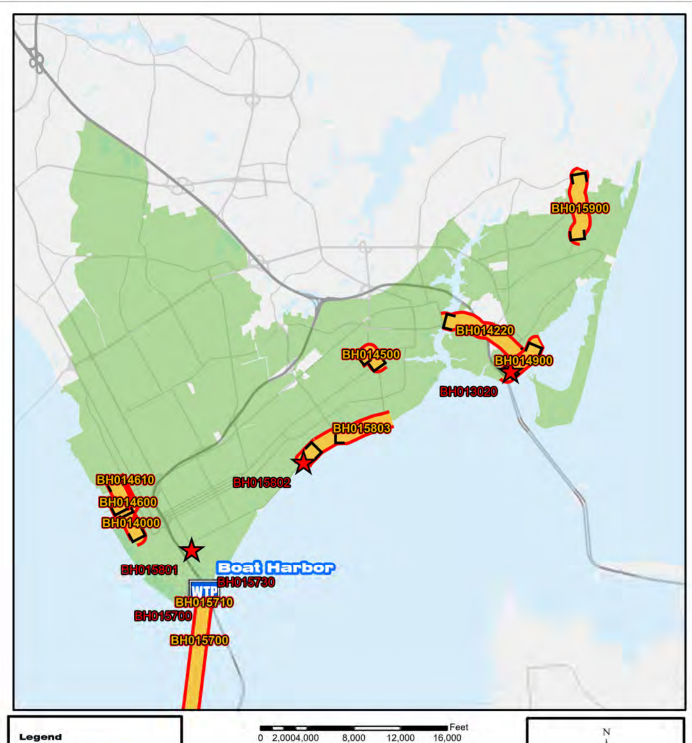
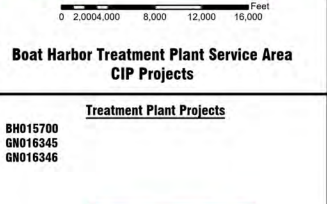
# **Boat Harbor Treatment Plant**

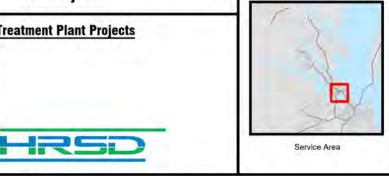




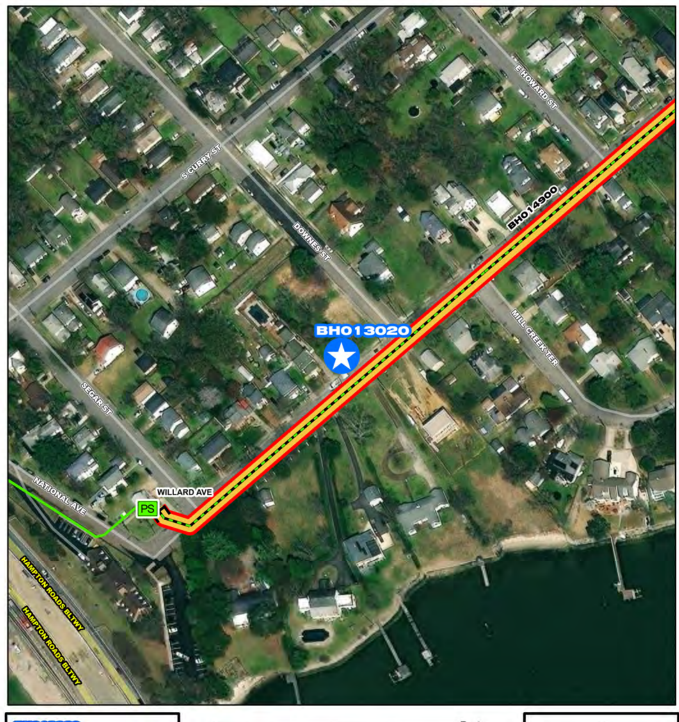


PS HRSD Pump Station





**CIP** Location





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ 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

					Feet
0	55	110	220	330	440

## BH013020

Willard Avenue Pump Station Replacement





CIP Location





System: Boat Harbor Type: Pump Stations Driver Category: Capacity Improvements

Project Phase: Pre Construction

Regulatory: None

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$17,134	\$6,476	\$7,095	\$3,557	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project includes the replacement of the Willard Avenue Pump Station (PS) to address conditional issues. The proposed replacement will include a relocated pump station and new gravity and force main connections to the existing systems.

#### **PROJECT JUSTIFICATION**

This project will improve pump station capacity for the service area and reduce operation and maintenance demands. The existing Willard Avenue Pump Station is located at 219 National Avenue in Hampton, Virginia. The Station serves portions of Buckroe, Woodland and Phoebus including Fort Monroe and receives flow from multiple City Pump Stations and the HRSD Bay Shore Lane Pump Station. Flows can be diverted from the York River WWTP collection system to the Willard Avenue Pump Station through a valved connection at the HRSD Woodland Road Pump Station. The station discharges flows through a 30-inch force main to a gravity sewer manhole in downtown Hampton. A new force main is planned to realign the Hampton Trunk Sewer Extension Divisions I & J Phase II to remove the pipeline from the Hampton University campus. A new pump station will accommodate a wide range of wet weather flows as well as offer operational flexibility during dry weather periods. The following items are justification for completing this project: The existing pump station was constructed in 1944 and is nearing the end of its anticipated useful life. The existing pump station parcel is only 0.14 acres, which does not allow for any expansion and does not meet our current parcel size standards for a new pump stations site. Furthermore, building a new pump station at this location will be challenging given the close proximity to residents. HRSD will need to acquire a new parcel in the vicinity of the existing PS to build a new one. Upon completion of the new PS, the existing PS will be demolished and the parcel transferred or sold.

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

Contacts-Dept Contacts: Ted Denny
Contacts-Managing Dept: Engineering

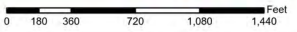
PrePlanning	01/01/2019	Cost Estimate Class:	Class 1
PER	05/01/2019	PrePlanning	\$2,030
Design Delay	09/16/2019	PER	\$102,410
Design	09/16/2019	Design	\$1,340,844
Bid Delay	02/25/2022	PreConstruction	\$13,390
PreConstruction	02/25/2022	Construction	\$15,660,000
Construction	07/07/2022	Closeout	\$15,000
Closeout	01/01/2025	Est. Program Cost	\$17,133,674
		Contingency Budget	\$800,000
		Est. Project Costs	\$17,933,674





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- 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



# **BHO14000**

West Avenue and 35th Street Interceptor Force Main Replacement





**CIP Location** 





# West Avenue and 35th Street Interceptor Force Main Replacement

PR\_BH014000

System: Boat Harbor 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	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$2,823	\$2,818	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project will replace approximately 2,600 linear feet (LF) of cast iron force main, primarily along West Avenue in the City of Newport News.

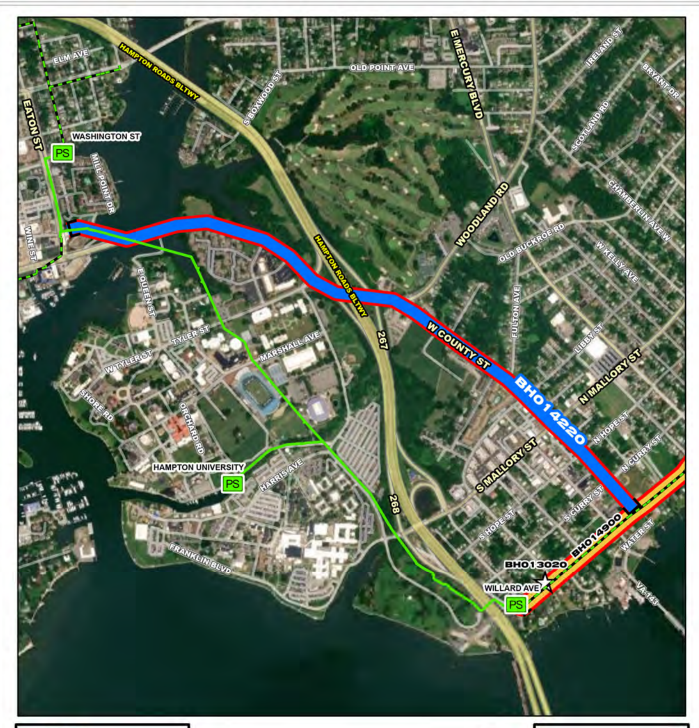
#### PROJECT JUSTIFICATION

North Shore Operations has experienced six breaks on this line. Two occurred in the late 1990's, one occurred in 2008, two occurred in late 2010, and the most recent break was in early 2013. The breaks have occurred due to a variety of reasons, the two in 2010 occurred due to multiple stress fractures along the crown and a circumferential crack, respectively. The most recent break (2013) was also a stress fracture that occurred between the spring line and crown of the pipe. In addition to the poor track record that North Shore Operations has on this pipe, it should be noted that this force main is a cast iron (CI) pipe that was installed in the 1940's. CI is a brittle material that is susceptible to soil settlement and local loading that sometimes leads to localized longitudinal factures.

<b>FUNDING TYPE</b>		CONTACTS
Funding Type:	VCWRLF	Contacts-Requesting Dept: Operations-Interceptors Contacts-Dept Contacts: Ted Denny Contacts-Managing Dept: Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction Closeout	07/01/2019 04/01/2020 10/01/2020 11/01/2020 03/16/2022 03/16/2022 06/01/2022 07/01/2023	Cost Estimate Class:         PrePlanning       \$797         PER       \$93,077         Design       \$214,959         PreConstruction       \$9,500         Construction       \$2,500,000         Closeout       \$5,000         Est. Program Cost       \$2,823,333
		Contingency Budget \$250,000

**Est. Project Costs** 

\$3,073,333





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- 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

					Feet
0	387.5	775	1,550	2,325	3,100

## BH014220

**Hampton Trunk Sewer Extension Divisions I and J Relocation Phase** 





**CIP** Location





# Hampton Trunk Sewer Extension Divisions I and J Relocation Phase II

System: Boat Harbor Type: Pipelines

Driver Category: Relocation
Project Phase: Construction

Regulatory: None

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$17,242	\$10,002	\$5,779	\$1,456	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project includes the replacement of 7,500 linear feet (LF) of 30-inch force main (FM) from the new Willard Avenue Pump Station (PS) with 6,800 LF of new 24-inch FM. The new force main will originate from the new Willard Avenue PS to the connection at E. Queen Street and Eaton Street. The location of the new Willard Avenue PS is still pending and may impact the alignment of the FM. The following ancillary work will be required as part of this project: A 600 LF extension of the 10-inch FM from City of Hampton PS 003; A 1,000 LF relocation of the 4-inch FM from the privately owned Hampton Harbor PS; Conveyance of Hampton University PS (Sta. #211) to Hampton University or the Veteran Affairs Medical Center.

#### PROJECT JUSTIFICATION

In combination with CIP BH014210, this project will address critical areas within the City of Hampton with significant wet weather capacity issues as identified in the Hampton Study completed by Brown and Caldwell (BC). The Hampton Study was a collaborative effort between BC, the City of Hampton and HRSD to identify, evaluate, and select the preferred alternatives to address the identified capacity issues. The existing Willard Avenue PS 30-inch discharge FM was originally installed in the 1945-46 timeframe, with a portion of the main relocated in 1956 as part of the Interstate-64 (I-64) project. Given the age of this line, the documented failure near the I-64 sound wall, limited diversion options, its depth in the vicinity of the interstate off ramp, and Hampton Universitys request for HRSD to abandon this pipe, replacement is necessary.

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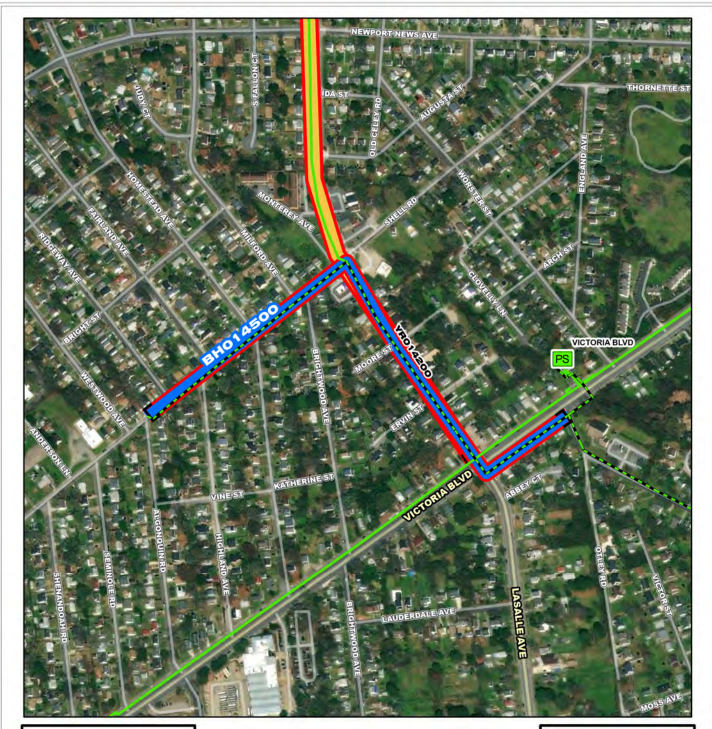
Funding Type: VCWRLF Contacts-Requesting Dept: Operations-Interceptors

Contacts-Dept Contacts: Ted Denny
Contacts-Managing Dept: Engineering

**COST ESTIMATE** 

#### PROPOSED SCHEDULE START DATE

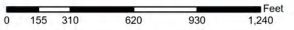
PrePlanning	05/01/2015	Cost Estimate Class:	Class 1
PER	01/11/2016	PrePlanning	\$1,462
Design Delay	05/31/2018	PER	\$85,020
Design	06/26/2018	Design	\$998,533
Bid Delay	11/05/2021	PreConstruction	\$29,242
PreConstruction	11/12/2021	Construction	\$15,859,380
Construction	02/01/2022	Closeout	\$15,000
Closeout	10/01/2024	Est. Program Cost	\$16,988,637
		Contingency Budget	\$750,000
		Est. Project Costs	\$17,738,637





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- \* 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



# BH014500

Ivy Home-Shell Road Sewer Extension Division I Replacement











System: Type: **Boat Harbor** 

**Pipelines** 

# Ivy Home-Shell Road Sewer Extension Division I Replacement

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	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$1,957	\$626	\$1,326	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project will involve diversion of the LaSalle Avenue Sanitary Sewer Force Main (NF-085) in the City of Hampton from the current discharge manhole at the intersection of LaSalle Avenue to Shell Road to an alternative downstream manhole at the intersection of Victoria Boulevard and Ivy Home Road, and the rehabilitation or replacement of all manholes identified in the Rehabilitation Action Plan Phase 2. The diversion would significantly reduce the hydraulic grade line (HGL) in the HRSD gravity sewer and address the capacity concern identified in the regional hydraulic model. The Preliminary Engineering Report (PER) for this project found that abandonment and replacement of the existing HRSD gravity sewer was not feasible due to conflicts with storm sewers and other utilities along the replacement corridor.

#### PROJECT JUSTIFICATION

This project will address critical areas within the City of Hampton with significant wet weather capacity issues as identified in the Hampton Study completed by Brown and Caldwell (BC). This project should be coordinated with the Regional Wet Weather Master Plan. The Hampton Study was a collaborative effort between BC, the City of Hampton and HRSD to identify, evaluate and select the preferred alternatives to address the identified capacity issues. The gravity reroute to 001-PS was identified as the preferred alternative (Alternative 1B) for the Ivy Home Road/Chesapeake Avenue area. This alternative includes increasing the size of the main gravity pipe discharging into the Victoria Boulevard Pump Station (PS), thus, increasing sewer capacity for that service area. The increased capacity of this line, combined with the modifications rerouting flow from the Ivy Home Road sewer to the Victoria Boulevard PS, will facilitate capacity improvements to the Chesapeake Avenue gravity sewer (Alternative 2A - Pump Station and Force Main).

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

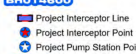
Contacts-Dept Contacts: Ted Denny
Contacts-Managing Dept: Engineering

**COST ESTIMATE** 

#### PROPOSED SCHEDULE START DATE

PrePlanning	05/01/2014	Cost Estimate Class:	
PER	05/29/2014	PrePlanning	\$689
Design Delay	07/20/2015	PER	\$73,329
Design	06/02/2021	Design	\$0
Bid Delay	02/02/2022	PreConstruction	\$0
PreConstruction	02/03/2022	Construction	\$1,878,240
Construction	04/01/2022	Closeout	\$5,000
Closeout	07/01/2024	Est. Program Cost	\$1,957,258
		Contingency Budget	\$155,856
		Est. Project Costs	\$2,113,114





Project Interceptor Line

Project Pump Station 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

					Feet
0	205	410	820	1,230	1,640

## **BHO14600**

**46th Street Diversion Sewer Rehabilitation Replacement** 











System: Boat Harbor Type: Pipelines

Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Pre Construction
Regulatory: Rehab Plan Phase Two

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$11,604	\$10,150	\$1,454	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project will involve the rehabilitation and/or replacement of the main sanitary sewer trunk line on Newport News Shipbuilding property. The timing of these infrastructure improvements will need to be sequenced with the Newport News Shipyard (NNS) in accordance with an agreement to be drafted and executed prior to the construction phase. This project will include the installation of a new main sanitary sewer trunk line in the City right-of-way outside of NNS property, which will divert public flow from the sewer trunk line on NNS property.

#### PROJECT JUSTIFICATION

This project will address long standing conditional, access, encroachment, and jurisdictional issues related to the James River Diversion Sewer - 46th Street constructed in 1945 under the Federal Works Agency, Docket No. VA 44-264. Responsibility for maintenance and operation was assigned to HRSD in 1950 with an expiration of responsibilities in 1979 according to the easement granted to the United States of America by the City of Newport News and subsequently assigned to HRSD. Upon expiration of the easement in 1979, responsibility for maintenance and operation of the gravity line has been in question. Prior to a complete Condition Assessment report prepared by Whitman, Requardt and Associates (WRA) in June 2011, several studies of the existing system have been prepared by consultants hired by Newport News Shipyard, all detailing limited system capacity, numerous deficiencies and missing infrastructure related to building/storage area construction.

CONTACTS

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

Contacts-Dept Contacts: Ted Denny
Contacts-Managing Dept: Engineering

PrePlanning	01/02/2017	Cost Estimate Class:	Class 1
PER	01/30/2017	PrePlanning	\$1,626
Design Delay	05/09/2019	PER	\$298,022
Design	05/13/2019	Design	\$1,071,860
Bid Delay	03/31/2022	PreConstruction	\$17,420
PreConstruction	03/31/2022	Construction	\$10,200,000
Construction	06/28/2022	Closeout	\$15,000
Closeout	08/16/2023	Est. Program Cost	\$11,603,928
		Contingency Budget	\$500,000
		Est. Project Costs	\$12,103,928





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ 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

					Fee
0	195	390	780	1,170	1,560

# BH014610

**46th Street Diversion Sewer** Rehabilitation Replacement, HII-NNS





CIP Location





#### 46th Street Diversion Sewer Rehabilitation Replacement, HII-NNS

PR\_BH014610

System: **Boat Harbor** Type: **Pipelines** 

Driver Category: Aging Infrastructure/Rehabilitation

\$0

\$3,700,000

\$4,030,000

\$330,000

Pre Construction Project Phase: Rehab Plan Phase Two Regulatory:

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$3,700	\$1,542	\$2,158	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project involves the rehabilitation and/or replacement of the main sanitary sewer trunk line on Huntingon Ingalls Industries-Newport News Shipbuilding (HII-NNS) property. It will be bid out and managed by HII-NNS and will not be funded using VCWRLF. This portion of the work is being split from CIP BH014600.

#### PROJECT JUSTIFICATION

Construction

Closeout

02/01/2023

02/01/2024

This project will address long standing conditional, access, encroachment and jurisdictional issues related to the James River Diversion Sewer. Splitting this portion of the work from CIP BH014600 will allow HII-NNS to bid out the project using their process and contractors and will allow BH014600 to be bid out and start construction sooner. Upon completion, this portion of the work will be owned and operated by HII-NNS.

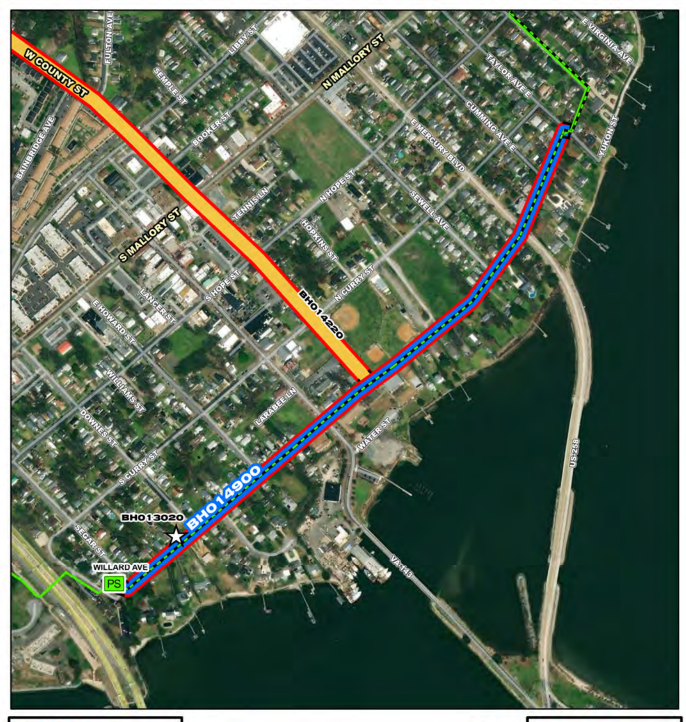
FUNDING TYPE		CONTACTS		
Funding Type:	Cash	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Engineering Ted Denny Engineering	
PROPOSED SC	HEDULE START DATE	COST ESTIMATE		
PrePlanning PER Design Delay Design Bid Delay	04/23/2019 06/11/2019 02/17/2020 03/31/2022	Cost Estimate Class: PrePlanning PER Design PreConstruction	Class 1 \$0 \$0 \$0 \$0	
PreConstruction	03/31/2022	Construction	\$3,700,000	

Closeout

**Est. Program Cost** 

**Est. Project Costs** 

Contingency Budget





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ 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

					Feet
0	180	360	720	1,080	1,440

## BH014900

Hampton Trunk Sewer Extension Division K Gravity Improvements









# Hampton Trunk Sewer Extension Division K Gravity Improvements

PR\_BH014900

System: Boat Harbor Type: Pipelines

Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Pre Construction
Regulatory: Rehab Plan Phase Two

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$2,307	\$812	\$987	\$501	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project is to rehabilitate and/or replace 3,700 linear feet of 30-inch diameter gravity pipeline with associated manholes. Project extends from MH-NG-160-25773 to NS-PS-225-1. In addition, a point repair is required between MH-NG-160-26350 and MH-NG-160-26040.

#### PROJECT JUSTIFICATION

ELINDING TYPE

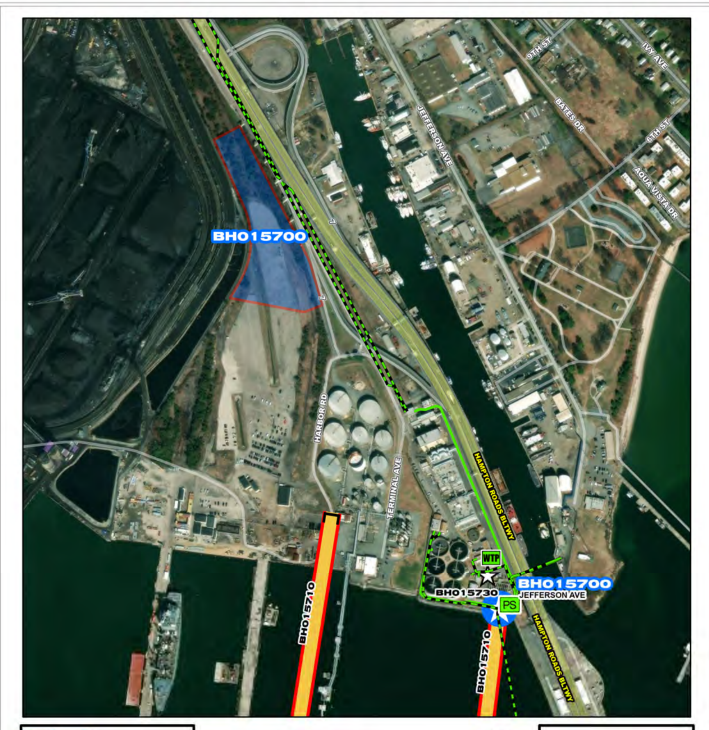
Condition assessment activities indicate that these assets present a material risk of failure due to I/I.

FUNDING TYPE		CONTACTS	
Funding Type:	VCWRLF	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Interceptors Ted Denny Engineering
PROPOSED SC	HEDULE START DATE	COST ESTIMATE	
PrePlanning	04/01/2019	Cost Estimate Class:	Class 1
PER Design Delay	04/29/2019 05/01/2020	PrePlanning PER	\$0 \$106,419
Design	05/01/2020	Design	\$285,731
Bid Delay	02/25/2022	PreConstruction	\$0
PreConstruction	02/25/2022	Construction	\$1,900,000
Construction	06/01/2022	Closeout	<u>\$15,000</u>
Closeout	01/01/2025	Est. Program Cost	\$2,307,150
		Contingency Budget	\$100,000

CONTACTO

**Est. Project Costs** 

\$2,407,150





Project Interceptor Line

Project Interceptor Point

Project Pump Station 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

360 720 1,440 180 1,080

# BH015700

**Boat Harbor Treatment Plant Pump Station Conversion** 











System: Boat Harbor Type: SWIFT Driver Category: Nutrient Reduction

Project Phase: Design

Regulatory: Integrated Plan-SWIFT

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$198,882	\$7,690	\$35,094	\$83,885	\$65,161	\$7,053	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

The Boat Harbor Treatment Plant will be converted to a pumping station, including equalization and headworks facilities while remaining in operation for wastewater treatment during conversion. The new infrastructure will be designed to meet HRSDs resiliency standards and consider remote operation and access in future conditions including sea level rise.

#### **PROJECT JUSTIFICATION**

FUNDING TYPE

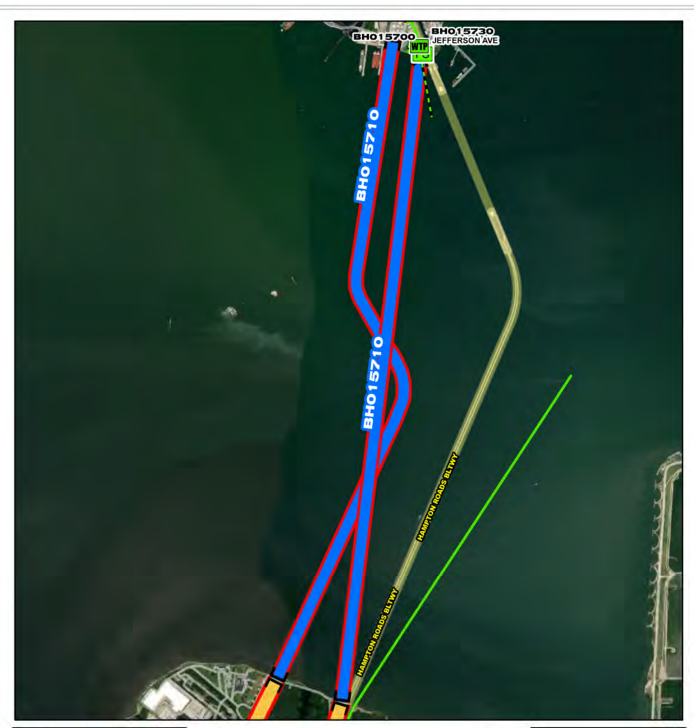
The James River Waste Load Allocation (WLA) requires HRSD to continue reducing the mass of nutrients discharged from associated treatment plant outfalls. The planned reduction of nutrients is largely completed through implementation of the SWIFT program. The SWIFT master planning effort has determined that advanced water treatment and injection at Boat Harbor has significant physical limitations including site availability and resiliency to sea level rise. In addition, a financial analysis indicates there is significant long term cost savings associated with consolidating wastewater treatment and SWIFT facilities at Nansemond Treatment Plant. This project will allow HRSD to further reduce the amount of nutrients contributed to the James River basin. Upgrades to Nansemond Treatment Plant to accommodate the additional flow will be completed under a separate capital project.

CONTACTS

**Est. Project Costs** 

\$238,658,866

FUNDING TIPE		CONTACTS	
Funding Type:	WIFIA	Contacts-Requesting Dep Contacts-Dept Contacts: Contacts-Managing Dept:	Lauren Zuravnsky
PROPOSED SC	HEDULE START DATE	COST ESTIMATE	
PrePlanning	05/01/2020	Cost Estimate Class:	
PER	10/27/2020	PrePlanning	\$964,530
Design Delay		PER	\$1,134,658
Design	08/01/2021	Design	\$5,150,000
Bid Delay	01/01/2023	PreConstruction	\$140,000
PreConstruction	01/01/2023	Construction	\$191,493,200
Construction	05/01/2023	Closeout	\$0
Closeout	01/01/2027	Est. Program Cost	\$198,882,388
		Contingency Budget	\$39,776,478





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- \* 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

				Feet
0	1,095 2,190	4,380	6,570	8,760

## BH015710

Boat Harbor Treatment Plant Transmission Force Main Section 1 (Subaqueous)







# Boat Harbor Treatment Plant Transmission Force Main Section 1 (Subaqueous)

PR\_BH015710

System: Boat Harbor Type: SWIFT

Driver Category: Nutrient Reduction

Project Phase: Design

Regulatory: Integrated Plan-SWIFT

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$146,018	\$15,739	\$67,330	\$59,862	\$3,087	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

The project consists of the subaqueous crossing of the James River to convey flow to the Nansemond Treatment Plant. This project is anticipated to be delivered by the design-build procurement method due to the unique construction techniques required and coordination of construction schedule and permit requirements.

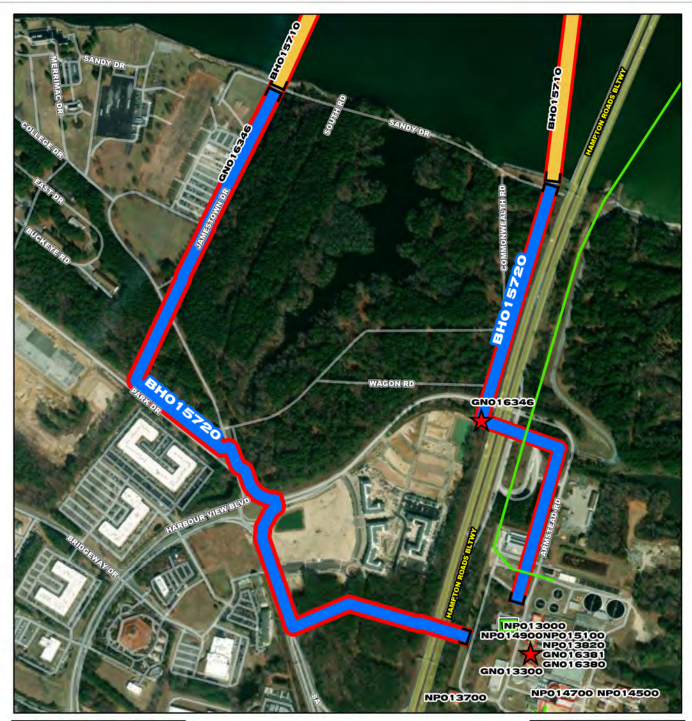
#### **PROJECT JUSTIFICATION**

The James River Waste Load Allocation (WLA) requires HRSD to continue reducing the mass of nutrients discharged from associated treatment plant outfalls. The planned reduction of nutrients is largely completed through implementation of the SWIFT program. The SWIFT master planning effort has determined that advanced water treatment and injection at Boat Harbor has significant physical limitations including site availability and resiliency to sea level rise. In addition, a financial analysis indicates there is significant long term cost savings associated with consolidating wastewater treatment and SWIFT facilities at Nansemond Treatment Plant. This project will allow HRSD to further reduce the amount of nutrients contributed to the James River basin. Upgrades to Nansemond Treatment Plant to accommodate the additional flow will be completed under a separate capital project.

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

Contacts-Dept Contacts: Lauren Zuravnsky
Contacts-Managing Dept: Engineering

PrePlanning	05/01/2020	Cost Estimate Class:	
PER	10/27/2020	PrePlanning	\$0
Design Delay		PER	\$1,237,536
Design	05/01/2021	Design	\$7,900,145
Bid Delay		PreConstruction	\$467,831
PreConstruction	05/01/2022	Construction	\$136,412,000
Construction	02/01/2023	Closeout	\$0
Closeout	10/01/2025	Est. Program Cost	\$146,017,513
		Contingency Budget	\$22,146,487
		Est. Project Costs	\$168,164,000





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- \* 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

_					Feet
0	260	520	1,040	1,560	2,080

## BH015720

Boat Harbor Treatment Plant Transmission Force Main Section 2 (Land)









# **Boat Harbor Treatment Plant Transmission Force Main** Section 2 (Land)

PR BH015720

System: Boat Harbor Type: SWIFT Driver Category: Nutrient Reduction

Project Phase: Design

Regulatory: Integrated Plan-SWIFT

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$40,565	\$2,546	\$18,628	\$19,391	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project consists of the on-land transmission force main section connecting the subaqueous force main Section 1 (separate project under BH015710) to the Nansemond Treatment Plant. This project will provide an interceptor force main to be installed using both open cut methods and a trenchless crossing of I-664. HRSD desires to construct this section of force main separate from Section 1 to accommodate coordination with on-going and proposed development of the multiple privately-owned properties that will be traversed. This project includes the SWIFT Water and backflush piping from the future Nansemond SWIFT Facility to each of the proposed well sites located west of I-664.

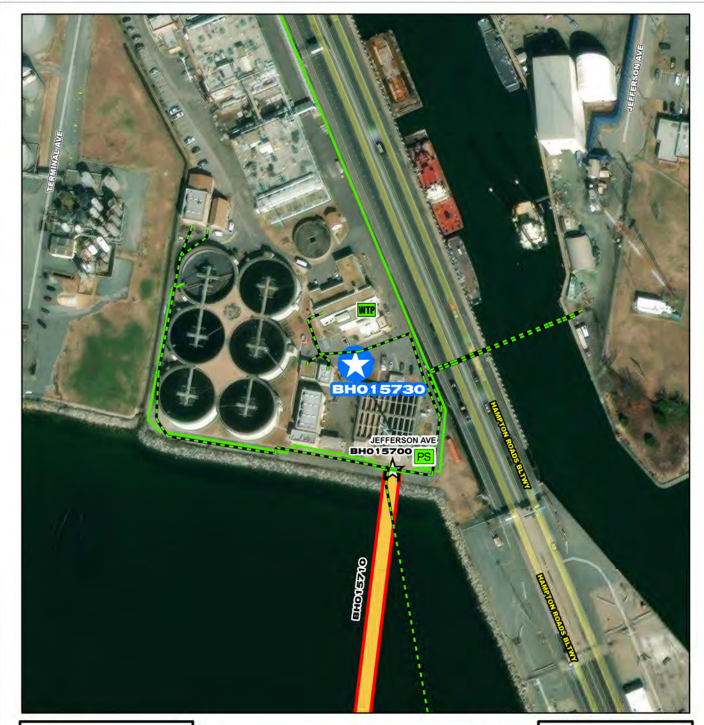
#### PROJECT JUSTIFICATION

The James River Waste Load Allocation (WLA) requires HRSD to continue reducing the mass of nutrients discharged from associated treatment plant outfalls. The planned reduction of nutrients is largely completed through implementation of the SWIFT program. The SWIFT master planning effort has determined that advanced water treatment and injection at Boat Harbor has significant physical limitations including site availability and resiliency to sea level rise. In addition, a financial analysis indicates there is significant long term cost savings associated with consolidating wastewater treatment and SWIFT facilities at Nansemond Treatment Plant. This project will allow HRSD to further reduce the amount of nutrients contributed to the James River basin. Upgrades to Nansemond Treatment Plant to accommodate the additional flow will be completed under a separate capital project.

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

Contacts-Dept Contacts: Lauren Zuravnsky
Contacts-Managing Dept: Engineering

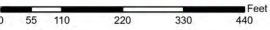
PrePlanning	05/01/2020	Cost Estimate Class:	
PER	09/30/2021	PrePlanning	\$1,438
Design Delay	09/30/2021	PER	\$442,502
Design	01/01/2021	Design	\$2,082,792
Bid Delay		PreConstruction	\$38,284
PreConstruction	05/01/2023	Construction	\$38,000,000
Construction	09/01/2023	Closeout	\$0
Closeout	06/01/2025	Est. Program Cost	\$40,565,017
		Contingency Budget	\$8,114,984
		Est. Project Costs	\$48,680,001





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ 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



## BH015730

**Boat Harbor Treatment Plant Decommission and Demolition** 









# **Boat Harbor Treatment Plant Decommission and Demolition**

PR\_BH015730

System: Boat Harbor Type: SWIFT

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-SWIFT

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$51,833	\$0	\$0	\$780	\$2,195	\$23,025	\$25,833	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

Boat Harbor Treatment Plant will be converted to a pumping station under a separate capital project. Once wastewater collected from the Boat Harbor service area is diverted to the new Boat Harbor pump station, the treatment plant will be shut down, decommissioned, and demolished, as need for a potential future land use.

#### PROJECT JUSTIFICATION

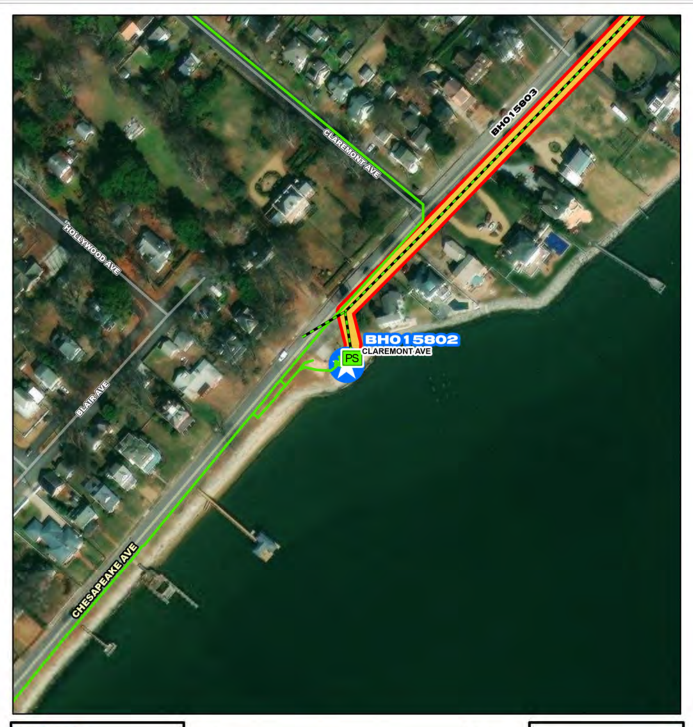
Continued operation of the Boat Harbor Treatment Plant presents challenges to HRSD, including vulnerability to flooding and limited site availability for required wastewater nutrient reduction improvements and SWIFT facilities. HRSD evaluated multiple options to overcome these challenges and found diversion to the Nansemond Treatment Plant provides the most resilient and economical solution to meet HRSD's goals.

FUNDING TYPE	CONTACTS

Funding Type: WIFIA Contacts-Requesting Dept: Engineering
Contacts-Dept Contacts: Lauren Zuravnsky

Contacts-Managing Dept: Engineering

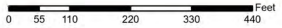
PrePlanning		Cost Estimate Class:	
PER	01/01/2025	PrePlanning	\$0
Design Delay		PER	\$585,000
Design	06/01/2025	Design	\$2,340,000
Bid Delay		PreConstruction	\$50,000
PreConstruction	06/01/2026	Construction	\$48,858,000
Construction	01/01/2027	Closeout	\$0
Closeout	02/01/2028	Est. Program Cost	\$51,833,000
		Contingency Budget	\$10,366,600
		Est. Project Costs	\$62,199,600





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- ★ 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



## BH015802

Claremont Pump Station Upgrade (BH-HPP-01B)





**CIP Location** 







System: Boat Harbor Type: Pump Stations Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 1

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$12,772	\$0	\$0	\$0	\$327	\$1,045	\$11,400	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

Claremont Pump Station Upgrade (NS-PS-208).

#### PROJECT JUSTIFICATION

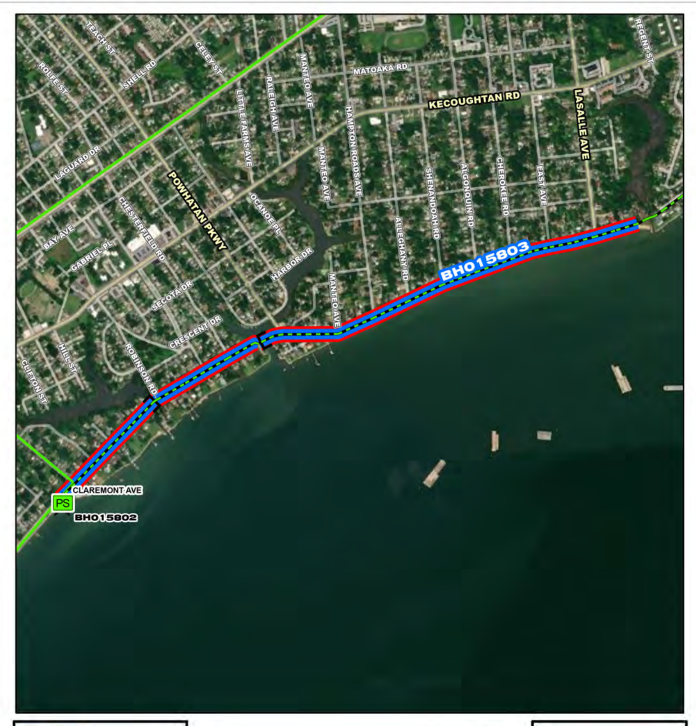
As part of HRSD's Integrated Plan, a program of High Priority RWWMP Projects (HPP) will be constructed through 2030. These projects were selected based on their ability to provide the greatest environmental and human health benefits. Further, this \$200+ million investment will significantly reduce sanitary sewer overflow (SSO) volume at the 5-year level of service by 47 percent.

FUNDING TYPE CONTACTS

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

Contacts-Dept Contacts: Chris Stephan Contacts-Managing Dept: Engineering

PrePlanning	10/01/2025	Cost Estimate Class:	
PER	10/29/2025	PrePlanning	\$0
Design Delay	12/18/2025	PER	\$326,658
Design	08/27/2026	Design	\$1,045,236
Bid Delay	11/27/2026	PreConstruction	\$196,018
PreConstruction	08/06/2027	Construction	\$11,204,347
Construction	09/16/2027	Closeout	\$0
Closeout	07/13/2028	Est. Program Cost	\$12,772,260
		Contingency Budget	\$2,801,086
		Est. Project Costs	\$15,573,346





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- \* CIP Interceptor Point
- CIP Pump Station Point
- CIP Interceptor Line
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- CIP Project Area
  - HRSD Interceptor Force Main
- = HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- HRSD Pressure Reducing Station
- PS HRSD Pump Station

					Feet
0	420	840	1,680	2,520	3,360

# BH015803

Chesapeake Avenue Interceptor Improvements (BH-HPP-01C)









# Chesapeake Avenue Interceptor Improvements (BH-HPP-01C)

PR\_BH015803

System: Boat Harbor Type: Pipelines

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Regulatory: Integrated Plan-HPP 1

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$17,254	\$0	\$0	\$0	\$1,389	\$2,242	\$13,623	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

Upgrade 6,490 linear feet (LF) to 42-inch gravity main (GM); Upgrade 2,180 LF of 24-inch GM to 36-inch GM; Upgrade 70 LF of 42-inch inverted siphon along Chesapeake Avenue upstream of NS-PS-208; Upgrade 70 LF of 42-inch inverted siphon along Chesapeake Avenue upstream of NS-PS-208.

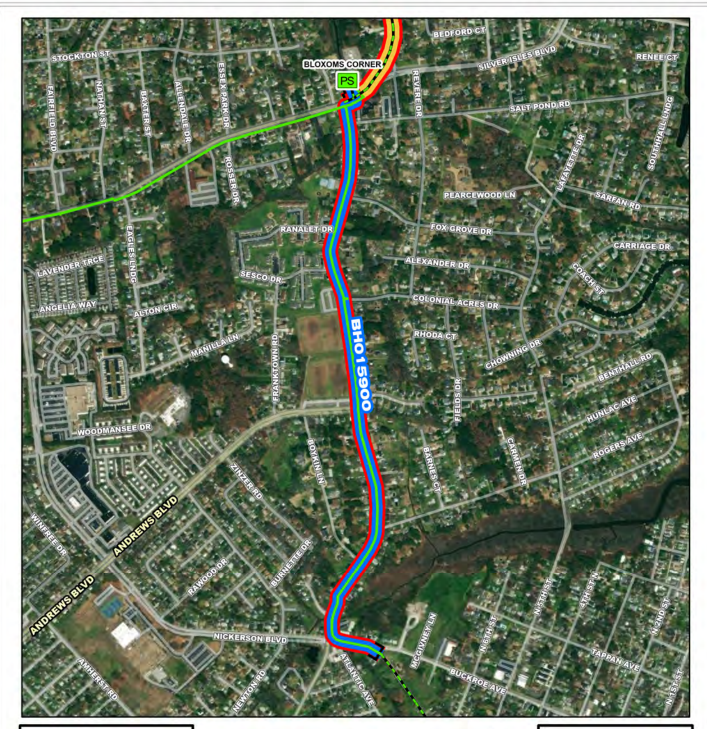
#### **PROJECT JUSTIFICATION**

As part of HRSD's Integrated Plan, a program of High Priority RWWMP Projects (HPP) will be constructed through 2030. These projects were selected based on their ability to provide the greatest environmental and human health benefits. Further, this \$200+ million investment will significantly reduce sanitary sewer overflow (SSO) volume at the 5-year level of service by 47 percent.

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

Contacts-Dept Contacts: Chris Stephan Contacts-Managing Dept: Engineering

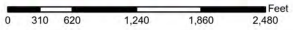
PrePlanning	07/01/2025	Cost Estimate Class:	
PER	07/29/2025	PrePlanning	\$0
Design Delay	09/17/2025	PER	\$514,119
Design	05/27/2026	Design	\$1,312,340
Bid Delay	08/27/2026	PreConstruction	\$290,640
PreConstruction	05/06/2027	Construction	\$15,136,616
Construction	06/16/2027	Closeout	\$0
Closeout	04/12/2028	Est. Program Cost	\$17,253,715
		Contingency Budget	\$3,784,153
		Est. Project Costs	\$21,037,869





- Project Interceptor Line
- Project Interceptor Point
- Project Pump Station Point
- Project Area

- \* CIP Interceptor Point
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  - --- HRSD Interceptor Force Main
- === HRSD Interceptor Gravity Main
- WTP HRSD Treatment Plant
- RSD Pressure Reducing Station
- PS HRSD Pump Station



## BH015900

Bloxoms Corner Force Main Replacement











System: Boat Harbor Type: Pipelines

Driver Category: I&I Abatement-Rehabilitation Plan

Project Phase: Pre Construction
Regulatory: Rehab Plan Phase Two

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$5,777	\$5,532	\$245	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### **PROJECT DESCRIPTION**

This project will address 6,100 linear feet of 8-inch Cast Iron Pipe from Bloxom's Corner Pump Station to the gravity discharge at MH-NG-094-1264.

#### **PROJECT JUSTIFICATION**

Disproportionate force main failure history indicates material risk of failure.

FUNDING TYPE		CONTACTS	
Funding Type:	VCWRLF	Contacts-Requesting Dept: Contacts-Dept Contacts: Contacts-Managing Dept:	Operations-Interceptors Angela Weatherhead Engineering
PROPOSED SCH	IEDULE START DATE	COST ESTIMATE	
PrePlanning PER Design Delay Design Bid Delay PreConstruction Construction	05/12/2020 12/11/2020 12/11/2020 04/25/2022 05/10/2022 08/30/2022 07/24/2023	Cost Estimate Class: PrePlanning PER Design PreConstruction Construction Closeout Est. Program Cost Contingency Budget	Class 1 \$826 \$61,500 \$315,348 \$9,500 \$5,384,329 \$5,000 \$5,776,503 \$500,000

**Est. Project Costs** 

\$6,276,503





**Boat Harbor** System: Type: **Pipelines** 

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed

Integrated Plan-HPP 2 Regulatory:

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

High Priority Project (HPP) Round 2 Project 3 consists of the following Regional Wet Weather Management Plan (RWWMP) Project IDs and general descriptions:

BH-RWWMP-04 58th Street Storage Tank

BH-RWWMP-07 Newmarket Creek Pump Station Upgrade

BH-RWWMP-08 Mercury Boulevard and Newmarket Gravity 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). The initial HPPs (Round 1) were identified in the RWWMP, submitted to EPA in September of 2017, and are scheduled to be constructed between plan approval and 2030. Further review of RWWMP projects was conducted in 2019 to find beneficial solutions to implement as a second set of HPPs (identified as Round 2). A prioritization methodology was used to identify improvements to minimize sanitary sewer overflow (SSO) volume.

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: Chris Stephan

Contacts-Managing Dept: Engineering

PrePlanning	07/01/2034	Cost Estimate Class:	
PER	08/01/2034	PrePlanning	\$603,996
Design Delay	10/01/2034	PER	\$1,509,991
Design	06/01/2035	Design	\$1,811,989
Bid Delay	09/01/2035	PreConstruction	\$301,998
PreConstruction	05/01/2036	Construction	\$25,669,850
Construction	07/01/2036	Closeout	\$301,998
Closeout	05/01/2037	Est. Program Cost	\$30,199,824
		Contingency Budget	\$0
		Est. Project Costs	\$30,199,824



Type:

System: Boat Harbor

Locality and Private Property

Driver Category: I&I Abatement-IP/RWWMP

Project Phase: Proposed Regulatory: None

#### **PROGRAM CASH FLOW PROJECTION (\$,000)**

Prog Cost	Exp to Previous Year	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32	FY33
\$10,600	\$0	\$265	\$2,332	\$4,770	\$3,210	\$23	\$0	\$0	\$0	\$0	\$0

#### PROJECT DESCRIPTION

This project includes the identification and reduction of points of inflow into locality and HRSD owned sanitary sewer systems within the Boat Harbor service area. Identification may include data analysis, smoke testing, flow and conductivity monitoring and other field investigations. Inflow reduction strategies may include sealing of manholes, elimination of direct connections, as well as, sealing and replacement of laterals and cleanouts. The Regional Wet Weather Management Plan (RWWMP) has identified basins in current need of inflow reductions and areas of saltwater inflow have been identified through data analysis. Areas to implement inflow reduction strategies will be targeted based on susceptibility to saltwater inflow and through further data analysis of the basins identified in RWWMP. HRSD will coordinate identification and reduction of inflow with locality partners. This project will benefit from the piloted strategies and analysis performed in Phase I.

#### PROJECT JUSTIFICATION

Hydrographs, flow monitoring, and conductivity monitoring indicate that rapid increases in flow occur during wet weather and high tide events. The rapid inflow of water into the system increases the risk of overflows due to limited hydraulic capacity and increases the risk of force main failures due to increased force main operating pressures. Peak flow reduction in the Boat Harbor service area is desirable to mitigate sanitary sewer overflow (SSO) risk. In addition, reduction of saltwater inflow will protect downstream SWIFT operations.

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

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

**COST ESTIMATE** 

#### PROPOSED SCHEDULE START DATE

#### PrePlanning 04/03/2023 **Cost Estimate Class: PER** 07/03/2023 PrePlanning \$0 Design Delay 01/04/2024 **PER** \$265,000 Design 07/05/2024 Design \$530,000 Bid Delay 01/02/2025 PreConstruction \$212,000 PreConstruction 01/02/2025 Construction \$9,540,000 03/04/2025 Closeout \$53,000 Construction **Est. Program Cost** \$10,600,000 Closeout 03/02/2027 Contingency Budget **Est. Project Costs** \$10,600,000