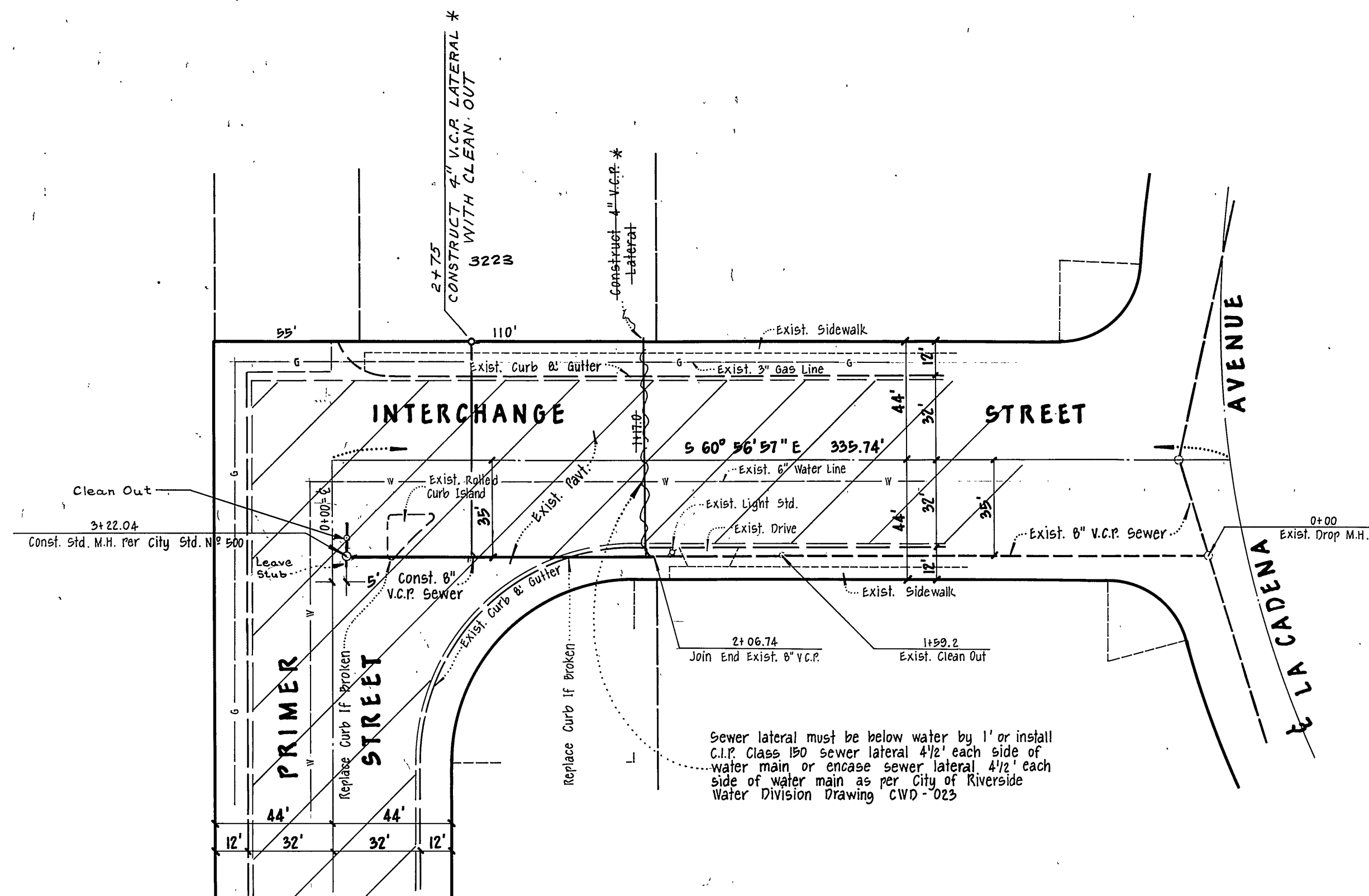


Profile Scale: Horiz. 1"=40'
Vert. 1"=4'

• GENERAL NOTES •

1. Construction shall be in accordance with the Standard Specifications for Public Works Construction, 1970 Edition and Standard Drawings.
2. Pipe shall be bedded per case 1, Standard Drawing N° 452.
3. Manhole to be constructed per Standard Drawing N° 500.
4. Prior to trenching, the contractor is to uncover existing sewer pipe and contact the engineer to verify the existing elevation.
5. It shall be the contractor's responsibility to familiarize himself with the jobsite and any underground facilities shown or not shown on these plans. The engineer will not be responsible for any damage to underground facilities.
6. Wye's and laterals to be constructed per Std. N° 562.



Sewer lateral must be below water by 1' or install C.I.P. Class 150 sewer lateral 4 1/2" each side of water main or encase sewer lateral 4 1/2" each side of water main as per City of Riverside Water Division Drawing CW0-003

BENCH MARK: 5 & L 2' West of Southwest curb return on Columbia at Mulberry. ELEV. 672.426
F.D. 059/17

* AS BUILT 11-17-71 *Jdw*

GARNER TEE TRACADAS & TROY INC.
CIVIL ENGINEERING · LAND SURVEYING
357 West Second Street
San Bernardino, California
Phone TU5-0266
Frank Tracadas Date *8/23/71*
FRANK TRACADAS R.C.E. 11447

APPROVED BY
H. Howard DATE 9-1-71
Chief Public Utilities Engineer

MARK	REVISIONS	APPR. DATE
DESIGNED BY	DRAWN BY	CHECKED BY

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
OFFICE ENGINEER
PARK DEPARTMENT
TRAFFIC DIVISION
ASST. CITY ENG.

SEWER PLAN & PROFILE
INTERCHANGE STREET
FROM PRIMER STREET
TO 117' EASTERLY
For Building Permit @ 3223 Interchange Street
HORIZ. SCALE: 1"=40' VERT. SCALE: 1"=4'

PROJECT NO.
S-854
SHEET 1 OF 1
FILE NO.