

km = 470+000.00
hTS = 52.79 m
o.A.

km = 470+029.45
hTS = 52.53 m
o.A.

km = 470+083.75
hTS = 52.15 m
H = 3000.00 m
T = 35.93 m
f = -0.22 m

km = 470+162.10
hTS = 49.73 m
H = 7500.00 m
T = 35.28 m
f = 0.08 m

km = 470+330.90
hTS = 46.10 m
H = 1500.00 m
T = 13.50 m
f = 0.06 m

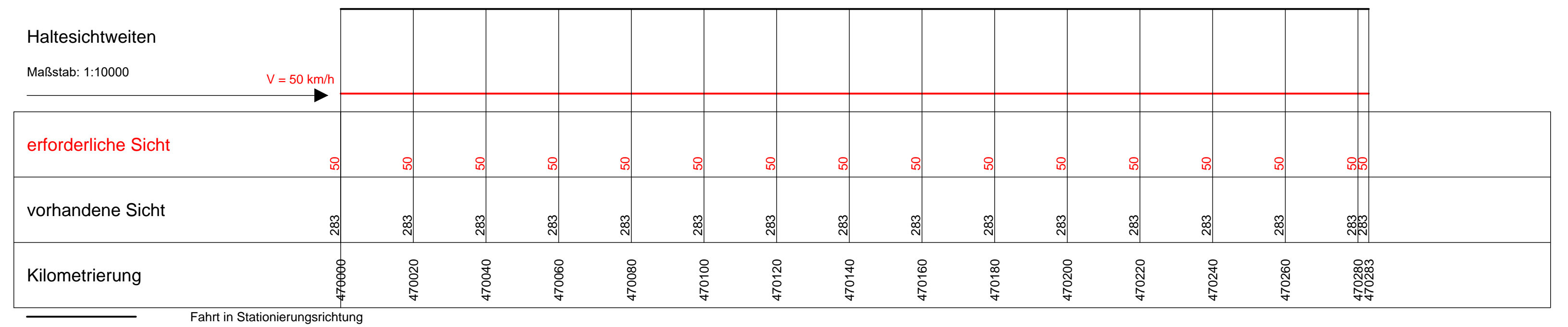
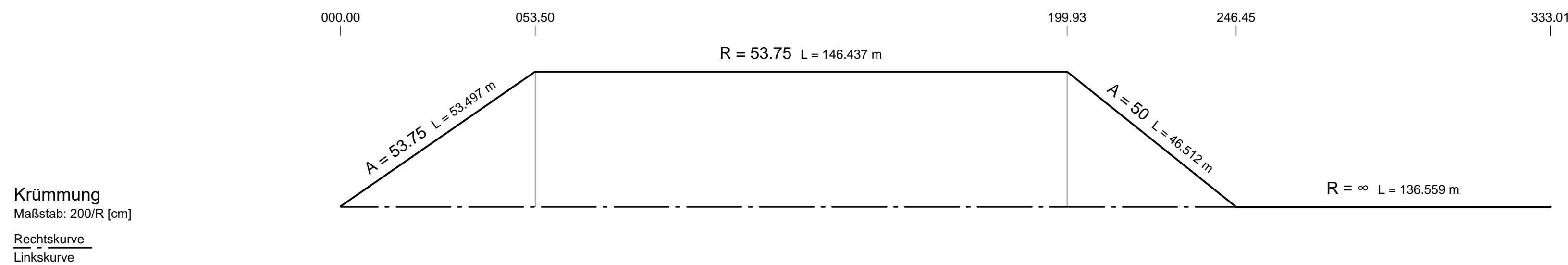
-0.871 %
29.45 m

-0.696 %
54.30 m

-3.091 %
79.35 m

-2.150 %
168.80 m

-0.404 %
19.42 m



km = 480+065.61
 HTS = 46.39 m
 o.A.

km = 480+062.11
 HTS = 46.10 m
 H = 1500.00 m
 T = 13.50 m
 f = 0.06 m

2.150 %
 19.85 m

2.153 %
 100.64 m

km = 480+166.25
 HTS = 45.56 m
 H = 3500.00 m
 T = 17.32 m
 f = 0.04 m

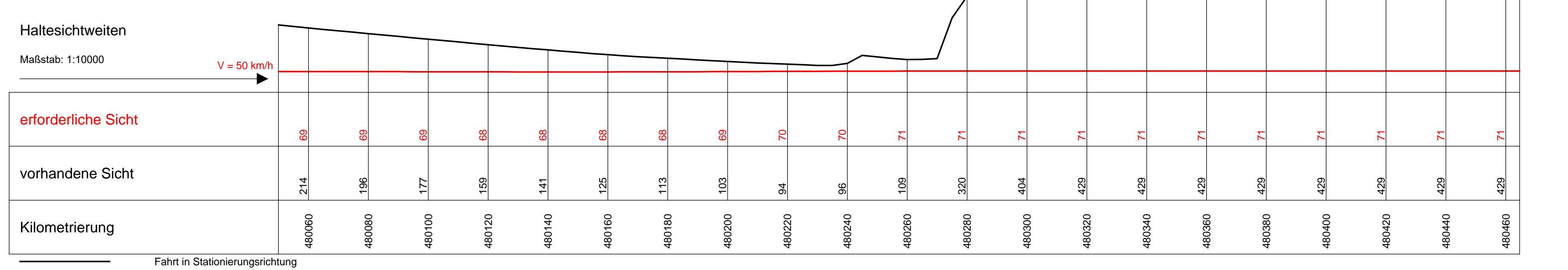
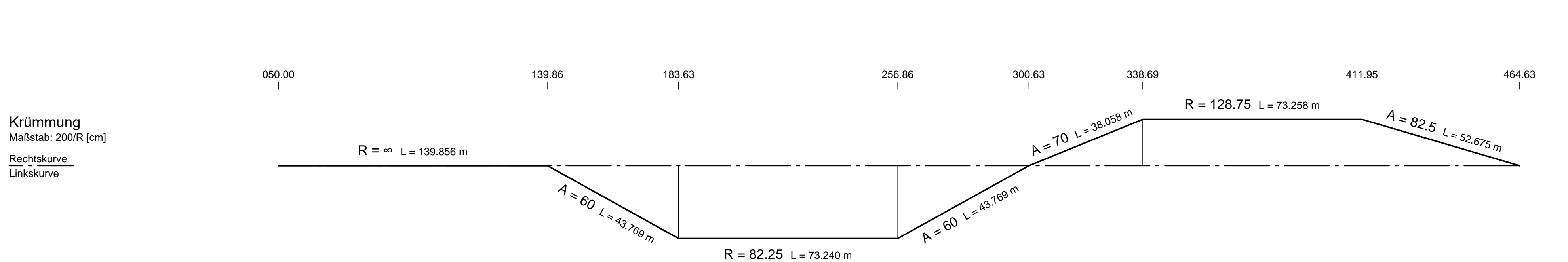
3.143 %
 104.82 m

km = 480+271.07
 HTS = 51.85 m
 H = 5686.84 m
 T = 53.52 m
 f = -0.41 m

0.075 %
 193.56 m

-0.214 %
 268.16 m

km = 480+464.62
 HTS = 52.00 m
 o.A.

[illegible]