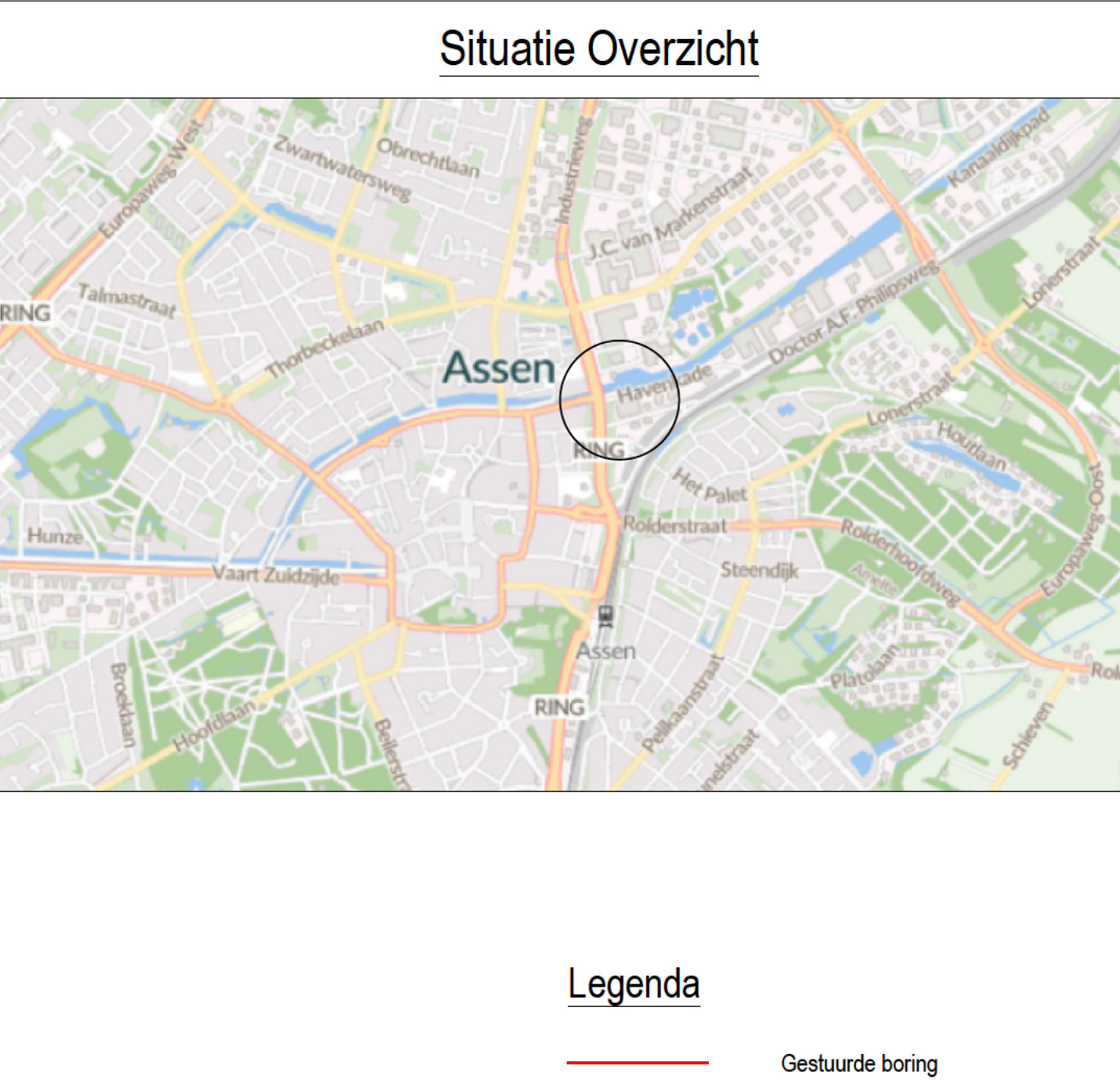
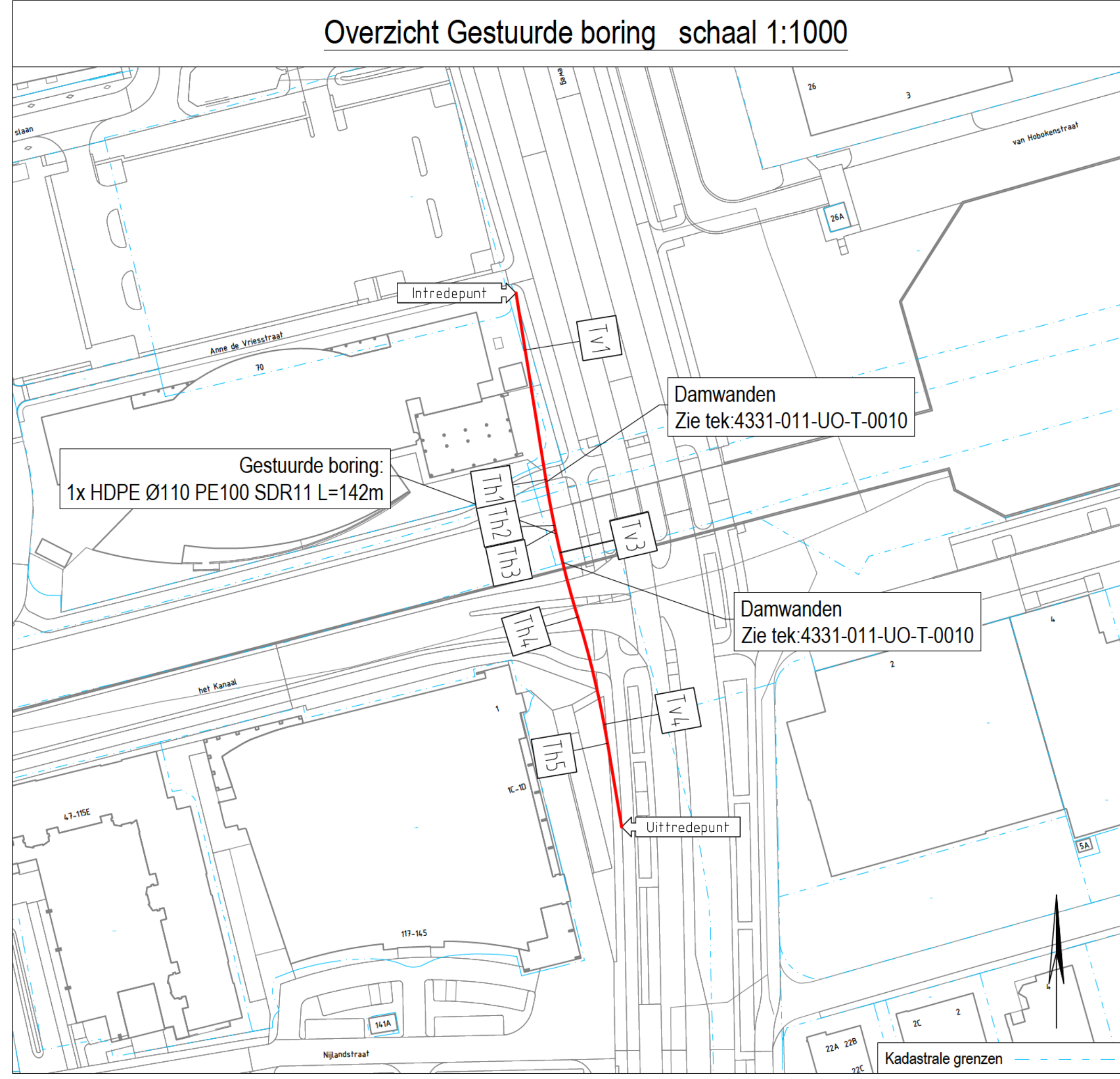
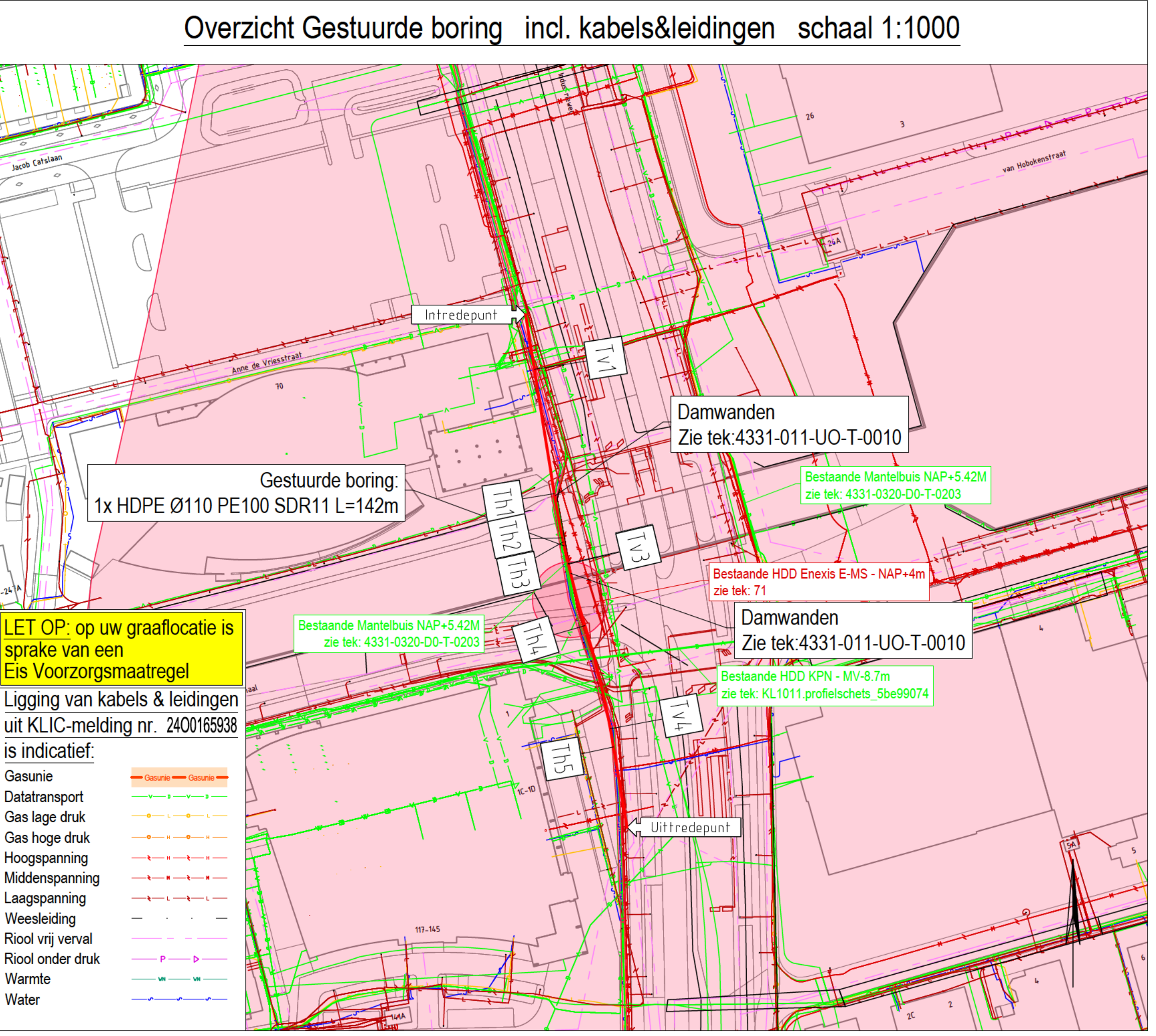
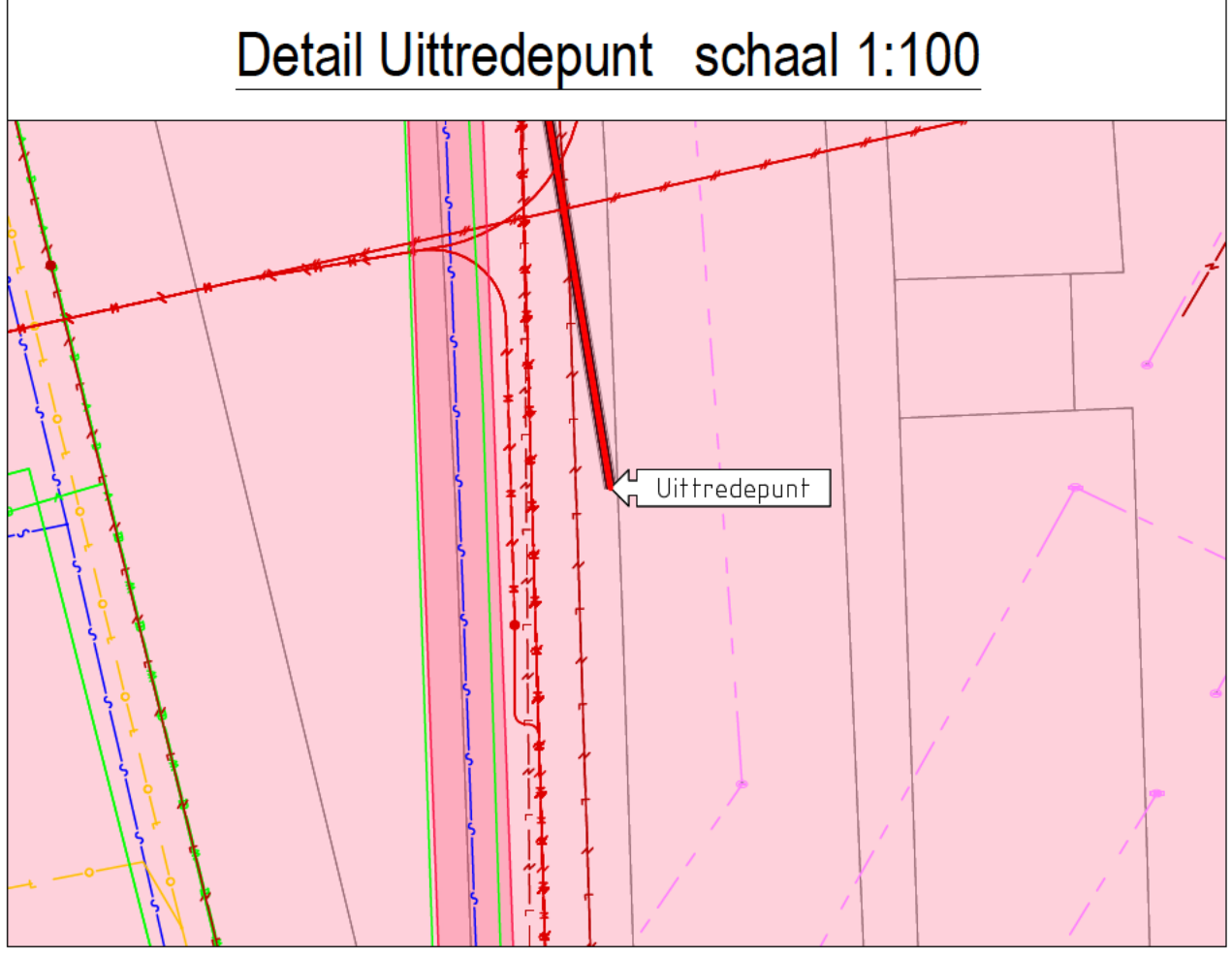
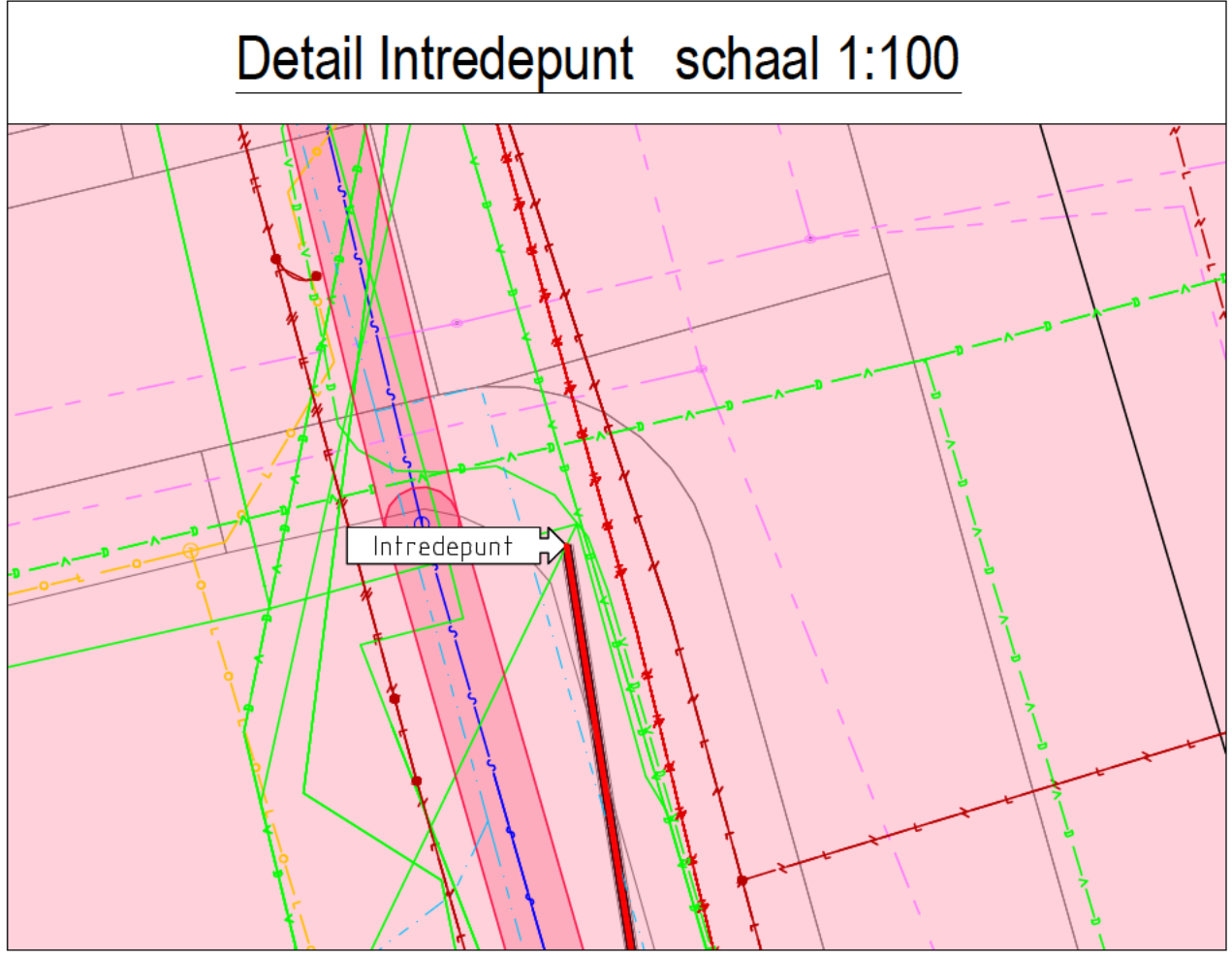
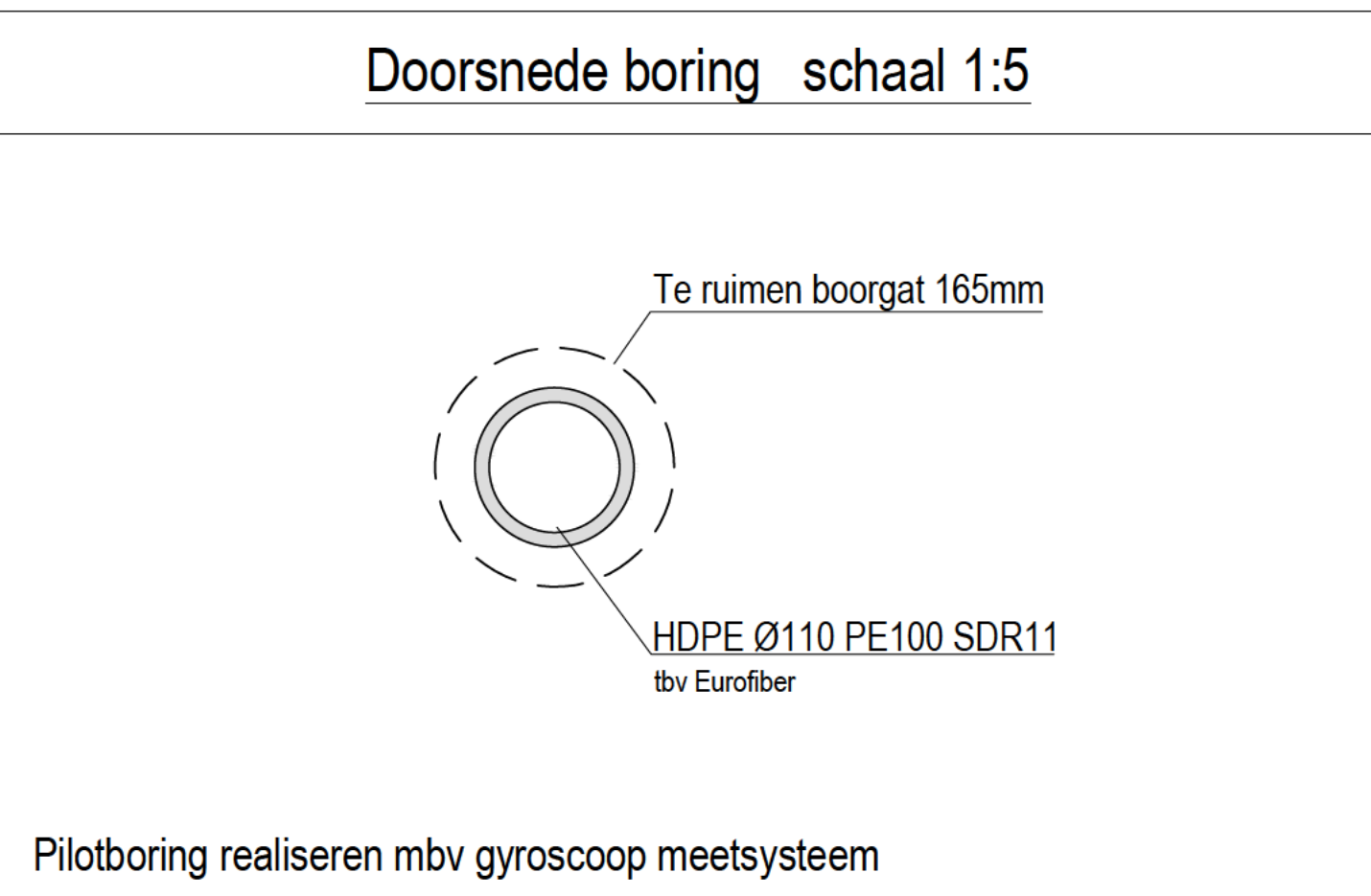




Tangentpunten lijst 'HDD'						
Naam	X	Y	Hoogte	Afstand	Radius (H)	Radius (V)
Intredepunt	234434.31	557672.46	9.63	0.00		
Tv1	234436.62	557658.01	4.02	14.63		145.00
Th1	234441.87	557625.25	-4.39	47.81	250.00	125.43
Th2	234444.01	557613.62	-5.45	59.63		145.00
Th3	234444.24	557612.56	-5.50	60.73	250.00	125.43
Tv2	234445.51	557606.83	-5.61	66.59	250.00	
Tv3	234445.55	557606.65	-5.61	66.77	250.00	125.43
Th4	234449.93	557590.43	-4.64	83.58	250.00	125.43
Tv4	234456.63	557563.26	1.48	111.58	250.00	
Th5	234457.47	557558.50	3.05	116.41		
Uittredepunt	234461.02	557537.32	10.03	137.89		





CONCEPT

Tekening: Gestuurde boring
Opdrachtgever: Eurofiber
Project: Aanbrengen van gestuurde boring tbv het kruisen van de Blauwe Klap brug tbv Industrieweg 1 te Assen

Bestand: K00638-HDD1_Industrieweg_vA
Blad: 1 van 1

Tekeningnr.: K00638 - HDD1
Projectnr. opdrachtgever: 379650.001

Schaal: 1:1000 1:250 1:5
Formaat: 1050x594

Gepland: A
Gepland: 22-11-2024

Gecontroleerd: 