## EXPLANATION

Approximate location of boring by Treadwell & Rollo, May 2007,
August and September 2011

C29-3 Approximate location of cone penetration test by Treadwell & Rollo,
May 2007 and August 2011

B31-1
Approximate location of boring by Treadwell & Rollo for other
developer during previous investigation

C31-1 Approximate location of cone penetration test by Treadwell & Rollo
for other developer during previous investigation

361 Approximate locations of boring by others (data base designation)

Top of very dense sand confour (fleet, SFCD+100) (see Note 1)
Based on interpretation between borings

Approximate top of very dense sand layer elevation (fleet, SFCD+100 feet) (see Notes 1 and 2)
Estimated thickness of very dense sand (fleet) (see Notes 1 and 2)

## [NE] Not Encountered

- Contours and thickness are for the very dense portion of the Colma Formation Sand (where SPT N-Value is
- greater than 50 blows per foot).

  2. For CPT and borings that did not extend through the Colma Formation or did not record SPT-N values on the boring logs, the estimated top of very dense sand elevation and thickness is left blank.

0 60 Feet
Approximate Scale

BLOCKS 29-32 MISSION BAY San Francisco, California

TOP OF VERY DENSE SAND CONTOURS

Date 11/23/11 Project No. 750603902 Figure 5

Treadwell&Rollo

Reference: Base map from "Schematic Design, Level 1 Base Map, A1-01" provided by Flad Architects, dated 30 August 2011.