EXPLANATIONS

Miles
Alignment
Grade Line
Track Diagram
Rail Charts
Ballast Charts

SCALES
1"=4000' Horizontal scale for Profile.
1"=200' Vertical scale for Profile.
Numbers on Grade Lines are % Gradient
Elevations are in feet above sea level for Top of Rail
Numbers on track diagram (for example 2580' 2500') indicate profile stations.
Bridges shown by overall dimensions.
Culverts shown by inside dimensions.

ABBREVIATIONS

BRIDGES
St Br. --- Steel Bridge
Gbr. --- Steel Girder
Arch. --- Concrete Arch
S Arch. --- Stone Arch
Pile Br. --- Pile Bridge or Trestle
C Pile Br. --- Concrete Pile Bridge

CULVERTS
C Cul. --- Concrete Culvert
C P --- Concrete Pipe Culvert
C I P --- Cast Iron Pipe Culvert
T Cul. --- Timber Culvert
V P --- Vitrified Pipe
Cor. P --- Corrugated Iron Pipe

FACILITIES
W. --- Water Tank
Z S P. --- Two Stand Pipes
Mech. Sta. --- Mechanical Coaling Sta.

MISCELLANEOUS
Hwy. X. --- Highway Crossing
F. X. --- Farm Crossing
Dbl. --- Double
Sp. --- Span
P L. --- Passing Track
R R. --- Rerolled (Rail)