

Conversation Record



Date: 1/20/11 **Time:** 3:45 pm

Location: Phone

Subject: Approach to TAC Analysis for Construction

Type: Incoming x Telephone Visit
 Outgoing Conference Call Other:

Name of Person: David Vintze

Organization: BAAQMD **Contact Number:** 415-749-5179

SUMMARY OF CONVERSATION

Conversation between Heather Phillips, Air Quality Specialist, Ascent, and David Vintze, Planning Manager, BAAQMD, regarding BAAQMD's recommended approach to TAC assessment.

Nearest sensitive receptor (residence) would be ~700 feet from building footprint, and 150 feet at nearest point from construction activity.

BAAQMD recommended a qualitative discussion about potential health risks. Potential mitigation should include:

- Construction contracts shall specify use of Tier III or better engines.

- Equipment should be equipped with DPM traps.

- Restrict idling.

- Staging areas shall be located as far away as possible on the project site from receptors.