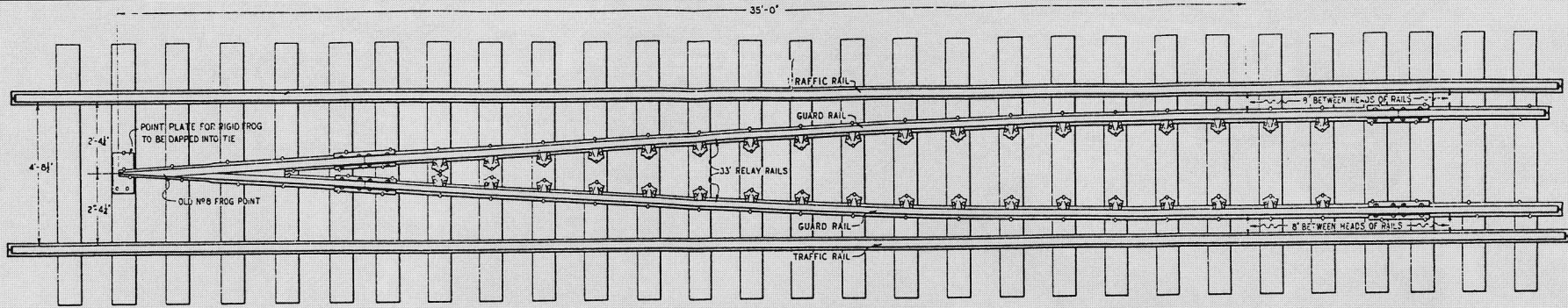
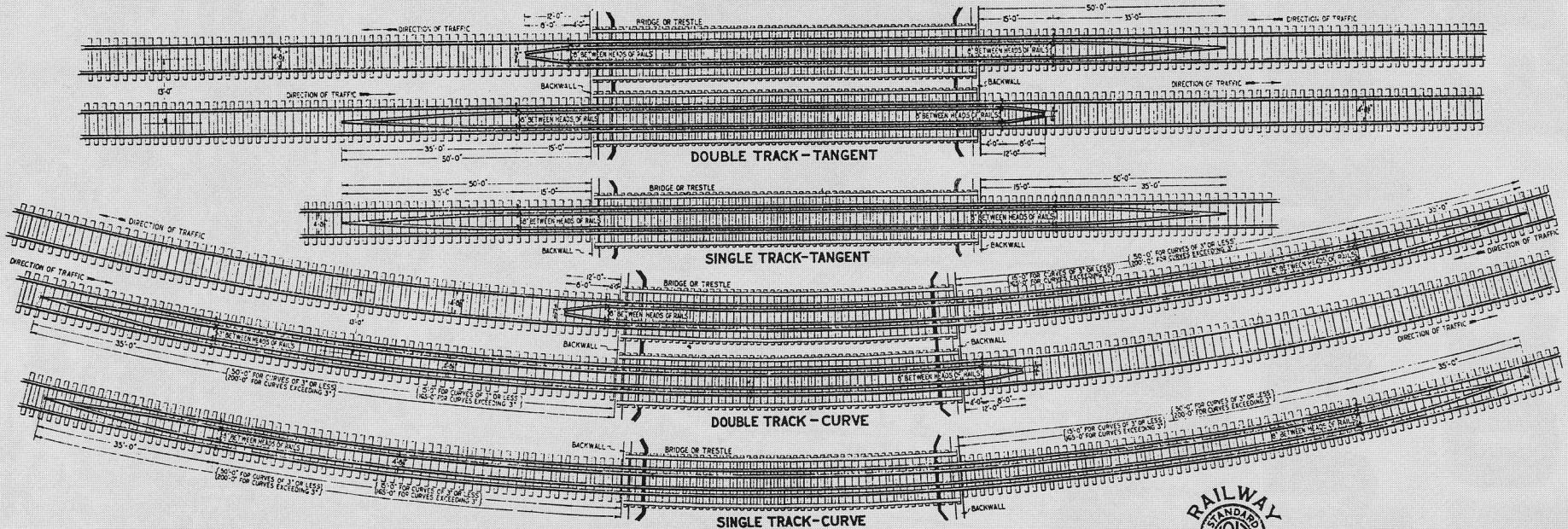


Standard Plans



DETAIL OF FACING POINT FOR GUARD RAILS



Notes:

1. On curves exceeding 3° the guard rails to extend a minimum distance of 200' from structure. Where practicable they should continue to end of curve.
2. Guard rails to be relay rail of same weight per yard as that in adjoining track, to be spiked to each tie with two spikes, and to be spliced at every joint.
3. Smooth side of guard rail to be laid next to running rail.
4. Guard rails shall be placed on all open deck steel structures such as through trusses or through girders, and shall be placed on all deck girders exceeding 30' over all, and on all viaducts.
5. Guard rails shall also be placed on such trestles as may be directed by the chief engineer.

SOUTHERN RAILWAY SYSTEM



BRIDGE AND TRESTLE GUARD RAILS

APPROVED:

J. K. Gallin
ASST. TO VICE PRESIDENT

APPROVED:

E. W. ...
VICE PRESIDENT