



- Proposed Route - Segment 2 (with approximate mileposts)
- Option A
- Option B

Corresponding Dibblee Map Unit	Los Angeles Geologic Sheet Map Unit
Holocene Surficial Sediments, Alluvium	Alluvium
Pleistocene Older Surficial Sediments, Older Alluvium	Pleistocene nonmarine
	Plio-Pleistocene nonmarine
	Middle and/or lower Pliocene marine
Anaverde Formation	
Vasquez Formation	Oligocene nonmarine
	Oligocene volcanic: Ov ^r - rhyolite; Ov ^a - andesite; Ov ^b - basalt; Ov ^p - pyroclastic rocks
	Pre-Cretaceous metamorphic rocks (Is - limestone)
Pelona Schist	
Granitic Rocks, Quartz monzonite, and Lowe Granodiorite	Mesozoic granitic rocks: gr ^a - granite and adamellite; gr ^d - granodiorite; gr ^t - tonalite and diorite
	Undivided Precambrian metamorphic rocks: pCg - gneiss, pCs - schist
	Undivided Precambrian granitic rocks
Syenite	

Figure C.5-2

Segment 2
Geology Map