



Catch Basin Detail
Scale 1"=6'

BENCH MARK
P.C. nail in east curb on Tyler Street, on E. Gaylord Ave. produced per City of Riverside I.B. 706/1, Elev. 778.2' (Adjusted to C.R. Datum Elev. 778.03 in Sept 1973).

General Notes

1. 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.
2. Construction shall be in accordance with the provisions of Riverside Department of Public Works, Standard Drawings and the Standard Specifications for Public Works construction, 1973 Edition.
3. Pipe bedding shall be per city of Riverside Standard Drawing No. 452, Case 1.

Curve Data

No.	Δ	R	L	T
1	46° 28' 42"	30.00'	38.78'	38.34'
2	70° 29' 52"	1038.00'	187.16'	93.84'
3	13° 26' 12"	1038.00'	243.43'	122.27'
4	21° 50' 47"	30.00'	34.32'	17.37'

Junction Structure Data

A	19' 00' 00"
B	27'
C	9.92'
D	36"
E	9.78'
F	9.78'

Junction Structure Detail
Scale 1"=2'

ALBERT A. WEBB ASSOCIATES CIVIL ENGINEERS RIVERSIDE, CALIFORNIA APPROVED BY: <i>L.A. Wainwright</i> DATE: 7-30-76 R.E. No. 16056 W.O. 75-194 FOR: Andrews Dev. Co. F.B. 1031		CITY OF RIVERSIDE, CALIFORNIA PUBLIC WORKS DEPARTMENT APPROVED BY: <i>William D. Hardner</i> DIRECTOR OF PUBLIC WORKS DATE: 8/16/76		STORM DRAIN PLAN & PROFILE TRACT 6537-2 SCALE: Horiz. 1"=40' Vert. 1"=4' ACCOUNT No. 75-194 DRAWING NUMBER D-291 SHEET 1 OF 1 75-194-D	
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