



GEOLOGY LEGEND

Corresponding Dibblee Map Units	Los Angeles/San Bernardino Geologic Sheet Map Units
Alluvium	Qal Alluvium
	Qf Fan deposits
Channel Alluvium	Qw Wash deposits: alluvial deposits of modern washes
Older Alluvium	Qt Quaternary nonmarine terrace deposits
	Qc Pleistocene nonmarine
Fernando Formation	Pu Upper Pliocene marine
Granitic Rocks, primarily Lowe Granodiorite	gr ³ Mesozoic granitic rocks: gr ³ - granite and adamellite; gr ² - granodiorite; gr ¹ - tonalite and diorite
Granitic rock	Kgr Cretaceous granitic rocks
Quartz Diorite	Kod Cretaceous quartz diorite
Gneissic rock	ms Sheared and deformed gneisses
Gneissic Rocks	pE Undivided Precambrian metamorphic rocks: pEg - gneiss, pEs - schist
Granitic rocks, primarily Hornblende Diorite Gabbro	pEgr Undivided Precambrian granitic rocks
Anorthosite Gabbro complex	pCan Precambrian anorthosite



Source: GTC, 2008.

Figure 2-5
Regional Geology Map B