FINAL BID TAB

Bid Opening: October 11/2023 Estimate: \$2,850,000.00

	LStilliat	e: \$2,850,000.00			
PM: Eric Walls		Seven Seas Construction (MBE / LWC-SBE)	Basham Construction & Rental Co., Inc. (LWC-SBE)	C J Hughes Construction Co., Inc.	MAC Construction & Excavating, Inc.
Items	Unit	ŚPrice	\$Price	\$Price	\$Price
Lump Sum Base Bid	0	\$ 2,694,692.88	\$ 3,670,000.0	\$ 3,074,877.0	\$ 2,825,000.0
zamp dam base bia			vithin 90 days after Co		
Start Completion Dates		_	mplete within 360 da		
Start Completion Dates Bid Bond Received		Yes		Yes	
			Yes		Yes
Good Faith Efforts Submitted		Yes	Yes	Yes	Yes
Acknowledge Addendum #1 & #2		Yes	Yes	Yes	Yes
LWC - SBE	+	Yes	Yes	No	NO
Local Preference	<u> </u>	Yes	Yes	Yes	Yes
Supplementary Prices	T	T		l e	1
Rock excavation by mechanical means (\$125 per cubic yard, maximum. The Company shall pay a maximum of \$125.00 per		4.05	4.00	4.00	4.05
cubic yard of rock removed by mechanical means.)	C.Y.	\$ 125	\$ 125	\$ 125	\$ 125
Furnish and Install 4" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 145	\$ 150	\$ 135	\$ 110
Furnish and Install 4" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 145	\$ 150	\$ 120	\$ 110
Furnish and Install 4" diameter DR-18 C900 PVC water main	1				
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 135	\$ 140	\$ 75	\$ 100
Furnish and Install 6" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 155	\$ 160	\$ 135	\$ 130
Furnish and Install 6" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 155	\$ 160	\$ 127	\$ 130
Furnish and Install 6" diameter DR-18 C900 PVC water main		·		,	·
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 150	\$ 150	\$ 120	\$ 115
Furnish and Install 8" diameter DR-18 C900 PVC water main		7	7	7 ==-	7
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 170	\$ 170	\$ 140	\$ 175
Furnish and Install 8" diameter DR-18 C900 PVC water main	L	7170	Ş 170	ÿ 140	7175
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 170	\$ 170	\$ 135	\$ 175
Furnish and Install 8" diameter DR-18 C900 PVC water main	L.F.	\$ 170	\$ 170	\$ 122	\$ 1/5
utilizing traditional trench installation techniques, complete - In		6.465	¢ 60	6.422	ć 160
lawn Furnish and Install 12" diameter DR 19 C000 DVC water main	L.F.	\$ 165	\$ 60	\$ 132	\$ 160
Furnish and Install 12" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In		4.250	4 225	4.70	4 222
pavement DD 10 C000 DVC	L.F.	\$ 250	\$ 220	\$ 178	\$ 200
Furnish and Install 12" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 250	\$ 220	\$ 170	\$ 200
Furnish and Install 12" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 245	\$ 215	\$ 150	\$ 190
Furnish and Install 4" diameter PC-350 ductile iron water main					
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 175	\$ 155	\$ 128	\$ 125
Furnish and Install 4" diameter PC-350 ductile iron water main					
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 175	\$ 155	\$ 123	\$ 125
Furnish and Install 4" diameter PC-350 ductile iron water main					1
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 165	\$ 150	\$ 118	\$ 115
Furnish and Install 4" diameter restrained PC-350 ductile iron					
water main utilizing traditional trench installation techniques,					
complete - In pavement	L.F.	\$ 180	\$ 160	\$ 130	\$ 150
Furnish and Install 4" diameter restrained PC-350 ductile iron			•		
water main utilizing traditional trench installation techniques,					
complete - In sidewalk	L.F.	\$ 180	\$ 160	\$ 125	\$ 150
Tanana manam	<u> </u>	7 100	7 100	7 123	7 100

23-02 / Project 16238 / Ralph Avenue Water Main Replacement

Bid Opening: October 11/2023 Estimate: \$2,850,000.00

water main stilling real-food streeter PC-350 ductile iron water main disting real-food streeter PC-350 ductile iron water main disting real-food streeter in Installation techniques, compilete - In payment - In pa		Estimate	e: \$2,850,000.00			
Fig. \$175 \$155 \$150 \$125	Furnish and Install 4" diameter restrained PC-350 ductile iron					
Furnish and install of disenter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in pavement. LE, \$185 \$160 \$130 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175	water main utilizing traditional trench installation techniques,					
sulfuling traditional trench installation techniques, compiete - in oblewalk in the previous of the previous o	complete - In lawn	L.F.	\$ 175	\$ 155	\$ 120	\$ 125
LF, S.185 S.160 S.130 S.175	Furnish and Install 6" diameter PC-350 ductile iron water main					
Furnish and Install 6" diameter PC-350 ductile iron water main dilibing traditional trench installation techniques, complete - in sidewelk purpose of the property of the prop	utilizing traditional trench installation techniques, complete - In					
Juliforing traditional terech installation techniques, complete - in bidevals in the content of	pavement	L.F.	\$ 185	\$ 160	\$ 130	\$ 175
LF, \$185 \$160 \$125 \$175 \$	Furnish and Install 6" diameter PC-350 ductile iron water main					
Furnish and Install 6" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in journal and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in journal and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in journal and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in journal and install 6" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 6" diameter PC-350 ductile iron water main putilizing traditional trench installation techniques, complete - in journal install 12" diameter PC-350 ductile iron water main putilizing traditi	utilizing traditional trench installation techniques, complete - In					
Justinity traditional trench installation techniques, complete - in lawn Furnish and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in javenement Furnish and install 12" dia	sidewalk	L.F.	\$ 185	\$ 160	\$ 125	\$ 175
LF, \$175 \$155 \$120 \$150						
Furnish and Install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in delewalk restricted in the property of the prope			4	4	4	4
water main utilizing traditional trench installation techniques, complete - in pavement particular		L.F.	\$ 175	\$ 155	\$ 120	\$ 150
LF, \$190 \$165 \$140 \$200						
Furnish and Install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn utilizing traditional trench installation techniques, complete - In lawn u	1 /		d 400	A 465	6.440	4 200
water main utilizing traditional trench installation techniques, complete - In developed in the property of th		L.F.	\$ 190	\$ 165	\$ 140	\$ 200
Complete - In sidewalk LF. \$190 \$165 \$135 \$200						
Furnish and install 6" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javan (Life, 1997) Sept. 1998 Sept. 199	•		ć 100	Ć 1CF	Ć 12F	ć 200
water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$185 \$160 \$130 \$180 Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$195 \$180 \$142 \$185 LF. \$195 \$180 \$142 \$185 Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$195 \$180 \$138 \$185 LF. \$195 \$180 \$138 \$185 Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$195 \$180 \$138 \$185 LF. \$185 \$175 \$132 \$165 Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$250 \$185 \$180 \$235 Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$250 \$180 \$142 \$215 Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$250 \$180 \$142 \$215 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$265 \$225 \$180 \$225 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$265 \$225 \$180 \$220 \$185 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$265 \$225 \$180 \$220 \$185 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Javenement LF. \$295 \$240 \$190 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation	•	L.F.	\$ 190	\$ 105	\$ 135	\$ 200
LF. \$185 \$160 \$130 \$180						
Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in some and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in some and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in some and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in swin and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in swin and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in swin and install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in lawin and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in lawin and install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in lawin and install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in pawement L.F. \$255 \$225 \$180 \$225 \$180 \$250 \$250 \$250 \$250 \$250 \$250 \$250 \$25	-	1.5	Ć 10E	\$ 160	¢ 120	¢ 100
utilizing traditional trench installation techniques, complete - In pakement L.F. \$ 195 \$ 180 \$ 142 \$ 185 Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In awn L.F. \$ 195 \$ 180 \$ 138 \$ 185 Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In awn L.F. \$ 185 \$ 175 \$ 132 \$ 165 Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In saver main utilizing traditional trench installation techniques, complete - In saver main utilizing traditional trench installation techniques, complete - In saver main utilizing traditional trench installation techniques, complete - In saver main utilizing traditional trench installation techniques, complete - In awn L.F. \$ 250 \$ 180 \$ 142 \$ 215 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In saver main utilizing traditional trench installation techniques, complete - In sidewalk L.F. \$ 265 \$ 225 \$ 180 \$ 230 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk L.F. \$ 265 \$ 225 \$ 175	•	L.F.	3 107	\$ 100	Σ 130	\$ TOU
LF. \$195 \$180 \$142 \$185						
LF. S195 S180 S138 S185		l F	\$ 195	\$ 180	\$ 142	\$ 185
utilizing traditional trench installation techniques, complete - in sidewalk Furnish and install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - in water main utilizing traditional trench installation techniques, complete - in law water main utilizing traditional trench installation techniques, complete - in law water main utilizing traditional trench installation techniques, complete - in law water water water utilizing traditional trench installation techniques, complete - in law water water utilizing traditional trench installation techniques, complete - in site water water water utilizing traditional trench installation techniques, complete - in stallation techniques, complete	'	L.I	Ų 133	Ų 100	ŷ 142	Ų 103
LF. \$195 \$180 \$138 \$185						
Furnish and Install 8" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In water main utilizing traditional trench installation techniques, complete - In water main utilizing traditional trench installation techniques, complete - In pavement	-	L.F.	\$ 195	\$ 180	\$ 138	\$ 185
LF. \$185 \$175 \$132 \$165	Furnish and Install 8" diameter PC-350 ductile iron water main		Ų 133	Ų 100	V 100	Ų 100
LF. \$185 \$175 \$132 \$165	utilizing traditional trench installation techniques, complete - In					
Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In advancer of the Installation techniques, complete - In sidewalk	lawn	L.F.	\$ 185	\$ 175	\$ 132	\$ 165
LF.	Furnish and Install 8" diameter restrained PC-350 ductile iron		·			
Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn LEF. \$250 \$180 \$142 \$215 \$150 \$150 \$150 \$150 \$150 \$150 \$150 \$1	water main utilizing traditional trench installation techniques,					
water main utilizing traditional trench installation techniques, complete – In sidewalk L.F. \$250 \$185 \$148 \$235 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In lawn Lutilizing traditional trench installation techniques, complete – In sidewalk L.F. \$255 \$220 \$165 \$230 L.F. \$255 \$220 \$165 \$230 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete – In sidewalk L.F. \$295 \$240 \$195 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete – In sidewalk L.F. \$295 \$240 \$195 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete – In sidewalk L.F. \$290 \$235 \$170 \$280 Furnish and Install SHORT water service adjustment (5/8" – 3/4"), complete – Relocate Each \$3,100.0 \$3,200.0 \$2,800.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete – Transfer Locate Each \$2,000.0 \$1,800.0 \$2,700.0 \$2,000.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete – Ploscontinue Each \$3,500.0 \$4,500.0 \$5,500.0 \$3,600.0 \$3,600.0	complete - In pavement	L.F.	\$ 250	\$ 185	\$ 150	\$ 235
LF. \$250 \$185 \$148 \$235	Furnish and Install 8" diameter restrained PC-350 ductile iron					
Furnish and Install 8" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$250 \$180 \$142 \$215 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement L.F. \$265 \$225 \$180 \$250 L.F. \$265 \$225 \$175 \$250 L.F. \$265 \$220 \$165 \$220 L.F. \$265 \$220	water main utilizing traditional trench installation techniques,					
water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$250 \$180 \$142 \$215 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement L.F. \$265 \$225 \$180 \$225 L.F. \$265 \$225 \$180 \$250 L.F. \$265 \$225 \$180 \$250 L.F. \$266 \$225 \$175 \$250 L.F. \$267 \$250 \$165 \$220 \$165 \$220 L.F. \$267 \$250 \$165 \$220 L.F. \$267 \$250 \$165 \$220 L.F. \$267 \$250 \$165 \$220 L.F. \$250 \$250 \$165 \$220 L.F. \$250 \$250 \$165 \$250 L.F. \$250 \$250 \$250 L.F.	complete - In sidewalk	L.F.	\$ 250	\$ 185	\$ 148	\$ 235
L.F. \$250 \$180 \$142 \$215	Furnish and Install 8" diameter restrained PC-350 ductile iron					
Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Jawn Eurnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Jawn Eurnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Jawn Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In Jawn Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pawnement Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Each \$3,100.0 \$3,200.0 \$2,800.0 \$2,800.0 \$2,500.0 Each \$3,000.0 \$3,000.0 \$3,300.0 \$2,500.0 Each \$2,000.0 Each \$1,100.0 \$1,500.0 \$1,200.0 \$2,000.0 Eurnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$1,100.0 \$1,500.0 \$1,200.0 \$5,000.0 Eurnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$3,000.0 \$4,500.0 \$5,300.0 \$3,600.0	water main utilizing traditional trench installation techniques,					
utilizing traditional trench installation techniques, complete - In pavement L.F. \$ 265 \$ 225 \$ 180 \$ 250 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Eurnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$ 265 \$ 225 \$ 175 \$ 250 Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement L.F. \$ 255 \$ 220 \$ 165 \$ 230 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - Relocate Each \$ 3,100.0 \$ 235 \$ 5170 \$ 280 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Each \$ 3,000.0 \$ 3,000.0 \$ 3,300.0 \$ 2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Each \$ 1,100.0 \$ 1,500.0 \$ 1,200.0 \$ 5,300.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" –	complete - In lawn	L.F.	\$ 250	\$ 180	\$ 142	\$ 215
L.F. \$265 \$225 \$180 \$250	Furnish and Install 12" diameter PC-350 ductile iron water main					
Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue	utilizing traditional trench installation techniques, complete - In					
utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Eurnish and Install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Eurnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Eurnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Each \$3,000.0 \$3,000.0 \$2,800.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Each \$2,000.0 \$1,800.0 \$2,700.0 \$2,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$1,100.0 \$1,500.0 \$1,200.0 \$5,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$3,000.0 \$1,800.0 \$2,700.0 \$5,000.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Each \$3,500.0 \$4,500.0 \$5,300.0 \$3,600.0	pavement	L.F.	\$ 265	\$ 225	\$ 180	\$ 250
L.F. \$265 \$225 \$175 \$250						
Furnish and Install 12" diameter PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Each \$3,100.0 \$3,200.0 \$2,800.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$1,100.0 \$1,500.0 \$1,200.0 \$5,000.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Ploiscontinue Each \$3,500.0 \$4,500.0 \$5,300.0 \$3,600.0			4	4	4	4
utilizing traditional trench installation techniques, complete - In lawn L.F. \$255 \$220 \$165 \$230 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement L.F. \$295 \$240 \$195 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk L.F. \$295 \$240 \$190 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk L.F. \$295 \$240 \$190 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$290 \$235 \$170 \$280 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Renew Each \$3,000.0 \$3,000.0 \$2,800.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Transfer Each \$2,000.0 \$1,800.0 \$2,700.0 \$2,000.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Discontinue Each \$1,100.0 \$1,500.0 \$5,300.0 \$3,600.0 Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate		L.F.	\$ 265	\$ 225	\$ 1 75	\$ 250
L.F. \$255 \$220 \$165 \$230						
Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Policontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"),			4 255	4 220	6.465	4 222
water main utilizing traditional trench installation techniques, complete - In pavement L.F. \$ 295 \$ 240 \$ 195 \$ 300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$ 295 \$ 240 \$ 190 \$ 300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$ 290 \$ 235 \$ 170 \$ 280 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Each \$ 3,000.0 \$ 3,000.0 \$ 3,300.0 \$ 2,700.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Each \$ 2,000.0 \$ 1,800.0 \$ 2,700.0 \$ 2,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Belocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate		L.F.	\$ 255	\$ 220	\$ 165	\$ 230
L.F. \$295 \$240 \$195 \$300						
Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$295 \$240 \$190 \$300 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$290 \$235 \$170 \$280 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Each \$3,100.0 \$3,200.0 \$2,800.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Each \$3,000.0 \$3,000.0 \$3,300.0 \$2,500.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Each \$2,000.0 \$1,800.0 \$2,700.0 \$2,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Each \$3,500.0 \$4,500.0 \$5,300.0 \$3,600.0	=	1 5	¢ 205	\$ 240	¢ 105	¢ ann
water main utilizing traditional trench installation techniques, complete - In sidewalk Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$290 \$235 \$170 \$280 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Palocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate	' '	L.F.	Ş 295	Ş 24U	\$ 132	\$ 300
L.F. \$295 \$240 \$190 \$300						
Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate	•	l F	\$ 205	\$ 240	\$ 190	\$ 300
water main utilizing traditional trench installation techniques, complete - In lawn L.F. \$290 \$235 \$170 \$280 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate		L.I.	روع د		À 130	ý 300
L.F. \$290 \$235 \$170 \$280						
Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Relocate	-	L.F.	\$ 290	\$ 235	\$ 170	\$ 280
complete - Relocate Each \$ 3,100.0 \$ 3,200.0 \$ 2,800.0 \$ 2,500.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Renew Each \$ 3,000.0 \$ 3,000.0 \$ 3,300.0 \$ 2,500.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Discontinue Each \$ 2,000.0 \$ 1,800.0 \$ 2,700.0 \$ 2,000.0 Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Pelocate Each \$ 1,100.0 \$ 1,500.0 \$ 1,200.0 \$ 5,300.0 Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0			Ţ <u>_</u>	¥ 233	7 = . 7	Ų 200
Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Renew	complete - Relocate	Each	\$ 3,100.0	\$ 3,200.0	\$ 2,800.0	\$ 2,500.0
complete - Renew Each \$ 3,000.0 \$ 3,000.0 \$ 3,300.0 \$ 2,500.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Transfer Each \$ 2,000.0 \$ 1,800.0 \$ 2,700.0 \$ 2,000.0 Furnish and install SHORT water service adjustment (5/8" - 3/4"), complete - Discontinue Each \$ 1,100.0 \$ 1,500.0 \$ 1,200.0 \$ 500 Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0 Furnish and install LONG water service adjustment (5/8" - 3/4"), Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0	Furnish and install SHORT water service adjustment (5/8" – 3/4"),		,	,	. ,	. ,
Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Transfer Each \$2,000.0 \$1,800.0 \$2,700.0 \$2,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$1,100.0 \$1,500.0 \$1,200.0 \$500 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Each \$3,500.0 \$4,500.0 \$5,300.0 \$3,600.0	complete - Renew	Each	\$ 3,000.0	\$ 3,000.0	\$ 3,300.0	\$ 2,500.0
complete - Transfer Each \$ 2,000.0 \$ 1,800.0 \$ 2,700.0 \$ 2,000.0 Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue Each \$ 1,100.0 \$ 1,500.0 \$ 1,200.0 \$ 500 Furnish and install LONG water service adjustment (5/8" – 3/4"), complete - Relocate Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), * 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0	Furnish and install SHORT water service adjustment (5/8" – 3/4"),		, , , ,			
Furnish and install SHORT water service adjustment (5/8" – 3/4"), complete - Discontinue	complete - Transfer	Each	\$ 2,000.0	\$ 1,800.0	\$ 2,700.0	\$ 2,000.0
complete - Discontinue Each \$ 1,100.0 \$ 1,500.0 \$ 1,200.0 \$ 500 Furnish and install LONG water service adjustment (5/8" - 3/4"), complete - Relocate Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0 Furnish and install LONG water service adjustment (5/8" - 3/4"), \$ 3,600.0	Furnish and install SHORT water service adjustment $(5/8" - 3/4")$,			·		
complete - Relocate Each \$ 3,500.0 \$ 4,500.0 \$ 5,300.0 \$ 3,600.0 Furnish and install LONG water service adjustment (5/8" – 3/4"), \$ 3,600.0 \$ 5,300.0 \$ 3,600.0	complete - Discontinue	Each	\$ 1,100.0	\$ 1,500.0	\$ 1,200.0	\$ 500
Furnish and install LONG water service adjustment (5/8" – 3/4"),	Furnish and install LONG water service adjustment $(5/8" - 3/4")$,				_	
	complete - Relocate	Each	\$ 3,500.0	\$ 4,500.0	\$ 5,300.0	\$ 3,600.0
complete - Renew Each \$ 3,400.0 \$ 4,500.0 \$ 5,500.0 \$ 3,600.0	-					
	complete - Renew	Each	\$ 3,400.0	\$ 4,500.0	\$ 5,500.0	\$ 3,600.0

23-02 / Project 16238 / Ralph Avenue Water Main Replacement

Bid Opening: October 11/2023 Estimate: \$2,850,000.00

Furnish and install LONG water service adjustment ($5/8" - 3/4"$),		40.000	4	4	4.0000
complete - Transfer	Each	\$ 2,500.0	\$ 1,800.0	\$ 5,700.0	\$ 3,000.0
Furnish and install LONG water service adjustment (5/8" – 3/4"),		444000	64.500.0	64 200 0	4.500
complete - Discontinue	Each	\$ 1,100.0	\$ 1,500.0	\$ 1,300.0	\$ 500
Furnish and install 6" fire hydrant, complete - Short	Each	\$ 9,500.0	\$ 9,000.0	\$ 9,500.0	\$ 7,500.0
Furnish and install 6" fire hydrant, complete - Long	Each	\$ 12,000.0	\$ 10,000.0	\$ 12,000.0	\$ 11,500.0
Preconstruction valve inspection	Each	\$ 850	\$ 500	\$ 750	\$ 500
Valve excavation and backfill (including backfill, compaction, and					
pavement restoration)	Each	\$ 3,500.0	\$ 2,000.0	\$ 2,800.0	\$ 3,500.0
Replace existing valve with new valve (Valve Furnished by					
CONTRACTOR) - 4"	Each	\$ 4,500.0	\$ 3,000.0	\$ 5,100.0	\$ 4,000.0
Replace existing valve with new valve (Valve Furnished by					
CONTRACTOR) - 6"	Each	\$ 5,000.0	\$ 4,000.0	\$ 5,300.0	\$ 5,000.0
Replace existing valve with new valve (Valve Furnished by					
CONTRACTOR) - 8"	Each	\$ 5,750.0	\$ 5,000.0	\$ 5,800.0	\$ 7,000.0
Replace existing valve with new valve (Valve Furnished by					
CONTRACTOR) - 12"	Each	\$ 8,500.0	\$ 7,500.0	\$ 7,500.0	\$ 10,000.0
Furnish and Install new valve along new main - 4"	Each	\$ 4,000.0	\$ 1,500.0	\$ 1,700.0	\$ 4,000.0
Furnish and Install new valve along new main - 6"	Each	\$ 4,500.0	\$ 2,500.0	\$ 2,100.0	\$ 5,000.0
Furnish and Install new valve along new main - 8"	Each	\$ 5,500.0	\$ 3,200.0	\$ 2,900.0	\$ 7,000.0
Furnish and Install new valve along new main - 12"	Each	\$ 7,000.0	\$ 5,500.0	\$ 6,400.0	\$ 10,000.0
Milling - Asphalt	S.Y	\$ 12	\$ 35	\$ 15	\$8
Paving - Asphalt	S.Y	\$ 20	\$ 45	\$ 30	\$ 15
Concrete Drive Restoration (Standard Mix)	S.Y	\$ 115	\$ 100	\$ 190	\$ 130
Concrete Drive Restoration (Historic Mix)	S.Y	\$ 130	\$ 110	\$ 195	\$ 150
Asphalt Drive Restoration	S.Y	\$ 45	\$ 45	\$ 125	\$ 90
Concrete Curb Restoration (Standard Mix)	L.F.	\$ 65	\$ 75	\$ 105	\$ 55
Concrete Curb Restoration (Historic Mix)	L.F.	\$ 72	\$ 90	\$ 110	\$ 65
Concrete Sidewalk - Standard Mix	S.Y.	\$ 110	\$ 90	\$ 185	\$ 145
Mobilization	Each	\$ 5,850.0	\$ 5,000.0	\$ 10,000.0	\$ 10,000.0
De-mobilization	Each	\$ 2,800.0	\$ 4,000.0	\$ 5,000.0	\$ 10,000.0
Additional Supplementary Pricing if needed					
- Foreman	Hour	\$ 75	\$ 100	\$ 107	\$ 68.94
aborer	Hour	\$ 50	\$ 65	\$ 70	\$ 50
Fruck Driver	Hour	\$ 50	\$ 65	\$ 72	\$ 48.84
Operator	Hour	\$ 62	\$ 75	\$ 86	\$ 62.77
Dump Truck	Hour	\$ 135	\$ 150	\$ 65	\$ 98.23
Backhoe	Hour	\$ 100	\$ 100	\$ 75	\$ 63.67
Loader	Hour	\$ 120	\$ 110	\$ 115	\$ 122.88
Hoe Ram	Hour	\$ 145	\$ 100	\$ 145	\$ 137.88
Pick-up Truck	Hour	\$ 35	\$ 40	\$ 40	\$ 23.36
Excavator	Hour	\$ 135	\$ 150	\$ 135	\$ 207.21
Skid Steer	Hour	\$ 85	\$ 90	\$ 75	\$ 55.29
Rosco Broom	Hour	\$ 90	\$ 90	\$ 90	\$ 47.43
Flat Bed Truck	Hour	\$ 85	\$ 100	\$ 95	\$ 23.36
Flowable Fill	C.Y.	\$ 200	\$ 350	\$ 225	\$ 155
Bedding Material	C.Y.	\$ 50	\$ 55	\$ 48	\$ 11
Rock Backfill	C.Y.	\$ 50	\$ 55	\$ 48	\$ 11
Sod Restoration	S.Y	\$ 13	\$ 25	\$ 20	\$7
Fencing Restoration	L.F.	\$ 65	\$ 75	\$ 95	\$ 75
, 					·