PLANNING OF ALL GUARD ENDS

SECTION A-A

PLANING OF ALL GUARD ENDS

SECTION A-A

PLANING OF ALL GUARD ENDS

SECTION A-A

PLANING OF ALL GUARD ENDS

SECTION A-A

PLANING OF ALL GUARD ENDS

SECTION A-A

All plates to be open hearth steel with 0.40 to 0.60 carbon.

EQUILATERAL TURNOUT

NOTE: all switch point guards are located to protect the diverging point.

GLAGE PLATE "G" NON-INSULATED

W-222-A

SWITCH POINT GUARDS

FOR 119 R.E. and 140 R.E. RAILS

MADE BY BETHLEHEM STEEL CORPORATION

CONRAD STEELTON, PA.

NOTE: all switch point guards are located to protect the diverging point.

SWITCH POINT GUARD DESIGNATIONS

TYPE "B" INSULATED

L.H. Switch Point Guard
For R.H. Turnout - As Shown

TYPE "C" NON-INSULATED

L.H. Switch Point Guard
For R.H. Turnout - As Shown

PLATE "B"

For 119 R.E. Roll

For 140 R.E. Roll