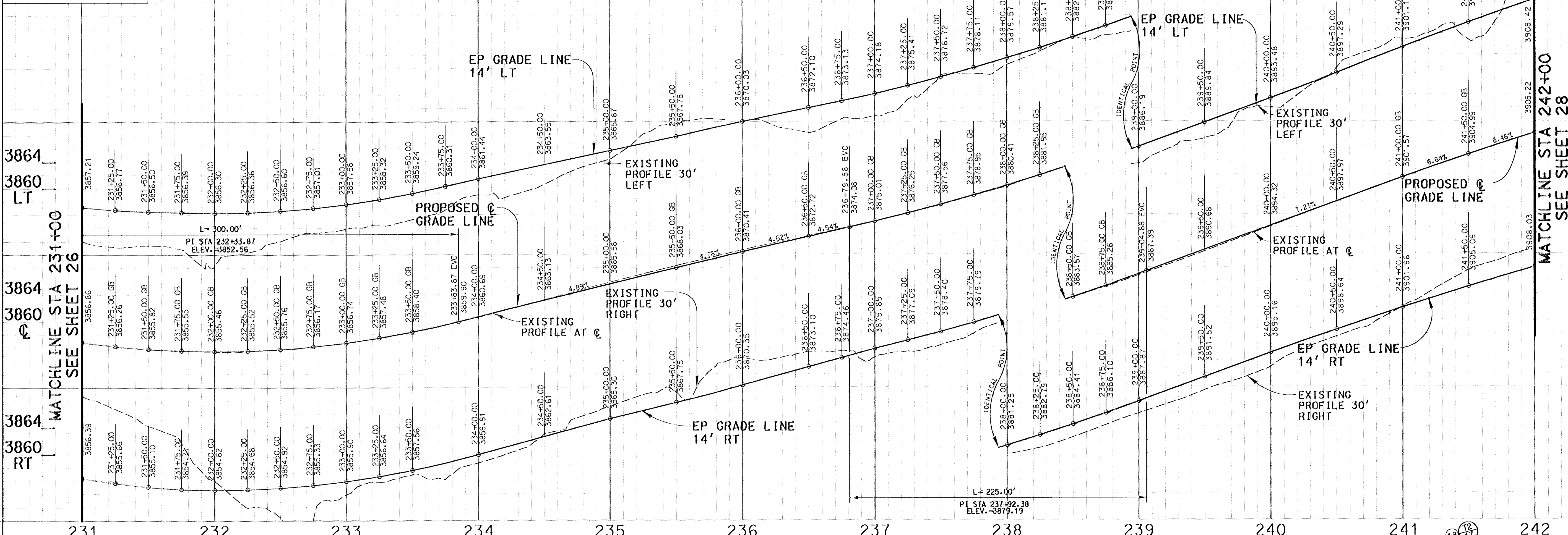
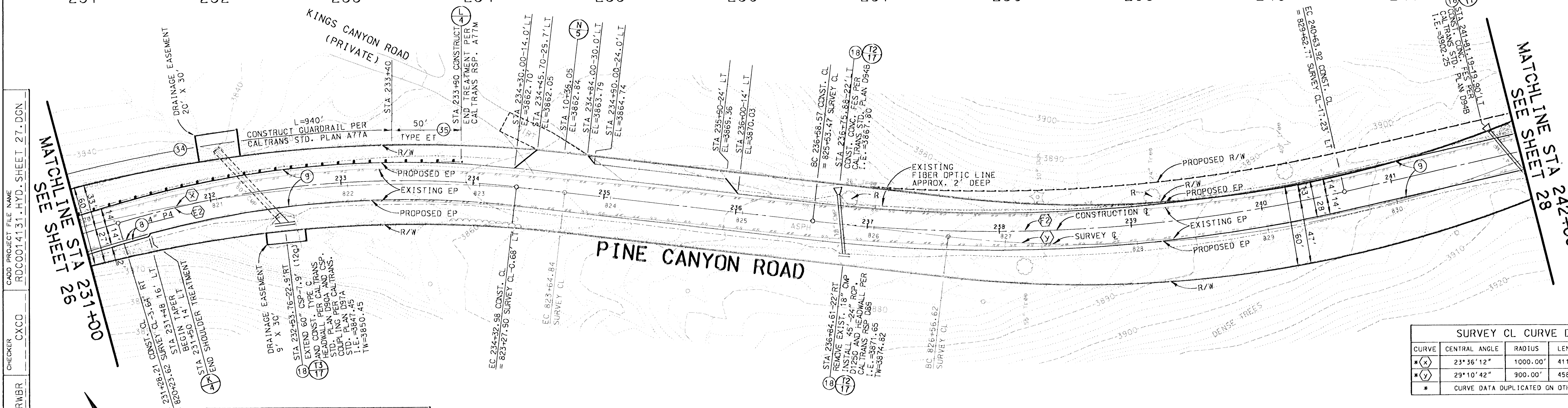


SCALE: HOR. 1"=40'  
VERT. 1"=8'

REVIEWED BY:  
MANUEL ORELLANA  
DATE 7-27-03  
CONSULTANT DESIGN SECTION



3900 LT  
3896  
3904  
3900 CL  
3904  
3900 RT



CONSTRUCTION CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(E2)	23°16'59"	750.00'	304.78'	154.52'
(E2)	19°21'14"	1200.00'	405.35'	204.62'
*	CURVE DATA DUPLICATED ON OTHER SHEET			

SURVEY CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(X)	23°36'12"	1000.00'	411.95'	208.94'
(Y)	29°10'42"	900.00'	458.33'	234.25'
*	CURVE DATA DUPLICATED ON OTHER SHEET			

CAD PROJECT FILE NAME  
RDC0014131-HYD. SHEET 27.DGN

CHECKER  
CXCC

DESIGNER  
JGR/RWBR

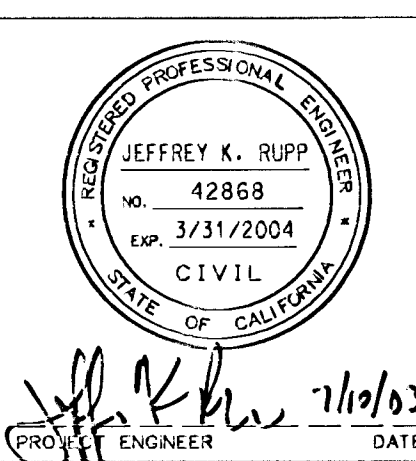
DRAWN  
AAP

BENCH MARK NO. 33 P.W.B. 3712 0002  
SPK IN ROCK/CONC. HOWL 20FT S/D C/L PINE CYN RD &  
4.36MI SE/D THREE POINTS RD @ SIGN MKD KINGS CYN RD  
ELEV.=3854.084  
LA CO DPW BENCH MARK LIST  
LANCASTER WEST 1998 QUAD  
NAVD '88 DATUM

DAVID EVANS  
AND ASSOCIATES INC.  
800 North Haven Avenue, Suite 300  
Ontario California 91784  
Phone: 909.481.5750

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

DATE	MK	DESCRIPTION
REVISIONS		



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 27 OF 53