	olication for Payment										
_	City of Oelwein		wner's Project No.:								
_	Strand Associates, Inc.®		ngineer's Project No	o.: 7038.015							
Contractor: [	Dave Schmitt Construction	on Co	ontractor's Project I	No.:							
Project: _(	Delwein NE Sanitary Sew	er Improvements									
Contract: 2	2-2023										
Application No	o.: 6	Application Dat	e: 5/20/2024								
Application Pe	eriod: From 1	2/31/2023 to	5/20/2024								
1. Origin	nal Contract Price			\$ 1,218,960.5							
_	hange by Change Orders	i a		\$ 16,990.3							
	3. Current Contract Price (Line 1 + Line 2)										
CASSESS REPORTED AND A SECOND CONTROL OF THE	Work completed and m	5.500 S. C.		\$ 1,235,950.8							
	of Column   Lump Sum		Price Total)	\$ 1,198,050.3							
5. Retai			, , , , , , , , , , , , , , , , , , , ,	7							
a.		50.38 Work Complete	d = \$ 5	59,902.52							
b.	5% X \$	- Stored Material									
_	Total Retainage (Line 5.a			\$ 59,902.53							
	unt eligible to date (Line			\$ 1,138,147.8							
		to the second se	n)	\$ 1,061,000.79							
	<ul><li>7. Less previous payments (Line 6 from prior application)</li><li>8. Amount due this application</li><li>\$</li></ul>										
9. Balan	\$ 77,147.0° \$ 97,802.9										
Contractor's C											
applied on according prior Application (2) Title to all Work Application for Fencumbrances (1) liens, security in	orogress payments received unt to discharge Contractor tions for Payment; ork, materials and equipme Payment, will pass to Owne except such as are covered terest, or encumbrances); a covered by this Application	's legitimate obligations in ent incorporated in said W r at time of payment free by a bond acceptable to d and	ncurred in connection /ork, or otherwise listo and clear of all liens, s Owner indemnifying C	ed in or covered by this security interests, and Dwner against any such							
Contractor:	Dave Schmitt	Conchuction									
Signature:		200133702	Da	te: 5/21/24							
Recommended	d by Engineer	Appro	ved by Owner								
	$\mathcal{A}$	2000	oca wy owner								
By:	own Bade	By:	NA								
E/04/6	ct Manager	Title:	Mayor								
Date: 5/21/2		Date:									
Approved by F	unding Agency										
Ву:		Ву:									
Title:		Title:	City Administrato	or							
Date:		Date:									

Progress Estimate - Unit Price Work **Contractor's Application for Payment** 

City of Oelwein Strand Associates, Inc.® Dave Schmitt Construction Owner's Project No.: Engineer's Project No.: Contractor's Project No.: Owner: Engineer: Contractor: 7038.015 Project: Contract: Oelwein NE Sanitary Sewer Improvements 2-2023

Application			Fr	om		12/31/23	to		5/20/24						Application Date:			
Α	В	С			Contract	D Information	E	Ь	F	G	Н	I J Work Completed		К	L	M	_	N
Bid Item No.	Description	Item Quantity (Original)	Change Order No.1	Change Order No.2	Change Order	Quantity +	Units		nit Price (\$)	Value of Bid Item Original (C X F) (\$)	Value of Bid Item Original + CO ( D X F) (\$)	Estimated Quantity Incorporated in the Work	Value of Work Completed to Date (F X I) (\$)	Materials Currently Stored (not in I) (\$)	Work Completed and Materials Stored to Date (J + K) (\$)	% of Value of Item (L / H) (%)		nce to Finish (L-H ) (\$)
2.01	TOPSOIL STRIP, STOCKPILE, AND RESPREAD	1				1	LS	\$ :	33,139.00 \$	\$ 33,139.00	\$ 33,139.00	1.00	33,139.00		33,139.00	100%	\$	-
2.02	EXCAVATION FOR ROADWAY	1,231				1231	CY	\$	13.30 \$	5 16,372.30	\$ 16,372.30	1,211.00	16,106.30		16,106.30	98%	\$	266.00
2.03	GRANULAR SUBBASE, FURNISH	6361			-60	6301	SY	\$	9.05 \$	\$ 57,567.05	\$ 57,024.05	6,301.00	57,024.05		57,024.05	100%	\$	-
2.04	SUBGRADE PREPARATION, 12-IN	6361			-60	6301	SY	\$	2.85 \$	\$ 18,128.85	\$ 17,957.85	6,301.00	17,957.85		17,957.85	100%	\$	
2.05	SUBGRADE TREATMENT, GEOGRID (TYPE 1)	6361			-60	6301	SY	\$	1.70 \$	\$ 10,813.70	\$ 10,711.70	6,301.00	10,711.70		10,711.70	100%	\$	
2.06	REMOVAL OF STRUCTURE, SANITARY MANHOLE	11				11	EA	\$	1,098.00 \$	\$ 12,078.00	\$ 12,078.00	8.00	8,784.00		8,784.00	73%	\$	3,294.00
3.01	TRENCH FOUNDATION	300				300	т	Ś	23.40 \$	7,020.00	\$ 7,020.00	-	-			0%	Ś	7,020.00
3.02	REPLACEMENT OF UNSUITABLE BACKFILL MATERIAL	100				100	CY	Ś	40.30 \$	4,030.00	\$ 4,030.00	-				0%	Ś	4,030.00
3.03	TRENCH COMPACTION TESTING	1				1	LS	Ś	7,500.00 \$	7,500.00		0.75	5,625.00		5,625.00	75%	Ś	1,875.00
4.01	SANITARY SEWER GRAVITY MAIN, TRENCHED, 8-IN	25	10	15		50	LF	\$	69.60 \$	1,740.00	· · · · · · · · · · · · · · · · · · ·	51.00	3,549.60		3,549.60	102%	Ś	(69.60)
4.02	SANITARY SEWER GRAVITY MAIN, TRENCHED, 12-IN	1730	50	6		1786	LF	Ś	136.50 \$	236,145.00	· · · · · · · · · · · · · · · · · · ·	1,786.00	243,789.00		243,789.00	100%	Ś	
4.03	SANITARY SEWER GRAVITY MAIN, TRENCHED, 15-IN	251	30			251	LF	Ś	122.50 \$	30,747.50		251.00	30,747.50		30,747.50	100%	Ś	
4.04	SANITARY SEWER SERVICE, PVC WYE AND CONNECTION TO EXISTING	26	1	1		28	EA	<u> </u>	1,237.00 \$	32,162.00		27.00	33,399.00		33,399.00	96%	Ś	1,237.00
4.05	CONNECT PROPOSED SANITARY PIPE TO EXISTING PIPE	10	3	1		13	EA	Ś	316.00 \$	3,160.00		12.00	3,792.00		3,792.00	92%	ć	316.00
4.06	SANITARY SEWER SERVICE, PVC	459	5	9		473	LF	Ś	94.00 \$	\$ 43,146.00		349.50	32,853.00		32,853.00	74%	Ś	11,609.00
4.07	SANITARY SEWER GRAVITY MAIN, TRENCHLESS, 15-IN	100	-	-		100	LF	Ś	869.00 \$	\$ 86,900.00		100.00	86,900.00		86,900.00	100%	ć	11,005.00
4.08	BYPASS PUMPING	1				1	LS	+ -	43,577.00 \$	\$ 43,577.00		1.00	43,577.00		43,577.00	100%	ć	
4.09	SANITARY SEWER CIPP, 10-IN O.D.	371				371	LF	, ,	110.00 \$	\$ 40,810.00		371.00	40,810.00		40,810.00	100%	خ	
4.10	SANITARY SEWER GRAVITY MAIN, TRENCHED, 10-IN	25		13		38	LF	5	69.60 \$	1,740.00		33.00	2,296.80		2,296.80		خ	348.00
6.01	MANHOLE, SANITARY SEWER, SW-301, 48-IN	10		13		10	EA	7	5,387.00 \$	5 53,870.00		10.00	53,870.00		53,870.00	100%	ė	346.00
6.02	CONNECT TO EXISTING STRUCTURE	2				2	EA		3,700.00 \$	5 7,400.00		2.00	7,400.00		7,400.00	100%	÷	
7.01	REMOVAL OF SIDEWALK	21				21	SY	2	21.00 \$	\$ 7,400.00			464.10				÷	(23.10)
7.01	REMOVAL OF DRIVEWAY, PCC	38				38	SY	\$				22.10			464.10	105%	5	
7.02	REMOVAL OF CURB AND GUTTER	70				70	LF	*	34.90 \$	1,326.20		68.00	2,373.20		2,373.20	179%	\$	(1,047.00)
7.03	REMOVAL OF PAVEMENT	5,641			-60	5581	SY	\$	21.00 \$ 4.90 \$	1,470.00 5 27,640.90		93.00	1,953.00		1,953.00 27,346.90	133%	\$	(483.00)
7.04	SIDEWALK, PCC, 4-IN	5,641			-60	5581		-				5,581.00	27,346.90				\$	
							SY	\$	79.90 \$	639.20		8.80	703.12		703.12	110%	\$	(63.92)
7.06	SIDEWALK RAMP, PCC, 6-IN	33				33	SY	\$	76.50 \$	2,524.50		33.60	2,570.40		2,570.40	102%	\$	(45.90)
7.07	DETECTABLE WARNINGS DRIVEWAY, PAVED, PCC, 6-IN	40				40	SF	\$	40.00 \$	1,600.00	. ,	40.00	1,600.00		1,600.00	100%	\$	
7.08	DRIVEWAY, GRANULAR	55 80		-37		18	SY	\$	75.30 \$	4,141.50		13.20	993.96		993.96	73%	\$	361.44
7.09						80	SY	\$	13.20 \$	1,056.00		-				0%	\$	1,056.00
7.10	PCC CURB AND GUTTER	70				70	SY	\$	143.00 \$	\$ 10,010.00		26.50	3,789.50		3,789.50	38%	\$	6,220.50
7.11	PAVEMENT, HMA, 6-IN	5,141		57		5198	SY	\$	46.80 \$	240,598.80		5,198.00	243,266.40	-	243,266.40	100%	\$	
7.12	PAVEMENT, PCC, 7-IN	758			-60	698	SY	\$	61.00 \$	\$ 46,238.00		698.00	42,578.00		42,578.00	100%	\$	-
8.01	TEMPORARY TRAFFIC CONTROL	1				1	LS	-	31,453.00 \$	\$ 31,453.00		1.00	31,453.00	-	31,453.00	100%	\$	-
9.01	HYDRAULIC SEEDING, FERTILIZING, AND MULCHING - TYPE 1	1				1	LS	+	8,000.00 \$	8,000.00	· · · · · · · · · · · · · · · · · · ·	1.00	8,000.00		8,000.00	100%	\$	-
9.02	EROSION CONTROL MULCHING, HYDROMULCHING	1				1	LS	+	8,000.00 \$	8,000.00	· · · · · · · · · · · · · · · · · · ·	1.00	8,000.00		8,000.00	100%	\$	-
9.03	FILTER SOCK, 8-IN	500				500	LF	\$	3.00 \$	1,500.00	· · · · · · · · · · · · · · · · · · ·	-				0%	\$	1,500.00
9.04	FILTER SOCKS, REMOVAL	500				500	LF	\$	1.00 \$	\$ 500.00		-	-		-	0%	\$	500.00
11.01	MOBILIZATION	1				1	LS	+ -	34,029.00 \$	\$ 34,029.00		1.00	34,029.00		34,029.00	100%	\$	
11.02	MAINTENANCE OF POSTAL SERVICE	1				1	LS	-	1,526.00 \$	1,526.00		1.00	1,526.00		1,526.00	100%	\$	-
11.03	MAINTENANCE OF SOLID WASTE COLLECTION	1				1	LS	\$	1,176.00 \$	1,176.00		1.00	1,176.00		1,176.00	100%	\$	-
11.04	STREAM CROSSING	1		1		1	LS		47,044.00 \$	\$ 47,044.00		1.00	47,044.00		47,044.00	100%	\$	
					<u></u>		Origina <sup>t</sup>	I Contra	ract Totals \$	1,218,960.50	\$ 1,229,098.80		\$ 1,191,198.38	\$ -	\$ 1,191,198.38	97%	\$	37,900.42

Progress Estimate - Unit Price Work Contractor's Application for Payment Owner: City of Oelwein Owner's Project No.: Engineer: Strand Associates, Inc.® Engineer's Project No.: 7038.015 Contractor: Contractor's Project No.: Dave Schmitt Construction Project: Oelwein NE Sanitary Sewer Improvements Contract: 2-2023 Application Date: 05/20/24 Application No.: Application Period: From 12/31/23 05/20/24 D F М Contract Information Value of Bid Item Value of Bid Item Value of Work Estimated % of Value aterials Curren and Materials Original (C X F) Original + CO ( D X F) Quantity Completed to Date Stored to Date of Item (L / H) Balance to Finish Stored Bid Item Quantity + Unit Price (F X I) (not in I) (J + K) (L-H ) No. (Original) Change Order Units Change Order Added Items CO.01 RELOCATION OF MH-40A LS 1,652.00 1,652.00 1,652.00 1,652.00 100% 1.00 CO2.01 INTERNAL MANHOLE DROP 2,200.00 EA 2,200.00 1.00 2,200.00 2.200.00 100% CO3.01 REMOVAL OF CONCRETE COLLAR 3,000.00 3.000.00 1 EA 3.000.00 1.00 3.000.00 100% Change Order Added Items Totals 6,852.00 6,852.00 6,852.00 100% Original Contract and Change Orders Project Totals \$ 1,235,950.80 \$ 1,198,050.38 \$ \$ 1,198,050.38 97% \$ 37,900.42

## **Stored Materials Summary**

## **Contractor's Application for Payment**

Owner:	City of Oelwein									Owner's Project No.:				
Engineer:	Strand Associat				_	7038.015								
Contractor:	Dave Schmitt C				_									
Project:	Oelwein NE Sanitary Sewer Improvements													
Contract:	2-2023								-					
Application No.:	6	•		Application Period:	From	12/31/23	to	05/20/24	<u>=</u>		Application Date:	05/20/24		
Α	В	С	D	E	F	G	Н	1	J	K Incorporated in Worl	L	M		
							Materials Stored							
Item No. (Lump Sum Tab) or Bid Item No. (Unit Price Tab)	Supplier Invoice No.	Submittal No. (with Specification Section No.)	Description of Materials or Equipment Stored	Storage Location	Application No. When Materials Placed in Storage	Previous Amount Stored (\$)	Amount Stored this Period (\$)	Amount Stored to Date (G+H) (\$)	Amount Previously Incorporated in the Work (\$)		Total Amount Incorporated in the Work (J+K) (\$)	Materials Remaining in Storage (I-L) (\$)		
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