

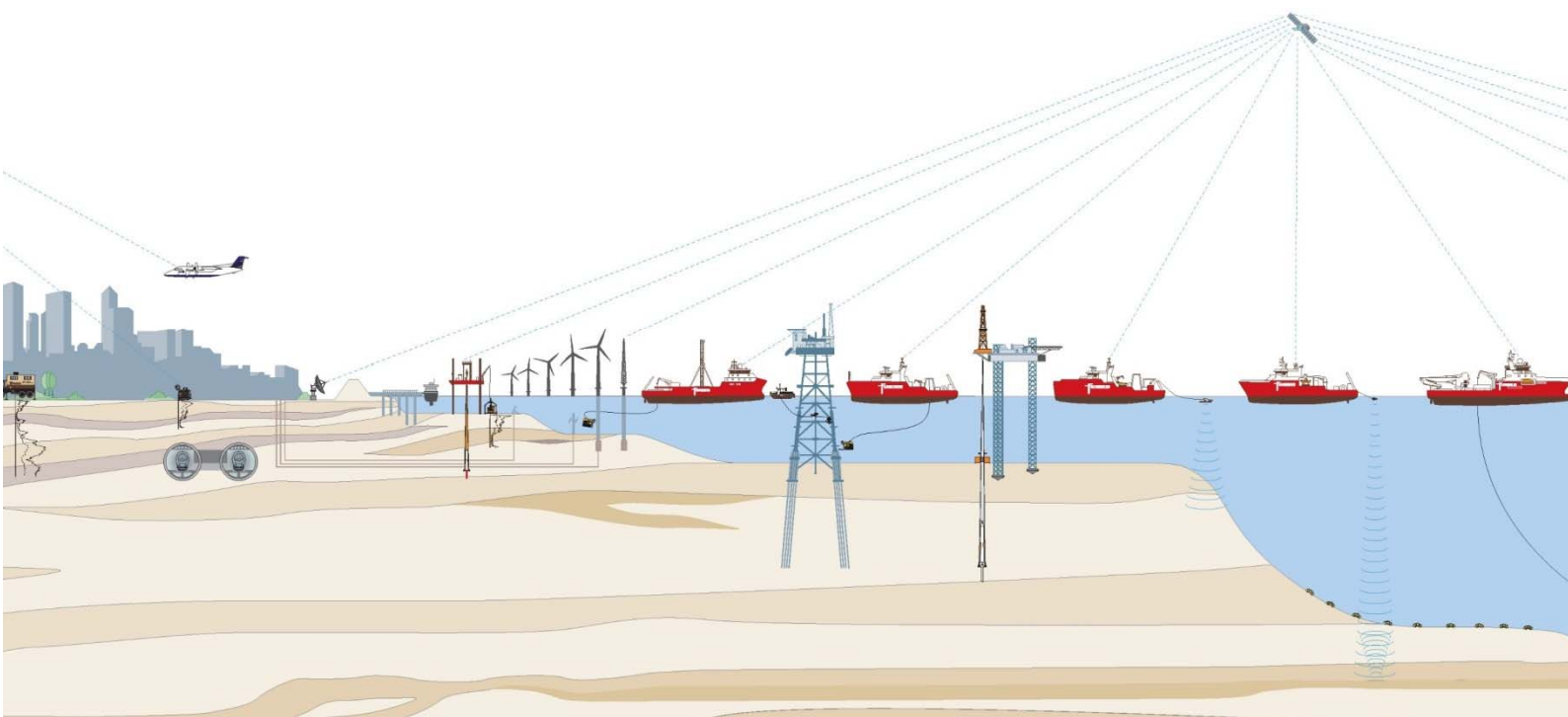
Hollandse Kust (noord) Wind Farm Zone Digital Deliverables Technical Note

Client Reference WOZ2180082/ WOZ2180105
Fugro Document No. P903749/TN08-DIG (2)



Rijksdienst voor Ondernemend
Nederland

Rijksdienst voor Ondernemend Nederland (RVO)



Hollandse Kust (noord) Wind Farm Zone
Digital Deliverables
Technical Note

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1. RESULTS

This technical note provides digital data and background information as part of the deliverables prepared for a geotechnical site investigation for the Hollandse Kust (noord) Wind Farm Zone (WFZ). The digital deliverables issued with this technical note accompany the project reports Fugro (2019a), Fugro (2019b), and Fugro (2019c) which are provided in PDF format.

Data files are embedded in this document and are further issued separately in a zip file, accompanying this document. Data files provided are presented in Table 1, categorized per project report and file type.

Table 1 List of Data Files

Item	Report	File Name	Contents	Format
01	P903749/01 (Fugro, 2019a)	HKN_20190221_FNLM_AGS4.0_V04_F	Measured and derived test data from seafloor cone penetration tests	ags (AGS 4.0)
02	P903749/01 (Fugro, 2019a)	HKN_20190221_FNLM_CPT_ASCII_V04_F	Measured and derived test data from seafloor cone penetration tests	asc (ASCII)
03	P903749/01 (Fugro, 2019a)	HKN_20190221_FNLM_PPDT_ASCII_V04_F	Measured pore pressure dissipation test data from seafloor cone penetration tests	asc (ASCII)
04	P903749/01 (Fugro, 2019a)	HKN_20190221_FNLM_SCPT_XLSX_V04_F	Interpreted seismic velocity test data from seafloor seismic cone penetration tests	xlsx (Excel)
05	P903749/01 (Fugro, 2019a)	HKN_20190221_FNLM_TET_ASCII_V04_F	Measured temperature equilibrium test data from seafloor temperature cone penetration tests	asc (ASCII)
06	P903749/02 (Fugro, 2019b)	HKN_20190306_FNLM_BH_AGS4.0_V05_F	Sample data, in situ test data and selected laboratory test data from geotechnical borehole locations	ags (AGS 4.0)
07	P903749/02 (Fugro, 2019b)	HKN_20190306_FNLM_CPT_AGS4.0_V05_F	Measured and derived downhole cone penetration test data	ags (AGS 4.0)
08	P903749/02 (Fugro, 2019b)	HKN_20190306_FNLM_CPT_ASCII_V05_F	Measured and derived downhole cone penetration test data	asc (ASCII)
09	P903749/02 (Fugro, 2019b)	HKN_20190306_FNLM_Overview of Remaining Sample Material_XLSX_V05_F	Overview of available sample material with indication of sample usage	xlsx (Excel)
10	P903749/02 (Fugro, 2019b)	HKN_20190306_FNLM_SCPT_XLSX_V05_F	Interpreted seismic velocity test data from downhole seismic cone penetration tests	xlsx (Excel)
11	P903749/02 (Fugro, 2019b)	HKN_20190416_FNLM_BH_XLSX_V01_F	Tabulated summaries of (advanced) laboratory test data	xlsx (Excel)

Item	Report	File Name	Contents	Format
12	P903749/04 (Fugro, 2019c)	HKN_20190312_FNLN_XLSX_V03_F	Tabulated summaries of advanced laboratory test data	xlsx (Excel)
13	P903749/04 (Fugro, 2019c)	HKN_20190416_FNLN_XLSX_V01_F	Tabulated advanced laboratory test data	xlsx (Excel)
14	P903749/05 (Fugro, 2019b) ¹⁾	HKN_20180917_FNLN_Geotechnical Borehole Locations_TenneT_AGS4.0_BH_V03_F	Sample data, in situ test data and selected laboratory test data from TenneT geotechnical borehole locations	ags (AGS 4.0)
15	P903749/05 (Fugro, 2019b) ¹⁾	HKN_20180917_FNLN_Geotechnical Borehole Locations_TenneT_AGS4.0_CPT_V03_F	Measured and derived downhole cone penetration test data from TenneT geotechnical borehole locations	ags (AGS 4.0)
16	P903749/05 (Fugro, 2019b) ¹⁾	HKN_20180917_FNLN_Geotechnical Borehole Locations_TenneT_ASCII_V03_F	Measured and derived downhole cone penetration test data from TenneT geotechnical borehole locations	asc (ASCII)
17	P903749/05 (Fugro, 2019b) ¹⁾	HKN_20180917_FNLN_Seafloor In Situ Test Locations_TenneT_AGS4.0_V03_F	Measured and derived seafloor cone penetration test data from TenneT in situ test locations	ags (AGS 4.0)
18	P903749/05 (Fugro, 2019b) ¹⁾	HKN_20180917_FNLN_Seafloor In Situ Test Locations_TenneT_ASCII_V03_F	Measured and derived seafloor cone penetration test data from TenneT in situ test locations	asc (ASCII)
Note: ¹⁾ Report has been issued as a standalone report to TenneT and is added as an appendix to report P903749/02 (Fugro, 2019b) for reference purposes.				

2. REFERENCES

Fugro, 2019a. *Geotechnical Report – Investigation Data – Seafloor In Situ Locations – Hollandse Kust (noord) Wind Farm Zone – Dutch Sector, North Sea*. Client Reference WOZ 2180082/ Fugro Document No. P903749/01, Issue 5, 12 April.

Fugro, 2019b. *Geotechnical Report – Investigation Data – Geotechnical Borehole Locations – Hollandse Kust (noord) Wind Farm Zone – Dutch Sector, North Sea*. Client Reference WOZ 2180105/ Fugro Document No. P903749/02, Issue 6, 12 April.

Fugro, 2019c. *Geotechnical Report – Laboratory Test Data – Hollandse Kust (noord) Wind Farm Zone – Dutch Sector, North Sea*. Client Reference WOZ 2180105/ Fugro Document No. P903749/04, Issue 4, 12 April.

3. USE OF THIS TECHNICAL NOTE

This technical note was prepared according to a project specification determined by the client.

The content of this technical note and embedded/accompanying data files are secondary to and must be read in conjunction with project reports (2019a, 2019b, and 2019c) listed in the section titled 'References' of this document. The terms and conditions applicable to the referenced documents also apply to this technical note and the content of the data files.

Fugro understands that the presented information will be used for the purpose described above. That purpose was a significant factor in determining the scope and level of the services. If the purpose for which the presented information is used or the client's proposed development or activity changes, this Technical Note may no longer be valid.

Document distribution is restricted to project participants approved by the client.

This document has 3 pages and 18 embedded zip files, the definitive versions of which are held in Fugro's information system. To access the files embedded in this PDF document:

- Click the "Attachments" button in the Navigation Pane (this button resembles a paper clip);
- Right-click the name of the attached file and select "Open Attachment" or double-click on the attachment to open.

Issue No.	Date	Report Status	Approved
2	09-May-2019	Final	MKL
1	17-Apr-2019	Draft	MKL

Document Review and Approval: M. Klein – Principal Geotechnical Engineer

Fugro Project Lead: signed



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