ELEVATION OF SWITCH RAIL

NOTES

1. The plan is for use with A.R.E.A recommended standards for 132 R.E.
2. Workmanship and materials shall be as per current A.R.E.A Specifications.
3. - Gage Plates 1-0 as shown on Corrall Plan 73519(-1).
4. - Switch Plates No.10, No.11, No.12 as shown on Corrall Plan 73519(-1).
5. - Turnout Plates No.2 thru No.9 as shown on Corrall Plan 72220(-1).
6. - Stock Rails to be undercut as per Corrall Plan 73062(-1).
7. - Switch rail to be undercut per A.R.E.A Design 5000.
8. - Stock rails and switch points to be fully heat treated, all other rails and hardened.
9. - Local insulated switch rods and adjustable cross clips as per Corrall Plan 73518(-1).
10. - All rails, including switch rails, to be ordered per Corrall Plan 73010(-1) for 132 R.E. rail, except that first hole is not to be drilled by manufacturer. Corrall forces to fold drill first hole when necessary.
11. - See Corrall Plan 73184(-1), sheet 2, for Bill of Material.