

Legend

 OWF Project site

Small-strain shear modulus [MPa]
40 - 50
50 - 60
60 - 70
70 - 80
80 - 90
90 - 100
100 - 110
110 - 120
120 - 130
130 - 140
140 - 150
150 - 160
160 - 170
170 - 180
180 - 190
190 - 200

Data source:

- OWF project site: Energinet, 2020
 - CPT/SCPT data: GEO, 2020



Energinet
Thor Integrated Geological Model

ENERGINET

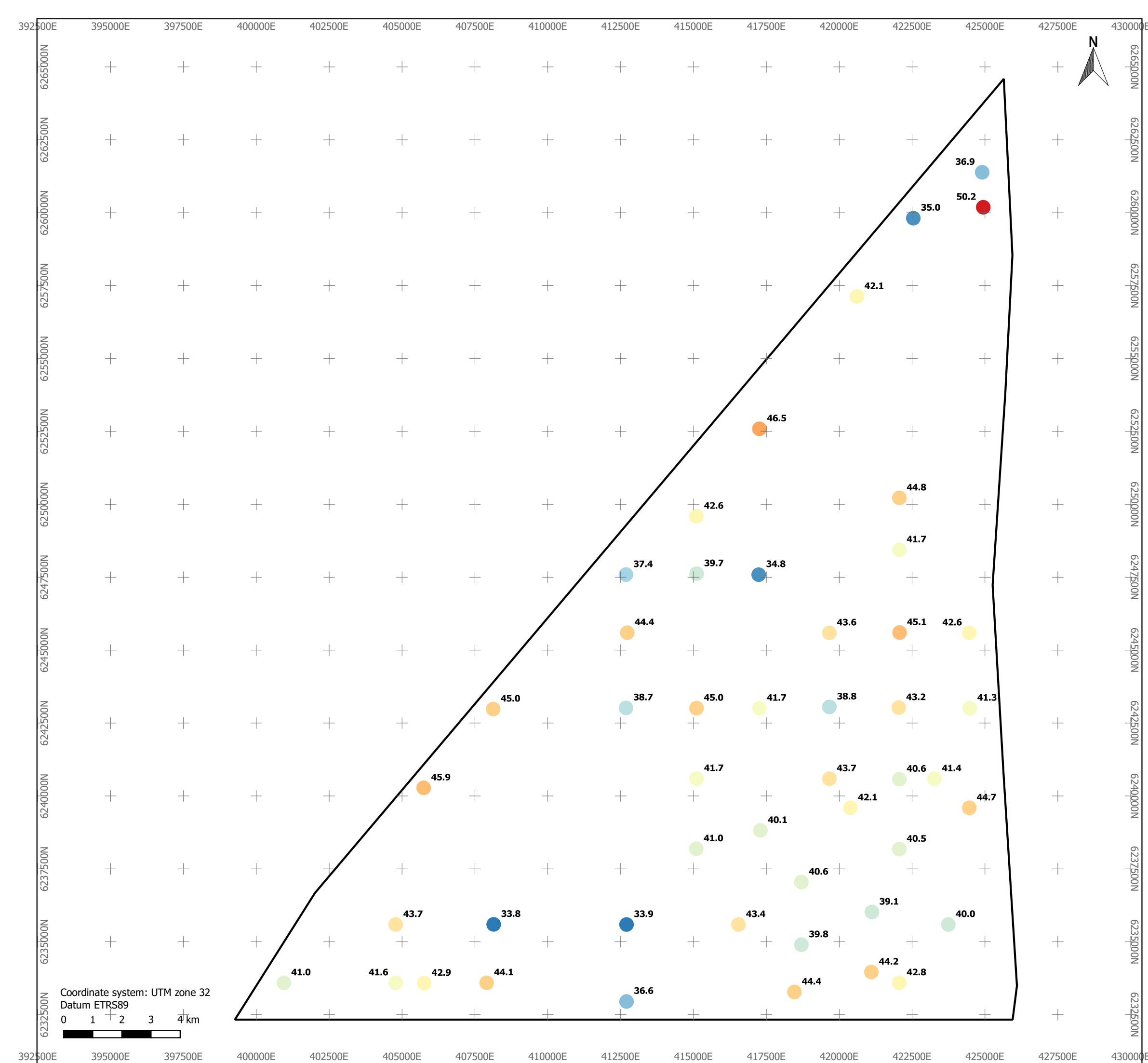
Pg Clay – Small-strain shear modulus

ATR no. A205839
Drawing KAKT
Date 07/01

Document O:\A205000\A205839\30-GIS\01_Enclosures\A205839_ThorGM_charts.qgz Scale 1:125,000 Date 2021-01-21

COWI A/S
Parallelvej 2
DK-2630 Brøndby
Tlf +45 56 40 00 00
Fax +45 56 40 99 99
E-mail: cowi@cowi.dk
www.cowi.dk

DK-2800 Kongens Lyngby www.cowi.com 2.04 1.0



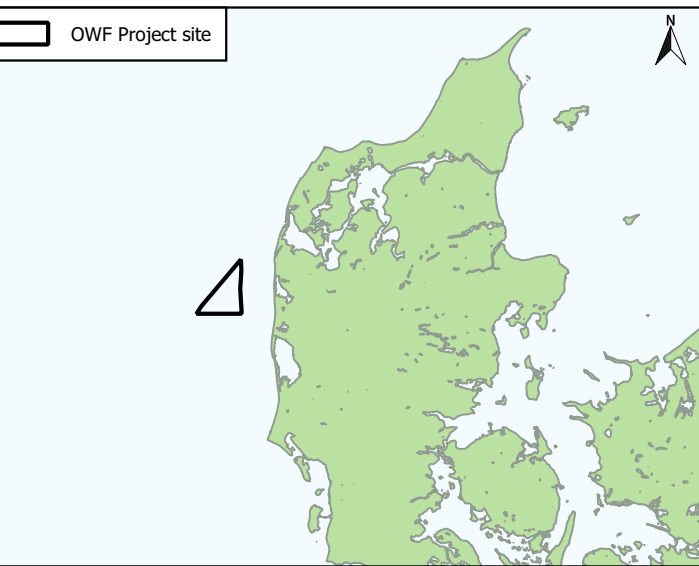
Legend

 OWF Project site

Friction angle [°]
33 - 34
34 - 35
35 - 36
36 - 37
37 - 38
38 - 39
39 - 40
40 - 41
41 - 42
42 - 43
43 - 44
44 - 45
45 - 46

Data source:

- OWF project site: Energinet, 2020
 - CPT/SCPT data: GEO, 2020



Energinet
Thor Integrated Geological Model

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'q Sand – Friction angle

ATR no. A205839
Drawing KAKT
Control QEN

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COWI A/S
Parallelvej 2
DK-2630 Brøndby
Denmark

DK-2800 Kongens Lyngby www.cowi.com 2.05 1.0

