

BART Oakland Airport Connector

Construction Details

Summary of Activity

Construction of the OAC station and guideway foundation will begin on BART property on San Leandro Street (between 73rd Avenue and Hegenberger Road).

Start Date

Thursday, September 22, 2011

Estimated Duration

Intermittent pile driving activities will occur through December 2011.

General construction of OAC will continue through mid- to late 2013.

Impacts

- Noise, dust and vibration in the immediate area during pile driving
- Lane closures and shifting of traffic
- Noise and dust from construction and equipment

General Work Hours

7 am to 7 pm
Monday through Saturday

For More Information

☎ Call:
(510) 464-6463

✉ Email:
oaklandairportconnector@bart.gov

🌐 Visit online:
www.bart.gov/oac

Construction Notification #013 *Station and Guideway Foundation Construction*

September 2011

On September 22, crews will begin construction of the Oakland Airport Connector (OAC) station and guideway foundation on BART property at San Leandro Street (between 73rd Avenue and Hegenberger Road).

General work hours are 7 am to 7 pm Monday through Saturday.

However, some work will be performed at night between 9 pm and 5 am Monday through Saturday.

As part of the continued work, the public should be aware of the following conditions due to work activities:

- Pile driving
- Lane closures and shifting of traffic
- K-rail (concrete barrier) installation
- Clearing the work area, including cutting of concrete, jackhammering and tree removal
- Delivery of construction materials
- Increased dust, as part of the excavating process

Pile driving work will produce noise and vibrations in the immediate area. Noise, dust and vibration levels will be monitored and all efforts will be taken to minimize these and other disruptions to the community. Please watch for notices regarding future construction activities and signs with safety information. We appreciate your patience and cooperation during this work.



Construction Notification #013
Station and Guideway Foundation Construction