SECTION 00805

WORK CHANGE DIRECTIVE

		No1
DATE OF ISSUANCE <u>5/24/21</u>	EFFECTIVE DATE	
Owner: St. Charles Parish		
Contractor: Omega Foundation Se	rvices	
Contract:		- F
Project: Spillway Road Rehabil		
Owner's Contract No.: P190902		No.: <u>1921</u>
ENGINEER: <u>Principal Engineer</u>		
Contractor is directed to proceed properties. Increase of 246' of Attachments: Project quantity shapes of the contractor is directed to proceed properties.	full depth repair of roadway.):
Purpose for Work Change Directive to proceed promptly with Price and Contract Time, is issued of Non-agreement on price Necessity to proceed for Estimated Change in Contract Contract Price: \$_32,731.11\$ Contract Time 10 days	the Work described herein, prior the due to: <i>(check one)</i> ring of proposed change. Or schedule or other project reasons.	
Basis of estimated change in C		
□ Lump Sum	Unit Price	
□ Cost of the Work	□ Other	
Recommended: By: Label Bane Engineer (Authorized Signature)	Limited Authorization By*: By: Owner's Representative*	Received: By: Authorized Signature)
Title: Project Manager	Title:	Title: Sardes
Date: 5-24-21	Date:	Date: 5-25-21
*Owner's Representative is not authorized Order process as more fully set out in the G	to finalize a Change Order nor does the Wo	ork Change Directive substitute the Change
Approved by Funding Agency (if applicab	ole)	
By:	Date:	
Title		

St Charles Parish Spillway Road Rehabilitation Project No. P190902

				*Omega Founda	ation Service	s, Inc	Work Chang	ge Directive	e No. 1	Work Chang	e Direc	tive No. 2	
			-	703 Edg	ewood Dr.								
						- 1							
				Thibodaux, LA Bid Bond: Yes									
			Bid Bond:			-							
		Ackn	owldege Addenda:		'es								
			Signing Authority	Y	'es								
REF. NO.	DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	TOTAL		Qty	То	tal				
202 (01)	Removal of Structures and Obstructions	1	LS	\$ 6,033.93	\$ 6,0	33.93		\$	-		\$	-	\$
202 (02)	Removal of Asphalt Pavement (Full Depth)	4308	SY	\$ 7.30	\$ 31,4	48.40		\$	-		\$	-	\$
202 (03)	Removal of Portland Cement Concrete Pavement	40	SY	\$ 63.65	\$ 2,5	46.00		\$	-1		\$	-	\$
202 (04)	Removal of PCC Incidental Paving	40	SY	\$ 63.65	\$ 2,5	46.00		\$	-1		\$	-	\$
203 (01)	General Excavation	1,905	CY	\$ 5.40	\$ 10,2	87.00		\$	-		\$	-	\$
203 (02)-A	Embankment (Veh. Measure)	8,000	CY	\$ 24.06	\$ 192,4	80.00		\$		112.00	\$	2,694.72	\$
203 (02)-B	Plastic Soil Blanket	1,027	CY	\$ 26.74	\$ 27,4	61.98		\$			\$	-	\$
203 (03)	Geotextile Fabric	2,801	SY	\$ 3.72	\$ 10,4	19.72		\$	-		\$	-	\$
302 (01)	Class II Base Course (Soil Cement 8" Thick)	2,077	SY	\$ 21.41	\$ 44,4	68.57	546.00	\$ 1	1,689.86	253.30	\$	5,423.15	\$
502 (01)-A	Asphaltic Pavement (Level 1 Wearing)	674	TN	\$ 135.75	\$ 91,4	95.50	36.00	\$.	4,887.00		\$	-	\$
502 (01)-B	Asphaltic Pavement (Level 1 Binder)	990	TN	\$ 135.75	\$ 134,3	92.50	119.00	\$ 1	6,154.25		\$	-	\$
509 (01)	Cold Plane (2" Thick)	1,555	SY	\$ 7.86	\$ 12,2	22.30		\$	-		\$	-	\$
601 (01)-A	PCC Paving (8" Thick)	312	SY	\$ 113.49	\$ 35,4	08.88		\$	-	168.80	\$	19,157.11	\$
601 (01)-B	PCC Slope Paving (6" Thick)	460	SY	\$ 88.35	\$ 40,6	41.00		\$	-	84.50	\$	7,465.58	\$
701 (01)-A	Storm Drain Pipe (18" CMP)	100	LF	\$ 125.83	\$ 12,5	83.00		\$	-		\$	-	\$
701 (01)-B	Storm Drain Pipe (24" CMP)	200	LF	\$ 137.13	\$ 27,4	26.00		\$	-		\$	-	\$
701 (02)	Remove and Re-Set Segmented Box Culvert Sections	256	LF	\$ 312.64	\$ 80,0	35.84		\$	-		\$	-	\$
711 (01)	Riprap (DOTD Class 55)	1,022	TN	\$ 85.71	\$ 87,5	95.62		\$	-		\$	-	\$
727 (01)	Mobilization	1	LS	\$ 91,706.96	\$ 91,7	06.96		\$	-		\$	-	\$
727 (02)	De-mobilization and Re-mobilization	1	LS	\$ 10,622.92	\$ 10,6	22.92		\$	-		\$	-	\$
732 (01)	Platic Pavement Striping (4" Width) Thermoplastic 90 mil)	3700	LF	\$ 2.39	\$ 8,8	43.00		\$	-		\$	-	\$
739 (01)	Hydro Seeding	3,500	SY	\$ 1.02		70.00		\$	-		\$	-	\$
802 (02)	Dewatering and Cofferdam Setup	4	EA	\$ 8,104.99		19.96		\$	-		\$	-	\$
805 (01)	Reinforced Concrete Box Culvert Headwalls	161	CY	\$ 890.67	\$ 143,3	97.87		\$	-		\$	-	\$
NS-3	Preconstruction Photos and Video	1	LS	\$ 4,783.05	\$ 4,7	83.05		\$	-		\$	-	\$
NS-202	Sawcut (Full Depth)	1000	LF	\$ 12.32	\$ 12,3	20.00		\$	-		\$	-	\$ 5
			TOTAL BASE BID		\$1,157,	156.00		\$3	32,731.11			\$34,740.56	
		D	ED. ALTERNATE #1										
		BASE B	ID - ALTERNATE #1		\$1,157,	156.00		\$3	32,731.11			\$34,740.56	\$(

Total Project:

\$1,224,627.67

SECTION 00805

WORK CHANGE DIRECTIVE

	No2						
DATE OF ISSUANCE <u>8/17/21</u> EFFECTIVE DATE							
Owner: St. Charles Parish							
Contractor: Omega Foundation Services							
Contract:							
Project' Spillwoy Dood Dobobilitation							
Owner's Contract No.: P190902 Engineer's Contract							
ENGINEER: Principal Engineering, Inc.							
Contractor is directed to proceed promptly with the following change(s	s):						
Description: Remove and replace, embankment, base course and	PCC paving on Culvert crossing						
3 and Culvert Crossing 6.							
Attachments: N/A							
Purpose for Work Change Directive:							
Directive to proceed promptly with the Work described herein, prior	to agreeing to changes on Contract						
Price and Contract Time, is issued due to: (check one)							
□ Non-agreement on pricing of proposed change.							
Necessity to proceed for schedule or other project reasons							
Estimated Change in Contract Price and Contract Times (no	n-binding , preliminary):						
Contract Price: \$_34,740.56 [increase] [decrease]							
Contract Time10 days [increase] [decrease]							
Basis of estimated change in Contract Price:							
☐ Lump Sum Unit Price							
\Box Cost of the Work \Box Other							
Recommended: Limited Authorization By*:	Received:						
	By: Andon Sas						
Engineer (Authorized Signature) Owner's Representative*	Contractor (Authorized Signature)						
Title: Project Manager Title:	Title: Sactor						
Date: 8-/7-21 Date:	Date: 8-23-21						
*Owner's Representative is not authorized to finalize a Change Order nor does the Worder process as more fully set out in the General Conditions of the Construction Conditions							
Approved by Funding Agency (if applicable)							
By: Date:							
mid.							