

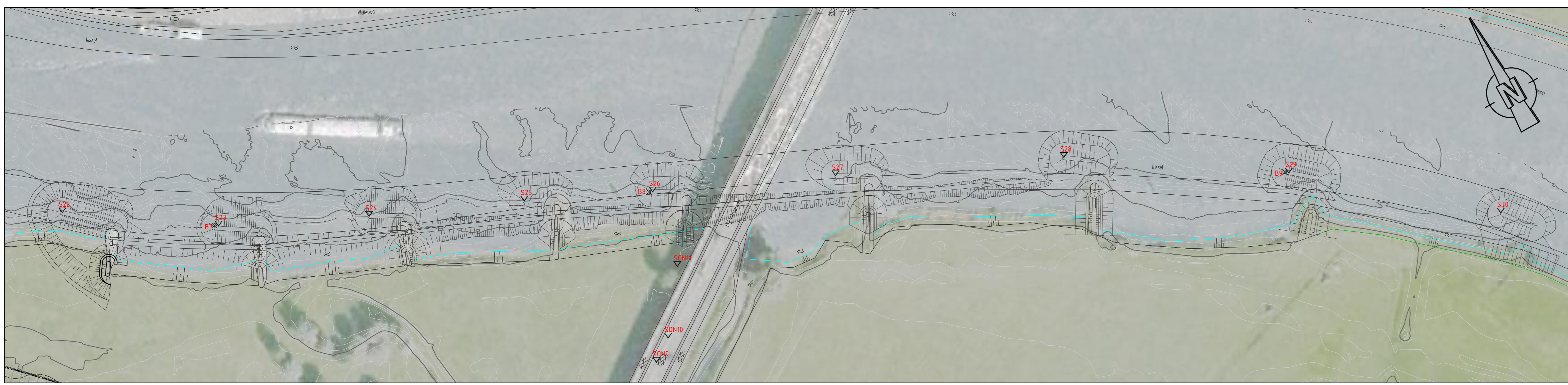
BOVENAANZICHT ZANDWEERPLAS

SCHAAL 1:1000

Sondeerplan				
Nummer	Bestaand maaienveld	Sondeer diepte	X-coördinaat	Y-coördinaat
S1	Nap -0.73	Nap -20.00	205570.88	475627.68
S2	Nap -1.35	Nap -20.00	205588.61	475584.12
S3	Nap -2.39	Nap -20.00	205640.00	475449.39
S4	Nap -2.64	Nap -20.00	205649.02	475394.91
S5	Nap -2.56	Nap -20.00	205670.44	475407.11
S6	Nap 4.17	Nap -20.00	205690.38	475419.23
S7	Nap 1.98	Nap -20.00	205686.38	475402.47
S8	Nap 4.24	Nap -20.00	205701.69	475401.20
S9	Nap -5.29	Nap -20.00	205547.14	475408.11
S10	Nap -2.74	Nap -20.00	205524.83	475349.62
S11	Nap -3.90	Nap -20.00	205610.06	475370.71
S12	Nap -5.03	Nap -20.00	205631.75	475316.63
S13	Nap -6.30	Nap -20.00	205620.57	475266.61
S14	Nap -5.64	Nap -20.00	205694.93	475265.03
S15	Nap -6.00	Nap -20.00	205682.59	475228.34
S16	Nap -4.97	Nap -20.00	205737.78	475241.86
S17	Nap -5.22	Nap -20.00	205744.42	475205.54
S18	Nap -6.36	Nap -20.00	205801.33	475158.43
S19	Nap -1.03	Nap -20.00	205823.68	475200.68
S20	Nap 4.66	Nap -20.00	205633.34	475557.12
S21	Nap 4.60	Nap -20.00	205555.36	475693.45
S22	Nap 1.22	Nap -20.00	207298.68	473855.12
S23	Nap 1.48	Nap -20.00	207361.19	473812.74
S24	Nap 0.43	Nap -20.00	207426.73	473781.32
S25	Nap 0.05	Nap -20.00	207495.55	473751.21

Sondeerplan				
Nummer	Bestaand maaienveld	Sondeer diepte	X-coördinaat	Y-coördinaat
S26	Nap 0.66	Nap -20.00	207551.58	473724.79
S27	Nap -0.80	Nap -20.00	207632.23	473688.53
S28	Nap -1.20	Nap -20.00	207732.42	473642.41
S29	Nap -1.30	Nap -20.00	207823.27	473582.91
S30	Nap -0.98	Nap -20.00	207902.94	473516.24
S31	Nap 2.98	Nap -20.00	205744.61	474659.79
S32	Nap 3.08	Nap -20.00	205748.00	474664.74
S33	Nap 3.05	Nap -20.00	205765.68	474648.96
S34	Nap 2.88	Nap -20.00	205785.05	474635.66
S35	Nap 3.24	Nap -20.00	205806.53	474624.54
S36	Nap 3.24	Nap -20.00	205803.14	474619.60
S37	Nap 3.18	Nap -20.00	205841.14	474589.33
S38	Nap 3.22	Nap -20.00	205845.03	474593.90
S39	Nap 3.29	Nap -20.00	205899.13	474547.91
S40	Nap 2.65	Nap -20.00	205895.24	474543.34
S41	Nap 2.74	Nap -20.00	206121.29	474333.47
S42	Nap 3.08	Nap -20.00	206127.29	474333.47
S43	Nap 3.25	Nap -20.00	206121.29	474292.67
S44	Nap 2.79	Nap -20.00	206127.29	474292.67
S45	Nap 2.09	Nap -20.00	206146.93	474370.34
S46	Nap 3.20	Nap -20.00	206262.01	474438.11
S47	Nap 4.14	Nap -20.00	207602.68	473406.12
S48	Nap 4.07	Nap -20.00	207760.87	472912.24

Boorplan				
Nummer	Bestaand maaienveld	Boor diepte	X-coördinaat	Y-coördinaat
B1	Nap -0.80	Nap -7.50	205573.66	475624.81
B2	Nap -2.69	Nap -7.50	205663.38	475402.89
B3	Nap 2.28	Nap -7.50	205684.94	475406.78
B4	Nap -5.38	Nap -7.50	205542.18	475408.56
B5	Nap -6.15	Nap -7.50	205615.80	475267.78
B6	Nap -4.74	Nap -7.50	205805.29	475158.59
B7	Nap 1.33	Nap -7.50	207359.77	473813.99
B8	Nap 0.70	Nap -7.50	207549.98	473725.82
B9	Nap -1.41	Nap -7.50	207821.86	473584.44



BOVENAANZICHT EILANDKRIBBEN

SCHAAL 1:1000



BOVENAANZICHT BRUGGEN OSSENWAARD

SCHAAL 1:1000

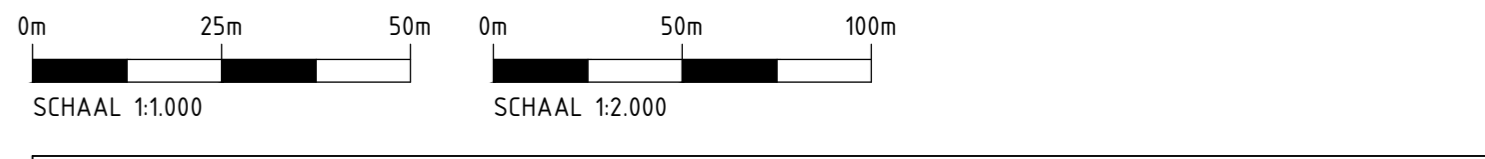


BOVENAANZICHT VISSTEIGERS BOLWERKPLAS

SCHAAL 1:2000

CONCEPT 0.1
19-06-2015

OPMERKINGEN
 - MATEN IN METERS TENZI ANDERS VERMELD
 - HOOGTEWERTEN IN METERS TEN OPZICHT VAN N.A.P.
 - AANGEGEVEN MAAIVELDHOOGTES ZIJN INDICATIEVE HOOGTES, DAADWERELIJKE MAAIVELDHOOGTES KUNNEN AFWIJKEN



Item no.	Description	Material	Weight	Code no.	Remarks
DV155-2	Combinatie IJselfront Ruimte voor de rivier Deventer				
Title Grondonderzoek Zandweerplas, Ossenwaard en Bolwerkplas					
object nr	Created	By	Check	Approved	Scale
11/25/27/32/33/34/35	19-06-2015	WIEZ	HULM	BOERZ	1:VAR
Status	Drawing no.				
CONCEPT	DEV-TEK-ALG-GRW-001				
					Size
					A0
					Rev
					0.1