



Station	Gradientenhöhe	Geländehöhe
0,000	543,875	543,875
500,000	545,153	546,625
0,000	548,598	549,375
500,000	551,881	552,125
700,000	552,865	552,820
821,125	553,988	551,004
0,000	554,456	550,255
100,000	556,003	549,225
248,550	555,976	548,848
400,000	556,424	550,725
500,000	556,783	552,725
749,500	558,244	557,715
900,000	559,515	560,199
0,000	559,897	561,268
50,500	560,024	561,528
500,000	562,697	564,325
0,000	565,728	567,325
330,000	567,811	569,395
500,000	568,748	569,603
670,000	569,937	568,455
0,000	571,365	564,255
150,000	571,365	564,255
217,250	572,437	563,255
300,000	572,111	564,255
500,000	573,315	566,255
844,400	554,778	569,425
976,550	556,827	570,614
0,000	556,882	570,625
289,500	576,796	573,521
450,000	577,483	574,349
500,000	577,700	574,390
600,500	577,579	574,123
0,000	577,529	572,125
192,500	577,405	571,163
192,500	577,504	571,157
350,000	577,004	570,789
438,100	575,203	569,851
500,000	574,347	568,688
615,000	574,362	568,981
683,000	573,691	569,263
0,000	575,156	571,640
257,750	576,224	573,443
465,000	576,266	573,411
500,000	576,318	573,056
676,250	576,708	569,847
765,000	576,862	567,628
0,000	577,267	561,173
500,000	578,442	549,253
0,000	579,261	536,753
201,800	580,510	531,708
500,000	580,168	524,253
823,000	581,340	516,178
0,000	580,666	511,753
95,000	580,558	509,378
289,250	530,993	506,665
315,000	532,841	506,628
389,850	531,759	506,546
500,000	544,139	506,572
635,000	547,625	509,378
0,000	574,697	521,003
32,000	576,028	523,303
500,000	576,566	533,503
760,750	577,633	540,522
0,000	578,796	546,003
500,000	576,931	558,503
767,500	576,107	565,690
835,000	575,996	565,731
0,000	575,769	569,261
15,000	575,696	569,387
242,500	575,198	569,103
438,250	574,465	567,145
500,000	574,470	566,843
642,250	574,018	566,522
695,000	574,018	566,522
751,750	572,949	566,869
0,000	572,584	569,223
500,000	573,213	573,723
557,500	573,389	574,240
671,664	573,511	574,378
872,500	573,616	575,107
0,000	574,363	574,470
0,000	574,574	574,233
500,000	576,235	571,733
636,000	577,619	569,558
678,850	577,699	569,271
0,000	577,733	569,303
65,000	577,915	569,183
235,000	571,489	569,588
500,000	570,255	570,883
792,437	571,845	572,345

Nr.	Art der Änderung	Datum	Name
04			
03			
02			
01			

Planungsgemeinschaft A 99 Südabschnitt		Datum	Name
OBERMEYER Planen + Beraten GmbH	SSF Ingenieure GmbH	01.09.2008	SRO
OBERMEYER	FROELICH & SPORBECK	01.09.2008	SRO
WAGNER + PARTNER	MUVEDA	01.09.2008	TH
Planersteller: OBERMEYER Planen + Beraten GmbH - Hansastr. 40 - 80686 München			

Machbarkeitsstudie im Auftrag des Freistaats Bayern, Autobahndirektion Südbayern		Unterlage	5.5
Machbarkeitsstudie vom 30.07.2010		Blatt Nr.	1

BAB A 99 München Autobahnring Südabschnitt		Variante B4 Höhenplan
		Maßstab 1 : 25000/2500

Planersteller:	Für die Planungsgemeinschaft:
OBERMEYER PLANEN + BERATEN GmbH Hansastr. 40, 80686 München, Tel.: 089 / 5795-0	<i>Edmund Lochbihler</i> Edmund Lochbihler

Datei: \\MUOEO3A\PROJECTS\PROJEKTE\16360\05-CAD\1-SBA\Trassenf...Phase2\Höhenpl...HP-Trassen-Var_B.dwg
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