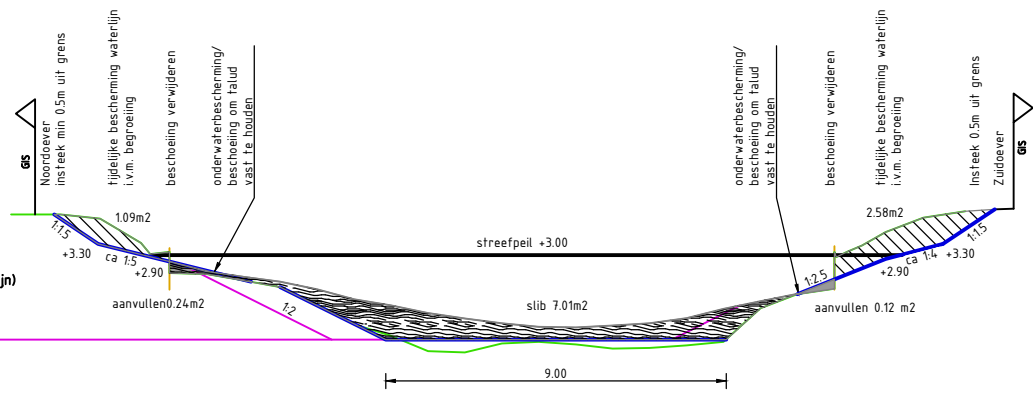


0 50 100 150 200m
Schaal 1:5000

Profiel: 52
Schaal 1:100/100
Gemeten waterpeil 3.09
Datum: September 2013








(inpassing x,y nulpunt en begin waterlijn)
Onderhoudsdiepte +0.77 NAP

NAP: -2.00





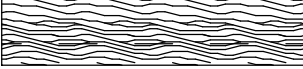


Bovenkant slib in meters t.o.v. N.A.P.		2.75	2.57	2.43	2.30	2.18	1.94	1.68	1.47	1.33	1.20	1.11	1.09	1.14	1.20	1.34	1.58	1.79	1.98	2.19							
Dikte sliblaag in meters		0.22	0.06	0.09	0.14	0.40	0.66	0.81	1.00	0.90	0.53	0.40	0.45	0.41	0.65	0.72	0.87	0.79	0.81	0.81							
Bestaande hoogte in meters t.o.v. N.A.P.	4.08	4.08	3.97	3.82	3.68	3.09	2.51	2.34	2.16	1.70	1.18	0.87	0.47	0.43	0.62	0.71	0.68	1.68	1.77	2.08	2.36						
Bestaande afstanden in meters t.o.v. nulpunt	0.00	1.31	2.36	3.44	4.49	5.17	6.15	7.12	8.10	9.08	10.05	11.03	12.01	12.99	13.96	14.94	15.92	16.89	17.87	18.85	19.83	20.80	21.78	22.75	23.74	24.73	25.75

0 2 4 6 8m
Schaal 1:200

Verklaring situatie:

-  16 Dwarsprofiel
-  Baggertraject
-  KRW oevermaatregel
-  KRW oevermaatregel boven beschoeiing tot 0.30m uit grens ontgraven
-  beschoeiing in eindsituatie

Verklaring dwarsprofiel:

-  bestaand profiel
-  sliblijn
-  leggerprofiel
-  ontwerpprofiel
-  slib verwijderen
-  ontgraven
-  aanvullen

DEFINITIEF

Opdrachtgever
WATERSCHAP VALLEI EN VELUWE
Project
KRW TOEVOERKANAAL
Onderdeel
SITUATIE BLAD 1 BANDIJK - ROZENDAALSEBRUG



Tekeningnummer 337634-206-D1-6	Rev.	Bestandsnaam 337634-206-D1.dwg	Formaat A3	Schaal 1:5000 1:200	Blad 6	Aantal 7
Kantoor Arnhem	Projectnummer 337634	Besteknummer	Datum van uitgave 12-03-2015	Get. DE	Gez.	Acc.