

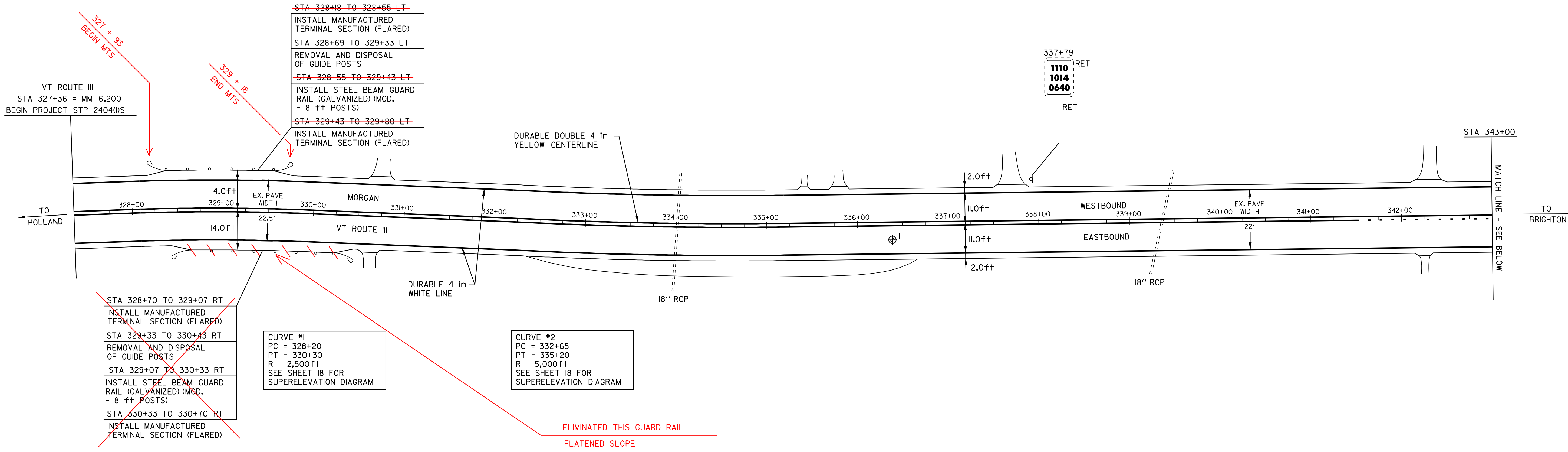
TEMPORARY AND DURABLE 4 in YELLOW LINE
 STA 327+36 TO 341+50 SOLID LT & DASHED RT
 STA 341+50 TO 345+80 SOLID LT & DASHED RT
 STA 345+80 TO 349+55 DASHED
 STA 349+55 TO 357+00 DASHED LT & SOLID RT
 STA 357+00 TO 358+00 SOLID LT&RT

TEMPORARY AND DURABLE 4 in WHITE LINE
 STA 327+36 TO 358+00 SOLID LT&RT

REMOVAL AND DISPOSAL OF GUIDE POSTS
 STA 328+69 TO 329+33 LT - 3
 STA 329+33 TO 330+43 RT - 8

MANUFACTURED TERMINAL SECTION (FLARED)
~~STA 328+18 TO 328+55 LT~~
~~STA 328+70 TO 329+07 RT~~
~~STA 329+43 TO 329+80 LT~~
~~STA 330+33 TO 330+70 RT~~
 327+93 ~ 328+30.5 LT
 328+80.5 ~ 329+18 LT

STEEL BEAM GUARD RAIL (GALVANIZED) (MOD. - 8 ft POSTS)
~~STA 328+55 TO 329+43 LT~~
~~STA 329+07 TO 330+33 RT~~
 328+30.5 ~ 328+80.5 LT
 DITCHING LOCATIONS (REFER TO SHEET 7 FOR DETAILS)
 STA 340+00 TO 345+50 LT



~~STA 328+70 TO 329+07 RT~~
 INSTALL MANUFACTURED TERMINAL SECTION (FLARED)
~~STA 329+33 TO 330+43 RT~~
 REMOVAL AND DISPOSAL OF GUIDE POSTS
~~STA 329+07 TO 330+33 RT~~
 INSTALL STEEL BEAM GUARD RAIL (GALVANIZED) (MOD. - 8 ft POSTS)
~~STA 330+33 TO 330+70 RT~~
 INSTALL MANUFACTURED TERMINAL SECTION (FLARED)

CURVE #1
 PC = 328+20
 PT = 330+30
 R = 2,500ft
 SEE SHEET 18 FOR SUPERELEVATION DIAGRAM

CURVE #2
 PC = 332+65
 PT = 335+20
 R = 5,000ft
 SEE SHEET 18 FOR SUPERELEVATION DIAGRAM

CURVE #3
 PC = 342+35
 PT = 346+30
 R = 7,500ft
 SEE SHEET 18 FOR SUPERELEVATION DIAGRAM

CURVE #4
 PC = 355+65
 PT = 359+45
 R = 625ft
 SEE SHEET 18 FOR SUPERELEVATION DIAGRAM

PAVEMENT CORES -

#	TOTAL DEPTH (in)	SOLID CORE	COMMENTS
1	6	YES	NON-DRAINABLE BASE

NOTE:
 - NO PCC UNDER ANY CORES
 - NO CORES OVER ASPHALTED (UNLESS NOTED)
 - NO SHOULDER CORES

- LEGEND
- N = NEW
 - R = REMOVE
 - R&S = REMOVE & SALVAGE
 - S = SALVAGE
 - RET = RETAIN
 - B-T0-B = BACK TO BACK
 - CATCH BASIN/DI
 - EXISTING THROAT DI
 - MARKER POST
 - UTILITY POLE
 - UTIL. POLE W/UNDERGROUND UTIL.
 - DRIVE

PAVING PROJECT LAYOUT SHEET #1

DESIGNED BY BCE/PJM DATE 8-05
 DRAWN BY C.E.A., INC. DATE 8-05
 DESIGN FILE NO. /pave/04c036/p04c036.dgn
 PRF FILE p04c036i01.i DATE PLOTTED II-JUN-2007 14:
 PROJ. NAME **MORGAN - BRIGHTON**
 PROJ. NO. **STP 2404(1)S**
 SHEET **8** OF **26** SHEETS