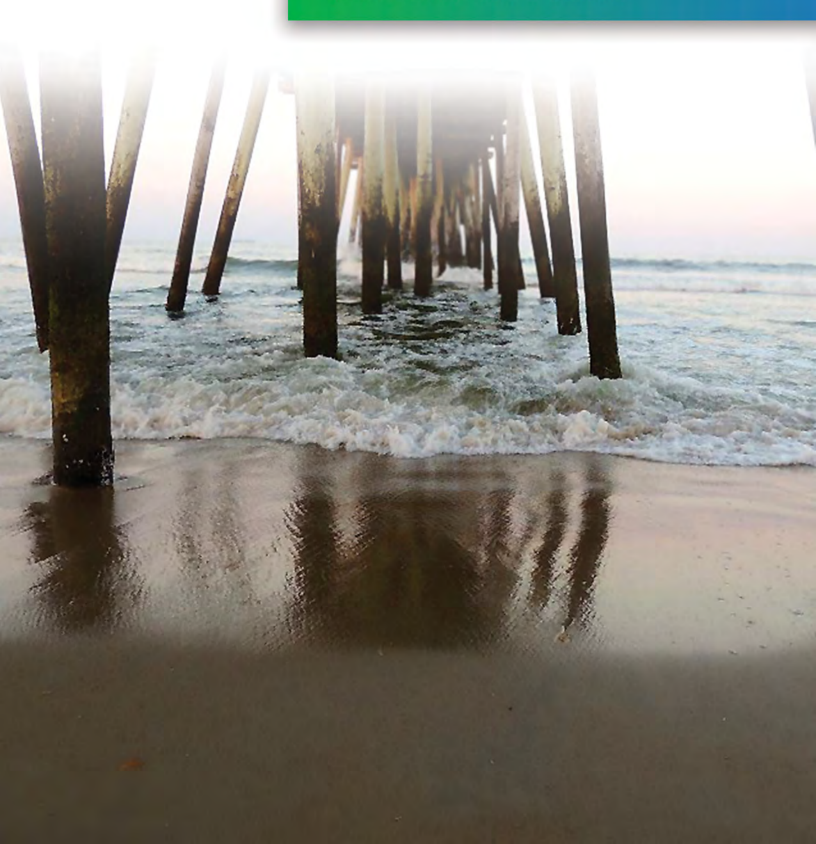
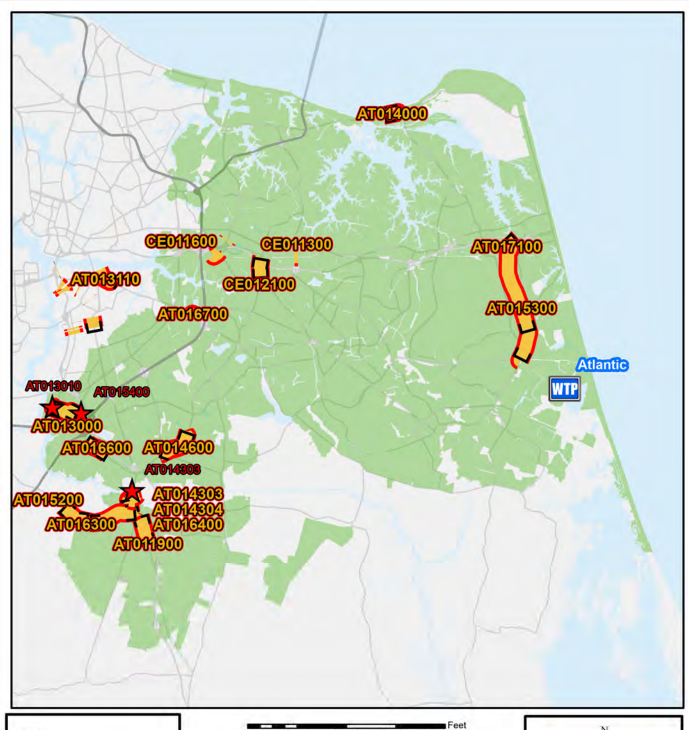
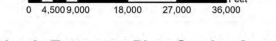
Atlantic Treatment Plant







PS HRSD Pump Station



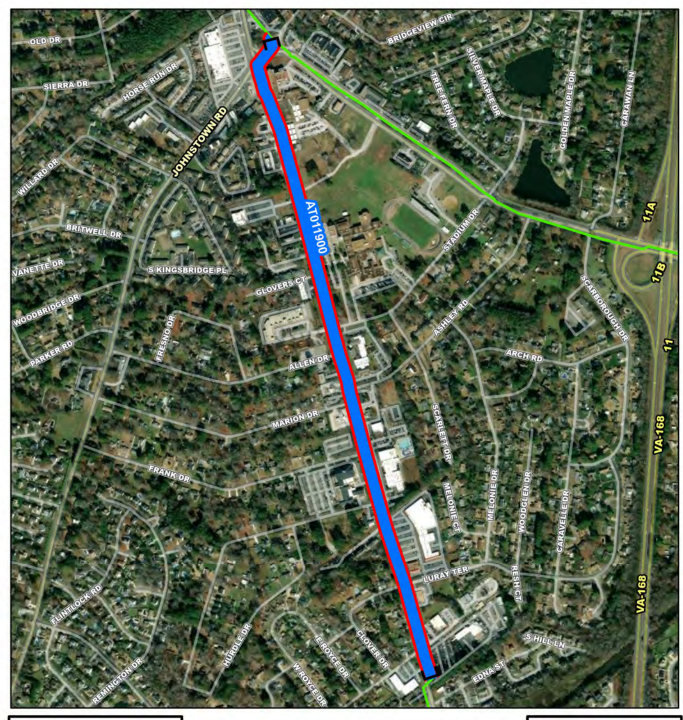
Atlantic Treatment Plant Service Area CIP Projects

Treatment Plant Projects

AT012920 AT015500 AT016000 GN017900 CE011810









Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

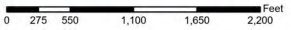
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station



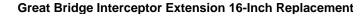
AT011900

Great Bridge Interceptor Extension 16-Inch Replacement











System: Atlantic Type: Pipelines Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Design

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$26,541	\$916	\$8,548	\$12,800	\$4,273	\$3	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will address eleven (11) full circle clamps and approximately 5,585 linear feet of pipe on the 16-inch asbestos concrete Great Bridge Interceptor Extension Force Main (SF-184) along Battlefield Boulevard in Chesapeake. The 16-inch pipe will be replaced with 24-inch pipe.

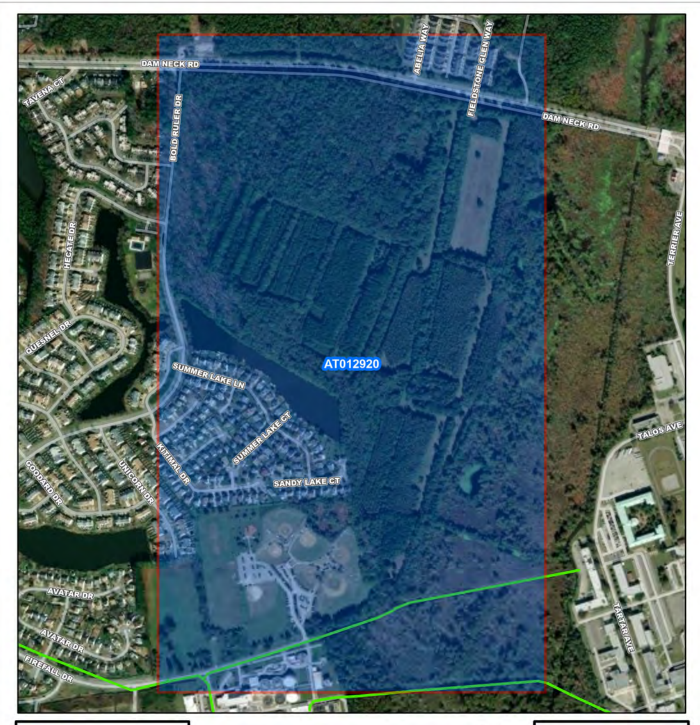
PROJECT JUSTIFICATION

This project will address stress cracks and coupling failures. There are eleven (11) documented full circle clamps used in the initial installation instead of standard adapters and couplings. The clamp hardware poses a material risk of failure. The main line valve, AT-1161-2, needs to be replaced due to inability to get spare parts. Since 1989, there have been six (6) documented failures along this force main. The most recent was in September of 2016. Condition assersment activities completed in early 2017 indicated that only the full circle clamps and the southernmost portion of this force main are a material risk of failure. However, the pipe also requires upsizing to allow industrial flows to be shifted to the Atlantic Treatment Plant in order to protect the Nansemond Treatment Plant's SWIFT facility.

FUNDING TYPE		CONTACTS
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Nick Taschner Contacts-Managing Dept: Engineering

PrePlanning	03/01/2021	Cost Estimate Class:	Class 2 (-5% to +20%)
PER	07/02/2021	PrePlanning	\$0
Design Delay	04/19/2022	PER	\$198,740
Design	05/01/2022	Design	\$717,600
Bid Delay	05/01/2025	PreConstruction	\$15,000
PreConstruction	07/01/2025	Construction	\$25,600,000
Construction	11/01/2025	Closeout	\$10,000
Closeout	11/01/2027	Est. Program Cost	\$26,541,340
		Contingency Budget	\$1,280,000
		Est. Project Costs	\$27,821,340





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

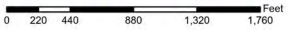
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station



AT012920

Atlantic Treatment Plant Access Road Extension





CIP Location







System: Atlantic

Type:

Facilities, Buildings and Capital Equipment

Driver Category: Performance Upgrades

Project Phase: PER Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$24,898	\$966	\$851	\$1,274	\$7,109	\$11,673	\$2,998	\$27	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to provide a second vehicle access road into the Atlantic Treatment Plant. The new private two lane road will connect Firefall Drive to Dam Neck Road.

PROJECT JUSTIFICATION

The rerouting of flow from the Chesapeake Elizabeth Treatment Plant (CETP) to the Atlantic Treatment Plant will increase bio-solids production; consequently, truck traffic will increase. In addition, the new Fats, Oils, and Grease (FOG) Receiving Facility will result in an increase of truck traffic. Rerouting operations and construction related truck traffic from the residential streets adjacent to the Atlantic Treatment Plant will improve public safety and HRSDs public image. A new access road would also facilitate construction and operation of an expansion to the thermal hydrolysis process.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Treatment

Contacts-Dept Contacts: Rebecca Currall Contacts-Managing Dept: Engineering

PrePlanning	07/02/2018	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	08/01/2018	PrePlanning	\$0
Design Delay	11/01/2025	PER	\$205,000
Design	11/01/2025	Design	\$2,886,000
Bid Delay	07/01/2027	PreConstruction	\$300,000
PreConstruction	10/01/2027	Construction	\$21,400,000
Construction	12/01/2027	Closeout	\$107,000
Closeout	10/01/2029	Est. Program Cost	\$24,898,000
		Contingency Budget	\$4,280,000
		Est. Project Costs	\$29,178,000





Project Interceptor Point

Project Location Point

Project Area

Legend

* CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

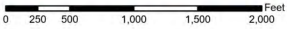
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station



AT013000

Washington District Pump Station Area Sanitary Sewer Improvements







Washington District Pump Station Area Sanitary Sewer Improvements

PR_AT013000

System: Atlantic Type: Pipelines Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Construction

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$9,798	\$9,748	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project is to rehabilitate and/or replace 4,300 linear feet of gravity pipeline with associated manholes. Pipe diameter is 18 inches. Project extends from MH-SG-162-3950 to SS-PS-131-1. This project will include the permanent abandonment of the inactive Washington District outfall. Approximately, 2,200 LF of force main from Doziers Corner will be replaced due to being 1960 vintage Cast Iron piping.

PROJECT JUSTIFICATION

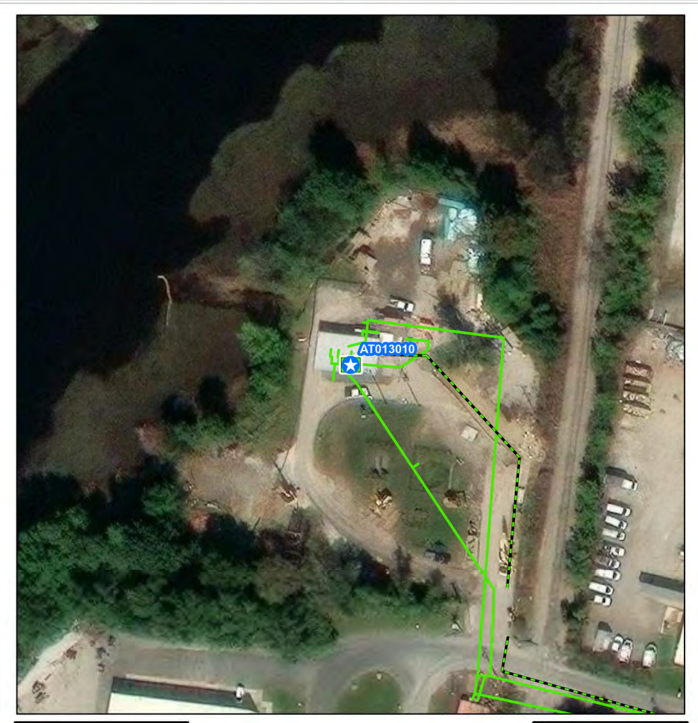
Condition assessment activities indicate that these assets present a material risk of failure due to physical condition defects.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Compliance Assurance

Contacts-Dept Contacts: Phil Hubbard Contacts-Managing Dept: Engineering

PrePlanning	10/25/2019	Cost Estimate Class:	Class 1 (-3% to +15%)
PER	11/27/2018	PrePlanning	\$0
Design Delay		PER	\$94,850
Design	08/26/2019	Design	\$480,386
Bid Delay	10/06/2021	PreConstruction	\$0
PreConstruction	12/20/2022	Construction	\$9,173,032
Construction	02/06/2023	Closeout	\$50,000
Closeout	09/01/2025	Est. Program Cost	\$9,798,268
		Contingency Budget	\$1,505,800
		Est. Project Costs	\$11,304,068





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

S HRSD Pump Station

	_			_	Feet
0	25	50	100	150	200

AT013010

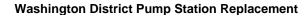
Washington District Pump Station Replacement





CIP Location







System: Atlantic Type: Pump Stations Driver Category: Performance Upgrades

Project Phase: Design

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$23,107	\$958	\$14,666	\$7,483	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will construct a new Washington District Pump Station (PS) in order to meet the 100-year flood plain and will need to raise the finished floor in order to meet this until 2070 at elevation 11 ft being the finished floor. The PS will be on the same property owned by HRSD.

PROJECT JUSTIFICATION

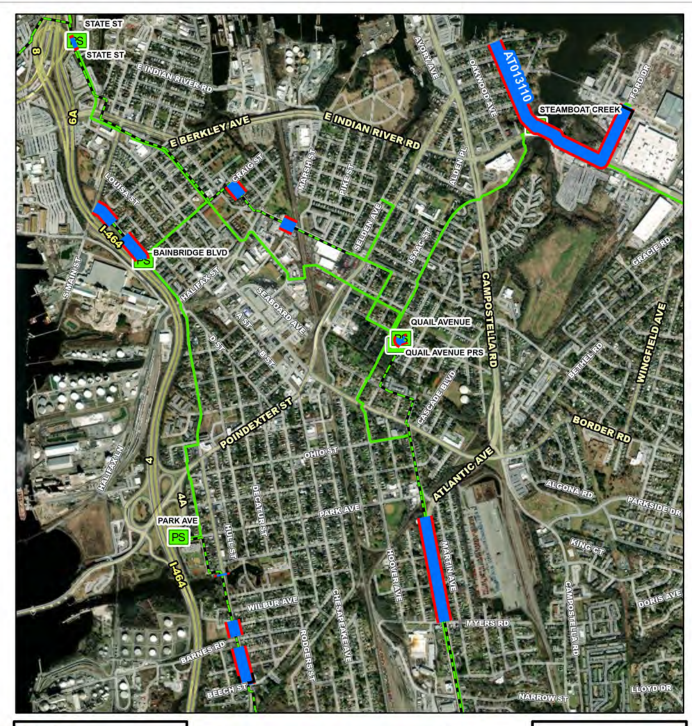
This pump station is part of the Environmental Protection Agency (EPA) Rehabilitation Action Plan Phase II and is due May 5, 2027.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: Phil Hubbard Contacts-Managing Dept: Engineering

PrePlanning		Cost Estimate Class:	Class 2 (-5% to +20%)
PER	08/02/2021	PrePlanning	\$0
Design Delay	10/06/2021	PER	\$189,458
Design	03/01/2022	Design	\$765,014
Bid Delay	03/01/2025	PreConstruction	\$3,000
PreConstruction	03/01/2025	Construction	\$22,000,000
Construction	07/01/2025	Closeout	\$150,000
Closeout	01/01/2027	Est. Program Cost	\$23,107,472
		Contingency Budget	\$3,000,000
		Est. Project Costs	\$26,107,472





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

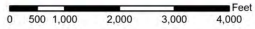
HRSD Interceptor Force Main

=== HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

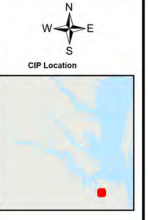
PS HRSD Pump Station



AT013110

South Norfolk Area Gravity Sewer Improvements, Phase II







South Norfolk Area Gravity Sewer Improvements, Phase

PR_AT013110

System: Atlantic Type: Pipelines Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Construction

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$15,151	\$6,924	\$8,227	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will rehabilitate and/or replace gravity sewer segments and manholes in the South Norfolk area of Chesapeake. Refer to the Rehab Plan for full listing of all affected assets. The pipeline under I-264 in South Norfolk adjacent to State Street Pump Station was addressed under a separate CIP project, AT013100 South Norfolk Area Gravity Sewer Improvements, Phase I (Interstate Crossing).

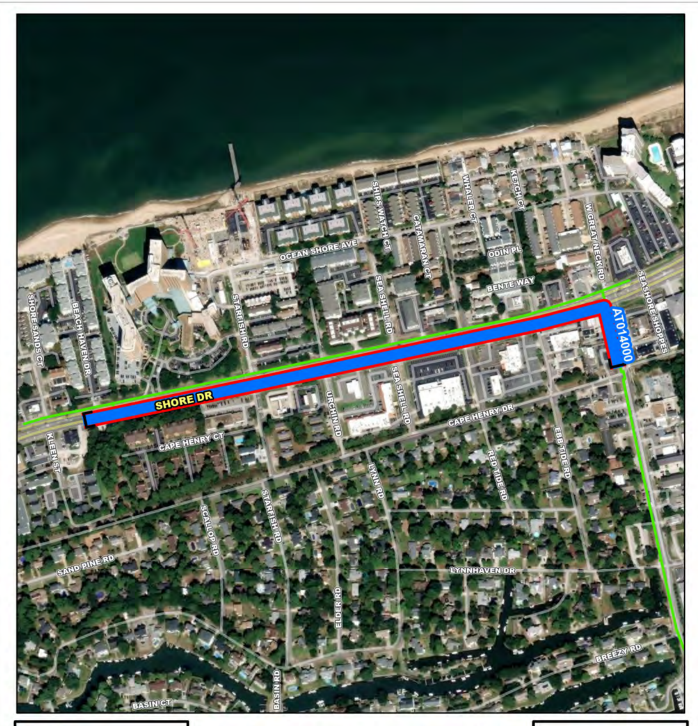
PROJECT JUSTIFICATION

Condition assessment activities indicate that these assets present a material risk of failure due to I/I and physical condition defects.

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Nick Taschner Contacts-Managing Dept: Engineering

PrePlanning	02/03/2020	Cost Estimate Class:	Class 1 (-3% to +15%)
PER	08/25/2020	PrePlanning	\$0
Design Delay	09/28/2021	PER	\$185,360
Design	09/28/2021	Design	\$548,517
Bid Delay	10/15/2023	PreConstruction	\$20,000
PreConstruction	11/01/2023	Construction	\$14,397,200
Construction	04/01/2025	Closeout	\$0
Closeout	12/01/2025	Est. Program Cost	\$15,151,077
		Contingency Budget	\$738,000
		Est. Project Costs	\$15,889,077





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station



AT014000

Lynnhaven-Great Neck IFM (SF-021) Relocation











System: Atlantic Type: Pipelines Driver Category: Relocation
Project Phase: Pre Construction

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$3,743	\$355	\$3,377	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

The project will abandon the existing 16-inch HRSD Asbestos Cement (AC) Force Main (FM), SF-021, in E. Shore Drive and SF-022 to the north of Valve Guide CE5030. The total length to be abandoned is approximately 3,600 linear feet (LF). Service to City of Virginia Beach (City) Pump Station 200 will be provided by a new force main installed in the Shore Drive corridor as part of the City's Shore Drive Corridor Improvements. The City will manage the design and construction of the new force main and will assume ownership of this facility and all associated appurtenances. This project also includes the relocation of valve complex CE5030 due to a proposed physical conflict.

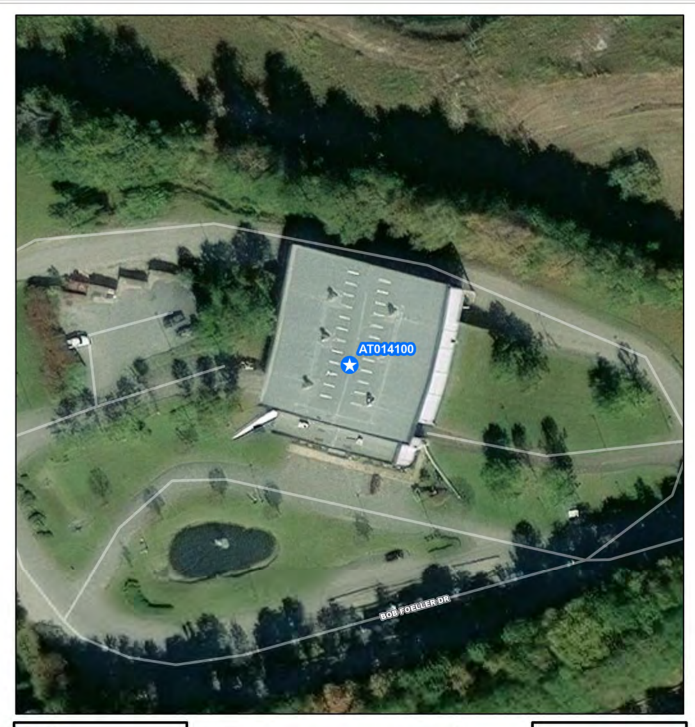
PROJECT JUSTIFICATION

During the Lesner Bridge replacement, HRSD abandoned the force main to the west leaving only a single City sewer pump station utilizing this line. Due to multiple physical conflicts with proposed storm drainage infrastructure, it is in the best interest of HRSD and the City to replace the existing force main with a new and appropriately sized pipe given the changed system conditions. The construction of this force main (~3,200 LF) would be at the discretion of the City. HRSD will enter a cost sharing agreement to fund the new sewer infrastructure under the condition that it will be dedicated to Virginia Beach Department of Public Utilities (DPU) for ownership, operation, and maintenance.

FUNDING TYPE	CONTACTS

Funding Type: Cash Contacts-Requesting Dept: Engineering Contacts-Dept Contacts: Shirley Smith Contacts-Managing Dept: Engineering

PrePlanning	06/01/2017	Cost Estimate Class:	Class 1 (-3% to +15%)
PER	06/29/2017	PrePlanning	\$0
Design Delay	08/18/2017	PER	\$0
Design	04/27/2018	Design	\$27,063
Bid Delay	10/01/2024	PreConstruction	\$0
PreConstruction	10/01/2024	Construction	\$3,697,450
Construction	07/01/2025	Closeout	\$18,487
Closeout	02/01/2026	Est. Program Cost	\$3,743,000
		Contingency Budget	\$369,745
		Est. Project Costs	\$4,112,745





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

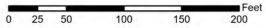
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station



AT014100

Suffolk Regional Landfill Transmission Force Main









System: Atlantic

Type: Locality and Private Property

Driver Category: Risk Mitigation Project Phase: Pre Planning

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$5,641	\$4,841	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

The project will reimburse Southeastern Public Service Authority (SPSA) for the construction of a treatment plant they will operate to treat their leachate.

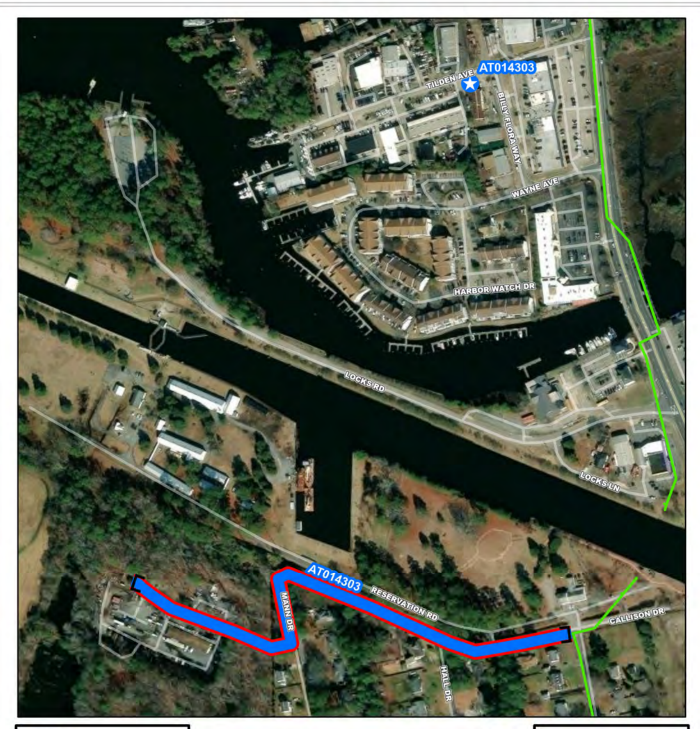
PROJECT JUSTIFICATION

SPSA has a permit allowing leachate discharge into the HRSD collection system. This leachate could have negative impacts on the SWIFT facility at the Nansemond Treatment Plant. The identified solution is to have SPSA construct and operate a privately owned treatment plant. HRSD will cost share with SPSA for a portion of the plant cost.

Funding Type: Cash Contacts-Requesting Dept: General Manager

Contacts-Dept Contacts: Bruce Husselbee Contacts-Managing Dept: Engineering

PrePlanning	10/06/2021	Cost Estimate Class:	Class 1 (-3% to +15%)
PER	10/06/2021	PrePlanning	\$97,000
Design Delay	10/06/2021	PER	\$80,400
Design	10/06/2021	Design	\$1,463,792
Bid Delay	10/06/2021	PreConstruction	\$0
PreConstruction	10/06/2021	Construction	\$0
Construction	10/06/2021	Closeout	\$4,000,000
Closeout	10/06/2021	Est. Program Cost	\$5,641,192
		Contingency Budget	\$1,358,808
		Est. Project Costs	\$7,000,000





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

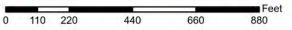
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

HRSD Pump Station



AT014303

Chesapeake Pump Station Capacity Improvements (AT-HPP-01C)









Chesapeake Pump Station Capacity Improvements (AT-HPP-01C)

PR_AT014303

System: Atlantic

Type:

Locality and Private Property

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 2

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$19

PROJECT DESCRIPTION

Chesapeake Pump Station Upgrade PS072; Install 1,930 linear feet (LF) of 10-inch discharge force main downstream of Chesapeake Pump Station 067 (114 Mann Drive).

PROJECT JUSTIFICATION

PrePlanning

Design Delay

PreConstruction

Construction

PER

Design

Bid Delay

Closeout

As part of the RWWMP submitted to the DEQ and EPA, HRSD developed an approach to recognize the highest-priority system improvements with the greatest relative environmental benefit. The result being the identification of High-Priority Projects (HPPs).

Rounds 1 and 2 of High-Priority Projects were scheduled with consecutive 10-year implementation periods starting with Round 1 being completed between plan approval and 2030. Prior to commencement, HRSD will review the Round 2 projects to confirm that they are still expected to meet the desired result and confirm this in a check in with the EPA/DEQ. To modify the list of specific Round 2 HPP projects, HRSD will show that the revised set of projects will attain a minimum of the same percent reduction, or better.

FUNDING TYPE	CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: John Dano Contacts-Managing Dept: Engineering

COST ESTIMATE

PROPOSED SCHEDULE START DATE

01/03/2028

11/02/2034

11/02/2035

11/02/2035

11/02/2037

11/02/2037

01/04/2038

01/02/2041

Cost Estimate Class: Class 10 PrePlanning \$0 PER \$28,157 Design \$78,428 PreConstruction \$21,985 Construction \$943,199 Closeout \$0

 Construction
 \$943,199

 Closeout
 \$0

 Est. Program Cost
 \$1,071,770

 Contingency Budget
 \$235,800

 Est. Project Costs
 \$1,307,570

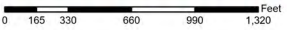


AT014304

- Project Interceptor Line
- Project Interceptor Point
- Project Location Point
- Project Area

Legend

- CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
 - HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- RSD Pressure Reducing Station
- PS HRSD Pump Station



AT014304

Chesapeake Gravity Main Capacity Improvements









System: Atlantic

Type:

Locality and Private Property

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 2

PROGRAM CASH FLOW PROJECTION (\$,000)

	Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
Ī	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$150

PROJECT DESCRIPTION

CHES-067 gravity main capacity improvements including installing 280 LF of 12" GM & 2,760 LF of 16" GM.

PROJECT JUSTIFICATION

As part of the RWWMP submitted to the DEQ and EPA, HRSD developed an approach to recognize the highest-priority system improvements with the greatest relative environmental benefit. The result being the identification of High-Priority Projects (HPPs).

Rounds 1 and 2 of High-Priority Projects were scheduled with consecutive 10-year implementation periods starting with Round 1 being completed between plan approval and 2030. Prior to commencement, HRSD will review the Round 2 projects to confirm that they are still expected to meet the desired result and confirm this in a check in with the EPA/DEQ. To modify the list of specific Round 2 HPP projects, HRSD will show that the revised set of projects will attain a minimum of the same percent reduction, or better.

FUNDING TYPE	CONTACTS

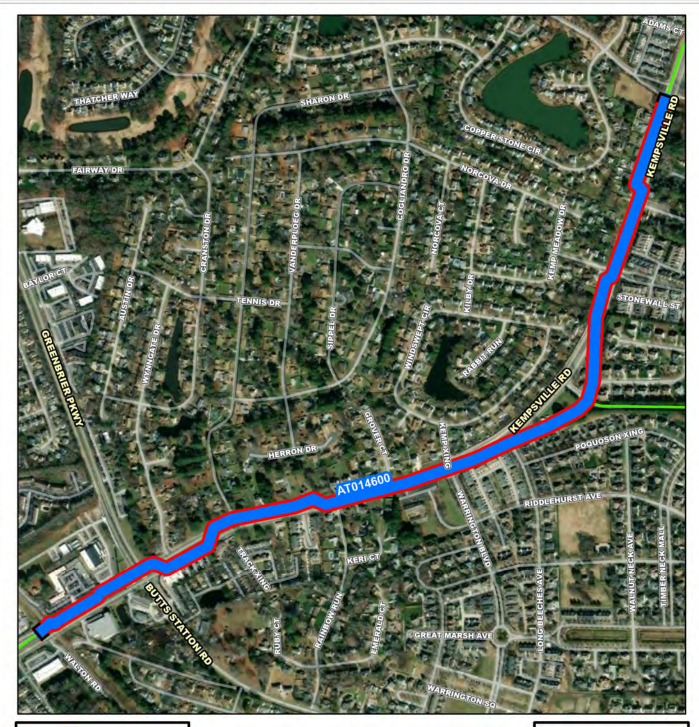
Funding Type: Revenue Bond Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: John Dano Contacts-Managing Dept: Engineering

PROPOSED SCHEDULE START DATE

COST ESTIMATE

PrePlanning	11/01/2033	Cost Estimate Class:	Class 10
PER	11/01/2034	PrePlanning	\$149,760
Design Delay	11/01/2035	PER	\$149,760
Design	11/01/2035	Design	\$299,520
Bid Delay	11/02/2037	PreConstruction	\$0
PreConstruction	11/02/2037	Construction	\$1,797,120
Construction	01/04/2038	Closeout	\$0
Closeout	12/01/2040	Est. Program Cost	\$2,396,160
		Contingency Budget	\$599,040
		Est. Project Costs	\$2,995,200





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station

0 250 500 1,000 1,500 2,000

AT014600

Kempsville Interceptor Force Main Replacement - Phase I







Kempsville Interceptor Force Main Replacement - Phase

PR_AT014600

System: Atlantic Type: Pipelines Driver Category: Risk Mitigation
Project Phase: Proposed
Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$8,966	\$0	\$215	\$580	\$2,498	\$3,994	\$1,680	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will replace 5,700 feet of 24 and 30-inch ductile iron pipe along Kempsville Road between Hunningdon Lakes Boulevard and Walton Road.

PROJECT JUSTIFICATION

FUNDING TYPE

The interceptor force main (IFM) along Kempsville Road has experienced multiple failures due to internal and external corrosion. This 33,000 foot long IFM was installed between 1972 and 1999 and consists of prestressed concrete cylinder pipe (PCCP) and ductile iron pipe (DIP). Recent breaks near Hunningdon Lakes Boulevard have reconnected to ductile iron pipe that shows significant evidence of internal corrosion, which is why this section of the IFM is being addressed first. Approximately 1,700 feet of this alignment was replaced in 1997 with a VDOT Project and is not included in the replacement work. Recent failures along this corridor have been more than \$400,000 each.

CONTACTS

Contingency Budget

Est. Project Costs

\$1,578,725

\$10,544,902

unding Type:	Revenue Bond	Contacts-Requesting De Contacts-Dept Contacts: Contacts-Managing Dep	•
ROPOSED SO	CHEDULE START DATE	COST ESTIMATE	
rePlanning	09/01/2022	Cost Estimate Class:	Class 5 (-20% to +100%)
₹	09/01/2025	PrePlanning	\$0
gn Delay	08/01/2026	PER	\$236,808
gn	08/01/2026	Design	\$710,426
Delay	10/01/2027	PreConstruction	\$15,787
Construction	10/01/2027	Construction	\$7,987,368
struction	12/01/2027	Closeout	\$15,787
seout	12/01/2029	Est. Program Cost	\$8,966,177





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

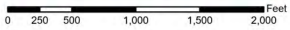
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

HRSD Pump Station



AT015200

Cedar Road Interceptor Force Main Replacement Phase I











System: Atlantic Type: Pipelines Driver Category: Aging Infrastructure/Rehabilitation

Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$6,975	\$0	\$0	\$0	\$2	\$2	\$2	\$177	\$421	\$1,997	\$3,052	\$1,321

PROJECT DESCRIPTION

This project will replace and upsize 5,800 feet of 16-inch ductile iron pipe along Cedar Road from valve AT-1159R-1 at Las Gaviotas Boulevard to valve AT-1159L-1 near Charleston Street. The existing pipeline will up upsized to 24-inch pipe.

PROJECT JUSTIFICATION

The interceptor force main (IFM) along Cedar Road was installed in 1983 and has experienced multiple failures due to internal and external corrosion. Several of these failures showed signs of graphitization of the pipe wall that have raised concerns over the integrity of this section of pipeline. The repairs performed on this pipeline have been full-circle clamps, thus only addressing the immediate leak and not the larger problem of pipeline integrity. The remaining pipe wall thickness on most of this pipe is not precisely known but is assumed to be very similar to that of the pieces that failed in 2019/2020.

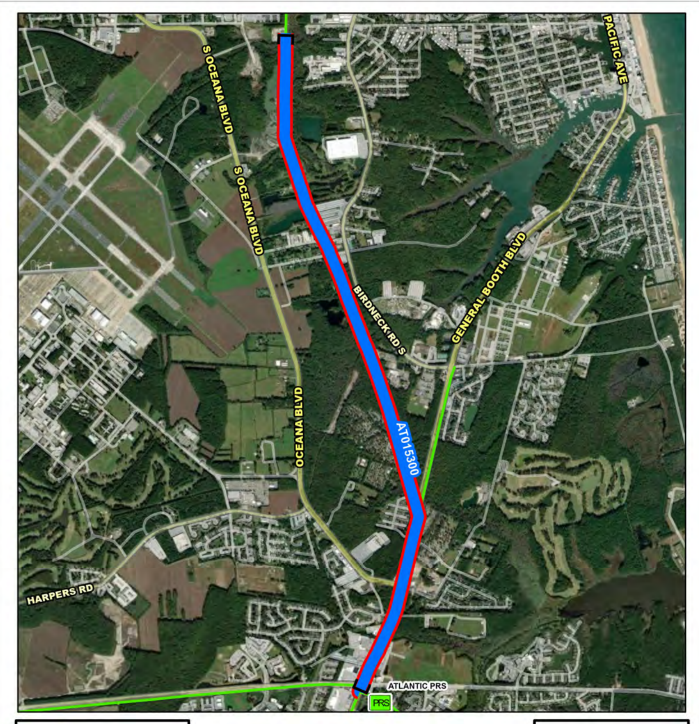
More than half of this pipeline is High risk and nearly a third is Extreme risk, as described in the HRSD Risk Guidelines (February 2018). Thus, urgent action is needed to minimize the risk of this pipeline failing again. Proposed development in this area of Chesapeake necessitate the upsize from 16-inch to 24-inch pipe. In the future, the remainder of this pipeline to Battlefield Boulevard will also be upsized to 24-inch.

FUNDING TYPE CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Virginia Opp Contacts-Managing Dept: Engineering

PrePlanning	09/01/2027	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	09/01/2030	PrePlanning	\$6,191
Design Delay	08/01/2031	PER	\$194,400
Design	08/01/2031	Design	\$513,860
Bid Delay	10/01/2032	PreConstruction	\$106,487
PreConstruction	10/01/2032	Construction	\$6,104,403
Construction	12/01/2032	Closeout	\$49,529
Closeout	12/01/2034	Est. Program Cost	\$6,974,869
		Contingency Budget	\$1,399,184
		Est. Project Costs	\$8,374,053





Project Interceptor Point

Project Location Point

Project Area

Legend

CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station

0 500,000 2,000 3,000 4,000

AT015300

High Priority Projects Round 2 Project 2









System: Atlantic Type: Pipelines Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 2

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$2,327	\$0	\$0	\$0	\$0	\$0	\$0	\$332	\$1,164	\$831	\$0	\$0

PROJECT DESCRIPTION

High Priority Project (HPP) Round 2 Project 2 consists of the following Regional Wet Weather Management Plan (RWWMP) Project ID and general description: AT-RWWMP-06 Birdneck-General Booth Boulevard Force Main Improvements

PROJECT JUSTIFICATION

As part of the RWWMP submitted to the DEQ and EPA, HRSD developed an approach to recognize the highest-priority system improvements with the greatest relative environmental benefit. The result being the identification of High-Priority Projects (HPPs).

Rounds 1 and 2 of High-Priority Projects were scheduled with consecutive 10-year implementation periods starting with Round 1 being completed between plan approval and 2030. Prior to commencement, HRSD will review the Round 2 projects to confirm that they are still expected to meet the desired result and confirm this in a check in with the EPA/DEQ. To modify the list of specific Round 2 HPP projects, HRSD will show that the revised set of projects will attain a minimum of the same percent reduction, or better.

FUNDING TYPE	CONTACTS

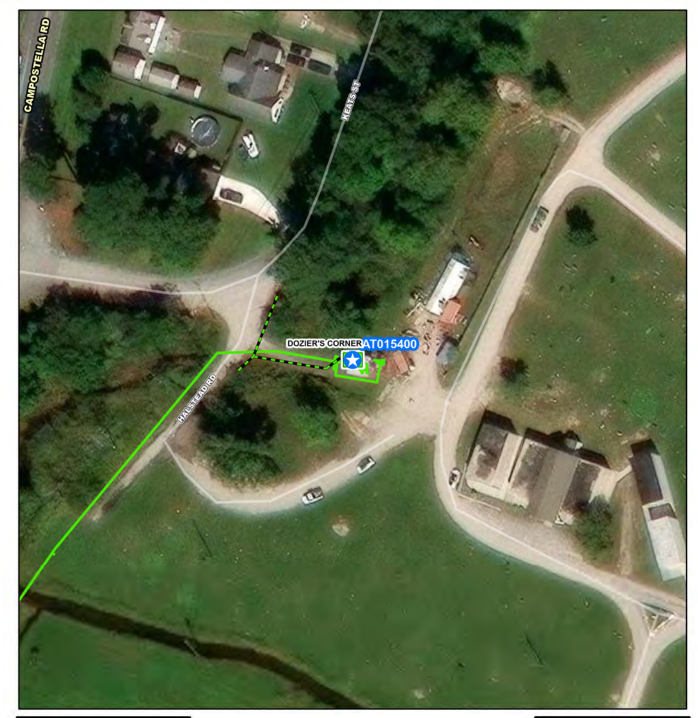
Funding Type: Revenue Bond Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: John Dano Contacts-Managing Dept: Engineering

COST ESTIMATE

PROPOSED SCHEDULE START DATE

PrePlanning	01/01/2031	Cost Estimate Class:	Class 10
PER	01/01/2032	PrePlanning	\$664,922
Design Delay	01/01/2033	PER	\$1,662,305
Design	11/02/2035	Design	\$1,994,765
Bid Delay	11/02/2037	PreConstruction	\$332,461
PreConstruction	11/02/2037	Construction	\$28,259,177
Construction	01/04/2038	Closeout	\$332,461
Closeout	01/02/2041	Est. Program Cost	\$33,246,091
		Contingency Budget	\$0
		Est. Project Costs	\$33,246,091





♣ Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

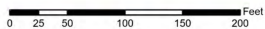
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station



AT015400

Doziers Corner Pump Station Replacement









System: Atlantic Type: Pump Stations Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: PER

Regulatory: Rehab Plan Phase Two

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$14,905	\$1,593	\$5,790	\$7,372	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

The project is to install dry pit submersible pumps and raise, or otherwise protect, electrical equipment at Doziers Corner. In addition, all electrical assets such as electrical control panels, generator, disconnects, panelboards, etc. shall be located above the 100 year flood/wave action. Conduits located below the 100 year flood/wave action shall be adequately sealed per National Electrical Code (NEC) requirements for flood prone locations. This station is well below the 100 year flood plan and the site is too small to install a separate control room. This is due to the cemetery and storm water ditches surrounding this station. This project cannot be completed within the Phase II of the Rehabilitation Action Plan. Once rebuilt, this station will be tured over to the Department of Public Utilities with the City of Chesapeake.

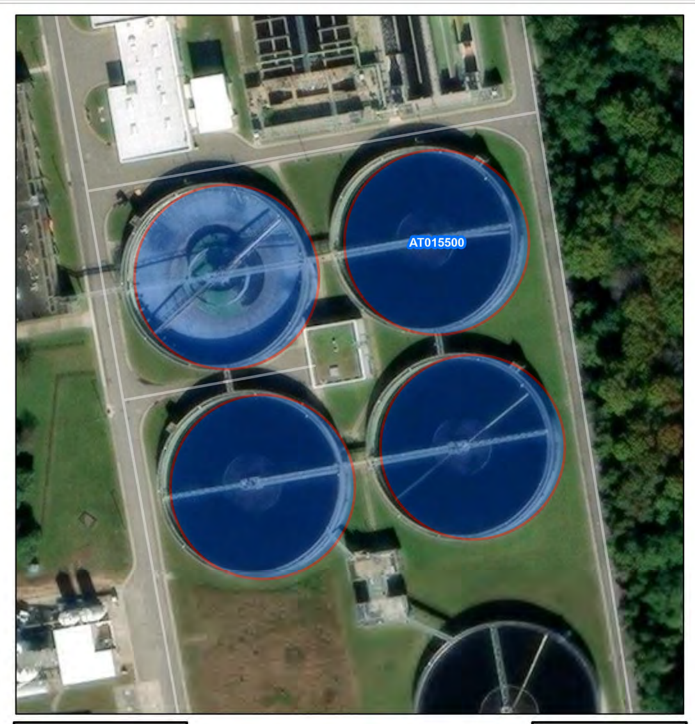
PROJECT JUSTIFICATION

This pump station may need to be relocated due to the flood plain, the ditches on two sides of the property, as well as, the cemetery next to the pump station.

FUNDING TYPE		CONTACTS
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: Phil Hubbard Contacts-Managing Dept: Engineering

PrePlanning	09/01/2021	Cost Estimate Class:	Class 4 (-15% to +50%)
PER	04/08/2022	PrePlanning	\$0
Design Delay	11/18/2022	PER	\$192,565
Design	04/01/2024	Design	\$1,400,000
Bid Delay	07/01/2025	PreConstruction	\$12,000
PreConstruction	07/01/2025	Construction	\$13,000,000
Construction	11/01/2025	Closeout	\$300,000
Closeout	05/01/2027	Est. Program Cost	\$14,904,565
		Contingency Budget	\$2,000,000
		Est. Project Costs	\$16,904,565





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

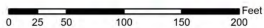
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station



AT015500

Atlantic Treatment Plant Secondary Clarifier Effluent Weir Replacement and Enhancements







ATP Secondary Clarifier Effluent Weir Replacement and Enhancements

PR_AT015500

System: Atlantic

Type:

Wastewater Treatment

Driver Category: Aging Infrastructure/Rehabilitation

Project Phase: Construction

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$3,775	\$3,404	\$371	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will replace secondary clarifier effluent weirs, launders and add new covers to the weirs for Secondary Clarifiers 1 through 4.

PROJECT JUSTIFICATION

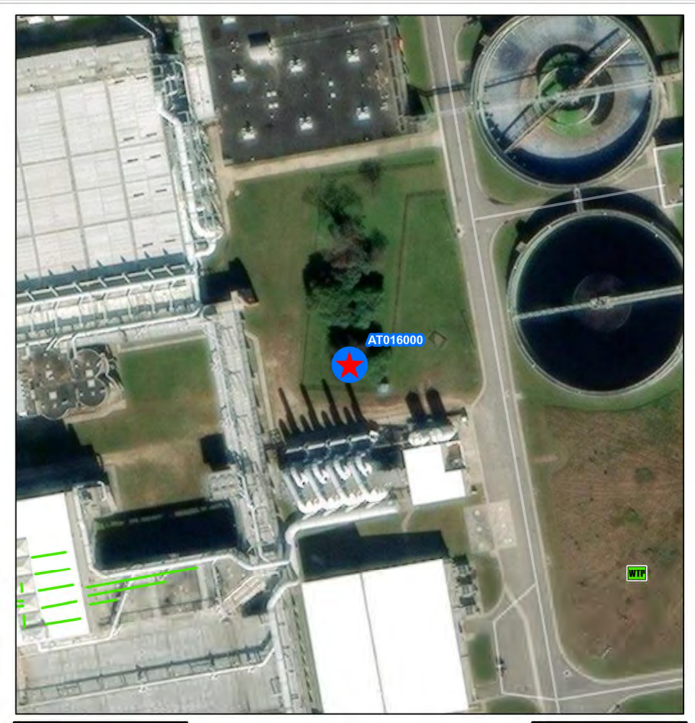
The effluent weirs are failing in all four of the secondary clarifiers due to age and sun exposure. This project will replace all weirs, to include the launders, and will include the purchase and installation of covers to prevent UV degradation on the fiberglass weirs.

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations

Contacts-Dept Contacts: Christel Dyer

Contacts-Managing Dept: Operations-Treatment

PrePlanning	07/01/2022	Cost Estimate Class:	Class 2 (-5% to +20%)
PER	07/01/2022	PrePlanning	\$0
Design Delay	07/01/2022	PER	\$0
Design	07/01/2022	Design	\$0
Bid Delay	07/01/2022	PreConstruction	\$0
PreConstruction	07/01/2022	Construction	\$3,774,755
Construction	09/01/2024	Closeout	\$0
Closeout	01/15/2026	Est. Program Cost	\$3,774,755
		Contingency Budget	\$319,830
		Est. Project Costs	\$4,094,585



AT016000

Project Interceptor Line

Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

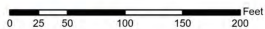
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

PS HRSD Pump Station



AT016000

Atlantic Treatment Plant Odor and Solids Improvements 2023





CIP Location



Atlantic Treatment Plant Odor and Solids Improvements 2023

PR_AT016000

System: Atlantic Type: Biosolids Driver Category: Capacity Improvements

Project Phase: PER Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$218,212	\$23,095	\$40,537	\$63,030	\$80,799	\$0	\$10,751	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project includes the construction of gravity thickeners, and all associated piping and appurtenances for primary solids thickening; Replacement of Odor Control Station (OCS) A, OCS B, and OCS C with a new odor control system that is sized to accommodate current odor sources served by OCS A, B, and C as well as the gravity thickeners, and primary fermenter; Evaluation and upgrade of digester gas system, replacement of existing flares with fully enclosed flares; Installation of a new Cambi B6 skid with associated piping, appurtenances, instrumentation and electrical work; Installation of screw loadout from pre-dewatering cake shoot that will allow loadout of raw cake if pre-dewatering hopper is out of service; Installation of a third FOG receiving tank and associated piping and appurtenances; Installation of blower, coarse bubble system, Mg feed system, and all associated piping and appurtenances for post-digestion struvite precipitation in the digested solids storage tank (DSST).

PROJECT JUSTIFICATION

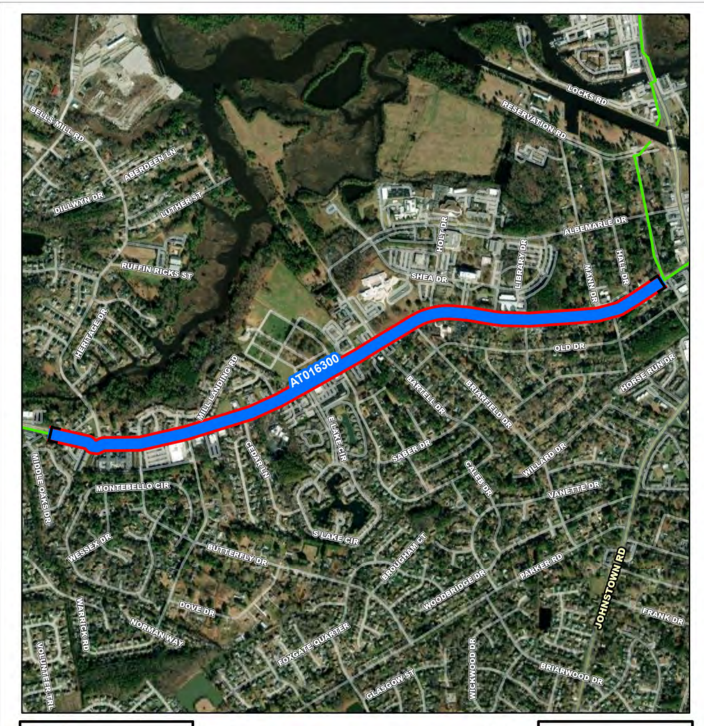
There have been increased odor complaints around Atlantic Plant. This project will improve resiliency in solids handling at Atlantic Plant and will reduce the potential for offsite odors around the plant.

FUNDING TYPE CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Treatment

Contacts-Dept Contacts: Rebecca Currall Contacts-Managing Dept: Engineering

PrePlanning	08/01/2022	Cost Estimate Class:	Class 4 (-15% to +50%)
PER	02/13/2023	PrePlanning	\$0
Design Delay	11/16/2023	PER	\$1,023,883
Design	08/01/2024	Design	\$19,058,191
Bid Delay	08/01/2024	PreConstruction	\$125
PreConstruction	06/17/2024	Construction	\$197,880,000
Construction	01/01/2025	Closeout	\$250,000
Closeout	07/01/2029	Est. Program Cost	\$218,212,199
		Contingency Budget	\$19,788,000
		Est. Project Costs	\$238,000,199





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station

0 445 890 1,780 2,670 3,560

AT016300

Cedar Road Interceptor Force Main Replacement Phase II







Cedar Road Interceptor Force Main Replacement Phase

PR_AT016300

System: Atlantic **Pipelines** Type:

Driver Category: Capacity Improvements

Proposed Project Phase: None Regulatory:

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$15,842	\$0	\$0	\$0	\$0	\$352	\$35	\$659	\$4,453	\$7,216	\$3,128	\$0

PROJECT DESCRIPTION

This project is a continuation of the AT015200 Cedar Road Interceptor Force Main Replacement Phase I project in continuing the new 24-inch upsized pipe 9500 feet to valve AT-1159-2.

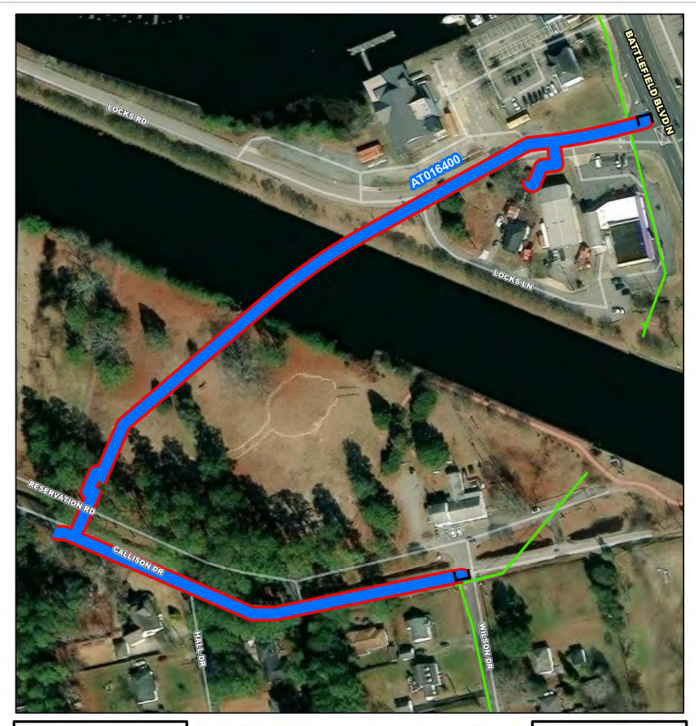
PROJECT JUSTIFICATION

Along with the continuation of the AT015200 (Phase I) project, this project (Phase II) will provide the necessary improvements required in the hydraulic analysis for the Great Bridge Interceptor Extension 16-inch Replacement - CIP AT011900 HART report.

FUNDING TYPE		CONTACTS					
Funding Type:	Revenue Bond	Contacts-Requesting Dept: Operations-Interceptors Contacts-Dept Contacts: Virginia Opp Contacts-Managing Dept: Engineering					
PROPOSED SCH	IEDULE START DATE	COST ESTIMATE					
PER Design Delay Design Bid Delay	01/01/2027 09/01/2028 08/01/2029 08/01/2030 10/01/2031 10/01/2031 12/01/2031 12/01/2033	Cost Estimate Class: PrePlanning PER Design PreConstruction Construction Closeout Est. Program Cost Contingency Budget	Class 5 (-20% to +100%) \$0 \$386,856 \$838,187 \$64,476 \$14,431,166 \$121,653 \$15,842,338 \$3,117,028				

Est. Project Costs

\$18,959,366





Project Interceptor Point

Project Location Point

Project Area

Legend

* CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

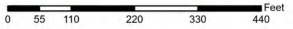
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

PRS HRSD Pressure Reducing Station

PS HRSD Pump Station



AT016400

Great Bridge Interceptor Force Main Emergency Replacement (SF-180)









Great Bridge Interceptor Force Main Emergency Replacement (SF-180)

System: Atlantic Type: Pipelines Driver Category: Risk Mitigation Project Phase: Design

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$6,403	\$787	\$5,593	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will replace the damaged 20-inch diameter, 1960s vintage ductile iron force main located within the Intracoastal Waterway via HDD parallel to the existing in-service City of Chesapeake water main and remove the failed abandoned water main and force main underneath the Waterway.

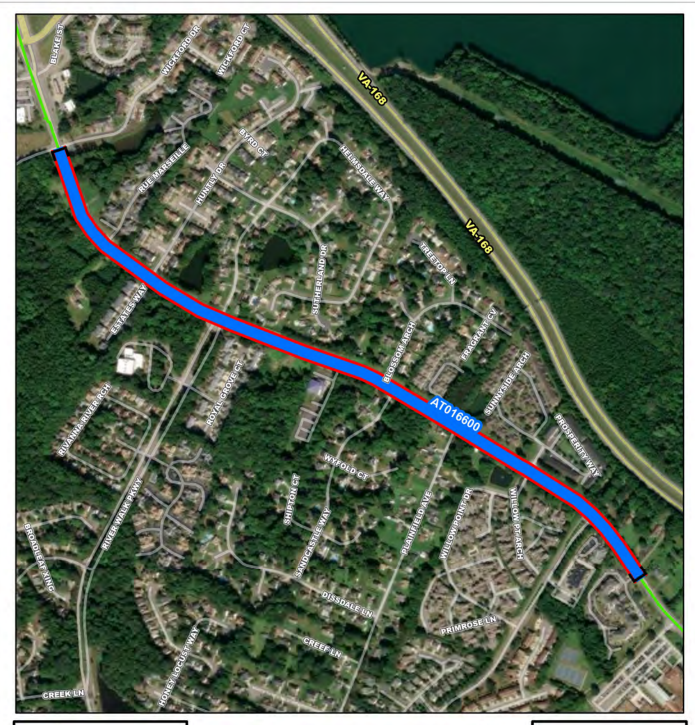
PROJECT JUSTIFICATION

The SF-180 failure occurred on a 20-inch diameter 1960s vintage ductile iron force main and was likely caused by a dredge vessel spud. An emergency declaration was authorized on March 13, 2023. Although the failure was isolated, the project remains under an emergency declaration due to Elbow Road PRS operating continuously and the Great Bridge Interceptor Extension 16-inch Replacement (CIP Project No. AT011900), a Rehabilitation Action Plan Phase 2 project, requiring this section of pipeline in service for construction.

FUNDING TYPE		CONTACTS
Funding Type:	Cash	Contacts-Requesting Dept: Engineering

Contacts-Dept Contacts: Shirley Smith Contacts-Managing Dept: Engineering

PrePlanning	03/13/2023	Cost Estimate Class:	Class 2 (-5% to +20%)
PER	03/17/2023	PrePlanning	\$0
Design Delay	06/26/2023	PER	\$130,360
Design	07/01/2024	Design	\$657,064
Bid Delay	07/01/2025	PreConstruction	\$50,421
PreConstruction	07/01/2025	Construction	\$5,540,104
Construction	08/01/2025	Closeout	\$25,211
Closeout	06/01/2026	Est. Program Cost	\$6,403,160
		Contingency Budget	\$1,008,425
		Est. Project Costs	\$7,411,585





Project Interceptor Point

Project Location Point

Project Area

Legend

★ CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

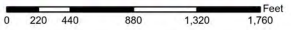
HRSD Interceptor Force Main

HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

HRSD Pressure Reducing Station

HRSD Pump Station



AT016600

Great Bridge Boulevard Interceptor Force Main (SF-164) Segmental Replacement at Oak Bridge-Glenleigh













Great Bridge Blvd IFM (SF-164) Segmental Replacement at Oak Bridge-Glenleigh

System: Atlantic Type: Pipelines Driver Category: Risk Mitigation
Project Phase: Pre Planning

Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$9,583	\$202	\$849	\$2,601	\$5,930	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will replace up to 5,400 feet of 30-inch ductile iron Interceptor Force Main (SF-164) along Great Bridge Boulevard in the City of Chesapeake.

PROJECT JUSTIFICATION

This project will provide for segmental replacement of interceptor force main on Great Bridge Boulevard identified during FY23 condition assessment to have extensive pipe wall loss due to interior and exterior corrosion. The pipe segment investigated in June 2023 at the City force main connection (AT1139-3) resulted in a pinhole failure requiring the pipe to be encased in concrete (temporary repair). The remaining ductile iron pipe in this location was determined to have similar pipe wall thickness and a very high likelihood of failure (LoF = 5.0). Follow up condition assessment to the west (near AT1138-1) to confirm replacement extents observed more ductile iron pipe with significant reduced wall thickness. Recommended replacement extents include replacement of all ductile iron pipe west of AT1193-3 to the 30-inch PVC transition point on the southeast side of Dominion Boulevard (2008) to provide for complete renewal of this section of SF-164.

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Kayla Rutherford Contacts-Managing Dept: Engineering

PROPOSED SCHEDULE START DATE

COST ESTIMATE

PrePlanning	07/01/2024	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	05/01/2025	PrePlanning	\$0
Design Delay	11/01/2025	PER	\$404,352
Design	11/01/2025	Design	\$970,445
Bid Delay	11/01/2026	PreConstruction	\$121,306
PreConstruction	11/01/2026	Construction	\$8,087,040
Construction	03/01/2027	Closeout	\$0
Closeout	06/01/2028	Est. Program Cost	\$9,583,142
		Contingency Budget	\$2,021,760
		Est. Project Costs	\$11,604,902



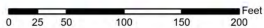
AT016700

- Project Interceptor Line
- Project Interceptor Point
- Project Location Point

Project Area

Legend

- ★ CIP Interceptor Point
- ☆ CIP Pump Station Point
- CIP Interceptor Line
- CIP Abandonment
- CIP Project Area
- HRSD Interceptor Force Main
- HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- HRSD Pump Station



AT016700

Providence Road Interceptor Force Main (SF-165) Segmental Replacement at Depositor Lane









Providence Road IFM (SF-165) Segmental Replacement at Depositor Lane

System: Atlantic Type: Pipelines Driver Category: Risk Mitigation

Project Phase: PER Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$2,607	\$110	\$176	\$1,221	\$1,100	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will address the replacement of a segment of a 36-inch reinforced concrete pressure pipe (RCPP) exposed in creek crossing of Morgan Trail Creek along Providence Road in Virginia Beach.

PROJECT JUSTIFICATION

This project will replace a section of a 36-inch RCPP force main that is severely undermined at an exposed creek crossing due to stream bed and bank erosion. This pipe section is approximately 15-feet downstream of a stormwater headwall discharge for 21-inch, 36-inch and two 60-inch discharge pipes.

FUNDING TYPE		CONTACTS	
Funding Type:	Revenue Bond	Contacts-Requesting Dep Contacts-Dept Contacts: Contacts-Managing Dept:	Kayla Rutherford
PROPOSED SCHE	DULE START DATE	COST ESTIMATE	

PrePlanning	07/01/2024	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	11/01/2024	PrePlanning	\$0
Design Delay	07/01/2025	PER	\$110,000
Design	01/01/2026	Design	\$264,000
Bid Delay	10/01/2026	PreConstruction	\$33,000
PreConstruction	10/01/2026	Construction	\$2,200,000
Construction	01/01/2027	Closeout	\$0
Closeout	01/01/2028	Est. Program Cost	\$2,607,000
		Contingency Budget	\$550,000
		Est. Project Costs	\$3,157,000





System: Atlantic Type: Biosolids Driver Category: Performance Upgrades

Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$3,611	\$0	\$123	\$284	\$1,447	\$1,752	\$5	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will address permanent redundant steam generation for the Atlantic Treatment Plant (ATP) thermal hydrolysis system (THP). THP relies on steam injection into wastewater solids (as part of the CambiTM process) to pretreat solids prior to anaerobic digestion. A single dual-fuel (digester gas and natural gas) steam boiler was provided as part of the Atlantic Treatment Plant Thermal Hydrolysis Process and FOG Receiving Station Project in 2020 with the expectation that redundant steam generation would be designed and constructed later pending future decisions pertaining to digester gas beneficial use. Since this time, a containerized steam boiler has been rented and used to meet critical steam demands for THP. HRSD is currently developing a project to long term contract offtake of raw digester gas and to convert digester gas to pipeline grade renewable natural gas (RNG) for beneficial use. Given this new knowledge regarding future digester gas beneficial reuse at Atlantic, this project will evaluate alternatives to provide redundant steam generation for THP that is energy efficient, reliable, and alleviates the need for continued temporary equipment rental.

PROJECT JUSTIFICATION

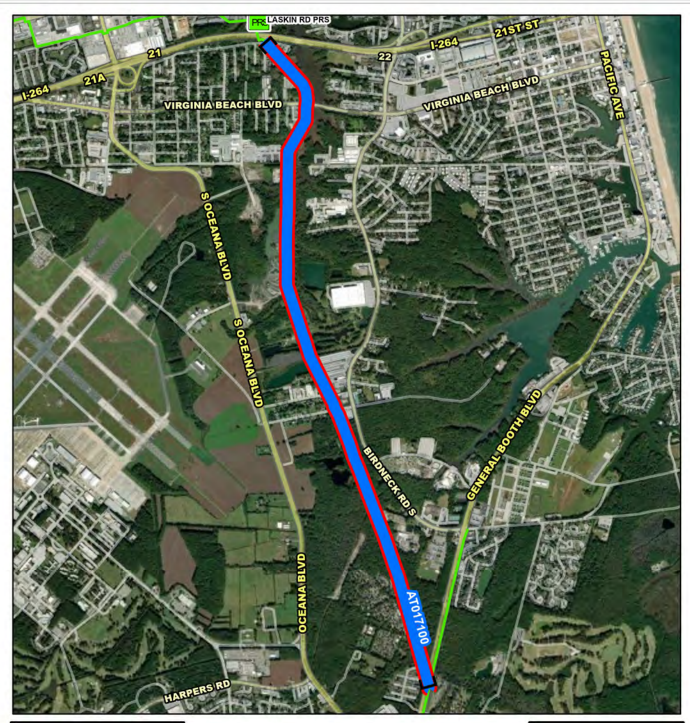
This project will improve the following aspects of steam generation for the ATP THP system. Firstly, reliable steam generation is needed to operate the ATP THP process, which is a critical system to process wastewater residual solids at the plant. The plant currently operates two dissimilar systems (i.e. the permanently installed dual-fuel boiler and the rental steam boiler) which results in undue downtime, operator attention, and reliance on external contractors to service the rental system. The existing hybrid system is not reliably redundant, and this project will improve that aspect of the treatment system. Secondly, the containerized rental steam boiler has been an occasional source of noise complaints from nearby neighbors, and a permanently installed system would be provided with sound attenuation in accordance with suitable design standards. Thirdly, the rental steam boiler requires a recurring rental payment of approximately \$10,000/month; this project presents a return-on-investment by eliminating operational and recurring costs associated with the rental system.

FUNDING TYPE CONTACTS

Funding Type: Revenue Bond Contacts-Requesting Dept: Operations

Contacts-Dept Contacts: Chris Wilson Contacts-Managing Dept: Engineering

PrePlanning	01/01/2026	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	01/01/2026	PrePlanning	\$0
Design Delay	08/01/2026	PER	\$143,860
Design	08/01/2026	Design	\$287,720
Bid Delay	08/01/2027	PreConstruction	\$28,772
PreConstruction	08/01/2027	Construction	\$3,136,148
Construction	11/01/2027	Closeout	\$14,386
Closeout	05/01/2029	Est. Program Cost	\$3,610,886
		Contingency Budget	\$902,722
		Est. Project Costs	\$4,513,608





Project Interceptor Point

Project Location Point

Project Area

Legend

CIP Interceptor Point

☆ CIP Pump Station Point

CIP Interceptor Line

CIP Abandonment

CIP Project Area

- HRSD Interceptor Force Main

=== HRSD Interceptor Gravity Main

WTP HRSD Treatment Plant

RSD Pressure Reducing Station

PS HRSD Pump Station

0 5001,000 2,000 3,000 4,000

AT017100

Birdneck Road Trunk Force Main - Pipeline Cover Mitigation & Protection











System: Type: Atlantic

Pipelines

Birdneck Road Trunk Force Main - Pipeline Cover Mitigation & Protection

Driver Category: Risk Mitigation Project Phase: Proposed Regulatory: None

PROGRAM CASH FLOW PROJECTION (\$,000)

Prog Cost	Exp to Previous Year	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33	FY34	FY35
\$2,723	\$99	\$1,241	\$1,383	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

PROJECT DESCRIPTION

This project will target and address areas (approx. 7,400 LF) with insufficient cover over the buried 42" prestressed concrete cylinder pipe (PCCP) force main located in the existing Dominion Energy easement between Interstate 264 and General Booth Boulevard in Virginia Beach. The depth of cover in the identified areas of concern will be restored to as-built conditions providing for a minimum cover depth of 36-inches. Mitigating the current depth of cover in this environmentally sensitive area will incorporate stakeholder coordination, strategic collection of topographic survey data, temporary construction easement acquisition, wetland protection measures, and site grading to mitigate the anticipated impacts to drainage (surface runoff).

PROJECT JUSTIFICATION

This pipeline experienced unanticipated damage in August 2024, when a piece of construction equipment associated with the work being performed at the City of Virginia Beach's Whitehurst pit stuck directly on top of the shallow force main causing significant damage to 3 of the 4 components of the prestressed concrete cylinder pipe. The easement agreement between HRSD and Dominion Energy states the pipes shall be laid at sufficient depth to provide a minimum of thirty-six (36) inches of cover from the top of the pipe to ground elevation. A field investigation was completed in January 2025 to investigate the depth of cover along the pipeline for the entire length of the existing easement (3.44 miles). The results of the investigation identified multiple locations where the existing conditions do not meet this requirement for an extended length increasing the risk and liability of potential future damage events.

FUNDING TYPE CONTACTS

Funding Type: Cash Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Jeff Scarano Contacts-Managing Dept: Engineering

COST ESTIMATE

PROPOSED SCHEDULE START DATE

PrePlanning	07/01/2024	Cost Estimate Class:	Class 5 (-20% to +100%)
PER	06/01/2025	PrePlanning	\$83,613
Design Delay	12/01/2025	PER	\$93,350
Design	01/01/2026	Design	\$228,508
Bid Delay	12/01/2026	PreConstruction	\$22,851
PreConstruction	12/01/2025	Construction	\$2,285,083
Construction	03/01/2026	Closeout	\$10,000
Closeout	12/01/2026	Est. Program Cost	\$2,723,405
		Contingency Budget	\$659,948
		Est. Project Costs	\$3.383.353