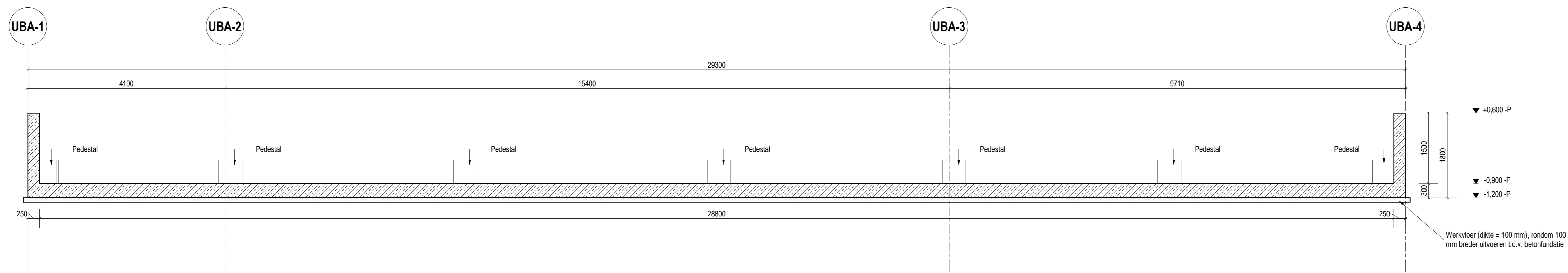
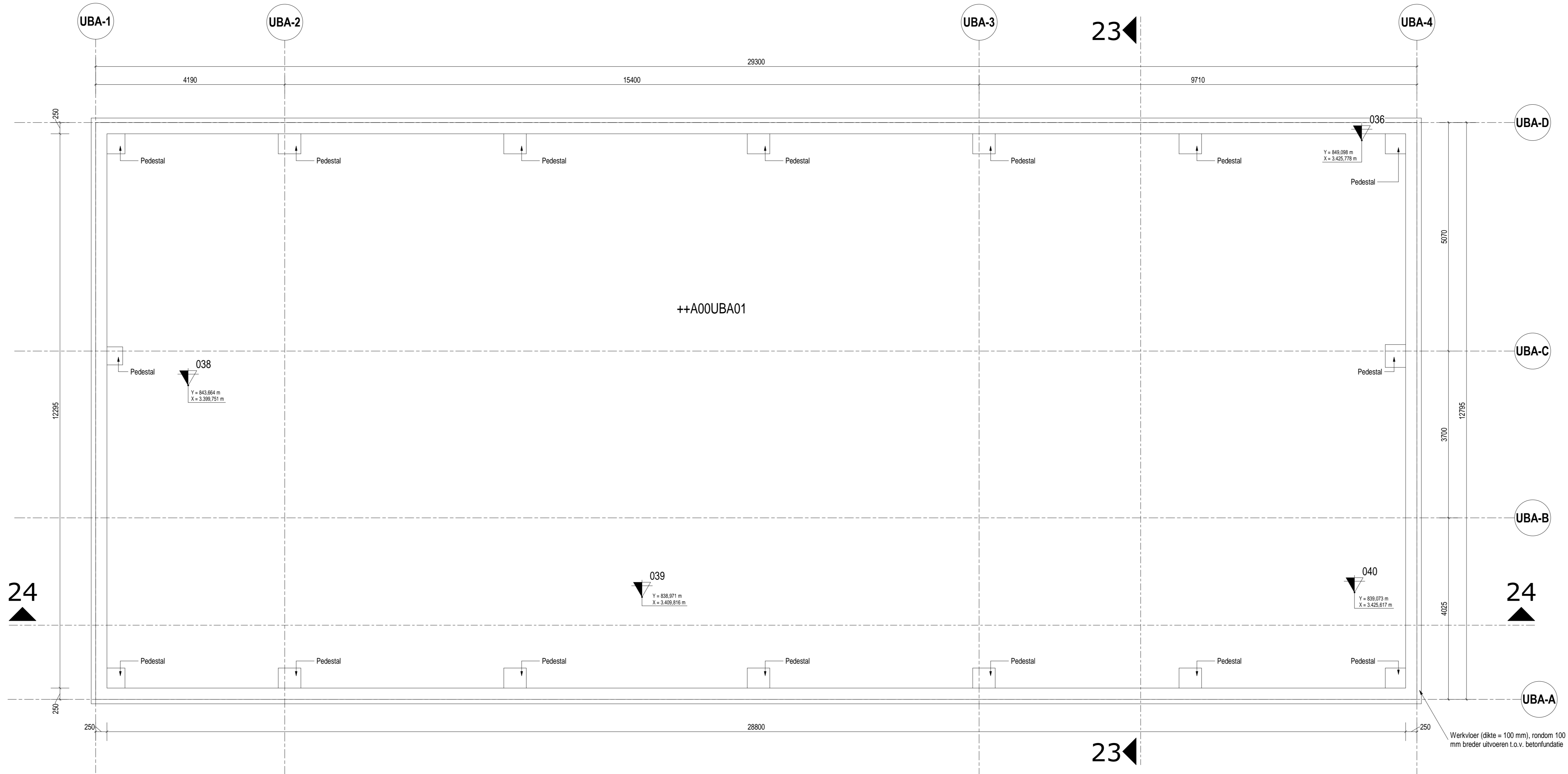


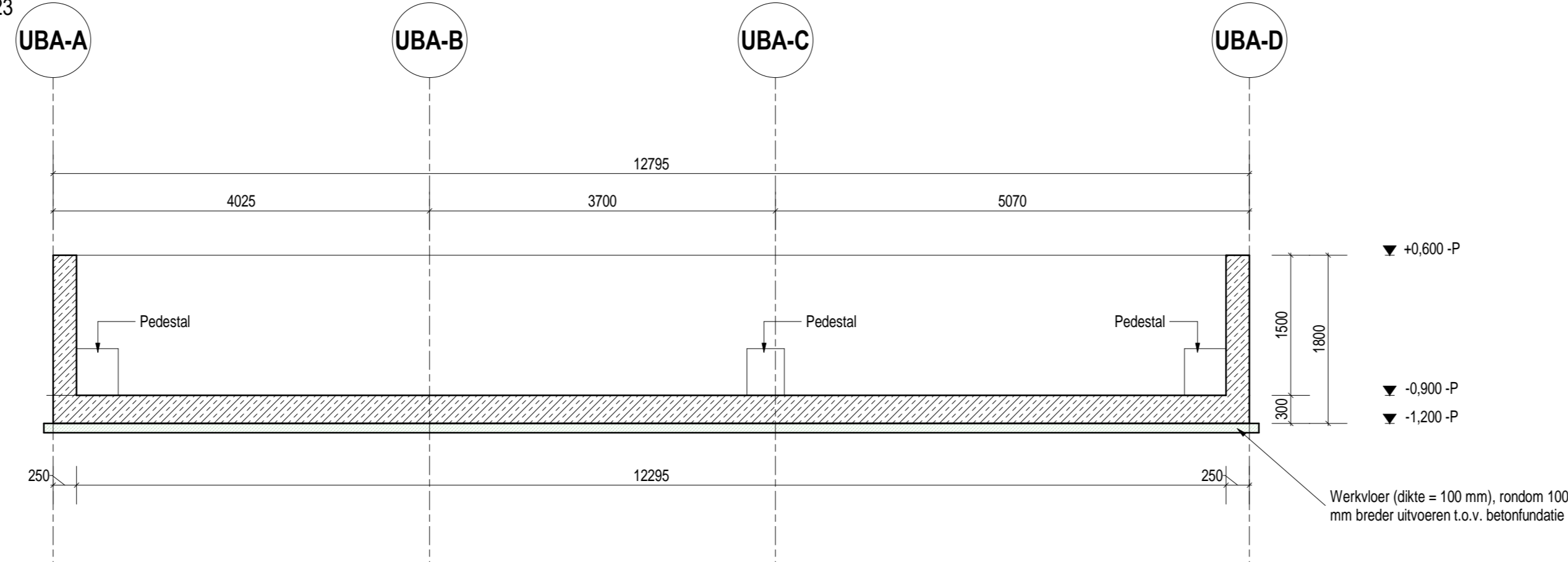
Doorsnede 24
M 1:50



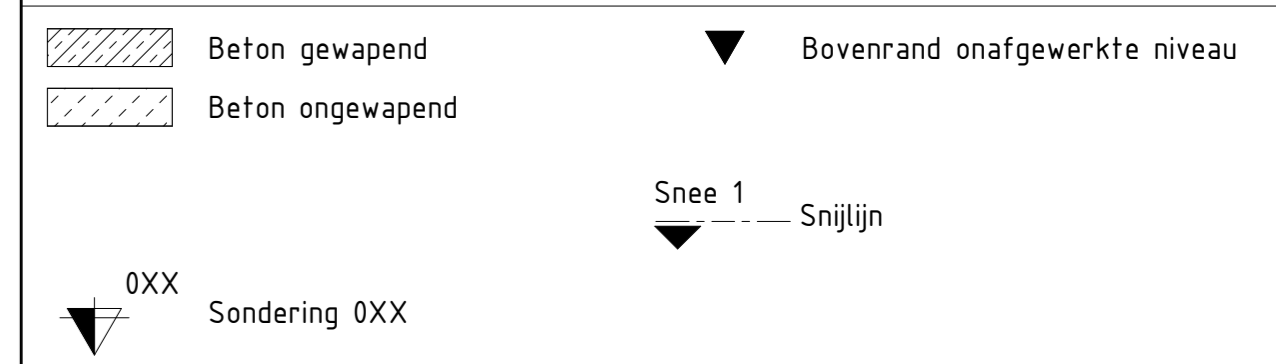
Bovenaanzicht Fundatie Electrical Building Electrolyser
M 1:50



Doorsnede 23
M 1:50



LEGENDA



Drawing legende

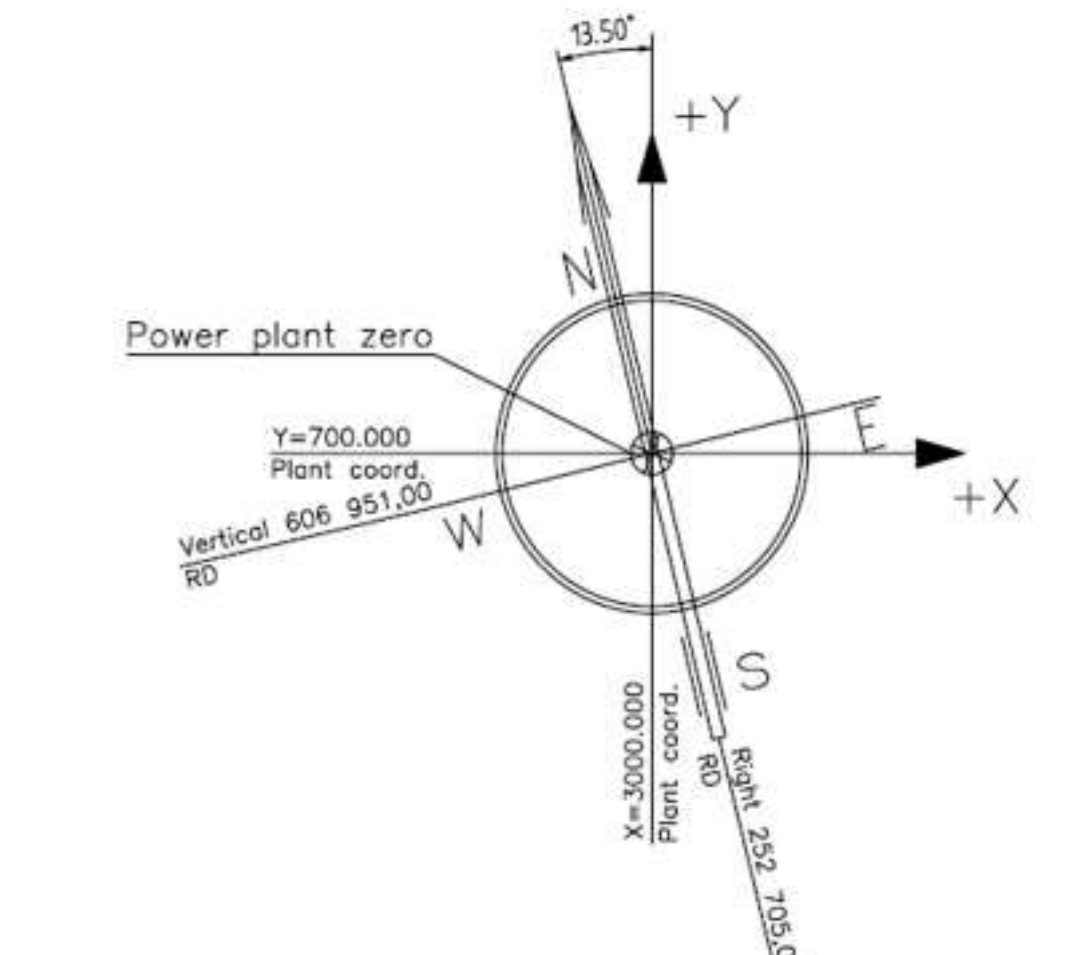
Frost-proof material is to be installed to a depth of 0.8 m if the foundations are not embedded deeper than 0.8 m.

Building materials

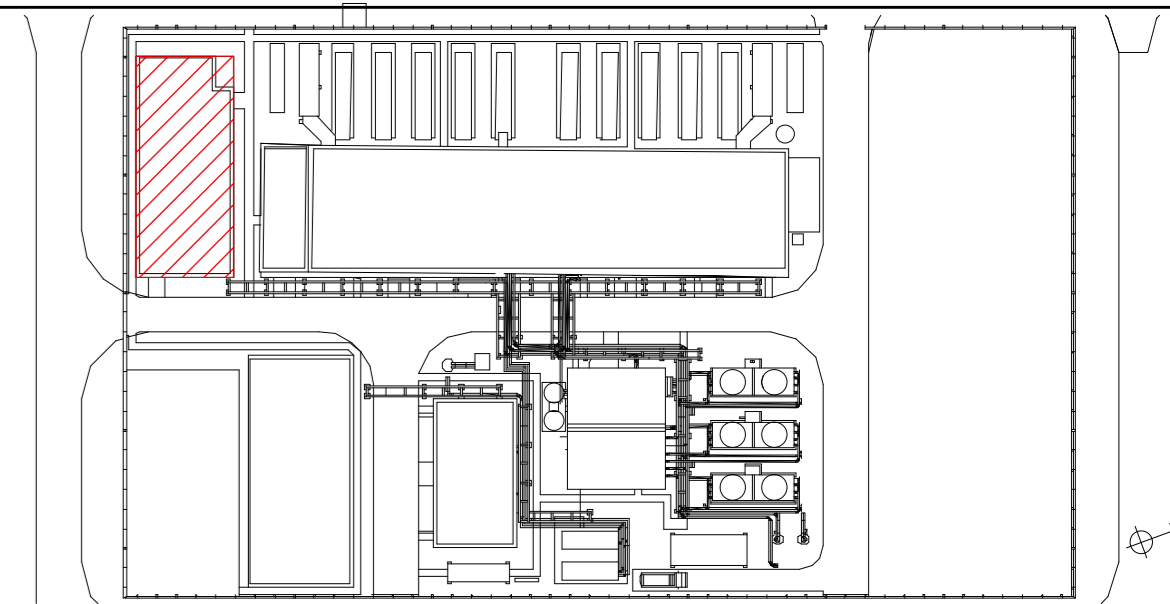
Concrete C30/37
Reinforcement B500
Werkvloer C12/15

Referentie tekeningen

Naam	Nummer	Revisie datum	Revisie
Overview Foundations	035230TH-000-CTA010-001	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
Gefabriceerd van: Heinecke
Opsteller plan: T. nr. 1
Revisie: D
Revisie datum: 2023.04.26

RWE Technology International GmbH
Eemsh2 Unit A
Overview Foundations
Electrical Building Electrolyser

Tekening nummer: 035230TH-000-CTA010-0015

revisie	datum	geleend	gecont.	afgegeven	omschrijving
D	2023.04.26	Heinecke	Mabum	Zinnert	Overall Update (Comments 17.04.2023)
C	2023.04.06	Heinecke	Mabum	Zinnert	Overall Update (Protocol No 1 RWE 23.03.2023)
B	2023.03.21	Heinecke	Mabum	Zinnert	Overall Update (Protocol No 1 RWE 21.02.2023)
A	2023.01.24	Heinecke	Mabum	Zinnert	First issue

schaal: 1:50
formaat: A0
afgeleverd: 2023.04.26
naam bestand: #NL1732.EE01 HTE A
revisie: 0015 -D
VOORLEGGER: TEKENING IS AUTEURSCHREIFTELIJK BESCHERMD. EEBERE VERVEELVULDING, LOEK VAN FRAGMENTEN, IS VERBODEN.