

[m+NAP]

top

onderkant dikte

-3,35	-4,85	1,5	158 k10/1 sand, very coarse, major silty
-4,85	-8,95	4,1	232 c500 clay, minor sandy
-8,95	-9,05	0,1	213 c20000 peat, high humified, high compressed
-8,95	-9,85	0,9	192 k1/5 sand, very fine, major silty
-9,85	-14,6	4,75	139 k35/2 sand, very coarse, minor silty
-14,6	-15,85	1,25	180 k3/5 sand, medium fine, major silty
-15,85	-18,85	3	139 k35/2 sand, very coarse, minor silty
-18,85	-19,85	1	147 k20/2 sand, medium coarse, minor silty
-19,85	-20,05	0,2	232 k=0,1 sandy clay
-21,35	-28,35	7	171 k5/2 sand, medium fine, avg silty
-28,35	-31,35	3	198 k1E-1/1 sand, clayey
-31,35	-38,35	7	171 k5/2 sand, medium fine, avg silty
-38,35	-42,35	4	198 k1E-1/1 sand, clayey
-42,35	-44,35	2	171 k5/2 sand, medium fine, avg silty
-44,35	-47,35	3	139 k35/2 sand, very coarse, minor silty
-47,35	-48,35	1	123 k250/2 sand, extremely coarse, minor clean
-48,35	-52,35	4	131 k75/2 sand, very coarse, clean
-52,35	-54,35	2	135 k50/2 sand, extremely coarse, major silty
-54,35	-57,35	3	147 k20/2 sand, medium coarse, minor silty
-57,35	-58,35	1	123 k250/2 sand, extremely coarse, minor clean
-58,35	-60,35	2	131 k75/2 sand, very coarse, clean
-60,35	-62,35	2	147 k20/2 sand, medium coarse, minor silty
-62,35	-62,45	0,1	213 c20000 peat, high humified, high compressed
-62,45	-68,35	5,9	139 k35/2 sand, very coarse, minor silty
-68,35	-71,35	3	232 c500 clay, minor sandy
-71,35	-77,35	6	171 k5/2 sand, medium fine, avg silty
-77,35	-81,35	4	127 k50/2 sand, extremely coarse, major silty
-81,35	-88,35	7	131 k75/2 sand, very coarse, clean
-88,35	-89,35	1	171 k5/2 sand, medium fine, avg silty
-89,35	-92,35	3	127 k150/2 sand, extremely coarse, minor silty