ANNUAL REPORT

OF

New Jersey-American Water Company

(NAME OF RESPONDENT)

1 Water Street, Camden, New Jersey 08102

(ADDRESS OF RESPONDENT)

TO THE



STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES

44 SOUTH CLINTON AVENUE, 1st FLOOR
POST OFFICE BOX 350
TRENTON, NEW JERSEY 08625-0350

FOR THE YEAR ENDED <u>DECEMBER 31, 2022</u>

ANNUAL REPORT

OF

New Jersey-American Water Company

(NAME OF RESPONDENT)

1 Water Street, Camden, New Jersey 08102

(ADDRESS OF RESPONDENT)

TO THE

BOARD OF PUBLIC UTILITIES

STATE OF NEW JERSEY FOR THE YEAR ENDED DECEMBER 31, 2022

Name, title, and address of Officer or other person to whom any communication should be Addressed concerning this report.

Michael B. McKeever, Director of Finance and Treasurer, & Divisional CFO

1 Water Street, Camden, New Jersey 08102

DO NOT ROLL OR FOLD

State of New Jersey Board of Public Utilities 44 South Clinton Avenue, 9th Floor P.O. Box 350 Trenton, NJ 08625-0350

IDENTIFICATION

01 Exact Legal Name of Respondent:	02 Year of Report:
New Jersey-American Water Company, Inc.	December 31, 2022
03 Previous Name and Date of Change (if name changed during year	r):
N/A	
04 Address of Principal Office at End of Year (Street, City, State, Zip	Code):
1 Water Street, Camden, NJ 08102	
05 Web Address of the Company:	
06 Name of Contact Person:	07 Title of Contact Person:
Michael B. McKeever	Director of Finance & Treasurer, & Divisional CFO
08 Address of Contact Person (Street, City, State, Zip Code):	
1 Water Street, Camden, NJ 08102	
09 Telephone of Contact Person:	10 Fax Number of Contact Person:
856-955-4442	
11 E-Mail Address of Contact Person:	
michael.mckeever@amwater.com	
12 Federal Employer Identification Number	
22-1546642	
13 This Original Report is due on March 31, 2023;	It is Filed on March 31, 2023
14 This is a Resubmission Report. Date Filed on (Month, Date, Year	·)

CORPORATE OFFICER CERTIFICATION

The undersigned officer certifies that:

I have read this New Jersey Board of Public Utilities Annual Financial Report: Based on my knowledge this report does not contain any untrue statement of material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances such statements were made, not misleading with respect to the period covered by this report.

Based on my knowledge the financial statements, and other financial information (Comparative Balance Sheet, Statement of Income for the Year, Statement of Retained Earnings for the Year Statement of Cash Flows, Statement of Accumulated Comprehensive Income and Hedging Activities, and Notes to the Financial Statements) included in this report conform in all material respects with the Board's Uniform System of Accounts, as of, and for, the periods presented in this report.

I am responsible for establishing and maintaining internal accounting controls. I have designed such internal accounting controls to ensure that material information relating to the respondent and its subsidiaries, to the extent that the respondent has subsidiaries, is made known to me by others within those entities, particularly during the period in which this report is being prepared. I have evaluated the effectiveness of internal accounting controls as of a date within 90 days prior to the period in which this report (evaluation date). I have presented in this report my conclusions about the effectiveness of the internal accounting controls based on my evaluation as of the evaluation date.

I have disclosed, based on my most recent evaluation, to the respondent's auditors and the audit committee or persons performing similar functions, to the extent that respondent has an audit committee or persons performing similar functions, that all significant deficiencies in the design or operation of internal accounting control which could adversely affect the respondent's ability to record, process, summarize and report financial data and have identified for the respondent's auditors any material weaknesses in disclosure controls and procedures and any fraud, whether or not material, that involves management or other employees who have a significant role in the respondent's internal accounting controls.

I have indicated in this report whether or not there were significant changes in internal accounting control and procedures or in other factors that could significantly affect internal accounting controls and procedures subsequent to the date of my most recent evaluation, including any corrective actions with regard to significant deficiencies and material weaknesses.

In addition, I have examined the remaining schedules contained in this report; to the best of my knowledge, information, and belief all statements of fact contained in this report are correct statements of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all material respect to the Uniform System of Accounts.

15 Name: Michael B. McKeever 16 Title: Director of Finance & Treasurer

17 Signature: 18 Date Signed: 3/28/33

GENERAL INSTRUCTIONS

- 1. This form of Annual Report is for use of water utilities who are required to file an Annual Report with the State of New Jersey Board of Public Utilities.
- 2. This Annual Report Form should be filled out in duplicate and the original of this report should be properly filled in and verified. The form is to be filed with the New Jersey Board of Public Utilities, 44 S. Clinton Avenue, 9th Floor, P.O. Box 350, Trenton, NJ 08625-0350, on or before March 31, of each year, in accordance with the requirements of the Statutes of the State of New Jersey and the regulations of the Board made in pursuance thereof.
- 3. The word "Respondent" wherever used in this report means the person, firm, association, or corporation in whose behalf the report is filed.
- 4. The word "Commission" wherever used in this report means the State of New Jersey Board of Public Utilities.
- 5. This report is designed for typewriter spacing and should be typed if practicable. It is also designed to eliminate cents columns. All dollar amounts may be reported to the nearest whole dollar. All entries should be in permanent form.
- 6. Instructions should be carefully observed and each question should be answered fully and accurately whether or not it has been answered in a previous Annual Report. If the word "No" or "None" truly and completely states the fact, it should be used to answer any particular inquiry or any portion thereof. If any schedule or inquiry is inapplicable to the Respondent, the words "Not applicable" should be used to answer.
- 7. The Annual Report should be complete in itself in all particulars. Reference to Annual Reports of previous years or to other reports should not be made in lieu of required entries except as herein specifically directed or authorized.
- 8. Entries of a contrary or opposite character (such as decreases reported in a column providing for both increases and decreases) should be shown in red or enclosed in parentheses.
- Wherever schedules call for comparisons of a figures of a previous year, the figures reported must be based upon those shown by the Annual Report of the previous year, or an appropriate explanation given.
- 10. Additional schedules inserted for the purpose of further explanation of accounts or schedules should be made on durable paper wherever practicable conform to this form in size and width of margin. The inserts should be securely bound in the report. Inserts should bear the name of the Respondent the applicable year of the report, the schedule numbers, and titles of the schedules to which they pertain.
- 11. If the Respondent makes a report for a period less than a calendar year, the beginning and the end of the period covered must be clearly stated on the front cover and throughout the report where the year or period is required to be stated.

MAIL REPORT TO TRENTON OFFICE

(SEE GENERAL INSTRUCTION 2)

IDENTITY OF RESPONDENT

Repeat each of the following question numbers in the blank space below and furnish information requested. Each inquiry must be answered.

- 1. If name of Respondent was changed during year, give particulars of change and date change became
- 2. Street address and telephone number of principal business office.
- 3. Date incorporated and date of any reorganization or consolidation. Act (s) under which incorporated, reorganized, or consolidated. If a consolidated company, name each constituent company and date incorporated or organized.
- 4. Name and title of Officer having custody of the general corporate books of account and address of office where the general corporate books are kept.
- 5. If permission has been obtained to keep corporate books outside of the State of New Jersey, state date of Commission's Order of Approval.
- 6. Name and address of registered agent.
- 7. Name, address, and telephone number for complaints or emergencies.
- 8. Date Respondent first began sale of water.
- 9. All kinds of business, other than water service, in which Respondent was engaged at any time during
- 1. N/A
- 2. 1 Water Street, Camden, NJ 08102

(856) 955-4001

3. Commonwealth Water Company, Incorporated 8/24/15

Subsequently the following companies merged with the respondent:

1/1/1988 - Monmouth Consolidated Water Company, Incorporated 5/25/1926

1/1/1988 - New Jersey Water Company, Incorporated 8/18/1925

The Company's name was changed to New Jersey-American Water Company, Inc.

12/31/06 Mount Holly Water Company merged with and into Elizabethtown Water Company; Elizabethtown

Water Company then merged with and into New Jersey-American Water Company, with New Jersey-American

Water Company being the surviving entity.

08/31/10 Applied Waste Water Management merged into New Jersey-American Water Company,

with New Jersey-American Water Company being the surviving entity.

4/4/2017 Shorelands Water Company merged into New Jersey-American Water Company

with New Jersey-American Water Company being the surviving entity.

12/31/2018 Roxbury Water Company merged into New Jersey-American Water Company

with New Jersey-American Water Company being the surviving entity.

4. Michael B. McKeever

1 Water Street, Camden, NJ 08102

- 5. N/A
- 6. National Registered Agents, Inc. of NJ

100 Canal Pointe Blvd. Suite 212

Princeton, NJ 08540

7. Emergencies: 800-652-6987, 800-272-1325 800-652-6987, 800-272-1325 Complaints:

After Hours: 800-987-5325

Corporate - Operations Tom Shroba New Jersey-American Water Company

1 Water Street, Camden NJ 08102

New Jersey-American Water Company Operations - North Bob Schaefer

167 John F Kennedy Parkway

Short Hills, NJ 07078 Operations - South Lindsev Olson New Jersey-American Water Company

1 Water Street

Camden, NJ 08102

New Jersey-American Water Company

Operations - Central Carmen Tierno Chimney Rock Road

Bridgewater, NJ 08807

Operations - Southwest Dave Forcinito New Jersey-American Water Company 204 Carriage Lane

Delran, NJ 08075

Water Quality / Environmental Compliance Laura Norkute New Jersey-American Water Company

167 John F Kennedy Parkway Short Hills, NJ 07078

Customer Relations Christine Forrester New Jersey-American Water Company

149 Yellowbrook Road Farmingdale, NJ 07727

- 8. July 1903
- 9. Waste Water Services, Billing Services, Operation and Management Services

YEAR

2022

OFFICERS

Report below Officers at date of verification of this report. If there have been any changes since the last report, show title, name
and address of previous Office and date of change.

OFFICIAL TITLE

(a)

NAME AND PRINCIPAL BUSINESS ADDRESS

(b)

President - Mark McDonough

Director - Human Resources - Deana Earland. Perez

Vice President, Secretary & General Counsel - Debbie C. Albrecht

Vice President of Operations - Thomas Shroba Vice President of Engineering - Donald Shields

Director of Finance and Treasurer - Michael B. McKeever

Deputy General Counsel and Assistant Secretary - Stephen R. Bishop

Assistant Secretary - Chris M. Arfaa

Assistant Comptroller - Melissa Ciulo (elected May 2022)
Assistant Comptroller - David Bowler (resigned November 2022)
Assistant Treasurer - David Bowler (elected November 2022)

Assistant Treasurer - James S. Merante (resigned November 2022)

Assistant Treasurer - Nicholas Furia

(1-)

(D)

1 Water Street, Camden, NJ 08102

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1 Water Street, Camden, NJ 08102

1 Water Street, Camden, NJ 08102 1 Water Street, Camden, NJ 08102

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1 Water Street, Camden, NJ 08102

1 Water Street, Camden, NJ 08102 1 Water Street, Camden, NJ 08102

1 Water Street, Camden, NJ 08102

DIRECTORS

 Report below Directors at date of verification of this report. If there have been any changes since the last report, show name and address of previous Directors and date of change.

2. Designate by asterisk members of executive committee.

NAME OF DIRECTORS	RESIDENCE ADDRESS	TERM BEGAN	TERM EXPIRES
(a)	(b)	(c)	(d)
Mark McDonough	1 Water Street, Camden, NJ 08102	04/09/21	unspecified
Michael B. McKeever	1 Water Street, Camden, NJ 08102	06/16/20	unspecified
Donald C. Shields	1 Water Street, Camden, NJ 08102	05/26/20	unspecified
Thomas Shroba	1 Water Street, Camden, NJ 08102	12/01/17	unspecified
Tywannette M. Balmir	Roselle, NJ 07203	01/01/20	unspecified
Vincent Maione	Galloway, NJ 08215	05/26/20	unspecified
Richard T. Smith	Brigantine, NJ 08203	01/01/20	unspecified

1. Number of meetings of Board of Directors held during the year.

2. Number of Directors required to constitute a quorum.

3. Total amount of Directors' fees paid during the year.

5
4
\$60,000

CORPORATE CONTROL OVER RESPONDENT

Repeat each of following question numbers in blank space below and furnish information requested.

- 1. Did any individual, corporation, business trust, or similar organization hold control over Respondent at year end?
 - 2. If control was so held, state:
 - (a) Form of control, whether sole or joint.
 - (b) Name and address of controlling party.
 - (c) Manner in which control was held.
 - (d) Extent of control.
 - (e) Whether control was direct or indirect.
 - (f) Names(s) of intermediary (ies) through which control, if indirect, was held. If control of Respondent was in a holding company, submit statement showing chain of ownership or control to the main parent company.
 - 3. If any individual, corporation, or association held control, as trustees or receivers, over Respondent, state:
 - (a) Name and address of trustee or receiver.
 - (b) Date such trustee or receiver took possession.
 - (c) Authority by which trusteeship or receivership was maintained.
 - (d) Name and address of beneficiary (ies) for whom trust or receivership was maintained.
 - (e) Purpose of trust or receivership.
 - (f) Date when possession by trustee or receiver ceased.
 - 4. State Particulars as to any change during year in corporate control over Respondent.
 - 1. Yes
 - 2. a. Sole
 - b. American Water Works Company, Inc.
 - 1 Water Street

Camden, NJ 08102

- c. Common Stock Ownership
- d. 100%
- e. 100% Directly by American Water Works Company, Inc.
- f. None
- 3. None
- 4. None

SECURITY HOLDERS AND VOTING POWERS

- 1. Report information requested in schedule below:
 - (a) List security holders having more than 10% voting powers in Respondent. Also list voting powers of each Director.
 - (b) Arrange names of security holders in order of voting power commencing with highest.
 - (c) Indicate Officers and Directors by asterisk.

			NUMBER OF	VOTES AS OF	
			PRE-	OTHER	
		COMMON	FERRED	SECUR-	
NAME OF SECURITY HOLDER	ADDRESS OF SECURITY HOLDER	STOCK	STOCK	ITIES	TOTAL
(a)	(b)	(c)	(d)	(e)	(f)
American Water Works	1 Water Street	3,478,968	0		3,478,968
Company, Inc.	Camden, NJ 08102				
·					
	Total	3,478,968			3,478,968

2. Latest record date prior to year end and purpose.

December 9, 2022 to pay dividends

3. Total number of security holders, and total number of votes entitled to be cast, for each series and class of security vested with voting rights as of the date for which foregoing list of security holders is furnished.

One security holder

3,478,968 votes - common stock

4. If voting rights are attached to any securities other than stock, name in a supplemental statement (a) each such security to which voting rights are attached, (b) relationship between holdings and corresponding voting rights, (c) whether voting rights are actual or contingent, and (d) if contingent describe contingency.

None.

5. If any class or issue of securities has any special privileges in the election of Directors, Trustees, or Managers, or in the determination of corporate action by any method, describe fully in a supplemental statement each such class or issue and sate briefly and clearly the character and extent of such privilege.

None.

6. For latest annual stockholders' meeting prior to year end for election of Director, state:

(a) date May 11, 2022

(b) place *

(c) total number of votes cast 1 by unanimous consent

(d) total number of votes cast by proxy 0

* Pursuant to the procedures established in Section 14.10.9 of Common Supp. of New Jersey, the meeting and vote of the stockholders who would have been entitled to vote at such meeting consented in writing on the scheduled date to corporate action which would have been taken had this meeting been held.

CORPORATIONS CONTROLLED BY RESPONDENT

- 1. Report below all corporations, business trusts, and similar organizations controlled directly or indirectly by Respondent at any time during year. If control ceased prior to year end, attach memorandum with particulars
- 2. Direct Control means exercised without interposition of intermediary.
- 3. Indirect control meains exercised by interposition of intermediary exercising direct control

			CHARACTE	R OF CONTRO	DL
		%	SOLE	DIRECT	
		VOTING STOCK	OR	OR	OTHER PARTIES
NAME OF COMPANY CONTROLLED	TYPE OF BUSINESS	OWNED	JOINT	INDIRECT	TO JOINT CONTROL
(a)	(b)	(c)	(d)	(e)	(f)
None					
_	Total	0			0

SALARIES

- 1. Report amount paid during year if \$10,000 or more, to officers and supervisory employees
- 2. If any listing is for less than full year, state period covered
- 3. Bonuses and other remuneration should be included. Furnish particulars

NAME (a)	TITLE (b)	TOTAL COMPENSATION PAID FOR YEAR (c)
	Confidential - Will supply upon request.	
	Confidential - Will Supply upon request.	

SERVICE CONTRACT CHARGES BY ASSOCIATED COMPANIES

Report below for each contract, written or unwritten, in effect at any time during year with an associated corporation, partnership, individual, or other organization, whereby Respondent received management, construction, engineering, supply, financial, legal, accounting, purchasing, or other type of service of a continuing na-

- 1. Name of company rendering service.
- Character of service. 2.
- Basis of charges.

SEE BELOW

- Date and term of contract.
- Date of Commission authorization, if contract received Commission approval.
- 6. Total charges for year classified as to purchases, compensation for services, and reimbursement for expenses.
- 7. Utility departments and accounts charged with amounts reported under foregoing Item 6.

1. American Water Works Service Co., Inc.

- 2. Administrative, engineering, customer and public relations, employee relations, accounting, corporate secretarial, treasury, purchasing insurance, data processing and general services as provided in Article I of the contract.
- 3. Actual cost of services as provided in Article II and III of the contract.
- January 1, 1989
- 5. November 26, 2015

Note Charges for 2022:
 S 81,179,222
 Below are the accounts charged for services from American Water Works Service Company, Inc.

Account	Amount	Account	Amount
Capex	\$ 24,511,848	Opex	\$ 56,667,374

1. American Water Capital Corporation

- Short & long-term financing services.
- 3. Actual cost of services.
- 4. June 15, 2000.
- 5. August 17, 2000
- 6. Total charges for 2022:
- \$ 53,403,367

7. Below are the accounts charged for services from American Water Capital Corporation

Acct. #	Amount	Acct. #	Amount
921	\$ 555,192	431	\$ 2,580,565
427	\$ 49,503,956	428	763,654
419	\$ _		

MANAGEMENT AND ENGINEERING CONTRACTS WITH NON-ASSOCIATED COMPANIES

Report below for any contract, written or unwritten, in effect at any time during year with a non-associated corporation, partnership, individual, or any other organization, whereby Respondent received management or engineering services of a continuing nature.

1. Name of company rendering service. Applied Water Management Inc. (Natural Systems Utilities)

 Character of service.
 Basis of charges. Plant Operations Management 5 year operations contract

4. Date and term of contract. November 1, 2017 - October 31, 2021 (contract extended through July 31, 2022)

New Contract August 1, 2022 - July 31, 2026

5. Date of Commission authorization, if required. N/A

 Total charges for year classified as to character of service.
 Utility departments and accounts charged with amounts reported under foregoing Item 6. Account #923

UTILITY PLANT LEASED TO OTHERS*

	TERM	DATES	COST	INCOME F U/P LEASED TO		BRIEF DESCRIPTION OF PROPERTY
NAME OF LESSEE	FROM	TO	(a/c 101)	a/c 471	a/c 472	AND PROVISIONS OF LEASE
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Meridian Health Realty Corporation	November 1, 2012	October 31, 2027			\$292,094	12,600 Sq. Ft. office space - Shrewsbury, NJ (NJAW)
American Water Works Service Company, Inc.				\$33,480		1,240 Sq. Ft. office space - Shorelands
American Water Works Service Company, Inc.				\$84,111		2,586 Sq. Ft. lab space - Delran WTP
KSI Professional Engineers	January 1, 2019	December 31, 2023			\$126,908	5,199 Sq Ft. office space - Howell, NJ
Total				\$117,591	\$419,002	
	WATER P	RODUCING AND I	DISTRIBUTING S'	YSTEMS LEASEI	D FROM OT	THER *
NAME OF LESSOR	FROM	TO		В	BRIEF SUMMA	ARY OF PROVISIONS
(a)	(b)	(c)				(d)
N O	T	CABLE				
N U	I APPLI	CABLE				

(a)	(b)	(c)	(d)
NO	T APPLI	CABLE	
	•	•	

^{*} Copy of leasing agreement must be filed with the Commission together with complete description of utility plant under lease. Indicate date of filing and Docket Number or other reference.

2022

IMPORTANT CHANGES DURING THE YEAR

Repeat each of following number in the blank space below and furnish information requested. Each inquiry must be answered. If information is given elsewhere in the report which answers any inquiry, reference to such other schedules will be sufficient.

- 1. Major leaseholds acquired or surrendered.
- 2. Acquisitions of other companies, systems, consolidations, mergers, or reorganizations with other companies. Furnish particulars.
- 3. Changes in Respondent's investments.
- 4. Changes in rates, standard terms and conditions.
- Lease of Storage Tanks for Antenna Installation: Various cell phone providers. Please refer to schedule page 35, account 472 for associated revenue
- 2. Bound Brook Wastewater System acquired on August 11, 2022 as approved per BPU Order in Docket No. WE22020072
- 3. Please refer to schedule pages 22, 27 and 29 in the report
- 4. PWAC-PSTAC Rate changes went into effect April 1, 2022

Base Rate changes went into effect September 1, 2022 and DSIC was reset to zero on that same date.

WSIC Surcharge Rate changed effective December 30, 2022

MISCELLANEOUS INFORMATION

Repeat each of the following numbers in the blank space below and furnish information requested. Each inquiry must be answered.

- 1. For each franchise:
 - (a) Name of grantor.
 - (b) Date of grant.
 - (c) Term of grant.
 - (d) Territory covered by franchise.
 - (e) Operations covered by franchise.
 - (f) Consideration for grant. Describe fully if other than money.
 - (g) Whether or not franchise is exclusive.
 - (h) All franchise requirements, such as water furnished free or at reduced rates, etc.
 - (i) Special conditions of franchise. Give full details.

Not necessary to repeat foregoing information if previously furnished, provided reference is made to year of such report and page number.

- 2. State designation of rate schedule in effect at end of year and date effective.
- 3. State any revision of tariff by sheet numbers changed during the year.
- 1. a) Bound Brook; b) August 11, 2022; c) Perpetual; d) Borough of Bound Brook; e) Wastewater Collection System; f) \$5M; g) Exclusive; h) The rates to the customers of the Borough's System will be maintained at the current rates for a minimum of two (2) years and may increase by no more than 3% each year for the next three (3) years.; i) Company will also serve Bridgewater customers formerly served by Bound Brook through a separate agreement with Bridgewater. Customers will remain Bridgewater customers.
- 2. New Jersey-American Tariff BPU No. 8 for Water and Sewer Approved in BPU Docket No. WR22010019 effective September 1, 2022 as noted below

Rate Schedules can be found on Sheet Nos. 34.1 through 39.10, and 41 through 43, 46,48,50,52,53,54,56,57,58, 59, 59.1, 60 and 61 effective September 1, 2022 Sheet No. 55.1 effective December 30, 2022, and Sheet Nos. 64 and 65 effective August 11, 2022

Sheet Nos. 44, 45 and 53 changed effective March 16, 2022 to reflect the addition of the Mansfield Warehousing Area wastewater service area Sheet Nos. 40, 47, 49, and 51 were revised in 2022 to reflect PWAC-PSTAC changes effective April 1, 2022

Sheet Nos. 37, 45, 46, 48, 50, 52, 53, 55.1, 56, 57, and 58 changed effective June 27, 2022 to reflect a change in the DSIC surcharge rate and the addition of the first WSIC surcharge.

Sheet Nos. 24, 44, 45, 62, 63, 64 and 65 were added effective August 11, 2022 to reflect the addition of the Bound Brook Wastewater Service Area

Sheet Nos. 2, 10, 13, 20, 33 and 45 changed effective September 1, 2022 to reflect language changes approved concurrent with our rate case

Sheet No. 55.1 changed effective December 30, 2022 to reflect a new WSIC surcharge

Page 10 Attachment

Repeat each of the following numbers in the blank space below and furnish information requested. Each inquiry must be answered.

- 1. For each franchise:
- a) Name of grantor
- b) Date of grant
- c) Term of grant
- d) Territory covered by franchise
- e) Operations covered by franchise
- f) Consideration for grant. Describe fully if other than money.
- g) Whether or not franchise is exclusive
- h) All franchise requirements, such as water furnished free or at reduced rates, etc.
- i) Special conditions of franchise. Give full details.
- 1. a) Bound Brook;
- b) August 11, 2022;
- c) Perpetual;
- d) Borough of Bound Brook;
- e) Wastewater Collection System;
- f) \$5M;
- g) Exclusive;
- h) The rates to the customers of the Borough's System will be maintained at the current rates for a minimum of two (2) years and may increase by no more than 3% each year for the next three (3) years.;
- i) Company will also serve Bridgewater customers formerly served by Bound Brook through a separate agreement with Bridgewater. Customers will remain Bridgewater customers.
- a) Borough of Mansfield
- b) March 16, 2022
- c) Perpetual
- d) Mansfield Warehousing Area, more specifically Block 3, Lot 5.03 (f/k/a Lots 5.01-10.01) and Block 4, Lots 6.01 and 7
- e) Wastewater collection services
- f) None
- g) Exclusive
- h) None
- i) None

NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, I	NC.	
(This Schedule for use by	Class A and B)		
	COMPARATIVE BALA	NCE SHEET	
	WATER & SE	WER	
	ASSETS AND OTHE	R DEBITS	
		SCHED.	
		PAGE	
		NO.	
		(b)	

	ASSETS AND O	THER DEBITS			
		SCHED.	BALANCE	BALANCE	INCREASE
		PAGE	END	BEGINNING	OR
		NO.	OF YEAR	OF YEAR	(Decrease)
		(b)	(c)	(d)	(e)
			. ,	, ,	
101-06	Utility Plant	15,13S	6,854,824,433	6,438,600,943	416,223,490
107	Construction Work in Progress	15S,18	229,929,743	179,862,872	50,066,871
111-13	Accum. Prov. for Depreciation (Cr.)	16S,20	(1,466,712,995)	(1,447,674,466)	(19,038,529)
114-16	Accum. Prov. for Amort. of Ut. Plt. (Cr.)		3,215,097	3,464,062	(248,965)
117-19	Utitlity Plant Adjustments		0	0	0
	Net Utility Plant		5,621,256,278	5,174,253,411	447,002,867
121	Nonutility Property		594,145	594,145	0
122	Accum. Prov. for Dept. and Amort of Nonutility Property (Cr.)		0	0	0
123	Investment in Assoc. Companies	22	31,645,000	31,645,000	0
124	Other Investments	22	13,827	15,719	(1,892)
125	Sinking Funds		0	0	0
126	Depreciation Fund		0	0	0
128	Other Special Funds		0	0	0
	Total Other Property and Investments		32,252,972	32,254,864	(1,892)
131	Cash		3,183,596	2,735,418	448,178
132-4	Special Deposits		2,180,000	2,230,000	(50,000)
135	Working Funds		0	0	0
136	Temporary Cash Investments	22	0	0	0
141	Notes Receivable		Ŭ	0	0
142	Customer Accounts Receivable		82,517,627	85,869,067	(3,351,440)
143	Other Accounts Receivable		12,018,467	11,496,056	522,411
144	Accum. Prov. for Uncollect. Accts. (Cr.)	22	(17,288,436)	(19,853,210)	2,564,774
145	Notes Rec. from Assoc. Companies		0	0	0
146	Accts. Rec. from Assoc. Companies		20,250,138	20,010,846	239,292
	Materials and Supplies		23,962,025	14,913,931	9,048,094
165	Prepayments	23	10,548,017	9,386,445	1,161,572
	Interest and Dividends Receivable		0	0	0
172	Rents Receivable		0	0	0
173	Accrued Utility Revenue		46,133,744	41,121,966	5,011,778
174	Misc. Current and Accrued Assets	23	642,828	670,743	(27,915)
	Total Current and Accrued Assets		184,148,006	168,581,262	15,566,744
	Total Gallon and Aborded About		10 1,1 10,000	100,001,202	10,000,111
181	Unamort. Debt Disc. and Expense	24	19,433,202	20,627,703	(1,194,501)
182	Extraordinary Property Losses		0	0	0
183-186	Other Deferred Debits	25	66,194,925	74,369,017	(8,174,092)
	Total Deferred Debits		85,628,127	94,996,720	(9,368,593)

INCOME STATEMENT

	the increases and decreases are not derived from previously reported figure			TOTAL	INIODEAOE
		FROM	CUDDENT	TOTAL	INCREASE
	AN IMPER AND TITLED OF A COOLING	PAGE	CURRENT	PRECEDING	OR (Danser)
	NUMBER AND TITLES OF ACCOUNTS	NO.	YEAR	YEAR	(Decrease)
	(a)	(b)	(c)	(d)	(e)
	I. UTILITY OPERATING INCOME			d in Income Sta 34 of Water Se	
400	Operating Revenues	35, 28			
	OPERATING EXPENSE				
401	Operation Expense	38, 40	0	0	
402	Maintenance Expense	38, 40	0	0	
403	Depreciation Expense	20	0	0	
404-7	Amortization Expense		0	0	
408	Taxes Other Than Income Taxes	31	0	0	
409	Income Taxes	31	0	0	
	Total Operating Expenses		0	0	
	Net Operating Revenues		0	0	
412-13	Income from of Other Utiltiy Plant Leased to Others	8	0	0	
	UTILITY OPERATING INCOME				
	Net Income of Other Utility Departments		0	0	
	II. OTHER INCOME				
417	Income from Nonutility Operations	36	0	0	
418	Nonoperating Rental Income	36	0	0	
419	Interest and Dividend Income	36	0	0	
421	Miscellaneous Nonoperating Income	36	0	0	
	Total Other Income		0	0	
	GROSS INCOME III. MISCELLANEOUS INCOME DEDUCTIONS		0	0	
425	Miscellaneous Amortization		0	0	
426	Other Income Deductions	43	0	0	
	Total Miscellaneous Income Deductions		0	0	
	INCOME BEFORE INTEREST CHARGES		0	0	
	IV. INTEREST CHARGES				
427	Interest on Long-Term Debt	29	0	0	
428-9	Amortization Deductions (net)	24	0	0	
430	Interest on Debt to Associated Companies	29	0	0	
431	Other Interest Expense	43	0	0	
432	Interest Charges to Construction-Credit		0	0	
+0 <u>L</u>		1			
402	Total Interest Charges		0	0	

(This Schedule for use by Class C)

COMPARATIVE BALANCE SHEET

ASSETS AND OTHER DEBITS							
		SCHED.	BALANCE	BALANCE	INCREASE		
	NUMBERS AND TITLES OF ACCOUNTS	PAGE	END	BEGINNING	OR		
		NO.	OF YEAR	OF YEAR	(Decrease)		
	(a)	(b)	(c)	(d)	(e)		
	UTILITY PLANT						
			NOT A				
	Water Utility Plant	15		PLICAB			
107	Construction Work in Progress	18	0	0	0		
108	Utitlity Plant Acquisition Adjustments		0	0	0		
109	Other Utitlity Plant Adjustments		0	0	0		
110	Accumulated Provision for Depreciation						
	and Amortization of Utility Plant (Cr.)	20	0	0	0		
	Net Utility Plant		0	0	0		
	OTHER PROPERTY AND INVESTMENTS						
121-2	Nonutility Property		0	0	0		
124	Other Investments	22	0	0	0		
125	Special Funds		0	0	0		
	Total Other Property and Investments		0	0	0		
	CURRENT AND ACCRUED ASSETS						
131	Cash and Working Funds		0	0	0		
132	Temporary Cash Investments	22	0	0	0		
141	Notes Receivable		0	0	0		
142	Customer Accounts Receivable		0	0	0		
143	Other Accounts Receivable		0	0	0		
144	Accum. Prov. for Uncollect. Accts. (Cr)	22	0	0	0		
145	Notes Rec. from Assoc. Companies		0	0	0		
146	Accts. Rec. from Assoc. Companies		0	0	0		
150	Materials and Supplies		0	0	0		
165	Prepayments	23	0	0	0		
170	Other Current and Accrued Assets	23	0	0	0		
	Total Current and Accrued Assets		0	0	0		
	DEFERRED DEBITS						
181	Unamort. Debt Disc. and Expense	24	0	0	0		
182	Extraordinary Property Losses	25	0	0	0		
183	Other Deferred Debits	25	0	0	0		
	Total Deferred Debits		0	0	0		
	Total Assets and Other Debits		0	0	0		

(This Schedule for use by Class C)

COMPARATIVE BALANCE SHEET

	LIABILITIES AND OTH	HER CREDITS SCHED.	BALANCE	BALANCE	INCREASE
	NUMBERS AND TITLES OF ACCOUNTS	PAGE NO.	END OF YEAR	BEGINNING OF YEAR	OR (Decrease)
	(a)	(b)	(c)	(d)	(e)
	PROPRIETARY CAPITAL	(~)	(0)	(4)	(0)
201	Common Capital Stock	26	1	PPLICAE	
204	Preferred Capital Stock	26	0	0	0
207	Other Paid-In Capital	27	0	0	0
212	Installments Rec. on Cap. Stock		0	0	0
214	Capital Stock Expense (Dr.)		0	0	0
215	Appropriated Earned Surplus	28	0	0	0
216	Unappropriated Earned Surplus	28	0	0	0
217	Reacquired Capital Stock (Dr.)	26	0	0	0
	Total Proprietary Capital		0	0	0
	LONG-TERM DEBT				
221	Bonds	29	0	0	0
223	Advances from Assoc. Companies	29	0	0	0
224	Other Long-Term Debt	29	0	0	0
	Total Long-Term Debt	-	0	0	0
	CURRENT AND ACCRUED LIABILITIES				
231-3	Notes Payable	30	0	0	0
232-4	Accounts Payable		0	0	0
235	Customer Deposits		0	0	0
236	Taxes Accrued	31	0	0	0
237	Interest Accrued		0	0	0
238	Other Cur. and Accrued Liabilities	32	0	0	0
	Total Current and Accrued Liabilities		0	0	0
	DEFERRED CREDITS				
251	Unamortized Premium on Debt	24	0	0	0
252	Customer Advances for Construction		0	0	0
253	Other Deferred Credits	32	0	0	0
	Total Deferred Credits		0	0	0
	OPERATING RESERVES				
261-5	Operating Reserves	33	0	0	0
	, , , , , , , , , , , , , , , , , , , ,		J.	,	
271	Contributions in Aid of Construction		0	0	
	Total Liab. and Other Credits		0	0	0

UTILITY PLANT - WATER

		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
101	Utility Plant in Service Classified	6,112,214,175	505,187,080	113,371,875	-	6,504,029,380
102	Utility Plant Purchased or Sold					i
102	Reg Asset - AFUDC - Debt	-				i
103	Utility Plant in Process of Reclassification	-				i
104	Utility Plant Leased to Others	-				i
105	Property Held for Future Use	2,655,797				2,655,797
106	Completed Construction Not Classified	-				-
	Utility Plant Other than Water (Net)	-				-
	Total Utility Plant	6,114,869,972	505,187,080	113,371,875	-	6,506,685,177

WATER UTILITY PLANT IN SERVICE CLASSIFIED

- 1. Report by prescribed accounts the original cost of Utility Plant in Service Classified since January 1, 1960 and the additions, retirements and adjustments of such plant during the year.
- 2. Do not include as adjustments, corrections of additions and retirements for the current or preceding year. Such items should be included in appropriate column (d) or (e).
- 3. State in footnote the general character of any adjustments.
- 4. Report all reclassifications in the Adjustment Column.

		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
	INTANGIBLE PLANT					
301	Organization	619,324				619,324
302	Franchise and Consents	186,589				186,589
303	Miscellaneous Intangible Plant	3,428,526	1,713,266			5,141,792
	Total Intangible Plant	4,234,440	1,713,266	-	=	5,947,706
	SOURCE OF SUPPLY PLANT					
310	Land and Land Rights	10,103,104	(783,870)			9,319,234
311	Structures and Improvements	59,101,397	14,345,866	205,457		73,241,806
312	Collecting and Impounding Reservoirs	22,182,528		19,559		22,162,969
313	Lake, River and Other Intakes	10,349,398	23,854	17,356		10,355,896
314	Wells and Springs	60,992,736	2,824,740	433,254		63,384,222
315	Infitration Galleries and Tunnels	9,745,367				9,745,367
316	Supply Mains	31,501,278	881,679			32,382,957
317	Other Water Source Plant	641,354	278			641,632
	Total Source of Supply Plant	204,617,162	17,292,547	675,626	-	221,234,083

		UTILITY PLAN	NT - WATER			
		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
(-7	PUMPING PLANT	(-)	(-)	(-7	()	(5)
320	Land and Land Rights	1,205,395				1,205,395
321	Structures and Improvements	86,155,858	1,328,071	214,468		87,269,461
322	Boiler Plant Equipment	299,606	,,-	,		299,606
323	Other Power Production Equipment	48,007,982	965,521	17,647		48,955,856
324	Steam Pumping Equipment	0	,-	,-		0
325	Electric Pumping Equipment	150,902,552	4,093,490	756.604		154,239,438
326	Diesel Pumping Equipment	6,813,619	(4)	,		6,813,615
327	Hydraulic Pumping Equipment	14,475,393	139,113			14,614,506
328	Other Pumping Equipment	11,869,566	1,237,445	374,040		12,732,971
	Total Pumping Equipment	319,729,971	7,763,636	1,362,759	-	326,130,848
	WATER TREATMENT PLANT		, ,			· · ·
330	Land and Land Rights	6,903,303				6,903,303
331	Structures and Improvements	345,667,373	8,036,637	654,289		353,049,721
332	Water Treatment and Equipment	523,876,078	37,824,268	6,413,752		555,286,594
	Total Water Treatment Plant	876,446,755	45,860,905	7,068,041	-	915,239,619
	TRANSMISSION AND DISTRIBUTION PLANT	0.0,0,.	10,000,000	1,000,011		0.0,=00,0.0
339	Comp Planning Studies	12,229,785	285,044			12,514,829
340	Land and Land Rights	17,183,822	200,011			17,183,822
341	Structures and Improvements	23,167,562	40,250	40,440		23,167,372
342	Distribution Reservoirs and Standpipes	123,278,380	5,848,716	2,366,427		126,760,669
343	Transmission and Distribution Mains	2,590,312,316	207,986,370	8,435,774		2,789,862,912
344	Fire Mains	2,110,703	18,282	464		2,128,521
345	Services	700,982,021	54,783,995	12,174,718		743,591,298
346	Meters	294,456,910	39,061,819	16,725,104		316,793,625
347	Meter Installations	243,156,067	14,822,860	1,102,619		256,876,308
348	Hydrants	186,361,059	12,298,661	2,175,865		196,483,855
349	Other Transmission and Distribution Plant	597,790	(1,332)	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		596,458
	Total Transmission and Distribution Plant	4,193,836,413	335,144,665	43,021,411	-	4,485,959,667
	GENERAL PLANT	, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,-,		,,,
389	Land and Land Rights	266,052				266,052
390	Structures and Improvements	138,585,277	48,275,652	271,644	_	186,589,285
391	Office Furniture and Equipment	13,557,118	557,271	5,840,706		8,273,683
391.21	Computers Equipment	172,903,991	15,483,853	44,782,969		143,604,875
392	Transportation Equipment	54,230,201	4,362,264	, ,		58,592,465
393	Stores Equipment	1,804,530	, ,	33,913		1,770,617
394	Tool, Shop and Garage Equipment	17,419,360	1,108,017	243,009		18,284,368
395	Laboratory Equipment	3,694,027	77,712	295,532		3,476,207
396	Power Operated Equipment	2,696,132	135,253	65,538		2,765,847
397	Communication Equipment	75,791,579	19,074,563	9,102,775		85,763,367
398	Miscellaneous Equipment	28,079,727	8,241,976	464,894		35,856,809
399	Other Tangible Property	743,099	95,500	143,058		695,541
	Total General Plant	509,771,091	97,412,061	61,244,038	-	545,939,114
	TOTAL UTILITY PLANT CLASSIFIED	6,108,635,833	505,187,080	113,371,875	-	6,500,451,038
101	Regulatory Asset AFUDC	3,578,342	, - ,	,- ,		3,578,342
	TOTAL UTILITY PLANT CLASSIFIED	6,112,214,175	505,187,080	113,371,875	-	6,504,029,380

YEAR **2022**

NAME OF UTILITY

UTILITY PLANT IN PROCESS OF RECLASSIFICATION

1. Report below according to State Accounts in effect up to December 31, 1959, the amount of Utility Plant which has not been classified in accordance with the Uniform System of Accounts effective January 1, 1960.

	Report all reclassifications in column (e).				
ACCT.	ACCOUNT	BALANCE BEGINNING OF YEAR	RETIREMENTS	ADJUSTMENTS	BALANCE END OF YEAR
(a)	(b)	(c)	(d)	(e)	(f)
101	ORGANIZATIONS	, ,	, ,	` ,	, ,
102	FRANCHISES				
103	OTHER INTANGIBLE UTILITY PLANT				
104	WATER DIVERSION RIGHTS				
105	RESERVATION LAND				
106	OTHER SOURCE OF SUPPLY LAND				
107	PURIFICATION SYSTEM LAND	N O	TAPP	LICAB	L E
108	PUMPING SYSTEM LAND				
109	STORAGE RESERVOIR LAND				
110	OTHER DIST. SYSTEM LAND				
111	MISCELLANEOUS LAND				
112	RESERVATION STRUCTURES				
113	IMPOUNDING RESERVOIRS				
114	LAKE AND RIVER CRIBS				
115	SPRINGS AND WELLS				
116	INFILTRATION STRUCTURES				
117	COLLECTING RESERVOIRS				
118	INTAKES AND SUPPLY MAINS				
119	SETTING BASINS				
120	COAGULATING BASINS				
121	SOFTENING AND IRON REMOVAL PLANT				
122	FILTERS				
123	OZONE STERILIZATION & AERATION PLANT				
124	CHEMICAL TREATMENT PLANT				
125	CLEAR WATER BASINS				
126	HYDRAULIC POWER STRUCTURES				
127	PUMPING STATION STRUCTURES				
128	BOILER PLANT EQUIPMENT				
129	STEAM POWER PUMPING EQUIPMENT				
130	HYDRAULIC POWER PUMPING EQUIPMENT				
131	ELECTRIC POWER PUMPING EQUIPMENT				
132	OTHER POWER PUMPING EQUIPMENT				
133	MISCELLANEOUS PUMPING EQUIPMENT				
134	TRANMISSION MAINS & ACCESSORIES				
135	STORAGE RESERVOIRS, TANKS & STORED PIPES				
136	DISTRIBUTION MAINS & ACCESSORIES				
137	SERVICE PIPES STOPS				
138	METERS, METER BOXES AND VAULTS				
139	FIRE HYDRANTS & FIRE CISTERNS				
140	FOUNTAINS, TROUGHS, ETC.				
141	GENERAL STRUCTURES				
142	GENERAL EQUIPMENT				
143	OTHER TANGIBLE UTILITY PLANT				
144	ENGINEERING & SUPERINTENDENCE				
145	LAW EXPENDITURES DURING CONSTRUCTION				
146	INJURIES & DAMAGES DURING CONSTRUCTION				
147	TAXES DURING CONSTRUCTION				
148	INTEREST DURING CONSTRUCTION				
149	MISCELLANEOUS CONSTRUCTION EXPENDITURES				
	OTHER ACCOUNTS (SPECIFY)				
	TOTAL				

2022

YEAR

(WATER ONLY)

	NAME OF UTIL	III INEW JE	RSEY-AMERICAN WATER COMPANY, INC.	YEAR	2022
			(WATER ONLY)	Page 1 of 2	
			CONSTRUCTION WORK IN PROGRESS		
	1. Report the parti	culars called for conc	erning plant or equipment in process of construction but not ready f	or services at year end.	
	2. Report major pro	jects by Work Order	and Description. Minor projects may be grouped.	•	
	WORK		1 , , , ,		EXPENDITURES
	ORDER			ESTIMATED	TO CLOSE
LINE	NO.		DESCRIPTION OF WORK ORDER	COST	OF YEAR
NO.	(a)		(b)	(c)	(d)
1	D18-0102		Developer Funded Projects	(0)	12,400,925
			· · · · · · · · · · · · · · · · · · ·		
2	118-120006		High Service Grad Treatment Improvements		504,734
3	118-120020		Galloway Tank (AC-A-5)		318,937
4	118-130024		Cooper Ivy Radium Removal (A2)		64,159
5	118-130025		Gloucester County ASR Well - Phase		848,684
6	118-130103		Laurel Springs Env'l Remediation		508,067
				+	
7	118-130107		Penns Grove C&L		60,482
8	118-130114		Woodlane Plant Improvements		1,167,400
9	118-130118		Burlington Co. Superstation		1,169,633
10	118-130122		Beckett Station Replacement		4,334,554
11	118-150079		Pottersville Well - Gas Membrane		4,522
	118-150081		Morris Ave Booster - Springfield Tw		552,60
13	118-150087		Fenwick Tank Replacement Project		864,733
14	I18-150104		CB and Passaic River Well Improvements		559,729
15	118-150109		Canoe Brook Solar Phase 1		476,504
16	118-150119		Mendham Low Booster Improvements		4,134,184
17	118-170008		Oxford Station Treatment Upgrades		3,858,467
18	118-180055		Pinebrook Road Tank		1,024,892
19	118-180058		JBWTP Flow Improvements		56,973
20	118-180059		JBWTP Facility Improvements		5,674,197
21	118-180077		Turf Reduction Demonstration Project		116,413
23	118-190039		Bayhead Well Station Improvements		1,422
24	118-190052		Bay Head HDD and Main		156,178
	118-190053		James Street Lakewood Water Main		80,547
26	118-190054		Rt 9 Water Main Replacement - Lkwd		6,532,737
27	118-250036		CRWTP Ozone Conversion to LOX		18,315,397
28	118-250049		Mountain Station Hard Water Pipeline		499,824
29	118-250070		CR Basins 1&2 Floc Replacement		15,850
	118-250079		RMWTP Ammonia Hand Facility Improvements		5,132,092
				+	
31	118-250097		Somerville Transmission Main		81,111
32	118-250113		RM Filters - Security Cameras		18,912
33	118-260044		60" PCCP Condition Assessment		560,988
34	118-260075		Netherwood Wellfield GAC Treat CPS		970,990
35	118-260086		Coles Ave Booster Replacement		1,609,899
36	118-300002		Vincentown Supply Reliability		3,828,620
37	118-120049		Mill Rd-N.Linwood Iron Removal		
					9,519,159
38	118-130144		Logan ASR		183,122
39	118-150012		CB Passaic River Intake Facilities		689,412
40	118-150076		Passaic River Wellfield		12,834
41	118-150088		CBWTP Raw Water Intake Improvements		21,427
42	118-150132		Irvington LSL Replacement		7,276,091
43	118-180075		SRWTP Sodium Hypo Conversion		294,370
			•	+	
	118-180080		Shrewsbury Ops Backup Generator		91,190
45	I18-180081		Coastal North JB/SR A&C Upgrades		638,429
46	118-190055		Farmingdale Transmission Loop		140,491
47	118-190056		Coastal North - Corrosion Control		24,172
48	118-250125		RM FilterHouse HVAC/Dehumidification Improvements		1,093,688
	118-250126		CRWTP Alum Tank Replacements		1,355,190
50		+			
	118-250136		Belle Mead Training Yard Expansion		513,419
51	118-250137		Kent Ave Well Station Improvements		1,221,313
52	118-250139		CRWTP Solar Array (7.2MW)		194,504
53	118-250140		Kent Ave Backup Well		247,356
54	118-250143		CR Intake Screens		3,536,804
55	118-260068		Central A&C Upgrades Ph 6		211,486
	118-260100		Jerusalem Rd Booster Station Improvements		2,940,575
			·		
57	118-120050		Coastal South A&C Upgrades Ph 6		521,553
58	118-130006		Timber Creek Relay Station		60,524
59	118-130053		Southwest A&C Upgrades Ph 5		1,967,079
60	118-130091		Sunbury System Reliable Capacity		8,935
61	118-130109		New Pureland Tank		42,889
62	118-130117		Penns Grove Resiliency (Pipe, Pump)		31,273
63	118-130125		Runnemede/Somerdale Detention Mains		35,933
64	118-130132		Ranney Station New Shallow Wells		63,102
65	118-130134		Penns Grove Storage		115,539
66	118-130135		Harrison Main Storage		82,418
67	118-130138		Burlington Main to North Creek Crossing		216,176
		-			
68	118-130142		Rt 295 Crossing Carneys Point		30,81
69	118-130146		Gloucester Booster Improvements		18,80
70	118-130148		Ranney Station Replacement Well 1A		408,19
71	I18-130150		AMI Installations Delran		300,83
72	118-130157		Lawnside Ops Center		671,08
73	118-150029		Canoe Brook Intake Facility		1,30
74			ŕ		
	Page subtotal				111,286,842
			•		,, ,

2022

NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR

(WATER ONLY)

CONSTRUCTION WORK IN PROGRESS

1. Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.

		culars called for concerning plant or equipment in process of construction but not ready for services at ejects by Work Order and Description. Minor projects may be grouped.		
	WORK			EXPENDITURES
	ORDER		MATED	TO CLOSE
LINE	NO.	DESCRIPTION OF WORK ORDER C	OST	OF YEAR
NO.	(a)	(b)	(c)	(d)
1	118-150063	North A&C Upgrades Ph 6		40,960
2	118-150138	AMI Installation Short Hills		143,508
3	I18-150140	CBWTP Surface Water PFOA		92,167
4	118-170015	Washington District Ops Center		1,016,379
5	118-170016	AMI Installation Washington		47,748
	118-180031	SRWTP Clearwell Ph 2		309
	118-180050	36" Rumson PI Little Silver Ph 2		18,613
	118-180087	AMI Installations Shrewsbury		202,811
	118-180087	New Shrewsbury Ops Center	-+	7,209
_			+	
	118-180092	Monmouth County Trans Main Inspections		31,517
	l18-180094	SRWTP Inclined Plate Settler & Filter		811
	118-180095	Newman Springs Gravity Main Removal		18,223
13	118-180096	Tinton Falls 30" Concrete Main		4,470
14	118-190051	Lakewood C&L 2021		57
15	118-190057	Coastal North OG A&C Upgrades Phase		116,382
16	118-190058	Howell Well 3		27,494
	118-250035	RMWTP Pipe Gallery Emergency Work		291,534
	118-250071	Stony Brook Plant Improvements		4,196
	118-250138	BM Ops Admin HVAC Improvements		546,471
			+	,
	118-250146	CRWTP Phosphoric Acid System Improvements		79,373
	118-250148	AMI Installation Belle Mead	+	1,522,632
	118-250150	Belle Mead Ops Center Expansion		10,779
	118-250156	CRWTP Vac Truck Offloading Station		2,569
24	118-250157	RMWTP 54-inch Intake Improvements		84,170
25	I18-250158	CRWTP Raw Water 40 MGD Pump		5,058
26	118-260114	2022 Transmission Main Inspection		2,389,465
27	118-260120	Central LSL Replacements - Ph 3		11,738
	118-260131	Linden 36in PCCP Main Replacement		65,945
	118-260134	North Plainfield C&L		74,190
	118-260135	Green Brook Well Sta 5 MGD Transfer		25,127
	R18-A	Mains - New	-+	
			+	6,592,899
	R18-B	Mains - Replaced/Restored	+	35,681,502
	R18-F	Hydrants, Valves, & Manholes - Replaced		738,792
34	R18-G	Services & Laterals - New		1,007,317
35	R18-H	Services & Laterals - Replaced		755,674
36	R18-K	ITS Equipment and Enterprise Solutions		11,491,678
37	R18-L	SCADA Equipment and Systems		20,957
38	R18-M	Security Equipment and Systems		238,338
39	R18-N	Offices & Operations Centers		863,764
	R18-O	Vehicles		8,598,748
	R18-P	Tools & Equipment		1,391,850
	R18-Q	Process Plant - Facilties and Equipment		20,131,988
	R18-S	Engineering Studies		4,244,027
44	K10-3	Engineering Studies	-+	4,244,027
				
45				
46				
47				
48				
49				
53				
54				
55				
56			- 	
57		- 		
JI.				
				
58				
58 59				
58 59 60				
58 59 60 61				
58 59 60				
58 59 60 61		Year End CWIP Unassigned Adjustments		(110,459)
58 59 60 61 62 63	Page subtotal	Year End CWIP Unassigned Adjustments		
58 59 60 61 62 63 64	Page subtotal	Year End CWIP Unassigned Adjustments		
58 59 60 61 62 63 64 65	Page subtotal			98,528,978
58 59 60 61 62 63 64 65 66	Page subtotal	Year End CWIP Unassigned Adjustments Construction Work in Progress as Reported for Water (18a,18b)		
58 59 60 61 62 63 64 65 66 67	Page subtotal	Construction Work in Progress as Reported for Water (18a,18b)		98,528,978
58 59 60 61 62 63 64 65 66 67 68	Page subtotal	Construction Work in Progress as Reported for Water (18a,18b) Construction Work in Progress as Reported for Sewer Page 15S		98,528,978 209,815,820 20,113,923
58 59 60 61 62 63 64 65 66 67 68 69	Page subtotal	Construction Work in Progress as Reported for Water (18a,18b)		209,815,820
58 59 60 61 62 63 64 65 66 67 68 69 70	Page subtotal	Construction Work in Progress as Reported for Water (18a,18b) Construction Work in Progress as Reported for Sewer Page 15S		98,528,978 209,815,820 20,113,923
58 59 60 61 62 63 64 65 66 67 68 69	Page subtotal	Construction Work in Progress as Reported for Water (18a,18b) Construction Work in Progress as Reported for Sewer Page 15S		98,528,978 209,815,820 20,113,923

YEAR **2022**

(WATER ONLY)

DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS

List the major additions and retirements by Utility Plant Account which have been added or retired during the year. Work Orders
under \$10,000 may be combined as one total for each Utility Plant Account. Account numbers 343 to 348 and 391 to 398 may be
reported as a total for each account, and grouped under appropriate control account.

	reported a		each account, and grouped under appropriate control account.		
	ACCT.	WORK ORDER			
LINE		-	DESCRIPTION	ADDITIONS	DETIDEMENTO
NO.	NO.	NO.	DESCRIPTION	ADDITIONS	RETIREMENTS
1	(a) 301	(b)	(c)	(d)	(e) <u>-</u>
2	302		Franchise and Consents	_	
3	303		Miscellaneous Intangible Plant	1,713,266	-
4	310		Land and Land Rights - Source of Supply	(783,870)	
5	311		Structures and Improvements - Source of Supply	14,345,866	205,457
6	312		Collection & Impounding Reservoirs	-	19,559
7	313		Laker, River and Other Intakes	23,854	17,356
8	314	-	Wells and Springs	2,824,740	433,254
9	315	-	Infitration Galleries and Tunnels	2,024,140	-
10	316		Supply Mains	881,679	<u> </u>
11	317		Other Water Source Plant	278	<u> </u>
				210	
12	320		Land and Land Rights - Pumping	- 4 000 074	
13	321		Structures and Improvements - Pumping	1,328,071	214,468
14	322		Boiler Plant Equipment		-
15	323		Other Power Production Equipment	965,521	17,647
16	324		Steam Pumping Equipment	-	-
17	325		Electric Pumping Equipment	4,093,490	756,604
18	326		Diesel Pumping Equipment	(4)	-
19	327		Hydraulic Pumping Equipment	139,113	-
20	328		Other Pumping Equipment	1,237,445	374,040
21	330		Land and Land Rights - Water Treatment	-	-
22	331		Structures and Improvements - Water Treatment	8,036,637	654,289
23	332		Water Treatment and Equipment	37,824,268	6,413,752
24	339		Comprehensive Planning Studies	285,044	-
25	340		T&D Land and Rights of Way	-	-
26	341		T&D Structures and Improvements	40,250	40,440
27	342		Distribution Reservoirs and Standpipes	5,848,716	2,366,427
28	343		T&D Mains	207,986,370	8,435,774
29	344		Fire Mains	18,282	464
30	345		Services	54,783,995	12,174,718
31	346		Meters	39,061,819	16,725,104
32	347		Meter Installations	14,822,860	1,102,619
33	348		Hydrants	12,298,661	2,175,865
34	349		Other Transmission and Distribution Plant	(1,332)	-
35	389		General Land and Land Rights	-	-
36	390		General Structures and Improvements	48,275,652	271,644
37	391		Office Furniture and Equipment	557,271	5,840,706
38	391.21		Computer Equipment	15,483,853	44,782,969
39	392		Transportation Equipment	4,362,264	
40	393		Stores Equipment	-	33,913
41	394	†	Tools, Shop and Garage Equipment	1,108,017	243,009
42	395	†	Laboratory Equipment	77,712	295,532
43	396		Power Operated Equipment	135,253	65,538
44	397	1	Communication Equipment	19,074,563	9,102,775
45	398	1	Miscellaneous Equipment	8,241,976	464,894
46	399		Other Tangible Property	95,500	143,058
47	000	+	Carlot ranginio i toporty	93,300	143,030
48		+	TOTAL	505,187,080	113,371,875
49			TOTAL	303,107,000	110,011,010

2022

ACCUMULATED PROVISION FOR DEPRECIATION (WATER ONLY)

- Report below, an analysis of the changes in the reserves during the year.
 Explain any important adjustments during year.

	CLASSES A AND B				
		IN		UTILITY PLANT	PROPERTY
	(CLASS C,	SERVICE	IN PROCESS OF	LEASED	HELD FOR
	ACCT. 110)	CLASSIFIED	RECLASSIFICATION	TO OTHERS	FUTURE USE
ITEM	TOTAL	(ACCT. 111)	(ACCT. 111)	(ACCT. 112)	(ACCT. 113)
(a)	(b)	(c)	(d)	(e)	(f)
Balance Beginning of Year	1,377,289,690	1,377,289,690	(α)	(0)	(1)
Property Acquired	-	-			
Depreciation accruals for year charged to:	-	-			
Depreciation (a/c 403)	147,937,092	147,937,092			
Income from Utility Plant Leased to Others (a/c 412- 413)	-	-			
Transportation Expenses, Clearing	1,214,684	1,214,684			
Depreciation Expense - contributed property	5,934,870	5,934,870			
Amortization Asset Retirement Obligation Liability	1,200,000	1,200,000			
Total Depreciation Accruals for Year	156,286,646	156,286,646	-	-	-
Total Doprosidion / total	.00,200,0.0	100,200,010			
Net charges for plant retired:					
Book cost of plant retired:	113,371,875	113,371,875			
Cost of Removal	27,822,473	27,822,473			
Salvage (credit)	(936,459)	(936,459)			
Adjustments					
	440.057.000	110.057.000			
Net charges for plant retired	140,257,889	140,257,889	-	-	-
Other debit or credit items: (describe)					
Other debit of credit items. (describe)					
Amortization Reg Asset	93,036	93,036			
Depreciation (Adjustment)	93,868	93,868			
COR (Adjustment)		-			
		-			
5 F V :					
Rounding Variance					
Total Other Debits or Credits	186,904	186,904	_		
Total Other Debits of Orealts	166,904	100,904	-	-	-
BALANCE END OF YEAR	1,393,505,351	1,393,505,351	-	-	-

YEAR

1. Depreciation Expense:

State hereunder and show for each class of Plant, the book cost of depreciable property and rate applicable thereto. Explain in detail how the annual rates for depreciation were determined. No changes shall be made in any depreciation rates unless approved by this Board after the filing of a petition so to do at least ninety (90) days prior to the proposed effective date of change. (Board's Rules of Pratice 14:16-11 and Administrative Order 14:270).

DEPRECIATION OF UTILITY PLANT (Water Only)

	ACCT.	UTILITY PLANT	NET ADDITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/21	@ 12/31/22	RATE (%)	@ 12/31/22
NO.	(a)	(b)	(c)	, ,	(e)
			(6)	(d) *	
1	311	59,101,397	14,140,409		1,285,146
2	312	22,182,528	(19,559)	*	382,508
3	313	10,349,398	6,498	*	227,754
4	314	60,992,736	2,391,486	*	1,311,229
	315		2,001,100	*	111.097
5		9,745,367		*	7
6	316	31,501,278	881,679		481,673
7	317	641,354	278	*	21,809
8	321	86,155,858	1,113,603	*	1,537,541
9	322	299,606	-	*	14,606
				*	
10	323	48,007,982	947,874	-	1,083,189
11	324	0	-		-
12	325	150,902,552	3,336,886	*	3,576,666
13	326	6,813,619	(4)	*	722,584
14	327	14,475,393	139,113	*	501,080
			,	*	
15	328.1	11,869,566	863,405		181,353
16	328.2			*	
17	330	6,903,303	-	*	-
18	331	345,667,373	7,382,348	*	6,262,036
19	332	523,876,078	31,410,516	*	15,234,098
		523,070,078	31,410,316	*	15,234,098
20	334				
21	336			*	
22	337			*	
23	339	12,229,785	285,044	*	2,155,636
24	340	12,229,100	200,044	*	2,100,000
			(1.7.7)	*	
25	341	23,167,562	(190)	*	667,747
26	342	123,278,380	3,482,289	*	1,362,459
27	343.01	2,590,312,316	199,550,596	*	34,728,771
28	343.02	=,000,00=,000	,	*	2 1,1 = 2,1 1
				*	
29	343.03				
30	343.04			*	
31	344	2,110,703	17,818	*	213,480
32	345	700,982,021	42,609,277	*	15,016,574
	346	294,456,910	22,336,715	*	11,955,183
33		, ,		*	, ,
34	347	243,156,067	13,720,241		20,610,916
35	348	186,361,059	10,122,796	*	5,571,923
36	349	597,790	(1,332)	*	115,586
37	389	331,133	(1,000)	*	,
		400 505 077	40.004.000	*	4.070.440
38	390.1	138,585,277	48,004,008	-	4,076,419
39	390.2				
40	390.3				
41	391.1	186,461,109	(34,582,551)	*	19,177,471
42	391.22	100, 101, 100	(01,002,001)	*	10,111,111
				*	
43	391.23				
44	391.29			*	
45	392	54,230,201	4,362,264	*	1,735,798
46	392.11		<i>' '</i>	*	, , , , , , , , , , , , , , , , , , , ,
47	392.12		+	*	
				*	
48	392.2				
49	392.3			*	
50	393	1,804,530	(33,913)	*	142,547
51	394	17,419,360	865,008	*	975,656
52	395	3,694,027	(217,820)	*	
					404,549
53	396	2,696,132	69,715	*	109,601
54	397	75,791,579	9,971,788	*	2,614,546
55	397.2				
56	398	28,079,727	7,777,082	*	1,523,899
				*	
57	399	743,099	(47,558)		44,790
58	303	3,428,526	1,713,266	*	148,726
59	Subtotal	6,079,071,547	392,599,075	-	156,286,646
60		2,2.0,0.1,0.1	302,000,010		,200,010
	Lagar Contributed and				/F 00.4.070\
61	Less: Contributed property				(5,934,870)
62		Retirement Obligation Liabilit			(1,200,000)
63	Less: Vehicle Depreciation	n Expense Capitalized Portion	on		(1,214,684)
64	Total	· · ·			147,937,092
U-7		chment for Depreciation R	lotos		171,001,002
1	riease see Page Zi atta	connection bepreciation R	aico		

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NARUC Acct #	Acct. No.	DESCRIPTION	Depreciation Rate
303	339100	Other P/E Intangible	3.40%
311	304100	Struct & Imp SS	2.00%
312	305000	Collect & Impounding	1.73%
313	306000	Lake, River & Other Intakes	2.47%
314	307000	Wells & Springs	2.14%
315	308000	Infiltration Galleries & Tu	1.14%
316	309000	Supply Mains	1.36%
317	339200	Other P/E SS	3.40%
321	304200	Struct & Imp P	1.69%
323	310000	Power Generation Equip	2.08%
323	310200	Boiler Plant Equipment P	4.88%
325	311200	Pump Equip Electric	2.34%
326	311300	Pump Equip Diesel	10.61%
327	311400	Pump Equip Hydraulic	3.44%
328	311500	Pump Equip Other	1.48%
328	311530	Pumping Equipment WT	1.48%
328	311540	Pumping Equipment TD	1.48%
331	304300	Struct & Imp WT	1.87%
331	304310	Struct & Imp WT Wste Handl/	1.87%
332	320100	•	2.20%
		WT Equip Non-Media	
332	320200	WT Equip Filter Media	14.03%
332	339300	Other P/E WT	1.92%
332	339400	Other P/E WT Res Hand Equip	3.18%
339	339600	Other P/E CPS	17.05%
341	304400	Struct & Imp TD	2.88%
342	330000	Dist Reservoirs & Standpipe	1.09%
342	330002	Dist Res & Stand Ori	1.09%
342	330100	Elevated Tanks & Standpipes	1.09%
342	330200	Ground Level Facilities	1.09%
342	330300	Below Grade Facilities	1.09%
342	330400	Clearwell	1.09%
343	331001	TD Mains Not Classified by	0.80%
343	331100	TD Mains 4in & Less	2.76%
343	331200	TD Mains 6in to 8in	1.64%
343	331300	TD Mains 10in to 16in	1.11%
343	331400	TD Mains 18in & Grtr	1.26%
344	332000	Fire Mains	10.12%
345		Services	2.09%
	333000		
346	334100	Meters	3.96%
347	334200	Meter Installations	8.32%
347	334300	Meter Vaults	8.32%
348	335000	Hydrants	2.92%
348	336000	Backflow Prevention Devices	2.74%
349	339500	Other P/E TD	19.35%
390	304500	Struct & Imp AG	3.45%
390	304510	Struct & Imp AG Cap	3.45%
390	304600	Struct & Imp Offices	1.26%
390	304610	Gen Structures - HVA	1.26%
390	304700	Struct & Imp Store, Shop, Gar	2.09%
390	304800	Struct & Imp Misc	0.92%
391	340100	Office Furniture & Equip	5.40%
391	340200	Comp & Periph Equip	12.36%
391	340300	Computer Software	12.26%
391	340310	Comp Software Mainframe	0.00%
391	340500	Other Office Equipment	0.72%
392	341001	Trans Equip Not Clas	3.98%
392	341100	Trans Equip Lt Duty Trks	-1.64%
392	341200	Trans Equip Hvy Duty Trks Trans Equip Autos	5.83%
392	341300		7.93%
392	341400	Trans Equip Other	4.63%
393	342000	Stores Equipment	8.03%
394	343000	Tools,Shop,Garage Equip	5.50%
395	344000	Laboratory Equipment	11.82%
396	345000	Power Operated Equipment	4.05%
397	346000	Comm Equip Not Class	3.44%
397	346100	Comm Equip Non-Telephone	3.44%
397	346190	Remote Control & Instrument	3.44%
397	346200	Comm Equip Telephone	3.44%
398	340400	Data Handling Equipment	0.56%
398	347000	Misc Equipment	5.03%

		UTILITY PLANT	-SEWER			
		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS*	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
101	Utility Plant in Service	323,730,971	26,806,321	2,398,036	-	348,139,256
102	Utility Plant Purchased or Sold					-
103	Utility Plant in Process or Reclassification	-				-
104	Utility Plant Leased to Others	-				-
105	Property Held for Future Use	-				-
	Utility Plant Other than Sewerage (Net)	-				-
	Total Utility Plant	323,730,971	26,806,321	2,398,036	-	348,139,256

SEWERAGE PLANT IN SERVICE (Account 101)

1. Report by prescribed accounts the original cost of sewerage plant in service and the additions and the retirements of such plant during the year.

4007		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
	INTANGIBLE PLANT					
301	Organization	32,045				32,045
302	Franchise and Contents	1,367,293				1,367,293
303	Other Intangible Utility Plant	19,962				19,962
	Total Intangible Plant	1,419,300	ī	ı	-	1,419,300
	LAND AND LAND RIGHTS					
310	Collecting System Land	76,961	24			76,985
311	Pumping System Land	136,430	1			136,431
312	Treatment and Disposal System Land	79,768				79,768
313	Miscellaneous Land	-				-
	Total Land and Land Rights	293,160	25	-	-	293,185
	COLLECTING SYSTEM					
320	Service Connections, Traps and Accessories	54,037,269	6,209,128	1,267,246		58,979,151
321	Collecting Mains and Accessories	177,111,356	16,209,422	338,998		192,981,780
322	Interreptor Mains and Accessories	6,019,670	360	(247)		6,020,277
323	Force Mains	11,651,571	186,426	252		11,837,745
324	Structures and Improvements	15,999,249	282,345	239,897		16,041,697
325	Other Collecting Sytem Equipment	2,662,278	24,135			2,686,413
	Total Collecting System	267,481,393	22,911,816	1,846,146	-	288,547,063

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

YEAR 2022

	NAME OF UTILITY <u>NEW JERSEY-AMERICAN WATER COMPANY, INC.</u> YEAR 2022						
	UTILITY PLANT-SEWER						
		BALANCE				BALANCE	
ACCT	•	BEGINNING				END OF	
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	PUMPING SYSTEM						
330	Structures and Improvements	4,462,174	33,834	18,325		4,477,683	
331	Electric Pumping Equipment	18,978,829	336,915	87,400		19,228,344	
332	Other Power Pumping Equipment	1,143,759	2,114	14,220		1,131,653	
333	Miscellaneous Pumping System Equipment	(0)				(0)	
	Total Pumping System	24,584,761	372,863	119,945	-	24,837,679	
	TREATMENT AND DISPOSAL SYSTEM						
340	Structures and Improvements	4,536,428	10,769	20,741		4,526,456	
341	Grit Removing Equipment	-				-	
342	Sedimentation (or Clarification) Tanks and Accessories	-				-	
343	Sludge Concentration (or Coagulation) Chambers and Accessories	-				-	
344	Sludge and Effluent Removing Equipment	-				-	
345	Sludge Digestion Tanks and Accessories	-				-	
346	Sludge Drying and Filtering Equipment	-				-	
347	Secondary Treatment Filters and Accessories	-				-	
348	Auxiliary Effluent Treatment Equipment	-				-	
349	Other Sewerage Removing Equipment	11,797,150	1,994,104	330,361		13,460,893	
350	Chemical Treatment Plant and Equipment	892,429				892,429	
351	Chemical Contact Tanks	-				-	
352	Outfall Pipes and Accessories	61,963				61,963	
353	Other Disposal Equipment	3,566,635				3,566,635	
	Total Transmission and Distribution Plant	20,854,605	2,004,873	351,102	-	22,508,376	
	GENERAL PLANT						
390	Structures and Improvements	4,836,200	109,629	44,904		4,900,925	
391	Office Furniture and Equipment	55,543	2,071	6,271		51,343	
392	Transportation Equipment	1,061,146				1,061,146	
393	Stores Equipment	-				-	
394	Tool, Shop and Garage Equipment	518,087	300,463			818,550	
395	Laboratory Equipment	97,256		4,534		92,722	
396	Power Operated Equipment	495,117				495,117	
397	Communication Equipment	914,265	973,090	25,134		1,862,221	
398	Miscellaneous General Plant	1,120,137	131,491	00.040	-	1,251,628	
	Total General Plant TOTAL SEWERAGE PLANT IN SERVICE	9,097,751 323,730,971	1,516,744 26,806,321	80,843 2,398,036	-	10,533,652 348,139,256	
1	TOTAL SEVIERAGE PLAINT IN SERVICE	323,730,971	20,000,321	2,390,036	-	340,139,250	

List the major additions and retirements by Utility Plant Account which have been added or retired during the year. Work Orders
under \$10,000 may be combined as one total for each Utility Plant Account. Account numbers 391 to 398 may be reported as a
a total for each account, and grouped under appropriate control account.

DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS - SEWER

ļ	a total for e		nt, and grouped under appropriate control account.		
	ACCT	WORK			
LINE	ACCT. NO.	ORDER NO.	DESCRIPTION	ADDITIONS	DETIDEMENTO
NO.	NO. (a)	(b)		RETIREMENTS	
1	(a) 301	(b)	(c)	(d)	(e)
2	302		Franchise and Consents		
3	303		Intagible Utility Plant		
4	310		Collecting System Land	24	
5	311		Pumping System Land	1	-
6	320		Service Connections, Traps and Accesseories	6,209,128	1,267,246
7	321		Collection Main	16,209,422	338,998
8	322		Interceptor Mains	360	(247)
9	323		Force Mains	186,426	252
10	324		Structures and Improvements - Collecting System	282,345	239,897
11	325		Other Collecting System Equipment	24,135	-
12	330		Structures and Improvements - Pumping System	33,834	18,325
13	331		Electric Pumping Equipment	336,915	87,400
14	332		Other Power Pumping Equipment	2,114	14,220
15	333		Miscellaneous Pumping System Equipment	-	-
16	340		Structures and Improvements - TD	10,769	20,741
17	349		Other Sewerage Removing Equipment	1,994,104	330,361
18	350		Other Power Pumping Equipment	-	-
19	351		Chemical Contact Tanks		
20	352		Outfall Pipes and Accessories		
21	353		Chemical Treatment Plant and Equipment		
22	390		Structures and Improvements	109,629	44,904
23	391		Office Furniture and Equipment	2,071	6,271
24	392		Transportation Equipment	-	
25	394		Tool, Shop and Garage Equipment	300,463	-
26	395		Laboratory Equipment	-	4,534
29	396		Power Operated Equipment		
30	397		Communication Equipment	973,090	25,134
31	398		Miscellaneous General Plant	131,491	-
32				,	
			TOTALS	26.806.321	2.398.036

YEAR

2022 15S continued

CONSTRUCTION WORK IN PROGRESS - SEWER

1. Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.

2. Rep	ort major projects by Work	Order and Description. Minor projects may be grouped.		
	WORK			EXPENDITURES
	ORDER		ESTIMATED	TO CLOSE
LINE	NO.	DESCRIPTION OF WORK ORDER	COST	OF YEAR
NO.	(a)	(b)	(c)	(d)
1	D18-1	Developer Funded Projects		2,343,846
2	118-220006-01	W 17th Street Lift Station		3,945,267
3	118-220012-01	OC- Sewer Replacement- Ocean Village		114,678
4	118-230035-01	Rt 9 Sewer Main Replacement - Lkwd		1,020,848
5	118-270001-01	Deep Run BTU Rehab		601,590
6	118-270004-01	Homestead Chem Feed & Storage		354,071
7	118-280003-01	Glen Meadows-Treat Unit Upgrade		621,426
8	118-350001-01	Long Hill WW Vac Truck Building		2,593,093
9	118-220008-01	32nd St Sewer		3,021
10	118-220008-01	Bay Avenue Sanitary Sewer Improvements		230,570
	118-340002-01	2nd Ave Lift Station Replacement		2,428,902
11	118-350002-01	Phosphorous Removal Project		705,229
13	118-350003-01	Long Hill PS Improvements Project		365,945
14	118-350004-01	WWTP Filter and Pump Improvements		329,910
15	118-350006-01	Long Hill Wastewater C&L		502,646
16	I18-210004-02	Haddonfield-Coles Mill Underdrain		693
17	118-210006-01	Grove Sewer Lift Station		88,909
18	118-210007-01	Elm Sewer Lift Station		88,909
19	118-210008-01	Relocate Sewers		77,054
20	118-230014-01	Pearl St Sewer Upsize		3,760
21	118-230020-01	Ridge Ave/Negba St Sewer Up-size		3,760
22	118-230023-01	Regent Lift Station Improvements		303,362
23	118-230037-01	Prospect Vines Lift Station Improvements		19,839
24	118-230038-01	Yellowbrook Station Sanitary Relocation		1,056
25	118-240002-01	Pottersville Sewer Addison Rd Rehab		162,709
26	118-270005-01	Hawk Pointe WW Plant Upgrade		274,505
27	118-340002-02	2nd Ave Lift Station-Land		4,730
28	118-340002-03	Harding Ave-Land_ Blk 97, Lot 7.01		3,454
29	118-350010-01	LH Aerial Crossing Mitigation		9,921
30	R18-B	Mains Replaced/Restored		1,244,087
31	R18-C	Mains - Unscheduled		379,235
32	R18-L	SCADA Equipment & Systems		20,461
33	R18-N	Offices & Operations Centers		1,000
34	R18-P	Tools & Equipment		12,646
35	R18-Q	Process Plant - Facilities & Equipment		1,252,791
36	ي	1 100000 1 Idili 1 dolliloo di Equipilioni		1,202,101
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50		Total Construction Work in Progress as Reported for Sewer		20,113,923

2022

- DEPRECIATION AND AMORTIZATION RESERVE FOR UTILITY PLANT SEWER
- Report below, an analysis of the changes in the reserves during the year.
 Explain any important adjustments during year.

			UTILITY PLANT	LIMITED TERM	
		UTILITY PLANT	LEASED TO	UTILITY PLANT	OTHER
	TOTAL	IN SERVICE	OTHERS	INVESTMENTS	CLASSIFICATIONS
ITEM	(ACCT, 111)	(ACCT. 111-1)	(ACCT. 111-3)	(ACCT. 111-5)	(Described in footnote)
(a)	(b)	(c)	(d)	(e)	(f)
Balance Beginning of Year	70,384,776	70,384,776			
Depreciation accruals for year charged to:					
Depreciation Expense (a/c 403 - Sewerage)	5,778,026	5,778,026			
Amortization Expense (a/c 404 - Sewerage)					
Income from Utility Plant Leased to Others (a/c 412- 413)					
Transportation Expenses, Clearing	32,098	32,098			
Depreciation Expense - contributed property	552,358	552,358			
Total Depreciation Accruals for Year	6,362,482	6,362,482	-	-	
Net charges for plant retired:					
Book cost of plant retired:	2,398,036	2,398,036			
Cost of Removal	1,063,726	1,063,726			
Salvage (credit)		-			
Matakana faadatatata	0.404.700	0.404.700			
Net charges for plant retired	3,461,762	3,461,762	-	-	-
Other debit or credit items: (describe)					
Properties Acquired		-			
COR (Adjustment)		-			
Depreciation (Adjustment)	(77,852)	(77,852)			
Total Other Debits or Credits	(77,852)	(77,852)	-	-	-
BALANCE END OF YEAR	73,207,644	73,207,644		_	_

DEPRECIATION OF UTILITY PLANT- SEWER

1. Depreciation Expense:

State hereunder and show for each class of Plant, the book cost of depreciable property and rate applicable thereto. Explain in detail how the annual rates for depreciation were determined. No changes shall be made in any depreciation rates unless approved by this Board after the filling of a petition so to do at least ninety (90) days prior to the proposed effective date of

change. (Board's Rules of Pratice 14:16-11 and Administrative Order 14:270).

	ACCT.	UTILITY PLANT	NET ADDITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/21	@ 12/31/22	RATE (%)	@ 12/31/22
NO.	(a)	(b)	(c)	(d)	(e)
140.	(α)	(0)	(0)	(u)	(6)
1	320	54,037,269	4,941,882	*	1,254,120
2	321	177,111,356	15,870,424	*	1,892,321
3	322	6,019,670	607	*	119,800
4	323	11,651,571	186,174	*	149,868
5	324	15,999,249	42,448	*	427,927
6	325	2,662,278	24,135	*	105,390
7	330	4,462,174	15,509	*	114,280
8	331	18,978,829	249,515	*	987,295
9	332	1,143,759	(12,106)	*	48,691
10	340	4,536,428	(9,972)	*	89,698
11	349	11,797,150	1,663,743	*	493,886
12	350	892,429	-	*	16,376
13	352	61,963	·	*	923
14	353	3,566,635	-	*	164,867
15	390	4,836,200	64,725	*	126,843
16	391	55,543	(4,200)	*	11,340
17	392	1,061,146	-	*	122,093
18	394	518,087	300,463	*	102,598
19	395	97,256	(4,534)	*	2,199
20	396	495,117	-	*	19,532
21	397	914,265	947,956	*	81,287
22	398	1,120,137	131,491	*	31,148
23				*	
	Sub-total	322,018,511	24,408,260		6,362,482
	Less: Contributed Proper	/			(552,358)
		n Expense Capitalized Por	tion		(32,098)
	Total			Total	5,778,026

^{*}Please see Page 17S Attachment for Depreciation Rates

Depreciation Rates By Account For Current Year

NARUC	Acct.		Depreciation
Acct #	No.	DESCRIPTION	Rate
302	352000	352000-UP WW Franchises	0.00%
303	352200	352200-UP WW Other Intang	0.00%
310	353200	353200-UP WW L&L RightsColl	0.00%
320	363000	363000-WW Services Sewer	2.25%
320	364000	364000-WW Flow Measuring Devices	2.52%
320	365000	365000-WW Flow Measuring Installs	2.52%
321	361100	361100-WW Collecting Mains	1.03%
322	361101	361101-WW Mains Other	1.99%
323	360000	360000-WW Collection Sewers Forced	1.28%
324	354200	354200-WW Struct & Imp Collection	2.69%
324	362000	362000-WW Special Coll Struct	2.08%
325	355200	355200-WW Pwr Gen Equip Collection	4.21%
325	370000	370000-WW Receiving Wells	3.95%
325	389200	389200-UP WW Oth P&M EqColl	0.00%
330	354300	354300-WW Struct & Imp Pumping	2.56%
331	371100	371100-WW Pump Equip Elect	5.19%
332	371200	371200-WW Pump Equip Oth Pwr	4.11%
332	371300	371300-WW Pump Equip Misc	6.43%
340	354400	354400-WW Struct & Imp Treatment	1.98%
349	355400	355400-WW Pwr Gen Equip Treatment	4.06%
349	380000	380000-WW TD Equipment	3.86%
350	381000	381000-WW Plant Sewers	1.84%
352	382000	382000-UP WW Outfall SwrLin	1.49%
353	389100	389100-WW Other Plt & Misc	4.59%
353	389600	389600-WW Other P/E - CPS	10.43%
390	354500	354500-WW Struct & Imp General	2.61%
390	354510	354510-WW Struct & Imp Gen Leased	0.00%
391	390000	390000-UP WW Office Furn	1.77%
391	390200	390200-WW Computers & Peripheral	31.07%
391	390300	390300-WW Computer Software	0.00%
392	391000	391000-WW Trans Equipment	4.94%
392	391200	391200-WW Trans Equip Hvy Dty Trks	2.62%
394	393000	393000-WW Tool Shop & Garage Equip	14.03%
395	394000	394000-WW Laboratory Equipment	3.34%
396	395000	395000-WW Power Operated Equip	3.95%
397	396000	396000-WW Communication Equip	8.71%
398	397000	397000-WW Misc Equipment	3.09%
398	398000	398000-WW Other Tangible Plant	2.93%

		BALANCE	BALANCE	INCREASE
LINE		BEGINNING	END OF	OR
NO.	NATURE OF PREPAYMENT	OF YEAR	YEAR	(Decrease)
	(a)	(b)	(c)	(d)
1	Deferred Vacation Pay	670,743	642,828	(27,915)
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
	Total	670,743	642,828	(27,915)

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

- 1. Report below the particulars called for applicable to each class and series of long-term debt.
- 2. If method of amortization is other than "straight-line", give particulars in a footnote.

If any portion of the amounts credited to this account during		ere debited to any other	r account than a	ccount 428, Amo	ortization of Debt Discou	int and Expense, state t	he account charged.	
	PAR VALUE OF	NET DISCOUNT		IZATION	BALANCE	DEBITS	CREDITS	BALANCE
	SECURITIES	AND	PEF	RIOD	BEGINNING	DURING	DURING	END OF
DESIGNATION OF LONG-TERM DEBT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
See Page 24 Attachment	1	` '	` '	` '	` '	, ,	(0)	` ,
SUB-TOTAL	0	0	******	******	0	0	0	0

UNAMORTIZED PREMIUM ON DEBT

- 1. Report below the particulars called for applicable to each class and series of long-term debt.
- 2. If method of amortization is other than "straight-line", give particulars in a footnote.
- 3. If any portion of the amounts credited to this account during year, per column (h), were debited to any other account than account 428, Amortization of Debt Discount and Expense, state the account charged.

	PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
	OF DISCOUNT AMORTIZATION SECURITIES AND PERIOD		BEGINNING	DURING	DUDING	END OF		
	SECURITIES	AND					DURING	_
DESIGNATION OF LONG-TERM DEBT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
Included on Page 29 Attachment								
Total	0	0	******	******	0	0	0	0

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for applicable to each class and series of long-term debt.
 If method of amortization is other than "straight-line", give particulars in a footnote.

 If method of amortization is other than "strai If any portion of the amounts credited to this 		oer column (h), were		count than account 42	28, Amortization of Deb				
		PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
		OF SECURITIES	DISCOUNT		IZATION	DECIMAINO	DUDING	DUDING	END OF
DESIGNATION OF LONG-TERM DEI	рт	ISSUED	AND EXPENSE	FROM	RIOD TO	BEGINNING OF YEAR	DURING YEAR	DURING YEAR	END OF YEAR
(a)	D1	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
NJEIT variable loan	BD180018	(5)	2,106,213	2002	2021	166	(.)	166	(0)
NJEIT variable loan	BD180021		553,397	2002	2022	16,355		16,354	0
NJEIT variable loan	BD180022		209,770	2002	2022	6,199		6,199	0
NJEIT variable loan	BD180023	1	100,459	2004	2024	13,099		5,065	8,034
AWCC - 6.583% Series	BD180024	130,000,000	2,076,191	2007	2037	1,094,320		69,251	1,025,069
GMB - 5.13% Interest Series GMB - 5.25% Interest Series	BD180016 BD180019		2,417,578 629.848	2002 2004	2022 2032	38,314 294,480		38,314 27,176	267,304
GMB - 5.35% Interest Series	BD180019 BD180008		634.871	2004	2023	44.139		31.096	13,043
GMB - 5.5% Interest Series	BD180009		645,898	2002	2023	44,905		31,636	13,270
GMB - 5.95% Interest Series	BD180012		1,131,151	2002	2029	330,328		42,155	288,173
GMB - 7.17% Interest Series	BD180010	36,000,000	580,655	2002	2024	57,473		27,409	30,064
GMB - 6.875% Interest Series	BD180011		1,855,538	2002	2034	748,207		58,289	689,917
GMB - 6.000% Interest Series	BD180013		899,416	2002	2034	362,669		28,254	334,415
GMB - 5.375% Interest Series GMB - 5.250% interest Series	BD180014 BD180015		1,818,119 1,135,835	2002 2002	2032 2038	640,646 528,013		61,981 31,995	578,665 496,018
SJ - NEIT 2004	BD180019	47,806	17,265	2002	2024	7,498		2,898	4,600
AWCC - 8.25% Senior Monthly Notes	BD180029 BD180038	-77,500	840,750	2013	2024	177,420		81,781	95,640
First Mortgage Bond, Series 2009B - 6.35%	BD180040	75,000,000	69,841	2009	2039	40,369		2,323	38,047
NJEDA Water Facilities Bonds Series 2009B	BD180041		410,703	2009	2029	216,026		27,268	188,758
NJEDA Water Facilities Bonds Series 2009A	BD180042		5,312,307	2009	2029	2,794,234		352,708	2,441,525
NJEDA Bond due 2023	BD180044	15,300,000	317,703	2010	2023	103,461		72,759	30,701
NJEDA Bond due 2034 NJEDA Bond due 2023	BD180045 BD180046	110,000,000 24,700,000	2,284,118 512,892	2010 2010	2023 2023	877,259 167,025		651,221 117,461	226,039 49,565
NJEDA Bond due 2023 NJEDA Bond due 2027	BD180046 BD180047	35,000,000	724,683	2010	2023	488.407		82,460	49,565
NJEDA Bond due 2025	BD180048	40,000,000	860,340	2010	2025	509,810		129,929	379,881
SJS Acquisition 2002 Financing- PGW	BD180026	-	53,984	2007	2021	11		11	0
SJS Acquisition 2006 -2007 Financing- PGW	BD180027	205,308	51,981	2007	2025	31,688		8,836	22,852
AWCC - 5.625% Series	BD520010	-	2,013,825	2017	2027	67,384		11,886	55,499
AWCC - 5.77% Series	BD520011	-	4,759,951	2007	2027	442,970		75,363	367,607
BONY 5.60% Debentures Due 2025 Note Payable 4.3% Senior Notes Due 2042	BD520005 BD180056	55,000,000	883,571 560,925	1995 2012	2025 2042	115,437 391,617		29,452 18,711	85,985 372,906
NJEDA Call Premium Bond Redemptions	20,23	55,000,000	1,253,182	2012	2042	383,524		18,333	365,191
NJEITS 2012 AB	BD180051	30,790,017	794,275	2012	2031	395,782		41,284	354,498
NJEITS 2012 CD	BD180052	2,528,159	72,407	2012	2031	36,058		3,761	32,296
NJEITS 2010C	BD180049	567,950	53,012	2010	2027	17,591		3,149	14,442
NJEITS 2014 A	BD180059	5,308,399	189,260	2014	2033	146,580		12,370	134,210
NJEITS 2110 Solar	BD180050	3,604,853	123,187	2010	2030	53,781		6,264	47,517
Note Payable 3.40% Senior Notes Due 2025 Note Payable 144A Due 2037	BD180061 BD180054	43,000,000 40,000,000	356,285	2014	2025	107,142		33,692 0	73,450 0
Note Payable 144A Due 2037 Note Payable 144A Due 2037	BD180054 BD180053	44,704,000				0		0	0
Note Payable 3.85% Due 2024	BD180058	70,000,000	548,059	2013	2024	115,725		53,081	62,644
Note Payable 4.30% Senior Notes Due 2045	BD180062	86,700,000	909,408	2015	2045	715,325		30,242	685,083
Note Payable 4.00% Senior Notes Due 2046	BD180063	84,200,000	881,107	2016	2046	733,654		29,514	704,140
Special Government Due 2024	BD180064	715,388		-		0			0
Note Payable 3.75% Senior unsecured note Due 2047	BD180069	60,296,000	618,996	2017	2047	535,503		20,853	514,650
Note Payable 2.95% Senior unsecured note Due 2027	BD180070 BD180073	56,960,296	448,315	2017	2027	262,868		46,280	216,588
Special Government secured Due 2047 Special Government secured Due 2047	BD180073 BD180074	20,172,724 21,436,655	247,839 279,447	2018 2018	2047 2047	218,663 246,551		8,546 9,636	210,117 236,915
Special Government secured Due 2047 Special Government secured Due 2047	BD180074 BD180075	57,600,000	599,415	2018	2047	533,374		19.992	513,383
Note Payable 4.15% Senior Note Due 2049	BD180075	72,000,000	1,294	2019	2049	684,768		24,967	659,801
Special Government Secured Due 2039	BD180041	10,500,000	143,703	2019	2029	125,902		16,412	109,490
Special Government Secured Due 2039	BD180042	134,225,000	1,236,361	2019	2029	1,182,792	(27)	149,158	1,033,606
Senior unsecured note 2.8% due 2030	BD180077	35,000,000	292,121	2020	2030	242,644		28,999	213,645
Senior unsecured note 3.45% due 2050	BD180078 BD180083	115,000,000	1,218,581	2020	2050	1,149,397		40,556	1,108,841
Special Government Secured Due 2027 Senior unsecured note 2.3% due 2031	BD180083 BD180081	7,395,537 58,500,000	490,823	2021	2031	464,003		49,032	414,971
Senior unsecured note 3.25% due 2031 Senior unsecured note 3.25% due 2051	BD180082	89,500,000	952,292	2021	2051	934,988		31,779	903,209
Senior unsecured note 3.23 % due 2031 Senior unsecured note 2.3% due 2031	BD180082	31,000,000	260,094	2021	2031	245,882		26,315	219,567
Senior unsecured note 4.45% due 2032	BD180084	133,000,000	1,124,766	2022	2032	0	1,124,766	71,362	1,053,404
Special Government Secured due 2051	BD180086,87	13,225,334				0			0
Special Government Secured 2.7% due 2051	BD180088	30,601,700	65,558	2022	2051	0	00,000	1,307	64,251
Miscellaneous Adjustment - unassigned	111010			2010		0	4,285	4,285	0
Revolving Credit Line	NJCAP		2,033,754	2013	var	445,274	736,305	203,810	977,769
	SUB-TOTAL	1,879,785,127	51,663,320	******	*******	20,627,703	1,930,887	3,125,388	19,433,202
	COD TOTAL	1,010,100,121	51,005,520		1	20,021,703	1,000,007	5,125,500	10,400,202

24 Attachment

OTHER DEFERRED DEBITS

- 1. List all Deferred Debit Accounts.
- 2. For any Deferred Debits being amortized show period and Accounts charged.
- 3. Minor items may be grouped.

		TOTAL	AMOI	RTIZATION (I	,				
					EXP.	BALANCE	DEBITS	CREDITS	BALANCE
		AMOUNT	PER	RIOD	ACCT.	BEGINNING	DURING	DURING	END OF
	NAME OF ACCOUNT	DEFERRED	FROM	ТО	CHGD.	YEAR	YEAR	YEAR	YEAR
	(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
1	Preliminary Survey and Investigation					2,514,573	1,011,546	1,466,126	2,059,993
2	Reg Asset - AFUDC-Equity-CWIP					3,116,725		3,116,725	0
3	Reg Asset-AFUDC-Equity					29,036,332		29,036,332	0
4	Reg Asset- (FAS 109) - Plant Flow-Thru Diff				409	4,619,379	4,629,647	83,232	9,165,794
5	Reg Asset- (FAS 109) - Other				409	2,339,533		2,339,533	0
6	Reg Asset - (FAS 109) - Accum Amort				404	(10,784,263)	10,784,263		0
7	Reg Asset - Cost of Removal - RWIP					9,241,866	89,449,740	90,259,640	8,431,966
8	DDA-Def Service Co Pension	1,224,118	03/01/04	02/28/24	659	132,613		61,206	71,407
9	DDA-Pension Payment	8,229,515	03/01/04	01/31/24	659	891,531		411,476	480,055
10	COVID-19 Regulatory Asset					17,546,233	1,954,306		19,500,539
11	Debt Issuance Costs					2,893	1,392	4,285	0
12	DDA-Other Reg Assets					1,302,124	11,296,007	7,285,163	5,312,968
13	DDA-Customer Owned Lead Service Lines Surcharge	7,285,163	02/13/23	06/30/23		0	7,285,163		7,285,163
14	DDN-Asset Premium	4,793,338	12/2008	11/2048	404	3,225,517		119,834	3,105,683
15	DDN-Funds Restr for Const					15,000		15,000	0
16	DDA - Other Rate Related Matters								
17	Operating Lease Right-of-Use Assets					5,675,305	374,234	405,965	5,643,574
18	Reg Asset - WIPA Costs					0	502,269		502,269
19	Reg Asset-Make Whole Premium	6,085,296	09/01/17	08/01/27		3,448,333		608,530	2,839,804
20	Reg Asset-Make Whole Premium	792,494	06/14/21	05/31/31		749,568		79,249	670,319
21	DDA - Other Rate Related Matters	641,015	11/01/20	10/31/30		566,229		64,101	502,128
22	2017-2018 Rate Case - acquisition	279,756	09/01/22	08/31/24		266,552	99,659	129,324	236,887
23	2020 Base Rate Case	276,011	09/01/22	08/31/24		378,567		176,911	201,656
24	2022 Base Rate Case	587,008	09/01/22	08/31/24		84,406	137,266	36,951	184,721
	SUB-TOTAL	30,193,714	******	*******	******	74,369,017	127,525,492	135,699,584	66,194,925

Common Stock Liability for Conversion (account 203) Total Common Stock 4,0 Preferred Stock (account 204) None Reacquired Capital Stock (account 217) None	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	*******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204) None Reacquired Capital Stock (account 217)	000,000	*******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	*******	\$	183,828,66
Preferred Stock (account 204) None	000,000	*******	********	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Preferred Stock (account 204) None	000,000	*******	********	\$ 86,974,200	3,478,968	\$ 86,974,200	*******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0 Preferred Stock (account 204)	000,000	******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	*******	\$	183,828,66
Total Common Stock 4,0	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Total Common Stock 4,0	000,000	*******	*******	\$ 86,974,200	3,478,968	\$ 86,974,200	*******	\$	183,828,66
	000,000	******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
	000,000	******	******	\$ 86,974,200	3,478,968	\$ 86,974,200	******	\$	183,828,66
Common Stock Liability for Conversion (account 203)									
Common Stock Liability for Conversion (account 203)									
Common Stock Subscribed (account 202)									
Common Stock Subscribed (account 202)	+								
Common Stock (account 201) 4,0	000,000	12/31/87	25	\$ 86,974,200	3,478,968	\$ 86,974,200		\$ ^	183,828,66
(b)		(c)	(d)	(e)	(f)	(g)	(h)		(i)
NO. OF S	HARES	DATE	PER SHARE	ISSUED	SHARES	AMOUNT	RATE	А	MOUNT
AUTHOR		PERIOD	VALUE	ACTUALLY	END OF YEAR		DECLARED		
COMMIS	SSION		STATED	AMOUNT	OUTSTANDING		DIVIDENDS		
			PAR OR						

OTHER PAID-IN CAPITAL

- 1. Give below an analysis of the activity in other paid-in capital during year.
- 2. State the nature of other paid-in capital and describe how it arose, listing account charged or credited.
- 3. Enter as footnote, descriptions of transactions if space is not sufficient.

			REDUCTION	GAIN ON	•
		DONATIONS	IN PAR OR	RESALE OR	
ACCOUNT	PREMIUM ON	RECEIVED	STATED	CANCELLATION	MISC.
CHARGED OR	CAPITAL	FROM	VALUE OF	OF REACQUIRED	PAID-IN
CREDITED	STOCK	STOCKHOLDERS	CAPITAL STOCK	CAPITAL STOCK	CAPITAL
(b)	(c)	(d)	(e)	(f)	(g)
	0	0	0	0	1,181,081,036
					471,319
					361,700
					0
					140,000,000
*******	0	0	0	0	140,833,019
******					0
ı	1			l	
	CHARGED OR CREDITED (b)	CHARGED OR CAPITAL STOCK (b) (c) 0	ACCOUNT CHARGED OR CREDITED (b) (c) (d) The state of the	ACCOUNT CHARGED OR CREDITED (b) (c) 0 0 0 0 0 0 0 0 0 0 0 0 0	ACCOUNT CHARGED OR CREDITED CREDITED (b) (c) 0 0 0 0 0 0 0 0 0 0 0 0 0

Footnotes:		

EARNED SURPLUS		
Report below the changes in Surplus during the year, giving description of Miscellaneous Debits	APPROPRIATED EARNED SURPLUS	UNAPPROPRIATED EARNED SURPLUS
ITEMS (a)	(Acct. 213) (b)	(Acct. 216) (c)
Balance Beginning of Year	0	785,964,055
Net Income (or Loss) for Year (from page 34)		245,536,462
Miscellaneous Credits (describe):		
A216		
Cumulative Effect of Change in Accounting Principle - Pension Related		149,536
Total Credits		149,536
Preferred Stock Dividends: 437.1		0
Common Stock Dividends:		
438.2		(183,828,669)
Miscellaneous Debits (describe):		
Total Debits		(183,828,669)
Balance End of Year	0	847,821,384

LONG-TERM DEBT

List each class and series of long-term debt individually.
 Include details of debt retired during year.

Total Bonds	*******	********	******	0	0	0	0	0
Advances from Associated Companies (account 233):								
Advances from Associated Companies (account 200).								
See Page 29 Attachment					0			
Total Advances from Associated Companies	******	******	******	0	0	******	0	0
Total Advances from Associated Companies				0	<u> </u>		0	
Other Long-Term Debt (account 234):							-	
SEE ATTACHED								
Total Other Long-Term Debt	********	******	*******	0	0	*******	0	0

Total Long Term Debt

2022

NAME OF UTILITY	NEW JERSEY-AMER	RICAN WATER COMPANY,	INC.		YEAR	2022	
G-TERM DEBT							
List each class and series of long-term debt individual	ly.						
Include details of debt retired during year.	.,.						
		DATE	PRINCIPLE	OUTSTANDING	INTE	REST	
CLASS AND SERIES		OF	AMOUNT	AT END	FOR '	YEAR	HELD E
OF OBLIGATION		MATURITY	AUTHORIZED	OF YEAR	RATE	AMOUNT	RESPON
	(a)	(d)	(e)	(f)	(g)	(h)	(i)
s (account 221)		` `	1-1		1111	, ,	
		<u> </u>					
GMB - 7.17% Interest Series	BD180010	02/01/2024	36,000,000	36,000,000	7.17%	2,581,200	
GMB - 6.35% Interest Series	BD180040	05/13/2039	75,000,000	75,000,000	6.35%	4,762,500	
NJEITS Loan Structures - Fair Market Value Uplift	BD180027	08/01/2025	(389,100)	(6,244)	N/A	4,895	
NJEITS Loan Structures - Fair Market Value Uplift	BD180027	08/01/2024	(103,180)	(827)	N/A	1,054	
Unamortized premium/discount (net)			(100,100)	(2,072,866)	N/A	79,278	
Note Payable 6.59% Senior Unsecured note due 2037	BD180024	10/15/2037	130,000,000	130,000,000	6.59%	8,570,900	
NJEDA Bond due 2029	BD180041	12/03/2029	10,500,000	10,500,000	2.05%	215,250	
NJEDA Bond due 2029	BD180042	12/03/2029	134,225,000	134,225,000	2.20%	2,952,950	
NJEDA Bond due 2023	BD180044	06/01/2023	15,300,000	15,300,000	1.00%	153,000	
NJEDA Bond due 2023	BD180045	06/01/2023	110,000,000	110,000,000	1.20%	1,320,000	
NJEDA Bond due 2023	BD180046	06/01/2023	24,700,000	24,700,000	1.15%	284,050	
NJEDA Bond due 2027	BD180047	12/01/2027	35,000,000	35,000,000	1.10%	385,000	
NJEDA Bond due 2025	BD180047	12/01/2027	40,000,000	40,000,000	0.85%	340,000	
Note Payable 4.93% Senior unsecured 144A Due 2037	BD180053	10/15/2037	44,704,000	44,704,000	4.93%	2.201.672	
Note Payable 4.93% Senior unsecured 144A Due 2037	BD180054	10/15/2037	40.000.000	40,000,000	4.93%	1,970,000	
Note Payable 4.95% Senior Notes Due 2042	BD180056	12/01/2042	55,000,000	55,000,000	4.30%	2,365,000	
Note Payable 3.85% Senior Notes Due 2042	BD180058	03/01/2024	70,000,000	70,000,000	3.85%	2,695,000	
	BD180061	03/01/2025	43,000,000		3.40%		
Note Payable 3.4% Senior Notes Due 2025			86,700,000	43,000,000 86,700,000		1,462,000	
Note Payable 4.3% Senior Notes Due 2045	BD180062	09/01/2045		84,200,000	4.30%	3,728,100	
Note Payable 4.0% Senior Notes Due 2046	BD180063	12/01/2046	84,200,000		4.00%	3,368,000	
Note Payable 3.75% Senior unsecured note Due 2047	BD180069	09/01/2047	60,296,000	60,296,000	3.75%	2,261,100	
Note Payable 2.95% Senior unsecured note Due 2027	BD180070	09/01/2027	56,960,296	56,960,296	2.95%	1,680,329	
Note Payable 4.2% Senior unsecured note Due 2048	BD180075	09/01/2048	57,600,000	57,600,000	4.20%	2,419,200	
Note Payable 4.15% Senior unsecured note Due 2049	BD180076	06/01/2049	72,000,000	72,000,000	4.15%	2,988,000	
Note Payable 2.80% Senior unsecured note Due 2030	BD180077	05/01/2030	35,000,000	35,000,000	2.80%	980,000	
Note Payable 3.45% Senior unsecured note Due 2050	BD180078	05/01/2050	115,000,000	115,000,000	3.45%	3,967,500	
Note Payable 2.30% Senior unsecured note Due 2031	BD180081	06/01/2031	58,500,000	58,500,000	2.30%	1,345,500	
Note Payable 3.25% Senior unsecured note Due 2051	BD180082	06/01/2051	89,500,000	89,500,000	3.25%	2,908,750	
Note Payable 2.30% Senior unsecured note Due 2031	BD180080	06/01/2031	31,000,000	31,000,000	2.30%	713,000	
Note Payable 4.45% Senior unsecured note Due 2032	BD180084	06/01/2032	133,000,000	133,000,000	4.45%	3,879,906	
Total Bonds		**************	1,742,693,016	1,741,105,359	*******	62,583,134	
nces from Associated Companies (account 233):							
NONE			0	0		0	
Total Advances from Associated Companies		*******	0	0	******	0	
r Long-Term Debt (account 234):							
<u> </u>							
NJ EIT Series 2024	BD180023	8/1/2024	449,344	1	4.55%	(802)	
NJEITS Loan Structures	BD180027	8/1/2025	971,331	211,552	4.70%	8,499	
NJEITS Loan Structures	BD180029	8/1/2024	258,767	48,633	5.50%	2,131	
NJEITS Loan Structures	BD180051	8/1/2031	62,820,092	30,790,017	4.00%	468,231	
NJEITS Loan Structures	BD180052	8/1/2031	5,926,014	2,528,159	4.00%	39,805	
NJ EIT Series 2110B	BD180049	8/1/2030	2,279,290	567,950	4.00%	19,979	
NJ EIT Series 2110C- Solar	BD180050	8/1/2030	9,097,107	3,604,853	4.00%	55,675	
NJEIT Loan Structures	BD180059	8/1/2033	9,976,834	5,308,399	5.00%	109,021	
Special Government Due 2024	BD180064	8/1/2024	2,481,932	715,388	5.50%	30,777	
Special Government Due 2022	BD180071	2/28/2022	16,700,544	0	Interest Free	0	
Special Government secured Due 2022	BD180071	2/28/2022	6,584,256	0	Interest Free	0	
Special Government secured Due 2047	BD180072	8/1/2047	22,695,587	20,172,724	5.00%	221,321	
Special Government secured Due 2027 Special Government secured Due 2027	BD180083	06/30/2027	7,395,537	7,395,537	Interest Free	221,321	
NJEITS Loan Structures	BD180074	8/1/2047	21,449,004	15,224,060	Interest Free	0	
NJEITS Loan Structures	BD180074	8/1/2047	7,162,401	6,212,595	5.00%	249,652	
NJEITS Loan Structures	BD180079	2/28/2022	22,994,294	0	Interest Free	0	
	BD180086	8/1/2051 2/1/2051	9,120,920	8,816,889	Interest Free	├	
NJEITS Loan Structures			4,408,445	4,408,445	Interest Free	1	
NJEITS Loan Structures	BD180087			06			
NJEITS Loan Structures NJEITS Loan Structures	BD180087 BD180088	8/1/2051	30,601,700	30,601,700	2.70%	704,052	
NJEITS Loan Structures				30,601,700 498,045	2.70%	704,052 67,455	
NJEITS Loan Structures NJEITS Loan Structures Obligations under capital leases					2.70%	67,455	
NJEITS Loan Structures NJEITS Loan Structures					2.70%		

1,986,066,415

65,246,709

1,878,210,306

NAME OF UTILITY	NEW JERSEY-AMERICAN	N WATER C	OMPANY, INC.		YEAR	2022
	Note P	ayable to As	sociate Companies			
 Report information requested on notes payable. Report collateral pledged if any. Include details of debt retired. 						
LINE NO.		DATE OF NOTE (b)	DATE OF MATURITY (c)	RATE (d)	INTEREST EXPENSES (e)	BALANCE END OF YEAR (f)
Notes Payable (account 231)						
NONE						
Total	*****	*****	*******	******	0	0
Notes Payable to Assoc. Cos. (account 233)						
American Water Capital Corporation	n				2,580,565	304,120,617

2,580,565

304,120,617

Total

TAXES ACCRUED AND PREPAID

1. Report all taxes accrued or prepaid during year.

2. Taxes paid during year, and charged directly to expense should be included in column (d) or (e), and column (f).

	BALANCE BEGINNING			BALANCE EN	D OF YEAR		
	OF Y	EAR	TAXES CHA	ARGED TO	DEBITS	TAXES	PREPAID
	TAXES	PREPAID	ACCOUNT		DURING	ACCRUED	TAXES
TYPE OF TAX	ACCRUED	TAXES	408 & 409	OTHER	YEAR	(Acct. 236)	(Acct. 165)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
FEDERAL TAXES:							
Income Taxes	(3,023,585)	-	9,262,942	-	17,105,585	(10,866,228)	-
FUTA	-	-	14,925	8,935	21,601	2,259	-
FICA	475,498	-	3,806,248	3,029,961	6,812,265	499,442	-
ITC Restored		-	(330,948)	330,948	-		-
Deferred FIT	-	-	38,060,633	(38,060,633)	-	-	-
FIT-Adjust Prior Years	(210,417)	-	-			(210,417)	-
Total Federal Taxes	(2,758,503)	-	50,813,800	(34,690,789)	23,939,451	(10,574,943)	
STATE TAXES:	, , , , ,					, , , , ,	
SUI	65	-	151,334	86,356	238,932	(1,177)	-
Gross Receipts Taxes	-	8,897,815	107,365,843	-	107,894,621	-	9,426,593
Sales & Use, Other Taxes & licenses	310,513	-	-	3,755,923	3,582,191	484,245	-
	-	-	-			-	-
Total State Taxes	310,578	8,897,815	107,517,177	3,842,279	111,715,744	483,068	9,426,593
LOCAL TAXES:							
Property	215	(147,819)	5,322,643	(112,389)	5,419,423	215	(163,428)
Total Local Taxes	215	(147,819)	5,322,643	(112,389)	5,419,423	215	(163,428)
OTHER TAXES:							· ·
Spill Tax and Minor Items Direct Charge to Expense	-		142,750		124,568	18,182	
Water Monitoring	156,753	-	671,125		689,511	138,367	-
Utility Regulatory Assessment Fee	-		2,522,914	(2,522,914)		-	
Total Other Taxes	156,753	-	3,336,789	(2,522,914)	689,511	156,549	-
Total Taxes	(2,290,957)	8,749,996	166,990,409	(33,483,813)	141,764,129	(9,935,111)	9,263,165

^{*}Deferred FIT was adjusted to Account 265 in 2009 (Miscellaneous Operating Reserves) and is reported on page 33 of this report

NEW JERSEY-AMERICAN WATER COMPANY, INC.
MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES

1. Report amount and description of other current and accrued liabilities end of year.

2. Minor items may be grouped under appropriate titles.

Z. IVII	nor items may be grouped under appropriate titles.	-
		BALANCE
LINE		END OF
NO.	ITEM	YEAR
	(a)	(b)
1	Accrued Vacation Pay	642,828
2	Accrued Water Purchases	3,685,258
3	Accrued Power	1,513,694
4	Accrued Legal Fees	179,922
5	Accrued Wages	6,889,935
6	Accrued Waste Disposal Expense	7,420,516
7	Accrued Retiree Medical Reimb.	202,200
8	Accrued DCP Contribution	149,817
9	Accrued Bank Fees	136,814
10	Miscellaneous Payroll Withheld	527,446
11	Outstanding Checks Payable	531,580
12	401k	127,027
13	Unclaimed Credits	513,944
14	Accrued Unbilled Items	1,190,671
15	Unbilled Chemical Inventory (Stock C)	1,024,672
16	Unbilled Miscellaneous Inventory (Stock E)	866,662
17	Collection For Others	3,796,713
18	Accrued Operating Lease	134,485
19	Miscellaneous Deposits Payable	10,576
20	Accrued Paving	1,012,039
21	Other Current Liability	4,773,886
	TOTAL	35,330,685

1. Report information called for concerning other Deferred Credits.

2. Minor items may be grouped by classes.

		BALANCE	DE	BITS		BALANCE
LINE		BEGINNING	ACCOUNT			END OF
NO.	DESCRIPTION	OF YEAR	CREDITED	AMOUNT	CREDITS	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reg. Liability - Exc Fed. Def. Taxes	353,572,962		40,908,643	3,049,269	315,713,588
2	Unamortized Investment Tax Credit	7,415,934		330,948		7,084,986
3	Accrued Pension Costs	(14,989,406)		11,332,506		(26,321,912)
4	Accrued PBOP Costs	(6,094,509)		9,762,346		(15,856,855)
5	Accrued OPEB Med Subsidy	832,718		99,952	156,864	889,630
6	DCA- PWAC Differential	3,545,798		6,025,792	3,488,096	1,008,102
7	Property Sales in Suspense	266,145		113,686		152,459
8	Reg. Liability - ITC Gross Up 3%	64,434		2,940		61,494
9	Reg. Liability - ITC Gross Up 4%	86,786		3,312		83,474
10	Reg. Liability - ITC Gross Up 10%	1,820,103		81,720		1,738,383
11	DCA Sick Bank	1,071,184		93,311	33,712	1,011,585
12	MTBE Settlement	7,902,422		272,497		7,629,925
13	Reg Liability-Refund Cost Of Removal	32,300,000		1,200,000		31,100,000
14	Defined Contribution	9,581		12,912	3,331	-
15	Accr Div Equivalents	-		22,796	22,796	-
16	DCA - Other	30,000		5,000		25,000
17	Long Term Liability - Operating Lease	6,291,510		126,483	352,411	6,517,438
18	Aluminum Sulfate Settlement	1,046,667		28,003	90,065	1,108,729
19	COVID-19 Regulatory Liability	1,327,485			82,424	1,409,909
	TOTAL	396,499,814	********	70,422,847	7,278,968	333,355,935

OPERATING RESERVES

- 1. Report the information requested.
- 2. Insert description of "Other Reserves" Account 265.
- 3. If sufficient space is not available use footnote for details.

·	ACCOUNT		PROPERTY	INJURIES	PENSIONS		
	CHARGED		INSURANCE	AND DAMAGES	AND BENEFITS	OTHER R	ESERVES
ITEM	OR CREDITED	TOTAL	RESERVE (Acct. 261)	RESERVE (Acct. 262)	RESERVE (Acct. 263)	(Acct. 265)	(Acct. 265)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Balance beginning of year	******	537,969,868	0	0	0	537,969,868	0
Additions to reserve:							
Tax Provision	409	57,227,456	0	0	0	57,227,456	0
Employee Contributions		0	0	0	0	0	0
Other additions (specify)		0	0	0	0	0	0
		0	0	0	0	0	0
Total Credits	*******	57,227,456	0	0	0	57,227,456	0
Deductions from reserve:							
		0	0	0	0	0	0
		0	0	0	0	0	0
		0	0	0	0	0	0
		0	0	0	0	0	0
Total Debits	******	0	0	0	0	0	0
Total Bobits		Ü				Ü	0
Balance end of year	*******	595,197,324	0	0	0	595,197,324	0

Footnote:	

INCOME STATEMENT WATER & SEWER

- 1. Report below a statement of income for the year according to prescribed accounts.
- 2. If the increases and decreases are not derived from previously reported figures explain in footnotes.

	2. If the increases and decreases are not derived from previously re		xpiain in footnotes.	Г	
		FROM		TOTAL	INCREASE
		PAGE	CURRENT	PRECEDING	OR
	NUMBER AND TITLES OF ACCOUNTS	NO.	YEAR	YEAR	(Decrease)
	(a)	(b)	(c)	(d)	(e)
	I. UTILITY OPERATING INCOME				
400	Operating Revenues	35, 28S	902,944,604	819,834,705	83,109,899
	OPERATING EXPENSE				
401	Operation Expense	37, 38, 40	253,081,576	241,799,383	11,282,193
402	Maintenance Expense	37, 38, 40	24,180,235	24,788,497	(608,262)
403	Depreciation Expense	20, 16S	153,715,118	147,650,804	6,064,314
404-7	Amortization Expense		743,223	1,747,611	(1,004,388)
408	Taxes Other Than Income Taxes	31	119,997,782	115,766,723	4,231,059
409	Income Taxes	31	46,992,627	14,285,838	32,706,789
	Total Operating Expenses		598,710,561	546,038,856	52,671,705
	Net Operating Revenues		304,234,043	273,795,849	30,438,194
	<u> </u>				
412-13	Income from Other Utility Plant Leased to Others	8	536,593	529,259	7,334
	UTILITY OPERATING INCOME		304,770,636	274,325,108	30,445,528
	Net Income of Other Utility Departments			0	0
	II. OTHER INCOME				
417	Income from Nonutility Operations	36	8,540,113	7,840,273	699,840
418	Nonoperating Rental Income	36	0	0	0
419	Interest and Dividend Income	36	285,764	294,416	(8,652)
421	Miscellaneous Nonoperating Income	36	288,603	290,009	(1,406)
	Total Other Income		9,114,480	8,424,698	689,782
	GROSS INCOME		313,885,116	282,749,806	31,135,310
	III. MISCELLANEOUS INCOME DEDUCTIONS				
425	Miscellaneous Amortization	42	98,975	98,975	0
426	Other Income Deductions	42	189,810	130,667	59,143
	Total Miscellaneous Income Deductions		288,785	229,642	59,143
	INCOME BEFORE INTEREST CHARGES		313,596,331	282,520,164	31,076,167
	IV. INTEREST CHARGES			. ,,	- ,, -
427	Interest on Long-Term Debt	29	65,246,709	59,545,118	5,701,591
428-9	Amortization Deductions (net)	24	3,125,388	3,238,555	(113,167)
430	Interest on Debt to Associated Companies	42	2,580,565	522,388	2,058,177
431	Other Interest Expense	42	5	(205,551)	205,556
432	Interest Charges to Construction-Credit		(2,892,799)	(2,180,880)	(711,919)
	Total Interest Charges		68,059,868	60,919,630	7,140,238
	NET INCOME (to page 28)		245,536,463	221,600,534	23,935,929

WATER OPERATING REVENUES

Report below the amount of operating revenue for the year and change from last year for each prescribed account.

	Report below the amount of operating revenue for the year and of	hange from last yea	r for each prescribe	ed account.			
OPERATING REVENUE			REVENUE	NUMBER OF THOUSAND NUMBER OF CUSTON			CUSTOMERS
		(ACCOU	NT 400)	GALLONS SOLD			
	ACCOUNT	AMOUNT	INC. OR (DEC.)	AMOUNT	INC. OR (DEC.)	AVERAGE	INC. OR (DEC.)
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	SALES OF WATER						
460	Unmetered Sales to General Customers	0	0	*******	******	*******	******
461	Metered Sales to General Customers	707,239,425	66,142,457	66,812,930	1,720,312	646,326	2,907
462	Private Fire Protection Service	28,342,924	2,331,173	*******	******	12,606	144
463	Public Fire Protection Service	31,193,376	1,943,357	*******	******	233	2
464	Other Sales to Public Authorities	19,342,651	3,556,369	1,713,083	235,120	3,651	(42)
465	Sales to Irrigation Customers	0	0	0	0		0
466	Sales for Resale	68,093,053	6,387,690	18,838,487	1,238,597	68	3
467	Interdepartmental Sales	0	0	0	0	0	0
	Total Sales of Water	854,211,429	80,361,046	87,364,500	3,194,029	662,884	3,014
	OTHER OPERATING REVENUES						
470	Forfeited Discounts	358,997	(385,172)	*******	******	*********	*******
471	Miscellaneous Service Revenues	(148,991)	(207,804)	*******	******	*******	******
472	Rents from Water Property*	2,760,428	(76,287)	*******	******	*******	******
473	Interdepartmental Rents	0	0	*******	******	*******	******
474	Other Water Revenues	0	0	*******	******	*******	******
	Total Other Operating Revenues	2,970,434	(669,263)				
	Total Operating Revenues (to page 34)	857,181,863	79,691,783	87,364,500	3,194,029	662,884	3,014
	Total Sewer Operating Revenues reported separately Total Operating Revenues (to page 34)	45,762,741 902,944,604	3,418,116 83,109,899				

Show details of principal items in each of the following accounts. Details shown in another section of the report need not be repeated but cross reference by page and account number should be given.

	repeated but cross reference by page and account	number should be given.		T
	SOURCE OF INCOME (a)	GROSS REVENUE (b)	EXPENSES (c)	NET REVENUE (d)
417	Income from Nonutility Operations:			
	Gains/Loss from Property Sales	15,894	1	15,894
	Misc. Non-Utility	25,570	-	25,570
	AFUDC - Equity	8,498,649	-	8,498,649
	- 1. 3	-,,		-,,-
	Total (net)	8,540,113	0	8,540,113
418	Nonoperating Rental Income:			
410	Nonoperating Rental Income.	0	0	0
	Total (net)	0	0	0
	Total (net)	0	0	
419	Interest and Dividend Income:			
	Interest Other Securities - Outside	0	0	0
				0
	Other Interest Income - Inside	0	0	
	Other Interest Income - Outside	285,764	0	285,764
	Total (net)	285,764	0	285,764
421	Miscellaneous Nonoperating Income:			
·	Miscellaneous Nonoperating Income	288,603	0	288,603
	Gain - Losses Disp. Prop.	0	0	0
	Total (net)	288,603	0	288,603

2022

(This Schedule for use by Class A and B)

OPERATION AND MAINTENANCE EXPENSE ACCOUNTS

In this schedule should be listed the water operating expenses for the period covered by this report. No entries are to be made in the spaces containing asterisks.

NO	entries are to be made in the spaces containing asterisks.	AMOU	INT
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
		(b)	(c)
	(a)	(b)	(0)
	1. SOURCE OF SUPPLY		
600	Operation Supervision and Engineering	0	* * * * * * * * *
601	Operation Labor and Expense	2,225,273	* * * * * * * * *
602	Purchase Water	38,540,678	* * * * * * * * *
603	Miscellaneous Expense	10,819,304	* * * * * * * * *
604	Rents	6,253	* * * * * * * * *
610	Maintenance of Supervision and Engineering	******	0
611	Maintenance of Structures and Improvements	* * * * * * * *	0
612	Maintenance of Collecting and Impounding Reservoirs	* * * * * * * *	13,328
613	Maintenance of Lake, River and Other Intakes	* * * * * * * *	0
614	Maintenance of Wells and Springs	* * * * * * * *	0
615	Maintenance of Infiltration Galleries and Tunnels	* * * * * * * *	0
616	Maintenance of Supply Mains	* * * * * * * *	3,010
617	Maintenance of Miscellaneous Water Source Plant	* * * * * * * *	83,000
	Total source of Supply Expense	51,591,508	99,338
	2. PUMPING EXPENSES		
620	Operation Supervision and Engineering	0	******
621	Fuel for Power Production	68,372	******
622	Power Production Labor and Expense	0	* * * * * * * * *
623	Fuel or Power Purchased for Pumping	5,700,463	* * * * * * * * *
624	Pumping Labor and Expense	0	* * * * * * * * *
625	Expense Transferred - Credit	0	* * * * * * * * *
626	Miscellaneous Expense	20,161	* * * * * * * * *
627	Rents	0	* * * * * * * * *
630	Maintenance of Supervision and Engineering	******	0
631	Maintenance of Structures and Improvements	* * * * * * * *	43,094
632	Maintenance of Power Production Equipment	******	3,609
633	Maintenance of Pumping Equipment	* * * * * * * *	7,407,211
	Total Pumping Expenses	5,788,996	7,453,914
	3. WATER TREATMENT EXPENSES		
640	Operation Supervision and Engineering	0	* * * * * * * * *
641	Chemicals	18,778,811	* * * * * * * * *
642	Operation Labor and Expense	4,478,757	* * * * * * * * *
643	Miscellaneous Expense	33,084,588	* * * * * * * * *
644	Rents	90,100	* * * * * * * * *
650	Maintenance of Supervision and Engineering	* * * * * * * *	194,263
651	Maintenance of Structures and Improvements	* * * * * * * *	91,067
652	Maintenance of Water Treatment Equipment	* * * * * * * *	641,525
711	Waste Disposal Sewer	0	
	Total Water Treatment Expenses	56,432,256	926,855

NAM	NE OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR	2022
		(This Schedule for use	by Class A and B)
	OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Conclu	uded	
		1	
		AMO	
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
	(a)	(b)	(c)
	A TRANSPORTED AND DISTRIBUTION EVERYORS		
	4. TRANSMISSION AND DISTRIBUTION EXPENSES	(207)	******
660 661	Operation Supervision and Engineering Storage Facilities Expenses	(367) 1,851	******
662	Transmission and Distribution Lines Expenses	13,866	******
663	Meter Expenses	0	******
664	Customer Installations Expenses	0	******
665	Miscellaneous Expenses	4,873,692	* * * * * * * * *
666	Rents	597,943	* * * * * * * * *
667	Misc. Sewer T & D exp.	******	0
670	Maintenance of Supervision and Engineering	* * * * * * * * *	0
671	Maintenance of Structures and Improvements	* * * * * * * * *	34,576
672	Maintenance of Distribution Reservoirs and Standpipes	******	0
673	Maintenance of Transmission and Distribution Mains	******	8,309,571
674	Maintenance of Fire Mains	* * * * * * * * *	0
675	Maintenance of Services	* * * * * * * * *	1,394,708
676	Maintenance of Meters	* * * * * * * * *	65,048
677	Maintenance of Hydrants	* * * * * * * * *	977,343
678	Maintenance of Miscellaneous Plant	* * * * * * * * *	4,324,499
	Total Transmission and Distribution Expense	5,486,985	15,105,745
	E QUOTOMED ACCOUNTS EVERNOES		
004	5. CUSTOMER ACCOUNTS EXPENSES	0	*****
901 902	Supervision Meter Reading Expenses	(32,193)	*****
903	Customer Records and Collection Expenses	618,560	* * * * * * * *
904	Uncollectible Accounts	3,221,196	* * * * * * * *
905	Miscellaneous Customer Accounts Expenses	2,962,424	* * * * * * * *
907	Customer Service and Information Expenses	0	* * * * * * * *
	Total Customer Accounts Expenses	6,769,987	* * * * * * * * *
		, ,	
	6. SALES EXPENSES		
910	Sales Expenses	0	* * * * * * * *
914	Revenues from Merchandising, Jobbing and Contract Work	0	* * * * * * * * *
915	Costs and Expenses of Merchandising, Jobbing and Contract Work	0	* * * * * * * * *
	Total Sales Expenses	0	* * * * * * * * *
	7. ADMINISTRATIVE AND GENERAL EXPENSES		
920	Administrative and General Salaries	30,662,740	* * * * * * * * *
921	Office Supplies and Other Expenses	2,552,997	* * * * * * * * *
922	Administrative Expenses Transferred - Credit	0	* * * * * * * * * *
923	Outside Services Employed	81,836,589	
924	Property Insurance	8,701,443 61,573	*****
925 926	Injuries and Damages Employee Pensions and Benefits	(3,371,372)	*****
926	Franchise Requirements	(3,3/1,3/2)	* * * * * * * *
928	Regulatory Commission Expenses	467,785	* * * * * * * *
929	Duplicate Charges - Credit	0	******
930	Miscellaneous General Expenses	6,111,804	* * * * * * * * *
931	Rents	(11,715)	* * * * * * * * *
932	Maintenance of General Plant	******	594,383
	Total Administrative and General Expenses	127,011,844	594,383
		OPERATION	MAINTENANCE
	RECAPITULATION	EXPENSES	EXPENSES
	rce of Supply Expenses	51,591,508	99,338
	ping Expenses	5,788,996	7,453,914
	er Treatment Expenses	56,432,256	926,855
	Ismission and Distribution Expenses	5,486,985	15,105,745
	tomer Accounts Expenses	6,769,987	
	s Expenses	0	=0.10
Adm	inistrative and General Expenses Total Operation and Maintenance Expenses (to page 34)	127,011,844	594,383
	Total Operation and Maintenance Expenses (to page 34)	253,081,576	24,180,235

(This Schedule for use by Class C)

OPERATION AND MAINTENANCE EXPENSE ACCOUNTS

Class "C" Utilities should report in this scedule the water operating expenses for the period covered by this report, in accordance with the Uniform System of Accounts for Water Utilities. No entries are to made in the spaces containing asterisks.

		AMO	DUNT	
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE	
	(a)	(b)	(c)	
	1. SOURCE OF SUPPLY	NOT API	PLICABLE	
600	Operation Supervision and Engineering		*****	
601	Purchase Water		*****	
602	Operation Supplies and Expenses	******	* * * * * * * * * * * * * * * * * * * *	
605	Maintenance of Water Source Plant			
	Total source of Supply Expense			
	2. PUMPING EXPENSES			
620	Operation Labor		******	
621	Fuel for Power Production		*****	
622	Fuel or Power Purchased for Pumping		******	
623	Operation Supplies and Expenses		******	
625	Maintenance of Pumping Plant	* * * * * * * * *		
	Total Pumping Expenses			
	3. WATER TREATMENT EXPENSES			
630	Operation Labor		*****	
631	Chemicals		******	
632	Operation Supplies and Expense		*****	
635	Maintenance of Water Treatment Equipment	* * * * * * * * *		
	Total Water Treatment Expenses			
	4. TRANSMISSION AND DISTRIBUTION EXPENSES			
640	Operation Labor		*****	
641	Operation Supplies and Expense		*****	
650	Maintenance of Distribution Reservoirs and Standpipes	* * * * * * * *		
651	Maintenance of Mains	* * * * * * * *		
652	Maintenance of Services	* * * * * * * *		
653-5	Other Maintenance	* * * * * * * *		
000 0	Total Transmission and Distribution Expense			
	rotal Hallshipson and Distribution Expense			
	5. CUSTOMER ACCOUNTS EXPENSES			
901	Meter Reading Labor		******	
902	Accounting and Collecting Labor		* * * * * * * * *	
903	Supplies and Expenses		* * * * * * * * *	
904	Uncollectible Accounts		* * * * * * * * *	
	Total Customer Accounts Expenses			
	·			
	6. SALES EXPENSES			
910	Sales Expenses		* * * * * * * * *	
914	Revenues from Merchandising, Jobbing and Contract Work		* * * * * * * * *	
915	Costs and Expenses of Merchandising, Jobbing and Contract Work		******	
	Total Sales Expenses		1	

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2022 (This Schedule for use by Class C) OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Concluded AMOUNT NUMBER AND TITLES OF ACCOUNTS **OPERATION** MAINTENANCE (a) (b) 7. ADMINISTRATIVE AND GENERAL EXPENSES NOT APPLICABLE 920 Administrative and General Salaries * * * * * * * * * 921 Office Supplies and Other Expenses ***** 922 Administrative Expenses Transferred - Credit * * * * * * * * * 923 Outside Services Employed * * * * * * * * * * Property Insurance 924 * * * * * * * * * * 925 Injuries and Damages **Employee Pensions and Benefits** 926 Franchise Requirements 927 * * * * * * * * * * Regulatory Commission Expenses 928 930 Miscellaneous General Expenses 933 Transportation Expenses * * * * * * * * * 935 Maintenance of General Plant Total Administrative and General Expenses Source of Supply Expenses 0 0 0 Pumping Expenses 0 0 Water Treatment Expenses Transmission and Distribution Expenses 0 0 **Customer Accounts Expenses** 0 0 0 0 Sales Expenses Administrative and General Expenses 0 0

Total Operation and Maintenance Expenses (to page 34)

0

WATER SOLD TO OTHERS FOR REDISTRIBUTION

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 466,

Sales for Resale. 2022

		THOUSAND GALS.	AMOUNT	AVG. PRICE PER
LINE		SUPPLIED	CREDITED TO	THOUSAND GALS.
NO.	PURCHASER		REVENUE	
	(a)	(b)	(c)	(d)
1	Borough of Belmar	73,657	\$ 151,016	
2	Borough of Berlin	219,000	\$ 717,810	\$ 3.2777
3	Borough of Matawan	133,974	\$ 334,083	\$ 2.4936
4	City of Camden	933,150	\$ 3,061,472	\$ 3.2808
5	Borough of Red Bank	,	\$ 462,519	\$ 2.4793
6	Borough of Lake Como (previously known as South Belmar)	28,428	\$ 178,199	\$ 6.2684
7	Borough of Clayton	18,250	\$ 59,295	\$ 3.2491
8	Borough of Keansburg MUA	87,555	\$ 436,394	\$ 4.9842
9	Middle Township Water District #2	17,744	\$ 146,544	\$ 8.2588
10	Mt. Laurel Twp. MUA	579,345	\$ 1,803,999	\$ 3.1139
11	Evesham Twp. MUA	347,060	\$ 1,133,941	\$ 3.2673
12	Township of East Hanover	134,533	\$ 1,050,733	\$ 7.8102
13	Township of Livingston	370,043	\$ 1,226,329	\$ 3.3140
14	Township of Moorestown	248,465	\$ 1,886,733	\$ 7.5936
15	Township of Haddon	101,892	\$ 345,036	\$ 3.3863
16	Deptford Twp. MUA	584,000	\$ 1,917,501	\$ 3.2834
17	West Deptford Twp. MUA	438,000	\$ 1,443,139	\$ 3.2948
18	Woodbury, City of	65,700	\$ 219,730	\$ 3.3444
19	Borough of Maple Shade	45,355	\$ 154,345	\$ 3.4030
20	Borough of Woodbury Heights	47,532	\$ 190,914	\$ 4.0165
21	Ancora Psychiatric Hospital	68,158	\$ 447,963	\$ 6.5724
22	Borough of Avon-by-the-Sea		\$ 74,730	\$ 2.2172
23	Borough of Pitman	47,450	\$ 160,435	\$ 3.3811
24	Aqua NJ Water Co	249,618	\$ 716,482	\$ 2.8703
25	Lakewood Twp. MUA	159,262	\$ 549,149	\$ 3.4481
26	East Greenwich Township	265,753	\$ 952,496	\$ 3.5841
27	Mantua Township	105,120	\$ 347,808	\$ 3.3087
28	Medford Township	219,000	\$ 731,597	\$ 3.3406
29	Point Pleasant	134,720	\$ 454,022	\$ 3.3701
30	Farmingdale Borough	24,497	\$ 84,839	\$ 3.4632
31	Village of South Orange	806,908	\$ 2,775,464	\$ 3.4396
32	Borough of Essex Fells	3,980	\$ 49,088	\$ 12.3338
33	Orange Interconnect	165,254	\$ 553,379	\$ 3.3487
34	Pine Hill MUA	76,650	\$ 255,307	\$ 3.3308
35	SUB-TOTAL ACCOUNT 466 (CONTINUED ON PAGE 41B)	7,020,307	25,072,489	\$ 3.5714

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 601 or 602, Purchased Water.

ulchased v	rater.			
		THOUSAND GALS.	AMOUNT	AVG. PRICE PER
LINE		SUPPLIED	CREDITED TO	THOUSAND GALS.
NO.	SELLER		REVENUE	
	(a)	(b)	(c)	(d)
1	Passaic Valley Water Commission	3,978,540	\$ 12,738,205	\$ 3.2017
2	Montclair Water Bureau	89,436	466,341	5.2142
3	City of Newark	152	742	4.8816
4	Morris County MUA	107,539	322,803	3.0017
5	NJ Water Supply Authority-Manasquan System	5,415,826	5,897,589	1.0890
6	Borough of Florham Park	15	202	13.4667
7	Newark, City of, Summit Avenue	47,620	156,401	3.2844
8	New Jersey Water Supply Authority-Raritan Basin	52,388,473	17,533,990	0.3347
9	Accrual differences		646,193	
10				
11				
12				
13	SUB-TOTAL ACCOUNTS 601/602 (CONTINUED ON PAGE 41B)	62,027,601	\$ 37,762,466	\$ 0.6088

2022

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 466, Sales for Resale.

Odles for Nes			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GALS
NO.	PURCHASER	SUPPLIED	REVENUE	
	(a)	(b)	(c)	(d)
36	SUB-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A)	7,020,307	\$ 25,072,489	\$ 3.5714
37	Borough of Glassboro	296,824	\$ 975,738	\$ 3.2873
38	Winslow Township MUA	547,495	\$ 1,791,387	\$ 3.2720
39	Merchantville-Pennsauken Water Commission	18,281	\$ 63,074	\$ 3.4502
40	United Water Co Toms River	0	\$ -	\$ -
41	Borough of National Park	18,250	\$ 63,262	\$ 3.4664
42	Edison Water Co. (City of Edison)	1,703,008	\$ 5,998,689	\$ 3.5224
43	Liberty Water Co. (City of Elizabeth)	4,245,501	\$ 14,878,140	\$ 3.5044
44	Franklin Twp.	1,530,632	\$ 6,310,334	\$ 4.1227
45	Lawrenceville Water Co.	58,295	\$ 398,623	\$ 6.8380
46	Middlesex Water Co.	1,685,762	\$ 5,092,084	\$ 3.0206
47	Monroe Twp.	0	\$ -	\$ -
48	Flemington Borough	0	\$ -	\$ -
49	South Brunswick Twp.	1,474,624	\$ 5,119,238	\$ 3.4716
50	Winfield Park	25,568	\$ 201,172	\$ 7.8681
51	Hopewell Borough	43,755	\$ 345,386	\$ 7.8936
52	Rahway	40,000	\$ 308,009	\$ 7.7002
53	Trenton	2,662	\$ 21,239	\$ 7.9784
54	Aberdeen Township	40,941	\$ 230,519	\$ 5.6305
55	Borough of Keyport	86,581	\$ 247,022	\$ 2.8531
56	Trump National	0	\$ 50,588	\$ -
57	Chatham Borough	1	\$ 1,596	\$ -
58	Rocky Hill	0	\$ -	
59	Sub-Total (lines 40-62)	11,818,180	\$ 42,096,100	
60	Sub-Total (lines 1-39)	7,020,307	25,072,489	
	Accrued Unbilled Revenue	-	\$ 924,464	
TO	OTAL ACCOUNT 466	18,838,487	68,093,053	\$ 3.6146

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 601 or 602, Purchased Water.

			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GALS.
NO.	SELLER	SUPPLIED	REVENUE	(CENTS)
	(a)	(b)	(c)	(d)
15	SUB-TOTAL ACCOUNTS 601/602 (CONTINUED FROM PAGE 41A)	62,027,601	\$ 37,762,466	\$ 0.6088
16				
17				
18				
19				
20				
21				
22	SUB TOTAL ACCOUNTS 601/602 (page 41b)	0	\$ -	
23	TOTAL ACCOUNTS 601/602	62,027,601	\$ 37,762,466	\$ 0.6088

Total Other Charges or Credits

Total Other Interest Charges or Credits

5

5

2,580,570

Customer Deposit Interest

Interest on Short Term Debt - Outside

431

SUMMARY OF SALARIES AND WAGES

				PAYROLL DISTRIBUTION
		AVERAGE		COMPARISON WITH
LINE		NO. OF	PAYROLL	PRECEDING YEAR
NO.	CLASSIFICATION	EMPLOYEES	DISTRIBUTION	INCREASE OR (DECREASE)
	(a)	(b)	(c)	(d)
1	Operation and Maintenance Accounts		\$52,128,808	436,293
2				
3				
4				
5				
6				
7	Construction Account		42,277,443	4,647,972
8				
9				
10				
11	Other Accounts		0	0
12				
13				
14				
15				
16				
17				
18				
19				
20	Total Payroll for Year	864	94,406,251	5,084,265

- 1. Column (b) should show the estimated permanent population at end of year for area served.
- 2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

		NPA LITY OR OTHER	ESTIMATED PERMANENT	NO. OF	NO. OF		FEET O	1
		CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	ATLANTIC COUNTY:	Absecon City	8,523	3,193	157	248,347	239,894	8,453
2	ATLANTIC COUNTY:	Egg Harbor Township	40,587	12,963	540	1,130,246	1,106,327	23,919
3	ATLANTIC COUNTY:	Galloway Township (in part)	26,767	11,387	586	841,560	740,689	100,871
4	ATLANTIC COUNTY:	Linwood City	7,170	2,787	129	220,702	220,027	675
5	ATLANTIC COUNTY:	Northfield City	7,853	3,420	171	226,271	226,271	-
6	ATLANTIC COUNTY:	Pleasantville City	18,487	5,401	308	344,619	327,274	17,345
7	ATLANTIC COUNTY:	Port Republic City	0	0	0	70	70	
8	ATLANTIC COUNTY:	Somers Point City	11,263	4,039	186	253,727	251,205	2,522
9	ATLANTIC COUNTY: Total		120,649	43,190	2,077	3,265,541	3,111,756	153,786
10	BURLINGTON COUNTY:	Beverly City	2,521	999	69	61,442	61,442	-
11	BURLINGTON COUNTY:	Burlington Township (in part)	287	157	9	10,227	10,227	-
12	BURLINGTON COUNTY:	Cinnaminson Township	15,652	7,028	495	527,632	468,575	59,058
13	BURLINGTON COUNTY:	Delanco Township	4,797	2,079	122	132,171	102,276	29,895
14	BURLINGTON COUNTY:	Delran Township	16,710	5,824	306	384,824	334,752	50,073
15	BURLINGTON COUNTY:	Eastampton Township	6,465	2,048	186	189,262	157,297	31,965
16	BURLINGTON COUNTY:	Edgewater Park Township	7,634	2,278	131	190,344	182,793	7,551
17	BURLINGTON COUNTY:	Evesham Township	0	0	0	21	21	-
18	BURLINGTON COUNTY:	Hainesport Township	5,938	2,379	196	197,596	180,371	17,225
19	BURLINGTON COUNTY:	Lumberton Township	11,862	3,584	283	302,195	247,932	54,262
20	BURLINGTON COUNTY:	Mansfield Township	8,016	2,532	229	179,290	165,494	13,796
21	BURLINGTON COUNTY:	Maple Shade Township	122	44	6	3,906	1,529	2,377
22	BURLINGTON COUNTY:	Medford Township	0	0	2	2,402	2,232	170
23	BURLINGTON COUNTY:	Moorestown Township	0	3	0	24,755	21,366	3,389
24	BURLINGTON COUNTY:	Mount Holly Township	10,733	3,757	249	208,248	197,161	11,087
25	BURLINGTON COUNTY:	Mount Laurel Township (in part)	1,760	674	46	104,589	87,811	16,778
26	BURLINGTON COUNTY:	Palmyra Borough	7,268	2,513	169	144,791	129,560	15,231
27	BURLINGTON COUNTY:	Pemberton Boro	0	0	0	155	155	-
28	BURLINGTON COUNTY:	Pemberton Township (in part)	811	384	17	21,028	20,781	247
29	BURLINGTON COUNTY:	Riverside Township	7,600	2,778	105	147,614	147,614	-
30	BURLINGTON COUNTY:	Riverton Borough	2,632	984	77	65,294	65,294	-
31	BURLINGTON COUNTY:	Southampton Township	10,913	230	32	17,827	15,629	2,198
32	BURLINGTON COUNTY:	Springfield Township	6,249	2	11	21,834	10,011	11,824
33	BURLINGTON COUNTY:	Westampton Township	8,641	2,218	153	152,734	120,966	31,768
34	BURLINGTON COUNTY:	Willingboro Township	0	0	0	1,604	36	1,568
35	BURLINGTON COUNTY: Total		136,612	42,495	2,893	3,091,783	2,731,322	360,461
36	CAMDEN COUNTY:	Audubon Borough	8,861	3,246	152	168,579	161,784	6,795
37	CAMDEN COUNTY:	Audubon Park Borough	17	6	0	550	550	
38	CAMDEN COUNTY:	Barrington Borough	6,892	2,197	110	137,289	133,949	3,340
39	CAMDEN COUNTY:	Bellmawr Borough (in part)	3,758	1,522	68	80,132	78,433	1,699
40	CAMDEN COUNTY:	Berlin Township	0	0	0	15,913	15,913	
41	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	17,988	7,546	392	309,824	306,227	3,597
42	CAMDEN COUNTY:	Cherry Hill Township (in part)	54,175	21,690	1,111	1,525,109	1,432,331	92,777
43	CAMDEN COUNTY:	Clementon Borough	22	6	0	553	553	
44	CAMDEN COUNTY:	Gibbsboro Borough	2,409	862	75	102,799	98,695	4,104
45	CAMDEN COUNTY:	Gloucester City	0	0	0	73	73	
46	CAMDEN COUNTY:	Gloucester Township (in part)	15,752	6,274	228	409,424	405,664	3,759
47	CAMDEN COUNTY:	Haddon Heights Borough	7,650	2,775	136	153,352	153,088	264
48	CAMDEN COUNTY:	Haddon Township	1,114	511	35	45,666	44,773	893
49	CAMDEN COUNTY:	Haddonfield Borough	9,122	4,735	322	258,451	252,597	5,854
50	CAMDEN COUNTY:	Hi-Nella Borough	474	175	18	17,395	17,395	

- NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

 1. Column (b) should show the estimated permanent population at end of year for area served.
- 2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

			ESTIMATED					
			PERMANENT	NO. OF	NO. OF		FEET O	
		PALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
51	CAMDEN COUNTY:	Laurel Springs Borough	1,892	695	51	53,996	53,493	503
52	CAMDEN COUNTY:	Lawnside Borough	2,754	1,050	70	87,316	85,090	2,226
53	CAMDEN COUNTY:	Lindenwold Borough	17,484	3,468	147	233,130	219,563	13,566
54	CAMDEN COUNTY:	Magnolia Borough	4,271	1,620	89	101,777	99,649	2,129
55	CAMDEN COUNTY:	Merchantville Boro	0		0	6,749	6,749	
56	CAMDEN COUNTY:	Mount Ephraim Borough	4,355	1,785	97	83,519	83,210	308
57	CAMDEN COUNTY:	Oaklyn Borough	4,006	1,501	73	62,209	61,802	407
58	CAMDEN COUNTY:	Pennsauken Township (in part)	2,616	1,060	94	85,410	77,049	8,361
59	CAMDEN COUNTY:	Pine Hill Boro	0		0	3,034	807	2,228
60	CAMDEN COUNTY:	Runnemede Borough	8,302	2,873	148	160,175	160,037	138
61	CAMDEN COUNTY:	Somerdale Borough	5,174	1,997	105	136,487	125,410	11,077
62	CAMDEN COUNTY:	Stratford Borough	26,597	2,217	95	142,920	138,420	4,500
63	CAMDEN COUNTY:	Tavistock Boro	0	0	0	575	575	
64	CAMDEN COUNTY:	Voorhees Township	31,950	8,887	610	714,746	639,977	74,769
65	CAMDEN COUNTY:	Waterford Township	0		0	7,129	7,129	
66	CAMDEN COUNTY:	Winslow Township	0	0	5	16,709	11,207	5,502
67	CAMDEN COUNTY: Total		237,634	78,698	4,231	5,120,991	4,872,193	248,798
68	CAPE MAY COUNTY:	Middle Township (in part)	5,739	2,656	249	249,355	235,880	13,476
69	CAPE MAY COUNTY:	Ocean City	44,054	17,826	733	472,356	464,794	7,562
70	CAPE MAY COUNTY:	Sea Isle City	0	0	0	111	111	-
71	CAPE MAY COUNTY:	Upper Township	11,310	1,269	104	125,639	116,836	8,803
72	CAPE MAY COUNTY: Total		61,102	21,751	1,086	847,462	817,621	29,841
73	ESSEX COUNTY:	Cedar Grove Township (in part)	258	107	12	6,085	6,085	-
74	ESSEX COUNTY:	Irvington Township	28,786	8,962	740	381,946	379,776	2,170
75	ESSEX COUNTY:	Livingston Township	1	1	0	19,972	19,893	79
76	ESSEX COUNTY:	Maplewood Township	21,924	6,932	460	357,047	348,233	8,814
77	ESSEX COUNTY:	Millburn Township	18,505	6,683	647	599,555	556,164	43,391
78	ESSEX COUNTY:	Montclair Township	0		0	1,393	1,247	145
79	ESSEX COUNTY:	Newark	0		0	3,698	3,698	-
80	ESSEX COUNTY:	North Caldwell Borough (in part)	139	58	5	2,059	2,059	-
81	ESSEX COUNTY:	Orange City	0	0	0	4,579	4,579	-
82	ESSEX COUNTY:	Roseland	0		0	10,669	6,035	4,634
83	ESSEX COUNTY:	South Orange Township	46	128	0	4,642	4,642	-
84	ESSEX COUNTY:	Verona Township	0	0	0	6,883	6,850	33
85	ESSEX COUNTY:	West Caldwell Township	0	2	0	9,449	9,203	246
86	ESSEX COUNTY:	West Orange Township	42,654	13,448	1,166	807,132	742,229	64,903
87	ESSEX COUNTY: Total		112,313	36,321	3,030	2,215,108	2,090,693	124,415
88	GLOUCESTER COUNTY:	Deptford Township MUA	0		0	35,707	32,781	2,926
89	GLOUCESTER COUNTY:	East Greenwich Township	65	13	2	33,687	25,513	8,174
90	GLOUCESTER COUNTY:	Elk Township	28	57	9	7,564	7,079	485
91	GLOUCESTER COUNTY:	Glassboro Boro	0	0	0	4,521	4,519	3
92	GLOUCESTER COUNTY:	Harrison Township	9,663	3,208	436	370,019	349,180	20,839
93	GLOUCESTER COUNTY:	Logan Township	6,329	2,689	271	300,439	242,304	58,135
94	GLOUCESTER COUNTY:	Mantua Township	19	5	0	61,263	50,373	10,890
95	GLOUCESTER COUNTY:	National Park Borough	1	1	0	1,697	1,697	
96	GLOUCESTER COUNTY:	Pitman Boro	0	1	0	1,076	1,076	
97	GLOUCESTER COUNTY:	West Deptford Township	0	0	0	402	258	143
98	GLOUCESTER COUNTY:	Woodbury Heights Borough	0	2	0	8,177	7,913	264
99	GLOUCESTER COUNTY:	Woolwich Township	0	0	8	21,325	20,938	387
100	GLOUCESTER COUNTY: Total		16,105	5,979	726	845,879	743,632	102,247

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			ESTIMATED	NO OF	NO OF		FFFT O	- MAINIO
	NIANAE OE NAUNUG	CIPALITY OR OTHER	PERMANENT POPULATION	NO. OF CUSTOMERS	NO. OF FIRE		FEET O	ON PRIVATE
		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)			(d)	(e)	(f)	(g)
101	HUNTERDON COUNTY:	Alexandria Township	(b)	(c)	(a)	1,655	1,139	(9) 515
102	HUNTERDON COUNTY:	Flemington Borough	0	20	1	3,647	3,647	515
102	HUNTERDON COUNTY:	Frenchtown Borough	1,467	504	41	34.447	33,100	1,348
103	HUNTERDON COUNTY:	Kingwood Township	1,467	0	0	539	- 33,100	539
104	HUNTERDON COUNTY:	Raritan Township	12,270	4,560	376	405,648	280,397	125,251
106	HUNTERDON COUNTY:	Readington Township (in part)	3,106	1,443	157	155,910	123,640	32,270
107	HUNTERDON COUNTY:	Tewksbury Township (in part)	3,100	208	35	26,846	20,328	6,519
107	HUNTERDON COUNTY: Total	Tewksbury Township (in part)	17.154	6,735	610	628,692	462,251	166.441
109	MERCER COUNTY	Hopewell Township (in part)	52	44	22	29,210	28,577	634
110	MERCER COUNTY	Lawrence Township (in part)	7,837	3,195	157	216,902	157,947	58,954
111	MERCER COUNTY	Princeton (Borough)	0	2,467	184	908,109	820,063	88,046
112	MERCER COUNTY	Princeton (Township)	28,548	5,563	567	900,109	020,003	00,040
113	MERCER COUNTY	West Windsor Township	26,619	8,020	777	861,839	748,730	113,110
114	MERCER COUNTY Total	West Willusor Township	63,056	19,289	1,707	2,016,061	1,755,317	260,744
115	MIDDLESEX COUNTY:	Cranbury Township	3,861	1,317	178	193,712	171,941	21,770
116	MIDDLESEX COUNTY:	Dunellen Borough	7,049	2,331	127	104,867	103,598	1,269
117	MIDDLESEX COUNTY:	Edison Township (in part)	3,672	1,488	101	186,447	111,902	74,545
118	MIDDLESEX COUNTY:	Jamesburg Borough	6,350	1,488	105	94,579	83,995	10,584
119	MIDDLESEX COUNTY:	Middlesex Borough (in part)	13,624	4,654	300	326,883	298,548	28,335
120	MIDDLESEX COUNTY:	Monroe Township (in part)	740	74	12	28,962	27,709	1,253
121	MIDDLESEX COUNTY:	New Brunswick City	740	0	0	934	27,709	934
122	MIDDLESEX COUNTY:	Piscataway Township (in part)	31,767	13,306	845	1,106,636	950,409	156,227
123	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10,770	4,419	282	486,701	306,674	180,027
124	MIDDLESEX COUNTY:	South Brunswick Township	954	289	21	21,388	16,616	4,772
125	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	11,509	4,765	383	419,080	361,761	57,320
126	MIDDLESEX COUNTY:	Woodbridge Township	0	0	0	26,294	14,249	12,045
127	MIDDLESEX COUNTY: Total	VV GGGBHGGG TOWNSHIP	90,295	34,550	2,354	2,996,482	2,447,401	549,080
128	MONMOUTH COUNTY:	Aberdeen Township (in part)	7,342	2,968	202	192,655	179,490	13,165
129	MONMOUTH COUNTY:	Allenhurst Borough	685	646	36	25,212	25,212	10,100
130	MONMOUTH COUNTY:	Asbury Park City	16,460	3,667	359	181,452	177,979	3,473
131	MONMOUTH COUNTY:	Atlantic Highlands	0	0	0	33	33	0,110
132	MONMOUTH COUNTY:	Avon-by-the-Sea Boro	0	0	0	1,421	1,421	
133	MONMOUTH COUNTY:	Belmar Borough	0	1	0	7,497	7,147	350
134	MONMOUTH COUNTY:	Bradley Beach Borough	5,002	2,187	64	73,094	72,156	938
135	MONMOUTH COUNTY:	Colts Neck Township (in part)	7	3	0	31,601	7,175	24,426
136	MONMOUTH COUNTY:	Deal Borough	1,042	1,157	150	120,093	118,229	1,864
137	MONMOUTH COUNTY:	Eatontown Borough	14,682	3,686	275	295,895	268,629	27,266
138	MONMOUTH COUNTY:	Fair Haven Borough	5,933	2,028	129	127,473	123,827	3,647
139	MONMOUTH COUNTY:	Farmingdale Boro	0	0	0	263	263	
140	MONMOUTH COUNTY:	Freehold Township (in part)	5,722	2,334	5	3,253	507	2,747
141	MONMOUTH COUNTY:	Hazlet Twp (Shorelands)		6,876	434	454,625	441,411	13,215
142	MONMOUTH COUNTY:	Highlands Borough	5,249	1,734	122	91,851	80,597	11,253
143	MONMOUTH COUNTY:	Holmdel Township (in part)			271			
144	MONMOUTH COUNTY:	Holmdel Township (Shorelands)	3,690	6,252	411	761,483	678,039	83,444
145	MONMOUTH COUNTY:	Howell Township (in part)	24,500	11,197	942	1,055,796	928,930	126,866
146	MONMOUTH COUNTY:	Interlaken Borough	873	416	31	32,108	31,663	445
147	MONMOUTH COUNTY:	Keansburg Boro	0	0	0	1,380	533	847
148	MONMOUTH COUNTY:	Keyport Boro	0	0	0	286	286	
149	MONMOUTH COUNTY:	Lake Como Boro	0	0	0	4,782	3,383	1,399
150	MONMOUTH COUNTY:	Little Silver Borough	6,225	2,508	174	183,995	166,858	17,137

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			ESTIMATED					
			PERMANENT	NO. OF	NO. OF		FEET O	F MAINS
	NAME OF MUNIC	IPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
151	MONMOUTH COUNTY:	Loch Arbor Village	264	125	11	12,440	11,987	453
152	MONMOUTH COUNTY:	Long Branch City	33,063	8,929	384	483,836	456,892	26,944
153	MONMOUTH COUNTY:	Manasquan Boro	0	0	8	7,178	6,931	247
154	MONMOUTH COUNTY:	Marlboro Township	0	0	3	8,303	8,117	186
155	MONMOUTH COUNTY:	Matawan Township	0	6	0	451	66	385
156	MONMOUTH COUNTY:	Middletown Township	66,676	22,680	1,420	2,019,201	1,910,410	108,791
157	MONMOUTH COUNTY:	Monmouth Beach Borough	3,648	1,087	78	82,929	80,736	2,192
158	MONMOUTH COUNTY:	Neptune City Borough	5,199	1,682	83	99,632	93,466	6,166
159	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grov	28,350	10,686	429	699,996	640,461	59,535
160	MONMOUTH COUNTY:	Ocean Township	9,131	8,849	551	730,648	659,967	70,681
161	MONMOUTH COUNTY:	OceanPort Borough	5,786	2,201	144	197,947	175,030	22,917
162	MONMOUTH COUNTY:	Red Bank Borough	3,790	1,544	13	13,951	10,327	3,624
163	MONMOUTH COUNTY:	Rumson Borough	7,371	2,665	208	265,845	263,431	2,414
164	MONMOUTH COUNTY:	Sea Bright Borough	1,883	782	56	49,322	42,003	7,319
165	MONMOUTH COUNTY:	Sea Girt Borough	0	0	3	8,725	5,549	3,176
166	MONMOUTH COUNTY:	Shrewsbury Borough	3,900	1,835	169	129,752	114,261	15,491
167	MONMOUTH COUNTY:	Shrewsbury Township	369	127	7	6,103	4,531	1,572
168	MONMOUTH COUNTY:	Spring Lake	0 700	1 7.440	4	11,822	11,523	299
169	MONMOUTH COUNTY:	Tinton Falls Borough	20,722	7,112	582	576,386	494,041	82,345
170	MONMOUTH COUNTY:	Union Beach Borough	6,911	2,183	224	139,152	136,880	2,272
171	MONMOUTH COUNTY:	Wall Township	0 0 0 7 7	0	0	59,723	47,719	12,004
172 173	MONMOUTH COUNTY: MONMOUTH COUNTY: Total	West Long Branch Borough	8,377	2,513	157 8,139	191,320	185,736	5,583 767,079
173		Chatham Boro	302,852	122,667 0	0,139	9,440,912 252	8,673,833 252	767,079
174	MORRIS COUNTY:		10,197	3,060	306	306,620		27,488
176	MORRIS COUNTY: MORRIS COUNTY:	Chatham Township Chester Borough	885	3,000	71	52,559	279,132 38,341	14,217
177	MORRIS COUNTY:	Chester Township (in part)	450	158	16	29,178	23,956	5,222
177	MORRIS COUNTY:	East Hanover Township	430	4	0	25,387	19,711	5,676
179	MORRIS COUNTY:	Florham Park Borough (in part)	254	436	18	67,698	32,662	35,036
180	MORRIS COUNTY:	Harding Township (in part)	81	37	10	5,982	5,982	33,030
181	MORRIS COUNTY:	Long Hill Township	8,616	3,029	299	325,554	314,371	11,183
182	MORRIS COUNTY:	Madison Borough	0,010	0,029	0	6,653	3,426	3,227
183	MORRIS COUNTY:	Mendham Borough	5,069	1,825	199	189,586	162,884	26,702
184	MORRIS COUNTY:	Mendham Township (in part)	2,650	852	129	137,122	127,907	9,215
185	MORRIS COUNTY:	Morris Township	0	0	0	3,144	1,367	1,777
186	MORRIS COUNTY:	Mount Olive Township (in part)	2,233	495	92	107,601	64,828	42,773
187	MORRIS COUNTY:	Roxbury	11,230	3,992	406	323,350	285,543	37,807
188	MORRIS COUNTY: Total	1	41,665	14,281	1,546	1,580,685	1,360,360	220,325
189	OCEAN COUNTY:	Bay Head Borough	1,307	1,010	82	67,388	64,386	3,002
190	OCEAN COUNTY:	Berkely Township	0	0	9	9,342	9,342	
191	OCEAN COUNTY:	Brick Township (in part)	4,251	1,266	66	69,464	53,801	15,663
192	OCEAN COUNTY:	Jackson Township	0	0	0	558	558	
192	OCEAN COUNTY:	Lakewood Township	33,372	18,649	782	937,646	795,888	141,758
193	OCEAN COUNTY:	Lavallette Borough (in part)	86	289	10	17,561	17,561	
194	OCEAN COUNTY:	Mantoloking Borough	52	519	56	44,302	43,597	705
195	OCEAN COUNTY:	Plumsted Township	2,138	923	93	75,117	68,184	6,933
196	OCEAN COUNTY:	Point Pleasant Beach	0	0	7	10,267	10,037	230
197	OCEAN COUNTY:	Seaside Heights Boro	0	0	0	3,533	3,515	18
198	OCEAN COUNTY:	Toms River Township	440	6,173	176	237,547	229,020	8,527
199	OCEAN COUNTY: Total		41,646	28,829	1,281	1,472,726	1,295,891	176,836
200	PASSAIC COUNTY:	Little Falls Township	11,203	3,367	328	207,906	199,831	8,075
201	PASSAIC COUNTY:	Woodland Park (West Paterson)	2,814	949	71	50,714	48,502	2,212
202	PASSAIC COUNTY: Total		14,017	4,316	399	258,620	248,333	10,288
203	SALEM COUNTY:	Carney's Point	7,989	2,456	248	261,401	234,331	27,070
204	SALEM COUNTY:	Oldmans Township	1,283	389	42	65,173	51,039	14,133
205	SALEM COUNTY:	Penns Grove Borough	4,414	1,414	121	93,739	89,653	4,086
206	SALEM COUNTY: Total		13,685	4,259	411	420,312	375,023	45,289

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			ESTIMATED					
ļ			PERMANENT	NO. OF	NO. OF		FEET OF	
	NAME OF MUNIC	CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE	ļ	ON	ON PRIVATE
		SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL		RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
207	SOMERSET COUNTY:	Bedminster Township	8,394	2,839	216	199,565	181,578	17,987
208	SOMERSET COUNTY:	Bedminster	0	0	22	-	-	
209	SOMERSET COUNTY:	Bernards Township	26,636	8,350	837	819,860	785,002	34,858
210	SOMERSET COUNTY:	Bernardsville Borough	7,776	1,988	167	203,333	195,596	7,737
211	SOMERSET COUNTY:	Bound Brook Borough	10,410	2,928	167	160,649	149,175	11,474
212	SOMERSET COUNTY:	Branchburg Township	15,182	3,846	523	402,366	372,998	29,368
213	SOMERSET COUNTY:	Bridgewater Township	41,191	13,042	1,032	1,213,711	950,762	262,948
214	SOMERSET COUNTY:	Far Hills Borough	906	281	27	23,575	22,687	888
215	SOMERSET COUNTY:	Franklin Township	285	278 2,447	52 227	89,923	81,028 195,150	8,895
216 217	SOMERSET COUNTY:	Green Brook Township Hillsborough Township	6,931 39,486	2,447 10,614	1,205	208,356 1,033,421	936,028	13,206 97,392
218	SOMERSET COUNTY:	Manville Borough	10,940	4,152	1,205	233,920	· · · · · · · · · · · · · · · · · · ·	97,392
219	SOMERSET COUNTY: SOMERSET COUNTY:	Millstone Borough	10,940	4,152	16	14,022	224,759 14,022	9,162
220	SOMERSET COUNTY:	Montgomery Township	23,876	6,050	866	740,729	619,226	121,503
221	SOMERSET COUNTY:	North Plainfield Borough	21,113	5,055	302	281,385	278,231	3,154
222	SOMERSET COUNTY:	Peapack & Gladstone Borough	2,568	921	128	116,777	99,662	17,116
223	SOMERSET COUNTY:	Raritan Borough	7,358	2,386	144	159,909	147,740	12,169
224	SOMERSET COUNTY:	Rocky Hill Township	0	0	0	5,040	308	4,732
225	SOMERSET COUNTY:	Somerville Borough	12,614	3,553	203	212,967	205,981	6,986
226	SOMERSET COUNTY:	South Bound Brook Borough	5,067	1,415	75	76,081	73,429	2,652
227	SOMERSET COUNTY:	Warren Township	16,140	4,505	643	535,428	517,441	17,987
228	SOMERSET COUNTY:	Watchung	0	0	260	-	-	,
229	SOMERSET COUNTY:	Watchung Borough	6,583	1,816	7	265,815	226,720	39,096
230	SOMERSET COUNTY: Total		263,874	76,560	7,316	6,996,832	6,277,522	719,310
231	SUSSEX COUNTY:	Stanhope Boro	0	0	0	745	745	-
232	SUSSEX COUNTY: Total		0	0	-	745	745	-
233	UNION COUNTY:	Berkley Heights Township	13,400	4,542	341	366,619	338,503	28,117
234	UNION COUNTY:	Clark Township	14,522	5,157	355	375,824	342,165	33,659
235	UNION COUNTY:	Cranford Township	22,142	7,801	466	444,269	420,579	23,690
236	UNION COUNTY:	Elizabeth City	0	0	0	425	425	
237	UNION COUNTY:	Fanwood Borough	7,116	2,622	150	161,322	154,862	6,460
238	UNION COUNTY:	Garwood Borough	4,508	1,647	91	71,408	68,881	2,527
239	UNION COUNTY:	Hillside Township	21,171	6,088	501	293,301	286,262	7,038
240	UNION COUNTY:	Kenilworth Borough	7,683	3,205	174	181,078	170,117	10,961
241	UNION COUNTY:	Linden City	39,392	11,987	754	787,798	658,152	129,647
242	UNION COUNTY:	Mountainside Borough	6,610	2,649	221	263,334	237,852	25,482
243	UNION COUNTY:	New Providence Borough	12,118	4,035	309	296,185	291,688	4,498
244	UNION COUNTY:	New Providence Township	0	0	0	1,020	1,020	
244	UNION COUNTY:	Plainfield City	45,585	10,574	713	581,199	574,031	7,168
245	UNION COUNTY:	Rahway City	20,654	1	0	10,345	8,122	2,223
246	UNION COUNTY:	Roselle Borough	20,540	5,541	391	280,476	268,994	11,482
247	UNION COUNTY:	Roselle Park Borough	12,777	3,475	166	172,315	164,637	7,678
248	UNION COUNTY:	Scotch Plains Township	22,996		464	604,343	514,408	
249	UNION COUNTY:	Springfield Township	15,761	5,110	359	336,509	309,865	26,644
250	UNION COUNTY:	Summit City	20,690	6,756	520	524,913	499,475	25,438
251	UNION COUNTY:	Union Township	53,492	17,594	1,316	984,818	896,877	87,941
252	UNION COUNTY:	Westfield Town	29,492	10,129	732	643,353	616,467	26,886
253	UNION COUNTY:	Winfield Township	200.640	116,000	0 000	7 201 605	841	557.470
254	UNION COUNTY: Total	Pohidoro Town	390,649	116,900	8,023	7,381,695	6,824,222	557,473
255	WARREN COUNTY: WARREN COUNTY:	Belvidere Town Franklin Township	2,598 3,147	921 0	48 54	68,116 80,493	67,361	755 825
256 257	WARREN COUNTY:	Greenwich Township	3,147		0	4,455	79,668 4,437	825
257	WARREN COUNTY:	Mansfield Township	0	0	26	38,129	37,987	143
258	WARREN COUNTY:	Oxford Township (in part)	765	337	48	37,256	31,827	5,429.23
259	WARREN COUNTY:	Washington Borough	6,705	2,453	130	139,365	124,613	14,752.09
260	WARREN COUNTY:	Washington Township	6,719	1,972	131	199,741	182,985	16,756.14
261	WARREN COUNTY:	White Township	5,728	381	23	45,297	34,697	10,730.14
	axEn 0001111.	to rownoinp						
262	WARREN COUNTY: Total		25,662	6,064	460	612,853	563,575	49,278

	NAME OF UTILITY	NEW JERSEY-AMERICAN WAT	TER COMPANY, INC.						YEAR	2022
					SYSTEM DELIVERY STA	TISTICS *				
										TOTAL
LINE	PUMPED								TOTAL	SYSTEM
NO.	MONTH	ELECTRIC	STEAM	DIESEL	GASOLINE	Natural Gas pumping	TOTAL	Interdistrict transfers	PURCHASED	DELIVERY
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	JANUARY	5,956,654	` -	-	-	1,299,145	7,255,799	-	356,879	7,612,678
2	FEBRUARY	5,172,127	-	-	-	1,542,791	6,714,918	-	300,388	7,015,306
3	MARCH	5,446,392	_	-	-	1,910,073	7,356,464	-	278,967	7,635,431
4	APRIL	5,848,795	_	_	-	1,413,746	7,262,541	_	269,282	7,531,823
5	MAY	6,822,734	-	_	-	1,373,860	8,196,594	-	311,578	8,508,172
6	JUNE	7,673,893	-	-		1,306,708	8,980,601		380,136	9,360,737
7	JULY	9,770,971	-	-	-	1,447,284	11,218,255	-	517,718	11,735,973
		9,606,484	-	-	<u> </u>	1,425,979	11,032,463	-	523,622	11,755,975
9	AUGUST SEPTEMBER	7,971,827	-	-	-	1,319,438		-	348,623	9,639,888
							9,291,265	-		
10	OCTOBER	6,641,068				1,249,410	7,890,478	-	271,533	8,162,011
11	NOVEMBER	5,578,355	-	-	-	1,492,380	7,070,735	-	216,860	7,287,595
12	DECEMBER	5,493,340	-	-	-	2,004,422	7,497,762	-	227,316	7,725,078
13	TOTAL	81,982,640	-	=	-	17,785,236	99,767,875	-	4,002,902	103,770,777
14										
15	METERED CONSUMPTION									87,364,500
16	FLAT RATE CONSUMPTION									
17	RESPONDENT USE (REPO	RT ONLY IF INCLUDED IN TOTA	L SYSTEM DELIVERY COLU	MN)						
18	UNACCOUNTED FOR - INC	LUDE HYDRANT USE (STATE F	PERCENTAGE;%)	15.8%						16,406,277
19	TOTAL SYSTEM DELIVERY	Y DURING YEAR (SUM OF LINES	S 15 THOUGH 18)							103,770,777
20	MAX. DAY - System Deliver	y-Washington	1,589	DATE:	July 14, 2022	MAX. DAY - System Delivery-M	lonmouth	78,193	DATE:	July 25, 2022
21	MIN. DAY - System Delivery		1,019	DATE:	March 7, 2022	MIN. DAY - System Delivery-M		26,447	DATE:	January 19, 2022
22	MAX. DAY - System Deliver		605	DATE:	July 14, 2022	MAX. DAY - System Delivery-Fi		26,545	DATE:	July 24, 2022
23	MIN. DAY - System Delivery		245	DATE:	October 28, 2022	MIN. DAY - System Delivery-Fi		9,263	DATE:	January 3, 2022
24	MAX. DAY - System Deliver		123	DATE:	December 26, 2022	MAX. DAY - System Delivery-La		14,075	DATE:	July 22, 2022
25	MIN. DAY - System Delivery		3	DATE:	May 1, 2022	MIN. DAY - System Delivery-La		5,830	DATE:	March 17, 2022
26	MAX. DAY - System Deliver		55,837	DATE:	July 22, 2022	MAX. DAY - System Delivery-O		3,009	DATE:	June 11, 2022
27	MIN. DAY - System Delivery		27,672	DATE:	March 13, 2022	MIN. DAY - System Delivery-O		35	DATE:	October 11, 2022
28	MAX. DAY - System Deliver		3,083	DATE:	April 12, 2022	MAX. DAY - System Delivery-Ja		Part of Raritan now	DATE:	Part of Raritan now
29	MIN. DAY - System Delivery		309	DATE:	August 3, 2022	MIN. DAY - System Delivery-Ja	•	Part of Raritan now	DATE:	Part of Raritan now
30	MAX. DAY - System Deliver		362	DATE:	October 19, 2022	MAX. DAY - System Delivery-O		combined with Ocean Cnty	DATE:	combined with Ocean County
31	MIN. DAY - System Delivery		1	DATE:	October 4, 2022	MIN. DAY - System Delivery-Or		combined with Ocean Cnty	DATE:	combined with Ocean County
32	MAX. DAY - System Deliver		97	DATE:	January 6, 2022	MAX. DAY - System Delivery-Po		combined with Ocean Cnty	DATE:	combined with Ocean County
33	MIN. DAY - System Delivery		16	DATE:	November 15, 2022	MIN. DAY - System Delivery-Pe		combined with Ocean Cnty	DATE:	combined with Ocean County
34	MAX. DAY - System Deliver		56,815	DATE:	July 24, 2022	MAX. DAY - System Delivery - V		83	DATE:	August 15, 2022
35	MIN. DAY - System Deliver		35,610	DATE:	December 7, 2022	MIN. DAY - System Delivery - V		27	DATE:	October 28, 2022
36	MAX. DAY - System Deliver		710	DATE:	September 19, 2022	MAX. DAY - System Delivery-Tv		27	DATE:	July 28, 2022
37	MIN. DAY - System Deliver		10	DATE:	December 14, 2022	MIN. DAY - System Delivery-Tv		2	DATE:	September 26, 2022
38	MAX. DAY - System Deliver		200,505	DATE:	July 25, 2022	MAX. DAY - System Delivery-M		54	DATE:	April 6, 2022
39	MIN. DAY - System Deliver		109,159	DATE:	January 9, 2022	MIN. DAY - System Delivery-M		2	DATE:	June 7, 2022
40	MAX. DAY - System Deliver		263	DATE:	August 21, 2022	MAX. DAY - System Delivery-W		1,870	DATE:	July 24, 2022
41	MIN. DAY - System Deliver		35	DATE:	November 26, 2022	MIN. DAY - System Delivery-H		459	DATE:	January 28, 2022
41	MAX. DAY - System Deliver		815	DATE:	July 14, 2022	MAX. DAY - System Delivery-P		1,360	DATE:	June 6, 2022
42	MIN. DAY - System Delivery		54	DATE:	November 15, 2022			1,360	DATE:	November 13, 2022
44	· · · · · · · · · · · · · · · · · · ·		141	DATE:		MIN. DAY - System Delivery-Po		360		·
	MAX. DAY - System Delivery		141		August 17, 2022	MAX. DAY - System Delivery-B			DATE:	April 13, 2022
45	MIN. DAY - System Delivery		,	DATE:	May 9, 2022	MIN. DAY - System Delivery-Br		46 92	DATE:	January 8, 2022
46	MAX. DAY - System Delivery		4,043	DATE:	August 7, 2022	MAX. DAY - System Delivery- F			DATE:	July 24, 2022
47	MIN. DAY - System Delivery-		155	DATE:	January 17, 2022	MIN. DAY - System Delivery- F		1	DATE:	March 4, 2022
48	MAX. DAY- System Delivery-		50	DATE:	July 27, 2022	MAX. DAY - System Delivery- C		126	DATE:	March 20, 2022
49	MIN. DAY - System Delivery-		1	DATE:	January 14, 2022	MIN. DAY - System Delivery- C	ountry Oaks	1	DATE:	January 6, 2022
50	MAX. DAY - System Delivery		1,624	DATE:	August 4, 2022	1				
51	MIN. DAY - System Delivery	r-Roxbury	468	DATE:	December 6, 2022	1				

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2022

*Please note that chemical use is now expressed in wet pounds.

PURIFIC	ATION EQUIPMENT							
	List seperately each type of purification equipments	pment used, such as Aeration, Sed	imentation Basins, Flocculation Basins, Se	ttling Basins, Filters (rapid or slow sand),				
	Chlorination, and any other type of equip	ment.						
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
110.	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Aerator	Wrangleboro	Lanvnco Env. Products	600 GPM	1		1992	1.07
2	Air Stripper	Dobbs Ave	Hydro Group	700 GPM	2		2012	
3	Air Stripper	Mill Road	Hydro Group	2 MGD	1		2003	
4	Air Stripper	Woodland	Hydro Group	700 GPM	1		1992	
5	Filters - Pressure	Tilton Road	Roberts Filter Company	2.5 MGD	4		2001	
6	Filters- GAC	North Linwood	Calgon	1 MGD	2		1989	
7	Filters- Pressure	Martin Avenue	Roberts Filter Company	1 MGD	3		1973	
8	Filters- Pressure		Roberts Filter Company	3 MGD	4		1993	
9	Lime Pump	Wrangleboro	MILTONROY	312 GPD	1		2008	
10	Phosphate Pump	20th St. & Haven Ave.	Pulsatron	3 GPD	1		2003	
11	Phosphate Pump		Pulsatron	3 GPD	2		2011	
12	Phosphate Pump	35th St. & Asbury Ave.	Pulsatron	6 GPD	1		2003	
13	Phosphate Pump	3rd St. & West Ave.	Pulsatron	3 GPD	- '		2011	
14	Phosphate Pump	52nd St. & Asbury Ave.	Pulsatron	12 GPD	2		2021	
15	Phosphate Pump	Absecon	Pulsatron E	6 GPD	2		2014	
16	Phosphate Pump	Bargaintown	Pulsatron E	6 GPD	1		2004	
17	Phosphate Pump	Chris Gaupp	Pulastron/LMI	12GPD	2		2003	
18	Phosphate Pump	Dobbs Avenue	Pulsatron	3 GPD	1		2003	
19	Phosphate Pump	Fire Road	Pulsatron	5 GPD	1		2004	
20	Phosphate Pump	Garden Lakes	Pulsatron	12 GPD	1		1994	
21	Phosphate Pump	Hand Avenue	Pulsatron	12 GPD	1		2014	
	T Hoophate T drip	Tidira / Worldo	- disactori	12015			2011	
	JI.	•	·	I.	- I	1		
WATER	TREATMENT CHEMICALS USED DURING YE	ΞΔP						
WAILK	List seperately each type of chemical used for							
LINE	Elst superatory due in type of chlorinistic due a	water treatment during year.	TOTAL				TOTAL	
NO.	KIND	POUNDS	COST	KIND	POUNDS		COST	
NO.	(a)	(b)	(c)	(d)	FOUNDS		(f)	
22	Alum Sulfate Liquid	35.993.910		Hydrogen Peroxide	4.883		\$2.510	
23	Ammonia	527.290	\$4,067,450 \$165,011		6,409		\$4,722	
24	Ammonium Sulfate	217,956		Liquid Oxygen	3,924,845		\$296,879	
25	Carbon	383.925		Nalclear 8173 PULV	3,924,645		\$296,879	
26	Chlorine	383,925 741,756		OrthoPoly PCarus 1000	40.835		\$22,826	
27	Citric Acid	7,492		OrthoPoly PCarus 8500	337,180		\$279,367	
28	Ferric Chloride	5,047,283		PACL50% basicity	4,870,196		\$1,040,564	
29	HFS Acid	267,492		Pebble Lime	1,185,762		\$125,196	
30	Hydrated Lime	3,940,726		Phos.Acid (Ortho)	1,196,850		\$1,141,764	
31	Hydrochloric Acid	64,759	\$15,028	Phosphate Carus	73,530		\$79,769	

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List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

	Chlorination, and any other type of equipment. MAX. OUTPUT								
LINE NO.	CLASSIFICATION	STATION OR LOCATION	MAKE OR TYPE	RATED CAPACITY	NO. OF UNITS	THOUSANDS GALS. PER DAY	YEAR IN SERVICE	REMARKS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	Phosphate Pump	Martin Avenue	Pulsatron	6 GPD	1		2003		
2	Phosphate Pump	Mill Road	Pulsatron	24 GPD	1		2019		
3	Phosphate Pump	N. Main Street	Pulsatron	12 GPD	2		2005		
4	Phosphate Pump	North & Atlantic	Pulsatron	3 GPD	1		1992		
5	Phosphate Pump	North Linwood	Pulsatron	12 GPD	1		2004		
6	Phosphate Pump	Pomona Oaks	Pulsatron	6 GPD	2		1990		
7	Phosphate Pump	Smithville	Pulsatron	6 GPD	2		2000		
8	Phosphate Pump	South Linwood	Pulsatron E	12 GPD	2		2019		
9	Phosphate Pump	Spruce Avenue	Pulsatron	6 GPD	2		2003		
10	Phosphate Pump	Stagecoach Rd.	Pulsatron	6 GPD	1		2003		
11	Phosphate Pump	Strathmere	Pulsatron	6 GPD	2		1992		
12	Phosphate Pump	Swift Avenue	LMI AA941-450FI	12 GPD	2		2008		
13	Phosphate Pump	Tilton Road	Pulsatron	22 GPD	2		2015		
14	Phosphate Pump	W. Station Road	Pulsatron	6 GPD	1		2003		
15	Phosphate Pump	Woodland Avenue	Pulsatron	3 GPD	1		1992		
16	Phosphate Pump	Wrangleboro	Pulsatron	12 GPD	1		2003		
17	Sodium Hydroxide Pump	Absecon	MILTON ROY	67.2 GPD	2		2014		
18	Sodium Hydroxide Pump	Bargaintown	MILTON ROY	144 GPD	1		2008		
19	Sodium Hydroxide Pump	Dobbs Avenue	Pulsatron	12 GPD	1		2008		
20	Sodium Hydroxide Pump	Fire Road	MILTON ROY	144 GPD	1		2008		
21	Sodium Hydroxide Pump	Martin Avenue	MILTONROY	144 GPD	1		2008		
22	Sodium Hydroxide Pump	Mill Road	LMI	60 GPD	1		1992		

WATER TREATMENT CHEMICALS USED DURING YEAR

*Please note that chemical use is now expressed in wet pounds.

		1. List seperately each type of chemical used for	or water treatment during year.				
Ī	LINE			TOTAL			TOTAL
	NO.	KIND	POUNDS	COST	KIND	POUNDS	COST
L		(a)	(b)	(c)	(d)		(f)
L	23	PolymrCat Nalco 8102 Plus	13,043	\$15,451	Sodium Chloride	986,738	\$115,626
	24	PolymrCatCat Floc LS	16,691	\$20,244	Sodium Chlorite	147,339	\$95,588
	25	PolymrCatNalco 8173	2,908	\$7,602	Sodium Hydrox	11,167,722	\$2,830,577
	26	PolymrCatOndeo CF71259	53,922	\$78,211	Sodium Hypo	20,577,033	\$2,419,652
	27	PolyphosAqua Quest	40,682	\$26,207	Sodium Permanganate	-	\$0
L	28	Pot.Hydroxide	416,971	\$235,869	Sulfuric Acid	8,647,928	\$1,220,707
	29	Pot.Permanganate	346,647	\$1,067,677	Tetra.PyrophsKlenphs 100	158,461	\$116,269
	30	Sodium Aluminate	43,598	\$28,185	Tetra.PyrophsKlenphs 300	264,924	\$214,408
	31	Sodium Bisulfite	3.154	\$1.298	Zinc Chloride	27.997	\$29.117

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equipment.							
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hydroxide Pump	North Linwood	MILTON ROY	144 GPD	1		2008	
2	Sodium Hydroxide Pump	Pomona Oaks	MILTONROY	144 GPD	2		2008	
3	Sodium Hydroxide Pump	Smithville	MILTONROY	144 GPD	2		2012	
4	Sodium Hydroxide Pump	South Linwood	MILTONROY	91.2 GPD	2		2008	
5	Sodium Hydroxide Pump	Spruce Avenue	MILTONROY	144 GPD	2		2008	
6	Sodium Hydroxide Pump	Swift Avenue	MILTONROY	144 GPD	2		2008	
7	Sodium Hydroxide Pump	Tilton Road	MILTON ROY	84 GPD	3		2006	
8	Sodium Hydroxide Pump	Woodland Avenue	Pulsatron	12 GPD	1		2008	
9	Sodium Hypochlorite Generator	Smithville	Chlortec MC-50	100 PPD	1		2011	
10	Sodium Hypochlorite Generator	North Main Street	Chlortec CT-75	75 PPD	1		2005	
11	Sodium Hypochlorite Generator	Swift Avenue	ChlorTec	75 PPD	1		2008	
12	Sodium Hypochlorite Generator	Tilton Road	ChlorTec	75 PPD	1		2006	
13	Sodium Hypochlorite Pump	20th St. & Haven Ave.	PULSATRON	60 GPD	1		2001	
14	Sodium Hypochlorite Pump	27th St. & West Ave.	PULSATRON	1344 GPD	2		2011	
15	Sodium Hypochlorite Pump	3 rd St. & West Ave.	PULSATRON	1344 GPD	2		2011	
16	Sodium Hypochlorite Pump	35th St. & Asbury Ave.	PULSATRON	44 GPD	1		2003	
17	Sodium Hypochlorite Pump	52nd St. & Asbury Ave.	PULSATRON	134.4 GPD	2		2021	
18	Sodium Hypochlorite Pump	Absecon	Milton Roy	432 GPD	3		2014	
19	Sodium Hypochlorite Pump	Bargaintown	Pulsatron A+	12 GPD	1		2001	
20	Sodium Hypochlorite Pump	Chris Gaupp	Pulsatron E	84 GPD	2		2020	
21	Sodium Hypochlorite Pump	Dobbs Ave	Pulsatron A+	12 GPD	3		2012	One orginal and Two New Pumps
22	Sodium Hypochlorite Pump	Fire Road	Pulsatron A+	42 GPD	1		2017	

WATER TREATMENT CHEMICALS USED DURING YEAR

1. List seperately each type of chemical used for water treatment during year. LINE TOTAL TOTAL NO. KIND POUNDS COST KIND POUNDS COST 23 Zn Ortho(Chloride)(1:3) 266,902 \$242,009 Zinc Sulfate 22,724 \$29,560 24 Zn Ortho(Sulfate) (1:1) 86,429 \$112,713 Polymer Nonionic Superfloc 19 34,806 \$53,699 25 Hypochlorite 65 % 47 \$242 Calcium Chloride 9,985 \$3,916.00 26 PAC Bitumin 500 lodine (24,792) (\$12,396) 27 Dechlorination Granules - Vita D 11,165 \$168,543 28 PolymrAnPol EZ 2706 680 \$856 22,022 \$5,880 29 Sodium Bisulfite 38% 30 31 Total Chemicals Usage and Costs During Year 102,187,570 \$ 18,558,370 *Please note that chemical use is now expressed in wet pounds

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	 List seperately each type of purification equipment. Chlorination, and any other type of equipment. 		dimentation basins, Flocculation basins, Set	turig basiris, Filters (rapid or slow sarid),				
	Chlorination, and any other type or equi	prinent.			1	MAX. OUTPUT		
			MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
LINE	CLASSIFICATION	STATION	MAKE OR TYPE	CAPACITY	UNITS		SERVICE	REMARKS
NO.	CLASSIFICATION (a)	OR LOCATION	(c)	(d)	(e)	PER DAY	SERVICE (a)	(h)
1	(u)	(b) Garden Lakes	PULSATRON	(d) 44 GPD	(e)	(†)	(90)	(h)
	Sodium Hypochlorite Pump				1		2003	
2	Sodium Hypochlorite Pump	Hand Avenue	MILTON ROY	1368 GPD	2		2014	
3	Sodium Hypochlorite Pump	Martin Ave	Pulsatron A+	44 GPD	1		1973	
4	Sodium Hypochlorite Pump	Mill Road	Pulsatron A+	12 GPD	2		2003	
5	Sodium Hypochlorite Pump	North & Atlantic	PREMIA	44 GPD	1		2003	
6	Sodium Hypochlorite Pump	North Linwood	PULSATRON E	44 GPD	1		2001	
7	Sodium Hypochlorite Pump	North Main Street	MILTON ROY	1008 GPD	2		2010	
8	Sodium Hypochlorite Pump	Pomona Oaks	Pulsatron A+	12 GPD	1		2003	
9	Sodium Hypochlorite Pump	Smithville	MILTON ROY	1344 GPD	3		2013	
10	Sodium Hypochlorite Pump	South Linwood	Pulsatron A+	84 GPD	2		2019	
11	Sodium Hypochlorite Pump	Spruce Ave	Pulsatron E	44 GPD	2	-	2002	
12	Sodium Hypochlorite Pump	Stagecoach Rd.	MILTON ROY	1344 GPD	2		2015	
13	Sodium Hypochlorite Pump	Strathmere	PULSATRON	12 GPD	2		2003	
14	Sodium Hypochlorite Pump	Swift Avenue	MILTONROY	1344 GPD	2		2008	
15	Sodium Hypochlorite Pump	Tilton Road	MILTON ROY	1344 GPD	3		2011	
16	Sodium Hypochlorite Pump	W. Station Road	PULSATRON	44 GPD	1		2003	
17	Sodium Hypochlorite Pump	Woodland Avenue	PULSATRON E	44 GPD	1		2003	
18	Sodium Hypochlorite Pump	Wrangleboro	PULSATRON E	44 GPD	1		2004	
19	Adsorbtion Clarifier	Beckett	Microfloc AC-70	1 MGD	2		1989	
20	Backwash Holding Tank	Beckett	Steel	34,000 gal	1		1974	
21	Backwash Holding Tank	Birch Creek	Glass Lined	39,000 gal	1			
22	Backwash Holding Tank	Ranney	CST Storage	56000	2		2014	
23	Carbon Contactors - GAC	Birch Creek	Calgon Model 12	1 MGD	2		2012	
24	Carbon Contactors - GAC	Ranney	Calgon Model 12	3 MGD	6		2014	
25	Filters - Greensand	Ranney	Hungerford and Terry	2.2 MGD	4		2014	
26	Filters - Greensand	Beckett	Hungerford and Terry	1 MGD	3		1989	
27	Filters - Greensand	Birch Creek	Hungerford and Terry	1 MGD	3			
28	Decant Pump	Ranney	Moyno	83 GPM	2		2014	
29	Ferric Chloride	Ranney	Pulsafeeder	.5 GPH	1		2014	
30	Ferric Chloride	Ranney	Pulsafeeder	.5 GPH	1		2014	
31	Lime Pump	Beckett Birch	W&T 747	500 GPD 64 GPH	2		1990	
32	Lime Pump	Beckett	MILTON ROY WT		2		2013	
33	Phosphate Pump	Birch	I MI	12GPD 2.5 GPH	1		2008	
35	Phosphate Pump	Bridgeport	W&T	2.5 GPH .5 GPH	2		2008	
	Phosphate Pump	Bridgeport Mill Rd	W&T	.5 GPH	2			
36 37	Phosphate Pump Phosphate Pump	Mill Rd Rannev	W&T Pulsafeeder	.5 GPH .5 GPH	1		2000	
	Phosphate Pump Phosphate Pump	Walnut Glenn	Pulsafeeder W&T	.5 GPH	2		2014	
38 39	Phosphate Pump Phosphate Pump	Walnut Glenn Woodland	W&T	.5 GPH .5 GPH	1		2000	
40	Polymer Pump	Woodland	W&T 747	.5 GPH 500 GPD	2		1990	
40	Polymer Pump Potassium Permanganate Pump	Beckett	W&I 747 W&T 747	500 GPD 500 GPD	1		1990	
41	Potassium Permanganate Pump Potassium Permanganate Pump	Birch	MILTON ROY	30.4 GPH	1		2013	
			MILTON ROY MILTON ROY		2			
43 44	Potassium Hydroxide Pump - Pre Potassium Hydroxide Pump - Post	Ranney Ranney	MILTON ROY MILTON ROY	18 GPH 18 GPH	1		2014	
	Potassium Hydroxide Pump - Post Potassium Hydroxide Pump - Standby		MILTON ROY	18 GPH	- 1		2014	
45		Ranney			1 1		1997	
46	Sodium Hydroxide Pump	Bridgeport	W&T	2.5 GPH	. 2	I	1997	l

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

			edimentation Basins, Flocculation Basins, Set	ttling Basins, Filters (rapid or slow sand),				
-	Chlorination, and any other type of eq	uipment.			1	MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
INO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Generator	Beckett	CT-36	36 PPD	(6)	(1)	2005	(11)
2	Sodium Hypochlorite Generator	Birch Creek	CT-24	24 PPD	1		2005	
3	Sodium Hypochlorite Generator	Gloucester Rechlor	CT-24	24 PPD	1		2005	
4	Sodium Hypochlorite Generator	National Park	CT-6	6 PPD	1		2005	
5	Sodium Hypochlorite Generator	Ranney	CT-75	75 PPD	1		2014	
6	Sodium Hypochlorite Pump	Beckett	Milton Roy	30.4 GPH	1		2008	
7	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
8	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
9	Sodium Hypochlorite Pump	Birch	Milton Roy	11.3 GPH	3		2005	
10	Sodium Hypochlorite Pump	Bridgeport	W&T	.5 GPH	2		1997	
11	Sodium Hypochlorite Pump - Pre	Ranney	Milton Roy	18 GPH	1		2014	
12	Sodium Hypochlorite Pump - Post	Ranney	Milton Roy	18 GPH	1		2014	
13	Sodium Hypochlorite Pump - Standby	Ranney	Milton Roy	18 GPH	1		2014	
14	Sodium Hypochlorite Pump	Woodland	Milton Roy	30.4 GPH	2		2011	
15	Sludge Pump	Beckett	Moyno		3		2012	
16	Sludge Pump	Birch Creek	Moyno		3		2013	
17	Sludge Pump	Ranney	Moyno	50 GPM	2		2014	
18	Sludge Holding Tank	Beckett	Steel	7000 GAL	2			
19	Sludge Holding Tank	Birch Creek	Steel	10000 GAL	2			
20	Sludge Holding Tank	Ranney	CST Storage - Glass Lined	20000 GALS	1		2014	
21	Air Stripper	Dale Ave.	2-Stage	1 MGD	1 1		1992	
22	arsenic removal filter	Millford-Frenchtown	Pressure vessel	.050 MGD	2		2007	
23	arsenic removal filter	Millford-Frenchtown	Pressure vessel	.050 MGD	2		2007	
24 25	arsenic removal filter	Race St.	Pressure vessel	.100 MGD .050 MGD	3		2005	
26	arsenic removal filter Carbon Contactor	Trenton Ave Vannatta	Pressure vessel Pressure	.050 MGD .360 MGD	4		2005 1981	
27	Carbon Contractor	Pequest Rd.	Pressure	35 gpm	7		2003	
28	Carbon Contractor	Trenton Ave	Pressure	35 gpm	2		1989	
29	Caustic	Academy Lane	LMI B911	0-1.6 gph	1		2003	
30	Sequestriant	Academy Lane	LMI A941	021 aph	1		1997	
31	Sequestriant	Belvidere	LMI A941	050 qph	2		2003	
32	Sequestriant	Changewater	LMI A941	058 aph	2		1988	
33	Sequestriant	Dale	LMI A941	058 gph	2		2009	
34	Sequestriant	Pine Grove	LMI A941	058 gph	1		1997	
35	Sod. Hypochlorite	Academy Lane	LMI A941	058 gph	1		2002	
36	Sod. Hypochlorite	Belvidere	LMI A941	058 gph	2		2003	
37	Sod. Hypochlorite	Changewater	LMI A941	058 gph	2		2000	
38	Sod. Hypochlorite	Dale Ave.	LMI A941	058 gph	1		2001	
39	Sod. Hypochlorite	Millford -Frenchtown	LMI A941	058 gph	2		2007	
40	SB272:K273od. Hypochlorite	Pequest Rd.	LMI A941	058 gph	2		2002	
41	Sod. Hypochlorite	Pine Grove	LMI A941	058 gph	1		1997	
42	Sod. Hypochlorite	Race St.	LMI A941	058 gph	3		2002	
43	Sod. Hypochlorite	Trenton Ave	LMI A941	058 gph	1		2001	
44	Sod. Hypochlorite	Vannatta	LMI A941	058 gph	2		2002	
45	Sodium Hypochlorite	Frome	LMI A941	058 gph	1		1995	
46	Sodium Hypochlorite	I.T.C. BR3	LMI A941	058 gph	1		1998	
47	Sodium Hypochlorite	I.T.C. BR4	LMI B911	0-1.6 gph	2		2003	
48	Sodium Hypochlorite	Winters Ave.	LMI A941 W & T Mini OSEC LC	058 gph GPD	1 1	+	1995	
49 50	Sodium Hypochlorite Generator	Belvidere Country College			1 1	+	2008	
50	Sodium Hypochlorite	Country Oaks	Prominent Gala1602	0.19 - 8.4 gph 0.19 - 8.4 gph	1 1		2009	
51 52	Sodium Hydroxide Pressure Filters	Country Oaks Gibbsboro	Prominent Gala1602 American Water Softner	0.19 - 8.4 gph 1.0 MGD	1 1	+	2008 1972	
52	Sodium Hydroxide Pump	Murray Ave.	I MI	2.3GPH	4		2017	
53	Sodium Hydroxide Pump Sodium Hypochlorite Pump	Stagecoach Rd.	MILTON ROY	2.3GPH 271 GPD	1 2	1	2017	
55	Sodium Hypochlorite	Roxbury 1A	LMI A941	058 gph	2	+	2019	
56	Sodium Hypochlorite	Roxbury 3A	LMI A941	058 gph	2		2019	
57	Sodium Hypochlorite	Roxbury 5	LMI A941	058 qph	2		2019	
58	Sodium Hypochlorite	Roxbury 7A	LMI B911	058 gph	2	İ	2019	
59	Sodium Hypochlorite	Roxbury 8	LMI A941	058 gph	2		2019	
60	4				1	İ		
		•	•		•			

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PURIFIC.	RIFICATION EQUIPMENT									
	1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.									
	Chlorination, and any other type of equip	ment.				MAX. OUTPUT		T		
		0717011		0.1750						
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN			
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS		
-	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		
	Aerators Air Strippers	Camden Camden	Metal Metal	3.5 MGD 3.5 MGD	2		1996	inactive		
					2		1983	inactive		
	Backwash Clarifiers	DRRWTP	Reinf. Concrete	.7 MG	2		1996			
	Clarifier	Browning Lane	Concrete	.2 MGD	1		1973			
	Clarifier	Gibbsboro	Concrete	.2 MGD	1		1972			
	Clarifier	Old Orchard	Concrete	.2 MGD	1		1971			
7	Coagulate Aid Polymer Pumps - Cat Floc	DRRWTP	B&W	4.6 GPH	3		2022			
8	Coagulate Aid Polymer Pumps - Thickener	DRRWTP	ALP 17	2.5 GPM	2		2013			
9	Coagulate Aid Polymer Pumps - Filter Press	DRRWTP	FR 25	5.15 GPM	1		2022			
	Ferric Chloride Pumps	DRRWTP	Keco	236 gph	3		2015			
	Filters	DRRWTP	Roberts	6 MGD	8		1996			
12	Filters Pressure	Browning Lane	Hungerford & Terry	1.0 MGD	4		1973			
13	Filters Pressure	Haddon Hts.	Hungerford & Terry	2 MGD	4		1957			
14	GAC Filters	Highland	Calgon	.5 MGD	4		1986			
15	GAC Filters	Pomona	Calgon	.5 MGD	6		1992			
16	Gravity Thickner	DRRWTP	Reinf. Concrete	.45 MGD	1		1996			
17	Hydrogen Peroxide Pump	Murray Ave.	LMI	8.0 GPH	1		2017			
18	Lime Pumps	DRRWTP	WEIR	95 GPM	2		2018			
19	Lime Pumps	DRRWTP	W&T	550 gph	1		2015			
20	Mixing Basin	DRRWTP	Reinf. Concrete	16.7 MGD	2		1996			
21	Mixing/Equalization Tanks	DRRWTP	Reinf. Concrete	27200 gals	2		1996			
22	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	1		2011			
23	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	3		1996			
24	Phosphate Pump	Ashland	LMI	12 GPD	2		2010			
	Phosphate Pump	Gibbsboro	LMI	24 GPD	1		2012			
26	Phosphate Pump	Haddon Hts.	LMI	24 GPD	1		2012			
27	Phosphate Pump	Laurel Springs	LMI	24 GPD	2		2011			
	Phosphate Pump	Magnolia	LMI	24 GPD	1		2012			
29	Phosphate Pump	Old Orchard	I MI	24 GPD	1		2012			
	Phosphate Pump	Otter Brook	LMI	24 GPD	1		2012			
	Phosphate Pump	Pomona	I MI	24 GPD	1		2022			
32	Phosphate Pump	Runnemede	I MI	24 GPD	1	i i	2012			
	Phosphate Pump	Somerdale	I MI	10 GPD	1		2012			
JJ	II Hospitate Fullip	Comerdale	[EIVII	וויטרט		1	2012	1		

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PURIFICATION EQUIPMENT

List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),
Chlorination, and any other type of equipment.

	Chlorination, and any other type of equip	ment.						
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate Pump	Voorhees	LMI	6 GPD	2		2011	
2	Potassium Permanganate Pumps	DRRWTP	W&T	88gph	1		2011	
3	Potassium Permanganate Pumps	DRRWTP	W&T	88 gph	2		2015	
4	Pressue Filters	Magnolia	American Water Softner	.5 MGD	3		1964	
5	Pressue Filters	Otter Brook	American Water Softner	.5 Mgd	3		1964	
6	Settling Tank	Magnolia	Metal	.050 MGD	1		1964	
7	Sodium Hydroxide Pump	Haddon Hts.	Milton Roy	30 GPD	2		2013	
8	Sodium Hydroxide Pump	Highland	Milton Roy	11.2 GPH	2		2022	
9	Sodium Hydroxide Pump	Pomona	Milton Roy	11.2 GPH	2		2022	
10	Sodium Hydroxide Pumps	DRRWTP	KECO	25 GPH	2		2018	
11	Sodium Hypochlorite Generator	Laurel Springs	Chloratec	50 PPD	1		2012	
12	Sodium Hypochlorite Pump	Browning Lane	Milton Roy	38GPD	2		2014	
13	Sodium Hypochlorite Pump	Church Rd IC	Milton Roy	11.3 GPH	3		2021	
14	Sodium Hypochlorite Pump	DRRWTP	Keco	987 GPH	3		2017	
15	Sodium Hypochlorite Pump	Fellowship IC	Milton Roy	5.6 GPH	2		2018	
16	Sodium Hypochlorite Pump	Gibbsboro	Milton Roy	192 GPD	2		2012	
17	Sodium Hypochlorite Pump	Haddon Hts.	Milton Roy	38 GPD	4		2011	
18	Sodium Hypochlorite Pump	Highland	LMI	1.6 GPH	2		2022	
19	Sodium Hypochlorite Pump	Laurel Springs	All Dos	26.9 GPH	2		1999	
20	Sodium Hypochlorite Pump	Magnolia	Milton Roy	11.3 GPH	2		2021	
21	Sodium Hypochlorite Pump	Murray Ave.	LMI	4.0GPH	1		2018	
22	Sodium Hypochlorite Pump	New Albany	LMI	24 GPD	2			
23	Sodium Hypochlorite Pump	Old Orchard	Milton Roy	11.30 GPH	2		2018	
24	Sodium Hypochlorite Pump	Otter Brook	Milton Roy	85GPH	2		2018	
25	Sodium Hypochlorite Pump	Pemberton	LMI	1.6 GPH	1		2022	
26	Sodium Hypochlorite Pump	Pomona	LMI	1.6 GPH	2		2022	
27	Sodium Hypochlorite Pump	Runnemede	LMI	24 GPD	1		2011	
28	Sodium Hypochlorite Pump	Somerdale	LMI	24 GPD	1		2011	
29	Solids Blanket Polymer Pumps	DRRWTP	B&W	4.6 gph	4		2017	
								Page 7 of 15

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1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equi	pment.						
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Superpulsator Clarifiers	DRRWTP	IDI Super "P" UpFlow Clarifier	10 MGD	4	1	1996	100
2	Thickened Resisual Holding Tanks	DRRWTP	Reinf. Concrete	.47 MG	2	2	1996	
3	Zinc Orthophosphate Pumps	DRRWTP	W&T	20.8 gph	2	2	1996	
4	Hydrogen Peroxide Pump	DRRWTP	Flex Flo	19 gph	3	3	2022	
5	0.8 MW Standby Generator	CR WTP	Mitsubishi	**	1	1	1996	Mitsubishi diesel generator
6	1.5 MW Standby Generators	CR WTP	Cummins		2	40000	1999	Cummins diesel generators
7	2.25 MW Standby Generators	CR WTP	Cummins		2	50000	2008	Cummins diesel generators
8	Channel Intake	CR WTP	Concrete	80 MGD	2	100000	1996	2 intake channels, 2 sets of 5 wedgewire screens, 10 total. 5 in each channel.
9	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	9,500 gallons	6	3	1996	Alum
10	Chemical Storage & Feed Equipment	CR WTP	Steel	7,500 gallons	2	2	1996	Sulfuric Acid
11	Chemical Storage & Feed Equipment	CR WTP	Steel	11,000 gallons	2	2	1996	Caustic Soda
12	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	800 gallons	1	1	1996	Polymer
13	Chemical Storage & Feed Equipment	CR WTP	Aluminum	2,000 gallons	1	1	1996	Hydrogen Peroxide
14	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	200 gallons	2	2	1996	Filter Aid
15	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	11,000 gallons	2	2	1996	Sodium Hypochlorite
16	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	4,500 gallons	1	1	1996	Zinc Orthophosphate
17	Chemical Storage & Feed Equipment	CR WTP	Steel	5,000 gallons	1	1	1996	Aqua Ammonia
18	Control Building	CR WTP	Concrete		1	1	1996	
19	Filters	CR WTP	GAC/Sand	11 MGD	8	88000	1996	8 Filters in 1 Building; GAC change out on filters 1-7 in 2015
20	Finished Water Pumps	CR WTP	Centrifugal	33.5 MGD	2	67000	2008	1500 HP
21	Finished Water Pumps	CR WTP	VFD Centrifugal	33.5 MGD	1	33500	2008	1500 HP VFD
22	Finished Water Pumps	CR WTP	VFD Centrifugal	20.0 MGD	1	20000	2000	900 HP VFD
23	Finished Water Reservoir	CR WTP	Concrete	2.5 MG	2	2	1996	
24	Flocculation / Sedimentation Basins	CR WTP	Concrete	30 MGD	2	60000	1996	Basins No. 1 & 2
25	Flocculation / Sedimentation Basins	CR WTP	Concrete	23 MGD	2	46000	2008	Basins No. 3 & 4, SLR = .4 gpm/sq. ft. Additional plate settlers installed in basin 3 in 2018 & basin 4 in 2017.
26	Ozone Contactors	CR WTP	Concrete	50 MGD treatment capacity per unit (.63 MG volume)	2	100000	1996	Pre-Ozonation
27	Ozone Contactors	CR WTP	Concrete	30 MGD treatment capacity per unit (.90 MG volume)	3	90000	1996	Intermediate Ozonation
28	Ozone Contactors	CR WTP	Concrete	30 MGD treatment capacity per unit (.90 MG volume)	1	30000	2008	Intermediate Ozonation
29	Ozone Generation	CR WTP	316 Stainless Steel	2,000 lbs./day	3	236000	1996	3 Generators in 1 Building
30	Rapid Mix Basins	CR WTP	Concrete	50 MGD treatment capacity per unit	2	100000	1996	Rapid Mix No. 1 & 2
31	Raw Water Pumps	CR WTP	Centrifugal	20 MGD	2	40000	1996	450 HP, pumps 101 &108
32	Raw Water Pumps	CR WTP	Centrifugal	40 MGD	1	40000	1996	900 HP, Pump 104
33	VFD Drive Ozone Cooling Pumps	CR WTP	Centrifugal		- 2	3000	1999	split case horizontal, 75 HP Peerless pumps. 3 MGD capacity per pump
34	Washwater Pumps	CR WTP	Centrifugal	10.0 MGD	1 2	10000	1996	
35	Washwater Tank	CR WTP	Steel	1.25 MGD	 		1996	
36	Waste Water Facility	CR WTP	Concrete	0.53 MG		530	1996	THE LIE LIE CONTROL OF THE CONTROL O
37	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD	1 1	30000	2000	700 HP VFD, pump 106
38	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD	1	30000	2008	700 HP VFD, pump 102
39	2.5 MW Standby Generators	RM WTP	Cummins	2.5 Megawatt	1	3	2020	Diesel High Lift, three 2.5 MW diesel generators and switch gear put in service in 2020
40	10 MW Gas Turbine Generator	RM WTP	Pratt&Whitney Turbine	10 Megawatt	<u> </u>		1985	Diesel High Lift
41	315 KW Diesel Generator	RM WTP	Cummins	315 kW	1		1985	Diesel High Lift
42	450 KW Diesel Generator	RM WTP	Caterpillar	450 kW	1	1	2005	Filter House, Caterpillar diesel generator

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1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equ		amonaton Basins, Floodalation Basins, Cot	any basine, i more (rapid or sion sand),				
	Omormation, and any other type or equ	i i i i i i i i i i i i i i i i i i i				MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
NO.	CEASSIFICATION	(b)	(c)	CAFACITI	(e)	/A	(a)	(h)
1	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	9.964 Gallons	(e)	(1)	1989	Alum (tanks 1-3 1989)
2	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	3		2015	Alum (tanks 1-3 1909) Alum (tanks 4-7 replaced in 2015)
3	Chemical Storage & Feed Equipment Chemical Storage & Feed Equipment	RM WTP	Steel	9,904 Gallons 5,000Gallons	4		1989	Caustic Soda
4	Chemical Storage & Feed Equipment Chemical Storage & Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	2		1989	Cationic Polymer
5		RM WTP	1	60.000 Gallons 60.000 Pounds			1909	Potassium Permanganate
	Chemical Storage & Feed Equipment	RM WTP	Steel		1			
6	Chemical Storage & Feed Equipment		Steel	150,000 Pounds	- 1			Powered Activated Carbon, feed system replaced in 2010, tank painted in 2015.
7	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	5		2015	Sodium Hypochlorite (all tanks replaced in 2015)
. 8	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	2		1996	75% orthophosphoric acid
9	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	500 Gallons	1		1996	Filter Aid
10	Filter House Chemical Feed Equipment	RM WTP	Steel	1,000 Gallons	2		1983	Ammonia
11	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	7,500 Gallons	1		2015	Fluoride (tank replaced in 2015)
12	Filters	RM WTP	Multi-Media	2.5 MGD	6	15,000	1929	Filters 01-06 - completely rebuilt in 2022
13	Filters	RM WTP	Multi-Media	3.0 MGD	6	18,000	1953	Filters 07-12 - completely rebuilt in 3033
14	Filters	RM WTP	Multi-Media	4.0 MGD	6	24,000	1956	Filters 13-18- Filters 15-18 completely rebuilt in 2021
15	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1960	Filter 31; Filter completely rebuilt in 2015
16	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1960	Filter 32; Filter completely rebuilt in 2015
17	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 33; Filter completely rebuilt in 2015
18	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 34; Filter completely rebuilt in 2015
19	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 35; Filter completely rebuilt in 2015
20	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 36; Filter completely rebuilt in 2015
21	Filters	RM WTP	Multi-Media	4.5 MGD	6	27.000	1970	Filters 19-24 Filters completely rebuilt in 2021
22	Filters	RM WTP	Multi-Media	4.5 MGD	6	27.000	1982	Filters 25-30 Filters completely rebuilt in 2020
23	Flocculation / Sedimentation Basins	RM WTP	Concrete	65 MGD	1	130,000	1929	Basin No. 1; Concrete repairs and flocculator replacement in 2016.
24	Flocculation / Sedimentation Basins	RM WTP	Concrete	66 MGD	1	130,000	1929	Basin No. 2 Concrete repairs and flocculator replacement in 2015.
25	Flocculation / Sedimentation Basins	RM WTP	Concrete	35 MGD	1	70,000	1979	Basin No. 3; Basin 3 Rehabilitated in 2015
26	Flocculation / Sedimentation Basins	RM WTP	Concrete	36 MGD	1	70,000	1979	Basin No. 4; Basin 4 Rehabed in 2014
27	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	10 MGD	1	10,000	1969	High Lift #4, 600 HP
28	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20.000	1996	High Lift #2R, 900 HP VFD moved from CRWTP
29	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20,000	1996	High Lift #3R, 900 HP VFD moved from CRWTP
30	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	18 MGD	1	18.000	1989	High Lift #6, 1,000 HP
31	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	15 MGD	1	15,000	1955	High Lift #7, 900 HP
32	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	2004	High Lifts 08 & 09, VFD, 1000 HP
33	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1997	High Lifts 14 & 15 NG Engines
34	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1996	High Lifts 10 & 12 NG Engines
35	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1978	High Lifts 11 & 13, 1,250 HP
36	Intakes	RM WTP	Concrete	30MGD	1	30,000	1929	Raritan River - 54"
37	Intakes	RM WTP	Concrete	40MGD	-	40,000	1963	Raritan River - 42"
38	Intakes	RM WTP	Concrete	40MGD	1	40,000	1953	Delaware & Raritan Canal
39	Intakes	RM WTP	Concrete	40MGD 100MGD	-	100.000	1986	Raritan River - 66"
40	Lime Feed Equipment	RM WTP	Concrete	100MGD 171.000 pounds	1	100,000	1986	Lime: RDP lime feed system installed in 2013
40		RM WTP		40/40 MGD	2	40.000/40.000		,
41	Low Lift Diesel/Electric Pump 1	RM WTP	Centrifugal/Vertical Turbine	40/40 MGD 40/40 MGD	1	40,000/40,000	2018	Gear reduction 1180 RPM Motor/Engine & 500 RPM Pump speed. 450 HP engine/350 HP Electric motor Gear reduction 1180 RPM Motor/Engine & 500 RPM Pump speed. 450 HP engine/350 HP Electric motor
	Low Lift Diesel/Electric Pump 2	RM WTP	Centrifugal/Vertical Turbine	40/40 MGD 10 MGD	1		2019	
43	Low Lift Pump 1 Low Lift Pump 2	RM WTP	Centrifugal/Vertical Turbine	10 MGD 10 MGD	1	10000	2018	150 HP; 4,160 V; Constant speed @ 875 RPM
44	LOW LIIL PUMP Z	I KINI W I P	Centrifugal/Vertical Turbine	10 MGD	. 1	1000	2018	151 HP; 4,160 V; Constant speed @ 875 RPM

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1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equ			3				
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Low Lift Pump 3	RM WTP	Dry Pit Submersible	10 MGD	1	10,000	2018	100 HP; 480 V, Constant speed @ 875 RPM
2	Low Lift Pump 4	RM WTP	Centrifugal/Vertical Turbine	30 MGD	1	30,000	2018	300 HP; VFD with bupass starter, In line gear reducer 1800 RPM motor /440 RPM pump speed,
3	Low Lift Pump 5	RM WTP	Centrifugal/Vertical Turbine	30 MGD	1	30,000	2018	301 HP; VFD with bupass starter, In line gear reducer 1800 RPM motor /440 RPM pump speed,
4	Low Lift Pump 6	RM WTP	Centrifugal/Vertical Turbine	24	1	24,000	2006	200 HP
5	Low Lift Pump 7	RM WTP	Centrifugal/Vertical Turbine	40	1	40,000	2006	350 HP
6	Low Lift Pump 8	RM WTP	Dry Pit Submersible w/ VFD	20	1	20,000	2006	200 HP
7	Low Lift Pump 9	RM WTP	Dry Pit Submersible	20	1	20,000	2006	200 HP
8	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #1 volume = 8.3 MG (40,900 Cu.Yd.)
9	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #2, Volume = 11 MG (54,400 Cu.Yd.)
10	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #3, volume = 53.7 MG (266,000 Cu.Yd.)
11	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #4, volume = 6.5 MG (32,200 Cu.Yd.)
12	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #5, volume = 16.5 MG (81,500 Cu.Yd.)
13	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #6, volume = 4.8 MG (23,703 Cu.Yd.) a.k.a. as the Western Drying Area was filled to create an earthen fix
14	Sludge Pumps	RM WTP	Centrifugal	10.0 MGD	5	10,000	1974	5 Pumps in 2 Buildings 3 for basin 3&4 and 2 for Basins 1&2
15	Washwater Reclamation Chamber	RM WTP	Concrete	0.02 MG	1	20	1971	Recycling Station Station was rehabilitated and put into service in 2021
16	Washwater Reclamation Pumps	RM WTP	Centrifugal	10.0 MGD	2	30,000	1971	Recycling Pumps 3 new 10 MGD submersible pumps equipped with VFDs were put into service in 2021
17	Washwater Tank	RM WTP	Steel	.85 MGD	1	850	1971	Backwash water storage tank
18	Washwater Tank	RM WTP	Steel	.82 MGD	1	850	2010	Backwash water storage tank
19	265 KW generator	Crossroads at Oldwick	Kohler Diesel Generator	319 Amperes	1		2003	265 KW Kohler generator
20	Well Pumps 2	Crossroads at Oldwick	Flint & Walling	0.5 hp, 10gpm	1	14.40	2003	Submersible pump replaced 9/30/10
21	Well Pumps A	Crossroads at Oldwick	Flint & Walling	3.0 hp, 21 gpm	1	30.24	2003	Submersible pump replaced 1/14/11
22	Well Pumps 3	Crossroads at Oldwick	Goulds Well Pump	1.5 hp 36 gpm	1	51.84	2003	Original submersible pump.
23	Chemical Feed Pump	Crossroads at Oldwick	Pulsafeeder	0.16 gph	2	0.00768	2003	Pre and Post Chlorination in use
24	Aeration Tanks /W Blowers	Crossroads at Oldwick	Aeromix	125 gal	2	288	2003	One Aerator in use at a time.
25	Transfer pump into storage tank	Crossroads at Oldwick	Aurora	38 gpm	2	55	2003	One Transfer pump in use at a time
26	Booster Pump	Crossroads at Oldwick	Weg	15 hp, 305 gpm	2	439	2003	One Booster pump in use at a time
27	Fire pump	Crossroads at Oldwick	Aurora	100 hp, 2000 gpm	1	2,880	2003	One Fire pump only.
28	Hydroneumatic Tanks	Crossroads at Oldwick	Wendland MFG Hydropneumatic tank	2115 gal	2	4	2003	Both Tanks in use
29	Water Storage Tank	Crossroads at Oldwick	finished water storage	320,400 gal	1	289	2003	Peak demand / w 2 hr fire flow.
30	Calcium Sequest Feed	Baltusrol	W & T 45-010	24 GPD	2		1993	
31	Calcium Sequest Transfer Pump	Baltusrol	March		2		1993	
32	Sodium Hypochlorite Generator	Baltusrol	Denora				2018	
33	Sodium Hypochlorite Pumps 1 & 2	Baltusrol	UGSI Encore 700	26 GPH			2018	
34	Sodium Hypochlorite Generator	Basking Ridge	Chlortec MC1-36		1		2011	
35	Sodium Hypochlorite Pumps 1 & 2	Basking Ridge	UGSI Encore 700	24 GPH	2		2011	
36	Sodium Hypochlorite Pumps 1 & 2	Four Seasons	PROMINENT		2		2007	
37	Sodium Hypochlorite Feed Equipment	Four Seasons	LMI AA941	.37 gph	2		2007	
38	Air Stripper	Four Seasons	Delta S4125F	.100 MGD	2		2000	
39	Iron Manganese Removal Filter	Four Seasons	Layne VPF	.080 MGD	3		2006	
40	Sodium Hypochlorite Pumps 1 & 2	Franklin Rd	LMI C911	10 GPD	2		2014	
41	Sodium Hypochlorite Pumps 1 & 2	Knollwood Well	LMI C911	2.5 GPH	2		2018	
42	Sodium Hypochlorite Pumps 1 & 2	Mt. Valley Well	LMI C911	2.5 GPH	2		2018	
43	Polyphosphate	Nazareth Well	LMI B911				2014	
44	Sodium Hypochlorite	Nazareth Well	LMI B911	1.6 GPH	2		2005	
45	Sodium Hypochlorite Generator	North East Well	Chlortec MC1-36		1		2020	
46	Sodium Hypochlorite Pumps 1 & 2	North East Well	UGSI Encore 700	13 GPH	2		2020	
47	Sodium Hypochlorite Generator	Passaic River Wells	Denora		1		2017	

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			imentation Basins, Flocculation Basins, Sett	ing basins, Filters (rapid or slow sand),				
	Chlorination, and any other type of equip	ment.	1			MAX. OUTPUT		
		OTATION	MAKE OR	DATED	NO OF		YEAR IN	
LINE		STATION		RATED	NO. OF	THOUSANDS GALS.		PETAL BASE
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Sodium Hypochlorite Pumps 1 & 2	Passaic River Wells	UGSI	26 GPH	2		2009	
	Polyposphate	PVWC	LMI A741158S	0-13.9 GPD	2		2013	
	Sodium Hypochlorite Generator	Short Hills Station	Chlortec MC1-36		1		2016	
4 :	Sodium Hypochlorite Pumps 1 & 2	Short Hills Station	UGSI	26 GPH	2		2016	
	Zinc Orthophosphate Pumps 1 & 2	South Orange			2		2017	
	Sodium Hypochlorite Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
	Sodium Hydroxide Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
	Zinc Orthophosphate Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
	RAPID #1 MIXR	Canoe Brook	22GTP		1		2012	
	RAPID #2 MIXR	Canoe Brook	22GTP		1		2012	
	FILTER1	Canoe Brook			1		2012	
	FILTER2	Canoe Brook			1		2012	
	FILTER3	Canoe Brook			1		2012	
	FILTER4	Canoe Brook			1		2012	
	DAF 1	Canoe Brook	Aquadaf Clari Sys		1		2012	
16	DAF 2	Canoe Brook	Aquadaf Clari Sys		1		2012	
	DAF 3	Canoe Brook	Aquadaf Clari Sys		1		2012	
18	RES RAW PUMP #1	Canoe Brook	Flowserve	7.5 MGD	1		2012	
19	RES RAW PUMP #2	Canoe Brook	Flowserve	7.5 MGD	1		2012	
20	RES RAW PUMP #3	Canoe Brook	Flowserve	7.5 MGD	1		2012	
	INTERMEDIATE PUMP #1	Canoe Brook	Flowserve	7.5 MGD	1		2012	
22	INTERMEDIATE PUMP #2	Canoe Brook	Flowserve	7.5 MGD	1		2012	
23	INTERMEDIATE PUMP #3	Canoe Brook	Flowserve	7.5 MGD	1		2012	
24	FINISH WATER PUMP #1	Canoe Brook	Flowserve	12 MGD	1		2012	
	FINISH WATER PUMP #2	Canoe Brook	Flowserve	12 MGD	1		2012	
	FINISH WATER PUMP #3	Canoe Brook	Flowserve	6 MGD	1		2012	
	FINISH WATER PUMP #4	Canoe Brook	Flowserve	6 MGD	1		2012	
	OZONE GEN1	Canoe Brook	Wedeco	400 LB/DAY	1		2012	
	OZONE GEN2	Canoe Brook	Wedeco	400 LB/DAY	1		2012	
	Alum Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	34.80 GPH	2		2012	
31	Caustic Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	37 GPH	2		2012	
	Hypo Metering Pumps 1, 2, & 3	Canoe Brook	PULSAFEEDER	42.70 GPH	3		2012	
	Flt&Poly Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	100 GPH	2		2012	
34	Acid Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	9.75 GPH	2		2012	
	Perx Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	2.37 GPH	2		2012	
36	Zinc Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	2.37 GPH	2		2012	
	Sodium Perm Metering Pumps 1, 2, & 3	Canoe Brook	PROMINENT	5.30 GPH	2		2012	
		Canoe Brook	CEA3706/0	42.30 GPM	2		2012	
	OZONE CEOSE ECOP COOL PUMPS 1 & 2	Canoe Brook	Dayton	170 GPM	2		2012	
	PFAS AIX Resin System	Short Hills Station	Lavne	2 MGD	24		2012	
	PFAS AIX Resin System	Nazareth Well	Layne	100 GPM	24		2020	
	PFAS Resin Vessels			1800 GPM	2	1800 GPM		Resin
	Monolorchloramine system	Baltusrol Pottersville Tank	Layne MONOCLOR® RCS TRAILER	1800 GPM 20 GPD	2	1000 GPW	2021 2022	Resin Sodium Hypocchlorite % Liquid Amonium Sulfate
_			LMI	0.42 GPH	1			Sociali Hypoconionice 76 Equila Amornium Sunate
	Polphospahte	Aberdeen	ProSeries M		2		2016	
	Sodium Hypochlorite Potassium Hydroxide	Aberdeen Aberdeen	LMI	33.3 GPH 4 GPH	2	 	2016 2016	
47	Membrane Trailer	SRTP	Pall	1MGD	4	1MGD Each	2016	
	Filters	Monterey Sttn.	2 MGD	600 GPM per filter	3		2016	
	2.0 Meter Sludge Presses	JBTP SRTP	Belt	2.0 Meter		2.0 Meter	1988/2012	Press #1 replaced in -kind in 2012
	Aldrich Filters		Aldrich	6 MGD		6 MGD EACH	2003/2004	41 h = 1
	Aldrich Units	JBTP	Aldrich	5 MGD EACH	2	5 MGD EACH	1962	Units Tube settlers installed 2012
	Alternant Coagulant Pumps	SRTP	US Filter Encore 700	90 GPH	2	-	2004	
53	Alternant Coagulant Transfer Pumps	SRTP	Goulds	55 GPM	2	-	2004	Replaced pump/motor #1 - 02/2013
	Alternate Coagulant	Oak Glen	MILTON ROY	38.6GPH	2	0000 #/D-:	2004	No. 0007 Processor de color d'a 0040
	CI2 Evaporators	SRTP	Wallace & Tiernan	6000 #/Day		6000 #/Day	2007/2018	New - 2007- Pressure vessels replaced in 2012
	Caustic Pumps	JBTP	Wallace & Tiernan	540 GPD	4	540 GPD	2018	4 new Encore 700 Pumps
	Caustic Pumps	SRTP	US Filter Encore 700	45 GPH each	3	 	2004	
	Caustic Pumps	SRTP	US Filter Encore 700	180 GPH	1		2004	
59	Caustic Tank Transfer Pump	JBTP	lwaki		2		1993/94	1 new transfer pump (same pump)
	Caustic Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	
	Chlorinators	JBTP	Wallace & Tiernan	2000 #/Day		2000 #/Day	1988	Chlorinator #1, 2, 3 &4 replaced new in 2006
	Chlorinators	SRTP	Wallace & Tiernan	2000 #/Day		2000 #/Day	2010	Chlorinator #1, 2, 3, 4 & 5 replaced new in 2010
63	CL2 Evaporator	JBTP	Wallace & Tiernan	6000 #/Day	2	6000 #/Day	2006	Evaporators #1 & 2 replaced new in 2006

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1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

PURIFICATION EQUIPMENT

	Chlorination, and any other type of eq		dimentation Basins, Flocculation Basins, Set	ning Basins, Filters (rapid or slow sand),				
	Chlorination, and any other type or eq	dipinent.				MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Fluoride Pump	SRTP	Wallace & Tiernan	192 GPD	1	192 GPD	2010	(1)
2	Fluoride Pumps	JBTP	Wallace & Tiernan	640 GPD	2	640 GPD	1988	
3	Fluoride Tank Transfer Pump	JBTP	Iwaki Wallace & Tiernan	010 01 0	1	010 01 2	1993/94	
4	Fluoride Transfer Pump	SRTP	Iwaki	70 GPM	1		2011	Replaced new 2011
5	GAC Filters	Chester	Calgon	.5 MGD	4		1992	Noplaced now 2011
6	Hydrogen Peroxide Pump	SRTP	US Filter Encore 700	5 GPH	2		2004	
7	Hydrogen Peroxide Transfer Pump	SRTP	Goulds	40 GPM	2		2004	
8	Ozone Generators	SRTP	Ozonia	500 ppd at 12% weight	3		2004	Ozone Gen 2 back in service 2011
9	Coagulant Pumps	Oak Glen	Pulsafeeder	840 GPD	2		2018	
10	Phosphate	Oak Glen	MILTON ROY	3.4GPH	2		2004	
11	Phosphate	Oak St. Station	LMI	4GPH	2		2011	
12	Phosphate	Yellowbrook	LMI	4GPH	1		2002	
13	Phosphoric Acid Pump	SRTP	US Filter Encore 700	5 GPH	2		2004	
14	Phosphoric Acid Transfer Pump	SRTP	Goulds	35 GPM	2		2004	
15	Phosphuric Acid	JBTP	Wallace & Tiernan	640 GPD	2	0.64	1991	
16	Phosphuric Acid Pump	JBTP	Iwaki Wallace & Tiernan				1993/94	
17	PolyAluminum Chloride Pumps	JBTP	Wallace & Tiernan	1320 GPD	3	1.32	1988	
18	PolyAluminum Transfer Pump	JBTP	Iwaki Wallace & Tiernan		1		1993/94	
19	Polymer Pumps Cationic	JBTP	Wallace & Tiernan	640GPD	3	0.6	1988	
20	Polymer Pumps Cationic	SRTP	US Filter Encore 700	5 GPH	2		2004	
21	Polymer Tank Transfer Pump	JBTP	lwaki		1		1993/94	
22	Polymer Transfer Pump	SRTP	Goulds	35 GPM	2		2004	
23	Powdered Carbon Feeders	JBTP/Shark River	K Tron	2400 #/Day	2	2.4	1995	misc work performed on one system at Shark River
24	Primary Coaquiant Pumps	SRTP	US Filter Encore 700	180 GPH	2		2004	
25	Primary Coagulant Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	Replaced pum/motor #2 -02/2013
26	SCC Filters	JBTP	Roberts Filter	5 MGD EACH	4	5 MGD EACH	1988/89	SCC 3 & 4 Mixer drives replaced in 2006
27	Sludge Polymer Pumps	JBTP	US Filter Encore 700		1		2011	
28	Sludge Polymer Pumps	JBTP	Eco Gearchem	100 GPD	2	0.1	2003	
29	Sludge Transfer Pumps	JBTP	Moyno		2		2014/2015	
30	Sodium Hydroxide - pre	Oak Glen	Pulsafeeder	7 GPH	3		2018	
31	Sodium Hydroxide - post	Oak Glen	Pulsafeeder	7 GPH	3		2018	
32	Sodium Hydroxide	Yellowbrook	LMI	24 gph	2		2011	
33	Sodium Hydroxide	Yellowbrook	LMI	24 gph	2		2013	New in 2013 Phase II
34	Plate Settler # 1	Yellowbrook	MRI/concrete	1.5 mgd	1		2011	Iron Removal
35	Plate Settler # 2	Yellowbrook	MRI /concrete	1.5 mgd	1		2013	Iron Removal
36	Residual Basin	Yellowbrook	concrete		1	 	2011	Residual Handling
37	Sodium Hydroxide	Oak St. Station	Pulsafeed	7 GPH	2	40.000.44	2018	
38	Phosphate pump	Howell Well #2	Pulsafeeder	2 GPH	2	48 GPD X 2	2002	
39	Sodium Hypochlorite	Howell Well #2	Pulsafeeder	24 gpd	2	40.000.44	2002	
40	Phosphate pump	Howell Well #4	Pulsafeeder	2GPH	2	48 GPD X 2	2002	
41	Sodium Hypochlorite	Howell Well #4	Pulsafeeder	24 gpd	2		2002	
42	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH	2	-	2011	N. J. 2012 P
43	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH	2		2013	New in 2013 Phase II
44	Sodium Hypochlorite Pump	Oak St. Station	Pulsafeed	240 GPD	2	240 GPD x 2	2008	
45	Phosphate pump	LKWD Well #6	Pulsafeeder	2GPH	2	48 GPD X2	2002	
46	Sodium Hypochlorite Pump	LKWD Well #6	Pulsafeeder	24 GPD	2	48 GPD x 2	2002	
47 48	Phosphate pump	LKWD Well #7 LKWD Well #7	Pulsafeeder Pulsafeeder	2GPH 24 GPD	2	48 GPD X2 96 GPD x 2	2002	
	Sodium Hypochlorite Pump				2		2002	
49 50	Phosphate pump Sodium Hypochlorite Pump	LKWD Well #8 LKWD Well #8	Pulsafeeder Pulsafeeder	2GPH 24 GPD	2	48 GPD X2 96 GPD x 2	2002	
50	оонин пуроспюте Ритр	LNWD Well #8	rusaleeder	24 GPD	2	96 GPD X 2	2002	Page 12 of 15

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equ		internation basins, riocculation basins, oct	and beautis, i liters (rapid or slow saird),				
	Onionitation, and any other type or equ	indirection.				MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
INO.	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Phosphate pump	LKWD Well #9	Pulsafeeder	2GPH	(6)	48GPDx2	2002	(1)
2	Sodium Hypochlorite Pump	LKWD Well #9	Pulsafeeder	24 GPD	2	24 GPD x2	2002	
3	Sodium Hypochlorite Pump	Addison Rd Well 8 and Well 9	24 GPD	24 gpd	2	ET OF BAL	2004	
4	Phosphate Pumps	Addison Rd Well 8 and Well 9	2	24 gpd	2		2004	
5	Phosphate Pumps	Bay Head Sttn.	I MI	4GPD	2		2013	New after Sandy
6	Sodium Hypochlorite Pumps	Bay Head Sttn.	Pulsafeeder	44 GPD	2	88 GPD	2013	
7	Sodium Hypochlorite Pump	Bay Head Sttn.	Pulsafeeder	44 GPD	1	44 GPD	2015	Break Point Chlorination
8	PhosphatePumps	Monterey Sttn.	LMI	4GPD	2		2016	New after Sandy
9	Fluoride Pumps	Monterey Sttn.	LMI	4GPD	2		2016	New after Sandy
10	Sodium Hypochlorite Pumps	Monterey Sttn.	Pulsafeeder	44 GPD	2	96 GPD x 2	2016	New after Sandy
11	Sodium Hypochlorite-POST	Oak Glen	Blue-White	33.3 GPH	3		2012	
12	Sodium Hypochlorite-PRE	Oak Glen	Blue-White	33.3 GPH	3		2012	
13	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
14	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
15	Alternate Coag transfer pumps	Oak Glen	march		2		2011	changed out due to failure
16	Primar Coag transfer pumps	Oak Glen	march		2		2011	changed out due to failure
17	Caustic Soda Transfer pumps	Oak Glen	march		2		2011	changed out due to failure
18	Sodium hypochlorite transfer pump	Oak Glen	march		2		2011	changed out due to failure
19	Corrosion Inhibitor transfer pumps	Oak Glen	march		2		2012	New in 2012 plant upgrede
20	Raw	Mansfield	Green Sand	700gpm	7	1008	1999	
21	Sodium Hypochlorite Pump Post	Mansfield	pulsafeeder	22 gpd	3	0.017	2009	
22	Phosphate Pumps	New Egypt	pulsafeeder	0 - 5 gpd	2	0.005	2013	
23	Sodium Hypochlorite Pump Post	Green Street	MILTON ROY	42 GPD	2	0.072	2014	
24	Sodium Hypochlorite Pump Post	Woodlane	MILTON ROY	1 gph	1	0.024	2014	
25	Sodium Hypochlorite Pump pre	Green Street	MILTON ROY	42 GPD	2	0.072	2014	
26	Sodium Hypochlorite Pump pre	Woodlane	MILTON ROY	1 gph	2	0.024	2014	
27	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
28	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
29	Sodium Hypochlorite Pump Pre	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2017	
30	Sludge Lagoon Pumps	Mansfield	Flygt	300gpm	2	432	1999	
31	Sludge Pumps	Mansfield	Flygt	400gpm	2	576	1999	
32	Sodium Aluminate	Mansfield	pulsafeeder	0 - 1.4 gph	2	0.034	2011	
33	Sodium Hydroxide Pumps	Woodlane	MILTON ROY	1 gph	2	0.024	2016	
34	Sodium Hypochlorite Pumps	New Egypt	pulsafeeder	5 GPD	2		2013	
35	Sodium Hypochlorite Pumps	Vincentown	pulsafeeder	22 gpd	1	0.022	2012	
36	Supernatant Pumps	Mansfield	Paco	30/40 hp	3	576	1999	Supernate #1 replaced 2021
37	Zinc Orthophosphate	Green Street	MILTON ROY	.75 gph	1	0.001	2014	
38	Sodium Hydroxide Pump Pre	Green Street	MILTON ROY	7 gpd	1	0.144	2014	
39	Filter	Green Street	Sand	700 gpm	2	1224	2014	
40	Sodium Hydroxide Pumps Post	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2015	
41	Sodium Hydroxide Pumps Post	Mansfield	MILTON ROY	11.20 GPH	1	268.8	2015	
42	Sodium Hydroxide Pumps Pre	Mansfield	MILTON ROY pulsafeeder	1.20 - 1.70 GPH	2	0.022	2022	
43	K-Phos 100	Vincentown	puisaieeder	6 gpd	1 1	0.006	2012	Page 12 of 15

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	Chlorination, and any other type of equ	ipment.						
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Pump Pre	Jensen's Site I	pulsafeeder	22 gpd	2		2015	
2	Sodium Hypochlorite Pump Pre	Jensen's Site II	pulsafeeder	22 gpd	2		2015	
3	Filter	Woodlane	Super Green Sand	500 gpm	3	720	1966	
4	Corrosion Inhibitor transfer pumps	Oak Glen	lwaki	25 GPM	2		2012	
5	Ammonium Sulfate Feed Pumps	JBTP	US Filter Encore 700	13 GPH	2	0.312	2012	
6	Ammonium Sulfate Transfer Pumps	JBTP	US Filter Encore 700	45 GPM	2	65	2012	
7	Cl2 Injector Booster Pump	JBTP	Grundfos	53 GPM	2	76	2012	
8	Chlorinators	JBTP	US Filter Encore 700	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
9	Chlorine Booster Pumps	JBTP						
10	Ammonia Feed Pumps	SRTP	US Filter Encore 700	12 GPH	2		2012	
11	Ammonia Transfer Pumps	SRTP	Awaki	2.5 GPM	2		2012	
12	Chlorinators	SRTP	Siemens	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
13	Sodium Hypochlorite Pump #1	SRTP-Asbury RCS	Grundfos	52.8 GPH	1		2021	
14	Sodium Hypochlorite Pump #2	SRTP-Asbury RCS	Grundfos	52.8 GPH	1		2021	
15	Ammonia Pump #1	SRTP-Asbury RCS	Watson Marlow	55.5 GPH	1		2021	
16	Ammonia Pump #2	SRTP-Asbury RCS	Watson Marlow	55.5 GPH	1		2021	
17	Sodium Hypochlorite Pump #1	SRTP-NaveSink RCS	Grundfos	52.8 GPH	1		2021	
18	Sodium Hypochlorite Pump #1	SRTP-NaveSink RCS	Grundfos	52.8 GPH	1		2021	
19	Ammonia Pump #1	SRTP-NaveSink RCS	Watson Marlow	55.5 GPH	1		2021	
20	Ammonia Pump #2	SRTP-NaveSink RCS	Watson Marlow	55.5 GPH	1		2021	
21	Pump #1	SRTP-RobertsRD RCS	Grundfos	52.8 GPH	1		2022	
22	Pump #2	SRTP-RobertsRD RCS	Grundfos	52.8 GPH	1		2022	
23	Pump #3	SRTP-RobertsRD RCS	Grundfos	52.8 GPH	1		2022	
24	Sodium Hypochlorite-PRE	Oak Glen	Blue-White	6.8	2	!	2018	
25	Sodium Hypochlorite-POST	Oak Glen	Blue-White	6.8	2	!	2018	
26	Ammonium Sulfate Transfer Pumps	Oak Glen	Marsh		2	!	2004	
27	Ammonium Sulfate Transfer Pumps	Oak Glen	pulsafeeder	44 GPD	2	!	2020	
28	Ammonium Sulfate Feed Pumps	Oak Glen	Milton Roy	3.4 GPH	2	!	2012	
29	Booster Pumps Ammonia Hypo Blend	Oak Glen	Grundfos	15.9 GPM	2	!	2012	
30	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter	1	2.0 Meter	2012	Added in to above
31	Phosphoric Acid Pump	JBTP	US Filter Encore 700	5GPH	2	!	2012	
32	Pressure Filters	Absecon	Hungerford & Terry	2 MGD	4		2014	
33	Sodium Hypochlorite Generator	Absecon	Chlortec	100 PPD	1		2014	
34	Sodium Hypochlorite Generator	Hand Ave.	Chlortec	100 PPD	1	 	2014	
35	Filters- GAC	Dobbs ave	Calgon	1 MGD	1	 	2012	
36	Sodium Hypochlorite Pump	Absecon	Milton Roy	264 GPD	1		2014	
37	Sodium Hydroxide Pump Sodium Hypochlorite Generator	Smithville ASR Stagecoach Rd.	Milton Roy Chlortec	38.4 GPD 100 PPD	3	1	2012	
38			Chlortec Pulsafeeder	100 PPD 44 GPD	1	44 GPD	2015	Break Point Chlorination
40	Sodium Hypochlorite Pump Filters	Mantaloking Sttn. Oak Glen	2 MGD	2.5 MGD	1	44 GPD	2015	Break Point Uniorination
40	Filters	Yellowbrook	2.5 MGD	2.5 MGD 3 MGD	4			
	DAF Clarifiers	Oak Glen	2.5 MGD		1 4		2012	
42	DAF CIARTIERS	Oak Glen	1	2.5	4	1	2003	

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PURIFICATION EQUIPMENT

1. List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

	List seperately each type of purification eq		dimentation Basins, Flocculation Basins, Set	tling Basins, Filters (rapid or slow sand),				
	Chlorination, and any other type of equ	ipment.				MAY OUTDUT		
		OTATION	MAKE OR	RATED	NO OF	MAX. OUTPUT	VEADIN	
LINE	0. 100 (50.15)	STATION			NO. OF UNITS	THOUSANDS GALS.	YEAR IN	REMARKS
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY		PER DAY	SERVICE	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Generator	3rd & West Ave	Chlortec	100 PPD	1		2011	
2	Sodium Hypochlorite Generator	27th & West Ave	Chlortec	75 PPD	1		2011	
3	Sodium Hypochlorite Pump	Mill Rd	Pulsatron	44 GPD	1		2018	
4	Sodium Hypochlorite Pump	Martin Ave.	Pulsatron	12 GPD	1		2018	
5	Caustic Transfer Pump	Sunset WTP	Lutz				2018	
6	Caustic Metering Pump No.1	Sunset WTP	Milton Roy	12.3 gph	1	0.3	2018	
7	Caustic Metering Pump No.2	Sunset WTP	Milton Roy	12.3 gph	1	0.3	2018	
- 8	Sodium Hypo Transfer Pump	Sunset WTP	Lutz				2018	
9	Sodium Hypo Metering Pump No.1	Sunset WTP	Milton Roy	18.1 gph	1	0.43	2018	
10	Sodium Hypo Metering Pump No.2	Sunset WTP	Milton Roy	18.1 gph	1	0.43	2018	
11	Sodium Hypo Metering Pump No.3	Sunset WTP	Milton Roy	3.5 gph	1	0.08	2018	
12	Sodium Hypo Metering Pump No.4	Sunset WTP	Milton Roy	3.5 gph	1	0.08	2018	
13	Corrosion Inhibitor Transfer Pump	Sunset WTP	Lutz				2018	
14	Corrosion Inhibitor Metering Pump No.1	Sunset WTP	Pulsatron	0.5 gph	1	0.01	2018	
15	Corrosion Inhibitor Metering Pump No.2	Sunset WTP	Pulsatron	0.5 gph	1	0.01	2018	
16	Pressure Filter No.1	Sunset WTP	Roberts Water Technologies				2018	
17	Pressure Filter No.2	Sunset WTP	Roberts Water Technologies				2018	
18	Pressure Filter No.3	Sunset WTP	Mohawk Maanufacturing				2018	
19	Pressure Filter No.4	Sunset WTP	Mohawk Maanufacturing				2018	
20	Pressure Filter No.5	Sunset WTP	Mohawk Maanufacturing				2018	
21	Filters	Oak Glen	Roberts Water Technologies, Inc.		4		2018	
22	Chemical Transfer Pump HCI	Oak Glen	March	38 GPM	1		2018	
23	Chemical Transfer Pump HCI	Oak Glen	March	38 GPM	1		2018	
24	Chemical Transfer Pump NaClO-Sodium Hy		March	38 GPM	1		2018	
25	Chemical Transfer Pump NaClO-Sodium Hy		March	38 GPM	1		2018	
26	Chemical Transfer Pump NaClO2-Sodium C		March	38 GPM	1		2018	
27	Chemical Transfer Pump NaClO2-Sodium C DAF 5/6		March	38 GPM	1		2018	
28		Oak Glen		3.75 MGD	2	3750	2018	
29	Sodium Hypochlorite Generator	Navesink Tank / Booster	Microcolor	60 PPD	1		2021	
30	Sodium Hypochlorite Generator	Asbury Tank/Booster Plt #1	Microcolor GE	80 PPD	1		2021	
31 32	Immersed Ultra Filtration	Pit #1		1500 374 GPD	2	3000000 374 GPD	2005	Membrane Landscape Landsca
	Sod. Hypo Pre		Watson Marlow		4			
33	Sodium Hypo Post	Plt #1	Watson Marlow	374 GPD	2	374 GPD	2020	
34	Caustic Soda - Pre	Plt #1	Watson Marlow	374 GPD	2	374 GPD 374 GPD	2020	
35 36	Caustic Soda - Post	Pit #1	Watson Marlow	374 GPD 374 GPD	1		2020	
	Caustic Soda - Clean		Watson Marlow		1	374 GPD	2020	
37	Zinc Orthophosphate Corrosion	Plt #1	UGSI	1.25 GPH	2	1.25 GPH	2020	
38 39	Citric Acid Sodium Hypo Pre	Pit #1 Pit #2		180 GPH 374 GPD		180 GPH 374 GPD	2020 2020	
40	Sodium Hypo Pre Sodium Hypo. Post	Pit #2 Pit #2	Watson Marlow Watson Marlow	374 GPD 374 GPD	5	374 GPD 374 GPD	2020	
40	Open Aerator	Pit #2	General	2800 GPM	5	4032000	1965	
41	Open Aerator Clarifier	Pit #2 Pit #2	General	2800 GPM 1000 GPM	1	4032000 1440000	1965 1965	
42	Clarifier	Plt #2	General	1000 GPM 1000 GPM	1	1440000	1965	
43	Clarifier	Pit #2 Pit #2		1000 GPM 1000 GPM	1	1440000	1973	
44	Clarifier	Pit #2 Pit #2	General General	1000 GPM 1000 GPM	1	1440000 1440000	1978 1984	
45	Lime Feed Bins	Plt #2	General	450 lbs	1	900 lbs	1984	
46 47	Pressure Filter	Pit #2 Pit #2	General	450 lbs 1000 GPM	2	900 lbs 1440000	1965 1965	Rapid Sand
48	Pressure Filter Pressure Filter	Pit #2 Pit #2	General General	1000 GPM 1000 GPM	1	1440000 1440000	1965 1967	Rapid Sand Rapid Sand
48	Pressure Filter Pressure Filter	Plt #2	General	1000 GPM 1000 GPM	1	1440000	1967	Rapid Sand
50 50	Pressure Filter Pressure Filter	Pit #2 Pit #2	General General	1000 GPM 1000 GPM	1	1440000	1978 1984	Rapid Sand
	Zinc Ortho	Pit #2 Pit #1	LMI	1000 GPM 18 GPD	1	36 GPD		паріи Запи
51 52		Pit #1 Pit #2	LMI	18 GPD 18 GPD	2		2005	
52	Zinc Ortho Zinc Ortho	Pit #2 Pit #2	Watson Marlow	18 GPD 374 GPD	1	18PGD 374 GPD	2022 2022	
53	Zinc Ortho Caustic Tank Svs.	Pit #2 Pit #1	Watson Marlow Walc/Tier	374 GPD 10000	1	374 GPD 10000	1974	at 20% Sol.
54 55	Sludge Lagoons	Pit #1	vv aic/ rief	10000 220000	1	10000 440000	1974	2076 SUI.
		Pit #1 Pit #2			2			
56 57	Sludge Lagoons Drving Beds	Pit #2		120000 120000	2	120000 120000	1978 1981	04
5/	Drying Beds	Pit #2	L	120000	. 4	120000	1981	Sand

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	NAME OF UTILITY	NEW JERSEY-AMERIC	CAN WATER COMPA	NY, INC.					YEAR	2022
PUMPING STA	ATISTICS									
				1	2	3	4	5	6	7
LINE		ITEMS				AME OF DESIGNATION OF				
NO.				9TH ST	10TH ST	11TH ST	3RD ST	W. STA RD	NORTH ST	27TH ST
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
11	Normal Station Output			N/A	N / A					
2		mped During Year (Mete		Well abandoned	Well abandoned	Well Decommissioned	346,426	20,910	77,183	189,552
3		mped During Year (Unm	etered)	6/24/2011	6/24/2011	10/15/2021				
4		ge in Thousand Gallons				0	1,086	179	339	573
5	No. of Days Each Stat					0	319	117	228	331
6	Total Cost of Fuel and			0		\$0	\$67,937	\$7,363	\$17,013	\$56,773
7	Average Cost Per Tho	Average Cost Per Thousand Gals. Fuel and/ or Energy			0		\$0.20	\$0.35	\$0.22	\$0.30
8	Maximum Day Pumpage					0	1,915	518	986	1,297
9	Date of Maximum Day Pumpage						07/22/22	06/08/22	09/29/22	07/14/22
10	Minimum Day Pumpag	Minimum Day Pumpage (when pumping)				0	34	35	15	8
11	Date of Minimum Day	Pumpage					01/03/22	05/30/22	21/22	12/14/22
	8	9	10	11	12	13	14	15	16	
LINE				NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.)						Sub TOTAL ALL
	35TH ST	FOND OT	STAGE				HAND AVENUE	STRATHMERE #2	STRATHMERE #3	
NO.		52ND ST		N. MAIN	GARDEN LAKE	20th ST				STATIONS Page 47
1	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
-	77.075	40.000	440.405	427.000	47.050	05 500	407.000	44.700	42.000	4.050.040
3	77,275	18,699	146,405	137,896	17,050	65,502	137,632	11,729	12,990	1,259,249
<u>3</u>	556	139	401	382	147	281	381	44	44	325
								41	44	
5	139	135	365	361	116	233	361	286	292	235
6	\$16,615	\$12,104	\$41,320	\$34,266	\$6,436	\$29,379	\$30,957	\$11,090	Combined with Strm #2	\$331,252
7	\$0.22	\$0.65	\$0.28	\$0.25	\$0.38	\$0.45	\$0.22	\$0.95	\$0.00	\$0.26
8	1,111	527	900	1,153	241	858	1,152	114	123	778
9	05/12/22	07/01/22	05/27/22	07/30/22	08/06/22	07/04/22	06/06/22	08/08/22	05/27/22	
10	86	1	80	4	4	30	9	1	1	22
11	09/12/22	05/26/22	10/20/22	09/21/22	10/16/22	11/17/22	04/11/22	02/04/22	01/15/22	1

^{*} Do not Report Booster Stations.

47a

	NAME OF UTILITY	NEW JERSEY-AMERIC	CAN WATER COMPA	ANY, INC.					YEAR	2022
				17	18	19	20	21	22	23
					PUMPING STATISTICS					
LINE					N.	AME OF DESIGNATION OF	PUMPING STATIONS *			
NO.		ITEMS		WOODLAND AVENUE	MILL ROAD	DOBBS AVENUE	ABSECON	MARTIN AVE	SPRUCE AVE#14	SPRUCE #18
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	t Preferred P.S.I								
2	Thousand Gallons Pu	mped During Year (Mete	red)	36,506	193,909	191,995	462,376		379,599	111,055
3	Thousand Gallons Pu	mped During Year (Unme	etered)							
4	Average Daily Pumpa	ge in Thousand Gallons		106	1,235	527	1,267		1,107	441
5	No. of Days Each Sta	tion Was Operated		344	157	364	365		343	252
6	Total Cost of Fuel and	d/ or Energy		\$12,738	\$54,871	\$43,605	\$96,998	\$2,392	\$76,887	Combined with Sprc 14
7	Average Cost Per Tho	ousand Gals. Fuel and/ o	r Energy	\$0.35	\$0.28	\$0.23	\$0.21	\$0.00	\$0.20	\$0.00
8	Maximum Day Pumpa	ige		366	1,689	599	1,619	0	1,564	1,560
9	Date of Maximum Day	/ Pumpage		05/18/22	07/03/22	11/06/22	12/02/22		05/21/22	10/09/22
10	Minimum Day Pumpag	ge (when pumping)		1	56	12	719	0	3	18
11	Date of Minimum Day	Pumpage		11/09/22	09/14/22	12/11/22	10/29/22		11/30/22	05/02/22
	24	25	26	27	28	29	30	31	32	
										Sub TOTAL
LINE				NAME O	F DESIGNATION OF PUMPING	G STATIONS * (Cont.)				ALL
NO.	SOUTH LINWOOD #7	SOUTH LINWOOD #26	NORTH LINWOOD	FIRE ROAD	CANALE DRIVE	BARGAINTOWN	CHRIS GAUPP	SWIFT AVE. #22	SWIFT AVE. #23	STATIONS Page 47b
	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)
1										
2		119,574	103,838	228,767	250,126	37,266	355,974	473,413	88,863	3,033,261
3										0
4		399	614	655	687	278	992	1,297	327	709
5		300	169	349	364	134	359	365	272	296

\$33,174

\$0.13

1,032

02/14/22

75

04/01/22

\$12,506

\$0.34

1,060

07/21/22

53

05/06/22

\$78,530

\$0.22

1,434

06/26/22

302

05/16/22

mbined with S. Linwood

\$0.00

867

07/24/22

4

11/01/22

\$26,173

\$0.25

912

09/08/22

22

05/09/22

\$22,903

\$0.10

1,046

08/07/22

2

04/20/22

\$35,720

\$0.00

6

7

8

9

10

11

47b

\$623,995

\$0.21

1,104

93

Combined with SWFT 22

1,308

07/24/22

1

03/20/22

\$127,499

\$0.27

1,499

05/28/22

120

10/09/22

^{*} Do not Report Booster Stations.

	0. 0	NEW GENGET / WIENN	CAN WATER COMPA		34	2F	20	27	YEAR	
				33	PUMPING STATISTICS	35	36	37	38	39
LINE					N	AME OF DESIGNATION OF	DI IMPINIC STATIONS *			
NO.		ITEMS		SMITHVILLE #1	SMITHVILLE #2	SMITHVILLE #17	WRANGLEBORO	POMONA OAKS	TILTON ROAD#19	TILTON ROAD #21
140.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	1-7		(b)	(6)	(u)	(6)	(1)	(9)	(11)
2		nped During Year (Mete	red)	304.360	240.565	124.086	45.852		161.787	80.844
3		nped During Year (Unme	/	004,000	240,000	124,000	40,002		101,707	00,044
4		e in Thousand Gallons	cicicaj	982	683	357	132		677	381
5	No. of Days Each Stati			310	352	348	347		239	212
6	Total Cost of Fuel and			\$144.241	Combined with SMFP 1	Combined with SMFP 1	\$18,123	\$6.693	\$73.893	Combined with TILT
7		usand Gals. Fuel and/ o	r Energy	\$0.47	\$0.00	\$0.00	\$0.40	\$0.00	\$0.46	\$0.00
8	Maximum Day Pumpage			1,046	891	944	610		1,261	1,120
9	Date of Maximum Day Pumpage			12/31/22	02/11/22	01/22/22	05/22/22		09/10/22	10/10/22
10	Minimum Day Pumpag	e (when pumping)		396	26	22	2		45	5
11	Date of Minimum Day	Pumpage		03/08/22	09/10/22	10/09/22	04/27/22		04/27/22	05/19/22
	40	41	42	43	44	45	46	47	48	Sub TOTAL
LINE								NEW		ALL
NO.	ENGLISH CREEK	NEW EGYPT	VINCENTOWN	WOODLANE PLANT	MANSFIELD PLANT	HOMESTEAD PLANT	GREEN STREET	SMITHVILLE #25(asr)	MURRAY AVE	STATIONS Page 4
	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1		45	50	60	60	50	60		60	
2		33,765	15,435	400,158	716,890	53,674	332,933	47,526	121,354	2,679,229
3			0	0	0	0	0		0	0
4		48	50	1,195	1,964	147	959	424	1,226	659
5		181	307	335	365	365	347	112	99	280
6	\$0	\$14,904	\$6,950	\$75,594	\$143,533	\$49,172	\$92,311	Comb. w/Smthvill #1	\$41,810	\$667,224
7	\$0.00	\$0.44	\$0.45	\$0.19	\$0.20	\$0.92	\$0.28	\$0.00	\$0.34	\$0.25
8		360	141	1,730	3,188	263	2,428	1,005	1,256	1,160
9		5/6/22	8/17/22	8/16/22	7/22/22	8/21/22	7/24/22	08/20/22	9/12/22	

1,231

10/19/22

56

11/11/22

5

03/11/22

402

09/03/22

35

11/26/22

67

04/23/22

10

11

129

06/20/22

1

05/09/22

				49	50	51	52	53	54	55
					PUMPING STATISTICS					
LINE						AME OF DESIGNATION OF		1		
NO.		ITEMS		PASSAIC RIVER WELLS	SHORT HILLS WELLS	NAZARETH WELLS	KNOLLWOOD #2	MOUNT. VALLEY	FRANKLIN #4	NE WELL
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output			170	185	40	225	225	100	150
2	Thousand Gallons Pur			642,109	450,054	17,501	32,582	19,074	2,943	152,861
3	Thousand Gallons Pur		,							
4	Average Daily Pumpag		3	2,105	1,476	49	118	90	82	522
5	No. of Days Each Stat	ion Was Operated		305	305	357	275	213	357	293
6	Total Cost of Fuel and	or Energy		\$173,158	\$168,575	\$11,859	\$7,079	\$10,111	\$11,299	\$50,500
7	Average Cost Per Tho	usand Gals. Fuel and/	or Energy	\$0.27	\$0.37	\$0.68	\$0.22	\$0.53	\$3.84	\$0.33
8	Maximum Day Pumpag	ge		2,338	1,801	9	295	307	91	778
9	Date of Maximum Day	ate of Maximum Day Pumpage			1/5/22	7/15/22	8/16/22	8/31/22	1/1/22	7/5/22
10	Minimum Day Pumpage (when pumping)		897	33	1	2	1	8	35	
11	Date of Minimum Day	Pumpage		3/19/2022	10/28/2022	3/27/2022	11/10/2022	2/13/2022	1/26/2022	10/19/2022
	56	57	58	59	60	61	62	63	64	
LINE				NAME OF	DESIGNATION OF PUMPING	C STATIONS * (Copt.)				Sub TOTAL ALL
NO.	AMERMAN WELL	TWIN LAKES	DALTHEROL WELLS	CANOE BROOK STATION	CHERRY LANE #1	CAMDEN**	COLUMBIA	EGBERT	BRIDGEPORT	STATIONS Page 47
NO.	(i)	(i)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)
1	55	65	115	120	0	0	(0)	(P)	(4)	(1)
2	55	3.056	249,730	1.695.826	0	0	0	-	0	3,265,736
3		0,000	2.10,1.00	1,000,020		0	0	0	0	0
4		9	688	4.646		0	0	0	0	699
5		348	363	365			0	0	0	245
6	\$541	\$2,076	\$96,107	\$1,004,178	\$0.00	\$27,114	\$1,031	\$72	\$1,727	\$1,565,427
7	\$0.00	\$0.68	\$0.38	\$0.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.48
8	N/A	272	1,257	11,500	N/A		** **		0	1.695
9	N/A	7/28/2022	7/29/2022	12/27/2022	N/A					.,,
10	N/A	2	78	2,890	N/A				0	359
11	N/A	09/26/22	09/28/22	12/08/22	N/A					

YEAR

^{*} Do not Report Booster Stations.

	NAME OF UTILITY	NEW JERSEY-AMERIC	CAN WATER COMPA	ANY, INC.					YEAF	2022
				65	66	67	68	69	70	71
					PUMPING STATISTICS					
	1			1						
LINE						AME OF DESIGNATION OF		T		T
NO.		ITEMS		HADDON HEIGHTS	KINGSTON	LAUREL SPRINGS	MAGNOLIA	OLD ORCHARD	OTTERBROOK	RUNNEMEDE
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output			60	0	55	55	65	65	65
2		nped During Year (Meter		952,773	0	527,359	586,996	873,998	753,278	38,460
3		nped During Year (Unme	etered)	0		0	0	0	0	0
4		ge in Thousand Gallons		2,639	0	1,445	1,608	2,395	2,081	874
5	No. of Days Each Stat	ion Was Operated		361	0	365	365	365	362	44
6	Total Cost of Fuel and	or Energy		\$215,606	\$1,444	\$128,291	\$203,977	\$217,353	\$165,363	\$19,804
7	Average Cost Per Tho	usand Gals. Fuel and/ o	r Energy	\$0.23	\$0	\$0.24	\$0.35	\$0.25	\$0.22	\$0.51
8	Maximum Day Pumpag	ge		3,974		1,556	2,629	4,779	3,459	955
9	Date of Maximum Day	Pumpage		9/29/2022		11/6/2022	1/26/2022	12/28/2022	11/22/2022	8/11/2022
10	Minimum Day Pumpag	e (when pumping)		253		608	479	152	168	227
11	Date of Minimum Day	Pumpage		1/29/2022		12/12/2022	9/27/2022	6/12/2022	7/10/2022	9/2/2022
	•			•						
	72	73	74	75	76	77	78	79	80	
										Sub TOTAL
				NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.)						ALL
LINE	ELLISBURG	ELM TREE	BECKETT	BIRCH CREEK	PURELANDS	VOORHEES	PEMBERTON	DRRWTP	GIBBSBORO	STATIONS Page 47e
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(q)	(r)
1	0	0	0	65	0	45	50	98	60	
2	0	0	0	205,205	0	0	23,174	9,335,829	1,037,709	14,334,781
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	631	0	0	63	25,578	2,843	2,510
5	0	0	0	325	0	0	365	365	365	205
6	\$396	\$974	\$5,073	\$45,707	\$490	\$30,984	\$5,710	\$1,711,398	\$314,415	\$3,066,985
7	\$0.00	\$0.00	\$0.00	\$0.22	\$0.00	\$0.00	\$0.25	\$0.18	\$0.30	\$0.21
8	0	0	0	741	0	7	142	32,242	5,043	3,966
9				11/6/2022	<u> </u>		9/20/2022	7/22/2022	9/19/2022	2,000
10	0	0	0	26	0		3	20,151	874	1,639
11				12/13/22	*		04/01/22	12/06/22	04/12/22	,,,,,,

^{*} Do not Report Booster Stations.

^{**} Includes purchase of chemically treated raw water.

	NAME OF UTILITY	NEW JERSEY-AMERIC	CAN WATER COMPA	NY, INC.					YEAR	2022
					PUMPING STATISTICS					
				81	82	83	84	85	86	87
						NAME OF DESIG	NATION OF PUMPING STAT	IONS *		
LINE		ITEMS		LAYTON	RANNEY	MILL RD	WALNUT GLEN	WOODLAND	ASHLAND	BROWNING
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	t Preferred P.S.I		0	55	0	0	90	60	65
2	Thousand Gallons Pur	mped During Year (Mete	red)	0	322,662	0	0	89,327	129,095	822,034
3	Thousand Gallons Pur	mped During Year (Unme	etered)	0	0	0	0	0	0	0
4	Average Daily Pumpa	ge in Thousand Gallons		0	894	0	0	565	1,484	2,252
5	No. of Days Each Stat	tion Was Operated		0	361	0	0	158	87	365
6	Total Cost of Fuel and	/ or Energy		\$38,740	\$63,057	\$3,270	\$13,107	\$45,356	\$36,446	\$192,602
7	Average Cost Per Tho	ousand Gals. Fuel and/ o	r Energy	\$0.00	\$0.20	\$0.00	\$0.00	\$0.51	\$0.28	\$0.23
8	Maximum Day Pumpa	ge		0	1,248	0	0	1,045	1,680	3,581
9	Date of Maximum Day Pumpage Minimum Day Pumpage (when pumping)				9/5/2022			7/24/2022	6/22/2022	6/1/2022
10	Minimum Day Pumpag	ge (when pumping)		0	469	0	0	17	545	379
11	, , , , , , , , , , , , , , , , , , , ,				12/16/2022			10/5/2022	6/13/2022	11/8/2022
	88	89	90	91	92	93	94	95	96	
I										Sub TOTAL
1		•		NAME OF	DESIGNATION OF PUMPING	G STATIONS * (Cont.)			•	ALL
LINE	SOMERDALE	BEVERLY	STEPHEN	HIGHLAND	IVY ROAD	LEON	NEW ALBANY	POMONA	COOPER	STATIONS Page 47
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1	55	N/A	0	52	0	0	0	60	0	
2	51,269		0	185,807	0	0	0	0	0	1,600,194
3	0	Station Sold	0	0	0	0	0	0	0	0
4	438		0	525	0	0	0	0	0	411
5	117		0	354	0	0	0	0	0	96
6	\$19,330	\$0	\$2,671	\$35,681	\$3,280	\$369	\$981	\$9,863	\$10,377	\$475,129
7	\$0.38	\$0.00	\$0.00	\$0.19	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.30
8	710		0	630	0	0	0	0	0	593
9	6/12/2022			7/27/2022						

^{*} Do not Report Booster Stations.

9/13/2022

0

19

1/4/2022

10

11

98

NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC	<u>.</u> YE/

	NAME OF UTILITY	NEW JERSEY-AMERI	CAN WATER COMPAI	NY, INC.					YEAR	2022
				97	98	99	100	101	102	103
					PUMPING STATISTICS					
					N	AME OF DESIGNATION OF	DUMPING STATIONS *			
LINE		ITEMS		8 WELL	9 WELL	10 WELL	OAK ST. STATIONS	BAY HEAD	MANTOLOKING	MONTEREY
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Normal Station Output	(-/		(D)	(c)	(u)	(e)	(1)	(9)	(11)
2	Thousand Gallons Pun		arad)	73,842	0	181,881	626,012	36,440	0	264,930
3	Thousand Gallons Pun		,	73,042	Ü	101,001	020,012	30,440	0	204,930
4	Average Daily Pumpag			213	0	1,205	343	419	0	746
	No. of Days Each Stati			347	0	151	365	87	0	355
6	Total Cost of Fuel and/			\$35,922	\$5,028	\$78,198	\$117,366	\$26,313	\$4,125	\$57,968
7	Average Cost Per Tho	••	or Energy	\$0.49	\$0.00	\$0.43	\$0.19	\$0.72	\$0.00	\$0.22
8	Maximum Day Pumpag		or Energy	621	0	2,001	2,250	936	0	1,637
9	Date of Maximum Day			6/30/22	-	9/19/22	3/18/22	7/28/22	-	6/4/22
	Minimum Day Pumpag			1	0	39	236	37	0	35
	Date of Minimum Day I			12/15/2022	-	4/23/2022	9/3/2022	6/13/2022	-	10/11/2022
	104	105	106	107	108	109	110	111	112	II.
						123			· · -	Sub TOTAL
				NAME O	F DESIGNATION OF PUMPING	STATIONS * (Cont.)				ALL
LINE	JAMESBURG	OAK GLEN	YELLOWBROOK	Spruce	HOWELL # 3 (Booster)	HOWELL # 4	Future Use	SRTP-MIDD	SRTP-MAIN	STATIONS Page
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(q)	(r)
1	N/A			.,		, ,		,		
2	Now part of	2,129,122	197,239	63,543	0	122,895		5,699,288	2,754,030	9,743,673
3	Central Operating									0
4	System	5,833	257	216	0	343		15,614	7,545	1,895
5		365	190	294	0	358		365	365	236
6		\$364,443	\$72,630	\$16,477	\$17,436	\$40,167		\$1,614,196	\$80,352	\$1,649,714
7		\$0.17	\$0.37	\$0.26	\$0.00	\$0.33	\$0.00	\$0.28	\$0.03	\$0.17
8		11,430	2,370	400	0	1,047		26,655	13,973	3,382
9		8/8/22	7/25/22	9/3/22	-	5/31/22		9/19/22	7/23/22	
10		2,921	82	1	0	1		8,088	1,136	370

7/23/2022

12/13/2022

11/26/2022

2/18/2022

11

1/26/2022

6/13/2022

^{*} Do not Report Booster Stations.

	NAME OF UTILITY	NEW JERSEY-AMERIC	CAN WATER COMPA	ANY, INC.					YEAR	2022
				113	114 PUMPING STATISTICS	115	116	117	118	119
					NA NA	AME OF DESIGNATION OF	F PUMPING STATIONS *			
LINE		ITEMS		JBTP-MAIN-GG	BLANK	BLANK	ABERDEEN PLANT	J BTP WELL #6	GLENDOLA WELL #7	LKWD WELL #6
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	Preferred P.S.I								
2	Thousand Gallons Pur	mped During Year (Mete	red)	5,673,097			9,772	278,621	0	62,543
3	Thousand Gallons Pur	mped During Year (Unm	etered)							
4	Average Daily Pumpa	ge in Thousand Gallons		15,543			204	772	0	191
5	No. of Days Each Stat	tion Was Operated		365			48	361	0	327
6	Total Cost of Fuel and	/ or Energy		\$662,480			\$5,932	\$34,867	\$14,887	\$25,544
7	Average Cost Per Tho	ousand Gals. Fuel and/ o	r Energy	\$0.12			\$0.61	\$0.13	\$0.00	\$0.41
8	Maximum Day Pumpa	ge		27,613			469	3,135	0	468
9	Date of Maximum Day Pumpage			7/24/22			9/27/22	1/30/22		2/20/22
10				7,508			7	10	0	2
11	Date of Minimum Day	Pumpage		1/25/2022			7/21/2022	2/5/2022		2/19/2022
	120	121	122	123	124	125	126	127	128	
					NA	ME OF DESIGNATION O	F PUMPING STATIONS *			Sub TOTAL ALL
LINE	LKWD WELL#7	HOWELL WELL #8	HOWELL WELL #9	PLANT 1 (SHORELANDS)	PLANT 2 (SHORELANDS)	DALE	FROME	WINTERS AVE	BELVIDERE 2	STATIONS Page 47
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(q)	
1						50	80	70	85	
2	104,223	0	33,553	155,622	624,793	263,018	1,690	7,340	80,920	7,295,192
3						0	1	2	5	8
4	469	0	92	1,225	2,479	721	6	28	242	1,569
5	222	0	365	127	191	365	270	262	335	231
6	\$65,033	\$8	\$16,613	\$87,356	\$222,473	\$63,821	\$2,327	\$2,707	Combined w/ Belv 1	\$1,204,048
7	\$0.62	\$0.00	\$0.50	\$0.56	\$0.36	\$0.24	\$1.38	\$0.37	N/A	\$0.17
8	979	0	154	2,439	5,194	774	20	42	580	2,991
9	11/9/22		6/23/22	7/15/22	7/13/22	12/25/22	3/21/22	1/19/22	7/13/22	
10	25	0	3	45	827	258	1	1	10	621
11	5/23/2022		7/22/2022	6/24/22	5/2/22	3/9/22	1/30/22	4/11/22	2/6/22	

	INAIVIE OF UTILITY	NEW JERSEY-AMERIC	MIN WATER COMPA		100		400	400	YEAR	2022
				129	130 PUMPING STATISTICS	131	132	133	134	135
					FUNIFING STATISTICS					
				NAME OF	DESIGNATION OF PUMPING	S STATIONS * (Cont.)				
LINE		ITEMS		BELVIDERE 1	PEQUEST 3	PEQUEST 1	VANNATTA	CHANGEWATER #5	ACADEMY 4	BR4
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	Preferred P.S.I		85	105	105	100	90	80	105
2	Thousand Gallons Pur	nped During Year (Meter	red)	62,115	1,396	0	670	93,436	7,228	56,175
3	Thousand Gallons Pur	nped During Year (Unme	etered)	206	0	0	38	9	40	13
4	Average Daily Pumpag	ge in Thousand Gallons		211	100	0	28	255	24	302
5	No. of Days Each Stat	ion Was Operated		294	14	0	24	365	307	186
6	Total Cost of Fuel and	or Energy		\$40,816	\$1,233	Combined w/ PEQUEST 3	\$9,029	\$36,047	No Information	\$57,952
7	Average Cost Per Tho	usand Gals. Fuel and/ or	r Energy	\$0.66	\$0.88	N/A	\$13.47 includes office	\$0.39	\$0.00	\$1.03
8	Maximum Day Pumpa	ge		510	187	0	91	550	83	710
9	Date of Maximum Day	Pumpage		6/25/22	1/12/22	N/A	9/30/22	3/8/22	8/15/22	9/19/22
10	Minimum Day Pumpag	e (when pumping)		5	21	0	16	15	1	10
11	Date of Minimum Day	Pumpage		5/20/22	1/14/22	N/A	8/24/22	9/7/22	1/2/22	6/10/22
	* Do not Report Boost	er Stations. 137	138	139	140	141	142	143	144	
					N	AME OF DESIGNATION OF	PUMPING STATIONS *			Sub TOTAL ALL
LINE	COUNTRY OAKS 1	COUNTRY OAKS 2	FOUR SEASONS	Frenchtown Kent Wells #9994	RACE STREET WELL #9996	TRENTON AVE. WELL #9995	CROSSROADS STATION #2343	GREENBROOK #3017	HUMMOCKS #3100	STATIONS Pag
NO.	(j)	(k)	(I)	(i)	(m)	(n)	(0)	(p)	(p)	(r)
1	65	65	60	80-90	80-90	80-90	55-65	80-95	70-90	
2	10,982	0	7,743	7,130	13,393	9,105	5,909	0	0	275,282
3	545	0	0	0	0	0	0	0	0	851
4	45	0	23	21	37	26	16	0	0	68
5	245	0	335	303	278	355	300	0	0	188
6	\$5,166	combined with CO#1	\$15,757	\$3,685	\$9,402	\$6,045	\$13,396	\$60,642	\$16,480	\$275,650
7	\$0.47	N/A	\$2.04	\$0.52	\$0.70	\$0.66	\$2.27	\$0.00	\$0.00	\$1.00
1										
8	126	0	92	51	59	48	50	0	0	160

4/19/2022

3

5/1/2022

0

N/A

3/4/22

5/23/2022

1/6/22

0

Station OOS

01/14/22

0

Station OOS

146 147 148

145

		NAME OF	DESIGNATION OF PUMPING	G STATIONS * (Cont.)				
LINE	ITEMS	NETHERWOOD #3026	SPRINGFIELD #3099	STONY BROOK #1301	ALL OTHER WELLS #362	RMWTP #225	CRWTP #8037	
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	50-70	60-80	90-115	55-105	75-105	55-85	
2	Thousand Gallons Pumped During Year (Metered)	0	702,181	288,568	232,576	31,050,150	19,668,585	
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	0	
4	Average Daily Pumpage in Thousand Gallons	0	1,924	791	637	85,069	53,887	
5	No. of Days Each Station Was Operated	0	337	364	363	365	365	
6	Total Cost of Fuel and/ or Energy	\$67,454	\$178,892	\$112,013	\$21,375	\$3,860,925	\$3,027,724	
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	n/a	\$0.25	\$0.39	\$0.09	\$0.12	\$0.15	
8	Maximum Day Pumpage	0	2,863	1,347	888	138,400	76,340	
9	Date of Maximum Day Pumpage	Station OOS	03/28/22	12/28/22	01/29/22	07/14/22	9/29/22	
10	Minimum Day Pumpage (when pumping)	0	1	42	88	47,600	34,350	
11	Date of Minimum Day Pumpage	Station OOS	12/13/22	12/25/22	04/08/22	5/29/22	5/25/22	

^{*} Do not Report Booster Stations.

	NAME OF DESIGNATION OF PUMPING STATIONS * (Cont.)												
		151	152	153	154	155	ALL						
LINE	ITEMS	CHANGEWATER #6	ACADEMY 3	PINEGROVE (5)	BR3	BR5	STATIONS Page 47j						
NO.	(a)	(b)	(c)	(d)	(e)	(f)							
1	Normal Station Output Preferred P.S.I	90	80	80	105	105							
2	Thousand Gallons Pumped During Year (Metered)	96,881	7,497	0	628	33,182	52,080,248						
3	Thousand Gallons Pumped During Year (Unmetered)	9	0	0	13	184	206						
4	Average Daily Pumpage in Thousand Gallons	265	0	0	24	291	12,990						
5	No. of Days Each Station Was Operated	365	314	0	26	114	238						
6	Total Cost of Fuel and/ or Energy	Combined w/ Changewtr 5	No Information	\$0	Combined w/ BR4	Combined w/ BR4	\$219,838						
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00						
8	Maximum Day Pumpage	555	52	0	66	636	20,104						
9	Date of Maximum Day Pumpage	3/8/22	5/29/22	N/A	6/15/22	7/29/22							
10	Minimum Day Pumpage (when pumping)	10	1	0	1	3	7,463						
11	Date of Minimum Day Pumpage	1/14/22	4/23/22	N/A	10/3/22	8/5/22							

YEAR

150

149

	NAME OF UTILITY NEW JERSET-AMERICAN WATER COMPA	IIVI, IIVO.					TEAL	2022
		156	157	158	159	160	161	
			PUMPING STATISTICS					
		NAME (OF DESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				Sub TOTAL
								ALL
LINE	ITEMS		ROXBURY 1A	ROXBURY 3A	ROXBURY 5	ROXBURY 7A	ROXBURY 8	STATIONS Page 47
NO.	(a)		(b)	(c)	(d)	(e)	(f)	(g)
1	Normal Station Output Preferred P.S.I		120	113	100	118	130	
2	Thousand Gallons Pumped During Year (Metered)		0	35,160	66,716	145,372	98,921	346,169
3	Thousand Gallons Pumped During Year (Unmetered)		87	14	42	11	20	174
4	Average Daily Pumpage in Thousand Gallons		0	293	204	397	279	235
5	No. of Days Each Station Was Operated		0	120	327	365	355	233
6	Total Cost of Fuel and/ or Energy		Out of Service	\$14,030	\$18,263	\$38,947	\$30,661	\$101,901
7	Average Cost Per Thousand Gals. Fuel and/ or Energy		\$0.00	\$0.40	\$0.27	\$0.27	\$0.31	\$0.29
8	Maximum Day Pumpage		0	824	357	422	681	457
9	Date of Maximum Day Pumpage		N/A	9/3/22	11/15/22	11/15/22	7/3/22	
10	Minimum Day Pumpage (when pumping)		0	1	1	96	6	21
11	Date of Minimum Day Pumpage		N/A	12/14/22	9/9/22	8/15/22	2/14/22	

	Grand Total
	TOTAL
	ALL
	STATIONS
	(r)
Normal Station Output Preferred P.S.I	
Thousand Gallons Pumped During Year (Metered)	95,913,014
Thousand Gallons Pumped During Year (Unmetered)	1,239
Average Daily Pumpage in Thousand Gallons	22,069
No. of Days Each Station Was Operated	2,482
Total Cost of Fuel and/ or Energy	\$10,181,162
Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.11
Maximum Day Pumpage	138,400
Date of Maximum Day Pumpage	07/14/2022
Minimum Day Pumpage (when pumping)	1
Date of Minimum Day Pumpage	various

47 k

RESERVOIR

CAPACITY

MILLION

GALLONS

(o)

735

454

1,650

2,622

1,024

n/a

YEAR

IN

SERV-

ICE

(p)

1929

1948

1958

1972

1964

1989

1962

Aggregate Total Average Daily Withdrawal Million Gals.

				COLLECTOR	RS, WELLS	SURFA	CE TO		GALLONS	PER DAY		YEAR
				OR GAL	LONS	WATER	LEVEL	MAXIN	ИUM	MINIM	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Baltusrol	Well	2	8"	200'-300'	16	150	August	1,236	April	351	1931
12	Baltusrol	Well	1	8"	300'	20	150	August	1,236	April	351	1914
13	Baltusrol	Well	2	10"	369'-492'	15	150	August	1,236	April	351	1942
14	Canoe Brook	Well	2	8"	309'	46	99	Mar	4,863	Nov	3,894	1946
15	Canoe Brook	Well	11	12"	110'-155'	61	100	Mar	4,863	Nov	3,894	2008
16	Canoe Brook	Well	2	25"	105'-145'	56	80	Mar	4,863	Nov	3,894	1950
17	Passaic River	Well	2	12"-16"	118'-143'	28	60	July	2,359	Oct	1,650	1955
18	Short Hills	Well	3	25"	77'-85'	20	50	N/A	0	N/A	0	1931
19	Northeast	Well	1	8"-12"	200'	83	100	Jul	524	Feb	373	1962
20	Cherry Lane	Well	1	8"	236'	5		N/A	0	N/A	0	1990
21	Knollwood	Well	1	10"	250'	26	130	Sep	32	Feb	10	1954
22	Mountain Valley	Well	1	8"	250'	22	46	August	43	April	10	1969
23	Franklin Ave	Well	1	8"	220'	29	67	Jul	90	Oct	6	1983
24	Mill Road	Well #4A	1	10"	152'	20	44	July	1,689	September	56	1991
25	Dobbs Avenue	Well #5	1	20 - 10"	99'	13	49	November	599	December	12	1951
26	South Linwood	Well #7	1	12"	71'	11		•	0		0	1962
27	North Linwood	Well #8	1	20 - 12"	145'	24	46	July	912	May	22	1965
	Aggregate Total Average Daily Withdrawal			Thousand Ga	als.			•				i

SOURC	CE OF SUPPLY															
SURFA	CE WATERS															
		DAM				INTAKE				WITHD	RAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GAI	LLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	UM	MINIMUM	1	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(o)	(q)
1	, ,	i ''		, ,		, ,		` ` `	1	W	` '		` '	, ,	` ` `	w /
2																
5																
6																
7																
8																
9																
10																
	Aggregate Total Average Daily Withdrawa	ıl					housand Gal	s.								
							DIMENSIO	ONS OF		DEPTH FROM	GROUND	W	/ITHDRAWAL	IN THOUSANDS		
	DIMENSIONS		S, WELLS		SURFACE TO			GALLONS			YEAR					
							OR GAL	_		WATER LEVEL	1	MAXIMUM	0/1220110	MINIMUM		IN
LINE	LOCATION OF	TYPE	OF	EAG	CH	D	AM.	LENG	HTE	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU		GRO			SIZE	OR DE		LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)		(0			(d)	(e		(f)	(g)	(h)	(i)	(i)	(k)	(1)
11	Canale Drive	Well		1			12 in.	208		30	53	February	1,032	April	75	1972
12	Bargaintown	Well		1			12 in.	12		8	23	July	1,060	May	53	1972
13	Martin Avenue	Well		1			12 in.	220		40	61		0	,	0	1973
14	Spruce Avenue	Well		1			16 in.	135		10	33	May	1,564	November	3	1981
15	Hand Avenue	Well		1			in.	822		57	81	June	1,152	April	9	1988
	N. Main Street	Well		1			- 8 in.	79		86	125	July	1,153	Seprember	4	1967
17	Moss Mill Road- Smithville	Well		1			12 in.	180		20	36	December	1,046	March	396	1981
18	Moss Mill Road - Smithville	Well		1			12 in.	180		28	47	February	891	September	26	1981
19	Moss Mill Road - Smithville	Well		1			12 in.	180		20	38	Janurary	944	October	22	1991
20	Pomona Oaks	Well		1			in.	175		23	34					1990
21	Spruce Avenue	Well		1			· 10 in.	657		95	177	July	527	May	1	1993
22	3rd Streeet and West Avenue	Well		1			0 in	815		82	105	July	1,915	January	34	2011
23	Fire Road	Well		1			l -18	12		5.6	66	August	1,406	April	2	2017
24	27th Street and West Ave.	Well		1			0 in	825		85'	105	July	1,297	December	8	2011
25		.,,,,,		<u> </u>		<u> </u>		020	- 				.,20.	2000201		
	Aggregate Total Average Daily Withdrawa	! 				,	housand Gal	S.								
	1gg gs rotar rivorage bany Williama						300 00									

SOURC	E OF SUPPLY															
SURFA	CE WATERS															
													,			
		DAM		ļ		INTAKE	1				IDRAWAL IN MI			WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		ALLONS PER D	AY	1	SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN	_	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
	Aggregate Total Average Daily Withdraw	/al_				<u>N</u>	fillion Gals.									
							DIMENSI	ONS OF		DEPTH FROM	M GROUND	٧	/ITHDRAWAL	IN THOUSANDS	6	
						COLLECTORS				SURFACE TO			GALLONS	PER DAY		YEAR
							OR GAI	LLONS		WATER	LEVEL	MAXIN	иUM	MIN	IMUM	IN
LINE	LOCATION OF	TYPE	OF	EAC	CH	DI	AM.	LENG	STH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU	RCE	GRO	UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b	o)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Stagecoach Road	Well	#15	1		24 x	16 in	76	8'	86	112	May	900	October	80	1999
12	West Station Road	Well	#11	1		12:	x 8 in	80	0'	82	129	June	518	May	35	1962
13	20th Street and Haven Avenue	Well	#12	1		12	x 8 in	81-	4'	79	136	July	858	November	30	1965
14	North and Atlantic	Well	#13	1		12:	x 8 in	84	6'	83	106	September	986	February	15	1970
15	35th Street and Asbury Avenue	Well	#14	1		12	x 8 in	84		77	121	May	1,111	September	86	1970
16	South Linwood	Well	#26	1		36 x	18 in	68	4'	68	154	July	867	November	4	2020
17	Strathmere	Wel	I #2	1		8	in	83	6'	66	75	August	114	February	1	1991
18	Wrangleboro	Wel	I #3	1		18 x	12 in	20	0'	15	71	May	610	April	2	1982
19	English Creek	Well	#15	1		8	in	17	0'	15	45		0		0	1986
20	Garden Lakes	Wel	I #9	1		1:	2 in	26		16	51	August	241	October	2	1985
21	Tilton Road	Well	#19	1		24 x	10 in	70	2'	121	169	February	1,469	April	4	1994
22	Chris Gaupp Drive	Well	#20	1		24 x	10 in	60	5'	105	158	June	1,434	May	302	1995
23	Swift Avenue	Well	#22	1		30 x	10 in	66	8'	108	223	May	1,499	October	120	2008
24	Swift Avenue	Well	#23	1		36 x	18 in	15	0'	38	74	July	1,308	March	1	2008
25	Vannatta Street	W	ell	1		1	2"	34	5'	48.5'	55.4'	September	54	August	8	1972
26	Changewater #5	W	ell	1		1	0"	40	7'	58'		July	335	February	237	1984
27	Dale Ave	W	ell	1	,	1	2"	18	4'	34.5'	57.4'	May	745	February	711	1978
28	Belvidere #1	W	ell	1			8"	20	3'	37'	43'	June	266	May	1	1995
29	Belvidere #2	W	ell	1		1	6"	20	3'	40.1'		March	378	November	176	1995
	Aggregate Total Average Daily Withdraw	<i>r</i> al				T	housand Ga	als.								

SOURC	E OF SUPPLY															
SURFAC	CE WATERS															
		DAM				INTAKE				WITHI	DRAWAL IN MI	LLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GA	LLONS PER D	AY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIN	1UM	MINIMUM		AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(I)	(m)	(n)	(o)	(q)
1	3.7	(-)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ - /	V-7		\3/		, , , , , , , , , , , , , , , , , , ,	37	` ` ′		` /	` ′	ν-7	47
2																
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9																
10																
	Aggregate Total Average Daily Withdrawa	al	•		•	N	lillion Gals.	•					•	•		
						-										
							DIMENSI	ONS OF		DEPTH FROM	I GROUND	W	/ITHDRAWAL I	IN THOUSANDS	3	
							COLLECTOR	RS, WELLS		SURFACE TO				PER DAY		YEAR
							OR GAL	·		WATER LEVEL		MAXIN	ИUM	MIN	MUM	IN
LINE	LOCATION OF	TYPE	OF	EAG	CH	DI	AM.	LENG	STH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU	RCE	GRO)UP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c	:)	(d)	(e))	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Pequest Road #1	We	ell	1		1	2"	188	3'	40'	N/A	N/A	0	N/A	0	1988
12	Pequest Road #3	We	ell	1		1	2"	160)'	54.5'	81'	January	100	January	2	1995
13	Swimming River Treatment Plant #1	Raritar	n Well	1		12"	x 8"	668	3'	63	Varies	September	1,826	multiple	0	1988
14	Swimming River Treatment Plant #2	Raritar	n Well	1		12"	x 8"	677	7'	50	Varies	September	1,776	multiple	0	1988
15	Swimming River Treatment Plant #3	Raritar	n Well	1		12"	x 8"	682.	00	58	Varies	September	1,489	multiple	0	1988
16	Jumping Brook Treatment Plant #4	Old Bridg	ge Well	1		12"	x 8"	108	0'	57	-	-	-	-	-	1952
17	Glendola Well # 7	Old Bridg	ge Well	1		12"	x 8"	944	4'	161	Varies	multiple	0	multiple	0	1986
18	Jumping Brook Treatment Plant #6	Old Bridg	ge Well	1		12"	x 8"	108	4'	58	Varies	January	3,135	multiple	0	1981
19	Aberdeen Well #1	Raritar	n Well	1		20"	x 12"	409	9'	90	-	-	-	-	-	1962
20	Aberdeen Well #2	Raritar	n Well	1		20"	x 12"	350)'	74	-	-	-	-	-	1962
21	Aberdeen Well #4	Raritar	n Well	1		24"	x 16"	375	5'	88	-	-	-	-	-	1980
22	Arboritum Ave. Lakewood Well 6	Engt	own	1			x 8"	582	2'	123	-	February	468	multiple	0	1960
23	Woodland Avenue	Well	#3A	1			x16"	160		41	61	May	366	November	1	2008
24	Smithville ASR Well	ASR W	ell #25	1			3"	552		69	147	August	1,005	March	5	2011
25	52nd Street and Asbury Avenue	Well	#18	1		30-	16 in	827		63	103	October	1,560	May	18	2014
26	Changewater #6	We	ell	1				450)'	59		July	349	April	202	2012
27																
28																
	Aggregate Total Average Daily Withdrawa	al				T	housand Ga	s.								404

Aggregate Total Average Daily Withdrawal

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER LENGTH FLOW GALLONS PER DAY SURFACE CAPACITY IN LINE OF SOURCE OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-OR HT. NO. RESERVOIR TYPE (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH MONTH QUAN. **GALLONS** ICE (FT.) QUAN. (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS GALLONS PER DAY COLLECTORS, WELLS SURFACE TO YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC PUMPING SERV-GROUP SOURCE OR SIZE OR DEPTH QUAN. MONTH NO. SOURCE OF SUPPLY LEVEL LEVEL MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (i) (k) (l) 11 River Ave. Well #7 Engtown 1 12" x 8" 757' 169 378 November 979 multiple 0 1964 12 Hatfield Ave. Well #8 Engtown 1 16" x 8" 768' 163 not in use 1965 East End St. Well #9 A 24" x 12" 13 Engtown 752' 150 210 multiple Ω multiple 0 2007 Sunset Rd. Well #10 PRM 18" x 12" 1610' 2,001 1972 14 1 99 September multiple 0 15 Oak St. Sttn. Well #12 Cohansey 1 20" x 12" 147' 38 48 not in use 1990 16 Oak St. Sttn. Well #13 Cohansey 1 20" x 12" 90' 35 54 March 543 September 57 1993 17 Oak St. Sttn. Well #14 Cohansey 1 20" x 12" 90' 28 52 January 372 multiple 0 1993 Oak St. Sttn. Well #15 24" x 18" 105' 42' 79' 338 2005 18 Cohansey March September 36 19 Oak St. Sttn. Well #16 Cohansey 1 24" x 18" 125' 49' 63' March 585 September 60 2007 20 Jamesburg Well #6 Old Bridge 1 20" x 8" 120.4 33 58 1954 sealed 21 Jamesburg Well #7 Old Bridge 1 20" x 8" 129' 8 61 sealed 1955 22 Bay Head Well #12 Engtown 1 10" x 8" 834' 87 206 not in use 1947 23 Bay Head Well #13 Engtown 1 10" x 8" 820' 84 165 July 936 multiple 0 1950 24 Mantoloking Well #17 PRM 12" x 8" 1500 1967 not in use 25 Montery Well #16 Upper PRM 12" x 8" 1427' 1960 1 not in use 26 Monterey Well #20 Upper PRM 1 18"X12" 1500 44 June 1,637 multiple 0 2015 27 Brick Well #18 Shark River 1 16" x 12" 300' not in use -1991 28 Brick Well #19 PRM 1 16" x 12" 1980' not in use 1991 29 Ashland Well #70 Well 12" 421' 122 208 Did not run 0 0 2015 Did not run 30 Ashland Well 32 Well 12"x8" 437' 126 212 Did not run Ω Did not run 0 1966 24" x 18" 234' 5 31 Tilton Road Well # 21 Well 34 93 October 1,120 May 2006

Thousand Gals.

Aggregate Total Average Daily Withdrawal_

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER SURFACE LENGTH FLOW GALLONS PER DAY CAPACITY IN LINE OF SOURCE OR OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH MONTH QUAN. **GALLONS** ICE QUAN. (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS GALLONS PER DAY COLLECTORS, WELLS SURFACE TO YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN PUMPING LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC SERV-GROUP NO. SOURCE OF SUPPLY SOURCE OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (i) (k) (l) 11 Browning Lane #44 Well 20"x12" 744' 144 231 November 1,149 June 545 1973 12 #45 Well 1 20"x12" 626' 126 243 December 1,005 November 539 1973 13 #46 Well 20"x12" 227 DID NOT RUN 1976 1 738' 148 14 #65 Well 18"x10" 759' 175 284 February 870 May 379 1992 1 12" 15 Camden #50 Well 1 170' 40 0 0 0 0 1958 16 #51 Well 1 24"x16" 192' 49 0 0 0 0 1965 17 #52 Well 1 20"x16" 198' 25 0 0 0 0 1965 18 #53 Well 24"x16" 194' 37 0 0 0 0 1982 19 #54 Well 1 24"x16" 199' 42 0 0 0 0 1982 20 #55 Well 1 24"x16" 170' 30 0 0 0 0 1983 12" 21 Columbia Lake #22 Well 1 453' 68 0 0 0 0 1960 22 #24 Well 18"x12" 167' Sealed 0 0 0 0 Sealed 23 #31 Well 1 20"x12" 427' 79 0 0 0 0 1967 24 Egbert #18 Well 12" 191' 71 0 1958 0 0 0 25 #35 Well 1 20"x12" 483' 64 0 1957 0 0 0 26 Ellisburg #13 Well 1 12"x10" 537' 73 0 0 0 0 1953 27 #16 Well 1 12" 220' Sealed 0 0 0 0 Sealed

Thousand Gals.

Aggregate Total Average Daily Withdrawal_

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER SURFACE LENGTH FLOW GALLONS PER DAY CAPACITY IN LINE OF SOURCE OR OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH MONTH QUAN. **GALLONS** ICE QUAN. (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS GALLONS PER DAY COLLECTORS, WELLS SURFACE TO YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN PUMPING LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC SERV-GROUP NO. SOURCE OF SUPPLY SOURCE OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (k) (I) 11 #23 Well 12" 378' 80 0 0 0 0 1960 12 Elm Tree #26 Well 8" 273' 103 0 0 0 0 1961 13 Gibbsboro #41 Well 20"x12" October 842 420 1973 1,100' 130 232 March 20"x12" 14 #42 Well 998' 147 168 1,336 358 1973 August April 20"x12" 1,014' 15 #43 Well 132 170 August 1,009 April 310 1973 16 #56 Well 16'x10" 238' 43 115 October 383 March 229 1989 17 #57 Well 16'x10" 236' 42 162 October 338 March 229 1989 18 Haddon Heights 19 #15 Well 12"x8" 598' 128 162 May 825 January 0 1956 20 #20 Well 12"x8" 267' 110 172 September 914 May 206 1958 !2" x 8" 21 Haddon Heights # 63 Well 206 105 139 October 1,329 May 650 1993 22 Haddon heights 67 Well 20x14 112 January 936 April 152 2009 23 Kingston #25 Well 12" 367' 88 Didn't Run 1961 24 #59 Well 24"x16" 423' 88 Didn't Run 1989 25 #62 Well 24"x16" 208' 87 Didn't Run 1989 26 Laurel Springs #1 Well 8" 134' 27 77 Didn't Run 1921 27 Well 8" 128' 33 72 Didn't Run 1921

Thousand Gals.

YEAR **2022**

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER SURFACE LENGTH FLOW GALLONS PER DAY CAPACITY IN LINE OF SOURCE OR OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH MONTH QUAN. **GALLONS** ICE QUAN. (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. WITHDRAWAL IN THOUSANDS DIMENSIONS OF DEPTH FROM GROUND GALLONS PER DAY COLLECTORS, WELLS SURFACE TO YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN PUMPING LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC SERV-GROUP NO. SOURCE OF SUPPLY SOURCE OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (i) (k) (I) 11 Well 8" 138' 26 70 Didn't Run 1918 12 #10 Well 8" 126' 29 76 Didn't Run 1923 13 #13 Well 12"x8" 185 March 884 1964 456' 150 January 0 14 #15 Well 16"x8" 473' 136 204 1,001 March 1964 December 0 16"x10" 1989 15 #60 Well 236' 78 165 October 428 July 185 16 #61 Well 16"x10" 217' 76 170 March 279 February 279 1989 17 Magnolia #64 Well 24"x16" 549' 127 224 January 984 June 540 1993 18 #33 Well 20"x14" 348' 128 215 954 654 1991 July May 19 Old Orchard 20 #38 Well 24"x16" 493' 138 222 1,242 May 242 1970 June 24"x16" 21 #58 Well 495' 139 191 October 1,095 April 0 1989 22 #68 Well 20 x 14 345' 128 167' December 822 June 144 2008 23 #69 Well 20 x 14 507' 136 159' January 1,101 February 288 2009 24 Otterbrook #29 Well 18"x12" 722' 118 179 907 May 95 1965 June 25 #34 Well 18"x12" 377' 119 186 September 1,007 360 1967 January 26 #39 Well 18"x12" 348' 117 190 May 992 September 379 1968

YEAR **2022**

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR KIND CENTER LENGTH GALLONS PER DAY SURFACE NAME OR LOCATION FLOW CAPACITY IN LINE OF SOURCE OR OR LENGTH OF LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH QUAN. MONTH QUAN. **GALLONS** ICE (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (k) (l) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS DIMENSIONS OF COLLECTORS, WELLS SURFACE TO GALLONS PER DAY YEAR OR GALLONS MINIMUM WATER LEVEL MAXIMUM IN LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC **PUMPING** SERV-SOURCE GROUP NO. SOURCE OF SUPPLY OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (i) (k) (l) 11 Runnemede #19 Well 12" 339' 110 198 August 837 January 0 1958 12 Somerdale #14 Well 1 12"x10" 441' 156 205 June 505 January 0 1956 13 Voorhees #21 Well 12" 482' 250 270 Didn't Run 1960 14 Ivy Road #22 Well 12" 123' 79' Didn't Run 1963 29 15 Cooper #32 Well 20"x12" 167' 37 81' Didn't Run 1971 16 Highland Avenue #13 Well 12" 198' 104 Didn't Run 1964 17 Highland Avenue #27 Well 18"x12" 176' 68 93 July 613 March 338 1965 18 Leon Avenue #19 Well 12" 130' Didn't Run 1960 19 New Albany #14 Well 18"x12" 229' 52 Didn't Run 1964 20 New Albany #26 Well 18"x12" 225' 32 Didn't Run 1964 21 Aggregate Total Average Daily Withdrawal Thousand Gals.

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR CENTER NAME OR LOCATION KIND LENGTH FLOW GALLONS PER DAY SURFACE CAPACITY IN LINE OF SOURCE OR OR ENGTH LINE MAXIMUM MINIMUM AREA MILLION SERV-HT. OF INTAKE MONTH NO. RESERVOIR TYPE (FT.) NO. KIND SIZE LEVATIO MONTH **GALLONS** ICE (FT.) QUAN. QUAN. (Acres) (a) (b) (c) (d) (e) (f) (g) (h) (i) (k) (I) (m) (n) (o) (p) 1 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS GALLONS PER DAY COLLECTORS, WELLS SURFACE TO YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN PUMPING LINE LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC SERV-GROUP SOURCE OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. NO. SOURCE OF SUPPLY ICE (b) (c) (d) (e) (f) (g) (h) (k) (l) 11 Pomona Road #10 Well 12" 281' 90 Didn't Run 1960 12 Pomona Road #12 Well 12" 197' 90 101 Didn't Run 1961 Stephen Drive #28 13 Well 20"x12" 261' Didn't Run 27 1969 20"x12" Stephen Drive #31 Well 263' 28 Didn't Run 1970 14 15 Pemberton # 96 Well 4" 198 26 68 August 93 February 54 1995 16 Howell # 2 WNNH 440' 137 September 400 Multiple 0 1960 17 Howell #3 WNNH 1 396' 105 1964 Howell # 4 18 WNNH 550' 167 May 1.047 0 1967 Multiple 19 Howell 4b (inactive) Well 1 12"x8" 184' 44 1982 20 Howell #8 Well 22" 205.00 12 93 2007 21 Howell #9 Well 24" 195.00 9 73 June 154 July 3 2007 22 Yellowbrook Well #H1 Well September 1,000 Multiple 0 23 Yellowbrook Well #10 Well 10" 155.00 42 November 500 Multiple 0 24 Yellowbrook Well #11 Well 10" 155.00 45 650 Multiple 0 November Yellowbrook Well #12 25 Well 10" 155.00 52 October 448 Multiple 0 26 Pine Grove #5 Well 1 6 N/A 0 N/A 0 1997 27 Academy #3 Well 1 102' 13 January 29 October 21 1999 28 Academy #4 Well 1 10 August 31 November 21 1997 29 ITC BR3 Well 1 6" 550' 29' 30 October 1983 June 30 ITC BR4 Well 1 12" 290' 40' 60.5' April 305 July 239 1991 31 Amerman Way #1 Well 1 8" 390' 0 N/A N/A 0 N/A 0 1999 Well 3 8" 500' 48 0 32 Nazareth Village Jan Aug 1999 33 Twin Lakes Well 2 ~150 16 Aug 18 Dec 9 2001 Aggregate Total Average Daily Withdrawal Thousand Gals.

SOURCE OF SUPPLY SURFACE WATERS DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER LENGTH FLOW GALLONS PER DAY SURFACE CAPACITY IN MAXIMUM MINIMUM SERV-LINE OF SOURCE OR OR ENGTH HT. OF LINE AREA MILLION NO. RESERVOIR TYPE (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH QUAN. MONTH QUAN. (Acres) **GALLONS** ICE (FT.) (d) (b) (c) (e) (g) (m) (n) (o) (p) DRRWTP Delaware River Intake 14.5' -15.56 July February 15 MG 4 Screens 6' 30 23 1996 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DIMENSIONS OF COLLECTORS, WELLS DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS OR GALLONS SURFACE TO GALLONS PER DAY YEAR WATER LEVEL MAXIMUM MINIMUM IN LOCATION OF TYPE OF EACH DIAM. LENGTH STATIC **PUMPING** SERV-LINE NO. SOURCE OF SUPPLY SOURCE **GROUP** OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (I) (b) (c) (d) (e) (f) (q) (h) (i) (k) Becket Well 2 Well 1 20"x12" 213 36.5 60 Didn't Run 1973 Beckett Well 7 Well 18"x8" 215 38.25 59 Didn't Run 2011 3 Birch Creek Well 4 Well 1 18"x12" 96 12.25 37 August 703 December 167 1993 Birch Creek Well 6 Well 18"x12" 11.5 4 105 32 Didn't Run 1999 Pureland Well 5 Well 12" 166 Didn't Run 1988 1 Sealed 6 Ranney 1A Well 1 10" 59'1" 20.25 35 March 165 June 0 2014 Ranney 2B Well 1 12" 67' 23.25 36 May 285 October 186 2014 8 Ranney 71 Well 1 12" 359 49 124 July 314 March 15 2014 Well 12" 65 35 460 165 2014 9 Layton 2 January October 10 Well 1 12" 54 9.25 35' May 225 January 0 2014 Layton 4 ayton 11A Well 1 6" 392 44 83 March 0 2014 11 June 6 12 Bridgeport 2 Well 1 10" 89" 12 Didn't Run 1985 Bridgeport 3 13 Well 6" 87" 6.5 14 Didn't Run 1955 14 Mill Rd. 2 (Sealed) Well 1 8" 285 54.25 Didn't Run 15 Mill Rd. 3 Well 10" 270 53 84 Didn't Run 16 Walnut Glenn 6 Well 12" 353 108 Didn't Run 1 151 0 0 17 Woodland Ave 5 Well 1 12" 253 72 58 July 842 February 2 2001 12" 18 Woodland Ave 7 Well 1 253 71.25 82 Didn't Run 2004 19 Frome Well 1 8" 81 June 9 October 3 1982 20 Well 1 8" 101 July 15 October 4 1982 Winter 21 ITC BR5 Well 1 12" 39' July 323 April 2008 Millford-Frenchtown-01 (#9994) 101 22 Well 1 8" 740' 18' March 1,059 April 1998 Well 1 12" 532' 23 Millford-Frenchtown-02 18' 1998 24 Race Street (#9996) Well 1 10" 286' 51' 224' January 34 June 3 1926 25 Trenton Avenue (#9995) Well 8" 688' 32' July 33 February 24 1969 26 Country Oaks #1 Well 5-7/8 in. 623 51 76' 2007 September 60 June Well 27 Country Oaks #2 1 7-3/4 in. 625 47' 78' N/A 0 N/A 2007 0 Aggregate Total Average Daily Withdrawal Thousand Gals.

SOURC	E OF SUPPLY															
SURFA	CE WATERS															
			DAM			IN	ITAKE				WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	MUM	MINIM	IUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	LEVATIO	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1	Submerged Intake Weir	Concrete	150	3												
2	Raritan River Total (#363)									July	150,855	February	130,987	N/A	N/A	
3	Raritan-Millstone WTP (#225)			1						July	102,224	February	81,860	N/A	N/A	
4	Intake 1			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
5	Intake 2			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
6	Intake 3			1		Concrete	42"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
7	Intake 4			1		Concrete	66"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
8	Canal Road WTP (#8031)			2		Concrete	60"	2640'	23'	October	67,453	February	47,121	N/A	N/A	
9	Millstone River (Manville)			1		Concrete	54"	3450'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
10	Delaware & Rartian Canal			1		Concrete	36"	850'	26.06'	August	24571	May	1,446	N/A	N/A	
	Aggregate Total Average Daily Withdra	wal				N	lillion Gals.									
							DIMENSI	ONS OF		DEPTH FROM	/ GROUND	W	ITHDRAWAL I	N THOUSANDS	1	
							COLLECTOR	RS, WELLS		SURFAC	CE TO		GALLONS	PER DAY		YEAR
							OR GAL	LONS		WATER I	LEVEL	MAXIN	MUM	MINI	MUM	IN
LINE	LOCATION OF	TYPE	OF	EA	CH	DI.	AM.	LENG	STH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOU	RCE	GRO	DUP	OR	SIZE	OR DE	PTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(0	c)	(d)	(е)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Netherwood (#3026)	We	ells	1	3	Va	ried	Vari	ed	Varied	Varied	n/a	0	n/a	0	Out of Service
12	Springfield (#3099)	We	ells	3.	2	Va	ried	Vari	ed	Varied	Varied	March	2,582	December	410	Various
13	Hummocks (#3100)	We	ells	8	3	Va	ried	Vari	ed	Varied	Varied	n/a	0	n/a	0	Out of Service
14	Green Brook (#3017)	We	ells	1	0	Va	ried	Vari	ed	Varied	Varied	n/a	0	n/a	0	Out of Service
15	Stony Brook (#1301)	We	ells	6	3	Va	ried	Vari	ed	Varied	Varied	May	1,142	December	601	Various
16	All Other Wells (#362)	We	ells	2	1	Va	ried	Vari	ed	Varied	Varied	August	677	April	470	Various
17	Crossroads (#2343)	We	ell	3	3	Va	ried	Vari	ed	Varied	Varied	August	33	March	11	Various
18	Four Seasons #1 Well 1					10"		90)'	Varied	Varied	July	40	February	8	2000
19	Four Seasons #3	We	ell	1	ļ	8	3"	12	5'	Varied	Varied	July	40	February	8	2000
												•				
	Aggregate Total Average Daily Withdra	wal				Т	housand Ga	ls.	•				•	•	•	•
																401

1

well #6

31

Jensen Run

Aggregate Total Average Daily Withdrawal

6"

Thousand Gals.

SOURCE OF SUPPLY SURFACE WATERS INTAKE WITHDRAWAL IN MILLION DAM WATER RESERVOIR YEAR NAME OR LOCATION KIND CENTER LENGTH FLOW GALLONS PER DAY SURFACE CAPACITY IN LINE OF SOURCE OR LENGTH LINE MAXIMUM MINIMUM AREA MILLION SERV-OR HT. ΩF NO. RESERVOIR TYPE (FT.) (FT.) NO. KIND SIZE INTAKE LEVATIO MONTH QUAN. MONTH QUAN. (Acres) **GALLONS** ICE (a) (b) (c) (d) (e) (f) (g) (h) (i) (k) (I) (m) (n) (o) (p) None 2 3 4 5 6 7 8 9 10 Aggregate Total Average Daily Withdrawal Million Gals. DEPTH FROM GROUND WITHDRAWAL IN THOUSANDS DIMENSIONS OF SURFACE TO GALLONS PER DAY COLLECTORS, WELLS YEAR OR GALLONS WATER LEVEL MAXIMUM MINIMUM IN LOCATION OF EACH DIAM. LENGTH **PUMPING** SERV-LINE TYPE OF STATIC NO. SOURCE OF SUPPLY SOURCE **GROUP** OR SIZE OR DEPTH LEVEL LEVEL MONTH QUAN. MONTH QUAN. ICE (b) (c) (d) (e) (f) (g) (h) (i) (k) (l) 11 Green Street Plant Well #3R 1 24" 343' 54 varies June 960 November 183 1993 12 Well #6 Green Street Plant 16" 615' 51 varies August 1,177 November 75 1972 Woodlane Plant Well #5 16" 521' 249 1965 13 1 81 varies September 764 February 14 Woodlane Plant Well #7 1 16" 524' 81 varies August 867 January 333 1976 15 Vincentown Plant Well #1 1 8" 180' 18 varies August 32 March 12 1987 16 Vincentown Plant Well #2 1 8" 180' 15 varies June 28 February 10 1987 17 Well #1 20" 526' 151 246 1999 Mansfield Plant varies July 704 October 18 Mansfield Plant Well #2 1 20" 522' 154 September 488 134 1999 varies July Mansfield Plant Well #3 1 20" 533' 155 655 135 1999 19 varies August June 20 Mansfield Plant Well #4 1 20" 531' 147 varies July 895 March 167 1999 21 Mansfield Plant Well #5 20" 521' 132 varies January 658 September 192 2009 22 Mansfield Plant Well #7 1 20" 532' 126 varies February 202 October 2 2009 23 Mansfield Plant Well#8 20" 470' 130 September 72 2009 varies July 0 24 Homestead Plant Well #1 8" 160' 141 56 1983 1 66 varies June November 25 Homestead Plant Well #2 1 8" 164' 61 varies July 82 December 18 1986 26 Jensen Run Well #1 October 125 multiple 0 27 Jensen Run Well#2 1 6" 125' varies varies October 116 multiple 0 1983 28 Well#3 6" 120' July 37 0 1989 Jensen Run varies varies multiple 29 Jensen Run Well #4 1 6" 120' varies 49 multiple 0 1989 varies January 30 Jensen Run Well #5 6" 140' 33 0 1997 varies varies July multiple

140'

varies

varies

August

40

1997

0

multiple

			7.1. T.									
				DIMENSIO	DIMENSIONS OF			W	ITHDRAWAL I	IN THOUSANDS		
				COLLECTOR	RS, WELLS	SURFAC	CE TO			YEAR		
				OR GAL	OR GALLONS		WATER LEVEL		MAXIMUM		S PER DAY MINIMUM	
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	DIAM. LENGTH		PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
1	Absecon	Well #24	1	10"	204'	38	64	December	1,619	October	719	2014
2	Strathmere	Well #3	1	8 in	849	59	75	May	123	January	1	2014
3	Plt #1 Hazlet	Well #1	1	16-10	367	60	124	June	1,467	Multiple	0	2005
4	Plt #1 Hazlet	Well #8	1	16-12	352	47	121	July	1,154	Multiple	0	2019
5	Plt #2 Holmdel	Well #3	1	16-12	430	72	215	October	1,463	Multiple	0	2010
6	Plt #2 Holmdel	Well #4	1	20-12	690	72	202	August	1,426	Multiple	0	1971
7	Plt #2 Holmdel	Well #5	1	20-12	700	83	210	August	3,652	Multiple	0	1978
8	Plt #2 Holmdel	Well #6	1	20-12	689	80	205	July	1,436	Multiple	0	1984
9	Plt #2 Holmdel	Well #7	1	20-12	433	63	223	September	1,420	Multiple	0	2002
10	Roxbury 1A	Well #1A	1	16"	700.00	30	125	N/A	0	N/A	5	1990
11	Roxbury 3A	Well #3A	1	16"	250.00	39	varies	July	453	February	156	1998
12	Roxbury 5	Well #5	1	12"	345.00	182	202	October	269	July	216	1978
13	Roxbury 7A	Well #7A	1	12"	182.00	36	50	July	414	February	392	1963
14	Roxbury 8	Well #8	1	16"	245.00	102	141	August	441	November	174	1987

NEW JERSEY-AMERICAN WATER COMPANY, INC.

STORAGE RESERVOIRS, TANKS AND STANDPIPES

					AVAILABLE		ELEVATION IN	FEET	METHOD	T
		STATION		OPEN	CAPACITY IN	DIMENSIONS		WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	STORAGE RESERVOIRS	, ,	` '		` ` `			` ′		, , , , , , , , , , , , , , , , , , ,
1	Beckett Clearwater	Beckett	Steel	Closed	1,000	66x40	32.5	72.5	Pressure	
2	Birch Clearwater	Birch Creek	Steel	Closed	360	40x40	10.5	49.5	Pressure	
3	Camden Aeration Basin	Camden	Brk & Concrete		49	33.4x15.83 dia				1910
4	Camden Stripper Basin	Camden	Concrete	Closed	52	44x30x8	5.5	13	Instrument	1990
5	Camden Ground Storage Reservoir	Camden	Steel	Closed	890	65'xdiax36'	17	52.5	Transmitter	1957
6	Browning Lane Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	82.5	98.5	Transmitter	1974
7	Kingston Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	44	60	Transmitter	1962
8	Fellowship Road Ground Storage	Cherry Hill Twp	Steel	Closed	2,000	92'diax40'	44	84	Eletric Valve	1966
9	Hutton Hill Ground Storage	Cherry Hill Twp	Steel	Closed	2,500	85'dia x 61.5'	150.5	212	Alt. Valve	1969
10	Old Orchard Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	69	84	Transmitter	1971
11	DeCou	Cherry Hill Twp	Steel	Closed	1,000	70'diax42.5'	92	212	Alt. Valve	1958
12	Kresson Road	Cherry Hill Twp	Steel	Closed	2,000	105'diax35'	94	212	Alt. Valve	1961
13	Taylors Lane Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	2,350	100x40H	90.5	130	Electric Valve	1965
14	River Road Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	1,250	82x32H	15	47	Electric Valve	1970
15	Pomona Road	Cinnaminson Twp	Steel	Closed	600	58' x 3'	76	211	Alt. Valve	1958
16	Columbia Lakes Clearwater	Columbia Lakes	Steel	Closed	250	52'diax16'	39	54.5	Transmitter	1961
17	Haines Mill Rd	Delran Twp	Steel	Closed	1,000	75' x 35'	75	215	Alt. Valve	1965
18	Raw Water Reservoir	DRRWTP	Concrete	Open	15,000	370 x 370	16	36.75	Instrument	2015
19	High Service Clearwell #1	DRRWTP	Concrete	Closed	1,000	152 x 42	28	47.5	Instrument	1996
20	High Service Clearwell #2	DRRWTP	Concrete	Closed	1,000	152 x 42	28	47.5	Instrument	1996
21	Gibbsboro Clearwater	Gibbsboro	Steel	Closed	250	52'diax16'	73		Transmitter	1973
22	Otterbrook Clearwater	Gloucester Twp	Steel	Closed	250	52'diax16'	59	74.5	Transmitter	1965
23	Laurel Springs Clearwater	Laurel Springs	Steel	Closed	150	40'diax16'	76.5	92	Transmitter	1965
24	Commodore Ground Storage	Logan twp	Steel	Closed	250	37x32	20	52.5	Pressure	
25	Magnolia Clearwater	Magnolia	Steel	Closed	250	52'diax16'	78.5	94	Transmitter	1965
26	Walnut Glenn tank	Mullica Hill	Steel	Closed	200	40x24	87	110	Transmitter	1988
27	Evesham Booster Tank	Evesham Booster	Steel	Closed	2 Mg	94' x 94'				
28	Lake Street Yard Tank	Lake Street	Concrete	Closed	.5 mg	78 x 50 x 17.3 H	underground	.5 mg	SCADA	1979
29	ITC main	Clark Drive	Steel	Closed	1400	77' dia x 40' high	1059	1099'	Pump control	1998
30	ITC Fire	Clark Drive	Steel	Closed	600				Altitude Valve	1998
31	Montana	Montana Rd., Wash.	Steel	Closed	500	66ft x 20ft 6in	638	657.5	Pump control	1967
32	Belvidere	Route 519, White Twp	Steel	Closed	750	86ft x 17ft	520	537	Pump control	1992
33	Wallman Way Reservoir	West Jersey	Concrete	Closed	59	22' x 40' x 9'		1125'	Pump control	1997

49a

					AVAILABLE	EL	EVATION IN FE	ET	METHOD	\Box
		STATION		OPEN	CAPACITY IN	DIMENSIONS	1	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION		CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	Standpipe	Coles Avenue (Mountainside)	Steel	Closed	200	27.5'	515.0'	560.0'	SCADA	1941
2	Clearwell	Charles Street (WTP) Mountains		Closed	28	21.5'	132.5'	142.5'	SCADA	
3	Hydropillar	\ /	Steel	Closed	1,502	86.0' *	123.0'	288.0'	SCADA	1990
4	Standpipe	Drakes Corner (Princeton)	Steel	Closed	147	25.0'	397.0'	437.0'	SCADA	1954
5	Tank	Drakes Corner (Princeton)	Steel	Closed	2,310	94.0'	394.0'	438.0'	SCADA	1993
6	Clearwell	Green Brook (WTP (Green Brook	Concrete	Closed	114	37.5'	41'	52'	SCADA	
7	Clearwell	Harrison Street (Princeton)	Concrete	Closed	1,093	##	69.0'	86.0'	SCADA	1930
8	Standpipe	Hi - Tor (Watchung)	Steel	Closed	353	25.0'	549.0'	645.0'	SCADA	1963
9		Hntrdn. Med. Ctr. High (Raritan/F		Closed	705	50.0'	352.0'	399.5'	SCADA	1993
10	Tank	Hntrdn. Med. Ctr. Low (Raritan/F		Closed	3,412	110.0'	271.0'	318.5'	SCADA	1993
11	Clearwell	Hummocks #1 Union	Concrete	Closed	1,047	140' x 100'	61.0'	71.0'	SCADA	1951
12	Clearwell	Hummocks #2 Union	Steel	Closed	5,078	147.0'	55.0'	95.0'	SCADA	1967
13	Watersphere	Hummocks #3 Union	Steel	Closed	250	40.0' *	72.0'	283.0'	SCADA	1965
14	Clearwell	Jefferson Park #1 (West Windso	Steel	Closed	106	30.0'	73.0'	93.0'	SCADA	1969
15	Clearwell	Jefferson Park #2 (West Windso	Steel	Closed	465	60.0'	71.0'	93.0'	SCADA	1985
16	Reservoir	Jerusalem Road (Scotch Plains)	Concrete	Closed	12,567	200' x 300'	246.0'	274.0'	SCADA	1914
17	Standpipe	Jerusalem Road (Scotch Plains)	Steel	Closed	1,469	50.0'	265.0'	365.0'	SCADA	1961
18	Standpipe	Johnston Drive High (Watchung)	Steel	Closed	519	31.0'	487.0'	579.0'	SCADA	1956
19	Tank	Johnston Drive Low (Watchung)		Closed	826	75.0'	239.0'	264.0'	SCADA	1899
20	Standpipe	Kenilworth (Kenilworth)	Steel	Closed	2,000	57.0'	171.0'	276.0'	SCADA	1940
21	Standpipe	Kildee (Montgomery)	Steel	Closed	1,000	38.0'	153.0'	273.0'	SCADA	1967
22	Standpipe	Mount Horeb (Warren)	Steel	Closed	487	36.0'	585.0'	649.0'	SCADA	1963
23	Tank	Mount Lucas (Princeton)	Steel	Closed	3,000	146.0'	295.0'	319.0'	SCADA	1982
24	Clearwell	Mountain Station (Bound Brook)	Steel	Closed	60	25.0'	70.0'	86.0'	SCADA	1965
25	Watersphere	N. 19th Avenue, (Manville)	Steel	Closed	1,000	75.0'*	n/a	186.2	SCADA	1972
26	Clearwell	Netherwood, (Plainfield)	Concrete	Closed	535	250' x 22'	120.0'	133.0'	SCADA	1910
27	Clearwell	Netherwood, (Plainfield)	Concrete	Closed	973	200' x 50'	120.0'	133.0'	SCADA	1913
28	Standpipe	Oak Tree, Edison	Steel	Closed	900	40.0'	156.0'	252.0'	SCADA	1958
29	Tank	Oak Tree #1, Edison	Steel	Closed	10,068	169.0'	156.5'	216.0'	SCADA	1968
30	Tank	Oak Tree #2, Edison	Steel	Closed	10,068	169.0'	156.5'	216.0'	SCADA	1963
31	Tank	Oak Tree #3, Edison	Steel	Closed	5,059	124.0'	160.5'	216.0'	SCADA	1955
32	Tank	Pottersville (Bedminster)	Steel	Closed	1,000	73.0'	482.0'	513.5'	SCADA	1981
33	Tank	Princeton (Rt. 206 Princeton)	Steel	Closed	7,130	212.0'	294.0'	320.5'	SCADA	1995
34	Tank	Princeton (Rt. 206 Princeton)	Steel	Closed	7,130	212.0'	294.0'	320.5'	SCADA	1995
35	Standpipe	Prospect Street (Mountainside)	Steel	Closed	529	32.0'	545.0'	632.5'	SCADA	1968

49b

					AVAILABLE		EVATION IN FE	гт 1	METHOD	T I
		STATION		OPEN	CAPACITY IN	DIMENSIONS	EVALION IN FE	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OPEN	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION		CONTROL	SERVICE
NO.		(b)	(c)		(e)	(f)				
	(a)	(-)	(c) Steel	(d)	(e) 350	(t) 25.0'	(g)	(h)	(i) SCADA	(j)
	Standpipe	R.C.A. (Bridgewater)		Closed		25.0 82.0'	168.0'	263.5'		1959
2	Tank	Readington (Readington)	Steel	Closed	3,160		238.5'	318.5'	SCADA	1991
	Standpipe	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Steel	Closed	200	27.0'	478.0'	526.0'	SCADA	1962
4	Tank	Route 206 (Bridgewater)	Steel	Closed	1,805	80.0'	272.0'	319.0'	SCADA	1974
5	Standpipe	Sheephill (Peapack)	Steel	Closed	1,191	48.0'	582.5'	670.5'	SCADA	1990
6	Clearwell	· · · · · · · · · · · · · · · · · · ·	Concrete	Closed	1,028	116.0'	106.0'	119.0'	SCADA	1933
7	Tank	\	Steel	Closed	205	33.0'	453.0'	484.5'	SCADA	1984
8	Clearwell	, , , , , ,	Steel	Closed	385	64.0'	57.0'	72.0'	SCADA	1987
9	Clearwell	Stony Brook WTP (Princeton)	Steel	Closed	235	50.0'	57.0'	72.0'	SCADA	1987
10	Elevated Tank	Terhune (Princeton)	Steel	Closed	382	50.0' *	222.0'	319.0'	SCADA	1957
11	Tank	Thompson Avenue (Bridgewater	Steel	Closed	1,638	66.0'	215.0'	279.0'	SCADA	1988
12	Standpipe	Washington Avenue (Bridgewate	Steel	Closed	95	18.0'	440.0'	490.0'	SCADA	1900
13	Standpipe	Washington Valley #1 (Bridgewa	Steel	Closed	1,000	47.0'	635.0'	714.0'	SCADA	1969
14	Standpipe	Washington Valley #2 (Bridgewa	Steel	CLOSED	818	42.0'	635.0'	714.0'	SCADA	2001
15	Tank	Ridge Rd, Kingwood Twp (Frenc	Steel	Closed	818	68' x 32.5'	326	353	Pump control	1998
16	Suction Well	Baltusrol	Brick	Closed	25	30 x 27			Manual	1923
17	Receiving Basin	Baltusrol	Concrete	Closed	25	12 x 25 x 11			Manual	1989
18	Schley Mountain	Bernards	STEEL	Closed	750	65' x 20'	530	550	ALT. VAL.	1997
19	Twin Lakes	Bernardsville	Concrete	Closed	17	12' x 24' x 8'			Level	2001
20	Fenwick Tank	Bernardsville	Steel	Closed	240	44 x 21	751	772	Alt. Val.	1954
21	Bernards	Bernardsville	Steel	Closed	1,000	60 x 48	627	678	Alt. Val.	1956
22	Benders Corner	Berkley Heights	Steel	Closed	3,000	90 x 63	554.5	617.4	Alt. Val.	1955
23	JH King Tank	Berkley Heights	Steel	Closed	750	64 x 40	520.5	670	Alt. Val.	1985
24	Knollcroft	Lyons	Steel	Closed	1,000	80.6 x 30	435	550	Alt. Val.	1971
25	Wyoming HS	Maplewood	Concrete	Closed	240	35 x 85 x 11	528.8	5393	Chromoflo	1955
26	Horizon Drive tank	Mendham Twp.	Concrete	Closed	1,000	76 x 30	1018	1048	Alt. Val.	1973
27	So. Mountain #1	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
28	So. Mountain #2	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
29	Wyoming	Millburn	Concrete	Closed	1,700	105 x 108 x 21	406.38	426.8	Alt. Val.	1942
	Pluckemin Plains (Mt Prospect)	Pluckemin	Steel	Closed	250	23 x 46	400	420	Alt. Val.	1986
31	Chester	Rt 24 Chester	Steel	Closed	200		1.00		Manual	1999
32	Clear Water Basin	Short Hills	Concrete	Closed	100	44 x 44 x 8				1931
	Short Hills	Short Hills	Steel	Closed	1,100	63 x 48.6	488	534.67	Alt. Val.	1966

49c

					AVAILABLE	FI	EVATION IN FE	FT	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS		WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION		CONTROL	SERVICE
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	West Orange (Gregory)	W. Orange	Concrete	Closed	1,000	55.5 x 98 x 21	386	406	Alt. Val.	1920
2	Route # 34 Tank	Aberdeen	Steel	Closed	1,500	86' x 34.9'	287.75	322	Transmitter	1975
3	Clear Water Basins	Aberdeen	Concrete	Closed	110	48'6" x 31' x 10'			Pressure	1964
4	Ocean County - Bay Head - #1	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
5	Ocean County - Bay Head - #2	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
6	Oak Glen Wash Water	Howell	Steel	Closed	460	52' x 32'	59.25'	90.75	Instrumentation	1990
7	Oak Glen Clearwell	Howell	Concrete	Closed	1,200	99'x117'	38'	56'	Instrumentation	2003
8	Clearwell #2	Jumping Brook	Concrete	Closed	530	120 x 66	270	40	Floating	1989
9	JumpingBrook /Washwater	Jumping Brook	Steel	Closed	564	40x 60	42	101.5	Check Valve	1960
10	Clearwell #1	Jumping Brook	Concrete	Closed	530	120 x 66 x 10.5'	27	37.5	Floating	1962
11	Sunset Rd. Reservoir	Lakewood	Steel	Closed	460	65' x 17'6"	72	92.5	Pressure	1973
12	Navesink	Middletown Township	Steel	Closed	1,900	100' dia x 30	48.5	81	Transmitter	1968
13	Middletown- Lincroft Road	Middletown Township	Steel	Closed	1,400	100 dia x 23.5	145	168.5	Transmitter	1968
14	Neptune	Neptune	Steel	Closed	2,000	85' x 50'	19	69	Transmitter	1992
15	Clearwell	Newman Springs	Concrete	Closed	1,000	150 x 150 x 6'8"	0.5	6.5	Floating	1951
16	Basin - Reservoir	Newman Springs	Concrete	Closed	3,000	170 x 160 X 18.5'	7.5	8	Transmitter	1980
17	Suction Basin	Newman Springs	Concrete	Closed	125	50 x 31' x 11			Altitude Valve	1980
18	Rumson	Rumson Boro.	Steel	Closed	2,350	110 dia x 33	57	90	Transmitter	1968
19	Clear Water Basin	Swimming River	Concrete	Closed	1,500	irregular x 17'	30	49.1	Pump Control	1972
20	Washwater Tanks/Qty-2	Swimming River	Steel	Closed	636	48 x 50	47	94	Pump control	1980
21	Cleawell	Swimming River	Steel	Closed	1,000,000	103'x80x23	56'	46'	2 transmitters	2021
22	Standpipe	Cedar Grove (Branchburg)	Steel	Closed	995	42.0'	222.0'	318.0'	SCADA	1967
23	Tank	Logan Road (Bridgewater)	Steel	Closed	1,019	85.0'	414.0'	437.5'	SCADA	1987
24	Tank	Martinsville (Bridgewater)	Steel	Closed	962	60.0'	594.0'	639.0'	SCADA	1990
	ELEVATED TANKS									
1	46th St Tank	Ocean City	Steel	Closed	1,000	76 ft x 35 ft	7	132	Altitude Valve	1973
2	8th St Tank	Ocean City	Steel	Closed	750	66.5 ft x 35 ft	6.5	132	Altitude Valve	1958
3	Garfield Ave Tank	Pleasantville	Steel	Closed	1,000	75 ft x 35 ft	56.5	167	Altitude Valve	1966
4	Hand Avenue Tank	Middle Twp	Steel	Closed	200	36' x 30'	21.6	155.5	Altitude Valve	1968
5	Linwood Tank	Linwood	Steel	Closed	750	75 ft x 25 ft	11	167.5	Altitude Valve	1964
6	Smithville Tank	Smithville	Steel	Closed	500	55.5 ft x 37.5 ft	44	169	Altitude Valve	1981
7	Somers Point Tank	Somers Point	Steel	Closed	1,000	80 ft x 30 ft	22	167	Altitude Valve	1981
8	Strathmere	Upper Twp	Steel	Closed	250	45 ft x 30 ft	6.75	133	Altitude Valve	1993
9	Whitesboro Tank	Middle Twp	Steel	Closed	1,000	74'x40'	14.5	154	Altitude Valve	1998
10	Egg Harbor Township Tank	Egg Harbor Township	Steel	Closed	1,500	90'x40'	54.5	193.5	Altitude Valve	2013
11	West Lakewood Tank	Lakewood	Steel	Closed	1,000	40x60	270	270	Altitude Valve	2015
12	Upper Township Tank	Upper Twp	Steel	Closed	750	64' x 40'	11.5	155.5	Altitude Valve	2016

49d

					AVAILABLE	EL	EVATION IN FE	ET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	1	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	Woodland Ave	Pleasantville	Steel	Closed	500	50 ft x 39 ft	49	167	Altitude Valve	1956
2	Wrangleboro	Galloway Twp	Steel	Closed	500	50 ft x 38 ft	43.5	193.5	Pressure	1982
3	Cleveland Ave	Pennsgrove	Steel	Closed	50	18x20	10	119	Altitude Valve	1917
4	Gateway	Pedricktown	Steel	Closed	400		96	134	Altitude Valve	2001
5	Hancock #2	Hancock #2	Steel	Closed	500	50' x 37.5'	23.5	145	Alt. Valve	1959
6	Hi-Nella	Hi-Nella	Steel	Closed	500	56'diax30'	91.5	207.5	Alt. Valve	1965
7	Marlton Road	Voorhees	Steel	Closed	200	96' dia x 30'	144	322	Alt. Valve	1981
8	Naylor Ave	Pennsgrove	Steel	Closed	150	24x28	101	115	Altitude Valve	1937
9	Oaklyn	Oaklyn	Steel	Closed	600	50'diax45'	33.5	178.5	Alt. Valve	1957
10	Pureland	Logan Twp	Steel	Closed	250	44' x 31'	10	166.25	Pressure	1973
11	Repaupo Tank	Logan Twp	Steel	Closed	100	30'diax21'	22"	115.5	Altitude Valve	1996
12	Roosevelt Ave	Edgewater Park Twp	Steel	Closed	750	70' x 30'	36.5	154.5	SCADA	1966
13	Somerdale	Somerdale	Steel	Closed	600	50'diax45'	102	205	Alt. Valve	1958
14	South Jersey Tech Park Tank	Mantua	Steel	Closed	500	57'dia x 45.5	130.5	131.3	Alt.Valve	2009
15	Sunbury Tank	Pemberton	Steel	Closed	150	36' x 27'	64	90	Altitude Valve	2009
16	Turnpike Tank	Pennsgrove	Steel	Closed	500	50'diax38'	22	125	Altitude Valve	2002
17	ITC SOUTH	Gold Mine Road	Steel	Closed	500			1222	Pump control	2002
18	Four Seasons tank	Chester	Permaglass steel	Closed	158	42' x 15'	846.5	861.5	Transmitter	2000
19	Brick Tank	Brick	Steel	Closed					Alt Valve	
20	Half Acre Rd. (Jamesburg tank)	Jamesburg	Steel	Closed	500	56ft x 30ft	106	235	Altitude Valve	1968
21	Hilltop at Raritan	Raritan Township	Steel	Closed	250	43.67'		89.5'		2013
22	Holmdel Tank	Holmdel	Steel	Closed	500	63 x 25	318	440	Transmitter	1970
23	Monterey Tank	Monterey	Steel	Closed					Pressure	
24	Red Hill Road	Middletown Twp	Steel	Closed	75	70 x 30	325	354.5	Transmitter	1968
25	Water Witch	Middletown Twp	Steel	Closed	300	43 x 30	320	350	Transmitter	1981
26	Yellowbrook Rd Tank	Howell	Steel	Closed	500	55' x 37.5'		259	Limit Torque VIv	1982
27	Yellowbrook Sttn Clearwell	Howell	Steel	Closed	1,500	92' x 30'	116'	146	Instrumentation	1980
28	Ortley Beach	Ortley Beach	Steel	Closed	500	138 x 49.6			Transmitter	
_	Aberdeen I- Tank	Aberdeen	Steel	Closed	600	56 x 35	287	322	Transmitter	1964
30	Tank #1	Holmdel	Steel	closed	2,000	108x30	155.15		Pressure	1962
31	Tank #2	Holmdel	Steel	closed	1,340	85 x 32.5	343.8	375.4	Pressure	1965
32	Tank #3	Holmdel	Steel	closed	,	104 x 32.5	343.8		Pressure	1990
33	Elevated	Hazlet	Steel	closed	250	40 x 20.87	60.35	185.15	Pressure	1958

YEAR

STORAGE RESERVOIRS, TANKS AND STANDPIPES

					AVAILABLE	FI	EVATION IN FE	FT	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS		WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION		CONTROL	SERVICE
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	STANDPIPES	(5)	(0)	(u)	(0)	(1)	(9)	(11)	(1)	U)
1	30th St Standpipe	Camden	Steel	Closed	605	30'diax115'	61.35	176.35	Alt. Valve	1916
2	Highland Avenue #1	Cinnaminson Twp	Steel	Closed	176	20x75H	75.5	150	Pump Control	1900
3	Highland Avenue #2	Cinnaminson Twp	Steel	Closed	397	30x75H	75.5	150	Pump Control	1905
4	Gibbsboro Standpipe	Gibbsboro	Steel	Closed	420	30'diax80'	125	240.5	Alt. Valve	1955
5	Haddon Heights #1 Standpipe	Haddon Heights	Steel	Closed	63	12'diax75'	118.57	193.57	Alt. Valve	1908
6	Haddon Heights #2 Standpipe	Haddon Heights	Steel	Closed	503	34'diax75'	118.57	193.57	Alt. Valve	1923
7	Harrison Tank	Mullica Hill	Steel	Closed	750	0.1.0			Alt. Valve	2017
8	High Point tank	Mullica Hill	Steel	Closed	150	24 x 90	150	239	Pump control	1989
9	Ranney Tank	Pennsgrove	Steel	Closed	413	23.5x127	10	137	Altitude Valve	1996
10	Golden Corner	Pennsgrove	Steel	Closed	310	22x110	4	141	Altitude Valve	1988
11	Voorhees Standpipe	Voorhees	Steel	Closed	1,600	60'diax76'	134	210	MOV	1958
12	Mansfield Standpipe (Anderson)	Mansfield	Steel	Closed	300	25' x 88"	581	666	Pump control	1982
13	Crestwood Cr Standpipe	Country Oaks	Steel w/ glass	Closed	551	39' dia x 60' High	1,086.00	1,146.35	Pressure Trnsduce	1997
14	Oxford	Route 31	Steel	Closed	348	30ft x 66ft	672	738	Pump control	1988
15	Highlands Tank	Bridgewater	Steel	Closed	670	42 x 66	606	670	Alt. Val.	1986
16	Chatham	Chatham Twsp	Steel	Closed	1,420	48 x 105	480	584.5	Alt. Val.	1951
17	Florham Park Tank	Florham Pk.	Steel	Closed	1,000	53.6 x 55	400.5	455.5	Alt. Val.	1990
18	Florham Park Tank #2 (Exxon Mobil)	Florham Pk.	Steel	Closed	500	40' x 54'	397	448.5	Alt. Val.	2006
19	West Orange (Marcella)	West Orange	Steel	Closed	2,300	58 x 115	642	757	Alt. Val.	1968
20	Second Mountain	West Orange	Steel	Closed	1,500	60 x 72	626	697.5	Alt. Val.	1958
21	Asbury Avenue Standpipe	Colts Neck	Steel	Closed	5,800	93 x 114	186	300	Transmitter	1993
22	Highlands	Highlands	Steel	Closed	1,000	60 x 48	204	252	Transmitter	1994
23	Hilltop Rd Standpipe	Howell	Steel	Closed	1,000	55' x 64'	180	238	Alt. Valve	1973
24	Spruce Rd. Standpipe	Howell	Steel	Closed	600	41' x 62'	160	222	Alt. Valve	1960
25	West Farms Standpipe	Howell	Steel	Closed	1,000	44'dia x108'	144	252	Alt. Valve	1998
26	6th St Standpipe	Lakewood	Steel	Closed	1,000	41' x 100'	98	198	Alt. Valve	1946
27	Massachussetts Ave. Standpipe	Lakewood	Steel	Closed	2,068	65' x 83'	148	231	Alt. Valve	1979
28	Middletown Navy Standpipe	Middletown Town	Steel	Closed	1,170	50' dia x 80	198.5	278	Transmitter	1951
29	Newman Springs Standpipe	Newman Springs	Steel	Closed	1,067	55' dia x 60	11	71	Transmitter	1955
30	Sunset Avenue Standpipe	Ocean Township	Steel	Closed	5,100	110 x 72	148	220	Transmitter	1967
31	Union Beach Standpipe	Union Beach	Steel	Closed	1,500	51 x 100	10	110	Transmitter	1978
32	Evergreen Tank	Evergreen St	Steel	Closed	1,124	77'(h) x 50'(d)	102.5	179	SCADA	1951
33	Goldman Drive Tank	Goldman Drive	Steel	Closed	0	32.6(h) x 45(d) bow	107	210	SCADA	2006

49f

					AVAILABLE	EL	EVATION IN FE	ET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS		WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Homestead Tank	Homestead Drive	Steel	Closed	225	100'(h) x 28'(d)	100	200	SCADA	1986
2	New Egypt (Maple Ave) Tank	Maple Ave	Steel	Closed	100	30'(h) x 38'(d) bowl	90.65	210	SCADA	1965
3	Hainesport Tank	Marne Hwy	Steel	Closed	1,203	128'(h) x 40'(d)	53	181	SCADA	1971
4	Mansfield Tank	Rte 206	Steel	Closed	1,905	124.5'(h) x 53'(d)	98.5	214	SCADA	1998
5	Vincentown Tank	Rte 206	Steel	Closed	350	36'(h) x 44'(d) bowl	37	185	SCADA	1997
6	Clearwell	Canoe Brook	Concrete	Closed	2,150	97'	178'	30'	SCADA	2012
7	Cottage Ave Standpipe	Cottage Avenue	Steel	Closed	.4 mg	25 x 109	109		SCADA	1929
8	Roxbury Tank 1	Putter Rd	Steel	Closed	1,000	66' (D) x 40' (H)	945.00	983.00	SCADA	1974
9	Roxbury Tank 2	Putter Rd	Steel	Closed	500	50' (D) x 40' (H)	945	983	SCADA	1954

49g

LINE NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE (d)	CAPACITY (e)	PRIME MOVER TYPE (f)	SIZE (g)	YEAR IN SERVICE (j)
	Generators:							
1	GENERATORS	Somers Point Tank GARDEN LAKES	DIESEL NATURAL GAS	20KW		DIESEL	475 DUD	2005
2	GENERATORS GENERATORS	MOBILE(Trailer) Dist. Bldg., Fire Road	DIESEL	85 KW 50KW		NATURAL GAS	175 BHP	2001 1987
3	GENERATORS	MOBILE(Trailer) Dist. Blug., Fire Road MOBILE(Trailer) Spruce Ave.	DIESEL	230KW		DIESEL DIESEL		2005
5	GENERATORS	MOBILE(Trailer) Spruce Ave. MOBILE(Trailer) Dist. Ocean City (North & Atl.)	DIESEL	100KW		DIESEL		1992
6	GENERATORS	NORTH LINWOOD	Diesel	90KW		DIESEL	144BHP	2007
7	GENERATORS	STAGECOACH RD	NATURAL GAS	150KW		NATURAL GAS	125	1999
8	GENERATORS	SWIFT AVENUE	Diesel	250KW		DIESEL	144BHP	2008
9	GENERATORS	TILTON ROAD	NATURAL GAS	405 KW		NATURAL GAS	615 BHP	2001
10	GENERATORS	BARGAINTOWN	NATURAL GAS	100KW		NATURAL GAS		2010
11	GENERATORS	3rd Street Station	Natural Gas	180		Natural Gas		2011
12	GENERATORS	27th Street Station 35th Street Station	Natural Gas	152		Natural Gas		2011
13 14	GENERATORS GENERATORS	Fire Road Adminstration & Lab	Natural Gas Diesel	130 150		Natural Gas Diesel		2008 1998
15	GENERATORS	Strathmere	Diesel	50		Diesel		2008
16	GENERATORS	Upper Township Tank	Natural Gas	25KW		NATURAL GAS		2016
17	GENERATORS	BAY HEAD	NATURAL GAS	125KW		NATURAL GAS		2013
18	GENERATORS	BRICK BOOSTER	DIESEL	135KW		DIESEL		2003
19	GENERATORS	HILLTOP BOOSTER HOWELL	DIESEL	180KW		DIESEL		1995
20	GENERATORS	MONTEREY	Natural Gas	355 KW		DIESEL		2016
21	GENERATORS	NAVESINK TANK / BOOSTER	DIESEL	150KW		DIESEL		2004
22	GENERATORS	NEPTUNE BOOSTER - NEPTUNE	DIESEL	250KW		DIESEL		1994
23	GENERATORS	NEWMAN SPRINGS	DIESEL	1000KW		DIESEL		1980
24	GENERATORS	OAK GLEN / HOWELL	Diesel	1.2MW		DIESEL		2017
25 26	GENERATORS GENERATORS	OAK STREET PORTABLE - COLTS NECK	NATURAL GAS DIESEL	150KW 350KW		Natural Gas DIESEL		1993 1989
27	GENERATORS	PORTABLE - COLTS NECK PORTABLE-OAK GLEN #1	DIESEL	50KW		DIESEL		2004
28	GENERATORS	PORTABLE-OAK GLEN #2	DIESEL	80KW		DIESEL		2004
29	GENERATORS	PORTABLE-OAK GLEN #3	DIESEL	80KW		DIESEL		2005
30	GENERATORS	PORTABLE-OAK GLEN #4	DIESEL	200 KW		DIESEL		2004
31	GENERATORS	PORTABLE-OAK GLEN #5	DIESEL	300KW		DIESEL		2013
32	GENERATORS	ROBERTS ROAD - HOLMDEL	NATURAL GAS	300KW		NAT GAS	1800 RMP	2022
33	GENERATORS	SIXTH STREET TANK & BOOSTER	DIESEL	125KW		DIESEL		2005
34	GENERATORS	SUNSET ROAD	DIESEL	400KW		DIESEL		1998
35	GENERATORS	SWIMMING RIVER INTAKE	DIESEL	750KW		DIESEL		2004
36	GENERATORS	SWIMMING RIVER Plant	DIESEL	2500 KW		DIESEL		2021
37	GENERATORS GENERATORS	SWIMMING RIVER PLANT SWIMMING RIVER PLANT #10	DIESEL DIESEL	280KW 275HP		DIESEL		1971 1971
39	GENERATORS	SWIMMING RIVER PLANT #10	DIESEL	330HP		DIESEL		1971
40	GENERATORS	WELL #5 HOWELL	DIESEL	150KW		DIESEL		2001
41	GENERATORS	WELL #6	DIESEL	180KW		DIESEL		1992
42	GENERATORS	YELLOWBROOK Treatment Plant	DIESEL	800kw		DIESEL		2011
43	GENERATORS	JAMES STREET - LAKEWOOD	DIESEL	100KW		DIESEL		2010
44	FARMINGDALE INTERCONNECT	FARMINGDALE	FLOW CONTROL VAULT					
45	POINT PLEASANT INTERCONNEC		CENTRIFGL.(pump 1)		0.5	ELECTRIC	10	2008
46	POINT PLEASANT INTERCONNEC		CENTRIFGL (pump 2)		0.75	ELECTRIC	10	2008
47	MARLBORO #1	Holmdel (Lloyd Rd)	FLOW CONTROL VAULT					
48	MARLBORO #2	Holmdel (Schank Rd)	FLOW CONTROL VAULT	.==0.01/		DIEGE:		
49 50	Generator MARLBORO #2	Jumping Brook Holmdel (Schank Rd)	DIESEL FLOW CONTROL VAULT	1750KW		DIESEL		2016
51	Generator	Well #7	Caterpillar	480V	150 kw	Diesel	200 HP	2002
52	Generator	Plt #1	Caterpillar	480V	600 kw	Diesel	896 HP	2002
53	Caterpillar	Truck Mounted	Caterpillar	480V	150 kw	Diesel	200 HP	1973
54	Generator	Plt #2	Caterpillar	480V	600 kw	Diesel	896 HP	2004
		Briarcliff Station	Kohler	480V	400kw	Diesel	400 HP	2017
55	Generator				410KW	Diesel		1982
	GENERATORS	Green Street Complex	Diesel					4000
55 56 57	GENERATORS GENERATORS	Green Street Complex Homestead Complex	Diesel		120KW	Diesel		1992
55 56 57 58	GENERATORS GENERATORS GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II	Diesel NATURAL GAS		120KW	NATURAL GAS		2010
55 56 57 58 59	GENERATORS GENERATORS GENERATORS Mount Holly	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable	Diesel NATURAL GAS Gasoline		120KW 45KW	NATURAL GAS Gasoline		2010 1985
55 56 57 58 59 60	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex	Diesel NATURAL GAS Gasoline Diesel		120KW	NATURAL GAS Gasoline Diesel		2010 1985 1979
55 56 57 58 59 60 61	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION	Diesel NATURAL GAS Gasoline Diesel Diesel	725 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL	1175 HP	2010 1985 1979 1982
55 56 57 58 59 60 61 62	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS		120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS		2010 1985 1979 1982 2010
55 56 57 58 59 60 61 62 63	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel	250 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL	350 HP	2010 1985 1979 1982 2010 1990
55 56 57 58 59 60 61 62 63 64	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins	250 KW 200Kw	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL	350 HP 200 HP	2010 1985 1979 1982 2010 1990 2007
55 56 57 58 59 60 61 62 63 64 65	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS GENERATORS GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET HIGHLAND AVENUE	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit	250 KW 200Kw 200 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP 292 HP	2010 1985 1979 1982 2010 1990 2007 1986
55 56 57 58 59 60 61 62 63 64 65 66	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit Detroit	250 KW 200Kw 200 KW 125 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP	2010 1985 1979 1982 2010 1990 2007
55 56 57 58 59 60 61 62 63 64 65	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS GENERATORS GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET HIGHLAND AVENUE NEW ALBANY ROAD	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit Detroit Diesel	250 KW 200Kw 200 KW 125 KW 400 KW	120KW 45KW	NATURAL GAS Gasoline Diessel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP 292 HP 180 HP	2010 1985 1979 1982 2010 1990 2007 1986 1967
55 56 57 58 59 60 61 62 63 64 65 66 67	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS AUX GENERATORS AUX GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET HIGHLAND AVENUE NEW ALBANY ROAD OLD ORCHARD - remove from 2021 report	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit Detroit	250 KW 200Kw 200 KW 125 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP 292 HP 180 HP 580 HP	2010 1985 1979 1982 2010 1990 2007 1986 1967 1969
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from : GENERATORS AUX GENERATOR - remove from : GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS AUX GENERATOR GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site I CAMDEN STRIPPER BLDG COOPER STREET HIGHLAND AVENUE NEW ALBANY ROAD OLD ORCHARD - remove from 2021 report RIVER ROAD STEPHENS DRIVE Beckett station	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit Detroit Diesel Detroit Diesel	250 KW 200Kw 200 KW 125 KW 400 KW 125 KW 230 KW 240KW	120KW 45KW	NATURAL GAS Gasoline Diesel Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP 292 HP 180 HP 580 HP 180 HP	2010 1985 1979 1982 2010 1990 2007 1986 1967 1969 1970 1970
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	GENERATORS GENERATORS GENERATORS Mount Holly Westampton Township AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS AUX GENERATOR - remove from 2 GENERATORS GENERATORS GENERATORS AUX GENERATOR AUX GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR	Green Street Complex Homestead Complex Jensens Run Site II Mount Holly Portable Woodlane Complex CAMDEN STATION Jensens Run Site II CAMDEN STATION Jensens Run Site II CAMDEN STRIPPER BLDG COOPER STREET HIGHLAND AVENUE NEW ALBANY ROAD OLD ORCHARD - remove from 2021 report RIVER ROAD STEPHENS DRIVE	Diesel NATURAL GAS Gasoline Diesel Diesel NATURAL GAS Diesel Cummins Detroit Detroit Diesel Detroit Cummins	250 KW 200Kw 200 KW 125 KW 400 KW 125 KW 230 KW	120KW 45KW	NATURAL GAS Gasoline Diesel DIESEL NATURAL GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	350 HP 200 HP 292 HP 180 HP 580 HP 180 HP 355 HP	2010 1985 1979 1982 2010 1990 2007 1986 1967 1969 1970

74	GENERATORS	Ranney Station	Cummins	395 KW		Natural Gas	530 hp	2014
75	GENERATORS	Layton	Cummins	150 KW		DIESEL		2006
76 77	GENERATORS GENERATORS	Walnut Glenn Woodland Ave	Catapiller Cummins	250 KW 200 KW		DIESEL DIESEL	375 HP	1989 2000
78	GENERATORS	Elk Sewer Lift Station	Cummins	200 KW		Natural Gas		2016
79	AUX GENERATOR	Gibbsboro Booster Station	Detroit	100 KW		DIESEL	166 HP	1969
80	AUX GENERATOR	GIBBSBORO STATION	Detroit	600 KW		DIESEL	1070 HP	1973
81	AUX GENERATOR	HADDON HEIGHTS	Detroit	250 KW		DIESEL	435 HP	1969
82	AUX MOTOR	HUTTON HILL	Detroit	61 KW		DIESEL	82 HP	1970
83	AUX GENERATOR	OTTERBROOK	Cummins	230 KW		DIESEL	355 HP	1969
84	AUX GENERATOR	VOORHEES	Cummins	125 KW		Nat Gass	204 HP	1969
85	AUX GENERATOR #1	DRRWTP-MAIN PLANT	Caterpillar	2000 KW		DIESEL	2847 HP	1996
86	AUX GENERATOR #2	DRRWTP-MAIN PLANT	Caterpillar	2000 KW		DIESEL	2847 HP	1996
87	GENERATORS	Portable	Godwin	150KW		DIESEL		2006
88 89	GENERATORS GENERATORS	Haddonfield Lake St.	Godwin	65KW		DIESEL		0000
90	AUX GENERATOR	Delran portable DRRWTP-RAW WATER PUMP STATION	Caterpillar	1250 KW		DIESEL DIESEL	1801	2006 1996
91	GENERATORS	MOBILE(TRAILER MOUNT#2)Washington	DIESEL	20KW		DIESEL	1001	1999
92	GENERATORS	WALLMAN BOOSTER	DIESEL	50 KW		DIESEL		2000
93	GENERATORS	ACADEMY	DIESEL	50 KW		DIESEL		2000
94	GENERATORS	BELVIDERE STATION	DIESEL	180KW		DIESEL	215	1995
95	GENERATORS	BR4	DIESEL	250KW		DIESEL	92	1999
96	GENERATORS	CHANGEWATER	DIESEL	200KW		DIESEL		2012
97	GENERATORS	Vannatta Street	XQ300 Caterpillar	300KW		DIESEL	480 HP	2008
98	GENERATORS	MOBILE(TRAILER MOUNT#1)Washington	DIESEL	50KW		DIESEL		1984
99	GENERATORS	MOBILE(TRAILER MOUNT#3)Washington	DIESEL	60KW		DIESEL		2000
100	GENERATORS	PEQUEST RD	DIESEL	125KW		DIESEL	195	1988
101	GENERATORS GENERATORS	PICKLE BOOSTER	DIESEL	80KW	NI/A	DIESEL		1998
102 103	GENERATORS GENERATORS	Country Oaks ITC South Booster	Kohler Kohler	30 KW 180 KW	N/A	DIESEL	375 HP	1997 1999
103	GENERATORS	Amwell Road Booster	Kohler Cummins GTA855	180 KW		Natural Gas	375 HP 310 HP	1999
	GENERATORS	Hilltop Booster	Kohler 100REOZJF	100KW		DIESEL	200 HP	2013
106	GENERATORS	Belle Mead Ops	Kohler 300R0ZD	300KW		DIESEL	490 HP	2009
107	GENERATORS	Chester Road Booster	John Deere 6076F	150 kW		DIESEL	215 HP	1993
108	GENERATORS	Garretson Road Booster	Cummins MTA-28-G5	600 kW		DIESEL	900 HP	1999
109	GENERATORS	King George Booster	Cummins 750DFHA	750 kW		DIESEL	1200 HP	1998
110	GENERATORS	Montgomery II Booster	Kohler 750ROZD	700 kW		DIESEL	1170 HP	1998
111	GENERATORS	Montgomery Knoll Booster	Caterpillar 3508	800 kW		DIESEL	1153 HP	1991
112	GENERATORS	Netherwood Portable	Cummins KTA19	400 kW		DIESEL	600 HP	1989
113	GENERATORS	Oak Tree Complex	Caterpillar 3516	1500 kW		DIESEL	1617 HP	1993
114	GENERATORS	Potters Booster	Kohler	10 kW		Natural Gas	37 HP	1985
115	GENERATORS	Roselle Booster	Caterpillar	1500 kW		Diesel	3634 HP	2012
116 117	GENERATORS GENERATORS	Scotts Corner Road Booster	Caterpillar 3412C Caterpillar 3412	500 kW 600 kW		Diesel Diesel	559 HP 668 HP	2000 1998
117	GENERATORS	Talmadge Road Booster Crossroads @ Oldwick	Kohler	200 kW	N/A	DIESEL	415 HP	2003
119	GENERATORS	Glenside Avenue Booster	Kohler 100REOZJF	100 kW	IN/A	DIESEL	50 HP	2018
120	GENERATORS	MOBILE(Trailer mounted) Plainfield	Caterpillar	400 kW		DIESEL	532 HP	2012
121	GENERATORS	MOBILE(Trailer mounted) Belle Mead	Caterpillar	400 kW		DIESEL	685 HP	2006
122	GENERATORS	MOBILE(Trailer mounted) Belle Mead	Caterpillar	200 kW		DIESEL	274 HP	2012
123	GENERATORS	MOBILE(Trailer mounted) Plainfield	Cummins C60D6R	60 kW		DIESEL	99 HP	2011
124	GENERATORS	MOBILE(Trailer mounted) Plainfield Thompson Ave.	Caterpillar C18-20- XQ 600	600 kW		DIESEL	620 HP	2010
125	GENERATORS	AMMERMAN	DIESEL	25KW		DIESEL		1992
126	GENERATORS	BALTUSROL	DIESEL	400KW		DIESEL		1993
127	GENERATORS	BASKING RIDGE - remove from report 2021	DIESEL	200KW		DIESEL	355	1979
128	GENERATORS	CHESTER	DIESEL	150 KW	400 GAL	DIESEL	000 LID	1993
129	GENERATORS GENERATORS	CHATHAM PUMP STATION	DIESEL	600 KW		DIESEL	890 HP	1996
130 131	GENERATORS	CINNIMON RIDGE COIT STREET	DIESEL DIESEL	34 KW 5 KW		DIESEL DIESEL	64 HP	2006
132	GENERATORS	DIAMOND HILL	DIESEL	1000KW		DIESEL		1993
133	GENERATORS	MOBILE - ONAN	DIESEL	60 KW		DIESEL	AC-433	1994
134	GENERATORS	MT PROSPECT	DIESEL	250KW		DIESEL	60	1986
135	GENERATORS	MOBILE (TRAILER MOUNT)	DIESEL	264KW	129 GAL	DIESEL	393HP	2012
136							I — —	1994
137	GENERATORS	NAZARETH - remove from report 2021	DIESEL	25KW		DIESEL		
	GENERATORS	SHORT HILLS	DIESEL	660 KW		DIESEL		2009
138					275 GAL			
138 139	GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS	DIESEL DIESEL DIESEL	660 KW 5 KW 150KW	275 GAL	DIESEL DIESEL DIESEL		2009
138 139 140	GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN	DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW	275 GAL	DIESEL DIESEL DIESEL DIESEL	405:17	2009 2000 1993
138 139 140 141	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW		DIESEL DIESEL DIESEL DIESEL NAT GAS	105HP	2009
138 139 140 141 142	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL	105HP	2009 2000 1993 2008
138 139 140 141 142 143	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW		DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968
138 139 140 141 142 143 144	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 5 KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011
138 139 140 141 142 143	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968
138 139 140 141 142 143 144 145	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 5 KW 60KW 80KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011
138 139 140 141 142 143 144 145 146	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 80KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011 2011
138 139 140 141 142 143 144 145 146 147 148	GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) CANOE Brook MOBILE (TRAILER) CANOE Brook PASSAIC VALLEY BOOSTER	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 80KW 150KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011 2011 2012
138 139 140 141 142 143 144 145 146 147 148 149 150	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook	DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 80KW 150KW 120 KW 176 KW	275 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 1999
138 139 140 141 142 143 144 145 146 147 148 149 150	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) CANOE Brook MADSHIE (TRAILER) CANOE BROOK PASSAIC VALLEY BOOSTER MANSFIELD COMPLEX New Egypt	DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 80KW 150KW 120 KW 176 KW 50KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 1999 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) CANOE BROOK MOBILE (TRAILER) CANOE BROOK PASSAIC VALLEY BOOSTER Mansfield Complex New Egypt West Lakewood Tank	DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 5 KW 60KW 80KW 120 KW 176 KW 750 KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL NESEL DIESEL	105HP	2009 2000 1993 2008 1968 2011 2011 2012 2012 2012 2012 2019 1999 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) CANOE Brook MOBILE (TRAILER) CANOE BROOK MOBILE (TRAILER) CANOE BROOK MOBILE (TRAILER) CANOE BROOK MOBILE (TRAILER) CANOE BROOK MOBILE (TRAILER) CANOE BROOK WOBLE COMPLEX WESTELSHOW OF THE WORLD COMPLEX WESTELSHOW OF THE WORLD CANOE WESTELSHOW OF T	DIESEL DIESEL	660 KW 5 KW 150KW 80KW 60KW 5 KW 5 KW 150KW 120 KW 176 KW 750 KW 50KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL Natural Gas Natural Gas	105HP	2009 2000 1993 2008 1968 2011 2011 2012 2012 2012 2012 1999 2015 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook HOBILE (TRAILER) CANOE BROOK MAISTINGTON TOWN TOWN TOWN TOWN TOWN TOWN TOWN T	DIESEL NESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL Natural Gas Natural Gas	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 150KW 120 KW 176 KW 750 KW 25KW 45KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL NESEL DIESEL NESEL DIESEL NESEL NATURAL GAS NATURAL GAS		2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 2015 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) CANOE Brook PASSAIC VALLEY BOOSTER Mansfield Complex New Egypt West Lakewood Tank Hatfield Booster Egg Harbor Township Tank Absecon	DIESEL Natural Gas Natural Gas Natural Gas	660 KW 5 KW 150KW 60KW 60KW 5 KW 60KW 80KW 150KW 170 KW 170 KW 170 KW 25 KW 50 KW 25 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW 30 KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL NESEL DIESEL NESEL Natural Gas Natural Gas Natural Gas	105HP	2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 2015 2015
138 139 140 141 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 155	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook HASSIC VALLEY BOOSTER Mansfield Complex New Egypt West Lakewood Tank Hatfield Booster Egg Harbor Township Tank Absecon Smithville	DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL NIESEL DIESEL NIESEL NI	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 5 KW 60KW 120 KW 120 KW 176 KW 750 KW 50KW 50 KW 50 KW 50 KW 50 KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL NATURI GAS NATURI GAS NATURI GAS NATURI GAS NATURI GAS NATURI GAS		2009 2000 1993 2008 1968 2011 2011 2012 2012 2012 2015 2015 2013 2013 2017
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook HOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) SANOE BROOK MOBILE (TRAILER) SANOE BROOK	DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 5 KW 60KW 120 KW 176 KW 750 KW 50KW 45KW 45KW 45KW 45KW 45KW 25KW 45KW 45KW 25KW 45KW 25KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas		2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 2015 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook WOBILE (TRAILER) Canoe Brook HOBILE (TRAILER) Canoe Brook HOBILE (TRAILER) Canoe Brook PASSAIC VALLEY BOOSTER Mansfield Complex New Egypt West Lakewood Tank Hatfield Booster Egg Harbor Township Tank Absecon Smithville CANOE BROOK SOUTH ORANGE BOOSTER	DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas	660 KW 5 KW 150KW 80KW 80KW 5 KW 5 KW 150KW 150KW 150KW 150KW 150KW 150KW 150 KW 250KW 250KW 395 KW 45KW 395 KW	275 GAL 1000 GAL	DIESEL NESEL DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas	530 HP	2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 2015 2015
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157	GENERATORS GENERATORS	SHORT HILLS SECOND MOUNTAIN FOUR SEASONS TOWER MOUNTAIN ROUND TOP BOOSTER WASHINGTON VALLEY WHITE OAK RIDGE MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) Canoe Brook HOBILE (TRAILER) Canoe Brook MOBILE (TRAILER) SANOE BROOK MOBILE (TRAILER) SANOE BROOK	DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas	660 KW 5 KW 150KW 80KW 60KW 5 KW 60KW 5 KW 60KW 120 KW 176 KW 750 KW 50KW 45KW 45KW 45KW 45KW 45KW 25KW 45KW 45KW 25KW 45KW 25KW	275 GAL 1000 GAL	DIESEL DIESEL DIESEL DIESEL NAT GAS DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL DIESEL Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas Natural Gas		2009 2000 1993 2008 1968 2011 2011 2011 2012 2012 2012 1999 2015 2015 2013 2013 2017 2016

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1	BOOSTER #1	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	30	2000
2	BOOSTER #1	MILL ROAD	VERT TURBINE	12	2	ELECTRIC	75	2002
3	BOOSTER #1	DOBBS AVENUE	VERT TURBINE	6	0.575	ELECTRIC	25	2012
4	BOOSTER #1	WOODLAND AVENUE	VERT TURBINE	6	0.864	ELECTRIC	40	2000
5	#1 BOOSTER	SIXTH STREET TANK	CENTRIFUGAL		1400	ELECTRIC	55	1979
6	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	4.5	ELECTRIC	100	1993
7	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	4.5	ELECTRIC	100	1993
8	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	3	ELECTRIC	150	1993
9	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	3	ELECTRIC	150	1993
10 11	BOOSTER UNIT #1 BOOSTER UNIT #1	BAMM HOLLOW - MIDDLETOWN HOLMDEL - HOLMDEL	CENTRIFGL. CENTRIFGL.	5 3	0.72	ELECTRIC ELECTRIC	40 30	1975 1977
12	BOOSTER UNIT #1	MIDDLETOWN	CENTRIFGL.	8	3	ELECTRIC	100	1968
13	BOOSTER UNIT #1	NAVESINK - MIDDLETOWN	CENTRIFGL.	6	2	ELECTRIC	100	1968
14	BOOSTER UNIT #1	RUMSON - RUMSON	CENTRIFGL.	8	3.45	ELECTRIC	100	1968
15	BOOSTER UNIT #1	WATER WITCH - MIDDLETOWN	CENTRIFGL.	3	0.44	ELECTRIC	25	2006
16	BOOSTER UNIT #2	BAMM HOLLOW - MIDDLETOWN	CENTRIFGL.	3	0.72	ELECTRIC	30	1975
17	BOOSTER UNIT #2	MIDDLETOWN	CENTRIFGL.	8	3	ELECTRIC	100	1968
18	BOOSTER UNIT #2	NAVESINK - MIDDLETOWN	CENTRIFGL.	6	2	ELECTRIC	100	replaced in
19	BOOSTER UNIT #2	RUMSON - RUMSON	CENTRIFGL.	8	3.45	ELECTRIC	100	1968
20	BOOSTER UNIT #2	WATER WITCH - MIDDLETOWN	CENTRIFGL.	2.5	0.44	ELECTRIC	25	2006
21	BOOSTER UNIT #3	HOLMDEL - HOLMDEL	CENTRIFGL. CENTRIFGL.	3	1 0.25	ELECTRIC ELECTRIC	50	1994 1994
22	BOOSTER UNIT #3 BOOSTER UNIT #3	RUMSON-RUMSON WATER WITCH - MIDDLETOWN	CENTRIFGL.	2.5	0.25	ELECTRIC	20 25	2006
23	BRICK BOOSTER #1	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
25	BRICK BOOSTER #2	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
26	BRICK BOOSTER #3	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
27	WAYSIDE BOOSTER #1	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
28	WAYSIDE BOOSTER #2	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
29	BOOSTER #1	30TH STREET	CENTRIFUGAL	8"	2.52	ELECTRIC	40 HP	1956
30	BOOSTER #1	RIVER ROAD	CENTRIFUGAL	8"	1.05	ELECTRIC	100 HP	
31	BOOSTER #1	TAYLORS LANE	CENTRIFUGAL CENTRIFUGAL	6" 8"	2.52	ELECTRIC	60 HP 100 HP	1965
32 33	BOOSTER #2 BOOSTER #2	RIVER ROAD TAYLORS LANE	CENTRIFUGAL	6"	2.52 2.52	ELECTRIC ELECTRIC	60 HP	1965
34	BOOSTER #3	RIVER ROAD	CENTRIFUGAL	6"	2.52	ELECTRIC	40 HP	1903
35	BOOSTER #3	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	50 HP	1976
36	Booster Pump # 1	Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
37	Booster Pump # 2	Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
38	Booster Pump # 1	Medford Interconnect	CENTRIFUGAL	3x4x8	.864 MGD	ELECTRIC	25 HP	2008
39	Booster Pump # 2	Medford Interconnect	CENTRIFUGAL	3x4x8	.864 MGD	ELECTRIC	25 HP	2008
40	Booster # 1	Gloucester Booster	CENTRIFUGAL	8	2.5	ELECTRIC	250	2007
41	Booster # 2 Booster # 3	Gloucester Booster	CENTRIFUGAL	8	1.5	ELECTRIC ELECTRIC	100	2007 2013
42	Booster #1	Gloucester Booster Pedricktown Booster	CENTRIFUGAL CENTRIFUGAL	8 3"	2.5	ELECTRIC	250 5 HP	1997
44	Booster #2	Pedricktown Booster	CENTRIFUGAL	3"	250	ELECTRIC	7.5 HP	2002
45	Booster #1	Walnut Glenn	CENTRIFUGAL	6	450	ELECTRIC	30 HP	2019
46	Booster #2	Walnut Glenn	CENTRIFUGAL	6	400	ELECTRIC	30 HP	1993
47	Booster Pump # 1	Deptford Interconnect	CENTRIFUGAL	6H-CC	2.32 MGD	ELECTRIC	50 HP	2008
48	Booster Pump # 2	Deptford Interconnect	CENTRIFUGAL	6H-CC	2.32 MGD	ELECTRIC	50 HP	2008
49	Booster Pump # 1	Cooper Street Station	CENTRIFUGAL	4X6-10	0.72	ELECTRIC	15 HP	2012
50	Booster Pump # 1	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC	10 HP	1997
51	Booster Pump # 2	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC ELECTRIC	10 HP	1997
52 53	Booster Pump # 1 Booster Pump # 2	Glassboro Interconnect Glassboro Interconnect	CENTRIFUGAL CENTRIFUGAL	6x6x9 6x6x9	1.5 MGD 1.5 MGD	ELECTRIC	25 HP 25 HP	2010 2010
54	Booster Pump # 1	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
55	Booster Pump # 2	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
56	Booster Pump # 1	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
57	Booster Pump # 2	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
58	Booster Pump # 1	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
59	Booster Pump # 2	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
60	Booster Pump # 1	Woodbury City/Heights Interconnect	CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC	3 HP	2015
61 62	Booster Pump # 2	Woodbury City/Heights Interconnect Winslow Booster	CENTRIFUGAL CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC ELECTRIC	3 HP 75	2015
63	Booster # 1 Booster # 2	Winslow Booster Winslow Booster	CENTRIFUGAL	8	2	ELECTRIC	75 75	2007 2007
64	Booster # 4	GIBBSBORO TANK	CENTRIFUGAL	3"	1	ELECTRIC	50 HP	1968
	BOOSTER #1	EVESHAM BOOSTER	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	1967
66	BOOSTER #1	IRISH HILL	CENTRIFUGAL	3"	0.35	ELECTRIC	5 HP	2012
67	BOOSTER #2	EVESHAM BOOSTER	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	1967
	BOOSTER #3	GIBBSBORO TANK	CENTRIFUGAL	6"	2.1	ELECTRIC	75 HP	2021
68		I Borlin CCUC IC	CENTRIFUGAL	8"	0.6	ELECTRIC	20 HP	2007
69	Booster Pump # 2	Berlin CCHS IC	OEL IED IEL IO : :					
69 70	Booster Pump # 3	Berlin CCHS IC	CENTRIFUGAL	8"	0.6	ELECTRIC	20 HP	2007
69 70 71	Booster Pump # 3 BOOSTER PUMP #1	Berlin CCHS IC HADDON TOWNSHIP IC	CENTRIFUGAL	4"	900	ELECTRIC	10 HP	1996
69 70 71 72	BOOSTER PUMP #1 BOOSTER PUMP #2	Berlin CCHS IC HADDON TOWNSHIP IC HADDON TOWNSHIP IC	CENTRIFUGAL CENTRIFUGAL	4" 4"	900 900	ELECTRIC ELECTRIC	10 HP 10 HP	1996 1996
69 70 71	Booster Pump # 3 BOOSTER PUMP #1	Berlin CCHS IC HADDON TOWNSHIP IC	CENTRIFUGAL	4"	900	ELECTRIC	10 HP	1996

76	Booster Pump #1	Wallman Booster West Jersey	CENTRIFGL.		180	ELECTRIC	10	2001
77	Booster Pump #2	Wallman Booster West Jersey Wallman Booster West Jersey	CENTRIFGL.		180	ELECTRIC	10	2001
78	ITC Booster #1	ITC Sounth	CENTRIFICAL	6	100	ELECTRIC	40	2002
79	ITC Booster #2	ITC Sounth	CENTRIFICAL	6		ELECTRIC	40	2002
80	Sunset Booster #1	Sunset Booster (Pickle)	CENTRIFICAL	3	432	ELECTRIC	20	1965
81	Sunset Booster #2	Sunset Booster (Pickle)	CENTRIFICAL	3	432	ELECTRIC	20	1965
82	Booster Station	Amwell Road Booster Station	Centrifugal	60	5600	Electric	60 HP	1993
83	Booster Station	Bedminster	Centrifugal	75	1800	Electric	75 HP	2000
84	Booster Station	Blue Ridge	SUBMERSIBLE	40	300	Electric	40 HP	2003
85	Booster Station	Brown Road	Turbine	30	800	Electric	30 HP	1981
86	Booster Station	Carnegie Place	Centrifugal	50	1040	Electric	15 HP	1997
87 88	Booster Station	Charles Street	Turbine	60 40	1800 1000	Electric	60 HP 40 HP	1986 1992
88	Booster Station Booster Station	Chester Road Coles Avenue	Centrifugal Centrifugal	7.5	400	Electric Electric	7.5 HP	1992
90	Booster Station	Daval Road	SUBMERSIBLE	10	293	Electric	7.5 HP	1981
91	Booster Station	Front Street	Centrifugal	100	3500	Electric	100 HP	1955
92	Booster Station	Glenside Avenue	Centrifugal	50	1075	Electric	50 HP	2018
93	Booster Station	Gray Street	Turbine	200	2160	Electric	200 HP	2001
94	Booster Station	Green Brook	Turbine	250	7600	Electric	250 HP	1991
	Booster Station	Hi - Tor	Centrifugal	15	1200	Electric	15 HP	1967
96	Booster Station	Hntrdn. Med. Center	Centrifugal	7.5	300	Electric	7.5 HP	1993
97	Booster Station	Hummocks	Centrifugal	100	14448	Electric	100 HP	1920
98	Booster Station	Jefferson Park	Turbine	100	1800	Electric	100 HP	1983
99	Booster Station	Jerusalem Road	Centrifugal	15	4305	Electric	15 HP	1982
100	Booster Station	Johnston Drive	Centrifugal	150	1900	Electric	150 HP	1958
101	Booster Station	King George	Turbine	125	2800	Electric	125 HP	1998
102	Booster Station	Leslie Street	SUBMERSIBLE	15	200	Electric	15 HP	2007
103 104	Booster Station Booster Station	Logan Road Mine Road	Centrifugal SUBMERSIBLE	100 30	1600 450	Electric Electric	100 HP 30 HP	1995 1989
104	Booster Station	Montgomery	SUBMERSIBLE	60	1000	Electric	60 HP	1989
106	Booster Station	Montgomery II	Centrifugal	200	14665	Electric	200 HP	1993
107	Booster Station	Montgomery Knoll	Centrifugal	150	21250	Electric	150 HP	1989
108	Booster Station	Mosle Road	SUBMERSIBLE	10	535	Electric	10 HP	1990
109	Booster Station	Mount Lucas	Centrifugal	25	1500	Electric	25 HP	1983
110	Booster Station	Mountain Station	Centrifugal	50	1700	Electric	50 HP	1955
111	Booster Station	Netherwood	Turbine	200	10350	Electric	200 HP	1962
112	Booster Station	New Garretson Road	Centrifugal	50	13455	Electric	50 HP	1985
113	Booster Station	North Bridge Street	Centrifugal	60	1200	Electric	60 HP	2004
114	Booster Station	Oak Tree East	Centrifugal	100	15000	Electric	100 HP	1955
115	Booster Station	Oak Tree West	Turbine	150	55600	Electric	150 HP	1965
116	Booster Station	Old Garretson Road	Turbine	60	1600	Electric	60 HP	1970
117	Booster Station	Old York Road	Centrifugal	20	2000	Electric	15 HP	1981
118 119	Booster Station Booster Station	Potters Pretty Brook	Centrifugal Centrifugal	250 40	34100 460	Electric Electric	250 HP 5 HP	1955 1982
120	Booster Station		SUBMERSIBLE	60	2200	Electric	60	1982
121	Booster Station	Queen City Quinton Avenue	Turbine	15	185	Electric	15	1993
122	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
123	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
124	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
125	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
126	Booster Station	Roselle West	Centrifugal	60	9072	Electric	60	2005
127	Booster Station	Route 202	Centrifugal	25	2100	Electric	15	1981
128	Booster Station	Route 22	Centrifugal	60	1200	Electric	60	1988
129	Booster Station	Scotts Corner Road	Centrifugal	100	5600	Electric	100	2000
130	Booster Station	Springfield Station	Turbine	200	6249	Electric	250	1953
131	Booster Station	Stony Brook	Turbine	150	3140	Electric	40	1987
132	Booster Station	Summit Avenue	Centrifugal	7.5	130	Electric	7.5	1967
133	Booster Station	Talmadge Road	Centrifugal	350	20000	Electric	350	1998
134 135	Booster Station Booster Station	Thompson Avenue Washington Avenue	Turbine Centrifugal	150 400	3600 21000	Electric Electric	150 400	1981 1967
136	Booster Station	Woodbridge	Centrifugal	600	33500	Electric	600	2007
137	Booster Station	Hilltop Booster pump 1	Centrifugal	5 hp	36 (gpm)	Electric	5 hp	2014
138	Booster Station	Hilltop Booster pump 2	Centrifugal	15 hp	109 (gpm)	Electric	15 hp	2014
139	Booster Station	Hilltop Booster pump 3	Centrifugal	15 hp	110 (gpm)	Electric	15 hp	2014
140	BOOSTER UNIT #1	ALLEN ROAD	CENTRIFGL.		2	ELECTRIC	25	1998
141	BOOSTER UNIT #1	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
142	BOOSTER UNIT #1	CHATHAM	CENTRIFGL.	8	3	ELECTRIC	50	1954
143	BOOSTER UNIT #1	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
144	BOOSTER UNIT #1	Chester Booster	VERTICAL	2x2	73 gpm	ELECTRIC	10	2002
145	BOOSTER UNIT #1	CINNAMON RIDGE	CENTRIFGL.	2X2.5	120	ELECTRIC	5	1987
146	BOOSTER UNIT #1	COIT STREET	CENTRIFGL.	8	3	ELEC. / DSL.	100	1965/71
147	BOOSTER UNIT #1	Darren Woods	VERTICAL	2x2	25 gpm	ELECTRIC	3	2002
								2021
148	BOOSTER UNIT #1	DIAMOND HILL	CENTRIFGL.	19.13"	2085 gpm	ELECTRIC	300	
148 149 150	BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #1	GREAT NOTCH HUDSON	CENTRIFGL. CENTRIFGL. CENTRIFGL.	4X3	0.864 1	ELECTRIC ELECTRIC ELECTRIC	15 25	1962 1987

	DOCUMENT	li augustini	LIEDTICAL.			E. E. E. E. E. E. E. E. E. E. E. E. E. E		
	BOOSTER UNIT #1	LONG HILL	VERTICAL	+	4.6	ELECTRIC	50	1998
	BOOSTER UNIT #1	LUDDINGTON	CENTRIFGL.	8	2.25	ELECTRIC	20	1955
	BOOSTER UNIT #1	MCBRIDE AVE.	CENTRIFGL.	-	756	ELECTRIC	25	1955
	BOOSTER UNIT #1	MT AIRY ROAD	CENTRIFGL.	12	500	ELECTRIC	40	1982
	BOOSTER UNIT #1	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
	BOOSTER UNIT #1	PARSONAGE HILL	CENTRIFGL.	3	0.72	ELECTRIC	20	1955
	BOOSTER UNIT #1	PASSAIC VALLEY	CENTRIFGL.	8X8	4	ELECTRIC	200	1998
158	BOOSTER UNIT #1	ROUNDTOP ROAD	CENTRIFGL.		0.179	ELECTRIC	5	1996
159	BOOSTER UNIT #1	SCHELY	CENTRIFGL.		1	ELECTRIC		1997
160	BOOSTER UNIT #1	SECOND MOUNTAIN	CENTRIFGL.	10	4000	ELECTRIC	100	1969
161	BOOSTER UNIT #1	SOUTH FINLEY	CENTRIFGL.	2	0.46	ELECTRIC	50	1976
162	BOOSTER UNIT #1	TOWER MOUNTAIN	CENTRIFGL.	3	0.72	ELECTRIC	30	1993
163	BOOSTER UNIT #1	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
164	BOOSTER UNIT #2	ALLEN ROAD	CENTRIFGL.		2	ELECTRIC	25	1998
	BOOSTER UNIT #2	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
	BOOSTER UNIT #2	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
	BOOSTER UNIT #2	Chester Booster	VERTICAL	1.5x2x10	175 gpm	ELECTRIC	25	2002
	BOOSTER UNIT #2	CINNAMON RIDGE	CENTRIFGL.	2.5X3	240	ELECTRIC	10	1987
	BOOSTER UNIT #2	COIT STREET	CENTRIFGL.	8	3	ELECTRIC	100	1965/71
	BOOSTER UNIT #2	Darren Woods	VERTICAL	2x2	25 gpm	ELECTRIC	3	2002
	BOOSTER UNIT #2	DIAMOND HILL	CENTRIFGL.	19.13"	25 gpm 2085 gpm	ELECTRIC	300	2002
	BOOSTER UNIT #2	GREAT NOTCH	CENTRIFGL.	19.13	2085 gpm 0.432	ELECTRIC	5	1983
					1			
	BOOSTER UNIT #2	HUDSON	CENTRIFGL.	4X3		ELECTRIC	25	1987
	BOOSTER UNIT #2	KNOLLWOOD WELL #2	CENTRIFGL.	+	0.33	ELECTRIC	25	1994
	BOOSTER UNIT #2	LONG HILL	VERTICAL		4.6	ELECTRIC	50	1998
	BOOSTER UNIT #2	MCBRIDE AVE.	CENTRIFGL.		1000	ELECTRIC	40	1975
	BOOSTER UNIT #2	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
	BOOSTER UNIT #2	PARSONAGE HILL	CENTRIFGL.	4	1	ELECTRIC	40	1965
179	BOOSTER UNIT #2	PASSAIC VALLEY	CENTRIFGL.	10X8	5	ELECTRIC	200	1998
180	BOOSTER UNIT #2	ROUNDTOP ROAD	CENTRIFGL		0.179	ELECTRIC	5	1996
181	BOOSTER UNIT #2	SCHELY	CENTRIFGL		1.6	ELECTRIC	60	1998
182	BOOSTER UNIT #2	SECOND MOUNTAIN	CENTRIFGL.	10	4000	ELEC. / DSL.	100/100	1969
183	BOOSTER UNIT #2	TOWER MOUNTAIN	CENTRIFGL.	3	0.72	ELECTRIC	30	1993
	BOOSTER UNIT #2	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
185	BOOSTER UNIT #3	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
	BOOSTER UNIT #3	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
	BOOSTER UNIT #3	Chester Booster	VERTICAL	1.5x2x10	175 gpm	ELECTRIC	25	2002
	BOOSTER UNIT #3	CINNAMON RIDGE	CENTRIFGL.	2.5X3	240	ELECTRIC	10	1987
	BOOSTER UNIT #3	COIT STREET	CENTRIFGL.	8	3	ELECTRIC	100	1965/71
	BOOSTER UNIT #3	DIAMOND HILL	CENTRIFGL.	20.44"	4167 gpm	ELECTRIC	600	2021
	BOOSTER UNIT #3	MT PROSPECT	CENTRIFGL.	6	1,224	ELECTRIC	100	1986
	BOOSTER UNIT #3	PASSAIC VALLEY	CENTRIFGL	12X10	6.5	ELECTRIC	250	1998
			CENTRIFUL.	12/10				
195	DOOCTED LIMIT #2	TOWER MOUNTAIN	CENTRIECI	0			60	
	BOOSTER UNIT #3	TOWER MOUNTAIN	CENTRIFGL.	3	0.1	ELECTRIC	60	2021
194	BOOSTER UNIT #3	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
194 195	BOOSTER UNIT #3 BOOSTER UNIT #3	WASHINGTON VALLEY WEST ORANGE	CENTRIFGL. CENTRIFGL.	4	1.5 1	ELECTRIC ELECTRIC	75 100	1994 1928/48
194 195 196	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE	CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 4 8	1.5 1 5	ELECTRIC ELECTRIC ELECTRIC	75 100 300	1994 1928/48 1956
194 195 196 197	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 4 8 3	1.5 1 5 0.468	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15	1994 1928/48 1956 1932
194 195 196 197 198	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 4 8 3 20.44"	1.5 1 5 0.468 4167 gpm	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600	1994 1928/48 1956 1932 2022
194 195 196 197 198 199	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 4 8 3 20.44"	1.5 1 5 0.468 4167 gpm 0.1	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6	1994 1928/48 1956 1932 2022 1993
194 195 196 197 198 199 200	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5	1.5 1 5 0.468 4167 gpm 0.1 6.2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400	1994 1928/48 1956 1932 2022 1993 1966
194 195 196 197 198 199 200 201	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5 10	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15	1994 1928/48 1956 1932 2022 1993 1966 1966
194 195 196 197 198 199 200 201 202	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WYOMING	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362	1994 1928/48 1956 1932 2022 1993 1966 1966
194 195 196 197 198 199 200 201 202	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5 10	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15	1994 1928/48 1956 1932 2022 1993 1966
194 195 196 197 198 199 200 201 202 203	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WYOMING	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5 10 3	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362	1994 1928/48 1956 1932 2022 1993 1966 1966
194 195 196 197 198 199 200 201 202 203 204	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #5 BOOSTER UNIT #6	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WEST ORANGE FOUR SEASONS	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 8 3 20.44" 1.5 10 3	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100	1994 1928/48 1956 1932 2022 1993 1966 1966 1968
194 195 196 197 198 199 200 201 202 203 204 205	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #6 BOOSTER UNIT #6 BOOSTER UNIT #6	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYEST ORANGE	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFUCAL	4 8 3 20.44" 1.5 10 3	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100	1994 1928/48 1956 1932 2022 1993 1966 1966 1968 1948 2000
194 195 196 197 198 199 200 201 202 203 204 205 206	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #6 BOOSTER UNIT #6 BOOSTER UNIT #1 BOOSTER UNIT #2 FIRE BOOSTER	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WEST ORANGE FOUR SEASONS FOUR SEASONS FOUR SEASONS	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	4 8 3 20.44" 1.5 10 3 10 4	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2 1.43	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100 20 20	1994 1928/48 1956 1932 2022 1993 1966 1966 1968 1948 2000 2000
194 195 196 197 198 199 200 201 202 203 204 205 206 207	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #6 BOOSTER UNIT #6 BOOSTER UNIT #5 BOOSTER UNIT #6 BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #1	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WEST ORANGE FOUR SEASONS FOUR SEASONS SHORT HILLS STATION	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	4 4 8 3 20.44" 1.5 10 4	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2 1.43	ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100 20 20 50	1994 1928/48 1956 1932 2022 1993 1966 1968 1948 2000 2000 2000
194 195 196 197 198 199 200 201 202 203 204 205 206 207 208	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #5 BOOSTER UNIT #6 BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #2 FIRE BOOSTER BOOSTER UNIT #2 BOOSTER UNIT #3	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WST ORANGE FOUR SEASONS FOUR SEASONS FOUR SEASONS SHORT HILLS STATION SHORT HILLS STATION	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL.	4 4 8 3 20.44* 1.5 10 3 10 4 8.46 8.46	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2 1.43 1.6 1.05 MGD 1.05 MGD	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100 20 20 50 75	1994 1928/48 1956 1932 2022 1993 1966 1966 1968 1948 2000 2000 2009
194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209	BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #3 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #4 BOOSTER UNIT #6 BOOSTER UNIT #6 BOOSTER UNIT #5 BOOSTER UNIT #6 BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #1 BOOSTER UNIT #1	WASHINGTON VALLEY WEST ORANGE WHITE OAK RIDGE WYOMING DIAMOND HILL TOWER MOUNTAIN WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WYOMING WHITE OAK RIDGE WEST ORANGE FOUR SEASONS FOUR SEASONS SHORT HILLS STATION	CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFGL. CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	4 4 8 3 20.44" 1.5 10 4	1.5 1 5 0.468 4167 gpm 0.1 6.2 0.468 6.2 1.43	ELECTRIC ELECTRIC	75 100 300 15 600 6 400 15 400/362 100 20 20 50	1994 1928/48 1956 1932 2022 1993 1966 1968 1948 2000 2000 2000

	High Service:		1					
1	BAY HEAD HIGH SRVC #7	BAY HEAD	CENTRIFUGAL	12"	935	ELECTRIC	40	1964
2	BAY HEAD HIGH SRVC #8		CENTRIFUGAL	12"	935	ELECTRIC	40	1964
3	High service #2	ABERDEEN PLANT	VTP	12"	1 MGD	ELECTRIC	100	2016
4	High service #1	ABERDEEN PLANT	VTP	12"	1 MGD	ELECTRIC	100	2016
5	HIGH SERVICE #1	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100	ELECTRIC	125	211
6	HIGH SERVICE #1	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
7	HIGH SERVICE #2	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100		125	2011
8	HIGH SERVICE #2	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
9	Intermediate Pump #1	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
10	Intermediate Pump #2	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
11	Intermediate Pump #3	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2013
12	HIGH SERVICE #3	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
13	Backwash Pump #1	OAK GLEN STATION	VERTICAL TURBINE	12"	2950	ELECTRIC	50	2003
14	Backwash Pump #2	OAK GLEN STATION	VERTICAL TURBINE	12"	2950	ELECTRIC	50	2003
15	WW Clarifier Pump #1	OAK GLEN STATION	VERTICAL TURBINE	6"	700	ELECTRIC	20	2003
16	WW Clarifier Pump #2	OAK GLEN STATION	VERTICAL TURBINE	6"	700	ELECTRIC	20	2003
17	WW Clarifier Sludge Pump #1	OAK GLEN STATION	CENTRIFUGAL	4"	200	ELECTRIC	3	2003
18	WW Clarifier Sludge Pump #2	OAK GLEN STATION	CENTRIFUGAL	4"	200	ELECTRIC	3	2003
19	DAF Sludge Pump #1	OAK GLEN STATION	PROGRESSIVE CAVITY	4"	100	ELECTRIC	5	2003
20	DAF Sludge Pump #2	OAK GLEN STATION	PROGRESSIVE CAVITY	4"	100	ELECTRIC	5	2003
21	HIGH SERVICE INTAKE UNIT #1	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
22	HIGH SERVICE INTAKE UNIT #2	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
23	HIGH SERVICE INTAKE UNIT #3	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
24	HIGH SERVICE INTAKE UNIT #4	SWIMMING RIVER PLANT	VTP	36	12 MGD	ELECTRIC	200	2004
25	HIGH SERVICE UNIT #10	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
26	HIGH SERVICE UNIT #10	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
27	HIGH SERVICE UNIT #10	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1980
28	HIGH SERVICE UNIT #11	JUMPING BROOK - NEPTUNE	VTP	14	5	ELECTRIC	350	1989
29	HIGH SERVICE UNIT #11	SWIMMING RIVER PLANT	VTP	14	4.5	ELECTRIC	250	1991
30	HIGH SERVICE UNIT #12	JUMPING BROOK - NEPTUNE	VTP	14	5	ELECTRIC	350	2006
31	HIGH SERVICE UNIT #12	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
32	HIGH SERVICE UNIT #13	JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	150	2008
33	HIGH SERVICE UNIT #14	SWIMMING RIVER PLANT	VTP	10	6	ELECTRIC	300	1973
34	HIGH SERVICE UNIT #6	JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	125 HP	1989
			VTP	18	9		450	
35	HIGH SERVICE UNIT #7	SWIMMING RIVER PLANT JUMPING BROOK - NEPTUNE	VTP	10		ELECTRIC	250 HP	1973
36	HIGH SERVICE UNIT #7				5	ELECTRIC		1989
37	HIGH SERVICE UNIT #8	JUMPING BROOK - NEPTUNE	VTP	10	5	ELECTRIC	250 HP	1989
38	HIGH SERVICE UNIT #8	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
39	HIGH SERVICE UNIT #9	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
40	MONTEREY HIGH SRVC #1	MONTEREY	CENTRIFUGAL	12"	1000	ELECTRIC	40	1963
41		MONTEREY	CENTRIFUGAL	12"	1000	ELECTRIC	40	2008
42	HIGH SERVICE UNIT #5	SWIMMING RIVER PLANT	VTP	14	6	ELECTRIC	300	1973
43	HIGH SERVICE #13	SWIMMING RIVER PLANT	VTP	16	6.5 MGD	ELECTRIC	450 HP	2021
44	HIGH SERVICE # 14	SWIMMING RIVER PLANT	VTP	16	6.5 MGD	ELECTRIC	450 HP	2021
45	HIGH SERVICE #15	SWIMMING RIVER PLANT	VTP	16	6.5 MGD	ELECTRIC	450 HP	2021
46	H.S. #1	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
47	H.S. #2	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
48	H.S. #3	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
49	H.S. #1	Birch Creek Station	CENTRIFUGAL	4	500	ELECTRIC	40	2022
50	H.S. #1	Commodore Booster	CENTRIFUGAL	4"	250	ELECTRIC	25 HP	2018
51	H.S. #2	Commodore Booster	CENTRIFUGAL	4"	250	ELECTRIC	25 HP	2018
52	H.S. #3	Beckett Station	CENTRIFUGAL	6"	1400	ELECTRIC	75 HP	1999
53	H.S. #3	Birch Creek Station	CENTRIFUGAL	8"	2880	ELECTRIC	150	1999
54	H.S. #3	Commodore Booster	CENTRIFUGAL	8"	2500	ELECTRIC	200	1988
55	H.S. #4	Beckett Station	CENTRIFUGAL	6"	1400	ELECTRIC	75 HP	1999
56	H.S. #2	Birch Creek Station	CENTRIFUGAL	4"	500	ELECTRIC	40	2022
57	H.S. #2	Beckett Station	CENTRIFUGAL	6"	1290	ELECTRIC	60 HP	1999
58	H.S. #1	GIBBSBORO	CENTRIFUGAL	5"	2.5	ELECTRIC	100 HP	1973
59	H.S. #1	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
60	H.S. #1	OTTERBROOK	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
61	H.S. #1	LAUREL SPRINGS	CENTRIFUGAL	4"	1	ELECTRIC	50 HP	2015
62	H.S. #1	MAGNOLIA	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
63	H.S. #2	GIBBSBORO	CENTRIFUGAL	5"	1.9	ELECTRIC	75 HP	1973
64	H.S. #2	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
	H.S. #2	OTTERBROOK	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
66	H.S. #2	LAUREL SPRINGS	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1965
67	H.S. #2	MAGNOLIA	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
68	H.S. #3	GIBBSBORO	CENTRIFUGAL	5"	1.9	ELECTRIC	75 HP	1973
69	H.S. #3	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
70	H.S. #3	OTTERBROOK	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	2015
71	H.S. #3	LAUREL SPRINGS	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1965
72	HS #1	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	10	ELECTRIC	600 HP	2011
73	HS #2	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	10	ELECTRIC	600 HP	2012
74	HS #3	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	7.5	ELECTRIC	500 HP	1996
75	HS #4	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	9.9	ELECTRIC	500 HP	2012
76	HS #5	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	15	ELECTRIC	600 HP	2010
77	HS #6	DRRWTP-MAIN PLANT	VERT. TURB.	20 HH	20	ELECTRIC	1250 HP	2022
78	HS UNIT #6	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
79	HS UNIT #7	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
80	HS UNIT #8	BALTUSROL	CENTRIFGL.	8	1	ELECTRIC	100	1993
81	HS UNIT #1	SHORT HILLS STATION	CENTRIFUGAL	9.83	1.2 MGD	ELECTRIC	125	2009
82	HS UNIT #2	SHORT HILLS STATION	CENTRIFGL.	9.93	1.8 MGD	ELECTRIC	200	2009

	Pumps:							
1	Well #25	ASR Well	SUBMERSIBLE	8"	1.4	ELECTRIC	125 HP	2011
	2 METER BELT FILTER PRESS #1	JUMPING BROOK PLANT	Progressive Cavity	4	1000	ELECTRIC		2014
	2 METER BELT FILTER PRESS #2	JUMPING BROOK PLANT	Progressive Cavity	4	1000	ELECTRIC		2014
	MANASQUAN INTAKE #1	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	2008
	MANASQUAN INTAKE #2	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	2019
	PUMP NO 1	SWIMMING RIVER	WASH WATER PUMP	60	2.16	ELECTRIC	30	1973
	PUMP NO 1 PUMP NO 1	SWIMMING RIVER SWIMMING RIVER	SUPERNATANT SLUDGE	58 45	0.36	ELECTRIC ELECTRIC	47 9.4	2007 1980
	PUMP NO 1	JUMPING BROOK PLANT	WASHWATER PUMP	10	1.44	ELECTRIC	30	1962
	PUMP NO 1 (BIG RED)	JUMPING BROOK PLANT	WASH WATER PUMP	30	25	ELECTRIC	350	1990
11	PUMP NO 2	JUMPING BROOK PLANT	WASH WATER PUMP	10	1.44	ELECTRIC	30	1962
	PUMP NO 2	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
13	PUMP NO 2	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
14	PUMP NO 2	SWIMMING RIVER	WASH WATER PUMP	60	2.16	ELECTRIC	30	1973
15	PUMP NO 3	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
16	PUMP NO 3	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	2008
17	PUMP NO 4	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
18	PUMP NO 4	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
	PUMP NO 5	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
	PUMP NO 6	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
	PUMPS NO 1-2	JUMPING BROOK PLANT	BACKWASH SLUDGE	22	100	ELECTRIC	3	1988
	PUMPS NO 1-2	JUMPING BROOK PLANT JUMPING BROOK PLANT	SLUDGE PRESS FEED SUPERNATANT	20	180 1.5	ELECTRIC ELECTRIC	8 47	2014
	PUMPS NO 1-4 PUMPS NO 1-4	JUMPING BROOK PLANT	SUPERNATANT	1	1.5	ELECTRIC ELECTRIC	47	2008 2008
	ROBERTS ROAD #1	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC	150	1990
	ROBERTS ROAD #2	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC/NAT GAS	150	1990
27	ROBERTS ROAD #3	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	2.5	ELECTRIC	150	1990
28	SHARK RIVER #1	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
29	SHARK RIVER #2	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
30	SHARK RIVER #3	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
31	SHARK RIVER #4	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
32	TOWER HILL	TOWER HILL	CENTRIFGL.		0.5	ELECTRIC	7.5	1992
33	TOWER HILL	TOWER HILL	CENTRIFGL.		0.5	ELECTRIC	7.5	1992
34	UNION BEACH #1	HIGH SERVICE - UNION BEACH	VERT TURBINE	8	1	ELECTRIC	40	1995
35	Pumps	Jensen Run Site I # 1	Centrifugal		75 gpm	Electric	5hp	2011
36	Pumps	Jensen Run Site I # 2	Centrifugal		75 gpm	Electric	5hp	2011
37 38	Pumps Drain	Jensen Run Site I # 3 (Fire) Plt #1	Centrifugal Flow Serv	6"	3000 gpm 1000 GPM	Electric Electric	75 hp 7.5 HP	2011
39	Permate (2)	Pit #1	Flow Serv	8"	1400 GPM	Electric	40 HP	2005 2005
40	Reject (2)	Pit #1	Flow Serv	4"	200 GPM	Electric	5 HP	2005
41	Vacuum (2)	Pit #1	Busch	MM1104A\	75 CFM	Electric	2 HP	2005
42	Blower (2)	Pit #1	Kaeser	Dmega 53F		Electric	40 HP	2005
43	Supernate Pump (2)	Plt#1	BJM	4"	515 GPM	Electric	7.5 HP	2005
44	NAOCL Pump	Plt #2	LMI			Electric		1991
45	High Station 1	Pumping Station 2	Layne	8"	1600 GPM	Electric	125 HP	2009
46	High Station 2	Pumping Station 2	Layne	8"	1600 GPM	Electric	125 HP	2009
47	High Station 3	Pumping Station 2	Layne	8"	1600 GPM	Electric	125 HP	2008
	Clear Well Pump 1	Plt #2	Ingersol		2500 GPM	Electric	125 HP	2007
	Clear Well Pump2	Plt #2	Layne		1500 GPM	Electric	75 HP	2014
50	Clear Well Pump 3	Plt #2	Layne	<u> </u>	1500 GPM	Electric	75 HP	2015
51	Clear Well Pump 4	Plt #2	Ingersol	1	2500 GPM	Electric	125 HP	2011
	Air Compressor 2	Plt #2	Quincy & Ingersol	-		Electric	2 1/2 HP & : 173 HP	1981
53 54	Shakers 2 Blower 2	Plt #2 Plt #2	General	1		Electric	1/3 HP 1 HP	1965 1965
54 55	Zinc Ortho Feeders 2	Pit #2	General LMI	1		Electric Electric	LITE	1965
	Lime Feeders 2	Pit #2	Wallace/Tiernan			Electric	3/4 HP	1965
	L.S. #1	CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
58	L.S. #2	CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
	WASH WATER A	OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
60	WASH WATER B	OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
61	Transfer Pump # 1	Beckett Station	CENTRIFUGAL	6"	800	ELECTRIC	25 HP	2016
62	Transfer Pump # 3	Beckett Station	CENTRIFUGAL	6"	800	ELECTRIC	25 HP	2016
	WASH WATER #1	Beckett Station	CENTRIFUGAL	8"	1175	ELECTRIC	25 HP	1999
	WASH WATER #1	Birch Creek Station	CENTRIFUGAL	8"	1100	ELECTRIC	60 HP	2021
	WASH WATER #1	BROWNING LANE	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1976
66	WASH WATER #2	BROWNING LANE	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1976
	WASH WATER A	GIBBSBORO	CENTRIFUGAL	10"	2	ELECTRIC	25 HP	1973
67		GIBBSBORO	CENTRIFUGAL VERT. TURB.	10"	2	ELECTRIC	25 HP	1973
67 68	WASH WATER B	DDDIVITO I OW LIFT DUBES OF LEGGE		26 HH	20	ELECTRIC	300 HP	2011 2012
67 68 69	LLP #1	DRRWTP-LOW LIFT PUMP STATION		00 1111	00	FLECTRIC		
67 68 69 70	LLP #1 LLP #2	DRRWTP-LOW LIFT PUMP STATION	VERT. TURB.	26 HH	20	ELECTRIC ELECTRIC	300 HP	
67 68 69 70 71	LLP #1 LLP #2 LLP #3	DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	VERT. TURB. VERT. TURB.	20 HH	10	ELECTRIC	150 HP	2022
67 68 69 70 71 72	LLP #1 LLP #2 LLP #3 LLP #4	DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	VERT. TURB. VERT. TURB. VERT. TURB.	20 HH 20 HH	10 20	ELECTRIC ELECTRIC	150 HP 300 HP	2022 2008
67 68 69 70 71 72 73	LLP #1 LLP #2 LLP #3	DRRWTP-LOW LIFT PUMP STATION DRRWTP-LOW LIFT PUMP STATION	VERT. TURB. VERT. TURB.	20 HH	10	ELECTRIC	150 HP	2022

76	RWP #4	DRRWTP-RAW WATER PUMP STATION	VERT. TURB.	20 HH	10	ELECTRIC	150 HP	2013
77	WASHWATER PUMP #1	DRRWTP-MAIN PLANT	VERT. TURB.	26 HH-OH	19	ELECTRIC	200 HP	1996
78	WASHWATER PUMP #2	DRRWTP-MAIN PLANT	VERT. TURB.	26 HH-OH	19	ELECTRIC	200 HP	2012
79	STRIPPER INTERSTAGE	DALE AVE. STRIPPER	VERTICAL TURBINE	8	720	ELECTRIC	7.5	1992
80	BROOK INTAKE UNIT #9	CANOE BROOK	TURBINE	30	10	ELECTRIC	100	1972
81	BROOK INTAKE UNIT #10	CANOE BROOK	TURBINE	30	20	ELECTRIC	100	1973
82	PUMPS SANITARY #1	CANOE BROOK	CENTRIFGL.	8	0.058	ELECTRIC	2	2014
83	PUMPS SANITARY #2	CANOE BROOK	CENTRIFGL.	8	0.058	ELECTRIC	2	1982
84	RES RAW PUMP #1	CANOE BROOK	TURBINE	16.93	7.5 MGD	ELECTRIC	75	2012
85	RES RAW PUMP #2	CANOE BROOK	TURBINE	16.93	7.5 MGD	ELECTRIC	75	2012
86	RES RAW PUMP #3	CANOE BROOK	TURBINE	16.93	7.5 MGD	ELECTRIC	75	2012
87	RES #1 TO RES #3 PUMP #1	CANOE BROOK #3	CENTRIFGL.	16	10	ELECTRIC	200	1958
88	RES #1 TO RES #3 PUMP #2	CANOE BROOK #3	CENTRIFGL.	16	10	ELECTRIC	200	196
89	RES #2 TO RES #1 PUMP #1 - ren	CANOE BROOK #1	TURBINE	30	10	ELECTRIC	30	1948
90	RES #3 TO RES #1 PUMP #1	CANOE BRROK #1	CENTRIFGL.	16	10	ELECTRIC	50	1958
91	RES #1 TO RES #3 PUMP #3	CANOE BROOK #3	CENTRIFGL.	16	30	ELECTRIC	200	1958
92	INTERMEDIATE PUMP #1	CANOE BROOK	CENTRIFGL.	15.96	7.5 MGD	ELECTRIC	100	2012
93	INTERMEDIATE PUMP #2	CANOE BROOK	CENTRIFGL.	15.96	7.5 MGD	ELECTRIC	100	201
94	INTERMEDIATE PUMP #3	CANOE BROOK	CENTRIFGL.	15.96	7.5 MGD	ELECTRIC	100	201
95	BACKWASH PUMP #1	CANOE BROOK	CENTRIFGL.	19.18	20 MGD	ELECTRIC	200	2012
96	BACKWASH PUMP #2	CANOE BROOK	CENTRIFGL.	19.18	20 MGD	ELECTRIC	200	201
97	FINISH WATER PUMP #1	CANOE BROOK	CENTRIFGL.	18.31	12 MGD	ELECTRIC	800	201
98	FINISH WATER PUMP #2	CANOE BROOK	CENTRIFGL.	18.31	12 MGD	ELECTRIC	800	201
99	FINISH WATER PUMP #3	CANOE BROOK	CENTRIFGL.	17.87	6 MGD	ELECTRIC	600	201
100	FINISH WATER PUMP #4	CANOE BROOK	CENTRIFGL.	17.87	6 MGD	ELECTRIC	600	201
101	SUPERNATANT PUMP #1	CANOE BROOK	SUBMERSIBLE	8.88	0.77 MGD	ELECTRIC	15	201
102	SUPERNATANT PUMP #2	CANOE BROOK	SUBMERSIBLE	8.88	0.77 MGD	ELECTRIC	15	201
103	SUPERNATANT PUMP #3	CANOE BROOK	SUBMERSIBLE	8.88	0.77 MGD	ELECTRIC	15	201
104	RIVER INTAKE UNIT #4	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	196
105	RIVER INTAKE UNIT #5	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	196
106	RIVER INTAKE UNIT #6	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	196
107	RIVER INTAKE UNIT #7	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	196
108	RIVER INTAKE UNIT #8	PASSAIC RIVER IN.	TURBINE	24	16.4	ELECTRIC	75	190
109	RIVER INTAKE UNIT #9	PASSAIC RIVER IN.	TURBINE	24	16.4	ELECTRIC	75	197
110	WASTEWATER VLT.1 PUMP # 1	CANOE BROOK PLANT #1	CENTRIFGL.	16	6.912	ELECTRIC	50	200
111	WASTEWATER VLT.1 PUMP # 2	CANOE BROOK PLANT #1	CENTRIFGL.	16	6.912	ELECTRIC	50	200
112	STRIPPER TRANSFER PUMP	FOUR SEASONS	CENTRIFGL.	10	0.17	ELECTRIC	1.5	200
113	STRIPPER TRANSFER PUMP	FOUR SEASONS	CENTRIFGL.		0.17	ELECTRIC	1.5	200
113	HS PUMP			4"	0.17 800 GPM		40	200
		STAGECOACH ROAD	CENTRIFUGAL	4"	800 GPM	ELECTRIC	40	
115	VOC Intermediate Pump #1	CANOE BROOK	VERTICAL TURBINE			ELECTRIC	1	201
116	VOC Intermediate Pump #2	CANOE BROOK	VERTICAL TURBINE			ELECTRIC		201
117	VOC Intermediate Pump #3	CANOE BROOK	VERTICAL TURBINE			ELECTRIC		201
118	VOC Intermediate Pump #4	CANOE BROOK	VERTICAL TURBINE		. === 1.10-	ELECTRIC		201
119	Well No. 17 Pump	Sunset WTP	Vertical Turbine		1.728 MGD	Electric	75 HP	201
120	Low Lift Pump No. 1	Sunset WTP	Vertical Turbine	1	2.016 MGD	Electric	40 HP	201
121	Low Lift Pump No. 2	Sunset WTP	Vertical Turbine		4.032 MGD	Electric	100 HP	201
122	High Service Pump No. 1	Sunset WTP	Horizontal split-case		2.000 MGD	Electric	100 HP	201
123	High Service Pump No. 2	Sunset WTP	Horizontal split-case	ļ	2.000 MGD	Electric	100 HP	201
124	High Service Pump No. 3	Sunset WTP	Horizontal split-case		2.000 MGD	Electric	100 HP	201
125	Backwash Pump No. 1	Sunset WTP	Horizontal split-case		3.629 MGD	Electric	20 HP	201
126	Backwash Pump No. 2	Sunset WTP	Horizontal split-case		3.629 MGD	Electric	20 HP	201
127	High Service Pump No. 4	Oak Glen WTP	Vertical Turbine		5.040 MGD	Electric	400 HP	201
128	WW Clarifier Recycle Pump No. 3		Vertical non-clog centrifugal		1.008 MGD	Electric	20 HP	201
129	DAF Recycle Pump No. 1	Oak Glen WTP	Horizontal split-case		0.945 MGD	Electric	75 HP	201
130	DAF Recycle Pump No. 2	Oak Glen WTP	Horizontal split-case		0.945 MGD	Electric	75 HP	201
131	DAF Recycle Pump No. 3	Oak Glen WTP	Horizontal split-case	1	0.945 MGD	Electric	75 HP	2018

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	Wells:			_				
1	WELL #13	NORTH STREET	VERT TURBINE	8	1	ELECTRIC	75	2013
2	WELL #14	35TH STREET	VERT TURBINE	8	1	ELECTRIC	60	2020
3	WELL #14 WELL #15	SPRUCE AVENUE	VERT TURBINE	12 8	1.5 0.5	ELECTRIC ELECTRIC	100	2021 2010
- 4 - 5	WELL #15	ENGLISH CREEK STAGECOACH ROAD	SUBMERSIBLE VERT TURBINE	4	2	ELECTRIC	30 125	2010
6	WELL #15	POMONA OAKS	VERT TURBINE	8	1	ELECTRIC	50	2015
7	WELL #16	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2017
8	WELL #11	WEST STATION ROAD	VERT TURBINE	8	1	ELECTRIC	75	2016
9	WELL #11	CANALE DRIVE	VERT TURBINE	8	1	ELECTRIC	60	2014
10	WELL # 12A	20TH STREET	SUBMERSIBLE	8	1.5	ELECTRIC	100	2018
11	WELL #12	BARGAINTOWN	VERT TURBINE	8	1	ELECTRIC	50	2009
12	WELL #13	MARTIN AVE.	VERT TURBINE	8	1	ELECTRIC	50	2006
13	Wells	Jensens Run Well # 3	SUBMERSIBLE		34 gpm	Electric	5 hp	2011
14	Wells	Jensen Run Well # 4	SUBMERSIBLE		34 gpm	Electric	5 hp	2020
15	Wells	Jensen Run Well # 5	SUBMERSIBLE		32 gpm	Electric	5 hp	2011
16	Wells	Jensen Run Well # 6	SUBMERSIBLE		32 gpm	Electric	5 hp	2011
17	Wells	Woodlane Plant Well #5	Verticle Turbine		1500gpm	Electric	100hp	1965
18	Wells	Woodlane Plant Well #7	Verticle Turbine		1500gpm	Electric	125hp	1976
19	Wells	New Egypt Well #1A	SUBMERSIBLE		120gpm	Electric	20hp	1993
20	Wells	New Egypt Well #2	SUBMERSIBLE		120gpm	Electric	20hp	1992
21	Wells Wells	Vincentown Well #1	SUBMERSIBLE	 	150gpm	Electric	15hp	1987 1987
22	Wells	Vincentown Well #2 Mansfield Well #1	SUBMERSIBLE SUBMERSIBLE	1	150gpm 700gpm	Electric Electric	15hp	1987
23	Wells	Mansfield Well #2	SUBMERSIBLE	 	700gpm 700gpm	Electric	125hp 125hp	2015
25	Wells	Mansfield Well #3	SUBMERSIBLE	 	700gpm 700gpm	Electric	125hp	2015
26	Wells	Mansfield Well #4	SUBMERSIBLE		700gpm	Electric	125hp	1999
27	Wells	Mansfield Well #5	SUBMERSIBLE	1	700gpm	Electric	125hp	1999
28	Wells	Mansfield Well # 7	SUBMERSIBLE		700gpm	Electric	125hp	1999
29	Wells	Mansfield Well # 8	SUBMERSIBLE		700gpm	Electric	125hp	1999
30	Wells	Homestead Well #1	SUBMERSIBLE		450gpm	Electric	25hp	2005
31	Wells	Homestead Well #2	Verticle Turbine		365gpm	Electric	25hp	1986
32	WELL #17	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2020
33	WELL #18	SPRUCE AVENUE	VERT TURBINE	12	1.5	ELECTRIC	125	2016
34	WELL #19	TILTON ROAD	VERT TURBINE	12	1.5	ELECTRIC	125	2020
35	WELL #2	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	2013
36	WELL #2	STRATHMERE #2	SUBMERSIBLE	8	0.151	ELECTRIC	10	2014
37	WELL #20	CHRIS GAUPP DRIVE	VERT TURBINE	12"	1.5	ELECTRIC	125	2017
38	WELL # 22	SWIFT AVENUE	VERT. TURB.	10"	2	ELECTRIC	125	2020
39	WELL # 23	SWIFT AVENUE	VERT. TURB.	18"	2	ELECTRIC	60	2018
40	WELL #4A	MILL ROAD	VERT TURBINE VERT TURBINE	12	2	ELECTRIC ELECTRIC	60	2018
41 42	WELL #5 WELL #17	DOBBS AVENUE 3RD STREET	VERT TURBINE	6 10	0.575		15 150	2019
43	WELL #17	N. MAIN STREET	VERT TURBINE	8	0.6	ELECTRIC ELECTRIC	50	2021 2014
43	WELL #7	SOUTH LINWOOD	VERT TURBINE	6	0.5	ELECTRIC	30	2014
45	WELL#8	HAND AVENUE	VERT TURBINE	8	0.864	ELECTRIC	50	2020
46	WELL#8	NORTH LINWOOD	VERT TURBINE	6	1	ELECTRIC & DIESEL	60	2019
47	WELL #9	GARDEN LAKES	VERT TURBINE	8	1	ELECTRIC	50	2014
48	WELL #16	27TH STREET	VERT TURBINE	10	1.5	ELECTRIC	125	2021
49	WELLI #3	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	20	2015
50	Well #3A	WOODLAND AVENUE	SUBMERSIBLE	10	1	ELECTRIC	20	2017
51	Well # 21	TILTON ROAD	VERT TURBINE	12	2	ELECTRIC	125	2017
52	#10 WELL	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	30	2012
53	#10 WELL BACK WASH #2	SUNSET ROAD	CENTRIFUGAL	16"	3000	ELECTRIC	125	1980
54	#10 WELL BACKWASH #1	SUNSET ROAD	CENTRIFUGAL	16"	3000	ELECTRIC	125	1980
55	#12 WELL HIGH SRVC	OAK STREET	VERTICAL TURBINE	12"	500	ELECTRIC	40	1991
	#13 WELL HIGH SRVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
57	#14 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
58	#15 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2010
59	#16 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2013
60 61	#6 WELL HIGH SRVC #7 WELL HIGH SRVC	6 WELL 7 WELL	SUBMERSIBLE VERTICLE TURBINE	8" 8"	288 580	ELECTRIC ELECTRIC	50 100	2014 2013
61	#8 WELL HIGH SRVC	8 WELL	SUBMERSIBLE	8"	288	ELECTRIC	100 50	2013
63	#9a Well High Service	9a Well	SUBMERSIBLE	8"	700	ELECTRIC	75	2010
64	BAY HEAD WELL #12	BAY HEAD	SUBMERSIBLE	8"	288	ELECTRIC	30	2007
65	BAY HEAD WELL #13	BAY HEAD	SUBMERSIBLE	8"	500	ELECTRIC	30	2006
66	HOWELL WELL #2	HOWELL WELL #2	SUBMERSIBLE	8"	420	Electric	50	2014
67	HOWELL WELL #3	HOWELL WELL #2	VERTICAL TURBINE	8"	450	ELECTRIC	50	1964
68	HOWELL WELL #4	HOWELL WELL #4	VERTICAL TURBINE	8"	1200	ELECTRIC	125	2011
69	Howell Well 8	HOWELL WELL #8	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
	Howell Well 9	HOWELL WELL #9	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
70					1000	ELECTRIC	60	2011
70 71	HOWELL WELL #H-1	YELLOWBROOK STATION	VERTICAL TURBINE	8"	1000	ELECTRIC	00	
	HOWELL WELL #H-1 HOWELL WELL #H-10	YELLOWBROOK STATION	SUBMERSIBLE	8"	350	ELECTRIC	60	2013
71							60	

		_				1		
75	NAVESINK STATION #3	NAVESINK - WATER WITCH	CENTRIFGL.	8	2.2	ELECTRIC	100(VFD)	2007
76	Newman Springs No. 1	Newman Springs	High Service	16	6	ELECTRIC	300	1980
77	Newman Springs No. 2	Newman Springs	High Service	16	6	ELECTRIC	300	1980
78	Newman Springs No. 3	Newman Springs	High Service	16	4	ELECTRIC	300	1993
79	Newman Springs No. 4	Newman Springs	High Service	16	6	ELECTRIC	450	1980
80 81	Newman Springs No. 5	Newman Springs Newman Springs	High Service High Service	14 14	4	ELECTRIC ELECTRIC	300 300	1980 1980
82	Newman Springs No. 6 Newman Springs No. 7	NEWMAN SPRINGS	Standpipe Fill Pump	14	6.3	ELECTRIC	60	1980
83	#10 WELL LOW SRVC	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	100	2014
84	#10 WELL HIGH SRVC #3	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
85	WELL #6	JUMPING BROOK - NEPTUNE	VERT TURBINE	12	2.02	ELECTRIC	75	2007
86	WELL #7	JUMPING BROOK - GLENDOLA	VERT TURBINE	12	2	ELECTRIC	100	2001
87	#10 WELL HIGH SRVC #2	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
88	#10 WELL HIGH SRVC #1	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
89	Hill Top Booster # 1	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
90	Hill Top Booster # 2	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
91	Hill Top Booster # 3	Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
92	Spruce St Booster #1	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	1991
93	Spruce St Booster #2	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	1991
94	Well 3 Booster #1	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	2003
95	West Farms Booster #1	Howell	CENTRIFUGAL	8"	350	ELECTRIC	15	2000
96	6 th St booster	Lakewood	CENTRIFUGAL	12"	700	ELECTRIC	50	1970
97	Hatfield Ave Booster #1	Lakewood	CENTRIFUGAL	10	550	ELECTRIC	50	2010
98	Hatfield Ave Booster #2	Lakewood	CENTRIFUGAL	8	550	ELECTRIC	50	2010
99	Hatfield Ave Booster #3	Lakewood	CENTRIFUGAL	6	300	ELECTRIC	40	2010
100	Well #1	Plt #1	Layne	12"	1000 GPM	Electric	75 HP	2005
101	Well #2	Plt #1	Layne	12"	1000 GPM	Electric	75 HP	2005
102	Well #3	Plt #2	Layne	12"	1000 GPM	Electric	125 HP	2010
103	Well #4	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	1971
104	Well #5	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	1978
105	Well #6	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	1984
106	Well #7	Plt #2	Stothoff	12"	1100 GPM	Electric	125 HP	2002
107	Well 1	PEMBERTON	SUBMERSIBLE	4"	200	ELECTRIC	30 HP	1996
108	WELL #27	HIGHLAND AVENUE	VERT. TURB. VERT. TURB.	8" 8"	1.15	ELECTRIC	60 HP 125 HP	2001
110	WELL #38 WELL #69	OLD ORCHARD		8"	2.07	ELECTRIC	75 HP	2001
111	WELL #69	OLD ORCHARD OLD ORCHARD	SUBMERSIBLE SUBMERSIBLE	8"	1	ELECTRIC ELECTRIC	100 HP	2009
112	WELL #58	OLD ORCHARD OLD ORCHARD	VERT. TURB.	8"	1.58	ELECTRIC	100 HP	1989
113	Well 66	Murray Ave	VERT. TURB.	12"	1.7	Electric	150 hp	1994
114	WELL #2	Beckett Station	VERT.TURB.	12	800	ELECTRIC	50 HP	1999
115	WELL #7	Beckett Station	SUBMERSIBLE	8"	800	ELECTRIC	100	2011
116	WELL#/	Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	30 HP	1999
117	Well #2 (sealed)	Mill Rd.	VERT TURBINE	4"	120	ELECTRIC	25 HP	1952
118	Well #3	Mill Rd.	submerisble	6"	350	ELECTRIC	60 HP	1990
119	Well #6	Walnut Glenn	VERT TURBINE	6"	500	ELECTRIC	40 HP	1993
120	Well #5	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2001
121	Well #7	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2004
122	Well #2	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	1985
123	Well #3	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	2014
124	Well #1A	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2021
125	Well #2B	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2014
126	Well #71	Ranney	SUBMERSIBLE		500	ELECTRIC		2016
127	Well #2	Layton	SUBMERSIBLE	6"	350	ELECTRIC	40 HP	2018
128	Well #4	Layton	SUBMERSIBLE	6"	400	ELECTRIC	40 HP	2018
129	Well #11A	Layton	VERT TURBINE	6"	275	ELECTRIC	50 HP	2018
130	WELL #6	Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	40 HP	1999
131	WELL #13	LAUREL SPRINGS	VERT. TURB.	8"	1	ELECTRIC	50 HP	2015
132	WELL #14	SOMERDALE	VERT. TURB.	8"	0.72	ELECTRIC	50 HP	1985
133	WELL #15	LAUREL SPRINGS	VERT. TURB.	8"	0.94	ELECTRIC	60 HP	2001
134	WELL #15	HADDON HEIGHTS	VERT. TURB.	8"	1.15	ELECTRIC	100 HP	2003
135 136	WELL #70 WELL #19	ASHLAND RUNNEMEDE	SUBMERSIBLE VERT, TURB,	8" 8"	700 GPM 1	ELECTRIC ELECTRIC	75 HP 75 HP	2015 1958
136	WELL #19 WELL #20	HADDON HEIGHTS	VERT. TURB.	8"	1	ELECTRIC	75 HP 100 HP	1958 2009
			VERT. TURB.	10"	1.44			
138	WELL #21 WELL #72	VOORHEES OTTERBROOK	SUBMERSIBLE	10"	1.44	ELECTRIC ELECTRIC	100 HP 75 HP	1960
		ASHLAND	VERT. TURB.	12"	1.51	ELECTRIC	60 HP	2021 1966
139		ועטוורעוגה	VERT. TURB.	8"	1.08	ELECTRIC	100 HP	1998
140	WELL #32	MACNOLIA		0	1.44	ELECTRIC	וטט חר	
140 141	WELL #33	MAGNOLIA OTTERBROOK		Ω"	1.51	ELECTRIC	75 HD	1000
140 141 142	WELL #33 WELL #34	OTTERBROOK	VERT. TURB.	8"	1.51	ELECTRIC ELECTRIC	75 HP	1999
140 141 142 143	WELL #34 WELL #39	OTTERBROOK OTTERBROOK	VERT. TURB. VERT. TURB.	8"	2	ELECTRIC	100 HP	2003
140 141 142 143 144	WELL #33 WELL #34 WELL #39 WELL #41	OTTERBROOK OTTERBROOK GIBBSBORO	VERT. TURB. VERT. TURB. SUBMERSIBLE	8" 8"	2 1.1	ELECTRIC ELECTRIC	100 HP 100 HP	2003 2002
140 141 142 143 144 145	WELL #33 WELL #34 WELL #39 WELL #41 WELL #42	OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO	VERT. TURB. VERT. TURB. SUBMERSIBLE SUBMERSIBLE	8" 8" 10"	2 1.1 2.6	ELECTRIC ELECTRIC ELECTRIC	100 HP 100 HP 125 HP	2003 2002 2002
140 141 142 143 144	WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #43	OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO	VERT. TURB. VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 8" 10" 10"	2 1.1 2.6 2.6	ELECTRIC ELECTRIC	100 HP 100 HP 125 HP 75 HP	2003 2002
140 141 142 143 144 145 146	WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #43 WELL #43 WELL #44	OTTERBROOK OTTERBROOK GIBSSORO GIBSSORO GIBSSBORO GIBSSBORO BROWNING LANE	VERT. TURB. VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 8" 10" 10"	2 1.1 2.6 2.6 2	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	100 HP 100 HP 125 HP 75 HP 125 HP	2003 2002 2002 2003
140 141 142 143 144 145 146 147	WELL #33 WELL #34 WELL #39 WELL #41 WELL #42 WELL #43	OTTERBROOK OTTERBROOK GIBBSBORO GIBBSBORO GIBBSBORO	VERT. TURB. VERT. TURB. SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE SUBMERSIBLE	8" 8" 10" 10"	2 1.1 2.6 2.6	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	100 HP 100 HP 125 HP 75 HP	2003 2002 2002 2003 1999

150	WELL #67	HADDON HEIGHTS	SUBMERSIBLE	8"	1.15	ELECTRIC	100 HP	2009
151	WELL #56	GIBBSBORO	VERT.TURB.	6"	0.48	ELECTRIC	25 HP	2015
152	WELL #57	GIBBSBORO	VERT. TURB.	6"	0.48	ELECTRIC	25 HP	2001
153	WELL #60 WELL #61	LAUREL SPRINGS LAUREL SPRINGS	VERT. TURB. VERT. TURB.	6"	0.38	ELECTRIC	15 HP	2002
154 155	WELL #61 Well #62	LAUREL SPRINGS KINGSTON	VERT. TURB.	6" 6"	0.4 0.72	ELECTRIC ELECTRIC	15 HP 40 HP	1998 1989
156	WELL #64	MAGNOLIA	VERT. TURB.	8"	1.7	ELECTRIC	125 HP	1989
157	WELL #65	BROWNING LANE	SUBMERSIBLE	8"	1.7	ELECTRIC	75 HP	1999
158	WELL #8	LAUREL SPRINGS	VERT. TURB.	8"	0.46	ELECTRIC	10 HP	1938
159	Well #63	Haddon Heights	VERT. TURB.	8"	1	ELECTRIC	150 HP	1993
160	Well ITC BR3	BR3	SUBMERSIBLE	6"	150	ELECTRIC		1983
161	Well ITC BR4	BR4	SUBMERSIBLE	12"	800	ELECTRIC	175	1991
162	Well ITC BR5	BR5	SUBMERSIBLE		800	ELECTRIC	175	2005
163	Well # Frome	Frome	SUBMERSIBLE		30	ELECTRIC	5	1982
164	Well # 3 Millford-Frenchtown-01	KP- 01	Submersible	12"	130	Electric	25 HP	2005
165	Well # 4 Millford-Frenchtown-02	KP-02	Submersible	16"	25	Electric	15 HP	2005
166	WELL #1 - FRENCHTOWN	RACE ST	Turbine	10"	100	Electric	25 HP	1999
167 168	WELL #2 - FRENCHTOWN WELL #1 - BELVIDERE	TRENTON AVE BELVIDERE	Turbine SUBMERSIBLE	12" 6	75 500	Electric ELECTRIC	15 HP 40	1984 1995
169	Well #6 CHANGEWATER	CHANGEWATER RD	SUBMERSIBLE	8"	635	ELECTRIC	75	2012
170	WELL #1 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1994
171	WELL #2 - BELVIDERE	BELVIDERE	SUBMERSIBLE	6	500	ELECTRIC	40	1995
172	WELL #3 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1995
173	Well #3 Academy	Academy #3	SUBMERSIBLE		75	ELECTRIC	7.5	1999
174	WELL #3 VANNATTA	VANATTA ST	TURBINE	8	790	ELECTRIC	75	1981
175	Well #3 Winter	Winter	SUBMERSIBLE		70	ELECTRIC	10	1982
176	Well #4 ACADEMY	Academy Lane West Jersey	SUBMERSIBLE		100	ELECTRIC	7.5	1997
177	WELL #4 DALE	DALE AVE	TURBINE	8	720	ELECTRIC	100	1992
178	WELL #5 CHANGEWATER	CHANGEWATER RD	TURBINE	6	720	ELECTRIC	60	1983
179	Well #5 PINE GROVE	Pine Grove West Jersey	TURBINE		35	ELECTRIC		1997
180 181	WELL #1 WELL #2	Country Oaks	SUBMERSIBLE SUBMERSIBLE		100 100	ELECTRIC	10 10	1997 2010
182	Wells	Country Oaks Mountain Sta. #1	Turbine	12"	375	ELECTRIC Electric	Removed	1965
183	Wells	Mountain Sta. #1	Turbine	12"	350	Electric	Removed	1965
184	Wells	Mountain Sta. #3		12"		Electric		1965
185	Wells	Papen Road	Turbine	10"	310	Electric	40 HP	1958
186	Wells	Wells Road #1	Turbine	8"	45	Electric	10 HP	1958
187	Wells	Wells Road #2	Submersible	8"	40	Electric	7.5 HP	1958
188	Wells	Green Brook #1	Turbine	12"	310	Electric	25 HP	1947
189	Wells	Green Brook #2	Turbine	12"	650	Electric	50 HP	1947
190	Wells	Green Brook #3	Submersible	12"	60	Electric	7.5 HP	1948
191	Wells	Green Brook #4	Turbine	12"	350	Electric	30 HP	1948
192	Wells	Green Brook #5	Turbine	12"	315	Electric	25 HP	1950
193 194	Wells Wells	Green Brook #6	Turbine	12" 12"	280	Electric	25 HP 15 HP	1950 1951
194	Wells	Green Brook #7 Green Brook #8	Turbine Submersible	12"	180 150	Electric Electric	15 HP	1951
196	Wells	Green Brook #9	Turbine	12"	500	Electric	50 HP	1955
197	Wells	Green Brook #11	Submersible	12"	200	Electric	25 HP	1955
198	Wells	Rock Avenue (Greenbrook)	Submersible	8"	350	Electric	40 HP	1965
199	Wells	Quinton Avenue	Turbine	12"	250	Electric	40 HP	1950
200	Wells	Richfield Avenue	Turbine	12"	250	Electric	30 HP	1943
201	Wells	Bristol Road	Submersible	12"	150	Electric	10 HP	1961
202	Wells	Central Avenue	Removed	12"	200	Electric	Removed	1960
203	Wells	Charles Street #1	Submersible	12"	300	Electric	40 HP	1952
204	Wells	Charles Street #2	Submersible	12"	150	Electric	10 HP	1954
205 206	Wells Wells	Rockview Avenue (Piscataway)	Submersible S&A	12" S&A	150 200	Electric S&A	25 HP S&A	1965 1965
206	Wells	Rockview Terrace Rock Avenue (Piscataway)	Submersible	12"	150	S&A Electric	20 HP	1965
207	Wells	George Street	Turbine	10"	125	Electric	20 HP	1965
209	Wells	Netherwood #1	Turbine	8"	220	Electric	15 HP	1910
210	Wells	Netherwood #2	Turbine	8"	225	Electric	15 HP	1910
211	Wells	Netherwood #3	Turbine	8"	450	Electric	40 HP	1910
212	Wells	Netherwood #4	Turbine	8"	300	Electric	20 HP	1910
213	Wells	Netherwood #6	Turbine	8"	325	Electric	20 HP	1910
214	Wells	Netherwood #7	Turbine	8"	350	Electric	20 HP	1910
215	Wells	Netherwood #8	Submersible	8"	165	Electric	10 HP	1910
216	Wells	Netherwood #9	Turbine	8"	300	Electric	25 HP	1910
217	Wells	Netherwood #10	Submersible	8"	300	Electric	25 HP	1910
218	Wells	Netherwood #11	Turbine	8"	250	Electric	15 HP	1910
219 220	Wells Wells	Netherwood #12	Turbine Submersible	8" 10"	250 350	Electric Electric	25 HP 40 HP	1910 1967
220	Wells	Stony Brook #2 Stony Brook #3	Submersible Turbine	10" 10"	350 400	Electric Electric	40 HP	1967 1967
222	Wells	Stony Brook #4	Submersible	10"	300	Electric	40 HP	1967
223	Wells	Stonry Brook #6	Submersible	8"	450	Electric	40 HP	1967
224	Wells	Stony Brook #7A	Submersible	10"	600	Electric	25 HP	1988
224								

228 Welfs									
227 Notis	225	Wells	Stony Brook #8	Turbine	10"	600	Electric	40 HP	1942
292 Web Open-Stand Speannesth 17 200 Ecocit 301-PF 100-PF 226	Wells	First Avenue	Turbine	S&A	450		S&A	1958	
200 Mich	227	Wells	Facility Name ???	Submersible		200		40 HP	1961
200 West	228	Wells	Aberdeen Road	Submersible	12"	200	Electric	30 HP	1965
201 Wells	229	Wells	Glenside Avenue Well	Turbine	S&A	200	Electric	S&A	1958
202 West	230	Wells	Jerusalem Rd. #1	Turbine	12"	275	Electric	30 HP	1949
233	231	Wells	Jerusalem Rd. #2	Turbine	12"	350	Electric	30 HP	1951
254 World	232	Wells	Jerusalem Rd. #3	Turbine	12"		Electric	15 HP	1951
202 Webs	233	Wells	Jefferson Park #2	SUBMERSIBLE	10"	600	Electric	20 HP	1968
255 Webs	234	Wells	Morse Avenue	Submersible	S&A	295	Electric	S&A	1961
288 Webs				Submersible					1960
227 Wests					8"				
200 Webs									
200 Web									
240 Webs									
221 Walts									
225 Webs									
243 Walle									
244 Wells									
246 Wells									
249 Wells									
241 Wells									
249 Wels									
200 Wells									
2501 Wells									1968
251 Wells									1911
2525 Wells	250		Hummocks #5A	Submersible			Electric		1911
255 Wells	251	Wells	Hummocks #6AR	Turbine		300	Electric	20 HP	1937
255 Wells	252	Wells	Hummocks #7A	Submersible		85	Electric	5 HP	1911
256 Wells	253	Wells	Hummocks #8A	Turbine	8"				1911
250 Wells									1928
257 Wells									1928
259 Wells									1989
298 Wells									1989
250 Wells									1965
281 Wells									
262 Wells									
2022 Wells									
BELLY WELL A SHORT HILLS									
RELLY WELL B									
Zebs LAYNE WELL #2									
LAYNE WELL #38									
LAYNE WELL #44									
AND STATES 200 LAYNE WELL #46 CANCE BROOK TURRINE 8 0.72 ELECTRIC 25 1955 280 LAYNE WELL #47 - MENOWER CANCE BROOK TURRINE 8 0.72 ELECTRIC 20 2010 271 MENDHAM WELL #2 CHERTY LAME #1 SUBMERSIBLE 8 0.06 ELECTRIC 20 1905 272 MENDHAM WELL #2 KNOLLWOOD #2 TURRINE 10 0.35 ELECTRIC 20 1905 273 MENDHAM WELL #3 MOUNTAIN VALLEY #3 TURRINE 10 0.35 ELECTRIC 100 1976 274 MENDHAM WELL #4 FRANKLIN #4 SUBMERSIBLE 8 0.1 ELECTRIC 20 12014 275 WELL #1 AMMERMAN RD SUBMERSIBLE 8 0.1 ELECTRIC 20 12014 276 WELL #1 AMMERMAN RD SUBMERSIBLE 8 0.1 ELECTRIC 20 12014 277 WELL #12 - remove from report 20 BALTUSROL SUBMERSIBLE 2 0.015 ELECTRIC 0.75 278 WELL #15 BALTUSROL SUBMERSIBLE 6 0.3 ELECTRIC 20 12014 279 WELL #17 BALTUSROL SUBMERSIBLE 6 0.1 ELECTRIC 20 12014 270 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 12014 271 WELL #17 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 279 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 270 WELL #19 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 271 WELL #17 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 272 WELL #17 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 273 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 274 WELL #17 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 275 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 276 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 277 WELL #17 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 278 WELL #18 BALTUSROL SUBMERSIBLE 6 0.5 ELECTRIC 20 1505 279 WELL #19 CANOE BROOK CENTRIFICL 6 1 ELECTRIC 30 2 2000 270 WELL #18 SUBMERSIBLE SUBMERSIB									
APPLE WELL #37 - remove from re CANDE BROOK									
LAYNE WELL #D									1955
MENDHAM WIELL #1									
272 MENDHAM WELL #2 KNOLLWOOD #2 TURBINE 10 0.35 ELECTRIC 100 1978									2010
APPLICATION APPLICATION	271	MENDHAM WELL #1	CHERRY LANE #1	SUBMERSIBLE	8	0.06	ELECTRIC	20	1995
MENDHAM WELL #4	272	MENDHAM WELL #2	KNOLLWOOD #2	TURBINE	10	0.35	ELECTRIC	100	1976
MELL #1 AMMERMAN RO	273	MENDHAM WELL #3	MOUNTAIN VALLEY #3	TURBINE	8	0.18	ELECTRIC	50	1988
MELL #1 AMMERMAN RO	274	MENDHAM WELL #4	FRANKLIN #4	SUBMERSIBLE	8	0.1	ELECTRIC	20	2014
WELL #1 TWIN LAKES SUBMERSIBLE 2 0.015 ELECTRIC 0.75 1986			AMMERMAN RD		8	0.1			1980
WELL #12 - remove from report 20 BALTUSPOL SUBMERSIBLE 6	276	WELL #1	TWIN LAKES	SUBMERSIBLE	2	0.015		0.75	1986
WELL #15									1993
WELL #17 BALTUSROL TURBINE 6 0.5 ELECTRIC 20 1992									
WELL #18 BALTUSROL SUBMERSIBLE 6 0.36 ELECTRIC 20 1995									
WELL #2									
WELL #3A									
MELL #51									
VERT, TURB. 8									
285 Well 53									
286 Well 6									
288 Well # CANOE BROOK CENTRIFGL 6									
288 Well # 9									
289 WELL #9 CANOE BROOK CENTRIFGL 6 1.35 ELECTRIC 30 2000									
Pour Seasons Submersible Electric 10 2000									
291 WELL #3 FOUR SEASONS SUBMERSIBLE ELECTRIC 10 2000					6	1.35			
292 WELL #14 BALTUSROL SUBMERSIBLE 6 0.25 ELECTRIC 20 2010	200	VV CCC #1	1 CON CENCONO	CODIVIETORDEL		1	ELLOTRIO	10	2000
293 WELL #1						ļ			
294 WELL #4 NAZARETH VILLAGE SUBMERSIBLE 2 0.05 ELECTRIC 5 2010									
295 WELL #1 NORTHEAST V.TURBINE 8 1 ELECTRIC 75 2011									2010
296 WELL #20 BALTUSROL SUBMERSIBLE ELECTRIC 2015									2010
297 WELL #55 CANOE BROOK SUBMERSIBLE 8 1.5 ELECTRIC 20 2015					8	1		75	2011
299 WELL #50 PASSAIC RIVER SUBMERSIBLE 6 Stage 700 ELECTRIC 125 2019]			2019
SUBMERSIBLE 2 Stage 600 ELECTRIC 40 2015									2019
301 WELL #55 CANOE BROOK SUBMERSIBLE 4 Stage 250 ELECTRIC 17.75 2019									2019
302 Well #24					2 Stage				2019
302 Well #24	301	WELL #55	CANOE BROOK		4 Stage	250	ELECTRIC		2019
303 WELL #3 STRATHMERE #3 SUBMERSIBLE 8 0.216 ELECTRIC 10 2020	302	Well #24	Absecon	VERT. TURB.		2		150HP	2017
304 WELL #18 52ND STREET SUBMERSIBLE 6 0.72 ELECTRIC 50 2014 305 WELL #27 FIRE ROAD SUBMERSIBLE 8 1.5 ELECTRIC 100 2017 306 Well Roxbury 1A 116 Evland Ave SUBMERSIBLE 16 200 ELECTRIC 30 1996 307 Well Roxbury 3A Dell Ave VERT. TURB. 16 925 ELECTRIC 150 1998 308 Well Roxbury 5 16 Reger Rd. SUBMERSIBLE 12 300 ELECTRIC 40 1976 309 Well Roxbury 7A 5 Pleasant Village Drive. SUBMERSIBLE 12 350 ELECTRIC 40 1963 310 Well Roxbury 8 1 Wright Court. VERT. TURB. 16 650 ELECTRIC 40 1963 311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 Direct Drive Engines: Diesel 48BHP 1973 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2 1 Submersible Submersi		WELL #3	STRATHMERE #3			0.216		10	2020
305 WELL #27									2014
306 Well Roxbury 1A 116 Eyland Ave SUBMERSIBLE 16 200 ELECTRIC 30 1990									2017
307 Well Roxbury 3A Dell Ave VERT. TURB. 16 925 ELECTRIC 150 1998 308 Well Roxbury 5 16 Reger Rd. SUBMERSIBLE 12 300 ELECTRIC 40 1976 309 Well Roxbury 7A 5 Pleasant Village Drive. SUBMERSIBLE 12 350 ELECTRIC 40 1968 310 Well Roxbury 8 1 Wright Court. VERT. TURB. 16 650 ELECTRIC 100 1987 311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 Direct Drive Engines: Direct Drive Engines Diesel 48BHP 1973 2 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 309 Well Roxbury 7A 5 Pleasant Village Drive. SUBMERSIBLE 12 350 ELECTRIC 40 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 1988 310 Well Roxbury 7A 5 Pleasant Village Drive. 100 19									1990
308 Well Roxbury 5 16 Reger Rd. SUBMERSIBLE 12 300 ELECTRIC 40 1978 309 Well Roxbury 7A 5 Pleasant Village Drive. SUBMERSIBLE 12 350 ELECTRIC 40 1962 310 Well Roxbury 8 1 Wright Court. VERT. TURB. 16 650 ELECTRIC 100 1983 311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 Direct Drive Engines: 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973									
309 Well Roxbury 7A 5 Pleasant Village Drive. SUBMERSIBLE 12 350 ELECTRIC 40 1963 310 Well Roxbury 8 1 Wright Court. VERT. TURB. 16 650 ELECTRIC 100 1987 311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 312 Direct Drive Engines: Direct Drive Engines Diesel 48BHP 1973 313 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 314 VERT. TURB. 12 1200 GPM ELECTRIC 150 150 315 Territory Engines Diesel 48BHP 1973 316 Territory Engines Diesel 48BHP 1973 317 Territory Engines Territor									
310 Well Roxbury 8 1 Wright Court. VERT. TURB. 16 650 ELECTRIC 100 1987 311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 Direct Drive Engines: 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2									
311 WELL #26 South Linwood VERT. TURB. 12 1200 GPM ELECTRIC 150 2020 Direct Drive Engines: 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2 2 1									
Direct Drive Engines: 1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2 1									
1 Generator Martin Avenue Direct Drive Engines Diesel 48BHP 1973 2	511		Oddi Liliwood	VENT. TUND.	12	1200 GFIVI	LLLUTRIC	130	2020
2	-1		Martin Avenue	Direct Drive Essissa		 	Diocel	APDLID	1070
		Gerletatui	Iviaruri Avenue	Direct Drive Engines	-	 	Diesel	40DHP	19/3
	2				-	l			

Egg Harbor Township

ATLANTIC COUNTY:

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF PRIOR DURING DURING CURRENT SIZE DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) ATLANTIC COUNTY: 1 Absecon City 2" and less CI 1,525 0 0 1,525 2 ATLANTIC COUNTY: Absecon City 2" and less DI 11 0 0 11 3 ATLANTIC COUNTY: Absecon City 2" and less Galv 134 0 0 134 11 11 ATLANTIC COUNTY: Ω 0 4 Absecon City 12' AC ATLANTIC COUNTY: Absecon City 12" CI 3,717 0 0 3,717 ATLANTIC COUNTY: Absecon City 12" 14,119 ,747 (16)16,850 DI 6 21.457 Ω 7 ATLANTIC COUNTY: Absecon City 16' DI 0 21.457 8 ATLANTIC COUNTY: Absecon City 2.5" CI 164 0 0 164 ATLANTIC COUNTY: Absecon City 4" CI 5,490 0 0 5,490 1,382 0 1,382 10 ATLANTIC COUNTY: Absecon City 4" DI 0 11 ATLANTIC COUNTY: Absecon City 6" AC 3,882 0 0 3,882 12 ATLANTIC COUNTY: Absecon City 6" CI 43,551 0 (2,822) 40,729 22 Absecon City 33.918 33.927 13 ATLANTIC COUNTY: 6" DI (13)14 ATLANTIC COUNTY: Absecon City 8" CI 9,898 0 0 9,898 ATLANTIC COUNTY: Absecon City DI 109,110 60 0 109,171 0 31 ATLANTIC COUNTY: CI 0 443 2" and less 443 Egg Harbor Township 32 ATLANTIC COUNTY: Egg Harbor Township 2" and less CU 145 0 0 145 33 ATLANTIC COUNTY: Egg Harbor Township 2" and less DI 128 0 0 128 ATLANTIC COUNTY: Egg Harbor Township 423 0 0 423 34 2" and less Galv 35 ATLANTIC COUNTY: Egg Harbor Township 2" and less PE 230 0 0 230 36 ATLANTIC COUNTY: Egg Harbor Township 2" and less PVC 163 0 0 163 37 ATLANTIC COUNTY: Egg Harbor Township 10' DI 2,598 0 0 2,598 0 38 ATLANTIC COUNTY: Egg Harbor Township 12" AC 2,470 0 2,470 39 ATLANTIC COUNTY: Egg Harbor Township 12" CI 36,841 0 0 36,841 ATLANTIC COUNTY: Egg Harbor Township 12' 255,994 3,714 0 259,708 12' 0 41 ATLANTIC COUNTY: PVC Egg Harbor Township 44 n 44 42 ATLANTIC COUNTY: Egg Harbor Township 16" DI 166,355 0 0 166,355 ATLANTIC COUNTY: HDPE 0 16' 0 43 Egg Harbor Township 1,257 1,257 0 ATLANTIC COUNTY: 114 Ω 114 44 Egg Harbor Township 4" CI 45 ATLANTIC COUNTY: Egg Harbor Township 4" DI 4,872 0 0 4,872 46 ATLANTIC COUNTY: 4" 0 0 Egg Harbor Township Galv 47 ATLANTIC COUNTY: 48" 125 0 0 125 Egg Harbor Township DI 48 ATLANTIC COUNTY: Egg Harbor Township 6" AC 488 0 0 488 49 ATLANTIC COUNTY: Egg Harbor Township 6" CI 30,135 0 0 30,135

6"

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51 1 of 86

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ATLANTIC COUNTY:

Northfield City

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 51 ATLANTIC COUNTY: Egg Harbor Township 8" AC 160 0 0 160 ATLANTIC COUNTY: Egg Harbor Township 7,803 0 0 52 8" CI 7,803 53 ATLANTIC COUNTY: Egg Harbor Township 8" DI 557,089 2,595 (1) 559,683 ATLANTIC COUNTY 8" PVC 54 Egg Harbor Township 2.699 0 0 2,699 55 ATLANTIC COUNTY: Galloway Township (in part) 2" and less CI 222 0 0 222 ATLANTIC COUNTY: 2" and less 0 56 CU 5 0 5 Galloway Township (in part) 0 53 57 ATLANTIC COUNTY: Galloway Township (in part) 2" and less DI 53 n ATLANTIC COUNTY: Galloway Township (in part) 2" and less Galv 1,630 0 0 1,630 58 59 ATLANTIC COUNTY: Galloway Township (in part) 10" CI 186 0 0 186 60 ATLANTIC COUNTY: Galloway Township (in part) 10" DI 8 0 0 8 61 ATLANTIC COUNTY: Galloway Township (in part) 12" CI 6,460 0 0 6,460 62 ATLANTIC COUNTY: Galloway Township (in part) 12" DI 222,681 0 0 222,681 PVC 0 63 ATLANTIC COUNTY: 12" 354 0 354 Galloway Township (in part) 64 ATLANTIC COUNTY: Galloway Township (in part) 16' DI 118,975 0 0 118,975 65 ATLANTIC COUNTY: Galloway Township (in part) 16" PVC 1,002 0 0 1,002 0 0 66 ATLANTIC COUNTY: Galloway Township (in part) 4" AC 3.507 3,507 67 ATLANTIC COUNTY: Galloway Township (in part) 4" CI 955 0 0 955 68 ATLANTIC COUNTY: Galloway Township (in part) 4" DI 5,943 0 0 5,943 48' DI 0 0 241 69 ATLANTIC COUNTY: Galloway Township (in part) 241 70 ATLANTIC COUNTY: Galloway Township (in part) 6" AC 2.768 0 0 2,768 71 ATLANTIC COUNTY: Galloway Township (in part) 6" CI 8,970 0 0 8,970 72 ATLANTIC COUNTY: Galloway Township (in part) 6" DI 59,064 0 0 59,064 73 ATLANTIC COUNTY: Galloway Township (in part) 6" PVC 588 0 0 588 74 ATLANTIC COUNTY: Galloway Township (in part) 8" CI 33,690 0 0 33,690 ATLANTIC COUNTY: Galloway Township (in part) DI 373,954 0 0 373,954 ATLANTIC COUNTY: 0 76 8" Ω Galloway Township (in part) Galv 2 77 ATLANTIC COUNTY: Galloway Township (in part) 8" PVC 304 0 0 304 ATLANTIC COUNTY: 78 Linwood City CI 1,117 0 (221)895 2" and less ATLANTIC COUNTY: 2" and less Ω 79 Linwood City DI 300 n 300 ATLANTIC COUNTY: Linwood City 2" and less Galv 971 0 0 971 80 ATLANTIC COUNTY: Linwood City PE 381 0 0 381 81 2" and less ATLANTIC COUNTY: 2" and less PVC 0 0 82 Linwood City 92 92 ATLANTIC COUNTY: Linwood City CI 13,373 0 0 13,373 83 12" 84 ATLANTIC COUNTY: inwood City 12' DI 8,872 0 0 8,872 12' PVC 0 0 85 ATLANTIC COUNTY: Linwood City 172 172 86 ATLANTIC COUNTY: Linwood City 12" Unk 5 0 0 5 87 ATLANTIC COUNTY: inwood City 16" CI 340 0 0 340 10,382 0 0 10,382 88 ATLANTIC COUNTY: 16' DI Linwood City 89 ATLANTIC COUNTY: Linwood City 4" CI 743 0 0 743 90 ATLANTIC COUNTY: inwood City DI 2,123 215 0 2,338 6" 11,407 0 0 11,407 91 ATLANTIC COUNTY: AC Linwood City ATLANTIC COUNTY: Linwood City 92 6" CI 37,732 0 0 37,732 425 0 93 ATLANTIC COUNTY: inwood City DI 62,726 63,152 94 ATLANTIC COUNTY: Linwood City 6" Galv 69 0 0 69 95 ATLANTIC COUNTY: Linwood City 8" CI 9,859 0 0 9,859 ATLANTIC COUNTY: DI 1,023 0 96 inwood City 58,595 59,618 97 ATLANTIC COUNTY: Northfield City 2" and less CI 4,032 0 0 4,032 98 ATLANTIC COUNTY: Northfield City 2" and less DI 4 0 0 4 ATLANTIC COUNTY: 494 0 (359) 135 99 Northfield City 2" and less Galv

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2" and less

ATLANTIC COUNTY:

ATLANTIC COUNTY:

Somers Point City

Somers Point City

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 101 ATLANTIC COUNTY: Northfield City 10" CI 2 0 0 2 ATLANTIC COUNTY: Northfield City DI 7 0 0 102 10' 103 ATLANTIC COUNTY: Northfield City 12' CI 13,125 0 0 13,125 ATLANTIC COUNTY 12' DΙ Ω 0 104 Northfield City 10.093 10,093 105 ATLANTIC COUNTY: Northfield City 16" DI 12,541 0 0 12,541 ATLANTIC COUNTY: 4" 0 106 Northfield City DI 1,371 332 1,703 12 12 107 ATLANTIC COUNTY: Northfield City 6" Unk n 0 ATLANTIC COUNTY: Northfield City 6" AC 6,204 0 0 6,204 108 109 ATLANTIC COUNTY: Northfield City 6" CI 47,354 0 (581) 46,773 29,437 584 110 ATLANTIC COUNTY: Northfield City 6" DI 0 30.021 111 ATLANTIC COUNTY: Northfield City 6" Galv 1 0 0 1 112 ATLANTIC COUNTY: Northfield City 6" Unk 5 0 0 0 0 35 113 ATLANTIC COUNTY: 8" Unk 35 Northfield City 114 ATLANTIC COUNTY: Northfield City 8" CI 26,128 0 0 26,128 115 ATLANTIC COUNTY: Northfield City DI 70,530 4,331 0 74,861 116 CI 0 (547) ATLANTIC COUNTY: 7.184 6.636 Pleasantville City 2" and less 117 ATLANTIC COUNTY: Pleasantville City 2" and less CU 132 0 0 132 118 ATLANTIC COUNTY: Pleasantville City 2" and less DI 512 0 0 512 119 0 (659) 1,912 ATLANTIC COUNTY: Pleasantville City 2" and less 2.571 Galv 120 ATLANTIC COUNTY: Pleasantville City 2" and less PE 165 0 0 165 121 ATLANTIC COUNTY: Pleasantville City 2" and less PVC 5 0 0 122 ATLANTIC COUNTY: Pleasantville City Unk 13 0 0 13 12 123 ATLANTIC COUNTY: Pleasantville City 12' AC 2,456 0 0 2,456 124 ATLANTIC COUNTY: Pleasantville City 12" CI 19,304 0 (1,124) 18,179 125 ATLANTIC COUNTY: Pleasantville City 12 29,288 7,918 (42)37,165 126 ATLANTIC COUNTY: 16' DΙ 13.313 13,313 Pleasantville City 0 0 127 ATLANTIC COUNTY: Pleasantville City 24" DI 13,222 0 0 13,222 ATLANTIC COUNTY: 4" 0 128 Pleasantville City AC 126 (126)0 (1.358) ATLANTIC COUNTY: 4" Ω 8.130 129 Pleasantville City CI 9.488 ATLANTIC COUNTY: Pleasantville City 4" DI 2,395 0 2,395 130 0 ATLANTIC COUNTY: PVC 176 0 0 176 131 Pleasantville City ATLANTIC COUNTY: 6" 0 0 9,140 132 Pleasantville City AC 9.140 133 ATLANTIC COUNTY: Pleasantville City 6" CI 52,565 0 (940)51,625 134 ATLANTIC COUNTY: 6" CU 0 0 Pleasantville City 37,892 6" 38,227 9 135 ATLANTIC COUNTY: Pleasantville City DI (344)136 ATLANTIC COUNTY: Pleasantville City 8" Unk 3 0 0 3 Pleasantville City 137 ATLANTIC COUNTY: CI 24,856 0 0 24,856 8" DI 114,452 2,884 116,677 138 (659) ATLANTIC COUNTY: Pleasantville City 139 ATLANTIC COUNTY: Pleasantville City 8" PVC 11 0 0 11 140 ATLANTIC COUNTY: Port Republic City 16' DI 64 0 0 64 141 DI 7 0 0 7 ATLANTIC COUNTY: 6" Port Republic City 142 ATLANTIC COUNTY: Somers Point City 2" and less CI 511 0 0 511 0 143 ATLANTIC COUNTY: Somers Point City 2" and less Galv 270 0 270 2" and less 144 ATLANTIC COUNTY: Somers Point City ST 176 0 0 176 145 ATLANTIC COUNTY: Somers Point City 2" and less Unk 1 0 0 1 Somers Point City ATLANTIC COUNTY: CI 5,536 0 0 5,536 146 147 ATLANTIC COUNTY: Somers Point City 12' DI 26,771 0 0 26,771 PF 0 148 ATLANTIC COUNTY: Somers Point City 12' 38 0 38

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Cinnaminson Township

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 151 ATLANTIC COUNTY: Somers Point City 16" DI 4.087 0 0 4,087 ATLANTIC COUNTY: Somers Point City 3,067 0 0 152 4" CI 3,067 153 ATLANTIC COUNTY: Somers Point City 4" DI 546 0 0 546 ATLANTIC COUNTY 6" Ω 0 154 Somers Point City AC 7.306 7,306 155 ATLANTIC COUNTY: Somers Point City 6" CI 75,694 0 0 75,694 156 ATLANTIC COUNTY: 0 Somers Point City 6" DI 29,084 0 29,084 PVC 157 ATLANTIC COUNTY: Somers Point City 6" 121 n 0 121 ATLANTIC COUNTY: Somers Point City 8" AC 3,201 0 0 3,201 158 159 ATLANTIC COUNTY: Somers Point City 8" CI 30,196 0 0 30,196 0 160 ATLANTIC COUNTY: Somers Point City 8" DI 64.213 0 64.213 161 ATLANTIC COUNTY: Somers Point City 8" PE 165 0 0 165 162 ATLANTIC COUNTY: Somers Point City 8" PVC 2,674 0 0 2,674 3,265,541 3,248,496 ATLANTIC COUNTY: Total 163 164 BURLINGTON COUNTY: Beverly City 2" and less Unk 4 0 0 4 165 BURLINGTON COUNTY: Beverly City 2" and less CU 160 0 0 160 BURLINGTON COUNTY: 2" and less 0 0 166 237 237 Beverly City Galv 167 BURLINGTON COUNTY: Beverly City 10" AC 1,737 0 0 1,737 168 BURLINGTON COUNTY: 10' CI 3,367 0 0 3,367 Beverly City BURLINGTON COUNTY: DI 0 0 27 169 10' 27 Beverly City 170 BURLINGTON COUNTY: Beverly City 12' CI 2.374 0 0 2,374 171 **BURLINGTON COUNTY:** Beverly City 12' DI 4,085 0 0 4,085 172 BURLINGTON COUNTY: Beverly City 4" CI 1,735 0 0 1,735 4" 173 BURLINGTON COUNTY: Beverly City DI 441 0 0 441 174 BURLINGTON COUNTY: Beverly City 6" AC 8,590 0 0 8,590 BURLINGTON COUNTY: Beverly City CI 11,242 0 0 11,242 BURLINGTON COUNTY: 0 176 6" DΙ Ω Beverly City 3.432 3,432 177 BURLINGTON COUNTY: Beverly City 8" AC 2,725 0 0 2,725 BURLINGTON COUNTY: 6,874 0 0 6,874 178 Beverly City CI BURLINGTON COUNTY: 8" 14 413 Ω 0 14,413 179 Beverly City DI BURLINGTON COUNTY: Burlington Township (in part) 2" and less CI 133 0 0 133 180 **BURLINGTON COUNTY:** Burlington Township (in part) 196 0 0 196 181 CU 2" and les BURLINGTON COUNTY: 16 0 0 16 182 Burlington Township (in part) 4" AC 183 BURLINGTON COUNTY: Burlington Township (in part) 4" CI 763 0 0 763 184 BURLINGTON COUNTY: Burlington Township (in part) 6" AC 4,657 0 0 4,657 BURLINGTON COUNTY: 6" 0 0 185 Burlington Township (in part) CI 2.949 2,949 186 BURLINGTON COUNTY: Burlington Township (in part) 6" DI 284 0 0 284 187 BURLINGTON COUNTY: Burlington Township (in part) CI 1,229 0 0 1,229 2" and less 0 0 188 BURLINGTON COUNTY: Cinnaminson Township CI 1.172 1.172 189 BURLINGTON COUNTY: Cinnaminson Township 2" and less CU 450 0 0 450 190 BURLINGTON COUNTY: Cinnaminson Township 2" and less Galv 29 0 0 29 191 BURLINGTON COUNTY: 2" and less 4 0 0 4 Cinnaminson Township Unk 192 BURLINGTON COUNTY: Cinnaminson Township 10" DI 12 0 0 12 BURLINGTON COUNTY: 0 193 Cinnaminson Township 12' Unk 0 194 BURLINGTON COUNTY: Cinnaminson Township 12' CI 46,666 0 0 46,666 195 BURLINGTON COUNTY: Cinnaminson Township 12' DI 51,219 0 0 51,219 BURLINGTON COUNTY: Unk 0 0 196 Cinnaminson Township 12' 56 56 197 BURLINGTON COUNTY: 16" CI 5,402 0 0 5,402 Cinnaminson Township BURLINGTON COUNTY: 198 Cinnaminson Township 16' DI 18,848 0 0 18,848 BURLINGTON COUNTY: Cinnaminson Township HDPE 1,281 0 0 1,281 199 16' BURLINGTON COUNTY: CI 2.25 595 0 0 595

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BURLINGTON COUNTY:

BURLINGTON COUNTY:

BURLINGTON COUNTY:

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Delran Township

Delran Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) BURLINGTON COUNTY: 201 Cinnaminson Township 20" CI 428 0 0 428 BURLINGTON COUNTY: Cinnaminson Township 48 0 0 202 20" DI 48 203 BURLINGTON COUNTY: Cinnaminson Township 4" CEM 1 0 0 BURLINGTON COUNTY: 4" Ω 0 1,749 204 Cinnaminson Township CI 1.749 Cinnaminson Township 205 BURLINGTON COUNTY: 4" CU 3 0 0 3 BURLINGTON COUNTY: 4" 3,717 0 3,717 Cinnaminson Township DI 0 206 54' 0 4 207 BURLINGTON COUNTY: Cinnaminson Township CI 4 n BURLINGTON COUNTY: Cinnaminson Township 54' DI 12,333 0 0 12,333 208 BURLINGTON COUNTY: Cinnaminson Township 6" AC 13,629 0 0 13,629 209 (1.638) 210 BURLINGTON COUNTY: Cinnaminson Township 6" CI 77.083 0 75.445 211 BURLINGTON COUNTY: Cinnaminson Township 6" DI 22,613 2 0 22,614 212 BURLINGTON COUNTY: Cinnaminson Township 6" Galv 0 0 Cinnaminson Township 167 0 0 167 213 BURLINGTON COUNTY: 6" Unk 214 BURLINGTON COUNTY: Cinnaminson Township 8" AC 6,276 0 0 6,276 215 BURLINGTON COUNTY: Cinnaminson Township CEM 41 0 0 41 0 BURLINGTON COUNTY: Cinnaminson Township 148.914 (1.838) 147.075 216 8" CI 217 BURLINGTON COUNTY: Cinnaminson Township 8" DI 111,219 6.940 0 118,159 218 BURLINGTON COUNTY: Cinnaminson Township HDPE 181 0 0 181 BURLINGTON COUNTY: 0 0 219 Unk 23 23 Cinnaminson Township 220 BURLINGTON COUNTY: Delanco Township 2" and less CI 80 0 0 80 221 BURLINGTON COUNTY: Delanco Township 2" and les CU 130 0 0 130 222 BURLINGTON COUNTY: Delanco Township 10' AC 1,793 0 0 1,793 223 BURLINGTON COUNTY: Delanco Township 10" CI 228 0 0 228 224 BURLINGTON COUNTY: Delanco Township 10' DI 0 0 0 BURLINGTON COUNTY: Delanco Township 12 CI 10,199 0 0 10,199 225 BURLINGTON COUNTY: 0 12' DΙ 19.112 487 226 Delanco Township 19,600 227 BURLINGTON COUNTY: Delanco Township 16" CI 301 0 0 301 BURLINGTON COUNTY: 16' DI 2,998 0 0 2,998 Delanco Township 228 BURLINGTON COUNTY: Ω 0 229 Delanco Township 18' DI 3 3 BURLINGTON COUNTY: Delanco Township 18" HDPE 2,908 0 0 2,908 230 **BURLINGTON COUNTY:** 4" CI 4,592 0 0 4,592 Delanco Township 231 BURLINGTON COUNTY: 4" 0 0 232 Delanco Township DI 363 363 BURLINGTON COUNTY: Delanco Township 6" AC 13,723 0 0 13,723 233 **BURLINGTON COUNTY:** 6" CI 13,878 0 0 13,878 Delanco Township 234 7,327 6" 0 0 7,327 235 BURLINGTON COUNTY: Delanco Township DI BURLINGTON COUNTY: Delanco Township 6" Unk 6 0 0 6 236 237 BURLINGTON COUNTY: Delanco Township AC 25 0 0 25 8" 14,126 0 0 14,126 238 BURLINGTON COUNTY: CI Delanco Township 239 BURLINGTON COUNTY: Delanco Township 8" DI 35,660 4.437 (205)39,891 240 BURLINGTON COUNTY: Delran Township 2" and less CI 0 0 2 2" and less DI 4 0 4 241 BURLINGTON COUNTY: 0 Delran Township 242 BURLINGTON COUNTY: Delran Township 2" and less PVC 236 0 0 236 0 243 BURLINGTON COUNTY: Delran Township 12' AC 921 0 921 244 BURLINGTON COUNTY: Delran Township 12' CI 63,894 0 0 63,894 245 BURLINGTON COUNTY: Delran Township 12' DI 58,309 0 0 58,309 BURLINGTON COUNTY: ST 0 0 246 Delran Township 12" 6 6

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 251 BURLINGTON COUNTY: Delran Township 20" DI 11 0 0 11 BURLINGTON COUNTY: Delran Township DI 62 0 0 62 252 24" 253 BURLINGTON COUNTY: Delran Township 4" DI 924 0 0 924 BURLINGTON COUNTY: 4" Ω 0 254 Delran Township Unk 4 4 255 BURLINGTON COUNTY: Delran Township 48' DI 2,526 0 0 2,526 BURLINGTON COUNTY: 54' 0 DI 8,614 0 8,614 256 Delran Township 257 BURLINGTON COUNTY: Delran Township 6" AC 1 955 n 0 1.955 BURLINGTON COUNTY: 6" CI 34,741 0 0 34,741 258 Delran Township BURLINGTON COUNTY: 6" DI 16,385 0 0 16,385 259 Delran Township 0 18 260 BURLINGTON COUNTY: Delran Township 6" Unk 18 0 BURLINGTON COUNTY: Delran Township 8" AC 18 0 0 18 261 BURLINGTON COUNTY: Delran Township 8" CI 67,723 0 0 67,723 262 0 BURLINGTON COUNTY: 8" DI 122.486 0 122,486 263 Delran Township 264 BURLINGTON COUNTY: Eastampton Township 2" and less Galv 27 0 0 27 265 BURLINGTON COUNTY: Eastampton Township 2" and less PVC 2,561 0 0 2,561 7,310 BURLINGTON COUNTY: DI 0 36.743 44,053 266 Eastampton Township 12" 267 BURLINGTON COUNTY: Eastampton Township 12" PVC 4 0 0 4 BURLINGTON COUNTY: Eastampton Township 16' DI 8 0 0 8 268 DI 389 0 0 389 269 BURLINGTON COUNTY: 20' astampton Township 270 BURLINGTON COUNTY: Eastampton Township 24" HDPE 314 0 0 314 271 BURLINGTON COUNTY: Eastampton Township 3" PVC 935 0 0 935 272 BURLINGTON COUNTY: Eastampton Township 30' CEM 14,787 0 (7) 14,781 273 BURLINGTON COUNTY: Eastampton Township 30' DI 5 0 0 5 274 BURLINGTON COUNTY: Eastampton Township 4" AC 295 0 0 295 BURLINGTON COUNTY: DI 4,367 0 0 4,367 275 Eastampton Township BURLINGTON COUNTY: 6" 0 276 Ω Eastampton Township Unk 4 4 277 BURLINGTON COUNTY: Eastampton Township 6" AC 14,180 0 (27)14,153 BURLINGTON COUNTY: 3,487 0 3,487 6" CI 278 Eastampton Township 0 632 BURLINGTON COUNTY: 6" 31,031 0 31,663 279 Eastampton Township DI BURLINGTON COUNTY: Eastampton Township 6" PVC 9 0 0 9 280 **BURLINGTON COUNTY:** AC 11,941 0 0 11,941 8" 281 Eastampton Township BURLINGTON COUNTY: 8" 3.383 0 0 3,383 282 Eastampton Township CI BURLINGTON COUNTY: Eastampton Township 8" DI 47,005 9,712 (4) 56,713 283 **BURLINGTON COUNTY:** 8" ST 170 0 0 170 284 Eastampton Township 2" and less 0 0 285 BURLINGTON COUNTY: Edgewater Park Township CI 4 4 BURLINGTON COUNTY: Edgewater Park Township 2" and less Galv 216 2 0 218 286 287 BURLINGTON COUNTY: Edgewater Park Township 12 CI 28,118 0 0 28,118 0 288 BURLINGTON COUNTY: Edgewater Park Township 12' DI 32.656 0 32.656 BURLINGTON COUNTY: Edgewater Park Township 16" DI 17,290 0 0 17,290 289 290 BURLINGTON COUNTY: Edgewater Park Township 2.25 CI 535 0 0 535 DI 0 0 291 BURLINGTON COUNTY: Edgewater Park Township 20" 28 28 292 BURLINGTON COUNTY: Edgewater Park Township 4" CI 544 0 0 544 0 293 BURLINGTON COUNTY: Edgewater Park Township DI 436 0 436 294 BURLINGTON COUNTY: Edgewater Park Township 48' DI 91 0 0 91 295 BURLINGTON COUNTY: Edgewater Park Township 6" AC 8,769 0 0 8,769 BURLINGTON COUNTY: 0 0 296 Edgewater Park Township 6" CI 22,251 22,251 297 BURLINGTON COUNTY: Edgewater Park Township 6" DI 7,684 0 0 7,684 298 BURLINGTON COUNTY: Edgewater Park Township 6" Unk 242 0 0 242 BURLINGTON COUNTY: 7,399 0 0 7,399 299 Edgewater Park Township 8" AC BURLINGTON COUNTY: Edgewater Park Township CI 31,931 0 31,931

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BURLINGTON COUNTY:

Mansfield Township

350

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 301 BURLINGTON COUNTY: Edgewater Park Township 8" DI 29,580 2,566 0 32,146 BURLINGTON COUNTY: Evesham Township 302 8" DI 21 21 303 BURLINGTON COUNTY: Hainesport Township 2" and less Unk 1 0 0 BURLINGTON COUNTY: 2" and less 113 Ω 0 113 304 Hainesport Township CI Hainesport Township BURLINGTON COUNTY: 2" and less Galv 250 0 0 250 BURLINGTON COUNTY: 2" and less PΕ 0 Hainesport Township 0 292 306 292 PVC 307 BURLINGTON COUNTY: Hainesport Township 2" and less 5 507 n 0 5 507 BURLINGTON COUNTY: Hainesport Township AC 4,764 0 0 4,764 308 12" BURLINGTON COUNTY: Hainesport Township 12" CI 580 0 0 580 309 310 BURLINGTON COUNTY: hainesport Township 12' DI 42.919 0 0 42.919 Hainesport Township 311 BURLINGTON COUNTY: 12" ST 930 0 0 930 312 BURLINGTON COUNTY: Hainesport Township 16" DI 6,597 0 0 6,597 0 25 313 BURLINGTON COUNTY: Unk 25 0 Hainesport Township 16' 314 BURLINGTON COUNTY: Hainesport Township 4" Unk 5 0 0 5 315 BURLINGTON COUNTY: Hainesport Township 4" DI 1,027 0 0 1,027 BURLINGTON COUNTY: Hainesport Township 0 0 316 6" Unk 463 463 317 BURLINGTON COUNTY: Hainesport Township 6" AC 13,975 0 0 13,975 318 BURLINGTON COUNTY: Hainesport Township 6" CI 1,393 0 0 1,393 DI 0 23,181 319 BURLINGTON COUNTY: Hainesport Township 6" 23.181 0 320 BURLINGTON COUNTY: Hainesport Township 6" ST 923 0 0 923 321 BURLINGTON COUNTY: Hainesport Township 8" AC 16,215 0 0 16,215 BURLINGTON COUNTY: Hainesport Township CI 6,672 0 0 6,672 322 323 BURLINGTON COUNTY: Hainesport Township 8" DΙ 71,762 2 0 71,764 324 BURLINGTON COUNTY: umberton Township 2" and less Galv 13 0 0 13 BURLINGTON COUNTY: PVC 976 0 0 976 325 Lumberton Township 2" and less BURLINGTON COUNTY: 0 2" and less Ω 326 Lumberton Township Unk 6 6 327 BURLINGTON COUNTY: Lumberton Township CI 1,867 0 0 1,867 BURLINGTON COUNTY: DI 88,927 6,652 0 95,579 Lumberton Township 12 328 BURLINGTON COUNTY: 0 329 Lumberton Township 16' DI 17.066 0 17.066 BURLINGTON COUNTY: Lumberton Township 30" CEM 771 0 0 771 330 **BURLINGTON COUNTY:** 3,850 0 0 3,850 umberton Township 30' DI 331 BURLINGTON COUNTY: 0 0 332 Lumberton Township 4" AC 205 205 BURLINGTON COUNTY: Lumberton Township 4" CI 453 0 0 453 333 **BURLINGTON COUNTY:** DI 1,515 0 0 1,515 334 umberton Township 6" 0 0 335 BURLINGTON COUNTY: Lumberton Township AC 13.469 13.469 BURLINGTON COUNTY: Lumberton Township 6" CI 6,523 0 0 6,523 336 337 BURLINGTON COUNTY: umberton Township DI 25,443 2,000 0 27,443 8" (16,700) 338 BURLINGTON COUNTY: AC 0 10.084 Lumberton Township 26.784 BURLINGTON COUNTY: Lumberton Township 8" CI 3,105 0 0 3,105 339 10,112 340 BURLINGTON COUNTY: umberton Township DI 109,158 0 119,270 2" and less 0 341 BURLINGTON COUNTY: Mansfield Township Galv 13 0 13 Mansfield Township 342 BURLINGTON COUNTY: 10" DI 375 0 0 375 DI 343 BURLINGTON COUNTY: Mansfield Township 12' 43,816 0 0 43,816 344 BURLINGTON COUNTY: Mansfield Township 16' DI 18,201 0 0 18.201 Mansfield Township 345 BURLINGTON COUNTY: 16' PVC 98 0 0 98 BURLINGTON COUNTY: Mansfield Township HDPE 421 0 0 421 346 18' 347 BURLINGTON COUNTY: Mansfield Township 24" DI 13,959 0 0 13,959 Mansfield Township 348 BURLINGTON COUNTY: 30' CEM 9,042 0 0 9,042 BURLINGTON COUNTY: 4,618 0 0 4,618 349 Mansfield Township 30" DI

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BURLINGTON COUNTY:

BURLINGTON COUNTY:

BURLINGTON COUNTY:

Mount Holly Township

Mount Holly Township

Mount Holly Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 351 BURLINGTON COUNTY: Mansfield Township 6" DI 24,625 0 0 24,625 BURLINGTON COUNTY: Mansfield Township 16 0 0 352 6" Unk 16 353 BURLINGTON COUNTY: Mansfield Township 8" DI 62,424 0 0 62,424 BURLINGTON COUNTY: CEM Ω 0 354 Maple Shade Township 16' 746 746 355 BURLINGTON COUNTY: Maple Shade Township 16" DI 30 0 0 30 BURLINGTON COUNTY: 24" 0 356 Maple Shade Township DI 73 0 73 387 0 387 357 BURLINGTON COUNTY: Maple Shade Township 6" DI n BURLINGTON COUNTY: 8" DI 2,669 0 0 2,669 358 Maple Shade Township BURLINGTON COUNTY: Medford Township 16" DI 2,160 0 0 2,160 359 360 BURLINGTON COUNTY: Medford Township 4" DI 11 0 0 11 BURLINGTON COUNTY: Medford Township 8" DI 231 0 0 231 361 362 BURLINGTON COUNTY: Moorestown Township 2" and les CU 8 0 0 Moorestown Township 0 0 BURLINGTON COUNTY: 12" CI 199 199 363 364 BURLINGTON COUNTY: Moorestown Township 12" DI 297 0 0 297 365 BURLINGTON COUNTY: Moorestown Township 16' DI 78 0 0 78 BURLINGTON COUNTY: DI 0 0 1.597 Moorestown Township 20" 1.597 366 367 BURLINGTON COUNTY: Moorestown Township 4" CI 183 0 0 183 368 BURLINGTON COUNTY: Moorestown Township DI 6 0 0 6 54' CEM 0 0 826 BURLINGTON COUNTY: Moorestown Township 826 369 370 BURLINGTON COUNTY: Moorestown Township 54' DI 21.062 0 0 21,062 371 BURLINGTON COUNTY: Moorestown Township 6" CI 75 0 0 75 372 BURLINGTON COUNTY: Moorestown Township DI 106 0 0 106 373 BURLINGTON COUNTY: Moorestown Township 8" DI 318 0 0 318 374 BURLINGTON COUNTY: Mount Holly Township 2" and less CI 294 0 0 294 BURLINGTON COUNTY: Mount Holly Township CU 0 0 375 2" and less BURLINGTON COUNTY: 0 2" and less 160 Ω 160 376 Mount Holly Township DI 377 BURLINGTON COUNTY: Mount Holly Township 2" and less Galv 18 0 0 18 BURLINGTON COUNTY: PΕ 815 0 0 815 Mount Holly Township 378 2" and less BURLINGTON COUNTY: 2" and less PVC 436 Ω 0 436 379 Mount Holly Township BURLINGTON COUNTY: Mount Holly Township 10" AC 3,861 0 0 3,861 380 **BURLINGTON COUNTY:** CI ,784 0 0 ,784 Mount Holly Township 10' 381 BURLINGTON COUNTY: 0 0 382 Mount Holly Township 10" DI 5 5 BURLINGTON COUNTY: Mount Holly Township 12" Unk 8 0 0 8 383 **BURLINGTON COUNTY:** 12' AC 6,243 0 0 6,243 384 Mount Holly Township 12' 0 0 385 BURLINGTON COUNTY: Mount Holly Township CI 9.354 9,354 BURLINGTON COUNTY: Mount Holly Township 12" DI 29,656 0 0 29,656 386 387 BURLINGTON COUNTY: Mount Holly Township 12 PVC 155 0 0 155 ST 0 0 388 BURLINGTON COUNTY: Mount Holly Township 12' 41 41 389 BURLINGTON COUNTY: Mount Holly Township 16" DI 214 0 0 214 BURLINGTON COUNTY: Mount Holly Township 20' DI 19 0 0 19 390 282 0 0 282 391 BURLINGTON COUNTY: Mount Holly Township 3" AC 392 BURLINGTON COUNTY: Mount Holly Township 3" CI 453 0 0 453 393 BURLINGTON COUNTY: Mount Holly Township 30' CEM 2,435 0 0 2,435 394 BURLINGTON COUNTY: Mount Holly Township 4" AC 4,019 0 0 4,019 395 BURLINGTON COUNTY: Mount Holly Township 4" CI 4.163 0 0 4,163 BURLINGTON COUNTY: 4" DI 0 0 396 Mount Holly Township 760 760 397 BURLINGTON COUNTY: Mount Holly Township 4" Galv 6 0 0 6

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BURLINGTON COUNTY:

BURLINGTON COUNTY:

Pemberton Boro

Pemberton Township (in part)

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450

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BURLINGTON COUNTY:

BURLINGTON COUNTY:

BURLINGTON COUNTY:

Springfield Township

Springfield Township

Springfield Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 451 BURLINGTON COUNTY: Pemberton Township (in part) 4" DI 23 0 0 23 **BURLINGTON COUNTY:** Pemberton Township (in part) 12,934 0 0 12,934 452 6" AC 453 BURLINGTON COUNTY: Pemberton Township (in part) 6" DI 33 0 0 33 BURLINGTON COUNTY: DΙ Ω 0 454 Pemberton Township (in part) 8" 5.504 5,504 455 BURLINGTON COUNTY: Riverside Township 2" and less CU 154 0 0 154 BURLINGTON COUNTY: PE 0 456 Riverside Township 2" and les 91 0 91 0 457 BURLINGTON COUNTY: Riverside Township 10" CI 795 n 795 BURLINGTON COUNTY: Riverside Township 10" DΙ 10 0 0 10 458 459 BURLINGTON COUNTY: Riverside Township 12" CI 3,848 0 0 3,848 13,988 460 BURLINGTON COUNTY: Riverside Township 12' DI 13.988 0 0 461 BURLINGTON COUNTY: Riverside Township 16" CI 51 0 0 51 462 BURLINGTON COUNTY: Riverside Township 16" DI 7,241 0 0 7,241 0 0 402 BURLINGTON COUNTY: 2.25 CI 402 463 Riverside Township 464 BURLINGTON COUNTY: Riverside Township 2.25" CU 172 0 0 172 465 BURLINGTON COUNTY: Riverside Township CI 16,891 0 0 16,891 BURLINGTON COUNTY: 4" DI 0 0 466 92 92 Riverside Township 467 BURLINGTON COUNTY: Riverside Township 6" AC 15,275 0 0 15,275 468 BURLINGTON COUNTY: Riverside Township 6" CI 26,038 0 0 26,038 0 469 BURLINGTON COUNTY: 6" DI 6.977 0 6.977 Riverside Township 470 BURLINGTON COUNTY: Riverside Township 8" AC 8.643 0 0 8,643 471 BURLINGTON COUNTY: Riverside Township 8" CI 22,138 0 0 22,138 472 BURLINGTON COUNTY: Riverside Township DI 24,806 0 0 24,806 473 BURLINGTON COUNTY: Riverside Township 8" Unk 2 0 0 2 474 **BURLINGTON COUNTY:** Riverton Borough 2" and les CI 61 0 0 61 475 BURLINGTON COUNTY: Riverton Borough DI 65 0 0 65 10" BURLINGTON COUNTY: 0 12" CI Ω 5,063 476 Riverton Borough 5,063 477 BURLINGTON COUNTY: Riverton Borough 12" DI 13,917 0 0 13,917 BURLINGTON COUNTY: 4" CEM 0 0 12 478 Riverton Borough 12 BURLINGTON COUNTY: 4" 3 Ω 0 479 Riverton Borough CI 3 BURLINGTON COUNTY: Riverton Borough 4" DI 672 0 0 672 480 **BURLINGTON COUNTY:** 844 0 0 844 481 Riverton Borough 6" AC BURLINGTON COUNTY: 6" CEM 0 0 482 Riverton Borough 9 9 483 BURLINGTON COUNTY: Riverton Borough 6" CI 1,146 0 0 1,146 484 **BURLINGTON COUNTY:** 6" DI 2,056 0 0 2,056 Riverton Borough CI 0 0 485 BURLINGTON COUNTY: Riverton Borough 8" 2.241 2,241 486 BURLINGTON COUNTY: Riverton Borough 8" DI 39,204 0 0 39,204 Southampton Township 487 **BURLINGTON COUNTY:** 2" and less PVC 215 0 0 215 2" and less ST 0 0 488 BURLINGTON COUNTY: 55 55 Southampton Township 489 BURLINGTON COUNTY: Southampton Township 12' DI 9,286 0 0 9,286 490 BURLINGTON COUNTY: Southampton Township 12 ST 1,162 0 0 1,162 DI 0 0 491 BURLINGTON COUNTY: 3" 10 10 Southampton Township 492 BURLINGTON COUNTY: Southampton Township 4" Unk 24 0 0 24 0 493 BURLINGTON COUNTY: Southampton Township CI 2,281 0 2,281 494 BURLINGTON COUNTY: Southampton Township 6" DI 85 0 0 85 495 BURLINGTON COUNTY: Southampton Township 8" DI 4,709 0 0 4,709 **BURLINGTON COUNTY:** DI 0 0 496 Springfield Township 12' 70 70 497 BURLINGTON COUNTY: Springfield Township 16" DI 8 0 0 8

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CAMDEN COUNTY:

Barrington Borough

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 551 CAMPEN COUNTY: Barrington Borough 4" DI 606 0 0 606 CAMDEN COUNTY: 37,619 0 (8,340) 552 Barrington Borough 6" AC 29,279 553 CAMDEN COUNTY: Barrington Borough 6" CI 25,551 0 0 25,551 Ω 554 CAMDEN COUNTY: Barrington Borough 6" DI 6.193 0 6.193 555 CAMDEN COUNTY: Barrington Borough 6" ST 607 0 0 607 CAMDEN COUNTY: 15,223 0 556 8" AC 0 15,223 Barrington Borough 557 CAMDEN COUNTY: Barrington Borough 8" CI 7.321 n 0 7,321 CAMDEN COUNTY: 8" DI 20,277 8,340 0 28,617 558 Barrington Borough CAMDEN COUNTY: Bellmawr Borough (in part) 2" and less CI 1,633 0 0 1,633 559 560 CAMDEN COUNTY: Bellmawr Borough (in part) 2" and less DI 68 0 0 68 561 CAMDEN COUNTY: Bellmawr Borough (in part) 2" and less Galv 4 0 0 4 562 CAMDEN COUNTY: Bellmawr Borough (in part) 2" and less PE 432 0 0 432 0 CAMDEN COUNTY: CI 4.309 0 4.309 563 Bellmawr Borough (in part) 12" 564 CAMDEN COUNTY: Bellmawr Borough (in part) 12" DI 1,701 0 0 1,701 565 CAMDEN COUNTY: Bellmawr Borough (in part) 16" DI 359 0 0 359 CI 0 0 CAMDEN COUNTY: 2.25 336 336 566 Bellmawr Borough (in part) 567 CAMDEN COUNTY: Bellmawr Borough (in part) 4" DI 873 0 0 873 568 CAMDEN COUNTY: Bellmawr Borough (in part) AC 4,850 0 0 4,850 CAMDEN COUNTY: 34,108 0 34,108 569 Bellmawr Borough (in part) 6" CI 0 570 CAMDEN COUNTY: Bellmawr Borough (in part) 6" DI 13.344 0 0 13.344 571 CAMDEN COUNTY: Bellmawr Borough (in part) 8" AC 684 0 0 684 572 CAMDEN COUNTY: Bellmawr Borough (in part) 8 CI 8,972 0 0 8,972 573 CAMDEN COUNTY: Bellmawr Borough (in part) 8" DI 8,458 0 0 8,458 574 CAMDEN COUNTY: Berlin Township 12' DI 29 0 0 29 CAMDEN COUNTY: Berlin Township 20' 15,877 0 0 15,877 575 0 Ω 576 CAMDEN COUNTY: Berlin Township 4" DI 577 CAMDEN COUNTY: Camden City (11th & 12th Wards) 2" and less CI 125 0 0 125 CAMDEN COUNTY: Camden City (11th & 12th Wards) 0 0 64 CU 64 578 2" and less CAMDEN COUNTY: 2" and less 270 Ω 0 579 Camden City (11th & 12th Wards) PF 270 CAMDEN COUNTY: Camden City (11th & 12th Wards) CI 10,885 0 0 10,885 580 10" CAMDEN COUNTY: Camden City (11th & 12th Wards) DI 0 0 581 10' 254 254 CAMDEN COUNTY: HDPE 0 0 582 Camden City (11th & 12th Wards) 10" 980 980 CAMDEN COUNTY: Camden City (11th & 12th Wards) 12" CI 11,944 0 0 11,944 583 CAMDEN COUNTY: Camden City (11th & 12th Wards) 12' DI 20,359 0 0 20,359 584 Camden City (11th & 12th Wards) 12" PVC 0 0 585 CAMDEN COUNTY: 173 173 586 CAMDEN COUNTY: Camden City (11th & 12th Wards) 16' CI 3,269 0 0 3,269 587 CAMDEN COUNTY: Camden City (11th & 12th Wards) 16' DI 3,857 0 0 3,857 2.25' CI 0 0 CAMDEN COUNTY: 433 433 588 Camden City (11th & 12th Wards) 589 CAMDEN COUNTY: Camden City (11th & 12th Wards) 2.5" CI 203 0 0 203 CAMDEN COUNTY: Camden City (11th & 12th Wards) 24' DI 3,484 0 0 3,484 590 CAMDEN COUNTY: Camden City (11th & 12th Wards) 4" Unk 0 0 591 10 10 CAMDEN COUNTY: Camden City (11th & 12th Wards) 592 4" CI 51,750 0 0 51.750 0 593 CAMDEN COUNTY: Camden City (11th & 12th Wards) DI 345 0 345 594 CAMDEN COUNTY: Camden City (11th & 12th Wards) 6" AC 2,148 0 0 2,148 595 CAMDEN COUNTY: Camden City (11th & 12th Wards) 6" CI 85,099 0 0 85,099 CAMDEN COUNTY: Camden City (11th & 12th Wards) DI 0 0 596 6" 4,614 4,614 597 CAMDEN COUNTY: Camden City (11th & 12th Wards) 8" AC 1,346 0 0 1,346 598 CAMDEN COUNTY: Camden City (11th & 12th Wards) 8" CI 45,603 0 0 45,603 CAMDEN COUNTY: DI 62,609 0 0 62,609 599 Camden City (11th & 12th Wards) 8" 600 CAMDEN COUNTY: Cherry Hill Township (in part) 2" and less Unk 15 0 0 15

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 601 CAMPEN COUNTY: Cherry Hill Township (in part) 2" and less CI 2.619 0 0 2,619 CAMDEN COUNTY: Cherry Hill Township (in part) 2" and less CU 637 0 0 602 637 2" and less 603 CAMDEN COUNTY: Cherry Hill Township (in part) DI 148 0 0 148 Cherry Hill Township (in part) CAMDEN COUNTY: 2" and less Ω 0 82 604 Galv 82 2" and less 605 CAMDEN COUNTY: Cherry Hill Township (in part) PΕ 2,188 0 0 2,188 CAMDEN COUNTY: Cherry Hill Township (in part) 2" and less PL - Un 0 0 606 85 85 607 CAMDEN COUNTY: Cherry Hill Township (in part) 2" and less Unk n 0 CAMDEN COUNTY: Cherry Hill Township (in part) CI 2,978 0 0 2,978 608 10" CAMDEN COUNTY: Cherry Hill Township (in part) 10" DI 3,778 0 0 3,778 609 Cherry Hill Township (in part) HDPE 0 610 CAMDEN COUNTY: 10" 195 0 195 611 CAMDEN COUNTY: Cherry Hill Township (in part) 10" Unk 17 0 0 17 612 CAMDEN COUNTY: Cherry Hill Township (in part) 12" AC 37,279 0 0 37,279 Cherry Hill Township (in part) 0 90.256 CAMDEN COUNTY: 12" CI 90.256 0 613 614 CAMDEN COUNTY: Cherry Hill Township (in part) 12" DI 62,316 0 0 62,316 615 CAMDEN COUNTY: Cherry Hill Township (in part) 12' ST 193 0 0 193 CAMDEN COUNTY: Cherry Hill Township (in part) 0 0 616 12" Unk 3 3 617 CAMDEN COUNTY: Cherry Hill Township (in part) 16" Unk 30 0 0 30 618 CAMDEN COUNTY: Cherry Hill Township (in part) 16" CEM 50,601 0 0 50,601 CAMDEN COUNTY: Cherry Hill Township (in part) 11,184 0 11,184 619 16' CI 0 620 CAMDEN COUNTY: Cherry Hill Township (in part) 16' DI 45,276 0 0 45,276 621 CAMDEN COUNTY: Cherry Hill Township (in part) 16" Unk 23 0 0 23 CAMDEN COUNTY: Cherry Hill Township (in part) 2.25 CI 5,181 0 0 5,181 622 623 CAMDEN COUNTY: Cherry Hill Township (in part) 2.25' Galve 13 0 0 13 624 CAMDEN COUNTY: Cherry Hill Township (in part) 2.5" CI 204 0 0 204 CAMDEN COUNTY: Cherry Hill Township (in part) 3 0 0 3 625 0 20" CEM 655 Ω 655 626 CAMDEN COUNTY: Cherry Hill Township (in part) 627 CAMDEN COUNTY: Cherry Hill Township (in part) 20" DI 6,734 0 0 6,734 CAMDEN COUNTY: Cherry Hill Township (in part) 24' DI 8,283 0 0 8,283 628 CAMDEN COUNTY: Ω 0 629 Cherry Hill Township (in part) 3" DI 760 760 CAMDEN COUNTY: Cherry Hill Township (in part) 30" DI 25,511 0 0 25,511 630 CAMDEN COUNTY: Cherry Hill Township (in part) DI 3,258 0 0 3,258 36 631 CAMDEN COUNTY: 24,936 124 0 632 Cherry Hill Township (in part) 4" DI 25,060 CAMDEN COUNTY: Cherry Hill Township (in part) 4" Unk 49 0 0 49 633 CAMDEN COUNTY: Cherry Hill Township (in part) 42 CEM 7,709 0 0 7,709 634 Cherry Hill Township (in part) 0 0 635 CAMDEN COUNTY: 48' CEM 14,099 14,099 CAMDEN COUNTY: Cherry Hill Township (in part) 54' CEM 173 0 0 173 636 637 CAMDEN COUNTY: Cherry Hill Township (in part) AC 58,121 0 0 58,121 Cherry Hill Township (in part) 0 (9,312) CAMDEN COUNTY: 6" CI 260.576 251.263 638 639 CAMDEN COUNTY: Cherry Hill Township (in part) 6" DI 87,542 40 0 87,582 640 CAMDEN COUNTY: Cherry Hill Township (in part) Unk 0 0 19 CAMDEN COUNTY: 8" 1,349 0 0 1,349 641 Cherry Hill Township (in part) Unk CAMDEN COUNTY: 642 Cherry Hill Township (in part) 8" AC 46,515 0 (6.520)39,995 0 643 CAMDEN COUNTY: Cherry Hill Township (in part) CI 266,167 (15 266,153 644 CAMDEN COUNTY: Cherry Hill Township (in part) 8" DI 397,505 15,284 0 412,789 645 CAMDEN COUNTY: Cherry Hill Township (in part) 8" HDPE 221 0 0 221 CAMDEN COUNTY: 21 0 0 646 Cherry Hill Township (in part) 8" Unk 21 647 CAMDEN COUNTY: DI 553 553 Clementon Boro 2" and Less 648 CAMDEN COUNTY: Gibbsboro Borough AC 116 0 0 116 CAMDEN COUNTY: 0 0 649 Gibbsboro Borough 2" and less DI 3 3 650 CAMDEN COUNTY: Gibbsboro Borough 2" and less Galv 22 0 0

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CAMDEN COUNTY:

Haddon Heights Borough

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 651 CAMPEN COUNTY: Gibbsboro Borough 2" and less PF 218 0 0 218 CAMDEN COUNTY: Gibbsboro Borough 0 0 652 12" AC 74 74 653 CAMDEN COUNTY: Gibbsboro Borough 12' CI 9,887 0 0 9,887 CAMDEN COUNTY: 12' DΙ Ω 0 13,054 654 Gibbsboro Borough 13.054 655 CAMDEN COUNTY: Gibbsboro Borough 16" DI 11,223 0 0 11,223 CAMDEN COUNTY: 0 Gibbsboro Borough 2.25 DI 0 656 368 368 657 CAMDEN COUNTY: Gibbsboro Borough 20" DI 1 014 n 0 1.014 CAMDEN COUNTY: 3" DI 188 0 0 188 658 Gibbsboro Borough CAMDEN COUNTY: Gibbsboro Borough 4" DI 0 0 659 660 CAMDEN COUNTY: Gibbsboro Borough 6" AC 8.163 0 0 8.163 661 CAMDEN COUNTY: Gibbsboro Borough 6" CI 12,274 0 0 12,274 CAMDEN COUNTY: Gibbsboro Borough 6" DI 11,104 0 0 11,104 662 0 CAMDEN COUNTY: 8" 52 0 52 663 Gibbsboro Borough AC 664 CAMDEN COUNTY: Gibbsboro Borough 8" CI 5,157 0 0 5,157 665 CAMDEN COUNTY: Gibbsboro Borough DI 29,881 0 0 29,881 CAMDEN COUNTY: DΙ 0 0 12 10" 12 666 Gloucester City 667 CAMDEN COUNTY: Gloucester City 16" DI 61 0 0 61 668 CAMDEN COUNTY: Gloucester Township (in part) 2" and less CI 2,477 0 0 2,477 CAMDEN COUNTY: 0 805 Gloucester Township (in part) 2" and less CU 805 0 669 670 CAMDEN COUNTY: Gloucester Township (in part) 2" and less Galv 36 0 0 36 671 CAMDEN COUNTY: Gloucester Township (in part) 2" and less PE 196 0 0 196 672 CAMDEN COUNTY: Gloucester Township (in part) 2" and less Unk 43 0 0 43 673 CAMDEN COUNTY: Gloucester Township (in part) 12" CI 39,621 0 0 39,621 674 CAMDEN COUNTY: Gloucester Township (in part) 12' DI 22,796 0 0 22,796 CAMDEN COUNTY: Gloucester Township (in part) 16' CI 3 0 0 3 675 5,140 DΙ 5 140 Ω 0 676 CAMDEN COUNTY: Gloucester Township (in part) 16' 677 CAMDEN COUNTY: Gloucester Township (in part) 2.25" CI 4,920 0 0 4,920 CAMDEN COUNTY: Gloucester Township (in part) 0 0 138 2.5 CI 138 678 11,571 11,571 CAMDEN COUNTY: Ω 0 679 Gloucester Township (in part) 30" DI CAMDEN COUNTY: Gloucester Township (in part) 4" CI 9 0 0 9 680 CAMDEN COUNTY: 4" DI 1,636 0 0 1,636 681 Gloucester Township (in part) CAMDEN COUNTY: 6" 5,827 0 0 5,827 682 Gloucester Township (in part) AC CAMDEN COUNTY: Gloucester Township (in part) 6" CI 104,597 0 (8,260)96,337 683 CAMDEN COUNTY: Gloucester Township (in part) 6" DI 25,660 0 25,660 684 0 4,877 0 4,877 685 CAMDEN COUNTY: Gloucester Township (in part) 8" AC 0 686 CAMDEN COUNTY: Gloucester Township (in part) 8" CI 115,219 0 0 115,219 687 CAMDEN COUNTY: Gloucester Township (in part) DI 63,453 8,660 0 72,113 2" and less CI 0 CAMDEN COUNTY: 0 339 688 Haddon Heights Borough 339 689 CAMDEN COUNTY: Haddon Heights Borough 2" and less CU 42 0 0 42 CAMDEN COUNTY: Haddon Heights Borough 10 CI 815 0 0 815 690 CAMDEN COUNTY: Haddon Heights Borough 3,093 0 0 3,093 12' AC 691 CAMDEN COUNTY: 692 Haddon Heights Borough 12' CI 21.823 0 0 21.823 693 CAMDEN COUNTY: Haddon Heights Borough 12' DI 2,412 0 0 2,412 694 CAMDEN COUNTY: Haddon Heights Borough 16" CEM 711 0 0 711 695 CAMDEN COUNTY: Haddon Heights Borough 16' CI 5 0 0 5 CAMDEN COUNTY: DI 2,456 0 0 2,456 696 Haddon Heights Borough 16' CAMDEN COUNTY: Haddon Heights Borough 2.25 CI 856 0 0 856 697 Ω 698 CAMDEN COUNTY: Haddon Heights Borough 4" CI 12.009 (2.203)9,807 CAMDEN COUNTY: 4" DI 2,722 157 (357) 2,521 699 Haddon Heights Borough

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10,874

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(2,240)

8,634

AC

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CAMDEN COUNTY:

Lindenwold Borough

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 751 CAMPEN COUNTY: Laurel Springs Borough 12" AC 140 0 0 140 CAMDEN COUNTY: 4,274 0 0 752 aurel Springs Borough 12' CI 4,274 753 CAMDEN COUNTY: Laurel Springs Borough 12' DI 733 0 0 733 CAMDEN COUNTY: CI 2,777 Ω 0 2,777 754 aurel Springs Borough 4" 755 CAMDEN COUNTY: aurel Springs Borough 4" DI 1,130 0 0 1,130 756 CAMDEN COUNTY: 6" 705 0 705 AC 0 Laurel Springs Borough 757 CAMDEN COUNTY: aurel Springs Borough 6" CI 14 844 n 0 14 844 758 CAMDEN COUNTY: 6" DI 4,282 0 0 4,282 aurel Springs Borough 759 CAMDEN COUNTY: 8" AC 2,617 0 0 2,617 Laurel Springs Borough 760 CAMDEN COUNTY: aurel Springs Borough 8" CI 4.462 0 0 4.462 761 CAMDEN COUNTY: aurel Springs Borough 8" DI 17,455 0 0 17,455 762 CAMDEN COUNTY: Lawnside Borough 2" and less CI 541 0 0 541 0 0 5 763 CAMDEN COUNTY: 2" and less CU 5 Lawnside Borough 764 CAMDEN COUNTY: Lawnside Borough 2" and less Galv 50 0 0 50 765 CAMDEN COUNTY: Lawnside Borough 2" and less PE 62 0 0 62 766 CAMDEN COUNTY: DΙ 0 0 14 14 Lawnside Borough 10" 767 CAMDEN COUNTY: awnside Borough 12" AC 268 0 0 268 768 CAMDEN COUNTY: 12" CI 9,122 0 0 9,122 Lawnside Borough 769 CAMDEN COUNTY: DI 0 0 12' 64 64 awnside Borough 770 CAMDEN COUNTY: Lawnside Borough 12' ST 60 0 0 60 CAMDEN COUNTY: 771 awnside Borough. 16" DI 10,812 0 0 10,812 772 CAMDEN COUNTY: 2.25 CI 411 0 0 411 awnside Borough 773 CAMDEN COUNTY: Lawnside Borough 20" DI 623 0 0 623 774 CAMDEN COUNTY: awnside Borough 4" DI 149 0 0 149 775 CAMDEN COUNTY: AC 1,207 0 0 1,207 awnside Borough 0 776 6" CI Ω 11,424 CAMDEN COUNTY: Lawnside Borough 11.424 777 CAMDEN COUNTY: awnside Borough 6" DI 10,939 0 0 10,939 ST CAMDEN COUNTY: 0 0 168 778 6 168 Lawnside Borough CAMDEN COUNTY: Lawnside Borough 8" Ω 0 779 Unk 4 4 780 CAMDEN COUNTY: 8" AC 1,401 0 0 1,401 Lawnside Borough CAMDEN COUNTY: 18,138 0 0 18,138 781 8" CI Lawnside Borough CAMDEN COUNTY: 8" 0 0 782 Lawnside Borough DI 21.853 21.853 783 CAMDEN COUNTY: Lindenwold Borough 2" and less CI 1,919 0 0 1,919 784 CAMDEN COUNTY: CU 39 0 0 39 indenwold Borough 2" and less 2" and less 4.179 0 0 4.179 785 CAMDEN COUNTY: Lindenwold Borough DI 786 CAMDEN COUNTY: Lindenwold Borough 2" and less Galv 338 0 0 338 787 CAMDEN COUNTY: indenwold Borough. 2" and less PE 153 0 0 153 15,622 0 0 15,622 788 CAMDEN COUNTY: CI Lindenwold Borough 12' 789 CAMDEN COUNTY: Lindenwold Borough 12' DI 11,480 0 0 11,480 790 CAMDEN COUNTY: indenwold Borough 12' ST 65 0 0 65 791 CAMDEN COUNTY: 2.25' 0 0 973 Lindenwold Borough CI 973 792 CAMDEN COUNTY: Lindenwold Borough 4" CI 1,634 0 0 1,634 0 793 CAMDEN COUNTY: indenwold Borough DI 4,483 130 4,613 794 CAMDEN COUNTY: 6" AC 13,645 0 0 13,645 Lindenwold Borough 795 CAMDEN COUNTY: Lindenwold Borough 6" CI 44.843 0 (7) 44,837 CAMDEN COUNTY: DI 41,402 0 0 796 indenwold Borough 6" 41,402 797 CAMDEN COUNTY: 6" Unk 5 0 0 5 Lindenwold Borough 798 CAMDEN COUNTY: Lindenwold Borough 8" AC 1,458 0 0 1,458 CAMDEN COUNTY: CI 32,244 0 (828) 31,416 799 indenwold Borough 8"

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57,407

1,944

0

59,351

DI

Pennsauken Township (in part)

850

CAMDEN COUNTY:

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2" and less

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CAPE MAY COUNTY:

Ocean City

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 951 CAMDEN COUNTY: Voorhees Township 8" DI 219.324 0 0 219.324 CAMDEN COUNTY: Waterford Township DI 7,129 0 0 7,129 952 20" 953 CAMDEN COUNTY: Winslow Township 10" CI 1,798 0 0 1,798 CAMDEN COUNTY: DI Ω 0 9 954 Winslow Township 10" 9 Winslow Township 955 CAMDEN COUNTY: 12" CI 427 0 0 427 CAMDEN COUNTY: Winslow Township 11,888 0 11,888 956 12" DI 0 Winslow Township 0 957 CAMDEN COUNTY: 20" DI 2 547 n 2.547 958 CAMDEN COUNTY: 4" CI 15 0 0 15 Winslow Township 959 CAMDEN COUNTY: Winslow Township 4" DI 9 0 0 9 11 960 CAMDEN COUNTY: Winslow Township 6" CI 11 0 0 961 CAMDEN COUNTY: Winslow Township 6" DI 5 0 0 5 962 CAMDEN COUNTY: Total 5,121,378 5,120,991 CU 0 0 21 CAPE MAY COUNTY: 2" and less 963 Middle Township (in part) 21 964 CAPE MAY COUNTY: Middle Township (in part) 2" and less DI 10 0 0 10 965 CAPE MAY COUNTY: Middle Township (in part) 2" and less Galv 316 0 0 316 CAPE MAY COUNTY: 0 0 14.192 14.192 966 Middle Township (in part) 12" AC 967 CAPE MAY COUNTY: Middle Township (in part) 12" DI 53,223 0 0 53,223 968 CAPE MAY COUNTY: Middle Township (in part) 12" Unk 15 0 0 15 CAPE MAY COUNTY: DI 38,420 0 0 38,420 969 16' Middle Township (in part) 970 CAPE MAY COUNTY: Middle Township (in part) 4" CI 122 0 0 122 CAPE MAY COUNTY: 971 Middle Township (in part) 4" DI 241 0 0 241 972 CAPE MAY COUNTY: Middle Township (in part) 6" AC 4,897 0 0 4,897 973 CAPE MAY COUNTY: Middle Township (in part) 6" CI 4,735 0 0 4,735 974 CAPE MAY COUNTY: Middle Township (in part) 6" DI 12,051 122 0 12,173 975 CAPE MAY COUNTY: Middle Township (in part) Unk 0 0 3 0 8" 3.428 Ω 3,428 976 CAPE MAY COUNTY: Middle Township (in part) AC 977 CAPE MAY COUNTY: Middle Township (in part) 8" CI 1,254 0 0 1,254 CAPE MAY COUNTY: Middle Township (in part) DI 116,304 0 0 116,304 978 CAPE MAY COUNTY: 2" and less Ω (349) 3,702 979 Ocean City CI 4.051 CAPE MAY COUNTY: Ocean City 2" and less CU 251 0 0 251 980 CAPE MAY COUNTY: DI 48 0 0 48 981 2" and less Ocean City CAPE MAY COUNTY: 2" and less 3.298 0 (270)3.028 982 Ocean City Galv 983 CAPE MAY COUNTY: Ocean City 2" and less PΕ 17 0 0 17 984 CAPE MAY COUNTY: PVC 2 0 0 2 Ocean City 2" and less 5 0 0 5 985 CAPE MAY COUNTY: Ocean City 10" AC 986 CAPE MAY COUNTY: Ocean City 10" CI 10,738 0 0 10,738 987 CAPE MAY COUNTY: Ocean City 10' DΙ 2,869 0 0 2,869 PVC 7 0 0 CAPE MAY COUNTY: 10" 7 988 Ocean City 989 CAPE MAY COUNTY: Ocean City 12" Unk 48 0 0 48 990 CAPE MAY COUNTY: 12 AC 16,507 0 (1,591)14,915 Ocean City CAPE MAY COUNTY: 12" CI 0 27,414 991 28.338 (924) Ocean City CAPE MAY COUNTY: 992 Ocean City 12' DI 21,732 1.404 (12) 23,124 PVC 1,607 993 CAPE MAY COUNTY: Ocean City 12' 41,289 (22)42,874 994 CAPE MAY COUNTY: 16" CEM 509 0 0 509 Ocean City 995 CAPE MAY COUNTY: Ocean City 16' CI 3,747 0 0 3,747 CAPE MAY COUNTY: DI 2,431 0 0 996 Ocean City 16' 2,431 997 CAPE MAY COUNTY: 16" PVC 1,913 0 0 1,913 Ocean City HDPE 998 CAPE MAY COUNTY: Ocean City 18" 1,142 0 0 1,142 CAPE MAY COUNTY: 2.5" CI 3 0 0 999 Ocean City 3

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West Orange Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1151 ESSEX COUNTY: Orange City 12" CI 1.459 n 0 1,459 1152 ESSEX COUNTY: 4" 386 0 Orange City CI (20)366 1153 ESSEX COUNTY: Orange City 6" CI 914 0 0 914 1154 ESSEX COUNTY 6" DΙ 12 Orange City 1.194 0 1.206 1155 ESSEX COUNTY: Orange City 8" DI 605 29 0 633 1156 ESSEX COUNTY: 12' 0 CI 0 Roseland 62 62 10 260 0 10 260 1157 ESSEX COUNTY: Roseland 36' DI n 1158 ESSEX COUNTY: 6" CI 269 0 0 269 Roseland 1159 ESSEX COUNTY: 6" DI 76 0 0 76 Roseland 0 1160 ESSEX COUNTY: Roseland 8" DI 2 0 2 1161 ESSEX COUNTY: South Orange Village Township 16" CI 2,581 0 0 2,581 1162 ESSEX COUNTY: South Orange Village Township 16" DI 969 0 0 969 0 0 6 1163 ESSEX COUNTY: South Orange Village Township 4" DI 6 1164 ESSEX COUNTY: South Orange Village Township 6" CI 496 0 0 496 1165 ESSEX COUNTY: South Orange Village Township 6" DI 580 0 0 580 1166 ESSEX COUNTY: South Orange Village Township DI 0 0 9 8" 9 1167 ESSEX COUNTY: Verona Township 18" CI 33 0 0 33 1168 ESSEX COUNTY: Verona Township 24" DI 6,791 0 0 6,791 1169 ESSEX COUNTY: CI 59 0 0 59 6" Verona Township 1170 ESSEX COUNTY: West Caldwell Township 20" CI 68 0 0 68 1171 ESSEX COUNTY: West Caldwell Township 30" CI 89 0 0 89 1172 ESSEX COUNTY: West Caldwell Township 36' DI 8,579 0 0 8,579 1173 ESSEX COUNTY: West Caldwell Township 6" CI 133 0 0 133 1174 ESSEX COUNTY: West Caldwell Township 6" DI 574 0 0 574 1175 ESSEX COUNTY: West Caldwell Township CI 6 0 0 6 0 1176 2" and less CI 1.329 Ω 1,329 ESSEX COUNTY: West Orange Township 1177 ESSEX COUNTY: West Orange Township 2" and less CU 135 0 0 135 ESSEX COUNTY: West Orange Township DI 0 0 39 1178 2" and less 39 ESSEX COUNTY 2" and less 11 Ω 0 11 1179 West Orange Township Galv 1180 ESSEX COUNTY: West Orange Township 2" and less PΕ 123 0 0 123 ESSEX COUNTY: CI 4,895 0 0 4,895 1181 West Orange Township 10' ESSEX COUNTY: 0 0 1182 West Orange Township 10" DI 74 74 1183 ESSEX COUNTY: West Orange Township 12" AC 2,863 0 0 2,863 1184 ESSEX COUNTY: 12' CEM 0 0 West Orange Township 19,641 12" CI 0 0 1185 ESSEX COUNTY: West Orange Township 19.641 1186 ESSEX COUNTY: West Orange Township 12" DI 44,914 4.176 (4) 49,086 1187 ESSEX COUNTY: West Orange Township 16" CEM 13,558 0 0 13,558 1188 CI 0 ESSEX COUNTY: West Orange Township 16" 25.241 0 25.241 1189 ESSEX COUNTY: West Orange Township 16" DI 20,669 0 0 20,669 1190 ESSEX COUNTY: West Orange Township 16' ST 434 0 0 434 1191 2.25' 0 0 ESSEX COUNTY: West Orange Township CI 304 304 1192 ESSEX COUNTY: West Orange Township 2.5" CI 869 0 0 869 0 1193 ESSEX COUNTY: West Orange Township 20' CEM 3,458 0 3,458 1194 ESSEX COUNTY: West Orange Township 20' CI 145 0 0 145 1195 ESSEX COUNTY: West Orange Township 20" DI 100 0 0 100 ESSEX COUNTY: 24" CI 3,912 0 0 3,912 1196 West Orange Township 1197 ESSEX COUNTY: West Orange Township 24" DI 7,434 0 0 7,434 14,816 1198 ESSEX COUNTY: West Orange Township 4" CI 15,419 0 (603) 1199 ESSEX COUNTY: 4" DI 176 0 0 176 West Orange Township 11,284 11,284 1200 ESSEX COUNTY: AC 0 0

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 1201 ESSEX COUNTY: West Orange Township 6" CEM Ω 0 0 0 ESSEX COUNTY: 385,049 0 (5,017) 380,032 1202 West Orange Township 6" 1203 ESSEX COUNTY: West Orange Township 6" DI 7,646 153 (168)7,630 ESSEX COUNTY 6" ST 1204 West Orange Township 274 0 0 274 1205 ESSEX COUNTY: West Orange Township 8" AC 823 0 0 823 West Orange Township (1,838)1206 ESSEX COUNTY: 8" CI 105,566 0 103,728 3 606 1207 ESSEX COUNTY: West Orange Township 8" DI 130.290 (46) 133 850 West Orange Township ESSEX COUNTY: 8" ST 190 0 0 190 1208 1209 ESSEX COUNTY: Total 2,213,963 2,215,108 12' DI 0 1210 GLOUCESTER COUNTY: Deptford Township 193 0 193 1211 GLOUCESTER COUNTY: Deptford Township 16" DI 1,637 0 0 1,637 1212 GLOUCESTER COUNTY: Deptford Township 20" DI 1,167 0 0 1,167 0 1213 GLOUCESTER COUNTY: 24' DI 27.009 0 27.009 Deptford Township 1214 GLOUCESTER COUNTY: Deptford Township 30" DI 5,553 0 0 5,553 1215 GLOUCESTER COUNTY: Deptford Township DI 8 0 0 GLOUCESTER COUNTY: DI 0 0 1216 6" 22 22 Deptford Township 1217 GLOUCESTER COUNTY: Deptford Township 8" DI 118 0 0 118 1218 GLOUCESTER COUNTY: East Greenwich Township 2" and les DI 4 0 0 GLOUCESTER COUNTY: DI 226 0 0 226 1219 East Greenwich Township 12" 1220 GLOUCESTER COUNTY: East Greenwich Township 16" DI 66 0 0 66 1221 GLOUCESTER COUNTY: East Greenwich Township 20" DI 9,382 0 0 9,382 1222 GLOUCESTER COUNTY: East Greenwich Township 20' HDPE 2,331 0 0 2.331 1223 GLOUCESTER COUNTY: East Greenwich Township 24' DI 18,765 0 0 18,765 1224 GLOUCESTER COUNTY: East Greenwich Township 24" HDPE 1,953 0 0 1,953 1225 GLOUCESTER COUNTY: East Greenwich Township 38 0 0 38 6" 0 GLOUCESTER COUNTY: Ω 1226 East Greenwich Township DI 359 359 1227 GLOUCESTER COUNTY: East Greenwich Township 8" DI 561 0 0 561 GLOUCESTER COUNTY: 0 0 Elk Township and les 9 9 1228 Galv GLOUCESTER COUNTY: 62 Ω 0 62 1229 Elk Township 12" DI GLOUCESTER COUNTY: Elk Township 16" DI 1,229 0 0 1,229 1230 1231 GLOUCESTER COUNTY: DI 14 0 0 14 Elk Township 8" 6.250 0 0 6.250 1232 GLOUCESTER COUNTY: Elk Township DI GLOUCESTER COUNTY: 12" DI 1,252 0 0 1,252 1233 Glassboro Boro 1234 GLOUCESTER COUNTY: 16' DI 3,242 0 0 3,242 Glassboro Boro 0 0 1235 GLOUCESTER COUNTY: Glassboro Boro 8" DI 28 28 1236 GLOUCESTER COUNTY: Harrison Township 2" and less Galv 4 0 0 4 1237 GLOUCESTER COUNTY: Harrison Township CI 722 0 0 722 DI 139,125 0 (2) 139,123 1238 GLOUCESTER COUNTY: 12" Harrison Township 1239 GLOUCESTER COUNTY: Harrison Township 12" HDPF 407 0 0 407 1240 GLOUCESTER COUNTY: Harrison Township 16' Unk 96 0 0 96 16" DI 21,662 1,406 0 23,068 1241 GLOUCESTER COUNTY: Harrison Township 1242 GLOUCESTER COUNTY: Harrison Township 2.5" DI 708 0 0 708 0 1243 GLOUCESTER COUNTY: Harrison Township 20" DI 1,258 0 1,258 1244 GLOUCESTER COUNTY: Harrison Township 20" HDPE 9 0 0 9 1245 GLOUCESTER COUNTY: Harrison Township 24" DI 2,994 0 0 2,994 GLOUCESTER COUNTY: DI 1,164 0 0 1,164 1246 Harrison Township 1247 GLOUCESTER COUNTY: 4" CI 620 0 0 620 Harrison Township 1248 GLOUCESTER COUNTY: Harrison Township 4" DI 5,701 0 (5) 5,696 GLOUCESTER COUNTY: 4" PL - Unk 244 0 0 244 1249 Harrison Township PVC 1250 GLOUCESTER COUNTY: Harrison Township 335 0 0 335

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TUTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1251 GLOUCESTER COUNTY: Harrison Township 6" CI 2,380 0 0 2,380 GLOUCESTER COUNTY: Harrison Township 40,457 0 0 40,457 1252 6" DI 1253 GLOUCESTER COUNTY: Harrison Township DI 147,974 2,760 0 150,734 1254 GLOUCESTER COUNTY: DΙ 0 ₋ogan Township 2" and less 59 0 59 1255 GLOUCESTER COUNTY: ogan Township. 2" and less Galv 14 0 0 14 PΕ 801 0 1256 GLOUCESTER COUNTY: 2" and less 0 801 Logan Township PVC 0 1257 GLOUCESTER COUNTY: ogan Township 2" and less 394 n 394 1258 GLOUCESTER COUNTY: DI 3,192 0 0 3,192 .ogan Township 10" 1259 GLOUCESTER COUNTY: Logan Township 10" HDPE 315 0 315 117.130 1260 GLOUCESTER COUNTY: Logan Township 12' DI 0 0 117,130 1261 GLOUCESTER COUNTY: ogan Township. 12" ST 58 0 0 58 1262 GLOUCESTER COUNTY: Logan Township 12" Unk 139 0 0 139 HDPE 0 0 1263 GLOUCESTER COUNTY: 14' 845 845 Logan Township 1264 GLOUCESTER COUNTY: ogan Township 16' DI 12,514 0 0 12,514 1265 GLOUCESTER COUNTY: ogan Township 16" HDPE 631 0 0 631 GLOUCESTER COUNTY: PΕ 0 0 1266 16" 3.398 3.398 Logan Township 1267 GLOUCESTER COUNTY: ogan Township 16" PVC 1,496 0 0 1,496 1268 GLOUCESTER COUNTY: Logan Township 20" DI 2,060 0 0 2,060 GLOUCESTER COUNTY: DI 127 5,933 1269 ogan Township 4" 5.805 0 1270 GLOUCESTER COUNTY: ogan Township 4" **PVC** 378 0 0 378 1271 GLOUCESTER COUNTY: ogan Township Unk 0 0 1272 GLOUCESTER COUNTY: ogan Township CI 1,733 0 0 1,733 1273 GLOUCESTER COUNTY: Logan Township 6" DΙ 29,520 0 0 29,520 1274 GLOUCESTER COUNTY: ogan Township. 6" Unk 43 0 0 43 1275 GLOUCESTER COUNTY: 113,545 4,744 0 118,290 ogan Township 0 1276 GLOUCESTER COUNTY: 8" HDPF Ω Logan Township 299 299 1277 GLOUCESTER COUNTY: ogan Township 8" PVC 1,157 0 0 1,157 GLOUCESTER COUNTY: Unk 0 0 Logan Township 39 39 1278 GLOUCESTER COUNTY: 2" and less 427 Ω 0 427 1279 Mantua Township CU GLOUCESTER COUNTY: Mantua Township 10" DI 21 0 0 21 1280 GLOUCESTER COUNTY: DI 19,518 0 0 19,518 1281 Mantua Township 12 28.935 0 0 28.935 1282 GLOUCESTER COUNTY: Mantua Township 16' DI GLOUCESTER COUNTY: Mantua Township 20" DI 126 0 0 126 1283 1284 GLOUCESTER COUNTY: Unk 69 0 0 69 Mantua Township 20" 24" 11.017 0 0 11.017 1285 GLOUCESTER COUNTY: Mantua Township DI 1286 GLOUCESTER COUNTY: Mantua Township 24" HDPE 829 0 0 829 1287 GLOUCESTER COUNTY: Mantua Township DI 0 0 21 6" DI 0 0 1288 GLOUCESTER COUNTY: 42 42 Mantua Township 1289 GLOUCESTER COUNTY: Mantua Township 6" Galv 8 0 0 8 1290 GLOUCESTER COUNTY: Mantua Township DI 250 0 0 250 10" DI 8 0 0 1291 GLOUCESTER COUNTY: National Park Borough 8 1292 GLOUCESTER COUNTY: National Park Borough 12' DI 1,592 0 0 1,592 0 1293 GLOUCESTER COUNTY: National Park Borough DI 97 0 97 1294 GLOUCESTER COUNTY: Pitman 12' DI 1,076 1,076 1295 GLOUCESTER COUNTY: West Deptford Township 12' DI 114 0 0 114 GLOUCESTER COUNTY: 20" DI 128 0 0 128 1296 West Deptford Township 1297 GLOUCESTER COUNTY: West Deptford Township 24" DI 143 0 0 143 17 17 1298 GLOUCESTER COUNTY: West Deptford Township 8" DI 0 0 GLOUCESTER COUNTY: DI 80 0 0 80 1299 Woodbury Heights Borough 12' 1300 GLOUCESTER COUNTY: Woodbury Heights Borough 16' DI 433 0 0 433

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HUNTERDON COUNTY:

HUNTERDON COUNTY:

Raritan Township

Raritan Township

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1301 GLOUCESTER COUNTY: Woodbury Heights Borough 24' DI 7.481 0 0 7.481 GLOUCESTER COUNTY: Woodbury Heights Borough 184 0 0 184 1302 8" DI 1303 GLOUCESTER COUNTY: Woolwich Township 12' DI 2,845 0 0 2,845 GLOUCESTER COUNTY: 16' DI Ω 0 32 1304 Woolwich Township 32 1305 GLOUCESTER COUNTY: Woolwich Township 20" DI 14,714 0 0 14,714 Woolwich Township HDPE 0 1306 GLOUCESTER COUNTY: 20' 3,283 0 3,283 GLOUCESTER COUNTY 1307 Woolwich Township 6" DI 58 0 0 58 GLOUCESTER COUNTY: Woolwich Township 8" DI 392 0 0 392 1308 1309 **GLOUCESTER COUNTY: Total** 836,533 845,879 DI 0 1310 HUNTERDON COUNTY: Alexandria Township 16" 1.139 0 1.139 1311 **HUNTERDON COUNTY:** Alexandria Township 4" DI 176 0 0 176 1312 **HUNTERDON COUNTY:** Alexandria Township DI 339 0 0 339 DΙ 0 0 1313 **HUNTERDON COUNTY:** 10" 263 263 Flemington Borough 1314 HUNTERDON COUNTY: Flemington Borough 12' DI 1,734 0 0 1,734 1315 **HUNTERDON COUNTY:** Flemington Borough 16" DI 1,216 0 0 1,216 **HUNTERDON COUNTY:** DI 0 0 128 1316 6" 128 Flemington Borough 1317 HUNTERDON COUNTY: Flemington Borough 8" DI 307 0 0 307 1318 **HUNTERDON COUNTY:** 2" and les CI 2 0 0 2 Frenchtown Borough HUNTERDON COUNTY: 8 0 0 8 1319 2" and less DI Frenchtown Borough 1320 HUNTERDON COUNTY: Frenchtown Borough 2" and less Galv 3 0 0 3 1321 **HUNTERDON COUNTY:** Frenchtown Borough 12' DI 3,612 0 0 3,612 1322 **HUNTERDON COUNTY:** Frenchtown Borough 16' CI 15 0 0 15 1323 HUNTERDON COUNTY: Frenchtown Borough 16" DI 5,573 0 0 5,573 1324 **HUNTERDON COUNTY:** Frenchtown Borough 6" CI 1,719 0 0 1,719 1325 HUNTERDON COUNTY: Frenchtown Borough 2,241 0 0 2,241 0 HUNTERDON COUNTY: 8" CI Ω 1326 Frenchtown Borough 961 961 1327 HUNTERDON COUNTY: Frenchtown Borough 8" DI 20,313 0 0 20,313 HUNTERDON COUNTY: 16' CI 0 0 29 29 1328 Kingwood Township HUNTERDON COUNTY: 318 Ω 0 318 1329 Kingwood Township 16' DI **HUNTERDON COUNTY:** 8" DI 191 0 0 191 1330 Kingwood Township **HUNTERDON COUNTY:** DI 651 0 0 651 1331 Raritan Township 2" and less HUNTERDON COUNTY: 2" and less PVC 0 0 1332 Raritan Township 1 1 **HUNTERDON COUNTY:** Raritan Township 2" and less Unk 8 0 0 8 1333 1334 **HUNTERDON COUNTY:** CI 11 0 0 11 Raritan Township 10' HUNTERDON COUNTY: 797 0 0 797 1335 Raritan Township 12' CI 1336 HUNTERDON COUNTY: Raritan Township 12" DI 98,052 0 0 98,052 1337 **HUNTERDON COUNTY:** Raritan Township 12" HDPE 887 0 0 887 0 0 1338 HUNTERDON COUNTY: 12' ST 301 301 Raritan Township 1339 HUNTERDON COUNTY: Raritan Township 16" CI 918 0 0 918 1340 HUNTERDON COUNTY: Raritan Township 16' DI 60,927 0 0 60,927 HUNTERDON COUNTY: 16" ST 0 0 1341 150 150 Raritan Township 1342 HUNTERDON COUNTY: Raritan Township 20" DI 4.087 0 0 4,087 HUNTERDON COUNTY: 0 1343 Raritan Township 24" DI 15,939 0 15,939 1344 HUNTERDON COUNTY: 24" Unk 65 0 0 65 Raritan Township 1345 HUNTERDON COUNTY: Raritan Township 4" DI 4,206 0 0 4,206 HUNTERDON COUNTY: 4" 0 0 1346 Raritan Township Galv 4 4 1347 **HUNTERDON COUNTY:** 6" CI 1,490 0 0 1,490 Raritan Township 1348 HUNTERDON COUNTY: Raritan Township 6" DI 36,753 0 0 36,753

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Lawrence Township (in part)

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1351 HUNTERDON COUNTY: Raritan Township 8" DI 177.046 0 0 177.046 HUNTERDON COUNTY: HDPE 153 0 0 1352 Raritan Township 8" 153 1353 HUNTERDON COUNTY: Raritan Township 8" ST 67 0 0 67 HUNTERDON COUNTY Ω 0 1354 Raritan Township 8" Unk 2.167 2.167 1355 HUNTERDON COUNTY: Readington Township (in part) 2" and less DI 1 0 0 1 HUNTERDON COUNTY: 3 0 1356 2" and les 0 3 Readington Township (in part) Galv 0 1357 HUNTERDON COUNTY: Readington Township (in part) 10" DΙ 41 n 41 **HUNTERDON COUNTY:** 10" ST 458 0 0 458 1358 Readington Township (in part) 1359 **HUNTERDON COUNTY:** Readington Township (in part) 12' DI 34,335 0 0 34,335 HUNTERDON COUNTY: 1360 Readington Township (in part) 12' ST 450 0 0 450 **HUNTERDON COUNTY:** Readington Township (in part) 12" Unk 5 0 0 5 1361 1362 **HUNTERDON COUNTY:** Readington Township (in part) 16" CI 12 0 0 12 0 **HUNTERDON COUNTY:** Readington Township (in part) DI 48.894 0 48,894 1363 16' 1364 HUNTERDON COUNTY: Readington Township (in part) 16' ST 148 0 0 148 1365 **HUNTERDON COUNTY:** Readington Township (in part) 20" DI 17,201 0 0 17,201 **HUNTERDON COUNTY:** HDPE 0 0 1366 Readington Township (in part) 20" 192 192 1367 HUNTERDON COUNTY: Readington Township (in part) 20" ST 47 0 0 47 1368 **HUNTERDON COUNTY:** Readington Township (in part) 20" Unk 326 0 0 326 HUNTERDON COUNTY: 16 0 0 16 1369 Readington Township (in part) DI 1370 HUNTERDON COUNTY: Readington Township (in part) 4" DI 1,338 0 0 1,338 1371 **HUNTERDON COUNTY:** Readington Township (in part) 6" DI 20,885 0 0 20,885 1372 **HUNTERDON COUNTY:** Readington Township (in part) 6 Unk 1,158 0 0 1,158 1373 HUNTERDON COUNTY: Readington Township (in part) 8" DI 30,390 0 0 30,390 1374 **HUNTERDON COUNTY:** Readington Township (in part) 8" Unk 11 0 0 11 1375 HUNTERDON COUNTY: Tewksbury Township (in part) DI 2,641 0 0 2,641 0 1376 HUNTERDON COUNTY: 12" ST Ω 228 Tewksbury Township (in part) 228 1377 HUNTERDON COUNTY: Tewksbury Township (in part) 4" CI 83 0 0 83 **HUNTERDON COUNTY:** Tewksbury Township (in part) 578 0 0 578 6 CI 1378 HUNTERDON COUNTY: 6" 328 Ω 0 328 1379 Tewksbury Township (in part) DI HUNTERDON COUNTY: Tewksbury Township (in part) 8" Unk 7 0 0 1380 7 **HUNTERDON COUNTY:** 14,544 0 (4,401) 10,143 1381 Tewksbury Township (in part) 8" CI HUNTERDON COUNTY: 8" 7,978 4.665 12.643 1382 Tewksbury Township (in part) DI 0 HUNTERDON COUNTY: Tewksbury Township (in part) 8" ST 316 0 (120)196 1383 1384 **HUNTERDON COUNTY: Total** 628,548 628,692 12" DI 0 1385 MERCER COUNTY Hopewell Township (in part) 2,792 0 2,792 MERCER COUNTY Hopewell Township (in part) 16' DI 24,242 0 0 24,242 1386 1387 MERCER COUNTY Hopewell Township (in part) 8" DI 2,177 0 0 2,177 CI 0 1388 MERCER COUNTY 12' 2 0 2 Lawrence Township (in part) 1389 MERCER COUNTY Lawrence Township (in part) 12" DI 48,996 0 0 48,996 1390 MERCER COUNTY awrence Township (in part) 12 HDPE 1,179 0 0 1,179 MERCER COUNTY 12" 0 0 1391 Lawrence Township (in part) ST 124 124 1392 MERCER COUNTY Lawrence Township (in part) 12' Unk 188 0 0 188 1,404 1393 MERCER COUNTY awrence Township (in part) 16' CI 0 0 1,404 1394 MERCER COUNTY 16' DI 43,344 0 0 43,344 Lawrence Township (in part) 1395 MERCER COUNTY Lawrence Township (in part) 16' ST 486 0 0 486 MERCER COUNTY 0 0 1396 awrence Township (in part) 16' Unk 1,722 1,722 1397 MERCER COUNTY 20' DI 7,154 0 0 7,154 Lawrence Township (in part) 1398 MERCER COUNTY Lawrence Township (in part) 20" HDPF 191 0 0 191 MERCER COUNTY DI 11,269 0 0 11,269 1399 awrence Township (in part) 24" 1400 MERCER COUNTY 24' 24 0

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1401 MERCER COUNTY Lawrence Township (in part) 3" DI 19 0 0 19 1402 MERCER COUNTY awrence Township (in part) 4" 786 0 0 786 CI 1403 4" MERCER COUNTY Lawrence Township (in part) DI 6,089 0 0 6,089 MERCER COUNTY 4" Ω 0 1404 Lawrence Township (in part) Unk 695 695 1405 MERCER COUNTY awrence Township (in part) 6" DI 20,734 0 0 20,734 1406 MERCER COUNTY 0 6" Unk 697 0 697 Lawrence Township (in part) 0 1407 MERCER COUNTY _awrence Township (in part) 8" CI 769 n 769 1408 MERCER COUNTY awrence Township (in part) 8" DI 68,205 0 0 68,205 1409 MERCER COUNTY Lawrence Township (in part) 8" Unk 2,825 0 0 2,825 0 1410 MERCER COUNTY Princeton 2" and less CI 570 0 570 1411 MERCER COUNTY Princeton 2" and less CU 965 0 0 965 1412 MERCER COUNTY Princeton 2" and less DI 70 0 0 70 10 PVC 0 1413 MERCER COUNTY 2" and less 229 238 Princeton 1414 MERCER COUNTY Princeton 2" and less ST 252 0 0 252 1415 MERCER COUNTY Princeton 2" and less Unk 430 0 0 430 0 1416 MERCER COUNTY 0 885 885 Princeton 10" AC 1417 MERCER COUNTY Princeton 10" CI 24,767 0 0 24,767 1418 MERCER COUNTY Princeton 10" DΙ 565 0 0 565 1419 ST 0 0 MERCER COUNTY 10' 476 476 Princeton 1420 MERCER COUNTY Princeton 10" Unk 524 0 0 524 1421 MERCER COUNTY Princeton 12" Unk 519 0 0 519 1422 MERCER COUNTY Princeton 12' AC 125 0 0 125 1423 MERCER COUNTY Princeton 12' CEM 52 0 0 52 1424 MERCER COUNTY Princeton 12" CI 11,954 0 0 11,954 1425 MERCER COUNTY 12 DI 121,870 0 0 121,870 Princeton 12' 0 MERCER COUNTY ST 1.417 Ω 1,417 1426 Princeton 2,944 1427 MERCER COUNTY Princeton 12" Unk 0 0 2,944 MERCER COUNTY 1428 14' CI 0 0 7,672 7,672 Princeton MERCER COUNTY 16' CEM 1,257 Ω 0 1429 Princeton 1,257 1430 MERCER COUNTY 16" CI 8,126 0 0 8,126 Princeton 1431 MERCER COUNTY 16' DI 67,569 0 0 67,569 Princeton MERCER COUNTY 0 0 1432 Princeton 16' ST 3.286 3.286 1433 MERCER COUNTY Princeton 16" Unk 349 0 0 349 1434 MERCER COUNTY 20' AC 1,560 0 0 1,560 Princeton CEM 0 0 1435 MERCER COUNTY Princeton 20" 7,011 7,011 1436 MERCER COUNTY Princeton 20" CI 441 0 0 441 1437 MERCER COUNTY rinceton 20' DI 1,536 0 0 1,536 CEM 0 0 1438 MERCER COUNTY 24" 98 98 Princeton 1439 MERCER COUNTY Princeton 24" DI 9,686 0 0 9,686 140 1440 MERCER COUNTY 24' Unk 140 0 0 Princeton 1441 MERCER COUNTY 3" CI 2,442 0 0 2,442 Princeton 1442 MERCER COUNTY Princeton 3" DI 138 0 0 138 0 0 1443 MERCER COUNTY Princeton Unk 70 70 1444 MERCER COUNTY Princeton 30' CEM 31,316 0 0 31,316 1445 MERCER COUNTY Princeton 4" CI 19,591 0 0 19,591 MERCER COUNTY 4" DI 0 0 1446 Princeton 7,232 7,232 1447 MERCER COUNTY 4" Unk 767 0 0 767 Princeton 0 1448 MERCER COUNTY Princeton 42" CFM 6,680 0 6,680 1449 MERCER COUNTY 48" CEM 3,457 0 0 3,457 Princeton 1450 MERCER COUNTY Princeton 6" AC 2,128 0 0 2,128

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1451 MERCER COUNTY Princeton 6" CI 189,385 0 (1,457)187,928 MERCER COUNTY DI 82,264 229 82,467 1452 Princeton 6" (26)1453 Princeton MERCER COUNTY 6" HDPE 183 0 (183)0 1454 MERCER COUNTY Ω Princeton 6" ST 268 0 268 1455 MERCER COUNTY Princeton 6" Unk 2,940 0 0 2,940 1456 MERCER COUNTY 0 Princeton 8" Unk 5 0 35 051 Ω 35.051 1457 MERCER COUNTY Princeton 8" CI 0 1458 MERCER COUNTY 8" DI 242,105 2,679 (1) 244,783 Princeton 1459 MERCER COUNTY Princeton 8" PVC 386 0 386 0 1460 MERCER COUNTY Princeton 8" ST 1.518 0 0 1.518 1461 MERCER COUNTY 8" Unk 1,585 0 0 1,585 Princeton 1462 MERCER COUNTY West Windsor Township 2" and less DI 1,567 0 0 1,567 0 8 1463 MERCER COUNTY 2" and less 8 0 West Windsor Township Galv 1464 MERCER COUNTY West Windsor Township 2" and less Unk 73 0 0 73 1465 MERCER COUNTY West Windsor Township 10' CI 325 0 0 325 1466 MERCER COUNTY 0 0 West Windsor Township 12" CI 2.820 2.820 1467 MERCER COUNTY West Windsor Township 12" DI 201,542 0 0 201,542 1468 MERCER COUNTY West Windsor Township 12" HDPE 0 0 528 528 1469 0 0 MERCER COUNTY West Windsor Township 12' ST 132 132 1470 MERCER COUNTY West Windsor Township 12' Unk 137 0 0 137 1471 MERCER COUNTY West Windsor Township 16' CEM 9,602 0 0 9,602 1472 MERCER COUNTY West Windsor Township 16' CI 6 0 0 6 1473 MERCER COUNTY West Windsor Township 16" DΙ 83,207 0 0 83,207 1474 MERCER COUNTY West Windsor Township 16' HDPE 133 0 0 133 1475 MERCER COUNTY West Windsor Township 16' ST 830 0 0 830 0 MERCER COUNTY Ω 1476 West Windsor Township 16' Unk 102 102 1477 MERCER COUNTY West Windsor Township 20" DI 5,509 0 0 5,509 MERCER COUNTY 1478 24' DI 2,943 0 0 2,943 West Windsor Township MERCER COUNTY Ω 0 1479 West Windsor Township 3" CI 309 309 1480 MERCER COUNTY West Windsor Township 3" DI 123 0 0 123 MERCER COUNTY 0 0 1481 West Windsor Township Unk 263 263 MERCER COUNTY 4" 0 0 1482 West Windsor Township Unk 102 102 1483 MERCER COUNTY West Windsor Township 4" CEM 115 0 0 115 1484 MERCER COUNTY 2,431 0 0 2,431 West Windsor Township CI 4" 5,724 0 0 5,724 1485 MERCER COUNTY West Windsor Township DI 1486 MERCER COUNTY West Windsor Township 4" Unk 455 0 0 455 1487 MERCER COUNTY West Windsor Township AC 0 0 30,268 0 0 30,268 1488 MERCER COUNTY 6" CI West Windsor Township 1489 MERCER COUNTY West Windsor Township 6" DI 101,445 0 0 101,445 1490 MERCER COUNTY West Windsor Township Unk 474 0 0 474 1491 MERCER COUNTY 8" 17,197 0 0 17,197 West Windsor Township CI West Windsor Township 1492 MERCER COUNTY 8" DI 390,452 631 0 391,083 HDPE 0 1493 MERCER COUNTY West Windsor Township 415 0 415 1494 MERCER COUNTY West Windsor Township 8" ST 1,232 0 0 1,232 1495 MERCER COUNTY West Windsor Township 8" Unk 731 0 0 731 MERCER COUNTY Total 2,014,179 2,016,061 1496 DI 1497 MIDDLESEX COUNTY: Cranbury Township 2" and less 1 0 0 19 1498 MIDDLESEX COUNTY Cranbury Township 2" and less Galv 19 0 0 1499 MIDDLESEX COUNTY: 2" and less PVC 39 0 0 39 Cranbury Township DI 1500 MIDDLESEX COUNTY Cranbury Township 10" 3,011 0 0 3,011

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MIDDLESEX COUNTY

Jamesburg Borough

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 1551 MIDDLESEX COUNTY Edison Township (in part) 20" CEM 319 0 0 319 MIDDLESEX COUNTY: Edison Township (in part) 0 0 1552 20" CI 20 20 1553 MIDDLESEX COUNTY Edison Township (in part) 20" DI 17 0 0 17 1554 MIDDLESEX COUNTY 20" Ω 0 Edison Township (in part) Unk 148 148 1555 MIDDLESEX COUNTY: Edison Township (in part) 24" CI 135 0 0 135 1556 MIDDLESEX COUNTY Edison Township (in part) 24" 0 DI 52 0 52 0 1557 MIDDLESEX COUNTY Edison Township (in part) 24' ST 154 n 154 MIDDLESEX COUNTY: Edison Township (in part) 24" Unk 161 0 0 161 1558 1559 MIDDLESEX COUNTY: 3" Unk 70 0 0 70 Edison Township (in part) 1.757 1560 MIDDLESEX COUNTY Edison Township (in part) 30' CEM 1.757 0 0 1561 MIDDLESEX COUNTY: Edison Township (in part) 30" CI 80 0 0 80 1562 MIDDLESEX COUNTY: Edison Township (in part) 30" DI 29 0 0 29 ST 110 0 0 110 MIDDLESEX COUNTY: 30' 1563 Edison Township (in part) 1564 MIDDLESEX COUNTY: Edison Township (in part) 30" UNK 551 0 0 551 1565 MIDDLESEX COUNTY: Edison Township (in part) 36" CEM 26,710 0 0 26,710 Edison Township (in part) 18.734 0 0 18.734 1566 MIDDLESEX COUNTY 36' CI 1567 MIDDLESEX COUNTY: Edison Township (in part) 36" DI 52 0 0 52 1568 MIDDLESEX COUNTY: Edison Township (in part) 36' ST 35 0 0 35 MIDDLESEX COUNTY: 0 0 1569 Edison Township (in part) 36' Unk 120 120 1570 MIDDLESEX COUNTY: Edison Township (in part) 4" CEM 26 0 0 26 1571 MIDDLESEX COUNTY: Edison Township (in part) 4" DI 10,276 0 0 10,276 1572 MIDDLESEX COUNTY: Edison Township (in part) 4" ST 43 0 0 43 4" 1573 MIDDLESEX COUNTY Edison Township (in part) Unk 57 0 0 57 1574 MIDDLESEX COUNTY: Edison Township (in part) 48" CEM 21,860 0 0 21,860 1575 MIDDLESEX COUNTY: Edison Township (in part) 48 DI 17 0 0 17 0 ST 21 Ω 21 1576 MIDDLESEX COUNTY Edison Township (in part) 48' 1577 MIDDLESEX COUNTY: Edison Township (in part) 48" Unk 821 0 0 821 MIDDLESEX COUNTY: CI 0 0 10,850 1578 Edison Township (in part) 6" 10,850 MIDDLESEX COUNTY: 6" Ω 0 1579 Edison Township (in part) DI 14.060 14.060 MIDDLESEX COUNTY: Edison Township (in part) 6" Unk 0 0 562 1580 562 MIDDLESEX COUNTY: 60' CEM 1,019 0 0 1,019 1581 Edison Township (in part) MIDDLESEX COUNTY: 0 0 1582 Edison Township (in part) 8" AC 61 61 MIDDLESEX COUNTY: Edison Township (in part) 8" CEM 119 0 0 119 1583 1584 MIDDLESEX COUNTY: 8" CI 12,637 0 0 12,637 Edison Township (in part) 0 0 1585 MIDDLESEX COUNTY: Edison Township (in part) 8" DI 42.248 42.248 1586 MIDDLESEX COUNTY: Edison Township (in part) 8" Unk 117 0 0 117 1587 MIDDLESEX COUNTY: Jamesburg Borough 2" and less CI 232 0 (232)0 2" and less 0 1588 MIDDLESEX COUNTY: CU 186 0 186 Jamesburg Borough 1589 MIDDLESEX COUNTY: Jamesburg Borough 2" and less DI 168 0 0 168 1590 MIDDLESEX COUNTY: 2" and less Galv 8 0 0 8 Jamesburg Borough 1591 2" and less 6 0 0 6 MIDDLESEX COUNTY: Jamesburg Borough Unk 1592 MIDDLESEX COUNTY: Jamesburg Borough 12' CI 1 0 0 1 0 9,075 1593 MIDDLESEX COUNTY Jamesburg Borough 12' DI 9,075 0 1594 MIDDLESEX COUNTY Jamesburg Borough 2.25 CI 352 0 0 352 1595 MIDDLESEX COUNTY: Jamesburg Borough 4" AC 3 0 0 3 MIDDLESEX COUNTY: 4" CEM 6 0 0 6 1596 Jamesburg Borough 1597 MIDDLESEX COUNTY: Jamesburg Borough 4" CI 1,512 0 0 1,512 0 1598 MIDDLESEX COUNTY Jamesburg Borough 4" DI 14 0 14 MIDDLESEX COUNTY: 4" PE 3 0 0 3 1599 Jamesburg Borough

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 1601 MIDDLESEX COUNTY Jamesburg Borough 6" AC 17,294 0 (981 16,312 MIDDLESEX COUNTY: CEM 0 1602 Jamesburg Borough 6" 71 0 71 1603 MIDDLESEX COUNTY Jamesburg Borough 6" CI 2,052 0 (275)1,777 MIDDLESEX COUNTY 6" DΙ 45 1604 Jamesburg Borough 13,900 (8) 13,937 1605 MIDDLESEX COUNTY: Jamesburg Borough 8" Unk 1 0 0 1 MIDDLESEX COUNTY 7,113 7,113 1606 Jamesburg Borough 8" AC 0 0 Ω 1,278 1607 MIDDLESEX COUNTY Jamesburg Borough 8" CI 1.278 0 MIDDLESEX COUNTY: 8" DI 39,365 2,038 (5) 41,398 1608 Jamesburg Borough 1609 MIDDLESEX COUNTY: 8" HDPE 574 0 574 Jamesburg Borough 0 1610 MIDDLESEX COUNTY Middlesex Borough (in part) 2" and less CI 481 0 0 481 MIDDLESEX COUNTY: Middlesex Borough (in part) 2" and less DI 533 2 0 535 1611 1612 MIDDLESEX COUNTY: Middlesex Borough (in part) 2" and less PVC 0 4.170 0 4.170 1613 MIDDLESEX COUNTY: CI 0 Middlesex Borough (in part) 10" 1614 MIDDLESEX COUNTY: Middlesex Borough (in part) 10" DI 27 0 0 27 1615 MIDDLESEX COUNTY: Middlesex Borough (in part) 12' CEM 43 0 0 43 0 MIDDLESEX COUNTY 0 1616 12" CI 6.898 6.898 Middlesex Borough (in part) 1617 MIDDLESEX COUNTY: Middlesex Borough (in part) 12" DI 8,807 1,358 0 10,166 1618 MIDDLESEX COUNTY: Middlesex Borough (in part) 12' Unk 34 0 0 34 MIDDLESEX COUNTY: 3,272 0 0 3,272 1619 Middlesex Borough (in part) 16' CEM 1620 MIDDLESEX COUNTY: Middlesex Borough (in part) 16' CI 2,661 0 0 2,661 1621 MIDDLESEX COUNTY: Middlesex Borough (in part) 16' DI 11,969 0 0 11,969 1622 MIDDLESEX COUNTY: Middlesex Borough (in part) 16' Unk 73 0 0 73 1623 MIDDLESEX COUNTY Middlesex Borough (in part) 20" CEM 985 0 0 985 1624 MIDDLESEX COUNTY: Middlesex Borough (in part) 20" CI 2,027 0 0 2,027 1625 MIDDLESEX COUNTY Middlesex Borough (in part) DI 1,233 0 0 1,233 20 0 24' CI Ω 1626 MIDDLESEX COUNTY Middlesex Borough (in part) 89 89 1627 MIDDLESEX COUNTY Middlesex Borough (in part) 24" DI 389 0 0 389 MIDDLESEX COUNTY: DI 172 0 0 172 1628 Middlesex Borough (in part) MIDDLESEX COUNTY: 3" Ω 0 1629 Middlesex Borough (in part) Unk 60 60 MIDDLESEX COUNTY: Middlesex Borough (in part) 36" CEM 179 0 0 179 1630 MIDDLESEX COUNTY: 17,150 0 0 17,150 1631 Middlesex Borough (in part) 36 CI MIDDLESEX COUNTY: CI 0 (2.749)1632 Middlesex Borough (in part) 4" 3.234 484 MIDDLESEX COUNTY: Middlesex Borough (in part) 4" DI 427 0 (226)201 1633 1634 MIDDLESEX COUNTY: 48' CEM 6,389 0 6,389 Middlesex Borough (in part) 0 0 0 612 1635 MIDDLESEX COUNTY: Middlesex Borough (in part) 48' DI 612 MIDDLESEX COUNTY: Middlesex Borough (in part) 6" Unk 31 0 0 31 1636 1637 MIDDLESEX COUNTY: Middlesex Borough (in part) CI 152,523 0 (11.751)140,772 MIDDLESEX COUNTY: Middlesex Borough (in part) 6" DI 22.268 224 (592)21.901 1638 1639 MIDDLESEX COUNTY: Middlesex Borough (in part) 6" Unk 191 0 0 191 1640 MIDDLESEX COUNTY: Middlesex Borough (in part) 60' CEM 5,809 0 0 5,809 72' 0 0 1641 MIDDLESEX COUNTY: Middlesex Borough (in part) CEM 3.090 3.090 1642 MIDDLESEX COUNTY: Middlesex Borough (in part) 8" Unk 27 0 0 27 1643 MIDDLESEX COUNTY Middlesex Borough (in part) CI 28,060 0 (30)28,031 1644 MIDDLESEX COUNTY Middlesex Borough (in part) 8" DI 45,153 12,125 (1,494)55,784 1645 MIDDLESEX COUNTY: Middlesex Borough (in part) 8" ST 228 0 0 228 MIDDLESEX COUNTY: 714 0 0 1646 Middlesex Borough (in part) 8" Unk 714 1647 MIDDLESEX COUNTY: 2" and less CI 831 0 0 831 Monroe Township (in part) 1648 MIDDLESEX COUNTY Monroe Township (in part) 2" and less DI 32 0 0 32 MIDDLESEX COUNTY: DI 303 0 0 303 1649 Monroe Township (in part) 12' 1650 MIDDLESEX COUNTY Monroe Township (in part) 16" DI 15,753 0 0 15,753

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1701 MIDDLESEX COUNTY Piscataway Township (in part) 6" CI 327.316 0 0 327,316 MIDDLESEX COUNTY: 57,471 0 57,471 1702 Piscataway Township (in part) 6" DI 0 1703 MIDDLESEX COUNTY Piscataway Township (in part) 6" Unk 2,586 0 0 2,586 MIDDLESEX COUNTY 60' Ω 15,536 1704 Piscataway Township (in part) CFM 15,536 0 1705 MIDDLESEX COUNTY: Piscataway Township (in part) 60' DI 5,905 0 0 5,905 MIDDLESEX COUNTY PCCF 1706 Piscataway Township (in part) 60' 460 460 (460)460 1707 MIDDLESEX COUNTY Piscataway Township (in part) 8" CFM 38 0 0 38 MIDDLESEX COUNTY: Piscataway Township (in part) 8" CI 62,989 0 0 62,989 1708 1709 MIDDLESEX COUNTY: Piscataway Township (in part) 8" DI 321,706 0 0 321,706 MIDDLESEX COUNTY 1710 Piscataway Township (in part) 8" ST 343 0 0 343 1711 MIDDLESEX COUNTY: Piscataway Township (in part) 8" Unk 11,433 0 0 11,433 1712 MIDDLESEX COUNTY: Plainsboro Township (in part) 2" and less PVC 16 0 0 16 Plainsboro Township (in part) 0 1713 MIDDLESEX COUNTY: 2" and less Unk 30 0 30 1714 MIDDLESEX COUNTY: Plainsboro Township (in part) 10" CI 274 0 0 274 1715 MIDDLESEX COUNTY: Plainsboro Township (in part) 10' DΙ 510 0 0 510 1716 Plainsboro Township (in part) CI 0 0 3,352 MIDDLESEX COUNTY 12" 3.352 1717 MIDDLESEX COUNTY: Plainsboro Township (in part) 12" DI 118,151 0 0 118.151 1718 MIDDLESEX COUNTY: Plainsboro Township (in part) 12' ST 0 0 205 205 1719 MIDDLESEX COUNTY: 0 Plainsboro Township (in part) 12' Unk 2.602 0 2.602 1720 MIDDLESEX COUNTY: Plainsboro Township (in part) 16" DI 55.619 0 0 55,619 1721 MIDDLESEX COUNTY: Plainsboro Township (in part) 16' ST 794 0 0 794 1722 MIDDLESEX COUNTY: Plainsboro Township (in part) 16' Unk 79 0 0 79 1723 MIDDLESEX COUNTY Plainsboro Township (in part) 20" AC 81 0 0 81 1724 MIDDLESEX COUNTY: Plainsboro Township (in part) 20" DI 4,662 0 0 4,662 1725 MIDDLESEX COUNTY Plainsboro Township (in part) DI 25,797 0 0 25,797 0 3" Ω 128 1726 MIDDLESEX COUNTY Plainsboro Township (in part) DI 128 1727 MIDDLESEX COUNTY Plainsboro Township (in part) 3" PVC 116 0 0 116 MIDDLESEX COUNTY: Unk 0 0 266 1728 Plainsboro Township (in part) 266 MIDDLESEX COUNTY: 30' 12.614 Ω 0 12,614 1729 Plainsboro Township (in part) CFM MIDDLESEX COUNTY: Plainsboro Township (in part) 4" CI 0 0 1730 505 505 MIDDLESEX COUNTY: DI 6,979 0 0 6,979 1731 Plainsboro Township (in part) MIDDLESEX COUNTY: 4" 0 0 1732 Plainsboro Township (in part) Unk 663 663 1733 MIDDLESEX COUNTY: Plainsboro Township (in part) 6" CI 1,825 0 0 1,825 1734 MIDDLESEX COUNTY: Plainsboro Township (in part) 6" DI 23,241 0 0 23,241 0 0 1735 MIDDLESEX COUNTY: Plainsboro Township (in part) 6" ST 14 14 1736 MIDDLESEX COUNTY: Plainsboro Township (in part) 6" Unk 4,100 0 0 4,100 1737 MIDDLESEX COUNTY: Plainsboro Township (in part) Unk 6 0 0 6 5,668 0 0 5,668 1738 MIDDLESEX COUNTY: Plainsboro Township (in part) 8" CI 1739 MIDDLESEX COUNTY: Plainsboro Township (in part) 8" DI 205,132 0 0 205,132 1740 MIDDLESEX COUNTY: Plainsboro Township (in part) ST 0 0 21 21 1741 8" Unk 13,251 0 0 13,251 MIDDLESEX COUNTY: Plainsboro Township (in part) 2" and less 1742 MIDDLESEX COUNTY: South Brunswick Township DI 11 0 0 11 1743 MIDDLESEX COUNTY South Brunswick Township 2" and les PL - Unl 280 0 0 280 1744 MIDDLESEX COUNTY South Brunswick Township 12' DI 18 0 0 18 1745 MIDDLESEX COUNTY: South Brunswick Township 16' DΙ 1,826 0 0 1,826 MIDDLESEX COUNTY: 0 0 1746 South Brunswick Township 16' Unk 10 10 1747 MIDDLESEX COUNTY: South Brunswick Township 20' DI 1,679 0 0 1,679 1748 MIDDLESEX COUNTY South Brunswick Township 24' DI 3.490 0 0 3.490 MIDDLESEX COUNTY: 4" CI 490 0 0 490 1749 South Brunswick Township 1750 MIDDLESEX COUNTY South Brunswick Township DI 11 0 0 11

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South Plainfield Borough (in part)

1800

MIDDLESEX COUNTY

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 1751 MIDDLESEX COUNTY South Brunswick Township 4" Galv 10 0 0 10 MIDDLESEX COUNTY: South Brunswick Township 1,461 0 1752 48' DI 0 1,461 1753 MIDDLESEX COUNTY South Brunswick Township 6" CI 1,219 0 0 1,219 DΙ 2,012 Ω 0 2,012 1754 MIDDLESEX COUNTY South Brunswick Township 6" 1755 MIDDLESEX COUNTY South Brunswick Township 8" CI 2,350 0 0 2,350 MIDDLESEX COUNTY 6,519 0 1756 South Brunswick Township DI 0 6,519 1757 MIDDLESEX COUNTY South Plainfield Borough (in part) 2" and less CFM 27 0 0 27 MIDDLESEX COUNTY: South Plainfield Borough (in part) 2" and less CI 367 0 0 367 1758 1759 MIDDLESEX COUNTY: South Plainfield Borough (in part) 2" and less DI 13 0 0 13 1760 MIDDLESEX COUNTY South Plainfield Borough (in part) 2" and less Galv 112 0 0 112 South Plainfield Borough (in part) 1761 MIDDLESEX COUNTY: 2" and less PVC 4 0 4 1762 MIDDLESEX COUNTY: South Plainfield Borough (in part) 10" CI 178 0 0 178 South Plainfield Borough (in part) 0 0 1763 MIDDLESEX COUNTY Unk 223 223 10" 1764 MIDDLESEX COUNTY: South Plainfield Borough (in part) 12" CEM 319 0 0 319 1765 MIDDLESEX COUNTY: South Plainfield Borough (in part) 12' CI 22,146 0 0 22,146 1766 South Plainfield Borough (in part) 20 0 MIDDLESEX COUNTY 12" DI 33.963 33.983 1767 MIDDLESEX COUNTY: South Plainfield Borough (in part) 12" HDPE 154 0 0 154 1768 MIDDLESEX COUNTY: South Plainfield Borough (in part) 12' ST 443 0 0 443 1769 3,101 0 3,101 MIDDLESEX COUNTY South Plainfield Borough (in part) 12' Unk 0 1770 MIDDLESEX COUNTY: South Plainfield Borough (in part) 16" CEM 7 0 0 7 1771 MIDDLESEX COUNTY: South Plainfield Borough (in part) 16' CI 5,923 0 0 5,923 1772 MIDDLESEX COUNTY South Plainfield Borough (in part) 16' DI 17,433 0 0 17,433 1773 MIDDLESEX COUNTY South Plainfield Borough (in part) 16" Unk 5,933 0 0 5,933 1774 MIDDLESEX COUNTY: South Plainfield Borough (in part) 20" CI 2,869 0 0 2,869 Unk MIDDLESEX COUNTY South Plainfield Borough (in part) 200 0 0 200 20 0 24' Ω 1776 MIDDLESEX COUNTY South Plainfield Borough (in part) Unk Ω 0 1777 MIDDLESEX COUNTY South Plainfield Borough (in part) 24" CEM 644 0 0 644 MIDDLESEX COUNTY: South Plainfield Borough (in part) 24' DI 65 0 0 65 1778 MIDDLESEX COUNTY: 15 Ω 0 15 1779 South Plainfield Borough (in part) 3" DI MIDDLESEX COUNTY: South Plainfield Borough (in part) 3" Unk 71 0 0 71 1780 MIDDLESEX COUNTY: South Plainfield Borough (in part) CEM ,653 0 0 ,653 1781 30' MIDDLESEX COUNTY: 0 0 1782 South Plainfield Borough (in part) 30' DI 42 42 1783 MIDDLESEX COUNTY: South Plainfield Borough (in part) 30" UNK 12 0 0 12 1784 MIDDLESEX COUNTY: South Plainfield Borough (in part) 36' CEM 1,531 0 0 1,531 South Plainfield Borough (in part) 0 0 1785 MIDDLESEX COUNTY: 36' CI 13.485 13.485 1786 MIDDLESEX COUNTY: South Plainfield Borough (in part) 36" DI 2,240 0 0 2,240 1787 MIDDLESEX COUNTY: South Plainfield Borough (in part) 36 Unk 247 0 0 247 South Plainfield Borough (in part) 0 0 1788 MIDDLESEX COUNTY: 4" CI 14 14 1789 MIDDLESEX COUNTY: South Plainfield Borough (in part) 4" DI 57 0 0 57 1790 MIDDLESEX COUNTY: South Plainfield Borough (in part) Unk 105 0 0 105 1791 48' CEM 10,782 0 10,782 MIDDLESEX COUNTY: South Plainfield Borough (in part) 0 1792 MIDDLESEX COUNTY: South Plainfield Borough (in part) 48' DI 32 0 0 32 1793 MIDDLESEX COUNTY South Plainfield Borough (in part) 48 Unk 420 0 0 420 1794 MIDDLESEX COUNTY South Plainfield Borough (in part) 6" CEM 205 0 0 205 1795 MIDDLESEX COUNTY: South Plainfield Borough (in part) 6" CI 111,244 0 (2,636)108,608 MIDDLESEX COUNTY 40 1796 South Plainfield Borough (in part) 6" DI 25,223 (581) 24,683 1797 MIDDLESEX COUNTY: South Plainfield Borough (in part) 6" Unk 1,888 0 0 1,888 1798 MIDDLESEX COUNTY South Plainfield Borough (in part) 60' CEM 19,136 0 0 19,136 MIDDLESEX COUNTY: 0 0 1799 South Plainfield Borough (in part) 60' DI 53 53

60'

Unk

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24

Allenhurst Borough

1850

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 1801 MIDDLESEX COUNTY South Plainfield Borough (in part) 8" CEM 39 0 0 39 MIDDLESEX COUNTY: South Plainfield Borough (in part) 31,213 0 31,181 1802 8" CI (32) 1803 MIDDLESEX COUNTY South Plainfield Borough (in part) 8" DI 97,183 4.148 0 101,331 1,050 MIDDLESEX COUNTY South Plainfield Borough (in part) 1804 8" Galv 0 1.050 1805 MIDDLESEX COUNTY: South Plainfield Borough (in part) 8" ST 55 0 0 55 MIDDLESEX COUNTY South Plainfield Borough (in part) 0 1806 8" 1,972 0 1,972 Unk 0 1807 MIDDLESEX COUNTY Woodbridge Township 2" and less Unk 39 n 39 MIDDLESEX COUNTY: CI 73 0 0 73 1808 Woodbridge Township 12' 1809 MIDDLESEX COUNTY: Woodbridge Township 12" DI 662 0 0 662 MIDDLESEX COUNTY 1810 Woodbridge Township 12' Unk 60 0 0 60 1811 MIDDLESEX COUNTY: 16" Unk 240 0 0 240 Woodbridge Township 1812 MIDDLESEX COUNTY: Woodbridge Township Unk 19 0 0 19 0 0 65 1813 MIDDLESEX COUNTY: 36' DI 65 Woodbridge Township 1814 MIDDLESEX COUNTY: Woodbridge Township 48' CEM 23,565 0 0 23,565 1815 MIDDLESEX COUNTY: Woodbridge Township 48" DI 9 0 0 CI 0 0 1816 MIDDLESEX COUNTY 375 375 Woodbridge Township 6" 1817 MIDDLESEX COUNTY: Woodbridge Township 6" Unk 73 0 0 73 1818 MIDDLESEX COUNTY: Woodbridge Township 8" CI 710 0 0 710 MIDDLESEX COUNTY: DI 252 0 0 252 1819 8 Woodbridge Township 1820 MIDDLESEX COUNTY: Woodbridge Township 8" Unk 153 0 0 153 2,996,482 1821 MIDDLESEX COUNTY: Total 2,989,981 1822 MONMOUTH COUNTY: Aberdeen Township (in part) 2" and less Unk 19 0 0 19 1823 MONMOUTH COUNTY: Aberdeen Township (in part) 2" and less Galv 4 0 0 4 1824 MONMOUTH COUNTY: Aberdeen Township (in part) 10' CI 13,899 0 0 13,899 1825 MONMOUTH COUNTY: 10' DI 1,272 0 0 1,272 Aberdeen Township (in part) 0 HDPF Ω 1826 MONMOUTH COUNTY: Aberdeen Township (in part) 10" 161 161 1827 MONMOUTH COUNTY: Aberdeen Township (in part) 12" AC 428 0 0 428 MONMOUTH COUNTY: 0 0 1828 Aberdeen Township (in part) 12 CI 4,960 4,960 MONMOUTH COUNTY: 12' Ω 0 1829 Aberdeen Township (in part) DI 3 270 3.270 MONMOUTH COUNTY: Aberdeen Township (in part) 12" HDPE 455 0 0 455 1830 MONMOUTH COUNTY: PVC 1,686 0 0 1,686 1831 Aberdeen Township (in part) 12 MONMOUTH COUNTY: 0 0 1832 Aberdeen Township (in part) 16' CI 466 466 MONMOUTH COUNTY: Aberdeen Township (in part) 16" DI 12,525 0 0 12,525 1833 1834 MONMOUTH COUNTY: CI 117 0 0 117 Aberdeen Township (in part) MONMOUTH COUNTY: 4" 0 0 1835 Aberdeen Township (in part) Unk 116 116 1836 MONMOUTH COUNTY: Aberdeen Township (in part) 4" DI 35 0 0 35 1837 MONMOUTH COUNTY: Aberdeen Township (in part) 4" PVC 0 0 6" 9,021 0 0 9,021 MONMOUTH COUNTY: AC 1838 Aberdeen Township (in part) 1839 MONMOUTH COUNTY: Aberdeen Township (in part) 6" CI 1,323 0 0 1,323 1840 MONMOUTH COUNTY: Aberdeen Township (in part) DI 6,155 0 0 6,155 MONMOUTH COUNTY: 6" HDPE 0 1841 Aberdeen Township (in part) 3.015 0 3.015 1842 MONMOUTH COUNTY: Aberdeen Township (in part) 6" PVC 6,346 0 0 6,346 10,811 10,811 1843 MONMOUTH COUNTY: Aberdeen Township (in part) AC 0 0 1844 MONMOUTH COUNTY: 8" CI 1,972 0 0 1,972 Aberdeen Township (in part) 1845 MONMOUTH COUNTY: Aberdeen Township (in part) 8" DI 13,713 0 0 13,713 MONMOUTH COUNTY: HDPE 0 0 1846 Aberdeen Township (in part) 8" 2,294 2,294 1847 MONMOUTH COUNTY: PVC 98,540 0 0 98,540 Aberdeen Township (in part) 1848 MONMOUTH COUNTY: Aberdeen Township (in part) 8" Unk 52 0 0 52 MONMOUTH COUNTY: BR 35 0 0 35 1849 Allenhurst Borough 2" and less

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125

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2" and less

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 1901 MONMOUTH COUNTY: Bradley Beach Borough 2" and less CI 856 0 (608) 248 MONMOUTH COUNTY: 2" and less 0 1902 Bradley Beach Borough CU 90 (86) 4 2" and less 1903 MONMOUTH COUNTY Bradley Beach Borough DI 18 0 0 18 MONMOUTH COUNTY Ω 1904 Bradley Beach Borough 2" and less Galv 1,026 0 1,026 1905 MONMOUTH COUNTY: Bradley Beach Borough CI 2,827 0 0 2,827 1906 MONMOUTH COUNTY: 0 12" CI 0 Bradley Beach Borough 2,476 2,476 227 0 1907 MONMOUTH COUNTY Bradley Beach Borough 12' DI 9.384 9,611 MONMOUTH COUNTY: 2.25" CI 303 0 (300)1908 Bradley Beach Borough 2 1909 MONMOUTH COUNTY: 2.5' CI 183 0 183 Bradley Beach Borough 0 MONMOUTH COUNTY: 1910 Bradley Beach Borough 4" AC 354 0 0 354 1911 MONMOUTH COUNTY: Bradley Beach Borough 4" CEM 47 0 0 47 1912 MONMOUTH COUNTY: Bradley Beach Borough 4" CI 50 0 0 50 0 0 20 1913 MONMOUTH COUNTY: 4" DI 20 Bradley Beach Borough 1914 MONMOUTH COUNTY: Bradley Beach Borough 4" Galv 70 0 0 70 1915 MONMOUTH COUNTY: Bradley Beach Borough 4" Oth 3 0 0 3 1916 MONMOUTH COUNTY 0 1 6" 221 (220)Bradley Beach Borough AC 1917 MONMOUTH COUNTY: Bradley Beach Borough 6" CEM 179 0 0 179 1918 MONMOUTH COUNTY: 6" CI 1,112 0 (184)928 Bradley Beach Borough 1919 MONMOUTH COUNTY: 2,001 0 (179) 6" DI 1.822 Bradley Beach Borough 1920 MONMOUTH COUNTY: Bradley Beach Borough 6" Oth 1 0 0 1 1921 MONMOUTH COUNTY: Bradley Beach Borough 8" CI 4,164 0 0 4,164 1922 MONMOUTH COUNTY: Bradlev Beach Borough 8 DI 46,312 2,753 (6) 49,058 1923 MONMOUTH COUNTY: Bradley Beach Borough 8" PVC 1 0 0 1 1924 MONMOUTH COUNTY: Colts Neck Township (in part) 10" DI 1,626 0 0 1,626 1925 MONMOUTH COUNTY: Colts Neck Township (in part) CI 73 0 0 73 0 12" Ω 361 1926 MONMOUTH COUNTY: Colts Neck Township (in part) DI 361 1927 MONMOUTH COUNTY: Colts Neck Township (in part) 16" CI 253 0 0 253 MONMOUTH COUNTY: 16' DI 13,480 0 0 13,480 1928 Colts Neck Township (in part) MONMOUTH COUNTY: 217 Ω 0 217 1929 Colts Neck Township (in part) 20" CI MONMOUTH COUNTY: Colts Neck Township (in part) 20" DI 51 0 0 51 1930 MONMOUTH COUNTY: 10 0 0 10 1931 Colts Neck Township (in part) Unk 20" MONMOUTH COUNTY: 24" 0 0 429 1932 Colts Neck Township (in part) CI 429 MONMOUTH COUNTY: Colts Neck Township (in part) 24" DI 185 0 0 185 1933 1934 MONMOUTH COUNTY: Colts Neck Township (in part) 30" CEM 4,142 0 0 4,142 MONMOUTH COUNTY: 0 0 1935 Colts Neck Township (in part) 30' CI 175 175 1936 MONMOUTH COUNTY: Colts Neck Township (in part) 30" DI 134 0 0 134 1937 MONMOUTH COUNTY: Colts Neck Township (in part) 36' CI 1,458 0 0 1,458 0 0 1938 MONMOUTH COUNTY: Colts Neck Township (in part) 36' DI 3.187 3.187 1939 MONMOUTH COUNTY: Colts Neck Township (in part) 4" Unk 7 0 0 7 1940 MONMOUTH COUNTY: Colts Neck Township (in part) DI 15 0 0 15 MONMOUTH COUNTY: 42' CI 1,012 0 0 1,012 1941 Colts Neck Township (in part) Colts Neck Township (in part) 1942 MONMOUTH COUNTY: 42" DI 2,228 0 0 2,228 1943 MONMOUTH COUNTY: Colts Neck Township (in part) 42 HDPE 963 0 0 963 1944 MONMOUTH COUNTY Colts Neck Township (in part) 6" CI 142 0 0 142 1945 MONMOUTH COUNTY: Colts Neck Township (in part) 6" DI 1,418 0 0 1,418 MONMOUTH COUNTY: Colts Neck Township (in part) DI 0 0 1946 36 36 1947 MONMOUTH COUNTY: 2" and less CI 2,169 0 0 2,169 Deal Borough 1948 MONMOUTH COUNTY: Deal Borough 2" and less DI 0 0 7 MONMOUTH COUNTY: 288 0 0 288 1949 Deal Borough 2" and less Galv MONMOUTH COUNTY: 1950 Deal Borough 12' CI 12,855 0 0 12,855

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) MONMOUTH COUNTY: 2001 Fair Haven Borough 2" and less Galv 407 0 0 407 MONMOUTH COUNTY: 2" and less PE 0 0 2002 Fair Haven Borough 2 Fair Haven Borough 2003 MONMOUTH COUNTY 10' CI 42 0 0 42 MONMOUTH COUNTY CI 64 Ω 0 64 2004 Fair Haven Borough 12' 2005 MONMOUTH COUNTY: Fair Haven Borough 12' DI 2,212 0 0 2,212 MONMOUTH COUNTY: Fair Haven Borough 16' 0 2006 DI 8,164 0 8,164 0 2007 MONMOUTH COUNTY Fair Haven Borough 18' CI 2.939 n 2.939 MONMOUTH COUNTY: 2.25" CI 13 0 0 13 2008 Fair Haven Borough 2009 MONMOUTH COUNTY: Fair Haven Borough 2.5" CI 1,194 0 0 1,194 MONMOUTH COUNTY: 0 2010 Fair Haven Borough 4" CI 2.232 0 2.232 MONMOUTH COUNTY: Fair Haven Borough 6" AC 26,305 0 0 26,305 2011 2012 MONMOUTH COUNTY: Fair Haven Borough 6" CI 31,731 0 0 31,731 0 2013 MONMOUTH COUNTY: 6" DI 10.429 0 10.429 Fair Haven Borough 2014 MONMOUTH COUNTY: Fair Haven Borough 8" AC 2,723 0 0 2,723 2015 MONMOUTH COUNTY: Fair Haven Borough CI 5,844 0 0 5,844 0 MONMOUTH COUNTY DI 22.971 0 22,971 2016 Fair Haven Borough 8" 2017 MONMOUTH COUNTY: Farmingdale Boro 8" CI 236 0 0 236 2018 MONMOUTH COUNTY: DI 27 0 0 27 Farmingdale Boro MONMOUTH COUNTY: DI 0 0 60 2019 16' 60 Freehold Township (in part) 2020 MONMOUTH COUNTY: Freehold Township (in part) 8" AC 3.030 0 0 3.030 2021 MONMOUTH COUNTY: Freehold Township (in part) 8" DI 164 0 0 164 2" and less 2022 MONMOUTH COUNTY: Hazlet Twp CI 194 0 0 194 2023 MONMOUTH COUNTY: Hazlet Twp 2" and less CU 86 0 0 86 2024 MONMOUTH COUNTY: Hazlet Twp 2" and less Galv 191 0 0 191 2025 MONMOUTH COUNTY: Hazlet Twp 2" and less 81 0 0 81 Unk 0 MONMOUTH COUNTY 19.169 Ω 19,169 2026 Hazlet Twp 10" AC 2027 MONMOUTH COUNTY: Hazlet Twp 10" CI 196 0 0 196 MONMOUTH COUNTY: 10' DΙ 1,102 0 0 1,102 Hazlet Twp 2028 MONMOUTH COUNTY: 12' 19,621 Ω 0 2029 Hazlet Twp AC. 19,621 MONMOUTH COUNTY: Hazlet Twp 12" CI 150 0 0 150 2030 MONMOUTH COUNTY: DI 20,625 0 0 20,625 2031 Hazlet Twp 12 MONMOUTH COUNTY: 12' HDPE 0 0 636 2032 Hazlet Twp 636 MONMOUTH COUNTY: Hazlet Twp 12" PVC 203 0 0 203 2033 MONMOUTH COUNTY: 16' AC 2,392 0 0 2,392 2034 Hazlet Twp MONMOUTH COUNTY: 0 0 2035 Hazlet Twp 16' DI 1 1 2036 MONMOUTH COUNTY: Hazlet Twp 20" DI 3,871 0 0 3,871 2037 MONMOUTH COUNTY: Hazlet Twp AC 1,896 0 0 1,896 4" 0 0 2038 MONMOUTH COUNTY: Hazlet Twp DI 10 10 2039 MONMOUTH COUNTY: Hazlet Twp 6" AC 252,022 0 0 252,022 2040 MONMOUTH COUNTY: Hazlet Twp CI 1,874 0 0 1,874 MONMOUTH COUNTY: 6" DI 17,714 0 0 17,714 2041 Hazlet Twp 2042 MONMOUTH COUNTY: Hazlet Twp 6" PVC 2,374 0 0 2,374 AC 0 2043 MONMOUTH COUNTY: Hazlet Twp 80,878 0 80,878 2044 MONMOUTH COUNTY: Hazlet Twp 8" CI 1.068 0 0 1.068 2045 MONMOUTH COUNTY: Hazlet Twp 8" DI 21,459 0 0 21,459 MONMOUTH COUNTY: PVC 6,789 0 0 2046 Hazlet Twp 8" 6,789 2047 MONMOUTH COUNTY: Unk 24 0 0 24 Hazlet Twp 0 2048 MONMOUTH COUNTY: Highlands Borough 2" and less Unk 11 0 11 MONMOUTH COUNTY: CI 309 0 0 309 2049 Highlands Borough 2" and less MONMOUTH COUNTY: 2050 Highlands Borough 2" and less DI 0 0

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) MONMOUTH COUNTY: 2051 Highlands Borough 2" and less Galv 123 0 0 123 MONMOUTH COUNTY: 213 0 0 2052 Highlands Borough 10" CI 213 2053 MONMOUTH COUNTY Highlands Borough 12' CI 3,913 0 0 3,913 MONMOUTH COUNTY DΙ Ω 0 2054 Highlands Borough 12' 7.604 7,604 2055 MONMOUTH COUNTY: Highlands Borough 16" DI 1,409 0 0 1,409 MONMOUTH COUNTY: 0 2056 3" CI 0 Highlands Borough 6 6 9.631 9.631 2057 MONMOUTH COUNTY Highlands Borough 4" CI n 0 MONMOUTH COUNTY: 4" CU 80 0 0 80 2058 Highlands Borough 2059 MONMOUTH COUNTY: 4" DI 26 0 0 26 Highlands Borough MONMOUTH COUNTY: PVC 2 2060 Highlands Borough 4" 2 0 0 MONMOUTH COUNTY: Highlands Borough 6" Unk 8 0 0 8 2061 2062 MONMOUTH COUNTY: Highlands Borough 6" AC 96 0 0 96 0 44.405 2063 MONMOUTH COUNTY: 6" CI 44.405 0 Highlands Borough 2064 MONMOUTH COUNTY: Highlands Borough 6" DI 6,655 0 0 6,655 2065 MONMOUTH COUNTY: Highlands Borough PVC 1,955 0 0 1,955 MONMOUTH COUNTY Unk 0 0 6 2066 6" 6 Highlands Borough 2067 MONMOUTH COUNTY: Highlands Borough 8" CI 1,245 0 0 1,245 2068 MONMOUTH COUNTY: DI 7,544 0 0 7,544 Highlands Borough MONMOUTH COUNTY: PVC 6,607 0 6,607 2069 0 Highlands Borough 2070 MONMOUTH COUNTY: Holmdel Township (in part) 2" and less Unk 4 0 0 4 2071 MONMOUTH COUNTY: Holmdel Township (in part) 2" and Less AC 19 0 0 19 2" and less 2072 MONMOUTH COUNTY: Holmdel Township (in part) CI 13 0 0 13 2073 MONMOUTH COUNTY: Holmdel Township (in part) 2" and less DΙ 159 0 0 159 2074 MONMOUTH COUNTY: Holmdel Township (in part) 2" and less Galv 9 0 0 9 2075 MONMOUTH COUNTY: Holmdel Township (in part) 10' 7,008 0 0 7,008 AC 0 2076 DΙ Ω MONMOUTH COUNTY: Holmdel Township (in part) 10" 58 58 2077 MONMOUTH COUNTY: Holmdel Township (in part) 12" Unk 1,107 0 0 1,107 MONMOUTH COUNTY: 12 AC 0 0 87,689 Holmdel Township (in part) 87,689 2078 MONMOUTH COUNTY: 12' 28,958 Ω 0 2079 Holmdel Township (in part) CI 28,958 MONMOUTH COUNTY: Holmdel Township (in part) 12" DI 101,374 0 0 101,374 2080 MONMOUTH COUNTY: HDPE 338 0 0 338 2081 Holmdel Township (in part) 12 MONMOUTH COUNTY: 12' 11.405 0 0 11.405 2082 Holmdel Township (in part) **PVC** MONMOUTH COUNTY: Holmdel Township (in part) 14" AC 6 0 0 6 2083 MONMOUTH COUNTY: Holmdel Township 14" DI 24 0 0 24 2084 MONMOUTH COUNTY: 0 0 13,689 2085 Holmdel Township 16' AC 13.689 2086 MONMOUTH COUNTY: Holmdel Township 16' CEM 4,741 0 0 4,741 2087 MONMOUTH COUNTY: Holmdel Township 16' CI 7,557 0 0 7,557 DI 0 0 2088 MONMOUTH COUNTY: 16" 35.089 35.089 Holmdel Township 2089 MONMOUTH COUNTY: Holmdel Township 20" DI 9,848 0 0 9,848 MONMOUTH COUNTY: Holmdel Township 20' HDPE 506 0 0 506 2090 MONMOUTH COUNTY: 24" DI 28,939 0 0 28,939 2091 Holmdel Township Holmdel Township 2092 MONMOUTH COUNTY: 4" AC 8 0 0 8 2093 MONMOUTH COUNTY: Holmdel Township DI 610 0 0 610 2094 MONMOUTH COUNTY: Holmdel Township 4" PVC 18 0 0 18 2095 MONMOUTH COUNTY: Holmdel Township 6" AC 54,952 0 0 54,952 MONMOUTH COUNTY: CI 0 0 2096 Holmdel Township 6" 7,907 7,907 2097 MONMOUTH COUNTY: 6" DI 40,028 255 0 40,283 Holmdel Township 2098 MONMOUTH COUNTY: Holmdel Township 6" PVC 4.814 0 0 4,814 MONMOUTH COUNTY: 3,484 0 0 3,484 2099 Holmdel Township 8" Unk MONMOUTH COUNTY: 2100 Holmdel Township AC 59,924 0 0 59,924

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2148

2149

2150

MONMOUTH COUNTY:

MONMOUTH COUNTY:

MONMOUTH COUNTY:

Howell Township (in part)

Howell Township (in part)

Howell Township (in part)

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Little Silver Borough

2200

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MONMOUTH COUNTY:

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) MONMOUTH COUNTY: 2201 Little Silver Borough 8" AC 5,061 0 0 5,061 MONMOUTH COUNTY: Little Silver Borough 7,064 0 0 2202 8" CI 7,064 2203 MONMOUTH COUNTY Little Silver Borough 8" DI 27,539 1,652 0 29,190 MONMOUTH COUNTY CI 0 2204 och Arbor Village 2" and less 226 0 226 2205 MONMOUTH COUNTY: och Arbor Village 2" and less Galv 226 0 0 226 MONMOUTH COUNTY: 0 2206 Loch Arbor Village 12" DI 758 0 758 0 2207 MONMOUTH COUNTY och Arbor Village 16' DI 1 400 n 1.400 MONMOUTH COUNTY: och Arbor Village 4" CI 1,727 0 (1,727)0 2208 MONMOUTH COUNTY: Loch Arbor Village 4" DI 0 (5) 0 2209 MONMOUTH COUNTY: 2210 Loch Arbor Village 6" AC 346 0 0 346 MONMOUTH COUNTY: och Arbor Village 6" CI 2,453 0 (393)2,059 2211 2212 MONMOUTH COUNTY: Loch Arbor Village 6" DI 426 20 (2) 445 1,478 och Arbor Village CI 0 2213 MONMOUTH COUNTY: 8" 1.980 (502) 2214 MONMOUTH COUNTY: och Arbor Village 8" DI 5,238 262 0 5,500 2215 MONMOUTH COUNTY: Long Branch City 2" and less Unk 4 0 0 4 2 MONMOUTH COUNTY: BR 2 0 0 2216 Long Branch City 2" and less 2217 MONMOUTH COUNTY: ong Branch City 2" and less CI 24,822 0 (568)24,254 2218 MONMOUTH COUNTY: Long Branch City 2" and less CU 0 0 33 33 MONMOUTH COUNTY: 0 2219 ong Branch City 2" and less DI 524 0 524 2220 MONMOUTH COUNTY: Long Branch City 2" and less Galv 9,003 0 0 9,003 2221 MONMOUTH COUNTY: ong Branch City 10" Unk 0 0 2222 MONMOUTH COUNTY: Long Branch City 10' CI 1,573 0 0 1,573 2223 MONMOUTH COUNTY: Long Branch City 10" DI 5 0 0 5 2224 MONMOUTH COUNTY: ong Branch City 10' Oth 2 0 0 2 MONMOUTH COUNTY: ong Branch City 12 Unk 79 0 0 79 2225 0 2226 MONMOUTH COUNTY 12' 1.150 Ω 1.150 Long Branch City AC 2227 MONMOUTH COUNTY: ong Branch City 12" CI 21,951 0 0 21,951 MONMOUTH COUNTY: 12 DI 33,105 0 0 33,105 Long Branch City 2228 MONMOUTH COUNTY: 12' Ω 0 2229 Long Branch City Oth 685 685 MONMOUTH COUNTY: ong Branch City 12" PVC 0 0 2230 2,135 2,135 MONMOUTH COUNTY: CEM 7,507 0 0 7,507 ong Branch City 16' 2231 MONMOUTH COUNTY: 16" 10.798 0 0 10,798 2232 Long Branch City CI MONMOUTH COUNTY: Long Branch City 16" DI 11,353 0 0 11,353 2233 MONMOUTH COUNTY: 16" Oth 56 0 0 56 ong Branch City 2234 MONMOUTH COUNTY: PVC 0 0 2235 Long Branch City 16' 664 664 2236 MONMOUTH COUNTY: Long Branch City 16' Unk 56 0 0 56 2237 MONMOUTH COUNTY: ong Branch City 2.25 CI 2,806 0 0 2,806 2.25" PVC 0 0 2238 MONMOUTH COUNTY: Long Branch City 1 2239 MONMOUTH COUNTY: Long Branch City 2.25" Unk 227 0 0 227 2240 MONMOUTH COUNTY: ong Branch City CI 578 0 0 578 2.5 2241 MONMOUTH COUNTY: CI 0 0 20" 1.242 1.242 Long Branch City 2242 MONMOUTH COUNTY: Long Branch City 20" Oth 6 0 0 6 0 2243 MONMOUTH COUNTY: ong Branch City 36' CI 884 0 884 2244 MONMOUTH COUNTY: 4" Unk 1 0 0 Long Branch City 2245 MONMOUTH COUNTY: Long Branch City 4" CI 8,707 0 0 8.707 MONMOUTH COUNTY: 4" DI 0 0 55 2246 ong Branch City 55 2247 MONMOUTH COUNTY: 4" Unk 335 0 0 335 Long Branch City 2248 MONMOUTH COUNTY: Long Branch City 6" AC 25,089 0 (352) 24,736

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Middletown Township

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) MONMOUTH COUNTY: 2251 Long Branch City 6" Galv 3 0 0 MONMOUTH COUNTY: 139 0 0 139 2252 ong Branch City 6" Oth 2253 MONMOUTH COUNTY Long Branch City 6" PVC 24 0 0 24 MONMOUTH COUNTY Unk Ω 0 0 2254 Long Branch City 8" 2255 MONMOUTH COUNTY: ong Branch City 8" AC 1,982 0 0 1,982 MONMOUTH COUNTY: 0 2256 8" CI 57,050 0 57,050 Long Branch City 2 086 2257 MONMOUTH COUNTY ong Branch City 8" DI 69.539 0 71.625 MONMOUTH COUNTY: ong Branch City 8" Oth 215 0 0 215 2258 MONMOUTH COUNTY: Long Branch City 8" PVC 1,319 0 0 1,319 2259 MONMOUTH COUNTY: 6,335 6,335 2260 Manasquan 24' DI 0 0 MONMOUTH COUNTY: 24" HDPE 247 0 0 247 2261 Manasquan 2262 MONMOUTH COUNTY: Manasquan 6" AC 142 0 0 142 0 0 2263 MONMOUTH COUNTY: 6" CI 53 53 Manasquan 2264 MONMOUTH COUNTY: Manasquan 6" DI 401 0 0 401 2265 MONMOUTH COUNTY: Marlboro Township 12' DI 2,107 0 0 2,107 MONMOUTH COUNTY DI 0 0 3.841 2266 16" 3.841 Marlboro Township 2267 MONMOUTH COUNTY: Marlboro Township 6" AC 39 0 0 39 2268 MONMOUTH COUNTY: Marlboro Township 6" CI 17 0 0 17 MONMOUTH COUNTY: 1,053 0 0 1,053 2269 8" CI Marlboro Township 2270 MONMOUTH COUNTY: Marlboro Township 8" DI 698 0 0 698 2271 MONMOUTH COUNTY: Marlboro Township 8" Oth 16 0 0 16 2272 MONMOUTH COUNTY: Marlboro Township 8" PVC 533 0 0 533 2273 MONMOUTH COUNTY: Matawan Township 10" DI 6 0 0 6 2274 MONMOUTH COUNTY: Matawan Township 16' DI 385 0 0 385 MONMOUTH COUNTY: Matawan Township AC 60 0 0 60 2275 0 2276 2" and less Ω MONMOUTH COUNTY: Middletown Township Unk 20 20 2277 MONMOUTH COUNTY: Middletown Township 2" and Less AC 76 0 0 76 MONMOUTH COUNTY: CEM 2 0 0 2 Middletown Township 2" and less 2278 50,689 MONMOUTH COUNTY: 2" and less 56 333 Ω (5 644) 2279 Middletown Township CI MONMOUTH COUNTY: Middletown Township 2" and less CU 705 0 (48)2280 657 MONMOUTH COUNTY: 93 0 0 93 Middletown Township 2" and less DI 2281 MONMOUTH COUNTY: 2" and less 1.981 0 1.951 2282 Middletown Township Galv (30)MONMOUTH COUNTY: Middletown Township 2" and less HDPE 478 0 0 478 2283 MONMOUTH COUNTY: PE 710 0 0 710 2284 Middletown Township 2" and less MONMOUTH COUNTY: 0 0 2285 Middletown Township 12" AC 39,300 39,300 MONMOUTH COUNTY: Middletown Township 12" CEM 58 0 0 58 2286 2287 MONMOUTH COUNTY: Middletown Township 12 CI 154,921 0 0 154,921 DI 0 0 2288 MONMOUTH COUNTY: 12' 109.033 109.033 Middletown Township 2289 MONMOUTH COUNTY: Middletown Township 12" Oth 71 0 0 71 MONMOUTH COUNTY: Middletown Township HDPE 109 0 0 109 2290 2291 MONMOUTH COUNTY: 16" 0 0 AC 24 24 Middletown Township 2292 MONMOUTH COUNTY: Middletown Township 16" CEM 14,526 0 0 14,526 1,734 0 2293 MONMOUTH COUNTY: Middletown Township 16' CI 0 1,734 2294 MONMOUTH COUNTY: Middletown Township 16" DI 23,813 0 0 23,813 2295 MONMOUTH COUNTY: Middletown Township 16' HDPE 611 0 0 611 MONMOUTH COUNTY: Oth 0 0 2296 Middletown Township 16' 75 75 2297 MONMOUTH COUNTY: 16" Unk 8 0 0 8 Middletown Township 2298 MONMOUTH COUNTY: Middletown Township 2.25 CI 7,807 0 (159) 7,648 MONMOUTH COUNTY: 2.25" CU 0 0 2299 Middletown Township 8 8

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2301 MONMOUTH COUNTY: Middletown Township 2.5 CI 2,489 0 (301) 2,189 MONMOUTH COUNTY: 26,022 0 2302 Middletown Township 20" CEM 0 26,022 2303 MONMOUTH COUNTY Middletown Township 20" CI 1,760 0 0 1,760 MONMOUTH COUNTY 20" Ω 0 2304 Middletown Township DI 25,024 25,024 2305 MONMOUTH COUNTY: Middletown Township 20" Oth 1,454 0 0 1,454 MONMOUTH COUNTY: 24" 15,745 2306 Middletown Township CEM 0 0 15,745 1,654 2307 MONMOUTH COUNTY Middletown Township 24' CI 1 654 n 0 MONMOUTH COUNTY: 24" DI 54,444 0 0 54,444 2308 Middletown Township MONMOUTH COUNTY: Middletown Township 24" Oth 64 0 0 64 2309 MONMOUTH COUNTY: 2310 Middletown Township 30' CI 4.344 0 0 4.344 MONMOUTH COUNTY: Middletown Township 30" DI 8,457 0 0 8,457 2311 2312 MONMOUTH COUNTY: Middletown Township 36' CI 8,582 0 0 8,582 0 26,635 MONMOUTH COUNTY: 36' DI 26.635 0 2313 Middletown Township 2314 MONMOUTH COUNTY: Middletown Township 36" HDPE 613 0 0 613 2315 MONMOUTH COUNTY: Middletown Township Unk 23 0 0 23 MONMOUTH COUNTY 0 0 1 2316 Middletown Township 4" 1 AC 2317 MONMOUTH COUNTY: Middletown Township 4" CI 16,094 0 0 16,094 2318 MONMOUTH COUNTY: Middletown Township 4" DI 1,221 0 0 1,221 MONMOUTH COUNTY: 4" 9 0 9 2319 Middletown Township Galv 0 2320 MONMOUTH COUNTY: Middletown Township 4" HDPE 379 0 0 379 2321 MONMOUTH COUNTY: Middletown Township 4" Unk 12 0 0 12 2322 MONMOUTH COUNTY: Middletown Township 42 DI 463 0 0 463 2323 MONMOUTH COUNTY: Middletown Township 42" HDPE 1,082 0 0 1,082 2324 MONMOUTH COUNTY: Middletown Township 6" Unk 726 0 0 726 MONMOUTH COUNTY: Middletown Township 232,038 0 (18) 232,020 2325 AC 2326 6" CEM Ω MONMOUTH COUNTY: Middletown Township 25 0 25 2327 MONMOUTH COUNTY: Middletown Township 6" CI 255,320 0 (2,705)252,615 MONMOUTH COUNTY: 0 Middletown Township 6 CU 12 0 12 2328 661 MONMOUTH COUNTY: 6" 163.296 (346) 163.612 2329 Middletown Township DI MONMOUTH COUNTY: Middletown Township 6" HDPE 0 0 2330 20 20 MONMOUTH COUNTY: 0 0 59 Middletown Township 6" Oth 59 2331 MONMOUTH COUNTY: 6" 910 0 0 910 2332 Middletown Township **PVC** MONMOUTH COUNTY: Middletown Township 6" Unk 148 0 0 148 2333 MONMOUTH COUNTY: 8" AC 107,869 0 0 107,869 Middletown Township 2334 MONMOUTH COUNTY: 0 0 2335 Middletown Township 8" CEM 29 29 MONMOUTH COUNTY: Middletown Township 8" CI 338,326 0 0 338,326 2336 2337 MONMOUTH COUNTY: Middletown Township DI 306,073 10,761 (119) 316,714 2338 HDPE MONMOUTH COUNTY: 8" 0 0 260 Middletown Township 260 2339 MONMOUTH COUNTY: Middletown Township 8" Oth 395 0 0 395 2340 MONMOUTH COUNTY: Middletown Township PVC 2,326 0 0 2,326 2341 2" and less CI 0 0 MONMOUTH COUNTY: Monmouth Beach Borough 150 150 2" and less 2342 MONMOUTH COUNTY: Monmouth Beach Borough CU 201 0 0 201 2343 PE 0 MONMOUTH COUNTY: Monmouth Beach Borough 2" and les 33 0 33 2344 MONMOUTH COUNTY Monmouth Beach Borough AC 8,801 0 0 8,801 12" 2345 MONMOUTH COUNTY: Monmouth Beach Borough 12' DI 2,560 0 0 2,560 MONMOUTH COUNTY: 2.25" CI 118 0 0 118 2346 Monmouth Beach Borough 2347 MONMOUTH COUNTY: Monmouth Beach Borough 2.25 Galve 595 0 0 595 2348 MONMOUTH COUNTY: Monmouth Beach Borough 2.5 CI 231 0 0 231 MONMOUTH COUNTY: 4" AC 17 0 0 17 2349 Monmouth Beach Borough MONMOUTH COUNTY: 2350 Monmouth Beach Borough CI 2,722 0 0 2,722

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Neptune Township (incl. Ocean Grove)

2400

MONMOUTH COUNTY:

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2351 MONMOUTH COUNTY: Monmouth Beach Borough 4" DI 448 0 0 448 MONMOUTH COUNTY: Monmouth Beach Borough 4" PVC 0 2352 11 0 2353 MONMOUTH COUNTY Monmouth Beach Borough 6" AC 18,940 0 0 18,940 MONMOUTH COUNTY Monmouth Beach Borough CI 17.355 Ω 0 17,355 2354 6" 2355 MONMOUTH COUNTY: Monmouth Beach Borough 6" DI 9,037 0 0 9,037 MONMOUTH COUNTY: PVC 2356 Monmouth Beach Borough 6" 0 0 81 81 2357 MONMOUTH COUNTY Monmouth Beach Borough 8" AC 3 521 n 0 3.521 MONMOUTH COUNTY: 8" CI 8,927 0 0 8,927 2358 Monmouth Beach Borough MONMOUTH COUNTY: Monmouth Beach Borough 8" DI 6,299 0 0 6,299 2359 MONMOUTH COUNTY: HDPE 2360 Monmouth Beach Borough 8" 497 0 0 497 MONMOUTH COUNTY: Monmouth Beach Borough 8" PVC 2,384 0 0 2,384 2361 2362 MONMOUTH COUNTY: Neptune City Borough 2" and less Unk 10 0 0 10 3.531 0 3,531 MONMOUTH COUNTY: 2" and less CI 0 2363 Neptune City Borough 2364 MONMOUTH COUNTY: Neptune City Borough 2" and less DI 86 0 0 86 2365 MONMOUTH COUNTY: Neptune City Borough 2" and less Galv 1,413 0 0 1,413 MONMOUTH COUNTY 0 0 2366 2" and less PE 178 178 Neptune City Borough 2367 MONMOUTH COUNTY: Neptune City Borough 12' CI 1,149 0 0 1,149 MONMOUTH COUNTY: Neptune City Borough 12' DI 7,723 0 0 7,723 2368 MONMOUTH COUNTY: DI 4,236 0 4,236 2369 20' 0 Neptune City Borough 2370 MONMOUTH COUNTY: Neptune City Borough 20" Oth 9 0 0 9 2371 MONMOUTH COUNTY: Neptune City Borough 24" DI 3,618 0 0 3,618 2372 MONMOUTH COUNTY: Neptune City Borough 24' Oth 609 0 0 609 2373 MONMOUTH COUNTY: Neptune City Borough 3" CI 47 0 0 47 2374 MONMOUTH COUNTY: Neptune City Borough 30" DI 693 0 0 693 MONMOUTH COUNTY: CI 6 0 0 6 2375 Neptune City Borough 4" 0 5 2376 5 Ω MONMOUTH COUNTY: Neptune City Borough Galv 2377 MONMOUTH COUNTY: Neptune City Borough 6" Unk 36 0 0 36 MONMOUTH COUNTY AC 7,812 0 0 7,812 6" 2378 Neptune City Borough MONMOUTH COUNTY: 6" Ω 0 2379 Neptune City Borough CI 24 045 24.045 MONMOUTH COUNTY: Neptune City Borough 6" DI 16,814 0 0 16,814 2380 MONMOUTH COUNTY: 32 0 0 32 8" Unk 2381 Neptune City Borough MONMOUTH COUNTY: 8" 0 0 3.413 2382 Neptune City Borough AC 3.413 MONMOUTH COUNTY: 8" CI 5,854 0 0 5,854 2383 Neptune City Borough MONMOUTH COUNTY: 8" DI 18,312 0 0 18,312 2384 Neptune City Borough 2" and Less Neptune Township (incl. Ocean Grove) 0 0 2385 MONMOUTH COUNTY: AC 4 4 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2" and less CI 13,610 0 (252)13,358 2386 2387 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2" and less CU 11 0 (3) 8 2388 3 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2" and less DI 496 (2) 498 2389 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2" and less Galv 5,364 2 (1.012) 4,354 2390 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2" and less PΕ 934 0 0 934 2391 Neptune Township (incl. Ocean Grove) 2" and less PVC 0 MONMOUTH COUNTY: 23 0 23 2392 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 10" Unk 8 0 0 8 2393 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 10' AC 162 0 0 162 2394 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 10' CI 10,906 0 (3) 10,903 2395 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 10" DI 117 7 0 125 MONMOUTH COUNTY: Oth 0 2396 Neptune Township (incl. Ocean Grove) 10' 1,713 (5) 1,708 2397 MONMOUTH COUNTY: 12' Unk 0 0 0 Neptune Township (incl. Ocean Grove) 2398 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12" AC 17.883 0 0 17,883 MONMOUTH COUNTY: CI 0 (1,474) 2399 Neptune Township (incl. Ocean Grove) 12' 28,576 27,102

12'

DI

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75,285

2,791

78,075

Ocean Township

2450

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2401 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 12" PVC 17 0 0 17 MONMOUTH COUNTY: 4,548 0 4,548 2402 Neptune Township (incl. Ocean Grove) 16' CI 0 2403 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 16' DI 18,444 0 0 18,444 MONMOUTH COUNTY CI 447 Ω 2404 Neptune Township (incl. Ocean Grove) 2.25 0 447 2405 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 2.25 Galve 520 0 0 520 MONMOUTH COUNTY: 0 2406 2.5' 0 Neptune Township (incl. Ocean Grove) CI 323 323 2407 MONMOUTH COUNTY Neptune Township (incl. Ocean Grove) 2.5 CU 9 0 0 9 MONMOUTH COUNTY: 20" CI 882 0 0 882 2408 Neptune Township (incl. Ocean Grove) 2409 MONMOUTH COUNTY: 20" DI 7,016 0 0 7,016 Neptune Township (incl. Ocean Grove) MONMOUTH COUNTY: 2410 Neptune Township (incl. Ocean Grove) 24' CI 2.080 0 0 2.080 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 24" DI 9,064 0 0 9,064 2411 2412 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 24" Oth 9 0 0 9 HDPE 3.257 0 3.257 2413 MONMOUTH COUNTY: 26' 0 Neptune Township (incl. Ocean Grove) 2414 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 3" CI 131 0 0 131 2415 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 30" DI 16,675 0 0 16,675 ST 0 2416 MONMOUTH COUNTY: 30" 59 0 59 Neptune Township (incl. Ocean Grove) 2417 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 36" CEM 5.177 0 0 5.177 2418 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 36' DI 57 0 0 57 MONMOUTH COUNTY: 10 0 10 2419 4" Unk 0 Neptune Township (incl. Ocean Grove) 2420 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 4" AC 494 0 0 494 2421 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 4" CI 20,461 0 (5,561)14,901 2422 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 4" DI 793 0 (42)751 4" 2423 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) PVC 6 0 (4) 2 2424 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 6" Unk 97 0 0 97 2425 MONMOUTH COUNTY: 57,537 0 (710)56,826 Neptune Township (incl. Ocean Grove) AC 6" CI Ω 2426 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 143.460 (4.025)139,435 2427 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 6" DI 51,124 671 (50) 51,746 MONMOUTH COUNTY: 12 Neptune Township (incl. Ocean Grove) 6 12 0 0 2428 Galv 6" Ω 0 2429 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) Oth 142 142 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 6" PVC 422 0 407 2430 (15)MONMOUTH COUNTY: ST 0 471 Neptune Township (incl. Ocean Grove) 6" 471 0 2431 MONMOUTH COUNTY: 6" 0 0 2432 Neptune Township (incl. Ocean Grove) Unk 1 1 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8" Unk 857 0 0 857 2433 MONMOUTH COUNTY: 8" AC 7,563 0 0 7,563 2434 Neptune Township (incl. Ocean Grove) 0 0 2435 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8" CEM 8 8 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8" CI 44,097 0 (1,112)42,984 2436 2437 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) DI 148,875 9,756 (65)158,566 2438 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8" Oth 0 0 600 600 2439 MONMOUTH COUNTY: Neptune Township (incl. Ocean Grove) 8" PVC 264 0 0 264 2440 MONMOUTH COUNTY 2" and less CI 15,907 0 (4,854)11,054 Ocean Township 2441 2" and less CU 0 0 MONMOUTH COUNTY: 42 42 Ocean Township Ocean Township 2" and less 2442 MONMOUTH COUNTY: DI 158 0 (104)55 2,844 2443 MONMOUTH COUNTY Ocean Township 2" and less Galv 2,926 0 (82) 2" and less 2444 MONMOUTH COUNTY PΕ 384 0 0 384 Ocean Township 2445 MONMOUTH COUNTY: Ocean Township 10" CI 316 0 0 316 MONMOUTH COUNTY: DI 0 0 2446 Ocean Township 10' 160 160 2447 MONMOUTH COUNTY: 12' AC 33,391 0 0 33,391 Ocean Township 34,612 2448 MONMOUTH COUNTY: Ocean Township 12" CI 34,612 0 0 61,803 0 0 2449 MONMOUTH COUNTY: Ocean Township 12' DI 61,803

16'

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7,685

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7,685

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

MONMOUTH COUNTY:

OceanPort Borough

2500

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2451 MONMOUTH COUNTY: Ocean Township 16' DI 3,567 0 0 3,567 MONMOUTH COUNTY: 2.25" 3,397 0 2452 Ocean Township CI (282) 3,116 2453 MONMOUTH COUNTY Ocean Township 2.5' DI 0 0 MONMOUTH COUNTY 20" CI Ω 2454 Ocean Township 15,162 0 15,162 2455 MONMOUTH COUNTY: Ocean Township 20" DI 59 0 0 59 MONMOUTH COUNTY: 24" CEM 18,604 0 2456 0 18,604 Ocean Township 0 2457 MONMOUTH COUNTY Ocean Township 24' CI 286 n 286 MONMOUTH COUNTY: 24" DI 498 0 0 498 2458 Ocean Township 2459 MONMOUTH COUNTY: Unk 13 0 0 13 Ocean Township MONMOUTH COUNTY: 2460 Ocean Township 30' DI 4.539 0 0 4.539 2461 MONMOUTH COUNTY: Ocean Township 4" Unk 1 0 0 1 2462 MONMOUTH COUNTY: Ocean Township CI 884 0 (1) 884 19 2463 MONMOUTH COUNTY: 4" DI 283 0 303 Ocean Township 2464 MONMOUTH COUNTY: Ocean Township 4" Galv 1,020 0 0 1,020 2465 MONMOUTH COUNTY: Ocean Township AC 56,036 0 0 56,036 0 MONMOUTH COUNTY 2466 6" CI 135.998 (8.216) 127.781 Ocean Township 2467 MONMOUTH COUNTY: Ocean Township 6" DI 66,264 212 (1,033)65,442 2468 MONMOUTH COUNTY: Ocean Township 6" PVC 16 0 0 16 MONMOUTH COUNTY: 0 1,227 2469 8" Unk 1.227 0 Ocean Township 2470 MONMOUTH COUNTY: Ocean Township 8" AC 40.159 0 0 40.159 2471 MONMOUTH COUNTY: Ocean Township 8" CI 87,199 0 0 87,199 2472 MONMOUTH COUNTY: DI 134,314 17,933 (21) 152,227 Ocean Township 2473 MONMOUTH COUNTY: Ocean Township 8" Oth 49 0 0 49 2474 MONMOUTH COUNTY: Ocean Township PVC 104 0 0 104 2475 MONMOUTH COUNTY: CI 3,030 0 0 3,030 OceanPort Borough and less 0 2476 2" and less CU Ω MONMOUTH COUNTY: OceanPort Borough 168 168 2477 MONMOUTH COUNTY: OceanPort Borough 2" and less DI 16 0 0 16 MONMOUTH COUNTY: 785 0 0 785 2478 OceanPort Borough 2" and less Galv MONMOUTH COUNTY: 2" and less Ω 0 2479 OceanPort Borough PF 189 189 MONMOUTH COUNTY: OceanPort Borough CI 5,202 0 0 2480 12" 5,202 MONMOUTH COUNTY: DI 1,909 0 0 1,909 2481 OceanPort Borough 12 MONMOUTH COUNTY: 12' PVC 0 0 2482 OceanPort Borough 1.268 1.268 MONMOUTH COUNTY: OceanPort Borough 16" CI 640 0 0 640 2483 MONMOUTH COUNTY: 16" DI 13,795 0 0 13,795 2484 OceanPort Borough MONMOUTH COUNTY: 2.5" CI 0 0 2485 OceanPort Borough 639 639 2486 MONMOUTH COUNTY: OceanPort Borough 24" DI 5,685 0 0 5,685 2487 MONMOUTH COUNTY: OceanPort Borough 36' Unk 16 0 0 16 2488 0 0 MONMOUTH COUNTY: 36' CI 8.686 8.686 OceanPort Borough 2489 MONMOUTH COUNTY: OceanPort Borough 36" DI 23 0 0 23 2490 MONMOUTH COUNTY: OceanPort Borough 36' HDPE 746 0 0 746 2491 MONMOUTH COUNTY: 199 0 0 199 36' Oth OceanPort Borough OceanPort Borough 2492 MONMOUTH COUNTY: 4" AC 282 0 0 282 0 2493 MONMOUTH COUNTY: OceanPort Borough CI 8,042 0 8,042 2494 MONMOUTH COUNTY 4" DI 127 0 0 127 OceanPort Borough 2495 MONMOUTH COUNTY: OceanPort Borough 4" PVC 5 0 0 5 MONMOUTH COUNTY: AC 10,031 0 0 10,031 2496 OceanPort Borough 6" 2497 MONMOUTH COUNTY: 6" CI 35,659 0 0 35,659 OceanPort Borough 2498 MONMOUTH COUNTY: OceanPort Borough 6" DI 33,901 0 0 33,901 MONMOUTH COUNTY: PVC 1,214 0 0 1,214 2499 OceanPort Borough 6"

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING SIZE PRIOR DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 2501 MONMOUTH COUNTY: OceanPort Borough 8" Unk 633 0 0 633 MONMOUTH COUNTY: OceanPort Borough 1,442 0 0 1,442 2502 8" AC 2503 MONMOUTH COUNTY OceanPort Borough 8" CI 17,413 0 0 17,413 MONMOUTH COUNTY 8" DΙ 40,377 Ω 0 40,377 2504 OceanPort Borough OceanPort Borough 2505 MONMOUTH COUNTY: 8" PVC 5,794 0 0 5,794 MONMOUTH COUNTY: 12' CI 94 0 94 2506 0 Red Bank Borough 2507 MONMOUTH COUNTY Red Bank Borough 12' DI 3.493 n 0 3.493 MONMOUTH COUNTY: 16" DI 582 0 0 582 2508 Red Bank Borough MONMOUTH COUNTY: 18" CI 1,557 0 0 1,557 2509 Red Bank Borough MONMOUTH COUNTY: 2,918 2510 Red Bank Borough 36' CI 2.918 0 0 MONMOUTH COUNTY: Red Bank Borough 36" Oth 228 0 0 228 2511 2512 MONMOUTH COUNTY: Red Bank Borough 6" CI 625 0 0 625 0 0 2513 MONMOUTH COUNTY: 6" DI 991 Red Bank Borough 991 2514 MONMOUTH COUNTY: Red Bank Borough 8" CI 113 0 0 113 2515 MONMOUTH COUNTY: Red Bank Borough DI 3,350 0 0 3,350 MONMOUTH COUNTY CI 0 9.016 2516 9.019 (2) Rumson Borough 2" and less 2517 MONMOUTH COUNTY: Rumson Borough 2" and less CU 465 0 (331)134 2518 MONMOUTH COUNTY: Rumson Borough 2" and less Galv 250 0 (227)22 MONMOUTH COUNTY: 0 607 2519 PE 607 0 Rumson Borough 2" and less 2520 MONMOUTH COUNTY: Rumson Borough 12' CI 6.849 0 0 6,849 2521 MONMOUTH COUNTY: Rumson Borough 12" DI 7,300 0 0 7,300 2522 MONMOUTH COUNTY: 16' CI 32 0 0 32 Rumson Borough 2523 MONMOUTH COUNTY: Rumson Borough 16' DΙ 18,799 0 0 18,799 2524 MONMOUTH COUNTY: Rumson Borough 16' HDPE 62 0 0 62 2525 MONMOUTH COUNTY: 18' CI 11,462 0 0 11,462 Rumson Borough 0 2526 DΙ Ω MONMOUTH COUNTY: Rumson Borough 18' 22 22 2527 MONMOUTH COUNTY: Rumson Borough 2.25" CI 127 0 0 127 MONMOUTH COUNTY: 1,215 0 0 1,215 Rumson Borough 20' CI 2528 MONMOUTH COUNTY: 21 Ω 0 21 2529 Rumson Borough 4" AC. MONMOUTH COUNTY: Rumson Borough 4" CI 4,648 0 0 4,648 2530 MONMOUTH COUNTY: 4" DI 45 0 0 45 Rumson Borough 2531 MONMOUTH COUNTY: 4" PVC 0 0 2532 Rumson Borough 2 2 MONMOUTH COUNTY: Rumson Borough 6" AC 39,565 0 (116)39,450 2533 MONMOUTH COUNTY: 6" CI 0 88,995 2534 Rumson Borough 88,995 0 MONMOUTH COUNTY: 21,414 0 0 21,414 2535 Rumson Borough 6" DI 2536 MONMOUTH COUNTY: Rumson Borough 6" Oth 591 0 0 591 2537 MONMOUTH COUNTY: Rumson Borough PE 7 0 0 2538 PVC 3,703 0 0 3,703 MONMOUTH COUNTY: 6" Rumson Borough 2539 MONMOUTH COUNTY: Rumson Borough 6" ST 729 0 0 729 2540 MONMOUTH COUNTY: Rumson Borough AC 602 0 0 602 2541 MONMOUTH COUNTY: 8" CI 21,075 0 0 21,075 Rumson Borough Rumson Borough 2542 MONMOUTH COUNTY: 8" DI 24.149 25 0 24.175 0 2543 MONMOUTH COUNTY: Rumson Borough Oth 163 0 163 2544 MONMOUTH COUNTY 8" PVC 4,578 0 0 4,578 Rumson Borough 2545 MONMOUTH COUNTY: Sea Bright Borough 2" and less CI 392 0 0 392 MONMOUTH COUNTY: 0 0 2546 Sea Bright Borough 2" and less Galv 305 305 2547 MONMOUTH COUNTY: AC 5,081 0 0 5,081 Sea Bright Borough 2548 MONMOUTH COUNTY: Sea Bright Borough 12" DI 516 0 0 516 MONMOUTH COUNTY: PVC 45 0 0 45 2549 Sea Bright Borough 12' MONMOUTH COUNTY: 197 2550 Sea Bright Borough 16' Unk 197 0 0

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NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

MONMOUTH COUNTY:

Tinton Falls Borough

2600

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) MONMOUTH COUNTY: 2551 Sea Bright Borough 16" DI 832 823 0 1,655 MONMOUTH COUNTY: Sea Bright Borough PVC 1,747 (445) 2552 16' 0 1,302 2553 MONMOUTH COUNTY Sea Bright Borough 2.25 CI 191 0 0 191 MONMOUTH COUNTY 20" HDPF Ω 2554 Sea Bright Borough 1.100 0 1.100 2555 MONMOUTH COUNTY: Sea Bright Borough 4" CI 607 0 0 607 MONMOUTH COUNTY: 4" PVC 0 2556 2 0 Sea Bright Borough 2 856 0 856 2557 MONMOUTH COUNTY: Sea Bright Borough 6" AC n MONMOUTH COUNTY: 6" CI 11,258 0 0 11,258 2558 Sea Bright Borough 2559 MONMOUTH COUNTY: Sea Bright Borough 6" DI 4,989 0 0 4,989 MONMOUTH COUNTY: 0 2560 Sea Bright Borough 6" Oth 3 0 3 Sea Bright Borough MONMOUTH COUNTY: 6" PE 171 0 0 171 2561 2562 MONMOUTH COUNTY: Sea Bright Borough 6" PVC 1,479 0 0 1,479 0 0 2563 MONMOUTH COUNTY: 8" AC 883 883 Sea Bright Borough 2564 MONMOUTH COUNTY: Sea Bright Borough 8" CI 10,033 0 (487) 9,546 2565 MONMOUTH COUNTY: Sea Bright Borough DI 5,368 9 0 5,377 0 MONMOUTH COUNTY: 0 2566 8" Oth 259 Sea Bright Borough 259 2567 MONMOUTH COUNTY: Sea Bright Borough 8" PΕ 6 0 0 6 2568 MONMOUTH COUNTY: Sea Bright Borough 8" PVC 3,121 0 (19)3,102 MONMOUTH COUNTY: DI 7,583 0 7,583 2569 Sea Girt Borough 24' 0 2570 MONMOUTH COUNTY: Sea Girt Borough 24" HDPE 385 0 0 385 2571 MONMOUTH COUNTY: Sea Girt Borough 6" AC 147 0 0 147 2572 MONMOUTH COUNTY: Sea Girt Borough DI 609 0 0 609 2573 MONMOUTH COUNTY: Shrewsbury Borough 2" and less CI 3,065 0 0 3,065 2574 MONMOUTH COUNTY: Shrewsbury Borough 2" and less Galv 535 0 0 535 2575 MONMOUTH COUNTY: Shrewsbury Borough 6,428 0 0 6,428 12' 0 2576 DΙ 13,734 Ω 13,734 MONMOUTH COUNTY: Shrewsbury Borough 2577 MONMOUTH COUNTY: Shrewsbury Borough 16" DI 2,747 0 0 2,747 MONMOUTH COUNTY: 2.25 CI 469 0 0 469 Shrewsbury Borough 2578 MONMOUTH COUNTY: 637 Ω 0 637 2579 Shrewsbury Borough 4" CI MONMOUTH COUNTY: 4" DI 0 0 3 2580 Shrewsbury Borough 3 MONMOUTH COUNTY: 23,703 0 0 23,703 Shrewsbury Borough 6" AC 2581 MONMOUTH COUNTY: 6" 22,724 0 0 22,724 2582 Shrewsbury Borough CI MONMOUTH COUNTY: Shrewsbury Borough 6" DI 6,837 0 0 6,837 2583 MONMOUTH COUNTY: 6" Oth 1,022 0 0 2584 Shrewsbury Borough 1,022 MONMOUTH COUNTY: 0 0 2585 Shrewsbury Borough 8" AC 1,370 1,370 2586 MONMOUTH COUNTY: Shrewsbury Borough 8" CI 14,552 0 0 14,552 2587 MONMOUTH COUNTY: Shrewsbury Borough DI 31,912 0 0 31,912 2588 8" 0 0 MONMOUTH COUNTY: Oth 15 15 Shrewsbury Borough 2589 MONMOUTH COUNTY: Shrewsbury Township 2" and less DI 13 0 0 13 MONMOUTH COUNTY: Shrewsbury Township DI 1,219 0 0 1,219 2590 2591 MONMOUTH COUNTY: 8" CI 714 0 0 714 Shrewsbury Township Shrewsbury Township 2592 MONMOUTH COUNTY: 8" DI 4,157 0 0 4,157 0 2593 MONMOUTH COUNTY: Spring Lake and les Unk 0 2 2594 MONMOUTH COUNTY: 24" DI 11,341 0 0 11,341 Spring Lake 2595 MONMOUTH COUNTY: Spring Lake 24' HDPE 299 0 0 299 MONMOUTH COUNTY: 4" DI 0 0 2596 Spring Lake 9 9 2597 MONMOUTH COUNTY: DI 172 0 0 172 Spring Lake 10 0 10 2598 MONMOUTH COUNTY: Tinton Falls Borough 2" and less Unk 0 MONMOUTH COUNTY: 3,273 0 0 3,273 2599 Tinton Falls Borough 2" and less CI

2" and less

CU

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173

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173

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2601 MONMOUTH COUNTY: Tinton Falls Borough 2" and less DI 335 0 0 335 MONMOUTH COUNTY: 0 0 2602 Tinton Falls Borough 2" and less Galv 2603 MONMOUTH COUNTY Tinton Falls Borough 12' AC 8,806 0 0 8,806 MONMOUTH COUNTY Ω 0 2604 Tinton Falls Borough 12' CI 23,389 23,389 2605 MONMOUTH COUNTY: Tinton Falls Borough 12" DI 116,156 0 (2,116)114,039 MONMOUTH COUNTY: CEM 2606 Tinton Falls Borough 16" 3,911 0 0 3,911 2607 MONMOUTH COUNTY Tinton Falls Borough 16' CI 1.783 n 0 1.783 MONMOUTH COUNTY: 16" DI 46,612 0 0 46,612 2608 Tinton Falls Borough MONMOUTH COUNTY: Tinton Falls Borough 2.25 CI 1,124 0 0 1,124 2609 MONMOUTH COUNTY: 2610 Tinton Falls Borough 20" CI 26 0 0 26 MONMOUTH COUNTY: Tinton Falls Borough 20" DI 69 0 0 69 2611 2612 MONMOUTH COUNTY: Tinton Falls Borough 24" Unk 3 0 0 3 0 0 52 MONMOUTH COUNTY: 24' CI 52 2613 Tinton Falls Borough 2614 MONMOUTH COUNTY: Tinton Falls Borough 24" DI 7,030 2,638 0 9,667 2615 MONMOUTH COUNTY: Tinton Falls Borough 30" CEM 14,800 0 (109)14,691 MONMOUTH COUNTY 0 2616 30" CI 1.033 1.033 Tinton Falls Borough 0 2617 MONMOUTH COUNTY: Tinton Falls Borough 30" DI 27,366 137 0 27,503 2618 MONMOUTH COUNTY: Tinton Falls Borough 36' CI 3,212 0 0 3,212 MONMOUTH COUNTY: DI 3,767 0 3,767 2619 36' 0 Tinton Falls Borough 2620 MONMOUTH COUNTY: Tinton Falls Borough 36' Oth 110 0 0 110 2621 MONMOUTH COUNTY: Tinton Falls Borough 4" Unk 104 0 0 104 2622 MONMOUTH COUNTY: Tinton Falls Borough 4" CI 31 0 0 31 4" 2623 MONMOUTH COUNTY: Tinton Falls Borough DΙ 481 0 0 481 2624 MONMOUTH COUNTY: Tinton Falls Borough 6" Unk 127 0 0 127 2625 MONMOUTH COUNTY: 66,805 0 0 66,805 Tinton Falls Borough AC 0 6" CI Ω 2626 MONMOUTH COUNTY: Tinton Falls Borough 37.380 37.380 2627 MONMOUTH COUNTY: Tinton Falls Borough 6" DI 41,047 118 0 41,165 MONMOUTH COUNTY: 0 0 331 6 Oth 331 2628 Tinton Falls Borough MONMOUTH COUNTY: 6" PVC Ω 0 2629 Tinton Falls Borough 8 8 MONMOUTH COUNTY: Tinton Falls Borough 8" Unk 203 0 0 203 2630 MONMOUTH COUNTY: 18,283 0 0 18,283 Tinton Falls Borough 8" AC 2631 MONMOUTH COUNTY: 8" CEM 217 0 0 217 2632 Tinton Falls Borough MONMOUTH COUNTY: Tinton Falls Borough 8" CI 19,433 0 0 19,433 2633 MONMOUTH COUNTY: DI 128,199 40 (24) 128,215 2634 Tinton Falls Borough PVC 0 2635 MONMOUTH COUNTY: Tinton Falls Borough 8" 8 0 8 MONMOUTH COUNTY: Union Beach Borough 2" and less CI 26 0 0 26 2636 2637 MONMOUTH COUNTY: Union Beach Borough 2" and less DI 12 0 0 12 2" and less 0 0 387 2638 MONMOUTH COUNTY: 387 Union Beach Borough Galv 2639 MONMOUTH COUNTY: Union Beach Borough 2" and less PVC 14 0 0 14 2640 MONMOUTH COUNTY: Jnion Beach Borough 10 CI 8,327 0 0 8,327 DI 0 0 2641 MONMOUTH COUNTY: 10' 449 449 Union Beach Borough 2642 MONMOUTH COUNTY: Union Beach Borough 10" PVC 100 0 0 100 0 2643 MONMOUTH COUNTY: Jnion Beach Borough 12' CI 190 0 190 2644 MONMOUTH COUNTY 12' DI 4,381 0 0 4,381 Union Beach Borough 2645 MONMOUTH COUNTY: Union Beach Borough 12' HDPE 419 0 0 419 MONMOUTH COUNTY: PVC 14,328 0 0 14,328 2646 Jnion Beach Borough 12' 2647 MONMOUTH COUNTY: 4" CI 4,888 0 0 4,888 Union Beach Borough 3 2648 MONMOUTH COUNTY: Union Beach Borough 4" DI 0 0 MONMOUTH COUNTY: 4" PVC 75 0 0 75 2649 Union Beach Borough MONMOUTH COUNTY: AC 2650 Union Beach Borough 9,888 0 0 9,888

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) MONMOUTH COUNTY: 2651 Union Beach Borough 6" CI 36.054 0 0 36,054 MONMOUTH COUNTY: 7,283 0 2652 Union Beach Borough 6" DI 0 7,283 2653 MONMOUTH COUNTY Union Beach Borough 6" PΕ 2 0 0 PVC MONMOUTH COUNTY 6" Ω 0 2654 Union Beach Borough 10.627 10,627 2655 MONMOUTH COUNTY: Union Beach Borough 8" CI 4,089 0 0 4,089 MONMOUTH COUNTY: 14,798 0 2656 8" DI 0 14,798 Union Beach Borough HDPF 2657 MONMOUTH COUNTY Union Beach Borough 8" 295 n 0 295 MONMOUTH COUNTY: Union Beach Borough 8" PVC 22,517 0 0 22,517 2658 2659 MONMOUTH COUNTY: Wall Township 16" DI 9,272 0 0 9,272 MONMOUTH COUNTY: 0 2660 Wall Township 30' DI 17.545 0 17.545 MONMOUTH COUNTY: Wall Township 30" HDPE 1,924 0 0 1,924 2661 2662 MONMOUTH COUNTY: Wall Township 36" CEM 6,928 0 0 6,928 0 MONMOUTH COUNTY: Wall Township 36' DI 23,800 0 23,800 2663 2664 MONMOUTH COUNTY: Wall Township 4" DI 33 0 0 33 2665 MONMOUTH COUNTY: Wall Township DI 210 0 0 210 MONMOUTH COUNTY 11 0 0 11 2666 Wall Township 6" Galv 2667 MONMOUTH COUNTY: West Long Branch Borough 2" and less CI 2,908 0 0 2,908 2668 MONMOUTH COUNTY: West Long Branch Borough 2" and less CU 5 0 0 5 MONMOUTH COUNTY: 8 0 8 2669 West Long Branch Borough 2" and less DI 0 2670 MONMOUTH COUNTY: West Long Branch Borough 2" and less Galv 1.107 0 0 1.107 2671 MONMOUTH COUNTY: West Long Branch Borough 12' CI 1,165 0 0 1,165 2672 MONMOUTH COUNTY: West Long Branch Borough 12' DI 4,206 0 0 4,206 2673 MONMOUTH COUNTY: West Long Branch Borough 16' CI 2,288 0 0 2,288 2674 MONMOUTH COUNTY: West Long Branch Borough 18' CI 3,609 0 0 3,609 2675 MONMOUTH COUNTY: West Long Branch Borough 18' 157 0 0 157 0 Ω 476 2676 MONMOUTH COUNTY: West Long Branch Borough 18' Oth 476 2677 MONMOUTH COUNTY: West Long Branch Borough 2.25" CI 325 0 0 325 MONMOUTH COUNTY 0 0 West Long Branch Borough 20' CI 690 690 2678 MONMOUTH COUNTY: Ω 0 2679 West Long Branch Borough 20" Oth 544 544 MONMOUTH COUNTY: West Long Branch Borough 24" CEM 7,058 0 0 7,058 2680 MONMOUTH COUNTY: 24' DI 598 0 0 598 2681 West Long Branch Borough MONMOUTH COUNTY: 25 0 0 2682 West Long Branch Borough 30' DI 25 MONMOUTH COUNTY: West Long Branch Borough 36" CI 3,308 0 0 3,308 2683 MONMOUTH COUNTY: West Long Branch Borough 36' Oth 374 0 0 374 2684 MONMOUTH COUNTY: CI 0 0 2685 West Long Branch Borough 4" 30 30 MONMOUTH COUNTY: West Long Branch Borough 4" DI 34 50 0 84 2686 2687 MONMOUTH COUNTY: West Long Branch Borough Unk 0 0 0 30,849 0 30,849 2688 MONMOUTH COUNTY: 6" 0 West Long Branch Borough AC 2689 MONMOUTH COUNTY: West Long Branch Borough 6" CI 50,487 0 0 50,487 MONMOUTH COUNTY: West Long Branch Borough DI 20,467 0 0 20,467 2690 MONMOUTH COUNTY: 6" Oth 0 0 2691 501 West Long Branch Borough 501 2692 MONMOUTH COUNTY: West Long Branch Borough 8" Unk 0 0 0 7,413 0 7,413 2693 MONMOUTH COUNTY West Long Branch Borough AC 0 2694 MONMOUTH COUNTY: West Long Branch Borough 8" CEM 8 0 0 8 2695 MONMOUTH COUNTY: West Long Branch Borough 8" CI 26,725 0 0 26,725 MONMOUTH COUNTY: 1,279 0 2696 West Long Branch Borough 8" DI 24,625 25,904 2697 MONMOUTH COUNTY: Total 9,422,599 9,440,912 2698 MORRIS COUNTY: Chatham Boro 8 CI 252 252 MORRIS COUNTY: 2" and less CI 3,514 0 (890) 2,623 2699 Chatham Township 2700 MORRIS COUNTY: Chatham Township 12' AC 661 0 661

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2701 MORRIS COUNTY: Chatham Township 12" CI 3,665 0 0 3,665 MORRIS COUNTY: Chatham Township 20,402 0 0 20,402 2702 12' DI 2703 MORRIS COUNTY: Chatham Township 16" CI 173 0 0 173 MORRIS COUNTY DΙ Ω 0 2704 Chatham Township 16' 434 434 2705 MORRIS COUNTY: Chatham Township 20" DI 3,880 0 0 3,880 MORRIS COUNTY: 24" 0 2706 Chatham Township CI 105 0 105 2707 MORRIS COUNTY: Chatham Township 24' DI 32 606 n 0 32 606 2708 MORRIS COUNTY: Chatham Township 3" CI 487 0 0 487 2709 MORRIS COUNTY: 30" DI 6,165 0 0 6,165 Chatham Township 2710 MORRIS COUNTY: Chatham Township 4" CI 2.203 0 0 2.203 2711 MORRIS COUNTY: Chatham Township 4" DI 468 0 0 468 2712 MORRIS COUNTY: Chatham Township 6" AC 8,896 0 0 8,896 0 2713 MORRIS COUNTY: 6" CI 64.901 0 64.901 Chatham Township 2714 MORRIS COUNTY: Chatham Township 6" DI 4,315 13 0 4,328 2715 MORRIS COUNTY: Chatham Township AC 511 0 0 511 0 2716 MORRIS COUNTY: 0 8" CI 84.616 84.616 Chatham Township 2717 MORRIS COUNTY: Chatham Township 8" DI 64,305 4,988 (15) 69,279 2718 MORRIS COUNTY: Chatham Township ST 217 0 0 217 MORRIS COUNTY: 0 539 2719 Chester Borough 2" and less 539 0 CI 2720 MORRIS COUNTY: Chester Borough 2" and less Galv 6 0 0 6 2721 MORRIS COUNTY: Chester Borough 12' CI 250 0 0 250 2722 MORRIS COUNTY: Chester Borough 12' DI 7,463 0 0 7,463 2723 MORRIS COUNTY: Chester Borough 12' HDPE 468 0 0 468 2724 MORRIS COUNTY: Chester Borough 3" CI 3,305 0 0 3,305 MORRIS COUNTY: CI 2,393 0 0 2,393 2725 Chester Borough 6" 2726 CI 11.313 Ω 0 11.313 MORRIS COUNTY: Chester Borough 2727 MORRIS COUNTY: Chester Borough 6" DI 4,314 0 0 4,314 MORRIS COUNTY: CI 0 0 4,060 8" 4,060 2728 Chester Borough MORRIS COUNTY: 8" Ω 0 2729 Chester Borough DI 18.448 18.448 MORRIS COUNTY: Chester Township (in part) 12" DI 13,741 0 0 13,741 2730 MORRIS COUNTY: DI 629 0 0 629 Chester Township (in part) 6" 2731 MORRIS COUNTY: 8" 0 0 2732 Chester Township (in part) CI 5.099 5.099 MORRIS COUNTY: Chester Township (in part) 8" DI 9,147 562 0 9,708 2733 MORRIS COUNTY: ast Hanover Township 2" and les 19 0 0 19 2734 Galv 147 0 0 147 2735 MORRIS COUNTY: East Hanover Township 12' DI 2736 MORRIS COUNTY: East Hanover Township 36" DI 25,137 0 0 25,137 2737 MORRIS COUNTY: East Hanover Township DI 74 0 0 74 2738 8" DI 0 10 0 10 MORRIS COUNTY: East Hanover Township 2739 MORRIS COUNTY: Florham Park Borough (in part) 2" and less Galv 13 0 0 13 2740 MORRIS COUNTY: Florham Park Borough (in part) 10' Unk 3,694 0 0 3,694 2741 DI 0 0 MORRIS COUNTY: Florham Park Borough (in part) 10' 842 842 Florham Park Borough (in part) 2742 MORRIS COUNTY: 12' CI 2,137 0 0 2,137 0 2743 MORRIS COUNTY: Florham Park Borough (in part) 12' DI 18,892 0 18,892 2744 MORRIS COUNTY: Florham Park Borough (in part) 12' PVC 1.664 0 0 1.664 2745 MORRIS COUNTY: Florham Park Borough (in part) 16' CI 360 0 0 360 MORRIS COUNTY: DI 106 0 0 2746 Florham Park Borough (in part) 16' 106 2747 MORRIS COUNTY: Florham Park Borough (in part) 24" DI 200 0 0 200 0 2748 MORRIS COUNTY: Florham Park Borough (in part) 30' CI 330 0 330 MORRIS COUNTY: 30" DI 4,371 0 0 4,371 2749 Florham Park Borough (in part) 2750 MORRIS COUNTY: Florham Park Borough (in part) 36' AC 2,065 0 0 2,065

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2751 MORRIS COUNTY: Florham Park Borough (in part) 36' CI 25 0 0 25 Florham Park Borough (in part) MORRIS COUNTY: 14,296 0 0 14,296 2752 36' DI 2753 MORRIS COUNTY: Florham Park Borough (in part) 4" DI 733 0 0 733 MORRIS COUNTY 6" CI Ω 0 2754 Florham Park Borough (in part) 58 58 Florham Park Borough (in part) 2755 MORRIS COUNTY: 6" DI 64 0 0 64 MORRIS COUNTY: Florham Park Borough (in part) 8" 0 2756 Unk 1,626 0 1,626 MORRIS COUNTY: 0 2757 Florham Park Borough (in part) 8" CI 34 n 34 Florham Park Borough (in part) 2758 MORRIS COUNTY: 8" DI 16,188 0 0 16,188 2759 MORRIS COUNTY: Harding Township (in part) 12" DI 1,973 0 0 1,973 0 2760 MORRIS COUNTY: Harding Township (in part) 6" CI 2.076 0 2.076 2761 MORRIS COUNTY: Harding Township (in part) 8" CI 1,933 0 0 1,933 2762 MORRIS COUNTY: Long Hill Township 2" and less CI 2,752 0 0 2,752 Long Hill Township 0 0 5 2763 MORRIS COUNTY: 2" and less DI 5 2764 MORRIS COUNTY: Long Hill Township 2" and less Galv 163 0 0 163 2765 MORRIS COUNTY: Long Hill Township 10' DI 2 0 0 HDPE 0 MORRIS COUNTY: Long Hill Township 1.116 0 1.116 2766 10" 2767 MORRIS COUNTY: ong Hill Township 12' AC 2,761 0 0 2,761 2768 MORRIS COUNTY: Long Hill Township 12" CI 4,035 0 0 4,035 MORRIS COUNTY: ong Hill Township DI 9,643 0 9,643 2769 12' 0 2770 MORRIS COUNTY: Long Hill Township 12' **PVC** 6,410 0 0 6.410 2771 MORRIS COUNTY: ong Hill Township 16" CI 564 0 0 564 2772 MORRIS COUNTY: Long Hill Township 16' DI 18,026 7 0 18,032 0 2773 MORRIS COUNTY: Long Hill Township 20" CI 11 0 11 ong Hill Township 2774 MORRIS COUNTY: 20" DI 2,647 4,395 0 7,041 2775 MORRIS COUNTY: Long Hill Township DI 24,673 0 0 24,673 0 2776 MORRIS COUNTY: CI Ω Long Hill Township 385 385 2777 MORRIS COUNTY: Long Hill Township 4" CI 3,825 0 0 3,825 MORRIS COUNTY: Long Hill Township DI 0 0 555 555 2778 4" MORRIS COUNTY: 1,036 Ω 0 1,036 2779 Long Hill Township Galv MORRIS COUNTY: Long Hill Township 6" AC 8,019 0 0 8,019 2780 MORRIS COUNTY: Long Hill Township 71,947 0 (3,361) 68,586 2781 6" CI MORRIS COUNTY: 6" 9,929 60 2782 Long Hill Township DI 0 9.989 MORRIS COUNTY: Long Hill Township 8" CEM 370 0 0 370 2783 MORRIS COUNTY: ong Hill Township 8" CI 57,783 0 (605) 57,179 2784 Long Hill Township 336 (18)2785 MORRIS COUNTY: 8" DI 94.053 94.371 2786 MORRIS COUNTY: Long Hill Township 8" PVC 4,032 0 0 4,032 2787 MORRIS COUNTY: Madison Borough 10" DI 6 0 0 6 2788 CI 67 0 0 67 MORRIS COUNTY: 12' Madison Borough 2789 MORRIS COUNTY: Madison Borough 12' DI 21 0 0 21 MORRIS COUNTY: Madison Borough 24' DI 558 0 0 558 2790 2791 30" DI 5,435 0 0 MORRIS COUNTY: Madison Borough 5.435 2792 MORRIS COUNTY: Madison Borough 6" Unk 39 0 0 39 MORRIS COUNTY: 0 2793 Madison Borough CI 172 0 172 2794 MORRIS COUNTY: 6" DI 230 0 0 230 Madison Borough 2795 MORRIS COUNTY: Madison Borough 8" CI 125 0 0 125 MORRIS COUNTY: 2" and les 985 0 0 985 2796 Mendham Borough CI 2797 MORRIS COUNTY: 12' CI 986 0 0 986 Mendham Borough 2798 MORRIS COUNTY: Mendham Borough 12" DI 26,283 2.453 (2.900)25,836 MORRIS COUNTY: DI 17,971 0 0 17,971 2799 Mendham Borough 16' 4" 2800 MORRIS COUNTY: Mendham Borough AC 1,612 0 0 1,612

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2801 MORRIS COUNTY: Mendham Borough 4" CI 5,247 0 0 5,247 MORRIS COUNTY: 4" 151 0 0 2802 Mendham Borough DI 151 2803 MORRIS COUNTY: Mendham Borough 6" AC 5,817 0 0 5,817 MORRIS COUNTY 6" CI Ω 2804 Mendham Borough 17,729 0 17,729 2805 MORRIS COUNTY: Mendham Borough 6" DI 140 0 0 140 MORRIS COUNTY: 14,118 14,118 2806 Mendham Borough 8" AC 0 0 2807 MORRIS COUNTY: Mendham Borough 8" CI 57 073 n (1.534) 55.538 MORRIS COUNTY: 8" DI 41,909 1,579 43,455 2808 Mendham Borough (33)MORRIS COUNTY: Mendham Township (in part) 2" and less CU 6 0 6 2809 0 2810 MORRIS COUNTY: Mendham Township (in part) 2" and less DI 24 0 0 24 2811 MORRIS COUNTY: Mendham Township (in part) 2" and less Galv 65 0 0 65 2812 MORRIS COUNTY: Mendham Township (in part) 12' CI 10,228 0 0 10,228 Mendham Township (in part) 41 2813 MORRIS COUNTY: 12" DI 33.865 0 33.906 2814 MORRIS COUNTY: Mendham Township (in part) 16' DI 626 0 0 626 2815 MORRIS COUNTY: Mendham Township (in part) 4" CI 387 0 0 387 0 MORRIS COUNTY: Mendham Township (in part) 0 2816 6" AC 856 856 2817 MORRIS COUNTY: Mendham Township (in part) 6" CI 11,218 0 0 11,218 2818 MORRIS COUNTY: Mendham Township (in part) 6" DI 339 0 0 339 MORRIS COUNTY: CI 22,733 0 0 22,733 2819 Mendham Township (in part) 8" 2820 MORRIS COUNTY: Mendham Township (in part) 8" DI 56,492 0 0 56,492 2821 MORRIS COUNTY: Mendham Township (in part) 8" HDPE 242 0 0 242 2822 MORRIS COUNTY: Morris Township 30' DI 3,040 0 0 3,040 2823 MORRIS COUNTY: Morris Township 6" DI 104 0 0 104 2824 MORRIS COUNTY: Mount Olive Township (in part) 2" and less CI 691 0 0 691 2825 MORRIS COUNTY: Mount Olive Township (in part) 4 0 0 4 2" and less 160 0 MORRIS COUNTY: 2" and less Ω 160 2826 Mount Olive Township (in part) Galv 2827 MORRIS COUNTY: Mount Olive Township (in part) DI 21,434 0 0 21,434 MORRIS COUNTY: 0 0 Mount Olive Township (in part) 16" Unk 36 36 2828 26,380 MORRIS COUNTY: 26.380 Ω 0 2829 Mount Olive Township (in part) 16' DI MORRIS COUNTY: Mount Olive Township (in part) 2.5" ST 4 0 0 4 2830 MORRIS COUNTY: Mount Olive Township (in part) 5 0 0 5 CI 2831 MORRIS COUNTY: 4" 14 0 0 14 2832 Mount Olive Township (in part) Unk MORRIS COUNTY: Mount Olive Township (in part) 4" CI 10,248 0 0 10,248 2833 MORRIS COUNTY: Mount Olive Township (in part) DI 1,307 0 0 1,307 2834 6" CI 0 0 8,220 2835 MORRIS COUNTY: Mount Olive Township (in part) 8.220 2836 MORRIS COUNTY: Mount Olive Township (in part) 6" DI 11,312 0 0 11,312 2837 MORRIS COUNTY: Mount Olive Township (in part) Galv 131 0 0 131 8" 0 0 2838 MORRIS COUNTY: Mount Olive Township (in part) CI 77 77 2839 MORRIS COUNTY: Mount Olive Township (in part) 8" DI 27,579 0 0 27,579 2840 MORRIS COUNTY: 12' DI 11,436 0 0 11,436 Roxbury Township 2841 4" 0 0 MORRIS COUNTY: AC 2.006 2.006 Roxbury Township 2842 MORRIS COUNTY: Roxbury Township 4" DI 101 0 0 101 AC 0 2843 MORRIS COUNTY: Roxbury Township 30,900 0 30,900 2844 MORRIS COUNTY: 6" DI 8,516 0 0 8,516 Roxbury Township 2845 MORRIS COUNTY: Roxbury Township 6" Unk 124 0 0 124 MORRIS COUNTY: AC 169,688 0 0 169,688 2846 Roxbury Township 8" 2847 MORRIS COUNTY: 8" CI 2,757 0 0 2,757 Roxbury Township MORRIS COUNTY: 0 2848 Roxbury Township 8" DI 97,403 420 97,823 MORRIS COUNTY: Total 1,575,189 1,580,685 2849

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2850 OCEAN COUNTY: Bay Head Borough 2" and less CI 151 0 0 151 2851 OCEAN COUNTY: 2" and less CU 152 0 0 Bay Head Borough 152 2" and less 2852 OCEAN COUNTY: Bay Head Borough DI 9 0 0 9 OCEAN COUNTY: 2" and less 15 Ω 0 15 2853 Bay Head Borough Galv 2854 OCEAN COUNTY: Bay Head Borough 2" and less PΕ 570 0 0 570 OCEAN COUNTY: PVC 0 2855 2" and less 0 Bay Head Borough 6 6 0 521 2856 OCEAN COUNTY: Bay Head Borough 12" CI 521 n OCEAN COUNTY: 12" DI 8,210 0 0 8,210 2857 Bay Head Borough OCEAN COUNTY: 16' DI 4,279 0 0 4,279 2858 Bay Head Borough 2859 OCEAN COUNTY: Bay Head Borough 2.25 CI 126 0 0 126 OCEAN COUNTY: Bay Head Borough 20" DI 3,215 0 0 3,215 2860 2861 OCEAN COUNTY: Bay Head Borough 4" DI 85 0 0 85 0 1.133 OCEAN COUNTY: 6" 1.133 0 2862 Bay Head Borough AC 2863 OCEAN COUNTY: Bay Head Borough 6" CI 11,369 0 0 11,369 2864 OCEAN COUNTY: Bay Head Borough 6" DI 10,621 0 0 10,621 HDPE 0 0 OCEAN COUNTY: 6" 30 30 2865 Bay Head Borough 2866 OCEAN COUNTY: Bay Head Borough 8" CI 2,633 0 0 2,633 2867 OCEAN COUNTY: Bay Head Borough 8" DI 24,265 0 0 24,265 4" 0 2868 OCEAN COUNTY: CI 792 0 792 Berkeley Township 2869 OCEAN COUNTY: Berkeley Township 6" CI 1,556 0 0 1,556 OCEAN COUNTY: 2870 Berkeley Township DI 5,680 0 0 5,680 2871 OCEAN COUNTY: Berkeley Township CI 1,074 0 0 1,074 2872 OCEAN COUNTY: Berkeley Township 8" DI 240 0 0 240 2873 OCEAN COUNTY: Brick Township (in part) 2" and less CI 133 0 0 133 2874 OCEAN COUNTY: 131 0 0 131 Brick Township (in part) 2" and less 0 2875 2" and less Ω OCEAN COUNTY: Brick Township (in part) Galv 28 28 2876 OCEAN COUNTY: Brick Township (in part) DI 19,490 0 0 19,490 OCEAN COUNTY: 4" DI 245 0 0 245 Brick Township (in part) 2877 6" 1.386 Ω 0 1.386 2878 OCEAN COUNTY: Brick Township (in part) AC OCEAN COUNTY: Brick Township (in part) 6" CI 238 0 0 238 2879 OCEAN COUNTY: DI 20,712 0 0 20,712 2880 Brick Township (in part) 6" 6" 0 0 2881 OCEAN COUNTY: Brick Township (in part) Galv 8 8 OCEAN COUNTY: Brick Township (in part) 8" CI 2,127 0 0 2,127 2882 OCEAN COUNTY: 8" DI 24,966 0 0 24,966 2883 Brick Township (in part) 6" CI 0 0 2884 OCEAN COUNTY: Jackson Township 534 534 2885 OCEAN COUNTY: Jackson Township 8" CI 24 0 0 24 14 2886 OCEAN COUNTY: akewood Township 2" and less Unk 0 0 14 2" and less 2,232 0 2887 CI (998) 1.234 OCEAN COUNTY: Lakewood Township 2888 OCEAN COUNTY: Lakewood Township 2" and less CU 96 0 0 96 OCEAN COUNTY: akewood Township 2" and less DI 21 0 0 21 2889 2890 2" and less 45 0 (3) 43 OCEAN COUNTY: Lakewood Township Galv 2" and less 2891 OCEAN COUNTY: Lakewood Township PE 117 0 0 117 0 2892 OCEAN COUNTY: akewood Township 12' Unk 10 0 10 2893 OCEAN COUNTY: Lakewood Township 12' AC 2,055 0 0 2,055 2894 OCEAN COUNTY: Lakewood Township 12' CI 19,246 0 0 19,246 OCEAN COUNTY: 81,011 22,538 0 103,549 2895 akewood Township 12" DI 2896 OCEAN COUNTY: Lakewood Township 12' PVC 145 0 0 145 2897 OCEAN COUNTY: Lakewood Township 16' Unk 0 0 OCEAN COUNTY: 16" DI 82,195 0 0 82,195 2898 akewood Township 2899 OCEAN COUNTY: Lakewood Township 16' Unk 405 0 0 405 OCEAN COUNTY: Ω 0 2900 Lakewood Township 2 25' CI 939 939

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Plumsted Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 2901 OCEAN COUNTY: Lakewood Township 20" DI 159 0 0 159 OCEAN COUNTY: akewood Township DI 2,317 0 0 2,317 2902 24" 2903 OCEAN COUNTY: Lakewood Township 30" DI 0 0 OCEAN COUNTY: HDPF Ω 0 2904 _akewood Township 30' 1,262 1,262 2905 OCEAN COUNTY: akewood Township 4" AC 1 0 0 1 OCEAN COUNTY: 4" 2906 Lakewood Township CI 5,699 0 (773)4,927 437 2907 OCEAN COUNTY: akewood Township 4" DI 437 n 0 2908 OCEAN COUNTY: akewood Township 6" Unk 24 0 0 24 2909 OCEAN COUNTY: Lakewood Township 6" AC 34,820 0 (3,713) 31,108 2910 OCEAN COUNTY: akewood Township 6" CI 112.430 0 (11.619) 100.812 2911 OCEAN COUNTY: akewood Township 6" DI 49,194 60 (123)49,131 2912 OCEAN COUNTY: Lakewood Township 6" Oth 255 0 255 0 0 18 2913 OCEAN COUNTY: akewood Township 8" Unk 18 0 2914 OCEAN COUNTY: Lakewood Township 8" AC 30,144 0 0 30,144 2915 OCEAN COUNTY: Lakewood Township CI 97,027 0 (15,000)82,027 19.805 2916 OCEAN COUNTY: akewood Township 8" DI 404.833 424.622 (16)2917 OCEAN COUNTY: Lakewood Township 8" Oth 324 0 0 324 2918 OCEAN COUNTY: Lakewood Township 8" Unk 8 0 0 8 2919 2,145 0 2,145 OCEAN COUNTY: avallette Borough (in part) 12 DI 0 2920 OCEAN COUNTY: Lavallette Borough (in part) 16" DI 6,679 0 0 6,679 OCEAN COUNTY: 2921 avallette Borough (in part) 4" CI 2,451 0 0 2,451 2922 OCEAN COUNTY: avallette Borough (in part) DI 56 0 0 56 2923 OCEAN COUNTY: Lavallette Borough (in part) 6" AC 3,384 0 0 3,384 2924 OCEAN COUNTY: avallette Borough (in part) 6" DI 1,600 0 0 1,600 2925 OCEAN COUNTY: DI 1,246 0 0 1,246 Lavallette Borough (in part) 0 2" and less CI Ω 831 2926 OCEAN COUNTY: Mantoloking Borough 831 2927 OCEAN COUNTY: Mantoloking Borough 2" and less Galv 4 0 0 4 OCEAN COUNTY: PΕ 0 0 40 Mantoloking Borough 40 2928 2" and les AC. 1.369 Ω 0 1.369 2929 OCEAN COUNTY: Mantoloking Borough 12" OCEAN COUNTY: Mantoloking Borough 12" DI 12,808 0 0 12,808 2930 OCEAN COUNTY: DI 9,264 0 0 9,264 Mantoloking Borough 16' 2931 2.25 0 0 2932 OCEAN COUNTY: Mantoloking Borough CI 224 224 OCEAN COUNTY: Mantoloking Borough 4" DI 15 0 0 15 2933 OCEAN COUNTY: 6" AC 57 0 0 57 2934 Mantoloking Borough 6" 0 0 782 2935 OCEAN COUNTY: Mantoloking Borough CI 782 2936 OCEAN COUNTY: Mantoloking Borough 6" DI 3,197 0 0 3,197 2937 OCEAN COUNTY: Mantoloking Borough Oth 0 0 8" CI 1,331 0 0 1,331 2938 OCEAN COUNTY: Mantoloking Borough 2939 OCEAN COUNTY: Mantoloking Borough 8" DI 14,378 0 0 14,378 2" and less 2940 OCEAN COUNTY: Plumsted Township DI 10 0 0 10 2941 2" and less 1 0 0 1 OCEAN COUNTY: Plumsted Township Galv 2942 OCEAN COUNTY: Plumsted Township 2" and less **PVC** 1.811 0 0 1.811 0 2943 OCEAN COUNTY: Plumsted Township 10' CI 29 0 29 2944 OCEAN COUNTY: Plumsted Township 12' CI 1,768 0 0 1,768 2945 OCEAN COUNTY: Plumsted Township 12' DI 24,529 0 0 24,529 Plumsted Township OCEAN COUNTY: DI 2,362 0 0 2946 16' 2,362 2947 OCEAN COUNTY: Plumsted Township 18" HDPE 184 0 0 184 HDPE 0 2948 OCEAN COUNTY: Plumsted Township 20" 983 0 983 OCEAN COUNTY: DI 47 0 0 47 2949 Plumsted Township 24" 2950 OCEAN COUNTY: DI 21 0 0 21

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PASSAIC COUNTY

Little Falls Township

3000

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 2951 OCEAN COUNTY: Plumsted Township 3" Galv 170 0 0 170 OCEAN COUNTY: Plumsted Township PVC 3,004 0 0 3,004 2952 3" 2953 OCEAN COUNTY: Plumsted Township 4" DI 9 0 0 PF OCEAN COUNTY: Ω 0 2954 Plumsted Township 4" 967 967 2955 OCEAN COUNTY: Plumsted Township 4" PVC 4,812 0 0 4,812 OCEAN COUNTY: CI 0 2956 Plumsted Township 6" 1,553 0 1,553 Plumsted Township 2957 OCEAN COUNTY: 6" DI 1,784 n 0 1,784 OCEAN COUNTY: Plumsted Township 6" PVC 5 0 0 2958 5 2959 OCEAN COUNTY: Plumsted Township 8" DI 17,278 3,011 0 20,290 HDPE 2960 OCEAN COUNTY: Plumsted Township 8" 353 0 0 353 2961 OCEAN COUNTY: Plumsted Township 8" PVC 10,427 0 0 10,427 2962 OCEAN COUNTY: Point Pleasant Beach 16" DI 38 0 0 38 DI 0 4.239 2963 Point Pleasant Beach 20" 4.239 0 OCEAN COUNTY: 2964 OCEAN COUNTY: Point Pleasant Beach 24" DI 5,760 0 0 5,760 2965 OCEAN COUNTY: Point Pleasant Beach 24" HDPE 230 0 0 230 0 0 2966 OCEAN COUNTY: 12" CI 1.959 1.959 Seaside Height Boro 2967 OCEAN COUNTY: Seaside Height Boro 12" DI 822 0 0 822 2968 OCEAN COUNTY: Seaside Height Boro 6" CI 127 0 0 127 0 0 512 2969 OCEAN COUNTY: Seaside Height Boro 8" CI 512 2970 OCEAN COUNTY: Seaside Height Boro 8" DI 112 0 0 112 2971 OCEAN COUNTY: Toms River Township (in part) 2" and less CI 1,099 0 0 1,099 2972 OCEAN COUNTY: Toms River Township (in part) 2" and less DI 5 0 0 5 2973 OCEAN COUNTY: Toms River Township (in part) 2" and less Galv 156 0 0 156 2974 OCEAN COUNTY: Toms River Township (in part) 2" and less PVC 30 0 0 30 2975 OCEAN COUNTY: Toms River Township (in part) 21 0 0 21 2" and less Unk 0 2976 136 Ω 136 OCEAN COUNTY: Toms River Township (in part) 10" CI 2977 OCEAN COUNTY: Toms River Township (in part) 10" DI 3 0 0 3 OCEAN COUNTY: 12 0 0 Toms River Township (in part) AC 127 127 2978 Ω 0 2979 OCEAN COUNTY: Toms River Township (in part) 12' CI 2.799 2.799 OCEAN COUNTY: Toms River Township (in part) 12" DI 33,875 0 0 33,875 2980 OCEAN COUNTY: HDPE 69 0 0 69 2981 Toms River Township (in part) 12 16" 0 0 2982 OCEAN COUNTY: Toms River Township (in part) CI 223 223 OCEAN COUNTY: Toms River Township (in part) 16" DI 168 0 0 168 2983 OCEAN COUNTY: 2.25 CI 10 0 0 10 2984 Toms River Township (in part) 0 0 410 2985 OCEAN COUNTY: Toms River Township (in part) 4" AC 410 2986 OCEAN COUNTY: Toms River Township (in part) 4" CI 6,806 0 0 6,806 2987 OCEAN COUNTY: Toms River Township (in part) 4" DI 1,180 0 0 1,180 4" 0 0 2 2988 2 OCEAN COUNTY: Toms River Township (in part) Galv 2989 OCEAN COUNTY: Toms River Township (in part) 6" AC 2,153 0 0 2,153 2990 OCEAN COUNTY: Toms River Township (in part) CI 13,426 0 0 13,426 2991 6" DI 108,950 0 108,950 OCEAN COUNTY: 0 Toms River Township (in part) Toms River Township (in part) 2992 OCEAN COUNTY: 6" PVC 3,562 0 0 3,562 0 2993 OCEAN COUNTY: Toms River Township (in part) AC 1,018 0 1,018 2994 OCEAN COUNTY: Toms River Township (in part) 8" CI 1.414 0 0 1,414 2995 OCEAN COUNTY: Toms River Township (in part) 8" DI 58,360 504 0 58,864 OCEAN COUNTY: PVC 1,041 0 0 1,041 2996 Toms River Township (in part) 2997 OCEAN COUNTY: Total 1,459,050 1,472,726 2998 PASSAIC COUNTY: Little Falls Township 2" and less Unk 3 0 0 1,349 0 0 1,349 2999 PASSAIC COUNTY: ittle Falls Township 2" and less CI

2" and less

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3001 PASSAIC COUNTY Little Falls Township 2" and less DI 7 0 0 7 PASSAIC COUNTY: 3 0 0 3 3002 ittle Falls Township 2" and less Galv 3003 PASSAIC COUNTY: Little Falls Township 10' CI 2,002 0 0 2,002 Little Falls Township 8 DΙ Ω 3004 PASSAIC COUNTY 10" 8 0 3005 PASSAIC COUNTY: Little Falls Township 12" CI 913 0 0 913 PASSAIC COUNTY: 3006 12" DI 13,094 3,168 (10)16,252 Little Falls Township ittle Falls Township 3007 PASSAIC COUNTY 16' Unk 31 0 0 31 PASSAIC COUNTY: 16" CI 44 0 0 44 3008 Little Falls Township 3009 PASSAIC COUNTY: Little Falls Township 16" DI 6,887 0 0 6,887 2.530 3010 PASSAIC COUNTY Little Falls Township 2.25 CI 2.530 0 0 3011 PASSAIC COUNTY: Little Falls Township 4" CI 3,178 0 (1,829)1,349 3012 PASSAIC COUNTY: Little Falls Township 4" DI 17 0 (4) 14 15 0 6 PASSAIC COUNTY: 6" Unk 3013 ittle Falls Township (9) Little Falls Township 3014 PASSAIC COUNTY: 6" AC 14,615 0 (45)14,569 3015 PASSAIC COUNTY: Little Falls Township 6" CEM 1,349 0 0 1,349 0 3016 PASSAIC COUNTY 6" CI 101.985 (3.912)98,073 Little Falls Township 3017 PASSAIC COUNTY: Little Falls Township 6" DI 5,059 287 (62)5,285 3018 PASSAIC COUNTY: Little Falls Township 6" HDPE 125 0 0 125 0 3019 PASSAIC COUNTY: 8" Unk 65 0 65 ittle Falls Township 3020 PASSAIC COUNTY: Little Falls Township 8" AC 2,870 0 0 2,870 3021 PASSAIC COUNTY: ittle Falls Township 8" CI 25,369 0 (4,450) 20,919 3022 PASSAIC COUNTY: Little Falls Township DI 30.650 1,939 (223) 32,365 3023 PASSAIC COUNTY: Little Falls Township 8" HDPE 752 0 0 752 3024 PASSAIC COUNTY: Little Falls Township ST 125 0 0 125 3025 PASSAIC COUNTY: CI 263 0 0 263 Woodland Park (previously West Patterson) and less 0 PASSAIC COUNTY: 2" and less CU 216 Ω 216 3026 Woodland Park (previously West Patterson) 3027 PASSAIC COUNTY: Woodland Park (previously West Patterson) 2" and less Oth 5 0 0 5 PASSAIC COUNTY: CI 0 0 Woodland Park (previously West Patterson) 10" 675 675 3028 PASSAIC COUNTY: Ω 0 3029 Woodland Park (previously West Patterson) 12' Unk 9 9 PASSAIC COUNTY: Woodland Park (previously West Patterson) 12" CI 567 0 0 567 3030 PASSAIC COUNTY: DI 0 0 Woodland Park (previously West Patterson) 12 257 257 3031 16" 0 0 3032 PASSAIC COUNTY: Woodland Park (previously West Patterson) DI 343 343 PASSAIC COUNTY: Woodland Park (previously West Patterson) 2.25 CI 215 0 0 215 3033 PASSAIC COUNTY: Galve 114 0 0 114 3034 Woodland Park (previously West Patterson) 2.25 0 0 3035 PASSAIC COUNTY: Woodland Park (previously West Patterson) 4" CI 16 16 3036 PASSAIC COUNTY: Woodland Park (previously West Patterson) 4" DI 75 0 0 75 3037 PASSAIC COUNTY: Woodland Park (previously West Patterson) AC 528 0 0 528 22,324 0 0 22,324 3038 6" CI PASSAIC COUNTY Woodland Park (previously West Patterson) 3039 PASSAIC COUNTY: Woodland Park (previously West Patterson) 6" DI 348 0 0 348 3040 PASSAIC COUNTY: Woodland Park (previously West Patterson) Unk 56 0 0 56 3041 PASSAIC COUNTY: 8" CI 16,778 0 0 16,778 Woodland Park (previously West Patterson) 3042 PASSAIC COUNTY: Woodland Park (previously West Patterson) 8" DI 7,926 0 0 7,926 3043 PASSAIC COUNTY: Total 263,770 258,620 Carneys Point Twp 3044 SALEM COUNTY: 2" and less CI 1.335 0 0 1.335 3045 SALEM COUNTY: Carneys Point Twp 2" and less CU 579 0 0 579 SALEM COUNTY: 0 0 3046 Carneys Point Twp 2" and less DI 229 229 Carneys Point Twp 2" and less 3047 SALEM COUNTY: Galv 1,207 0 0 1,207 3048 SALEM COUNTY: Carneys Point Twp 2" and less PF 739 0 0 739 SALEM COUNTY: PVC 466 0 0 466 3049 Carneys Point Twp 2" and less 3050 SALEM COUNTY: Carneys Point Twp 2" and less Unk 279 0 0 279

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3051 SALEM COUNTY: Carneys Point Twp 10" HDPE 234 0 0 234 3052 SALEM COUNTY: Carneys Point Twp 1,689 0 0 12' CI 1,689 3053 SALEM COUNTY: Carneys Point Twp 12' DI 53,584 1,696 (83) 55,197 SALEM COUNTY Carneys Point Twp 12' HDPF 3054 984 0 0 984 Carneys Point Twp 3055 SALEM COUNTY: 14' HDPE 543 0 0 543 SALEM COUNTY: Carneys Point Twp ,598) 3056 16" DI 4,302 3,020 4,724 2 3057 SALEM COUNTY: Carneys Point Twp 24' CI 2 0 0 Carneys Point Twp 3058 SALEM COUNTY: 24" DI 4 0 0 4 3059 SALEM COUNTY: Carneys Point Twp 4" CI 3,842 0 0 3,842 3060 SALEM COUNTY: Carneys Point Twp 4" DI 3.158 0 0 3.158 3061 SALEM COUNTY: Carneys Point Twp 42" DI 174 0 0 174 3062 SALEM COUNTY: Carneys Point Twp 6" AC 1,187 0 0 1,187 Carneys Point Twp 0 SALEM COUNTY: 6" CI 44.954 0 44.954 3063 3064 SALEM COUNTY: Carneys Point Twp 6" DI 20,566 0 0 20,566 3065 SALEM COUNTY: Carneys Point Twp Unk 13 0 0 13 4.553 0 0 3066 SALEM COUNTY: Carneys Point Twp 8" 4.553 AC 3067 SALEM COUNTY: Carneys Point Twp 8" CI 36,008 0 0 36,008 3068 SALEM COUNTY: Carneys Point Twp 8" DI 77,674 724 0 78,398 PVC 5 0 0 5 3069 SALEM COUNTY: Carnevs Point Two 8" 3070 SALEM COUNTY: Carneys Point Twp 8" ST 331 0 0 331 SALEM COUNTY: 3071 Oldmans Township 2" and less CU 9 0 0 3072 SALEM COUNTY: Oldmans Township 2" and less PΕ 449 0 0 449 3073 SALEM COUNTY: Oldmans Township 10" DI 41 0 0 41 3074 SALEM COUNTY: Oldmans Township DI 36,059 0 0 36,059 3075 SALEM COUNTY: Oldmans Township 16' DI 535 0 0 535 SALEM COUNTY: 0 3076 4" Ω Oldmans Township CI 38 38 3077 SALEM COUNTY: Oldmans Township 4" DI 271 0 0 271 SALEM COUNTY: 0 0 Oldmans Township 3078 Galv 6" SALEM COUNTY: 923 Ω 0 923 3079 Oldmans Township CI SALEM COUNTY: Oldmans Township 6" DI 745 0 0 745 3080 SALEM COUNTY: CI 11,918 0 0 11,918 3081 Oldmans Township 8" 8" 0 0 14,185 3082 SALEM COUNTY: Oldmans Township DI 14.185 SALEM COUNTY: Penns Grove Borough 2" and less CI 2,063 0 0 2,063 3083 SALEM COUNTY: CU 273 0 0 273 3084 Penns Grove Borough 2" and less 2" and less 0 0 3085 SALEM COUNTY: Penns Grove Borough DI 4 4 3086 SALEM COUNTY: Penns Grove Borough 2" and less Galv 10 0 0 10 3087 SALEM COUNTY: Penns Grove Borough 2" and less PE 120 0 0 120 3088 2" and less PVC 356 0 0 356 SALEM COUNTY: Penns Grove Borough 3089 SALEM COUNTY: Penns Grove Borough 12' DI 12,822 0 0 12,822 3090 SALEM COUNTY: enns Grove Borough Unk 0 0 3091 SALEM COUNTY: 4" 10,288 0 0 10,288 CI Penns Grove Borough 3092 SALEM COUNTY: Penns Grove Borough 4" DI 2,984 0 0 2,984 17,687 0 17,687 3093 SALEM COUNTY: enns Grove Borough CI 0 3094 SALEM COUNTY: 6" DI 3,750 0 0 3,750 Penns Grove Borough 3095 SALEM COUNTY: Penns Grove Borough 6" **PVC** 161 0 0 161 SALEM COUNTY: CI 13,964 0 0 13,964 3096 Penns Grove Borough 3097 SALEM COUNTY: 8" DI 29,257 0 0 29,257 Penns Grove Borough SALEM COUNTY: Total 420,312 3098 417,554

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SOMERSET COUNTY:

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Bernardsville Borough

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3099 SOMERSET COUNTY: Bedminster Township 2" and less CI 343 0 0 343 SOMERSET COUNTY: 2" and less CU 0 0 3100 Bedminster Township 321 321 2" and less 3101 SOMERSET COUNTY: Bedminster Township DI 11 0 0 11 SOMERSET COUNTY Bedminster Township 2" and less 18 1 0 20 3102 Galv 2" and less 3103 SOMERSET COUNTY: Bedminster Township HDPE 1,519 0 0 1,519 3104 SOMERSET COUNTY: 2,266 0 0 2,266 Bedminster Township 12' CI Bedminster Township 3105 SOMERSET COUNTY: 12" DI 38.401 n 0 38.401 SOMERSET COUNTY: HDPE 323 0 0 323 3106 Bedminster Township 12' 3107 SOMERSET COUNTY: 12" PVC 7,389 0 0 7,389 Bedminster Township 3108 SOMERSET COUNTY: Bedminster Township 16" DI 31.198 0 0 31.198 3109 SOMERSET COUNTY: Bedminster Township 3" CI 1,199 0 0 1,199 3110 SOMERSET COUNTY: Bedminster Township CI 1,885 0 0 1,885 0 116 3111 SOMERSET COUNTY: 4" DI 116 0 Bedminster Township 3112 SOMERSET COUNTY: Bedminster Township 6" CI 13,870 0 (5,157)8,713 3113 SOMERSET COUNTY: Bedminster Township DI 2,821 83 (50)2,854 SOMERSET COUNTY: PVC 12 0 12 3114 6" Bedminster Township 0 3115 SOMERSET COUNTY: Bedminster Township 8" CI 10.447 0 0 10.447 3116 SOMERSET COUNTY: Bedminster Township DI 83,432 5,082 (1) 88,513 3117 SOMERSET COUNTY: PVC 3,873 0 3,873 8 0 Bedminster Township 3118 SOMERSET COUNTY: Bedminster Township 8" ST 160 0 0 160 3119 SOMERSET COUNTY: Bernards Township 2" and less Unk 0 0 3120 SOMERSET COUNTY: 2" and less CI 1,526 0 0 1,526 Bernards Township 3121 SOMERSET COUNTY: Bernards Township 2" and less DI 48 0 0 48 3122 SOMERSET COUNTY: Bernards Township 2" and less Galv 947 0 0 947 3123 SOMERSET COUNTY: 3 0 0 3 Bernards Township 2" and less 27,049 0 27,049 3124 CI Ω SOMERSET COUNTY: Bernards Township 12' 3125 SOMERSET COUNTY: Bernards Township 12" DI 206,467 0 0 206,467 SOMERSET COUNTY: PVC 0 0 71 3126 12 71 Bernards Township SOMERSET COUNTY: ST 1.545 Ω 0 1.545 3127 Bernards Township 12' SOMERSET COUNTY: Bernards Township 16" Unk 16 0 0 16 3128 SOMERSET COUNTY: 5,209 0 0 5,209 3129 16' CI Bernards Township SOMERSET COUNTY: 0 0 3130 Bernards Township 16' DI 36.447 36,447 SOMERSET COUNTY: Bernards Township 16" ST 162 0 0 162 3131 3132 SOMERSET COUNTY: 20' DI 3,430 0 0 3,430 Bernards Township PVC 0 0 8,780 3133 SOMERSET COUNTY: Bernards Township 20" 8.780 3134 SOMERSET COUNTY: Bernards Township CU 1,235 0 0 1,235 3" 3135 SOMERSET COUNTY: Bernards Township CI 10,334 0 0 10,334 3136 4" 0 0 SOMERSET COUNTY: DI 2.462 Bernards Township 2.462 3137 SOMERSET COUNTY: Bernards Township 6" CI 72,579 0 (1.894) 70,685 3138 SOMERSET COUNTY: Bernards Township DI 15,203 756 15,959 3139 6" SOMERSET COUNTY: Galv 1.089 0 0 1.089 Bernards Township SOMERSET COUNTY: 3140 Bernards Township 6" ST 210 0 0 210 3141 SOMERSET COUNTY: Bernards Township Unk 31 0 0 31 3142 SOMERSET COUNTY: Bernards Township 8" Unk 7 0 0 3143 SOMERSET COUNTY: Bernards Township 8" CI 144,443 0 (1.274)143,170 SOMERSET COUNTY: 3,242 3144 Bernards Township 8" DI 276,386 0 279,628 3145 SOMERSET COUNTY: 8" Galv 34 0 0 34 Bernards Township 3146 SOMERSET COUNTY: Bernards Township 8" PVC 3,083 0 0 3,083 SOMERSET COUNTY: ST 232 0 0 232 3147 Bernards Township 8" 3148 SOMERSET COUNTY: Bernardsville Borough 2" and less CI 1,479 0 0 1,479 Bernardsville Borough Ω 0 14 3149 SOMERSET COUNTY: 2" and less DI 14

2" and less

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3151 SOMERSET COUNTY: Bernardsville Borough 12" CI 2,559 0 0 2,559 3152 SOMERSET COUNTY: 31,995 0 31,995 Bernardsville Borough 12' DI 0 3153 SOMERSET COUNTY: Bernardsville Borough 16" DI 19,729 0 0 19,729 SOMERSET COUNTY 24' DΙ Ω 3154 Bernardsville Borough 23 0 23 3155 SOMERSET COUNTY: Bernardsville Borough 4" AC 841 0 0 841 3156 SOMERSET COUNTY: 4" 9,740 0 9,740 Bernardsville Borough CI 0 1,270 3157 SOMERSET COUNTY: Bernardsville Borough 4" DI 1.270 n 0 3158 SOMERSET COUNTY: 6" Unk 76 0 0 76 Bernardsville Borough 3159 SOMERSET COUNTY: 6" AC 8,588 0 0 8,588 Bernardsville Borough 3160 SOMERSET COUNTY: Bernardsville Borough 6" CI 41.890 0 0 41.890 3161 SOMERSET COUNTY: Bernardsville Borough 6" DI 4,002 0 0 4,002 3162 SOMERSET COUNTY: Bernardsville Borough 8" AC 974 0 0 974 0 3163 SOMERSET COUNTY: 8" CI 23.041 0 23.041 Bernardsville Borough 3164 SOMERSET COUNTY: Bernardsville Borough 8" DI 57,103 0 0 57,103 3165 SOMERSET COUNTY: Bound Brook Borough 2" and less Unk 2 0 0 2 SOMERSET COUNTY: 0 0 8 3166 2" and less Unk 8 Bound Brook Borough 3167 SOMERSET COUNTY: Bound Brook Borough 10" CI 16,079 0 0 16,079 3168 SOMERSET COUNTY: 10' DI 1,673 0 0 1,673 Bound Brook Borough 3169 SOMERSET COUNTY: CI 0 12' 4.880 (5) 4.875 Bound Brook Borough 3170 SOMERSET COUNTY: Bound Brook Borough 12' DI 2.956 3 0 2,959 3171 SOMERSET COUNTY: Bound Brook Borough 14" CI 995 0 0 995 3172 SOMERSET COUNTY: Bound Brook Borough 14' DI 21 0 0 21 3173 SOMERSET COUNTY: Bound Brook Borough 16" CI 738 0 0 738 3174 SOMERSET COUNTY: Bound Brook Borough 16' DI 1,883 0 0 1,883 3175 SOMERSET COUNTY: Bound Brook Borough 1,336 0 0 1,336 3176 36' CEM Ω 0 SOMERSET COUNTY: Bound Brook Borough 5.423 5,423 3177 SOMERSET COUNTY: Bound Brook Borough 36' DI 1,359 0 0 1,359 SOMERSET COUNTY: 4" 0 0 11 3178 Bound Brook Borough Unk 11 SOMERSET COUNTY: 4" 7,639 Ω 0 7,639 3179 Bound Brook Borough CI SOMERSET COUNTY: Bound Brook Borough 4" DI 291 0 0 291 3180 SOMERSET COUNTY: 48' CEM 5,265 0 0 5,265 3181 Bound Brook Borough SOMERSET COUNTY: 0 0 3182 Bound Brook Borough 6" Unk 5 5 SOMERSET COUNTY: Bound Brook Borough 6" CI 31,213 0 (3,951)27,262 3183 3184 SOMERSET COUNTY: 6" DI 11,983 124 (48) 12,059 Bound Brook Borough CI 3185 SOMERSET COUNTY: Bound Brook Borough 8" 7,415 0 (46) 7,369 3186 SOMERSET COUNTY: Bound Brook Borough 8" DI 58,381 5,019 (4) 63,397 3187 SOMERSET COUNTY: Branchburg Township 2" and less DI 518 0 0 518 3188 2" and less 0 SOMERSET COUNTY: Galv 8 0 Branchburg Township 8 3189 SOMERSET COUNTY: Branchburg Township 2" and less PVC 28 0 0 28 3190 SOMERSET COUNTY: Branchburg Township 2" and les Unk 3 0 0 3 3191 ST 1 0 0 1 SOMERSET COUNTY: Branchburg Township 10" 3192 SOMERSET COUNTY: Branchburg Township 12' AC 8 0 0 8 3193 SOMERSET COUNTY: Branchburg Township 12' CI 538 0 0 538 3194 SOMERSET COUNTY: Branchburg Township 12' DI 119,997 0 0 119,997 3195 SOMERSET COUNTY: Branchburg Township 16' Unk 67 0 0 67 SOMERSET COUNTY: CI 0 0 3196 Branchburg Township 16' 1,103 1,103 3197 SOMERSET COUNTY: 16" DI 63,142 0 0 63,142 Branchburg Township ST 1,252 3198 SOMERSET COUNTY: Branchburg Township 16' 1,252 0 0 SOMERSET COUNTY: 16" 489 0 0 489 3199 Branchburg Township Unk DI 3200 SOMERSET COUNTY: Branchburg Township 20' 1,082 0 0 1,082

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Bridgewater Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3201 SOMERSET COUNTY: Branchburg Township 3" Unk 11 0 0 11 SOMERSET COUNTY: Branchburg Township 124 0 0 124 3202 3" DI 3203 SOMERSET COUNTY: Branchburg Township Unk 47 0 0 47 SOMERSET COUNTY 5 5 Ω 0 3204 Branchburg Township 4" Unk 3205 SOMERSET COUNTY: Branchburg Township 4" DI 1,203 0 0 1,203 SOMERSET COUNTY: 0 3206 6" CI 484 0 484 Branchburg Township 0 3207 SOMERSET COUNTY: Branchburg Township 6" DI 28 072 n 28.072 SOMERSET COUNTY: 6" Unk 743 0 0 743 3208 Branchburg Township SOMERSET COUNTY: Branchburg Township 8" CI 3,470 0 0 3,470 3209 3210 SOMERSET COUNTY: Branchburg Township 8" DI 179.643 0 0 179.643 Branchburg Township 3211 SOMERSET COUNTY: 8" PVC 63 0 0 63 3212 SOMERSET COUNTY: Branchburg Township Unk 265 0 0 265 0 0 3213 SOMERSET COUNTY: 2" and less CI 457 457 Bridgewater Township 3214 SOMERSET COUNTY: Bridgewater Township 2" and less DI 1,323 0 0 1,323 3215 SOMERSET COUNTY: Bridgewater Township 2" and less Galv 29 0 0 29 8 SOMERSET COUNTY: PL - Unk 8 0 0 3216 2" and less Bridgewater Township 3217 SOMERSET COUNTY: Bridgewater Township 2" and less PVC 2 0 0 2 3218 SOMERSET COUNTY: Bridgewater Township 2" and less Unk 28 0 0 28 SOMERSET COUNTY: 0 0 36 3219 36 Bridgewater Township 10" AC 3220 SOMERSET COUNTY: Bridgewater Township 10" CI 13.053 0 (60)12,993 3221 SOMERSET COUNTY: Bridgewater Township 10" DI 994 114 0 1,107 3222 SOMERSET COUNTY: Bridgewater Township 10' ST 14 0 0 14 3223 SOMERSET COUNTY: Bridgewater Township 10" Unk 152 0 0 152 3224 SOMERSET COUNTY: Bridgewater Township 12' AC 2,513 0 0 2,513 3225 SOMERSET COUNTY: 12 CI 13,397 0 0 13,397 Bridgewater Township 12' DΙ 196,925 Ω 0 196,925 3226 SOMERSET COUNTY: Bridgewater Township 3227 SOMERSET COUNTY: Bridgewater Township 12" HDPE 430 0 0 430 ST SOMERSET COUNTY: 0 0 12 685 685 3228 Bridgewater Township SOMERSET COUNTY: 12' Ω 0 3229 Bridgewater Township Unk 1.460 1,460 SOMERSET COUNTY: Bridgewater Township 16" AC 0 0 3230 15,225 15,225 SOMERSET COUNTY: CEM 1,057 0 0 1,057 Bridgewater Township 16' 3231 SOMERSET COUNTY: 33.738 0 0 33,738 3232 Bridgewater Township 16' CI SOMERSET COUNTY: Bridgewater Township 16" DI 128,835 0 0 128,835 3233 SOMERSET COUNTY: 16" HDPE 0 0 552 3234 Bridgewater Township 552 0 0 3235 SOMERSET COUNTY: Bridgewater Township 16' ST 1.985 1,985 3236 SOMERSET COUNTY: Bridgewater Township 16' Unk 138 0 0 138 3237 SOMERSET COUNTY: Bridgewater Township 2.5 DI 53 0 0 53 1,660 0 0 1,660 3238 SOMERSET COUNTY: 20" CI Bridgewater Township 3239 SOMERSET COUNTY: Bridgewater Township 20" DI 17,915 0 0 17,915 3240 SOMERSET COUNTY: Bridgewater Township 24' CEM 7,212 0 0 7,212 3241 24" 0 0 SOMERSET COUNTY: CI 525 525 Bridgewater Township Bridgewater Township 3242 SOMERSET COUNTY: 24" DI 11,725 0 0 11,725 ST 0 3243 SOMERSET COUNTY: Bridgewater Township 24" 46 0 46 3244 SOMERSET COUNTY: 24" Unk 704 0 0 704 Bridgewater Township 3245 SOMERSET COUNTY: Bridgewater Township 3" Unk 2 0 0 2 SOMERSET COUNTY: 3" CI 314 0 0 314 3246 Bridgewater Township 3247 SOMERSET COUNTY: DI 122 0 0 122 Bridgewater Township 0 3248 SOMERSET COUNTY: Bridgewater Township Unk 308 0 308 SOMERSET COUNTY: 30" CEM 2,418 0 0 2,418 3249 Bridgewater Township 3250 SOMERSET COUNTY: 30' CI 1,104 0 1,104

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3251 SOMERSET COUNTY: Bridgewater Township 30' DI 2.503 0 0 2,503 SOMERSET COUNTY: UNK 206 0 0 3252 Bridgewater Township 30" 206 3253 SOMERSET COUNTY: Bridgewater Township 36" CEM 17,744 0 0 17,744 SOMERSET COUNTY 36' 158 Ω 0 158 3254 Bridgewater Township CI 3255 SOMERSET COUNTY: Bridgewater Township 36' DI 7,870 0 0 7,870 SOMERSET COUNTY: ST 0 3256 36' 808 0 808 Bridgewater Township 3257 SOMERSET COUNTY: Bridgewater Township 4" Unk 18 n 0 18 3258 SOMERSET COUNTY: 4" CI 1,456 0 0 1,456 Bridgewater Township 3259 SOMERSET COUNTY: 4" DI 5,797 0 0 5,797 Bridgewater Township 11 3260 SOMERSET COUNTY: Bridgewater Township 4" Unk 11 0 0 SOMERSET COUNTY: Bridgewater Township 48' CEM 612 0 0 612 3261 3262 SOMERSET COUNTY: Bridgewater Township 48" CI 5,678 0 0 5,678 0 SOMERSET COUNTY: DI 259 0 259 3263 Bridgewater Township 48' 3264 SOMERSET COUNTY: Bridgewater Township 48' Unk 147 0 0 147 3265 SOMERSET COUNTY: Bridgewater Township 6" AC 1,161 0 0 1,161 0 SOMERSET COUNTY: 68.172 6" CI 73.387 (5.216)3266 Bridgewater Township 3267 SOMERSET COUNTY: Bridgewater Township 6" DI 88,808 21 (11) 88,818 3268 SOMERSET COUNTY: Bridgewater Township 6" PVC 30 0 0 30 SOMERSET COUNTY: ST 0 0 126 3269 6" 126 Bridgewater Township 3270 SOMERSET COUNTY: Bridgewater Township 6" Unk 6,231 0 0 6,231 3271 SOMERSET COUNTY: Bridgewater Township 60' CEM 3,044 0 0 3,044 3272 SOMERSET COUNTY: Bridgewater Township 60" CI 1,742 0 0 1,742 3273 SOMERSET COUNTY: Bridgewater Township 8" Unk 6 0 0 6 3274 SOMERSET COUNTY: Bridgewater Township 8" AC 844 0 0 844 3275 SOMERSET COUNTY: CI 51,955 0 0 51,955 Bridgewater Township 3276 8" DΙ 8.367 (1) 489,222 SOMERSET COUNTY: Bridgewater Township 480.856 3277 SOMERSET COUNTY: Bridgewater Township 8" PVC 390 0 0 390 ST SOMERSET COUNTY: 0 0 546 546 3278 Bridgewater Township SOMERSET COUNTY: 8" 962 Ω 0 3279 Bridgewater Township Unk 962 Far Hills Borough SOMERSET COUNTY: 2" and less CI 21 0 0 21 3280 SOMERSET COUNTY: DI 0 0 806 Far Hills Borough 806 3281 12 SOMERSET COUNTY: 4" 0 0 3282 Far Hills Borough CI 1.324 1.324 SOMERSET COUNTY: Far Hills Borough 6" CI 3,505 0 0 3,505 3283 SOMERSET COUNTY: Far Hills Borough 6" DI 733 0 0 733 3284 Far Hills Borough 0 0 3285 SOMERSET COUNTY: 8" CI 4.484 4,484 3286 SOMERSET COUNTY: Far Hills Borough 8" DI 12,702 0 0 12,702 3287 SOMERSET COUNTY: Franklin Township 2" and less CI 22 0 0 22 2" and less 0 0 3288 SOMERSET COUNTY: DI 6 6 Franklin Township 3289 SOMERSET COUNTY: Franklin Township 2" and less Unk 11 0 0 11 SOMERSET COUNTY: ranklin Township CEM 39 0 0 39 3290 3291 12" 190 0 0 190 SOMERSET COUNTY: CI Franklin Township 3292 SOMERSET COUNTY: Franklin Township 12' DI 5,539 0 0 5,539 6,814 0 6,814 3293 SOMERSET COUNTY: ranklin Township 12' Unk 0 3294 SOMERSET COUNTY: Franklin Township 14" Unk 54 0 0 54 3295 SOMERSET COUNTY: Franklin Township 16' CI 29 0 0 29 SOMERSET COUNTY: DI 0 0 3296 Franklin Township 16' 300 300 3297 SOMERSET COUNTY: 16" Unk 1,019 0 0 1,019 Franklin Township Franklin Township 3298 SOMERSET COUNTY: 20" DI 99 0 0 99 SOMERSET COUNTY: 116 0 0 116 3299 ranklin Township 20" Unk 128 3300 SOMERSET COUNTY: Franklin Township 24" CEM 128 0 0

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3301 SOMERSET COUNTY: Franklin Township 24' DI 221 0 0 221 SOMERSET COUNTY: Franklin Township 166 0 0 3302 24" Unk 166 3303 SOMERSET COUNTY: Franklin Township 3" Unk 19 0 0 19 SOMERSET COUNTY 4,014 Ω 0 3304 Franklin Township 30" CFM 4.014 3305 SOMERSET COUNTY: Franklin Township 30" DI 18,811 0 0 18,811 SOMERSET COUNTY: UNK 0 3306 30' 421 0 421 Franklin Township Franklin Township 0 3307 SOMERSET COUNTY: 4" DI 23 n 23 SOMERSET COUNTY: Franklin Township 4" Unk 126 0 0 126 3308 3309 SOMERSET COUNTY: Franklin Township 42' Unk 96 0 0 96 3310 SOMERSET COUNTY: Franklin Township 48' CEM 101 0 0 101 3311 SOMERSET COUNTY: Franklin Township 6" CI 2,880 0 0 2,880 3312 SOMERSET COUNTY: Franklin Township 6" DI 1,395 0 0 1,395 0 SOMERSET COUNTY: 6" Unk 41 0 41 3313 Franklin Township 3314 SOMERSET COUNTY: Franklin Township 60' CEM 11,974 0 0 11,974 3315 SOMERSET COUNTY: Franklin Township 60" CI 90 0 0 90 0 SOMERSET COUNTY: 3.017 0 3,017 3316 60' DI Franklin Township 3317 SOMERSET COUNTY: Franklin Township 60" ST 1,468 0 0 1,468 3318 SOMERSET COUNTY: Franklin Township 60" Unk 29 0 0 29 SOMERSET COUNTY: 10,683 0 10,683 3319 72 CEM 0 Franklin Township 3320 SOMERSET COUNTY: Franklin Township 72' ST 49 0 0 49 3321 SOMERSET COUNTY: Franklin Township 8" AC 4 0 0 4 3322 SOMERSET COUNTY: CI 3,133 0 0 3,133 Franklin Township 3323 SOMERSET COUNTY: Franklin Township 8" DΙ 16,760 0 0 16,760 3324 SOMERSET COUNTY: Franklin Township Unk 38 0 0 38 3325 SOMERSET COUNTY: and less CI 0 0 Green Brook Township 0 3326 2" and less DΙ 28 Ω 28 SOMERSET COUNTY: Green Brook Township 3327 SOMERSET COUNTY: Green Brook Township 2" and less Galv 12 0 0 12 SOMERSET COUNTY: 0 0 1,151 Green Brook Township 10" CI 1,151 3328 SOMERSET COUNTY: CEM Ω 0 3329 Green Brook Township 12' 141 141 SOMERSET COUNTY: Green Brook Township 12" CI 10,566 0 0 10,566 3330 SOMERSET COUNTY: DI 16,159 0 0 16,159 Green Brook Township 12 3331 SOMERSET COUNTY: 12' 61 0 0 3332 Green Brook Township ST 61 SOMERSET COUNTY: Green Brook Township 12" Unk 991 0 0 991 3333 SOMERSET COUNTY: 16' CEM 874 0 0 874 3334 Green Brook Township 0 0 3335 SOMERSET COUNTY: Green Brook Township 16' CI 4.404 4.404 3336 SOMERSET COUNTY: Green Brook Township 16' DI 21,863 0 0 21,863 3337 SOMERSET COUNTY: Green Brook Township 16' HDPE 263 0 0 263 3338 0 0 SOMERSET COUNTY: 16" ST 53 53 Green Brook Township 3339 SOMERSET COUNTY: Green Brook Township 16" Unk 866 0 0 866 3340 SOMERSET COUNTY: Green Brook Township CI 16 0 0 16 3341 4" DI 102 0 0 102 SOMERSET COUNTY: Green Brook Township 3342 SOMERSET COUNTY: Green Brook Township 4" Unk 17 0 0 17 0 3343 SOMERSET COUNTY: Green Brook Township CI 39,077 0 39,077 3344 SOMERSET COUNTY: Green Brook Township 6" DI 19.396 0 0 19,396 3345 SOMERSET COUNTY: Green Brook Township 6" Unk 1,055 0 0 1,055 SOMERSET COUNTY: CI 0 0 3346 Green Brook Township 8" 24,359 24,359 3347 SOMERSET COUNTY: 8" DI 65,317 0 0 65,317 Green Brook Township 3348 SOMERSET COUNTY: Green Brook Township 8" ST 238 0 0 238 SOMERSET COUNTY: 1,346 0 0 1,346 3349 Green Brook Township 8" Unk 3350 SOMERSET COUNTY: Hillsborough Township 2" and less CI 381 0 0 381

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Manville Borough

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3351 SOMERSET COUNTY: Hillsborough Township 2" and less DI 1.868 0 0 1,868 SOMERSET COUNTY: Hillsborough Township 2" and less PVC 207 0 0 3352 207 3353 SOMERSET COUNTY: Hillsborough Township 10' CI 3,696 0 0 3,696 SOMERSET COUNTY: Ω 0 3354 Hillsborough Township 12" AC 29,660 29,660 Hillsborough Township 3355 SOMERSET COUNTY: 12" CI 561 0 0 561 SOMERSET COUNTY: Hillsborough Township 174,513 0 3356 12" DI 0 174,513 HDPF 3357 SOMERSET COUNTY: Hillsborough Township 12' 319 n 0 319 Hillsborough Township SOMERSET COUNTY: 12" ST 1,626 0 0 1,626 3358 3359 SOMERSET COUNTY: Hillsborough Township 16" Unk 0 0 12.678 0 12.678 3360 SOMERSET COUNTY: Hillsborough Township 16' AC 0 3361 SOMERSET COUNTY: Hillsborough Township 16" CEM 85 0 0 85 3362 SOMERSET COUNTY: Hillsborough Township 16" CI 579 0 0 579 0 0 SOMERSET COUNTY: Hillsborough Township 16" DI 38.077 38.077 3363 3364 SOMERSET COUNTY: Hillsborough Township 16' ST 1,139 0 0 1,139 3365 SOMERSET COUNTY: Hillsborough Township 16" Unk 143 0 0 143 0 SOMERSET COUNTY: 0 3366 Hillsborough Township 20" DI 84 84 3367 SOMERSET COUNTY: Hillsborough Township 24" CEM 1,144 0 0 1,144 3368 SOMERSET COUNTY: Hillsborough Township 24" DI 24,692 0 0 24,692 SOMERSET COUNTY: DI 18 0 0 18 3369 Hillsborough Township 3" 3370 SOMERSET COUNTY: Hillsborough Township 3" Unk 189 0 0 189 3371 SOMERSET COUNTY: Hillsborough Township 30" CEM 51,216 0 0 51,216 Hillsborough Township 3372 SOMERSET COUNTY: 30' DI 826 0 0 826 3373 SOMERSET COUNTY: Hillsborough Township 36' CEM 17,566 0 0 17,566 3374 SOMERSET COUNTY: Hillsborough Township 4" AC 1,790 0 0 1,790 3375 SOMERSET COUNTY: Hillsborough Township CI 354 0 0 354 4" 0 3376 DΙ 35,057 6 35,064 SOMERSET COUNTY: Hillsborough Township 3377 SOMERSET COUNTY: Hillsborough Township 4" Unk 218 0 0 218 SOMERSET COUNTY: Hillsborough Township 48 CEM 239 0 0 239 3378 SOMERSET COUNTY: 12,423 Ω 0 12,423 3379 Hillsborough Township 6" AC. SOMERSET COUNTY: Hillsborough Township 6" CI 4,930 0 0 4,930 3380 SOMERSET COUNTY: Hillsborough Township DI 105,201 0 0 105,201 3381 6" SOMERSET COUNTY: 6" 156 0 0 3382 Hillsborough Township ST 156 SOMERSET COUNTY: Hillsborough Township 6" Unk 1,788 0 0 1,788 3383 SOMERSET COUNTY: Hillsborough Township 60' CEM 29,767 0 0 29,767 3384 0 0 3385 SOMERSET COUNTY: Hillsborough Township 8" Unk 5 5 3386 SOMERSET COUNTY: Hillsborough Township 8" AC 12,290 0 0 12,290 3387 SOMERSET COUNTY: Hillsborough Township CEM 57 0 0 57 3388 8" 0 0 SOMERSET COUNTY: CI 5.238 5.238 Hillsborough Township 3389 SOMERSET COUNTY: Hillsborough Township 8" DI 456,245 4.833 0 461,078 SOMERSET COUNTY: Hillsborough Township HDPE 0 0 3390 233 233 3391 8" ST 0 0 SOMERSET COUNTY: Hillsborough Township 436 436 3392 SOMERSET COUNTY: Hillsborough Township 8" Unk 882 0 0 882 0 3393 SOMERSET COUNTY: Manville Borough 2" and less CI 381 0 381 2" and less 3394 SOMERSET COUNTY: Manville Borough CU 711 0 0 711 3395 SOMERSET COUNTY: Manville Borough 2" and less DI 51 0 0 51 SOMERSET COUNTY: 5 0 0 5 3396 Manville Borough 2" and less Galv 2" and less 3397 SOMERSET COUNTY: PVC 4 0 0 4 Manville Borough 2 0 2 3398 SOMERSET COUNTY: Manville Borough 2" and less Unk 0 SOMERSET COUNTY: 77 0 0 77 3399 Manville Borough 10" Unk 3400 SOMERSET COUNTY: 10' AC 3,739 0 (247)3,492

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SOMERSET COUNTY:

SOMERSET COUNTY:

Montgomery Township

Montgomery Township

3449

3450

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3401 SOMERSET COUNTY: Manville Borough 10" CI 16,840 0 (301) 16,539 SOMERSET COUNTY: DI 854 7 3402 Manville Borough 10' 0 861 3403 SOMERSET COUNTY: Manville Borough 12' AC 5,989 0 0 5,989 SOMERSET COUNTY CI 1,416 Ω 0 1,416 3404 Manville Borough 12' 3405 SOMERSET COUNTY: Manville Borough 12" DI 11,638 484 0 12,122 SOMERSET COUNTY: 0 3406 Manville Borough 12" 0 25 Galv 25 Manville Borough 3407 SOMERSET COUNTY: 12' ST 581 n 0 581 SOMERSET COUNTY: 12" Unk 45 0 0 45 3408 Manville Borough 3409 SOMERSET COUNTY: Manville Borough 4" AC 2,088 0 0 2,088 3410 SOMERSET COUNTY: Manville Borough 4" CI 298 0 0 298 3411 SOMERSET COUNTY: Manville Borough 4" DI 37 0 0 37 3412 SOMERSET COUNTY: Manville Borough 6" AC 60,254 0 (4,122) 56,133 0 12 3413 SOMERSET COUNTY: 6" CEM 12 Manville Borough 0 3414 SOMERSET COUNTY: Manville Borough 6" CI 9,737 0 0 9,737 3415 SOMERSET COUNTY: Manville Borough DI 7,901 25 (32)7,894 SOMERSET COUNTY: PVC 0 3416 6" 353 0 353 Manville Borough 3417 SOMERSET COUNTY: Manville Borough 6" Unk 40 0 0 40 3418 SOMERSET COUNTY: Manville Borough 60" CEM 13,976 0 0 13,976 3419 SOMERSET COUNTY: 0 4.087 (64) 4.023 Manville Borough 8 AC 3420 SOMERSET COUNTY: Manville Borough 8" CI 4,226 0 0 4,226 3421 SOMERSET COUNTY: Manville Borough 8" DI 86,232 5,030 (17)91,245 3422 SOMERSET COUNTY: Manville Borough 8 PVC 1,299 0 0 1,299 3423 SOMERSET COUNTY: Manville Borough 8" Unk 257 0 0 257 3424 SOMERSET COUNTY: Millstone Borough 12' AC 1,928 0 0 1,928 3425 SOMERSET COUNTY: Millstone Borough DI 2,043 0 0 2,043 0 3426 12" ST Ω 16 SOMERSET COUNTY: Millstone Borough 16 3427 SOMERSET COUNTY: Millstone Borough 16" AC 1,202 0 0 1,202 SOMERSET COUNTY: Millstone Borough 16' DI 0 0 3428 202 202 SOMERSET COUNTY: CEM 1,746 Ω 0 1,746 3429 Millstone Borough 30" SOMERSET COUNTY: Millstone Borough 6" AC 362 0 0 362 3430 SOMERSET COUNTY: Millstone Borough CI 81 0 0 81 3431 6" SOMERSET COUNTY: 6" 10 0 0 10 3432 Millstone Borough DI 3433 SOMERSET COUNTY: Millstone Borough 8" AC 5,320 0 0 5,320 3434 SOMERSET COUNTY: Millstone Borough DI 819 0 0 819 8" 0 0 3435 SOMERSET COUNTY: Millstone Borough ST 292 292 3436 SOMERSET COUNTY: Montgomery Township 2" and less DI 1,255 0 0 1,255 3437 SOMERSET COUNTY: Montgomery Township 2" and les Galv 6 0 0 6 3438 57 0 0 57 SOMERSET COUNTY: DI Montgomery Township 10" 3439 SOMERSET COUNTY: Montgomery Township 10" Unk 185 0 0 185 3440 SOMERSET COUNTY: Montgomery Township 12' AC 13,045 0 0 13,045 3441 12" 0 0 SOMERSET COUNTY: Montgomery Township CI 432 432 Montgomery Township 3442 SOMERSET COUNTY: 12' DI 96,217 0 0 96,217 ST 0 3443 SOMERSET COUNTY: Montgomery Township 12' 162 0 162 3444 SOMERSET COUNTY: Montgomery Township 12' Unk 2,947 0 0 2,947 3445 SOMERSET COUNTY: Montgomery Township 16' AC 28,054 0 0 28,054 SOMERSET COUNTY: CI 0 0 3446 Montgomery Township 16' 3447 SOMERSET COUNTY: 16" DI 47,674 0 0 47,674 Montgomery Township ST 3448 SOMERSET COUNTY: Montgomery Township 16" 106 0 0 106

16"

20'

Unk

AC

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2,150

8,597

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0

2,150

8,597

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3451 SOMERSET COUNTY: Montgomery Township 20" DI 17.032 0 0 17.032 SOMERSET COUNTY: ST 180 0 0 3452 Montgomery Township 20" 180 3453 SOMERSET COUNTY: Montgomery Township 20' Unk 280 0 0 280 SOMERSET COUNTY 24' Ω 0 3454 Montgomery Township DI 8.334 8.334 3455 SOMERSET COUNTY: Montgomery Township 24" Unk 394 0 0 394 SOMERSET COUNTY: 0 158 3456 3" AC 158 0 Montgomery Township 0 3457 SOMERSET COUNTY: Montgomery Township 3" DI 48 n 48 SOMERSET COUNTY: 3" Unk 111 0 0 111 3458 Montgomery Township 3459 SOMERSET COUNTY: 30" CEM 7,247 0 0 7,247 Montgomery Township 3460 SOMERSET COUNTY: Montgomery Township 30' DI 181 0 0 181 3461 SOMERSET COUNTY: Montgomery Township 30" UNK 129 0 0 129 3462 SOMERSET COUNTY: Montgomery Township 36" CEM 21,194 0 0 21,194 0 SOMERSET COUNTY: 42 0 42 3463 Montgomery Township 4" AC 3464 SOMERSET COUNTY: Montgomery Township 4" DI 1,098 0 0 1,098 3465 SOMERSET COUNTY: Montgomery Township 4" Unk 47 0 0 47 SOMERSET COUNTY: 0 0 3466 48" CEM 19,083 19,083 Montgomery Township 3467 SOMERSET COUNTY: Montgomery Township 6" AC 205 0 0 205 3468 SOMERSET COUNTY: Montgomery Township 6" CEM 21 0 0 21 SOMERSET COUNTY: 443 0 0 443 3469 6" CI Montgomery Township 3470 SOMERSET COUNTY: Montgomery Township 6" DI 95,264 0 0 95,264 3471 SOMERSET COUNTY: Montgomery Township Unk 3,225 0 0 3,225 3472 SOMERSET COUNTY: Montgomery Township 60' CEM 21,617 0 0 21,617 3473 SOMERSET COUNTY: Montgomery Township 8" AC 13,976 0 0 13,976 3474 SOMERSET COUNTY: Montgomery Township 8" CEM 81 0 0 81 3475 SOMERSET COUNTY: CI 905 0 0 905 Montgomery Township 0 3476 8" DΙ 322.202 Ω 322.202 SOMERSET COUNTY: Montgomery Township 3477 SOMERSET COUNTY: Montgomery Township 8" ST 189 0 0 189 SOMERSET COUNTY: 6,150 0 0 6,150 3478 Unk Montgomery Township SOMERSET COUNTY: 2" and less Ω 0 3479 North Plainfield Borough CI 1.000 1,000 3480 SOMERSET COUNTY: North Plainfield Borough 2" and less Galv 57 0 0 57 SOMERSET COUNTY: PVC 0 0 0 3481 North Plainfield Borough 2" and less SOMERSET COUNTY: 2" and less 2 0 0 2 3482 North Plainfield Borough Unk 3483 SOMERSET COUNTY: North Plainfield Borough CI 18,476 0 0 18,476 12" 3484 SOMERSET COUNTY: North Plainfield Borough 12' DI 11,288 1,252 0 12,540 12' HDPE 0 3485 SOMERSET COUNTY: North Plainfield Borough 34 34 3486 SOMERSET COUNTY: North Plainfield Borough 12" Unk 52 0 0 52 3487 SOMERSET COUNTY: North Plainfield Borough 16" CI 16,352 0 0 16,352 3488 0 SOMERSET COUNTY: North Plainfield Borough 16' DI 0 990 990 3489 SOMERSET COUNTY: North Plainfield Borough 4" CI 618 0 0 618 3490 SOMERSET COUNTY: North Plainfield Borough Unk 132 0 0 132 3491 6" 181,396 0 0 181,396 SOMERSET COUNTY: North Plainfield Borough CI 3492 SOMERSET COUNTY: North Plainfield Borough 6" DI 15,302 0 0 15,302 0 3493 SOMERSET COUNTY: North Plainfield Borough PVC 103 0 103 3494 SOMERSET COUNTY: North Plainfield Borough 6" ST 316 0 0 316 3495 SOMERSET COUNTY: North Plainfield Borough 6" Unk 2,710 0 0 2,710 SOMERSET COUNTY: CI 0 0 3496 North Plainfield Borough 8" 9,718 9,718 3497 SOMERSET COUNTY: North Plainfield Borough 8" DI 20,425 329 0 20,753 North Plainfield Borough 3498 SOMERSET COUNTY: 8" ST 58 0 0 58 SOMERSET COUNTY: 778 0 0 778 3499 North Plainfield Borough 8" Unk 3500 SOMERSET COUNTY: Peapack & Gladstone Borough 2" and less CU 376 0 0 376

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Rocky Hill Township

3550

SOMERSET COUNTY:

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3501 SOMERSET COUNTY: Peapack & Gladstone Borough 2" and less DI 35 0 0 35 Peapack & Gladstone Borough SOMERSET COUNTY: 5,824 0 0 3502 12" CI 5,824 3503 SOMERSET COUNTY: Peapack & Gladstone Borough 12' DI 20,412 0 0 20,412 SOMERSET COUNTY 16" DΙ Ω 0 3504 Peapack & Gladstone Borough 14.350 14,350 3505 SOMERSET COUNTY: Peapack & Gladstone Borough 16" ST 22 0 0 22 SOMERSET COUNTY: 4" 0 3506 Peapack & Gladstone Borough CI 3,956 0 3,956 3507 SOMERSET COUNTY: Peapack & Gladstone Borough 4" DI 45 n 0 45 SOMERSET COUNTY: Peapack & Gladstone Borough 6" CI 18,112 0 0 18,112 3508 3509 SOMERSET COUNTY: Peapack & Gladstone Borough 6" DI 2,184 0 0 2,184 0 3510 SOMERSET COUNTY: Peapack & Gladstone Borough 6" Unk 106 0 106 3511 SOMERSET COUNTY: Peapack & Gladstone Borough 8" CI 19,711 0 0 19,711 3512 SOMERSET COUNTY: Peapack & Gladstone Borough 8" DI 31,396 0 0 31,396 Peapack & Gladstone Borough HDPE 0 3513 SOMERSET COUNTY: 8" 209 0 209 3514 SOMERSET COUNTY: Peapack & Gladstone Borough 8" PVC 36 0 0 36 3515 SOMERSET COUNTY: Raritan Borough 2" and less CU 135 0 0 135 SOMERSET COUNTY: 0 0 3516 2" and less DI 991 991 Raritan Borough 3517 SOMERSET COUNTY: Raritan Borough 2" and less ST 757 0 0 757 3518 SOMERSET COUNTY: 2" and less Unk 2 0 0 2 Raritan Borough SOMERSET COUNTY: 3,099 0 0 3,099 3519 CI Raritan Borough 10" 3520 SOMERSET COUNTY: Raritan Borough 10" DI 53 0 0 53 3521 SOMERSET COUNTY: Raritan Borough 10" Unk 80 0 0 80 3522 SOMERSET COUNTY: 12' CI 488 0 0 488 Raritan Borough 3523 SOMERSET COUNTY: Raritan Borough 12' DI 23,808 0 0 23,808 3524 SOMERSET COUNTY: Raritan Borough 12' ST 329 0 0 329 3525 SOMERSET COUNTY: 12 Unk 78 0 0 78 Raritan Borough 0 3526 16' 614 Ω SOMERSET COUNTY: Raritan Borough CFM 614 3527 SOMERSET COUNTY: Raritan Borough 16" CI 6,524 0 0 6,524 SOMERSET COUNTY: 16' DI 0 0 6,256 3528 6,256 Raritan Borough SOMERSET COUNTY: 128 Ω 0 128 3529 Raritan Borough 16' ST SOMERSET COUNTY: Raritan Borough 3" DI 85 0 0 85 3530 SOMERSET COUNTY: 85 0 0 85 3531 Unk Raritan Borough SOMERSET COUNTY: 30" 5.639 0 0 5,639 3532 Raritan Borough CEM SOMERSET COUNTY: Raritan Borough 30" CI 36 0 0 36 3533 SOMERSET COUNTY: 36' CEM 4,532 0 0 4,532 3534 Raritan Borough CI 0 0 3535 SOMERSET COUNTY: Raritan Borough 4" 667 667 3536 SOMERSET COUNTY: Raritan Borough 4" DI 65 0 0 65 3537 SOMERSET COUNTY: Raritan Borough 4" Unk 137 0 0 137 3538 6" 43,037 0 0 43,037 SOMERSET COUNTY: CI Raritan Borough 3539 SOMERSET COUNTY: Raritan Borough 6" DI 12,376 0 0 12,376 3540 SOMERSET COUNTY: Unk 653 0 0 653 Raritan Borough 3541 8" 0 0 SOMERSET COUNTY: AC 34 34 Raritan Borough 3542 SOMERSET COUNTY: Raritan Borough 8" CI 8.469 0 0 8.469 Raritan Borough 0 3543 SOMERSET COUNTY: DI 40,083 0 40,083 3544 SOMERSET COUNTY: 8" ST 128 0 0 128 Raritan Borough 3545 SOMERSET COUNTY: Raritan Borough 8" Unk 540 0 0 540 SOMERSET COUNTY: DI 725 0 0 3546 Rocky Hill Township 16' 725 3547 SOMERSET COUNTY: Rocky Hill Township 30' CEM 3,183 0 0 3,183 Rocky Hill Township 0 3548 SOMERSET COUNTY: 30" UNK 41 0 41 SOMERSET COUNTY: Rocky Hill Township 4" DI 75 0 0 75 3549

> 51 71 of 86

825

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825

CEM

48'

South Bound Brook Borough

South Bound Brook Borough

SOMERSET COUNTY:

SOMERSET COUNTY:

3599

3600

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3551 SOMERSET COUNTY: Rocky Hill Township 8" Unk 191 0 0 191 SOMERSET COUNTY: Somerville Borough 2" and less 210 0 0 210 3552 CI 2" and less 3553 SOMERSET COUNTY: Somerville Borough CU 82 0 0 82 SOMERSET COUNTY 2" and less DΙ Ω 0 3554 Somerville Borough 34 34 3555 SOMERSET COUNTY: Somerville Borough 2" and less PVC 1 1 0 2 SOMERSET COUNTY: 0 0 3556 Somerville Borough 2" and less Unk 61 61 0 21 3557 SOMERSET COUNTY: Somerville Borough 10" Unk 21 n SOMERSET COUNTY: 10" CEM 5 0 0 5 3558 Somerville Borough 3559 SOMERSET COUNTY: Somerville Borough 10" CI 22,679 0 0 22,679 3560 SOMERSET COUNTY: Somerville Borough 10" DI 194 0 0 194 SOMERSET COUNTY: Somerville Borough 10" Unk 189 0 0 189 3561 3562 SOMERSET COUNTY: Somerville Borough 12" CI 4,152 0 0 4,152 6,709 0 SOMERSET COUNTY: 12' DI 6,709 0 3563 Somerville Borough 3564 SOMERSET COUNTY: Somerville Borough 16' CEM 1 0 0 1 3565 SOMERSET COUNTY: Somerville Borough 16" CI 4,794 0 0 4,794 SOMERSET COUNTY: DI 0 0 322 3566 16" 322 Somerville Borough 3567 SOMERSET COUNTY: Somerville Borough 16" ST 16 0 0 16 3568 SOMERSET COUNTY: Somerville Borough 20" CI 100 0 0 100 SOMERSET COUNTY: 2,879 0 0 2,879 3569 DI Somerville Borough 20" 3570 SOMERSET COUNTY: Somerville Borough 24" CEM 631 0 0 631 3571 SOMERSET COUNTY: Somerville Borough 24" DI 33 0 0 33 3572 SOMERSET COUNTY: Somerville Borough Unk 10 0 0 10 3573 SOMERSET COUNTY: Somerville Borough 3" Unk 33 0 0 33 3574 SOMERSET COUNTY: Somerville Borough 30" CEM 3,424 0 0 3,424 3575 SOMERSET COUNTY: 30 1,706 0 0 1,706 Somerville Borough 3576 36' CEM Ω 0 SOMERSET COUNTY: Somerville Borough 8.454 8.454 1,614 1,614 3577 SOMERSET COUNTY: Somerville Borough 36' CI 0 0 SOMERSET COUNTY: DI 0 0 20 3578 Somerville Borough 36' 20 SOMERSET COUNTY: Ω 0 3579 Somerville Borough 36' ST 980 980 SOMERSET COUNTY: Somerville Borough 4" CI 3,609 0 0 3,609 3580 SOMERSET COUNTY: 4" DI 64 0 3581 666 730 Somerville Borough SOMERSET COUNTY: 4" 0 0 3582 Somerville Borough Galv 14 14 SOMERSET COUNTY: Somerville Borough 4" Unk 40 0 0 40 3583 SOMERSET COUNTY: 6" Unk 0 0 3584 Somerville Borough 359 0 0 3585 SOMERSET COUNTY: Somerville Borough 6" AC 359 3586 SOMERSET COUNTY: Somerville Borough 6" CI 69,695 0 (7,673)62,022 3587 SOMERSET COUNTY: Somerville Borough DI 10,753 18 (357)10,414 3588 ST 0 SOMERSET COUNTY: 6" 76 0 76 Somerville Borough 3589 SOMERSET COUNTY: Somerville Borough 6" Unk 3 0 0 3 SOMERSET COUNTY: Somerville Borough Unk 3 0 0 3 3590 3591 8" 326 0 0 326 SOMERSET COUNTY: CEM Somerville Borough Somerville Borough 3592 SOMERSET COUNTY: 8" CI 19.401 0 (1,352)18.049 3593 SOMERSET COUNTY: Somerville Borough DI 51,280 6,762 (177)57,865 3594 SOMERSET COUNTY: 8" Unk 95 0 0 95 Somerville Borough 3595 SOMERSET COUNTY: South Bound Brook Borough 2" and less CI 12 0 0 12 SOMERSET COUNTY: PVC 13 0 0 13 3596 South Bound Brook Borough 2" and less 3597 SOMERSET COUNTY: 10' CI 1,414 0 0 1,414 South Bound Brook Borough 3598 SOMERSET COUNTY: South Bound Brook Borough 10" ST 134 0 0 134

51 72 of 86

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102

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102

CEM

CI

12'

12'

SOMERSET COUNTY:

SOMERSET COUNTY:

Watchung Borough

Watchung Borough

3649

3650

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3601 SOMERSET COUNTY: South Bound Brook Borough 12" DI 132 0 0 132 South Bound Brook Borough SOMERSET COUNTY: ST 190 0 0 3602 16' 190 3603 SOMERSET COUNTY: South Bound Brook Borough 24" DI 134 0 0 134 SOMERSET COUNTY South Bound Brook Borough 36' Ω 0 3604 CFM 396 396 3605 SOMERSET COUNTY: South Bound Brook Borough 4" Unk 1 0 0 1 SOMERSET COUNTY: 4" 0 32 3606 South Bound Brook Borough DI 32 0 South Bound Brook Borough 0 2,478 3607 SOMERSET COUNTY: 48' CFM 2.478 n SOMERSET COUNTY: South Bound Brook Borough 6" CI 35,562 0 0 35,562 3608 3609 SOMERSET COUNTY: South Bound Brook Borough 6" DI 2,740 0 0 2,740 SOMERSET COUNTY: 0 3610 South Bound Brook Borough 60' CEM 5.345 0 5.345 3611 SOMERSET COUNTY: South Bound Brook Borough 72' CEM 3,025 0 0 3,025 3612 SOMERSET COUNTY: South Bound Brook Borough 8" CI 8,469 0 0 8,469 South Bound Brook Borough 0 15,488 3613 SOMERSET COUNTY: 8" DI 15.488 0 3614 SOMERSET COUNTY: South Bound Brook Borough 8" ST 410 0 0 410 3615 SOMERSET COUNTY: Warren Township 2" and less DI 635 0 0 635 SOMERSET COUNTY: 0 0 19 3616 2" and less 19 Warren Township Galv 3617 SOMERSET COUNTY: Warren Township 2" and less PΕ 8 0 0 8 3618 SOMERSET COUNTY: Warren Township 10' DI 28 0 0 28 SOMERSET COUNTY: CI 51,942 0 0 51,942 3619 12' Warren Township 3620 SOMERSET COUNTY: Warren Township 12' DI 89.476 3.126 0 92,602 3621 SOMERSET COUNTY: Warren Township 12' ST 278 0 0 278 3622 SOMERSET COUNTY: Warren Township 12' Unk 70 0 0 70 3623 SOMERSET COUNTY: Warren Township 16" CI 739 0 0 739 3624 SOMERSET COUNTY: Warren Township 16' DI 21,569 0 (78)21,491 3625 SOMERSET COUNTY: Warren Township 16' ST 1,120 0 0 1,120 20" DΙ 13,616 Ω 0 13,616 3626 SOMERSET COUNTY: Warren Township 3627 SOMERSET COUNTY: Warren Township 20" Unk 1,556 0 0 1,556 SOMERSET COUNTY: CI 0 0 3628 Warren Township 14 14 SOMERSET COUNTY: 3" 14 Ω 0 3629 Warren Township DI 14 SOMERSET COUNTY: Warren Township 4" DI 46 0 0 46 3630 SOMERSET COUNTY: 36 0 0 36 3631 Warren Township Unk SOMERSET COUNTY: 6" 24.428 0 0 24.428 3632 Warren Township CI SOMERSET COUNTY: Warren Township 6" DI 41,149 3 0 41,152 3633 SOMERSET COUNTY: 6" Unk 1,762 0 0 1,762 3634 Warren Township 0 0 3635 SOMERSET COUNTY: Warren Township 8" AC 10 10 3636 SOMERSET COUNTY: Warren Township 8" CI 21,226 0 0 21,226 3637 SOMERSET COUNTY: Warren Township DI 257,296 4,283 0 261,580 3638 8" HDPE 0 SOMERSET COUNTY: 69 69 Warren Township 3639 SOMERSET COUNTY: Warren Township 8" Unk 991 0 0 991 3640 SOMERSET COUNTY: 2" and less CI 22 0 0 22 Watchung Borough 3641 2" and less DI 1,401 0 0 1,401 SOMERSET COUNTY: Watchung Borough 3642 SOMERSET COUNTY: Watchung Borough 2" and less Galv 4 0 0 4 33,793 3643 SOMERSET COUNTY: Watchung Borough 12' CI 33,793 0 0 3644 SOMERSET COUNTY: Watchung Borough 12' DI 41,953 0 0 41,953 3645 SOMERSET COUNTY: Watchung Borough 12' ST 33 0 0 33 SOMERSET COUNTY: 1,173 0 0 1,173 3646 Watchung Borough 12' Unk 3647 SOMERSET COUNTY: Watchung Borough 16" CI 4,030 0 0 4,030 3648 SOMERSET COUNTY: Watchung Borough 16" DI 2,530 0 0 2,530

> 51 73 of 86

7,581

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7,581

831

DI

CEM

20"

24'

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3651 SOMERSET COUNTY: Watchung Borough 24' DI 39 0 0 39 SOMERSET COUNTY: DI 125 0 0 125 3652 Watchung Borough 3653 SOMERSET COUNTY: Watchung Borough 3" Unk 4 0 0 4 SOMERSET COUNTY 30' 8,829 Ω 0 8,829 3654 Watchung Borough CEM 3655 SOMERSET COUNTY: Watchung Borough 30" CI 326 0 0 326 SOMERSET COUNTY: Watchung Borough 0 3656 30' DI 634 0 634 0 3657 SOMERSET COUNTY: Watchung Borough 36' CFM 496 n 496 3658 SOMERSET COUNTY: 36" DI 22 0 0 22 Watchung Borough 3659 SOMERSET COUNTY: Watchung Borough 4" CEM 75 0 0 75 0 3660 SOMERSET COUNTY: Watchung Borough 4" DI 53 0 53 3661 SOMERSET COUNTY: Watchung Borough 6" CI 31,574 0 0 31,574 3662 SOMERSET COUNTY: Watchung Borough 6" DI 8,944 0 0 8,944 0 0 SOMERSET COUNTY: 6" Unk 1.334 1.334 3663 Watchung Borough 3664 SOMERSET COUNTY: Watchung Borough 8" CI 23,106 0 0 23,106 3665 SOMERSET COUNTY: Watchung Borough DI 94,178 0 0 94,178 SOMERSET COUNTY: ST 137 0 0 137 3666 8" Watchung Borough 3667 SOMERSET COUNTY: Watchung Borough 8" Unk 2,589 Ω 0 2,589 3668 SOMERSET COUNTY: Total 6,979,828 6,996,832 SUSSEX COUNTY: 16' DI 745 3669 745 Stanhope 3670 SUSSEX COUNTY: Total 745 745 3671 UNION COUNTY: Berkeley Heights Township 2" and less Unk 33 0 0 33 3672 UNION COUNTY: Berkeley Heights Township 2" and less CI 1,007 0 0 1,007 3673 UNION COUNTY: Berkeley Heights Township 2" and less DΙ 49 0 0 49 3674 UNION COUNTY: Berkeley Heights Township 2" and less Galv 152 0 0 152 3675 UNION COUNTY: Berkeley Heights Township 10' 65 0 0 65 CI 0 3676 HDPF 7 Ω 7 UNION COUNTY: Berkeley Heights Township 10" 3677 UNION COUNTY: Berkeley Heights Township 12" CI 15,737 0 0 15,737 UNION COUNTY Berkeley Heights Township 12 DI 395 0 28,345 3678 27,950 UNION COUNTY: CEM Ω 0 435 3679 Berkeley Heights Township 16' 435 UNION COUNTY: Berkeley Heights Township 16" DI 8,421 0 0 8,421 3680 UNION COUNTY: Berkeley Heights Township 2.5 CI 0 0 354 3681 354 UNION COUNTY: 11,629 0 0 11,629 3682 Berkeley Heights Township 20" DI UNION COUNTY: Berkeley Heights Township 24" CEM 4,955 0 0 4,955 3683 UNION COUNTY: Berkeley Heights Township 24" CI 354 0 0 354 3684 0 0 3685 UNION COUNTY: Berkeley Heights Township 24' DI 865 865 3686 UNION COUNTY: Berkeley Heights Township 4" CI 9 0 0 9 3687 UNION COUNTY: Berkeley Heights Township AC 711 0 0 711 3688 6" 138,045 0 0 138,045 UNION COUNTY: CI Berkeley Heights Township 3689 UNION COUNTY: Berkeley Heights Township 6" DI 18,425 0 0 18,425 UNION COUNTY: Berkeley Heights Township CI 73,721 0 0 73,721 3690 3691 UNION COUNTY: 8" DI 61,340 1,964 (2) Berkeley Heights Township 63.301 Clark Township 3692 UNION COUNTY: 2" and less CI 155 0 0 155 0 3693 UNION COUNTY: Clark Township 2" and less CU 23 0 23 2" and less 3694 UNION COUNTY: Clark Township Galv 4 0 0 4 3695 UNION COUNTY: Clark Township 2" and less PVC 1 6 0 6 UNION COUNTY: 52 0 0 3696 Clark Township 2" and less Unk 52 3697 UNION COUNTY: 10' CI 63 0 0 63 Clark Township 0 19 3698 UNION COUNTY: Clark Township 10" DI 19 0 UNION COUNTY: CI 15,169 0 0 15,169 3699 Clark Township 12' UNION COUNTY: 3700 Clark Township 12' DI 30,349 0 0 30,349

> 51 74 of 86

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3701 UNION COUNTY: Clark Township 12" Unk 1.411 0 0 1,411 UNION COUNTY: 3,477 0 0 3,477 3702 Clark Township 16' CI 3703 UNION COUNTY: Clark Township 16" DI 8,535 0 0 8,535 Ω 0 3704 UNION COUNTY Clark Township 16' Unk 614 614 3705 UNION COUNTY: Clark Township 20" CI 118 0 0 118 UNION COUNTY: 24" HDPE 317 0 317 3706 0 Clark Township 0 79 3707 UNION COUNTY: Clark Township 30" DI 79 n 3708 UNION COUNTY: 36" CEM 2,923 0 0 2,923 Clark Township 3709 UNION COUNTY: 36' CI 22,424 0 0 22,424 Clark Township 0 3710 UNION COUNTY: Clark Township 36' DI 114 0 114 3711 UNION COUNTY: Clark Township 4" CI 1,225 0 0 1,225 3712 UNION COUNTY: Clark Township DI 1,502 14 (194) 1,321 0 26 3713 UNION COUNTY: 4" 26 Clark Township Galv 0 3714 UNION COUNTY: Clark Township 4" Unk 887 0 0 887 3715 UNION COUNTY: Clark Township CI 202,762 0 (4,757)198,005 0 CIL 3716 UNION COUNTY: 6" 9 (9) 0 Clark Township 3717 UNION COUNTY: Clark Township 6" DI 19,414 82 (746)18,749 3718 UNION COUNTY: Clark Township 6" ST 298 0 0 298 0 0 1,466 3719 UNION COUNTY: Clark Township 6" Unk 1.466 3720 UNION COUNTY: Clark Township 8" Unk 1 0 0 1 UNION COUNTY: 3721 Clark Township 8" CI 21,514 0 0 21,514 3722 UNION COUNTY: Clark Township DI 41,060 3,470 0 44,531 3723 UNION COUNTY: Clark Township 8" ST 229 0 0 229 3724 UNION COUNTY: Clark Township Unk 2,050 0 (330) 1,720 3725 UNION COUNTY: and less CI 942 0 0 942 Cranford Township 0 3726 2" and less CU 50 Ω UNION COUNTY: Cranford Township 50 3727 UNION COUNTY: Cranford Township 2" and less DI 6 0 0 6 UNION COUNTY 0 0 25 Cranford Township 25 3728 2" and less Galv 0 UNION COUNTY: 472 Ω 472 3729 Cranford Township 10" CI 3730 UNION COUNTY: Cranford Township 10" DI 9 0 0 9 UNION COUNTY: CI 42,273 0 0 42,273 Cranford Township 12 3731 UNION COUNTY: 12' 22.486 0 0 22.486 3732 Cranford Township DI 3733 UNION COUNTY: Cranford Township 12" ST 1,123 0 0 1,123 UNION COUNTY: 12' Unk 487 0 0 487 3734 Cranford Township 0 0 3735 UNION COUNTY: Cranford Township 16' Unk 32 32 3736 UNION COUNTY: Cranford Township 16' CI 25,042 0 0 25,042 3737 UNION COUNTY: Cranford Township 16' DI 5,589 0 0 5,589 3738 2 0 0 UNION COUNTY: 16" Galv 2 Cranford Township 3739 UNION COUNTY: Cranford Township 16" ST 120 0 0 120 3740 UNION COUNTY: Cranford Township 16' Unk 16 0 0 16 3741 UNION COUNTY: 36" CEM 4,198 0 0 4,198 Cranford Township 3742 UNION COUNTY: Cranford Township 4" CI 1,739 0 0 1,739 DI 0 0 3743 UNION COUNTY: Cranford Township 683 683 3744 UNION COUNTY: Cranford Township 4" Unk 126 0 0 126 3745 UNION COUNTY: Cranford Township 6" CI 256,265 0 0 256,265 UNION COUNTY: Cranford Township DI 28,604 0 0 28,604 3746 6" 3747 UNION COUNTY: Cranford Township 6" ST 358 0 0 358 0 3748 UNION COUNTY: Cranford Township 6" Unk 516 0 516 3749 UNION COUNTY: 8" CI 12,919 0 0 12,919 Cranford Township UNION COUNTY: 3750 Cranford Township DI 40,188 0 0 40,188

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3751 UNION COUNTY: Elizabeth City 6" DI 7 0 0 3752 UNION COUNTY: DI 418 0 0 418 Elizabeth City 8" 3753 UNION COUNTY: Fanwood Borough 2" and less CI 260 0 0 260 30 Ω 0 30 3754 UNION COUNTY Fanwood Borough 2" and less DI 3755 UNION COUNTY: anwood Borough CI 17,134 0 0 17,134 UNION COUNTY: 11,714 0 11,714 3756 12' DI 0 Fanwood Borough 0 3757 UNION COUNTY: Fanwood Borough 12' Unk 55 n 55 3758 UNION COUNTY: anwood Borough 16" DI 4,887 0 0 4,887 3759 UNION COUNTY: 20" DI 11 0 0 11 Fanwood Borough 0 3760 UNION COUNTY: Fanwood Borough 24' CI 469 0 469 3761 UNION COUNTY: Fanwood Borough 24" DI 69 0 0 69 3762 UNION COUNTY: Fanwood Borough 30" DI 6,210 0 0 6,210 CEM 0 0 228 UNION COUNTY: 36' 228 3763 Fanwood Borough 3764 UNION COUNTY: Fanwood Borough 4" CI 161 0 0 161 3765 UNION COUNTY: Fanwood Borough 4" DI 17 0 0 17 0 CEM 0 3766 UNION COUNTY: 48' 5,359 5,359 Fanwood Borough 3767 UNION COUNTY: Fanwood Borough 48" CI 249 0 0 249 3768 UNION COUNTY: Fanwood Borough 48" DI 7,018 0 0 7,018 7 0 0 3769 UNION COUNTY: Unk Fanwood Borough 6" 3770 UNION COUNTY: Fanwood Borough 6" CI 85.160 0 0 85,160 UNION COUNTY: 3771 Fanwood Borough 6" DI 12,336 0 0 12,336 3772 UNION COUNTY: Fanwood Borough 6" ST 148 0 0 148 3773 UNION COUNTY: Fanwood Borough 8" CI 1,717 0 0 1,717 3774 UNION COUNTY: Fanwood Borough 8" DI 8,082 0 0 8,082 3775 UNION COUNTY: Garwood Borough CI 12,686 0 0 12,686 0 3776 12' DΙ 17 Ω 17 UNION COUNTY: Garwood Borough 3777 UNION COUNTY: Garwood Borough 12" Unk 154 0 0 154 UNION COUNTY CI 1,749 0 0 1,749 Garwood Borough 16" 3778 UNION COUNTY: 108 Ω 0 108 3779 Garwood Borough 16' DI 3780 UNION COUNTY: Garwood Borough 20" CI 4,152 0 0 4,152 UNION COUNTY: DI 25 0 0 25 Garwood Borough 20' 3781 UNION COUNTY: PVC 7 0 0 3782 Garwood Borough 20" 7 3783 UNION COUNTY: Garwood Borough 20" ST 486 0 0 486 UNION COUNTY: Garwood Borough DI 14 0 0 14 3784 3" PVC 0 0 3785 UNION COUNTY: Garwood Borough 5 5 3786 UNION COUNTY: Garwood Borough 6" CI 24,471 0 0 24,471 3787 UNION COUNTY: Garwood Borough DI 6,849 0 0 6,849 3788 6" ST 0 0 UNION COUNTY: 83 83 Garwood Borough 3789 UNION COUNTY: Garwood Borough 8" DI 20,601 0 0 20,601 UNION COUNTY: Hillside Township 2" and less Unk 0 0 3790 3791 UNION COUNTY: 2" and less 180 0 0 180 Hillside Township CI 2" and less 3792 UNION COUNTY: Hillside Township Galv 97 0 0 97 29,056 0 0 29,056 3793 UNION COUNTY: Hillside Township 10' CI 3794 UNION COUNTY: Hillside Township 10' DΙ 754 0 0 754 3795 UNION COUNTY: Hillside Township 12' CI 7,472 0 0 7,472 UNION COUNTY: 12' DI 19,986 0 0 19,986 3796 Hillside Township 3797 UNION COUNTY: Hillside Township 12" HDPE 165 0 0 165 0 3798 UNION COUNTY: Hillside Township 12" ST 720 0 720 3799 UNION COUNTY: 16" CI 3,539 0 0 3,539 Hillside Township UNION COUNTY: 3800 Hillside Township 16' DI 16,250 0 0 16,250

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NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

Linden City

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3801 UNION COUNTY: Hillside Township 16" ST 115 0 0 115 UNION COUNTY: Hillside Township 16" 16 0 0 3802 Unk 16 Hillside Township 3803 UNION COUNTY: 2.25 CI 1,533 0 0 1,533 20" Ω 0 3804 UNION COUNTY Hillside Township CFM 6,391 6,391 Hillside Township 3805 UNION COUNTY: 20" DI 5 0 0 5 UNION COUNTY: PVC 17 0 17 3806 Hillside Township 20' 0 0 629 3807 UNION COUNTY: Hillside Township 20" Unk 629 n 3808 UNION COUNTY: Hillside Township 3" Unk 22 0 0 22 3809 UNION COUNTY: Hillside Township 4" CI 1,499 0 0 1,499 0 3810 UNION COUNTY: Hillside Township 4" DI 43 0 43 3811 UNION COUNTY: Hillside Township 4" Unk 81 0 0 81 3812 UNION COUNTY: Hillside Township 6" CI 152,296 0 0 152,296 5,439 5,439 0 UNION COUNTY: 6" DI 0 3813 Hillside Township 3814 UNION COUNTY: Hillside Township 6" Unk 1,356 0 0 1,356 3815 UNION COUNTY: Hillside Township Unk 23 0 0 23 0 6.713 0 6.713 3816 UNION COUNTY: Hillside Township 8" CI 3817 UNION COUNTY: Hillside Township 8" DI 38,895 0 0 38,895 3818 UNION COUNTY: Hillside Township Unk 6 0 0 6 16 0 0 16 3819 UNION COUNTY: 2" and less CI Kenilworth Borough 3820 UNION COUNTY: Kenilworth Borough 2" and less DI 30 0 0 30 UNION COUNTY: 3821 Kenilworth Borough 2" and les Galv 73 0 0 73 3822 UNION COUNTY: Kenilworth Borough 10' CI 5,203 0 0 5,203 3823 UNION COUNTY: Kenilworth Borough 10" DI 770 0 0 770 3824 UNION COUNTY: Kenilworth Borough 12' CI 9,247 0 0 9,247 3825 UNION COUNTY: Kenilworth Borough 12 DI 7,680 0 0 7,680 12' 0 ST Ω 3826 UNION COUNTY: Kenilworth Borough 206 206 3827 UNION COUNTY: Kenilworth Borough 16" CI 8,253 0 0 8,253 UNION COUNTY 16' DI 0 0 4,631 3828 Kenilworth Borough 4,631 UNION COUNTY: Ω 0 3829 Kenilworth Borough 16' Unk 569 569 UNION COUNTY: Kenilworth Borough 20" CEM 2,875 0 0 2,875 3830 UNION COUNTY: DI 1,938 0 0 1,938 3831 Kenilworth Borough 20' UNION COUNTY: 24" 574 0 0 3832 Kenilworth Borough DI 574 UNION COUNTY: Kenilworth Borough 3" DI 8 0 0 8 3833 UNION COUNTY: Unk 31 0 0 31 3834 Kenilworth Borough 0 0 3835 UNION COUNTY: Kenilworth Borough 36' CEM 1.462 1.462 3836 UNION COUNTY: Kenilworth Borough 4" CI 415 0 0 415 106 3837 UNION COUNTY: Kenilworth Borough 4" DI 106 0 0 3838 6" 0 0 UNION COUNTY: Unk 74 Kenilworth Borough 74 3839 UNION COUNTY: Kenilworth Borough 6" CI 92,320 0 0 92,320 3840 UNION COUNTY: Kenilworth Borough DI 13,126 0 0 13,126 3841 UNION COUNTY: 6" PVC 12 0 0 12 Kenilworth Borough 3842 UNION COUNTY: Kenilworth Borough 6" Unk 97 0 0 97 0 0 3843 UNION COUNTY: Cenilworth Borough CI 16,057 16,057 3844 UNION COUNTY: 8" DI 14,416 0 0 14,416 Kenilworth Borough 3845 UNION COUNTY: Kenilworth Borough 8" ST 818 0 0 818 UNION COUNTY: Kenilworth Borough 0 0 3846 Unk 73 73 3847 UNION COUNTY: Linden City 2" and less CI 374 0 0 374 0 3848 UNION COUNTY: Linden City 2" and less DI 66 2 68 3849 UNION COUNTY: 24 0 0 24 inden City 2" and less Galv UNION COUNTY: PVC 3850 2" and less 28 0 0 28

> 51 77 of 86

3900

UNION COUNTY:

UNION COUNTY:

inden City

Linden City

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING DURING CURRENT SIZE PRIOR DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3851 UNION COUNTY: Linden City 2" and less Unk 748 0 0 748 3852 UNION COUNTY: Linden City AC 0 0 10" 3 33,470 3853 UNION COUNTY: Linden City 10" CI 33,470 0 0 UNION COUNTY 10" DI Ω 0 1,919 3854 Linden City 1,919 Linden City 3855 UNION COUNTY: 10" Unk 172 0 0 172 UNION COUNTY: 12" 0 124 3856 CEM 124 0 Linden City 48 979 Ω 0 3857 UNION COUNTY: Linden City 12' CI 48.979 3858 UNION COUNTY: Linden City 12" DI 49,050 1,767 (74)50,743 3859 UNION COUNTY: 12" PVC 702 0 0 702 Linden City 3860 UNION COUNTY: Linden City 12' ST 520 0 0 520 3861 UNION COUNTY: Linden City 12" Unk 7,849 0 0 7,849 3862 UNION COUNTY: Linden City 16" Unk 8 0 0 28.891 0 0 28.891 UNION COUNTY: 16' CI 3863 Linden City 3864 UNION COUNTY: Linden City 16' DI 21,382 0 0 21,382 3865 UNION COUNTY: Linden City 16" HDPE 533 0 0 533 PVC 0 11.221 0 11.221 3866 UNION COUNTY: 16" Linden City 3867 UNION COUNTY: Linden City 16" ST 185 0 0 185 3868 UNION COUNTY: Linden City 16" Unk 2,705 0 0 2,705 6,705 0 0 6,705 3869 UNION COUNTY: 20" CEM inden City 3870 UNION COUNTY: Linden City 20" CI 3,325 0 0 3,325 3871 UNION COUNTY: Linden City 20" DI 8,813 0 0 8,813 3872 UNION COUNTY: Linden City 20' ST 651 0 0 651 3873 UNION COUNTY: Linden City 20" Unk 251 0 0 251 3874 UNION COUNTY: Linden City 24" CEM 2,248 0 0 2,248 3875 UNION COUNTY: Linden City 24' CI 16,930 0 0 16,930 0 3876 24' DΙ Ω UNION COUNTY: Linden City 26 26 3877 UNION COUNTY: Linden City 24" Unk 43 0 0 43 UNION COUNTY CI 128 0 0 128 3878 Linden City 0 UNION COUNTY: 3" Ω 3879 Linden City DI 69 69 3880 UNION COUNTY: Linden City 3" Unk 1,055 0 0 1,055 UNION COUNTY: CEM 0 0 864 3881 Linden City 30' 864 UNION COUNTY: 0 0 3882 Linden City 30' CI 34 34 3883 UNION COUNTY: Linden City 36" CEM 19,578 0 0 19,578 3884 UNION COUNTY: Linden City 36' CI 7,873 0 0 7,873 UNION COUNTY: 771 0 0 3885 Linden City 36' DI 771 3886 UNION COUNTY: Linden City 36" Unk 73 0 0 73 3887 UNION COUNTY: inden City CEM 282 0 0 282 3888 4" CI 0 0 UNION COUNTY: 4.724 4.724 Linden City 3889 UNION COUNTY: Linden City 4" DI 577 0 0 577 UNION COUNTY: inden City Unk 2,430 0 0 2,430 3890 3891 UNION COUNTY: 48" CEM 13,994 0 0 13,994 Linden City Linden City 3892 UNION COUNTY: 48' CI 1,937 0 0 1,937 UNION COUNTY: 0 0 3893 inden City Unk 26 26 3894 UNION COUNTY: 6" CEM 126 0 0 126 Linden City 3895 UNION COUNTY: Linden City 6" CI 268,085 0 (6,189)261,896 UNION COUNTY: 6" DI 27,907 51 3896 inden City (57) 27,900 3897 UNION COUNTY: Linden City 6" PVC 13 0 0 13 ST 0 3898 UNION COUNTY: Linden City 6" 391 0 391

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Unk

CEM

51 78 of 86

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF CURRENT SIZE PRIOR DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 3901 UNION COUNTY: Linden City 8" CI 15,591 0 0 15,591 UNION COUNTY: inden City DI 171,655 1,916 0 173,570 3902 8" 3903 UNION COUNTY: Linden City 8" HDPE 167 0 0 167 PVC Ω 0 3904 UNION COUNTY Linden City 8" 26 26 3905 UNION COUNTY: Linden City 8" Unk 1,386 0 0 1,386 UNION COUNTY: 2" and less 0 3906 Mountainside Borough CI 1,273 0 1,273 0 3907 UNION COUNTY: Mountainside Borough 2" and less DI 14 n 14 3908 UNION COUNTY: 2" and less Galv 24 0 0 24 Mountainside Borough 3909 UNION COUNTY: Mountainside Borough 2" and less PVC 211 0 0 211 2" and less 3910 UNION COUNTY: Mountainside Borough Unk 42 0 0 42 3911 UNION COUNTY: Mountainside Borough AC 24 0 0 24 10" 3912 UNION COUNTY: Mountainside Borough 10" CI 6,243 0 0 6,243 0 0 32 3913 UNION COUNTY: CU 32 Mountainside Borough 10" 3914 UNION COUNTY: Mountainside Borough 10" DI 32 0 0 32 3915 UNION COUNTY: Mountainside Borough 10" Unk 21 0 0 21 0 0 7.098 3916 UNION COUNTY: 12" CI 7.098 Mountainside Borough 3917 UNION COUNTY: Mountainside Borough 12" DI 19,203 0 0 19,203 3918 UNION COUNTY: Mountainside Borough 12" Unk 347 0 0 347 3919 0 0 7,446 UNION COUNTY: 16' CI 7.446 Mountainside Borough 3920 UNION COUNTY: Mountainside Borough 16' DI 4.275 0 0 4,275 UNION COUNTY: 3921 Mountainside Borough 20" CI 688 0 0 688 3922 UNION COUNTY: DI 99 0 0 99 Mountainside Borough 3923 UNION COUNTY: Mountainside Borough 3" Unk 49 0 0 49 3924 UNION COUNTY: Mountainside Borough 36' CEM 9,807 0 0 9,807 3925 UNION COUNTY: DI 282 0 0 282 Mountainside Borough 4" 0 23 Ω 23 3926 UNION COUNTY: Mountainside Borough Galv 3927 UNION COUNTY: Mountainside Borough 4" Unk 10 0 0 10 UNION COUNTY CI 138,549 0 0 138,549 3928 6" Mountainside Borough UNION COUNTY: 6" 21 214 Ω 0 21 214 3929 Mountainside Borough DI UNION COUNTY: 6" PVC 3,436 0 0 3,436 3930 Mountainside Borough UNION COUNTY: ST 144 0 0 144 3931 6" Mountainside Borough UNION COUNTY: 6" 3.222 0 0 3.222 3932 Mountainside Borough Unk UNION COUNTY: Mountainside Borough 8" CI 18,831 0 0 18,831 3933 3934 UNION COUNTY: DI 19,215 0 0 19,215 Mountainside Borough 0 0 3935 UNION COUNTY: Mountainside Borough 8" Unk 1,479 1,479 3936 UNION COUNTY: New Providence Borough 2" and less CI 1,829 0 0 1,829 3937 UNION COUNTY: New Providence Borough 2" and less DI 0 0 3938 2" and less 1 0 0 UNION COUNTY: New Providence Borough Galv 3939 UNION COUNTY: New Providence Borough 12" CI 12,482 0 0 12,482 3940 UNION COUNTY: New Providence Borough 12 DI 23,738 0 0 23,738 3941 UNION COUNTY: 16" CEM 0 0 New Providence Borough 12.423 12.423 New Providence Borough 3942 UNION COUNTY: 16' DI 5,141 0 0 5,141 ST 0 3943 UNION COUNTY: New Providence Borough 16' 118 0 118 3944 UNION COUNTY: New Providence Borough 20' CEM 7,163 0 0 7,163 3945 UNION COUNTY: New Providence Borough 20" DI 4,697 0 0 4,697 UNION COUNTY: 4" CI 2,986 0 0 2,986 3946 New Providence Borough 3947 UNION COUNTY: New Providence Borough 4" DI 65 0 0 65 3948 UNION COUNTY: New Providence Borough 6" Unk 3 0 0 3 UNION COUNTY: CI 128,249 0 0 128,249 3949 New Providence Borough 6" UNION COUNTY: 3950 New Providence Borough DI 6,362 144 0 6,506

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 3951 UNION COUNTY: New Providence Borough 8" CI 63,842 0 0 63,842 3952 UNION COUNTY: New Providence Borough 8" DI 26,476 457 0 26,933 3953 UNION COUNTY: New Providence Borough 8" ST 9 0 0 9 UNION COUNTY New Providence Township 6" CI Ω 0 3954 830 (830) 3955 UNION COUNTY: New Providence Township 8" DI 1,020 0 1,020 UNION COUNTY: 2" and less 3956 Plainfield City CI 4,532 0 (180)4,352 3957 UNION COUNTY: Plainfield City 2" and less CU 263 n 0 263 3958 UNION COUNTY: Plainfield City 2" and less DI 75 0 0 75 3959 UNION COUNTY: Plainfield City 2" and less Galv 1 0 0 16 16 3960 UNION COUNTY: Plainfield City 2" and less **PVC** 0 3961 UNION COUNTY: Plainfield City 2" and less Unk 109 0 0 109 3962 UNION COUNTY: Plainfield City 10" CI 3,082 0 0 3,082 0 0 3963 UNION COUNTY: Unk 4 4 Plainfield City 12' 3964 UNION COUNTY: Plainfield City 12" CI 39,855 0 0 39,855 3965 UNION COUNTY: Plainfield City 12" DI 10,227 1,057 0 11,284 HDPE 108 0 3966 UNION COUNTY: 12" 76 184 Plainfield City 3967 UNION COUNTY: Plainfield City 12" ST 60 0 0 60 3968 UNION COUNTY: Plainfield City 12" Unk 205 0 0 205 3969 31,766 0 0 31,766 UNION COUNTY: 16' CI Plainfield City 3970 UNION COUNTY: Plainfield City 16" DI 7.813 0 0 7.813 3971 UNION COUNTY: Plainfield City 16" ST 104 0 0 104 3972 UNION COUNTY: Plainfield City 16' Unk 784 0 0 784 3973 UNION COUNTY: Plainfield City 20" DI 208 0 0 208 3974 UNION COUNTY: Plainfield City 24" CI 178 0 0 178 3975 UNION COUNTY: Plainfield City 24' DI 574 0 0 574 0 3976 30' DΙ 1.357 Ω 1,357 UNION COUNTY: Plainfield City 3977 UNION COUNTY: Plainfield City 4" CI 10,989 0 (1,308)9,681 UNION COUNTY DI 0 3978 Plainfield City 573 0 573 4" UNION COUNTY: 438 Ω 378 3979 Plainfield City Unk (60)3980 UNION COUNTY: Plainfield City 6" CI 415,352 0 (5,187)410,164 UNION COUNTY: DI 20,108 74 (13) 20,169 3981 Plainfield City 6" UNION COUNTY: 6" 0 0 3982 Plainfield City ST 233 233 3983 UNION COUNTY: Plainfield City 6" Unk 904 0 0 904 3984 UNION COUNTY: 8" CI 20,038 0 0 20,038 Plainfield City 3,910 UNION COUNTY: 8" 0 3985 Plainfield City DI 11.954 15,864 3986 UNION COUNTY: Plainfield City 8" Unk 918 0 0 918 3987 UNION COUNTY: Rahway City and les CEM 34 0 0 34 3988 CI 0 0 UNION COUNTY: 123 123 Rahway City 12' 3989 UNION COUNTY: Rahway City 12" Unk 244 0 0 244 3990 UNION COUNTY: Rahway City 36' CEM 810 0 0 810 3991 UNION COUNTY: 36" 52 0 0 52 DI Rahway City Rahway City 3992 UNION COUNTY: 48' CEM 8.445 0 0 8.445 0 0 3993 UNION COUNTY: Rahway City 48' DI 39 39 3994 UNION COUNTY: 6" CI 98 0 0 98 Rahway City 3995 UNION COUNTY: Rahway City 6" DI 50 0 0 50 UNION COUNTY: 6" Unk 176 0 0 176 3996 Rahway City 3997 UNION COUNTY: DI 67 0 0 67 Rahway City 0 3998 UNION COUNTY: Rahway City 8" Unk 208 0 208 3999 UNION COUNTY: Roselle Borough 2" and less CI 1,477 0 (358) 1,120 UNION COUNTY: 4000 Roselle Borough 2" and less DI 10 0 0 10

51 80 of 86

UNION COUNTY:

Roselle Park Borough

4050

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) 4001 UNION COUNTY: Roselle Borough 2" and less Galv 42 0 0 42 UNION COUNTY: Roselle Borough 2" and less PE 10 0 (10) 4002 4003 2" and less UNION COUNTY: Roselle Borough PVC 45 11 0 57 Unk 11 Ω 11 4004 UNION COUNTY Roselle Borough 2" and less 0 4005 UNION COUNTY: Roselle Borough CI 2,309 0 (7) 2,303 UNION COUNTY: 7 4006 10" DI 0 Roselle Borough 166 Ω 166 4007 UNION COUNTY: Roselle Borough 12' Unk n 4008 UNION COUNTY: 12" CI 13,951 0 0 13,951 Roselle Borough 4009 UNION COUNTY: 12" DI 11,727 1,277 0 13,004 Roselle Borough 4010 UNION COUNTY: Roselle Borough 12' Unk 14 0 0 14 4011 UNION COUNTY: Roselle Borough 16" CI 7,060 0 0 7,060 4012 UNION COUNTY: Roselle Borough 16" DI 891 0 0 891 0 0 4013 UNION COUNTY: Unk 938 938 Roselle Borough 16' 4014 UNION COUNTY: Roselle Borough 18' PVC 322 0 0 322 4015 UNION COUNTY: Roselle Borough 24" CEM 9 0 0 9 0 87 0 87 4016 UNION COUNTY: 24' DI Roselle Borough 4017 UNION COUNTY: Roselle Borough 3" CI 35 0 0 35 4018 UNION COUNTY: Roselle Borough DI 10 0 0 10 20 0 0 20 4019 UNION COUNTY: 3" Unk Roselle Borough 4020 UNION COUNTY: Roselle Borough 30' CEM 6 0 0 6 5,153 4021 UNION COUNTY: Roselle Borough 36" CEM 0 0 5,153 4022 UNION COUNTY: 36' CI 848 0 0 848 Roselle Borough 4023 UNION COUNTY: Roselle Borough 36' DI 72 0 0 72 4024 UNION COUNTY: Roselle Borough 4" CI 239 0 0 239 4025 UNION COUNTY: DI 25 0 0 25 Roselle Borough 6" 0 8 Ω 8 4026 UNION COUNTY: Roselle Borough Unk 4027 UNION COUNTY: Roselle Borough 6" CI 196,876 0 (12,771)184,105 117 UNION COUNTY DI 8,401 (124)8,394 4028 Roselle Borough 6" UNION COUNTY: 6" 152 Ω 152 4029 Roselle Borough Unk n 4030 UNION COUNTY: Roselle Borough 8" Unk 1 0 0 1 UNION COUNTY: 3,380 0 0 3,380 4031 Roselle Borough 8" CI UNION COUNTY: 8" DI 30.791 7.141 0 37.932 4032 Roselle Borough 4033 UNION COUNTY: Roselle Borough 8" Unk 108 0 0 108 4034 UNION COUNTY: 2" and less CI 48 0 0 48 Roselle Park Borough 2" and less 7 0 0 7 4035 UNION COUNTY: Roselle Park Borough Galv 4036 UNION COUNTY: Roselle Park Borough 2" and less Unk 4 0 0 4 4037 UNION COUNTY: Roselle Park Borough 10' Unk 2 0 0 2 1,032 0 0 UNION COUNTY: 12' CI 1.032 4038 Roselle Park Borough 4039 UNION COUNTY: Roselle Park Borough 12" DI 15,790 0 0 15,790 4040 UNION COUNTY: Roselle Park Borough 12' HDPE 126 0 0 126 UNION COUNTY: 16" CEM 0 0 4041 Roselle Park Borough 22 22 4042 UNION COUNTY: Roselle Park Borough 16' CI 13,263 0 0 13,263 0 0 4043 UNION COUNTY: Roselle Park Borough 16' DI 637 637 4044 UNION COUNTY: Roselle Park Borough 16" Unk 38 0 0 38 4045 UNION COUNTY: Roselle Park Borough 20" CEM 3,292 0 0 3,292 UNION COUNTY: 24" DI 1,721 0 0 4046 Roselle Park Borough 1,721 4047 UNION COUNTY: Roselle Park Borough 3" Unk 117 0 0 117 0 4048 UNION COUNTY: Roselle Park Borough 36' CEM 6,948 0 6,948 4049 UNION COUNTY: 36" DI 0 0 Roselle Park Borough 38 38

36'

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 4051 UNION COUNTY: Roselle Park Borough 4" CI 128 0 0 128 UNION COUNTY: Roselle Park Borough 4" 65 0 0 4052 DI 65 4053 UNION COUNTY: Roselle Park Borough 6" Unk 6 0 0 6 6" Ω 4054 UNION COUNTY Roselle Park Borough CI 77.565 (415) 77.150 Roselle Park Borough 4055 UNION COUNTY: 6" DI 12,380 22 (129)12,272 UNION COUNTY: Roselle Park Borough ST 4056 6" 51 0 0 51 4057 UNION COUNTY: Roselle Park Borough 6" Unk 109 n 0 109 4058 UNION COUNTY: 8" CI 1,564 0 0 1,564 Roselle Park Borough 4059 UNION COUNTY: Roselle Park Borough 8" DI 37,276 525 0 37,800 4060 UNION COUNTY: Scotch Plains Township 2" and less Unk 47 0 0 47 4061 UNION COUNTY: Scotch Plains Township 2" and less CI 914 0 0 914 4062 UNION COUNTY: Scotch Plains Township 2" and less DI 243 0 0 243 Scotch Plains Township 17 0 0 17 UNION COUNTY: 2" and less 4063 Galv 4064 UNION COUNTY: Scotch Plains Township 2" and less Unk 23 0 0 23 4065 UNION COUNTY: Scotch Plains Township 10' CI 12 0 0 12 0 0 4066 UNION COUNTY: Scotch Plains Township 10" Unk 42 42 4067 UNION COUNTY: Scotch Plains Township 12" CI 22,295 0 0 22,295 4068 UNION COUNTY: Scotch Plains Township 12" DI 16,639 2,438 0 19,077 Scotch Plains Township 0 0 4069 UNION COUNTY: 12' Unk 131 131 4070 UNION COUNTY: Scotch Plains Township 16" CEM 647 0 0 647 UNION COUNTY: 4071 Scotch Plains Township 16" CI 22,256 0 0 22,256 4072 UNION COUNTY: Scotch Plains Township 16' DI 14,403 0 0 14,403 4073 UNION COUNTY: Scotch Plains Township 16" ST 786 0 0 786 4074 UNION COUNTY: Scotch Plains Township 16' Unk 164 0 0 164 4075 UNION COUNTY: Scotch Plains Township 20' CI 1,828 0 0 1,828 0 24' CEM Ω 4076 UNION COUNTY: Scotch Plains Township 8,567 8,567 4077 UNION COUNTY: Scotch Plains Township 24" CI 14,657 0 0 14,657 UNION COUNTY Scotch Plains Township 0 0 4078 3" Unk 25 25 UNION COUNTY: 30' 337 Ω 0 337 4079 Scotch Plains Township CI UNION COUNTY: Scotch Plains Township 30" DI 138 0 0 138 4080 UNION COUNTY: Scotch Plains Township CEM 10,742 0 0 10,742 4081 36 0 0 4082 UNION COUNTY: Scotch Plains Township 4" CI 41 41 4083 UNION COUNTY: Scotch Plains Township 4" DI 927 2 0 929 4084 UNION COUNTY: Scotch Plains Township 4" Unk 119 0 0 119 0 0 4085 UNION COUNTY: Scotch Plains Township 48' CEM 5.434 5,434 4086 UNION COUNTY: Scotch Plains Township 48' DI 12,473 0 0 12,473 4087 UNION COUNTY: Scotch Plains Township 6" CI 292,242 0 (6,194)286,047 6" 128 4088 UNION COUNTY: DI 55.102 (256)54.973 Scotch Plains Township 4089 UNION COUNTY: Scotch Plains Township 6" Unk 953 0 0 953 4090 UNION COUNTY: Scotch Plains Township CI 47,717 0 (603)47,114 UNION COUNTY: 8" DI 71,743 5,917 77,660 4091 Scotch Plains Township 0 4092 UNION COUNTY: Scotch Plains Township 8" ST 131 0 0 131 1,119 0 4093 UNION COUNTY: Scotch Plains Township Unk 0 1,119 2" and less 4094 UNION COUNTY: Sprinafield Township CI 1,696 0 0 1,696 4095 UNION COUNTY: Springfield Township 2" and less DI 15 0 0 15 UNION COUNTY: 408 0 0 408 4096 Springfield Township 2" and less Galv 2" and less 4097 UNION COUNTY: Unk 96 0 0 96 Springfield Township 0 4098 UNION COUNTY: Springfield Township 10" CI 2,037 0 2,037 UNION COUNTY: 10" DI 615 0 0 615 4099 Springfield Township UNION COUNTY: PVC 4100 Springfield Township 10' 139 0 0 139

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In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate or

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	UNION COUNTY:	Springfield Township	12"	CI	12,593	0	0	12,593
	UNION COUNTY:	Springfield Township	12"	DI	13,114	0	0	13,114
	UNION COUNTY:	Springfield Township	16"	CEM	161	0	0	161
	UNION COUNTY:	Springfield Township	16"	CI	5,667	0	0	5,667
	UNION COUNTY:	Springfield Township	16"	DI	1,825	0	0	1,825
	UNION COUNTY:	Springfield Township	2.5"	CI	572	0	0	572
	UNION COUNTY:	Springfield Township	20"	CI	1,954	0	0	1,954
	UNION COUNTY:	Springfield Township	3"	CI	406	0	0	406
	UNION COUNTY:	Springfield Township	36"	CEM	5,573	0	0	5,573
	UNION COUNTY:	Springfield Township	4"	CI	3,732	0	0	3,732
	UNION COUNTY:	Springfield Township	4"	DI	4	0	0	
	UNION COUNTY:	Springfield Township	6"	AC	2,145	0	0	2,145
	UNION COUNTY:	Springfield Township	6"	CI	173,683	0	(105)	173,578
	UNION COUNTY:	Springfield Township	6"	DI	3,468	16	0	3,484
	UNION COUNTY:	Springfield Township	6"	Unk	21	0	0	2′
	UNION COUNTY:	Springfield Township	8"	AC	660	0	0	660
	UNION COUNTY:	Springfield Township	8"	CI	73,667	0	(1,035)	72,63
	UNION COUNTY:	Springfield Township	8"	DI	32,159	1,222	0	33,38
4119 l	UNION COUNTY:	Summit City	2" and less	Unk	3	0	0	3
4120 l	UNION COUNTY:	Summit City	2" and less	BR	164	0	0	164
4121 l	UNION COUNTY:	Summit City	2" and less	CI	4,927	0	(1,013)	3,913
4122 l	UNION COUNTY:	Summit City	2" and less	CU	44	0	0	44
4123 l	UNION COUNTY:	Summit City	2" and less	Galv	369	0	0	369
4124 l	UNION COUNTY:	Summit City	10"	CI	19,402	0	0	19,402
4125 U	UNION COUNTY:	Summit City	10"	DI	1,152	0	0	1,152
4126 U	UNION COUNTY:	Summit City	10"	ST	315	0	0	31
4127 U	UNION COUNTY:	Summit City	12"	AC	15	0	0	1:
4128 U	UNION COUNTY:	Summit City	12"	CI	26,302	0	0	26,30
4129 U	UNION COUNTY:	Summit City	12"	DI	26,567	5,068	0	31,634
4130 U	UNION COUNTY:	Summit City	12"	Unk	13	0	0	13
4131 U	UNION COUNTY:	Summit City	16"	DI	582	2,533	0	3,115
4132 U	UNION COUNTY:	Summit City	2.5"	CI	485	0	0	485
4133 U	UNION COUNTY:	Summit City	20"	CEM	9,685	0	0	9,685
4134 U	UNION COUNTY:	Summit City	20"	DI	4,521	0	0	4,521
4135 U	UNION COUNTY:	Summit City	24"	CEM	13,629	0	0	13,629
4136 U	UNION COUNTY:	Summit City	30"	AC	367	0	0	367
4137 U	UNION COUNTY:	Summit City	4"	CI	48,416	0	(5,878)	42,538
4138 U	UNION COUNTY:	Summit City	4"	DI	526	63	0	589
4139 U	UNION COUNTY:	Summit City	6"	AC	1,261	0	0	1,261
4140 l	UNION COUNTY:	Summit City	6"	CI	245,521	0	(6,149)	239,372
4141 l	UNION COUNTY:	Summit City	6"	DI	9,377	264	(9)	9,631
4142 l	UNION COUNTY:	Summit City	6"	Oth	890	0	0	890
	UNION COUNTY:	Summit City	8"	CI	67,221	0	(582)	66,639
	UNION COUNTY:	Summit City	8"	DI	45,294	3,618	(529)	48,383
	UNION COUNTY:	Summit City	8"	ST	481	0	0	48
	UNION COUNTY:	Union Township	2" and less	CI	1,153	0	0	1,15
	UNION COUNTY:	Union Township	2" and less	DI	117	0	0	117
	UNION COUNTY:	Union Township	2" and less	Galv	6	0	0	
	UNION COUNTY:	Union Township	2" and less	PVC	116	0	0	116
	UNION COUNTY:	Union Township	2" and less	Unk	163	0	0	16:

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4200

UNION COUNTY:

UNION COUNTY:

Westfield Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 4151 UNION COUNTY: Union Township 10" CI 19.022 0 0 19,022 4152 UNION COUNTY: Union Township DI 998 0 0 10' 998 4153 UNION COUNTY: Union Township 12" CI 56,217 0 0 56,217 4154 12' DΙ 1,990 0 29,919 UNION COUNTY Union Township 27,929 4155 UNION COUNTY: Union Township 12' ST 57 0 0 57 4156 UNION COUNTY: 1,012 0 12" Unk 0 1,012 Union Township Ω 0 4157 UNION COUNTY: Union Township 16' CI 7.635 7.635 4158 UNION COUNTY: Union Township 16" DI 16,171 0 0 16,171 4159 UNION COUNTY: 16" Unk 52 0 0 52 Union Township 0 4160 UNION COUNTY: Union Township 18' CI 349 0 349 4161 UNION COUNTY: Union Township 20" CEM 4,189 0 0 4,189 4162 UNION COUNTY: Union Township 20" CI 29,329 0 0 29,329 7,248 0 7,248 4163 DI 0 UNION COUNTY: Union Township 20' Ω 0 4164 UNION COUNTY: Union Township 20" PVC 1 4165 UNION COUNTY: Union Township 20" Unk 367 0 0 367 UNION COUNTY: 24' DI 7,838 0 0 7,838 4166 Union Township UNION COUNTY: 3" CI 69 0 0 69 4167 Union Township Union Township 4168 UNION COUNTY: 3" Unk 132 0 0 132 4169 UNION COUNTY: 30' CEM 9,613 0 0 9,613 Union Township 0 30" DI 0 4170 UNION COUNTY: 50 50 Union Township 4171 UNION COUNTY: Union Township 36" CEM 3,676 0 0 3,676 4172 UNION COUNTY: Union Township CI 9,504 0 0 9,504 4" 0 0 4173 UNION COUNTY: DI 1.442 1.442 Union Township 4174 UNION COUNTY: Union Township 4" Unk 74 0 0 74 43 4175 UNION COUNTY: Jnion Township Unk 43 0 0 4176 6" CEM 67 0 0 67 UNION COUNTY: Union Township 4177 UNION COUNTY: Union Township 6" CI 601,580 0 (4.774)596,806 4178 UNION COUNTY: Jnion Township DI 34,583 8 (14)34,577 UNION COUNTY: PVC 0 4179 6" 0 95 Union Township 95 4180 UNION COUNTY: Union Township 6" Unk 162 0 0 162 UNION COUNTY: CI 0 0 4181 Jnion Township 8" 46,276 46,276 96,530 3,216 4182 UNION COUNTY Union Township 8" DI (12)99,734 4183 UNION COUNTY: Union Township 8" ST 232 0 0 232 4184 UNION COUNTY: 8" Unk 309 0 0 309 Union Township 2" and less UNION COUNTY: 4185 Westfield Township Unk 6 0 0 6 4186 UNION COUNTY: Westfield Township 2" and less CI 395 Ω (7) 389 2" and less 4187 UNION COUNTY: Westfield Township 0 0 DI 22 22 UNION COUNTY: 13 13 4188 Westfield Township 2" and less 0 0 Galv 4189 UNION COUNTY: Westfield Township 2" and less Unk 24 Ω 0 24 UNION COUNTY: Westfield Township CI 1,412 0 0 1,412 4190 4191 UNION COUNTY: 10" DI 0 0 Westfield Township CI 0 46,232 4192 UNION COUNTY: Westfield Township 12' 46.232 0 4193 UNION COUNTY: Westfield Township DI 17,989 864 0 18,852 12' 4194 UNION COUNTY: Westfield Township 12" Unk 964 0 0 964 0 4195 UNION COUNTY: Westfield Township 16' Unk 322 0 322 4196 UNION COUNTY: Westfield Township 16" AC 4,119 0 0 4,119 4197 UNION COUNTY: Westfield Township 16' CI 20,644 0 0 20,644 UNION COUNTY: Westfield Township 16" DI 15.649 222 0 15.871 4198 Westfield Township

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150

WARREN COUNTY

Mansfield Township

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER KIND OF DURING CURRENT SIZE PRIOR DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 4201 UNION COUNTY: Westfield Township 20" CI 9,656 n 0 9,656 UNION COUNTY: Westfield Township PVC 0 0 4202 20" 4 4203 UNION COUNTY: Westfield Township 24" CI 6,375 0 0 6,375 DΙ Ω 0 4204 UNION COUNTY Westfield Township 3" 47 47 4205 UNION COUNTY: Westfield Township 3" Unk 145 0 0 145 UNION COUNTY: Westfield Township 0 36' CEM 8,902 0 8,902 4206 0 4207 UNION COUNTY: Westfield Township 4" CI 401 n 401 4208 UNION COUNTY: Westfield Township 4" DI 401 0 0 401 4209 UNION COUNTY: Westfield Township 4" Unk 88 0 0 88 0 4210 UNION COUNTY: Westfield Township 6" Unk 58 0 58 4211 UNION COUNTY: Westfield Township 6" AC 244 0 0 244 4212 UNION COUNTY: Westfield Township 6" CEM 10 0 0 10 400.712 0 (14.933) 385.778 4213 UNION COUNTY: 6" CI Westfield Township 4214 UNION COUNTY: Westfield Township 6" DI 43,551 168 (1,180)42,539 4215 UNION COUNTY: Westfield Township 6" ST 241 0 0 241 0 0 4216 UNION COUNTY: 6" Unk 1.955 1.955 Westfield Township 4217 UNION COUNTY: Westfield Township 8" AC 858 0 0 858 4218 UNION COUNTY: Westfield Township 8" CI 27,107 0 0 27,107 DI 34,244 12,561 (155) 46,650 4219 UNION COUNTY: Westfield Township 8" 4220 UNION COUNTY: Westfield Township 8" Unk 339 0 0 339 UNION COUNTY: 4221 Winfield Township 10" CI 54 0 0 54 4222 UNION COUNTY: Winfield Township 12' CI 696 0 0 696 4223 UNION COUNTY: Winfield Township 6" CI 92 0 0 92 4224 UNION COUNTY: Total 7,392,151 7,381,695 4225 WARREN COUNTY: Belvidere Town 2" and less CI 6 0 0 6 WARREN COUNTY: 2" and less CU 501 Ω 0 501 4226 Belvidere Town 4227 WARREN COUNTY: Belvidere Town 2" and less Galv 5 0 0 5 WARREN COUNTY: 0 0 9,579 Belvidere Town DI 9,579 4228 12 WARREN COUNTY: 11.592 Ω (1.040)10.552 4229 Belvidere Town 4" CI WARREN COUNTY: Belvidere Town 4" DI 126 0 0 126 4230 WARREN COUNTY: CI 15,686 0 (2) 15,683 4231 Belvidere Town 6" WARREN COUNTY: 6" 5 4232 Belvidere Town DI 3.474 0 3.479 4233 WARREN COUNTY: Belvidere Town 8" CI 8,333 0 (12)8,321 4234 WARREN COUNTY: 8" DI 18,816 1,049 19,865 Belvidere Town 0 2" and less 0 4235 WARREN COUNTY: Franklin Township Unk 60 0 60 Franklin Township 4236 WARREN COUNTY: 2" and less DI 19 0 0 19 4237 WARREN COUNTY: Franklin Township 2" and less Galv 21 0 0 21 2" and less 15 0 0 Unk 15 4238 WARREN COUNTY: Franklin Township 4239 WARREN COUNTY: Franklin Township 10" HDPE 323 0 0 323 4240 WARREN COUNTY: ranklin Township 12' DI 15,616 0 0 15,616 16" DI 12,025 0 0 4241 WARREN COUNTY: Franklin Township 12.025 Franklin Township 4242 WARREN COUNTY: 8" DI 52,414 0 0 52,414 0 4243 WARREN COUNTY: Greenwich Township and le Unk 18 0 18 4244 WARREN COUNTY: Greenwich Township DI 65 0 0 65 6" 4245 WARREN COUNTY: Greenwich Township 8" DI 4,373 0 0 4,373 Mansfield Township WARREN COUNTY: DI 5,647 0 0 5,647 4246 12' 4247 WARREN COUNTY: Mansfield Township 14" HDPE 691 0 0 691 0 4248 WARREN COUNTY: Mansfield Township 16" DI 4.466 0 4.466 4249 WARREN COUNTY: 6" DI 14,409 0 0 14,409 Mansfield Township

> 51 85 of 86

11,144

1,772

0

12,917

DI

Grand Total

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (d) (e) (f) (a) (c) 4251 WARREN COUNTY Oxford Township (in part) 12" DI 15,268 0 0 15,268 Oxford Township (in part) WARREN COUNTY: 4,612 0 4252 16' DI 0 4,612 4253 WARREN COUNTY Oxford Township (in part) 8" DI 17,375 0 0 17,375 WARREN COUNTY Ω 4254 Washington Borough 2" and less CI 0 4255 WARREN COUNTY: Washington Borough 2" and less DI 18 0 0 18 WARREN COUNTY: Washington Borough 689 0 2" and les 0 689 4256 Unk 4257 WARREN COUNTY Washington Borough 10" CI 4.595 0 0 4.595 WARREN COUNTY: 10" DΙ 4 0 0 4 4258 Washington Borough 4259 WARREN COUNTY: Washington Borough 12" CI 1,437 0 0 1,437 4260 WARREN COUNTY: Washington Borough 12" DI 13.571 0 0 13.571 WARREN COUNTY: 16" CEM 665 0 0 665 4261 Washington Borough 4262 WARREN COUNTY: Washington Borough 16" CI 4,769 0 0 4,769 1,663 0 WARREN COUNTY: DI 0 1,663 4263 Washington Borough 16' 4264 WARREN COUNTY: Washington Borough 4" Unk 10 0 0 10 4265 WARREN COUNTY: Washington Borough 4" AC 792 0 (12)779 0 5,298 WARREN COUNTY: 4" CI 6.298 (1.001)4266 Washington Borough 4267 WARREN COUNTY: Washington Borough 4" DI 1,043 0 (9) 1,034 4268 WARREN COUNTY: Washington Borough 6" AC 5,980 0 0 5,980 0 25,606 WARREN COUNTY: 6" CI 25.606 0 4269 Washington Borough 4270 WARREN COUNTY: Washington Borough 6" DI 6,716 3 (3) 6,717 4271 WARREN COUNTY: Washington Borough PVC 784 0 0 784 4272 WARREN COUNTY: Washington Borough AC 3,444 0 0 3,444 4273 WARREN COUNTY: Washington Borough 8" CI 9,038 0 0 9,038 4274 WARREN COUNTY: Washington Borough DI 52,194 1,069 (0)53,263 4275 WARREN COUNTY: and less DI 3 0 0 3 Washington Township WARREN COUNTY 2" and less 1.706 Ω 0 1.706 4276 Washington Township Galv 4277 WARREN COUNTY: Washington Township CI 6,531 0 0 6,531 WARREN COUNTY: DI 0 0 Washington Township 10" 878 878 4278 WARREN COUNTY Ω 0 4279 Washington Township 12' CI 487 487 WARREN COUNTY: 12" DI 37,716 3,547 0 41,263 4280 Washington Township WARREN COUNTY: 14' HDPE 713 0 0 713 Washington Township 4281 WARREN COUNTY: 16" CEM 0 0 4282 Washington Township 8.294 8.294 WARREN COUNTY: Washington Township 16" CI 372 0 0 372 4283 WARREN COUNTY: 16" DI 22,825 676 0 23,501 4284 Washington Township CI 0 4285 WARREN COUNTY: Washington Township 2.25 4 0 4 4286 WARREN COUNTY: Washington Township 4" AC 463 0 0 463 4287 WARREN COUNTY: Washington Township 4" CI 21 0 0 21 6" 8,267 0 8,267 AC 0 4288 WARREN COUNTY: Washington Township 4289 WARREN COUNTY: Washington Township 6" CI 10,630 0 (341) 10,289 WARREN COUNTY: DI 6,298 19 0 6,316 4290 Washington Township 8" Unk 116 0 116 4291 WARREN COUNTY: 0 Washington Township 4292 WARREN COUNTY: Washington Township 8" AC 3,016 0 0 3,016 4293 WARREN COUNTY: Washington Township CEM 13 0 0 13 4294 WARREN COUNTY: Washington Township 8" CI 23,490 0 0 23,490 4295 WARREN COUNTY: Washington Township 8" DI 62,713 1,284 0 63,997 WARREN COUNTY: 0 4296 White Township 2" and les Galv 0 White Township 4297 WARREN COUNTY: 10' CI 3,155 0 0 3,155 4298 WARREN COUNTY: White Township 10" DΙ 11 0 0 11 WARREN COUNTY: DI 18,998 0 0 18,998 4299 White Township 12' 4300 WARREN COUNTY White Township 16' CI 77 0 0 77 2,478 Ω 2,478 4301 WARREN COUNTY White Township 16' DI 0 WARREN COUNTY: 48" DI 15 0 0 15 4302 White Township 4303 WARREN COUNTY: White Township 6" DI 424 0 0 424 White Township PVC Ω 0 1 344 4304 WARREN COUNTY: 6" 1 344 WARREN COUNTY: 8" CI 961 0 0 961 4305 White Township WARREN COUNTY: White Township 8" DI 17,794 0 17,794 4306 0 PVC 0 WARREN COUNTY: 8" 40 0 40 4307 White Township 4308 WARREN COUNTY: Total 605,849 612,853

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49,073,202

498.587

(378,409)

49,193,380

46

47

48

SETR, VRT, NL, DBVLV, 1 CC, 5/8X7H

CORP, NL, BALL, TAPERXCF, 1

SETR, VRT, NL, SBVLVXMC, 1 PJCC, 1X10H

MTR PIT,PL,HW,TAPER,WHITE,20X30H

50 MTR BX,LID,HVY,RECSSD,RTR,SM NUT,15

PIPE.DI.TJ.CL52.6

UNIT PRICES OF MATERIALS PURCHASED AND CONSTRUCTION COSTS - WATER 1. List examples of most frequently used materials and construction costs experienced during the year for the distribution system. MATERIAL **AVERAGE** LINE **TYPE** SIZE UNIT UNIT PRICE OR ITEM NO. (e) (a) (b) (c) (c) PIPE, COPPER 1 PIPE, COPPER, TYPE L, 60 ROLL, 1 FT \$6.53 2 PIPE, DI, ZINC, UNRJ, CL52, 8 PIPE,DI 8 FT \$22.85 3 PIPE,DI,TJ,CL52,8 PIPE,DI 8 FΤ \$20.08 4 PIPE,PEP,CTS,250 PSI,100 ROLL,1 PIPE.PEP 1 FT \$0.52 8 5 PIPE, DI, ZINC, UNRJ, CL54, 8 PIPE,Di FT \$26.76 6 PIPE,DI,ZINC,UNRJ,CL54,12 PIPE,DI 12 FT \$44.76 PIPE, COPPER 1 7 PIPE, COPPER, TYPE L, 100 ROLL, 1 FT \$6.59 8 CORP,NL,BALL,TAPERXCC,1 CORP 1 EΑ \$52.27 9 PIPE,DI,TJ,CL52,12 PIPE,DI 12 FT \$30.90 10 PIPE,DI,ZINC,UNRJ,CL52,12 PIPE,DI 12 FT \$38.25 11 CPLG,NL,CC,1X3/4 **CPLG** 1 x 3/4 EΑ \$17.10 12 PIPE, DI, ZINC, UNRJ, CL54, 20 Pipe, DI 20 FT \$83.50 13 PIPE, DI, ZINC, UNRJ, CL54, 16 PIPE,DI 16 FT \$63.90 14 SETR.VRT.NL.DBVLV.1 CC.1X10H SETR 1 x 10 EΑ \$221.90 15 ADP,MTR,NL,5/8X3/4 TO 1 ADP 5/8 x 3/4 to 1 EΑ \$8.85 CURB BOX,TOP/LID,SL,PL,2 1/2X26H Curb Box 16 2 1/2 x 26 EΑ \$36.26 CURB BOX,BOTTOM,SL,PL,2 1/2X36H 17 Curb Box 2 1/2 x 36 EΑ \$12.41 ĘΑ ADP,MTR,NL,5/8TO5/8X3/4 ADP 5/8 to 5/8 x 3/4 \$2.95 18 MTR BX 19 MTR BX,FRM,RECSSD,20X15 20 x 15 EΑ \$41.33 ADP,NL,MTR,5/8TO1 ADP 5/8 EΑ \$8.63 20 \$17.37 21 CPLG,NL,CC,1 CPLG,NL EΑ 22 VLV BOX,LID,DROP IN,CI,5 1/4X1 1/2H VLV BOX,LID 5 1/4 x 1/2 EΑ \$19.60 23 PIPE, PVC, C900, DR14, GJ BLUE, 8 PIPE,PVC 8 FT \$28.72 GSK,TJ,FLK,8 GSK 8 EΑ \$87.10 24 PIPE, PEP, CTS, 200 PSI, 100 ROLL, 2 PIPE,PEP 2 \$1.82 25 FT PIPE,DI 6 26 PIPE,DI,ZINC,UNRJ,CL52,6 FT \$16.03 MTR BX MTR BX,LID,RECSSD,TR,SM NUT,15 15 EΑ \$34.77 27 PIPE,COPPER,TYPE L,60 ROLL,2 PIPE, COPPER 28 2 FT \$18.48 29 CURB STOP,NL,BALL,CC,1 CURB STOP 1 EΑ \$86.72 30 PIPE,DI,ZINC,UNRJ,CL54,6 PIPE,DI 6 FT \$19.80 31 MTR PIT,PVC,HW,TAPER,B&W,20X30H MTR PIT 20 x 30 EΑ \$95.12 32 PIPE,PEP,CTS,SDR9,TRACABLE,100 ROLL,2 PIPE,PEP 2 FT \$2.69 33 PIPE,COPPER,TYPE K,40 ROLL,2 PIPE,COPPER 2 FT \$20.98 34 CURB STOP, NL, ORI, CC, 1 **CURB STOP** 1 FΑ \$102.28 35 MTR,IDLER,NL,1X10 3/4 MTR,IDLER 1 x 10 3/4 EΑ \$31.59 GLAND, RETAINER, DI, IMPORT, 8 GLAND,RETAINER 8 36 FΑ \$41.43 37 GLAND, RETAINER, DI, IMPORT, 6 GLAND, RETAINER 6 FΑ \$31.75 38 GLAND, RETAINER, DI, DOMSTC, 8 W/ACC GLAND, RETAINER 8 EΑ \$45.02 39 PIPE, DI, ZINC, UNRJ, CL52, 16 Pipe. DI 16 FT \$51.95 5 1/4 x 36 VLV BOX,BOTTOM,SL,CI,5 1/4X36H 40 VLV BOX EΑ \$104.60 41 SETR, VRT, NL, SBVLVXMC, 1 CF, 1X10H SETR 1 x 10 EΑ \$132.83 42 VLV BOX,RISER,CI,5 1/4X1H **VLV BOX** 5 1/4 x 1 EΑ \$19.86 43 VLV BOX,RISER,CI,5 1/4X2H VLV BOX 5 1/4 x 2 EΑ \$25.17 PIPE,PVC PIPE,PVC,C900,DR14,GJ,BLUE,12 12 FT \$58.94

5/8 x 7

1 x 10

20 x 30

sm 15

6

EΑ

FT

EΑ

EΑ

EΑ

EΑ

\$134.77

\$14.31

\$145.81

\$76.21

\$49.61

\$48.88

SETR

SETR

Corp

PIPE.DI

MTR PIT

Meter Box

CONSUMERS' SERVICES

In this schedule should be reported the particulars indicated of consumers' services connected to the respondent's distributions mains. In columns (c), (e), and (g) should be included those services which have been installed entirely at the expense of the consumer, and in column (d), (f), and (h) those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i). If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

<u> </u>			ACTIVE SERVICE PIPES							
			NO. ON JAN. 1ST	AOTIVE	NO. ADDED IN YEAR NO. RETIRED IN YEAR				1	
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL	
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE		
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	_	OF YEAR	
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	2 1/4	AC	0	0					0	
2	4	AC	0						8	
3	6	AC	0	32					32	
4	8	AC	0	5					5	
5	12	AC	0	1					1	
6		AC Total	0		0	0	0	0	46	
7	1	Carlon	0					1	417	
8	3/4	Carlon	0					1	1,074	
			0	,				'		
9	5/8	Carlon						_	5	
10		Carlon Total	0		0	0	0	2		
11	5/8	CI\CICL	0						2	
12	3/4	CI\CICL	0			1		5		
13	1	CI\CICL	0			1		1	12	
14	1 1/2	CI\CICL	0	0					0	
15	2	CI\CICL	0	882				4	878	
16	2 1/4	CI\CICL	0					2		
17	3	CI\CICL	0					_	1	
18	4	CI\CICL	0					10		
19	6	CI\CICL	0					9		
20	8	CI\CICL	0					9	4,151	
				, -						
21	10	CI/CICL	0						3	
22	12	CI\CICL	0						38	
23		CI\CICL Total	0	- /	0		0			
24	1	Copper	370	138,741		7,319		1,311	145,119	
25	1 1/4	Copper	0	-9		10		8	-7	
26	1 1/2	Copper	0			4		18		
27	2	Copper	31	5,164		287		118		
28	3	Copper	0			201		110	45	
29	4	Copper	0					3		
30	1/2	Copper	0			1		28		
31	3/4	Copper	5			98		4,784		
32	5/8	Copper	0			8		11		
33	6+	Copper	0	55		26		3	78	
34		Copper Total	406	297,179	0	7,753	0	6,284	299,054	
35	4	DI\DICL	8	1,693		99		19	1,781	
36	6	DI\DICL	8	2,194		109		17	2,294	
37	8	DI\DICL	1	642		20		4		
38	10	DI\DICL	0			11			62	
39	12	DI\DICL	0			5			3,023	
40	12	DI\DICL Total	17	7,598	0		0	40		
41	4		0		0	244	U	106		
	1	Galv.								
42	1 1/4	Galv.	0					5		
43	1 1/2	Galv.	0					8		
44	2	Galv.	0					12		
45	2 1/2	Galv.	0						2	
46	3	Galv.	0	70					70	
47	4	Galv.	0	9				2	7	
48	3/4	Galv.	0	4,779				558	4,221	
49	5/8	Galv.	0					6		
50		Galv.	0					Ĭ	20	
51	1/2	Galv. Total	0			0	0	697		
52	1	Lead	0		U	U	U	76		
	1 1/4 -1/2		0					3		
54	3/4	Lead	0					246		
55	5/8	Lead	0					477		
56	2	Lead	0					1	1	
57		Lead Total	0	19,177	0	0	0	803	18,374	
58	3/4	MEL	0	20					20	
		MEL Total	0			0	0	0		
59			50			3,678		1,335		
59 60	1	IPE		30,730		3,070		1,555		
60	1 1/4	PE PE		11						
60 61	1 1/4	PE	0							
60 61 62	1 1/4 1 1/2	PE PE	0 2	184		14		11	189	
60 61 62 63	1 1/4 1 1/2 2	PE PE PE	0 2 101	184 2,049					189 2,326	
60 61 62 63 64	1 1/4 1 1/2 2 3	PE PE PE PE	0 2 101 0	184 2,049 44		14 245		11	189 2,326 44	
60 61 62 63 64 65	1 1/4 1 1/2 2 3 4	PE PE PE PE PE	0 2 101 0 0	184 2,049 44 943		14 245 17		11	189 2,326 44 960	
60 61 62 63 64 65 66	1 1/4 1 1/2 2 3 4	PE PE PE PE PE PE	0 2 101 0 0	184 2,049 44 943 660		14 245 17 10		11 69	189 2,326 44 960 669	
60 61 62 63 64 65	1 1/4 1 1/2 2 3 4	PE PE PE PE PE	0 2 101 0 0	184 2,049 44 943 660		14 245 17		11 69	189 2,326 44 960	
60 61 62 63 64 65 66	1 1/4 1 1/2 2 3 4	PE PE PE PE PE PE	0 2 101 0 0	184 2,049 44 943 660 5,071		14 245 17 10		11 69	189 2,326 44 960 669 4,703	

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CONSUMERS' SERVICES

In this schedule should be reported the particulars indicated of consumers' services connected to the respondent's distributions mains. In columns (c), (e), and (g) should be included those services which have been installed entirely at the expense of the consumer, and in column (d), (f), and (h) those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i). If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

			ACTIVE SERVICE PIPES						
			NO. ON JAN. 1ST		NO. ADDED	IN YEAR	NO. RETIRED IN YEAR]
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT CLOSE
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	OF UTILTIY	OF YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
70	1	PVC	0	0					0
71		PVC	0	8					8
72		PVC	0	5					5
73		PVC	0	0					0
74	4 thru 12		0	56		2			58
75		PVC Total	0	69	0	2	0	0	71
76	3/4&1	Tubeloy	0	479				3	476
77		Tubeloy Total	0	479	0	0	0	3	476
78	unknown	unknown	0	229,208		2		219	
79		unknown Total	0	229,208	0	2	0	219	228,991
80	1	W/S	0	0					0
81	3/4	W/S	0	0					0
82		W/S Total	0	0	•	0	0	0	0
83	1	WI\WICL	0	1,352				1	1,351
84		WI\WICL	0	101					101
85	3/4	WI\WICL	0	124					124
86		WI\WICL Total	0	1,577	0	0	0	1	1,576
87	2	WIGL	0	5					5
88		WIGL Total	0	5	0	0			5
89		Grand Total	576	643,991	0	11,995	0	9,883	646,679

^{*} activity represents adjustment to prior year's count

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	T								
			SIZE OF				1		
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1	Atlantic County-Absecon City		4 1/4	2-2 1/2-1-4 1/2.	8			(2)	
2	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	-				<u> </u>
3	Atlantic County-Absecon City		4 3/4	2-2 1/2-1-4 1/2.	2				- :
4	Atlantic County-Absecon City		4	2-2 1/2-1-4 1/2.	-				-
5	Atlantic County-Absecon City		4	2-2 1/2-1-4 1/2.	2				:
6	Atlantic County-Absecon City		4 1/4	2-2 1/2-1-4 1/2.	30				30
7	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	106		2		108
8	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	-				-
9	Atlantic County-Absecon City		4 3/4	2-2 1/2-1-4 1/2.	9				9
10	Atlantic County-Absecon City		4 1/2	2-2 1/2-1-4 1/2.	-				
11	Atlantic County-Absecon City Total				157	0	2	-2	15
12	Atlantic County-Egg Harbor Twp		4	2-2 1/2-1-4 1/2.	-				-
13	Atlantic County-Egg Harbor Twp		4	2-2 1/2-1-4 1/2.	-				-
14	Atlantic County-Egg Harbor Twp		4 1/4	2-2 1/2-1-4 1/2.	58			(3)	55
15	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	418		8		426
16	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
17	Atlantic County-Egg Harbor Twp		4 3/4	2-2 1/2-1-4 1/2.	64			(5)	59
18	Atlantic County-Egg Harbor Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
19	Atlantic County-Egg Harbor Twp Total				540	0	8	-8	540
20	Atlantic County-Galloway Twp		5 1/4	2-2 1/2-1-4 1/2.	49			(2)	47
21	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	-				-
22	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	415	1	8		424
23	Atlantic County-Galloway Twp		4 3/4	2-2 1/2-1-4 1/2.	117			(6)	111
24	Atlantic County-Galloway Twp		4 1/2	2-2 1/2-1-4 1/2.	4				4
25	Atlantic County-Galloway Twp Total				585	1	8	-8	58
26	Atlantic County-Linwood City	4	4	2-2 1/2-1-4 1/2.	-				
27	Atlantic County-Linwood City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
28	Atlantic County-Linwood City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
29	Atlantic County-Linwood City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
30	Atlantic County-Linwood City	4	4 3/4	2-2 1/2-1-4 1/2.	-				-
31	Atlantic County-Linwood City	6	4	2-2 1/2-1-4 1/2.	-				-
32	Atlantic County-Linwood City	6	4	2-2 1/2-1-4 1/2.	-				-
33	Atlantic County-Linwood City	6	4 1/4	2-2 1/2-1-4 1/2.	26			(6)	20
34	Atlantic County-Linwood City	6	4 1/4	2-2 1/2-1-4 1/2.	3		12		15
35	Atlantic County-Linwood City	6	4 1/2	2-2 1/2-1-4 1/2.	81			(6)	75
36	Atlantic County-Linwood City	6	4 3/4	2-2 1/2-1-4 1/2.	19				19
37	Atlantic County-Linwood City	6	4 1/2	2-2 1/2-1-4 1/2.					
38	Atlantic County-Linwood City Total				129	0	12	-12	12
39	Atlantic County-Northfield City	4	4	2-2 1/2-1-4 1/2.	1				1
40	Atlantic County-Northfield City	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
41	Atlantic County-Northfield City	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
42	Atlantic County-Northfield City	4	4 3/4	2-2 1/2-1-4 1/2.	1				1
43	Atlantic County-Northfield City	6	4	2-2 1/2-1-4 1/2.	-				-
44	Atlantic County-Northfield City	6	4	2-2 1/2-1-4 1/2.	-				-
45	Atlantic County-Northfield City	6	4 1/4	2-2 1/2-1-4 1/2.	35				35
46	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	126		6	(6)	120
47	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	-			(*)	-
48	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
49	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
50	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	6				
51	Atlantic County-Northfield City Total		7 0/7	1/- 1 7 1/	171	0	6	-6	

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Burlington County-Cinnaminson Twp

Burlington County-Cinnaminson Twp

Burlington County-Cinnaminson Twp

Burlington County-Cinnaminson Two

Burlington County-Cinnaminson Twp

Burlington County-Cinnaminson Twp

106 Burlington County-Cinnaminson Twp Total

Burlington County-Cinnaminson Two

105 Burlington County-Cinnaminson Twp

FIRE HYDRANTS SIZE OF SIZE OF HYDRANT NUMBER END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER PIPE VALVE AND SIZE PRIOR ADJUSTMENTS DURING DURING CURRENT LINE DESIGNATION OF SYSTEM TO MAIN OPENING NOZZI ES YEAR YEAR YEAR YEAR COUNTY-TOWN (a) NO. (b) (d) (e) 52 Atlantic County-Pleasantville City 4 2-2 1/2-1-4 1/2. 6 53 2-2 1/2-1-4 1/2. Atlantic County-Pleasantville City 54 Atlantic County-Pleasantville City 4 4 1/2 2-2 1/2-1-4 1/2. Atlantic County-Pleasantville City 55 4 1/4 2-2 1/2-1-4 1/2. 4 9 18 14 56 Atlantic County-Pleasantville City 2-2 1/2-1-4 1/2. 57 Atlantic County-Pleasantville City 4 4 1/2 2-2 1/2-1-4 1/2. 58 Atlantic County-Pleasantville City 4 3/4 2-2 1/2-1-4 1/2. 4 59 Atlantic County-Pleasantville City 6 4 2-2 1/2-1-4 1/2. 10 9 60 2-2 1/2-1-4 1/2. Atlantic County-Pleasantville City 61 Atlantic County-Pleasantville City 4 1/2 2-2 1/2-1-4 1/2. 2 2 62 Atlantic County-Pleasantville City 6 5 1/4 2-2 1/2-1-4 1/2 63 Atlantic County-Pleasantville City 4 1/4 2-2 1/2-1-4 1/2. 42 42 64 Atlantic County-Pleasantville City 6 4 1/2 2-2 1/2-1-4 1/2. 191 11 202 65 4 1/2 2-2 1/2-1-4 1/2. Atlantic County-Pleasantville City 66 Atlantic County-Pleasantville City 6 4 3/4 2-2 1/2-1-4 1/2. 26 (4) 22 67 Atlantic County-Pleasantville City 4 1/2 2-2 1/2-1-4 1/2 68 Atlantic County-Pleasantville City Total 69 Atlantic County-Somers Point City 4 2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2. 70 Atlantic County-Somers Point City 4 71 Atlantic County-Somers Point City 4 4 1/2 2-2 1/2-1-4 1/2. 72 Atlantic County-Somers Point City 4 4 1/4 2-2 1/2-1-4 1/2. (1) 73 Atlantic County-Somers Point City 2-2 1/2-1-4 1/2. 74 4 Atlantic County-Somers Point City 4 1/2 2-2 1/2-1-4 1/2. 75 4 1/2 2-2 1/2-1-4 1/2. Atlantic County-Somers Point City 4 76 Atlantic County-Somers Point City 6 4 2-2 1/2-1-4 1/2. 3 3 77 Atlantic County-Somers Point City 2-2 1/2-1-4 1/2. 78 Atlantic County-Somers Point City 4 1/2 2-2 1/2-1-4 1/2. 43 (10 33 79 Atlantic County-Somers Point City 6 4 1/4 2-2 1/2-1-4 1/2. 80 4 1/2 2-2 1/2-1-4 1/2. 116 131 Atlantic County-Somers Point City 81 Atlantic County-Somers Point City 4 1/2 2-2 1/2-1-4 1/2. 82 2-2 1/2-1-4 1/2. 12 Atlantic County-Somers Point City 4 3/4 14 (2 83 Atlantic County-Somers Point City 6 4 1/2 2-2 1/2-1-4 1/2. 84 Atlantic County-Somers Point City Total 186 15 (15) 186 85 Burlington County-Beverly City 2-2 1/2-1-4 1/2. 86 Burlington County-Beverly City 4 4 1/4 2-2 1/2-1-4 1/2. 87 Burlington County-Beverly City 4 4 1/2 2-2 1/2-1-4 1/2. 2 88 Burlington County-Beverly City 2-2 1/2-1-4 1/2. 2 25 25 89 Burlington County-Beverly City 4 1/4 2-2 1/2-1-4 1/2. 90 Burlington County-Beverly City 4 1/2 2-2 1/2-1-4 1/2. 16 14 2-2 1/2-1-4 1/2. 21 91 Burlington County-Reverly City 6 5 1/4 19 92 69 Burlington County-Beverly City Total 93 Burlington County-Burlington Twp 6 4 1/4 2-2 1/2-1-4 1/2. 4 4 2-2 1/2-1-4 1/2. 94 4 1/2 1 Burlington County-Burlington Twp 95 Burlington County-Burlington Twp 6 5 1/4 2-2 1/2-1-4 1/2. 4 96 Burlington County-Burlington Twp Total 9 9 97 Burlington County-Cinnaminson Twp 2-2 1/2

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
107	Burlington County-Delanco Twp	4	4 1/4	2-2 1/2-1-4 1/2.	4				4
108	Burlington County-Delanco Twp	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
109	Burlington County-Delanco Twp	4	5 1/4	2-2 1/2-1-4 1/2.	3				3
110	Burlington County-Delanco Twp	6	4 1/4	2-2 1/2-1-4 1/2.	21			(1)	20
111	Burlington County-Delanco Twp	6	4 1/2	2-2 1/2-1-4 1/2.	51			(1)	50
112	Burlington County-Delanco Twp	6	5 1/4	2-2 1/2-1-4 1/2.	41		2		43
113	Burlington County-Delanco Twp	6	5 1/2	2-2 1/2-1-4 1/2.	1				1
114	Burlington County-Delanco Twp Total				122	-	2	(2)	122
115	Burlington County-Delran Twp	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
116	Burlington County-Delran Twp	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
117	Burlington County-Delran Twp	6	4 1/4	2-2 1/2-1-4 1/2.	86			(4)	82
118	Burlington County-Delran Twp	6	4 1/2	2-2 1/2-1-4 1/2.	135			(1)	134
119	Burlington County-Delran Twp	6	5 1/4	2-2 1/2-1-4 1/2.	76		5	1	81
120	Burlington County-Delran Twp Total				306		5	(5)	306
121	Burlington County-EASTAMPTON TWP	4	5 1/4	2-2 1/2-1-4 1/2.	1			(-/	1
122	Burlington County-EASTAMPTON TWP	6	4 1/4	2-2 1/2-1-4 1/2.	13				13
123	Burlington County-EASTAMPTON TWP	6	4 1/2	2-2 1/2-1-4 1/2.	7				7
124	Burlington County-EASTAMPTON TWP	6	5 1/4	2-2 1/2-1-4 1/2.	145		19		164
125	Burlington County-EASTAMPTON TWP	6	5 1/2	2-2 1/2-1-4 1/2.	1		13		10-
126	Burlington County-EASTAMPTON TWP Total		3 1/2	2 2 1/2 1 4 1/2.	167		19		186
127	Burlington County-Edgewater Park Twp	6	4 1/4	2-2 1/2-1-4 1/2.	53	-	13	(3)	50
128	Burlington County-Edgewater Park Twp	6	4 1/2	2-2 1/2-1-4 1/2.	36			(0)	36
129	Burlington County-Edgewater Park Twp	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
130	Burlington County-Edgewater Park Twp	6	5 1/4	2-2 1/2-1-4 1/2.	35		9		44
131	Burlington County-Edgewater Park Twp Total		3 1/4	2 2 1/2 1 4 1/2.	125	0		-3	13
132	Burlington County-HAINESPORT TWP	6	4 1/4	2-2 1/2-1-4 1/2.	10	•	,	-5	10
133	Burlington County-HAINESPORT TWP	6	4 1/2	2-2 1/2-1-4 1/2.	17				17
134	Burlington County-HAINESPORT TWP	6	5 1/4	2-2 1/2-1-4 1/2.	169				169
135	Burlington County-HAINESPORT TWP Total		3 1/4	2 2 1/2 1 4 1/2.	196	0	0	0	
136	Burlington County-LUMBERTON TWP	6	4 1/2	2-2 1/2-1-4 1/2.	47			U	47
137	Burlington County-LUMBERTON TWP	6	5 1/4	2-2 1/2-1-4 1/2.	236				236
138	Burlington County-LUMBERTON TWP Total		3 1/4	2 2 1/2 1 4 1/2.	283	0	0	0	
139	Burlington County-MANSFIELD TWP	4 - 6"	4 - 6"	2-2 1/2-1-4 1/2	229	•		Ŭ	229
140	Burlington County-MANSFIELD TWP Total	4-0	4-0	2-2 1/2-1-4 1/2	229	0	0	0	229
141	Burlington County-Maple Shade	6	4 1/2	2-2 1/2-1-4 1/2.	6	•			6
142	Burlington County-Maple Shade Total	- 0	4 1/2	2-2 1/2-1-4 1/2.	6	0	0	0	
143	Burlington County-MEDFORD TWP	6	5 1/4	2-2 1/2-1-4 1/2.	2		, , , , , , , , , , , , , , , , , , ,	U	2
144	Burlington County-MEDFORD TWP Total	U	J 1/4	2-2 1/2-1-4 1/2.	2	0	0	0	
145	Burlington County-MOUNT HOLLY TWP	4	5 1/4	2-2 1/2-1-4 1/2.	1		T	U	1
146	Burlington County-MOUNT HOLLY TWP	6	4 1/4	2-2 1/2-1-4 1/2.	5		-		5
147	Burlington County-MOUNT HOLLY TWP	6	4 1/4	2-2 1/2-1-4 1/2.	25		†		25
148	Burlington County-MOUNT HOLLY TWP	6	5 1/4	2-2 1/2-1-4 1/2.	220		2	(4)	218
148	Burlington County-MOUNT HOLLY TWP Burlington County-MOUNT HOLLY TWP Total	0	J 1/4	4-2 114-1-4 11Z.	220 251	0			24
150	Burlington County-MOUNT HOLLY TWP Total Burlington County-Mt.Laurel Twp	4	4 1/4	2-2 1/2-1-4 1/2.	1	U		-4	1
151	Burlington County-Mt.Laurel Twp Burlington County-Mt.Laurel Twp	_	4 1/4	2-2 1/2-1-4 1/2.	20				20
151		6	4 1/4	2-2 1/2-1-4 1/2.	15				15
	Burlington County-Mt.Laurel Twp	_			15		1	(1)	15
153	Burlington County-Mt.Laurel Twp	6	4 3/4	2-2 1/2-1-4 1/2.			 .	(1)	
154 155	Burlington County-Mt.Laurel Twp Burlington County-Mt.Laurel Twp Total	6	5 1/4	2-2 1/2-1-4 1/2.	8 46	0	1	-1	9

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Name				SIZE OF						
MANDIPALITY OR OTHER PPE VALVE AND SIZE PRIOR ADJUSTMENTS DURNO		SIZE OF		NUMBER	END OF		ADDED	RETIRED	END OF	
NO. COUNTY-TOWN (a) (b) (c) (d) (e) (f)	MUNICIPALITY OR OTHER	-		-		ADJUSTMENTS			CURRENT	
NO. COUNTY-TOWN (a) (b) (c) (d) LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR		
156 Burlington County-Pathway Boro	NO.	COUNTY-TOWN (a)	(b)	(c)		(e)	(f)	(g)	(h)	(i)
State Suffrington County-Pathways Boro 4	156	Burlington County-Palmyra Boro					.,			· -
159 Burlington County-Palmyra Boro 4 5 1/4 22 1/2:14 1/2 .	157	Burlington County-Palmyra Boro	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
Bullington County-Palmyra Boro	158	Burlington County-Palmyra Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
161 Burlington County-Palmyra Boro 6	159	Burlington County-Palmyra Boro	4	5 1/4	2-2 1/2-1-4 1/2.	-				-
Surlington County-Palmyra Boro	160	Burlington County-Palmyra Boro	6	4	2-2 1/2-1-4 1/2.	1				1
163 Burlington County-Palmyra Boro 6 5 1/4 2 2 12 1 4 12 2 2 1 4 12 2 2 1 4 1 1 1 1 1 1 1 1	161	Burlington County-Palmyra Boro	6	4 1/4	2-2 1/2-1-4 1/2.	31				31
Surlington County-Parimyra Boro Total	162	Burlington County-Palmyra Boro	6	4 1/2	2-2 1/2-1-4 1/2.	68				68
Surlington County-Pemberton 6	163	Burlington County-Palmyra Boro	6	5 1/4	2-2 1/2-1-4 1/2.	67				67
Burlington County-Pemberton 6	164	Burlington County-Palmyra Boro Total				169	0	0	0	169
Surlington County-Remberton 6 5 1/4 2 2 1/2 1 4 1/2 3 0 0 0 1	165	Burlington County-Pemberton	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
Surlington County-Pemberton Total	166	Burlington County-Pemberton	6	4 1/2	2-2 1/2-1-4 1/2.	12				12
Surlington County-PLUMSTEAD TWP	167	Burlington County-Pemberton	6	5 1/4	2-2 1/2-1-4 1/2.					3
171 Burlington County-Riverside Twp	168	Burlington County-Pemberton Total				17	0	0	0	17
171 Burlington County-Riverside Twp	169	Burlington County-PLUMSTEAD TWP	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
172 Burlington County-Riverside Twp	170	Burlington County-PLUMSTEAD TWP Total				0	0	0	0	0
173 Burlington County-Riverside Twp	171	Burlington County-Riverside Twp	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
174 Burlington County-Riverside Twp	172	Burlington County-Riverside Twp	4	4 1/2	2-2 1/2-1-4 1/2.	11				11
175 Burlington County-Riverside Twp	173	Burlington County-Riverside Twp	4	5 1/4	2-2 1/2-1-4 1/2.	3				3
176 Burlington County-Riverside Twp	174	Burlington County-Riverside Twp				-				-
177 Burlington County-Riverside Twp 6 4 3/4 2 - 2 1/2 - 1 4 1/2 - - -	175	Burlington County-Riverside Twp	6	4 1/4	2-2 1/2-1-4 1/2.	15			(1)	14
178 Burlington County-Riverside Twp 6 5 1/4 2-2 1/2-1-4 1/2. 22 1 22 1 22 1 1 22 1 1	176	Burlington County-Riverside Twp	6	4 1/2	2-2 1/2-1-4 1/2.	49				49
179 Burlington County-Riverside Twp Total	177	Burlington County-Riverside Twp	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
180 Burlington County-Riverton Boro	178	Burlington County-Riverside Twp	6	5 1/4	2-2 1/2-1-4 1/2.	22		1		23
181 Burlington County-Riverton Boro							0	1	-1	105
Burlington County-Riverton Boro	180	Burlington County-Riverton Boro	_		2-2 1/2-1-4 1/2.					1
Burlington County-Riverton Boro					2-2 1/2-1-4 1/2.					5
184 Burlington County-Riverton Boro 6 4 1/4 2-2 1/2-1-4 1/2. 15 19 19 19 19 19 19 19	182				2-2 1/2-1-4 1/2.	3				3
185 Burlington County-Riverton Boro 6 4 1/2 2-2 1/2-1-4 1/2. 21 2 2 2 2 2 2 2 2						1				1
186 Burlington County-Riverton Boro 187						1				15
187 Burlington County-Riverton Boro Total										21
188 Burlington County-SOUTHAMPTON TWP 6 5 1/4 2-2 1/2-1-4 1/2. 32 32 0 0 0 3 199 Burlington County-SPRINGFIELD TWP 6 5 1/4 2-2 1/2-1-4 1/2. 11 0 0 0 1 191 Burlington County-SPRINGFIELD TWP Total 11 0 0 0 0 1 192 Burlington County-WESTAMPTION TWP 6 4 1/4 2-2 1/2-1-4 1/2. 4 0 0 0 1 193 Burlington County-WESTAMPTION TWP 6 4 1/4 2-2 1/2-1-4 1/2. 9 9 9 9 9 9 194 Burlington County-WESTAMPTION TWP 6 5 1/4 2-2 1/2-1-4 1/2. 9 9 9 9 9 9 9 9 9			6	5 1/4	2-2 1/2-1-4 1/2.					31
189 Burlington County-SPUTHAMPTON TWP Total 190							0	0	0	77
190 Burlington County-SPRINGFIELD TWP 6 5 1/4 2-2 1/2-1-4 1/2. 11 0 0 0 1			6	5 1/4	2-2 1/2-1-4 1/2.					32
191 Burlington County-WESTAMPTION TWP 6 4 1/4 2 - 2 1/2 - 1 - 4 1/2 9 9 9 9 9 9 9 9 9						1	0	0	0	32
192 Burlington County-WESTAMPTION TWP 6 4 1/4 2-2 1/2-1-4 1/2. 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			6	5 1/4	2-2 1/2-1-4 1/2.					11
193 Burlington County-WESTAMPTION TWP 6 4 1/2 2-2 1/2-1-4 1/2. 9 9 9 9 9 9 9 9 9							0	0	0	11
194 Burlington County-WESTAMPTION TWP 6 5 1/4 2-2 1/2-1-4 1/2. 140 141 141 155 Burlington County-WESTAMPTION TWP Total 153 0 0 0 15 153 0 0 0 15 153										4
195 Burlington County-WESTAMPTION TWP Total 153 0 0 0 155 196 Camden County-AudubonBoro										9
196 Camden County-AudubonBoro 4 4 2-2 1/2-1-4 1/2. 8 8 197 Camden County-AudubonBoro 4 4 1/4 2-2 1/2-1-4 1/2. 1 198 Camden County-AudubonBoro 4 4 1/2 2-2 1/2-1-4 1/2. 9 199 Camden County-AudubonBoro 4 5 1/4 2-2 1/2-1-4 1/2. 1 200 Camden County-AudubonBoro 6 4 2-2 1/2-1-4 1/2. 7 201 Camden County-AudubonBoro 6 4 1/4 2-2 1/2-1-4 1/2. 7 202 Camden County-AudubonBoro 6 4 1/2 2-2 1/2-1-4 1/2. 7 203 Camden County-AudubonBoro 6 4 1/2 2-2 1/2-1-4 1/2. 80 204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39			6	5 1/4	2-2 1/2-1-4 1/2.				•	
197 Camden County-AudubonBoro 4 4 1/4 2-2 1/2-1-4 1/2. 1 198 Camden County-AudubonBoro 4 4 1/2 2-2 1/2-1-4 1/2. 9 9 199 Camden County-AudubonBoro 4 5 1/4 2-2 1/2-1-4 1/2. 1 1 200 Camden County-AudubonBoro 6 4 2-2 1/2-1-4 1/2. 7 1 201 Camden County-AudubonBoro 6 4 1/4 2-2 1/2-1-4 1/2. 7 1 202 Camden County-AudubonBoro 6 4 1/2 2-2 1/2-1-4 1/2. 80 8 203 Camden County-AudubonBoro 6 4 1/2 2-2 1/2-1-4 1/2. - - 204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39 33				4	0.04/0.4.44/0		0	0	0	153
198 Camden County-AudubonBoro 4 4 1/2 2-2 1/2-1-4 1/2. 9<										8
199 Camden County-AudubonBoro 4 5 1/4 2-2 1/2-1-4 1/2. 1 200 Camden County-AudubonBoro 6 4 2-2 1/2-1-4 1/2. 7 201 Camden County-AudubonBoro 6 4 1/4 2-2 1/2-1-4 1/2. 7 202 Camden County-AudubonBoro 6 4 1/4 2-2 2 1/2-1-4 1/2. 80 203 Camden County-AudubonBoro 6 4 3/4 2-2 1/2-1-4 1/2. - 204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39										9
200 Camden County-AudubonBoro 6 4 2-2 1/2-1-4 1/2. 7 201 Camden County-AudubonBoro 6 4 1/4 2-2 1/2-1-4 1/2. 7 202 Camden County-AudubonBoro 6 4 1/2 2-2 1/2-1-4 1/2. 80 203 Camden County-AudubonBoro 6 4 3/4 2-2 1/2-1-4 1/2. - 204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39			_							
201 Camden County-AudubonBoro 6 4 1/4 2 · 2 · 1/2 · 1 · 4 1/2. 7 202 Camden County-AudubonBoro 6 4 1/2 2 · 2 · 1/2 · 1 · 4 1/2. 80 8l 203 Camden County-AudubonBoro 6 4 3/4 2 · 2 · 1/2 · 1 · 4 1/2. - 204 Camden County-AudubonBoro 6 5 1/4 2 · 2 · 1/2 · 1 · 4 1/2. 39 33										7
202 Camden County-AudubonBoro 6 4 1/2 2 · 2 · 1/2 · 1 · 4 1/2 80 8 203 Camden County-AudubonBoro 6 4 3/4 2 · 2 · 1/2 · 1 · 4 1/2 - - 204 Camden County-AudubonBoro 6 5 1/4 2 · 2 · 1/2 · 1 · 4 1/2 39 39										7
203 Camden County-AudubonBoro 6 4 3/4 2-2 1/2-1-4 1/2. - 204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39 39										80
204 Camden County-AudubonBoro 6 5 1/4 2-2 1/2-1-4 1/2. 39 3:						60				80
						- 20				39
	204	Camden County-AudubonBoro Total	0	O 1/4	2-2 1/2-1-4 1/Z.	152	0	0	0	152

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		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADOCOTINETTO	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
206	Camden County-Barrington Boro	4	4	2-2 1/2-1-4 1/2.	2	(-)	(9/	\.,,	2
207	Camden County-Barrington Boro	4	4 1/2	2-2 1/2-1-4 1/2.	3				3
208	Camden County-Barrington Boro	4	5 1/4	2-2 1/2-1-4 1/2.	5				5
209	Camden County-Barrington Boro	6	4	2-2 1/2-1-4 1/2.	1				1
210	Camden County-Barrington Boro	6	4 1/4	2-2 1/2-1-4 1/2.	7				7
211	Camden County-Barrington Boro	6	4 1/2	2-2 1/2-1-4 1/2.	46				46
212	Camden County-Barrington Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
213	Camden County-Barrington Boro	6	5 1/4	2-2 1/2-1-4 1/2.	44				44
214	Camden County-Barrington Boro Total				110	0	0	0	110
215	Camden County-Bellmawr Boro	6	4	2-2 1/2-1-4 1/2	4				4
216	Camden County-Bellmawr Boro	6	4 1/4	2-2 1/2-1-4 1/2	10				10
217	Camden County-Bellmawr Boro	6	4 1/2	2-2 1/2-1-4 1/2	20				20
218	Camden County-Bellmawr Boro	6	5 1/4	2-2 1/2-1-4 1/2	34				34
219	Camden County-Bellmawr Boro Total				68	0	0	0	68
220	Camden County-Camden		4 1/2	2-2 1/2-1-4 1/2.	-				-
221	Camden County-Camden Total				0	0	0	0	C
222	Camden County-Camden City	4	4	2-2 1/2-1-4 1/2.	40			(2)	38
223	Camden County-Camden City	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
224	Camden County-Camden City	4	4 1/2	2-2 1/2-1-4 1/2.	63			(5)	58
225	Camden County-Camden City	4	4 3/4	2-2 1/2-1-4 1/2.	12			(1)	11
226	Camden County-Camden City	4	5 1/4	2-2 1/2-1-4 1/2.	10		3		13
227	Camden County-Camden City	6	4	2-2 1/2-1-4 1/2.	17			(2)	15
228	Camden County-Camden City	6	4 1/4	2-2 1/2-1-4 1/2.	11				11
229	Camden County-Camden City	6	4 1/2	2-2 1/2-1-4 1/2.	143			(3)	140
230	Camden County-Camden City	6	4 3/4	2-2 1/2-1-4 1/2.	10			(1)	9
231	Camden County-Camden City	6	5 1/4	2-2 1/2-1-4 1/2.	81		10		91
232	Camden County-Camden City	6	5 1/2	2-2 1/2-1-4 1/2.	-		1		1
233	Camden County-Camden City Total				392	0	14	-14	392
234	Camden County-Cherry Hill Twp	4	4 1/4	2-2 1/2-1-4 1/2.	16				16
235	Camden County-Cherry Hill Twp	4	4 1/2	2-2 1/2-1-4 1/2.	28			(1)	27
236	Camden County-Cherry Hill Twp	4	5 1/4	2-2 1/2-1-4 1/2.	-		1		1
237	Camden County-Cherry Hill Twp	6	4 1/4	2-2 1/2-1-4 1/2.	206			(4)	202
238	Camden County-Cherry Hill Twp	6	4 1/2	2-2 1/2-1-4 1/2.	662			(3)	659
239	Camden County-Cherry Hill Twp	6	4 3/4	2-2 1/2-1-4 1/2.	17			(1)	16
240	Camden County-Cherry Hill Twp	6	5 1/4	2-2 1/2-1-4 1/2.	180		10		190
241	Camden County-Cherry Hill Twp Total				1109	0	11	-9	1111
242	Camden County-Gibbsboro Boro	6	4 1/4	2-2 1/2-1-4 1/2	10				10
243	Camden County-Gibbsboro Boro	6	4 1/2	2-2 1/2-1-4 1/2	42				42
244	Camden County-Gibbsboro Boro	6	4 3/4	2-2 1/2-1-4 1/2	2				2
245	Camden County-Gibbsboro Boro	6	5 1/4	2-2 1/2-1-4 1/2	21				21
246	Camden County-Gibbsboro Boro Total				75	0	0	0	75
247	Camden County-Gloucester Twp	4	4 1/4	2-2 1/2-1-4 1/2.	7				7
248	Camden County-Gloucester Twp	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
249	Camden County-Gloucester Twp	6	4 1/4	2-2 1/2-1-4 1/2.	73			(3)	70
250	Camden County-Gloucester Twp	6	4 1/2	2-2 1/2-1-4 1/2.	67				67
251	Camden County-Gloucester Twp	6	4 3/4	2-2 1/2-1-4 1/2.	8				8
252	Camden County-Gloucester Twp	6	5 1/4	2-2 1/2-1-4 1/2.	69		3		72
253	Camden County-Gloucester Twp Total				228	0	3	-3	22

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURREN
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
254	Camden County-Haddon Heights Boro	4	4	2-2 1/2-1-4 1/2.	7	(1)	(3)	(1)	(-)
255	Camden County-Haddon Heights Boro	4	4 1/4	2-2 1/2-1-4 1/2.	6			(.,	
256	Camden County-Haddon Heights Boro	4	4 1/2	2-2 1/2-1-4 1/2.	6				
257	Camden County-Haddon Heights Boro	4	5 1/4	2-2 1/2-1-4 1/2.	3		1		
258	Camden County-Haddon Heights Boro	6	4	2-2 1/2-1-4 1/2.	3				
259	Camden County-Haddon Heights Boro	6	4 1/4	2-2 1/2-1-4 1/2.	7				
260	Camden County-Haddon Heights Boro	6	4 1/2	2-2 1/2-1-4 1/2.	57			(2)	
261	Camden County-Haddon Heights Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2			(2)	
262	Camden County-Haddon Heights Boro	6	5 1/4	2-2 1/2-1-4 1/2.	45		2		
263	Camden County-Haddon Heights Boro Total	0	3 1/4	2-2 1/2-1-4 1/2.	136	0		-3	1
264	Camden County-Haddon Two	4	4	2-2 1/2-1-4 1/2.	130	0		-3	
265	Camden County-Haddon Twp	4	4 1/2	2-2 1/2-1-4 1/2.	2				
266	Camden County-Haddon Twp	4	5	2-2 1/2-1-4 1/2.	1				
	·		4		2				
267 268	Camden County-Haddon Twp Camden County-Haddon Twp	6	4 1/4	2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2.	1				
			4 1/4		13				
269 270	Camden County-Haddon Twp	6		2-2 1/2-1-4 1/2.	13				
	Camden County-Haddon Twp	6	5 1/4	2-2 1/2-1-4 1/2.					
271	Camden County-Haddon Twp	6	5 1/2	2-2 1/2-1-4 1/2.	1	•			
272	Camden County-Haddon Twp Total				35	0	0	0	
273	Camden County-Haddonfield Boro	4"-6"	4"-6"	2-2 1/2-1-4 1/2.	322		0	0	32
274	Camden County-Haddonfield Boro Total	1	4.4/0	0.04/0.4.44/0	322	0	U	U	3
275	Camden County-Hi Nella Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				
276	Camden County-Hi Nella Boro	6	4	2-2 1/2-1-4 1/2.					
277	Camden County-Hi Nella Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2				
278	Camden County-Hi Nella Boro	6	4 1/2	2-2 1/2-1-4 1/2.	12				
279	Camden County-Hi Nella Boro	6	5 1/4	2-2 1/2-1-4 1/2.	2				
280	Camden County-Hi Nella Boro Total				18	0	0	0	
281	Camden County-Laurel Springs Boro	4	4 1/4	2-2 1/2-1-4 1/2	-				-
282	Camden County-Laurel Springs Boro	4	4 1/2	2-2 1/2-1-4 1/2	-				-
283	Camden County-Laurel Springs Boro	4	4 3/4	2-2 1/2-1-4 1/2	-				-
284	Camden County-Laurel Springs Boro	4	5 1/4	2-2 1/2-1-4 1/2	9				
285	Camden County-Laurel Springs Boro	6	4	2-2 1/2-1-4 1/2	-				-
286	Camden County-Laurel Springs Boro	6	4 1/4	2-2 1/2-1-4 1/2	1				
287	Camden County-Laurel Springs Boro	6	4 1/2	2-2 1/2-1-4 1/2	7				
288	Camden County-Laurel Springs Boro	6	5 1/4	2-2 1/2-1-4 1/2	33				
289	Camden County-Laurel Springs Boro	6	5 1/2	2-2 1/2-1-4 1/2	1				
290	Camden County-Laurel Springs Boro Total				51	0	0	0	
291	Camden County-Lawnside Boro	4	4	2-2 1/2-1-4 1/2	1				
292	Camden County-Lawnside Boro	4	4 1/4	2-2 1/2-1-4 1/2	2				
293	Camden County-Lawnside Boro	4	5 1/4	2-2 1/2-1-4 1/2	1				
294	Camden County-Lawnside Boro	6	4	2-2 1/2-1-4 1/2	1				
295	Camden County-Lawnside Boro	6	4 1/4	2-2 1/2-1-4 1/2	16				
296	Camden County-Lawnside Boro	6	4 1/2	2-2 1/2-1-4 1/2	28				
297	Camden County-Lawnside Boro	6	5 1/4	2-2 1/2-1-4 1/2	21				
298	Camden County-Lawnside Boro Total				70	0	0	0	

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		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
299	Camden County-Lindenwold Boro	4	4	2-2 1/2-1-4 1/2.	1				,
300	Camden County-Lindenwold Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
301	Camden County-Lindenwold Boro	4	4 1/2	2-2 1/2-1-4 1/2.	7				7
302	Camden County-Lindenwold Boro	4	4 3/4	2-2 1/2-1-4 1/2.	-				-
303	Camden County-Lindenwold Boro	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
304	Camden County-Lindenwold Boro	6	4	2-2 1/2-1-4 1/2.	4				4
305	Camden County-Lindenwold Boro	6	4 1/4	2-2 1/2-1-4 1/2.	33				33
306	Camden County-Lindenwold Boro	6	4 1/2	2-2 1/2-1-4 1/2.	61				61
307	Camden County-Lindenwold Boro	6	4 3/4	2-2 1/2-1-4 1/2.	7				7
308	Camden County-Lindenwold Boro	6	5 1/4	2-2 1/2-1-4 1/2.	30				30
309	Camden County-Lindenwold Boro Total				147	0	0	0	
310	Camden County-Magnolia Boro	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
311	Camden County-Magnolia Boro	6	4	2-2 1/2-1-4 1/2.	7				7
312	Camden County-Magnolia Boro	6	4 1/4	2-2 1/2-1-4 1/2.	14				14
313	Camden County-Magnolia Boro	6	4 1/2	2-2 1/2-1-4 1/2.	28				28
314	Camden County-Magnolia Boro	6	4 3/4	2-2 1/2-1-4 1/2.	4				4
315	Camden County-Magnolia Boro	6	5 1/4	2-2 1/2-1-4 1/2.	32				32
316	Camden County-Magnolia Boro Total				89	0	0	0	8
317	Camden County-Mt. Ephraim	6	4 1/2	2-2 1/2-1-4 1/2.	64				64
318	Camden County-Mt. Ephraim	6	5 1/4	2-2 1/2-1-4 1/2.	33				33
319	Camden County-Mt. Ephraim Total				97	0	0	0	9
320	Camden County-Oaklyn Boro	4	4	2-2 1/2-1-4 1/2.	4			(2)	2
321	Camden County-Oaklyn Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
322	Camden County-Oaklyn Boro	4	4 3/4	2-2 1/2-1-4 1/2.	1				1
323	Camden County-Oaklyn Boro	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
324	Camden County-Oaklyn Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
325	Camden County-Oaklyn Boro	6	4 1/2	2-2 1/2-1-4 1/2.	9			(1)	8
326	Camden County-Oaklyn Boro	6	5 1/4	2-2 1/2-1-4 1/2.	54		3		57
327	Camden County-Oaklyn Boro Total				73	0	3	-3	7:
328	Camden County-Pennsauken Twp	4	4	2-2 1/2-1-4 1/2.	7			(2)	5
329	Camden County-Pennsauken Twp	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
330	Camden County-Pennsauken Twp	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
331	Camden County-Pennsauken Twp	6	4	2-2 1/2-1-4 1/2.	6				6
332	Camden County-Pennsauken Twp	6	4 1/4	2-2 1/2-1-4 1/2.	19				19
333	Camden County-Pennsauken Twp	6	4 1/2	2-2 1/2-1-4 1/2.	37			(1)	36
334	Camden County-Pennsauken Twp	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
335	Camden County-Pennsauken Twp	6	5 1/4	2-2 1/2-1-4 1/2.	21		3		24
336	Camden County-Pennsauken Twp	6	5 1/2	2-2 1/2-1-4 1/2.	-				-
337	Camden County-Pennsauken Twp Total				94	0	3	-3	9.
338	Camden County-Runnemede Boro	6	4	2-2 1/2-1-4 1/2.	11				11
339	Camden County-Runnemede Boro	6	4 1/4	2-2 1/2-1-4 1/2.	24				24
340	Camden County-Runnemede Boro	6	4 1/2	2-2 1/2-1-4 1/2.	60				60
341	Camden County-Runnemede Boro	6	4 3/4	2-2 1/2-1-4 1/2.	1		Ì		1
342	Camden County-Runnemede Boro	6	5 1/4	2-2 1/2-1-4 1/2.	52				52
343	Camden County-Runnemede Boro Total			7	148	0	0	0	14
344	Camden County-Somerdale Boro	4	4 1/4	2-2 1/2-1-4 1/2.	1			(1)	-
345	Camden County-Somerdale Boro	4	5 1/4	2-2 1/2-1-4 1/2.			1	(.,	1
346	Camden County-Somerdale Boro	6	4	2-2 1/2-1-4 1/2.	1		i .		
347	Camden County-Somerdale Boro	6	4 1/4	2-2 1/2-1-4 1/2.	24		†		24
348	Camden County-Somerdale Boro	6	4 1/2	2-2 1/2-1-4 1/2.	16				16
349	Camden County-Somerdale Boro	6	4 3/4	2-2 1/2-1-4 1/2.	- 10		1		-
350	Camden County-Somerdale Boro	6	5 1/4	2-2 1/2-1-4 1/2.	63		 		63
351	Camden County-Somerdale Boro Total	T J	3 1/4	1/L 1 7 1/L.	105	0	1	-1	10

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		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
352	Camden County-Stratford Boro	4	4	2-2 1/2-1-4 1/2.	-				-
353	Camden County-Stratford Boro	4	4 1/4	2-2 1/2-1-4 1/2.	-				-
354	Camden County-Stratford Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
355	Camden County-Stratford Boro	6	4	2-2 1/2-1-4 1/2.	4			(1)	3
356	Camden County-Stratford Boro	6	4 1/4	2-2 1/2-1-4 1/2.	17				17
357	Camden County-Stratford Boro	6	4 1/2	2-2 1/2-1-4 1/2.	33				33
358	Camden County-Stratford Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
359	Camden County-Stratford Boro	6	5 1/4	2-2 1/2-1-4 1/2.	39		1		40
360	Camden County-Stratford Boro Total				95	0	1	-1	95
361	Camden County-Voorhees Twp	6	4 1/4	2-2 1/2-1-4 1/2	60			(3)	57
362	Camden County-Voorhees Twp	6	4 1/2	2-2 1/2-1-4 1/2	387			(2)	385
363	Camden County-Voorhees Twp	6	4 3/4	2-2 1/2-1-4 1/2	72			(2)	70
364	Camden County-Voorhees Twp	6	5 1/4	2-2 1/2-1-4 1/2	91		7		98
365	Camden County-Voorhees Twp Total				610	0	7	-7	610
366	Camden County-Winslow Twp	6	4 1/2	2-2 1/2-1-4 1/2	5				5
367	Camden County-Winslow Twp Total				5	0	0		
367	Cape May County-Middle Township	6	4 1/4	2-2 1/2-1-4 1/2	9			(2)	7
368	Cape May County-Middle Township	6	4 3/4	2-2 1/2-1-4 1/2	11			(5)	6
369	Cape May County-Middle Township	6	5 3/4	2-2 1/2-1-4 1/2	1				1
370	Cape May County-Middle Township	6	4 1/2	2-2 1/2-1-4 1/2.	225		10		235
371	Cape May County-Middle Township Total				246	0	10	-7	249
372	Cape May County-Ocean City	4	5	2-2 1/2-1-4 1/2.	-				-
373	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	8				8
374	Cape May County-Ocean City	4	4 1/4	2-2 1/2-1-4 1/2.	2			(1)	1
375	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
376	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
377	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.	96				96
378	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.	-				-
379	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
380	Cape May County-Ocean City	6	4 1/4	2-2 1/2-1-4 1/2.	57			(4)	53
381	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
382	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	539		34	(21)	552
383	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
384	Cape May County-Ocean City	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
385	Cape May County-Ocean City	6	4 3/4	2-2 1/2-1-4 1/2.	26			(6)	20
386	Cape May County-Ocean City	8	5	2-2 1/2-1-4 1/2.	-				-
387	Cape May County-Ocean City	8	4 1/2	2-2 1/2-1-4 1/2.	-				-
388	Cape May County-Ocean City	8	4 1/4	2-2 1/2-1-4 1/2.	-				-
389	Cape May County-Ocean City	8	4 3/4	2-2 1/2-1-4 1/2.	3			(2)	1
390	Cape May County-Ocean City Total				733	0	34	-34	733
391	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
392	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
393	Cape May County-Strathmere (Upper Twp)	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
394	Cape May County-Strathmere (Upper Twp)	6	4 1/2	2-2 1/2-1-4 1/2.	96		2	(2)	96
395	Cape May County-Strathmere (Upper Twp)	6	5 1/4	2-2 1/2-1-4 1/2.	8				8
396	Cape May County-Strathmere (Upper Twp) Total				104	0	2	-2	104

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		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
397	Essex County-Irvington Town	4	4	2-2 1/2	1				1
398	Essex County-Irvington Town	4	4 1/4	2-2 1/2+1str	27				27
399	Essex County-Irvington Town	4	4 1/2	2-2 1/4+1str	15				15
400	Essex County-Irvington Town	4	4 3/4	2-2 1/2+1str	1				1
401	Essex County-Irvington Town	4	5 1/4	2-2 1/2+1str	85				85
402	Essex County-Irvington Town	6	4	2-2 1/2+1str	4				4
403	Essex County-Irvington Town	6	4	2-2 1/2+1str	-				-
404	Essex County-Irvington Town	6	4 1/4	2-2 1/2+1str	93				93
405	Essex County-Irvington Town	6	4 1/2	2-2 1/2+1str	61				61
406	Essex County-Irvington Town	6	4 3/4	2-2 1/2+1str	4				4
407	Essex County-Irvington Town	6	5 1/4	2-2 1/4+1str	449				449
408	Essex County-Irvington Town Total				740	٠	-	-	740
409	Essex County-Livingston	6	4 3/4	2-2 1/2-1str	-				-
410	Essex County-Livingston Total				-			-	-
411	Essex County-Maplewood Twp	4	4 1/2	2-2 1/4	14				14
412	Essex County-Maplewood Twp	4	4	2-2 1/4	4				4
413	Essex County-Maplewood Twp	4	4 1/4	2-2 1/4-1str	6				6
414	Essex County-Maplewood Twp	4	5 1/4	2-2 1/4-1str	51				51
415	Essex County-Maplewood Twp	6	4	2-2 1/4-1str	3				3
416	Essex County-Maplewood Twp	6	4 1/4	2-2 1/4-1str	47				47
417	Essex County-Maplewood Twp	6	4 1/2	2-2 1/2-1str	34				34
418	Essex County-Maplewood Twp	6	4 3/4	2-2 1/4-1str	3				3
419	Essex County-Maplewood Twp	6	5 1/4	2-2 1/2-1str	298				298
420	Essex County-Maplewood Twp Total				460		-	-	460
421	Essex County-MillburnTwp	4	4 1/2	2-2 1/2-1str	6				6
422	Essex County-MillburnTwp	4	4 1/4	2-2 1/2-1str	4				4
423	Essex County-MillburnTwp	4	4 3/4	2-2 1/2-1str	-				-
424	Essex County-MillburnTwp	4	5 1/4	2-2 1/2-1str	17				17
425	Essex County-MillburnTwp	4	4	2-2 1/2-1str	3				3
426	Essex County-MillburnTwp	6	4 1/4	2-2 1/2-1str	156				156
427	Essex County-MillburnTwp	6	4	2-2 1/2-1str	1				1
428	Essex County-MillburnTwp	6	4 1/2	2-2 1/2-1str	56				56
429	Essex County-MillburnTwp	6	4 3/4	2-2 1/2-1str	4				4
430	Essex County-MillburnTwp	6	5 1/4	2-2 1/2-1str	400				400
431	Essex County-MillburnTwp Total				647		-	-	647
432	Essex County-North Caldwell Boro	6	4 1/4	2-2 1/2-1str	1				1
433	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	1				1
434	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	-				-
435	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2+1str	-				-
436	Essex County-North Caldwell Boro	6	5 1/4	2-2 1/2+1str	3				3
437	Essex County-North Caldwell Boro	6	4 3/4	2-2 1/2+1str	-				-
438	Essex County-North Caldwell Boro Total				5		-		5
439	Essex County-West Caldwell	6	5 1/4	2-2 1/2-1str	-				-
440	Essex County-West Caldwell Total				-		-	-	-

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FIRE HYDRANTS

			FIRE HTD	RAINIS					
		1	SIZE OF	1					
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTIMENTS	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
441	· · · · · · · · · · · · · · · · · · ·	_ ` '	4	2-2 1/2-1str		(1)	(9)	(11)	1
441	Essex County-West Orange	4	4 1/4	2-2 1/2-1str 2-2 1/2-1str	1 43				43
442	Essex County-West Orange	4	4 1/4				-	-	
443	Essex County-West Orange Essex County-West Orange	4	4 1/2	2-2 1/4-1str 2-2 1/4-1str	30				30
445	Essex County-West Orange	6	4 3/4		-				
445	Essex County-West Orange Essex County-West Orange	6	4 1/4	2-2 1/2-1str 2-2 1/4-1str	296				296
446			4 1/4	2-2 1/4-1Str 2-2 1/4-1Str	296 75		-		
447	Essex County-West Orange Essex County-West Orange	6	4 1/2		1				75 1
	, ,		5 1/4	2-2 1/2-1str	676		1		677
449	Essex County-West Orange	6		2-2 1/4-1str					
450 451	Essex County-West Orange	4	5 1/4	2-2 1/4-1str	43	_	1		43
	Essex County-West Orange Total	_	1.1/0	0.04/0.4.44/0	1,165	-	1	-	1,166
452	Gloucester County - East Greenwich	6	4 1/2	2-2 1/2-1-4 1/2	2				2
453	Gloucester County - East Greenwich Total		F 1/1	0.04/0.4.4./0	2	•	-	-	2
454	Gloucester County - Elk Township Total	6	5 1/4	2-2 1/2-1-4 1/2	9				9
455	Gloucester County - Elk Township Total		1.1/0	0.04/0.4.44/5	9	-	-		9
456	Gloucester County-Logan Twp	6	4 1/2	2-2 1/2-1-4 1/2	78		-	(1)	77
457	Gloucester County-Logan Twp	6	5	2-2 1/2-1-4 1/2	5			-	5
458	Gloucester County-Logan Twp	6	5 1/4	2-2 1/2-1-4 1/2	188		1	,	189
459	Gloucester County-Logan Twp Total	_			271	-	1	(1)	271
460	Gloucester County-Harrison Twp	6	4 1/2	2-2 1/2-1-4 1/2	46				46
461	Gloucester County-Harrison Twp	6	5 1/4	2-2 1/2-1-4 1/2	390				390
462	Gloucester County-Mantua Twp/Harrison Twp Total				436	-	-	-	436
463	Gloucester County-Woolwich Twp	6	4 1/2	2-2 1/2-1-4 1/2	1				1
464	Gloucester County-Woolwich Twp	6	5 1/4	2-2 1/2-1-4 1/2	7				7
465	Gloucester County-Woolwich Twp Total				8	-	-	-	8
466	Hunterdon County-FLEMINGTON		5 1/4	2-2 1/2- 1 -4 1/2	1				1
467	Hunterdon County-FLEMINGTON Total				1		-	-	1
468	Hunterdon County-Frenchtown Boro		4 1/4	2-2 1/2- 1 -4 1/2	39	(38)			1
469	Hunterdon County-Frenchtown Boro		4 1/2	2-2 1/2- 1 -4 1/2	-	1			1
470	Hunterdon County-Frenchtown Boro		5 1/4	2-2 1/2- 1 -4 1/2	2	37			39
471	Hunterdon County-Frenchtown Boro Total				41	-	-	-	41
472	Mercer County-Lawrence	6	5 1/4	2-2 1/2- 1 -4 1/2	157				157
473	Mercer County-Lawrence Total				157	-	-	-	157
474	Hunterdon County-Readington	6	4 1/4	2-2 1/2- 1 -4 1/2	-	1			1
474	Hunterdon County-Readington	6	5 1/4	2-2 1/2- 1 -4 1/2	157	(1)			156
475	Hunterdon County-Readington Total				157		-	-	157
476	Hunterdon County-Tewksbury	6	5 1/4	2-2 1/2- 1 -4 1/2	35				35
477	Hunterdon County-Tewksbury Total				35	-	-	-	35
478	MERCER County-EWING TWP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	-				-
479	MERCER County-EWING TWP Total				-	-	-		-
480	MERCER County-HOPEWELL	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/3	22				22
481	MERCER County-HOPEWELL Total				22	-	-	-	22
482	MERCER County-PRINCETON BOROUGH	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/4	184				184
483	MERCER County-PRINCETON BOROUGH Total				184	-	-	-	184
484	MERCER County-PRINCETON TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/5	565		2		567
485	MERCER County-PRINCETON TOWNSHIP Total				565	-	2	-	567
486	Hunterdon County-RARITAN TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/6	372	4			376
487	Hunterdon County-RARITAN TOWNSHIP Total				372	4	-	-	376
488	MERCER County-WEST WINDSOR	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	777				777
489	MERCER County-WEST WINDSOR Total				777		-	-	777
490	Middlesex County-CRANBURY		4 1/2	2-2 1/2-1-4 1/2.	178				178
491	Middlesex County-CRANBURY Total				178		-	-	178
492	Middlesex County-DUNELLEN	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	114		13		127
493	Middlesex County-DUNELLEN Total				114		13	-	127
	MiddleSex County-Doivelle 1 Total								
494	Middlesex County-BONELLER Total Middlesex County-EDISON	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	101				101

			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURREN
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
496	Middlesex County-Jamesburg Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-	.,	107		-
497	Middlesex County-Jamesburg Boro	6	4 1/4	2-2 1/2-1-4 1/2.	16				1
498	Middlesex County-Jamesburg Boro	6	4 1/2	2-2 1/2-1-4 1/2.	3				
499	Middlesex County-Jamesburg Boro	6	4 3/4	2-2 1/2-1-4 1/2.	4				
500	Middlesex County-Jamesburg Boro	6	5 1/4	2-2 1/2-1-4 1/2.	79				-
501	Middlesex County-Jamesburg Boro	6			3				
502	Middlesex County-Jamesburg Boro Total				105	-	-		10
503	Middlesex County-MIDDLESEX	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	300				30
504	Middlesex County-MIDDLESEX Total				300	-	-		30
505	Middlesex County-Monroe Twp	4	4	2-2 1/2-1-4 1/2.	8				
506	Middlesex County-Monroe Twp	6	4 1/2	2-2 1/2-1-4 1/2.	4				
507	Middlesex County-Monroe Twp Total				12		-	-	1
508	Middlesex County-PISCATAWAY	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	840		5		84
509	Middlesex County-PISCATAWAY Total				840		5		84
510	Middlesex County-PLAINSBORO	6	4 1/2	2-2 1/2-1-4 1/2.	282				28
511	Middlesex County-PLAINSBORO Total				282		-	-	28
512	Middlesex County-SOUTHBRUNSWICK	6	4 1/2	2-2 1/2-1-4 1/2.	21				2
513	Middlesex County-SOUTHBRUNSWICK Total				21		-		2
514	Middlesex County-SOUTHPLAIN FIELD	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	383				38
515	Middlesex County-SOUTHPLAIN FIELD Total				383		-		38
516	MONMOUTH COUNTY:-Aberdeen Twp.	6	4 1/2 - 4 3/4		202				20
517	MONMOUTH COUNTY:-Aberdeen Twp. Total				202	-			20
518	MONMOUTH COUNTY:-Allenhurst Boro		4 1/2	2-2 1/2-1-4 1/2	34				3
519	MONMOUTH COUNTY:-Allenhurst Boro		4 3/4	2-2 1/2-1-4 1/2	2				
520	MONMOUTH COUNTY:-Allenhurst Boro Total				36	-	-	-	3
521	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2-1-4 1/2	(1)	1			-
522	MONMOUTH COUNTY:-Asbury Park City		4 3/4	2-2 1/2+1-4	1				
523	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	20				2
524	MONMOUTH COUNTY:-Asbury Park City		5	2-2 1/2-1-4	7				
525	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	18				1
526	MONMOUTH COUNTY:-Asbury Park City		4 3/4	2-2 1/2+1-4	38				3
527	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	49				4
528	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	5				
529	MONMOUTH COUNTY:-Asbury Park City				222	(1)			22
530	MONMOUTH COUNTY:-Asbury Park City Total				359	-	-	-	35
531	MONMOUTH COUNTY:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	2				
532	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	21				2
533	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	6				
534	MONMOUTH COUNTY:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	3				
535	MONMOUTH COUNTY:-Bradley Beach Boro		5	2-2 1/2-1-4 1/2	10				1
536	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/4	2-2 1/2-1-4 1/2	3				
537	MONMOUTH COUNTY:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	10				1
538	MONMOUTH COUNTY:-Bradley Beach Boro		4 3/4	2-2 1/2-1-4 1/2	9				
539	MONMOUTH COUNTY:-Bradley Beach Boro				-				-
540	MONMOUTH COUNTY:-Bradley Beach Boro Total				64	-	-	-	6

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
541	MONMOUTH COUNTY:-Deal Boro	4	4 1/2	2-2 1/2-1-4 1/2	76	(1)	(9/	(11)	76
542	MONMOUTH COUNTY: Deal Boro	4	4 3/4	2-2 1/2-1-4 1/2	2				2
543	MONMOUTH COUNTY:-Deal Boro	6	5	2-2 1/2-1-4 1/2	2				2
544	MONMOUTH COUNTY:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	40				40
545	MONMOUTH COUNTY:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	12				12
546	MONMOUTH COUNTY: Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	6				6
547	MONMOUTH COUNTY:-Deal Boro	6	4 3/4	2-2 1/2-1-4 1/2	12				12
548	MONMOUTH COUNTY:-Deal Boro	unk			-				-
549	MONMOUTH COUNTY:-Deal Boro Total				150		-		150
550	MONMOUTH COUNTY:-Eatontown Boro		4	2-2 1/2-1-4 1/2	3				3
551	MONMOUTH COUNTY:-Eatontown Boro		5	2-2 1/2-1-4 1/2	16				16
552	MONMOUTH COUNTY:-Eatontown Boro		4 1/4	2-2 1/2-1-4 1/2	104				104
553	MONMOUTH COUNTY:-Eatontown Boro		4 1/2	2-2 1/2-1-4 1/2	88		8		96
554	MONMOUTH COUNTY:-Eatontown Boro		4 3/4	2-2 1/2-1-4 1/2	54		Ü		54
555	MONMOUTH COUNTY:-Eatontown Boro				2				2
556	MONMOUTH COUNTY:-Eatontown Boro Total				267		8		275
557	MONMOUTH COUNTY:-Fair Haven Boro		5	2-2 1/2+1-4 1/2	2				2
558	MONMOUTH COUNTY:-Fair Haven Boro		4	2-2 1/2-1-4 1/2	26				26
559	MONMOUTH COUNTY:-Fair Haven Boro		5	2-2 1/2-1-4 1/2	5				5
560	MONMOUTH COUNTY:-Fair Haven Boro		4 1/4	2-2 1/2+1-4 1/2	26				26
561	MONMOUTH COUNTY:-Fair Haven Boro		4 1/2	2-2 1/2+1-4 1/2	49				49
562	MONMOUTH COUNTY:-Fair Haven Boro		4 3/4	2-2 1/2+1-4 1/2	21				21
563	MONMOUTH COUNTY:-Fair Haven Boro				-				-
564	MONMOUTH COUNTY:-Fair Haven Boro Total				129		-	-	129
565	MONMOUTH COUNTY:-Freehold		5 1/4	1 @ 4"	5				5
566	MONMOUTH COUNTY:-Freehold Total				5				5
567	MONMOUTH COUNTY:-Hazlet Two	6	4 1/2	2-2 1/2	434				434
568	MONMOUTH COUNTY:-Hazlet Twp (Shorelands)				434	-	-	-	434
569	MONMOUTH COUNTY:-Highlands Boro	6	4 3/4	2-2 1/2+1-4 1/2	15				15
570	MONMOUTH COUNTY:-Highlands Boro	unk	4 1/4	2-2 1/2-1-4 1/2	107				107
571	MONMOUTH COUNTY:-Highlands Boro Total				122		-	-	122
572	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/4	2-2 1/2-1-4 1/2	67				67
573	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/2	2-2 1/2-1-4 1/2	130		1		131
574	MONMOUTH COUNTY:-Holmdel Twp	6	4 3/4	2-2 1/2-1-4 1/2	64				64
575	MONMOUTH COUNTY:-Holmdel Twp	unk			9				9
576	MONMOUTH COUNTY:-Holmdel Twp (Shorelands)	6	4 1/2	2-2 1/2	410		1		411
577	MONMOUTH COUNTY:-Holmdel Twp Total				680	-	2	-	682
578	MONMOUTH COUNTY:-Howell Twp	6	4	2-2 1/2-1-4 1/2	1				1
579	MONMOUTH COUNTY:-Howell Twp	6	4 1/4	2-2 1/2-1-4 1/2	18			(1)	17
580	MONMOUTH COUNTY:-Howell Twp	6	4.1/2	2-2 1/2-1-4 1/2	156			(1)	155
581	MONMOUTH COUNTY:-Howell Twp	6	4 3/4	unknown	-				-
582	MONMOUTH COUNTY:-Howell Twp	6	5 1/4	2-2 1/2-1-4 1/2	588		34	(6)	616
583	MONMOUTH COUNTY:-Howell Twp	6	5 1/2	1 @ 4"	153				153
584	MONMOUTH COUNTY:-Howell Twp Total				916	-	34	(8)	942
585	MONMOUTH COUNTY:-Interlaken Boro	4	4	2-2 1/2-1-4 1/2	4				4
586	MONMOUTH COUNTY:-Interlaken Boro	4	4 1/2	2-2 1/2-1-4 1/2	3		ļ		3
587	MONMOUTH COUNTY:-Interlaken Boro	6	4	2-2 1/2-1-4 1/2	9				9
588	MONMOUTH COUNTY:-Interlaken Boro	6	5	2-2 1/2-1-4 1/2	4				4
589	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/2	2-2 1/2-1-4 1/2	9				9
590	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
591	MONMOUTH COUNTY:-Interlaken Boro Total				31	-	-	-	31

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
592	MONMOUTH COUNTY:-Little Silver Boro	4	4	2-2 1/2-1-4 1/2	-				-
593	MONMOUTH COUNTY:-Little Silver Boro	4	5	2-2 1/2-1-4 1/2	2				2
594	MONMOUTH COUNTY:-Little Silver Boro	6	5	2-2 1/2-1-4 1/2	37				37
595	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/2	2-2 1/2-1-4 1/2	50				50
596	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/4	2-2 1/2-1-4 1/2	60				60
597	MONMOUTH COUNTY:-Little Silver Boro	6	4 3/4	2-2 1/2-1-4 1/2	25				25
598	MONMOUTH COUNTY:-Little Silver Boro Total				174	-	-	-	174
599	MONMOUTH COUNTY:-Loch Arbor Village	4	4	2-2 1/2-1-4 1/2	3				3
600	MONMOUTH COUNTY:-Loch Arbor Village	4	5	2-2 1/2-1-4 1/2	1				1
601	MONMOUTH COUNTY:-Loch Arbor Village	6	5	2-2 1/2-1-4 1/2	4				4
602	MONMOUTH COUNTY:-Loch Arbor Village	6	4	2-2 1/2-1-4 1/2	2				2
603	MONMOUTH COUNTY:-Loch Arbor Village	6	4 1/2	2-2 1/2-1-4 1/2	1				1
604	MONMOUTH COUNTY:-Loch Arbor Village Total				11		-	-	11
605	MONMOUTH COUNTY:-Long Branch City	4	4	2-2 1/2-1-4 1/2	2				2
606	MONMOUTH COUNTY:-Long Branch City	4	5	2-2 1/2-1-4 1/2	1				1
607	MONMOUTH COUNTY:-Long Branch City	6	4	2-2 1/2-1-4 1/2	104				104
608	MONMOUTH COUNTY:-Long Branch City	6	5	2-2 1/2-1-4 1/2	11				11
609	MONMOUTH COUNTY:-Long Branch City	6	4 1/4	2-2 1/2-1-4 1/2	63				63
610	MONMOUTH COUNTY:-Long Branch City	6	4 1/2	2-2 1/2-1-4 1/2	149				149
611	MONMOUTH COUNTY:-Long Branch City	6	4 3/4	2-2 1/2-1-4 1/2	54				54
612	MONMOUTH COUNTY:-Long Branch City	unk	10,1	22 //2 1 1 1/2					-
613	MONMOUTH COUNTY:-Long Branch City Total				384	-	-		384
614	MONMOUTH COUNTY:-Manasquan	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	8	_			8
615	MONMOUTH COUNTY:-Manasquan Total		. 0	22 1/2 2 1/2 1 1/2	8		-	-	8
616	MONMOUTH COUNTY:-Marlboro Twp	unk			3	_			3
617	MONMOUTH COUNTY:-Mariboro Twp Total	unit			3		-	-	3
618	MONMOUTH COUNTY:-Middletown Twp	4	4	2-2 1/2-1-4 1/2		_			
619	MONMOUTH COUNTY:-Middletown Twp	6	5	2-2 1/2-1-4 1/2	131				131
620	MONMOUTH COUNTY:-Middletown Two	6	4 1/4	2-2 1/2+1-4 1/2	652				652
621	MONMOUTH COUNTY:-Middletown Twp	6	4 1/2	2-2 1/2+1-4 1/2	452		7		459
622	MONMOUTH COUNTY:-Middletown Two	6	4 3/4	2-2 1/2+1-4 1/2	162				162
623	MONMOUTH COUNTY:-Middletown Two	6	4 3/4	2-2 1/2+1-4 1/2	16				162
624	MONMOUTH COUNTY:-Middletown Twp Total		4 3/4	2-2 1/2+1-4 1/2	1,413		7	-	1,420
625	MONMOUTH COUNTY:-Minduletown Twp Total	4	4	2-2 1/2-1-4 1/2	1,413		-	_	1,420
626	MONMOUTH COUNTY:-Monmouth Beach Boro	4	5	2-2 1/2-1-4 1/2	3				3
627	MONMOUTH COUNTY:-Monmouth Beach Boro	6	4	2-2 1/2-1-4 1/2	3				
			5		- 5				- 5
628 629	MONMOUTH COUNTY:-Monmouth Beach Boro MONMOUTH COUNTY:-Monmouth Beach Boro	6	4 1/4	2-2 1/2-1-4 1/2 2-2 1/2-1-4 1/2	11				11
			4 1/4		51				
630 631	MONMOUTH COUNTY: Monmouth Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	51 8				51
	MONMOUTH COUNTY:-Monmouth Beach Boro	ь	4 3/4	2-2 1/2-1-4 1/2					8
632	MONMOUTH COUNTY: Monmouth Beach Boro Total	-	4	0.04/0.4.44/0	78	•	-	-	78
633	MONMOUTH COUNTY:-Neptune City Boro	4	4	2-2 1/2-1-4 1/2	1				1
634	MONMOUTH COUNTY:-Neptune City Boro	4	4 1/2	2-2 1/2-1-4 1/2	2				2
635	MONMOUTH COUNTY:-Neptune City Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
636	MONMOUTH COUNTY:-Neptune City Boro	6	5	2-2 1/2-1-4 1/2	20				20
637	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	29				29
638	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	3				3
639	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
640	MONMOUTH COUNTY:-Neptune City Boro	6	4 1/2	2-2 1/2-1-4 1/2	14				14
641	MONMOUTH COUNTY:-Neptune City Boro	6	4 3/4	2-2 1/2-1-4 1/2	9				9
642	MONMOUTH COUNTY:-Neptune City Boro	unk			2				2
643	MONMOUTH COUNTY:-Neptune City Boro Total				83		-	-	83

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
644	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	1				1
645	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/4	2-2 1/2-1-4.	9				9
646	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	32				32
647	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	4				4
648	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	8				8
649	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	13				13
650	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	11				11
651	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 3/4	2-2 1/2-1-4.	11				11
652	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	5	2-2 1/2-1-4.	19				19
653	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	51				51
654	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	52				52
655	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	77				77
656	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4	2-2 1/2-1-4.	60				60
657	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	59				59
658	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4		20				20
659	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	unk			2				2
660	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)				429			-	429
661	MONMOUTH COUNTY:-Ocean Twp	4	4	2-2 1/2-1-4 1/2	1				1
662	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	68				68
663	MONMOUTH COUNTY:-Ocean Twp	6	4 1/4	2-2 1/2-1-4 1/2	165				165
664	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	1				1
665	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	157				157
666	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	38				38
667	MONMOUTH COUNTY:-Ocean Twp	6	4 3/4	2-2 1/2-1-4 1/2	111				111
668	MONMOUTH COUNTY:-Ocean Twp	unk			10				10
669	MONMOUTH COUNTY:-Ocean Twp Total				551			-	551
670	MONMOUTH COUNTY:-Oceanport Boro	4	4	2-2 1/2-1-4 1/2.	2				2
671	MONMOUTH COUNTY:-Oceanport Boro	4	5	2-2 1/2-1-4 1/2.	1				1
672	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
673	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
674	MONMOUTH COUNTY:-Oceanport Boro	6	5	2-2 1/2-1-4 1/2.	4				4
675	MONMOUTH COUNTY:-Oceanport Boro	6	4	2-2 1/2-1-4 1/2.	1				1
676	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	37				37
677	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/2	2-2 1/2-1-4 1/2.	62		4		66
678	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	1				1
679	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	3				3
680	MONMOUTH COUNTY:-Oceanport Boro	6	4 3/4	2-2 1/2-1-4 1/2.	24				24
681	MONMOUTH COUNTY:-Oceanport Boro Total				140		4	-	144
682	MONMOUTH COUNTY:-Red Bank Boro	6	4 1/2	2-2 1/2-1-4.	13				13
683	MONMOUTH COUNTY:-Red Bank Boro Total				13		-	-	13
684	MONMOUTH COUNTY:-Rumson Boro	4	4	2-2 1/2-1-4 1/2	11				11
685	MONMOUTH COUNTY:-Rumson Boro	4	4 1/2	2-2 1/2-1-4 1/2	-				-
686	MONMOUTH COUNTY:-Rumson Boro	6	4	2-2 1/2-1-4 1/2	12				12
687	MONMOUTH COUNTY:-Rumson Boro	6	5	2-2 1/2-1-4 1/2	48				48
688	MONMOUTH COUNTY:-Rumson Boro	6	4 1/4	2-2 1/2-1-4 1/2	47		<u> </u>		47
689	MONMOUTH COUNTY:-Rumson Boro	6	4 1/2	2-2 1/2-1-4 1/2	58		1		58
690	MONMOUTH COUNTY:-Rumson Boro	6	4 3/4	2-2 1/2-1-4 1/2	32		1		32
691	MONMOUTH COUNTY:-Rumson Boro	unk	. 5/4	22 1/2 1 7 1/2	- 52		1		- 32
692	MONMOUTH COUNTY:-Rumson Boro Total	UIIX			208			-	208

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						SIZE OF		
END OF	RETIRED	ADDED		END OF	NUMBER	HYDRANT	SIZE OF	
CURRENT	DURING	DURING	ADJUSTMENTS	PRIOR	AND SIZE	VALVE	PIPE	MUNICIPALITY OR OTHER
YEAR	YEAR	YEAR		YEAR	NOZZLES	OPENING	TO MAIN	LINE DESIGNATION OF SYSTEM
(i)	(h)	(g)	(f)	(e)	(d)	(c)	(b)	NO. COUNTY-TOWN (a)
				1	2-2 1/2-1-4 1/2	5	4	693 MONMOUTH COUNTY:-Sea Bright Boro
				2	2-2 1/2-1-4 1/2	5	6	694 MONMOUTH COUNTY:-Sea Bright Boro
1				11	2-2 1/2-1-4 1/2	4	6	695 MONMOUTH COUNTY:-Sea Bright Boro
1		1		7	2-2 1/2-1-4 1/2	4 1/2	6	696 MONMOUTH COUNTY:-Sea Bright Boro
!				9	2-2 1/2-1-4 1/2	4 1/2	6	697 MONMOUTH COUNTY:-Sea Bright Boro
2:				22	2-2 1/2-1-4 1/2	4 3/4	6	698 MONMOUTH COUNTY:-Sea Bright Boro
				3			unk	699 MONMOUTH COUNTY:-Sea Bright Boro
5	-	1	-	55				700 MONMOUTH COUNTY:-Sea Bright Boro Total
				3	2-2 1/2 2 1/2 - 4 1/2	4"-6"	4"-6"	701 MONMOUTH COUNTY:-Sea Girt
;	-	-		3				702 MONMOUTH COUNTY:-Sea Girt Total
				2	2-2 1/2-1-4 1/2	4	4	703 MONMOUTH COUNTY:-Shrewsbury Boro
				1	2-2 1/2-1-4 1/2	4 3/4	4	704 MONMOUTH COUNTY:-Shrewsbury Boro
;				3	2-2 1/2-1-4 1/2	5	6	705 MONMOUTH COUNTY:-Shrewsbury Boro
49				49	2-2 1/2-1-4 1/2	4 1/4	6	706 MONMOUTH COUNTY:-Shrewsbury Boro
50				53	2-2 1/2-1-4 1/2	4 1/2	6	707 MONMOUTH COUNTY:-Shrewsbury Boro
6				61	2-2 1/2-1-4 1/2	4 3/4	6	708 MONMOUTH COUNTY:-Shrewsbury Boro
-				-			unk	709 MONMOUTH COUNTY:-Shrewsbury Boro
169	-	-	٠	169				710 MONMOUTH COUNTY:-Shrewsbury Boro Total
4				4	2-2 1/2-1-4 1/2	4 1/4	6	711 MONMOUTH COUNTY:-Shrewsbury Twp.
:				2	2-2 1/2-1-4 1/2	4 3/4	6	712 MONMOUTH COUNTY:-Shrewsbury Twp.
				1			unk	713 MONMOUTH COUNTY:-Shrewsbury Twp.
7	-	-		7				714 MONMOUTH COUNTY:-Shrewsbury Twp. Total
4				4	2-2 1/2 2 1/2 - 4 1/2	4"-6"	4"-6"	715 MONMOUTH COUNTY:-Spring Lake
4	-	-		4				716 MONMOUTH COUNTY:-Spring Lake Total
1				7	2-2 1/2-1-4 1/2.	5	6	717 MONMOUTH COUNTY:-Tinton Falls Boro
189				189	2-2 1/2-1-4 1/2.	4 1/4	6	718 MONMOUTH COUNTY:-Tinton Falls Boro
27		17		254	2-2 1/2-1-4 1/2.	4 1/2	6	719 MONMOUTH COUNTY:-Tinton Falls Boro
110				110	2-2 1/2-1-4 1/2.	4 3/4	6	720 MONMOUTH COUNTY:-Tinton Falls Boro
				5			unk	721 MONMOUTH COUNTY:-Tinton Falls Boro
582	-	17		565				722 MONMOUTH COUNTY:-Tinton Falls Boro Total
-				-	2-2 1/2-1-4 1/2	5	6	723 MONMOUTH COUNTY:-Union Beach Boro
10				10	2-2 1/2-1-4 1/2	4 1/2	6	724 MONMOUTH COUNTY:-Union Beach Boro
59				59	2-2 1/2-1-4 1/2	4 3/4	6	725 MONMOUTH COUNTY:-Union Beach Boro
155				155	22 //2 1 1 //2	. 0, .	Various	726 MONMOUTH COUNTY:-Union Beach Boro
224	-			224				727 MONMOUTH COUNTY:-Union Beach Boro Total
				9	2-2 1/2-1-4 1/2.	5	6	728 MONMOUTH COUNTY:-West Long Branch Boro
				4	2-2 1/2-1-4 1/2.	4	6	729 MONMOUTH COUNTY:-West Long Branch Boro
110		3		107	2-2 1/2-1-4 1/2.	4 1/2	6	730 MONMOUTH COUNTY:-West Long Branch Boro
34				34	2-2 1/2-1-4 1/2.	4 3/4	6	731 MONMOUTH COUNTY:-West Long Branch Boro
				-	1/2 T 1/2.	7 5/7	unk	732 MONMOUTH COUNTY:-West Long Branch Boro
157		3					U.I.X	
- 137				- 134	2-2 1/2-1str	4 1/2	4	
74								
34								
3.								
198								
30		_			£ £ 1/£-130	J 1/4	,	
7		-	•		2.2.1/2.1etr	E 1/4	-	
7					Z-Z 1/Z-1Stř	5 1/4	ď	
	-	-	-		0.04/0.4-4-	F 4/4	_	
10			-		2-2 1/2-1Str	5 1/4	ь	
10	-	-	-	16	0.04/0.4=+	E 4/4		
_				-	2-2 1/2-1Str	5 1/4		
		-		154 - 74 34 3 195 306 71 16 16	2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str 2-2 1/2-1str	4 1/2 4 1/4 4 1/2 4 3/4 5 1/4 5 1/4 5 1/4	4 6 6 6 6 6	733 MONMOUTH COUNTY:-West Long Branch Boro Total 734 Morris County-Chatham Twp 735 Morris County-Chatham Twp 736 Morris County-Chatham Twp 737 Morris County-Chatham Twp 738 Morris County-Chatham Twp 739 Morris County-Chester Boro 740 Morris County-Chester Boro 741 Morris County-Chester Twp 742 Morris County-Chester Twp Total 744 Morris County-East Hanover 745 Morris County-East Hanover Total

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
746	Morris County-Florham Park Boro	4	4 1/2	2-2 1/2+1str	-				
747	Morris County-Florham Park Boro	4	5 1/4	2-2 1/2-1str	1				
748	Morris County-Florham Park Boro	6	5 1/4	2-2 1/2+1str	42	(25)			17
749	Morris County-Florham Park Boro Total				43	(25)		٠	1
750	Morris County-Harding	6	4	2-2 1/2-1str	3				
751	Morris County-Harding	6	4 1/4	2-2 1/2-1str	1				
752	Morris County-Harding	6	4 1/2	2-2 1/2-1str	6				
753	Morris County-Harding Total				10		-	-	1
754	Morris County-Long Hill Twp	6	4	2-2 1/2-1str	-				-
755	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	-				-
756	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	48				48
757	Morris County-Long Hill Twp	6	4 1/4	2-2 1/2-1str	70				70
758	Morris County-Long Hill Twp	6	4 3/4	2-2 1/2-1str	2				
759	Morris County-Long Hill Twp	6	5 1/4	2-2 1/2-1str	178		1		179
760	Morris County-Long Hill Twp Total				298		1		299
761	Morris County-Mendham Boro	4	4 1/4	2-2 1/2+1str	1				
762	Morris County-Mendham Boro	4	4 1/2	2-2 1/4+1str	1				
763	Morris County-Mendham Boro	6	5 1/4	2-2 1/2-1str	2				:
764	Morris County-Mendham Boro	6	4 1/2	2-2 1/4					_
765	Morris County-Mendham Boro	6	4 1/4	2-2 1/2+1str	33				33
766	Morris County-Mendham Boro	6	4 3/4	2-2 1/2	1				
767	Morris County-Mendham Boro	6	4 1/2	2-2 1/2+1str	63				60
768	Morris County-Mendham Boro	6	5 1/4	2-2 1/2+1str	98				98
769	Morris County-Mendham Boro Total				199		-	-	199
770	Morris County-Mendham Twp.	4	4 1/2	2-2 1/4+1str	-				-
771	Morris County-Mendham Twp.	6	4 1/4	2-2 1/2+1str	21				2.
772	Morris County-Mendham Twp.	6	4 1/2	2-2 1/2+1str	22				2
773	Morris County-Mendham Twp.	6	5 1/4	2-2 1/2+1str	86				8
774	Morris County-Mendham Twp. Total				129		-	-	12
775	Morris County-Morris Twp	6	5 1/4	2-2 1/2-1str					-
776	Morris County-Morris Twp Total		0 17 1	22 1/2 100	_		-		
777	Morris County-Mount Olive				92				92
778	Morris County-Mount Olive Total				92				9:
779	Morris County - Roxbury	6	4 1/2	2-2 11/2	407	(1)			400
780	Morris County - Roxbury Total		/2	22 11/2	407	(1)			400
781	Ocean County-Bay Head Boro		5	2-2 1/2-1-4 1/2.	3	(.,			
782	Ocean County-Bay Head Boro		4	2-2 1/2-1-4 1/2.	5				
783	Ocean County-Bay Head Boro		4 1/2	2-2 1/2-1-4 1/2.	1				
784	Ocean County-Bay Head Boro		4 3/4	2-2 1/2-1-4 1/2.	7				
785	Ocean County-Bay Head Boro		5 1/4	2-2 1/2-1-4 1/2.	64				6-
786	Ocean County-Bay Head Boro		4 1/4	2-2 1/2-1-4 1/2.	2				
787	Ocean County-Bay Head Boro Total		4 1/4	L-2 1/2-1-4 1/2.	82		-	-	8:
788	Ocean County-Bay Read Boro Total Ocean County-Berkley Township				9	•			0.
789	Ocean County-Berkley Township Total				9				

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			SIZE OF		-		1		
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
790	Ocean County-Brick Twp		4 1/4	2-2 1/2-1-4 1/2.	6				6
791	Ocean County-Brick Twp		4 1/2	2-2 1/2-1-4 1/2.	15				15
792	Ocean County-Brick Twp		4 3/4	2-2 1/2-1-4 1/2.	3				3
793	Ocean County-Brick Twp		5 1/4		42				42
794	Ocean County-Brick Twp Total				66		-	-	66
795	Ocean County-Lakewood Twp	4	4	2-2 1/2-1-4 1/2.	-				-
796	Ocean County-Lakewood Twp	4	4 1/2	2-2 1/2-1-4 1/2.	124			(8)	116
797	Ocean County-Lakewood Twp	6	4 1/4	2-2 1/2-1-4 1/2.	14				14
798	Ocean County-Lakewood Twp	6	4 3/4	2-2 1/2-1-4 1/2.	14			(1)	13
799	Ocean County-Lakewood Twp	6	5 1/4 - 5 1/2	2-2 1/2-1-4 1/2.	468		44	(10)	502
800	Ocean County-Lakewood Twp	unk			138			(1)	137
801	Ocean County-Lakewood Twp Total				758	-	44	(20)	782
802	Ocean County-Lakewood(on plant ground)	6	4	2-2 1/2-1-4 1/2.	-				-
803	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
804	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
805	Ocean County-Lakewood(on plant ground) Total				-		-	-	-
806	Ocean County-Lavallette Boro	6	4	2-2 1/2-1-4 1/2.	2				2
807	Ocean County-Lavallette Boro	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
808	Ocean County-Lavallette Boro	6	5 1/4	2-2 1/2-1-4 1/2.	6				6
809	Ocean County-Lavallette Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
810	Ocean County-Lavallette Boro Total				10	•	-	-	10
811	Ocean County-Mantoloking Boro	6	4 - 4 1/4	2-2 1/2-1-4 1/2.	10				10
812	Ocean County-Mantoloking Boro	6	4 1/2	2-2 1/2-1-4 1/2.	1				1
813	Ocean County-Mantoloking Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
814	Ocean County-Mantoloking Boro	6	5 1/4	2-2 1/2-1-4 1/2.	41				41
815	Ocean County-Mantoloking Boro	unk			2				2
816	Ocean County-Mantoloking Boro Total				56	•	-	-	56
817	Ocean County-Ocean	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
818	Ocean County-Ocean Total				-		-	-	-
819	Ocean County-Point Pleasant Beach	6	4 3/4	2-2 1/2-1-4 1/2.	7				7
820	Ocean County-Point Pleasant Beach Total				7			-	7
821	Ocean County-Toms River	6	5 1/4	2-2 1/2-1-4 1/2.	175		1		176
822	Ocean County-Toms River Total				175		1	-	176
823	Ocean County- Plumsted Twp		5 1/4		87		6		93
824	Plumsted Twp Total				87		-	-	93
825	Essex County-Cedar Grove		4 1/4	2-2 1/2-1str	12				12
826	Essex County-Cedar Grove Total				12		-	-	12
827	Passaic County-Little Falls Twp	4	4	2-2 1/2	-				-
828	Passaic County-Little Falls Twp	4	4 1/4	2-2 1/2-1str	8				8
829	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	-				-
830	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	14				14
831	Passaic County-Little Falls Twp	4	4 3/4	2-2 1/2-1str	-				-
832	Passaic County-Little Falls Twp	6	4	2-2 1/2	1				1
833	Passaic County-Little Falls Twp	6	4 1/4	2-2 1/2-1str	77				77
834	Passaic County-Little Falls Twp	6	4 1/2	2-2 1/2-1str	35			(1)	34
835	Passaic County-Little Falls Twp	6	5	2-2 1/2	14			(-,	14
836	Passaic County-Little Falls Twp	6	5	2-2 1/2-1str	1				1
837	Passaic County-Little Falls Twp	6	4 3/4	2-2 1/2-1str	-				-
838	Passaic County-Little Falls Twp	6	5 1/4	2-2 1/2-1str	179		Ì		179
839	Passaic County-Little Falls Twp Total				329		_	(1)	328

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YEAR 2022

Best Passac Courty-West Planerson Boro (Woodland Park) 6				FIRE HYD	RANTS					
Name				0175.05		1				
MANICIPALITY OR OTHER PPE VALVE AND SIZE PRIOR ALUSTMENTS DURING CURREN NO.				-				·	l	
LINE			-		-					
NO. COUNTY-TOWN (a) (b) (c) (d) (e) (f) (g)		–		-		ADJUSTMENTS				
Description Description	LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
Betail Passasic County-West Patients Boton (Woodland Park) 6	NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
B42 Passac County-West Paterson Boro (Woodland Park) 6 6 4.34 2.2 (12-1str 2 1 1 1 1 1 1 1 1 1	840	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/4	2-2 1/2-1str	27				27
B43	841	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/2	2-2 1/2-1str	6				6
B44	842	Passaic County-West Paterson Boro (Woodland Park)	6	5	2-2 1/2-1str	2				2
B44 Passaic County-West Paterson Boro (Woodland Park) Total	843	Passaic County-West Paterson Boro (Woodland Park)	6	4 3/4	2-2 1/2-1str	-				-
846 SALEM COUNTY-CARNEY S POINT	844	Passaic County-West Paterson Boro (Woodland Park)	6	5 1/4		36				36
SALEM COUNTY-CARNEYS POINT	845		al			71		-	-	71
SALEM COUNTY-CARNEYS POINT 6 4 1/2 2-1/2 -21/2 -41/7 44 48 48 AS LEM COUNTY-CARNEYS POINT 6 5 1/4 2-1/2 -21/2 -41/7 46 2 2-2/8 2				5 1/4	2-2 1/2 2 1/2 - 4 1/7					6
SALEM COUNTY-CARNEYS PORT 6 5 1/4 2-2 1/2 2 1/2 -4 1/7 196 2 198 3 4 4 4 4 4 4 5 4 4 5 2 2 2 2 2 2 2 2 2										44
SALEM COUNTY-CARREST POWNSHIP 4-6" 2-2 1/2 - 4 1/7								2		
SALEM COUNTY-HARRISON TOWNSHIP foral				5 1/4	2-2 1/2 2 1/2 - 4 1/1					
SALEM COUNTY-HARRISON TOWNSHIP Total			41.01	411.011	0.04/0.04/0.44/7		-	2	-	
B82 SALEM COUNTY-OLDMAYS TWP			4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7					
BS3 SALEM COUNTY-OLDMAYS TWP 6								-	-	
SALEM COUNTY-CLIMAN'S TWP Total										4
ESS SALEM COUNTY-PENNS GROVE BOROUGH	853	SALEM COUNTY-OLDMAN'S TWP	6	4 1/2	2-2 1/2 2 1/2 - 4 1/7	8				8
B56 SALEM COUNTY-PENNS GROVE BOROUGH	854	SALEM COUNTY-OLDMAN'S TWP	6	5 1/4	2-2 1/2 2 1/2 - 4 1/7					30
ST SALEM COUNTY-PENNS GROVE BOROUGH	855	SALEM COUNTY-OLDMAN'S TWP Total				42	•	-	-	42
SALEM COUNTY-PENNS GROVE BOROUGH	856	SALEM COUNTY-PENNS GROVE BOROUGH	4	4 1/4	2-2 1/2 2 1/2 - 4 1/7	1				1
B59 SALEM COUNTY-PENNS GROVE BOROUGH 6 4.1/2 2-2.1/2 - 2.1/7 33 3 3 3 3 3 3 3 3	857	SALEM COUNTY-PENNS GROVE BOROUGH	4	4 1/2	2-2 1/2 2 1/2 - 4 1/7	4				4
SALEM COUNTY-PENNS GROVE BOROUGH			4							11
B86 SALEM COUNTY-PENNS GROVE BOROUGH 6 5 1/4 2-2 1/2 - 4 1/7 71 71 71 71 71 71 71			6	4 1/2		33				33
SALEM COUNTY-PENNS GROVE BOROUGH 6 5 1/2 2-2 1/2 - 2 1/7 - 2 1 1 1 1 1 1 1 1 1 1										71
SALEM COUNTY-PENNS GROVE BOROUGH Total 4*-6* 2-2 1/2 2 1/2 - 4 1/2 22										1
863 Somerset County-Bedminster				3 1/2	2-2 1/2 2 1/2 - 4 1/1					
864 Somerset County-Bedminster Total				411.011	2242 242 442		•	-	-	
865 Somerset County-Bedminster Twp				4"-6"	2-2 1/2 2 1/2 - 4 1/2					22
866 Somerset County-Bedminster Twp							-	-	-	22
867 Somerset County-Bedminster Twp										10
Somerset County-Bedminster Twp Total S 1 / 4 2 · 2 · 1 / 2 · 1 / 3 2 · 1 98 1 99						107				107
Somerset County-Bedminster Twp Total 4"-6" 2-2 1/2 - 4 1/3 - - 21						-				-
870 Somerset County-Bernards Twp 4*-6* 2-2 1/2 2 1/2 - 4 1/3 -	868	Somerset County-Bedminster Twp		5 1/4	2-2 1/2+1str	98				99
Somerset County-Bernards Twp. 4	869	Somerset County-Bedminster Twp Total				215	-	1	-	216
872 Somerset County-Bernards Twp. 4 4 3/4 2-2 1/2+1str -	870	Somerset County-Bernards Twp		4"-6"	2-2 1/2 2 1/2 - 4 1/3	-				-
873 Somerset County-Bernards Twp. 4 4 1/4 2-2 1/2+1str 7 874 Somerset County-Bernards Twp. 4 4 1/2 2-2 1/2+1str - 875 Somerset County-Bernards Twp. 4 4 2-2 1/2+1str - 876 Somerset County-Bernards Twp. 6 4 1/4 2-2 1/2+1str 188 18 877 Somerset County-Bernards Twp. 6 4 1/2 2-2 1/2+1str 133 13 878 Somerset County-Bernards Twp. 6 4 3/4 2-2 1/2+1str 1 879 Somerset County-Bernards Twp. 6 4 3/4 2-2 1/2+1str - 880 Somerset County-Bernards Twp. 4 5 1/4 2-2 1/2+1str - 881 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 50 882 Somerset County-Bernards Twp. Total 837 - 83 883 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 1 884 Somerset County-Bernard	871	Somerset County-Bernards Twp Total				-	•	-	-	-
874 Somerset County-Bernards Twp. 4 4 1/2 2-2 1/2+1str -	872	Somerset County-Bernards Twp.	4	4 3/4	2-2 1/2+1str	-				-
874 Somerset County-Bernards Twp. 4 4 1/2 2-2 1/2+1str -	873	Somerset County-Bernards Twp.	4	4 1/4	2-2 1/2+1str	7				7
875 Somerset County-Bernards Twp. 4 4 2-2 1/2+1str - -	874		4	4 1/2		-				-
876 Somerset County-Bernards Twp. 6 4 1/4 2-2 1/2+1str 188 18 18 877 Somerset County-Bernards Twp. 6 4 1/2 2-2 1/2+1str 133 13 13 13 13 13 13			4			-			l	-
877 Somerset County-Bernards Twp. 6 4 1/2 2-2 1/2+1str 133 13 878 Somerset County-Bernards Twp. 6 4 3/4 2-2 1/2+1str 1 879 Somerset County-Bernards Twp. 6 4 2-2 1/2+1str - 880 Somerset County-Bernards Twp. 4 5 1/4 2-2 1/2+1str - 881 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 508 882 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 508 883 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 508 884 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 1 884 Somerset County-Bernardsville Boro 4 4 1/2 2-2 1/2-1str 5 885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str 7 886 Somerset County-Bernardsville Boro 4 5 1/4 2-2 1/2-1str 7 888						188				188
878 Somerset County-Bernards Twp. 6 4 3/4 2-2 1/2+1str 1 879 Somerset County-Bernards Twp. 6 4 2-2 1/2+1str - 880 Somerset County-Bernards Twp. 4 5 1/4 2-2 1/2+1str - 881 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 508 882 Somerset County-Bernards Twp. Total 837 - - 83 883 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 1 884 Somerset County-Bernardsville Boro 4 4 1/2 2-2 1/2-1str 5 885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str - 886 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str - 888 Somerset County-Bernar										133
879 Somerset County-Bernards Twp. 6 4 2-2 1/2+1str -		·						l		133
880 Somerset County-Bernards Twp. 4 5 1/4 2-2 1/2+1str -						-			l	- 1
881 Somerset County-Bernards Twp. 6 5 1/4 2-2 1/2+1str 508 50 882 Somerset County-Bernards Twp. Total 837 83 883 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 1 884 Somerset County-Bernardsville Boro 4 4 1/2 2-2 1/2-1str 5 885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str - 886 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str 7 888 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2-2 1/2-1str 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 17 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 17 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10						h -			l	-
882 Somerset County-Bernards Twp. Total 837								-		-
883 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str 1 884 Somerset County-Bernardsville Boro 4 4 1/2 2-2 1/2-1str 5 885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str - 886 Somerset County-Bernardsville Boro 4 5 1/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 1/4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 1 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10			ь	5 1/4	2-2 1/2+1Str					508
884 Somerset County-Bernardsville Boro 4 4 1/2 2-2 1/2-1str 5 885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str - 886 Somerset County-Bernardsville Boro 4 5 1/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 890 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105							-	-	-	837
885 Somerset County-Bernardsville Boro 4 4 3/4 2-2 1/2-1str - 886 Somerset County-Bernardsville Boro 4 5 1/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2 889 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 17 1 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105		,								1
886 Somerset County-Bernardsville Boro 4 5 1/4 2-2 1/2-1str 7 887 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 2/12-1str 17 1 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10		,				5				5
887 Somerset County-Bernardsville Boro 4 4 2-2 1/2-1str - 888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 17 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10	885	Somerset County-Bernardsville Boro			2-2 1/2-1str	-				-
888 Somerset County-Bernardsville Boro 6 4 1/4 2-2 1/2-1str 29 2 889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 1 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10	886	Somerset County-Bernardsville Boro	4	5 1/4	2-2 1/2-1str	7				7
889 Somerset County-Bernardsville Boro 6 4 1/2 2-2 1/2-1str 17 1 890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 100 10 10 10 10	887	Somerset County-Bernardsville Boro	4	4	2-2 1/2-1str					-
890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10	888	Somerset County-Bernardsville Boro	6	4 1/4	2-2 1/2-1str	29				29
890 Somerset County-Bernardsville Boro 6 4 3/4 2-2 1/2-1str 3 891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10	889	Somerset County-Bernardsville Boro	6	4 1/2	2-2 1/2-1str	17				17
891 Somerset County-Bernardsville Boro 6 5 1/4 2-2 1/2-1str 105 10										3
										105
		Somerset County-Bernardsville Boro Total	Ť	Ü .,, .	22 1/2 100	167		-	-	167

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
893	Somerset County-Bound Brook		4"-6"	2-2 1/2 2 1/2 - 4 1/4	167				167
894	Somerset County-Bound Brook Total				167	-	-	-	167
895	Somerset County-Branchburg		4"-6"	2-2 1/2 2 1/2 - 4 1/5	523				523
896	Somerset County-Branchburg Total				523		-	-	523
897	Somerset County-Bridgewater		4"-6"	2-2 1/2 2 1/2 - 4 1/6	1,032				1,032
898	Somerset County-Bridgewater Total				1,032		-	-	1,032
899	Somerset County-Far Hills Boro	4	4 1/4	2-2 1/2-1str	1				
900	Somerset County-Far Hills Boro	4	4 1/2	2-2 1/2-1str	2				- :
901	Somerset County-Far Hills Boro	4	4 3/4	2-2 1/2-1str	-				-
902	Somerset County-Far Hills Boro	4	5 1/4	2-2 1/2-1str	1				,
903	Somerset County-Far Hills Boro	6	4 1/2	2-2 1/2-1str	8				8
904	Somerset County-Far Hills Boro	6	4 3/4	2-2 1/2-1str	_				
905	Somerset County-Far Hills Boro	6	4 1/4	2-2 1/2-1str	1		1		-
906	Somerset County-Far Hills Boro	6	5 1/4	2-2 1/2-1str	14		1		14
906	Somerset County-Far Hills Boro Total	6	3 1/4	Z-Z 1/Z-15tf	27		-		27
	-		41. 01	0.04/0.04/0.44/7	52	-	-	-	
908	Somerset County-Franklin		4"-6"	2-2 1/2 2 1/2 - 4 1/7					52
909	Somerset County-Franklin Total				52	•	-	-	52
910	Somerset County-Franklin Twp		4"-6"	2-2 1/2 2 1/2 - 4 1/8	-				-
911	Somerset County-Franklin Twp Total				-	-	-	-	-
912	Somerset County-Greenbrook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/9	227				227
913	Somerset County-Greenbrook Total				227	•	-	-	227
914	Somerset County-Hillsborough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/10	1,205				1,205
915	Somerset County-Hillsborough Total				1,205	-	-	-	1,205
916	Somerset County-Manville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/11	196		1		197
917	Somerset County-Manville Total				196	-	1	-	197
918	Somerset County-Millstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/12	16				16
919	Somerset County-Millstone Total				16	-	-	-	16
920	Somerset County-Montgomery	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/13	866				866
921	Somerset County-Montgomery Total				866		-	-	866
922	Somerset County-North Plainfield	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	302				302
923	Somerset County-North Plainfield Total				302	-	-	-	302
924	Somerset County-Peapack Gladstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/15	128				128
925	Somerset County-Peapack Gladstone Total				128		-		128
926	Somerset County-Raritan Borough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/16	144				144
927	Somerset County-Raritan Borough Total				144		-		144
928	Somerset County-Rocky Hill Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/18	-				-
929	Somerset County-Rocky Hill Twp Total				_		-		_
930	Somerset County-Rocky Till Twp Total Somerset County-Somerville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/19	203				203
931	Somerset County-Somerville Total	7 3	7 0	1/2 1/13	203			-	203
932	Somerset County-South Bound Brook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/20	75				75
932	Somerset County-South Bound Brook Total	4 -0	4 -0	1/2 - 1/2 - 4 1/2U	75		-		7:
933		4"-6"	4 1/2	24/2 24/2 44/2	625	•	- 6	-	631
	Somerset County-Warren	4 -0	4 1/2	2 1/2 - 2 1/2 - 4 1/2			6	-	
935	Somerset County-Warren Total		4.4/4	0.04/0.4=+	625		6	-	631
936	Somerset County-Warren Twp	6	4 1/4	2-2 1/2-1str	1		 		1
937	Somerset County-Warren Twp	6	5 1/4	2-2 1/2-1str	11		 		11
938	Somerset County-Warren Twp	6	4 3/4	2-2 1/2-1str	-				-
939	Somerset County-Warren Twp Total				12		-	-	1:
940	Somerset County-Watchtung	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	260	-			260
941	Somerset County-Watchtung Total				260	-	-		260
942	Somerset County-Watchung Boro	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	7				7
943	Somerset County-Watchung Boro Total				7	-	-	-	

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			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
944	Union County-Berkeley Heights Twp		4	2-2 1/2-1str	-				-
945	Union County-Berkeley Heights Twp		4 1/4	2-2 1/2-1str	154				154
946	Union County-Berkeley Heights Twp		4 1/2	2-2 1/2-1str	26				26
947	Union County-Berkeley Heights Twp		4 3/4	2-2 1/2-1str	-				-
948	Union County-Berkeley Heights Twp		5 1/4	2-2 1/2-1str	160		1		161
949	Union County-Berkeley Heights Twp Total				340	-	1		341
950	Union County-Clark	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	355				355
951	Union County-Clark Total				355	-	-		355
952	Union County-Cranford	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	466				466
953	Union County-Cranford Total				466		-	-	466
954	Union County-Elizabeth City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	-				-
955	Union County-Elizabeth City Total				-		-	-	-
956	Union County-Fanwood	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	150				150
957	Union County-Fanwood Total				150		-	-	150
958	Union County-Florham Acquisition		4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
959	Union County-Florham Acqusition Total				-	-	-	-	-
960	Union County-Garwood	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	91				91
961	Union County-Garwood Total				91		-	-	91
962	Union County-Hillside	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	501				501
963	Union County-Hillside Total				501	-	-	-	501
964	Union County-Hillside Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
965	Union County-Hillside Twp Total				-	-	-	-	-
966	Union County-Kenilworth	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	174				174
967	Union County-Kenilworth Total				174		-	-	174
968	Union County-Linden	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	754				754
969	Union County-Linden Total				754		-	-	754
970	Union County-Mountainside	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	221				221
971	Union County-Mountainside Total				221		-	-	221
972	Union County-New Providence Boro	4	5 1/4	2-2 1/2-1str	6				6
973	Union County-New Providence Boro	4	4	2-2 1/2-1str	-				-
974	Union County-New Providence Boro	4	4 1/4	2-2 1/2-1str	5				5
975	Union County-New Providence Boro	6	4 1/2	2-2 1/2-1str	19				19
976	Union County-New Providence Boro	6	4 1/4	2-2 1/2-1str	141				141
977	Union County-New Providence Boro	6	4 3/4	2-2 1/2-1str	4				4
978	Union County-New Providence Boro	6	5 1/4	2-2 1/2-1str	132		2		134
979	Union County-New Providence Boro Total				307	-	2	-	309
980	Union County-Plainfield City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	713				713
981	Union County-Plainfield City Total				713		-	-	713
982	Union County-Rahahway	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7					
983	Union County-Rahahway Total				-		-	-	-
984	Union County-Roselle	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	391				391
985	Union County-Roselle Total				391		-	-	391
986	Union County-Roselle Park	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	166				166
987	Union County-Roselle Park Total				166		-	-	166
988	Union County-Scotch Plains	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	464				464
989	Union County-Scotch Plains Total				464	-	-	-	464
990	Union County-SPRINGFIELD TWP	4	4 1/4	2-2 1/2-1str	9				9
991	Union County-SPRINGFIELD TWP	6	4 1/4	2-2 1/2-1str	161				161
992	Union County-SPRINGFIELD TWP	6	4 1/2	2-2 1/2-1str	51				51
993	Union County-SPRINGFIELD TWP	6	4 3/4	2-2 1/2-1str	2		 		2
994	Union County-SPRINGFIELD TWP	6	5 1/4	2-2 1/2-1str	135		1		136
995	Union County-SPRINGFIELD TWP Total				358	-	1	-	359

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			TINETHIE	101110					
			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
996	Union County-Summit City	4	4 1/2	2-2 1/2+1str	7		(0)		7
997	Union County-Summit City	4	4 1/4	2-2 1/2+1str	9				9
998	Union County-Summit City	4	4	2-2 1/2+1str					-
999	Union County-Summit City	4	4	2-2 1/2	-				-
1000	Union County-Summit City	4	5 1/4	2-2 1/2+1str	19				19
1001	Union County-Summit City	4	4 3/4	2-2 1/2+1str	-				-
1002	Union County-Summit City	6	4	2-2 1/2+1str	-				-
1003	Union County-Summit City	6	4 1/4	2-2 1/2+1str	164				164
1004	Union County-Summit City	6	4 1/2	2-2 1/2+1str	58				58
1005	Union County-Summit City	6	4 3/4	2-2 1/2+1str	4				4
1006	Union County-Summit City	6	5 1/4	2-2 1/2+1str	259				259
1007	Union County-Summit City Total				520	-	-	-	520
1008	Union County-Union Twp	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	1,316				1,316
1009	Union County-Union Twp Total				1,316	-	-	-	1,316
1010	Union County-Westfield	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	732				732
1011	Union County-Westfield Total				732	-	-	-	732
1012	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	-				-
1013	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	4				4
1014	Warren County-Belvidere Town		4 1/2	2-2 1/2	9				9
1015	Warren County-Belvidere Town		5 1/4	2-2 1/2- 1 -4 1/2	35				35
1016	Warren County-Belvidere Town Total				48	-	-	-	48
1017	Warren County-Franklin Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	54				54
1018	Warren County-Franklin Twp Total				54	•	-		54
1019	Warren County-Mansfield Twp	6	4 1/2	2-2 1/2-1-4 1/2.	26				26
1020	Warren County-Mansfield Twp Total				26	•	-	-	26
1021	Warren County-Oxford Twp	6	4 1/4	2-2 1/2-1str	4				4
1022	Warren County-Oxford Twp	6	5 1/4	2-2 1/2-1str	44				44
1023	Warren County-Oxford Twp Total				48	-	-	-	48
1024	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	37				37
1025	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	5				5
1026	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	78				78
1027	Warren County-Washington Boro	6	5 1/4	2-2 1/2- 1 -4 1/2	10				10
1028	Warren County-Washington Boro Total				130	-	-	-	130
1029	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	21				21
1030	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	8				8
1031	Warren County-Washington Twp	4	4 1/2	2-2 1/2- 1 -4 1/2	19				19
1032	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	17				17
1033	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	22				22
1034	Warren County-Washington Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	44				44
1035	Warren County-Washington Twp Total				131		-	-	131
1036	Warren County-White Twp	6	4 1/4	2-2 1/2-1str	-				-
1037	Warren County-White Twp	6	5 1/4	2-2 1/2-1str	23				23
1038	Warren County-White Twp Total				23		-	-	23
1039	Grand Total				46,148	(21)	371	(209)	46,289

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				METEDS IN SI	TERS IN SERVICE			METERS IN STOCK		I	TOTAL METERS
LINE			NO END OF	ADDED DURING	REMOVED/ ADJUSTED DURING	NO. END OF CURRENT	NO. END	NO. END OF CURRENT	NO. PURCHASED DURING	RETIRED/	IN SERVICE & STOCK AT END OF CURRENT
NO.	SIZE	MAKE	NO. END OF PRIOR YEAR	YEAR	YEAR	YEAR	OF PRIOR YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)
1	5/8" Water Meter Size	Badger	7,841	8	(89)	7,760	(9)	1	(.)	67	7,761
2	5/8" Water Meter Size	Conversion	124	-	(44)	80	97	115		24	195
3	5/8" Water Meter Size	Hersey	42,888	4	(4,345)	38,547	1,194	1,981		3,351	40,528
4	5/8" Water Meter Size	Kent	17	•	(2)	15	30	31		,	46
5	5/8" Water Meter Size	Neptune	477,767	60,014	(49,659)	488,122	16,629	16,990	62,280	43,708	505,112
6	5/8" Water Meter Size	Rockwell	13	,	(1)	12	17	18			30
7	5/8" Water Meter Size	Sensus	23		(13)	10	84	92		7	102
8	5/8" Water Meter Size	Unknown	-			-	4	4			4
9	5/8" Water Meter Size	User Owned	-			-	-				-
10	5/8" Water Meter Size	Worthington	-			-	-				-
11	5/8" Water Meter Size	Elster	-			-	•				-
12	5/8" Water Meter Size	Mueller systems	55,368	9	(4,406)	50,971	•	18		3,764	50,989
13	SUBTOTAL		584,041	60,035	(58,559)	585,517	18,056	19,250	62,280	50,921	604,767
1	3/4" Water Meter Size	Conversion	10		(2)	8	9	11			19
2	3/4" Water Meter Size	Hersey	931		(441)	490	54	12		422	502
3	3/4" Water Meter Size	Kent	1			1	1	1			2
4	3/4" Water Meter Size	Neptune	13,738	2,090	(1,151)	14,677	498	583	1,800	848	15,260
5	3/4" Water Meter Size	Rockwell	1			1	-				1
6	3/4" Water Meter Size	Bagder	-			-	-				-
7	3/4" Water Meter Size	Unknown	-			-	-				-
8	3/4" Water Meter Size	Sensus	-			-	80	80			80
9	3/4" Water Meter Size	Mueller systems	3,440		(670)	2,770	-	20		464	2,790
10	SUBTOTAL		18,121	2,090	(2,264)	17,947	642	707	1,800	1,734	18,654
1	1" Water Meter Size	Badger	635	30	(65)	600	-	1		53	601
2	1" Water Meter Size	Conversion	7		(2)	5	15	17			22
3	1" Water Meter Size	Hersey	843		(442)	401	106	108		247	509
4	1" Water Meter Size	Kent	2			2	1	1			3
5	1" Water Meter Size	Neptune	41,309	6,821	(4,606)	43,524	349	362	8,052	4,319	43,886
6	1" Water Meter Size	Sensus	1			1	66	66			67
7	1" Water Meter Size	Unknown	2			2	-				2
8	1" Water Meter Size	Worthington	-			-	-				-
9	1" Water Meter Size	Rockwell	1			1	2	2			3
10	1" Water Meter Size	Mueller systems	3,734		(1,416)	2,318	8	2		1,449	2,320
11	SUBTOTAL		46,534	6,851	(6,531)	46,854	547	559	8,052	6,068	47,413

55a

			METERS IN SERVICE				METERS IN STOCK	(TOTAL METERS
LINE NO.	SIZE (a)	MAKE (b)	NO. END OF PRIOR YEAR (c)	ADDED DURING YEAR (d)	REMOVED/ ADJUSTED DURING YEAR (e)	NO. END OF CURRENT YEAR (f)	NO. END OF PRIOR YEAR (g)	NO. END OF CURRENT YEAR (h)	NO. PURCHASED DURING YEAR (i)	RETIRED/ (SCRAPPED) (j)	IN SERVICE & STOCK AT END OF CURRENT YEAR (k)
1	1-1/2" Water Meter Size	Conversion	-			-	-		.,		-
2	1-1/2" Water Meter Size	Badger	-			-	-				-
3	1-1/2" Water Meter Size	Hersey	8		(1)	7	4	4		5	11
4	1-1/2" Water Meter Size	Kent	1			1	1	1			2
5	1-1/2" Water Meter Size	Neptune	4,386	1,131	(994)	4,523	76	75	1,065	1,205	4,598
6	1-1/2" Water Meter Size	Sensus	1		(1)	-	28	28		1	28
7	1-1/2" Water Meter Size	Unknown	-			-	-				i
8	1-1/2" Water Meter Size	Worthington	-			-	-				i
9	1-1/2" Water Meter Size	Rockwell	1			1	1	1			2
10	1-1/2" Water Meter Size	Mueller systems	247		(129)	118	-	-		112	118
11	SUBTOTAL		4,644	1,131	(1,125)	4,650	110	109	1,065	1,323	4,759
1	2" Water Meter Size	Conversion	1		(1)	-	-			1	-
2	2" Water Meter Size	Badger	-			-	-				-
3	2" Water Meter Size	Hersey	44		(24)	20	18	18		20	38
4	2" Water Meter Size	Kent	1			1	3	3			4
5	2" Water Meter Size	Neptune	12,937	2,590	(2,336)	13,191	282	275	4,010	2,846	13,466
6	2" Water Meter Size	Rockwell	1			1	1	1			2
7	2" Water Meter Size	Sensus	42	3	(8)	37	59	61		7	98
8	2" Water Meter Size	Unknown	1			1	-				1
9	2" Water Meter Size	Worthington	-			-	-				-
10	2" Water Meter Size	Mueller systems	356		(212)	144	2	1		201	145
11	SUBTOTAL		13,383	2,593	(2,581)	13,395	365	359	4,010	3,075	13,754
1	3" Water Meter Size	Badger	17			17	26	26	2		43
2	3" Water Meter Size	Ames	6			6	20	20	2		6
3	3" Water Meter Size	Conversion	4			4	2	2			6
4	3" Water Meter Size	Hersey	-			-	8	8			8
5	3" Water Meter Size	Kent	_			_	-	Ü			-
6	3" Water Meter Size	Neptune	773	148	(152)	769	210	233	6		1,002
7	3" Water Meter Size	Rockwell	1	140	(.02)	1	-	200			1
8	3" Water Meter Size	Worthington	-			-	-				-
9	3" Water Meter Size	Zenner	-			-	-				-
10	3" Water Meter Size	Unknown	1			1	-				1
11	3" Water Meter Size	Sensus	216	41	(27)	230	11	15	55	6	245
12	SUBTOTAL		1,018	189	(179)	1,028	257	284	63	6	1,312

55b

			METERS IN SERVICE				METERS IN STOCK				TOTAL METERS
			WETERO II CERTICE	ADDED	REMOVED/ ADJUSTED	NO. END OF	NO. END	NO. END OF	NO. PURCHASED		IN SERVICE & STOCK AT END
LINE			NO. END OF	DURING	DURING	CURRENT	OF PRIOR	CURRENT	DURING	RETIRED/	OF CURRENT
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
140.	(a)	(b)	(c)	ILAK	ILAK	(f)	(g)	(h)	(i)	(j)	(k)
1	4" Water Meter Size	Conversion	1			1	3	3	(1)	U/	4
2	4" Water Meter Size	Badger	-			-	-	-			-
3	4" Water Meter Size	Hersey	3			3	51	51			54
4	4" Water Meter Size	Kent	-			-	2	2			2
5	4" Water Meter Size	Neptune	564	107	(107)	564	171	211	6		775
6	4" Water Meter Size	Rockwell	3			3	3	3			6
7	4" Water Meter Size	User Owned	2		(1)	1	-				1
8	4" Water Meter Size	Unknown	8	0.4	(07)	8	9	9	4.45		17 450
9	4" Water Meter Size	Sensus	408	64	(37)	435	6	15	145	8	
10	SUBTOTAL		989	171	(145)	1,015	245	294	151	8	1,309
1	6" Water Meter Size	Conversion	-			-	7	7			7
2	6" Water Meter Size	Hersey	5		(2)	3	65	67			70
3	6" Water Meter Size	Kent	1			1	3	3			4
4	6" Water Meter Size	Neptune	180	25	(29)	176	72	80	7		256
5	6" Water Meter Size	Rockwell	9			9	7	7			16
6	6" Water Meter Size	Elster	-			-	-				-
7	6" Water Meter Size	Unknown	10		(1)	9	13	14			23
8	6" Water Meter Size	Sensus	74	11	(4)	81	2	2	83		83
9	SUBTOTAL		279	36	(36)	279	169	180	90	-	459
1	8" Water Meter Size	Conversion	1			1	1	1			2
2	8" Water Meter Size	Badger	-			-	-				-
3	8" Water Meter Size	Hersey	5			5	26	26			31
4	8" Water Meter Size	Kent	2			2	2	2			4
5	8" Water Meter Size	Neptune	57	3	(3)	57	21	22	5	1	79
6	8" Water Meter Size	Rockwell	2			2	5	5			7
7	8" Water Meter Size	Unknown	4			4	-				4
8	8" Water Meter Size	Sensus	52	12	(4)	60	2	2	16		62
9	SUBTOTAL		123	15	(7)	131	57	58	21	1	189
1	10" Water Meter Size	Conversion	1			1	1	1			2
2	10" Water Meter Size	Hersey	2			2	3	3			5
3	10" Water Meter Size	Kent	-			-	1	1			1
4	10" Water Meter Size	Neptune	20	3	(2)	21	1	3	2		24
5	10" Water Meter Size	Unknown	1	<u> </u>	(2)	1	_ '	<u> </u>			1
6	10" Water Meter Size	Sensus	23	3	2	28	-		14		28
7	SUBTOTAL	Jensus	47	6		53	- 6	•	16		61
1	SUBTUTAL	I	4/	6	-	53	6	8	16	-	1 6

55c

			METERS IN SERVICE				METERS IN STOCK	(TOTAL METERS
					REMOVED/			NO. END	NO.		IN SERVICE &
				ADDED	ADJUSTED	NO. END OF	NO. END	OF	PURCHASED		STOCK AT END
LINE			NO. END OF	DURING	DURING	CURRENT	OF PRIOR	CURRENT	DURING	RETIRED/	OF CURRENT
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	12" Water Meter Size	Conversion	-			-	2	2			2
2	12" Water Meter Size	Hersey	1			1	-				1
3	12" Water Meter Size	Kent	1			1	-				1
4	12" Water Meter Size	Neptune	2			2	1	1			3
5	12" Water Meter Size	Unknown	2			2	-				2
6	12" Water Meter Size	Badger	3			3	-				3
7	12" Water Meter Size	Sensus	-			-	-				•
8	SUBTOTAL		9	-	-	9	3	3	-	-	12
											1
											<u> </u>
1	14" Water Meter Size	Conversion	-			-	-				-
2	SUBTOTAL		-	-	-	-	-	-	-	-	-
											
1	16" Water Meter Size	Hersey					_				
2	SUBTOTAL	nersey	-		-	-			_		-
	SUBTUTAL		- 1	-	-		-	-	-	-	
1	GRAND TOTAL		669,188	73,117	(71,427)	670,878	20,457	21,811	77,548	63,136	692,689

55d

NAME O	F UTILITY NEW JERSEY-AMERICAN WATER COMPA	NY, INCsewe	r			YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAINS,		.ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not owned	by the respond	ent.				
					LENGTH	OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Bergen County						
2	Oakland Boro (Statewide)						
3	Collection	6"	PVC	135			135
4		8"	DI	1,840			1,840
5		8"	PVC	23,601			23,601
6		Unk	Unk	19			19
7	Force Mains	4"	DI	1,299	-	-	1,299
8		6"	DI	481	-	-	481
9		8"	DI	1,140	-	-	1,140
10							
11							
12	Total Bergen County			28,514	-	-	28,514
13							
14	Burlington County						
15	Mansfield Township (Statewide)						
16	Collection	10"	PVC	4,810	-	-	4,810
17		15"	PVC	1,200	-	-	1,200
18		8"	PVC	89,051	-	-	89,051
19		Unk	PVC	1,223	-	-	1,223
20	Force Mains	2" and Less	PVC	153	-	-	153
21		3"	PVC	11,618	-	-	11,618
22		4"	DI	37	-	-	37
23		6"	PVC	11,431	-	-	11,431
24		Unk	Unk	914			914
25	Total Burlington County	+		100 100	_		100 100
26	Total Burlington County	1		120,436	-		120,436
27	 			1			
28	 	+		+		1	
29 30	 	+		1			
30	 	+		1			
31		+		1		-	
33	+	+ +		1			
33	+	+ +		1			
35	+	+		+			
36	+	+		1			
37	+	+		1			
38	+	+		+			
39	+	+		1			
৩৬							250 -

35S - a

NAME O	F UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAIN		_ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ed by the respond	ent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Camden County						
2							
3	Haddonfield Boro						
4	Collection	10"	DI	508	-	-	508
5		10"	PVC	684	-	-	684
6		10"	VCP	5,337	-	-	5,337
7		12"	AC	481	-	-	481
8		12"	DI	714	-	-	714
9		12"	PVC	2,473	-	-	2,473
10		12"	VCP	1,696	1	-	1,696
11		15"	DI	133	-	-	133
12		15"	PVC	1,714	-	-	1,714
13		15"	VCP	2,172	-	-	2,172
14		16"	VCP	2,046	-	-	2,046
15		18"	DI	422	-	-	422
16		18"	VCP	1,115	-	-	1,115
17		21"	CIL	148		-	148
18		21"	VCP	181	-	-	181
19		24"	PVC	2,084	-	-	2,084
20		24"	VCP	36	-	-	36
21		4"	PVC	51	-	-	51
22		4"	VCP	116	-	-	116
23		6"	PVC	388	-	-	388
24		6"	VCP	1,695	-	-	1,695
25		8"	AC	1,508	-	-	1,508
26		8"	CIL	1,301	-	-	1,301
27		8"	CIU	251	-	-	251
28		8"	DI	1,188	_	_	1,188
29		8"	PVC	28,730	1,006	-	29,737
30		8"	RCP	853	-	-	853
31		8"	Unk	149	-	-	149
32		8"	VCP	168,914	-	(469)	168,445
33		Unk	Unk	10	-	- (100)	100,110
34			J	10			10
35				1			
36				1			
37				1			
38							
39				1			
40							
41				1			
42							
43							
ru	1	1		1		.	

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NAME C	OF UTILITY NEW JERSEY-AMERICAN WATER CON					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAI		_ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ned by the respond	ent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Camden County						
2	Haddonfield Boro (continued)						
3	Force Mains	12"	CIU	49	-	-	49
4		3"	DI	32	-	-	32
5		3"	PVC	820	-	-	820
6		4"	PVC	2,995	ı	-	2,995
7		6"	CIU	2,057	ı	-	2,057
8		8"	CIU	2,312	ı	-	2,312
9		8"	DI	9	-	-	9
10		8"	PVC	1,316	•	-	1,316
11	Mount Ephraim Boro						
12	Collection	10"	PVC	1,744	-	-	1,744
13		10"	VCP	9,035	-	-	9,035
14		12"	VCP	4,029	-	-	4,029
15		15"	VCP	1,201		-	1,201
16		18"	VCP	262		-	262
17		20"	VCP	462	-	-	462
18		6"	PVC	281	-	-	281
19		6"	Unk	173		-	173
20		8"	AC	484	-	-	484
21		8"	CIU	287	-	-	287
22		8"	PVC	917	-	-	917
23		8"	VCP	75,412	-	-	75,412
24	Force Mains	10"	CIU	3,078			3,078
25		8"	CIU	873			873
26							
27							
28							
29	1						
30	Total Camden County			334,926	1,006	(469)	335,464
31				, , , , , , ,	,	, 30/1	,
32				1			
33	+						
34	+						
35	+					1	
36	+					1	
37	+						
38				+		+	
39				+		+	
40	+					1	
41				+		+	
42				+		+	
43				+		+	
70							

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INAIVIL	FUILLIT NEW JERSET-AWERICAN WATER COWF					ILAK	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAINS		LES				
	Percentage of mains on private right-of-way						
	List seperately and designate those mains not owned	by the respon	dent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Cape May County	` '	, ,		` '	` '	,
2	Middle Township (Statewide)						
3	Collection	8"	PVC	7,778			7,778
4	o chicolion.			.,			.,
5	Force Mains	4"	PVC	1,515			1,515
6	1 Groc Mains	7	1 10	1,010			1,010
7	Ocean City	10"	AC	3,543	_	_	3,543
8	Collection	10"	PVC	2,279	<u> </u>	-	2,279
	Condition						
9	<u> </u>	10"	VCP	8,276	-	-	8,276
10		12"	AC	16,954	-	-	16,954
11		12"	DI	195	-	-	195
12		12"	PVC	37,417	-	-	37,417
13		12"	VCP	6,215	-	-	6,21
14		14"	AC	1,341	-	-	1,341
15		14"	DI	28	-	-	28
16		14"	PVC	1,948	-	-	1,948
17		14"	Unk	35	-	-	35
18		14"	VCP	349	-	-	349
19		15"	AC	305	-	-	305
20		15"	PVC	8,116	_	_	8,116
21		15"	VCP	73	_	-	73
22		16"	AC	1,438	-	-	1,438
23		16"	CIU	1,407	-	-	1,40
24		16"	PVC	179	-	-	179
25		18"	AC	1,778			1,778
26		18"	PCCP	605	-	-	
							605
27		18"	PVC	3,556	-	-	3,556
28		24"	PVC	1,663	-	-	1,663
29		27"	PVC	2,223	-	-	2,223
30		36"	PVC	36	-	-	36
31		4"	VCP	218	-	-	218
32		6"	AC	3,548	-	-	3,548
33		6"	PE	43	-	-	43
34		6"	PVC	8,854	-	(468)	8,386
35		6"	Unk	8	-	-	3
36		6"	VCP	50,912	-	(1,190)	49,722
37		8"	AC	67,468	-	-	67,468
38		8"	CIU	77	-	-	77
39		8"	DI	505	-	-	505
40	+	8"	PCCP	201	-	-	201
41		8"	PVC	135,972	2,569	(244)	138,297
42		8"	Unk	987	2,309	(244)	987
43		8"	VCP	54,116	-	(442)	53,675
43						(442)	
44	Í	Unk	Unk	703	-	1	703

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NAME C	OF UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAIN		_ES				
	Percentage of mains on private right-of-way						
	2. List seperately and designate those mains not own	ed by the respond	ent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Cape May County						
2	Ocean City (continued)						
3	Force Mains	4"	DI	231			231
4		6"	AC	109			109
5		6"	CIU	196			196
6		6"	DI	148			148
7		6"	PVC	3,497			3,497
8		8"	DI	33			33
9							-
10	Interceptor	14"	VCP	568			568
11		16"	VCP	2,241			2,241
12		18"	AC	552			552
13		18"	CIU	279			279
14		18"	PVC	270			270
15		18"	VCP	4,904			4,904
16		20"	AC	294			294
17		20	710	254			204
18	Total Cape May County			446,186	2,569	(2,343)	446,412
	Total Cape May County			440,100	2,509	(2,545)	440,412
19	Olamantan Camata						
20	Gloucester County						
21 22	Elk Township	8"	PVC	5.050			5.050
	Collection	8	PVC	5,056			5,056
23	<u> </u>	0.11	D) (0				
24	Force Mains	6"	PVC	3,777			3,777
25							
26							
27							-
28	T-(-) Ol			0.001			0.004
29	Total Gloucester County			8,834	-	-	8,834
30							
31							
32							
33				1			
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							

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20 4" PVC 11,750 11,750 21 6" PVC 2,207 2,207 22 PE 454 454 23 Force Mains 2" and Less PE 454 454	NAME O	F UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
List seperately and designate those mains not owned by the respondent.			NS, AND MANHOL	ES				
MUNICIPALITY OR OTHER SIZE TYPE OF FIND OF ADDED RETIRED CURRENT VYEAR								
MUNICIPALITY OR OTHER SIZE TYPE OF FIND OF ADDED RETIRED CURRENT VYEAR	2. List seperately and designate those mains not own	ned by the responde	ent.					
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR VEAR						LENGTH	OF PIPE	
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR VEAR					END OF	ADDED	RETIRED	END OF
LINE DESIGNATION OF SYSTEM (inches) (b) (c) (d) YEAR (PEAR (MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	
NO. (a) (b) (c) (d) (e) (f) (g) (1) (2) (2) (3) (4)	LINE							
1 Hunterdon County								
Bloomsbury Boro (Statewide)			(~)	(0)	(4)	(0)	(.,	(9)
3 Collection		Bloomshury Boro (Statewide)						
4			link	Link	3 500			3 500
S		Collection	Olik	OTIK	3,303			3,303
6 Clinton Township (Statewide) - 161 - 161 - 161 9 - 161 - 161 9 - 161 - 161 9 - 163 - 161 - 161 9 - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 5,693 - - 1,569 - - 4,536 - - 4,536 - - 4,536 - - 4,536 - - 4,536 - - <td< td=""><td></td><td>Force Mains</td><td>link</td><td>D\/C</td><td>810</td><td></td><td></td><td>810</td></td<>		Force Mains	link	D\/C	810			810
7 Clinton Township (Statewide) 8 Collection 6 PVC 161 - 161 9 8 PVC 5,693 - - 5,693 10 PVC 10 PVC 75 - - 75 12 Collection 8 AC 10,027 - - 10,027 13 R PVC 4,536 - - 4,536 14 PVC 10 R PVC R PVC R R R R PVC R R R R R R R R R		1 orce mains	Olik	1 10	019			013
8 Collection 6° PVC 161 - - 161 9 8° PVC 5,693 - - 5,693 10 Tewksbury Township (Statewide) 6° PVC 75 - - 75 12 Collection 8° AC 10,027 - - 10,027 13 B° PVC 4,536 - - 4,536 14 B° PVC 4,536 - - 4,536 14 B° Unk PVC 3,950 - - 3,950 15 Force Mains 4° DI 631 - - 631 16 Unk PVC 3,950 - - 3,950 17 Unk PVC 3,950 - - 3,950 18 Union Township (Statewide) - - - 11,750 11,750 11,750 11,750 11,750 11		Clinton Township (Ctatowide)						
9 8" PVC 5,693 - - 5,693 10 10 11 11 12 12 12 12			C"	DVC	161			161
10		Collection					 	
Tewksbury Township (Statewide)			8"	PVC	5,693	-	-	5,693
12 Collection		T 11 T 11 (0) (1)	0,1	5) (0				
13								
14		Collection						
15			8"	PVC	4,536	-	-	4,536
16								
17		Force Mains				-	-	
18	16		Unk	PVC	3,950	-	-	3,950
19 Collection 3" PVC 864 864 864 20 4" PVC 11,750 11,750 11,750 11,750 2,207 2								
20	18	Union Township (Statewide)						
21 6" PVC 2,207 2,207 22 "and Less PE 454 454 24 3" PE 3,067 3,067 25 3" PVC 855 855 26 4" PVC 10,447 10,447 27 59,044 - 59,044 - 59,044 29 59,044 - - 59,044 30 Middlesex County 15" Unk 582 582 34 Middlesex Boro (Bound Brook) 582 582 35 Unk 582 582 36 15" Unk 582 582 36 37 - - - 38 - - - - 38 - - - - 39 - - - - 40 - - - - 40 - - - - 42 - - - - -	19	Collection		PVC	864			864
22 23 Force Mains 2" and Less PE 454 455 455 455 455 455 455 455 47 47	20		4"	PVC	11,750			11,750
23 Force Mains 2" and Less PE 454 454 454 24 454 24 3" PE 3,067 3,067 3,067 25 3" PVC 855 855 855 26 4" PVC 10,447 10,447 27 28 Total Hunterdon County 59,044 59,044 29 30 31 Middlesex County 32 Middlesex Boro (Bound Brook) 33 Collection 15" Unk 582 582 582 34 35 36 37 38 39 39 39 39 39 39 39	21		6"	PVC	2,207			2,207
24 3" PE 3,067 3,067	22							
25	23	Force Mains	2" and Less	PE	454			454
26	24		3"	PE	3,067			3,067
26	25		3"	PVC	855			855
27								
28 Total Hunterdon County 59,044 - - 59,044 29 30 <t< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td>,</td></t<>					,			,
29 30 31 Middlesex County 32 Middlesex Boro (Bound Brook) 33 Collection 15" Unk 582 582 34 35 36 37 38 39 40 41 42		Total Hunterdon County			59 044	_	-	59 044
30			+		33,3.1			30,011
31 Middlesex County					 			
32 Middlesex Boro (Bound Brook) 15" Unk 582 582 34 15" Unk 582 582 35 36 37 38 38 39 39 40 41 42 42 42		Middlesex County			<u> </u>			
33 Collection 15" Unk 582 582 34					1			
34 35 36 37 38 39 40 41 42			15"	Hnk	592			500
35		Ouicelion	10	UIIK	502		<u> </u>	362
36 37 38 39 40 41 42					1			
37 38 39 40 41 42								
38								
39 40								
40 41 42								
41 42								
42								
43								
	43							

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NAME C	OF UTILITY NEW JERSEY-AMERICAN WATER CON					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAIR		LES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ed by the respond	lent.				
					LENGTH	OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	` (b) ´	(c)	(d)	(e)	(f)	(g)
1	Monmouth County	. ,		. ,	. ,		(0)
2	Freehold Township (Adelphia)						
3	Collection	8"	AC	537			537
4	00.000.011	8"	PVC	2,098			2,098
5				2,000			2,000
6	Howell Township						
7	Collection	10"	AC	4,107			4,107
8	Collection	10"	PVC	10,172			10,172
9		10"	Unk	647			647
10		12"	PVC	1,919			1,919
11		15"	PVC	3,847			3,847
12		15"	Unk	556			
13		18"	PVC	1,870			556
							1,870
14		18"	Unk	1,035			1,035
15		4"	PVC	40			40
16		4"	Unk	142			142
17		6"	PVC	8,753			8,753
18		8"	AC	9,673			9,673
19		8"	CIU	25			25
20		8"	PVC	105,239			105,239
21		8"	Unk	1,417			1,417
22		8"	VCP	235			235
23		Unk	Unk	478			478
24							
25	Force Mains	6"	PVC	2,992			2,992
26		8"	PVC	5,266			5,266
27		8"	Unk	1,262			1,262
28							
29	Upper Freehold Township (Statewide)						
30	Collection	10"	PVC	21			21
31		4"	PVC	101			101
32		8"	PVC	24,614			24,614
33				·			•
34	Force Mains	4"	PVC	683			683
35		6"	PVC	1,777			1,777
36							,
37	Total Monmouth County			189,506	-	-	189,506
38	<u> </u>			,			,
39							
40				+			
41				+			
42				+			
43				+			
43		ĺ		1	l	1	

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NAME O	F UTILITY NEW JERSEY-AMERICAN WATER COMPAN					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAINS, A		_ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not owned by	y the respond	ent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Morris County						
2	Chester Township (Statewide)						
3	Collection	8"	PVC	4,450			4,450
4							
5	Jefferson Township (Statewide)						
6	Collection	4"	PVC	566			566
7		8"	PVC	27,262			27,262
8							
9	Force Mains	3"	PVC	555			555
10		Unk	PVC	1,309			1,309
11							
12	Long Hill Township						
13	Collection	10"	OTH	83			83
14		10"	PVC	287			287
15		12"	PVC	180			180
16		14"	Other	269			269
17		3"	PVC	29			29
18		4"	OTH	338			338
19		4"	Other	1,121			1,121
20		4"	PVC	1,021			1,021
21		6"	OTH	191			191
22		6"	PVC	613			613
23		8"	ACP	1,870			1,870
24		8"	DIP	790			790
25		8"	OTH	168,350			168,350
26		8"	Other	5,665			5,665
27		8"	PVC	56,688			56,688
28		8"	VCP	9,316			9,316
29		Unk	Unk	211			211
30							
31							
32							
33							
34 35							
35						-	
36							
38				 		-	
38				-		 	
39				1			

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NAME C	OF UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAI		S				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ned by the responder	nt.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Morris County (continued)	` ` '				` '	(0)
2	Long Hill Township (continued)						
3	Force Mains	2" and Less	Unk	241			241
4		3"	PVC	670			670
5		6"	OTH	2,368			2,368
6		6"	Unk	1,787			1,787
7		8"	DIP	6,894		1	6,894
8		8"	OTH	1,943			1,943
9		8"	Unk	3,387			3,387
10			Onic	0,001			0,001
11	Interceptor	10"	DIP	87			87
12	intercoptor	10"	OTH	7,514			7,514
13		10"	PVC	3,599			3,599
14		10"	Other	168			168
15		12"	OTH	11,184		1	11,184
16		12"	Other	1,492		1	1,492
17		12"	PVC	2,039			2,039
18		12"	VCP	880			880
19		14"	ACP	224		1	224
20		14"	OTH	18,049		1	18,049
21	+	14"	PVC	2,220			2,220
22	+	8"	OTH	653			653
23		8"		377			377
23		8"	Unk	3//			3//
	0	0.11	OTIL	47			4-7
25	Overflow	8"	OTH	47			47
26	Mount Olive Township (Statewide)	4"	DI	0.40		ļ	242
27	Collection	4"	DI	243		ļ	243
28		8"	PVC	29,325		-	29,325
29		Unk	PVC	35		-	35
30	1	0,1	5) (0	0 == :		-	
31	Force Mains	3"	PVC	2,764			2,764
32		4"	PE	207			207
33		6"	DI	5,037			5,037
34		6"	PVC	1,913			1,913
35						ļ	
36	Total Morris County			386,508	-	-	386,508
37							
38							
39							
40							

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NAME OF	- UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAIN		LES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not owned	ed by the respond	dent.				
ļ					LENGTH	OF PIPE	
ļ				END OF	ADDED	RETIRED	END OF
ļ	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	` (b) ´	(c)	(d)	(e)	(f)	(g)
1	Ocean County	(-)	(-)	(-)	(-)	()	(3)
2	Lakewood Township						
3	Collection	2" and Less	PVC	27	-	_	27
4	Concolor	10"	AC	4,246	-	-	4,246
5		10"	DI	846	-	-	846
		10"	HDPE	221		-	
6 7		10"	PVC		-	-	221
				7,795			7,795
8		10"	Unk	413	-	-	413
9		10"	VCP	4,799	-	- (000)	4,799
10		12"	AC	33,536	-	(236)	33,300
11		12"	DI	277	-	-	277
12		12"	HDPE	217	-	-	217
13		12"	PVC	26,161	2,742	(1,999)	26,904
14		12"	Unk	2,399	-	-	2,399
15		12"	VCP	5,878	-	-	5,878
16		15"	PVC	1,579	1,684	-	3,262
17		15"	Unk	284	-	-	284
18		15"	VCP	209	-	-	209
19		16"	CIL	892		-	892
20		16"	HDPE	215	-	-	215
21		16"	VCP	1,971	-	-	1,971
22		18"	CIL	864	-	-	864
23		18"	PVC	27,661	281	-	27,942
24		20"	AC	3,258	-	-	3,258
25		20"	PVC	252	-	_	252
26		24"	DI	113	_	_	113
27		24"	PVC	14,723	-	-	14,723
28		36"	PVC			-	2,226
29	 	4"	Unk	2,226 27	-	-	2,226
30	 	6"	AC	75	-	-	<u>27</u> 75
31	 	6"	PVC	1,684	-	-	1,684
32		6"	Unk	154	-	-	154
33		6"	VCP	545	-	-	545
34		8"	AC	87,838	-	-	87,838
35		8"	DI	1,572	-	-	1,572
36		8"	PCCP	24	-	-	24
37		8"	Polyvinyl Chloride	904	-	-	904
38		8"	PVC	349,607	11,883	-	361,490
39		8"	Unk	6,295	ı	-	6,295
40		8"	VCP	81,728	-	-	81,728
41		Unk	Unk	1,743	-	-	1,743
42		Unk	PVC	-	181	-	181
44							

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NAME C	OF UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAI		ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ned by the responde	nt.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Ocean County (continued)						
2	Lakewood Township (continued)						
3	Force Mains	2" and Less	PVC	4,064	-	-	4,064
4		2" and Less	Unk	377	-	-	377
5		10"	DI	5,140	-	-	5,140
6		16"	DI	116	-	-	116
7		3"	PVC	22	-	-	22
8		4"	DI	1,898	-	-	1,898
9		4"	PVC	3,929		-	3,929
10		4"	Unk	989	-	-	989
11		6"	DI	1,900	-	-	1,900
12		6"	HDPE	2,589	-	-	2,589
13		6"	PVC	2,779	-	-	2,779
14		6"	Unk	8	-	-	8
15		8"	DI	60	-	-	60
16		8"	PVC	12,221	2,237	-	14,458
17		8"	Unk	1,007	-	-	1,007
18				1,000			-
19	Plumsted Township (Statewide)						_
20	Collection	8"	PVC	11,499			11,499
21				11,100			-
22	Force Mains	2" and Less	PVC	3,067	-		3,067
23		3"	HDPE	439	-		439
24		3"	PVC	438	-		438
25		4"	PVC	1,890	_		1,890
26		8"	PVC	40	-		40
27		Ť					
28	Total Ocean County			727,756	19,008	(2,235)	744,530
29	y			, . 00	, . 30	(=,=30)	, 300
30							
31	+						
32	+	+					
33	+						
34		+					
35				<u> </u>			
36	+						
37	+						
38				<u> </u>			
39							
40							
41							
42							
43				<u> </u>			
43							

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2022

NAME O	F UTILITY NEW JERSEY-AMERICAN WATER COM					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAIN		.ES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not own	ed by the respond	ent.				
						OF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Somerset County (continued)		` '			` '	107
2	Bound Brook Boro						
3	Collection	10"	AC	231			231
4		10"	PVC	2,190			2.190
5		10"	Unk	1,980			1,980
6		10"	VCP	1,242			1,242
7		12"	PVC	9			9
8	†	12"	RCP	421			421
9		12"	Unk	4,634			4.634
10	+	15"	Unk	4,356			4,356
11	+	4"	VCP	40			40
12		8"	AC	4,093			4,093
13		8"	CIL	705			705
14		8"	PVC	11,760			11,760
15		8"	RCP	2,586			2,586
16		8"	Unk	3,181			3,181
17		8"	VCP	8,487			8,487
18	+	Unk	Unk	71,115			71,115
19	+	Olik	Olik	71,113			71,113
20	Force Mains	Unk	Unk	3,649			3,649
21	Force Mains	Ulik	Ulik	3,049			3,049
22	Bridgewater Township (Bound Brook)						
23	Collection	8"	PVC	1,180			1,180
23	Collection	0	PVC	1,160			1,160
25	Hillborough Township (Statewide)						
	Collection (Statewide)	6"	PVC	10.050			10.050
26 27	Collection	Unk	PVC	12,258 1,896			12,258 1,896
		Unk	PVC	1,090			1,696
28 29	Force Mains	Unk	Unk	465			465
30	Force Mains	Ulik	UNK	405			405
31	Total Somerset County			136,477	_	_	136,477
	Total Sumerset County			130,477	-	-	130,477
32							
33	 						
34	_						
35	 						
36	_						
37	_						
38							
39	_						
40							
41							
42							
43							

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LINE DESIGNATION OF SYSTEM (inches) Main YEAR	NAME OF	FUTILITY NEW JERSEY-AMERICAN WATER COMPAN					YEAR	2022
2. List seperately and designate those mains not owned by the respondent. RIND OF ADDED RETIRED END DRING CURNON		COLLECTING, INTERCEPTOR, AND FORCE MAINS, A	and Manhol	_ES				
LENGTH OF PIPE		Percentage of mains on private right-of-way	%.					
MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR ADDED RETIRED END		2. List seperately and designate those mains not owned by	y the respond	ent.				
LINE DESIGNATION OF SYSTEM (inches) MAIN YEAR YE						LENGTH	OF PIPE	
LINE DESIGNATION OF SYSTEM (inches) (nothes) (c) (d) YEAR YEAR YEAR (f) (g)					END OF	ADDED	RETIRED	END OF
NO. (a) (b) (c) (d) (e) (f) (g)		MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
1 Warren County	LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
2 Washington Boro (Statewide) 2" and Less PVC 25 4 Force Mains 10" PVC 43" 5 Washington Township (Statewide) 10" PVC 437" 6 Collection 8" PVC 9.357" 7 Ocean County 10" PVC 9.357" 8 Unk Unk 90" 10" 10 Unk Unk 128 10" 11 Force Mains 2" and Less PVC 1.507" 1.507" 12 3" PVC 2,566 1.507"	NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3 Force Mains	1	Warren County						
4	2	Washington Boro (Statewide)						
5 Washington Township (Statewide)	3	Force Mains	2" and Less	PVC	25			25
6	4							
1	5	Washington Township (Statewide)	10"	PVC	437			437
B	6	Collection	8"	PVC	9,357			9,357
9	7		8"	Unk	90			90
10	8		Unk	Unk	128			128
11	9		Unk	PVC	63			63
12	10							
13	11	Force Mains	2" and Less	PVC	1,507			1,507
14	12		3"	PVC	2,566			2,566
15	13							
16 Grand Total all counties (collection, force & interceptor) 2,452,944 22,583 (5,047) 2,47 17	14	Total Warren County			14,173	-	-	14,173
17	15							
18	16	Grand Total all counties (collection, force & intercepted	or)		2,452,944	22,583	(5,047)	2,470,480
19 Bergen County	17							
20	18	Manholes						
20	19	Bergen County						
22 Burlington County 23 Mansfield Township - Homestead 257 24 Mansfield Township - Mapleton 225 25 26 225 26 27 225 27 27 27 27 28 28 Borough of Mt. Ephraim 386 3 3 29 29 27 30 26 27 31 Middle Township - Avalon 27 32 30 Cape May County 31 Middle Township - Avalon 27 32 32 33 34 34 34 35 36 36 36 36 37 37 38 36 38 38 38 38 38 38	20				155			155
22 Burlington County 23 Mansfield Township - Homestead 257 24 Mansfield Township - Mapleton 225 25 26 225 26 27 225 27 27 27 27 28 28 Borough of Mt. Ephraim 386 3 3 29 29 27 30 26 27 31 Middle Township - Avalon 27 32 30 Cape May County 31 Middle Township - Avalon 27 32 32 33 34 34 34 35 36 36 36 36 37 37 38 36 38 38 38 38 38 38	21	·						
24 Mansfield Township - Mapleton 225 25 ————————————————————————————————————	22	Burlington County						
24 Mansfield Township - Mapleton 225 25 ————————————————————————————————————	23	Mansfield Township - Homestead			257			257
26 Camden County 941 4 27 Haddonfield 941 4 28 Borough of Mt. Ephraim 386 3 29 30 Cape May County 9 31 Middle Township - Avalon 27 1 32 Ocean City cleanouts 80 1 33 Ocean City manholes 1,668 18 (14) 34 1 1,668 18 (14) 35 Gloucester County 29 5 36 Elk Township 29 5 37 29 5 38 Ocean County 3,355 73 (20) 40 40 40 40 41 41 42 Clinton Township - Brass Castle 1 42 Clinton Township - Glen Meadows/Twin Oak 13 44 44 Tewksbury Township - Crossroads at Oldwick 12 44	24				225			225
27	25							
28 Borough of Mt. Ephraim 386 3 29 30 Cape May County 31 31 Middle Township - Avalon 27 32 32 Ocean City cleanouts 80 1 33 Ocean City manholes 1,668 18 (14) 34 35 Gloucester County 29 36 Elk Township 29 37 38 Ocean County 39 Lakewood Township 3,355 73 (20) 40 40 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 42	26	Camden County						
29 30 Cape May County	27	Haddonfield			941	4		945
30 Cape May County 31 Middle Township - Avalon 27 32 Ocean City Cleanouts 80 1 33 Ocean City manholes 1,668 18 (14) 34 35 Gloucester County 36 Elk Township 29 37 38 Ocean County 39 Lakewood Township 3,355 73 (20) 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 1 1 1 1 1 1 1 1	28	Borough of Mt. Ephraim			386	3		389
31 Middle Township - Avalon 27	29							
32 Ocean City cleanouts 80 1 33 Ocean City manholes 1,668 18 (14) 34 34 35 Gloucester County 36 Elk Township 29 5 36 Elk Township 29 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7	30	Cape May County						
33 Ocean City manholes 1,668 18 (14)	31	Middle Township - Avalon			27			27
34 35 Gloucester County 36 Elk Township 37 29 38 Ocean County 39 Lakewood Township 40 3,355 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 43 Clinton Township - Glen Meadows/Twin Oak 44 Tewksbury Township - Crossroads at Oldwick								81
35 Gloucester County 29 36 Elk Township 29 37 38 Ocean County 3,355 39 Lakewood Township 3,355 73 (20) 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 12		Ocean City manholes			1,668	18	(14)	1,672
36 Elk Township 29 37 38 Ocean County 39 39 Lakewood Township 3,355 73 (20) 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 12								·
37 38 Ocean County 3,355 73 (20) 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 12 13 14 15 15 15 15 15 15 15								
38 Ocean County 39 Lakewood Township 3,355 73 (20) 40 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 42		Elk Township			29			29
39 Lakewood Township 3,355 73 (20) 40 41 Hunterdon Coounty 42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12 12								
40 41 Hunterdon Coounty 9 1		Ocean County						·
41 Hunterdon Coounty		Lakewood Township			3,355	73	(20)	3,408
42 Clinton Township - Brass Castle 1 43 Clinton Township - Glen Meadows/Twin Oak 13 44 Tewksbury Township - Crossroads at Oldwick 12								
43 Clinton Township - Glen Meadows/Twin Oak 13 13 144 Tewksbury Township - Crossroads at Oldwick 12								
44 Tewksbury Township - Crossroads at Oldwick 12								1
44 Tewksbury Township - Crossroads at Oldwick 12		Clinton Township - Glen Meadows/Twin Oak						13
		Tewksbury Township - Crossroads at Oldwick						12
45 Tewksbury Township - Pottersville 63		Tewksbury Township - Pottersville						63
46 Union Township - Lookout Point 5		Union Township - Lookout Point						5
47 Bloomsburg Borough - Fawn Run 3		Bloomsburg Borough - Fawn Run			3			3
48	48							

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NAME O	OF UTILITY NEW JERSEY-AMERICAN WATER COMP					YEAR	2022
	COLLECTING, INTERCEPTOR, AND FORCE MAINS	S, AND MANHO	LES				
	Percentage of mains on private right-of-way	%.					
	2. List seperately and designate those mains not owner	d by the respond	dent.				
					LENGTH	HOF PIPE	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Manholes (continued)	(~)	(0)	(=)	(0)	(.)	(9)
2	Monmouth County						
3	Howell Township			735		(1)	734
4	Upperfreehold Township - Beacon Hill			123		(1)	123
5	Upperfreehold Township - Beacon Hill Upperfreehold Township - Four Seasons			29			29
6	Opperificeriola Township - Four Geasons			23			
7	Morris County						
8	Longhill Township			1,260			1,260
	Jefferson Township - Jefferson Peaks						
9				179			179
10	Mt. Olive Township - Country Oaks			26		-	26
11	Mt. Olive Township - Morris Chase			148			148
12							
13	Ocean County						
14	Plumnstead Township - Deep Run			53			53
15							
16	Somerset County						
17	Bound Brook			512			512
18	Hillsborough Township - Hillsborough Chase			35			35
19							
20	Warren County						
21	Washington Township - Hawk Point			31			31
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32	†						
33	†						
34							
35							
36							
37	+	+		+			
38	+	+		+			
39	+			+			
40	+		1	+		1	
40	+		-	+			
	+	-	-	+	-	 	
42	+			+		-	
43	+	_	1	1		1	
44				1			
45]		

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMP.	ANY, INC SEWER				YEAR	2022
		PUMPIN	G EQUIPMENT					
	1. Describe each piece of pumping eq	uipment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC:	BAYONNE	FLYGHT	2002	200 GPM	3HP		
2		BLUE WATER	FLYGHT	2017	215 GPM	3HP		
3		OCEAN REEF	FLYGHT	2016	195GPM	3HP		
4		MARION PARK	FLYGHT	2020	120 GPM	2.7 HP		
5		41ST STREET	FLYGHT	2016	275 GPM	3HP		
6		W.17TH STREET	FLYGHT	2018	200 GPM	3HP		
7		53RD STREET	FLYGHT	2019	585 GPM	5HP		
8		GARDENS LIFT	FLYGHT	2016	585 GPM	5HP		
9	DIESEL	10TH STREET PORTABLE	GENERATOR	2006	80KW	80KW	DIESEL	
10	DIESEL	10TH STREET PORTABLE	GENERATOR	2014	80KW	80KW	DIESEL	

SERVICE CONNECTIONS

1. List seperately and designate those service connections not owned by respondent.

	2. Give all particulars concerning inactive s	ervice connections in a footnote.						
						NUMBER O	F ACTIVE SERVICE C	
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
11	Cape May County, Ocean City							
2	Service Connections	8	ASB cement	15 feet	3			3
3		6	ASB cement	15 feet	2,038			2,038
4		4	ASB cement	15 feet	(2)			(2)
5		5	Galv steel	15 feet	1,760			1,760
6		4	Galv steel	15 feet	(2)			(2)
7		4	Cast iron	15 feet	17			17
8		8	Cast iron	15 feet	263			263
9		6	Cast iron	15 feet	29			29
10		4	PVC	15 feet	97	6	5	98
11		6	PVC	15 feet	7,886	189	148	7,927
12		8	PVC	15 feet	4			4
13		10	PVC	15 feet	2			2
14		4	Tile \ Clay	15 feet	2,422			2,422
15		6	Tile \ Clay	15 feet	968	1	1	968
16		8	Tile \ Clay	15 feet	5			5
17		10	Tile \ Clay	15 feet	1			1
18								
19		4	AC \ Transite	15 feet	(12)			(12)
20		6	AC \ Transite	15 feet	(103)		1	(104)
21		8	AC \ Transite	15 feet	-			-
22		Various	unknown		(71)			(71)
23		3	Galv steel		-			-
24		4	Ductile iron		4			4
25		6	Ductile iron		344	1	1	344
26	Total			Ī	15,653	197	156	15,694
27	Stubs				-,			-
28								
29								
30								
31								
32								
33	Total				443	-	-	443
34	Inactive	4	Tile	1 1	24			24
35		6	ASB cement		6			6
36	Total		, too condit	-1	30		-	30

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM	MPANY, INC sewer				YEAR	2022
			PING EQUIPMENT					
	1. Describe each piece of pumping e	quipment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC	BROOKHILL	FLYGT PUMP #1	2008	95GPM	3HP	ELECTRIC:	
2	ELECTRIC	BROOKHILL	FLYGT PUMP #2	2008	95GPM	3HP	ELECTRIC:	
3	ELECTRIC	BROOKHILL	GRINDER PUMP	2018		5HP	ELECTRIC:	
4	ELECTRIC	BROOKHILL	Generator	2008	50KW		Natural Gas	
5	ELECTRIC	CANDLEWOOD	FLYGT PUMP #1	2008	720GPM	15HP	ELECTRIC:	
6	ELECTRIC	CANDLEWOOD	FLYGT PUMP #2	2008	720GPM	15HP	ELECTRIC:	
7	HYDRAULIC	CANDLEWOOD	GRINDER PUMP	2008		5HP	ELECTRIC:	
8	NATURAL GAS	CANDLEWOOD	GENERATOR	2008	45KW	45KW	NATURAL GAS	
9	ELECTRIC	CHESTNUT	FLYGT PUMP #1	2014	600GPM	15HP	ELECTRIC:	
10	ELECTRIC	CHESTNUT	FLYGT PUMP #2	2014	600GPM	15HP	ELECTRIC:	
11	HYDRAULIC	CHESTNUT	GRINDER PUMP	2014		5HP	ELECTRIC:	
12	DIESEL	CHESTNUT	GENERATOR	2006	60KW	60KW	DIESEL	
13	ELECTRIC	LAKE RIDGE	FLYGT PUMP #1	2000	700GPM	30HP	ELECTRIC:	
14	ELECTRIC	LAKE RIDGE	FLYGT PUMP #2	2000	700GPM	30HP	ELECTRIC:	
15	HYDRAULIC	LAKE RIDGE	GRINDER PUMP	2000		5HP	ELECTRIC:	
	DIESEL	LAKE RIDGE	GENERATOR	2006	125KW	125KW	DIESEL	
17	ELECTRIC	KENT	FLYGT PUMP #1	1992	142GPM	2HP	ELECTRIC:	
18	ELECTRIC	KENT	FLYGT PUMP #2	2009	142GPM	2HP	ELECTRIC:	
19	ELECTRIC	LOUISBURG	Generator	2017	50kw	60kw	NG	
20	ELECTRIC	LOUISBURG	FLYGT PUMP #1	2017	230GPM	10 HP	ELECTRIC:	
21	ELECTRIC	LOUISBURG	FLYGT PUMP #2	2017	230GPM	10 HP	ELECTRIC:	
	ELECTRIC	LOUISBURG	GRINDER PUMP	2017		5 HP	ELECTRIC:	
	ELECTRIC	REGENT	FLYGT PUMP #1	2013	300GPM	3HP	ELECTRIC:	
	ELECTRIC	REGENT	FLYGT PUMP #2	2013	300GPM	3HP	ELECTRIC:	
	ELECTRIC	REGENT	GRINDER PUMP	1999		5HP	ELECTRIC:	
	DIESEL	REGENT	GENERATOR	2012	40KW	40KW	DIESEL	
	ELECTRIC	RAEGAN	FLYGHT #1	2010	172GPM	10HP	ELECTRIC:	
28	ELECTRIC	RAEGAN	Grinder Pump	2010		5HP	ELECTRIC:	
	ELECTRIC	RAEGAN	Generator	2010		50KW	Diesel	
	ELECTRIC	RAEGAN	FLYGHT #2	2010	172GPM	10HP	ELECTRIC:	
	ELECTRIC	SQUANKUM	FLYGT PUMP #1	2011	70GPM	1.9HP	ELECTRIC:	
	ELECTRIC	SQUANKUM	FLYGT PUMP #2	2011	70GPM	1.9HP	ELECTRIC:	
	ELECTRIC	SQUANKUM	GRINDER PUMP	2012		5HP	ELECTRIC:	
	ELECTRIC	SQUANKUM	Generator	2004		30KW	Diesel	
35	ELECTRIC	TEABERRY	FLYGT PUMP #1	2018	325GPM	10HP	ELECTRIC:	
	ELECTRIC	TEABERRY	FLYGT PUMP #2	2018	325GPM	10HP	ELECTRIC:	
	ELECTRIC	TEABERRY	FLYGT MIXER	2012		3HP	ELECTRIC:	
	ELECTRIC	TEABERRY	GRINDER	2018		5HP	ELECTRIC:	
	ELECTRIC	ENCLAVE	FLYGT PUMP #1	2004	150GPM	15HP	ELECTRIC:	
	ELECTRIC	ENCLAVE	FLYGT PUMP #2	2004	150GPM	15HP	ELECTRIC:	
	HYDRAULIC	ENCLAVE	GRINDER PUMP	2004		5HP	ELECTRIC:	
	DIESEL	ENCLAVE	GENERATOR	2004	60KW	60KW	DIESEL	
	ELECTRIC	NEW CENTRAL	FLYGT PUMP #1	2005		5HP	ELECTRIC:	
	ELECTRIC	NEW CENTRAL	FLYGT PUMP #2	2005		5HP	ELECTRIC:	
	HYDRAULIC	NEW CENTRAL	GRINDER PUMP	2018		5HP	ELECTRIC:	
	DIESEL	NEW CENTRAL	GENERATOR	2005	50KW	50KW	DIESEL	
	ELECTRIC	ELMHURST	FLYGT PUMP #1	2005	200GPM	10HP	ELECTRIC:	
	ELECTRIC	ELMHURST	FLYGT PUMP #2	2005	200GPM	10HP	ELECTRIC:	
	HYDRAULIC	ELMHURST	GRINDER PUMP	2005		5HP	ELECTRIC:	
	DIESEL	ELMHURST	GENERATOR	2005	50KW	50KW	DIESEL	
	NATURAL GAS	Louisburg	GENERATOR	2015	50KW	50KW	Natural Gas	
	ELECTRIC	Prospect Vines	FLYGT PUMP #1	2015	*****	10 HP	ELECTRIC:	
	ELECTRIC	Prospect Vines	FLYGT PUMP #2	2015		10 HP	ELECTRIC:	
	HYDRAULIC	Prospect Vines	GRINDER PUMP	2015		5HP	ELECTRIC:	
	NATURAL GAS	Prospect Vines	GENERATOR	2015	50KW	5HP	Natural Gas	
	I TO THE ONE	i roopout viilos	DENERATOR	2013	301177	JIII	· vaturar Gas	

List seperately and designate those service connections not owned by respondent.

	2. Give all particulars concerning inactive	service connections in a footnote.						
						NUMBER C	F ACTIVE SERV	ICE CONNECTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Ocean County, Lakewood Twp.							
	Service Connections	various	unknown	20 feet	6,902		1	6,901
3		1+	copper		1	2	2	1
4		1	PVC		12			12
5		4	orangeburg	20 feet	16			16
6		4	AC	20 feet	1,572			1,572
7		4	PVC	20 feet	4,239	433	45	4,627
8		4	Clay		1			1
9		4	Ductile			12	2	10
10		5	AC	20 feet	(2)			(2)
11		6	AC	20 feet	132			132
12		6	PVC	20 feet	27	9	1	35
13		8	AC	20 feet	6			6
14		8	PVC	20 feet	7	1		8
15					12,913	457	51	13,319
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33			_	-				
34								
35			_					
36			_	-				
37								
38								
39			_					
40			_					
41			_	_				
42								
43	1							

SERVICE CONNECTIONS

36s-c

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPAN	Y, INC sewer				YEAR	2022
		PUMPING E	QUIPMENT					
	1. Describe each piece of pumping equip	oment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC	CITATION SEWER LIFT STATION	FLYGT	2021	1400 GPM		ELECTRIC:	
2	HYDRAULIC	CITATION	GRINDER	2001		5HP	ELECTRIC:	
3	DIESEL	CITATION	GENERATOR	2005	50 KW		DIESEL	
4	ELECTRIC	WOODSTOWN	FLYGT PUMP #1	2014	475GPM	10HP	ELECTRIC:	
5	ELECTRIC	WOODSTOWN	FLYGT PUMP #2	2014	475GPM	10HP	ELECTRIC:	
6	ELECTRIC	WOODSTOWN	GRINDER	2014		5HP	ELECTRIC:	
7	DIESEL	WOODSTOWN	GENERATOR	2006	50 KW		DIESEL	
8	ELECTRIC	WYCOFF	FLYGT PUMP #1	2008	375GPM	5HP	ELECTRIC:	
9	ELECTRIC	WYCOFF	FLYGT PUMP #2	2008	375GPM	5HP	ELECTRIC:	
10	ELECTRIC	WYCOFF	GRINDER	2008		5HP	ELECTRIC:	
11	DIESEL	WYCOFF	GENERATOR	2008	50 KW	125KW	DIESEL	
12								

SERVICE CONNECTIONS

List seperately and designate those service connections not owned by respondent.

2 Cive all portioulars	concerning inpoting consider	

	Give all particulars concerning inactive :	service connections in a footnote.						
						NUMBER C	F ACTIVE SERV	ICE CONNECTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Monmouth County, Howell Twp.							
2	Service Connections	2	PVC		5			
3		4	PVC		6,658			6,6
4		6	PVC		17			
5		4	PVC	20 feet		2	1	
6		5	AC	20 feet				
7		6	AC	20 feet				-
8		6	PVC	20 feet				-
9		8	AC	20 feet	2			
10		1+	Copper		1			
11		Various	Unknown		(1)			
12	Total				6,682	2	1	6,6
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY	/, INC sewer				YEAR	202:
		PUMPING E	QUIPMENT					
LINE	Describe each piece of pumping equ	Ipment. STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 gpm @ 5'	` '	direct	Pump # 1 ; 2 hp
2	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 gpm @ 5'		direct	Pump # 2 : 2 hp
3	Electric	Avalon Effluent Dosing Tank	Myers 3WHV20M4-43	2004	120 gpm @ 22.71'		direct	Pump # 1 ; 2 hp
4	Electric	Avalon Effluent Dosing Tank	Myers 3WHV20M4-43	2004	120 gpm @ 22.71'		direct	Pump # 2 ; 2 hp
5	Electric	Avalon EQ Tank Train # 1	Goulds	2019			direct	Pump#1 ;1 hp
6	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump#1 ;1 hp
7	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump # 2 ; 1 hp
8	Electric	Avalon EQ Tank Train # 2	Zoeller 6840.QOO8	2004	42 gpm @ 15'		direct	Pump # 1 ; 1/2 hp
9	Electric	Avalon EQ Tank Train # 2	Goulds	2011	42 gpm @ 15'		direct	Pump # 2 ; 1/2 hp
10	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 1 ; 3 hp
11	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 2 ; 3 hp
12	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
13	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
14	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
15	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
16	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 1 ; 2 hp
17	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 2 ; 2 hp
18	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 1
19	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 2
20	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 1
21	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 2
22	Electric	Avalon Golf PS	SUBMERSIBLE	2008				Pump # 1
23	Electric	Avalon Golf PS	ABS XFP-100C CB1PE20 SUBM	2016		6W 230V, 1ph, 7.5hp	direct	Pump # 2
24	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 1 5 hp
25	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 2 5 hp
26	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump#3 5 hp
27	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2015	228 gpm @ 30'		direct	Pump # 1 5 hp
28	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2016	228 gpm @ 30'		direct	Pump # 2 5 hp
29	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	180 gpm @ 21'		direct	Pump # 1 ; 2 hp
	Electric	Beacon Hill EQ Tank	Myers mod# 4VX30M4-43, 460v, 3pl	2021	180 gpm @ 21'		direct	Pump # 2 ; 2 hp
	Electric	Beacon Hill EQ Tank	Myers3WHV	2011	180 gpm @ 21'		direct	Pump spare ; 3 hp
32	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Alk
33	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Carb
34	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Alk
	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Carb
	Electric	Beacon Hill Filter Dosing Tnk 1	MyersWHR7	2001	80 gpm @ 20'		direct	Pump # 2 , .5 hp
	Electric	Beacon Hill Filter Dosing Tnk 2	MyersWHR7	2001	80 gpm @ 20'		direct	Pump #1 , .5 hp
	Electric	Beacon Hill Influent PS	Myers 4VX75	2018	180 gom @ 45'		direct	Pump # 1
	Electric	Beacon Hill Influent PS	Myers4VX75	2018	180 gom @ 45'		direct	Pump # 2
	Electric	Beacon Hill Influent PS spare	ABS	2014	180 gom @ 45'	6" Dia	direct	Pump # 3 10 hp
40	Electric	Beacon Hill SHT Decant Tnk 1	Goulds WS0511B	2011			direct	Pump # 1
	Electric	Beacon Hill SHT Decant Tnk 2	Goulds WS0511B	2017			direct	Pump # 2
	Electric	Beacon Hill SBR Decant Tnk 1	Goulds mod# WS2034BHF	2018			direct	Pump # 1 ; 0.45 hp
43	Electric	Beacon Hill SBR Decant Tnk 2	Goulds mod# WS2034BHF	2018			direct	Pump # 2 ; 0.5 hp

36s- e

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	MPANY, INC sewer				YEAR	2
		PUM	PING EQUIPMENT					
	1. Describe each piece of pumping e	equipment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Beacon Hill Ellisdale PS	Flygt 3127.090-9824	2018				Pump # 1 10hp
	Electric	Beacon Hill Ellisdale PS	Flygt 3127.090-9824	2018				Pump#2 10hp
	Electric	Brass Castle Aer Cmbr	PrICe	1997	250 gpm		direct	1 pump
	Electric	Brass Castle Dosing Tank	Goulds WS0311B	2010	48 gpm	2" Dia.	direct	Pump # 1 1/3 hp
	Electric	Brass Castle Dosing Tank	Davis-EMU	1997	48 gpm	2" Dia.	direct	Pump # 2
	Electric	Brass Castle EQ Tank	Myers WGL-20-21	2020	40 gpm		direct	Pump # 1 2hp
	Electric	Brass Castle EQ Tank	Myers WGL20-21	2020	40 gpm	5.5" Dia	direct	Pump#2 1HP
	Electric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 1
	Electric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 2
	Electric	Brass Castle Methanol P	Wallace &Tieman	1997	2.1 gpd variable		direct	1 pump
	Electric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 1 5 hp
	Electric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 2 5 hp
	Electric	Country Oaks Anox Chmbr	Wallace &Tieman	1997	2.1 gpd variable		direct	.1 hp
	Electric	Country Oaks Backwsh Drm	G&I	1997	60 gpm	5.10" Dia.	direct	2 hp
	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 1 5 hp
	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 2 5 hp
	Electric	Country Oaks EQ Tank	Meyers	2019	80 gpm	4" Dia.	direct	Pump # 1 3 hp
_	Electric	Country Oaks EQ Tank	Meyers	2018	80 gpm	4" Dia.	direct	Pump # 2 3 hp
	Electric	Country Oaks Equip Rm	Hydac	1997	1-100 gpd variable		direct	.1 hp
20	Electric	Country Oaks Fitr Chmbr	Jabsco	1997	103 gpm		direct	Pump # 1 5 hp
21	Electric	Country Oaks Fltr Chmbr	Jabsco	1997	103 gpm		direct	Pump # 2 5 hp
22	Electric	Country Oaks PS# 2	Meyers	2014	185 gpm	2.5" Dia.	direct	Pump # 1 5 hp
	Electric	Country Oaks PS# 2	Meyers	2018	185 gpm	2.5" Dia.	direct	Pump # 2 5 hp
	Electric	Country Oaks PS# 2 spare	Meyers	2014	185 gpm	2.5" Dia.	direct	Pump # 3 5 hp
	Electric	Country Oaks PS#1	Meyers	1998	185 gpm	2.5" Dia.	direct	Pump # 1 5 hp
	Electric	Country Oaks PS#1	Meyers	2018	185 gpm	2.5" Dia.	direct	Pump # 2 3 hp
27	Electric	Country Oaks PS#3	ABS EJ75D-4 MS	2020	715 gpm	4" Dia.	direct	Pump # 1 7.5 hp
28	Electric	Country Oaks PS#3	Meyers 4VX75M-4-23	2016	715 gpm	4" Dia.	direct	Pump # 2 7.5 hp
	Electric	Country Oaks Backwash Pump		2017			direct	Pump #1
	Electric	Crossroads Backwash Pumps	Goulds WS1034BF	12/15/2022	185 gpm @ 38'	2"	direct	Pump #1 1 hp
	Electric	Crossroads Backwash Pumps	Goulds WS1034BF	12/15/2022	185 gpm @ 38'	2"	direct	Pump #2 1 hp
32	Electric	Crossroads Denit Recyc	PumPumpexK150	2003	570 gpm @ 9.5'		direct	1 pump; 5 hp
33	Electric	Crossroads EQ Tank	Myers WG20-43	2020	110 gpm @ 19'		direct	Pump # 1 ; 2 hp
34	Electric	Crossroads EQ Tank	Myers WG20-43	2021	110 gpm @ 19'		direct	Pump # 2 ; 2 hp
35	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 1 Alk
36	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 1 Carb
37	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 2 Alk
38	Electric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 2 Carb
39	Electric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'		direct	Pump # 1 7.5 hp
40	Electric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'	<u> </u>	direct	Pump # 2 7.5 hp
	Electric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 1 5 hp
42	Electric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 2 5 hp

36s- f

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CO	MPANY, INC sewer				YEAR	
		PUM	PING EQUIPMENT					
	1. Describe each piece of pumping	equipment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Crossroads Sludge Decant	FlygtDF3034	2003	60 gpm @ 10'		direct	1 pump; 1.2 hp
2	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 1 7.5 hp
3	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 2 7.5 hp
4	Electric	Deep Run Disp Bed Dose					direct	Pump # 1
5	Electric	Deep Run Disp Bed Dose					direct	Pump # 2
6	Electric	Deep Run Disp Bed Dose					direct	Pump # 3
7	Electric	Deep Run Effluent					direct	Pump # 1
8	Electric	Deep Run Effluent	Barnes	2011			direct	Pump # 2 1 hp
9	Electric	Deep Run EQ Tank					direct	Pump # 1
10	Electric	Deep Run EQ Tank					direct	Pump # 2
11	Electric	Deep Run Filter Backwash					direct	Pump # 1
12	Electric	Deep Run Filter Backwash					direct	Pump # 2
13	Electric	Deep Run Filter Feed					direct	Pump # 1
14	Electric	Deep Run Filter Feed					direct	Pump # 2
15	Electric	Deep Run Lamella Sludge	Goulds				direct	1 pump
	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 1
17	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 2
18	Electric	Deep Run Mulbry LS	Myers				direct	Pump # 1
19	Electric	Deep Run Mulbry LS	Myers				direct	Pump#2
20	Electric	Deep Run Plant Decant	Goulds WS 0511B	2017	1/2 HP		direct	1 pump
21	Electric	Deep Run SBR Motive					direct	1 pump
	Electric	Deep Run SHT Decant					direct	1 pump
	Electric	Deep Run Submersible Influent	ABS				direct	Pump # 1
	Electric	Deep Run Submersible Influent	ABS XFP - 100c	2021			direct	Pump # 2
	Electric	Deep Run Sumit LS	ABS	2011			direct	Pump # 1
	Electric	Deep Run Sumit LS	ABS	2011			direct	Pump # 2
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	480 gpm	4" Dia.	direct	Pump # 1 . 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	122 gpm	4" Dia.	direct	Pump # 1 , 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	480 gpm	4" Dia.	direct	Pump # 2 , 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	122 gpm	4" Dia.	direct	Pump # 2 , 4.5 hp
	Electric	Fawn Run EQ Tank	Peabody Barnes	1987	270 gpm	4" Dia.	direct	Pump # 1 , 2.8 hp
	Electric	Fawn Run EQ Tank	Peabody Barnes	1987	270 gpm	4" Dia.	direct	Pump # 2 , 2.8 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultravlolet	1987	20 gpm	T Did.	direct	Pump # 1 , .25 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultraviolet	1987	20 gpm		direct	Pump#2 ,.25 hp
	Electric	Fawn Run Equip Rm	ChemTech	1987	8.4 gpd variable		direct	1 Simp 1 2 , 20 lip
	Electric	Fawn Run Fltr Dose Tank	Peabody Barnes 4SE411	2019	12 gpm	2" Dia.	direct	Pump # 14 hp
	Electric	Fawn Run Fitr Dose Tank	Peabody Barnes 4SE411	2019	12 gpm	2" Dia.	direct	Pump # 1 , .4 np
	Electric	Fawn Run SBR Tank	Peabody Barnes	1987	12 gpm 500 gpm	2" Dia.	direct	Pump#2 ,.4 np Pump#2 ,.5 hp
	Electric			1987		2" Dia.		
	Electric	Fawn Run SBR Tank Fawn Run Sludge Hold Tnk	Peabody Barnes Peabody Barnes	1987	500 gpm 20 gpm	2" Dia. 2" Dia.	direct	Pump #1 , .5 hp .4 hp

36s- g

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	NY, INC sewer				YEAR	202
		PUMPING	EQUIPMENT					
	 Describe each piece of pumping equip 				,			
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Four Seasons Aer Cmbr	Myers4WHV	2000	325 gpm		direct	Pump # 1 ; 3 hp
	Electric	Four Seasons Aer Cmbr	Myers4WHV	2000	325 gpm		direct	Pump # 2 ; 3 hp
	Electric	Four Seasons Backwash Pump	Goulds 3ST1G9C4	2022	1750 rpm		direct	Backwash Pump 3/4 hp
	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Caustic
	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Glucose
	Electric	Four Seasons Dosing Tank	Myers 4 WHV	2019	215 gpm		direct	Pump # 1 5 hp
	Electric	Four Seasons Dosing Tank	Myers 4 WHV	2016	215 gpm		direct	Pump # 2 5 hp
	Electric	Four Seasons EQ Tank	MyersWGX20	2000	30 gpm		direct	Pump # 1 ; 2 hp
	Electric	Four Seasons EQ Tank	HOMA GRP	2011	30 gpm		direct	Pump # 2 ; 2 hp
	Electric	Four Seasons Fltr Cmbr	+	2000	20 gpm		direct	1.5 hp
	Electric	Four Seasons Permeate	Jabscop 30530-4001	2021		5HP	direct	Pump #1
	Electric	Four Seasons Permeate	Jabscop 30530-4001	2021		5HP	direct	Pump #2
	Electric	Gien Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump # 2 , 1.5 hp
	Electric	Gien Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump #1 , 1.5 hp
	Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 1 ; 2 hp
	Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 2 ; 2 hp
	Electric	Glen Meadows Equip Room	Pulsatron	1997	24 gpd max		direct	1-sodium hypochlorite
	Electric	Hawk Pointe Denit Recyc	Myers 6VC	2018	627 gpm @ 10'		direct	1 pump; 3 hp
	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 1 7.5 hp
	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 2 7.5 hp
	Electric	Hawk Pointe EQ Tank	MyersWGX30	2018	60 gpm @ 15'		direct	Pump # 1 ; 3 hp
	Electric	Hawk Pointe EQ Tank	MyersWGX30-43-25	2021	60 gpm @ 15'		direct	Pump # 2 ; 3 hp
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 1 Alk
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 2 Alk
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
	Electric	Hawk Pointe Influent PS (Club House)	Myers4VX??	2018	175 gpm @ 18'		direct	Pump # 1 ; 6 hp
	Electric	Hawk Pointe Influent PS (Club House)	Myers4VX??	2018	175 gpm @ 18'		direct	Pump # 2 ; 6 hp
	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 1 ; 3 hp
	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 2 ; 3 hp
	Electric	Hawk Pointe Remote PS	ABS	2014			direct	Pump # 1 ; 3 hp
	Electric	Hawk Pointe Remote PS	HOMA	2011			direct	Pump # 2 ; 3 hp
	Electric	Hawk Pointe Backwash	Goulds	2011			direct	Pump # 1
	Electric	Hawk Pointe Backwash	Goulds	2011			direct	Pump # 2 ; 3 hp
	Electric	Hillsborough Chase Denit Recy	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 1 ; 1/2 hp
	Electric	Hillsborough Chase Denit Recy	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 2 ; 1/2 hp
	Electric	Hillsborough Chase Eff Dose	ABS EJ30D-3MS	2018	150 gpm @ 40'??		direct	Pump #1 , 3 hp
	Electric	Hillsborough Chase Eff Dose	Myers 3RHX50M2-43	2006	150 gpm @ 40'		direct	Pump # 2 , 2.5 hp
	Electric	Hillsborough Chase EQ Tank	ABS S16/4D.02 Sr#0152097	2020	67 gpm @ 22'		direct	Pump # 1 ; 2 hp
	Electric	Hillsborough Chase EQ Tank	ABS S16/4.02 AS0830.160	2018	67 gpm @ 22'		direct	Pump # 2 ; 2 hp
	Electric	Hillsborough Chase Filter Fd	Sulzer EF10D2 Sr# 437	2020	80 gpm @ 44'		direct	Pump#1 , 1 hp
	Electric	Hillsborough Chase Filter Fd	Sulzer EF10D2	2019	80 gpm @ 44'		direct	Pump # 2 , 3 hp
	Electric	Hillsborough Chase Sludge D	Price RC300 B56C Frame	2018	40 gpm @ 10'		direct	Pump #1 , 3/4 hp
44	Electric	Hillsborough Chase Sludge R	Price RC 300 B56C Frame	2018	40 gpm @10'		direct	Pump # 2 ; 3/4 hp

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM					YEAR	
			NG EQUIPMENT					
NE	Describe each piece of pumping (MAKE OR	VEAD	RATED		HOW	
O.	MOTIVE DOWED	STATION OR LOCATION	TYPE	YEAR INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
U.	MOTIVE POWER (a)	OR LOCATION (b)	(c)	(d)	(e)	(f)	(q)	(h)
- 1	Electric (a)	Hillsborough Chase Sludge R	Price RC200	2006	(e) 40 gpm @10'	(1)	(g) direct	Pump # 2 : 1/4 hp
	Electric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @ 10'			Pump#2 ; 1/4 np Pump#3 ; 1/4 hp
	Electric	Homestead Effluent	Gould 3656	1991	40 gpm @ 10	4 5/8" Dia.	direct	Pump#3 ; 1/4 np
	Electric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 1
	Electric					4 5/8 DIa.	direct	*
	Electric	Homestead Lift Station Pumps Homestead Lift Station Pumps	Gould WS15340 Gould WS1534D3	2018			direct	Pump # 1, 1.5 hp Pump # 2, 1.5 hp
	Electric	Homestead Recirc Pumps Homestead Recirc Pumps	Gould 3656	2021		5 15/16" Dia.	direct	1 pump
	Electric	Homestead Equip Room	Flexpro A3V-24-SNGG	2019	430 gpd	5 15/16 DIA.	direct	Chem Pump
	Electric		Blue & White	2017	430 gpa		direct	
	Electric	Homestead Equip Room	Blue & White	2014				Chem Pump
		Homestead Equip Room					direct	Chem Pump
	Electric Electric	Homestead Lamella Pumps	Flyght	2018			direct	Pump #1 , 6.5 hp
		Homestead Lamella Pumps	Flyght	2011	200 @ 4**		direct	Pump # 2 , 6.5 hp
	Electric Electric	Jefferson V Eff DoseTank	Goulds mod 4V50M4-43 Myers4 VC	2020	200 gpm @ 41'		direct	Pump # A 5 hp
		Jefferson V Eff DoseTank			200 gpm @ 41'			Pump # B 5 hp
	Electric Electric	Jefferson V Eff DoseTank	Myers4V	2001	150 gpm @ 49'		direct	Pump # C 5 hp
	Electric	Jefferson V Eff DoseTank	Myers4V Myers WGX30-43	2001	150 gpm @ 49'		direct	Pump #D 5 hp
		Jefferson V Eff DoseTank			100 gpm @ 55'		direct	Pump # E 5 hp
	Electric	Jefferson V Eff DoseTank	Myers WGX30-43	2016	100 gpm @ 55'		direct	Pump#F 5hp
	Electric	Jefferson V EQ Tank # 1	Myers WGX30	2014	44 gpm @ 15'		direct	Pump # 1 ; 3 hp
_	Electric	Jefferson V EQ Tank # 1	Myers WGX30	2016	44 gpm @ 15'		direct	Pump # 2 ; 3 hp
	Electric	Jefferson V EQ Tank # 2	Myers WGX30	2001	44 gpm @ 15'		direct	Pump#1 ;3 hp
	Electric	Jefferson V EQ Tank # 2	Myers WGX30	2020	44 gpm @ 15'		direct	Pump#2 ;3 hp
	Electric	Jefferson V Equip Room Recirculating	Myers 6VC30	2018	480 gpm @ 10'		direct	Pump # 1 ; 2 hp
	Electric	Jefferson V Equip Room Recirculating	Myers 6VC30	2018	480 gpm @ 10'		direct	Pump#2 ;2 hp
_	Electric	Jefferson V Influent PS	Myers4VCX	2016	220 gpm @ 26'		direct	Pump#1 ;3 hp
	Electric	Jefferson V Influent PS	ABS	2018	220 gpm @ 26'		direct	Pump # 2 ; 4.7 hp
	Electric	Jefferson Backwash	Goulds 5SH3E12EO	2014			direct	Pump # 1 ; 3 hp
	Electric	Jefferson Backwash	Goulds 5SH3E12EO	2014			direct	Pump # 2 ; 3 hp
	Electric	Jefferson Backwash Spare	Goulds 5SH3E12EO	2013			direct	Pump#3 ;3 hp
	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump # 1 ; 3 hp
	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump # 2 ; 3 hp
_	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump#3 ;3 hp
	Electric	Jefferson V Water Well	Franklin	2016	35 gpm	4"	direct	Non potable Pump 5 hp
	Electric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump # 1 ; 2 hp
35		Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump#2 ;2 hp
	Electric	Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump # 2 , 1.5 hp
37		Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump #1 , 1.5 hp
	Electric	Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 1 7.5 hp
	Electric	Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 2 7.5 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2019	25 gpm @ 27'		direct	Pump # 1 ; 2 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2020	25 gpm @ 27'		direct	Pump # 2 ; 2 hp
42	Electric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm		direct	Pump # 1 ; 1/2 hp
	Electric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm		direct	Pump # 2 ; 1/2 hp
44	Electric	Lookout Pointe Sludge Decant	Price RC300	2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
45	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 1 ; 1/2 hp
46	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @ 10'		direct	Pump # 2 ; 1/2 hp

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPAN	Y, INC sewer				YEAR	202
			EQUIPMENT					-
	1. Describe each piece of pumping equi							
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 3 ; 1/2 hp
2	Electric	Mapleton Aer Cmbr		2000	960 gpm		direct	Pump # 1
3	Electric	Mapleton Aer Cmbr		2000	960 gpm		direct	Pump # 2
4	Electric	Mapleton Backwash Drum	Myers WHR10-DS	2000	120 gpm		direct	1 pump; 1 hp
5	Electric	Mapleton Chemical Room	PFC	2000	41 gpd		direct	# 1 Caustic; 115 Volt
	Electric	Mapleton Chemical Room	PFC	2000	41 gpd		direct	# 2 Caustic; 115 Volt
7	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 1 Glucose
	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 2 Glucose
	Electric	Mapleton Chemical Room	Iwaki Walchem	2000	4 gpm		direct	Bromine
	Electric	Mapleton EQ Tank # 1	Goulds 2DV51F4VA	2021	150 gpm		direct	Pump # 1 1.5 hp
	Electric	Mapleton EQ Tank # 1	MyersWGX50	2000	150 gpm		direct	Pump # 2 5 hp
	Electric	Mapleton EQ Tank # 2	Goulds mod #2DV51F4VA	2020	150 gpm		direct	Pump # 1 1.5 hp
	Electric	Mapleton EQ Tank # 2	MyersWGX50	2000	150 gpm		direct	Pump # 2 5 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 1 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 2 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump#3 10 hp
	Electric	Mapleton Influent Lift Station	Myers4 VCX	2011	565 gpm		direct	Pump # 1 7.5 hp
	Electric	Mapleton Influent Lift Station	Myers 4VCX75M6-43	2016	565 gpm		direct	Pump # 2 7.5 hp
	Electric	Mapleton Sludge Tank	Myers WHR7V	2000	120 gpm		direct	Pump # 1 ; 0.75 hp
	Electric	Mapleton Sludge Tank	Myers WHR7V	2000	120 gpm	0	direct	Pump # 2 ; 0.75 hp
	Electric	Mapleton Denite 1	ABS	2019	800 gpm	6 in discharge	direct	Pump # 1
	Electric	Mapleton Denite 2	ABS XFP 150 E CB1	2020	800 gpm	6 in discharge	direct	Pump # 2
	Electric	Mapleton Denite 3 Spare	ABS XFP 150 E CB1	2020	800 gpm		direct	Pump#3 10hp
	Electric	Mapleton Ellington PS	50 11 1	0010			direct	Pump # 1
	Electric Electric	Mapleton Ellington PS Mapleton Fairmont PS	smith and loveless	2019		total rebuild	direct	Pump # 2 Pump # 1
								-
	Electric	Mapleton Fairmont PS					direct	Pump # 2
28	Electric Electric	Mapleton NBCRS Mapleton NBCRS					direct	Pump # 1
		•		0045				Pump # 2
	Electric Electric	Mapleton Membrane Vac Asist Mapleton Effluent Station	Valdor	2015	1 hp		direct	Train 2
	Electric	Mapleton Effluent Station	Myers	2011 2017	5 hp 6 hp		direct	Pump # 1
	Electric	MORRS-PLNT CAUSTIC 1 /PUMP	Myers DIAPHRAGM	2017	бпр		direct	Pump # 2 Asset # 469270
	Electric	MORRS-PLNT CAUSTIC 1/FUMP	DIAPHRAGM	2011			direct	Asset # 469270 Asset # 469271
	Electric	MORRS-PLNT EFF DOSING 1 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469267
	Electric	MORRS-PLNT EFF DOSING 2 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469268
	Electric	MORRS-PLNT EQ TANK 1 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469257
	Electric	MORRS-PLNT EQ TANK 2 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469258
39		MORRS-PLNT EQ TANK 3 /PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469259
	Electric	MORRS-PLNT EQ TANK 3 / PUMP	GRINDER SUBMERSIBLE	2011			direct	Asset # 469260
	Electric	MORRS-PLNT MICRO CG 1 /PUMP	DIAPHRAGM	2011			direct	Asset # 469272
	Electric	MORRS-PLNT MICRO CG 2 /PUMP	DIAPHRAGM	2011			direct	Asset # 469273
	Electric	MORRS-PLNT PERMEATE 1 /PUMP	CENT VACUUM	2011			direct	Asset # 469263
	Electric	MORRS-PLNT PERMEATE 2 /PUMP	CENT VACUUM	2011			direct	Asset # 469264
	Electric	MORRS-PLNT PERMEATE 3 /PUMP	CENT VACUUM	2011			direct	Asset # 469265
	Electric	MORRS-PLNT PERMEATE 4 /PUMP	CENT VACUUM	2011			direct	Asset # 469266
	Electric	MORRS-PLNT RECIR 1 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469261
	Electric	MORRS-PLNT RECIR 2 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469262
	Electric	MORRS-PLNT SHT DECANT /PUMP	SUBMERSIBLE	2011			direct	Asset # 469269
	Electric	MORRIS-PUMP STA 1 #1 /PUMP	Myers 4VEX200M4-03-20 200V, 3PI	2021			direct	Asset # 469255
	Electric	MORRIS-PUMP STA 1 #2 /PUMP	SUBMERSIBLE	2011			direct	Asset # 469256
	Electric	MORRS-PLNT CAUSTIC 1 /CHEM-PIP	LIQUID	2011			direct	Asset # 469529
	Electric	MORRS-PLNT CAUSTIC 2 /CHEM-PIP	LIQUID	2011			direct	Asset # 469530
	Electric	MORRS-PLNT MICRO CG 1 /CHEM-PIP	LIQUID	2011			direct	Asset # 469531
	Electric	MORRS-PLNT MICRO CG 2 /CHEM-PIP	LIQUID	2011			direct	Asset # 469532
	Electric	MORRS-PLNT DENITE PUMP	SUBMERSIBLE	2022			direct	Spare Pump Denite Sulzer EJ30D-4 3hp
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 1 1 hp
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 2 1 hp
58			Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump # 1 : 3 hp
	Electric	Ramapo RR Filter Bckwash						
59	Electric Electric	Ramapo RR Filter Bckwash Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump # 2 ; 3 hp
59 59								

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	NY, INC sewer				YEAR	:	2022
		PUMPING	EQUIPMENT						
	1. Describe each piece of pumping equi	pment.							
LINE		STATION	MAKE OR	YEAR	RATED		HOW		
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	Electric	Ramapo RR EQ Pump 1	BJM mod#SK15C-460, 2hp, 460v, 3	2021			direct	Pump 1, 2 hp	
2	Electric	Ramapo RR EQ Pump -Spare	BJM mod#SK15C-460, 2hp, 460v, 3	2021			direct	Spare, 2 hp	
3	Electric	Ramapo RR SBR Effluent Lft	Morse	1999	732 gpm @ 21'	4"	direct	Pump # 1 7.5 hp	
4	Electric	Ramapo RR SBR Effluent Lft	Homa TP50M54L	2017	732 gpm @ 21'	4"	direct	Pump # 2 5hp	
5	Electric	Ramapo Waters Edge PS	Homa GRP34/3/C AM136.5	2020				Pump # 1 4.1 hp	
6	Electric	Ramapo Waters Edge PS	HOMA GRP34/3/C,	2018			direct	Pump # 2 4.1 hp	
7	Electric	Ramapo Waters Edge PS	HOMA	2020			direct	Pump spare 5 hp	
8	Electric	Ramapo Foothill PS	ABSPiranha PIR-PE45/2, SN 41981	2019		complete rebuild	direct	Pump #1	
9	Electric	Ramapo Foothill PS	ABSPiranha PIR-PE45/2, SN 41981	2018			direct	Pump #2	
10	Electric	Ramapo Foothill PS Spare	HOMA mod# GRP34/3/C, AM136.5,	2021			direct	Pump #3	
11	Electric	Village Square Aer Cmbr	Price	1995	92 gpm	4.75" Dia.	direct	5 hp	
12	Electric	Village Square Backwsh Drm	Goulds 1ST1cof4	1995	8 gpm		direct	1.25 hp	
13	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 1 , 5.4 hp	
14	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 2 , 5.4 hp	
15	Electric	Village Square EQ Tank	Meyers	1995	40 gpm	3.75" Dia.	direct	2 hp	
16	Electric	Village Square Equip Room	Hydac	1995	1-100 gpd variable		direct		
17	Electric	Village Square Equip Room	Wallace&Tieman	1995	2.1 gpd variable		direct		
18	Electric	Village Square Equip Room	Hydao	1995	1-20 gpd variable		direct		
19	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 1, 1.5 hp	
20	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 2, 1.5 hp	
21	Electric	PottersvilleLINDAPMP 1	Flygt	2019			direct	GRINDER SUBMERSIBLE	
22	Electric	PottersvilleLINDAPMP 2	Flygt	2014			direct	GRINDER SUBMERSIBLE	
23	Electric	POTTWWTP FILTER BACKWASH	GORMAN RUPP	2011			direct	END SUCTION	
24	Electric	POTTWWTP FILTER FEED 1	MYERS 3VX20M4-23, 3PH, 230V S	2011			direct	5 hp	
25	Electric	POTTWWTP FILTER FEED 2	MYERS	2011			direct	SUBMERSIBLE	
26	Electric	POTTWWTP PROCESS PUMP	Grundfos 98924413 Model 35S10-4	2021			direct	1 hp	
27	Electric	POTTWWTP RAS 1	GORMAN RUPP	2011			direct	END SUCTION	
28	Electric	POTTWWTP RAS 2	GORMAN RUPP	2011			direct	END SUCTION	
29	Electric	POTTWWTP TRANSFER 1	MYERS	2019			direct	SUBMERSIBLE	
	Electric	POTTWWTP TRANSFER 2	MYERS	2011			direct	SUBMERSIBLE	

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	ANY, INC sewer				YEAR	202
		PUMPIN	G EQUIPMENT					
	1. Describe each piece of pumping equ	uipment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Long Hill - Treatment Plant		Unknown			Direct	Sludge Feed Pump
2	Electric	Long Hill - Treatment Plant	BALDOR	Unknown			Direct	Influent Screen #1 Motor- 2 HP, 460v
3	Electric	Long Hill - Treatment Plant	BALDOR	Unknown			Direct	Influent Screen #2 Motor- 2 HP, 460v
4	Electric	Long Hill - Treatment Plant	NORD GEAR	Unknown			Direct	Screenings Conveyor System Motor- 2 HP, 460v
5	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Return (RAS) Pump #2 Motor 10HP / 460V
6	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Return (RAS) Pump #1 Motor 10HP/460v
7	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Return (RAS) Pump #3 Motor 10HP / 460V
8	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Waste (WAS) Pump #1 Motor 5HP / 460v
9	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Waste (WAS) Pump #2 Motor 5HP / 460v
10	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Return (RAS) Pump #4 Motor 10HP/460v
11	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Thickened Sludge Pump Motor- 7.5 HP, 460v
12	Electric	Long Hill - Treatment Plant	US MOTORS	Unknown			Direct	Sludge Feed Pump Motor- 7.5 HP, 460v
13	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Sludge Return (RAS) Pump #4
14	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Sludge Waste (WAS) Pump #1
15	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Sludge Waste (WAS) Pump #2
16	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Influent Pump #4-60 HP, 72AMP, 460V
17	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Influent Pump #1-10HP, 25Amp, 460V
18	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Influent Pump #2-20 HP, 52 Amp, 460V
19	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Sludge Return (RAS) Pump 1
20	Electric	Long Hill - Treatment Plant	ITT	Unknown			Direct	Sludge Return (RAS) Pump #2
21	Electric	Long Hill - Treatment Plant	IΠ	Unknown			Direct	Sludge Return (RAS) Pump #3
22	Electric	Long Hill - Treatment Plant	UNKNOWN	Unknown			Direct	Thickened Sludge Pump
23	Hydraulic	Long Hill - Treatment Plant	OTHER	Unknown			Direct	Sludge Feed Pump Hydraulic Unit
24	Hydraulic	Long Hill - Treatment Plant	OTHER	Unknown			Direct	Thickened Sludge Pump Hydraulic Unit
25	Electric	Long Hill - Treatment Plant	FLYGT	Unknown			Direct	Influent Pump #3-60 HP, 72AMP, 460V
26	Electric	Long Hill - Centennial Village Lift Station	ABS	Unknown			Direct	Wastewater Pump #1 - 2HP 230v 11.5Amps 1Ph
27	Electric	Long Hill - Centennial Village Lift Station	ABS	Unknown			Direct	Wastewater Pump #2 - 2HP 230v 11.5Amps 1Ph
28	Electric	Long Hill - Clover Hill Lift Station	ABS	Unknown			Direct	Wastewater Pump #1
29	Electric	Long Hill - Clover Hill Lift Station	ABS	Unknown			Direct	Wastewater Pump #2
	Electric	Long Hill - Heritage Road Lift Station	BALDOR	Unknown			Direct	Grinder Motor - 3HP 230v 3Ph

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	ANY, INC sewer				YEAR	202
		PUMPIN	G EQUIPMENT					
	1. Describe each piece of pumping equi	pment.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Long Hill - Heritage Road Lift Station	OTHER	Unknown			Direct	Grinder
2	Electric	Long Hill - Heritage Road Lift Station	Cornell	Unknown			Direct	Wastewater Pump # 1 -
3	Electric	Long Hill - Heritage Road Lift Station	Cornell	Unknown			Direct	Wastewater Pump # 2 -
4	Electric	Long Hill - Morristown Road Lift Station	SIEMENS	Unknown			Direct	Wastewater Pump #3 Motor - 10hp 230v 3ph
5	Electric	Long Hill - Morristown Road Lift Station	SIEMENS	Unknown			Direct	Wastewater Pump #2 Motor - 10hp 240v 3ph
6	Electric	Long Hill - Morristown Road Lift Station	FLYGT	Unknown			Direct	Wastewater Pump #1 - 7.5HP 230v 1Ph
7	Electric	Long Hill - Morristown Road Lift Station	FLYGT	Unknown			Direct	Flood Pump #1 - 1.3hp 115v 11amp 1ph
8	Electric	Long Hill - Morristown Road Lift Station	GORMAN RUPP	Unknown			Direct	Wastewater Pump #3
9	Electric	Long Hill - Morristown Road Lift Station	GORMAN RUPP	Unknown			Direct	Wastewater Pump #2
10	Electric	Long Hill - New Vernon Road Lift Station	FAIRBANKS MORSE	Unknown			Direct	Wastewater Pump #1 - 75HP 460v 3Ph
11	Electric	Long Hill - New Vernon Road Lift Station	FAIRBANKS MORSE	Unknown			Direct	Wastewater Pump #2 - 75HP 460v 3Ph
12	Electric	Long Hill - Skyline Drive Lift Station		Unknown			Direct	Grinder Motor - 230v 3Ph
13	Electric	Long Hill - Skyline Drive Lift Station	BALDOR	Unknown			Direct	Wastewater Pump #1 Motor - 75hp 230v 3ph
14	Electric	Long Hill - Skyline Drive Lift Station	BALDOR	Unknown			Direct	Wastewater Pump #2 Motor - 75hp 230v 3ph
15	Electric	Long Hill - Skyline Drive Lift Station	GORMAN RUPP	Unknown			Direct	Wastewater Pump #2
16	Electric	Long Hill - Skyline Drive Lift Station	GORMAN RUPP	Unknown			Direct	Wastewater Pump #1
17	Electric	Long Hill - Skyline Drive Lift Station	OTHER	Unknown			Direct	Grinder
18	Electric	Long Hill - Valley Road Lift Station	FLYGT	Unknown			Direct	Wastewater Pump #1 - 4HP 230v 3Ph
19	Electric	Long Hill - Valley Road Lift Station	FLYGT	Unknown			Direct	Wastewater Pump #2 - 4HP 230v 3Ph
20	Electric	Long Hill - Warren Ave Lifst Station	ABS	Unknown			Direct	Wastewter Pump #1 - 14Hp 240v 3 Ph
21	Electric	Long Hill - Warren Ave Lifst Station	ABS	Unknown			Direct	Wastewter Pump #2 - 14Hp 240v 3 Ph
22	Electric	Long Hill - Warren Ave Lifst Station	OTHER	Unknown			Direct	Grinder - 230v 3Ph
23								
24								
25								
26								
27								
28								
29								
30								

36s-m

YEAR

List seperately and designate those service connections not owned by respondent.
 Give all particulars concerning inactive service connections in a footnote.

	Give all particulars concerning inactive	service connections in a footnote.						
				NUMBER OF	ACTIVE SERVICE CO	NNECTIONS		
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Avalon	4	PVC	15'	208			208
2	Beacon Hill	4	PVC	30'	471			471
3	Brass Castle	4	PVC	40'	70			70
4	Country Oaks	4	PVC	38'	166			166
5	Crossroads	4	PVC	20'	75			75
6	Deep Run	4	PVC	20	246			246
7	Fawn Run	2	PVC	222'	52			52
8	Four Seasons @ Chester	4	PVC	30'	120			120
9	Glen Meadows/Twin Oaks	4	PVC	20'	58			58
10	Hawk Pointe	4	PVC	30'	118			118
11	Hillsborough Chase	4	PVC	20'	63			63
12	Hometsead	4	PVC	30'	1229			1229
13	Jefferson Village	4	PVC	30'	398			398
14	Lookout Pointe	2	PE	20'	52			52
15	Mapleton	4	PVC	37"	926			926
16	Morris Chase	4	PVC	40'	281			281
17	Port Colden Mall	2	PVC	750'	1			1
18	Pottersville	4	PVC	50'	115			115
19	Ramapo River Reserve	4	PVC	25'	401			401
20	Village Square	2	PVC	20'	39			39
	Long Hill Twp*	4	PVC	20'	2,793			2,793
22	Total				7,882	0	0	7,882
	·	· · · · · · · · · · · · · · · · · · ·	·					36e- n

36s- n

2022

	Give all particulars concerning inactive s	ervice connections in a footnote.						
				<u> </u>		NUMBER O	F ACTIVE SERVICE	
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Haddonfield, Southwest Operations							
2	Service Connections	4	AC \ Transite	15 feet	-			
3	(as per municpal transfer)	6	AC \ Transite	15 feet	-			-
4		8	AC \ Transite	15 feet	-			
5		4	Cast iron	15 feet	712			712
6		6	Cast iron	15 feet	-			
7		4	PVC	15 feet	1,361	37	29	1,369
8		6	PVC	15 feet	4	1	1	4
9		8	PVC	15 feet	-			
10		10	PVC	15 feet	-			
11		4	Clay	15 feet	852			852
12		5	Clay	15 feet	1,650			1,650
13		6	Clay	15 feet	(4)			(4)
14		1+	Copper		18	1	1	18
15		8	Clay	15 feet	-			
16		4-6	unknown		(3)			(3)
17		6	Ductile iron		-			
18	Total				4,590	39	31	4,598
19	Stubs	6	Tile					-
20		4	Tile		-			
21		4	Concrete		-			
22		6	ASB cement		-			
23		4	Galv steel		-			
24		4	Cast iron					
25	Total							
26	Inactive	4	Tile		-			-
27		6	ASB cement		-			
28	Total							
29								
30								
31								
32								

36s-o

YEAR 2022 1. List seperately and designate those service connections not owned by respondent.

	2. Give all particulars concerning inactive	service connections in a footnote.						
						NUMBER C	F ACTIVE SERVI	CE CONNECTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Mount Ephraim, Southwest Operations					• •	-	
2	Service Connections							
3	(as per municpal transfer)	4	Cast Iron	15 feet	1,529			1,529
4		4	PVC	15 feet	55	1	1	55
5		4	Clay	15 feet	173			173
6		1	Copper		12			12
7		4	Copper		1			1
8		5/8	Copper		6			6
9		4	Ductile		1			1
10			Unknown		3			3
11								
12								
13								
14								
15								
16								
17								
18		Total		T T	1,780	1	1	1,780
19	Bound Brook, Belle Mead Operations							
	Service Connections							
	(2022 acquisition)	6	Clay	15 feet		2,987		2,987
22		6	PVC	15 feet				-
23								
24								
25								
26								
27								
28								
29					İ			
30								
31								
32								
UL.								260.0

36s-p

	NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC sewer						YEAR	:	2021
		PUMPING E	QUIPMENT						
	1. Describe each piece of pumping equip	oment.							
LINE		STATION	MAKE OR	YEAR	RATED		HOW		
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	Electric	ColesMill (Haddofld)Submersible 1 /Pump	Flygt 3085	2015	284 gpm		Direct	Submersible	
2	Electric	ColesMill (Haddofld)Submersible 2 /Pump	Flygt 3085	2015	284 gpm		Direct	Submersible	
3	Electric	Euclid(Haddfld) centrifugal/pump	Grundfos	2015	1000 gpm		Direct	Centrifugal	
4	Electric	Euclid(Haddfld) centrifugal/pump	Grundfos	2015	1000 gpm		Direct	Centrifugal	
5	Electric	Elk TWP Submersible 1 /Pump	Flygt 3127	2016	420 gpm		Direct	Submersible	
6	Electric	Elk TWP Submersible 2 /Pump	Flygt 3127	2016	420 gpm		Direct	Submersible	
7	Electric	Atlantic (Haddfld) Submersible 1 /Pump	Flygt 3127	2015	420 gpm		Direct	Submersible	
8	Electric	Atlantic (Haddfld) Submersible 2 /Pump	Flygt 3127	2015	420 gpm		Direct	Submersible	
9	Electric	Roberts (Haddfld) Centrifugal 1 /Pump	Flygt 3153	2015	908 gpm		Direct	Centrifugal	
10	Electric	Roberts (Haddfld) Centrifugal 2 /Pump	Flygt 3153	2015	908 gpm		Direct	Centrifugal	
11	Electric	Harding Ave (Mt Ephraim) Centrifugal 1 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal	
12	Electric	Harding Ave (Mt Ephraim) Centrifugal 2 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal	
13	Electric	Elm (Haddfld) Centrifugal 1 /pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal	
14	Electric	Elm (Haddfld) Centrifugal 2 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal	
15	Electric	Grove (Haddfld) Centrifugal 1 /Pump	Gorman Rupp	2019	662 gpm		Direct	Centrifugal	
16	Electric	Grove (Haddfld) Centrifugal 2 /Pump	Gorman Rupp	2019	662 gpm		Direct	Centrifugal	
17	Electric	Second Ave (Mt Ephraim) Centrifugal 1 /Pump	Grundfos	2020	902 gpm		Direct	Centrifugal	
18	Electric	Second Ave (Mt Ephraim) Centrifugal 2 /Pump	Grundfos	2020	902 gpm		Direct	Centrifugal	
19	Electric	Mountain Ave Station Bound Brook pump 1	Smith & Loveless			20hp	Direct	Submersible	
20	Electric	Mountain Ave Station Bound Brook pump 2	Smith & Loveless			20hp	Direct	Submersible	
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

1. Column (b) should show the estimated permanent population at end of year for area served.

2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

			ESTIMATED	
			PERMANENT	NO. OF
	NAME OF MUNIC	IPALITY OR OTHER	POPULATION	CUSTOMERS
		SUBDIVISION	SERVED	END OF YEARS*
LINE		(a)	(b)	(c)
1	BERGEN COUNTY:	Oakland Township	970	388
2	BERGEN COUNTY: Total	- Canana romonp	970	388
3	BURLINGTON COUNTY:	Mansfield Township	5,453	2,201
4	BURLINGTON COUNTY: Total	- Indiana in a management	5,453	2,201
5	CAMDEN COUNTY:	Boro of Haddonfield	10,768	4,298
6	CAMDEN COUNTY:	Mt. Ephraim	4,403	1,761
7	CAMDEN COUNTY: Total		15,171	6,059
8	CAPE MAY COUNTY:	Middle Township	214	209
9	CAPE MAY COUNTY:	Ocean City	45,939	15,583
10	CAPE MAY COUNTY: Total		46,153	15,792
11	GLOUCESTER COUNTY	Elk Township	138	55
12	GLOUCESTER COUNTY: Total	·	138	55
13	HUNTERDON COUNTY:	Bloomsbury Borough	128	51
14	HUNTERDON COUNTY:	Clinton Township	313	125
15	HUNTERDON COUNTY:	Tewksbury Township	458	183
16	HUNTERDON COUNTY:	Union Township	235	94
17	HUNTERDON COUNTY: Total	·	1,133	453
18	MONMOUTH COUNTY:	Freehold Township	5,273	2,109
19	MONMOUTH COUNTY:	Howell Township	4,368	1,747
20	MONMOUTH COUNTY:	Upper Freehold Township	1,163	465
21	MONMOUTH COUNTY: Total		10,803	4,321
22	MORRIS COUNTY:	Chester Township	300	120
23	MORRIS COUNTY:	Jefferson Township	993	397
24	MORRIS COUNTY:	Mount Olive Township	909	433
25	MORRIS COUNTY:	Long Hill Township	8,702	2,751
26	MORRIS COUNTY: Total		10,904	3,701
27	OCEAN COUNTY:	Lakewood Township	42,053	16,821
28	OCEAN COUNTY:	Plumsted Township	610	244
29	OCEAN COUNTY: Total		42,663	17,065
30	SOMERSET COUNTY:	Hillsborough Township	258	103
31	SOMERSET COUNTY:	Bound Brook Borough	11,988	2,927
32	SOMERSET COUNTY: Total		12,246	3,030
33	WARREN COUNTY:	Washington Township	450	180
34	WARREN COUNTY: Total		450	180
35	Grand Total		146,081	53,245

^{*}Total represents sewer customers who are receiving Sewer Only Service or customers who are provided both Water & Sewer Service by NJAWC.

VERIFICATION

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