



Site Location

VEHICLE FERRY FROM ROSYTH TO Zeebrugge 18 hours

Prepared for the Ministry of Defence, commission GPS/ELMG/063



Defence Infrastructure Organisation

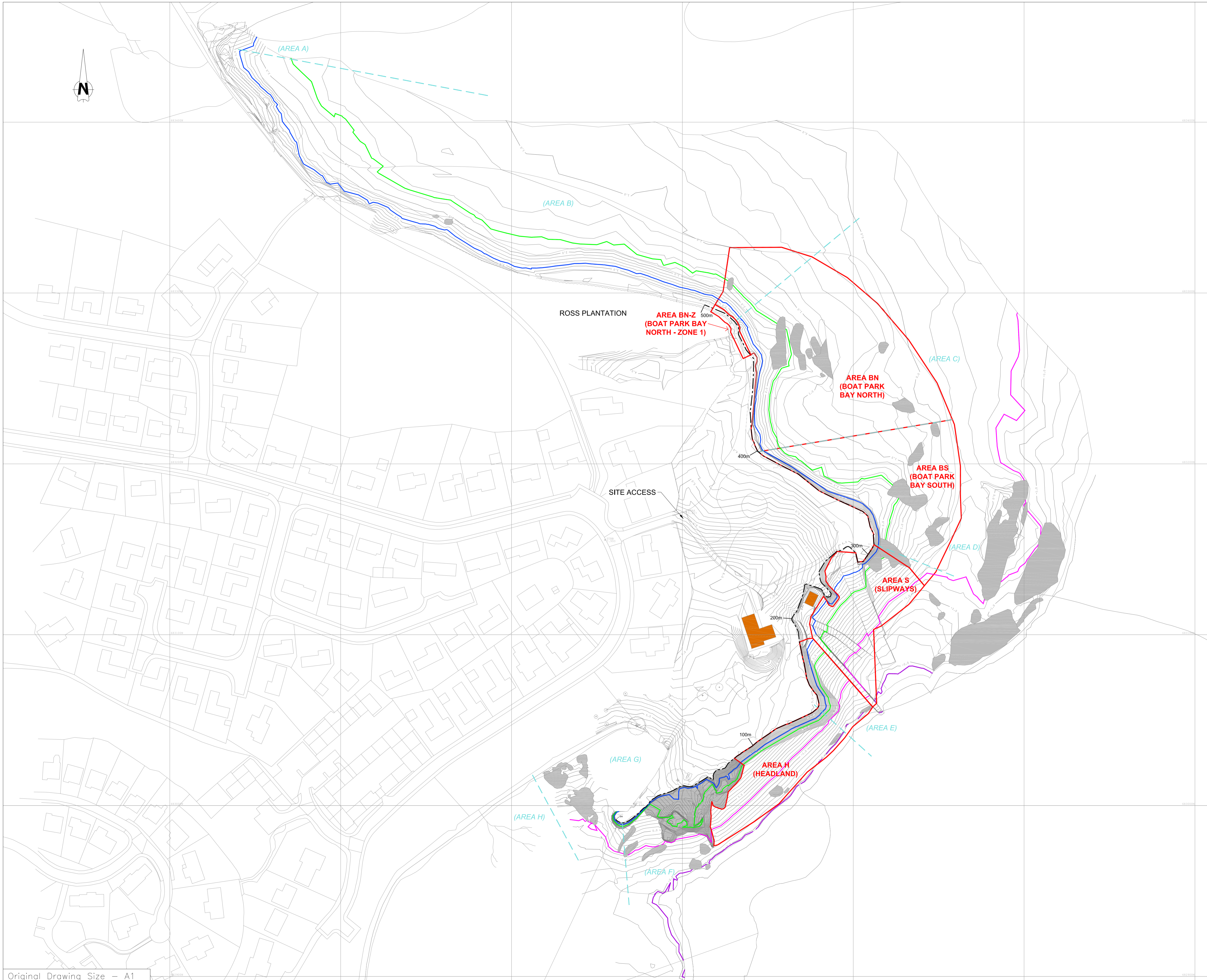
Dalgety Bay Management Strategy

Figure 1 Site Location Plan

June 2014
23218-Shr411.ai parkj



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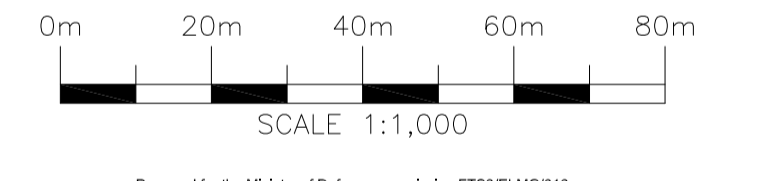


DESCRIPTION					
REV	DATE	DESCRIPTION	DWN	CHK	APP
A	20/06/2014	FIRST ISSUE	AB	JB	JB
REVISIONS					
REV	DATE	DESCRIPTION	DWN	CHK	APP

NOTES:
 1. SEPA beach area information taken from 'Figure 3 - Dalgety Bay Beach Areas' of SEPA's 'Dalgety Bay - Appropriate Person Report' dated 27 June 2013

KEY:

	Management Strategy area boundaries
	Mean High Water Spring (MHS) - 2.8mAOD
	Mean High Water Neap (MHN) - 1.7mAOD
	Mean Low Water Neap (MLWN) - -0.7mAOD
	Mean Low Water Spring (MLS) - -2.05mAOD
	Rock outcrops
	Contour (mAOD)
	Building
	SEPA beach area boundaries
	SEPA beach area reference
	Chainage measurement



Prepared for the Ministry of Defence commission FTS/ELMG/016

SCALES: 1:1000 @ A1

PROJECT TITLE:
 DALGETY BAY
 MANAGEMENT STRATEGY

DRAWING TITLE:
 DRAWING 1
 MANAGEMENT STRATEGY AREA
 LOCATION REFERENCE PLAN

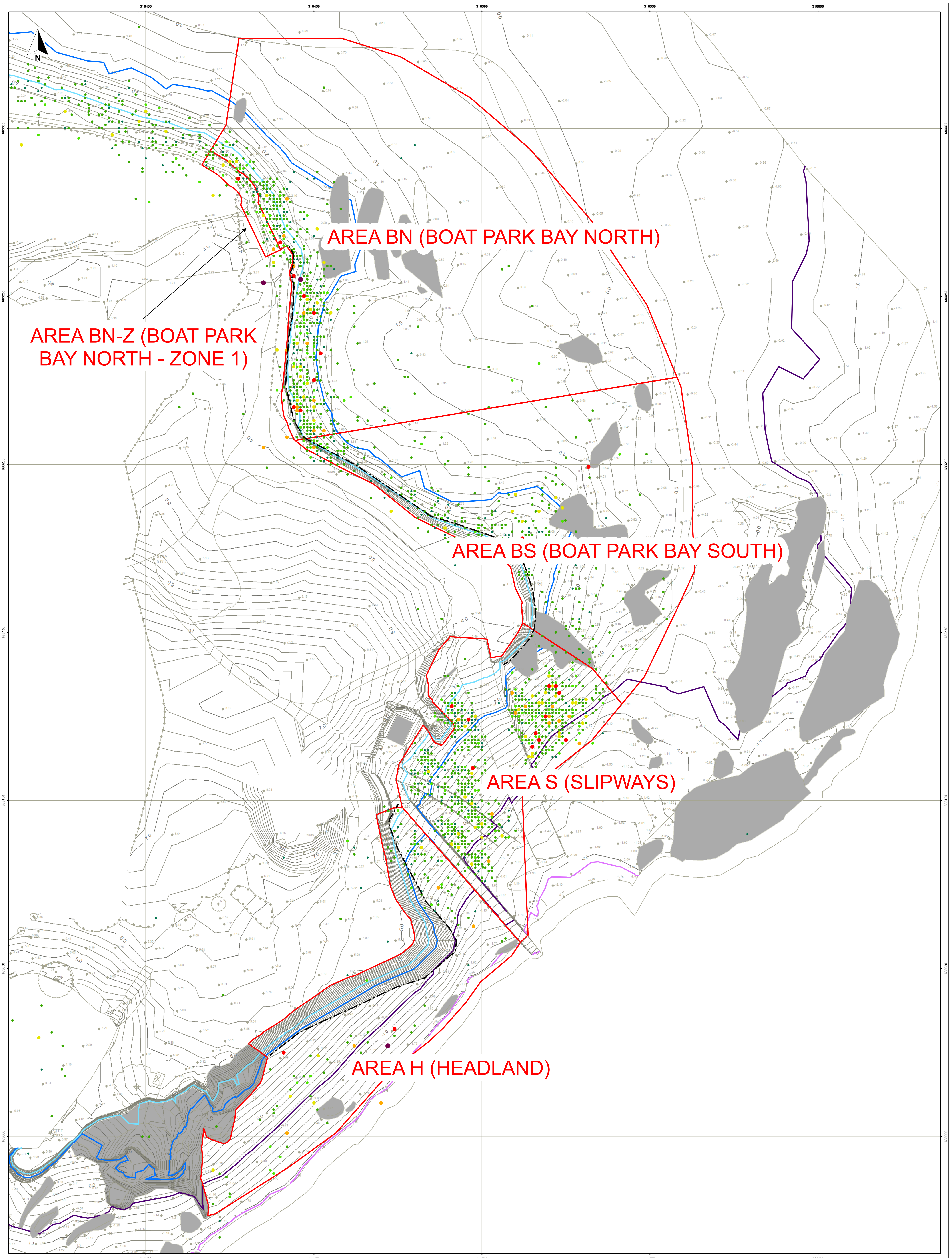


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DRAWING No. 23218/SHR/392

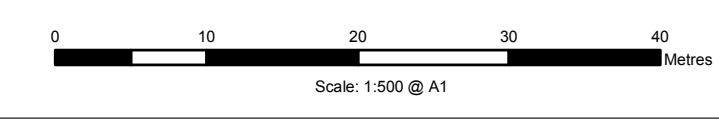


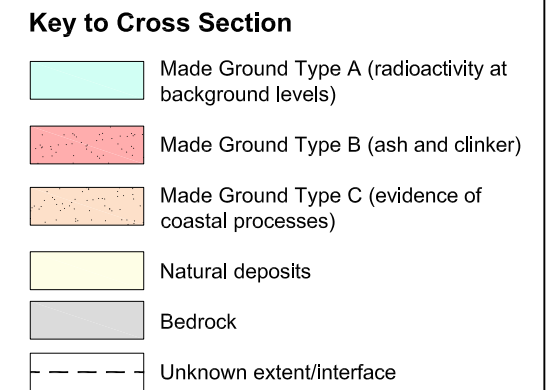
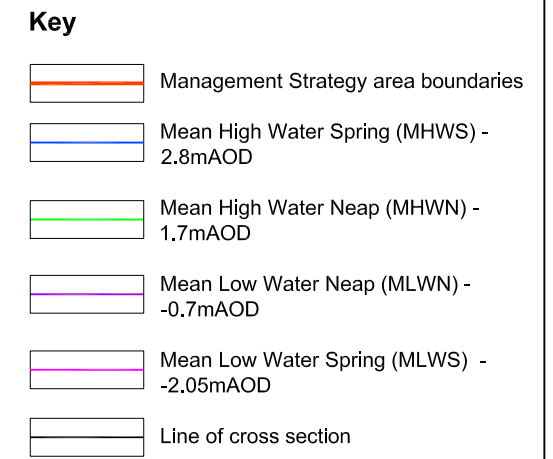
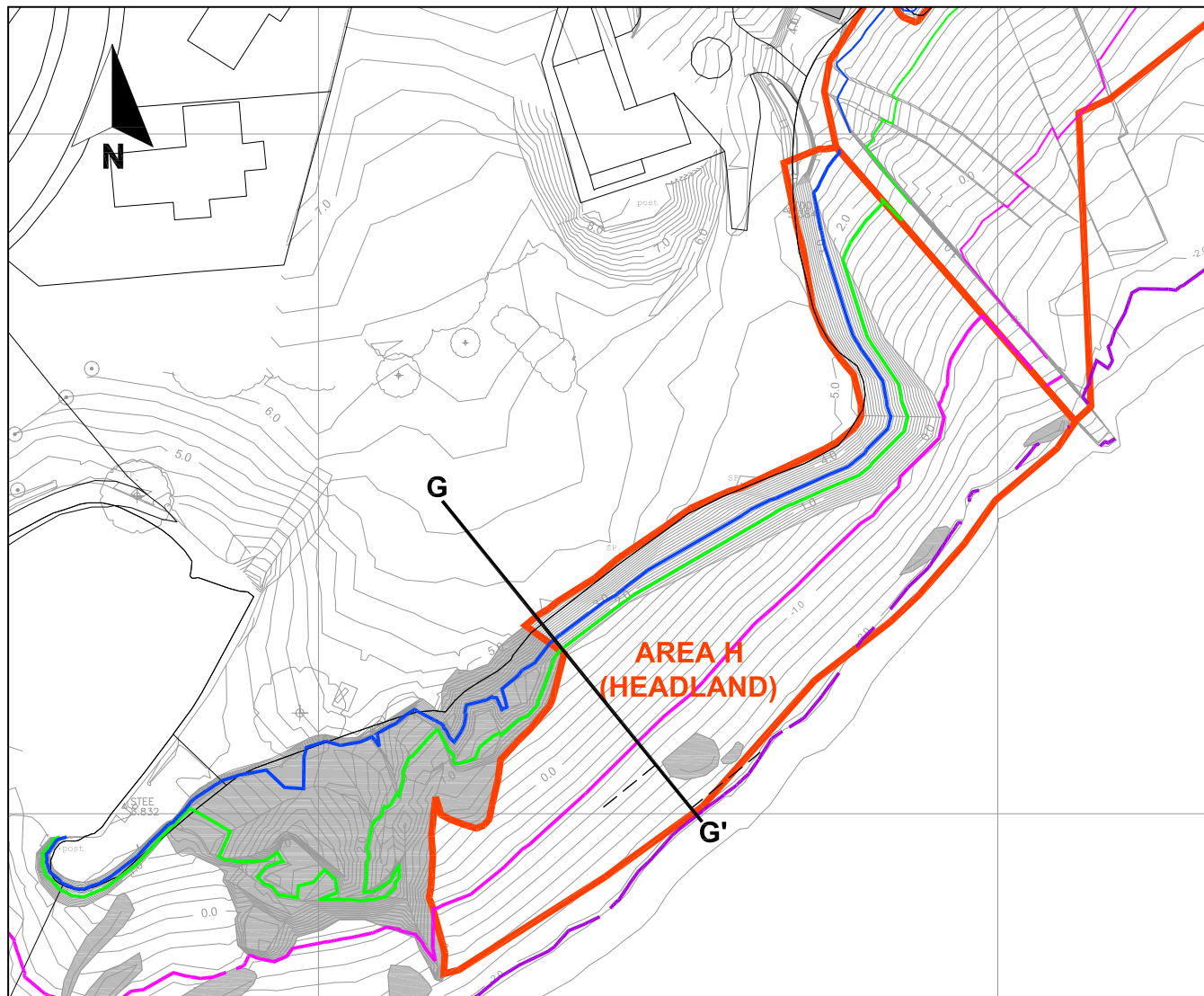
Key:
Radioactive Finds with Activity Range

● < 1 kBq	● 40 - 100 kBq	— Mean High Water Spring (MLWS) - 2.8m AOD	 Topographic contour
● 1 - 10 kBq	● 100 - 1000 kBq	— Mean High Water Neap (MHWN) - 1.7m AOD	 Rock outcrops
● 10 - 20 kBq	● > 1000 kBq	— Mean Low Water Neap (MLWN) - 0.7m AOD	 Remediation area boundary
● 20 - 40 kBq	 Base of revetment / rock armouring	— Mean Low Water Spring (MLWS) - -2.05m AOD	

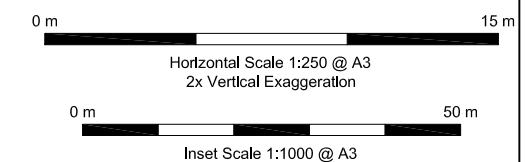
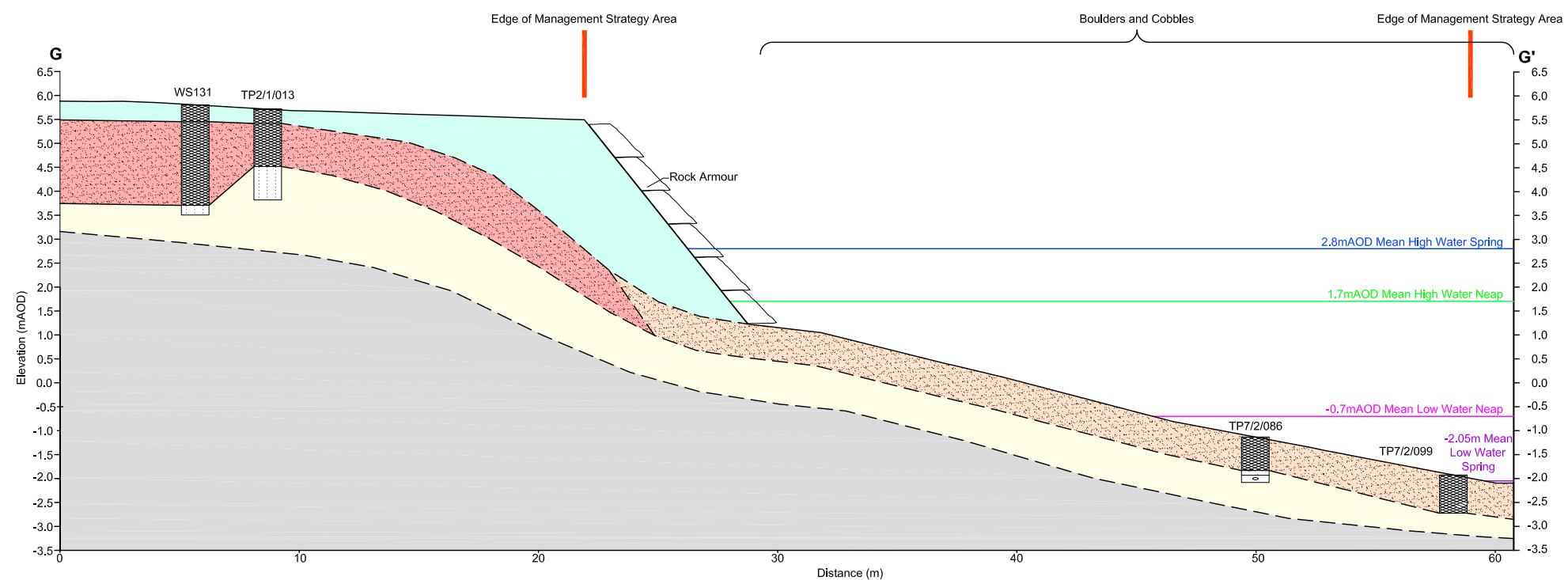
H:\MOD Projects\23218 Dalgety Bay Support\Drawings
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NB: Radioactive find locations are from GPS co-ordinates
 Typical GPS positional accuracy is to sub metre accuracy
 Radioactive find locations are positioned on December 2012 topographic survey.





- Notes:**
- Detailed description of Made Ground types provided in Interpretative Site Investigation Report (23218rr505).
 - Cross-section transects developed from the Interpretative Site Investigation Report where applicable.
 - The relative elevations and perspective of the intrusive locations in relation to the transect line have been normalised for the purpose of developing the schematic cross-section.



REV A	DATE 20/06/14	FIRST ISSUE	DWN AB	CHK ML	APP JB
REVISIONS					
REV	DATE		DWN	CHK	APP

PROJECT TITLE: DALGETY BAY
MANAGEMENT STRATEGY

DRAWING TITLE: DRAWING 3
CROSS SECTION G – G' TRANSECT THROUGH AREA H

SCALES : AS SHOWN Original Drawing Size – A3

CLIENT:

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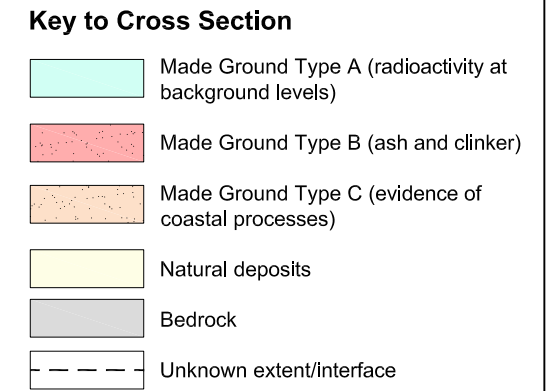
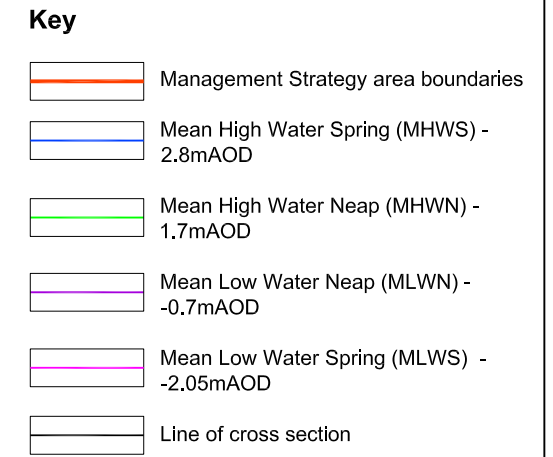
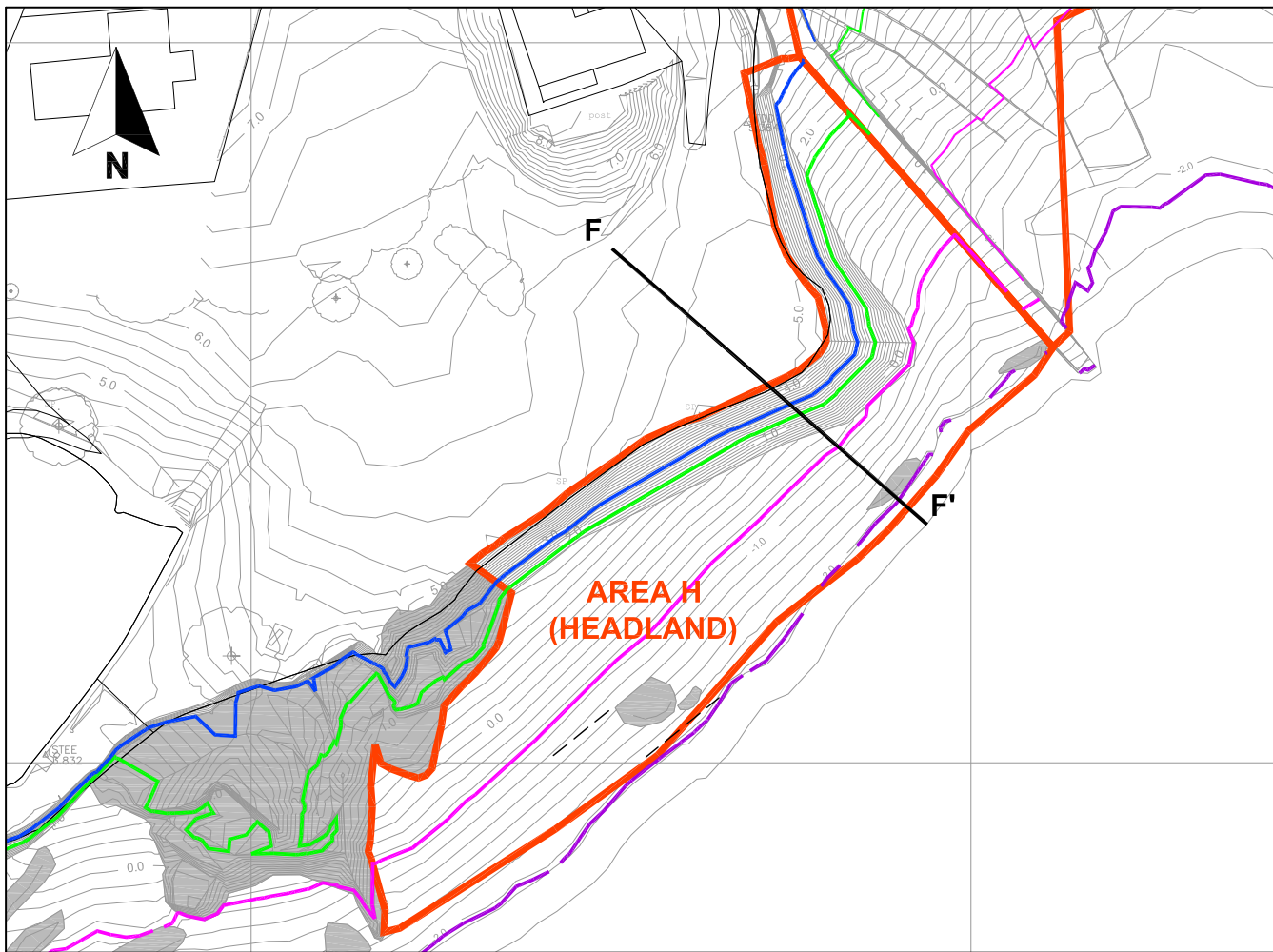
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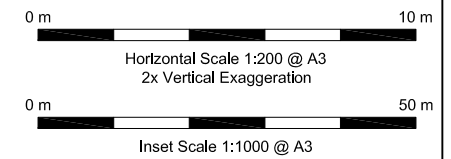
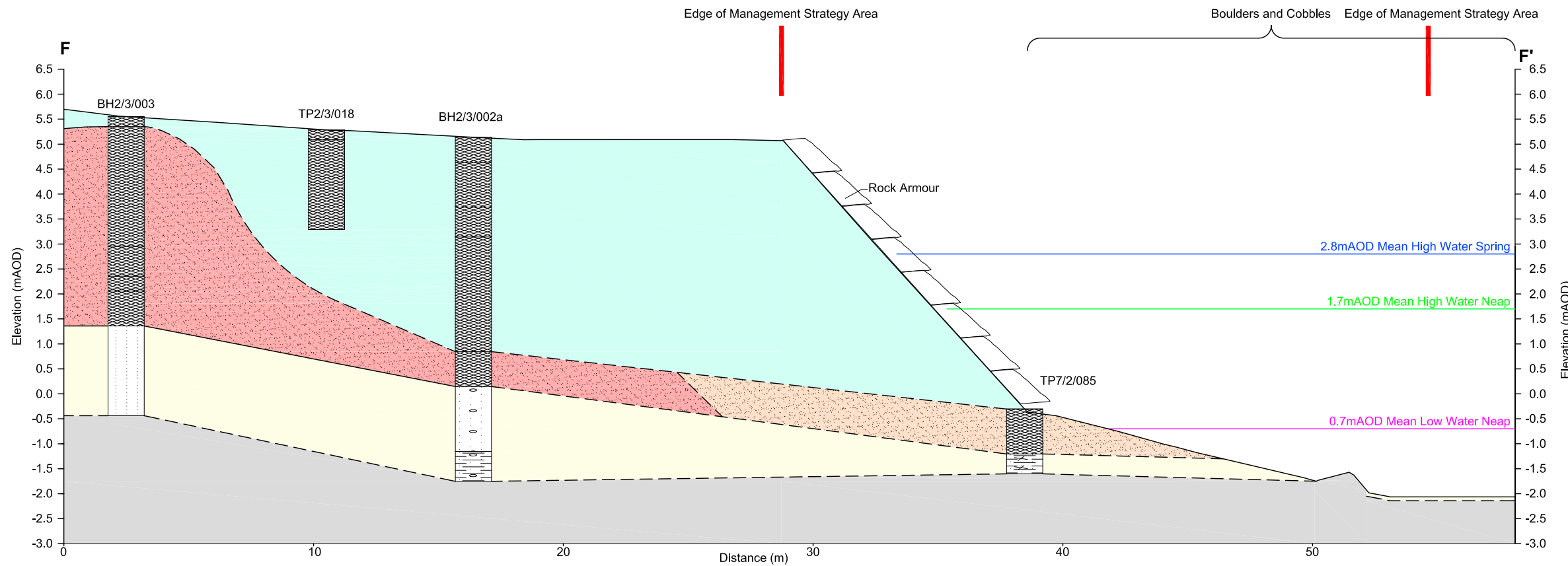
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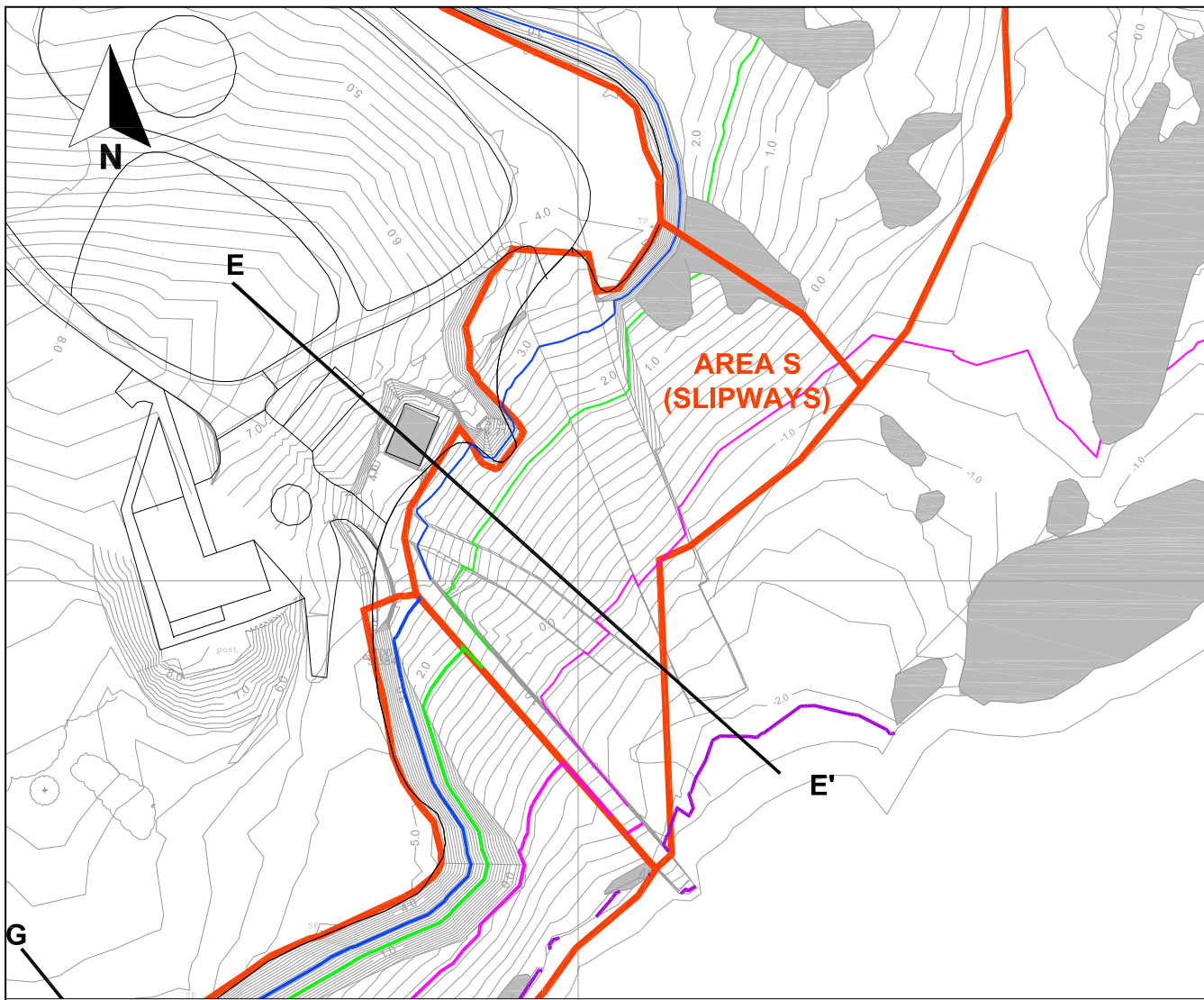
DRAWING No.
23218/SHR/398



- Notes:**
- Detailed description of Made Ground types provided in Interpretative Site Investigation Report (23218rr505).
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REV A	DATE 20/06/14	FIRST ISSUE	DWN AB	CHK ML	APP JB	PROJECT TITLE: DALGETY BAY MANAGEMENT STRATEGY	CLIENT:
REV	DATE	REVISIONS	DWN	CHK	APP	DRAWING TITLE: DRAWING 4 CROSS SECTION F – F' TRANSECT THROUGH AREA H	Prepared for the Ministry of Defence commission FTS3/ELMG/016
						SCALES : AS SHOWN	Original Drawing Size – A3
							REF: _____
							DRAWING No. 23218/SHR/397



Notes:

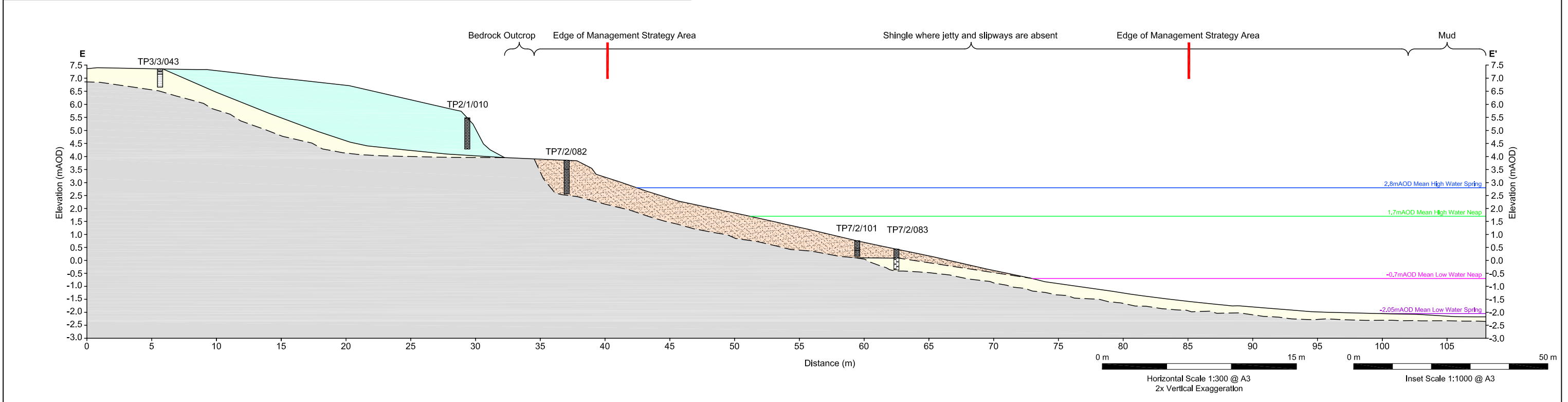
1. Detailed description of Made Ground types provided in Interpretative Site Investigation Report (23218rr505).
2. Cross-section transects developed from the Interpretive Site Investigation Report where applicable.
3. The relative elevations and perspective of the intrusive locations in relation to the transect line have been normalised for the purpose of developing the schematic cross-section.

Key

- Management Strategy area boundaries
- Mean High Water Spring (MHWS) - 2.8m AOD
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- Mean Low Water Neap (MLWN) - -0.7m AOD
- Mean Low Water Spring (MLWS) - -2.05m AOD
- Line of cross section

Key to Cross Section

- Made Ground Type A (radioactivity at background levels)
- Made Ground Type B (ash and clinker)
- Made Ground Type C (evidence of coastal processes)
- Natural deposits
- Bedrock
- Unknown extent/interface



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REVISIONS					
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PROJECT TITLE: DALGETY BAY
MANAGEMENT STRATEGY

DRAWING TITLE: DRAWING 5
CROSS SECTION E – E' TRANSECT THROUGH AREA S

SCALES : AS SHOWN Original Drawing Size – A3

CLIENT:

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Prepared for the Ministry of Defence commission FTS3/ELMG/016

REF: _____

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