

km 0+741.941
 H = -11500.000 m
 T = 331.613 m
 f = -4.781 m
 TS = 499.051 m

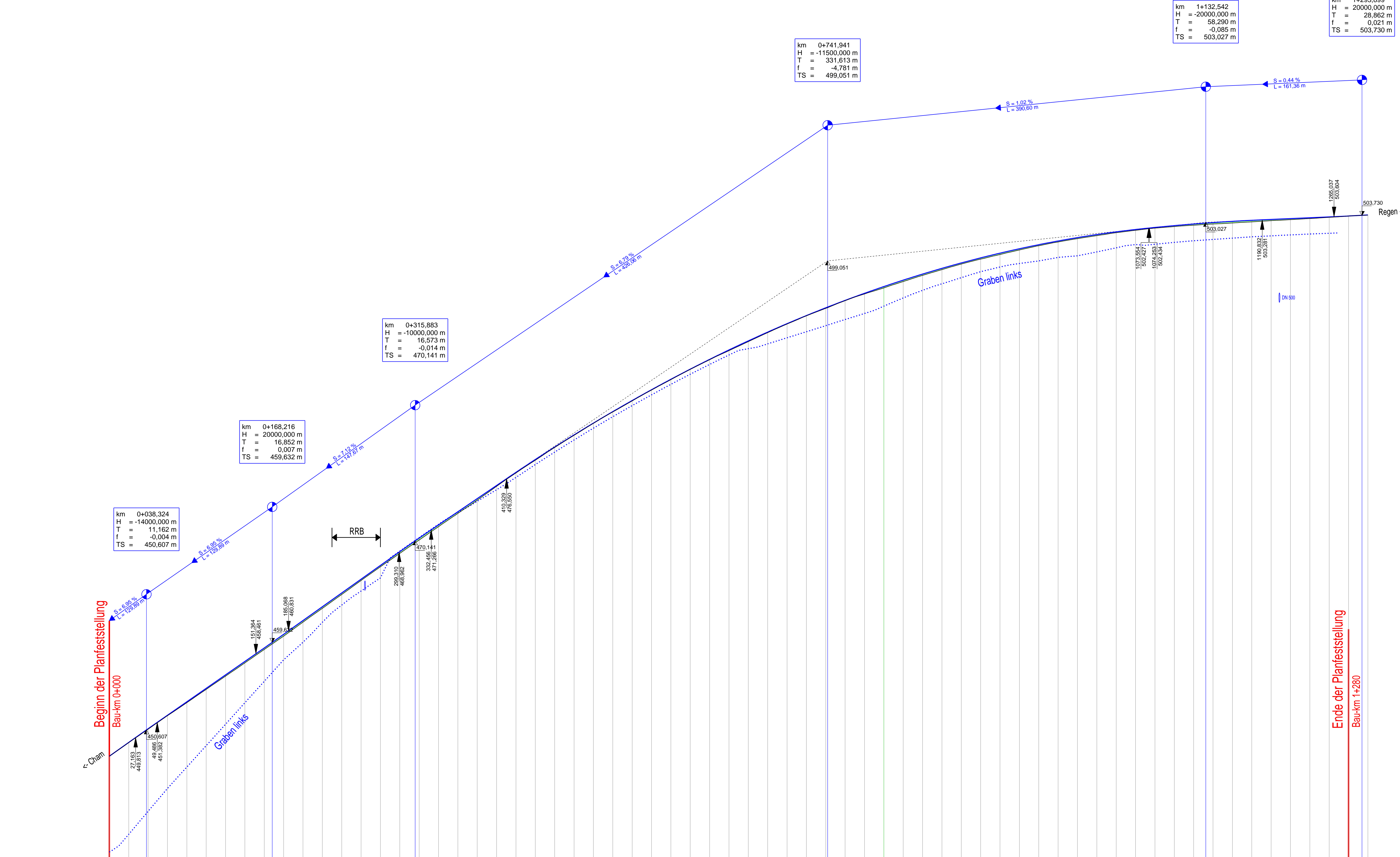
km 1+132.542
 H = -20000.000 m
 T = 58.290 m
 f = -0.085 m
 TS = 503.027 m

km 1+293.899
 H = 20000.000 m
 T = 28.862 m
 f = 0.021 m
 TS = 503.730 m

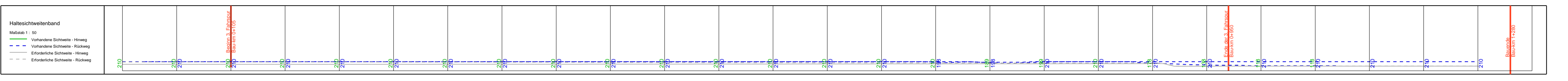
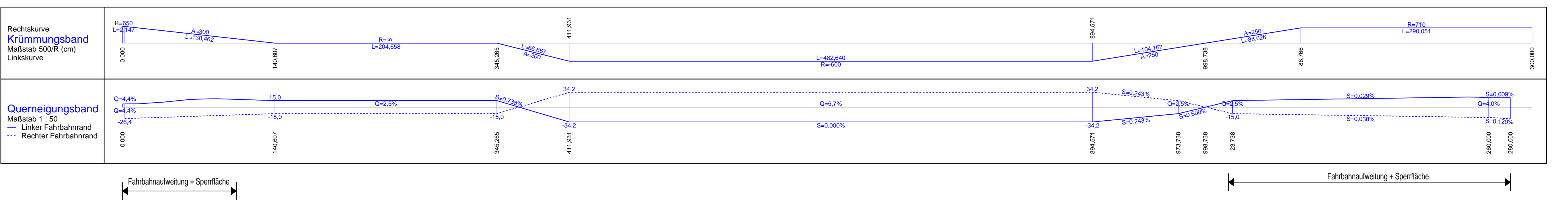
km 0+315.883
 H = -10000.000 m
 T = 16.573 m
 f = -0.014 m
 TS = 470.141 m

km 0+168.216
 H = 20000.000 m
 T = 16.852 m
 f = 0.007 m
 TS = 459.632 m

km 0+038.324
 H = -14000.000 m
 T = 11.162 m
 f = -0.004 m
 TS = 450.607 m



Station	Längsprofil	Gradiente
0+000	447.879	447.883
20+000	449.391	449.394
38.924	450.602	450.602
40+000	450.720	450.720
60+000	452.697	452.113
80+000	453.410	453.602
100+000	454.781	454.892
120+000	456.151	456.282
140+000	457.520	457.671
160+000	458.890	458.063
180+000	459.639	459.639
180.471	460.471	460.471
200+000	461.723	461.894
220+000	463.149	463.317
240+000	464.683	464.741
260+000	466.024	466.164
280+000	467.145	467.587
300+000	468.830	469.011
315.883	470.208	470.434
320+000	470.434	470.434
340+000	471.898	471.777
360+000	472.963	473.138
380+000	474.326	474.492
400+000	475.757	475.849
420+000	477.140	477.202
440+000	478.451	478.525
460+000	479.787	479.813
480+000	481.023	481.066
500+000	482.264	482.284
520+000	483.437	483.468
540+000	484.617	484.617
560+000	485.700	485.731
580+000	486.773	486.811
600+000	487.831	487.855
620+000	488.829	488.865
640+000	489.771	489.840
660+000	490.703	490.789
680+000	491.628	491.686
700+000	492.511	492.558
720+000	493.361	493.392
740.000	494.132	494.132
741.941	494.289	494.289
760+000	494.932	494.960
780+000	495.620	495.681
800+000	496.247	496.398
820+000	496.893	497.050
840+000	497.544	497.677
860+000	498.196	498.270
880+000	498.712	498.827
900+000	499.223	499.350
920+000	499.699	499.838
940+000	500.162	500.292
960+000	500.602	500.710
980+000	500.990	501.084
1000+000	501.334	501.443
1020+000	501.642	501.757
1040+000	501.951	502.036
1060+000	502.196	502.281
1080+000	502.419	502.492
1100+000	502.683	502.680
1120+000	502.721	502.847
1140+000	502.843	502.843
1160+000	502.844	502.995
1180+000	502.954	503.123
1200+000	503.066	503.211
1220+000	503.198	503.321
1240+000	503.295	503.408
1260+000	503.409	503.485
1280+000	503.530	503.582
1300+000	503.669	503.675
1320+000	503.787	503.757
1340+000	503.927	503.927



Nr.	Art der Änderung	Datum	Name

Freistaat Bayern
 Staatliches Bauamt Passau
 Am Schloß 2, Tel. 0851/9017-01, E-Mail: poststelle@stbapa.bayern.de

Umlage: 8
 Blatt Nr.:
 Datum:
 Zeichen:

Planfeststellung
 B 85 Cham - Regen
 Ausbau westlich Ayrhof 3. Planstreifen

Bau-km 0+000 bis 1+300
 B 85_2220_2,920 - B 85_2220_4,200

Höhenplan
 Maßstab 1 : 2000/200

Aufgestellt: 30.04.2014
 Städtisches Bauamt
 Berzl, Baurätin

Projekt: B85_Ausbau westl. Ayrhof
 Geobasisdaten: © Bayerische Vermessungsverwaltung (Darstellung der Flurkarte als Eigentumsnachweis nicht geeignet)