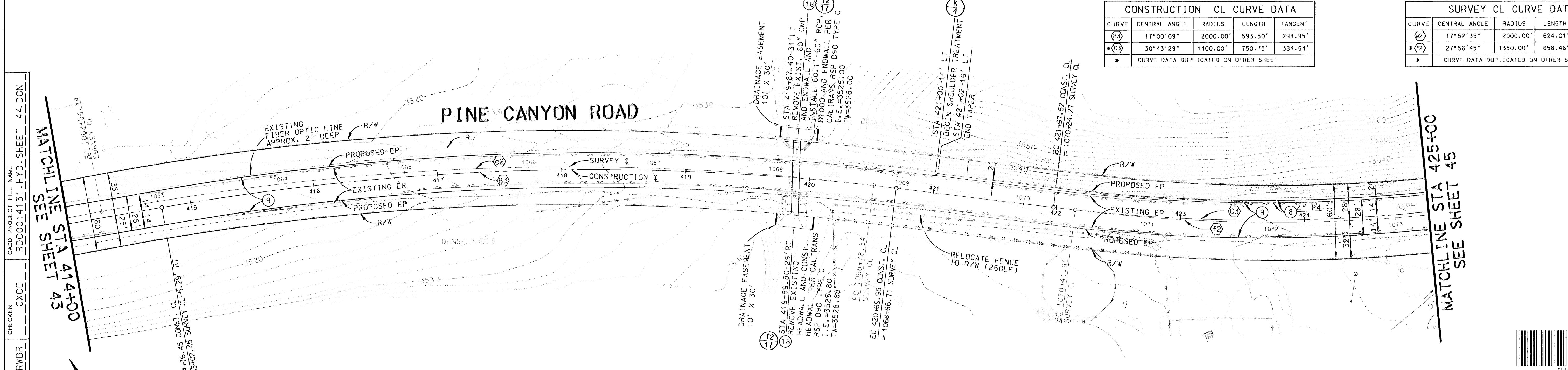
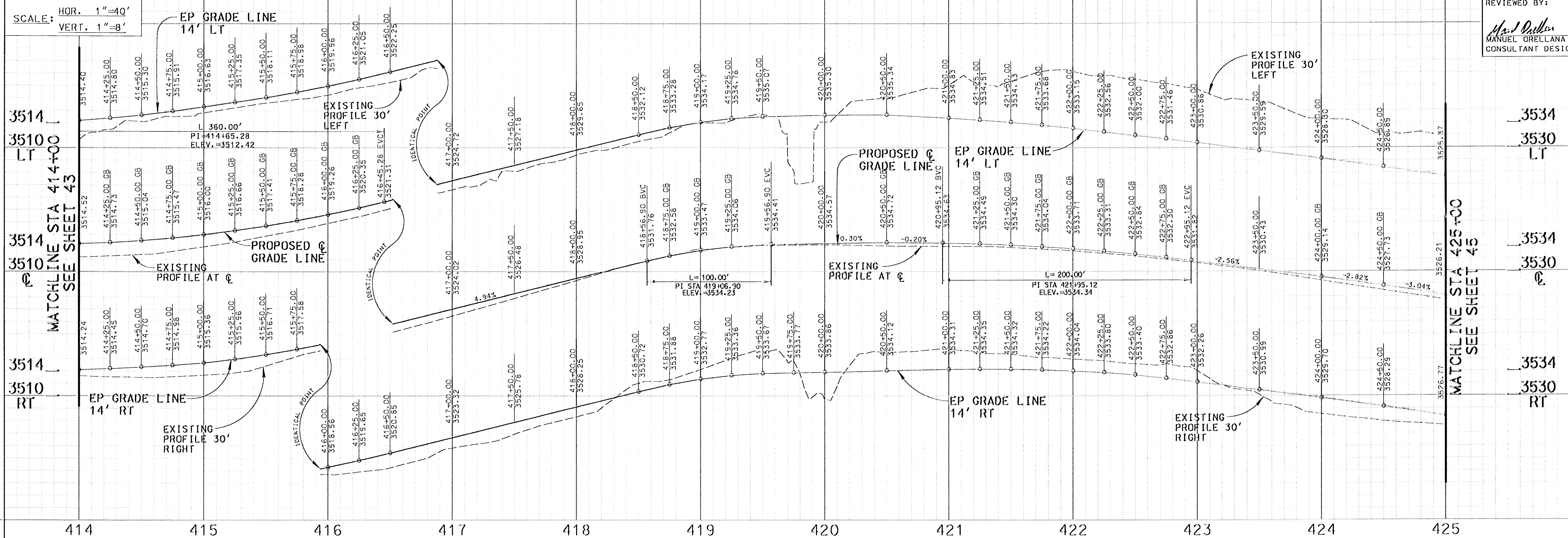


SCALE: HOR. 1"=40'  
VERT. 1"=8'

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



CONSTRUCTION CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(B)	17°00'09"	2000.00'	593.50'	298.95'
(C)	30°43'29"	1400.00'	750.75'	384.64'

\* CURVE DATA DUPLICATED ON OTHER SHEET

SURVEY CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
(B)	17°00'09"	2000.00'	593.50'	298.95'
(C)	27°56'45"	1350.00'	658.46'	335.92'

\* CURVE DATA DUPLICATED ON OTHER SHEET

CADD PROJECT FILE NAME: RDC0014131-HYD-SHEET 44.DGN  
CHECKER: CXCO  
DESIGNER: JCR/RWR  
DRAFTER: AAP

PLAN SCALE: 1"=40'

BENCH MARK NO. 62 PWB 3614 0001  
SPK IN S SIDE PP #1218537E 1FT UP 21FT N/O C/L  
PINE CYN RD & 8.03M1 SE/O THREE POINTS RD  
ELEV. = 3524.355  
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 91764  
Phone: 909.481.5750

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

DATE	MK	DESCRIPTION

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

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 44 OF 53

