



Agenda Date: 9/11/15
Agenda Item: 5B

STATE OF NEW JERSEY
Board of Public Utilities
44 South Clinton Avenue, 9th Floor
Post Office Box 350
Trenton, New Jersey 08625-0350
www.nj.gov/bpu/

WATER

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

Parties of Record:

Robert J. Brabston, Esq., New Jersey-American Water Company, Inc., Petitioner
Stefanie A. Brand, Esq., Director, New Jersey Division of Rate Counsel

BY THE BOARD:¹

On June 12, 2015, New Jersey-American Water Company, Inc. ("Company" or "Petitioner"), a public utility corporation of the State of New Jersey, filed a petition pursuant to N.J.S.A. 48:2-21 and N.J.A.C. 14:9-10.1 et seq. for approval to file and implement an automatic adjustment clause tariff that would establish a Distribution System Improvement Charge ("DSIC") for the renewal of water distribution system assets for the period of 2015 through 2018 (the "Foundational Filing").

BACKGROUND/PROCEDURAL HISTORY

The Company's initial DSIC Foundational Filing was approved by the Board on October 23, 2012 in BPU Docket No. WR12070669. The Company filed its base rate filing, BPU Docket No. WR15010035, on January 9, 2015, which incorporated the entirety of the Company's DSIC charge from its first DSIC recovery period (October 23, 2012 through April 30, 2013), second DSIC recovery period (May 1, 2013 through October 31, 2013), third DSIC recovery period (November 1, 2013 through April 30, 2014) and fourth DSIC recovery period (May 1, 2014 through October 31, 2014). Additionally, it incorporated DSIC eligible projects that were placed in-service between November 1, 2014 and July 31, 2015, the end of the test year.

The Petitioner ultimately filed its second Foundational Filing on June 12, 2015, as a separately docketed matter from the base rate case. The Company, the Division of Rate Counsel, and the Staff of the Board of Public Utilities (collectively, "the Parties") worked collectively to issue and respond to discovery questions in a timely manner, which would permit this matter to be acted

¹ President Richard S. Mroz and Commissioner Upendra J. Chivukula recused themselves due to a potential conflict of interest and as such took no part in the discussion or deliberation of this matter.

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.

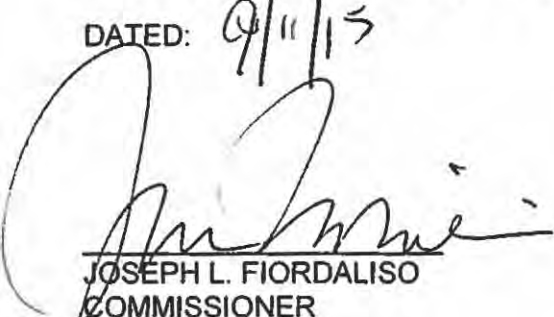
Having reviewed the Foundational Filing and the Stipulation, the Board **FINDS** that the Parties have voluntarily agreed to the Stipulation, and that the Stipulation fully disposes of all issues in this proceeding and is consistent with the law. The Board **FINDS** the Foundational Filing and Stipulation 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.

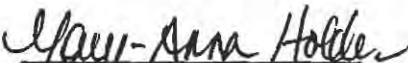
The effective date of this Order is September 21, 2015.

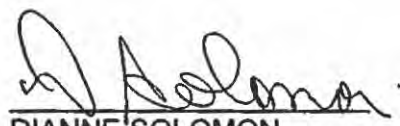
DATED:

9/11/15

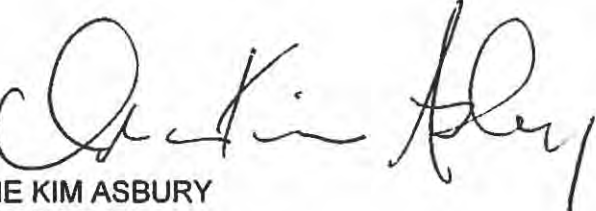

JOSEPH L. FIORDALISO
COMMISSIONER

BOARD OF PUBLIC UTILITIES
BY:

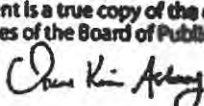

MARY ANNA HOLDEN
COMMISSIONER


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

Robert J. Brabston, Esq.,
New Jersey-American Water Company
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Short Hills, NJ 07078

Stefanie A. Brand, Esq., Director
Division of Rate Counsel
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Trenton, NJ 08625-0003

**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, IIc

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:

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, Jr.
Robert J. Brabston
Corporate Counsel

Dated: 8/28/15

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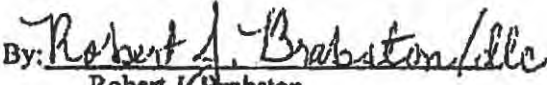
STEFANIE A. BRAND, DIRECTOR
DIVISION OF RATE COUNSEL

By: 

Susan E. McClure
Assistant Deputy Rate Counsel

Dated: 8/28/15

NEW JERSEY-AMERICAN WATER
COMPANY, INC.

By: 
Robert J. Brabston, III
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: 8/28/15

New Jersey American Water Company, Inc.
2013 Foundation Filing
Appendix C -Revised 6/13/2013

Stipulation • Exhibit A

M	BPU#	Impermeability	Project Title	REASON Funded (Amount)	Project Type	Proposed Length (Feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Replace Existing	Exc. Dia. (Inches)	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Assigned Score
344	Coastal Operating Area	ABR001H	Aberdeen Interbreak, from Sewer #9 to "T" tank 10"	\$120,000	Replace	650	6.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	20
345	Coastal Operating Area	ABR001H	Aberdeen Newell Cr. from sewerage to Herkland	\$150,000	Replace	1,000	6.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	2014Q3	No	10
347	Coastal Operating Area	ABR001H	Aberdeen Interbreak Cr. from improved to 1nd	\$110,000	Replace	600	6.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	2014Q3	No	10
349	Coastal Operating Area	ABR001H	Aberdeen Interbreak Main Replacement	\$140,000	Replace	110	6.00	PVC	1940's	6	Asbestos Cement	Safety and Reliability	120	2014Q3	No	10
3701	Coastal Operating Area	ABR001H	Aberdeen Cato Ridge Cr. Main Replacement	\$405,000	Replace	2,700	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q3	No	10
5293	Coastal Operating Area	ABR001H	Nicola Lane, Main Replacement	\$195,000	Replace	1,100	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
5296	Coastal Operating Area	ABR001H	Aberdeen Bellis Place, Main replacement	\$25,000	Replace	165	4.00	PVC	1940's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
5299	Coastal Operating Area	ABR001H	Aberdeen Jester Way, Main Replacement	\$31,500	Replace	210	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
5296	Coastal Operating Area	ABR001H	Aberdeen - Abdon Cr Main Replacement	\$56,250	Replace	375	6.00	PVC	1940's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
5297	Coastal Operating Area	ABR001H	Aberdeen Line Break Main Replacement	\$700,000	Replace	4,400	12.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
5012	Coastal Operating Area	ABR001H	Overlee Lane Main Replacement	\$210,000	Replace	1,400	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6044	Coastal Operating Area	ABR001H	Garrison Lane Main Replacement	\$111,100	Replace	600	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	TBD	No	10
6067	Coastal Operating Area	ABR001H	Gulf Place Main Replacement	\$18,750	Replace	615	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	TBD	No	10
6049	Coastal Operating Area	ABR001H	Wessex Place Main Replacement	\$150,000	Replace	760	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6051	Coastal Operating Area	ABR001H	Water Main Replacement	\$83,450	Replace	420	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6052	Coastal Operating Area	ABR001H	Waverly Place Main Replacement	\$16,020	Replace	1,100	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6053	Coastal Operating Area	ABR001H	Wessex Plaza Main Replacement	\$88,350	Replace	370	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	TBD	No	10
6054	Coastal Operating Area	ABR001H	Unde Circle Main Replacement	\$150,000	Replace	1,000	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6055	Coastal Operating Area	ABR001H	Woodbridge Drive Main Replacement	\$311,750	Replace	1,145	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6079	Coastal Operating Area	ABR001H	Woodbridge Drive Main Replacement	\$312,300	Replace	750	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	2014Q4	No	10
6080	Coastal Operating Area	ABR001H	Woodside Place Main Replacement	\$121,000	Replace	1,100	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6081	Coastal Operating Area	ABR001H	Worson Place Main Replacement	\$30,000	Replace	600	6.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	TBD	No	10
6084	Coastal Operating Area	ABR001H	Justice Circle Main Replacement	\$143,000	Replace	1,100	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
6159	Coastal Operating Area	ABR001H	Dove Lane Main Replacement	\$116,750	Replace	750	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
7047	Coastal Operating Area	ABR001H	Imperial Main Lineup	\$103,000	Rehab	310	8.00	HDP	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q3	No	10
7160	Coastal Operating Area	ABR001H	Seabrook Dr Main Replacement	\$109,000	Replace	1,050	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
7161	Coastal Operating Area	ABR001H	Beacon Lane Main Replacement	\$150,000	Replace	1,000	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	2014Q4	No	10
7162	Coastal Operating Area	ABR001H	Broadmoore Lane Main Replacement	\$215,270	Replace	1,900	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
7163	Coastal Operating Area	ABR001H	Belle Place Main Replacement	\$37,500	Replace	250	8.00	PVC	1960's	8	Asbestos Cement	Safety and Reliability	120	2014Q4	No	10
7164	Coast Hill Operating Area	ABECON	Aberdeen Shore Road Between Station Avenue & Bayview Drive (Mainline and laterals) (2014)	\$448,750	Replace	1,875	16.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
217	Coastal Operating Area	ABECON	Beachwood Shady Lane (Mainline and laterals)	\$335,000	Replace	1,020	16.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
137	Coastal Operating Area	ABECON	Aberdeen Shore Road - Between Shady Lane & Bayview Drive (ASME B16.11)	\$443,500	Replace	2,500	16.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
338	Coastal Operating Area	ABECON	Aberdeen Shore Road - Between Bayview Drive & Station Avenue	\$79,500	Replace	300	16.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
257	Coast Hill Operating Area	ABECON	Aberdeen Shore Road - Between Station Avenue & 200 feet North of Bayview Avenue	\$58,000	Replace	100	16.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
339	Coastal Operating Area	ABECON	Aberdeen Shady Lane	\$70,000	Replace	160	11.00	Ductile Iron	1930's	8	Ductile Iron	System Flows and Pressure	120	TBD	Yes	9
5499	Coastal Operating Area	ABECON	Aberdeen Chipping and Long	\$2,668,715	Asph	20,547	8.00	Other	1910's	6	Cast Iron	Water Quality	120	TBD	No	10
5500	Coastal Operating Area	ABECON	West Avenue Southbound From Shore Road west 331	\$41,375	Replace	393	8.00	Ductile Iron	1930's	6	Cast Iron	Water Quality	120	TBD	No	10
5501	Coastal Operating Area	ABECON	Station Avenue From Shore Road west 137 feet	\$17,125	Replace	157	16.00	Ductile Iron	1960's	6	Cast Iron	Water Quality	120	2014Q4	No	10
5502	Coastal Operating Area	ABECON	Methodist Street From New Jersey Avenue to Church Street	\$80,125	Replace	641	8.00	Ductile Iron	1980's	2	Cast Iron	Water Quality	120	TBD	No	10
5503	Coastal Operating Area	ABECON	Church Street From Pitney Road to Shore Road	\$92,737	Replace	737	8.00	Ductile Iron	Unknown	2	Cast Iron	Water Quality	120	TBD	No	10
5506	Coast Hill Operating Area	ABECON	Leaven Lane From Church Street to Detwiler Avenue	\$156,500	Replace	#12	8.00	Cast Iron	Unknown	2	Cast Iron	Water Quality	120	TBD	No	10
5507	Coastal Operating Area	ABECON	Weymouth Avenue From West Jersey Avenue to Huron Avenue	\$100,000	Replace	1,875	8.00	Ductile Iron	Unknown	6	Cast Iron	Water Quality	120	TBD	No	10
5508	Coastal Operating Area	ABECON	Ortega Lane From Almadene Avenue to Semple	\$81,375	Replace	#95	8.00	Ductile Iron	1940's	2	Cast Iron	Water Quality	120	TBD	No	10
5509	Coastal Operating Area	ABECON	Richmond Crests From Shady Lane to the end	\$47,000	Replace	178	8.00	Ductile Iron	1910's	2	Cast Iron	Water Quality	120	TBD	No	10
6056	Coastal Operating Area	ABECON	Berkley Avenue between Shore Road and Tudor Drive	\$73,000	Replace	#50	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	No	10
6057	Coastal Operating Area	ABECON	Cambria Drive between Shore Road and Union Ave	\$13,000	Replace	150	1.00	Cast Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	10
6058	Coastal Operating Area	ABECON	Army Lane between Shady Lane and Bayview Drive	\$160,000	Replace	875	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	10
6059	Coastal Operating Area	ABECON	Davis Avenue between Avery Lane and Shore Road	\$52,000	Replace	125	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	10
6060	Coastal Operating Area	ABECON	Wyoming Avenue between Shady Lane and Pitney Road	\$450,000	Replace	1,950	12.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	No	10

#	Street	Municipality	Project Title	Project Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dis. (inches)	Proposed Pipe Material	Current Installed	Ex. Dis. (inches)	Existing Pipe Material	Accomplished Asset Improvement Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Assigned Weighted Score
601	Central Operating Area	ABSECON	Huron Avenue between Church Street and Winding Avenue	\$131,000	Replace	1,450	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
602	Central Operating Area	ABSECON	W. Church Street between New Road and School Street	\$178,400	Replace	1,111	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
604	Central Operating Area	ABSECON	W. Church Street between 12th Street and New Road	\$18,000	Replace	400	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
605	Central Operating Area	ABSECON	Alameda Avenue between New Road and 10th Road	\$200,000	Replace	1,150	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
606	Central Operating Area	ABSECON	Seminole Avenue between Alameda Avenue and 10th Road	\$178,400	Replace	1,111	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
608	Central Operating Area	ABSECON	Cedar Hill Drive between Axel Road and Burning Tree Blvd	\$18,000	Replace	400	6 00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
609	Central Operating Area	ABSECON	Cypress Drive between Cedar Hill Drive and Park Avenue	\$168,000	Replace	1,675	6 00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180		10
610	Central Operating Area	ABSECON	AB Burning Tree Blvd between Forest Hill Dr and Cedar Hill Dr	\$192,000	Replace	1,500	6 00	PVC	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
612	Central Operating Area	ABSECON	AB Wyndham Drive between Forest Hill Dr and 350 N. of US 46 S0	\$118,000	Replace	360	6 00	PVC	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
615	Central Operating Area	ABSECON	AB Birchell Place between Reed Rd and Park Ave	\$42,000	Replace	380	6 00	PVC	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		20
617	Central Operating Area	ABSECON	AB Weeds Road between Reed Rd and Hillside Circle	\$81,500	Replace	570	6 00	PVC	1960's	6	PVC	Safety and Reliability/Structural	120	180		10
618	Central Operating Area	ABSECON	AB Reed Road between Forest Hill Dr and Cedar Hill Dr	\$198,750	Replace	1,175	6 00	PVC	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		10
5915	Central Operating Area	ALLENHURST	Elberon Ave	\$113,000	Replace	1,000	6 00	Ductile Iron	1910's	6	Cast Iron	Water Quality	120	180		20
5916	Central Operating Area	ALLENHURST	Cedar ave	\$108,000	Replace	1,650	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		10
5917	Central Operating Area	ALLENHURST	Sher Ave from Ocean and 1st St.	\$400,000	Replace	2,100	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q2		20
5979	Central Operating Area	ALLENHURST	Cedar Ave Railroad Crossing	\$90,000	Replace	350	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q2		20
7158	Central Operating Area	ALLENHURST	Alex Ave - Main Replacement of 8-inch D with 8-inch E	\$270,000	Replace	1,300	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	2016Q2		10
6415	Central Operating Area	ABSEY PARK	VSA-1141 Valve Replacement at Longfield and Cassman	\$130,000	Replace	5	24 00	Ductile Iron	1920's	24	Cast Iron	Safety and Reliability	120	2016Q1		10
7114	Central Operating Area	ABSEY PARK	Audubon - Carrol Road - Amburh Road to Hopking Road	\$10,000	Replace	10	24 00	Ductile Iron	1920's	24	Cast Iron	Safety and Reliability	120	2016Q1		10
306	Southwest Operating Area	AUDUBON	Audubon - Carols Road - Amburh Road to Hopking Road	\$216,000	Replace	1,400	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q1	Yes	20
103	Southwest Operating Area	AUDUBON	Audubon - Carols Road - Amburh Road to Hopking Road	\$295,000	Replace	1,300	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	2016Q2	Yes	20
108	Southwest Operating Area	AUDUBON	Audubon - South Barrett Avenue - East Pine Street to Street Off	\$214,000	Replace	1,000	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
110	Southwest Operating Area	AUDUBON	Audubon - South Lynde Avenue - East Pine Street to East Marton Street	\$561,000	Replace	1,900	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180	Yes	20
111	Southwest Operating Area	AUDUBON	Audubon - Chestnut Street - East Atlantic Avenue to MAP 129	\$185,000	Replace	1,300	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180	Yes	20
417	Southwest Operating Area	AUDUBON	Audubon - Chestnut Street - Cedarcroft Avenue to West Atlantic Avenue	\$473,000	Replace	2,300	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
419	Southwest Operating Area	AUDUBON	Audubon - Wyoming Avenue - Audubon Avenue to Washington Terrace	\$608,000	Replace	1,300	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	2016Q2	Yes	20
5312	Southwest Operating Area	AUDUBON	Audubon - Cedarcroft Avenue - Walnut Street to Audubon Avenue	\$344,000	Replace	1,400	6 00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		10
5313	Southwest Operating Area	AUDUBON	Audubon - Chestnut Street - East Atlantic Avenue to South White Horse Pike	\$89,000	Replace	300	6 00	Ductile Iron	1920's	2	Cast Iron	Water Quality	120	180		10
5314	Southwest Operating Area	AUDUBON	Audubon - East Gratzbury Avenue - East Atlantic Avenue to Hopking Avenue	\$494,000	Replace	2,300	6 00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		10
5315	Southwest Operating Area	AUDUBON	Audubon - North and South Highland Avenue - East Gratzbury Avenue to Culbertson Blvd.	\$380,000	Replace	2,000	6 00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		10
5316	Southwest Operating Area	AUDUBON	Audubon - West Pine Street - South White Horse Pike to Edgewood Avenue	\$691,500	Replace	3,950	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	180		10
5317	Southwest Operating Area	AUDUBON	Audubon - East Pine Street, White Horse Pike to Audubon Road	\$112,000	Replace	900	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	180		10
5714	Southwest Operating Area	AUDUBON	Audubon - West Vesper Ave - White Horse Pike to East 4th Avenue	\$19,000	Replace	100	6 00	Ductile Iron	1905's	6	Cast Iron	System Flows and Pressure	120	180		10
5919	Southwest Operating Area	AUDUBON	Audubon - Brighams Avenue / Park Place - Park Avenue to Hopkins Avenue	\$428,000	Replace	1,200	6 00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	180		10
5924	Southwest Operating Area	BATHTHGT	Bathgate - Kingston Avenue 3rd Avenue to 5th Avenue	\$246,000	Replace	1,400	6 00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	180		10
456	Central Operating Area	BAT HEAD	Bayhead - 1st Ave	\$150,000	Replace	2,800	6 00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	2016Q4	Yes	10

No.	Street	Municipality	Project Title	Initial Funded (\$'000)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Existing Pipe Material	Accelerated Asset Improvement Category	Project Duration	Estimated In Service Date	Potentially Subjected to BPU Review	Bounded Weighted Score	
419	Central Operating Area	BAY HEAD	Bayhead - Mount Street	\$40,000	Replace	400	6.00	Ductile Iron	1840's	2 Galvanized Steel	System Flows and Pressure	120	2014Q4	Yes	10
793	Central Operating Area	BAY HEAD	Bay Head - Clayton Ave from Johnson St north to commercial	\$25,200	Replace	110	6.00	Ductile Iron	Unknown	1.5 HDPE	Safety and Reliability/Structural	120	TBD	Yes	10
796	Central Operating Area	BAY HEAD	Bay Head - between Lake Ave and 8th St from Large St south to terminus	\$37,600	Replace	130	6.00	Ductile Iron	1830's	2 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
799	Central Operating Area	BAY HEAD	Bay Head - West Lake Ave from Meadow Ave to Mead St.	\$42,400	Replace	110	6.00	Ductile Iron	1830's	4 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
800	Central Operating Area	BAY HEAD	Bay Head - Grove Ave from Holly Ave west to reduced.	\$50,600	Replace	620	6.00	Ductile Iron	1930's	2 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
801	Central Operating Area	BAY HEAD	Bay Head - Park Ave from West Lake Ave east to terminus.	\$4,800	Replace	40	6.00	Ductile Iron	1830's	2 Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
803	Central Operating Area	BAY HEAD	Bay Head - Warren Pl from Osborne Ave to terminus.	\$15,000	Replace	190	6.00	Ductile Iron	1930's	2.5 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
7134	Central Operating Area	BAY HEAD	Bay Head - Birch Pl from Tuxedo Rd to terminus.	\$18,000	Replace	150	6.00	Ductile Iron	1980's	3 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
7135	Central Operating Area	BAY HEAD	Bay Head - Birch Pl from W Lake to Club	\$27,300	Replace	491	6.00	Ductile Iron	1930's	4 Cast Iron	Reservoir/Depot/Reservoir	120	2014Q1	Yes	10
7136	Central Operating Area	BAY HEAD	Bay Head - West Lake Ave from Meadow Ave to Bridges	\$16,000	Replace	800	12.00	Ductile Iron	1830's	6 Cast Iron	Safety and Reliability	120	2016Q1	Yes	10
4713	North Operating Area	BEDMINSTER	Lanigan Rd	\$200,000	Replace	1,300	6.00	Ductile Iron	1950's	8 Cast Iron	Safety and Reliability	120	TBD	Yes	10
6764	North Operating Area	BEDMINSTER	BEDMINSTER Old Stonehouse Rd between Old Dutch Rd & Sta Hill Dr	\$440,000	Replace	2,700	6.00	Ductile Iron	Unknown	6 Cast Iron	Safety and Reliability	120	TBD	Yes	10
6765	North Operating Area	BEDMINSTER	BEDMINSTER Old Haven Rd from Old Dutch Rd to dead end	\$260,000	Replace	1,100	6.00	Ductile Iron	Unknown	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6766	North Operating Area	BEDMINSTER	BEDMINSTER Sta Hill Dr off Route 206	\$100,000	Replace	4,000	6.00	Ductile Iron	Unknown	6 Cast Iron	Safety and Reliability	120	TBD	Yes	10
6767	North Operating Area	BEDMINSTER	BEDMINSTER White Oak Lane in segment between 421 & 445	\$35,000	Replace	290	6.00	Ductile Iron	Unknown	2 Cast Iron	Safety and Reliability	120	TBD	Yes	10
5667	Southwest Operating Area	BELMONT	Belmont - Elm Ave and N. Bellmawr Avenue - E. Belmawr - Elmwood Ave to Elmer St	\$114,000	Replace	600	3.00	Ductile Iron	1950's	2 Ductile Iron	System Flows and Pressure	120	TBD	Yes	90
5899	Southwest Operating Area	BELMONT	Belmont - Elmwood Ave to West St	\$106,400	Replace	140	6.00	Ductile Iron	1940's	2 Cast Iron	System Flows and Pressure	120	TBD	Yes	10
24	North Operating Area	BELMONT	Belmont - Water St (West St to Belmont)	\$337,500	Replace	1,500	12.00	Ductile Iron	Unknown	8 Cast Iron	System Flows and Pressure	120	TBD	Yes	10
64	North Operating Area	BELMONT	Belmont - Oxford Street from Belmont to 5th St	\$400,000	Replace	1,000	6.00	Ductile Iron	Unknown	6 Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5471	North Operating Area	BELMONT	4th Street from Franklin to 5th	\$188,113	Replace	1,073	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5472	North Operating Area	BELMONT	5th Street from 4th to Greenwich	\$217,000	Replace	2,633	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability/Structural	120	TBD	Yes	10
5473	North Operating Area	BELMONT	6th St from Oxford to Mansfield	\$767,710	Replace	1,539	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5474	North Operating Area	BELMONT	2nd St from Oxford to Deppie St.	\$443,000	Replace	2,311	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5475	North Operating Area	BELMONT	Deppie St from Belmont to 5th	\$200,000	Replace	1,650	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5476	North Operating Area	BELMONT	Inlet from Valley St. to Belmont Avenue Rd.	\$294,371	Replace	1,415	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability/Structural	120	TBD	Yes	10
5477	North Operating Area	BELMONT	Paul St. from 5th St. to 4th Street St.	\$101,000	Replace	1,010	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5478	North Operating Area	BELMONT	Spring St from 4th St to 5th St.	\$91,673	Replace	579	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5479	North Operating Area	BELMONT	Fab St. Wall Street to end	\$42,300	Replace	413	6.00	Ductile Iron	Unknown	6 Unknown	Safety and Reliability	120	TBD	Yes	10
5119	North Operating Area	BELMONT HEIGHTS	Berkeley Heights - Plainfield Ave, Union Valley to Horsham Street, Phase 2	\$810,000	Replace	3,000	12.00	Ductile Iron	1930's	8 Cast Iron	Safety and Reliability	120	TBD	Yes	10
5660	North Operating Area	BELMONT HEIGHTS	BELMONT HEIGHTS Plainfield Ave from 807 north of Springfield to Mountain Ave	\$620,000	Replace	2,800	12.00	Ductile Iron	1930's	8 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5661	North Operating Area	BELMONT HEIGHTS	BELMONT HEIGHTS Plainfield Ave, Union Valley to Belmont Street	\$900,000	Replace	4,000	12.00	Ductile Iron	1960's	12 Ductile Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6164	North Operating Area	BELMONT HEIGHTS	BELMONT HEIGHTS Springfield Avenue from Central Avenue to Plainfield Avenue	\$1,056,150	Replace	6,116	12.00	Ductile Iron	1930's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6189	North Operating Area	BELMONT HEIGHTS	BELMONT HEIGHTS Belmont, Eatting Ct until main to Berkeley Heights and few properties	\$1,275,000	Replace	51,000	6.00	Cast Iron	1930's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	90
6489	North Operating Area	BELMONT HEIGHTS	Pine Grove Road from Sander Ave up to end	\$281,000	Replace	1,401	6.00	Ductile Iron	1940's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6490	North Operating Area	BELMONT HEIGHTS	Bethelton Dr from Mountain Ave to end cap	\$463,000	Replace	2,123	6.00	Ductile Iron	1930's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6491	North Operating Area	BELMONT HEIGHTS	Reservoir Ave from Reservoir to Hwy 60 existing end	\$109,000	Replace	1,015	6.00	Ductile Iron	1950's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6492	North Operating Area	BELMONT HEIGHTS	Waggon Way from Plainfield to End Cap	\$49,275	Replace	125	6.00	Ductile Iron	1960's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6493	North Operating Area	BELMONT HEIGHTS	Hopkins Ave from Park Ave to Princeton Ave	\$171,500	Replace	980	6.00	Ductile Iron	1960's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6494	North Operating Area	BELMONT HEIGHTS	Opposite Lane from Reservoir Ave to Larchmont Lane	\$558,000	Replace	2,700	6.00	Ductile Iron	1950's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6495	North Operating Area	BELMONT HEIGHTS	One Mile from Reservoir Ave to Larchmont Ave	\$288,000	Replace	1,640	6.00	Ductile Iron	1950's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6496	North Operating Area	BELMONT HEIGHTS	East Ave from China Place to Valley VBN-613	\$132,000	Replace	640	6.00	Ductile Iron	1940's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
6497	North Operating Area	BELMONT HEIGHTS	northwest of Piedmont Ave - 87	\$23,800	Replace	415	6.00	Ductile Iron	1940's	6 Cast Iron	System Flows and Pressure	120	TBD	Yes	10
6498	North Operating Area	BELMONT HEIGHTS	middle Ave from Timber Dr to Farm Pl	\$449,000	Replace	2,345	8.00	Ductile Iron	1950's	6 Cast Iron	Water Quality	120	TBD	Yes	10
6499	North Operating Area	BELMONT HEIGHTS	Supply Clay Lane N from Mountain Ave to Holly Glen Lane	\$174,000	Replace	879	6.00	Ductile Iron	1950's	6 Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10

ID	District	Municipality	Project Title	Amount Funded (Estimate)	Project Type	Proposed Length (feet)	Proposed Date (Planned)	Presented Pipe Material	Distance Traveled	Ex. (in.)	Existing Pipe Material	Asphalized/Asphalt Reinforced Category	Project Duration	Estimated In Service Period	Pending BPU Review	Revised Weighted Score
4700	North Operating Area	BELLEVILLE HEIGHTS	Holly Glen Lane - Item and cap east of Holly Glen Lane N to Cummings Dr	\$126,000	Replace	630	8/00	Ductile Iron	1950's	6	Cast Iron	System Flow and Pressure	120	TBD	10	
4701	North Operating Area	BELLEVILLE HEIGHTS	Holly Glen Lane S from Holly Glen Lane to Front St.	\$102,000	Replace	1,410	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
4702	North Operating Area	BELLEVILLE HEIGHTS	Cambidge Dr from Mayhew Ave to Holly Glen Lane	\$156,000	Replace	700	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
4703	North Operating Area	BELLEVILLE HEIGHTS	Deep Dale Dr from Mayhew Ave to cap	\$106,623	Replace	1,135	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4704	North Operating Area	BELLEVILLE HEIGHTS	Tangmire Lane from Davis Ave to Calhoun Ave	\$106,075	Replace	725	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
4705	North Operating Area	BELLEVILLE HEIGHTS	Front St. from Forest Ave to Emerson Lane	\$351,000	Replace	1,755	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4706	North Operating Area	BELLEVILLE HEIGHTS	Forest St. from Park Ave to Calhoun Ave	\$373,000	Replace	1,965	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
4709	North Operating Area	BELLEVILLE HEIGHTS	Forest St. from Forest Ave to end cap	\$71,250	Replace	485	8/00	Ductile Iron	1950's	6	Cast Iron	System Flow and Pressure	120	TBD	10	
4710	North Operating Area	BELLEVILLE HEIGHTS	Forest St. from Forest Ave to Hilltop Ave	\$215,000	Replace	1,075	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4711	North Operating Area	BELLEVILLE HEIGHTS	All BELLEVILLE HEIGHTS Bentley and between Columbus & Park Ave	\$40,000	Replace	300	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD	20	
4716	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS Bentley Av between Park and Columbus	\$160,000	Replace	900	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD	10	
4717	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS Bentley Drive from Alpine	\$146,000	Replace	1,800	8/00	Ductile Iron	1950's	6	Cast Iron	Ave to apartment	120	TBD	10	
4721	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS Mountain Ave from Diamond Hill Rd to Park Ave	\$1,130,000	Replace	14,000	12/00	Ductile Iron	Unknown	6	Cast Iron	BELLEVILLE HEIGHTS Mountain Ave from Diamond Hill Rd to Park Ave	120	TBD	20	
4722	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS - Park Ave from Euclid to Franklin	\$840,000	Replace	4,200	8/00	Ductile Iron	1950's	6	Cast Iron	BELLEVILLE HEIGHTS - Park Av between Euclid and Franklin	120	TBD	20	
4723	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS - Springhill Ave near Union Ave and the Long Job Trap	\$160,000	Replace	2,800	8/00	Ductile Iron	Unknown	6	Cast Iron	BELLEVILLE HEIGHTS - Springhill Ave near Union Ave and the Long Job Trap	120	TBD	10	
4725	North Operating Area	BELLEVILLE HEIGHTS	BELLEVILLE HEIGHTS - Springhill Ave near Union Ave and the Long Job Trap	\$1,137,500	Replace	1,500	11/09	Ductile Iron	Unknown	8	Cast Iron	BELLEVILLE HEIGHTS - Springhill Ave near Union Ave and the Long Job Trap	120	TBD	10	
81	North Operating Area	BERNARDS Twp	Bernards Marterville Road from Alton to Valley	\$205,000	Replace	1,500	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
129	North Operating Area	BERNARDS Twp	Bernards Twp - South Maple Ave, from Owens to	\$1,147,500	Replace	5,100	12/00	Ductile Iron	1950's	12	Ductile Iron	Bernards Twp - South Maple Ave, from Owens to	120	TBD	10	
215	North Operating Area	BERNARDS Twp	Bernards Twp - Hess Rd between Stanhope Rd and	\$164,000	Replace	4,200	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
316	North Operating Area	BERNARDS Twp	Bernards Twp Present Avenue	\$241,500	Replace	1,100	12/00	Ductile Iron	Unknown	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4162	North Operating Area	BERNARDS Twp	Crest Driveway	\$340,000	Replace	1,900	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4261	North Operating Area	BERNARDS Twp	Edison Dr from Maitland Rd to Maitland	\$473,000	Replace	3,365	8/00	Ductile Iron	1950's	6	Cast Iron	Edison Dr from Maitland Rd to Maitland	120	TBD	10	
4281	North Operating Area	BERNARDS Twp	Edison Dr from Archibald Rd to Warren Lane	\$219,000	Replace	1,090	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
5293	North Operating Area	BERNARDS Twp	Fountain Dr from Parkville Rd to end cap	\$111,125	Replace	635	8/00	Ductile Iron	1950's	6	Cast Iron	Fountain Dr from Parkville Rd to end cap	120	TBD	10	
6704	North Operating Area	BERNARDS Twp	Thessaly Dr from Park Hill Rd to local Rd	\$258,000	Replace	1,265	8/00	Ductile Iron	1950's	6	Cast Iron	Thessaly Dr from Park Hill Rd to local Rd	120	TBD	10	
6265	North Operating Area	BERNARDS Twp	Timford Terrace from Old Creek Rd to Vernon Drive	\$177,000	Replace	2,895	8/00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	10	
4294	North Operating Area	BERNARDS Twp	Center Dr from Alton, Any Road to Galloway Hill Road	\$142,000	Replace	1,710	8/00	Ductile Iron	Unknown	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4297	North Operating Area	BERNARDS Twp	Bonita Hill Rd from Green Annex Dr to Fortune Dr	\$170,000	Replace	950	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4298	North Operating Area	BERNARDS Twp	Gervais Ave from Woods End Dr to Shaws Place	\$145,000	Replace	2,145	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4299	North Operating Area	BERNARDS Twp	Wendy Ave from Peachtree Rd to Crest Rd	\$425,000	Replace	1,140	8/00	Ductile Iron	1940's	6	Cast Iron	Wendy Ave from Peachtree Rd to Crest Rd	120	TBD	10	
4299	North Operating Area	BERNARDS Twp	Rehoboth Ave from W. Henry Street to Cedar Street	\$200,000	Replace	1,365	8/00	Ductile Iron	1940's	6	Cast Iron	Rehoboth Ave from W. Henry Street to Cedar Street	120	TBD	10	
4291	North Operating Area	BERNARDS Twp	Ceder Street from Rehoboth Ave to S. Friday Ave	\$132,000	Replace	540	8/00	Ductile Iron	1940's	6	Cast Iron	Ceder Street from Rehoboth Ave to S. Friday Ave	120	TBD	10	
4292	North Operating Area	BERNARDS Twp	N. Friday Ave from Orchard Plaza to W. Oak Street	\$164,373	Replace	4,215	11/00	Ductile Iron	1940's	6	Cast Iron	N. Friday Ave from Orchard Plaza to W. Oak Street	120	TBD	10	
4293	North Operating Area	BERNARDS Twp	Allen Street from Plaza to W. Friday Ave	\$134,000	Replace	935	8/00	Ductile Iron	1940's	6	Cast Iron	Allen Street from Plaza to W. Friday Ave	120	TBD	10	
4294	North Operating Area	BERNARDS Twp	W. Oak Street from N. Almond Ave to S. Friday Ave	\$121,000	Replace	2,610	8/00	Ductile Iron	1940's	4	Cast Iron	W. Oak Street from N. Almond Ave to S. Friday Ave	120	TBD	10	
4295	North Operating Area	BERNARDS Twp	W. Oak Street from Plaza to W. Friday Ave	\$420,000	Replace	2,100	12/00	Ductile Iron	1940's	6	Cast Iron	W. Oak Street from Plaza to W. Friday Ave	120	TBD	10	
4296	North Operating Area	BERNARDS Twp	W. Oak Street from Plaza to W. Friday Ave	\$153,250	Replace	1,770	12/00	Ductile Iron	1940's	6	Cast Iron	W. Oak Street from Plaza to W. Friday Ave	120	TBD	10	
4312	North Operating Area	BERNARDS Twp	LT 4th and REYNOLDS AVENUE AND STAIRY	\$342,300	Replace	1,740	12/00	Ductile Iron	1970's	6	Cast Iron	LT 4th and REYNOLDS AVENUE AND STAIRY	120	TBD	10	
6849	North Operating Area	BERNARDS Twp	Lyons Place from Lyons Rd to Grove 800-2100 West	\$355,000	Replace	1,575	8/00	Ductile Iron	1950's	5	Cast Iron	Lyons Place from Lyons Rd to Grove 800-2100 West	120	TBD	10	
6451	North Operating Area	BERNARDS Twp	Victoria Dr from Burlington Rd to Palmerston Dr	\$174,000	Replace	1,370	8/00	Ductile Iron	1940's	6	Cast Iron	Victoria Dr from Burlington Rd to Palmerston Dr	120	TBD	10	
6452	North Operating Area	BERNARDS Twp	Gravelly Way from Lexington Rd to Palmerston Rd	\$337,000	Replace	1,155	8/00	Ductile Iron	1940's	6	Cast Iron	Gravelly Way from Lexington Rd to Palmerston Rd	120	TBD	10	
6454	North Operating Area	BERNARDS Twp	Arverness Drive from Hilltop Rd to Lord Sterling Rd	\$174,000	Replace	8,670	8/00	Ductile Iron	1940's	6	Cast Iron	Arverness Drive from Hilltop Rd to Lord Sterling Rd	120	TBD	10	
6455	North Operating Area	BERNARDS Twp	BERNARDS Twp - Sherman Dr from Lynd Spring Rd to end cap	\$161,000	Replace	810	8/00	Ductile Iron	1940's	6	Cast Iron	Sherman Dr from Lynd Spring Rd to end cap	120	TBD	10	
6456	North Operating Area	BERNARDS Twp	Dury Lane from Sherwood Dr to Klemere Dr	\$100,000	Replace	100	8/00	Ductile Iron	1940's	6	Cast Iron	Dury Lane from Sherwood Dr to Klemere Dr	120	TBD	10	
6458	North Operating Area	BERNARDS Twp	Lynd Spring Rd from Klemere Rd to the end cap west of	\$195,000	Replace	1,473	8/00	Ductile Iron	1950's	6	Cast Iron	Lynd Spring Rd from Klemere Rd to the end cap west of	120	TBD	10	
6766	North Operating Area	BERNARDS Twp	Klemere Dr	\$130,000	Replace	2,600	8/00	Ductile Iron	1960's	6	Cast Iron	Klemere Dr	120	TBD	10	

ID	District	Municipality	Project Title	Initial Funded (\$Million)	Project Type	Proposed Length (feet)	Proposed Dia (Inches)	Proposed Pipe Material	Decade Identified	Ex. Dia. (Inches)	Leaking Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated In Service (years)	Previously Submitted by BPU Reviewer	Estimated Upgrade Score
6774	North Operating Area	BERNARDS TWP	BERNARDS TWP - Dawn Dr Between Late & Autumn	\$140,000	Replace	1,200	6.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6776	North Operating Area	BERNARDS TWP	BERNARDS TWP - Alpine Rd from Bernerville Rd to north of the stream	\$125,000	Replace	100	12.00	Other	1960's	12	Ductile Iron	Safety and Reliability/Structural	120	180	No	10
6777	North Operating Area	BERNARDS TWP	BERNARDS TWP - Fairview Drive Seads from Lexington to Tracy	\$180,000	Replace	1,300	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6778	North Operating Area	BERNARDS TWP	BERNARDS TWP - Fairview Drive Seads from Hill Ave to Fairview Dr East	\$70,000	Replace	310	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6779	North Operating Area	BERNARDS TWP	BERNARDS TWP - Gentry Ave from Lyons Pt to Woods End Dr	\$480,000	Replace	1,700	6.00	Ductile Iron	Unknown	9	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6780	North Operating Area	BERNARDS TWP	BERNARDS TWP - Glen Ave and Stoneybrook - Glen Ave from intersection to Stoneybrook and Stoneybrook and Stoneybrook from Glen to west end	\$100,000	Replace	1,000	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6781	North Operating Area	BERNARDS TWP	BERNARDS TWP - Gentry Way from South Maple to Mountain	\$200,000	Replace	1,000	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6782	North Operating Area	BERNARDS TWP	BERNARDS TWP - Lyons Rd from Lyons Pt to Gothic Dr End Dr	\$173,800,000	Replace	4,400	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6783	North Operating Area	BERNARDS TWP	BERNARDS TWP - Old Mediterranean Rd from Mainzerville to Brad end	\$122,300	Replace	700	6.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6784	North Operating Area	BERNARDS TWP	BERNARDS TWP - Queen Anne Dr from Battle Hall to west of Fairview Dr South	\$160,000	Replace	1,800	6.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability	120	180	No	10
6785	North Operating Area	BERNARDS TWP	BERNARDS TWP - Quincy Rd from Adams Rd to Lyons' Ad	\$300,000	Replace	1,300	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6786	North Operating Area	BERNARDS TWP	BERNARDS TWP - South Almond Ave from West Oak to Beach	\$400,000	Replace	2,000	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6788	North Operating Area	BERNARDS TWP	BERNARDS TWP - South Enders Ave from Oak St to the Future Connector	\$1,350,000	Replace	8,020	12.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	301604	No	10
6789	North Operating Area	BERNARDS TWP	BERNARDS TWP - S Maple Ave from Hilltop to Owenz	\$160,000	Replace	1,800	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6819	North Operating Area	BERNARDS TWP	BERNARDS TWP - Valley Rd from Passaic River (Long rd) to the bridge assessment west of Elizabeth	\$1,397,000	Replace	5,900	12.00	Ductile Iron	Unknown	9	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6820	North Operating Area	BERNARDS TWP	BERNARDS TWP - Valley Rd from Mainzerville Rd to Lyons / Church	\$460,000	Replace	2,905	6.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6840	North Operating Area	BERNARDS TWP	BERNARDS TWP - Old Army Rd between Oak Ridge Rd and Hill Rd just West of Courtland Rd	\$400,000	Replace	1,000	6.00	Ductile Iron	Unknown	6	Cast Iron	Water Quality	120	180	No	10
7155	North Operating Area	BERNARDS TWP	Columbus Ave RR crossing	\$160,000	Replace	1,000	16.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability	120	301602	No	10
6198	North Operating Area	BERNARDSVILLE	Obert Rd from Anderson Hill Road to Childersworth Ave	\$123,000	Replace	1,345	6.00	Ductile Iron	1980's	6	Cast Iron	System Flows and Pressure	120	180	No	10
6199	North Operating Area	BERNARDSVILLE	Old Fort Rd from Old Fort Rd to camp ground the loop	\$884,125	Replace	2,195	6.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180	No	10
6200	North Operating Area	BERNARDSVILLE	Amber Place from Hill Ave Rd to Washington Ave	\$213,000	Replace	1,085	6.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	180	No	10
6301	North Operating Area	BERNARDSVILLE	Anderson Cresent from Chestnut Ave to Sooey Drive	\$218,000	Replace	1,080	6.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6302	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Intersection south John Street to South Street	\$142,000	Replace	710	6.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6303	North Operating Area	BERNARDSVILLE	South Street from Dayton Crescent to Mt. airy Rd	\$92,200	Replace	448	6.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	No	10
6304	North Operating Area	BERNARDSVILLE	Southdown Road from Lloyd Rd to Chestnut Ave	\$255,000	Replace	2,600	12.00	Ductile Iron	1950'	6	Cast Iron	System Flows and Pressure	120	180	No	10
6305	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Chestnut Ave to Sooey Drive	\$196,250	Replace	2,650	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	No	10
6306	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Obert Ave to Main Street and Mt. airy Rd from PROSPECT TO NAME BADGE	\$198,175	Replace	715	12.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	180	No	10
6310	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Mt. airy Rd to Hill Rd	\$180,000	Replace	800	12.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	301604	No	10
6321	North Operating Area	BERNARDSVILLE	Anderson Hill Rd from Mt. airy Rd to Hill Rd	\$416,350	Replace	1,859	12.00	Ductile Iron	1980's	6	Cast Iron	System Flows and Pressure	120	301604	No	10
6316	North Operating Area	BERNARDSVILLE	BERNARDSVILLE - Old Army Road between Mayhew and Oak Ridge sweater	\$432,300	Replace	1,100	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	No	10
6319	North Operating Area	BERNARDSVILLE	BERNARDSVILLE - Old Fort Rd from Anderson Hill Rd to Main Street	\$280,000	Replace	1,000	6.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability	120	180	No	10
6313	North Operating Area	BERNARDSVILLE	BERNARDSVILLE - Old Fort Rd from Sunny Dr around the white circle and out Chastell to Old Army Rd	\$600,000	Replace	3,000	6.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability	120	180	No	10
6314	North Operating Area	BERNARDSVILLE	BERNARDSVILLE - Tom Lakin Drong - especially Hull & Hillside	\$310,000	Replace	3,200	6.00	Ductile Iron	Unknown	6	Cast Iron	Water Quality	120	180	No	10
69	Central Operating Area	BOUND BROOK BOROUGH	Bound Brook - Crossbar Avvel from Tambidge to Main st small section of 4" pipe changes down to 3"	\$175,000	Replace	1,000	12.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
6316	Central Operating Area	BOUND BROOK BOROUGH	Thompson Ave 4th flm replacement	\$390,000	Replace	1,700	6.00	Ductile Iron	1920's	Unknown	Unknown	System Flows and Pressure	120	180	No	10

New Jersey American Water Company, Inc.
2013 Financial Filing
Appendix C - Revised 3/13/2015

Stipulation • Exhibit A

M	District	Municipality	Project Title	BIAWU Funded (\$/ft/ond)	Project Type	Proposed Length (ft/ord)	Proposed Cap. Budget (\$)	Proposed Pipe Material	Decade Installed	Ex. Pct. (Pct/dec)	Existing Pipe Material	Designated Asset Investment Category	Project Duration	Estimated in Service Date/period	Previously Submitted for BPU Review	Approved Unspent Money
1761	Central Operating Area	EDWARD BROOK BOROUGH	Vassalboro Ave Main replacement	\$200,000	Replace	340	\$0.00	2320's	4	Cast Iron		Water Quality	120	2018Q4	Yes	10
576	Central Operating Area	BRADLEY BEACH	Bradley Beach - Tropicana Fletcher Lake to Ocean Avenue	\$167,300	Replace	2,100	\$0.00	Ductile Iron	1900's	6	Cement	Safety and Reliability/Structural	120	TBD	Yes	10
577	Central Operating Area	BRADLEY BEACH	Bradley Beach - McCabe, Ocean to Main Street	\$325,000	Replace	3,000	\$0.00	Ductile Iron	1800's	6	Cement	Safety and Reliability/Structural	120	2016Q3	Yes	10
6045	Central Operating Area	BRADLEY BEACH	Bradley and Pacific avens	\$210,000	Replace	1,700	\$0.00	Ductile Iron	1900's	3	Cast Iron	Safety and Reliability	120	TBD	Yes	10
489	Central Operating Area	BRICK TWP	Brick Ocean Drivell	\$67,500	Replace	416	\$0.00	Ductile Iron	1940's	2	Galvanized Steel	System Flows and Pressures	120	2016Q3	Yes	10
774	Central Operating Area	BRICK TWP	Brick Twp - Canavans St from Rte 35 N to terminus	\$18,400	Replace	210	\$0.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
775	Central Operating Area	BRICK TWP	Brick Twp - Steel Rd from Rte 35 N to terminus	\$11,600	Replace	490	\$0.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
716	Central Operating Area	BRICK TWP	Brick Twp - Edw St from Rte 35 N to terminus add 6"	\$54,000	Replace	450	\$0.00	Ductile Iron	Unknow	Unknow	Unknown	Safety and Reliability/Structural	120	TBD	Yes	10
744	Central Operating Area	BRICK TWP	Brick Twp - Bowdoin Ave from Rte 35 N to Sunset Cr	\$11,400	Replace	185	\$0.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
7150	Central Operating Area	BRICK TWP	Center L St from Rte 35 N to terminus	\$244,000	Replace	1,230	\$0.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	2016Q3	Yes	10
7151	Central Operating Area	BRICK TWP	Bedminster Ln (Rte 35 N to terminus)	\$240,000	Replace	1,700	\$0.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	2016Q3	Yes	10
7152	Central Operating Area	BRICK TWP	Brigantine LA (Rte 35 N to terminus)	\$119,000	Replace	1,150	\$0.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	2016Q3	Yes	10
70	Central Operating Area	BRIDGEWATER TWP	Bridgewater - Morgan Islet 23 to Union ave	\$482,500	Replace	1,170	\$0.00	Ductile Iron	1960's	16	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5696	Central Operating Area	BRIDGEWATER TWP	Concord - Main replacement	\$4,000,000	Replace	3,600	\$0.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
5779	Central Operating Area	BRIDGEWATER TWP	Findorff ave 18" PVC main replacement	\$400,000	Replace	1,300	\$0.00	Ductile Iron	1950's	16	Unknown	Safety and Reliability/Structural	120	2016Q4	Yes	10
5781	Central Operating Area	BRIDGEWATER TWP	Vassalboro Ave Main Replacement	\$400,000	Replace	1,800	\$0.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	2016Q4	Yes	10
6473	Central Operating Area	BRIDGEWATER TWP	Lehigh Street Main Replacement	\$123,000	Replace	910	\$0.00	Ductile Iron	1950's	16	Unknown Cast Iron	Safety and Reliability/Structural	120	2016Q4	Yes	10
7085	Central Operating Area	BRIDGEWATER TWP	Henry Street Water St. main replacement	\$471,000	Replace	1,000	\$0.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4	Yes	10
7066	Central Operating Area	BRIDGEWATER TWP	Brick Avenue Water Main replacement	\$473,000	Replace	1,100	\$0.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4	Yes	10
515	Southwest Operating Area	CAMDEN	Camden - Cambridge Avenue - River Head to Harrison Avenue	\$218,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	2016Q3	Yes	10
516	Southwest Operating Area	CAMDEN	Camden - Kramer Street - 27th Street to 30th Street	\$164,000	Replace	1,400	\$0.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	2016Q3	Yes	10
517	Southwest Operating Area	CAMDEN	Camden - Saunders Street - 27th Street to 30th Street	\$213,000	Replace	1,250	\$0.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	2016Q3	Yes	10
518	Southwest Operating Area	CAMDEN	Camden - 24th Street, Harrison to Pierce, Gloucester covered under 2012-0603 2013	\$40,000	Replace	400	\$0.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5118	Southwest Operating Area	CAMDEN	Camden - North 87th Street - Westfield Avenue to Harrison Street	\$214,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	2016Q3	Yes	10
5119	Southwest Operating Area	CAMDEN	Camden - North 38th Street - Westfield Avenue to Jersey Avenue	\$228,000	Replace	1,700	\$0.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	2016Q2	Yes	10
5120	Southwest Operating Area	CAMDEN	Camden - Jersey Avenue - North 86th Street to North 28th Street	\$90,000	Replace	470	\$0.00	Ductile Iron	1980's	4	Cast Iron	System Flows and Pressure	120	2016Q2	Yes	10
5180	Southwest Operating Area	CAMDEN	Camden - North 20th Street - 38th Street to Harrison	\$234,300	Replace	1,350	\$0.00	Ductile Iron	1920's	6	Cast Iron	Relocation/Opportunity	120	TBD	Yes	10
5441	Southwest Operating Area	CAMDEN	Camden - North 81st Street - Henry Avenue to Harrison Avenue	\$341,800	Replace	1,000	\$0.00	Ductile Iron	1900's	4	Cast Iron	Relocation/Opportunity	120	2014Q2	Yes	10
5482	Southwest Operating Area	CAMDEN	Camden - River Road - 36th Street to 37th Street	\$760,000	Replace	4,000	\$13,000	Ductile Iron	1900's	4	Cast Iron	Relocation/Opportunity	120	TBD	Yes	10
5423	Southwest Operating Area	CAMDEN	Camden - Sherman Avenue - North 28th Street to VCA-685	\$136,700	Replace	710	\$0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5126	Southwest Operating Area	CAMDEN	Camden - Wayne Avenue - North 27th Street to North 29th Street	\$209,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5127	Southwest Operating Area	CAMDEN	Camden - Union Avenue - North 27th Street to North 29th Street	\$208,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5128	Southwest Operating Area	CAMDEN	Camden - Concord Avenue - North 27th Street to North 29th Street	\$209,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5129	Southwest Operating Area	CAMDEN	Camden - Henry Avenue - North 27th Street to North 29th Street	\$209,000	Replace	1,100	\$0.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5130	Southwest Operating Area	CAMDEN	Camden - Curford Avenue - North 27th Street to North 29th Street	\$208,000	Replace	1,100	\$0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5131	Southwest Operating Area	CAMDEN	Camden - Arthur Avenue - North 27th Street to North 29th Street	\$209,000	Replace	1,100	\$0.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5132	Southwest Operating Area	CAMDEN	Camden - Sherman Avenue - North 27th Street to North 29th Street	\$204,000	Replace	1,600	\$0.00	Ductile Iron	2000's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5133	Southwest Operating Area	CAMDEN	Camden - North 20th Street - Main Avenue to Cleveland Avenue	\$204,000	Replace	14,000	\$0.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5134	Southwest Operating Area	CAMDEN	Camden - Main Avenue - Harrison Avenue to Cleveland Avenue	\$211,000	Replace	1,700	\$0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5135	Southwest Operating Area	CAMDEN	Camden - North 20th Street - Farragut Avenue to Cleveland Avenue	\$181,000	Replace	1,100	\$0.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5136	Southwest Operating Area	CAMDEN	Camden - March 34th Street - Farragut Avenue to Cleveland Avenue	\$551,000	Replace	3,900	\$0.00	Ductile Iron	1900's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10

M.	District	Municipality	Project Title	Basis Funded (\$ millions)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Existing Pipe Material	Authorized Asset Improvement Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Assigned Weighted Score
1838	Southwest Operating Area	CAMDEN	Camden: Thompson Street - North 28th Street to North 29th Street	\$171,300	Replace	910	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1839	Southwest Operating Area	CAMDEN	Camden: North 29th Street - Pleasant Street to Market Street	\$126,250	Replace	675	8.00	Ductile Iron	1900's	A. Cast Iron	Safety and Reliability/Structural	120	TBD	30
1845	Southwest Operating Area	CAMDEN	Camden: North 29th Street - Thompson Street to Camer Street	\$129,000	Replace	1,200	8.00	Ductile Iron	1900's	A. Cast Iron	Safety and Reliability/Structural	120	TBD	30
1846	Southwest Operating Area	CAMDEN	Camden: North 29th Street - Federal Street to North 30th Street to Federal Street	\$118,300	Replace	1,650	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1847	Southwest Operating Area	CAMDEN	Camden: Church Street - Westfield Avenue to Federal Street	\$123,500	Replace	630	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1848	Southwest Operating Area	CAMDEN	Camden: North 29th Street - Federal Drive	\$127,000	Replace	1,900	8.00	Ductile Iron	1900's	A. Cast Iron	Safety and Reliability/Structural	120	TBD	30
1849	Southwest Operating Area	CAMDEN	Camden: Union Place - North 32nd Street to North 33rd Street	\$114,000	Replace	600	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1850	Southwest Operating Area	CAMDEN	Camden: South 32nd Street - Federal Street to Highland Avenue	\$190,000	Replace	1,000	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1851	Southwest Operating Area	CAMDEN	Camden: South 33rd Street - Federal Street to Highland Avenue	\$107,600	Replace	1,420	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1854	Southwest Operating Area	CAMDEN	Camden: North 37th Street - Westfield Avenue to Chestnut Avenue to North 38th Street	\$190,700	Replace	1,310	8.00	Ductile Iron	1900's	A. Cast Iron	Safety and Reliability/Structural	120	TBD	30
1857	Southwest Operating Area	CAMDEN	Camden: North 38th Street - Harrison Avenue to Bear Avenue	\$151,750	Replace	1,125	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1858	Southwest Operating Area	CAMDEN	Camden: Stewart Street - Newark Street to East State Street	\$123,500	Replace	850	8.00	Ductile Iron	1900's	A. Cast Iron	System Flows and Pressure	120	TBD	30
1860	Southwest Operating Area	CAMDEN	Camden: Bear Avenue - North 27th Street to North 28th Street	\$805,000	Replace	4,000	12.00	Ductile Iron	1900's	B. Cast Iron	System Flows and Pressure	120	TBD	30
1861	Southwest Operating Area	CAMDEN	Camden: Macie Street and South 28th Street - Bearon Avenue to Federal Street	\$148,300	Replace	2,150	8.00	Ductile Iron	1900's	B. Cast Iron	System Flows and Pressure	120	TBD	30
1862	Southwest Operating Area	CAMDEN	Camden: Macie Street - North 28th Street	\$147,000	Replace	1,300	8.00	Ductile Iron	1900's	B. Cast Iron	System Flows and Pressure	120	TBD	30
1864	Southwest Operating Area	CAMDEN	Camden: Macie Avenue - North 28th Street to North 29th Street	\$100,700	Replace	140	8.00	Ductile Iron	1900's	B. Cast Iron	System Flows and Pressure	120	TBD	30
1865	Southwest Operating Area	CAMDEN	Camden: North 34th Street - Maymont Avenue to Resaca Avenue	\$116,750	Replace	625	8.00	Ductile Iron	1900's	B. Cast Iron	System Flows and Pressure	120	TBD	30
1866	Southwest Operating Area	CAMDEN	Camden: May Avenue - East State Street to North 37th Street	\$600,000	Replace	8,200	12.00	Ductile Iron	1900's	C. Cast Iron	Safety and Reliability/Structural	120	TBD	30
1867	Southwest Operating Area	CAMDEN	Camden: North 31st Street - Maymont Avenue to Rosedale Avenue	\$110,200	Replace	590	8.00	Ductile Iron	1900's	C. Cast Iron	System Flows and Pressure	120	TBD	30
1868	Southwest Operating Area	CAMDEN	Camden: Rosedale Avenue - March 14th Street to North 31st Street	\$47,500	Replace	150	8.00	Ductile Iron	1900's	C. Cast Iron	System Flows and Pressure	120	TBD	30
1869	Southwest Operating Area	CAMDEN	Camden: Wayne Avenue - East State Street to 18th Street	\$152,000	Replace	800	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1870	Southwest Operating Area	CAMDEN	Camden: Wayne Avenue - 27th Street to 28th and 29th Street	\$297,500	Replace	1,250	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1871	Southwest Operating Area	CAMDEN	Camden: North 27th Street - River Ave to 10" HDPE inside 12" CI at RR bridge south of Sherman Avenue	\$140,000	Replace	1,700	12.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1872	Southwest Operating Area	CAMDEN	Camden: North 27th Street - High Street to 10" HDPE inside 12" CI at RR bridge near Pleasant Street	\$140,000	Replace	1,200	12.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1873	Southwest Operating Area	CAMDEN	Camden: North 28th Street - Arthur Avenue to Concord Avenue	\$142,300	Replace	750	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1874	Southwest Operating Area	CAMDEN	Camden: North 28th Street - 10th Street to 12th Street to 10th Street and south of River Ave	\$193,000	Replace	700	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1875	Southwest Operating Area	CAMDEN	Camden: Park Ave - 27th St to 19th St	\$109,000	Replace	1,100	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1876	Southwest Operating Area	CAMDEN	Camden: Tyler Ave - 27th St to 29th St	\$109,000	Replace	1,100	8.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1877	Southwest Operating Area	CAMDEN	Camden: Marion Ave - 12" in Federal St to 12" in Resaca Ave	\$720,000	Replace	3,600	12.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1878	Southwest Operating Area	CAMDEN	Camden: North 27th Street - 10" in Westfield Ave to 12" in Marion Ave	\$180,000	Replace	1,900	12.00	Ductile Iron	1900's	C. Cast Iron	Relocation/Opportunity	120	TBD	30
1880	Southwest Operating Area	CAMDEN	Camden: E State St - River Ave to 12" from south of valve VCA-415	\$130,000	Replace	850	12.00	Ductile Iron	1900's	C. Cast Iron	System Flows and Pressure	120	TBD	30
1881	Southwest Operating Area	CAMDEN	Camden: Bergen Avenue - Tottagut Avenue to River Avenue	\$436,400	Replace	1,340	8.00	Ductile Iron	1900's	C. Cast Iron	System Flows and Pressure	120	TBD	30

M	District	Municipality	Project Title	NIHW Funded (\$'000)	Project Type	Proposed Length (feet)	Presented Dist. (feet)	Proposed Pipe Material	Desired Installed	Ex. Dist. (feet)	Leaking Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted for BPU Review	Assigned Score
582	Southeast Operating Area	CAMDEN	Camden - Bederman Ave - River Ave to Cleveland Ave and Cleveland Ave from Bederman Ave to N 32nd St	\$294,500	Replace	1,550	800	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	30	
584	Southeast Operating Area	CAMDEN	Camden - South 32nd Street - Fremont Ave to Highland Ave	\$150,000	Replace	815	800	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180	30	
1421	Southeast Operating Area	CAMDEN	Camden - South Dudley Street - Federal Street to Fremont Avenue	\$285,000	Replace	1,500	800	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	30	
586	Southeast Operating Area	CAMDEN	Camden - Morris Street - Bayard Blvd to Basement Avenue	\$321,000	Replace	1,700	800	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	30	
587	Southeast Operating Area	CAMDEN	Camden - Common Street - Marion Avenue to Board Blvd	\$290,500	Replace	1,250	800	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	30	
588	Southeast Operating Area	CAMDEN	Camden - South 20th Street - Federal Street to Marion Avenue	\$148,250	Replace	780	800	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	30	
589	Southeast Operating Area	CAMDEN	Camden - Cooper Street - East State Street to HCA-308	\$57,000	Replace	300	800	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	180	30	
591	Southeast Operating Area	CAMDEN	Camden - Remington Street - North 33rd Street to North 36th Street	\$124,000	Replace	640	800	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180	30	
592	Southeast Operating Area	CAMDEN	Camden - Race Street - North 32nd Street to North 35th Street	\$171,000	Replace	300	800	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	180	30	
593	Southeast Operating Area	CAMDEN	Camden - Mitchell Street - North 32nd Street to Market Street	\$114,000	Replace	600	800	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	180	30	
594	Southeast Operating Area	CAMDEN	Camden - Resevoir Avenue - North 33rd Street to North 36th Street	\$137,800	Replace	630	800	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180	30	
595	Southeast Operating Area	CAMDEN	Camden - North 35th Street - Reservoir Avenue to Imperial Street	\$115,920	Replace	510	800	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	180	30	
596	Southeast Operating Area	CARNEY'S POINT	Carneys Point - Johnson Street - North Broadway to Road	\$800,000	Replace	1,300	12,000	Ductile Iron	1960's	8	Steel	Affordability/Opportunity	120	180	Yes	10
597	Southeast Operating Area	CARNEY'S POINT	Carneys Point - Union Street - Cadogan Avenue to 35th Street	\$122,000	Replace	640	800	Ductile Iron	1910's	4	Cast Iron	Sustained Economic Growth	120	180	30	
598	Southeast Operating Area	CARNEY'S POINT	Carney's Point - Birch Street - Cadogan Avenue to Cedar Street	\$44,500	Replace	550	800	Ductile Iron	2000's	12	PVC	System Flows and Pressure	120	10/16/12	30	
36	North Operating Area	CHATHAM TWP	Chatham - River Rd (Henry to Club)	\$140,000	Replace	1,200	8,000	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
5992	North Operating Area	CHATHAM TWP	Chatham - Maple Street from School Ave to end	\$170,000	Replace	850	8,000	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	180	30	
5994	North Operating Area	CHATHAM TWP	Chatham - Lafayette Avenue from Southern Blvd to Pine Street Clean and Use - Chikam Tong (Urgent Service) approx. 19500' of CI main	\$178,500	Replace	3,500	12,000	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	30	
5995	North Operating Area	CHATHAM TWP	Chatham - Union Street from Main to Elm Street	\$4,867,500	Rehab	19,500	6,000	Cast Iron	1940's	6	Cast Iron	Water Quality	120	10/16/12	30	
6460	North Operating Area	CHATHAM TWP	Green Village Rd from Mayhew Rd to Shumpake Rd	\$1,382,000	Replace	6,910	8,000	Ductile Iron	1940's	8	Cast Iron	Water Quality	120	180	30	
6461	North Operating Area	CHATHAM TWP	Language Trail from Mayhew Rd to Lafayette Ave	\$141,000	Replace	1,200	8,000	Ductile Iron	1950's	8	Asbestos Cement	Water Quality	120	180	30	
6464	North Operating Area	CHATHAM TWP	Lafayette Dr from Cypress Rd to Long Hill Lane	\$466,479	Replace	2,071	11,000	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6465	North Operating Area	CHATHAM TWP	Lafayette Avenue from Elm Street to Mayhew Dr.	\$113,110	Replace	5,050	12,000	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6466	North Operating Area	CHATHAM TWP	May Drive from Elm Avenue to Belvoir Dr	\$491,000	Replace	2,465	8,000	Ductile Iron	1950's	8	Cast Iron	Water Quality	120	180	30	
6467	North Operating Area	CHATHAM TWP	Horizon Dr and Macaray Ave from Elm to Cedar Vale Hopkin Ave.	\$765,000	Replace	3,825	8,000	Ductile Iron	1960's	8	Cast Iron	Water Quality	120	180	30	
6468	North Operating Area	CHATHAM TWP	Van Haven Ave from Elm to May Hill to HCT-21610 Macaray Ave	\$783,000	Replace	2,915	8,000	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6470	North Operating Area	CHATHAM TWP	Wadleigh Dr from Cypress Rd to Long Hill Lane	\$76,125	Replace	495	8,000	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	180	30	
6475	North Operating Area	CHATHAM TWP	Chesnut Street from Elm and can be Laramore Avenue from Elm to Shumpake Rd to end cap off of Belmont Hill	\$121,200	Replace	810	4,000	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	180	30	
6477	North Operating Area	CHATHAM TWP	Elm Street from Shumpake Rd to end cap off of Belmont Hill	\$120,000	Replace	1,100	8,000	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability	120	180	30	
6479	North Operating Area	CHATHAM TWP	Fairfax Terrace from Edgewood Rd to Chatham Boro	\$172,000	Replace	850	8,000	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6479	North Operating Area	CHATHAM TWP	Maple Ave from School Ave to Lafayette Ave	\$167,000	Replace	815	8,000	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6480	North Operating Area	CHATHAM TWP	School Ave from floral Street to Maple Street	\$170,000	Replace	850	8,000	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6481	North Operating Area	CHATHAM TWP	Hill Avenue from Southern Blvd to Whitehouse Ave	\$736,375	Replace	3,275	12,000	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	180	30	
6482	North Operating Area	CHATHAM TWP	Overlook Rd from Fernside Rd to Sandy Hill Rd	\$199,000	Replace	995	8,000	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	180	30	
6483	North Operating Area	CHATHAM TWP	Wren's Rd from Fernside Rd to Oak Hill Rd	\$332,000	Replace	1,185	8,000	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	180	30	
6484	North Operating Area	CHATHAM TWP	Thornbury Dr from South Ct to Chalmers Dr	\$305,000	Replace	1,315	8,000	Ductile Iron	1970's	8	Cast Iron	Water Quality	120	180	30	
6715	North Operating Area	CHATHAM TWP	Chatham - Railing Hill Rd between Southern and Oak	\$792,000	Replace	1,300	8,000	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability	120	180	30	
6721	North Operating Area	CHATHAM TWP	CHATHAM TWP - Jay Rd from Southern Blvd to the cul-de-sac	\$197,500	Replace	1,700	8,000	Ductile Iron	1960's	6	Asbestos Cement	Safety and Reliability	120	180	30	
6854	North Operating Area	CHATHAM TWP	CHATHAM - Ornament Rd from cul-de-sac east of Henry to end and west of Belmont Landing	\$400,000	Replace	3,000	8,000	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	180	30	

M	District	Municipality	Project Title	Amount Funded (\$ millions)	Project Type	Proposed Length (feet)	Proposed Qty. (miles)	Proposed Pipe Material	Existing Pipe Material	Existing Pipe Diameter (inches)	Authorized Asset Improvement Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Assigned Weighted Score	
6857	North Operating Area	CHATHAM TWP	CHATHAM River Rd Pipe Replacement to Peacock	\$545,000	Replace	2,700	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	20	
6861	North Operating Area	CHATHAM TWP	CHATHAM 450 (300') feet of Fumerton	\$160,000	Replace	4,800	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6865	North Operating Area	CHATHAM TWP	CHATHAM River Rd from Fumerton to Henry	\$740,000	Replace	2,700	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6902	North Operating Area	CHATHAM TWP	CHATHAM Spring St from Lyleyton to Gale	\$760,000	Replace	1,400	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
127	Southwest Operating Area	CHERRY HILL	Cherry Hill Weyl / East Alfred Avenue - Berkshires	\$1,600,000	Replace	13,000	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	201504	10	
870	Southwest Operating Area	CHERRY HILL	Cherry Hill Park Circle - Churchill Road to Churchill	\$114,000	Replace	600	4.00	Ductile Iron	1950's	2.3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	20
933	Southwest Operating Area	CHERRY HILL	Cherry Hill Morris Drive and Morris Place - Lakewood	\$784,100	Replace	4,186	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	20
481	Southwest Operating Area	CHERRY HILL	Cherry Hill Gurnard Road - Clayton Drive to South	\$475,000	Replace	2,500	6.00	Ductile Iron	1960's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
483	Southwest Operating Area	CHERRY HILL	Cherry Hill Lamp Post Lane - Gateshouse Lane to Old	\$170,000	Replace	2,000	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
484	Southwest Operating Area	CHERRY HILL	Cherry Hill Use Lane - Huntington Drive to Kings	\$141,500	Replace	730	8.00	Ductile Iron	1960's	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
485	Southwest Operating Area	CHERRY HILL	Cherry Hill Production Road - Erosion Road to Old	\$170,000	Replace	3,000	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
487	Southwest Operating Area	CHERRY HILL	Cherry Hill Pathways Lane - Harrington Drive to	\$154,000	Replace	2,400	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
488	Southwest Operating Area	CHERRY HILL	Cherry Hill Plymouth Drive - Old Town Road to	\$247,000	Replace	1,300	6.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
489	Southwest Operating Area	CHERRY HILL	Cherry Hill North Basing Drive - VCH-4295 to	\$154,000	Replace	1,500	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
490	Southwest Operating Area	CHERRY HILL	Cherry Hill East Basing Drive and 4th House Lane - Between Erosion Road (C9-673) to VCH-4295	\$760,000	Replace	1,900	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
494	Southwest Operating Area	CHERRY HILL	Cherry Hill Westside Drive - Princeton Road to Old	\$209,000	Replace	1,100	6.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5328	Southwest Operating Area	CHERRY HILL	Cherry Hill Mono Cours - Off Chanticleer Circle	\$17,200	Replace	300	8.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5340	Southwest Operating Area	CHERRY HILL	Cherry Hill Union Avenue - Eng Highway to Dead	\$27,400	Replace	840	4.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5473	Southwest Operating Area	CHERRY HILL	Cherry Hill Coleman Avenue - Major Avenue to Dead End	\$76,000	Replace	400	6.00	Ductile Iron	1970's	2.3	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5491	Southwest Operating Area	CHERRY HILL	Cherry Hill Carteret Road (At Prentiss) - Berkely Drive to White Oak Creek	\$169,400	Replace	360	8.00	Ductile Iron	1960's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5499	Southwest Operating Area	CHERRY HILL	Cherry Hill Bedford Avenue, Major Avenue, Hollis Avenue, Graham Avenue, Shempson Avenue - Mercer Street to Household Road	\$219,950	Replace	1,355	6.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5617	Southwest Operating Area	CHERRY HILL	Cherry Hill Household Drive - Country Club to Greenway Lane	\$150,000	Replace	800	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6410	Southwest Operating Area	CHERRY HILL	Cherry Hill Queen Ann Road, Garwood Drive to Country Club Drive	\$520,000	Replace	1,675	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
7168	Southwest Operating Area	CHERRY HILL	Cherry Hill River Road - Off of Broadmead Drive	\$127,000	Replace	180	6.00	Ductile Iron	1950's	2.2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
7271	Southwest Operating Area	CHERRY HILL	Cherry Hill Valleybrook Court - Hudsonfield-Berlin Road (C9-513) to Address Road	\$725,000	Replace	1,300	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
7173	Southwest Operating Area	CHERRY HILL	CHERRY HILL Portage Lane EAST - Crawford Road (C9-675) to Princeton Drive	\$83,300	Replace	1,640	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
7174	Southwest Operating Area	CHERRY HILL	CHERRY HILL Portage Lane WEST - Princeton Drive to Cherry Hill Ryndall Lane - Ryndall Terrace	\$125,000	Replace	1,540	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
7178	Southwest Operating Area	CHERRY HILL	CHERRY HILL Ryndall Lane - Ryndall Terrace - Portage Lane to Portage Lane	\$150,400	Replace	2,910	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6260	North Operating Area	CHESSEA BOROUGH	CHESSEA BOROUGH Route 206 well line replacement	\$170,000	Replace	1,310	6.00	Concrete	1940's	1	Cast Iron	Safety and Reliability	120	TBD	10	
6337	North Operating Area	CHESSEA BOROUGH	Chessea Clean & line CI mains in Chester Borough	\$1,250,000	Rehab	11,000	8.00	Ductile Iron	Unknown	Cast Iron	Water Quality	120	TBD	10		
547	Southwest Operating Area	CHRISTIANSON	CHRISTIANSON Golf Road - Greenwood Avenue South	\$93,000	Replace	500	8.00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability	120	TBD	Yes	10
496	Southwest Operating Area	CHRISTIANSON	CHRISTIANSON Asbury Road and Chapman Court - Wayne Drive to Branch Pike	\$481,000	Replace	2,440	8.00	Ductile Iron	1960's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
512	Southwest Operating Area	CHRISTIANSON	CHRISTIANSON South Pompton Avenue - River Road to Ontario Avenue	\$76,000	Replace	400	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	10
304	Central Operating Area	CLARK TWP	Clark Main Hill Road - Cheungs and Liung	\$150,000	Rehab	10,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
616	Central Operating Area	CLARK TWP	Clark Terminal Avenue	\$60,000	Replace	340	16.00	Ductile Iron	Unknown	16	Ductile Iron	Safety and Reliability	120	TBD	Yes	6

ID	Category	Municipality	Project Title	Budget Funded (\$ millions)	Project Type	Proposed Length (feet)	Proposed Depth (feet)	Proposed Pipe Material	Existing Pipe Installed (feet)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Renewed Weighted Score
6422	Central Operating Area	CLARK TWP	Weatherford Ave [Madison Hill to Bartell Pl.]	\$488,700	Replace	1,172	11.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressures	120	TBD	16
6423	Central Operating Area	CLARK TWP	Cleavage & Living	\$1,950,000	Replace	22,000	8.00	Cast Iron	1830's	6	Cast Iron	System Flows and Pressures	120	TBD	86
6425	Central Operating Area	CLARK TWP	Ah's Ln [Colleens to James]	\$245,500	Replace	1,368	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressures	120	TBD	70
6426	Central Operating Area	CLARK TWP	Colleens Rd [Schmidt to Wade]	\$184,000	Replace	925	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressures	120	TBD	25
6428	Central Operating Area	CLARK TWP	Colleens Rd [Sunset to James]	\$37,800	Replace	1,859	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6476	Central Operating Area	CLARK TWP	Hermosa Dr [Walnut to Walnut]	\$134,800	Replace	3,693	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressures	120	TBD	30
6477	Central Operating Area	CLARK TWP	Gorgeous Dr, Rose to Shirewood]	\$125,800	Replace	3,119	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	30
6478	Central Operating Area	CLARK TWP	Grand St, Broad to Dead End]	\$126,000	Replace	640	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressures	120	TBD	30
6479	Central Operating Areas	CLARK TWP	Facture St, Broad to Dead End]	\$127,000	Replace	1,875	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6480	Central Operating Area	CLARK TWP	Colleens Lane [Ahmen to Maydy]	\$144,000	Replace	1,125	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6475	Central Operating Area	CLARK TWP	Madeline Rd, Lake to Sommerville]	\$307,800	Replace	2,310	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6478	Central Operating Area	CLARK TWP	Wetmore Way [Bear Creek to Bear Creek]	\$331,600	Replace	1,816	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6477	Central Operating Area	CLARK TWP	Gloria Dr, Cul-de-sac #3]	\$36,875	Replace	105	8.00	Ductile Iron	1990's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6478	Central Operating Area	CLARK TWP	Gloria Dr, Cul-de-sac #3]	\$17,095	Replace	82	8.00	Ductile Iron	1990's	6	Cast Iron	System Flows and Pressures	120	TBD	20
7062	Central Operating Area	CLARK TWP	Holmes Dr.	\$840,000	Replace	1,700	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	30
7063	Central Operating Area	CLARK TWP	Walnut Ave [Holme Dr to Florence Dr.]	\$754,715	Replace	1,141	11.00	Galvanized Steel	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
7064	Central Operating Area	CLARK TWP	Sabrina Ave [Walnut to Florence]	\$181,250	Replace	605	8.00	Ductile Iron	1840's	6	Cast Iron	System Flows and Pressures	120	TBD	30
6433	Central Operating Areas	CLARK TWD	Timmons Ave, Dead End to Dead End]	\$14,415	Replace	95	8.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressures	120	TBD	20
6442	Central Operating Area	CLARK TWD	Timmons PL, Dead End to Dead End]	\$13,000	Replace	125	8.00	Ductile Iron	1920's	2	Cast Iron	System Flows and Pressures	120	TBD	20
6447	Central Operating Area	CLARK TWD	Veterans Ct [Mess Ln to Dead End]	\$17,425	Replace	111	8.00	Ductile Iron	1910's	3	Cast Iron	System Flows and Pressures	120	TBD	20
6449	Central Operating Area	CLARK TWD	Brown Ave, Holmes Hill Rd to Carson Rd]	\$1,903,850	Replace	8,416	12.00	Cast Iron	1900's	12	Cast Iron	System Flows and Pressures	120	TBD	20
9511	Central Operating Area	CLARK TWD	Wedgeworth Terr, Orange Ave, to Crawford Pl]	\$348,800	Replace	1,840	8.00	Ductile Iron	1950's	5	Cast Iron	System Flows and Pressures	120	TBD	20
9512	Central Operating Area	CLARK TWD	1 Union Ave, [Longbush WY to Union]	\$642,400	Replace	1,203	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressures	120	TBD	20
9513	Central Operating Area	CLARK TWD	Refined Ave, [Longbush WY to Union]	\$421,600	Replace	8,108	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6454	Central Operating Area	CLARK TWD	Oak Ln [Holmes to Dead End]	\$118,000	Replace	2,536	8.00	Ductile Iron	1930's	9	Cast Iron	System Flows and Pressures	120	TBD	20
9517	Central Operating Area	CLARK TWD	Lenore Ave [Holmes to H. Union]	\$185,800	Replace	629	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	30
9518	Central Operating Area	CLARK TWD	Al Lenore Dr, [Holmes Long to Lenome]	\$331,400	Replace	1,867	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	30
9519	Central Operating Area	CLARK TWD	Al Lenore Dr, [Holmes Long to Lenome]	\$137,000	Replace	1,375	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	30
6456	Central Operating Area	CLARK TWD	Holly St, [Gordan to Springfield]	\$36,400	Replace	3,275	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6461	Central Operating Area	CLARK TWD	George St, [Springfield to Lenome]	\$277,200	Replace	3,166	8.00	Ductile Iron	1840's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6462	Central Operating Area	CLARK TWD	Holly Terr, [Tewks to H. Union]	\$112,200	Replace	141	8.00	Ductile Iron	1910's	1	Cast Iron	System Flows and Pressures	120	TBD	20
6463	Central Operating Area	CLARK TWD	Crane Pky, [Mendall to Calum]	\$399,000	Replace	1,995	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6464	Central Operating Area	CLARK TWD	Connie St, [Clark to Lexington]	\$153,800	Replace	718	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6465	Central Operating Area	CLARK TWD	Connie St, [Lexington to Lexington]	\$172,800	Replace	1,310	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6466	Central Operating Area	CLARK TWD	Bethelton St, [Commercial to Dead End]	\$163,600	Replace	618	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	20
6467	Central Operating Area	DEAL	Deals Phillips Ave, From Revereve to HOT-206	\$250,000	Replace	3,020	12.00	Ductile Iron	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	2016Q4	Yes
6468	Central Operating Area	DEAL	Deals Radford Ave, From Phillips to Deale	\$140,000	Replace	709	12.00	Ductile Iron	1940's	1	Galvanized Steel	Safety and Reliability/Structural	120	2016Q4	Yes
5493	Coastal Operating Area	DEAL	Deals Radford Ave, From Phillips to Deale	\$110,000	Replace	655	8.00	Ductile Iron	1940's	1	Galvanized Steel	Water Quality	110	2016Q4	10
349	Southwest Operating Area	DEIRUM	McDonalds	\$100,000	Replace	100	12.00	Ductile Iron	1950's	12	Steel	Safety and Reliability/Structural	120	2016Q1	Yes
449	Southwest Operating Area	DEIRUM	Hancock Creek, H2 Crossing	\$1,000,000	Replace	2,350	14.00	HPSC	1930's	12	Cast Iron	Frac/Leak/Opportunity	120	TBD	Yes
6993	Central Operating Area	DURFLETON BOROUGH	1st St, H. Washington to Dead End]	\$505,000	Replace	1,212	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6994	Central Operating Area	DURFLETON BOROUGH	2nd St, H. Washington to Jefferson]	\$325,800	Replace	1,615	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6995	Central Operating Area	DURFLETON BOROUGH	Jefferson Av, [Jefferson to Holmes]	\$322,200	Replace	3,611	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6996	Central Operating Area	DURFLETON BOROUGH	Jefferson Av, [Holmes to H. Union]	\$217,800	Replace	1,069	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6997	Central Operating Area	DURFLETON BOROUGH	Madian Ave, [North to H.]	\$122,800	Replace	1,116	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6998	Central Operating Area	DURFLETON BOROUGH	Orion Pkwy, [New Market to Holmes]	\$264,400	Replace	1,132	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressures	120	TBD	20
6999	Central Operating Area	DURFLETON BOROUGH	Orion Pkwy, [New Market to L. Washington]	\$118,600	Replace	198	8.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressures	120	TBD	20
7000	Central Operating Area	DURFLETON BOROUGH	Orion Pkwy, [L. Washington to Holmes]	\$219,200	Replace	1,095	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressures	120	TBD	20
5795	Southwest Operating Area	EASTHAMPTON TWP	Easthampton - South Court, Nottingham Way to Dead End	\$95,000	Replace	500	12.00	Ductile Iron	1970's	7	PVC	System Flows and Pressures	120	TBD	30
5996	Southwest Operating Area	EASTHAMPTON TWP	Easthampton - Derby Circle (West) and Derby Circle (East), Knightbridge Road to Knightbridge End	\$218,000	Replace	1,200	8.00	Ductile Iron	1970's	1	PVC	System Flows and Pressures	120	TBD	30
5997	Southwest Operating Area	EASTHAMPTON TWP	Easthampton - Kroc Court - Nottingham Drive to Dead End	\$47,500	Replace	150	8.00	Ductile Iron	1970's	1	PVC	System Flows and Pressures	120	TBD	30
5998	Southwest Operating Area	EASTHAMPTON TWP	Easthampton - Lorry Court - Nottingham Drive to Dead End	\$47,500	Replace	150	8.00	Ductile Iron	1970's	2	PVC	Safety and Reliability/Structural	120	TBD	30
5999	Southwest Operating Area	EASTHAMPTON TWP	Deek End	\$17,000	Replace	300	8.00	Ductile Iron	1970's	1	PVC	System Flows and Pressures	120	TBD	30
6000	Southwest Operating Area	EASTHAMPTON TWP	Easthampton - York Circle - Nottingham Way to Nottingham Way	\$25,500	Replace	450	8.00	Ductile Iron	1970's	2	PVC	System Flows and Pressures	120	TBD	30
6001	Southwest Operating Area	EASTHAMPTON TWP	Deek End	\$190,000	Replace	1,000	8.00	Ductile Iron	1970's	3	PVC	System Flows and Pressures	120	TBD	30

New Jersey American Water Company, Inc.
2015 Financial Filing
Appendix C - Revised 6/15/2015

Supplement - Exhibit A

#	Block	Municipality	Project Title	Block Funded (Amount)	Project Type	Proposed Length (Feet)	Proposed No. (Diameter)	Proposed Pipe Material	Existing Pipe Material	Ex. Dia. (Inches)	Existing Pipe Material	Authorized Asset Maintenance Category	Project Duration	Estimated in Service Fwd	Previously Submitted for BPU Review	Revised Weighted Score
4007	Southwest Operating Area	EASTHAMPTON Twp	Easthampton - Prince William Court Nottingham Way to Dead End	\$17,000	Replace	800	4.00	Cast Iron	1970's	2	PVC	System Flows and Pressure	120	TBD	30	
4008	Southwest Operating Area	EASTHAMPTON Twp	Easthampton - Stafford Court Nottingham Way to Dead End	\$44,500	Replace	310	4.00	Cast Iron	1970's	2	PVC	System Flows and Pressure	120	TBD	30	
4009	Southwest Operating Area	EASTHAMPTON Twp	Easthampton - Kimberly Court Nottingham Road to Emily Road	\$46,300	Replace	250	4.00	Cast Iron	1970's	1	PVC	System Flows and Pressure	120	TBD	30	
4010	Southwest Operating Area	EASTHAMPTON Twp	Easthampton - Berwick Court Nottingham Way to Dead End	\$35,000	Replace	500	4.00	Cast Iron	1970's	2	PVC	System Flows and Pressure	120	TBD	30	
3337	Coastal Operating Area	EATONTOWN	Eatontown - Located Avenue main replacement	\$102,000	Replace	560	6.00	Cast Iron	1940's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
4619	Southwest Operating Area	EDGEMARSH TWP	Edgewater Ave, Charles Ave, Franklin Ave to Washington Ave	\$130,000	Replace	1,000	8.00	Cast Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
7197	Central Operating Area	EDISON Twp	Edison Twp - 3rd Valve Replacement @ Old Tree Facility	\$142,000	Replace	3	36.00	Cast Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
116	Coastal Operating Area	EGG HARBOR Twp	Egg Harbor Twp - Cordova Ave Bay Dr - Bill Horne Pkwy	\$111,500	Replace	250	6.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
137	Coastal Operating Area	EGG HARBOR Twp	Egg Harbor Twp - Toldeo Ave - Bay Dr - Bill Horne Pkwy	\$93,750	Replace	175	8.00	PVC	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
4941	Coastal Operating Area	EGG HARBOR Twp	Egg Harbor Twp - Port of Atlantic City Rd Between Launch Ave and Main St	\$180,000	Replace	1,300	12.00	PVC	1970's	10	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
7211	Coastal Operating Area	EGG HARBOR Twp	Egg Harbor Twp - Dan DeGrazio Phase 1	\$194,340	Replace	730	12.00	Cast Iron	New Selections Select/None Selected	120	TBD	10				
346	Coastal Operating Area	FARM HAVEN	Farmhaven Dr - River Road to Linden	\$360,000	Replace	2,000	8.00	Cast Iron	1980's	2	Galvanized Steel	System Flows and Pressure	120	10/16/04	10	
370	Coastal Operating Area	FARM HAVEN	Farmhaven Ave - Woodlawn to Linden	\$170,000	Replace	800	8.00	Cast Iron	1990's	2	Galvanized Steel	System Flows and Pressure	120	10/16/04	10	
571	Coastal Operating Area	FARM HAVEN	Farmhaven Pl - Buena Vista to Jerome	\$105,000	Replace	700	8.00	Cast Iron	1980's	2	Galvanized Steel	System Flows and Pressure	120	10/16/04	10	
573	Coastal Operating Area	FARM HAVEN	Farmhaven Street - Cedar to Jerome Ave	\$125,000	Replace	1,500	8.00	Cast Iron	1990's	2	Galvanized Steel	Safety and Accessibility/Structural	120	TBD	10	
7052	Coastal Operating Area	FARM HAVEN	Farmhaven Street	\$113,000	Replace	700	6.00	Other	1950's	8	Cast Iron	Water Quality	120	10/16/02	10	
7231	Coastal Operating Area	FARM HAVEN	Farmhaven Street	\$109,000	Replace	600	8.00	Cast Iron	1980's	2	Galvanized Steel	System Flows and Pressure	120	10/16/04	10	
7315	Coastal Operating Area	FARM HAVEN	Farmhaven Street Main Replacement	\$192,500	Replace	950	8.00	Cast Iron	1980's	2	Cast Iron	Water Quality	120	20/16/04	10	
7232	Coastal Operating Area	FARMWOOD	Farmwood - 1st St Main Replacement	\$137,000	Replace	1,200	8.00	Cast Iron	1980's	2	Cast Iron	System Flows and Pressure	120	20/16/04	10	
5489	Coastal Operating Area	FARMWOOD	Farmwood - Forest Rd - Beaver Advocate and Mayway I	\$173,000	Replace	1,195	8.00	Cast Iron	1980's	2	Cast Iron	Systems Flows and Pressure	120	20/16/04	10	
5490	Coastal Operating Area	FARMWOOD	Farmwood Distribution System Improvement	\$114,610,000	Base Project	90,000	6.00	Cast Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	10/16/03	10	
6411	Central Operating Area	FARMWOOD	Farmwood - North Ave, Tropic Rd to Mayway I	\$1,371,000	Replace	6,100	6.00	Cast Iron	1970's	30	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
7001	Central Operating Area	FARMWOOD	Farmwood - South Ave (LaGrande to Smith)	\$199,100	Replace	1,990	8.00	Cast Iron	1980's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7004	Central Operating Area	FARMWOOD	Farmwood - Burnt Valley (Helen St to Martine)	\$312,200	Replace	3,241	8.00	Cast Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7006	Central Operating Area	FARMWOOD	Farmwood - Forest Rd (Mayway to North)	\$167,000	Replace	1,533	8.00	Cast Iron	1980's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7007	Central Operating Area	FARMWOOD	Farmwood Rd (Mayway to North)	\$400,800	Replace	2,002	8.00	Cast Iron	1980's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
7008	Central Operating Area	FARMWOOD	Farmwood Street Ave (E. Hartman to Dead end)	\$423,400	Replace	2,113	8.00	Cast Iron	1980's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
8244	Central Operating Area	FARMWOOD	Farmwood - Forest Rd	\$100,000	Replace	4,000	8.00	Cast Iron	Unknown	8	Cast Iron	System Flows and Pressure	120	TBD	10	
11	Central Operating Area	FARMLAWN Twp	Farmlyn - Avenue Street from Griggs to Farm	\$11,000	Replace	380	8.00	Cast Iron	Pre-1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
13	Central Operating Area	FARMLAWN Twp	Farmlyn - Farmlyn Center to Hillside	\$111,500	Replace	750	8.00	Cast Iron	Pre-1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
5165	Central Operating Area	FARMLAWN Twp	Farmlyn - Tropic - Marcy Street Griggs St to Bend	\$350,000	Replace	2,740	8.00	Cast Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
2459	Central Operating Area	FARMLAWN Twp	Farmlyn Avenue 8th Adam replacement	\$290,000	Replace	1,000	8.00	Cast Iron	1980's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
7054	Central Operating Area	FRENCHTOWN BOROUGH	Frenchtown - 38th Street Main Replacement	\$85,000	Replace	360	8.00	Cast Iron	1980's	2	Galvanized Steel	Safety and Reliability/Structural	120	20/16/01	10	
9916	Central Operating Area	GALLOWAY	Galloway - Main Street Between 8th and Lake Avenue (Impact Smithville Park)	\$114,000	Replace	570	16.00	Cast Iron	1980's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
307	General Operating Area	GARWOOD BOROUGH	Garwood/Garfield Rehab - Ph 2 \$1,200,000 Uef	\$1,071,000	Rehab	21,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
308	Central Operating Area	GARWOOD BOROUGH	Garwood/Garfield Rehab - Ph 3 \$1,200,000 Uef	\$1,715,000	Rehab	11,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
6130	Central Operating Area	GARWOOD BOROUGH	Garwood/Garfield Rehab - Ph 4 \$1,330,000 Uef 34'	\$1,401,000	Rehab	6,530	18.00	Other	1970's	16	Cast Iron	System Flows and Pressure	120	TBD	10	
691	Central Operating Area	GARWOOD BOROUGH	Garwood/Garfield Rehab - Ph 5 7,400 Uef 34'	\$234,000	Rehab	7,600	6.00	Other	1920's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
6817	Central Operating Area	GARWOOD BOROUGH	Willow Ave - (New St. to Dead End)	\$42,900	Replace	340	6.00	Cast Iron	1910's	2	Cast Iron	System Flows and Pressure	120	TBD	10	
6846	Central Operating Area	GARWOOD BOROUGH	North Ave - (4th Ave, to Colborn Hill Rd.)	\$1,164,373	Rehab	1,173	12.00	Cast Iron	1910's	12	Cast Iron	System Flows and Pressure	120	TBD	10	
7007	Central Operating Area	GARWOOD BOROUGH	Colborn Hill - Center to Dead End	\$120,000	Replace	1,190	8.00	Cast Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
7008	Central Operating Area	GARWOOD BOROUGH	Myrtle Ave - Center to Groundwater	\$111,400	Replace	2,412	8.00	Cast Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
7009	Central Operating Area	GARWOOD BOROUGH	Lyons Ave - Center to Dead End	\$149,000	Replace	1,395	8.00	Cast Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
7010	Central Operating Area	GARFIELD BLOCK Twp	Lakeside Ave - (Lakeside to Groundwater)	\$194,000	Replace	1,060	8.00	Cast Iron	1920's	4	Cast Iron	System Flows and Pressure	120	100	10	
7012	Central Operating Area	GARFIELD BLOCK Twp	Impression Hwy - (Blue Hills to Groundwater)	\$114,800	Replace	1,124	8.00	Cast Iron	1980's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
951	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - Tuscany Street, 10th to Bellmouth, done in 2013	\$358,000	Replace	2,000	8.00	Cast Iron	1980's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
478	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - East High Street, East Atlantic Avenue to White Horse Pike	\$95,000	Replace	500	12.00	Cast Iron	1940's	8	Cast Iron	System Flows and Pressure	120	TBD	10	

M	District	Municipality	Project Title	Amount Funded (\$'000)	Project Type	Proposed Length (feet)	Proposed Qty. (feet)	Proposed Pipe Material	Lengths Installed	Ex. Chg. (feet)	Estimated Qty. Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Bounded Workload Score
1334	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - 9th Avenue - East Kings Highway to Ingram Avenue	\$855,000	Replace	4,500	0.00	Ductile Iron	1900's	6	Concrete	Safety and Reliability	120	TBD	10	
5957	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - North Park Avenue and Station Avenue - Green Street to White Horse Pike	\$142,700	Replace	3,380	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
3758	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - South Park Avenue - Sherman Avenue to Station Avenue	\$181,200	Asphalt	1,050	0.00	Ductile Iron	1900's	4	Cast Iron	Sustained Economic Growth	120	TBD	10	
9779	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - 3rd Avenue - East Kings Highway to High Street	\$711,100	Replace	1,570	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1660	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - 8th Avenue - Gordon Street to West High Street	\$161,400	Replace	840	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1961	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - 8th Avenue - West High Street to West High Street	\$161,400	Replace	940	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
5962	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - Newark Avenue - Weymouth Avenue to South Black Horse Pike	\$129,200	Replace	680	0.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
1863	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - Sylvan Drive and Courts (13) - Dallas Avenue to Oliver Avenue	\$512,000	Replace	2,300	0.00	Ductile Iron	1900's	4	Asbestos Cement	System Flows and Pressure	120	TBD	20	
7217	Southwest Operating Area	HADDON HEIGHTS	Haddon Heights - Green Street @ Atlantic Avenue (CR-729) - Railroad Crossing	\$700,000	Replace	710	12.00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
3840	Southwest Operating Area	HADDON TWP	Haddon Township - Germantown Avenue - Black Horse Pike to Bear Creek Spring	\$164,000	Replace	1,400	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1921	Southwest Operating Area	HADDON TWP	Haddon Township - Germantown - Union Avenue - Black Horse Pike to Dead End	\$236,900	Replace	1,770	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
3933	Southwest Operating Area	HADDON TWP	Haddon Township - Delaware Avenue - Parsippany Avenue to Marlborough Avenue	\$261,000	Replace	1,300	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1933	Southwest Operating Area	HADDON TWP	Haddon Township - Marlborough Avenue - Black Horse Pike to Marlboro Road	\$542,300	Replace	2,860	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1934	Southwest Operating Area	HADDON TWP	Haddon Township - New York Avenue - Richardson Road to VHT-19393	\$179,800	Replace	710	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	10	
1935	Southwest Operating Area	HADDON TWP	Haddon Township - Shallowford Avenue - Crescent Blvd to Dead End	\$161,700	Replace	430	0.00	Ductile Iron	1900's	2	PVC	System Flows and Pressure	120	TBD	10	
5129	Southwest Operating Area	HANESPORT TWP	Hanescourt - Main Highway - Washington Street to Broad Street and Broad St. Adams Street to Adam St. Highway to RTWAS-3	\$160,600	Replace	2,540	12.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
5130	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Cumberland Ave - Main Highway to RTWAS-3	\$130,000	Replace	1,100	0.00	Ductile Iron	1900's	6	Asbestos Cement	Water Quality	120	TBD	20	
1140	Southwest Operating Area	HANESPORT TWP	Hanescourt - 2st Street - North Cumberland Avenue to North Haddonfield Avenue	\$85,000	Replace	300	0.00	Ductile Iron	1900's	4	Cast Iron	Water Quality	120	TBD	10	
5541	Southwest Operating Area	HANESPORT TWP	Hanescourt - 2nd Street - North Cumberland Avenue to Main Street	\$171,000	Replace	300	0.00	Ductile Iron	1900's	4	Asbestos Cement	Water Quality	120	TBD	10	
5542	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Haddonfield Avenue - 2nd St to 3rd St to 3rd St from N. Haddonfield Ave to N. Cumberland Ave	\$161,500	Replace	810	0.00	Ductile Iron	1900's	4	Asbestos Cement	Water Quality	120	TBD	10	
5651	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Cumberland Avenue - Main Highway (CR-573) to Atlantic Avenue	\$147,000	Replace	1,300	0.00	Ductile Iron	1900's	6	Asbestos Cement	Water Quality	120	TBD	20	
5652	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Haddonfield Avenue - Main Highway (CR-573) to Dead End	\$209,000	Replace	1,150	0.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	TBD	10	
5656	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Haddonfield Avenue - Main Highway to Atlantic Avenue	\$164,000	Replace	410	0.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	TBD	10	
5653	Southwest Operating Area	HANESPORT TWP	Hanescourt - North Haddonfield Avenue - Main Highway (CR-573) to Atlantic Avenue	\$113,500	Replace	510	0.00	Ductile Iron	1900's	4	Cast Iron	Water Quality	120	TBD	10	
5654	North Operating Area	HARDING TWP	Hawthorne - Spring Valley Rd from Douglaston	\$403,000	Replace	2,000	0.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
5417	Central Operating Area	HICKELANDS	Hickelands - Chestnut St / Oak St Replacement	\$131,000	Replace	900	0.00	Ductile Iron	1900's	1	Galvanized Steel	Safety and Reliability	120	7/31/04	10	
5418	Central Operating Area	HICKELANDS	Hickelands - Turn Light Main Replacement	\$117,000	Replace	773	0.00	Ductile Iron	1900's	3	Cast Iron	Safety and Reliability	120	7/31/04	10	
5843	Central Operating Area	HICKELANDS	Hickelands - Union Ave Main Replacement	\$305,000	Replace	1,623	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	3/31/02	10	
5843	Central Operating Area	HICKELANDS	Hickelands - Wethers Ave Main Replacement	\$170,750	Replace	573	0.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
5859	Central Operating Area	HICKELANDS	Hickelands - Wethers Ave Main Replacement	\$310,000	Replace	1,400	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	3/31/03	10	
5334	Central Operating Area	HICKELANDS	Hickelands - 11th Street Replacement	\$142,300	Replace	750	0.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	3/31/03	10	
5441	Central Operating Area	HICKELANDS	Hickelands - Taylor Ave from Duke Power to Johnson Ave	\$215,000	Replace	2,579	0.00	Ductile Iron	1900's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
5442	Central Operating Area	HICKELANDS	Hickelands - Taylor Ave from Duke Power to Duke Head	\$113,000	Replace	1,575	0.00	Ductile Iron	1900's	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
5472	Central Operating Area	HELLSBOROUGH TWP	Hillsborough - Cedar Ferry to Johnson Ave	\$400,000	Replace	1,000	0.00	Ductile Iron	Unknown	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
5479	Central Operating Area	HELLSBOROUGH TWP	Hillsborough - Cedar Ferry from Taylor Ave to Claude Head	\$110,800	Replace	1,500	0.00	Ductile Iron	1900's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
5670	Central Operating Area	HELLSBOROUGH TWP	Cold Head Between Hammitt Road and Johnson Ave	\$120,000	Replace	600	0.00	Ductile Iron	1900's	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	

ID	Service	Municipality	Project Title	NJIAW Funded [Millions]	Project Type	Proposed Length [Feet]	Proposed Dia. [Inches]	Proposed Pipe Material	Decade Installed	Ex. Dia. [Inches]	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In-Service Period	Previously Submitted For BPU Review	Assigned Score
5479	Central Operating Area	HILLSBOROUGH Twp.	Claudia Road between Taylor Ave and Johnson Ave	\$160,000	Replace	800	8.00	Cast-Iron	1930's	6	Asbestos-Cement	Safety and Reliability/Structural	120	TBD	10	
5480	Central Operating Area	HILLSBOROUGH Twp.	Newly Road between Taylor Ave and Johnson Ave	\$110,000	Replace	700	8.00	Cast-Iron	1930's	6	Asbestos-Cement	Safety and Reliability/Structural	120	TBD	10	
5481	Central Operating Area	HILLSBOROUGH Twp.	Cul-de-Sac near lower section of Taylor Ave and Johnson Ave	\$50,000	Replace	150	8.00	Cast-Iron	1930's	6	Asbestos-Cement	Safety and Reliability/Structural	120	TBD	10	
5486	Central Operating Area	HILLSBOROUGH Twp.	Dulcey Pkwy between Taylor Ave and Johnson Ave	\$302,750	Replace	1,356	12.00	Cast-Iron	1930's	10	Cast-Iron	Safety and Reliability	120	TBD	10	
5487	Central Operating Area	HILLSBOROUGH Twp.	Dulcey Pkwy between Johnson Ave to Dead End	\$157,000	Replace	775	8.00	Cast-Iron	1930's	10	Cast-Iron	Safety and Reliability	120	TBD	10	
5491	Central Operating Area	HILLSDALE	Hillside Ave from Highland Ave to N Broad St.	\$787,715	Replace	1,501	12.00	Cast-Iron	1910's	6	Cast-Iron	Water Quality	120	30/16/03	20	
5492	Central Operating Area	HILLSDALE	the Broad St. Indulge from Hillside Ave to near Gandy Ave	\$193,330	Replace	1,748	11.00	Cast-Iron	1920's	6	Cast-Iron	System Flow and Pressure	120	30/16/03	20	
5495	Central Operating Area	HILLSDALE	Glenwood Ave from Express Pkwy to near Hydrant #167	\$122,000	Replace	619	12.00	Cast-Iron	1910's	6	Cast-Iron	Water Quality	120	TBD	10	
5497	Central Operating Area	HILLSDALE	Glenwood Ave from near valve NJID-423 to Hydrant #169	\$65,000	Replace	400	12.00	Cast-Iron	Unknown	Unknown	Unknown	Water Quality	120	TBD	10	
5498	Central Operating Area	HILLSDALE	Esperance between Belmont St. and Glenwood Ave	\$122,000	Replace	110	12.00	Cast-Iron	1910's	6	Unknown	Water Quality	120	TBD	10	
5499	Central Operating Area	HILLSDALE	Chestnut Ave from Hillside Ave to a valve NJID-434	\$102,000	Replace	1,010	16.00	Cast-Iron	1910's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5512	Central Operating Area	HILLSDALE	Hillside Ave from Morris St to Chestnut Ave	\$100,000	Replace	100	16.00	Cast-Iron	Unknown	Unknown	Unknown	System Flow and Pressure	120	TBD	10	
5513	Central Operating Area	HILLSDALE	Highland Ave from Morris St to Chestnut Ave	\$100,000	Replace	100	12.00	Cast-Iron	1910's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5514	Central Operating Area	HILLSDALE	Hillside Ave from Hydrant #167 to Hydrant #168	\$101,000	Replace	110	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5515	Central Operating Area	HILLSDALE	Bay St from St 22 E out to Long Ave	\$34,000	Replace	176	12.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5516	Central Operating Area	HILLSDALE	Long Ave from Bay St to Liberty Ave	\$164,000	Replace	1,850	12.00	Cast-Iron	1910's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5517	Central Operating Area	HILLSDALE	Moore Plaza from Clark St to dead-end	\$136,000	Replace	419	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5518	Central Operating Area	HILLSDALE	Stevens Terrace from Oakland Terrace to dead-end	\$177,000	Replace	365	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5519	Central Operating Area	HILLSDALE	Oakland Terrace from Oakland Terrace to dead-end	\$88,000	Replace	440	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5520	Central Operating Area	HILLSDALE	Howard St. (James St. to Dead End)	\$346,750	Replace	210	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	20	
5524	Central Operating Area	HILLSDALE	Hydrant #168 (from Hydrant #167 to Hydrant #169)	\$12,000	Replace	134	8.00	Cast-Iron	1910's	6	Cast-Iron	System Quality	120	TBD	10	
5525	Central Operating Area	HILLSDALE	Glenwood-Terr. (Hydrant #169 to Hydrant #168)	\$164,000	Replace	225	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5526	Central Operating Area	HILLSDALE	Adams Ave. I (Hydrant #168 to Lillian Ave.)	\$84,400	Replace	445	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5527	Central Operating Area	HILLSDALE	Crystal Kerr. (Replaces to Lillian Ave.)	\$43,200	Replace	376	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5528	Central Operating Area	HILLSDALE	Overwater Dr. (4 North to Elizabeth Line)	\$197,000	Replace	965	8.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	10	
5529	Southern Operating Area	NO-HILLS	Wells - Remond Road - Remond Road to Wyckoff	\$93,000	Replace	500	8.00	Cast-Iron	1940's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	30
5537	Central Operating Area	HOWELL Twp.	Replace main crossing Howell Bridge Road	\$400,000	Replace	200	18.00	Cast-Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	10/16/03	30	
5716	Central Operating Area	INTERLAKE N	Lake	\$150,000	Replace	1,100	16.00	CPVC	1970's	18	Cast-Iron	Rehabilitation/Opportunity	120	20/16/03	10	
5717	North Operating Area	HIGHSTOWN	Highland - Chancery Ave - Mount Vernon	\$412,200	Replace	5,200	8.00	Cast-Iron	Unknown	11	Cast-Iron	System Flow and Pressure	120	20/16/04	Yes	30
5721	North Operating Area	HIGHSTOWN	Highstow Dr. 4 Ave S between Maple & Chancery	\$150,000	Replace	780	8.00	Cast-Iron	1930's	6	Cast-Iron	Safety and Reliability	120	TBD	10	
5724	North Operating Area	HIGHSTOWN	Maple Ave between Union & Bell	\$91,000	Replace	200	8.00	Cast-Iron	1940's	1	Cast-Iron	Safety and Reliability/Structural	120	TBD	10	
5725	North Operating Area	HIGHSTOWN	Union Dr. 4 Bell Ave Union to Stuyvesant	\$166,000	Replace	1,800	8.00	Cast-Iron	Unknown	8	Cast-Iron	Safety and Reliability	120	TBD	30	
5726	North Operating Area	HIGHSTOWN	Highstow Dr. 4 Bell Ave between Maple & Hwy	\$180,000	Replace	900	8.00	Cast-Iron	1930's	6	Cast-Iron	Safety and Reliability	120	TBD	30	
5727	North Operating Area	HIGHSTOWN	Western Parkway from Woodlawn to Grove	\$195,000	Replace	1,600	13.00	Cast-Iron	1930's	6	Cast-Iron	System Flow and Pressure	120	TBD	20	
5729	Central Operating Area	JAMESBURG	Dayton Road Main Replacement	\$150,000	Replace	1,500	8.00	Cast-Iron	1930's	4	Asbestos-Cement	Safety and Reliability/Structural	120	20/16/04	30	
5734	Central Operating Area	JAMESBURG	Ridge Rd. main replacement	\$230,000	Replace	1,000	8.00	Cast-Iron	1950's	4	Asbestos-Cement	Safety and Reliability/Structural	120	TBD	30	
6426	Central Operating Area	JAMESBURG	Foggeron Dr from Maple Dr to East Rail Road Ave	\$190,000	Replace	2,000	11.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6427	Central Operating Area	JAMESBURG	Maple Ave from Foggeron Dr to East Rail Road Ave	\$165,750	Replace	2,000	12.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6428	Central Operating Area	JAMESBURG	Maple Ave from Foggeron Dr to East Rail Road Ave	\$135,000	Replace	1,175	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6429	Central Operating Area	JAMESBURG	Bethlehem Road from Maple Dr to Bethlehem Road	\$175,000	Replace	615	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6430	Central Operating Area	JAMESBURG	Cedar Lane from Maple Dr to Bethlehem Road	\$160,000	Replace	400	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6432	Central Operating Area	JAMESBURG	Fernwood Lane from Half Ave Rd to Maple Drive	\$100,000	Replace	1,600	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6445	Central Operating Area	JAMESBURG	Woodland Road from Half Ave Road to Foggyta	\$133,000	Replace	1,675	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6446	Central Operating Area	JAMESBURG	Front Street in Between Oakland Road and Culver Ave	\$110,000	Replace	910	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
5469	Central Operating Area	JAMESBURG	Devon Ave from Hillside Ave to West Church Street	\$130,000	Replace	1,310	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
5470	Central Operating Area	JAMESBURG	West Church Street from Devon Ave to Culver Ave	\$65,000	Replace	315	8.00	Steel Pipe	1940's	4	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6471	Central Operating Area	JAMESBURG	Midlife Ave from Front Street to Division Ave	\$163,000	Replace	615	8.00	Steel Pipe	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6472	Central Operating Area	JAMESBURG	Midlife Ave from Division Ave to Gatzmen Ave	\$175,000	Replace	575	8.00	Steel Pipe	1940's	2	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6473	Central Operating Area	JAMESBURG	Pergola Ave from Foggy St-rut to dead end	\$180,000	Replace	1,900	8.00	Steel Pipe	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	

ID	Service	Municipality	Project Title	Project Number (Edition)	Project Type	Proposed Length (feet)	Proposed Date Submitted	Proposed Pipe Material	Doublet Installed	Ex. Date, Planned	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Revised Weighted Score
6415	Central Operating Area	JAMEISBURG	Gorge Street from Perrelli Ave to dead end	115,250	Replace	190	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6416	Central Operating Area	JAMEISBURG	Wreath Street from Perrelli Ave to dead end	119,000	Replace	121	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6417	Central Operating Area	JAMEISBURG	Buckhorn Ave from Valley of VHS-SAS to dead end	150,000	Replace	2,000	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6418	Central Operating Area	JAMEISBURG	Varga Street from Butcher Ave to beyond valve #	170,000	Replace	1,000	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6419	Central Operating Area	JAMEISBURG	WV-373	140,000	Replace	731	6/00	Doublet Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6420	Central Operating Area	JAMEISBURG	William Street from Nut Interco Ave to dead ends [both sides of Buckhorn Ave]	134,000	Replace	1,190	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6421	Central Operating Area	JAMEISBURG	New Street from Buckhorn Ave to dead end	120,000	Replace	600	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6422	Central Operating Area	JAMEISBURG	Market St from Buckhorn Ave to dead end	140,000	Replace	700	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6423	Central Operating Area	JAMEISBURG	Little Brook Lane from Buckhorn Ave to Green Hill Road	120,000	Replace	1,600	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6424	Central Operating Area	JAMEISBURG	Grass Hill Road from Buckhorn Ave to dead end	175,000	Replace	975	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
6425	Central Operating Area	JAMEISBURG	Trinity Ct from Little Brook Lane to dead end	512,160	Replace	360	6/00	Ductile Iron	1940's	6	Steel Pipe	Safety and Reliability/Structural	120	TBD	10	
5176	Central Operating Area	KENILWORTH BOROUGH	Springfield Road (# 12 to 80' @ Black Creek Park)	529,050	Replace	1,471	6/00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
5177	Central Operating Area	KENILWORTH BOROUGH	Lakefront Rd. (3C @ Black Creek Park to Springfield Rd.)	164,000	Replace	1,317	6/00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
5178	Central Operating Area	KENILWORTH BOROUGH	14th St. (from 2nd St to 16th St)	345,000	Replace	2,372	6/00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
5179	Central Operating Area	KENILWORTH BOROUGH	14th St. (2nd St to 16th St)	100,000	Replace	500	6/00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
5180	Central Operating Area	KENILWORTH BOROUGH	5. 33rd St. (Reverts up End of 4th St)	91,600	Replace	419	6/00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
5181	Central Operating Area	KENILWORTH BOROUGH	Beaverdale Ln. (2nd St to 16th St.)	342,350	Replace	9,146	11/00	Ductile Iron	1950's	6	Unknown	System Flows and Pressure	120	TBD	10	
5182	Central Operating Area	KENILWORTH BOROUGH	H. 8th St. (1. 16th St to Beaverdale Ave.)	504,450	Replace	2,242	12/00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
5183	Central Operating Area	KENILWORTH BOROUGH	H. 8th St. (Haven to Dead End)	350,408	Replace	352	6/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7017	Central Operating Area	KENILWORTH BOROUGH	H. 17th St. (Address to Dead End)	532,000	Replace	1,466	6/00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7018	Central Operating Area	KENILWORTH BOROUGH	Fordhook Ave. (Replaced to Beavergrove)	227,300	Replace	1,136	6/00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7019	Central Operating Area	KENILWORTH BOROUGH	Market St. (Union to Broadhead)	109,000	Replace	530	6/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
7020	Central Operating Area	KENILWORTH BOROUGH	Vernon Ave. (S. Union to Market)	171,800	Replace	819	6/00	Ductile Iron	1930's	6	Unknown	System Flows and Pressure	120	TBD	10	
248	Coastal Operating Area	LAKewood	Lakefront 4th Street (from Madison Ave to Offon Ave)	112,000	Replace	800	6/00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
269	Coastal Operating Area	LAKewood	Lakefront 4th Street (from Madison Ave to Offon Ave)	55,000	Replace	400	6/00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	2014Q3	20	
373	Coastal Operating Area	LAKewood	Lakefront 14th Street (from ____ to ____)	310,000	Replace	800	6/00	Ductile Iron	1930's	6	Concrete	Reposition/Opportunity	120	2014Q3	Yes	10
373	Coastal Operating Area	LAKewood	Lakefront Maple Lane (from ____ to ____)	160,000	Replace	200	10/00	Ductile Iron	Unknown	10	Cast Iron	Safety and Reliability	120	2014Q4	Yes	10
279	Coastal Operating Area	LAKewood	Lakefront Park Avenue 2nd street to Main Street	150,000	Replace	1,000	6/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	2014Q3	Yes	10
464	Coastal Operating Area	LAKewood	Miller Road (from Hahn Chapel Rd to Shady Lane)	545,000	Replace	2,300	6/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q3	Yes	10
517	Coastal Operating Area	LAKewood	Lehighaven Lake Street (from ____ to ____)	300,000	Replace	300	6/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Opportunity	120	TBD	20	
5179	Coastal Operating Area	LAKewood	Canyon St from Lexington Ave to Madison Rd	383,000	Replace	1,923	6/00	Ductile Iron	1930's	6	Cast Iron	Reposition/Opportunity	120	TBD	20	
6174	Coastal Operating Area	LAKewood	North St to 1st St from Lehighaven	249,000	Replace	2,410	12/00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q3	20	
6175	Coastal Operating Area	LAKewood	Lehighaven Ave from 3rd Street to 3rd Street	392,000	Replace	1,412	6/00	Ductile Iron	1930's	6	Ashdown Concrete	Safety and Reliability/Structural	120	TBD	20	
6176	Coastal Operating Area	LAKewood	Lehighaven Ave from 7th St to 1st Street	340,000	Replace	2,330	6/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q4	20	
5177	Coastal Operating Area	LAKewood	St. Jervis from Lexington Ave to Shady Lane	284,000	Replace	1,430	6/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q3	20	
5178	Coastal Operating Area	LAKewood	12th Street from Monmouth Ave to Squantum Rd	314,000	Replace	1,340	6/00	Ductile Iron	1940's	6	Ashdown Concrete	Safety and Reliability/Structural	120	2014Q4	20	
6178	Coastal Operating Area	LAKewood	St. John's Bridge Rept R 9 to Dr. M.L. Drive south to Pine	992,700	Replace	3,972	12/00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability	120	2014Q4	20	
6180	Coastal Operating Area	LAKewood	Schuyler St. Ridge, Edgewater, 12th St, School St., Canal St from 2nd St to 1st Street	1,111,710	Replace	4,950	12/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6181	Coastal Operating Area	LAKewood	Carry St from Terrell Ave to Lexington Ave	374,000	Replace	1,880	6/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6182	Coastal Operating Area	LAKewood	C County Line Rd. from Offton Ave to Lexington, then 1st Street to 12th St.	510,000	Replace	2,700	16/00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	TBD	10	
6196	Coastal Operating Area	LAKewood	Lehighaven Ave from 11th St. to 7th St., then in 7th to Main Street	550,000	Replace	2,100	16/00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	TBD	10	
6209	Coastal Operating Area	LAKewood	Offton Street from Forest Ave to Lexington Ave	566,000	Replace	1,830	6/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q3	10	
6297	Coastal Operating Area	LAKewood	W. County Line Rd. from Offton Ave to Well St & Anchorage	493,000	Replace	1,540	16/00	Ductile Iron	1950's	6	Ashdown Concrete	Sustained Economic Growth	120	2014Q4	10	
6307	Coastal Operating Area	LAKewood	W. County Line Rd from Well St & Anchorage to Hopel Chapel Street	670,300	Replace	2,300	12/00	Ductile Iron	Unknown	Unknown	Unknown	Sustained Economic Growth	120	2014Q4	10	
6310	Coastal Operating Area	LAKewood	Well Street from School Street to Ocean Avenue	414,000	Replace	2,070	6/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6311	Coastal Operating Area	LAKewood	Well Street from Ocean Avenue to Ocean Avenue	540,000	Replace	3,400	6/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
6312	Coastal Operating Area	LAKewood	5th Street from Madison Avenue to Lexington Avenue	1234,000	Replace	1,270	6/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	2014Q3	10	

ID	Owner	Municipality	Project Title	Bureau Funded (\$Million)	Project Type	Proposed Length (Wert)	Proposed Dia. (Inches)	Proposed Pipe Material	Desired Installed	Ex. Dia. (Inches)	Existing Pipe Material	Augmented Asset Infrastructure Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Revised Weighted Score
4437	Coastal Operating Area	LAKWOOD	River Rd From Linden to existing 12" steel valves	\$390,000	Replace	1,410	12.00	Ductile Iron	1930's	4	Cast Iron	System Flows and Pressure	120	2016Q1	Yes	10
4438	Coastal Operating Area	LAKWOOD	9th Street Lakewood Ave to Forest Ave	\$145,000	Replace	1,725	8.00	Ductile Iron	1810's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q1	Yes	10
4439	Coastal Operating Area	LAKWOOD	9th Street Lakewood Ave to 8th St	\$146,000	Replace	2,360	8.00	Ductile Iron	1810's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
4441	Coastal Operating Area	LAKWOOD	9th Street Lakewood Ave to Smith Street Tank and Ferry Ave to 8th St	\$412,000	Replace	2,940	6.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q1	Yes	10
4442	Coastal Operating Area	LAKWOOD	5th Street Lakewood Ave to 8th St	\$460,000	Replace	1,300	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q1	Yes	10
4443	Coastal Operating Area	LAKWOOD	5th Street Lakewood Ave to 8th St	\$410,000	Replace	9,100	12.00	Ductile Iron	1810's	8	Unknown	Safety and Reliability/Structural	120	2016Q1	Yes	10
4819	Coastal Operating Area	LAKWOOD	Forest Avenue From West County Line Road to 7th Street	\$162,000	Replace	8,750	12.00	Ductile Iron	1930's	6	Asbestos Cement	System Flows and Pressure	120	2016Q1	Yes	10
4924	Coastal Operating Area	LAKWOOD	Holy Chapel Road From W. County Line Road to 14th Street	\$185,000	Replace	1,900	12.00	Ductile Iron	1930's	6	Asbestos Cement	System Flows and Pressure	120	2016Q4	Yes	10
7195	Coastal Operating Area	LAKWOOD	James St water main	\$16,000	Replace	1	8.00	Ductile Iron	UNKNOWN	UNKNOWN	UNKNOWN	Safety and Reliability	120	TBD	Yes	10
3331	Southwest Operating Area	LAUREL SPRINGS	Laurit Springs Farmington Avenue Stone Road to North White Horse Pkwy (Starting 6" During tree holes)	\$360,000	Replace	7,600	8.00	Ductile Iron	1950's	6	Cast Iron	Water Quality	120	TBD	Yes	10
1936	Southwest Operating Area	LAUREL SPRINGS	Laurit Springs Park Avenue - Stone Road to VI-14899	\$117,500	Replace	1,150	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
1937	Southwest Operating Area	LAUREL SPRINGS	Laurit Springs Walnut Avenue - Stone Road to Dead End	\$380,000	Replace	2,000	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
1938	Southwest Operating Area	LAUREL SPRINGS	Laurit Springs Tamborien Avenue - West Alabacot Avenue to Dead End	\$318,500	Replace	1,650	8.00	Ductile Iron	1950's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	10
6808	Southwest Operating Area	LAUREL SPRINGS	Laurit Springs Glen Avenue - Stone Road to Lahaska Ave	\$109,000	Replace	1,150	8.00	Ductile Iron	UNKNOWN	UNKNOWN	UNKNOWN	System Flows and Pressure	120	TBD	Yes	10
5946	Southwest Operating Area	LAUREL SPRINGS	Lahaska Main Street - North Warrens Road to Dead End	\$141,100	Replace	830	8.00	Ductile Iron	1980's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	10
6809	Southwest Operating Area	LAUREL SPRINGS	Warwick Road & 1st Turnpike - Trenerry Point Main Replacement, Union, Phase 1 - South Warwick Avenue 12" main from Grossell Road to Union Station - Cessna Phillips 12" main under the Rte 20	\$1,000,000	Replace	900	12.00	Ductile Iron	1950's	6	Steel	Safety and Reliability/Structural	120	2016Q3	Yes	10
308	Central Operating Area	LINDEN CITY	Linden City - South Broad Avenue - Between 14th Street and 15th Street	\$1,121,000	Replace	1,710	12.00	Ductile Iron	1910's	12	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
5578	Central Operating Area	LINDEN CITY	Madison Ave. - Madison Ave.	\$761,000	Replace	1,265	8.00	Ductile Iron	1830's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
5548	Central Operating Area	LINDEN CITY	Erving St	\$104,000	Replace	317	8.00	Ductile Iron	1840's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
1972	Central Operating Area	LINDEN CITY	Gable Ln { Side to Dead End }	\$166,000	Replace	428	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
1573	Central Operating Area	LINDEN CITY	Harding Ave. [W. 12th St. to W. 15th St.]	\$153,000	Replace	775	9.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
6078	Central Operating Area	LINDEN CITY	Tremont Point Main Replacement, Phase 2, Linden	\$179,000	Replace	2,275	12.00	Ductile Iron	1910's	12	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
6077	Central Operating Area	LINDEN CITY	Tremont Point Main Replacement, Phase 3 Linden	\$154,100	Replace	3,650	12.00	Ductile Iron	1910's	12	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
6435	Central Operating Area	LINDEN CITY	Madison St - Green Street	\$154,100	Replace	775	8.00	Ductile Iron	1910's	12	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
6444	Central Operating Area	LINDEN CITY	Cochran St - Green Street	\$154,100	Replace	117	8.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
7021	Central Operating Area	LINDEN CITY	W. Wood Ave. [Nots 1 to Green Ave.]	\$116,000	Replace	640	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
6445	Central Operating Area	LINDEN CITY	2. Wood Ave. [W. Stevenson to Confer]	\$182,000	Replace	450	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7022	Central Operating Area	LINDEN CITY	Brumback Ave. [Park to Morris Mill] - Bayview Avenue	\$464,300	Replace	1,314	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7023	Central Operating Area	LINDEN CITY	Campbell Ave. - Campbell Ave.	\$179,000	Replace	3,300	12.00	Ductile Iron	1900's	12	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7024	Central Operating Area	LINDEN CITY	Campbell Ave. [St. George to Esse]	\$166,800	Replace	2,344	8.00	Cast Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7025	Central Operating Area	LINDEN CITY	F. Curtis St. [Wood to Hale]	\$154,800	Replace	1,774	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7026	Central Operating Area	LINDEN CITY	Dewitt St. [W. Curtis to W. Rembe]	\$141,600	Replace	2,158	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7027	Central Operating Area	LINDEN CITY	Dewitt St. [Grace to Park]	\$147,600	Replace	1,738	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
7028	Central Operating Area	LINDEN CITY	George St. [St. George to Attended]	\$148,000	Replace	9,190	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
1920	Southwest Operating Area	LINDENWOOD	Underwood - Columbia Avenue - 14th Blvd to Wade Avenue	\$91,000	Replace	500	8.00	Ductile Iron	1970's	6	Ductile Iron	System Flows and Pressure	120	2016Q1	Yes	10
212	Coastal Operating Area	UNWOOD	Unwood - Shore Road - Between Ocean Height Avenue & Confield Avenue	\$487,500	Replace	1,950	12.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
223	Coastal Operating Area	UNWOOD	Unwood - Shore Road - Between Gafford Avenue & 2nd Avenue	\$140,000	Replace	540	12.00	Ductile Iron	1930's	6	Asbestos Cement	System Flows and Pressure	120	TBD	Yes	10
214	Coastal Operating Area	UNWOOD	Unwood - Shore Road - Between 1st Ave & Greenwich Avenue	\$155,000	Replace	140	12.00	Ductile Iron	1920's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	10
215	Coastal Operating Area	UNWOOD	Unwood - Shore Road - Between Greenwich Avenue & Second Avenue	\$157,500	Replace	570	12.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
216	Coastal Operating Area	UNWOOD	Unwood - Shore Heights Avenue - Between Shore Road & Second Avenue	\$112,000	Replace	800	16.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
226	Coastal Operating Area	UNWOOD	Unwood - Ocean Heights Avenue - Between Webber Avenue & Stockman Avenue	\$117,500	Replace	820	16.00	Ductile Iron	1960's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	0

Id	Street	Municipality	Project Title	Master Funded (Funding)	Project Type	Proposed Length (Feet)	Proposed Dig. Method	Proposed Pipe Material	Boulds Identified	Ex. Dig. (Inches)	Existing Pipe Material	Affected Asset Improvement Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Bounded Weighted Score
117	Coastal Operating Area	LINWOOD	Linwood Ocean Heights Avenue Between Shoreline & US Route 9	\$217,900	Replace	840	16' 00"	Ductile Iron	1940's	8	Cast Iron	Safety and Pressure	120	180	Yes	10
1400	Coastal Operating Area	LINWOOD	Shore Avenue from Hwy Road to VFW Rd	\$188,000	Replace	960	6' 00"	Ductile Iron	1950's	6	Asbestos Cement	Relocation/Opportunity	120	180	10	
3407	Coastal Operating Area	LINWOOD	Boulevard	\$194,000	Replace	960	6' 00"	Ductile Iron	1940's	6	Cast Iron	Relocation/Opportunity	120	180	10	
4099	Coastal Operating Area	LINWOOD	Lin Shores Road between Seaford Ave and Shoreline Road	\$376,000	Replace	2,313	8' 00"	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180	10	
5440	Coastal Operating Area	LINWOOD	Shoreline Ave between Seaford Ave and Shoreline Road	\$930,000	Replace	1,920	16' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	30	
6441	Coastal Operating Area	LINWOOD	Lin Filching Avenue Between Lin Woods Avenue and Shore Road	\$120,000	Replace	890	16' 00"	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6442	Coastal Operating Area	LINWOOD	Lin Hamilton Avenue between Hwy Rd and Pascack 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	LINWOOD	Lin Shores Avenue between Shore Road and Hwy Road	\$181,350	Replace	1,313	16' 00"	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	180	20	
6503	Coastal Operating Area	LINWOOD	Lin Gloucester Avenue between Ocean Heights Ave and Hwy End of Road	\$100,000	Replace	1,700	12' 00"	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	10	
6537	Coastal Operating Area	LINWOOD	Lin Frances Avenue between US Rte 9 and Shore Road	\$462,000	Replace	2,313	8' 00"	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	180	10	
6538	Coastal Operating Area	LINWOOD	Lin Garfield Ave between Shore Road and Woods Avenue	\$175,000	Replace	890	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6539	Coastal Operating Area	LINWOOD	Lin Greenwich Avenue between Shore Road and Woods Avenue	\$118,800	Replace	640	8' 00"	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	180	10	
6541	Coastal Operating Area	LINWOOD	Lin W. Seaford Avenue between Shore Road and Woods Avenue	\$75,000	Replace	433	8' 00"	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	180	20	
6543	Coastal Operating Area	LINWOOD	Lin E. Seaford Avenue between Shore Rd and Woods Ave	\$121,300	Replace	700	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6544	Coastal Operating Area	LINWOOD	Lin Shores Ave between Shore Rd and Oak Ave	\$121,000	Replace	590	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	30	
6545	Coastal Operating Area	LINWOOD	Lin W. Dennisville Ave between Shore Rd and Oak Avenue	\$141,000	Replace	1,215	12' 00"	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6546	Coastal Operating Area	LINWOOD	Lin US Route 9 from Central Ave to Marine Ave, Old Colony St	\$400,000	Rehab	4,423	11' 00"	Cast Iron	1960's	12	Cast Iron	Water Quality	120	180	20	
6548	Coastal Operating Area	LINWOOD	Lin Main Avenue between Woods Ave and Woods Avenue & Branch N on Woods	\$260,000	Replace	3,513	8' 00"	Ductile Iron	1990's	6	Asbestos Cement	Safety and Reliability/Structural	120	180	10	
6549	Coastal Operating Area	LINWOOD	Lin Maple Avenue between Woods Avenue and Woods Road	\$151,000	Replace	760	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6550	Coastal Operating Area	LINWOOD	Lin Davis Avenue between Maple Avenue and Shore Road	\$122,000	Replace	2,040	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6553	Coastal Operating Area	LINWOOD	Lin Shore Road from Drakeshore Ave to Peeler Avenue	\$661,500	Replace	2,450	16' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	30	
6557	Coastal Operating Area	LINWOOD	Lin Shore Road between Peeler Avenue and E. Vinton Avenue	\$161,300	Replace	8,550	16' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	30	
6561	Coastal Operating Area	LINWOOD	Lin W. Vernon Avenue between Woods Ave and Woods Ave	\$239,000	Replace	1,115	8' 00"	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	180	20	
6629	Coastal Operating Area	LINWOOD	Adams Avenue between Woods Avenue and end of Adams Ave	\$155,000	Replace	260	8' 00"	Ductile Iron	1990's	2	Galvanized Steel	Water Quality	120	180	30	
6835	Coastal Operating Area	LINWOOD	South Avenue between Woods Avenue and end of Woods Avenue	\$40,000	Replace	260	8' 00"	Ductile Iron	1910's	2	Galvanized Steel	Water Quality	120	180	20	
6851	North Operating Area	LITTLE FALLS	LITTLE FALLS Main Street from Madison Ave to Route 23	\$331,500	Replace	1,700	12' 00"	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	180	Yes	0
534	North Operating Area	LITTLE FALLS	LITTLE FALLS 6th Street from Peterson Ave to Bogart Ave	\$111,000	Replace	3,700	16' 00"	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	30
5348	North Operating Area	LITTLE FALLS	Monroe Street replacement (west end)	\$172,200	Replace	2,100	11' 00"	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability	120	180	10	
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	Maple St center portion	\$333,500	Replace	2,700	11' 00"	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability	120	180	10	
6733	North Operating Area	LITTLE FALLS	LITTLE FALLS Monclair Ave from RD crossing to Oak Cr	\$180,000	Replace	900	8' 00"	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	180	20	
6739	North Operating Area	LITTLE FALLS	LITTLE FALLS Morris Rd from Rte 44 to Long Hill Rd	\$180,000	Replace	1,900	8' 00"	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	180	10	
6743	North Operating Area	LITTLE FALLS	LITTLE FALLS Brookcroft Rd from Overlook Ave to Long Hill Rd	\$100,000	Replace	1,500	8' 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 Beach Rd to Hwy	\$440,000	Replace	2,300	8' 00"	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	180	10	
6745	North Operating Area	LITTLE FALLS	LITTLE FALLS Vicks Rd from Long Hill Rd	\$100,000	Replace	500	8' 00"	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	10	
6746	North Operating Area	LITTLE FALLS	LITTLE FALLS Union St between Union and Stevens Ave	\$340,000	Replace	1,700	8' 00"	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	10	

ID	Borough	Municipality	Project Title	BRAW Funded (\$dollar)	Project Type	Proposed Length (feet)	Proposed Date Initiated	Proposed Pipe Material	Current Installed	Ex. Date [months]	Existing Pipe Material	Accelerated Asset Rehabilitation Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Remaining Workload Score
6247	North Operating Area	LITTLE FALLS	LITTLE FALLS - Warden Rd Between Prospect St and Elm Ave	\$370,000	Replace	1,810	8/00	Ductile Iron Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20		
6748	North Operating Area	LITTLE FALLS	LITTLE FALLS - Zeff Ave between Main St and Woodlawn Ave	\$310,000	Replace	1,210	8/00	Ductile Iron Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10		
6934	North Operating Area	LITTLE FALLS	LITTLE FALLS - Weeds Rd between Long Hill Rd to ROW	\$180,000	Replace	1,400	8/00	Ductile Iron Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30		
6812	North Operating Area	LITTLE FALLS	Pine and Elm	\$182,000	Replace	3,940	8/00	Cast Iron	1920's	6	Cast Iron	Safety and Reliability	120	TBD	10	
5893	North Operating Area	LITTLE FALLS	LITTLE FALLS - Loretta Dr from Bergen St to Main Ave	\$100,000	Replace	450	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
710	Coastal Operating Area	LITTLE ISLE	Rte 46 & New Jersey Bridges Road (from Little Silver Pt to Hwy. 47)	\$180,000	Replace	600	8/00	Ductile Iron	1920's	6	Cast Iron	Rehabilitation/Opportunity	120	TBD	10	
5811	Coastal Operating Area	LITTLE ISLE	Cove & Ingles Terr Main Replacement	\$144,150	Replace	1,215	8/00	Ductile Iron	1920's	1	Cast Iron	Safety and Reliability	120	2014Q4	20	
5812	Coastal Operating Area	LITTLE ISLE	LITTLE ISLE Pkwy Main Replacement	\$113,710	Replace	1,215	8/00	Ductile Iron	1940's	1	Cast Iron	Safety and Reliability	120	TBD	10	
5813	Coastal Operating Area	LITTLE ISLE	Smyersett Dr Main Replacement	\$215,000	Replace	1,700	8/00	Ductile Iron	1920's	2	Cast Iron	System Flows and Pressure	120	TBD	30	
5814	Coastal Operating Area	LITTLE ISLE	Woolfield Dr Main Replacement	\$134,500	Replace	1,036	8/00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	120	TBD	10	
5815	Coastal Operating Area	LITTLE ISLE	H Lovett Ave Main Replacement	\$151,750	Replace	1,025	8/00	Ductile Iron	1920's	2	Cast Iron	System Flows and Pressure	120	TBD	10	
5816	Coastal Operating Area	LITTLE ISLE	Wooland St Main Replacement	\$105,000	Replace	700	8/00	Ductile Iron	1920's	1	Cast Iron	System Flows and Pressure	120	TBD	10	
252	Coastal Operating Area	LONG BRANCH	Eden Branch Shore Drive (from Paterson to Narragansett)	\$410,000	Replace	1,640	18/00	PVC	1990's	16	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
261	Coastal Operating Area	LONG BRANCH	Long Branch Hwy Hwy between Marshall and Imogene	\$111,500	Replace	150	8/00	PVC	1990's	6	Ductile Iron	Safety and Reliability/Structural	120	TBD	Yes	10
5122	Coastal Operating Area	LONG BRANCH	Long Branch John Street from Imogene/Long Ave to Imogene	\$145,000	Replace	600	8/00	PVC	1920's	2	Ductile Iron	System Flows and Pressure	120	TBD	20	
5822	Coastal Operating Area	LONG BRANCH	Erie St Main Replacement	\$127,000	Replace	180	8/00	Ductile Iron	1920's	2	Ductile Iron	System Flows and Pressure	120	TBD	10	
5913	Coastal Operating Area	LONG BRANCH	Vanderbilt Ave	\$30,000	Replace	285	8/00	Ductile Iron	1920's	3	Steel	Safety and Reliability	120	TBD	10	
5114	Coastal Operating Area	LONG BRANCH	Hunes Place	\$137,000	Replace	710	8/00	Ductile Iron	Unknown	6	Ductile Iron	Rehabilitation	120	2014Q4	10	
6647	Coastal Operating Area	LONG BRANCH	Sebastian Place between Long Branch Avenue and James Street	\$110,000	Replace	540	8/00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6648	Coastal Operating Area	LONG BRANCH	Wardell St Replace 2"	\$100,000	Replace	450	8/00	Ductile Iron	1920's	2	Galvanized Steel	Water Quality	120	2014Q4	20	
59	North Operating Area	LONG HILL TWP	LONG HILL HIGH STREET - Maple to Central	\$300,000	Replace	1,500	8/00	Ductile Iron	1920's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	0
5737	North Operating Area	LONG HILL TWP	Springfield Ave Valley Rd - Rte 22 - Berthold Longfield	\$103,000	Replace	100	11/00	Ductile Iron	1920's	6	Steel	Safety and Reliability/Structural	120	TBD	30	
6184	North Operating Area	LONG HILL TWP	Hillside Drive from Long Hill Rd to Lacey Ave	\$154,000	Replace	780	8/00	Ductile Iron	1920's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6100	North Operating Area	LONG HILL TWP	Long Hill Rd from Marionville Rd to Hyndman Rd/Hyndman Rd east of Gillette Rd.	\$948,500	Replace	4,120	12/00	Ductile Iron	1920's	8	Asbestos Concrete	System Flows and Pressure	120	TBD	20	
6104	North Operating Area	LONG HILL TWP	Meversville Rd from Hwy Vernon Rd to Criswell Rd	\$442,000	Replace	9,310	8/00	Ductile Iron	1940's	8	Cast Iron	Water Quality	120	TBD	10	
6300	North Operating Area	LONG HILL TWP	Foxwood Ave from Valley Rd to Hyndman Hwy 75 Int'l	\$370,000	Replace	1,810	8/00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	180	10	
6519	North Operating Area	LONG HILL TWP	South St from Dead End to Warren Ave	\$912,000	Replace	1,340	8/00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD	20	
6515	North Operating Area	LONG HILL TWP	Passaic Ave and Warren Ave from Summerset to end north of Chestnut St	\$175,000	Replace	1,373	8/00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	TBD	20	
6518	North Operating Area	LONG HILL TWP	Evans St from Passaic Ave to Warren Ave	\$195,000	Replace	1,975	8/00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6519	North Operating Area	LONG HILL TWP	Meridian Street from Passaic Ave to end	\$137,000	Replace	1,615	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6521	North Operating Area	LONG HILL TWP	Merger Street from Patric Ave to end	\$327,000	Replace	1,615	8/00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6539	North Operating Area	LONG HILL TWP	Railroad Ave from end to end	\$174,125	Replace	995	8/00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	20	
6524	North Operating Area	LONG HILL TWP	Fine Street from High Street to Dead end	\$54,000	Replace	340	8/00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	20	
6531	North Operating Area	LONG HILL TWP	Chesapeake Street from North Ave to Central Ave	\$101,800	Replace	910	8/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	20	
6536	North Operating Area	LONG HILL TWP	Long Hill Rd from Hyndman Hwy 75 Int'l to Chestnut St	\$154,000	Replace	1,193	8/00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	20	
6522	North Operating Area	LONG HILL TWP	Maple Ave from 21st Street to Delaware	\$114,000	Replace	600	8/00	Ductile Iron	1920's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6749	North Operating Area	LONG HILL TWP	Long Hill Rd from Central Ave	\$400,000	Replace	2,000	8/00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6750	North Operating Area	LONG HILL TWP	LONG HILL - Forest Dr from Ledge	\$400,000	Replace	2,000	8/00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6751	North Operating Area	LONG HILL TWP	LONG HILL - King Drive from Hyndman Drive	\$190,000	Replace	910	8/00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6752	North Operating Area	LONG HILL TWP	LONG HILL - Madison St Atwoodtown Rd	\$130,000	Replace	1,150	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6754	North Operating Area	LONG HILL TWP	LONG HILL - Western Blvd from Valley to end	\$300,000	Replace	1,500	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6755	North Operating Area	LONG HILL TWP	LONG HILL - Winding Way & Oak Chestnut St to High Street	\$160,000	Replace	2,300	8/00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6878	North Operating Area	LONG HILL TWP	LONG HILL - Old Rd from dead bridge Rd to Green	\$310,000	Replace	1,050	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability	120	TBD	20	
7054	North Operating Area	LONG HILL TWP	Carlton Head, From White Bridge Rd. as Designated	\$332,300	Replace	4,100	11/00	Ductile Iron	1970's	12	Cast Iron	Safety and Reliability/Structural	120	2014Q4	20	
5310	Southwest Operating Area	LUMBERTON TWP	Lumerton - Creek Road - Main Street to Rte 44	\$120,000	Replace	50	8/00	Ductile Iron	1970's	4	Cast Iron	System Flows and Pressure	120	TBD	30	
6010	Southwest Operating Area	LUMBERTON TWP	Lumerton - Main Street	\$115,000	Replace	175	12/00	Ductile Iron	1970's	4	Cast Iron	System Flows and Pressure	120	TBD	30	

ID	District	Municipality	Project Title	RABIN Funded (\$ millions)	Project Type	Proposed Length (ft)	Proposed Blk. (miles)	Proposed Plan Interval	Budget Initiated	Ex. Date (Unknown)	Existing Pipe Material	Augmented/Rebuilt Improvement Category	Project Duration	Estimated in Service (years)	Prioritized by SPG Score	Ranked Weighted Score
6011	Southwest Operating Area	LUMBERTON TWP	Lumberton: Moore Street - Main Street to Chambers Street	\$40.750	Replace	415	8.00	Outline Invn	1970's	#	Cast Iron	System Flows and Pressure	120	TBD	10	
6012	Southwest Operating Area	LUMBERTON TWP	Lumberton: Chambers Street - Chestnut Street to Main Street	\$15.500	Replace	450	8.00	Outline Invn	1970's	#	Cast Iron	System Flows and Pressure	120	TBD	10	
6013	Southwest Operating Area	LUMBERTON TWP	Lumberton: Spring Avenue - West South Avenue to Dead End	\$19.000	Replace	1,050	8.00	Outline Invn	1950's	#	Cast Iron	System Flows and Pressure	120	TBD	10	
7199	Southwest Operating Area	MAGNOLIA	Magnolia: West Atlantic Avenue - West Brooke Avenue to West Evergreen Avenue (CR 544)	\$164.000	Replace	1,400	8.00	Outline Invn	1950's	#	Cast Iron	Safety and Reliability/Structural	120	2014Q1	10	
361	Coastal Operating Area	MANTOLoking	Mantoloking: School Road (Rte 35) to Turnout 1	\$20.000	Replace	900	8.00	Outline Invn	1940's	2	Cast Iron	Intersection/Opportunity	120	TBD	10	
517	Central Operating Area	MANTOLADING	Mantoloking: Portuguese Lane (from Tide Pond Rd to Turnout 1)	\$10.000	Replace	250	4.00	Outline Invn	1950's	2	Galvanized Steel	Water Quality	120	2014Q4	10	
810	Coastal Operating Area	MANTOLADING	Mantoloking: Wherry Lane - Tide Pond to Tide Pond Rd	\$10.000	Replace	150	4.00	Outline Invn	1950's	2	Galvanized Steel	Water Quality	120	2014Q4	10	
849	Central Operating Area	MANTOLADING	Mantoloking: Bannister Lane / Bay Ave	\$0	Replace	1,020	12.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10		
745	Coastal Operating Area	MANTOLADING	Mantoloking: Old Bridge St from Bay Ave to Turnout 1	\$17,200	Replace	210	6.00	Outline Invn	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
77	Central Operating Area	MARINELLA BOROUGH	Marinella: Flanders Ave south of Engle Ct bridge	\$203.000	Replace	200	12.00	Street	1980's	13	Galvanized Steel	Safety and Reliability	120	TBD	10	
5493	Central Operating Area	MARINELLA BOROUGH	Marinella: 3rd Street to Streetlight, to Air port	\$548.000	Replace	3,500	6.00	Outline Invn	1930's	10	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
3773	Central Operating Area	MARINELLA BOROUGH	Marinella: 8th Plaz to main replacement	\$75.000	Replace	305	6.00	Outline Invn	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4	10	
3773	Central Operating Area	MARINELLA BOROUGH	Corry St main replacement	\$160.000	Replace	1,700	8.00	Outline Invn	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
5772	Central Operating Area	MARINELLA BOROUGH	Marinella: Avenue Main main replacement	\$140.000	Replace	1,700	8.00	Outline Invn	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
3773	Central Operating Area	MARINELLA BOROUGH	South Gramscamer St main replacement	\$200.000	Replace	800	6.00	Outline Invn	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q3	10	
5773	Central Operating Area	MARINELLA BOROUGH	Central Avenue Main main replacement	\$103.000	Replace	500	4.00	Outline Invn	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	2016Q1	10	
5912	Central Operating Area	MARINELLA BOROUGH	Turnout 1: Main main replacement	\$170.000	Replace	1,200	8.00	Outline Invn	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	2014Q2	10	
6161	Central Operating Area	MARINELLA BOROUGH	Oaks Drive main replacement (between Turnout 1)	\$160.000	Replace	700	8.00	Outline Invn	1940's	8	Asbestos Cement	System Flows and Pressure	120	2014Q3	10	
6177	Central Operating Area	MARINELLA BOROUGH	Blod and Marion Ave	\$300.000	Replace	1,160	8.00	Outline Invn	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
6759	Central Operating Area	MARINELLA BOROUGH	Huff Ave off Ridge Rd	\$30.000	Replace	100	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability	120	2016Q4	10		
6761	Central Operating Area	MARINELLA BOROUGH	North 8th Ave	\$115.000	Replace	160	8.00	Outline Invn	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
6762	Central Operating Area	MARINELLA BOROUGH	North 8th Ave main replacement	\$115.000	Replace	500	8.00	Outline Invn	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
6763	Central Operating Area	MARINELLA BOROUGH	North 8th St main main replacement	\$101.000	Replace	450	8.00	Outline Invn	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q4	10	
1700	North Operating Area	MARPLEWOOD	Hickory Drive - Carroll to Ridgeview	\$120.000	Replace	1,150	8.00	Outline Invn	1910's	4	Cast Iron	System Flows and Pressure	120	2014Q3	10	
1700	North Operating Area	MARPLEWOOD	Maplewood Ave and Beach Pl	\$193.000	Replace	810	12.00	Outline Invn	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
1705	North Operating Area	MARPLEWOOD	Maplewood Ave and Beach Pl	\$247.500	Replace	1,100	12.00	Outline Invn	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
1706	North Operating Area	MARPLEWOOD	Maplewood Ave - Limerick to Beach Pl	\$448.000	Replace	2,000	11.00	Outline Invn	1910's	8	Cast Iron	System Flows and Pressure	120	2014Q4	10	
3711	North Operating Area	MARPLEWOOD	Maplewood Ave from Ridgefield to Maplewood	\$115.000	Replace	675	8.00	Outline Invn	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
1707	North Operating Area	MARPLEWOOD	Maplewood Ave - Limerick to Beach Pl	\$450.000	Replace	30,000	8.00	Cast Iron	1910's	8	Cast Iron	Water Quality	120	2014Q3	10	
6304	North Operating Area	MENDHAM BOROUGH	Prospect Street from Hilltop Rd to End	\$128.750	Replace	1,510	6.00	Outline Invn	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6311	North Operating Area	MENDHAM BOROUGH	Mendham: Main St from Hilltop Rd to End	\$281.150	Replace	1,510	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10		
6427	North Operating Area	MENDHAM BOROUGH	Maplewood St: Hwy 30 from Mountain Ave to west of Hydrant #175	\$744.000	Replace	8,830	9.00	Outline Invn	Unknown	Asbestos Cement	System Flows and Pressure	120	TBD	10		
6312	North Operating Area	MENDHAM BOROUGH	Maplewood Ave from Hydrant Ave to Goshen St	\$189.000	Replace	1,545	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability	120	TBD	10		
6319	North Operating Area	MENDHAM BOROUGH	Goshen St: Hwy 30 from Maplewood Ave to Main St	\$1,000	Replace	1,500	8.00	Outline Invn	Unknown	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10		
6320	North Operating Area	MENDHAM BOROUGH	West Main Street from Goshen St to Hwy 30	\$1,181.150	Replace	1,750	12.00	Outline Invn	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6321	North Operating Area	MENDHAM BOROUGH	Hwy 30: Main St from Goshen St to Hwy 30	\$164,400	Replace	495	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10		
6323	North Operating Area	MENDHAM BOROUGH	Hwy 30 project - Harkam Dr and Glenbrook Rd	\$990.000	Replace	6,000	8.00	Cast Iron	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6324	North Operating Area	MENDHAM BOROUGH	Hwy 30 project - area Amt to West Morris High School and Terpey Wic Rd	\$1,990.000	Replace	2,950	8.00	Cast Iron	Unknown	Unknown	System Flows and Pressure	120	TBD	10		
6315	North Operating Area	MENDHAM BOROUGH	Hwy 30 project - area men in West Morris High School and Terpey Wic Rd	\$1,990.000	Replace	9,950	8.00	Cast Iron	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6325	North Operating Area	MENDHAM BOROUGH	Talmage Rd: Hwy 30/Hopk. Head to Corry Lane	\$1,150.121	Replace	4,975	12.00	Outline Invn	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6340	North Operating Area	MENDHAM BOROUGH	Hopk. Head Rd from Talmage Rd to Bernardsville Rd	\$1,641.250	Replace	6,145	16.00	Outline Invn	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10		
6341	North Operating Area	MENDHAM BOROUGH	Hopk. Head Rd from Bernardsville Rd to Corry Lane	\$1,418.750	Replace	4,350	12.00	Outline Invn	Unknown	Asbestos Cement	System Flows and Pressure	120	TBD	10		
6793	North Operating Area	MENDHAM BOROUGH	Country Lane: South Main St to	\$370.000	Replace	1,530	8.00	Outline Invn	Unknown	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10		
6794	North Operating Area	MENDHAM BOROUGH	Mendham Rd: Hwy 30/Hopk. Head	\$160.000	Replace	800	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10		
6795	North Operating Area	MENDHAM BOROUGH	Mendham Rd: Hwy 30/Hopk. Head to Main St	\$80.000	Replace	400	8.00	Outline Invn	Unknown	Cast Iron	Safety and Reliability/Structural	120	TBD	10		

M	District	Municipality	Project Title	RAHIT Funded (\$Millions)	Project Type	Proposed Life (Years)	Proposed Obj. Priority	Proposed Pipe Material	Locality Indicated	Ex. Obj. Endpoint	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Assigned Weighted Score
6830	North Operating Area	MIDDLEBOROUGH	MIDDLEBOROUGH TWP - Farm Lane Rd from Mountain Ave to Mountain Trail	\$162.500	Replace	1,500	12.00	Ductile Iron	Unknown	12	Ductile Iron	Safety and Reliability/Structural	120	TBD		10
7025	North Operating Area	MIDDLEBOROUGH	Broadwood Blvd to Marion Lane Road	\$400.000	Replace	3,000	12.00	Other	1960's	12	Cast Iron	Safety and Reliability	120	TBD	10	10
6325	North Operating Area	MIDDLEBAM TWP	Brownsont Court from Cherry Lane to end	\$245.500	Replace	1,770	8.00	Cast Iron	Unknown	6	Cast Iron	Water Quality	120	TBD	10	10
6326	North Operating Area	MIDDLEBAM TWP	Thackery Lane from Cherry Lane to end	\$209.000	Replace	2,050	8.00	Cast Iron	Unknown	6	Cast Iron	Water Quality	120	TBD	10	10
6794	North Operating Area	MIDDLEBAM TWP	Lake	\$100.000	Replace	4,500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		10
6795	North Operating Area	MIDDLEBAM TWP	MIDDLEBAM TWP - Knownwood Trail from Deer Run to Farm Rd	\$360.000	Replace	4,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD		10
721	Coastal Operating Area	MIDDLE TWP	Middle Township - Mechanic Street Between Mayfield Drive & Goshen Avenue (CM 8-4)	\$171.000	Replace	700	12.00	Ductile Iron	1950's	4	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
223	Coastal Operating Area	MIDDLE TWP	Middle Township - Mechanic Street Between Mechanic Street & Harrison Avenue (CM 8-4)	\$175.050	Replace	700	12.00	Ductile Iron	1950's	2	Galvanized Steel	System Flows and Pressure	120	TBD	Yes	10
343	Coastal Operating Area	MIDDLE TWP	Middle Township - Stone Harbor Blvd Between Brighton Rd & Bayberry Drive	\$100.000	Replace	600	16.00	Ductile Iron	1960's	8	Cast Iron	Reactions/Opportunity	120	TBD	Yes	40
5256	Coastal Operating Area	MIDDLE TWP	Valley Road between Pacific and End	10	Replace	1,500	8.00	Ductile Iron	Unknown	2	Galvanized Steel	System Flows and Pressure	120	TBD	10	10
5257	Coastal Operating Area	MIDDLE TWP	EM-Hedge Road from Bennett Road to End	\$100.000	Replace	1,500	8	Ductile Iron	1940's	6	ACP	System Flows and Pressure	120	TBD	10	10
1608	Coastal Operating Area	MIDDLE TWP	Mechanic Street from Birch St to Old Creek Road	\$140.000	Replace	700	12.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD		10
1609	Coastal Operating Area	MIDDLE TWP	Mechanic Street from the reduced tracts to North Bay Street	\$110.000	Replace	550	12.00	Ductile Iron	1960's	8	Cast Iron	System Flows and Pressure	120	TBD		10
1610	Coastal Operating Area	MIDDLE TWP	Mechanic Street from the Switch O connection to Birchard Avenue	\$14,000	Replace	270	12.00	Ductile Iron	2000's	8	Ductile Iron	System Flows and Pressure	120	TBD		10
1611	Coastal Operating Area	MIDDLE TWP	Garden road from Mechanic Street to the 3-inch connection	\$150,000	Replace	350	12.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD		10
5614	Coastal Operating Area	MIDDLE TWP	Old Creek Road from Mechanic Street to Hand Avenue	\$124,000	Replace	410	12.00	Ductile Iron	1950's	8	Asbestos Cement	System Flows and Pressure	120	TBD		10
6132	Coastal Operating Area	MIDDLE TWP	MT - Atlantic Avenue between Bay St and Bayley St	\$131,250	Replace	750	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD		10
6134	Coastal Operating Area	MIDDLE TWP	MT - Bennett Road between Route 9 and GSP	\$216,250	Replace	1,950	8.00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD		10
6165	Coastal Operating Area	MIDDLE TWP	MT - Bay Street between Bayney Street and Merchant St	\$167,750	Replace	910	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD		10
6336	Coastal Operating Area	MIDDLE TWP	MT - Bay Street between Status Ave and Pacific Ave	\$230,250	Replace	1,838	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD		10
6188	Coastal Operating Area	MIDDLE TWP	MT - Baynes Rd between Bennett Rd and southward end of Dennis	\$37,111	Replace	135	8.00	Ductile Iron	1960's	8	Ductile Iron	Safety and Reliability	120	TBD		10
6199	Coastal Operating Area	MIDDLE TWP	MT - Peeler Street between Mayhew St and Church St	\$94,500	Replace	540	8.00	Ductile Iron	1970's	8	Asbestos Cement	System Flows and Pressure	120	TBD		10
6193	Coastal Operating Area	MIDDLE TWP	MT - Edrags Road between Street Rd and End of Edrags	\$105,000	Replace	600	6.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	TBD		10
6143	Coastal Operating Area	MIDDLE TWP	MT - Street Road between Street Rd and End of Ioch Rd	\$123,500	Replace	700	8.00	Ductile Iron	1960's	6	Asbestos Cement	System Flows and Pressure	120	TBD		10
6164	Coastal Operating Area	MIDDLE TWP	MT - Street Road between Howlett Rd and End of Ioch Rd	\$16,750	Replace	210	6.00	Ductile Iron	1940's	8	Asbestos Cement	Safety and Reliability	120	TBD		10
6145	Coastal Operating Area	MIDDLE TWP	MT - Bennett Road between CIP and Tech Rd	\$185,100	Replace	940	8.00	Ductile Iron	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD		10
6167	Coastal Operating Area	MIDDLE TWP	MT - Bennett Road between CIP and Tech Rd	\$49,000	Replace	360	8.00	Thermite Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	TBD		10
6152	Coastal Operating Area	MIDDLE TWP	MT - CRH Long between Route 9 and End of Creek Ln	\$229,750	Replace	1,150	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD		10
6123	Coastal Operating Area	MIDDLE TWP	MT - General Avenue between Route 9 and End of CRH	\$194,000	Replace	1,120	8.00	Ductile Iron	1970's	8	Asbestos Cement	System Flows and Pressure	120	TBD		10
6153	Coastal Operating Area	MIDDLE TWP	MT - Jones Avenue between Bay St and Main St	\$33,250	Replace	190	8.00	Ductile Iron	1950's	8	Asbestos Cement	System Flows and Pressure	120	TBD		10
6156	Coastal Operating Area	MIDDLE TWP	MT - 1st Street between Route 9 and End of Easy St	\$120,750	Replace	690	8.00	Ductile Iron	1970's	8	Asbestos Cement	Safety and Reliability	120	TBD		10
5240	Coastal Operating Area	MIDDLESEX BOROUGH	Chestnut St. From Aspinwall Ave. to C Street	\$163,600	Replace	1,300	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q3	Yes	30
5743	Coastal Operating Area	MIDDLESEX BOROUGH	II Street - From Chestnut St. to Aspinwall Ave.	\$141,400	Replace	700	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q1	Yes	30
380	Coastal Operating Area	MIDDLETON	Middleton - Campbell Avenue bridge over Creek	\$30,000	Replace	100	8.00	HDPF	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
593	Coastal Operating Area	MIDDLETON	Middleton - River Road, Mt Clef's Lagoon	\$190,000	Replace	800	12.00	HDPF	1950's	12	Cast Iron	Safety and Reliability/Structural	120	TBD		30
5403	Coastal Operating Area	MIDDLETON	Middleton - Bergen St Main replacement	\$161,250	Replace	1,075	8.00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability	120	TBD		30
5419	Coastal Operating Area	MIDDLETON	10th Street Main Replacement	\$195,000	Replace	1,300	8.00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability	120	TBD		30
5468	Coastal Operating Area	MIDDLETON	Middleton - Five St Main Replacement	\$122,000	Replace	360	8.00	Ductile Iron	1950's	2	Galvanized Steel	Reinforcing/Opportunity	120	TBD		30
5799	Coastal Operating Area	MIDDLETON	Volk Ave Main Replacement	\$40,000	Replace	400	8.00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability	120	2014Q4		20
5800	Coastal Operating Area	MIDDLETON	Southgate Street Main Replacement	\$124,000	Replace	1,200	8.00	Ductile Iron	1950's	2	Galvanized Steel	System Flows and Pressure	120	TBD		20
5817	Coastal Operating Area	MIDDLETON	Michigan Ave Main Replacement	\$219,000	Replace	1,700	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	120	2014Q1		20
5818	Coastal Operating Area	MIDDLETON	Montana Ave Main Replacement	\$210,000	Replace	1,400	8.00	Ductile Iron	1940's	2	Cast Iron	System Flows and Pressure	120	2014Q1		20

ID	Owner	Municipality	Project Title	Amount Funded (Millions)	Project Type	Proposed Length (feet)	Present Dia. (Inches)	Proposed Pipe Material	Decade Installed	Ex. Obs. (Inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Annualized Weighted Score
5429	Central Operating Area	MIDDLETON	Fifth Ave Main Replacement	\$188,750	Replace	1,125	6.00	Cast Iron	1930's	2.5	Cast Iron	System Flows and Pressure	120	TBD	20	
5430	Central Operating Area	MIDDLETON	West Ave Main Replacement	\$126,730	Replace	1,125	6.00	Cast Iron	1930's	2	Cast Iron	System Flows and Pressure	120	TBD	20	
5431	Central Operating Area	MIDDLETON	George Ave Main Replacement	\$84,000	Replace	540	6.00	Cast Iron	1930's	2	Cast Iron	Safety and Reliability	120	TBD	20	
5432	Central Operating Area	MIDDLETON	W Front Street Main Replacement (cont)	\$125,000	Replace	1,500	12.00	Cast Iron	1940's	12	Cast Iron	Safety and Reliability	120	TBD	20	
5433	Central Operating Area	MIDDLETON	Leicester River Road (west) Main Replacement	\$400,000	Replace	2,900	12.00	Cast Iron	1940's	12	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
7040	Central Operating Area	MIDDLETON	Leighton Ct Main Replacement	\$150,000	Replace	1,050	9.00	PVC	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	7016Q4	20	
7113	Central Operating Area	MIDDLETON	VMT 1049C & VMT 1042 Valve Replacement	\$150,000	Replace	20	14.00	Cast Iron	1960's	20	Concrete	Safety and Reliability/Structural	120	7016Q1	20	
7188	Central Operating Area	MIDDLETON	Replace 2 3/8" Valves on Zeltinger Park	\$160,000	Replace	29	16.00	Cast Iron	1950's	16	PCCP	Safety and Reliability/Structural	120	7016Q1	10	
40	Central Operating Area	MILLBURN	Browning Rd. Extension to White Oak	\$180,000	Replace	1,900	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
1709	North Operating Area	MILLBURN	Union Street from Specchio Road to Wyoming Ave	\$180,000	Replace	900	8.00	Cast Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	20	
1710	North Operating Area	MILLBURN	2nd Street from Specchio to Wyoming	\$115,000	Replace	783	8.00	Cast Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	20	
1711	North Operating Area	MILLBURN	Cedar Street from summing line between Leggature and Wyoming	\$90,000	Replace	450	8.00	Cast Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	20	
4183	North Operating Area	MILLBURN	SWELLWOOD FROM WELLS TO AVE	\$100,000	Replace	500	6.00	Cast Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	20	
6104	North Operating Area	MILLBURN	FLYING LILY AVENUE	\$193,000	Replace	510	6.00	Cast Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
6116	North Operating Area	MILLBURN	SHORT HILLS AVE	\$10,000	Replace	100	6.00	Cast Iron	1910's	8	Cast Iron	Relocation/Opportunity	120	TBD	10	
6790	North Operating Area	MILLBURN	Wyoming Avenue, District relocations of unlined cast iron water main	\$4,500,000	Replace	10,000	6.00	Cast Iron	1910's	6	Cast Iron	Water Quality	120	7016Q1	30	
6796	North Operating Area	MILLBURN	Millburn Ave. East Pine Terri from Blawatt Way to Concourse St	\$180,000	Replace	900	8.00	Cast Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6797	North Operating Area	MILLBURN	Millburn Highway Rd from Hartshorn Dr and Hartshorn Dr	\$120,000	Replace	1,100	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6799	North Operating Area	MILLBURN	Hartshorn Rd from Millburn Rd	\$460,000	Replace	1,300	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6800	North Operating Area	MILLBURN	1st Old Short Mill Rd	\$1,200,000	Replace	6,000	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6810	North Operating Area	MILLBURN	White Oak Ridge Rd from Robert Ave to the grade line	\$460,000	Replace	1,300	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6811	North Operating Area	MILLBURN	White Oak Ridge Rd from Hartshorn Dr to Oldry Ave	\$380,000	Replace	1,500	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6812	North Operating Area	MILLBURN	Old Millburn Rd from Robert Ave to grade line	\$410,000	Replace	2,100	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6814	North Operating Area	MILLBURN	Millburn Ave	\$480,000	Replace	2,400	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6815	North Operating Area	MILLBURN	Old Millburn Rd from Old Millburn Rd to White Oak Ridge	\$190,000	Replace	1,400	8.00	Cast Iron	1900's	8	Cast Iron	Safety and Reliability	120	TBD	10	
6816	North Operating Area	MILLBURN	Old Millburn Rd from Route 78 to Cedar St	\$160,000	Replace	1,400	8.00	Cast Iron	Unknown	8	Cast Iron	Relocation/Opportunity	120	7016Q4	40	
6847	North Operating Area	MILLBURN	Old Millburn Rd from White Oak Ridge to Cedar St	\$740,000	Replace	3,700	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6858	North Operating Area	MILLBURN	Grade improvements 1 Bechtel	\$130,000	Replace	2,600	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6857	North Operating Area	MILLBURN	Oldwood	\$160,000	Replace	1,400	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6898	North Operating Area	MILLBURN	Millburn Rd from South St to White Oak Ridge	\$480,000	Replace	2,400	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6899	North Operating Area	MILLBURN	Millburn Rd from Millburn Rd to South St	\$170,000	Replace	550	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
6900	North Operating Area	MILLBURN	Millburn Rd from Old Short Mill Rd to Whitney	\$170,000	Replace	1,100	8.00	Cast Iron	Unknown	8	Cast Iron	Safety and Reliability	120	TBD	10	
7051	North Operating Area	MILLBURN	Greenhills Rd from Whittemore to Holly Dr	\$460,000	Replace	2,300	8.00	Cast Iron	Unknown	8	Cast Iron	Relocation/Opportunity	120	7016Q3	20	
7052	North Operating Area	MILLBURN	Greenhills Rd from Main Replacement	\$162,000	Replace	510	8.00	Cast Iron	Unknown	8	Cast Iron	System Flows and Pressure	120	705	10	
7054	Coastal Operating Area	MONMOUTH BEACH	Crutchell St Main Replacement	\$215,000	Replace	1,200	8.00	Cast Iron	1900's	8	Asbestos Cement	Safety and Reliability	120	7016Q4	20	
7105	Coastal Operating Area	MONMOUTH BEACH	Breakwater Ave Main Replacement	\$512,000	Replace	2,350	12.00	Cast Iron	1930's	8	Cast Iron	Safety and Reliability	120	TBD	10	
7117	Coastal Operating Area	MONMOUTH BEACH	East Avenue from Wesley to Crutchell, replace 3"	\$90,000	Replace	580	8.00	Cast Iron	1930's	3	Galvanized Steel	Safety and Reliability	120	7016Q1	20	
400	Southwest Operating Area	MOUNT HOLLY Twp.	Mount Holly - Chestnut Street Washington Street to Casting St	\$15,000	Replace	500	8.00	Cast Iron	1930's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
401	Southwest Operating Area	MOUNT HOLLY Twp.	Mount Holly - Cedar Avenue - Ridge Avenue to Cedar Street	\$220,000	Replace	1,200	8.00	Cast Iron	1960's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
5102	Southwest Operating Area	MOUNT HOLLY Twp.	Mount Holly - Cherry Street Ridgeway Street to Garden Street	\$260,000	Replace	1,310	8.00	Cast Iron	1930's	8	Cast Iron	Water Quality	120	TBD	10	
5311	Southwest Operating Area	MOUNT HOLLY Twp.	Mount Holly - Mount Holly Avenue - 1st Street to Ridgeway Street	\$437,000	Replace	1,300	8.00	Cast Iron	1930's	8	Cast Iron	System Flows and Pressure	120	TBD	20	

#	Street	Municipality	Project Name	Water Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Pipe Material	Lengths Installed	In. Ch. (Inches)	Existing Pipe Material	Accelerated Asset Improvement Category	Project Duration	Estimated In Service Period	Previously Submitted by BPU Review	Bounded Weighted Score
5313	Southwest Operating Area	MOUNT HOLLY TWP	Mt Holly Hydrants near intersection of Main St and High St & intersection of Broad St and Butterwood St	\$30,000	Replace	150	6.00	Ductile Iron	Unknown	Unknown Unknown	System Flows and Pressure	120	TBD	30	
5314	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly/Lumberton - Madison Avenue/Main Street - Washington Street to VCCA SCS (North of Fire Avenue)	\$1,000,000	Replace	4,300	12.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	TBD	30
5315	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Remondale Road - High Street to existing Drive	\$700,000	Replace	3,500	11.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	30
5316	Southwest Operating Area	MOUNT HOLLY TWP	Mt Holly - Jacksonville Rd - Stewart Dr to Broad St and Radnor Valley Rd - H.S. driveway	\$400,000	Replace	2,100	8.00	Ductile iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	30
5317	Southwest Operating Area	MOUNT HOLLY TWP	Mt Holly - Hydrants near intersection of Pine St and Hyline St	\$30,000	Replace	150	6.00	Ductile Iron	Unknown	Unknown	System Flows and Pressure	120	TBD	30	
5318	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Pine Street - Insol Rd Avenue to East South Avenue	\$190,000	Replace	950	12.00	Ductile Iron	1970's	8	Cast Iron	System Flows and Pressure	120	TBD	30
5319	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Mainz Highway / Washington Street Long Street to Decan Road	\$1,200,000	Replace	3,200	14.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	30
5349	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - River Street - Washington Street to Arch Street and Arch Street from Kumar Street to Oak Street	\$300,000	Replace	1,050	6.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	TBD	20
5345	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Haverford - Glass and lime for replace in Andy D miles on multiple streets.	\$375,000	Replace	6,500	8.00	Ductile iron	1970's	6	Cast Iron	Water Quality	120	TBD	30
5340	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Green Street - Station to Millstone Rd via Green St, Main St, and Butterwood St	\$960,000	Replace	4,300	12.00	Ductile Iron	Pre 1960	12	Cast Iron	Safety and Reliability	120	TBD	30
5346	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Wesley Court - Henry Street to Dead End	\$17,000	Replace	300	4.00	Ductile Iron	1950's	2	Asbestos Cement	System Flows and Pressure	120	TBD	30
5367	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Wender Place - Washington Avenue to Broad End	\$17,000	Replace	100	4.00	Ductile Iron	1950's	4	Asbestos Cement	System Flows and Pressure	120	TBD	30
5391	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Clover Street - Union Street to Garden Street	\$172,000	Replace	900	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	30
5356	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Glass and lime neighborhood north of Green St Station	\$1,375,000	Replace	10,300	8.00	Ductile Iron	1970's	8	Cast Iron	Water Quality	120	TBD	30
5382	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - 3rd Street - North Humberden Avenue to North Cumberland Avenue	\$104,100	Replace	110	6.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	TBD	30
5361	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - 1st Street - North Humberden Avenue to Dead End	\$171,000	Replace	900	6.00	Ductile Iron	1950's	3	Asbestos Cement	Water Quality	120	TBD	30
5373	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - 1st Street - North Humberden Ave to Main Cumberland Ave	\$95,000	Replace	500	6.00	Ductile Iron	1940's	4	Cast Iron	Water Quality	120	TBD	30
5309	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Lamont Avenue, Hopewell Street, Cameron Avenue - Washington Street to Washington Street	\$147,000	Replace	1,100	6.00	Ductile Iron	1900's	6	Cast Iron	Water Quality	120	TBD	30
5393	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Upperhill Lane and Eighth Avenue - Washington Street to Dead End	\$194,500	Replace	1,720	8.00	Ductile Iron	1930's	8	Cast Iron	Water Quality	120	TBD	30
5397	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Oak Street and Chestnut Street - Washington Street to VNETH 146	\$192,000	Replace	1,020	6.00	Ductile iron	1920's	4	Cast Iron	Water Quality	120	TBD	30
7011	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Maple Avenue (CB-582) - Main Street to New Jersey Avenue/HAS 7	\$81,320	Replace	415	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30
7201	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - Lyon Drive - Roncoas Road (CR-636) to High Street (CA-693)	\$495,400	Replace	3,440	8.00	Ductile Iron	1950's	6	Asbestos Cement	Sustained Economic Growth	120	TBD	30
7209	Southwest Operating Area	MOUNT HOLLY TWP	Mount Holly - North and South Avenue - Lyon Drive to Lyon Drive	\$433,500	Replace	3,740	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	30
1339	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Colonial Avenue - West Kings Highway to Dead End	\$210,500	Replace	1,110	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	TBD	30
1340	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Jefferson Avenue - West Kings Highway to Dead End	\$228,000	Replace	1,300	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30
1341	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Hill Avenue - East Kings Highway to Vfd 1	\$121,400	Replace	640	9.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	TBD	30
1342	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Lambert Avenue and Park Circle Drive - Station Avenue to VFD 370	\$100,500	Replace	2,050	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	30
1343	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Redstone Avenue - Bell Road to Dead End	\$114,000	Replace	600	8.00	Ductile Iron	1940's	4	Cast Iron	System Flows and Pressure	120	TBD	30
4409	Southwest Operating Area	M'T EPHRAIM	M't Ephraim - Harding Avenue - West Kings Highway to Wintrop Avenue	\$160,000	Replace	1,600	8.00	Ductile Iron	1940's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	30

Major Jersey American Water Company, Inc.
2012 Capital Budgeting
Appendix C -Revised 8/13/2013

Stipulation - Exhibit A

ID	District	Municipality	Project Title	NAHB Funded (JAN/13)	Project Type	Proposed Length [feet]	Proposed Dig. Interval	Proposed Pipe Material	Grade Installed	Ex. Plc. (Inches)	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted by BPU Number	Bounded Unsigned Score
7154	Southwest Operating Area	MET PWTM4	Mount Ephraim - Green Avenue - West Kings Highway 12P-312 to Det Run	\$2,500	Replace	1,000	8.00	Ductile Iron	1940's	6	Asbestos Coated	Safety and Reliability/Structural	120	TBD	30	
110	Coastal Operating Area	NEPTUNE	Ocean Grove - Main Street Beach to Ocean Ave	\$10,000	Replace	800	12.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
122	Coastal Operating Area	NEPTUNE	Ocean Grove - Emory St. from Beach to Ocean	\$10,000	Replace	700	11.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
119	Coastal Operating Area	NEPTUNE	Ocean Grove - Rock Ave, Lawrence to Beach	\$163,000	Replace	1,410	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	301603	Yes	30
154	Coastal Operating Area	NEPTUNE	Hopkins - Hopkins Road, from Englewood to terminal	\$126,400	Replace	856	8.00	Ductile Iron	1900's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	30	
254	Coastal Operating Area	NEPTUNE	Hopkins - Seawall Ave (Brick Bridge to Seawall)	\$10,000	Replace	800	8.00	Ductile Iron	1900's	6	Concrete	Safety and Reliability/Structural	120	TBD	30	
561	Coastal Operating Area	NEPTUNE	Hopkins - Prospect Avenue from Englewood to Oakdale and Fresh Fortune to Riveredge	\$215,000	Replace	1,500	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
114	Coastal Operating Area	NEPTUNE	Hopkins - Central Ave Main Replacement	\$434,072	Replace	3,000	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	301603	Yes	30
1319	Coastal Operating Area	NEPTUNE	Hopkins - New Jersey Avenue Main Replacement	\$274,417	Replace	1,000	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	301603	Yes	30
1372	Coastal Operating Area	NEPTUNE	Hopkins - Lakewood Rd	\$800,000	Replace	4,000	12.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability/Structural	120	301604	30	
1975	Coastal Operating Area	NEPTUNE	Vernon Ave	\$178,000	Replace	1,000	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability	120	301604	30	
1976	Coastal Operating Area	NEPTUNE	Admiral Ave 1st St	\$214,000	Replace	1,740	8.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability	120	301604	30	
1977	Coastal Operating Area	NEPTUNE	Robbins rd	\$10,000	Replace	1,300	8.00	Ductile Iron	1900's	2	Cast Iron	System Flows and Pressure	120	TBD	30	
1979	Coastal Operating Area	NEPTUNE	Seabrook Ave Neptune 3rd	\$130,000	Replace	675	6.00	Ductile Iron	1930's	2	Cast Iron	System Flows and Pressure	120	301604	30	
1806	Coastal Operating Area	NEPTUNE	Clayton ave	\$150,000	Replace	850	8.00	Ductile Iron	1940's	6	Cast Iron	Water Quality	120	TBD	30	
6025	Coastal Operating Area	NEPTUNE	Audrey Place	\$78,000	Replace	400	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	120	TBD	30	
6037	Coastal Operating Area	NEPTUNE	Fairfield Neptune 3rd	\$120,000	Replace	400	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability	120	301604	30	
6049	Coastal Operating Area	NEPTUNE	Emerson Dr.	\$113,000	Replace	700	8.00	Ductile Iron	1930's	3	Cast Iron	Safety and Reliability	120	TBD	30	
6050	Coastal Operating Area	NEPTUNE	Lorraine Ave	\$330,000	Replace	636	8.00	Ductile Iron	1930's	6	Cast Iron	Water Quality	120	TBD	30	
6051	Coastal Operating Area	NEPTUNE	Cobus Rd	\$256,000	Replace	1,350	8.00	Ductile Iron	1930's	2	Cast Iron	Safety and Reliability	120	TBD	30	
6043	Coastal Operating Area	NEPTUNE	11th Ave	\$175,000	Replace	1,000	8.00	Ductile Iron	1940's	6	Cast Iron	Address Customer Safety and Reliability	120	TBD	30	
7041	Coastal Operating Area	NEPTUNE	Greenwood Ave Main Replacement	\$40,000	Replace	600	8.00	Ductile Iron	1930's	2	Galvanized Steel	Safety and Reliability/Structural	120	301603	30	
7060	Coastal Operating Area	NEPTUNE	Lorraine Ave Main Replacement	\$117,000	Replace	900	8.00	Ductile Iron	1910's	4	Cast Iron	Safety and Reliability	120	301601	30	
7196	Coastal Operating Area	NEPTUNE	Memory Blvd 1st main replacement	\$153,000	Replace	1,090	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	301601	30	
5428	Coastal Operating Area	NEPTUNE CITY	County Route 501 (Memorial Dr) and Evergreen Ave	\$30,000	Replace	250	8.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
5861	Coastal Operating Area	NEPTUNE CITY	Concourse	\$480,000	Replace	2,400	8.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	301604	30	
5883	Coastal Operating Area	NEPTUNE CITY	Starrett Ave	\$410,000	Replace	2,050	8.00	Ductile Iron	1920's	2	Stone Pipe	System Flows and Pressure	120	TBD	30	
516	North Operating Area	NEW PROVIDENCE	New Providence - Livingston Ave. from Central to South of Livingston Rd	\$440,000	Replace	2,300	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
537	North Operating Area	NEW PROVIDENCE	New Providence - Livingston Ave. from Central to Springfield Ave	\$460,000	Replace	3,300	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6165	North Operating Area	NEW PROVIDENCE	Springfield Ave from Central Ave to Pine Way	\$1,882,160	Replace	8,100	17.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6001	North Operating Area	NEW PROVIDENCE	6TH Ave from Livingston Ave to Springfield Ave	\$70,000	Replace	350	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6002	North Operating Area	NEW PROVIDENCE	Toll Gate	\$130,000	Replace	1,130	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6003	North Operating Area	NEW PROVIDENCE	Central Ave from South St to Springfield Ave	\$1,100,050	Replace	5,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6004	North Operating Area	NEW PROVIDENCE	New Providence - Central Ave from Maple to Broad roads	\$400,080	Replace	1,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6005	North Operating Area	NEW PROVIDENCE	New Providence - Gates Dr from South St to Springfield Ave	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6006	North Operating Area	NEW PROVIDENCE	New Providence - Howarth Dr from Central Ave to Peartree	\$360,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6009	North Operating Area	NEW PROVIDENCE	New Providence - Magnolia Dr from Springfield Ave to Valentine Rd	\$190,000	Replace	1,250	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
4812	North Operating Area	NEW PROVIDENCE	Pearl St from Springfield Ave to Central Ave	\$340,000	Replace	2,800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6013	North Operating Area	NEW PROVIDENCE	Yester Lane	\$100,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6014	North Operating Area	NEW PROVIDENCE	New Providence - Pine Ct from Pine Way	\$100,000	Replace	500	8.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6015	North Operating Area	NEW PROVIDENCE	Pine St from Pine Way	\$470,000	Replace	2,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6016	North Operating Area	NEW PROVIDENCE	Burnhammeade Park from Springfield Ave and Ridgeview Ave	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6017	North Operating Area	NEW PROVIDENCE	Smith St from Dutch Ct to Springfield Ave and Ridgeview Ave	\$740,000	Replace	3,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6044	North Operating Area	NEW PROVIDENCE	Southgate Ave from South St to Dutch Ct	\$540,000	Replace	1,800	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6047	North Operating Area	NEW PROVIDENCE	The Clifftow from Maple St to Forest Rd	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	

M	Project	Municipality	Project Title	Amount Requested [Dollars]	Project Type	Presented Length [Feet]	Presented Dia. [Inches]	Presented Pipe Material	Decade Installed	Ex. Dis. [Buckets]	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Period	Prioritized Submitted for SFD Review	Assigned Weighted Score
6448	North Operating Area	NORTH PROVIDENCE	NEW PROVIDENCE: Wilson Ave from Peacock St to Meadow Pl	\$440,000	Replace	3,300	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	780	10	
311	Central Operating Area	NORTH PLAINFIELD	North Plainfield Ashab	\$1,121,000	Replace	11,000	6.00	Other	1920's	6	Cast Iron	System Flows and Pressure	120	780	10	
6410	Central Operating Area	NORTH PLAINFIELD	Verona St. to Summit to Grandview I	\$73,000	Replace	385	8.00	Ductile Iron	1910's	3	Cast Iron	System Flows and Pressure	120	780	10	
6421	Central Operating Area	NORTH PLAINFIELD	Ashab Pl (Fairview to Dead End)	\$36,150	Replace	718	6.00	Ductile Iron	1980's	4	Cast Iron	System Flows and Pressure	120	780	10	
7212	Central Operating Area	NORTH PLAINFIELD	Brock Ave [Meadowbrook Rd. to Dead End]	\$11,900	Replace	296	6.00	Ductile Iron	Iowa Selections Selects None Selected			Water Quality	120	780	10	
7213	Central Operating Area	NORTH PLAINFIELD	Brock Ave [Meadowbrook Rd. to Dead End]	\$51,300	Replace	396	6.00	Ductile Iron	1940's	3	Cast Iron	Water Quality	120	780	20	
206	Coastal Operating Area	NORTHFIELD	Harrison Tilton Road Between Mill Road and Wabash Avenue (Tilton Marathron ends 2013)	\$167,000	Replace	680	8.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	780	10	
207	Coastal Operating Area	NORTHFIELD	Harrison Tilton Road Between Harrison Avenue & Tilton Road (Tilton Marathron ends 2013)	\$66,000	Replace	240	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	780	10	
5397	Coastal Operating Area	NORTHFIELD	Cave Avenue from Share Road to end of Cave Avenue	\$99,000	Replace	640	4.00	Ductile Iron	1910's	3	Cast Iron	Relocation/Opportunity	120	780	10	
6101	Coastal Operating Area	NORTHFIELD	Zion Road Between Elm Road and Wabash Avenue	\$420,000	Replace	1,300	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
6102	Coastal Operating Area	NORTHFIELD	Harrison Avenue Between Zum Road and Share Road	\$162,750	Replace	1,050	8.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
6336	Coastal Operating Area	NORTHFIELD	Hill Shire Road Between E. Vernon Ave and Hall Road	\$728,750	Replace	8,113	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780	30	
6339	Coastal Operating Area	NORTHFIELD	Hill Shire Road Between Hill Road and Elm Road	\$467,300	Replace	1,716	16.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	780	30	
6340	Coastal Operating Area	NORTHFIELD	Hill Shire Road Between Elm Road and Elmwood Avenue	\$177,309	Replace	1,930	16.00	Ductile Iron	1910's	6	Ductile Iron	Safety and Reliability/Structural	120	780	10	
6362	Coastal Operating Area	NORTHFIELD	Hill W. Oakcrest Avenue Between US Rt 9 and Share Road	\$420,000	Replace	7,100	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	780	20	
6364	Coastal Operating Area	NORTHFIELD	Hill W. Gloucester Avenue Between US Rt 9 and Wabash Avenue	\$280,000	Replace	1,000	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
6365	Coastal Operating Area	NORTHFIELD	Hill W. Yardsquare Avenue Between Share Road and Wabash Ave	\$146,000	Replace	230	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	10	
6366	Coastal Operating Area	NORTHFIELD	Hill Yardsquare Avenue Between US Rt 9 and Elmton Road	\$103,000	Replace	1,013	8.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	20	
6368	Coastal Operating Area	NORTHFIELD	Hill Zahn Ave/Petals Ave Between Emerson Ave and Lee Fisher Dr	\$140,000	Replace	1,300	8.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
6370	Coastal Operating Area	NORTHFIELD	Hill Chancery Avenue Between US Rt 9 and Maple Ave	\$106,080	Replace	540	8.00	Ductile Iron	1930's	3	Cast Iron	Safety and Reliability/Structural	120	780	20	
6573	Coastal Operating Area	NORTHFIELD	Hill Spence Ave Between Elm Road and Tilton Road	\$180,000	Replace	590	8.00	Ductile Iron	1920's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	20	
6572	Coastal Operating Area	NORTHFIELD	Hill W. Hillside Drive Between Tilton Road and Elm Road	\$160,000	Replace	700	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	10	
6573	Coastal Operating Area	NORTHFIELD	Hill W. Laurel Drive Between Tilton Road and Elm Road	\$112,000	Replace	1,040	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	10	
6374	Coastal Operating Area	NORTHFIELD	Hill W. Whalen Avenue Between Elm Road and Elmwood Avenue	\$126,000	Replace	630	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
6597	Coastal Operating Area	NORTHFIELD	Hornbeam Ave Between Elm Road and Tilton Road	\$170,000	Replace	810	8.00	Ductile Iron	1940's	6	Ductile Iron	Safety and Reliability/Structural	120	780	10	
6601	Coastal Operating Area	NORTHFIELD	Holiday Avenue Between Tilton Rd and Wabash Ave	\$183,000	Replace	913	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	780	20	
6602	Coastal Operating Area	NORTHFIELD	Elm Street between Elmwood Avenue and Elm Avenue	\$132,000	Replace	640	12.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	10	
6906	Coastal Operating Area	NORTHFIELD	US Route 9 Between Central Ave and Cedar Bridge, Cedar and Linne County Club Dr, Circle Dr & Heather Dr Line Replacements	\$450,000	Replace	8,165	12.00	Cast Iron	1960's	12	Cast Iron	Water Quality	120	780	30	
6916	Coastal Operating Area	NORTHFIELD	County Club Dr Between County Club Dr and Heather Dr	\$325,000	Replace	3,800	8.00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	780	20	
6917	Coastal Operating Area	NORTHFIELD	Dr. 4th Street Between Maple Run Bridge and Phalen Dr, County Farming Oaklyn Kendall Blvd Black Horse Pike to Gulf Avenue	\$395,000	Replace	5,390	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	780	10	
7002	Coastal Operating Area	NORTHFIELD	Dr. 4th Street Between Maple Run Bridge and Phalen Dr, County Farming Oaklyn Kendall Blvd Black Horse Pike to Gulf Avenue	\$700,000	Replace	3,500	12.00	Ductile Iron	1950's	19	Cast Iron	Safety and Reliability/Structural	120	780	30	
343	Southwest Operating Area	OAKLEY	Gates Manor Avenue - West Clinton Avenue to Oaklyn Avenue & Oaklyn Avenue - Hillcrest Avenue to Manhattan Avenue	\$433,000	Replace	2,708	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	780	10	
5246	Southwest Operating Area	OAKLEY	Gates Manor Avenue - West Clinton Avenue to Oaklyn Avenue & Oaklyn Avenue - Hillcrest Avenue to Manhattan Avenue	\$399,000	Replace	2,100	5.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	780	10	
5725	Southwest Operating Area	OAKLEY	Gates Manor Avenue - Hillcrest Avenue to Manhattan Avenue	\$164,000	Replace	1,400	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	780	10	

M	Number	Municipality	Project Title	NSIAW Funded (\$ millions)	Project Type	Proposed Length (feet)	Proposed No. (Inches)	Proposed Pipe Material	Decade Installed	In. Diam. (Inches)	Existing Pipe Material	Assessored Asset Improvement Category	Project Duration	Estimated In Service Period	Previously Submitted For BPU Review	Assigned Score
1726	Southwest Operating Area	OAKLYN	Oaklyn: West Park Avenue - Manor Street to Maple Avenue	\$193,850	Replace	1,030	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1727	Southwest Operating Area	OAKLYN	Oaklyn: West Cedar Avenue - Manor Avenue to Kendall Blvd	\$148,200	Replace	780	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1728	Southwest Operating Area	OAKLYN	Oaklyn: Congress Avenue - Main Avenue to Kendall Blvd	\$150,100	Replace	730	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1729	Southwest Operating Area	OAKLYN	Oaklyn: Kendall Blvd - West Holly Avenue to Oaklyn Avenue	\$301,400	Replace	1,040	6 00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1730	Southwest Operating Area	OAKLYN	Oaklyn: Oaklawn Avenue - Laurel Lane to East Clinton Avenue	\$126,000	Replace	1,700	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1731	Southwest Operating Area	OAKLYN	Oaklyn: East Larchmont Drive - White Horse Pike to Jefferson Avenue	\$106,403	Replace	560	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1739	Southwest Operating Area	OAKLYN	Oaklyn: West Beechwood Avenue - White Horse Pike to Edmonson Avenue	\$190,000	Replace	1,000	6 00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1819	Southwest Operating Area	OAKLYN	Oaklyn: Capital Avenue - North Villas Horse Pike to Newton Avenue	\$93,000	Replace	500	6 00	Ductile Iron	1900's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	30	
6614	Southwest Operating Area	OAKLYN	Oaklyn: Kendall Blvd - Golf Avenue to West Holly Ave	\$480,000	Replace	1,500	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
7172	Southwest Operating Area	OAKLYN	Oaklyn: Ridgeway Avenue - Langall Blvd (CR 650) to Main Street	\$125,000	Replace	1,700	6 00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
356	Coastal Operating Area	OCEAN	Ocean: Lower Sussex (from _____ to _____)	\$60,000	Replace	400	6 00	Ductile Iron	Unknown	2	Galvanized Steel	System Flows and Pressure	120	TBD	30	
563	Coastal Operating Area	OCEAN	Ocean: Highway from Woodlawn to Myrtle Street (Route 46)	\$175,000	Replace	2,500	6 00	Ductile Iron	1920's	2.5	Cast Iron	Safety and Reliability/Structural	120	2016Q1	10	
344	Coastal Operating Area	OCEAN	Ocean: Kenneth from Poplar to Somers	\$170,000	Replace	1,800	6 00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
345	Coastal Operating Area	OCEAN	Ocean: Maple Street/Park to Sherman	\$112,500	Replace	750	6 00	Ductile Iron	1910's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
347	Coastal Operating Area	OCEAN	Ocean: Gulf Road from Sherman to Furman	\$150,000	Replace	1,000	6 00	Ductile Iron	1910's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
5254	Coastal Operating Area	OCEAN	Ocean: Grand Ave	\$70,000	Replace	400	6 00	Ductile Iron	Unknown	2	Galvanized Steel	Water Quality	120	TBD	20	
3401	Coastal Operating Area	OCEAN	Ocean: Woodland Road from Harrell Ave to Redmond	\$320,000	Replace	1,600	6 00	Ductile Iron	1900's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
5970	Coastal Operating Area	OCEAN	Ocean: Frontage Rd from Harrell Ave to Wells Road	\$87,500	Replace	500	6 00	Ductile Iron	1920's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	20	
5973	Coastal Operating Area	OCEAN	Ocean: Frontage Rd from Harrell Ave to Redmond Ave	\$114,611	Replace	415	6 00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
5978	Coastal Operating Area	OCEAN	Ocean: Elmwood Road from Harrell Avenue to Redmond Avenue	\$392,300	Replace	1,900	6 00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
3884	Coastal Operating Area	OCEAN	Ocean: Oldfield Road from Harrell Avenue to Redmond Avenue	\$367,500	Replace	1,100	6 00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
5985	Coastal Operating Area	OCTAN	Ocean: Revere Avenue from Highwood Road to Monmouth Road	\$146,210	Replace	1,910	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6004	Coastal Operating Area	OCEAN	Ocean: Revere Avenue from Highwood Road to Monmouth Road	\$140,000	Replace	1,800	6 00	Ductile Iron	1920's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	20	
6014	Coastal Operating Area	OCEAN	Ocean: Revere Avenue from Highwood Road to Whalerside Avenue	\$120,000	Replace	1,350	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6030	Coastal Operating Area	OCEAN	Ocean: Avenue from route 30 to route VOT-1402 to route VOT-1814	\$142,250	Replace	1,070	6 00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6048	Coastal Operating Area	OCEAN	Ocean: Baldwin Avenue from W. British Avenue to Elizabeth Street	\$355,750	Replace	2,050	6 00	Ductile Iron	1900's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
6053	Coastal Operating Area	OCEAN	Ocean: Amherst Avenue from W. British Avenue to Freshley Street	\$153,750	Replace	1,450	6 00	Ductile Iron	1900's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6074	Coastal Operating Area	OCEAN	Ocean: Harrison Street from Freshley Street to Elizabeth Street	\$269,800	Replace	856	6 00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6076	Coastal Operating Area	OCEAN	Ocean: Phoenix Parkway from Whalerside Road to Whalerside Road	\$161,100	Replace	1,500	6 00	Ductile Iron	1960's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6078	Coastal Operating Area	OCEAN	Ocean: Harrison Avenue from Belmar Avenue to Delaware Avenue	\$48,575	Replace	500	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
6092	Coastal Operating Area	OCEAN	Ocean: Elizabeth Street from Clifton Avenue to Delaware Avenue	\$41,125	Replace	215	6 00	Ductile Iron	1920's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6096	Coastal Operating Area	OCEAN	Ocean: Orange Street, W Uncle Avenue & Junction Street from Orange Avenue to Dover Avenue	\$183,750	Replace	1,010	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
6178	Coastal Operating Area	OCEAN	Ocean: Berger Avenue from Harwood Road to VOT-1401 & VOT-1402 to Michael Street	\$151,125	Replace	875	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	2016Q1	10	
6131	Coastal Operating Area	OCEAN	Ocean: Michael Avenue from Berger Avenue to Garfield Avenue	\$146,425	Replace	615	6 00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
6151	Coastal Operating Area	OCEAN	Ocean: Michael Ave from Rossmore Rd to HOT 12	\$112,000	Replace	640	6 00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6160	Coastal Operating Area	OCEAN	Ocean: Avenue from Larchmont Avenue to Michael Avenue	\$113,750	Replace	650	6 00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability	120	TBD	10	
6162	Coastal Operating Area	OCEAN	Ocean: Lawrence Avenue from Larchmont Avenue to Michael Avenue	\$134,250	Replace	710	6 00	Ductile Iron	1950's	2	Galvanized Steel	Safety and Reliability	120	2016Q1	10	

#	District	Municipality	Project Title	RIWAW Funded (\$dollar)	Project Type	Proposed Length (feet)	Proposed Dia. (Inches)	Proposed Pipe Material	Decade Installed	Ex. Dia. (Inches)	Existing Pipe Material	Associated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Bounded Weighted Score
4163	Coastal Operating Area	OCEAN	Maple Avenue from Sherman Avenue to Parker Avenue	\$112,000	Replace	546	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	TBD	10	
6154	Coastal Operating Area	OCEAN	Grand Avenue from Manahaw Road to Horwood Avenue	\$427,000	Replace	3,115	8.00	Ductile Iron	1950's	4	Unknown	Safety and Reliability/Structural	120	TBD	10	
6171	Coastal Operating Area	OCEAN	Ramsey Ave from MainStreet Rd to Horwood Ave	\$731,000	Replace	3,390	13.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6172	Coastal Operating Area	OCEAN	Walton Ave from end of east 5th to W Park Ave	\$121,500	Replace	700	4.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2014Q4	10	
6329	Coastal Operating Area	OCEAN	Manahaw Road from Ramel Avenue to Roosevelt Avenue	\$1,045,000	Replace	4,180	16.00	Ductile Iron	Unknown	Unknown	Unknown	System Flow and Pressure	120	TBD	10	
7164	Coastal Operating Area	OCEAN	Phoenix Bay Main Replacement	\$340,000	Replace	1,400	6.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	TBD	10	
301	Coastal Operating Area	OCEAN CITY	Ocean City - Amazon Avenue - Between 1st Street & 2nd Street	\$101,500	Replace	440	8.00	Ductile Iron	1910's	8	Cast iron	System Flow and Pressure	120	TBD	10	
218	Coastal Operating Area	OCEAN CITY	Ocean City - Stemas Place - Between Constitution Avenue & Beach	\$45,000	Replace	900	8.00	Ductile Iron	1920's	2	Galvanized Steel	System Flow and Pressure	120	TBD	10	
331	Coastal Operating Area	OCEAN CITY	Ocean City - 10th Street - Between Ocean Avenue & Boardwalk (OC-B-1) (Ocean Ave Mort Ends 2015)	\$100,000	Replace	900	12.00	PVC	1920's	6	Cast iron	System Flow and Pressure	120	TBD	10	
213	Coastal Operating Area	OCEAN CITY	Ocean City - Little Atlantic Avenue - Between 10th Street & End of Road	\$19,375	Replace	175	2.00	PVC	1920's	2	Cast iron	System Flow and Pressure	120	TBD	10	
215	Coastal Operating Area	OCEAN CITY	Ocean City - Brigantine Place - Between Atlantic Avenue & Constitution Avenue	\$164,250	Replace	1,065	12.00	Ductile Iron	1910's	4	Galvanized Steel	System Flow and Pressure	120	TBD	10	
234	Coastal Operating Area	OCEAN CITY	Ocean City - Brigantine Place - Between Constitution Avenue & Seashore	\$92,250	Replace	410	6.00	Ductile Iron	1920's	6	Cast iron	System Flow and Pressure	120	TBD	10	
1394	Coastal Operating Area	OCEAN CITY	2nd Grade replacement from 5th to 5th TRM	\$72,000	Replace	719	8.00	Ductile Iron	1910's	7	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
5376	Coastal Operating Area	OCEAN CITY	17th Street Loop	\$446,000	Replace	1,210	8.00	PVC	1950's	6	Asbestos Cement	Relocation/Oportunity	120	TBD	10	
5379	Coastal Operating Area	OCEAN CITY	Crescent Head West inlet to Gardens Parkway	\$272,258	Replace	1,110	12.00	PVC	1910's	12	Cast iron	Relocation/Oportunity	120	TBD	10	
5379	Coastal Operating Area	OCEAN CITY	West River Head Road to Crescent Head	\$16,425	Replace	72	12.00	PVC	1910's	12	Cast iron	Relocation/Oportunity	120	TBD	10	
5380	Coastal Operating Area	OCEAN CITY	Surf Road from Atlantic to Wherry	\$100,150	Replace	1,934	17.00	PVC	1930's	6	Cast iron	Relocation/Oportunity	120	TBD	10	
3911	Coastal Operating Area	OCEAN CITY	OCEAN CITY - 1st Street to Ocean	\$42,000	Replace	110	6.00	PVC	1920's	4	Cast iron	System Flow and Pressure	120	TBD	10	
1212	Coastal Operating Area	OCEAN CITY	Wherry Street 6th to North Street	\$43,000	Replace	1,027	8.00	PVC	1910's	4	Cast iron	System Flow and Pressure	120	TBD	10	
5263	Coastal Operating Area	OCEAN CITY	1st Street Abury to Ocean	\$194,400	Replace	864	12.00	PVC	1910's	4	Cast iron	Relocation/Oportunity	120	TBD	10	
5396	Coastal Operating Area	OCEAN CITY	Seaview Head to Wherry 6th and	\$191,000	Replace	510	4.00	PVC	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
5397	Coastal Operating Area	OCEAN CITY	Canal from 14th to 15th	\$106,600	Replace	312	8.00	PVC	1910's	4	Cast iron	System Flow and Pressure	120	TBD	10	
5398	Coastal Operating Area	OCEAN CITY	14th Street Abury to Ocean	\$172,800	Replace	864	8.00	PVC	1910's	4	Cast iron	System Flow and Pressure	120	TBD	10	
5399	Coastal Operating Area	OCEAN CITY	Bay to Pleasure on 13th	\$178,400	Replace	912	8.00	PVC	1940's	8	Galvanized Steel	Safety and Reliability/Oportunity	120	TBD	10	
5399	Coastal Operating Area	OCEAN CITY	Bayonne Pk 1st Bay to Prospect	\$14,300	Replace	618	6.00	PVC	1910's	6	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
5391	Coastal Operating Area	OCEAN CITY	Prospect Between 34th and 35th	\$107,800	Replace	516	6.00	PVC	1910's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
3995	Coastal Operating Area	OCEAN CITY	26th Street 23rd Street to Centerline	\$112,000	Replace	46	8.00	PVC	1910's	4	Cast iron	Relocation/Oportunity	120	TBD	10	
4995	Coastal Operating Area	OCEAN CITY	23rd Street from Haven Ave to Abury Ave	\$119,600	Replace	114	4.00	PVC	1910's	2	Cast iron	System Flow and Pressure	120	TBD	10	
5441	Coastal Operating Area	OCEAN CITY	Abury Avenue from 3rd Street to 19th Street	\$345,875	Replace	1,493	11.00	PVC	1910's	12	Asbestos Cement	Safety and Reliability/Oportunity	120	2014Q3	10	
5442	Coastal Operating Area	OCEAN CITY	43rd Street from West Avenue to Canal Avenue	\$107,400	Replace	517	8.00	PVC	1910's	9	Asbestos Cement	Relocation/Oportunity	120	TBD	10	
5443	Coastal Operating Area	OCEAN CITY	43rd Street from West Avenue to Abury Avenue	\$151,600	Replace	218	8.00	PVC	1910's	8	Asbestos Cement	Relocation/Oportunity	120	TBD	10	
5447	Coastal Operating Area	OCEAN CITY	40th Street from West Avenue to Abury Avenue	\$12,000	Replace	210	8.00	PVC	1910's	8	Asbestos Cement	Relocation/Oportunity	110	TBD	10	
5448	Coastal Operating Area	OCEAN CITY	Wherry Street from Abury Avenue to Canal Street	\$108,200	Replace	341	8.00	PVC	1910's	8	Asbestos Cement	Relocation/Oportunity	120	TBD	10	
5449	Coastal Operating Area	OCEAN CITY	Palomar Place from Atlantic Avenue to Wayne Avenue	\$178,600	Replace	293	8.00	PVC	1910's	4	Cast iron	Relocation/Oportunity	120	TBD	10	
5451	Coastal Operating Area	OCEAN CITY	31st Street from Bay Avenue to Simpson Avenue	\$140,475	Replace	613	12.00	PVC	1910's	10	Cast iron	Relocation/Oportunity	120	TBD	10	
5453	Coastal Operating Area	OCEAN CITY	Haven Avenue from 31st Street to 4th Street	\$32,600	Replace	1,161	8.00	PVC	1950's	8	Asbestos Cement	Relocation/Oportunity	120	TBD	10	
5346	Coastal Operating Area	OCEAN CITY	Central Avenue from 20th Street to 14th Street (Quadrangle with 2400)	\$460,000	Replace	2,100	9.00	PVC	1910's	6	Cast iron	Relocation/Oportunity	120	TBD	10	
5452	Coastal Operating Area	OCEAN CITY	31st Street between Central Avenue and Abury Avenue	\$42,000	Replace	399	6.00	PVC	1910's	2	Galvanized Steel	Relocation/Oportunity	120	TBD	10	
5488	Coastal Operating Area	OCEAN CITY	Simpson Avenue between 24th Street and 35th Street	\$190,631	Replace	613	8.00	Ductile Iron	1940's	2	Galvanized Steel	System Flow and Pressure	120	TBD	10	
5087	Coastal Operating Area	OCEAN CITY	Bay Avenue from 24th Street to 31st Street	\$320,000	Replace	1,308	16.00	PVC	1950's	12	Asbestos Cement	System Flow and Pressure	120	TBD	10	
6096	Coastal Operating Area	OCEAN CITY	15th Street between Abury Avenue and Bay Avenue	\$215,000	Replace	900	12.00	PVC	1950's	8	Cast iron	System Flow and Pressure	120	TBD	10	
6098	Coastal Operating Area	OCEAN CITY	Boardwalk between 9th Street and 12th Street	\$352,000	Replace	715	8.00	PVC	1910's	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
6099	Coastal Operating Area	OCEAN CITY	7th Street between Bay Avenue and 10th Avenue	\$216,500	Replace	815	8.00	PVC	1910's	4	Cast iron	Relocation/Oportunity	120	TBD	10	
6015	Coastal Operating Area	OCEAN CITY	Haven Avenue between 7th Street and 8th Street	\$136,500	Replace	180	12.00	PVC	Unknown	Unknown	Unknown	System Flow and Pressure	120	TBD	10	
6245	Coastal Operating Area	OCEAN CITY	Anchorage Dr replacement from 53rd to 57th	\$41,300	Replace	319	8.00	PVC	1970's	8	Asbestos Cement	Safety and Reliability	120	TBD	10	
6246	Coastal Operating Area	OCEAN CITY	Wherry Ave replacement from 15th to 12th	\$478,400	Replace	8,393	8.00	PVC	1910's	6	Cast iron	Safety and Reliability	120	TBD	10	
6347	Coastal Operating Area	OCEAN CITY	Measure Ave replacement from 15th to 12th	\$810,000	Replace	7,050	8.00	PVC	1910's	8	Cast iron	Safety and Reliability	120	TBD	10	

Id	District	Municipality	Project Title	NHW Funded Material	Project Type	Proposed Length [feet]	Proposed Dis. [Diameter]	Proposed Pipe Material	Deadline Implied	Ex. Date [Method]	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated to Service Period	Previously Submitted by BPU Review	Assigned Reviewers
6146	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 20th to 12th	\$171,000	Replace	1,660	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6246	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 21st to 10th	\$700,000	Replace	2,800	13.00	PVC	1910*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6250	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 13th to 20th	\$312,000	Replace	1,440	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6251	Coastal Operating Area	OCEAN CITY	West Ave replacement from 29th to 27th	\$472,200	Replace	1,351	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6252	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 33rd to 25th	\$1,179,400	Replace	6,917	8.00	PVC	1940*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6253	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 40th to 2nd	\$556,400	Replace	2,787	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6258	Coastal Operating Area	OCEAN CITY	Wesley Ave replacement from 6th to 1st	\$342,000	Replace	1,710	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6259	Coastal Operating Area	OCEAN CITY	Ocean Ave replacement from 4th to North	\$451,000	Replace	1,275	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6264	Coastal Operating Area	OCEAN CITY	Abilury Ave replacement from 1st to 4th	\$567,000	Replace	2,835	12.00	PVC	1950*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6217	Coastal Operating Area	OCEAN CITY	Anchorage Dr replacement from 5th to 6th	\$287,400	Replace	1,317	8.00	PVC	1970*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6258	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 31st to 13th	\$1,010,000	Replace	4,400	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6239	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 30th to 15th	\$790,000	Replace	3,550	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6260	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 43rd to 51st	\$1,131,400	Replace	3,641	8.00	PVC	1940*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6261	Coastal Operating Area	OCEAN CITY	Derry Dr replacement from 51th to 27th	\$387,800	Replace	2,496	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6262	Coastal Operating Area	OCEAN CITY	Hannah Ave replacement from 56th to 57th	\$441,200	Replace	2,205	8.00	PVC	1970*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6263	Coastal Operating Area	OCEAN CITY	1st Street Ave replacement from 54th to 53rd	\$444,200	Replace	1,211	8.00	PVC	1970*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6264	Coastal Operating Area	OCEAN CITY	Ocean Ave replacement from 56th to 57th	\$458,800	Replace	2,259	12.00	PVC	1950*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6265	Coastal Operating Area	OCEAN CITY	Central Ave replacement from 5th to 15th	\$316,400	Replace	1,173	8.00	PVC	1940*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6266	Coastal Operating Area	OCEAN CITY	West Ave replacement from 30th to 52nd	\$767,000	Replace	1,932	8.00	PVC	1970*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6267	Coastal Operating Area	OCEAN CITY	Ocean Ave replacement from 1st to 10th	\$1,040,000	Replace	2,730	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6268	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 10th to 15th	\$1,010,000	Replace	2,655	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6269	Coastal Operating Area	OCEAN CITY	Wesley Rd replacement from 3rd to End	\$416,800	Replace	1,074	8.00	PVC	1940*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6270	Coastal Operating Area	OCEAN CITY	Plymouth Rd replacement from 4nd to Ocean	\$255,600	Replace	1,278	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6271	Coastal Operating Area	OCEAN CITY	Edwards Rd replacement from 1nd to Wesley	\$219,200	Replace	1,285	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6272	Coastal Operating Area	OCEAN CITY	Gowen Rd replacement from 1nd to Anchor	\$163,600	Replace	1,428	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6273	Coastal Operating Area	OCEAN CITY	32nd St replacement from Engle to Abilury	\$150,600	Replace	1,753	12.00	PVC	1910*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6274	Coastal Operating Area	OCEAN CITY	Bay Ave replacement from 8th Street to 2nd Street	\$446,000	Replace	2,200	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6275	Coastal Operating Area	OCEAN CITY	1st St replacement from Creek to Goshen	\$291,300	Replace	1,476	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6276	Coastal Operating Area	OCEAN CITY	13th St replacement from Pleasant to West	\$291,600	Replace	1,228	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6277	Coastal Operating Area	OCEAN CITY	Over 100 ft replacement from Pleasant to差别	\$476,800	Replace	2,381	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6278	Coastal Operating Area	OCEAN CITY	100 ft replacement from Wesley to End	\$411,100	Replace	2,054	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6280	Coastal Operating Area	OCEAN CITY	Aley of Abilury and West replacement from 50th to 29th [EM Man, Tie Customer to S1]	\$136,100	Replace	650	6.00	PVC	1910*	3	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6281	Coastal Operating Area	OCEAN CITY	1st St replacement from Abilury and Central	\$12,800	Replace	116	8.00	PVC	1910*	1	Galvanized Steel	Safety and Reliability/Structural	120	TBD	99	
6270	Coastal Operating Area	OCEAN CITY	Aley of Abilury and West replacement from 35th to 36th [EM Man, Tie Customer to S1]	\$113,350	Replace	615	8.00	PVC	1910*	1	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6271	Coastal Operating Area	OCEAN CITY	37th St replacement from Central to Aley of Central and West	\$131,200	Replace	158	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	30	
6272	Coastal Operating Area	OCEAN CITY	18th St replacement from Pleasant to End	\$113,400	Replace	347	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	30	
6273	Coastal Operating Area	OCEAN CITY	3rd St 14th Man, Tie Customer to S1	\$107,600	Replace	517	8.00	PVC	1910*	3	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6274	Coastal Operating Area	OCEAN CITY	14th of Abilury and West replacement from 4th to 12th [EM Man, Tie Customer to S1]	\$124,910	Replace	595	8.00	PVC	1940*	3	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6275	Coastal Operating Area	OCEAN CITY	10th St replacement from end to Palen	\$172,800	Replace	82	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6276	Coastal Operating Area	OCEAN CITY	23th St replacement from West to end	\$132,400	Replace	162	8.00	PVC	1910*	3	Unknown	Unknown	120	TBD	18	
6277	Coastal Operating Area	OCEAN CITY	Aley of Haven and West replacement from 7th to 10th [EM Man, Tie Customer to S1]	\$112,350	Replace	515	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6281	Coastal Operating Area	OCEAN CITY	23th St replacement from Pleasant to Haven	\$245,700	Replace	1,270	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	2016/13	10	
6282	Coastal Operating Area	OCEAN CITY	23th St replacement from West to Central	\$112,152	Replace	593	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6283	Coastal Operating Area	OCEAN CITY	23th St replacement from Abilury to Wesley	\$164,700	Replace	673	8.00	PVC	2010*	7	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6284	Coastal Operating Area	OCEAN CITY	Man St replacement from West to Central	\$137,200	Replace	793	8.00	PVC	1910*	2	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6285	Coastal Operating Area	OCEAN CITY	23th St replacement from Abilury to West and Haven to Central	\$157,300	Replace	750	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6287	Coastal Operating Area	OCEAN CITY	Aley of Abilury and West replacement from 15th to 58th [EM Man, Tie Customer to S1]	\$154,750	Replace	735	8.00	PVC	1910*	3	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6288	Coastal Operating Area	OCEAN CITY	Boathouse	\$47,400	Replace	187	8.00	PVC	1940*	3	Cast Iron	Safety and Reliability/Structural	120	TBD	18	
6289	Coastal Operating Area	OCEAN CITY	16th St replacement from Abilury to Boardwalk	\$245,700	Replace	1,170	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6290	Coastal Operating Area	OCEAN CITY	16th St replacement from Bay to Simpson	\$241,400	Replace	127	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6291	Coastal Operating Area	OCEAN CITY	16th St replacement from Pleasant to Central	\$139,400	Replace	548	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6293	Coastal Operating Area	OCEAN CITY	34th St replacement from Ocean to Beach	\$344,300	Replace	1,640	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
6294	Coastal Operating Area	OCEAN CITY	Abilury Rd replacement from 1st to 2nd Street	\$275,020	Replace	1,300	8.00	PVC	1910*	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	

ID	Service	Municipality	Request Type	NJAWI Funded (\$'000)	Project Type	Proposed Length (feet)	Proposed Date (Index)	Proposed Pipe Material	Delays Identified	Ex. Date (Index)	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Roundtrip Workload Score
4395	Coastal Operating Area	OCEAN CITY	Delivery/P replacement from Atlantic to Cornishman	1113,000	Replace	1,045	8.00	PVC	1920*	4	Cast iron	Safety and Reliability/Structural	120	TBD	20	
4396	Coastal Operating Area	OCEAN CITY	Furn/P replacement from Atlantic to Beach	1294,000	Replace	1,409	8.00	PVC	Unknown	Unknown	Cast iron	Safety and Reliability/Structural	120	TBD	20	
4397	Coastal Operating Area	OCEAN CITY	Saint James/P replacement from Atlantic to Beach	1291,500	Replace	1,359	8.00	PVC	1920*	4	Unknown	Safety and Reliability/Structural	120	TBD	20	
4398	Coastal Operating Area	OCEAN CITY	West Ave replacement from 7th to 3rd	1101,000	Replace	505	8.00	PVC	1910*	4	Cast iron	Safety and Reliability/Structural	120	TBD	20	
6799	Coastal Operating Area	OCEAN CITY	17th St replacement from end to Vesey	326,400	Replace	197	8.00	PVC	1940*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	20	
6400	Coastal Operating Area	OCEAN CITY	19th St replacement from Sargent to Central	1344,220	Replace	1,181	8.00	PVC	1910*	6	Cast iron	Safety and Reliability/Structural	120	TBD	20	
6412	Coastal Operating Area	OCEAN CITY	18th St replacement from West to Central	1615,000	Replace	100	8.00	PVC	1940*	6	Asbestos Cement	Safety and Reliability/Structural	110	TBD	20	
6413	Coastal Operating Area	OCEAN CITY	10th St replacement from West to Central	1512,300	Replace	630	8.00	PVC	1910*	3	Galvanized Steel	Safety and Reliability/Structural	110	TBD	20	
6415	Coastal Operating Area	OCEAN CITY	3rd St replacement from Atlantic to Cornishman	2113,000	Replace	1,045	8.00	PVC	1910*	4	Cast iron	Safety and Reliability/Structural	120	TBD	20	
6416	Coastal Operating Area	OCEAN CITY	OC 4th St replacement from Pleasant to Bay	1306,600	Replace	946	8.00	PVC	1910*	4	Cast iron	Safety and Reliability/Structural	120	TBD	20	
6417	Coastal Operating Area	OCEAN CITY	(including Pleasant Ave from 7th to 6th)	1306,600	Replace	946	8.00	PVC	1910*	4	Cast iron	Safety and Reliability/Structural	120	TBD	20	
6418	Coastal Operating Area	OCEAN CITY	OC Main/P replacement from Ocean to End	2346,450	Replace	1,145	8.00	PVC	1910*	4	Cast iron	Safety and Reliability/Structural	120	TBD	10	
6419	Coastal Operating Area	OCEAN CITY	OC 2nd St/P replacement from Bay to 7th	122,800	Replace	516	8.00	PVC	1940*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6420	Coastal Operating Area	OCEAN CITY	OC Asbury Ave replacement from 18th to 21st	1847,500	Replace	1,750	8.00	PVC	1910*	6	Cast iron	Safety and Reliability/Structural	120	TBD	10	
6421	Coastal Operating Area	OCEAN CITY	OC Somers & Bayonne/P replacement from 6th to	1990,180	Replace	813	8.00	PVC	1910*	5	Cast iron	Safety and Reliability/Structural	120	TBD	10	
6422	Coastal Operating Area	OCEAN CITY	OC 18th St replacement from West to Abury	1791,200	Replace	360	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6423	Coastal Operating Area	OCEAN CITY	OC 20th St replacement from West to Abury	1791,200	Replace	360	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6424	Coastal Operating Area	OCEAN CITY	OC 20th St replacement from West to Hoban	214,200	Replace	271	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6425	Coastal Operating Area	OCEAN CITY	OC 20th St replacement from Pleasant to Hoban	1151,000	Replace	1,300	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6426	Coastal Operating Area	OCEAN CITY	OC #14th St replacement from Asbury to Central	154,200	Replace	381	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6427	Coastal Operating Area	OCEAN CITY	OC #7th St replacement from West to Abury	147,420	Replace	137	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6428	Coastal Operating Area	OCEAN CITY	OC 40th St replacement from West to Central	1121,850	Replace	515	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6429	Coastal Operating Area	OCEAN CITY	OC 50th St replacement from West to Abury	312,400	Replace	162	8.00	PVC	1910*	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6430	Coastal Operating Area	OCEAN CITY	OC 10th St replacement from Pleasant to Abury	1416,160	Replace	308	8.00	PVC	1910*	8	Unknown	Safety and Reliability/Structural	120	TBD	10	
6431	Coastal Operating Area	OCEAN CITY	OC 34th St replacement from Bay to Abury	3272,150	Replace	1,794	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6432	Coastal Operating Area	OCEAN CITY	OC #8th St replacement from Pleasant to West	2346,450	Replace	299	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6433	Coastal Operating Area	OCEAN CITY	OC 21st St replacement from Pleasant to Hoban	2112,800	Replace	171	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6434	Coastal Operating Area	OCEAN CITY	OC 37th St replacement from West to Central	1064,000	Replace	530	8.00	PVC	1910*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6435	Coastal Operating Area	OCEAN CITY	OC 55th St replacement from Bay to West	1216,250	Replace	1,525	12.00	PVC	1810*	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6437	Coastal Operating Area	OCEAN CITY	OC 14th St replacement from Bay to Simpson	541,200	Replace	116	12.00	PVC	1910*	6	Cast iron	Safety and Reliability/Structural	120	TBD	10	
6438	Coastal Operating Area	OCEAN CITY	OC 18th St replacement from Pleasant to Hoban	1129,950	Replace	649	12.00	PVC	1920*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6439	Coastal Operating Area	OCEAN CITY	OC 21st St replacement from Hoban to Bay	1311,020	Replace	655	12.00	PVC	1910*	12	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6443	Coastal Operating Area	OCEAN CITY	Report	324,000	Replace	1,190	8.00	PVC	1910*	5	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6825	Coastal Operating Area	OCEAN CITY	Steepans Place between Cornishman Avenue and	540,000	Replace	170	8.00	PVC	1920*	2	Galvanized Steel	System Flows and Pressure	120	TBD	20	
735	Coastal Operating Area	OCEANPORT	Overpass, Wreck, Plaza	187,500	Replace	1,110	8.00	PVC	1910*	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
578	Coastal Operating Area	OCEANPORT	Replace 1" CI pipe on Overpass Avenue from Part A to	1136,000	Replace	610	9.00	Ductile Iron	1910*	2,23	Cast iron	Safety and Reliability	120	2016Q4	20	
8327	Coastal Operating Area	OCEANPORT	Shore Rd	1240,000	Replace	1,300	8.00	PVC	1910*	8	Ductile Iron	Safety and Reliability	120	TBD	20	
7073	Coastal Operating Area	OCEANPORT	Trinity Pier	175,000	Replace	500	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	2016Q3	10	
395	Southwest Operating Area	OLDMANS	Oldmans, Millstone, Creek to Raritan	1162,380	Replace	1,051	12.00	Ductile Iron	1910*	6	Cast iron	System Flows and Pressure	120	TBD	10	
7306	Southwest Operating Area	OLDMANS	Oldmans - Key Plaza, Dennis Drive to End of Highway	351,150	Replace	185	4.00	Ductile Iron	1950*	1	PVC	Safety and Reliability/Structural	120	TBD	10	
144	North Operating Area	OXFORD	Palmyra, Horace Avenue & West 2nd Street	3105,000	Replace	600	8.00	Ductile Iron	Unknown	2	Cast iron	System Flows and Pressure	120	TBD	10	
418	Southwest Operating Area	PALMYRA	Palmyra, Horace Avenue & West 2nd Street to West 5th Street	1180,000	Replace	1,000	8.00	Ductile Iron	1910*	4	Asbestos Cement	System Flows and Pressure	120	TBD	10	
479	Southwest Operating Area	PALMYRA	Palmyra, 7th Street, Union Avenue to Main Street	5420,000	Replace	1,300	8.00	Ductile Iron	1920*	4	Concrete	System Flows and Pressure	120	2016Q1	10	
496	Southwest Operating Area	PALMYRA	Palmyra, 7th Street, Union Avenue to Main Street	3442,000	Replace	1,100	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
499	Southwest Operating Area	PALMYRA	Palmyra, 4th Street, Economy Avenue to Herald	1130,000	Replace	670	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
500	Southwest Operating Area	PALMYRA	Palmyra, Herald Avenue - Temple Blvd to West 4th Street	1162,000	Replace	810	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
501	Southwest Operating Area	PALMYRA	Palmyra - West 3rd Street - Horace Avenue to Berkley Avenue	334,000	Replace	800	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
502	Southwest Operating Area	PALMYRA	Palmyra - West 5th Street - Arch Street to West Blvd	2216,520	Replace	1,110	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
509	Southwest Operating Area	PALMYRA	Palmyra - New Jersey Avenue - South Broad Street to West Charles Street	3730,000	Replace	1,110	8.00	Ductile Iron	Pre-1900	4	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	

#	District	Municipality	Project Title	Amount Forecasted (\$ Millions)	Project Type	Proposed Length (feet)	Proposed Qty. [Inches]	Proposed Pipe Material	Decade Installed	Ex. Date (Inches)	Existing Pipe Material	Allocated Asset Investment Category	Project Duration	Estimated In Service (yr)	Previously Submitted for BPU Review	Rounded Score
515	Southwest Operating Area	PALMYRA	Palmyra - East 15th Street - Morgan Avenue to Elm Avenue	\$114,000	Replace	600	8.00	Ductile Iron	Pre 1900	8	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	30
516	Southwest Operating Area	PALMYRA	Palmyra - Maple Avenue - East 15th Street to East Broad Street	\$105,000	Replace	510	8.00	Ductile Iron	Pre 1900	8	Galvanized Steel	Safety and Reliability/Structural	120	2016Q1	Yes	30
518	Southwest Operating Area	PALMYRA	Palmyra - Walnut Street - West Spring Garden Street	\$100,000	Replace	1,010	8.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
519	Southwest Operating Area	PALMYRA	Palmyra - Morgan Avenue - East Broad Street to West Spring Spruce Streets	\$91,000	Replace	510	8.00	Ductile Iron	Pre 1900	8	Galvanized Steel	Safety and Reliability/Structural	120	2016Q1	Yes	30
520	Southwest Operating Area	PALMYRA	Palmyra - Pear Street - Walnut Street to Elbert Street	\$105,000	Replace	550	8.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
5310	Southwest Operating Area	PALMYRA	Palmyra - 4th Street - Arch Street to Downing Ave	\$304,000	Replace	2,650	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	No	30
5311	Southwest Operating Area	PALMYRA	Palmyra - Party Ave - Commonwealth Ave to Charter Street	\$142,000	Replace	1,800	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	No	30
5423	Southwest Operating Area	PALMYRA	Palmyra - Legion Ave - Broad Street to W 3rd Street	\$130,000	Replace	1,000	8.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
5424	Southwest Operating Area	PALMYRA	Palmyra - Temple Blvd - Jefferson Ave to Berkley Ave	\$130,000	Replace	1,300	8.00	Ductile Iron	1900's	8	Asbestos Cement	Safety and Reliability/Structural	120	2016Q1	Yes	30
5437	Southwest Operating Area	PALMYRA	Palmyra - Highland Ave - Broad Street to 7th Street	\$160,800	Replace	1,900	8.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
5421	Southwest Operating Area	PALMYRA	Palmyra - Union Avenue - East Broad Street to 7th Street	\$123,000	Replace	1,700	8.00	Ductile Iron	Pre 1900	8	Cast Iron	System Flows and Pressure	120	2016Q1	No	30
6716	Southwest Operating Area	PALMYRA	Palmyra - Vine Street - West 10th Street to West Broad Street	\$104,100	Replace	510	8.00	Ductile Iron	Pre 1900	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
6727	Southwest Operating Area	PALMYRA	Palmyra - West 5th Street and West Blvd - Arch Street to Delaware Avenue to West 5th Street	\$133,100	Replace	1,850	8.00	Ductile Iron	Pre 1900	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
6718	Southwest Operating Area	PALMYRA	Palmyra - Rose Street - West 4th Street to West Broad Street	\$147,250	Replace	775	8.00	Ductile Iron	Pre 1900	8	Concrete	Safety and Reliability/Structural	120	TBD	No	30
7104	Southwest Operating Area	PALMYRA	Palmyra - Delaware Avenue - West Broad Street to Charles Street (Include 3rd Street and 5th Street)	\$111,000	Replace	1,700	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	30
6449	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE - Bridge Rd from Col Dr to granite line	\$440,000	Replace	2,200	8.00	Ductile Iron	Unknown	8	Ductile Iron	Safety and Reliability/Structural	120	TBD	No	30
6450	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE - Main St from Monmouth Rd to granite line	\$460,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
6453	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE - Pottersville Rd from Main St to RT 205	\$640,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
6452	North Operating Area	PEAPACK GLADSTONE BOROUGH	PEAPACK GLADSTONE - Ridge Rd from Brook Inn Rd	\$100,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
7109	North Operating Area	PEAPACK GLADSTONE BOROUGH	Holland Road private main	\$120,000	Replace	1,100	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	30
7111	North Operating Area	PEAPACK GLADSTONE BOROUGH	Holland Road private main	\$120,000	Replace	1,100	6.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	30
368	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Main Street and 4th Street - South Broad Street to Main Street	\$128,000	Replace	1,200	12.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	30
391	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Tunker Avenue - West Penns Street to West 1st Street	\$112,000	Replace	800	8.00	Ductile Iron	1900's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
540	Southwest Operating Area	PENN'S GROVE	Penn's Grove - South Smith Avenue - Walnut Street to River Avenue	\$165,400	Replace	840	8.00	Ductile Iron	1950's	1.15	PVC	Safety and Reliability/Structural	120	TBD	Yes	30
5111	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Delaware Drive - Church Street to Canal Street	\$133,000	Replace	700	8.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	30
5114	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Asbury Avenue and 5th Street - Newkirk Street to Dead End to NPD G-83	\$118,500	Replace	115	11.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	30
5115	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Harmony Avenue - Delaware Avenue to Morris Broad Street	\$180,000	Replace	2,000	8.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	Yes	30
3757	Southwest Operating Area	PENN'S GROVE	Penn's Grove - West Harmony Avenue - Delaware Avenue to Morris Broad Street	\$471,000	Replace	2,500	12.00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	2016Q3	No	30
3399	Southwest Operating Area	PENN'S GROVE	Penn's Grove - State Street - West Maple Avenue to West Main Street	\$436,500	Replace	1,310	8.00	Ductile Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	No	30
5744	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Deming Avenue - Walnut Street to White Avenue	\$95,000	Replace	500	8.00	Ductile Iron	1910's	2	Cast Iron	Safety and Reliability	120	TBD	No	30
6015	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Sampson Place - Railroad Avenue to Dead End	\$364,100	Replace	190	8.00	Ductile Iron	1900's	1.15	PVC	System Flows and Pressure	120	TBD	No	30
6016	Southwest Operating Area	PENN'S GROVE	Penn's Grove - Any Avenue - Railroad Avenue to Dead End	\$28,000	Replace	200	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	No	30
6017	Southwest Operating Area	PENN'S GROVE	Penn's Grove - North Broad Street - East 1st Street to East Main Street	\$368,600	Replace	1,940	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	No	30

New Jersey American Water Company, Inc.
2015 Financial Filing
Appendix C - Amend 6/3/2015

Stipulation - Exhibit A

ID	District	Municipality	Project Title	BNUW Funded (Millions)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Ex. Ode. (inches)	Existing Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated In Service Period	Previously Submitted for BPU Review	Ranked Weighted Score
6618	Southwest Operating Area	PENNIS GROVE	Pennis 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	TBD	30	
6619	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Summerhill Avenue - Stewart Street to Dead End	\$72,100	Replace	550	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD	30	
6620	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Church Street - South Broad Street to Clemmons Drive	\$764,000	Replace	1,400	8.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
6621	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Cumberland Avenue - Oliver Avenue to Webster Street	\$143,400	Replace	650	8.00	Ductile Iron	1920's	4	Cast Iron	System Flows and Pressure	120	TBD	30	
6622	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Donley Avenue and Marion Avenue to Penn Street to Franklin Street to Dead End	\$116,000	Replace	1,200	8.00	Ductile Iron	1900's	4	Cast Iron	System Flows and Pressure	120	TBD	30	
6623	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Featherston Avenue - Marion Avenue to Howard Street	\$112,100	Replace	550	8.00	Ductile Iron	1900's	3.25	PVC	System Flows and Pressure	120	TBD	30	
6625	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Wright Street and Peeler Street	\$197,600	Replace	1,640	8.00	Ductile Iron	Unknown	2	Cast Iron	System Flows and Pressure	120	TBD	30	
6626	Southwest Operating Area	PENNIS GROVE	Pennis Grove - East Union Street - North Broad Street to 16 Barber Avenue	\$158,500	Replace	840	8.00	Ductile Iron	Unknown	2	Cast Iron	Sustained Economic Growth	120	TBD	30	
6627	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Oak Street - West Main Street to Dead End	\$47,300	Replace	210	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
6629	Southwest Operating Area	PENNIS GROVE	Pennis 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	TBD	30	
6630	Southwest Operating Area	PENNIS GROVE	Pennis Grove - West Main Street - North Broad Street to 16 Barber Avenue	\$457,300	Replace	2,410	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
6631	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Howard Street - North Virginia Avenue to 16 Barber Avenue	\$176,000	Replace	400	8.00	Ductile Iron	Unknown	3.25	PVC	Safety and Reliability/Structural	120	TBD	30	
6632	Southwest Operating Area	PENNIS GROVE	Pennis Grove - West Union Street - North Broad Street to Dead End	\$47,500	Replace	210	8.00	Ductile Iron	Pre 1900	8	Cast Iron	Sustained Economic Growth	120	TBD	30	
6633	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Baldwin Avenue - Hayter Avenue to Any Avenue	\$171,000	Replace	900	8.00	Ductile Iron	1900's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
6635	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Oakwood Avenue - Hickory Avenue to Precedent Avenue	\$131,000	Replace	700	8.00	Ductile Iron	1900's	4	Asbestos Cement	System Flows and Pressure	120	TBD	30	
6636	Southwest Operating Area	PENNIS GROVE	Pennis Grove - Maplewood Avenue - Mayfield Avenue to Oakwood Avenue	\$171,000	Replace	900	8.00	Ductile Iron	1900's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
664	Southwest Operating Area	PENNSAUKEN	Pennsauken - Route 130 - Mantua Pk to Normandy Avenue	\$494,000	Replace	1,160	8.00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
1879	Southwest Operating Area	PENNSAUKEN	Pennsauken - Baldwin Avenue - North 8th Street to Dead End	\$93,000	Replace	500	8.00	Ductile Iron	1910's	4	Cast Iron	System Flows and Pressure	120	TBD	30	
1904	Southwest Operating Area	PENNSAUKEN	Pennsauken - Airport Industrial Park - Righton Avenue to 10 North Fair Drive	\$1,291,000	Replace	6,900	12.00	Ductile Iron	1960's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
1948	Southwest Operating Area	PENNSAUKEN	Pennsauken - Clark Avenue - Marion Pk to North Avenue	\$151,000	Replace	800	8.00	Ductile Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
1950	Southwest Operating Area	PENNSAUKEN	Pennsauken - Roosevelt Avenue - Eng Ave to Garfield Avenue	\$153,000	Replace	850	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1951	Southwest Operating Area	PENNSAUKEN	Pennsauken - Garden Avenue - Roosevelt Ave to Hammon Avenue	\$100,000	Replace	510	8.00	Ductile Iron	1940's	3.25	Cast Iron	System Flows and Pressure	120	TBD	30	
1952	Southwest Operating Area	PENNSAUKEN	Pennsauken - Beacon Ave - Highland Ave to 13th and Roosevelt Ave to Hammon Ave	\$385,000	Replace	1,140	8.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
1952	Southwest Operating Area	PENNSAUKEN	Pennsauken - King Avenue - Roosevelt Ave to Dead End	\$390,000	Replace	160	8.00	Ductile Iron	1930's	6	Asbestos Cement	System Flows and Pressure	120	TBD	30	
6667	Southwest Operating Area	PENNSAUKEN	Pennsauken - Elementary school under Route 130 Jersey border	\$1,730,000	Replace	9,350	12.00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability	120	TBD	30	
6618	Southwest Operating Area	PENNSAUKEN	Pennsauken - Millgate Ave - Harts to 1st	\$185,000	Replace	910	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
286	Central Operating Area	PISCATAWAY TWP	Piscataway - Calmar Ave - Piscataway River Road - 16" main	\$300,000	Replace	4,200	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
368	Central Operating Area	PISCATAWAY TWP	=	\$100,000	Replace	4,000	16.00	Ductile Iron	Unknown	16	Cast Iron	Opportunity/Opportunity	120	TBD	Yes	30
#11	Central Operating Area	PISCATAWAY TWP	Piscataway - South Ann Bridge - Middlesex/Piscataway	\$164,000	Replace	100	6.00	Ductile Iron	Unknown	8	Cast Iron	Opportunity/Opportunity	120	TBD	Yes	20
5144	Central Operating Area	PISCATAWAY TWP	Piscataway - 1st Street - 1st Street Replacement	\$100,000	Replace	120	8.00	Ductile Iron	Unknown	Unknown	Unknown	Opportunity/Opportunity	120	TBD	10	
6495	Central Operating Area	PISCATAWAY TWP	Piscataway - 2nd Street - 2nd Street Replacement	\$371,000	Replace	1,165	8.00	Ductile Iron	1920's	6	Cast Iron	Opportunity/Opportunity	120	TBD	50	
6439	Central Operating Area	PISCATAWAY TWP	Piscataway - Elmwood St - Right of Way F	\$68,434	Replace	394	12.00	HDP	1940's	12	Steel	Safety and Reliability	120	TBD	30	
5574	Central Operating Area	PLAINFIELD CITY	Plainfield City - George St - (Land in Trust)	\$576,000	Replace	2,888	8.00	Ductile Iron	1910's	6	Cast Iron	System Flows and Pressure	120	2016Q3	30	
3375	Central Operating Area	PLAINFIELD CITY	Plainfield City - Elmo Cr.	\$154,000	Replace	277	6.00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	2016Q3	10	
4443	Central Operating Area	PLAINFIELD CITY	Plainfield City - South Avenue from Richmond St to Bertram St	\$341,500	Replace	1,450	11.00	Ductile Iron	1920's	8	Cast Iron	System Flows and Pressure	120	TBD	30	
6663	Central Operating Area	PLAINFIELD CITY	Plainfield City - South Avenue from Bertram St to Island Ave	\$800,000	Replace	8,200	12.00	Ductile Iron	1910's	8	Cast Iron	System Flows and Pressure	120	TBD	30	

No.	District	Municipality	Project Title	Master Funded (\$Millions)	Project Type	Proposed Length (feet)	Presented Dia. (inches)	Proposed Pipe Material	Desired installed dia. (inches)	Existing Pipe Material	Authorized Asset Improvement Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Rounded Weighted Score	
7048	Central Operating Area	PLAINFIELD CITY	Deborah Ct. I @ both cut and seal	\$11,300	Replace	100	6.00	Ductile Iron	1950's	2	Galvanized Steel	System Flows and Pressure	120	TBD	20	
71	Central Operating Area	PLAINFIELD TWP.	Plainboro Jctns/Pavement Signal 23/flushing/teas water	\$101,400	Replace	1,030	8.00	Ductile Iron	1950's	4	Cast Iron	Water Quality	120	TBD	20	
320	Central Operating Area	PLEASANTVILLE	Pleasantville Daughtry Road - Between US Route 40 & Washington Avenue (ex 300ft)	\$482,130	Replace	1,700	8.00	Ductile Iron	1920's	0	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5448	Central Operating Area	PLEASANTVILLE	Washington Avenue between Main Street and Franklin Street	\$141,000	Replace	3,050	12.00	Ductile Iron	Pre 1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
5449	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	TBD	20	
5996	Central Operating Area	PLEASANTVILLE	H 3rd Street between W Adams Ave and Hanover St	\$44,000	Replace	425	6.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
5997	Central Operating Area	PLEASANTVILLE	H 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	TBD	10	
5999	Central Operating Area	PLEASANTVILLE	H. 4th Street between Washington Ave and Martin Luther King Jr Ave	\$50,000	Replace	82	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
3930	Central Operating Area	PLEASANTVILLE	4th Street between Washington Avenue and West Washington Avenue	\$71,800	Replace	440	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
5991	Central Operating Area	PLEASANTVILLE	West Jersey Ave Crossland Avenue between Washington Ave and Stark Horse Pkz	\$174,000	Replace	900	6.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
5992	Central Operating Area	PLEASANTVILLE	PV E. Princeton Avenue between Main St and Stark Ave	\$121,000	Replace	250	8.00	Ductile Iron	Unknown	Unknown	Unknown	System Flows and Pressure	120	TBD	10	
6401	Central Operating Area	PLEASANTVILLE	PV E. Princeton Avenue between Main St and Stark Ave	\$160,300	Replace	933	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6402	Central Operating Area	PLEASANTVILLE	PV E. Leeds Avenue between Main Street and Franklin Blvd	\$72,000	Replace	400	12.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	10	
6403	Central Operating Area	PLEASANTVILLE	PV E. McCord Drive between E. Leeds Ave and Cassell Ave	\$191,500	Replace	1,075	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6405	Central Operating Area	PLEASANTVILLE	PV Magnolia Place between Main Street and McCord Drive	\$149,600	Replace	933	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6406	Central Operating Area	PLEASANTVILLE	PV Magnolia Drive between Magnolia Place and McCord Drive	\$117,000	Replace	650	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6407	Central Operating Area	PLEASANTVILLE	PV W. Leeds Ave between New Road and Stark Street	\$629,500	Replace	2,900	12.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6408	Central Operating Area	PLEASANTVILLE	PV W. Leeds Avenue from W. Leeds Avenue and road	\$40,000	Replace	300	4.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6409	Central Operating Area	PLEASANTVILLE	PV E. Leeds Avenue between W. Leeds Avenue and end of road	\$161,000	Replace	900	6.00	Ductile Iron	1940's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6410	Central Operating Area	PLEASANTVILLE	PV Sargent Court between New Road and Stark Avenue	\$47,150	Replace	315	6.00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6411	Central Operating Area	PLEASANTVILLE	PV Newark Avenue between W. Leeds Ave and New Road	\$164,700	Replace	915	6.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6412	Central Operating Area	PLEASANTVILLE	Linden Avenue between W. Delrah Road and W. Thompson Avenue	\$161,800	Replace	600	6.00	Ductile Iron	1940's	2	Galvanized Steel	Safety and Reliability/Structural	120	TBD	20	
6413	Central Operating Area	PLEASANTVILLE	PV Linden Avenue between Main Street and east end of road	\$212,000	Replace	1,400	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6414	Central Operating Area	PLEASANTVILLE	PV Franklin Blvd between Lincoln Avenue and Essex Avenue	\$491,300	Replace	475	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6415	Central Operating Area	PLEASANTVILLE	E. Franklin Ave between Main Street and Franklin Boulevard	\$126,000	Replace	700	6.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6416	Central Operating Area	PLEASANTVILLE	PV Clinton Avenue between Main Street and Cassell Avenue	\$270,000	Replace	1,500	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6417	Central Operating Area	PLEASANTVILLE	PV Franklin Avenue between Main Street and Franklin Boulevard	\$115,000	Replace	700	6.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6418	Central Operating Area	PLEASANTVILLE	PV Franklin Blvd between Lincoln Avenue and Cassell Avenue	\$100,000	Replace	1,080	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6419	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	TBD	10	
6420	Central Operating Area	PLEASANTVILLE	PV Cullen Avenue between Main Street and Franklin Boulevard	\$112,400	Replace	680	6.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6421	Central Operating Area	PLEASANTVILLE	PV Cullen 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	TBD	10	
6422	Central Operating Area	PLEASANTVILLE	PV E. Adams Ave between Main Street and east end of road	\$173,600	Replace	1,110	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6423	Central Operating Area	PLEASANTVILLE	PV Old Turnpike between Main Street and east end of road	\$120,000	Replace	2,100	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	

M	District	Municipality	Project Title	Budget Funded (\$million)	Project Type	Proposed Length (feet)	Proposed Date (Initial)	Proposed Pipe Material	Buried Installed	Ex. Dis. (Initial)	Existing Pipe Material	Additional Asset Maintenance Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Bounded Weighted Score
6439	Central Operating Area	PLEASANTVILLE	PV Franklin Blvd between Old Turnpike and Washington Ave	\$111,600	Replace	420	8/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	No	20
6575	Central Operating Area	PLEASANTVILLE	PV Main Street between Dolphin Ave and Park Ave	\$706,254	Replace	2,823	16/00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	20
6576	Central Operating Area	PLEASANTVILLE	PV Main Street between Park Ave and Decatur Ave	\$635,000	Replace	2,500	16/00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	No	20
6586	Central Operating Area	PLEASANTVILLE	PV Dennis Road between Main Street and Franklin Blvd	\$112,000	Replace	540	8/00	Ductile Iron	1910's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	No	20
6601	Central Operating Area	PLEASANTVILLE	Lincoln Avenue between Dekirk Rd and Webster Ave	\$83,000	Replace	713	8/00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	No	20
1400	Central Operating Area	PLEASANTVILLE	Lincoln Avenue between Linden Avenue and Main Street	\$104,000	Replace	519	8/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	No	20
6571	Central Operating Area	PLEASANTVILLE	Chemical Avenue between Ryan Ave and Gladstone Ave	\$153,000	Replace	740	16/00	Ductile Iron	1930's	3	Asbestos Cement	Safety and Reliability/Structural	120	TBD	No	18
6578	Central Operating Area	PLEASANTVILLE	E Park Ave between Main St and east end of Park Ave	\$300,000	Replace	1,683	16/00	Ductile Iron	1940's	4	Asbestos Cement	Safety and Reliability/Structural	120	TBD	No	18
6532	Central Operating Area	PLEASANTVILLE	Ryan Avenue between Main Street and Webster Ave	\$73,000	Replace	1,300	8/00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	No	10
7109	Central Operating Area	PLEASANTVILLE	PV Asperger & Johnson	\$200,000	Replace	1,800	8/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	2015Q1	No	10
79	Central Operating Area	PRINCETON BOROUGH	Princeton Boro - Elmwood Plaza to 205 Main Street	\$431,000	Replace	2,450	8/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	20
81	Central Operating Area	PRINCETON BOROUGH	Princeton Boro - Compaction Road S. Circh / Alber	\$124,000	Replace	8,000	8/00	Ductile Iron	1930's	6	Cast Iron	Water Quality	120	TBD	Yes	20
5486	Central Operating Area	PRINCETON BOROUGH	Dickinson St between Alexander St and University Pl	\$100,000	Replace	410	8/00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability/Structural	120	2016Q1	No	40
6431	Central Operating Area	PRINCETON BOROUGH	State Street Main Replacement	\$1,008,000	Replace	960	8/00	Ductile Iron	1930's	Unknown	Cast Iron	Safety and Reliability/Structural	120	2016Q1	No	30
19	Central Operating Area	PRINCETON TWP	Princeton - Hessian Street from Horsemill Rd to Washington Street	\$1,501,000	Replace	8,300	12/00	Ductile Iron	Pre 1900	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	40
83	Central Operating Area	PRINCETON TWP	Princeton Township - Ridgeview Road/Credit Road to Cherry Hill Road	\$1,011,000	Replace	5,700	12/00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	Yes	20
84	Central Operating Area	PRINCETON TWP	Princeton Township - Stuart Head Great Road to Cherry Hill Road	\$103,600	Replace	5,010	11/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	20
85	Central Operating Area	PRINCETON TWP	Princeton Township - Stuart Head Great Road to Princeton Township - Harris Road	\$154,000	Replace	100	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
911	Central Operating Area	PRINCETON TWP	Princeton Valley Road from Walnut Ln to Hartman Rd	\$140,000	Replace	1,100	8/00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	2015Q1	Yes	30
1558	Central Operating Area	PRINCETON TWP	Hed Hill rd 8" Main replacement	\$100,000	Replace	2,300	8/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	No	30
7204	Central Operating Area	PRINCETON TWP	Midvale Avenue Main Replacement	\$150,000	Replace	380	8/00	Ductile Iron	1950's	7	Unknown	Safety and Reliability/Structural	120	2016Q3	No	10
5590	Central Operating Area	RAFTON BOROUGH	Thompson St Main Replacement	\$130,000	Replace	1,200	8/00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	No	30
5760	Central Operating Area	RAFTON BOROUGH	Bassett Street Main Replacement	\$130,000	Replace	640	8/00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4	No	30
5782	Central Operating Area	RAFTON BOROUGH	Fox Avenue Main Replacement	\$140,000	Replace	180	12	Ductile Iron	1920's	9	Cast Iron	Safety and Reliability/Structural	120	2016Q1	No	30
5783	Central Operating Area	RAFTON BOROUGH	Frederick St Main Replacement	\$100,000	Replace	400	8/00	Ductile Iron	1930's	4	Cast Iron	Safety and Reliability/Structural	120	2016Q4	No	30
5730	Central Operating Area	RAFTON BOROUGH	Frederick Street Main Replacement	\$400,000	Replace	1,400	8/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	No	30
5922	Southwest Operating Area	IVERSON	Thompson - Ringwood Avenue - New Jersey Avenue to Washington Street	\$494,000	Replace	3,600	8/00	Ductile Iron	1930's	6	Cast Iron	Water Quality	120	2016Q1	No	30
366	Southwest Operating Area	IVERTON	Reynier - Bank Avenue - Uppermost Avenue to Howard Street	\$218,000	Replace	1,700	12/00	Ductile Iron	1910's	6	Steel	Safety and Reliability/Structural	120	2016Q1	Yes	20
421	Southwest Operating Area	IVERTON	Reynier - Main Avenue - South Broad Street to 7th Street	\$228,000	Replace	1,200	8/00	Ductile Iron	1910's	4	Concrete	System Flows and Pressure	120	2016Q1	Yes	30
422	Southwest Operating Area	IVERTON	Reynier - Thomas Avenue - Broad Street to Park Avenue	\$241,000	Replace	1,300	8/00	Ductile Iron	1910's	4	Concrete	System Flows and Pressure	120	2016Q1	Yes	30
423	Southwest Operating Area	IVERTON	Reynier - Union Avenue - Midway Avenue to Park Avenue	\$195,000	Replace	500	8/00	Ductile Iron	1910's	4	Concrete	System Flows and Pressure	120	2016Q1	Yes	30
436	Southwest Operating Area	IVERTON	Avenue - 9th Street - Main Street to Thomas Avenue	\$171,000	Replace	900	8/00	Ductile Iron	1910's	4	Concrete	System Flows and Pressure	120	TBD	Yes	30
437	Southwest Operating Area	IVERTON	Reynier - Midway Avenue - Main Street to Elm Terrace	\$304,000	Replace	1,600	8/00	Ductile Iron	1910's	4	Concrete	System Flows and Pressure	120	TBD	Yes	30
442	Southwest Operating Area	IVERTON	Reynier - 6th Street - Penn Street to Church Lane	\$61,700	Replace	300	4/00	Ductile Iron	1920's	6	Concrete	System Flows and Pressure	120	2016Q1	Yes	30
524	Southwest Operating Area	IVERTON	Reynier - Main Street - Broad Street to 6th Street	\$114,000	Replace	600	12/00	Ductile Iron	Pre 1900	6	Galvanized Steel	Safety and Reliability/Structural	120	TBD	Yes	30
5923	Southwest Operating Area	IVERTON	Reynier - 7th Street - Cedar Street to Lincoln Avenue	\$170,000	Replace	3,020	8/00	Ductile Iron	Pre 1900	4	Concrete	Water Quality	120	2016Q1	No	30
7112	Southwest Operating Area	IVERTON	Reynier - Cedar Street - 9th Street and 30th Street	\$5,711,000	Replace	3,010	8/00	Ductile Iron	Pre 1900	4	Concrete	Safety and Reliability/Structural	120	2016Q1	No	30
5243	Central Operating Area	ROSELLE BOROUGH	8th Ave - First Street Jr to Crest Line Ravinia Park - Roswell Place Paved 2009 - 5 yr	\$262,100	Replace	1,200	8/00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	2016Q1	Yes	10
56	Central Operating Area	ROSELLE PARK BOROUGH	Overhead - Unnamed	\$106,000	Replace	600	8/00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10

Id	District	Municipality	Project Title	MAIN Funded (Millions)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Diameter Installed	SL Dia. (inches)	Lining Pipe Material	Accelerated Asset Improvement Category	Project Duration	Estimated to Service Period	Priority for BPU Review	Approved Design Score
852	Central Operating Area	ROSELLE PARK BOROUGH	Roselle Park E. Granite Ave from Pershing Ave to Chromat St.	\$250,000	Replace	2,100	8.00	Ductile Iron	1810's	6	Cast Iron	Replacement/Opportunity	120	TBD	Yes	30
8446	Central Operating Area	ROSELLE PARK BOROUGH	Celham Rd. [Borden to Regard]	\$102,000	Replace	513	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
7028	Central Operating Area	ROSELLE PARK BOROUGH	Alwood Ave. [W. Calfee to Amsterdam]	\$177,000	Replace	485	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
7023	Central Operating Area	ROSELLE PARK BOROUGH	Bender Ave. [C. Macchia to E. Grant]	\$171,400	Replace	957	8.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
7036	Central Operating Area	ROSELLE PARK BOROUGH	W. Colfax Ave. [Lewiston to Chestnut]	\$143,800	Replace	1,719	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
7031	Central Operating Area	ROSELLE PARK BOROUGH	W. Lincoln Ave. [Laurel to Laurel]	\$262,800	Replace	1,319	8.00	Ductile Iron	1810's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
7032	Central Operating Area	ROSELLE PARK BOROUGH	W. Webster Ave. [Mellville to Howell]	\$209,400	Replace	1,027	8.00	Ductile Iron	1810's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
3896	Central Operating Area	RUMSON	Tenous Court Lane Replacement	\$165,000	Replace	1,100	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability	120	2014Q4	30	
8459	Central Operating Area	RUMSON	Lewiston Ave. Main Replacement	\$115,000	Replace	825	8.00	PVC	1910's	2	Galvanized Steel	Safety and Reliability	120	TBD	30	
5905	Southwest Operating Area	RUMNEYSHIDE	Clintons Ridge Road in Dredge End	\$111,300	Replace	1,810	12.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
5971	Southwest Operating Area	RUMNEYSHIDE	Pike to VELV-13868	\$70,500	Replace	170	8.00	Ductile Iron	1950's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
310	Central Operating Area	SCOTCH PLAINS TWP	Search Plaza - Bonita	\$2,327,000	Replace	11,050	6.00	Other	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	30
6613	Central Operating Area	SCOTCH PLAINS TWP	Port Ave. I Route 22 in Portland	\$841,175	Replace	3,739	13.00	Ductile Iron	1900's	Unknown	Cast Iron	System Flows and Pressure	120	TBD	30	
7041	Central Operating Area	SCOTCH PLAINS TWP	Fairway Ct. [Lake Ave to Gulf De Soto]	\$107,000	Replace	1,015	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	30	
538	Central Operating Area	SEA BRIGHT	Sea Bright - Cancer St. From Ocean to Terminus	\$90,000	Replace	600	4.00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	30
5129	Central Operating Area	SEA BRIGHT	Concord Street Main Replacement	\$60,000	Replace	400	8.00	Ductile Iron	1910's	2	Cast Iron	Safety and Reliability	120	TBD	30	
5911	Central Operating Area	SEA BRIGHT	Ocean Ave (Rt 36) Main Replacement South	\$177,250	Replace	515	6.00	Ductile Iron	1920's	2	Cast Iron	Safety and Reliability	120	2014Q4	30	
3974	Central Operating Area	SEA BRIGHT	Initial Structural Line for 16 PCCP underwriter crossing	\$1,006,000	Replace	2,500	18.00	Ductile Iron	1920's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	30	
7044	Central Operating Area	SEA BRIGHT	Replace 1" main on Shadwell Branch Ave	\$131,000	Replace	872	8.00	Ductile Iron	1920's	3	Galvanized Steel	Safety and Reliability/Structural	120	2014Q4	30	
199	Southwest Operating Area	SOMERDALE	Somerdale Somerdale Road Under railroad crossing	\$49,000	Replace	200	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability	120	TBD	Yes	30
1943	Southwest Operating Area	SOMERDALE	Somerdale - Cypress Avenue - Gloucester Avenue to Dead End	\$49,400	Replace	248	8.00	Ductile Iron	1950's	2.25	Cast Iron	System Flows and Pressure	120	TBD	30	
1947	Southwest Operating Area	SOMERDALE	Somerdale - Cypress Avenue - North Weymouth Road to Dead End	\$110,200	Replace	580	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD	30	
3948	Southwest Operating Area	SOMERDALE	Somerdale - Cedar Avenue - North White Horse Pike to Dead End	\$318,100	Replace	1,780	8.00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD	30	
7110	Southwest Operating Area	SOMERDALE	Lemarck - Weymouth Road (CA-469) @ Asbestos Avenue (CA-737) - Replace Crossing	\$200,000	Replace	700	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	30	
161	Coastal Operating Area	SOMERS POINT	Somers Point Shore Road Between Connecticut Avenue & Seabrook Road (AC-8-10) (Borden ended 2010)	\$110,000	Replace	460	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 Seabrook Road & Connecticut Avenue (AC-8-10)	\$161,500	Replace	1,310	12.00	Ductile Iron	1920's	6	Asbestos Cement	System Flows and Pressure	120	TBD	Yes	10
169	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Shore Road & Seabrook Avenue (AC-8-10)	\$72,500	Replace	210	13.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
164	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Seabrook Avenue & Bay Avenue (AC-8-10)	\$107,500	Replace	830	12.00	Ductile Iron	1970's	6	Ductile Iron	System Flows and Pressure	120	TBD	Yes	0
185	Coastal Operating Area	SOMERS POINT	Somers Point - Maryland Avenue - Between Bay Avenue & Launch Avenue (AC-8-10)	\$167,300	Replace	570	12.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
206	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Maryland Avenue & Grosvenor Avenue	\$82,500	Replace	210	12.00	Ductile Iron	1970's	6	Asbestos Cement	System Flows and Pressure	120	TBD	Yes	10
205	Coastal Operating Area	SOMERS POINT	Somers Point - Shore Road - Between Grosvenor Avenue & Ocean Heights Avenue	\$805,000	Replace	1,120	12.00	Ductile Iron	1920's	6	Cast Iron	System Flows and Pressure	120	TBD	Yes	10
5643	Coastal Operating Area	SOMERS POINT	Perman Avenue between Grosvenor Avenue and Perman Avenue	\$145,800	Replace	1,040	8.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	2014Q3	10	
3442	Coastal Operating Area	SOMERS POINT	Perman Avenue from Sunny Avenue to 120' feet east of Sunny Avenue	\$32,200	Replace	210	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	2014Q4	10	
5751	Coastal Operating Area	SOMERS POINT	SP - 10th Street from Laurel to New York	\$157,600	Replace	788	8.00	Ductile Iron	1950's	2	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
4121	Coastal Operating Area	SOMERS POINT	SP - 1st Street replacement from Connecticut to Rhode Island	\$100,000	Replace	600	8.00	Ductile Iron	1980's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4253	Coastal Operating Area	SOMERS POINT	SP - 3rd Street replacement from Johnson to Dawson	\$166,200	Replace	846	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
8225	Coastal Operating Area	SOMERS POINT	SP - 4th Street replacement from Rhode Island to Connecticut	\$81,600	Replace	418	8.00	Ductile Iron	1940's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4117	Coastal Operating Area	SOMERS POINT	SP - 4th Street replacement from Dobbis to W. New Jersey Avenue	\$63,600	Replace	313	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4239	Coastal Operating Area	SOMERS POINT	SP - 4th Street replacement from Rhode Island to Tufts	\$53,600	Replace	278	8.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	10	

New Jersey American Water Company, Inc.
2015 Financial Filing
Appendix C-Demand 6/15/2015

Stipulation - Exhibit A

#	District	Municipality	Project Site	FY2014 Funded (\$million)	Project Type	Proposed Length (feet)	Presented Date Filled	Proposed Pipe Material	Days to Installed	Ex. On. (months)	Lasting Pipe Material	Accelerated Asset Investment Category	Project Duration	Estimated in Service Filled	Previously Submitted for BPU Review	Assigned Weighted Score
6240	Central Operating Area	SOMERS POINT	SP - 1st replacement from New York to Rhode Island	\$142,000	Replace	710	8.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6241	Central Operating Area	SOMERS POINT	4th Street replacement from New York to Main/Hawthorne Ave	\$260,000	Replace	1,300	8.00	HDPE	1960's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6312	Central Operating Area	SOMERS POINT	SP - Village Drive between Lantern Lane and US Route 9	\$665,170	Replace	3,075	17.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	30	
6324	Central Operating Area	SOMERS POINT	SP - Degraded Land between Village Drive and S Laurel Drive	\$40,000	Replace	410	11.00	Ductile Iron	1940's	6	Cast Iron	System Flow and Pressure	120	TBD	20	
6313	Central Operating Area	SOMERS POINT	SP - Vacant Land between S. Laurel Drive and N. Laurel Dr	\$108,100	Replace	1,000	13.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6316	Central Operating Area	SOMERS POINT	SP - Amber Road between W. Laurel Drive and W Greenland Avenue	\$175,000	Replace	3,425	12.00	Ductile Iron	1910's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6317	Central Operating Area	SOMERS POINT	SP - W. Greenwood Avenue between Amber Road to US Route 9	\$400,000	Replace	1,755	12.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6463	Central Operating Area	SOMERS POINT	SP - Maryland Ave between Sherry Board and Bethel Road	\$150,000	Replace	1,000	16.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6466	Central Operating Area	SOMERS POINT	SP - Marks Board between Rhode Island Ave (SP-Tenk)	\$187,100	Replace	1,310	16.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6419	Central Operating Area	SOMERS POINT	SP - E. Laurel Dr & S. E. Village Dr between Bradford St Dr and Route 9	\$112,000	Replace	1,110	12.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6510	Central Operating Area	SOMERS POINT	SP - US 9 between Village Drive and Holly Hills Dr/Village Dr	\$81,000	Replace	350	13.00	Ductile Iron	1940's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6524	Central Operating Area	SOMERS POINT	SP - US 9 between Village Drive and S. Village Drive	\$10,000	Replace	600	12.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6327	Central Operating Area	SOMERS POINT	SP - S. Village Dr between Holly Hills before US 9 and N Village Dr	\$500,000	Replace	1,900	8.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6530	Central Operating Area	SOMERS POINT	SP - H. Village Dr between Holly Hills Dr and Degraded Lk	\$160,000	Replace	1,400	8.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6531	Central Operating Area	SOMERS POINT	SP - H. Village Drive between Degraded Dr and Holly Hills Dr	\$112,500	Replace	700	8.00	Ductile Iron	1910's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6532	Central Operating Area	SOMERS POINT	SP - S. Laurel Dr between Valley Lake and Rose Lane	\$75,000	Replace	421	8.00	Ductile Iron	1910's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6940	Central Operating Area	SOMERS POINT	Shore Road between New Jersey Ave and Connecticut Ave	\$260,000	Replace	1,400	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
5413	Central Operating Area	SOMERVILLE BOROUGH	Lesser Ave Main Replacement	\$210,000	Replace	900	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	3016Q4	10	
5424	Central Operating Area	SOMERVILLE BOROUGH	Seventh Avenue Main Replacement	\$210,000	Replace	600	8.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	3016Q4	10	
5693	Central Operating Area	SOMERVILLE BOROUGH	Merchandise Street Main Replacement	\$190,000	Replace	600	8.00	Ductile Iron	1910's	8	Cast Iron	System Flow and Pressure	120	3016Q4	10	
5709	Central Operating Area	SOMERVILLE BOROUGH	Park Ave Main Replacement	\$121,000	Replace	900	8.00	Ductile Iron	1910's	6	Cast Iron	System Flow and Pressure	120	3016Q4	10	
3796	Central Operating Area	SOMERVILLE BOROUGH	Lester Avenue Main Replacement	\$448,000	Replace	2,200	8.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	3016Q4	10	
5707	Central Operating Area	SOMERVILLE BOROUGH	Highland Grove Street Main Replacement	\$126,000	Replace	1,600	8.00	Ductile Iron	1910's	6	Unknown	Safety and Reliability/Structural	120	3016Q4	10	
5708	Central Operating Area	SOMERVILLE BOROUGH	North Liberty Avenue Main Replacement	\$160,000	Replace	1,300	8.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	3016Q4	10	
6425	Central Operating Area	SOMERVILLE BOROUGH	Veteran Memorial Drive 8" main replacement	\$70,000	Replace	440	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	3016Q4	10	
6719	Central Operating Area	SOMERVILLE BOROUGH	Between Hwy 12 & S. Dorothy Ave	\$100,000	Replace	1,150	8.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
5511	Central Operating Area	SOMERVILLE BOROUGH	Arlene Avenue Main Replacement	\$300,000	Replace	1,150	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
5522	Central Operating Area	SOUTH BRUNSWICK TWP	Lydell Ave Main Replacement	\$100,000	Replace	700	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	3016Q1	10	
5534	Central Operating Area	SOUTH BRUNSWICK TWP	Preston Brook Rd Main Replacement	\$250,000	Replace	800	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	3016Q1	10	
5585	Central Operating Area	SOUTH BRUNSWICK TWP	Preston St main replacement	\$150,000	Replace	400	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	3016Q3	10	
5586	Central Operating Area	SOUTH BRUNSWICK TWP	Preston St main replacement	\$150,000	Replace	400	8.00	Ductile Iron	1910's	8	Cast Iron	Safety and Reliability/Structural	120	3016Q3	10	
1455	North Operating Area	SOUTH ORANGE	SOUTH ORANGE - Summit Ave from Farber Ave to dead end	\$100,000	Replace	1,500	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
794	Central Operating Area	SOUTH FLAMFIELD BOROUGH	South Flamfield Park Avenue Bridge Reconstruction	\$1,100,000	Replace	300	84.00	Ductile Iron	Unknown	18	PCP	Relocation/Opportunity	120	TBD	10	
7367	Central Operating Area	SOUTH FLAMFIELD BOROUGH	Durham Avenue	\$176,800	Replace	150	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability	120	3016Q1	10	
5335	North Operating Area	SPRINGFIELD	Walnut St from Morris to Chestnut St	\$114,000	Replace	300	8.00	Ductile Iron	1900's	0.75	Galvanized Steel	Safety and Reliability	120	TBD	10	
4874	North Operating Area	SPRINGFIELD	Springfield Hill Circle from Wards Ave to Mountain Ave	\$600,000	Replace	3,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4858	North Operating Area	SPRINGFIELD	SPRINGFIELD - Pitt Rd from Shimpie Rd to Mountain Ave	\$160,000	Replace	1,800	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
4859	North Operating Area	SPRINGFIELD	SPRINGFIELD - Rutherford Dr from Calh St to Maple Ave	\$240,000	Replace	1,200	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6840	North Operating Area	SPRINGFIELD	SPRINGFIELD - Rutherford Dr from Calh St to Bentlell Ave	\$100,000	Replace	700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	

Id	Owner	Municipality	Project Title	PJMAM Funded (\$'000)	Project Type	Proposed Length (feet)	Proposed Diam. (Inches)	Proposed Pipe Material	Actual or Installed (in. Dia. (Inches))	Existing Pipe Material	Accomplished Asset Improvement Category	Project Duration	Launched in Service by End	Previously Submitted for SPU Review	Assigned Score
						(feet)	(Inches)		(in. Dia. (Inches))						
6862	North Operating Area	SPRINGFIELD	Springfield Rd from Chapman Ave up to 78	\$640,000	Replace	4,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20
6863	North Operating Area	SPRINGFIELD	Springfield Rd from Tree Tap Dr to Green 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 - Connect Rd from Evergreen Rd to West	\$200,000	Replace	1,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20
6865	North Operating Area	SPRINGFIELD	SPRINGFIELD - Beale 22nd Rd from Davis Rd to	\$2,000,000	Replace	16,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD	20
6866	North Operating Area	SPRINGFIELD	SPRINGFIELD - Oakwood Rd from Davis Rd to	\$120,000	Replace	1,100	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20
6867	North Operating Area	SPRINGFIELD	SPRINGFIELD - Gaff Oval from Mountain Ave	\$160,000	Replace	1,200	8.00	Ductile Iron	1870's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20
6868	North Operating Area	SPRINGFIELD	SPRINGFIELD - Strat Rd from Highland Ave to	\$140,000	Replace	700	8.00	Ductile Iron	1940's	6	Absorber Camera	Safety and Reliability/Structural	120	TBD	20
6869	North Operating Area	SPRINGFIELD	SPRINGFIELD - Immanuel Ave / Carter Ave from Amberton Rd	\$300,000	Replace	1,500	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20
6870	North Operating Area	SPRINGFIELD	SPRINGFIELD - Collins Rd from Delapak to Short Ave	\$120,000	Replace	1,250	8.00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability	120	TBD	20
6871	North Operating Area	SPRINGFIELD	SPRINGFIELD - Seaville Ave from Chapman to Short Ave	\$270,000	Replace	1,310	8.00	Ductile Iron	1940's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6872	North Operating Area	SPRINGFIELD	SPRINGFIELD - Main St from Seaville to Main St	\$100,000	Replace	200	8.00	Ductile Iron	1940's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6873	North Operating Area	SPRINGFIELD	SPRINGFIELD - Main St from Seaville to Main St	\$100,000	Replace	600	8.00	Ductile Iron	1930's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6874	North Operating Area	SPRINGFIELD	SPRINGFIELD - Green Hill Rd from Tree Tap to Highland	\$440,000	Replace	2,200	8.00	Ductile Iron	1940's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6875	North Operating Area	SPRINGFIELD	SPRINGFIELD - Essex from Baker to Springfield	\$140,000	Replace	700	8.00	Ductile Iron	1950's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6876	North Operating Area	SPRINGFIELD	SPRINGFIELD - Baker from Litch to South of Derby	\$100,000	Replace	1,000	8.00	Ductile Iron	1950's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6877	North Operating Area	SPRINGFIELD	SPRINGFIELD - Stone from Springfield to Commerce Street	\$270,000	Replace	1,100	8.00	Ductile Iron	1950's	6	Cast Iron	Relocation/Oportunity	120	TBD	20
6878	Southwest Operating Area	STRATFORD	Stratford - Carroll Avenue, North Atlantic Avenue to North White Horse Pike	\$490,000	Replace	2,500	8.00	Ductile Iron	1950's	6	Steel	System Flows and Pressure	120	TBD	30
7175	Southwest Operating Area	STRATFORD	Stratford - White Horse Pike - W1ST - release head on Forest Creek Road	\$722,000	Replace	3,000	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10
7176	Southwest Operating Area	STRATFORD	Stratford - Winding Way Road EAST - Thunder Creek Road in Longwood Drive	\$265,000	Replace	1,500	8.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10
82	North Operating Area	SUMMIT	Summit - Antioch Rd	\$180,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
44	North Operating Area	SUMMIT	Summit - Emerson Ave	\$180,000	Replace	900	8.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	TBD	30
45	North Operating Area	SUMMIT	Summit - Pleasant, Devon & Mountain (residential)	\$210,000	Replace	70	6.00	Ductile Iron	1980's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
445	North Operating Area	SUMMIT	Summit - Cottage (residential)	\$48,750	Replace	150	6.00	Ductile Iron	1930's	2	Galvanized Steel	System Flows and Pressure	120	TBD	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 - Springfield Ave	\$330,000	Replace	1,600	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6867	North Operating Area	SUMMIT	SUMMIT - Shoppes Rd from Silver Lake Dr to Survey Rd	\$420,000	Replace	2,100	8.00	Concentred Steel	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6868	North Operating Area	SUMMIT	SUMMIT - Gated Ave from Morris Ave to Morris Ave	\$180,000	Replace	940	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6869	North Operating Area	SUMMIT	SUMMIT - Keph Hill Dr from Duncan Ave to Portland Rd	\$440,000	Replace	1,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6870	North Operating Area	SUMMIT	SUMMIT - Bucary Dr from Highland Dr to Ashland Rd [Drakehouse Ave]	\$100,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6871	North Operating Area	SUMMIT	SUMMIT - Shoppes Rd from Highland St to Yale St	\$100,000	Replace	1,000	8.00	Ductile Iron	Unknown	2	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6872	North Operating Area	SUMMIT	SUMMIT - Woodland Ave from River Rd to Canoe	\$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 - Park Ave/Birch Landing Dr long from Concourse Pk	\$340,000	Replace	1,700	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6876	North Operating Area	SUMMIT	SUMMIT - East Place Blvd from High St to HCU 175 part of Pleasant Ave	\$700,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Water Quality	120	TBD	20
6879	North Operating Area	SUMMIT	SUMMIT - Concourse Ave from Van Dyke to Belvoir Well	\$160,000	Replace	2,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6891	North Operating Area	SUMMIT	SUMMIT - Concourse Ave from Elm Hill to Valley View	\$120,000	Replace	1,600	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6892	North Operating Area	TENESSEY TWP	TENESSEY TWP - McCarver Brook Rd from unnamed Rd to end of rd	\$1,100,000	Replace	5,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10
6893	North Operating Area	TENESSEY TWP	TENESSEY TWP - McCarver Mill Rd from Fairmount Rd to Keau Rd	\$160,000	Replace	600	8.00	Ductile Iron	Unknown	3	Other	Safety and Reliability/Structural	120	TBD	10

ID	District	Municipality	Project Title	MEOW Funded (\$ millions)	Project Type	Present Length (feet)	Preserved Dist. Endued	Prescribed Pipe Material	Decade Installed	Ex. Dist. Endued	Existing Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Date	Frequency Submissions for BPU Review	Assigned Weighted Score
589	Coastal Operating Area	TOMTOW FALLS	Timber Falls System Dr. from Clarendon to Silveridge	247,100	Replace	410	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	30
124	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Hardwood Ave. Dr.	\$106,000	Replace	720	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
125	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Bryn Mawr Ave from Rt 35 to terminus (deadend).	\$196,500	Replace	L319	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 Twp. Monmouth - Sterling Ave from Bryn Mawr Ave to terminus	194,000	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 Twp. Monmouth - Somerset Way from Rt 35 to Ocean Rd, along Ocean Rd to Shore Way, Mong Jours Way to terminus.	\$130,000	Replace	2,610	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	2016Q3	Yes	10
128	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - E Bay Way from 6" 3" reduce just east of Rt 35 to Ocean Rd	\$236,000	Replace	1,190	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	2019Q3	Yes	10
477	Coastal Operating Area	TOMS RIVER	Ortley - 4th Ave (from Bay Blvd. to Belmont Ave)	\$131,000	Replace	900	8.00	Ductile Iron	1950's	4	Cast Iron	System Flow and Pressure	120	2016Q4	Yes	10
399	Coastal Operating Area	TOMS RIVER	Toms River - Bayshore Drive (from _____ to _____)	\$74,000	Replace	570	8.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
401	Coastal Operating Area	TOMS RIVER	Toms River - Bayshore Drive (from _____ to _____)	\$47,500	Replace	310	8.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
601	Coastal Operating Area	TOMS RIVER	Toms River - Main Road	\$10,000	Replace	150	6.00	Ductile Iron	1950's	3	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
608	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Westmont Ave from Rt 35 to terminus (deadend).	\$72,000	Replace	960	6.00	Ductile Iron	1950's	2	Galvanized Steel	Water Quality	120	2016Q4	Yes	10
589	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Ocean Rd from Ocean to terminus	\$101,500	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 Twp. Monmouth - S & W Beach Way from Ocean Rd to terminus	\$120,000	Replace	1,130	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
692	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Spray Way from Ocean Dr. to terminus	\$134,000	Replace	670	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
654	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Northward Ln from Rt 35 to Rt 35 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 Twp. Monmouth - Las Vegas Rd from Rt 35 to 6" 3" reduce Dr recte 3" CL and install 6" Dr from Las Vegas Rd north to Catalina Dr.	\$46,000	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 Twp. Monmouth - Delmar Dr from Colding Dr to Maylow Rd, along Maylow Rd to Ocean Dr, along Ocean Dr to 6" 3" reduce	\$93,000	Replace	780	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
702	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Corcoran Dr from Delmar Dr to terminus	\$60,000	Replace	300	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
706	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Harbor Dr from Rt 35 to terminus (deadend).	\$236,000	Replace	1,190	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 Twp. Monmouth - Gulf Is. Dr. from Rt 35 to 6" 3" reduce to 6" 3" connect to Harbor Dr.	\$174,000	Replace	890	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
710	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Beacon Rd from Harbor Dr to terminus.	\$12,000	Replace	60	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
711	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Speer Rd from Harbor Dr to terminus.	\$14,000	Replace	70	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
712	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Harbor Dr from Harbor Dr to terminus.	\$123,000	Replace	110	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
713	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Garry Rd from Gulf To Lennart	\$11,000	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 Twp. Monmouth - Anchor Rd from Harbor Dr to terminus.	\$16,000	Replace	130	6.00	Ductile Iron	1950's	1	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
715	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Marine Rd from Harbor Dr to terminus.	\$16,000	Replace	120	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
716	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - MLET Rd from Harbor Rd to terminus.	\$16,000	Replace	130	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
717	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Cove Way from Rt 35 to 6" 3" to 6" 3" reduce in Harbor Dr/Lent Ln intersection	\$76,000	Replace	640	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
719	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Tuna Way from Rt 35 N to Cee Way	\$126,000	Replace	820	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
720	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Oyster Ln from Rt 35 N to Cee Way	\$126,000	Replace	620	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	780	Yes	10
771	Coastal Operating Area	TOMS RIVER	Toms River Twp. Monmouth - Sea Way from W Tuna 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

New Jersey American Water Company, Inc.
2015 Financial Filings
Appendix C - Revised 8/13/2015

Stipulation - Exhibit A

M	Street	Municipality	Project Title	Initial Funded (\$ Millions)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	In-Op. (inches)	Existing Pipe Material	Associated Asset Inventory Category	Project Duration	Estimated In-Service Period	Previously Submitted by BPU Request	Approved by BPU Board
722	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Abacela Way from Gas Pipe to Sea View Rd	\$112,000	Replace	1,260	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
723	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Player Way from Gas Pipe to Rt 35 N	\$110,000	Replace	850	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
724	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Ambarkat Way/BridgeWay from Sea View Rd to Down Ln, along Down Ln to Saltbox Way	\$360,000	Replace	1,800	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
725	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Bridge Way from Rt 35 S to Sea View Rd.	\$160,000	Replace	1,400	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
727	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Crane Way from Rt 35 S to Sea View Rd.	\$180,000	Replace	1,400	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
726	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Taraman Way from Rt 35 S to Sea View Rd	\$276,000	Replace	1,393	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
727	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Taraman Way from Rt 35 S to Sea View Rd	\$136,000	Replace	650	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
728	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Haven In Park Bay View Dr to terminus	\$81,000	Replace	470	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
729	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Subject Ln from Bay View Dr to terminus	\$157,600	Replace	480	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
730	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Test Ln from Bay View Dr to terminus	\$58,820	Replace	490	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
741	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Monroe Ln from Bay View Dr to terminus, route 2 nd Col along Bay View Dr.	\$75,600	Replace	810	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
742	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Englehard Way from Rt 35 S to Rt 35 (qual end to Rt 35 N)	\$149,000	Replace	740	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
746	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Larchland Blvd from Rt 35 S to 8" x 6" reducer	\$104,000	Replace	1,348	6.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
747	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Bay Shore Dr from Larchland Blvd to terminus	\$19,600	Replace	390	6.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
748	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Fort Mowers Ct and Rd and 10th Street	\$168,400	Replace	570	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
749	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Harbor Ct and to end	\$131,360	Replace	210	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
750	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Harbor Ct and to end, Gables Dr and Dayside Dr.	\$120,400	Replace	170	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
751	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Delray Dr and to end	\$84,000	Replace	700	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
752	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Johnson Rd from Rt 35 N to terminus [Rte 2]	\$171,000	Replace	800	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
756	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - Surf Way from Rt 35 N to Ocean Rd	\$73,800	Replace	630	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
764	Coastal Operating Area	TOM'S RIVER	Toms River Two - Monterey - 2nd Ave from Rt 35 N to 8" x 6" reducer	\$67,300	Replace	450	6.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	10
7144	Coastal Operating Area	TOM'S RIVER	E B W Sheep Way	\$191,000	Replace	973	8.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability	120	3/16/02	30	
7445	Coastal Operating Area	TOM'S RIVER	Monkley Lane [Bridgeway to Terminus]	\$210,000	Replace	1,100	8.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7146	Coastal Operating Area	TOM'S RIVER	Baldwood (From Harbor to Gulf)	\$10,000	Replace	150	8.00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability	120	3/16/02	30	
7147	Coastal Operating Area	TOM'S RIVER	W Target Way [Rt35 to Rt34W]	\$134,000	Replace	670	8.00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability	120	3/16/02	30	
7148	Coastal Operating Area	TOM'S RIVER	W Bay View Drive [Rt33 to Rt34W]	\$134,000	Replace	640	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7149	Coastal Operating Area	TOM'S RIVER	W Seaside Way [Rt33 to Rt34W]	\$140,000	Replace	700	8.00	Ductile Iron	1950's	7	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7150	Coastal Operating Area	TOM'S RIVER	E Seaside Way [Rt33 to E Seaside]	\$151,000	Replace	400	8.00	Ductile Iron	1950's	5	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7151	Coastal Operating Area	TOM'S RIVER	E Promontory [Rt33W to E Seaside]	\$120,000	Replace	400	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7152	Coastal Operating Area	TOM'S RIVER	E Promontory [Rt33W to Sea Island]	\$120,000	Replace	600	8.00	Ductile Iron	1950's	8	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
7153	Coastal Operating Area	TOM'S RIVER	Sea View (E Turn to E Seaside)	\$210,000	Replace	1,050	8.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	3/16/02	30	
6711	Coastal Operating Area	UNION BEACH	Oak Street -Replace 150' of 6" cast iron main triple	\$193,500	Replace	1,950	8.00	PVC	1940's	6	Cast Iron	Safety and Reliability/Structural	120	3/16/04	30	
5579	Central Operating Area	UNION TWP	Valley St. (Maple to Crestview to Springfield Ave.)	\$219,000	Replace	1,591	8.00	Ductile Iron	1928'	4	Cast Iron	System Flow and Pressure	120	3/16/01	30	
5580	Central Operating Area	UNION TWP	Ayerford Twp.	\$64,000	Replace	218	8.00	Ductile Iron	1970'	4	Cast Iron	System Flow and Pressure	120	3/16/01	30	
5585	Central Operating Area	UNION TWP	Vgrey St. (Maple Ave. to Springfield Ave.)	\$517,000	Replace	2,582	8.00	Ductile Iron	1920'	4	Cast Iron	System Flow and Pressure	120	3/16/03	30	
6610	Central Operating Area	UNION TWP	Bonnel Ct. (Johnson Ln to End)	\$70,400	Replace	952	8.00	Ductile Iron	1930's	4	Cast Iron	System Flow and Pressure	120	TBD	30	
6607	Central Operating Area	UNION TWP	Elmwood Ave. (Eastward to Dead End)	\$114,250	Replace	150	8.00	Ductile Iron	1940'	4	Cast Iron	Water Quality	120	TBD	30	
6608	Central Operating Area	UNION TWP	Charles Ave. (Eastward to Dead End)	\$127,000	Replace	850	8.00	Ductile Iron	1920'	4	Cast Iron	System Flow and Pressure	120	TBD	30	
6610	Central Operating Area	UNION TWP	Springfield Ave. (Valley to Vassell Rd.)	\$443,000	Replace	2,115	8.00	Ductile Iron	1930's	4	Cast Iron	System Flow and Pressure	120	TBD	30	
6611	Central Operating Area	UNION TWP	Juliet St. (Springfield to Himes)	\$71,925	Replace	411	8.00	Ductile Iron	1920'	4	Cast Iron	Water Quality	120	TBD	30	
6612	Central Operating Area	UNION TWP	Stiles St. (Springfield to Himes)	\$213,809	Replace	1,069	8.00	Ductile Iron	1930'	4	Cast Iron	System Flow and Pressure	120	TBD	30	

ID	District	Municipality	Project Title	NJAW Funded Dollars	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	Ex. Sta. (inches)	Existing Pipe Material	Accelerated Asset Improvement Category	Present Duration	Estimated in Service Period	Previously Submitted for BPU Review	Bounded State
6823	Central Operating Area	UPPER TWP	Tower St. [Springfield to Hobbs]	\$399,000	Replace	997	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
6824	Central Operating Area	UPPER TWP	Smith St. [Frontall to Valley]	\$113,000	Replace	344	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
7025	General Operating Area	UPPER TWP	Smith St. [Valley St. to Vandal Rd.]	\$114,500	Replace	378	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
778	Central Operating Area	UPPER TWP	Voor Township Community Ave Between Vincent Avenue & Vandal Avenue [ST-B-E]	\$197,300	Replace	950	12.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180	Yes	30
8125	Central Operating Area	UPPER TWP	Weston Avenue Replacement of 8 inch Cast iron from Commonwealth Avenue to red Commonwealth Avenue	\$98,800	Replace	494	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
6127	Central Operating Area	UPPER TWP	Commonwealth Avenue from Ogden Drive to Webster Avenue	\$111,500	Replace	555	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
8148	Central Operating Area	UPPER TWP	Sixth Avenue from North Commonwealth Avenue to Neptune Drive	\$100,000	Replace	300	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
8149	Central Operating Area	UPPER TWP	Last Street Road from North Commonwealth Avenue to Neptune Drive	\$100,000	Replace	500	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
6150	Central Operating Area	UPPER TWP	Neptune Drive from Seaview Avenue to Neptune Avenue	\$170,000	Replace	850	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
6568	Central Operating Area	UPPER TWP	UT-A. Whetstone Avenue between Commonwealth Ave and Neptune Dr.	\$106,000	Replace	300	6.00	PVC	1930's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
6509	Central Operating Area	UPPER TWP	UT-B. Williams Avenue between Commonwealth Ave and Neptune Dr.	\$100,000	Replace	500	6.00	PVC	1930's	6	Galvanized Steel	Safety and Reliability/Structural	120	180		30
6511	Central Operating Area	UPPER TWP	UT-C. Williams Avenue between Commonwealth Ave and the beach	\$98,000	Replace	420	6.00	PVC	1930's	6	Galvanized Steel	Safety and Reliability/Structural	120	180		30
6513	Central Operating Area	UPPER TWP	UT-D. Whetstone Avenue between Commonwealth Ave and the beach	\$100,000	Replace	500	6.00	PVC	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		30
6515	Central Operating Area	UPPER TWP	UT-E. Whetstone Avenue between Commonwealth Ave and the beach	\$98,000	Replace	490	6.00	PVC	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		30
6516	Central Operating Area	UPPER TWP	UT-F. Summer Avenue between Commonwealth Ave and the beach	\$90,000	Replace	450	6.00	Ductile Iron	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		30
6518	Central Operating Area	UPPER TWP	UT-G. Summer Avenue between Commonwealth Ave and the beach	\$79,000	Replace	395	6.00	PVC	1940's	3	Galvanized Steel	Safety and Reliability/Structural	120	180		30
377	Southwest Operating Area	VOORHEES	Voorhees Oak Hollow Court Off all Hollow Drive	\$76,000	Replace	400	12.00	HDPE	1970's	2	HDPE	Safety and Reliability/Structural	120	2014Q1	Yes	10
3367	Southwest Operating Area	VOORHEES	Voorhees Paragon and Evergreen Acre Pkwy E W O W	\$157,500	Replace	700	Unknown	Unknown	Unknown	Unknown	Unknown	System Flows and Pressure	120	180		30
3955	Southwest Operating Area	VOORHEES	Voorhees Burlington Avenue Somersdale Road to Dead End	\$233,000	Replace	1,350	6.00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	180		30
629	Central Operating Area	WALL	Wall - Belvoir Blvd	\$50,000	Replace	80	18	Steel	1930's	6	Steel	Reliability/Opportunity	120	180	Yes	0
44	North Operating Area	WASHINGTON BOROUGH	Washington Bars - Flower Ave/Harding to Washington Ave	\$160,000	Replace	1,600	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	180	Yes	10
199	North Operating Area	WASHINGTON BOROUGH	Washington Bars - West Warren, Between Lincoln and Grant	\$157,100	Replace	900	6.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
140	North Operating Area	WASHINGTON BOROUGH	Washington Bars - W Johnson, Between Lincoln and Grant	\$100,000	Replace	1,800	6.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
141	North Operating Area	WASHINGTON BOROUGH	Washington Bars - W Stewart, Between Lincoln and Grant	\$230,000	Replace	1,100	6.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
142	North Operating Area	WASHINGTON BOROUGH	Washington Bars - State Street Between Lincoln and Grant	\$240,000	Replace	1,200	6.00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	180	Yes	10
3766	North Operating Area	WASHINGTON BOROUGH	E. Johnson Bars Belvidere Ave to End of Alan (Dead End)	\$134,000	Replace	630	6.00	Ductile Iron	Pre-1900	6	Cast Iron	System Flows and Pressure	120	180		30
1318	North Operating Area	WASHINGTON BOROUGH	W Street Ave/Broad Ave to Lincoln Ave	\$208,000	Replace	1,040	6.00	Ductile Iron	Pre-1900	6	Cast Iron	System Flows and Pressure	120	180		30
1319	North Operating Area	WASHINGTON BOROUGH	W Street from Lincoln Ave to Belvidere Ave	\$218,000	Replace	380	6.00	Ductile Iron	Pre-1900	6	Cast Iron	System Flows and Pressure	120	180		30
1340	North Operating Area	WASHINGTON BOROUGH	Flame Ave from Schmitz Terrace to Irving Dr	\$341,000	Replace	1,705	6.00	Ductile Iron	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	180		30
3741	North Operating Area	WASHINGTON BOROUGH	Broad Street from Yountville to Washburn Ave	\$380,000	Replace	1,900	6.00	Ductile Iron	1980's	6	Asbestos Cement	System Flows and Pressure	120	180		30
3742	North Operating Area	WASHINGTON BOROUGH	E. Washington Ave from Main Ave to VFW-LD	\$752,123	Replace	1,165	12.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	2014Q3	Yes	10
3745	North Operating Area	WASHINGTON BOROUGH	W. Jefferson Ave from Grand Ave to Belvidere Avenue	\$113,000	Replace	1,545	6.00	Ductile Iron	Pre-1900	6	Cast Iron	System Flows and Pressure	120	180		30
3746	North Operating Area	WASHINGTON BOROUGH	Yountville Ave from Broad Street going East to VFW-LD	\$361,000	Replace	1,815	12.00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	180		30
3747	North Operating Area	WASHINGTON BOROUGH	Citizen Place from Jackson Ave to Proper Way	\$271,000	Replace	1,105	6.00	Cast Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
3749	North Operating Area	WASHINGTON BOROUGH	Proper Way from Gibson Place to E Washington Ave	\$233,000	Replace	1,145	6.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		30
3749	North Operating Area	WASHINGTON BOROUGH	Jackson Ave from Church Street to E Washington Ave	\$123,754	Replace	150	12.00	Ductile Iron	1960's	6	Cast Iron	Safety and Reliability/Structural	120	180		30

ID	District	Municipality	Project Description	REMW Funded (\$'000)	Project Type	Proposed Length (feet)	Proposed Date Initiated	Proposed Pipe Material	Decade Installed	SL. DIA. (Inches)	Existing Pipe Material	Authorized Rate Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Rounded Workload Score
1753	North Operating Area	WASHINGTON BOROUGH	McDonald Street from Winton St to end of 16" main	\$360,700	Replace	1,105	12/00	Ductile Iron	1940's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
5753	North Operating Area	WASHINGTON BOROUGH	Van Buren St from Prospect Way until end	\$149,000	Replace	745	8/00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5754	North Operating Area	WASHINGTON BOROUGH	Wyoming Ave from 3rd St Main to hydrant HWY-40 to 1st McDonald St	\$218,750	Replace	1,250	8/00	Ductile Iron	Pre 1900	6	Cast Iron	System Flows and Pressure	120	TBD	10	
5757	North Operating Area	WASHINGTON BOROUGH	Broadwood Ave from Winton Ave to End	\$80,300	Replace	400	8/00	Ductile Iron	1970's	4	Asbestos Cement	System Flows and Pressure	120	TBD	10	
6187	North Operating Area	WASHINGTON BOROUGH	HORN ST WARDLAW	\$80,000	Replace	400	8/00	Ductile Iron	1970's	4	Asbestos Cement	System Flows and Pressure	120	TBD	10	
6115	North Operating Area	WASHINGTON BOROUGH	CHESTNUT	\$90,000	Replace	450	8/00	Ductile Iron	1940's	6	Asbestos Cement	Safety and Reliability	120	TBD	10	
130	North Operating Area	WASHINGTON TWP	Winton Ave - Westbound - Westbound Head Changeover to S. Jackson Valley Rd	\$945,000	Replace	6,200	12/00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5749	North Operating Area	WASHINGTON TWP	Fisher Ave from Railroad Ave to Washington Ave	\$375,000	Replace	1,375	8/00	Ductile Iron	1930's	4	Cast Iron	Water Quality	120	TBD	10	
5760	North Operating Area	WASHINGTON TWP	Washington Ave. from Brus Castle Rd to Mill Pond Road	\$725,000	Replace	2,900	16/00	Ductile Iron	1950's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
5761	North Operating Area	WASHINGTON TWP	Pine Hill Road from Partridge Run to Edmundson Ave	\$181,000	Replace	905	8/00	Ductile Iron	1940's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
5762	North Operating Area	WASHINGTON TWP	Jackson Valley Rd from Pine Hill Road end of main part Jackson Valley	\$497,500	Replace	3,720	12/00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5764	North Operating Area	WASHINGTON TWP	Valley View Rd from End to Pohatcong Ave	\$184,000	Replace	676	8/00	Asbestos Cement	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5765	North Operating Area	WASHINGTON TWP	Pohatcong Ave from Valley View Rd to Pohatcong Dr	\$118,000	Replace	615	8/00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5767	North Operating Area	WASHINGTON TWP	Pohatcong Dr from Pohatcong Ave to end Jackson Valley Rd from Pohatcong Dr to Jackson Valley Rd	\$307,000	Replace	1,325	8/00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
5768	North Operating Area	WASHINGTON TWP	Old School House Rd	\$101,750	Replace	450	8/00	Ductile Iron	1940's	6	Asbestos Cement	System Flows and Pressure	120	TBD	10	
6164	North Operating Area	WASHINGTON TWP	OLD SCHOOL HOUSE RD	\$134,000	Replace	679	8/00	Ductile Iron	1930's	3	Galvanized Steel	System Flows and Pressure	120	TBD	10	
6165	North Operating Area	WASHINGTON TWP	DOGWOOD LAKE	\$192,000	Replace	960	8/00	Ductile Iron	1930's	3	Galvanized Steel	System Flows and Pressure	120	TBD	10	
5827	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Weidley Place from Almonville Road to Baker Drive	\$105,000	Replace	700	8/00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	TBD	10	
5929	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Baker Drive from Weidley Place	\$105,000	Replace	700	8/00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	TBD	10	
6065	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Middle Avenue on either side of Newcomer Avenue	\$44,250	Replace	455	6/00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	TBD	10	
6071	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Ellsworth Avenue from Wall Street to north of Hollywood Avenue	\$78,000	Replace	570	8/00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	TBD	10	
6073	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Pine Avenue between Crystal Place and Weidley Place	\$73,500	Replace	490	6/00	Ductile Iron	1950's	3	Cast Iron	System Flows and Pressure	120	TBD	10	
6146	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Woodland Drive	\$118,500	Replace	790	8/00	Ductile Iron	1950's	6	Asbestos Cement	System Flows and Pressure	120	2014Q4	10	
6189	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Peeler Avenue	\$60,000	Replace	400	8/00	Ductile Iron	1950's	2	Cast Iron	Safety and Reliability	120	TBD	10	
6190	Coastal Operating Area	WEST LONG BRANCH	West Long Branch - Head Avenue	\$99,200	Replace	662	8/00	Ductile Iron	1950's	3	Cast Iron	Safety and Reliability	120	2014Q4	10	
6191	Coastal Operating Area	WEST LONG BRANCH	West Orange - Assessor St (Gen Colony & Bolleson)	\$134,500	Replace	790	8/00	Ductile Iron	1950's	2	Cast Iron	System Flows and Pressure	120	2014Q4	10	
#7	North Operating Area	WEST ORANGE	West Orange - Underrived Rd (between Blackwell & Tenney)	\$108,000	Replace	1,540	8/00	Ductile Iron	1940's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	
51	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 6	\$1,381,500	Replace	11,510	14/00	Other	1930's	16	Cast Iron	System Flows and Pressure	120	2014Q1	10	
151	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 6	\$1,381,500	Replace	11,510	14/00	Other	1930's	16	Cast Iron	System Flows and Pressure	120	TBD	10	
152	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 2 Replace	\$407,300	Replace	1,700	12/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
153	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 3 Replace	\$247,300	Replace	1,100	8/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
154	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 4 Replace	\$167,300	Replace	900	8/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
155	North Operating Area	WEST ORANGE	West Orange Rehoboth Phase 5 Replace	\$216,350	Replace	1,450	8/00	Ductile Iron	1930's	6	Cast Iron	System Flows and Pressure	120	TBD	10	
5422	North Operating Area	WEST ORANGE	Greely Place	\$170,000	Replace	810	8/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6200	North Operating Area	WEST ORANGE	N Cloud Avenue from Old Indian Road to Avenue Rd	\$440,000	Replace	2,100	5/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6203	North Operating Area	WEST ORANGE	Fairview Ave from Blackwell Ave to Chestnut Rd	\$145,000	Replace	1,400	6/00	Ductile Iron	1930's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6204	North Operating Area	WEST ORANGE	Avenue Rd from N Cloud Ave to Highland Blvd	\$500,000	Replace	2,500	8/00	Ductile Iron	1930's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6205	North Operating Area	WEST ORANGE	Edgewood Ave from Avenue Rd to Old Louis Rd	\$147,000	Replace	1,835	6/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6206	North Operating Area	WEST ORANGE	Sheridan Ave and Lomax Terrace	\$1,807,500	Replace	2,730	6/00	Ductile Iron	1950's	Unknown	Cast Iron	Water Quality	120	TBD	10	
6217	North Operating Area	WEST ORANGE	Rock Spring Avenue from Maribeth Ave to Chateau Rd	\$407,000	Replace	2,010	8/00	Ductile Iron	1950's	6	Ductile Iron	Safety and Reliability/Structural	120	TBD	10	
6218	North Operating Area	WEST ORANGE	Lessing Road from N Cloud to Birchwood Ave	\$318,000	Replace	1,580	8/00	Ductile Iron	1930's	6	Ductile Iron	Safety and Reliability/Structural	120	TBD	10	
6219	North Operating Area	WEST ORANGE	Quinnelle Terrace from N Cloud, Pleasant Ave to Old Ed	\$197,000	Replace	915	8/00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6220	North Operating Area	WEST ORANGE	West Orange Ave from Prospect Avenue to Prospect Avenue	\$413,000	Replace	2,015	8/00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6221	North Operating Area	WEST ORANGE	Eagle Rock Ave from connection with 8" CI west of VWD-1422 to Laurel Rd	\$306,000	Replace	1,010	8/00	Ductile Iron	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD	10	

Id	District	Municipality	Project Title	NJAW Funded (dollars)	Project Type	Proposed Length (feet)	Proposed Dia. (inches)	Proposed Pipe Material	Decade Installed	In. Dia. (inches)	Existing Pipe Material	Accelerated Asset Improvement Category	Project Duration	Estimated In-Service Period	Previously Submitted for BPU Review	Rounded Weighted Score
6215	North Operating Area	WEST ORANGE	C&L Eagle Rock, Burton Dr., Laurel Ave., and Sherman Ave.	\$931,808	Replace	1,555	6.00	Unknown	Unknown	Unknown	Unknown	Safety and Pressure	120	2014Q1	30	
6216	North Operating Area	WEST ORANGE	Summit Ave Rd from Pleasant Valley Way to end	\$311,000	Replace	1,555	6.00	Ductile Iron	1950's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	10	
6217	North Operating Area	WEST ORANGE	Hoyer Ave from Pleasant Valley Way to end just past Roosevelt Ave	\$190,000	Replace	920	8.00	Ductile Iron	1950's	4	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6218	North Operating Area	WEST ORANGE	Bradley Terrace from Mt. Pleasant to Gregory Ave	\$126,400	Replace	690	8.00	Cast Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6219	North Operating Area	WEST ORANGE	C&L Vining Ave, Grant Terrace, Whitehall St., Iris St., Maple St. and Elm Street	\$284,400	Replace	4,447	8.00	Unknown	Unknown	Unknown	Unknown	Water Quality	120	2014Q4	10	
6220	North Operating Area	WEST ORANGE	Old Indian Rd from Pleasant Valley Road to St. Cloud Ave	\$197,000	Replace	925	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6710	North Operating Area	WEST ORANGE	Woodland Ave between Forest and Prospect	\$481,750	Replace	2,110	12.00	Ductile Iron	1950's	6	Asbestos Cement	Safety and Reliability	120	TBD	20	
6717	North Operating Area	WEST ORANGE	WEST ORANGE Old Indian Rd from Pl Valley Hwy to Wellington	\$360,000	Replace	1,300	8.00	Ductile Iron	1950's	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6718	North Operating Area	WEST ORANGE	West Orange Old Indian Rd between Prospect and Hwy 313	\$360,000	Replace	1,000	8.00	Ductile Iron	Pre 1900	6	Cast Iron	Safety and Reliability	120	TBD	10	
6905	North Operating Area	WEST ORANGE	Club Blvd	\$360,000	Replace	1,100	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6907	North Operating Area	WEST ORANGE	WEST ORANGE Belvoir Rd from Pleasant Valley Hwy to Concourse Ave	\$160,000	Replace	1,300	8.00	Galvanized Steel	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6908	North Operating Area	WEST ORANGE	WEST ORANGE Brookdale Rd from Fairway Dr to Gregory Ave	\$180,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6909	North Operating Area	WEST ORANGE	WEST ORANGE - Forest Hill Rd from Gregory Ave to Calumet	\$160,000	Replace	1,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6910	North Operating Area	WEST ORANGE	WEST ORANGE - Huntenden Rd from Verona Rd to Mapletown Ave	\$160,000	Replace	2,148	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6911	North Operating Area	WEST ORANGE	WEST ORANGE - Kernel Cr & Cr from Northfield Ave to WEST CR	\$360,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6912	North Operating Area	WEST ORANGE	WEST ORANGE - Luddington Rd from Gregory Ave to Lower Ave	\$160,000	Replace	1,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6913	North Operating Area	WEST ORANGE	WEST ORANGE - Northfield Ave from Webster Rd to Main St	\$1,000,000	Replace	10,000	8.00	Ductile Iron	Unknown	4	Cast Iron	Safety and Reliability/Structural	120	2016Q1	40	
6914	North Operating Area	WEST ORANGE	WEST ORANGE - Pleasant Valley Way from Eagle Rock Ave to 100	\$1,000,000	Replace	5,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	2016Q4	30	
6915	North Operating Area	WEST ORANGE	WEST ORANGE - Remodel Pk from Mt Pleasant Ave to Longview St	\$100,000	Replace	1,900	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6916	North Operating Area	WEST ORANGE	WEST ORANGE - Sherman Rd + Dearfield Dr from Woodlawn Ave to	\$1,000,000	Replace	1,000	8.00	Ductile Iron	Unknown	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	30	
6917	North Operating Area	WEST ORANGE	WEST ORANGE - St. Cloud Ave from Old Indian Rd to Avenue Rd	\$160,000	Replace	2,308	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6918	North Operating Area	WEST ORANGE	WEST ORANGE - Swan Dr from MacIntosh Rd to Weber Rd	\$160,000	Replace	2,300	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6919	North Operating Area	WEST ORANGE	WEST ORANGE - Sunnyside Rd from Pleasant Valley Way	\$360,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6920	North Operating Area	WEST ORANGE	WEST ORANGE - Union Cliff Rd from Forest Hill Rd to Bradford Ave	\$160,000	Replace	1,300	8.00	Ductile Iron	Unknown	8	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6921	North Operating Area	WEST ORANGE	WEST ORANGE - Webster Rd from Burner Ter to Union Cliff Ter	\$360,000	Replace	1,500	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6922	North Operating Area	WEST ORANGE	WEST ORANGE - Valley Rd from Gregory Ave to Valley Rd	\$400,000	Replace	2,000	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	10	
6923	North Operating Area	WEST ORANGE	WEST ORANGE - West Orange Rd from Alexander Reed @ West Windsor	\$160,000	Replace	1,400	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	20	
6924	North Operating Area	WEST ORANGE	WEST ORANGE - Light Rock Ave from 700' east of Prospect to Lawnt	\$1,091,500	Replace	9,300	12.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability	120	TBD	30	
7214	North Operating Area	WEST ORANGE	West Orange Ave E" replacement	\$100,000	Replace	1,000	8.00	Ductile Iron	1950's	8	Cast Iron	Safety and Reliability	120	TBD	30	
7221	North Operating Area	WEST ORANGE	West Orange Rd - Phase 1a	\$126,000	Replace	1,300	8.00	Cast Iron	1950's	6	Cast Iron	Water Quality	120	2014Q3	30	
5	Central Operating Area	WEST WINDSOR TWP	Wellscam intersection of N Peat to Hornet Aves	\$130,000	Replace	1,640	12.00	Ductile Iron	1960's	10	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	
6	Central Operating Area	WEST WINDSOR TWP	West Windsor - Fisher Ave	\$98,400	Replace	820	8.00	Ductile Iron	1930's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	
7	Central Operating Area	WEST WINDSOR TWP	West Windsor - Washington Road/Route 1 to Franklin	\$197,000	Replace	1,650	12.00	Ductile Iron	1950's	10	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	
8	Central Operating Area	WEST WINDSOR TWP	West Windsor - Wheeler Way	\$126,500	Replace	1,325	8.00	Ductile Iron	Unknown	6	Cast Iron	Safety and Reliability/Structural	120	TBD	Yes	

ID	Bureau	Municipality	Project Title	MMWU Funded (\$ millions)	Project Type	Proposed Length (feet)	Proposed Dts. Disposed:	Proposed Pipe Material	Described Installed	In Dis. Finished	Lasting Pipe Material	Authorized Asset Investment Category	Project Duration	Estimated in Service Period	Previously Submitted for BPU Review	Provided Weighted Score
409	Southwest Operating Area	WESTHAMPTON TWP	Westhampton Pennington Avenue WEST - Bloomfield Drive to Bloomfield Drive	\$505,400	Replace	1,640	0.00	Ductile Iron	1970's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
410	Southwest Operating Area	WESTHAMPTON TWP	Westhampton 10th Road - Wooddale Road to Ranchers Road	\$800,000	Replace	1,600	16.00	Ductile Iron	1960's	8	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
411	Southwest Operating Area	WESTHAMPTON TWP	Westhampton 1st Street - Holly Lane - Wooddale Road to Burlington/Bloomfield Hwy Road	\$114,000	Replace	600	11.00	Ductile Iron	1960's	10	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
412	Southwest Operating Area	WESTHAMPTON TWP	Westhampton Hwy Lane - Bloomfield Drive to Ranchers Road	\$190,000	Replace	1,600	0.00	Ductile Iron	1960's	5	Asbestos Cement	Relocation/Opportunity	120	TBD	Yes	10
413	Southwest Operating Area	WESTHAMPTON TWP	Westhampton Ranchers Road - Lambert Drive to Holly Lane	\$151,000	Replace	800	12.00	Ductile Iron	1960's	6	Asbestos Cement	Safety and Reliability/Structural	120	TBD	Yes	10
5105	Southwest Operating Area	WESTHAMPTON TWP	Westhampton Ranchers Road from Hwy 460 to Hyland/HVEA-76	\$450,000	Replace	1,000	16.00	Ductile Iron	1970's	9	Ductile Iron	System Flows and Pressure	120	TBD	10	
7177	Southwest Operating Area	WESTHAMPTON TWP	Westhampton - Pennington Avenue EAST - Bloomfield Drive to Hennings Drive	\$12,300	Replace	1,700	0.00	Ductile Iron	Unknown	Unknown	Unknown	Safety and Reliability/Structural	120	TBD	10	
6163	Central Operating Area	WESTFIELD	Westfield [Central Business]	\$334,400	Replace	1,412	0.00	Ductile Iron	1970's	4	Cast Iron	Water Quality	120	J01603	20	
6164	Central Operating Area	WESTFIELD	Westfield [1 Mechanic St - Eastwood Terr. I - Amy Dr - Harvey to Dead End]	\$161,400	Replace	1,612	0.00	Ductile Iron	1970's	6	Cast Iron	System Flows and Pressure	120	J01604	20	
6196	Central Operating Area	WESTFIELD	Westfield [Amy Dr - Harvey to Dead End]	\$188,200	Replace	148	0.00	Ductile Iron	1960's	2	Cast Iron	Water Quality	120	J01601	20	
6213	Central Operating Area	WESTFIELD	Westfield [Amy Dr - Harvey to Dead End]	\$16,910	Replace	84	6.00	Ductile Iron	1960's	2	Cast Iron	System Flows and Pressure	120	TBD	10	
6841	Central Operating Area	WESTFIELD	Westfield [Echo 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	Westfield [1st, Dunley & 6th Ave]	\$1,846,900	Replace	8,298	12.00	Cast Iron	1810's	Unknown	Cast Iron	System Flows and Pressure	120	TBD	10	
7238	Central Operating Area	WESTFIELD	Cleaning and Lining	\$1,000,000	Replace	30,000	4.00	Cast Iron	1930's	8	Cast Iron	System Flows and Pressure	120	J01604	30	
646	North Operating Area	WOODLAND PARK	Woodland Park - Glass & Line all unlined CI mains in Woodland Park due to fire flows and DTV.	\$4,012,000	Replace	40,110	0.00	Other	Unknown	6	Cast Iron	System Flows and Pressure	120	TBD	30	
5860	North Operating Area	WOODLAND PARK	McBride Avenue and McBride Avenue and	\$190,000	Replace	1,900	0.00	Ductile Iron	1930's	8	Cast Iron	System Flows and Pressure	120	TBD	10	
Null	All	All	Emergency Large Diameter pipe failures	\$38,000,000	N/A	1/2	4/2	N/A	1/2	1/2	N/A	Safety and Reliability/Structural	4/2	TBD	4/2	
Null	All	All	Generalized municipal main replacements	\$20,000,000	N/A	1/2	1/2	N/A	1/2	1/2	N/A	Safety and Reliability/Structural	4/2	TBD	4/2	
Previously BPU Approved - Not Constructed				\$ 191,432,494.00												
New Additions				\$ 464,600,723.00												
Total				\$ 557,834,217.00												
Total does not include Unpermitted and Unreduced relocations																