

Legende / Legend:

- Festgesteinsuntergrund / Substrato roccioso
- Blocke Ø 0,2-0,5 m / Blocchi Ø 0,2-0,5 m
- Blocke Ø > 0,5 m / Blocchi Ø > 0,5 m
- aus Bohrmetern von Messlatenartigen Erkundungsbohrungen / da carote di sondaggi a piccolo diametro
- Blocke interpretiert aus Bohrprotokollen von Brunnenbohrungen / Blocchi interpretati da protocolli di perforazione di pozzi

Projektion in Profiabene Gleis 1 aus Erkundungen längs einem ca. 200 m breiten Korridor
Proiezione nel piano del profilo bianco discesa da sondaggi lungo un corridoio di ca. 200 m di larghezza

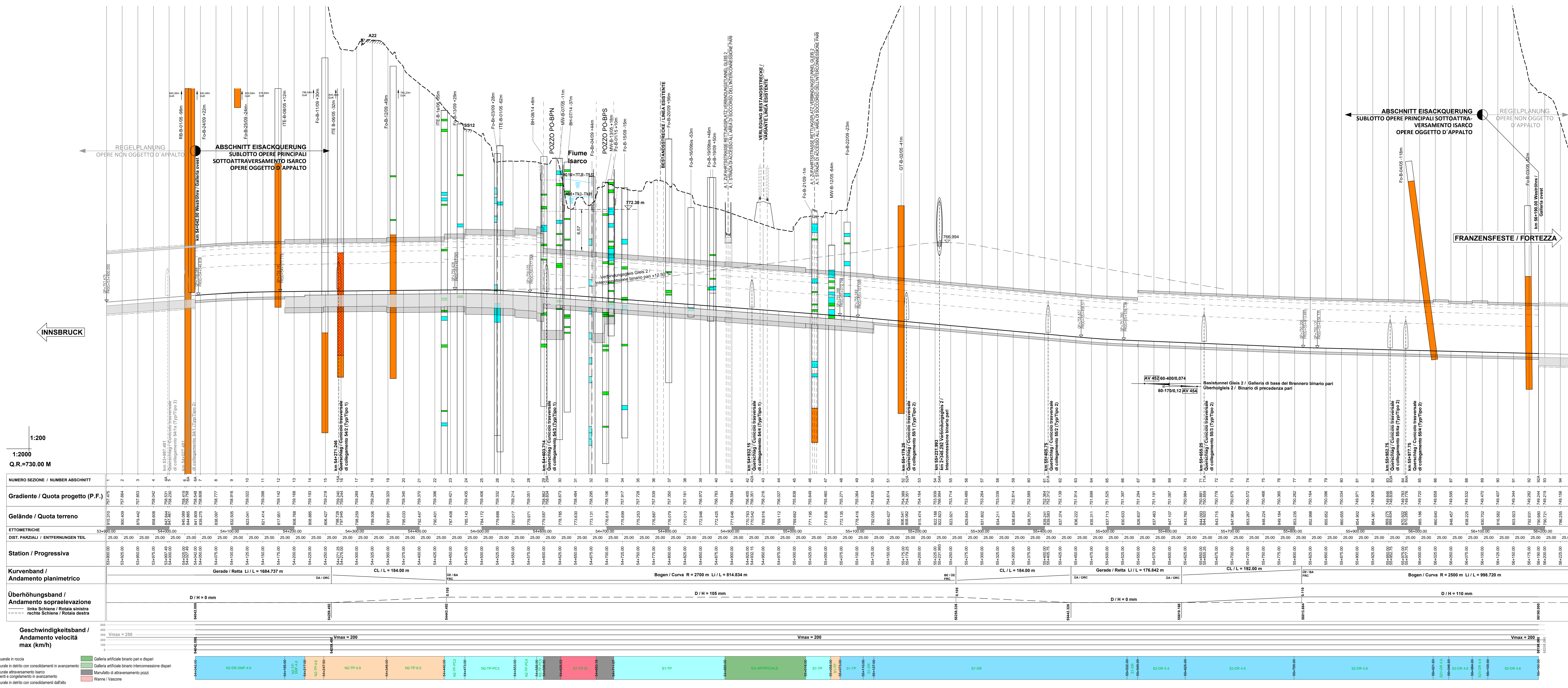
Fu / MV / GT / ITE Kambelungen Sondaggi

Bh / Pz / B / IN Kambelungen Sondaggi integrativi 2015

- 30m = Normalstand zur Trasse, links der Trasse in Kambelungsrichtung Distanza normale del tracciato, a sinistra della trasse in direzione delle progressive crescenti

+ 30m = Normalstand zur Trasse, rechts der Trasse in Kambelungsrichtung Distanza normale del tracciato, a destra della trasse in direzione delle progressive crescenti

UELN UNITED EUROPEAN LEVELLING NETWORK



NUMERO SEZIONE / NUMBER ABSCHNITT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Gradiente / Quota progetto (P.F.)	1915,315	797,674	800,489	797,664	807,643	792,663	808,608	796,642	814,606	796,642	821,610	796,642	828,576	796,642	835,540	796,642	842,504	796,642	849,468	796,642	856,432	796,642	863,396	796,642	870,360	796,642	877,324	796,642	884,288	796,642	891,252	796,642	898,216	796,642	905,180	796,642	912,144	796,642	919,108	796,642	926,072	796,642	933,036	796,642	940,000	796,642	946,964	796,642	953,928	796,642	960,892	796,642	967,856	796,642	974,820	796,642	981,784	796,642	988,748	796,642	995,712	796,642	1002,676	796,642	1009,640	796,642	1016,604	796,642	1023,568	796,642	1030,532	796,642	1037,496	796,642	1044,460	796,642	1051,424	796,642	1058,388	796,642	1065,352	796,642	1072,316	796,642	1079,280	796,642	1086,244	796,642	1093,208	796,642	1100,172	796,642	1107,136	796,642	1114,100	796,642	1121,064	796,642	1128,028	796,642	1134,992	796,642	1141,956	796,642	1148,920	796,642	1155,884	796,642	1162,848	796,642	1169,812	796,642	1176,776	796,642	1183,740	796,642	1190,704	796,642	1197,668	796,642	1204,632	796,642	1211,596	796,642	1218,560	796,642	1225,524	796,642	1232,488	796,642	1239,452	796,642	1246,416	796,642	1253,380	796,642	1260,344	796,642	1267,308	796,642	1274,272	796,642	1281,236	796,642	1288,200	796,642	1295,164	796,642	1302,128	796,642	1309,092	796,642	1316,056	796,642	1323,020	796,642	1330,000	796,642	1337,000	796,642	1344,000	796,642	1351,000	796,642	1358,000	796,642	1365,000	796,642	1372,000	796,642	1379,000	796,642	1386,000	796,642	1393,000	796,642	1400,000	796,642	1407,000	796,642	1414,000	796,642	1421,000	796,642	1428,000	796,642	1435,000	796,642	1442,000	796,642	1449,000	796,642	1456,000	796,642	1463,000	796,642	1470,000	796,642	1477,000	796,642	1484,000	796,642	1491,000	796,642	1498,000	796,642	1505,000	796,642	1512,000	796,642	1519,000	796,642	1526,000	796,642	1533,000	796,642	1540,000	796,642	1547,000	796,642	1554,000	796,642	1561,000	796,642	1568,000	796,642	1575,000	796,642	1582,000	796,642	1589,000	796,642	1596,000	796,642	1603,000	796,642	1610,000	796,642	1617,000	796,642	1624,000	796,642	1631,000	796,642	1638,000	796,642	1645,000	796,642	1652,000	796,642	1659,000	796,642	1666,000	796,642	1673,000	796,642	1680,000	796,642	1687,000	796,642	1694,000	796,642	1701,000	796,642	1708,000	796,642	1715,000	796,642	1722,000	796,642	1729,000	796,642	1736,000	796,642	1743,000	796,642	1750,000	796,642	1757,000	796,642	1764,000	796,642	1771,000	796,642	1778,000	796,642	1785,000	796,642	1792,000	796,642	1799,000	796,642	1806,000	796,642	1813,000	796,642	1820,000	796,642	1827,000	796,642	1834,000	796,642	1841,000	796,642	1848,000	796,642	1855,000	796,642	1862,000	796,642	1869,000	796,642	1876,000	796,642	1883,000	796,642	1890,000	796,642	1897,000	796,642	1904,000	796,642	1911,000	796,642	1918,000	796,642	1925,000	796,642	1932,000	796,642	1939,000	796,642	1946,000	796,642	1953,000	796,642	1960,000	796,642	1967,000	796,642	1974,000	796,642	1981,000	796,642	1988,000	796,642	1995,000	796,642	2002,000	796,642	2009,000	796,642	2016,000	796,642	2023,000	796,642	2030,000	796,642	2037,000	796,642	2044,000	796,642	2051,000	796,642	2058,000	796,642	2065,000	796,642	2072,000	796,642	2079,000	796,642	2086,000	796,642	2093,000	796,642	2100,000	796,642	2107,000	796,642	2114,000	796,642	2121,000	796,642	2128,000	796,642	2135,000	796,642	2142,000	796,642	2149,000	796,642	2156,000	796,642	2163,000	796,642	2170,000	796,642	2177,000	796,642	2184,000	796,642	2191,000	796,642	2198,000	796,642	2205,000	796,642	2212,000	796,642	2219,000	796,642	2226,000	796,642	2233,000	796,642	2240,000	796,642	2247,000	796,642	2254,000	796,642	2261,000	796,642	2268,000	796,642	2275,000	796,642	2282,000	796,642	2289,000	796,642	2296,000	796,642	2303,000	796,642	2310,000	796,642	2317,000	796,642	2324,000	796,642	2331,000	796,642	2338,000	796,642	2345,000	796,642	2352,000	796,642	2359,000	796,642	2366,000	796,642	2373,000	796,642	2380,000	796,642	2387,000	796,642	2394,000	796,642	2401,000	796,642	2408,000	796,642	2415,000	796,642	2422,000	796,642	2429,000	796,642	2436,000	796,642	2443,000	796,642	2450,000	796,642	2457,000	796,642	2464,000	796,642	2471,000	796,642	2478,000	796,642	2485,000	796,642	2492,000	796,642	2499,000	796,642	2506,000	796,642	2513,000	796,642	2520,000	796,642	2527,000	796,642	2534,000	796,642	2541,000	796,642	2548,000	796,642	2555,000	796,642	2562,000	796,642	2569,000	796,642	2576,000	796,642	2583,000	796,642	2590,000	796,642	2597,000	796,642	2604,000	796,642	2611,000	796,642	2618,000	796,642	2625,000	796,642	2632,000	796,642	2639,000	796,642	2646,000	796,642	2653,000	796,642	2660,000	796,642	2667,000	796,642	2674,000	796,642	2681,000	796,642	2688,000	796,642	2695,000	796,642	2702,000	796,642	2709,000	796,642	2716,000	796,642	2723,000	796,642	2730,000	796,642	2737,000	796,642	2744,000	796,642	2751,000	796,642	2758,000	796,642	2765,000	796,642	2772,000	796,642	2779,000	796,642	2786,000	796,642	2793,000	796,642	2800,000	796,642	2807,000	796,642	2814,000	796,642	2821,000	796,642	2828,000	796,642	2835,000	796,642	2842,000	796,642	2849,000	796,642	2856,000	796,642	2863,000	796,642	2870,000	796,642	2877,000	796,642	2884,000	796,642	2891,000	796,642	2898,000	796,642	2905,000	796,642	2912,000	796,642	2919,000	796,642	2926,000	796,642	2933,000	796,642	2940,000	796,642	2947,000	796,642	2954,000	796,642	2961,000	796,642	2968,000	796,642	2975,000	796,642	2982,000	796,642	2989,000	796,642	2996,000	796,642	3003,000	796,642	3010,000	796,642	3017,000	796,642	3024,000	796,642	3031,000	796,642	3038,000	796,642	3045,000	796,642	3052,000	796,642	3059,000	796,642	3066,000	796,642	3073,000	796,642	3080,000	796,642	3087,000	796,642	3094,000	796,642	3101,000	796,642	3108,000	796,642	3115,000	796,642	3122,000	796,642	3129,000	796,642	3136,000	796,642	3143,000	796,642	3150,000	796,642	3157,000	796,642	3164,000	796,642	3171,000	796,642	3178,000	796,642	3185,000	796,642	3192,000	796,642	3199,000	796,642	3206,000	796,642	3213,000	796,642	3220,000	796,642	3227,000	796,642	3234,000	796,642	3241,000	796,642	3248,000	796,642	3255,000	796,642	3262,000	796,642	3269,000	796,642	3276,000	796,642	3283,000	796,642	3290,000	796,642	3297,000	796,642	3304,000	796,642	3311,000	796,642	3318,000	796,642	3325,000	796,642	3332,000	796,642	3339,000	796,642	3346,000	796,642	3353,000	796,642	3360,000	796,642	3367,000	796,642	3374,000	796,642	3381,000	796,642	3388,000	796,642	3395,000	796,642	3402,000	796,642	3409,000	796,642	3416,000	796,642	3423,000	796,642	3430,000	796,642	3437,000	796,642	3444,000	796,642	3451,000	796,642	3458,000	796,642	3465,000	796,642	3472,000	796,642	3479,000	796,642	3486,000	796,642	3493,000	796,642	3500,000	796,642	3507,000	796,642	3514,000	796,642	3521,000	796,642	3528,000	796,642	3535,000	796,642	3542,000	796,642	3549,000	796,642	3556,000	796,642	3563,000	796,642	3570,000	796,642	3577,000	796,642	3584,000	796,642	3591,000	796,642	3598,000	796,642	3605,000	796,642	3612,000	796,642	3619,000	796,642	3626,000	796,642	3633,000	796,642	3640,000	796,642	3647,000	796,642	3654,000	796,642	3661,000	796,642	3668,000	796,642	3675,000	796,642	3682,000	796,642	3689,000	796,642	3696,000	796,642	3703,000	796,642	3710,000	796,642	3717,000	796,642	3724,000	796,642	3731,000	796,642	3738,000	796,642	3745,000	796,642	3752,000	796,642	3759,000	796,642	3766,000	796,642	3773,000	796,642	3780,000	796,642	3787,000	796,642	3794,000	796,642	3801,000	796,642	3808,000	796,642	3815,000	796,642	3822,000	796,642	3829,000	796,642	3836,000	796,642	3843,000	796,642	3850,000	796,642	3857,000	796,642	3864,000	796,642	3871,000	796,642	3878,000	796,642	3885,000	796,642	3892,000	796,642