

TOWN OF SILER CITY AIRPORT AUTHORITY

The Siler City Airport Authority Board met in Regular Session on September 28, 2015 at 1:00pm in the Conference Room at the Siler City Airport with Chairman Eddie Liles presiding.

Airport Authority Members Present: Ted Cannaday, Ed Coffman, Barry Hayes, Eddie Liles, and Walter Petty

Staff Present: Bryan Thompson, Town Manager, Mike Neher, Cardinal Air, and Brigid Williams, WK Dickson Engineer

AGENDA ADJUSTMENTS/APPROVAL OF AGENDA

The consensus of the Authority members was to approve the agenda as presented.

OLD BUSINESS

Hangars

The Authority discussed non FAA type storage in hangars and whether it should be restricted. The Authority discussed the hangars conforming to the master plan of the Airport.

NEW BUSINESS

Project Updates: Brigid Williams – W.K. Dickson

Williams stated that the completed draft for review should be available at the October Authority meeting for the Airport Layout Plan (ALP) Update and Obstruction Removal Planning Project No. 36237.5.10.1.

Williams stated that the runway subgrade stability, test strip, and proof roller has been done and everything looks great. Density tests have been done as well and met specs. Cement stabilization has begun, but has recently stopped due to rain. Apron and part of runway has been done. Paving should resume by the end of the week after 5 days of stabilization then the paving should start. The contractor will work on the weekends, but, likely, not at night, due to the cooler temperatures. October 19 was the end date for the completion, but delays should be expected of at least 3 days.

Williams stated that funding was released for the Obstruction Clearing Phase 1 – Runway 22 Project No. 36237.5.11.1 and she is currently working on contracts with the contractor.

Operational Update – Mike Neher – Cardinal Air

Neher stated there was no update at this time.

ADJOURNMENT

With no further business, Chairman Liles adjourned the meeting at 1:30pm.



Eddie Liles, Chairman

ATTEST:



Jenifer J Everage, Town Clerk