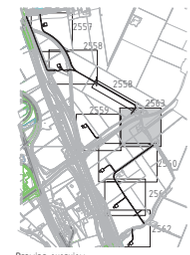
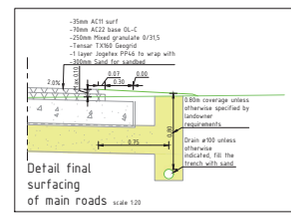
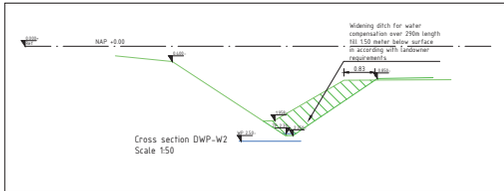


- Legend**
- Gas pipe low pressure
 - Gas pipe high pressure
 - Electricity cable, low voltage
 - Electricity cable, medium voltage
 - Water pipe
 - Data cable
 - Rotterdam Helse Pipeline with precautionary zone
 - Sewer pipe water board Brabantse Delta with precautionary zone
 - Traffic rule installation cable
 - Project boundary
 - Cadastral parcel boundary
 - Final asphalt surfacing
 - Final surfacing for main crane hardstand After construction phase improve
 - Apply 5 meters of paving with concrete slabs at road connection for the purpose of underground cables and pipes
 - Ditch
 - New culvert, starting number: diameter, inner bottom and length
 - Wooden post for marking MHS for the purpose of requirement chu-509
 - HSD and MS cable trace by means of bore For details see drawing: WPA-16-2265 up to and including 2276
 - New drain, diameter 100mm unless otherwise indicated, with a connection to ditch with slope drain gutter
 - Casing pipe, diameter to be determined for future drainage
 - Road slope
 - Door and stairs between the MHS and WTG



BASIC PRINCIPLES

- Dimensions in meters, unless indicated otherwise
- Heights in meters in relation to NAP

Definitive

Revision	Date	Description	Drawn	Checked	Authorizer	Revisor
10	01-02-2023	Watercompensatie werken	van	deeg	deeg	deeg
11	30-11-2022	Definitive version	van	deeg	deeg	deeg

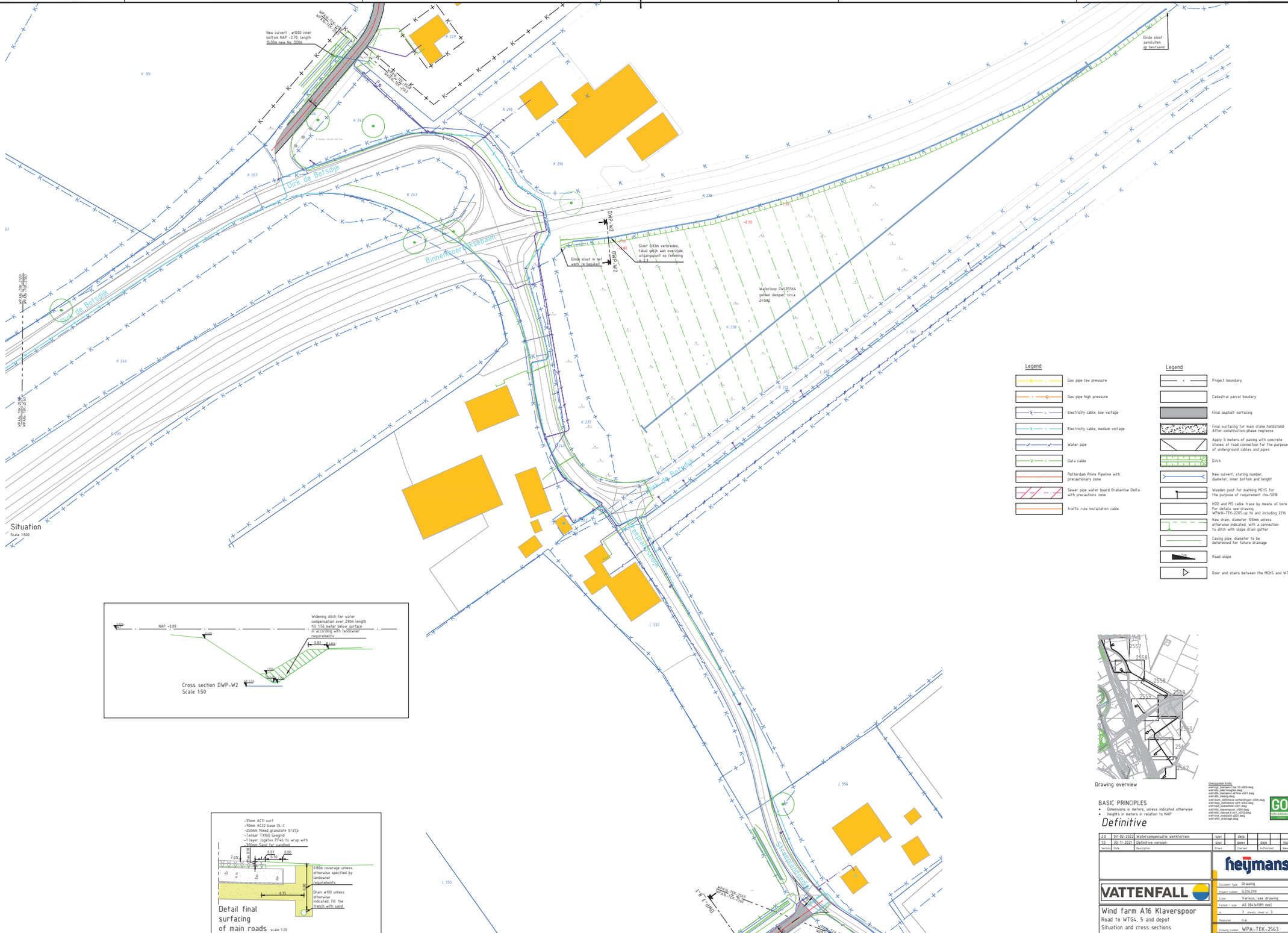
heyman's

VATTENFALL

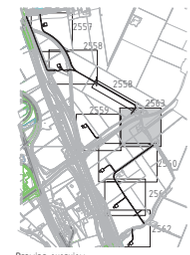
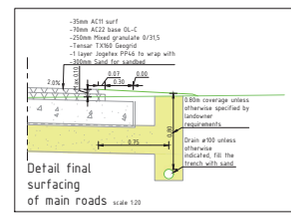
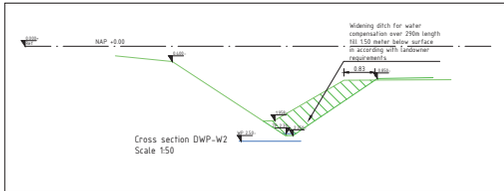
Wind Farm A16 Klaverspoo
Road to WT4, 5 and depot
Situation and cross sections
Definitive situation

Project no. Drawing
Project number: 650-299
User: Van't Hof, user of drawing
Project size: A3 (34x42) cm
Scale: 1:500, 1:200, 1:100
Drawing number: WPA-TEK_2563
Version: 2.0

GO!
Greenhouse



- Legend**
- Gas pipe low pressure
 - Gas pipe high pressure
 - Electricity cable, low voltage
 - Electricity cable, medium voltage
 - Water pipe
 - Data cable
 - Rotterdam Rijkswaterstaat with precautionary zone
 - Sewer pipe water board Brabantse Delta with precautionary zone
 - Traffic rule installation cable
 - Project boundary
 - Cadastral parcel boundary
 - Final asphalt surfacing
 - Final surfacing for main crane hardstand After construction phase improve
 - Apply 5 meters of paving with concrete slabs at road connection for the purpose of underground cables and pipes
 - Ditch
 - New culvert, staking number: diameter, inner bottom and length
 - Wooden post for marking MCHS for the purpose of requirement chu-509
 - HDG and MS cable trace by means of bore For details see drawing: WPA-16-2265 up to and including 2276
 - New drain, diameter 100mm unless otherwise indicated, with a connection to ditch with slope drain gutter
 - Casing pipe, diameter to be determined for future drainage
 - Road slope
 - Door and stairs between the MCHS and WTG



BASIC PRINCIPLES

- Dimensions in meters, unless indicated otherwise
- Heights in meters in relation to NAP

Definitive

01-02-2023 Watercompensatie werken		WPA	WPA	WPA	WPA	WPA
Version	Date	Description	Created	Checked	Authorised	Released
10	30-11-2022	Definitive version				

heyman	
Project no.	Drawing
Project number	030-299
Level	Various, see drawing
Project size	A3 (84x119 cm)
Scale	1:1, 1:20, 1:50, 1:100
Project name	WPA-TEK_2563
Version	2.0

VATTENFALL

Wind Farm A16 Klaverspoor
Road to WT4, 5 and depot
Situation and cross sections
Definitive situation

