

Bauwerk 02 ASB 5316-774
 (ASB alt 5316-544)
 Talbrücke im Zuge der A 45
 über die Lemp

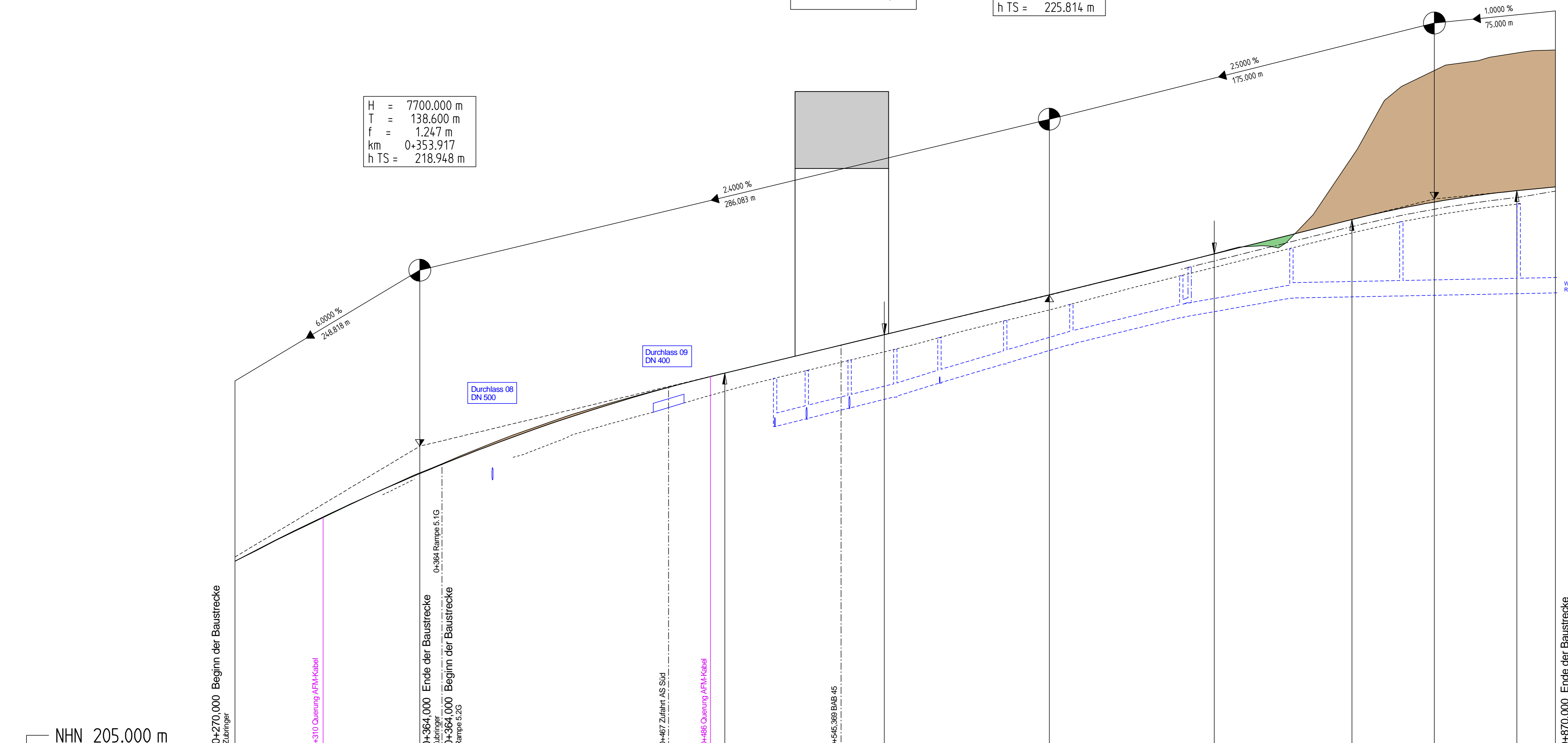
Betr.-km 155.121
Bau-km 4+308.400

KrW = -⁰⁰ LW = 578,50 m
 BzG = 36,50 m LH = 4,50 m
 MCL 50/60-100 KH = 4,00m

H = 15000,000 m
 T = 74,998 m
 f = 0,019 m
 km = 0+640,000
 h TS = 225,814 m

H = 5000,000 m
 T = 37,500 m
 f = 0,141 m
 km = 0+815,000
 h TS = 230,189 m

H = 7700,000 m
 T = 138,600 m
 f = 1,247 m
 km = 0+353,917
 h TS = 218,948 m

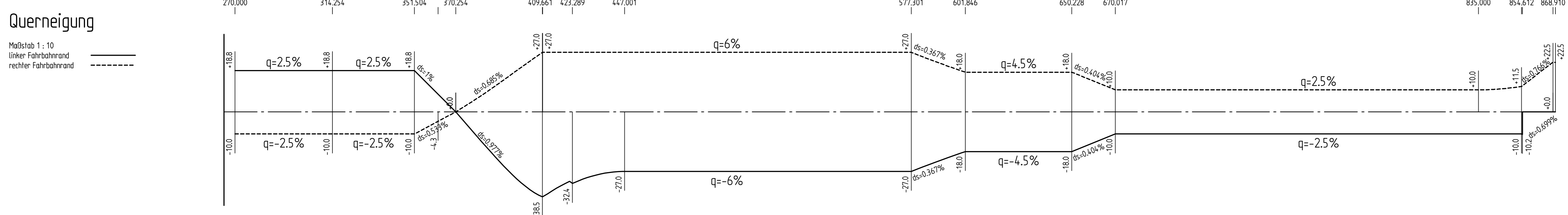
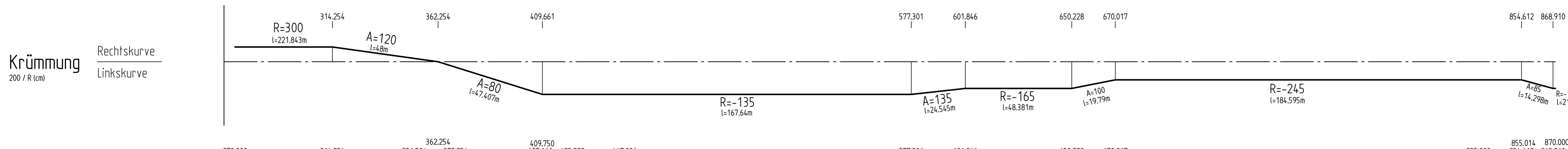


ZEICHENERKLÄRUNG:

- Tangentenschnittpunkt
- Ausrundungsbeginn / -ende
- Kuppe / Wanne
- Tiefpunkt / Hochpunkt
- H: Ausrundungshalbmesser der Kuppe / Wanne
T: Tangentenlänge zum Ausrundungshalbmesser
f: Stichmaß Tangentenschnittpunkt bis Ausrundungshalbmesser
km: Bau-km des Tangentenschnittpunktes
h TS: Höhe des Tangentenschnittpunktes
- Auftrag
- Abtrag
- Schacht links / mitte / rechts
- Links
Mitte
rechts
- D = Beckelhöhe
S = Sohlhöhe Schacht
SE = Sohlhöhe Einlauf
SA = Sohlhöhe Auslauf

Station	270,000	271,719	273,438	275,157	276,876	278,595	280,314	282,033	283,752	285,471	287,190	288,909	290,628	292,347	294,066	295,785	297,504	299,223	300,942	302,661	304,380	306,099	307,818	309,537	311,256	312,975	314,694	316,413	318,132	319,851	321,570	323,289	325,008	326,727	328,446	330,165	331,884	333,603	335,322	337,041	338,760	340,479	342,198	343,917	345,636	347,355	349,074	350,793	352,512	354,231	355,950	357,669	359,388	361,107	362,826	364,545	366,264	367,983	369,702	371,421	373,140	374,859	376,578	378,297	380,016	381,735	383,454	385,173	386,892	388,611	390,330	392,049	393,768	395,487	397,206	398,925	400,644	402,363	404,082	405,801	407,520	409,239	410,958	412,677	414,396	416,115	417,834	419,553	421,272	422,991	424,710	426,429	428,148	429,867	431,586	433,305	435,024	436,743	438,462	440,181	441,900	443,619	445,338	447,057	448,776	450,495	452,214	453,933	455,652	457,371	459,090	460,809	462,528	464,247	465,966	467,685	469,404	471,123	472,842	474,561	476,280	478,000	479,719	481,438	483,157	484,876	486,595	488,314	490,033	491,752	493,471	495,190	496,909	498,628	500,347	502,066	503,785	505,504	507,223	508,942	510,661	512,380	514,099	515,818	517,537	519,256	520,975	522,694	524,413	526,132	527,851	529,570	531,289	533,008	534,727	536,446	538,165	539,884	541,603	543,322	545,041	546,760	548,479	550,198	551,917	553,636	555,355	557,074	558,793	560,512	562,231	563,950	565,669	567,388	569,107	570,826	572,545	574,264	575,983	577,702	579,421	581,140	582,859	584,578	586,297	588,016	589,735	591,454	593,173	594,892	596,611	598,330	600,049	601,768	603,487	605,206	606,925	608,644	610,363	612,082	613,801	615,520	617,239	618,958	620,677	622,396	624,115	625,834	627,553	629,272	630,991	632,710	634,429	636,148	637,867	639,586	641,305	643,024	644,743	646,462	648,181	649,900	651,619	653,338	655,057	656,776	658,495	660,214	661,933	663,652	665,371	667,090	668,809	670,528	672,247	673,966	675,685	677,404	679,123	680,842	682,561	684,280	686,000	687,719	689,438	691,157	692,876	694,595	696,314	698,033	699,752	701,471	703,190	704,909	706,628	708,347	710,066	711,785	713,504	715,223	716,942	718,661	720,380	722,099	723,818	725,537	727,256	728,975	730,694	732,413	734,132	735,851	737,570	739,289	741,008	742,727	744,446	746,165	747,884	749,603	751,322	753,041	754,760	756,479	758,198	759,917	761,636	763,355	765,074	766,793	768,512	770,231	771,950	773,669	775,388	777,107	778,826	780,545	782,264	783,983	785,702	787,421	789,140	790,859	792,578	794,297	796,016	797,735	799,454	801,173	802,892	804,611	806,330	808,049	809,768	811,487	813,206	814,925	816,644	818,363	820,082	821,801	823,520	825,239	826,958	828,677	830,396	832,115	833,834	835,553	837,272	838,991	840,710	842,429	844,148	845,867	847,586	849,305	851,024	852,743	854,462	856,181	857,900	859,619	861,338	863,057	864,776	866,495	868,214	869,933	871,652	873,371	875,090	876,809	878,528	880,247	881,966	883,685	885,404	887,123	888,842	890,561	892,280	894,000	895,719	897,438	899,157	900,876	902,595	904,314	906,033	907,752	909,471	911,190	912,909	914,628	916,347	918,066	919,785	921,504	923,223	924,942	926,661	928,380	930,099	931,818	933,537	935,256	936,975	938,694	940,413	942,132	943,851	945,570	947,289	949,008	950,727	952,446	954,165	955,884	957,603	959,322	961,041	962,760	964,479	966,198	967,917	969,636	971,355	973,074	974,793	976,512	978,231	979,950	981,669	983,388	985,107	986,826	988,545	990,264	991,983	993,702	995,421	997,140	998,859	1000,578
---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------

0+300 0+400 0+500 0+600 0+700 0+800



Nr.	Art der Änderung	Datum	Zeichen

Ingenieurgemeinschaft
BATTENBERG & KOCH
 W. und S. Battenberg, T. Brechtel
 Neumarkt 11, 36251 Bad Hersfeld

Dipl.-Ing. Gringold GmbH

bearbeitet: 09/2017
 gezeichnet: 09/2017
 geprüft: 09/2017
 Rev.-Nummer: G377014/14/6/17/A

Hessen Mobil
Straßen- und Verkehrsmanagement HESSEN

bearbeitet: Datum
 gezeichnet: Zeichen

FESTSTELLUNGSENTWURF

Straße: A 45

Unterlage / Blatt-Nr.: 6/7
 Höhenplan
 Zubringer/Rampe 5.2G

Beginn: zw. NK 5315 023 u. NK 5316 029 Betr.-km 153,703
 Ende: zw. NK 5316 029 u. NK 5416 038 Betr.-km 156,336
 Hessen ID: 20853 Maßstab: 1:1.000/100

Ersatzneubau der Talbrücke Lemptal mit sechsstreifigem Ausbau

von Betr.-km 153,703 bis Betr.-km 156,336
 von Bau-km 2+891 bis Bau-km 5+520,596

Aufgestellt:
 Dillenburger, den 21.02.2018
 Hessen Mobil
 Dezernat A 45-

gez. Gräß
 Dezernent