

ALIGNMENT-PLAN  
 SUPERELEVATION  
 DEG OF CURVE

DOT CROSSING NUMBER  
 CROSSING TCD/BRIDGE NO  
 FL-FLASHING LIGHTS  
 GATES-GATES XB-CROSS BUCK  
 B-BELLS FM-FLAG MAN  
 BR-XING BR OVER RP  
 BR-RR BR OVER XING  
 BRIDGE TYPES  
 TRES-TIMBER TRESTLE  
 PG-PLATE GIRDER BK-BEAM  
 MVE-MOVABLE RC-CONCRETE  
 CULV-CULVERT TRUS-TRUSS  
 DEFECTIVE EQUIP DET  
 HOT BOX DET  
 YARD LIMIT  
 SIGNALS  
 BRIDGE ON MAST  
 CANTILEVER BR  
 SEMAPHORE DWARF

PROFILE-PERCENT OF GRADE

ELEVATION  
 INTERLOCKING  
 HAND OP = PS REMOTE=R:  
 POWER SW = PS AUTO = A2  
 ELECT LOCK = EL LOCAL = L:  
 SPRING SW = SS

OPERATING RULES  
 MAX AUTH SPEED

RAIL

SURFACING

TIES

PROGRAM-EIS #399  
 RAIL

SURFACING

TIES

OTHER



