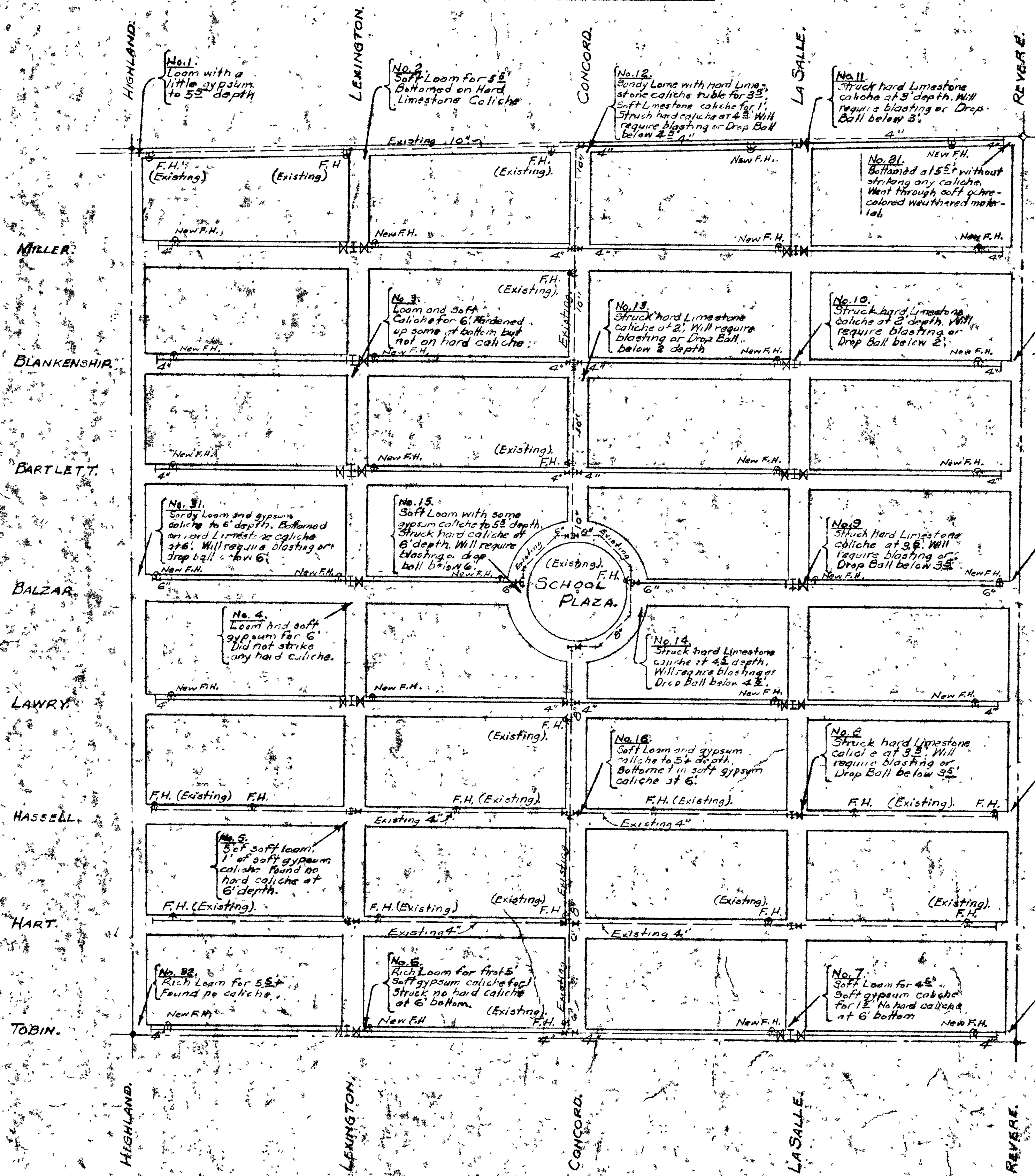


VEGAS HEIGHTS TRACT.



TEST HOLES ALONG SOUTH SIDE OF SMOKE RANCH ROAD AND IN 40-ACRE PARCEL OF LAND.

- No. 22. On southside of Smoke Ranch Road (Kinsella Ave. Projected) approx. 100' west of Highland and 180' west of So. Nev. Pwr. Co. Pole No. 11/11. Top of hole about 1' below top of E of pavement - Struck hard gypsum caliche at 3'. Will require blasting or drop ball below 3'.
- No. 23. On So. side of Smoke Ranch Rd. 100' west of Pwr. Pole No. 11/11. Top of hole about 1' above top of E of pavement. Hole is approx. 2,000' west of Highland Dr. - Soft Loom at 4' gypsum for 3'. Bottomed on top of hard gypsum caliche. Will require blasting or drop ball below 5' depth.
- No. 24. On So. side of Smoke Ranch Road approx. 300' west of Highland Dr. 28' west of Pwr. Pole No. 12/1. Top of hole 1.2' below top of E of pavement. - Loom and Limestone pebbles for 3'. Struck hard Limestone caliche at 4'. Bottomed at 4'. Will require blasting or drop ball below 4'.
- No. 25. On So. side of Smoke Ranch Rd. approx. 400' west of Highland Dr. 56' east of Pwr. Pole No. 12/4. Top of hole 1' below top of E of pavement. - Loom, sand and pebbles for 5'. Bottomed on top of hard Limestone caliche. Will require blasting or drop ball below 5' depth.
- No. 26. On So. side of Smoke Ranch approx. 500' west of Highland Dr. 117' east of Pwr. Pole No. 12/1. Top of hole 1.2' below top of E of pavement. - Loom, sand and Limestone pebbles for 5'. Bottomed at 5' without striking any caliche.
- No. 27. On So. side of Smoke Ranch Rd., opposite I. Sec. 20 Cor. 24' east of Pwr. Pole No. 12467 N.P. - Loom, sand and pebbles for 4'. Bottomed on hard Limestone caliche. Will require blasting or drop ball below 4' depth.
- No. 27A. About 10' S.W. of E of N.W. - 3 E. ditch, 300' N.W. of 1/4 Cor. - 1' of Loom; 2' of tight Limestone caliche (not solid). Bottomed on hard Limestone caliche at 4'. Will require blasting or drop ball below 4'.
- No. 28. About 10' S.W. of E of ditch, 900' N.W. of 1/4 Cor. - Top of Loom; 2' of Loose Limestone caliche cobble stones. 1' of clay; Bottomed on clay at 5'.
- No. 29. About 10' S.W. of E ditch, 1200' N.W. of 1/4 Cor. - Struck hard Limestone caliche at 1.2' - Will require blasting or drop ball below 1.2'.
- No. 30. About 10' S.W. of E ditch, 1500' N.W. of 1/4 Cor. - Struck hard Limestone caliche 2' below surface. Will require blasting or drop ball below 2'.



SCALE: One Inch = 200 FT.

NOTE

The New and Existing Water Lines, Fittings, etc. as shown are not exact. See Plan & Profiles for these locations along with the Fire Hydrant Locations.

LOCATIONS OF FIRE HYDRANTS APPROVED:

W. H. Dulles
Chief, Clark County Fire Dept.
May 22, 1962.

VEGAS HEIGHTS WATER & SANITATION DISTRICT,
1024 WEST BALZAR AVE., LAS VEGAS, NEVADA.
MAP SHOWING LOCATIONS AND LOGS OF TEST
PITS FOR WATER SUPPLY SYSTEM
& FIRE HYDRANT LOCATIONS, (NEW & EXISTING).



Prepared by Ernest H. Clary, P.E.,
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Surveyor - No. 239 - Nevada.
1210 Western St.,
Las Vegas, Nevada.
Scale: One Inch = 200 Feet
Date: May 22, 1962.
Sheet 2 of 25 Sheets Drawing No. 64-16

