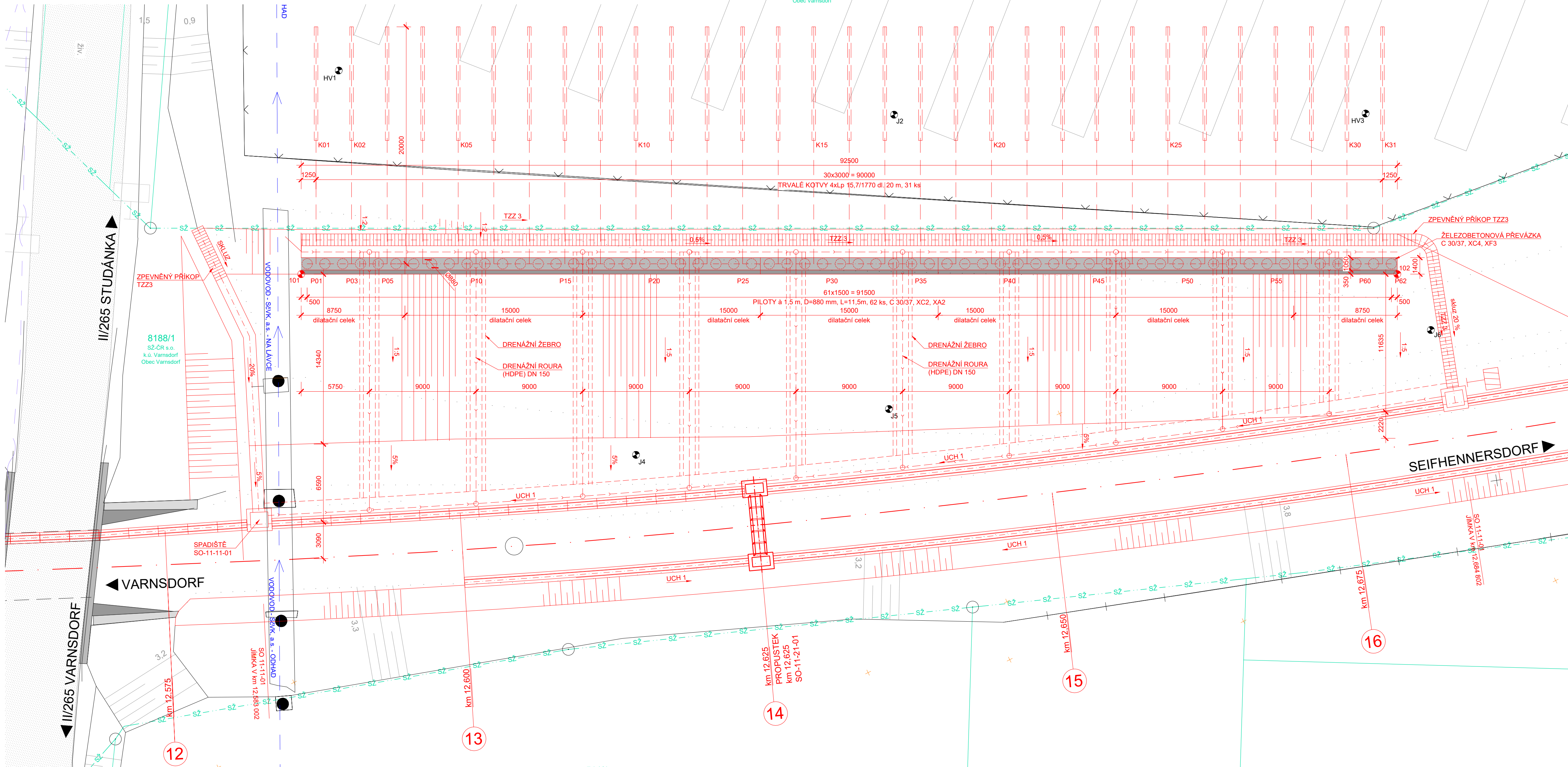


Sanace tělesa železničního spodku na trati
Varnsdorf - Seifhennersdorf (DB) v km 12,288 - 12,7
PILOTOVÁ STĚNA - PŮDORYS
M 1:200



TABULKA VYTYČOVANÝCH BODŮ

Č. BODU	X	Y	Z	POPIS
101	953923,10	717126,46	345,346	Stabilizační pilotová stěna - začátek, spodní hrana převázky
102	953835,37	717155,81	345,346	Stabilizační pilotová stěna - konec, spodní hrana převázky

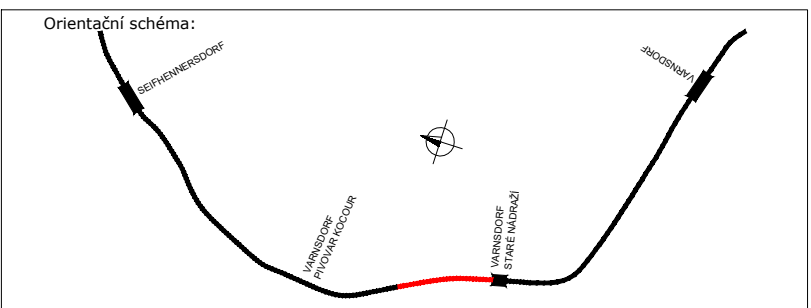
TABULKA PILOT

Číslo piloty	Průměr [mm]	Délka [m]	Armokoš	C30/37 [m ²]	HH Piloty [m B.P.V.]	Vytyčovací bod X	Vytyčovací bod Y
P01	880	11.5	A1	6.99	345.346	953922.90	717127.45
P02	880	11.5	A1	6.99	345.346	953921.48	717127.93
P03	880	11.5	A1	6.99	345.346	953920.05	717128.40
P04	880	11.5	A1	6.99	345.346	953918.63	717128.88
P05	880	11.5	A1	6.99	345.346	953917.21	717129.36
P06	880	11.5	A1	6.99	345.346	953915.79	717129.83
P07	880	11.5	A1	6.99	345.346	953914.36	717130.31
P08	880	11.5	A1	6.99	345.346	953912.94	717130.77
P09	880	11.5	A1	6.99	345.346	953911.52	717131.25
P10	880	11.5	A1	6.99	345.346	953910.10	717131.73
P11	880	11.5	A1	6.99	345.346	953908.67	717132.21
P12	880	11.5	A1	6.99	345.346	953907.25	717132.69
P13	880	11.5	A1	6.99	345.346	953905.83	717133.16
P14	880	11.5	A1	6.99	345.346	953904.41	717133.64
P15	880	11.5	A1	6.99	345.346	953902.98	717134.12
P16	880	11.5	A1	6.99	345.346	953901.56	717134.59
P17	880	11.5	A1	6.99	345.346	953900.14	717135.07
P18	880	11.5	A1	6.99	345.346	953898.72	717135.54
P19	880	11.5	A1	6.99	345.346	953897.29	717136.02
P20	880	11.5	A1	6.99	345.346	953895.87	717136.49
P21	880	11.5	A1	6.99	345.346	953894.45	717136.97
P22	880	11.5	A1	6.99	345.346	953893.03	717137.45
P23	880	11.5	A1	6.99	345.346	953891.60	717137.92
P24	880	11.5	A1	6.99	345.346	953890.18	717138.40
P25	880	11.5	A1	6.99	345.346	953888.76	717138.87
P26	880	11.5	A1	6.99	345.346	953887.34	717139.35
P27	880	11.5	A1	6.99	345.346	953885.91	717139.83
P28	880	11.5	A1	6.99	345.346	953884.49	717140.30
P29	880	11.5	A1	6.99	345.346	953883.07	717140.78
P30	880	11.5	A1	6.99	345.346	953881.65	717141.25
P31	880	11.5	A1	6.99	345.346	953880.22	717141.73
P32	880	11.5	A1	6.99	345.346	953878.80	717142.20
P33	880	11.5	A1	6.99	345.346	953877.38	717142.68
P34	880	11.5	A1	6.99	345.346	953875.96	717143.16
P35	880	11.5	A1	6.99	345.346	953874.53	717143.63
P36	880	11.5	A1	6.99	345.346	953873.11	717144.11
P37	880	11.5	A1	6.99	345.346	953871.69	717144.58
P38	880	11.5	A1	6.99	345.346	953870.27	717145.06
P39	880	11.5	A1	6.99	345.346	953868.84	717145.54
P40	880	11.5	A1	6.99	345.346	953867.42	717146.01
P41	880	11.5	A1	6.99	345.346	953866.00	717146.49
P42	880	11.5	A1	6.99	345.346	953864.58	717146.96
P43	880	11.5	A1	6.99	345.346	953863.15	717147.44
P44	880	11.5	A1	6.99	345.346	953861.73	717147.92
P45	880	11.5	A1	6.99	345.346	953860.31	717148.39
P46	880	11.5	A1	6.99	345.346	953858.89	717148.87
P47	880	11.5	A1	6.99	345.346	953857.46	717149.34
P48	880	11.5	A1	6.99	345.346	953856.04	717149.82
P49	880	11.5	A1	6.99	345.346	953854.62	717150.29
P50	880	11.5	A1	6.99	345.346	953853.20	717150.77
P51	880	11.5	A1	6.99	345.346	953851.77	717151.25
P52	880	11.5	A1	6.99	345.346	953850.35	717151.72
P53	880	11.5	A1	6.99	345.346	953848.93	717152.20
P54	880	11.5	A1	6.99	345.346	953847.51	717152.67
P55	880	11.5	A1	6.99	345.346	953846.08	717153.15
P56	880	11.5	A1	6.99	345.346	953844.66	717153.63
P57	880	11.5	A1	6.99	345.346	953843.24	717154.10
P58	880	11.5	A1	6.99	345.346	953841.82	717154.58
P59	880	11.5	A1	6.99	345.346	953840.39	717155.05
P60	880	11.5	A1	6.99	345.346	953838.97	717155.53
P61	880	11.5	A1	6.99	345.346	953837.55	717156.00
P62	880	11.5	A1	6.99	345.346	953836.13	717156.46

M: 1 : 200









SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: Bpv



Razítka oprávněné osoby:

Revize:	Datum:	Popis:	Kontroloval:
000	15.06.23	DEFINITIVNÍ ODEVZDÁNÍ DOKUMENTACE	JAN GREPL

Stavebník/Investor:	Správa železnic, státní organizace	
Adresa:	Dlážděná 1003/7, 110 00 Praha 1	
Zástupce investora:	Stavební správa západ	
Adresa:	Sokolovská 278/1955, 190 00 Praha 9	

Zhotovitel stavby:	DIPONT s.r.o. 		
Adresa:	Kláška 1432/18, 400 01 Ústí nad Labem T: +420 475 201 724 E: dipont@dipont.cz		
Hlavní projektant (HIP):	Specialista:	Odpovědný projektant:	Zpracovatel:
Ing. Jan Grepl 	Ing. Jan Grepl 	Ing. Jan Grepl 	Bc. Ivana Buzgová 

[illegible]