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Fig. 3.—Pian View Showing Culvert Alinement and Locations of Borings and Instrumentation (1 $\rm ft=0.305~m)$

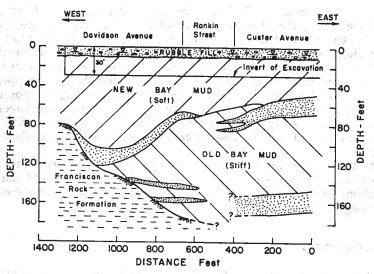


FIG. 4.—Soil Profile along Culvert Axis (1 ft = 0.305 m)

under Custer and Rankin and pinch out moving westward along Davidson; in several areas they are overlain by sand lenses. The New Bay Mud lies above the sand lenses and Old Bay Mud. Its thickness is about 40 ft-60 ft (12 m-18 m) along Custer and Rankin, but increases suddenly