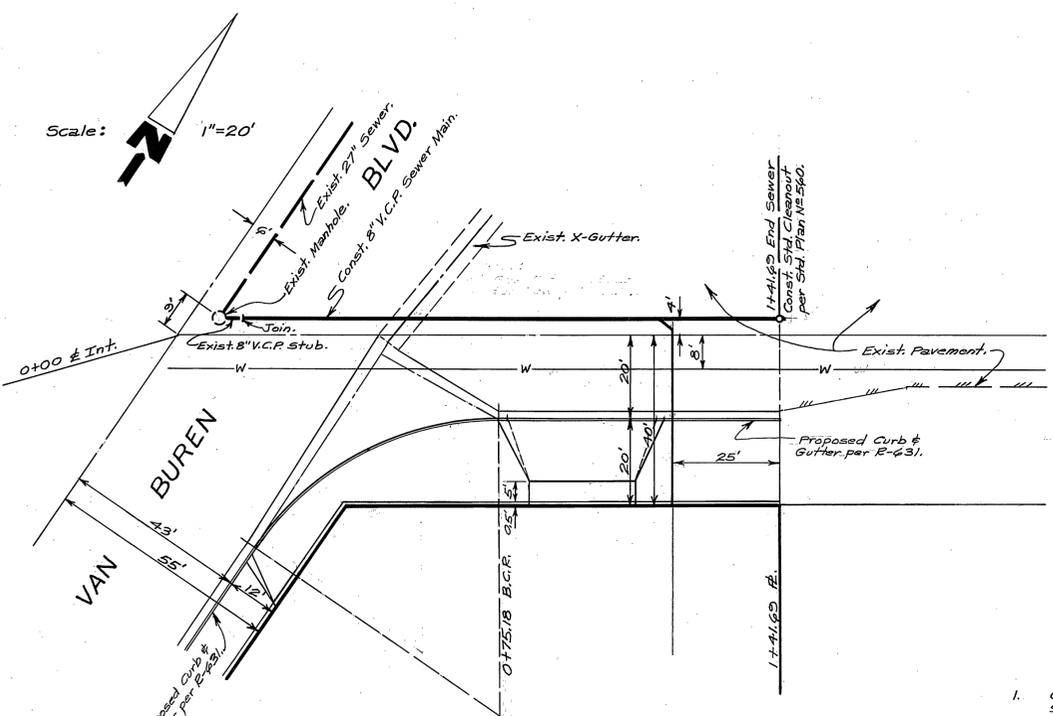


PROFILE SCALES
 Horiz. 1" = 20'
 Vert. 1" = 2'



COLORADO AVENUE

General Notes

1. Construction shall be in accordance with the City of Riverside, Department of Public Works, Standard Specifications N^o 461 and Standard Drawings.
2. It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of the law as it affects each utility including irrigation lines and appurtenances and at no cost to the City.
3. Joints in vitrified clay pipe sewers shall conform to A.S.T.M. Standard C-425-60T, or the latest revision thereof.
4. Pipe shall be bedded per Case II, Standard Drawing N^o 452, unless otherwise specified on the plan.
5. Location of wyes and laterals to be determined in the field.
6. All stubs and laterals to be constructed in accordance with Standard Drawing N^o 562. Stubs shall be plugged and capped.

Bench Mark:
 City of Riverside Datum. B.M. 15 60D
 Spike in pole # 205065E on W'y. side
 of Van Buren, 100' ± S'y. of E Colorado
 Ave., F.B. 649/77. Elev. = 743.01'

PREPARED IN THE OFFICE OF:
BAKER, PAFFORD & ASSOCIATES
 615 SOUTH RAYMOND AVENUE
 FULLERTON, CALIFORNIA
 PHONES: 714-8719510 & 714-8719511
 PETER F. PFILLER R.C.E. 12507 DATE 2-20-64

REVISIONS			CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS	
MARK	DATE	DESCRIPTION		
			R-29-634 SEWER PLAN & PROFILE COLORADO AVENUE FROM & VAN BUREN BLVD. TO 1+41.69 E/O VAN BUREN BLVD.	
			SCALE 1" = 20' HORZ. 1" = 2' VERT.	
DESIGNED BY	SUBMITTED BY	APPROVED BY	PROJ. NO.	
DRAWN BY	PAVEMENT DEPT.	TRAFFIC DIV.	S-471	
CHECKED BY	DATE	DATE	SHEET 1 OF 1	