

Michael J Smith Field Airport Update – February 2021

ALP Update and Narrative Report

- The NCDOA provided their acceptance of the ALP Update and Narrative Report on 1/28 and directed TBI to forward to FAA for their approval, which was completed the same day. TBI will provide the Airport with a revised report and drawings once final approval is given by the FAA.

Fuel Farm Construction

- *Site Work*
 - Project was substantially completed on 12/1/20.
 - A Pre-Final Walkthrough was completed on 12/8/20 and a punch list of outstanding items was developed and distributed to attendees. Per Sunland, all punch list items have been corrected. TBI will complete a Final Walkthrough the week of 2/22 to verify completion of punch list items.
 - Electrical scope passed final inspection on 1/28.
 - Construction closeout documents will be compiled once all construction activities are completed.
- *Fuel Systems*
 - Fuel tanks and equipment were delivered to the site and placed on the tank foundations on 2/12. NTP for the 14-calendar day Construction Phase was also issued on 2/12.
 - Fuel tank electrical scope was completed and inspected on 2/16, allowing Duke to connect permanent power to the fuel farm panels. Duke completed their work on 2/17.
 - In coordination with Crystal Coast Aviation, fuel is scheduled to be delivered to the site on Tuesday, 2/23, after which testing of the fuel systems will commence.
 - Per JF Petroleum, it is anticipated that the project will be substantially complete on 2/26, weather pending.

T-Hangars and Taxilanes

- *General*
 - Preliminary Site Investigations (Subsurface and Topographic Survey) have been completed.
 - The Site Certificate Form was completed by TBI, attorney Andrew Harris, and the Airport and was sent to the EDA for approval on 1/15.
 - Design and Construction of this project is divided into 3 projects: Airfield Electrical Vault Procurement, Airfield Vault Electrical Utilities, and T-Hangars & Taxilanes.
- *Airfield Electrical Vault Procurement*
 - The Airport executed the contract with Smith-Carolina on 2/1 to provide a new airfield electrical vault.
 - It is anticipated that shop drawings will be received from Smith-Carolina no later than the week of 3/1.

- Airfield Vault Electrical Utilities
 - 90% Design plans and specifications were submitted to Airport for review on 2/3.
 - Per Mr. Joyce, the Airport had no exceptions to 90% Submission.
 - Bid Documents to be finalized and submitted to the EDA by 3/5. Project will be advertised once EDA gives their approval.
- T-Hangars & Taxilanes
 - 60% Design to be submitted to the Airport the week of 3/1.