

Pile-Nr.	DIAM. [MM]	PAALPUNT TOV NAP	PAALLENGT E IN [mm]	BELASTING [kN]			RD-COORDINATEN	
				PZ	PY	PX	X	Y
1	Ø380/450	-21.50	21365	550,00	50,00	50,00	3410,290	922,410
2							3418,550	922,410
3							3426,810	922,410
4							3410,290	917,775
5			21800				3418,550	917,775
6			21300				3426,810	917,775
7			21300				3410,290	913,600
8			21800				3418,550	913,600
9			21300				3426,810	913,600
10			21300				3410,290	908,300
11			21800				3418,550	908,300
12			21300				3426,810	908,300
13			21300				3410,290	903,000
14			21800				3418,550	903,000
15			21300				3426,810	903,000
16			21300				3410,290	897,700
17			21800				3418,550	897,700
18			21300				3426,810	897,700
19			21300				3410,290	892,400
20			21800				3418,550	892,400
21			21300				3426,810	892,400

Pile-Nr.	DIAM. [MM]	PAALPUNT TOV NAP	PAALLENGT E IN [mm]	BELASTING [kN]			RD-COORDINATEN	
				PZ	PY	PX	X	Y
22	Ø380/450	-21.40	21300	550,00	50,00	50,00	3410,290	889,300
23			21800				3418,550	889,300
24			21300				3426,810	889,300
25			21300				3410,290	884,000
26			21800				3418,550	884,000
27			21300				3426,810	884,000
28			21300				3410,290	878,700
29			21800				3418,550	878,700
30			21300				3426,810	878,700
31			21300				3410,290	873,400
32			21800				3418,550	873,400
33			21300				3426,810	873,400
34			21300				3410,290	868,100
35			21800				3418,550	868,100
36			21300				3426,810	868,100
37			21300				3410,290	862,800
38			21800				3418,550	862,800
39			21300				3426,810	862,800
40			21300				3410,290	860,000
41			21800				3418,550	860,000
42			21300				3426,810	860,000
43			21300				3410,290	853,290
44			21800				3418,550	853,290
45			21300				3426,810	853,290

LEGENDA

- Beton gewapend
- Beton ongewapend
- Bovenrand onafgewerkte niveau
- Snee 1
- Snijlijn
- 0XX
- Sondering 0XX

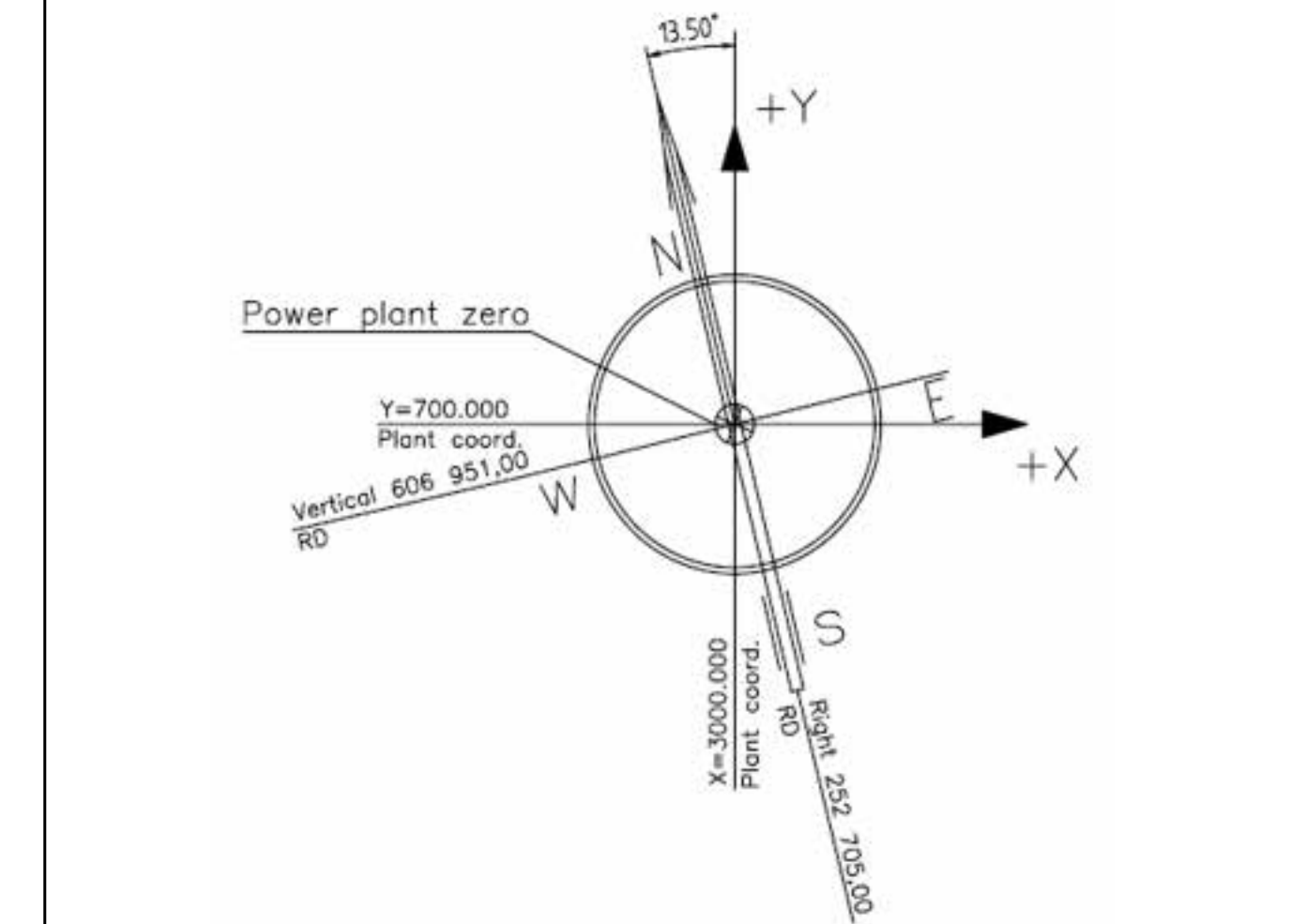


Drawing legende
Frost-proof material is to be installed to a depth of 0.8 m if the foundations are not embedded deeper than 0.8 m.

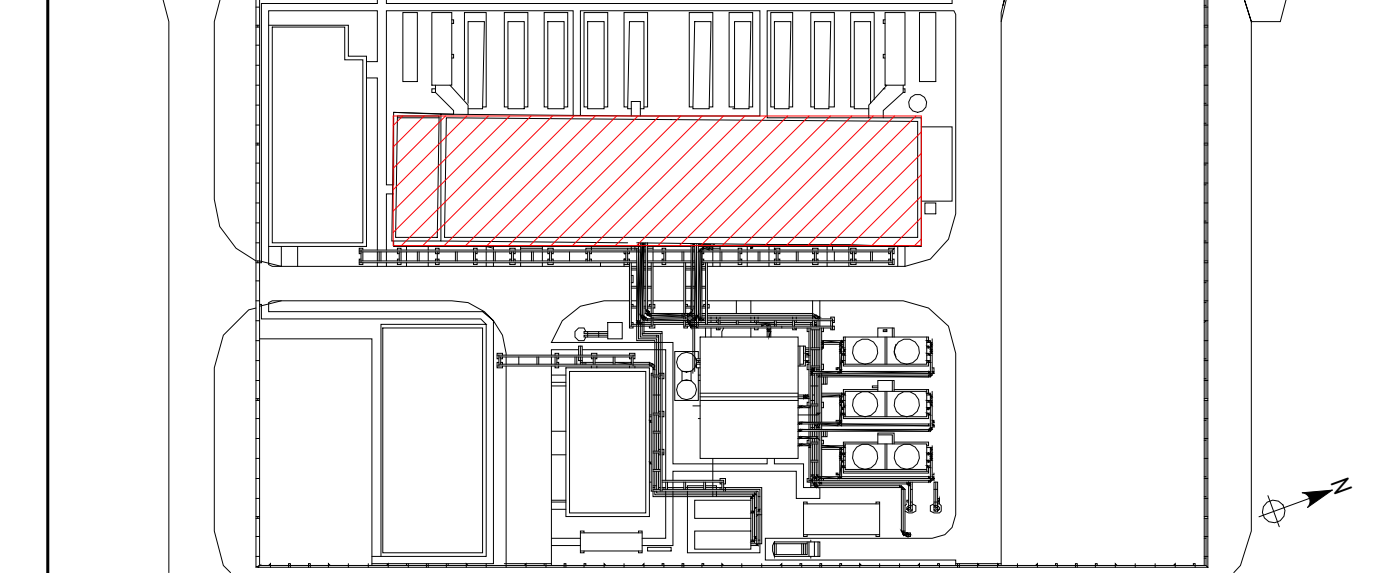
Building materials
Concrete C30/37
Reinforcement B500
Werkvloer C12/15
Piletype: Fundex or similar

Referentie tekeningen

Naam	Nummer	Revisie datum	Revisie
Overview Outdoor Foundations	035230TH-000-CTA010-0007	2023.04.26	-D



Ground level existing powerplant = 4.70m + NAP = EL. +0.00m
Ground level Eemshydrogen = 5.30m + NAP = EL. +0.60m
Site finished grade Eemshydrogen = 5.10m + NAP = EL. +0.40m



Planner: HOCHTIEF
Gefabekend van: Heineke
Opsteller plan: T.-nr.:
Revisie: C
Revisie-datum: 202304.26

RWE Technology International GmbH
Eemsh2 Unit A
Overview Foundations
Electrolyser Building

Tekening nummer: 035230TH-000-CTA010-0012
schaal: 1:100/50/10
formaat: A0
afgeleverd: 2023.03.21
get.: 2023.01.24
getoet.: 2023.02.05
vrijgege.: 2023.02.05

Overall Update (Protocol No.1 RWE 29.03.2023)
Overall Update (Protocol No.1 RWE 21.02.2023)
First issue

revisie datum: 17
geleend: 18
gecontroleerd: 19
vrijgegeven: 20
omschrijving: 21

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CTA010 0012 -C