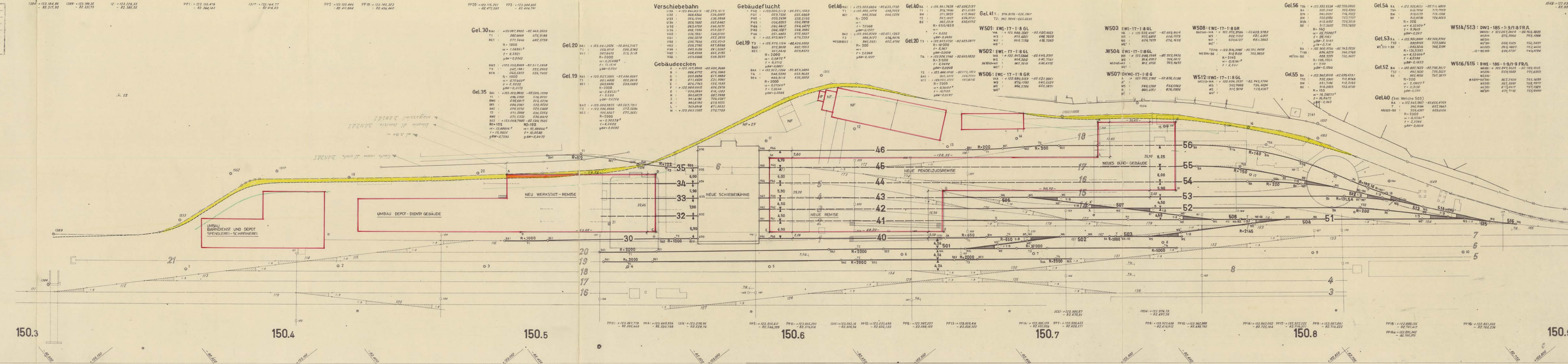


BAHNHOF BELLINZONA  
SITUATIONSPLAN FÜR NEUE DEPOT-ANLAGE  
1:500

3



**Gel. 30**

BA1	+122.087.8902	-82.468.2505
TI	082.6668	475.9188
BE1	077.5640	482.5738
R	1000	
α	0.35029°	
t	8.3921	
y <sub>BM</sub>	0.0062	

**Gel. 20**

BA1	+123.061.3526	-82.445.7167
TI	064.4810	508.0700
BE1	087.6475	513.3118
R	2000	
α	0.35099°	
t	11.1516	
y <sub>BM</sub>	0.0031	

**Gel. 19**

BA1	+123.057.3295	-82.484.6097
TI	051.4850	502.0810
BE1	085.5086	508.5682
R	2000	
α	0.75029°	
t	5.3222	
y <sub>BM</sub>	0.0175	

**Gel. 35**

BA1	+123.102.9855	-82.503.1370
TI	098.2259	510.0731
BE1	095.5877	513.5270
BE2	088.2761	523.3570
BA2	078.9770	523.5408
TI	071.2068	536.5356
BE2	071.5333	536.8418
BE2	+123.068.7400	-82.546.7505
R1	122	
α	13.08016°	
t	13.3605	
y <sub>BM</sub>	0.2723	

**Gel. 40**

BA1	+123.003.6604	-82.633.7730
TI	122.893.3078	630.7022
BE1	095.5046	644.5296
R	200	
α	7.0368	
y <sub>BM</sub>	0.1237	

**Gel. 41**

T1	123.024.3173	-82.551.1823
P41	053.7338	552.4829
P42	053.2634	558.2143
P43	036.8053	560.9978
P44	041.4412	564.6472
P45	046.1557	568.3585
P46	051.4803	572.5027
S	+122.973.3037	674.2339
R	2000	
α	0.2972°	
t	6.7172	
y <sub>BM</sub>	0.0051	

**Gel. 42**

BA1	+123.024.3173	-82.551.1823
TI	122.893.3078	630.7022
BE1	095.5046	644.5296
R	200	
α	7.0368	
y <sub>BM</sub>	0.1237	

**Gel. 43**

BA1	+123.061.3526	-82.445.7167
TI	064.4810	508.0700
BE1	087.6475	513.3118
R	2000	
α	0.35099°	
t	11.1516	
y <sub>BM</sub>	0.0031	

**Gel. 44**

BA1	+123.057.3295	-82.484.6097
TI	051.4850	502.0810
BE1	085.5086	508.5682
R	2000	
α	0.75029°	
t	5.3222	
y <sub>BM</sub>	0.0175	

**Gel. 45**

BA1	+123.102.9855	-82.503.1370
TI	098.2259	510.0731
BE1	095.5877	513.5270
BE2	088.2761	523.3570
BA2	078.9770	523.5408
TI	071.2068	536.5356
BE2	071.5333	536.8418
BE2	+123.068.7400	-82.546.7505
R1	122	
α	13.08016°	
t	13.3605	
y <sub>BM</sub>	0.2723	

**Gel. 46**

BA1	+123.003.6604	-82.633.7730
TI	122.893.3078	630.7022
BE1	095.5046	644.5296
R	200	
α	7.0368	
y <sub>BM</sub>	0.1237	

**Gel. 47**

BA1	+123.061.3526	-82.445.7167
TI	064.4810	508.0700
BE1	087.6475	513.3118
R	2000	
α	0.35099°	
t	11.1516	
y <sub>BM</sub>	0.0031	

**Gel. 48**

BA1	+123.057.3295	-82.484.6097
TI	051.4850	502.0810
BE1	085.5086	508.5682
R	2000	
α	0.75029°	
t	5.3222	
y <sub>BM</sub>	0.0175	

