



LEGEND		
— Lot Boundaries - showing lot numbers	Geologic Feature	Site Geology
⊕ Existing Groundwater Well	— Landslide - showing direction of movement, queried where uncertain	af - Artificial Fill (Historic)
● Proposed Water Tanks	~ Surficial Landslide - showing direction of movement	Qal - Alluvium (Holocene)
— Proposed Roads	⊕ Spring	Qcol - Colluvium (Holocene)
--- Contours - 10 Foot Interval	↘ Bedding Attitude - showing dip	Qmf - Mudflow Deposits (Holocene)
--- Contours - 50 Foot Interval	↗ Joint Attitude - showing dip	Qls - Landslide Deposits (Quaternary)
□ Project Boundary	Geologic Contact	Qof - Older Flood-Plain Deposits (Holocene)
⊕ B-1 Boring - approximate location	--- Dashed where approximate	Qt - Terrace Deposits (Pleistocene)
⊕ TP-1 Test Pit - approximate location	(queried where uncertain)	Qtc - Continental Deposits (Pleistocene-Pliocene)
		Tsm - Santa Margarita Sandstone (Miocene)
		Tuss - Unnamed Sandstone (Miocene)
		Tmd - Monterey Formation (Miocene)

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Source: Kleinfelder Inc., 2006

NOT TO SCALE



FIGURE 3.5-2A
GEOLOGIC SITE MAP - WESTERN PARCEL

