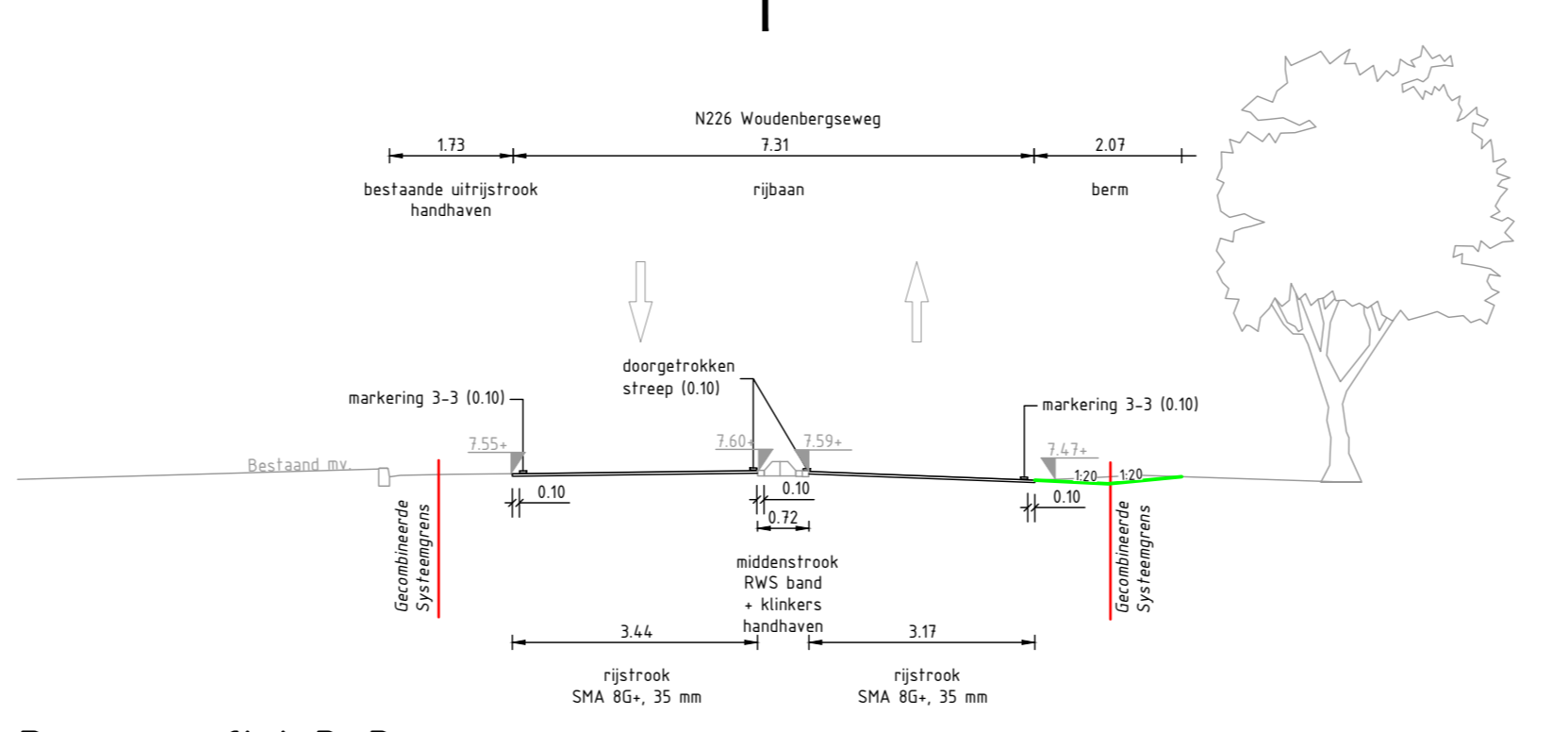
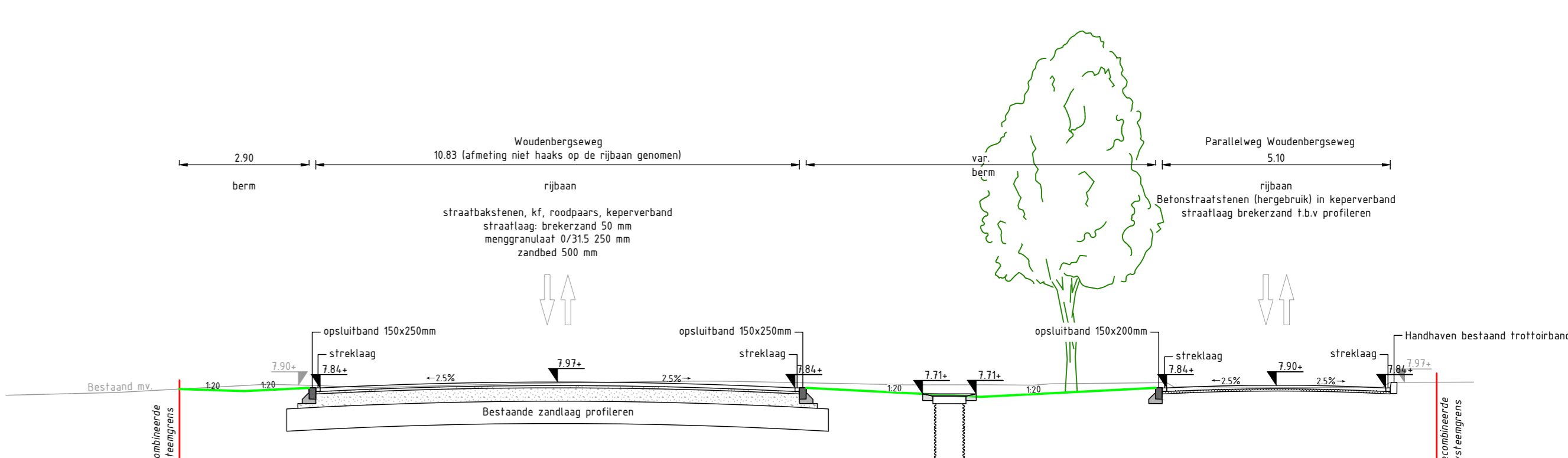


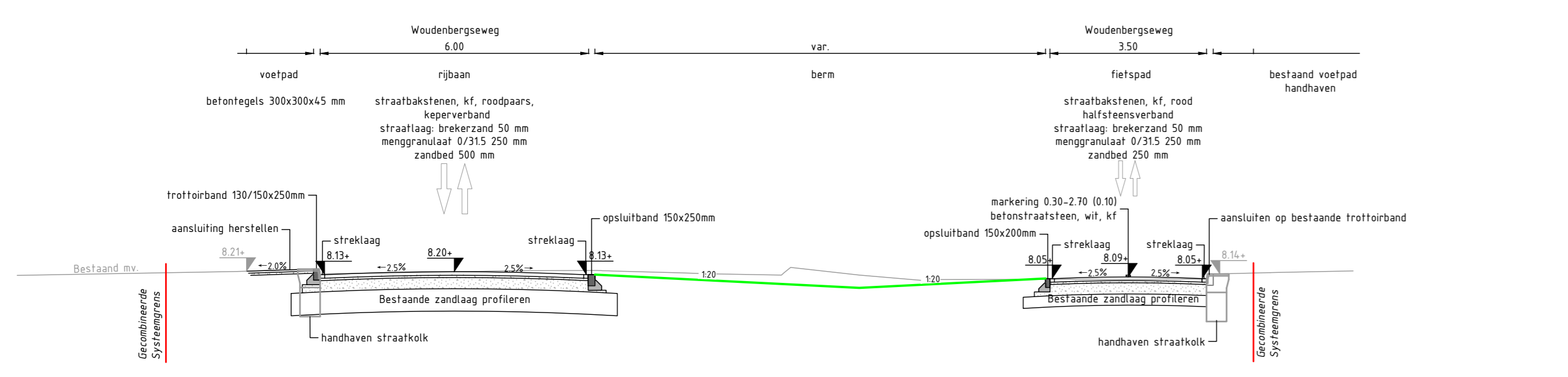
Dwarsprofiel A-A
SCHAAL 1 : 100



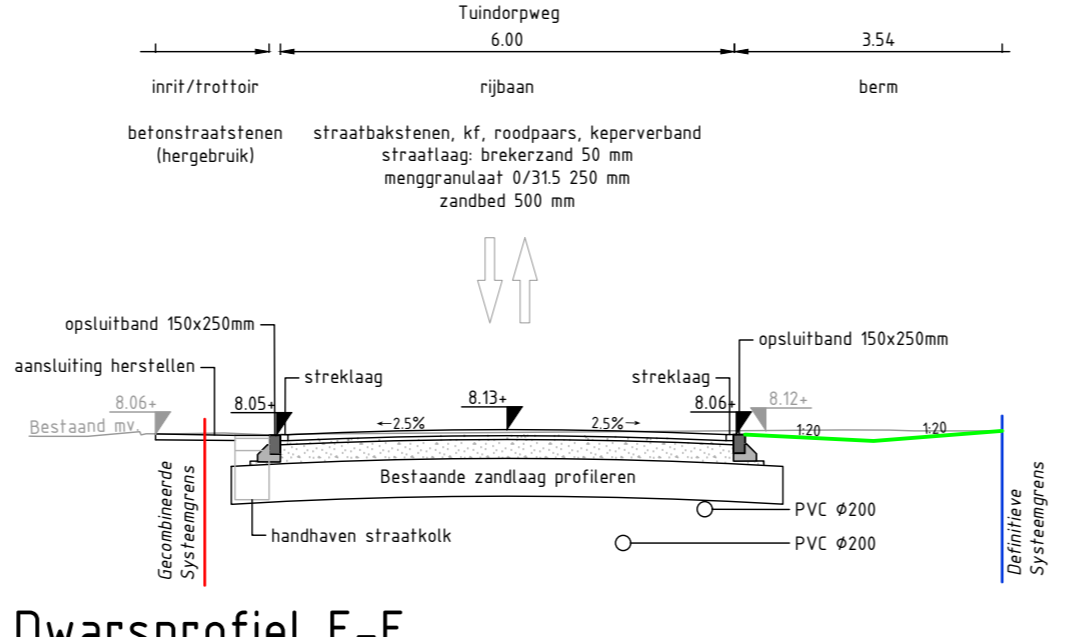
Dwarsprofiel B-B
SCHAAL 1 : 100



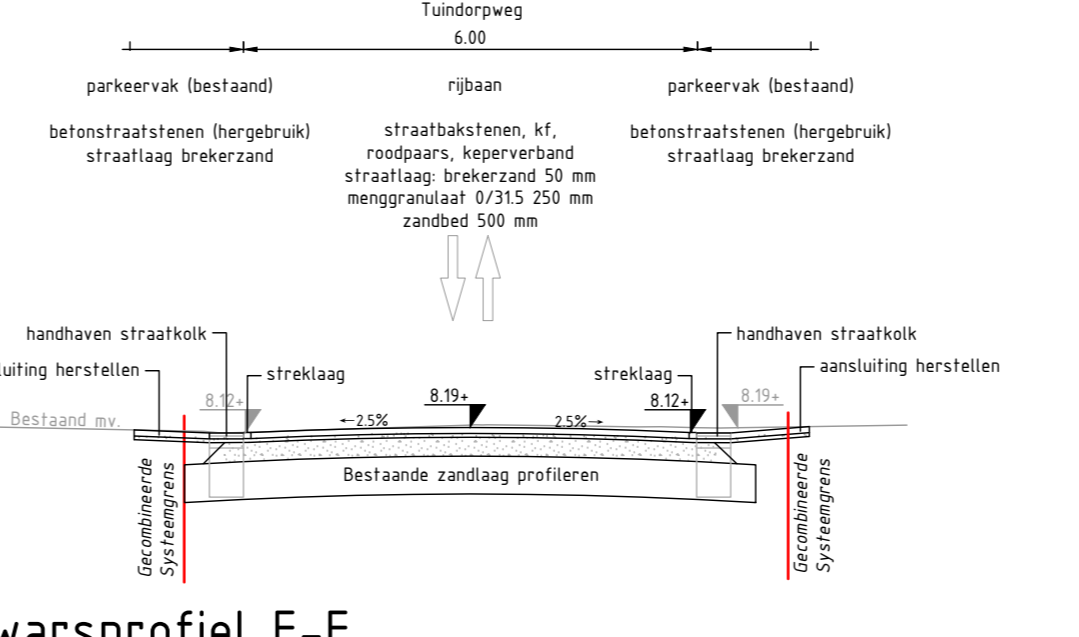
Dwarsprofiel C-C
SCHAAL 1 : 100



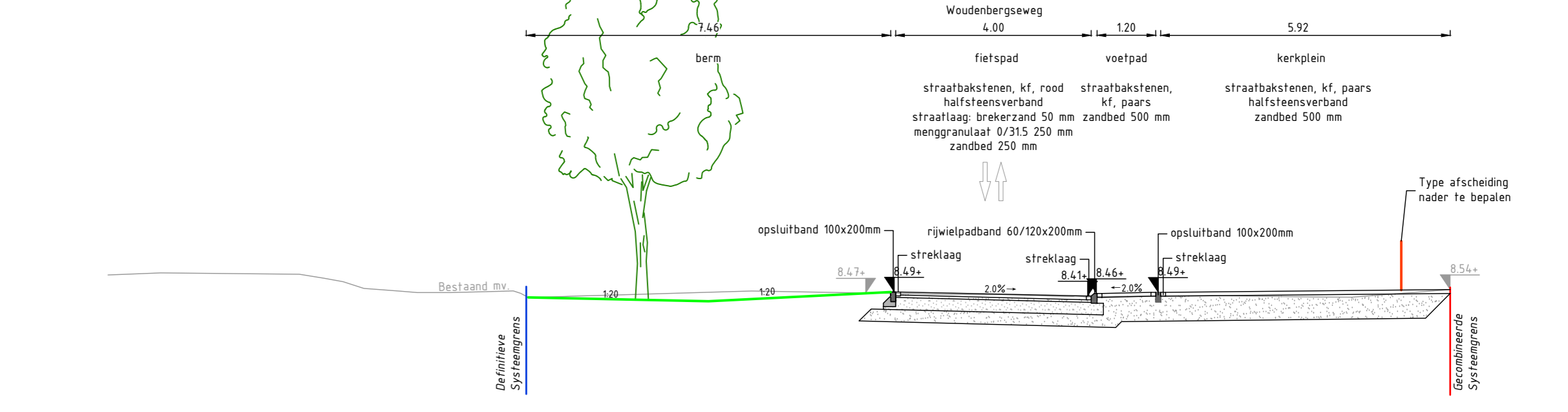
Dwarsprofiel D-D
SCHAAL 1 : 100



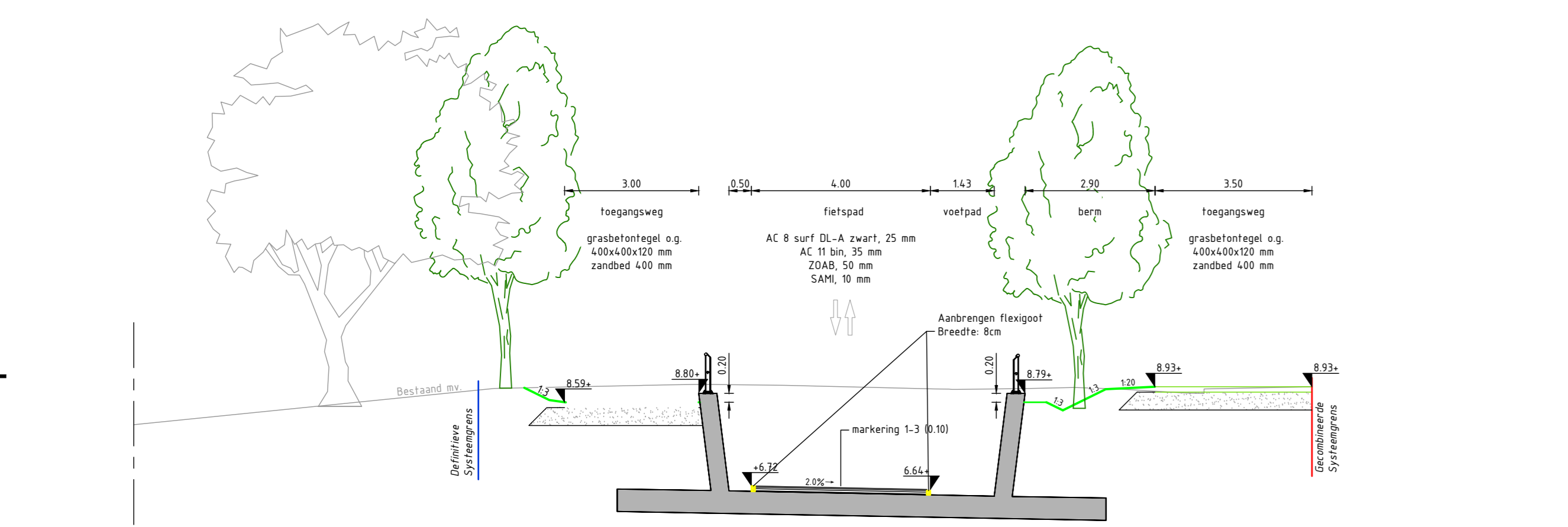
Dwarsprofiel E-E
SCHAAL 1 : 100



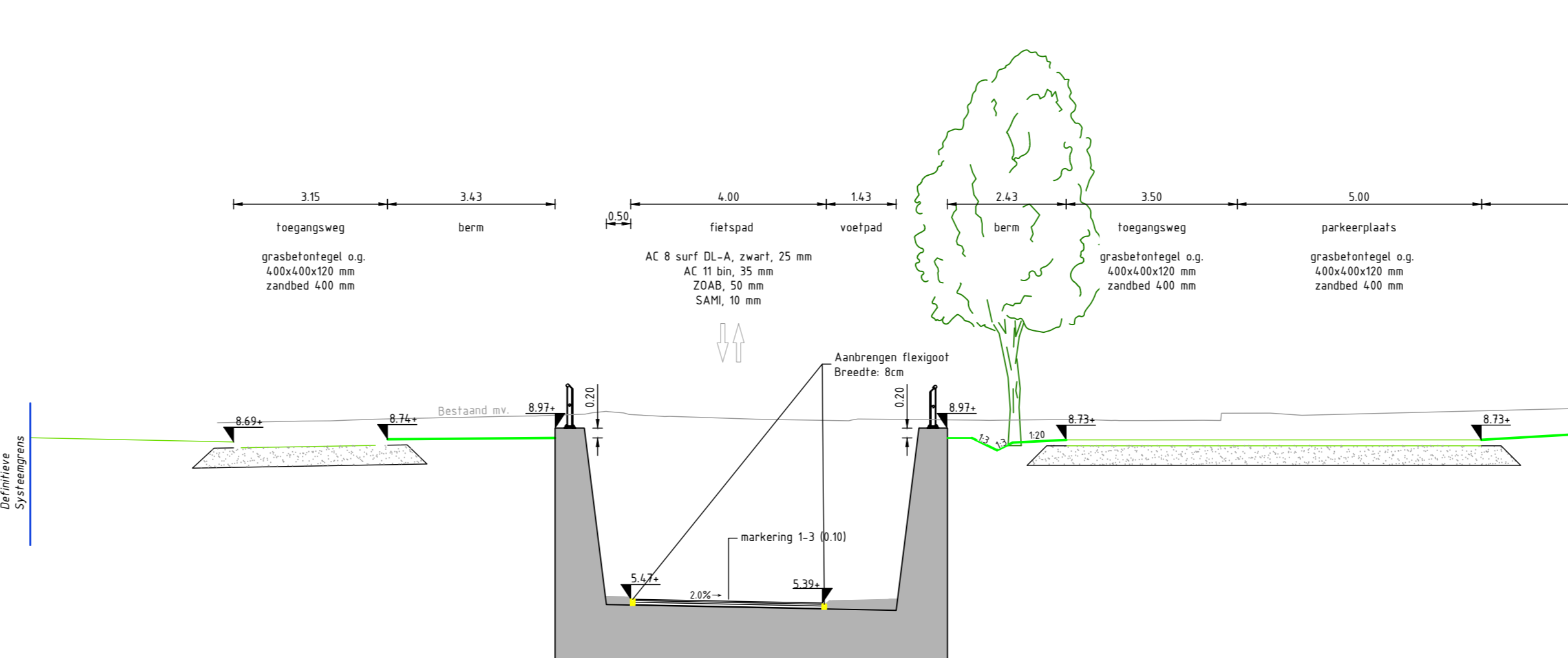
Dwarsprofiel F-F
SCHAAL 1 : 100



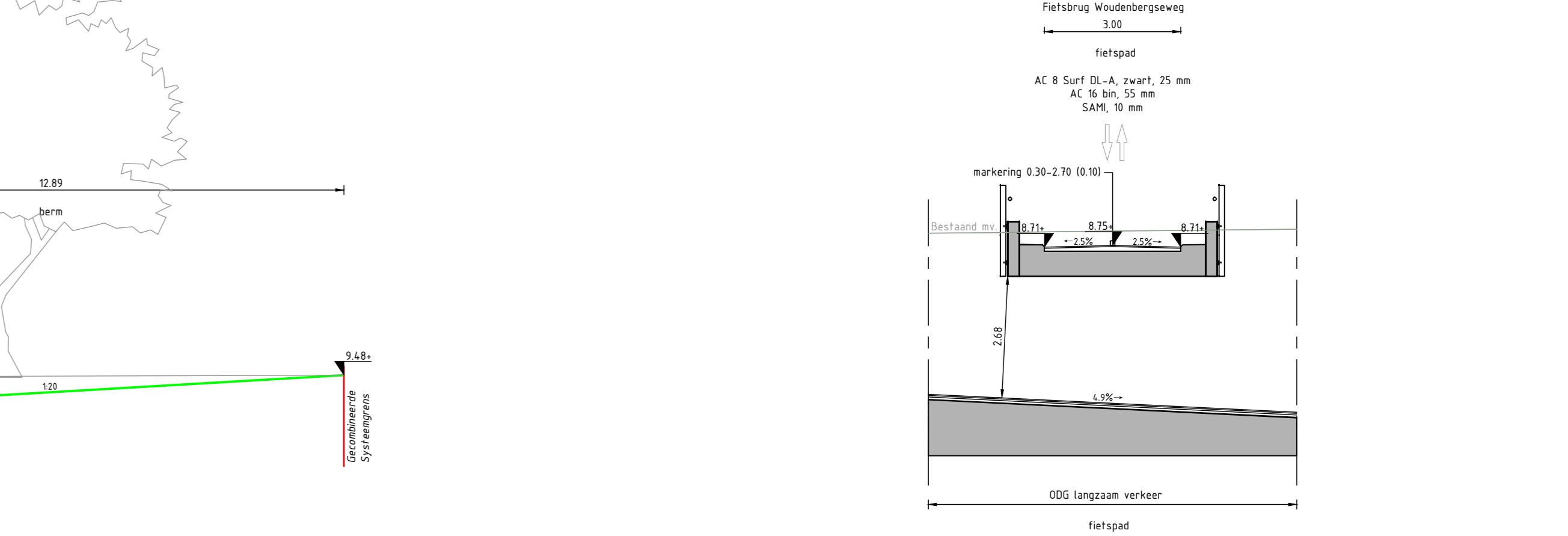
Dwarsprofiel G-G
SCHAAL 1 : 100



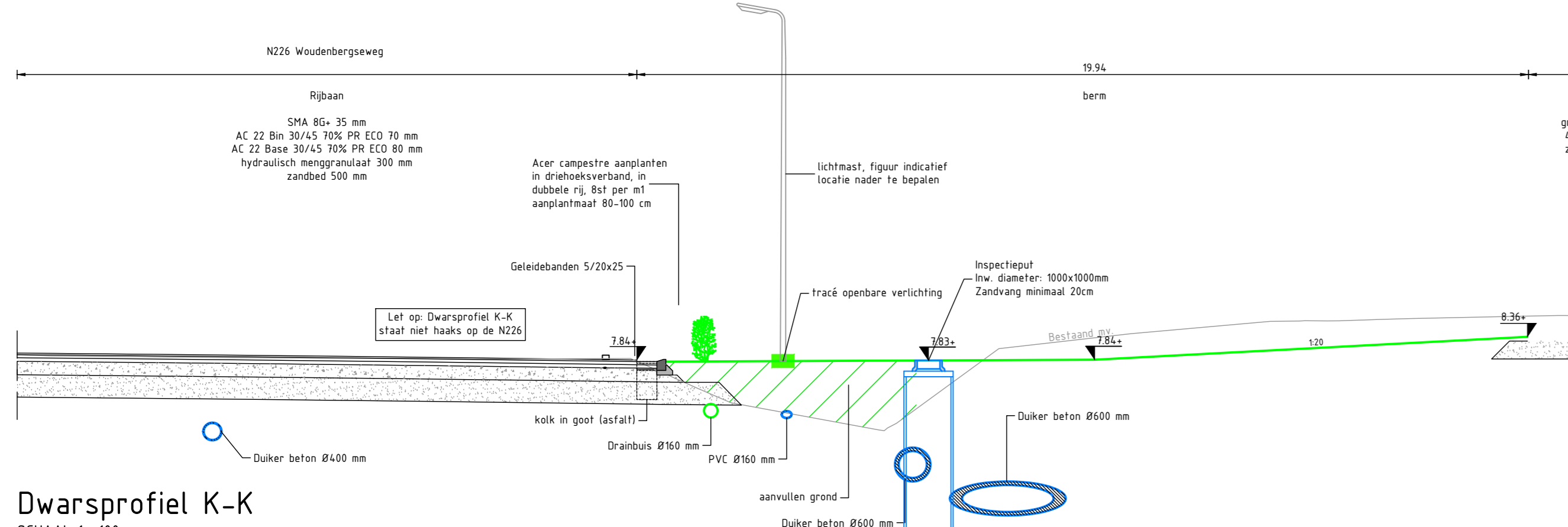
Dwarsprofiel H-H
SCHAAL 1 : 100



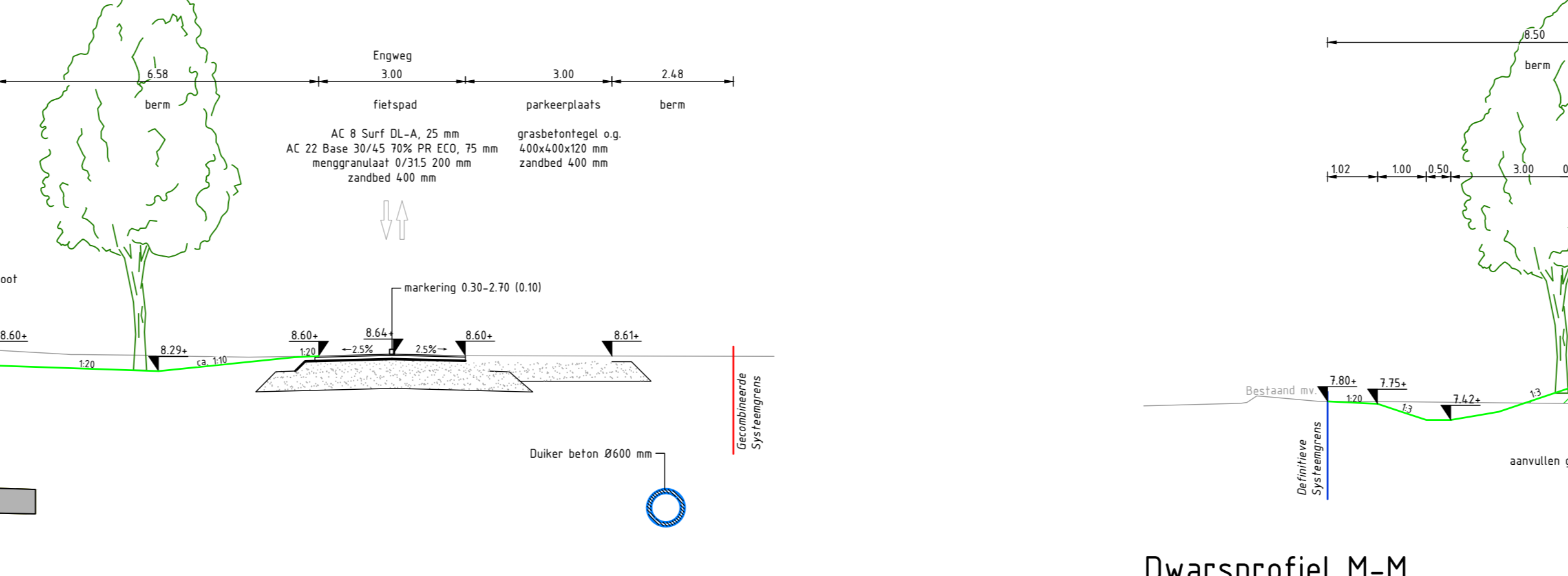
Dwarsprofiel I-I
SCHAAL 1 : 100



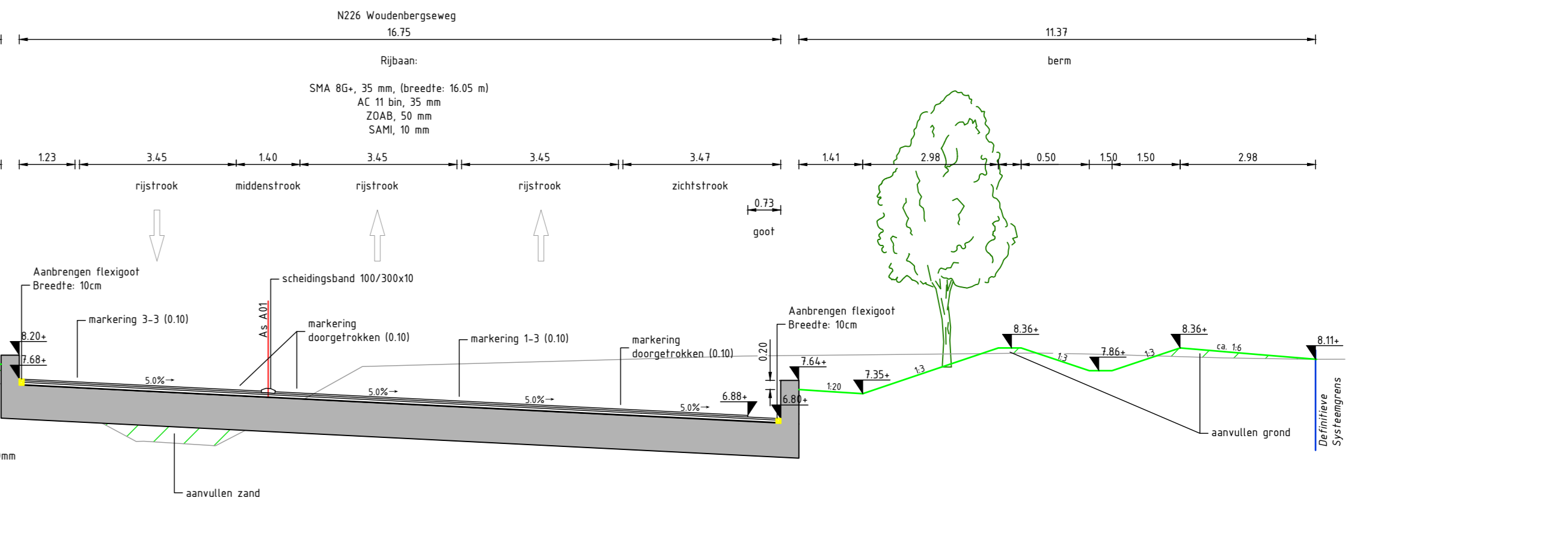
Dwarsprofiel J-J
SCHAAL 1 : 100



Dwarsprofiel K-K
SCHAAL 1 : 100

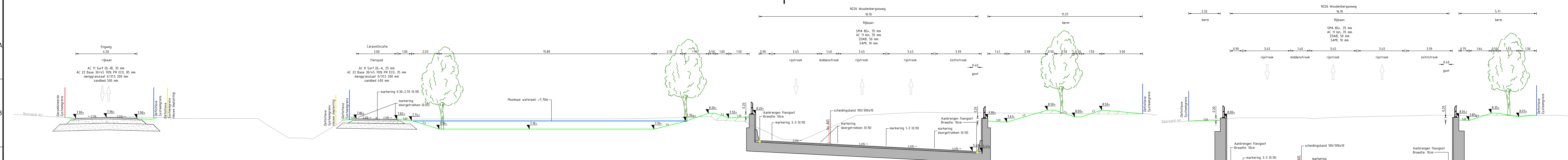


Dwarsprofiel L-L
SCHAAL 1 : 100

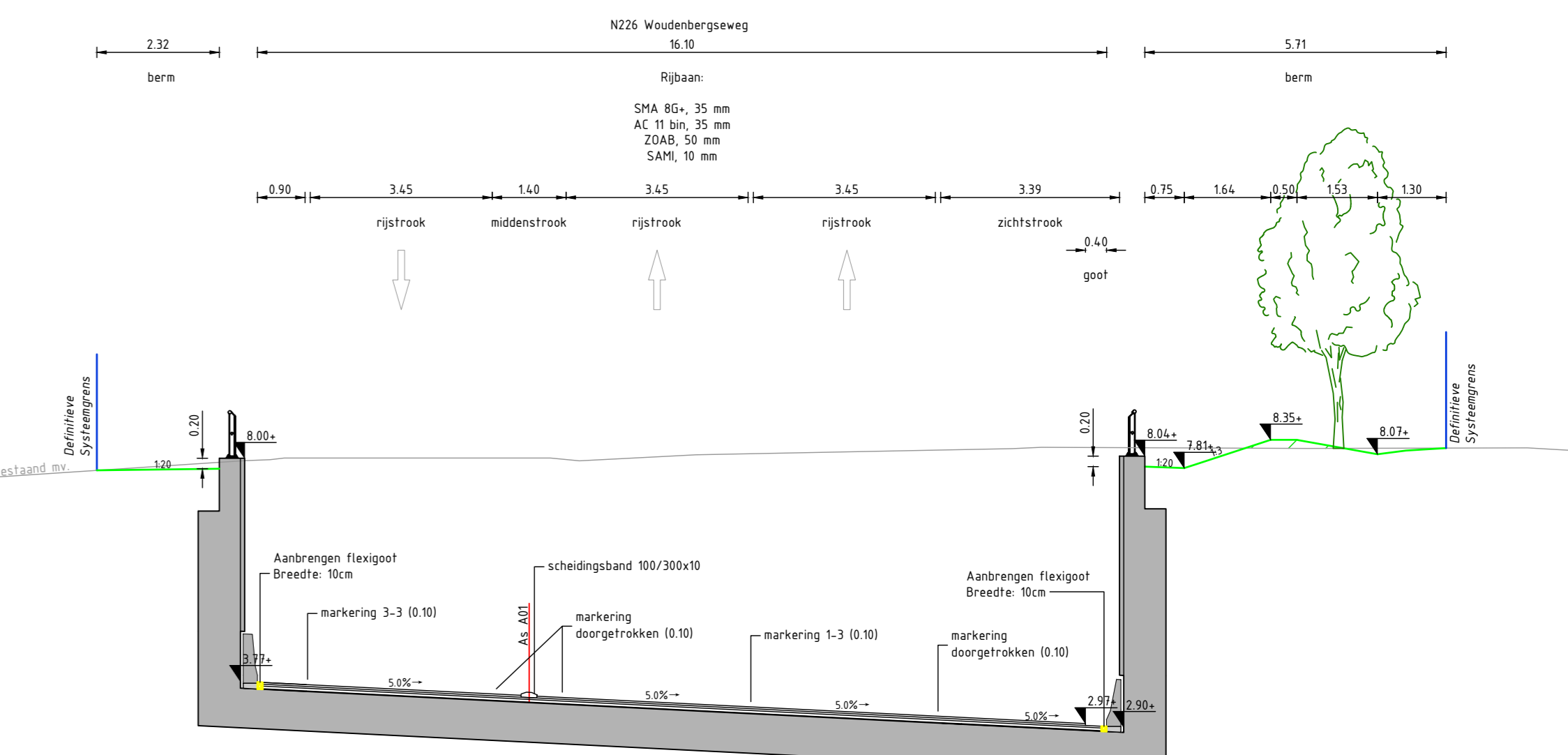


Dwarsprofiel M-M
SCHAAL 1 : 100

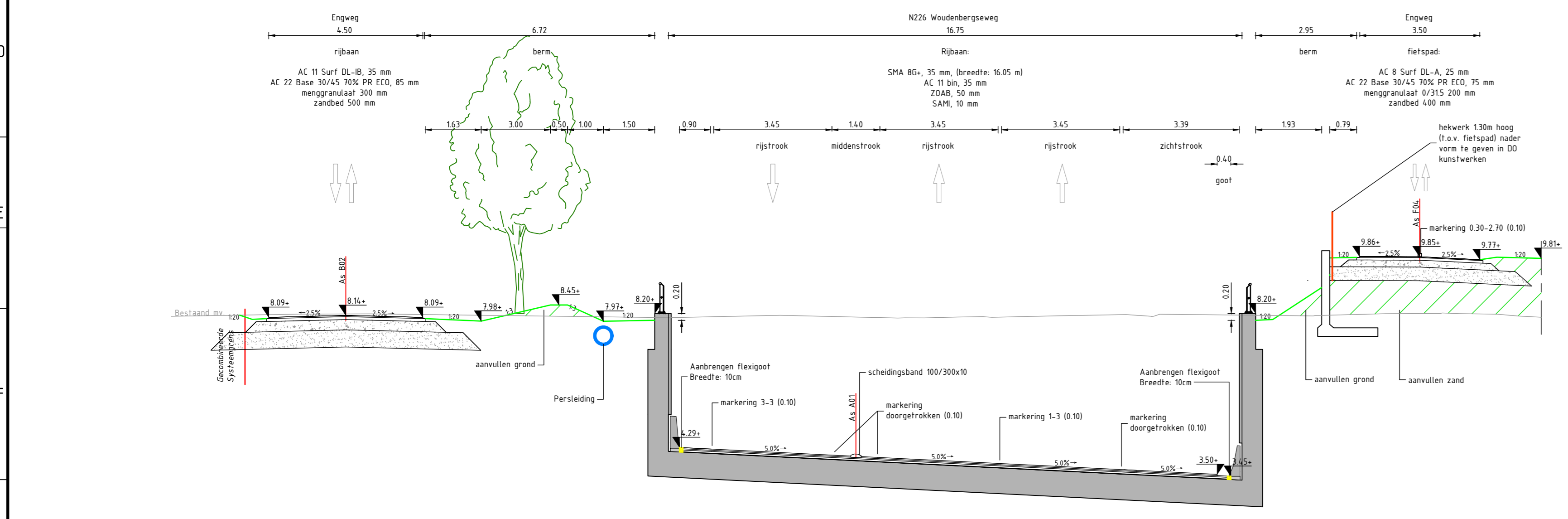
I.D. Definitieve versie ter acceptatie		JRO	WFO	THE	23-02-2024
Versie Omschrijving		Oct.	Dec.	Dec.	Dec.
Opsteller:	Hoofdaannemer:	Opdrachtgever:	Datum:		
			23-02-2024		
REALISATIE SPOORKRUISING MAARSBERGEN			Blad 1 van 2		
Gewijzigd ontwerp a.g.v. VVA			Formaat A0		
Dwarsprofielen A-A t/m M-M			Schal. zie Tek.		
			Projectnummer: IP23103		
Status: Definitief	Versie: 1.0	Tekeningnummer: IP23103-TEK-UO-DWP-002			



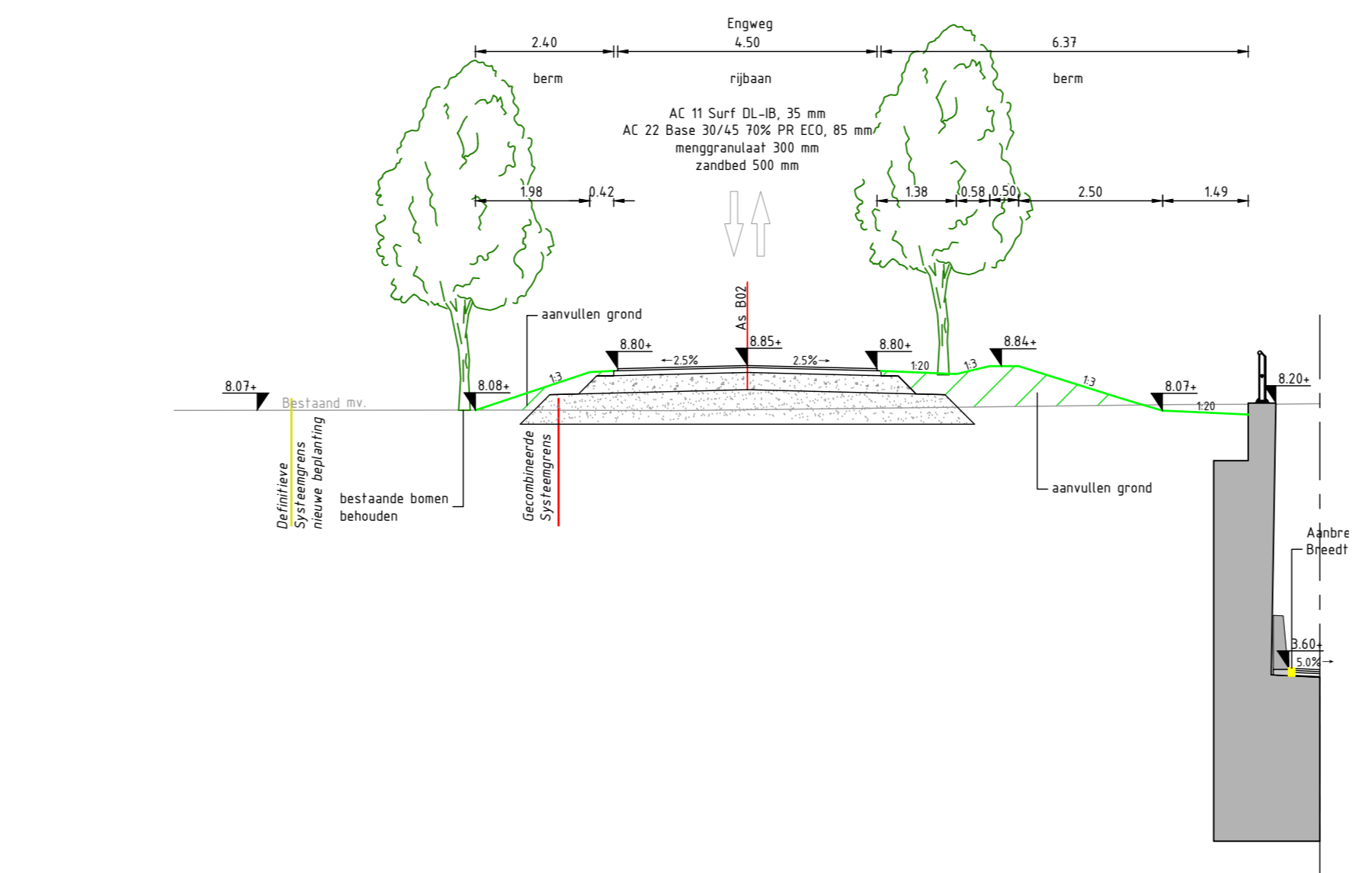
Dwarsprofiel N-N
SCHAAL 1 : 100



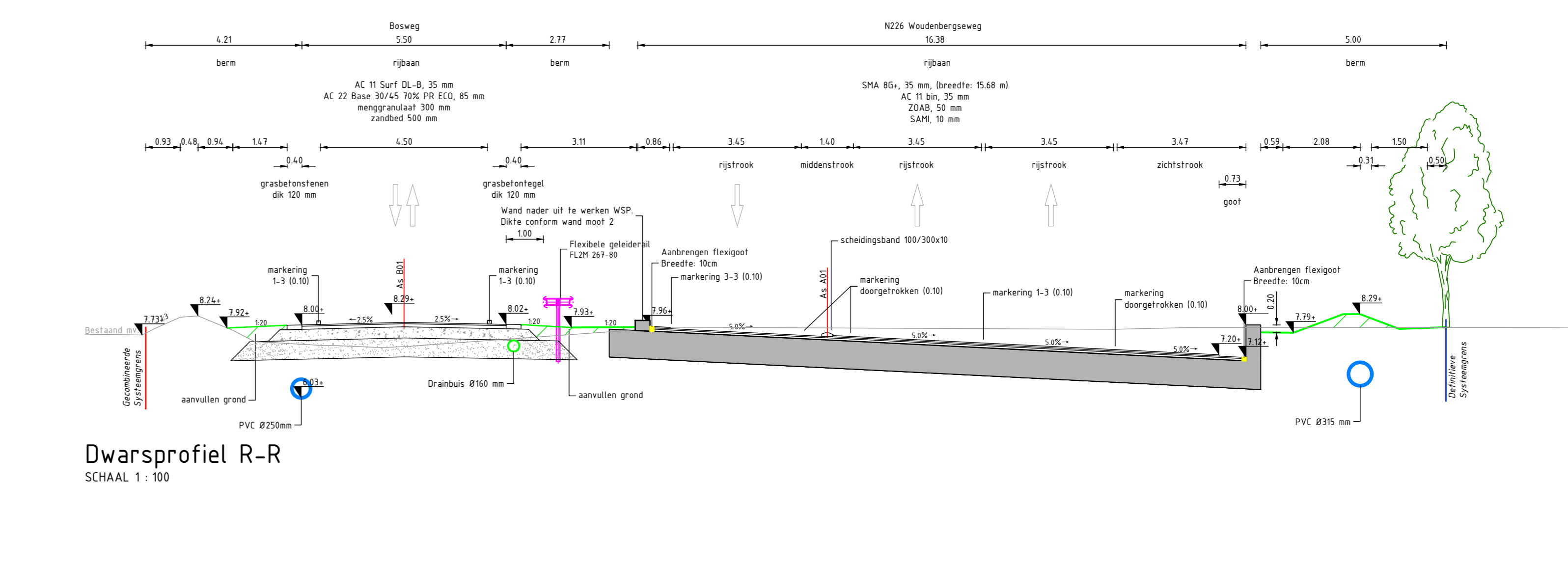
Dwarsprofiel Q-Q
SCHAAL 1 : 100



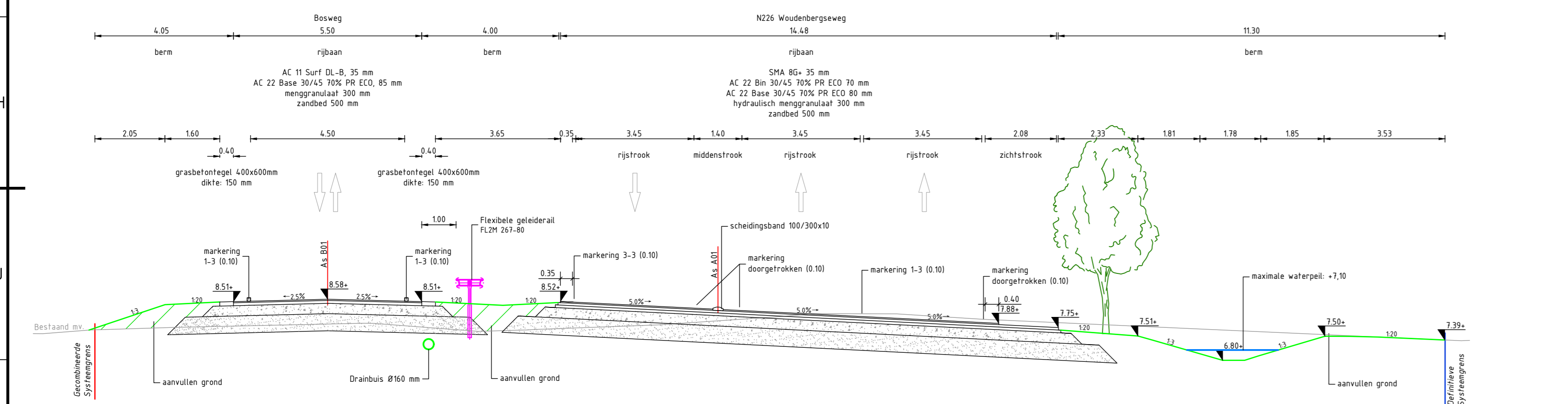
Dwarsprofiel O-O
SCHAAL 1 : 100



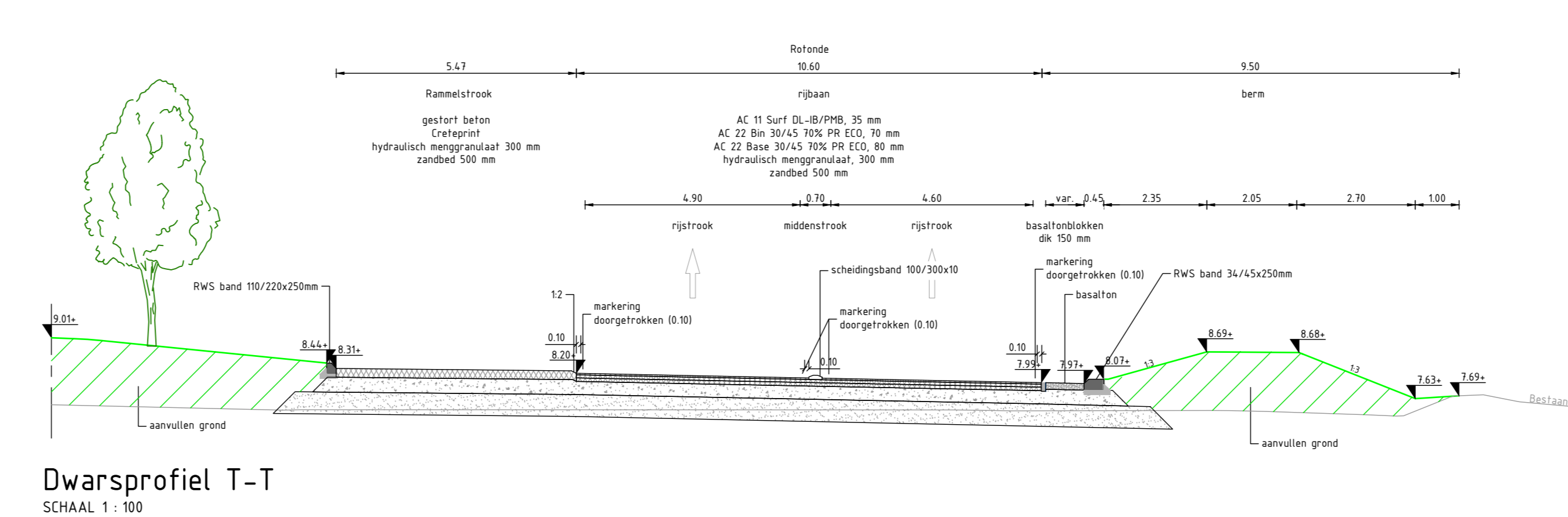
Dwarsprofiel P-P
SCHAAL 1 : 100



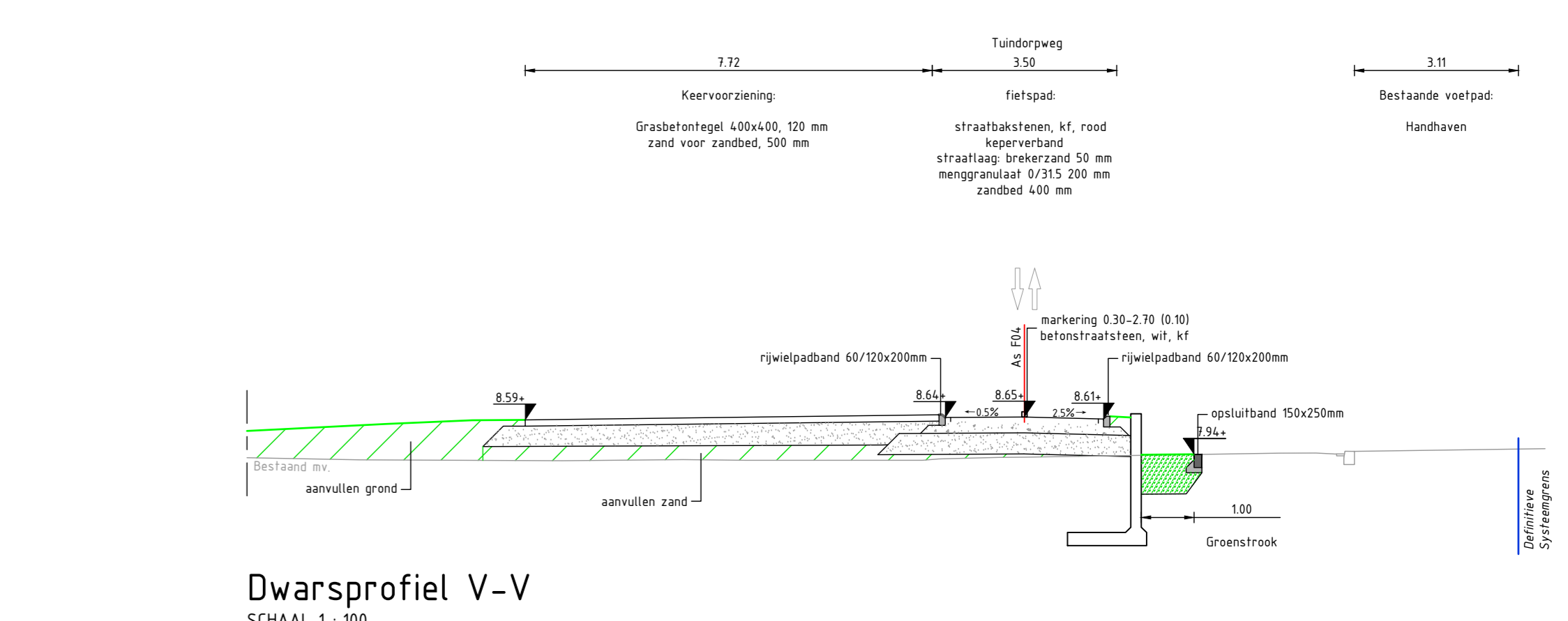
Dwarsprofiel R-R
SCHAAL 1 : 100



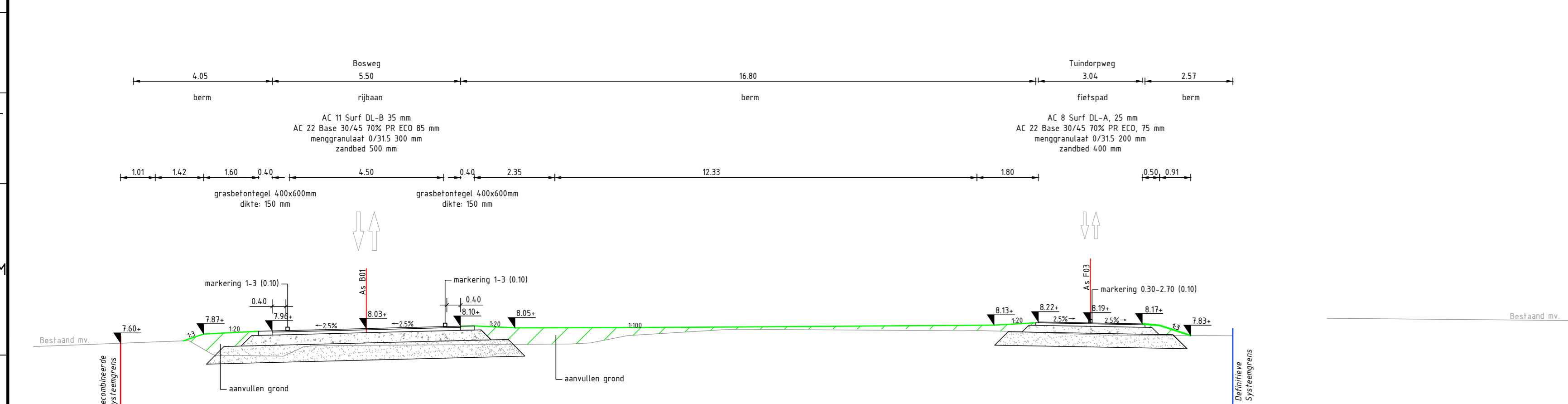
Dwarsprofiel S-S
SCHAAL 1 : 100



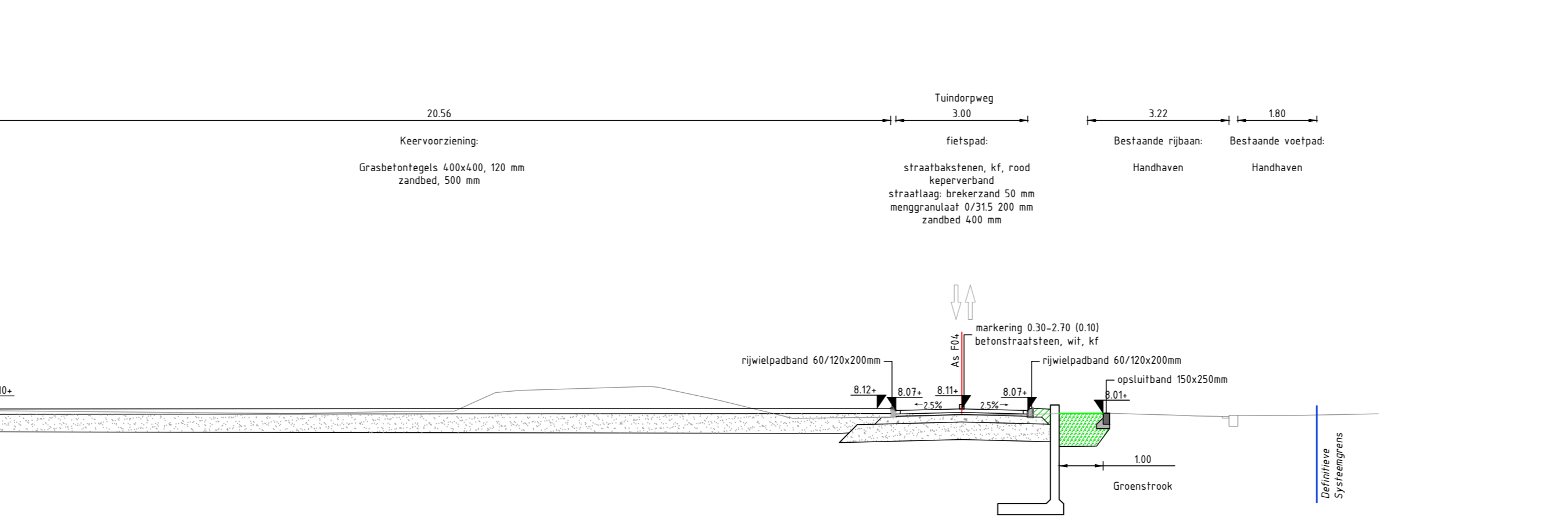
Dwarsprofiel T-T
SCHAAL 1 : 100



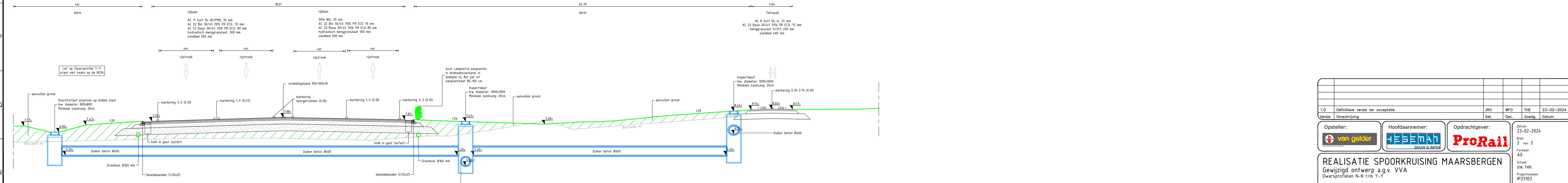
Dwarsprofiel V-V
SCHAAL 1 : 100



Dwarsprofiel U-U
SCHAAL 1 : 100



Dwarsprofiel W-W
SCHAAL 1 : 100



Dwarsprofiel Y-Y
SCHAAL 1 : 100

I.D. Definitieve versie ter acceptatie		JRO	WFO	THE	23-02-2024
Versie Omschrijving		Get.	Dec.	CoöPg.	Datum
Opsteller: ven golder	Hoofdaannemer: TEBETA	Opdrachtgever: ProRail		Datum: 23-02-2024	
REALISATIE SPOORKRUISING MAARSBERGEN Gewijzigd ontwerp a.g.v. VVA Dwarsprofielen N-N 1/m Y-Y				Blad: 2 van 2 Formaat: A0 Schaal: zie Tek. Projectnummer: IP23103	
Status: Definitief	Versie: 1.0	Tekeningnummer: IP23103-TEK-UO-DWP-002	© van Geler		