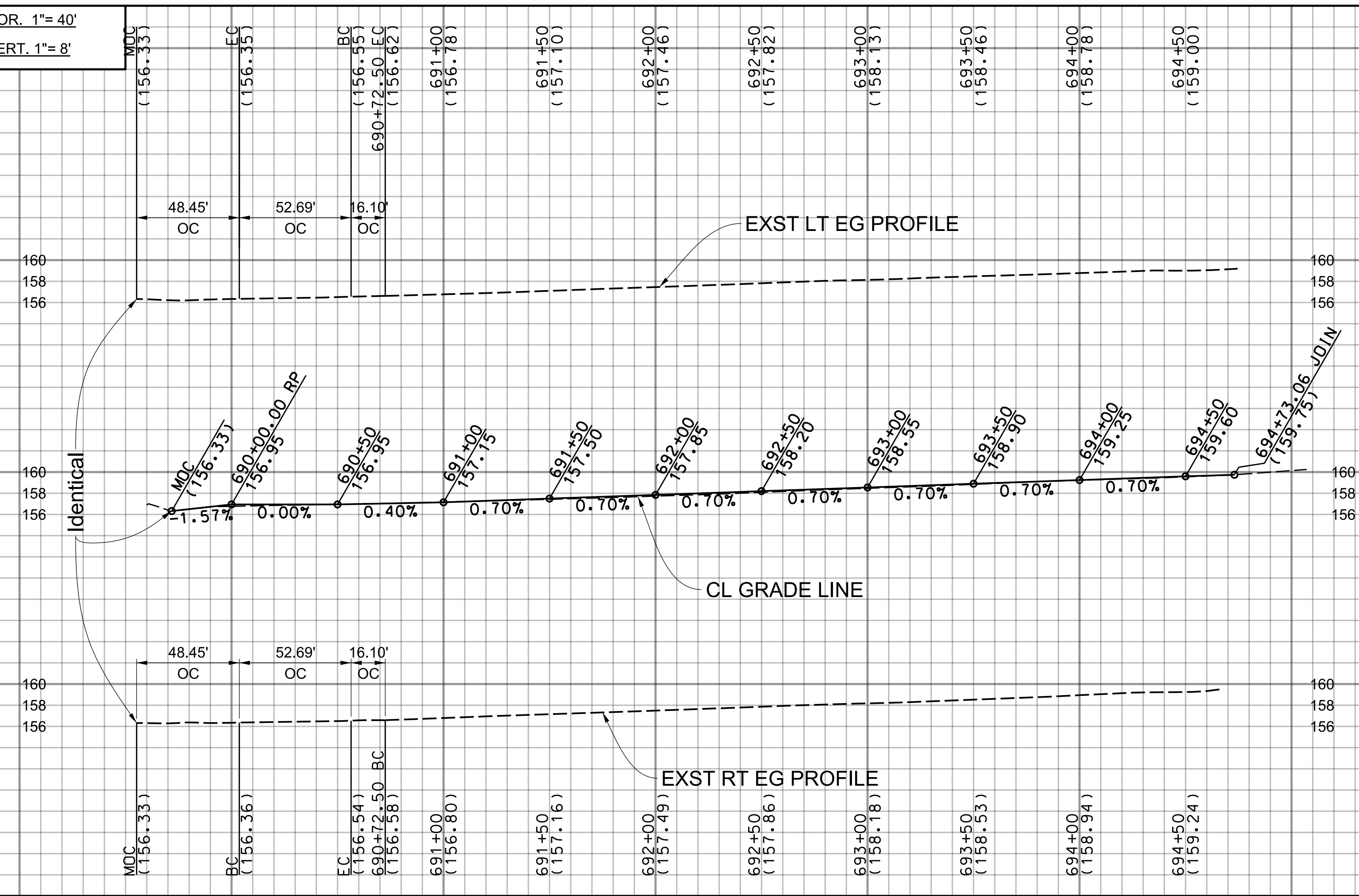
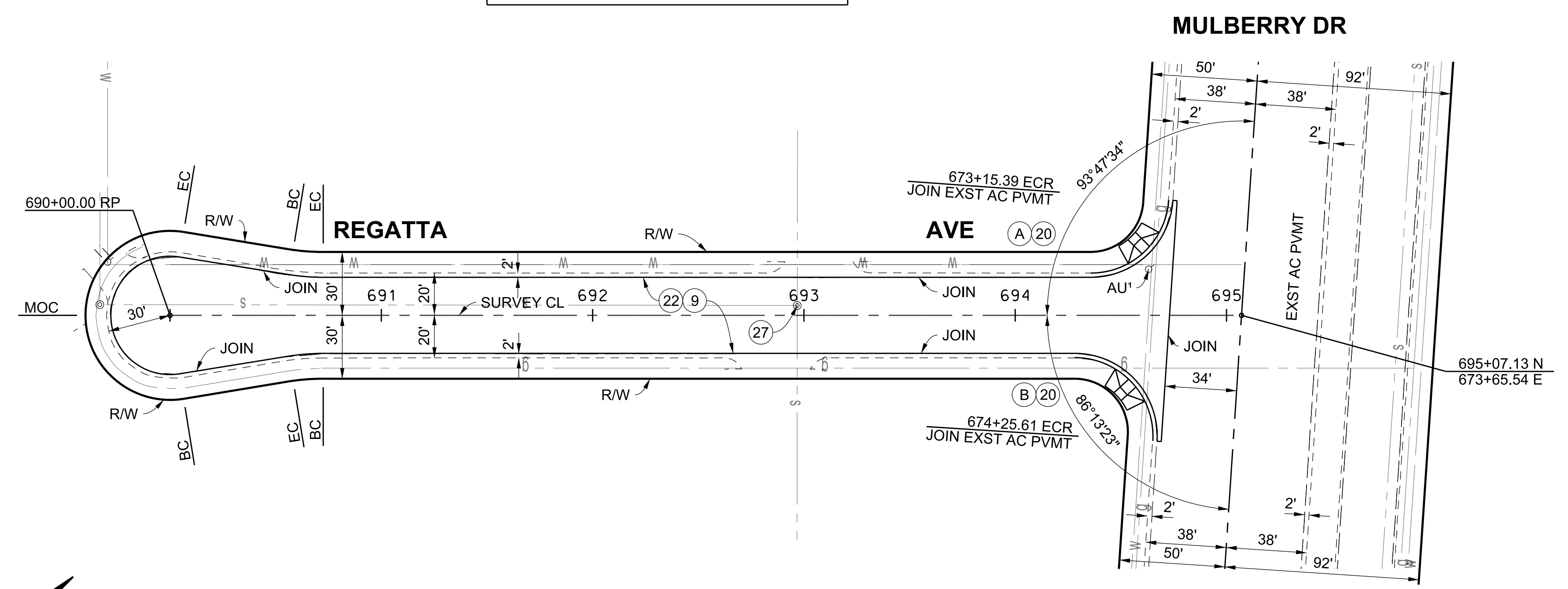


SCALE: HOR. 1"= 40'
VERT. 1"= 8'



SEE SHEET 75 FOR PARKWAY IMPROVEMENTS

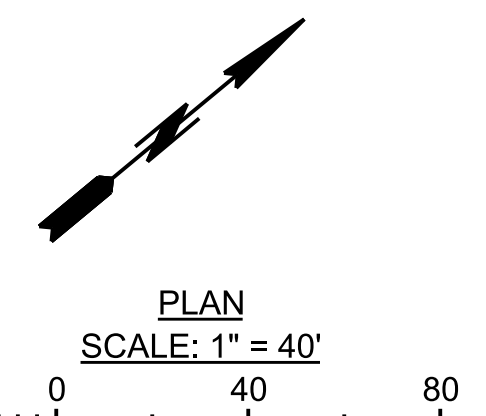


ELEVATIONS			
CURVE	BCR	Δ/2	ECR
(A)	159.50 TC 158.83 FL	159.81 TC 159.15 FL	159.69 TC 159.02 FL
(B)	160.19 TC 159.52 FL	160.22 TC 159.55 FL	160.07 TC 159.40 FL

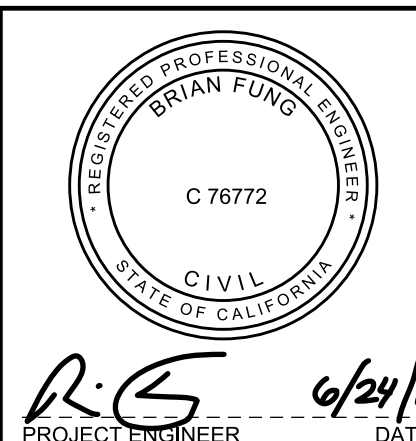
INTERSECTION DATA		
STATION	OFFSET	ELEV
694+72.24	18' LT	159.46
694+69.86	18' RT	159.68

CURVE DATA				
CURVE	RADIUS	CENTRAL ANGLE	LENGTH	TANGENT
(A)	37.00'	86° 12' 26"	55.67'	34.63'
(B)	37.00'	93° 46' 37"	60.56'	39.52'

DRAFTER: J. GARCIA
 DESIGNER: J. GARCIA
 CHECKER: B. FUNG
 CADD PROJECT FILE NAME: \$FILESS\$



DATE	MARK	DESCRIPTION
10/25/2021	AS-BUILT	
REVISIONS		



BENCHMARK
PT 20 (ESTAB.), ELEV 189.886 (NORWALK AND SANTA FE 2005) PWFB 0928,
PG 1433, SPK & DPWW @ CL INT. MILLS AV & LANNING DR

LOS ANGELES COUNTY PUBLIC WORKS

SOUTH WHITTIER LOS NIETOS
KEITH DRIVE, ET AL.

PROJECT ID NO. RMD4408001
PLAN AND PROFILE

PD PH086582 SHEET 63 OF 79