To: Mayor

City of Bexley, Franklin County, Ohio

After a careful examination of the plans, Specifications, Form of Contract, and the site of the proposed work, the undersigned hereby proposes and agrees, if this proposal be accepted, to enter into Contract, using the form of Contract provided for, to furnish all equipment, labor, materials and construction to complete the said work in accordance with the terms and conditions specified, and to furnish a satisfactory bond, in the amount of One Hundred Percent of the total amount of the Contract, conditioned as and in the form prescribed by law as a guarantee for the faithful performance of the Contract, for the following prices:

"PRICE BID TO BE UNIT PRICE NOT LUMP SUM EXCEPT AS SHOWN"

	LINE BA	JE DIU		1	H-ta Data-			
						Unit Price		
Ref #	Item #	Description	Units	Quantity	Material	Labor	Total (Sum of Material & Labor)	Total Extended Price
1	201	Clearing and Grubbing	LS	1				
		Removal of Existing Water Valve						
		Boxes Including 304 Backfill and						
2	202	Pavement Replacement 301 (10")	EA	19				
3	202	Pipe Removed, 12" Storm	LF	10				
4	202	Curb Inlet Manhole Removed	EA	1				
		Removal of Unsuitable Base and						
		Replacement w/ 305 Concrete Base,						
5	203	As Directed (Contingency for Trench Repair)	614	400				
3	203	Replacement w/ 304 Limestone	CY	100				
6	203	Base, As Directed (Contingency for	CY	50				
	203	Temporary Erosion and Sediment	CY	50				
7	207	Control	LS	1				
	207	Concrete Pavement Replacement for	LS	1				
		Water Line & Storm Sewer Trench -						
		7" 305 Concrete Base on Top of 304						
		Trench Backfill per Standard DWG						
8		BEX-UT-04 Type IIA	CY	410				
	17576	Asphalt Concrete Pavement						
		Replacement for Water Line &						
		Storm Sewer Trench - 3" 441 Type 1						
		Asphalt per Standard DWG BEX-UT-						
9	253	04 Type IIA	CY	175				
10	407	Tack Coat, NTSS.1M @ 0.10 gal/SY	GAL	210		Transfer to the		
	604	Type C Manhole (AA-S102), Per Plan						
11			EA	1				
	604 1	Curb Inlet Manhole Reconstruct to						
12		Grade	EA	1				
		Remove and Replace Concrete Curb						
13		& Gutter for water main installation,		100				
13		Spot Work, T=6"	LF	100				
14	614	Maintaining Traffic	LS	1				
14		Water for Dust Control & Street	LS	1				
15		Cleaning	MGAL	30				
15	010	Cicarinig	IVIGAL	30				
16	659	Seeding & Mulching w/ 4" Topsoil	SY	1,000				
-		Water (for Seeded Areas) as	31	1,000				
17		Directed	MGAL	40				
		6" D.I. Water Main and Fittings						
		(Class 53) Including 304 Limestone						
18		Backfill (For Fire Hydrants)	LF	81				
		6" D.I. Water Main and Fittings						
.		(Class 53) Including 304 Limestone						
19		Backfill	LF	10				
		8" D.I. Water Main and Fittings						
20	801	(Class 53) Including 304 Limestone Backfill	LF	3,550		Color temperature Section		
		12" D.I. Water Main and Fittings	Lr	3,330				
		(Class 53) including 304 Limestone						
21		Backfill	LF	100				
		16" D.I. Water Main and Fittings						
		(Class 53) including 304 Limestone						
22		Backfill	LF	10				
	1	Chlorination and Testing per AWWA						
23	801	C651 by Contractor	LS	1				

	1111	ASE BID- CONTINUED				11-11 P.1		
Ref#	Item #	Description	Units	Quantity	Material	Unit Prices	Total (Sum of Material & Labor)	Total Extended Price
								Total Extended i no
		Fittings, Increase/Decrease						
24	801	(Contingency)	LB	600				
25	202	6" Valve and Appurtenances						
25		Including H.D. Valve Box 8" Valve and Appurtenances	EA	1	1			
26		Including H.D. Valve Box	EA	15				
-		12" Valve and Appurtenances	Ln	13				
27	802	Including H.D. Valve Box	EA	2				
		8"x6" Anchor Tee & Valve Including				A		
28	802	H.D. Valve Box (For Fire Hydrants)	EA	10				
	[]	Tan Transferred						
		3/4" Water Service Tap Transferred, Long, Type K Copper, Including New					1	
29		Curb Stop Box, Per Plan	EA	64	1			
25			EA	54				
		3/4" Water Service Tap Transferred,			(
		Short, Type K Copper, Including New			l .			
30		Curb Stop Box, Per Plan	EA	49				
31	F 100 100 100 100 100 100 100 100 100 10	Upsize Water Service from 3/4" to 1" (Contingency)	I CA	30				
31		Install New Water Service, 3/4" Type	EA	20				
		K, from Curb Stop to Meter in			1			
		Building including connection to	1		(
		Meter by licensed plumber, by	((A STATE OF THE STA		
		directional boring, not to exceed 50 lineal feet per each			(
32		service(Contingency)	EA	3				
32	30,7500		EA	3				
		Install Additional Water Service						
		Pipe, 3/4" Type K, from Curb Stop to	, ,					
		yard area behind walk by directional boring, as directed (Contingency)						
33	805	boring, as directed (Contingency)	LF	200	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
34	808	Cut & Cap Existing 6" Water Main	EA	6				
		Cut & cup Entering						
35	808	Cut & Cap Existing 8" Water Main	EA	2				
					ASSESS MARKET			
36		Cut & Cap Existing 16" Water Main	EA	2				
37		Fire Hydrant, per Plan (minimum 5' depth of bury)	-A	10				A CARRY NO SERVE
3/		depth of bury) Fire Hydrant, Removed and	EA	10				
		Delivered to City Service	1					
38		Department	EA	9				
		6" or 12" Fire Hydrant Extensions						Charles and a
39		(Contingency)	EA	10				
		Increase or Decrease in Excavation						
40		and 304 Backfill 18" Polypropylene (ASTM 3212) Pipe	CY	100	Action to the same			
		with Watertight Joints with Item 912						
		Compacted Granular Material and	J					
41		Type I Bedding	LF	17	-			
alla	&	Contingency						
ISCEIL		Pre-Locate Existing Utilities	-					
42	SPEC ((Contingency)	EA	5	1			
7-	F	Remove & Replace Existing 6" Valve						
	a	and Appurtenances Including H.D.	1					
		Valve Box (Contingency, As	_,					
43		Directed) 6" Lineston (Contingency As	EA	2				
44		6" Linestop (Contingency, As Directed)	EA	1				
Samuel G	F	Remove & Replace Street Light Pull	EA	1				
45		Box, Complete (Charles)	EA	1				
							A	A Company of the Comp
46		Temporary Asphalt for Maintenance of Traffic, as Directed by Engineer	CY	20	J	1		
46		Hydro Excavate for Water Service	CT	20				
	F	Reconnections, as Directed by				1		
47	Spec. E	Engineer	EA	20				
		Remove and Replace 4" UD Pipe						
48	605 ((Contingency)	LF	100				

WATERLINE BASE BID- CONTINUED

	Item #	Description	Units	Quantity	Unit Prices			
Ref #					Material	Labor	Total (Sum of Material & Labor)	Total Extended Price
		Remove & Replace Concrete Base						
		and Banding for Brick Crosswalk						
		(water main installation) per plan,						
49		Main Street	SY	3				
		Remove & Replace Brick Pavers on						
		bituminous setting bed per plan for						
		Crosswalk (water main installation),						
50		Main Street	SY	3				
51	Spec.	Force Account						
31	Spec.	Torce Account	EA	1				\$90,000.00
Challe In the	S. 18 (18)						Total Base Bid:	

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Ref#	Item #	Description	Units	Quantity	Unit Prices			
					Material	Labor	Total (Sum of Material & Labor)	Total Extended Price
1		Remove & Replace Street Light Poles w/Luminare, on Existing Foundation, Complete Including New Wiring, Connector Kits, and Anchor Bolts		16				
						Total St	reet Lighting Bid:	

Ref #	Item #	Description	Units	Quantity		Unit Prices		
					Material	Labor	Total (Sum of Material & Labor)	Total Extended Price
	Τ	Removal of Unsuitable Base by	1200					
		milling and Replacement w/ 441						
1	203	Type 2 Asphalt, As Directed (Contingency)	CY	100	143.50	593.05	736.55	73655.00
2	204	Proof Rolling	HR	2	0.00	150.00	150.00	300.00
3	254	Pavement Planing, Per Plan Remove and Replace Existing Alley	SY	8440	0.00	4.69	4.69	39583.60
4	255	Approach and Sidewalk, T=8", Class MS Concrete, per BEX-ST-01 Std	SY	40	78.87	140.88	239.75	9590.00
5	255	Driveway Approach and Sidewalk, T=6", Class MS Concrete, per BEX-ST-	SY	40	68.05	159.25	227.30	9092.00
6	407	Tack Coat, NTSS.1M @ 0.10 gal/SY	GAL	844	4.10	1.00	5.10	4304.40
7	SS 1510	Sami Seal with Polymerized Binder	SY	8,440	2.25	2.75	5.00	42200.00
8	441	Asphalt Concrete Type 1 Surface, 1.5", PG 64-22	CY	370	178.90	109.40	288.30	106671.00
9	604	Curb Inlet Reconstructed to Grade (AA-S120), As Directed	EA	4	300.00	3012.55	3312.55	13250.20
10	608	Concrete Curb Ramp and Sidewalk, Class S, Per BEX-ST-13 Std Drawing,	SF	2500	5.03	13.48	18.51	46275.00
11	608	Iron Neenah Foundry or Approved Equal per BEX-ST-12.1 Std Drawing	SF	200	50.00	32.28	82.28	16456.00
12	608	Detectable Warning System Pinehall Brick or Approved Equal	SF	20	6.00	38.10	44.10	882.00
13	609	Remove and Replace Concrete Curb & Gutter, Spot Work, T=6"	LF	300	14.79	48.47	63.26	18978.00
14	609	Remove and Replace Concrete Curb & Gutter, Spot Work, T=8"	LF	50	21.68	54.95	76.63	3831.50
15	630	Street Sign w/ Support, Complete	EA	8	300.00	321.50	621.50	4972.00
16	630	School Crosswalk Sign Including Ground Mounted Support and "Ahead" Placard W16-9P , Complete School Crosswalk Sign Including	EA	3	300.00	233.SD	533.50	1600.50
17	630	Ground Mounted Support and "Arrow" Placard W16-7PL/R , Complete	EA	4	300.00	233.50	533.50	2134.00
18	630	Including Ground Mounted Support, Complete	EA	4	250.00	234.00	484.00	1936.00
19		Do Not Enter Sign Including Ground Mounted Support, Complete	EA	1	250.00	234.00	484.00	484.00
20	630	20 MPH Speed Limit Sign Including Ground Mounted Support S5-H1, Complete	EA	4	250.00	234.00	484.00	1936.00
21	630	Ground Mounted Support, Complete	EA	2	250.00	234.00	484.00	968.00
22	630	Mounted Support and "All Way" Placard R1-3-18 per Bexley Std. Dwg.	EA	14	300.00	233.50	533.50	7469.00
23		Turn" signs on new stop sign supports at Mound and Remington	EA	4	250.00	212.00	462.00	1848.00
24		Stop Bars, 24" White	LF	160	4.00	8.86	12.86	2057.60
25		Crosswalks, 8" White	LF	160	1.75	2.97	4.72	755.20
26		Crosswalks and Yield Line, 12" White	LF	750	2.00	4.30	6.30	4725.00
27		Crosswalks, 24" White	LF	160	4.00	8.86	12.86	2057.60
28	644	Word "SCHOOL", 72" White	Ea	1	300.00	624.00	924.00	924.00
29	644	Yield Markings, 36" Triangle, White	EA	10	30.00	38.25	68.25	682.50
30		Double Yellow Center Line, 4"	LF	430	1.75	1.92	3.67	1578.10
31	SPEC	Remove and Reset Limestone Retaining Wall per BEX-MIS-03 Std Dwg	SF	300	10.00	65.60	75.60	22680.00
								11/2 001 0

PROPOSAL- S REMINGTON ROAD WATERLINE IMPROVEMENTS

	TO	

TOTAL FOR WATERLINE BASE BID :	NO BID
TOTAL FOR ALTERNATE BID NO. 1- STREET LIGHTING :	NO BIO
TOTAL FOR STREET RESURFACING BID: (TO BE AWARDED SEPARATELY FROM BASE BID)	# 443,876.20

THE ESTIMATED QUANTITIES ARE APPROXIMATE BEING GIVEN ONLY AS A UNIFORM BASIS FOR THE COMPARISON OF BIDS, AND THE CITY RESERVES THE RIGHT TO INCREASE, DECREASE OR OMIT THE AMOUNT OF ANY CLASS OR PORTION OF THE WORK DURING THE PROGRESS OF CONSTRUCTION WITHOUT CHANGES TO THE UNIT PRICE BID.

NAME OF FIRM Decker Construction Company DATE August 1,2025	
FEDERAL TAX ID NO. 31-0983557	
SIGNED BY WILL AND TITLE Mundy	
PRINTED NAME: Carl W. Scheider	
PHONE NO.: (614) 488-7958 EMAIL ADDRESS: CScheiderer @ decker construction. COM	1
ADDENDUM (S) RECEIVED (SIGN WHEN APPLICABLE)	
1)	