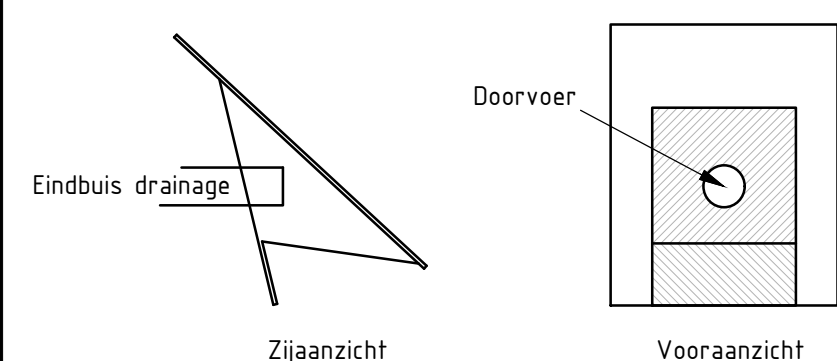


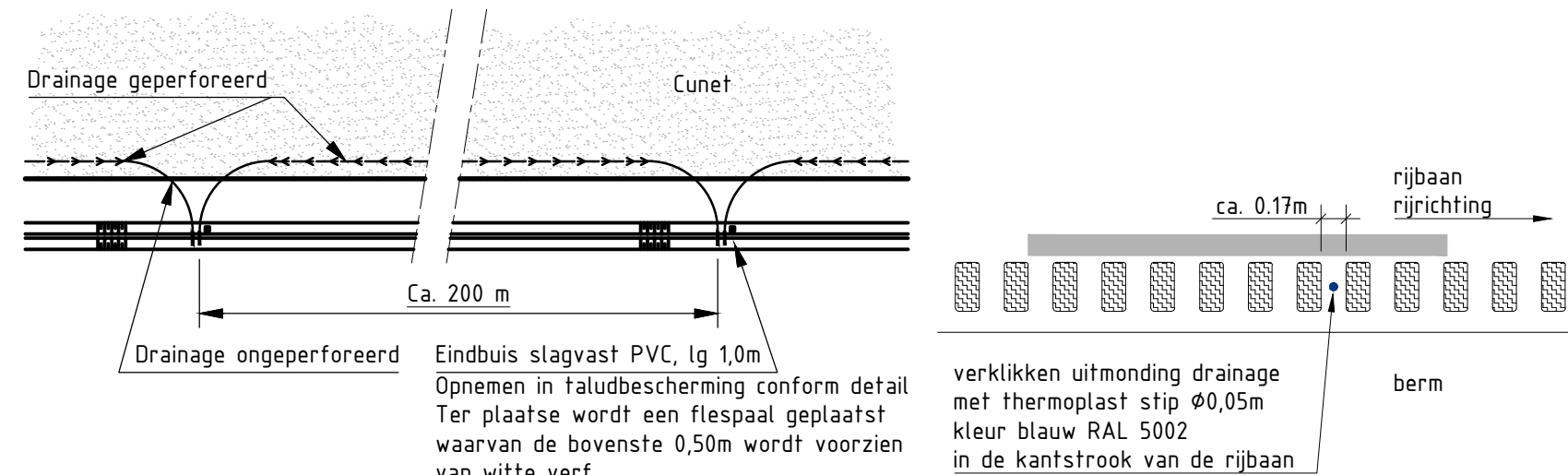
Principedetail A
Kantstrook wegdekreflector
Schaal 120

Principedetail B
Kantstrook GÖW door middel van frezen
Schaal 120, maatvoering in mm

Principedetail C
Kantstrook GÖW d.m.v. blokjes: thermoplast; kleur zwart, hoog 6 mm
Schaal 120, maatvoering in mm

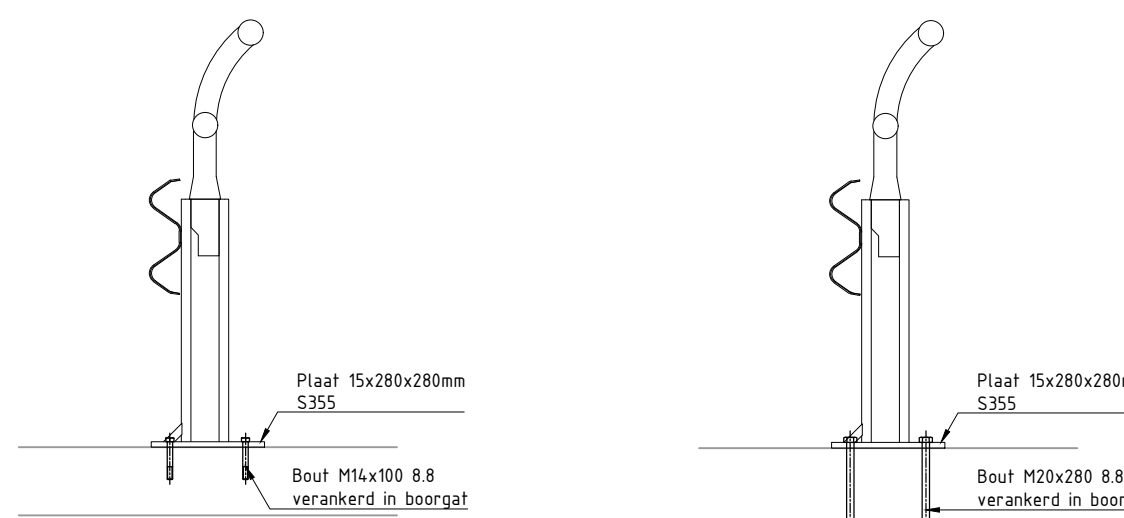


Principedetail G
HDPE-afstroombak drainage
Schaal 120 (maatvoering opzave leverancier)

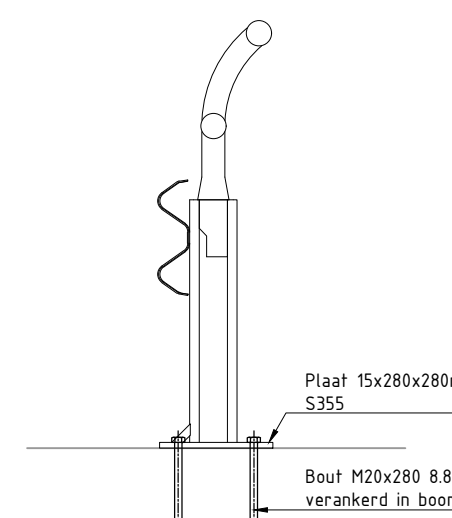


Principedetail H
Bovenaanzicht drainage
Niet op schaal

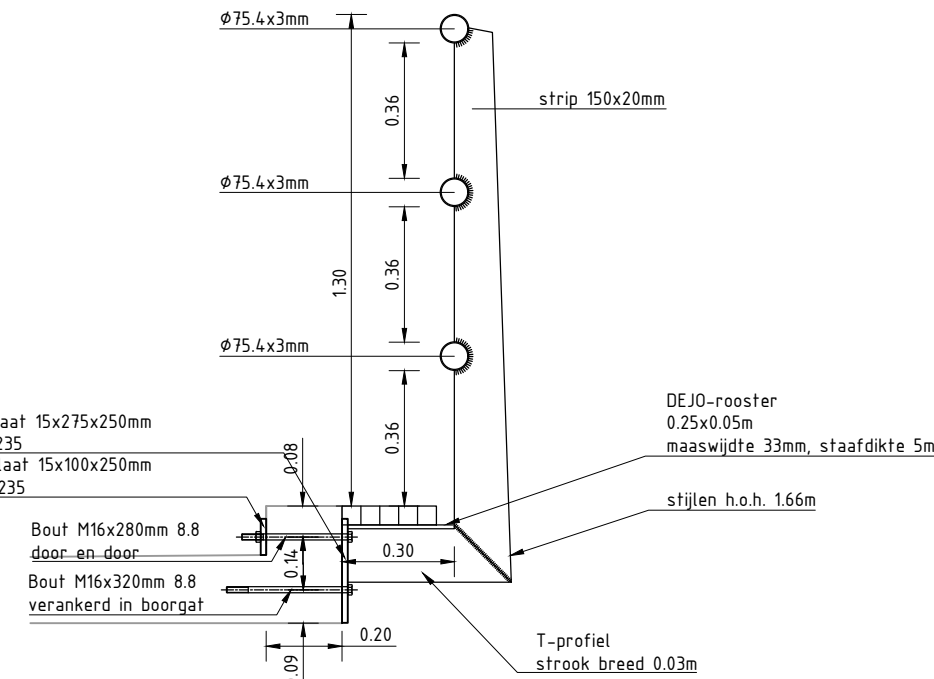
Principedetail I
Bovenaanzicht drainage
Niet op schaal



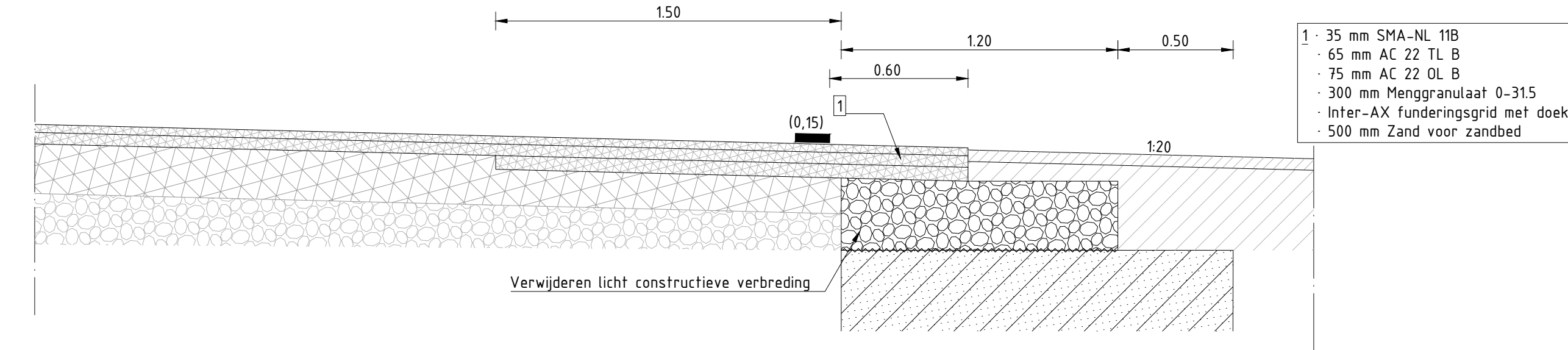
Principedetail J
Bevestiging geleiderail op brugdek
Schaal 120



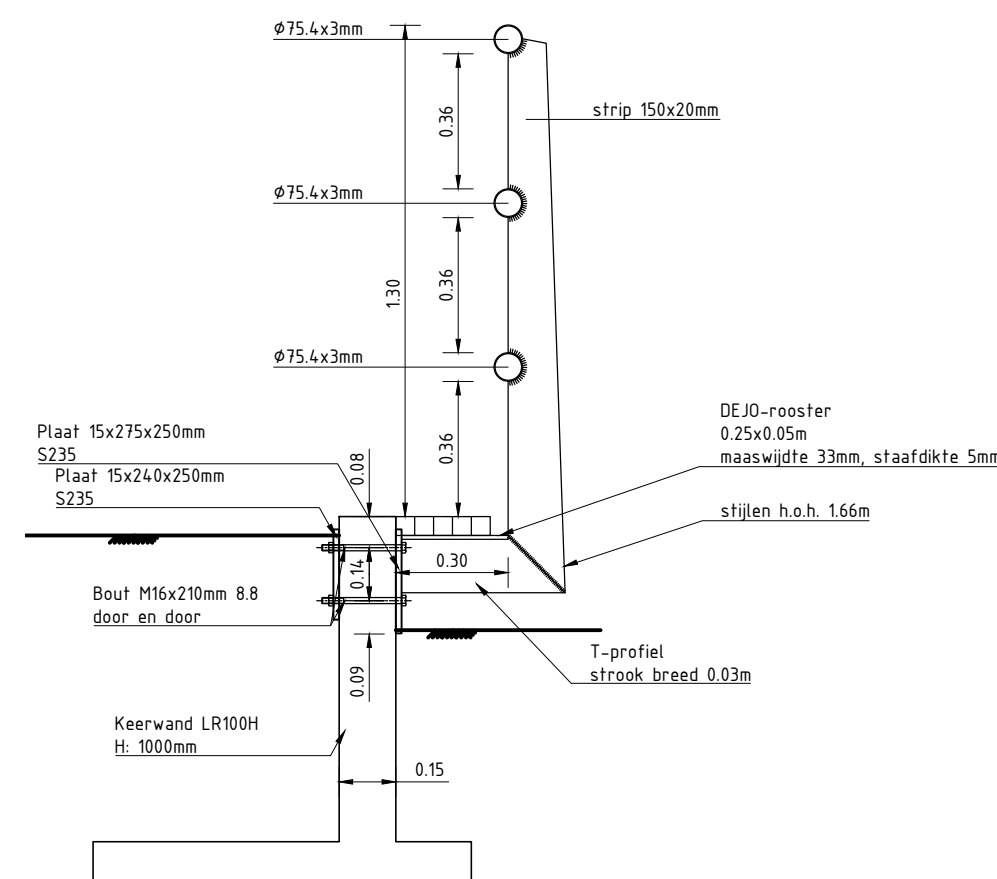
Principedetail J
Bevestiging geleiderail op dwarsbalk
Schaal 120



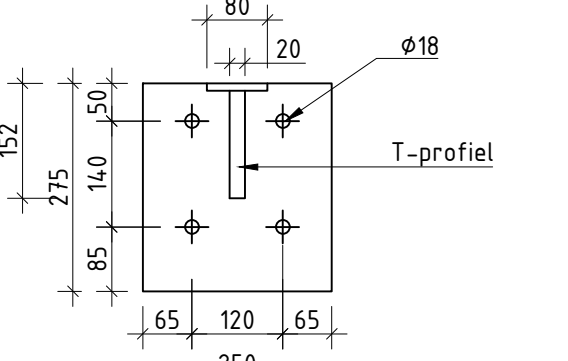
Principedetail K
Bevestiging leuning aan brug
Schaal 120



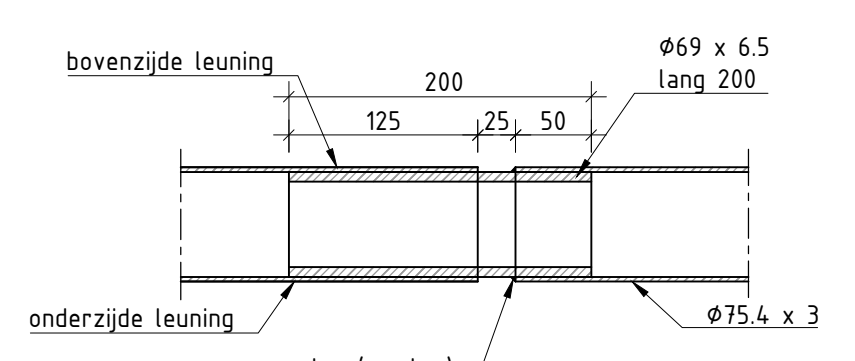
Principedetail F
Constructieopbouw verbredingen rijbaan
Schaal 120



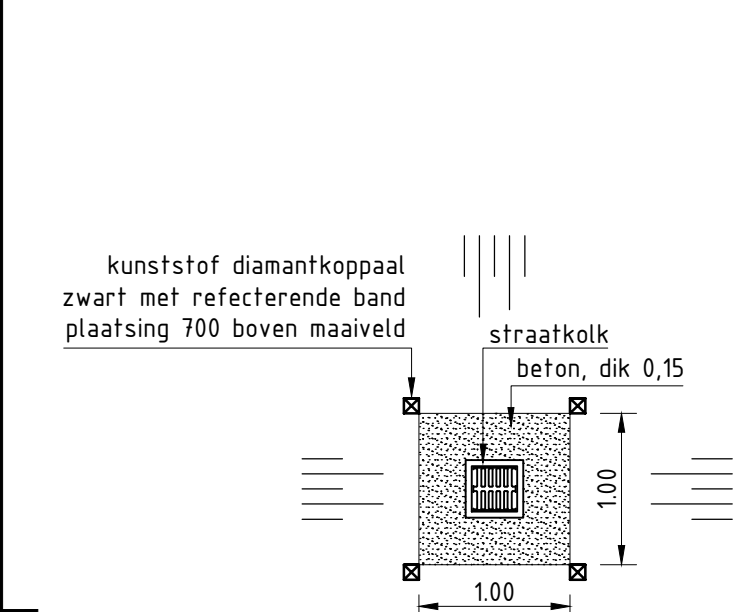
Principedetail M
Bevestiging leuning aan keerwand
Schaal 120



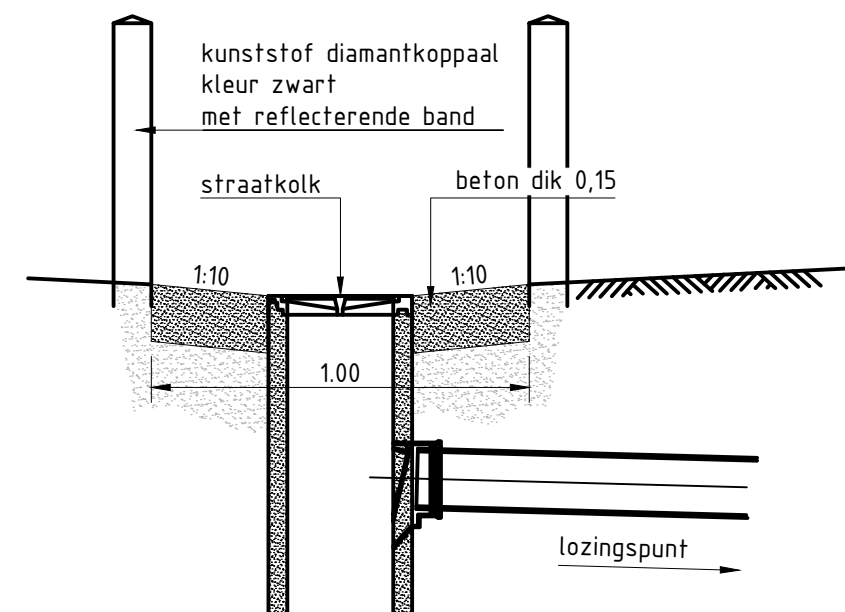
Principedetail voetplaat
Schaal 110



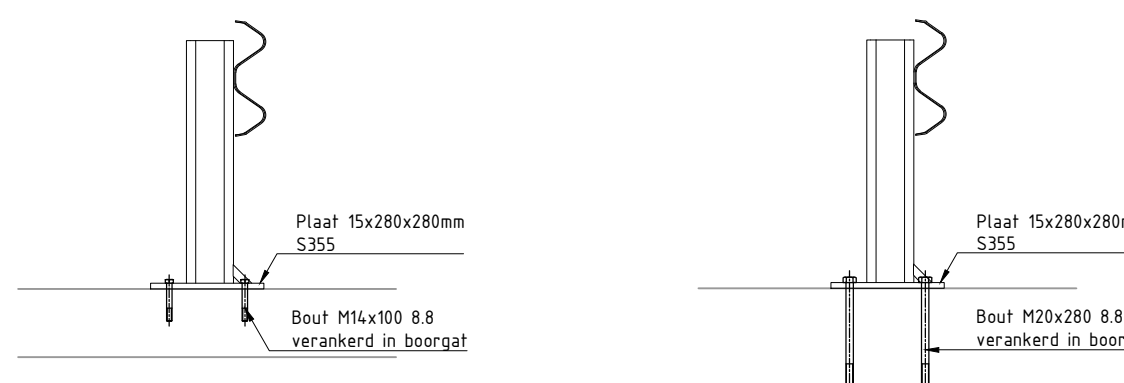
Principedetail schuiflas leuning
maten in mm
Schaal 15



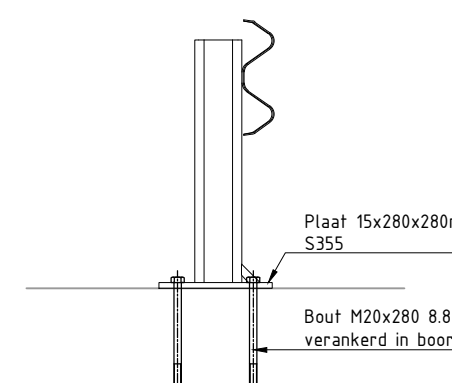
Detail opvangput
Schaal 150



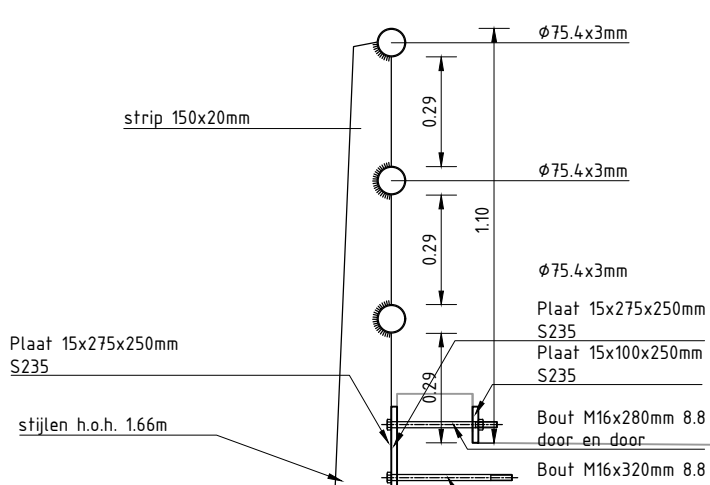
Detail opvangput
Schaal 120



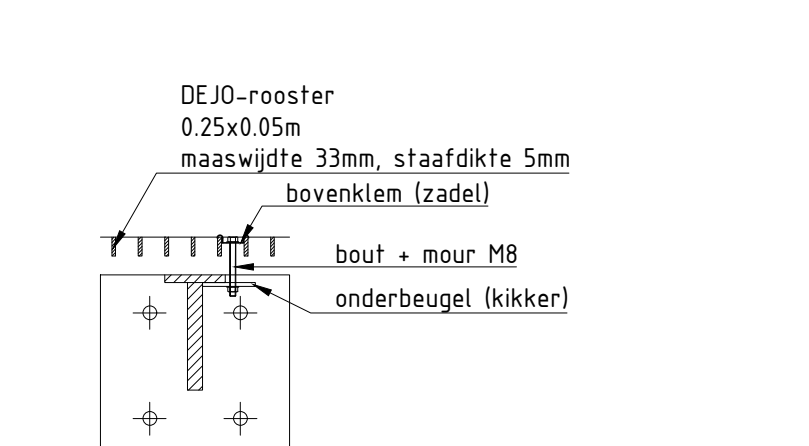
Principedetail J
Bevestiging geleiderail op brugdek
Schaal 120



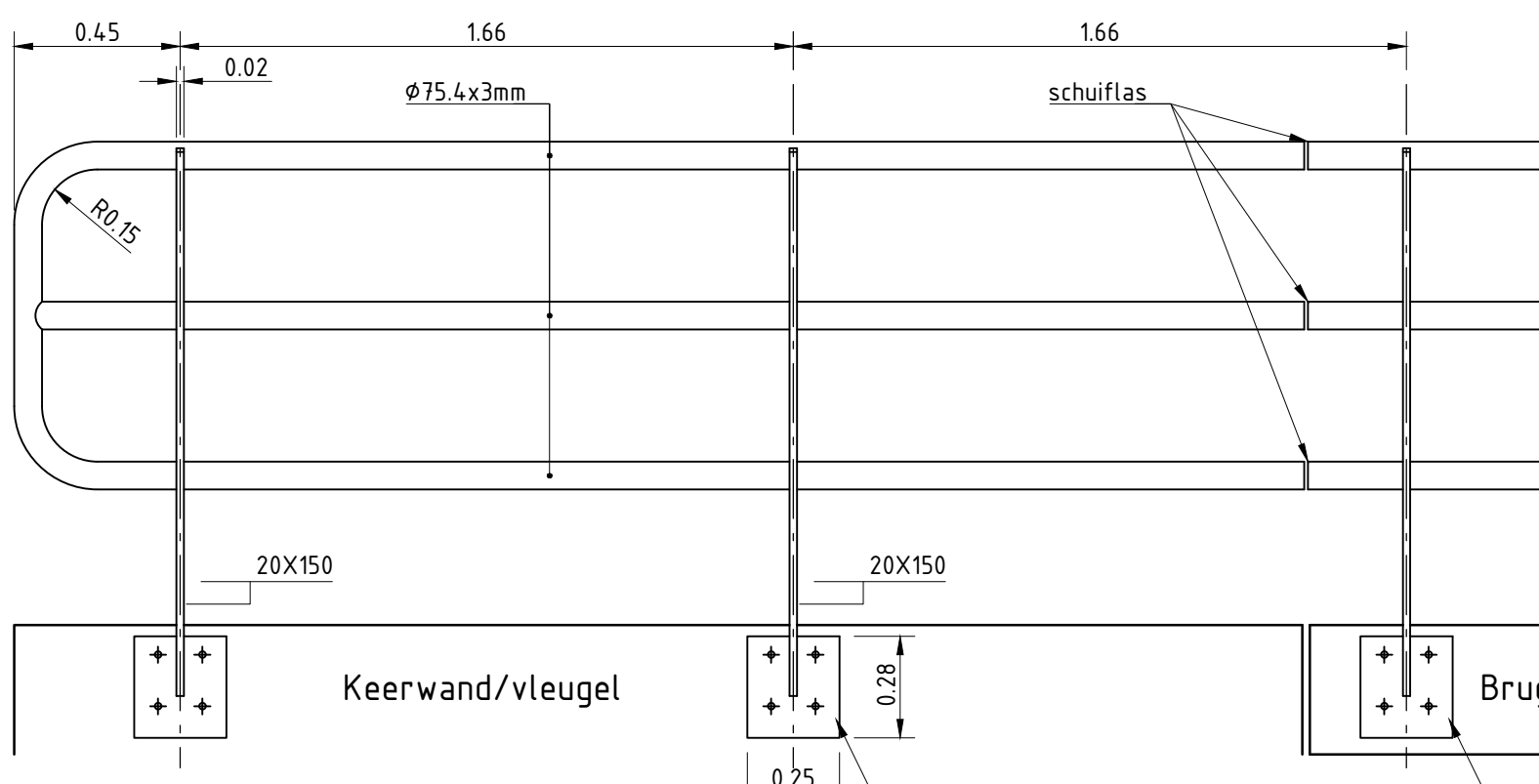
Principedetail J
Bevestiging geleiderail op dwarsbalk
Schaal 120



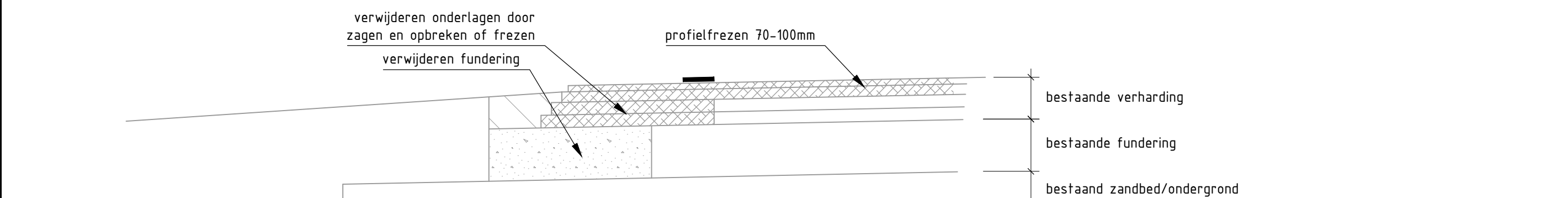
Principedetail L
Bevestiging leuning aan brug
Schaal 120



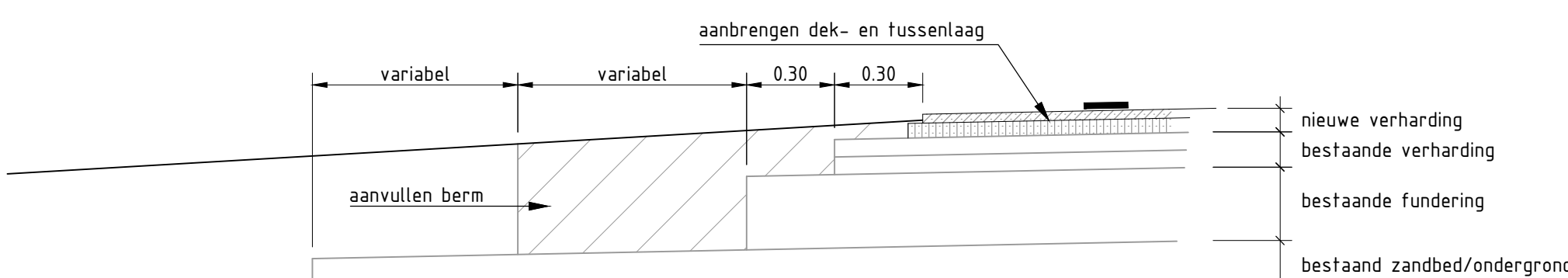
Principedetail bevestiging roosters
Schaal 110



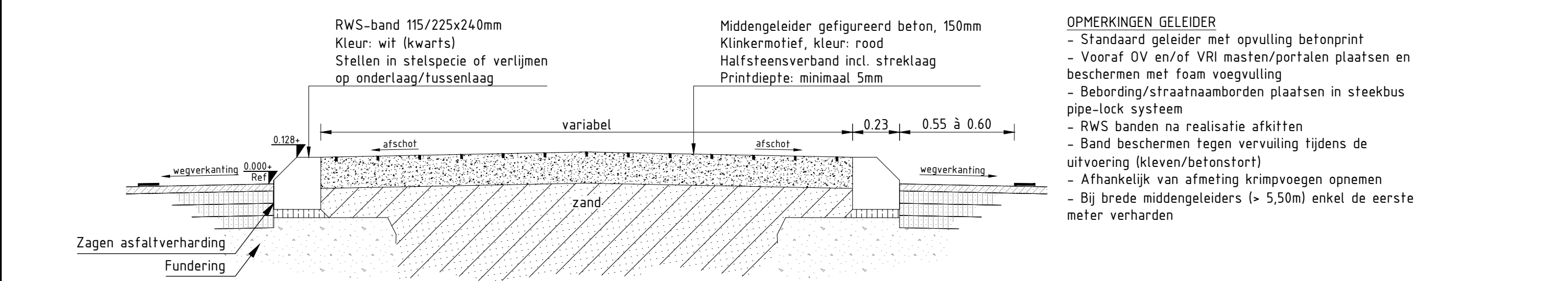
Zijaanzicht leuning
Schaal 120



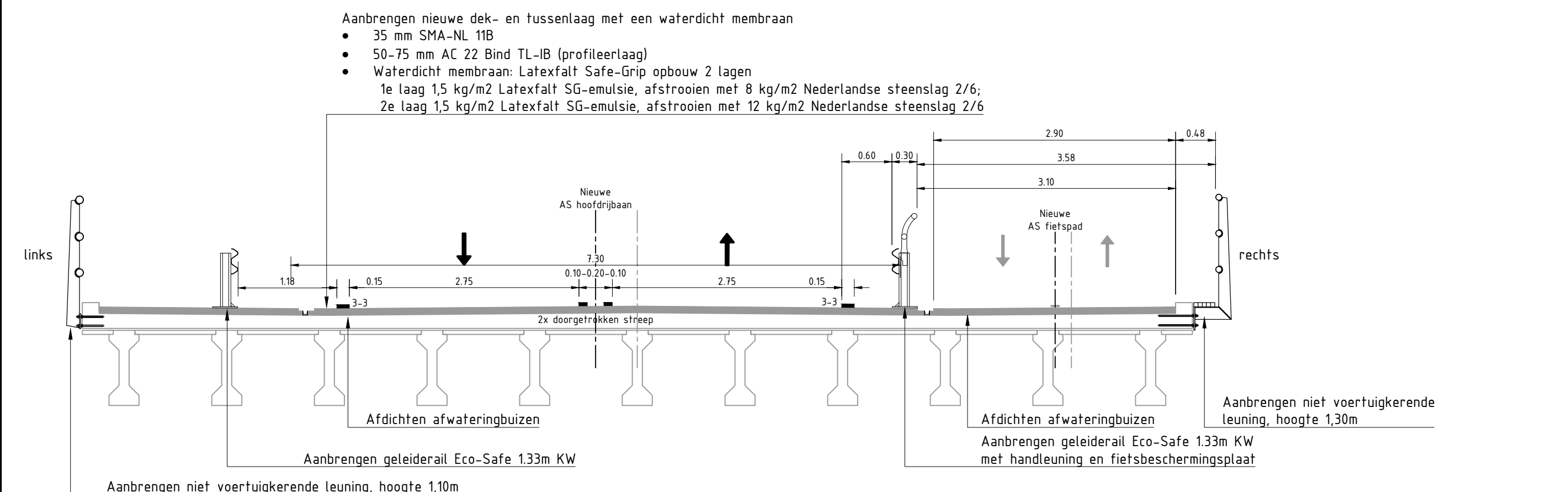
Principedetail M
Versmallen wegverharding, situatie met dek- tusselaag vervangen
bestaande situatie
Schaal 120



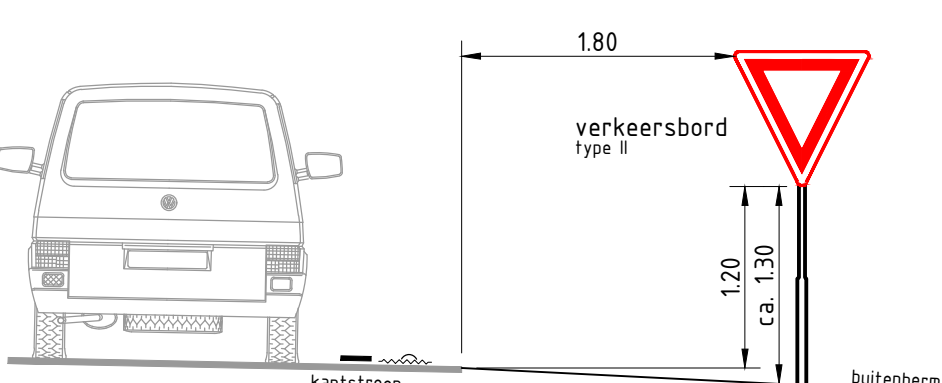
Principedetail N
Versmallen wegverharding, situatie met dek- tusselaag vervangen
nieuwe situatie
Schaal 120



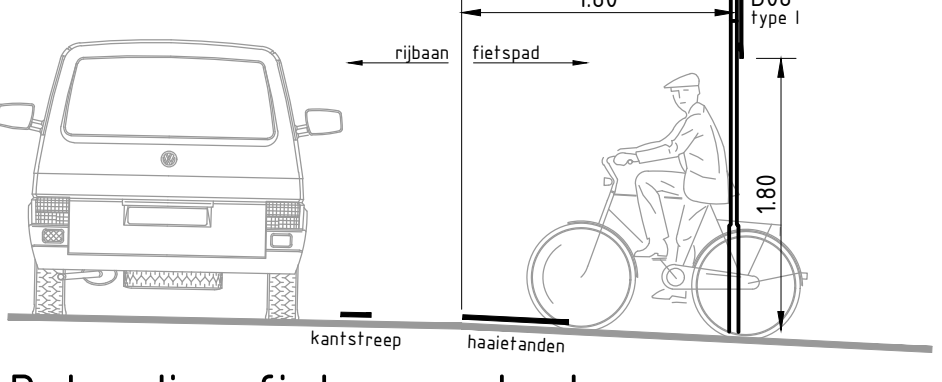
Principedoordrsnede
Middengeleider (standaard oplossing)
Schaal 120



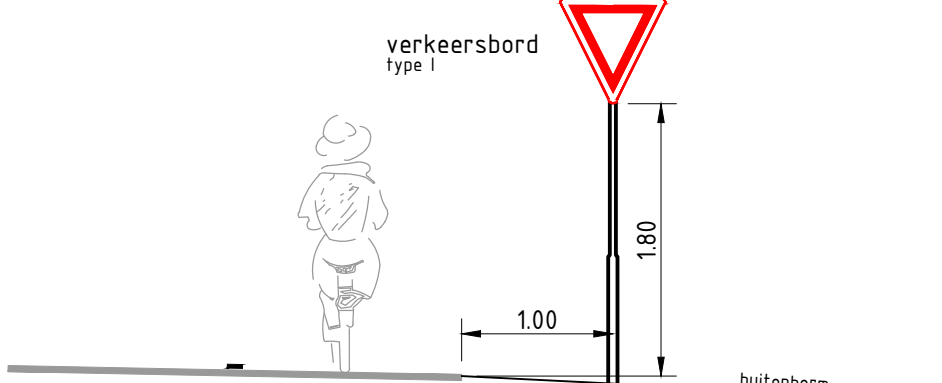
Principedoordrsnede
Kunstwerk
Schaal 150



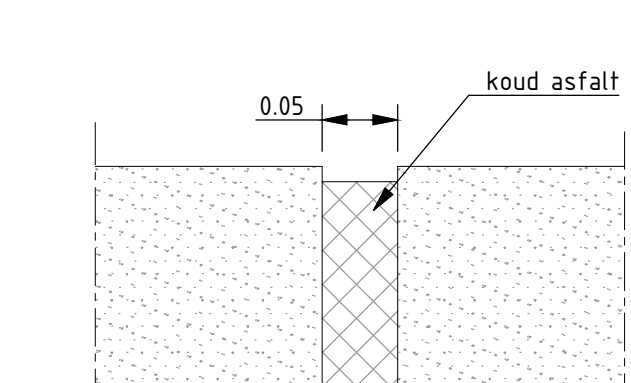
Bebording GÖW en RSW
Schaal 150



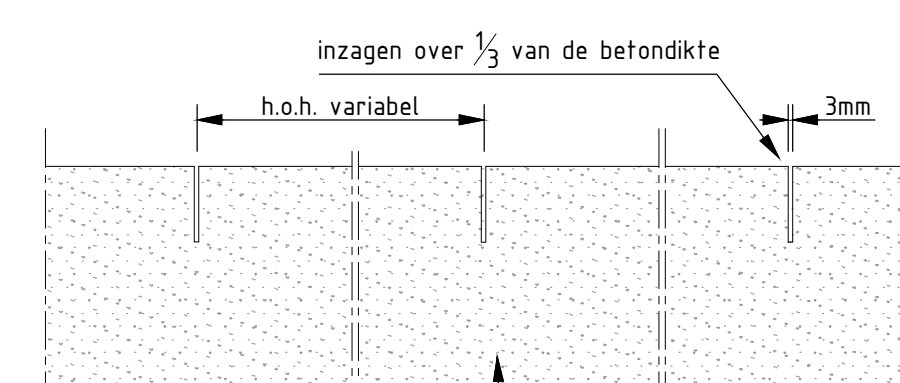
Bebording fietsoversteek
Schaal 150



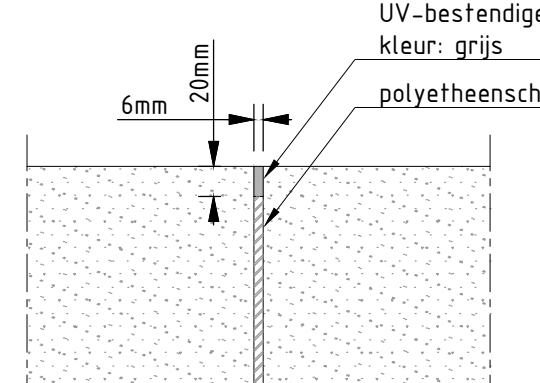
Bebording fietspaden
Schaal 150



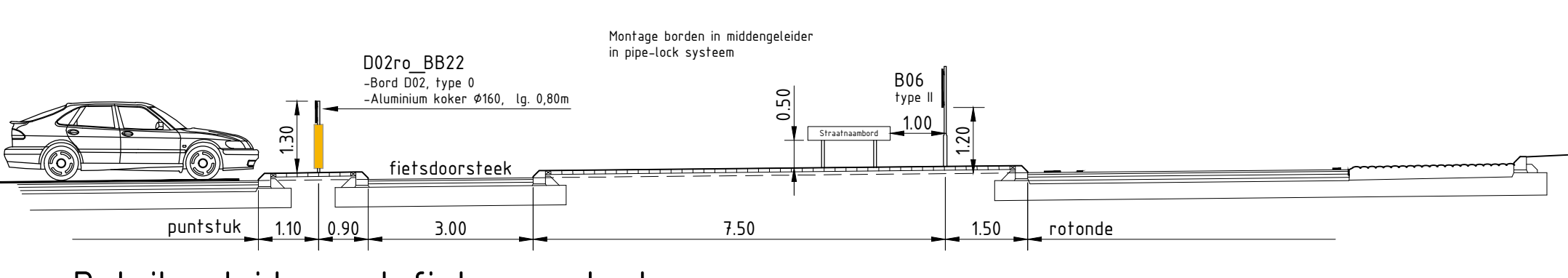
Uitzetvoeg
Schaal 15



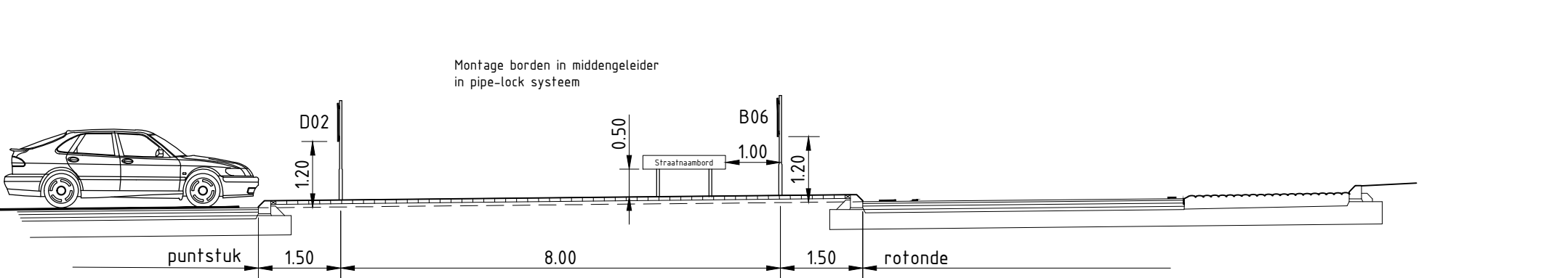
Krimpvoeg
Schaal 15



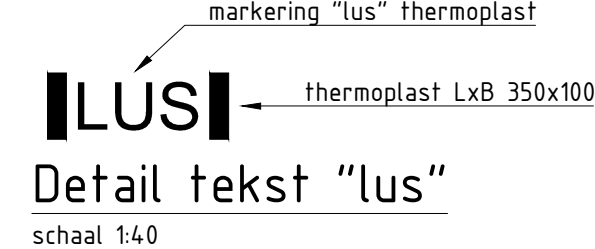
Aansluitvoeg
Schaal 15



Detail geleider met fietsoversteek
Schaal 1100



Detail geleider
Schaal 1100



LUStekst
Schaal 140

| BESTEKSTEKING | DEFINITIEF |
|--|---|
| Niet jaarlijks onderhoud wegen en rotondes Spiekweg tussen km. 9.5 en km. 11.5 PRINCIPEDETAILS EN PRINCIPEDOORSNEDEN | Proj. no.: 25121 Bestek no.: - Dossier no.: - |
| get.: jbr 13-03-2026 gez.: kvd 13-03-2026 | gew.: revisie: A01 |
| formaat: A1+ (594x1050mm) | tek.nr.: PFL250514 |