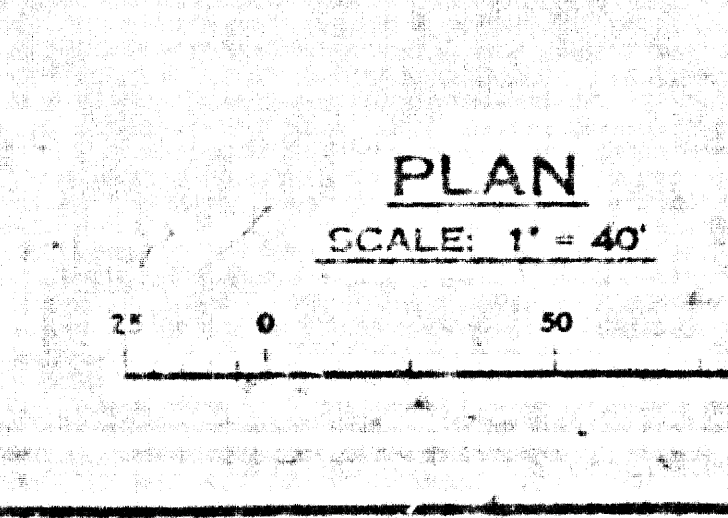


BENCH MARK
 BM 77-89 at E. Int. of Anaheim Telegraph Rd. & Russans Blvd. in a well thru pavement @ 2' below curb face. Rd. @ 510' W. Cross tablet stamped "TRANS. SURV. RE. 277 set by Co. Surv. 1934. Also known as SY 1602 E.I. - 140. C.M. Baseline 1935. Elev 143.52"

NOTE:
 1. Remove approx 15' of 12" C.P. Sewer within the trench limits and replace with 15"-15" Clay Pipe Sewer and encase in bottom slab of box conduit per Ca Engr. Spt. Dwg. D-64, case "A". The pipe invert line of new construction shall match the existing invert line join to exist 12" Clay Pipe Sewer with concrete collars per 2-D 393.

(36)

REVISIONS		
NO.	DATE	DESCRIPTION
1	6/23/65	As Built



P.C. 8438 SCALES: VERT. 1"=4' HORIZ. 1"=40' THIS: 60-8-2 W.S. 36		CITY OF PICO RIVERA DEPARTMENT OF PUBLIC WORKS APPROVED: April 22, 1965 BY: [Signature] DIRECTOR	1964 STORM DRAIN BOND ISSUE LOS ANGELES COUNTY FLOOD CONTROL DISTRICT REGIONAL PROJECT NO. 1008 CONCRETE CONDUIT 31+50 TO 40+50 PLAN, PROFILE & SECTION
		CITY OF DOWNEY DEPARTMENT OF PUBLIC WORKS APPROVED: April 22, 1965 BY: [Signature] DIRECTOR	PLANS PREPARED BY KOEBIG & KOEBIG, INC. ENGINEERING ARCHITECTURE DATE: April 17, 1965 BY: [Signature]