



PROBE FINDINGS

PROBE NO.	SEABED ELEVATION (m)	PROBE DEPTH (m)	ELEVATION TO PROBE BOTTOM (m)	BOTTOM DESCRIPTION/ NOTES
P1	-2.00	-0.91	-2.91	Sand, gravel and some cobbles visible. Resistance on clay.
P2	-1.70	-0.91	-2.61	Sand, gravel, scattered cobbles and a few small boulders visible. Resistance on clay.
P3	-2.00	-0.76	-2.76	Sand and gravel visible. Resistance on clay.
P4	-1.70	-0.61	-2.31	Sand, gravel and scattered cobbles visible. Resistance on clay.
P5	-1.39	-0.76	-2.15	Sand, gravel and scattered cobbles visible. Resistance on clay.
P6	-1.70	-0.61	-2.31	Sand, gravel and scattered cobbles visible. Resistance on clay.
P7	-1.70	-0.61	-2.31	Sand, gravel and scattered cobbles visible. Resistance on clay.
P8	-1.70	-0.76	-2.46	Sand, gravel and scattered cobbles visible. Resistance on clay.
P9	-1.85	-0.91	-2.76	Sand, gravel and some cobbles visible. Resistance on clay.
P10	-1.70	-0.61	-2.31	Sand, gravel, some cobbles and a few small boulders visible. Resistance on clay.
P11	-1.70	-0.30	-2.00	Sand, gravel, clay, some cobbles and a few small boulders visible. Refusal on either bedrock or a boulder.
P12	-1.85	-0.61	-2.46	Sand, gravel, cobbles and a few small boulders visible. Resistance on clay.
P13	-1.65	-0.08	-1.73	Gravel, cobbles and a few small boulders visible. Refusal on either bedrock or a boulder.
P14	-1.95	-0.15	-2.10	Cobbles and boulders visible. Refusal on either bedrock or a boulder.
P15	-1.80	0.00	-1.80	Boulders visible. (Approximately 900 mm x 900 mm x 900 mm) with some cobbles and gravel. Refusal at seabottom.
P16	-1.60	0.00	-1.60	Boulders visible. (Approximately 1200 mm x 1200 mm x 1200 mm) with some cobbles. Refusal at seabottom.
P17	-1.65	0.00	-1.65	Boulders visible. (Approximately 1200 mm x 1200 mm x 1200 mm) with some cobbles. Refusal at seabottom.
P18	-2.53	-0.76	-3.29	Sand and gravel visible. Resistance on clay.
P19	-2.23	-0.91	-3.14	Sand and gravel visible. Resistance on clay.
P20	-1.92	-0.61	-2.53	Sand, gravel and scattered cobbles visible. Resistance on clay.
P21	-1.92	-0.61	-2.53	Sand, gravel and scattered cobbles visible. Resistance on clay.
P22	-1.92	-0.61	-2.53	Sand, gravel and scattered cobbles visible. Resistance on what appears to be dense clay.
P23	-2.38	-1.07	-3.45	Sand and gravel visible. Resistance on clay.
P24	-2.38	-0.91	-3.29	Sand and gravel visible. Resistance on clay.
P25	-2.23	-0.61	-2.84	Sand, gravel, scattered cobbles and scattered boulders visible. Resistance on clay.
P26	-1.92	-0.30	-2.22	Sand, gravel, scattered cobbles and scattered boulders visible. Resistance on what appears to be dense clay.
P27	-2.52	-0.91	-3.43	Sand, gravel and cobbles visible. Resistance on what appears to be dense clay.
P28	-2.52	-0.30	-2.82	Sand and gravel visible. Resistance on what appears to be dense clay.
P29	-2.23	-0.30	-2.53	Sand, gravel, scattered cobbles and scattered boulders visible. Resistance on what appears to be dense clay.
P30	-2.46	-0.61	-3.07	Sand and gravel visible. Resistance on clay.
P31	-2.16	-0.30	-2.46	Sand, gravel and scattered cobbles visible. Resistance on clay.
P32	-1.85	-0.30	-2.15	Sand, gravel, cobbles and scattered boulders visible. Resistance on clay.
P33	-1.70	-0.76	-2.46	Sand, gravel, cobbles and boulders visible. Resistance on what appears to be dense clay.
P34	-2.16	-0.15	-2.31	Sand, gravel, clay, cobbles and a few small boulders visible. Refusal on either bedrock or a boulder.
P35	-1.85	-0.46	-2.31	Sand, gravel and a few cobbles visible. Resistance on clay.
P36	-1.92	-0.46	-2.38	Sand, gravel and a few cobbles visible. Resistance on clay.
P37	-1.00	-0.76	-1.76	Sand and gravel visible. Resistance on clay.
P38	-0.63	-0.91	-1.54	Sand and gravel visible. Resistance on clay.
P39	-0.50	-0.91	-1.41	Sand and gravel visible. Resistance on clay.

- GENERAL NOTES:
- ALL DIMENSIONS IN MILLIMETRES.
 - ALL SOUNDINGS & ELEVATIONS IN METRES.

revision: date:

project: projet:

BASIN DREDGING

**DANIELS HARBOUR,
NL**

drawing: dessin:

**SECTIONS,
PROBES TABLE**

designed: D.S. conçu:

date: JUNE 2013

drawn: D.S. dessiné:

date: JUNE 2013

approved: approuvé:

date: 18 June 2013

Tender: soumission:

PWOSC Project Manager: Administrateur de projets TP50C:

project number: no. du projet:
R.064163.001

drawing no.: no. du dessin:

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