

# OHIO DIVISION PORTSMOUTH SUBDIVISION VALUATION SECT V-145.4&5

LAST REVISED 03-21-24

SIC 99

MILE POST S  
N

ALIGNMENT-  
PLAN  
DOT CROSSING NUMBER  
CROSSING TO BRIDGE NO  
FLASHING LIGHTS  
GATES-GATES XB-CROSS BUCK  
B-RELS FM-FLAG MAN

BRIDGE TYPES  
TRESTLE  
TRESTLE GIRDER  
MOVEABLE  
CULVERT

DEFECTIVE EQUIP DET  
HOT BOX  
SIGNS

OPERATING RULES  
MAXIMUM SPEED

RAIL

SURFACING

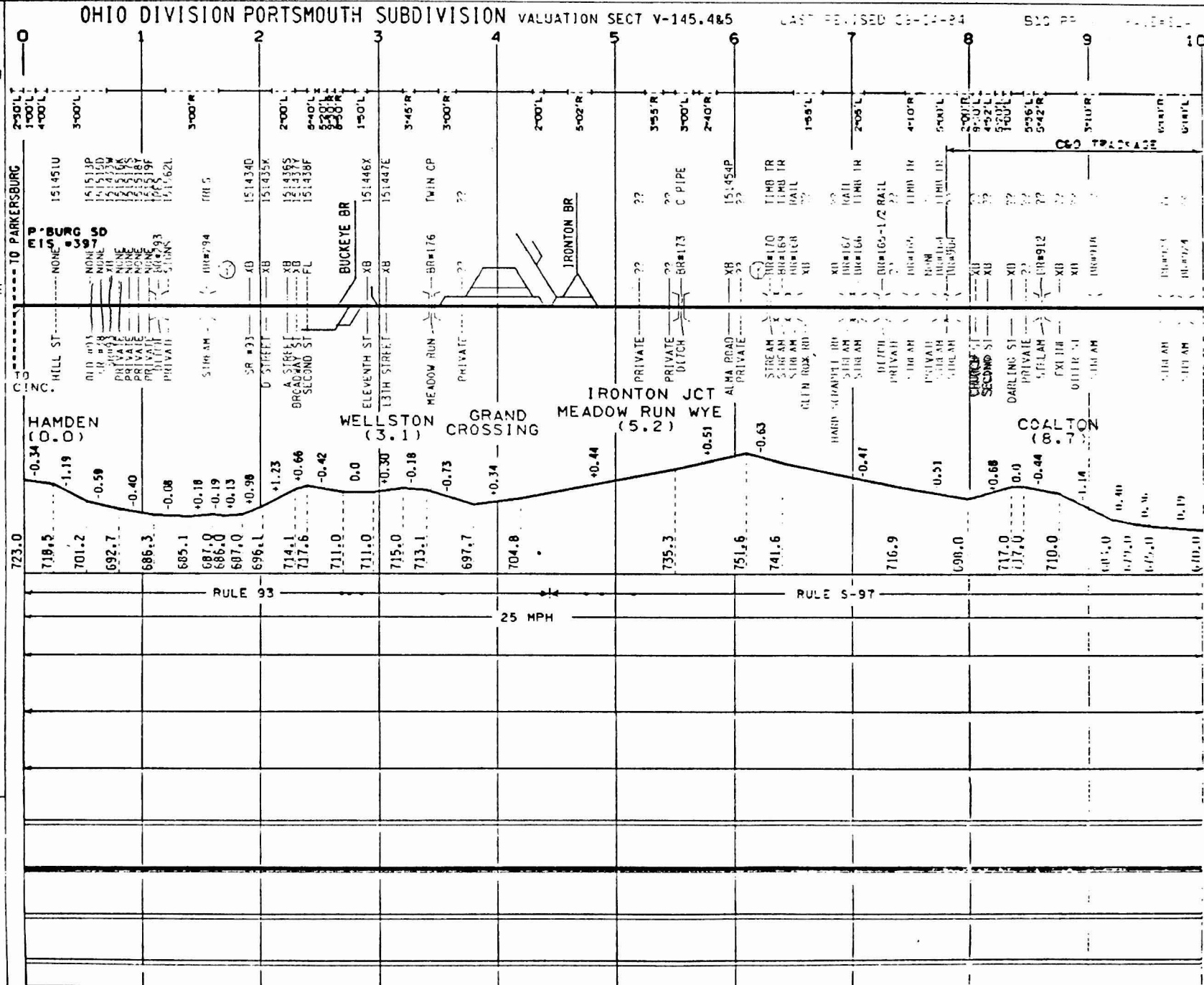
TIES

PROGRAM-EIS #218

SURFACING

TIES

OTHER



OHIO DIVISION PORTSMOUTH SUBDIVISION

VALUATION SECT V-145.4&5

LAST REVISION 08-05-84

590 PR

PAGE 8013

MILE POST 10 11 12 13 14 15 16 17 18 19 20

ALIGNMENT PLAN  
 SUPERELEVATION  
 DEL. OF CURVE

DOT CROSSING NUMBER  
 CROSSING TCD/GAUGE  
 FL=FLASHING LIGHTS  
 GATES=DATE  
 B=BELLS

BRIDGE TYPES  
 TRES=TIMBER  
 PG=PLATE GIRDER  
 MOVE=MOVABLE  
 CULV=CULVERT

DEFECTIVE EQUIPMENT  
 HOT BOX DET  
 TARD LIMIT  
 SIGNALS  
 BRIDGE  
 CANTILEVER BR  
 SEMAPHORE

PROFILE - PERCENT OF GRADE  
 ELEVATION

INTERLOCKING  
 HAND OP  
 POWER SW  
 ELECT LOCK  
 SPRING SW

OPERATING  
 MAX AUTH SPEED

RAIL

SURFACING

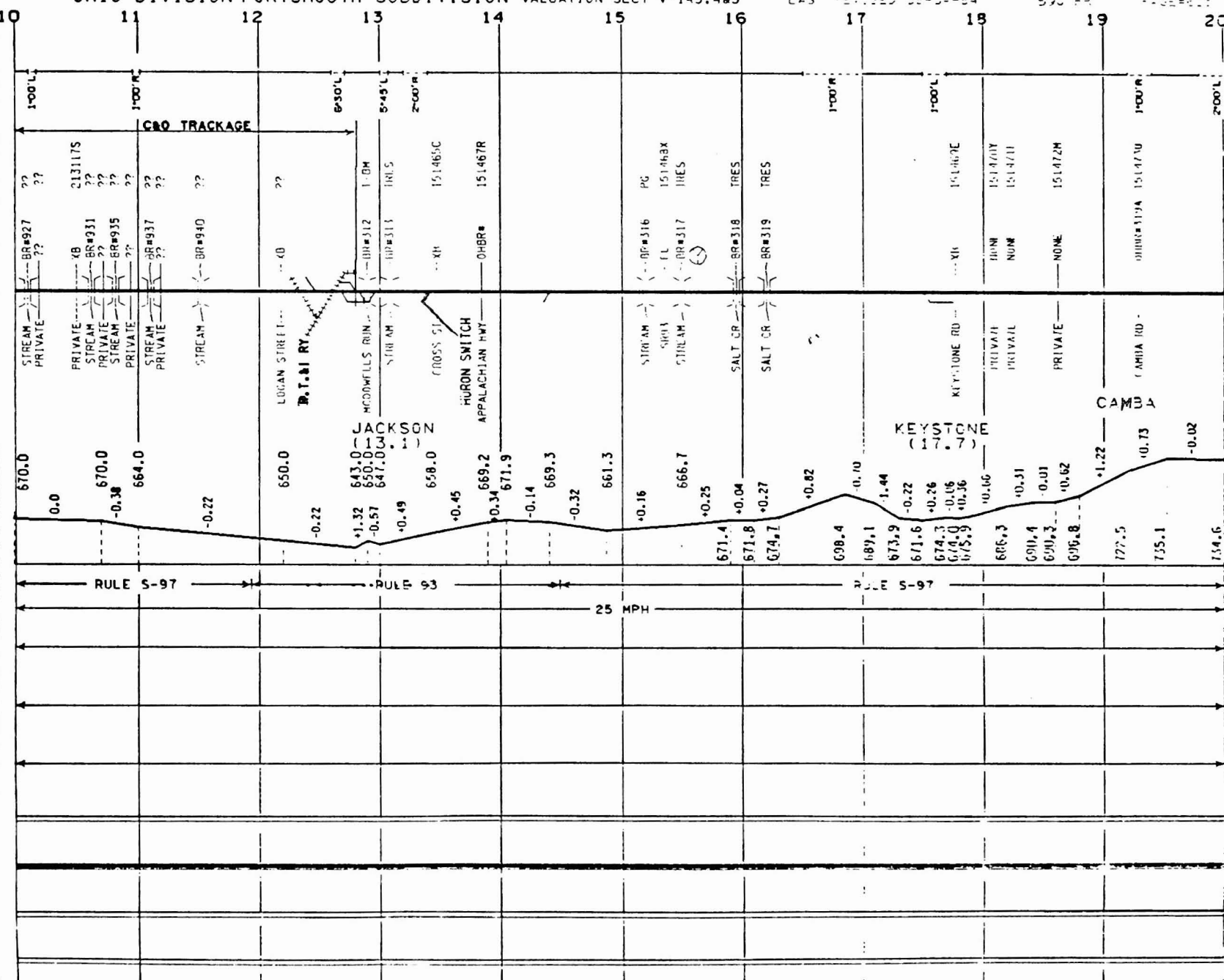
TIES

PROGRAM=ECO=013  
 RAIL

SURFACING

TIES

OTHER

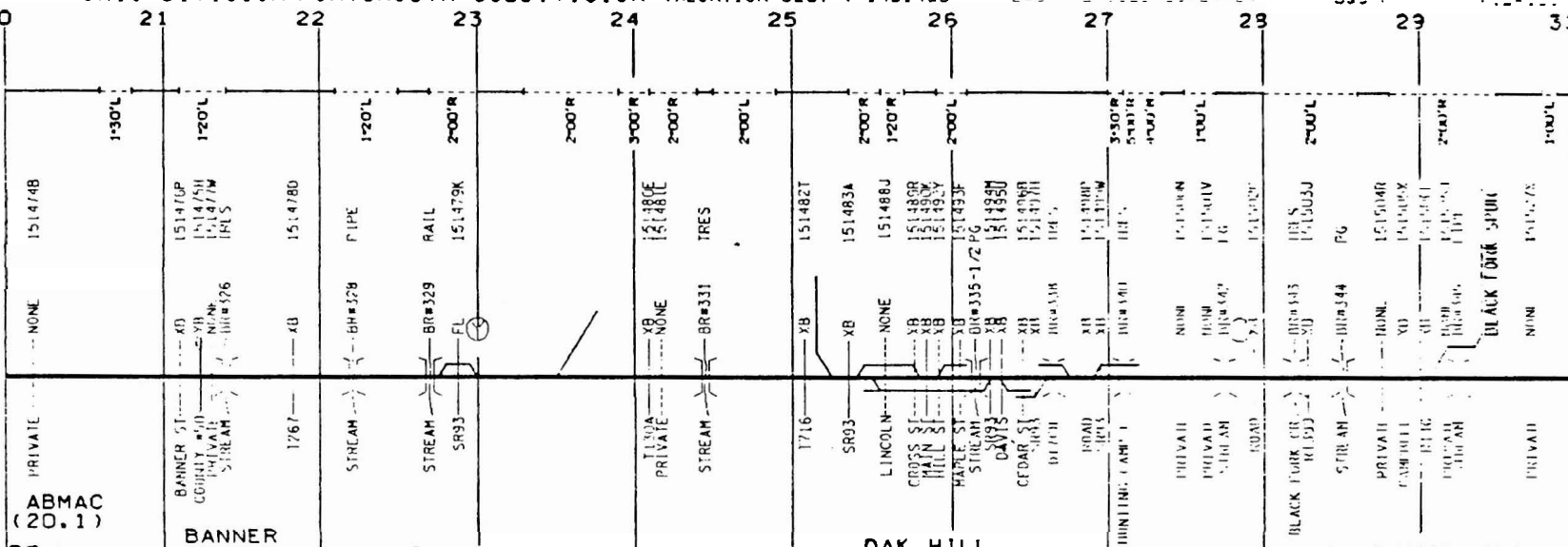


# OHIO DIVISION PORTSMOUTH SUBDIVISION VALUATION SECT V-145.485

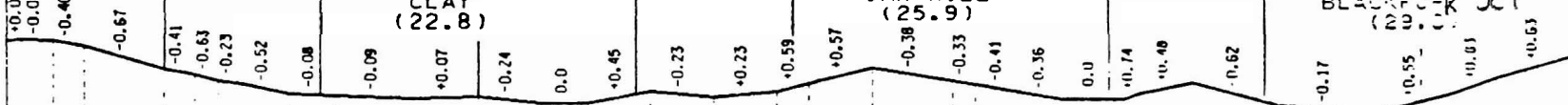
LAST REVISION 12-22-84 8:00 PM

MILE POST 20 21 22 23 24 25 26 27 28 29 30

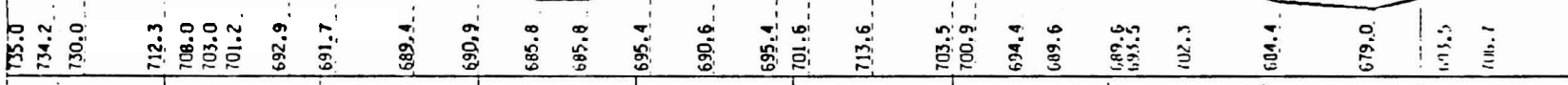
- ALIGNMENT-PLAN**
- SUPERELEVATION  
 DEG OF CURVE
- DOT CROSSING NUMBER
- CROSSING TCD/BRIDGE NO
- FL=FLASHING LIGHTS  
 GATES=GATES XB=CROSS B.C.  
 B=BELLS FM=FLAG MAN
- BR=BRIDGE OR OVER RR  
 \* BR=RR OVER BR
- BRIDGE TYPES
- TRES=TIMBER TRESTLE  
 PG=PLATE GIRDER BM=BEAM  
 MOVE=MOVABLE RC=ROCK  
 CULV=CULVERT TR=TRUSS
- DEFECTIVE EQUIP DET  
 HOT BOX DET  
 YARD LIMIT  
 SIGNALS
- BRIDGE OR MAST  
 CANTILEVER BR  
 SEMAPHORE DWARF



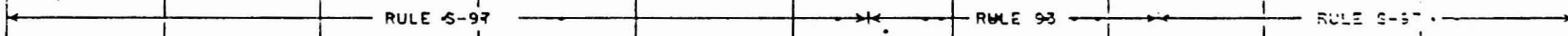
**PROFILE—PERCENT OF GRADE**



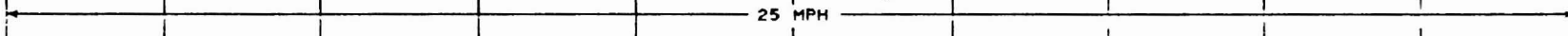
**ELEVATION**



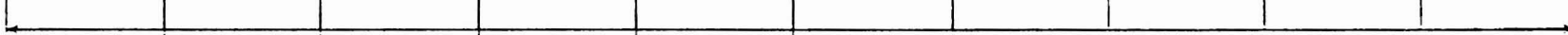
**INTERLOCKING**



**OPERATING RULES**



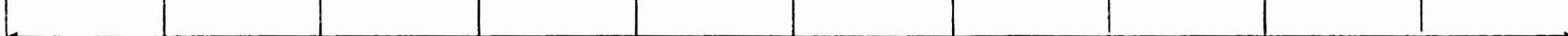
**MAX AUTH SPEED**



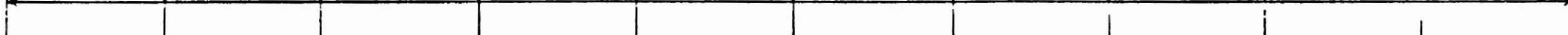
**RAIL**



**SURFACING**



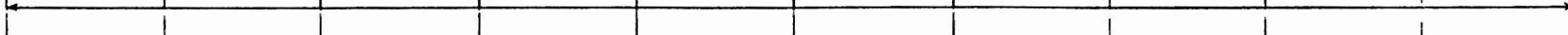
**TIES**



**PROGRAM-EIS #018**



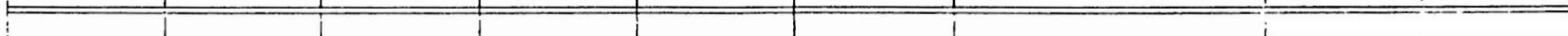
**RAIL**



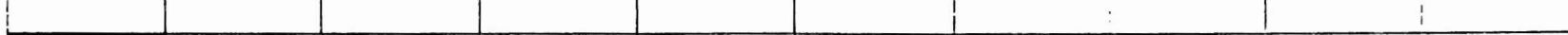
**SURFACING**



**TIES**



**OTHER**



MILE POST E S  
W N

ALIGNMENT-  
PLAN  
SUPERELEVATION  
DEG OF CURVE

DOT CROSSING NUMBER

CROSSING TOC/BRIDGE NO  
FL-FLASHING LIGHTS  
GATES-GATES XE-CROSS BUCK  
B-BELLS FM-FLAG MAN

BRIDGE TYPES  
TMS-TIMBER TRESTLE  
PG-PLATE GIRDER RM-RAIL  
MOVE-MOVABLE RC-CONCRETE  
CULV-CULVERT TRUS-TRUSS

DEFECTIVE EQUIP DET  
HOT BOX DET  
YARD LIMIT  
SIGNALS  
BRIDGE CR MAST  
CANTILEVER BR  
SEMAPHORE DWARF

PROFILE-PERCENT OF GRADE

ELEVATION

INTERLOCKING  
HAND CP . . . REMOTE=RR  
POWER SW = PS AUTO = A  
ELECT LOCK = EL LOCAL = L  
SPRING SW = SS

OPERATING RULES  
MAX AUTH SPEED

RAIL

SURFACING

TIES

PROGRAM-EIS #218

SURFACING

TIES

OTHER

