

Giessen

Aschaffenburg

BW Nr 5920 768
BW 253b
Mainbrücke Mainflingen
Bau-km 253+430 bis 253+880
LW = 450 m
LH bis zu 16 m

TS = 116,950 m
km 253+189,430
H = -160000,000 m
T = 143,302 m
f = -0,064 m

TS = 116,856 m
km 253+153,631
H = -100000,000 m
T = 97,796 m
f = -0,048 m

TS = 118,360 m
km 253+890,430
H = -110000,000 m
T = 233,968 m
f = -0,249 m

TS = 118,410 m
km 253+890,430
H = -150000,000 m
T = 307,383 m
f = -0,315 m

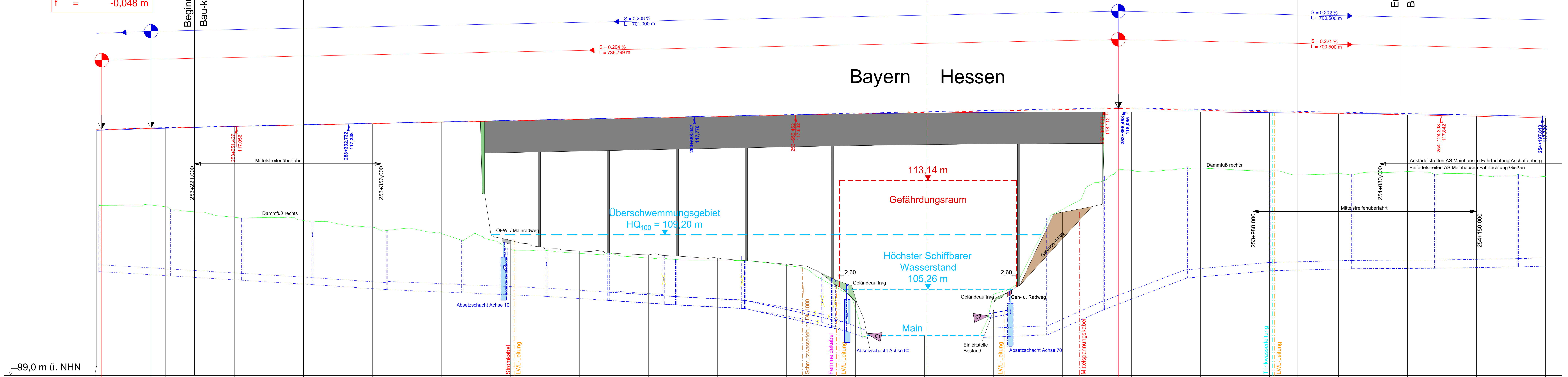
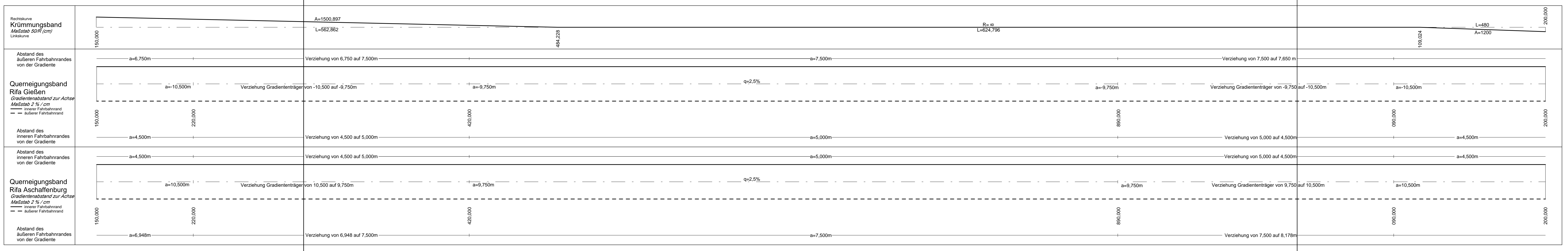


Table with columns: Station, Entwässerung links, Entwässerung mitte, Entwässerung rechts, and a grid of elevation data for left and right gradients.



Zeichenerklärung (Legend) with symbols for left/right road, gradient points, and various engineering notations.

Project information block including WEIMANN INGENIEURE logo, project name (FESTSTELLUNGSENTWURF), date, and contact details.