

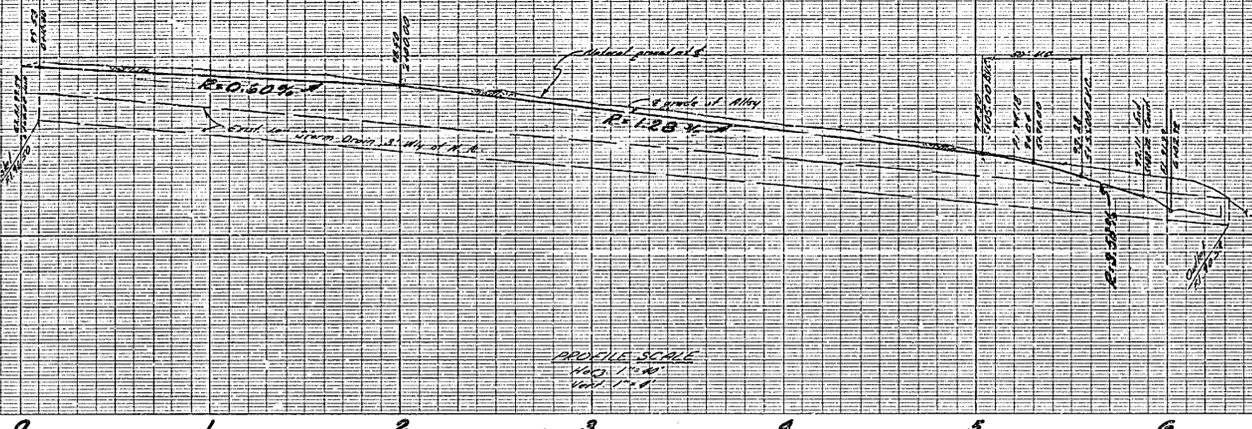
SCALE OF 1" = 40'
 1/4" = 10' 0"
 1/8" = 5' 0"

SCALE OF 1" = 40'
 1/4" = 10' 0"
 1/8" = 5' 0"

BENCH MARK
 844.16' in top of curb 500 ft. W. of
 500' of Blaine St. 100' S. of
 700 ft. W. of
 Elev. 100.00

1000
 990

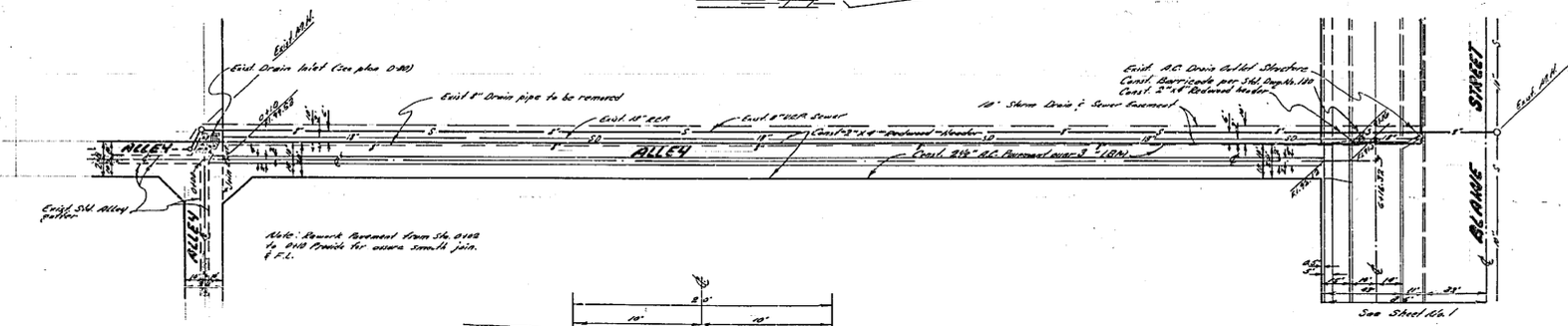
990
 980



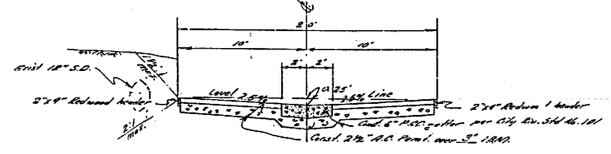
PROFILE SCALE
 1" = 10'
 1/4" = 1' 0"

PLAN SCALE
 1" = 40'

NOTE TO CONTRACTOR
 During grading operations precautionary
 measures should be taken to avoid damage
 to existing 18" Storm Sewer at West of
 Wly. R.



Note: Branch Sewer from Sta. 0+00
 to 0+100 should be under concrete joint
 & F.L.



TYPICAL SECTION
ALLEY
 (Ref. S.D. No. 10)
 Scale: Horiz. 1" = 4'
 Vert. 1" = 3'

Prepared in the office of
WILSON ENGINEERS, INC.
 Civil and Structural Engineering
 1717 North Green Avenue
 Orange, California
 Phone Area 714 623-1515
 Philip A. Griffin
 R.C.S. 0452

REVISIONS			CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS	
MARK	DATE	DESCRIPTION		
			PLAN AND PROFILE ALLEY From Blaine Street to 270 Ft. South	
			RIS 771	
DESIGNED BY		SUBMITTED BY	APPROVED BY	PROJ. NO.
DRAWN BY	KDM	PARK DEPT.	TRAFFIC DIV.	
CHECKED BY		RECOMMENDED BY		
			DATE	SHEET 2 OF 2 R-763