

FN Brno - Psychiatrická klinika - Objekt F

0,000 = 280,510 m n.m. Bpv

Označení piloty		Hlava pilot	Zatížení Nmax (kN)		Profil (cm)	Délka (m)		Podélná výztuž	Šroubovice	Beton	Pozn.
			Nn	Nd		60 cm					
P	101	-3,700	200	280	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	102	-2,000	530	742	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	103	-2,250	260	364	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	104	-2,250	200	280	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	105	-2,250	370	518	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	106	-2,000	730	1022	60	10,0	8φR16	φR8/200	C25/30 XC2		
P	107	-2,250	390	546	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	108	-2,250	400	560	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	109	-2,000	690	966	60	10,0	8φR16	φR8/200	C25/30 XC2		
P	110	-2,000	390	546	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	111	-2,250	620	868	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	112	-2,000	990	1386	60	12,0	8φR16	φR8/200	C25/30 XC2		
P	113	-2,000	640	896	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	114	-2,000	550	770	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	115	-2,000	1200	1680	60	13,0	8φR16	φR8/200	C25/30 XC2		
P	116	-2,000	1780	2492	60	17,0	8φR16	φR8/200	C25/30 XC2		
P	117	-2,000	980	1372	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	118	-2,000	980	1372	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	119	-2,000	980	1372	60	12,0	8φR16	φR8/200	C25/30 XC2		
P	120	-2,000	1800	2520	60	17,0	8φR16	φR8/200	C25/30 XC2		
P	121	-2,000	1700	2380	60	17,0	8φR16	φR8/200	C25/30 XC2		
P	122	-2,000	1780	2492	60	17,0	8φR16	φR8/200	C25/30 XC2		
P	123	-2,000	810	1134	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	124	-2,000	820	1148	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	125	-2,000	790	1106	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	126	-2,000	790	1106	60	11,0	8φR16	φR8/200	C25/30 XC2		
P	127	-3,800	500	700	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	128	-3,800	550	770	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	129	-3,800	550	770	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	130	-3,800	550	770	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	131	-3,800	1000	1400	60	10,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	132	-3,800	1250	1750	60	11,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	133	-3,800	570	798	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	134	-4,800	1400	1960	60	11,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	135	-4,800	1200	1680	60	10,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	136	-4,500	1000	1400	60	9,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	137	-4,500	1000	1400	60	9,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	138	-3,800	1030	1442	60	10,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	139	-3,800	1240	1736	60	11,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	140	-3,800	580	812	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	141	-3,800	320	448	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	142	-4,800	1350	1890	60	11,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	143	-3,800	580	812	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	144	-3,800	320	448	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	145	-4,800	1800	2520	60	14,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	146	-4,800	1250	1750	60	10,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	147	-4,500	1000	1400	60	9,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	148	-4,500	1000	1400	60	9,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	149	-3,800	1030	1442	60	10,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	150	-3,800	1030	1442	60	10,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	151	-3,800	1400	1960	60	12,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	152	-3,800	1200	1680	60	11,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	153	-3,800	900	1260	60	9,5	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	154	-3,800	430	602	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	155	-3,800	510	714	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	156	-3,800	550	770	60	7,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	157	-3,800	910	1274	60	10,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	158	-3,800	680	952	60	8,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	159	-3,800	820	1148	60	9,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	160	-3,800	790	1106	60	9,0	8φR16	φR8/200	C25/30 XC2	Z. D. POD 1.PP	
P	161	-2,000	340	476	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	162	-2,250	420	588	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	163	-2,000	950	1330	60	12,0	8φR16	φR8/200	C25/30 XC2		
P	164	-2,000	540	756	60	9,0	8φR16	φR8/200	C25/30 XC2		
P	165	-2,000	500	700	60	9,0	8φR16	φR8/200	C25/30 XC2		

P	166	-2,000	530	742	60	9,0	8φR16	φR8/200	C25/30 XC2
P	167	-2,000	450	630	60	9,0	8φR16	φR8/200	C25/30 XC2
P	168	-2,000	560	784	60	9,0	8φR16	φR8/200	C25/30 XC2
P	169	-2,000	980	1372	60	12,0	8φR16	φR8/200	C25/30 XC2
P	170	-2,000	540	756	60	9,0	8φR16	φR8/200	C25/30 XC2
P	171	-2,000	620	868	60	9,0	8φR16	φR8/200	C25/30 XC2
P	172	-2,000	620	868	60	9,0	8φR16	φR8/200	C25/30 XC2
P	173	-2,650	450	630	60	8,5	8φR16	φR8/200	C25/30 XC2
P	174	-2,000	930	1302	60	11,5	8φR16	φR8/200	C25/30 XC2
P	175	-2,000	750	1050	60	10,0	8φR16	φR8/200	C25/30 XC2
P	176	-2,000	960	1344	60	12,0	8φR16	φR8/200	C25/30 XC2
P	177	-2,000	715	1001	60	10,0	8φR16	φR8/200	C25/30 XC2
P	178	-2,650	410	574	60	8,5	8φR16	φR8/200	C25/30 XC2
P	179	-2,650	410	574	60	8,5	8φR16	φR8/200	C25/30 XC2
P	180	-2,650	470	658	60	8,5	8φR16	φR8/200	C25/30 XC2
P	181	-2,000	1350	1890	60	14,0	8φR16	φR8/200	C25/30 XC2
P	182	-2,000	550	770	60	9,0	8φR16	φR8/200	C25/30 XC2
P	183	-2,000	790	1106	60	11,0	8φR16	φR8/200	C25/30 XC2
P	184	-2,000	790	1106	60	11,0	8φR16	φR8/200	C25/30 XC2
Celkem délky						838	bm		
Celkem hmotnost vázané výztuže						16750	kg		