These signs must be used in accordance with the current NORAC Operating Rules, Rule 155 and Rules 297, 2976, and 2982.

**APPROACH SIGN (FIG. E)**

The sign plate shall be 6061-T6 aluminum. The face of the plate shall be covered with No 2871 Yellow Hi-Intensity Scotch-water No. 3655 Black Scotch-letter "A" Letter as per C.R. Plan 780010-1-1.

**STOP SIGN (FIG. F)**

The sign plate shall be 6061-T6 aluminum. The face of the plate shall be covered with No 2872 Red Hi-Intensity Scotch-water No. 2870 Silver Hi-Intensity Scotch-water word "STOP". The word "STOP" shall be condensed letters per C.R. Plan 783010-1.

**RESUME SPEED SIGN (FIG. D)**

The sign plate shall be 6061-T6 aluminum. The face of the plate shall be covered with No 2877 Green Hi-Intensity Scotch-water. Scotch-water letter "R". The letter as per C.R. Plan 780010-1-1.

**SIGN POST**

The length of the post shall be 4'-0" or 6'-0" as per C.R. Plan 78480-1-1 less anchor plate.

**SECTION LOCATION OF STOP SIGN**

For placement of Speed Signs (4'-0" max above rail between track) see C.R. Plan 78404-1-1.

**TRACK LOCATION OF SIGNS**

78317-D

**TEMPORARY STOP SIGN**

APRIL 1983

R.M. Smith

Chief Engineer - Maintenance of Way

[Signature]