



LEGEND

- B-8 Boring Location and Number, GDC 2014
- C-20 CPT (Cone Penetration Test) Location and Number, GDC 2014
- B-2 Geotechnical Boring Location and Number, GDC 2006
- LB3 Geotechnical Boring Location and Number, Langan 2011
- ▭ Trench Outlines
- Anticline location. Arrow indicates direction of plunge.
- Geologic contact
- · - · - approximately located queried where surmised, dotted where buried
- | 32 Strike and dip of bedding
- ↘ 70 Strike and dip of fault
- ↘ 49 Strike and dip of buried fault
- ● ● ● Approximate Location of Inferred Fault
- ▼ 45' 1/29/2014 Ground water level below ground surface encountered and date measured
- A A' Cross Section
- - - - - Property Line

Explanation – This is the GDC 2015 site map (Plate 1) showing the proposed development with respect to the location of the CGS/GDC agreed upon (May 17, 2015 response letter to City of Los Angeles) location of the continuous fault (large black dots) that passes through the East Senior Building, 15-feet north of the East Building tower, through the south edge of the West Site Plaza Ground Floor, and 30-feet south of the West Building tower. The APEFZ Hollywood Fault (orange) crosses within 50-feet of the East Senior Building, through the center of the East Building, and through the south edge of the West Site Plaza Ground Floor.

Figure 2 – East and West Project Sites Showing the Proposed Development, and the Verified Fault and the CGS Hollywood Fault Crossing the Project Site

DATE: 8/5/2014	DRAWN BY: KM	GROUP DELTA CONSULTANTS, INC. 370 Amapola Ave. Suite 212 Torrance, CA, 90501	BORING, CPT, CROSS SECTION AND TRENCH LOCATION	PROJECT NUMBER: LA1191A
REVISION: 10/31/2014	APPROVED BY: MR	DELTA	WEST/EAST MILLENNIUM SITES	SCALE: AS SHOWN
REVISION: 2/28/2015	Modified from GDC, 2014a			PLAN NUMBER: 1