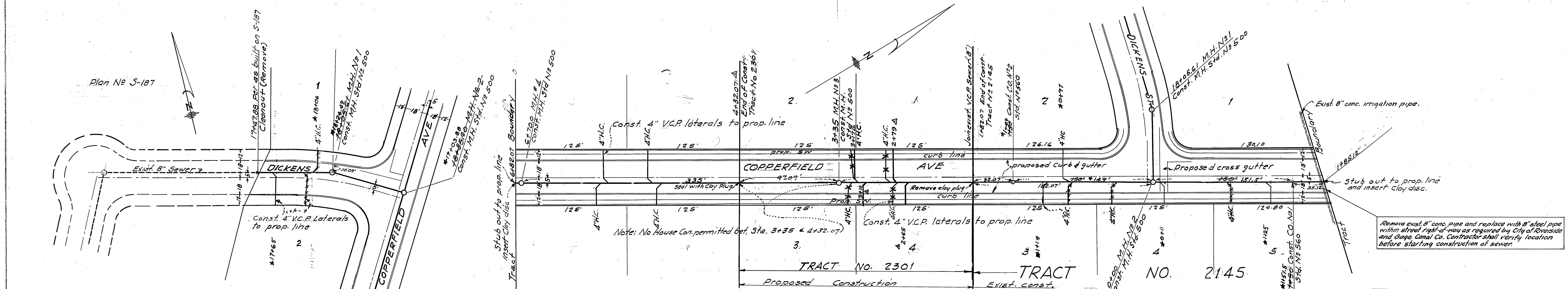


PROFILE  
 Scale: 1/2" = 5' Vert  
 1/2" = 50' Hor

PROFILE  
 Scale: 1/2" = 5' Vert  
 1/2" = 50' Hor

B.M. Spk. in P. Pole No 2102-J at Anna St and Victoria Ave. Elev. 963.87  
 City Eng. F.B. 439 Land 624-39

PROFILE	DATE
SURVEYED	
PLOTTED	
CHECKED	
BY	
DATE	



PLAN  
 Scale: 1/2" = 50 ft.

PLAN  
 Scale: 1/2" = 50 ft.

Note All M.H. covers to be set flush with pavement after pavement has been installed  
 4' House Connections to be located in the field  
 All construction to be in conformance with "Standard Specifications No 461", City of Riverside,

Plan S-243 revised by adding construction for Tract 2301, and showing Tract 2145 as existing  
 George O. Crawley Jan 2-62  
 R.E. 94453

Remove exist 8" conc. pipe and replace with 8" steel pipe within street right-of-way as required by City of Riverside and Gage Canal Co. Contractor shall verify location before starting construction of sewer.

PLAN	DATE
SURVEYED	
PLOTTED	
CHECKED	
BY	
DATE	

TRACT No 2145 Approved Director of Public Works Date Oct 14 1960		<b>McKEE and CRAWLEY</b> Surveyors and Engineers RIVERSIDE CALIFORNIA Approved George O. Crawley 9455 Date 1/1-60 CITY OF RIVERSIDE CALIFORNIA DEPARTMENT OF PUBLIC WORKS
TRACT No 2301 Approved Director of Public Works Date 2-16-62		
REVISION Mark Date Description Δ 1-30-63 3/4 Built, Tract 2301 A.B.H.		
DESIGNED BY	CHECKED BY	TRACT NO. 2145, 2301 <b>SEWER PLANS AND PROFILES</b> COPPERFIELD AVE & DICKENS ST. Plan No <b>S-243</b> Director of Public Works Date 2/10/62 1962 Sheet 1 of 1 Sheet
DRAWN BY	RECOMMENDED BY	

\*AS BUILT 3/11/61, TRACT 2145