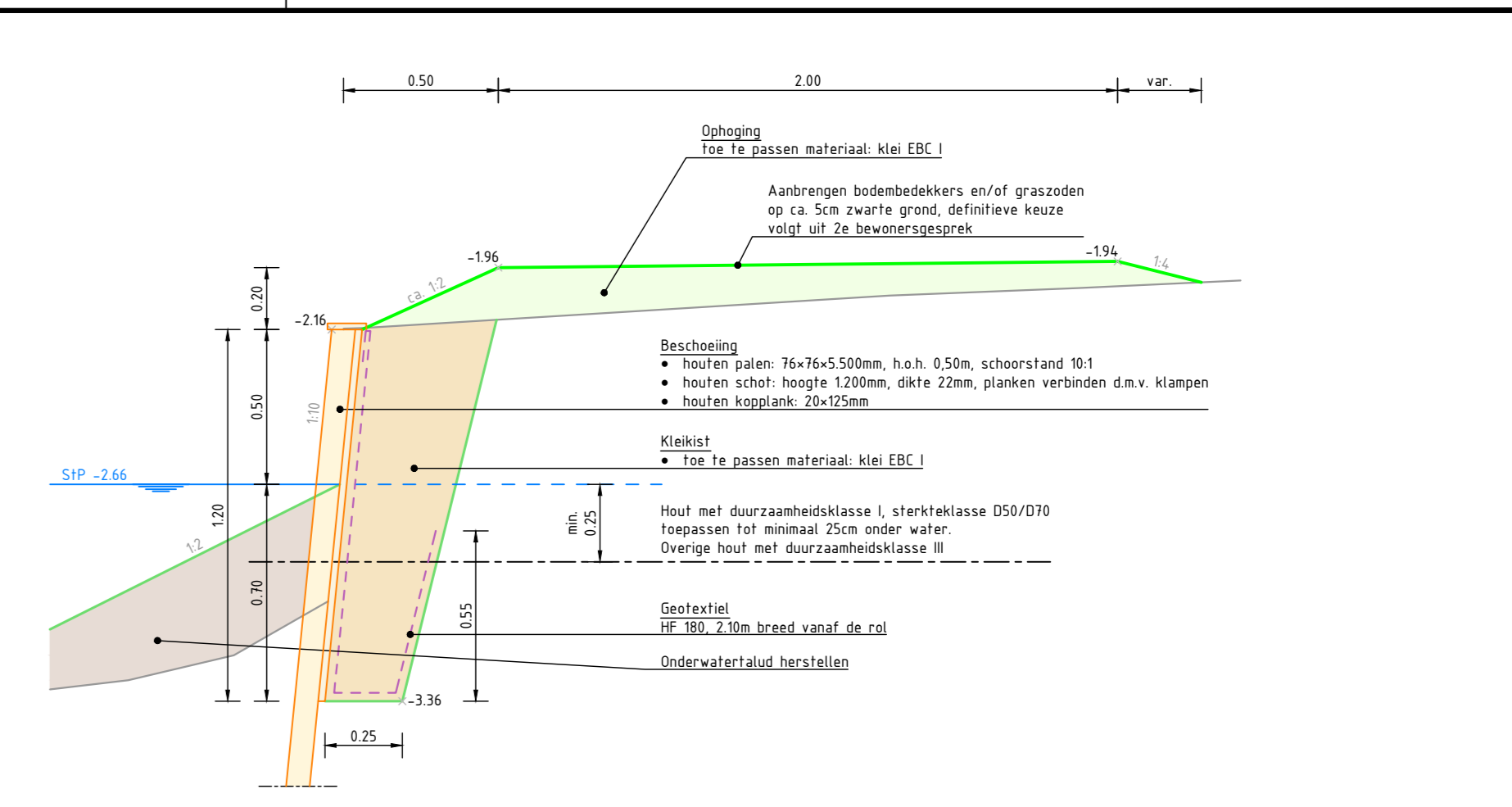


**LEGENDA**

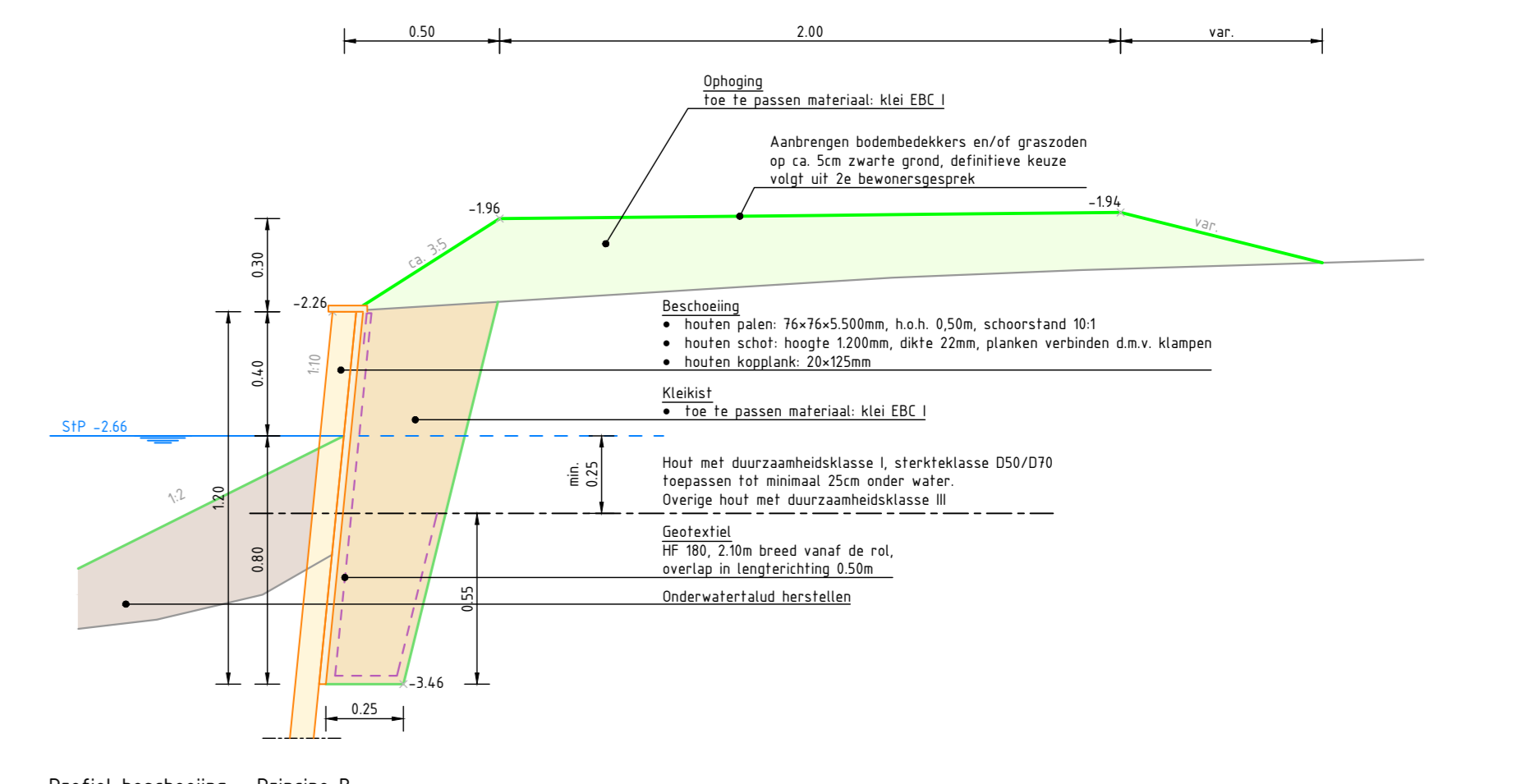
- Locatie oeverprofiel
- Nieuwe hofen damwand
- Verrengren hofen damwand
- Nieuwe beschoeiing
- Kade, het oeverprofiel kade in m t.o.v. NAP
- Profiel van de beschoeiing
- Bestaande situatie
- Bestaande verharding
- Bestaande bebouwing
- Perceelgrens
- GML ondergrond
- Bestaande hoogte in m t.o.v. NAP
- Bestaande beschoeiing
- Bestaande beton kade
- Bestaande damwand
- Bestaand netwerk
- Bestaande verkeer bomen
- Bestaande brug
- Bestaande put
- Bestaande sluis
- Bestaande stager
- Bestaande kabels en leidingen
- Laagspanning
- Middelspanning
- Datufatrap
- Buissiding gevaarlijk veld
- Gas hoge druk
- Gas lage druk
- Water
- Riol onder druk
- Riol vrijvloed

\* KUNNEN EN AANSLUITING BESCHOEIINGSDAMWAND OP BRUGHOEFT

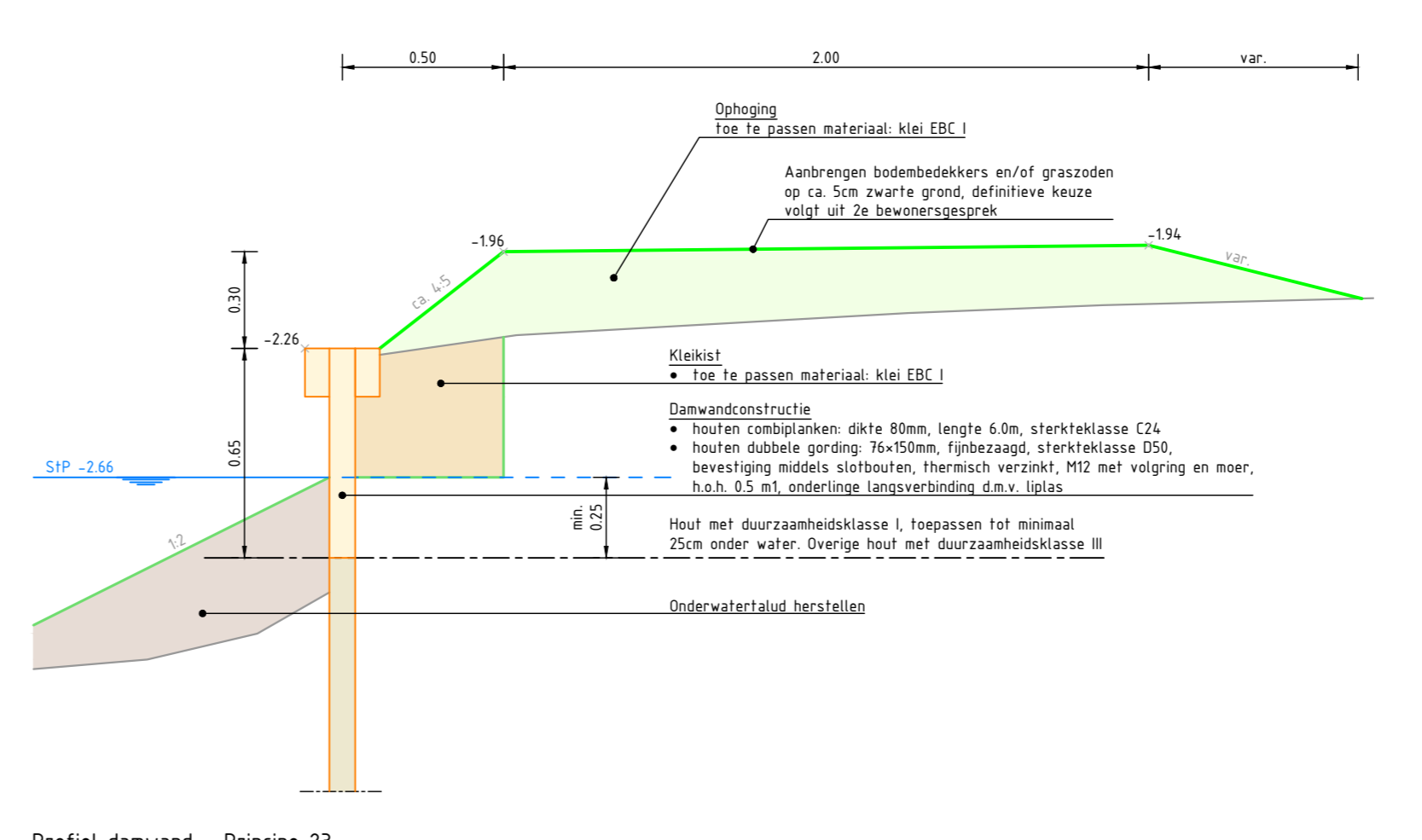
- Koninkrijk: exacte locatie, afmetingen en ton te passen materiaal in het werk te bepalen
- Beschouwing: exacte locatie, afmetingen en ton te passen materiaal in het werk te bepalen



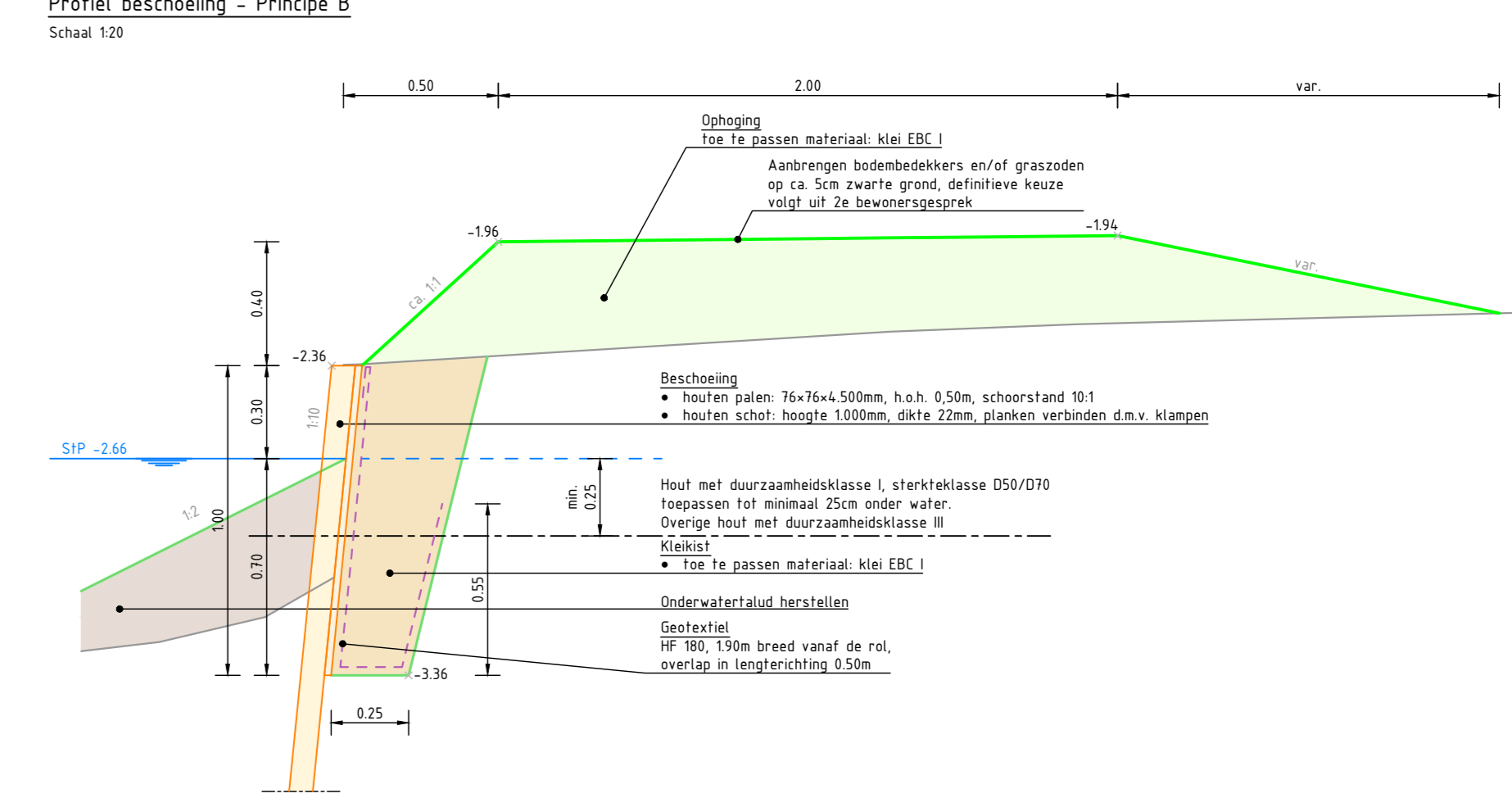
Profiel beschoeiing - Principe A  
Schaal 1:50



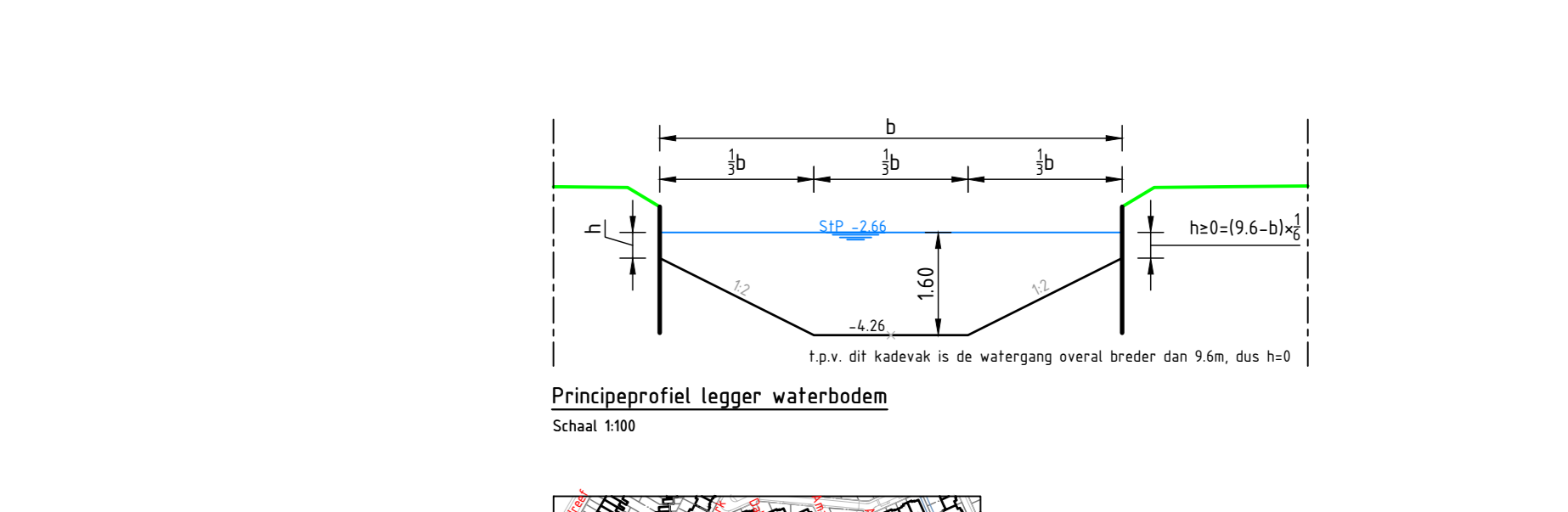
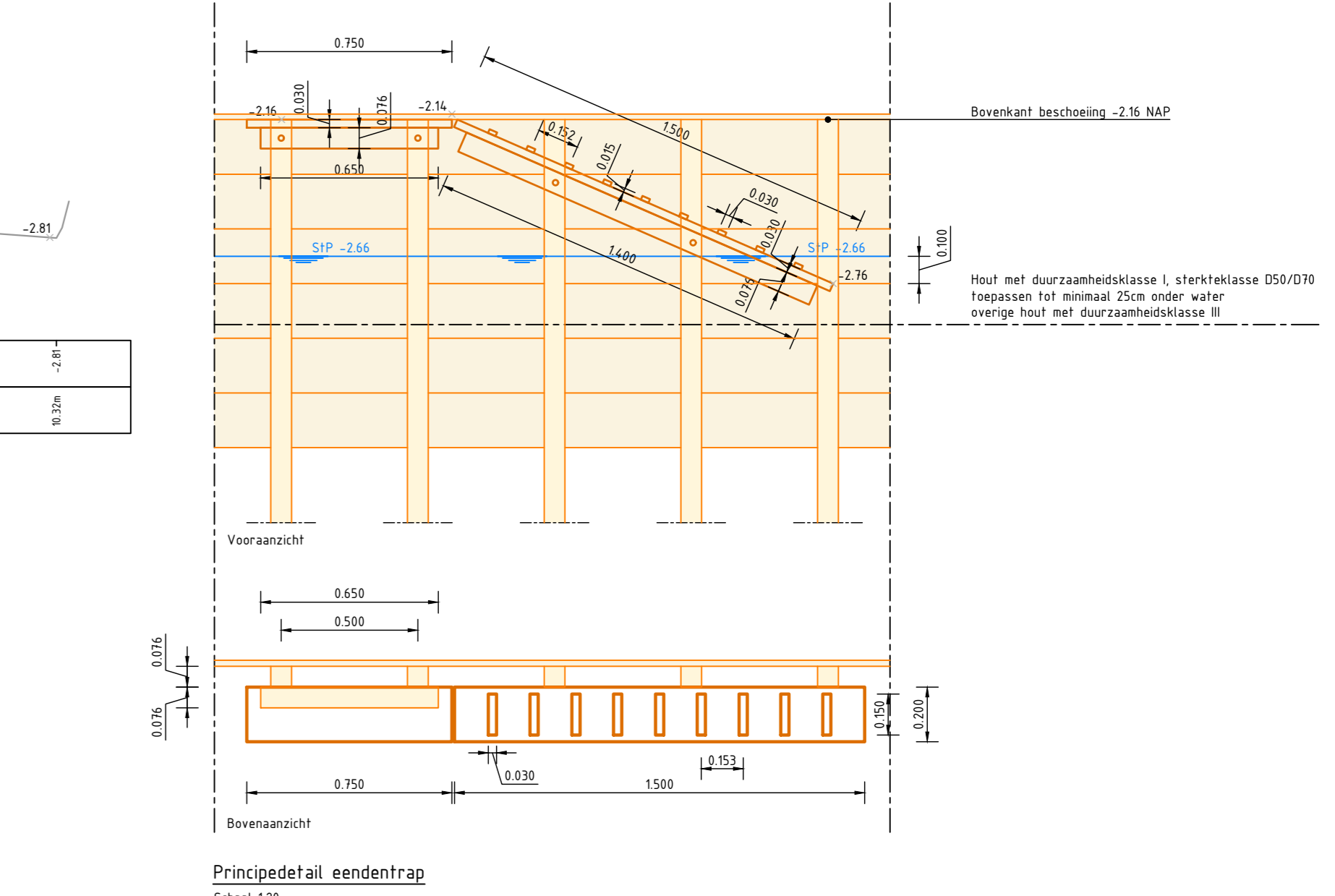
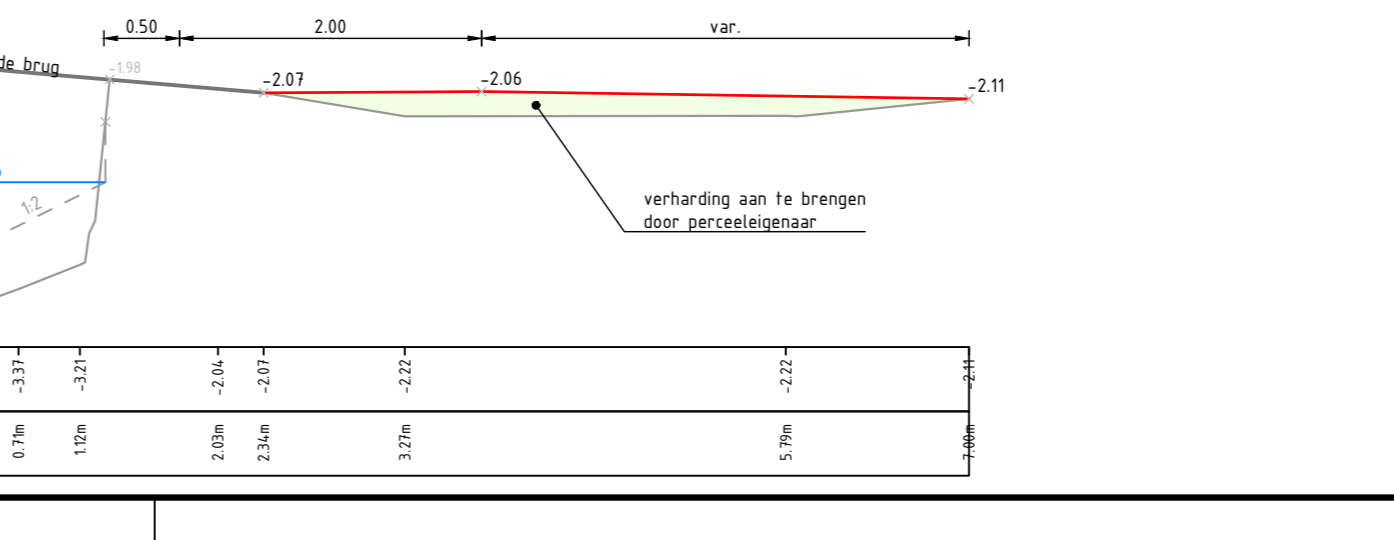
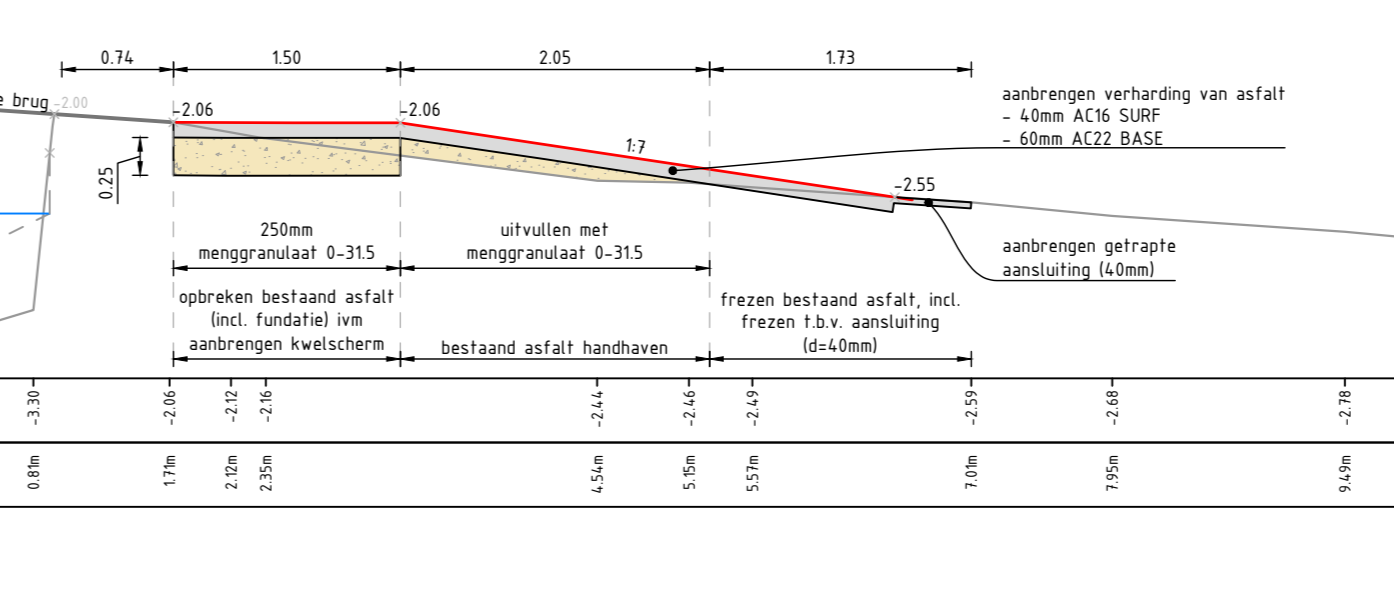
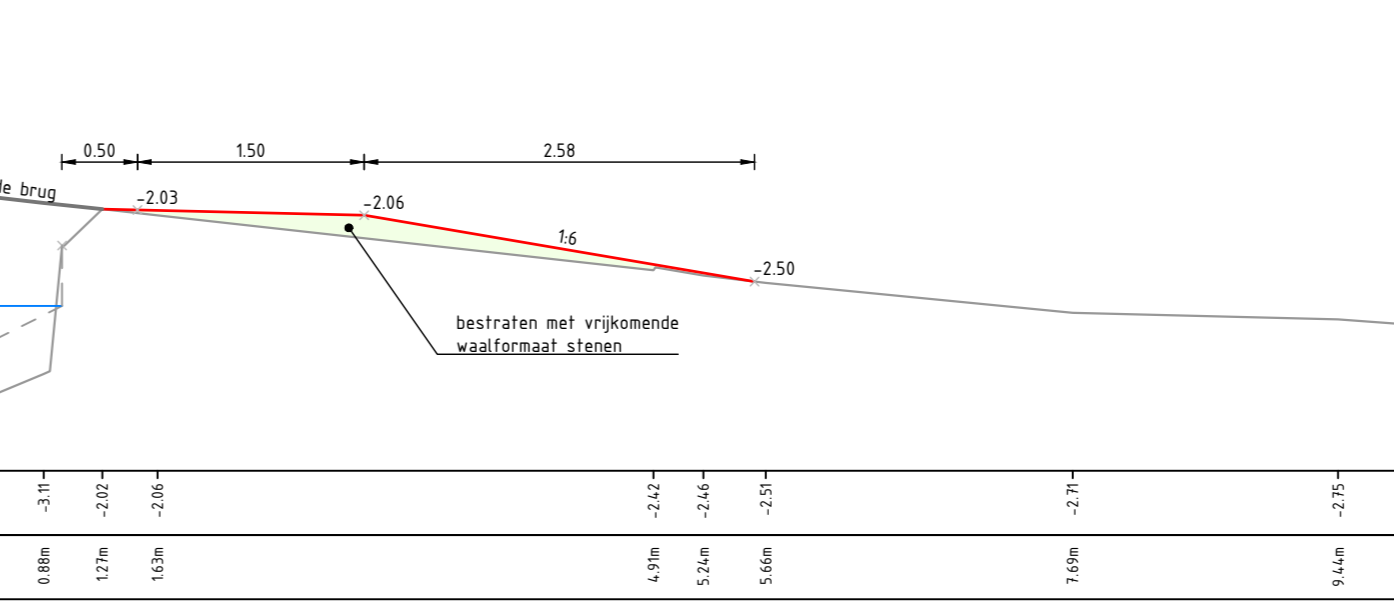
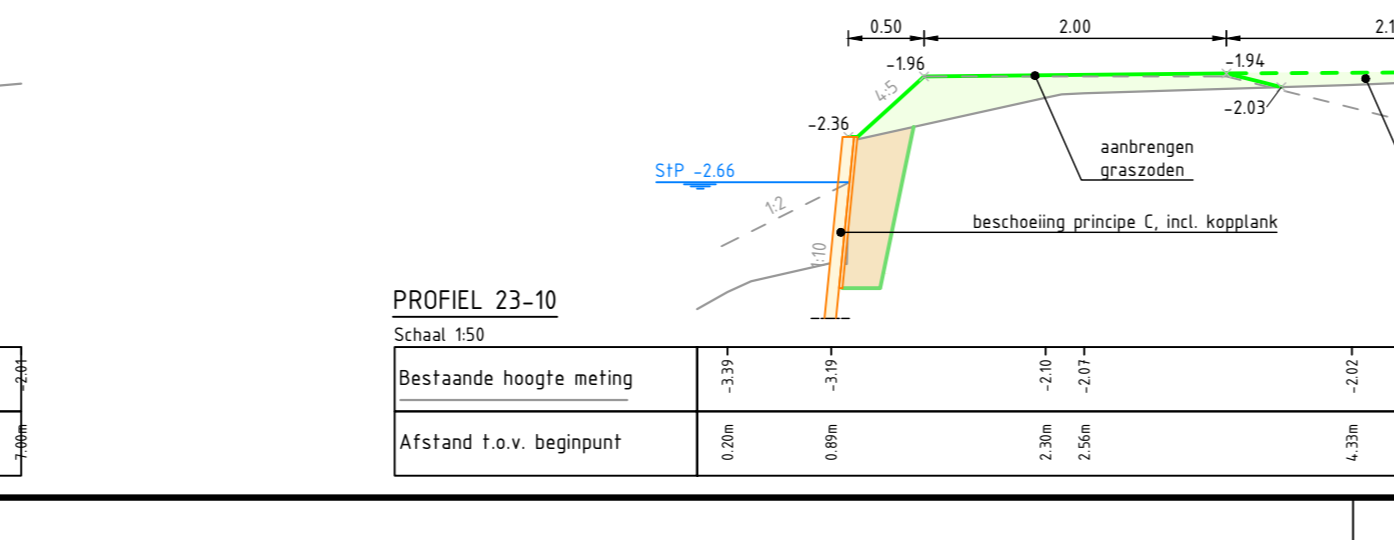
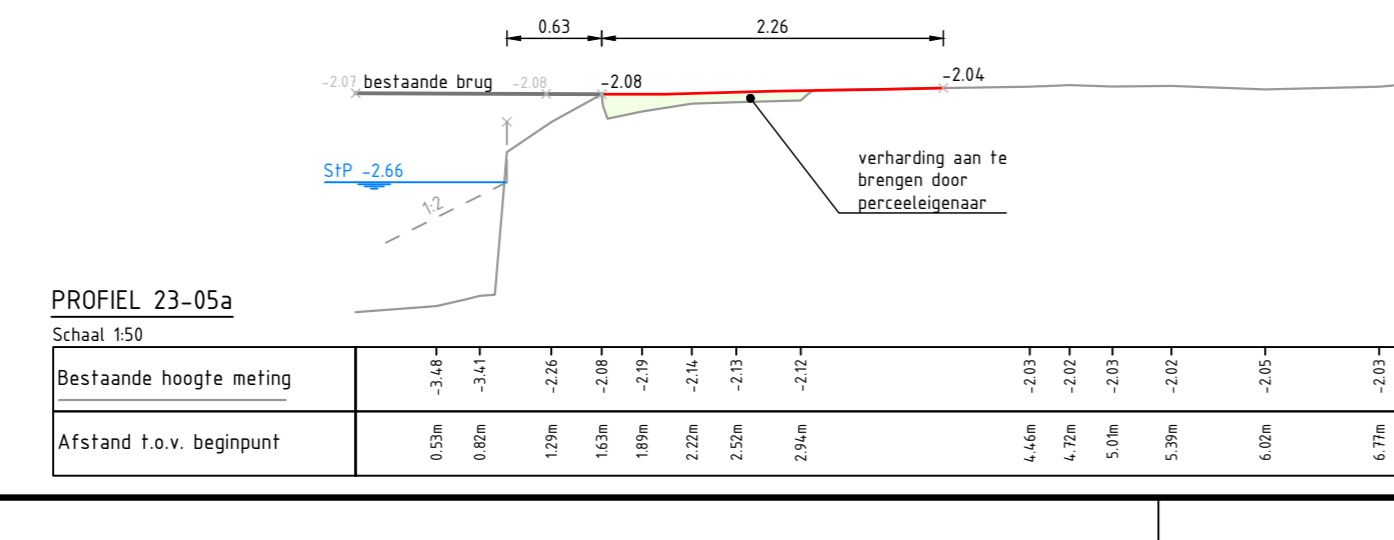
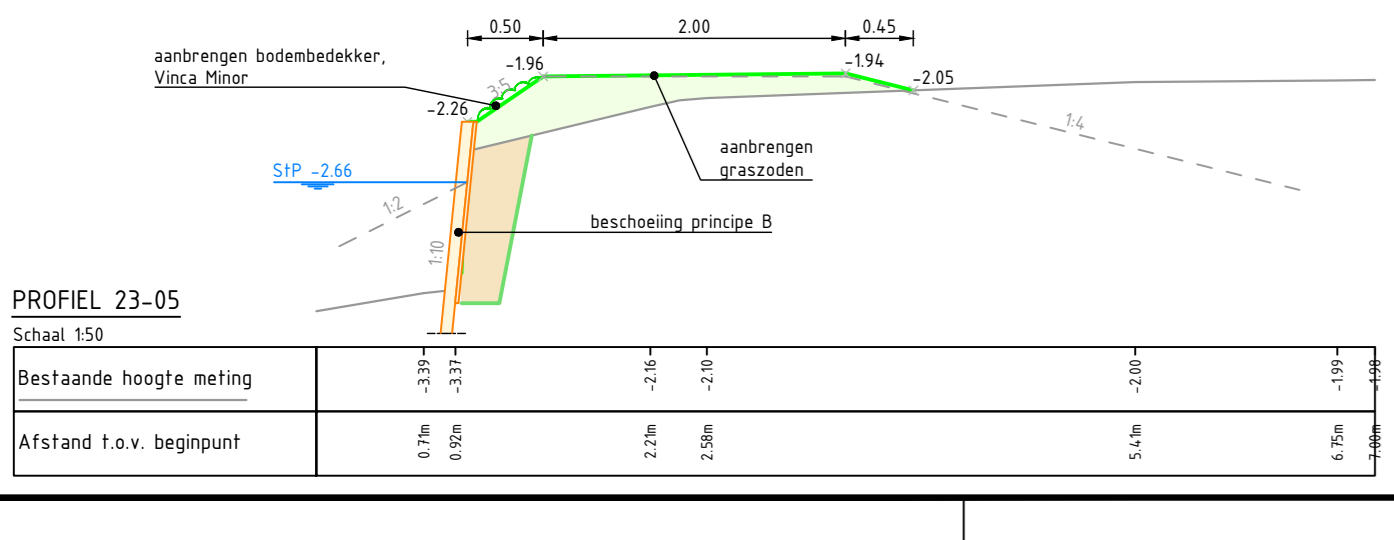
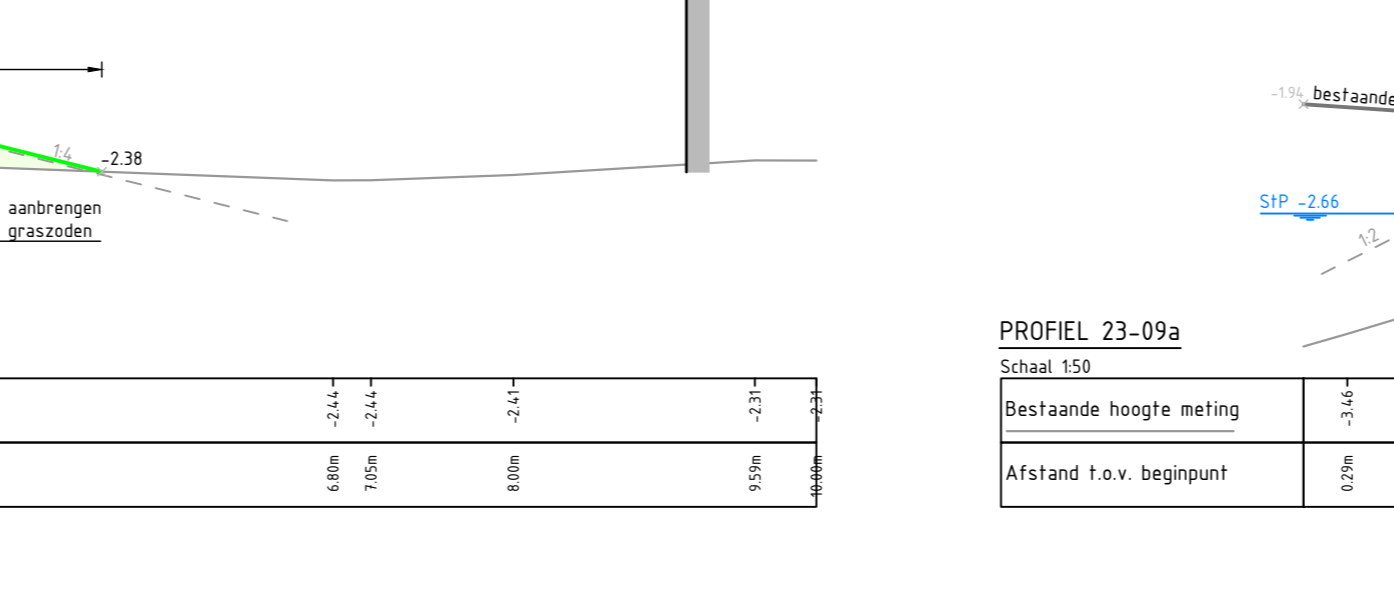
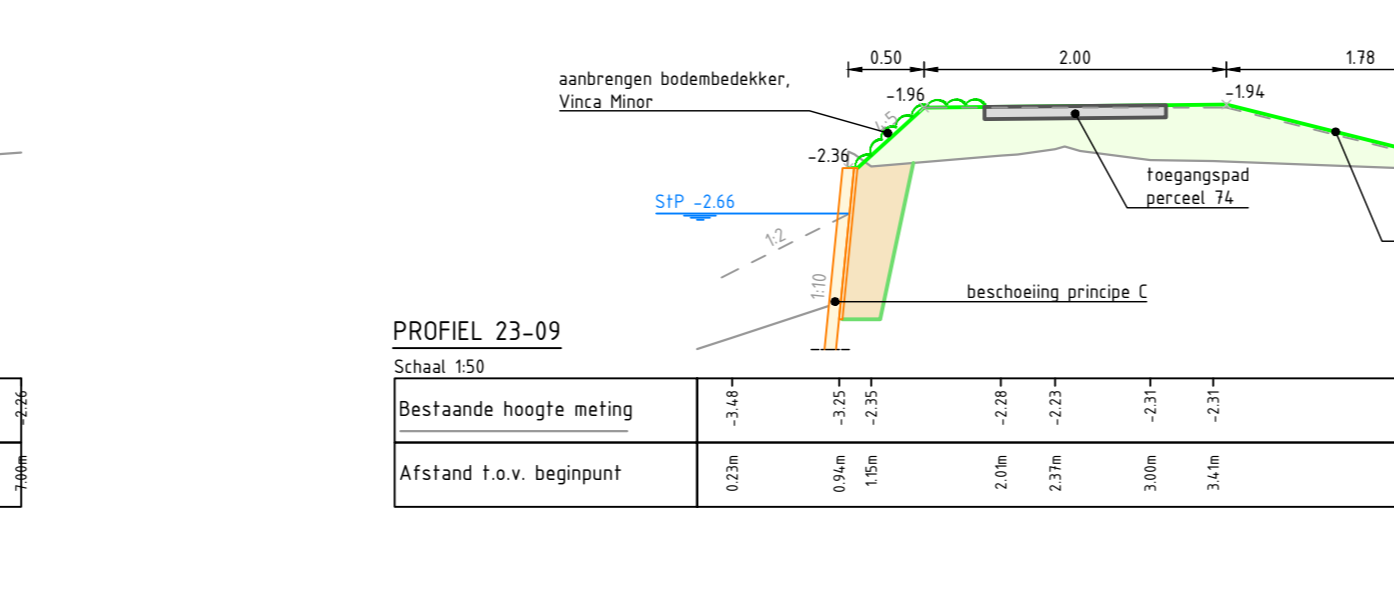
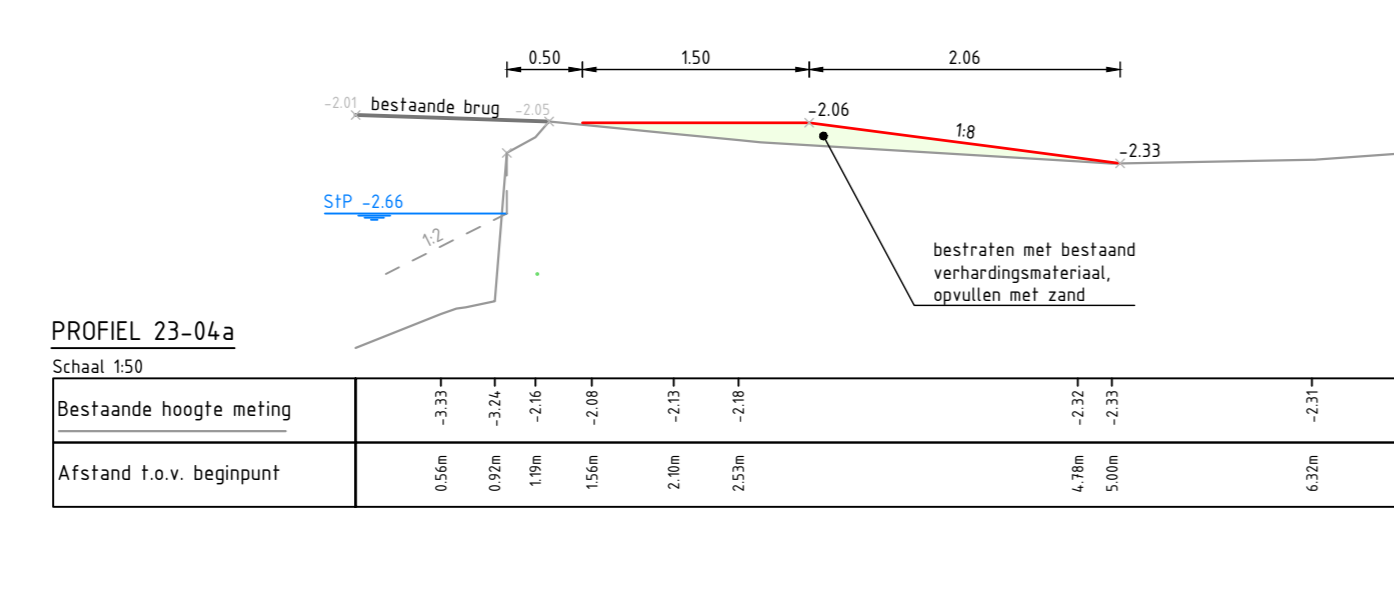
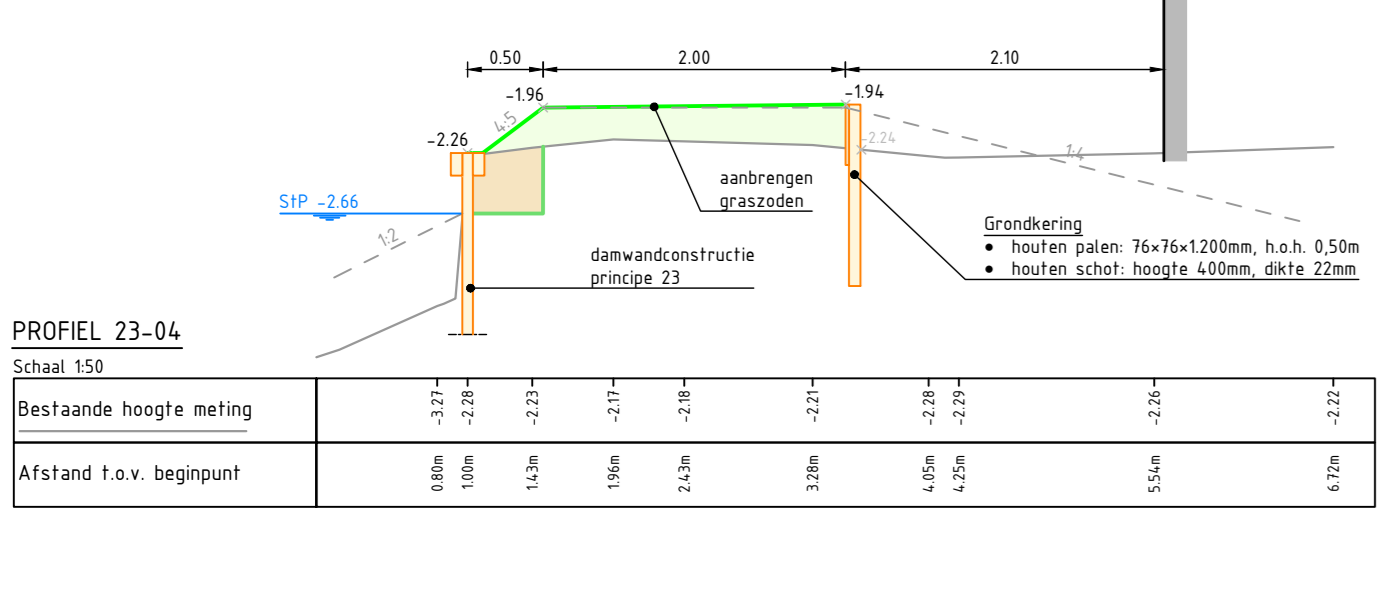
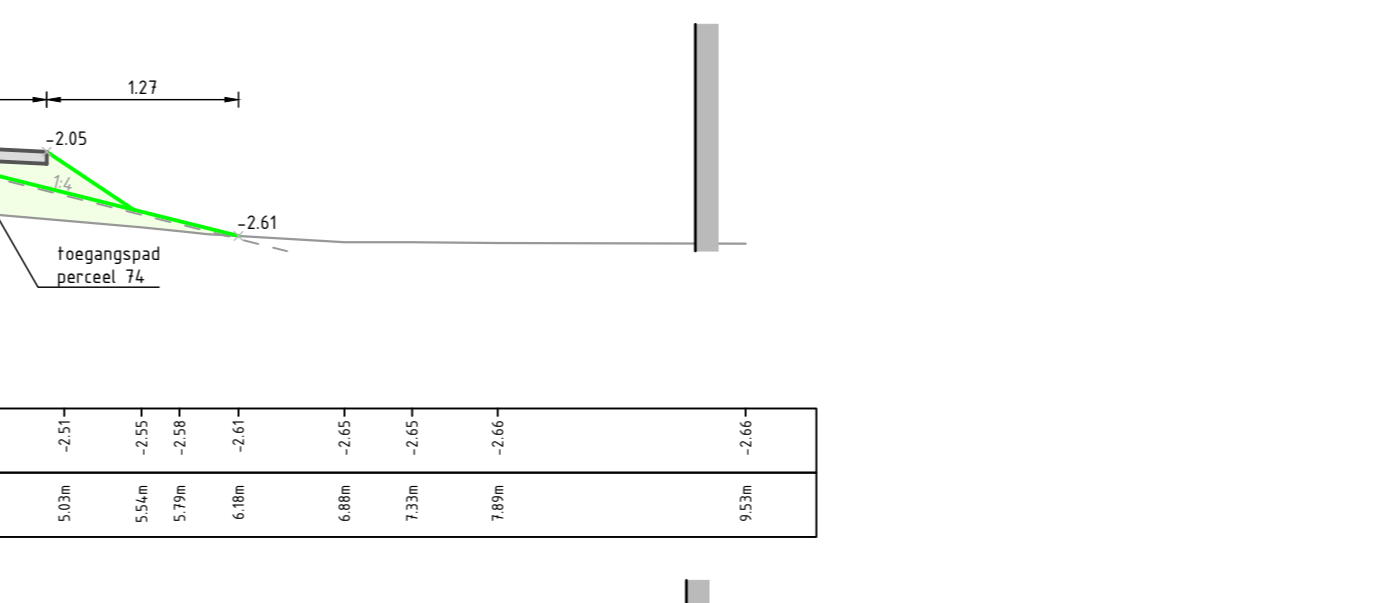
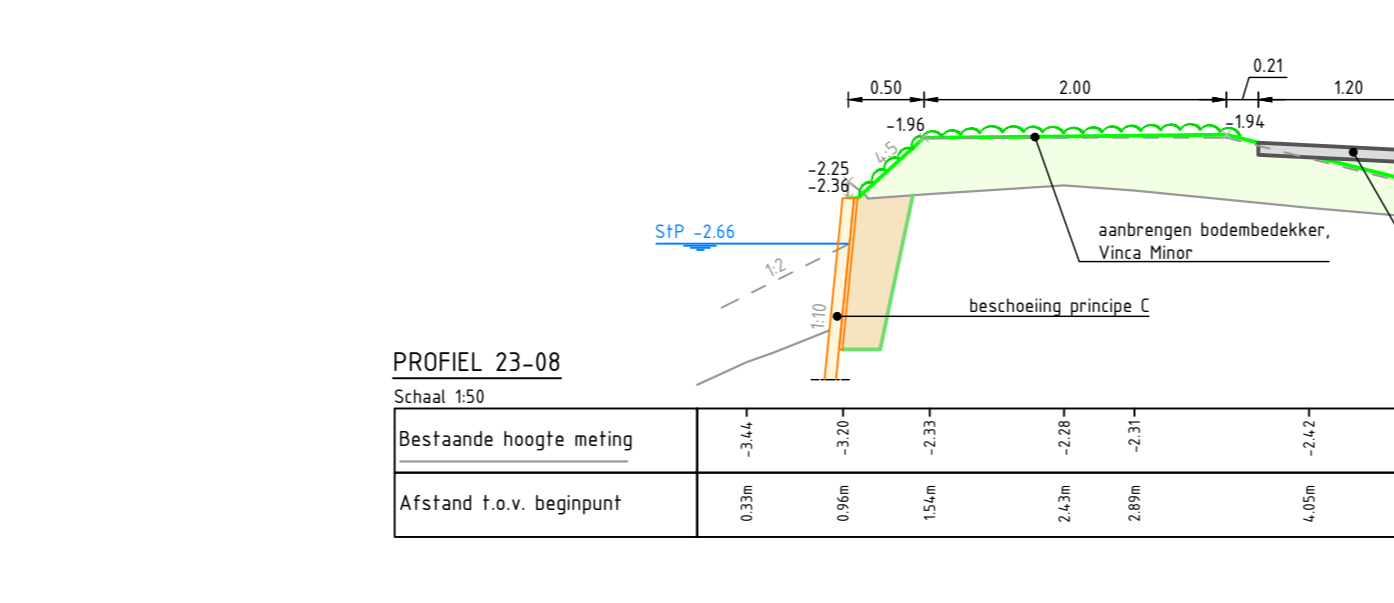
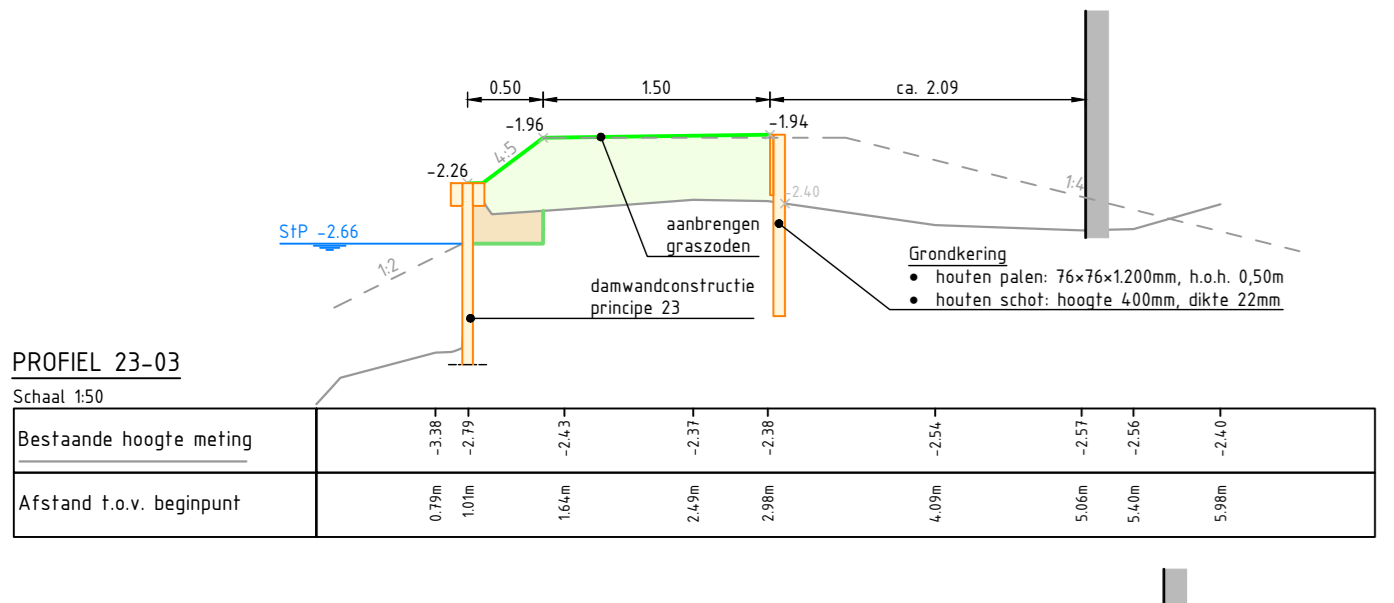
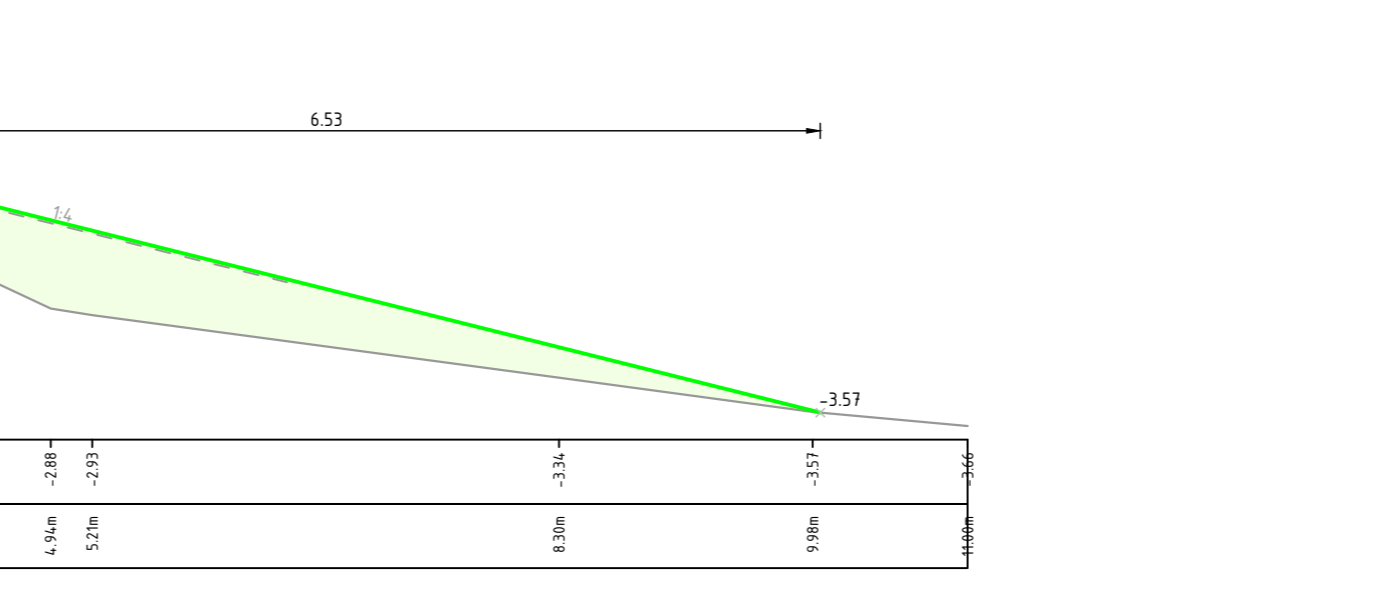
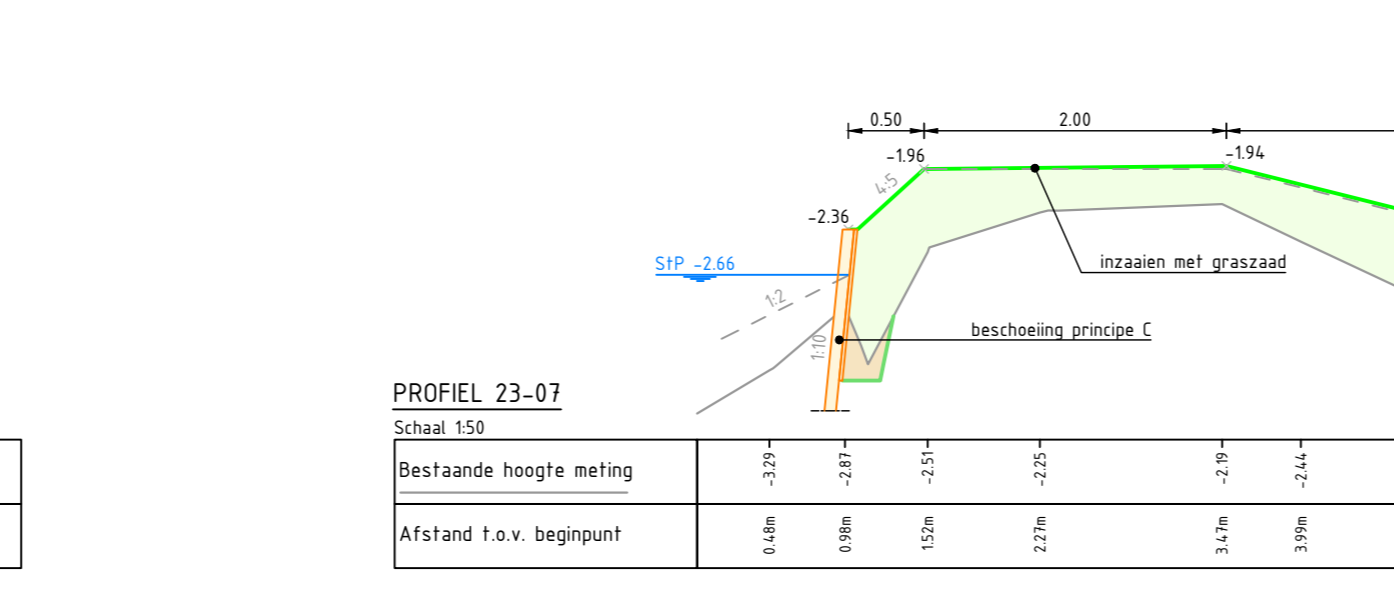
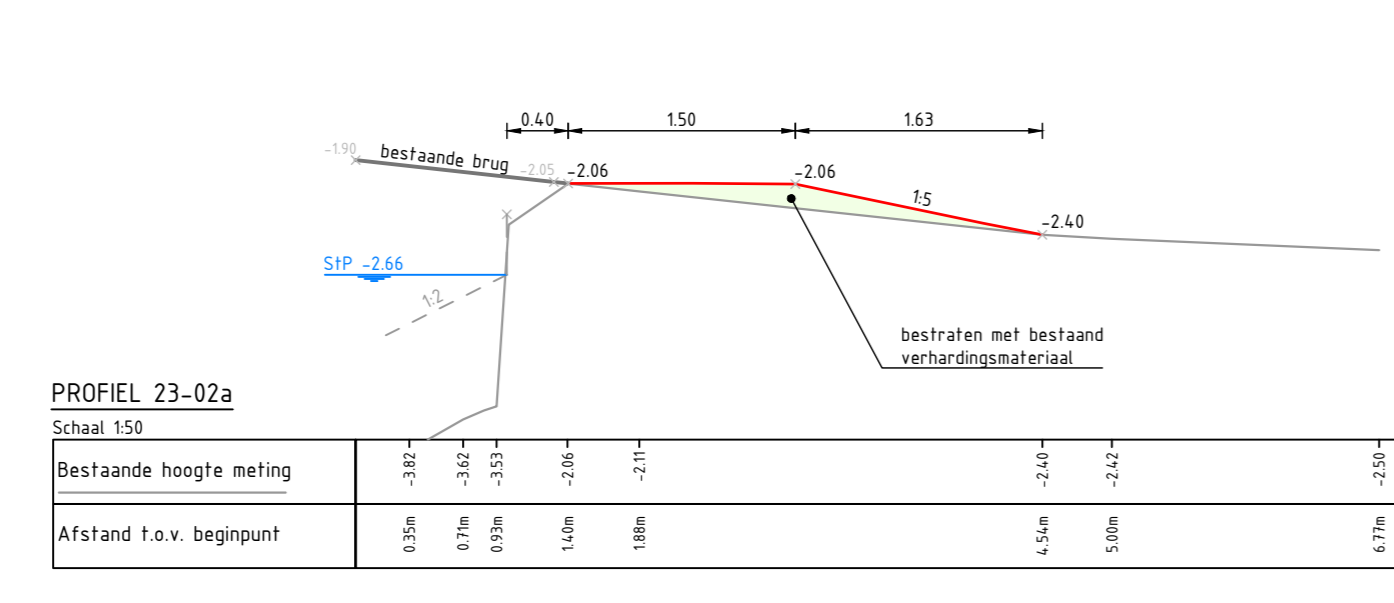
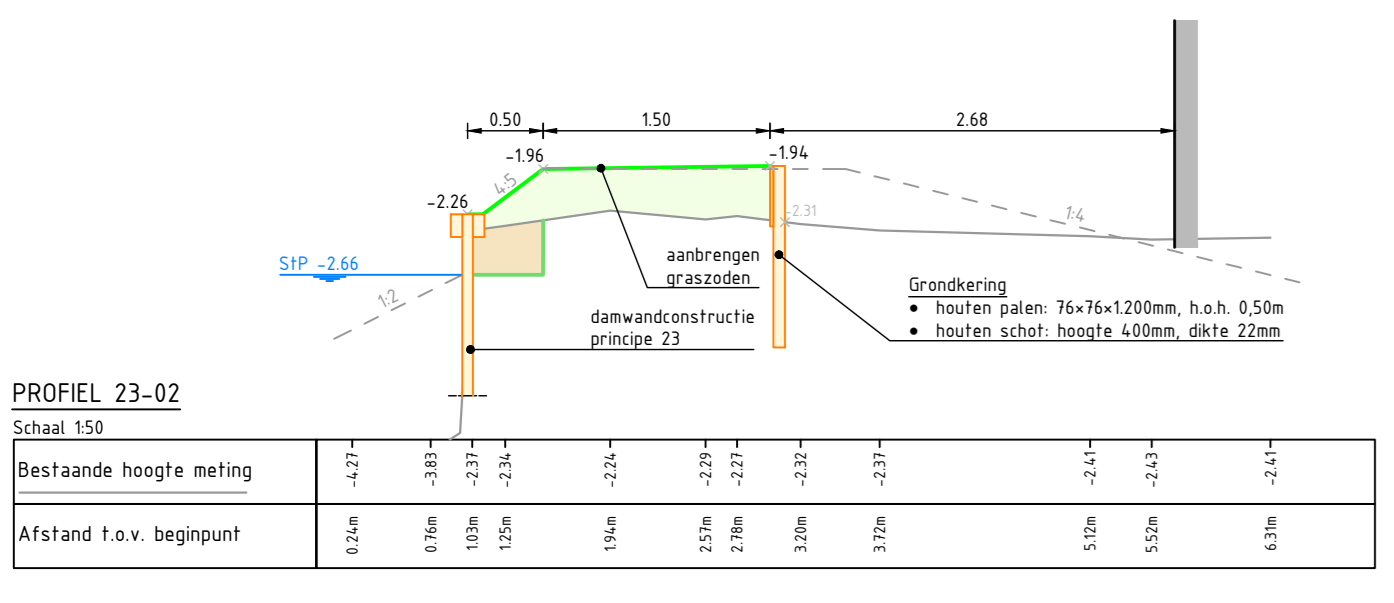
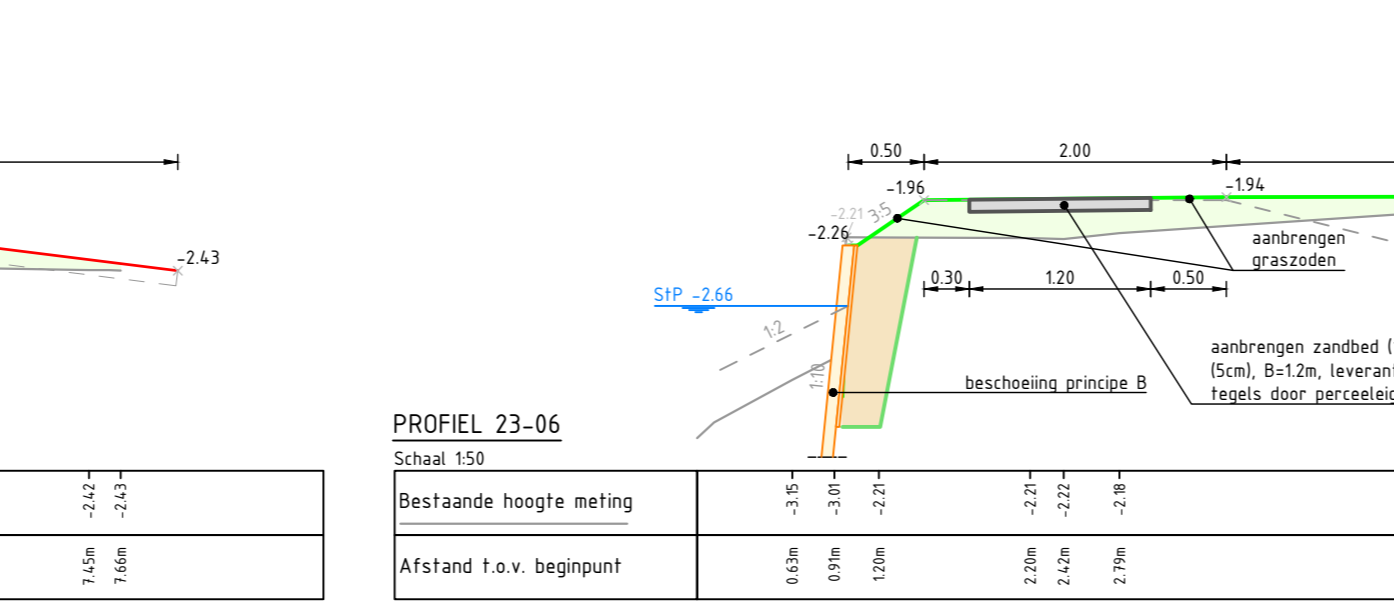
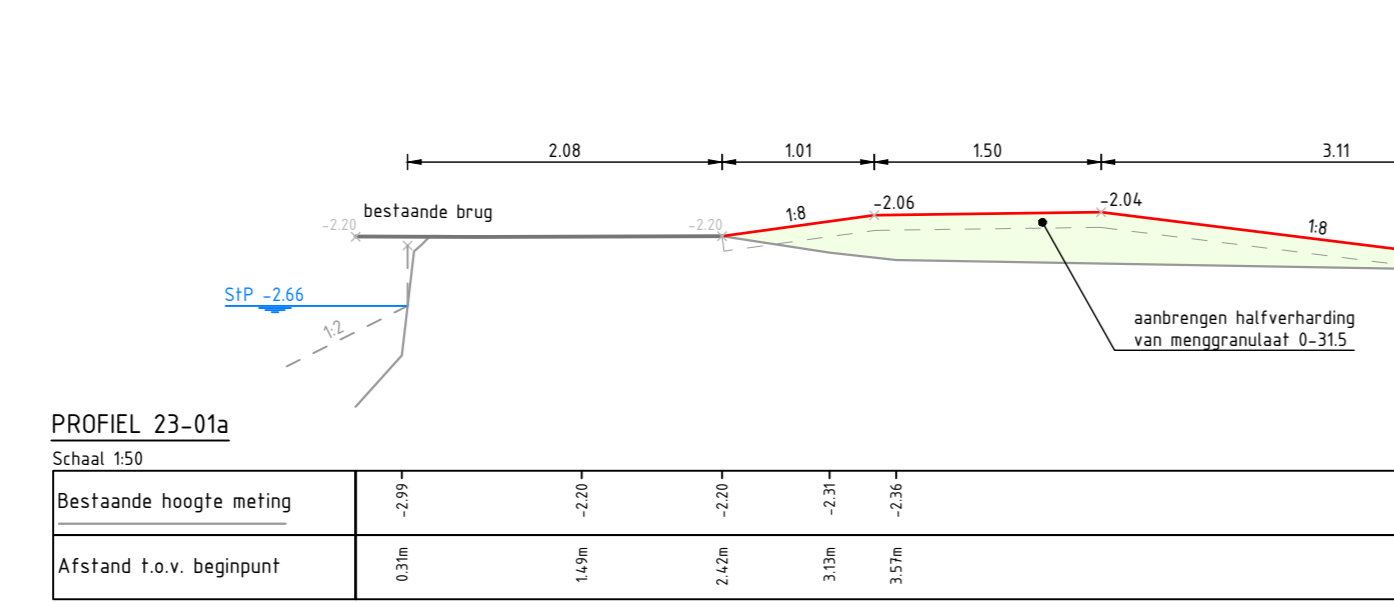
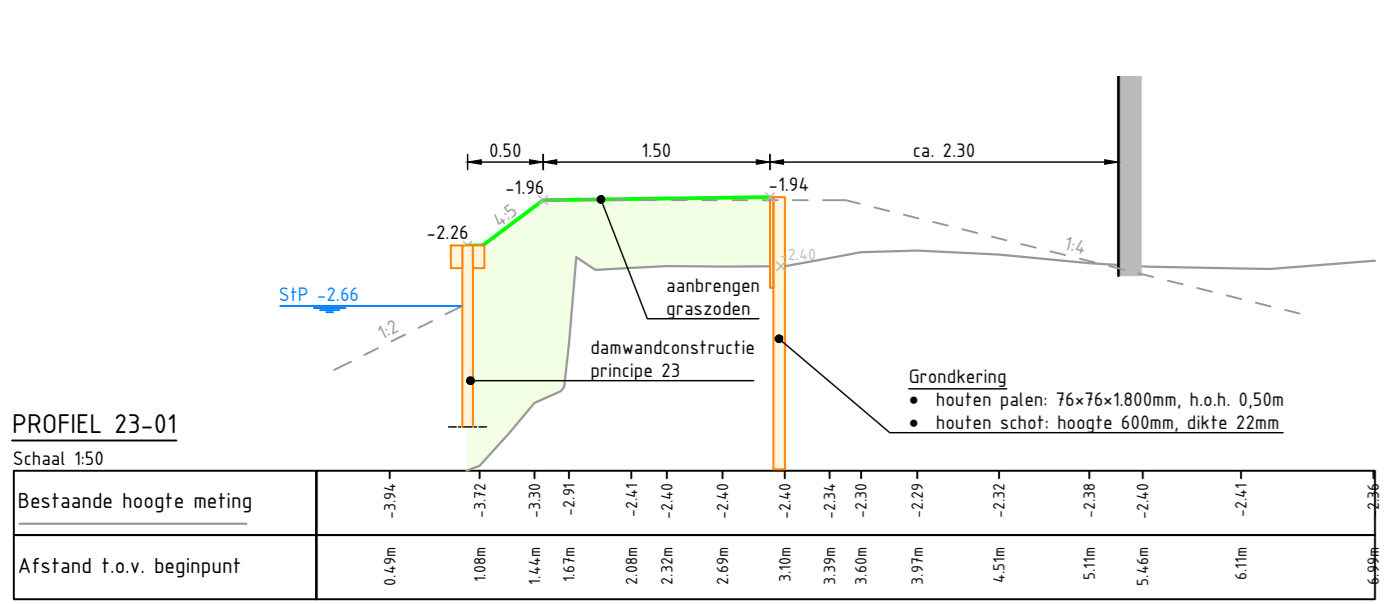
Profiel beschoeiing - Principe B  
Schaal 1:50



Profiel damwand - Principe 23  
Schaal 1:50



Profiel beschoeiing - Principe C  
Schaal 1:50



Overzicht kadewerk, schaal 1:5.000

Projectnaam	Pringelmanagementbus (PMB)
Locatie	POSTBUS 3861, 2601 DR, DELFT
Contractor	701963 - Cluster Berkel - BGO 2020
Status	Definitief
Ontwerp	Jan van Zanten
Controle	Rich Kasperen
Uitvoering	Rich Kasperen
Architect	701963-UD-23