

MILE POST



130 131 132 133 134 135 136 137 138 139 140

ALIGNMENT-
PLAN
SUPERELEVATION
DEG OF CURVE

DOT CROSSING NO
CROSSING TCD/BRIDGE NO
FL=FLASHING LIGHTS XB=CROSS BUCK
GATES=GATES FB=FLAG MAN
B=BELLS

BRIDGE TYPES
BR=BR BR OVER RR
XB=XB BR OVER XING

TRUS TYPES
TG=TIMBER TRESTLE
PG=PLATE GIRDER BM=BEAM
MO=MOVABLE RC=CONCRETE
CULV=CULVERT TRUS=TRUSS

DEFECTIVE EQUIP DET
HOT BOX DET
YARD LIMIT
SIGNALS

BRIDGE GR MAST
CANTILEVER BR
SEMAPHORE DWARF

PROFILE-PERCENT OF GRADE

ELEVATION

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

SIG CONTROL

SPEED

RAIL

BALLAST

PROGRAM-EIS #428

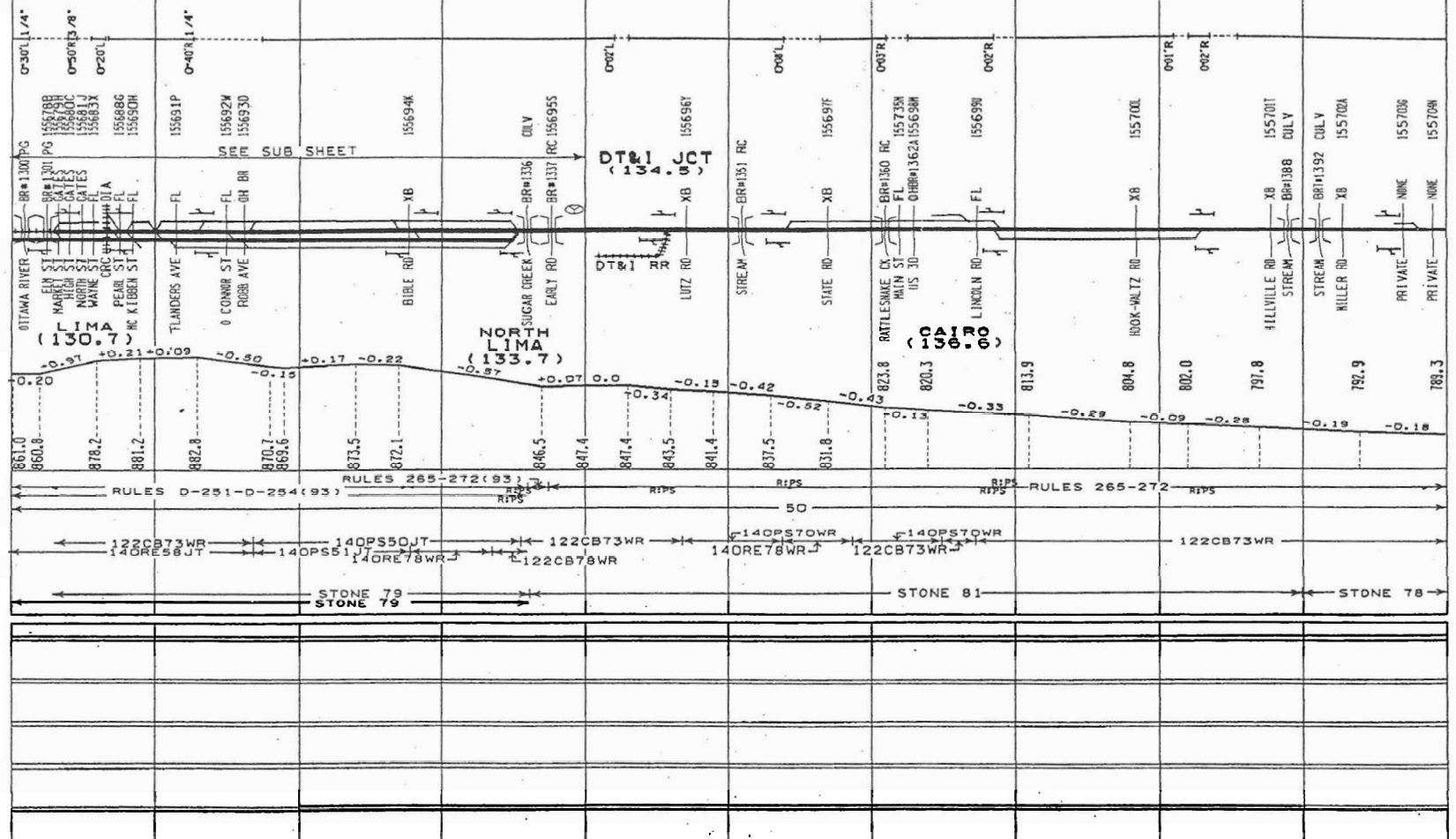
RAIL

BALLAST CLEAN

SURFACING

TIES

OTHER



MILE POST

ALIGNMENT-PLAN
SUPERELEVATION
DEG OF CURVE

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

PROFILE-PERCENT OF GRADE

ELEVATION
INTERLOCKING

HAND OP = PS REMOTE=R
POWER SW = PS AUTO =A
ELECT LOCK = EL LOCAL=L
SPRING SW = SS

SIG CONTROL

SPEED

RAIL

BALLAST

PROGRAM-EIS #428

RAIL

BALLAST CLEAN

SURFACING

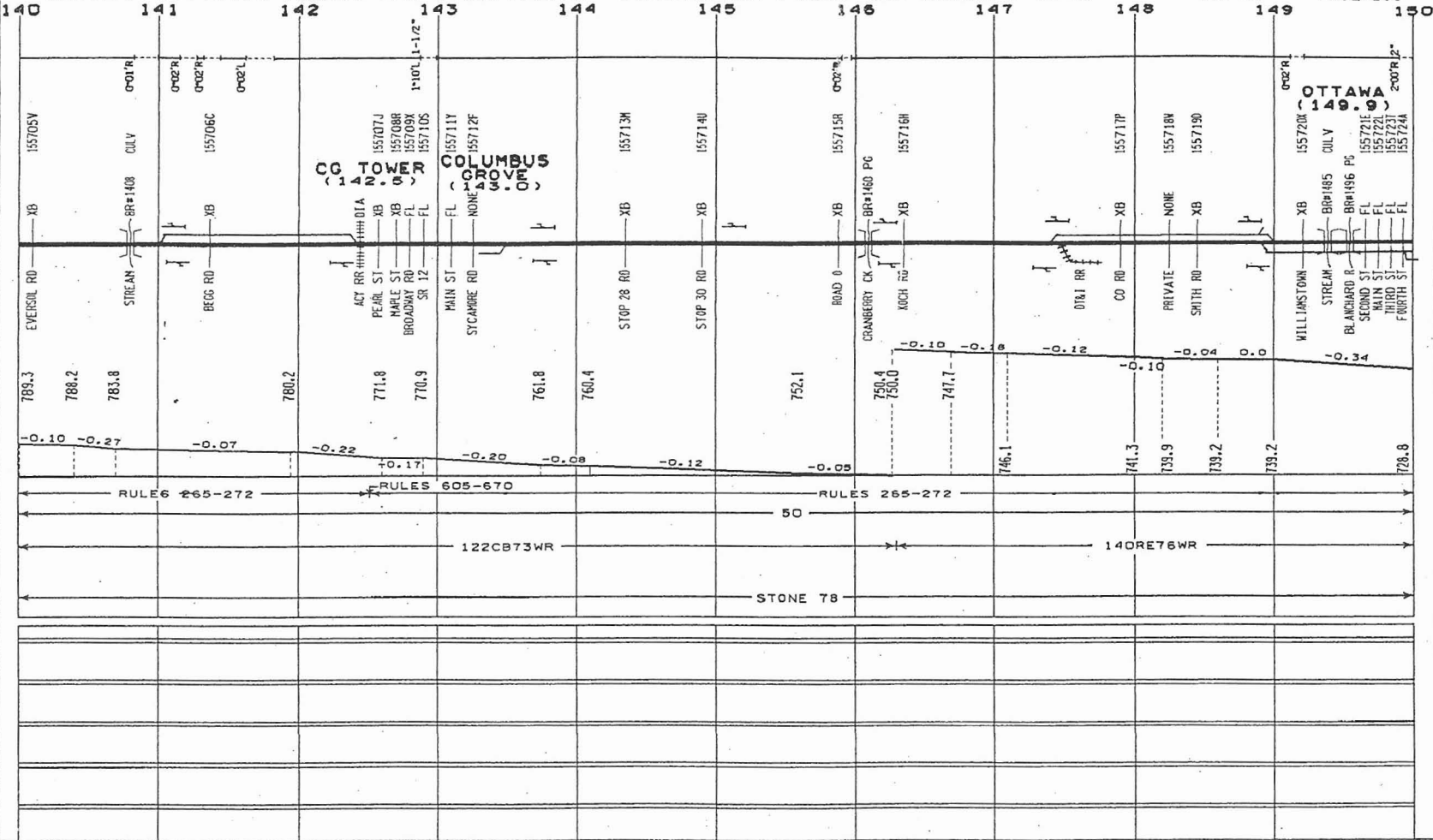
TIES

OTHER

WESTERN DIVISION TOLEDO 3RD SUBDIVISION

VALUATION SECT V-105.1 LAST REVISED 3 -28-83

B&O RR PAGE#236



MILE POST 5 + N
E -

ALIGNMENT-
PLAN
SUPERELEVATION
DEG OF CURVE

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

PROFILE-PERCENT OF GRADE

ELEVATION
INTERLOCKING
HAND OP = * REMOTE=RC
POWER SW = * PS AUTO =A:
ELECT LOCK = .EL LOCAL=L:
SPRING SW = * SS

SIG CONTROL
SPEED

RAIL

BALLAST

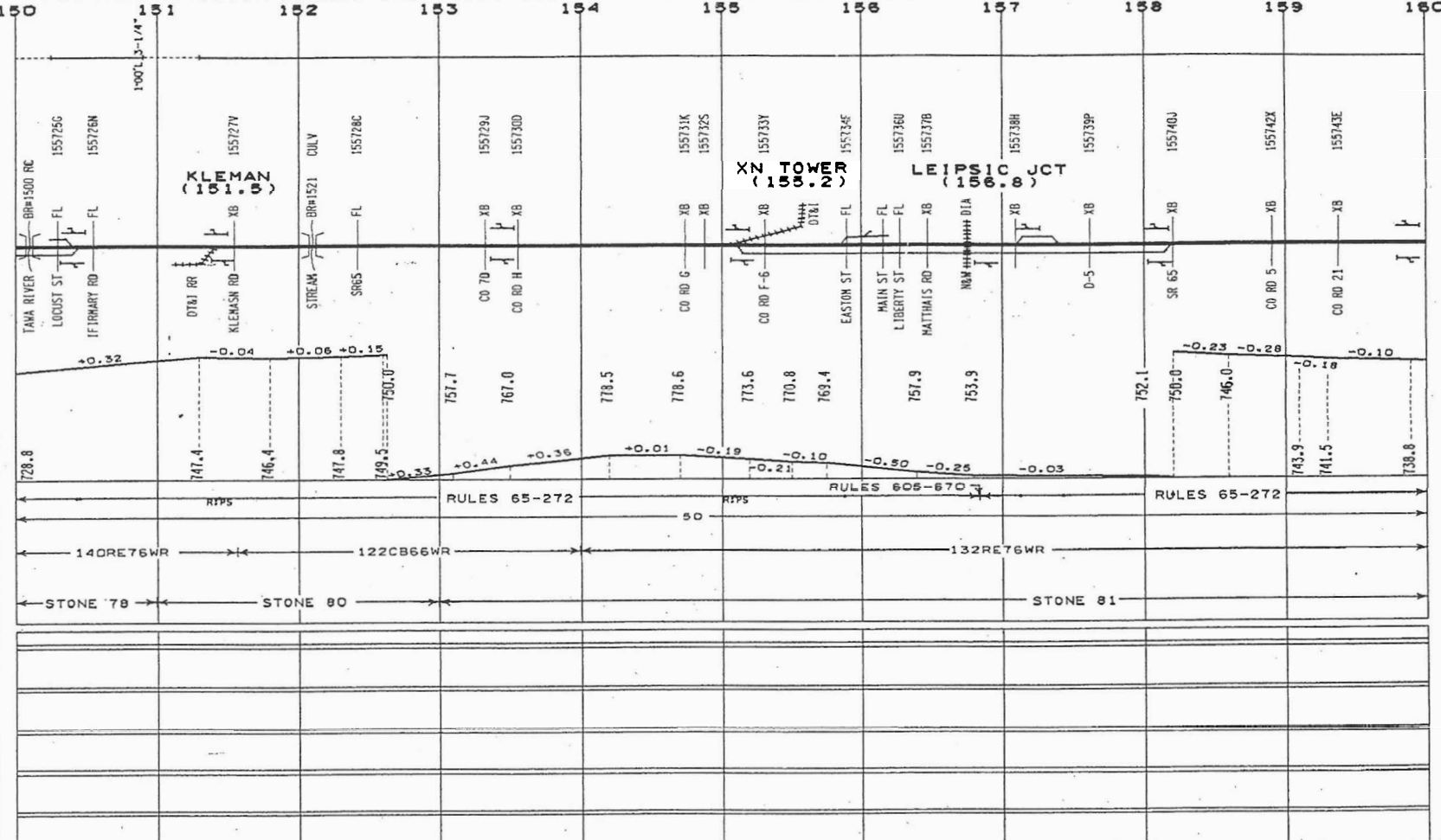
PROGRAM-EIS #428
RAIL

BALLAST CLEAN

SURFACING

TIES

OTHER



MILE POST
 S
 |
 Y
 |
 N

 E

ALIGNMENT - SUPERELEVATION
 PLAN - DEG OF CURVE

DOT CROSSING NO
 CROSSING TCD / BRIDGE NO
 FL=FLASHING LIGHTS
 GATES=GATES XB=CROSS BUCK
 B=BELLS F=FLAG MAN

BR=RR BR OVER RR
 BR=XING BR OVER RR

BRIDGE TYPES
 TRS=TIMBER TRESTLE
 PG=PLATE GIRDER BM=BEAM
 MOVE=MOVABLE RC=CONCRETE
 CULV=CULVERT TRUS=TRUSS

DEFECTIVE EQUIP DET
 HOT BOX DET
 YARD LIMIT
 SIGNALS

BRIDGE GR MAST
 CANTILEVER BR
 SEMAPHORE DWARF

PROFILE - PERCENT OF GRADE

ELEVATION

INTERLOCKING
 HAND OP = . REMOTE=RS
 POWER SW = . PS AUTO =A:
 ELECT LOCK = . EL LOCAL=L:
 SPRING SW = . SS

SIG CONTROL

SPEED

RAIL

BALLAST

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