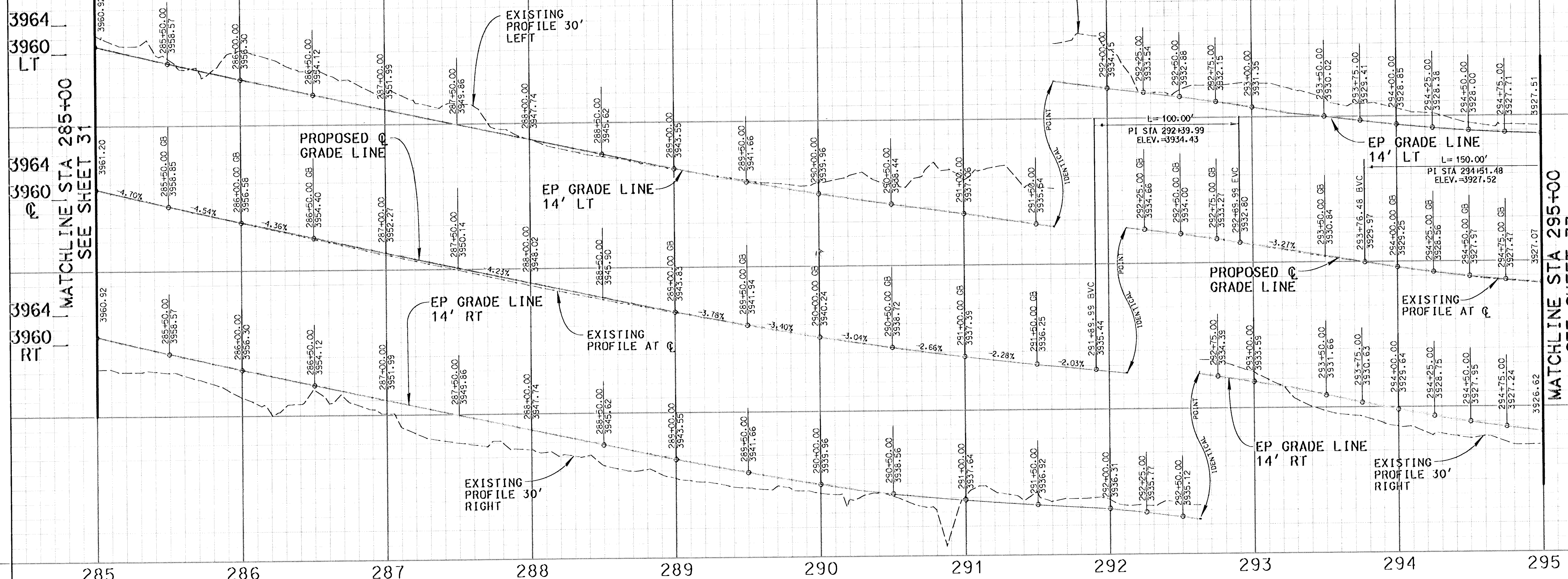


REVIEWED BY:
Manuel Orellana 7-21-03
 MANUEL ORELLANA DATE
 CONSULTANT DESIGN SECTION

SCALE: HOR. 1"=40'
 VERT. 1"=8'



3934
 3930
 LT
 3934
 3930
 Q
 3934
 3930
 RT

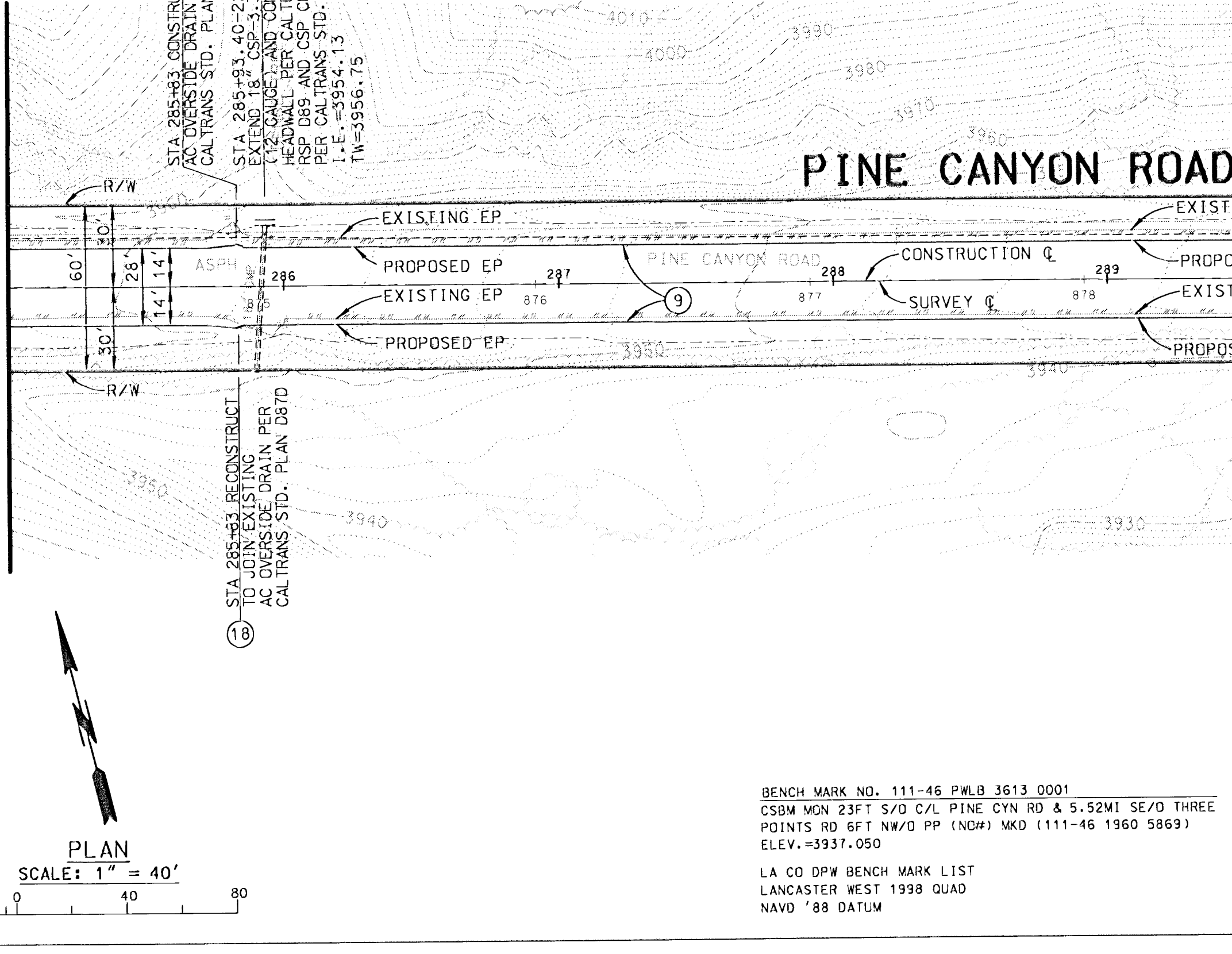
CONSTRUCTION CL CURVE DATA

CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(L)	15°09'33"	890.00'	235.47'	118.43'
*	CURVE DATA DUPLICATED ON OTHER SHEET			

SURVEY CL CURVE DATA

CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(P)	12°01'20"	1000.00'	209.83'	105.30'
(N)	23°17'47"	500.00'	203.30'	103.07'
*	CURVE DATA DUPLICATED ON OTHER SHEET			

CADD PROJECT FILE NAME: RDC0014131_HYD_SHEET_32.DGN
 CHECKER: CXCD
 DESIGNER: JGR/RWBR
 DRAFTER: AAP



PLAN
 SCALE: 1" = 40'

BENCH MARK NO. 111-46 PWB 3613 0001
 CSBM MON 23FT S/D C/L PINE CYN RD & 5.52MI SE/D THREE POINTS RD 6FT NW/D PP (NDP) MKD (111-46 1960 5869) ELEV.=3937.050
 LA CO DPW BENCH MARK LIST LANCASTER WEST 1938 QUAD NAVD '88 DATUM

DAVID EVANS AND ASSOCIATES INC.
 800 North Haven Avenue, Suite 300
 Ontario California 91764
 Phone: 909.481.5750

TWO DAYS BEFORE YOU DIG
 CALL USA TOLL FREE
 1-800-227-2600

DATE	MK	DESCRIPTION

REGISTERED PROFESSIONAL ENGINEER
 JEFFREY K. RUPP
 No. 42868
 Exp. 3/31/2004
 CIVIL
 STATE OF CALIFORNIA
 7/10/03

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS
PINE CANYON ROAD
 "THREE POINTS ROAD TO LAKE HUGHES ROAD"
 PROJECT ID NO. RDC0014131
 PCA X2509653 DWG SHEET 32 OF 53



PH075718