

6228 660 (329 a) Unterführung der Kreisstraße KT 15 Langenberg - Geiselwind	6228 661 (329 b) Haselbachdurchlass	Bw 329 c Betondurchlass DN 800	6228 662 (330 a) Unterführung Ortsstraße "Scheinfelder Straße"	Bw 330 b Betondurchlass DN 800	6228 663 (330 c) Unterführung der Staatsstraße St 2257 St 2260 (Geiselwind) - Oberschenfeld	6228 664 (331 a) Fußwegunterführung Abbruch
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Bau-km: 329+212,800 Kr.-Z: 129,95 gon L.W.: 9,00 m L.H.: 24,60 m Br.zw. Gel.: 40,00 m	Bau-km: 329+494,300 Kr.-Z: 132,78 gon L.W.: 8,00 m L.H.: 23,00 m Br.zw. Gel.: 63,00 m	Bau-km: 329+980,613 Kr.-Z: 100,00 gon L.W.: 10,00 m L.H.: 23,00 m Br.zw. Gel.: 68,00 m	Bau-km: 330+046,240 Kr.-Z: 117,16 gon L.W.: 10,50 m L.H.: 24,70 m Br.zw. Gel.: 39,30 m	Bau-km: 330+383,840 Kr.-Z: 100,00 gon L.W.: 7,00 m L.H.: 23,00 m Br.zw. Gel.: 70,00 m	Bau-km: 330+436,000 Kr.-Z: 126,00 gon L.W.: 13,00 m L.H.: 23,50 m Br.zw. Gel.: 39,72 m	Bau-km: 0+068,50 (St 2257) Kr.-Z: 65,00 gon L.W.: 5,50 m L.H.: 23,50 m Br.zw. Gel.: 12,30 m
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LS - Wall h = 4,00m	LS - Wand h = 6,00m	Stellwand (10-Grad) + LS - Wand h = 5,00m + 4,00m	LS - Wand (transparent) h = 6,00m	Stellwand (10-Grad) + LS - Wand h = 5,00m + 4,00m	LS - Wand (transparent) h = 6,00m	LS - Wall h = 4,00m
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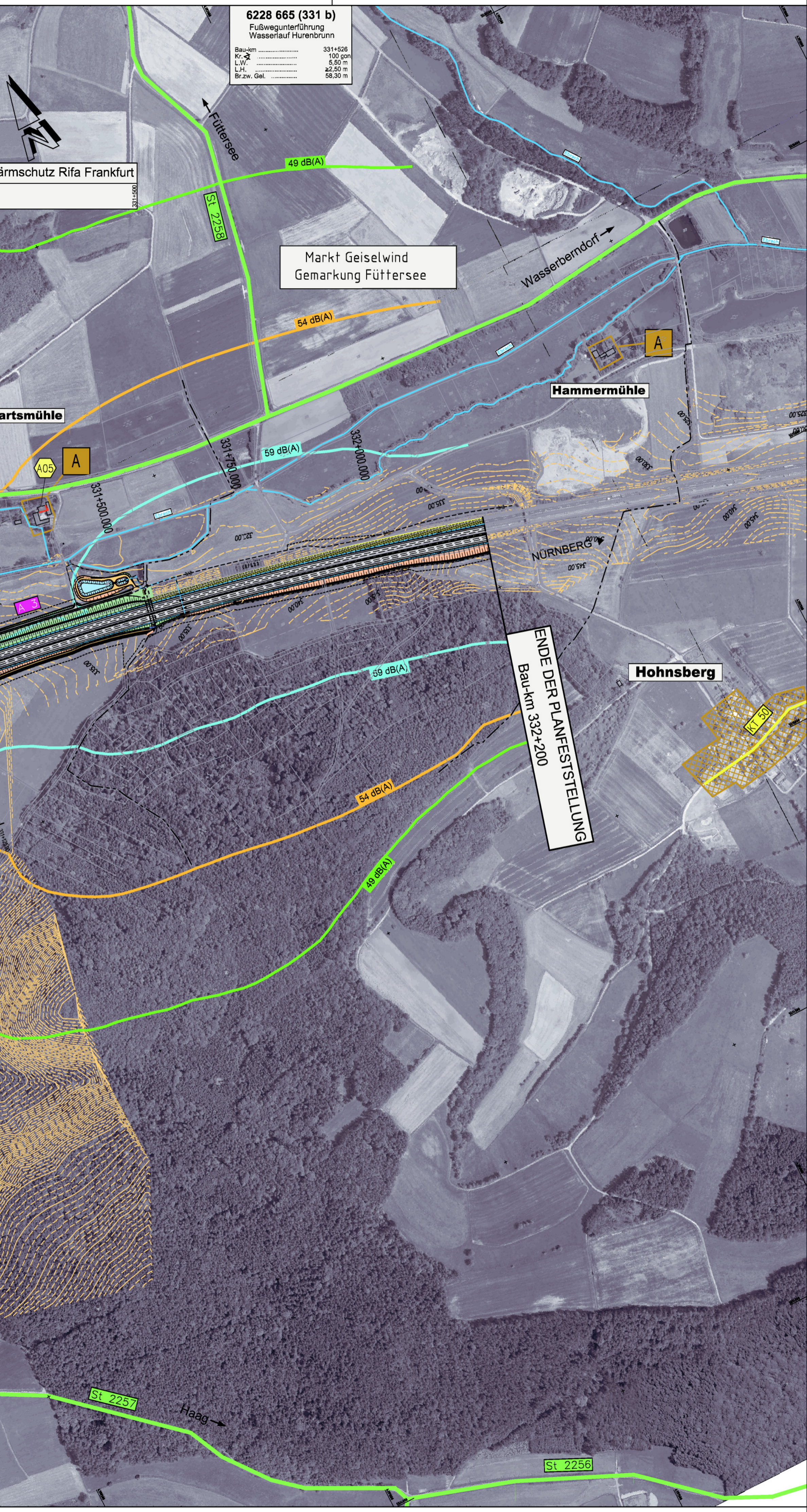
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Zeichenerklärung

	öffentlicher Feld- und Waldweg		Wohngebiet
	Einschnittsboschung Ermittlungsmasse Bankett		Mischgebiet
	Rifa Frankfurt u. Straßenanweisung		Gewerbegebiet
	Rifa Nürnberg u. Straßenanweisung		Sondergebiet
	Bankett Dammboschung Mulle / Graben		Außenbereiche nach Ortsbeobachtung
	Rückbau befestigter Flächen		Lärmschutzwand
	Tiefpunkt / Hochpunkt		Gemarkungsgrenze
	Stellwand		Erwerbsgrenze
	Absetz- / Regenrückhaltebecken		Grenze vorübergehend in Anspruch zu nehmender Fläche

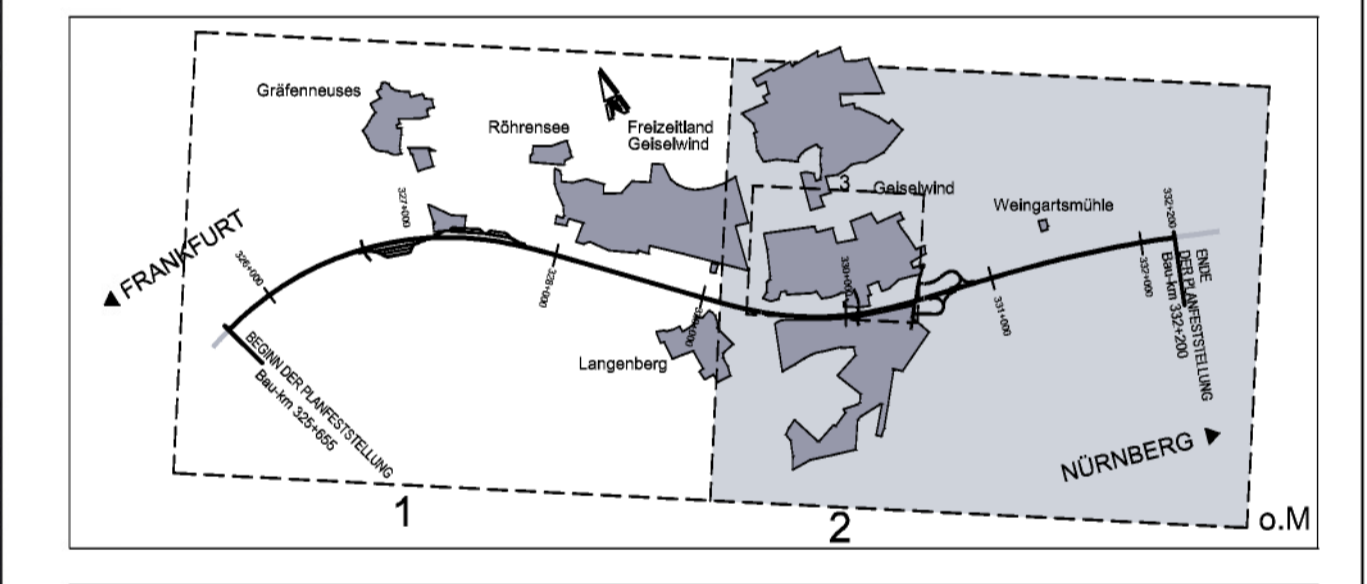
	Berechnungsprofil ohne Genzwertüberschreitung		GN = Größenmaues
	Berechnungsprofil mit Genzwertüberschreitung		GW = Geiselwind
	Zahl der zu schützenden Stockwerke Mittelungspegel Tag/Nacht in dB(A) (ohne passive Lärmschutzmaßnahme)		L = Langenberg
	Gebäudeflächen mit passiven Lärmschutz		R = Röhrensee
	Lärmschutzwand		

Isophonlinien nachts mit Lärmschutz (Prognose 2020)

	49 dB(A)	Immissionsgrenzwert nachts - Wohngebiet
	54 dB(A)	Immissionsgrenzwert nachts - Mischgebiet
	59 dB(A)	Immissionsgrenzwert nachts - Gewerbegebiet

Immissionsorte mit Grenzwertüberschreitungen

Langenberg:	Geiselwind:	Außengebiete:



Nr.	Art der Änderung	Datum	Name

Entwurfsverfasser: **WBO Weimann Baur Consult**

Am Boch 1 97337 Dettelboch Tel. 09324 / 9819-0 Fax. 09324 / 9819-100

Datum	Zeichen
bearbeitet: Juli 2008	Dellmann
gezeichnet: Juli 2008	Kleinhanz
geprüft: Juli 2008	

Freistaat Bayern Autobahndirektion Nordbayern	Unterlage: 11.2 Blatt Nr.: 2 Datum: Zeichen:
Planfeststellung	bearbeitet: Gz: 4116 Juli 2008 gez. Kötzner
BAB A3 Frankfurt - Nürnberg	gezeichnet: Gz: 411 Juli 2008 gez. Kaiser
Fuchsberg - östl. AS Geiselwind	geprüft: Gz: 411 Juli 2008 gez. Kaiser
6-streifiger Ausbau von Bau-km 325+655 bis Bau-km 332+200	Schalltechnischer Lageplan Planung mit Lärmschutz Prognose 2020 von Bau-km 329+020 bis Bau-km 332+200
Aufgestellt: Nürnberg, den 31.07.2008 Autobahndirektion Nordbayern	Maßstab: 1 : 5000
	nachrichtlich
Projekt: 82042_BAB A3_Fuchsberg - östl. AS Geiselwind	Datum: