

ADDENDUM NO. 1

to **CONTRACT DOCUMENTS** for

"D" Street Sidewalk Infill – Phase I
Project No. TR6164
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 "D" Street Sidewalk Infill – Phase I; Project No. TR6164, Grants Pass, Oregon, as fully and completely as if the same were fully set forth therein:

1. ON THE CONSTRUCTION PLANS...

- N/A

2. IN THE CONTRACT DOCUMENTS...

- **Bid Proposal – Bid Schedule:**

Bid Item Added to Address Retaining Wall. Use Revised Bid Schedule Pages Attached to Submit your Bid Proposal.

10	Retaining Wall up to 20" in Height , per detail #126 on sheet 3, installed, complete.			
	190	LF	\$	\$

- **Specials Provisions Section:**

On Page 9 of the Special Provisions Section, **Add the Following:**

PART 00596 – RETAINING WALLS

Section 00596.10 Materials

00596.10 (g) – Use Versa-Lok or Engineer Approval Equal for any walls taller than 12 inches.

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

MANDATORY PRE-BID ATTENDANCE LIST IS ALSO ATTACHED.

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 _____ 2013.

Bidder's Name (Company)

BY: _____
(Signature)

BID SCHEDULE
“D” Street Sidewalk Infill - Phase 1
TR6164

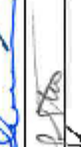
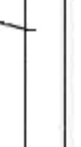
PART 00200 – TEMPORARY FEATURES AND APPURTENANCES				
Item	Quantity	Unit	Unit Price (Fig.)	Extended Amount
1	Mobilization , move in of equipment and materials per APWA/ODOT Sec. 00210, complete.			
	1	LS	\$	\$
2	Work Zone Traffic Control , per approved plans, TCP, M.U.T.C.D. and APWA/ODOT Sec. 00225 and 00225.90(b), complete.			
	1	LS	\$	\$
3	Inlet Protection , per approved plans and APWA/ODOT Sec. 00280.10(a), complete.			
	1	LS	\$	\$
PART 00300 – ROADWORK				
4	Removal of Structures and Obstructions , per approved plans and APWA/ODOT Sec. 00310. Includes asphalt, sections of curb, gutter, sidewalk and wheelchair ramps to be removed and/or replaced, installed complete.			
	1	LS	\$	\$
5	Clearing and Grubbing , per approved plans and APWA/ODOT Sec. 00320. Includes all vegetation marked for removal and stump grinding where necessary, complete.			
	1	LS	\$	\$
6	General Earthwork (Excavation) , to establish subgrade for all work, per approved plans and APWA/ODOT Sec.00330, complete.			
	1	LS	\$	\$
PART 00700 – WEARING SURFACES				
7	5' Concrete Sidewalk, 3000 psi concrete with medium broom finish. , per approved plans, GPSD#106 & #106A and APWA/ODOT Sec. 00759, including saw cutting, installed, complete.			
	4900	SF	\$	\$
8	Concrete Residential Driveway , per approved plans, GPSD #104A and APWA/ODOT Sec. 00759, including saw cutting, 3" PVC and weep holes, installed, complete.			
	1885	SF	\$	\$
9	Concrete Curb and Gutter, Type “A” , per approved plans, GPSD #102 and APWA/ODOT Sec. 00759, includes replacing any weep holes, and saw cutting, installed complete.			
	250	LF	\$	\$

10	Retaining Wall up to 20" in Height , per detail #126 on sheet 3, installed, complete.			
	190	LF	\$	\$
11	Versa-Lok Wall or Engineer Approved Equal , per approved plans. To include drainage system if wall is 3' in height or more, footing and cap, installed, complete.			
	590	SF of Face	\$	\$
12	Concrete Sidewalk Ramp with Truncated Domes (Yellow) , per approved plans, GPSD #101 and APWA/ODOT Sec. 00759, (ERD755) including saw cutting, installed, complete.			
	8	EA	\$	\$
13	Concrete Driveway Transition , per approved plans and APWA/ODOT Sec. 00759, includes excavation, grading, base installed, complete.			
	2,000	SF	\$	\$
14	¾"-0 Base Rock , for installation of curb, gutter, sidewalk, driveway transitions and wheelchair ramps. Excludes retaining wall backfill and base, installed, complete.			
	50	TN	\$	\$
15	Asphalt Pavement, ½" Dense, Level 2 Mix, Varied Compacted Thickness , per approved plans and APWA/ODOT Sec. 00744. For patch back to curb and gutter, driveway transitions and road repair, installed, complete.			
	10	TN	\$	\$
16	Reset City Supplied Water Meter Boxes to City Specifications Prior to Sidewalk Installation , per approved plans, installed, complete.			
	10	EA	\$	\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL				
17	Relocate/Replace Existing Chain Link Fencing with 3' high, green powder coated fencing , per approved plans and APWA/ODOT Sec. 01050, installed, complete.			
	120	LF	\$	\$
18	Install Multiple Mailbox Supports relocate boxes onto new stands, per approved plans, GPSD #2136 and APWA/ODOT Sec. 01070. Installed complete. Temporarily mount during construction.			
	2	EA	\$	\$
19	Install Single Mailbox Supports relocate boxes onto new stands, per approved plans, GPSD #2136 and APWA/ODOT Sec. 01070. Installed complete. Temporarily mount during construction.			
	7	EA	\$	\$
20	Engineer Approved Topsoil Backfill , per APWA/ODOT Sec. 01030.11. For behind retaining walls and sidewalks, installed, complete.			
	10	CY	\$	\$
21	Grass Seed , per APWA/ODOT Sec. 01030.13. For backfilled areas behind retaining walls and sidewalks, installed complete.			
	1	LS		\$

PART 01100 – WATER SUPPLY SYSTEMS				
22	Relocate Private Irrigation, As Found In Right Of Way , per approved plans and APWA/ODOT Sec. 01120, installed, complete.			
	1	LS	\$	\$
PART 00200 – TEMPORARY FEATURES AND APPURTENANCES				\$
PART 00300 – ROADWORK				\$
PART 00700 – WEARING SURFACES				\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL				\$
PART 01100 – WATER SUPPLY SYSTEMS				\$
TOTAL:				\$
CONTRACTOR SIGNATURE:				
DATE:				

ATTENDANCE LIST

Project Name/Number: 'D' Street Sidewalk Infill - Phase I / TR6164	Date: 07/03/2013
Location: Courtyard Conference Room (11:00 a.m.)	
Owner: City of Grants Pass	Engineer/Architect: City of Grants Pass
Contracting Agency:	
Contractor's Name:	
MANDATORY PRE-BID <input checked="" type="checkbox"/> BID <input type="checkbox"/> PRECONSTRUCTION <input type="checkbox"/>	

Name	Agency	Phone No./ Mobile No.	Fax No.	Email Address	Signature
1. Jim Deatherage	City of COP	905-207-9			
2. Dick Preece	Paula Mae Co. Inc.	541-860-1471	541-869-6887	rlw@pmae.com	
3. Stephen Stark	Stark Concrete Construction	541-860-1481	541-479-8878		
4. Alanus Dublin	Dublin Concrete LLC	503-577-9190			
5. Fred Samperes	Concrete Geometrics				
6. Rex Kotelson	Numer Team	541-481-7605	479-2421	Tracie@numer.com	
7. Barry Peterson	BARRY PETERSON'S URBAN/ESTIMATE CONST.	541-479-6017	541-479-6007	BARRY.PETERSON@URBAN-ESTIMATE.COM	
8. JAVI SIMON	T.M.C.	954-910	753-9646	jsimon@tmc.com	
9. Brett Beasmore	CORELAND FINISH	541-657-8777	862-7904	bbeasmore@coreland.com	
10. Eric Koberman	ROSE	476-2132	476-7514	eric@roband.net	
11. Thomas Deuschwardt	KOGAR	776-6527	776-6539	thomas@kogar.com	
12. Nancy Murray	City of COP	450-6063	476-9218		
13.					
14.					
15.					
16.					