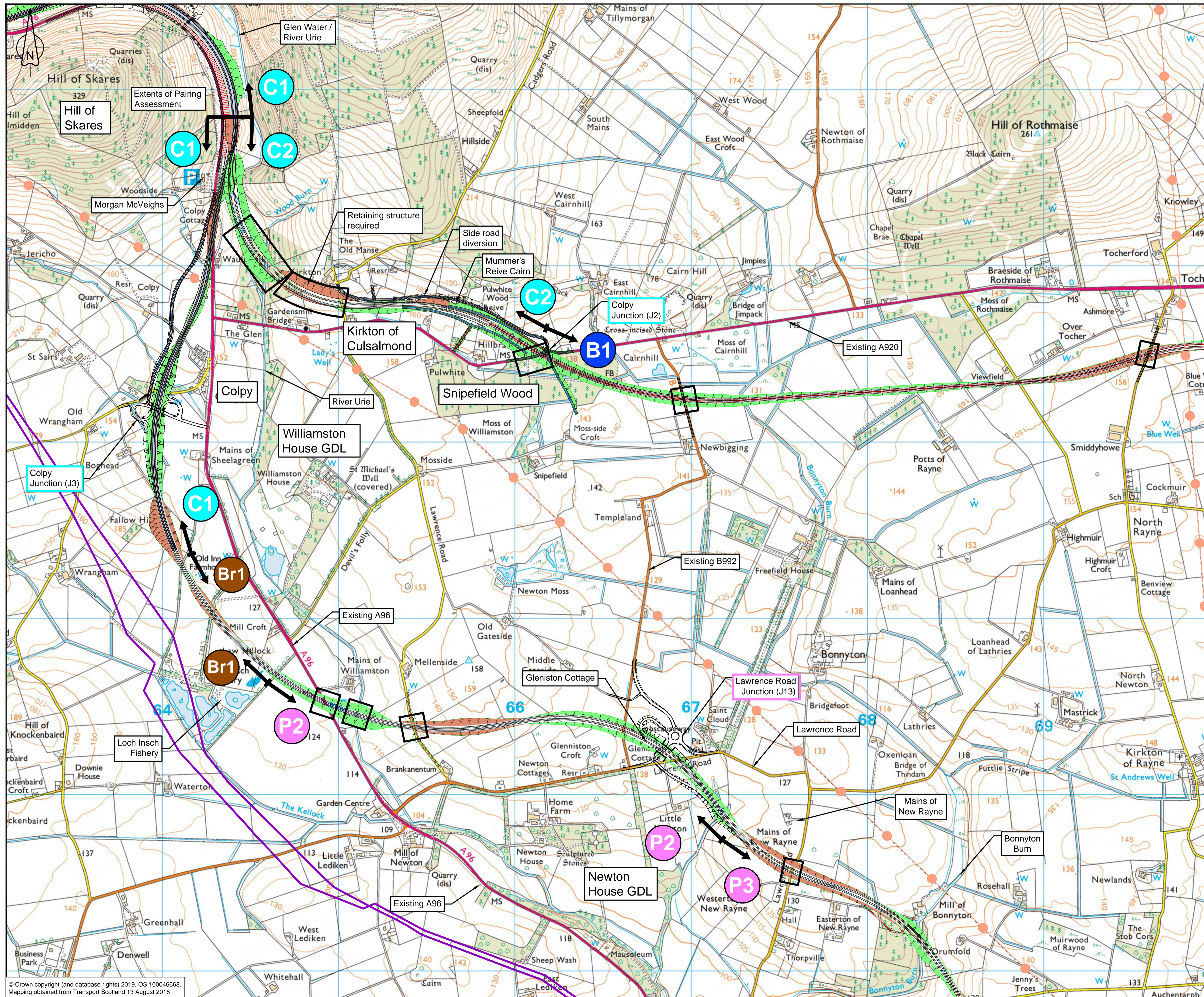


Appendix B

Engineering plans



LEGEND

- Fill Slope (1 in 3)
- Cut Slope (1 in 3)
- SSE HV OH Lines
- SGN High Pressure Gas Main
- Structure Location

Notes:

- The route options and junctions layout will be subject to further development as the scheme progresses. Connections to local accesses and Non-Motorised User routes will be developed following the identification of the preferred route option. Earthworks shown are indicative only.

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P01	J.Marsh	R.Oakley	R.Oakley	F.Molloy	S.MacDonald
	01/04/19	01/04/19	01/04/19	05/04/19	05/04/19
Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

McNeil Drive
Motherwell
ML1 4UR

Client

58 Port Dundas Road
Glasgow
G4 0HF

Project Name

A96 Dualling East of Huntly to Aberdeen

Drawing Title

Pairing Blue / Pink Proposed Alignments Sheet 1 of 4

Project Ref. No.	Stage	Scale	@ A1
250002-92	STAGE 2	1:10000	
		Dimensions: M	

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - HGN - SWI			
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01

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LEGEND

	Fill Slope (1 in 3)
	Cut Slope (1 in 3)
	SSE HV OH Lines
	SGN High Pressure Gas Main
	Structure Location

Notes:

- The route options and junctions layout will be subject to further development as the scheme progresses. Connections to local accesses and Non-Motorised User routes will be developed following the identification of the preferred route option. Earthworks shown are indicative only.

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P01	J.Marsh	R.Oakley	R.Oakley	F.Molloy	S.MacDonald
	01/04/19	01/04/19	01/04/19	05/04/19	05/04/19
Revision	Revision details				
	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

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Client

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Project Name

A96 Dualling East of Huntly to Aberdeen

Drawing Title

Pairing Blue / Pink Proposed Alignments

Sheet 2 of 4

Project Ref. No.	Stage	Scale	@ A1
250002-92	STAGE 2	1:10000	
		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - HGN - SWI			
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

	Fill Slope (1 in 3)
	Cut Slope (1 in 3)
	SSE HV OH Lines
	National Grid High Pressure Gas Main
	Structure Location

Notes:

- The route options and junctions layout will be subject to further development as the scheme progresses. Connections to local accesses and Non-Motorised User routes will be developed following the identification of the preferred route option. Earthworks shown are indicative only.

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P01	J.Marsh	R.Oakley	R.Oakley	F.Molloy	S.MacDonald
	01/04/19	01/04/19	01/04/19	05/04/19	05/04/19
Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

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Client

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Glasgow
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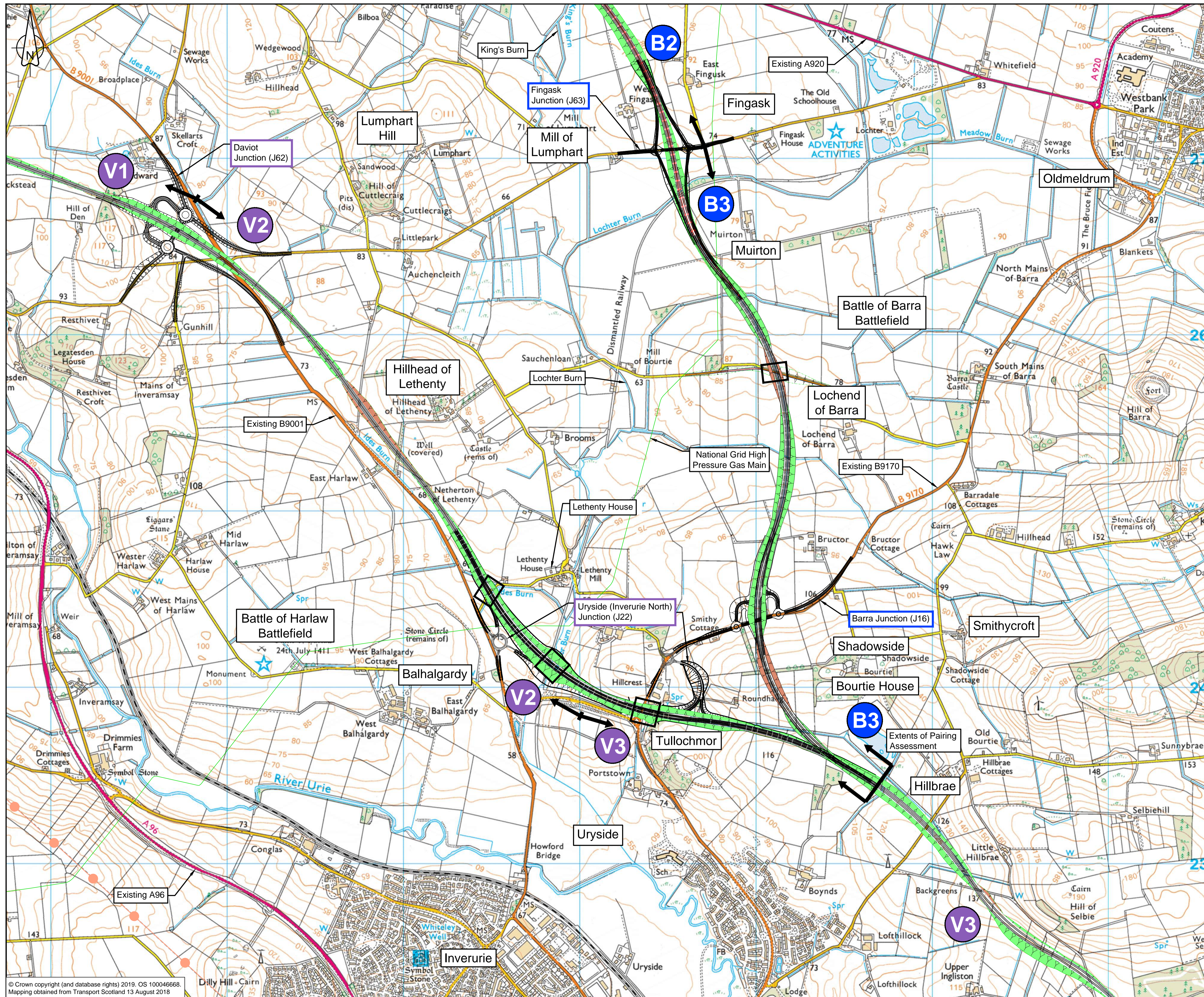
Project Name
A96 Dualling East of Huntly to Aberdeen

Drawing Title
Pairing Blue / Pink Proposed Alignments Sheet 3 of 4

Project Ref. No.	Stage	Scale	@ A1
250002-92	STAGE 2	1:10000	
		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - HGN - SWI			
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

- Fill Slope (1 in 3)
- Cut Slope (1 in 3)
- SSE HV OH Lines
- National Grid High Pressure Gas Main
- Structure Location

Notes:

- The route options and junctions layout will be subject to further development as the scheme progresses. Connections to local accesses and Non-Motorised User routes will be developed following the identification of the preferred route option. Earthworks shown are indicative only.

...
...
P01	J.Marsh 01/04/19	R.Oakley 01/04/19	R.Oakley 01/04/19	F.Molloy 05/04/19	S.MacDonald 05/04/19
Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

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Client

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Project Name

A96 Dualling East of Huntly to Aberdeen

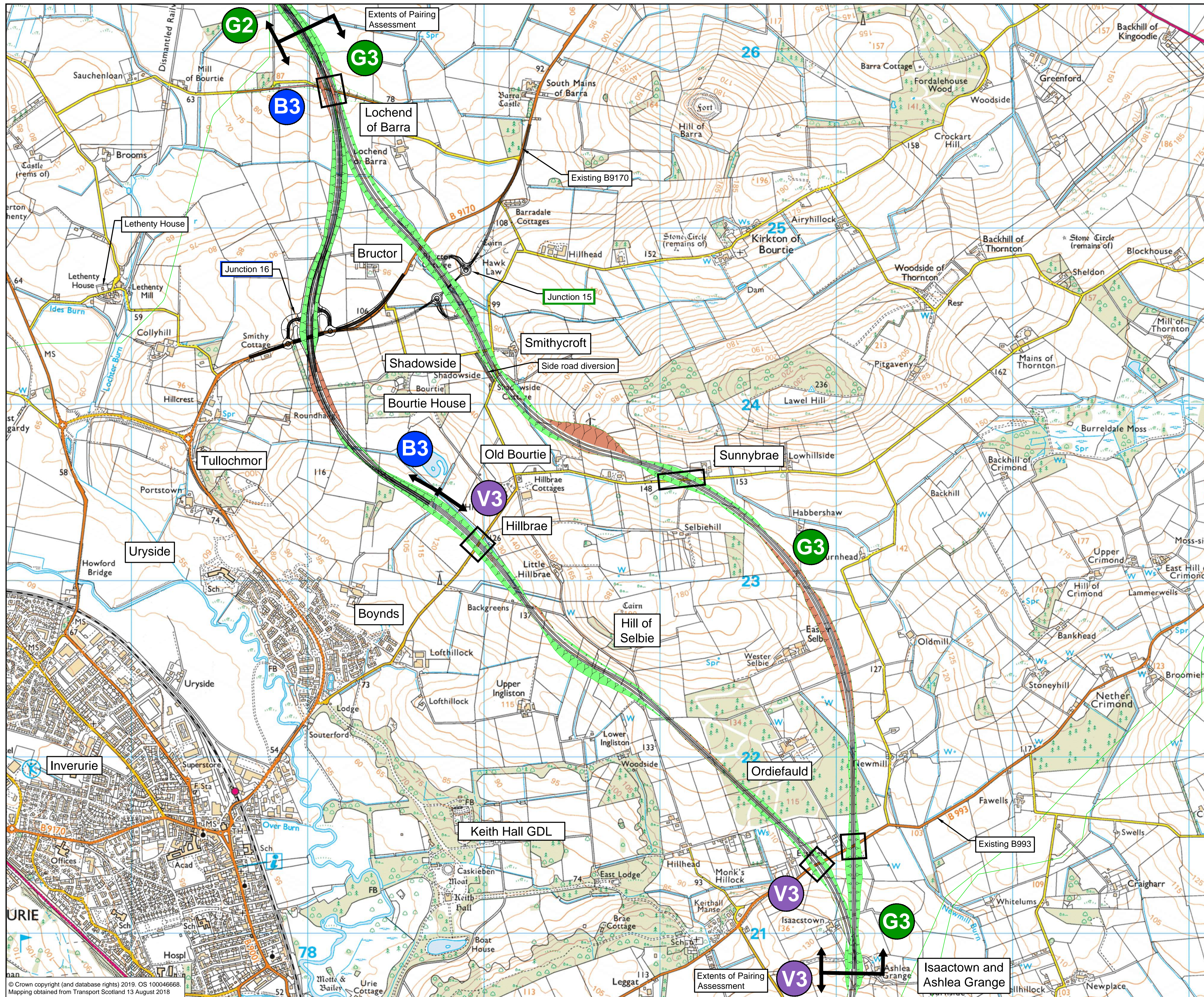
Drawing Title

**Pairing Blue / Pink
Proposed Alignments
Sheet 4 of 4**

Project Ref. No.	Stage	Scale	@ A1
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		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA	- AMAR - HGN -		
SWI	- DR - CH - 300042		
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

- Fill Slope (1 in 3)
- Cut Slope (1 in 3)
- National Grid High Pressure Gas Main
- Structure Location

Notes:

- The route options and junctions layout will be subject to further development as the scheme progresses. Connections to local accesses and Non-Motorised User routes will be developed following the identification of the preferred route option. Earthworks shown are indicative only.

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P01	J.Marsh	R.Oakley	R.Oakley	F.Molloy	S.MacDonald
	29/03/19	29/03/19	01/04/19	05/04/19	05/04/19
Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

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ML1 4UR

Client

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Glasgow
G4 0HF

Project Name
A96 Dualling East of Huntly to Aberdeen

Drawing Title
Pairing Green / Blue & Violet Proposed Alignments

Project Ref. No.	Stage	Scale	@ A1
250002-92	STAGE 2	1:10000	
		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA	- AMAR - HGN -		
SWI	- DR - CH - 300043		
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01