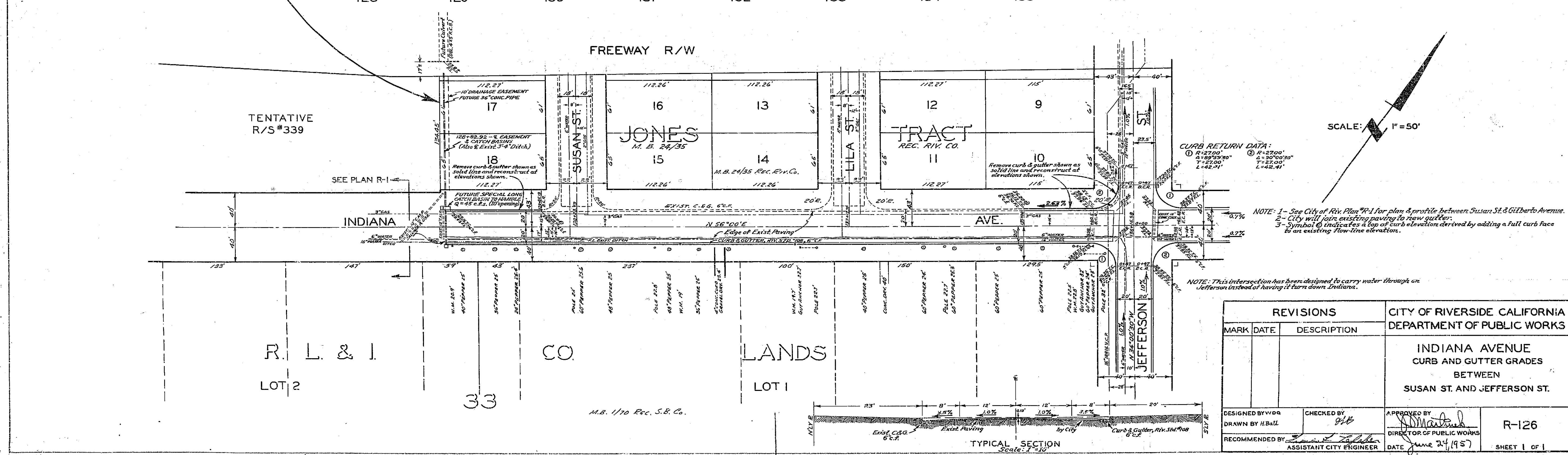


B.M. 829.81 CHISELED SQUARE CUT IN N. CB.  
 INDIANA 127'± S.W. OF SUSAN. (STATE HWY)  
 F.B. 596-48, 578-31, 576-39  
 REFERENCE - CITY OF RIV. MAPS 986, 1490  
 SCALES: VERT. 1"=5'  
 HOR. 1"=50'



CURB RETURN DATA:  
 ① R=2700' L=182.50'  
 ② R=2700' L=182.50'  
 ③ R=2700' L=182.50'  
 ④ R=2700' L=182.50'

NOTE: 1 - See City of Riv. Plan #R-1 for plan & profile between Susan St. & Gilbert Avenue.  
 2 - City will join existing paving to new gutter.  
 3 - Symbol @ indicates a top of curb elevation derived by adding a full curb face to an existing flow-line elevation.

NOTE: This intersection has been designed to carry water through on Jefferson instead of having it turn down Indiana.

REVISIONS			CITY OF RIVERSIDE CALIFORNIA DEPARTMENT OF PUBLIC WORKS	
MARK	DATE	DESCRIPTION		
			INDIANA AVENUE CURB AND GUTTER GRADES BETWEEN SUSAN ST. AND JEFFERSON ST.	
DESIGNED BY	WDR	CHECKED BY	APPROVED BY	R-126
DRAWN BY	H.BALL	DATE	DIRECTOR OF PUBLIC WORKS	June 24, 1957
RECOMMENDED BY	Assistant City Engineer	DATE		SHEET 1 OF 1

PROFILE	DATE	BY

PLAN	DATE	BY