



11-7-83
 Reel location of existing 8" concrete irrigation pipe
 Reveal 5'-0" concrete pipe below curb & replace
 with 7'-0" steel pipe, 10 ga., draped
 & wrapped.
 Approved: *[Signature]*
 C.W. BICKER
 East Riverside Water Co.

City B.M. - X on S. end headwall
 at N.E. Cor. California & Iowa Aves.
 City Imp. Plan No. R-514
 Elev. = 919.98

J. F. DAVIDSON - CIVIL ENGINEER
 R.E. NO. 862
 RIVERSIDE, CALIFORNIA
 APPROVED BY: *[Signature]* DATE 9/26/63
CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS

STREET PLAN & PROFILE
PALMYRITA AVENUE
 BETWEEN A.T. & S.F. R.R. AND
 CALIFORNIA AVENUE
 HORIZ. SCALE 1" = 40' VERT. SCALE 1" = 4'

APPROVED BY: *[Signature]* NO. R-523
 Director of Public Works
 DATE Aug 9, 1963 SHEET 1 OF 1

- ① 11/1/63 Rejected C.B. & CO. Assembly
- ② 11-2-63 Reel location of 8" concrete irrigation pipe
- ③ 11-2-63 Reel location of 8" concrete irrigation pipe

Prima scot & point binder will be required.
 4. Trim edge of existing paving to a clean straight line. Construct match-up paving and overlap on existing paving as directed in the field, to produce a smooth crown surface.

