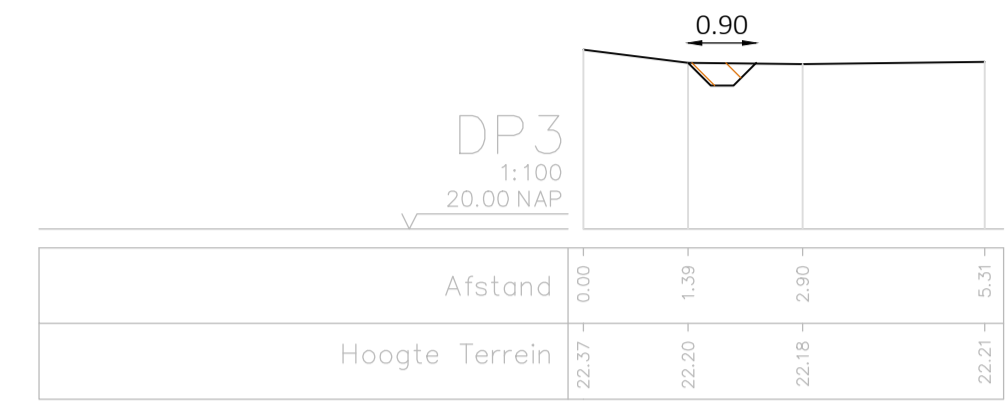
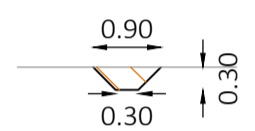


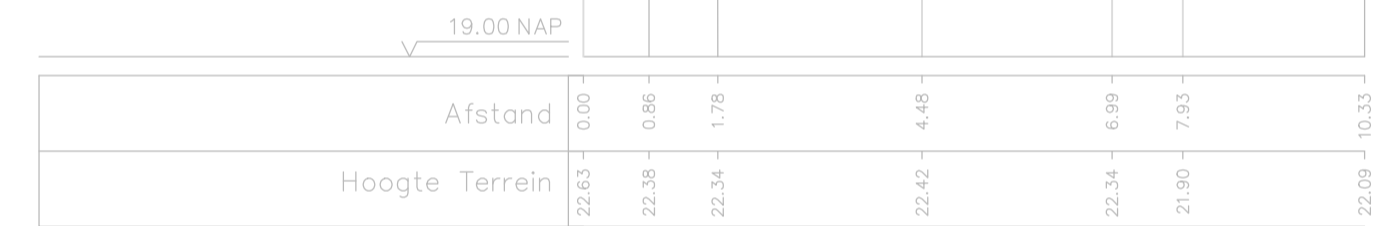
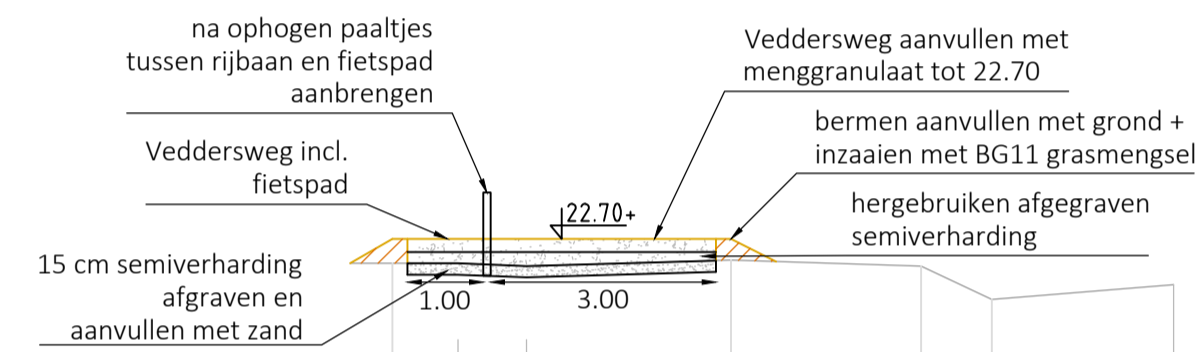
Principe profiel 103
kade Veddersweg
schaal 1:100



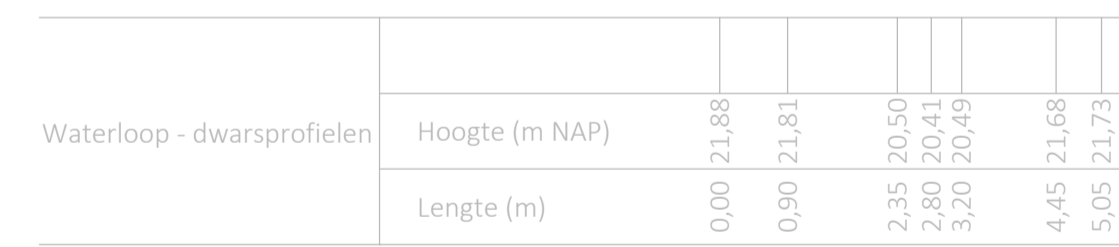
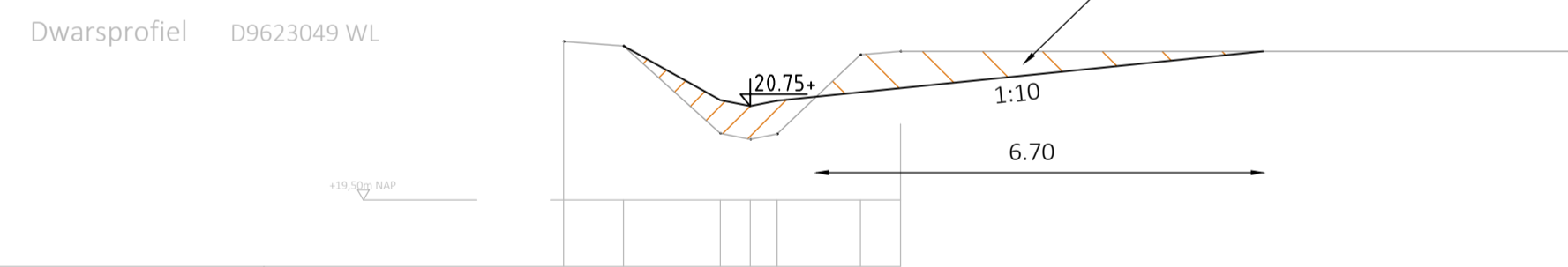
Principe profiel 104
greppel
schaal 1:100



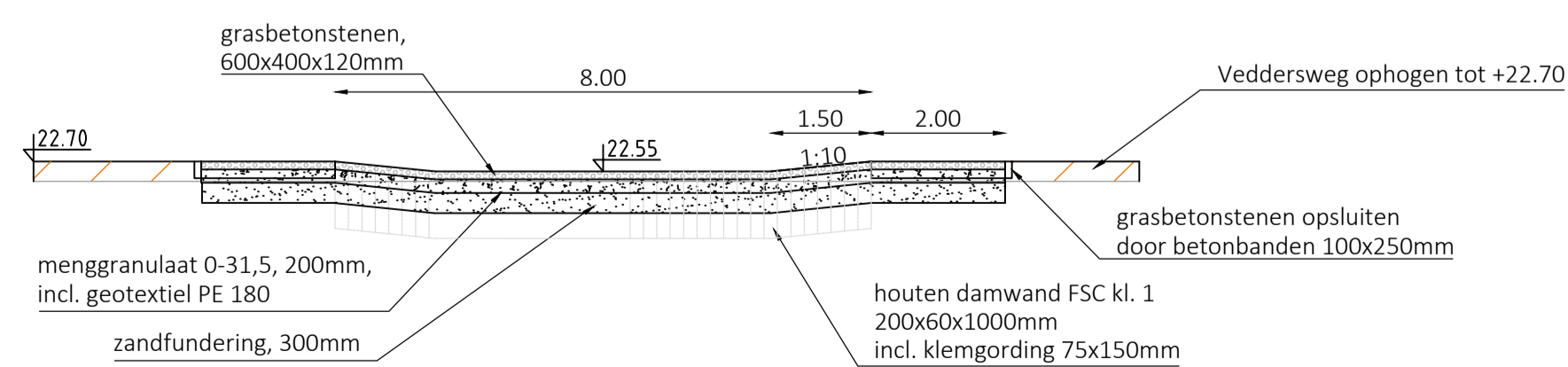
Principe profiel 105
greppel
schaal 1:100



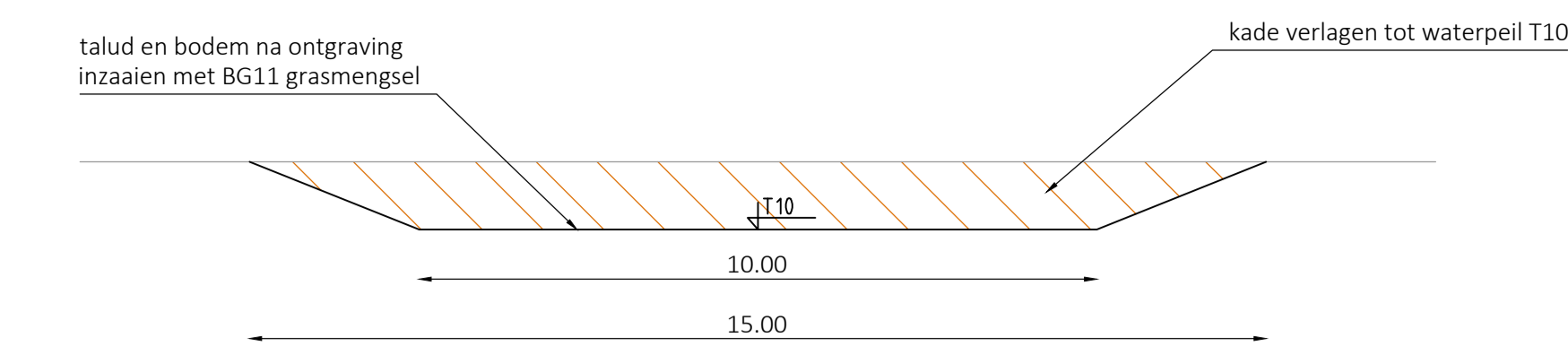
Principe profiel 106
Kade Veddersweg
schaal 1:100



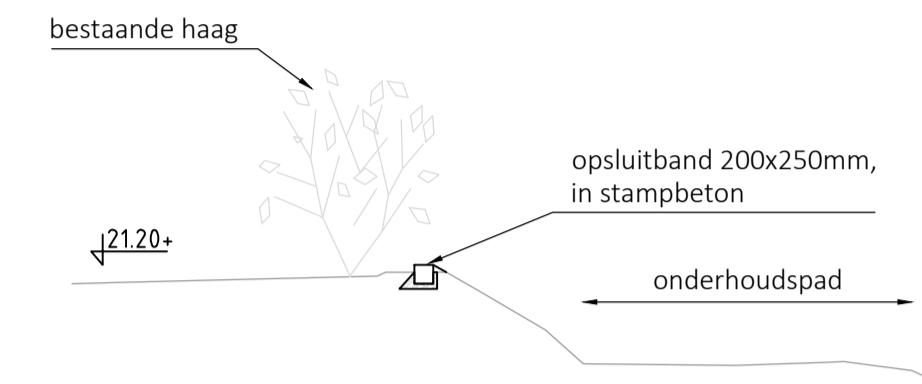
Principe profiel 107
Natuurvriendelijke oever vloeivelden
schaal 1:100



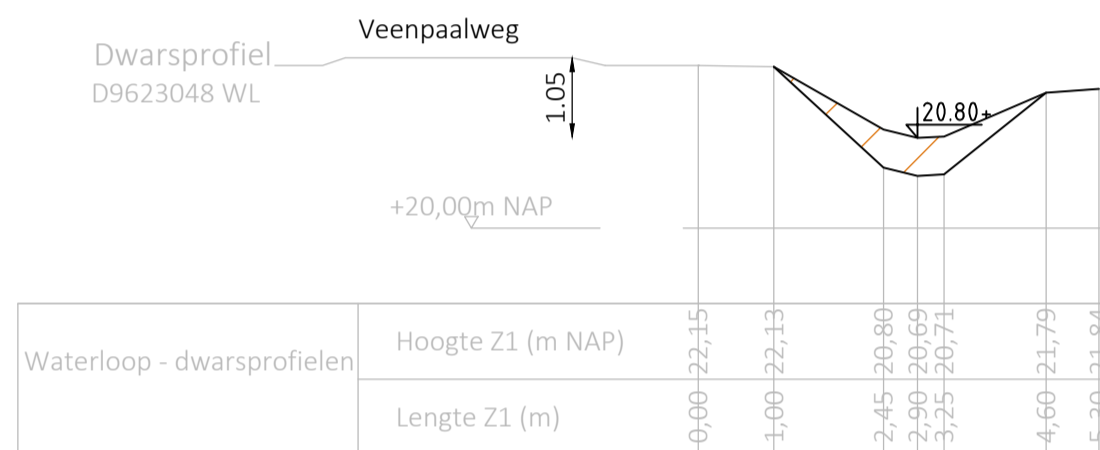
Principe profiel 111
voorde Veddersweg
schaal 1:100



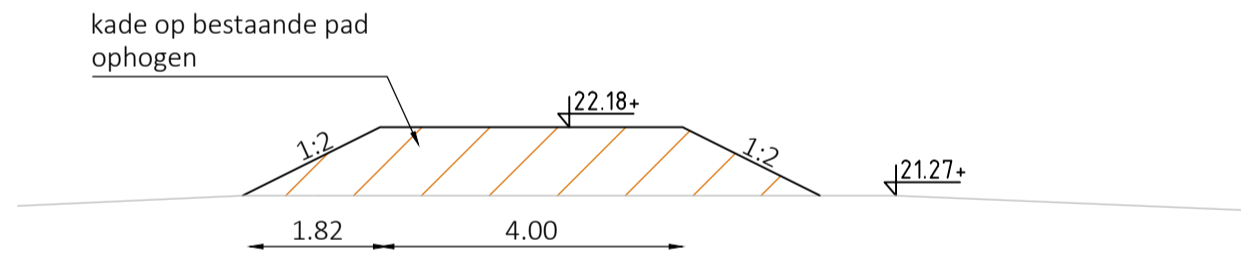
Principe profiel 112
in-/uitlaat
schaal 1:100



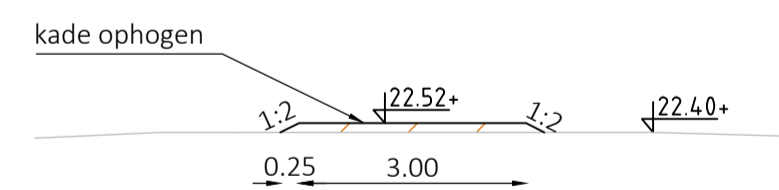
Detail uit dwp 39
verhoging kade
schaal 1:100



Principe profiel 113
Verdiepen watergang Veenpaalweg
schaal 1:100

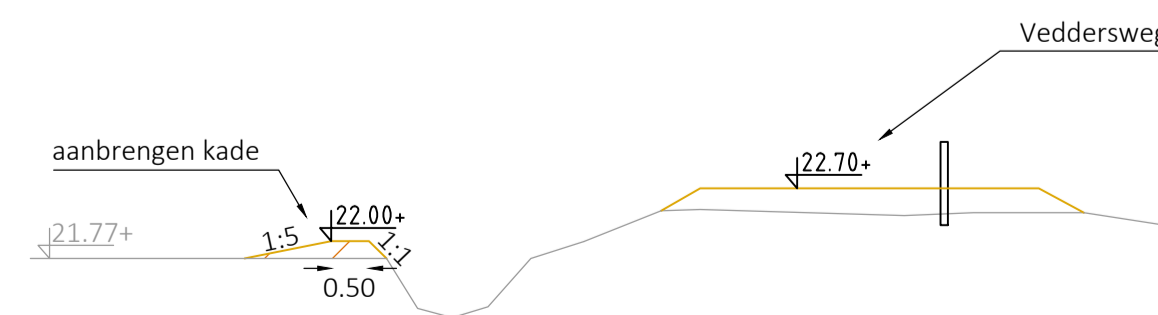


Principe profiel 114
Onderhoudspad op kade nabij Eibergestraat
schaal 1:100

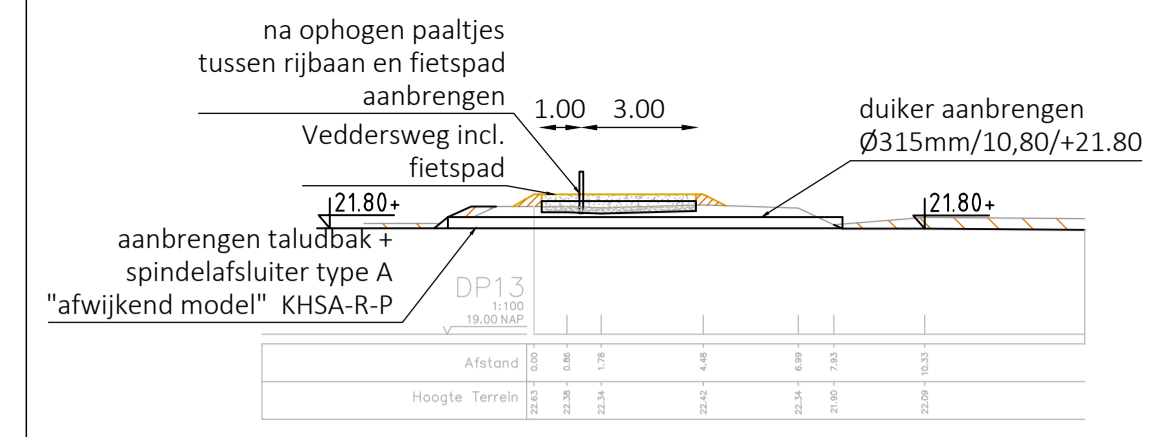


schaal 1:100

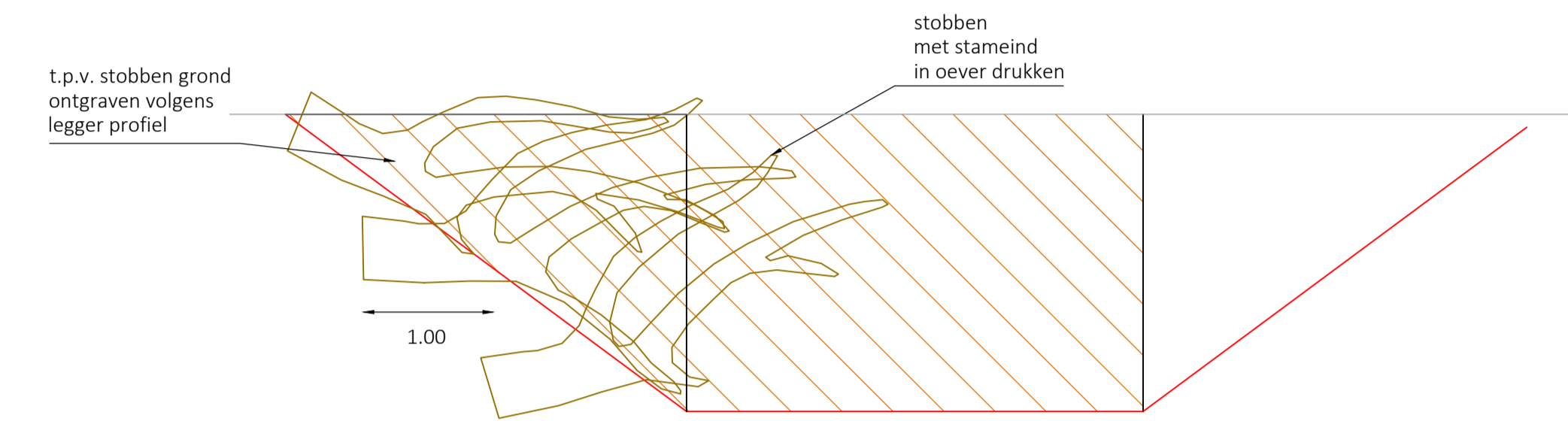
Principe profiel 115
kade nabij dwp 23



Principe profiel 118
kade langs sloot Veddersweg
schaal 1:100



Detail duiker Veddersweg
schaal 1:200



Principe detail stobben
schaal 1:50

Legenda

- ontgraven grond
- aanvullen grond
- zand
- menggranulaat
- 120+ nieuwe hoogte
- waterpeil

Project	Nieuwe Buurserbeek, Haaksbergen	
Onderwerp	Principe profielen	
Datum	12-11-2019	Opdrachtgever
Bestek	Variabel	Waterschap Rijn en IJssel
Versie	4.3	Getekend door
Blad	4.3	M. (Menno) Holleboom
	Formaat	Projectnummer
	A1	18-423