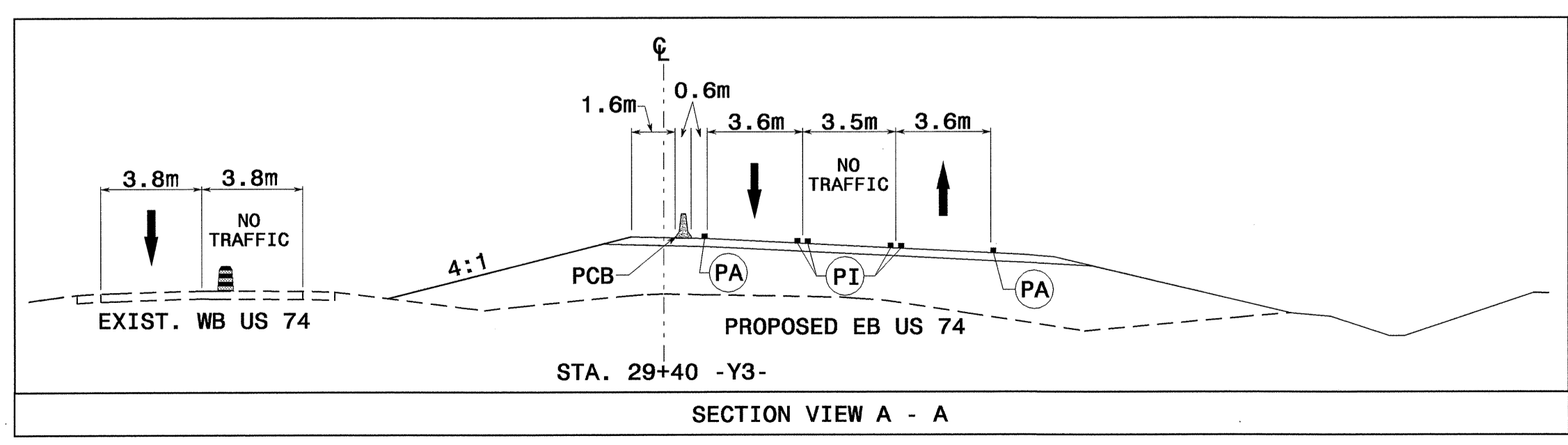
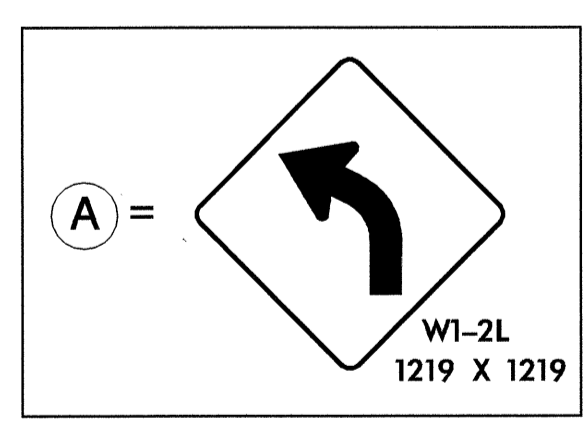
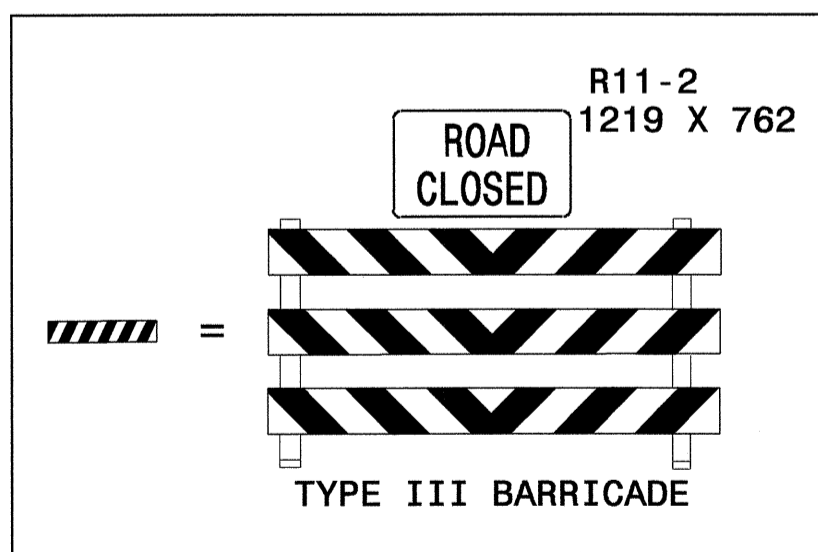
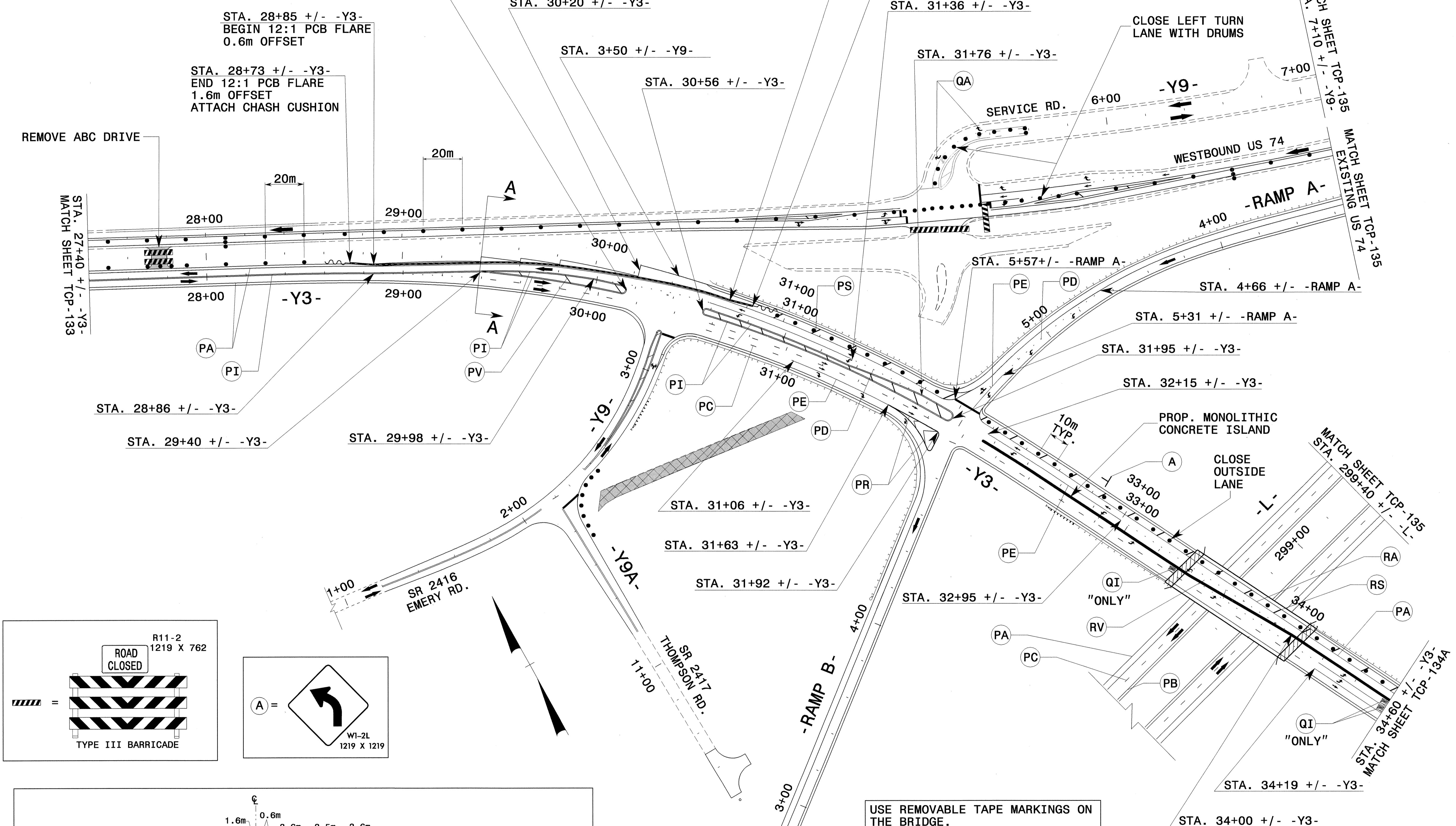




PROJ. REFERENCE NO.	SHEET NO.
R-0513BB/C	TCP-134

ALL LANES ARE 3.6m WIDE UNLESS OTHERWISE SHOWN.

SEE TEMPORARY PAVEMENT MARKING SCHEDULE ON SHEET TCP-3



USE REMOVABLE TAPE MARKINGS ON THE BRIDGE.

APPROVED: *[Signature]* DATE: 11/25/03

SEAL
NORTH CAROLINA PROFESSIONAL ENGINEER
SEAL 022104
ENGINEER
JOHN S. KITE, JR.

PHASE III TEMP. ALIGNMENT DURING WESTBOUND -L- TIE-IN CONSTRUCTION	
SCALE: NONE	REVISIONS
DATE: 11-03	
DWG. BY: MHS	
DESIGN BY: MHS	
REVIEWED BY: CLM	
CADD FILE: R513C TC TCP130.DGN	

24-JUN-2004 12:26
 F:\TCP\FINAL TCP-51355.TC.TCP134.dgn
 msteelemon AT TELC21231