

DIEPTE IN m-N.A.P.	LITHO- LOGIE	MONSTERNAME		KLEUR	BUMENGSELEN	HYDRO- LOGIE	STRATI- GRAFIE
		DIEPTE	NUMMER				
1.85			1	br	kl = n, puin		
1.35			2	br	kl = zndg, glr		
0.85			3	br	znd = f - z f, slh, glr, vn-stkjs		
0.45			4	bl-grs	znd = f - z f, slh, f sch-grs		
N.A.P.			5	bl-grs	znd = uiterst f - z f, f sch-grs, glauc		
0.75			6	bl-grs	znd = uiterst f, st slh, enk kl-stkjs, iets sch-grs		
1.55			7	bl-grs	znd = f - z f, slh, f sch-grs, enk vn-stkjs		
2.35			8	grs	znd = f, st slh, sch-grs, vn-stkjs	3.00	
3.25			9	grs	znd = z f, slh, glr,	4.00	
			10		spj vn		
5.15			11	br			
5.95			12	grs	znd = f, enk dun vn-lgjs, iets glr		
			13				
			14				
			15				
			16				
			17				
			18			11.00	
12.45			19	grs	znd = f, sch-grs, spjs vn	12.00	
			20				
13.75			21	grs	znd = f - m f, enk stkjs kl,		
			22		verst kl, glr,		
			23		enk stkjs vn, glauc		
16.55			24	grs			
16.95			25	grs	znd = f, slh, glr,		
			26		iets sch-grs, spn vn		
18.85			27	grs	znd = f - z f, glr, glauc	19.00	
			28			20.00	
			29				
			30				
			31				
			32				
			33	grs	znd = z f, enk stkjs		
			34		verst kl, iets sch-grs,		
			35		glauc, glr		
			36				
28.25			37	grs	znd = f - z f, v verst kl, iets sch-grs, glauc		
28.55			38	grs	znd = z f, sch-grs,	30.00	
			39		glauc	31.00	
			40				
31.35			41	grs	znd = z f, enk stkjs kl, sch-grs, glauc		
			42				
			43				
			44				
			45				
36.15			46	grs	kl met sch-grs, glauc		
			47				
38.05			48	grs	znd = f, slh, sch-grs, glauc	38.00	
			49			39.00	
			50				
			51				
			52				
			53				
43.45			54	grs	znd = f, schjs, v sch-grs, glauc		
44.15			55	grs	znd = f, sch-grs, glauc	46.20	
			56			47.20	
			57				
			58				
48.15							
GEO - HYDROLOGISCH ONDERZOEK ZUID-BEVELAND c.a. ZIE TEK. 66.623 PULSBORING 35							

DELTADIENST AFDELING WATERHUISHOUDING GEO-HYDROLOGISCH ARCHIEF	OPG.	GET.	GEC.	X = - 30.410 Y = - 31.740  <b>49D.13-56</b>
	I.v.F.	Kuijper,	h.k.	
	9-'67	12-'67	GEZ.	