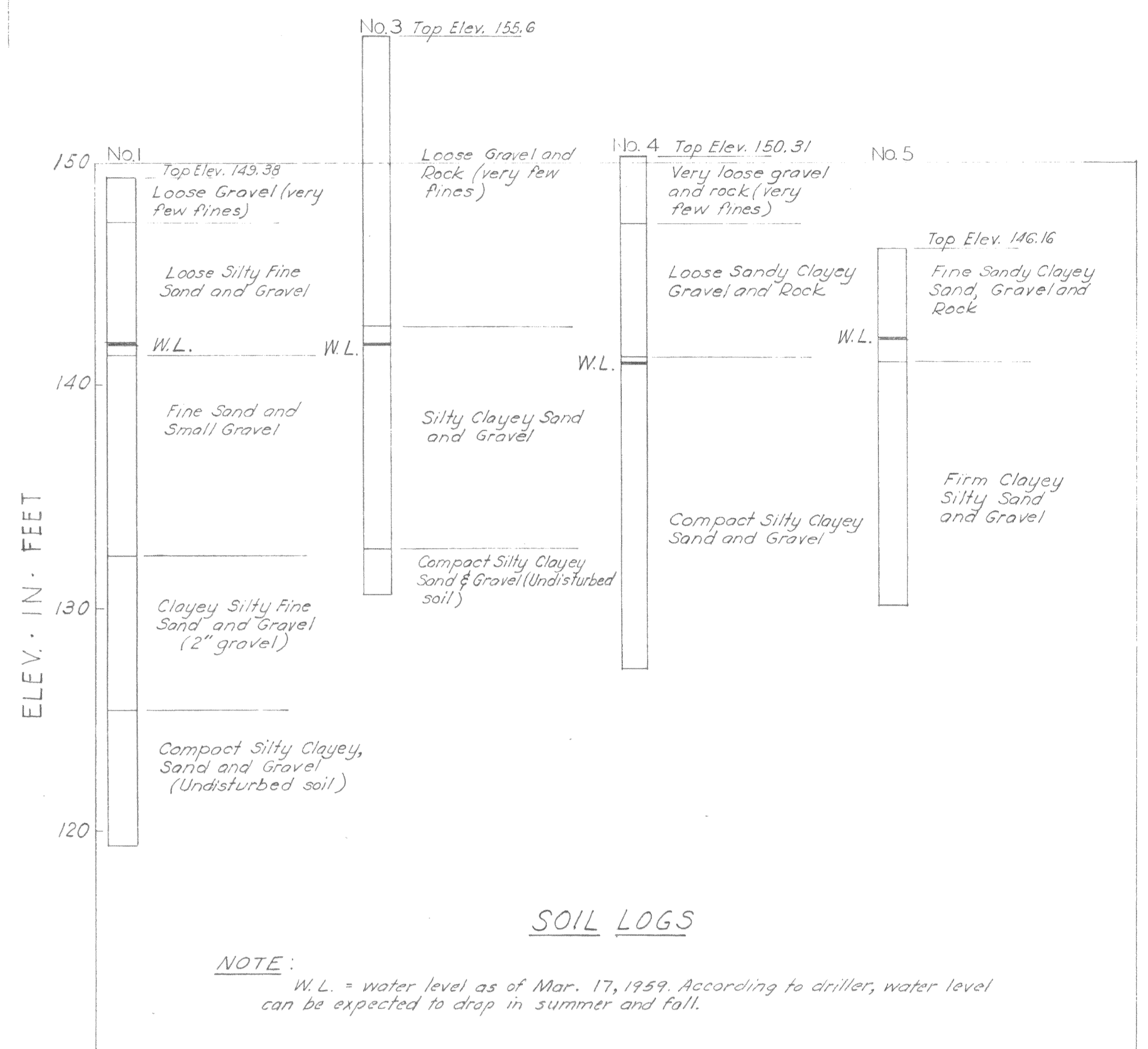


GRADING PLAN
Scale 1" = 40'



SOIL LOGS

NOTE:
W.L. = water level as of Mar. 17, 1959. According to driller, water level can be expected to drop in summer and fall.

- NOTES:**
- 1 All elevations this & subsequent sheets are based on U.S.G.S. Datum.
 - 2 Slopes from graded area to existing ground to be as follows, or flatter:
Fill - 2 Horiz. to 1 Vert.
Cut - 1 1/2 Horiz. to 1 Vert.
 - 3 Material outside graded area limits down to elev. 148.0 available for access road fill & other purposes. Grade to existing ground level of property line and to graded area limits on slopes given in Note 2
 - 4 Site to be graded uniformly between elev. shown.

- LEGEND**
- Limits of area to be graded
 - 151.4 Finish grade elevation at approx. location of decimal point
 - 155 Existing contour
 - - - Property line
 - ⊗ Test hole location

AS BUILT

Δ AB	4-25-61	Added elev. Relocated limits of grading.	RAB	RWR
REVISION	DATE	DESCRIPTION	BY	APP
CITY OF OROVILLE BUTTE COUNTY, CALIFORNIA SEWAGE TREATMENT PLANT GRADING & SOIL LOGS				
DEWANTE AND STOWELL SANITARY AND CIVIL ENGINEERS - SACRAMENTO, CALIFORNIA				
DRAWN: G.L.	SUBMITTED: <i>R. H. Dewante</i>		SHEET NO. 2	
CHECKED: R.H.D.	APPROVED: <i>J. M. Stowell</i>		OF 36	
DATE: Mar 1959				