210 Main Street Lewiston, ID 83501



208.746.0938 tdhengineering.com

6TH STREET BRIDGE REPLACEMENT FED ID# BRS-A121(002) PLANS & PROJECT MANUAL ADDENDUM

ADDENDUM NO. 4

DATE ISSUED: 01/31/2019

TO:	All Planholders	ISSUED BY: Phillip Odegard, P.E. – TD&H
		TD&H Project No: <u>L15-013</u>
		CC: <u>City of Pomeroy</u>
		Garfield County
		WSDOT

This Addendum forms a part of the contract documents and modifies the original Contract Documents, Specifications and Drawings for Construction dated November 30, 2018 and any previous Addenda.

Bidders must acknowledge receipt of this addendum by noting in the space provided on page 10 of 20 of the Bidding Documents included in the contract documents.

Project BIDDING DOCUMENTS

1. Remove the **PROPOSAL**, pages 2 – 10 of 20 and replace with the attached proposal pages 2-10A of 20.

Project Specific Special Provisions

1. Add Section 8-02 Roadside Restoration to the Project Specific Special Provisions (attached).

ISSUED:

01/31/19 TD&H Engineering Date

PROPOSAL

TO: City of Pomeroy 80 7th Street Pomeroy, Washington 99347 BID FROM:

WA State Contractor Registration Number:

The undersigned hereby certifies that he or she has personally examined the location and construction details of work as outlined on the contract plans and specifications for the **6**th **Street Bridge Replacement Project Fed Aid# BRS-A121(002)** and has read and thoroughly understands the plans and specifications and contract governing the work embraced in this improvement, and the method by which payment will be made for said work, and hereby proposes to undertake and complete the work embraced in this improvement in accordance with said plans, specifications and contract, at the following schedule of rates and prices:

Note: Unit prices for all items, all extensions, and total amount of bid must be shown. **SALES TAX TO BE INCLUDED IN THE BID ITEM PRICES.** Show unit prices in both words and figures, and where conflicts occur the written or typed words shall prevail.

BID SCHEDULE (SALES TAX TO BE INCLUDED IN THE BID ITEM PRICES)

	6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)					
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION	UNIT PRICE	TOTAL AMOUNT		
		PREPARATION				
1	1 L.S.	MOBILIZATION	\$	\$		
Unit Price in Words:						
2	1 L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	\$	\$		
Unit Pri	Unit Price in Words:					

6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)					
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION UNIT PRICE		TOTAL AMOUNT	
3	170 S.Y.	REMOVE CEMENT CONCRETE \$		\$	
Unit Pri	ce in Words:				
4	290 L.F.	REMOVE CEMENT CONCRETE CURB & GUTTER	\$	\$	
Unit Pri	ce in Words:				
5	600 S.Y.	REMOVING ASPHALT CONCRETE PAVEMENT	\$	\$	
Unit Pri	ce in Words:				
		GRADING			
6	850 ROADWAY EXCAVATION INCL. C.Y. HAUL		\$	\$	
Unit Pri	ce in Words:				
		DRAINAGE			
7	100 C.Y.	ROCK FOR EROSION AND SCOUR PROTECTION CLASS C	\$	\$	
Unit Pri	ce in Words:				
8	2 EACH	PRECAST CONCRETE DRYWELL	\$	\$	
Unit Price in Words:					
9	15 L.F.	RELAYING CULVERT	\$	\$	
Unit Price in Words:					
10	1 L.S.	TEMPORARY STREAM DIVERSION	\$	\$	
Unit Pri	ce in Words:				

	6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)						
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION	UNIT PRICE	TOTAL AMOUNT			
	STORM SEWER						
12	2 EACH	CATCH BASIN TYPE 1	\$	\$			
Unit Prie	ce in Words:						
13	20 L.F.	PLAIN CONC. STORM SEWER PIPE 12 IN. DIA.	\$	\$			
Unit Prie	ce in Words:						
		WATER LINES	1				
14	1 EACH	GATE VALVE 6 IN.	\$	\$			
Unit Prie	ce in Words:						
15	2 EACH	SERVICE CONNECTION 1 IN. DIA. \$		\$			
Unit Pri	ce in Words:						
16	27 L.F. PVC PIPE FOR WATER MAIN 6 IN. \$		\$	\$			
Unit Pric	ce in Words:						
17	70 L.F.	DUCTILE IRON PIPE FOR WATER MAIN	\$	\$			
Unit Pric	ce in Words:						
		STRUCTURE					
18	690 C.Y.	STRUCTURE EXCAVATION CLASS A INC. HAUL	\$	\$			
Unit Price in Words:							
19	1 L.S.	SHORING OR EXTRA EXCAVATION CL. A	\$	\$			
Unit Price in Words:							
20	12 C.Y.	GRAVEL BACKFILL FOR WALL	\$	\$			
Unit Prie	Unit Price in Words:						

	6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)					
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION		TOTAL AMOUNT		
21	2 EACH	FURNISHING AND DRIVING STEEL TEST PILE - HP14X102	\$	\$		
Unit Pri	ce in Words:					
22	154 L.F.	FURNISHING ST. PILING – HP14X102	\$	\$		
Unit Pri	ce in Words:					
23	8 EACH	DRIVING ST. PILE HP14X102	\$	\$		
Unit Pri	ce in Words:					
24	133 L.F.	PEDESTRIAN BARRIER	\$	\$		
Unit Pri	ce in Words:					
25	2104 LB	EPOXY-COATED ST. REINF. BAR FOR BRIDGE	\$	\$		
Unit Pri	ce in Words:					
26	342 C.Y.	LEAN CONCRETE	\$	\$		
Unit	Price in Words:					
27	140 C.Y.	STRUCTURE EXCAVATION CLASS B INCL. HAUL	\$	\$		
Unit	Price in Words:					
28	1 L.S.	SHORING OR EXTRA EXCAVATION CL. B	\$	\$		
Unit Price in Words:						
29	140 C.Y.	BACKFILL FOR FOUNDATION CLASS B	\$	\$		
Unit Price in Words:						
30	7228 LB	ST. REINF BAR FOR BRIDGE	\$	\$		
Unit Pri	ce in Words:					

	6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)				
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION		TOTAL AMOUNT	
31	14 C.Y.	CONC. CLASS 4000 – SUPERSTR.	\$	\$	
Unit Pri	ce in Words:				
32	-1 DOL	DEFICIENT STRENGTH CONC. PRICE ADJUTEMENT	\$	\$	
Unit Prie	ce in Words:				
33	550 L.F.	PRESTRESSED CONC. SLAB GIRDER	\$	\$	
Unit Prie	ce in Words:				
34	54 C.Y.	CONC. CLASS 4000 FOR BRIDGE	\$	\$	
Unit Prie	ce in Words:				
35	35 133 BRIDGE RAILING TYPE BP – L.F. SUPERSTR.		\$	\$	
Unit Price in Words:					
36	178 S.Y.	WATERPROOF MEMBRANE	\$	\$	
Unit Pri	ce in Words:				
37	8 EACH	FURNISHING STEEL PILE TIP OR SHOE	\$	\$	
Unit	Price in Words:				
		SURFACING			
38	361 C.Y.	CRUSHED SURFACE BASE COURSE	\$	\$	
Unit Price in Words:					
		HOT MIX ASPHALT			
39	250 TON	COMMERCIAL HMA	\$	\$	
Unit Pri	ce in Words:				

6TH STREET BRIDGE REPLACEMENT PROJECT FED AID# BRS-A121(002)				
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION UNIT PRICE		TOTAL AMOUNT
40	64 L.F.	HMA SAWCUT AND SEAL	\$	\$
Unit Pri	ice in Words:			
	EF	ROSION CONTROL AND ROADSIDE	PLANTING	-
41	370 L.F.	SILT FENCE	\$	\$
Unit Pri	ice in Words:			
42	0.1 ACRE	SEEDING, FERTILIZING, MULCHING	\$	\$
Unit Pri	ce in Words:		•	
43	2 EACH	INLET PROTECTION	\$	\$
Unit Pri	ce in Words:		·	
44	4 EACH	ROCK CURB SOCKS	\$	\$
Unit Pri	ice in Words:			
	-	TRAFFIC		-
45	260 L.F.	CEMENT CONCRETE TRAFFIC CURB & GUTTER	\$	\$
Unit Pri	ce in Words:		•	
46	60 L.F.	PRECAST CONCRETE BARRIER TYPE 2	\$	\$
Unit Pri	ice in Words:			
47	1 L.S.	PROJECT TEMPORARY TRAFFIC CONTROL	\$	\$
Unit Pri	ice in Words:			
OTHER ITEMS				
48	1 EACH	ADJUST MANHOLE	\$	\$
Unit Price in Words:				

ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION UNIT P		TOTAL AMOUNT
49	1 L.S.	ROADWAY SURVEYING	\$	\$
Unit Pri	ce in Words:			
50	180 S.Y.	CEMENT CONCRETE SIDEWALK	CEMENT CONCRETE SIDEWALK \$	
Unit Pri	ce in Words:			
51	80 S.Y.	CEMENT CONCRETE DRIVEWAY ENTRANCE	\$	\$
Unit Pri	ce in Words:			
52	135 S.Y.	CONSTRUCTION GEOTEXTILE FOR SEPARATION	\$	\$
Unit Pri	ce in Words:			
53	1 L.S.	ADJUST UTILITIES 1-07.17 SPECIAL PROVISIONS	\$	\$
Unit Pri	ce in Words:			
54	320 S.Y.	TOP SOIL TYPE C	\$	\$
Unit Pri	ce in Words:			
55	4 PSIPE	ACER GLABRUM (ROCKY MOUNTAIN MAPLE)	\$	\$
Unit Pri	ce in Words:			
56	2 PSIPE	ALNUS INCANA (MOUNTAIN (THINLEAF) ALDER)	\$	\$
Unit Pri	ce in Words:			
57	16 PSIPE	AMELANCHIER ALNIFOLIA (WESTERN SERVICEBERRY)	\$	\$
Unit Pri	ce in Words:			
58	14 PSIPE	CORNUS SERICEA (RED - OSIER DOGWOOD)	\$	\$
Unit Pri	ce in Words:			

	6TH STREET BR	ED AID# BRS-A	A121(002)		
ITEM NO.	APPROX. QUANTITY	ITEM DESCRIPTION	UNIT PRICE	TOTAL AMOUNT	
59	15 PSIPE	PHYSOCARPUS MALYACEUS (MALLOW NINEBARK)	\$	\$	
Unit Pri	ce in Words:				
60	8 PSIPE	SALIX EXIGUA VAR. EXIGUA (COYOTE WILLOW)	\$	\$	
Unit Pri	ce in Words:				
61	1650 S.Y.	BIODEGRADABLE EROSION CONTROL BLANKET	\$	\$	
Unit	Price in Words:				
6403	1 L.S.	ESC LEAD	\$	\$	
Unit Price in Words:					
7736	1 L.S.	SPCC PLAN	\$	\$	
Unit Pri	ce in Words:				
	TOTAL BID SCHEDULE (including sales tax) \$				

Bidder agrees and understands that:

All taxes applicable to this construction have been included in the above listed bid items.

The Owner reserves the right to reject any or all bids, to waive any informalities in the bidding, and to award this contract to the lowest responsible bidder on the basis of any combination of the base bid and bid alternates that is in the best interest of the Owner.

This bid shall be good and may not be withdrawn for a <u>period of 30 calendar days</u> after the scheduled closing time for receiving bids.

Upon receipt of written notice of the Notice of Award, bidder will immediately acknowledge receipt of said Notice and will within 20 calendar days execute said Contract and deliver it back to the Owner along with the Contract Bond and any other pre-award documents required by the Specifications.

The bid security attached in the amount of 5% of the bid amount is to become the property of the Owner in the event the Contract and Contract Bond are not executed within the time above set forth as liquidated damages for the delay and additional expense to the Owner caused thereby.

Bidder acknowledges receipt of the following ADDENDA:

Addendum No. ____Dated _____

Addendum No. ____Dated _____

Addendum No. _____Dated _____

Addendum No. ____ Dated _____

Addendum No. _____Dated _____

PROPOSAL SIGNATURE PAGE

The bidder is hereby advised that by signature of this proposal he/she is deemed to have acknowledged all requirements and signed all certificates contained herein.

A proposal guaranty in an amount of five percent (5%) of the total bid, based upon the approximate estimate of quantities at the above prices and in the form as indicated below is attached hereto:

Cash	In the a	amount of		
Cashier's Check	□			Dollars
Certified Check	(\$)	Payable to t	he City of Pomeroy
Proposal Bond	In the <i>i</i>	Amount of 5% of	f the Bid	
Receipt is hereby acknowledg	led of adder	ndum(s) No.(s) _	7	
		SIGNATURE O	F AUTHORI	ZED OFFICIAL(S)
F	Firm Name			
	Address			
State of W Contractor's Lic	/ashington cense No.:			

Note:

- 1. This proposal form is not transferable and any alteration of the firm's name entered hereon without prior permission from the Owner will be cause for considering the proposal irregular and subsequent rejection of the bid.
- 2. Please refer to section 1-02.6 of the Washington State Department of Transportation Standard Specifications for Road, Bridge, and Municipal Construction, 2016 Edition, re: "Preparation of Proposal."

8-02 Roadside Restoration

8-02.4 Measurement

Revise the first paragraph of Standard Specification 8-02.4 Measurement with the following:

Topsoil will be measured by the **square yard** along the grade and slope of the area covered immediately after application.

Measurement for PSIPE ___ (Plant Selection Including Plant Establishment) will be per Section 8-02.4 of the Standard Specifications.

8-02.5 Payment

Revise the first paragraph of Standard Specification 8-02.5 Payment with the following:

Payment will be made for "Topsoil Type C" per square yard.

Payment for PSIPE ___ (Plant Selection Including Plant Establishment) will be per Section 8-02.5 of the Standard Specifications.