June 26, 2024

ADDENDUM NO. 1 TO THE CONTRACT DOCUMENTS & PLANS FOR LSBP-59(32) PRENTISS COUNTY, MS

This Addendum No. 1 supersedes and takes precedence over the "CONTRACT DOCUMENTS" and "PLANS" for LSBP-59(32), PRENTISS COUNTY, MISSISSIPPI which shall remain in full force except as herein amended:

PLANS

1. Replace bound "QUANTITY & INDEX SHEET", SHEET NO. 2, with the attached "QUANTITY & INDEX SHEET", SHEET NO. 2, marked "REVISED ADDENDUM NO. 1". NOTE: REMOVED Pay Item No. S-607-A & S-607-B from the Summary of Quantities.

GENERAL

3. Failure to acknowledge this Addendum below and include this document as part of the bid packet will deem your bid irregular and result in rejection of your bid.

This the 26th day of June, 2024.

Kenneth P. Geno, Jr, P.E LSBP Engineer

ACKNOWLEDGEMENT

Received this the _	day of	 , 2024
Ву		 _

44

(2) (2) (3)

	SUMMARY OF QUANTITIES		
PAY ITEM NO.	PAY ITEM	TOTAL QUANTITY	
		PLAN FIN	AL UNIT
	ROADWAY ITEMS		
S-200-A	Mobilization	1.0	Lump St
S-201-A	Clearing & Grubbing	1.0	Lump St
S-202-B	Removal Of Existing Bridge At Sta. 21+82.98	1.0	Unit
S-203-E1	Borrow Excavation (FME) (Contractor Furnished) (Class 9)	1292.0	Cu. Yo
S-232-A	Geotextile Fabric Stabilization (Type ∀) (Non-Woven) (AOS <0.43)	1,643.0	Sq. Yo
S-304-C	Crushed Stone (Size 3/4" & Down) (FM)	315.0	Cu. Yo
S-617-A	Right Of Way Markers (Type I)	12.0	Each
S-618-A	Maintenance Of Traffic	1.0	Lump S
S-618-B	Additional Construction Signs	0.0	Sq. Ft
S-630-A	Reflectorized Traffic Warning Sign (Encapsulated Lens)	2.0	Each
S-630-C	Reflectorized Traffic Object Marker (Encapsulated Lens) (Type 3)	4.0	Each
	EROSION CONTROL ITEMS		
901-S-212-A	Agricultural Limestone	0.50	Ton
S-212-B	Commercial Fertilizer (13-13-13)	0.30	Ton
S-212-F	Ammonium Nitrate	0.10	Ton
S-214-A	Seeding	1.0	Acre
S-226-A	Solid Sodding	100.0	Sq. Y
S-227-A	Excelsior Blanket	250.0	Sq. Y
S-233-A	Temporary Silt Fence (Type [or []) (AOS 0.15-0.84)	1,600.0	Lin. F
237-A	Wattles, 20"	100.0	Lin. F
S-815-A	Loose Riprap, 300 Lb.	150.0	Ton
S-815-E	Geotextile Under Riprap, (Type V) (Non-Woven) (AOS <0.43)	150.0	Sq. Yo
	BRIDGE ITEMS		
	STA. 21+73.51, 1 @ 31', 1 @ 40', 1 @ 31' Precast Concrete Span Bridge, 28' Clear Roadway		
S-803-A	Test Pile	2.0	Each
S-803-B	Conventional Static Pile Load Test	0.0	Each
S-803-E	12" Steel Piling	800.0	Lin. Ft
S-803-F	18" Pre-formed Pile Hole		Lin. Ft
901-S-804-A	+	505.0	Cu. Ye
	Bridge Concrete, Class "B"	10.23	
S-805-A	Reinforcement	457.0	Lb.
S-806-A	31' Precast Concrete Slab Unit, 3.5' Interior	12.0	Each
S-806-A	40' Precast Concrete Slab Unit, 3.5' Interior	6.0	Each
S-806-C	31' Precast Concrete Slab Unit, 3.5' Exterior	4.0	Each
S-806-C	40' Precast Concrete Slab Unit, 3.5' Exterior	2.0	Each
S-806-G	Precast Concrete Barrier Rail	204.0	Lin. Ft
S-806-I	31.33' Precast Concrete Cap, Intermediate Unit, Steel Pile	2.0	Each
S-806-J	31.0' Precast Concrete Cap, End Unit, Steel Pile	2.0	Each
S-806-M	9.25' Precast Concrete Wing	4.0	Each
S-815-A	Loose Riprap, 300 Lb.	332.0	Ton
S-815-E	Geotextile Under Riprap, (Type ∀ Non-Woven), AOS <0.43	295.0	Sq. Yo

- 1 100.0 Sq. Yds. Of Solid Sod To Be Used Only As Directed By The Engineer.
- ②Contractor Shall Be Responsible For Proper Erosion Control Maintenance.
- ③Per Mississippi Standards And Specifications For Road And Bridge Construction, 2017 Edition
- 4 Vandal Resistant Hardware Req'd.

NOTES:

Cementitious Material Exposure To Sulfates Is Negligible

All Geotextile Fabric Shall Be Non-Woven.



PREPARED BY MINES LSBP ENGINEER

		INDEX	
	SHEET NO.	TITLE	
	1	Title Sheet	
	2	Quantity & Index Sheet	
	2-A	Typical Section Sheet	
	2-B	Schedule Sheet	
	2-C	Traffic Control Plan	
	I	Bridge Layout Sheet	
	II	Riprap Layout & Boring Log Sheet	
	SA-RW-1	Right Of Way Marker	
	SA-SE-1	Superelevation And Extra Width	
	SA-TSP-1	Traffic Sign Placement	
	6101	Typical Temporary Erosion Control/Sediment Control Applications	
	6102	Details Of Sediment Barrier Applications	
	6103	Details Of Silt Fence Installation	
	6105	Temporary Erosion, Sediment And Water Pollution Control Measures (Silt Fence And Hay Bale Ditch Checks)	
	6106	Details Of Erosion Control Wattle Ditch Check	
	6108	Rock Ditch Check	
	6314	Typical Installation & Details Of Delineators & Distance Reference Signs	
	6358	Highway Sign And Barricade Details For Construction Projects	
	6403	Rural Driveways	
	PC-02-09	19' & 31' Precast Concrete Spans For Use With Barrier Rail 28'-0" Roadway 30'-0" Roadway	
	PC-06-09	31' x 3.5' Precast Concrete Slab Unit For Use With Barrier Rail	
	PC-12-09	Precast Concrete Caps For Use With 19 Ft. & 31 Ft. Precast Concrete Spans 28'-0" Roadway	
L	PC-14-09	Pile Encasement And Strut Details	
	PC-15-09	Bearing Pad & Placement Details For Use With 23', 24', 26.5', 28', & 30' Clear Roadways Normal And 30° Skew Spans	
	PC-17-09	Precast Abutment Wingwall For Use With 19 Ft.&31 Ft. Precast Concrete Spans&Barrier Rail 28 Ft. & 30 Ft. Roadways	
	PC-19-09	31'-0" Solid Type Barrier Rail	
	PC-35-09	40' Precast Concrete Spans For Use With Barrier Rail, 28'-0" Roadway, 30'-0" Roadway	
	PC-36-09	40' x 3.5' Precast Concrete Slab Unit For Use With Barrier Rail	
	PC-39-09	Precast Concrete Int. Bent Cap For Use With 19 Ft. & 31 Ft. to 40 Ft. Precast Concrete Spans & Barrier Rail, 28'-0" Roadway	
	PC-44-09	Bearing Pad & Placement Details For Use With 40' Spans- 28' & 30' Clear Roadways, Normal And 30° Skew Spans	
	PC-46-09	40'-0" Solid Type Barrier Rail	
	3	Plan/Profile Sheet	
		QUANTITY & INDEX SHEET	