Contractor's Applica	ation for Payme	ent				
	of Earlham		****	's Project No.:		
Engineer: Shive Hattery				er's Project No.:	_	3201860
	Ribbon Builder	·····	Contra	ctor's Project No	·.: _	
· —	nam Lagoon Up	grades				
Contract:						
Application No.:	8	Applica	tion Date:	6/27/2023		
Application Period	d: From _	5/30/2023	to	6/30/2023		
1. Original	Contract Price				\$	3,951,100.00
-	ge by Change C	orders		-	\$ \$ \$	-
	Contract Price (I				\$	3,951,100.00
		nd materials stored	to date			
	•	Sum Total and Colu		ce Total)	\$	2,222,656.86
5. Retainag	· · · · · · · · · · · · · · · · · · ·			_		
a. 5	% X \$ 2,	22 <mark>2,65</mark> 6.86 Work C	ompleted		\$	111,132.84
b. 5	ж x \$	90,269.50 Stored			\$	4,513.48
c. Tota	l Retainage (Lin	e 5.a + Line 5.b)			\$ \$ \$ \$	115,646.32
6. Amount	eligible to date	(Line 4 - Line 5.c)			\$	2,107,010.54
7. Less prev	rious payments	(Line 6 from prior a	oplication)		\$	1,918,591.84
8. Amount	due this applica	tion			\$	188,418.70
9. Balance t	o finish, includi	ng retainage (Line 3	- Line 4)	-	\$	1,728,443.14
covered by prior Ap (2) Title to all Work, Application for Payr encumbrances (excellens, security interes	plications for Pay materials and ed nent, will pass to ept such as are co est, or encumbras	quipment incorporate Owner at time of pay overed by a bond acce	d in said Work yment free and eptable to Owr	, or otherwise liste I clear of all liens, s ner indemnifying O	ed in o secur Owner	or covered by thi ity interests, and r against any such
		Ocitaly signed by least	Tessmer		_	
Contractor:	Isaac	DN C-10S. Tossmor E-max (E-10 to propose Chilisaac Tessmer	00-,			
Signature:		Date. 2023 05 27 16 32		Date:		
Recommended by			Approved b	y Owner		
By: Jamide	Lilcop		Ву:			
Title: Civil Engir	neer		Title:			
Date: 06/30/20	23		Date:			
Approved by Fund	ling Agency	·				
Ву:			Ву:			······································
Title:	******		Title:			
Date:			Date:			

		Previous		Corrently Stored	Stored to Date	% of Scheduled	Balance to Finish	
	Scheduled Value	Application	This Period	(not in D or E)	(O+E+F)	Value (G / C)	(C-G)	
Description	(\$)	(\$)	(\$)	(\$)	(\$)	(%)	(\$)	
		Original Contract				a Hotelproportion to the property contr		
ance	76,000.00	76,000.00			76,000.00	100%		
cilities & Management	214,700.00	84,000.00	12,000.00		96,000.00	45%	118,700.00	12000
ement & Overhead	289,000.00	112,000.00	16,000.00		128,000.00	44%	161,000.00	16000
	18,000.00				-	0%	18,000.00	
γ	14,000.00				+	0%	14,000.00	
	5,760.00					0%	5,760.00	
	5,120.00				•	0%	5,120.00	
r	4,500.00				•	0%	4,500.00	

to

06/30/23

				mpleted		Work Completed		8 (1 1 1 1 1 1 1 1 1
Item No.	Description	Scheduled Value (\$)	(O + E) from Previous Application (\$)	This Period (5)	Materials Currently Stored (not in D or E) (\$)	and Materials Stored to Date (0 + E + F) (5)	% of Scheduled Value (G / C) (%)	Balance to Finish (C · G) (\$)
1000-000-00-00-00			Original Contract					
	Bond and Insurance	76,000.00	76,000.00			76,000.00	100%	
Seneral Conditions	Construction Facilities & Management	214,700.00	84,000.00	12,000.00		96,000.00	45%	118,700.00
	Project Management & Overhead	289,000.00	112,000.00	16,000.00		128,000.00	44%	161,000.00
	CMU Block	18,000.00				-	0%	18,000.00
	Rough Carpentry	14,000.00					0%	14,000.00
	Roof	5,760.00				-	0%	5,760.00
	Sheetmetal	5,120.00				•	0%	5,120.00
	Weather Barrier	4,500.00					0%	4,500.00
	Gypsum Board	785.00				-	0%	785.00
Buliding	Attic Insulation R38	900.00				•	0%	900.00
풀	Board insulation	2,100.00				~	0%	2,100.00
ш	Walk door and Hardware	3,900.00					0%	3,900.00
	Overhead Door	11,765.00				-	0%	11,765.00
	HVAC	74,500.00				•	6×0	74,500.00
	Paint	10,275.00					0%	10,275.00
	Caulking	3,500.00					0%	3,500.00
	Go/No Go System	8,100.00					0%	8,100.00
	Pumping, Dewatering and Shoring	126,000.00	80,900.00	22,000.00		102,900.00	82%	23,100.00
	Excavation and Grading	70,000.00	\$0,000.00	7,000.00		57,000.00	81%	13,000.00
	Screen Channel Concrete	29,280.00	19,000.00	8,000.00		27,000.00	92%	2,280.00
	Flow Splitting Chamber Concrete	31,232.00	29,000.00	2,232.00		31,232.00	100%	
	MBBR Tank Concrete	270,629.00	269,629.00			269,629.00	100%	1,000.00
	8lower and Controls Pads	6,839.00	6,839.00			6,839.00	100%	-
10	Pump Controls Pad	2,931.00	2,931.00			2,931.00	100%	•
ž	Crane Foundations	4,885.00	4,885.00			4,885.00	100%	-
ž	Sampler and FM Pump Equipment Pads	1,954.00	1,954.00			1,954.00	100%	-
ŭ,	Stop Gates	10,500.00		10,500.00		10,500.00	100%	
Ď	Stop Log	3,500.00	3,500.00			3,500.00	100%	-
	Stide Gate	12,600.00	12,600.00			12,600.00	100%	
	Sluice Gate	17,000.00	15,000.00			15,000.00	88%	2,000.00
	1'-4" Weir Gate	8,400.00		8,400.00		8,400.00	100%	-
	Wall Pipe / Wall sleeve	33,003.00	33,003.00			33,003.00	100%	•
	Grating / Metal Fabrications	48,465.00	24,569.00	10,000.00		34,569.00	71%	13,896.00
	14' Prefabricated Weir	5,430.00		5,430.00		5,430.00	100%	

05/30/23

Contractor's Application for Payment

Application Date:

н

3201860

06/27/23

Owner's Project No.: Engineer's Project No.: Contractor's Project No.:

Progress Estimate - Lump Sum Work

Owner: Engineer: Contractor:

Project: Contract:

Application No.:

City of Earlham Shive Hattery Blue Ribbon Builders LEC

Earlham Lagoon Upgrades

Application Period:

From

Owner: Engineer: Contractor:	City of Earlham Shive Hattery Blue Ribbon Builders LLC Earlham Lagoon Upgrades					Owner's Project No.: Engineer's Project No.: Contractor's Project No.:		3201860
Project: Contract:								
Application No.:	8 Application Period:	From	05/30/23	to	06/30/23		Application Date:	06/27/23
A	Debug ingles and the second of Bridge (consequence in the second of	galake-kerese	in National Problems	SECTION E TO SHAPE	Committee of the commit	Angelon G research	seresaa y aayaraa	Solding to the state
Following Chargo		60375 CT14501150	Work Cor	npleted		Work Completed	200000000000000000000000000000000000000	Professional Con-
		Scheduled Value	(0 ± E) From Previous Application	This Period	Materials Currently Stored (not in 0 or E)	and Materials Stored to Date (D + E + F)	% of Scheduled Value (G / C)	Balance to Finish {C - G}
Item No.	Description 5' Weir	(\$)	(\$)	(\$)	(5)	(\$)	(%) 0%	(\$) 6,000.00
	Grout	6,000.00 10,000.00	10,000,00		 	10,000.00	100%	6,000.00
	Situa	10,000.00	10,000.00			10,000.00	100%	-
	Spiral Screen and Controls	95,950.00	14,392.50		56,269.50	70,662.00	74%	25,288.00
	MBBR Equipment (media, cylindrical screens, diffusers, and	703,000.00	121,875.00		30,20330	121,875.00	17%	. 581,125.00
Equipment	MBB8 Blowers	31,500.00	121,075.00		25,000.00	25,000.00	79%	6,500.00
	Shp Pumps	49,000.00			25,005.05	+	0%	40,000.00
	15hp Pumps	60,000.00			1	+	0%	60,000.00
	Pump Controls	\$4,000.00					0%	54,000.00
	Davit Crane	4,380.00					0%	4,380.00
ğ	(M) Modular Insulated Settling Basin Cover and Aeration	354,600.00	319,140.00			319,140.00	90%	35,460.00
	(t) Modular Insulated Settling Basin Cover and Aeration	55,840.00	41,000.00			41,000.00	73%	14,840.00
	7.5 hp Blowers	12,000.00			9,000.00	9,000.00	75%	3,000.00
	Outdoor Composite Sampler	18,000.00	11,130.00			11,130.00	62%	6,870.00
	Force Main Pump and Enclosure	17,000.00	1,387.00			1,387.00	8%	15,613.00
	8" QIP in M88R	8,000.00			·	<u>.</u>	0%	8,000.00
يو	12" DIP in MSBR	5,800.00			1		0%	5,800.00
غَ	MBBR Blower Piping	56,300.00					0%	56,300.00
Process Piping	Lagoon Blower Piping (at blower pad)	6,500.00				-	0%	6,500.00
b)	Screening Building Process Piping	29,000.00				•	0%	29,000.00
ě.	Composite Sampler Piping	3,900.00				-	0%	3,900.00
	Force Main Pump Process Piping	5,500.00				-	0%	5,500.00
	Removal, Pipe DIP	7,864.00	7,864.00			7,864.00	100%	-
	Removal, FES	1,800.00	1,700.00			1,700.00	94%	100.00
	Removal, RCP	\$7,412	6,400.00			6,400.00	86%	1,012.00
	24" DIP (fine Screening Building)	19,600.00	19,600.00			19,600.00	100%	
	Connect to Existing (Fine Screening Building)	3,600.00	3,600.00			3,600.00	100%	•
	Connect to Building (Fine Screening Building)	36,000.00	36,000.00			35,000.00	100% 100%	
	Stub 3" FM Connection (Fine Screening Building)	3,850.00	3,850.00			3,850.00 36,000.00	100%	
	Connect to Existing (Flow Splitting Chamber) 24" DIP (Flow Splitting Chamber)	36,000.00 9,100.00	6,000.00		-	6,000.00	65%	3,100.00
	24" Tee and cut-in (Flow Splitting Chamber)	26.000.00	6,000.00		1	0,000.00	0%	26,000.00
Š.	12" DIP (Flow Splitting Chamber)	85,544.00	85,544.00		 	85,544.00	100%	20,000.00
Yard Phing	flanged stub-out for sluce gate	16,000.00	16,000.00		 	16,000.00	100%	
Ď.	Connect to structure (Flow Splitting Chamber)	4,800.00	4,800.00		 	4,800.00	100%	

Owner: Engineer: Contractor: Project: Contract:	Gity of Eartham Shive Hattery Blue Ribbon Builders LLC Eartham Lagoon Upgrades	• • •	3201850					
Application No.:	8 Application Period	i: From	05/30/23	to	06/30/23		06/27/23	
A	 Muse Countries of the Astronomy Book (2004) and the Astronomy of the Countries of the Countries	C 100	THAN DIGARDS	1 - 1 - 1 E 1 - 1 - 1 - 1	F	G	н	1 1 1 1 1 1
			Work Co	mpleted	The National	Work Completed	THE STATE OF THE	
item No.	Description	Scheduled Value (S)	(O + E) from Previous Application (\$)	This Period (S)	Materials Currently Stored (not in D or E) (S)	and Materials Stored to Date (D + E + F) (S)	% of Scheduled Value (G / C) (%)	Balance to finish (C - G) (S)
3	Sluce Gate Manhole #1	26,000.00	26,000.00			26,000.00	100%	
. <u>U</u>	Sluce Gate Manhole #2	\$21,000	21,000.00			21,000.00	100%	-
Site Utilities.	18" DIP to SLE (MBBR)	7,525.00	7,525.00			7,525.00	100%	
	24" DIP (M8BR)	8,750.00	8,750.00			8,750.00	100%	
	18' Tee (MBBR)	16,000.00	16,000.00			16,000.00	100%	
	36" RCP	47,874.00	47,874.00			47,874.00	100%	
	36" RCP FES	4,074.00	4,074.00			4,074.00	100%	-
	36* RCP Connect to existing	5,400.00	5,400.00			5,400.00	100%	-
	SW 410 Storm Manhole	24,000.00	24,000.00			24,000.00	100%	-
	3° Forcemain	61,290.00	61,290.00			61,290.00	100%	
	4" Air Header (Lagoon Airation)	21,600.00				-	0%	21,600.00
	4" Connection (Lagoon Airation)	16,000.00					0%	16,000.00
	3" SS blowoff Valve (Lagoon Airation)	\$5,400				• :	0%	5,400.00
	Electrical Complete	292,000.00	147,157.06	11,255.00		158,412.06	54%	133,587.94
	Granular Surfacing	16,500.00				-	0%	16,500.00
	PCC Paving, 5" Sidewalk	880.00				-	0%	880.00
ş	PCC Paving, 7*	1,520.00				-	0%	1,520.00
Ě	Erosion Control, Silt Fence (Removal and Installation)	4,385.00	3,503.80			3,508.80	80%	877.20
2	Erosion Control, Straw Wattles (Removal and Installation)	780.00	624.00			624.00	80%	156.00
Ž.	Erosion Control, SWPPP Management	5,828.00	2,775.00			2,775.00	48%	3,053.00
Site improvements	Seeding, Temporary Seeding	9,000.00				-	0%	9,000.00
ite Ste	Seeding, Permanent Seeding	11,700.00					0%	11,700.00
	Site Restoration, Misc	11,700.00				-	0%	11,700.00
	Lagoon Cleaning	71,500.00	71,500.00			71,500.00	100%	-
						-		-
						-		
	Original Contract Totals	s \$ 3,951,100.00	\$ 2,019,570.35	\$ 112,817.00	\$ 90,269.50	\$ 2,222,656.86	56%	\$ 1,728,443.14

)wner:	City of Earlham							
ngineer:	Shive Hattery				_	Engineer's Project i	No.:	3201860
ontractor:	Blue Ribbon Builders LLC					Contractor's Projec	t No.:	
roject:	Earlham Lagoon Upgrades				_			
ontract:					-			
application No.:	8 Application Period:	From	05/30/23	to	06/30/23		Application Date:	06/27/23
A		C	D	e de la propertie de la constanta	. Constitui s constitui	G	H	2010 1 SAFE
		500000000000000000000000000000000000000		mpleted		Work Completed		STEELS TO SEE
item No.	Description	Scheduled Value	(D + E) From Previous Application (5)	This Period (5)	Materials Currently Stored (not in D or E) (S)	and Materials Stored to Date (D+E+F) (5)	% of Scheduled Value (G / C) (%)	Balance to Finish (C - G) (S)
90, 4,164,444,145			Change Orders					
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•	Change Order Totals	\$.	5 -	\$ -	\$ -	\$.		ş .
		Original \$ 3,951,100.00	Contract and Chang	e Orders				