P.O. Box 1029 29255 FM 1093 Rd., #7A Fulshear, Texas 77441 Telephone: (832) 252-8100 E-Mail: JFuta@civilcorp.us

August 23, 2022
AGENDA

Mr. Mark Dessens, PE Schaumburg & Polk, Inc. 11767 Katy Freeway, Suite 900 Houston, Texas 77079

Re: Invoice No.3647
Project: Wallis Street

FBC PO Number: 207699
FBC Project Number: 20305
CivilCorp Number: 21-042-01

Enclosed please find Billing No. 5 in the amount of \$56,319.80 for your consideration and processing. The following items are attached:

- Schedule of Values (SOV)
- Progress Report

If you have any questions regarding this invoice, please call me.

Very truly yours,

Kazadi D. Futa, PE Senior Engineer

EXHIBIT A - FEE SCHEDULE

Contractor:
P.O. Number:
CivilCorp Project Number:

207699 21-042-01 Invoice Date:
Period of Performance:
Total Contract Period:
Invoice No.:

8/23/2022 06/27/2022-07/31/2022 NTP-12/31/2025 3647

				Invoice No.:					3647		
		-A-		-B-		-C-		D = (B+C)		E = (A-D)	F= (D / A)
TASK DESCRIPTION		Budget	Amoun	Amount This Invoice		Previously Billed	li	Invoiced to Date		emaining Budget	% Complete
BASE SERVICES		<u> </u>				·				, ,	
CONTRACT RATE PER HOUR											
PRELIMINARY ENGINERING- (PROJECT MANAGEMENT)	\$	35,330.00	\$	2,052.00	\$	15,640.00	\$	17,692.00	\$	17,638.00	50.08
PRELIMINARY ENGINERING- (DRAINAGE ANALYSIS)	\$	89,676.00	\$	1,000.00	\$	8,350.00	\$	9,350.00	\$	80,326.00	10.43
PRELIMINARY ENGINERING-(DESIGN STUDIES)	\$	80,869.00	Š	17,212.50	Š	930.00	\$	18,142.50	Š	62,726.50	22.43
RELIMINARY ENGINERING-(UTILITY COORDINATION)	\$	22,460.00	Š	3,638.00	\$	-	Š	3,638.00	Š	18,822.00	16.20
NAL DESIGN-(PROJECT MANAGEMENT)	\$	30,560.00	Š	-	\$		\$	-	Š	30,560.00	0.0
INAL DESIGN-(CONSTRUCTION PACKAGES -70%, 95%)		307,300.00	\$		\$		\$		\$	307,300.00	0.00
ONSTRUCTION PHASE SERVICES	\$ \$ \$	30,210.00	\$		\$		\$		\$	30,210.00	0.0
XPENSES	\$	2,707.00	\$		\$		\$		\$	2,707.00	0.00
SURVEY		·									
oundary Survey- (Existing ROW Mapping)	\$	48,720.00	\$	7,308.00	\$	34,104.00	\$	41,412.00	\$	7,308.00	85.00
opo Survey-(Topographic Surveying)	\$	58,210.00	\$	5,821.00	\$	43,657.50	\$	49,478.50	\$	8,731.50	85.00
opo Survey-(Subsurface Utility Engineering)	\$	12,600.00	\$	4,410.00	\$	6,300.00	\$	10,710.00	\$	1,890.00	85.0
opo Survey-(Project Control for Construction)	\$	6,580.00			\$		\$		\$	6,580.00	0.0
oundary Survey- (Add'l Services;Parce; Surveys)	\$	75,000.00			\$	-	\$	-	\$	75,000.00	0.0
Geotech											
laterials Testing- (Geotechnical)	\$	39,673.50	\$	1,120.00	\$	38,553.50	\$	39,673.50	\$	-	100.0
<u>Fraffic</u>				450.40		10.500.10		10.000.00		44.070.00	40.5
reliminary Engineering- (Traffic Analysis)	\$	25,876.00	\$	470.40	\$	10,526.40	\$	10,996.80	\$	14,879.20	42.5
Final Design-(Traffic Plans) Preliminary Engineering- (Roundabout Eval. & Conceptual Layout)	\$ \$ \$	65,536.00 39,324.00	\$	404.40	\$	24,572.00	\$	24,976.40	\$	65,536.00 14.347.60	0.00 63.5
	Ψ	35,324.00	Ψ	404.40	Ψ	24,372.00	Ψ	24,570.40	Ψ	14,547.00	03.5
ADDITIONAL SERVICES			1								
CivilCorp											
PRELIMINARY ENGINERRING-(DRAINAGE ANALYSIS)	\$	75,144.00									
INAL DESIGN- (DRAINAGE PLANS)	\$	43,792.00									
SURVEY -											
BoundarySurvey (ExistingROWMapping)	\$	34,560.00	\$	3,456.00	\$	25,920.00	\$	29,376.00	\$	5,184.00	85.00
opoSurvey (TopographicSurveying)	\$	41,650.00		6,247.50		29,155.00		35,402.50		6,247.50	85.00
opoSurvey (SubsurfaceUtilityEngineering)	\$,		3,180.00		3,577.50		,	\$	1,192.50	85.00
			Ψ	3, 100.00							
TopoSurvey (ProjectControlforConstruction)	\$	5,310.00			\$	-	\$	-	\$	5,310.00	0.00
Geotech											
MaterialsTesting (Geotechnical)	\$	10,713.00									
Traffic											
inal Design (Illumination)	\$	30,132.00									
TOTAL INVOICE	•	1,219,882.50	\$	56,319.80	\$	241,285.90	\$	297,605.70	\$	922,276.80	
	Ψ	1,210,002.00	Ψ	00,010.00	Ψ		Ψ	201,000.10	Ψ	022,270.00	

Page 2 of 3 EXHIBIT A

Wallis Street Progress Report No. 5

Contractor: CivilCorp

Period of Performance: 6/27/2022 to 7/31/2022

Current Period Activities

- 1. Continued analysis of hydrology and hydraulics
- 2. Finalized Topographic survey and ROW boundaries
- 3. Reviewed intersections options
- 4. Continued alignment options evaluation
- 5. Continued utility coordination
- 6. Coordinated project activities with Team

Next Period Activities

- 1. Continue coordination of project activities with the Team
- 2. Finalize ROW and Boundary
- 3. Begin proposed drainage analysis
- 4. Finalize developing intersection options
- 5. Hold Alignment options meeting
- 6. Continue Utility coordination

Deliverables This Period

None

Outstanding Issues

None