

Legend

- Proposed Scheme (as per Draft Orders)
- SUDS (e.g. Basin or Pond)*
- Contours (0.4m interval)
- Study Area
- Potential Peat Bog Identified Through Desk Study
- Potential Peat Bog (based on BGS borehole logs)
- Site of Special Scientific Interest (SSSI)

Identified Thickness of Peat (m)

	0.2		2.4
	0.4		2.6
	0.6		2.8
	0.8		3
	1		3.2
	1.2		3.4
	1.4		3.6
	1.6		3.8
	1.8		4
	2		4.2
	2.2		4.4

* Actual shape of pond/basin will be subject to detailed design

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
0	NOV 2016	ES Publication	HCH	AP	VSM	ENG

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Client

TRANSPORT SCOTLAND
 COMHAIL ALBA

Project

A96
DUALLING
 INVERNESS TO NAIRN
 (incl. Nairn Bypass)

Drawing title

Figure 12.3a
Environmental Statement
Peat Probing Depths

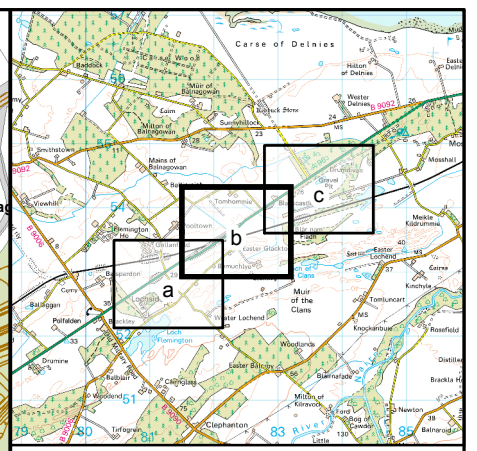
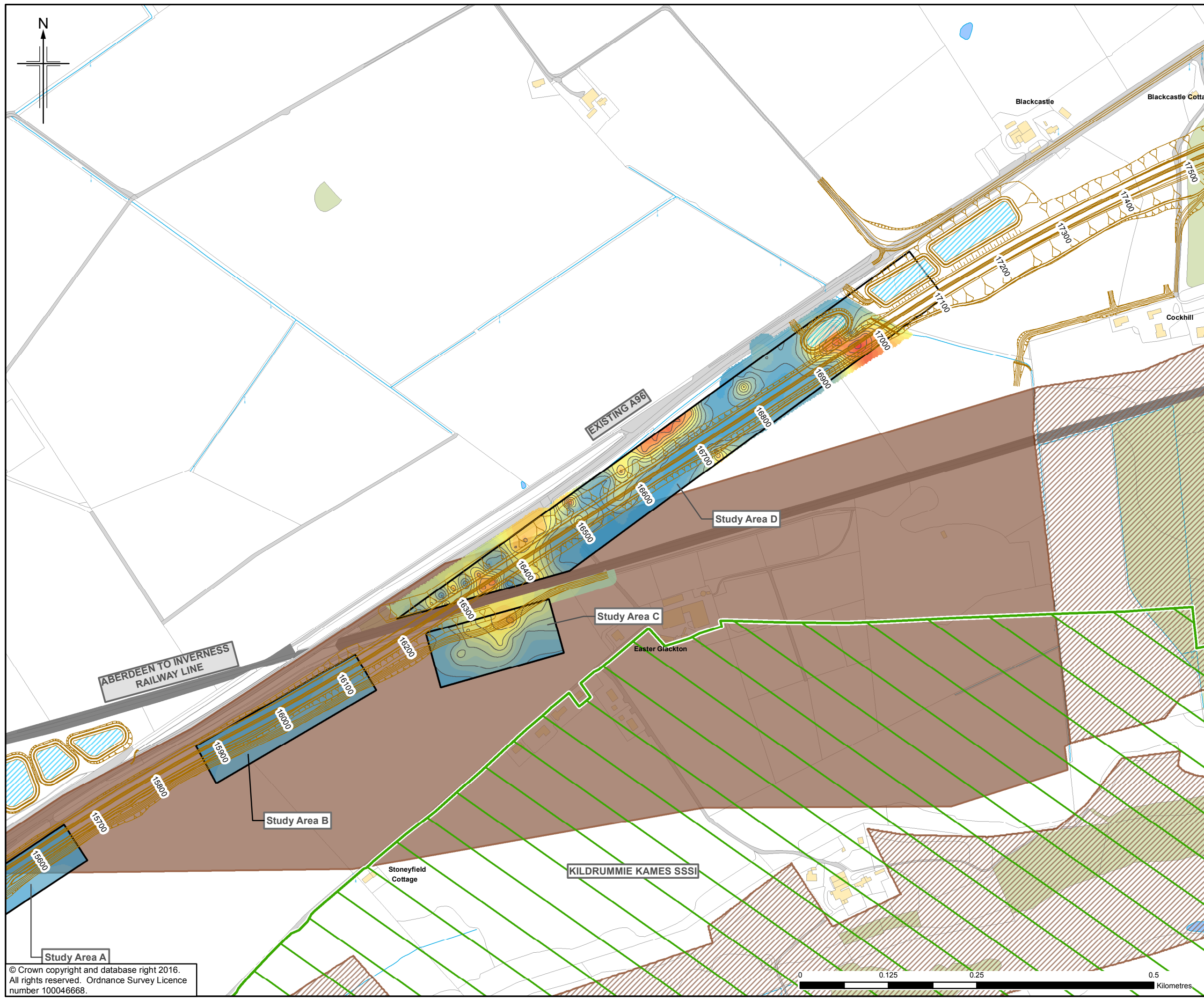
Sheet 1 of 3

Drawing Status	FINAL	
Scale	1:5,000 @ A3	DO NOT SCALE
Jacobs No.	B2103500	
BIM No.		
Drawing number	B2103500/EN/EIA/DR/1203a	Rev 0

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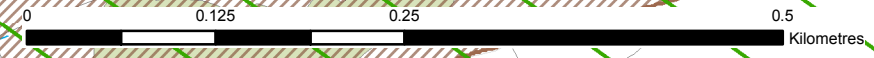
Drawing title
Figure 12.3b
Environmental Statement
Peat Probing Depths

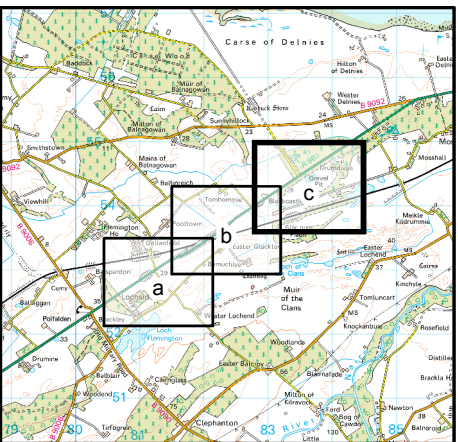
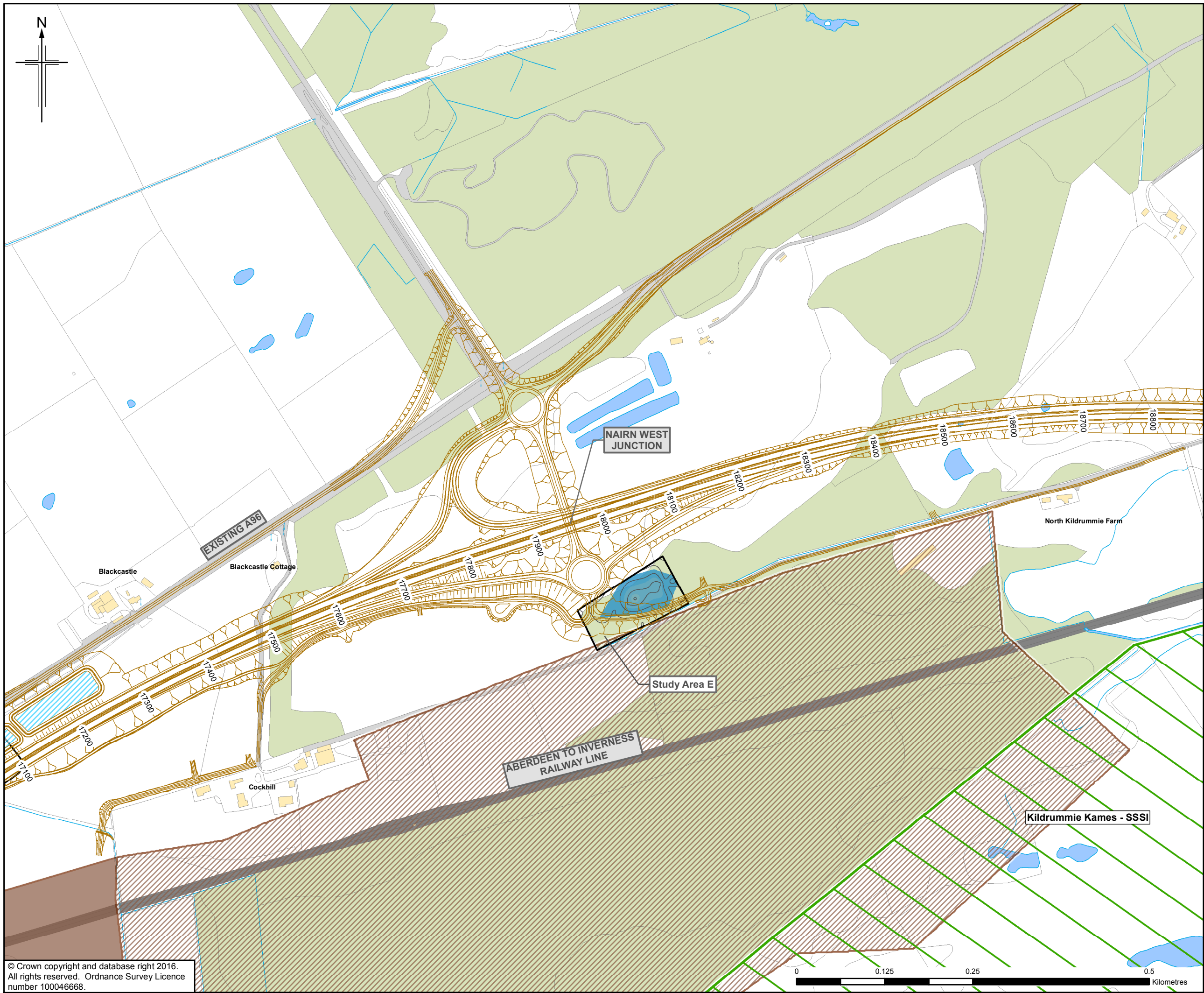
Sheet 2 of 3

Drawing Status	FINAL
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BIM No.	
Drawing number	B2103500/EN/EIA/DR/1203b Rev 0

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Drawing title
Figure 12.3c
Environmental Statement
Peat Probing Depths
 Sheet 3 of 3

Drawing Status: FINAL
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 Jacobs No.: B2103500
 BIM No.:
 Drawing number: B2103500/EN/EIA/DR/1203c Rev 0

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