










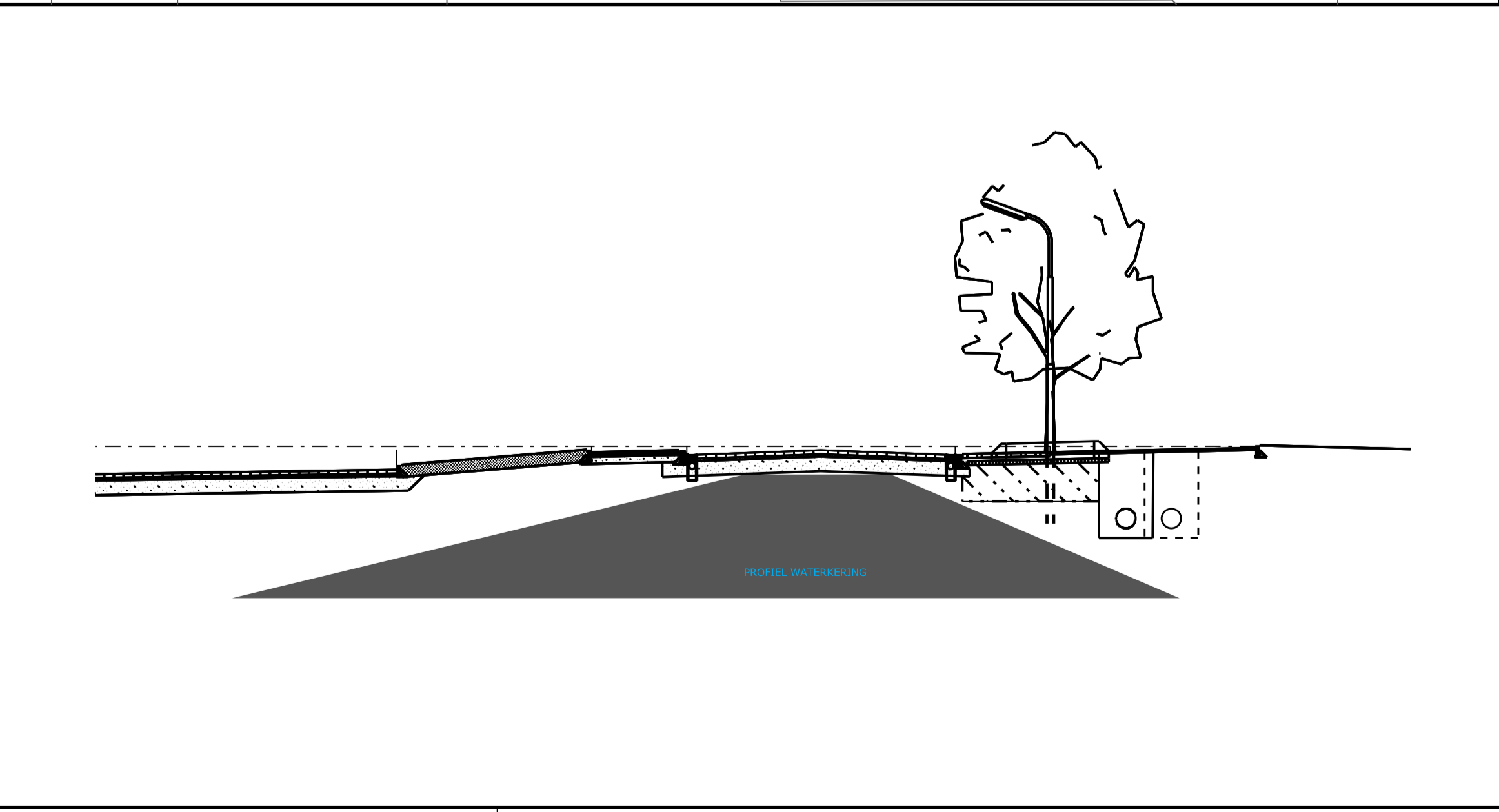
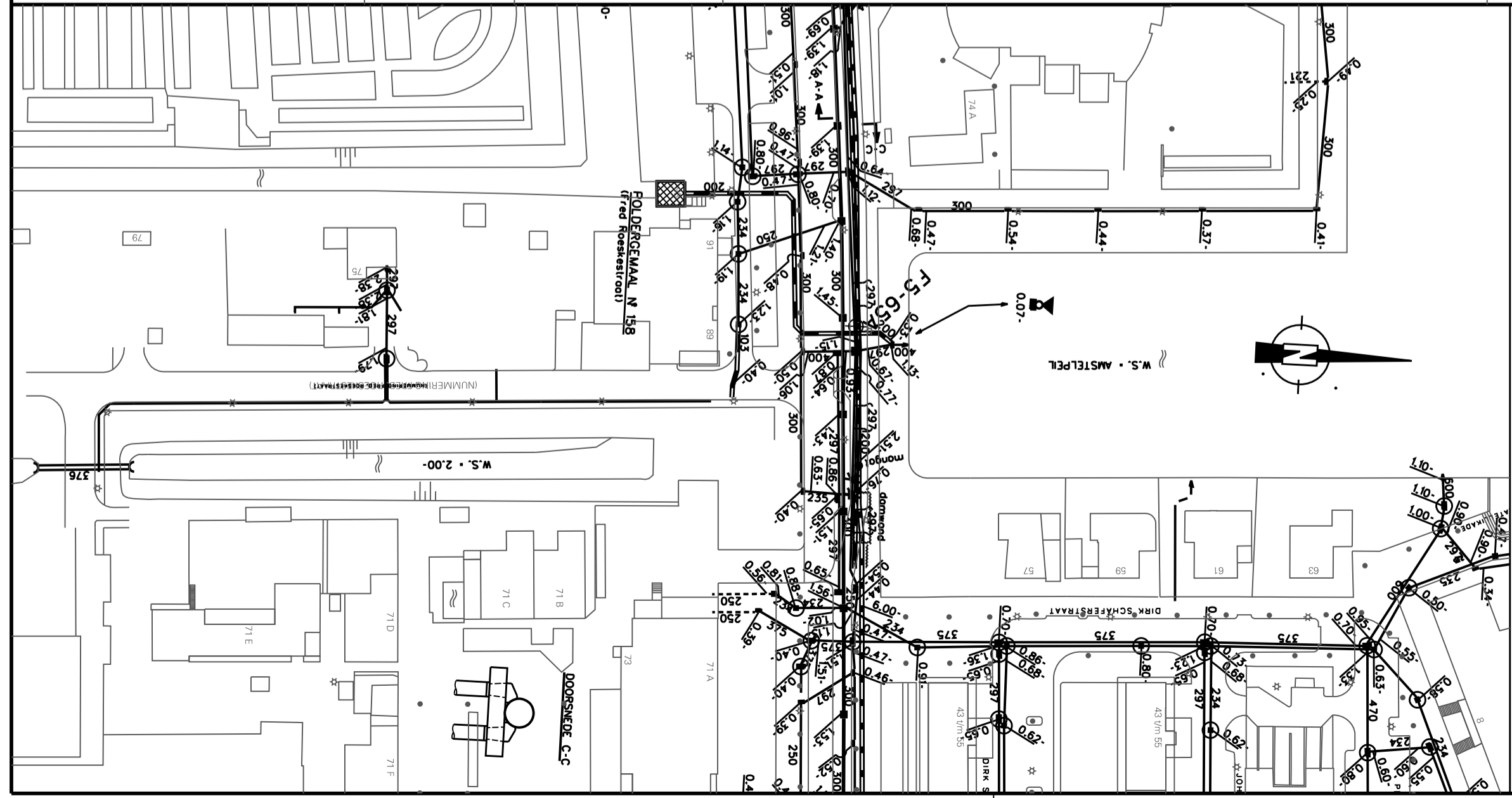
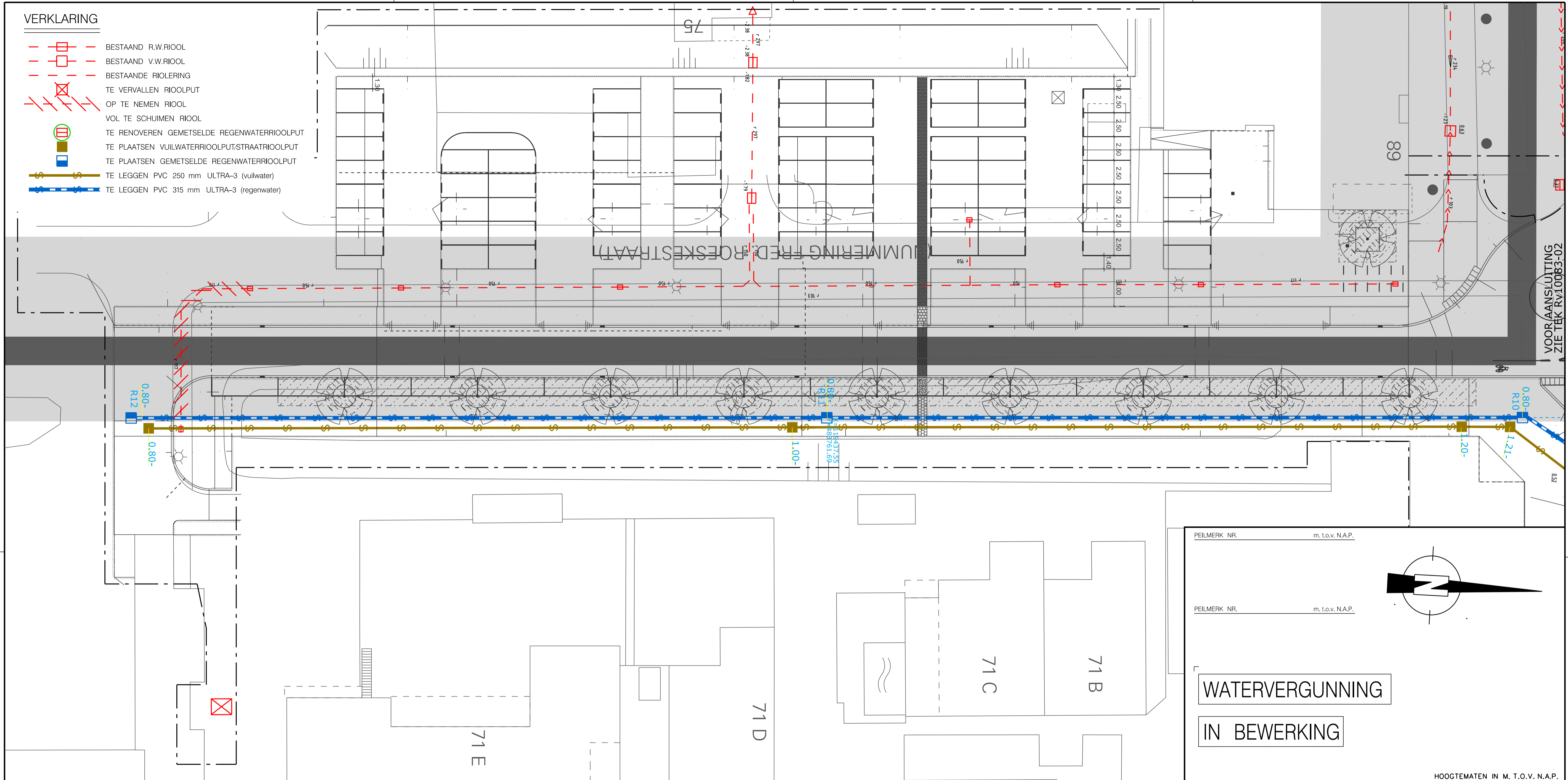


VERKLARING

-  BESTAAND R.W. RIOL
-  BESTAAND V.W. RIOL
-  BESTAANDE RIOLERING
-  TE VERVALLEN RIOOLPUT
-  OP TE NEMEN RIOOL
-  VOL TE SCHUIVEN RIOOL
-  TE RENOVEREN GEMETSELDE REGENWATERRIOOLPUT
-  TE PLAATSEN VUILWATERRIOOLPUT/STRAATRIOOLPUT
-  TE PLAATSEN GEMETSELDE REGENWATERRIOOLPUT
-  TE LEGGEN PVC 250 mm ULTRA-3 (vuilwater)
-  TE LEGGEN PVC 315 mm ULTRA-3 (regenwater)



PEILMERK NR. m. t.o.v. N.A.P.

PEILMERK NR. m. t.o.v. N.A.P.

WATERVERGUNNING
IN BEWERKING

HOOGTEMATEN IN M. T.O.V. N.A.P.

PROJECTNUMMER: 01.0083		CALCULATIEREGELS													
SUBPROJECTNR. - 1e aanleg		FASE		TOEZICHT		AANNEMERSKOSTEN		HERSTEL WEGDEK		MATERIAALKOSTEN		STORTKOSTEN		OVERIGE KOSTEN	
Uitvoering	501	U33000	K10000	K10900	K20000	K40000	K90000								
WIJZ.	D.D.	OMSCHRIJVING	GET.	GEC.	WIJZ.	D.D.	OMSCHRIJVING	GET.	GEC.						
wateronnet		Sector Afvalwater Infra Riolering													
		Korte Ouderkerkerdijk 7 1096 AC Amsterdam													
RIOLERINGSDISTRICT: 1		BEMALINGSGBIED: 50				SCHAAL: 1:200									
Fred Roeskestraat - gedeelte Parnas															
Opnemen kolklozing en leggen vuilwater en regenwaterriool															
WIJK NR. 1076		STADSKRT. N2		COCUWO NR.											
GET.		GEC.		DATUM											
TEK. A. de Leeuw				04-11-2015		TEK. NR. Rv10083-01									
REVISIE															
file:															