Addendum No. 2 **VOLKERT**

PROJECT NO:	1149211
PROJECT DESCRIPTION:	BID PACKAGE #1 – DEMOLITION & ASBESTOS ABATEMENT
PROJECT OWNER:	MOBILE AIRPORT AUTHORITY
CMAR:	JESCO INC.
ENGINEER OF RECORD:	VOLKERT INC. / NICK ROSE, P.E.
DATE OF ISSUE:	September 26, 2023
RECEIPENT:	All Plan Holders

ADDENDUM NO. 2

The information included in Addendum No. 2 and attachments hereto shall be considered in preparation of the proposal for the above referenced project and shall be made part of the Contract Documents and Specifications of the above referenced project.

RECEIPT OF THIS ADDENDUM SHALL BE ACKNOWLEDGED BY INITIALING THE "ACKNOWLEDGED RECEIPT" SPACE ON PAGE I-10 OF THE CONTRACT DOCUMENTS. FAILURE TO ACKNOWLEDGE THIS ADDEMDUM MAY RESULT IN NON-RESPONSIVE PROPOSAL.

PROPOSAL MODIFICATIONS, ITEMS OF CLARIFICATION, RESPONSES

CONTRACT SPECIFICATION MODIFICATIONS

- The project site will be made available to bidders for visit from 1:00pm-3:00pm on Wednesday September 27, 2023.
 - Any questions while on site should be directed to David Amerson at 334-799-3819
- The Prime Contractor shall be properly licensed through the Alabama Licensing Board for General Contractors and shall carry a demolition endorsement in order to be awarded the project.
- Refer to the attached revised proposal page Division I, Section C Proposal. This attachment shall replace the initial proposal page included in Division I, Section C Proposal.
 - The following pay item shall be added to the contract specification with an allowance of one hundred three thousand dollars (\$103,000):
 - Item No. SP-01 Relocation of Gate 100, With Power and Security Services.
 - The following pay item shall be amended.
 - Item No. 650B-000 Topsoil from Stockpiles is changed to 650A-000 Topsoil.

Delivering the future of infrastructure

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Addendum No. 2 Issued By

Nick Rose, P.E. Project Manager

Enclosure:

- Revised Contract Specification Sheets
- Cc: Mobile Airport Authority Matt Mims, P.E., FAA

	MOBILE AIRPOR				
TEM NO	UNIT PRICE BIE		OUANTITY	UNIT DDICE	AMOUNT BID
ITEM NO.	DESCRIPTION ALDOT PAY	UNIT	QUANTITY	UNIT PRICE	AMOUNT BID
205A001	REMOVAL OF STRUCTURES, STRUCTURE NO.1	EACH	1		
205A001 205A002	REMOVAL OF STRUCTURES, STRUCTURE NO.1	EACH	1		
205A002 205A003	REMOVAL OF STRUCTURES, STRUCTURE NO.2	EACH	1		
205A003	REMOVAL OF STRUCTURES, STRUCTURE NO.4	EACH	1		
205A004 205A005	REMOVAL OF STRUCTURES, STRUCTURE NO.5	EACH	1		
205A006	REMOVAL OF STRUCTURES, STRUCTURE NO.6	EACH	1		
205A007	REMOVAL OF STRUCTURES, STRUCTURE NO.7	EACH	1		
205A007 206C001	REMOVING CONCRETE PAVEMENT	SQUARE YARD	858		
210D022	BORROW EXCAVATION (LOOSE TRUCKBED MEASUREMENT)(A-2-4(0) OR A- 4(0)	CUBIC YARD	2704		
600A000	MOBILIZATION	LUMP SUM	1		
650A000	TOPSOIL	CUBIC YARD	451		
652A100	SEEDING	ACRE	2		
656A010	MULCHING	ACRE	2		
665F000	HAY BALES	EACH	50		
665G000	SAND BAGS	EACH	50		
665J002	SILT FENCE	LINEAR FOOT	3206		
665N000	TEMPORARY COARSE AGGREGATE, ALDOT NUMBER 1	TON	10		
665O001	SILT FENCE REMOVAL	LINEAR FOOT	3206		
740B000	CONSTRUCTION SIGNS	SQUARE FOOT	404		
740E000	CONES (36 INCHES HIGH)	EACH	25		
740F002	BARRICADES, TYPE III	EACH	10		
7401002	WARNING LIGHTS, TYPE B	EACH	4		
740M001	BALLAST FOR CONE	EACH	25		
	FAA PAY I	TEMS			
F-162-5.2	REQUIRED CHAIN-LINK FENCE, 7-FT HIGH, WITH 3-STRAND BARBED WIRE	LINEAR FOOT	115		
F-162-5.3	20-FT LEAF GATE	EACH	1		
F-162-5.4	TEMPORARY CHAIN-LINK FENCE (6-FT)	LINEAR FOOT	513		
F-162-5.5	FENCE REMOVAL	LINEAR FOOT	793		
F-162-5.6	TEMPORARY FENCE REMOVAL	LINEAR FOOT	252		
	SPECIAL PA	Y ITEMS			
SP-01	RELOCATION OF GATE 100, WITH POWER AND SECURITY SERVICES	LUMP SUM	1	\$103,000.00	\$103,000.00

Demolition BP1 / RFI Log

JESCO (26SEP23 Update)

Discipline to Respond	RFI Date	RFI Response									Response Date			
Volkert	Volkert 09/25/23 Soil must adhear to the (A-2-4(0) or A-4(0)) specifications set by the AASHTO Soil Classification Table Table 5.1. AASHTO Classification System									09/26/23				
		General Classification		(35%		anular mate sing No. 200		75 mm)		More 1	han 35% po	Materials ssing No. 2	00 Sieve	
		Group Classification	A- A-1-a	_1 1 	-1			-2	A-2-7	- A-4	(0.07	75 mm)	A-7 A-7-5 A-7-6	
		(a) Sieve Analysis: Percent Passing (i) 2.00 mm (No. 10) (ii) 0.425 mm (No. 40) (iii) 0.075 mm (No. 200)	50 max 30 max 15 max	50 max 25 max	51 min 10 max	35 max	35 max	35 max	35 max	36 min	36 min	36 min	36 min	
		 (b) Characteristics of fraction passing 0.425 mm (No. 40) (i) Liquid limit (ii) Plasticity index 		nax	N.P.	40 max	41 min 10 max	40 max 11 min	41 min 11 min	40 max 10 max	41 min 10 max	40 max 11 min	41 min 11 min*	
	(c) Usual types of significant Constituent materials (d) Greiner laraing as		or Clayey Gravel Sand Silty Soils Clayey Soils					1. 1. 1. 1. 1.						
		subgrade. * If plasticity index is equi- If plasticity index is greater			d Limit-3), the soil is	s A—7—5 (9%)					
Volkert	09/25/23	Topsoil will need to be imported. Pay item in Bid Schedule updated.										09/26/23		
Volkert	09/25/23	Temporary fencing along perimeter road will remain for duration of Terminal construction.										09/26/23		
JESCO	09/26/23	The project site will be made available to bidders for visit from 1:00pm-3:00pm on Wednesday September 27, 2023. Any questions while on site should be directed to David Amerson at 334- 799- 3819									09/26/23			