Phone: (228) 396-0486



February 13, 2024

Mr. Jon McCraw City Manager City of Diamondhead 5000 Diamondhead Circle Diamondhead, MS 39525

Re:

Pay Application #5

Commercial District Transformation Project Phase I

Bottom 2 Top Construction, LLC

Dear Mr. McCraw:

Enclosed, please find Pay Application #5 to be considered for approval by the City Council at the next meeting. The Application includes the period from 1/1/2024 to 1/31/2024. At the end of the application period, we are approximately 29% complete on contract value and 54% on contract time.

I have reviewed this pay application and find that it is an accurate request according to the amount of work that has been completed since the project began. With that said, I recommend that the Council approve payment to Bottom 2 Top Construction, LLC., in the amount of \$167,890.21. Please do not hesitate to contact me should you have any questions.

Sincerely,

COVINGTON CIVIL & ENVIRONMENTAL, LLC

Andrew Levens, P.E. Engineering Manager

Enclosures: B2T Pay Application #5 Signed

Owner:	City of [Diamondhead		Owner's				
Engineer:		on Civil & Enviro	onmental LLC	Engineer		16383		
Contractor:		2 Top Construc		Contract	or's Project No.:	: _		
Project:				nsformation Proj	formation Project Phase I			
Contract:								
Application N	vo.:	5	Appli	ication Date:	2/2/2024			
Application P	eriod:	From	1/1/2024	to	1/31/2024			
1. Ori	iginal Cont	ract Price				\$	4,173,187.3	
		y Change Order	S			\$	(37,425.7	
		ract Price (Line				\$	4,135,761.5	
			naterials stored to dat	e				
			Total and Column J L			\$	1,200,412.4	
	tainage	·						
	a. 5%	X \$ 1	1,200,412.43 Work Co	ompleted		\$	60,020.6	
	b.	x \$		Materials		\$	-	
	c. Total Re	tainage (Line 5.	a + Line 5.b)			\$	60,020.6	
6. Am	nount eligil	ole to date (Line	4 - Line 5.c)			\$ \$ \$ \$ \$	1,140,391.8	
7. Less previous payments (Line 6 from prior application)							972,501.6	
8. Amount due this application							167,890.2	
			stainage /line 2 line	4)		-	2,935,349.3	
Contrac The unde	tor's Certifersigned Corevious prog	ication ntractor certifies, ress payments re	to the best of its knowle ceived from Owner on a timate obligations incur	edge, the following	ne under the Cont	ract have	been applied on	
Contrac The unde (1) All pro account to Payment (2) Title to Payment covered l	tor's Certifersigned Corevious progeto discharges; to all Work, will pass to by a bond as	ication attractor certifies, ress payments res Contractor's legi materials and equ Owner at time occeptable to Own	to the best of its knowle	edge, the following account of Work do a red in connection w a said Work, or other ar of all liens, securi against any such lie	ne under the Cont with the Work cov erwise listed in or ty interests, and e ens, security intere	eract have ered by p covered t encumbra est, or en	been applied on rior Applications for by this Application nces (except such cumbrances); and	
Contract The unde (1) All pre account to Payment (2) Title to Payment covered if (3) All the	tor's Certifersigned Corevious progeto discharges; to all Work, will pass to by a bond as	ication itractor certifies, ress payments res Contractor's legi materials and equ o Owner at time of ceptable to Ownered by this Applie	to the best of its knowled ceived from Owner on a timate obligations incur uipment incorporated in of payment free and clea er indemnifying Owner	edge, the following account of Work do red in connection was a said Work, or other of all liens, securing against any such lie accordance with the	ne under the Cont vith the Work cov erwise listed in or ty interests, and e ens, security intere e Contract Docum	cract have ered by p covered t encumbra est, or end nents and	been applied on rior Applications for by this Application nces (except such cumbrances); and is not defective.	
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Contract The under (1) All present (2) Title to Payment (2) Title to Payment (3) All the Contractor: Signature:	tor's Certifersigned Corevious progreto discharge is to all Work, will pass to by a bond are Work cover	materials and equipment at time of coeptable to Owner at time of the owner at	to the best of its knowled ceived from Owner on a timate obligations incur- uipment incorporated in of payment free and clea- ter indemnifying Owner cation for Payment is in	edge, the following account of Work do red in connection was a said Work, or other of all liens, securing against any such lie accordance with the	erwise listed in or ty interests, and e ens, security intere e Contract Docum	cract have ered by p covered t encumbra est, or end nents and	been applied on rior Applications for by this Application nces (except such cumbrances); and is not defective.	
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Contractor: Signature: Contractor: Signature: Contractor: Signature: Recommende By: Title:	tor's Certification of the control o	materials and equipole of the property of the	to the best of its knowled ceived from Owner on a timate obligations incursuipment incorporated in figure and clear indemnifying Owner cation for Payment is in	edge, the following account of Work do red in connection of said Work, or other of all liens, securing against any such lie accordance with the CCC Approved by By:	erwise listed in or ty interests, and e ens, security intere e Contract Docum	cract have ered by p covered t encumbra est, or end nents and	been applied on rior Applications for by this Application nces (except such cumbrances); and is not defective.	
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Contract The under (1) All present (2) Title to Payment (2) Title to Payment (3) All the Contractor: Signature: Recommender By:	etor's Certification of the control	materials and equivalent of the contractor's legis materials and equivalent time of the company	to the best of its knowled ceived from Owner on a timate obligations incursuipment incorporated in figure and clear indemnifying Owner cation for Payment is in	edge, the following account of Work do red in connection of the said Work, or other of all liens, securing against any such lie accordance with the CCC Approved by By: Title: Date:	erwise listed in or ty interests, and e ens, security intere e Contract Docum	cract have ered by p covered t encumbra est, or enc nents and	been applied on rior Applications for by this Application nces (except such cumbrances); and is not defective.	

Progress Estimate - Unit Price Work Contractor's Application for Payment Owner: City of Diamondhead Owner's Project No.: Engineers Covington Civil & Environmental LLC Engineer's Project No.: 16383 Contractor Bottom 2 Top Construction LLC Contractor's Project No.: City of Diamondhead Commercial District Transformation Project Phase I Project: Contract Application No.: Application Period: From 01/01/24 01/31/24 Application Date: 02/02/24 C D A E F G H N M Contract Information Work Completed - Current Pay App Work Completed to Date Estimated Work Completed % of Quantity Value of Work Estimated Value of Work Materials and Materials Value of Value of Bid Item | Incorporated in the Completed -Quantity Completed to Date **Currently Stored** Stored to Date Item Balance to Finish (F **Bid Item** Work - Current Pay Current Pay App (E Unit Price (CXE) Incorporated in (EXI) (L/F) (not in G) (J+K) -1) No. Description Item Quantity Units (5) App X G) (\$) the Work (\$) (\$) (\$) (%) (\$) **Original Contract** 202-B009 REMOVAL OF ASPHALT PAVEMENT, ALL DEPTHS 2,083 SY 16,664.00 8.00 42.37 338.96 42.37 338.96 338.96 2% 16.325.04 REMOVAL OF CONTINUOUSLY REINFORCED CONCRETE PAVEMENT, 202-B087 235 SY 10.00 2,350.00 ALL DEPTHS 0% 2,350.00 202-B013 REMOVAL OF BASE (LIMESTONE / GRAVEL), ALL DEPTHS 3,191 10,00 SY 31,910.00 1 0% 31,910.00 503-C010 SAW CUT, FULL DEPTH (ASPHALT) 320 LF 8.00 2,560.00 135.00 1,080,00 135.00 1,080.00 1,080.00 42% 1,480.00 503-C010 SAW CUT. FULL DEPTH (CONCRETE 55 LF 8.00 440.00 0% 440.00 REMOVAL OF PIPE, 8" AND ABOVE 202-8191 230 LF 5.00 1,150.00 0% 1,150.00 202-A001 CLEARING AND GRUBBING 15 76,000,00 76 000 00 1.00 76,000.00 76,000.00 100% L00098 REMOVE AND RESET, MAILBOX EA 300.00 900.00 0% 900.00 907-630-REMOVE AND RESET, SIGN FA 300.00 900.00 0% 0004 900.00 203-EX001 BORROW EXCAVATION, AH, FME, CLASS B1 4,400 CY 12.00 52,800.00 . 4,400.00 52,800.00 52,800.00 100% 203-G001 EXCESS EXCAVATION, FM, AH (TO BE USED AS DIRECTED) 800 CY 10.00 8,000.00 800.00 8 000 00 8,000.00 100% 206-A001 STRUCTURE EXCAVATION 2,200 CY 15.00 33.000.00 33 000 00 0% 216-A001 SOLID SODDING 8,500 7.20 SY 61,200.00 0% 61,200.00 234-A001 TEMPORARY SILT FENCE 5,200 LF 3.57 18,564.00 990.00 3,534.30 3,534.30 19% 15.029.70 237-A002 WATTLES, 20" 2,400 LF 5.43 13,032.00 60.00 375 80 325.80 3% 12,706.20 304-F002 SIZE 610 CRUSHED STONE BASE 4 840 TON 67.40 326,216.00 46.78 3,152.97 46.78 3,152.97 3,152.97 196 323,063.03 403-A001 12.5-MM, HT, ASPHALT PAVEMENT 760 TON 191.19 145,304.40 0% 145,304.40 403-A013 9.5-MM, HT, ASPHALT PAVEMENT 760 TON 195.24 148,382.40 0% 148.382.40 501-B005 8" PLAIN CEMENT CONCRETE PAVEMENT, BROOM FINISH 92 SY 108.00 9,936.00 0% 9,936.00 406-A002 COLD MILLING OF BITUMINOUS PAVEMENTS, ALL DEPTH 300 SY 12.00 3,600.00 0% 3,600.00 603-CA004 15" REINFORCED CONCRETE PIPE, CLASS III, RUBBER TYPE GASKETS 54 LF 41.74 2,253.96 0% 2,253.96 603-CA012 18" REINFORCED CONCRETE PIPE, CLASS III, RUBBER TYPE GASKETS 2,003 LF 49.38 98.908.14 411.00 20,295,18 823.00 40,639.74 40,639.74 419 58,268.40 2"x13" REINFORCED CONCRETE ARCH PIPE, CLASS III, RUBBER TYPE 1,297 LF 65 58 85,057.26 250.00 16,395.00 1,236.00 81,056.88 81,056.88 95% 4,000.38 GASKETS 29"x18" REINFORCED CONCRETE ARCH PIPE, CLASS III, RUBBER TYPE 603-CE008 427 LF 86.30 36.850.10 8.00 690.40 414.00 35,728.20 35,728.20 1,121.90 GASKETS 603-CB003 18" REINFORCED CONCRETE END SECTION EA 870.00 870.00 2.00 1,740.00 2.00 1,740.00 1,740.00 200% (870.00) 29"x18" REINFORCED CONCRETE ARCH END SECTION EA 1,110.00 2,220.00 1.00 1,110.00 1,110.00 50% 1,110.00 603-PA010 6' x 4' PRECAST CONCRETE BOX CULVERT 162 LF 1,065.00 172,530.00 160.00 170,400,00 170,400,00 99% 2.130.00 603-PB008 6' x 4' PRECAST CONCRETE BOX CULVERT, END SECTION 4,750.00 19,000.00 2.00 9,500.00 4.00 19,000,00 19.000.00 100% 815-A007 LOOSE RIPRAP, SIZE 300 600 TON 84.20 50,520.00 0% 50.520.00 815-E001 GEOTEXTILE UNDER RIPRAP 950 SY 4.579.00 4.82 0% 4,579.00 604-A001 CASTINGS 5,500 LBS 3.38 18,590.00 3,150.00 10,647.00 10.647.00 57% 7.943.00 GRATINGS 604-B001 4.000 LBS 4.02 16 080 00 0% 16,080,00 609-8002 CONCRETE CURB, HEADER (6"x18") 727 LF 20.40 14,830.80 0% 14,830.80 609-D002 COMBINATION CONCRETE CURB AND GUTTER, TYPE 1 MODIFIED 4.108 LF 20.40 83,803.20 0% 83,803.20 COMBINATION CONCRETE CURB AND GUTTER, TYPE 2 MODIFIED 609-D004 446 LF 20.40 9,098.40 0% . 9,098.40 608-A001 CONCRETE SIDEWALK, 4" THICK 2,990 SY 78.00 233,220.00 0% 233,220.00 CONCRETE SIDEWALK, 6" THICK 608-A001 522 SY 90.00 46.980.00 0% 46,980.00 608-C001 DETECTABLE WARNINGS, PER PLANS 103 SF 44.00 4,532.00 0% 4,532.00

THERMOPLASTIC DETAIL STRIPE, BLUE-ADA

THERMOPLASTIC LEGEND, BLUE-ADA HANDICAP SYMBOL

630-A001 STANDARD ROADSIDE SIGNS, SHEET ALUMINUM, 0.080 THICKNESS

THERMOPLASTIC DETAIL STRIPE, WHITE

THERMOPLASTIC LEGEND, WHITE

L00009 DECORATIVE SIGN POST, PER PLANS

111

813

696

36

60

LF

LF

EA

SF

SF

LF

LS

24.00

6.00

14.40

19.24

500.00

20,200.00

600.00

2.664.00

4,878.00

1.200.00

10,022.40

30,000.00

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692.64

626-G001

626-G002

907-626-

H001

626-H004

620-A001 MOBILIZATION

Progress	Estimate - Unit Price Work										Contractor's Ap	plication	for Payment
Owner:	City of Diamondhead										Owner's Project No.		
Engineer:	activities and the second seco									Engineer's Project No.:		16383	
Contractor								Contractor's Project No.:			10303		
Project:	City of Diamondhead Commercial District Transformat	tion Project Phase I									Contractor 37 Toject		
Contract:													
Application	No.: 5 Application Period:	From	01/01/24	to	01/31/24						Applica	tion Date:	02/02/24
A	B or recognition	C I	D	E	F	G	н	1 1					
-0.0			The second second	ct Information	The second second		- Current Pay App		pleted to Date	K	L	M	N
Bid Item	Description	Item Quantity	Units	Unit Price	Value of Bid Item (C X E) (S)	Estimated Quantity Incorporated in the	Value of Work	Estimated Quantity	Value of Work Completed to Date (E X I) (S)	Materials Currently Stored (not in G) (5)	Work Completed and Materials Stored to Date (J + K) (S)	% of Value of Item (L/F) (%)	Balance to Finish (F - L) (S)
1	REMOVE, RELOCATE, OR PROTECT ELECTRICAL/COMMUNICATION	1	LS	\$ 75,000.00	75,000.00		WINDS TO SERVICE			(9)	(2)		and the second
	UTILITIES MAINTENANCE OF TRAFFIC	-		V 9000000	PARTY STREET,			-				0%	75,000.00
2	B* PVC GRAVITY SEWER PIPE	1	LS	\$ 12,000.00	12,000.00		A STATE OF THE STA	0.15	1,800.00		1,800.00	15%	10,200.00
3	PRECAST MANHOLE, 4' DIAMETER (ALL DEPTHS)	1,450	LF	\$ 36.02	52,229.00		SAME THE	1,339.00	48,230.78		48,230.78	92%	3,998.22
5	B" PVC WATER MAIN	9	EA	\$ 3,867.20	34,804.80			9.00	34,804.80		34,804.80	100%	AND PARTY OF THE P
6	12" PVC WATER MAIN	1,060	LF	\$ 43.98	46,618.80			981.00	43,144.38		43,144.38	93%	3,474.42
7	ADJUSTMENT OF EXISTING FORCE MAIN, STA 3+73	420	LF	\$ 75.79	31,831.80			319.00	24,177.01		24,177.01	76%	7,654.79
8	FIRE HYDRANT ASSEMBLY	1 4	LS EA	\$ 5,584.00 \$ 7,627.60	5,584.00		SELECTION OF COMME	1.00	5,584.00		5,584.00	100%	THE REAL PROPERTY.
9	RECONNECT AND RELOCATE EXISTING FIRE HYDRANT	2	EA	.,,,,,,,,,,	30,510.40			4.00	30,510.40		30,510.40	100%	The state of the s
10	SANITARY SEWER/WATER MAIN CROSSING	1	EA	\$ 3,339.68 \$ 3,384.00	6,679.36			1.00	3,339.68		3,339.68	50%	3,339.68
11	8" GATE VALVE	2	EA	\$ 2,858.96	3,384.00 5,717.92			1.00	3,384.00		3,384.00	100%	
12	12" GATE VALVE	1	EA	\$ 4,992.56	4,992.56		TUSANT PER	3.00	8,576.88		8,576.88	150%	(2,858.96)
13	8" INSERTION VALVE	2	EA	\$ 12,000.00	24,000.00			3.00	14,977.68		14,977.68	300%	(9,985.12)
14	12" INSERTION VALVE	2	EA	\$ 24,200.00	48,400.00						*	0%	24,000.00
15	REMOVAL OF WATER MAIN (ALL SIZES)	340	LF	\$ 10.00	3,400.00			-				0%	48,400.00
16	SINGLE SEWER SERVICE	7	EA	\$ 1,254.06	8,778.42		THE RESIDENCE OF THE PARTY OF	7.00	8,778.42		8,778.42	100%	3,400.00
17	DOUBLE SEWER SERVICE	6	EA	\$ 1,624.74	9,748.44	1.00	1,624.74	6.00	9,748.44		9,748,44	100%	
18	SINGLE WATER SERVICE	9	EA	\$ 1,161.73	10,455.57	2.00	2,024,74	2.00	2,323.46		2,323.46	22%	8,132.11
19	DOUBLE WATER SERVICE	6	EA	\$ 2,455.00	14,730.00			11.00	27,005.00		27,005.00	183%	(12,275.00)
20	12"x8" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN	2	EA	\$ 6,821.28	13,642.56		40 K-270 L-22		27,003.00		27,003.00	0%	13,642.56
21	8"x8" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN	1	EA	\$ 5,899.68	5,899.68		AE JANA MARKATAN		NICOSECULO DE LOS DE			0%	5,899.68
22	12"x6" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN	1	EA	\$ 16,635.78	16,635.78		- 20 1 1 .					0%	16,635.78
23	DUCTILE IRON FITTINGS	6	TON	\$ 43,399.60	260,397.60	1.77	76,817.29	3.57	154,936.57		154,936.57	59%	105,461.03
24	IRRIGATION	1	LS	\$ 132,000.00	132,000.00			-	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		office of the	0%	132,000.00
26 01 00-A	1-1/4" HDPE "ROLL PIPE" CONDUIT	1,800	LF	\$ 19.18	34,524.00						GENERAL MARKET	0%	34,524.00
26 O1 00-B	2" PVC CONDUIT	5,400	LF	\$ 22.14	119,556.00							0%	119,556.00
ALTERNATE								*					
27	PRECAST CONCRETE DRAINAGE STRUCTURES	82	EA	\$ 2,368.00	194,176.00	17.00	40,256.00	66.00	156,288.00		156,288.00	80%	37,888.00
ALTERNATE	3												
L00091	STONE PAVERS, PER PLANS	14,869	SF	\$ 22.20	330,091.80						THE REPORT OF THE PARTY.	0%	330,091.80
ALTERNATE	4											MIN	
L00060	TREE GRATE (ARGO 3'x3' HEEL-PROOF)	30	EA	\$ 1,411.20	42,336.00				Lie Orto Hallow		elation in manage	0%	42,336.00
25	CEDAR ELM TREE	77	EA	\$ 2,340.00	180,180.00							0%	180,180.00
ALTERNATE					Haman.		Dag II						
26 01 00-C	LIGHTING STANDARDS	42	EA	\$ 9,480.62	398,186.04							0%	398,186.04
26 01 00-D	ELECTRICAL DISTRIBUTION	9,200	LF	\$ 9.47	87,124.00							0%	87,124.00
26 01 00-E	ELECTRICAL SERVICE, PANEL, METER, RACK	1	LS	\$ 7,084.08	7,084.08						Marie Property	0%	7.084.08

\$ 171,890.54

\$ 1,093,263.35 \$

- \$ 1,093,263.35 37% \$ 3,079,923.96

Original Contract Totals \$ 4,173,187.31

Contractor's Application for Payment Progress Estimate - Unit Price Work Owner's Project No.: City of Diamondhead 16383 Covington Civil & Environmental LLC Engineer's Project No.: Engineer: Contractor's Project No.: Contractor: Bottom 2 Top Construction LLC City of Diamondhead Commercial District Transformation Project Phase I Project: Contract: 02/02/24 Application Date: Application Period: 01/01/24 01/31/24 Application No.: F M N G Н. 1 K L A Work Completed - Current Pay App Work Completed to Date Contract Information Estimated Work Completed % of Quantity Value of Work Estimated Value of Work Materials and Materials Value of Value of Bid Item Incorporated in the Completed -Quantity Completed to Date Currently Stored Stored to Date Item Balance to Finish (F Bld Item Unit Price (CXE) Work - Current Pay Current Pay App (E Incorporated In (EXI) (not In G) (J+K) (L/F) - L) Item Quantity Units (5) App X G) (5) the Work (\$) (\$) (\$) No. Description (\$) (\$) (%) Change Orders 203-EX001 BORROW EXCAVATION, AH, FME, CLASS B1 10,000 CY 12.00 120,000.00 403.00 4,836.00 5,145.00 61,740.00 61,740.00 51% 58,260.00 203-G001 EXCESS EXCAVATION, FM, AH (TO BE USED AS DIRECTED) CY 10.00 95,000.00 2,029.00 20,290.00 20,290.00 21% 74,710.00 9,500 8" PVC GRAVITY SEWER PIPE (111) LF 36.02 (3,998.22) 0% (3,998.22) (2,638.80) 8" PVC WATER MAIN (2,638.80) LF 43.98 0% 5 (60) 12" PVC WATER MAIN 75.79 (7,579.00) 0% (7,579.00) (100) LF 6 2,858.96 1.00 2,858.96 2.858.96 100% 11 8" GATE VALVE EA 2.858.96 12" GATE VALVE EA 4,992.56 9,985.12 2.00 9,985.12 9,985.12 100% 12 (24,000.00) 13 8" INSERTION VALVE (2) EA 12,000.00 (24,000.00) 0% 12" INSERTION VALVE EA 24,200.00 (48,400.00) 0% (48,400.00) 14 (2) REMOVAL OF WATER MAIN (ALL SIZES) (340)LF 10.00 (3,400.00) 0% (3,400.00) 15 SINGLE WATER SERVICE EA 1,161.73 (8,132.11) 0% (8,132.11) (7) 18 19 DOUBLE WATER SERVICE EA 2,455.00 12,275.00 5.00 12,275.00 12,275.00 100% 12"x8" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN (2) EA 6,821.28 (13,642.56) 0% (13,642.56) 20 B"x8" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN (1) EA 5,899.68 (5,899.68) 0% (5,899.68) 21 12"x6" TAPPING VALVE, CONNECT TO EXISTING WATER MAIN (16,635.78) 22 (1) EA 16,635.78 (16,635.78) 0% DUCTILE IRON FITTINGS (3.3)TON 43,399.60 (143,218.68) 0% (143,218.68) 23 Change Order Totals \$ (37,425.75) 4,836.00 107,149.08 \$ 107,149.08 23% \$ (144,574.83) Original Contract and Change Orders \$ 176,726.54 \$ 1,200,412.43 \$ - \$ 1,200,412.43 30% \$ 2,935,349.13 Project Totals \$ 4,135,761.56