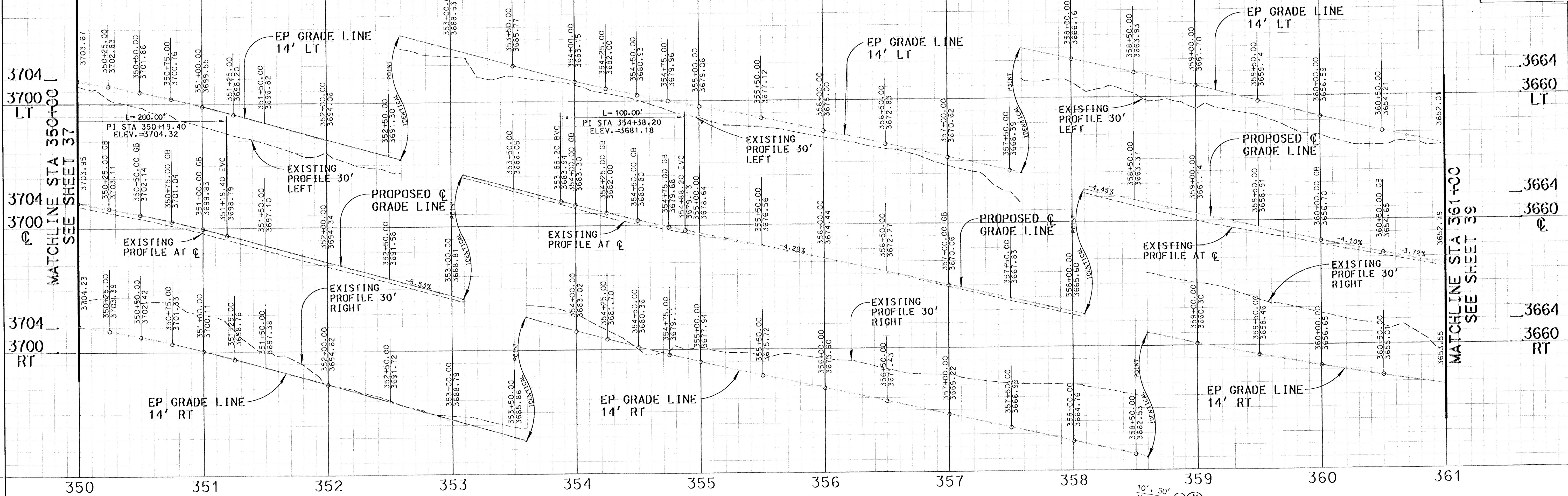


REVIEWED BY:
Manuel Orellana 7-21-23
 MANUEL ORELLANA DATE
 CONSULTANT DESIGN SECTION

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



CONSTRUCTION CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
* (U2)	25°40'37"	1000.00'	448.15'	227.30'
* (V2)	23°12'09"	1145.00'	463.68'	235.06'
* (W2)	18°36'53"	1000.00'	324.89'	163.89'

* CURVE DATA DUPLICATED ON OTHER SHEET

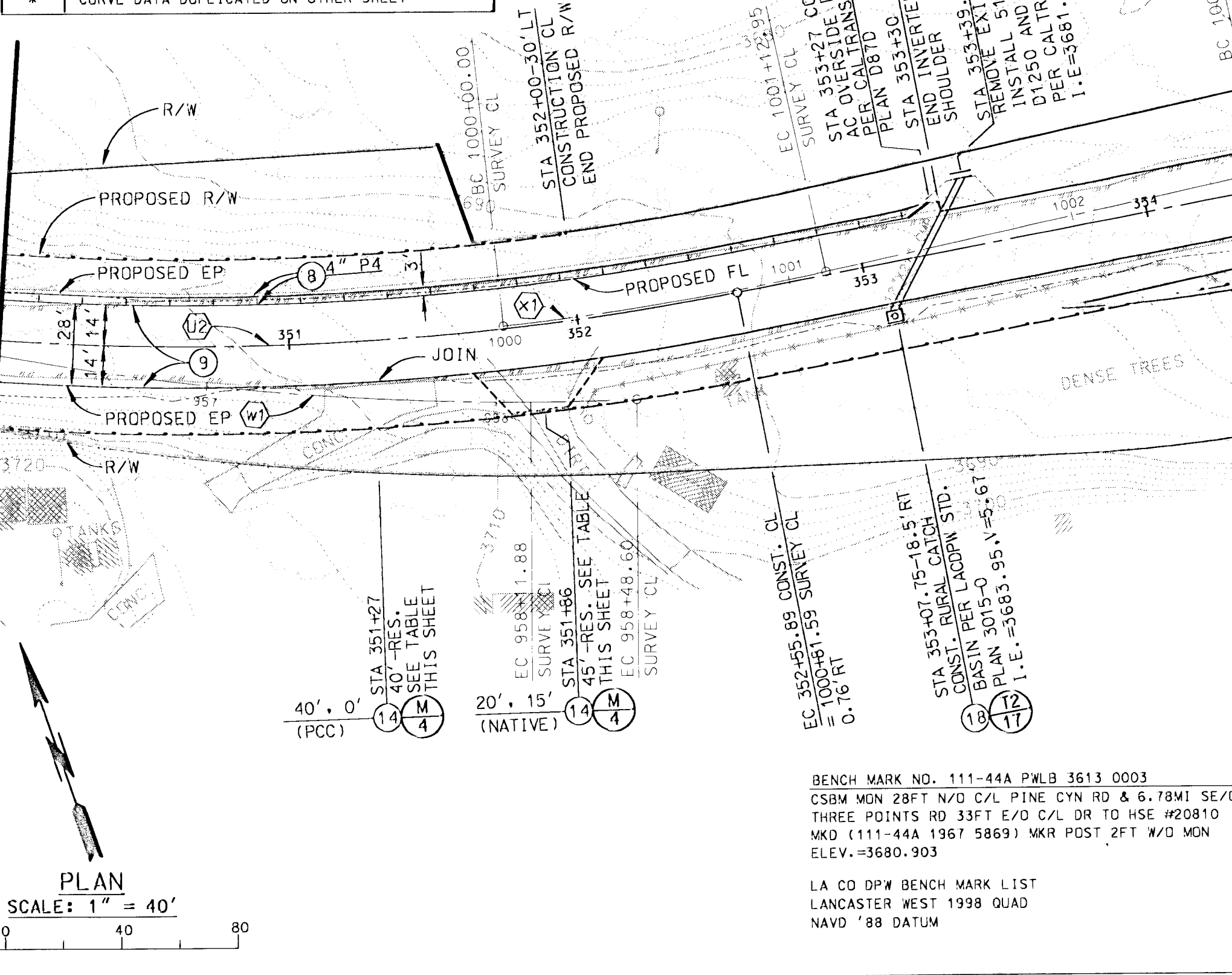
PINE CANYON ROAD

TYPICAL DRIVEWAY SECTION DATA										
DRIVEWAY STATION	SIDE	PLAN SHEET NO.	DRIVEWAY WIDTH (L, O) (FT)	ROADWAY GRADE %	SLOPE A %	DISTANCE A (FT)	SLOPE B %	DISTANCE B (FT)	SLOPE C %	DISTANCE C (FT)
351+27	R	38	40	2.0	5.0	0	-	-	-	-
351+86	R	38	45.20	2.0	-5.0	3	-7.0	12	-	-
354+40	R	38	18.14	-3.1	-5.0	3	-15.0	10	-	-
358+82	L	38	12.10	4.0	-5.0	12	-15.0	38	-	-

SURVEY CL CURVE DATA				
CURVE	CENTRAL ANGLE	RADIUS	LENGTH	TANGENT
* (A)	13°34'21"	1000.00'	236.88'	119.00'
* (B)	6°28'32"	1000.00'	113.02'	56.57'
* (C)	24°35'30"	1000.00'	429.21'	217.96'
* (D)	18°24'11"	1000.00'	321.19'	161.93'

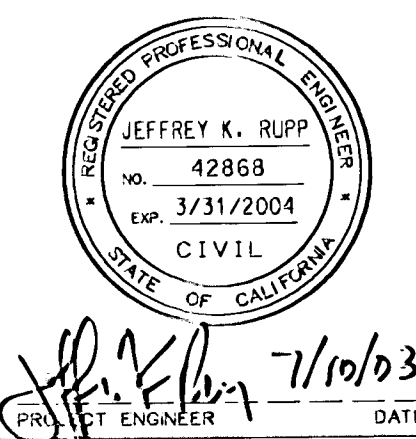
* CURVE DATA DUPLICATED ON OTHER SHEET

CADD PROJECT FILE NAME: RDC0014131.HYD.SHEET 38.DGN
 CHECKER: CXCC
 DESIGNER: JGR/RWB
 DRAFTER: AAP



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COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

PINE CANYON ROAD
 "THREE POINTS ROAD TO LAKE HUGHES ROAD"

PROJECT ID NO. RDC0014131

DATE	MK	DESCRIPTION