

SGM1

dip: obdr =
= Booring

dip =

Reinmuth /
= plunger
Hohle

SGM-01

074

48

SGM-02

049

58

SGM-03

005

50

obdruck der Stange

SG 12-1 321 / 94

12-2 325 / 90

12-3 237 / 48

Σ 83

12-4 228 / 44

unfallt als Waage, flache Dyke

Kaifung 030 / 65

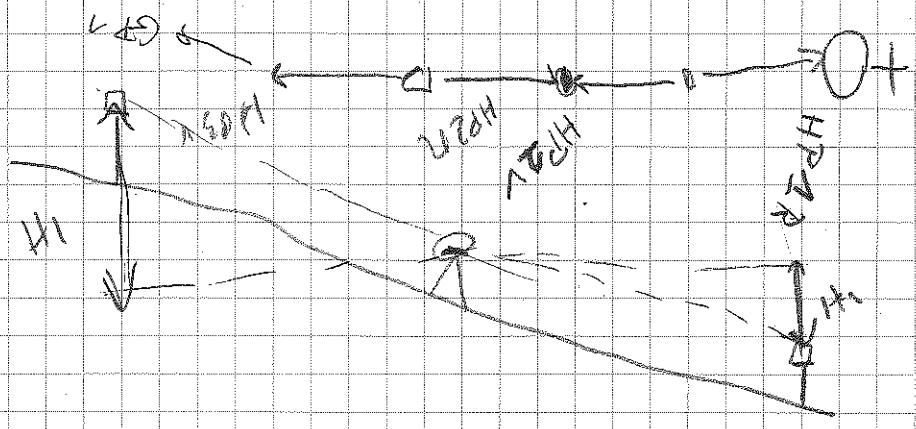
Strecken NWD - SE

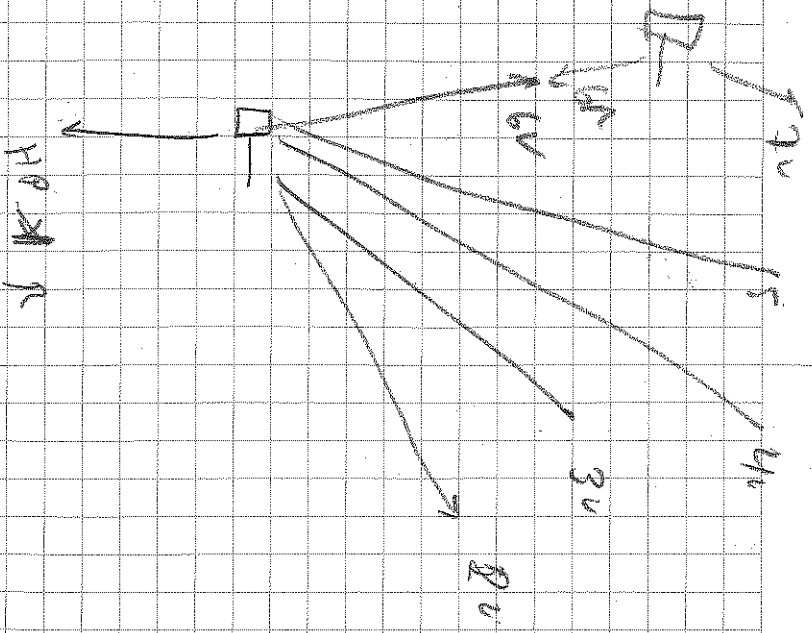
SG 12-5 255 / 44

SG 12-6 258 / 45

SG 12-7 336 / 20

SG 12-8 298 / 46





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Maple

	7.4.15	▲	▲	
HP 1R	16.335	1.166		907
HP 2R	15.159	-7.031		908
HP 2R	19.280	1.401		909
HP 3V	13.816	-2.972		910
HP 3R	11.751	0.240		911
HP 4V	46.685	-1.382		912
HP 4R	115.136	2.457		913
HP 4V	188.659	-1.636		914
HP 5R	199.113	2.278		915
HP 5V	451.866	13.440		916
HP 6R	181.882	2.781		920
HP 7V	281.672	-6.941		921
HP 8R	68.467	2.846		922
HP 8V	68.072	-1.208		923

HP9R	106.385	1.135	9225
HP9V	88.820	-1.321	9216
HP10R	128.510	3.215	9277
HP10V	103.950	-8.021	9228
HP11R	61.788	6.626	9228
HP11V	250.221	4.806	931A
HP12R	31.608	-4.004	932
HP12V	37.775	-0.892	933
HP13V	9.131	-0.263	934
HP14V	54.753	-1.848	935
HP15V	104.680	-1.109	936
HP16V	151.985	0.553	937
HP17V	207.031	3.245	938
HP18V	252.458	6.998	939
HP19V	303.763	11.453	940

HP20R	107.611	-1.846	941
HP20V	55.035	-6.181	942
HP21V	6.063	-0.369	943
HP22V	21.702	0.875	944
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HP 22R	6.881	-0.263	945
GP 161V	32.687	0.232	946
GP 162V	86.742	2.357	947
GP 163V	134.345	4.445	948
GP 164V	188.097	6.477	949
GP 165V	245.384	5.524	950
GP 166V	201.288	5.534	951
GP 166R	6.702	0.674	953
GP 167V	42.862	-0.315	954

GP 168V	65, 1540	-0, 679	955
GP 169V	87, 607	-0, 857	956
GP 170V	111, 673	-1, 118	957
GP 171V	134, 758	-1, 203	958
GP 172V	157, 722	-1, 829	959
GP 193V	181, 402	-2, 602	960
GP 174V	183, 484	-3, 283	961
GP 174R	15, 455	-1, 166	962
GP 22R	14, 255	-0, 833	963
HP 22R	35, 818	-2, 508	964
GP 175V	4, 937	-0, 114	965
GP 176V	35, 528	-2, 560	966
GP 177V	65, 726	-0, 714	967
GP 178V	87, 188	-1, 850	968
GP 179V	16, 887	-1, 622	969

GP 180V	110, 481	-1, 623	970
GP 181V	140, 753	-1, 588	971
GP 182V	115, 815	-1, 099	972
GP 183V	88, 631	-0, 073	973
GP 184V	10, 289	-5, 717	974
GP 185V	41, 864	-0, 797	975
GP 186V	86, 888	-1, 763	976
GP 187V	97, 817	-4, 311	977
GP 188V	123, 403	-9, 463	978
GP 188V	151, 547	-11, 059	979
GP 190V	157, 245	-8, 507	980
GP 191V	143, 534	-6, 285	981
GP 192V	145, 805	-4, 232	982
HP 192R	39, 810	-2, 522	983
GP 173V	112, 117	3, 249	984

Q14, 75				
HP 22R	40, 588	- 2, 367	984	
GP 193 V	712, 717	- 3, 219	985	
GP 194 V	727, 394	- 5, 021	986	
GP 195 V	737, 324	- 8, 085	987	
GP 196 V	750, 530	- 7, 704	988	
GP 197 V	776, 008	- 7, 543	989	
GP 198 V	790, 782	- 8, 112	990	
GP 199 V	221, 244	- 10, 178	991	
GP 200 V	252, 070	- 11, 039	992	
GP 201 V	283, 141	- 9, 030	993	
GP 202 V	315, 087	- 7, 085	994	
GP 203 V	374, 709	- 6, 467	995	
GP 204 V	370, 411	- 8, 154	996	
GP 205 V	308, 859	- 10, 153	997	

193V - 210V

DBANKIUCU
Z2 → HP22

GP 206 V	269, 709	- 12, 845	998	
GP 207 V	327, 262	- 73, 768	999	
GP 208 V	355, 288	- 79, 337	1010	
GP 209 V	386, 236	- 80, 55	1011	
GP 210 V	414, 126	- 7, 778	1012	
HP 22 R (V)	40583	- 2360	1013	
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10.4 75	Rückmessung HAKU PÖLZ			
HP 22 R	722, 291	13, 607	1014	
HP 23 V	544, 087	- 18, 110	1015	
HP 23 R	99, 755	- 8, 797	1006	
HP 24 V	63, 498	5, 184	1017	
HP 24 R	101, 503	- 2, 808	1018	
HP 25 V	40, 400	- 0, 075	1019	
HP 25 R	113, 023	- 2, 231	1020	
HP 26 V	82, 704	0, 545	1021	

HP 26 R	159, 175	-4, 206	1022
HP 27 RV	187, 970	41, 236	1023
HP 27 R	236, 452	-8, 685	1024
HP 28 V	1077, 242	3, 120	1025
HP 28 R	29, 058	-0, 485	1026
HP 29 V	16, 621	0, 300	1027
HP 29 R	28, 811	0, 624	1028
HP 30 V	6, 860	0, 943	1029
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HP 23 R	10, 04, 15	1, 493	1030
HP 24 RV	280, 549	-23, 000	1031
HP 212 V	247, 216	-22, 584	1032
HP 213 V	209, 424	-20, 759	1033
HP 214 V	169, 246	-17, 760	1034
HP 215 V	129, 586	-14, 377	1035
HP 216 V	89, 715	-9, 615	1036

HP 217 V	49, 146	-5, 044	1037
HP 218 V			
HP 219 V			