RIGHT HAND SWITCH LAYOUT

ELEVATION OF SWITCH RAIL

SWITCH OFFSETS

NOTES

1. This plan is for use with A.R.E.A recommended standards for 132 RE.
2. Workmanship and materials shall be as per current A.R.E.A. Specifications.
3. Gage Plates 1-0-0 as shown on Conrail Plan 73522-1.
4. Switch Plates Nos. 06-1, 1A, 1P, as shown on Conrail Plan 73522-1.
5. Turnout Plates Nos. 2 thru No. 11 as shown on Conrail Plan 70220-1.
6. Stock Rails to be underrail as per Conrail Plan 73062-1.
7. Switch Rails to be underrail per A.R.E.A. Design 500.
8. All rails to be Fully Heated Treated.
9. Vertical insulated switch rods and Adjustable rocker clips as per Conrail Plan 73518-1.
10. All rails, including switch rods, to be drilled per Conrail Plan 70110-1
11. See Conrail Plan 73518-1, sheet 12, for Bill of Material

CONRAIL
STANDARD
16'-6" STRAIGHT SPLIT SWITCH
27' SWITCH RAILS WITH FLOATING HEEL BLOCKS
FOR NO JOWELLED TURNOUT - 132 RE. RAIL

January 1978

Engineering Officer