These signs must be used in accordance with the current Rules of the Transportation Department. Rules 294 and 295.

APPROACH SIGN (FIG. E)
The sign plate shall be 0.061-6061-T6 aluminum. The face of the plate shall be covered with No.2671 Yellow Hi-Intensity Scotch-lite with No.606 Black Scotch-lit letter "A". Letter as per C.R. Plan 78010-1.

STOP SIGN (FIG. F)
The sign plate shall be 0.061-6061-T6 aluminum. The face of the plate shall be covered with No.2670 Red Hi-Intensity Scotch-lite with No.2670 Silver Hi-Intensity Scotch-litte word "STOP". The word "STOP" shall be condensed letters as per C.R. Plan 78010-1.

RESUME SPEED SIGN (FIG. D)
The sign plate shall be 0.061-6061-T6 aluminum. The face of the plate shall be covered with No.2670 Silver Hi-Intensity Scotch-lite with No.2670 Green Hi-Intensity Scotch-lit letter "R". The letter "R" as per C.R. Plan 78010-1.

SIGN POST
The length of the post shall be 4'-0" or 6'-0" as per C.R. Plan 78480-16 as per anchor plate.

SECTION LOCATION OF STOP SIGN
For placement of Speed Signs/94' mix above rail, between truss
see C.R. Plan 78404-1.)

TRACK LOCATION OF SIGNS

CONRAIL
STANDARD
TEMPORARY STOP SIGN
APRIL, 1980

R.H. Smith
Chief Engineer - Maintenance of Way

78317-C