RIGHT HAND SWITCH LAYOUT

ELEVATION OF SWITCH RAIL

NOTES

1. This plan is for use with A.R.E.A. recommended standards for 33 RE.
2. Workmanship and materials shall be as per current A.R.E.A. Specifications.
3. Gage Plate OS, 1-G, and 26 are as shown on Conrail Plan 73517-(1).
4. Switch Plates No. 1 and Parale as shown on Conrail Plan 73517-(1).
5. Turnout Plates No. 2 thru No. 13 are as shown on Conrail Plan 72221-1.
6. Steel Rails to be used as per Conrail Plan 73062-1.
7. Switch Rail to be undercut per A.R.E.A. Design 5100.
8. Stock Rails and Switch Points to be fully heat treated all other rails and hardened.
9. Vertical insulated switch rods and adjustable rocker clips as per Conrail Plan 73516-(1).
10. All rails, including switch rails, to be drilled per Conrail Plan 71051-1.
11. For 132 RE roll, except that first hole is not to be drilled by the manufacturer. Conrail forged to field drill first hole when necessary.
12. See Conrail Plan 73184-1, sheet 2, for Bill of Material.

CONRAIL
73182-C

STANDARD
26 CURVED SPLIT SWITCH
36' SWITCH RAILS WITH FLOATING HEEL BLOCKS
FOR NO15 WELDED TURNOUT-132 RE RAIL

1/8" Cone neck Drive Spikes are for use in plates containing an Adjustable Broach.

73182-C