



DESCRIPTION	PLAN
1. GENERAL LOCATION.	29191
2. SPECIAL STRUCTURE AT JUNCTION WITH SEC. 12. NORTH OUTFALL SEWER. 29041	
3. PLAN OF CONNECTIONS OF EXISTING SEWERS WITH NORTH OUTFALL SEWER.	29165

Superseded by Plans 29598 & 29900

• NORTH • OUTFALL • SEWER •
GENERAL LOCATION
• CONNECTION • IN • RODEO • ROAD •
• EAST • OF • ARLINGTON • AVENUE •
• WITH •

• HOLLYWOOD • MAIN • SEWER •
• WEST • LOS • ANGELES • MAIN • SEWER •
• AND • PRESENT • OUTFALL • SEWER •

• JOHN A. GRIFFIN • CITY ENGINEER •

Approved 1924

City Engineer

Designed by
 Drawn by L. I. Starr
 Checked by W. Smith
 Approved by

Scale 1" = 10'

ARLINGTON AVENUE

TRACT No. 1322
Maps 18. 118-119

TRACT No. 972
Maps 16. page 182

R O D E O

R O A D

N. 89° 54' 30" W.
Former City Boundary Line
8" L.A.G. & E. 27' N.S.

This Structure supersedes
the one shown on Plan
No. 29001

SECTION 12 NORTH OUTFALL SEWER
5'-3" $\frac{3}{4}$ " Q = .0052 = SLOPE

Slope 1:300 Profile 11808
49" SEWER. $\frac{3}{4}$ " Q = 77
2" Water 20' M.S.

Lot 1
TRACT No. 809
Maps 16. page 75.

TRACT No. 972

TRANSITION
SEE 25859

