

Straßenbauverwaltung Freistaat Bayern, Staatl. Bauamt Freising

Straße / Abschn.-Nr. / Station: St 2063 / 660 / 0,400 - GVS // 3,840

St 2063, Neubau der Ostumfahrung Dachau

PROJIS-Nr.:

# FESTSTELLUNGSENTWURF

- Immissionstechnische Unterlagen -

aufgestellt:

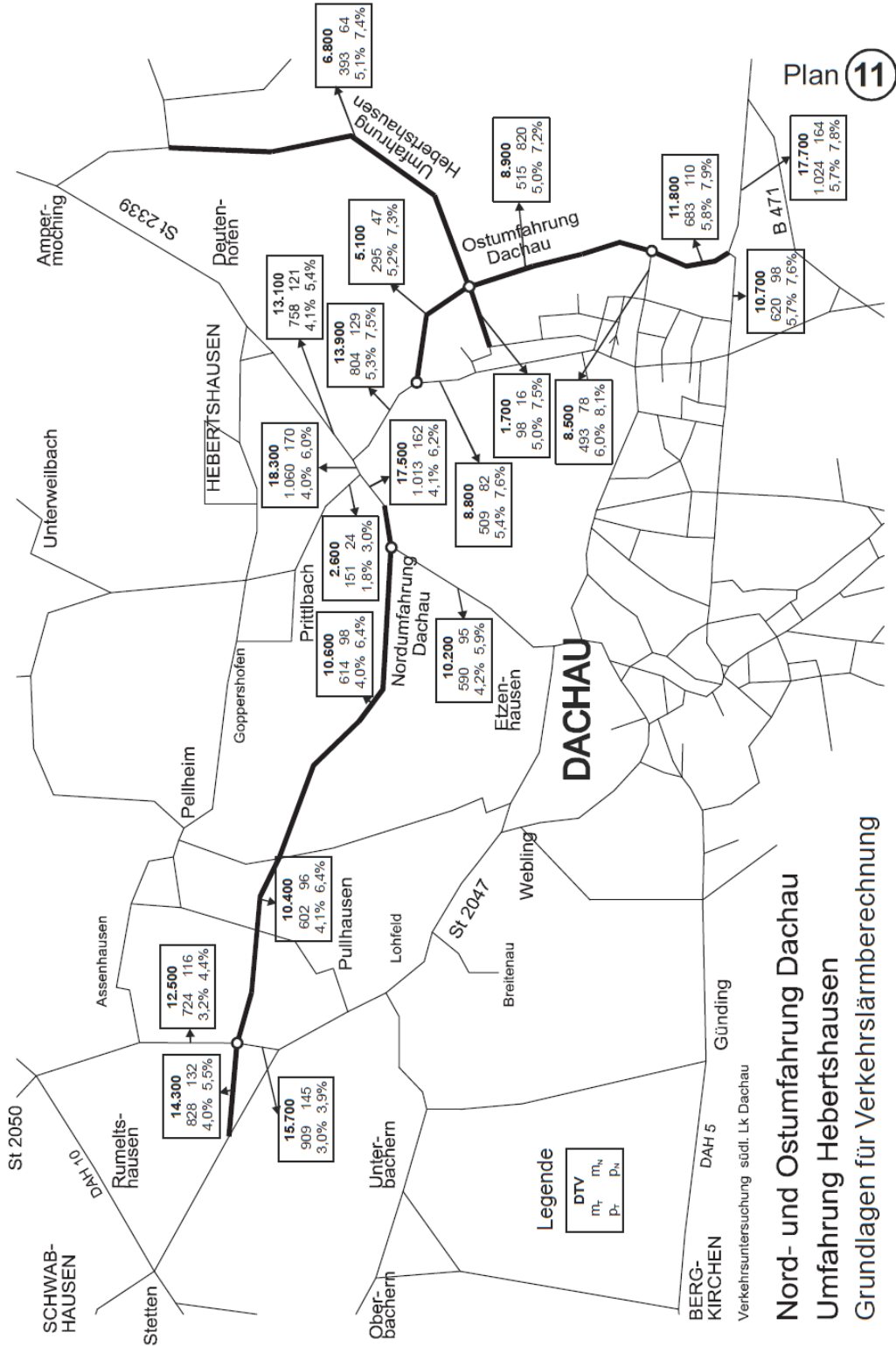


Neupert, BOR  
München, den 01.08.2014

Berechnungsgrundlagen:

- Gebietseinteilung anhand Flächennutzungsplan
- Zulässige Höchstgeschwindigkeit Pkw / Lkw: 100 / 80 km/h
- $D_{StrO} = - 2 \text{ dB(A)}$
- Verkehrsbelastung gemäß Verkehrsgutachten (Anlage zum Erläuterungsbericht)
- $DTV_{2025 \text{ max}} = 12.500 \text{ Kfz/Tag}$  (zwischen Schleißheimer Str. und Fraunhoferstr.)

Grundlagen der Verkehrslärberechnung aus Verkehrsgutachten



Nummer - Stockwerk	Ort (FINr.)	Pegel Lr		Richtwert		Abstand (m)	Höhe		Koordinaten		
		Tag	Nacht	Tag	Nacht		(m)	r	X	Y	Z
		(dBA)	(dBA)	(dBA)	(dBA)				(m)	(m)	(m)
IO 1 2.OG	FINr. 705/19	61,9	54,7	64,0	54,0		8,60	r	4461591,57	5346556,23	486,96
IO 2 EG	FINr: 705/19	60,1	52,9	64,0	54,0		3,00	r	4461591,67	5346557,98	481,35
IO 2 1.OG	FINr: 705/19	61,3	54,0	64,0	54,0		5,80	r	4461591,67	5346557,98	484,15
IO 3 EG	FINr: 705/19	60,6	53,2	64,0	54,0		3,00	r	4461590,15	5346561,10	481,33
IO 3 1.OG	FINr: 705/19	61,5	54,2	64,0	54,0		5,80	r	4461590,15	5346561,10	484,13
IO 3 2.OG	FINr: 705/19	62,2	54,8	64,0	54,0		8,60	r	4461590,15	5346561,10	486,93
IO 4 EG	FINr: 705/17	59,8	52,5	64,0	54,0		2,80	r	4461597,41	5346545,21	481,21
IO 5 EG	FINr: 705/17	60,5	53,2	64,0	54,0		2,80	r	4461599,31	5346542,97	481,21
IO 6 EG	FINr: 686	51,3	43,8	64,0	54,0		3,00	r	4461471,05	5347123,32	479,83
IO 6 1.OG	FINr: 686	51,7	44,3	64,0	54,0		5,80	r	4461471,05	5347123,32	482,63
IO 7 EG	FINr: 686	54,8	47,5	64,0	54,0		3,00	r	4461483,28	5347128,49	479,79
IO 7 1.OG	FINr: 686	55,7	48,5	64,0	54,0		5,80	r	4461483,28	5347128,49	482,59
IO 7 2.OG	FINr: 686	56,6	49,3	64,0	54,0		8,60	r	4461483,28	5347128,49	485,39
IO 8 EG	FINr: 686	53,9	46,6	64,0	54,0		3,00	r	4461459,23	5347129,01	479,87
IO 8 1.OG	FINr: 686	54,6	47,3	64,0	54,0		5,80	r	4461459,23	5347129,01	482,67
IO 8 2.OG	FINr: 686	55,1	47,8	64,0	54,0		8,60	r	4461459,23	5347129,01	485,47
IO 9 EG	FINr: 680	52,5	45,3	64,0	54,0		3,00	r	4461438,39	5347268,06	479,34
IO 9 1.OG	FINr: 680	53,6	46,3	64,0	54,0		5,80	r	4461438,39	5347268,06	482,14
IO 9 2.OG	FINr: 680	54,6	47,4	64,0	54,0		8,60	r	4461438,39	5347268,06	484,94
IO 10 EG	FINr: 681/2	47,0	39,7	64,0	54,0		2,80	r	4461342,14	5347466,40	478,76
IO 10 1.OG	FINr: 681/2	47,3	39,9	64,0	54,0		5,60	r	4461342,14	5347466,40	481,56
IO 11 EG	FINr: 681/2	47,4	40,1	64,0	54,0		2,80	r	4461346,51	5347471,41	478,73
IO 11 1.OG	FINr: 681/2	48,2	40,8	64,0	54,0		5,60	r	4461346,51	5347471,41	481,53
IO 12 EG	FINr: 681/2	47,2	39,8	64,0	54,0		2,80	r	4461341,28	5347502,60	478,70
IO 12 1.OG	FINr: 681/2	47,9	40,5	64,0	54,0		5,60	r	4461341,28	5347502,60	481,50
IO 13 EG	FINr: 676	50,5	43,1	64,0	54,0		2,80	r	4461424,60	5347758,39	478,26
IO 13 1.OG	FINr: 676	50,7	43,3	64,0	54,0		5,60	r	4461424,60	5347758,39	481,06
IO 14 EG	FINr: 676	50,6	43,1	64,0	54,0		2,80	r	4461416,58	5347770,37	478,23
IO 14 1.OG	FINr: 676	50,8	43,3	64,0	54,0		5,60	r	4461416,58	5347770,37	481,03
IO 15 EG	FINr: 676/2	54,1	46,6	64,0	54,0		2,80	r	4461767,33	5347714,53	477,70
IO 15 1.OG	FINr: 676/2	54,4	47,0	64,0	54,0		5,60	r	4461767,33	5347714,53	480,50
IO 15 2.OG	FINr: 676/2	54,8	47,3	64,0	54,0		8,40	r	4461767,33	5347714,53	483,30
IO 16 EG	FINr: 676/2	52,1	44,7	64,0	54,0		2,80	r	4461770,25	5347709,47	477,71
IO 16 1.OG	FINr: 676/2	52,5	45,1	64,0	54,0		5,60	r	4461770,25	5347709,47	480,51
IO 17 EG	FINr: 1347/43	49,2	41,7	64,0	54,0		2,80	r	4461287,57	5348023,54	477,78
IO 18 EG	FINr: 1347/43	49,5	42,0	64,0	54,0		2,80	r	4461283,89	5348071,30	477,73
IO 19 EG	FINr: 1354/16	47,7	40,2	64,0	54,0		2,80	r	4460697,55	5348913,12	476,58
IO 19 1.OG	FINr: 1354/16	48,1	40,6	64,0	54,0		5,60	r	4460697,55	5348913,12	479,38
IO 19 2.OG	FINr: 1354/16	48,5	41,0	64,0	54,0		8,40	r	4460697,55	5348913,12	482,18
IO 20 EG	FINr: 1354/16	47,6	40,2	64,0	54,0		2,80	r	4460695,02	5348914,71	476,57
IO 20 1.OG	FINr: 1354/16	48,3	40,8	64,0	54,0		5,60	r	4460695,02	5348914,71	479,37
IO 20 2.OG	FINr: 1354/16	48,8	41,4	64,0	54,0		8,40	r	4460695,02	5348914,71	482,17
IO 21 EG	FINr: 1352	51,5	44,2	64,0	54,0		3,50	r	4460577,37	5348990,27	477,61
IO 21 1.OG	FINr: 1352	52,4	45,2	64,0	54,0		6,30	r	4460577,37	5348990,27	480,41
IO 21 2.OG	FINr: 1352	52,6	45,4	64,0	54,0		9,10	r	4460577,37	5348990,27	483,21
IO 22 EG	FINr: 1441	55,1	48,0	64,0	54,0		2,50	r	4460588,54	5349093,85	476,65
IO 22 1.OG	FINr: 1441	56,9	49,7	64,0	54,0		5,30	r	4460588,54	5349093,85	479,45
IO 22 2.OG	FINr: 1441	57,5	50,4	64,0	54,0		8,10	r	4460588,54	5349093,85	482,25
IO 23 1.OG	FINr: 1441	58,1	50,9	64,0	54,0		5,30	r	4460592,08	5349093,17	479,50
IO 23 2.OG	FINr: 1441	58,7	51,5	64,0	54,0		8,10	r	4460592,08	5349093,17	482,30
IO 24 EG	FINr: 686/6	59,1	51,9	69,0	59,0		2,80	r	4461296,36	5347186,23	479,73
IO 25 EG	FINr: 686	56,6	49,4	64,0	54,0		3,00	r	4461471,42	5347134,17	479,83
IO 25 1.OG	FINr: 686	57,5	50,3	64,0	54,0		5,80	r	4461471,42	5347134,17	482,63