

BENCH MARK: 6"x6" Concrete Monument at the Southeast Corner of 8th Street and Cranford Avenue - Elevation 971.87

TRM 21" Scribe in Power Pole 1/4" 11309-W (4th pole North of 8th Street on the West Side of Cranford - Elevation 973.70)

REVISIONS	
MARK	DESCRIPTION
1	12-23-61 12" irrigation line changed to 18" irrigation line and enclosure deleted.

J. F. DAVIDSON-CIVIL ENGINEER
R.E. NO. 852
RIVERSIDE, CALIFORNIA
APPROVED BY: *J. F. Davidson* DATE 4-7-61

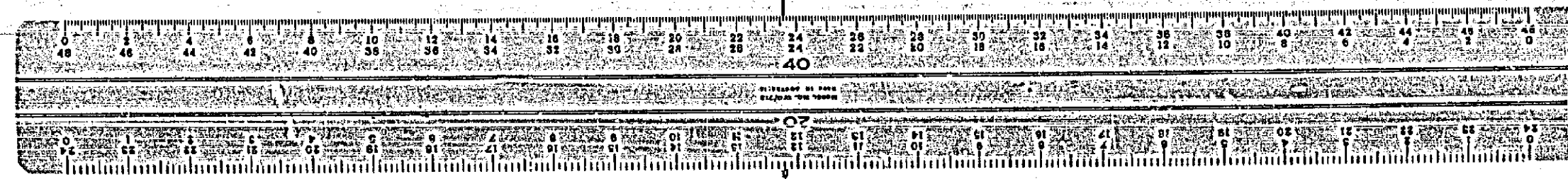
CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

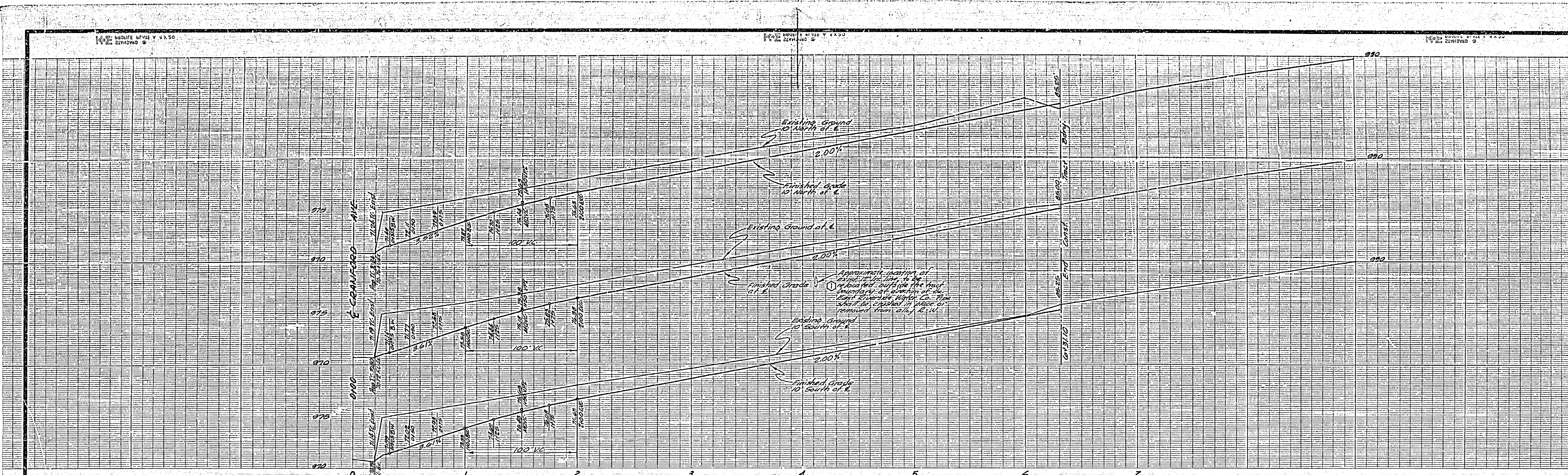
STREET PLAN & PROFILE
7TH STREET
CRANFORD AVENUE
TRACT 2223
HORIZ. SCALE 1" = 40' VERT. SCALE 1" = 4'

DESIGNED BY: _____ CHECKED BY: D.H.B. / NWB DATE 3-3-61
DRAWN BY: _____ RECOMMENDED BY: J.A. Hall ASSISTANT CITY ENGINEER

APPROVED BY: *J. F. Davidson* DATE May 8, 1961
Director of Public Works

NO. R-464
SHEET 2 OF 2





NOTE:
 Contractor shall take adequate
 measures to protect 12" VC
 Irrigation Line during construction

- NOTES:
- All construction shall be in accordance with standard specs and Specifications No. 460 of the City of Riverside, Department of Public Works.
 - It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of the laws as it affects each utility including irrigation lines and airport easements, and at no extra cost to the City.
 - The Subdivider desires to release requirement on imported base material, additional soil tests may be taken at the Subdivider's expense after streets are prepared to rough grade. Subdivider will contact Inspection Division, City of Riverside before making test. The City of Riverside will make a test of base material in place. Before paving can be installed, results of this test must indicate that the base material is satisfactory to the Inspection Division.
 - Street name sign and post to be furnished and installed by the Subdivider per City of Riverside Standard Specifications No. 400.
 - Place 2x4 R.W. Header at the southeast corner of 8th Street and Cranford Avenue - Elevation 973.87 (B.M. 2 - Spike in Power Pole No. 17359-J (4th pole North of 8th Street) on the West side of Cranford - Elevation 973.70

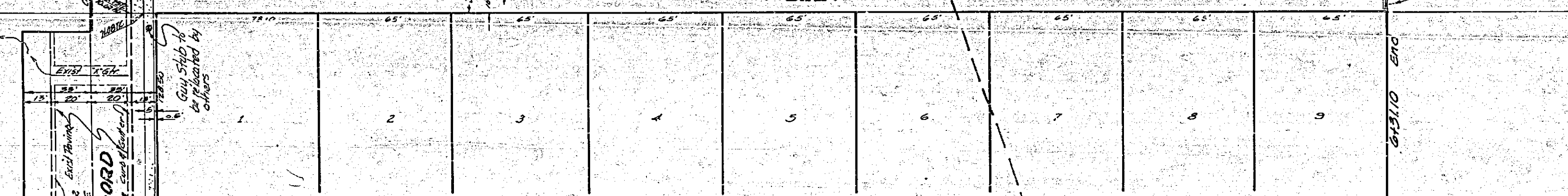
Send to Bureau 22' of existing curb and gutter, construct alley drains per Riv. City Std. No. 200, Place Paving as shown as required by Riv. City Inspector.

Grade cut at end of sidewalk to provide same uniformity to curb. Cut slope to be 2" of flatter.

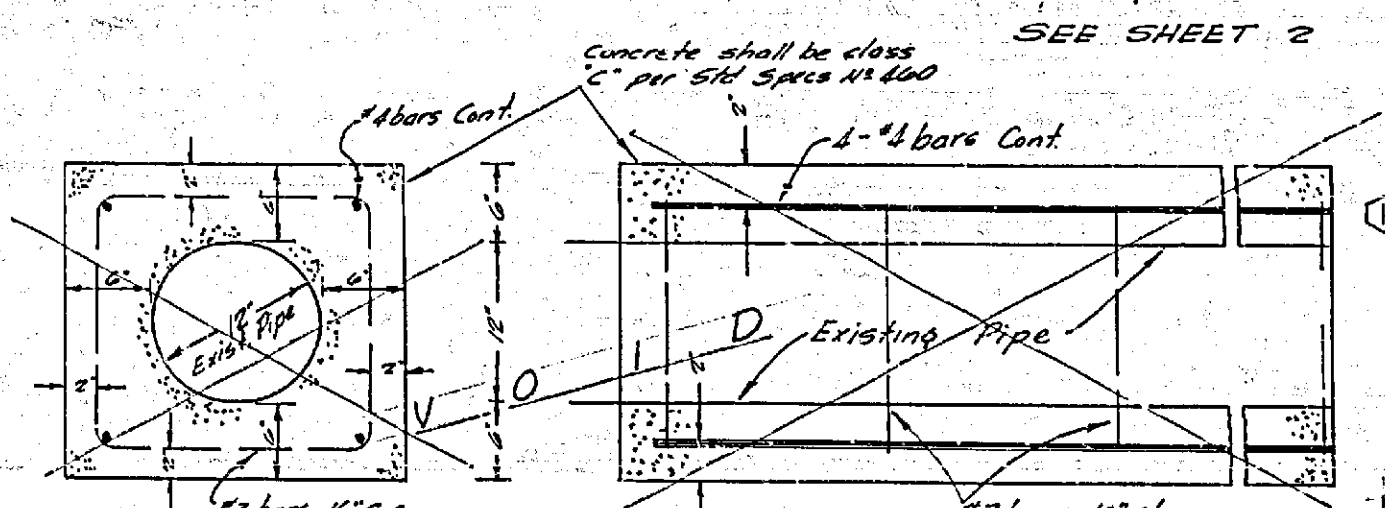
Construct Standard Alley per Riverside City Std. No. 110 Sta. 1175 to 1181.10 - 0123 to 1178 (along power co profile)

Existing 12" Irrigation Line to be relocated outside the street boundary on the NE corner of the East Riverside Water Company. Res shall be crushed in place or removed from Alley 100'

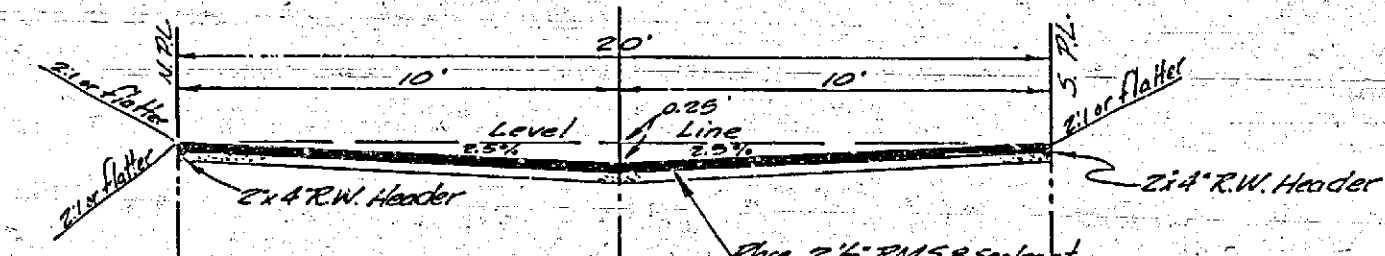
Const. 18" Barricade Riv. City Std. No. 120
 Place 2x4 R.W. Header



STREET SIGN SCHEDULE	
A	CRANFORD AVENUE 3000 7TH STREET 1400



DETAIL
 Showing Encasement of Existing 12" Irrigation Line
 NOTE: Encasement shall extend to two feet back of curb & toward alley edges



TYPICAL SECTION ALLEY
 Station 1175 to 1181.10
 1/2" SCALE
 (Riverside City Standard No. 110)
 NOTE:
 Station 0233 to 1175 - Follow typical section for construction Specs. Use Profile for grades on North side of Alley

Encasement of 12" Irrigation line crossing 11th St. & Alley APPROVED
 [Signature]
 East Riverside Water Company

REVISIONS		
MARK	DATE	DESCRIPTION
①	5-29-61	Note to encase 12" VC in place changed to relocate etc. [Signature]

DESIGNED BY: [Signature]
 DRAWN BY: [Signature]
 CHECKED BY: S.P.B. 10/26/61
 RECOMMENDED BY: [Signature]
 ASSISTANT CITY ENGINEER

F.B. 710-P
J. F. DAVIDSON-CIVIL ENGINEER
 R.E. NO. 882
 RIVERSIDE, CALIFORNIA
 APPROVED BY: [Signature] DATE 4-7-61
CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS

STREET PLAN & PROFILE
ALLEY
TRACT 2223
 HORIZ. SCALE 1"=10' VERT. SCALE 1"=2'

APPROVED BY: [Signature]
 Director of Public Works
 DATE: May 18, 1961
 NO. R-464
 SHEET 1 OF 2

