NOTES
1. See Plate 9 for legend and general notes.
2. Geologic structure interpreted using natural gamma logs, and bedding plane orientation from borehole televiewer surveys and measurements made in bucket auger borings.
BORE LEGEND

R-10-053
(Proj. 22 NW)

USCS Symbol

Boring Designation
Projection Distance in Feet and Direction

Standard Penetration Test
Blows/Foot or Blows/Inches Driven

Modified California Sampler
Blows/Foot or Blows/Inches Driven

Grab Sample
Core Sample

Approximate Geologic Contact
Bottom of Boring

GEOLOGIC UNIT LEGEND

af Artificial Fill
Qai Alluvium
Qb Beach Deposits
Qls Landslide
Qt Terrace Deposits
Tma Monterey Formation Alta Mira Shale

Fault observed in field and projected onto geologic profile. Displacement direction is unknown.

ROCK / SOIL LEGEND

? Silicious Layer
? Bentonite/Clay Layer

PACKER TESTING LEGEND

gpm Gallons per Minute

LOW Low to No Take (<0.2 gpm)

MODERATE Moderate Take (0.2 gpm, <2.0 gpm)

HIGH High Take (>2.0 gpm)

NOTES


2. These subsurface profiles are generalized from materials observed in soil borings. Variations exist between these cross sections and actual conditions.