

ADDENDUM NO. 1

to **CONTRACT DOCUMENTS** for

SW Eastern Avenue Reconstruction
Project No. TR6242
Grants Pass, Oregon 97526

To All Plan Holders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of the SW Eastern Avenue Reconstruction; Project No. TR6242, Grants Pass, Oregon, as fully and completely as if the same were fully set forth therein:

1. ON THE CONSTRUCTION PLANS...

- **On Sheet 3 of 5 – Disregard Note #31.**

2. IN THE CONTRACT DOCUMENTS...

- **Special Provisions - Section 00330.93 Excavation Basis Payment**
 - **Replace** “Excavation shall be paid under the unit price for general excavation, if a bid item for excavation is provided.” **with** “**Excavation shall be paid as Lump Sum for general excavation, if a bid item for excavation is provided.**”
- **Bid Proposal – Bid Schedule**

The following changes have been made:

- Original Bid Items #13 and #27 have been **deleted**.
- Bid Items #11A and #12A-12B have been **added**.
- Bid Items #10 – 12B have been **Revised**.

3. CLARIFICATIONS...

- Regarding Bid Item #18 (Aggregate Base Course) and Bid Item #20 (Asphalt Pavement), **No Fabric**

ATTACHED ARE REVISED PAGES OF THE BID PROPOSAL. PLEASE USE THESE REPLACEMENT PAGES WHEN SUBMITTING YOUR BID.

Also included in Addendum No. 1:

- **Valve Specification**
- **Valve Box Specification**

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 1 by signing in the space provided and submitting the signed Addendum with the bid. Bids submitted without this Addendum will be considered irregular and may not be accepted.

RECEIPT OF THIS ADDENDUM IS ACKNOWLEDGED AND CONDITIONS ARE HEREBY

AGREED TO THIS _____ DAY OF _____ 2015.

Bidder's Name (Company)

BY: _____
(Signature)

END OF ADDENDUM NO. 1

PFT300



Threaded Gate Valves

Product Features

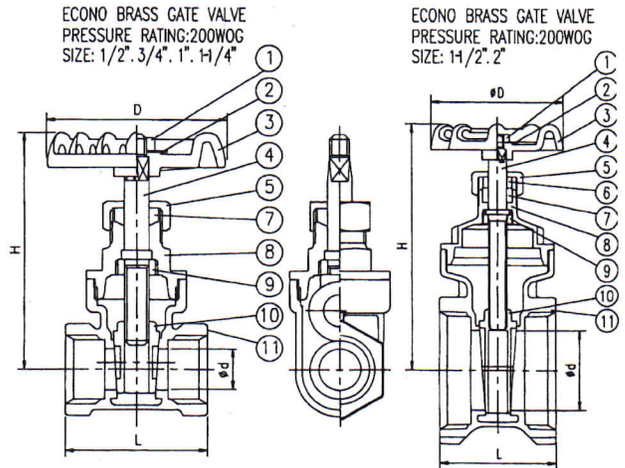
- Economy Brass Gate Valve
- Threaded ends
- Solid wedge disc
- Non-rising Stem
- Pressure Rating: 200 WOG
- Not steam rated
- Temperature rating: 180°F
- Not for use at or below ground level
- Not for potable use



Product Specifications

PFT300D

NO	PART	MATERIAL	SPEC. JIS	SPEC. ASTM
1	Wheel Nut	Steel	S10C	AISI-1010
2	Name Plate	Aluminum	A1100P	B209-1100
3	Hand Wheel	Cast Iron	FC20	A48 CLASS/NO.35
4	Stem	No-lead Brass	C3604B	B16-C36000
5	Packing Nut	Brass Cast Brass	C3604B YBSC3	B16-C36000 (1/2"-1 1/4") B584-C85700 (1 1/2"-4")
6	Gland	Brass	C3604B	B16-C36000
7	Gland Packing	Graphite	Commercial	Commercial
8	Bonnet	No-lead Brass	YBSC3	B584-C85700
9	Locking Nut	No-lead Brass	C3604B	B16-C36000
10	Disc	No-lead Brass	YBSC3	B584-C85700
11	Body	No-lead Brass	YBSC3	B584-C85700



MODEL	SIZE		L		H		D		d	
	in	mm	in	mm	in	mm	in	mm	in	mm
PFT300D	1/2	12.7	1.54	39.0	2.72	69.0	2.13	54.0	0.47	12.0
PFT300F	3/4	19.1	1.71	43.5	2.84	72.0	2.13	54.0	0.57	14.5
PFT300G	1	25.4	1.85	47.0	3.31	84.0	2.13	54.0	0.75	19.0
PFT300H	1-1/4	31.8	2.09	53.0	3.86	98.0	2.40	61.0	0.94	24.0
PFT300J	1-1/2	38.1	2.24	57.0	4.57	116.0	3.03	77.0	1.25	31.7
PFT300K	2	50.8	2.40	61.0	4.92	125.0	3.03	77.0	1.48	37.5
PFT300L	2-1/2	63.5	2.80	71.0	6.02	153.0	3.27	83.0	1.94	49.3
PFT300M	3	76.2	3.43	87.0	7.32	186.0	4.13	105.0	2.48	63.0
PFT300P	4	101.6	3.96	100.5	8.74/8.66	222/220	5.12/4.41	130/112	2.95	75.0

Warranty and Codes

This PROFLO product carries a 1-year limited warranty.

Distributed Exclusively by Ferguson and Wolseley Canada



Certified to ANSISF 61

"Not for potable u

NDS PRO SERIES VALVE BOXES

COMMERCIAL GRADE

Pro Series Valve Boxes by NDS

- Engineered specifically for the professional contractor and heavy-duty use.
- Superior strength for commercial and utility applications.

DETAILS

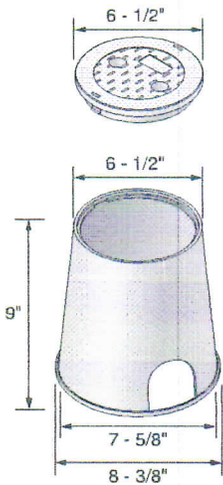
- Thicker wall dimensions for increased strength and durability.
- Reinforced covers for heavier loads.
- Reinforced ribs offer exceptional sidewall strength.
- Stainless steel nut on boxes for bolt-down capability

MATERIALS AND STANDARDS

- High-impact, high-density structural foam polyethylene construction.
- Overlapping covers prevent dirt and grass from settling in between body and cover.
- UV inhibitors prevent discoloration and cracking.

NDS Pro Series 6" Round Valve Boxes

Specifications: The NDS PRO SERIES 6" round valve boxes and covers are injection molded of structural foam polyethylene material with a melt index between 10-12. Coloring and UV stabilizers are added, along with processing lubricants when needed. The 6" round body shall be tapered and have a minimum wall thickness of .200". The body shall have a double wall at the top cover seat area with a minimum thickness of .130". The bottom of the body shall have a .250" flange. The 6" round cover shall have an average thickness of .187".



2 - 3/4 x 2 - 3/8"
Pipe Slot

Part Number	Description - Marking	Color (Box/Cover)	Pallet Qty	Weight Ea	Product Class
Box & Cover					
208BC	6" Round Box, Round Overlapping Cover - ICV	Green/Green	250	1.50	20PR
208BCW	6" Round Box, Round Overlapping Cover - Water	Green/Green	250	1.50	20PR
208BCS	6" Round Box, Round Overlapping Cover - Sewer	Green/Green	250	1.50	20PR
Cover Only					
107C	6" Round Overlapping Cover - ICV	Green	800	0.40	20ND
107CW	6" Round Overlapping Cover - Water	Green	800	0.40	20NM
107CS	6" Round Overlapping Cover - Sewer	Green	800	0.40	20NM
Box Only					
208B	6" Round Box	Green	250	1.10	20PR

**BID SCHEDULE
SW Eastern Avenue Reconstruction
TR6242**

PART 00200 – TEMPORARY FEATURES AND APPURTENANCES				
Item	Quantity	Unit	Unit Price (Fig.)	Extended Amount
1	Mobilization , move in of equipment and materials per APWA/ODOT Sec. 00210, complete.			
	1	LS	\$	\$
2	Work Zone Traffic Control, includes TCD, TCM and TCP per approved plans, M.U.T.C.D., and APWA/ODOT Sec. 00225 and 00225.90 (b), complete.			
	1	LS	\$	\$
3	Erosion & Sediment Control , per approved plans and APWA/ODOT Sec. 00280.00 Inlet protection, Dust Control, Sediment Fence, Biofilter Bags etc., installed, complete.			
	1	LS	\$	\$
PART 00300 – ROADWORK				
4	Removal of Structures and Obstructions , includes removal and proper disposal of existing pipe, AC, curb & gutter and sidewalk and saw cutting or other methods of cutting pavement, per approved plans and APWA/ODOT Sec. 00310.and 00291.20(c), (Hazardous Waste), complete.			
	1	LS	\$	\$
5	Adjust Water Meter Boxes , per approved plans and APWA/ODOT Sec. 00490.48.			
	18	EA	\$	\$
6	General Earthwork (Excavation) , per approved plans and APWA/ODOT Section 00330.			
	1	LS	\$	\$
PART 00400 – DRAINAGE AND SEWERS				
7	Std. 48” Eccentric Storm Sewer Manhole , per approved plans and, GPSD #301 and APWA /ODOT Sec. 00470. Includes manhole, excavation, bedding and compacted backfill per APWA/ODOT Sec. 00405, adjustment to finish grade, concrete collars and pipe connections, installed, complete.			
	1	EA	\$	\$
8	Install 12” Storm Drain Pipe, HDPE , per approved plans and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	45	LF	\$	\$
9	Install 12” Storm Drain Pipe, Class V Concrete , per approved plans and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	75	LF	\$	\$

10	Install 8" ASTM 3034 Storm Drain Pipe , per approved plans and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, cleanouts, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	230	LF	\$	\$
11	Install 8" PVC SCH 40 Irrigation Pipe with Glued Fittings and Joints , per approved plans and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	700	LF	\$	\$
11A	Install 8" Resilient Wedge FL x FL Gate Valve with 2" Operating Nut , per approved plans and APWA/ODOT Sec. 00445. Includes all connections to irrigation and valve riser and lid per APWA/ODOT Sec.00405, installed, complete.			
	2	EA	\$	\$
12	Install 4" PVC SCH. 40 Irrigation Pipe with Glued Fittings and Joints , per approved plans and APWA/ODOT Sec. 00445. Includes all connections to irrigation, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	56	LF	\$	\$
12A	Install 8"x 4" PVC SCH. 40 TEE with 2" Hub PVC and 2" Brass Gate Valve (Per attached Valve Specification Detail) , per approved plans and APWA/ODOT Sec. 00445. Includes all connections to irrigation and valve box per attached detail per APWA/ODOT Sec.00405, installed, complete.			
	3	EA	\$	\$
12B	Install 8"x 4" PVC SCH. 40 TEE with 4" Brass Valve (Per attached Valve Specification Detail) , per approved plans and APWA/ODOT Sec. 00445. Includes all connections to irrigation and valve box per attached detail per APWA/ODOT Sec.00405, installed, complete.			
	2	EA	\$	\$
13	Bid Item Deleted per Addendum No. 1			
14	Install 8" PVC Cleanout , per approved plans and APWA/ODOT Sec. 00445. Includes all connections to irrigation, trench excavation, bedding and compacted backfill per GPSD #303 and APWA/ODOT Sec.00405, installed, complete.			
	4	EA	\$	\$
15	Install 3" PVC Storm Drain Pipe , per approved plans and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed, complete.			
	50	LF	\$	\$
16	Concrete Inlet, Type "B" , per GPSD #112, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed, complete.			
	3	EA	\$	\$
17	Concrete Inlet, Type "G" , per GPSD #113, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed, complete.			
	1	EA	\$	\$

PART 00600 – BASES				
18	Aggregate Base Course, 8" thickness of ¾"-0 aggregate, compacted in place, per approved plans and APWA/ODOT Section 00640, 00641 and 02630. Installed, complete.			
	1482	TN	\$	\$
19	Aggregate Base Course (Driveway), Varying thickness of ¾"-0 aggregate, compacted in place, per approved plans and APWA/ODOT Section 00640, 00641 and 02630. Installed, complete.			
	23	TN	\$	\$
PART 00700 – WEARING SURFACES				
20	Asphalt Pavement, ½" dense, Level 2 mix, 3" compacted thickness, per APWA/ODOT Section 00744. Includes any minor valve or manhole adjustments. Installed, complete.			
	524	TN	\$	\$
21	Asphalt Pavement (Driveway), ½" dense, Level 2 mix, 2" compacted thickness, per APWA/ODOT Section 00744. Includes any minor valve or manhole adjustments. Installed, complete.			
	15	TN	\$	\$
22	Concrete Curb & Gutter, Type "A" (Match Existing), per approved plans, GPSD #102 and APWA/ODOT Sec. 00759, installed, complete.			
	1400	LF	\$	\$
23	Concrete Sidewalk (Match Existing), per approved plans, GPSD #106-A and APWA/ODOT Sec. 00759, installed, complete.			
	5180	SF	\$	\$
24	Concrete Sidewalk Ramp with Truncated Domes (Yellow), per approved plans, GPSD #101 and APWA/ODOT Section 00759, (ERD755). Installed, complete.			
	3	EA	\$	\$
25	Concrete Residential Driveway Approach, per approved plans, GPSD #104-A and APWA/ODOT Section 00759.			
	2130	SF	\$	\$
26	Concrete Residential Driveway, 6" thickness located behind apron, per approved plans, APWA/ODOT Section 00759.			
	155	SF	\$	\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL				
27	Bid Item Deleted per Addendum No. 1			
28	Install Multiple Mailbox Supports and Mailboxes, remove and replace existing mailboxes, per approved plans, GPSD #115, and APWA/ODOT Section 01070. Installed, complete. Temporarily mount during construction.			
	6	EA	\$	\$

29	Install Single Mailbox Support and Mailbox , remove and replace existing mailboxes, per approved plans, GPSD #115, and APWA/ODOT Section 01070. Installed, complete. Temporarily mount during construction.		
	1	EA	\$
30	Segmental Stackable Retaining Wall , precast concrete segmental stackable retaining wall, per approved plans and APWA/ODOT Section 00596. Installed, complete.		
	925	SF of Face	\$
PART 00200 – TEMPORARY FEATURES AND APPURTENANCES			\$
PART 00300 – ROADWORK			\$
PART 00400 – DRAINAGE AND SEWERS			\$
PART 00600 – BASES			\$
PART 00700 – WEARING SURFACES			\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL			\$
SUM OF EXTENDED TOTALS			\$
CONTRACTOR SIGNATURE:			
DATE:			