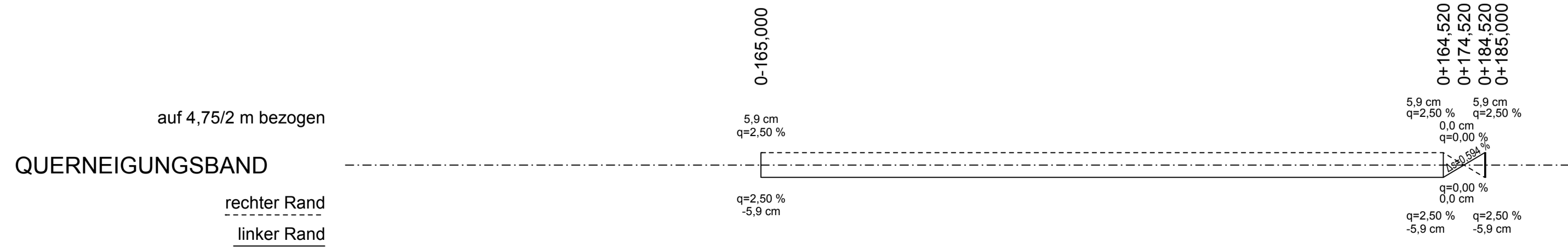
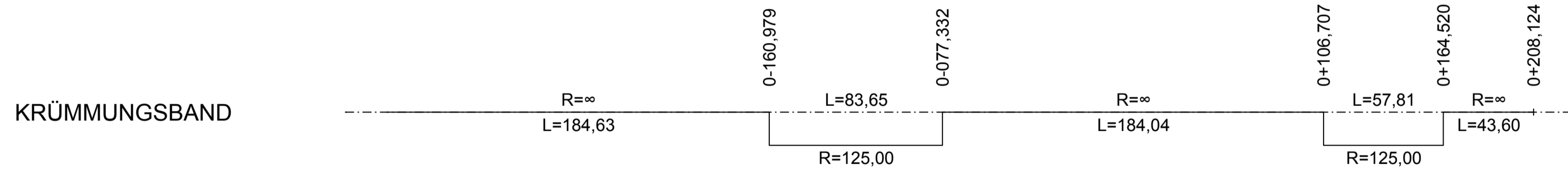


M = 1:2000/200
NN 480,00

Station	0-300	0-200	0-100	0+000	0+100	0+200	
Gradiente	-45,607 -40,000 -20,000 0,000 -81,685 -80,000 -60,000 -40,000 -38,040 -20,000 0,000 -94,394 -80,000 -60,000 -40,000 -20,000 0,000 -34,487 -20,000 0,000 20,000 40,000 51,763 60,000 80,000 0,000 20,000 34,134 40,000 53,795 60,000 73,455 80,000 0,000	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087
Gelände/Bestand	-40,000 -20,000 0,000 -80,000 -60,000 -40,000 -20,000 0,000 -80,000 -60,000 0,000 -80,000 -60,000 -40,000 -20,000 0,000 -80,000 -60,000 -40,000 -20,000 0,000 20,000 40,000 60,000 80,000 0,000 20,000 40,000 60,000 80,000 0,000	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	482,324 482,335 482,371 482,407 482,440 482,444 482,636 483,094 483,154 483,620 484,812 485,137 486,001 487,201 488,401 489,332 489,594 490,601 491,341 491,815 482,022 482,487 482,032 491,962 491,635 491,042 490,182 489,552 489,079 487,929 486,779 485,629 484,816 484,491 483,823 483,568 483,107 482,915 482,326 482,087	



2. Tektur vom 27.03.2020

zu den Planfeststellungsunterlagen

Nr.	Änderung gegenüber der 1. Tektur vom 22.12.2017	Datum	Zeichen
1	Anpassungen an der AS Oberschleißheim (Schwebelbach, Regattakanal, Ausgleichsfläche)	02/2020	Strehl
2	Geänderte Radwegbreiten BW 3/2, 4/3, 7/1 und 9/1	02/2020	Tänzler
3	Spartenanpassungen	02/2020	Dr. Witt
4	Sonstige Änderungen aufgrund der Einwendungen		

1. Tektur vom 22.12.2017

zu den Planfeststellungsunterlagen

Nr.	Änderung gegenüber der Planfassung vom 18.08.2014	Datum	Zeichen
1	Verlängerung der Baustrecke am Bauanfang und Bauende	10/2017	-
2	Umplanung AS Ober- und Unterschleißheim	10/2017	Tänzler
3	Erneuerung aller Brückenbauwerke	10/2017	Dr. Eid
4	Anpassung Lärmschutz		

Hyna + Weiß
Bauingenieure

Hyna + Weiß Bauingenieure GmbH | Internet www.hyna-weiss.de
Thomas-Döller-Str. 22 | 86316 Friedberg | Tel 0821-268 970

BV: 004.20.09	Datum	Name
bearbeitet: 10/2017	10/2017	Dr. Kupfer
gezeichnet: 10/2017	10/2017	Greppmeir
geprüft: 10/2017	10/2017	Weiß

Datei: 0044101/A92_oU_U060401_HP_BW_2-1M.PLT

Autobahndirektion Südbayern

Seidlstr. 7-11
80335 München

Tel.: 089/54552-0, Fax: 089/54552-200, E-Mail: poststelle@abdsb.bayern.de

bearbeitet: Gez.: 4325	Tänzler
gezeichnet: Gez.:	extern
geprüft: Gez.: 432	Dürr
Gez.: 43	Rehm

PSP Nr.: B01S.ABA9210.00.E0.01
PSP Bez.: A92 BP6AAD Feldmoching - AK Neufahrn
Dateiname:

FESTSTELLUNGSENTWURF

Straßenbauverwaltung Freistaat Bayern

Strasse / Abschn.-Nr. / Station: A 99_340_4,442 - A 92_160_0,139

PROJIS-Nr.: 09.070300.00

Unterlage / Blatt-Nr.: 6.4 / 1T2
Höhenplan
BW 2/1M
Maßstab: 1 : 2.000 / 200

A 92 München - Deggendorf

6 - streifiger Ausbau AD München-Feldmoching - AK Neufahrn

Bau-km 0-623 bis 13+208

1. Tektur aufgestellt:
Autobahndirektion Südbayern

Peiker, Ltd. Baudirektor
München, den 22.12.2017

2. Tektur aufgestellt:
Autobahndirektion Südbayern

Eid, Dr. Ing. Ltd. Baudirektor
München, den 27.03.2020