ELEVATION OF SWITCH RAIL

1- This plan is for use with A.R.E.A. recommended standards for R32E.
2- Workmanship and materials shall be as per current A.R.E.A. Specifications.
3- Gauge Plate I-1 as shown on Conrail Plan 73089-1.
4- Switch Plates No.0, 1A, 1PA as shown on Conrail Plan 73518-1.
5- Turnout Plates No.2 thru No.9 as shown on Conrail Plan 72220-1.
6- Stock Rails to be undercut as per Conrail Plan 73062-1.
7- Switch Rail to be undercut per A.R.E.A. Design 5/00.
8- All rails to be Fully Heat Treated.
9- Vertical insulating switch rods and adjustable rocker clips as per Conrail Plan 73518-1.
10- All rails, including switch rails, to be bored per Conrail Plan 70015-1.
11- See Conrail Plan 73184-1, sheet 2, for Billet of Material.
12- See Conrail Plan 73181-11 for Switch Offsets.

Indicates Field Weld
13- Heat Bolt shall be dipped immediately before applying, so that all threads are thoroughly coated in NO-DX-10 GO to grease manufactured by Dearborn Chemical Co.