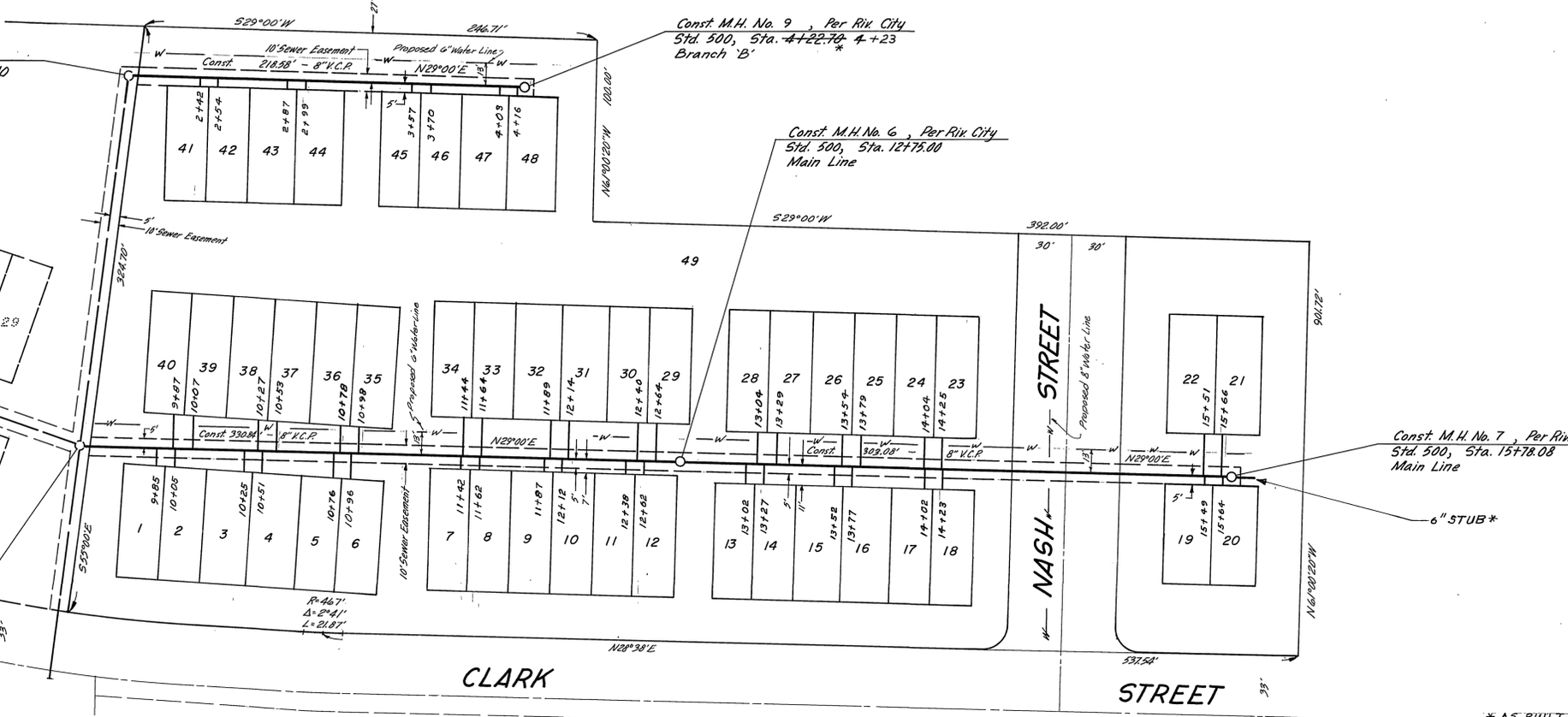


BENCH MARK: PK Nail in curb return at the S.W. Corner of Columbia Ave. & Orange St. El. 827.37. Per City F.B. R 748

Proposed M.H. No. 8
Sta. 2+04.12* per Tract 3940
Sewer Plan.

TRACT
3940

Proposed M.H. No. 5
Sta. 9+44.76* per Tract 3940
Sewer Plan.



GENERAL NOTES

- All manholes to be Riverside City Standard No. 500, unless otherwise noted on Plan. Maximum vertical spacing of steps in all manholes shall be 12".
- All construction shall be in accordance with the Standards and Specifications No. 461 of the City of Riverside, Department of Public Works. Pipe shall be bedded per Case 1, Standard Drawing No. 452, unless otherwise specified on Plans.
- It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of law as it affects each utility including irrigation lines and appurtenances and at no cost to the City of Riverside.
- Joints shall be in conformance to A.S.T.M. Specifications C-425-64, Type I or III, or to A.S.T.M. C-594-66T (Band Seal) with certain exceptions or modifications on file with the City Engineer.
- Location of all Tees and Laterals to be located in field. Avoid conflict with proposed and/or existing facilities.
- All stubs and laterals to be constructed in accordance with Standard Drawing No. 562.
- Laterals shall be 4" V.C.P. and extended to property line.

Const. M.H. No. 7, Per Riv. City
Std. 500, Sta. 15+76.08
Main Line

6" STUB*

* AS BUILT 6-6-71 9-2-10

J. F. DAVIDSON ASSOCIATES
CIVIL ENGINEERS - SURVEYORS - PLANNERS
RIVERSIDE, CALIFORNIA

APPROVED BY: *David S. Davidson* DATE 7-10-70
R.E. No. 13659
SPRINGBROOK PARK
W.C. 2663 FOR TOWNHOUSES F.B. 1005

APPROVED BY: *Howard X. Orman* DATE 10-8-70
CHIEF UTILITY ENGINEER

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

APPROVED BY: *William D. Davidson*
DIRECTOR OF PUBLIC WORKS
DATE 10/15/70

SEWER PLAN & PROFILE
TRACT 3900
N¹/₄ OF COLUMBIA AVENUE AND
W¹/₄ OF CLARK STREET

PROJECT NO.
S-810
SHEET 1 OF 1
FILE NO. 3364

HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 4'