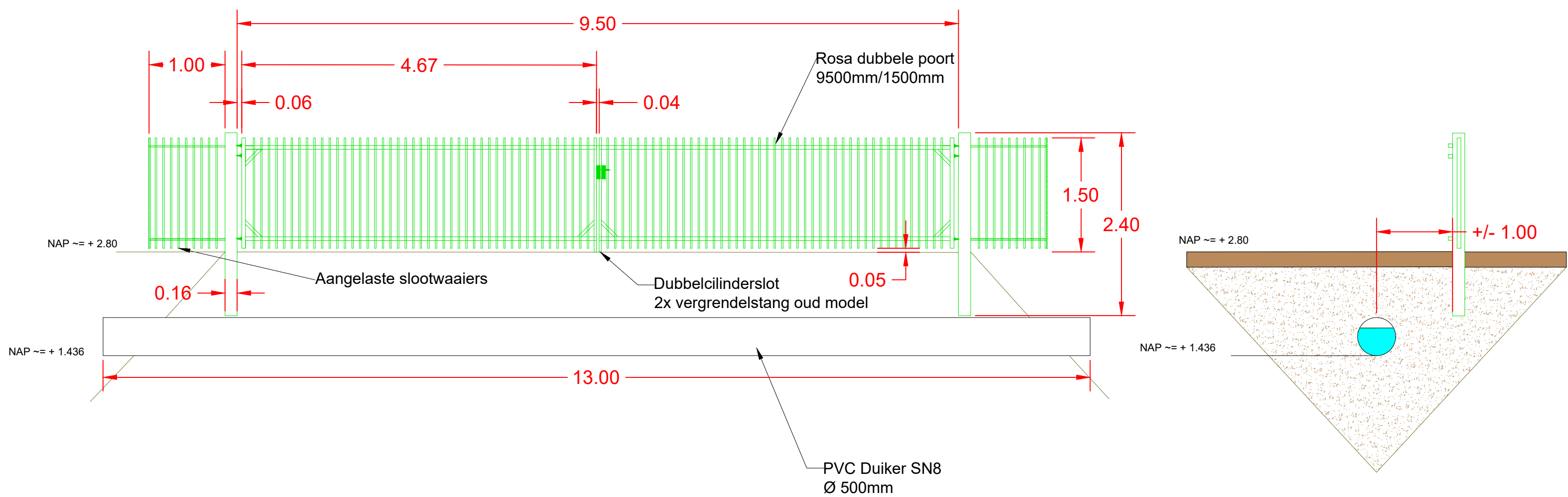


Poort naar de toegangsweg

Scale 1:50@A1

profiel Noord-Zuid

profiel Oost-West



PVC duiker Ø500mm

Dubbele poort naar toegangsweg

Oostrumsdijkje

Legend

Waterline
Slope border

NOTES

- All dimensions are in 'm'
- Any deviations to be recorded and communicated to Solarcentury.

SCBEN-HOUTE-001 Oostrumsdijkje, Houten

Module technology: JA Solar JAM60S10 330-350 MR
PV module size: 1689x996x35 mm
No. of modules: 47040

Inverter technology: Sungrow SG250HX
No. of inverters: 45

Total DC kWp: 15993.6
Total AC kVA: 11250
Total AC kW: 10125 @PF1

Array slope: 14°
Array orientation: Multiple South: 9° / 22° / 20° / 13°

Revisions:

PROPOSAL ONLY

Rev	Date	Comments	Dwn	Chkd
-----	------	----------	-----	------

Client: TBC

Location: Oostrumsdijkje 13 Houten

52°00'51.89" N, 5°12'36.28" E

Project: SCBEN-HOUTE-001

Title: Duiker and poort naar toegangsweg

Dwn: CF Chkd: LG Scale: 1:100 @A1 Date: 10-05-2021
Dwg No.: SCBEN-HOUTE-001 Rev: -

50 Great Sutton Street
London EC1V 0DF
T +44 (0)20 7548 1000
F +44 (0)20 7548 1001
www.solarcentury.com
info@solarcentury.com

Do not use any information without checking dimensions on site.
Check this drawing is the latest version. Do not reproduce all or part of this without prior consent.
Errors of this drawing shall not be used as a contract document unless subsequently validated
by the client and approved by the design team.
All work and materials to be to current codes of practice and British Standards unless stated
otherwise.