

PLAN
Scale — 1" = 40'

SHEET No. 1
PLAN No. 1071
FOR
VIRGINIA STREET SEWER

BETWEEN
A LAMPHOLE 285.15 FT. WEST OF THE CENTER LINE OF CRESCENT AVENUE, AND THE EAST LINE OF "I" STREET.
CITY OF SAN BERNARDINO
CALIFORNIA

MAY - 1931

A. H. LEWIS
CITY ENGINEER



ELEVATIONS
Elevations shown in Red Ink are and are above a Plane which is Ft. below the City Bench Mark as read by Ordinance No. 383, City of San Bernardino.

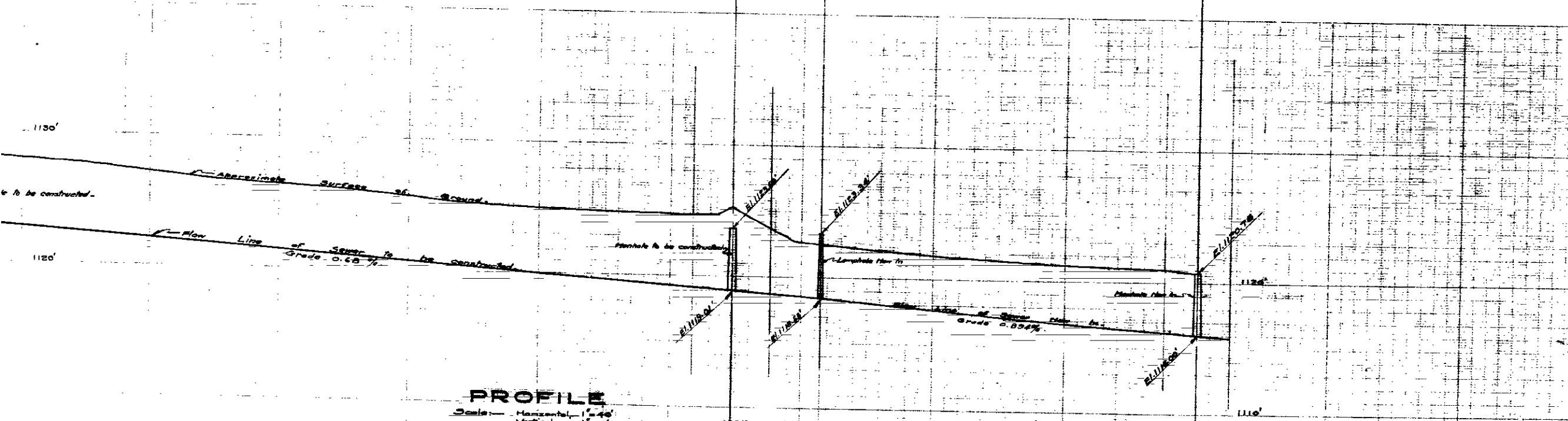
CONNECTING SEWERS
All Connecting Sewers shall be an upward grade of two percent. It shall be constructed between the sewer and the property line and at right angles to the main sewer.

TITLE TO STREET
Virginia St. dedicated to City of San Bernardino as Virginia Avenue, by Virginia Square Subdivision. — Recorded in Book 29 of Maps, Page 84.
Name of Virginia Ave. changed to Virginia St. by Resolution No. 163, November 3, 1930.
Virginia St. also dedicated to City of San Bernardino by Deed May 4, 1931. — Recorded in Deeds Book 7170 R. Page 266

GRADE
Grade of Virginia Street established by Ordinance No. 1922, — 7-8-1928. also, — by Resolution No. 165 — 3-23-31.

**APPROXIMATE
DETAIL OF SEWER
TO BE CONSTRUCTED
AS FOLLOWS**

No. Lin. Ft. of 6" Vitrified Pipe Sewer.	278.75
No. Lin. Ft. of 4" Vitrified Pipe Connecting Sewer.	150.00
No. Standard Type Manholes.	3
No. 6" x 4" Wyes with 4" Connecting Sewer.	2



PROFILE
Scale — Horizontal — 1" = 40'
Vertical — 1" = 5'

LEGEND

or in means inch or inches.	
or ft. means foot or feet.	
El. means Elevation.	
St. means Center Line of Street.	
Ave. means Avenue.	
NEI means Number.	
Lin. means Lineal.	
Manholes now in, shown thus.	⊙
Lampholes now in, shown thus.	⊙
Sewer now in, shown thus.	—
Standard Type Manhole to be constructed, shown thus.	⊙
6" Vitrified Pipe Sewer to be constructed, shown thus.	—
6" x 4" Wye with 4" Connecting Sewer to be constructed, shown thus.	Y

Plan adopted June 15, 1931.

PROFILE LEGEND
Black Line shows Approximate Present Surface of Ground, thus;
Red Line shows Flow Line of Sewer to be constructed, thus;