

ADDENDUM NO. 1, May 22, 2015
NW 253rd Ave. Improvements at Meek Rd
Project Number 2120550.00
Page 1

ADDENDUM NO. 1, May 22, 2015

RE: NW 253rd Ave. Improvements at Meek Rd
Project No. 2120550.00

FROM: **Mackenzie**
RiverEast Center
PO Box 14310
Portland, OR 97293
1515 SE Water Avenue, Suite 100
Portland, OR 97214
(503) 224-9560

TO: Prospective Bidders

ADDENDUM NO. 1 amends or clarifies the contract documents for the subject project, dated May 1, 2015 only to the extent indicated herein. It is the responsibility of the prospective bidders to note the contents of this addendum and notify the Owner that this addendum has been received. Acknowledge receipt by inserting the number of this addendum in the space provided on the Bid Proposal Form.

The following changes in the contract documents constitute this addendum. All changes by addenda are to be included in the proposal form and the contents of the addenda become a part of the Contract Documents for this project. All changes offset only the specified drawings, words, or paragraphs mentioned. The balance of the drawings and specifications will remain in full force.

This addendum includes the following:

- Professional Stamps and Signatures
- Changes to Specifications
- Changes to Drawings



CLARIFICATIONS TO DRAWINGS

The following are clarification items.

ITEM #1

The City will be providing survey/control for the project

ITEM #2

There will not be a designated "borrow" area for site embankment to balance the site

ITEM #3

The areas for staging and lay down are limited to the area within the right-of-way for 253rd

ITEM #4

Electronic files are available upon request

ITEM #5

The earthwork quantities given in the table on Sheet R2.15 are not included in the bid quantities. The earthwork listed is considered incidental to Section 01012 "Wetland Buffer Mitigation".

ITEM #6

The unrounded earthwork quantities are:

Cut: 5,982.46 CY

Fill: 17,759.67 CY

Aggregate base: 3,966 CY

ITEM #7

On sheet R4.7, match line to refer to sheet R2.15 instead of R4.7B

ITEM #8

Excavation/embankment of Water Quality Ponds is considered incidental to Section 01011 "Storm Control, Ponds"

ITEM #9

The 18" overflow pipe in Water Quality Pond C is supposed to be 18" DIP. Quantity was included with C-905. See "Changes to Specifications" below.

ITEM #10

The 24" overflow pipe in Water Quality Pond C is supposed to be 24" DIP. Quantity was included with C-905. See "Changes to Specifications" below.

ITEM #11

Contractors are responsible for coordination as well as for payment of the freight costs associated with delivery of the precast Arch culvert products from East Wenatchee, WA.

ITEM #12

See attached memorandum from Clean Water Services dated December 12, 2014 for clarifications on approved pipe materials.

CHANGES TO DRAWINGS

The following changes to Civil Drawings, denoted by a 'C' (e.g. 1/C8.1), and related specification revisions have been prepared or reviewed under direct supervision of the Civil Engineer of Record.

Modifications to detail 1/R8.6 have been reissued as Supplemental Drawings SD3, SD4 and SD5. See attached.

Modifications to detail 3/R8.6 have been reissued as Supplemental Drawings SD2. See attached.

ITEM #13

Material of laterals connecting to manhole 10 (MH #10) is C-900

ITEM #14

The laterals connecting to manhole 8 (MH #8) are 10" C-900 pipes.

ITEM #15

Material of the lateral connecting to manhole 27 (MH #27) is C-900

ITEM #16

Adjust all 15" Ductile Iron Pipe to 14" Ductile Iron Pipe

CHANGES TO SPECIFICATIONS

1. Base bid standard (48") manholes totals (12).
2. Base bid standard (60") manholes totals (8).
3. Adjust all (60") standard manholes to be (60") Flat Top Manholes.
4. Base bid standard (72") manholes totals (3).
5. Adjust all (72") standard manholes to be (72") Flat Top Manholes.
6. Use the High-Density product "Geojute Plus or approved equal" in treatment areas of Water Quality Ponds A, B and C.
7. The 18" overflow pipe in Water Quality Pond C is 18" DIP. Bid tab quantities updated to accurately reflect material quantities.
8. The 24" overflow pipe in Water Quality Pond B is 24" DIP. Bid tab quantities updated to accurately reflect material quantities.
9. Add to Section 00744.90:

No separate or additional payment will be made for grinding existing asphalt. Overlay quantity is included within bid quantity.
10. Base bid Sign and Sign support totals (8) new signs. New corresponding supports (3) are considered to be incidental to signs. Add to section 00940.00:

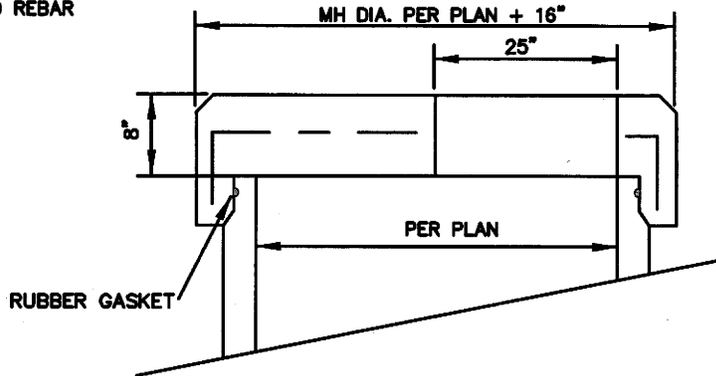
No separate or additional payment will be made for sign supports. Sign supports are considered incidental to signs.

The bid tab has been reissued to address these items and replace the original bid tab.

NOTES:

1. ALL JOINTS AND RUBBER GASKETS SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-433.
2. ALL MANHOLE SECTIONS SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-478 AND APPLICABLE PROVISIONS OF STANDARD MANHOLE, DRAWING NO. 010.
3. STEPS REQUIRED ON FLAT TOP MANHOLES DEEPER THAN 48".
4. REFER TO CWS DETAIL 220 FOR LARGE PRECAST CONCRETE MANHOLE TOP SLABS AND REBAR SPACING.

RUBBER GASKET
FLAT TOP
(OPTIONAL)

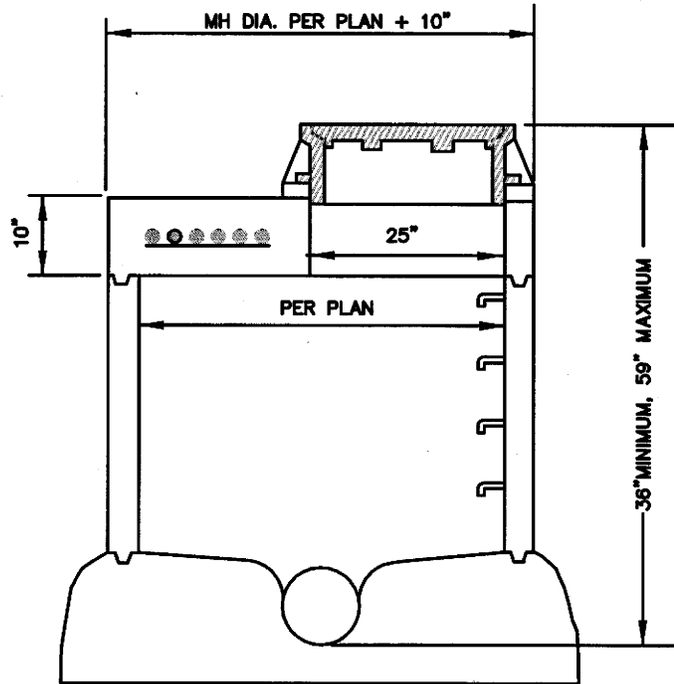


RUBBER GASKET FLAT TOP
REINFORCEMENT

OR

STANDARD MANHOLE FLAT TOP
REINFORCEMENT

- #6 BAR AROUND OUTSIDE OF OPENING
- #6 DIAGONALS BOTH SIDES OF OPENING
- #6 6" O.C. BOTH WAYS



3
R8.6

FLAT TOP MANHOLE
(MODIFIED)

DRAWING NO. 050

REVISED 02-03



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PROJECT:
NW 253RD AVE IMPROVEMENTS AND
EXTENSION

ORIGINAL SHEET TITLE:
DETAIL SHEET



DATE: 05/21/2015
DRAWN BY: BMR
CHECKED BY: RJH

JOB NO:
2120550.00

ORIGINAL SHEET:
R8.6

SUPPLEMENTAL DRAWING:

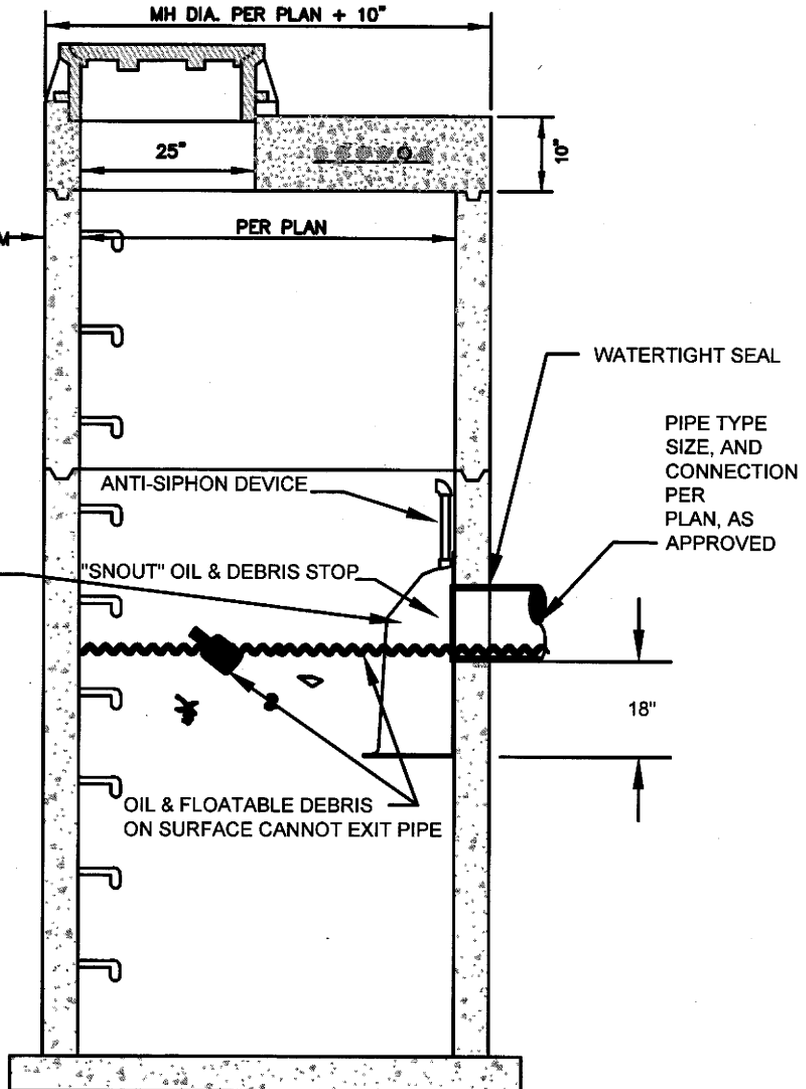
SD2

FOR LARGE DIAMETER
MANHOLES SEE
STANDARD DETAIL #160

NOTES:

1. ALL MANHOLE SECTIONS SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-478 AND APPLICABLE PROVISIONS OF STD. MANHOLE DRAWING NO. 010
2. ALL OUTLETS SHALL HAVE FLOW CONTROL DEVICE.

5" MINIMUM



ALL HOODS AND TRAPS FOR CATCH BASINS AND WATER QUALITY STRUCTURES SHALL BE AS MANUFACTURED BY:
BEST MANAGEMENT PRODUCTS, INC.
53 MT. ARCHER RD.
LYME, CT 06371
(860) 434-0277, (860) 434-3195
FAX TOLL FREE: (800) 504-8008
OR (888) 354-7585
WEB SITE: WWW.BESTMP.COM
OR PRE-APPROVED EQUAL

SUMP VOLUME AVAILABLE

MINIMUM	MAXIMUM	
60" M.H.=	58.9 CF	98.1 CF
72" M.H.=	84.8 CF	141.3 CF
84" M.H.=	115.4 CF	192.3 CF

PROVIDE SPECIAL DETAIL FOR VOLUME REQUIREMENTS EXCEEDING 192.3 CF

SUMP VOLUME REQUIREMENTS
20 CF/1.0 CFS OF INFLOW

58.9 CF MINIMUM REQUIRED

WATER QUALITY MANHOLE (SNOUT) A (MODIFIED)

DRAWING NO. 250

REVISED 12-06

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PROJECT:
NW 253RD AVE IMPROVEMENTS AND
EXTENSION

ORIGINAL SHEET TITLE:
DETAIL SHEET

CleanWater Services
 Our commitment is clear.

DATE: 05/21/2015
 DRAWN BY: BMR
 CHECKED BY: RJH

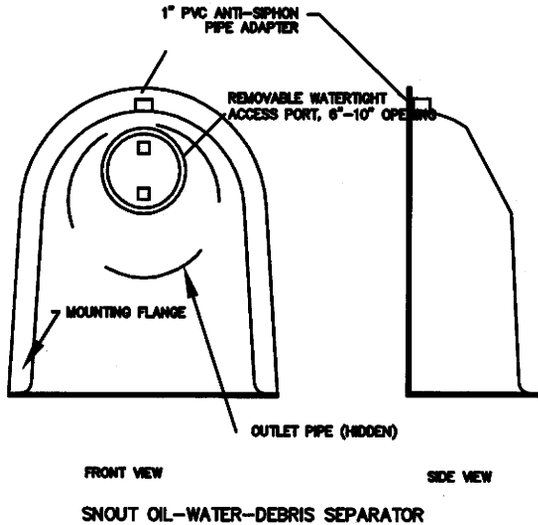
JOB NO:
2120550.00

ORIGINAL SHEET:
R8.6
 SUPPLEMENTAL DRAWING:

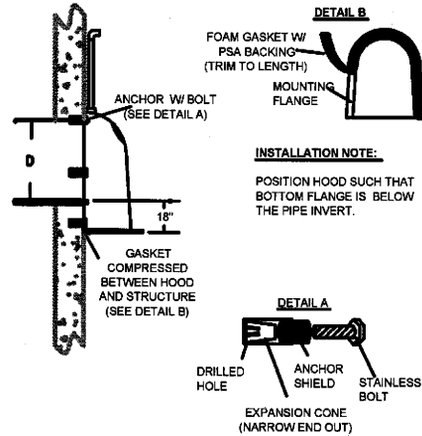
SD3

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 USED OR REPRODUCED IN ANY MANNER, WITHOUT PRIOR WRITTEN PERMISSION

CONFIGURATION DETAIL



INSTALLATION DETAIL



NOTES:

1. ALL HOODS AND TRAPS FOR CATCH BASINS AND WATER QUALITY STRUCTURES SHALL BE AS MANUFACTURED BY:
BEST MANAGEMENT PRODUCTS, INC.
53 MT. ARCHER RD.
LYME, CT 06371
(860) 434-0277, (860) 434-3195 FAX
TOLL FREE: (800) 504-8008 OR (888) 354-7585
WEB SITE: www.bestmp.com
OR PRE-APPROVED EQUAL
2. ALL HOODS SHALL BE CONSTRUCTED OF A GLASS REINFORCED RESIN COMPOSITE WITH ISO GEL COAT EXTERIOR FINISH WITH A MINIMUM 0.125" LAMINATE THICKNESS.
3. ALL HOODS SHALL BE EQUIPPED WITH A WATERTIGHT ACCESS PORT, A MOUNTING FLANGE, AND AN ANTI-SIPHON VENT AS DRAWN. (SEE CONFIGURATION DETAIL)
4. THE SIZE AND POSITION OF THE HOOD SHALL BE DETERMINED BY OUTLET PIPE SIZE AS PER MANUFACTURER'S RECOMMENDATION.
5. THE BOTTOM OF THE HOOD SHALL EXTEND DOWNWARD A DISTANCE OF 18" FROM I.E. OUT.
6. THE ANTI-SIPHON VENT SHALL EXTEND ABOVE HOOD BY MINIMUM OF 3" AND A MAXIMUM OF 24" ACCORDING TO STRUCTURE CONFIGURATION.
7. THE SURFACE OF THE STRUCTURE WHERE THE HOOD IS MOUNTED SHALL BE FINISHED SMOOTH AND FREE OF LOOSE MATERIAL.
8. THE HOOD SHALL BE SECURELY ATTACHED TO STRUCTURE WALL WITH 3/8" STAINLESS STEEL BOLTS AND OIL-RESISTANT GASKET AS SUPPLIED BY MANUFACTURER. (SEE INSTALLATION DETAIL)
9. INSTALLATION INSTRUCTIONS SHALL BE FURNISHED WITH MANUFACTURER SUPPLIED INSTALLATION KIT.
INSTALLATION KIT SHALL INCLUDE:
A. INSTALLATION INSTRUCTIONS
B. PVC ANTI-SIPHON VENT PIPE AND ADAPTER
C. OIL-RESISTANT CRUSHED CELL FOAM GASKET WITH PSA BACKING
D. 3/8" STAINLESS STEEL BOLTS
E. ANCHOR SHIELDS

**WATER QUALITY
MANHOLE (SNOUT) B**

DRAWING NO. 260

REVISED 12-06



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PROJECT:
NW 253RD AVE IMPROVEMENTS AND
EXTENSION

ORIGINAL SHEET TITLE:
DETAIL SHEET

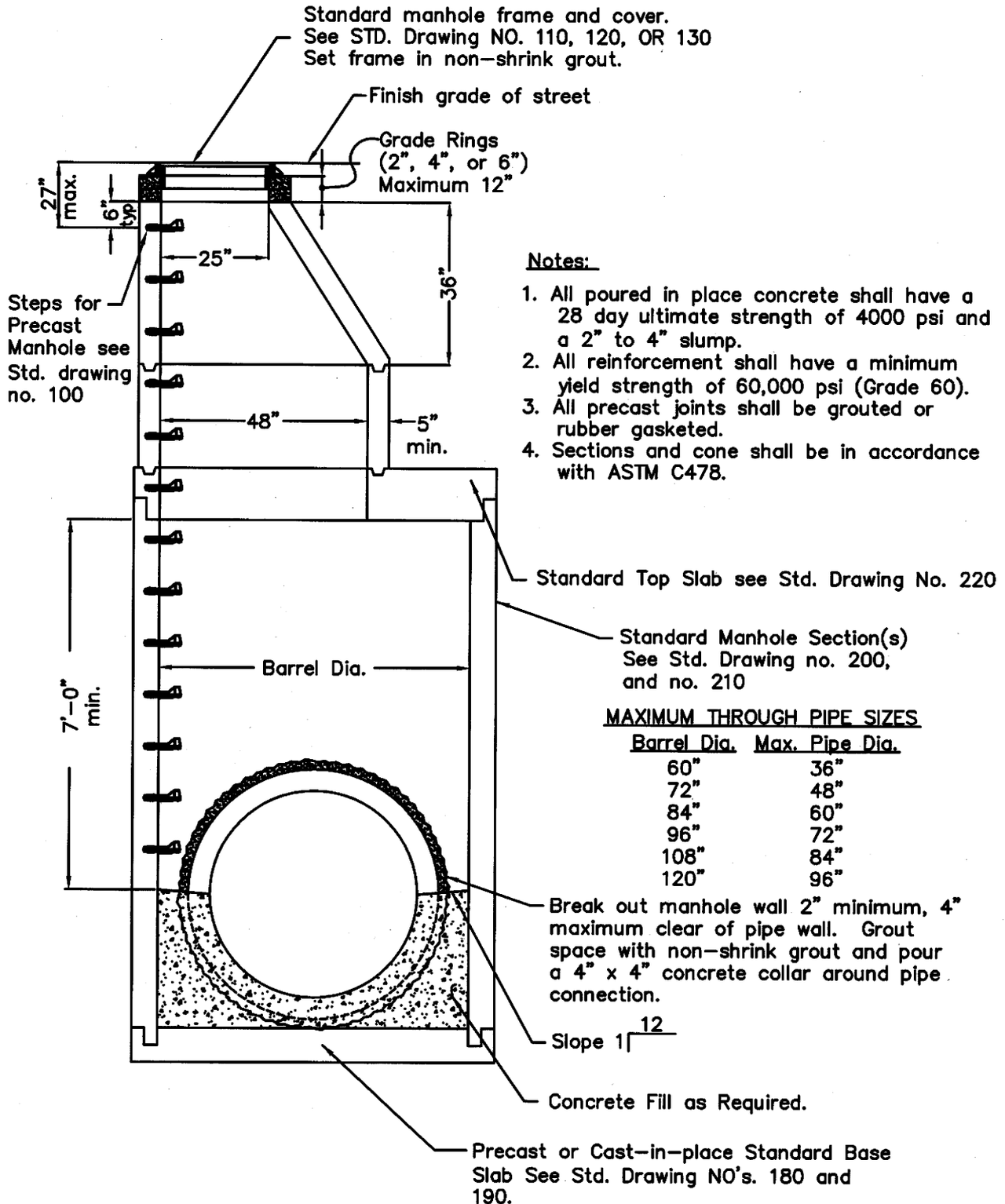
CleanWater Services
Our commitment is clear.

DATE: 05/21/2015
DRAWN BY: BMR
CHECKED BY: RJH

JOB NO:
2120550.00

ORIGINAL SHEET:
R8.11
SUPPLEMENTAL DRAWING:

SD4



Notes:

1. All poured in place concrete shall have a 28 day ultimate strength of 4000 psi and a 2" to 4" slump.
2. All reinforcement shall have a minimum yield strength of 60,000 psi (Grade 60).
3. All precast joints shall be grouted or rubber gasketed.
4. Sections and cone shall be in accordance with ASTM C478.

MAXIMUM THROUGH PIPE SIZES

Barrel Dia.	Max. Pipe Dia.
60"	36"
72"	48"
84"	60"
96"	72"
108"	84"
120"	96"

LARGE PRECAST CONCRETE MANHOLE

DRAWING NO. 160

REVISED 12-06



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PROJECT:
NW 253RD AVE IMPROVEMENTS AND
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ORIGINAL SHEET TITLE:
DETAIL SHEET



DATE: 05/21/2015
DRAWN BY: BMR
CHECKED BY: MWB

JOB NO:
2120550.00

ORIGINAL SHEET:
R8.6

SUPPLEMENTAL DRAWING:

SD5



Date: December 10, 2014

To: Interested Parties

From: Nora Curtis, PE, Conveyance Systems Manager

Subject: Sanitite HP Polypropylene Pipe- Product Approval

After formal review, Clean Water Services (District) has determined that Sanitite HP polypropylene pipe is approved for use within the District's jurisdiction.

All of the following conditions must be met as conditions of this product approval:

1. Approval is for use in storm conveyance sewers only, not sanitary
2. Pipe size 12" – 30" must be dual-wall polypropylene
3. Pipe size 30" – 60" must be triple-wall polypropylene
4. Pipe design must comply with **non-reinforced** pipe standards, which require 48" of cover in paved areas and 36" of cover in unpaved areas, as shown in chapter 5.06.7.b table 5-2 under "Other Approved Pipe"
5. Pipe design must comply with all other applicable Design and Construction standards

The Review Panel has also recommended the following revisions to the Design and Construction Standards:

1. Add polypropylene pipe to chapter 8.04.2
2. Remove Corrugated Polyethylene-CPP pipe (ADS-N12) from chapter 8.04.2.f

If you have questions regarding this approval, please contact Elle Allan, PE at Clean Water Services, 503-681-3650.

ADDENDUM #1

3.1 BID FORM

BID FORM (PAGE 1 OF 5)

CITY OF HILLSBORO, OREGON

INVITATION TO BID NO. 10705

NW 253rd Avenue Improvements and Extension

The undersigned hereby certifies that Bidder: _____

Bidder Name

CCB Number

- 1. Has the authority and/or responsibility to submit a Bid and to represent the organization in all phases of this Bid process.
- 2. The information is true and accurate to the best of their knowledge.
- 3. Shall furnish, in strict compliance with the Bid and Contract Documents for the above-referenced Project, all labor, materials, equipment, apparatus, appliances, tools, transportation, and other facilities and services necessary to perform the Work described therein, and to perform said Work in strict compliance therewith, for the amounts set forth in this Bid.

4. Is a Resident Bidder, Non-Resident Bidder, as defined in ORS 279A.120

A "non-resident bidder" is a Bidder who has neither paid unemployment taxes nor income taxes in the State of Oregon during the 12 calendar months immediately preceding submission of this Bid, nor has a business address in the State of Oregon.

In determining the lowest responsive Bidder for this Work, a percentage may be added to the Bid of a non-resident Bidder equal to the percentage, if any, of the preference given to that Bidder in the state in which the Bidder resides. This percentage, if utilized, will not be added to the dollar value of the contract to be awarded as a result of this ITB.

- 5. Understands any false statement may disqualify this Bid from further consideration or be cause for contract termination.
- 6. Has read, understands and agrees to be bound by all terms and conditions herein.
- 7. Understands by submitting this Bid, the undersigned certifies conformance to the applicable Federal Acts, Executive Orders and Oregon Statutes and Regulations concerning Affirmative Action toward equal employment opportunities. All information and reports required by the Federal or Oregon State Governments, having responsibility for the enforcement of such laws, shall be supplied to the City upon request for purposes of investigation to ascertain compliance with such acts, regulations, and orders.

8. Acknowledges Receipt of Addenda No's. _____ through _____ inclusive.

Please check the applicable box regarding Bid security:

Bid security in form of cashier's check , certified check , Bid bond in the form set forth in Section 3., 3.2 , irrevocable letter of credit issued by an insured institution as defined in ORS 706.008 (check applicable clause) in the amount of ten percent (10%) of the total amount of the submitted Bid, which has been executed in favor of City of Hillsboro, 150 E. Main St. , Hillsboro OR 97123, is enclosed.

Bid Price is for \$100,000 or less; therefore, Bid security is not required.

**ADDENDUM #1
BID FORM (PAGE 2 OF 5)**

Bidder Name: _____

Bidder CCB# _____

Provide Bids on all items below.

ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
EXTRA WORK CONTINGENCY (00100)					
1	Miscellaneous Field Changes (As Authorized)	AA	AA	\$ 125,000.00	\$ 125,000.00
2	Miscellaneous Right-of-Way Commitments (As Authorized)	AA	AA	\$ 125,000.00	\$ 125,000.00
Subtotal					\$ 250,000.00

TEMPORARY FEATURES AND APPURTENANCES (00200)					
3	Mobilization (00210)	LS	ALL		
4	Temporary Work Zone Traffic Control, Complete (00225)	LS	ALL		
5	Erosion Control (00280)	LS	ALL		
6	Pollution Control Plan (00290)	LS	ALL		
Subtotal					

ROADWORK (00300)					
7	Removal of Structures and Obstructions (00310)	LS	ALL		
8	Clearing and Grubbing (00320)	LS	ALL		
9	General Excavation (00330)	CY	6,000		
10	Embankment in Place (00330)	CY	17,800		
11	Drainage Ditch (00330)	CY	250		
12	Cement-Amended Subgrade Preparation (14" thick) (00344)	SY	21,833		
13	Portland Cement (00344)	TON	970		
14	Subgrade Geotextile (00350)	SY	170		
15	Loose Riprap Mixture, Class 50 (00390)	CY	91		
Subtotal					

DRAINAGE AND SEWERS (00400)					
16	10 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	179		
17	12 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	385		
18	14 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	89		
19	18 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	503		
20	24 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	132		
21	30 inch DIP Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	442		
22	10 inch C900 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	629		
23	12 inch C900 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	438		
24	14 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	375		
25	16 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	57		
26	18 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	56		
27	20 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	225		
28	24 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	531		
29	30 inch C905 Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	340		
30	12 inch HDPE Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	180		
31	18 inch HDPE Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	310		
32	24 inch HDPE Storm Sewer Pipe, 0 to 10.0 FT Depth (00445)	FT	374		

**ADDENDUM #1
 BID FORM (PAGE 3 OF 5)**

Bidder Name: _____

Bidder CCB# _____

Provide Bids on all items below.

ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
33	Concrete Manholes, Standard (00470)	EA	7		
34	Concrete Manholes, Flat Top (00470)	EA	5		
35	Concrete Manholes, Large Precast Flat Top (60" Dia.) (00470)	EA	8		
36	Concrete Manholes, Large Precast Flat Top (72" Dia.) (00470)	EA	3		
37	Concrete Manholes, Large Precast Flat Top (84" Dia.) (00470)	EA	1		
38	Concrete Manholes 72" Dia. Flow Control (00470)	EA	3		
39	Concrete Manholes 60" Dia. Water Quality (with Snout) (00470)	EA	2		
40	Concrete Manholes 84" Dia. Water Quality (with Snout) (00470)	EA	1		
41	Concrete Catch Basin, Type CG-2 (00470)	EA	30		
42	Concrete Catch Basin, Type CG-48 (00470)	EA	1		
43	Concrete Inlets, Area Drain Type II (00470)	EA	8		
44	Remove and Relocate Pipe End Grate (00490)	EA	2		
45	Field Drain Connections	FT	250		

Subtotal

BRIDGES (00500)					
46	Furnish Pile Driving Equipment (00520)	LS	ALL		
46	Install Precast Concrete Footings (00550)	LS	ALL		
47	Install Arch Culverts (00550)	LS	ALL		
48	Install Precast Concrete Headwalls (00550)	LS	ALL		
49	Structure Excavation and Backfill (00510)	CY	1,735		

Subtotal

BASES (00600)					
50	Aggregate Base (00641)	CY	4,000		
51	Gravel Driveway/ Gravel Access Road (00641)	CY	100		

Subtotal

WEARING SURFACES (00700)					
52	Level 3, 1/2 inch Dense MHMAC (00744)	Ton	1,720		
53	Extra for Asphalt Approaches, Driveway (00749)	SF	1,660		
54	Plain Concrete Pavement, Dowelled, 9 inches Thick (00756)	SY	14,600		
55	Concrete Curbs, Mountable (00759)	FT	10,900		
56	Concrete Impact Slab (00759)	FT	160		

Subtotal

PERMANENT TRAFFIC SAFETY AND GUIDANCE DEVICES (00800)					
57	Bi-Directional Yellow Type I Markers (00855)	EA	150		
58	Longitudinal Pavement Markings - Paint (00860)	FT	11,080		
59	Thermoplastic, Non-Profile, 120 mils, Extruded or Sprayed (00865)	FT	11,080		
60	Pavement Bar, Type A (00867)	SF	90		

Subtotal

PERMANENT TRAFFIC CONTROL AND ILLUMINATION SYSTEMS (00900)					
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**ADDENDUM #1
 BID FORM (PAGE 4 OF 5)**

Bidder Name: _____

Bidder CCB# _____

Provide Bids on all items below.

ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL
61	Remove and Reinstall Existing Signs (00905)	LS	ALL		
62	Sign and Sign Support (00940)	EA	8		
Subtotal					
RIGHT OF WAY DEVELOPMENT AND CONTROL (01000)					
63	Water Quality/ Detention Pond "A" (01011)	LS	ALL		
64	Water Quality/ Detention Pond "B" (01011)	LS	ALL		
65	Water Quality/ Detention Pond "C" (01011)	LS	ALL		
66	Permanent Seeding (01030)	AC	4.6		
67	Amended Topsoil (01040)	CY	1,270		
68	Wetland Mitigation Planting (01040)	LS	ALL		
69	Remove and Rebuilding Fence (01050)	FT	240		
70	CL-4R Fence, Black Vinyl Clad (01050)	FT	1,220		
71	CL-6R Fence, Black Vinyl Clad (01050)	FT	120		
72	12 ft x 48 inch Chain Link Double Gate, Black Vinyl Clad (01050)	EA	3		
73	Monument Boxes - Installed (01065)	EA	11		
Subtotal					
TOTAL					

ADDENDUM #1

BID FORM (PAGE 5 OF 5)

Bidder Name: _____

REPRESENTATIONS AND CERTIFICATIONS

Bidder shall submit 3.5 Bidder's Responsibility Information Form as per Section 1, 1.03 along with the Bid Form and any other required Bid submittals.

BIDDER'S EMPLOYERS FEDERAL TAX IDENTIFICATION NUMBER (EIN) < >

OR

SOCIAL SECURITY IDENTIFICATION NUMBER < >

State of Oregon Certified Minority-owned, Women-owned or Emerging Small Business YES NO

IF YES, PROVIDE CERTIFICATION NUMBER < >

The undersigned hereby certifies under penalty of perjury that to the best of my knowledge the Bidder does not discriminate in its employment practices with regard to race, creed, age, religious affiliation, sex, disability, sexual orientation, or national origin. Nor has Bidder or will Bidder discriminate against a subcontractor in the awarding of a subcontract because the subcontractor is:

- A minority-owned, women-owned, or emerging small business enterprise certified under ORS 200.055, or
- A business enterprise that is owned or controlled by or that employs a disabled veteran, as defined in ORS 408.225.

If awarded, the Bidder (Contractor) agrees to be bound by and will comply with the provisions of 279C.838, 279.840 or 40 U.S.C. 3141 to 3148.

The undersigned hereby certifies under penalty of perjury that to the best of my knowledge the Bid was prepared independently from all other Bidders, and without collusion, fraud, or other dishonesty.

The Bid submitted is in response to the specific language contained in the ITB, and Bidder has made no assumptions based upon either (a) verbal or written statements not contained in the ITB, or (b) any previously-issued ITB, if any.

The undersigned hereby certifies that Bidder has the authority and/or responsibility to submit a Bid and to represent the Bidder in all phases of this Bid process.

Bidder's (Company) Name: _____

Date: _____

CCB#: _____

Signature _____

Name _____

Title _____

Street Address _____ City _____ State _____ Zip _____

Phone _____ E-Mail _____

FAILURE TO COMPLETE, SIGN AND SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION. ELECTRONIC SIGNATURES NOT ACCEPTED.