



Coordinates piles			Coordinates piles			Coordinates piles			Coordinates piles		
X	Y	H	X	Y	H	X	Y	H	X	Y	H
1	581.430	-248.594	61	604.900	-232.564	121	602.469	-214.764	181	556.100	-221.409
2	581.430	-245.294	62	606.700	-232.564	122	607.500	-216.764	182	557.960	-223.269
3	584.900	-245.294	63	586.760	-234.424	123	607.500	-214.764	183	557.960	-223.269
4	586.760	-245.294	64	608.430	-234.424	124	609.360	-216.764	184	548.630	-213.789
5	595.230	-245.294	65	609.360	-232.564	125	609.360	-214.764	185	548.630	-213.789
6	591.230	-245.294	66	565.430	-225.990	126	565.430	-213.789	186	556.100	-213.789
7	591.786	-249.444	67	569.630	-227.494	127	565.430	-211.929	187	556.100	-211.929
8	595.983	-249.444	68	575.430	-227.494	128	575.430	-212.394	188	557.960	-213.789
9	600.180	-249.444	69	580.500	-227.494	129	581.430	-212.394	189	557.960	-211.929
10	603.730	-249.444	70	582.360	-227.494	130	585.830	-212.394	190	547.130	-248.129
11	594.830	-243.494	71	587.880	-226.419	131	591.230	-212.394	191	547.130	-241.129
12	598.830	-247.094	72	586.950	-228.033	132	595.250	-213.394	192	548.060	-241.129
13	598.430	-243.494	73	588.810	-228.033	133	596.861	-214.324	193	547.130	-235.539
14	598.430	-247.494	74	604.755	-227.494	134	598.800	-214.323	194	547.130	-228.539
15	601.930	-245.294	75	606.369	-226.564	135	600.410	-213.393	195	547.130	-225.449
16	565.430	-249.050	76	606.369	-228.424	136	601.930	-212.394	196	546.200	-219.859
17	565.430	-247.199	77	607.355	-227.494	137	600.422	-211.701	197	548.060	-219.859
18	565.190	-245.294	78	608.969	-228.424	138	601.738	-210.386	198	547.130	-210.386
19	567.050	-245.294	79	608.969	-226.564	139	599.920	-207.424	199	540.200	-249.050
20	568.910	-245.294	80	565.430	-222.399	140	598.990	-209.035	200	542.060	-249.050
21	570.770	-245.294	81	569.630	-221.694	141	597.135	-208.229	201	540.200	-247.199
22	607.500	-245.833	82	573.730	-223.256	142	595.275	-208.229	202	542.060	-247.199
23	609.360	-245.833	83	575.530	-220.131	143	593.650	-211.044	203	540.200	-241.129
24	608.430	-244.219	84	577.330	-223.256	144	595.510	-211.044	204	542.060	-241.129
25	573.630	-246.338	85	579.130	-220.131	145	575.430	-206.894	205	540.200	-239.269
26	577.230	-246.338	86	580.930	-223.256	146	576.738	-209.586	206	542.060	-237.999
27	575.430	-243.213	87	582.730	-220.131	147	580.500	-205.594	207	540.200	-237.999
28	565.430	-238.589	88	584.530	-223.256	148	582.360	-223.256	208	542.060	-237.999
29	569.630	-239.294	89	586.330	-220.131	149	584.522	-205.586	209	540.200	-235.539
30	573.730	-240.856	90	588.130	-223.256	150	585.830	-223.256	210	542.060	-235.539
31	577.330	-240.856	91	589.930	-220.131	151	591.230	-206.894	211	540.200	-228.000
32	575.530	-237.731	92	591.730	-223.256	152	596.630	-206.894	212	542.060	-228.000
33	579.130	-237.731	93	593.530	-220.131	153	601.930	-206.894	213	540.200	-225.988
34	580.930	-240.856	94	595.330	-223.256	154	548.630	-249.059	214	542.060	-225.988
35	582.730	-237.731	95	597.130	-220.131	155	548.630	-247.199	215	540.200	-220.789
36	584.530	-240.856	96	598.930	-223.256	156	556.100	-249.059	216	542.060	-220.789
37	586.330	-237.731	97	600.730	-220.131	157	556.100	-247.199	217	540.200	-218.929
38	588.130	-240.856	98	602.530	-223.256	158	557.960	-249.059	218	542.060	-218.929
39	589.930	-237.731	99	604.330	-220.131	159	557.960	-247.199	219	540.200	-213.789
40	591.730	-240.856	100	606.130	-223.256	160	548.630	-239.579	220	542.060	-213.789
41	593.530	-237.731	101	608.430	-222.624	161	548.630	-237.719	221	540.200	-211.929
42	595.330	-240.856	102	608.430	-220.764	162	556.100	-239.579	222	542.060	-211.929
43	597.130	-237.731	103	566.330	-215.694	163	556.100	-237.719	223	541.130	-206.859
44	598.930	-240.856	104	568.700	-215.694	164	557.960	-239.579	224	542.900	-248.129
45	600.730	-237.731	105	570.560	-215.694	165	557.960	-237.719	225	534.760	-248.129
46	602.530	-240.856	106	573.630	-215.694	166	548.630	-235.859	226	533.830	-242.059
47	604.330	-237.731	107	577.230	-215.694	167	548.630	-233.999	227	533.830	-240.199
48	606.130	-240.856	108	580.500	-215.694	168	556.100	-235.859	228	533.830	-236.469
49	608.430	-240.856	109	582.360	-215.694	169	556.100	-233.999	229	533.830	-234.609
50	608.430	-238.364	110	584.900	-216.624	170	557.960	-235.859	230	533.830	-239.782
51	565.430	-234.989	111	584.900	-214.764	171	557.960	-233.999	231	533.830	-237.922
52	569.630	-233.494	112	586.760	-216.624	172	548.630	-236.924	232	533.830	-226.062
53	575.430	-233.494	113	586.760	-214.764	173	548.630	-225.122	233	533.830	-224.202
54	580.500	-233.494	114	590.300	-216.233	174	556.100	-226.989	234	533.830	-220.789
55	582.360	-233.494	115	591.230	-214.619	175	556.100	-225.129	235	533.830	-218.929
56	586.950	-233.494	116	592.160	-216.233	176	557.960	-226.989	236	533.830	-213.789
57	588.810	-233.494	117	595.700	-215.694	177	557.960	-225.129	237	533.830	-211.929
58	591.730	-234.606	118	597.500	-215.694	178	548.630	-223.269	238	534.760	-206.859
59	595.330	-234.606	119	600.855	-215.694	179	548.630	-221.409	239	532.900	-206.859
60	604.900	-234.424	120	602.469	-216.624	180	556.100	-223.269			

distance pile to pile min. = 2x pile Ø

top edge pile

Typ1= +158,70
 Typ1.1= +158,35
 Typ1.2= +156,70
 Typ1.3= +155,80
 Typ2= +156,70
 Typ2.1= +155,80

Typ1= Ø620mm = 24STK.
 Typ1.1= Ø600mm = 62STK.
 Typ1.2= Ø600mm = 80STK.
 Typ1.3= Ø600mm = 7STK.
 Typ2= Ø1100mm = 55STK.
 Typ2.1= Ø1100mm = 11STK.

plány jsou ve vztahu k:
 Plans refer to:

Plán názvu souboru Plan data name:	hlavička plánu Plan head	ČÍSLO PLÁNU Plan number	Datum

REVIZE:

DATUM	STAVY PLÁNU	ZMĚNA
17.07.17	17-016_ST_10_A	height allocation, see clouds
10.07.17	17-016_ST_10	top height pile typ 1.1, see cloud
18.05.17		RELEASED FOR CONSTRUCTION

OBERESSL & KANTZ ZT-GmbH Consulting & Engineering Allg. beid. und gerichtl. zertifizierte SV Saatzlich beid. und beweid. Zivtechnik		Bureau h.c. DI Heinrich Oberessl Zivilingenieur für Bauwesen DI Joachim Kantz Ing. Konsulent für Baugewerkswesen DI Wolfgang Obermesterer		A-9020 Klagenfurt am Wörthersee Schloßplatz 8 Tel: +43 463 44 44 40 Fax: +43 463 44 44 40 44 office@okz.at, www.okz.at		
ZAKAZNIK Mondi Štětí a.s.		STAVBA recovery boiler RB12		STAVEBNÍ DÍL pile division		
ČÍSLO PLÁNU 17-016_ST_10	OVĚŘENÝ DI J. Kantz	KRESLÍČ P.Winkler	VYHOTOVĚNÍ -	REVIZE B	MĚŘÍTKO 1:100	MĚŘÍTKO 16.05.17