

STATE OF NEW JERSEY

Board of Public Utilities
44 South Clinton Avenue, 1st Floor
Post Office Box 350
Trenton, New Jersey 08625-0350
www.nj.gov/bpu/

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IN THE MATTER OF THE PETITION OF SUEZ WATER NEW JERSEY INC. FOR APPROVAL OF)	DECISION AND ORDER APPROVING STIPULATION
DISTRIBUTION SYSTEM IMPROVEMENT CHARGE FOUNDATIONAL FILING PURSUANT TO N.J.S.A.)	OF SETTLEMENT
48:2-21 AND N.J.A.C. 14:9-10.1 & 14:9-10.4 ET SEQ.)	DOCKET NO. WR21060891 OAL DOCKET NO. PUC 05056-21

Parties of Record:

Bryant Gonzalez, Esq., Corporate Attorney, SUEZ Water New Jersey, Inc. **Brian O. Lipman, Esq.**, **Acting Director**, New Jersey Division of Rate Counsel

BY THE BOARD:

On June 7, 2021, Suez Water New Jersey, Inc. ("Company" or "Petitioner"), a public utility corporation of the State of New Jersey, filed a petition pursuant to N.J.A.C. 14:9-10.1 <u>et seq</u>. for approval to file and implement an automatic adjustment clause that would establish a Distribution System Improvement Charge ("DSIC") for the renewal of water distribution system assets for the period of 2021 through 2025 ("2021 DSIC 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. WR12080724. The Petitioner filed its second DSIC Foundational Filing, as part of a base rate case in BPU Docket No. WR13030210 ("2013 Base Rate Case"). As part of the 2013 Base Rate Case, the Company incorporated the entirety of the Company's first DSIC recovery period (November 1, 2012 through April 30, 2013) and second DSIC recovery period (May 1, 2013 through October 31, 2013). The 2013 Base Rate Case was approved on November 22, 2013 and incorporated the entirety of the DSIC-eligible projects in a test-year ending May 31, 2013.

The Company filed a base rate case, BPU Docket No. WR15101177, on October 7, 2015 ("2015 Base Rate Case"). As part of the 2015 Base Rate Case, the Company incorporated the entirety of the Company's first DSIC recovery period (December 1, 2013 through May 31, 2014), second DSIC recovery period (June 1, 2014 through November 30, 2014), third DSIC recovery period (December 1, 2014 through May 31, 2014) and fourth DSIC recovery period (June 1, 2015 through

November 30, 2015). The 2015 Base Rate Case was approved on April 27, 2016. The Company then filed its third DSIC Foundational Filing on April 18, 2016 as a separately docketed matter from the 2015 Base Rate Case, which was approved by the Board on July 29, 2016, in BPU Docket No. WR16040303.

Thereafter, the Company filed a base rate case, BPU Docket No. WR18050593, on May 31, 2018 ("2018 Base Rate Case"). As part of the 2018 Base Rate Case, the Company incorporated Company's first DSIC recovery period (August 1, 2016 through January 31, 2017), second DSIC recovery period (February 1, 2017 through July 31, 2017), third DSIC recovery period (August 1, 2017 through January 31, 2018) and fourth DSIC recovery period (February 1, 2018 through July 31, 2018). The 2018 Base Rate Case was approved on November 19, 2018.

The Petitioner filed its fourth DSIC Foundational Filing on October 22, 2018 as a separately docketed matter from the 2018 Base Rate Case, which was approved by the Board on February 27, 2019 in BPU Docket No. WR18101158.

The Petitioner ultimately filed the 2021 DSIC Foundational Filing on June 7, 2021 as a separately docketed matter from the base rate case. The Board transmitted this matter to the Office of Administrative Law ("OAL") as a contested case on June 11, 2021, where it was assigned to Administrative Law Judge ("ALJ") Gail Cookson. After proper notice to the general public in newspapers of general circulation, ALJ Cookson presided over a virtual public hearing on August 24, 2021 at 4:30 p.m. until 6:30 p.m. No members of the public appeared at the hearings to provide comments, and no written comments were received.

During discussions among the Parties, the Company submitted revised Exhibits P-3 and P-4 for the project schedules on August 31, 2021, as requested by both Staff and Rate Counsel. In addition, a supplemental Exhibit which included all projects previously approved, but not initiated, under the third Foundational Filing, was submitted. Since these projects were approved and eligible for inclusion in a future DSIC recovery period filing, the Company represented that it intends to utilize these projects listed in the supplemental Exhibit in the future, as either substitute projects or as DSIC-eligible projects initiated under any future gap period, as set forth in, inter alia, N.J.A.C. 14:9–10.4.

STIPULATION

Following further review and discussion, on August 31, 2021, the Parties executed a Stipulation of Settlement ("Stipulation") on August 31, 2021. Based upon and subject to the terms and conditions set forth in the Stipulation, the Parties stipulated and agreed the following¹:

1. The Parties stipulate the projects contained in Exhibit P-4 to the 2021 DSIC Foundational Filing, which are attached to the Stipulation in redacted form as Attachment A, have been reviewed. The Parties further stipulate that the projects in Exhibit P-4 that begin construction after the test year in the Company's last base rate case (March 31, 2021) are DSIC-eligible projects as defined at N.J.A.C. 14:9-10.2 and are eligible to be included in the Company's DSIC filings pursuant to N.J.A.C. 14:9-10.7. Furthermore, the Parties acknowledge that the replacement project lists in Exhibits P-4 contain projects that have not been specifically scheduled but may be undertaken as replacement projects or may be accelerated to address changed conditions. In such instances, the Company will

¹Although summarized in this Order, the detailed terms of the Stipulation are controlling, subject to the findings and conclusions of this Order.

advise Board Staff and Rate Counsel that these projects will be advanced. To the extent that additional projects not on these lists are identified through continuing condition assessments, the Company will advise Board Staff and Rate Counsel that these projects may be added to the list of projects to be undertaken using the procedures defined in N.J.A.C.14:9-10.4(b)5.

- 2. The Parties agree that the 2021DSIC Foundational Filing is made pursuant to the Board's DSIC rules generally found at N.J.A.C. 14:9-10.4 et. seq., and was filed subsequent to the Company's previous base rate case to establish a new, updated DSIC Foundational Filing. The Board approved new rates in the Company's prior base rate case effective May 19, 2021, which pursuant to the DSIC regulations, incorporated (by resetting the DSIC surcharges to zero) the Company's previous DSIC surcharges pursuant to the Company's previous DSIC Foundational Filing.
- 3. The Parties agree that Attachment B to the Stipulation accurately reflects the P-3 DSIC Assessment Schedule. Pursuant to that schedule, the maximum amount of Annual DSIC revenues is \$15,272,222 should the Company invest the maximum pursuant to the DSIC regulations and the Parties agree that the Board should so find.
- 4. The Parties agree that the Company's base spending requirement is \$10,604,426 as calculated in Exhibit P-2 of the 2021 DSIC Foundational Filing.
- 5. The Parties recommend that the Board authorize the recovery in the DSIC of the revenue requirement, calculated in accordance with N.J.A.C. 14:9-10.9, of the actual costs associated with the projects contained in Exhibits P-4 and P-5. The Parties acknowledge that the Company has commenced construction of some of the projects listed on Exhibits P-4 and P-5 under a prior DSIC Foundational Filing and these projects incurred previously unrecovered restoration costs, the recovery of which will be sought in DSIC rate filings under this 2021 DSIC Foundational Filing in accordance with N.J.A.C. 14:9-10.3(c).

On September 7, 2021, ALJ Cookson issued her Initial Decision Settlement ("Initial Decision") in this matter recommending adoption of the Stipulation executed by the Parties, finding that they voluntarily agreed to the Stipulation and that the Stipulation fully disposes of all issues and is consistent with the law. The 45-day statutory period for review and the issuing of a Final Decision was set to expire on October 22, 2021. On October 6, 2021, President Fiordaliso, on behalf of the Board, requested a 45-day extension of time for issuing the Final Decision in order to adequately review the extensive record in this matter.

Additionally, via email correspondence dated September 30, 2021, the Company consented to an extension of the time period for the Board to review this matter, since it would not be acted upon within 120 days as required by N.J.A.C. 14:9-10.4(c).

DISCUSSION AND FINDINGS

Based upon the information presented in the 2021 DSIC Foundational Filing and agreed to by the Parties in the Stipulation, the Board <u>HEREBY FINDS</u> that the Company's 2021 overall revenue for DSIC purposes is \$305,444,440. The Board <u>FURTHER FINDS</u> that the Petitioner's maximum amount of annual DSIC revenues that may be collected is \$15,272,222, or no more than five percent (5%) of the Company's total water revenues established in the Company's most recent base rate case. 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 <u>et seq.</u> As an example, an average residential customer with a 5/8-inch meter may be subjected to a maximum monthly DSIC surcharge of \$3.62. These proposed rates are estimates and may change, however the maximum annual DSIC revenue requirement, \$15,272,222, cannot be exceeded.

The Board <u>HEREBY ORDERS</u> 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 (6) months after the effective date of the 2021 DSIC Foundational Filing. The 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 Rate Counsel. The 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 Rate Counsel beginning 60 days after the end of the DSIC recovery period, subject to refund at the Board's discretion. It is <u>FURTHER ORDERED</u> that the 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, the Petitioner's DSIC surcharge is interim, subject to refund, and shall not exceed the annual maximum revenue requirement of \$15,272,222, as set forth in this Order.

The Board <u>FURTHER ORDERS</u> that, in accordance with N.J.A.C. 14:9-10.4(e), if within three years after the effective date of this Order, the 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 <u>FURTHER</u> <u>ORDERS</u>, that as of the effective date of the Order entered in the Company's base rate filing dated November 23, 2020, Docket No. WR20110729, the fourth Foundational Filing (effective February 27, 2019, Docket No. WR18101158) 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 2021 DSIC Foundational Filing, Initial Decision 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. The Board FURTHER FINDS the 2021 DSIC Foundational Filing and Stipulation to be reasonable, in the public interest, and in accordance with the law. Therefore, the Board HEREBY ADOPTS the Initial Decision and 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 <u>HEREBY</u> <u>APPROVES</u> the Company's 2021 DSIC Foundational Filing and <u>ORDERS</u> that the Company may implement a DSIC, subject to this Order and the 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 November 4, 2021.

DATED: 10

BOARD OF PUBLIC UTILITIES

BY:

ÓSEPH L. FIORDALISO PRESIDENT

COMMISSIONER

DIANNE SOLOMON COMMISSIONER

COMMISSIONER

ROBERT M. GORDON

COMMISSIONER

ATTEST:

AIDA CAMACHO-WELCH

SECRETARY

IN THE MATTER OF THE PETITION OF SUEZ WATER NEW JERSEY INC. FOR APPROVAL OF DISTRIBUTION SYSTEM IMPROVEMENT CHARGE FOUNDATIONAL FILING PURSUANT TO N.J.S.A. 48:2-21 AND N.J.A.C. 14:9-10.1 & 14:9-10.4 ET SEQ

BPU DOCKET NO. WR21060891 AND OAL DOCKET NO. PUC 05056-21

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State of New Jersey OFFICE OF ADMINISTRATIVE LAW

INITIAL DECISION SETTLEMENT

OAL DOCKET NO. PUC 05056-21 AGENCY DKT. NO. WR21060891

IN THE MATTER OF THE PETITION
OF SUEZ WATER NEW JERSEY INC.
FOR APPROVAL OF DISTRIBUTION
SYSTEM IMPROVEMENT CHARGE
FOUNDATIONAL FILING PURSUANT TO
N.J.S.A. 48:2-21 AND N.J.A.C. 14:9-10.1
& 14:9-10.4 ET SEQ.

Bryant Gonzalez, Esq., for petitioner SUEZ Water New Jersey, Inc. (SUEZ Corporate Attorney, attorneys)

Meliha Arnautovic, Deputy Attorney General, for Staff of the Board of Public Utilities (Andrew Bruck, Attorney General of New Jersey, attorneys)

Christina M. Juarez, Esq., and Emily Smithman, Esq., Assistant Deputy Rate Counsel, for the Division of Rate Counsel (Stefanie A. Brand, Director)

Record Closed: August 31, 2021 Decided: September 7, 2021

BEFORE GAIL M. COOKSON, ALJ:

On or about June 4, 2021, SUEZ Water New Jersey Inc. (Company) filed a petition for approval of its Distribution System Improvement Charge Foundational Filing with the New Jersey Board of Public Utilities (BPU or Board). On or about June 11, 2021, the

Board transmitted the matter to the Office of Administrative Law (OAL) for hearing as a contested case pursuant to N.J.S.A. 52:14B-1 to-15 and N.J.S.A. 52:14F-1 to-13.

The matter was assigned to the undersigned who conducted the initial case management conference on July 9, 2021, during which discovery and hearing procedures were discussed. A public hearing was noticed and convened via Zoom under the OAL Covid-19 protocols on August 24, 2021. Prior to the scheduling of any hearing dates, the parties advised that they had reached a tentative resolution of the issues in dispute. Accordingly, no plenary hearing dates were established.

In fulfillment of the Agreement, the parties submitted under cover of August 31, 2021, a fully executed Stipulation, which is attached hereto and made part hereof. It resolves this rate proceeding to the full satisfaction of the parties. Accordingly, and on that basis, I have reviewed the record and terms of the Stipulation and **FIND**:

- The parties have voluntarily agreed to the settlement as evidenced by the signatures of the parties or their representatives.
- The settlement fully disposes of all issues in controversy and is consistent with law.

I CONCLUDE that the agreement meets the requirements of N.J.A.C. 1:1-19.1 and therefore, it is ORDERED that the matter be deemed dismissed with prejudice and that these proceedings be and are hereby concluded.

I hereby FILE my initial decision with the BOARD OF PUBLIC UTILITIES for consideration.

This recommended decision may be adopted, modified or rejected by the **BOARD**OF PUBLIC UTILITIES, which by law is authorized to make a final decision in this matter.

If the Board of Public Utilities does not adopt, modify or reject this decision within forty-five (45) days and unless such time limit is otherwise extended, this recommended decision shall become a final decision in accordance with N.J.S.A. 52:14B-10.

11-11/11/11

	Gally Cookson
September 7, 2021	
DATE	GAIL M. COOKSON, ALJ
Date Received at Agency:	
Date Mailed to Parties:	



Bryant Gonzalez Corporate Attorney - Utility Operations SUEZ 461 From Road, Suite 400 Paramus, NJ -07652 201-767-2851 (Office) 201 767-2839 (Fax) bryant.gonzalez@suez.com

August 31, 2021

VIA EMAIL ONLY

Honorable Gail Cookson, ALJ Office of Administrative Law 33 Washington Street Newark, NJ 07102

Re:

In the Matter of the Petition of SUEZ Water New Jersey, Inc. for Approval of Distribution System Improvement Charge Foundational Filing Pursuant to N.J.S.A. 48:2-21 and N.J.A.C. 14:9-10.1 & 14:9-10.4 et seq. BPU Docket No. WR WR21060891 OAL Docket No. PUC 05056-2021 N

Dear Judge Cookson:

The undersigned represents SUEZ Water New Jersey Inc. (the "Company"), Petitioner in the above-referenced matter. Enclosed please find a fully executed Stipulation of Settlement resolving all matters at issue in this proceeding.

Thank you for your continued cooperation in this matter.

Resnectfully submitted, Digitally signed by **Bryant Gonzalez**

> Date: 2021.08.31 15:36:02 -04'00'

Bryant Gonzalez

Enclosures

Service List (w/encl., via email only)

STATE OF NEW JERSEY BOARD OF PUBLIC UTILITIES

In The Matter of the Petition of SUEZ Water New Jersey, Inc. Distribution System Improvement Charge (DSIC) Foundational Filing Pursuant to N.J.A.C. 14:9-10.4

BPU Docket No.: WR21060891

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CONSULTANT

Howard Woods howard@howardwoods.com

STATE OF NEW JERSEY BOARD OF PUBLIC UTILITIES

IN THE MATTER OF THE PETITION OF SUEZ WATER NEW JERSEY, INC. APPROVAL OF THE FOUNDATIONAL FILING RELATED TO DISTRIBUTION SYSTEM IMPROVEMENT CHARGE

BPU DOCKET NO. WR21060891 STIPULATION OF SETTLEMENT

APPEARANCES:

Bryant Gonzalez, Esq., on behalf of SUEZ Water New Jersey Inc., Petitioner

Meliha Arnautovic, Deputy Attorney General (Andrew Bruck, Attorney General of New Jersey), on behalf of the Staff of the Board of Public Utilities

Christine M. Juarez, Esq., Assistant Deputy Rate Counsel, and Emily Smithman, Esq., Assistant Deputy Rate Counsel on behalf of the Division of Rate Counsel (Stefanie A. Brand, Director)

TO THE HONORABLE BOARD OF PUBLIC UTILITIES:

The parties in this proceeding are SUEZ Water New Jersey, Inc. ("Company", "SWNJ" or "Petitioner"), the Division of Rate Counsel ("Rate Counsel"), and the Staff of the Board of Public Utilities ("Board Staff" or "Staff"). As a result of an analysis of Petitioner's Distribution System Improvement Charge ("DSIC") Foundational Filing made on June 4, 2021, as well as discovery propounded upon Petitioner, and a public hearing held via Zoom on August 24, 2021, the Company, Board Staff, and Rate Counsel (collectively, "Parties") have come to an agreement and execute this stipulation of settlement ("Stipulation") in this matter. The Parties hereto agree and stipulate as follows:

 Petitioner is a public utility corporation of the State of New Jersey subject to the jurisdiction of the New Jersey Board of Public Utilities ("Board"). Petitioner's principal business office is located at 461 From Road, Paramus, New Jersey 07652.

- Petitioner is engaged in the business of collecting, treating and distributing water for retail service and wastewater collection and treatment services to approximately 258,000 customers located in portions of Bergen, Hudson, Hunterdon, Middlesex, Monmouth, Morris, Ocean, Passaic, Sussex, and Warren Counties.
- 3. The Parties agree that the Company has satisfied the Foundational Filing requirement specified in N.J.A.C. 14:9-10.4(b). The Parties agree that as required at N.J.A.C. 14:9-10.4(c), the Company recently concluded a base rate proceeding and implemented base rates pursuant to an Order of the Board dated May 19, 2021 in BPU Docket No. WR20110729.
- 4. The Parties agree that this DSIC Foundational Filing is made pursuant to the Board's DSIC rules generally found at N.J.A.C. 14:9-10.4 et. seq., and was filed subsequent to the Company's previous base rate case to establish a new, updated DSIC Foundational Filing. The Board approved new rates in the Company's prior base rate case effective May 19, 2021, which pursuant to the DSIC regulations, incorporated (by resetting the DSIC surcharges to zero) the Company's previous DSIC surcharges pursuant to the Company's previous DSIC Foundational Filing.
- 5. The Parties stipulate the projects contained in Exhibit P-4 to the DSIC Foundational Filing, which are attached hereto in redacted form as Attachment A, have been reviewed. The Parties further stipulate that the projects in Exhibit P-4 that begin construction after the test year in the Company's last base rate case (March 31, 2021) are DSIC-eligible projects as defined at N.J.A.C. 14:9-10.2 and are eligible to be included in the Company's DSIC filings pursuant to N.J.A.C. 14:9-10.7. Furthermore, the Parties acknowledge that the replacement project lists in Exhibits P-4 contain projects that have not been specifically scheduled but may be undertaken as replacement projects or may be accelerated to address

changed conditions. In such instances, the Company will advise Board Staff and Rate Counsel that these projects will be advanced. To the extent that additional projects not on these lists are identified through continuing condition assessments, the Company will advise Board Staff and Rate Counsel that these projects may be added to the list of projects to be undertaken using the procedures defined in N.J.A.C.14:9-10.4(b)5.

- 6. Pursuant to N.J.A.C. 14:9-10.4(b)(l), the Company provided as Exhibit P-4 an engineering evaluation report which identifies the rationale for the work to be performed; demonstrates that the proposed plan is cost-effective; identifies elements of the distribution system that require investment including assets which might be susceptible to failure; and identifies efforts to extend the life of the distribution system assets. Pursuant to N.J.A.C. 14:9-10.4(b)(2), also included with Exhibit P-4 is DSIC project information which included the following elements:
 - a. a list of DSIC-eligible projects by asset class;
 - project descriptions, including the nature, location, estimated in-service dates, as well as the vintage and condition of the facilities being replaced or rehabilitated, estimated project costs, and descriptions and reasons for the projects; and
 - c. aggregate information capturing blanket-type, DSIC-eligible infrastructure projects and the estimated annual cost of such blanket-type replacement programs.
- The Parties agree that the Attachment B to this Stipulation accurately reflects the
 P-3 DSIC Assessment Schedule. Pursuant to that schedule, the maximum amount of Annual

DSIC revenues is \$15,272,222 should the Company invest the maximum pursuant to the DSIC regulations and the Parties agree that the Board should so find.

- The Parties agree that the Company filed certain portions of this DSIC
 Foundational Filing as Confidential.
- 9. Subject to the DSIC rules, the Parties recommend that the Board authorize the recovery in the DSIC of the revenue requirement, calculated in accordance with N.J.A.C. 14:9-10.9, of the actual costs associated with the projects contained in Exhibit P-4. The Parties acknowledge that the Company has commenced construction of some of the projects listed on Exhibit P-4 under a prior DSIC Foundational Filing and these projects incurred previously unrecovered restoration costs, the recovery of which will be sought in DSIC rate filings under this DSIC Foundational Filing in accordance with N.J.A.C. 14:9-10.3(c).
- 10. The Parties agree that the Company's base spending requirement is \$10,604,426 as calculated in Exhibit P-2 of the DSIC Foundational Filing.
 - 11. A copy of the public notice is attached as Attachment C to this stipulation.
- 12. This Stipulation is the product of extensive negotiations by the Parties, and it is an express condition of the settlement embodied by this Stipulation that it be presented to the Board in its entirety without modification or condition. It is also the intent of the Parties to this Stipulation that this settlement, once accepted and approved by the Board, shall govern all issues specified and agreed to herein. The Parties to this Stipulation specifically agree that if adopted in its entirety by the Board, no appeal shall be taken by them from the order adopting same as to those issues upon which the Parties have stipulated herein. The Parties agree that the within Stipulation reflects mutual balancing of various issues and positions and is intended to be accepted and approved in its entirety. Each term is vital to this Stipulation as a whole, since the

Parties hereto expressly and jointly state that they would not have signed this Stipulation had any terms been modified in any way. In the event any particular aspect of this Stipulation is not accepted and approved by the Board, then any Party hereto materially affected thereby shall not be bound to proceed under this Stipulation. The Parties further agree that the purpose of this Stipulation is to reach fair and reasonable rates, with any compromises being made in the spirit of reaching an agreement. None of the Parties shall be prohibited from or prejudiced in arguing a different policy or position before the Board in any other proceeding, as such agreements pertain only to this matter and to no other matter.

one and the same instrument. SUEZ WATER NEW JERSEY, INC. Digitally signed by **Bryant Gonzalez** Date: 2021.08.26 August 26, 2021 By: 11:24:35 -04'00' Bryant Gonzalez, Esq. Date Attorney for SUEZ Water New Jersey, Inc. ANDREW BRUCK ATTORNEY GENERAL OF NEW JERSEY Attorney for the Staff of the Board of Public Utilities By: Meliha Arnautovic, Esq. Date Deputy Attorney General STEFANIE A. BRAND, ESQ. **DIRECTOR - RATE COUNSEL** Christine M. Juarez By: Christine M. Juarez, Esq. Date Emily Smithman, Esq. Assistant Deputy Rate Counsel

This Stipulation may be executed in as many counterparts as there are Parties of

this Stipulation, each of which counterparts shall be an original, but all of which shall constitute

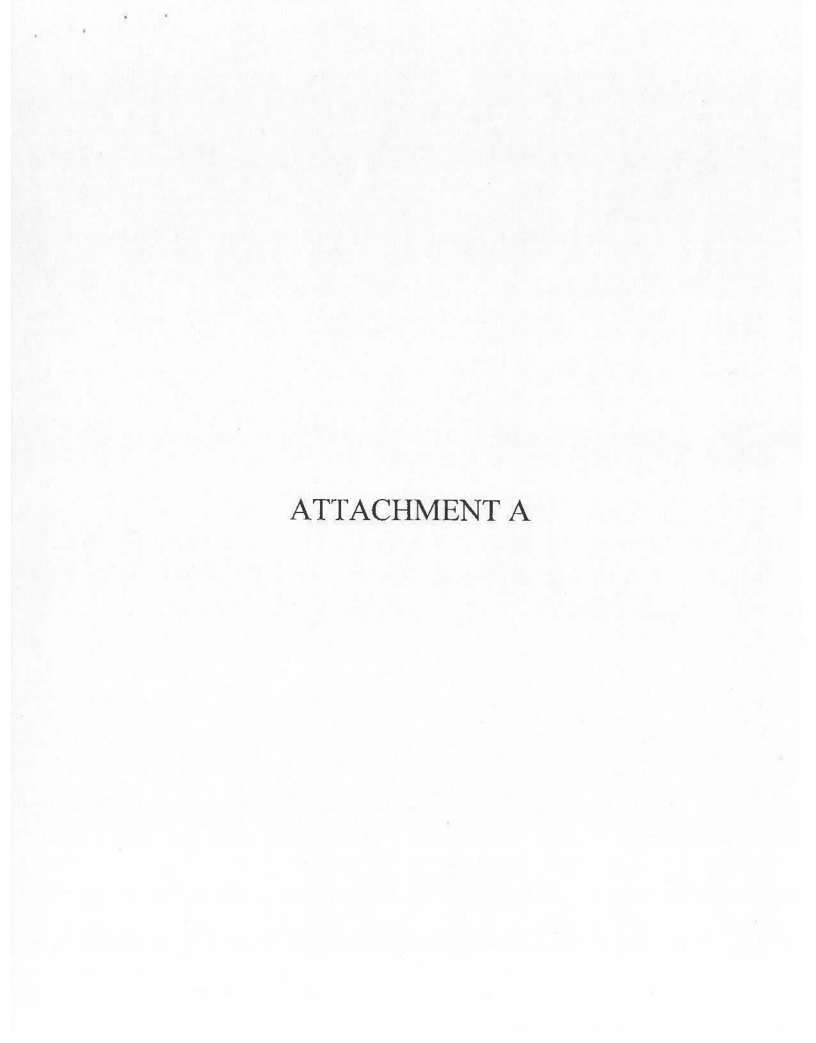
13.

one and the same instrument. SUEZ WATER NEW JERSEY, INC. By: Bryant Gonzalez, Esq, Date Attorney for SUEZ Water New Jersey, Inc. ANDREW BRUCK ATTORNEY GENERAL OF NEW JERSEY Attorney for the Staff of the Board of Public Utilities 3/30/21 Date Meliha Arnautovic, Esq. Deputy Attorney General STEFANIE A. BRAND, ESQ. DIRECTOR - RATE COUNSEL By: Date Christine M. Juarez, Esq. Emily Smithman, Esq. Assistant Deputy Rate Counsel

This Stipulation may be executed in as many counterparts as there are Parties of

this Stipulation, each of which counterparts shall be an original, but all of which shall constitute

13.



New Jersey Main Replacement - Company Funded D600

		Project Infor	metion			Original M	ain		Propo	sed Main	15.5		Performance		
roject Number	Asset ID	Project Title	Project Scope	Yown	Size	Material	Year Inst.	Langth	Size	Material	Est. Cost	Construction Year	Critteria	Renewal Method	Comments
1	50-75084-01	Fairway Tetr		Norwood	5	o	1963	1650	64.1	DI	\$660,000	2018	Distribution	Replacement	Final Pavement Restoration C by Town, Cost Not included (Beyond 18 Menths)
i	50-25041-09	Knoll Way		Nerwood	6	o	1942	2130	1	DI	5848,000	2018	Distribution	Replacement	Final Pavement Restoration C by Town, Cost Not Included (Beyond 18 Months)
1	40-25160-03	Robinwood Road		Washington Township	6	а	1964	480		Di	5210,000	2019	Distribution	Replacement	Final Pavement Restoration C by Town, Cost Not Included (Beyond 18 Months)
á	7-26694-04	Manor Rd		East Rutherford	8	a	1965	820		DI	\$615,000	2019	Distribution	Replacement	Final Pavement Restoration Cost, Cost Not Included (Beyon 18 Manths)
3	PAA 5 1268-03	Palnade Ave		Union City	8	a	Pre-1900	1160*		Di	\$1,100,000	2019	Distribution	Roulacement	Final Tie Ins - Project Delayed City, Cost Not Included (Seyon 18 Months)
6	PM-4-3081-01	Kingswood Raad		Weehawken	6	a	Pre-1900	1708*	68.8	Dí	5949,000	2019	Distribution	Replacement	Final Pavement Restoration Co by Town, Cost Not Included (Beyond 18 Months)
7	PM-4-486-01	Highwood Avenue		Weehawken	6	0	Pre-1900	Abandon 1975' & Install 258' of 6" & 8"	641	Di	\$858,000	2019	Distribution	Replacement	Final Pavement Restoration Co by Town, Cost Not Included (Beyond 18 Months)
	PM-25-25601-43, PM-75- 25601-14, PM-29-25601- 16, PM-29-25601-15	Linden Ave		Bogota	A	a	Unknown	1597	8	01	\$1,044,000	2019	Distribution	Replasement	Final Pavement Restoration Cost, Cost Not Included (Beyon 18 Months)
9	8-723-05	Patterson Ave		East Rutherford	8	0	1900	60	12	DIP	\$950,000	3050	Distribution	Replacement	
10	PM 388 P1958 133	N Muln Strees - Elm To Cherry		Lambertville	4	o	1958	700		DIP	5731,000	2070	Distribution	Replacement	
n	21-201-08	Main St		Ridgefield Park		Ć(1891	1100	32	DI	\$756,750	2030	Distribution	Replacement	
12	54 75088-07	Industrial Pisway (Union St)		Nontreale	ž	a	1962	2140		DI	\$1,170,313	2020	Distribution	Replacement	Final Percenent Restoration Co- by Town

		Project Inform	rtion			Original M	tain		Propo	sed Main		100	Performance	2	2000
eject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
23	PM-30-20250-03	West Forest Ave		Englewood	12	Steel	1955/1980	105	12	Steet/DI	\$600,000	2020	Distribution	Replacement	
14	26-7001-01	Faulin Bled		Leonia	6	à	1912	1,919		DI	51,151,000	2020	Distribution	Replacement	
15	24-25181-01	Winchester Pl & Buckingham Dr		Hackensack	6	q	1962	1567		DI	\$976,250	3020	Distribution	Replacement	
16	5-186-01	57th St		West New York	6	p	1904	1767		Di	\$1,767,000	2070	Distribution	Replacement	
17	46 22741 02	Brook 51		Harrington Park	6	a	1953	1,783		DI	5713,200	2030	Distribution	Replacement	
18	46-72058-05	Maryane Ln		Harrington Park		п	1956	1,935		DI	\$774,000	2020	Distribution	Replacement	
39	32-26838-03	McNeory Dr		Paramus	6	0	1965	1017		01	\$404,800	2020	Distribution	Replacement	
20	PM-3 10-04 & PM-3-10- 05	396h St		Union City		a	Pre-1900	348" of 17", 14" of 6"	12	Di	5860,000	2020	Distribution	Replacement	
n	PM-2-2249-01 thru -06; PM-2-2683-01	86th Street		North Bergen	4	0	1905/1907	1550		DI	51,860,000	2020	Ontribution	Replacement	
22	PM-2-8377-01 thru-03; PM-2-208-02 & 03; 7 1134-09; 12; & -13; PM-2 12814-01; PM-2-12697- 01	91in Street		North Bergen	6	a	Pre- 1900/1905/19 26/1932	1850		Di	\$2,220,000	2020	Distribution	Replacement	
23	5-4100-01	Broadway		West New York	6	a	1912	880		Di	\$660,000	2020	Distribution	Replacement	
24	35-7117-01	Oak Place		Bergonfield	6	a	1923	450	64.1	DI	5315,000	2941	Distribution	Replacement	

		Project information	brmatten			Original Main		1	Propos	Proposed Main	to the	The state of the s	Performance		
Project Number	Asset ID	Project Title	Project Scope	Town	200	Material	Year Inst.		ā	Material			Orbania		CONTRACT
ĸ	56-25661-01	Cambridge Way		Alpine	2	D	1367	m	144	10	5331,775	100	Distribution	Replacement	
*	34.20313-04	Hoffman Ave		New Millord		o	1954	3696	-	ā	5474,000	itoc	Ontribution	Replacement	
а	37-17336-01	Editah Way		Parame		0	6461	2963	-	ă	51,487,000	3031	Detribution	Replacement	
£	10-1991-01	Highridge Rd & Longolew Are		Cliffside Park		ō	1928	1735		8	\$1,397,000	3031	Distribution	Replacement	
£	2-2005-01	и чох		North Bergen		5	1906	1364		ō	\$1,755,000	Troc	Distribution	Replacement	
8	16-27021-01	Southan Rid		Midgelield		0	1987	6014		ō	51,344,488	i gage.	Distribution	Replacement	
ıı	77-25540-01	15 will		Palnados Park		0	2963	006	*	ă	\$540,000	Tig.	Distribution	Replacement	
я	44-36215-01	Werims Read		Hillydale	0	o	1964	381		ā	\$391,000	100	Distribution	Replacement	
se	18 13186-01	Passic for		Hasbrouck Heights		o	1934	340		ō	\$444,000	1002	Destribution	Replacement	
z	44.78252-08	Maurzan Vera Ter		Hilledale		o	6961	1,140	-	ā	\$670,000	ij	Distribution	Replacement	
£	30,76451-01	Alison Ct & Broad Ave		Englewood	9	D	1964	1,345	*	ō	\$407,000	Į.	Oistribution	Replacement	
z	15-75637-01	Nech X		Little Ferry		5	1963	123		ā	5264,500	2002	Distribution	Replacement	

		Proje	et Information			Original M	aln	Length	Propo	red Main	Est. Cost	Construction Year	Performance	Renewal Method	
oject Numbe	Asset ID	Project Title	Project Scope	Town	Stre	Material	Year Inst.	Langen	Size	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
37	53-21086-01	Cripplebush Rd		Old Tappan		o	1955	1,595	12	DI	\$797,500	жи	Distribution	Replacement	
38	45-26768-02	Tillman St		Westwood		0	1965	2,479	,	Di	\$1,488,000	3021	Distribution	Replacement	
39	21-1965-01	Oak St. & Elm St		Ridgefield Park	6	a	1905	1368	1	Di	\$421,000	2011	Distribution	Replacement	
40	49-21327-08	Prospect Ave & Sunnyhill Ter		River Vale		ci .	1955	2,008		Di	\$1,205,000	2023	Distribution	Replacement	
41	33-391 ÇA	Fark Aure		River Edge	6	0	1893	5062		0)	\$1,031,000	3021	Distribution	Replacement	
42	19-18551-04	Hallister Road, Teterboro		feterboro	12	o	1951	100	12	DIP	\$200,000	3031	Distribution	Replacement	
43	32-22769-01	Koman Dr		Paramus		c	1958	748	1	DI	\$374,000	den	Distribution	Replacement	
44	2-3531-01	Newkirk Ave & Meadowview Ave		North Bergen	6	0	1910	1384		DI	\$1,108,000	, total	Distribution	Replacement	
45	49-26796-01	Nalley Rd		River Vale	6	a	1970	2,850		DI	\$1,425,000	2021	Distribution	Replacement	
46	50-24612-03	Ridge Rd & Dwars Kill En		Nerwood	6	c)	1961	2,684		DI	\$1,092,000	2023	Distribution	Replacement	
47	36-10927-05	Howard Park Orive		Tenathy	6	0	1929	1,176		Di	5632,100	3033	Distribution	Replacement	
48	PM 388-P1958-067, PM- 388-P1958-066, PM-388- P1958-065	Coryell Street		Lambertville		СІ	1958	550		Di	\$495,000	\$033	Distribution	Replacement	

Libration Projection Train Train			Project Information	formation			Original Main	9	1	Proposed Main	Main			Performance			
Liber Demonded Libe	Project Number	Asset ID	Project Tide	Project Scope	Town	8	Material	Year Inst.	Centro	Size	Material		Construction Year	Cottenta	Renawal Mathod	Comments	
Security of Colors Security		Lake Glenwood PM-500	Lake Grewood		Vernan Township		ном	Unknown	1,61	4	80	5676,865	Neg.	Distribution	Replacement		
Secure S		23-12778-01	Linecod Ave		log tee	22	D	1930	909	a		11,200,000	trot	Oktribution	Replacement		
Second Way & Center Are Second Way & Second Way & Center Are Second Way & Sec		14899-01	85 4463		North Bergen	40	.0	1974	1330	-		000'890'19	non	Distribution	Replacement		
September 52		234649-01	Slocum Way & Center Ave		Fortier		ō	1551	4,763			3,315,000	1012	Distribution	Replacement		
Warener Are Warener Are COTINGE Facia 6 CO 1597 1587 8 CO COTINGE Facia 6 CO 1597 L.793 B COTINGE Facia COTINGE Facia 6 CO 1597 L.793 B COTINGE Facia COTINGE		34.25754.01	Columbu 53		New Millord		0	1963	1363		ā	9698,000	IIG	Dhtribution	Replacement		
Reduced Aur. Rabby Rd & Eistaveth Ct None subtree 6 O 1913 L/793 8 DI Reduced Aur. Rabby Rd & Eistaveth Ct Reduced Aur. Rabby Rd & Eistaveth Ct 6 O 1945 39.96 3 OI Most range Dut. Farring Con Aud Masure Rd Fazing St. Pad St. 6 O 1990 931 A DI Fazing St. Fazing St. Pad St. Fazing St. Pad St. Fazing St. Pad St. B O 1990 1990 B OI 1990 B OI DI		10-913-01	Wagner Alec		Cliftyide Park	4	5	1551	1387			9950,000	cone.	Distribution	Replacement		
Reduces Am., Rabby Rd. & Elizabeth Ct. Moceanity of Am. 6 Chinato Park 6 CT 1910 911 8 CH Hazed St. & Peak St. Hearth Ct. 200 And Masure Rd Total Dr. Forest Dr. And Masure Rd Creptorode Cuttle 6 LCD 1950 1,711 8 DH		10/16/1-04	Programmy		Narwood		0	1910	1,793			000/1695	300	Distribution	Replacement		
Metamograde Aver Contrade Park 6 CI 1510 911 A DI Heart St. B. Peak St. Heartington Park B CI 11954 1,211 B DI Table Dr, Formst Dr. And Masure Rad Table Dr, Formst Dr. And Masure Rad Engineered Clark 6 LLD 1962 3 DI		14-15914-01	Rednes's Ave, Robby Rd & Elizabeth Ct		Moonachie & Little Ferry		D	1945	39.56	-4		1,961,000	300	Distribution	Replacement		
Herregion Park St. Peak St. 1211 8 1211 8 1211 18 1211 18 1211 18 1211 18 1211 18 1211 18 1211 18 1211 1211 12		19 1437-01	Morampide Ave		Chthride Park	4	0	1910	m		2	2729,000	TOTAL .	Distribution	Replacement		
Tabl Dr, Forest Dr, And Masure Bat		46-10224-02	Hazel St. & Peat St.		Harrington Park		0	1954	1,711			000'9585	EQ.	Distribution	Replacement		
		31-35544-02	Teel Dr. Ferext Dr. And Mauris Rid		Englewood Cliffs	42	9	7961	1,400	-		1,080,000	2002	Datzibution	Replacement		
Machinel Court Machinel Court Machinel Court		44.77171.01	Bhefield Court		Himdale	4	ō	1966	255		ō	900/1985	3002	Distribution	Replacement		

Project Number								1				A COLUMN THE PERSON NAMED IN	Perrormance		
a a	Asset 10	Project Title	Project Scope	Towns	ž.	Material	Year Inst.	edur.	Silve	Material	Ert. Cost	Construction Teer	Critaria	Renewal Method	Comments
79	10-1020-01	Souten Place		Old Tappan	*	O	1964	2,142		ō	\$1,074,000	Œ.	Distribution	Repisecement	
	3 3000 63	19th Steven		Union City	6	5	1906	98	4	ā	5522,000	and a	Distribution	Replacement	
2	3-3845-01	den Soret		Uniten City	- 10	0	\$064	766		8	\$690,000	una.	Distribusion	Replacement	
3	25.25601-59	Tite Aus		Bogota		0	1962	1300		ā	\$650,000	ii)z	Distribution	Replacement	
9	34-3640-06	Anderson & Linden Streets		Hackenack		0	816E	1,127	•	à	51,664,000	2002	Oheribation	Replacement	
8	24-12053-01	South River Street		Hachmad	-	o	1831	2,384	*	8	\$1,752,000) XII	Obtrabution	Replacement	
19	102552599	Ackerman Street & Colonial Road		Franklin Lakes	10	5	1963	458.1		400	\$679,000	3972	Distribution	Replacement	
3	50-24612-02	Deem tot to		Newsod		ō	1961	1,405	-	410	\$117,000	-mar	Distribution	Replacement	
8	10-19191-65	Edgren Way		Mantvile	u	0	1967	1,679	*	â	51,008,000	acm	Distribution	Replacement	
R	2.5306-01	79th Screen		North Bergen		0	9261	1343		90	\$1,014,000	EDE	Distribution	Replacement	
£	Predmore PM-500	Bethel Ct And Holderness Drive		Vernan Township	~	3404	Unimown	1,400	+	90	8360,000	MIZ	Distribution	Replacement	
E	PM-388-P1958-064, PM- 388-P1958-063	Compli Street		Lamberryfie		o	1958	010		ă	\$585,000	TIME.	Age, Sue and Material	Replacement	
ш	S9-25187-11	Summit Avenue		Montrale	6.6.3	D	-061	3,365	644611	dig	\$1,959,000	B	Distribution	Replacement	

			Project Information		30	Original M	tain	(anal)	Propo	sed Main	Err. Cort		Performance		
Project Number	Asset ID	Project Title	Project Scope	Town	Slaw	Material	Year Inst.	Length	Size	Material	Err. Cort	Construction Year	Criteria	Renewal Method	Comments
74	8-27647-01	Grand Street/Stark Road		Carlstadt/Moonac		Di	1967	586	17	DIP	\$791,000	(MA)	Distribution	Replacement	
75	73 73726-05	Bruce Reynolds Boulevard		Fon Lee		ā	1959	1,521	13	DIP	\$1,172,000	400	Distribution	Replacement	
76	24-5871-22	Clinian Place		Hasbrouck Heights	6	o	1516	2,621		DIP	\$1,673,000	will.	Distribution	Replacement	
n	12/23/07	Josh Street		Guttenberg	6	o	1900	2,769		DIP	\$2,716,000	29)	Distribution	Replacement	
78	40-29745-02	lacob Road		Washington Township		DI	1975	1,388		DIF	\$695,000	gān.	Distribution	Replacement	
n	53-76705-01	Ann Street And Lawrence Court		Old Tappan	4	o	1964	977		DIP	\$489,000	ţii:	Distribution	Replacement	
60	30-76596-02	- Cumberland Avenue		Englewood	6	ď	1965	977	k	DIP	5587,000	105	Ostribution	Replacement	
n	40-26630-02	Hoover Avenue		Wachington Township	6	a	1965	7,240	4	DIP	51,121,000	·m·	Distribution	Replacement	
82	59-25745-01	Hering Road		Montvale		0	1977	7,319		DIP	\$1,392,000	30	Distribution	Replacement	
83	35-26756-01	Woodbind Street		Bergenheld		a	1964	1,676		OIP	\$1,087,000	ah	Distribution	Replacement	
м	56-25232-01	Litchfield Way & Charney Place		Alpine		¢i.	1962	2,064		DIP	51,083,000	201	Distribution	Replacement	
85	4-08/6-27	19th Street & Mountain Road and Gregory Avenue		Weehawken/Unio n City	6	o	1900	2,177		DIP	51,738,000	ins	Distribution	Replacement	
	47 76684-01	Pine Street, Hardenburgh Avenue, Beacon Street		Naworth.	6	a	1965	2,806		OIP	51,403,000	- Karri	Distribution	Replacement	
67	59-25157-01	Terkurite Road		Montvale	658	a	1962	2,085		DiP	\$1,251,000	Ē	Distribution	Replacement	

		Projec	tinfermation			Original M	ain	100	Propo	sed Main			Performance		
oject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
AA	31-27797-04	Birch Street, Elm Street, And Hickory		Englewood Chits	6	DI	196a	2,932		DEP	\$1,760,000	2023	Distribution	Replacement.	
19	1-74111-04	Secaucus Road & Enterprise Avenue N		Secaucus	12	cı	1960	3,002	12	DIP	\$1,985,000	201	Distribution	Replacement	
90	14-75403-01	Ceaser Place & W Commercial Avenue		Moonachie		0	1962	1,778	** 12	DIP	\$2,494,000	2015	Distribution	Replacement	
91	32-27185-02	From Road Phase 1		Paramys	12	cı	1966	1,430	12	DIP	\$751,000	100	Distribution	Replacement	
97	19-19695-01	Central Avenue		Teserboro		0	1953	1,950	1 A 12	DIP	\$1,729,000	NOT A	Distribution	Replacement	
93	PM-388-P1958-058, PM- 388-P1958-051	North Franklin Street		Lamberiville	6	α	1958	400		DH	5360,000	oun-1	Distribution	Replacement	
94	PM 388-P1958-068, PM- 388-P1958-074,	North Franklin Street		Lambertville	6	cı	1958	350		DE	\$315,000	-274 -	Distribution	Replacement	
25	Awosting PM-SO2	Awasting		West Millard	6	DIP	1964	7,117		DIP	5876,480	2024	Distribution	Replacement	
96	2-76528-01	Dell Avenue & 29th Street		North Bergen	6	D	1965	617		DIP	\$654,000	2024	Distribution	Replacement	
97	10-197-11	Laird Avenue		Cliffside Park		cı	1900	893		DrP	\$715,000	2024	Distribution	Replacement	
Sa	59-79915-01	Hilton PI & Crestinew Ter		Montvaie	642	DI	1976	3,831		DIP	\$2,299,000	2034	Distribution	Replacement	
99	59-25595-01	Nottingham Court		Montvale	6	α	1963	535	68.8	DIP	\$321,000	2024	Distribution	Replacement	
100	32-75331-01	Colgate Avenue		Paramus	6	a	1962	1,025	64.1	DIP	\$513,000	2024	Distribution	Replacement	
101	4-452-01	49th Street, 50th Street, And Jfk 8Jvd		Weehawken	6	a	1900	1.895		DIP.	\$1,616,000	2024	Distribution	Replacement	

		Project Info	mation			Original N	aln	41170	Propo	sed Main			Performance		
raject Number	Asset ID	Project Title	ProjectScope	Town	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comment
102	59-75690-03	Foxhill Road And Lark Lane		Montvale	688	a	1977	3,145	688	DIP	\$1,888,000	2024	Distribution	Replacement	
103	29-6388-74	Washington Street		Teaneck	5	a	1922	886	68.0	Dep	\$532,000	2024	Distribution	Replacement	
104	59-79704-07	Partridge Run		Montvale	648	DI	1977	1,951	8	DIP	\$1,171,000	2024	Distribution	Replacement	
105	56-27311-05	Canterbury & Shenwood Ct		Alpine	6	a	1966	1,363		DIP	\$687,000	2024	Distribution	Replacement	
106	11-25860-01	Canner Drive		Englewood Cliffs	6	a	1963	1,177	64.8	DIP	\$704,000	2024	Distribution	Réplécement	
107	40-76664-01	Hilkrest Road		Weshington Township	6	a	1965	1,063	ŧ	DIP	5532,000	2024	Distribution	Replacement	
108	12-214-01	Flui Street		Guttenberg	6-	a	1900	Do not replace - Instead transfer services to 16" main	0	DIP	\$628,000	2024	Distribution	Replacement	
109	73-8647-01	Lemaine Avenue		Forttee	6	0	1927	499	Ł	DIP	\$384,000	2024	Distribution	Replacement	
110	47-1968-27	Herbert Avenue		Closter	5	a	1905	2,303	1	DtP	\$1,310,000	2024	Distribution	Replacement	
m	9-7921-07	Fairview & Railroad Avenue		Fairview	6	a	1908	1,474	6	DIP	\$1,097,000	2014	Distribution	Replacement	
117	1 76471-01	Plaza Conter		Secaucus	6	o	1964	1,108		DIP	\$698,000	2024	Distribution	Replacement	
113	32-25298-01	Terhung Avenue		Paramus	6	a	1967	SSB	6.	DIP	\$279,000	2024	Distribution	Replacement	
234	37-75383-04	Seton Hall Drive & Tulane Court		Paramus	1	a	1962	1,648	8	DIP	\$965,000	2024	Distribution	Replacement	
115	8-76408-01	Amai Avenue & Gotham Parkway		Carlstadt		а	1964	1,402	8 & 12	DIP	\$1,091,000	2024	Obtribution	Replacement	

		Project Inform	aktion			Original M	ain		Propo	sed Main			Performance		
oject Number	Asset ID	Project Title	Project Scope	Toym	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Critaria	Renewal Method	Comments
116	24-1162-07	Temple Avenue, Hackensack Avenue, Van Orden Place & Tesheun Place		Hackensack	£	cı	1900	2,646	.4	DIP	\$2,038,000	2024	Distribution	Replacement	
117	30-2760-07	Englewood Avenue & St Dean Street		Englowood	6	a	1906	1,811		Dis	51,701,000	2024	Distribution	Replacement	
118	19-14858-04	Us Highway 46		Teterboro	17	а	1939	1,500	12	DIP	5990,000	2024	Distribution	Replacement	
119	37-27274-02	East Orive & Brianwood Court		Oradell	8	a	1966	1,765	3	DIP	\$883,000	2024	Distribution	Replacement	
120	27-25678-02	R137 & Woodland Avenue		Rochelle Park		а	1963	1,473		DIP	5972,000	2024	Distribution	Replacement	
121	60-26577-01	Susquehanna Avenue	141	Franklin Lakes	8	а	1965	1,363	8	DIP	\$682,000	2024	Distribution	Replacement	
122	3-ORIG-173	37th Street		Union City	6	0	1900	2,589		DIP	\$2,460,000	2024	Distribution	Replacement	
123	23-26403-05	Main Street & River Road		Fort Lec/Edgewater	12	a	1964	1,913	12	DIP	\$1,913,000	2024	Distribution	Replacement	
124	59-23200-114	Wayne Street		Montvale	6	сі	1959	879	58.8	DIP	\$498,000	2024	Distribution	Replacement	
125	45-28524-01	Ruckney Road		Westwood	6	Dì	1970	927	688	DIP	\$556,000	2024	Distribution	Replacement	
176	34 12545-01	New Bridge Road And Lynnwood Avenue		New Millord	6	a	1932	1,099		DIP	\$735,000	2024	Distribution	Replacement	
177	10-3265-01	Lafayette Ave And West Avenue		Ctrffside Park	6	o	1909	1,995	8	DIP	\$1,596,000	2024	Distribution	Replacement	
128	59-25573-01	Rolling Ridge Road		Montvale		o	1963	1,630	12	DIP	\$1,095,000	2024	Distribution	Replacement	

		Project le	nformation			Original N	talm	1000	Propo	sed Main	1. 18.57		Performance		
oject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Size	Material	Ert. Cort	Construction Year	Criteria	Ranewal Method	Commen
129	12-129-02	68th Street		Guttenberg	6	a	1900	1,724	4	DIP	\$1,380,000	2024	Distribution	Replacement	
130	23-76917-01	North Ave, 8th Street, 9th Street		Fan Loe	68.8	o	1965	2,893		DIP	52,026,000	2024	Distribution	Replacement	
131	73-2303-02	Park Aire		For Lee	6	o	1907	300	12.	DIP	\$410,000	2024	Distribution	Replacement	
132	31-27398-01	Summit Street		Englewood Chits	6	DI	1967	1,534	A	DEP	\$921,000	2024	Distribution	Replacement	
133	44-25760-01	Melville Road		Hilledale		a	1963	1,784	8	DIP	\$893,000	2024	Distribution	Replacement	
134	37-78141-04	Salom Strool		Paramus		DI	1969	1,804		DIP	\$903,000	2024	Distribution	Replacement	
135	30-27661-03	Dana Place		Englewood	8	DI	1967	691		DIP	\$415,000	2024	Distribution	Replacement	
136	PM-388-P1958-084, PM- 388-P1958-093	North Franklin Street		Lambertviše	4	CI	1958	600	8	DI	\$540,000	2024	Distribution	Replacement	
137	Barry Lakes PM-500	Barry Lakes		Vernan Township	2	HOPE	Unknown	1,465		DIP	\$586,000	2024	Distribution	Replacement	
138	23-11051-52	Tremont Avenue And Oleri Terrace		FonLee	6	á	1929	1,386		Diff	\$971,000	2025	Distribution	Replacement	
139	59-27275-01	Craig Road		Montvale	8	a	1966	2,453	17	DIP	\$1,472,000	2025	Distribution	Replacement	
140	30-26134-01	Harold Avenue And Coolidge Avenue		Englewood	8	a	1964	969	8	DIP	5582,000	2025	Distribution	Replacement	
141	31 27002-02	Rock Road		Englewood Cliffs	6	a	1966	1,060	8	DIP	5636,000	2025	Distribution	Replacement	
147	8-78241-01	Broad Street		Carlstadt	8 6 12	Di	1969	1,500	12	DIP	51,071,000	2025	Distribution	Replacement	

		Proj	Project Information			Original Main	ala	1	Proposed Main	of Main	3		-	1	
Project Number	AssettD	Project Title	Project Scope	Teem	Stre	Material	Year Inst.	udun	25	Material	Erf. Cost	Construction Year	Collecta	Renawal Method	Comments
143	15-3575-13	Menhol Road		Little Ferry	9	0	1161	2,908		DIP	\$1,527,000	3032	Distribution	Replacement	
191	19-17085-02	North Street - Phase I		Teterbora		D	1949	1,774	13	DIP	\$1,056,000	\$002	Distribution	Replacement	
145	55-24631-06	Link Drace		Rochingh	ū	a	1961	1,537	a	DIP	\$769,000	2015	Distribution	Replacement	
346	37-76633-01	Blawel Drive B. Schira Drive.		Oradell	va	O	1965	2,534	10	4IQ	\$1,799,000	\$600	Distribution	Replacement	
167	67-00272-65	Wayne Street		Montvale	9	ō	6561	8 80	4	4IQ	\$500,000	3035	Distribution	Replacement	
141	43-72386-02	Deer Hill Road & Duck Pont Road		Demarest	40 40 13	ō	1957	1,618	6.6.2	410	\$856,000	3025	Distribution	Replacement	
149	59-2438-02	Mult Tensor		Montvale	40 40 40	a	1960	2,488	*	410	\$1,523,000	stot	Distribution	Replacement	=
95	10-10821-01	Industrial Avenue		Hanbrouck Heights	10	ŏ	1571	1,434	n	410	\$1,250,000	3025	Distribution	Replacement	
151	49-29194-03	Alpine Circle & Bailey Road		River Vale	19	ō	1477	1,636		Dar	5860,000	3025	Distribution	Replacement	
33	24.9531-01	W Loukout Avenue, Hathensath & Greve Avenue		Hackensach	4	0	1978	1,672	5.5.8	dig.	\$1,279,000	3025	Dhtribution	Replacement	
151	74-75577-01	Commerce Way		Hackmack		ō	1963	717		dio	\$522,000	2025	Distribution	Replacement	
ž	30-16816-01	Santana Avenue		Englewood	us	0	1941	1,097	*	dia	\$741,000	2025	Distribution	Replacement	
155	10-12921-01	Shirley Avenue		Hilbdale	w	o	5961	719		dig	\$360,000	2025	Distribution	Replacement	
35	46 20615-07	Harral Avenue		Harrington Park	CI .	o	1965	1,192	а	and	\$697,000	2025	Destribution	Replacement	

		Proje	Project information			Original Main	-	****	Proposed Main	of Main	1				
Project Number	Asset ID	Project Tide	Project Scope	Town	Stre	Material	Year Inst.		Sire	Material	100	CONTRACTOR TAN	Criteria	ranewal method	Contuments
157	31 29289 17	Center Street		Englewood Clifts		ă	1973	917		dig	\$551,000	3035	Distribution	Replacement	
158	24.27053.01	Tracy Place, Beech Street & Berishke Place		Hackensach	648	o	1986	2,160		410	\$1,652,000	2025	Distribution	Replacement	
159	5420-06	S5th Street		West New York	9	ö	1900	1,535		dig.	\$1,228,000	3035	Detribution	Replacement	
160	9-543.05	Sherman Place		Fairview		ō	1900	553		DIF	\$ 587,000	3035	Detribution	Replacement	
191	14-7180-02	Mosnachie Avmue		Moonachie	,	5	1924	1,768	-	ald	\$762,000	3035	Detribution	Replacement	
167	6-16175-06	Marginal fload		Rutherford	a	D	1947	1,014	п	DIP	\$1,767,000	2025	Distribuçion	Replacement	
180	73-24439-03	State Roune 4		Fortee	40	o	1961	2375		410	\$2,494,000	7025	Distribution	Replacement	
156	10 10877-01	Kantena Street, Fairview & Main Street		Chiftside Park	us.	D	1929	1,600		d d	\$1,344,000	Stoc	Distribution	Replacement	
591	\$6.75026.01	Mills Avenue, Valley Place, Austin Avenue 6. Censington Avenue		Morwood	•	0	1971	1,051		dig	51,557,000	3025	Distribution	Repiscement	
366	2452-01	13th Sueer		North Bergen	VS.	o	0061	00077		å	51,008,000	2015	Distribution	Replacement	
151	1-29217-01	Huber Street & Radio Avenue		Secautos	*	ă	1977	1,466	+	à	51,170,000	2025	Distribution	Replacement	
356	\$4230.01	jón Steet, Buchanan Place & Westover Place		West New York	5 A R	o	1917	7,070		40	\$1,656,000	3005	Destribution	Replacement	
169	53373-01	Sist street		West New York		ō	1907	1,551		pag	\$1,741,000	3032	Ontribution	Beplacement	

			Project Information			Original M	taln	Lund	Propo	ed Main			Performance		
oject Number	Asset 10	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
170	34-25780-01	Neumales Drive		New Millord	ě	a	1963	115	6.	DIP	\$225,000	2025	Distribution	Replacement	
171	2-2574-01	73rd Street & Grand Avenue		North Sergen		Ċr.	1907	905		DF.	\$761,000	2025	Oistribution	Replacement	
172	30-414-02	Code in		Englewood	6	o	1900	694	8 & 17	DIP	\$517,000	2025	Distribution	Replacement	
173	23-26179-01	Harizon Road		Fort Lee		d	1964	985		OIP.	\$687,000	2025	Distribution	Replacement	
174	2-5368-01	Grand Ave., 73th Street & 74th Street		North Bergen	·K	ó	1916	1.772		Die	\$1,418,000	2025	Distribution	Replacement.	
175	74-75444-01	Chestnut Avenue & Taylor Avenue	J.	Hackonsack	6	CI.	1967	1,014	64.0	DIP	\$711,000	2025	Distribution	Replacement	
176	8-24758-01	Comercial Avenue & Commerce Road		Carktatt/Moonac hie		o	1961	1,307		DIP	\$1,054,000	7025	Distribution	Replacement	
177	2-27108-02	#3rd Street		North Bergen	17	0	1964	587	16	DIP	\$1,185,000	2025	Distribution	Replacement	
178	7-72055-01	Paterson Plant Road		North Bergen	6	o	1957	2,581		ON	\$2,272,000	2025	Distribution	Replacement	
	PM-388-P1958-171, PM- 388-P1958-049, PM-388- P1958-047	Lambert Lane		Lambertville		0	1958	600		OH	\$\$70,000	2025	Age, Size and Material	Acplacement	
140	Greenbrook PM-502	Greenbrook		West Millord	è	ACP	1984	1,840		DIP	5771,900	7025	Distribution	Replacement	
181	PM 388-P1958-092, PM 388-P1958-091	Delevan Street		Lambertville	4	0	3958	500		DF	5475,000	Alternate	Age, Site and Material	Replacement	
182	PM-388-P1958-090, PM- 388-P1958-089	Delevan Street		tamberrville	4	ō	1954	700		Di	\$665,000	Alternace	Age, Size and Material	Replacement	
163	PM-388-P1958-127, PM- 388-P1958-126	Buttonwood Street		Lambertville	4	0	1958	500		DI	\$475,000	Alternate	Age, Size and Material	Replacement	

		Project inform	ation			Original N	tain	Length	Propo	erd Main	Ext. Cost	Construction Year	Performance	Renewal Method	Continent
ject Rumber	Asset ID	Project Yisle	Project Scope	Town	Size	Meterial	Year Inst.	Langin	Size	Material	en. con	Construction Year	Criteria	Kenewal Method	Comment
184	PM-388-P1958-125	Butsanwood Street		Lambertville	4	a	1958	450	8	Di	\$428,000	Alternate	Age, Size and Material	Replacement	
185	PM-388-P1958-026, PM- 388-P1958-032	South Union Street	4	Limbertville	6	o	1957	650		Di	5618,000	Alternate	Age, Sire and Material	Replacement	
	PM-388-P1958-006, PM- 388-P1958-005, PM-388- P1958-167, PM-388- P1958-003	Feeder Street		Lambertvišle	6	O	1954	250		DI	\$738,000	Alternate	Age, Size and Material	Replacement	
387	PM-388-P1958-166, PM- 388-P1958-002	Route 29 South		t ambertville	664	a	1958	1,700	8	DI	\$1,140,000	Alternate	Age, Size and Material	Replacement	
168	PM-388-P1958-001	Kaute 79 South		Lambertville	6	a	1958	900	8	DI	\$855,000	Alternate	Age, Size and Material	Replacement	
189	Lake Glenwood PM-500	Lahr Glenwood		Verson Township	3	HOPE	Unknown	2,708	4	DEP	\$1,122,160	Alternace	Distribution	Replacement	
190	Highview PM-502	Highwese		West Millard	4	ACP	1977	1,400	6	Disk	\$581,000	Alternate	Distribution	Replacement	
191	Grandview PM-502	Grandview		Vernon	.2	HOPE	Unknown	1,100		DIP	\$456,500	Alternoce	Distribution	Replacement	
192	4-575-01	46th Street		Weehawken/Unio n City	6	o	1900	2,000		DIP	\$1,761,000	Atemate	Ostribution	Replacement	
193	7-27818-01	Madhon Circle Drive		East Rutherford		DI	1964	7,000		DIP	\$1,701,000	Alternace	Distribution	Replacement	
154	24-12053-13	River Street		Hackensack	1	a	1931	1,917		OiP	\$1,406,000	Alternate	Ostribution	Replacement	
195	21-7610-01	industrial Avenue		Ridgefield Park	6	a	1925	2,144		DIP	51,351,000	Altornale	Distribution	Replacement	
196	32-20212-01	Farest Avenue		Paramus		o	1954	708		DIP	\$372,000	Alternate	Distribution	Replacement	
197	8 2465-07	Washington Avenue Phase I		South Hackensach	12	a	1907	2,184	17	DIP	\$1,442,000	Alternate	Distribution	Replacement	

		Pr	oject Information			Original M	ale	Length	Propos	red Main	Est. Cost	Construction Year	Performence	Ranewal Method	Comments
roject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Sim	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
198	7-74964-07	E Union Avenue, Murray HIII Parkway & Wholan Road		East Butherland	12 & 8	0	1961	3,152	1244	DIP	\$2,081,000	Alternate	Distribution	Replacement	
199	59-73200-149	Highland Road		Montvale		а	1959	1,599		DIP	\$960,000	Alternate	Distribution	Replacement	
200	8 2465 E5	Moonachie Road		Säutij Hackensack	17	О	1907	1,450	12	D/P	\$914,000	Alternate	Distribution	Replacement	
201	36-25816-02	Piermont Road Phase 2		Tenatily	13	o	1963	1,463	12	OP	\$768,000	Alternate	Distribution	Replacement	
302	30-324-12	E Demarest Avenue, Engle Street & Chestnut Street		Englowood Cliffs	12	n	1967	7,000	n	DIP	51,701,000	Alternate	Distribution	Replacement	
201	19-14591-01	Huyler Street		Teterbara		۵	1939	259	12	DIP	\$645,000	Alternate	Distribution	Replacement	
204	9-3202-03	Delano Place		Fairview	6	o	1909	805		DIP	\$\$75,000	Alternate	Distribution	Replacement	
205	9-26178-01	Bergen Boulevard	÷	Fairview	6	6	1964	799		DIP	\$588,000	Afternate	Distribution	Replacement	
206	30-9121-01	Van Nostrand Avenue		Englewood	e	a	1928	1,030		DIP	\$637,000	Alternate	Distribution	Replacement	
207	24 440-01	Berry Street		Nackensáck	6	a	1900	745	3	DP	\$548,000	Altemate	Distribution	Replacement	
208	1-14302-01	Front Street		Secaucus	6	cı	1951	610		DIF	\$435,000	Alternate	Distribution	Replacement	
209	76-27326-03	Leyland Drive		keonia		Ċ	1966	483		DIP	\$294,000	Alterneto	Distribution	Replacement	
210	18-6137-04	Franklin Avenue		Hasbrouck Heights	10	Ci	1921	1,315	12	DIP	5929,000	Alternate	Distribution	Replacement	

1	_		t information	and the form	ļ	· ·	Original Main	in y	(carge)	Propes	Proposed Main	Est Cont	Construction Year	Performance Oriteria	Seneval Method	Comments
Schoole 6 C 1935 193 190 1 19 190	Assit D		Project	1 Scope	Hackensack	4 -	Di Material	Tear Inst.	1,066	4 =	Dop	\$748,000	Alternate	Distribution	Replacement	
Section 10 0 1376 891 13 0 555,000 Abbridge 0 1376 1396 139 13 0 555,000 Abbridge 0 1350	1-9483-01 Uncoln Avenue				Sections		0	1981	8	-	80	\$534,000	Alternale	Ostribution	Replacement	
Factorise S C 1960 230 1 1 1 1 1 1 1 1 1	3-29684-0): Harmon Plaza	Hamos Paza			Section	9	ŏ	1976	103	21	dio	\$535,000	Alternate	Distribution	Replacement	
Cast Rutherfield 12 CG 1963 LUNA 13 OP \$1,514,000 Alternate Distribution Cast Rutherfield 12 CG 1965 3,537 8 & 13 DP \$1,514,000 Alternate Distribution South Halderfield 12 CG 1963 317 A DP \$1,514,000 Alternate Distribution South Halderfield 12 CG 1963 317 A DP \$1,514,000 Alternate Distribution Engineeded 6 CG 1963 317 A DP \$1,515,000 Alternate Distribution Engineeded 6 CG 1963 319 3 B S15,000 Alternate Distribution Frigure 12 CG 1964 1,73 3 3 DP \$1,41,000 Alternate Distribution Friedwise 8 CG 1963 1,73 DP \$1,41,000 Alternate Distribution <td>9-30789-01 Samilton Avenue</td> <td>Stamillen Avenue</td> <td></td> <td></td> <td>i pirem</td> <td></td> <td>à</td> <td>1980</td> <td>910</td> <td></td> <td>9.0</td> <td>\$148,000</td> <td>Altomate</td> <td>Distribution</td> <td>Replacement</td> <td></td>	9-30789-01 Samilton Avenue	Stamillen Avenue			i pirem		à	1980	910		9.0	\$148,000	Altomate	Distribution	Replacement	
Cast Rutherfold 13 Cast Rutherfold 14 Cast Rutherfold 15 15 15 Cast Rutherfold	37-35119-01 Murgioul Boad	Murgosi Raso			Parama	a	Б	1963	80	n	410	\$572,000	Abernate	Distribution	Replacement	
Cast kinherland 17 GG 1957 SST A B SSB,000 Abernate Darchacten South Haldemack 8 G 1957 SST 8 DP \$315,000 Abernate Darchacten Enginwood 6 G 1951 770 8 DP \$315,000 Abernate Darchacten Enginwood 6 G 1951 770 8 DP \$315,000 Abernate Darchacten Enginwood 6 G 1952 770 8 DP \$315,000 Abernate Darchacten Freshin Lates 17 0 1751 17 DP \$1,130,000 Abernate Darchacten Freshin 12 0 1751 17 DP \$1,140,000 Abernate Darchacten Abernate D 1978 \$11,400 Abernate Darchacten Darchacten Darchacten	2.26790-01 Muntey Kill Puttwey				East Rutherford	8410		1965	1233	6.8.17	alo.	\$1,514,000	Alternate	Ostribution	Replacement	
Search Haldwensed 8 C	237MTG1 Make Road	Manter Road			East Rutherford	a	o	1966	801	п	diQ	\$481,000	Alternate	Datribution	Replacement	
Engineered	10-90252-04	Wesley Street			South Hackensack		o	1957	115	4	60	\$317,000	Attenuite	Distribution	Replacement	
Chighweised & CI 1927 793	30-19277-61: Columbia Avenue	Columbia Avenue			Englewood	9	D	1921		*	ano	\$175,000	Attenuite	Distribution	Replacement	
Treaden Labor 17	30 4451-01 William Street	Wilbur Screet			Englewood	a	0	1551	183		810	\$536,000	Attends	Distribution	Replacement	
Tendity 13 2,437 13 0 P \$1,14,000 Attended Distribution Algore 8 0 1957 1,430 8 0 P \$316,000 Alternate Distribution Hactonists 13 0 1,013 13 0 5433,000 Alternate Distribution	60-36465-13 Franklin Avenue	Franklis Avenue			Frenklin Lakes	a	ō	1964	1,751	a	dip	\$1,020,000	Alternatic	Distribution	Replacement	
Alpine 8 C 1957 1,Alb 8 D/P 5716,000 Altereses Distribution 10 D/P 5421,000 Altereses Distribution Distribution	39-75116-06 Premont flaad Phere I	Permont flaad Pherc I			Tenally	a	ō	1963	2,437	n	aic	\$1,341,000	Atternate	Distribution	Replacement	
13 G 1900 1,011 13 DF 5423,000 Albende Obstriberen	56-18996-01 Cheter Dack Road	Obstey Dack Staad			Alpme		0	2561	1,430		410	\$716,000	100000000000000000000000000000000000000	Distribution	Replacement	
	24 200 22	Lister Street			Hackensack	a	0	1900	mon	à	a o	\$823,000	Alternate	Oistribution	Replacement	

		Proj	ect Information			Original M	ain	12.00	Propo	sed Main			Performance		
oject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Size	Material	Est. Cost	Construction Year	Criteria	Ranewal Mothod	Comment
225	47-21912-01	Railroad Avenue & Van Schrer Street		Claster	ā	ci ci	1956	7,000		ДІР	\$1,001,000	Alternate	Distribution	Replacement	
276	32-27745-07	From Road Phase 2		Paramos	12	c)	1966	7,000	12	DIP	\$1,0\$1,000	Alternate	Distribution	Replacement	
227	8-2465-04	Washington Avenue Phase 7		South Hackensack	12	С	1907	2,372	12	DIP	\$1,566,000	Alternate	Distribution	Replacement	
228	44 1993 01	Piermant Avenue		mihdele	6	a	1917	343		DIP	5192,000	Alternate	Distribution	Replacement	
229	19-17094 01	North Street Phase (I		Teterboro		á	1949	1,814	13	DIP	\$1,110,000	Alternate	Distribution	Replacement	
230	2-3123-01	72nd Street		North Bergen	6	0	1909	1,027		Dis	\$867,000	Alternate	Distribution	Replacement	
231	7-20445-09	State Highway Rte 3		East Rutherford	12	a	1954	1,508	12	OIP	\$996,000	Alternate	Ostribution	Replacement	
732	32-26393-01	& State Rtd		Paramus	12	ó	1964	āSē	12	DIP.	\$472,000	Alternate	Distribution	Replacement	
233	17-30412-02	Robinson Road		Lordi	12	Di	1979	/61	12	DIP	\$458,000	Alternate	Distribution	Replacement	
734	56-11029-01	Palisades Boulevard		Alpine	12	o	1929	968	12	DIP	\$485,000	Alternate	Distribution	Replacement	
795	16-10508-01	Bergen Boulevard	18	Andgefield	6	o	1979	211		DIP	\$427,000	Alternate	Distribution	Replacement	
236	8-7819-01	State Rt 17		Caristade	6	0	1908	340		DIF	\$417,000	Alternate	Distribution	Replacement	
287	21-28619-01	Us Highway 46		Ridgelieid Park		DI	1970	585		OIP	\$387,000	Alternate	Ontribution	Replacement	
738	29-25681-01	Park Avenue		Teaneck		o	1963	600	64.0	DIP	5480,000	Alternate	Distribution	Replacement	

	Carrenterità								
	Manage Method	Replacement	Replacement	Replacement	Replacement	Replacement	Replacement	Replacement	Replacement
Parformance	Criteria	Distribution	Distribution	Distribution	Distribution	Datribution	Distribution	Distribution	Distribution
	Arrest letters 1887	Altomete	Attemate	Attenute	Alternate	Attenuate	Alternate	Alternate	Atternatio
3		Sans, 000	\$684,000	\$838,000	8313,000	\$493,000	000'6265	51,841,000	\$414,000
Proposed Main	Material	410	DIF	and a	60	end	410	dia	40
Propos	Stre		•			*			22
1		1,000	056	1,676	404	704	1983	2,000	1,156
	Year Inst.	1959	1963	1913	1906	1928	1905	1900	1967
Original Main	Material	o	0	0	o	o	ō	o	ŏ
	A	*				4			n
	Town	Force	Rochelle Park	Northwale	Hawarsh	For tee	Cleater	Chiffsde Park	East Rutherlord
rtion	Project Scope								
Project information	Project Dija	New York Apenius	Derothy Avenue And Passaic Avenue	Para Asertue	Naworth Avehue	Vegnus Avenue	Dene hee	Palnados Avenue	Murray Hill Parlwawy
	Asset ID	23-23374-01	77.36748-01	10-0679-75	42-3205-18	23.9915-02	47-2942-44	10 /61 01	131477-01
	Project Number	6422	95	342	36	343	72	95	92

New Jersey Deadend Enclosurers - Company Funded D100

		Project informati	on			Original M	tein	Length	Proj	osed Main			Performance		
Project Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.		Stre	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
247	N/A	Laurs Street DE		Hackensack				325		DI	\$181,500	2020	Distribution	Dead End Enclosure	Final Pavement Restoration
248	N/A	Berkshire Street DE Enclosure		Oradell				550		DI	\$181,500	2020	Distribution	Dead End Enclosure	Final Pavement Restoration
749	N/A	Paterson Plank Road DE Enclosure		East Rutherford				250		Di	\$200,000	2020	Distribution	Dead End Enclosure	First leg added. NJDOT perm required to complete project
250	N/A	Rodney Ave DE Fatension		Demaress				100		01	\$137,500	2020	Distribution	Dead End Enclosure	
251	N/A	Happer Ave Extension		Westwood				250		DI	\$148,500	2020	Distribution	Dead End Enclosure	
252	N/A	Chestnut Street Extension		Hillsdale/Washingt on Twp.				160		Di	\$66,000	2020	Distribution	Dead End Enclosure	
253	N/A	Seminary St		Bergenfield				190		Di	\$75,000	2022	Distribution	Dead End Enclosure	
254	N/A	Grand Aver		North Bergen				250	8	DI	\$125,000	2022	Distribution	Dead End Enclosure	
255	N/A	Greentree Terr		Tenaffy				100	*	DI	\$50,000	2022	Distribution	Dead End Enclosure	
256	N/A	Edgewater Ln		Cuttside Park				175		Di	\$105,000	2022	Distribution	Dead End Enclosure	
257	N/A	Westervolt Avenue		Closter				200		DI	\$80,000	- MED	Distribution	Dead End Enclosure	

	Comments		
	Renewal Method	Dead End Enclosure	Dead End Enclosure
Performance	Criteria	Distribution	Distribution
	Eff. Cont.	200	COU.
	Eff. Cont	\$40,000	\$220,000
Proposed Main	Material	ā	ō
-	Stre	-	-
Length		902	889
	Year Inst.		
Original Main	Material		
	Size		
	Town	Dumbnt	Dumont
Project Information	Project Scope		
Proj	Project Title	Poplar Street	Lesington Avenue
	Asset 10	NA	N/A
	Project Number	82	652

these areas are add ects may be adjusted to ensure

New Jersey Main Replacement - Company Funded Large Diameter D600

		Project Information			10	Original N	tain		Propos	ed Main			Performance		A Second
roject Number	Asset ID	Project Title	Project Scope	Town	Size	Material	Year Inst.	Length	Stre	Material	Est. Cost	Construction Year	Criteria	Renewal Method	Comments
260	30-79536-07	24" PCCP Replacement (Tenafly)		Tenafly	24	РССР	1978	2000' of 24", 304' of 8"	24 & 8	DI	54,730,000	2020	Transmission	Replacement	Police costs, as-built documentation and final pavement restoration
261	30-295 16	24° PCCP Replacement at 16 Locations (Englewood Tenafty)		Englewood/T enafty	24	PCCP	1974/1978	600*	24	Di	\$3,000,000	2021	Transmission	Replacement	
262	6-25691 04	BOROUGH ST, RUTHERFORD		Rutherford	16	cı	1962	578	16	01	\$693,600	2022	Transmission	Replacement	

^{*}Further investigation is required to fully define scope, renewal method and cost of large diameter projects.

**SUEZ Water New Jersey regularly conducts additional testing throughout its system to test the hydraulic capacity of its mains. Should areas of decreased flow and hydraulic capacity be discovered, projects may be adjusted to ensure these areas are addressed in a timely manner.

ew Jersey Refocation Projects - Company Funded D200

	Project information	artion			Original Main		Length	Prepos	Proposed Main	2		Performance		
Assert 10	Preject Title	Project Scope	Town	ā	Material	Year Inst.		ā	Material	-	Caratal Control 1887	Criteria	Renewel Method	Continuents
PM 7:508.01	Auchoff Place		North Bergen	*	D	HII	346		ő	\$130.900	2020	Replacement	Replacement	Cost for Final Pavement Restangion
PM-32-30395-01	W. Century Road Bridge Reglatement		Parameter	2	6	1361	É	2	ō	\$440,000	1202/0202	Retocation	Replacement	Refection regient by Bergen County. Construction especied in 2031
PM-59-24136-01, PM-55- 21200-125	55- Magnelia Ave County Bridge Replacement		Mencuality		ā	1958+1976	9	8 4	ő	\$160,000	TOAT .	Aciocation	Replacement	Relocation request by Bengen County. Bid for Construction especified in 2021
PM-23-7135-02, PM-23- 23/784-01, PM-23-25085-01.	D). Center Are Bridge by PANTHI.		Hartitee		o	1901 - 1919	838		ă	51,760,000	(cm.) 220F	Relocation	Replacement	Project suspended by Part Authority in 2020 and new schedule has not been provided
B0-E152 2-W4	Mazari St. & Grove St		East Rutherland	6.8.12	o	1834	×	64.13	-d	570,000	3020	Aelocation	Replacement	Adocation Request by East Butherford
11 5361 62	322 Undercief Ave - Edgewater		Idjewster		a	1011	22		101	000'085	0,000	Rejocation	Regiacement	Relocation Requested by Developer
34.08655	Man Street Emergency Water Man Replacement		Packened	٠	a	Pre-1900	3100		ā	\$1,840,000	ומוניסמונ	Relocation	Arplacement	Replacement due to undermiching of existing main resulting from deep storn/Lanitary severy project
23-11051-49	Abbest Bird		fortex		a	1928	35		6	strik.oo	100	Negozation	Replacement	Emergency Relocation Request by Fort Lee
71-12576-01	Central Read		Fortine	1	0	1900/1931	1400	-	ő	\$200,000 \$	1702	Relocation	Replacement	Reparement with agreement reached with from Authority for proposed sever repair along porrison of project
34-4962, 24-4309-02	Allunis Screet		Heckmanck	91 49	o	1912/1937	995	ti	ā	21,000,000	II.	Reforation	Replacement	
19, PM4-456-11, PM-4-456- 19, PM-4-456-20, PM-4- 446-71	St. If it Shed & Mamilton Awy (ADISA)		Westawken	*	0	Pre-1900	1100	2 4	ă.	51,070,000	A .	Relocation/Replac errent	Replacement	

New Jersey Ceaning and Bolts - Company Funded 0900

	Nemeral Method	Cleaning and Structural Lining	Oraning and Structural	Cleaning and Structural	Oraning and Structural	Geaning and Structural	Gearing and Structural	Cleaning and Structural Uning	Geaning and Structural Liking	Oraning and Structural Uning	Geaning and Structural Lining	Gebring and Structural Lining	Ocaning and Structural	Dening and Structural	Ceaning and Structural Uning	Ceaning and Structural Lining	Cleaning and Structural Unling	Cheaning and Structural
					100						1.50		100					
Performany	Criteria	Describedon	Distribution	Distribution	Distribution	Distribution	Transmission	Transmission	Transmission	Transmission	Transmission	Transmission	Transmission	Transmusian	Transmission	Transmission	Transmission	Transmission
	Construction Tear	777	202	9	Ā	ğ	MC02	stos	Alternatic	Afternata	Alterrone	Attenuate	Attenute	Alternace	Alternate	Absorute	Alternite	Alternate
	Le Con	\$460,000	\$414,000	\$165,000	5624,000	\$105,000	\$1,870,000	2900,000	53,080,000	\$1,645,000	\$1,330,000	\$2,000,000	\$1,800,000	\$3,896,000	27,880,000	\$3,105,000	\$1,646,000	\$1.827,000
Proposed Waln	Material	ā	G	D	o	B	ō	o	o	0	0	ō	o	5	0	ō	0	6
Prope	3	888	w		8 8	146	2	2	92	91	36	2	2	2	×	Z	91	91
radian		009	1100	880	2060	330	3,600	1,000	6,400	2,350	1,900	3,000	2,000	2,300	2,400	7,300	2,400	2,630
	Year Inst.	1904	1926	1981	1527	1861	1923	1905	1961	196	1961	1961	1981	1981	1958	1961	1956	1960
Original Main	Matarial	à	ø	0	o	o	b	b	ō	0	D	D	0	0	Q.	o	o	0
	ā	a		d	2 2 5	- 6	*	8	91	31	315	16	2	2	2	25	91	36
	Town	Morth Bergen	North Bergen	Paramete	Tenafty	Augeheld Park	Sner Vale	Paramin	Aneklegh	Frankin Lakes	East Autherland	East Putherford	Paramus	Parama	Norwood	Hachemack	Demarest	Norwood
Project information	Prujeci ścupa																	
Project	Project Title	Rverside Place	Newhirt Avenue	Calvata P	Westerwit AversachGeorge St	Paisables form	High Road & Maple Avenue	Orașieii Avenue	Permiss Baad	Colonal Road	Veterans Blvd	Route 17	Pascach Road (Part 2)	Pascach Road (Part 1)	Breatway	lises Stored	Permont fload	Premont Bad
	Auser 10	11,1892-01	1922190	32 37546-01	16-3355-01	21.25580-1	49.7M16-01	32-25011-01	55-24531-07	10-36836-01	6-25691-08	7.2691-01	40 19275-15	461507811	101101101	24 16289-01	19-73105-06	50.74831-01
	Project Humber	27.6	zuz	278	itt	E	279	380	180	38	383	284	E	R	340	202	388	290

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Project Information thanks Si	Project Information Project Tible	Project Soppe	1	ă	Original Main Meterial	Make Year level.	Feed	E d	Proposed Main by Meterial	Est. Cost	Construction Year	Performance Criteria	Renewal Method	Commission
PASSAN ANNA Anna beyon	Allen Street		Toms form	٠	¥	9541	8		a	000'8225	S.	Age and Material	Replacement	
PASSE NA NAMED LINE	Mauden Lang		Lorn fram	•	¥	3446	8		8	5228,000	H	Agr, Sue and Malerial	Replacement	
PSG33-134 PKG33-75 PKG30-75 PKG04-62 Brooks Nax4	fronts Raed		Toms Noven	2/4	GALLAC	0681	1,000	9	8	\$115,000	selt:	Age, Site and Material	Replacement	
HAPT REPORTED. TO ORGAN, TO SELENE STATISTICS STATISTICS.	wert epoding		Turn, Kore	•	2	861	1,430	*	a	2455,000	N.	Age, Sire and Material	Replacement	
FESCH OT 55/204-01 61/2020 01 61/2020 01 66/2020 04/20	Hag hen houd		Torn Bver	1/6	PLIAC	200	9071	24	8	2190,000	E.	Age, Sire and Material	Replacement	
PS015-50 PS016-51 PS013-44 PS013-44 PS013-44 PS013-49 PS015-49 PS0			Tores River	4/4/10	W.	01.61	3,000	tra .	8	3410,000	1004	Age, Sire and Material	Replacement	
Thirds or sign so sales of support to some or some of support to some or some or support to support	Custod Down		Torns River	5	¥	25	3,300	n	8	\$1,073,000	TIDE	Age, Sur and Material	Replacement	
7508(c) 671590 0) 7455.40) Kend Droy	Seeks Post Drive		Toms from		W.	888	92	2	ā	5744,000	II.	Age, Sire and Material	Replacement	
On help forwary to prote to protect to protec	Oah Neige Parkway		Torns Now		3	1360	1,300	α	ā	\$433,000	100	Age, Sue and Material	Raplacement	
PSDR-33	ing part (Tom him		×	3888	88	4	ā	800'0945	THE STATE OF	Age, Size and Material	Replacement	
SASKS-CT POSSYST POSSYST STOLE OF 647KF 01.77KSt-11. Buchwise to ent	Suthwise Sover		Toms Reen	4/6/12	W.	1950	1,450	n	8	9477,000	2023	Age, See and Material	Replacement	
STIPCL, WISE CLASSES 41, Next of	W Wissiphol Are		lorn fore	3/4	PUAC	201	2		5	5244.000	Œ.	Age, Sare and Material	Replacement	
SVBS-C3 SSGP-C2	(Woodbad Are		Yours Rose		×	1953	8		a	\$163,000	1001	Age, Site and Material	Replacement	

	Construents													
	å													
	Nonewal Mathed	Replacement	Replacement	Replacement	Replacement	Replacement	Replacement	Neplacement	Replacement	Registrement	Replacement	Replacement	Replacement	
	Performance Criteria	Age, Sate and Material	Age. Material and See	Age. Sive and Material	Age, Site and Material	Age, Sire and Maserial	Age, Material and Size	Age, Material and Sare	Age, Material and Size	Age, Material and See	Age, Material and Serv	Age, Material and Size	Age, Material and Sire	
	Continuation Year	ron	200	LOS.	2002	í í		1803	zinz	COOK	ii ii	B	tox	
100	THE COME	\$455,000	3937000	51.136.000	\$113,000	200,000	5450,000	1344,000	\$163,000	000'9965	000"1415	5344,000	000,2912	
Main	Matterlai	ă	8	ā	8	ŏ	8	ā	ā	6	8	8	B	
Proposed Main	3.													-
1	II III	887	8	1,500	1,780	8	3,000	35	8	250	8	2	009	
· ·	Year but.	2581	ojat	1991	3956	1950	9661	92 **	961	9841	1969	1956	98	
Original Main	Marterial	¥	¥	×	¥	Cabe	NC/OI	¥	¥	5	¥	¥	¥	
	ā	*		4		~		9/4	9/10	1	*			
	Team	Term, Born	Spens Bowy	Tams Aver	Tom fore	Toma floor	Tom Reer	Torns favet	Torns Abrer	fam Roe	Years Rose	form Aver	form have	
	Project Scope													
Project information	Project Title	Tripletic hwe	Seriece Awe	Tentace Ave	Maxim Street	Sunsi Place	Dupton Ave	N Central Ave	Hesign Moved	Coast Drive	Maricas Dive	Say Deng	Orthurd Sizeet	
	Aust D	IDBEEN	10 41064	19-1405; 10-1015; 10-21015; 10-1002; 20-3105; 20-1509; 10-21015; 10-2105; 10-21	(6) 3313 (1) 7717 (1) 66/66/61 8473-61 66447 (1) 96/36-67	A1134-G2	PG216-02 PG038-10 PG016-01 PGC16-02 PG018-15 PG016-12 PG028-13 1570-6-02 1570-6-01	10 90/41 10 2011/5 91 90/90 91 90/90 91 90/90	10*1/03/101 90764	PSQ28 22,13704-01	CD-20107-01-201107-02	10 clopes	PG18-53,5000 01,56,00; 03	
	Project Humber		4	a	9	3	s							

		Project information				Original Main	felm		Prepo	Proposed Main					
Project Humber	Asset 10	Project Title	Project Scape	Town	ă	Material	Year but.	Ghan	A	Material	Ent. Cont	Construction Year	Performance Criteria	Renewal Method	Comments
2	746316 GB., 746319 GB	Bounty Court		Toms Roes		×	7(6)	8		ō	2380,000	ii ii	Age, Size and Material	Replacement	
:	AGITS SEAMEST STANCES STANCES SEAMES SEAMED OF	langman R		Town from	4	¥	1985	1,760		ā	\$553,000	ě.	Age, See and Material	Asplacement	
4	TI STANK	Own D		Torus Nove		¥	1964	1,500		ă	\$48,000	1	Age, Sire and Material	Nephrement	
¥	NC STAFFE	Stephan Ave		lors five	4	¥	1981	7,00		8	5510,000	1	Age, Site and Material	Replacement	
\$	00 812009	Maria D		Some Roper		¥	1964	C)		8	5510,000	8	Age, Sürand Marmial	Replacement	
,	A6419-41,A6418-33	Cama St		lam Kwe		¥	1964	9,4		a	900,000	Ä	Age, See and Material	Replacement	
:	07-119FV	Sher Lagoon Or		Spen Bowe	¥	¥	1961	1,200		ā	2190,000		Age, Size and Material	Replatement	
9	90208-01-A6418-11-A6418-12-A6418-01-364	Sfeer Bay haad		Spem Room	4	¥	1964	3,600		a	\$1,170,000	300	Age, Size and Material	Replacement	
19	701447-04,701447-08	Marine Mi		Toris Rom		¥	2838	1,400		ă	5455.000	Ā	Age, Sire and Material	Replacement	
2	DOIN	Bounds ee D.		Tam kee		¥	1934	7100		ā	\$150,000	7	Age, Size and Material	Replacement	
5	Digins	4) sounds		Torns Rower		¥	194	1,400		5	3433,000	· ·	Age, Sive and Material	Replacement	
3	NO DEZAS	Wedgreated Dr		form from		y.	stat	17100		ŏ	\$154,000	196	Age, See and Material	Replacement	
3	1041115 10-11119 10-11115-00-10161 10-51115-	latin vil fig.		ton be		3	1884	3		8	\$177,000		Age, Sire and Material	Replacement	

		Project Information				Original	Main	1	Prop	rosed Main			and the same of the same of		
ject Number	Asset 10	Project Title	Project Scope	Town	Site	Meterial	Year Inst.	Langth	Size	Material	Est. Cost	Construction Year	Performance Criteria	Renewal Method	Commencs
54	661009-01,661009-02,59196-C1,59220-02,59220-01,59188- C2,57123-06	Security D		Tomic Nover		AC	1966	3,000	,	O.	\$575,000	No.	Age, Size and Material	Replacement	
57	A5928-01 A5928-02 A5928-01 A5628-01 92509-01 89112-04 77068-01 65878-01 65787-02 65787-01 60797-01 59228-01 59179-C1 58156-02 58156-01 58187-04 58187-03 58187-02 58187-01 58185-02 58185-01 57127-01 55077-01	Sames St		Torns River	6/8	AC	1957-1959	4,300		DI	\$1,398,000	ā	Age, Size and Material, Dead-end Leoping	Replacement	
58	64738-01 64718-07 65477-07 65877-03 65873-01 65873-01 65873-03 64908-07 64908-03 84974-04 64974-01 683344-02 683144-03 649185-03 701483-07 701483-07 701483-07 70100-07 71000-03 71000-03 71001-07 77011-07 7010-07 77011-04 81048-04 81046-05 81046-09 82708-01 87208-02 82712-03 82732-03 82732-08 82732-08	Mane St.		Tama Rever	6/1	AC / PLASTIC	1966	7,500	17	o	\$2,418,000	2024	Age, Size and Material, Water Quality	Replacement	
39	A5412 06	Seed No.		Toma Ruse	,	AC	3964	700		DI	\$276,000	2024	Age, Size and Material	Replacement	
60	AG412-08.A6412-09.A6412-10.A6412-11.A6412-12.A6413- 14.A6412-15	Alde D		Toma River		AC	1964	2,500		DN .	5813,000	2624	Age, Size and Material	Replacement	
61.	66974-01, 55901-13	Silver Bey Road		familian		AC.	1966	500	iz	D	\$163,000	2074	Age, Sue and Material	Replacement	
62	13013-01	Walnut St Esmot (41 Walnut St)		Town floor		AE	1973	900		DI	\$293,000	2024	Age, Size and Material	Replacement	
63	60375-01, 60344-02, A6028-01	Park Crest Rd		Torre River	4	AE	1940	850		Di	\$277,000	2024	Age, Size and Material	Replacement	
64	56089-C6 60344-03 56089-C7 891364-08	Rosewood Dr		Tooms Novem		AC	1960	1,300		DF	5473,000	202A	Age, Size and Material	Replacement	
65	89723-01, 55070-01	Boyd 11		Torre Roye		AC	1955	400		DI	\$130,000	2024	Age, Size and Material	Replacement	
66	A3628-06	Bowling Green Dr		Torns flows	4	o	1956	710		ţu.	\$244,000	7024	Age, Size and Material	Replacement	
67.	3 8044 01,5 1044 02,55075-C1	Vanada Dr		Torre Reer	6.	AC	1953-1965	500		0	\$163,000	2024	Age, Size and Material	Replacement	

-	Comers rite													
-	5													
-	Teneral Method	Replacement	Replacement	Replacement	Replatement	Replacement	Replacement	Replacement	Replacement	Replacement	Paylacement	Regulacement	Regulacciment	Replacement
Barbaran Charles	Percemanas Criaria	Age, Sere and Material	Age, See and Material	Age, Size and Maserul	Age, Sive and Material	Age, See and Material	Age, See and Material	Age, Size and Material	Age, Size and Material	Age, Sire and Material	Age, Sire and Muterial	Age, Size and Muterial	Age, Sur and Material	Age, Ste and Material
Constitution Vanc	Constitution 188	MON	3034	2024	2014	2024	2024	3034	3035	3018	3013	3038	Stoc	2005
2000		277,000	\$851,000	8530,000	\$163,000	2450,000	\$358,000	\$455,000	\$1,008,000	\$130,000	\$228,000	\$163,000	\$60,000	\$163,000
d Made	Material	ā	8	ă	ă	ō	ā	5	8	ă	a	8	ā	ă
Proposed Maln	200			-			a	á				u	a	2
the same		94	1,700	7700	8	1,500	1,100	1,400	3,100	89	92	8	9871	8
la la	Year Inst.	1955-1965	1957-1958	3561-1968	1946	261	1963	1961	1950	1917	1970	9841	1978	1981
Original Mahr	Material	y.	WC.	y y	AC	5	0	y V	940	y y	¥	NC.	AC.	¥
	ă	9					13	n	*	9		4	и	2
	Trum	Toms Bress	Toms, Nove	Torre lives	Toms Norr	Torns Rose	Tom Burn	Toms fore	Torns, Burer	Torm River	Toms favor	Toms horn	Toris Boes	Tarns Nove
	Project Scape												ł	
Project information	Project Title	Berry Ave.	Design St	Notinged Ave	W faci Co.	Dee St	25 eastlyk ye.	No witcher St.	W Water St.	S young group 5	Adathe Ave	Supplier Aire	S seed	Ownthal St
	Asset ID	57140-01, 55075-C2, 65829-01, A5628-08	H174-CL935Q2-01.D5505-05_A4314-01.54144-01.54144-01.54144-01.54144-01.54144-01.54144-01.54144-01.54144-01.54144	TONGS CHING DAING BANGS	Detter	P\$012-31, P\$612-33, P\$012-32	spends	юшн	PA11: 16. PA11: 75.55074 G1.63449-02. PA111 11,634499-	10-1124710-9004	10 21024 20 50 1661 60 60 1661	*11-25024	M-11684_169_18917	1013-62
		99145	MITHELENSO	270					F5033-34					

		Project information				Original Maln	Asin		Propr	Proposed Main					
Project Number	Auntio	Project Title	Project Scope	Town	and a	Metarial	Year tret.	Cengto	ā	Material	Est. Cont	Construction Year	Performance Criteria	Renowal Method	Comments
2	0710.401 66735-01 66735-01 66735-01 66735-01 6735-01	Labeltons Mc		lan ke	2	¥	1960	3500	a	8	\$1,138,000	Stax	Age, Size and Material	Replacement	
2	07154-01 6623-5-	Laterbook No.		Years Root	2	¥	1960	1800	а	n	51,235,000	3035	Age, Sire and Material	Replacement	
1	SEEZE OZ, SEEZE CILEDYRI OKADNYR OKADNYR OL	Mayor D		Torn lose		×	1963	1,400		8	\$455,000	3025	Age, Sire and Material	Replacement	
1	10 MAN OIL 61979 O.T.	Pip self day		Toms Ruer		×	1961	1,280		8	000'065'5	3000	Ags, Sire and Material	Replacement	
2	POINTS OLIDINITOL POINTS OLIDINITOLIO POINS 65.	Wangs Book M		Town from	tr	3K	1810	8	n	8	\$602,000	SCOX	Ago, Sire and Material	Replatement	
4	60335-01,60335-02,61413-02,61413-02,61432-03	Gary Ga		Pom River	8/6	24	1960/1961	85			5423,000	2015	Age, Site and Material	Replacement	
2	70-21285'05-58165'21-58166	These has		South form River		¥	6881	00971	•	a	\$570,000	3005	Age, Says and Material	Replacement	
1	59185 GL (5185-Q), 59185-QL 59185-Q4	Ambert Bad		South Toms River		¥	4361	1,70		5	\$569,000	3035	Age, Sue and Material	Replacement	
:	5014514,5918515	Ablight Avenue		South fams River	ď	¥	1838	93		8	\$179,000	3005	Age, Sur and Material	Replas ement	
8	Ne sans.	Adelphia hase		South Toms Never		×	1939	9.		ă	\$277,000	Attenuite	Age, Sire and Material	Parplas entern	
*	66111-61,6011-62,6011-64,61113-04,61113-63,671135 01,641118-02,461118-04,61113-04,61113-05,	Merchal D		Some ferrer		¥	1960	2,800		ā	\$910,000	Alternata	Age, Size and Material	Replacement	
2	50-925189	Waren Prent Na		toms from		AC	1981	8		8	\$130,000	Alternate	Age, Sire and Material	Replacement	
2	74031-01,701474-01,641283-01,641183-02	Pil secret		Toma Base		¥	0/61	3		8	3360,000	Akenude	Age, Sire and Material	Replacement	

	Communication													
	•													
	Rengraal Method	Replacement	Replacement	Replacement	Replacement	Replacement	Replacement	Registement	Replacement	Paglacement	Replacement	Registicement	Replacement	Replacement
	Performance Criteria	Agr. See and Material	Age, See and Majoruit	Age, See and Material	Age, Size and Material	Age, Sire and Material	Age, See and Marmial	Age, See and Material	Agn, Size and Material	Age, Sare and Material	Age, See and Haterial	Age, See and Material	Age, Size and Material	Age, Size and Materuit
	Construction Year	Alternate	Ahanata	Alternits.	Alemaia	Abenata	Alternate	Alienate	Alternate	Alternate	Alternatio	Alematis	Attentite	Manuta
		273,000	3354,000	000'065	\$190,000	\$910,000	900'0575	21,071,000	\$355,000	9338,000	51,111,000	000'8145	000,8842	900/6115
Main	Meterial	8	В	a	8	8	δ	8	ā	8	8	8	8	a
Proposed Main	26					я		n			2	a		
	100	9	1,100	7,300	1,700	2000	3,000	3,100	9	8	4,100	2300	1300	ş
	Year lost,	93.60	1901	26.	0941	1878	443	1969	and:	1912	8252/1253	MAR.	1628/1652	4
Original Main	Manarial	¥	¥	¥	¥	¥	¥	¥	¥	¥	¥	¥	¥	r
	A				4	a		п			17.73	\$1.12		-
	Town	Town form	Spens Reer	Torns Amer	form from	from fore	Tons Aven	Toms from	Spent Borer	Turns Brown	Tarns Power	Toms from	Sama Roen	Behaley
	Project Scope													
Project information	Project Title	Double Co	O free	Seamen O	t pers	Telestack Nd	Special Science Special Special Science Special Specia	Senie Crest. Raad	Septe CI	Magie Gret Nd	Whichian Ame	Section diese	Manufac D	- Aprenia Gard
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ATTACHMENT B

SUEZ Water New Jersey Inc. DSIC Foundational Filing DSIC Assessment Schedule

Line No.	Meter Size	Total Units	Meter Equivalent Ratios	Equivalent 5/8" inch Meters		eximum DSIC Amount by equivalent Meter	Mont	aximum thly Charge er Meter		
	Metered Sales:									
1	5/8"	208,541	1.00	208,541	\$	9,059,021	\$	3.62		
2	3/4"	17,917	1.50	26,876	-	1,178,222	*	5.48		
3	1"	14,197	2.50	35,493		1,550,312		9.10		
4	1 1/2"	3,272	5.00	16,360		712,249		18.14		
	2"	2,986	8.00	23,888		1,039,128		29.00		
5 6 7	3"	892	15.00	13,380		581,227		54.30		
7	4"	527	25.00	13,175		572,322		90.50		
8	6"	248	50.00	12,400		538,656		181.00		
9	8"	9	80.00	720		31,277		289.60		
10	10"	2	115.00	230		9,991		416.30		
11	12"	*	165.00	0		0		597.30		
12		248,591		351,063	\$	15,272,405	[1]			
					\$	15,272,222				
						43.50280	[2]			
						3.6252				
	Notes: [1] Amount per Exhibit B, Proof of Revenues, Stipulation in Docket WR 20110729, Approved by BPU 5/19/2* \$ 305,444,439									
	Five percent "D	SIC Cap" per 4	4 NJR 1723(a	a)	_	X 5%	_			
	Maximum amou	unt of Annual D	SIC Revenues	3	\$	15,272,222	_			
	[2] Amount per	equivalent mete	er (\$15,272,222		1		351,063		

ATTACHMENT C

NOTICE OF PUBLIC HEARING SUEZ WATER NEW JERSEY, INC.

NOTICE OF FILING OF A PETITION FOR APPROVAL OF A DISTRIBUTION SYSTEM IMPROVEMENT CHARGE FOUNDATIONAL FILING PURSUANT TO N.J.A.C. 14:9-10.4 BPU Docket No. WR21060891 OAL Docket No. PUC 05056-2021 N

PLEASE TAKE NOTICE that on June 4, 2021, SUEZ Water New Jersey, Inc. ("Company"), pursuant to N.J.A.C. 14:9-10.1 et seq., filed a petition with the Board of Public Utilities ("Board" or "BPU") of the State of New Jersey seeking approval of a Foundational Filing to implement a Distribution System Improvement Charge ("DSIC"). A DSIC is a rate recovery mechanism to encourage and support accelerated rehabilitation and replacement of certain non-revenue producing, critical water distribution components. Its purpose is to enhance safety, reliability, water quality, systems flows and pressure, and/or conservation. A DSIC rate is interim, subject to refund, until the subsequent base rate case.

The Company's petition consists of a Foundational Filing. The Foundational Filing lists the proposed projects from 2021 through 2025. If the Foundational Filing is approved, the Company will be required to file a base rate case within three years of the effective date of the Foundational Filing. Please note that the Company proposes to collect a maximum DSIC revenue requirement of \$15,272,222 annually. 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.

The Company has proposed that the monthly DSIC surcharge be assessed to the following services and classes of customers based on the customer's meter size: General Metered Service. The maximum proposed rates shown below are expected to be assessed incrementally over a two-to-three-year period, commensurate with the Company's actual DSIC program capital spending.

The maximum proposed monthly DSIC rates are contained in the petition filed with the Board, as set forth below. These proposed rates are estimates and may change. However, the maximum annual DSIC revenue requirement, \$15,272,222 cannot be exceeded.

PROPOSED DSIC SURCHARGE RATES BASED ON METER SIZE

General Metered Service Maximum Monthly DSIC Surcharge:

Size of Meter	5/8" Equivalent*	Proposed Rates
5/8"	1.0	\$3.62
3/4"	1.5	\$5.48
1"	2.5	\$9.10
1-1/2"	5.0	\$18.14
2"	8.0	\$29.00
3"	15.0	\$54.30
4"	25.0	\$90.50
6"	50.0	\$181.00
8"	80.0	\$289.60
10"	115.0	\$416.30
12"	165.0	\$597.30

^{*}Based on American Water Works Association flow rates. A 5/8" meter is equivalent to one unit, whereas a 1-inch meter is equivalent to 2.5 units based on the amount of water that will flow through the meter size.

PLEASE TAKE FURTHER NOTICE that a public hearing on the Company's petition has been scheduled for: Tuesday August 24, 2021 at 4:30p.m. until 6:30 p.m. As a result of the COVID Pandemic, this public hearing will take place via Zoom. If you desire to participate in the Zoom public hearing go to website: zoom.us/join Meeting Id. 842 7098 1894 Passcode: 067657, or go to the Company's website www.mysuezwater.com for a link.

An Administrative Law Judge from the Office of Administrative Law will preside over the public hearings. Members of the public are invited to attend and express their views on the proposed DSIC mechanism. Such comments will be made a part of the final record in the proceeding. Written comments may be submitted to the Hon. Gail Cookson, ALJ, Office of Administrative Law, 33 Washington Street, Newark, NJ 07102 and the Hon. Aida Camacho-Welch, Secretary, Board of Public Utilities, 44 S. Clinton Avenue, 3rd Floor, Suite 314, P.O. Box 350, Trenton, New Jersey 08625-0350. Please include Docket Number WR21060891 in your comment letter. Written and emailed comments will be provided the same weight as statements made at the hearings.

Notice of the petition was also served on the Clerks of Municipalities, County Executives and the Clerks of the County Commissioners in the service area of the Company. Further information and copies of the petition may be obtained at the Board's offices located at 44 S. Clinton Avenue, 3rd Floor, Suite 314, P.O. Box 350, Trenton, New Jersey 08625-0350. The filing is available online on the Company's website at: www.mysuezwater.com.

Please submit any requests for special accommodations at least 72 hours prior to this hearing to SUEZ Water New Jersey, contact person: Gary Prettyman at gary.prettyman@suez.com.