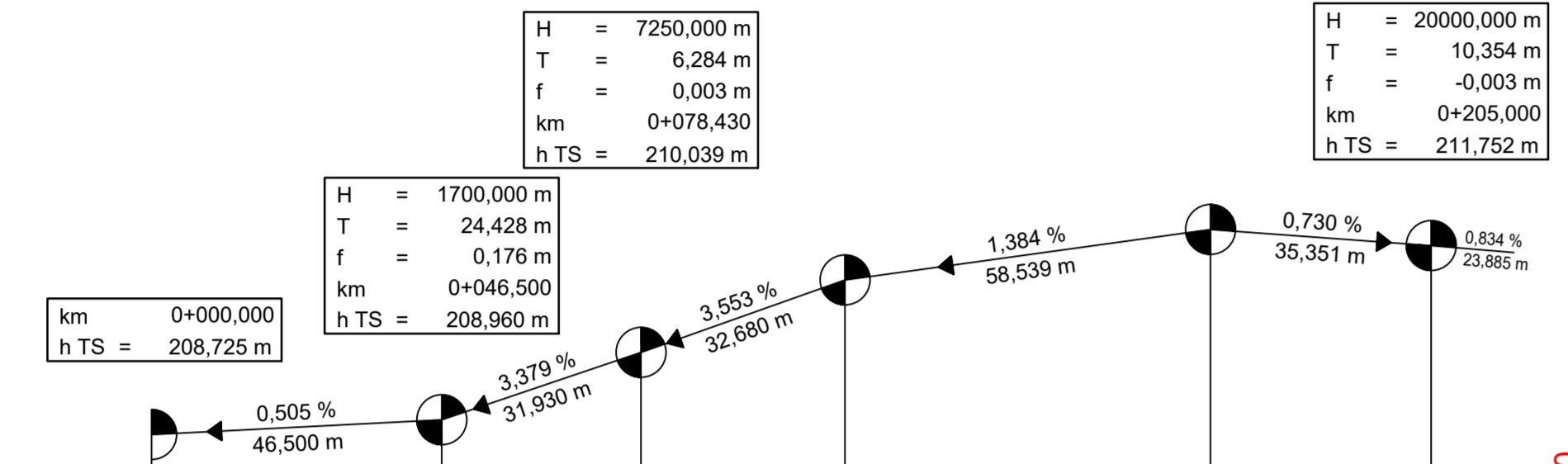


# AS SW 3 - St 2271

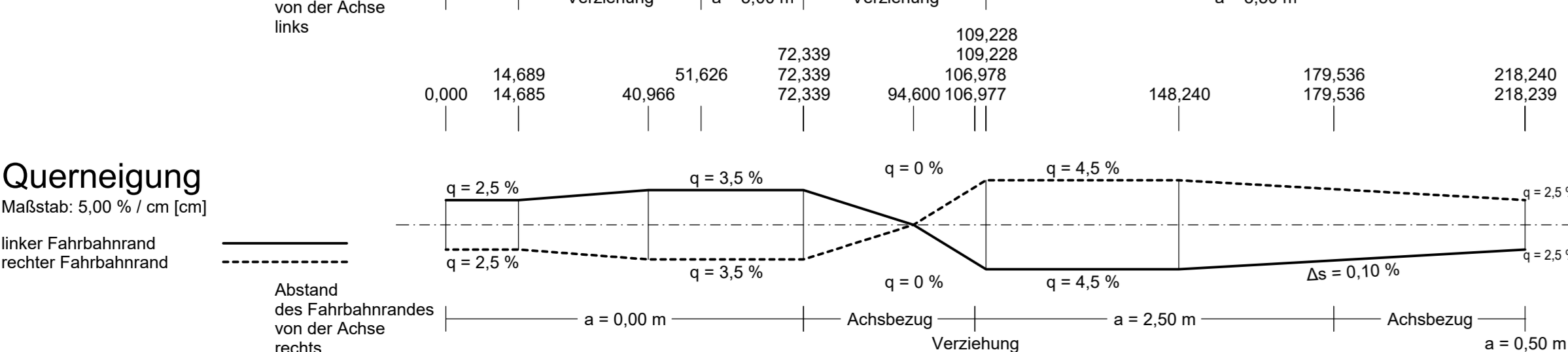
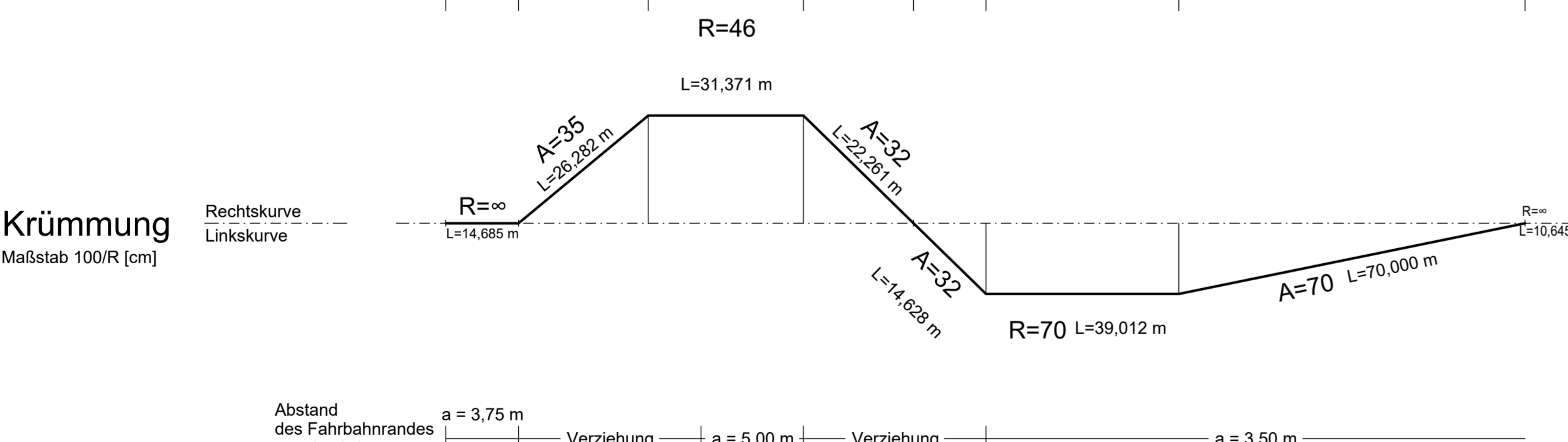
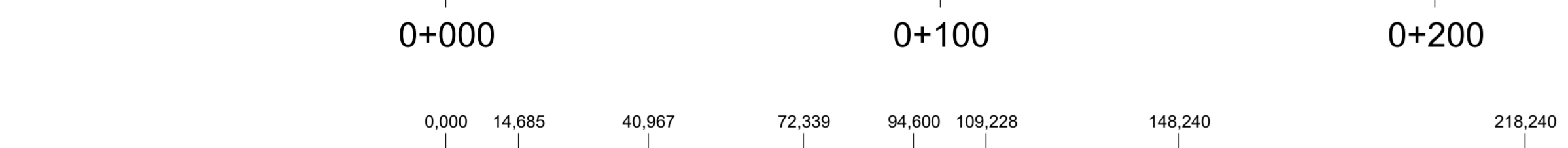
## NW Quadrant

Rampe: B 286 (SW) - SW 3

H = 1800,000 m T = 19,518 m f = -0,106 m km 0+111,110 h TS = 211,200 m	H = 2300,000 m T = 24,310 m f = -0,128 m km 0+169,649 h TS = 212,010 m
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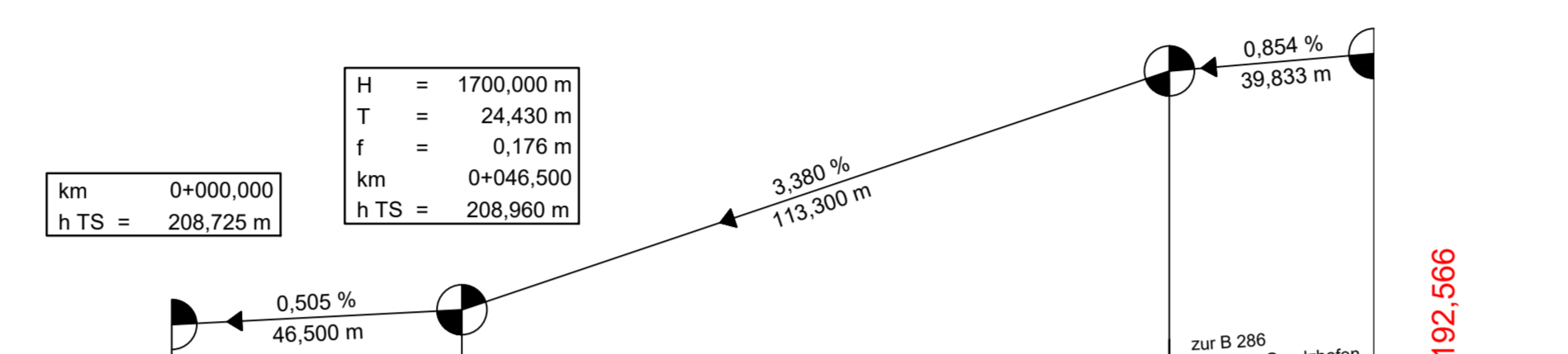
Station	0+000	0+100	0+200
Gradientenhöhe	208,725	209,451	211,695
Station Gradiente	0,00	60,00	215,35
Geländehöhe	208,73	209,29	211,15
Station Gelände	0,00	60,00	215,35



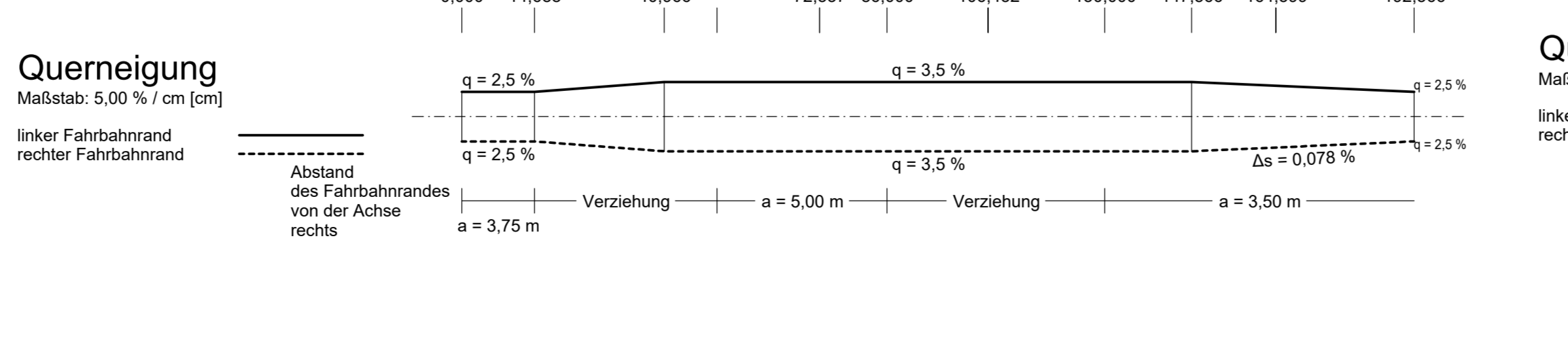
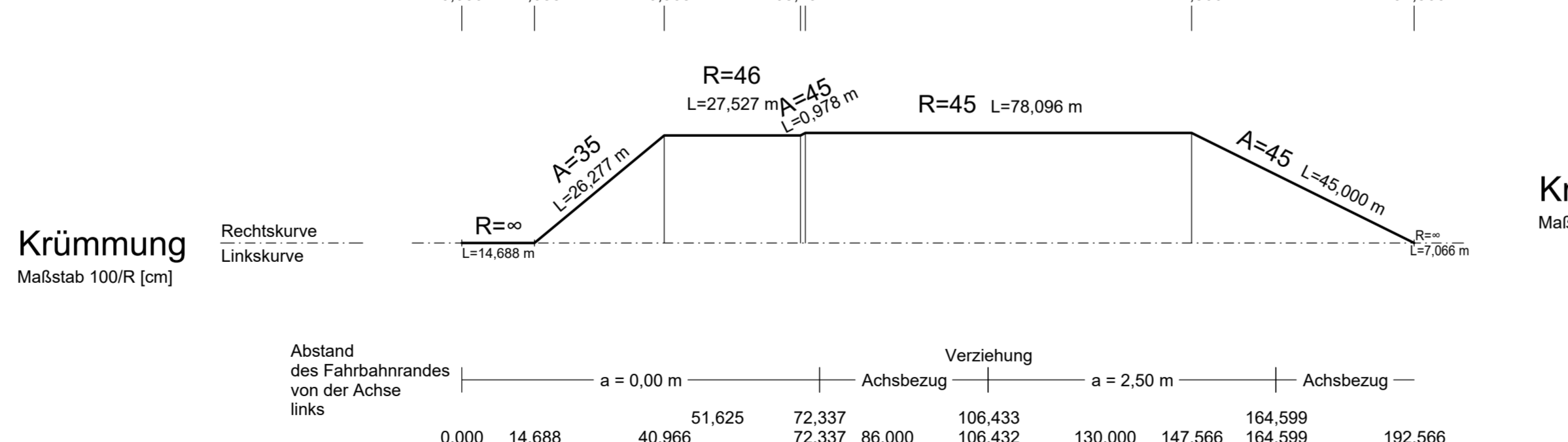
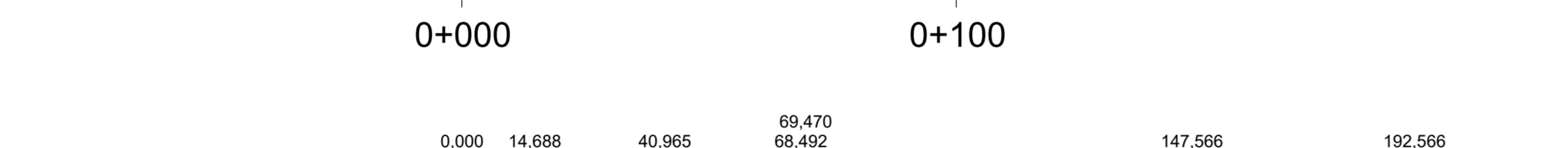
## NW Quadrant

Rampe: SW 3 - B 286 (GEO)

H = 1600,000 m T = 20,208 m f = -0,128 m km 0+159,800 h TS = 212,789 m	H = 1700,000 m T = 24,430 m f = 0,176 m km 0+046,500 h TS = 208,960 m	H = 1500,000 m T = 12,101 m f = -0,049 m km 0+083,852 h TS = 212,204 m	H = 1500,000 m T = 11,019 m f = -0,040 m km 0+093,125 h TS = 211,757 m
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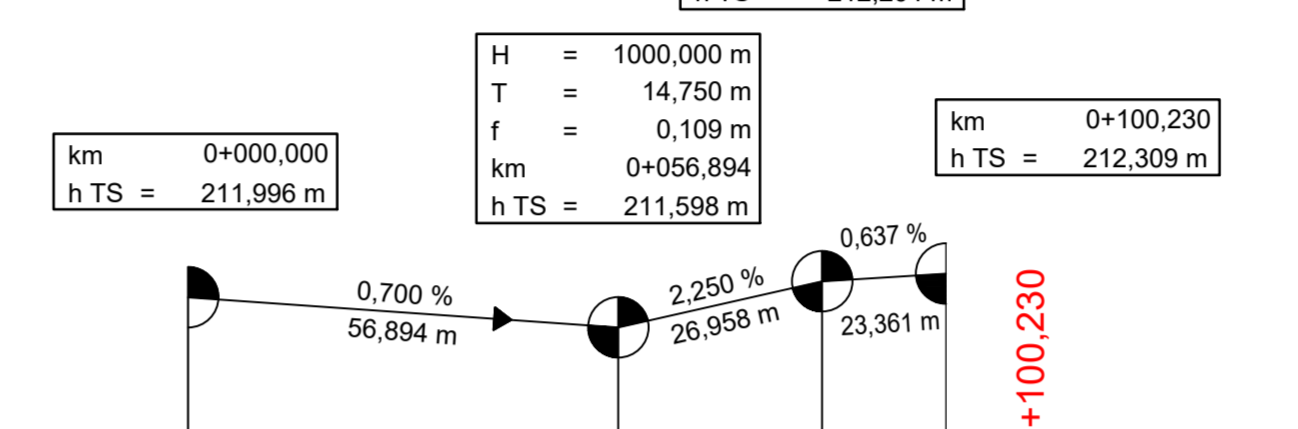
Station	0+000	0+100	0+200
Gradientenhöhe	208,725	209,451	211,695
Station Gradiente	0,00	60,00	215,35
Geländehöhe	208,73	209,29	211,15
Station Gelände	0,00	60,00	215,35



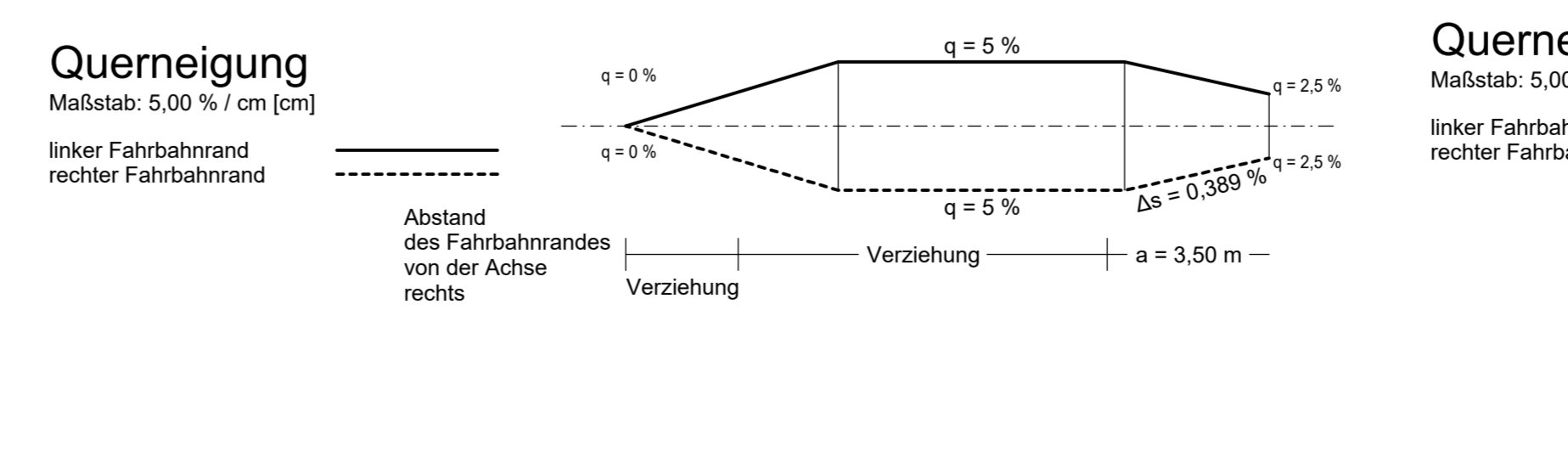
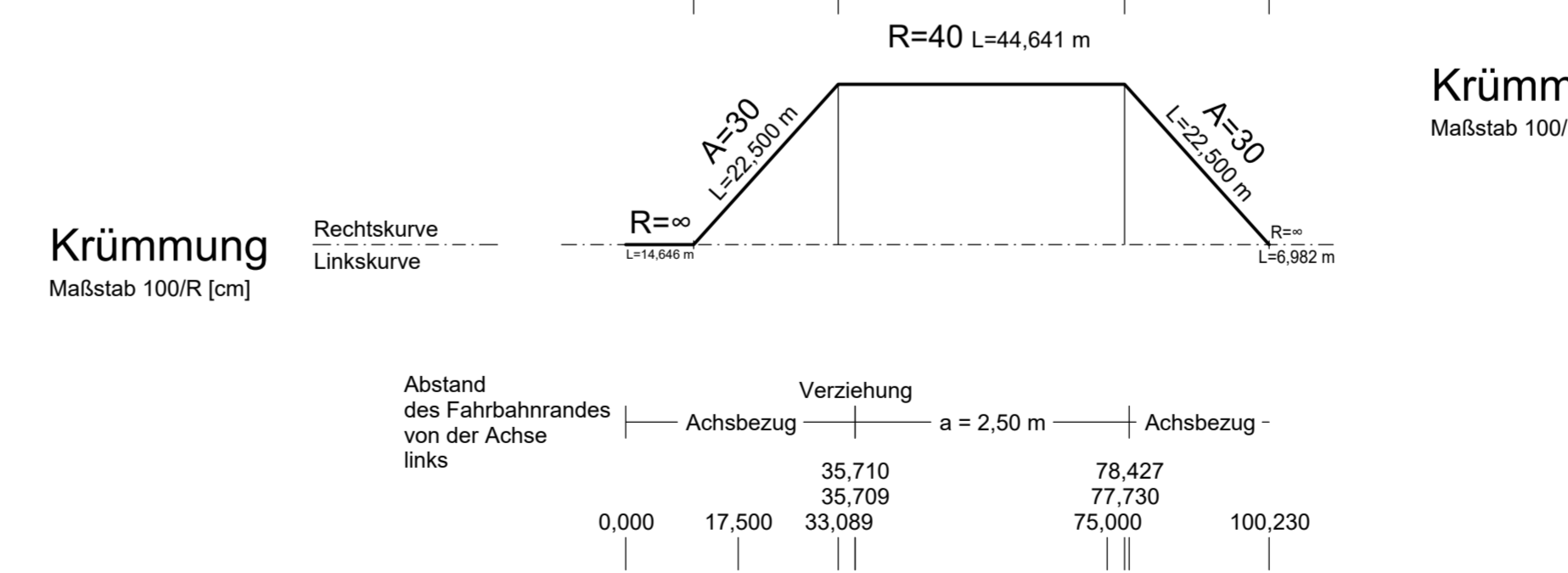
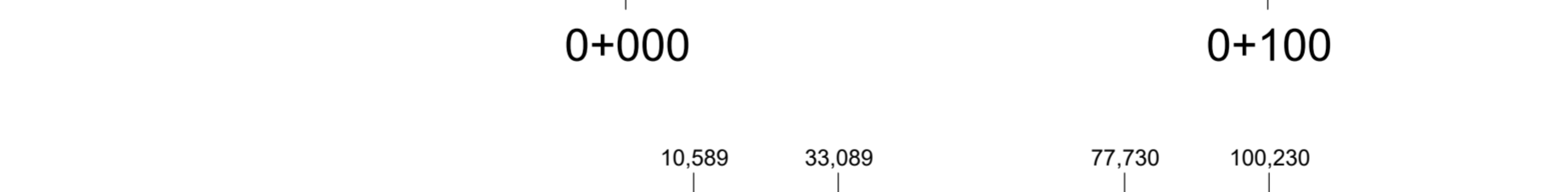
## SO Quadrant

Rampe: St 2271 - B 286 (SW)

H = 1000,000 m T = 14,750 m f = 0,109 m km 0+056,894 h TS = 211,598 m	H = 1500,000 m T = 11,019 m f = -0,040 m km 0+093,125 h TS = 211,757 m
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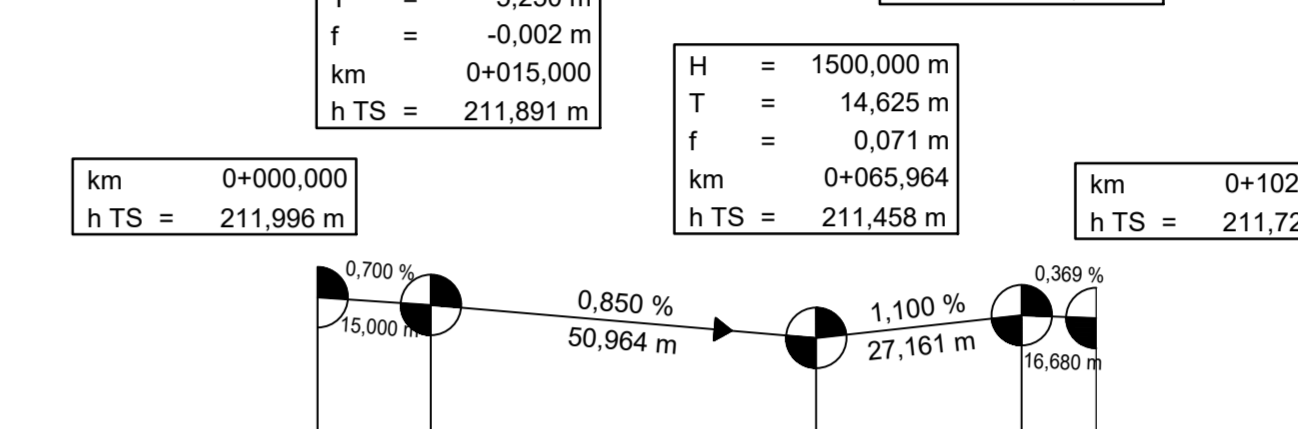
Station	0+000	0+100
Gradientenhöhe	211,996	211,856
Station Gradiente	0,00	20,00
Geländehöhe	212,00	211,81
Station Gelände	0,00	20,00



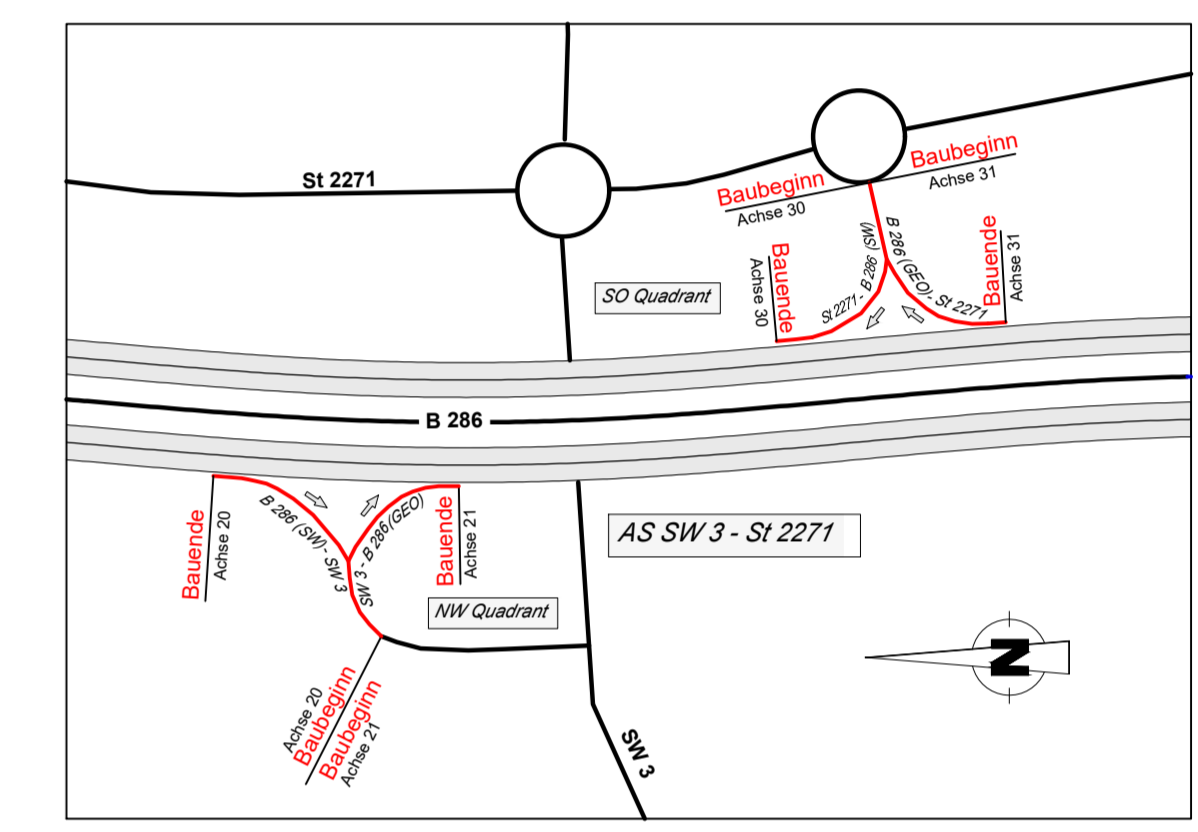
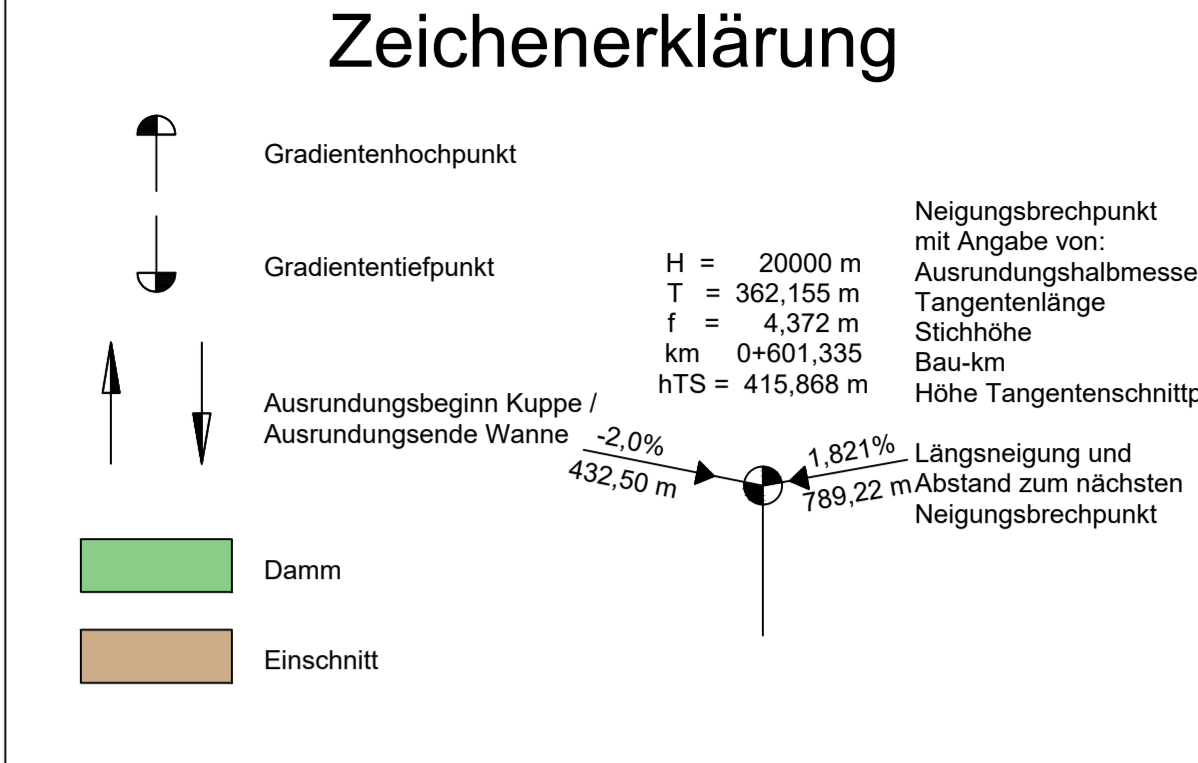
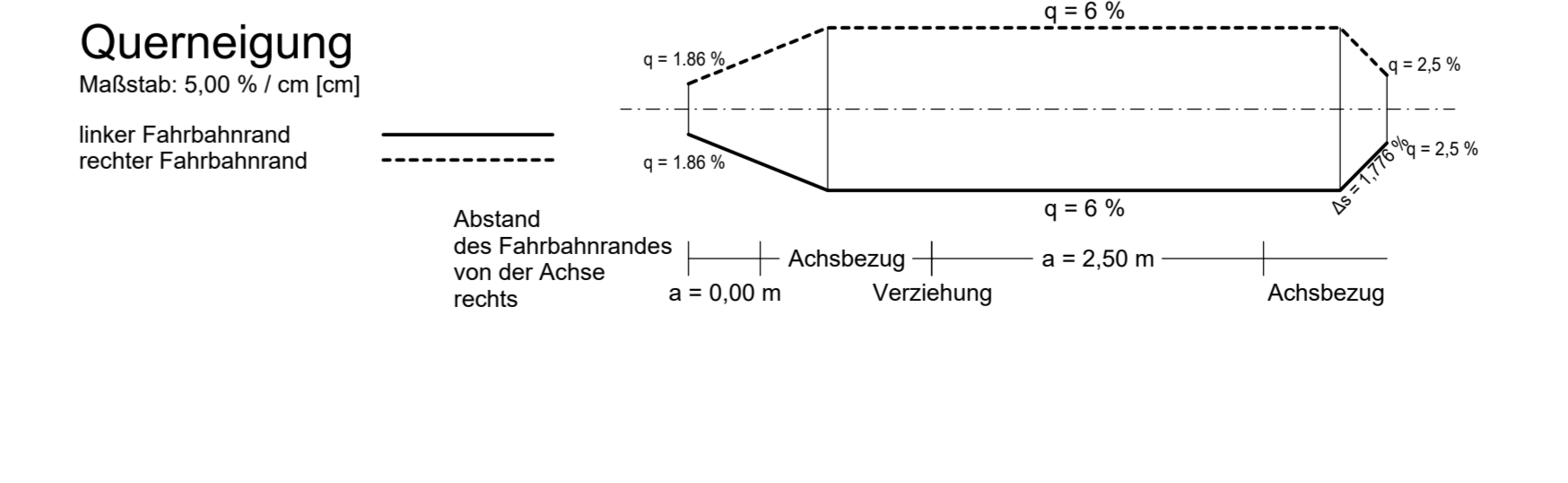
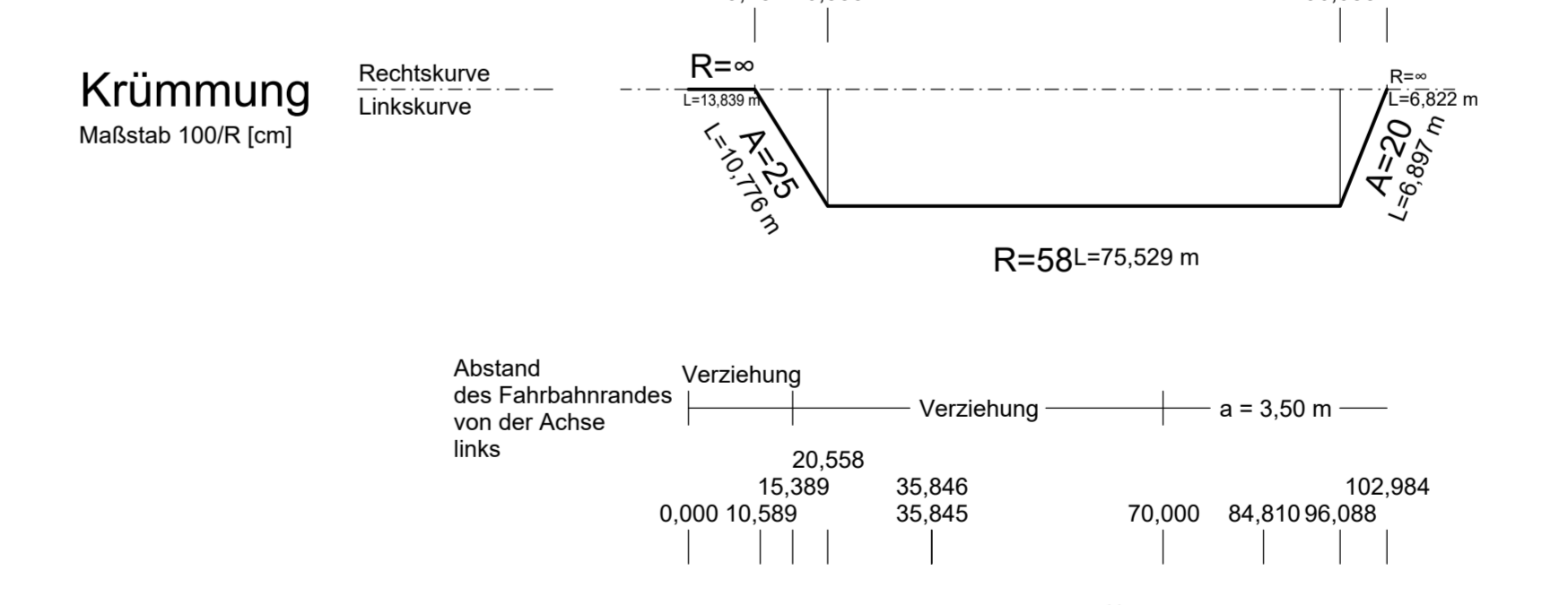
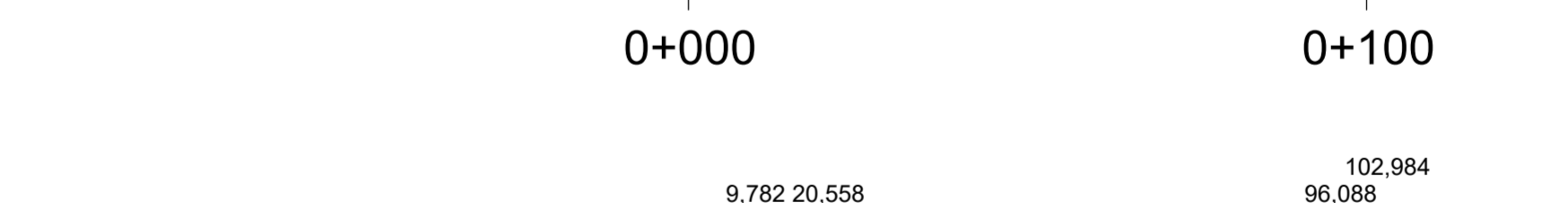
## SO Quadrant

Rampe: B 286 (GEO) - St 2271

H = 7000,000 m T = 5,250 m f = -0,002 m km 0+015,000 h TS = 211,891 m	H = 1500,000 m T = 14,625 m f = 0,071 m km 0+065,964 h TS = 211,458 m	H = 1500,000 m T = 11,019 m f = -0,040 m km 0+093,125 h TS = 211,757 m
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Station	0+000	0+100
Gradientenhöhe	211,996	211,856
Station Gradiente	0,00	20,00
Geländehöhe	212,00	211,81
Station Gelände	0,00	20,00



Entwurfsverfasser: <b>WEYRAUTHER</b> INGENIEURGESELLSCHAFT mbH 96047 BAMBERG · MARKUSSTRASSE 2 TEL.: 0951/980040 · FAX: 0951/9800444	Datum bearbeitet: Okt. 2016 gezeichnet: Okt. 2016 geprüft: Oktober 2016	Zeichen WI PR 2016
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Staatliches Bauamt Schweinfurt Mainberger Straße 14 97422 Schweinfurt Tel.: 09721203-0, Fax: 09721203-602, E-Mail: poststelle@stbauw.bayern.de	bearbeitet: gezeichnet: geprüft: 25.10.2016 PSP Nr.: Projekt:	ScAte
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Nr.	Art der Änderung	Datum	Zeichen
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## FESTSTELLUNGSENTWURF

Straßenbauverwaltung Freistaat Bayern Staatliches Bauamt Schweinfurt Straße / Abschn.-Nr. / Station: B286_520_0_189 - B286_540_0_886 PROJ.Nr.: 09 006200 00	Unterlage / Blatt-Nr.: 6 / 4 Höhenplan AS SW 3 - St 2271 Maßstab: 1 : 100/100
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B 286, Schweinfurt - Gerolzhofen  
4-streifiger Ausbau Schweinfurt (A 70) - Schweinheim  
Bau-km 0+000 - Bau-km 4+300

aufgestellt:  
Schweinfurt, den 28.10.2016  
Staatliches Bauamt

Gez. Bothe, Ltd. Baudirektor