Project Name ASPA Logistics Park Civil Infrastructure Improvements

Project No. 11271 Task No. 01 Addendum No. 3

To: Prospective Bidders Date: 5/13/2025

The following items are clarifications to questions received. These items are hereby included in the bid documents by this addendum.

Item	Description
1.	No TWIC needed.
2.	Delete pay item 750C010, Pole Foundation, Roadway. Edit pay item SP-01, Power
	pole Relocation. See attached updated Schedule of Prices.
3.	Ragnar Benson's construction entrance off Baker Rd cannot be impeded during this job.
4.	The monitoring well on the site cannot be disturbed.
5.	Question:
	Is there a detail for this Specialty Sign or does it need to be like what is out there?
	Answer: The ICTF entrance sign shall be replaced to match the current existing sign.
6.	Question:
	Where should we include the pricing for the relocation of the electrical vault called out on
	Sheet 4 of the entrance relocation plans?
	Answer: The electrical vault relocation will be paid under the revised pay item SP-01: Electrical
	Vault Relocation.

Please indicate your receipt of this addendum by adding the addendum number in the appropriate place in your Requisition & Proposal or Specification Book.

Sean Kelly 05/13/2025
Sean Kelly, P.E. Date
Project Manager

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Alabama State Port Authority Specification Booklet

Project Name ASPA Logistics Park

Civil Infrastructure Improvements

Location Mobile, AL Project # 11271 Task # 01

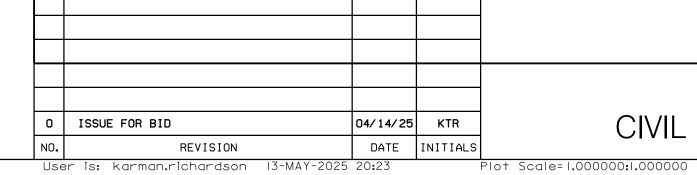
April 2025

Item No.	DESCRIPTION	Est. Quantity	UOM LINEAR FOOT	Unit Price	Value
701B207	DOTTED, CLASS 2, TYPE A TRAFFIC STRIPE (5" WIDE)	156			
701C001	SOLID TEMPORARY TRAFFIC STRIPE	2	MILE		
703A002	TRAFFIC CONTROL MARKINGS, CLASS 2, TYPE A	3290	SQUARE FOOT		
703D001	TEMPORARY TRAFFIC CONTROL MARKINGS	3338	SQUARE FOOT		
705A023	PAVEMENT MARKERS, CLASS C, TYPE 2-D	32	EACH		
705A030	D PAVEMENT MARKERS, CLASS A-H, TYPE 2-C 57 EACH		EACH		
705A037	PAVEMENT MARKERS, CLASS A-H, TYPE 2-D	31	EACH		
710A160	CLASS 10 ALUMINUM FLAT SIGN PANELS 0.08" THICK (TYPE XI BACKGROUND)	8	SQUARE FOOT		
710B021	ROADWAY SIGNPOST (3 U CHANNEL, GALVANIZED STEEL OR 2 ", 14 GA SQUARE TUBULAR STEEL)	14	LINEAR FOOT		
711A000	ROADWAY SIGN RELOCATION 1 LUMP		LUMP SUM		
740B000	CONSTRUCTION SIGNS	156	SQUARE FOOT		
740D000	CHANNELIZING DRUMS	120	EACH		
740E000	CONES (36 INCHES HIGH)	100	EACH		
740F002	BARRICADES, TYPE III	23	EACH		
740M001	BALLAST FOR CONE	100	EACH		
741C010	PORTABLE SEQUENTIAL ARROW AND CHEVRON SIGN UNIT	2	EACH		
742A001	PORTABLE CHANGEABLE MESSAGE SIGN, TYPE 2	4	EACH		
SP-01	ELECTRICAL VAULT RELOCATION	1	LUMP SUM		
SP-02	SPECIALTY SIGN	1	LUMP SUM		

SUMMARY OF QUANTITIES

REFERENCE	FISCAL	SHEET
PROJECT NO	YEAR	NO
11271 TASK 01	2025	3A

ROADWAY QUANTITY	TOTAL QUANTITY	ITEM NO.	UNIT	DESCRIPTION	PROJECT NOTES
1	1	701A227	MILE	SOLID WHITE, CLASS 2, TYPE A TRAFFIC STRIPE (5" WIDE)	
1	1	701A230	MILE	SOLID YELLOW, CLASS 2, TYPE A TRAFFIC STRIPE (5" WIDE)	
156	156	701B207	LINEAR FOOT	DOTTED, CLASS 2, TYPE A TRAFFIC STRIPE (5" WIDE)	
2	2	701C001	MILE	SOLID TEMPORARY TRAFFIC STRIPE	
3290	3290	703A002	SQUARE FOOT	TRAFFIC CONTROL MARKINGS, CLASS 2, TYPE A	
3338	3338	703D001	SQUARE FOOT	TEMPORARY TRAFFIC CONTROL MARKINGS	
32	32	705A023	EACH	PAVEMENT MARKERS, CLASS C, TYPE 2-D	
57	57	705A030	EACH	PAVEMENT MARKERS, CLASS A-H, TYPE 2-C	
31	31	705A037	EACH	PAVEMENT MARKERS, CLASS A-H, TYPE 2-D	
8	8	710A160	SQUARE FOOT	CLASS 10 ALUMINUM FLAT SIGN PANELS 0.08" THICK (TYPE XI BACKGROUND)	
14	14	710B021	LINEAR FOOT	ROADWAY SIGN POST (#3 U CHANNEL, GALVANIZED STEEL OR 2 ", 14 GA SQUARE TUBULAR STEEL)	
1	1	711A000	LUMP SUM	ROADWAY SIGN RELOCATION	
118	118	740B000	SQUARE FOOT	CONSTRUCTION SIGNS	
70	70	740D000	EACH	CHANNELIZING DRUMS	
50	50	740E000	EACH	CONES (36 INCHES HIGH)	
8	8	740F002	EACH	BARRICADES, TYPE III	
50	50	740M001	EACH	BALLAST FOR CONE	
2	2	741C010	EACH	PORTABLE SEQUENTIAL ARROW AND CHEVRON SIGN UNIT	
2	2	742A001	EACH	PORTABLE CHANGEABLE MESSAGE SIGN, TYPE 2	
1	1	SP-01	LUMP SUM	ELECTRICAL VAULT RELOCATION	
1	1	SP-02	LUMP SUM	SPECIALTY SIGN	



ASPA LOGISTICS PARK
CIVIL INFRASTRUCTURE IMPROVEMENTS

\$\$COLORTABLE\$\$

\$\$PENTABLE\$\$



Projectsøll47000 - APM ICTF Connector Bridges & RoadwayøProject DesignøPlans AssemblyøBroad Connectionø003_000_sum.dgn

SHEET TITLE ROUTE

SUMMARY OF QUANTITIES PORT CONNECTOR