

Figure 15.

CONTOUR MAP OF PARKER AVENUE LANDSLIDE

Lone Mountain

San Francisco

Scale: 1 inch = 40 feet

Contour Interval = 5 ft.

Drawn by W.M. Cogen from data furnished by John J. Casey, city engineer of San Francisco.
1936

NOTE:

*Drains and pavement on Parker Ave. completed Aug. 1919.
Lone Mountain graded in 1931. School completed in Jan. 1933.
Six inch water pipe on Parker Ave. laid Dec. 1935.
Grading on west side of Parker Ave. completed about Oct. 15, 1935.
Slide occurred Dec. 26, 1935.*

