

**ADDENDUM NUMBER 1  
BREWSTER STREET DRAINAGE OUTFALL**

BID PROPOSAL #23-15  
Bid due Date and Time: March 23, 2015 at 2 pm

Issued: 3-17-15

This Addendum forms part of the original document marked: **Brewster Street Drainage Outfall, Bid Proposal #23-15.**

**The following changes and/or additions are to be made to the Contract Documents.**

**SPECIFICATIONS**

1. Bid Proposal Form – Delete original Bid Proposal form and replace with the attached new Bid Proposal form.

**DRAWINGS**

2. Plan Sheet C-101 – Modify and/or change this plan sheet in accordance with changes shown on attached SK-1 – REVISED DMH4 AND WQU-B PIPING NEW DMH4A AND CB3 PLAN.
3. Plan Sheet P-101 – Modify and/or change this plan sheet in accordance with changes shown on attached SK-1 – REVISED DMH4 AND WQU-B PIPING NEW DMH4A AND CB3 PLAN.
4. Plan Sheet 7 of 9 – Add Name “DET3” to the Title Block.
5. Plan Sheet DET4 – Modify and/or change this plan sheet in accordance with changes shown on attached SK-2 – REVISED WQU-B AND NEW DMH4A DETAILS.

All else remains unchanged.

Please acknowledge this addendum within your proposal. Failure to do so may subject a proposer to disqualification.

End of Addendum #1.

**PROPOSAL FORM**

**Brewster Street Drainage Outfall**

CITY OF PORTSMOUTH, N.H.

To the City of Portsmouth, New Hampshire, herein called the Owner.

The undersigned, as Bidder, herein referred to as singular and masculine declares as follows:

1. All interested in the Bid as Principals are named herein.
2. This bid is not made jointly, or in conjunction, cooperation or collusion with any other person, firm, corporation, or other legal entity;
3. No officer, agent or employee of the Owner is directly or indirectly interested in this Bid.
4. The bidder has carefully examined the sites of the proposed work and fully informed and satisfied himself as to the conditions there existing, the character and requirements of the proposed work, the difficulties attendant upon its execution and the accuracy of all estimated quantities stated in this Bid, and the bidder has carefully read and examined the Drawings, Agreement, Specifications and other Contract Documents therein referred to and knows and understands the terms and provisions thereof;
5. The bidder understands that the quantities of work calculated in the Bid or indicated on the Drawings or in the Specifications or other Contract Documents are approximate and are subject to increase or decrease or deletion as deemed necessary by the Director of Public Works. Any such changes will not result in or be justification for any penalty or increase in contract prices; and agrees that, if the Bid is accepted the bidder will contract with the Owner, as provided in the Contract Documents, this Bid Form being part of said Contract Documents, and that the bidder will supply or perform all labor, services, plant, machinery, apparatus, appliances, tools, supplies and all other activities required by the Contract Documents in the manner and within the time therein set forth, and that the bidder will take in full payment therefore the following item prices, to wit:

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
201.1	CLEARING AND GRUBBING: _____DOLLARS AND _____CENTS.	A	0.10		
202.901	HEALTH AND SAFETY PLAN: _____DOLLARS AND _____CENTS.	UNIT	1		

Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
202.902	IMPLEMENTATION OF THE HEALTH AND SAFETY PLAN: (Token) _____ DOLLARS AND _____ CENTS.	HR	16		
202.903	PERSONAL PROTECTION LEVEL C UPGRADE: (Token) _____ DOLLARS AND _____ CENTS.	HR	100		
202.904	MONITORING/HANDLING AND STOCKPILING OF CONTAMINATED SOIL: (Token) _____ DOLLARS AND _____ CENTS.	CY	200		
202.91	TREATMENT OF CONTAMINATED GROUNDWATER: (Token) _____ DOLLARS AND _____ CENTS.	GAL	1,000		
203.1	COMMON EXCAVATION: _____ DOLLARS AND _____ CENTS.	CY	250		
203.2	ROCK EXCAVATION: (Token) _____ DOLLARS AND _____ CENTS.	CY	15		
203.6	EMBANKMENT-IN-PLACE: _____ DOLLARS AND _____ CENTS.	CY	400		

Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
206.2	ROCK STRUCTURE EXCAVATION: (Token) _____DOLLARS AND _____CENTS.	CY	10		
209.1	GRANULAR BACKFILL: _____DOLLARS AND _____CENTS.	CY	50		
214	FINE GRADING: _____DOLLARS AND _____CENTS.	SY	200		
304.3	CRUSHED GRAVEL: _____DOLLARS AND _____CENTS.	CY	65		
403.11	HOT BITUMINOUS PAVEMENT, MACHINE METHOD: _____DOLLARS AND _____CENTS.	TON	30		
503	DEWATERING: _____DOLLARS AND _____CENTS.	UNIT	1		
503.111	DEWATERING AND COFFERDAM AT HEADWALL: _____DOLLARS AND _____CENTS.	UNIT	1		

Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
520.12	CLASS A CONCRETE, ABOVE FOOTINGS (F) _____DOLLARS AND _____CENTS.	CY	10		
544	REINFORCING STEEL (F): _____DOLLARS AND _____CENTS.	LBS	1,250		
570.5	DRY RUBBLE MASONRY HEADWALL (F): _____DOLLARS AND _____CENTS.	CY	5		
585	STONE FILL: _____DOLLARS AND _____CENTS.	CY	25		
603.72948	48" SLEEVE JACKED UNDER RAILROAD: _____DOLLARS AND _____CENTS.	LF	150		
603.80218	18" SPE: _____DOLLARS AND _____CENTS.	LF	283		
603.80224	24" SPE: _____DOLLARS AND _____CENTS.	LF	30		
603.80236	36" SPE: _____DOLLARS AND _____CENTS.	LF	20		

Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
604.007	CB POLY LINER: _____DOLLARS AND _____CENTS.	EA	4		
604.12	CATCH BASIN 4': _____DOLLARS AND _____CENTS.	EA	4		
604.31	SEWER MANHOLE: _____DOLLARS AND _____CENTS.	EA	1		
604.32	SPECIAL DMH (12' x 6'): _____DOLLARS AND _____CENTS.	EA	3		
604.324	DRAIN MANHOLE 4': _____DOLLARS AND _____CENTS.	EA	3		
604.394	WATER QUALITY UNIT/TANK UNIT B: _____DOLLARS AND _____CENTS.	EA	1		
604.395	WATER QUALITY UNIT/TANK UNIT C: _____DOLLARS AND _____CENTS.	EA	1		

Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
609.5	TRANSPORT & INSTALL USED STRAIGHT CURB FOR OUTFALL PROVIDED BY CITY: _____DOLLARS AND _____CENTS.	LF	50		
611.05015	15" DI SINGLE PIPE: _____DOLLARS AND _____CENTS.	LF	13		
611.05018	18" DI - TWIN PIPE: _____DOLLARS AND _____CENTS.	LF	24		
611.05024	24" DI – SINGLE PIPE: _____DOLLARS AND _____CENTS.	LF	142		
611.05024	24" DI TRIPLE PIPE: _____DOLLARS AND _____CENTS.	LF	57		
611.05036	36" DI PIPE: _____DOLLARS AND _____CENTS.	LF	20		
611.05136	36" DI INSIDE CASING WITH CASING SUPPORTS AND SLEEVE ENCLOSURES: _____DOLLARS AND _____CENTS.	LF	150		
611.35218	18" STEEL SEWER CASING: _____DOLLARS AND _____CENTS.	LF	20		

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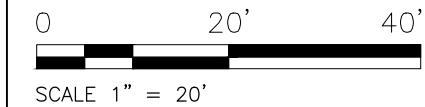
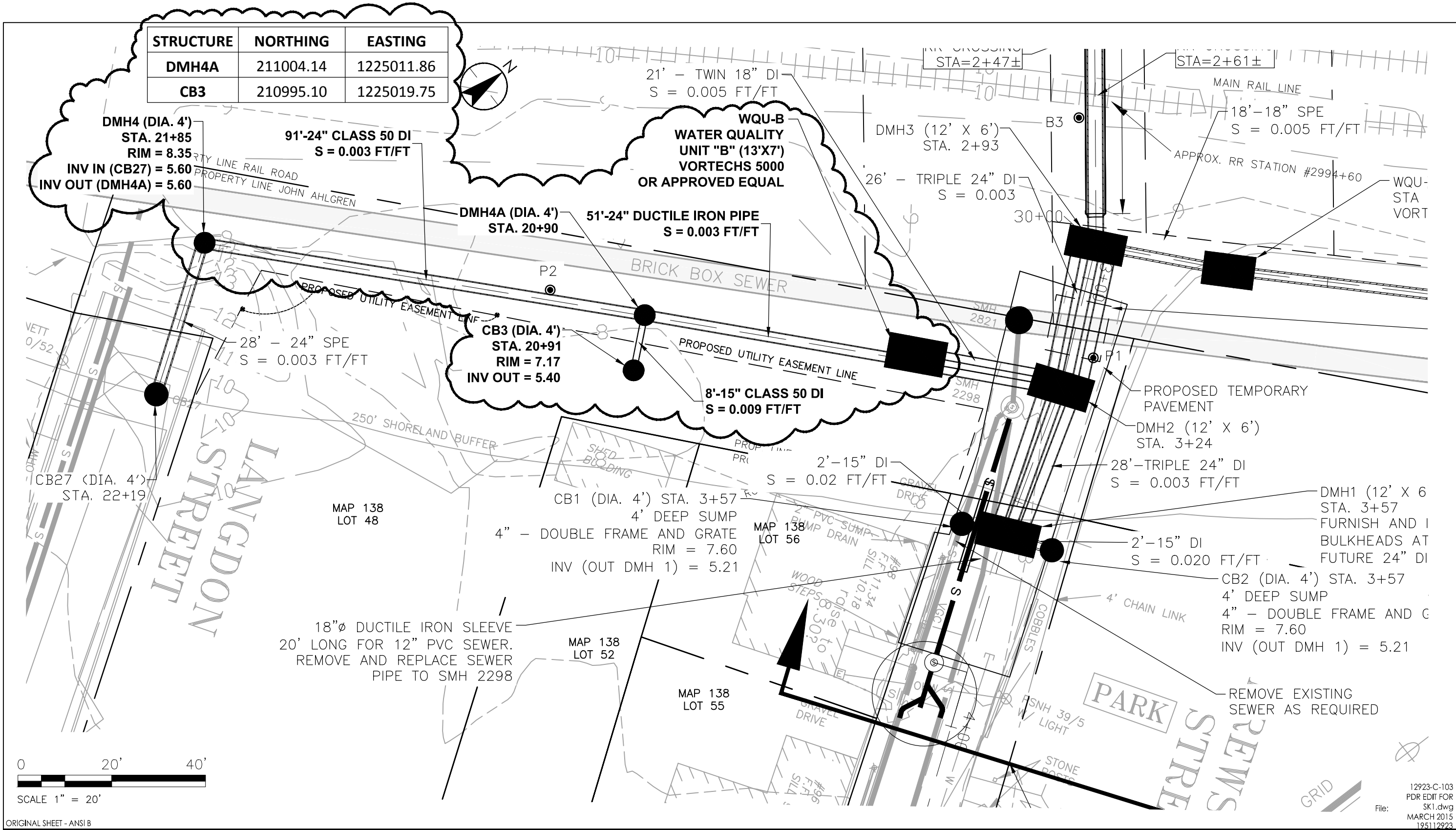
ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
612.30015	15" PVC SEWER PIPE SDR 35: _____DOLLARS AND _____CENTS	LF	2		
612.30012	12" PVC SEWER PIPE SDR 35: _____DOLLARS AND _____CENTS.	LF	75		
612.60010	10" PVC SEWER PIPE SDR 35: _____DOLLARS AND _____CENTS	LF	8		
612.30006	6" PVC SEWER PIPE SDR 35: _____DOLLARS AND _____CENTS.	LF	16		
612.30020	GRAVITY SEWER MAINTAINING FLOW: _____DOLLARS AND _____CENTS.	UNIT	1		
612.30025	CONNECTION TO EXISTING FACILITIES: _____DOLLARS AND _____CENTS.	UNIT	3		
618.7	RAILROAD FLAGGERS: ESTIMATED @ \$300 DOLLARS AND NO CENTS PER DAY.	DAY	20	\$850	\$17000.00 ALLOWANCE (No markup allowed on this item)
619.1	MAINTENANCE OF AREA INCLUDING DUST LAYING: _____DOLLARS AND _____CENTS.	UNIT	1		



Bid Proposal #23-15 Addendum No. 1

ITEM NO.	ITEM DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	TOTAL PRICE
645.2	MATTING FOR EROSION CONTROL: _____DOLLARS AND _____CENTS.	SY	200		
645.51	HAY BALES FOR TEMPORARY EROSION CONTROL: _____DOLLARS AND _____CENTS.	EA	42		
645.531	SILT FENCE: _____DOLLARS AND _____CENTS.	LF	125		
645.7	SWPPP: _____DOLLARS AND _____CENTS.	UNIT	1		
645.71	MONITORING SWPPP: _____DOLLARS AND _____CENTS.	UNIT	1		
692	MOBILIZATION (TO INCLUDE COSTS FOR RAILROAD INSURANCE AND ALL R.R. PERMITS AND FEES): _____DOLLARS AND _____CENTS.	UNIT	1		
695	WETLAND MITIGATION: _____DOLLARS AND _____CENTS.	UNIT	1		

STRUCTURE	NORTHING	EASTING
DMH4A	211004.14	1225011.86
CB3	210995.10	1225019.75



ORIGINAL SHEET - ANSI B

Legend

Notes

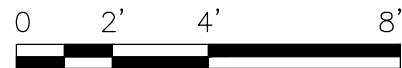
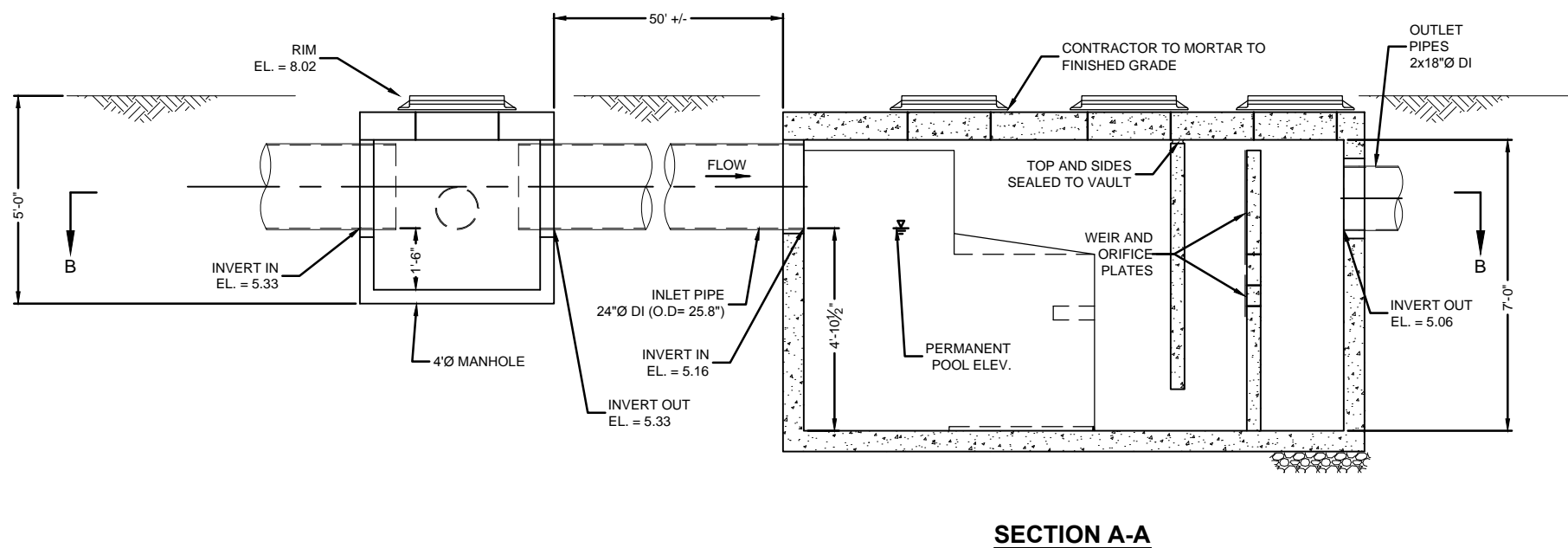
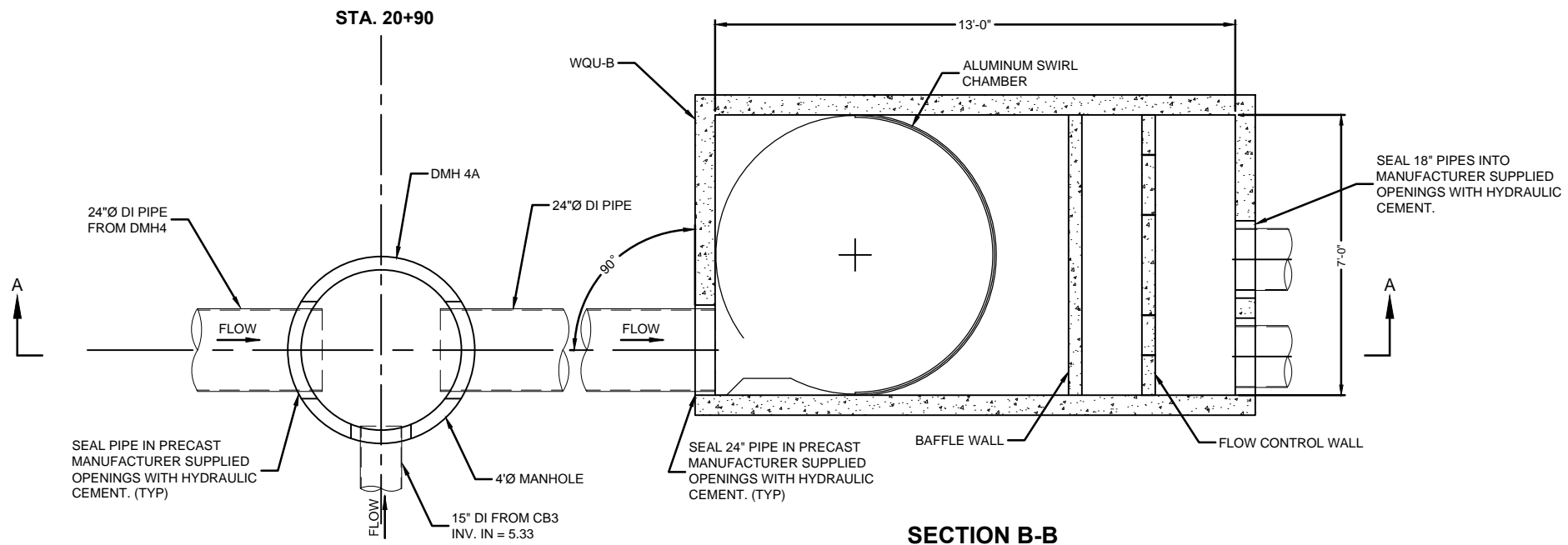
Client/Project  
 CITY OF PORTSMOUTH  
 DEPARTMENT OF PUBLIC WORKS  
 BREWSTER STREET DRAINAGE IMPROVEMENTS  
 Figure No.  
 SK-1  
 Title

REVISED DMH4 AND WQU-B PIPING  
 NEW DMH4A AND CB3 PLAN



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SCALE 1/4" = 1'-0"

ORIGINAL SHEET - ANSI B

SK-1  
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Legend

Notes

Client/Project  
CITY OF PORTSMOUTH  
DEPARTMENT OF PUBLIC WORKS  
BREWSTER STREET DRAINAGE IMPROVEMENTS  
Figure No.  
SK-2  
Title  
REVISED WQU-B AND NEW  
DMH 4A DETAILS



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