Oxnard Airport Runway 7-25, Taxiway Connectors, and Parallel Taxiway Pavement Reconstruction Project

Project Description
The Runway 7-25, Taxiway Connectors, and Parallel Taxiway Pavement Reconstruction Project consists of reconstructing the runway, taxiway connectors, and parallel taxiway at the Oxnard Airport located at 2889 W 5th Street, Oxnard, California 93030.

The minimum acceptable level of serviceability for the Oxnard Airport runway has been reached or is no longer cost-effective to perform maintenance activities on the pavement.

To bring the Oxnard Airport’s runway to current standards will require reconstructing the runway, taxiway connectors and parallel taxiway.

This effort will require the removal of existing pavement surface, construction of new pavement, shoulder work, application of pavement markings, installation of underdrain system, electrical facilities, new edge and MALSF lights, and new signage, as well as modifications to the existing storm drains.

Tenant Workshop
For more information, join us for a virtual online meeting via Zoom on:

**August 25, 2020 from 3:00 PM - 4:30 PM**

Remote Meeting Link: [https://zoom.us/s/95474172892?pwd=eFp0bjlZdWdCM2VHekx5MWREY3laQT09](https://zoom.us/s/95474172892?pwd=eFp0bjlZdWdCM2VHekx5MWREY3laQT09)

Webinar ID: 954 7417 2892

Passcode: 5851

Phone In Only: 669-900-6833

Visit [www.ventura.org/airports](http://www.ventura.org/airports) for more details. For questions, contact us at 909-313-0549 or OxnardAirportRunway@arellanoassociates.com.