

GREAT NORTHERN RAILWAY CONDENSED PROFILE GREAT FALLS TO MOSSMAIN

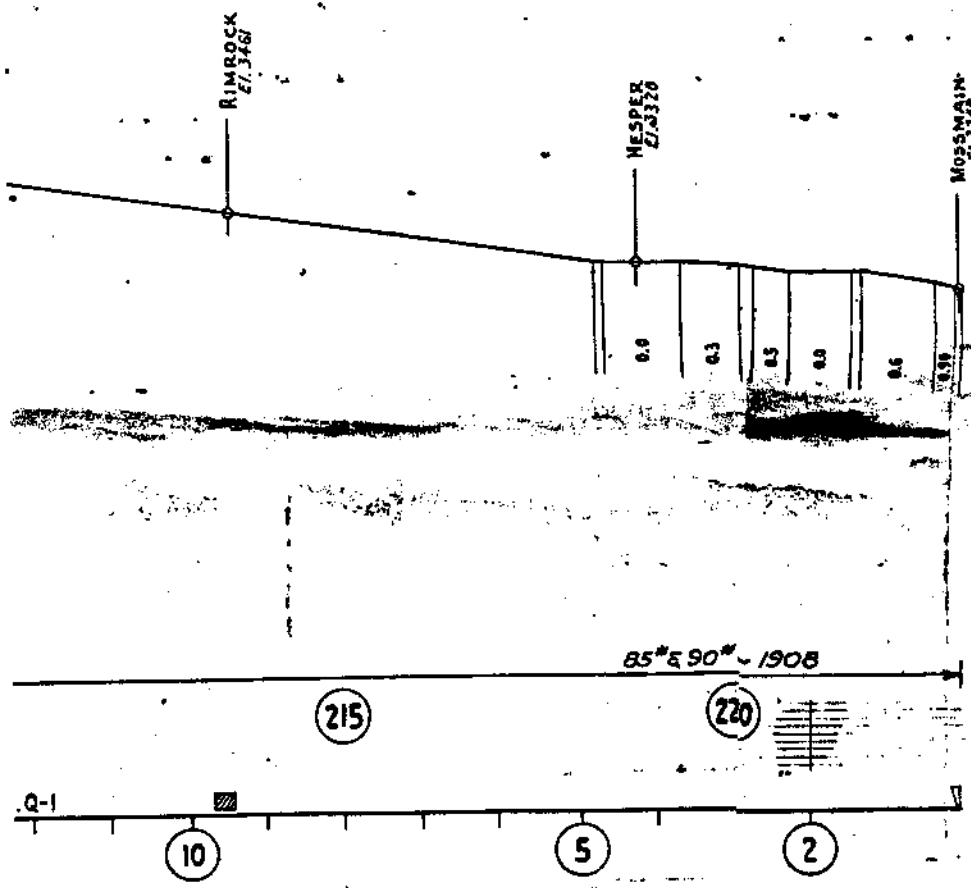
SCALE: HOR. 1 IN. = 2 MILES. VER. 1 IN. = 400 FT.

OCTOBER, 1936.

ELEVATIONS ABOVE
SEA LEVEL

BALLASTING LEGEND
P.G. - Processed Gravel
C.R. - Crushed Rock
C.S. - Crushed Stone
S.F. - Stone Fines

- 4600
- 4500
- 4400
- 4300
- 4200
- 4100
- 4000
- 3900
- 3800
- 3700
- 3600
- 3500
- 3400
- 3300
- 3200
- 3100
- 3000



ORIG. CONSTRUCTION
RAIL & YEAR LAID

MILES FROM GREAT FALLS

SEC. HEADQUARTERS SHOWN THUS TRACK SECTIONS

MILE POSTS

85° E 90° ~ / 908

220

5

2

1908

END G.N.

ORIG. CONSTRUCTION
RAIL & YEAR LAID

MILES FROM GREAT FALLS

SEC. HEADQUARTERS SHOWN THUS

TRACK SECTIONS

MILE POSTS

CONTINUOUS WELDED RAIL

WEIGHT OF RAIL

BALLAST

TRACK DIAGRAM

SPEED ZONES

CURVES

CURVE NUMBERS

TUNNELS, BRIDGES & RIVERS

1181-39

GREAT FALLS TO MOSSAIN

