

To **Carson City Airport Authority**
From **Brian Fitzgerald**
Date **July 12, 2018**
Subject **Carson City Airport Authority Meeting July 18, 2018**

The following is a status summary of the projects in which ATKINS is involved:

1. Airport Master Plan Update AIP No. 3-32-0004-31

The last Planning Advisory Committee meeting was held on Wednesday June 27th at 2:00PM. Attendance was good and the interactive questions were geared toward understanding the information presented. The chapters presented at this meeting are available on line at: www.carsoncity.airportstudy.com

Chapter three, facility requirements, was updated to reflect the revised based aircraft from the previous 178 to the current 350. It also looks at the fleet mix and airfield geometry and how it effects operations and capacity.

Chapter four, airport alternatives, looks at how the airport could be altered within reason, to current FAA guidelines to increase operations and capacity. The chapter was separated into two parts, airside and land side. The airside portion explores increasing the runway design code to a C-II from a B-II and its effect on safety and object free areas. It also looks at the airfield layout and runway length. The landside portion explores non-aviation uses, hangar development, and aviation supporting facilities.

Additionally, there was a Public Meeting that evening at 5:30PM in the terminal building. Advertisements were published and fliers were sent out to the tenants. The attendance was small, but was well received.

**2. Rehabilitate Taxiways A, B, C, D, Taxilanes E, F, and Access Road
AIP No. 3-32-0004-32 (pending)**

The grant application based on bids was sent to the FAA on June 21st and is awaiting an award letter due sometime around the end of August. Ken Moen, the Airport Manager, received Board of Supervisors approval to accept the grant once received.

Anticipated start of the project in now after the Air Races no earlier than September 17th. The work should be completed prior to the onset of late Fall weather.