

upon by the Board within the ninety (90) day period specified in N.J.A.C. 14:9-10.4(c). The Petitioner responded to discovery requested from all Parties. A discovery conference was held on August 7, 2015, with representatives from all Parties in attendance. At that conference, representatives of the Company responded to questions from Board Staff and Rate Counsel.

After proper notice, a public hearing was held at the Howell Municipal Building on August 26, 2015, at 6:00 pm, located in Howell, NJ. Two (2) members of the public appeared at the hearing and one (1) member provided comments on two issues: affordability concerns resulting from living on a fixed income of social security; and water quality concerns, specifically, undrinkable water that leaves black stains. The Company said after the meeting that it will address the water quality issue with the customers at the Villages, in Howell, NJ. The public comment hearing was transcribed and made a part of the record.

DISCUSSION AND FINDINGS

As a result of an analysis of the Petitioner's Foundational Filing, which included a review of the discovery that was responded to by the Petitioner and a public hearing held in the service territory, the Parties have come to an agreement on this matter. On August 28, 2015, the Parties executed a Stipulation of Settlement ("Stipulation"). Specifically, the Stipulation stated:

1. The Parties agreed that a Stipulation of Settlement in the base rate proceeding was executed and the Company expects to conclude that proceeding and implement new base rates pursuant to an Order of the Board in BPU Docket No. WR15010035 acted on at the Board's September 11, 2015 Agenda Meeting. Therefore the Company has met the requirement specified in N.J.A.C. 14:9-10.4(c) regarding the setting of new base rates.
2. The Parties recommended that the Board find that the Company's Foundational Filing, including a revised Appendix C-Project List, summary of which is attached to the Stipulation as Exhibit A, satisfies all of the requirements of N.J.A.C. 14:9-10.4(b) and that the Board approve the Foundational Filing as modified by revised Appendix C.
3. The Parties recommended that the Board find that the projects listed in the revised Appendix C-Project List, summary of which is attached to the Stipulation as Exhibit A, are "DSIC-eligible projects" within the scope and meaning of the definition set forth in N.J.A.C. 14:9-10.2 and N.J.A.C. 14:9-10.3(a) and that the Board approve the Project List. The Company represents that the projects listed in the revised Appendix C-Project List only include projects that are scheduled to begin construction after the effective date of this Foundational Filing.
4. The Parties agreed that Exhibit C contains two project titles, Emergent Large Diameter Pipe Failures and Unscheduled Municipal Main Replacements, which by their nature are not identifiable by project ID, location, duration or specific description at this time. However, the Parties agree that the projects done in response to emergent large diameter pipe failures and projects done in response to changing municipal paving or other construction schedules are typically DSIC eligible, in that they consist of: water main replacement or rehabilitation; water main cleaning and lining; valve and hydrant replacement; service line replacement; and/or unreimbursed utility relocation costs associated with relocations required by governmental entities; are not revenue-producing; and are in excess of the Company's base spending, as otherwise required by N.J.A.C. 14:9-10.2 and N.J.A.C. 14:9-10.3(a). The Company agrees to identify each and every project performed in either of these two project titles, provide specific project

details (e.g., length, diameter and material of the main, project location and in service date, and project costs) and certify that the project meets the DSIC criteria as part of an appropriate filing with the Board.

5. The Parties agreed that the revenue requirement associated with the actual costs of the approved projects, attached to the Stipulation as Exhibit A, be recovered through future "DSIC filings" made during the "DSIC period" as those terms are defined in N.J.A.C. 14:9-10.2 at intervals and in a manner consistent with the requirements of N.J.A.C. 14:9-10.5.
6. The Parties agreed that the annual "base spending" requirement as defined in N.J.A.C. 14:9-10.2 is \$23,922,104, based on the information filed in the Company's last annual report on file with the Board (the 2014 Annual Report) at the time new base rates are expected to be set.
7. The Parties agreed that the maximum amount of annual DSIC revenue that may be collected by the Petitioner is \$32,570,922, or 5% of the revenues expected to be set in the Company's current base rate case.
8. The Parties agreed and recommended to the Board that the Company's Foundational Filing, including its revised project list, be considered by the Board at the next agenda meeting, scheduled for September 11, 2015, which date is ninety-one (91) days after the date of the filing of the Company's petition and Foundational Filing.

Based upon the information presented in the petition and agreed to by the Parties in the Stipulation, the Board **HEREBY FINDS** that the Company's 2015 overall revenue for DSIC purposes is \$651,418,432. The Board **FURTHER FINDS** that the Petitioner's maximum amount of annual DSIC revenues that may be collected is \$32,570,922, or no more than 5% of the Company's total water revenues established in the Company's most recent base rate case.² The Company will implement the DSIC surcharge if, and when, it achieves specific levels of infrastructure investment and completes and places the facilities into service as required by N.J.A.C. 14:9-10.1 et seq. As an example, an average residential customer with a 5/8 inch meter may be subjected to a maximum monthly DSIC surcharge of \$3.54. These proposed rates are estimates and may change, however the maximum annual DSIC revenue requirement, \$32,570,922, cannot be exceeded.

The Board **HEREBY ORDERS** that, in accordance with N.J.A.C. 14:9-10.5(b), the Petitioner shall make DSIC filings on a semi-annual basis, commencing approximately six months after the effective date of the Foundational Filing. Petitioner must submit its semi-annual DSIC filing within 15 days of the end of the DSIC recovery period. DSIC filings shall be reviewed by Board Staff and the Division of Rate Counsel. Petitioner may recover the interim surcharge associated with the DSIC-eligible projects closed during the DSIC recovery period not objected to by Board Staff or the Division of Rate Counsel beginning 60 days after the end of the DSIC recovery period, subject to refund at the Board's discretion. It is **FURTHER ORDERED** that Petitioner must comply with the base spending requirements set forth in this Order. Failure to comply with the base spending requirements will result in a reduction and refund, where appropriate, of the DSIC surcharge. Thus, Petitioner's DSIC surcharge is interim, subject to refund, and shall not exceed the annual maximum revenue requirement of \$32,570,922 set forth in this Order.

² The rate case is expected to be decided on the Board's September 11, 2015.

The Board **FURTHER ORDERS**, that in accordance with N.J.A.C. 14:9-10.4(e), if within three (3) years after the effective date of this Order, Petitioner has not filed a petition in accordance with the Board's rules for the setting of its base rates, all interim charges collected under the DSIC shall be deemed an over-recovery, and shall be credited to customers in accordance with the Board's rules.

The Board **FURTHER ORDERS**, that as of the effective date of the New Jersey-American Water Company September 11, 2015 Base Rate Order, Docket Number WR15010035, the prior foundational filing (effective October 23, 2012, Docket No. WR12070669) was concluded, the DSIC rate was reset to zero and no additional DSIC filings or DSIC rates may be collected, made or implemented pursuant thereto.

Having reviewed the Foundational Filing and the Stipulation, the Board **FINDS** that the Parties have voluntarily agreed to the Stipulation, and that the Stipulation fully disposes of all issues in this proceeding and is consistent with the law. The Board **FINDS** the Foundational Filing and Stipulation to be reasonable, in the public interest, and in accordance with the law. Therefore, the Board **HEREBY ADOPTS** the Stipulation, attached hereto, including all attachments and schedules, as its own, incorporating by reference the terms and conditions of the Stipulation, as if they were fully set forth at length herein, subject to the requirements set forth in N.J.A.C. 14:9-10.1 et seq., and the conditions set forth in this Order.

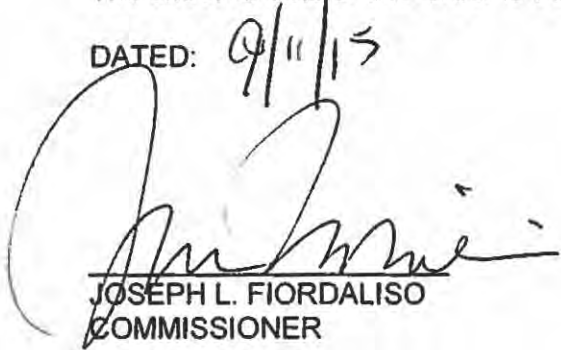
Based upon the foregoing, the Board **HEREBY APPROVES** the Company's Foundational Filing and **ORDERS** that the Company may implement a Distribution System Improvement Charge, subject to this Order and Petitioner's ongoing compliance with the DSIC regulations, as well as conformity of the base spending requirements and semi-annual true-up submissions.

The effective date of this Order is September 21, 2015.

DATED:

9/11/15

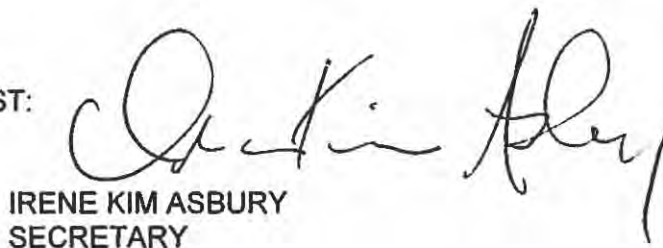
BOARD OF PUBLIC UTILITIES
BY:


JOSEPH L. FIORDALISO
COMMISSIONER

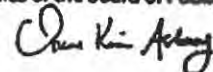

MARYANNA HOLDEN
COMMISSIONER


DIANNE SOLOMON
COMMISSIONER

ATTEST:


IRENE KIM ASBURY
SECRETARY

I HEREBY CERTIFY that the within document is a true copy of the original in the files of the Board of Public Utilities



IN THE MATTER OF THE PETITION OF NEW JERSEY-AMERICAN WATER COMPANY, INC.
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE ("DSIC") FOUNDATIONAL FILING
BPU DOCKET NO. WR15060724

SERVICE LIST

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**STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES**

IN THE MATTER OF THE PETITION OF	:	BPU DOCKET NO. WR15060724
NEW JERSEY-AMERICAN WATER	:	
COMPANY, INC. DISTRIBUTION SYSTEM	:	
IMPROVEMENT CHARGE("DSIC")	:	
FOUNDATIONAL FILING	:	STIPULATION OF SETTLEMENT
	:	
	:	
	:	

APPEARANCES:

Robert J. Brabston, Esq., on behalf of New Jersey-American Water Company, Inc.,
Petitioner;

Carolyn McIntosh and Alex Moreau, Deputy Attorneys General, on behalf of the Staff of
the Board of Public Utilities (John J. Hoffman, Acting Attorney General of New
Jersey); and

Debra F. Robinson, Deputy Rate Counsel, and Susan E. McClure, Assistant Deputy Rate
Counsel, on behalf of the Division of Rate Counsel.

TO THE HONORABLE BOARD OF PUBLIC UTILITIES:

On June 12, 2015, New Jersey-American Water Company, Inc. ("Petitioner"), a public utility of the State of New Jersey, filed a Petition with the Board of Public Utilities ("Board") pursuant to N.J.S.A. 48:2-21 and New Jersey Administrative Code (N.J.A.C.) 14:9-10.1 et seq. and such statutes and regulations and Board orders that may be deemed by the Board to be applicable, for approval of its Foundational Filing to enable the implementation of a Distribution System Improvement Charge ("DSIC" or "Surcharge") for the renewal of water distribution system assets for the period of 2015 through 2018.

NJAWC is a regulated public utility corporation engaged in the production, treatment and distribution of water, and collection and treatment¹ of wastewater within its defined service territory within the State of New Jersey. Said service territory includes portions of the following counties: Atlantic; Bergen, Burlington; Camden; Cape May; Essex; Gloucester; Hunterdon; Middlesex; Mercer; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Union; and Warren. As of December 31, 2014, NJAWC serves approximately 613,000 water and fire service customers and 36,000 sewer service customers in 216 municipalities and 18 counties throughout the state.

In support of its Petition, NJAWC submitted a Foundational Filing, consisting of the following information required by N.J.A.C. 14:9-10.4:

- a) An engineering evaluation report (“Engineering Report”) of the water utility’s distribution system that:
 - i. Identifies the rationale for the work needed to be accelerated for the water utility to properly sustain its water distribution network; and
 - ii. Demonstrates that the plan proposed to accelerate the renewal of the distribution network is the most cost effective plan; and
 - iii. To the extent that elements of the distribution network are failing, identifies what mechanisms are causing the failures; and
 - iv. Identifies what is being done to extend the life of the water utility’s assets.
- b) Information about proposed “DSIC-eligible projects” as defined in N.J.A.C. 14:9-10.2 and 14:9-10.3 for the upcoming “DSIC period” as defined in N.J.A.C. 14:10.2 that includes the following:

¹ Currently, NJAWC treats wastewater at its Pottersville, Deep Run, and former AWWM facilities.

i. Aggregate information capturing blanket type DSIC-eligible infrastructure to be rehabilitated or replaced (e.g., estimated number of valves, number of hydrants, or number of service lines replaced)² and the estimated annual cost of such blanket type replacement programs (see Section 2 of the Foundational Filing Engineering Report);

ii. Vintage, condition, and other similar relevant, reasonably available information about the eligible infrastructure that is being rehabilitated or replaced (see Sections 3 through 6 of the Foundational Filing Engineering Report);

iii. The nature, location, estimated duration of project work (including estimated in-service dates) and a description and reason for project necessity (see Sections 3 through 6 of the Foundational Filing Engineering Report and Foundational Filing Appendix C);

iv. A list of projects with project identification numbers, DSIC-eligible asset class or category, and estimated project costs (see Foundational Filing Appendix C);

v. Other such relevant and appropriate information to assist in making an informed decision regarding any given project.

c) The expected amount of NJAWC's base spending including underlying detail documenting that the base spending has been made on the appropriate types of infrastructure; a proposed DSIC assessment, calculated in accordance with subsection N.J.A.C. 14:9-10.8; and

² N.J.A.C. 14:19-10.4(b)2.iii requires the submission of the number of valves, hydrants, or service lines to be rehabilitated or replaced as part of the Foundational Filing. The Company asserted in its response to SE-4 that such details are not available for Blanket projects and provided instead historic information for 2013 and 2014, asserting that it would be representative of activity for this Foundational Filing. The Company agreed in subsequent discussion to provide Blanket project details in its DSIC filings made under N.J.A.C. 14:19-10.5.

work papers showing the detailed calculations supporting the proposed assessment schedule.
(See Foundational Filing Appendix D)

In BPU Docket No. WO10090655, the Board approved a Distribution System Improvement Charge (DSIC), which was published in the New Jersey Register on June 4, 2012 and effective on that date. The DSIC rules were adopted as an amendment and addition to the N.J.A.C. as §§ 14:9-10.1 et seq. The rule sets forth the conditions and procedures pursuant to which regulated water utilities may seek recovery of eligible capital investments through monthly surcharges, set semi-annually, on customer bills.

In that same docket, the Board ordered that regulated water utilities may make a Foundational Filing, which is the subject of this petition. The present Petition is filed in accordance with N.J.A.C. 14:9-10.1 et seq. and 14:1-5.1 et seq.

On August 7, 2015, a discovery conference was held.

On August 26, 2015, a public hearing was conducted at 6 p.m. in Howell Township, New Jersey at the Howell Municipal Building. Two (2) members of the public appeared at this public hearing. One member provided comments regarding both affordability and water quality.

As a result of the foregoing, the Parties agree to the following settlement terms:

SETTLEMENT AGREEMENT

1. NJAWC recently completed a full base rate case in BPU Docket No. WR15010035, which is expected to be approved by the Board at its September 11, 2015 agenda meeting, after which the Board's Order will be served and become effective consistent with N.J.S.A. 48:2-40, at which time the previous DSIC rate will be reset to zero, and this Stipulation for the DSIC Foundational Filing herein is also expected to be reviewed by the Board on

September 11, 2015, and the Board Order approving this Stipulation will likewise become effective in accordance with N.J.S.A. 48:2-40.

2. The Parties recommend that the Board find that the Company's Foundational Filing, including a revised Appendix C—Project List, summary of which is attached to this Stipulation as Exhibit A, satisfies all of the requirements of N.J.A.C. 14:9-10.4(b) and that the Board approve the Foundational Filing as modified by revised Appendix C. The revised Appendix C omits those projects originally identified by the Company as “DSIC-eligible projects” which the parties agreed to remove from the project list due to the projects having been completed during the Company's pending rate case.

3. The Parties recommend that the Board find that the projects listed in the revised Appendix C—Project List, summary of which is attached hereto as Exhibit A, are “DSIC-eligible projects” within the scope and meaning of the definition set forth in N.J.A.C. 14:9-10.2 and N.J.A.C. 14:9-10.3(a) and that the Board approve the Project List. The Company represents that the projects listed in the revised Appendix C-Project List only include projects that are scheduled to begin construction after the effective date of this Foundational Filing.

4. Exhibit C contains two project titles, Emergent Large Diameter Pipe Failures and Unscheduled Municipal Main Replacements, which by their nature are not identifiable by project ID, location, duration or specific description at this time. However, the Parties agree that the projects done in response to emergent large diameter pipe failures and projects done in response to changing municipal paving or other construction schedules are typically DSIC eligible, in that they consist of: water main replacement or rehabilitation; water main cleaning and lining; valve and hydrant replacement; service line replacement; and/or unreimbursed utility relocation costs associated with relocations required by governmental entities; are not revenue-producing; and are in excess of the Company's base spending, as otherwise required by N.J.A.C. 14:9-10.2 and

N.J.A.C. 14:9-10.3(a). The Company agrees to identify each and every project performed in either of these two project titles, provide specific project details (e.g. length, diameter and material of the main, project location and in service date, and project costs) and certify that the project meets the DSIC criteria as part of an appropriate filing with the Board.

5. The Parties to this Stipulation agree that the revenue requirement associated with the actual costs of the approved projects listed in Exhibit A be recovered through future “DSIC filings” made during the “DSIC period” as those terms are defined in N.J.A.C. 14:9-10.2 at intervals and in a manner consistent with the requirements of N.J.A.C. 14:9-10.5.

6. The Parties to this Stipulation agree that the annual “base spending” as defined in N.J.A.C. 14:9-10.2 is \$23,922,104.00, based on the information filed in the Company’s last annual report on file with the Board (the 2014 Annual Report) at the time new base rates are expected to be set.

7. The Parties agree that the maximum amount of annual DSIC revenue that may be collected by the Petitioner is \$32,570,922.00, or 5% of the revenues expected to be set in the Company’s current base rate case.

8. Adequate public notice of this filing, and the effect thereof, was made by serving the public notice by mail upon the clerks of municipalities within the Petitioner’s service area, upon the Clerks of the Boards of Chosen Freeholders within Petitioner’s service area, and upon the County Executives within Petitioner’s service area, at least twenty (20) days prior to the dates set for the public hearings, which notice included and specified the times and places of said hearings.

9. Customers were notified of this filing and the effect thereof as well as the time and place of the public hearing by publication of the public notice at least twenty (20) days prior

to the date set for the public hearing, in newspapers of general circulation within Petitioner's service territory. In addition, customers were also made aware of this filing and the effect thereof by bill message included on customers' bills and by posting the entire Foundational Filing on the NJAWC company website.

10. Proof of Service of the Notice as previously referred to herein will be filed with the Board on August 27, 2015, which is the first business day after the public hearing.

11. The Parties agree and recommend to the Board that the Company's Foundational Filing, including its revised project list be considered by the Board at the next agenda meeting, scheduled for September 11 2015, which date is ninety-one (91) days after the date of the filing of the Company's petition and Foundational Filing. The Parties understand that service of the Board Order approving this Stipulation shall be in accordance with N.J.S.A. 48:2-40.

12. This Stipulation shall be binding on the Parties to this proceeding upon approval hereof by the Board. This Stipulation shall bind the Parties in this matter only and shall not be considered precedent in any other proceeding involving the Parties hereto.

13. This Stipulation contains terms, each of which is interdependent with the others and essential in its own right to the signing of this Stipulation. Each term is vital to the agreement as a whole, since the signatory Parties individually and jointly state that they would not have signed the Stipulation had any term been modified in any way. In the event that any modifications whatsoever are made to this Stipulation, each of the Parties hereto is entitled to certain procedures in the event of such occurrence.

14. If any modification is made to the terms of this Stipulation, the signatory Parties must be given the right to be placed in the position in which each Party was before this Stipulation was executed. It is essential that each party be given the option either to modify its

own position, to accept the proposed change(s) or to resume the proceeding as if no agreement had been reached.

15. The Parties believe that these procedures are fair to all concerned and, therefore, they are made an integral and essential element of this Stipulation.

16. This Stipulation may be executed in as many counterparts as there are signatories to this Stipulation, each of which counterpart shall be an original, but all of which shall constitute one and the same instrument.

STEFANIE A. BRAND, DIRECTOR
DIVISION OF RATE COUNSEL

By: _____
Susan E. McClure
Assistant Deputy Rate Counsel

Dated:

NEW JERSEY-AMERICAN WATER
COMPANY, INC.

By: Robert J. Brabston/dlc
Robert J. Brabston
Corporate Counsel

Dated: 8/28/15

JOHN J. HOFFMAN
ACTING ATTORNEY GENERAL OF NEW JERSEY
Attorney for the Staff of the Board of Public Utilities

By: _____
Alex Moreau
Deputy Attorney General

Dated:

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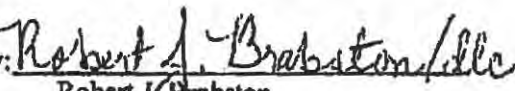
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
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Attorney for the Staff of the Board of Public Utilities

By: 
Alex Moreau
Deputy Attorney General

Dated: 8/28/15

#	District	Municipality	Project Title	NRRI Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Depth Installed	Eq. Dia. (Inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Revised Weighted Score
6041	Coastal Operating Area	ABSECON	Huron Avenue between Church Street and Wyoming Avenue	\$132,000	Replace	1,458	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	130	180		10
6042	Coastal Operating Area	ABSECON	W Church Street between New Road and School Street	\$178,400	Replace	1,115	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
6044	Coastal Operating Area	ABSECON	W Church Street between 12th Street and New Road	\$54,000	Replace	400	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	130	180		18
6045	Coastal Operating Area	ABSECON	Alameda Avenue between New Road and H&R Road	\$200,800	Replace	1,150	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
6046	Coastal Operating Area	ABSECON	Seminole Avenue between Alameda Avenue and H&R Road	\$178,400	Replace	1,115	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	110	180		10
6048	Coastal Operating Area	ABSECON	Cedar Hill Drive between Royal Road and Burning Tree Blvd	\$54,000	Replace	400	8.00	Ductile Iron	1947	8	Cast Iron	Safety and Reliability/Structural	120	180		18
6049	Coastal Operating Area	ABSECON	Cypress Drive between Cedar Hill Drive and Park Avenue	\$154,000	Replace	1,475	8.00	Ductile Iron	1947	8	Cast Iron	System Flows and Pressure	130	180		10
6141	Coastal Operating Area	ABSECON	AB Burning Tree Blvd between Forest Hill Dr and Cedar Hill Dr	\$192,000	Replace	1,500	8.00	PVC	1940	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6143	Coastal Operating Area	ABSECON	AB Myrtlewood Dr between Forest Hill Dr and 250' N. of US Rt 30	\$119,000	Replace	860	8.00	PVC	1940	8	Cast Iron	Safety and Reliability/Structural	120	180		20
6145	Coastal Operating Area	ABSECON	AB Blenheim Place between Road B & and Park Ave	\$42,000	Replace	380	8.00	PVC	1940	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6147	Coastal Operating Area	ABSECON	AB Wesley Road between Road B & and Inlode Circle	\$81,500	Replace	570	8.00	PVC	1940	6	PVC	Safety and Reliability/Structural	130	180		10
6149	Coastal Operating Area	ABSECON	AB Royal Road between Forest Hill Dr and Cedar Hill Dr	\$166,750	Replace	1,125	8.00	PVC	1940	6	Cast Iron	Safety and Reliability/Structural	130	180		20
6151	Coastal Operating Area	ALLEMANTON	Edison Ave	\$113,000	Replace	1,800	8.00	Ductile Iron	1910	8	Cast Iron	Water Quality	120	180		20
6152	Coastal Operating Area	ALLEMANTON	Cedar Ave	\$108,000	Replace	1,830	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
6153	Coastal Operating Area	ALLEMANTON	Lenox Ave from Clinton and to 1st Ave	\$400,000	Replace	2,200	8.00	Ductile Iron	1910	6	Cast Iron	System Flows and Pressure	120	2014Q4		20
6154	Coastal Operating Area	ALLEMANTON	Cedar Ave Railroad Crossing	\$90,000	Replace	630	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	2014Q3		20
6155	Coastal Operating Area	ALLEMANTON	Allen Ave Main Replacement of 8-inch D with 8-inch DI	\$170,000	Replace	1,500	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	110	2014Q2		10
6415	Coastal Operating Area	ASBURY PARK	VAP-1143 Valve Replacement at Longfield and Cambridge	\$130,000	Replace	8	24.00	Ductile Iron	1920	24	Cast Iron	Safety and Reliability	130	2014Q3		10
7114	Coastal Operating Area	ASBURY PARK	VAP-1143 Valve Replacement	\$50,000	Replace	10	24.00	Ductile Iron	1920	24	Cast Iron	Safety and Reliability	120	2014Q1		10
106	Southwest Operating Area	AUDUBON	Audubon - Cornell Road - Amhurst Road to Hopkiss Road	\$126,000	Replace	1,400	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	2014Q1	Yes	18
107	Southwest Operating Area	AUDUBON	Audubon - Carlin Road - Amhurst Road to Hopkiss Road	\$295,000	Replace	1,300	8.00	Ductile Iron	1900	6	Cast Iron	System Flows and Pressure	130	2014Q3	Yes	20
108	Southwest Operating Area	AUDUBON	Audubon - South Bennett Avenue - East Pine Street to Shaw Off	\$154,000	Replace	1,400	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
109	Southwest Operating Area	AUDUBON	Audubon - South Logan Avenue - East Pine Street to East Myrtle Street	\$361,000	Replace	1,900	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	180	Yes	20
111	Southwest Operating Area	AUDUBON	Audubon - South Lincoln Avenue - East Pine Street to NJ-129	\$185,000	Replace	1,500	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	110	180	Yes	20
417	Southwest Operating Area	AUDUBON	Audubon - Chestnut Street - Cedarcroft Avenue to West Atlantic Avenue	\$475,000	Replace	2,300	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	130	180	Yes	10
418	Southwest Operating Area	AUDUBON	Audubon - Myrtle Avenue - Audubon Avenue to Washington Terrace	\$400,000	Replace	1,300	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	130	2014Q1	Yes	20
5111	Southwest Operating Area	AUDUBON	Audubon - Cedarcroft Avenue - Walnut Street to Madison Avenue	\$248,000	Replace	1,400	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	180		10
5113	Southwest Operating Area	AUDUBON	Audubon - Chestnut Street - East Atlantic Avenue to South White Horse Pike	\$95,000	Replace	500	8.00	Ductile Iron	1910	2	Cast Iron	Water Quality	120	180		20
5114	Southwest Operating Area	AUDUBON	Audubon - East Gibraltar Avenue - East Atlantic Avenue to Hopkiss Avenue	\$494,000	Replace	2,700	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	110	180		20
5315	Southwest Operating Area	AUDUBON	Audubon - North and South Highland Avenue - East Gibraltar Avenue to Cyprian Blvd	\$380,000	Replace	2,000	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	130	180		10
5316	Southwest Operating Area	AUDUBON	Audubon - West Pine Street - South White Horse Pike to Edgewood Avenue	\$661,500	Replace	3,850	8.00	Ductile Iron	1900	4	Cast Iron	System Flows and Pressure	120	180		20
5317	Southwest Operating Area	AUDUBON	Audubon - East Pine Street, White Horse Pike to Audubon Road	\$152,000	Replace	800	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	110	180		10
5318	Southwest Operating Area	AUDUBON	Audubon - West Vassar Ave - White Horse Pike to East Atlantic Avenue	\$83,000	Replace	300	8.00	Ductile Iron	1900	4	Cast Iron	System Flows and Pressure	120	180		10
5319	Southwest Operating Area	AUDUBON	Audubon - Brimhurst Avenue / Park Place - Park Avenue to Hopkiss Avenue	\$438,000	Replace	1,700	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	110	180		10
5344	Southwest Operating Area	BARRINGTON	Barrington - Langdon Avenue - 3rd Avenue to 5th Avenue	\$246,000	Replace	1,400	8.00	Ductile Iron	1910	4	Cast Iron	System Flows and Pressure	120	180		10
456	Coastal Operating Area	BAY CLIFF	Baywood - East Ave	\$50,000	Replace	2,800	8.00	Ductile Iron	1940	6	Cast Iron	System Flows and Pressure	130	2014Q4	Yes	15

#	District	Municipality	Project Title	Water Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ductile Iron Inlets	Ex. Dia. (inches)	Existing Pipe Material	Accepted Asset Investment Category	Project Duration	Estimated At Service Period	Priority Submitted for BPU Review	Roundtable Weighted Score
419	Coastal Operating Area	BAY HEAD	Bayhead Mount Street	\$42,000	Replace	400	8.00	Ductile iron	1947s	2	Galvanized Steel	System Flows and Pressure	120	2014Q4	Yes	10
795	Coastal Operating Area	BAY HEAD	Bay Head Clayton Ave from Johnson St north to terminal	\$25,200	Replace	110	8.00	Ductile iron	Unknown	1.5	HDPE	Safety and Reliability/Structural	120	TBD	Yes	10
796	Coastal Operating Area	BAY HEAD	Bay Head between Lake Ave and Rt 55 from Barge St north to terminal	\$27,600	Replace	230	6.00	Ductile iron	1932s	2	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
799	Coastal Operating Area	BAY HEAD	Bay Head West Lake Ave from Mountain Ave to Mountain St	\$42,400	Replace	570	6.00	Ductile iron	1939s	4	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
800	Coastal Operating Area	BAY HEAD	Bay Head Grant Ave from Holly Ave west to road end	\$50,400	Replace	430	6.00	Ductile iron	1937s	1.5	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
801	Coastal Operating Area	BAY HEAD	Bay Head Park Ave from West Lake Ave west to terminal	\$4,800	Replace	40	6.00	Ductile iron	1937s	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
803	Coastal Operating Area	BAY HEAD	Bay Head Station Pl from Osborne Ave to terminal	\$15,600	Replace	190	6.00	Ductile iron	1937s	2.5	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
803	Coastal Operating Area	BAY HEAD	Bay Head Birch Pl from Turbine Rd to terminal	\$18,000	Replace	150	6.00	Ductile iron	1967s	2	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
7134	Coastal Operating Area	BAY HEAD	Bay Head Main St from W Lake to GUL	\$27,000	Replace	495	6.00	Ductile iron	1937s	6	Cast iron	Nonwater/Quarantary	120	2014Q2	Yes	10
7139	Coastal Operating Area	BAY HEAD	West Lake Ave from Mountain Ave to Mountain St	\$160,000	Replace	800	11.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability	120	2016Q1	Yes	20
4718	North Operating Area	BEDMINSTER	BEDMINSTER Route 208 between Linnerville Rd and Linnerville Rd	\$300,000	Replace	1,500	8.00	Ductile iron	1957s	6	Cast iron	Safety and Reliability	120	TBD	Yes	20
4764	North Operating Area	BEDMINSTER	BEDMINSTER Old Stonehouse Rd between Old Dutch Rd & Old Dutch Dr	\$640,000	Replace	2,200	9.00	Ductile iron	Unknown	6	Cast iron	Safety and Reliability	120	TBD	Yes	19
4765	North Operating Area	BEDMINSTER	BEDMINSTER Over Haven Rd from Old Dutch Rd to road end	\$260,000	Replace	1,300	8.00	Ductile iron	Unknown	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
4766	North Operating Area	BEDMINSTER	BEDMINSTER 360 Hill Dr off Route 208	\$800,000	Replace	4,000	8.00	Ductile iron	Unknown	6	Cast iron	Safety and Reliability	120	TBD	Yes	10
4767	North Operating Area	BEDMINSTER	BEDMINSTER Village Oak Lane in easement between #23 & #45	\$25,000	Replace	200	6.00	Ductile iron	Unknown	2	Cast iron	Safety and Reliability	120	TBD	Yes	10
5647	Southwest Operating Area	BELLSMARE	Beltsmore East Ave and H Beltsmore Avenue - E Browning Road to existing E	\$114,000	Replace	600	8.00	Ductile iron	1957s	2	Ductile iron	System Flows and Pressure	120	TBD	Yes	20
5899	Southwest Operating Area	BELLSMARE	Beltsmore Colquhoun Avenue - East Browning Road to Lake Drive	\$106,400	Replace	540	9.00	Ductile iron	1947s	2	Cast iron	System Flows and Pressure	120	TBD	Yes	20
74	North Operating Area	BELVIDERE	Belvidere Water St (West St to Main St)	\$557,500	Replace	2,500	12.00	Ductile iron	Unknown	8	Cast iron	System Flows and Pressure	120	TBD	Yes	10
64	North Operating Area	BELVIDERE	Belvidere Oxford Street from Hudson to 5th St	\$400,000	Replace	2,000	8.00	Ductile iron	Unknown	6	Cast iron	System Flows and Pressure	120	TBD	Yes	0
5471	North Operating Area	BELVIDERE	4th Street from Franklin to 5th	\$188,123	Replace	1,075	6.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5472	North Operating Area	BELVIDERE	5th Street from 4th to 6th Street	\$527,000	Replace	2,835	6.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	Yes	10
5473	North Operating Area	BELVIDERE	6th St from Oxford to Main St	\$161,710	Replace	1,150	6.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5474	North Operating Area	BELVIDERE	2nd St from Oxford to Duane St	\$643,000	Replace	3,215	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5475	North Operating Area	BELVIDERE	6th Street St. from 2nd to Water	\$290,000	Replace	1,150	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5476	North Operating Area	BELVIDERE	In Market from Water St. to Massachusetts Rd.	\$294,375	Replace	1,485	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	Yes	10
5477	North Operating Area	BELVIDERE	Park St. from Water St. to Market St.	\$101,000	Replace	1,010	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5478	North Operating Area	BELVIDERE	Spring St from 6th St to 5th St	\$91,670	Replace	575	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
5479	North Operating Area	BELVIDERE	Fish St - Wall Street to end	\$62,500	Replace	415	9.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	Yes	10
516	North Operating Area	BERKELEY HEIGHTS	Berkeley Heights Plainfield Ave. from Valley to Horseshoe Phase 2	\$810,000	Replace	3,600	12.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability	120	TBD	Yes	10
560	North Operating Area	BERKELEY HEIGHTS	Berkeley Heights Plainfield Ave from 6027 north of Springfield to Amersbach Ave	\$610,000	Replace	2,800	12.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
561	North Operating Area	BERKELEY HEIGHTS	Berkeley Heights Plainfield Ave from Valley to Horseshoe Phase 2	\$900,000	Replace	4,500	12.00	Ductile iron	1967s	12	Ductile iron	Safety and Reliability/Structural	120	TBD	Yes	10
6168	North Operating Area	BERKELEY HEIGHTS	Berkeley Heights Springfield Avenue from Central Avenue to Pleasant Avenue	\$1,816,150	Replace	8,210	12.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	20
6169	North Operating Area	BERKELEY HEIGHTS	Berkeley Heights Springfield Avenue from Central Avenue to Pleasant Avenue	\$1,375,000	Replace	5,000	9.00	Cast iron	1957s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	20
6489	North Operating Area	BERKELEY HEIGHTS	Pine Grove Road from Snyder Ave to the end	\$281,000	Replace	1,405	8.00	Ductile iron	1947s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6490	North Operating Area	BERKELEY HEIGHTS	Berkshire Dr from Pleasant Ave to end cap	\$460,000	Replace	2,310	8.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6491	North Operating Area	BERKELEY HEIGHTS	Harwood Ave from Pleasant Ave to existing end	\$200,000	Replace	1,000	8.00	Ductile iron	1957s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6492	North Operating Area	BERKELEY HEIGHTS	Wagon Place from Pleasant to End Cap	\$49,870	Replace	249	6.00	Ductile iron	1907s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6493	North Operating Area	BERKELEY HEIGHTS	Horseshoe Ave from Park Ave to Pleasant Ave	\$171,500	Replace	860	6.00	Ductile iron	1967s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6494	North Operating Area	BERKELEY HEIGHTS	Degraded Loop from Mountain Ave to Lenape Lane	\$558,000	Replace	2,790	8.00	Ductile iron	1957s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6495	North Operating Area	BERKELEY HEIGHTS	Lenape Lane from Degraded Loop to Lenape Dr	\$368,000	Replace	1,840	8.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6496	North Operating Area	BERKELEY HEIGHTS	Oliver Place from Rocker Place to Maple Ave	\$152,000	Replace	760	8.00	Ductile iron	1947s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10
6497	North Operating Area	BERKELEY HEIGHTS	Rocker Ave from Oliver Place to Valley View-412 northwest of Pleasant Hill-87	\$83,800	Replace	419	6.00	Ductile iron	1947s	6	Cast iron	System Flows and Pressure	120	TBD	Yes	10
6498	North Operating Area	BERKELEY HEIGHTS	Hillside Ave from Timber Dr to Fern Pl	\$449,000	Replace	2,245	8.00	Ductile iron	1967s	6	Cast iron	Water Quality	120	TBD	Yes	10
6499	North Operating Area	BERKELEY HEIGHTS	Holly Glen Lane W from Mountain Ave to Holly Glen Lane	\$174,000	Replace	870	8.00	Ductile iron	1937s	6	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	10

ID	Divid	Municipality	Project Title	ASAM Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ductile Installed	C.C. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated to Be Completed	Priority/Submitted For BPU Review	Standard Weighted Score
6700	North Operating Area	BERKELEY HEIGHTS	Holly Glen Lane from end cap east of Holly Glen Lane W to Cambridge Dr	\$128,000	Replace	410	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	190		10
6701	North Operating Area	BERKELEY HEIGHTS	Holly Glen Lane S from Holly Glen Lane to Pennell Ct	\$782,000	Replace	1,410	8.00	Ductile Iron	1950's	8	Cast Iron	Water Quality	120	190		10
6702	North Operating Area	BERKELEY HEIGHTS	Cambridge Dr from Mountains Ave to Holly Glen Lane	\$155,000	Replace	780	8.00	Ductile Iron	1950's	8	Cast Iron	Water Quality	120	190		10
6703	North Operating Area	BERKELEY HEIGHTS	Drop Curb Dr from Mountains Ave to end cap	\$196,623	Replace	1,125	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
6704	North Operating Area	BERKELEY HEIGHTS	Tangwood Lane from Dove Dale Dr to end cap	\$126,973	Replace	725	8.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	190		10
6705	North Operating Area	BERKELEY HEIGHTS	Orchard Lane from Old Farm Rd to Emeragon Lane	\$351,000	Replace	1,795	8.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	190		10
6706	North Operating Area	BERKELEY HEIGHTS	Forest Ave from Park Ave to Columbus Ave	\$373,000	Replace	1,845	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
6709	North Operating Area	BERKELEY HEIGHTS	Lorton Ct from Forest Ave to end cap	\$171,250	Replace	430	6.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	190		10
6710	North Operating Area	BERKELEY HEIGHTS	Carroll Ave from Mountains Ave to Hillcrest Ave	\$713,000	Replace	1,075	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
6716	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Barnhart Ave between Columbus & Park	\$46,000	Replace	300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	190		20
6719	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Barnhart Ave between Park and Columbus	\$160,000	Replace	300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	190		10
6720	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Barnhart Ave between Mountain Ave to Mountain	\$346,000	Replace	1,300	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
6721	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Mountain Ave from Diamond Hill Rd to Park Ave	\$1,135,000	Replace	14,000	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		20
6722	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Park Ave from Euchar to Mountain	\$842,000	Replace	4,200	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability	120	190		20
6723	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Park Ave between Euclid and Pleasant	\$560,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	190		20
6725	North Operating Area	BERKELEY HEIGHTS	BERKELEY HEIGHTS - Springfield Ave to the new Providence line near Union Ave and the Long Hill Twp line	\$1,137,500	Replace	9,500	13.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	FD16Q4		30
81	North Operating Area	BERNARDS TWP	Bernards - Macmillan Road from Alan to Valley	\$300,000	Replace	1,500	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190	Yes	10
129	North Operating Area	BERNARDS TWP	Bernards Twp - South Maple Ave, from Daniels to Prospect	\$1,147,500	Replace	5,100	12.00	Ductile Iron	1980's	11	Ductile Iron	Safety and Reliability/Structural	120	190	Yes	10
335	North Operating Area	BERNARDS TWP	Bernards Twp - Hess Rd between Stanfield and Pond Hill	\$84,000	Replace	4,200	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	190	Yes	10
354	North Operating Area	BERNARDS TWP	Prospect Avenue	\$247,500	Replace	1,100	12.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	190		10
4182	North Operating Area	BERNARDS TWP	CREST DRIVE	\$380,000	Replace	1,900	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4263	North Operating Area	BERNARDS TWP	Frederick Dr from Mountstown Rd to Mountstown Road	\$473,000	Replace	1,345	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4281	North Operating Area	BERNARDS TWP	Andison Dr from Orchard Rd to North's Lane	\$219,000	Replace	1,095	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	190		10
4283	North Operating Area	BERNARDS TWP	Frederick Dr from Parkview to end cap	\$111,125	Replace	435	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4284	North Operating Area	BERNARDS TWP	Thickensy Dr from Pond Hill Rd to Trestle Rd	\$231,000	Replace	1,245	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4285	North Operating Area	BERNARDS TWP	Tyndal Terrace from Old Coach Rd to Veterans Drive	\$177,000	Replace	2,285	8.00	Ductile Iron	1940's	8	Cast Iron	Water Quality	120	190		10
4286	North Operating Area	BERNARDS TWP	Carver Dr from Mt. Airy Road to Colquhoun Hill Road	\$142,000	Replace	1,710	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	190		10
4287	North Operating Area	BERNARDS TWP	Barn Hill Rd from Queen Anne Dr to Furrow Dr	\$170,000	Replace	870	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4288	North Operating Area	BERNARDS TWP	Gerard Ave from Wanda East Dr to Stone Place	\$428,000	Replace	2,140	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4289	North Operating Area	BERNARDS TWP	Woodstone Dr from Peachtree Rd to Cross Rd	\$428,000	Replace	2,140	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4290	North Operating Area	BERNARDS TWP	Walden Ave from W. Henry Street to Cedar Street	\$300,000	Replace	1,500	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	190		10
4291	North Operating Area	BERNARDS TWP	Cedar Street from Barnhill Ave to S. Finley Ave	\$112,000	Replace	560	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	190		10
4292	North Operating Area	BERNARDS TWP	H. Finley Ave from Orchard Place to W. Oak Street	\$946,373	Replace	4,731	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		20
4293	North Operating Area	BERNARDS TWP	Allen Dr from Lee Place to W. Finley Ave	\$136,000	Replace	930	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	190		10
4294	North Operating Area	BERNARDS TWP	W. Oak Street from H. Alford Ave to S. Finley Ave	\$112,000	Replace	2,610	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4295	North Operating Area	BERNARDS TWP	Manchester Ave from Prospect Ave to S. Maple Ave	\$412,000	Replace	2,100	12.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4296	North Operating Area	BERNARDS TWP	MT. AIRY ROAD FROM POND HILL RD TO COUNTRY CLUB RD	\$131,250	Replace	1,370	12.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	190		10
4312	North Operating Area	BERNARDS TWP	MT. AIRY RD BETWEEN MILLER AND STACY	\$342,500	Replace	1,700	12.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	190		10
4649	North Operating Area	BERNARDS TWP	Lyons Place from Lyons Rd to Valley View 2139 West of Highway 926-730	\$315,000	Replace	1,575	8.00	Ductile Iron	1930's	6	Cast Iron	Water Quality	120	190		10
4651	North Operating Area	BERNARDS TWP	Victoria Dr from Eastington Rd to Palmersson Dr	\$214,000	Replace	1,370	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	190		10
4652	North Operating Area	BERNARDS TWP	Gravelly Valley from Eastington Rd to Palmersson Place	\$337,000	Replace	1,135	8.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	190		10
4654	North Operating Area	BERNARDS TWP	Averdale Drive from Hilltop Rd to Long Standing Rd	\$774,000	Replace	3,870	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4655	North Operating Area	BERNARDS TWP	Shorewood Dr from Long Standing Rd to end cap	\$181,200	Replace	820	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4656	North Operating Area	BERNARDS TWP	Dury Lane from Shorewood Dr to Gravelly Dr	\$180,000	Replace	480	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4658	North Operating Area	BERNARDS TWP	Colchester Rd from Spencer Rd to the end cap west of S. Alford Ave	\$195,000	Replace	1,475	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
6716	North Operating Area	BERNARDS TWP	BERNARDS TWP - Basin Rd between Pond Hill Rd and Hess Rd	\$320,000	Replace	2,600	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	190		10

Id	District	Municipality	Project Title	MSW Funded (\$000's)	Project Type	Proposed Length (feet)	Proposed Dia (Inches)	Proposed Pipe Material	Decade Installed	Es. Dtg. (Inches)	Leaking Pipe Potential	Accelerated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Roundtable Weighted Score
6774	North Operating Area	BERNARDS TWP	BERNARDS TWP - Down Dr between Lane & Autumn	\$240,000	Replace	1,200	8.00	Ductile Iron	1960's	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6776	North Operating Area	BERNARDS TWP	BERNARDS TWP - Allen Rd from Lomerville Rd to north of the stream	\$125,000	Archie	500	12.00	Other	1980's	12	Ductile Iron	Safety and Reliability/Structural	120	180		20
6777	North Operating Area	BERNARDS TWP	BERNARDS TWP - Fairview Drive South from Longmire to Trinity	\$290,000	Replace	1,300	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6778	North Operating Area	BERNARDS TWP	BERNARDS TWP - Furnace Drive South from Mt Airy to Fairview Dr East	\$70,000	Replace	310	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6779	North Operating Area	BERNARDS TWP	BERNARDS TWP - Garden Ave from Lyons Pl to Woodlark Ln E Dr	\$440,000	Replace	1,700	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6780	North Operating Area	BERNARDS TWP	BERNARDS TWP - Glen Ave and Montgomery - Glen Ave from Middlebrook to Starbuck and Starbuck and Montgomery from Glen to field end	\$100,000	Replace	1,000	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6781	North Operating Area	BERNARDS TWP	BERNARDS TWP - Judson Way from South Main to Manchester	\$200,000	Replace	1,000	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6782	North Operating Area	BERNARDS TWP	BERNARDS TWP - Lyons Rd from Lyons Pl to Galtie Dr	\$12,300,000	Replace	4,400	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6783	North Operating Area	BERNARDS TWP	BERNARDS TWP - Oak Middlebrook Rd from Middlebrook to 66th end	\$122,500	Replace	700	6.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability/Structural	120	180		20
6784	North Operating Area	BERNARDS TWP	BERNARDS TWP - Queen Anne Dr from battle field to west of Fairview Dr East	\$360,000	Replace	1,800	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6785	North Operating Area	BERNARDS TWP	BERNARDS TWP - Quincy Rd from Atlas Rd to Lyons Rd	\$300,000	Replace	1,500	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6786	North Operating Area	BERNARDS TWP	BERNARDS TWP - South Howard Ave from West Oak to Beach	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6788	North Operating Area	BERNARDS TWP	BERNARDS TWP - South Finkley Ave from Oak St to the Finkley beeter	\$1,310,000	Replace	8,000	12.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	2016Q4		20
6789	North Operating Area	BERNARDS TWP	BERNARDS TWP - S Maple Ave from Hudson to Church	\$360,000	Replace	1,800	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6819	North Operating Area	BERNARDS TWP	BERNARDS TWP - Valley Rd from Franklin River (Long Hill Turn) to Lake easement west of Elizabeth	\$1,305,000	Replace	5,800	12.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6820	North Operating Area	BERNARDS TWP	BERNARDS TWP - Valley Rd from Middlebrook Rd to Lyons / Church	\$460,000	Replace	2,300	8.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6840	North Operating Area	BERNARDS TWP	BERNARDS TWP - Old Army Rd between Oak Ridge Rd and WE 86th past Van Courland Rd	\$600,000	Replace	3,000	8.00	Ductile Iron	Unknown	0	Cast Iron	Water Quality	120	180		20
7155	North Operating Area	BERNARDS TWP	BERNARDS TWP - Columbus Ave RR crossing	\$600,000	Replace	3,000	16.00	Ductile Iron	1930's	0	Cast Iron	Safety and Reliability	120	2016Q2		20
6116	North Operating Area	BERNARDSVILLE	OKlett Rd from Anderson Hill Road to Chidwirth Ave	\$123,000	Replace	1,215	8.00	Ductile Iron	1950's	0	Cast Iron	System Flows and Pressure	120	180		20
6299	North Operating Area	BERNARDSVILLE	Old Fort Rd from Old Fort Rd to connecting the loop	\$384,123	Replace	2,193	6.00	Ductile Iron	1950's	0	Address Cement	Safety and Reliability/Structural	120	180		20
6300	North Operating Area	BERNARDSVILLE	Ambler Place from Mt. Airy Rd to Washington Ave	\$612,000	Replace	3,065	8.00	Ductile Iron	1950's	0	Cast Iron	Water Quality	120	180		20
6301	North Operating Area	BERNARDSVILLE	Ave 11 from Old Fort Rd to Division Crescent	\$211,000	Replace	1,080	8.00	Ductile Iron	1950's	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6302	North Operating Area	BERNARDSVILLE	Dayton Crescent from intersection with Ave 11 west to South Street	\$141,000	Replace	710	8.00	Ductile Iron	1960's	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6303	North Operating Area	BERNARDSVILLE	South Street from Dayton Crescent to Mt. Airy Rd	\$97,000	Replace	440	8.00	Ductile Iron	1940's	0	Cast Iron	Safety and Reliability/Structural	120	180		20
6304	North Operating Area	BERNARDSVILLE	Middlebrook Ave from Liberty Rd to Chestnut Ave	\$285,000	Replace	1,420	12.00	Ductile Iron	1950's	0	Cast Iron	System Flows and Pressure	120	180		20
6305	North Operating Area	BERNARDSVILLE	Anderson Hill from Chestnut Ave to Seneca Drive	\$298,250	Replace	1,490	12.00	Ductile Iron	1960's	0	Cast Iron	System Flows and Pressure	120	180		20
6306	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Chestnut Ave to Mt. Airy Street	\$193,375	Replace	715	12.00	Ductile Iron	1960's	0	Cast Iron	System Flows and Pressure	120	180		20
6310	North Operating Area	BERNARDSVILLE	MT AIRY RD FROM PROSPECT TO MINE BRIDGE	\$180,000	Replace	900	12.00	Ductile Iron	1930's	0	Cast Iron	System Flows and Pressure	120	2016Q4		20
6321	North Operating Area	BERNARDSVILLE	Bernardsville - MT AIRY RD TO THE WELLS/OW DR to south of	\$416,250	Replace	1,820	12.00	Ductile Iron	1930's	0	Cast Iron	System Flows and Pressure	120	2016Q4		20
6816	North Operating Area	BERNARDSVILLE	Old Army Road between Middlebrook and Oak Ridge beeter	\$472,500	Replace	2,360	12.00	Ductile Iron	Unknown	0	Cast Iron	Safety and Reliability	120	180		20
6818	North Operating Area	BERNARDSVILLE	Old Army Rd from Anderson Hill to Middlebrook	\$280,000	Replace	1,400	8.00	Ductile Iron	Unknown	0	Address Cement	Safety and Reliability	120	180		20
6823	North Operating Area	BERNARDSVILLE	Old Fort Rd from Seneca Dr around the white cross and out ON 10 to Old Army Rd	\$600,000	Replace	3,000	8.00	Ductile Iron	Unknown	0	Address Cement	Safety and Reliability	120	180		20
6824	North Operating Area	BERNARDSVILLE	Three Lakes Road - especially Mt & Middlebrook	\$910,000	Replace	3,200	6.00	Ductile Iron	Unknown	0	Cast Iron	Water Quality	120	180		20
68	Central Operating Area	BOUND BROOK BOROUGH	Bound Brook - Hesselber Ave from Tamagodi to Main at small section of 4" pipe changes Ave to end	\$715,000	Replace	1,000	12.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability/Structural	120	180	Yes	20
3516	Central Operating Area	BOUND BROOK BOROUGH	Thompson Ave from replacement	\$900,000	Replace	1,700	8.00	Ductile Iron	1920's	Unknown	Unknown	System Flows and Pressure	120	180		20

ID	District	Municipality	Project Title	NAW Funded (\$000)	Project Type	Proposed Length (Feet)	Proposed Dia (Inches)	Proposed Pipe Material	Details Inst/ft	Ex. Dia. (Inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated to Service Period	Priority Funded for BPU Review	Requested Weighted Score
1781	Central Operating Area	ROUND BROOK BOROUGH	Yonkers Ave Main replacement	\$100,000	Replace	340	8.00	Ductile iron	1937s	6	Cast iron	Water Quality	110	2016Q4	Yes	20
1782	Central Operating Area	BRANDLEY BEACH	Brandley Beach - Same as Hochman Lake to Ocean Avenue	\$167,300	Replace	2,100	8.00	Ductile iron	1900s	6	Cement	Safety and Reliability/Structural	110	TBD	Yes	20
1783	Central Operating Area	BRANDLEY BEACH	Brandley Beach - McCall, Ocean to Main Street	\$215,000	Replace	8,000	8.00	Ductile iron	1900s	6	Cement	Safety and Reliability/Structural	138	2016Q3	Yes	20
6045	Central Operating Area	BRANDLEY BEACH	Safety and Facility work	\$150,000	Replace	1,300	8.00	Ductile iron	1900s	6	Cast iron	Safety and Reliability	130	TBD	Yes	20
489	Central Operating Area	BRICE TWP	Brice - Ocean Drive	\$17,500	Replace	450	6.00	Ductile iron	1907s	2	Galvanized Steel	System Flows and Pressure	110	2016Q4	Yes	10
774	Central Operating Area	BRICE TWP	Brice Twp - Cambria St from Rt 35 N to terminus	\$26,000	Replace	310	6.00	Ductile iron	1917s	2	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
779	Central Operating Area	BRICE TWP	Brice Twp - Dover St from Rt 35 N to terminus	\$11,600	Replace	490	6.00	Ductile iron	1917s	2	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
716	Central Operating Area	BRICE TWP	Brice Twp - Dover St from Rt 35 N to terminus add 6" DI	\$54,000	Replace	450	6.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	110	TBD	Yes	10
184	Central Operating Area	BRICE TWP	Brice Twp - Swanton Ave from Rt 35 N to Summit Ln	\$11,600	Replace	180	6.00	Ductile iron	1917s	2	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
7130	Central Operating Area	BRICE TWP	Center Ln from Rt 35 N to terminus	\$146,000	Replace	1,220	8.00	Ductile iron	1917s	6	Asbestos Cement	Safety and Reliability	110	2016Q3	Yes	10
7131	Central Operating Area	BRICE TWP	Byrdstone Ln from Rt 35 N to terminus	\$240,000	Replace	1,700	8.00	Ductile iron	1917s	6	Asbestos Cement	Safety and Reliability	110	2016Q1	Yes	10
7132	Central Operating Area	BRICE TWP	Burgstone Ln from Rt 35 N to terminus	\$130,000	Replace	1,150	8.00	Ductile iron	1917s	6	Asbestos Cement	Safety and Reliability	110	2016Q1	Yes	10
70	Central Operating Area	BRIDGEWATER TWP	Bridgewater - Morgan Ln 13 to Union Ave	\$482,000	Replace	2,170	16.00	Ductile iron	1960s	16	Cast iron	Safety and Reliability/Structural	120	TBD	Yes	20
5690	Central Operating Area	BRIDGEWATER TWP	Central Dr. main replacement	\$1,000,000	Replace	3,600	8.00	Ductile iron	1957s	6	Cast iron	Safety and Reliability/Structural	110	2016Q3	Yes	20
1779	Central Operating Area	BRIDGEWATER TWP	Finch Ave 18" A/C main replacement	\$400,000	Replace	1,300	18.00	Ductile iron	1917s	18	Unknown	Safety and Reliability/Structural	120	2016Q4	Yes	20
1781	Central Operating Area	BRIDGEWATER TWP	Vossler Ave Main Replacement	\$400,000	Replace	1,800	8.00	Ductile iron	1917s	6	Cast iron	Water Quality	110	2016Q4	Yes	20
6673	Central Operating Area	BRIDGEWATER TWP	Evangel Street Main Replacement	\$121,000	Replace	910	8.00	Ductile iron	1939s	Unknown	Cast iron	Safety and Reliability/Structural	110	2016Q4	Yes	20
7085	Central Operating Area	BRIDGEWATER TWP	Henry Road/Walter St. main replacement	\$473,000	Replace	1,900	8.00	Ductile iron	1917s	6	Cast iron	Safety and Reliability/Structural	110	2016Q4	Yes	20
7066	Central Operating Area	BRIDGEWATER TWP	Maria Avenue Main replacement	\$475,000	Replace	2,100	8.00	Ductile iron	1917s	6	Cast iron	Safety and Reliability/Structural	110	2016Q4	Yes	20
115	Southwest Operating Area	CAMDEN	Camden - Cambridge Avenue - River Road to Harrison Avenue	\$118,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q3	Yes	10
116	Southwest Operating Area	CAMDEN	Camden - Cozier Street - 27th Street to 30th Street	\$166,000	Replace	1,400	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q3	Yes	10
117	Southwest Operating Area	CAMDEN	Camden - Saunders Street - 27th Street to 30th Street	\$218,000	Replace	1,300	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q1	Yes	10
118	Southwest Operating Area	CAMDEN	Camden - 3rd Street, Harrison to Pierre, Duplicate covered under 2012 0303 1013	\$48,000	Replace	400	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1118	Southwest Operating Area	CAMDEN	Camden - North 87th Street - Westford Avenue to Jersey Avenue	\$72,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q3	Yes	10
1119	Southwest Operating Area	CAMDEN	Camden - North 88th Street - Westford Avenue to Jersey Avenue	\$228,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q2	Yes	10
1120	Southwest Operating Area	CAMDEN	Camden - Jersey Avenue - North 86th Street to North 88th Street	\$60,000	Replace	470	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	2016Q2	Yes	10
1480	Southwest Operating Area	CAMDEN	Camden - North 20th Street - River Road to Harrison Avenue	\$136,100	Replace	1,310	8.00	Ductile iron	1917s	6	Cast iron	Relocation/Opportunity	110	TBD	Yes	20
1481	Southwest Operating Area	CAMDEN	Camden - North 81st Street - Hayes Avenue to Harrison Avenue	\$141,800	Replace	1,000	8.00	Ductile iron	1917s	4	Cast iron	Relocation/Opportunity	110	2016Q2	Yes	10
1482	Southwest Operating Area	CAMDEN	Camden - River Road - 36th Street to 27th Street	\$740,000	Replace	6,000	18.00	Ductile iron	1917s	6	Cast iron	Relocation/Opportunity	136	TBD	Yes	20
1483	Southwest Operating Area	CAMDEN	Camden - Harrison Avenue - North 28th Street to VCA-665	\$136,700	Replace	710	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1476	Southwest Operating Area	CAMDEN	Camden - Wayne Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1487	Southwest Operating Area	CAMDEN	Camden - Union Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
1419	Southwest Operating Area	CAMDEN	Camden - Concord Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
1420	Southwest Operating Area	CAMDEN	Camden - Hayes Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1413	Southwest Operating Area	CAMDEN	Camden - Garfield Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1414	Southwest Operating Area	CAMDEN	Camden - Arthur Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	1947s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1432	Southwest Operating Area	CAMDEN	Camden - Thurman Avenue - North 27th Street to North 29th Street	\$109,000	Replace	1,100	8.00	Ductile iron	2007s	4	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
1433	Southwest Operating Area	CAMDEN	Camden - North 30th Street - River Avenue to Cleveland Avenue	\$196,000	Replace	1,400	8.00	Ductile iron	1917s	6	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1434	Southwest Operating Area	CAMDEN	Camden - East Avenue - Harrison Avenue to Cleveland Avenue	\$111,000	Replace	1,700	8.00	Ductile iron	1917s	4	Cast iron	System Flows and Pressure	110	TBD	Yes	10
1415	Southwest Operating Area	CAMDEN	Camden - North 34th Street - Ferragut Avenue to Cleveland Avenue	\$191,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10
1416	Southwest Operating Area	CAMDEN	Camden - North 34th Street - Ferragut Avenue to Cleveland Avenue	\$111,000	Replace	1,100	8.00	Ductile iron	1917s	4	Cast iron	Safety and Reliability/Structural	110	TBD	Yes	10

ID	District	Municipality	Project Title	NAWR Funded (\$000s)	Project Type	Proposed Length (feet)	Proposed Dia (inches)	Proposed Pipe Material	Ductile Installed	Ex. Dia. (inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated Service Period	Priority Submitted for BPU Review	Assigned Weighted Score
1838	Southwest Operating Area	CAMDEN	Cathryn Thompson Street North 28th Street to North 30th Street	\$171,900	Replace	910	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	780		30
1839	Southwest Operating Area	CAMDEN	Camden North 29th Street Pleasant Street to Mitchell Street	\$128,250	Replace	675	8.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
1843	Southwest Operating Area	CAMDEN	Camden North 28th Street Thompson Street to Craney Street	\$128,000	Replace	1,700	8.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	780		30
1848	Southwest Operating Area	CAMDEN	Camden North Dudley Street Johnson Street North 30th Street to Federal Street	\$813,300	Replace	1,650	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1847	Southwest Operating Area	CAMDEN	Camden Church Street Westfield Avenue to Federal Street	\$123,500	Replace	630	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1848	Southwest Operating Area	CAMDEN	Cathryn North 35th Street Lenox Avenue to Poplar Street	\$247,000	Replace	1,500	8.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	780		30
1849	Southwest Operating Area	CAMDEN	Camden South 35th Street Federal Street to Highland Avenue	\$164,000	Replace	800	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1850	Southwest Operating Area	CAMDEN	Camden South 35th Street Federal Street to Highland Avenue	\$190,000	Replace	1,000	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1851	Southwest Operating Area	CAMDEN	Camden North 37th Street Westfield Avenue to Chestnut Avenue to North 38th Street	\$290,700	Replace	1,530	8.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	780		30
1852	Southwest Operating Area	CAMDEN	Camden North 38th Street Harrison Avenue to Rose Avenue	\$251,750	Replace	1,175	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1853	Southwest Operating Area	CAMDEN	Camden Stewart Street Howard Street to East 34th Street	\$123,500	Replace	650	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1845	Southwest Operating Area	CAMDEN	Camden River Avenue North 27th Street to North 35th Street	\$900,000	Replace	4,000	12.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	780		30
1861	Southwest Operating Area	CAMDEN	Cathryn North 29th Street River Avenue to HCA-48	\$484,300	Replace	2,350	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1862	Southwest Operating Area	CAMDEN	Camden Nucleo Street and South 28th Street Barton Avenue to Federal Street	\$147,000	Replace	1,300	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1864	Southwest Operating Area	CAMDEN	Camden Marshall Avenue North 34th Street to North 34th Street	\$100,700	Replace	140	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1865	Southwest Operating Area	CAMDEN	Camden North 34th Street Marshall Avenue to Rosedale Avenue	\$116,750	Replace	625	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1866	Southwest Operating Area	CAMDEN	Cathryn River Avenue East 34th Street to North 27th Street	\$408,000	Replace	3,200	12.00	Ductile Iron	1900's	11	Cast Iron	Safety and Reliability/Structural	120	780		18
1867	Southwest Operating Area	CAMDEN	Camden North 31th Street Marshall Avenue to Rosedale Avenue	\$116,100	Replace	590	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1868	Southwest Operating Area	CAMDEN	Cathryn Rosedale Avenue North 34th Street to North 35th Street	\$47,500	Replace	150	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		30
1869	Southwest Operating Area	CAMDEN	Camden Wayne Avenue East State Street to 19th Street	\$152,000	Replace	800	8.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		10
1870	Southwest Operating Area	CAMDEN	Camden Burn Avenue 27th Street to Reed and east of 29th Street	\$237,500	Replace	1,250	8.00	Ductile Iron	1900's	4	Cast Iron	Reliability/Opportunity	120	780		10
1871	Southwest Operating Area	CAMDEN	Camden North 27th Street River Ave to 10" HDPE inside 11" CI at RR bridge south of Sherman Avenue	\$140,000	Replace	1,700	12.00	Ductile Iron	1900's	11	Cast Iron	Reliability/Opportunity	120	780		18
1872	Southwest Operating Area	CAMDEN	Camden North 27th Street High Street to 10" HDPE inside 11" CI at RR bridge near Pleasant St	\$140,000	Replace	1,200	12.00	Ductile Iron	1900's	11	Cast Iron	Reliability/Opportunity	120	780		10
1873	Southwest Operating Area	CAMDEN	Cathryn W 29th Street Arthur Avenue to Concord Avenue	\$142,300	Replace	750	8.00	Ductile Iron	1900's	2	Cast Iron	Reliability/Opportunity	120	780		18
1874	Southwest Operating Area	CAMDEN	Camden W 35th St existing 8" DI north of Mainman Ave to Road and south of River Ave	\$134,000	Replace	700	8.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		10
1875	Southwest Operating Area	CAMDEN	Cathryn Park Ave 17th St to 19th St	\$109,000	Replace	1,100	8.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		30
1876	Southwest Operating Area	CAMDEN	Camden Tyler Ave 17th St to 19th St	\$109,000	Replace	1,100	8.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		30
1877	Southwest Operating Area	CAMDEN	Camden Marston Ave 12" to Federal St to 12" in Rosemont Ave	\$170,000	Replace	3,600	12.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		30
1878	Southwest Operating Area	CAMDEN	Cathryn S 27th St 16" to Westfield Ave to 12" in Marston Ave	\$340,000	Replace	1,900	12.00	Ductile Iron	1900's	6	Cast Iron	Reliability/Opportunity	120	780		30
1880	Southwest Operating Area	CAMDEN	Camden E State St River Ave to 12" main south of via HCA-415	\$130,000	Replace	650	12.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	780		10
1881	Southwest Operating Area	CAMDEN	Cathryn Bergen Avenue Eastgate Avenue to Fleet Avenue	\$484,400	Replace	1,540	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	780		18

M	District	Municipality	Project Title	NAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Depth Installed	Co. Dia. (Inches)	Lining Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Assigned Weighted Score
5882	Southwest Operating Area	CAMDEN	Conduit - Berksman Ave - River Ave to Cleveland Ave and Cleveland Ave from Berksman Ave to W 32nd St	\$294,500	Replace	1,550	8.00	Ductile Iron	1907's	4	Cast Iron	System Flows and Pressure	120	760		30
5888	Southwest Operating Area	CAMDEN	Conduit - South 32nd Street - Fremont Ave to Highland Ave	\$150,000	Replace	825	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5881	Southwest Operating Area	CAMDEN	Conduit - South Dudley Street - Federal Street to Fremont Avenue	\$281,000	Replace	1,500	8.00	Ductile Iron	1908's	4	Cast Iron	System Flows and Pressure	120	750		38
5886	Southwest Operating Area	CAMDEN	Conduit - Morse Street - Bang Blvd to Rosemont Avenue	\$221,000	Replace	1,700	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	760		30
5887	Southwest Operating Area	CAMDEN	Conduit - Cornum Street - Martin Avenue to Bang Blvd	\$250,500	Replace	1,350	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	760		30
5888	Southwest Operating Area	CAMDEN	Conduit - South 28th Street - Federal Street to Marlan Avenue	\$148,200	Replace	790	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	760		30
5889	Southwest Operating Area	CAMDEN	Conduit - Cooper Street - East State Street to WCA-208	\$57,000	Replace	500	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5891	Southwest Operating Area	CAMDEN	Conduit - Huntington Street - North 32nd Street to North 35th Street	\$114,000	Replace	620	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5892	Southwest Operating Area	CAMDEN	Conduit - Rowe Street - North 32nd Street to North 35th Street	\$179,000	Replace	900	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5893	Southwest Operating Area	CAMDEN	Conduit - Mitchell Street - North 32nd Street to North 35th Street	\$114,000	Replace	600	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5894	Southwest Operating Area	CAMDEN	Conduit - Rosedale Avenue - North 33rd Street to North 35th Street	\$117,800	Replace	630	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5895	Southwest Operating Area	CAMDEN	Conduit - North 35th Street - Rosedale Avenue to Taylor Street	\$111,500	Replace	610	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5896	Southwest Operating Area	CAMDEN	Conduit - Ferry - 17th St and Barr at Georgetown Road	\$800,000	Replace	1,500	12.00	Ductile Iron	1960's	8	Steel	Reliability/Opportunity	120	760	Yes	10
5897	Southwest Operating Area	CAMDEN	Conduit - Ferry - Johnson Street - North Broadway to Division Street	\$112,000	Replace	640	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	760		30
5898	Southwest Operating Area	CAMDEN	Conduit - Ferry - South Street - Coakley Avenue to Center Street	\$49,500	Replace	350	8.00	Ductile Iron	2000's	1.25	PVC	System Flows and Pressure	120	2016Q1		10
5899	North Operating Area	CHATHAM TWP	Chatham - River Rd (Henry to Clark)	\$140,000	Replace	1,200	6.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	760	Yes	20
5900	North Operating Area	CHATHAM TWP	Magy Street from School Ave to end	\$170,000	Replace	850	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	760		30
5901	North Operating Area	CHATHAM TWP	Lafayette Avenue from Southern Blvd to Pine Street	\$187,500	Replace	3,500	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	760		30
5902	North Operating Area	CHATHAM TWP	Clean and Line - Chatham Town Lafayette Service approx. 19500 LF of 6" main	\$4,867,500	Rehab	21,500	6.00	Cast Iron	1940's	6	Cast Iron	Water Quality	120	2016Q1		30
5903	North Operating Area	CHATHAM TWP	Green Village Rd from Meyersville Rd to Shurtleff Rd	\$1,383,000	Replace	4,910	8.00	Ductile Iron	1940's	8	Cast Iron	Water Quality	120	760		30
5904	North Operating Area	CHATHAM TWP	Lincoln Trst from Shurtleff Rd to Lafayette Ave	\$413,000	Replace	2,850	8.00	Ductile Iron	1910's	8	Asbestos Cement	Water Quality	120	760		30
5905	North Operating Area	CHATHAM TWP	Lafayette Ave from Pine Street to Woodmont Ave	\$484,875	Replace	2,075	12.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	760		10
5906	North Operating Area	CHATHAM TWP	Southern Blvd from Shurtleff Rd to Woodmont Dr	\$1,134,150	Replace	5,050	12.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	760		18
5907	North Operating Area	CHATHAM TWP	May Drive from Pine Avenue to Robert Dr	\$491,000	Replace	2,465	8.00	Ductile Iron	1910's	8	Cast Iron	Water Quality	120	760		30
5908	North Operating Area	CHATHAM TWP	Horse Dr and Blaceway Ave from end cap to Van Hook Ave	\$761,000	Replace	3,825	8.00	Ductile Iron	1940's	8	Cast Iron	Water Quality	120	760		10
5909	North Operating Area	CHATHAM TWP	Van Hook Ave from end cap West of HCT- 216 to Blaceway Ave	\$793,000	Replace	3,915	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	760		10
5910	North Operating Area	CHATHAM TWP	Woodmont Dr from Cypress Rd to Long Hill Lane	\$78,125	Replace	495	8.00	Ductile Iron	1910's	2	Cast Iron	System Flows and Pressure	120	760		10
5911	North Operating Area	CHATHAM TWP	Chatham Rd from the end cap to Fairmount Avenue	\$121,500	Replace	610	8.00	Ductile Iron	1910's	2	Cast Iron	System Flows and Pressure	120	760		10
5912	North Operating Area	CHATHAM TWP	Agreement Rd from Shurtleff Rd to end cap West of Robert HCT-104	\$210,000	Replace	1,100	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability	120	760		10
5913	North Operating Area	CHATHAM TWP	Marble Terrace from Edgewood Rd to Chatham Barr Park for Interconnect 23	\$172,000	Replace	880	8.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	760		30
5914	North Operating Area	CHATHAM TWP	Magy Ave from School Ave to Lafayette Ave	\$187,000	Replace	875	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	760		10
5915	North Operating Area	CHATHAM TWP	School Ave from Royal Street to Ridge Street	\$170,000	Replace	850	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	760		10
5916	North Operating Area	CHATHAM TWP	Pine Avenue from Southern Blvd to Woodmont Ave	\$136,875	Replace	1,275	12.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	760		20
5917	North Operating Area	CHATHAM TWP	Overpass Rd from Ferris Rd to Sandy Hill Rd	\$199,000	Replace	995	8.00	Ductile Iron	1910's	7	Cast Iron	Safety and Reliability/Structural	120	760		20
5918	North Operating Area	CHATHAM TWP	Warwick Rd from Ferris Rd to Oak Hill Rd	\$199,000	Replace	1,365	8.00	Ductile Iron	1910's	6	Cast Iron	Water Quality	120	760		10
5919	North Operating Area	CHATHAM TWP	Thorpely Dr from Birch Ct to Glenview Dr	\$153,000	Replace	1,515	8.00	Ductile Iron	1910's	6	Cast Iron	Water Quality	120	760		10
5920	North Operating Area	CHATHAM TWP	CHATHAM - Bulging Hill Rd between Southern and Dale	\$760,000	Replace	3,800	8.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability	120	760		10
5921	North Operating Area	CHATHAM TWP	CHATHAM - Jay Rd from Southern Blvd to the cut off	\$197,500	Replace	1,700	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	760		30
5922	North Operating Area	CHATHAM TWP	CHATHAM - Oment Rd from cut-off end of Henry to end and west of Interconnect	\$800,000	Replace	3,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	760		10

M	District	Municipality	Project Title	RAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ductile Installed	Ex. Dia. (inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated to be in Service Period	Priority Submitted for BPU Review	Audited Weighted Score
6857	North Operating Area	CHATHAM TWP	CHATHAM River Rd from Southam to Passaic	\$540,000	Replace	2,700	8.00	Ductile iron	Unknown	8	Cast iron	Safety and Reliability	120	780		20
6861	North Operating Area	CHATHAM TWP	CHATHAM River Rd from Passaic to 60' west of HCT 160 (2007' east of Fairbank)	\$860,000	Replace	4,300	8.00	Ductile iron	Unknown	8	Cast iron	Safety and Reliability	120	780		20
6865	North Operating Area	CHATHAM TWP	CHATHAM River Rd from Fairbank to Henry	\$760,000	Replace	3,700	8.00	Ductile iron	Unknown	8	Cast iron	Safety and Reliability	120	780		20
6865	North Operating Area	CHATHAM TWP	CHATHAM Spring St from Lafayette to Dale	\$280,000	Replace	1,400	8.00	Ductile iron	1540's	8	Cast iron	Safety and Reliability	120	780		10
6902	North Operating Area	CHATHAM TWP	CHATHAM Southern Blvd from River to Shungka	\$2,600,000	Replace	13,000	8.00	Ductile iron	Unknown	8	Cast iron	Safety and Reliability	120	8016Q4		20
327	Southwest Operating Area	CHEERY HILL	CHEERY Hill Water Treatment Avenue - Berthelme Avenue to Eggenstein Road	\$712,000	Replace	3,500	9.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
310	Southwest Operating Area	CHEERY HILL	CHEERY Hill Park Circle - Church Road to Church Road	\$114,000	Replace	600	6.00	Ductile iron	1950's	2.5	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
393	Southwest Operating Area	CHEERY HILL	CHEERY Hill Sherris Drive and Alerts Place - Larkspur Road to Sprague Road	\$790,100	Replace	4,180	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
461	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Gulliver Road - Crystal Drive to South Crosswell Road	\$475,000	Replace	2,300	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
463	Southwest Operating Area	CHEERY HILL	CHEERY Hill Lane Post Lane - Gatehouse Lane to Old Orchard Road	\$570,000	Replace	2,800	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
464	Southwest Operating Area	CHEERY HILL	CHEERY Hill Use Lane - Multi-Option Drive to Kings Point Road	\$141,500	Replace	750	8.00	Ductile iron	1960's	Unknown	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
465	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Princeton Road - Sprague Road to Old Town Road	\$570,600	Replace	3,000	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
467	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Ridge Lane - Hartwood Drive to Chestnut Road	\$456,000	Replace	2,400	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
468	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Plymouth Drive - Old Town Road to Salem Road	\$347,000	Replace	1,300	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
482	Southwest Operating Area	CHEERY HILL	CHEERY Hill North Ridge Drive - VCH-6293 to Hartwood Road (CR 672) including Loop	\$454,000	Replace	2,500	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
490	Southwest Operating Area	CHEERY HILL	CHEERY Hill East Ridge Drive and Millhouse Lane - between Sprague Road (CR 672) to VCH 6293	\$760,000	Replace	3,900	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
494	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Weyden Drive - Faircroft Road to Old Carriage Road	\$209,000	Replace	1,100	8.00	Ductile iron	1960's	6	Cast iron	Safety and Reliability/Structural	120	780	Yes	10
9128	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Main Court - Old Charlton Circle	\$37,200	Replace	300	10.00	Cast iron	1960's	7	Cast iron	System Flows and Pressure	120	780		10
9330	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Utah Avenue - Kings Highway to Dead End	\$27,400	Replace	400	8.00	Ductile iron	1960's	7	Cast iron	System Flows and Pressure	120	780		10
9871	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Colman Avenue - Maple Avenue to Deje Lane	\$76,000	Replace	400	8.00	Ductile iron	1970's	1.5	Cast iron	System Flows and Pressure	120	780		10
9891	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Charleston Road (A1 Project) - Birchcroft Drive to Vicks Oak Road	\$68,400	Replace	360	8.00	Ductile iron	1960's	6	Cast iron	System Flows and Pressure	120	780		10
9891	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Bedford Avenue, Maple Avenue, Maple Street to Haddonfield Road	\$339,930	Replace	1,365	4.50	Ductile iron	1960's	7	Cast iron	System Flows and Pressure	120	780		20
9891	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Haddonfield Drive - Country Club to Lander Hill	\$150,000	Replace	800	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		10
9818	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Queen Ann Road, Seward Drive to Country Club Drive	\$120,000	Replace	1,571	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		10
7168	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Rose Road - Old of Haddonfield Drive	\$17,000	Replace	180	9.00	Ductile iron	1950's	2.25	Cast iron	Safety and Reliability/Structural	120	780		10
7371	Southwest Operating Area	CHEERY HILL	CHEERY Hill - North Haddonfield Road, West Valleybrook Road, Valleybrook Court - Haddonfield Brite Road (CR 581) to Adams Road	\$725,000	Replace	3,300	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		10
7173	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Portage Lane EAST - Crosswell Road (CR 672) to Pennington Drive	\$63,500	Replace	8,460	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		10
7174	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Portage Lane WEST - Fowlstar Drive to Brick Road	\$475,000	Replace	2,500	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		10
7178	Southwest Operating Area	CHEERY HILL	CHEERY Hill - Jymill Run, Rymal Terrace, Rymal Place - Portage Lane to Portage Lane	\$350,400	Replace	2,910	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		10
6205	North Operating Area	CHRISTIA BOROUGH	CHRISTIA BOROUGH - Route 208 and Elm creek crossing	\$270,000	Replace	1,250	8.00	Concrete	1940's	1	Cast iron	Safety and Reliability	120	780		20
6337	North Operating Area	CHRISTIA BOROUGH	CHRISTIA BOROUGH - Clean & Dry Clean in Chester Borough	\$1,250,000	Replace	13,000	8.00	Ductile iron	Unknown	Unknown	Cast iron	Water Quality	150	780		20
917	Southwest Operating Area	CHRYSLER	CHRYSLER - East Road - Eggenstein Avenue South	\$95,000	Replace	500	8.00	Ductile iron	1930's	4	Cast iron	Safety and Reliability	120	780	Yes	10
496	Southwest Operating Area	CHRYSLER	CHRYSLER - Beacon Road and Chatham Court - Wayne Drive to Birch Hill	\$465,000	Replace	2,440	8.00	Ductile iron	1960's	8	Cast iron	Safety and Reliability/Structural	120	780	Yes	20
513	Southwest Operating Area	CHRYSLER	CHRYSLER - South Pumping Avenue - River Road to Delaware Avenue	\$76,000	Replace	400	8.00	Ductile iron	Pre-1900	4	Galvanized steel	Safety and Reliability/Structural	120	780	Yes	20
104	Central Operating Area	CLARE TWP	CLARE TWP - Madelon Hill Road - Chatham and King	\$750,000	Rehab	10,000	6.00	Other	1920's	6	Cast iron	System Flows and Pressure	120	780	Yes	20
616	Central Operating Area	CLARE TWP	CLARE TWP - Terminal Avenue	\$60,000	Replace	340	16.00	Ductile iron	Unknown	16	Ductile iron	Safety and Reliability	120	780	Yes	8

M	District	Municipality	Project Title	Water Funded (\$000s)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Source	Est. Dia. (inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated as Same as BPU Review	Preliminary Submitted for BPU Review	Weighted Score
4411	Central Operating Area	CLARK TWP	Westfield Ave. (Madison Hill to Bartel Pl.)	5488,700	Replace	1,172	12.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	130	Yes		16
4473	Central Operating Area	CLARK TWP	Clawson & Long	15,650,000	Replace	22,200	3.00	Cast Iron	1920's	4	Cast Iron	System Flows and Pressure	120	Yes		16
4487	Central Operating Area	CLARK TWP	Alexa Ct. (Caldwell to James)	1,061,500	Replace	1,308	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4484	Central Operating Area	CLARK TWP	Clawson Rd. (Schmidt to Blake)	1,061,500	Replace	936	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4949	Central Operating Area	CLARK TWP	Colaplex Rd. (Summit to James)	137,100	Replace	1,819	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4978	Central Operating Area	CLARK TWP	Flannery Dr. (Wheaton to Walnut)	1,284,000	Replace	1,419	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4973	Central Operating Area	CLARK TWP	Garganon Dr. (Row to Sherman)	1,125,000	Replace	1,139	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4972	Central Operating Area	CLARK TWP	Grand St. (Brace to Deed End)	518,000	Replace	640	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4973	Central Operating Area	CLARK TWP	Kayman Dr. (Westfield to Deed End)	3,375,000	Replace	1,075	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4974	Central Operating Area	CLARK TWP	Lupton Way (Madison to Park Ridge)	1,164,300	Replace	926	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4975	Central Operating Area	CLARK TWP	Meadow Rd. (Lair to Sunnyside)	1,947,000	Replace	2,239	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4976	Central Operating Area	CLARK TWP	Wheaton Way (Glen Heath to Bear Mouth)	1,331,600	Replace	1,616	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4977	Central Operating Area	CLARK TWP	Glenn Dr. (Caldwell to #3)	1,31,875	Replace	105	4.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	Yes		10
4978	Central Operating Area	CLARK TWP	Glenn Dr. (Caldwell to #3)	153,790	Replace	328	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	Yes		20
7061	Central Operating Area	CLARK TWP	Harmon Dr.	184,000	Replace	1,700	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	Yes		20
7063	Central Operating Area	CLARK TWP	Walnut Ave. (Flannery Dr. to Flannery Dr.)	1,176,711	Replace	1,141	12.00	Galvanized Steel	1960's	4	Cast Iron	System Flows and Pressure	110	Yes		20
7064	Central Operating Area	CLARK TWP	Walnut Ave. (Flannery Dr. to Flannery Dr.)	1,181,200	Replace	806	8.00	Ductile Iron	1840's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4411	Central Operating Area	CLARK TWP	Elmore Ave. (to Deed End)	116,621	Replace	95	4.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	Yes		20
4484	Central Operating Area	CLARK TWP	Brookside Pl. (Brookside Rd. to Deed End)	35,200	Replace	340	4.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	Yes		20
4487	Central Operating Area	CLARK TWP	Verdara Ct. (Lair to Deed End)	157,622	Replace	111	6.00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	Yes		20
4949	Central Operating Area	CLARK TWP	North Ave. (Glenwood Rd. to Carpenter Pl.)	11,503,550	Replace	4,118	12.00	Cast Iron	1900's	11	Cast Iron	System Flows and Pressure	120	Yes		20
4951	Central Operating Area	CLARK TWP	Wendworth Terr. (Orange Ave. to Crawford Ave.)	3,640,000	Replace	1,840	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4954	Central Operating Area	CLARK TWP	S. Union Ave. (Livingston to W. Lincoln)	5,640,000	Replace	1,201	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4951	Central Operating Area	CLARK TWP	North Ave. (Livingston to W. Lincoln)	1,612,000	Replace	1,100	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4954	Central Operating Area	CLARK TWP	Oak St. (Madison to Deed End)	1,618,000	Replace	2,590	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4957	Central Operating Area	CLARK TWP	Lincoln Ave. (Caldwell to H. Union)	1,182,300	Replace	919	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4958	Central Operating Area	CLARK TWP	H. Lincoln Dr. (Caldwell to Lincoln)	1,321,400	Replace	1,807	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4959	Central Operating Area	CLARK TWP	S. Lincoln Dr. (Caldwell to Walnut)	1,287,800	Replace	1,338	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4960	Central Operating Area	CLARK TWP	Holly St. (Caldwell to Sunnyside)	1,364,400	Replace	1,822	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4961	Central Operating Area	CLARK TWP	George St. (Caldwell to Livingston)	1,277,200	Replace	1,864	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	110	Yes		20
4962	Central Operating Area	CLARK TWP	Hyde Terr. (Toledo to H. Union)	1,112,300	Replace	941	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	110	Yes		20
4963	Central Operating Area	CLARK TWP	Cross Pl. (Madison to Cedar)	1,399,000	Replace	1,995	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4964	Central Operating Area	CLARK TWP	Camden St. (Clark to Livingston)	1,153,800	Replace	718	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4965	Central Operating Area	CLARK TWP	Camden St. (Clark to Livingston)	1,117,200	Replace	1,264	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4966	Central Operating Area	CLARK TWP	Burham St. (Camden to Deed End)	1,163,000	Replace	818	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	Yes		20
142	Central Operating Area	DIAL	Deer-Phillips Ave. from Newark to NJT-206	1,250,000	Replace	1,000	12.00	Ductile Iron	1940's	7	Galvanized Steel	Safety and Reliability/Structural	120	2016Q4	Yes	10
143	Central Operating Area	DIAL	Deer-Phillips Ave. from Newark to NJT-206	1,140,000	Replace	700	12.00	Ductile Iron	1940's	7	Galvanized Steel	Safety and Reliability/Structural	120	2016Q4	Yes	20
1493	Central Operating Area	DIAL	Deer-Phillips Ave. from Newark to NJT-206	1,140,000	Replace	655	8.00	Ductile Iron	1940's	3	Galvanized Steel	Water Quality	110	2016Q4	Yes	20
149	Southwest Operating Area	DUNELLEN	American Creek Rd Crossing	18,000,000	Replace	2,590	18.00	HDPE	1930's	11	Steel	Safety and Reliability/Structural	130	2016Q1	Yes	16
4993	Central Operating Area	DUNELLEN BOROUGH	1st St. (H. Washington to Deed End)	1,905,000	Replace	1,141	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4994	Central Operating Area	DUNELLEN BOROUGH	2nd St. (H. Washington to Jefferson)	1,212,000	Replace	1,618	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4995	Central Operating Area	DUNELLEN BOROUGH	Fairview Ave. (Walton to Center)	1,212,300	Replace	1,611	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4996	Central Operating Area	DUNELLEN BOROUGH	Jefferson Ave. (North to 1st)	1,212,300	Replace	1,069	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	110	Yes		20
4997	Central Operating Area	DUNELLEN BOROUGH	Madison Ave. (North to 1st)	1,212,300	Replace	1,114	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4998	Central Operating Area	DUNELLEN BOROUGH	Oak Parkway (New Market to Maple)	1,164,400	Replace	1,131	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	Yes		20
4999	Central Operating Area	DUNELLEN BOROUGH	Orange St. (New Market to H. Washington)	1,118,600	Replace	194	8.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	Yes		20
7000	Central Operating Area	DUNELLEN BOROUGH	H. Washington Ave. (North to 1st)	1,212,300	Replace	1,095	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	Yes		20
1995	Southwest Operating Area	EASTAMPTON TWP	Eastampton Bedford Court Nottingham Way to Deed End	1,91,000	Replace	500	4.00	Ductile Iron	1970's	7	PVC	System Flows and Pressure	120	Yes		10
1996	Southwest Operating Area	EASTAMPTON TWP	Eastampton Derby Circle (Hills) and Derby Circle (Hills) Englishman Road to Englishman Road	1,211,000	Replace	1,200	8.00	Ductile Iron	1970's	3	PVC	System Flows and Pressure	120	Yes		10
1997	Southwest Operating Area	EASTAMPTON TWP	Eastampton Deer Court Lincashire Drive to Deed End	147,500	Replace	350	4.00	Ductile Iron	1970's	3	PVC	System Flows and Pressure	120	Yes		10
1998	Southwest Operating Area	EASTAMPTON TWP	Eastampton Sorey Court Lincashire Drive to Deed End	147,500	Replace	350	4.00	Ductile Iron	1970's	3	PVC	Safety and Reliability/Structural	110	Yes		10
1999	Southwest Operating Area	EASTAMPTON TWP	Eastampton Lincashire Drive Lincashire Drive to Deed End	157,000	Replace	300	4.00	Ductile Iron	1970's	1	PVC	System Flows and Pressure	120	Yes		10
2000	Southwest Operating Area	EASTAMPTON TWP	Eastampton 1st Circle Nottingham Way to Nottingham Way	155,500	Replace	450	4.00	Ductile Iron	1970's	2	PVC	System Flows and Pressure	120	Yes		10
2001	Southwest Operating Area	EASTAMPTON TWP	Eastampton South Court Nottingham Way to Deed End	1,194,000	Replace	1,000	4.00	Ductile Iron	1970's	3	PVC	System Flows and Pressure	120	Yes		10

AP	Area	Municipality	Project Title	Water Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	En. Dia. (inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Proposed Weighted Score
4007	Southwest Operating Area	EASTAMPTON TWP	Estimation - Prince William Court - Nottingham Way to Dead End	\$17,000	Replace	800	4.00	Ductile Iron	1970's	2	PVC	System Flows and Pressure	120	TBD		30
4008	Southwest Operating Area	EASTAMPTON TWP	Estimation - Stafford Court - Nottingham Way to Dead End	\$64,500	Replace	250	4.00	Ductile Iron	1970's	3	PVC	System Flows and Pressure	120	TBD		30
4009	Southwest Operating Area	EASTAMPTON TWP	Estimation - Embury Court - Embury Road to Embury Road	\$66,500	Replace	350	4.00	Ductile Iron	1970's	1	PVC	System Flows and Pressure	120	TBD		30
4008	Southwest Operating Area	EASTAMPTON TWP	Estimation - Bernard Court - Nottingham Way to Dead End	\$95,000	Replace	500	4.00	Ductile Iron	1970's	2	PVC	System Flows and Pressure	120	TBD		30
3537	Coastal Operating Area	EATONTOWN	Estimation - Locust Ave Main Replacement - Edgebrook Park - Chas Ave - Franklin Ave to Washington Ave	\$101,000	Replace	840	6.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability	120	TBD		10
4619	Coastal Operating Area	EDGEWATER PARK	Estimation - Locust Ave Main Replacement - Edgebrook Park - Chas Ave - Franklin Ave to Washington Ave	\$130,000	Replace	1,800	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD		10
7181	Coastal Operating Area	EDGEWATER PARK	Estimation - Locust Ave Main Replacement - Edgebrook Park - Chas Ave - Franklin Ave to Washington Ave	\$42,000	Replace	1	30.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD		10
134	Coastal Operating Area	EGG HARBOR TWP	Egg Harbor Twp - Corbis Ave - Bay Dr. - Blk. Horse Pk	\$111,500	Replace	450	6.00	PVC	2020's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
137	Coastal Operating Area	EGG HARBOR TWP	Egg Harbor Twp - Tolide Ave - Bay Dr. - Blk. Horse Pk	\$93,750	Replace	175	6.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
4941	Coastal Operating Area	EGG HARBOR TWP	Longport Soccer Field Rd between Launch Ave and 800' east of Anchorage Dr	\$600,000	Replace	1,300	12.00	PVC	1970's	10	Ductile Iron	Safety and Reliability/Structural	120	TBD		30
7213	Coastal Operating Area	EGG HARBOR TWP	Don Rd Bridge Phase 1	\$16,540	Replace	230	32.00	Ductile Iron	1997's	2	Galvanized Steel	Safety and Reliability/Structural	120	2014Q2		10
348	Coastal Operating Area	FAIR HAVEN	Woodland Dr - River Road to Linden Road	\$300,000	Replace	2,000	6.00	Ductile Iron	1997's	2	Galvanized Steel	System Flows and Pressure	120	2014Q4	Yes	10
370	Coastal Operating Area	FAIR HAVEN	Branche Ave - Woodlawn to Linden Road	\$170,000	Replace	800	6.00	Ductile Iron	1997's	2	Galvanized Steel	System Flows and Pressure	120	2014Q4	Yes	10
371	Coastal Operating Area	FAIR HAVEN	H-Ride Pl - Buena Vista to Linden Road	\$105,000	Replace	700	6.00	Ductile Iron	1980's	2	Galvanized Steel	System Flows and Pressure	120	2014Q4	Yes	10
378	Coastal Operating Area	FAIR HAVEN	Farmers Street - Cedar to Maple Ave	\$225,000	Replace	1,500	6.00	Ductile Iron	1980's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	20
7052	Coastal Operating Area	FAIR HAVEN	Town	\$111,000	Rehab	780	6.00	Other	1950's	6	Cast Iron	Water Quality	120	2014Q2		10
7218	Coastal Operating Area	FAIR HAVEN	Woodland Rd	\$100,000	Replace	600	6.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	2014Q4		10
7219	Coastal Operating Area	FAIR HAVEN	Christ Church Main Replacement	\$141,500	Replace	910	6.00	Ductile Iron	1948's	3	Cast Iron	Water Quality	120	2014Q4		10
7219	Coastal Operating Area	FAIR HAVEN	Lt St Main Replacement	\$187,500	Replace	1,250	6.00	Cast Iron	1950's	2	Cast Iron	System Flows and Pressure	120	2014Q4		30
5488	Coastal Operating Area	FAIRWOOD	Ferguson Rd	\$471,000	Replace	3,350	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	2014Q2		10
5489	Coastal Operating Area	FAIRWOOD	Forest Rd (Bou. Marston and Midway)	\$172,000	Replace	1,161	6.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q2		10
5490	Coastal Operating Area	FAIRWOOD	Forewood Distribution System Improvements	\$1,641,000	Base Project	90,000	6.00	Cast Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD		30
4611	Coastal Operating Area	FAIRWOOD	North Ave. (Trent Rd to Midway)	\$1,575,000	Replace	6,100	14.00	Ductile Iron	1970's	14	Cast Iron	Safety and Reliability/Structural	120	TBD		20
7001	Coastal Operating Area	FAIRWOOD	South Ave. (LaGrande to South)	\$391,200	Replace	1,994	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7002	Coastal Operating Area	FAIRWOOD	Burns Way (North to S. Marston)	\$312,200	Replace	1,561	6.00	Cast Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7006	Coastal Operating Area	FAIRWOOD	Forest Rd (Midway to North)	\$161,000	Replace	1,239	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7007	Coastal Operating Area	FAIRWOOD	Forest Rd (Midway to North)	\$400,000	Replace	2,051	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7008	Coastal Operating Area	FAIRWOOD	Woodland Ave. (N. Marston to Dead End)	\$421,400	Replace	1,113	6.00	Ductile Iron	1997's	6	Cast Iron	System Flows and Pressure	120	TBD		20
8314	North Operating Area	FAIR HILLS	DOUGLAS RD	\$990,000	Replace	4,500	6.00	Ductile Iron	Unknown	3	Cast Iron	System Flows and Pressure	120	TBD		10
11	Central Operating Area	FRANKLIN TWP	Franklin - Amos Street from Crigg to Fort	\$43,000	Replace	180	6.00	Ductile Iron	Pre 1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
13	Central Operating Area	FRANKLIN TWP	Franklin - Fort Street from Cedar to Hazzard	\$111,500	Replace	750	6.00	Ductile Iron	Pre 1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
1883	Central Operating Area	FRANKLIN TWP	Franklin Twp - Macy Street (Grigg St to Road)	\$390,000	Replace	2,740	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
3458	Central Operating Area	FRANKLIN TWP	Loyal Avenue 6" Main Replacement	\$390,000	Replace	1,000	6.00	Ductile Iron	1980's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
7058	Central Operating Area	FRANKLIN TWP	187th Street Main Replacement	\$15,000	Replace	360	6.00	Ductile Iron	1900's	2	Galvanized Steel	Safety and Reliability/Structural	120	2014Q1		10
8916	Coastal Operating Area	GALLOWAY	High Hill Road between Rt 9 and Lake Blaine (Hazard - Smithville Park)	\$14,000	Rehab	170	16.00	Ductile Iron	1970's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		20
307	Central Operating Area	GARWOOD BOROUGH	Garwood/Cranford Rehab - Ph 2 23000 Lf of Distribution mains S of Union Park	\$1,875,000	Rehab	25,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
308	Central Operating Area	GARWOOD BOROUGH	Garwood/Cranford Rehab - Ph 2 6330 Lf of Distribution mains N of Union Park	\$1,725,000	Rehab	11,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	20
430	Central Operating Area	GARWOOD BOROUGH	Garwood/Cranford Rehab - Ph 2 6330 Lf of Distribution mains along Chas & Symons Ave	\$1,481,000	Rehab	6,590	16.00	Other	1970's	16	Cast Iron	System Flows and Pressure	120	TBD	Yes	20
431	Central Operating Area	GARWOOD BOROUGH	Garwood/Cranford Rehab - Ph 2 7600 Lf of Distribution mains NE of Union Park	\$194,000	Rehab	7,600	6.00	Other	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	20
4617	Central Operating Area	GARWOOD BOROUGH	Willow Ave. (Howe St. to Dead End)	\$41,000	Replace	240	6.00	Ductile Iron	1970's	2	Cast Iron	System Flows and Pressure	120	TBD		10
4644	Central Operating Area	GARWOOD BOROUGH	North Ave. (4th Ave. to Collins Hill Rd.)	\$1,164,375	Rehab	11,771	12.00	Cast Iron	1970's	11	Cast Iron	System Flows and Pressure	120	TBD		20
7007	Central Operating Area	GARWOOD BOROUGH	Lacost Ave. (Center to Dead End)	\$178,000	Replace	1,398	6.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7008	Central Operating Area	GARWOOD BOROUGH	Myrtle Ave. (Center to Cranford)	\$511,400	Replace	2,612	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7009	Central Operating Area	GARWOOD BOROUGH	Willow Ave. (Center to Dead End)	\$479,000	Replace	1,395	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		10
7010	Central Operating Area	GARWOOD BOROUGH	Lacost Ave. (Cranford to Highland)	\$296,000	Replace	1,488	6.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		10
7012	Central Operating Area	GARWOOD BOROUGH	Madison Pk. (Howe Hill to Greenwood)	\$124,800	Replace	1,234	6.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	TBD		10
951	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - Spycamp Lane, 10th to Bedford, zone in 2011	\$348,000	Replace	1,800	6.00	Ductile Iron	1970's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
476	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - East High Street, East Adams Avenue to White Horse Pk	\$85,000	Replace	500	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	20

M	District	Municipality	Project Title	RAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Ln. Dia. (inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated in Service by/End	Previously Submitted for BPU Review	Approved Waiver Scope
1334	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights 3rd Avenue - East Kings Highway to Imperial Avenue	\$611,000	Replace	6,500	8.00	Ductile Iron	1900's	6	Cement	Safety and Reliability	130	160		30
1957	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights North Park Avenue and Station Avenue - Green Street to White Horse Pike	\$442,100	Replace	3,380	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	160		30
1958	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights South Park Avenue - Baltimore Avenue to Station Avenue	\$181,200	Replace	1,480	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	130	160		30
1959	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights 3rd Avenue - East Kings Highway to High Street	\$511,100	Replace	1,540	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	160		30
1960	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights 8th Avenue - Gordon Street to West High Street	\$143,400	Replace	860	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	170	160		30
1961	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights East High Street - White Horse Pike to 6th Avenue	\$143,400	Replace	860	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	170	160		30
1962	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights North Park Avenue - Wynedfield Avenue to South Black Horse Pike	\$179,200	Replace	580	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	130	160		30
1963	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights Lydon Drive and Courts (12) - Dallas Avenue to Oliver Avenue	\$511,000	Replace	2,300	8.00	Ductile Iron	1900's	4	Alberton Cement	System Flows and Pressure	130	160		20
2217	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights Green Street @ Atlantic Avenue (CR-73) - Railroad Crossing	\$100,000	Replace	710	11.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	130	160		30
1930	Southwest Operating Area	HADDON TWP	Haddon Township Bernick Avenue - Black Horse Pike to East Spring	\$246,000	Replace	1,400	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	160		30
1931	Southwest Operating Area	HADDON TWP	Haddon Township 17th Avenue - Black Horse Pike to Deer End	\$236,500	Replace	1,770	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	170	160		30
1932	Southwest Operating Area	HADDON TWP	Haddon Township Delaware Avenue - Parkside Avenue to Marlborough Avenue	\$161,000	Replace	1,200	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	130	160		30
1933	Southwest Operating Area	HADDON TWP	Haddon Township Marlborough Avenue - Black Horse Pike to Nicholson Road	\$241,300	Replace	2,860	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	130	160		30
1934	Southwest Operating Area	HADDON TWP	Haddon Township New York Avenue - Nicholson Road to VHT-1293	\$78,800	Replace	730	8.00	Ductile Iron	1900's	1.5	Cast Iron	System Flows and Pressure	150	160		30
1935	Southwest Operating Area	HADDON TWP	Haddon Township Sheburne Avenue - Crestmont Blvd to Deer End	\$41,700	Replace	430	8.00	Ductile Iron	1900's	2	PVC	System Flows and Pressure	120	160		30
1519	Southwest Operating Area	HAMESPORT TWP	Hamesport Marne Highway - Washington Street to Broad Street and Broad St. Adams Ave to 5th Ave St	\$500,000	Replace	2,500	11.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	160		30
1529	Southwest Operating Area	HAMESPORT TWP	Hamesport North Cumberland Ave - Marne Highway to VHT-12	\$210,000	Replace	1,300	6.00	Ductile Iron	1900's	6	Alberton Cement	Water Quality	120	160		20
1540	Southwest Operating Area	HAMESPORT TWP	Hamesport 31st Street - North Cumberland Avenue to North Haverford Avenue	\$95,000	Replace	500	6.00	Ductile Iron	1900's	4	Cast Iron	Water Quality	120	160		30
1541	Southwest Operating Area	HAMESPORT TWP	Hamesport 2nd Street - North Haverford Avenue to Deer End	\$171,000	Replace	900	8.00	Ductile Iron	1900's	4	Alberton Cement	Water Quality	120	160		30
1542	Southwest Operating Area	HAMESPORT TWP	Hamesport North Haverford Avenue - 2nd St to 3rd St and 3rd St from W. Haverford Ave to W. Cumberland Ave	\$161,500	Replace	810	6.00	Ductile Iron	1900's	4	Alberton Cement	Water Quality	130	160		30
4961	Southwest Operating Area	HAMESPORT TWP	Hamesport North Cumberland Avenue - Marne Highway (CR-57) to Deer End	\$247,000	Replace	1,300	8.00	Ductile Iron	1900's	6	Alberton Cement	Water Quality	120	160		20
4962	Southwest Operating Area	HAMESPORT TWP	Hamesport North Haverford Avenue - Marne Highway (CR-57) to Deer End	\$209,000	Replace	1,100	8.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	160		20
4966	Southwest Operating Area	HAMESPORT TWP	Hamesport South Cumberland Avenue - Marne Highway to Adams Avenue	\$96,000	Replace	450	8.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	160		30
4968	Southwest Operating Area	HAMESPORT TWP	Hamesport South Haverford Avenue - Marne Highway (CR-57) to Adams Avenue	\$113,500	Replace	650	8.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	160		20
4884	North Operating Area	HIGHLANDS TWP	HIGHLANDS Spring Valley Rd from Douglas to Meyersville	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	160		10
5417	Coastal Operating Area	HIGHLANDS	HIGHLANDS Chestnut St / Oak St Replacement	\$179,000	Replace	900	6.00	Ductile Iron	1900's	3	Galvanized Steel	Safety and Reliability	130	2016Q4		30
5426	Coastal Operating Area	HIGHLANDS	HIGHLANDS Tenth Light Blvd Replacement	\$112,000	Replace	770	6.00	Ductile Iron	1900's	3	Cast Iron	Safety and Reliability	130	2016Q4		30
5843	Coastal Operating Area	HIGHLANDS	HIGHLANDS Union Ave Main Replacement	\$300,000	Replace	1,625	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	2014Q2		30
5843	Coastal Operating Area	HIGHLANDS	HIGHLANDS Waterloch Ave Main Replacement	\$18,750	Replace	575	6.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	160		20
5859	Coastal Operating Area	HIGHLANDS	HIGHLANDS Huddy Ave Main Replacement	\$210,000	Replace	1,400	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	2016Q4		30
5836	Coastal Operating Area	HIGHLANDS	HIGHLANDS Adams St Main Replacement	\$142,300	Replace	920	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	2016Q4		20
5833	Central Operating Area	HILLSBOROUGH TWP	HILLSBOROUGH Taylor Ave from Duke Pkwy to Johnson Ave	\$513,000	Replace	2,575	8.00	Ductile Iron	1900's	6	Alberton Cement	Safety and Reliability/Structural	120	160		10
5834	Central Operating Area	HILLSBOROUGH TWP	HILLSBOROUGH Johnson Ave from Duke Pkwy to Taylor Road	\$715,000	Replace	1,375	8.00	Ductile Iron	1900's	6	Alberton Cement	Safety and Reliability/Structural	120	160		10
5872	Central Operating Area	HILLSBOROUGH TWP	HILLSBOROUGH Cambridge Road from Duke Pkwy to Johnson Ave	\$200,000	Replace	1,000	8.00	Ductile Iron	Unknown	6	Alberton Cement	Safety and Reliability/Structural	120	160		10
5879	Central Operating Area	HILLSBOROUGH TWP	HILLSBOROUGH Hamilton Road from Taylor Ave to Claude Road	\$310,800	Replace	1,600	8.00	Ductile Iron	1900's	6	Alberton Cement	Safety and Reliability/Structural	120	160		10
5870	Central Operating Area	HILLSBOROUGH TWP	HILLSBOROUGH Carl Road between Hamilton Road and Johnson Ave	\$120,000	Replace	600	8.00	Ductile Iron	1900's	4	Alberton Cement	Safety and Reliability/Structural	120	160		10

id	Service	Municipality	Project Title	NRAR Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Depth Installed	Est. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Period	Priority Submitted for BPU Review	Ranked Weighted Score
5879	Central Operating Area	HILLSBOROUGH TWP	Clavel Road between Taylor Ave and Sherman Ave	\$160,000	Replace	800	8.00	Ductile Iron	1937s	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
5880	Central Operating Area	HILLSBOROUGH TWP	Howly Road between Taylor Ave and Sherman Ave	\$140,000	Replace	700	8.00	Ductile Iron	1937s	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
5881	Central Operating Area	HILLSBOROUGH TWP	Cul-de-sac near intersection of Taylor Ave and Sherman Ave	\$50,000	Replace	150	4.00	Ductile Iron	1937s	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
5882	Central Operating Area	HILLSBOROUGH TWP	Jameson Ave	\$343,750	Replace	1,514	12.00	Ductile Iron	1937s	10	Cast Iron	Safety and Reliability	120	TBD		10
5883	Central Operating Area	HILLSBOROUGH TWP	Dukes Ferry from Johnson Ave to Dead End	\$115,000	Replace	775	8.00	Ductile Iron	1937s	10	Cast Iron	Safety and Reliability	120	TBD		10
5884	Central Operating Area	HILLSBOROUGH TWP	Hillside Ave from Johnson Ave to H Broad St	\$787,731	Replace	3,561	11.00	Ductile Iron	1917s	6	Cast Iron	Water Quality	120	2015Q3		20
5885	Central Operating Area	HILLSBOROUGH TWP	H Broad St. Inlet from Hillside Ave to near	\$198,500	Replace	1,748	11.00	Ductile Iron	1927s	6	Cast Iron	System Flows and Pressure	120	2014Q1		20
5886	Central Operating Area	HILLSBOROUGH TWP	Greenwood Ave from Easton Ferry to near Highway	\$122,000	Replace	619	11.00	Ductile Iron	1937s	6	Cast Iron	Water Quality	120	TBD		10
5887	Central Operating Area	HILLSBOROUGH TWP	Greenwood Ave from near VNYD-112 to Hydrant	\$65,000	Replace	400	11.00	Ductile Iron	Unknown	Unknown	Unknown	Water Quality	120	TBD		10
5888	Central Operating Area	HILLSBOROUGH TWP	Esplanade between Summit St and Greenwood Ave	\$12,000	Replace	110	11.00	Ductile Iron	1987s	6	Unknown	Water Quality	120	TBD		10
5889	Central Operating Area	HILLSBOROUGH TWP	Chesnut Ave from Hillside Ave to near VNYD-434	\$203,000	Replace	1,610	16.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5890	Central Operating Area	HILLSBOROUGH TWP	Hillside Ave from Morris St to Chestnut Ave	\$100,000	Replace	609	16.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD		10
5891	Central Operating Area	HILLSBOROUGH TWP	Subway Station St from Hillside Ave to Dead-end	\$108,000	Replace	340	12.00	Ductile Iron	1947s	6	Unknown	System Flows and Pressure	120	TBD		10
5892	Central Operating Area	HILLSBOROUGH TWP	Esplanade Ave from Sherman St to Hillside Ave	\$163,000	Replace	518	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5893	Central Operating Area	HILLSBOROUGH TWP	Way St from R22 East to Long Ave	\$34,000	Replace	170	11.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5894	Central Operating Area	HILLSBOROUGH TWP	Long Ave from Way St to Liberty Ave	\$114,000	Replace	1,818	11.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5895	Central Operating Area	HILLSBOROUGH TWP	Mary Place from Clark St to Dead-end	\$134,000	Replace	619	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5896	Central Operating Area	HILLSBOROUGH TWP	Stanley Terrace from Oakland Terrace to Dead-end	\$77,000	Replace	365	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5897	Central Operating Area	HILLSBOROUGH TWP	Orchard Terrace from Highway VNYD-475 near	\$88,000	Replace	440	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5898	Central Operating Area	HILLSBOROUGH TWP	Orchard Terrace to dead-end	\$88,000	Replace	440	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		10
5899	Central Operating Area	HILLSBOROUGH TWP	Howard St. (James St. to Dead End)	\$36,750	Replace	210	8.00	Ductile Iron	1937s	4	Cast Iron	System Flows and Pressure	120	TBD		20
5900	Central Operating Area	HILLSBOROUGH TWP	Fairchild Pl. (James St. to Dead End)	\$18,450	Replace	105	8.00	Ductile Iron	1937s	4	Cast Iron	Water Quality	120	TBD		20
5901	Central Operating Area	HILLSBOROUGH TWP	Greenwood Ter. (Howard St. to Liberty Ave)	\$104,000	Replace	525	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		20
5902	Central Operating Area	HILLSBOROUGH TWP	Adams Ter. (Howard St. to Liberty Ave)	\$48,000	Replace	240	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		20
5903	Central Operating Area	HILLSBOROUGH TWP	Crystal Ter. (Howard St. to Liberty Ave)	\$63,000	Replace	315	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		20
5904	Central Operating Area	HILLSBOROUGH TWP	Riverside Dr. (North to Elizabeth Ave)	\$197,000	Replace	985	8.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		20
5905	Southwest Operating Area	HO-HILLA	Hillside - Paines Road Interconnects a Road to Wyandott Road	\$95,000	Replace	500	8.00	Ductile Iron	1947s	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
5906	Central Operating Area	HOWELL TWP	Replace main crossing Newark Bridge Road	\$400,000	Replace	200	18.00	HDPE	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		20
5907	Central Operating Area	HUTCHINSON	Mainmouth County Bridge D-31 Main Street and Deal Lake	\$150,000	Replace	1,100	18.00	HDPE	1970s	18	Ductile Iron	Reliability/Opportunity	120	2014Q3		10
5908	North Operating Area	IRVINGTON	Irvington - Chancelor Ave. Mount Vernon	\$413,500	Replace	1,500	30.00	Ductile Iron	Unknown	11	Cast Iron	System Flows and Pressure	120	2014Q4	Yes	20
5909	North Operating Area	IRVINGTON	Essex St between Maple & Chancelor	\$150,000	Replace	750	8.00	Ductile Iron	1937s	6	Cast Iron	Safety and Reliability	120	TBD		10
5910	North Operating Area	IRVINGTON	Clinton Ave between Union & 6th	\$95,000	Replace	300	8.00	Ductile Iron	1947s	1	Cast Iron	Safety and Reliability/Structural	120	TBD		10
5911	North Operating Area	IRVINGTON	Irvington - 4th St from Union to Stevenson	\$160,000	Replace	1,800	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD		20
5912	North Operating Area	IRVINGTON	Howard St between 4th & 5th	\$190,000	Replace	950	8.00	Ductile Iron	1937s	6	Cast Iron	Safety and Reliability	120	TBD		20
5913	North Operating Area	IRVINGTON	Howard St between Parkway from Woodlawn to Grove	\$191,000	Replace	1,800	11.00	Ductile Iron	1937s	6	Cast Iron	System Flows and Pressure	120	TBD		20
5914	Central Operating Area	JAMESBURG	Deyan Road Main Replacement	\$150,000	Replace	1,500	8.00	Ductile Iron	1917s	4	Asbestos Cement	Safety and Reliability/Structural	120	2014Q4		20
5915	Central Operating Area	JAMESBURG	Main St. main replacement	\$100,000	Replace	1,000	8.00	Ductile Iron	1957s	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		20
5916	Central Operating Area	JAMESBURG	Ferguson Dr from Maple Dr to East Oak Road Ave	\$80,000	Replace	2,800	11.00	Ductile Iron	1947s	8	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5917	Central Operating Area	JAMESBURG	Half Acre Rd from Ferguson Dr to Formosa Lane	\$483,750	Replace	2,140	21.00	Ductile Iron	Unknown	8	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5918	Central Operating Area	JAMESBURG	Half Acre Rd from Half Acre Rd to Ferguson Dr	\$139,000	Replace	1,175	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5919	Central Operating Area	JAMESBURG	Barnwood Road from Maple Dr to Dead-end	\$175,000	Replace	975	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5920	Central Operating Area	JAMESBURG	Contra Lane from Main St to Barnwood Road	\$90,000	Replace	400	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5921	Central Operating Area	JAMESBURG	Formosa Lane from Half Acre Rd to Maple Drive	\$160,000	Replace	800	8.00	Ductile Iron	1947s	8	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5922	Central Operating Area	JAMESBURG	Oakland Road from Half Acre Rd to Ferguson Drive	\$380,000	Replace	1,540	8.00	Ductile Iron	1947s	8	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5923	Central Operating Area	JAMESBURG	Woodland Road from Half Acre Road to Ferguson Drive	\$133,000	Replace	1,675	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5924	Central Operating Area	JAMESBURG	Front Street in between Oakland Road and Gilmere Ave	\$190,000	Replace	950	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5925	Central Operating Area	JAMESBURG	Devoan Ave from Hillside Ave to West Church Street	\$138,000	Replace	1,310	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5926	Central Operating Area	JAMESBURG	West Church Street from Devoan Ave to Collier Ave	\$65,000	Replace	315	8.00	Ductile Iron	1947s	4	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5927	Central Operating Area	JAMESBURG	Hillside Ave from Front Street to Devoan Ave	\$143,000	Replace	615	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5928	Central Operating Area	JAMESBURG	Hillside Ave from Devoan Ave to Gilmere Ave	\$75,000	Replace	375	8.00	Ductile Iron	1947s	1	Stone Pipe	Safety and Reliability/Structural	120	TBD		10
5929	Central Operating Area	JAMESBURG	Purple Ave from Ferguson Dr to Dead-end	\$180,000	Replace	1,800	8.00	Ductile Iron	1947s	6	Stone Pipe	Safety and Reliability/Structural	120	TBD		10

SR	Benefit	Municipality	Project Title	NAWR Funded (\$Mill)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	On-site Installed	Est. Dnc. (Inches)	Existing Pipe Material	Assessment Asset Investment Category	Project Duration	Estimated to Service Peak	Previously Submitted for BPU Review	Proposed Weighted Score
6475	Central Operating Area	JAMESBURG	Grays Street from Purpals Ave to dead end	\$18,250	Replace	150	6.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6476	Central Operating Area	JAMESBURG	Wendell Street from Purpals Ave to dead end	\$109,000	Replace	125	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6477	Central Operating Area	JAMESBURG	Quakem Ave from Vahn # VIB-245 to dead end	\$580,000	Replace	2,800	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6478	Central Operating Area	JAMESBURG	Yerps Street from Buckle Ave to beyond vahn # VIB-375	\$100,000	Replace	1,000	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6479	Central Operating Area	JAMESBURG	Adrian St from Buckle Ave to dead end	\$148,000	Replace	730	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6480	Central Operating Area	JAMESBURG	William Street from Buckle Ave to dead end (both sides of Buckle Ave)	\$134,000	Replace	1,190	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6481	Central Operating Area	JAMESBURG	New Street from Buckle Ave to dead end	\$120,000	Replace	600	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6482	Central Operating Area	JAMESBURG	Maryport St from Buckle Ave to dead end	\$140,000	Replace	700	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6483	Central Operating Area	JAMESBURG	Little Brook Lane from Buckle Ave to Grace Hill Road	\$120,000	Replace	1,600	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6484	Central Operating Area	JAMESBURG	Grace Hill Road from Buckle Ave to dead end	\$175,000	Replace	875	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
6485	Central Operating Area	JAMESBURG	Travis Ct from Little Brook Lane to dead end	\$42,500	Replace	300	8.00	Ductile Iron	1947's	6	Stave Pipe	Safety and Reliability/Structural	120	180		10
5376	Central Operating Area	KENILWORTH BOROUGH	Springfield Road (Rt. 22 to Rt. 88 @ Black Brook Park)	\$295,000	Replace	1,475	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q1		20
5377	Central Operating Area	KENILWORTH BOROUGH	Springfield Rd. (36" @ Black Brook Park to Bought & Lafayette)	\$664,000	Replace	3,317	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q1		20
5378	Central Operating Area	KENILWORTH BOROUGH	14th St. (Lafayette to Boulevard)	\$345,000	Replace	2,272	8.00	Ductile Iron	1949's	6	Cast Iron	System Flows and Pressure	120	2014Q2		20
6624	Central Operating Area	KENILWORTH BOROUGH	Passaic Ave (S. 23rd to S. 25th)	\$108,000	Replace	500	8.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180		20
6626	Central Operating Area	KENILWORTH BOROUGH	S. 134th St. (Boulevard to End of 47")	\$91,000	Replace	475	8.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180		20
6628	Central Operating Area	KENILWORTH BOROUGH	Boulevard (Shady Ln. to N 8th St.)	\$362,854	Replace	1,146	11.00	Ductile Iron	1930's	6	Unknown	System Flows and Pressure	120	180		20
6629	Central Operating Area	KENILWORTH BOROUGH	N. 8th St. (Boulevard to Shady Ln. Ave.)	\$504,450	Replace	2,242	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180		20
6430	Central Operating Area	KENILWORTH BOROUGH	Shady Ln. (N 8th to Dead End)	\$30,408	Replace	152	8.00	Ductile Iron	1928's	4	Cast Iron	System Flows and Pressure	120	180		20
7017	Central Operating Area	KENILWORTH BOROUGH	N. 17th St. (Boulevard to Dead End)	\$293,000	Replace	1,465	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		20
7018	Central Operating Area	KENILWORTH BOROUGH	Fantasia Ave. (Northfield to Boulevard)	\$227,300	Replace	1,136	8.00	Ductile Iron	1927's	6	Cast Iron	System Flows and Pressure	120	180		20
7019	Central Operating Area	KENILWORTH BOROUGH	Market St. (Union to Woodland)	\$104,000	Replace	530	8.00	Ductile Iron	1927's	6	Cast Iron	System Flows and Pressure	120	180		20
7020	Central Operating Area	KENILWORTH BOROUGH	Vernon Ave. (S. 14th to N. Market)	\$171,800	Replace	815	8.00	Ductile Iron	1930's	Unknown	Cast Iron	System Flows and Pressure	120	180		20
748	Central Operating Area	LAKEWOOD	Lakewood - E. 70th Street (from Manville Ave to start of hole #1)	\$112,000	Replace	800	8.00	Ductile Iron	1947's	6	Cast Iron	System Flows and Pressure	120	2014Q4	Yes	20
749	Central Operating Area	LAKEWOOD	Lakewood - 4th Street (from Madison Ave to Clinton Ave)	\$54,300	Replace	400	8.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	2014Q4	Yes	20
771	Central Operating Area	LAKEWOOD	Lakewood - Lincoln Ave (from ___ to ___)	\$120,000	Replace	800	8.00	Ductile Iron	1930's	6	Concrete	Replacement/Opportunity	120	2014Q4	Yes	20
772	Central Operating Area	LAKEWOOD	Lakewood - Maple Lane (from ___ to ___)	\$166,000	Replace	700	10.00	Ductile Iron	Unknown	10	Cast Iron	Safety and Reliability	120	2014Q4	Yes	20
779	Central Operating Area	LAKEWOOD	Lakewood - Park Avenue (2nd Street to Main Street)	\$154,000	Replace	1,000	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	2014Q4	Yes	20
466	Central Operating Area	LAKEWOOD	Miller Road (from Maple Chapel Rd to 14th Lane Drive)	\$45,500	Replace	2,300	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1	Yes	10
537	Central Operating Area	LAKEWOOD	Lakewood - Lake Street (from ___ to ___)	\$200,000	Replace	300	8.00	Ductile Iron	1940's	6	Cast Iron	Replacement/Opportunity	120	180	Yes	20
6379	Central Operating Area	LAKEWOOD	Carry St from Leasington Ave to Squawam Hill	\$383,000	Replace	1,923	8.00	Ductile Iron	1927's	6	Asbestos Cement	Safety and Reliability	120	2014Q4		20
6374	Central Operating Area	LAKEWOOD	8th Street from 5th Street to 4th Street Ave, then north to 7th St. then east to Leasington	\$490,000	Replace	2,410	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6375	Central Operating Area	LAKEWOOD	Lakewood Ave from 3th Street to 9th Street	\$292,000	Replace	1,410	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6376	Central Operating Area	LAKEWOOD	Leasington Ave from 7th St. to 11th Street	\$448,000	Replace	2,330	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q4		20
6377	Central Operating Area	LAKEWOOD	2th Street from Leasington Ave to Stacy's Lane	\$386,000	Replace	1,930	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6378	Central Operating Area	LAKEWOOD	11th Street from Main Street Ave to Squawam Hill	\$814,000	Replace	1,530	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2014Q4		20
6379	Central Operating Area	LAKEWOOD	Center Bridge from N 9 St. to N 11th Street	\$683,700	Replace	1,973	12.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability	120	2014Q4		20
6180	Central Operating Area	LAKEWOOD	Somers Pt. Rd, Maple, Lakewood, E 5th St, School & Oliver St from E 7th St to Laurel Ave	\$1,113,750	Replace	4,950	12.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	180		20
6181	Central Operating Area	LAKEWOOD	Conry St from Forest Ave to Leasington Ave	\$574,000	Replace	1,880	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	180		20
6182	Central Operating Area	LAKEWOOD	E. County Line Rd. from Clinton Ave to Leasington, then to Leasington to 11th St.	\$534,000	Replace	2,700	14.00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	180		20
6186	Central Operating Area	LAKEWOOD	Leasington Ave from 11th St. to 7th St., then to 7th to Main Street Ave	\$554,000	Replace	2,100	18.00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	180		20
6209	Central Operating Area	LAKEWOOD	9th Street from Forest Ave to Leasington Ave	\$564,000	Replace	1,830	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		20
6217	Central Operating Area	LAKEWOOD	W County Line Rd from Clinton Ave to Wall Hwy & discharge	\$493,000	Replace	1,540	14.00	Ductile Iron	1950's	8	Asbestos Cement	Sustained Economic Growth	120	2014Q4		20
6307	Central Operating Area	LAKEWOOD	W County Line Rd from Wall Hwy & discharge to Maple Chapel Rd	\$670,500	Replace	2,860	13.00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	2014Q4		20
6310	Central Operating Area	LAKEWOOD	Holly Street from School Street to Ocean Avenue	\$414,000	Replace	2,070	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	180		20
6311	Central Operating Area	LAKEWOOD	Holly Street, Laurel Avenue & Ford Street from Ocean Avenue to Ocean Avenue	\$430,000	Replace	1,400	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	180		20
6312	Central Operating Area	LAKEWOOD	1th Street from Madison Avenue to Leasington Avenue	\$234,000	Replace	1,370	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	2014Q1		20

W	Division	Municipality	Project Title	RISW Funded (Millions)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Est. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Spended Weighted Score
6437	Coastal Operating Area	LAKWOOD	Route 88 From Linden to existing 12" near vehicle VLE 2215, 2226	\$190,000	Replace	1,650	12.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	2014Q1		10
6438	Coastal Operating Area	LAKWOOD	9th Street Lakewood Ave to Forest Ave	\$143,000	Replace	1,725	8.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	2014Q1		20
6439	Coastal Operating Area	LAKWOOD	8th Street Lakewood Ave to Rt 9	\$140,000	Replace	2,300	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6441	Coastal Operating Area	LAKWOOD	8th Street Lakewood Ave to South Street Tank and Forest Ave to Rt 9	\$412,000	Replace	2,840	6.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2014Q1		20
6442	Coastal Operating Area	LAKWOOD	5th Street Lakewood Ave to Rt 9	\$460,000	Replace	1,300	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2014Q1		20
6443	Coastal Operating Area	LAKWOOD	Turnout Road From Central to James Faratt Avenue from West Courts Lane Road to 7th Street	\$619,000	Replace	3,100	12.00	Ductile Iron	1930's	8	Unknown	Safety and Reliability/Structural	120	2014Q1		20
4819	Coastal Operating Area	LAKWOOD	Main Chapel Road from W. County Line Road to 7th Street	\$160,000	Replace	8,700	12.00	Ductile Iron	1930's	8	Asbestos Cement	System Flows and Pressure	120	2014Q4		20
4824	Central Operating Area	LAKWOOD	Main Chapel Road from W. County Line Road to 34th Street	\$195,000	Replace	1,900	12.00	Ductile Iron	1930's	6	Asbestos Cement	System Flows and Pressure	120	2014Q4		20
7191	Coastal Operating Area	LAKWOOD	James St water Main	\$36,000	Replace	1	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	180		10
5951	Southwest Operating Area	LAUREL SPRINGS	Laurel Springs Foxmount Avenue Stone Road to North White Horse Pkwy (Including 6" During Lane Change)	\$308,000	Replace	7,400	8.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	180		10
5956	Southwest Operating Area	LAUREL SPRINGS	Laurel Springs Park Avenue Stone Road to Vt 34889	\$117,500	Replace	1,250	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180		10
5957	Southwest Operating Area	LAUREL SPRINGS	Laurel Springs Walnut Avenue Stone Road to Dead End	\$180,000	Replace	2,000	8.00	Ductile Iron	1970's	4	Cast Iron	System Flows and Pressure	120	180		10
5958	Southwest Operating Area	LAUREL SPRINGS	Laurel Springs Tomblin Avenue West Atlantic Avenue to Dead End	\$115,500	Replace	1,650	8.00	Ductile Iron	1950's	6	Ductile Iron	System Flows and Pressure	120	180		10
6006	Southwest Operating Area	LAUREL SPRINGS	Laurel Springs Gun Avenue Stone Road to Lakewood Ave	\$109,000	Replace	1,160	9.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
5946	Southwest Operating Area	LAWNSIDE	Lawnside West Street North Warwick Road to Dead End	\$181,500	Replace	850	8.00	Ductile Iron	1980's	6	Ductile Iron	System Flows and Pressure	120	180		20
6009	Southwest Operating Area	LAWNSIDE	Warwick Road & Rt Turnpike	\$1,000,000	Replace	500	11.00	nDPE	1950's	6	Steel	Safety and Reliability/Structural	120	2014Q1		20
300	Central Operating Area	LINDEN CITY	South Wood Avenue - 12" main from Crossed Road to Agricultural Circumstances Concrete Poles 12" main under all face	\$1,125,000	Replace	3,750	12.00	Ductile Iron	1910's	12	Cast Iron	Safety and Reliability/Structural	120	2014Q1	Yes	10
5528	Central Operating Area	LINDEN CITY	Woodburn Ave.	\$75,000	Replace	1,265	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
5548	Central Operating Area	LINDEN CITY	Erving Pl	\$104,000	Replace	317	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
5572	Central Operating Area	LINDEN CITY	Gyffe Ln. (Linden to Dead End)	\$48,000	Replace	428	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
5573	Central Operating Area	LINDEN CITY	Hearing Ave. (W 12th St. to W 13th St.)	\$15,000	Replace	775	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6073	Central Operating Area	LINDEN CITY	Trinity Park Main Replacement Phase 2 Linden	\$1,300,000	Replace	3,650	11.00		1910's	12	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6077	Central Operating Area	LINDEN CITY	Trinity Park Main Replacement Phase 2 Linden	\$679,000	Replace	2,250	12.00		1910's	12	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6435	Central Operating Area	LINDEN CITY	Down Pt (Over to Belle)	\$134,200	Replace	771	8.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180		20
6436	Central Operating Area	LINDEN CITY	Carlton Ave. (Over to Blum)	\$192,400	Replace	317	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	180		20
6444	Central Operating Area	LINDEN CITY	North Ave. (North 1 to Gray Ave.)	\$128,000	Replace	840	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180		20
6445	Central Operating Area	LINDEN CITY	W. Wood Ave. (W. Woodway to Carter)	\$180,500	Replace	450	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180		20
7021	Central Operating Area	LINDEN CITY	Bowyer St. (St. George to Mulca)	\$444,800	Replace	3,324	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		20
7022	Central Operating Area	LINDEN CITY	Wynmouth Ave. (Park to Sherman Blvd) Bayview Addition	\$170,000	Replace	1,200	12.00	Ductile Iron	1900's	12	Cast Iron	System Flows and Pressure	120	180		10
7023	Central Operating Area	LINDEN CITY	Cranford Ave. (St. George to Essex)	\$484,000	Replace	2,344	8.00	Cast Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		20
7024	Central Operating Area	LINDEN CITY	E. Curtis St. (Wood to Maple)	\$154,800	Replace	1,774	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	180		20
7025	Central Operating Area	LINDEN CITY	Drum St. (W. Curtis to W. Blanche)	\$412,600	Replace	2,188	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		20
7026	Central Operating Area	LINDEN CITY	Del Ave. (Curtis to Park)	\$347,600	Replace	1,738	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		20
7027	Central Operating Area	LINDEN CITY	Grant St. (St. George to Mulca)	\$188,000	Replace	1,190	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	180		20
5920	Southwest Operating Area	LINDENHOLM	Lindenholm Columbus Avenue Lake Blvd to Wade Avenue	\$95,000	Replace	900	8.00	Ductile Iron	1970's	6	Ductile Iron	System Flows and Pressure	120	2014Q1		20
112	Coastal Operating Area	LINWOOD	Linwood Shore Road Between Ocean Heights Avenue & Corbett Avenue	\$487,500	Replace	1,850	12.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
233	Coastal Operating Area	LINWOOD	Linwood Shore Road Between Corbett Avenue & Lake Avenue	\$140,000	Replace	540	12.00	Ductile Iron	1920's	6	Asbestos Cement	System Flows and Pressure	120	180	Yes	10
114	Coastal Operating Area	LINWOOD	Linwood Shore Road Between Lake Avenue & Greenwich Avenue	\$15,000	Replace	140	12.00	Ductile Iron	1920's	6	Ductile Iron	System Flows and Pressure	120	180	Yes	0
115	Coastal Operating Area	LINWOOD	Linwood Shore Road Between Greenwich Avenue & Seaside Avenue	\$187,500	Replace	670	12.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
225	Coastal Operating Area	LINWOOD	Linwood Ocean Heights Avenue - Between Shore Road & Woodch Avenue	\$112,000	Replace	800	16.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
226	Coastal Operating Area	LINWOOD	Linwood Ocean Heights Avenue - Between Wabok Avenue & Seaside Avenue	\$217,300	Replace	820	16.00	Ductile Iron	1980's	8	Ductile Iron	System Flows and Pressure	120	180	Yes	0

ID	District	Municipality	Project Title	MSW Funded (\$,000)	Project Type	Proposed Length (feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Grade Installed	Ex. Dia. (Inches)	Existing Pipe Material	Assessment/Asset/Investment Category	Project Duration	Estimated in Service Period	Priority Submitted for BPU Review	Ranked Weighted Score
327	Coastal Operating Area	BRUNSWICK	UNWOOD Ocean Heights Avenue - Between Steinhilber Avenue & US Route 9	\$227,900	Replace	840	36.00	Ductile Iron	1960's	8	Cast Iron	System Filters and Pressure	120	180	Yes	10
3400	Coastal Operating Area	BRUNSWICK	12th Avenue from Shore Road to VFW 130	\$188,000	Replace	960	6.00	Ductile Iron	1950's	6	Asbestos Cement	Accession/Opportunity	120	180		20
3407	Coastal Operating Area	BRUNSWICK	Down Drive from the end of the main to Franklin Boulevard	\$196,000	Replace	960	6.00	Ductile Iron	1960's	6	Cast Iron	Substation/Opportunity	120	180		10
6099	Coastal Operating Area	BRUNSWICK	Mahers Avenue between New Road and Shore Road	\$376,000	Replace	2,315	6.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		10
6460	Coastal Operating Area	BRUNSWICK	17th Shore Road between Seaview Ave and Overwight Ave	\$910,000	Replace	1,800	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6461	Coastal Operating Area	BRUNSWICK	17th Falgout Avenue between Washburn Avenue and Shore Road	\$220,000	Replace	880	18.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6462	Coastal Operating Area	BRUNSWICK	17th Hampton Avenue between How Rd and Palzing Ave	\$450,000	Replace	1,800	16.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6485	Coastal Operating Area	BRUNSWICK	18th 1/2 Mile Avenue between Shore Road and New Road	\$181,250	Replace	2,315	16.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		28
6501	Coastal Operating Area	BRUNSWICK	18th 1/2 Mile Avenue between Ocean Heights Ave and W end of Road	\$240,000	Replace	1,200	32.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	180		10
6537	Coastal Operating Area	BRUNSWICK	18th Frances Avenue between US 9 and Shore Road	\$463,800	Replace	2,315	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		10
6538	Coastal Operating Area	BRUNSWICK	18th Garfield Ave between Shore Road and Washburn Avenue	\$171,000	Replace	890	9.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6539	Coastal Operating Area	BRUNSWICK	18th Greenwich Avenue between Shore Road and Washburn Avenue	\$118,800	Replace	640	6.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	180		10
6541	Coastal Operating Area	BRUNSWICK	18th W. Seaview Avenue between Shore Road and Washburn Avenue	\$75,000	Replace	420	6.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	180		20
6543	Coastal Operating Area	BRUNSWICK	18th E. Seaview Avenue between Shore Rd and Franklin Blvd	\$123,500	Replace	700	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6544	Coastal Operating Area	BRUNSWICK	18th Bathurst Ave between Shore Rd and Oak Ave	\$123,000	Replace	370	6.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6545	Coastal Operating Area	BRUNSWICK	18th W. Devonshire Ave between Shore Rd and Oak Avenue	\$148,000	Replace	1,215	11.00	Ductile Iron	1910's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6546	Coastal Operating Area	BRUNSWICK	18th US Route 9 from Central Ave to Seaview Ave, Clearing & Lining	\$800,000	Rehab	4,423	12.00	Cast Iron	1960's	12	Cast Iron	Water Quality	120	180		20
6548	Coastal Operating Area	BRUNSWICK	18th 1/2 Mile Avenue between Maple Ave and Washburn Avenue & Branch H on Washburn	\$260,000	Replace	1,525	6.00	Ductile Iron	1990's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6549	Coastal Operating Area	BRUNSWICK	18th Maple Avenue between US Rt 9 and Wilson Avenue	\$182,000	Replace	760	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6550	Coastal Operating Area	BRUNSWICK	18th Olive Avenue between Maple Avenue and Shore Road	\$412,000	Replace	2,080	6.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6558	Coastal Operating Area	BRUNSWICK	18th Shore Road from Devonshire Ave to Poplar Avenue	\$661,500	Replace	2,450	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6557	Coastal Operating Area	BRUNSWICK	18th Shore Road between Poplar Avenue and E. Washburn Avenue	\$867,200	Replace	6,550	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6561	Coastal Operating Area	BRUNSWICK	18th W. Vermont Avenue between Leeds Ave and Warren Ave	\$218,000	Replace	1,115	6.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6829	Coastal Operating Area	BRUNSWICK	Morris Avenue between Washburn Avenue and end of Morris Ave	\$55,000	Replace	260	6.00	Ductile Iron	1990's	2	Galvanized Steel	Water Quality	120	180		20
6835	Coastal Operating Area	BRUNSWICK	Bathurst Avenue between Washburn Ave and end of Bathurst	\$40,000	Replace	260	6.00	Ductile Iron	1990's	2	Galvanized Steel	Water Quality	120	180		20
65	North Operating Area	LITTLE FALLS	LITTLE FALLS Main Street from Municipal Ave to Route 31	\$831,500	Replace	3,700	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	0
154	North Operating Area	LITTLE FALLS	LITTLE FALLS E. 6th St from Peterson Ave to Greenwood Rd	\$918,000	Replace	3,700	16.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	38
5548	North Operating Area	LITTLE FALLS	Main St replacement (west end)	\$472,500	Replace	2,100	11.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability	120	180		20
5549	North Operating Area	LITTLE FALLS	Long Hill Rd	\$1,417,500	Replace	6,300	12.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability	120	180		10
5552	North Operating Area	LITTLE FALLS	Main St center portion	\$632,500	Replace	2,700	11.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability	120	180		20
6733	North Operating Area	LITTLE FALLS	LITTLE FALLS Riverside Ave from 3rd crossing to Oak Dr Center Curve	\$180,000	Replace	900	6.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6739	North Operating Area	LITTLE FALLS	LITTLE FALLS Marsh Rd from rd to Long Hill Rd	\$480,000	Replace	1,900	6.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	180		10
6743	North Operating Area	LITTLE FALLS	LITTLE FALLS Birchcroft Rd from Overlook Ave to Long Hill Rd	\$100,000	Replace	1,500	6.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	180		10
6744	North Operating Area	LITTLE FALLS	LITTLE FALLS Overlook Ave from Lower Marsh Rd to Marsh Rd	\$460,000	Replace	2,300	6.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	180		10
6745	North Operating Area	LITTLE FALLS	LITTLE FALLS Villa Rd from Long Hill Rd	\$100,000	Replace	500	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6746	North Operating Area	LITTLE FALLS	LITTLE FALLS Walnut St between Union and Spruce Ave	\$360,000	Replace	1,700	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10

ID	District	Municipality	Project Title	RAW Funded (\$000)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Access Installed	Est. Dia. (inches)	Lining Pipe Material	Access/Inflant Installation Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Roundup Weighted Score
6747	North Operating Area	LITTLE FALLS	LITTLE FALLS Wamers Rd between Prospect St and 1st Ave	1370,000	Replace	1,810	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	110	T80		20
6748	North Operating Area	LITTLE FALLS	LITTLE FALLS Zoffi Ave between Main St and Woodbury Ave	3790,000	Replace	1,210	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	T80		10
6894	North Operating Area	LITTLE FALLS	LITTLE FALLS Wewady Rd from Long Hill Rd to ROW	1390,000	Replace	1,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	T80		10
6882	North Operating Area	LITTLE FALLS	LITTLE FALLS Donato Drive - storm sewer, plus Pave and Lin	3182,000	Replace	1,360	8.00	Cast Iron	1950's	6	Cast Iron	Safety and Reliability	120	T80		10
6889	North Operating Area	LITTLE FALLS	LITTLE FALLS Loranta Dr from Bergen to Main Ave	590,000	Replace	450	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	170	T80		10
710	Coastal Operating Area	LITTLE SILVER	LITTLE SILVER Swamp Bridge Road from Little Silver Rd to Holly Dr	1060,000	Replace	600	8.00	Ductile Iron	1950's	6	Cast Iron	Reliability/Operability	120	T80	Yes	10
1811	Coastal Operating Area	LITTLE SILVER	Great Dr & Hughes Turn Main Replacement	1248,750	Replace	2,225	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability	120	2016Q4		10
1813	Coastal Operating Area	LITTLE SILVER	Little Silver Pk Main Replacement	1183,710	Replace	1,215	8.00	Ductile Iron	1940's	1	Cast Iron	Safety and Reliability	120	T80		10
1819	Coastal Operating Area	LITTLE SILVER	Somerset Dr Main Replacement	1215,000	Replace	1,700	8.00	Ductile Iron	1970's	1	Cast Iron	System Flows and Pressure	110	T80		10
1814	Coastal Operating Area	LITTLE SILVER	Wendell Dr Main Replacement	1734,500	Replace	1,030	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	170	T80		10
1815	Coastal Operating Area	LITTLE SILVER	W Lavery Ave Main Replacement	1151,750	Replace	1,025	8.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	T80		10
1816	Coastal Operating Area	LITTLE SILVER	Wendland St Main Replacement	1101,000	Replace	700	8.00	Ductile Iron	1950's	1	Cast Iron	System Flows and Pressure	110	T80		10
751	Coastal Operating Area	LONG BRANCH	LONG BRANCH Shore Drive from Patten to Murray Street	1410,000	Replace	1,600	16.00	PVC	1990's	16	Cast Iron	Safety and Reliability/Structural	130	T80	Yes	10
761	Coastal Operating Area	LONG BRANCH	Long Branch Merry Ave between Marshall and Homer	211,500	Replace	150	8.00	PVC	1980's	6	Ductile Iron	Safety and Reliability/Structural	110	T80	Yes	10
1127	Coastal Operating Area	LONG BRANCH	Long Branch John Street from Herkimer to 1st Somerset	1145,000	Replace	600	8.00	Ductile Iron	1900's	1	Galvanized Steel	System Flows and Pressure	120	T80		10
1822	Coastal Operating Area	LONG BRANCH	East St Main Replacement	117,000	Replace	100	8.00	Ductile Iron	1970's	1	Ductile Iron	System Flows and Pressure	170	T80		10
1913	Coastal Operating Area	LONG BRANCH	Vanderbilt Ave	310,000	Replace	305	8.00	Ductile Iron	1970's	1	Steel	Safety and Reliability	120	T80		10
1914	Coastal Operating Area	LONG BRANCH	Hicks Place	1132,000	Replace	750	8.00	Ductile Iron	Unknown	1	Galvanized Steel	Safety and Reliability	150	2016Q4		10
6867	Coastal Operating Area	LONG BRANCH	Sanborn Place between Long Branch Avenue and James Street	116,000	Replace	540	9.00	Ductile Iron	1970's	1	Galvanized Steel	Safety and Reliability	110	T80		10
6648	Coastal Operating Area	LONG BRANCH	Wendell St Replace 2"	1100,000	Replace	450	8.00	Ductile Iron	1970's	2	Galvanized Steel	Water Quality	170	2016Q4		10
89	North Operating Area	LONG HILL TWP	Long Hill High Street - Maple to Central	3900,000	Replace	1,500	8.00	Ductile Iron	1970's	8	Cast Iron	Safety and Reliability/Structural	120	T80	Yes	8
873	North Operating Area	LONG HILL TWP	Langfield Ave - Valley Rd - Ring - Beretta Langfield	300,000	Replace	300	12.00	Ductile Iron	1970's	6	Steel	Safety and Reliability/Structural	120	T80		10
6284	North Operating Area	LONG HILL TWP	Hillside Drive from Long Hill Rd to Lacey Ave	1156,300	Replace	780	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	110	T80		10
6500	North Operating Area	LONG HILL TWP	Long Hill Rd from Marwanville Rd to Hydrant PLN-84 east of Gilletts Rd	1948,300	Replace	1,120	12.00	Ductile Iron	1970's	6	Asbestos Cement	System Flows and Pressure	120	T80		10
6504	North Operating Area	LONG HILL TWP	Meyersville Rd from New York Ave to Greenwood Rd	1441,000	Replace	8,310	8.00	Ductile Iron	1960's	8	Cast Iron	Water Quality	120	T80		10
6508	North Operating Area	LONG HILL TWP	Passaic Ave from Valley Rd to Hydrant HSN-75 just south of Somerset St	1270,000	Replace	1,650	8.00	Ductile Iron	1970's	6	Cast Iron	Safety and Reliability/Structural	110	T80		10
6519	North Operating Area	LONG HILL TWP	Union Street from 4th and to Warren Ave	1912,000	Replace	1,540	8.00	Ductile Iron	Unknown	4	Cast Iron	System Flows and Pressure	110	T80		10
6520	North Operating Area	LONG HILL TWP	Passaic Ave and North Ave from Somerset to end north of Chestnut St	1175,000	Replace	1,375	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	T80		10
6528	North Operating Area	LONG HILL TWP	Evans St from Passaic Ave to Warren Ave	1195,000	Replace	1,375	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	170	T80		10
6529	North Operating Area	LONG HILL TWP	Maple Street from Passaic Ave to end	1177,000	Replace	1,665	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	T80		10
6530	North Operating Area	LONG HILL TWP	Wenger Street from Passaic Ave to end	1217,000	Replace	1,615	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	T80		10
6533	North Operating Area	LONG HILL TWP	Randall Ave from end to end	1174,115	Replace	995	8.00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability/Structural	120	T80		10
6534	North Operating Area	LONG HILL TWP	Pine Street from High Street to Deal end	154,000	Replace	340	8.00	Ductile Iron	1930's	2	Cast Iron	System Flows and Pressure	130	T80		10
6535	North Operating Area	LONG HILL TWP	Chestnut Street from North Ave to Central Ave	1181,800	Replace	915	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	130	T80		10
6536	North Operating Area	LONG HILL TWP	Central Ave from Long Hill Rd to Chestnut St	1159,000	Replace	1,795	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	T80		10
6723	North Operating Area	LONG HILL TWP	Maple Ave from St Joseph to Delaware	1170,000	Replace	650	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	150	T80		10
6749	North Operating Area	LONG HILL TWP	LONG HILL Elm St from Central Ave	1400,000	Replace	2,000	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	T80		10
6750	North Operating Area	LONG HILL TWP	LONG HILL 4th St from Lupton	1400,000	Replace	2,000	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	T80		10
6751	North Operating Area	LONG HILL TWP	LONG HILL King Drive from Wrenwood Drive	1190,000	Replace	910	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	T80		10
6752	North Operating Area	LONG HILL TWP	LONG HILL Sandown St from Central Ave	1120,000	Replace	1,150	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	T80		10
6754	North Operating Area	LONG HILL TWP	LONG HILL Wrenwood Blvd from Valley to end	1900,000	Replace	1,500	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	T80		10
6755	North Operating Area	LONG HILL TWP	LONG HILL Winding Way from Chestnut St to High Street	1500,000	Replace	2,500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	T80		10
6878	North Operating Area	LONG HILL TWP	LONG HILL Oaks Rd from Basking Ridge Rd to Cross Hill Rd	1310,000	Replace	1,050	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability	120	T80		10
7054	North Operating Area	LONG HILL TWP	LONG HILL Carlin Road from White Bridge Rd to Dagwood Terrace	1932,500	Replace	4,100	11.00	Ductile Iron	1970's	12	Cast Iron	Safety and Reliability/Structural	110	2016Q4		10
1510	Southwest Operating Area	LUMBERTON TWP	Lumberton Crest Road Main Street to HULM 45	120,000	Replace	50	8.00	Ductile Iron	1970's	4	Cast Iron	System Flows and Pressure	110	T80		10
6010	Southwest Operating Area	LUMBERTON TWP	Lumberton Riss Street Chestnut Street to Main Street	1115,000	Replace	875	12.00	Ductile Iron	1970's	4	Cast Iron	System Flows and Pressure	110	T80		10

ID	District	Municipality	Project Title	MSW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Est. Dia. (Inches)	Existing Pipe Material	Assessment of Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Abandoned W/ground Years
6011	Southwest Operating Area	LUMBERTON TWP	Lumberton - Moore Street - Main Street to Chambers Street	\$40,750	Replace	475	8.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	TBD		10
6012	Southwest Operating Area	LUMBERTON TWP	Lumberton - Chambers Street - Cleland Street to Moore Street	\$45,500	Replace	450	8.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	TBD		10
6013	Southwest Operating Area	LUMBERTON TWP	Lumberton - Sprout Spring Avenue - West South Avenue to Dead End	\$100,000	Replace	1,000	8.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	TBD		10
7189	Southwest Operating Area	MACHONIA	Machonia - West Atlantic Avenue - West Brooks Avenue to West Evelyn Avenue (CR 544)	\$264,000	Replace	1,400	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	2016Q1		10
741	Coastal Operating Area	MANTOLDEING	Mantoloking - East Road (from Rt 35 Rt to Terminal)	\$30,000	Replace	300	8.00	Ductile Iron	1940's	3	Cast Iron	Relocation/Obsolescence	120	TBD	Yes	10
167	Coastal Operating Area	MANTOLDEING	Mantoloking - Portouca Lane from Tide Pond Rd to Terminal	\$30,000	Replace	250	6.00	Ductile Iron	1950's	3	Galvanized Steel	Water Quality	120	2016Q4		10
810	Coastal Operating Area	MANTOLDEING	Mantoloking - Liberty Lane - from Tide Pond to Terminal	\$30,000	Replace	150	6.00	Ductile Iron	1950's	3	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
849	Coastal Operating Area	MANTOLDEING	Mantoloking - Beach at Lane 2 Bay Ave	\$0	Replace	1,020	12.00	Ductile Iron	Unknown	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
746	Coastal Operating Area	MANTOLDEING	Mantoloking - Old Bridge St from Bay Ave to Terminal	\$71,200	Replace	210	8.00	Ductile Iron	1950's	3.5	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
71	Central Operating Area	MANVILLE BOROUGH	Manville - Fendore Ave south of Engcon CT bridge	\$100,000	Replace	200	12.00	Steel	1960's	11	Galvanized Steel	Safety and Reliability	120	TBD	Yes	10
77	Central Operating Area	MANVILLE BOROUGH	Manville - 1st Main Street to West to Air port	\$448,000	Replace	3,600	8.00	Ductile Iron	1930's	18	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5899	Central Operating Area	MANVILLE BOROUGH	1st Plus 1 main replacement	\$75,000	Replace	300	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4		10
5770	Central Operating Area	MANVILLE BOROUGH	Curry St Main Replacement	\$160,000	Replace	1,200	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4		10
5773	Central Operating Area	MANVILLE BOROUGH	Rakow Avenue Main Replacement	\$140,000	Replace	1,200	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4		10
5772	Central Operating Area	MANVILLE BOROUGH	South Greenham St Main Replacement	\$100,000	Replace	800	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q3		10
5773	Central Operating Area	MANVILLE BOROUGH	Central Avenue Main Replacement	\$100,000	Replace	500	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q1		10
5774	Central Operating Area	MANVILLE BOROUGH	Fayre Ave Main Replacement	\$170,000	Replace	1,200	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q1		10
5812	Central Operating Area	MANVILLE BOROUGH	Worms Road St John St Main Replacement	\$160,000	Replace	700	8.00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	2016Q4		10
6161	Central Operating Area	MANVILLE BOROUGH	Dick Street Main replacement between Kennedy Blvd and Barton Ave.	\$300,000	Replace	1,160	9.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4		10
6177	Central Operating Area	MANVILLE BOROUGH	Huff Ave @ Bridge St	\$30,000	Replace	300	8.00	Ductile Iron	Unknown	Unknown	Cast Iron	Safety and Reliability	120	2016Q4		10
6759	Central Operating Area	MANVILLE BOROUGH	North Elm Ave	\$115,000	Replace	860	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4		10
6761	Central Operating Area	MANVILLE BOROUGH	North Elm Ave main replacement	\$115,000	Replace	500	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4		10
6762	Central Operating Area	MANVILLE BOROUGH	North Elm Ave main replacement	\$102,000	Replace	450	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4		10
5703	North Operating Area	MAPLEWOOD	Hickory Drive - Barn to Ridgewood	\$130,000	Replace	1,150	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	2016Q4		10
5704	North Operating Area	MAPLEWOOD	Maplewood Ave - Jefferson to Park	\$192,000	Replace	850	11.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD		10
5705	North Operating Area	MAPLEWOOD	Maplewood Ave and Beach Pl from Maplewood Ave to Woodland	\$247,500	Replace	1,100	12.00	Ductile Iron	1910's	4	Ductile Iron	System Flows and Pressure	120	TBD		10
5706	North Operating Area	MAPLEWOOD	Maplewood Ave - Linden Ave to Beach Place	\$450,000	Replace	2,000	13.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	2016Q4		10
5712	North Operating Area	MAPLEWOOD	Maplewood Ave from Ridgewood to Ridgewood	\$115,000	Replace	475	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD		10
6787	North Operating Area	MAPLEWOOD	Hydrant Mainline District replacement of cast iron water main	\$4,500,000	Rehab	30,000	8.00	Cast Iron	1910's	6	Cast Iron	Water Quality	120	2016Q1		10
6306	North Operating Area	MENDHAM BOROUGH	Project Street from Milltop Rd to End	\$281,750	Replace	1,610	6.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD		10
6314	North Operating Area	MENDHAM BOROUGH	Highland Road from E Main St to End	\$281,750	Replace	1,610	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6327	North Operating Area	MENDHAM BOROUGH	Highland Road from Mountain Ave to west of Highland Main St	\$744,000	Replace	8,830	8.00	Ductile Iron	Unknown	6	Asbestos Cement	System Flows and Pressure	120	TBD		10
6328	North Operating Area	MENDHAM BOROUGH	Highland Ave from Mountain Ave to Greenbank St	\$199,000	Replace	1,565	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD		10
6329	North Operating Area	MENDHAM BOROUGH	Highland St from Mountain Ave to Maple Ave	\$160,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability	120	TBD		10
6330	North Operating Area	MENDHAM BOROUGH	East Main Street from Cold Hill Rd to Mountain Ave	\$1,181,250	Replace	5,250	12.00	Ductile Iron	Unknown	6	Ductile Iron	System Flows and Pressure	120	TBD		10
6331	North Operating Area	MENDHAM BOROUGH	Bowen Dr from Phoenix Dr to Green Hill	\$166,400	Replace	895	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6332	North Operating Area	MENDHAM BOROUGH	Rehab project - Mountain Dr and Barnbrook Rd	\$990,000	Rehab	6,000	6.00	Cast Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD		10
6334	North Operating Area	MENDHAM BOROUGH	Rehab project - area next to Wood Morris High School and Temple Wick Rd	\$1,990,000	Rehab	2,550	9.00	Cast Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD		10
6335	North Operating Area	MENDHAM BOROUGH	Rehab project - area next to West Morris High School and Temple Wick Rd	\$1,990,000	Rehab	9,950	8.00	Cast Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD		10
6336	North Operating Area	MENDHAM BOROUGH	Temple Wick Rd from Milltop Road to Carry Lane	\$1,158,125	Replace	4,825	12.00	Ductile Iron	Unknown	Unknown	Cast Iron	System Flows and Pressure	120	TBD		10
6340	North Operating Area	MENDHAM BOROUGH	Temple Wick Rd from Temple Wick Rd to Barnbrook Rd	\$1,641,250	Replace	6,585	16.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD		10
6341	North Operating Area	MENDHAM BOROUGH	Temple Wick Rd from Barnbrook Rd to Carry Lane	\$1,478,750	Replace	6,350	12.00	Ductile Iron	Unknown	6	Asbestos Cement	System Flows and Pressure	120	TBD		10
6792	North Operating Area	MENDHAM BOROUGH	Caverty Lane from Main St to Lake Dr	\$300,000	Replace	1,830	8.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
6793	North Operating Area	MENDHAM BOROUGH	Highland Ave from Mountain Ave to Barnbrook	\$160,000	Replace	800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6799	North Operating Area	MENDHAM BOROUGH	Highland Ave from Mountain Ave to Barnbrook	\$80,000	Replace	400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10

M	Work	Municipality	Project Title	NAW Funded (\$/ft)	Project Type	Proposed Length (ft)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Ca. Dia. (inches)	Existing Pipe Material	Assessment/Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Abundant Weighted Score
6830	North Operating Area	MENSHAM BOROUGH	MENSHAM TWP - Stone Farm Rd from Johnston Ave to Railroad Trail	\$541,500	Replace	2,500	12.00	Ductile Iron	Unknown	12	Ductile Iron	Safety and Reliability/Structural	120	160		10
7034	North Operating Area	MENSHAM BOROUGH	Highwood Trail to Horizon Lane Road	\$600,000	Replace	3,000	12.00	Other	1900's	12	Cast Iron	Safety and Reliability	120	160		10
8324	North Operating Area	MENSHAM TWP	Browning Court from Carry Lane to end	\$261,500	Rehab	1,770	8.00	Cast Iron	Unknown	6	Cast Iron	Water Quality	120	160		10
8326	North Operating Area	MENSHAM TWP	Thackeray Lane from Carry Lane to end	\$209,000	Rehab	2,050	8.00	Cast Iron	Unknown	6	Cast Iron	Water Quality	120	160		10
6794	North Operating Area	MENSHAM TWP	MENSHAM TWP - Hilltop Cr from Deer Run to Cherry Lane	\$290,000	Replace	4,500	9.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	170		10
4795	North Operating Area	MENSHAM TWP	MENSHAM TWP - Ashland Trail from Deer Run to Farm Rd	\$660,000	Replace	4,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	160		10
721	Coastal Operating Area	MIDDLE TWP	Middle Township - Mechanics Street - Between Atlantic Drive & Goshen Road (CA 3-4)	\$175,000	Replace	700	12.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	160	Yes	10
123	Coastal Operating Area	MIDDLE TWP	Middle Township - Atlantic Avenue (CA 4-5)	\$175,000	Replace	700	12.00	Ductile Iron	1950's	2	Galvanized Steel	System Flows and Pressure	120	170	Yes	10
143	Coastal Operating Area	MIDDLE TWP	Middle Township - Stone Harbor Road - Between Brighton Rd & Bayberry Drive	\$100,000	Replace	400	14.00	Ductile Iron	1900's	8	Cast Iron	Resilience/Opportunity	120	160	Yes	40
5214	Coastal Operating Area	MIDDLE TWP	Village Inn between Pacific and End	10	Replace	1,500	8.00	Ductile Iron	Unknown	1	Galvanized Steel	System Flows and Pressure	120	140		10
5217	Coastal Operating Area	MIDDLE TWP	Endridge Road from Bennett Road to End	\$300,000	Replace	1,600	8	Ductile Iron	1940's	8	ACP	Safety and Reliability/Structural	120	170		10
5408	Coastal Operating Area	MIDDLE TWP	Mechanics Street from 8 inch to 12 inch at Deer Creek Road	\$140,000	Replace	700	12.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	160		10
5409	Coastal Operating Area	MIDDLE TWP	Mechanics Street from the 8 inch to 12 inch at North Boyd Street	\$110,000	Replace	550	12.00	Ductile Iron	1980's	6	Cast Iron	System Flows and Pressure	120	160		10
5410	Coastal Operating Area	MIDDLE TWP	Mechanics Street from the 8 inch to 12 inch at Railroad Avenue	\$54,000	Replace	270	12.00	Ductile Iron	2000's	8	Ductile Iron	System Flows and Pressure	120	160		10
5411	Coastal Operating Area	MIDDLE TWP	Goshen Road from Mechanics Street to the 3 inch connection	\$150,000	Replace	750	12.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	160		10
5414	Coastal Operating Area	MIDDLE TWP	Deer Creek Road from Mechanics Street to Hand Avenue	\$124,000	Replace	620	12.00	Ductile Iron	1950's	8	Asbestos Cement	System Flows and Pressure	120	160		10
8131	Coastal Operating Area	MIDDLE TWP	MT - Atlantic Avenue between Boyd St and Bayly St	\$113,150	Replace	750	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	160		10
8134	Coastal Operating Area	MIDDLE TWP	MT - Bennett Road between Route 9 and GSP	\$118,250	Replace	1,850	8.00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	160		10
8181	Coastal Operating Area	MIDDLE TWP	MT - Boyd Street between Romney Place and Atlantic St	\$161,750	Replace	930	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	160		10
8338	Coastal Operating Area	MIDDLE TWP	MT - Boyd Street between Stone Ave and Pacific Ave	\$130,150	Replace	1,830	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	160		10
8339	Coastal Operating Area	MIDDLE TWP	MT - Douglas Rd between Bennett Rd and southern end of Douglas	\$17,121	Replace	153	8.00	Ductile Iron	1980's	6	Ductile Iron	Safety and Reliability	120	160		10
8339	Coastal Operating Area	MIDDLE TWP	MT - Poplar Street between Atlantic St and Church St	\$94,500	Replace	540	8.00	Ductile Iron	1940's	8	Asbestos Cement	System Flows and Pressure	120	160		10
8143	Coastal Operating Area	MIDDLE TWP	MT - Emeralds Road between Steel Rd and End of Emeralds	\$105,000	Replace	400	4.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	136	170		10
8143	Coastal Operating Area	MIDDLE TWP	MT - Flax Road between Steel Rd and End of Flax Rd	\$123,500	Replace	700	8.00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	160		10
8144	Coastal Operating Area	MIDDLE TWP	MT - Steel Road between Health Rd and End of Steel Rd	\$38,750	Replace	210	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	160		10
8145	Coastal Operating Area	MIDDLE TWP	MT - Bennett Road between GSP and Flax Rd	\$189,300	Replace	940	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	160		10
8147	Coastal Operating Area	MIDDLE TWP	MT - Meridian Ln between Circle Dr and End of Meridian	\$83,000	Replace	360	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	160		10
8152	Coastal Operating Area	MIDDLE TWP	MT - Deer Lane between Route 9 and End of Deer Lane	\$129,750	Replace	1,150	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	160		10
8153	Coastal Operating Area	MIDDLE TWP	MT - Canaan Avenue between Route 9 and End of Canaan	\$194,000	Replace	1,210	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	160		10
8153	Coastal Operating Area	MIDDLE TWP	MT - Stone Avenue between Bond St and Main St	\$31,210	Replace	190	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	160		10
8154	Coastal Operating Area	MIDDLE TWP	MT - Easy Street between Route 9 and End of Easy St	\$120,750	Replace	890	8.00	Ductile Iron	1930's	8	Asbestos Cement	Safety and Reliability	120	160		10
5240	Coastal Operating Area	MIDDLESEX BOROUGH	Chelsea St. - From Ramble Ave. to C Street	\$262,800	Replace	1,300	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	130	2014Q1	Yes	30
5243	Coastal Operating Area	MIDDLESEX BOROUGH	E Street - From Chestnut St. to Ashland Ave	\$161,400	Replace	700	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	130	2014Q1	Yes	20
350	Coastal Operating Area	MIDDLETOWN	Middletown - Campbell Avenue Bridge over Creek	\$300,000	Replace	100	8.00	HDPE	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	160	Yes	18
193	Coastal Operating Area	MIDDLETOWN	Middletown - River Road, McChes' 1' pipe	\$190,000	Replace	800	12.00	HDPE	1950's	12	Cast Iron	Safety and Reliability/Structural	120	160	Yes	30
5301	Coastal Operating Area	MIDDLETOWN	Middletown - Bergen St Man Replacement	\$161,750	Replace	1,075	8.00	Ductile Iron	1940's	1	Galvanized Steel	Safety and Reliability	120	160		30
3429	Coastal Operating Area	MIDDLETOWN	10th Street Man Replacement	\$195,000	Replace	1,300	8.00	Ductile Iron	1950's	1	Galvanized Steel	Safety and Reliability	120	160		30
5046	Coastal Operating Area	MIDDLETOWN	Middletown - 7th St man Replacement	\$122,000	Replace	360	8.00	Ductile Iron	1930's	1	Galvanized Steel	Resilience/Opportunity	120	160		30
1790	Coastal Operating Area	MIDDLETOWN	Yule Ave Man Replacement	\$60,000	Replace	400	8.00	Ductile Iron	1930's	1	Galvanized Steel	Safety and Reliability	120	2014Q4		20
1803	Coastal Operating Area	MIDDLETOWN	Summit Ave Man Replacement	\$194,750	Replace	1,945	8.00	Ductile Iron	1930's	1	Galvanized Steel	System Flows and Pressure	120	160		30
1806	Coastal Operating Area	MIDDLETOWN	Applian Ave Man Replacement	\$150,000	Replace	1,000	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability	120	2014Q4		20
3917	Coastal Operating Area	MIDDLETOWN	McNagan Ave Man Replacement	\$255,000	Replace	1,700	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	120	2014Q4		30
3818	Coastal Operating Area	MIDDLETOWN	Montana Ave Man Replacement	\$116,000	Replace	1,400	8.00	Ductile Iron	1940's	1	Cast Iron	System Flows and Pressure	120	2014Q4		30

ID	Owner	Municipality	Project Title	NAW Funded (\$Million)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Details Included	Est. Dts. (Months)	Existing Pipe Material	Associated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Assigned Weighted Score
3819	Central Operating Area	MIDDLETOWN	York Ave Man Replacement	\$188,750	Replace	1,213	8.00	Ductile Iron	1907	2.25	Cast Iron	System Flows and Pressure	120	180		20
3820	Central Operating Area	MIDDLETOWN	Weed Ave Man Replacement	\$128,750	Replace	1,521	8.00	Ductile Iron	1907	2	Cast Iron	System Flows and Pressure	120	180		20
3821	Central Operating Area	MIDDLETOWN	George Ave Man Replacement	\$84,000	Replace	540	8.00	Ductile Iron	1907	2	Cast Iron	Safety and Reliability	120	180		20
3822	Central Operating Area	MIDDLETOWN	W Frank Street Man Replacement (west)	\$325,000	Replace	3,500	12.00	Ductile Iron	1907	12	Cast Iron	Safety and Reliability	120	180		20
3900	Central Operating Area	MIDDLETOWN	Haystack River Road (west) Man Replacement	\$400,000	Replace	2,900	12.00	Ductile Iron	1907	12	Cast Iron	Safety and Reliability/Structural	120	180		20
7040	Central Operating Area	MIDDLETOWN	Lampton Ct Man Replacement	\$150,000	Replace	1,000	8.00	PVC	1907	8	Adhesive Cement	Safety and Reliability/Structural	120	2014Q4		20
7118	Central Operating Area	MIDDLETOWN	West 10th St & Hill 10th Man Replacement	\$150,000	Replace	10	14.00	Ductile Iron	1907	24	Concrete	Safety and Reliability/Structural	120	2014Q1		20
7188	Central Operating Area	MIDDLETOWN	Replace 2 1/2" Valves at East and Park Mills	\$100,000	Replace	30	16.00	Ductile Iron	1907	16	PCC	Safety and Reliability	120	2014Q1		10
40	North Operating Area	MILLBURN	Millsboro Branching Rd Extension to White Oak Mills	\$380,000	Replace	1,900	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	20
1709	North Operating Area	MILLBURN	Lohan Street from Lycamore Road to Wyoming Ave	\$180,000	Replace	800	8.00	Ductile Iron	1917	4	Cast Iron	System Flows and Pressure	120	180		20
1720	North Operating Area	MILLBURN	Tim Street from Lycamore to Wyoming	\$151,000	Replace	783	8.00	Ductile Iron	1917	4	Cast Iron	System Flows and Pressure	120	180		20
1711	North Operating Area	MILLBURN	Cedar Street from Wyoming to Legation and Wyoming	\$90,000	Replace	450	8.00	Ductile Iron	1917	4	Cast Iron	System Flows and Pressure	120	180		20
8183	North Operating Area	MILLBURN	SPHOLWOOD FROM WYLLS TO FAIR FIELDING MILLBURN	\$100,000	Replace	500	8.00	Ductile Iron	1907	1	Cast Iron	System Flows and Pressure	120	180		20
8106	North Operating Area	MILLBURN	SHORT HILLS AVE	\$10,000	Replace	100	8.00	Ductile Iron	1917	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6216	North Operating Area	MILLBURN	Wyoming Water District Rehabilitation of unlined cast iron water mains	\$4,500,000	Rehab	10,000	6.00	Cast Iron	1917	6	Cast Iron	Water Quality	120	2014Q2		20
6294	North Operating Area	MILLBURN	MILLBURN East Pine Turn from Elston Way to Cambridge Rd	\$180,000	Replace	800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6291	North Operating Area	MILLBURN	MILLBURN Highway Rd from Hartsboro Dr and Foxboro Dr	\$120,000	Replace	1,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6299	North Operating Area	MILLBURN	MILLBURN Beck Rd from Winthrop Rd	\$460,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6000	North Operating Area	MILLBURN	MILLBURN Silver Spring Rd from South Orange Ave to Old Short Hills Rd	\$1,200,000	Replace	6,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6416	North Operating Area	MILLBURN	MILLBURN White Oak Ridge Rd from Hobart Ave to the grade line	\$460,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6311	North Operating Area	MILLBURN	MILLBURN Hartsboro Dr from Highway Rd to Oakley Rd	\$80,000	Replace	3,900	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6812	North Operating Area	MILLBURN	MILLBURN Hartsboro Dr from Randall Dr to grade line	\$410,000	Replace	2,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6814	North Operating Area	MILLBURN	MILLBURN Highland Ave from Western Dr to Hobart Ave	\$480,000	Replace	2,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6873	North Operating Area	MILLBURN	MILLBURN Garter Hills Rd from Old Short Hills to Whitehead	\$390,000	Replace	1,400	8.00	Ductile Iron	1907	6	Cast Iron	Safety and Reliability	120	180		20
6876	North Operating Area	MILLBURN	MILLBURN Anna St from Route 78 to Essex St	\$680,000	Replace	3,400	8.00	Ductile Iron	Unknown	4	Cast Iron	Relocation/Opportunity	120	2014Q4		20
6877	North Operating Area	MILLBURN	MILLBURN On Short Hills Rd from Silver Spring grade to near Fox Rd	\$740,000	Replace	3,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180		20
6888	North Operating Area	MILLBURN	MILLBURN Old Short Hills Rd from Parsippany Rd to Grade line near S Beechcroft	\$370,000	Replace	2,600	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180		20
6897	North Operating Area	MILLBURN	MILLBURN Hobart from White Oak Ridge to Stonehead	\$260,000	Replace	1,400	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability	120	180		20
6898	North Operating Area	MILLBURN	MILLBURN Hobart from South St to White Oak Ridge	\$480,000	Replace	2,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180		20
6899	North Operating Area	MILLBURN	MILLBURN Hobart from Highland to Steam St	\$170,000	Replace	850	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180		20
6900	North Operating Area	MILLBURN	MILLBURN Hobart from Old Short Hills Rd to Whiteley	\$170,000	Replace	1,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180		20
7025	North Operating Area	MILLBURN	MILLBURN Garter Hills Rd from Whitehead to Holly Dr	\$460,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Relocation/Opportunity	120	2014Q2		20
7111	North Operating Area	MILLBURN	MILLBURN Cedar Creek Rd Man Replacement	\$182,000	Replace	310	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		18
5804	Central Operating Area	MIDMOUTH BEACH	Croft St Man Replacement	\$215,000	Replace	1,500	8.00	Ductile Iron	1907	6	Adhesive Cement	Safety and Reliability	120	2014Q4		20
5805	Central Operating Area	MIDMOUTH BEACH	Riverside Ave Man Replacement	\$215,000	Replace	2,130	12.00	Ductile Iron	1907	6	Cast Iron	Safety and Reliability	120	180		20
7137	Central Operating Area	MIDMOUTH BEACH	East Avenue from Wesley to Griffin, replace 1" galvanized	\$80,000	Replace	180	8.00	Ductile Iron	1917	3	Galvanized Steel	Safety and Reliability	120	2014Q1		20
400	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Chevrolet Street - Washington Street to Loring St	\$95,000	Replace	500	8.00	Ductile Iron	1950	1	Cast Iron	System Flows and Pressure	120	180	Yes	20
401	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Clay Avenue - Ridge Avenue to Cedar Street	\$138,000	Replace	1,200	8.00	Ductile Iron	1907	4	Cast Iron	System Flows and Pressure	120	180	Yes	20
5808	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Cherry Street - Ridgeway Street to Garden Street	\$260,000	Replace	1,310	8.00	Ductile Iron	1917	3	Cast Iron	Water Quality	120	180		20
5511	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Avenue Highway - MD Street to Ridgeway Street	\$437,000	Replace	2,300	8.00	Ductile Iron	1907	4	Cast Iron	System Flows and Pressure	120	180		20

AP	District	Municipality	Project Title	Water Funded (Millions)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Depth Installed	So. Ctl. (Inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Proposed Weighted Score
5513	Southwest Operating Area	MOUNT HOLLY TWP	Mt Holly hydrants near intersection of Mt Rd 31 and High St and intersection of Broad St and Burtonwood St	\$30,000	Replace	150	6.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	160		30
5514	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly/Lumberton Madison Avenue/Iden Street Washington Street to VICTOR EES (north of 7th Avenue)	\$1,800,000	Replace	4,500	12.00	Ductile iron	1927	8	Cast iron	System Flows and Pressure	120	160		30
5515	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Rancocas Road High Street to existing 8" DI main west of hydrant 104726 170 near Lewis Drive	\$700,000	Replace	3,500	12.00	Ductile iron	2002	6	Cast iron	System Flows and Pressure	120	150		35
5516	Southwest Operating Area	MOUNT HOLLY TWP	Mt. Holly Locustville Rd. between Dr to Birch St and Rancocas Valley Bldg. N.S. driveway	\$400,000	Replace	2,300	8.00	Ductile iron	1997	6	Cast iron	System Flows and Pressure	120	160		30
5517	Southwest Operating Area	MOUNT HOLLY TWP	Mt Holly Hydrants near intersection of Pine St and Hulse St	\$30,000	Replace	150	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	160		20
5518	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Pine Street Inter Rd Avenue to East South Avenue	\$190,000	Replace	950	12.00	Ductile iron	1927	8	Cast iron	System Flows and Pressure	120	160		30
5519	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Maine Highway / Washington Street Kang Street to Decan Road	\$1,300,000	Replace	3,200	16.00	Ductile iron	1927	8	Cast iron	System Flows and Pressure	120	160		20
5545	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Almer Street Washington Street to Arch Street and Arch Street from Rancocas Street to Oak Street	\$300,000	Replace	1,050	6.00	Ductile iron	1947	6	Cast iron	Water Quality	120	160		20
5545	Southwest Operating Area	MOUNT HOLLY TWP	Mt. Holly Homeport Clean and line for replace in part of main on multiple streets	\$975,000	Rehab	6,500			1991	6	Cast iron	Water Quality	120	160		20
5840	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Green Street Station to Hulse Rd via Green St, Mt. St. and Burtonwood St	\$960,000	Replace	4,300	12.00	Ductile iron	Pre 1900	12	Cast iron	Safety and Reliability	120	160		30
5948	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Wesley Court Hickory Street to Dead End	\$37,000	Replace	300	4.00	Ductile iron	2000	2	Alberite Cement	System Flows and Pressure	120	160		38
5947	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Wenden Place Montrose Avenue to Dead End	\$57,000	Replace	300	4.00	Ductile iron	1927	4	Alberite Cement	System Flows and Pressure	120	160		30
5994	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Clear Street Union Street to Carlton Street	\$172,000	Replace	900	8.00	Ductile iron	1926	6	Cast iron	System Flows and Pressure	120	160		30
6056	Southwest Operating Area	MOUNT HOLLY TWP	Mt. Holly Clean and line neighborhood north of Green St Station	\$1,175,000	Rehab	10,350			1970	8	Cast iron	Water Quality	120	160		20
6082	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly 2nd Street North Huntington Avenue to North Cumberland Avenue	\$104,500	Replace	550	8.00	Ductile iron	1947	2	Galvanized Steel	Water Quality	120	160		30
6094	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly 2nd Street North Huntington Avenue to Dead End	\$171,000	Replace	900	8.00	Ductile iron	1927	3	Alberite Cement	Water Quality	120	160		30
6092	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly 1st Street North Huntington Ave to North Cumberland Ave	\$95,000	Replace	500	8.00	Ductile iron	1947	4	Cast iron	Water Quality	120	160		38
6099	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Somerset Avenue, Hudson Street, Captain Avenue Washington Street to Washington Street	\$167,000	Rehab	1,300	8.00	Ductile iron	1909	6	Cast iron	Water Quality	120	160		20
6091	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Somerset Lane and Eagle Avenue Washington Street to Dead End	\$794,500	Rehab	1,750	8.00	Ductile iron	1936	8	Cast iron	Water Quality	120	160		38
6097	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Oak Street and Chestnut Street Washington Street to VINTH 148	\$190,000	Replace	1,000	8.00	Ductile iron	1916	6	Cast iron	Water Quality	120	160		20
7011	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Maple Avenue (CR-583) Maine Highway to Hydrant 10445-7	\$61,320	Replace	415	8.00	Ductile iron	1937	8	Cast iron	Safety and Reliability/Structural	120	160		20
7201	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Lewis Drive Rancocas Road (CR-614) to High Street (CR-603)	\$495,400	Replace	3,440	8.00	Ductile iron	1937	8	Alberite Cement	Sustained Ecological Growth	120	160		25
7209	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly Rancocas and South Main Avenue Lewis Drive to Lewis Drive	\$433,600	Replace	3,740	8.00	Ductile iron	1927	8	Alberite Cement	Safety and Reliability/Structural	120	160		20
5939	Southwest Operating Area	MT EPHRAIM	Mount Ephraim Cleonard Avenue West Kings Highway to Dead End	\$218,500	Replace	1,150	8.00	Ductile iron	1947	4	Cast iron	System Flows and Pressure	120	160		30
5940	Southwest Operating Area	MT EPHRAIM	Mount Ephraim Jefferson Avenue West Kings Highway to Dead End	\$728,000	Replace	1,100	8.00	Ductile iron	1947	6	Cast iron	Safety and Reliability/Structural	120	160		20
5941	Southwest Operating Area	MT EPHRAIM	Mount Ephraim 108 Avenue East Kings Highway to Vint 403	\$121,600	Replace	640	8.00	Ductile iron	1948	4	Cast iron	System Flows and Pressure	120	160		30
5942	Southwest Operating Area	MT EPHRAIM	Mount Ephraim Lambert Avenue and Park Circle Drive Station Avenue to Vint 378	\$189,500	Replace	2,050	8.00	Ductile iron	1947	6	Cast iron	System Flows and Pressure	120	160		20
5943	Southwest Operating Area	MT EPHRAIM	Mount Ephraim Redstone Avenue West Kings Highway to Dead End	\$114,000	Replace	600	8.00	Ductile iron	1947	4	Cast iron	System Flows and Pressure	120	160		38
6409	Southwest Operating Area	MT EPHRAIM	Mount Ephraim Harding Avenue West Kings Highway to Winton Avenue	\$304,000	Replace	1,600	8.00	Ductile iron	1947	6	Cast iron	Safety and Reliability/Structural	120	160		20

ID	District	Municipality	Project Title	ASAM Funded Amount	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Onsets Installed	En. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Revised Weighted Score
1154	Southwest Operating Area	MIT (Freehold)	Mount Ephraim - Green Avenue - West Kings Highway	\$1,500	Replace	1,800	9.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	110	180		10
116	Coastal Operating Area	NEPTUNE	ICP 213 to Bay Road	\$110,000	Replace	800	12.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	128	180	Yes	10
117	Coastal Operating Area	NEPTUNE	Ocean Grove - Main St from Beach to Ocean	\$103,000	Replace	700	11.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
119	Coastal Operating Area	NEPTUNE	Ocean Grove - Embury St. from Beach to Ocean	\$163,000	Replace	1,210	9.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	191601	Yes	10
124	Coastal Operating Area	NEPTUNE	Ocean Grove - Beach Ave. Lawrence to Beach	\$128,400	Replace	854	9.00	Ductile Iron	1900's	11	Concrete	Safety and Reliability/Structural	120	180	Yes	10
134	Coastal Operating Area	NEPTUNE	Heptune - Sunset Ave from Ridge to Whiteville	\$110,000	Replace	800	9.00	Ductile Iron	1900's	8	Concrete	Safety and Reliability/Structural	120	180	Yes	10
151	Coastal Operating Area	NEPTUNE	Heptune - Prospect Avenue from Brighton to Oakdale and from Fairlee to Riverside	\$215,000	Replace	1,500	9.00	Ductile Iron	1940's	4	Cast Iron	Safety and Reliability/Structural	128	180	Yes	10
144	Coastal Operating Area	NEPTUNE	Heptune - Central Ave Main Replacement	\$424,873	Replace	3,400	9.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	201603	Yes	10
149	Coastal Operating Area	NEPTUNE	Heptune - Proceedings Ave Main Replacement	\$474,417	Replace	1,600	9.00	Ductile Iron	1910's	6	Ductile Iron	Safety and Reliability	120	201603	Yes	10
157	Coastal Operating Area	NEPTUNE	Lakewood - Rd	\$800,800	Replace	4,000	11.00	Ductile Iron	Unknown	7	Cast Iron	Safety and Reliability/Structural	110	201604		10
1575	Coastal Operating Area	NEPTUNE	Verona Ave	\$175,000	Replace	1,800	9.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability	120	201604		10
1578	Coastal Operating Area	NEPTUNE	Ady Dorman Rd 18th	\$174,000	Replace	1,740	9.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability	128	201604		10
1577	Coastal Operating Area	NEPTUNE	Rabbiton Rd	\$216,000	Replace	1,200	9.00	Ductile Iron	1900's	1	Cast Iron	System Flows and Pressure	118	180		10
1579	Coastal Operating Area	NEPTUNE	11 York Ave Neptune J44	\$130,000	Replace	675	6.00	Ductile Iron	1900's	7	Cast Iron	System Flows and Pressure	120	201604		10
1580	Coastal Operating Area	NEPTUNE	Clayton Ave	\$110,000	Replace	850	9.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	180		10
4023	Coastal Operating Area	NEPTUNE	Audrey Place	\$78,000	Replace	400	9.00	Ductile Iron	1940's	7	Cast Iron	Safety and Reliability	120	180		10
4037	Coastal Operating Area	NEPTUNE	Park Pl Neptune 34th	\$120,000	Replace	600	9.00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability	120	201604		10
4038	Coastal Operating Area	NEPTUNE	Emwood Dr	\$128,000	Replace	700	9.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability	120	180		10
4040	Coastal Operating Area	NEPTUNE	Lorraine DR	\$130,000	Replace	650	9.00	Ductile Iron	1910's	7	Cast Iron	Water Quality	120	180		10
4041	Coastal Operating Area	NEPTUNE	Covey Rd	\$134,000	Replace	1,340	9.00	Ductile Iron	1910's	7	Cast Iron	Safety and Reliability	120	180		10
4042	Coastal Operating Area	NEPTUNE	131st Ave	\$175,000	Replace	2,000	9.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	180		10
7041	Coastal Operating Area	NEPTUNE	Greenwood Ave Main Replacement	\$40,000	Replace	600	9.00	Ductile Iron	1910's	7	Galvanized Steel	Safety and Reliability/Structural	120	201603		10
7048	Coastal Operating Area	NEPTUNE	Lawrence Ave Main Replacement	\$117,000	Replace	900	9.00	Ductile Iron	1910's	4	Cast Iron	Safety and Reliability	120	201603		10
7196	Coastal Operating Area	NEPTUNE	Marney Road ("C") main replacement	\$163,500	Replace	1,090	9.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	201601		10
5428	Coastal Operating Area	NEPTUNE CITY	County Road 623 main replacement	\$30,000	Replace	150	9.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
1861	Coastal Operating Area	NEPTUNE CITY	Concordia	\$484,000	Replace	2,400	9.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	128	201604		10
1883	Coastal Operating Area	NEPTUNE CITY	Stoner Ave	\$110,000	Replace	2,050	9.00	Ductile Iron	1910's	6	Stone Pipe	System Flows and Pressure	128	180		10
156	North Operating Area	NEW PROVIDENCE	New Providence - Livingston Ave from Central to South of Greenwood Rd	\$440,000	Replace	2,300	9.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
157	North Operating Area	NEW PROVIDENCE	New Providence - Livingston Ave from Central to Springfield Ave	\$660,000	Replace	3,300	9.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
6165	North Operating Area	NEW PROVIDENCE	Springfield Ave from Central Ave to Pine Way	\$1,811,183	Replace	8,100	17.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	180		10
6801	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - 6TH Ave from Livingston Ave	\$70,000	Replace	350	9.00	Ductile Iron	Unknown	1	Cast Iron	Safety and Reliability/Structural	120	180		10
6802	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Adams Dr from Central Ave and Tall Oaks	\$110,000	Replace	1,150	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6803	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Central Ave from South St to Springfield Ave	\$1,100,000	Replace	5,500	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	170	180		10
6804	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Central Ave from Maple to Bruce Hobbs	\$440,000	Replace	2,200	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	130	180		10
6805	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Gates Dr from South St to Springfield Ave	\$400,000	Replace	2,000	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6906	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Hawthorne Dr from Central Ave to Pearl St	\$860,000	Replace	1,800	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6809	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Magnolia Dr from Springfield Ave to Valentine Rd	\$210,000	Replace	1,210	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
4812	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Peasick St from Springfield Ave to Commonwealth Ave	\$240,000	Replace	2,800	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6813	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Pearl St from Central Ave to Taylor St	\$100,000	Replace	1,500	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6814	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Pine Ct from Pine Way	\$100,000	Replace	500	9.00	Ductile Iron	Unknown	7	Cast Iron	Safety and Reliability/Structural	120	180		10
6815	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Pleasant View Ave from Livingston Ave to Springfield Ave	\$470,000	Replace	2,100	9.00	Ductile Iron	Unknown	Unknown	Cast Iron	Safety and Reliability/Structural	120	180		10
6816	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Runyemede Pkwy from Springfield Ave and Edgemoor Ave	\$440,000	Replace	2,200	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6817	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - South St from Dean Ct to Springfield Ave	\$740,000	Replace	3,700	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10
6848	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - Southgate Rd from South St to Hudsony Dr	\$140,000	Replace	2,800	9.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	180		10
6847	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE - The Parkway from Maple St to Forest Rd	\$400,000	Replace	2,000	9.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		10

ID	Area	Municipality	Project Title	HW Funded (\$thous)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Details Installed	Ex. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Partial	Previously Submitted for SPQ Review	Assigned Weighted Score
848	North Operating Area	NEW PROVIDENCE	NEW PROVIDENCE: Waken Ave from Passaic St to Hudson St	1480,000	Replace	3,300	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	130	780		10
811	Central Operating Area	NORTH PLAINFIELD BOROUGH	North Plainfield: Rahab	\$1,175,000	Rehab	11,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	130	780	Yes	10
8610	Central Operating Area	NORTH PLAINFIELD BOROUGH	Varian St (Summit to Grandblum)	273,000	Replace	355	8.00	Ductile Iron	1910's	2	Cast Iron	System Flows and Pressure	120	780		10
6421	Central Operating Area	NORTH PLAINFIELD BOROUGH	Allen Pl (Harrow to Dead End)	\$36,150	Replace	214	6.00	Ductile Iron	1907's	4	Cast Iron	System Flows and Pressure	120	780		10
7212	Central Operating Area	NORTH PLAINFIELD BOROUGH	Brook Ave (Meadowbrook Rd. to Dead End)	231,800	Replace	294	6.00	Ductile Iron	None Selected/None Selected/None Selected			Water Quality	130	780		10
7213	Central Operating Area	NORTH PLAINFIELD BOROUGH	Brook Ave (Meadowbrook Rd. to Dead End)	551,800	Replace	394	6.00	Ductile Iron	1940's	3	Cast Iron	Water Quality	130	780		20
706	Central Operating Area	NORTHFIELD	Horsfield: Titan Road Between Hill Road and Wabash Avenue (Titan Monument ends 2013)	\$187,000	Replace	680	9.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	780	Yes	10
307	Coastal Operating Area	NORTHFIELD	Horsfield: Titan Road Between Wabash Avenue & Zan Road (Titan Monument ends 2013)	\$66,200	Replaces	240	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	780	Yes	6
5397	Coastal Operating Area	NORTHFIELD	Cove Avenue from Shore Road to end of Cove Avenue	\$99,000	Replace	640	6.00	Ductile Iron	1910's	3	Cast Iron	Reliability/Opportunity	120	780		10
6101	Coastal Operating Area	NORTHFIELD	Zan Road between Hill Road and Wabash Avenue	\$420,000	Replace	1,300	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6102	Coastal Operating Area	NORTHFIELD	Horsfield: Avenue between Zan Road and Shore Road	\$162,750	Replaces	1,050	9.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6338	Coastal Operating Area	NORTHFIELD	HF - Shore Road between E. Vermon Ave and Hill Road	\$778,750	Replace	8,213	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6339	Coastal Operating Area	NORTHFIELD	HF - Shore Road between Hill Road and Zan Road	\$497,300	Replace	1,750	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6360	Coastal Operating Area	NORTHFIELD	HF - Shore Road between Zan Road and Delight Avenue	\$757,300	Replaces	2,950	16.00	Ductile Iron	1910's	6	Ductile Iron	Safety and Reliability/Structural	120	780		20
6362	Coastal Operating Area	NORTHFIELD	HF - W. Oakcrest Avenue between US Rt 9 and Shore Road	\$420,000	Replace	7,100	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
6364	Coastal Operating Area	NORTHFIELD	HF - W. Glenview Avenue between US Rt 9 and Wabash Avenue	\$780,000	Replace	1,600	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6365	Coastal Operating Area	NORTHFIELD	HF - W. Vantage Avenue between Shore Road and Wabash Ave	\$144,000	Replaces	330	8.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6366	Coastal Operating Area	NORTHFIELD	HF - Rosewood Avenue between US Rt 9 and Elton Road	\$201,000	Replaces	1,623	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		20
6368	Coastal Operating Area	NORTHFIELD	HF - Lake Ave/Maple Ave between Evergreen Ave and Lee Fraser Dr	\$140,000	Replace	1,200	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6370	Coastal Operating Area	NORTHFIELD	HF - Chestnut Avenue between US Rt 9 and Maple Ave	\$106,000	Replace	540	8.00	Ductile Iron	1930's	2	Cast Iron	Safety and Reliability/Structural	120	780		20
6372	Coastal Operating Area	NORTHFIELD	HF - Spruce Ave between US Rt 9 and Maple Ave	\$180,000	Replace	590	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6374	Coastal Operating Area	NORTHFIELD	HF - Willow Drive between Titan Road and Zan Road	\$140,000	Replace	700	8.00	Ductile Iron	1970's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6376	Coastal Operating Area	NORTHFIELD	HF - Locust Drive between Titan Road and Zan Road	\$112,000	Replaces	1,040	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6378	Coastal Operating Area	NORTHFIELD	HF - Wabash Avenue between Titan Road and Zan Road	\$126,000	Replaces	630	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6397	Coastal Operating Area	NORTHFIELD	Horsfield: Ave between Zan Road and Titan Road	\$170,000	Replace	850	6.00	Ductile Iron	1940's	6	Ductile Iron	Safety and Reliability/Structural	130	780		10
6401	Coastal Operating Area	NORTHFIELD	Horsfield: Avenue between Titan Rd and Wabash Ave	\$189,000	Replace	913	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
6402	Coastal Operating Area	NORTHFIELD	Ext Street between Inland Avenue and Dawn Avenue	\$132,000	Replace	640	12.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	130	780		10
6908	Coastal Operating Area	NORTHFIELD	US Route 9 between Central Ave and Cedar Bridge, Oakbrook Lane County Club Drive, Circle Dr & Heather Dr Main Replacement	\$650,000	Rehab	5,245	17.00	Cast Iron	1960's	11	Cast Iron	Water Quality	120	780		10
6818	Coastal Operating Area	NORTHFIELD	County Club Drive, Circle Dr & Heather Dr Main Replacement	\$331,000	Replace	1,800	8.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	780		20
6917	Coastal Operating Area	NORTHFIELD	Bonnie Lee Dr between County Club Dr and Heather Dr	\$99,400	Replace	530	8.00	Ductile Iron	1950's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
7002	Coastal Operating Area	NORTHFIELD	Hill Road between Maple Run Bridge and Palmer Dr, County Farming	\$700,000	Replace	3,500	12.00	Ductile Iron	1930's	19	Cast Iron	Safety and Reliability/Structural	130	780		10
349	Southwest Operating Area	DAELYN	DAELYN: Kemble Blvd Black Horse Pike to Golf Avenue	\$413,000	Replace	2,708	8.00	Ductile Iron	1970's	6	Cast Iron	Safety and Reliability/Structural	120	780	Yes	20
5348	Southwest Operating Area	DAELYN	DAELYN: Manar Avenue West Clinton Avenue to Dead End and Golf Avenue	\$398,000	Replace	2,100	6.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780		10
5725	Southwest Operating Area	DAELYN	DAELYN: Reading Avenue Hillcrest Avenue to Main Road Avenue	\$184,000	Replace	1,400	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	130	780		10

M	District	Municipality	Project Title	NSW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Ex. Dia. (inches)	Existing Pipe Material	Assessment Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Revised Weighting Score
1726	Southwest Operating Area	DAELTH	Oaklyn West Park Avenue - Manor Avenue to Maple Avenue	\$191,000	Replace	1,020	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD		30
1727	Southwest Operating Area	DAELTH	Oaklyn West Cedar Avenue - Manor Avenue to Kendall Blvd	\$146,700	Replace	780	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1728	Southwest Operating Area	DAELTH	Oaklyn Congress Avenue - Manor Avenue to Kendall Blvd	\$150,100	Replace	790	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1729	Southwest Operating Area	DAELTH	Oaklyn Kendall Blvd - West Maple Avenue to Congress Avenue	\$201,400	Replace	1,060	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1730	Southwest Operating Area	DAELTH	Oaklyn Oaklawn Avenue - Laura Lane to East Clinton Avenue	\$128,000	Replace	1,700	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1731	Southwest Operating Area	DAELTH	Oaklyn East Lawrence Drive - White Horse Pike to Johnson Avenue	\$108,400	Replace	360	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1739	Southwest Operating Area	DAELTH	Oaklyn West Boockwood Avenue - White Horse Pike to Johnson Avenue	\$190,000	Replace	1,800	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD		30
1919	Southwest Operating Area	DAELTH	Oaklyn Capital Avenue - North White Horse Pike to Newport Avenue	\$95,000	Replace	300	8.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	2016Q1		30
6414	Southwest Operating Area	DAELTH	Oaklyn Kendall Blvd - Golf Avenue to West Holly Ave	\$480,000	Replace	1,500	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD		10
7172	Southwest Operating Area	DAELTH	Oaklyn Ridgeway Avenue - Landall Blvd (CR 652) to Washington Avenue	\$325,000	Replace	1,700	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD		10
154	Coastal Operating Area	OCEAN	Ocean Laurel Avenue (from ___ to ___)	\$60,000	Replace	400	8.00	Ductile Iron	Unknown	1	Galvanized Steel	System Flows and Pressure	120	TBD	Yes	30
166	Coastal Operating Area	OCEAN	Ocean Highwood from Woodcroft to 56 (Breakside)	\$171,000	Replace	1,500	8.00	Ductile Iron	1920's	13	Cast Iron	Safety and Reliability/Structural	120	2016Q4	Yes	10
144	Coastal Operating Area	OCEAN	Ocean Bennett from Poplar to Terminal	\$170,000	Replace	1,800	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
145	Coastal Operating Area	OCEAN	Ocean Maple Street Park to Surpman	\$111,500	Replace	750	8.00	Ductile Iron	1930's	1	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
147	Coastal Operating Area	OCEAN	Ocean Golf Road from Sherman to Bursan	\$150,000	Replace	1,300	8.00	Ductile Iron	1930's	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
124	Coastal Operating Area	OCEAN	Ocean Grant Ave	\$78,000	Replace	400	8.00	Ductile Iron	Unknown	1	Galvanized Steel	Water Quality	120	TBD	Yes	20
1401	Coastal Operating Area	OCEAN	Woodward Road from Harrell Ave to Redmond	\$130,000	Replace	1,800	8.00	Ductile Iron	1930's	3	Cast Iron	Safety and Reliability/Structural	120	TBD		10
1970	Coastal Operating Area	OCEAN	Pinecrest Road from Harrell Road to Wally Road	\$87,500	Replace	300	8.00	Ductile Iron	1920's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		20
1978	Coastal Operating Area	OCEAN	Finchcrest Rd from Isaacwell Ave to Redmond Ave	\$114,618	Replace	835	8.00	Ductile Iron	1920's	7	Galvanized Steel	Safety and Reliability	120	TBD		10
1978	Coastal Operating Area	OCEAN	Woodward Road from Harrell Avenue to Redmond Road	\$191,500	Replace	1,900	8.00	Ductile Iron	1930's	2	Galvanized Steel	Safety and Reliability	120	TBD		10
1984	Coastal Operating Area	OCEAN	Chilworth Road from Harrell to Redmond	\$187,500	Replace	1,100	8.00	Ductile Iron	1930's	2	Galvanized Steel	Safety and Reliability	120	TBD		10
1981	Coastal Operating Area	OCEAN	Chilworth Road from Harrell Avenue to Redmond Avenue	\$148,250	Replace	1,990	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
6004	Coastal Operating Area	OCEAN	Revere Avenue from Highwood Road to Monmouth Road	\$160,000	Replace	1,800	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD		20
6014	Coastal Operating Area	OCEAN	Freeman Street from Highwood Road to Wakefield Road	\$170,000	Replace	1,350	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
6039	Coastal Operating Area	OCEAN	Deltaware Avenue from VOT 2402 to VOT 1818	\$161,190	Replace	1,070	8.00	Ductile Iron	1930's	1	Galvanized Steel	Safety and Reliability/Structural	120	TBD		25
6040	Coastal Operating Area	OCEAN	Belmar Avenue from W Lincoln Avenue to Elizabeth Street	\$155,750	Replace	2,000	8.00	Ductile Iron	1930's	1	Galvanized Steel	Safety and Reliability/Structural	120	TBD		20
6068	Coastal Operating Area	OCEAN	Alamy Avenue from W Lincoln Avenue to Freeman Street	\$153,750	Replace	1,450	8.00	Ductile Iron	1940's	3	Galvanized Steel	Safety and Reliability	120	TBD		10
6074	Coastal Operating Area	OCEAN	Highway Street from Freeman Street to Elizabeth Street	\$149,800	Replace	850	8.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability	120	TBD		20
6076	Coastal Operating Area	OCEAN	Pharos Parkway from Wakefield Road to Wakefield Road	\$161,500	Replace	1,500	8.00	Ductile Iron	1940's	1	Galvanized Steel	Safety and Reliability	120	TBD		10
6078	Coastal Operating Area	OCEAN	Garwood Avenue from Belmar Avenue to Delaware Avenue	\$68,975	Replace	500	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD		10
6092	Coastal Operating Area	OCEAN	Elizabeth Street from Chatham Avenue to Delaware Avenue	\$41,125	Replace	235	8.00	Ductile Iron	1920's	3	Galvanized Steel	Safety and Reliability	120	TBD		20
6096	Coastal Operating Area	OCEAN	Orange Street, W Lincoln Avenue & Arlington Street from George Avenue to Dover Avenue	\$183,750	Replace	1,050	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD		10
6118	Coastal Operating Area	OCEAN	Berger Avenue from Garwood Road to VOT 1481 & from VOT 1482 to Michael Street	\$151,125	Replace	875	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	2016Q4		10
6121	Coastal Operating Area	OCEAN	Michael Street from Berger Avenue to Garfield Avenue	\$148,825	Replace	835	8.00	Ductile Iron	1920's	1	Galvanized Steel	Safety and Reliability/Structural	120	TBD		10
6151	Coastal Operating Area	OCEAN	Overshadow Ave from Belmont Rd to VOT 27	\$112,000	Replace	640	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
6160	Coastal Operating Area	OCEAN	Jerome Avenue from Wakefield Avenue to Michael Avenue	\$118,750	Replace	850	8.00	Ductile Iron	1920's	1	Galvanized Steel	Safety and Reliability	120	TBD		10
6162	Coastal Operating Area	OCEAN	Lawrence Avenue from Wakefield Avenue to Michael Avenue	\$124,250	Replace	710	8.00	Ductile Iron	1920's	1	Galvanized Steel	Safety and Reliability	120	2016Q4		20

#	District	Municipality	Project Title	NAEP Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Outside Material	Co. Dia. (inches)	Existing Pipe Material	Assessed Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Spurred Weighted Score
4163	Coastal Operating Area	OCEAN	Mable Avenue from Sherman Avenue to Parker Avenue	\$112,000	Replace	648	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	136	TBD		10
4164	Coastal Operating Area	OCEAN	Grant Avenue from Manmouth Road to Harwood Avenue	\$427,000	Replace	3,185	8.00	Ductile Iron	1920's	4	Unknown	Safety and Reliability/Structural	120	TBD		10
4171	Coastal Operating Area	OCEAN	Beaumont Ave from Mainstem Rd to Harwood Ave	\$716,200	Replace	3,290	11.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	130	TBD		10
4172	Coastal Operating Area	OCEAN	Wallace Ave from end of east 6' to W Park Ave	\$121,500	Replace	700	4.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q4		10
4329	Coastal Operating Area	OCEAN	Manmouth Road from Ronald Avenue to Rossett Avenue	\$1,045,000	Replace	4,180	16.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	130	TBD		10
7164	Coastal Operating Area	OCEAN	Phonix Pay Main Replacement	\$340,000	Replace	1,600	6.00	Ductile Iron	1920's	2	Galvanized Steel	Water Quality	130	TBD		10
201	Coastal Operating Area	OCEAN CITY	Ocean City Steamhouse Between 1st Street & 2nd Street	\$102,500	Replace	440	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
218	Coastal Operating Area	OCEAN CITY	Ocean City Steam Plaza Between Cornish Avenue & Beach	\$45,000	Replace	300	8.00	Ductile Iron	1920's	2	Galvanized Steel	System Flows and Pressure	130	TBD	Yes	10
231	Coastal Operating Area	OCEAN CITY	Ocean City 10th Street Between Ocean Avenue & Boardwalk (DC-8-11 Ocean Ave Mort Exp 1011)	\$700,000	Replace	800	11.00	PVC	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
233	Coastal Operating Area	OCEAN CITY	Ocean City 10th Street Between 18th Street & End of Road	\$38,375	Replace	375	7.00	PVC	1920's	2	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
235	Coastal Operating Area	OCEAN CITY	Ocean City Brighton Place Between Atlantic Avenue & Cornish Avenue	\$164,250	Replace	1,065	11.00	Ductile Iron	1920's	4	Galvanized Steel	System Flows and Pressure	130	TBD	Yes	10
234	Coastal Operating Area	OCEAN CITY	Ocean City Brighton Place Between Cornish Avenue & Boardwalk	\$92,250	Replace	410	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
3304	Coastal Operating Area	OCEAN CITY	2nd Gate replacement from 55th to 56th Blvd	\$72,000	Replace	719	8.00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability/Structural	128	TBD		10
3374	Coastal Operating Area	OCEAN CITY	17th Street Loop	\$444,000	Replace	2,218	8.00	PVC	1950's	6	Asbestos Cement	Relocation/Opportunity	130	TBD		10
3378	Coastal Operating Area	OCEAN CITY	Crescent Road West side to Garden Parkway	\$27,228	Replace	1,118	12.00	PVC	1920's	11	Cast Iron	Relocation/Opportunity	208	TBD		10
3379	Coastal Operating Area	OCEAN CITY	West side Road Surf Road to Crescent Road	\$14,425	Replace	71	11.00	PVC	1920's	12	Cast Iron	Relocation/Opportunity	148	TBD		10
3380	Coastal Operating Area	OCEAN CITY	1st Road from Atlantic to Murphy	\$500,150	Replace	1,934	17.00	PVC	1920's	6	Cast Iron	Relocation/Opportunity	130	TBD		10
3381	Coastal Operating Area	OCEAN CITY	Landing Road from Ocean to Atlantic	\$42,200	Replace	311	8.00	PVC	1920's	6	Cast Iron	Relocation/Opportunity	120	TBD		10
3382	Coastal Operating Area	OCEAN CITY	Wesley Street 8th to North Street	\$453,400	Replace	1,257	8.00	PVC	1920's	4	Cast Iron	Safety and Reliability/Structural	128	TBD		10
3383	Coastal Operating Area	OCEAN CITY	1st Street Albany to Ocean	\$194,400	Replace	864	12.00	PVC	1920's	4	Cast Iron	Relocation/Opportunity	130	TBD		10
3384	Coastal Operating Area	OCEAN CITY	Seaside Road at Westside to end	\$91,000	Replace	320	4.00	PVC	1920's	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
3387	Coastal Operating Area	OCEAN CITY	Central from 14th to 15th	\$104,600	Replace	311	8.00	PVC	1920's	4	Cast Iron	System Flows and Pressure	120	TBD		10
3388	Coastal Operating Area	OCEAN CITY	14th Street Albany to Ocean	\$172,800	Replace	844	8.00	PVC	1920's	4	Cast Iron	System Flows and Pressure	120	TBD		10
3389	Coastal Operating Area	OCEAN CITY	Bay to Pressure on 15th	\$176,400	Replace	852	8.00	PVC	1940's	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD		10
3390	Coastal Operating Area	OCEAN CITY	Bayview Pl to Bay to Prospect	\$74,300	Replace	418	8.00	PVC	1920's	6	Galvanized Steel	Safety and Reliability/Structural	120	TBD		10
3391	Coastal Operating Area	OCEAN CITY	Project between 14th and 15th	\$107,800	Replace	328	4.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	130	TBD		10
3392	Coastal Operating Area	OCEAN CITY	25th Street 60 feet west of Albany Ave	\$17,000	Replace	60	8.00	PVC	1920's	6	Cast Iron	Relocation/Opportunity	130	TBD		10
3394	Coastal Operating Area	OCEAN CITY	28th Street 150 feet west of Central Ave	\$31,500	Replace	158	4.00	PVC	1920's	2	Cast Iron	Relocation/Opportunity	120	TBD		10
3395	Coastal Operating Area	OCEAN CITY	25th Street from Hudson Ave to Albany Ave	\$115,600	Replace	596	8.00	PVC	1920's	8	Asbestos Cement	Safety and Reliability/Structural	120	2014Q2		10
3441	Coastal Operating Area	OCEAN CITY	Asbury Avenue from 42nd Street to 39th Street	\$381,875	Replace	1,673	11.00	PVC	1920's	11	Asbestos Cement	Relocation/Opportunity	130	TBD		10
3442	Coastal Operating Area	OCEAN CITY	43rd Street from West Avenue to Central Avenue	\$207,400	Replace	817	8.00	PVC	1920's	8	Asbestos Cement	Relocation/Opportunity	120	TBD		10
3443	Coastal Operating Area	OCEAN CITY	43rd Street from West Avenue to Asbury Avenue	\$53,400	Replace	218	8.00	PVC	1920's	8	Asbestos Cement	Relocation/Opportunity	120	TBD		10
3445	Coastal Operating Area	OCEAN CITY	40th Street from West Avenue to Asbury Avenue	\$3,000	Replace	240	8.00	PVC	Unknown	8	Asbestos Cement	Relocation/Opportunity	130	TBD		10
3447	Coastal Operating Area	OCEAN CITY	39th Street from West Avenue to Central Avenue	\$108,200	Replace	541	8.00	PVC	Unknown	8	Asbestos Cement	Relocation/Opportunity	130	TBD		10
3448	Coastal Operating Area	OCEAN CITY	Fulham Place from Atlantic Avenue to Wayne Avenue	\$178,600	Replace	893	4.00	PVC	1920's	4	Cast Iron	Relocation/Opportunity	130	TBD		10
3449	Coastal Operating Area	OCEAN CITY	11th Street from Bay Avenue to Simpson Avenue	\$140,475	Replace	623	11.00	PVC	1920's	10	Cast Iron	Relocation/Opportunity	130	TBD		10
3451	Coastal Operating Area	OCEAN CITY	Haven Avenue from 11st Street to 48th Street	\$332,600	Replace	1,161	8.00	PVC	1920's	8	Asbestos Cement	Relocation/Opportunity	130	TBD		10
3453	Coastal Operating Area	OCEAN CITY	Central Avenue from 28th Street to 24th Street (Ductile iron with 1400)	\$484,000	Replace	2,300	9.00	PVC	1920's	6	Cast Iron	Relocation/Opportunity	120	TBD		10
5344	Coastal Operating Area	OCEAN CITY	Simpson Place from Cornish Avenue to Boardwalk	\$42,000	Replace	280	6.00	PVC	1920's	2	Galvanized Steel	Relocation/Opportunity	130	TBD		10
3452	Coastal Operating Area	OCEAN CITY	81st Street between Central Avenue and Albany Avenue	\$40,000	Replace	750	8.00	Ductile Iron	1940's	2	Galvanized Steel	System Flows and Pressure	120	TBD		10
6088	Coastal Operating Area	OCEAN CITY	Simpson Avenue between 34th Street and 35th Street	\$90,625	Replace	625	8.00	PVC	1920's	8	Asbestos Cement	Safety and Reliability/Structural	130	TBD		10
6089	Coastal Operating Area	OCEAN CITY	Bay Avenue from 24th Street to 31st Street	\$270,200	Replace	1,308	16.00	PVC	1920's	12	Asbestos Cement	System Flows and Pressure	120	TBD		10
6090	Coastal Operating Area	OCEAN CITY	34th Street between Asbury Avenue and Bay Avenue	\$215,000	Replace	908	12.00	PVC	1920's	8	Cast Iron	System Flows and Pressure	120	TBD		10
6092	Coastal Operating Area	OCEAN CITY	Boardwalk between 9th Street and 10th Street	\$250,000	Replace	715	8.00	PVC	1920's	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD		10
6094	Coastal Operating Area	OCEAN CITY	7th Street between Bay Avenue and West Avenue	\$218,500	Replace	815	8.00	PVC	1920's	4	Cast Iron	Relocation/Opportunity	130	TBD		10
6095	Coastal Operating Area	OCEAN CITY	Haven Avenue between 7th Street and 8th Street	\$134,500	Replace	260	12.00	PVC	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD		10
6245	Coastal Operating Area	OCEAN CITY	Anchorage Dr replacement from 55th to 57th	\$43,200	Replace	319	8.00	PVC	1920's	8	Asbestos Cement	Safety and Reliability	120	TBD		10
6246	Coastal Operating Area	OCEAN CITY	Wesley Ave replacement from 10th to 4th	\$478,400	Replace	2,393	8.00	PVC	1920's	8	Cast Iron	Safety and Reliability	120	TBD		10
6247	Coastal Operating Area	OCEAN CITY	Pleasure Ave replacement from 15th to 12th	\$810,000	Replace	2,058	8.00	PVC	1920's	8	Cast Iron	Safety and Reliability	120	TBD		10

ID	District	Municipality	Project Title	NAW Funded (Amount)	Project Type	Proposed Length (feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Decode Installed	Ex. Dia. (Inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated to Inching Paid	Previously Submitted for BPU Review	Revised Weighted Score
6148	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 20th to 23rd	1312,000	Replace	1,860	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6149	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 21st to 22nd	1700,000	Replace	2,260	12.00	PVC	1950's	11	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6150	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 23rd to 26th	1312,000	Replace	1,860	8.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6151	Coastal Operating Area	OCEAN CITY	West Ave replacement from 26th to 27th	1672,000	Replace	1,361	8.00	PVC	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6152	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 27th to 28th	1,218,400	Replace	6,917	8.00	PVC	1940's	12	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6153	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 28th to 29th	1,551,400	Replace	2,787	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6154	Coastal Operating Area	OCEAN CITY	Wesley Ave replacement from 29th to 31st	1,941,000	Replace	1,710	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6155	Coastal Operating Area	OCEAN CITY	Ocean Ave replacement from 31st to 32nd	1,415,000	Replace	2,175	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6156	Coastal Operating Area	OCEAN CITY	Asbury Ave replacement from 31st to 32nd	1,567,000	Replace	2,835	12.00	PVC	1950's	11	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6157	Coastal Operating Area	OCEAN CITY	Ambridge Ave replacement from 32nd to 33rd	1,217,400	Replace	1,217	8.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6158	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 31st to 32nd	1,816,000	Replace	1,058	8.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6159	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 32nd to 33rd	1,790,000	Replace	1,250	8.00	PVC	1950's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6160	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 33rd to 34th	\$1,119,400	Replace	5,641	8.00	PVC	1940's	8	Cast Iron	Safety and Reliability/Structural	120	180		20
6161	Coastal Operating Area	OCEAN CITY	Drury Dr replacement from 33rd to 32nd	1,387,000	Replace	1,498	8.00	PVC	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6162	Coastal Operating Area	OCEAN CITY	Hannah Ave replacement from 33rd to 31st	2,441,200	Replace	2,206	8.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6163	Coastal Operating Area	OCEAN CITY	Lawrence Ave replacement from 34th to 33rd	1,444,200	Replace	1,211	8.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6164	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 34th to 32nd	1,418,200	Replace	2,199	12.00	PVC	1950's	11	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6165	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 34th to 33rd	1,816,400	Replace	1,171	8.00	PVC	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6166	Coastal Operating Area	OCEAN CITY	West Ave replacement from 35th to 32nd	1,784,000	Replace	1,935	8.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6167	Coastal Operating Area	OCEAN CITY	Ocean Ave replacement from 35th to 31st	2,464,000	Replace	1,270	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6168	Coastal Operating Area	OCEAN CITY	2nd St replacement from Asbury to Boardwalk	1,511,000	Replace	1,565	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6169	Coastal Operating Area	OCEAN CITY	Waterway Rd replacement from Bay to End	1,414,800	Replace	1,074	8.00	PVC	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6170	Coastal Operating Area	OCEAN CITY	Plymouth Pl replacement from end to Ocean	1,215,600	Replace	1,378	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6171	Coastal Operating Area	OCEAN CITY	Brandywine Rd replacement from end to Wesley	1,229,000	Replace	1,299	8.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6172	Coastal Operating Area	OCEAN CITY	Camden Dr replacement from end to 1st	1,163,600	Replace	1,428	8.00	PVC	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6173	Coastal Operating Area	OCEAN CITY	3rd St replacement from Asbury to Boardwalk	1,516,600	Replace	1,565	8.00	PVC	1910's	11	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6174	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 8th Street to 2nd Street	1,440,000	Replace	1,200	8.00	PVC	1980's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6175	Coastal Operating Area	OCEAN CITY	1st St replacement from Ocean to Carthagen	1,191,200	Replace	1,476	8.00	PVC	1920's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6176	Coastal Operating Area	OCEAN CITY	13th St replacement from Pleasure to West	1,291,600	Replace	1,248	8.00	PVC	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6177	Coastal Operating Area	OCEAN CITY	Ocean Rd replacement from Seaside to Berterre	1,476,600	Replace	2,181	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6178	Coastal Operating Area	OCEAN CITY	4th St replacement from Wesley to End	1,411,200	Replace	1,054	8.00	PVC	1910's	8	Cast Iron	Safety and Reliability/Structural	120	180		20
6185	Coastal Operating Area	OCEAN CITY	Alley of Asbury and West replacement from 30th to 29th (28 Main, The Customers to 5)	1,134,500	Replace	450	8.00	PVC	1990's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6191	Coastal Operating Area	OCEAN CITY	11th St replacement from Alley of Asbury and Central to Central	1,21,800	Replace	116	8.00	PVC	1920's	1	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6192	Coastal Operating Area	OCEAN CITY	Alley of Asbury and West replacement from 31st to 30th (28 Main, The Customers to 5)	1,113,500	Replace	611	8.00	PVC	1910's	2	Cast Iron	Safety and Reliability/Structural	120	180		20
6193	Coastal Operating Area	OCEAN CITY	37th St replacement from Central to Alley of Central and Wesley	1,31,200	Replace	158	8.00	PVC	1920's	1.5	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6194	Coastal Operating Area	OCEAN CITY	14th St replacement from Pleasure to end	1,111,400	Replace	347	8.00	PVC	1920's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6195	Coastal Operating Area	OCEAN CITY	Alley of Asbury and West replacement from 34th to 33rd (28 Main, The Customers to 5)	1,107,400	Replace	517	8.00	PVC	1920's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6196	Coastal Operating Area	OCEAN CITY	Alley of Hyatt and West replacement from 4th to end of 4th	1,124,950	Replace	551	8.00	PVC	1940's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6197	Coastal Operating Area	OCEAN CITY	10th St replacement from end to Palen	1,121,400	Replace	62	8.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6198	Coastal Operating Area	OCEAN CITY	15th St replacement from West to end	1,121,400	Replace	162	8.00	PVC	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	180		20
6199	Coastal Operating Area	OCEAN CITY	Alley of Hyatt and West replacement from 7th to 8th (28 Main, The Customers to 5)	1,111,250	Replace	118	8.00	PVC	1920's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6200	Coastal Operating Area	OCEAN CITY	Central Ave replacement from Wesley to Hyatt	1,216,700	Replace	1,370	8.00	PVC	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
6201	Coastal Operating Area	OCEAN CITY	44th St replacement from West to Central	1,124,950	Replace	195	8.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6202	Coastal Operating Area	OCEAN CITY	22nd St replacement from Asbury to Wesley	1,98,700	Replace	470	8.00	PVC	1920's	7	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6203	Coastal Operating Area	OCEAN CITY	16th St replacement from West to Central	1,127,000	Replace	793	8.00	PVC	1950's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6204	Coastal Operating Area	OCEAN CITY	21st St replacement from Alley of West and Hyatt to Central	1,157,200	Replace	750	8.00	PVC	1950's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		20
6205	Coastal Operating Area	OCEAN CITY	Alley of Asbury and West replacement from 31st to 30th (28 Main, The Customers to 5)	1,154,150	Replace	731	8.00	PVC	1990's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6206	Coastal Operating Area	OCEAN CITY	14th St replacement from Wesley to Boardwalk	1,121,400	Replace	187	8.00	PVC	1940's	3	Cast Iron	Safety and Reliability/Structural	120	180		20
6207	Coastal Operating Area	OCEAN CITY	18th St replacement from Asbury to Boardwalk	1,215,700	Replace	1,170	8.00	PVC	1910's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6208	Coastal Operating Area	OCEAN CITY	2nd St replacement from Bay to Lupton	1,41,400	Replace	127	8.00	PVC	1910's	4	Cast Iron	Safety and Reliability/Structural	120	180		20
6209	Coastal Operating Area	OCEAN CITY	10th St replacement from West to Ocean	1,128,000	Replace	1,600	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6210	Coastal Operating Area	OCEAN CITY	16th St replacement from Ocean to Beach	1,444,900	Replace	1,610	8.00	PVC	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
6211	Coastal Operating Area	OCEAN CITY	Asbury Rd replacement from 1st to Berterre	1,175,000	Replace	1,300	8.00	PVC	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180		20

ID	Division	Municipality	Project Title	NAWRA Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Depth (feet)	En. Dia. (inches)	Existing Pipe Material	Estimated Asset Investment Category	Project Duration	Estimated In Service Period	Continuity Submitted for GPU Review	Assigned Weighted Score
8181	Coastal Operating Area	OCEAN CITY	Delaware PI replacement from Atlantic to Carlsman	1213,000	Replace	1,041	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8196	Coastal Operating Area	OCEAN CITY	Park PI replacement from Atlantic to Beach	1284,000	Replace	1,400	8.00	PVC	Unknown	Unknown	Cast iron	Safety and Reliability/Structural	130	810		20
8207	Coastal Operating Area	OCEAN CITY	Saint James PI replacement from Atlantic to Beach	1281,200	Replace	1,350	8.00	PVC	1970's	4	Unknown	Safety and Reliability/Structural	130	780		20
8279	Coastal Operating Area	OCEAN CITY	West Ave replacement from 7th to 3rd	851,000	Replace	505	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8379	Coastal Operating Area	OCEAN CITY	17th St replacement from end of Westley	826,000	Replace	187	8.00	PVC	1960's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		20
8400	Coastal Operating Area	OCEAN CITY	18th St replacement from Simpson to Central	1348,210	Replace	1,381	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8414	Coastal Operating Area	OCEAN CITY	18th St replacement from end of Westley	363,000	Replace	300	8.00	PVC	1960's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		20
8415	Coastal Operating Area	OCEAN CITY	30th St replacement from West to Central	1112,300	Replace	630	8.00	PVC	1970's	3	Galvanized Steel	Safety and Reliability/Structural	130	780		20
8418	Coastal Operating Area	OCEAN CITY	3rd St replacement from Atlantic to Carlsman	213,000	Replace	1,041	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8417	Coastal Operating Area	OCEAN CITY	OC 4th St replacement from Pleasant to Bay	1380,600	Replace	960	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8418	Coastal Operating Area	OCEAN CITY	OC 4th St replacement from Ocean to 1st	1240,450	Replace	1,745	8.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		20
8419	Coastal Operating Area	OCEAN CITY	OC 12th St replacement from Bay to Haven	512,800	Replace	810	8.00	PVC	1960's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		19
8420	Coastal Operating Area	OCEAN CITY	OC 12th St replacement from 10th to 11th	1847,500	Replace	1,710	9.00	PVC	1970's	6	Cast iron	Safety and Reliability/Structural	130	780		19
8431	Coastal Operating Area	OCEAN CITY	OC Sunset & Seaside PI replacement from end to Bay	1990,180	Replace	871	8.00	PVC	1960's	6	Cast iron	Safety and Reliability/Structural	130	780		10
8432	Coastal Operating Area	OCEAN CITY	OC 19th St replacement from West to Haven	579,200	Replace	380	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8434	Coastal Operating Area	OCEAN CITY	OC 20th St replacement from West to Haven	354,200	Replace	271	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8435	Coastal Operating Area	OCEAN CITY	OC 20th St replacement from Westley to Haven	1151,000	Replace	1,280	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8436	Coastal Operating Area	OCEAN CITY	OC 49th St replacement from Asbury to Central	156,300	Replace	381	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8437	Coastal Operating Area	OCEAN CITY	OC 47th St replacement from West to Asbury	647,400	Replace	217	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		19
8438	Coastal Operating Area	OCEAN CITY	OC 48th St replacement from West to Central	1112,850	Replace	585	9.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		19
8439	Coastal Operating Area	OCEAN CITY	OC 50th St replacement from West to Asbury	312,400	Replace	362	9.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8440	Coastal Operating Area	OCEAN CITY	OC 100th St replacement from Westley to Central	541,600	Replace	308	9.00	PVC	1970's	4	Unknown	Safety and Reliability/Structural	130	780		10
8441	Coastal Operating Area	OCEAN CITY	OC 34th St replacement from Bay to Asbury	1371,140	Replace	1,286	9.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8442	Coastal Operating Area	OCEAN CITY	OC 49th St replacement from Haven to West	513,800	Replace	289	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8443	Coastal Operating Area	OCEAN CITY	OC 51st St replacement from West to Haven	371,200	Replace	316	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8444	Coastal Operating Area	OCEAN CITY	OC 17th St replacement from West to Central	1096,000	Replace	830	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8446	Coastal Operating Area	OCEAN CITY	OC 15th St replacement from Bay to West	1920,250	Replace	1,525	12.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8447	Coastal Operating Area	OCEAN CITY	OC 16th St replacement from Bay to Simpson	563,200	Replace	816	12.00	PVC	1970's	4	Cast iron	Safety and Reliability/Structural	130	780		10
8448	Coastal Operating Area	OCEAN CITY	OC 18th St replacement from Asbury to Haven	1129,800	Replace	649	12.00	PVC	1970's	17	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8449	Coastal Operating Area	OCEAN CITY	OC 11th St replacement from Haven to Bay	1121,000	Replace	655	12.00	PVC	1970's	12	Asbestos Cement	Safety and Reliability/Structural	130	780		17
8503	Coastal Operating Area	OCEAN CITY	OC Terminus Drive between Spruce Road and Beach Road	1234,000	Replace	1,180	8.00	PVC	1970's	4	Asbestos Cement	Safety and Reliability/Structural	130	780		10
8525	Coastal Operating Area	OCEAN CITY	Stenton Place between Carlsman Avenue and Boardwalk	540,000	Replace	170	4.00	PVC	1970's	2	Galvanized Steel	System Flows and Pressure	130	780		10
735	Coastal Operating Area	OCEANPORT	Oceanport Water Plant	1897,500	Replace	1,110	8.00	PVC	1970's	7	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
1784	Coastal Operating Area	OCEANPORT	Replace 12" O pipe on Oceanport Avenue from Park Ave to Park Avenue to Cartledge Lane	1130,000	Replace	810	8.00	Ductile iron	1970's	2.25	Cast iron	Safety and Reliability	130	10104		20
8327	Coastal Operating Area	OCEANPORT	Shore Rd	1160,000	Replace	1,500	8.00	PVC	1970's	8	Ductile iron	Safety and Reliability	130	780		20
7073	Coastal Operating Area	OCEANPORT	Trinity Place	575,000	Replace	500	9.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	130	20262		10
395	Southwest Operating Area	OLMSTED	Olmsted Addition, Creek to Railroad	1160,800	Replace	1,091	12.00	Ductile iron	1970's	8	Cast iron	System Flows and Pressure	130	780	Yes	10
7306	Southwest Operating Area	OLMSTED	Olmsted - Key Place - Olmsted Drive to End of Roadway	335,150	Replace	385	4.00	Ductile iron	1970's	1	PVC	Safety and Reliability/Structural	130	780		20
144	North Operating Area	OLMSTED	Franklin Ave - 12th Street	1305,000	Replace	609	6.00	Ductile iron	Unknown	7	Cast iron	System Flows and Pressure	130	780	Yes	10
718	Southwest Operating Area	PALMIRA	Palmira - Horace Avenue & West 2nd Street	1380,000	Replace	2,000	8.00	Ductile iron	1970's	4	Asbestos Cement	System Flows and Pressure	130	780	Yes	10
479	Southwest Operating Area	PALMIRA	Palmira/Brighton - 7th Street - Lincoln Avenue to Main Street	5410,000	Replace	1,320	8.00	Ductile iron	1970's	4	Concrete	System Flows and Pressure	130	121821	Yes	10
498	Southwest Operating Area	PALMIRA	Palmira - Lockney Avenue & Seconey Circle - 3th Street to 4th Lane	3440,000	Replace	2,100	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
499	Southwest Operating Area	PALMIRA	Palmira - 4th Street - Lockney Avenue to Horace Avenue	1120,000	Replace	670	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
500	Southwest Operating Area	PALMIRA	Palmira - Berkeley Avenue - Temple Blvd to West 4th Street	1162,000	Replace	810	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
501	Southwest Operating Area	PALMIRA	Palmira - West 2nd Street - Horace Avenue to Berkeley Avenue	1114,000	Replace	800	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
505	Southwest Operating Area	PALMIRA	Palmira - West 2nd Street - Arch Street to West 3rd Street	1218,500	Replace	1,110	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10
508	Southwest Operating Area	PALMIRA	Palmira - New Jersey Avenue - South Broad Street to West Charles Street	1220,000	Replace	1,110	8.00	Ductile iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	130	780	Yes	10

W	District	Municipality	Project Title	ALMAM Funded (\$thous)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Decade Installed	C.C. Dia. (Inches)	Existing Pipe Material	Assessed Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
115	Southwest Operating Area	PALMYRA	Palmyra East 5th Street Morgan Avenue to Elm Avenue	\$114,000	Replace	600	8.00	Ductile Iron	Pre 1900	8	Galvanized Steel	Safety and Reliability/Structural	120	180	Yes	30
116	Southwest Operating Area	PALMYRA	Palmyra Maple Avenue East 5th Street to East Broad Street	\$105,000	Replace	550	8.00	Ductile Iron	Pre 1900	4	Galvanized Steel	Safety and Reliability/Structural	120	201AQ3	Yes	30
118	Southwest Operating Area	PALMYRA	Palmyra Walnut Street West Spring Garden Street to West Charles Street	\$100,000	Replace	1,050	8.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	180	Yes	30
118	Southwest Operating Area	PALMYRA	Palmyra Morgan Avenue East Broad Street to West Spring Garden Street	\$91,000	Replace	350	8.00	Ductile Iron	Pre 1900	4	Galvanized Steel	Safety and Reliability/Structural	120	201AQ1	Yes	30
120	Southwest Operating Area	PALMYRA	Palmyra Fair Street Walnut Street to Fibers Street	\$103,000	Replace	550	8.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	180	Yes	30
1310	Southwest Operating Area	PALMYRA	Palmyra 6th Street Arch Street to Downside Ave	\$104,000	Replace	2,550	8.00	Ductile Iron	1900's	4	Concrete	System Flows and Pressure	120	180		30
1311	Southwest Operating Area	PALMYRA	Palmyra Ferry Ave Concommin Ave to Charles Street	\$142,000	Replace	1,800	8.00	Ductile Iron	1900's	4	Concrete	System Flows and Pressure	120	190		30
1813	Southwest Operating Area	PALMYRA	Palmyra Legion Ave Broad Street to W 3rd Street	\$190,000	Replace	1,000	8.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	180		30
1824	Southwest Operating Area	PALMYRA	Palmyra Temple Blvd Jefferson Ave to Berkeley Ave	\$150,000	Replace	1,800	8.00	Ductile Iron	1950's	4	Asbestos Cement	Safety and Reliability/Structural	120	201AQ1		30
1837	Southwest Operating Area	PALMYRA	Palmyra Highland Ave Broad Street to 7th Street	\$180,000	Replace	1,800	8.00	Ductile Iron	1900's	4	Concrete	Safety and Reliability/Structural	120	180		30
1851	Southwest Operating Area	PALMYRA	Palmyra Lincoln Avenue East Broad Street to 7th Street	\$113,000	Replace	1,700	8.00	Ductile Iron	Pre 1900	4	Concrete	System Flows and Pressure	120	201AQ1		30
6736	Southwest Operating Area	PALMYRA	Palmyra Vine Street West 5th Street to West Broad Street	\$104,500	Replace	350	8.00	Ductile Iron	Pre 1900	4	Concrete	Safety and Reliability/Structural	120	180		30
6727	Southwest Operating Area	PALMYRA	Palmyra West 5th Street and West Blvd Arch Street to Delaware Avenue to West 5th Street	\$131,100	Replace	1,850	8.00	Ductile Iron	Pre 1900	4	Concrete	Safety and Reliability/Structural	120	180		30
6728	Southwest Operating Area	PALMYRA	Palmyra Race Street West 6th Street to West Broad Street	\$147,150	Replace	775	8.00	Ductile Iron	Pre 1900	4	Concrete	Safety and Reliability/Structural	120	180		30
7106	Southwest Operating Area	PALMYRA	Palmyra Delaware Avenue West Broad Street to Charles Street (Include 2nd Street and 3rd Street)	\$11,000	Replace	1,700	8.00	Ductile Iron	Unknown	Unknown	Safety and Reliability/Structural	120	180		30	
6849	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE Brady Cir from Cal Dr Set to Gibraltar Dr	\$440,000	Replace	2,200	8.00	Ductile Iron	Unknown	8	Ductile Iron	Safety and Reliability/Structural	120	180		30
6850	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE Main St from Abundant Rd to Gibraltar Dr	\$440,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6851	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE Patterson Rd from Main St to Rt 206	\$640,000	Replace	8,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6852	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE Ridge Rd from Brook Hollow Dr	\$300,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180		30
7190	North Operating Area	PEAPACK GLADSTONE BOROUGH	Holland Road private man	\$120,000	Replace	1,100	8.00	Ductile Iron	Unknown	Unknown	Safety and Reliability/Structural	120	180		30	
7191	North Operating Area	PEAPACK GLADSTONE BOROUGH	Holland Road private man	\$120,000	Replace	1,100	8.00	Ductile Iron	1900's	1	Galvanized Steel	Safety and Reliability/Structural	120	180		30
388	Southwest Operating Area	PENNS GROVE	Penns Grove Mary Street and John Street South Broad Street to Main Street	\$138,000	Replace	1,200	12.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	Yes	30
391	Southwest Operating Area	PENNS GROVE	Penns Grove Tuner Avenue West 9th Street to West 1st Street	\$118,000	Replace	800	8.00	Ductile Iron	1900's	1	Cast Iron	Safety and Reliability/Structural	120	180	Yes	30
180	Southwest Operating Area	PENNS GROVE	Penns Grove South Smith Avenue Walnut Street to Olive Avenue	\$161,400	Replace	850	8.00	Ductile Iron	1950's	1.25	PVC	Safety and Reliability/Structural	120	180	Yes	30
111	Southwest Operating Area	PENNS GROVE	Penns Grove Delaware Drive Church Street to Cape Road	\$113,000	Replace	700	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180	Yes	30
134	Southwest Operating Area	PENNS GROVE	Penns Grove Railroad Avenue and 5th Street Major Avenue to Dead End to WPCS	\$118,500	Replace	315	11.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180	Yes	30
135	Southwest Operating Area	PENNS GROVE	Penns Grove Hampton Avenue Delaware Avenue to North Broad Street	\$180,000	Replace	2,000	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	Yes	30
1353	Southwest Operating Area	PENNS GROVE	Penns Grove West Hampton Avenue Delaware Avenue to South Broad Street	\$471,000	Replace	2,500	12.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	201AQ1		30
1355	Southwest Operating Area	PENNS GROVE	Penns Grove State Street West Maple Avenue to West Main Street	\$636,500	Replace	1,310	8.00	Ductile Iron	1910's	8	Cast Iron	System Flows and Pressure	120	180		30
1348	Southwest Operating Area	PENNS GROVE	Penns Grove Deming Avenue Walnut Street to Wills Avenue	\$95,000	Replace	500	8.00	Ductile Iron	1910's	1	Cast Iron	Safety and Reliability	120	180		30
6015	Southwest Operating Area	PENNS GROVE	Penns Grove Smaples Place Railroad Avenue to Dead End	\$34,100	Replace	190	8.00	Ductile Iron	1900's	1.5	PVC	System Flows and Pressure	120	180		30
6016	Southwest Operating Area	PENNS GROVE	Penns Grove Arty Avenue Railroad Avenue to Dead End	\$28,000	Replace	100	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180		30
6017	Southwest Operating Area	PENNS GROVE	Penns Grove North Broad Street East 1st Street to East Main Street	\$168,400	Replace	1,940	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180		30

ID	Report	Municipality	Project Title	RAW Funded (Million)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Decade Installed	SA. Dia. (Inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
6618	Southwest Operating Area	FENNS GROVE	Fenno Grove - South Broad Street - East Main Street to Dead End	\$750,500	Replace	3,910	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	180		36
6019	Southwest Operating Area	FENNS GROVE	Fenno Grove - Luthmeyer Avenue - Garret Street to Dead End	\$72,200	Replace	580	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	180		30
6020	Southwest Operating Area	FENNS GROVE	Fenno Grove - Church Street - South Broad Street to Delaware Drive	\$266,000	Replace	1,400	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	180		20
4011	Southwest Operating Area	FENNS GROVE	Fenno Grove - Cumberland Avenue - Over Avenue to Walnut Street	\$163,400	Replace	800	8.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180		30
4012	Southwest Operating Area	FENNS GROVE	Fenno Grove - Doney Avenue and How Now Street - Penn Street to Franklin Street to Dead End	\$218,000	Replace	1,200	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180		10
6024	Southwest Operating Area	FENNS GROVE	Fenno Grove - Featherer Avenue - Marston Avenue to Howard Street	\$112,100	Replace	590	8.00	Ductile Iron	1960's	1.25	PVC	System Flows and Pressure	120	180		30
4025	Southwest Operating Area	FENNS GROVE	Fenno Grove - Wirth Street and Poplar Street - Lansing Avenue to Dead End	\$197,600	Replace	1,040	8.00	Ductile Iron	Unknown	2	Cast Iron	System Flows and Pressure	120	180		30
6028	Southwest Operating Area	FENNS GROVE	Fenno Grove - East Union Street - North Broad Street to Barber Avenue	\$158,600	Replace	800	8.00	Ductile Iron	Unknown	2	Cast Iron	Sustained Economic Growth	120	180		30
6017	Southwest Operating Area	FENNS GROVE	Fenno Grove - Oak Street - West Main Street to Dead End	\$47,500	Replace	250	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	180		30
4029	Southwest Operating Area	FENNS GROVE	Fenno Grove - East Main Street - Virginia Avenue to South Broad Street	\$340,100	Replace	1,790	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	180		20
6030	Southwest Operating Area	FENNS GROVE	Fenno Grove - West Main Street - North Broad Street to Delaware Avenue	\$457,900	Replace	2,410	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	180		20
4051	Southwest Operating Area	FENNS GROVE	Fenno Grove - Howard Street - North Virginia Avenue to Featherer Avenue	\$176,000	Replace	400	8.00	Ductile Iron	Unknown	1.25	PVC	Safety and Reliability/Structural	120	180		18
6032	Southwest Operating Area	FENNS GROVE	Fenno Grove - West Union Street - North Broad Street to Dead End	\$47,500	Replace	250	8.00	Ductile Iron	Pre-1900	2	Cast Iron	Sustained Economic Growth	120	180		30
6033	Southwest Operating Area	FENNS GROVE	Fenno Grove - Railroad Avenue - Hazler Avenue to 8th Avenue	\$171,800	Replace	900	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180		30
6045	Southwest Operating Area	FENNS GROVE	Fenno Grove - Delaware Avenue - Victoria Avenue to Delaware Avenue	\$131,000	Replace	700	8.00	Ductile Iron	1950's	6	Asphalt Cement	System Flows and Pressure	120	180		20
4036	Southwest Operating Area	FENNS GROVE	Fenno Grove - Maplewood Avenue - Hollywood Avenue to Delaware Avenue	\$171,000	Replace	900	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	180		20
364	Southwest Operating Area	FENNS GROVE	Fenno Grove - Route 530 - Marston Pike to Homestead Avenue	\$694,000	Replace	2,500	8.00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability/Structural	120	180	Yes	30
1879	Southwest Operating Area	FENNS GROVE	Fenno Grove - Rudolph Avenue - North 8th Street to Dead End	\$95,000	Replace	500	8.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180		30
1904	Southwest Operating Area	FENNS GROVE	Fenno Grove - Airport Industrial Park - Eighth Avenue to North Park Drive	\$1,282,000	Replace	6,900	11.00	Ductile Iron	1960's	8	Cast Iron	System Flows and Pressure	120	180		30
1949	Southwest Operating Area	FENNS GROVE	Fenno Grove - Clark Avenue - Marston Pike to North Avenue	\$152,000	Replace	800	8.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	180		20
1930	Southwest Operating Area	FENNS GROVE	Fenno Grove - Roosevelt Avenue - 8th Ave to Corfield Avenue	\$153,000	Replace	850	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
1951	Southwest Operating Area	FENNS GROVE	Fenno Grove - Garden Ave - Roosevelt Ave to Homestead Avenue	\$100,000	Replace	510	8.00	Ductile Iron	1940's	3.25	Cast Iron	System Flows and Pressure	120	180		30
1952	Southwest Operating Area	FENNS GROVE	Fenno Grove - Bacon Ave - Highland Ave to Rt 130	\$195,000	Replace	1,500	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		20
1953	Southwest Operating Area	FENNS GROVE	Fenno Grove - King Avenue - Backwell Ave to Dead End	\$90,000	Replace	260	8.00	Ductile Iron	1930's	6	Asphalt Cement	System Flows and Pressure	120	180		20
6487	Southwest Operating Area	FENNS GROVE	Fenno Grove - Elmbridge main under Route 130 Jersey barrier	\$1,750,000	Replace	8,350	17.00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability	120	180		30
6818	Southwest Operating Area	FENNS GROVE	Fenno Grove - Ridge Ave - Morris to 1st	\$165,000	Replace	910	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	180		10
286	Central Operating Area	PISCATAWAY TWP	Piscataway - Carlton Ave	\$900,000	Replace	4,100	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
308	Central Operating Area	PISCATAWAY TWP	Piscataway - River Road - 18" main from Raymond to Homestead and from Highhurst to Barber	\$900,000	Replace	4,000	16.00	Ductile Iron	Unknown	16	Cast Iron	Reliability/Opportunity	120	180	Yes	10
451	Central Operating Area	PISCATAWAY TWP	Piscataway - South Ave Bridge	\$84,000	Replace	100	8.00	Ductile Iron	Unknown	8	Cast Iron	Reliability/Opportunity	120	180		20
518	Central Operating Area	PISCATAWAY TWP	Piscataway - Middlesex/Piscataway	\$180,000	Replace	120	8.00	Unknown	Unknown	Unknown	Reliability/Opportunity	120	180		10	
498	Central Operating Area	PISCATAWAY TWP	Piscataway - 1st Ave Bridge Replacement	\$275,000	Replace	1,345	8.00	2050's	6	Cast Iron	Reliability/Opportunity	120	180		30	
6439	Central Operating Area	PISCATAWAY TWP	Piscataway - Poplar Road from Replacement	\$98,050	Replace	394	12.00	HDPE	1960's	12	Iron	Safety and Reliability	120	180		20
5574	Central Operating Area	PLAINFIELD CITY	Plainfield City - George St. (Latham to North)	\$578,000	Replace	2,888	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q2		20
3379	Central Operating Area	PLAINFIELD CITY	Plainfield City - Stone Ct.	\$34,000	Replace	277	6.00	Ductile Iron	1930's	2	Cast Iron	System Flows and Pressure	120	2016Q1		10
4423	Central Operating Area	PLAINFIELD CITY	Plainfield City - South Avenue from Richmond St to Burlington St	\$161,500	Replace	1,450	11.00	Ductile Iron	1910's	8	Cast Iron	System Flows and Pressure	120	180		30
4463	Central Operating Area	PLAINFIELD CITY	Plainfield City - South Avenue from Burlington St to Leland Ave	\$900,000	Replace	3,200	11.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	180		30

ID	District	Municipality	Project Title	Budget Funded (in \$)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Service Installed	Est. Dia. (inches)	Existing Pipe Material	Assessed Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Recorded Length (feet)
7048	Central Operating Area	PLAINFIELD CITY	Debaron Ct. 1 @ both cul de sacs 1	\$11,300	Replace	190	8.00	Ductile iron	1974	2	Galvanized Steel	System Flows and Pressure	120	780		28
78	Central Operating Area	PLAINSBORO TWP	Plainsboro Jefferson Signal 12/Runway/road	\$147,400	Replace	1,630	8.00	Ductile iron	1950's	4	Cast iron	Water Quality	120	780	Yes	20
320	Central Operating Area	PLEASANTVILLE	Plainsboro Daughtry Road Between US Route 40 & Washington Avenue (ul/over)	\$481,500	Replace	1,700	8.00	Ductile iron	1920's	6	Cast iron	System Flows and Pressure	120	780	Yes	18
1648	Central Operating Area	PLEASANTVILLE	Washington Avenue between New Road and Main Street	\$149,000	Replace	3,050	12.00	Ductile iron	Pre-1900	4	Cast iron	Safety and Reliability/Structural	120	780		20
1649	Central Operating Area	PLEASANTVILLE	Washington Avenue between Main Street and Franklin Boulevard	\$170,000	Replace	850	12.00	Ductile iron	Pre-1900	4	Cast iron	Safety and Reliability/Structural	120	780		20
1786	Central Operating Area	PLEASANTVILLE	N 3rd Street between W. Adams Ave and Main Street	\$48,000	Replace	425	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		18
1987	Central Operating Area	PLEASANTVILLE	N 4th Street between W. Adams Ave and Pleasant Ave	\$121,600	Replace	760	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		18
1989	Central Operating Area	PLEASANTVILLE	N 5th Street between Washington Ave and Martin Luther King Jr Ave	\$58,000	Replace	80	8.00	Ductile iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	780		18
1990	Central Operating Area	PLEASANTVILLE	4th Street between Washington Avenue and West Jersey Avenue	\$73,500	Replace	440	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		18
1991	Central Operating Area	PLEASANTVILLE	3rd Street between Martin Luther King Jr Ave and West Jersey Ave	\$174,000	Replace	900	6.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		18
1992	Central Operating Area	PLEASANTVILLE	Chatham Avenue between Washington Ave and Clark Horse Pike	\$125,000	Replace	350	8.00	Ductile iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	780		18
1401	Central Operating Area	PLEASANTVILLE	PV - E Princeton Avenue between Main St and Iowa Ave	\$184,300	Replace	935	8.00	Ductile iron	1940's	1	Cast iron	Safety and Reliability/Structural	120	780		20
1402	Central Operating Area	PLEASANTVILLE	PV - E Lovell Avenue between Main Street and Franklin Blvd	\$77,000	Replace	400	12.00	Ductile iron	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	780		18
1403	Central Operating Area	PLEASANTVILLE	PV - McCannell Drive between E Leeds Ave and Cedarcrest Ave	\$132,500	Replace	1,875	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1405	Central Operating Area	PLEASANTVILLE	PV - Magolda Place between Main Street and McCannell Drive	\$149,800	Replace	935	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1406	Central Operating Area	PLEASANTVILLE	PV - Laurel Drive between Magolda Place and McCannell Drive	\$117,000	Replace	650	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1407	Central Operating Area	PLEASANTVILLE	PV - W Lovell Ave between New Road and Main Street	\$213,500	Replace	2,800	12.00	Ductile iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		20
1408	Central Operating Area	PLEASANTVILLE	PV - Eileen Avenue from W. Leeds Avenue	\$40,000	Replace	200	4.00	Ductile iron	1940's	2	Cast iron	Safety and Reliability/Structural	120	780		20
1409	Central Operating Area	PLEASANTVILLE	PV - Eline Avenue between W. Leeds Avenue and end of road	\$162,000	Replace	900	8.00	Ductile iron	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1410	Central Operating Area	PLEASANTVILLE	PV - Sunset Court between New Road and Eline Avenue	\$47,150	Replace	315	8.00	Ductile iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1411	Central Operating Area	PLEASANTVILLE	PV - Newburg Avenue between W. Leeds Ave and New Road	\$164,700	Replace	915	8.00	Ductile iron	1940's	2	Cast iron	Safety and Reliability/Structural	120	780		20
1413	Central Operating Area	PLEASANTVILLE	Union Avenue between W. Dennis Road and W. Thompson Avenue	\$162,800	Replace	680	8.00	Ductile iron	1940's	6	Galvanized Steel	Safety and Reliability/Structural	120	780		18
1415	Central Operating Area	PLEASANTVILLE	PV - Lorraine Avenue between Main Street and east end of road	\$215,000	Replace	1,400	8.00	Ductile iron	1940's	2	Cast iron	Safety and Reliability/Structural	120	780		20
1417	Central Operating Area	PLEASANTVILLE	Franklin Avenue between Lorraine Avenue and Expressway	\$85,500	Replace	475	8.00	Ductile iron	1940's	6	Cast iron	Safety and Reliability/Structural	128	780		20
1423	Central Operating Area	PLEASANTVILLE	E. Ashberry Ave between Main Street and Franklin Blvd	\$126,000	Replace	700	8.00	Ductile iron	1940's	6	Cast iron	Safety and Reliability/Structural	120	780		18
1450	Central Operating Area	PLEASANTVILLE	PV - Chatham Avenue between Main Street and Chatham Avenue	\$270,000	Replace	1,500	8.00	Ductile iron	1950's	6	Cast iron	Safety and Reliability/Structural	120	780		20
1451	Central Operating Area	PLEASANTVILLE	PV - Walnut Avenue between Main Street and Franklin Blvd	\$116,000	Replace	700	8.00	Ductile iron	1930's	6	Cast iron	Safety and Reliability/Structural	120	780		20
1453	Central Operating Area	PLEASANTVILLE	PV - Franklin Blvd between Marion Avenue and Chatham Avenue	\$200,000	Replace	1,380	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1454	Central Operating Area	PLEASANTVILLE	PV - E. Marion Avenue between Main Street and east end of road	\$253,600	Replace	1,420	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1455	Central Operating Area	PLEASANTVILLE	PV - Eline Avenue between Main Street and Franklin Blvd	\$122,400	Replace	480	8.00	Ductile iron	1920's	4	Cast iron	Safety and Reliability/Structural	138	780		20
1456	Central Operating Area	PLEASANTVILLE	PV - Collins Avenue between Franklin Ave and east end of road	\$148,700	Replace	815	8.00	Ductile iron	1940's	6	Cast iron	Safety and Reliability/Structural	120	780		18
1457	Central Operating Area	PLEASANTVILLE	PV - E Adams Ave between Main Street and east end of road	\$273,600	Replace	1,320	8.00	Ductile iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
1458	Central Operating Area	PLEASANTVILLE	PV - Old Turnpike between Main Street and east end of road	\$420,000	Replace	2,100	12.00	Ductile iron	1940's	6	Cast iron	Safety and Reliability/Structural	120	780		20

Id	District	Municipality	Project Title	RAW Funded (\$Mill)	Project Type	Proposed Length (feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Double Lined?	C. Dia. (Inches)	Existing Pipe Material	Anticipated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Approved Weighted Score
4439	Central Operating Area	PLEASANTVILLE	PV Franklin Blvd between Old Turnpike and Washington Ave	\$111,600	Replace	420	8.00	Ductile Iron	1997's	6	Cast Iron	Safety and Reliability/Structural	170	780		20
4575	Central Operating Area	PLEASANTVILLE	PV Main Street between Dugan Ave and Park Ave	\$706,250	Replace	2,823	18.00	Ductile Iron	1917's	8	Cast Iron	Safety and Reliability/Structural	170	780		10
4574	Central Operating Area	PLEASANTVILLE	PV Main Street between Park Ave and DeLahr Ave	\$433,000	Replace	2,500	18.00	Ductile Iron	1816's	8	Cast Iron	Safety and Reliability/Structural	170	780		10
4454	Central Operating Area	PLEASANTVILLE	E Dutch Road between Main Street and Franklin Blvd	\$111,000	Replace	540	8.00	Ductile Iron	1917's	8	Cast Iron	Safety and Reliability/Structural	120	780		30
4651	Central Operating Area	PLEASANTVILLE	Lincoln Avenue between Dutch Rd and Windsor Ave	\$83,000	Replace	713	8.00	Ductile Iron	1917's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
4608	Central Operating Area	PLEASANTVILLE	Windsor Avenue between Linden Avenue and Main Street	\$104,000	Replace	570	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	170	780		10
4971	Central Operating Area	PLEASANTVILLE	Clinton Avenue between Ryan Ave and Grandale Ave	\$152,500	Replace	760	18.00	Ductile Iron	1920's	8	Asbestos Cement	Safety and Reliability/Structural	120	780		18
4978	Central Operating Area	PLEASANTVILLE	E Main Ave between Main St and east end of Park Ave	\$300,000	Replace	1,683	18.00	Ductile Iron	1947's	8	Asbestos Cement	Safety and Reliability/Structural	170	780		18
4932	Central Operating Area	PLEASANTVILLE	Ryan Avenue between Main Street and Westview Ave	\$273,000	Replace	2,300	8.00	Ductile Iron	1947's	8	Asbestos Cement	Safety and Reliability/Structural	120	780		10
7107	Central Operating Area	PLEASANTVILLE	PV Ridge Road & Ashland	\$200,000	Replace	1,900	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		10
79	Central Operating Area	PRINCETON BOROUGH	Princeton Boro Elm Road/Highway to 20Mylan Street	\$432,000	Replace	2,400	8.00	Ductile Iron	1947's	8	Cast Iron	Safety and Reliability/Structural	120	780	Yes	20
81	Central Operating Area	PRINCETON BOROUGH	Princeton Boro Campbellton Road & Crisp/Alban	\$326,000	Replace	3,600	8.00	Ductile Iron	1937's	6	Cast Iron	Water Quality	120	780	Yes	20
5886	Central Operating Area	PRINCETON BOROUGH	Delaware St between Alexander St and University Pl	\$100,000	Replace	410	8.00	Ductile Iron	1907's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q4		40
4421	Central Operating Area	PRINCETON BOROUGH	Bank Street Main Replacement Princeton - Hobbs Street from Harrison to Washington	\$1,008,000	Replace	860	8.00	Ductile Iron	1917's	Unknown	Cast Iron	Safety and Reliability/Structural	170	2014Q1		30
19	Central Operating Area	PRINCETON TWP	Princeton Township - Ridgeview Road/Great Road to Cherry Hill Road	\$1,500,000	Replace	3,300	11.00	Ductile Iron	Pre 1900	8	Cast Iron	Safety and Reliability/Structural	120	780	Yes	40
83	Central Operating Area	PRINCETON TWP	Princeton Township - Ridgeview Road/Great Road to Cherry Hill Road	\$1,628,000	Replace	3,700	11.00	Ductile Iron	Unknown	11	Ductile Iron	Safety and Reliability/Structural	120	780	Yes	28
84	Central Operating Area	PRINCETON TWP	Princeton Township - Stuart Road/Great Road to Cherry Hill Road	\$903,600	Replace	5,020	11.00	Ductile Iron	1937's	8	Cast Iron	System Flows and Pressure	120	780	Yes	20
85	Central Operating Area	PRINCETON TWP	Princeton Township - Harris Road	\$54,000	Replace	500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
891	Central Operating Area	PRINCETON TWP	Princeton - Valley Road from Walnut Ln to Hartman St	\$340,000	Replace	1,200	8.00	Ductile Iron	1957's	4	Cast Iron	Safety and Reliability/Structural	120	2014Q4	Yes	30
8858	Central Operating Area	PRINCETON TWP	Road Hill rd 42" Main Replacement	\$400,000	Replace	2,300	8.00	Ductile Iron	1937's	8	Cast Iron	Safety and Reliability/Structural	120	2014Q4		30
7204	Central Operating Area	PRINCETON TWP	Hobbs Avenue Main Replacement	\$136,000	Replace	380	8.00	Ductile Iron	1907's	7	Unknown	Safety and Reliability/Structural	120	2014Q3		10
8190	Central Operating Area	RAMAPAN BOROUGH	Thomas St Main Replacement	\$130,000	Replace	1,200	8.00	Ductile Iron	1920's	8	Cast Iron	Safety and Reliability/Structural	120	2014Q4		10
5780	Central Operating Area	RAMAPAN BOROUGH	Riverside Street Main Replacement	\$110,000	Replace	640	8.00	Ductile Iron	1920's	8	Cast Iron	Safety and Reliability/Structural	120	2014Q4		30
5782	Central Operating Area	RAMAPAN BOROUGH	First Avenue Main Replacement	\$410,000	Replace	1800	13	Ductile Iron	1920's	8	Cast Iron	Safety and Reliability/Structural	120	2014Q4		30
5789	Central Operating Area	RAMAPAN BOROUGH	Frederick St Main Replacement	\$100,000	Replace	400	8.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability/Structural	120	2014Q4		30
8730	Central Operating Area	RAMAPAN BOROUGH	First Avenue Main Replacement	\$400,000	Replace	1,400	8.00	Ductile Iron	1937's	8	Cast Iron	Safety and Reliability/Structural	120	780		30
5823	Southwest Operating Area	RIVERDE	Shrewsbury - Hastings Avenue - New Jersey Avenue to Washington Street	\$494,000	Replace	2,600	8.00	Ductile Iron	1937's	4	Cast Iron	Water Quality	120	2014Q1		30
596	Southwest Operating Area	RIVERTON	Riverton - Bank Avenue - Upperott Avenue to Howard Street	\$823,000	Replace	1,700	11.00	Ductile Iron	1917's	4	Steel	Safety and Reliability/Structural	120	2014Q1	Yes	20
421	Southwest Operating Area	RIVERTON	Riverton - Madison Avenue - South Broad Street to 7th Street	\$338,000	Replace	1,200	8.00	Ductile Iron	1917's	4	Concrete	System Flows and Pressure	120	2014Q1	Yes	30
422	Southwest Operating Area	RIVERTON	Riverton - Thomas Avenue - Broad Street to Park Avenue	\$341,000	Replace	1,300	8.00	Ductile Iron	1917's	4	Concrete	System Flows and Pressure	120	2014Q1	Yes	10
431	Southwest Operating Area	RIVERTON	Riverton - Linden Avenue - Midway Avenue to Park Avenue	\$95,000	Replace	500	8.00	Ductile Iron	1920's	8	Concrete	System Flows and Pressure	120	2014Q1	Yes	10
436	Southwest Operating Area	RIVERTON	Riverton - 8th Street - Main Street to Thomas Avenue	\$171,000	Replace	900	8.00	Ductile Iron	1920's	4	Concrete	System Flows and Pressure	120	780	Yes	30
437	Southwest Operating Area	RIVERTON	Riverton - Midway Avenue - Ingot Street to Elm Terrace	\$204,000	Replace	1,600	8.00	Ductile Iron	1920's	4	Concrete	System Flows and Pressure	120	780	Yes	30
442	Southwest Operating Area	RIVERTON	Riverton - 8th Street - Penn Street to Church Lane	\$61,700	Replace	800	4.00	Ductile Iron	1920's	8	Concrete	System Flows and Pressure	120	2014Q1	Yes	10
524	Southwest Operating Area	RIVERTON	Riverton - Main Street - Broad Street to 8th Street	\$114,000	Replace	600	11.00	Ductile Iron	Pre-1900	8	Galvanized Steel	Safety and Reliability/Structural	120	780	Yes	18
3823	Southwest Operating Area	RIVERTON	Riverton - 7th Street - Cedar Street to Lincoln Avenue	\$570,000	Replace	3,000	8.00	Ductile Iron	Pre 1900	4	Concrete	Water Quality	120	2014Q1		30
7122	Southwest Operating Area	RIVERTON	Riverton - Cedar Street, 8th Street and 30th Street (off rd to Woodside Lane)	\$1,719,000	Replace	3,010	8.00	Ductile Iron	Pre-1900	8	Concrete	Safety and Reliability/Structural	120	2014Q1		10
5349	Central Operating Area	ROSELLE BOROUGH	8th Ave From Kaplan St. to Deer End	\$281,600	Replace	1,900	8.00	Ductile Iron	1917's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1	Yes	10
86	Central Operating Area	ROSELLE PARK BOROUGH	Roselle Park Reservoir Flood Paved 2007 - 5 ft high between Lincoln and Webster	\$108,000	Replace	600	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	780	Yes	30

ID	District	Municipality	Project Title	MMW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	L. Dia. (inches)	Existing Pipe Material	Assessment of Asset Investment Category	Project Duration	Estimated to Service Period	Priority Submitted for BPS Review	Approved Weighted Score
952	Central Operating Area	ROSELLE PARK BOROUGH	South Park E. Grove Ave from Perking Ave to Chestnut St.	2250,000	Replace	2,300	8.00	Ductile Iron	1910's	6	Cast Iron	Anticipation/Obsolescence	120	TBD	Yes	20
9446	Central Operating Area	ROSELLE PARK BOROUGH	Cornwall Rd (border to Regional)	5107,600	Replace	513	9.00	Ductile Iron	1960's	4	Cast Iron	System Flows and Pressure	170	TBD		20
7026	Central Operating Area	ROSELLE PARK BOROUGH	Albion Ave. (W. Caffis to Amsterdam)	1777,000	Replace	885	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7029	Central Operating Area	ROSELLE PARK BOROUGH	Bowley Ave (C. Lincoln to E. Grant)	1371,800	Replace	957	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7028	Central Operating Area	ROSELLE PARK BOROUGH	W. Caffis Ave (Lamar to Duquesne)	1541,800	Replace	2,719	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7031	Central Operating Area	ROSELLE PARK BOROUGH	W. Lincoln Ave (Lake Ave to Laurel)	1242,800	Replace	1,319	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD		20
7032	Central Operating Area	ROSELLE PARK BOROUGH	W. Woodrow Ave (Hyrtle to Laurel)	929,400	Replace	1,027	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD		20
1895	Coastal Operating Area	RUNYON	Yonah Court LA Main Replacement	2165,000	Replace	1,100	8.00	Ductile Iron	1940's	7	Cast Iron	Safety and Reliability	120	2016Q4		20
6499	Coastal Operating Area	RUNYON	Center Street Main Replacement	2115,000	Replace	925	8.00	PVC	1910's	7	Galvanized Steel	Safety and Reliability	120	TBD		20
1805	Southwest Operating Area	RUNYON	Runyon Ave. 10th Hill Road and W. 9th Street East	1811,300	Replace	1,850	12.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	TBD		20
1971	Southwest Operating Area	RUNYON	Runyon Ave. West 1st Avenue North Black Horse Pike to VRL-13868	270,500	Replace	370	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	TBD		20
116	Central Operating Area	SCOTCH PLAINS TWP	Search Pump - Romak	\$2,312,800	Replace	31,000	4.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
6618	Central Operating Area	SCOTCH PLAINS TWP	Park Ave. E. Route 22 to Portland	1841,875	Replace	2,711	11.00	Ductile Iron	1900's	Unknown	Cast Iron	System Flows and Pressure	120	TBD		20
7041	Central Operating Area	SCOTCH PLAINS TWP	Farmway Ct. (Lake Ave to Cul De Sac)	1307,000	Replace	1,025	8.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	TBD		20
588	Coastal Operating Area	SEA BRIGHT	Sea Bright - Center St. From Ocean to Turnhouse	190,000	Replace	600	4.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	110	TBD	Yes	20
1829	Coastal Operating Area	SEA BRIGHT	Brimmery Way Main Replacement	260,000	Replace	400	8.00	Ductile Iron	1920's	3	Cast Iron	Safety and Reliability	120	TBD		20
5820	Coastal Operating Area	SEA BRIGHT	Center Street Main Replacement	177,250	Replace	113	4.00	Ductile Iron	1910's	7	Cast Iron	Safety and Reliability	120	2016Q4		20
5911	Coastal Operating Area	SEA BRIGHT	Ocean Ave (Rt 36) Main Replacement South	\$1,000,000	Replace	2,300	16.00	Ductile Iron	1920's	8	Cast Iron	Safety and Reliability/Structural	120	TBD		20
3974	Coastal Operating Area	SEA BRIGHT	Initial Structural Bar for 16 PCCP underwater crossing	\$1,000,000	Replace	700	16.00	Other	1950's	16	PCCP	Safety and Reliability/Structural	170	2016Q4		20
7044	Coastal Operating Area	SEAFIELD	Replace 1" main on Shadow Brook Road	\$131,000	Replace	972	8.00	Ductile Iron	1920's	3	Galvanized Steel	Safety and Reliability/Structural	120	2016Q4		20
389	Southwest Operating Area	SOMERDALE	Somerdale - Somerdale Road Under railroad crossing	148,000	Replace	200	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability	130	TBD	Yes	20
9363	Southwest Operating Area	SOMERDALE	Somerdale - Cypress Avenue - Chestnut Avenue to Dead End	548,400	Replace	268	4.00	Ductile Iron	1950's	1.25	Cast Iron	System Flows and Pressure	130	TBD		20
5847	Southwest Operating Area	SOMERDALE	Somerdale - Arroyo Avenue - North Wynton Road to Dead End	210,200	Replace	580	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD		20
9368	Southwest Operating Area	SOMERDALE	Somerdale - Cedar Avenue - North Wynton Road to Dead End	238,100	Replace	1,780	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD		20
7218	Southwest Operating Area	SOMERDALE	Somerdale - Wynton Road (CR-669) @ Atlantic Avenue (CR-717) Railroad Crossing	2200,000	Replace	700	8.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD		20
181	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Connecticut Avenue & Birch Road (AC-8-02) (short ended 2010)	2110,000	Replace	440	12.00	Ductile Iron	1940's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	0
182	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Beach Road & Maryland Avenue (AC-8-02)	2362,500	Replace	1,260	12.00	Ductile Iron	1920's	6	Asbestos Cement	System Flows and Pressure	120	TBD	Yes	10
189	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Shore Road & Sunset Avenue (AC-8-02)	271,900	Replace	290	12.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	130	TBD	Yes	10
184	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Sunset Avenue & Bay Avenue (AC-8-02)	2207,600	Replace	930	12.00	Ductile Iron	1970's	8	Ductile Iron	System Flows and Pressure	170	TBD	Yes	0
185	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Bay Avenue & Launch Avenue (AC-8-02)	2187,500	Replace	670	12.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	130	TBD	Yes	10
206	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Maryland Avenue & Greenland Avenue	181,500	Replace	250	11.00	Ductile Iron	1970's	6	Asbestos Cement	System Flows and Pressure	110	TBD	Yes	10
205	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Greenland Avenue & Ocean Heights Avenue	1805,000	Replace	3,220	12.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5843	Coastal Operating Area	SOMERS POINT	Sunny Avenue between Greenland Avenue and Paxon Avenue	1145,800	Replace	1,040	8.00	Ductile Iron	1840's	6	Cast Iron	System Flows and Pressure	120	2016Q1		10
6421	Coastal Operating Area	SOMERS POINT	Prison Avenue from Sunny Avenue to 230' feet east of Sunny Avenue	222,200	Replace	210	8.00	Ductile Iron	1840's	7	Cast Iron	Safety and Reliability/Structural	120	2016Q4		20
7042	Coastal Operating Area	SOMERS POINT	SP - 20th from Laurel to New York	1157,600	Replace	718	8.00	Ductile Iron	1950's	7	Asbestos Cement	Safety and Reliability/Structural	130	TBD		20
6122	Coastal Operating Area	SOMERS POINT	SP - 1st Street replacement from Connecticut to Rhode Island	640,000	Replace	600	8.00	Ductile Iron	1980's	7	Cast Iron	Safety and Reliability/Structural	170	TBD		20
6293	Coastal Operating Area	SOMERS POINT	SP - 1st Street replacement from Johnson to Garvey	2184,200	Replace	846	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	170	TBD		20
6295	Coastal Operating Area	SOMERS POINT	SP - 3rd Street replacement from Rhode Island to Connecticut	181,600	Replace	418	8.00	Ductile Iron	1940's	7	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6137	Coastal Operating Area	SOMERS POINT	SP - 4th Street replacement from Debbis to W. New Jersey Avenue	561,600	Replace	311	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6238	Coastal Operating Area	SOMERS POINT	SP - 6th Street replacement from Rhode Island to Turf	555,600	Replace	278	8.00	Ductile Iron	1950's	7	Cast Iron	Safety and Reliability/Structural	120	TBD		10

#	District	Municipality	Project Title	NAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Depth Installed	Cl. Dia. (inches)	Existing Pipe Material	Associated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
6240	Coastal Operating Area	SOMERS POINT	SP - 18" replacement from New York to Bhaas Island	\$143,000	Replace	710	8.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	780		20
6341	Coastal Operating Area	SOMERS POINT	6th Street replacement from New York to Massachusetts Ave	\$140,000	Replace	1,300	8.00	HDPE	1940's	3	Cast Iron	Safety and Reliability/Structural	110	780		20
6311	Coastal Operating Area	SOMERS POINT	SP - Village Drive between Lattin Lane and US Route 9	\$663,170	Replace	3,075	12.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	130	780		20
6314	Coastal Operating Area	SOMERS POINT	SP - Degraded Line between Village Drive and S Laurel Drive	\$90,000	Replace	450	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	780		20
6313	Coastal Operating Area	SOMERS POINT	SP - Violet Lane between S Laurel Drive and M Laurel Drive	\$308,100	Replace	1,000	12.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		20
6316	Coastal Operating Area	SOMERS POINT	SP - Ambler Road between W Laurel Drive and W Greenland Avenue	\$775,000	Replace	3,425	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
6317	Coastal Operating Area	SOMERS POINT	SP - W. Grosvenor Avenue between Ambler Road to US Route 9	\$400,000	Replace	1,755	12.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	130	780		18
6463	Coastal Operating Area	SOMERS POINT	SP - Maryland Ave between Shore Road and Bethel Road	\$210,000	Replace	1,000	16.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6464	Coastal Operating Area	SOMERS POINT	SP - Marks Road between Rhode Island Ave (EP Lane) and Maryland Ave	\$147,100	Replace	1,350	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
6319	Coastal Operating Area	SOMERS POINT	SP - E Laurel Dr & S Village Dr between Braddock Dr and US Rt 9	\$212,000	Replace	1,110	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780		18
6320	Coastal Operating Area	SOMERS POINT	SP - US Rt 9 between Village Drive and Holy Hills Dr/E. Village Dr	\$41,000	Replace	350	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
6324	Coastal Operating Area	SOMERS POINT	SP - US Rt 9 between Village Drive and S Village Drive	\$130,000	Replace	600	12.00	Ductile Iron	1950's	4	Asbestos Cement	Safety and Reliability/Structural	120	780		20
6327	Coastal Operating Area	SOMERS POINT	SP - S Village Dr/Holy Hills between US Rt 9 and N Village Dr	\$300,000	Replace	1,900	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		20
6330	Coastal Operating Area	SOMERS POINT	SP - S Village Dr between Holy Hills Dr and Degwood Ln	\$190,000	Replace	1,400	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		18
6331	Coastal Operating Area	SOMERS POINT	SP - N Village Drive between Degwood Dr and Holy Hills Dr	\$123,500	Replace	700	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6332	Coastal Operating Area	SOMERS POINT	SP - S Laurel Dr between Vaux Lane and Rose Lane	\$75,000	Replace	425	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780		10
6340	Coastal Operating Area	SOMERS POINT	Shore Road between New Jersey Ave and Connecticut Ave	\$260,000	Replace	1,400	8.00	Ductile Iron	1840's	6	Cast Iron	Safety and Reliability/Structural	120	780		20
5423	Central Operating Area	SOMERVILLE BOROUGH	Laurel Ave Main Replacement	\$210,000	Replace	900	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q4		10
5424	Central Operating Area	SOMERVILLE BOROUGH	South Cotton Ave Main Replacement	\$210,000	Replace	800	8.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability/Structural	120	2014Q4		10
5499	Central Operating Area	SOMERVILLE BOROUGH	Merhamk St Main Replacement	\$210,000	Replace	600	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	2014Q4		20
5700	Central Operating Area	SOMERVILLE BOROUGH	Park Ave Main Replacement	\$210,000	Replace	900	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	2014Q4		20
3794	Central Operating Area	SOMERVILLE BOROUGH	System Avenue Main Replacement	\$440,000	Replace	2,100	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q2		20
3797	Central Operating Area	SOMERVILLE BOROUGH	North Clark Avenue Main Replacement	\$520,000	Replace	1,600	8.00	Ductile Iron	1920's	6	Unknown	Safety and Reliability/Structural	120	2014Q4		20
3788	Central Operating Area	SOMERVILLE BOROUGH	North McKinley Avenue Main Replacement	\$180,000	Replace	1,300	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q4		20
6425	Central Operating Area	SOMERVILLE BOROUGH	Veterans Memorial Drive 8" main replacement between New St and S Doughty Ave	\$70,000	Replace	440		Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	2014Q1		20
6729	Central Operating Area	SOMERVILLE BOROUGH	Burton Avenue Main Replacement	\$200,000	Replace	1,150	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
5421	Central Operating Area	SOUTH BRUNSWICK TWP	Lusk Ave Main Replacement	\$200,000	Replace	700	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		18
5422	Central Operating Area	SOUTH BRUNSWICK TWP	Merchone Brook Rd Main Replacement	\$250,000	Replace	800	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		18
5424	Central Operating Area	SOUTH BRUNSWICK TWP	Princeton St main replacement	\$150,000	Replace	400	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q1		18
5485	Central Operating Area	SOUTH BRUNSWICK TWP	Princeton St main replacement	\$150,000	Replace	400	8.00	Ductile Iron	1920's	4	Cast Iron	Safety and Reliability/Structural	120	2014Q1		18
5455	North Operating Area	SOUTH ORANGE	SOUTH ORANGE - Summit Ave from Parrier Ave to 4th and	\$300,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10
734	Coastal Operating Area	SOUTH PLAINFIELD BOROUGH	South Plainfield Park Avenue Bridge Reconstruction	\$1,100,800	Replace	300	36.00	Ductile Iron	Unknown	36	PCDP	Relocation/Opportunity	120	780	Yes	10
7347	Coastal Operating Area	SOUTH PLAINFIELD BOROUGH	Durham Avenue	\$175,600	Replace	150	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	2014Q1		10
6318	North Operating Area	SPRINGFIELD	Walnut St from Morris to Church St	\$114,000	Replace	180	8.00	Ductile Iron	1900's	6.75	Galvanized Steel	Safety and Reliability	120	780		10
6324	North Operating Area	SPRINGFIELD	Springfield Bear Hill Circle from Wendy Ave to Mountain Ave	\$400,000	Replace	3,800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6458	North Operating Area	SPRINGFIELD	Springfield Pin Rd from Thompson Rd to Mountain Ave	\$560,000	Replace	1,800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6459	North Operating Area	SPRINGFIELD	Springfield Riverside Dr from Cass St to Maple Ave	\$240,000	Replace	1,200	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6462	North Operating Area	SPRINGFIELD	Springfield Riverside Dr from Cass St to Bethlehem Ave	\$160,000	Replace	700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10

W	Object	Municipality	Project Title	Allow Funded (\$Mill)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Depth Installed	En. Dia. (Inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Period	Pre-Analysis Submitted for BPU Review	Rounded Weighted Score
6862	North Operating Area	SPRINGFIELD	SPRINGFIELD - Shungite Rd from Mountain Ave to 76	\$646,000	Replace	4,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6863	North Operating Area	SPRINGFIELD	SPRINGFIELD - Shungite Rd from Tree Top Dr to Green Hill Rd	\$1,100,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6864	North Operating Area	SPRINGFIELD	SPRINGFIELD - Central Rd from Evergreen Rd to West End Ave	\$285,000	Replace	1,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6877	North Operating Area	SPRINGFIELD	SPRINGFIELD - Route 22-48 at 6th West	\$1,000,000	Replace	16,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD		20
6914	North Operating Area	SPRINGFIELD	SPRINGFIELD - Oakham Rd from Donna Rd to Robinson Rd	\$218,000	Replace	1,100	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6915	North Operating Area	SPRINGFIELD	SPRINGFIELD - Cliff Oval from Mountain Ave	\$160,000	Replace	1,300	8.00	Ductile Iron	1970's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6920	North Operating Area	SPRINGFIELD	SPRINGFIELD - Spurn Rd from Highland Ave to Summit Rd	\$140,000	Replace	700	9.00	Ductile Iron	1980's	6	Advanced Cement	Safety and Reliability/Structural	120	TBD		20
6929	North Operating Area	SPRINGFIELD	SPRINGFIELD - Elmwood Ave / Carter Ave from Johnson Rd	\$100,000	Replace	1,500	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6946	North Operating Area	SPRINGFIELD	SPRINGFIELD - Coffey Rd from Danham to Short Hill Ave	\$170,000	Replace	1,350	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability	120	TBD		20
6945	North Operating Area	SPRINGFIELD	SPRINGFIELD - Severna Ave from Opatum to Short Hill Ave	\$270,000	Replace	1,350	8.00	Ductile Iron	1940's	6	Cast Iron	Relocation/Opportunity	120	TBD		20
6946	North Operating Area	SPRINGFIELD	SPRINGFIELD - Master from Severna to Martin	\$100,000	Replace	300	8.00	Ductile Iron	1940's	6	Cast Iron	Relocation/Opportunity	120	TBD	Yes	20
6947	North Operating Area	SPRINGFIELD	SPRINGFIELD - Master from Severna to Martin	\$110,000	Replace	300	8.00	Ductile Iron	1930's	6	Cast Iron	Relocation/Opportunity	120	TBD	Yes	20
6949	North Operating Area	SPRINGFIELD	SPRINGFIELD - Green Hill Rd from Tree Top to Highland	\$460,000	Replace	2,300	8.00	Ductile Iron	1960's	6	Cast Iron	Relocation/Opportunity	120	TBD		20
6949	North Operating Area	SPRINGFIELD	SPRINGFIELD - Essex from Baker to Springfield	\$140,000	Replace	700	8.00	Ductile Iron	1950's	6	Cast Iron	Relocation/Opportunity	120	TBD		20
6950	North Operating Area	SPRINGFIELD	SPRINGFIELD - Baker from Lick to south of Derby	\$100,000	Replace	1,000	8.00	Ductile Iron	1930's	6	Cast Iron	Relocation/Opportunity	120	TBD		20
6951	North Operating Area	SPRINGFIELD	SPRINGFIELD - Stone from Springfield to Commerce	\$200,000	Replace	1,100	8.00	Ductile Iron	1930's	6	Cast Iron	Relocation/Opportunity	120	TBD		20
6964	Southwest Operating Area	STRATFORD	STRATFORD - Cornell Avenue, North Atlantic Avenue to North Wake Forest Pike	\$494,000	Replace	2,600	8.00	Ductile Iron	1950's	4	Steel	System Flows and Pressure	120	TBD		20
7175	Southwest Operating Area	STRATFORD	STRATFORD - Whiting Way Road - WEST - Helix Road to Timber Creek Road	\$712,000	Replace	3,800	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
7176	Southwest Operating Area	STRATFORD	STRATFORD - Whiting Way Road - EAST - Timber Creek Road to Longwood Drive	\$693,000	Replace	1,500	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
42	North Operating Area	SUMMIT	SUMMIT - Auto-40 Rd	\$180,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
44	North Operating Area	SUMMIT	SUMMIT - Evergreen Rd	\$180,000	Replace	900	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
45	North Operating Area	SUMMIT	SUMMIT - Plymouth, Devon & Monmouth (intersections)	\$25,000	Replace	70	6.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
145	North Operating Area	SUMMIT	SUMMIT - Cottage (Garages)	\$48,710	Replace	210	8.00	Ductile Iron	1830's	7	Galvanized Steel	System Flows and Pressure	120	TBD	Yes	10
4712	North Operating Area	SUMMIT	SUMMIT - Caldwell Ave from Clark St to Springfield Ave	\$160,000	Replace	900	8.00	Ductile Iron	1950's	3.25	Cast Iron	Safety and Reliability	120	TBD		10
6865	North Operating Area	SUMMIT	SUMMIT - Concession Pt from Passaic Ave to Springfield Ave	\$210,000	Replace	1,600	8.88	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6867	North Operating Area	SUMMIT	SUMMIT - Druid Hill Rd from Silver Lake Dr to Surrey Rd	\$470,000	Replace	1,100	8.00	Corrugated Steel	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6868	North Operating Area	SUMMIT	SUMMIT - Cedar Ave from Morris Ave to McIntire Ave	\$190,000	Replace	900	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6869	North Operating Area	SUMMIT	SUMMIT - Esch Hill Dr from Dickinson Ave to Portland Rd	\$840,000	Replace	1,700	9.08	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6870	North Operating Area	SUMMIT	SUMMIT - Raney Dr from Highland Dr to Ashland Rd (at intersection)	\$100,000	Replace	1,500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6871	North Operating Area	SUMMIT	SUMMIT - Shungite Rd from Ironwood St to Yale St	\$100,000	Replace	1,000	8.00	Ductile Iron	Unknown	7	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6872	North Operating Area	SUMMIT	SUMMIT - Woodland Ave from River Rd to Cedar Brook Pkwy	\$170,000	Replace	850	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6873	North Operating Area	SUMMIT	SUMMIT - Hill Ave/Beverly Dr from local from Concession Pt	\$340,000	Replace	1,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6886	North Operating Area	SUMMIT	SUMMIT - East Place Blvd from High St to Hill 175 part of Passaic Ave	\$780,000	Replace	8,500	8.00	Ductile Iron	Unknown	4	Cast Iron	Water Quality	120	TBD		20
6890	North Operating Area	SUMMIT	SUMMIT - Glenade Ave from Van Dyke to Belknap Hill	\$540,000	Replace	2,800	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6891	North Operating Area	SUMMIT	SUMMIT - Division Ave from Esch Hill to Valley View Ave	\$120,000	Replace	1,400	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		20
6892	North Operating Area	TEWESBURY TWP	TEWESBURY - Meadow Brook Rd from Montross Rd to end of road	\$1,200,000	Replace	3,500	8.00	Ductile Iron	Unknown	9	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6893	North Operating Area	TEWESBURY TWP	TEWESBURY - McCarty Hill Rd from Parliament Rd to Hunt Rd	\$140,000	Replace	800	9.00	Ductile Iron	Unknown	1	Other	Safety and Reliability/Structural	120	TBD		10

W	District	Municipality	Project Title	NRW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ductile Installable	Eq. Dia. (Inches)	Existing Pipe Material	Allocated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
589	Coastal Operating Area	THIRTON FALLS	Three Falls System Dr. from Glenwood to Shoreidge	\$47,500	Replace	450	8.00	Ductile Iron	1950's	7	Cast Iron	Safety and Reliability/Structural	120	780	Yes	20
124	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Independence Ave from Rt 25 N to terminus (near-due)	\$108,000	Replace	730	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
125	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Bryn Mawr Ave from Rt 25 S to terminus (near-due)	\$126,500	Replace	1,310	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
126	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Sterling Ave from Bryn Mawr Ave to terminus	\$84,000	Replace	470	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
127	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Barnegat Way from Rt 85 S to Ocean Rd, along Ocean Rd to Shore Way, along Shore Way to terminus.	\$180,000	Replace	2,650	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
128	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - E. Bay Way from 6" 3" reducer just east of Rt 25 S to Ocean Rd	\$210,000	Replace	1,180	8.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
427	Coastal Operating Area	TOMS RIVER	Ortery - 4th Ave (from Bay Blvd. to Schomberg Ave)	\$133,000	Replace	900	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	2016Q4	Yes	10
329	Coastal Operating Area	TOMS RIVER	Toms River - Barnegat Drive (from _____ to _____)	\$74,000	Replace	370	8.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
601	Coastal Operating Area	TOMS RIVER	Toms River - Sand Dune Lane (from 1st Ave to Ocean Terrace)	\$47,500	Replace	360	8.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
601	Coastal Operating Area	TOMS RIVER	Toms River - Ocean Road (from Barnegat Way to Beach Way)	\$80,000	Replace	150	4.00	Ductile Iron	1950's	1	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
608	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Westmont Ave from Rt 25 N to terminus (near-due)	\$72,000	Replace	860	6.00	Ductile Iron	1950's	1	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
609	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Westmont Ave from Rt 25 N to terminus (near-due)	\$105,500	Replace	730	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
690	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - F & W Beach Way from Ocean Rd to terminus	\$270,000	Replace	1,310	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
692	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Jersey Way from Ocean Rd to terminus	\$134,000	Replace	670	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
694	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Rutherford Ln from Rt 25 S to Rt 25 N	\$74,000	Replace	670	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
700	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Las Vegas Rd from Rt 25 N to 6" 3" reducer Dr entry 2" DI and install 6" DI from Las Vegas Rd north to Catalina Dr.	\$48,000	Replace	400	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
701	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Del Mar Dr from Catalina Dr to Harbor Rd, along Harbor Rd to Ocean Dr, along Ocean Dr to 6" 3" reducer	\$93,000	Replace	780	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
702	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Coronado Rd from Del Mar Dr to Ocean Rd	\$60,000	Replace	300	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
708	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Harbor Dr from Rt 25 S to terminus (due)	\$118,000	Replace	1,190	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
709	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Gulf Ln from Rt 25 S to yard to install 8", connect to Harbor Dr.	\$176,000	Replace	890	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
710	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Beach Rd from Harbor Dr to terminus	\$12,000	Replace	80	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
711	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Spar Rd from Harbor Dr to terminus	\$14,000	Replace	70	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
712	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Helen Rd from Harbor Dr to terminus	\$22,000	Replace	110	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
713	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Gory Rd from Gulf Ln to terminus	\$51,000	Replace	260	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
714	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Anchor Rd from Harbor Dr to terminus	\$26,000	Replace	130	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
715	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Marling Rd from Harbor Dr to terminus	\$24,000	Replace	120	4.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
716	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - HLET Rd from Harbor Rd to terminus	\$26,000	Replace	130	4.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
717	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Cove Way from Rt 25 S to 6" 3" reducer in Harbor Dr/with Ln intersection	\$76,800	Replace	660	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
718	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Tuna Way from Rt 25 N to 6th Way	\$128,000	Replace	820	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
720	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - Osprey Ln from Rt 25 N to Cook Way	\$124,000	Replace	620	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
721	Coastal Operating Area	TOMS RIVER	Toms River Turp. Mainline - 6th Way from W Turn to W Amberly Way	\$90,000	Replace	450	8.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10

Id	District	Municipality	Project Title	RAW Funded (\$Mill)	Project Type	Proposed Length (feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Decade Installed	Ln. Dis. (feet)	Existing Pipe Material	Assessed Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
722	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Albany Way from Gas Way to Sea View Ad	212,000	Replace	1,260	8.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
723	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Flavel Way from Gas Way to H 35 N	110,000	Replace	850	6.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
724	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Amborjack Way (Replaces from Sea View Ad to Down Ln, along Ocean Ln to Larkish Way	280,000	Replace	1,800	9.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
726	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Bonita Way from Rt 35 S to Sea View Ad	126,000	Replace	1,400	8.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
727	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Crane Way from Rt 35 S to Sea View Ad	200,000	Replace	1,400	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
728	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Turban Way from Rt 35 S to Sea View Ad	278,000	Replace	1,380	8.00	Ductile iron	1970's	1	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
727	Coastal Operating Area	TOWNS RIVER	Toms River Twp. - W Bay View Drive (R151) to R135A)	126,000	Replace	800	8.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
728	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Hiron Ln from Bay View Dr to Tompkins	151,600	Replace	420	6.00	Ductile iron	1970's	1	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
729	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Sunset Ln from Bay View Dr to Tompkins	157,400	Replace	480	6.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
740	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Teal Ln from Bay View Dr to Tompkins	158,800	Replace	490	6.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
741	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Magnolia Ln from Bay View Dr to Tompkins, 10' CL along Bay View Dr	171,600	Replace	850	6.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
742	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Langhorne Way from Rt 35 S to Rt 35 N (should extend to Rt 35 S)	148,000	Replace	740	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
746	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Strickland Blvd from Rt 35 N to Rt 40' reducer (Bay)	1204,000	Replace	1,340	6.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability/Structural	120	160	Yes	10
747	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Bay Shore Dr from Strickland Blvd to Tompkins	199,600	Replace	390	8.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
748	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Fort Meyers Ct and to end	168,400	Replace	370	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
749	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Hodges Ct end to end	121,200	Replace	210	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
750	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Baymont Ct from Island Dr to Tompkins (connect Island Dr to Tompkins) East of Gables Dr and Daytons Dr	170,400	Replace	170	6.00	Ductile iron	1970's	1	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
751	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Delroy Dr end to end	184,000	Replace	700	8.00	Ductile iron	1970's	1	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
752	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Jamison Ad from Rt 35 S to Tompkins (Bay)	171,000	Replace	800	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
756	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - Surf Way from Rt 35 N to Ocean Rd	278,800	Replace	630	6.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
764	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - 2nd Ave from Rt 35 N to 8" reducer	147,200	Replace	650	6.00	Ductile iron	1970's	1	Cast iron	Safety and Reliability/Structural	120	160	Yes	10
7148	Coastal Operating Area	TOWNS RIVER	Toms River Twp. Manurey - E B W Shore Way	1215,000	Replace	975	8.00	Ductile iron	1970's	3	Cast iron	Safety and Reliability	120	2014Q3	Yes	30
7149	Coastal Operating Area	TOWNS RIVER	Manurey Lane (Road to Tompkins)	1220,000	Replace	1,100	8.00	Ductile iron	Unknown	Unknown	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7149	Coastal Operating Area	TOWNS RIVER	Byrdway (from Harbor to Gulf)	110,000	Replace	150	9.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability	120	2014Q3	Yes	30
7149	Coastal Operating Area	TOWNS RIVER	W Tarpun Way (R151 to R135A)	139,000	Replace	670	8.00	Ductile iron	1970's	2	Cast iron	Safety and Reliability	120	2014Q3	Yes	30
7149	Coastal Operating Area	TOWNS RIVER	W Bay View Drive (R151 to R135A)	128,000	Replace	640	8.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7149	Coastal Operating Area	TOWNS RIVER	W Tarpun Way (R151 to R135A)	1140,000	Replace	700	8.00	Ductile iron	1970's	8	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7150	Coastal Operating Area	TOWNS RIVER	E Sanderson Way (R151 to Sea View)	1120,000	Replace	600	8.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7151	Coastal Operating Area	TOWNS RIVER	E Pumpun (R151 to Sea View)	1120,000	Replace	600	8.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7152	Coastal Operating Area	TOWNS RIVER	E Plover (R151 to Sea View)	1120,000	Replace	600	8.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
7153	Coastal Operating Area	TOWNS RIVER	Sea View (E Tump to E Sanderson) Duck Street - replace 180' of 6" cast iron main from Florence Avenue to Front Street	1210,000	Replace	1,050	8.00	Ductile iron	1970's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	Yes	30
6711	Coastal Operating Area	UNION BEACH	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6712	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6713	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6714	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6715	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6716	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6717	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6718	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6719	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6720	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6721	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6722	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6723	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6724	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6725	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6726	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6727	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6728	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6729	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6730	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6731	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6732	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6733	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6734	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6735	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6736	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6737	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6738	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6739	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6740	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6741	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6742	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
6743	Coastal Operating Area	UNION TWP	Volley St. (Made to Creethover to Springfield Ave.) Raymond Trl.	1219,000	Replace	1,593	8.00	Ductile iron	1970's	4	Cast iron	Safety and Reliability/Structural	120	20		

W	District	Municipality	Project Title	NAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ducats Installed	Eq. Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Priority Submitted for BPU Review	Proposed Weighted Score
4828	Central Operating Area	LINCOLN TWP	Fisher St. (Springfield to Union)	\$199,400	Replace	991	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180		20
4824	Central Operating Area	LINCOLN TWP	Smith St. (Yonah to Fisher)	\$112,800	Replace	164	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180		20
7035	Central Operating Area	LINCOLN TWP	Smith St. (Valley St. to Vineyard Rd)	\$114,800	Replace	378	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180		20
178	Coastal Operating Area	UPPER TWP	Upper Township Commonwealth Avenue Between Vincent Avenue & Wilson Avenue (S1-B-S)	\$137,000	Replace	920	12.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
8125	Coastal Operating Area	UPPER TWP	Wilson Avenue Replacement of 8 inch Cast Iron from Commonwealth Avenue to end	\$88,800	Replace	494	8.00	Ductile Iron	1930's	8	Cast Iron	System Flows and Pressure	120	180		20
8127	Coastal Operating Area	UPPER TWP	Commonwealth Avenue from Ocean Drive to Webster Avenue	\$111,000	Replace	515	8.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	180		20
8148	Coastal Operating Area	UPPER TWP	Southern Avenue from North Commonwealth Avenue to Neptune Drive	\$100,000	Replace	500	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180		10
8149	Coastal Operating Area	UPPER TWP	East Seaside Road from North Commonwealth Avenue to Neptune Drive	\$100,000	Replace	500	8.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180		10
8150	Coastal Operating Area	UPPER TWP	Neptune Drive from Seaside Avenue to Wilson Avenue	\$170,000	Replace	850	8.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	180		10
8508	Coastal Operating Area	UPPER TWP	UT - E. Whitford Avenue between Commonwealth Ave and Neptune Dr	\$108,000	Replace	300	8.00	PVC	1940's	4	Cast Iron	Safety and Reliability/Structural	120	180		10
8509	Coastal Operating Area	UPPER TWP	UT - E. Whitford Avenue between Commonwealth Ave and Neptune Drive	\$100,000	Replace	500	8.00	PVC	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8510	Coastal Operating Area	UPPER TWP	UT - E. Whitford Avenue between Commonwealth Ave and the beach	\$98,000	Replace	489	8.00	PVC	1940's	8	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8511	Coastal Operating Area	UPPER TWP	UT - E. Whitford Avenue between Commonwealth Ave and the beach	\$100,000	Replace	500	8.00	PVC	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8512	Coastal Operating Area	UPPER TWP	UT - E. Whitford Avenue between Commonwealth Ave and the beach	\$98,000	Replace	490	8.00	PVC	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8513	Coastal Operating Area	UPPER TWP	UT - W. Whitford Avenue between Neptune Dr and Commonwealth Ave	\$80,000	Replace	290	8.00	PVC	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8516	Coastal Operating Area	UPPER TWP	UT - E. Seaside Avenue between Commonwealth Ave and the beach	\$90,000	Replace	450	8.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability/Structural	120	180		10
8518	Coastal Operating Area	UPPER TWP	UT - E. Seaside Avenue between Commonwealth Ave and the beach	\$79,000	Replace	395	8.00	PVC	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	180		10
877	Southwest Operating Area	VOORHEES	Voortman Oak Hollow Court Off at Meadow Drive	\$74,000	Replace	400	7.00	HDPE	1970's	2	HDPE	Safety and Reliability/Structural	120	2014Q1	Yes	10
1867	Southwest Operating Area	VOORHEES	Voortman Parkside and Orchard across FOX RD B D W	\$157,500	Replace	700		Unknown	Unknown	Unknown	System Flows and Pressure	120	180		19	
3935	Southwest Operating Area	VOORHEES	Voortman Burlington Avenue - Somerville Road to Oak Road	\$253,000	Replace	1,350	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	180		10
625	Coastal Operating Area	WALL	Wall Bunker Blvd	\$40,000	Replace	80	18	Steel	1900's	18	Steel	Accession/Opportunity	120	180	Yes	0
86	North Operating Area	WASHINGTON BOROUGH	Washington Boro - Flower Ave Harding to E Washington Ave	\$184,000	Replace	1,600	12.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
899	North Operating Area	WASHINGTON BOROUGH	Washington Boro - West Warren, between Lincoln and Grand	\$157,500	Replace	900	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
140	North Operating Area	WASHINGTON BOROUGH	Washington Boro - W Stewart, between Lincoln and Grand	\$100,000	Replace	1,800	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
141	North Operating Area	WASHINGTON BOROUGH	Washington Boro - W Stewart, between Lincoln and Grand	\$220,000	Replace	1,100	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
143	North Operating Area	WASHINGTON BOROUGH	Washington Boro - State Street between Lincoln and Grand	\$140,000	Replace	1,100	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	Yes	10
3796	North Operating Area	WASHINGTON BOROUGH	E. Johnson from Belvidere Ave to End of Main Road (End)	\$124,000	Replace	630	8.00	Ductile Iron	Pre-1900	4	Cast Iron	System Flows and Pressure	120	180		20
3798	North Operating Area	WASHINGTON BOROUGH	W Stuart Ave from Grand Ave to Lincoln Ave	\$208,000	Replace	1,040	8.00	Ductile Iron	Pre-1900	4	Cast Iron	System Flows and Pressure	120	180		20
3799	North Operating Area	WASHINGTON BOROUGH	W Stuart from Lincoln Ave to Belvidere Ave	\$118,000	Replace	590	8.00	Ductile Iron	Pre-1900	4	Cast Iron	System Flows and Pressure	120	180		20
3740	North Operating Area	WASHINGTON BOROUGH	Flower Ave from Summit Terrace to Harding Dr	\$141,000	Replace	1,701	8.00	Ductile Iron	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		20
3741	North Operating Area	WASHINGTON BOROUGH	Broad Street from Troutmans to Washington Ave	\$380,000	Replace	1,900	8.00	Ductile Iron	1940's	4	Asbestos Cement	System Flows and Pressure	120	180		20
3742	North Operating Area	WASHINGTON BOROUGH	East of Flower Ave	\$757,125	Replace	1,165	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1		10
3745	North Operating Area	WASHINGTON BOROUGH	W Johnson from Grand Ave to Belvidere Avenue	\$113,000	Replace	1,545	8.00	Ductile Iron	Pre-1900	4	Cast Iron	System Flows and Pressure	120	180		20
3746	North Operating Area	WASHINGTON BOROUGH	Yonahs Ave from Broad Street going East to Valley View Rd	\$363,000	Replace	1,815	12.00	Ductile Iron	Unknown	4	Cast Iron	System Flows and Pressure	120	180		10
3747	North Operating Area	WASHINGTON BOROUGH	Olson Place from Jackson Ave to Popper Way	\$221,000	Replace	1,105	8.00	Cast Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
3748	North Operating Area	WASHINGTON BOROUGH	Popper Way from Olson Place to E. Washington Ave	\$232,000	Replace	1,145	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
3749	North Operating Area	WASHINGTON BOROUGH	Jackson Ave from Church Street to E. Washington Ave	\$173,754	Replace	150	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180		20

M	District	Municipality	Project Title	RMW Funded (Estimate)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Circle Installed	SL Dia. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
1759	North Operating Area	WASHINGTON BOROUGH	McDonnell Street from Warren St to end as 16" main	\$360,700	Replace	1,165	12.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		10
1763	North Operating Area	WASHINGTON BOROUGH	Van Buren St from Peoples Way until end	\$149,000	Replace	745	8.00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	130	780		10
1764	North Operating Area	WASHINGTON BOROUGH	Wyoming Ave from A' St main to hydrant 18W-40 to at McDonnell St	\$211,750	Replace	2,250	8.00	Ductile Iron	Pre 1900	6	Cast Iron	System Flows and Pressure	120	750		10
1767	North Operating Area	WASHINGTON BOROUGH	Stoughton Ave from Washburn Ave to End	\$86,870	Replace	440	8.00	Ductile Iron	1920's	4	Asbestos Cement	System Flows and Pressure	120	780		10
4187	North Operating Area	WASHINGTON BOROUGH	HOLSH WASHINGTON	\$80,000	Replace	400	8.00	Ductile Iron	1920's	4	Asbestos Cement	System Flows and Pressure	120	780		10
4315	North Operating Area	WASHINGTON BOROUGH	CHRISTIE	\$90,000	Replace	450	8.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	780		10
130	North Operating Area	WASHINGTON TWP	Washington Washburn Road Changer to S Lincoln	\$945,000	Replace	4,200	12.00	Ductile Iron	1920's	6	Asbestos Cement	System Flows and Pressure	120	780	Yes	10
1749	North Operating Area	WASHINGTON TWP	Fisher Ave from Railroad Ave to Washburn Ave	\$275,000	Replace	1,375	8.00	Ductile Iron	1930's	4	Cast Iron	Water Quality	130	780		10
1760	North Operating Area	WASHINGTON TWP	Washington Ave from Bras Castle Rd to Hill Pond Road	\$275,000	Replace	2,900	16.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780		10
1761	North Operating Area	WASHINGTON TWP	Flame Hill Road from Pathways Run to Emulation Ave	\$161,000	Replace	805	8.00	Ductile Iron	1940's	8	Cast Iron	System Flows and Pressure	120	780		10
1762	North Operating Area	WASHINGTON TWP	Jackson Valley Rd from Kings Hill Road end of main part Jackson Parkway	\$497,000	Replace	3,720	12.00	Ductile Iron	1960's	6	Asbestos Cement	System Flows and Pressure	130	780		10
1764	North Operating Area	WASHINGTON TWP	Valley View Rd from End to Puhatschang Ave	\$186,000	Replace	698	8.00	Asbestos Cement	1960's	6	Asbestos Cement	System Flows and Pressure	100	780		10
1765	North Operating Area	WASHINGTON TWP	Puhatschang Ave from Valley View Rd to Puhatschang Dr	\$113,000	Replace	615	8.00	Ductile Iron	1960's	6	Asbestos Cement	System Flows and Pressure	130	780		10
1767	North Operating Area	WASHINGTON TWP	Puhatschang Dr from Puhatschang Ave to end	\$307,000	Replace	1,335	8.00	Ductile Iron	1940's	4	Asbestos Cement	System Flows and Pressure	120	780		10
1764	North Operating Area	WASHINGTON TWP	Jackson Parkway from Puhatschang Dr to Jackson Valley Rd	\$101,750	Replace	450	8.00	Ductile Iron	1960's	8	Asbestos Cement	System Flows and Pressure	120	780		10
4184	North Operating Area	WASHINGTON TWP	OLD SCHOOL HOUSE RD	\$184,000	Replace	670	8.00	Ductile Iron	1980's	3	Galvanized Steel	System Flows and Pressure	120	780		10
4165	North Operating Area	WASHINGTON TWP	DOGWOOD LANE	\$192,000	Replace	960	8.00	Ductile Iron	1930's	3	Galvanized Steel	System Flows and Pressure	120	780		10
1837	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Washley Place from Mannam-park Road to Baker Drive	\$105,000	Replace	700	8.00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	128	780		10
1838	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Baker Drive from Washley Place and Hamilton Place	\$105,000	Replace	700	8.00	Ductile Iron	1930's	3	Cast Iron	System Flows and Pressure	120	780		10
6089	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Maple Avenue on either side on Howard Avenue	\$44,350	Replace	438	6.00	Ductile Iron	1920's	2	Cast Iron	System Flows and Pressure	120	780		10
6078	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Elmwood Avenue from Wall Street to north of Hollywood Avenue	\$78,000	Replace	570	8.00	Ductile Iron	1920's	3	Cast Iron	System Flows and Pressure	130	780		10
6073	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Pine Avenue between Chestnut Place and Walnut Place	\$73,500	Replace	490	6.00	Ductile Iron	1920's	3	Cast Iron	System Flows and Pressure	130	780		10
6146	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Woodland Drive	\$118,500	Replace	790	8.00	Ductile Iron	1920's	6	Asbestos Cement	System Flows and Pressure	120	2016Q4		10
6189	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Foster Avenue	\$60,000	Replace	400	6.00	Ductile Iron	1920's	2	Cast Iron	Safety and Reliability	120	780		10
4190	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Hotel Avenue	\$99,000	Replace	660	8.00	Ductile Iron	1920's	3	Cast Iron	Safety and Reliability	120	2016Q4		10
4191	Coastal Operating Area	WEST LONG BRANCH	West Long Branch Golf Street	\$34,500	Replace	230	6.00	Ductile Iron	1920's	2	Cast Iron	System Flows and Pressure	120	2016Q4		10
48	North Operating Area	WEST ORANGE	West Orange Hillcourt St (Old Gallery & Bulwark)	\$310,000	Replace	1,550	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
51	North Operating Area	WEST ORANGE	West Orange - Underwood Rd between Blackhawk and Tenney	\$300,000	Replace	1,540	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
151	North Operating Area	WEST ORANGE	West Orange Babak Phase 6	\$1,381,340	Replace	32,510	16.00	Other	1930's	18	Cast Iron	System Flows and Pressure	120	780	Yes	10
152	North Operating Area	WEST ORANGE	West Orange Babak Phase 3 Replace	\$462,000	Replace	2,700	12.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780	Yes	10
153	North Operating Area	WEST ORANGE	West Orange Babak Phase 3 Replace	\$243,300	Replace	1,200	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780	Yes	10
154	North Operating Area	WEST ORANGE	West Orange Babak Phase 3 Replace	\$47,300	Replace	300	6.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780	Yes	10
155	North Operating Area	WEST ORANGE	West Orange Babak Phase 3 Replace	\$576,330	Replace	1,450	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	780	Yes	10
3422	North Operating Area	WEST ORANGE	Gregory Place	\$170,000	Replace	850	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6202	North Operating Area	WEST ORANGE	St Cloud Avenue from Old Indian Road to Arwaha Rd	\$440,000	Replace	2,300	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6203	North Operating Area	WEST ORANGE	Falmer Ave from Birchwood Ave to Chestnut Rd	\$245,000	Replace	1,400	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6204	North Operating Area	WEST ORANGE	Arwaha Rd from St Cloud Ave to Highland Blvd	\$300,000	Replace	2,500	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6205	North Operating Area	WEST ORANGE	Edgewood Ave from Arwaha Rd to Old South Rd	\$367,000	Replace	1,875	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6206	North Operating Area	WEST ORANGE	St. Cloud Avenue, Chestnut Rd, Hudson Place, Sheridan Ave and Lewis Terrace	\$1,607,500	Replace	7,230	6.00	Unknown	Unknown	Unknown	Cast Iron	Water Quality	120	780		10
6217	North Operating Area	WEST ORANGE	Rack Spring Avenue from Northfield Ave to Chestnut Road	\$403,000	Replace	2,018	8.00	Ductile Iron	1920's	6	Ductile Iron	Safety and Reliability/Structural	120	780		10
6219	North Operating Area	WEST ORANGE	Lyons Road from St. Cloud to Birchwood Ave	\$318,000	Replace	1,630	8.00	Ductile Iron	1920's	6	Ductile Iron	Safety and Reliability/Structural	120	780		10
6220	North Operating Area	WEST ORANGE	Demetrius Terrace from Hillwood Ave to end Oak past Matthews Rd	\$197,000	Replace	965	6.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6221	North Operating Area	WEST ORANGE	Woodland Avenue from Elysia Avenue to Prospect Avenue	\$413,000	Replace	2,085	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	780		10
6224	North Operating Area	WEST ORANGE	Eight Oaks Ave from connection with 2" CI west of VWC-1423 to Laurel Rd	\$106,000	Replace	1,010	8.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	780		10

N	Area	Municipality	Project Title	NRW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Ductile Install?	Ln. Dia. (inches)	Laying Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
4225	North Operating Area	WEST ORANGE	CEI Eagle Rock, Barton Dr, Laurel Ave, and Birch Ave	1911,808	Replace	1,555	6.00		Unknown	Unknown	Unknown	System Pipes and Pressure	120	2014Q4		20
4226	North Operating Area	WEST ORANGE	Sunnyvale Rd from Pleasant Valley Way to end	1911,200	Replace	3,555	8.00	Ductile Iron	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	190		10
4227	North Operating Area	WEST ORANGE	Hoar Ave from Pleasant Valley Way to end just past Rosevelt Ave	1190,000	Replace	850	8.00	Ductile Iron	1970's	4	Cast Iron	Safety and Reliability/Structural	120	190		10
4228	North Operating Area	WEST ORANGE	Bradley Terrace from Mt. Pleasant to Gregory Ave	1126,000	Replace	600	8.00	Cast Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4229	North Operating Area	WEST ORANGE	CEI Virginia Ave, Crane Terrace, Woodlark St, Birch St, Maple St and Elm Street	2889,400	Rehab	6,447			Unknown	Unknown	Unknown	Water Quality	120	2016Q4		10
4290	North Operating Area	WEST ORANGE	Old Indian Rd from Pleasant Valley Road to St. Cloud Ave	1197,000	Replace	885	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4714	North Operating Area	WEST ORANGE	WEST ORANGE - Woodland Ave between Forest and Prospect	1481,750	Replace	2,150	12.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	190		20
4717	North Operating Area	WEST ORANGE	Old Indian Rd from Pt Valley Way to Waddington	1260,800	Replace	1,300	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	190		10
4718	North Operating Area	WEST ORANGE	WEST ORANGE - Old Indian Rd between Prospect and HWY 311	1200,000	Replace	1,000	8.00	Ductile Iron	Pre-1900	6	Cast Iron	Safety and Reliability	120	190		10
4905	North Operating Area	WEST ORANGE	WEST ORANGE - Betsy Terry from Bradford Ave to Club Blvd	1260,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4907	North Operating Area	WEST ORANGE	WEST ORANGE - Betsy Terry Rd from Pleasant Valley Way to Condit Ave	1260,000	Replace	1,300	8.00	Cathedral Steel	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	190		20
4908	North Operating Area	WEST ORANGE	WEST ORANGE - Brookshire Rd from Fairway Dr to Gregory Ave	1380,000	Replace	1,900	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4909	North Operating Area	WEST ORANGE	WEST ORANGE - Forest Hill Rd from Gregory Ave to Colburne	1600,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4910	North Operating Area	WEST ORANGE	WEST ORANGE - Munroton Rd from Warren Rd to Newark Ave	1200,000	Replace	2,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4911	North Operating Area	WEST ORANGE	WEST ORANGE - Kinnel Cr + Ct from Northfield Ave	1280,000	Replace	1,900	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4912	North Operating Area	WEST ORANGE	WEST ORANGE - Ludington Rd from Gregory Ave to Lynch Ave	1200,000	Replace	1,000	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4913	North Operating Area	WEST ORANGE	WEST ORANGE - Northfield Ave from Walker Rd to Maple St	11,000,000	Replace	10,000	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	2016Q4		20
4914	North Operating Area	WEST ORANGE	WEST ORANGE - Pleasant Valley Way from Eagle Rock Ave to St 200	11,000,000	Replace	5,000	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	2016Q4		20
4915	North Operating Area	WEST ORANGE	WEST ORANGE - Randolph Pl from Mt Pleasant Ave to Langview St	1300,000	Replace	1,500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	190		20
4916	North Operating Area	WEST ORANGE	WEST ORANGE - Seaman Rd + Deerfield Dr from Woodland Ave	11,000,000	Replace	5,000	8.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	190		10
4917	North Operating Area	WEST ORANGE	WEST ORANGE - St. Cloud Ave from Old Indian Rd to Spruce Rd	1450,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		20
4918	North Operating Area	WEST ORANGE	WEST ORANGE - Stone Dr from Blackstock Rd to Weber Rd	1460,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4919	North Operating Area	WEST ORANGE	WEST ORANGE - Sunnyvale Rd from Pleasant Valley Way	1900,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	190		10
4920	North Operating Area	WEST ORANGE	WEST ORANGE - Underhill Terr from Forest Hill Rd to Bradford Ave	1260,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	190		10
4921	North Operating Area	WEST ORANGE	WEST ORANGE - Walker Rd from Burnett Terr to Underhill Terr	1300,000	Replace	1,500	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	190		10
4922	North Operating Area	WEST ORANGE	WEST ORANGE - Wellington Ave from Gregory Ave to Valley Rd	1400,000	Replace	2,000	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	190		10
4942	North Operating Area	WEST ORANGE	WEST ORANGE - Eagle Rock Ave from Montrosser to Smith Manor Blvd	1660,000	Replace	1,400	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	190		20
4943	North Operating Area	WEST ORANGE	WEST ORANGE - Eagle Rock Ave from 700' east of Prospect to Laurel	11,092,500	Replace	9,300	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	190		10
7214	North Operating Area	WEST ORANGE	Rehovoth Ave 6" replacement	1200,000	Replace	1,000	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability	120	190		10
7221	North Operating Area	WEST ORANGE	West Orange Rehab - Phase 2a	1210,000	Rehab	1,300	8.00	Cast Iron	1970's	8	Cast Iron	Water Quality	120	2014Q2		20
5	Central Operating Area	WEST WINDSOR TWP	West Windsor - Alexander Road @ Midconvergence of Rt 28 to North Ave/Maple near each time over 16,000 gpd	1130,000	Replace	1,440	12.00	Ductile Iron	1980's	10	Cast Iron	Safety and Reliability/Structural	120	190	Yes	10
6	Central Operating Area	WEST WINDSOR TWP	West Windsor - Fisher Ave	198,400	Replace	820	8.00	Ductile Iron	1980's	8	Asbestos Cement	Safety and Reliability/Structural	120	190	Yes	10
7	Central Operating Area	WEST WINDSOR TWP	West Windsor - Washington Road/Route 1 to 1st view 13' main	1297,000	Replace	1,650	12.00	Ductile Iron	1970's	10	Cast Iron	Safety and Reliability/Structural	120	190	Yes	10
8	Central Operating Area	WEST WINDSOR TWP	West Windsor - Wheeler Way	1298,500	Replace	1,325	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	190	Yes	10

ID	Block	Municipality	Project Title	NRW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	In. Dia. (inches)	Existing Pipe Material	Associated Asset/Investment Category	Project Duration	Estimated to Service Picked	Previously Submitted for BPU Review	Revised Weighted Score
409	Southwest Operating Area	WESTAMPTON TWP	Westampton Pennington Avenue WEST Bloomfield Drive to Bloomfield Drive	\$505,600	Replace	2,660	8.00	Ductile Iron	1970's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
410	Southwest Operating Area	WESTAMPTON TWP	Westampton Inca Road Woodbine Road to Rancocas Road	\$490,000	Replace	2,800	16.00	Ductile Iron	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
411	Southwest Operating Area	WESTAMPTON TWP	Westampton Holly Lane Woodbine Road to Burlington Avenue Holly Road	\$114,000	Replace	600	12.00	Ductile Iron	1960's	10	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
412	Southwest Operating Area	WESTAMPTON TWP	Westampton Holly Lane Bloomfield Drive to Rancocas Road	\$190,000	Replace	1,000	8.00	Ductile Iron	1960's	8	Asbestos Cement	Reliability/Opportunity	120	TBD	Yes	10
418	Southwest Operating Area	WESTAMPTON TWP	Westampton Rancocas Road Lambert Drive to Holly Lane	\$132,000	Replace	800	12.00	Ductile Iron	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
5105	Southwest Operating Area	WESTAMPTON TWP	Westampton Rancocas Road from Holly Road to Highway HWY-678	\$450,000	Replace	2,000	18.00	Ductile Iron	1970's	8	Ductile Iron	System Flows and Pressure	120	TBD		10
7177	Southwest Operating Area	WESTAMPTON TWP	Westampton Pennington Avenue EAST Bloomfield Drive to Mount Drive	\$12,300	Replace	1,700	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD		10
8583	Central Operating Area	WESTFIELD	Boulevard (Clever to Rybka)	\$234,400	Replace	1,972	8.00	Ductile Iron	1920's	8	Cast Iron	Water Quality	120	2016Q3		10
8582	Central Operating Area	WESTFIELD	Myrtle Ave. (Shackamaxon Dr. to Southwood Terr.)	\$263,400	Replace	1,612	8.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	2016Q1		10
8584	Central Operating Area	WESTFIELD	Amy Dr. (Highway to Droad End)	\$98,900	Replace	568	6.00	Ductile Iron	1960's	7	Cast Iron	Water Quality	120	2014Q1		10
8811	Central Operating Area	WESTFIELD	Amy Dr (Amy @ Dead End)	\$16,450	Replace	94	6.00	Ductile Iron	1960's	7	Cast Iron	System Flows and Pressure	120	TBD		10
6841	Central Operating Area	WESTFIELD	Eastmont (aka Lake CC (Woodland to Springfield)	\$1,018,500	Replace	4,074	16.00	Ductile Iron	1960's	16	Asbestos Cement	Water Quality	120	TBD		10
6843	Central Operating Area	WESTFIELD	North Ave. (W. Dudley to 6th Ave)	\$1,846,900	Replace	8,208	12.00	Cast Iron	1830's	Unknown	Cast Iron	System Flows and Pressure	120	TBD		10
7210	Central Operating Area	WESTFIELD	Cleaving and Lining	\$1,000,000	Replace	30,000	6.00	Cast Iron	1930's	8	Cast Iron	System Flows and Pressure	120	2016Q4		10
646	North Operating Area	WOODLAND PARK	Clear & Line all unlined CI mains in Woodland Park due to live flows and DTV.	\$1,022,000	Replace	40,120	6.00	Other	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
1680	North Operating Area	WOODLAND PARK	McBride Ave north end	\$390,000	Replace	1,300	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD		10
1677	All	All	Emergency large Diameter pipe failures	\$10,000,000	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Safety and Reliability/Structural	n/a	TBD	n/a	n/a
1678	All	All	Unauthorized municipal main replacements	\$20,000,000	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Safety and Reliability/Structural	n/a	TBD	n/a	n/a

Previously BPU Approved - not Constructed \$ 89,432,486.00
New Additions \$ 468,488,733.00
Total \$ 557,921,219.00

Real rates not include Emergency and Unauthorized replacements