


Horizontal scale: 1" = 80'
 0 80 Feet

NOTE
 * Sands described as compact to slightly compact are generally medium dense.

REFERENCES

- PROFILE**
 None used
- BORINGS**
 Profiles of Test Borings 67-65 and 67-66
 Route 101 in Eureka to Samoa Peninsula
 Samoa Channel
 Bridge 4-228
 State of California
 Division of Highways
 November 3, 1967
 Drawing No. 2929 (Sheet 6 of 7)
 W. O. 077501
 Report of Foundation Investigation
- Logs of Test Borings
 Samoa Channel
 Bridge 4-228
 Preliminary Drawing No. PR4228-2A through -2D (4 sheets)
 Drawing Nos. 04228-43 through -46
 State of California
 Department of Public Works
 November 4, 1968
 Contract No. 01-077504
 Document No. 10001301
- Logs of Test Borings
 Samoa Channel Bridge
 Bridge 4-228
 No Drawing No. shown (1 sheet)
 State of California
 Department of Transportation
 1990
 CU 01
 EA 233001
- Single Column Retrofit
 Project 58

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|---|-----------------------------|----------------------|
| SOIL PROFILE ALONG BRIDGE ALIGNMENT | | |
| Seismic Ground Motion Studies for Samoa Channel Bridge Humboldt County, California | | |
|  | Project No. 2016G | Figure 7-5 |