



Horizontal scale: 1" = 60'
 0 60 Feet

REFERENCES

Note
 • Sands described as slightly compact are generally medium dense.

PROFILE
 None used

BORINGS
 Profiles of Test Borings 67-61 and 67-62
 Route 101 in Eureka to Samoa Peninsula
 Eureka Channel
 Bridge 4-230
 State of California
 Department of Highways
 Report of Foundation Investigation
 Drawing No. 2929 (Sheet 5 of 7)
 WO 077501
 November 3, 1967

Log of Test Borings
 Eureka Channel Bridge
 Bridge No. 4-230
 No drawing no. shown (1 sheet)
 State of California
 Department of Transportation
 Single Column Retrofit Project 58, 1990
 CU 01
 EA 273001

Log of Test Borings
 Eureka Channel Bridge 4-30
 Drawing No. 04230-40 and 04230-41 (2 sheets)
 State of California
 Department of Public Works
 Division of Highways
 November 4, 1968
 Document No. 10001301
 WO 077501

SOIL PROFILE ALONG BRIDGE ALIGNMENT		
Seismic Ground Motion Studies for Eureka Channel Bridge Humboldt County, California		
	Project No. 2016G	Figure 7-3