

Engineering

DATE:

December 23, 2025

TO:

Plan Holders Contractors FROM:

Jenna Richardson 918-596-9637 jennarichardson@cityoftulsa.org

EMAIL TRANSMITTAL

ADDENDUM NO. 1

PROJECT NO. 144754, TMUA-W 17-08, & SW 11180
NON-ARTERIAL STREET MAINTENANCE & WATERLINE REPLACEMENT
AT VARIOUS LOCATIONS IN MAINTENANCE ZONE 7054

Number of pages:

All addenda to the contract documents should be denoted on the last page of the Proposal in the space provided.

Thank you, Contract Administration



DATE:

December 23, 2025

ADDENDUM NO. 1 TO

PROJECT NO. 144754, TMUA-W 17-08, & SW 11180 NON-ARTERIAL STREET MAINTENANCE & WATERLINE REPLACEMENT AT VARIOUS LOCATIONS IN MAINTENANCE ZONE 7054

This Addendum No. 1 consisting of one (1) item, submitted by City of Tulsa is hereby made a part of the Contract Documents to the same extent as though it were originally included therein and shall supersede anything contained in the Plans and Specifications with which it might conflict. All addenda to the contract documents should be denoted on the last page of the Proposal in the space provided.

This Addendum No. 1 consists of the following:

1. Delete the existing bid proposal form in its entirety and replace with the revised Bid Proposal located at: https://www.cityoftulsa.org/government/departments/public-works/engineering-services/construction-bids/. It is the Bidder's responsibility to download the revised Bid Proposal.

All other provisions of the Plans and Specifications shall remain in full force and effect.

CITY OF TULSA

Paul D. Zagnary, P.E.

Deputy Director

HAS/DDH/JR

ELECTRONIC BID PROPOSAL INSTRUCTIONS - EXCEL SPREADSHEET PROJECT NO: 144754, TMUA-W 17-08, SW 11180 NON-ARTERIAL STREET MAINTENANCE ZONE 7054

Please read the following instructions carefully.

- 1. After opening this file re-save it as your company's name.
- 2. Open the BID FORM Sheet from the tabs below.
- 3. Input the unit price of the appropriate pay item in the cells highlighted in blue.
- 4. Review all data input and check calculations to ensure accuracy of Bid.
- 5. Print Thardcopy of the "PROPOSAL" tab, BID FORM and the "SIGNATURE PAGE" tab.
- 6. Complete and sign the "Signature Page" document.
- 6. Submit hardcopy and electronic disk with Contract Documents and Specifications for Bid opening date.

LEGEND

- \$ 1.00 Cells Requiring Data Input.
- 1.00 Internal Data Transfer.
- \$ 2.00 Calculated Results.

AGREEMENT FOR USING ELECTRONIC BID PROPOSAL

By and Between: Poe and Associates, Inc., (ENGINEER) and RECIPIENT. The enclosed electronic media is provided pursuant to your request and is for your limited use in connection with your submittal of Bid Proposal for Project No. 144754, TMDA-W 17-08, SW 11180. In no event shall the information be used for any other purpose or be released to third parties without the written consent of the ENGINEER. In the event of a discrepancy between the hard copy and this electronic media at delivery or in the future, the hard copy shall govern. ENGINEER hereby disclaims any cand all liability for the consequences from use of the electronic media and makes no warranty or guarantee of accuracy. RECIPIENT shall assume full responsibility for the uses and consequences of the electronic media. It is agreed that ENGINEER has and retains ownership of the electronic media. ENGINEER does not warrant or guarantee that the electronic data is compatible with RECIPIENT'S computer hardware or software, and ENGINEER'S responsibility for the electronic media is limited to replacement of defective media for a period of thirty (30) days after delivery to RECIPIENT. III. By opening and using this FILE, You AGREE to these TERMS AND CONDITIONS!!!

PROPOSAL PROJECT NO: 144754, TMUA-W 17-08, SW 11180 NON-ARTERIAL STREET MAINTENANCE ZONE 7054

TO: HONORABLE MAYOR CITY OF TULSA, OKLAHOMA

THE UNDERSIGNED BIDDER, having carefully examined the drawings, specifications, and other Contract Documents of the above project presently on file in the City Clerk, City of Tulsa Oklahoma:

CERTIFIES THAT he has inspected the site of the proposed work and has full knowledge of the extent and character of the work involved, construction difficulties that may be encountered, and materials necessary for construction, class and type of excavation, and all other factors affecting or which may be affected by the specified work; and

CERTIFIES THAT he has not entered into collusion with any other bidder or prospective bidder relative to the project and/or bid: and

HERBY PROPOSES: to enter into a contract to provide all necessary labor, materials, equipment and tools to completely construct and finish all the work required by the Contract Documents hereto attached and other documents referred to therein: to complete said work within **540** calendar days after the work order is issued; and to accept in full payment therefore the amount set forth below for all work actually performed as computed by the Engineer as set forth in the Contract.

Basis of Award

THE BID PROPOSAL INCLUDES A BASE BIDS FOR ROADWAY WITH TWO STORMWATER PIPE MATERIAL OPTIONS AND A WATERLINE BASE BID WITH THREE MATERIAL OPTIONS. THE BIDDER SHALL BID ALL MATERIAL OPTIONS. IT SHOULD BE BE NOTED THAT THE LOWEST RESPONSIBLE BID SHALL BE DETERMINED BY THE TOTAL BASE BIDS WITH THE LOWEST ROADWAY MATERIAL OPTION AND LOWEST WATERLINE MATERIAL OPTION. ANY PROPOSAL SUBMITTED WITH EITHER BID OPTION INCOMPLETE SHALL BE CONCIDERED NON-RESPONSIVE. THE CITY OF TULSA RESERVES THE RIGHT TO SELECT ANY MATERIAL OPTION IN THE EVENT THE BID COSTS OF THE MATERIAL OPTIONS ARE EQUAL.

Note: - Item numbers omitted are not a part of the Contract.

PROPOSAL PROJECT 144764, TMUA-W 17-08, SW 11180 NON-ARTERIAL STREET MAINTENANCE ZONE 7054

		NON-ARTERIAL STREET MAINTENANCE ZONE 7054			DATAINPUT	
	150		Bid		ļ	
item	Specification	Baulton Description	1 1	Quantity	Unit Price	Cost
umber]	Number	Pay Item Description		<u></u>	<u> </u>	
	Base Bld		CY	11,926	\$0.00	\$0.00
1	202(A)	UNCLASSIFIED EXCAVATION SWPPP DOCUMENTATION AND MANAGEMENT	LSUM	1	\$0.00	\$0.00
3	220 230(A)	SOLID SLAB SODDING	SY	4,667	\$0.00	\$0.00
4	230(A) 303(A)	AGGREGATE BASE TYPE A	CY	11,948	\$0.00	\$0.00 \$0.00
5	310(9)	SUBGRADE METHOD B	SY	31,178	\$0.00	\$0.00
6	325	SEPARATOR FABRIC	SY	45,118 30,500	\$0.00	\$0.00
7	326(B)	GEOGRID REINFORCEMENT	SY SY	61,209	\$0.00	\$0.00
8	409	FABRIC REINFORCEMENT	TON	4,246	\$0.00	\$0.00
9 10	411(8) 411(C)	SUPERPAVE, TYPE 53 (PG 64-22) SUPERPAVE, TYPE 54 (PG 64-22) INSOLUBLE	TON	8,698	\$0.00	\$0.00
11	412	COLD MILL PAVEMENT	sy	62,856	\$0.00	\$0.00
12	609(8)	COMBINED CURB AND GUTTER (6" BARRIER)	UF	10,183	\$0.00 \$0.00	\$0.00
13	610(A)	4" CONCRETE SIDEWALK	SY	1,792	\$0.00	\$0.00
14	610(B)	6" CONCRETE DRIVEWAY (H.E.S.)	SY	960	\$0.00	\$0.00
15	810(D)	7' VALLEY GUTTER	SF _	800	\$0.00	\$0.00
16	610(I)	TACTILE WARNING DEVICE MANHOLE 4' DIA., COMPLETE IN PLACE	EA	12	\$0.00	\$0.00
17 18	61 1(A) 61 1(A)	MANHOLE 4 DIA., COMPLETE IN PLACE	EA	4	\$0.00	\$0.00
19	611(A)	MANHOLE & DIA., COMPLETE IN PLACE	EA	5	\$0.00	\$0.00 \$0.00
20	611(8)	ADDITIONAL DEPTH IN MANHOLES, 4' DIA. (STORM SEWER)	VF.	4	\$0.00	\$0.00
21	611(B)	ADDITIONAL DEPTH IN MANHOLES, 6' DIA. (STORM SEWER)	VF.	4 34	\$0.00 \$0.00	\$0.00
22	61 1(G)	INLET CICI, DESIGN NO. 2(STD), COMPLETE IN PLACE	EA -	34	\$0.00	\$0.00
23	611(3)	INLET CICI, DESIGN NO. 2(A), COMPLETE IN PLACE	EA	1	\$0.00	\$0.00
24	611(G)	INLET CICI, DESIGN NO. 2(B), COMPLETE IN PLACE	EA	2	\$0.00	\$0.00
25 26	611(G)	INLET CICI, DESIGN NO. 2(STD) W/ SMALL JUNCTION BOX, COMPLETE IN PLACE INLET CICI, DESIGN NO. 2(STD) W/ LARGE JUNCTION BOX, COMPLETE IN PLACE	EA	1	\$0.00	\$0.00
27	611(G) 611(G)	INLET CICI, DESIGN NO. 4(STD), COMPLETE IN PLACE	EA	13	\$0.00	\$0.00
28	61 1(K)	REPLACEMENT OF INLET GRATE (TYPE VG-F)	EA	17	\$0.00	\$0.00
29	61 1(H)	ADDITIONAL DEPTH IN INLET (CICI DES. 2(STD))	VF	35	\$0.00	\$0.00
30	612(A)	MANHOLE ADJUSTED TO GRADE (PUBLIC)	EA.	28	\$0.00 \$0.00	\$0.00
31	612(E)	VALVE BOXES ADJUSTED TO GRADE	EA EA	14	\$0.00	\$0.00
32	612(F)	METER BOXES ADJUSTED TO GRADE	LSUM	 -	\$0.00	\$0.00
33	619(A)	REMOVAL OF STRUCTURES AND OBSTRUCTIONS REMOVAL OF EXISTING PAVEMENT	SY	14,694	\$0.00	\$0.00
34 35	619(B) 619(B)	REMOVAL OF MANHOLES	EA	14	\$0.00	\$0.00
36	619(B)	REMOVAL OF DRIVEWAY	SY	1,854	\$0.00	\$0.00
37	619(8)	REMOVAL OF SIDEWALK	SY	1,792	\$0.00	\$0.00 \$0.00
38	619(8)	REMOVAL OF EXISTING PIPE	_ <u> </u>	2,749	\$0.00	\$0.00
39	619(8)	REMOVAL OF EXISTING CURB AND GUTTER	LF EA	5,000	\$0.00	\$0.00
40	COT 625	REMOVAL OF TRAFFIC ITEMS	LSUM	1	\$0.00	\$0.00
41	641	MOBILIZATION CTANING	EA	1	\$0.00	\$0.00
42	642	GROUND SIGNS	SF	370	\$0.00	\$0.00
44	COT 608 COT 608	1-1/Z' SIGN POST	UF	17	\$0.00	\$0.00 \$0.00
45	COT 608	1-3/4" SIGN POST	LF	723	\$0.00	\$0.00
46	COT 508	2' SIGN POST		228 191	\$0.00 \$0.00	\$0.00
47	613(A)	RCP, 18 INCH ROUND, COMPLETE IN PLACE	LF LF	230	\$0.00	\$0.00
48	613(A)	RCP, 24 INCH ROUND, COMPLETE IN PLACE	5D	15,000	\$0.00	\$0.00
49	880(B)	SIGNS 0.00 TO 6.25 SF	SD	35,000	\$0.00	\$0.00
50	(6)089 990(9)	SIGNS 6.26 TO 15.99 SF	SD	2,500	\$0.00	\$0.00
51 52	880(B) 880(C)	SIGNS 16:00 AND UP BARRICADES (TYPE II)	\$D	5,000	\$0.00	\$0.00
53	880(C)	BARRICADES (TYPE III)	SD.	20,000	\$0.00	\$0.00
54	880(E)	TYPE "A" WARNING LIGHT	SD	50,000	\$0.00	\$0.00
55	880(E)	TYPE "C" WARNING LIGHT	SD SD	5,000 15,000	\$0.00 \$0.00	\$0.00
56	880(F)	DRUMS	SD SD	10,000	\$0.00	\$0.00
57	880(G)	TUBE CHANNELIZERS	SD SD	10,000	\$0.00	\$0.00
58	880(H)	QUICK SET FLOWABLE FILL	CY	20	\$0.00	\$0.00
59 60	COT 202 COT 335	CONTRACTOR'S QUALITY CONTROL	LSUM	1_1_	\$0.00	\$0.00
61	COT 334	CONSTRUCTION AS BUILTS	LSUM	1	\$0.00	\$0.00
62	SPECIAL	PROJECT SIGN (CITY OF TULSA)	EA	2 702	\$0.00	\$0.00
63	SPECIAL	TYPE I AC PATCH	CY	3 763 90	\$0.00 \$0.00	\$0.00
64	SPECIAL	CURB RAMP	EA EA	1	\$0.00	\$0.00
65	SPECIAL	URBAN RIGHT-OF-WAY RESTORATION	ALLOW			\$100,000.00
66	SPECIAL	OWNER ALLOWANCE ASPHALT SPEED HUMP	EA	5	\$0.00	\$0.00
67	SPECIAL				ADWAY BASE BID	\$100,00

STORMWA	TER PIPE OPT	ON A (RCP)				\$0.00
			L LF	280	\$0.00	\$0.00
68	613(A)	RCP, 18 INCH ROUND, COMPLETE IN PLACE	15	872	\$0.00	50.00
69	613(A)	RCP, 24 INCH ROUND, COMPLETE IN PLACE		332	\$0.00	\$0.00
70	613(A)	RCP, 30 INCH ROUND, COMPLETE IN PLACE	LF		\$0.00	\$0.00
71	613(A)	RCP, 36 INCH ROUND, COMPLETE IN PLACE		761		
/1	D13(A)		16	12	\$0.00	\$0.00
72	613(A)	RCP, 42 INCH ROUND, COMPLETE IN PLACE	TOTAL STOR		PTION 1 (RCP)	\$0.00

LF .	280	\$0.00	\$0.00
- 1 ; -	872	\$0.00	\$0.00
			\$0.00
			\$0.00
LF			
LF			\$0.00
TOTAL STORM	VATER OPT	ON 2 (CPP)	\$0.00
	UF UF UF UF UF UF UF UF UF	LF 672 LF 332 LF 761 LF 12	UF 672 \$0.00 UF 332 \$0.00 UF 761 \$0.00

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ltem	Specification		Bid	 		
item	Specification		Bid	Quantity	Unit Price	Cost
Number	Number	Pay Item Description	Unit	Quantity	Uniterite	
Waterline	Base Bid			1 1	\$0.00	\$0.00
78	220	SWPPP DOCUMNTATION AND MANAGEMENT RIGHT-OF-WAY CLEARING AND RESTORING, COMPLETE IN PLACE	LS	628	\$0.00	\$0.00
79	COT 301	EXCAVATION AND BACKFILL, UNCLASSIFIED	CY	837	\$0.00	\$0.00
80 81	COT 302	MOBILIZATION	LS	1	\$0.00	\$0.00
82	642	CONSTRUCTION STAKING LEVEL 11	EA	1	\$0.00	\$0.00
83	COT 312(A)	6" D.I. 11-1/4 DEGREE BEND (RJ)	EA	2	\$0.00	\$0.00 \$0.00
84	COT 312(B)	8" D.I. 11-1/4 DEGREE BEND (RJ)	EA EA	14	\$0.00	\$0.00
85	COT 312(C)	6* D.I. 22-1/2 DEGREE BEND (RJ)	EA -	5	\$0.00	\$0.00
86	COT 312(D)	8" D.I. 22-1/2 DEGREE BEND (RJ) 6" D.I. 45 DEGREE BEND (RJ)	EA	26	\$0.00	\$0.00
87 88	COT 312(E) COT 312(F)	8" D.I. 45 DEGREE SEND (RJ)	EA	18	\$0.00	\$0.00
89	COT 312(G)	12"X 8" D.I. TEE (RJ)	EA	1	\$0.00	\$0.00 \$0.00
90	COT 312(H)	8"X 6" D.1. TEE (RJ)	EA	1 1	\$0.00	\$0.00
91	COT 312(I)	6"X 6" D.I. TEE (RJ)	EA EA	6	\$0.00 \$0.00	\$0.00
92	COT 312(J)	6" D.I. SLEEVE (RJ)	——————————————————————————————————————	3	\$0.00	\$0.00
93	COT 312(K)	8" O.I. SLEEVE (RJ) 6" D.I. PLUG (RJ)	EA	7	\$0.00	\$0.00
94 95	COT 312(L) COT 312(M)	8° D.I. PLUG (RJ)	EA	6	\$0.00	\$0.00
96	COT 315(A)	3/4" WATER METER CAN, LID & RIM	EA	34	\$0.00	\$0.00
97	COT 315(B)	PRIVATE SERVICE CONNECTION BY LICENSED BONDED PLUMBER	EA	3	\$0.00	\$0.00
98	COT 317(A)	6" GATE VALVE (RJ)	EA	4 3	\$0.00	\$0.00
99	COT 317(8)	B' GATE VALVE (RJ)	EA EA	1 3	\$0.00	\$0.00
100	COT 317(D)	3-WAY FIRE HYDRANT, IN PLACE 12 INCH FIRE HYDRANT EXTENSION	EA	1 3	\$0.00	\$0.00
101	COT 317(F) COT 318(A)	VALVE BOX	EA	- 8	\$0.00	\$0.00
102	COT 318(B)	VALVE BOX EXTENSION	VF	6	\$0.00	\$0.00
104	COT 325	SOD REPLACEMENT, LIKE KIND	SY	500	\$0.00	\$0.00
105	COT 328	6' BORE	LF_	498	\$0.00 \$0.00	\$0.00
106	COT 328	8" BORE	LF SY	93	\$0.00	\$0.00
107	COT 329(A)	PAVEMENT, REMOVAL AND REPLACEMENT (ASPHALT)	LF	5 5	\$0.00	\$0.00
108	COT 329(B)	PAVEMENT, REMOVAL AND REPLACEMENT (CURB & GUTTER) DRIVEWAY, REMOVAL AND REPLACEMENT (6" CONC.)	SY	300	\$0.00	\$0.00
109	COT 329(C) COT 329(D)	SIDEWALK, REMOVAL AND REPLACEMENT (4" & 5" CONC.)	SY	414	\$0.00	\$0.00
111	COT 333	6" WATERLINE ABANDONMENT	LF	1,000	\$0.00	\$0.00
112	COT 333	8 WATERLINE ABANDONMENT	LF_	500	\$0.00	\$0.00
113	COT 335	CONTRACTORS QUALITY CONTROL	LS.	- 1	\$0.00 \$0.00	\$0.00
114	SPECIAL	CONSTRUCTION AS-BUILT	EA CD	60	\$0.00	\$0.00
115	SPECIAL	TRAFFIC CONTROL OWNER ALLOWANCE	ALLOW	50,000	\$1.00	\$50,000.00
116	SPECIAL	JOHNER ALLOWAND	WATE	RLINE BASI	BID SUBTOTAL	\$50,000.00
-		T	-			
ALTERNAT		THE RESIDENCE OF THE PROPERTY OF THE	LF	1,238	\$0.00	\$0.00
117	COT 307(A)	6" DIP, CL 51 POLYETHYLENE WRAPPED, (RJ) 6" DIP, CL 51 POLYETHYLENE WRAPPED	LF	264	\$0.00	\$0.00
118	COT 307(8) COT 307(C)	8' DIP, CL 51 POLYETHYLENE WRAPPED, (RJ)	LF	969	\$0.00	\$0.00
120	COT 307(D)	8" DIP, CL 51 POLYETHYLENE WRAPPED	LF	358	\$0.00	\$0.00
121	COT 315(A)	3/4" WATER SERVICE CONNECTION (SHORT)	EA	34	\$0.00	\$0.00 \$0.00
	-	· · · · · · · · · · · · · · · · · · ·	BASE	ND WITH AL	TERNATÉ A (DIP)	\$0.00
ALTERNA	TE "B" 01/C					
	TE "B" PVC COT 309(A)	6" PVC, AWWA C900, CLASS 200, DR-14, (RJ)	LF	1,238	\$0.00	\$0.00
122	COT 309(A)	6 PVC, AWWA C900, CLASS 200, DR-14	LF	264	\$0.00	\$0.00
124	COT 309(C)	B' PVC, AWWA C900, CLASS 200, DR-14, (RJ)	LF	969	\$0.00	\$0.00 \$0.00
125	COT 309(D)	8" PVC, AWWA C900, CLASS 200, DR-14	LF	358	\$0.00	\$0.00
126	COT 315(A)	3/4" WATER SERVICE CONNECTION (SHORT)	BASE 9		ERNATE B (PVC)	\$0.00
ALTERNA	TE "C" HDPE		1 15	1,502	\$0.00	\$0.00
127	COT 309A	8" HDPE, AWWA C906, PE4710, DR-11 (DIPS)	LF LF	1,302	\$0.00	\$0.00
128	COT 309A	10" HDPE, AWWA C905, PE4710, DR-11 (DIPS)	EA EA	8	\$0.00	\$0.00
129	COT 312A(A)	8" HDPE MJ ADAPTOR (DIPS) (RJ) 10" HDPE 11-1/4 DEGREE BEND (DIPS)	EA	2	\$0.00	\$0.00
130	COT 312A(C) COT 312A(D)	8' HOPE 22-1/2 DEGREE BEND (DIPS)	EA	14	\$0.00	\$0.00
132	COT 312A(E)	10" HDPE 22-1/2 DEGREE BEND (DIPS)	EA	3	\$0.00	\$0.00
133	COT 312A(F)	8' HDPE 45 DEGREE BEND (OIPS)	EA	19	\$0.00	\$0.00
134	COT 312A(G)		EA EA	13	\$0.00 \$0.00	\$0.00
135	COT 312A(H)		EA EA	1	\$0.00	\$0.00
136	COT 312A(I)	8' X 6' HDPE TEE (DIPS)	EA	- 2	\$0.00	\$0.00
137	COT 312(J)	8'X6" D.I. REDUCER (RJ) 10'X8" D.I. REDUCER (RJ)	EA	6	\$0.00	\$0.00
138 139	COT 312(R)	3/4" WATER SERVICE CONNECTION (SHORT)	EA	34	\$0.00	\$0.00
140		8' GATE VALVE (RJ)	EA	1_	\$0.00	\$0.00
141	SPECIAL	8' HDPE WALL ANCHOR (DIPS)(RJ), COMPLETE IN PLACE	EA		\$0.00	\$0.00
			DASER	n WITH AI T	ERNATE C (HDPE)	. 50.00

Total Roadway Base Bid	\$100,000.00
Roadway Base Bid With Pipe Option 1 (RCP)	\$100,000.00
Roadway Base Bid With Pipe Option 2 (CPP)	\$100,000.00
Total Roadway Base Bid & Lowest Stormwater Material Option	\$100,000 <u>.00</u>
Waterline Base Bid Subtotal	\$50,000.00
WL Base Bid With Alternate A (DIP)	\$50,000.00
WL Base Bid With Alternate B (PVC)	\$50,000.00
WL Base Bid With Alternate C (HDPE)	\$50,000.00
Total Waterline Base Bid & Lowest Material Alternate	\$50,000.00
Total Roadway Base and Waterline Base with Lowest Stormwater Material Option and Lowest Waterline Alternate	\$150,000.00

SIGNATURE PAGE PROJECT NO: 144754, TMUA-W 17-08, SW 11180 NON-ARTERIAL STREET MAINTENANCE ZONE 7054

\$150,000.00 TOTAL BID (Roadway and Waterline Base Bid with the lowest Pipe Option and Material Alternate)) Bidder's Surety Bond, () Certified Check, () Cashier's Check for Enclosed is a (Dollars (\$___ which the City of Tulsa may retain or recover as liquidated damages in the event that the undersigned fails to enter into contract for the work covered by this proposal., provided the Contract is awarded to the undersigned within thirty (30) days, or within ninety (90) days if Federal funds are utilized, from the date fixed for opening of bids and the undersigned fails to execute said Contract and furnish the required bonds and other requirements as called for in these Contract Documents within thirty (30) days after award of Contract. Dated at Tulsa, Oklahoma, this ______ day of _______, 20___. Respectfully submitted, (Complete legal name of company) (State of Organization) ATTEST: By: Title: Corporate Secretary Title: (SEAL) Fax Number: Telephone Number: ___ The undersigned acknowledge receipt of the following Addenda (give number and date of each):