
Memphis-Shelby County Airport Authority (“Authority”)

**Addendum No. 2
To
Request for Bids 08-1260-03
For
Glycol Management Program – Deice Facility Airside Construction**

Issue Date: May 8, 2019

RECITALS

WHEREAS, The Authority issued a certain Request for Bids MSCAA Project 08-1260-03 Glycol Management Program – Deice Facility Airside Construction issued on 4/9/19 (the “RFB”); and

WHEREAS, The Authority now wishes to amend certain of the Specifications and Drawings set forth in the RFB;

NOW THEREFORE, in consideration of the mutual covenants, agreements and conditions set forth in the RFB:

- ITEM NO. 1 SECTION 00405 PROPOSAL – BID FORM**
REMOVE AND REPLACE with the attached 00405 Proposal – Excel Worksheet noted as Addendum No. 2.
- ITEM NO. 2 SECTION – TECHNICAL SPECIFICATIONS – C-102 TEMPORARY AIR AND WATER POLLUTION, SOIL EROSION, AND SILTATION CONTROL:**
REMOVE AND REPLACE with the attached C-102 Temporary Air and Water Pollution, Soil Erosion, and Siltation Control noted as Addendum No. 2.
- ITEM NO. 3 SECTION – TECHNICAL SPECIFICATIONS – P-101 PREPARATION / REMOVAL OF EXISTING PAVEMENTS:**
REMOVE AND REPLACE with the attached P-101 Preparation / Removal of Existing Pavements noted as Addendum No. 2.
- ITEM NO. 4 SECTION – TECHNICAL SPECIFICATIONS – P-150 DEMOLITION:**
REMOVE AND REPLACE with the attached P-150 Demolition noted as Addendum No. 2.
- ITEM NO. 5 SECTION – TECHNICAL SPECIFICATIONS – P-151 CLEARING AND GRUBBING:**
REMOVE AND REPLACE with the attached P-151 Clearing and Grubbing noted as Addendum No. 2.
- ITEM NO. 6 SECTION – TECHNICAL SPECIFICATIONS – P-220 CEMENT TREATED SOIL SUBBASE COURSE:**
REMOVE AND REPLACE with the attached P-220 Cement Treated Soil Subbase Course noted as Addendum No. 2.
- ITEM NO. 7 SECTION – TECHNICAL SPECIFICATIONS – F-162 CHAIN LINK FENCE:**
REMOVE AND REPLACE with the attached F-162 Chain Link Fence noted as Addendum No. 2.

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- ITEM NO. 8 SECTION – TECHNICAL SPECIFICATIONS – D-752 CONCRETE CULVERTS, HEADWALLS, AND MISCELLANEOUS DRAINAGE STRUCTURES:**
REMOVE AND REPLACE with the attached D-752 Concrete Culverts, Headwalls, and Miscellaneous Drainage Structures noted as Addendum No. 2.
- ITEM NO. 9 SECTION – TECHNICAL SPECIFICATIONS - G-500 DEICE AND ANTI-ICE SYSTEM EQUIPMENT AND ACCESSORIES:** REMOVE AND REPLACE with the attached G-500 Deice and Anti-Ice System Equipment and Accessories noted as Addendum No. 2.
- ITEM NO. 10 SECTION – TECHNICAL SPECIFICATIONS – L-130 INSTALLATION OF HIGH MAST AND ROADWAY LIGHTING SYSTEMS:**
REMOVE AND REPLACE with the attached L-130 Installation of High Mast and Roadway Lighting Systems noted as Addendum No. 2.
- ITEM NO. 11 SECTION – TECHNICAL SPECIFICATIONS – S-100 SAFETY & SECURITY:**
REMOVE AND REPLACE with the attached S-100 Safety & Security noted as Addendum No. 2.
- ITEM NO. 12 SECTION – TECHNICAL SPECIFICATIONS – S-105 WATER DISTRIBUTION:**
REMOVE AND REPLACE with the attached S-105 Water Distribution noted as Addendum No. 2.
- ITEM NO. 13 SECTION – TECHNICAL SPECIFICATIONS – S-401 PLANT MIX BITUMINOUS PAVEMENT (TDOT):**
REMOVE AND REPLACE with the attached S-401 Plant Mix Bituminous Pavement (TDOT) noted as Addendum No. 2.
- ITEM NO. 14 SECTION – TECHNICAL SPECIFICATIONS - G-700 DEICE AND ANTI-ICE ABOVE GROUND STORAGE TANKS:** CHANGE Specification G-700 pay item description G-700-5.1 FROM (Schedule 1 Phase 4 50,000 Gallon above ground storage tank) TO (Schedule 2 Phase 4 50,000 Gallon above ground storage tank).
- ITEM NO. 15 SECTION – TECHNICAL SPECIFICATIONS - G-700 DEICE AND ANTI-ICE ABOVE GROUND STORAGE TANKS:** CHANGE Specification G-700 pay item description G-700-5.2 FROM (Schedule 1 Phase 4 25,000 Gallon above ground storage tank) TO (Schedule 2 Phase 4 25,000 Gallon above ground storage tank).
- ITEM NO. 16 SECTION – TECHNICAL SPECIFICATIONS – L-115 ELECTRICAL MANHOLES AND JUNCTION STRUCTURES:** ADD new Bid Item:
“L-115-5.9, Adjust Exist. Manhole Top To Grade - per each”
- ITEM NO. 17 DRAWINGS:** REMOVE AND REPLACE Drawing G-SQ-01 SUMMARY OF QUANTITIES SHEET 1 with the attached G-SQ-01 Summary of Quantities Sheet 1 noted as Revised Per Add. 2.
- ITEM NO. 18 DRAWINGS:** REMOVE AND REPLACE Drawing G-SQ-02 SUMMARY OF QUANTITIES SHEET 2 with the attached G-SQ-02 Summary of Quantities Sheet 2 noted as Revised Per Add. 2.
- ITEM NO. 19 DRAWINGS:** REMOVE AND REPLACE Drawing G-SQ-03 SUMMARY OF QUANTITIES SHEET 3 with the attached G-SQ-03 Summary of Quantities Sheet 3 noted as Revised Per Add. 2.
- ITEM NO. 20 DRAWINGS:** REMOVE AND REPLACE Drawing G-PL-01 PROJECT LAYOUT AND GENERAL NOTES with the attached G-PL-01 Project Layout and General Notes noted as Revised Per Add. 2.
- ITEM NO. 21 DRAWINGS:** REMOVE AND REPLACE Drawing G-PH-01 OVERALL PHASING PLAN with the attached G-PH-01 Overall Phasing Plan noted as Revised Per Add. 2.

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- ITEM NO. 22** **DRAWINGS:** REMOVE AND REPLACE Drawing C-EC-01 EXISTING CONDITIONS SHEET 1 with the attached C-EC-01 Existing Conditions Sheet 1 noted as Revised Per Add. 2.
- ITEM NO. 23** **DRAWINGS:** REMOVE AND REPLACE Drawing C-EC-02 EXISTING CONDITIONS SHEET 2 with the attached C-EC-02 Existing Conditions Sheet 2 noted as Revised Per Add. 2.
- ITEM NO. 24** **DRAWINGS:** REMOVE AND REPLACE Drawing C-DM-01 DEMOLITION PLAN SHEET 1 with the attached C-DM-01 Demolition Plan Sheet 1 noted as Revised Per Add. 2.
- ITEM NO. 25** **DRAWINGS:** REMOVE AND REPLACE Drawing C-DM-02 DEMOLITION PLAN SHEET 2 with the attached C-DM-02 Demolition Plan Sheet 2 noted as Revised Per Add. 2.
- ITEM NO. 26** **DRAWINGS:** REMOVE AND REPLACE Drawing C-DM-03 DEMOLITION PLAN SHEET 3 with the attached C-DM-03 Demolition Plan Sheet 3 noted as Revised Per Add. 2.
- ITEM NO. 27** **DRAWINGS:** REMOVE AND REPLACE Drawing C-DM-04 DEMOLITION PLAN SHEET 4 with the attached C-DM-04 Demolition Plan Sheet 4 noted as Revised Per Add. 2.
- ITEM NO. 28** **DRAWINGS:** REMOVE AND REPLACE Drawing C-DM-06 DEMOLITION PLAN SHEET 6 with the attached C-DM-06 Demolition Plan Sheet 6 noted as Revised Per Add. 2.
- ITEM NO. 29** **DRAWINGS:** REMOVE AND REPLACE Drawing C-TS-08 PAVEMENT LAYOUT AIRSIDE with the attached C-TS-08 Pavement Layout Airside noted as Revised Per Add. 2.
- ITEM NO. 30** **DRAWINGS:** REMOVE AND REPLACE Drawing C-HZ-08 GEOMETRIC LAYOUT SHEET 8 with the attached C-HZ-08 Geometric Layout Sheet 8 noted as Revised Per Add. 2.
- ITEM NO. 31** **DRAWINGS:** REMOVE AND REPLACE Drawing C-JT-08 PAVEMENT JOINT LAYOUT SHEET 8 with the attached C-JT-08 Pavement Joint Layout Sheet 8 noted as Revised Per Add. 2.
- ITEM NO. 32** **DRAWINGS:** REMOVE AND REPLACE Drawing C-PE-06 PAVEMENT ELEVATIONS PLAN SHEET 6 with the attached C-PE-06 Pavement Elevations Plan Sheet 6 noted as Revised Per Add. 2.
- ITEM NO. 33** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-02 GRADING AND DRAINAGE PLAN SHEET 2 with the attached C-GR-02 Grading and Drainage Plan Sheet 2 noted as Revised Per Add. 2.
- ITEM NO. 34** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-03 GRADING AND DRAINAGE PLAN SHEET 3 with the attached C-GR-03 Grading and Drainage Plan Sheet 3 noted as Revised Per Add. 2.
- ITEM NO. 35** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-08 GRADING AND DRAINAGE PLAN SHEET 8 with the attached C-GR-08 Grading and Drainage Plan Sheet 8 noted as Revised Per Add. 2.
- ITEM NO. 36** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-09 DRAINAGE PIPE TABLES SHEET 1 with the attached C-GR-09 Drainage Pipe Tables Sheet 1 noted as Revised Per Add. 2.
- ITEM NO. 37** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-11 DRAINAGE STRUCTURE TABLES with the attached C-GR-11 Drainage Structure Tables noted as Revised Per Add. 2.
- ITEM NO. 38** **DRAWINGS:** REMOVE AND REPLACE Drawing C-GR-19 DRAINAGE PROFILES SHEET 8 with the attached C-GR-19 Drainage Profiles Sheet 8 noted as Revised Per Add. 2.

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- ITEM NO. 39 DRAWINGS: REMOVE AND REPLACE Drawing C-UT-02 UTILITY LAYOUT SHEET 1:**
with the attached C-UT-02 Utility Layout Sheet 1 noted as Revised Per Add. 2.
- ITEM NO. 40 DRAWINGS: REMOVE AND REPLACE Drawing C-UT-19 LIFT STATION SITE PLAN** with
the attached C-UT-19 Lift Station Site Plan noted as Revised Per Add. 2.
- ITEM NO. 41 DRAWINGS: REMOVE AND REPLACE Drawing C-UT-25 AGL BASE STATION SHELTER**
DETAILS with the attached C-UT-25 AGL Base Station Shelter noted as Revised Per Add. 2.
- ITEM NO. 42 DRAWINGS: REMOVE AND REPLACE Drawing E-LT-01 LOUIS CARRUTHER LIGHTING**
SHEET 1 with the attached E-LT-01 Louis Carruthers Lighting Sheet 1 noted as Revised Per Add.
2.
- ITEM NO. 43 DRAWINGS: REMOVE AND REPLACE Drawing E-LT-02 LOUIS CARRUTHER LIGHTING**
SHEET 2 with the attached E-LT-02 Louis Carruthers Lighting Sheet 2 noted as Revised Per Add.
2.
- ITEM NO. 44 DRAWINGS: REMOVE AND REPLACE Drawing E-LT-03 LOUIS CARRUTHER LIGHTING**
SHEET 3 with the attached E-LT-03 Louis Carruthers Lighting Sheet 3 noted as Revised Per Add.
2.
- ITEM NO. 45 DRAWINGS: REMOVE AND REPLACE Drawing E-LT-07 DEICING AREA LIGHT POLE**
POWER PLAN with the attached E-LT-07 Deicing Area Light Pole Power Plan noted as Revised
Per Add. 2.
- ITEM NO. 46 DRAWINGS: REMOVE AND REPLACE Drawing E-DT-29B DEICE PAD SHELTER ONE-**
LINE DIAGRAM SHEET 1 OF 2 with the attached E-DT-29B Deice Pad Shelter One-Line
Diagram Sheet 1 of 2 noted as Revised Per Add. 2.
- ITEM NO. 47 DRAWINGS: REMOVE AND REPLACE Drawing G-PL-AA SCHEDULE IV & V – PROJECT**
LAYOUT with the attached G-PL-AA Schedule IV & V – Project Layout noted as Revised Per
Add. 2.
- ITEM NO. 48 DRAWING SHEET G-FN-05 FENCING DETAILS SHEET 1:**
ADD the following GENERAL INSTALLATION NOTES
“4. NON-AOA FENCE DOES NOT REQUIRE RAZOR WIRE TO BE MOUNTED TO TOP”
“5. SEE SPECIFICATION F-162 FOR CONCRETE REQUIREMENTS ASSOCIATED WITH
FENCE INSTALLATION”
- ITEM NO. 49 DRAWING SHEET G-FN-06 FENCING DETAILS SHEET 2:**
CHANGE the overall top dimension on detail 1 “MANUALLY OPERATED DOUBLE SWING
GATE” **FROM** “42’-8”” **TO** “24’-0””
- ITEM NO. 50 DRAWING SHEET G-FN-06 FENCING DETAILS SHEET 2: Detail 2**
CHANGE the title as follows: “**MANUAL SLIDING CANTILEVER GATE**”
- ITEM NO. 51 DRAWING SHEET G-FN-06 FENCING DETAILS SHEET 2:**
CHANGE note on detail 2 to read as follows: “...AS DIRECTED IN SPEC F-162.”
- ITEM NO. 52 DRAWING SHEET G-FN-06 FENCING DETAILS SHEET 2:**
CHANGE Sheet Note 2 on detail 3 as follows: “SEE SPEC F-162 FOR ADDITIONAL
INFORMATION”
- ITEM NO. 53 DRAWING SHEET C-TS-04 AIRFIELD PAVEMENT SECTIONS:**
CHANGE detail 1 dimension from concrete edge to underdrain centerline **FROM** 3.5’ **TO** 3.75’.

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- ITEM NO. 54 DRAWING SHEET C-TS-02 TYPICAL SECTIONS TAXIWAYS:**
CHANGE item 6 in legend to read as follows: "...BASE COURSE (SHOULDERS). (PAY ITEM P-209-5.1)"
- ITEM NO. 55 DRAWING SHEET C-TS-02 TYPICAL SECTIONS TAXIWAYS:**
CHANGE item 10 in legend to read as follows: "SUBGRADE PREPARATION (SEE TECHNICAL SPECIFICATION P-152)"
- ITEM NO. 56 DRAWING SHEET C-TS-02A TYPICAL SECTIONS TAXIWAY BRIDGES:**
CHANGE item 6 in legend to read as follows: "...BASE COURSE (SHOULDERS). (PAY ITEM P-209-5.1)"
- ITEM NO. 57 DRAWING SHEET C-TS-02A TYPICAL SECTIONS TAXIWAYS:**
CHANGE item 10 in legend to read as follows: "SUBGRADE PREPARATION (SEE TECHNICAL SPECIFICATION P-152)"
- ITEM NO. 58 DRAWING SHEET C-TS-03 TYPICAL SECTIONS TAXI LANES:**
CHANGE item 6 in legend to read as follows: "...BASE COURSE (SHOULDERS). (PAY ITEM P-209-5.1)"
- ITEM NO. 59 DRAWING SHEET C-TS-03 TYPICAL SECTIONS TAXI LANES:**
CHANGE item 10 in legend to read as follows: "SUBGRADE PREPARATION (SEE TECHNICAL SPECIFICATION P-152.)"
- ITEM NO. 60 DRAWING SHEET C-TS-04 AIRFIELD PAVEMENT SECTIONS:**
CHANGE item 6 in legend to read as follows: "...BASE COURSE (SHOULDERS). (PAY ITEM P-209-5.1)"
- ITEM NO. 61 DRAWING SHEET C-TS-04 AIRFIELD PAVEMENT SECTIONS:**
CHANGE item 10 in legend to read as follows: "SUBGRADE PREPARATION (SEE TECHNICAL SPECIFICATION P-152)"
- ITEM NO. 62 DRAWING SHEET C-TS-05 ROADWAY TYPICAL SECTIONS:**
CHANGE item 4 in legend to read as follows: "...AGGREGATE BASE COURSE (PAY ITEM P-209-5.1)"
- ITEM NO. 63 DRAWING SHEET C-TS-06 MISCELLANEOUS PAVING SECTION AND DETAILS:**
CHANGE item 4 in legend to read as follows: "...AGGREGATE BASE COURSE (PAY ITEM P-209-5.1)"
- ITEM NO. 64 DRAWING SHEET C-GR-32 TRENCH DRAIN SECTION VIEWS:**
ADD note 2 to detail 1 to read as follows: "WHERE EXISTING TRENCH MEETS PROPOSED INLET, CONTRACTOR SHALL DOWEL INTO EXISTING TRENCH 2' MIN. AND MATCH PROPOSED STEEL REINFORCING SHOWN. DOWEL ADHESIVE PER P-501"
- ITEM NO. 65 DRAWING SHEET G-OP-15 OPERATIONAL PLAN PHASE 4:**
CHANGE the title of the notes to read as follows: "PHASE 4 NOTES"
- ITEM NO. 66 DRAWING SHEET G-OP-15 OPERATIONAL PLAN PHASE 4:**
CHANGE note 8 to read as follows: "ALL WORK IN PHASE 4 SHALL BE..."
- ITEM NO. 67 DRAWING SHEET G-OP-15 OPERATIONAL PLAN PHASE 4:**
CHANGE note 9 to read as follows: "DURING ALL OF PHASE 4,..."
- ITEM NO. 68 DRAWING SHEET G-PH-05 PHASING PLAN PHASE 4:**
CHANGE note 8 to read as follows: "ALL WORK IN PHASE 4 SHALL BE..."
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- ITEM NO. 69 DRAWING SHEET G-PH-05 PHASING PLAN PHASE 4:**
CHANGE note 9 to read as follows: “DURING ALL OF PHASE 4,…”
- ITEM NO. 70 DRAWING SHEET E-GN-00 AIRFIELD ELECTRICAL GENERAL NOTES:**
CHANGE note 8 in LIGHTING AND SIGNAGE NOTES to read as follows: “. . . CABLE INSTALLATION IS PAID FOR . . . “
- ITEM NO. 71 DRAWING SHEET E-GN-00 AIRFIELD ELECTRICAL GENERAL NOTES:**
ADD to note 8 in LIGHTING AND SIGNAGE NOTES to read as follows: “CABLE IS FURNISHED BY JCAII.”
- ITEM NO. 72 DRAWING SHEET E-DT-20A COORDINATE SCHEDULES SHEET 11 OF 11:**
REPLACE sheet note 15 to read as follows:
“15. INSTALL MESSENGER MANAGEMENT SYSTEM (MMS) LED INDUCTIVE TYPE LOW VOLTAGE FIXTURES AS INDICATED (L-125-5.18). FURNISH AND INSTALL ADAPTER RINGS TO ADAPT 8” DIAMETER FIXTURE TO 12” DIAMETER LIGHT BASE. ADAPTER RINGS SHALL BE JAQUITH AW5008HLED1 FOR UNIDIRECTIONAL FIXTURES AND JAQUITH AW5008HLEDO FOR OMNI-DIRECTIONAL FIXTURES. ADAPTER RINGS SHALL BE INCIDENTAL TO MMS FIXTURES. NO SEPARATE PAYMENT SHALL BE MADE.”
- ITEM NO. 73 DRAWING SHEET E-DT-20A COORDINATE SCHEDULES SHEET 11 OF 11:**
CHANGE sheet note 16 to read as follows: “16. ~~FURNISH AND~~ INSTALL MMS . . .”
- ITEM NO. 74 DRAWING SHEET E-DT-29C DEICE PAD SHELTER ONE-LINE DIAGRAM SHEET 2 OF 2:**
CHANGE the pay item reference for the #4 cable to read as follows: “(L-108-5.8)”
- ITEM NO. 75 DRAWING SHEET E-DT-29C DEICE PAD SHELTER ONE-LINE DIAGRAM SHEET 2 OF 2:**
CHANGE the pay item reference for the #8 cable to read as follows: “(L-108-5.10)”
- ITEM NO. 76 DRAWING SHEET E-DT-30 ELECTRIC DUCT BANK PLAN & PROFILE SHEET 1 OF 2:**
ADD the note to read as follows: “NOTE: MH-7 IS A 3-WAY MANHOLE WITH 2W-4” DUCT BANK TO THE EAST.”.
- ITEM NO. 77 DRAWING SHEET C-GS-11 GLYCOL SITE PLAN - 1:**
CHANGE reducer stationing label **FROM** “STA: 201+66.67” **TO** “STA: 300+72.06”.
- ITEM NO. 78 DRAWING SHEET C-GS-12 GLYCOL SITE PLAN - 2:**
CHANGE south reducer stationing label **FROM** “STA: 201+66.67” **TO** “STA: 306+90.97”.
- ITEM NO. 79 DRAWING SHEET C-GS-12 GLYCOL SITE PLAN - 2:**
CHANGE north reducer stationing label **FROM** “STA: 200+53.52” **TO** “STA: 313+69.40”.
- ITEM NO. 80 DRAWING SHEET C-GS-13 GLYCOL SITE PLAN - 3:**
CHANGE reducer stationing label **FROM** “STA: 200+46.21” **TO** “STA: 319+32.83”.
- ITEM NO. 81 DRAWING SHEET C-GS-14 GLYCOL SITE PLAN - 4:**
CHANGE reducer stationing label **FROM** “STA: 207+07.27” **TO** “STA: 400+62.47”.
- ITEM NO. 82 DRAWING SHEET C-GS-15 GLYCOL SITE PLAN - 5:**
CHANGE south reducer stationing label **FROM** “STA: 207+63.43” **TO** “STA: 406+72.68”.

ITEM NO. 83 DRAWING SHEET C-GS-15 GLYCOL SITE PLAN - 5:
CHANGE north reducer stationing label **FROM** “STA: 209+85.94” **TO** “STA: 413+49.69”.

SPECIFICATION ATTACHMENTS: The following specifications have been modified and included with this Addendum No. 2:

- 00405 Proposal Package – Excel Worksheet
- Item C-102 Temporary Air And Water Pollution, Soil Erosion, And Siltation Control
- Item P-101 Preparation / Removal Of Existing Pavements
- Item P-150 Demolition
- Item P-151 Clearing and Grubbing
- Item P-220 Cement Treated Soil Subbase Course
- Item F-162 Chain Link Fence
- Item D-752 Concrete Culverts, Headwalls, And Miscellaneous Drainage Structures
- Item G-500 Deice And Anti-Ice System Equipment And Accessories
- Item L-130 Installation Of High Mast And Roadway Lighting Systems
- Item S-100 Safety & Security
- Item S-105 Water Distribution
- Item S-401 Plant Mix Bituminous Pavement (TDOT)

DRAWING ATTACHMENTS: The following drawing sheets have been added or modified and included with this Addendum No. 2:

G-SQ-01	Summary of Quantities Sheet 1
G-SQ-02	Summary of Quantities Sheet 2
G-SQ-03	Summary of Quantities Sheet 3
G-PL-01	Project Layout and General Notes
G-PH-01	Overall Phasing Plan
C-EC-01	Existing Conditions Sheet 1
C-EC-02	Existing Conditions Sheet 2
C-DM-01	Demolition Plan Sheet 1
C-DM-02	Demolition Plan Sheet 2
C-DM-03	Demolition Plan Sheet 3
C-DM-04	Demolition Plan Sheet 4
C-DM-06	Demolition Plan Sheet 6
C-TS-08	Pavement Layout Airside
C-HZ-08	Geometric Layout Sheet 8
C-JT-08	Pavement Joint Layout Sheet 8
C-PE-06	Pavement Elevations Plan Sheet 6
C-GR-02	Grading and Drainage Plan Sheet 2
C-GR-03	Grading and Drainage Plan Sheet 3
C-GR-08	Grading and Drainage Plan Sheet 8
C-GR-09	Drainage Pipe Tables Sheet 1
C-GR-11	Drainage Structure Tables
C-GR-19	Drainage Profiles Sheet 8
C-UT-02	Utility Layout Sheet 1
C-UT-19	Lift Station Site Plan
C-UT-25	AGL Base Station Shelter Details
E-LT-01	Louis Carruthers Lighting Sheet 1
E-LT-02	Louis Carruthers Lighting Sheet 2
E-LT-03	Louis Carruthers Lighting Sheet 3
E-LT-07	Deicing Area Light Pole Power Plan

E-DT-29B Deice Pad Shelter One-Line Diagram Sheet 1 of 2
G-PL-AA Schedule IV & V – Project Layout

INFORMATIONAL ATTACHMENTS: The following are attached to this addendum:

Questions and Answers Received through May 2, 2019.

- LAS Inclusion_Exclusion_D002.pdf
- Cryotech Polar Guard Advance Type IV Aircraft Anti-Icing Safety Data Sheet.pdf
- Cryotech Polar Plus LT Deicing Type I Fluid Safety Data Sheet.pdf
- 2017-11-10_Geotechnical Exploration - MEM Glycol South Deice Pads.pdf
- 2019-03-11 - Geotechnical Exploration - MSCAA Glycol Building (Final).pdf

This addendum **must** be signed, to acknowledge receipt, and dated by the respondent and returned to the Authority as part of the respondents RFB response. Failure to do so may be grounds for disqualification of the response. The signed addendum, acknowledging receipt of Addendum No. 2 by the respondent, must be included in the response packet, immediately following the signed RFB.

In the event of conflict between the Specifications of the RFB and the Specifications of this Addendum, the Specifications of this Addendum shall prevail.

WITNESS the signature of the respective party by their duly authorized officer on the day and year herein written.

Company Name

Signature

Date: _____