

Legende:

Bestand:

- Straßenquerungen
- Geländeverlauf
- Gewässer (Bezeichnung)
- Gemeindegrenzen

Planung:

- Höhenverlauf der Neubaustrecke (NBS)
- Überführung
- Unterführung / Durchlass
- Wanne
- OBW Tunnel offene Bauweise
- BBW Tunnel bergmännische Bauweise
- Einhausung
- SU Straßenüberführung
- EU Eisenbahnüberführung
- GWW Grundwasserswanne

Trassierungsangaben beziehen sich auf die Streckenachse (Kilometrierungsachse)

M 1:5.000

250m 0 250m 500m

M 1:500

0 50m

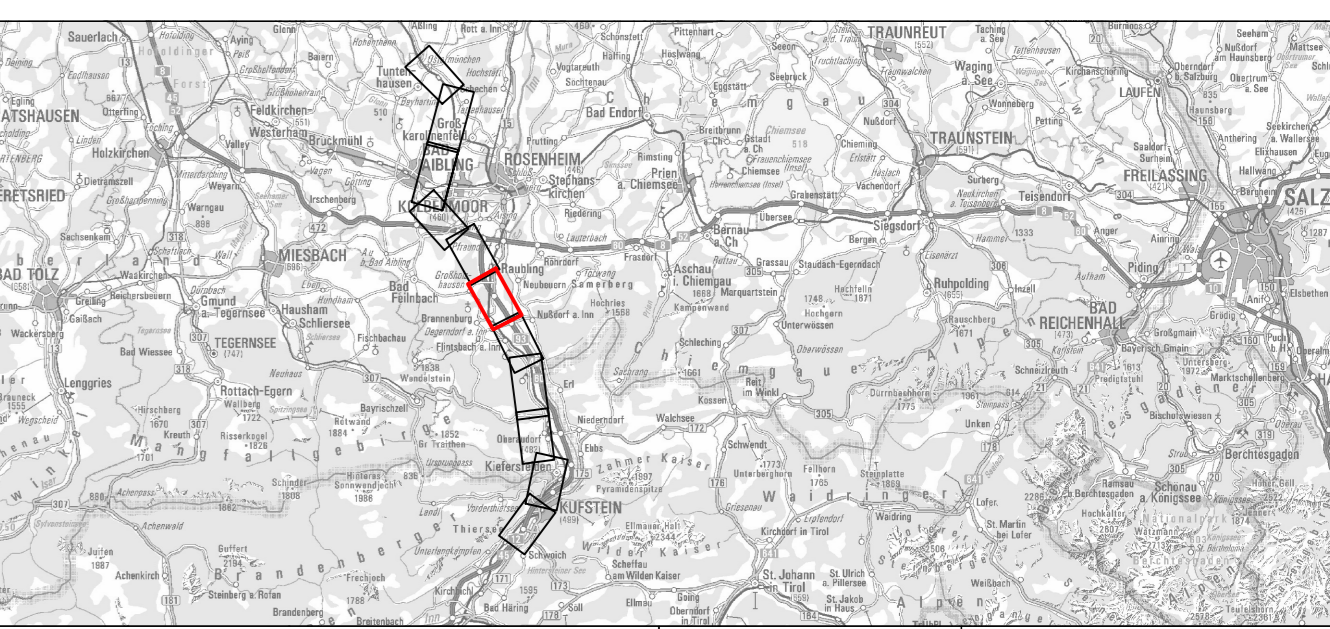
Anlage Nr. 02-01-19

SCAN-MED-CORRIDOR

BRENNER-NORDZULAUF

ABSCHNITT SCHAFTENAU - OSTERMÜNCHEN

TRASSENTWICKLUNG UND TRASSEN AUSWAHL PHASE 4: TRASSENTWICKLUNG



M. 1:5000/500
360.0 m ü.NN

Gradientenhöhe	Geländehöhe	Kilometrierung
457.5	457.5	220+00
457.6	457.6	220+10
457.7	457.7	220+20
457.8	457.8	220+30
457.9	457.9	220+40
458.0	458.0	220+50
458.1	458.1	220+60
458.2	458.2	220+70
458.3	458.3	220+80
458.4	458.4	220+90
458.5	458.5	221+00
458.6	458.6	221+10
458.7	458.7	221+20
458.8	458.8	221+30
458.9	458.9	221+40
459.0	459.0	221+50
459.1	459.1	221+60
459.2	459.2	221+70
459.3	459.3	221+80
459.4	459.4	221+90
459.5	459.5	222+00
459.6	459.6	222+10
459.7	459.7	222+20
459.8	459.8	222+30
459.9	459.9	222+40
460.0	460.0	222+50
460.1	460.1	222+60
460.2	460.2	222+70
460.3	460.3	222+80
460.4	460.4	222+90
460.5	460.5	223+00
460.6	460.6	223+10
460.7	460.7	223+20
460.8	460.8	223+30
460.9	460.9	223+40
461.0	461.0	223+50
461.1	461.1	223+60
461.2	461.2	223+70
461.3	461.3	223+80
461.4	461.4	223+90
461.5	461.5	224+00
461.6	461.6	224+10
461.7	461.7	224+20
461.8	461.8	224+30
461.9	461.9	224+40
462.0	462.0	224+50
462.1	462.1	224+60
462.2	462.2	224+70
462.3	462.3	224+80
462.4	462.4	224+90
462.5	462.5	225+00
462.6	462.6	225+10
462.7	462.7	225+20
462.8	462.8	225+30
462.9	462.9	225+40
463.0	463.0	225+50
463.1	463.1	225+60
463.2	463.2	225+70
463.3	463.3	225+80
463.4	463.4	225+90
463.5	463.5	226+00
463.6	463.6	226+10
463.7	463.7	226+20
463.8	463.8	226+30
463.9	463.9	226+40
464.0	464.0	226+50
464.1	464.1	226+60
464.2	464.2	226+70
464.3	464.3	226+80
464.4	464.4	226+90
464.5	464.5	227+00
464.6	464.6	227+10
464.7	464.7	227+20
464.8	464.8	227+30
464.9	464.9	227+40
465.0	465.0	227+50
465.1	465.1	227+60
465.2	465.2	227+70
465.3	465.3	227+80
465.4	465.4	227+90
465.5	465.5	228+00
465.6	465.6	228+10
465.7	465.7	228+20
465.8	465.8	228+30
465.9	465.9	228+40
466.0	466.0	228+50
466.1	466.1	228+60
466.2	466.2	228+70
466.3	466.3	228+80
466.4	466.4	228+90
466.5	466.5	229+00
466.6	466.6	229+10
466.7	466.7	229+20
466.8	466.8	229+30
466.9	466.9	229+40
467.0	467.0	229+50
467.1	467.1	229+60
467.2	467.2	229+70
467.3	467.3	229+80
467.4	467.4	229+90
467.5	467.5	230+00
467.6	467.6	230+10
467.7	467.7	230+20
467.8	467.8	230+30
467.9	467.9	230+40
468.0	468.0	230+50
468.1	468.1	230+60
468.2	468.2	230+70
468.3	468.3	230+80
468.4	468.4	230+90
468.5	468.5	231+00
468.6	468.6	231+10
468.7	468.7	231+20
468.8	468.8	231+30
468.9	468.9	231+40
469.0	469.0	231+50
469.1	469.1	231+60
469.2	469.2	231+70
469.3	469.3	231+80
469.4	469.4	231+90
469.5	469.5	232+00
469.6	469.6	232+10
469.7	469.7	232+20
469.8	469.8	232+30
469.9	469.9	232+40
470.0	470.0	232+50
470.1	470.1	232+60
470.2	470.2	232+70
470.3	470.3	232+80
470.4	470.4	232+90
470.5	470.5	233+00
470.6	470.6	233+10
470.7	470.7	233+20
470.8	470.8	233+30
470.9	470.9	233+40
471.0	471.0	233+50
471.1	471.1	233+60
471.2	471.2	233+70
471.3	471.3	233+80
471.4	471.4	233+90
471.5	471.5	234+00
471.6	471.6	234+10
471.7	471.7	234+20
471.8	471.8	234+30
471.9	471.9	234+40
472.0	472.0	234+50
472.1	472.1	234+60
472.2	472.2	234+70
472.3	472.3	234+80
472.4	472.4	234+90
472.5	472.5	235+00
472.6	472.6	235+10
472.7	472.7	235+20
472.8	472.8	235+30
472.9	472.9	235+40
473.0	473.0	235+50
473.1	473.1	235+60
473.2	473.2	235+70
473.3	473.3	235+80
473.4	473.4	235+90
473.5	473.5	236+00
473.6	473.6	236+10
473.7	473.7	236+20
473.8	473.8	236+30
473.9	473.9	236+40
474.0	474.0	236+50
474.1	474.1	236+60
474.2	474.2	236+70
474.3	474.3	236+80
474.4	474.4	236+90
474.5	474.5	237+00
474.6	474.6	237+10
474.7	474.7	237+20
474.8	474.8	237+30
474.9	474.9	237+40
475.0	475.0	237+50
475.1	475.1	237+60
475.2	475.2	237+70
475.3	475.3	237+80
475.4	475.4	237+90
475.5	475.5	238+00
475.6	475.6	238+10
475.7	475.7	238+20
475.8	475.8	238+30
475.9	475.9	238+40
476.0	476.0	238+50
476.1	476.1	238+60
476.2	476.2	238+70
476.3	476.3	238+80
476.4	476.4	238+90
476.5	476.5	239+00
476.6	476.6	239+10
476.7	476.7	239+20
476.8	476.8	239+30
476.9	476.9	239+40
477.0	477.0	239+50
477.1	477.1	239+60
477.2	477.2	239+70
477.3	477.3	239+80
477.4	477.4	239+90
477.5	477.5	240+00
477.6	477.6	240+10
477.7	477.7	240+20
477.8	477.8	240+30
477.9	477.9	240+40
478.0	478.0	240+50
478.1	478.1	240+60
478.2	478.2	240+70
478.3	478.3	240+80
478.4	478.4	240+90
478.5	478.5	241+00
478.6	478.6	241+10
478.7	478.7	241+20
478.8	478.8	241+30
478.9	478.9	241+40
479.0	479.0	241+50
479.1	479.1	241+60
479.2	479.2	241+70
479.3	479.3	241+80
479.4	479.4	241+90
479.5	479.5	242+00
479.6	479.6	242+10
479.7	479.7	242+20
479.8	479.8	242+30
479.9	479.9	242+40
480.0	480.0	242+50
480.1	480.1	242+60
480.2	480.2	242+70
480.3	480.3	242+80
480.4	480.4	242+90
480.5	480.5	243+00
480.6	480.6	243+10
480.7	480.7	243+20
480.8	480.8	243+30
480.9	480.9	243+40
481.0	481.0	243+50
481.1	481.1	243+60
481.2	481.2	243+70
481.3	481.3	243+80
481.4	481.4	243+90
481.5	481.5	244+00
481.6	481.6	244+10
481.7	481.7	244+20
481.8	481.8	244+30
481.9	481.9	244+40
482.0	482.0	244+50
482.1	482.1	244+60
482.2	482.2	244+70
482.3	482.3	244+80
482.4	482.4	244+90
482.5	482.5	245+00
482.6	482.6	245+10
482.7	482.7	245+20
482.8	482.8	245+30
482.9	482.9	245+40
483.0	483.0	245+50
483.1	483.1	245+60
483.2	483.2	245+70
483.3	483.3	245+80
483.4	483.4	245+90
483.5	483.5	246+00
483.6	483.6	246+10
483.7	483.7	246+20
483.8	483.8	246+30
483.9	483.9	246+40
484.0	484.0	246+50
484.1	484.1	246+60
484.2	484.2	246+70
484.3	484.3	246+80
484.4	484.4	246+90
484.5	484.5	247+00
484.6	484.6	247+10
484.7	484.7	247+20
484.8	484.8	247+30
484.9	484.9	247+40
485.0	485.0	247+50
485.1	485.1	247+60
485.2	485.2	247+70
485.3	485.3	247+80
485.4	485.4	247+90
485.5	485.5	248+00
485.6	485.6	248+10
485.7	485.7	248+20
485.8	485.8	248+30
485.9	485.9	248+40
486.0	486.0	248+50
486.1	486.1	248+60
486.2	486.2	248+70
486.3	486.3	248+80
486.4	486.4	248+90
486.5	486.5	249+00
486.6	486.6	249+10
486.7	486.7	249+20
486.8	486.8	249+30
486.9	486.9	249+40
487.0	487.0	249+50
487.1	487.1	249+60
487.2	487.2	249+70
487.3	487.3	249+80
487.4	487.4	249+90
487.5	487.5	250+00
487.6	487.6	250+10
487.7	487.7	250+20
487.8	487.8	250+30
487.9	487.9	250+40
488.0	488.0	250+50
488.1	488.1	250+60
488.2	488.2	250+70
488.3	488.3	250+80
488.4	488.4	250+90
488.5	488.5	251+00
488.6	488.6	251+10
488.7	488.7	251+20
488.8	488.8	251+30
488.9	488.9	251+40
489.0	489.0	251+50
489.1	489.1	251+60
489.2	489.2	251+70
489.3	489.3	251+80
489.4	489.4	251+90