



CAMARILLO AIRPORT – AIRFIELD GEOMETRY AND DRAINAGE STUDY

Status Update:

- “Draft” aviation demand forecasts have been prepared and were coordinated with airport staff on July 5, 2019. The Consultant has had initial conversations with airport staff regarding the forecasts as it relates to the critical design aircraft.
- On-site surveying has been conducted by a Subconsultant for further input in the airfield drainage study.

Upcoming Action Items:

- Coordination of the aviation demand forecasts with the FAA pending airport staff review.
- Evaluation of airfield geometry improvements pending forecast review.
- Recommended airfield drainage enhancements pending the proposed airfield geometry improvements.

Project Percent Complete: The study is 41 percent complete through September 2019.

OXNARD AIRPORT – AIRPORT LAYOUT PLAN UPDATE / NARRATIVE REPORT

Status Update:

- Airport staff and the Consultant took part in a coordination meeting with the FAA on September 18, 2019, to discuss the project. Items related to forecasts, critical design aircraft, and ultimate airfield design were discussed in detail.
- Since this meeting, the Consultant is working with airport staff on making revisions to the existing/ultimate critical design aircraft as it relates to the project forecasts. A revised forecast submittal is being updated in order to coordinate with the FAA.
- The Consultant is preparing the “draft” Narrative Report and ALP Drawing set as it relates to prior coordination.

Upcoming Action Items:

- Submit revised forecast to the FAA as it relates to the existing/ultimate critical design aircraft.
- Coordination and review of the “draft” Narrative Report and ALP Drawing set with airport staff.
- Ultimate coordination of “draft” ALP drawing set with the FAA for review.

Project Percent Complete: The study is 91.4 percent complete through September 2019.