RECONSTRUCT RUNWAY 4-22

AT THE

TUSCALOOSA NATIONAL AIRPORT
TUSCALOOSA, ALABAMA

AIP No. 3-01-0072-33-2019
CITY of TUSCALOOSA File No. A20-0093; Engineering Proj. No. 2019.045.001
ATKINS PROJECT No. 100066795

ADDENDUM No. 1

May 05, 2020

The original plans and specifications issued for bids on March 29, 2020 for the above project are hereby amended by the City of Tuscaloosa and the project consultants, as noted in this Addendum Number 1. Receipt of this Addendum shall be acknowledged by inserting the Addendum number and date on Page 14, in the project manual (first page of the proposal section).

PROJECT MANUAL – CONTRACT DOCUMENTS and SPECIFICATIONS

MAKE THE FOLLOWING CHANGES TO THE CONTRACT DOCUMENTS AND SPECIFICATIONS BOOK:

1. In Section 3 “PROPOSAL” of the project manual, REPLACE the bid form included after page 15 as pages 15-1 thorough 15-4 with the like-numbered pages included with this transmittal. The purpose of this change is to add two line items to the schedule of bid items:

   P-101-5.1 Asphalt Pavement Removal – per square yard

   And

   P-152-4.1 Unclassified Excavation – per cubic yard

2. In Appendix B – Special Conditions, REPLACE pages SP-1 through SP-8 with the like numbered pages included with this transmittal. The changes are summarized as follows:

   The new text provided for the Project Stipulations (General Notes) and Safety Plan and Requirements (Safety Notes) is updated to match the information in the plan set on pages G-103 and G-201, respectively.


   101-3.1 Removal of existing pavement.

   The Contractor’s removal operation shall be controlled to not damage adjacent pavement structure, and base material, cables, utility ducts, pipelines, or drainage structures which are to remain under the pavement.

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4. In Appendix C – Technical Specifications, in Specification Item P-101, “Preparation/Removal of Existing Pavements”, in the METHOD OF MEASUREMENT section ADD a new paragraph 101-4.1 with the following text:

101-4.1 Pavement removal. The unit of measurement for pavement removal shall be the number of square yards (square meters) removed by the Contractor. Any pavement removed outside the limits of removal because the pavement was damaged by negligence on the part of the Contractor shall not be included in the measurement for payment. No direct measurement or payment shall be made for saw cutting. Saw cutting shall be incidental to pavement removal. Dowel bar installation shall be incidental to pavement removal.

Existing paragraph 101-4.1 Joint and crack repair, and paragraph 101-4.2 Cold milling remain and are renumbered to paragraphs 101-4.2 and 101-4.3, respectively.

5. In Appendix C – Technical Specifications, in Specification Item P-101, “Preparation/Removal of Existing Pavements”, in the BASIS OF PAYMENT section ADD a new Item number P-101-5.1 with the following text:

Item P-101-5.1 Asphalt Pavement Removal – per square yard

Existing Item P-101-5.1 Joint and crack repair, Item P-101-5.2 Cold Milling 0 to 2.5 inch depth, and Item P-101-5.2 Cold Milling to 7 inch depth below proposed grade shall remain and are renumbered to Items P-101-5.2, P-101-5.3 and 101-5.4, respectively.

6. In Appendix C – Technical Specifications, in Specification Item P-152, “Excavation, Subgrade, and Embankment”, in the BASIS OF PAYMENT section ADD a new Item number P-152-4.1 with the following text:

Item P-152-4.1 Unclassified Excavation – per cubic yard

Existing Item P-152-4.1 Unclassified Excavation of Yielding Materials to Off-Site Disposal, Including Backfill from Project Site Sources shall remain and is renumbered to Item P-152-4.2.

7. In Appendix C – Technical Specifications, in Specification Item P-207, “In-place Full Depth Reclamation (FDR) Recycled Asphalt Aggregate Base Course”, in the MATERIALS section, in paragraph 207-2.1, “Aggregate,” in the “FDR Gradation” table ADD the text “(see item c, below)” after the 0-15 percent range indicated for material passing the No. 200 (75 µm) sieve.

Also in paragraph 207-2.1 “Aggregate,” following subparagraph 207-2.1.b, “Uniformity,” ADD subparagraph 207-2.1.c, “Existing Materials” as follows:

c. Existing Materials. The materials existing beneath the asphalt and aggregate base pavement layers contain proportions of material passing the No. 200 (75 µm) sieve in excess of 15 percent. While it is anticipated that the blending of these materials with larger aggregates from the paving layers above will create a uniform layer with a reduced overall proportion of material passing the No. 200 (75 µm) sieve, it is recognized that the target value of <15% may not be able to be achieved. Geotechnical testing has indicated that the use for these existing materials, with cement stabilization at the prescribed rate indicated in paragraph 207-2.2.b., below, can achieve suitable strength for the pavement
8. In Appendix C – Technical Specifications, in Specification Item P-207, “In-place Full Depth Reclamation (FDR) Recycled Asphalt Aggregate Base Course”, in the **CONSTRUCTION METHODS** section, **REPLACE** paragraph 207-3.4, “Grading and compaction,” with the following:

**207-3.4 Grading and compaction.** Immediately upon completion of recycling (pulverization and mixing), the material shall be shaped and graded in accordance with the project plans. The recycled asphalt aggregate base course shall be compacted within the same day to an in-place density of 98% as determined by ASTM D558. The moisture content of the material during compaction shall be within ±2% of the optimum moisture content as determined by ASTM D2216. The number, type and weight of rollers shall be sufficient to compact the material to the required density. Maximum density refers to maximum dry density at optimum moisture content unless otherwise specified.

**PLANS**

**MAKE THE FOLLOWING CHANGES TO THE PLAN SET:**

1. Sheet G-104, Project Layout Plan, **REPLACE** this sheet with the like-numbered sheet included with this transmittal. This sheet is revised to provide an alternative haul route to the one originally shown.

2. Sheet G-201, Safety Notes, **REPLACE** this sheet with the like-numbered sheet included with this transmittal. This sheet is revised to eliminate two typos in notes 1 and 2, and to update the style of 2-way radio referred to in Note 6, along with changes to the notes associated with Detail 2. These changes are as follows:

   - In note 1, a stray apostrophe character typo in the word “deem” is eliminated;
   - In note 2, e., the phrase “. . . approach of departure . . .” is corrected to “. . . approach or departure . . .”;
   - In note 6, the reference to they type of 2-way radio needed for communication with the ATCT is changed to Icom IC-A16B. The previously referenced model is no longer manufactured.
   - In Detail 2, note 6 is revised to provide a more precise description of the pay items that cover the supply of barricades versus their maintenance and repositioning throughout the project.

3. Sheet G-203, Construction Safety and Phasing Plans – Phase 2, **REPLACE** this sheet with the like-numbered sheet included with this transmittal. The purpose of this change is to:

   - Revise note 2 to more clearly refer to the Phase 2A taxiway intersection area work as the combined intersections of Taxiways A, A1, C, C5, and F.
   - Add a definition of the hours during which the “Night Work” to be accomplished in the intersection area of Taxiways A/A1/C/C5/F.
   - Clarify the depth of removal of surface materials in the milling and overlay areas of Taxiways A/A1/C/C5/F as 2.0”.
   - Revise note 3 to more clearly refer to the pavement reconstruction on the Runway 22 end and the milling and overlay efforts extending along Taxiway A1
   - An added indication that the temporary displaced threshold markings put into effect at the end of Phase 1 should be taken away at the end of Phase 2 work, and that the associated temporary displaced threshold lighting and relocated amber/clear edge light lenses should be returned to the original lighting configuration for the Runway 22 threshold.

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• The haul route is shown, along with the flaggers necessary to coordinate with the ATCT for safe movement of truck traffic to and from the work area.

4. Sheet G-204, Construction Safety and Phasing Plans – Phase 3, REPLACE this sheet with the like-numbered sheet included with this transmittal. The purpose of this change is to:

• Eliminate the previous reference to the displaced threshold marking and lighting on this sheet. The temporary threshold displacement is now intended to be removed at the end of Phase 2 work.
• Revise note 3 to define the hours during which all of the Phase 3 ‘Night Work’ is to be accomplished.
• Renumber the keyed notes after the removal of the note that had been previously referring to the displaced threshold lighting and marking.
• Depict the second lighted runway closure marker that will be needed at the Runway 22 end for the full closure of the runway during the night work efforts required in Phase 3.

5. Sheet C-301, Runway Marking Plan – Sheet 1, REPLACE this sheet with the like-numbered sheet included with this transmittal. The purpose of this change is to indicate the required width of the runway edge marking and the distance from the center of the runway to the outer edge of that marking.

6. Sheet C-302, Runway Marking Plan – Sheet 2, REPLACE this sheet with the like-numbered sheet included with this transmittal. The purpose of this change is to indicate the required width of the runway edge marking and the distance from the center of the runway to the outer edge of that marking.

7. Sheet C-502, Miscellaneous Paving Details, REPLACE this sheet with the like-numbered sheet included with this transmittal. The purpose of this change is to revise Detail 1, Runway 4-22 Pavement Section so that it addresses two shoulder scenarios.

• This detail originally only addressed the scenario where pavement edges match closely to the existing turf shoulder elevations, and only a very narrow strip of turf adjacent to the pavement would need to be disturbed (less than 2 feet wide) suitable for exposing surface of the P-207 layer where it extends several inches beyond the surface paving limits for the FDR process. For this scenario, the 1.5 inch edge drop from the top of the outer edge of the pavement to the top of the topsoil layer is shown, and no sod is intended to be placed on these areas. Turf stabilization of these narrow areas of disturbance is intended to be accomplished with hydraulically applied seed and mulch.

• The detail has been modified to include depiction of a second scenario, where the plan view sheets in the C-200 and C-400 series indicate the need for more extensive shoulder grading. In these areas a 10-foot wide or greater width of sod is called for. For such areas where sod is to be installed, the detail now depicts the approximate thickness of the sod layer and points out that in these areas the top of the topsoil layer should be prepared to a lower elevation so that the desired 1.5” edge drop from the pavement surface will be achieved to the surface of the sod mat.
QUESTIONS

A deadline has been imposed for questions in order to ensure ample time for questions to be received by the consultants; answered; and for answers to be distributed via a subsequent addendum in time for bidders to incorporate those answers into their bid documents. The end of the period for questions to be submitted in writing to darren.duckworth@atkinsglobal.com is 5:00 p.m. CDT on Monday, May 4, 2020.

Questions received from interested bidders thus far are noted below, with answers:

1. **QUESTION:** According to the geotechnical report provided as Appendix D in the project manual, most of the 14” layer (that will ultimately be the In-place Full Depth Reclamation (FDR) Recycled Asphalt Aggregate Base Course layer) consistently shows 20% or more passing the #200 sieve. The Technical Specifications state that the FDR layer must have 0-15% passing the No. 200 sieve. If that is the case, how is this to be handled? The contractor has no control over the material present throughout the FDR layer.

**RESPONSE:** Samples taken from approximately 1.50 to 1.75 feet below the existing grade do show a 20% or greater proportion passing the No. 200 sieve. This depth will be in bottom portion of the of the ultimate 14” In-place FDR Recycled Asphalt Aggregate Base Course layer that will generally be located between 0.6 and 1.75 feet below the proposed surface. These finer materials from the bottom portion of the overall FDR layer depth will be recycled together with coarser materials from the existing portions for the pavement section above to result in a reduction in the average overall proportion of fine material passing the No. 200 sieve in the completed blended layer.

Still, it is recognized that the ultimate mixture may still result in testing that reflects greater than the 15% limit shown in the FDR Gradation in Technical Specification Item P-207, paragraph 207-2.1. In recognition of the fact that the contractor has no control over the existing material, the 15% limitation has been relaxed with the addition of a third subparagraph (subparagraph 207-2.1.c) in the specification as described in the Project Manual section of this addendum, above.

2. **QUESTION:** Based on discussions with all potential Full Depth Reclamation (FDR) subcontractors, obtaining 100% density on a 14” lift of In-place FDR Recycled Asphalt Aggregate Base Course will be very difficult without performing two lifts. There is no time allowed for a multiple lift operation. Can the thickness be reduced to 12” with a 98% density requirement?

**RESPONSE:** The thickness of the of the In-place Full Depth Reclamation (FDR) Recycled Asphalt Aggregate Base Course layer cannot be reduced, and must remain at 14 inches.

The density requirement is reduced by this addendum, replacing the text of paragraph 207-3.1 in Technical Specification Item P-207 with a stated 98% density requirement.

3. **QUESTION:** Will the contractor be allowed to haul off site any unused stockpiled milled material after the FDR process is complete?

**RESPONSE:** No. The stockpile of material removed from the project pavement areas needs to remain on site.

4. **QUESTION:** Can the asphalt index allowed by ALDOT be used on this project? Liquid asphalt prices have declined by more than $100 per ton over the last year and given the current uncertainty in the oil
market, we have no crystal ball regarding future oil prices. A $100 swing (up or down) in the market over the next year would result in an approximate $300,000 swing in the cost of the asphalt mixes for this job.

**RESPONSE:** No. CFR Part 200 & AIP Policy (based on Part 200) does not give flexibility to add a price adjustment component to the contract.

5. **QUESTION:** Can we receive an excel spreadsheet of the Bid Schedule to use for filling out our bid proposal?

**RESPONSE:** Yes. A spreadsheet file is transmitted with this addendum.

6. **QUESTION:** Can MC-70 be used for the Prime on this project?

**RESPONSE:** Cutback asphalt is not allowed as a prime coat. Only emulsified asphalt as described in P-603 will be allowed.

7. **QUESTION:** Detail C-502 shows 1.5” dropoff to topsoil. Should that be 1.5” dropoff to sod?

**RESPONSE:** Where the proposed shoulder elevations very closely match the existing surveyed turf shoulder elevations, no sholder grading is shown on the plans, and the the disturbed ground surface adjacent to the new pavement is expected to be very minimal—with a width between one and two feet—only as needed to prepare the outer limits of the P-207 base layer that will reach approximately 9 inches beyond the final proposed pavement edge. This is the extent of topsoil layer disturbance shown in the detail. In these areas, no sod is to be installed. Instead, the area is to be re-vegetated with hydraulically applied seed and mulch.

Where sod is to be installed on the shoulder as shown on the plans, the 1.5” dropoff shall be to the surface of the sod, and the prepared surface of topsoil shall be adjusted lower in order to accommodate the sod thickness.

The detail had origionally been drawn to apply only to the first of the two conditions described above, but it has now been modified to address both conditions.

8. **QUESTION:** On C-101 how will the removal of the radius area (keyed note number 2 in the legend) labelled “Remove full depth pavement” be paid?

**RESPONSE:** See the changes to the bid form, to technical specification Item P-101, and to keyed note number 2 on this sheet as described in the Project Manual and Plans sections of this addendum above. A separate pay item has been provided for this work.

9. **QUESTION:** On C-419, how will the grading of the “Drainage Swale 4:1 Side Slopes” be paid?

**RESPONSE:** See the changes to the bid form, and to technical specification Item P-152, Project Manual section of this addendum above. A separate pay item has been provided for this work.

10. **QUESTION:** Can you give a detailed description on Pay Item 17 Unclassified Excavation of Yielding Materials to Off-Site Disposal, Including Backfill from Project Site Sources?

**RESPONSE:** It is anticipated that during milling operations the fully loaded dump trucks traveling from the milling machine shall be directed along a route that will accomplish the 100% minimum coverage requirement for initial proof rolling as described in Technical Specification Item P-207 paragraph 207-
3.1.1. Paragraph 207-3.1.1 further indicates that soft areas deflecting under this proof rolling shall be removed and replaced with suitable material salvaged from milling operations.

The estimated quantity of 5,970 CY for Pay Item 17 is based on the assumption that up to a 5% proportion of the 117,950 square-yard area in which the P-207 asphalt aggregate base layer is to be constructed will need to be undercut and replaced to an average depth of 3 feet.

11. QUESTION: Regarding the allowable contract time there seems to be numerous work items in Phase 1 that were not given any extra time consideration, and depending on the answer to the FDR questions above, the contract time may need to be reevaluated.

RESPONSE: The sequence of construction shown on sheet G-205 represents the critical path for milling, base layer construction, curing, base and surface paving, and temporary marking. It is anticipated that the grading and airfield lighting work in the vicinity of Taxiway A5 and any other work related to the construction in the Phase 1 area can be accomplished concurrently with the critical path items.

12. QUESTION: Will all density requirement be waived when working over the gas easement shown on C-203?

RESPONSE: The Contractor will be expected to make every effort to adequately compact the P-207 base, and the P-401 base and surface paving layers, utilizing vibratory compaction equipment as needed up to the 50,000 lbs. of centrifugal force limitation. Testing will still be required for this area and adjustment of the roller pattern may be necessary to achieve the best degree of compaction possible. However, no payment will be withheld due to any tested densities in these areas that might fall below the specified requirements.

13. QUESTION: The Instructions to Bidders section (Section Two) of the project Manual notes on page 6, in Item 6, that the maximum amount of the bid bond shall be not less than 5% of the bid amount but in no event more than $10,000; however, the pre-bid conference a different maximum amount was mentioned. Which is correct?

RESPONSE: The number mentioned in the pre-bid conference was incorrect. The guidance in the Section Two Instruction to Bidders is correct.

END - ADDENDUM No. 1
**Addendum No. 1 Attachments:**

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### SCHEDULE OF PRICES

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Contractor Quality Control Program  
Prepare Construction Best Management Practices Plan and NPDES Permit Application and Submit to ADEM  
NPDES Permit Fees  
Install and Maintain Ditch Wattle, and Remove upon Completion of Project  
Install and Maintain Inlet Protection and Remove upon Completion of Project  
Install and Maintain Silt Fence, and Remove upon Completion of Project  
Install Double Net Straw Matting  
Temporary Seeding with Mulch  
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L-893(L) Portable Lighted Runway Closure Marker  
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<td>S.Y.</td>
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<td>Electrical Demolition</td>
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<td>L-100-5.2</td>
<td>Site Locating, Duct Tracing, and Pot Holing</td>
<td>L.S.</td>
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<tr>
<td>L-108-5.1</td>
<td>No. 8 AWG, 5 kV, L-824 Type C Cable, Installed in Duct Bank or Conduit</td>
<td>L.F.</td>
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<td>L-108-5.2</td>
<td>No. 6 AWG, Solid, Bare Copper Counterpoise Wire, Installed in Trench, Including Connections/Terminations and Ground Rods</td>
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<tr>
<td>L-110-5.1</td>
<td>Concrete Encased Electrical Duct Bank, 4-way 4-inch, 24-inch Minimum Cover</td>
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<td>L-110-5.2</td>
<td>Concrete Encased Electrical Duct Bank, 1-way 2-inch</td>
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<td>L-110-5.3</td>
<td>Non-Encased Electrical Duct Bank, 1-way 2-inch</td>
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## SCHEDULE OF PRICES

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<tr>
<th>ITEM No.</th>
<th>ITEM DESCRIPTION</th>
<th>UNIT</th>
<th>ESTIMATED QUANTITY</th>
<th>UNIT PRICE</th>
<th>EXTENDED TOTAL</th>
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<tr>
<td>41</td>
<td>L-867D Junction Cans</td>
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<td>L-861T Elevated Taxiway Edge Light, Salvaged and Reinstalled on New L-867 Base Can</td>
<td>EA.</td>
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<td>44</td>
<td>L-861T New Elevated Taxiway Edge Light, Installed on New L-867 Base Can</td>
<td>EA.</td>
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<td>L-858(L) LED Sign Unit, Size 2, 2 Module, Salvaged and Reinstalled</td>
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<td>Size 2, 2 Module Sign Base Demolition and Installation</td>
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</table>

**TOTAL:**

**CONTRACT COMPLETION TIME is 105 consecutive calendar days**
SPECIAL PROVISIONS

A. PROJECT STIPULATIONS

The Contractor’s attention is directed to the following stipulations which shall be strictly adhered to:

1. Schedule of work
   a. It is the intent of the Owner and these specifications that the Tuscaloosa National Airport will remain open to air traffic during the construction work accomplished under this project.

   b. To the extent feasible and convenient to the Owner, the use by aircraft of runways and taxiways adjacent to areas where the Contractor is working will be so scheduled to reduce disturbance to the Contractor’s operations. In order to allow the airport sufficient time to coordinate with their tenants, the Contractor shall be required to give the Owner a minimum of 48 hour notice prior to beginning a new work area. All proposed work changes in work areas must have the prior approval of the Engineer. These restrictions will be discussed at the pre-construction conference with all affected parties so that a coordinated and safe construction program and schedule can be formulated.

   c. The Contractor will be required to submit for approval a detailed schedule of work to the Engineer at the pre-construction conference, which will be scheduled approximately two weeks prior to commencement of construction. The schedule will be reviewed by all affected parties and possibly modified at this meeting as needed. The schedule should be developed to assure completion of the project in the time allotted for the project. The Contractor will be required to follow the approved schedule of work unless deviations therefrom are approved by the Engineer.

   d. The Contractor should control his/her work force in a manner consistent with the schedule, but when events require the schedule to be modified, the Contractor will react promptly and provide a revised schedule to the Engineer for approval. When, in the opinion of the Engineer, the Contractor is deviating from the schedule, the Engineer may require the Contractor to submit a recovery schedule. The schedule should be reviewed at least weekly with the Engineer to assure that it is current.

   e. The Owner may require the Contractor to add to their plant, equipment, or construction forces, as well as increase the working hours, if operations fall behind schedule at any time during the construction period. If the Contractor persistently refuses or fails to recover lost time, to the extent that it becomes apparent that the project will not be completed within the contract time, the Owner may take such actions to terminate the contract for default on the part of the Contractor, or to assign portions of the work to other Contractors. Any additional costs associated with this will be borne by original Contractor.
f. The Contractor shall maintain adequate supervision for the proper execution and control of all work required. Night work will be undertaken only with the advance written permission of the Engineer.

2. Staging/storage areas:
   a. The exact limits of the Contractor's staging and storage area shall be established by the Contractor with the approval of the Engineer within the general project area. Any and all required utilities for the Contractor's operations shall be arranged and paid for by the Contractor directly with the appropriate utility agencies. Utility arrangements shall be subject to the approval of the Engineer. The Contractor shall provide for his/her employees proper and sanitary toilet facilities. The Owner's facilities will not be available for the Contractor's use at any time.

   b. The Contractor shall restore all grassed and paved areas used for staging and storage areas to their original condition, including the establishment of turf where required. No direct measurement or payment will be made for the construction, maintenance, restoration, or repair to staging and storage areas.

3. Haul and access roads:
   a. The Contractor shall be responsible for construction and maintaining haul and access roads within the limits of construction, staging area, and between construction areas; and for the dust control of these roads. The Contractor shall conduct his hauling operations between the work sites along the haul routes as shown on the plans or as directed by the Engineer.

   b. Any additional haul or access roads requested by the Contractor for his/her operations outside the limits of construction shall be constructed by the Contractor at locations where and if approved by the Engineer at no additional compensation.

   c. Where haul roads possibly cross utility, airfield or FAA cables the Contractor shall coordinate with the appropriate agency to have the cables located and flagged. The Contractor shall be required to protect the facilities by a method approved by the Engineer with no additional compensation. Crossing facilities with construction equipment shall be kept to an absolute minimum.

   d. Any damage to existing pavements used as a haul or access route, whether within the construction limits or not, shall be considered the responsibility of the Contractor and he/she shall promptly repair any damaged pavement to its original condition to the satisfaction of the Engineer with no additional compensation.

   e. The Contractor shall restore all grassed and paved areas used for haul and access roads to their original condition, including the establishment of turf where required. No direct measurement or payment will be made for the construction, maintenance, restoration, or repair to haul roads.
f. When the Contractor needs to cross active runways and taxiways which will remain open, the Contractor shall contact the Air Traffic Control Tower (ATCT) to assure that crossing of the taxiway will not interfere with air traffic. Air traffic must be given the right-of-way, and all equipment must stop a minimum of 50 feet from the edges of taxiway while aircraft are moving across the area in question. In these areas the area where crossing will be allowed will be defined on the pavement, and the Contractor will be required to confine his/her equipment to these areas. The pavement will be cleaned by the Contractor, as required, to keep it clear of all soil, clods or other debris at all times. The Contractor shall have power vacuum brooms immediately available and readily accessible to these sites at all times.

4. AOA access and control of personnel:
   a. The Contractor's access and haul route to the project work site shall be as shown on the plans. The project access gates into the air operations area (AOA) shall be physically locked at all times whenever the gates are not in use.
   
b. All locks, keys and access cards issued for access to security areas by airport security shall be returned to the airport immediately upon completion of the project.
   
c. The Contractor shall provide sufficient personnel to maintain visual and physical control of the Contractor's operations while working within the secured airport areas.
   
d. The Contractor shall be responsible for providing all escorts into the AOA as required by his/her work operations. Prior to beginning escorting operations, the Contractor shall obtain approval from airport operations for all proposed escorting operations and procedures.
   
e. The Contractor shall provide personnel, and their emergency phone numbers, on call 24 hours a day to respond in case of emergencies or security violations.
   
f. The Contractor shall closely abide by the above noted restrictions. Any fines or penalties assessed to the airport by the FAA or other agencies due to negligence or other fault of the Contractor shall be subsequently assessed to the Contractor. Payment of such fines or penalties shall be withheld from monies due to the Contractor as part of the project.

5. Testing - general
   a. All testing required by the technical specifications shall be undertaken at the Contractor's expense in accordance with the Contractor's Quality Control Plan as described and required in Section 110 of the Contract's General Conditions.
   
b. A regimen of testing for quality assurance shall be undertaken by the Owner under the direction of the Engineer. Quality assurance testing under the direction of the Engineer shall be given unrestricted access to the project site and materials with the full cooperation of the
Contractor. This regimen of testing will be separate from the Contractor's Quality Control Program, and will be undertaken at the Owner's expense, except as indicated below.

c. Items for which the Engineer has been notified by the Contractor to be ready for acceptance may be tested under the quality assurance testing regimen. Any such items which do not pass the quality assurance testing shall be remedied at the Contractor's sole expense, and the cost for the quality assurance testing of that failing item shall be borne by the Contractor.

6. Miscellaneous
   a. The project pay items are established to provide a measure of the cost of certain particular items of work and establish a quantified method of pay to the Contractor. Any and all items not specifically listed are to be considered incidental to the listed pay items and their associated cost included in the unit price for items that are bid. The Contractor is responsible for performing all work necessary to provide the complete product as specified in the plans and specifications.

   b. All disturbed areas shall be seeded and mulched. Contract pay items cover payment for seeding and mulching of the minimum areas to be disturbed for utility trenching and grading activities. Because the Contractor's means and methods of construction will dictate the exact limits of areas where turf cover is destroyed, the cost for seeding and mulching for the restoration of such turf shall be considered incidental to the contract price for the pay items whose construction necessitated the disturbance.

   c. The plans showing existing conditions are provided for information only. The Contractor shall be responsible for verifying all underground utilities, drainage, and structures prior to any excavations. Additional buried utilities, cabling, storm drains and drainage structures encountered by the Contractor which are not shown on the plans shall be brought to the attention of the Engineer for direction and disposition.
B. SAFETY PLAN AND REQUIREMENTS

GENERAL

The intent of this plan is to establish certain safety requirements that must be strictly adhered to by the Contractor during the construction of this project. Additional safety provisions that the Contractor shall abide by are contained in appendix 3 of FAA Advisory Circular 150/5370-2G, a copy of which is included following the safety plan section of the specifications. Additional copies of this AC can be obtained at the FAA web site: www.FAA.gov

1. Aircraft operations shall always have priority over any and all of the Contractor's operations, and the Contractor shall not allow his employees, subcontractors, material men or any other persons over whom he/she has control, to enter or remain upon or allow any plant or materials to be brought or to remain upon any part of the airport which, in the opinion of the Engineer, would be a potential hazard to aircraft. Should aprons, runways, or taxiways be required for use by aircraft, and should the Engineer deem the Contractor to be too close to the portion of the pavement used by aircraft for safety, the Engineer may, in his sole discretion, order the Contractor to suspend his/her operations, remove his/her personnel, plant, equipment, and materials to a safe distance and stand by until the runway, taxiway or apron is no longer required for use by the aircraft.

2. Limits on Construction:

a. Runway Safety Areas. No work is proposed nor will be permitted within the Runway Safety Area of Runway 12-30, which will remain open and in active use during construction. Runway 4-22 will be closed for the duration of Phase 1 and Phase 3B. During Phases 2 and 3A, Runway 4-22 will be reopened with the Runway 22 threshold displaced.

b. Taxiway safety areas and taxiway object free areas. The jobsite superintendent will be responsible for removing his/her workforce from any area as directed by the Air Traffic Control Tower (ATCT). Taxiways shall remain open to traffic during construction operations. In the instance that the ATCT cannot re-route air traffic around the active construction area, the Contractor, his/her personnel, subs, materialmen, etc. will be required to stop work and vacate the area, and stay outside the associated safety area and the more restrictive object free area associated with the taxiway until the ATCT gives clearance to return to the work area.

c. Travel on active airfield pavements. At times, the work will require travel along active taxilanes or across active aprons to move personnel and material to the work areas. This shall be accomplished in close coordination with instructions from air traffic control. Contractor will be required to have an adequate number of members of his workforce trained and certified in the airport's procedures for navigating safely around the Airfield Movement Area (AMA). These personnel shall have the necessary radio communications skills to follow the procedures. The training course will be specially scheduled by the Owner prior to the beginning of the project, and provided free of charge. Contractor shall designate the
appropriate number of personnel for escorting all trucks and construction equipment that will be carrying material and any non-badged personnel to and from the work sites.

d. **Work outside the RSA's of Runways 4-22 and 12-30** may be accomplished without closures of airfield pavement areas provided that personnel and equipment remain clear of the adjacent taxiway pavement and Taxiway Object Free Areas (TOFA). No material, equipment, spoil piles, or vehicles of any kind may be stored or parked within the limits of the RSA's or TOFA's. A further provision for work adjacent to TOFA and RSA areas will be that all crews shall have a foreman, badged and trained in AMA procedures in continuous radio contact with the air traffic control tower (ATCT) and shall be prepared to pull back or relocate any personnel, equipment, or material which might inadvertently make its way into these protected areas.

e. **No work within the approach or departure zones** of active runways will be allowed unless otherwise approved by the Airport Manager.

3. The use of cranes and other elevated equipment will be closely regulated by the FAA. The Contractor shall be responsible for filing all necessary forms requesting the allowable use of elevated equipment. Work adjacent to the RSA will require equipment of sufficient height to penetrate the 7h:1v transitional surface that extends upward away from the runway at the RSA boundary. Such equipment shall be properly marked with flags and/or flashing lights in accordance FAA advisory circular 150/5370-2e.

4. The Contractor shall not begin work within any air operations area unless and until 48 hours prior notice has been given to the Engineer and the airport manager.

5. The Contractor shall not close an Air Operations Area until so authorized by the Engineer and until the necessary temporary closed markings and barricades are in place as outlined in section 70 or as directed by the Engineer.

6. When working within the Air Operations Area (whether closed or not), the Contractor shall maintain communications by 2-way radio (Icom IC-A16B or approved equal) with the air traffic control tower on ground control frequency 121.800 MHz (to be verified at the pre-construction conference). Contractor shall be responsible for furnishing and maintaining throughout construction at least one radio for each crew that may be operating independently within the project area, and shall turn over to the Owner at least two radios upon completion of the project. Each independently operating crew shall have a supervisor whose responsibility will be maintaining constant radio contact with the ATCT and the crew members. This supervisor shall not operate equipment or be otherwise engaged in construction activities that might preclude his/her ability to closely monitor ATCT communications.

7. Prior to moving across or in close proximity to an active runway, taxiway, or apron area, the Contractor must advise the control tower who will then issue the appropriate advisories to
aircraft. The Contractor shall be responsible for providing all escorts while in the AOA as required by his/her work operations. Prior to beginning escorting operations, the Contractor shall obtain approval from airport operations for all proposed escorting operations and procedures.

8. All construction vehicles including personal cars must be cleared for access by the airport manager and resident engineer.

9. A daily start-up and shut-down checklist will be jointly prepared by the Contractor, resident engineer, and airport manager which will be followed throughout the project. This checklist shall include, but not be limited to, 2-way radio communications, barricades, flags, haul and access routes, clean-up, etc.

10. Equipment and materials shall not be left on or within 400 feet of the active runway edges, nor shall they be left within active taxiway object free areas or active apron areas after work operations are ceased for the day.

11. NOTAMs: the airport manager will issue the necessary NOTAMs (notice to airmen) to reflect hazardous conditions and/or runway closure periods, with information supplied by the Contractor. It is imperative that NOTAMs be kept current and that they reflect the actual conditions regarding construction situations. Active NOTAMs will be reviewed periodically and revised to reflect the current conditions. A minimum 24 hour notice is required in issuing NOTAMs.

12. Inspection: frequent inspections will be made by the airport Owner's representative during critical phases of the work to ensure that the Contractor is following the recommended safety procedures.

13. The Contractor shall comply with all applicable federal, state, and local regulations in regard to noise control, erosion control, and open-air burning during construction.

END OF SAFETY PLAN
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SAFETY PLAN AND REQUIREMENTS

GENERAL
The intent of this Plan is to establish certain safety requirements that must be strictly adhered to by the Contractor during the construction of this Project. Additional safety provisions that the Contractor shall abide by are contained in Appendix 3 of FAA Advisory Circular 150/5300-12C. A copy of which is included following the safety plan section of this specification. Additional copies of this Plan shall be distributed to the Project and Construction Teams.

5. Aircraft shall always have priority over any and all activity or the Contractor's operations, and the Contractor shall not allow employees, subcontractors, or other persons over whom he/she has control to enter or remain upon or allow any plant or materials to be blocked or remain upon any part of the airports when, in the opinion of the Contractor, would be a potential hazard to aircraft. Should airplanes, materials, or personnel be required for use by the Contractor and should the contractor deem it necessary to block any part of the airport, the Contractor shall place barriers or signs as necessary to ensure safety for all aircraft. The Contractor shall ensure that the equipment is thoroughly marked with the words "AIRCRAFT EQUIPMENT"

7. Prior to moving across or in close proximity to an active runway, taxiway, or apron area, the Contractor shall ensure that the control tower has been notified. The Contractor shall ensure that the control tower has been notified and that a notice has been placed on the taxiways and runways as necessary to ensure the safety of all aircraft.

9. A daily start-up and shut-down checklist will be jointly prepared by the: Owner, Resident Engineer, and Airport Manager which will be followed throughout the project. This Checklist shall include, but not be limited to, 2-way radio communications, barricades, flags, mail, and access routes.

10. Equipment and materials shall not be left on or within 100 feet of the active runway edges nor shall they be left within active taxiway, object free area or active airport equipment areas.

11. Notams: The airport manager will issue the necessary notams to assure that the aircraft owners and operators have been notified of the information supplied by the Contractor. It is imperative that notams be kept current and that they reflect the actual conditions regarding construction situations. Active notams will be reviewed periodically and revised to reflect the current conditions. A minimum 24 hour notice is required in issuing notams.

12. Instructions: Frequent inspections will be made by the Airport Owners, Airport Operators, and the Contractor to ensure that the instructions are being followed.

13. The contractor shall comply with all applicable Federal, State, and Local regulations in regard to noise control, erosion control, and open-air burning during construction.

SAFETY NOTES

1. INTENDED USE FOR THE FOLLOWING:
   • Marking/lineout of temporary hazards within the AOA.
   • Construction closure of aircraft routes.
   • Construction of construction.

2. INSTALL AT 12” O.C. SPACING ALONG FULL WIDTH OF PAVEMENT.

3. USE TYPE 2 Aircraft Barriers in area subject to jet blast.

4. BARRICADES SHALL BE EQUIPPED WITH ALTERNATING ORANGE AND WHITE 20”X20” FLAGS.

5. BARRICADES SHALL BE WATER-FILLED.

The cost of furnishing the number of barricades necessary to complete the project shall be covered by the contractor.

This Plan will be covered by the contractor.

The contractor shall maintain lighted runway closure markers in good condition throughout the project. Any damage shall be repaired at the contractor’s expense.

Contractor shall place a temporary lighted runway closure marker at the end of each 100 feet prior to closing the runway for construction. Contractor shall remove the barricades prior to the completion of construction and when the runway is reopened to traffic as per the design of the contractor.

The contractor shall furnish a temporary lighted runway closure marker to the airport at the completion of the project in good working order.

1. The lighted runway closure markers will be procured by the Contractor.

2. Lighted runway closure markers shall meet all FAA and airport requirements and visual aid to indicate temporary runway closure.

3. The Contractor shall establish lighted runway closure markers consistent with FAA and airport requirements. The lighted runway closure markers shall be used to indicate temporary runway closure.

4. The contractor shall place a lighted runway closure marker at the end of each 100 feet prior to closing the runway for construction. The contractor shall remove the barricades prior to the completion of construction and when the runway is reopened to traffic as per the design of the contractor.

5. Contractor shall provide a temporary lighted runway closure marker to the airport at the completion of the project in good working order.

The cost of furnishing the number of barricades necessary to complete the project shall be covered by the contractor.
1. Install barricades and lighted runway closure markers; coordinate with FAA for continued deactivation of:
   - Runway 4 MalSR
   - Runway 4 Localizer
   - Runway 4 Glideslope Antenna
   - Runway 4 22 Pair

2. PAVEMENT RECONSTRUCTION: TAXIWAY A11/C/D/E/F INTERSECTION - NIGHT WORK (PHASE 2A)
   - THE PERIOD FOR ACCOMPLISHING WORK ITEMS DESIGNATED AS "NIGHT WORK" SHALL BE 9:00 P.M. TO 6:00 A.M.
   - Install new P-401 asphalt surface course (2" + 2" lifts)
   - Use for process to create 2" lift recycled aggregate base
   - Install new P-401 asphalt surface course (2"")
   - Install temporary markings

3. PAVEMENT RECONSTRUCTION RUNWAY 22 END AND PAVEMENT MILLING/-overlay along Taxiway A1 (PHASE 2B)
   - Remove 2.0" asphalt surface materials
   - Install temporary marked asphalt edge light lenses
   - Use for process to create 2" lift recycled aggregate base
   - Install new P-401 asphalt surface course (2"")
   - Install temporary markings

4. Remove temporary extended runway safety area
   - Use for process to create 2" lift recycled aggregate base
   - Install new P-401 asphalt surface course (2"")
   - Install temporary markings

5. Temporary asphalt wedge with paper joint for temporary aircraft use
   - 60% design review meeting
   - 60% design review meeting
   - 95% design review meeting
   - 5% design review meeting

6. Key work items (Phase 2) (approx. 25 calendar days):
   - Install barricades and lighted runway closure markers; coordinate with FAA for continued deactivation of:
   - Runway 4 MalSR
   - Runway 4 Localizer
   - Runway 4 Glideslope Antenna
   - Runway 4 22 Pair
   - Runway 4 22 Pair
   - Runway 4 Glidescope Antenna
   - Runway 4 MalSR

7. PLOT DATE: 4/13/2020 4:43 PM
   - FILE NAME: S:\0-TCL\100066795 Runway 4-22 Rehab Design\DWG\G-20X Civil Phasing & Safety Plans.dwg
1. Install markings on runway surface from Phase 3A/3B boundary to runway 4 end.

2. Items designated as "night work" shall be 8:00 PM to 6:00 AM.

3. Installation of permanent markings on grooved surfaces shall be installed in a subsequent night work closure on all work performed in Phase 3. The period for accomplishing work items designated as "night work" shall be 8:00 PM to 6:00 AM.

4. Staking to prevent movement due to jet blast.

5. Staked to open all airfield pavements.

6. REMOVE "PHASE 3A (ONLY)" BARRICADES AND INSTALL "PHASE 3B (ONLY)" BARRICADES--OR VICE-VERSA, DEPENDING ON SEQUENCING AS DESCRIBED IN ITEM 1, ABOVE.

7. Install grooving on runway surface from Phase 3A boundary to runway 4 end.


Note: REMOVE BARRICADES AND LIGHTED RUNWAY CLOSURE MARKERS TO REOPEN ALL AIRFIELD PAVEMENTS.
NOTE: ALL MARKINGS ON THE RUNWAY SHALL BE WHITE REFLECTORIZED MARKINGS UNLESS OTHERWISE NOTED.

MATCH LINE STA. 36+50 SEE ABOVE
MATCH LINE STA. 50+00 SEE SHEET

MATCH LINE STA. 23+00 SEE ABOVE
MATCH LINE STA. 36+50 SEE BELOW
MATCH LINE STA. 23+00 SEE BELOW

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NOTE: ALL MARKINGS ON THE RUNWAY SHALL BE WHITE REFLECTORIZED MARKINGS UNLESS OTHERWISE NOTED.
TUSCALOOSA NATIONAL AIRPORT
RECONSTRUCT RUNWAY 4-22

C-501 TYPICAL & PAVEMENT SECTION DETAILS

NOTE: APPLIES TO A1, A2, A4, A5
DOES NOT APPLY TO A3

NOTE: APPLIES TO A3 AND ALL BRAVO CONNECTORS

PROPERTY OF ATKIN GLOBAL ARCHITECTS
ISSUED FOR ADDENDUM NO.1

DATE
APPR.
BY

REV.
NO
ISSUE
NO
APPR.
BY

DWS
CDD
JSH

PLOT DATE:
FILE NAME:
4/29/2020 3:53 PM
S:\0-TCL\100066795 Runway 4-22 Rehab Design\DWG\C-501 Typical & Pavement Section Details.dwg

100066795
CDD
JSH
DWS
CDD

P-401 2"
P-401 2"
P-401 3"

EX. P-401 2"
EX. P-401 2"
EX. P-401 2"

P-207 14"

EXTENSION P-401 2"
EXTENSION P-401 2"

P-154 SAND/GRANULOCLAY

NOTE: APPLIES TO A1, A2, A4, A5
DOES NOT APPLY TO A3

NOTE: APPLIES TO A3 AND ALL BRAVO CONNECTORS

TIE-IN LIMITS, SEE PLAN

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

PAVEMENT RECONSTRUCTION LIMITS AS SHOWN ON PLAN

TIE-IN LIMITS, SEE PLAN

SAW CUT 2' DEEP (LIMIT FOR A1)

1.5" EDGE DROP, SEE SHOULDER GRADING NOTE

EXISTING TURF SHOULDER TO REMAIN UNDISTURBED, OR PROPOSED SURFACE OF SOD IN SHOULDER GRADING AREAS SHOWN ON THE PLANS

WHERE SHOULDER GRADING IS SHOWN ON THE PLANS, WITHIN THE LIMITS OF AREAS TO RECEIVE SOD THE SMOOTHED TOPSOIL SURFACE SHALL BE PREPARED TO A LOWER ELEVATION THAN THE PRESCRIBED SURFACE IN ORDER TO ALLOW FOR THE THICKNESS OF SOD

EXISTING SOIL/SUBGRADE

EX. P-603 TACK COAT
0.03 TO 0.07 GAL/SY

EX. P-602 PRIME COAT,
0.18 TO 0.20 GAL/SY

1.5" EDGE DROP, SEE SHOULDER GRADING NOTE

WHERE SHOULDER GRADING IS SHOWN ON THE PLANS, WITHIN THE LIMITS OF AREAS TO RECEIVE SOD THE SMOOTHED TOPSOIL SURFACE SHALL BE PREPARED TO A LOWER ELEVATION THAN THE PRESCRIBED SURFACE IN ORDER TO ALLOW FOR THE THICKNESS OF SOD

EXISTING SOIL/SUBGRADE

T-905 TOPSOIL
TOPSOIL +/- 5" THICKNESS (EXISTING)

EX. P-603 TACK COAT
0.03 TO 0.07 GAL/SY

EX. P-602 PRIME COAT,
0.18 TO 0.20 GAL/SY

NOTE: APPLIES TO A1, A2, A4, A5
DOES NOT APPLY TO A3

NOTE: APPLIES TO A3 AND ALL BRAVO CONNECTORS

120' WIDE RUNWAY

GROOVING WITHIN 130' INNER PORTION OF RUNWAY WIDTH

GROOVING DETAILS

GROOVING PLAN DETAIL C

SCALE: N.T.S.

GROOVING, SPACING, AND DEPTH SECTION A

GROOVING DETAILS

RUNWAY GROOVING WIDTH SECTION B

SCALE: N.T.S.

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

SCALE: N.T.S.

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

SCALE: N.T.S.

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

SCALE: N.T.S.

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

SCALE: N.T.S.

PAVEMENT RECONSTRUCTION TIE-IN SECTION A

PAVEMENT RECONSTRUCTION TIE-IN SECTION B

SCALE: N.T.S.