	Quantities	Density	Weight
Material	m3	t/m3	t
	approx.	approx.	approx.
6N Stones	6176	1.7	10500.00
6A Stones	1000	1.8	1800.00
Rock armour	356	2.5	890.00
		Total	13190.00

Quantities Density Weight
aterial m3 t/m3 t

SIG ROCK ARMOR STONES AT THE TOE

HSPB GEOTEXTILE MEMBRANE PINNED IN ACCORDANCE

WITH MANUFACTURERS WITHEN INSTRUCTIONS

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HSPB GEOTEXTILE MEMBRANE

250 THICK LAYERS OF SELF COMPACTED CLASS ON MATERIAL

250 THICK LAYERS OF COMPACTED CLASS ON MATERIAL

SECTION A-A
scale 1 : 50

DO NOT SCALE FROM THIS DRAWING

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazard/risks normally associated with the types of work detailed on this drawing, note the following risks and information.

Risks listed here are not exhaustive. Refer to Design Assessment Form No.

Construction:

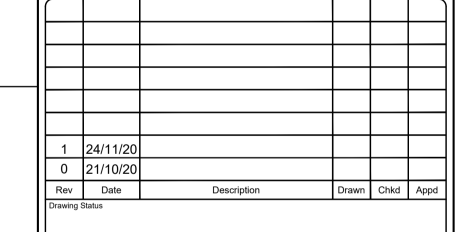
C1. Proximity of open water bodies.

Demolition:

For information relating to use, cleaning and maintenance refer to the health and safety file.

NOTES:

Volumes and quantities are approx.



Client



Project Title

BANFF HARBOUR 20012T

TEMPORARY BUND
TYPICAL CROSS SECTION

Drawn		Date	Designed	Date
CC		24/11/20	CC	24/11/20
Checked		Date	Approved	Date
DMG		24/11/20	DMG	24/11/20
A1	1:50		Ref	
Drawing Number				Revision
20012T/LCH/BNF/SK001			1	

ame: LS01CC Date: 01/6/21 10:21:08 Filename: L:\Lochs