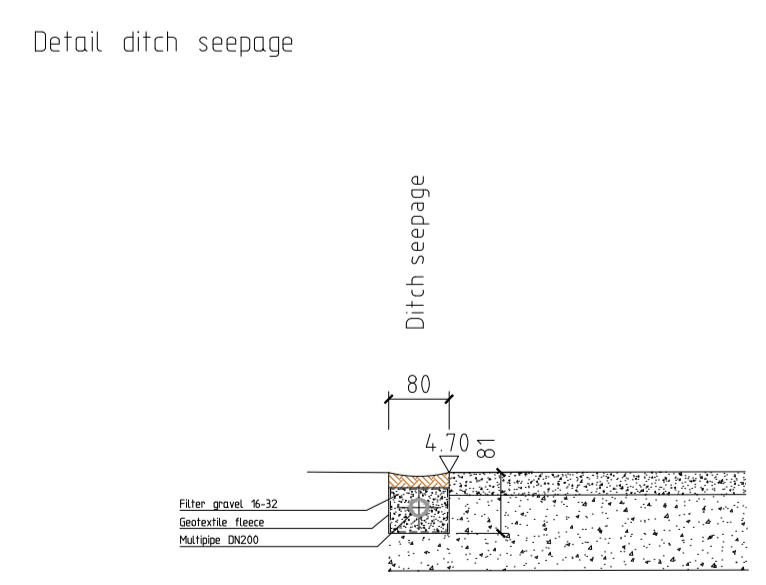
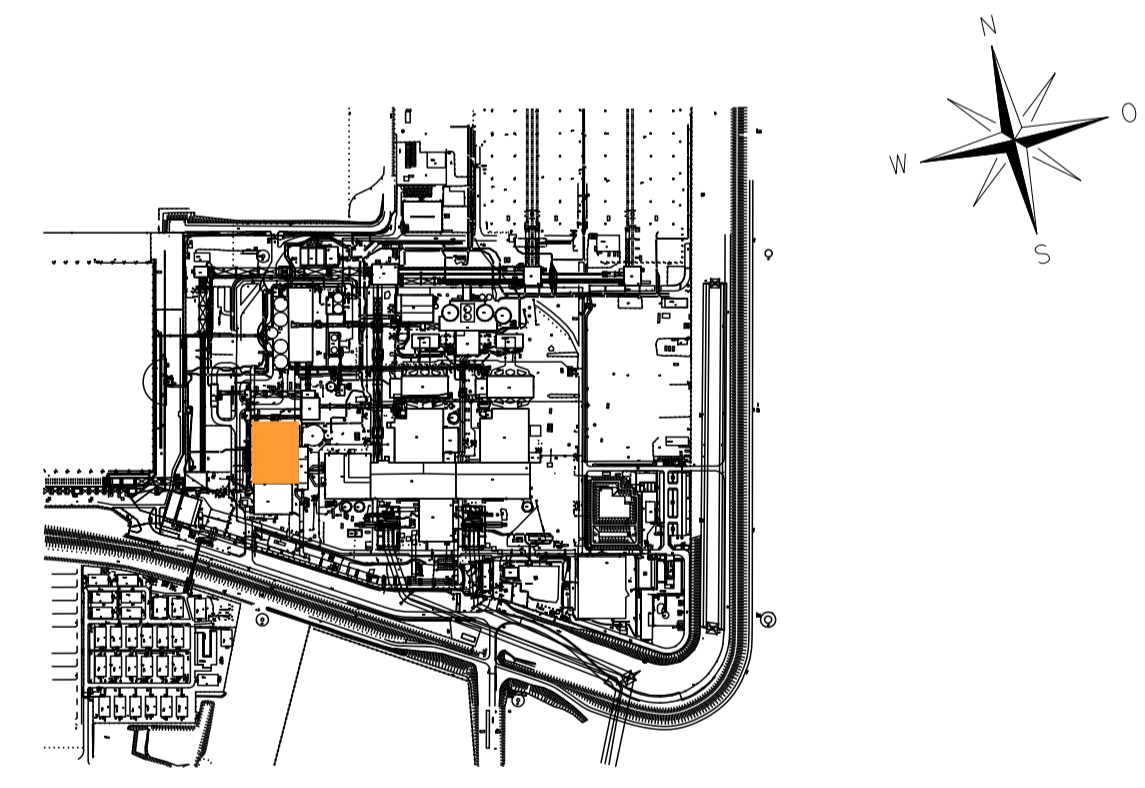


Legend:

- 9R175, 9R200, 9R200: rainwater pipeline
- DN200 + 2‰, RS 2.02: infiltration system with flushing chamber, pipe dimension and pipe invert
- flushing chamber with grid D400 Detail B6/7
- DN15 KG - PE AD160/200 = DN150/200 AGAUTLEB-RW - DN/DB 160/200 PVC-SM5 - DN150/200 Stz: rainwater pipeline with pipe dimension and slope
- curbstone 10x30
- curbstone 15x30
- 4.65_x: street level
- 3.67: curb level
- drainage channel

All heights indication referring to N.A.P.

Keyplan



Project: Batterie opslag Prometheus RWE Eemshavencentrale
Synergieweg 1 t/m 9, 9979 XD Eemshaven (NL)

Authorized planning constructor:
RWE Generation NL
Amerweg 1
4931NC Geertruidenberg

Signature and seal

Logo	Drawn by: SONGER and KEYS	Drawing No. Planner	0000-00
		Rev	Rev-Date
			--,--22

Engineering

Owner:	RWETI	Ernestinestraße 60, 45141 Essen Duitsland
drawn:	17.04.2023	
check:	17.04.2023	
approve:		

Licence planning Kapitel BImSchG-Antrag:

Drawing No.: 03560PRO-3500-ACB010-0006-A

Scale	1:250	Format	00	object-list	Location (+)
Project No.	03560	Company ID	Referenzkennzeichen	DCC	skeet
					Rev.
					0006 A

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Rev	Date	Drawn	Checked	Approved	Details of revision