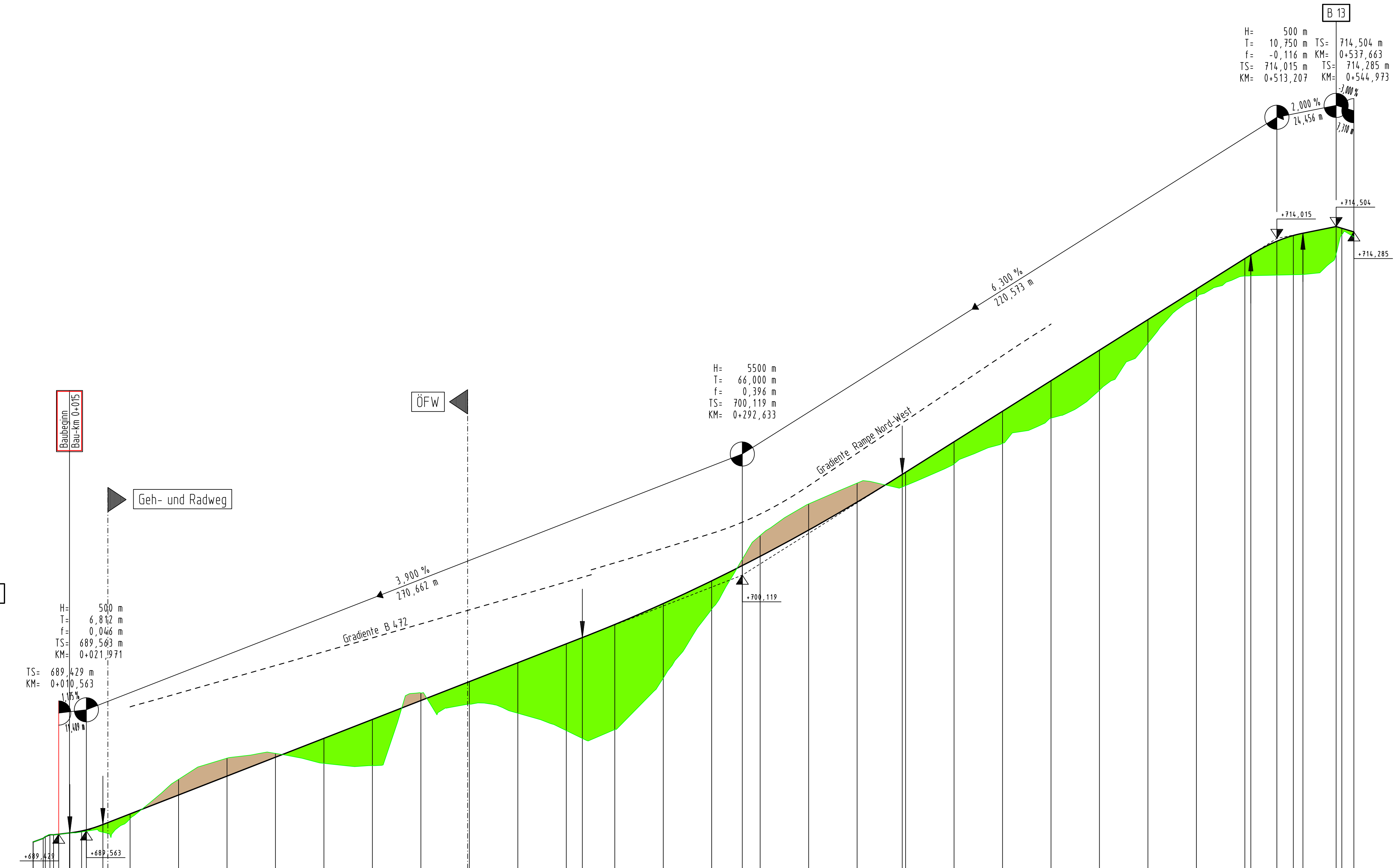


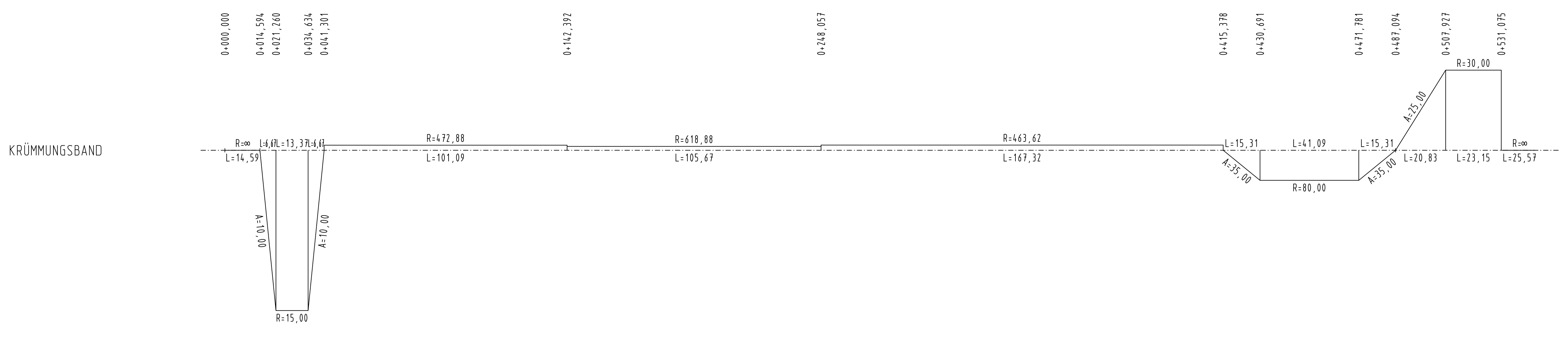
H= 500 m
 T= 10,750 m
 f= -0,116 m
 KM= 0+513,207

TS= 714,015 m
 TS= 714,285 m
 KM= 0+544,973



M = 1:1000/100
 NN 688,00

| Station | 0+000 | 0+100 | 0+200 | 0+300 | 0+400 | 0+500 |
|-----------|--|--|-------|-------|-------|-------|
| Gradiente | 0,000 689,106 4,156 689,215 6,812 689,324 9,468 689,433 12,124 689,542 14,780 689,651 17,436 689,760 20,092 689,869 22,748 689,978 25,404 690,087 28,060 690,196 30,716 690,305 33,372 690,414 36,028 690,523 38,684 690,632 41,340 690,741 43,996 690,850 46,652 690,959 49,308 691,068 51,964 691,177 54,620 691,286 57,276 691,395 59,932 691,504 62,588 691,613 65,244 691,722 67,900 691,831 70,556 691,940 73,212 692,049 75,868 692,158 78,524 692,267 81,180 692,376 83,836 692,485 86,492 692,594 89,148 692,703 91,804 692,812 94,460 692,921 97,116 693,030 99,772 693,139 102,428 693,248 105,084 693,357 107,740 693,466 110,396 693,575 113,052 693,684 115,708 693,793 118,364 693,902 121,020 694,011 123,676 694,120 126,332 694,229 128,988 694,338 131,644 694,447 134,300 694,556 136,956 694,665 139,612 694,774 142,268 694,883 144,924 694,992 147,580 695,101 150,236 695,210 152,892 695,319 155,548 695,428 158,204 695,537 160,860 695,646 163,516 695,755 166,172 695,864 168,828 695,973 171,484 696,082 174,140 696,191 176,796 696,300 179,452 696,409 182,108 696,518 184,764 696,627 187,420 696,736 190,076 696,845 192,732 696,954 195,388 697,063 198,044 697,172 200,700 697,281 203,356 697,390 206,012 697,499 208,668 697,608 211,324 697,717 213,980 697,826 216,636 697,935 219,292 698,044 221,948 698,153 224,604 698,262 227,260 698,371 229,916 698,480 232,572 698,589 235,228 698,698 237,884 698,807 240,540 698,916 243,196 699,025 245,852 699,134 248,508 699,243 251,164 699,352 253,820 699,461 256,476 699,570 259,132 699,679 261,788 699,788 264,444 699,897 267,100 699,999 269,756 700,101 272,412 700,203 275,068 700,305 277,724 700,407 280,380 700,509 283,036 700,611 285,692 700,713 288,348 700,815 291,004 700,917 293,660 701,019 296,316 701,121 298,972 701,223 301,628 701,325 304,284 701,427 306,940 701,529 309,596 701,631 312,252 701,733 314,908 701,835 317,564 701,937 320,220 702,039 322,876 702,141 325,532 702,243 328,188 702,345 330,844 702,447 333,500 702,549 336,156 702,651 338,812 702,753 341,468 702,855 344,124 702,957 346,780 703,059 349,436 703,161 352,092 703,263 354,748 703,365 357,404 703,467 360,060 703,569 362,716 703,671 365,372 703,773 368,028 703,875 370,684 703,977 373,340 704,079 375,996 704,181 378,652 704,283 381,308 704,385 383,964 704,487 386,620 704,589 389,276 704,691 391,932 704,793 394,588 704,895 397,244 705,000 399,900 705,100 402,556 705,200 405,212 705,300 407,868 705,400 410,524 705,500 413,180 705,600 415,836 705,700 418,492 705,800 421,148 705,900 423,804 706,000 426,460 706,100 429,116 706,200 431,772 706,300 434,428 706,400 437,084 706,500 439,740 706,600 442,396 706,700 445,052 706,800 447,708 706,900 450,364 707,000 453,020 707,100 455,676 707,200 458,332 707,300 460,988 707,400 463,644 707,500 466,300 707,600 468,956 707,700 471,612 707,800 474,268 707,900 476,924 708,000 479,580 708,100 482,236 708,200 484,892 708,300 487,548 708,400 490,204 708,500 492,860 708,600 495,516 708,700 498,172 708,800 500,828 708,900 503,484 709,000 506,140 709,100 508,796 709,200 511,452 709,300 514,108 709,400 516,764 709,500 519,420 709,600 522,076 709,700 524,732 709,800 527,388 709,900 530,044 710,000 532,700 710,100 535,356 710,200 538,012 710,300 540,668 710,400 543,324 710,500 545,980 710,600 548,636 710,700 551,292 710,800 553,948 710,900 556,604 711,000 559,260 711,100 561,916 711,200 564,572 711,300 567,228 711,400 569,884 711,500 572,540 711,600 575,196 711,700 577,852 711,800 580,508 711,900 583,164 712,000 585,820 712,100 588,476 712,200 591,132 712,300 593,788 712,400 596,444 712,500 599,100 712,600 601,756 712,700 604,412 712,800 607,068 712,900 609,724 713,000 612,380 713,100 615,036 713,200 617,692 713,300 620,348 713,400 623,004 713,500 625,660 713,600 628,316 713,700 630,972 713,800 633,628 713,900 636,284 714,000 638,940 714,100 641,596 714,200 644,252 714,300 646,908 714,400 649,564 714,500 652,220 714,600 654,876 714,700 657,532 714,800 660,188 714,900 662,844 715,000 | 0,000 689,106 20,000 689,523 40,000 690,045 60,000 691,046 80,000 692,547 0,000 692,763 20,000 693,386 40,000 694,166 60,000 694,946 80,000 694,796 0,000 694,421 20,000 693,705 40,000 693,748 60,000 695,868 80,000 698,714 0,000 701,754 20,000 703,059 40,000 703,917 60,000 703,135 80,000 703,815 0,000 704,709 20,000 705,557 40,000 707,750 60,000 709,694 80,000 711,576 0,000 712,443 20,000 712,515 40,000 714,230 60,000 714,163 80,000 714,285 | | | | |



Zeichenerklärung:

- Gradientenhochpunkt
- Gradiententiefpunkt
- Ausrundungsbeginn Kuppe / Ausrundungsbeginn Wanne
- Damm
- Einschnitt

Neigungsbrechpunkt mit Angabe von:
 Ausrundungshalbmesser, Tangentenlänge, Stichhöhe, Höhe Tangentenschnittpunkt, Bau-km

Längsneigung und Abstand zum nächsten Neigungsbrechpunkt

1. Tektur vom 26.01.2018 zur Planfeststellung vom 01.08.2014

Hyna + Weiß
 Bauingenieure
 Partnerschaftsgesellschaft

86316 Friedberg | Tel 0821-268 97-0 | Internet www.hyna-weiss.de

| | | |
|-------------|---------------------------|------------|
| BV: 0912302 | Datum | Name |
| bearbeitet: | 07/2014 | Dr. Kupfer |
| gezeichnet: | 07/2014 | Braun |
| geprüft: | 07/2014 | Hyna |
| Datei: | U0000027_PSP_S016_hnw.PLT | |

Freistaat Bayern
 Staatliches Bauamt Weilheim

Münchener Str. 39
 82362 Weilheim

Tel: 0881/990-0, Fax: 0881/990-100, E-Mail: poststelle@stbawm.bayern.de

| | | |
|-------------|------------------|---------|
| bearbeitet: | 12/2017 | Vogt |
| gezeichnet: | 12/2017 | extern |
| geprüft: | 12/2017 | Volkmer |
| PSP Nr.: | B17S.ABBA0015.00 | |
| PSP Bez.: | NU Bad Tölz | |
| Dateiname: | | |

| | | | |
|-----|---------------------|---------|------------|
| 1T | Anpassung Gradiente | 11/2017 | Dr. Kupfer |
| Nr. | Art der Änderung | Datum | Zeichen |

FESTSTELLUNGSENTWURF

Straßenbauverwaltung
 Freistaat Bayern

Straße / Abschn.-Nr. / Station: B472_900_1,015 bis 990_0,355

PROJIS-Nr.: 0901991600

Unterlage / Blatt-Nr.: 6.5/2T
 Höhenplan
 Gemeindestraße von Bau-km 1+000 bis Bau-km 1+465 (links)
 Maßstab: 1:1.000/100

B 472 Peißenberg - Miesbach
 Nordumfahrung Bad Tölz
 Bau-km 0+000 bis 2+745

aufgestellt:
 Staatliches Bauamt Weilheim
 Korbinian Lüd. Baudirektor
 Weilheim, den 01.08.2014

Planfestgestellt mit Beschluss der Regierung von Oberbayern
 Az. 4354.32.02/24-1
 München, 16.09.2019
 gez. Daniel Regeneringoldirektor

1. Tektur, aufgestellt:
 Staatliches Bauamt Weilheim
 Friedr. Lüd. Baudirektor
 Weilheim, den 26.01.2018