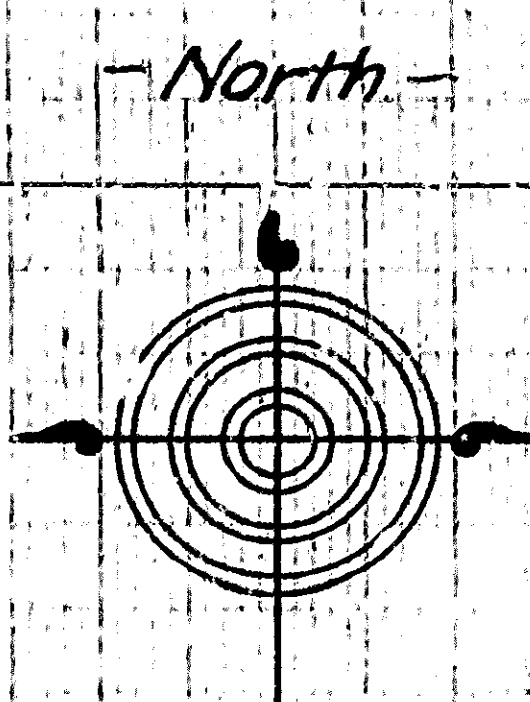


PROFILE Scales -
 Horizontal - 1 inch = 20 feet
 Vertical - 1 inch = 4 feet

PROFILE AND PLAN
 OF
 SEWER
 IN
 C STREET
 BETWEEN
 THIRTEENTH STREET AND NORTH CITY LIMITS
 SAN BERNARDINO, CALIFORNIA
 JUNE 2, 1909 - AL SLOAN, CIVIL ENGINEER

DETAILS OF SEWER -

- Linear feet of 8-inch sewer - 1900
 - Number of 8-inch by 8-inch manholes - 1
 - Manhole - (shown at points designated a) 1
 - Manhole - (shown at points designated b) 72
 - Manholes - (shown at B, C) 2
 - Flush tanks - (shown at D) 1
 - Man in place, to be considered into manholes - (shown at A) 1
- Letters in red ink show the location on profile and on plan of the points designated.
- Line of sewer is shown enclosed blue.
- Center lines of streets are shown colored red.
- Property lines are shown colored black.
- Storage depth in feet, at cut - 4.36



NORTH CITY LIMITS

Flush Tank

82.5 feet

PLAN Scale - 1 inch = 80 feet

C STREET

Manhole Magnolia

Manhole

E DELEN STREET

WASH STREET

THIRTEENTH STREET

Flush Tank

82.5 feet

STANDARD PROFILE PLAN & PLAN

STANDARD PROFILE PLAN & PLAN