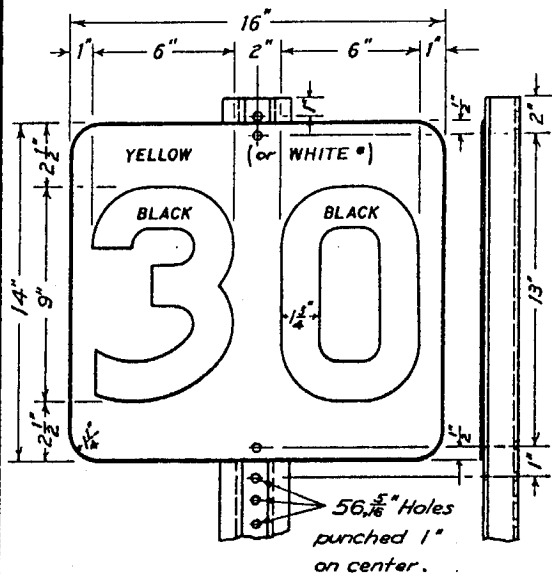
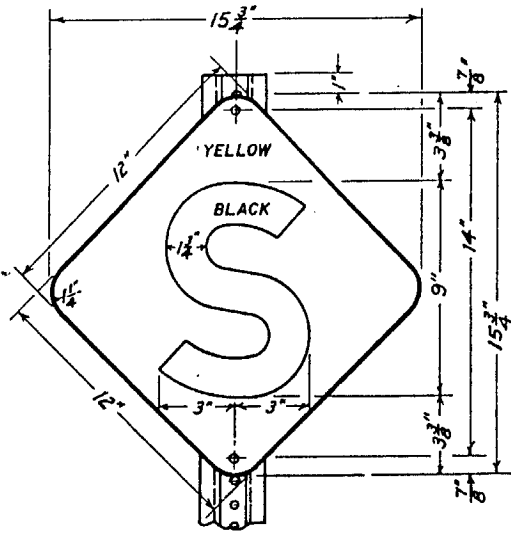


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2	9-15-65

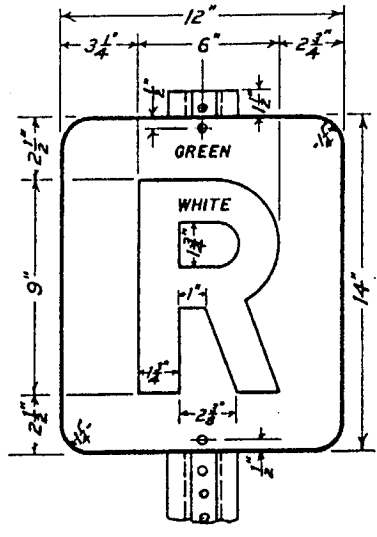


**FIG-231 (231A*)
REDUCE SPEED BOARD**



DRILL 2-5/8" DIA. HOLES IN ALL SPEED BOARDS AS SHOWN

**FIG-241
SLOW SPEED BOARD**



**FIG-251
RESUME SPEED BOARD**

Temporary speed boards must be used and installed in accordance with the current Rules of the Operating Dept. (2)

SPEED BOARD PLATES
Reduce Speed Board (FIG-231)-The board plate shall be 125°-6061-T6 aluminum. The face of the plate shall be covered with N° 2271 Yellow Flat-Top Scotchlite with N° 605 Black Scotchcal numerals. The Reduce Speed Board shall consist of a set of six separate numeral plates reading: 15, 30, 40, 50, 60 and 70.
Slow Speed Board (FIG-241)-The board plate shall be 125°-6061-T6 aluminum. The face of the plate shall be covered with N° 2271 Yellow Flat-Top Scotchlite with N° 605 Black Scotchcal letter "S".
Resume Speed Board (FIG-251)-The board plate shall be 125°-6061-T6 aluminum. The face of the plate shall be covered with N° 2271 Green Flat-Top Scotchlite with N° 2270 wide angle Silver Flat-Top Scotchlite letter "R".

Posts
 The posts shall be 3 1/2" x 1 1/2" x 1/2" (approx. dimension) galvanized, Hot dip Structural Steel, ASTM A-7 or Rail Steel, ASTM A-1, State of New York Dept. of Public Works Dr. N° -SP2, dated Aug. 30, 1960. The length of post shall be 4'-0" or 8'-0".

Ordering
 When ordering speed boards specify as follows:-
Reduce Speed Plates-Specify speed numeral desired on plate and quantity of each type required, Fig. 231 or 231 A.
Slow Speed Plate-Specify quantity of plates required.
Resume Speed Plate-Specify quantity of plates required.
Posts-Specify length (4' or 8') and quantity required.
 The posts to be furnished with necessary bolts and washers.

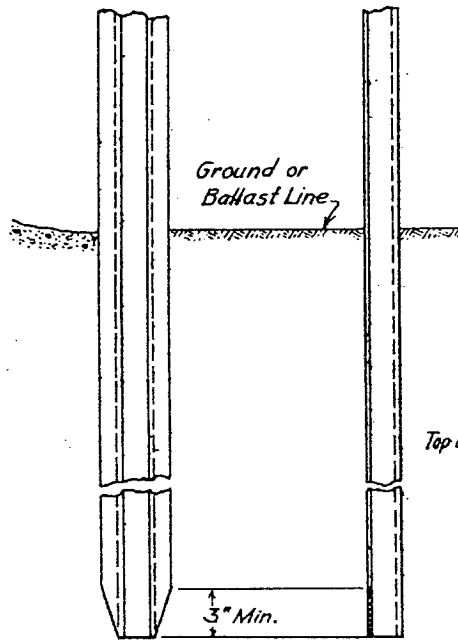
* Reduce Speed Board (Fig. 231 A) shall be 0.125° 6061-T6 aluminum. The face of the plate shall be covered with N° 2270 Wide Angle Silver Flat-Top Scotchlite with N° 605 Black Scotchcal numerals. In TCS territory, denotes speed restriction in effect on other track or tracks.

RECOMMENDED BY
ROADWAY STANDARDS
COMMITTEE

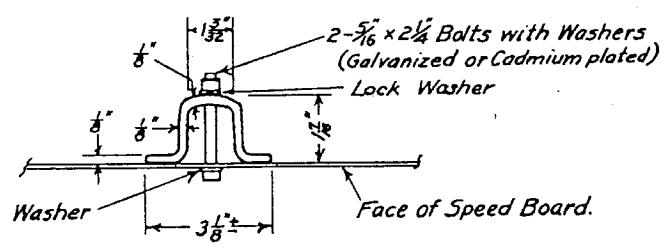
C. J. ...
CHAIRMAN

APPROVED

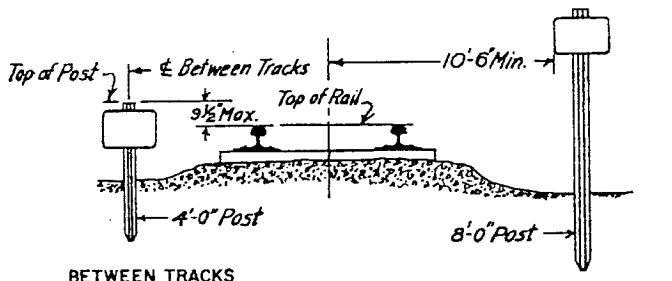
C. J. ...
ASST. VICE PRESIDENT -
ENGINEERING



DETAILS OF POSTS



CHANNEL SECTION OF POSTS



BETWEEN TRACKS **OUTSIDE TRACKS**

SECTION LOCATION OF SPEED BOARDS

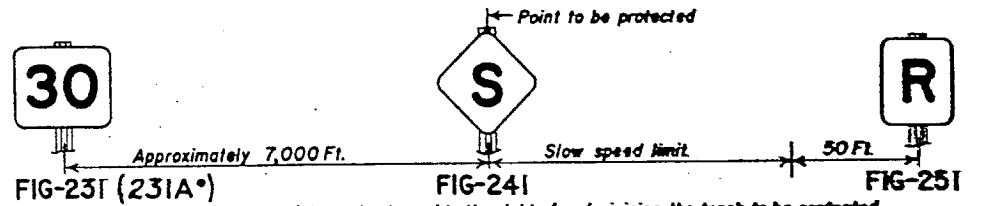


FIG-231 (231A*) **FIG-241** **FIG-251**
Boards to be placed at right angles to, and to the right of, and adjoining the track to be protected.

TRACK LOCATION OF SPEED BOARDS

**NEW YORK CENTRAL SYSTEM
STANDARD
TEMPORARY SPEED BOARDS**

J. J. ...
VICE PRESIDENT - OPERATION