

ADDENDUM NO. 1

to **CONTRACT DOCUMENTS** for

Western Avenue and Blenda Court Stormwater Improvements
Project No. TR6114
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 Western Avenue and Blenda Court Stormwater Improvements; Project No. TR6114, 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...

- **Change** Unit Price on Bid Item #6 and Bid Item #7 to "Lump Sum" (LS)
- **Delete** Bid Item #10
- **Modify** Bid Item #13 to Read:
 - Install 24" Storm Drain Pipe, HDPE CLASS E BACKFILL, per approved plans and APWA/ODOT Sec. 00445.00. Includes trench excavation, ¾"-0" compacted trench foundation with compaction testing within existing pipe trench, installed, complete.

3. CLARIFICATION...

- The City of Grants Pass will coordinate and pay for the railroad flagging. Contractor shall provide the City with a construction schedule for all work within the railroad right of way at the time of the preconstruction meeting. The railroad requires two weeks' notice prior to any work being performed in their right of way. The contractor shall make every effort to minimize time spent within the railroad right of way requiring flagging.

ATTACHED ARE THE FOLLOWING:

- **REVISED BID SCHEDULE PAGES OF THE BID PROPOSAL (3 PAGES)**
- **PRE-BID MEETING ATTENDANCE LIST (2 PAGES)**

PLEASE USE THESE REPLACEMENT PAGES WHEN SUBMITTING YOUR BID.

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
Western Avenue and Blenda Court Stormwater Improvements
TR6114

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, installed complete.			
	1	LS	\$	\$
2	Work Zone Traffic Control , per approved plans, M.U.T.C.D., and APWA/ODOT Sec. 00225.			
	1	LS	\$	\$
3	Erosion & Sediment Control , per approved plans and APWA/ODOT Sec. 00280.42(c), includes inlet protection, installed complete			
	1	LS	\$	\$
PART 00300 – ROADWORK				
4	Removal of Structures and Obstructions , per approved plans and APWA/ODOT Sec. 00310. Including various inlets, asphalt, driveways, stone or stacked walls, culverts and curb and gutter, installed complete.			
	1	LS	\$	\$
5	Clearing and Grubbing , per approved plans and APWA/ODOT Sec. 00320, including all trees marked for removal and stump grinding where necessary.			
	1	LS	\$	\$
6	General Excavation , per approved plans and APWA/ODOT Sec. 00330. Installed complete.			
	1	LS	\$	\$
7	General Earthwork (Embankment) , per approved plans and APWA/ODOT Sec.00330. Installed, complete.			
	1	LS	\$	\$
8	Keyed Riprap, Class 200 , per approved plans and APWA/ODOT Sec.00390. Installed complete.			
	1	LS	\$	\$
9	Riprap Basins , per approved plans and APWA/ODOT Sec.00390. Installed complete.			
	1	LS	\$	\$
PART 00400 – DRAINAGE AND SEWERS				
10	Bid Item #10 Deleted			

11	Install 12" Storm Drain Pipe, HDPE CLASS E BACKFILL , per approved plans and APWA/ODOT Sec. 00445.00. Includes connection to storm drain system. Includes trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00445, installed complete.			
	397	LF	\$	\$
12	Install 12" Storm Drain Pipe, HDPE CLASS B BACKFILL , per approved plans and APWA/ODOT Sec. 00445.00. Includes connection to storm drain system. Includes trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00445, installed complete.			
	843	LF	\$	\$
13	Install 24" Storm Drain Pipe, HDPE CLASS E BACKFILL , per approved plans and APWA/ODOT Sec. 00445.00. Includes trench excavation, ¾"-0" compacted trench foundation with compaction testing within existing pipe trench, installed, complete.			
	80	LF	\$	\$
14	Std. 48" Eccentric Storm Sewer Manhole , per approved plans and APWA/ODOT Sec. 00470. Includes connection to storm drain system. Includes trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.			
	5	EA	\$	\$
15	Concrete Inlet, Type "B" (48" Opening) , per GPSD #112, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed complete.			
	5	EA	\$	\$
16	Concrete Inlet, Type "B" (Std. 30" Opening) , per GPSD #112, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed complete.			
	1	EA	\$	\$
17	Concrete Inlet, Type "D" , per GPSD #112, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed complete.			
	2	EA	\$	\$
PART 00700 – WEARING SURFACES				
18	Asphalt Pavement, ½" dense, Level 2 mix, 3" compacted thickness per APWA/ODOT Sec. 00744. Includes all utility and manhole adjustments, both major and minor, installed complete.			
	205	TN	\$	\$
19	Asphalt Pavement Cutting for "T" Patch , per approved plans and APWA/ODOT Sec. 00310 and 00290.20(c) (Hazardous Waste), complete.			
	2100	LF	\$	\$
20	Concrete Walks , per approved plans, detail drawings, GPSD# 106 and APWA/ODOT Sec. 00759, installed complete.			
	56	SF	\$	\$
21	Concrete Curb & Gutter, Type "A" (match existing) , per approved plans, GPSD# 102D and APWA/ODOT Sec. 00759, installed complete.			
	110	LF	\$	\$
22	Concrete Street Valley Gutter (Match Existing) , per approved plans, GPSD #108 and APWA/ODOT Section 00759. Includes saw cutting. Installed, complete.			
	235	SF	\$	\$
23	Concrete Weir , per approved plans and APWA/ODOT Section 00759. Installed, complete.			
	1	LS	\$	\$

24	Concrete Detention Structure , per approved plans and APWA/ODOT Section 00759. Installed complete.			
	1	LS	\$	\$
25	Concrete Irrigation Junction Box , per approved plan and APWA/ODOT Section 00759. Installed, complete.			
	1	LS	\$	\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL				
26	Permanent Seeding , per approved plans, sheet notes and APWA/ODOT Sec. 01140. Installed complete.			
	1	LS	\$	\$
PART 00200 – TEMPORARY FEATURES AND APPURTENANCES				\$
PART 00300 – ROADWORK				\$
PART 00400 – DRAINAGE AND SEWERS				\$
PART 00700 – WEARING SURFACES				\$
PART 01000 – RIGHT OF WAY DEVELOPMENT AND CONTROL				\$
SUM OF EXTENDED TOTALS:				\$
CONTRACTOR SIGNATURE:				
DATE:				

END OF ADDENDUM NO. 1

ATTENDANCE LIST

Project Name/Number: Western Avenue and Blenda Court Stormwater Improvements / TR6114	Date: 6/27/2013
Location: Courtyard Conference Room (10:00 a.m.)	
Owner: City of Grants Pass	Engineer/Architect: ZCS Engineering
Contracting Agency:	
Contractor's Name:	
MANDATORY PRE-BID X BID PRECONSTRUCTION	

Name	Agency	Phone No./ Mobile No.	Email Address	Signature
1. Daniel Osborne	West Environmental LLC	541-826-3608	David@hge-inc.net	
2. Tom Smith	H&K Inc	541-826-3608	tomsmith@hge-inc.net	
3. Mark Chirick	Carbo Enterprises, Inc	541-673-7269	markc@crader.com	
4. Jim Deatherage	City of GP	905-2079		
5. Bill Barent	Barent Corp	541-944-1277	bill@barent.com	
6. Bob Bennett	Capland Paving	541-660-542		
7. Frank McSherry	KOBAP	541-776-6827	Shawn C. Kepp, Cap	
8. Eric Rosterson	ROBEO	541-476-2132	eric@robcoinc.net	
9. Mike Schmidt	T.M.C.	956-8700		
10. Bob Bennett	Capland Sand & Gravel	541-476-4981	bbennett@caplandpaving.com	
11. Nancy Murry	City of GP	450-6069		
12. Betsy Perkins	City of GP	450-6069		
13. Jay Moser	Moser Paving	450-6069	office@moserpaving.com	
14. David V. Kelly	Moser Paving	450-6069		
15. Steve Sevin	City of GP	450-6125		
16. Fred Summers	City of GP	450-6090		

Name	Agency	Phone No./ Mobile No.	Email Address	Signature
17. Justin Gerlitz	JCS Engineering	404-386-5	justing@jcsengineering.com	
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