



7.1-453/4

7.1-453/5

7.1-454

7.1-455

7.1-456

7.1-457/1

7.1-457/2

7.1-458

7.1-459

7.1-460

7.1-443/2

7.1-445/5

7.1-445/6

7.2-738

8.1-168

8.1-169

8.1-181

W48 4+887.75
R=240
g=18.56 g
Ws= 2.57 m
T=35.24 m
L= 69.97 m

W49 4+956.99
R=160
g=16.67 g
Ws= 1.39 m
T=21.07 m
L= 41.90 m

W50 5+152.04
R=350
g=8.67 g
Ws=0.81 m
T=23.87 m
L= 47.67 m

W51 5+195.52
g= 1.22 g

W52 5+318.61
R=300
g=2.78 g
Ws= 0.07 m
T=6.55 m
L=13.10 m