

Bauwerk 1/1a Neubau
 Brücke über die Isar und den Isarkanal
 (Herzog-Heinrich-Brücke Süd)
Bau-km 1+066,00
 KrW = 100,00 gon LW = 165,80 m
 BzG = 14,55 m LH_{kerH2100} ≥ 5,41 m
 LH_{ker} ≥ 3,47 m

Bauwerk 1/2a bereits hergestellt
 Überführung M 13
Bau-km 1+309,21
 KrW = 84,13 gon LW = 34,60 m
 BzG = 14,75 m LH ≥ 4,70 m

H = 40000,000 m
 T = 126,002 m
 f = 0,198 m
 km = 1+383,000
 h TS = 507,200 m

KA 0/4
 Kollisionsschutzzaun
Bau-km 0+756 - 0+948 re
 L = 192 m
 H = 4,00 m

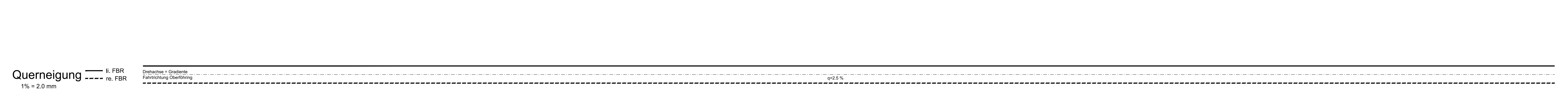
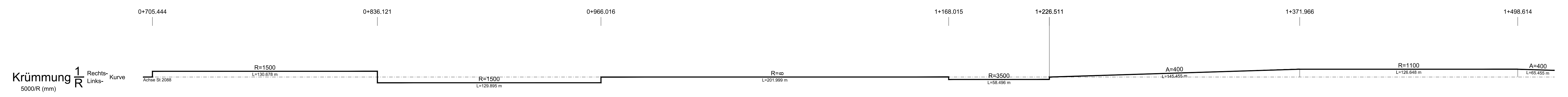
KA 1/2
 Kollisionsschutzanlage
Bau-km 0+948 - 1+171 re
 L = 223 m
 H = 5,00 m

Stützbauwerk 1/1
Bau-km 1+171 - 1+229
 L = 61 m
 H = bis zu 2,40 m

H = 26000,000 m
 T = 113,099 m
 f = 0,246 m
 km = 0+835,500
 h TS = 501,889 m

490,00 m ü. DHHN92

Station/Bau-km	700,000	720,000	740,000	760,000	780,000	800,000	820,000	840,000	860,000	880,000	900,000	920,000	940,000	960,000	980,000	1000,000	1020,000	1040,000	1060,000	1080,000	1100,000	1120,000	1140,000	1160,000	1180,000	1200,000	1220,000	1240,000	1260,000	1280,000	1300,000	1320,000	1340,000	1360,000	1380,000	1400,000	1420,000	1440,000	1460,000	1480,000	1500,000																																																																																																																																																																																																																																																																																																																																																																																																													
Gradientenhöhe	501,56	501,754	501,62	501,774	501,63	501,776	501,70	501,800	501,70	501,841	501,77	501,841	501,88	501,898	501,99	501,970	502,14	502,057	502,22	502,135	502,25	502,160	502,28	502,180	502,30	502,200	502,32	502,220	502,34	502,240	502,36	502,260	502,38	502,280	502,40	502,300	502,42	502,320	502,44	502,340	502,46	502,360	502,48	502,380	502,50	502,400	502,52	502,420	502,54	502,440	502,56	502,460	502,58	502,480	502,60	502,500	502,62	502,520	502,64	502,540	502,66	502,560	502,68	502,580	502,70	502,600	502,72	502,620	502,74	502,640	502,76	502,660	502,78	502,680	502,80	502,700	502,82	502,720	502,84	502,740	502,86	502,760	502,88	502,780	502,90	502,800	502,92	502,820	502,94	502,840	502,96	502,860	502,98	502,880	502,99	502,890	503,00	502,900	503,01	502,910	503,02	502,920	503,03	502,930	503,04	502,940	503,05	502,950	503,06	502,960	503,07	502,970	503,08	502,980	503,09	502,990	503,10	503,000	503,11	503,010	503,12	503,020	503,13	503,030	503,14	503,040	503,15	503,050	503,16	503,060	503,17	503,070	503,18	503,080	503,19	503,090	503,20	503,100	503,21	503,110	503,22	503,120	503,23	503,130	503,24	503,140	503,25	503,150	503,26	503,160	503,27	503,170	503,28	503,180	503,29	503,190	503,30	503,200	503,31	503,210	503,32	503,220	503,33	503,230	503,34	503,240	503,35	503,250	503,36	503,260	503,37	503,270	503,38	503,280	503,39	503,290	503,40	503,300	503,41	503,310	503,42	503,320	503,43	503,330	503,44	503,340	503,45	503,350	503,46	503,360	503,47	503,370	503,48	503,380	503,49	503,390	503,50	503,400	503,51	503,410	503,52	503,420	503,53	503,430	503,54	503,440	503,55	503,450	503,56	503,460	503,57	503,470	503,58	503,480	503,59	503,490	503,60	503,500	503,61	503,510	503,62	503,520	503,63	503,530	503,64	503,540	503,65	503,550	503,66	503,560	503,67	503,570	503,68	503,580	503,69	503,590	503,70	503,600	503,71	503,610	503,72	503,620	503,73	503,630	503,74	503,640	503,75	503,650	503,76	503,660	503,77	503,670	503,78	503,680	503,79	503,690	503,80	503,700	503,81	503,710	503,82	503,720	503,83	503,730	503,84	503,740	503,85	503,750	503,86	503,760	503,87	503,770	503,88	503,780	503,89	503,790	503,90	503,800	503,91	503,810	503,92	503,820	503,93	503,830	503,94	503,840	503,95	503,850	503,96	503,860	503,97	503,870	503,98	503,880	503,99	503,890	504,00																																																																																																																																													
Geländehöhe	501,56	501,754	501,62	501,774	501,63	501,776	501,70	501,800	501,70	501,841	501,77	501,841	501,88	501,898	501,99	501,970	502,14	502,057	502,22	502,135	502,25	502,160	502,28	502,180	502,30	502,200	502,32	502,220	502,34	502,240	502,36	502,260	502,38	502,280	502,40	502,300	502,42	502,320	502,44	502,340	502,46	502,360	502,48	502,380	502,50	502,400	502,52	502,420	502,54	502,440	502,56	502,460	502,58	502,480	502,60	502,500	502,62	502,520	502,64	502,540	502,66	502,560	502,68	502,580	502,70	502,600	502,72	502,620	502,64	502,66	502,68	502,70	502,72	502,74	502,76	502,78	502,80	502,82	502,84	502,86	502,88	502,90	502,92	502,94	502,96	502,98	503,00	502,99	503,01	503,03	503,05	503,07	503,09	503,11	503,13	503,15	503,17	503,19	503,21	503,23	503,25	503,27	503,29	503,31	503,33	503,35	503,37	503,39	503,41	503,43	503,45	503,47	503,49	503,51	503,53	503,55	503,57	503,59	503,61	503,63	503,65	503,67	503,69	503,71	503,73	503,75	503,77	503,79	503,81	503,83	503,85	503,87	503,89	503,91	503,93	503,95	503,97	503,99	504,01	504,03	504,05	504,07	504,09	504,11	504,13	504,15	504,17	504,19	504,21	504,23	504,25	504,27	504,29	504,31	504,33	504,35	504,37	504,39	504,41	504,43	504,45	504,47	504,49	504,51	504,53	504,55	504,57	504,59	504,61	504,63	504,65	504,67	504,69	504,71	504,73	504,75	504,77	504,79	504,81	504,83	504,85	504,87	504,89	504,91	504,93	504,95	504,97	504,99	505,01	505,03	505,05	505,07	505,09	505,11	505,13	505,15	505,17	505,19	505,21	505,23	505,25	505,27	505,29	505,31	505,33	505,35	505,37	505,39	505,41	505,43	505,45	505,47	505,49	505,51	505,53	505,55	505,57	505,59	505,61	505,63	505,65	505,67	505,69	505,71	505,73	505,75	505,77	505,79	505,81	505,83	505,85	505,87	505,89	505,91	505,93	505,95	505,97	505,99	506,01	506,03	506,05	506,07	506,09	506,11	506,13	506,15	506,17	506,19	506,21	506,23	506,25	506,27	506,29	506,31	506,33	506,35	506,37	506,39	506,41	506,43	506,45	506,47	506,49	506,51	506,53	506,55	506,57	506,59	506,61	506,63	506,65	506,67	506,69	506,71	506,73	506,75	506,77	506,79	506,81	506,83	506,85	506,87	506,89	506,91	506,93	506,95	506,97	506,99	507,01	507,03	507,05	507,07	507,09	507,11	507,13	507,15	507,17	507,19	507,21	507,23	507,25	507,27	507,29	507,31	507,33	507,35	507,37	507,39	507,41	507,43	507,45	507,47	507,49	507,51	507,53	507,55	507,57	507,59	507,61	507,63	507,65	507,67	507,69	507,71	507,73	507,75	507,77	507,79	507,81	507,83	507,85	507,87	507,89	507,91	507,93	507,95	507,97	507,99	508,01	508,03	508,05	508,07	508,09	508,11	508,13	508,15	508,17	508,19	508,21	508,23	508,25	508,27	508,29	508,31	508,33	508,35	508,37	508,39	508,41	508,43	508,45	508,47	508,49	508,51	508,53	508,55	508,57	508,59	508,61	508,63	508,65	508,67	508,69	508,71	508,73	508,75	508,77	508,79	508,81	508,83	508,85	508,87	508,89	508,91	508,93	508,95	508,97	508,99	509,01	509,03	509,05	509,07	509,09	509,11	509,13	509,15	509,17	509,19	509,21	509,23	509,25	509,27	509,29	509,31	509,33	509,35	509,37	509,39	509,41	509,43	509,45	509,47	509,49	509,51	509,53	509,55	509,57	509,59	509,61	509,63	509,65	509,67	509,69	509,71	509,73	509,75	509,77	509,79	509,81	509,83	509,85	509,87	509,89	509,91	509,93	509,95	509,97	509,99
Station/Bau-km	700,000	720,000	740,000	760,000	780,000	800,000	820,000	840,000	860,000	880,000	900,000	920,000	940,000	960,000	980,000	1000,000	1020,000	1040,000	1060,000	1080,000	1100,000	1120,000	1140,000	1160,000	1180,000	1200,000	1220,000	1240,000	1260,000	1280,000	1300,000	1320,000	1340,000	1360,000	1380,000	1400,000	1420,000	1440,000	1460,000	1480,000	1500,000																																																																																																																																																																																																																																																																																																																																																																																																													



Zeichenerklärung

Gradientenbeschriftung

- Gradientenhochpunkt
- Gradiententiefpunkt
- Ausrundungsbeginn Kuppe / Ausrundungsende Wanne

Auf- und Abtragsflächen

- Damm
- Einschnitt

Lärm- und Artenschutz

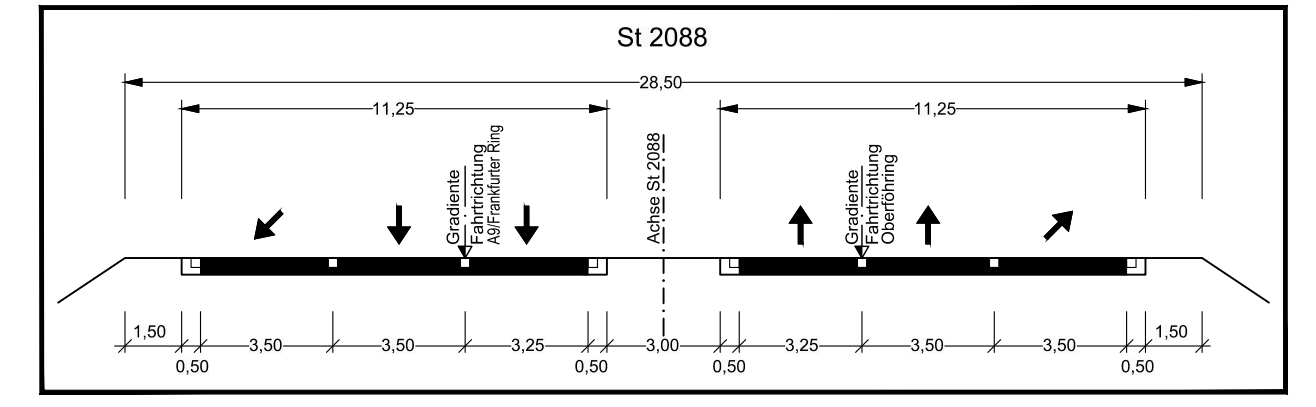
- Lärmschutzwand
- Kollisionsschutzanlage
- Kollisionsschutzzaun

Sonstiges

- Einmündung rechts

Versorgungseinrichtungen

vorhanden	geplant	geplant (nachrichtlich)
Lichtwellenleiter	Lichtwellenleiter	Hochspannungsleitung
Gasleitung	Gasleitung	Leerrohr
Stromleitung	Hochspannungsleitung	Entwässerung (Beckenüberlauf RÜB)
Mittelspannungsleitung	Trinkwasserleitung	
Niederspannungsleitung		
Beleuchtungskabel		
Schmutzwasserleitung		
Fernmeldeleitung Bestand		
Trinkwasserleitung		



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 geprüft: 03/2024

Staatliches Bauamt Freising
 Fachbereich Straßenbau

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