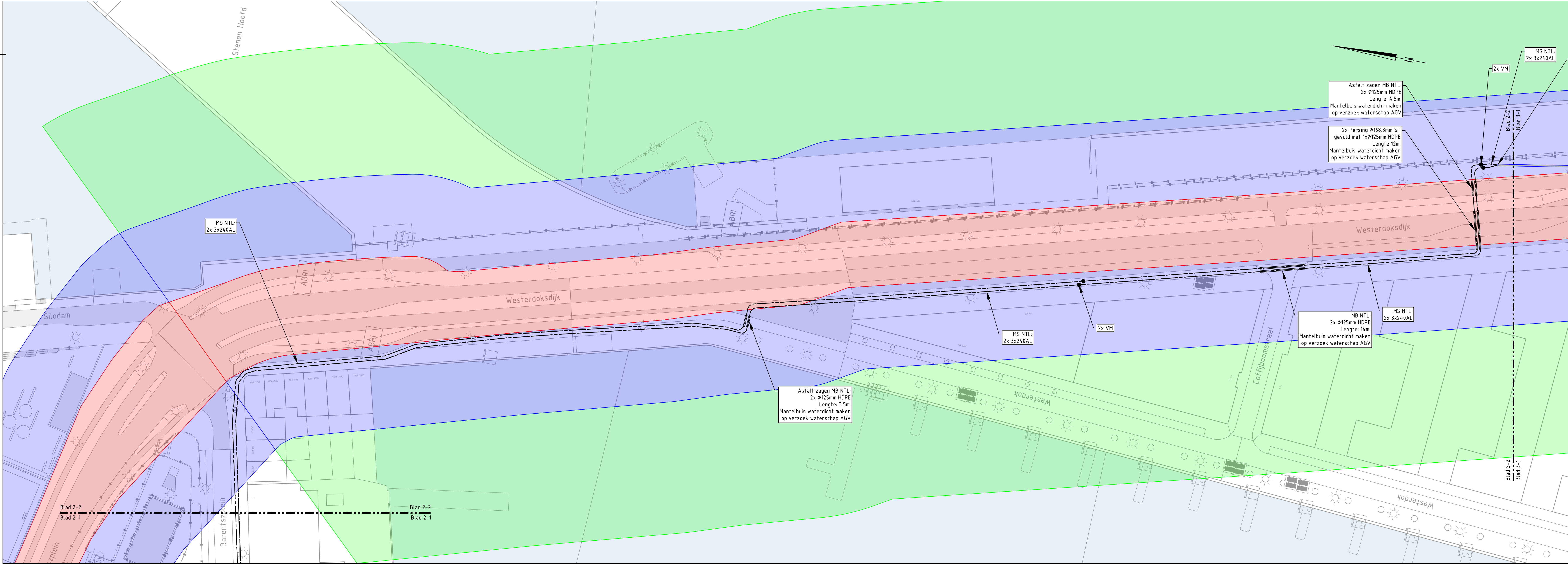


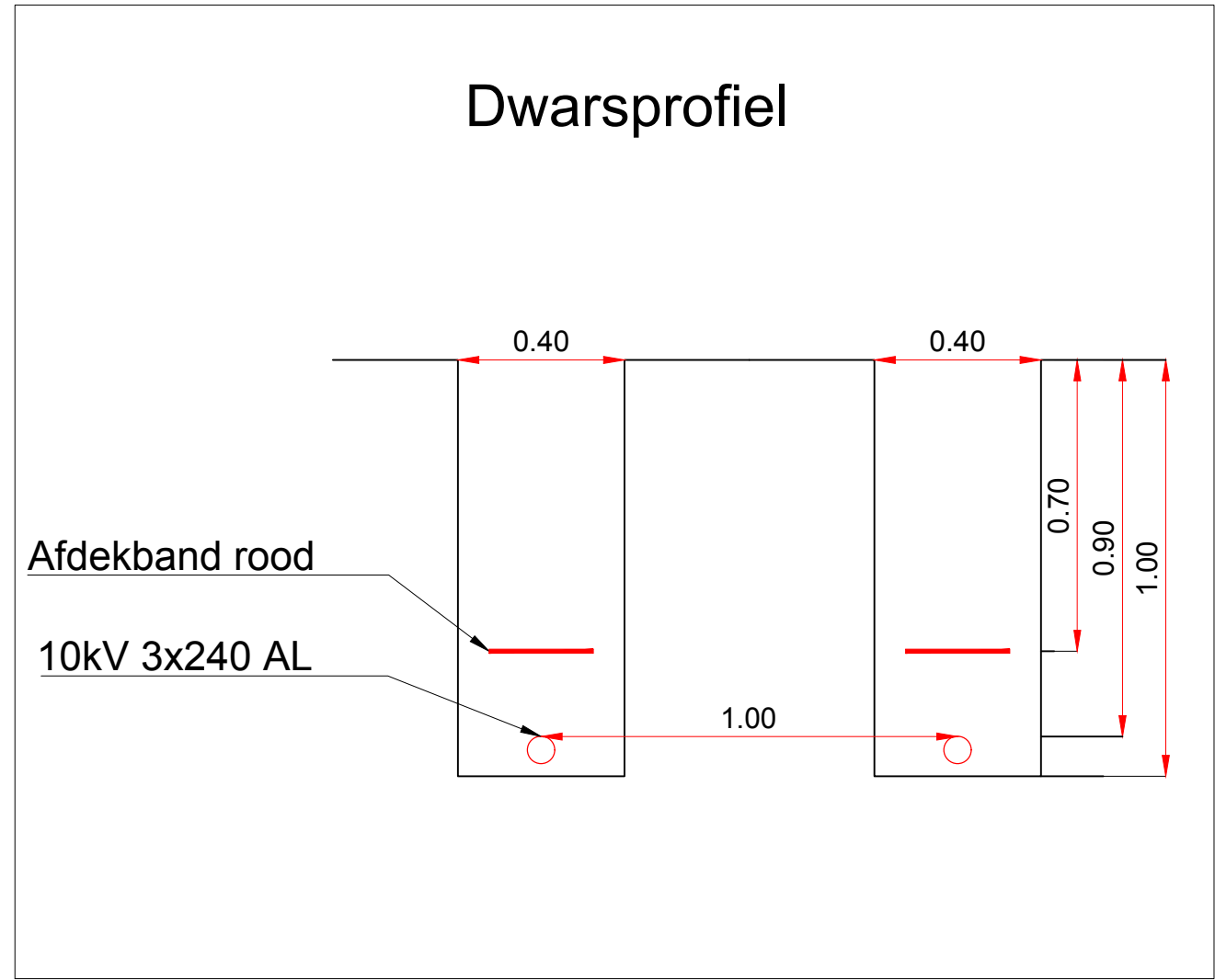
Situatie 2.1  
Schaal 1:500



Situatie Overzicht



Situatie 2.2  
Schaal 1:500



LEGENDA WATERKERINGEN	
<span style="display:inline-block; width:20px; height:10px; background-color:lightcoral; border:1px solid black;"></span>	Kernzone
<span style="display:inline-block; width:20px; height:10px; background-color:lightblue; border:1px solid black;"></span>	Binnenbeschermingszone
<span style="display:inline-block; width:20px; height:10px; background-color:lightgreen; border:1px solid black;"></span>	Buitenbeschermingszone

LEGENDA NIEUWE KABELS & LEIDINGEN	
<span style="display:inline-block; width:20px; height:2px; background-color:lightblue; border:1px solid black;"></span>	NTL MS 10kV
<span style="display:inline-block; width:20px; height:2px; background-color:lightblue; border:1px solid black;"></span>	Mantelbuis/Persing MS 10kV
<span style="display:inline-block; width:20px; height:2px; background-color:lightblue; border:1px solid black;"></span>	HDD MS 10kV
<span style="display:inline-block; width:20px; height:2px; background-color:lightblue; border:1px solid black;"></span>	Verbindingsmof MS 10kV

Detailengineering Walstroon 2x 3x240AL 10kV OS Westaanstraat - Klinkstroom De Ruijterkade 5 Amsterdam 2020-016-TEK-WS-01		Bekendmakend : RGN Datum : 08-03-2021 Status : Definitief Schaal : 1:500 Discipline : MS Eiken 10kV	
Gemeente : Amsterdam	Datum : 08-03-2021	CS nr. : 3118627	Blad nr. : 2
Wijk A. :	Datum :	Regio : Amsterdam	Formaat : A0
Wijk B. :	Datum :	Regio : Amsterdam	
Wijk C. :	Datum :	Regio : Amsterdam	
Engineer : J. Coolen	Tel. nr. : 06-3861320	Case nr. : 0227856	