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Figure 14.2.BP-NBP01

Borrow Pit ID: NBP01

National Grid Reference: HU 4198 6151

BP Footprint Area:

17,700 sq m

BP Footprint Dimensions: 140 x 138m

Maximum depth of BP:

10m

Indicative BP Volume: 138,000 cubic m

Lithology:

Mid- to pale grey-brown, fine to medium-grained, moderately jointed & banded in places, fresh to discoloured, MARBLE; strong to very strong

Terrain:

S end of hill with good exposure of marble. Slopes off to W & S sides. Thin peat cover. Slope stability will require investigation

Excavation Required:

Drilling & blasting

Restoration:

Restoration profile is indicative only.

Indicative design only. Detailed design will require ground investigation using trial pits to determine rockhead, characterise rock mass, groundwater and assess slope stability parameters & drainage.

Client	viking energy Harnessing Shetland's natural resources		
Project	Viking Wind Farm Borrow Pit Assessment		
Title	Borrow Pit NBP01 Nesting		
Drawing no.	785640/NBP01		Revisions CI CI
Scale	As marked, at A3	Date	19/12/08
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