

Longman & Castle Stuart Bays SSSI
Inner Moray Firth SPA & Ramsar

- Legend**
- Option 1A
 - Option 1A (MV) *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
For this route, only the variation to Option 1A has been shown. Where no variation is shown, Option 1A (MV) is as Option 1A.
** Data downloaded from SNHi, Mar 2013.

1	01/09/2014	DMRB Stage 2 Report	LS	KL	VSM	EHB
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Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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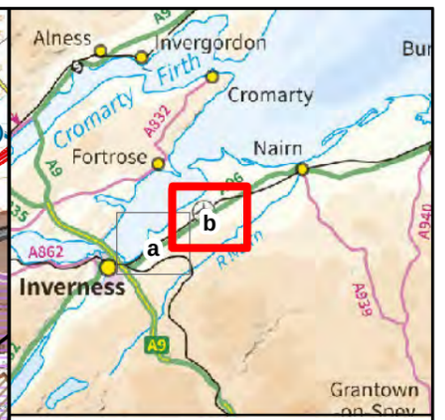
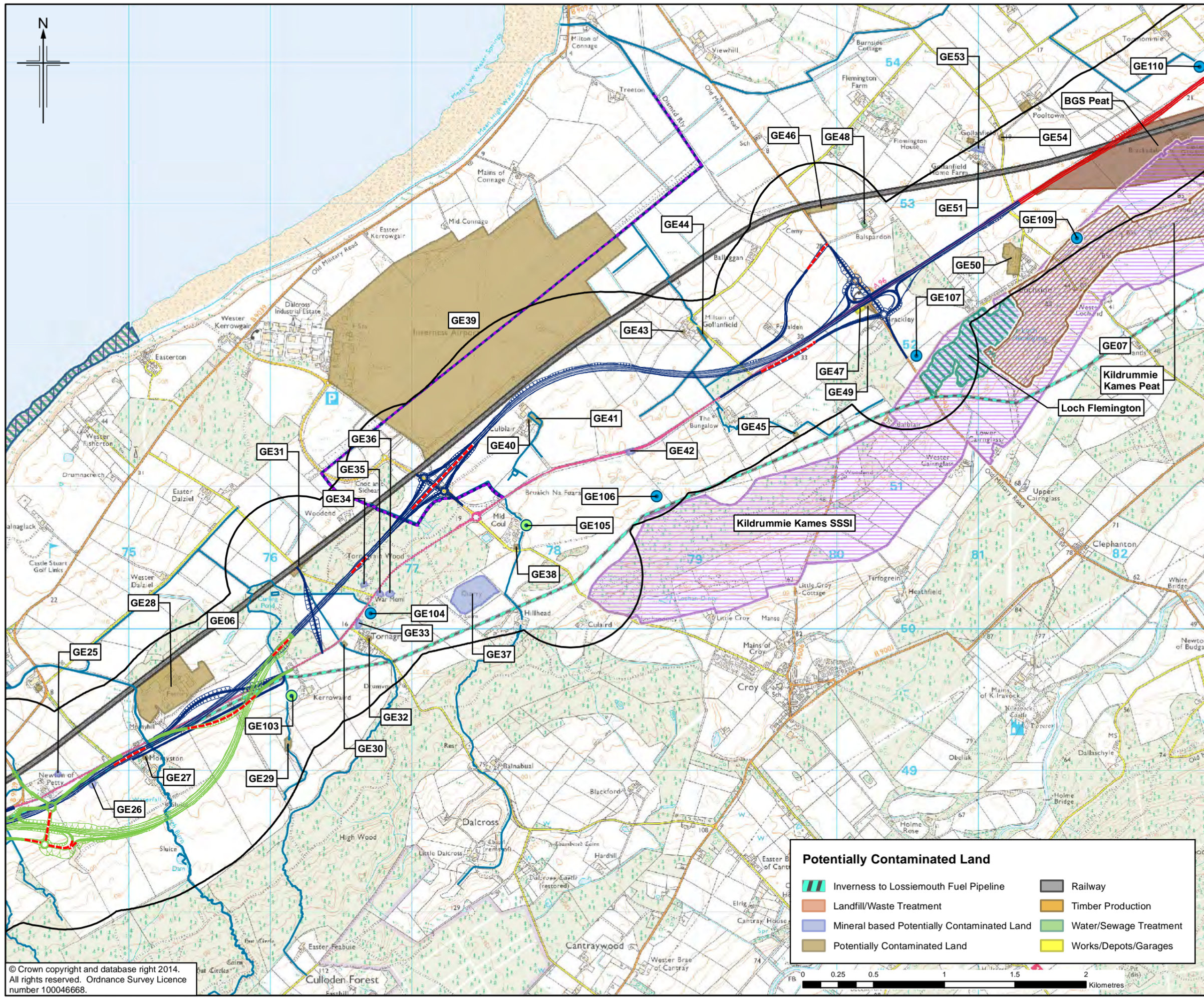
Client
TRANSPORT SCOTLAND
CORPORATE ALBA

Project
A95 DUALLING
INVERNESS TO NAIRN
(incl. Nairn Bypass)

Drawing title
**DMRB STAGE 2
CONTAMINATED LAND,
HYDROLOGICAL AND
GEOLOGICAL RECEPTORS
OPTION 1A AND 1A (MV)** SHEET 1 of 2

Drawing Status	FINAL	Scale	1:25,000 @ A3	DO NOT SCALE
Jacobs No.	B1557601	Client No.		
Drawing number	Figure 12.1a	Rev	1	

- Potentially Contaminated Land**
- Inverness to Lossiemouth Fuel Pipeline
 - Landfill/Waste Treatment
 - Mineral based Potentially Contaminated Land
 - Potentially Contaminated Land
 - Railway
 - Timber Production
 - Water/Sewage Treatment
 - Works/Depots/Garages



- Legend**
- Option 1A
 - Option 1A (MV) *
 - Nairn Bypass Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
 For this route, only the variation to Option 1A has been shown. Where no variation is shown, Option 1A (MV) is as Option 1A.
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DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 1A AND 1A (MV) SHEET 2 of 2

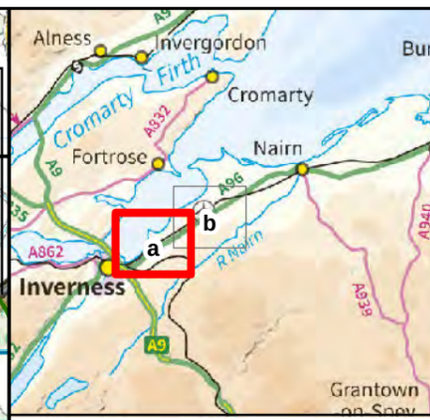
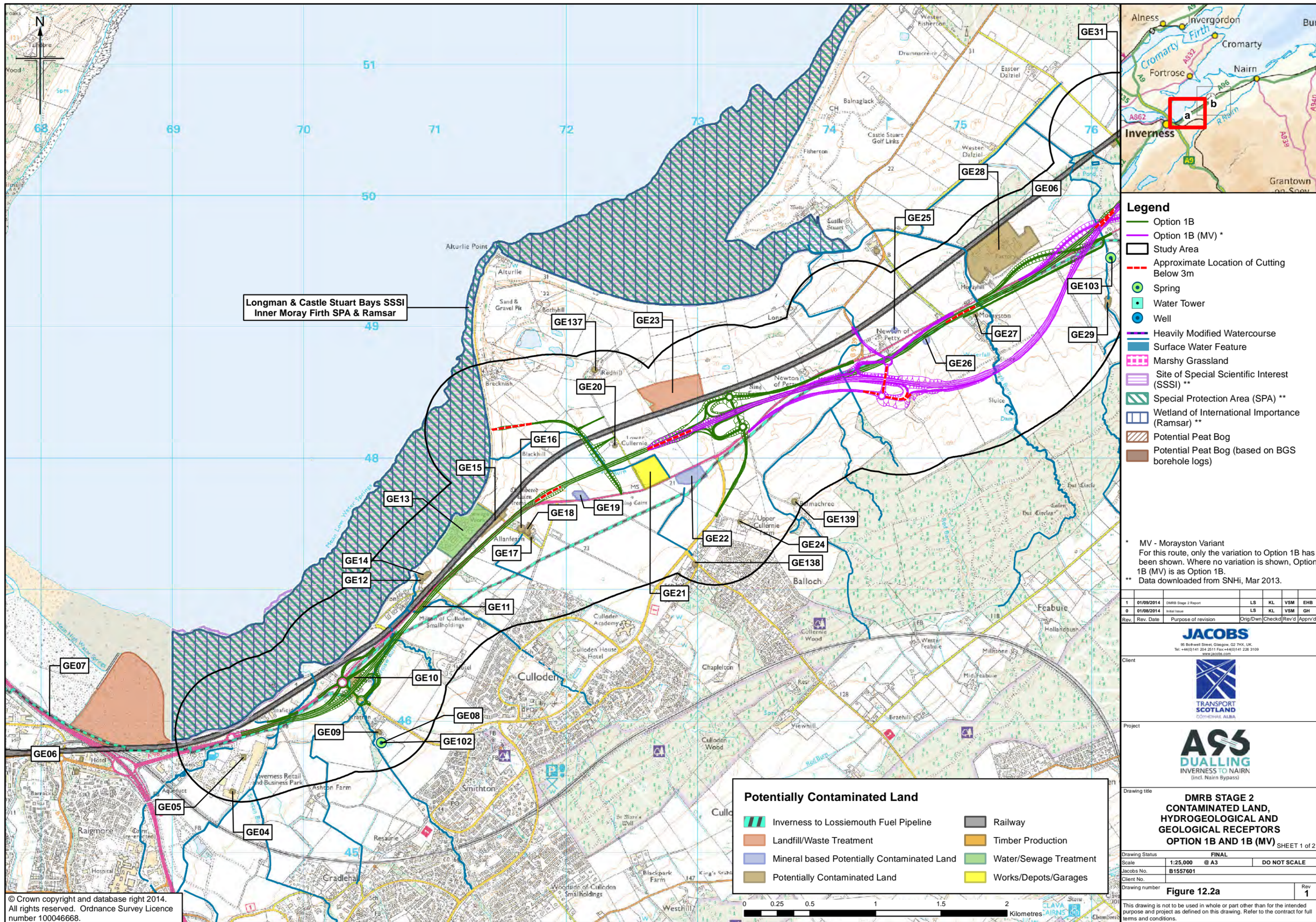
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 Scale: 1:25,000 @ A3 DO NOT SCALE
 Jacobs No. B1557601
 Client No.
 Drawing number **Figure 12.1b** Rev 1

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Potentially Contaminated Land

Inverness to Lossiemouth Fuel Pipeline	Railway
Landfill/Waste Treatment	Timber Production
Mineral based Potentially Contaminated Land	Water/Sewage Treatment
Potentially Contaminated Land	Works/Depots/Garages





Longman & Castle Stuart Bays SSSI
Inner Moray Firth SPA & Ramsar

- Legend**
- Option 1B
 - Option 1B (MV) *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
For this route, only the variation to Option 1B has been shown. Where no variation is shown, Option 1B (MV) is as Option 1B.
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1	01/09/2014	DMRB Stage 2 Report	LS	KL	VSM	EHB
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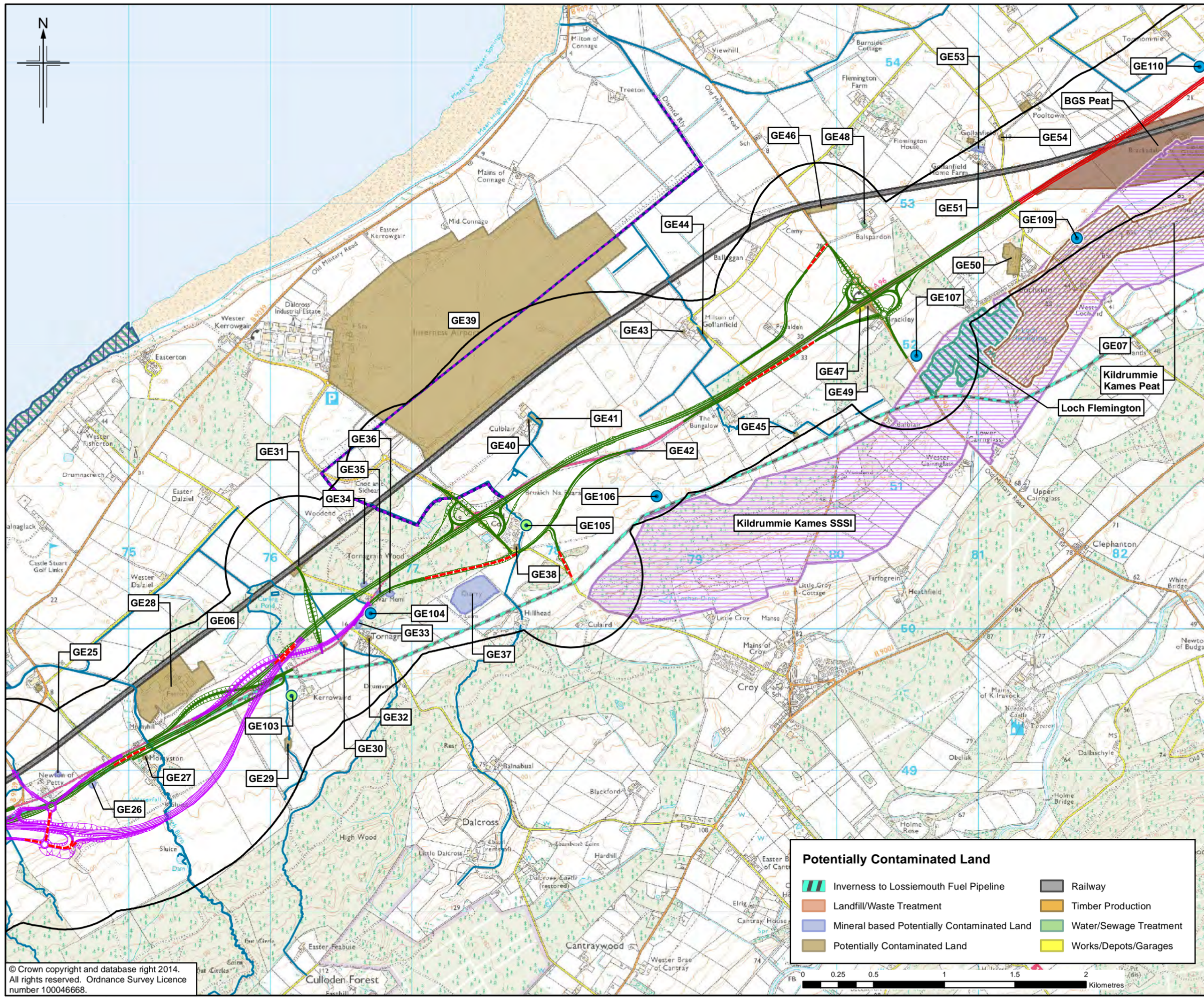
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**DMRB STAGE 2
CONTAMINATED LAND,
HYDROGEOLOGICAL AND
GEOLOGICAL RECEPTORS
OPTION 1B AND 1B (MV)** SHEET 1 of 2

Drawing Status: FINAL
Scale: 1:25,000 @ A3 DO NOT SCALE
Jacobs No. B1557601
Client No.
Drawing number: **Figure 12.2a** Rev 1

Potentially Contaminated Land

Inverness to Lossiemouth Fuel Pipeline	Railway
Landfill/Waste Treatment	Timber Production
Mineral based Potentially Contaminated Land	Water/Sewage Treatment
Potentially Contaminated Land	Works/Depots/Garages





- Legend**
- Option 1B
 - Option 1B (MV) *
 - Nairn Bypass Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
 For this route, only the variation to Option 1B has been shown. Where no variation is shown, Option 1B (MV) is as Option 1B.
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DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 1B AND 1B (MV) SHEET 2 of 2

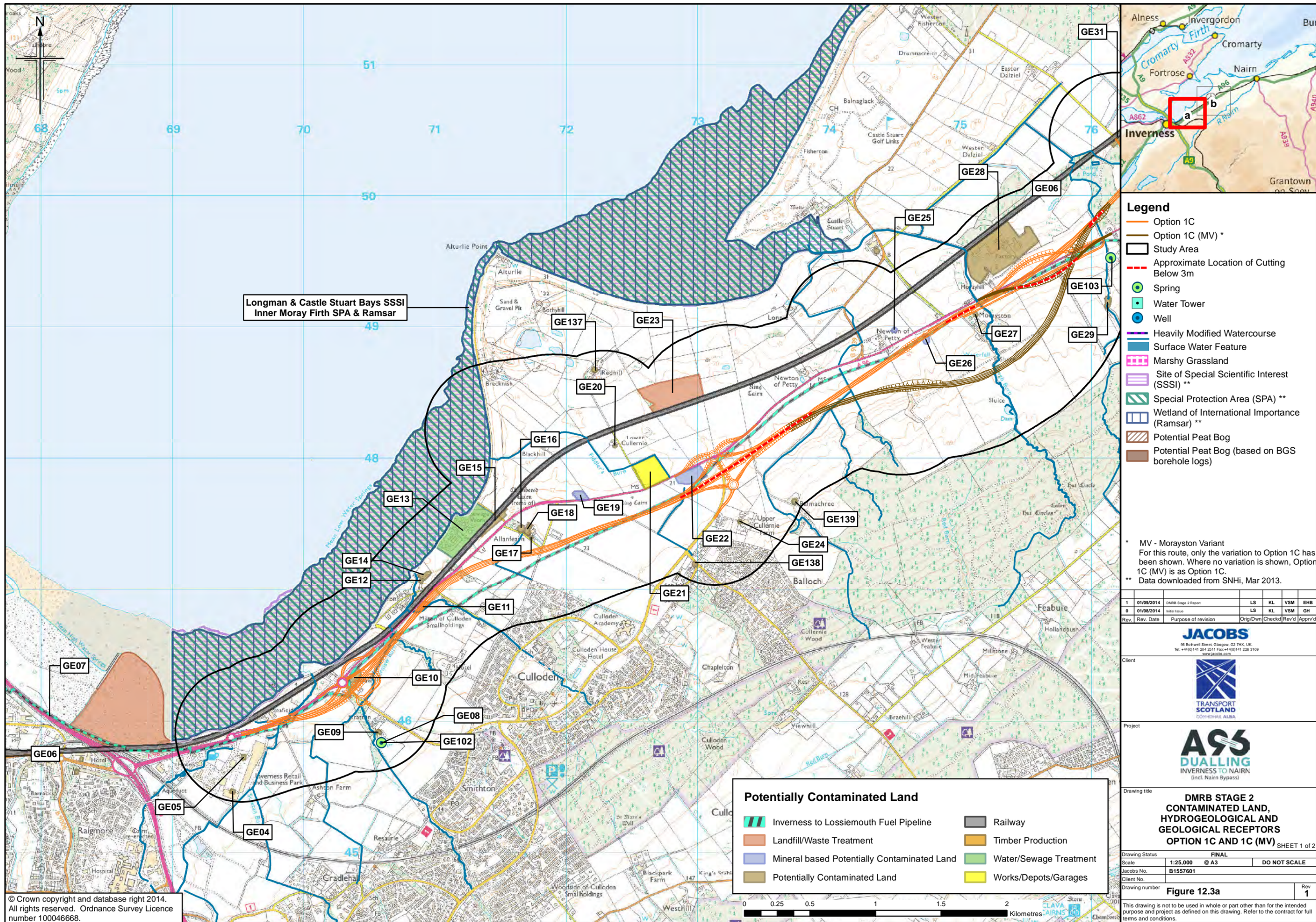
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 Jacobs No. B1557601
 Client No.
 Drawing number: **Figure 12.2b** Rev 1

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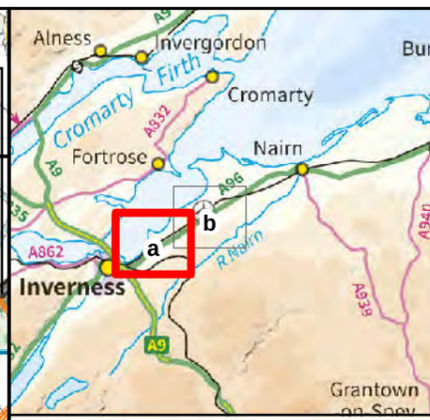
Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages





Longman & Castle Stuart Bays SSSI
Inner Moray Firth SPA & Ramsar



- Legend**
- Option 1C
 - Option 1C (MV) *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
For this route, only the variation to Option 1C has been shown. Where no variation is shown, Option 1C (MV) is as Option 1C.
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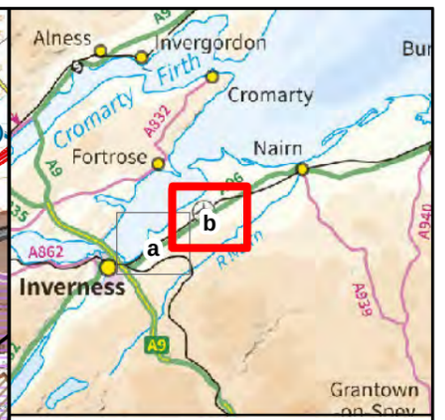
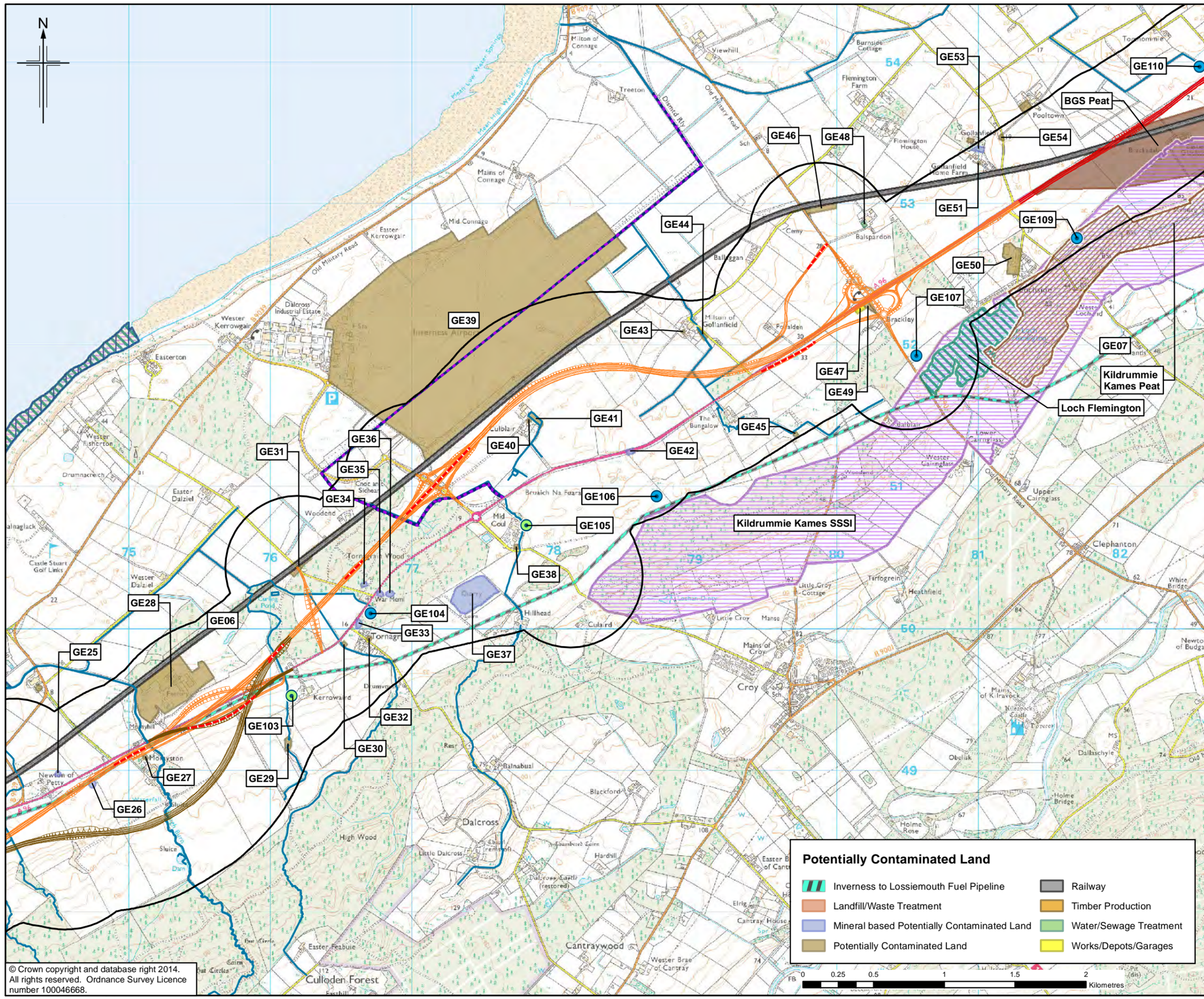
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(incl. Nairn Bypass)

Drawing title
**DMRB STAGE 2
CONTAMINATED LAND,
HYDROGEOLOGICAL AND
GEOLOGICAL RECEPTORS
OPTION 1C AND 1C (MV)** SHEET 1 of 2

Drawing Status	FINAL	Scale	1:25,000 @ A3	DO NOT SCALE
Jacobs No.	B1557601	Client No.		
Drawing number	Figure 12.3a	Rev	1	

Potentially Contaminated Land

Inverness to Lossiemouth Fuel Pipeline	Railway
Landfill/Waste Treatment	Timber Production
Mineral based Potentially Contaminated Land	Water/Sewage Treatment
Potentially Contaminated Land	Works/Depots/Garages



- Legend**
- Option 1C
 - Option 1C (MV) *
 - Nairn Bypass Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
 For this route, only the variation to Option 1C has been shown. Where no variation is shown, Option 1C (MV) is as Option 1C.
 ** Data downloaded from SNHi, Mar 2013.

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DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 1C AND 1C (MV) SHEET 2 of 2

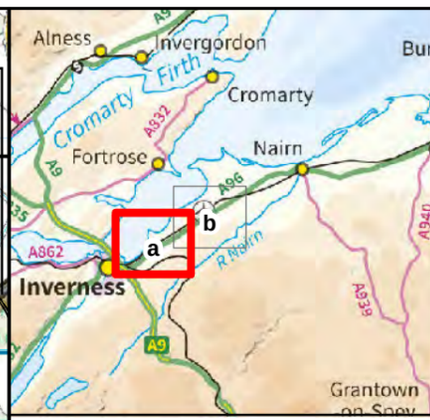
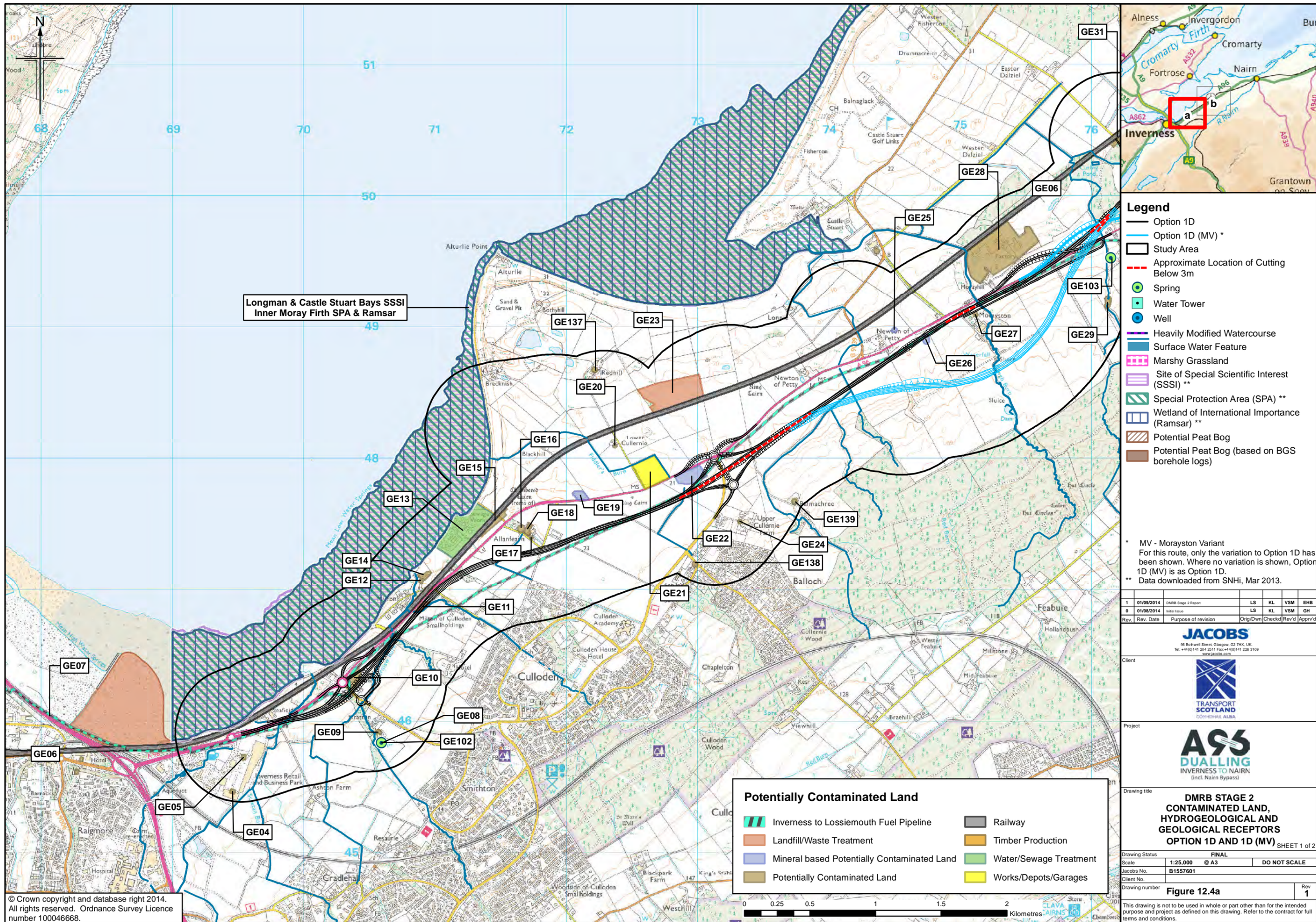
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 Client No. [blank]
 Drawing number: **Figure 12.3b** Rev 1

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Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages





Longman & Castle Stuart Bays SSSI
Inner Moray Firth SPA & Ramsar

- Legend**
- Option 1D
 - Option 1D (MV) *
 - Study Area
 - - - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - ▬ Heavily Modified Watercourse
 - ▬ Surface Water Feature
 - ▨ Marshy Grassland
 - ▨ Site of Special Scientific Interest (SSSI) **
 - ▨ Special Protection Area (SPA) **
 - ▨ Wetland of International Importance (Ramsar) **
 - ▨ Potential Peat Bog
 - ▨ Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
For this route, only the variation to Option 1D has been shown. Where no variation is shown, Option 1D (MV) is as Option 1D.
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1	01/09/2014	DMRB Stage 2 Report	LS	KL	VSM	EHB
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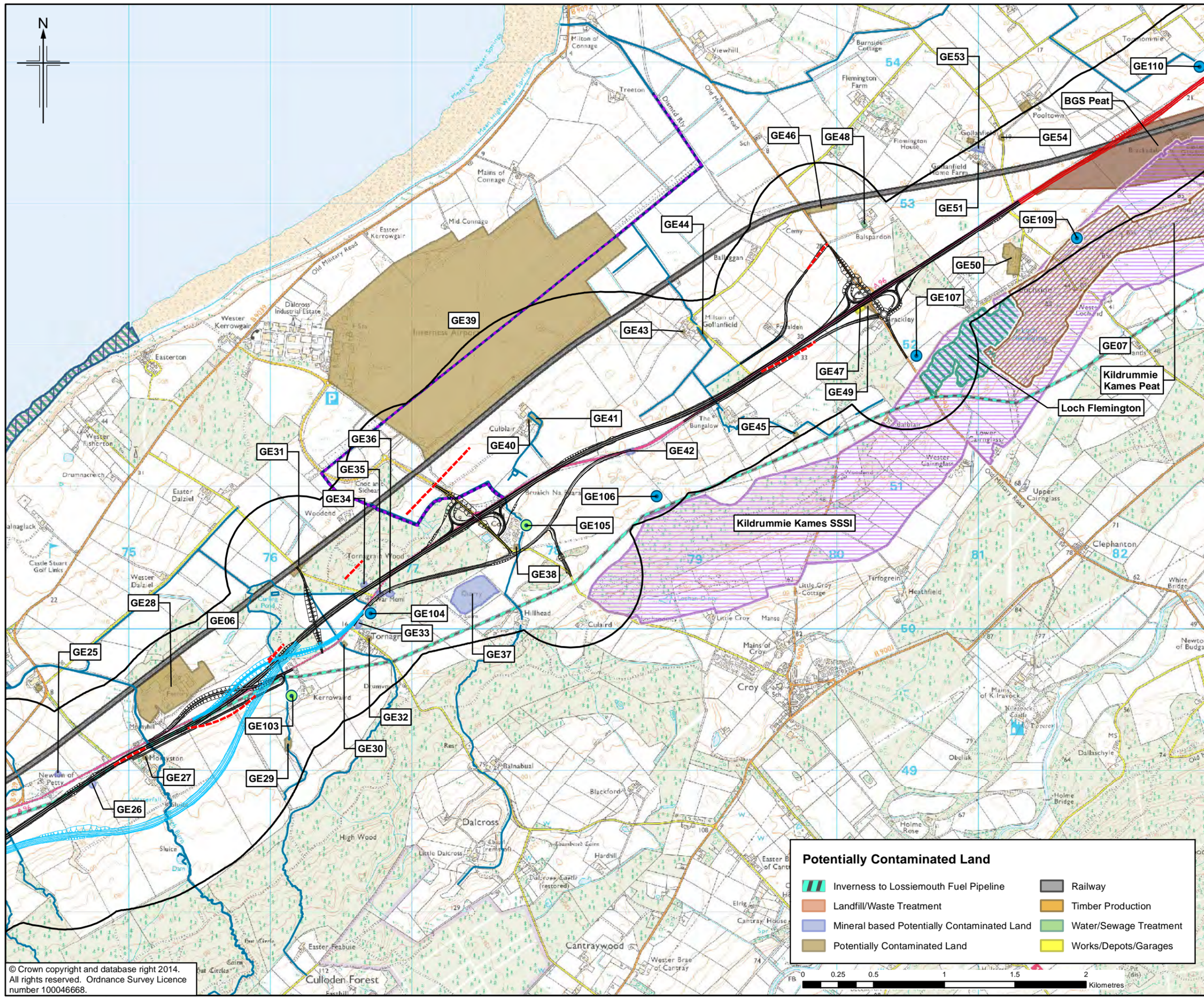
Drawing title
**DMRB STAGE 2
CONTAMINATED LAND,
HYDROLOGICAL AND
GEOLOGICAL RECEPTORS
OPTION 1D AND 1D (MV)** SHEET 1 of 2

Drawing Status: FINAL
Scale: 1:25,000 @ A3 DO NOT SCALE
Jacobs No.: B1557601
Client No.:
Drawing number: **Figure 12.4a** Rev 1

Potentially Contaminated Land

▨ Inverness to Lossiemouth Fuel Pipeline	▨ Railway
▨ Landfill/Waste Treatment	▨ Timber Production
▨ Mineral based Potentially Contaminated Land	▨ Water/Sewage Treatment
▨ Potentially Contaminated Land	▨ Works/Depots/Garages





- Legend**
- Option 1D
 - Option 1D (MV) *
 - Nairn Bypass Options
 - Study Area
 - - - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - ▨ Marshy Grassland
 - ▨ Site of Special Scientific Interest (SSSI) **
 - ▨ Special Protection Area (SPA) **
 - ▨ Wetland of International Importance (Ramsar) **
 - ▨ Potential Peat Bog
 - ▨ Potential Peat Bog (based on BGS borehole logs)

* MV - Morayston Variant
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Drawing title
**DMRB STAGE 2
 CONTAMINATED LAND,
 HYDROGEOLOGICAL AND
 GEOLOGICAL RECEPTORS
 OPTION 1D AND 1D (MV)** SHEET 2 of 2

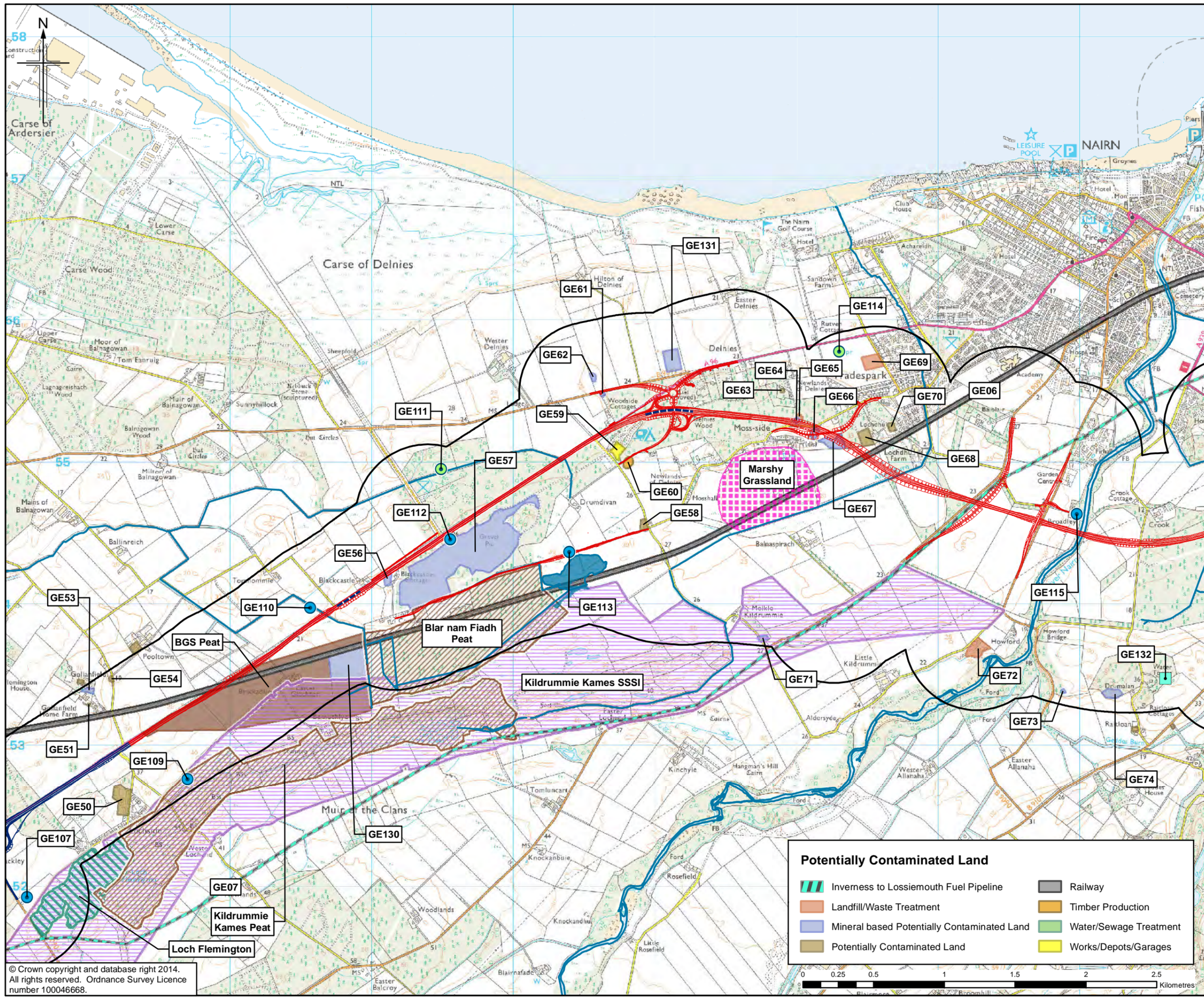
Drawing Status: FINAL
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 Jacobs No. B1557601
 Client No.
 Drawing number **Figure 12.4b** Rev 1

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Potentially Contaminated Land

Inverness to Lossiemouth Fuel Pipeline	Railway
Landfill/Waste Treatment	Timber Production
Mineral based Potentially Contaminated Land	Water/Sewage Treatment
Potentially Contaminated Land	Works/Depots/Garages





- Legend**
- Option 2A
 - Inverness to Gollanfield Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) *
 - Special Protection Area (SPA) *
 - Wetland of International Importance (Ramsar) *
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

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Drawing title
**DMRB STAGE 2
 CONTAMINATED LAND,
 HYDROGEOLOGICAL AND
 GEOLOGICAL RECEPTORS
 OPTION 2A** SHEET 1 of 2

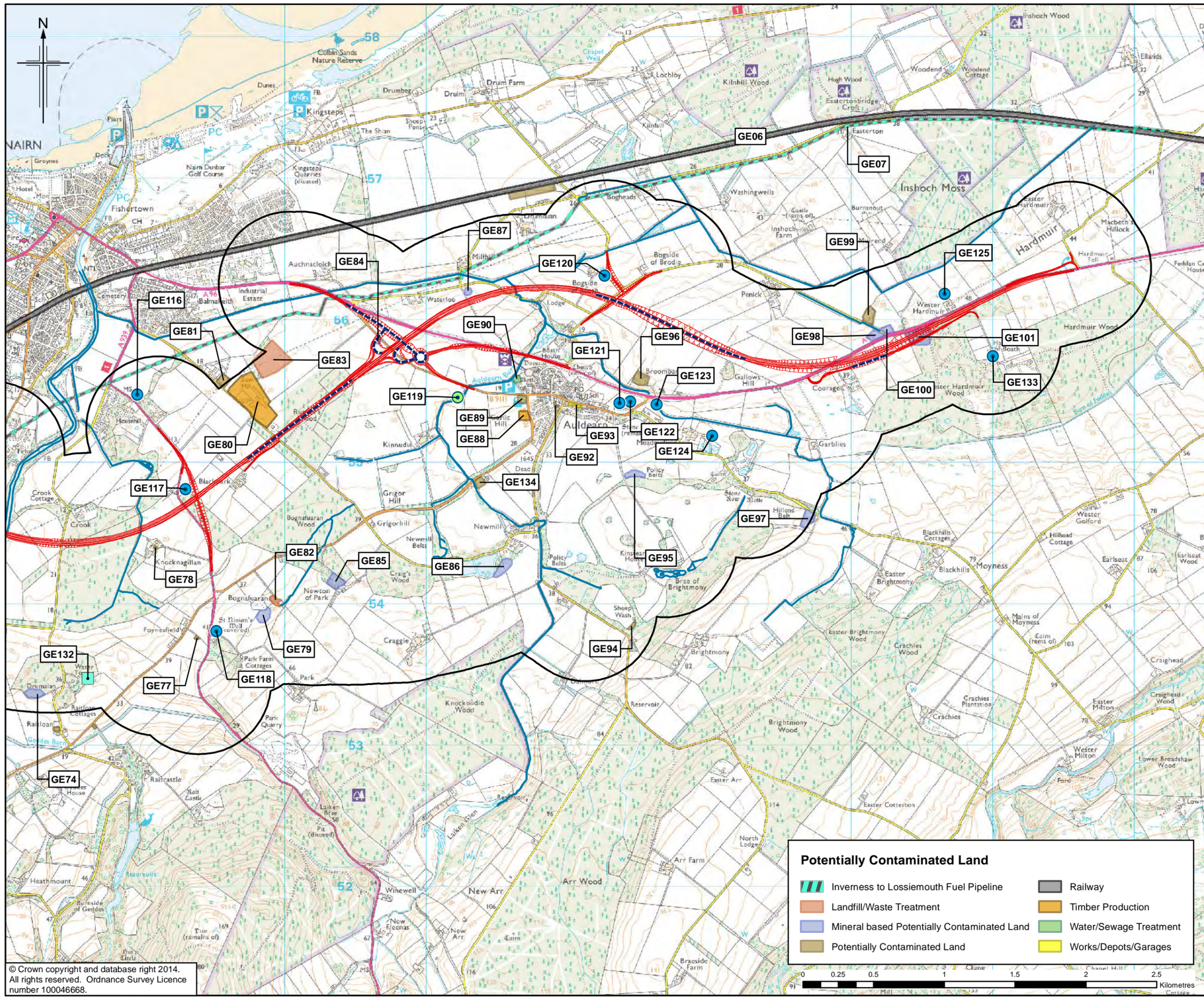
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Jacobs No.	B1557601
Client No.	
Drawing number	Figure 12.5a
Rev	1

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- Potentially Contaminated Land**
- Inverness to Lossiemouth Fuel Pipeline
 - Landfill/Waste Treatment
 - Mineral based Potentially Contaminated Land
 - Potentially Contaminated Land
 - Railway
 - Timber Production
 - Water/Sewage Treatment
 - Works/Depots/Garages



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- Legend**
- Option 2A
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) *
 - Special Protection Area (SPA) *
 - Wetland of International Importance (Ramsar) *
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

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Client: **TRANSPORT SCOTLAND**
CORPORATE ALBA

Project: **A95 DUALLING**
INVERNESS TO NAIRN
(incl. Nairn Bypass)

Potentially Contaminated Land

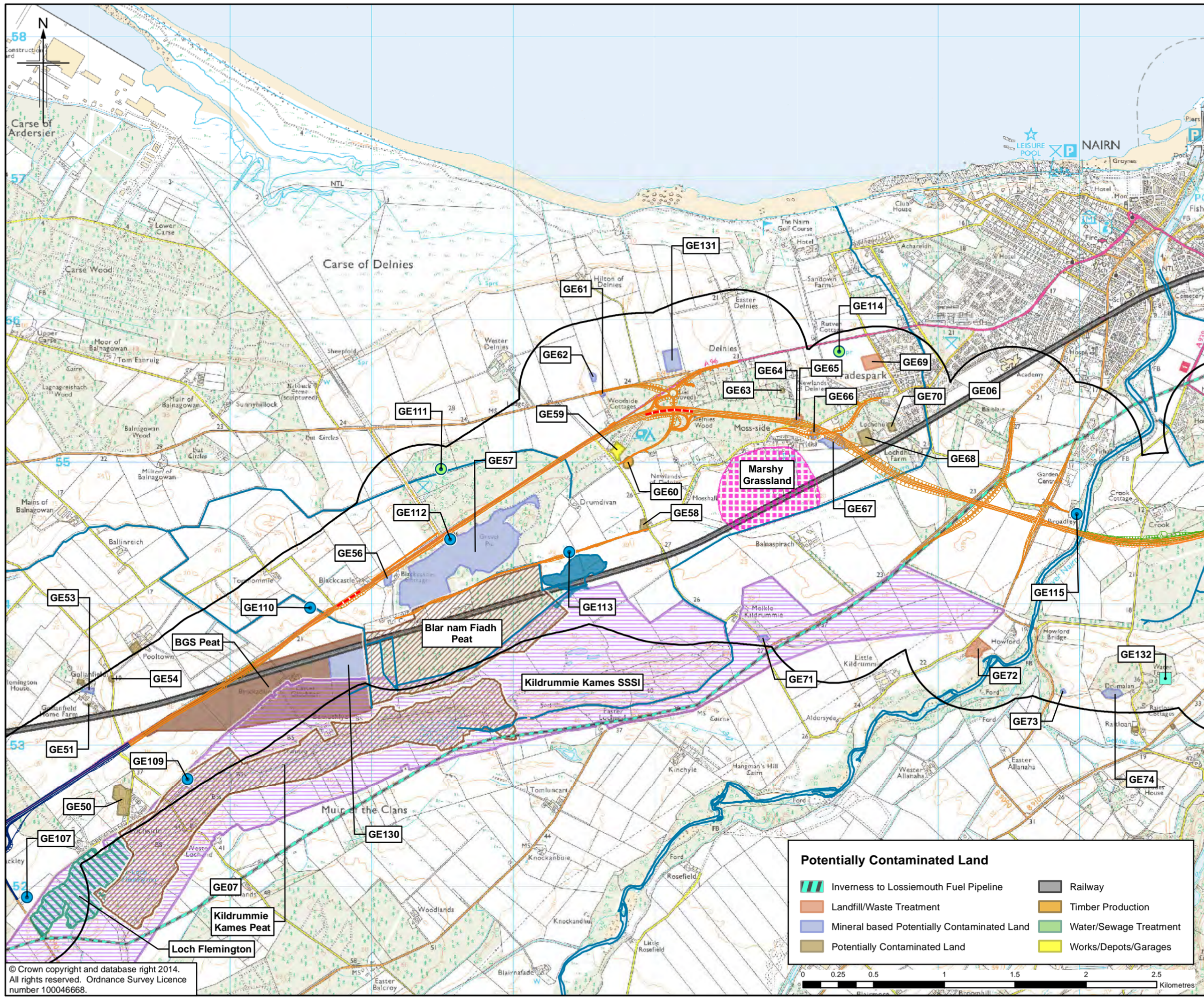
 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages

Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2A** SHEET 2 of 2

Drawing Status: **FINAL**

Scale	1:25,000 @ A3	DO NOT SCALE
Jacobs No.	B1557601	
Client No.		
Drawing number	Figure 12.5b	Rev 1

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- Legend**
- Option 2B
 - Option 2C *
 - Inverness to Gollanfield Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)
- * For this route, only the variation to Option 2B has been shown. Where no variation is shown, Option 2C is as Option 2B.
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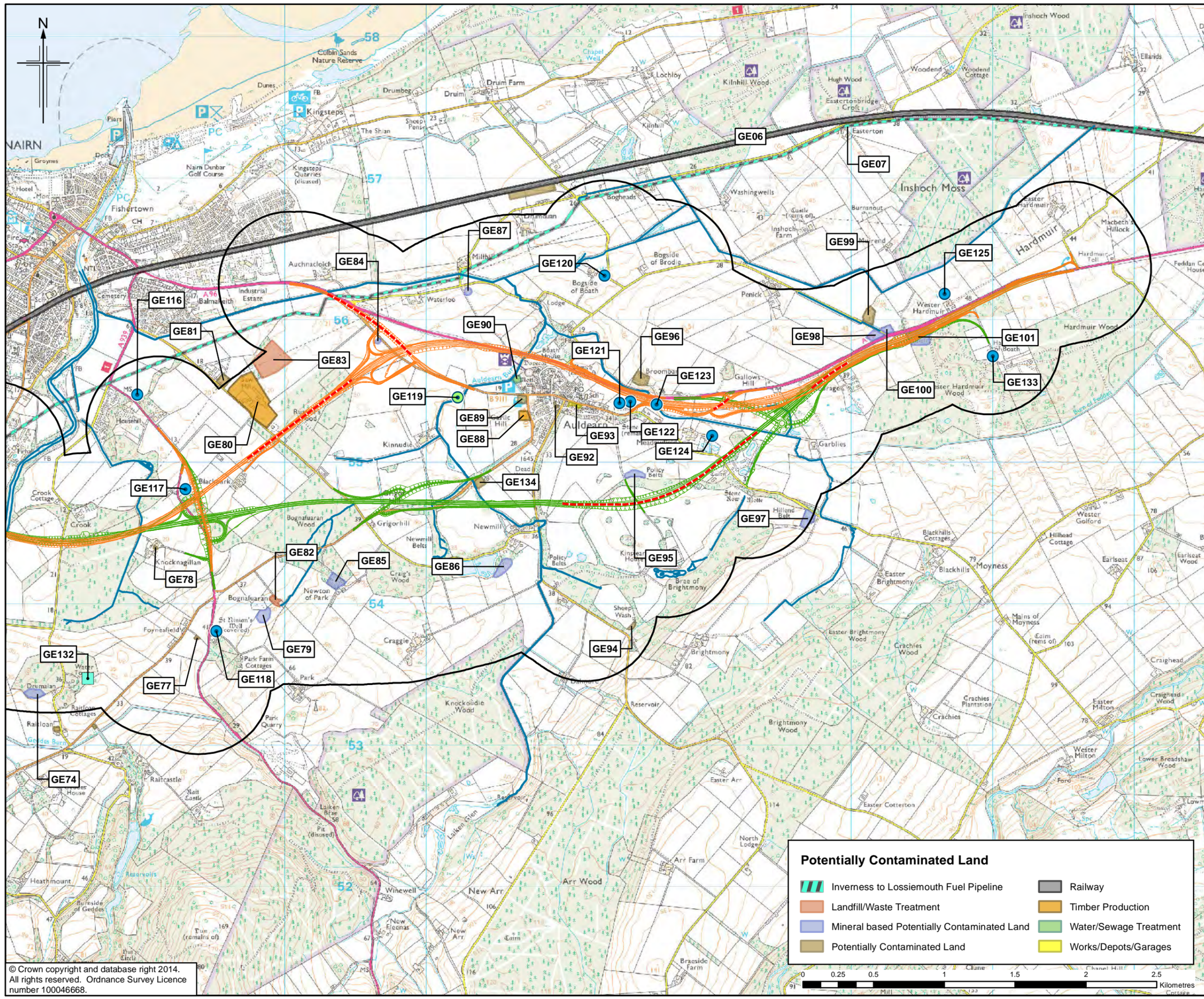
Project
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 (incl. Nairn Bypass)

Drawing title
DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2B AND 2C SHEET 1 of 2

Drawing Status	FINAL	
Scale	1:25,000 @ A3	DO NOT SCALE
Jacobs No.	B1557601	
Client No.		
Drawing number	Figure 12.6a	Rev 1

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- Potentially Contaminated Land**
- Inverness to Lossiemouth Fuel Pipeline
 - Landfill/Waste Treatment
 - Mineral based Potentially Contaminated Land
 - Potentially Contaminated Land
 - Railway
 - Timber Production
 - Water/Sewage Treatment
 - Works/Depots/Garages



- Legend**
- Option 2B
 - Option 2C *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA)
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2B has been shown. Where no variation is shown, Option 2C is as Option 2B.
 ** Data downloaded from SNHI, Mar 2013.

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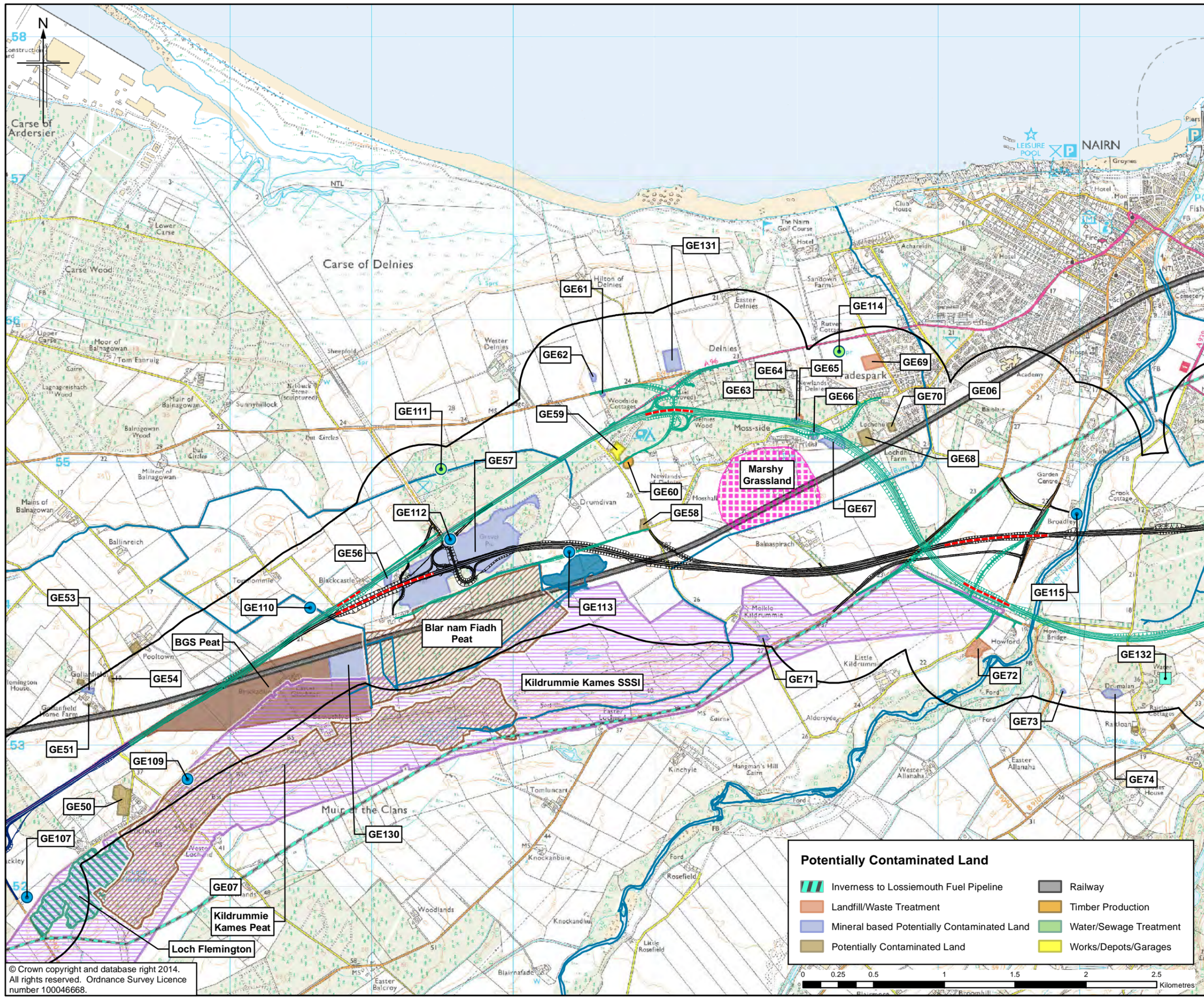
Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2B AND 2C SHEET 2 of 2**

Drawing Status: FINAL
 Scale: 1:25,000 @ A3 DO NOT SCALE
 Jacobs No. B1557601
 Client No.
 Drawing number: **Figure 12.6b** Rev 1

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages



- Legend**
- Option 2D
 - Option 2E *
 - Inverness to Gollanfield Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2D has been shown. Where no variation is shown, Option 2E is as Option 2D.
 ** Data downloaded from SNHI, Mar 2013.

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
1	01/09/2014	DMRB Stage 2 Report	LS	KL	VSM	EHB
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DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2D AND 2E SHEET 1 of 2

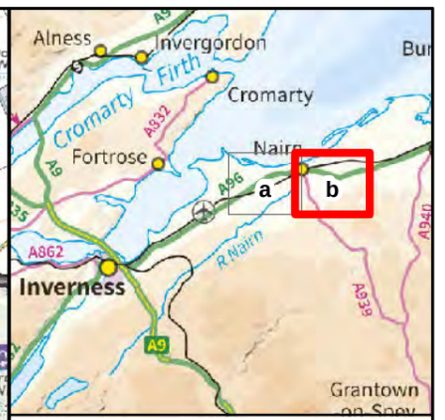
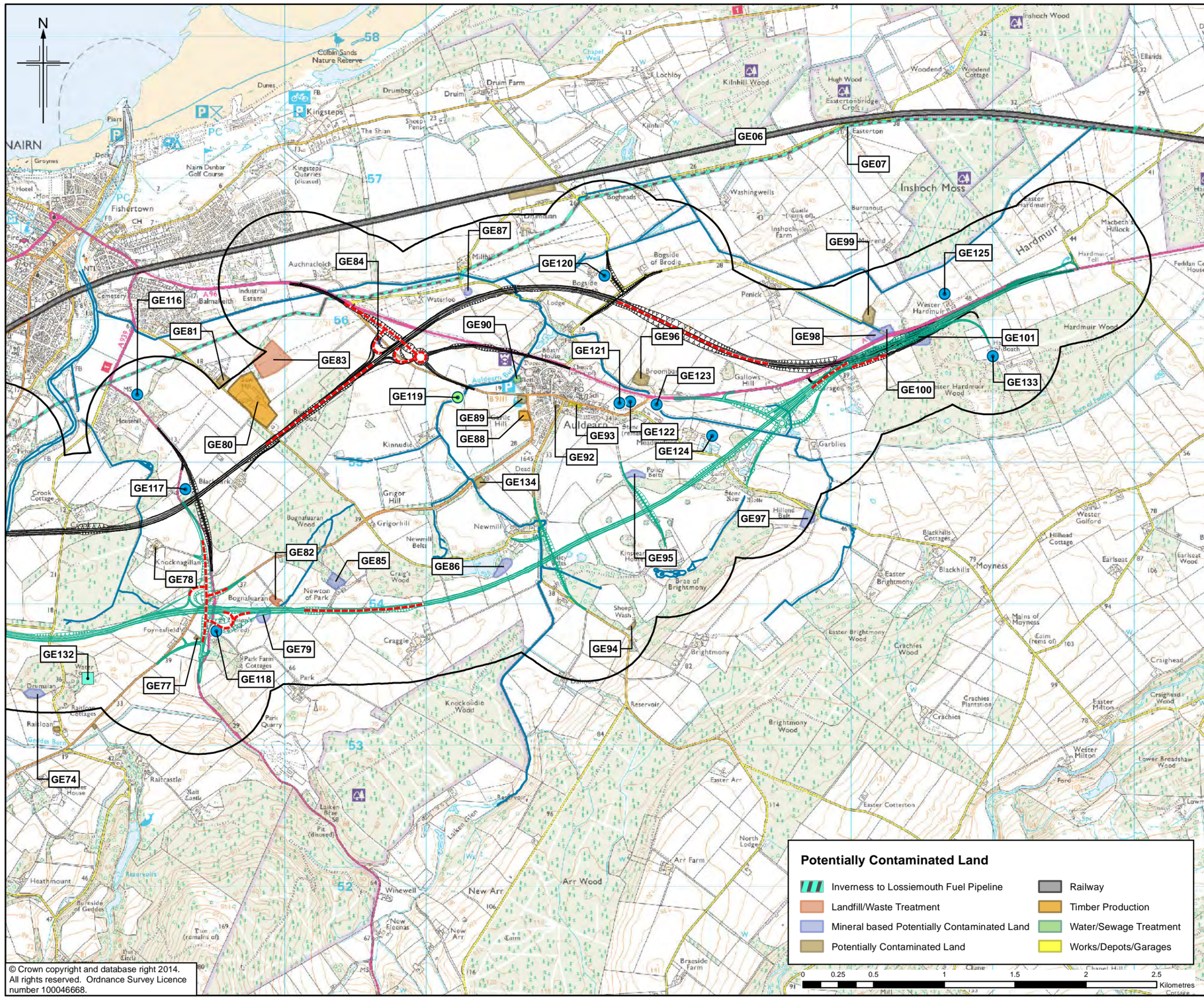
Drawing Status	FINAL	DO NOT SCALE
Scale	1:25,000 @ A3	
Jacobs No.	B1557601	
Client No.		
Drawing number	Figure 12.7a	Rev 1

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Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages





- Legend**
- Option 2D
 - Option 2E *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA)
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2D has been shown. Where no variation is shown, Option 2E is as Option 2D.
 ** Data downloaded from SNHI, Mar 2013.

1	01/09/2014	DMRB Stage 2 Report	LS	KL	VSM	EHB
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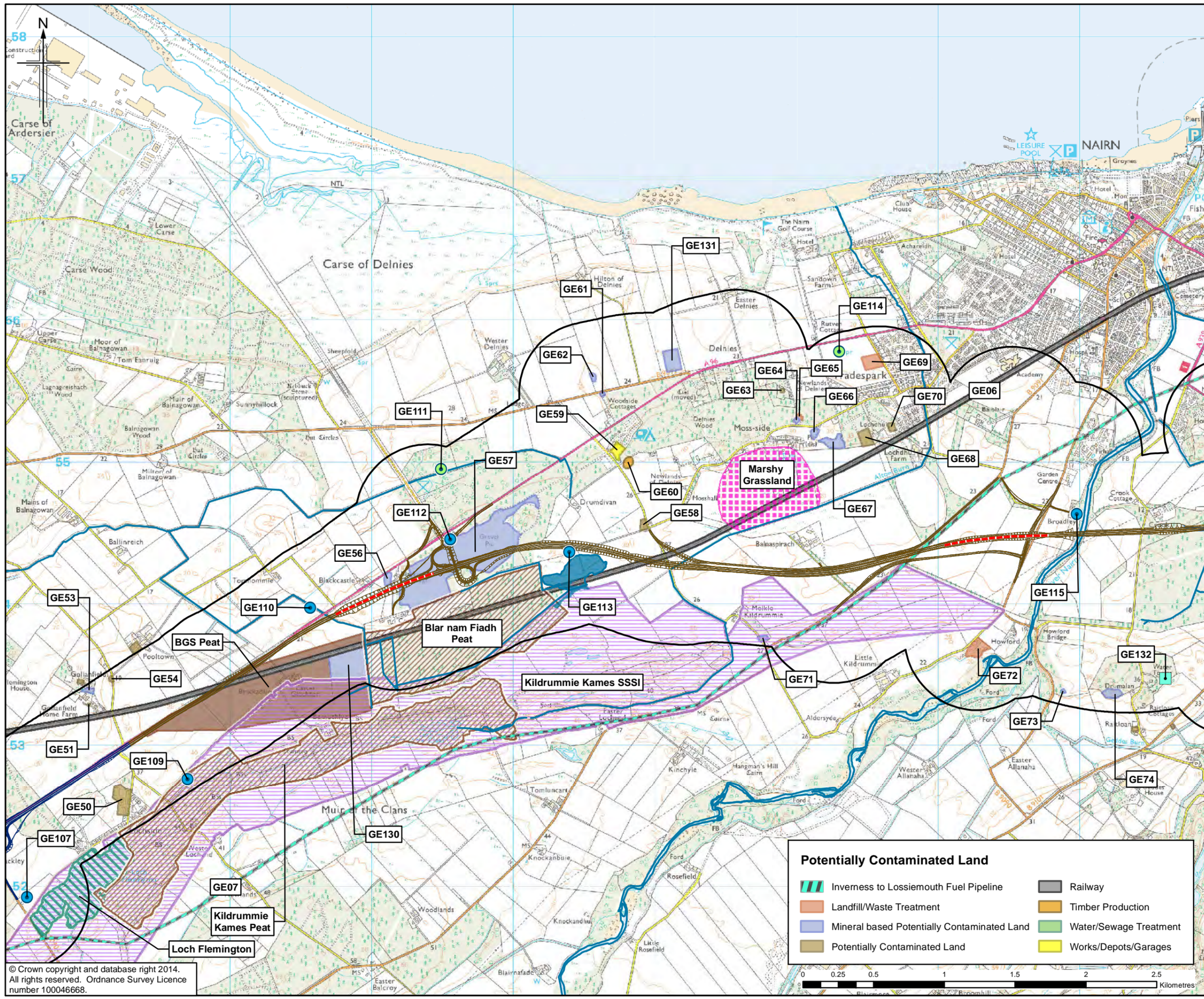
Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2D AND 2E SHEET 2 of 2**

Drawing Status: FINAL
 Scale: 1:25,000 @ A3 DO NOT SCALE
 Jacobs No. B1557601
 Client No.
 Drawing number: **Figure 12.7b** Rev 1

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages



- Legend**
- Option 2F
 - Option 2G *
 - Inverness to Gollanfield Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)
- * For this route, only the variation to Option 2F has been shown. Where no variation is shown, Option 2G is as Option 2F.
 ** Data downloaded from SNHI, Mar 2013.

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
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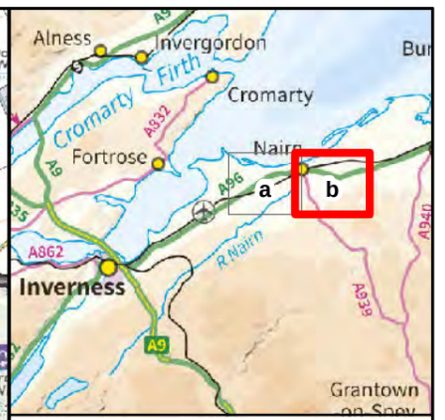
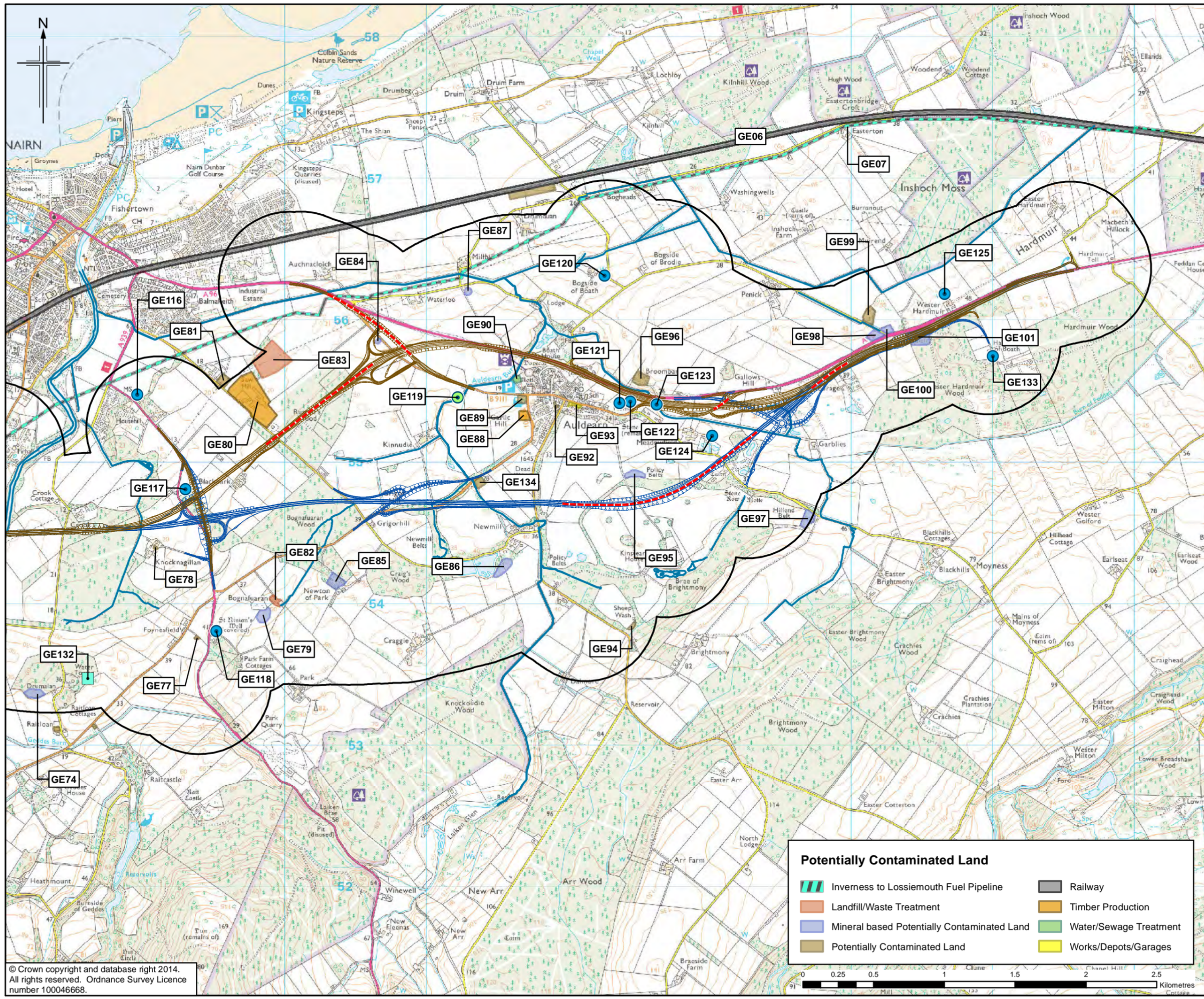
Drawing title
DMRB STAGE 2
CONTAMINATED LAND,
HYDROGEOLOGICAL AND
GEOLOGICAL RECEPTORS
OPTION 2F AND 2G SHEET 1 of 2

Drawing Status	FINAL	DO NOT SCALE
Scale	1:25,000 @ A3	
Jacobs No.	B1557601	
Client No.		
Drawing number	Figure 12.8a	Rev 1

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- Potentially Contaminated Land**
- Inverness to Lossiemouth Fuel Pipeline
 - Landfill/Waste Treatment
 - Mineral based Potentially Contaminated Land
 - Potentially Contaminated Land
 - Railway
 - Timber Production
 - Water/Sewage Treatment
 - Works/Depots/Garages





- Legend**
- Option 2F
 - Option 2G *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2F has been shown. Where no variation is shown, Option 2G is as Option 2F.
 ** Data downloaded from SNHI, Mar 2013.

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Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Revid	Apprv'd

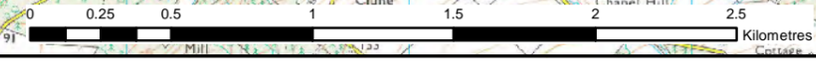
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Project: **A95 DUALLING**
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Potentially Contaminated Land

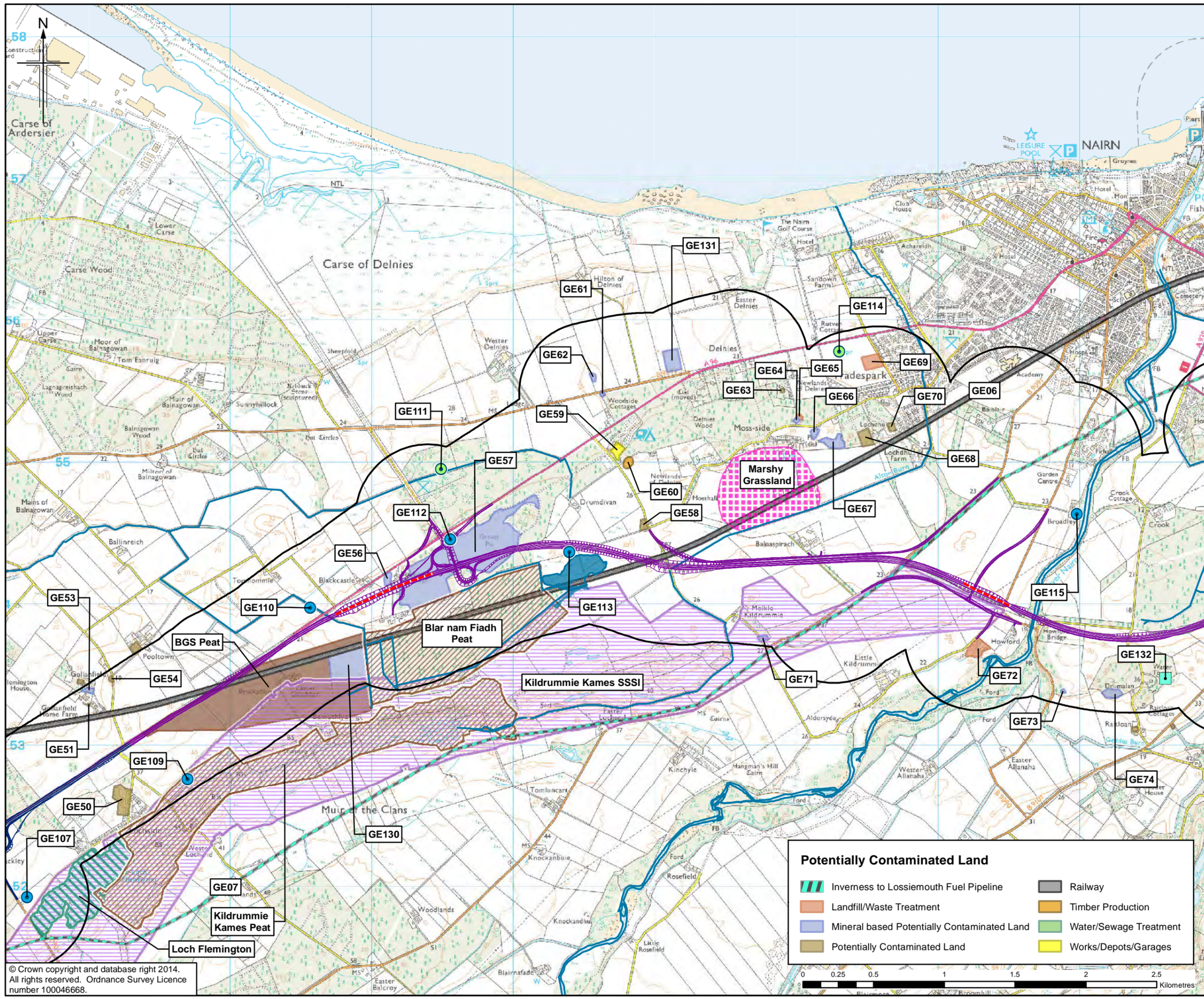
 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages



Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2F AND 2G SHEET 2 of 2**

Drawing Status	FINAL	DO NOT SCALE
Scale	1:25,000 @ A3	
Jacobs No.	B1557601	
Client No.		
Drawing number	Figure 12.8b	Rev 1

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- Legend**
- Option 2H
 - Option 2I *
 - Inverness to Gollanfield Options
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA) **
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2H has been shown. Where no variation is shown, Option 2I is as Option 2H.
 ** Data downloaded from SNHI, Mar 2013.

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Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2H AND 2I** SHEET 1 of 2

Drawing Status: **FINAL**

Scale: **1:25,000 @ A3** DO NOT SCALE

Jacobs No. **B1557601**

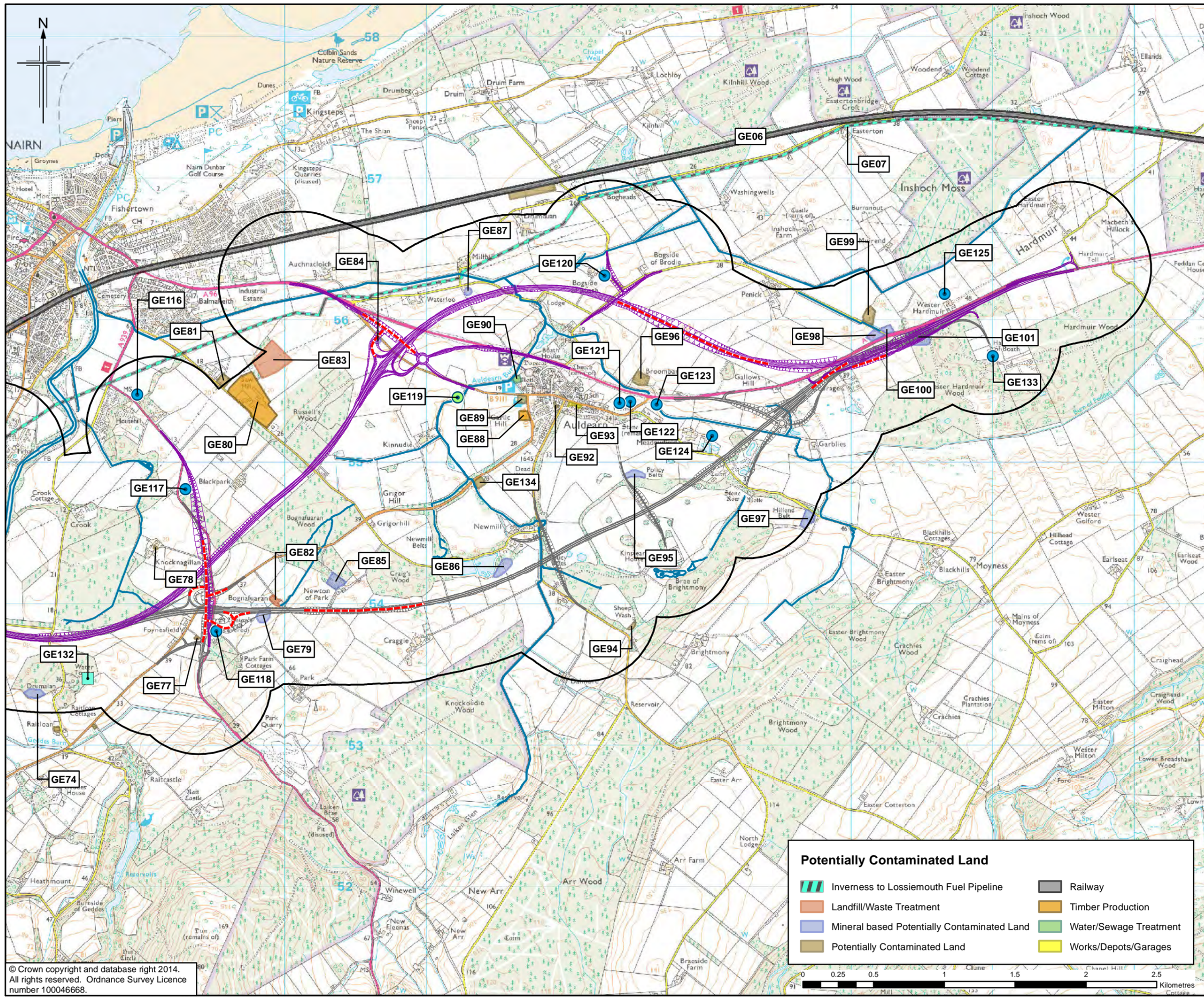
Client No. **Figure 12.9a**

Drawing number **1**

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Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages



- Legend**
- Option 2H
 - Option 2I *
 - Study Area
 - Approximate Location of Cutting Below 3m
 - Spring
 - Water Tower
 - Well
 - Heavily Modified Watercourse
 - Surface Water Feature
 - Marshy Grassland
 - Site of Special Scientific Interest (SSSI) **
 - Special Protection Area (SPA)
 - Wetland of International Importance (Ramsar) **
 - Potential Peat Bog
 - Potential Peat Bog (based on BGS borehole logs)

* For this route, only the variation to Option 2H has been shown. Where no variation is shown, Option 2I is as Option 2H.
 ** Data downloaded from SNHI, Mar 2013.

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Drawing title: **DMRB STAGE 2 CONTAMINATED LAND, HYDROGEOLOGICAL AND GEOLOGICAL RECEPTORS OPTION 2H AND 2I SHEET 2 of 2**

Drawing Status: FINAL
 Scale: 1:25,000 @ A3 DO NOT SCALE
 Jacobs No. B1557601
 Client No.
 Drawing number: **Figure 12.9b** Rev 1

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Potentially Contaminated Land

 Inverness to Lossiemouth Fuel Pipeline	 Railway
 Landfill/Waste Treatment	 Timber Production
 Mineral based Potentially Contaminated Land	 Water/Sewage Treatment
 Potentially Contaminated Land	 Works/Depots/Garages

