FDS

April 10, 2025

Ms. Cassie Stephens City Administrator City Hilshire Village, Texas 8301 Westview Drive Houston, Texas 77055

Re: Pay Estimate No. 2

Hilshire Green Drive Paving, Drainage, and Utility Improvements

City of Hilshire Village, Texas

Dear Ms. Stephens:

Enclosed please find one copy of the following items for the above referenced project:

1. Experts Underground Solutions, LLC Pay Estimate No. 2.

The amount of the Pay Estimate No. 2 is \$108,616.30. The total billing for the project represents 56.52% of the contract amount. The contract time expended is 43.33% as of April 1, 2025.

HDR Engineering, Inc. has reviewed this application and recommends payment of said application.

Sincerely,

HDR ENGINEERING, INC.

Efrain A. Him, P.E. Construction Manager

cc: Yonin Villares – Experts Underground Solutions, LLC

APPLICATION FOR PAYMENT NUMBER: 2

PROJECT:	Hilshire Green Driv	ve Paving, D	rainage, and Utility	Improve	ments		
CONTRACTOR:	Experts Undergrou	nd Solutions	, LLC, 3623 Broad	Street, H	ouston, Texas 7708	37	
OWNER:	City of Hilshire Vil	llage, Texas					
OWNERS	PROJECT NO:		ENGINE	EERS PR	OJECT NO:	10408	8611
	PAY PERIOD	FROM:	March 8, 2025	_ TO:_	April 1, 2025	_	
ORIGINAL CON	TRACT SUM:					\$	638,782.00
NET CHANGE B	Y CHANGE ORDE	ER:				\$	-
CONTRACT SUN	I TO DATE:					\$	638,782.00
INSTALLATION	S:					\$	361,014.95
LESS 5% RETAI	NAGE:					\$	18,050.75
LESS PREVIOUS	PAYMENTS:					\$	234,347.90
AMOUNT DUE T	HIS APPLICATIO	N:				\$	108,616.30
ACCOMPANYING	G DOCUMENTATI	ON:		Eng	ineer's Estimate No	o. 2	
ENGINEER'S CER	TIFICATION:						
PAYMENT OF TH	IE ABOVE AMOUI	NT DUE TH	IS APPLICATION	IS RECO	OMMENDED		
DATE:	4/10/2025			HE	OR Engineering, Inc	o	
					Efrain A. Him, PE		

City of Hilshire Villages HILLSHIRE GREEN DRIVE PAVING, DRAINAGE, UTILITY IMPROVEMENTS

PROGRESS PAYMEN	T No. 2			PROGRESS DATE	April '	1, 2025
СО	NTRACT TIME BEGAN:	January 27, 2025	ORIO	GINAL CONTRACT AMOUNT	\$	638,782.00
CALEN	IDAR DAYS ALLOWED:	270	CON	ITRACT AMOUNT INCLUDING CHANGE ORDERS	\$	638,782.00
CA	ALENDAR DAYS USED:	65	TOT	AL AMOUNT OF WORK PERFORMED TO DATE	\$	361,014.95
	ALENDAR DAYS OVER:		STO	RED MATERIALS TO DATE		,
O/	TELINDITIO OVEIT.		010	TRED WITTERWINES TO DITTE		
	Change Order Summary		TOT	AL WORK PERFORMED PLUS STORED MATERIALS	\$	361,014.95
Approved Change Orders	Shange Order Summary		LES	S: RETAINAGE 5%	\$	18,050.75
Number	Additions	Deductions				,
1				PREVIOUS PAYMENTS	\$	234,347.90
				TOTAL DEDUCTIONS	\$	252,398.65
			AMC	OUNT DUE CONTRACTOR	\$	108,616.30
TOTALS	\$ - \$	-				
NET CHANGE BY CHANGE ORDERS	\$	-		Percent Comple	ete	56.52%
Contractor's Certification The undersigned Contractor certifies t	hat to the best of its knowledge); 	Payment of:	\$ 108,616.30		
(1) all previous progress payments red have been applied on account to disch						
with Work covered by prior Progress F	-	ongations incurred in connection	is recommended by:	(Engineer) Efrain A. Him - Senior PM	<u></u>	ate)
(2) title of all Work, materials and equi-	•			(Engineer) Elfaill A. Hilli - Selliol Pivi	(D	atoj
security interests and encumbrances ((except such as are covered by	a Bond acceptable to Owner				
indemnifying Owner against any such (3) all Work covered by this Progress	•	,	Payment of:	\$ 108,616.30		
not defective.	•		r dymont on	Ψ 100,010.00		
			is approved by:	(Orange as)		
				(Owner) City of Hilshire Green Villages	(D:	ate)
Contractor's Signature						
By: Gonin Villar	Da		Doymont of:	¢ 109.616.20		
Name:	Titl	4/1/2025 le:	Payment of:	\$ 108,616.30		
Yonin Villares		Managing Director	is approved by:			
Contractor:				(Owner)	(D	ate)
Experts Underground Solutions	, LLC					

City of Hilshire Villages HILLSHIRE GREEN DRIVE PAVING, DRAINAGE, UTILITY IMPROVEMENTS

PROGRESS PAYMENT No. 2 PROGRESS DATE April 2, 2025

BID ITEM	DESCRIPTION	QUANTITY	CONTRA	CT UNIT PRICE	QUANTITY THIS ESTIMATE	PREVIOUS QUANTITY	QUANTITY TO DATE		TAL COST TO DATE
	A. GENERAL ITEMS Mobilization (max 3% of contract price), complete in place, the sum of:			40,000,00				Ļ	
1	Traffic Control and Regulation, including flagmen, complete in place, the sum of:	1	L.S.	\$ 18,000.00	0	1	1	\$	-
2		1	L.S.	\$ 12,000.00	0.3	0.3	0.6	\$	3,600.00
3	Storm Water Pollution Prevention Plan, complete in place, the sum of:	1	L.S.	\$ 6,500.00	0.3	0.3	0.6	\$	1,950.00
	B. Roadway Items								
4	Removal of Existing Concrete Pavement and Curb (30-ft Width), complete in place, the 6" Thick Reinforced Concrete Pavement (30-ft Width), complete in place, the sum of:	1,600	S.Y.	\$ 27.00	171.6	547	718.6	\$	4,633.20
5	Off Thirty Line Chabitant Cubands (AA AMSHA) assaults in place the sum of	1,600	S.Y.	\$ 80.00	493.33		493.33	\$	39,466.40
6	8" Thick Lime Stabilized Subgrade (34-ft Width), complete in place, the sum of:	1,800	S.Y.	\$ 25.00	493.33		493.33	\$	12,333.25
7	Lime for Lime Stabilized Subgrade (5% Minimumby Dry Weight), complete in place, the sum of:	50	TON	\$ 340.00	25		25	\$	8,500.00
8	6" Reinforced Concrete Curb on Roadway, complete in place, the sum of:	850	L.F.	\$ 10.00	0		0	\$	-
9	Remove and Replace 6" thick Concrete Driveway, complete in place, the sum of:	300	S.Y.	\$ 80.00	0		0	\$	-
	Remove and Replace 4 1/2-inch Thick Concrete Walkway, complete in place, the sum							-	
10	of:	120	S.F.	\$ 30.00	0		0	\$	-
11	Concrete Pavement Header at Tie-In to Existing Concrete Pavement, complete in place, the sum of:	40	L.F.	\$ 120.00	0		0	\$	-
12	Remove, Salvage, and Relocate Traffic Signs with new post and foundation, complete in place, the sum of:	2	E.A.	\$ 500.00	2		2	\$	1,000.00
	C. STORM SEWER ITEMS								
13	Remove Existing Inlet, All Types, complete in place, the sum of:	2	E.A.	\$ 890.00	1		1	\$	890.00
14	Remove Existing Storm Sewer, All Sizes, All Depths, complete in place, the sum of:	50	L.F.	\$ 16.00	50		50	\$	800.00
15	24" Diameter Reinforced Concrete Pipe, complete in place, the sum of:	350	L.F.	\$ 125.00	75	280	355	\$	9,375.00
16	4' Precast Storm Sewer Manhole, complete in place,the sum of:	4	E.A.	\$ 5,600.00		4	4	\$	-
17	Type 'B-B' Storm Sewer Inlet, complete in place, the sum of:	4	E.A.	\$ 5,978.00	3	1	4	\$	17,934.00
18	Trench Protection for Storm Sewer, complete in place, the sum of:	350	L.F.	\$ 1.00	75	280	355	\$	75.00
19	Inlet Protection Barrier, complete in place, the sum of:	6	E.A.	\$ 75.00	4	2	6	\$	300.00
	D. SANITARY SEWER ITEMS			,			0	H	
20	Pipe Burst existing 8" Sanitary Sewer with 8" Sanitary Sewer with 8.625-inch O.D. HDPE liner, all depths, including pre and post cleaning and televised videos, complete in place, the sum of:	400	L.F.	\$ 56.00		405	405	\$	-
21	4-inch and 6-inch service connection (by excavation), all depth, with or without stack, including new cleanout at the right-of-way, complete in place, the sum of:	12	E.A.	\$ 1,730.00		12	12	\$	-
22	Rehabilitate existing manhole by 1-inch cementitious liner, complete in place, the sum of	40	V.F.	\$ 140.00	34		34	\$	4,760.00
23	Remove and replace existing sanitary sewer manhole ring and cover with 32" ring and cover and adjust existing sanitary sewer manholes to grade complete in place, the sum of:	4	E.A.	\$ 1,035.00	4		4	\$	4,140.00
24	Sanitary sewer trench safety, all depths, complete in place, the sum of:	200	L.F.	\$ 0.50		200	200	\$	-
	E. WATER LINE ITEMS						0	t	
25	Furnish and Install 8" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by Auger Construction, complete in place, the sum of:	500	L.F.	\$ 59.00		425	425	\$	-
26	Furnish and Install 6" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by Auger Construction, complete in place, the sum of:	20	L.F.	\$ 75.00		20	20	\$	-
27	Furnish and Install 8" Gate Valve & Box, complete in place, the sum of:	2	E.A.	\$ 3,350.00		2	2	\$	-
28	6" Diameter Wet Connection, complete in place, the sum of:	1	E.A.	\$ 1,345.00		1	1	\$	-
29	2" Cut, Plug & Abandon Existing Water Line, complete in place, the sum of:	2	E.A.	\$ 1,105.00		2	2	\$	-
30	6" Cut, Plug & Abandon Existing Water Line, complete in place, the sum of:	1	E.A.	\$ 2,149.00		1	1	\$	-
31	Abandon Existing Water Valve, complete in place, the sum of:	3	E.A.	\$ 800.00		3	3	\$	-
32	Furnish and Install Fire Hydrant Assembly including6" Gate Valve, Lead Pipe, and Type II B-B Raised Reflective Pavement Markers, complete in place, the sum of:	2	E.A.	\$ 6,898.00		2	2	\$	_
33	Remove and Salvage Existing Fire Hydrant, complete in place, the sum of:	1	E.A.	\$ 850.00		1	1	\$	_
34	1-1/2 inch diameter service line with new meter box, long side, complete in place, the sum of:	8	E.A.	\$ 3,470.00		8	8	\$	-
35	1- $1/2$ inch diameter service line with new meter box, short side, complete in place, the sum of:	4	E.A.	\$ 1,925.00		4	4	\$	-
36	Trench Protection for Water Line, complete in place, the sum of:	200	L.F.	\$ 0.50		200	200	\$	-

38 Install Ti 39 Install Ri 40 Install Zi 41 Hand dig 42 Hand dig 43 Well poi 44 complete 45 Wet cor 46 Crushed 47 Extra ha 48 Obstruct 49 Extra let 50 Install at 51 Cement 52 Install e 53 Extra cr 54 driveway 55 Grouplete	F. TREE PROECTION ITEMS rance prune tree Il Tree Protection fence (up to 5,000 L.F.)	8	E.A.	s	650.00				+-	
38 Install Ti 39 Install Ri 39 Install Ri 40 Install Zi 41 Hand dig 42 Hand dig 43 Well poi 44 complete 45 Wet cor 46 consistir 46 Cushed 47 Extra ha 48 Obstruct 49 Extra la 50 Installati 51 Cement 52 Install extra 1. 54 driveway 55 Brace s 55 complete	Il Tree Protection fence (up to 5,000 L.F.)	"					8	8	\$	_ !
39	ii free Protection lence (up to 5,000 E.F.)	1		Ÿ	030.00		-	0	Ψ	-
40 Install Zi 41 Hand dig 42 Hand dig 43 Well poi 43 appurter 44 Well poi complete 45 consistin 46 cushed 47 Extra ha 48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra complete 54 driveway 55 Brace, s 55 complete		760	L.F.	\$	3.75		760	760	\$	-
41 Hand dig 42 Hand dig 43 Well pc 43 Well pc 44 complete 45 consistir 46 Extra ha 47 Extra ha 48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install extra ler 53 Extra cr 54 diriveway 55 Brace, s 55 complete	Il Root Pruning Trench	230	L.F.	\$	6.00		230	230	\$	-
41 Well poi appurter 43 Well poi appurter Well poi complete 44 Consistin Wet cor crushed 45 Extra lat 46 Obstruct 49 Extra lat 50 Installati 51 Cement 52 Install es Extra cru 53 Extra cru 54 driveway 55 Brace, s complete	ll Zero Curb Cutback	170	L.F.	\$	5.00	85		85	\$	425.00
42 Well poi complete Wet cor consistir 46 Wet cor consistir 47 Extra ha 48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install es Extra cr 46 Extra cr 53 Extra cr 53 Extra cr 55 Ext	dig tap and lead/Water line fitting/Fire Hydrant	1	E.A.	\$	700.00	1		1	\$	700.00
43 appurter 44 Well poi complete 45 wet cor consistir 46 crushed 47 Extra ha 48 Obstructa 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra cr 54 driveway 55 Brace, s complete	d dig service lead	1	E.A.	\$	700.00	1		1	\$	700.00
43 appurter 44 Well poi complete 45 wet cor consistir 46 crushed 47 Extra ha 48 Obstructa 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra cr 54 driveway 55 Brace, s complete	G. SUPPLEMENTAL ITEMS							0		
44 complete 45 Wet cor consistir 46 Extra ha 47 Extra ha 48 Obstruct 49 Extra let 50 Installati 51 Cement 52 Install extra let 53 Extra crt 54 driveway 55 complete	pointing for storm sewer, all sizes, all depths, including all necessary renances, complete in place, the sum of:	y 350	L.F.	\$	25.00			0	\$	
45 consistir 46 vector crushed 47 Extra ha 48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra cru 54 driveway 55 Brace, s complete	pointing for water line, all sizes, all depths, including all necessary appurtenances lete in place, the sum of:	200	L.F.	\$	25.00			0	\$	-
46 crushed 47 Extra ha 48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra cr 54 Extra 1 54 driveway 55 graphs	condition bedding for storm sewer manhole construction, all sizes, all depths isting of 12" crushed stone foundation, complete in place, the sum of:	1	E.A.	\$	600.00			0	\$	-
48 Obstruct 49 Extra ler 50 Installati 51 Cement 52 Install es 53 Extra cn 54 driveway 55 complete	condition bedding for utilities installation, all sizes, all depths, consisting of 12 ned stone foundation, complete in place, the sum of:	200	L.F.	\$	5.00			0	\$	-
49 Extra ler 50 Installati 51 Cement 52 Install e 53 Extra cn 54 Extra 1. 54 driveway 55 complete	hand excavation, complete in place, the sum of:	300	C.Y.	\$	20.00			0	\$	-
50 Installati 51 Cement 52 Install ev 53 Extra cn 54 driveway 55 Brace, s complete	ruction removal, all depths, complete in place, the sum of:	1	E.A.	\$	2,500.00			0	\$	-
51 Cement 52 Install extra cn 53 Extra cn 54 Extra 1. 54 driveway 55 Brace, s complete	length for obstruction removal, all depths, complete in place, the sum of:	50	L.F.	\$	100.00			0	\$	-
51 Install extra cn. 53 Extra cn. 54 Extra 1. 54 driveway 55 complete	llation and removal of piezometers, complete in place, the sum of:	2	E.A.	\$	200.00			0	\$	-
53 Extra cru 53 Extra 1. 54 driveway 55 complete	ent stabilized sand, complete in place, the sum of:	200	C.Y.	\$	30.00			0	\$	-
53 Extra 1. driveway Brace, s complete	Il extra bank sand backfill, complete in place, the sum of:	100	C.Y.	\$	25.00			0	\$	-
54 driveway Brace, s complete	crushed concrete base material, complete in place, the sum of:	10	TON	\$	30.00	10		10	\$	300.00
55 complete	1.1.5 sack of cement per cubic yard added to the 6" concrete pavement and ways (total of 7.0 sack/cubic yard), complete in place, the sum of:	500	S.Y.	\$	5.00			0	\$	-
56 Remove	e, support, and protect utility structures as per Utility Company's requirements olete in place, the sum of:	3	E.A.	\$	1,000.00			0	\$	-
	ove and Replace wood fence, complete in place, the sum of:	20	L.F.	\$	50.00	8		8	\$	400.00
	H. CASH ALLOWANCE ITEMS							0		
57 Urban F	n Forestry Monitoring, complete in place, the sum of:	1	C.A.	\$	1,000.00			0	\$	-
58 Construc	struction Material Testing Services, complete in place, the sum of:	1	C.A.	\$	20,000.00	0.102555		0.102555	\$	2,051.10
59 Permits,		1	C.A.	\$	7,500.00			0	\$	-
	its, complete in place, the sum of:									

NGE ORDER No.	E)	XECUTED DATE						
							\$	-
							\$	-
							\$	-
CHANGE ORDER SURT S								

NGE ORDER	R No.	EXECUTED	DATE				
					CHA	NGE ORDER SUBT	\$ -

TOTAL AMOUNT OF WORK PERFC \$ 114,

Note:



CONTRACTOR'S AFFIDAVIT OF BILLS PAID/LIEN RELEASE

OWNER:

City of Hilshire Village

PROJECT:

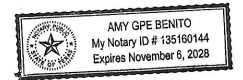
Hilshire Green Paving, Drainage & Utility Improvements

(HDR Project No. 10408611)

CONTRACTOR:

Expert Underground Solutions, LLC

I certify that all just and lawful bills against the below-named Contractor for labor, material and expendable equipment employed in the performance of said Contract for the period covering 3/8/2025 through 4/01/2025 have been paid in full. This is to certify that I am relieving The City of Hilshire Village from any claims from debt occurring in connection with this project prior to 4/01/2025.



Notary Public, State of Texas

My Commission Expires: 2028

Geotest Engineering, Inc.

Geotechnical Engineers and Materials Testing

5600 Bintliff Drive, Houston, TX 77036

Telephone:

(713) 266-0588

Fax:

(713) 266-2977

INVOICE

Name:

HDR Engineering, Inc.

Invoice No.

31657

Address:

4828 Loop Central Drive, Suite 800

Project No.

Date:

1150360601

13-Mar-25

City, Zip:

Houston, Texas 77081-2220

Attention: Mr. Ngoc Le Ngoc.le@hdrinc.com

Reference: Hilshire Green Drive Paving, Drainage & Utility Improvement

Fee Code:

3606

Authorizati: Mr. Ngoc Le Ngoc.le@hdrinc.com

TERMS: NET 10 DAYS

		Report						Unit		
Date	Req	No(s).	Services Provided	Code	Quantity	Unit		Price		Amount
02/24/2025	1	1	Technician	9.00	2.50	Hr	\$	55.00	\$	137.50
			Vehicle Charge	22.00	1.00	Trip	\$	60.00	\$	60.00
	2	2	OMD Lime/Cement Stabilized Soil (ASTM D	1008.00	1.00	Ea	\$	193.00	\$	193.00
	3	3A-B	Compressive Str. Of CSS (D 1633)	1014.00	4.00	Ea	\$	61.00	\$	244.00
	5		Project Engineer, P.E.(report review)	2.00	0.30	Hr	\$	128.00	\$	38.40
02/25/2025	1	4	Technician	9.00	4.00	Hr	\$	55.00	\$	220.00
			Vehicle Charge	22.00	1.00	Trip	\$	60.00	\$	60.00
			Nuclear Density Equipment Usage	1013.00	3.00	Hr	\$	9.00	\$	27.00
	4		Project Engineer, P.E.(report review)	2.00	0.10	Hr	\$	128.00	\$	12.80
02/26/2025	1	5	Technician	9.00	6.00	Hr	. \$	55.00	\$	330.00
			Vehicle Charge	22.00	1.00	Trip	\$	60.00	\$	60.00
			Nuclear Density Equipment Usage	1013.00	6.00	Hr	\$	9.00	\$	54.00
	2	67	Liquid & Plastic Limits (D 4318)	1001.00	1.00	Ea	\$	53.00	\$	53.00
			Amt. of Material Finer than #200 Sieve(D 1:	1004.00	1.00	Ea	\$	41.00	\$	41.00
			OMD Standard Compaction (D 698)	1006.00	1.00	Ea	\$	175.00	\$	175.00
	4		Project Engineer, P.E.(report review)	2.00	0.20	Hr	\$	128.00	\$	25.60
02/28/2025	1	8	Technician	9.00	4.00	Hr	\$	55.00	\$	220.00
			Vehicle Charge	22.00	1.00	Trip	\$	60.00	\$	60.00
			Nuclear Density Equipment Usage	1013.00	3.00	Hr	\$	9.00	\$	27.00
	4		Project Engineer, P.E.(report review)	2.00	0.10	Hr	\$	128.00	\$	12.80
							TOTAL		\$	2,051.10
		Attachme	r Test Reports					_		
			Time Summary							
**************************************	-		Billing Su	ımmary			úthada a sa		•	
			Contract Amount						\$	12,371.00
			Amount of this Invoice				\$	2,051.10		
			Amount Billed Previously				\$			
			Total Billed Project to date						\$	2,051.10
			Amount Remaining in the Contract						\$	10,319.90
			Percent Complete							16.58%

OD NIANAE	City of Hilshire Village, Texas		Project	Duration :Apr 10, 2025 - June	18, 2025			
OB NAME column1	Hilshire Green Drive Paving, Drainage & Utility Improvements Column2	Column3	Column4	Column6	Column8 Column9	Column10	Column11	
ontractor	Ottomiz	Cotamino	Experst Underground Solutions,LLC	Ootamiio	Prepared By	Amy Benito	Cottainii	
ttention	Gracie Moylan		Project Manager: Yonin Villares	Assitant PM : Amy Benito	Telephone	713 993-6455		
.tontion	Cradio Hoyan		110just Iunagus 10mm vittarus	Addition 11 thanks Bonne	Текерпене	7 10 000 0400		
BS	Pre Construction Planning	Start Date	Duration in Days	Finish Date	Percentage Complete			
	1 Pre Construction Photos / Distribute Doorhangers	24-Jan-25	1 days	Jan 24,2025	100%			
	2 Mobilization	27-Jan-25	2 Days	Jan 27,2025	100%			
	3 Set Traffic Signs	27-Jan-25	1 Day	Jan 27,2025	100%			
	4 Set Tree Protection	28-Jan-25	1 Day	Jan 28,2025	100%			
	5 Set Inlet Protection	28-Jan-25	1 Day	Jan 28,2025	100%			
	6 Receive Materials	29-Jan-25	3 Days	Jan 29,2025	100%			
	7 Sewer Rehabilitation by method of pipe bursting	3-Feb-25	10 Days	Feb 7,2025	100%			
	12 Hydro Static Pressure Test	5-Mar-25	1 day	Feb 19,2025	100%			
	13 Chlorination & Bae T Samples	6-Mar-25	2 days	Feb 21,2025	100%			
	14 New Installation of Waterlines Servicee / Connection to meters	10-Mar-25	5 days	Feb 24,2025	100%			
	10 Installation of new 8" P.V.C C-900 Waterline	24-Feb-25	5 Days	Feb 28,2025	100%			
	15 24" Installation of Storm Sewer	17-Mar-25	3 weeks	Mar 3,2025	100%			
	11 Installation of Firehydrants & Blowoffs	3-Mar-25	2 Days	Mar 4,2025	100%			
	8 Manhole Rehab	18-Mar-25	3 Days	Mar 19,2025	0%			
	9 Post Tv	20-Mar-25	1 day	Mar 20,2025	0%			
	16 Construction of New Pavement South Lane of Hilshire Green Dr	17-Mar-25	3 weeks	April 4,2025	0%			
	17 Construction of New Pavement North Lane of Hilshire Green Dr	15-Apr-25	3 weeks	May 10,2025	0%			
	18 Restoration	12-May-25	1 weeks	May 16,2025	0%			
	19 Pre Walk Through	19-May-25	1 Day	May 19,2025	0%			
	20 Punch list Items	19-May-25	10 Days	May 30,2025	0%			
	21 Final Inspection	2-Jun-25	1 Day	June 2,2025	0%			
	22 Substantial Completion	3-Jun-25	1 Day	June 3,2025	0%			
		4 1 05	13 Day	June 17,2025				
	23 Closing Documents	4-Jun-25						

ITEM NO.	DESCRIPTION OF WORK GENERAL	JNIT	QUAN.	UI	NIT PRICE	TOTAL	QUAN. THIS PERIOD	TOTAL THIS PERIOD	QUAN. PREVIOUS PERIOD	TOTAL PREVIOUS PERIOD	TOTAL QUAN. TO DATE	TOTAL AMOUNT TO DATE
1	Mobilization (max 3% of contract price), complete in place, the sum of:	L.S.	1	T \$	18,000.00	\$18,000.00	0.00	\$0.00	1.00	\$18,000.00	1.00	\$18,000.00
2		L.S.	1	\$	12,000.00	\$12,000.00	0.30	\$3,600.00	0.30	\$3,600.00	0.60	\$7,200.00
3	· · · · · · · · · · · · · · · · · · ·	L.S.	1	\$	6,500.00	\$6,500.00	0.30	\$1,950.00	0.30	\$1,950.00	0.60	\$3,900.00
	GENERAL					\$36,500.00		\$5,550.00		\$23,550.00		\$29,100.00
4	ROADWAY ITEMS Removal of Existing Concrete Pavement and Curb (30-ft Width), complete in place, the sum of:	S.Y.	1,600	T \$	27.00	\$43,200.00	171.60	\$4,633.20	547.00	\$14,769.00	718.60	\$19,402.20
5		S.Y.	1,600	\$	80.00	\$128,000.00	493.33	\$39,466.40		\$0.00	493.33	\$39,466.40
6		S.Y.	1,800	\$	25.00	\$45,000.00	493.33	\$12,333.25		\$0.00	493.33	\$12,333.25
7		TON	50	\$	340.00	\$17,000.00	25.00	\$8,500.00		\$0.00	25.00	\$8,500.00
8		L.F. S.Y.	850 300	\$	10.00 80.00	\$8,500.00 \$24,000.00	0.00	\$0.00 \$0.00	0.00	\$0.00 \$0.00	0.00	\$0.00 \$0.00
10		S. F.	120	\$	30.00	\$3,600.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
11		L.F.	40	\$	120.00	\$4,800.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
12		EA.	2	\$	500.00	\$1,000.00	2.00	\$1,000.00	0.00	\$0.00	2.00	\$1,000.00
	ROADWAY ITEMS					\$275,100.00		\$65,932.85		\$14,769.00		\$80,701.85
-	STORM SEWER ITEMS Personal Existing Helet, All Types, complete in place, the sum of:	Ε Λ Ι	2	Τφ	900.00	¢1 790 00	1.00	00,000	1 0.00	00.00	1.00	00 000
13 14		EA. L.F.	<u> </u>	Φ \$	890.00 16.00	\$1,780.00 \$800.00	1.00 50.00	\$890.00 \$800.00	0.00	\$0.00 \$0.00	1.00 50.00	\$890.00 \$800.00
15		L.F.	350	\$	125.00	\$43,750.00	75.00	\$9,375.00		\$35,000.00	355.00	\$44,375.00
16	, ,	EA.	4	\$	5,600.00	\$22,400.00	0.00	\$0.00	4.00	\$22,400.00	4.00	\$22,400.00
17		EA.	4	\$	5,978.00	\$23,912.00	3.00	\$17,934.00		\$5,978.00	4.00	\$23,912.00
18	' ' '	L.F.	350	\$	1.00	\$350.00	75.00	\$75.00	280.00	\$280.00	355.00	\$355.00
19	Inlet Protection Barrier, complete in place, the sum of: STORM SEWER ITEMS	EA.	6	\$	75.00	\$450.00 \$93,442.00	4.00	\$300.00 \$29,374.00	2.00	\$150.00 \$63,808.00	6.00	\$450.00
	SANITARY SEWER ITEMS					\$93,442.00		\$29,374.00		\$ 6 3,606.00		\$93,182.00
20	Ding Burst existing 8" Sanitary Sower with 8" Sanitary Sower with 8 625 inch O.D. HDDE liner, all deaths, including pro-	L.F.	400	\$	56.00	\$22,400.00	0.00	\$0.00	405.00	\$22,680.00	405.00	\$22,680.00
21	4-inch and 6-inch service connection (by excavation), all depth, with or without stack, including new cleanout at the right-	EA.	12	Φ.	1,730.00							
21	of-way,complete in place, the sum of:		12	Ψ	,	\$20,760.00	0.00	\$0.00	12.00	\$20,760.00	12.00	\$20,760.00
22	g , , , , ,	V.F.	40	\$	140.00	\$5,600.00	34.00	\$4,760.00	0.00	\$0.00	34.00	\$4,760.00
23	Remove and replace existing sanitary sewer manhole ring and cover with 32" ring and cover and adjust existing sanitary sewer manholes to grade complete in place, the sum of:	EA.	4	\$	1,035.00	\$4,140.00	4.00	\$4,140.00	0.00	\$0.00	4.00	\$4,140.00
24		L.F.	200	\$	0.50	\$100.00	0.00	\$0.00	200.00	\$100.00	200.00	\$100.00
	SANITARY SEWER ITEMS			1	0.00	\$53,000.00		\$8,900.00		\$43,540.00		\$52,440.00
25	WATER ITEMS Furnish and Install 8" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by Auger Construction, complete in place, the sum of:	L.F.	500	\$	59.00	\$29,500.00	0.00	\$0.00	425.00	\$25,075.00	425.00	\$25,075.00
26	Furnish and Install 6" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by Auger Construction	L.F.	20	\$	75.00	\$1,500.00	0.00	\$0.00	20.00	\$1,500.00	20.00	\$1,500.00
27		EA.	2	\$	3,350.00	\$6,700.00	0.00	\$0.00	2.00	\$6,700.00	2.00	\$6,700.00
28	6" Diameter Wet Connection, complete in place, the sum of:	EA.	1	\$	1,345.00	\$1,345.00	0.00	\$0.00	1.00	\$1,345.00	1.00	\$1,345.00
29	, 0	EA.	2	\$	1,105.00	\$2,210.00	0.00	\$0.00	2.00	\$2,210.00	2.00	\$2,210.00
30	, 0	EA.	1	\$	2,149.00	\$2,149.00	0.00	\$0.00	1.00	\$2,149.00	1.00	\$2,149.00
31	Furnish and Install Fire Hydrant Assembly including 6" Gate Valve, Lead Pine, and Tyne II B-B Raised Reflective	EA.	3	+	800.00	\$2,400.00	0.00	\$0.00	3.00	\$2,400.00	3.00	\$2,400.00
32	Pavement Markers, complete in place, the sum of:	EA.	2	\$	6,898.00	\$13,796.00	0.00	\$0.00	2.00	\$13,796.00	2.00	\$13,796.00
33		EA.	11	\$	850.00	\$850.00	0.00	\$0.00	1.00	\$850.00	1.00	\$850.00
34		EA.	8	\$	3,470.00	\$27,760.00	0.00	\$0.00	8.00	\$27,760.00	8.00	\$27,760.00
35		EA.	4	\$	1,925.00	\$7,700.00	0.00	\$0.00	4.00	\$7,700.00	4.00	\$7,700.00
36	Trench Protection for Water Line, complete in place, the sum of: WATER ITEMS	L.F.	200	\$	0.50	\$100.00 \$96,010.00	0.00	\$0.00 \$0.00	200.00	\$100.00 \$91,585.00	200.00	\$100.00 \$91,585.00
	TREE PROTECTION ITEMS			<u> </u>		φ30,010.00		₁ φυ.υυ	1	φ91,565.00		φσ1,505.00
37		EA.	8	\$	650.00	\$5,200.00	0.00	\$0.00	8.00	\$5,200.00	8.00	\$5,200.00
38		L.F.	760	\$	3.75	\$2,850.00	0.00	\$0.00	760.00	\$2,850.00	760.00	\$2,850.00
39		L.F.	230	\$	6.00	\$1,380.00	0.00	\$0.00	230.00	\$1,380.00	230.00	\$1,380.00
40 41		L.F. EA.	170	\$	5.00 700.00	\$850.00 \$700.00	85.00 1.00	\$425.00 \$700.00		\$0.00 \$0.00	85.00 1.00	\$425.00 \$700.00
41		EA.	1	φ \$	700.00	\$700.00	1.00	\$700.00		\$0.00	1.00	\$700.00
12	TREE PROTECTION ITEMS		<u> </u>	1 *	7 00.00	\$11,680.00		\$1,825.00		\$9,430.00		\$11,255.00
	SUPPLEMENTAL ITEMS					•						,
43	Well pointing for storm sewer, all sizes, all depths, including all necessary appurtenances, complete in place, the sum of:	L.F.	350	\$	25.00	\$8,750.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
44		L.F.	200	\$	25.00	\$5,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
45	Wet condition bedding for storm sewer manhole construction, all sizes, all depths, consisting of 12" crushed stone foundation, complete in place, the sum of:	EA.	1	\$	600.00	\$600.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00

ITEM NO.	DESCRIPTION OF WORK	UNIT	QUAN.	UN	IIT PRICE	TOTAL	QUAN. THIS PERIOD	TOTAL THIS PERIOD	QUAN. PREVIOUS PERIOD	TOTAL PREVIOUS PERIOD	TOTAL QUAN. TO DATE	TOTAL AMOUNT TO DATE
46	Wet condition bedding for utilities installation, all sizes, all depths, consisting of 12" crushed stone foundation, complete in place, the sum of:	L.F.	200	\$	5.00	\$1,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
47	Extra hand excavation, complete in place, the sum of:	C.Y.	300	\$	20.00	\$6,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
48	Obstruction removal, all depths, complete in place, the sum of:	EA.	1	\$	2,500.00	\$2,500.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
49	Extra length for obstruction removal, all depths, complete in place, the sum of:	L.F.	50	\$	100.00	\$5,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
50	Installation and removal of piezometers, complete in place, the sum of:	EA.	2	\$	200.00	\$400.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
51	Cement stabilized sand, complete in place, the sum of:	C.Y.	200	\$	30.00	\$6,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
52	Install extra bank sand backfill, complete in place, the sum of:	C.Y.	100	\$	25.00	\$2,500.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
53	Extra crushed concrete base material, complete in place, the sum of:	TON	10	\$	30.00	\$300.00	10.00	\$300.00	0.00	\$0.00	10.00	\$300.00
54	Extra 1.5 sack of cement per cubic yard added to the 6" concrete pavement and driveways (total of 7.0 sack/cubic yard), complete in place, the sum of:	S.Y.	500	\$	5.00	\$2,500.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
55	Brace, support, and protect utility structures as per Utility Company's requirements, complete in place, the sum of:	EA.	3	\$	1,000.00	\$3,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
56	Remove and Replace wood fence, complete in place, the sum of:	L.F.	20	\$	50.00	\$1,000.00	8.00	\$400.00	0.00	\$0.00	8.00	\$400.00
	SUPPLEMENTAL ITEMS					\$44,550.00		\$700.00		\$0.00		\$700.00
	CASH ALLOWANCE ITEMS											
57	Urban Forestry Monitoring, complete in place, the sum of:	C.A.	1	\$	1,000.00	\$1,000.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
58	Construction Material Testing Services, complete in place, the sum of:	C.A.	1	\$	20,000.00	\$20,000.00	0.10	\$2,051.10	0.00	\$0.00	0.10	\$2,051.10
59	Permits, complete in place, the sum of:	C.A.	1	\$	7,500.00	\$7,500.00	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00
	CASH ALLOWANCE ITEMS					\$28,500.00		\$2,051.10		\$0.00		\$2,051.10

TOTAL

\$638,782.00	\$114,332.95	\$246,682.00	\$361,014.95					
		GENERAL ITEMS TO DATE:	\$29,100.00					
	ROADWAY ITEMS TO DATE:							
		STORM SEWER ITEMS TO DATE:	\$93,182.00					
		SANITARY SEWER ITEMS TO DATE:	\$52,440.00					
		WATER ITEMS TO DATE:	\$91,585.00					
		TREE PROTECTION ITEMS TO DATE:	\$11,255.00					
		SUPPLEMENTAL ITEMS TO DATE:	\$700.00					
		CASH ALLOWANCE ITEMS TO DATE:	\$2,051.10					
		TOTAL INSTALLATIONS TO DATE	\$361,014.95					
		5% RETAINAGE TO DATE:	\$18,050.75					
		LESS PREVIOUS PAY ESTIMATES:	\$234,347.90					
	ТОТ	AL AMOUNT DUE PAY ESTIMATE NO. 2	\$108,616.30					

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	DAILY REPORT NO.: 1	2 3	4	5 6	7 8	9	10 11	12	13 14	15 16	17	18 19	20 21	22	23 24	25	
	March 8, 2025 - April 1, 2025	3 9 ^	10 1	1 12 13	3 14	15 16	6 17 1	19	20 21	22 2	3 24	25 26	27 2	8 29	30 31	I 1 AD	DJ TOTALS
GENERA 1														T	1		
2	Mobilization (max 3% of contract price), complete in place, the sum of: Traffic Control and Regulation, including flagmen, complete in place, the sum of:	 													0.3	<u>,</u>	0.3
3	Storm Water Pollution Prevention Plan, complete in place, the sum of:														0.3	,	0.3
ROADWA		1												1			
4	Removal of Existing Concrete Pavement and Curb (30-ft Width), complete in place, the sum of		3.6	3				168									171.6
5	6" Thick Reinforced Concrete Pavement (30-ft Width), complete in place, the sum of:											493.33					493.33
6	8" Thick Lime Stabilized Subgrade (34-ft Width), complete in place, the sum of:											493.33					493.33
7	Lime for Lime Stabilized Subgrade (5% Minimum by Dry Weight), complete in place, the sum of											25					25
8	6" Reinforced Concrete Curb on Roadway, complete in place, the sum of:																0
9	Remove and Replace 6" thick Concrete Driveway, complete in place, the sum of:																0
10	Remove and Replace 4 1/2-inch Thick Concrete Walkway, complete in place, the sum of:																0
	Concrete Pavement Header at Tie-In to Existing Concrete Pavement, complete in place, the																
11	sum of:																0
12	Remove, Salvage, and Relocate Traffic Signs with new post and foundation, complete in place, the sum of:				2												2
	SEWER ITEMS	,					1			,							
13	Remove Existing Inlet, All Types, complete in place, the sum of:		1														1
14 15	Remove Existing Storm Sewer, All Sizes, All Depths, complete in place, the sum of: 24" Diameter Reinforced Concrete Pipe, complete in place, the sum of: 24" Diameter Reinforced Concrete Pipe, complete in place, the sum of:	1	5′		+		5	DU					 				50 75
16	4' Precast Storm Sewer Manhole, complete in place, the sum of:	<u> </u>															0
17	Type 'B-B' Storm Sewer Inlet, complete in place, the sum of:	1			1												3
18 19	Trench Protection for Storm Sewer, complete in place, the sum of: Inlet Protection Barrier, complete in place, the sum of:	+	+	 	 		/5	+		 			 	4	 		75 4
	Y SEWER ITEMS													·1			-
	Pipe Burst existing 8" Sanitary Sewer with 8" Sanitary Sewer with 8.625-inch O.D. HDPE																
20	liner, all depths, including pre and post cleaning and televised videos, complete in place, the sum of:																^
20	4-inch and 6-inch service connection (by excavation), all depth, with or without stack,																- 0
21	including new cleanout at the right-of-way,complete in place, the sum of:																0
22	Rehabilitate existing manhole by 1-inch cementitious liner, complete in place, the sum of:																24
		+ + + + + + + + + + + + + + + + + + + +						54									34
	Remove and replace existing sanitary sewer manhole ring and cover with 32" ring and cover and adjust existing sanitary sewer manholes to grade complete in place, the sum of:																
23			2	1	1												4
24 WATER I	Sanitary sewer trench safety, all depths, complete in place, the sum of: INE ITEMS																U
WAILKE	Furnish and Install 8" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by		Т		T T												
25	Auger Construction, complete in place, the sum of:																0
26	Furnish and Install 6" PVC C-900, DR 18 Water Line & Fittings, including restrained joints, by Auger Construction, complete in place, the sum of:																
27	Furnish and Install 8" Gate Valve & Box, complete in place, the sum of:																0
28	6" Diameter Wet Connection, complete in place, the sum of:																0
29 30	2" Cut, Plug & Abandon Existing Water Line, complete in place, the sum of: 6" Cut, Plug & Abandon Existing Water Line, complete in place, the sum of:	 			<u> </u>		 										0
31	Abandon Existing Water Line, complete in place, the sum of:																0
	Furnish and Install Fire Hydrant Assembly including 6" Gate Valve, Lead Pipe, and Type II B-																
32 33	B Raised Reflective Pavement Markers, complete in place, the sum of: Remove and Salvage Existing Fire Hydrant, complete in place, the sum of:																0
33																	
34	1-1/2 inch diameter service line with new meter box, long side, complete in place, the sum of:																0
35	1- 1/2 inch diameter service line with new meter box, short side, complete in place, the sum																
36	Trench Protection for Water Line, complete in place, the sum of:				1												0
TREE PR	OTECTION ITEMS																
37 38	Clearance prune tree																0
38	Install Tree Protection fence (up to 5,000 L.F.) Install Root Pruning Trench	+ + -	+	+ + +	+ + -		+ + + + + + + + + + + + + + + + + + + +	+		 							0
40	Install Zero Curb Cutback										85						85
41	Hand dig tap and lead/Water line fitting/Fire Hydrant																1
42 SUPPLEN	Hand dig service lead MENTAL ITEMS			1													7
JJ. I LLI	Well pointing for storm sewer, all sizes, all depths, including all necessary appurtenances,																
43	complete in place, the sum of:	 					 								<u> </u>		0
44	Well pointing for water line, all sizes, all depths, including all necessary appurtenances, complete in place, the sum of:																0
-1-7	Wet condition bedding for storm sewer manhole construction, all sizes, all depths, consisting	 	1		 		 	+ +									j
45	of 12" crushed stone foundation, complete in place, the sum of:	 			 		 										0
46	Wet condition bedding for utilities installation, all sizes, all depths, consisting of 12" crushed stone foundation, complete in place, the sum of:																0
47	Extra hand excavation, complete in place, the sum of:																0
48	Obstruction removal, all depths, complete in place, the sum of:																0
49 50	Extra length for obstruction removal, all depths, complete in place, the sum of: Installation and removal of piezometers, complete in place, the sum of:	+	+	+	+		+			 		 	 				0
51	Cement stabilized sand, complete in place, the sum of:																0
52	Install extra bank sand backfill, complete in place, the sum of:																0
53	Extra crushed concrete base material, complete in place, the sum of: Extra 1.5 sack of cement per cubic yard added to the 6" concrete pavement and driveways	+ + -	1	 	+		+ + + -								 	10	10
54	(total of 7.0 sack/cubic yard), complete in place, the sum of:																0
	Brace, support, and protect utility structures as per Utility Company's requirements, complete		1					 									
55 56	in place, the sum of: Remove and Replace wood fence, complete in place, the sum of:					_		ρ									0
50	promove and replace wood lence, complete in place, the Sum of.	<u> </u>		<u> </u>	1	ļ	i l	<u> </u>		1	ļ	<u> </u>		ļ	<u> </u>		U

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	March 8, 2025 - April 1, 2025		8 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	ADJ	TOTALS
CASH ALL	CASH ALLOWANCE ITEMS																											
57	Urban Forestry Monitoring, complete in place, the sum of:																											0
58	Construction Material Testing Services, complete in place, the sum of:																									0.10256		0.102555
59	Permits, complete in place, the sum of:																											0