CONTRACT CHANGE ORDER NO. 3 – FINAL / BALANCING

AIRPORT Augusta Regional Airport

LOCATION Augusta, GA

Date May 29, 2025

AIP No. N/A

PROJECT Construct Taxiway G / Apron G- CONTRACTOR Independence 0119700-210447.01

Excavating Inc.

You are requested to perform the following described work upon receipt of an approved copy of this document or as directed by the engineer.

Item No.	Bid Alternate	Description	Unit	Unit Price	Quantity	Amount
		Quantity Adjustment Items	s – Base	Bid		
C-102.1d	Base	Water Quality Monitoring and Sampling	EA	\$50.00	-36	(\$1,800.00)
C-102.1e	Base	Water Quality Inspections	EA	\$250.00	-18	(\$4,500.00)
C-102.1h	Base	Permanent Water Quality Inserts	EA	\$550.00	-5	(\$2,750.00)
P-152.3	Base	Subgrade Preparation	SY	\$2.00	-1,156	(\$2,312.00)
P-154.1	Base	Uncrushed Aggregate Base Course (6")	CY	\$70.00	-167	(\$11,690.00)
P-306.1	Base	Lean concrete Base Course (5")	SY	\$45.00	-350	(\$15,750.00)
P-501.1	Base	Portland Cement Concrete Pavement (14")	SY	\$149.50	-365	(\$54,567.50)
P-605.1	Base	Joint Sealing Filler	LF	\$2.50	3,554	\$8,885.00
P-620.1	Base	Permanent Pavement Markings	LF	\$1.50	2	\$3.00
P-620.3	Base	Reflective Media	LBS	\$16.00	-13	(\$208.00)
P-620.4	Base	Thermoplastic Preformed Surface Sign	EA	\$17,000.00	-2	(\$34,000.00)
P-620.6	Base	Marking Removal	SF	\$1.10	-5,566	(\$6,122.60
D-705.1	Base	6-Inch Perforated Polyethylene Underdrain Pipe, Schedule 40, Complete	LF	\$75.00	-3	(\$225.00)
D-705.2	Base	Underdrain Clean Out	EA	\$5,000.00	-1	(\$5,000.00)
T-901.1	Base	Temporary Seeding	AC	\$2,300.00	-3	(\$6,900.00)
L-108.2	Base	No. 8 AWG, 5k V, L-824 Type C Cable	LF	\$3.45	-9	(\$31.05)
L-108.3	Base	Remove Abandoned Communication Line	LF	\$2.65	-7	(\$18.55)
L-125.2	Base	Base Mounted, LED Medium Intensity Taxiway Edge Light With Drainage	EA	\$1,950.00	-14	(\$27,300.00)
L-125.3	Base	Base Mounted, LED Medium Intensity Taxiway Edge Light Without Drainage	EA	\$1,800.00	20	\$36,000.00
L-125.11	Base	Edge Light Number Tags	EA	\$55.00	6	\$330.00
		Quantity Adjustment Items – E	Bid Alte	rnate 1		
C-102.1d	1	Water Quality Monitoring and Sampling	EA	\$50.00	-36	(\$1,800.00)
C-102.1e	1	Water Quality Inspections	EA	\$250.00	-18	(\$4,500.00)
P-101.1	1	Asphaltic Concrete Pavement Removal, Full Depth, Off Site	SY	\$15.00	-10	(\$150.00)
P-152.3	1	Subgrade Preparation	SY	\$2.00	-2,758	(\$5,156.00)
P-152.4	1	Unsuitable/Over excavation	CY	\$28.00	-1,130	(\$31,640.00)
P-154.1	1	Uncrushed Aggregate Base Course (6")	CY	\$72.00	728	\$52,416.00
P-306.1	1	Lean Concrete Base Course (5")	SY	\$32.00	-576	(\$18,432.00)
P-501.1	1	Portland Cement Concrete Pavement (14")	SY	\$109.50	-1,152	(\$126,144.00)
P-605.1	1	Joint Sealing Filler	LF	\$2.50	15,140	\$37,850.00
P-620.1	1	Permanent Pavement Markings	LF	\$1.30	-15,248	(\$19,822.40)
P-620.3	1	Reflective Media	LBS	\$5.00	-379	(\$1,895.00)
P-620.4	1	Thermoplastic Preformed Sign	EA	\$7,000.00	1	\$7,000.00

D-701.2	1	Concrete Sewer Pipe, 24-inch, Class V	LF	\$200.00	455	\$91,000.00
D-705.1	1	6-Inch Perforated Polyethylene Underdrain Pipe, Schedule 40, Complete	LF	\$60.00	-460	(\$27,600.00)
D-751.1	1	Aircraft Rated Manhole with Aircraft Rated Lid	EA	\$15,000.00	-2	(\$30,000.00)
D-751.2	1	Airfield Inlet with Aircraft Rated Grate	EA	\$15,000.00	2	\$30,000.00
D-751.3	1	Adjust Storm Manhole/inlet Grade	EA	\$2,500.00	1	\$2,500.00
T-901.1	1	Temporary Seeding	AC	\$2,300.00	-6	(\$13,800.00)
T-905.1	1	Topsoiling (Obtain on Site or Removed from Stockpile)	CY	\$8.00	3	\$24.00
L-108.1	1	No. 6 AWG Counterpoise, Including Grounding Rods, Installed	LF	\$4.50	-99	(\$445.50)
L108.2	1	No. 8 AWG 5kV, L-824 Type C Cable	LF	\$3.25	-50	(\$162.50)
L-125.3	1	L-861T(L) Elevated, 14" HT, LED MITL on New L-867B Base Can without Drainage	EA	\$1,750.00	8	\$14,000.00
L-125.10	1	Edge Light Number Tags	EA	\$55.00	8	\$440.00
		Extra Work/New Bid Item - Cl	hange (Order 3		
C-105.1	CO3	Mobilization	LS	\$24,500.00	1	\$24,500.00
L-108.2	CO3	No. 8 AWG, 5kV, L-824 Type C Cable	LF	\$3.25	10,742	\$34,911.50
L-108.5	CO3	Pull Back Existing #8 AWG, Type C Cables	LF	\$1.50	5,992	\$8,988.00
L-108.6	CO3	Splice Connections	EA	\$260.00	38	\$9,880.00
L-110.1	CO3	Concrete Encased Electrical Duct Bank, 2W-2"	LF	\$75.00	320	\$24,000.00
L-110.2	CO3	Concrete Encased Electrical Duct Bank, 4W-4"	LF	\$135.00	160	\$21,600.00
L-110.6	CO3	Non-Encased Conduit, 2W-2", Type II PVC	LF	\$24.00	600	\$14,400.00
L-110.7	CO3	Non-Encased Conduit, 4W-4", Type II PVC	LF	\$75.00	300	\$22,500.00
L-115.3	CO3	Adjust Existing Manholes	EA	\$6,000.00	2	\$12,000.00
This Chang						(\$1,854.60)
		alendar Day Additions (Deletions)				0
Previous C						\$1,078,345.25
		er(s) Calendar Day Additions (Deletions)				47
Original Co						\$11,877,051.10
		endar Day Count Total				320
Revised Co						\$12,953,541.75
Revised Co	ntract Cale	endar Day Count Total				379

The time provided for completion in the contract is unchanged (decreased) (increased) by 0 calendar days. This document shall become the Second Amendment to the contract and all provisions of the contract will apply.

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Recommended by:	Edwin J Scott, Jr., PE, Engineer (Mead & Hun	t, Inc.)	Date
Approved by:	Dan Frontman, Chairman (Augusta Aviation (Commission)	6/24/2025 Date
Approved by:	Garnett L. Johnson, Mayor (Augusta, Georgia)		Date
Attested by:	Lena J. Bonner, Clerk of Commission (Augusta	, Georgia)	Date
Accepted by:	Contractor (Independence Excavating Inc.)		<u>6/20/2025</u> Date
AIP NO.	N/A CHANGI	E ORDER NO.	3 (Final)
AIRPORT	Augusta Regional Airport (AGS)	LOCATION	Augusta, GA

1. Brief description of the proposed contract Amendment and location(s). **Quantity Adjustments:** There are items included in the original bid that need to be adjusted in order to cover the quantities and revised unit cost shown on the construction plans to complete the approved project scope. These items include: C-102.1d Water Quality Monitoring and Sampling As-constructed quantity C-102.1e Water Quality Inspections As-constructed quantity C-102.1h Permanent Water Quality Inserts As-constructed quantity P-101.1 Asphaltic Concrete Pavement Removal, Full Depth, Off Site • As-constructed quantity P-152.3 Subgrade Preparation As-constructed quantity P-152.4 Unsuitable/Over excavation • As-constructed quantity P-154.1 Uncrushed Aggregate Base Course (6") As-constructed quantity P-306.1 Lean Concrete Base Course As-constructed quantity P-605.1 Joint Sealing Filler o As-constructed quantity P-620.1 Permanent Pavement Markings As-constructed quantity P-620.3 Reflective Media o As-constructed quantity P-620.4 Thermoplastic Preformed Surface Sign • As-constructed quantity P-620.6 Marking Removal • As-constructed quantity D-705.1 6-Inch Perforated Polyethylene Underdrain Pipe, Schedule 40, Complete As-constructed quantity **D-705.2 Underdrain Clean Out** As-constructed quantity D-751.1 Aircraft Rated Manhole with Aircraft Rated Lid As-constructed quantity D-751.2 Airfield Inlet with Aircraft Rated Grate As-constructed quantity D-751.3 Adjust Storm Manhole/Inlet to Grade As-constructed quantity **T-901.1 Temporary Seeding** . As-constructed quantity T-905.1 Topsoiling (Obtain on Site or Removed from Stockpile) As-constructed quantity L-108.1 No. 6 AWG Counterpoise, Including Grounding Rods, Installed As-constructed quantity

- L-108.2 No. 8 AWG, 5k V, L-824 Type C Cable
 As-constructed quantity
 - L-108.3 Remove Abandoned Communication Line
 - As-constructed quantity

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- L-125.2 Base Mounted, LED Medium Intensity Taxiway Edge Light With Drainage

 As-constructed quantity
 - L-125.3 Base Mounted, LED Medium Intensity Taxiway Edge Light Without Drainage • As-constructed quantity
- L-125.10/L-125.11 Edge Light Number Tags
 - As-constructed quantity

Extra Work/New Bid Item:

There are several items that were erroneously not included in the original bid or extra items not included in the original bid that will be necessary to complete the approved project scope. These items include:

- C-105.1 Mobilization
 - Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-108.2 No. 8 AWG, 5kV, L-824 Type C Cable
 - o Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-108.5 Pull Back Existing #8 AWG, Type C Cables

 Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-108.6 Splice Connections

 Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-110.1 Concrete Encased Electrical Duct Bank, 2W-2"
 Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-110.2 Concrete Encased Electrical Duct Bank, 4W-4"
 - o Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-110.6 Non-Encased Conduit, 2W-2", Type II PVC
 Additional Electrical Work/Peroving Homenum Cohla
 - Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-110.7 Non-Encased Conduit, 4W-4", Type II PVC
 - Additional Electrical Work/Rerouting Homerun Cable and Conduit
- L-115.3 Adjust Existing Manholes
 Additional Electrical Work/Rerouting Homerun Cable and Conduit

New Construction Specifications:

N/A

Revised Construction Specifications

N/A

- C-102.1d Water Quality Monitoring and Sampling- The reduction of quantity in the base bid and bid alternate associated with water quality monitoring and sampling is a result of the as performed quantities per the scope of work.
- C-102.1e Water Quality Inspections- The reduction of quantity in the base bid and bid alternate associated with water quality inspections is a result of the as performed quantities per the scope of the work.
- C-102.1h Permanent Water Quality Inserts- The reduction of quantity in the base bid associated with water quality inserts is a result of the as performed quantities per the scope of the work.
- P-101.1 Asphaltic Concrete Pavement Removal, Full Depth, Off Site- The reduction of quantity in the bid alternate associated with asphaltic concrete pavement removal, full depth, off site is a result of the as performed quantities per the scope of work.
- P-152.3 Subgrade Preparation- The reduction of quantity in the base bid and bid alternate associated with subgrade preparation is a result of the as performed quantities per the scope of the work.

- P-152.4 Unsuitable/Over excavation- The reduction of quantity in the base bid and bid alternate associated with unsuitable/over excavation is a result of the as performed quantities per the scope of work.
- P-154.1 Uncrushed Aggregate Base Course (6")- The reduction of quantity in the base bid associated with the aggregate base course is a result of the as performed quantities per the scope of work. The increase of quantity in the bid alternate associated with the aggregate base course is a result of the as performed quantities per the scope of work.
- P-306.1 Lean Concrete Base Course- The reduction of quantity in the base bid and bid alternate associated with lean concrete base course is a result of the as performed quantities per the scope of the work.
- P-605.1 Joint Sealing Filler- The increase of quantity in the base bid and bid alternate associated with joint sealing filler is a result of the as performed quantities per the scope of work.
- P-620.1 Permanent Pavement Markings The increase of quantity in the base bid associated with permanent pavement markings is a result of the as performed quantities per the scope of work. The reduction of quantity in the bid alternate associated with permanent pavement markings is a result of the as performed quantities per the scope of work.
- P-620.3 Reflective Media-The reduction of quantity in the base bid and bid alternate associated with reflective media is a result of the as performed quantities per the scope of work.
- **P-620.4 Thermoplastic Preformed Surface Sign** The reduction of quantity in the base bid associated with thermoplastic surface signs is a result of the as performed quantities per the scope of work. The increase of quantity in the bid alternate associated with thermoplastic surface signs is a result of the as performed quantities per the scope of work.
- **P-620.6 Marking Removal**—The reduction of quantity in the base bid associated with marking removal is a result of the as performed quantities per the scope of work.
- **D-705.1 6-Inch Perforated Polyethylene Underdrain Pipe, Schedule 40, Complete-** The reduction of quantity in the base bid and bid alternate associated with 6-inch perforated polyethylene underdrain pipe, schedule 40, complete is a result of the as performed quantities per the scope of the work.
- **D-705.2 Underdrain Clean Out** The reduction of quantity in the base bid associated with underdrain clean out is a result of the as performed quantities per the scope of the work.
- **D-751.1 Aircraft Rated Manhole with Aircraft Rated Lid-** The reduction of quantity in the bid alternate associated with aircraft rated manhole with aircraft rated lid is a result of the as performed quantities per the scope of the work.
- D-751.2 Airfield Inlet with Aircraft Rated Grate- The increase of quantity in the bid alternate associated with airfield inlet with aircraft rated grate is a result of the as performed quantities per the scope of the work.
- **D-751.3 Adjust Storm Manhole/Inlet to Grade-** The increase of quantity in the bid alternate associated with adjust storm manhole/inlet to grade is a result of the as performed quantities per the scope of the work.
- **T-901.1 Temporary Seeding-** The reduction of quantity in the base bid and bid alternate associated with temporary seeding is a result of the as performed quantities per the scope of work.
- **T-905.1 Topsoiling (Obtain on Site or Removed from Stockpile)-** The increase of quantity in the bid alternate associated with topsoil is a result of the as performed quantities per the scope of work.

- L-108.1 No. 6 AWG Counterpoise, Including Grounding Rods, Installed The reduction of quantity in the bid alternate associated with No. 6 AWG Counterpoise cable is a result of the as performed quantities per the scope of the work.
- L-108.2 No. 8 AWG, 5k V, L-824 Type C Cable- The reduction of quantity in the base bid and bid alternate associated with no. 8 AWG, 5k V, L-824 type C cable is a result of the as performed quantities per the scope of the work.
- L-108.3 Remove Abandoned Communication Line- The reduction of quantity in the base bid associated with remove abandoned communication line is a result of the as performed quantities per the scope of the work.
- L-125.2 Base Mounted, LED Medium Intensity Taxiway Edge Light With Drainage- The reduction of quantity in the base bid associated with base mounted, LED medium intensity taxiway edge light with drainage is a result of the as performed quantities per the scope of the work.
- L-125.3 Base Mounted, LED Medium Intensity Taxiway Edge Light Without Drainage- The increase of quantity in the base bid and bid alternate associated with base mounted, LED medium intensity taxiway edge light without drainage is a result of the as performed quantities per the scope of the work.
- L-125.11 Edge Light Number Tages- The increase of quantity in the base bid and bid alternate associated with edge light tags is a result of the as performed quantities per the scope of the work.

Extra Work/New Bid Item:

There are several items that were erroneously not included in the original bid or extra items not included in the original bid that will be necessary to complete the approved project scope. These items include:

- C-105.1 Mobilization The addition of a new Mobilization line item is associated with the additional/extra work requested from Independence Excavating at the conclusion of the project and includes, but is not limited to additional time and effort to install new conduit, cable, electrical manholes, and drainage boxes as a part of the overall scope of this Change Order.
- P-501.1 Portland Cement Concrete Pavement (14") The reduction of quantity in the base bid and bid alternate associated with the revised PCC Pavement is a result of the as performed quantities per the scope of the work.
- L-108.2 No. 8 AWG, 5k V, L-824 Type C Cable- The additional quantity of no. 8 AWG, 5k V, L-824 type C cable is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.
- L-108.5 Pull Back Existing #8 AWG, Type C Cables- The addition of a new line item and associated quantity of #8 Cable Pull Back is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.
- L-108.6 Splice Connection- The addition of a new line item and associated quantity of Cable Splicing is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.
- L-110.1 Concrete Encased Electrical Duct Bank, 2W-2"- The additional quantity of 2W-2" Concrete Encased Duct Bank is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.
- L-110.2 Concrete Encased Electrical Duct Bank, 4W-4"- The additional quantity of 4W-4" Concrete Encased Duct Bank is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.

• L-110.6 Non-Encased Conduit, 2W-2", Type II PVC- The additional quantity of 2W-2" conduit is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.			
• L-110.6 Non-Encased Conduit, 4W-4", Type II PVC- The additional quantity of 4W-4" conduit is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.			
• L-115.3 Adjust Existing Manholes- The additional quantity of manholes requiring adjustments is a result of the additional electrical performed by Independence Excavating at the conclusion of the project.			
New Construction Specifications:			
N/A			
Revised Construction Specifications			
N/A			
3. The Sponsor's share of this cost is available from: General/Enterprise Funds			
4. If this is a supplemental agreement involving more than \$2,000, is the cost estimate based on the latest wage rate decision? Yes No Not Applicable			
5. Has consent of surety been obtained? Yes 🗌 Not Necessary 🖂			
6. Will this change affect the insurance coverage? Yes No 🛛			
7. If yes, will the policies be extended? Yes No Not Applicable 🖂			
8. Has this Change Order been discussed with FAA officials? Yes 🗌 No 🖂			
When: N/A With Whom: N/A			
Comment(s):			

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