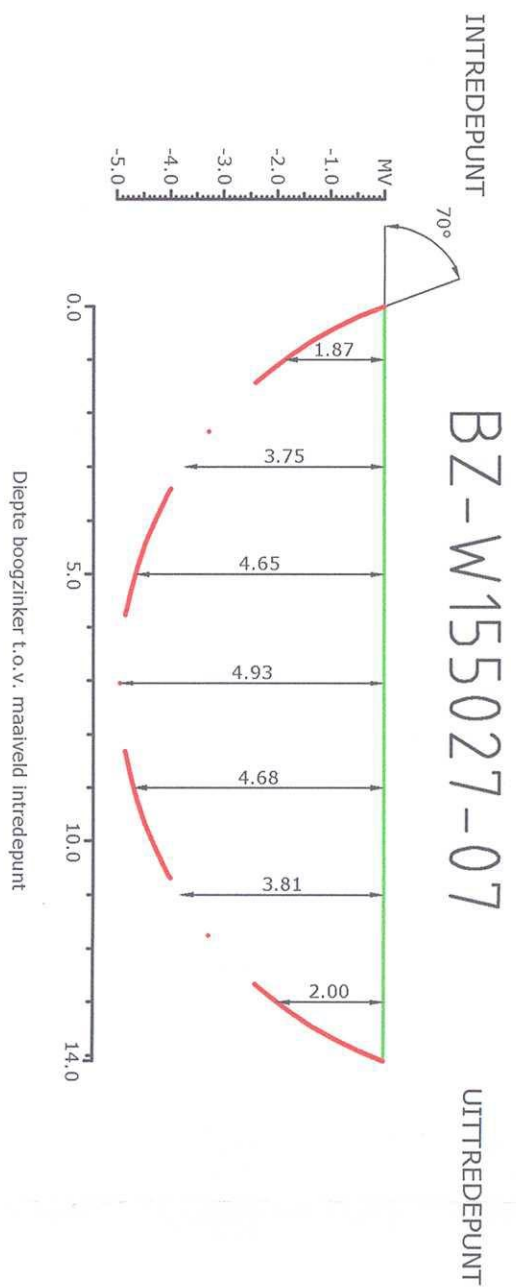
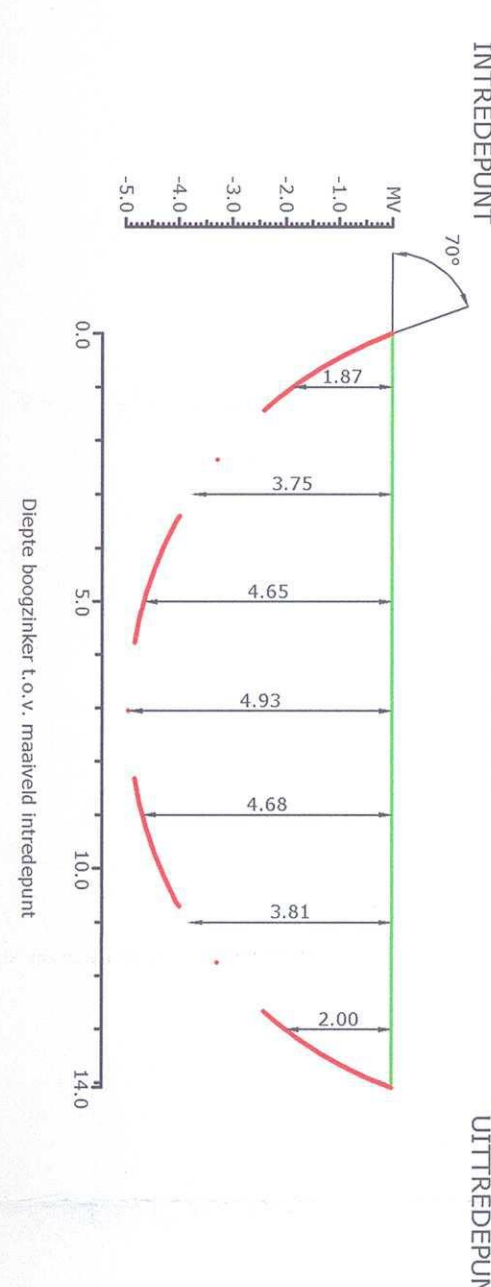


(PE100 SDR-13.6) 1x ø160, 1x ø110

DEPTE BORING Van meetpunt AFSTAND	0.00	3.00	6.00	9.00	12.00	15.00	18.00	21.00	24.00	27.00	30.00	33.00	36.00	39.00	42.00	45.00	48.00	51.00	54.00	57.00	60.00	63.00	66.00	69.00	72.00	75.00	78.00	81.00	84.00	87.00	90.00	93.00	96.00	99.00	102.00	105.00	108.00	111.00	114.00	117.00	120.00	123.00	126.00	129.00	132.00	135.00	138.00	141.00	144.00	147.00	150.76		
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BZ-W155027-06



Puntnr.	X	Y	Laagnaam
1	130568.04	474325.11	E MS
2	130575.75	474332.44	E MS
3	130582.90	474339.24	E MS
4	130582.18	474344.14	E MS
5	130581.08	474347.20	E MS
6	130580.82	474349.90	E MS
7	130577.58	474355.31	E MS
8	130579.36	474360.87	E MS
9	130580.03	474362.00	E MS
10	130581.31	474362.33	E MS
11	130583.61	474361.23	E MS
12	130583.97	474360.69	E MS
13	130583.32	474356.88	E MS
14	130583.00	474355.94	E MS
15	130624.40	474398.27	E MS
16	130625.62	474304.72	E MS
17	130585.23	474341.53	E MS
18	130585.97	474343.01	E MS
19	130586.76	474350.29	E MS
20	130587.52	474360.42	E MS
21	130587.83	474362.46	E MS
22	130587.95	474366.37	E MS
23	130588.79	474391.34	E MS
24	130591.89	474400.14	E MS
25	130818.65	473980.29	E MS
26	130823.59	473975.16	E MS
27	130873.50	473903.38	E MS
28	130876.20	473899.11	E MS
29	130357.64	475065.35	E MS
30	130356.67	475066.58	E MS
31	130355.15	475068.34	E MS
32	130300.23	475197.81	E MS
33	130300.01	475198.00	E MS
34	130298.30	475198.89	E MS
35	130297.42	475199.84	E MS
36	130298.74	475201.49	E MS
37	130299.68	475204.06	E MS
38	130300.98	475203.81	E MS
39	130301.15	475202.39	E MS
40	130300.97	475180.72	E MS
41	130301.41	475174.62	E MS
42	130304.05	475171.96	E MS
43	130316.95	475173.76	E MS
44	130317.14	475173.86	E MS
45	130316.92	475175.51	E MS
46	130316.04	475183.77	E MS
47	130316.11	475185.10	E MS
48	130317.10	475190.09	E MS
49	130317.65	475198.94	E MS
50	130318.18	475200.83	E MS
51	130323.19	475200.87	E MS
52	130325.81	475201.77	E MS
53	130327.57	475205.68	E MS
54	130328.66	475207.14	E MS
55	130358.77	475065.56	E MS
56	130367.72	475074.23	E MS
57	130369.21	475073.75	E MS
58	130372.44	475068.71	E MS
59	130376.21	475063.48	E MS
60	130594.91	474403.17	E MS
61	130593.49	474401.05	E MS
62	130587.95	474386.03	E MS
63	130376.44	475062.15	E MS
64	130330.20	475207.34	E MS
65	130331.52	475207.01	E MS
66	130331.90	475206.00	E MS

Opmetting:	Van Gelder Kij	Opmetting:	Van Gelder Kij
Project omschrijving:	Nigtevecht, W155027-MS-W19	Project omschrijving:	Nigtevecht, W155027-MS-W19
Opmetting:	Van Gelder Kij	Opmetting:	Van Gelder Kij
Project omschrijving:	Nigtevecht, W155027-MS-W19	Project omschrijving:	Nigtevecht, W155027-MS-W19

Opmetting:	Van Gelder Kij	Opmetting:	Van Gelder Kij
Project omschrijving:	Nigtevecht, W155027-MS-W19	Project omschrijving:	Nigtevecht, W155027-MS-W19
Opmetting:	Van Gelder Kij	Opmetting:	Van Gelder Kij
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