

TRANSMITTAL SHEET

Date sent:		Wednesday, May 25, 2016				
Sent to:		All Planholders				
Deliver to:		Project Estimator				
Transmission s	ent from: _	Reichhardt & Ebe Engineering				
CONF	FIRMATIO	N OF RECEIPT OF ADDENDUM				
		ST., VISTA DR. TO THIRD AVE.				
Reichhardt &	Ebe Engir as	ne following form and email back to neering, Inc. at officeadmin@recivil.com soon as possible.				
Have you re	eceived Ad	dendum No. 3 for the above-mentioned project?				
☐ YES, we	received	d Addendum No. 3				
Signed:		Dated:				
Company name	(Please Print): _					



TRANSMITTAL SHEET

TO:	FROM:	
ALL BIDDERS	Luis Ponce, P.E.	
COMPANY:	DATE:	
	May 25, 2016	
ADDRESS:	TOTAL NO. OF PAGES INCLUDING COVER:	
	17	
RE:		
City of Ferndale		

NOTES/COMMENTS:

Addendum 3

To the attention of all bidders for the above project:

Please find the enclosed Addendum for the above referenced project.

The enclosed ADDENDUM is to be considered as much a part of the Contract Documents as if it were included in the body of the plans and specifications, and will be incorporated in and made a part of the contract when awarded and when formally executed.

The Bidder shall acknowledge in writing, on the bid form, this addendum in order to have the bid considered.

WASHINGTON STREET, VISTA DR. TO THIRD AVE. IMPROVEMENT PROJECT # ST2014-04

Luis Ponce, P.E.



ADDENDUM NO. 3 To the Contract Provisions for CITY OF FERNDALE, WASHINGTON

Washington St., Vista Dr. to Third Ave. Improvement Project ST2014-04

ITEM 1

The Bid Proposal Form is replaced in its entirety with the attached **REVISED BID PROPOSAL FORM.** Only bids submitted on the **REVISED BID PROPOSAL FORM** will be considered responsive.

The BID PROPOSAL FORM issued under Addendum 2 was missing the first page.

ITEM 2

The attached

- 2" Water Service Detail
- 2" Concrete Meter Box Detail

are added to the Contract Documents.

() SECTION REFERENCE May 24, 2016 UNIT ITEM QUANTITY **DESCRIPTION** TOTAL NO. PRICE **MOBILIZATION** 1 1 **LUMP** (1-09.7)SUM per LS 2 SPILL PREVENTION, CONTROL & COUNTERMEASURES PLAN 1 LUMP (1-07)SUM per LS 3 600 FLAGGERS AND SPOTTERS **HOUR** (1-10)per HR 4 120 OTHER TRAFFIC CONTROL LABOR **HOUR** (1-10)per HR 5 PROJECT TEMPORARY TRAFFIC CONTROL LUMP (1-10)SUM per LS **CLEARING AND GRUBBING** 6 1 LUMP (2-01)SUM per LS 7 REMOVAL OF STRUCTURES AND OBSTRUCTION 1 LUMP (2-02)SUM per LS 8 14 REMOVING DRAINAGE STRUCTURES AND MANHOLES **EACH** (2-02)per EA

() SEC	TION REFERE	ENCE			May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
9	11,280 LINEAR FOOT-INCH	SAWCUT ACP (2-02)	\$		\$
10	855 LINEAR FOOT-INCH	SAWCUT PCC (2-02)	\$	per LF-IN	\$
11	100 CUBIC YARD	EMBANKMENT COMPACTION (2-03)		per LF-IN	
12	700 CUBIC YARD	ROADWAY EXCAVATION INCLUDING HAUL (2-03)	\$	per CY	\$
13	20 M GAL.	WATER (2-07)	\$	per CY	\$
14	4,020 SQUARE FOOT	SHORING OR EXTRA EXCAVATION CLASS B (2-09)	<u> \$ </u>	per M GAL.	\$
15	530 TON	GRAVEL BASE INCLUDING HAUL (4-02)		per SF	
16	730 TON	CRUSHED SURFACING TOP COURSE (4-04)	\$	per TON	
			\$	per TON	\$

() SEC	TION REFERE	ENCE			May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
17	225 TON	HMA FOR PRELEVELING CLASS 1/2" PG 64-22 (5-04)	•		
			\$	per TON	\$
18	1,125 TON	HMA CLASS 1/2" PG 64-22 (5-04)		per TON	
			\$	per TON	\$
19	2,400 SQUARE YARD	PLANING BITUMINOUS PAVEMENT (5-04)		per ION	
			\$	per SY	\$
20	0 CALC	JOB MIX COMPLIANCE PRICE ADJUSTMENT (5-04)		por o :	
			\$ C	0.00 CALC	\$ 0.00
21	0 CALC	COMPACTION PRICE ADJUSTMENT (5-04)		CALC	
			\$ 0		\$ 0.00
22	58 LINEAR FOOT	PEDESTRIAN RAILING (6-06)	\$	CALC	\$
				per LF	
23	17 LINEAR FOOT	CORRUGATED POLY STORM SEWER PIPE, 4 IN. (7-04)			
			\$	per LF	\$
24	180 LINEAR FOOT	CORRUGATED POLY STORM SEWER PIPE, 8 IN. (7-04)			
			\$	per LF	\$
				hei ru	

() SEC	TION REFERE	ENCE			May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
25	200 LINEAR FOOT	CORRUGATED POLY STORM SEWER PIPE, 12 IN. (7-04)		l.	
			\$	per LF	\$
26	15 LINEAR FOOT	CORRUGATED POLY STORM SEWER PIPE, 18 IN. (7-04)		·	
			\$	per LF	\$
27	50 LINEAR FOOT	CORRUGATED POLY STORM SEWER PIPE, 24 IN. (7-04)	DIAN	·	
			\$	IF	\$
28	80 LINEAR FOOT	DUCTILE IRON STORM SEWER PIPE 8 IN. DIAM. (7-04)		per LF	
			\$	per LF	\$
29	220 LINEAR FOOT	DUCTILE IRON STORM SEWER PIPE 12 IN. DIAM. (7-04)		po. 2.	
			\$		\$
30	4 EACH	CONCRETE INLET (7-05)		per LF	
			\$	per EA	\$
31	11 EACH	CATCHBASIN TYPE 1 (7-05)	•	pei LA	
			\$	per EA	\$
32	1 EACH	CATCHBASIN TYPE 2, 54 IN. DIAM. (7-05)			
			\$	E A	\$
				per EA	

() SEC	TION REFERE	ENCE				May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE		TOTAL
33	1 LUMP SUM	ADJUSTMENTS TO FINISHED GRADE (7-05)	Φ		¢.	
			\$	per LS	\$	
34	75 CUBIC YARD	REMOVAL OF UNSUITABLE MATERIAL INCL. HAUL (7-08)				
			\$	per CY	\$	
35	1 FORCE ACCOUNT	EROSION/WATER POLLUTION CONTROL (8-01)				
			\$	2,500.00 FA	\$	2,500.00
36	1 LUMP SUM	ESC LEAD (8-01)	\$	10	\$	
			,	per LS	T	
37	410 LINEAR FOOT	SILT FENCE (8-01)	Φ		Φ.	
			\$	per LF	\$	
38	19 EACH	INLET PROTECTION (8-01)		•		
			\$	nor EA	\$	
39	1 LUMP SUM	SWPP PLAN PREPARATION (8-01)	\$	per EA	\$	
40	690 SQUARE YARD	SEEDED LAWN INSTALLATION (8-02)	\$	per LS	\$	
			Ψ	per SY	Ψ	

() SEC	TION REFERE	ENCE				May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE		TOTAL
41	1 FORCE ACCOUNT	LANDSCAPE RESTORATION (8-02)	\$		\$	3,000.00
			Φ	FA	Φ	3,000.00
42	1,990 LINEAR FOOT	CEMENT CONC. TRAFFIC CURB & GUTTER (8-04)	Φ.		Φ	
-			\$	per LF	\$	
43	150 LINEAR FOOT	CEMENT CONC. PEDESTRIAN CURB (8-04)		F		
			\$		\$	
44	85 SQUARE YARD	REINFORCED CEMENT CONC. DRIVEWAY ENTRA (8-06)	NCE		\$	
45	315 SQUARE YARD	CEMENT CONC. DRIVEWAY ENTRANCE 8 IN. THIC (8-06)	CK	per SY		
			\$	0)/	\$	
46	850 SQUARE YARD	CEMENT CONC. SIDEWALK (8-14)	\$	per SY	\$	
			Ψ	per SY	Ψ	
47	9 EACH	SIDEWALK RAMP TYPE PARALLEL A (8-14)				
			\$		\$	
47A	1 EACH	SIDEWALK RAMP TYPE PARALLEL A (MODIFIED) (8-14)		per EA		
			\$	per EA	\$	
				PO: -/ \		

() SEC	TION REFERE	ENCE			May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
48	1 EACH	SIDEWALK RAMP TYPE PARALLEL B (8-14)	•		
			\$		\$
49	1 EACH	SIDEWALK RAMP TYPE PERPENDICULAR (8-14)		per EA	
			\$	nor EA	\$
50	1 LUMP SUM	RRFB SYSTEM (8-20)	•	per EA	
			\$	per LS	\$
51	2 EACH	MAILBOX SUPPORT TYPE 1 (8-18)	\$	ps. 20	\$
52	1 EACH	MAILBOX SUPPORT TYPE 2 (8-18)		per EA	
			\$	per EA	\$
53	1 LUMP SUM	PERMANENT SIGNING (8-21)	\$	pei LA	\$
			<u> </u>	per LS	<u>*</u>
54	380 SQUARE FOOT	PLASTIC CROSSWALK LINE (8-22)	\$		\$
			φ	per SF	Ψ
55	2,140 LINEAR FOOT	PAINT LINE (8-22)	\$		\$
			Ψ	per LF	Ψ

() SEC	TION REFERE	ENCE				May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE		TOTAL
56	4 EACH	PLASTIC TURN ARROW (8-22)		THOL		
			\$		\$	
57	50 LINEAR FOOT	PLASTIC STOP LINE (8-22)	\$	per EA	\$	
			Ψ	per LF	Ψ	
58	1 EACH	PLASTIC RAILROAD CROSSING SYMBOL (8-22)				
			\$		\$	
59	1 HUNDRED	RAISED PAVEMENT MARKER TYPE 2YY (8-22)		per EA		
			\$	per HUN	\$	
60	2 HUNDRED	RAISED PAVEMENT MARKER TYPE 1Y (8-22)		po o. ·		
			\$		\$	
61	1 HUNDRED	RAISED PAVEMENT MARKER TYPE 1W (8-22)		per HUN		
			\$	per HUN	\$	
62	10 EACH	POTHOLE EXISTING UNDERGROUND UTILITY (8-30)		P 5		
			\$	пои Г А	\$	
63	1 FORCE ACCOUNT	REPAIR EXISTING PUBLIC & PRIVATE FACILITIES (8-31)		per EA		
			\$	20,000.00	\$	20,000.00
				FA		

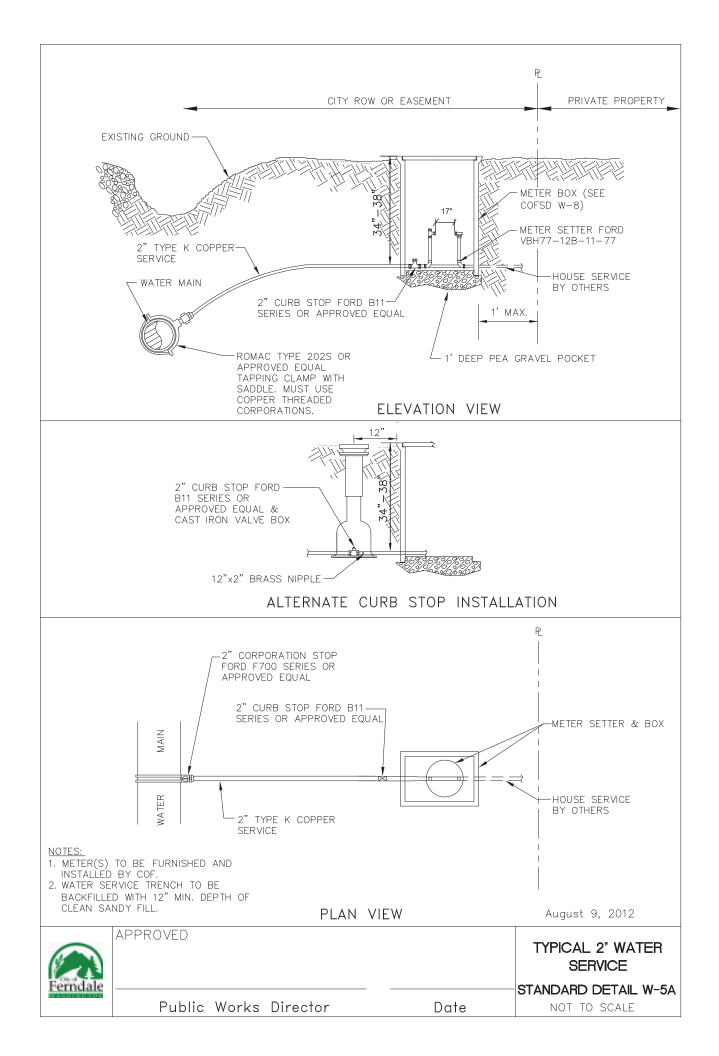
SCHEDULE A SUBTOTAL: \$

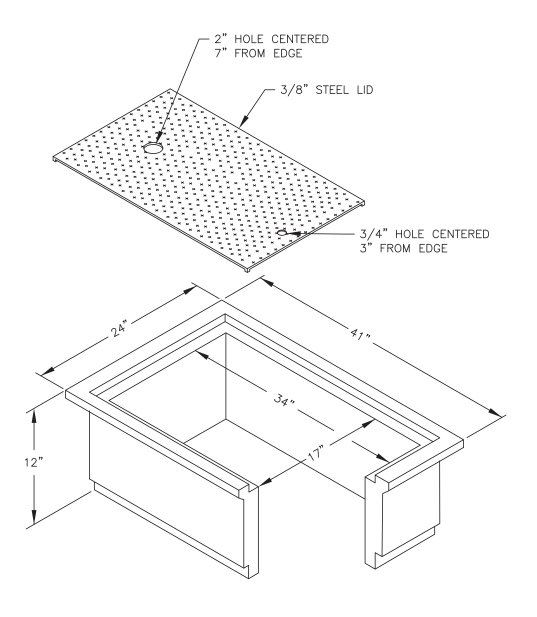
TTEM NO. QUANTITY DESCRIPTION QUANTITY NO. QUANTITY DESCRIPTION QUANTITY TOTAL	() SEC	TION REFERE	ENCE				May 24, 2016
64		QUANTITY	DESCRIPTION				TOTAL
Per LS Per LS Per LS Per LS Per LS Per HR P	64	LUMP		•			
65 HOUR FLAGGERS AND SPOTTERS (1-10) \$ \$ \$ per HR 66 10 OTHER TRAFFIC CONTROL LABOR (1-10) \$ \$ \$ Per HR 67 1 ABANDONMENT OF ASBESTOS CEMENT WATER MAIN (2-02) FA 68 10 CONTROLLED DENSITY FILL (2-09) \$ \$ \$ per CY 69 795 GRAVEL BASE INCLUDING HAUL (4-02) \$ \$ \$ per TON 70 40 CRUSHED SURFACING TOP COURSE TON (4-04) \$ \$ \$ per TON 71 1 ADJUSTMENT TO FINISHED GRADE SUM \$ \$ \$				\$	per I S	\$	
Per HR	65				por 20		
Control Cont				\$	nor UD	\$	
Per HR	66				рег пп		
67				\$		\$	
68	67	FORCE			5,000.00	\$	5,000.00
69	68	CUBIC		¢	FA	4	
TON (4-02) \$ \$ \$ per TON 70				Ψ	per CY	Ψ	
70	69						
70				\$		\$	
per TON 71 1 ADJUSTMENT TO FINISHED GRADE LUMP (7-05) SUM \$	70				per TON		
71 1 ADJUSTMENT TO FINISHED GRADE LUMP (7-05) SUM \$				\$		\$	
	71	LUMP			per TON		
				\$	per LS	\$	

() SEC	TION REFERE	ENCE			May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	TOTAL
72	5 LINEAR FOOT	D.I. PIPE FOR WATER MAIN 4 IN. DIAM. (7-09)	\$		\$
			Ψ	per LF	Ψ
73	45 LINEAR FOOT	D.I. PIPE FOR WATER MAIN 6 IN. DIAM. (7-09)			
			\$		\$
				per LF	
73A	100 LINEAR FOOT	D.I. PIPE FOR WATER MAIN 8 IN. DIAM. (7-09)			
			\$		\$
				per LF	
74	755 LINEAR FOOT	D.I. PIPE FOR WATER MAIN 12 IN. DIAM. (7-09)			
			\$		\$
75	1 EACH	CONNECTING TO EXISTING AC WATER MAIN 4 IN (7-09)	. DIA	per LF M.	
			\$		\$
				per EA	
76	1 EACH	CONNECTING TO EXISTING AC WATER MAIN 6 IN (7-09)	. DIA	M.	
			\$		\$
				per EA	
76A	1 EACH	CONNECTING TO EXISTING WATER MAIN 8 IN. DIA (7-09)	AM.		
			\$		\$
				per EA	
77	1 EACH	CONNECTING TO EXISTING WATER MAIN 10 IN. D (7-09)	IAM.		
			\$		\$
			<u> </u>	per EA	

() SEC	TION REFERE	ENCE		May 24, 2016
ITEM NO.	QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
78	1 EACH	CONNECTING TO EXISTING WATER MAIN 12 IN. DIA (7-09)		
		\$		\$
79	1 EACH	CONNECTING TO EXISTING WATER MAIN 14 IN. DIA (7-09)		
		\$	per EA	\$
80	2 EACH	STOVEPIPE WATERMAIN, 12 IN. DIAM. (7-09)	per EA	
		\$		\$
81		THIS ITEM INTENTIONALLY LEFT BLANK	per EA	
81A	1 EACH	MOVING EXISTING VALVE (7-12)		
_		\$		\$
			per EA	
82	1 EACH	GATE VALVE 6 IN. (7-12)		
		\$		\$
			per EA	
83	2 EACH	GATE VALVE 8 IN. (7-12)		
		\$		\$
			per EA	
84	4 EACH	GATE VALVE 12 IN. (7-12)		
		\$	per EA	\$

() SECTION REFERENCE				May 24, 2016			
ITEM NO.	QUANTITY	DESCRIPTION		UNIT PRICE	ТО	TAL	
85	805 LINEAR FOOT	TESTING WATER MAIN (7-12)	\$		\$		
86	2 EACH	HYDRANT ASSEMBLY (7-14)	•	per LF			
87	8 EACH	SERVICE CONNECTION 3/4 IN. DIAM. (7-15)	\$	per EA	\$		
88	2 EACH	SERVICE CONNECTION 2 IN. DIAM. (7-15)	\$	per EA	\$		
88A	1 EACH	SERVICE CONNECTION 3 IN. DIAM. (7-15)	\$	per EA	\$		
89	5 EACH	POTHOLE EXISTING UNDERGROUND UTILITY (8-30)	\$	per EA	\$		
90	1 FORCE ACCOUNT	REPAIR EXISTING PUBLIC & PRIVATE FACILITIES (8-32)		per EA 5,000.00		5,000.00	
		SCHEDULE I	B SL	FA JBTOTAL:	\$		
		SALE	STA	AX (8.7%):	\$		
		SCHEDU	JLE I	B TOTAL:	\$		
		TOTAL (ALL S	SCHE	EDULES):	\$		





NOTES:

FOR USE WITH 2" WATER SERVICE OUTSIDE TRAFFIC AREA.

April 24, 2012

Public Works Director		STANDARD DETAIL W-8 NOT TO SCALE
	Public Works Director	Public Works Director Date