

Q16

Dredge/ Drill Areas	Name of Area to be Dredged/Drilled	Latitude (WSG84) N		Longitude (WSG 84) W		Nature of Dredged
A	NW anchor 1	59	9.573	2	50.539	rock
B	NE anchor 1	59	9.614	2	50.365	rock
C	SE anchor 1	59	9.457	2	50.227	rock
D	SW anchor 1	59	9.418	2	50.404	rock
E	NW anchor 2	59	9.399	2	50.585	rock
F	NE anchor 2	59	9.439	2	50.408	rock
G	SE anchor 2	59	9.282	2	50.272	rock
H	SW anchor 2	59	9.243	2	50.446	rock

Q17

Dredge/D rill Areas	Estimated Specific Gravity	Physical Composition of Material	Depth of Material to be Removed (metres)	Quantity to be Dredged/Drilled per Year (either in-situ m ³ or metric tonnes)
A		rock	10	3 m ³
B		rock	10	3 m ³
C		rock	10	3 m ³
D		rock	10	3 m ³
E		rock	10	3 m ³
F		rock	10	3 m ³
G		rock	10	3 m ³
H		rock	10	3 m ³