

## Appendix A

### Drawings

#### **D2APc (GSJ) Layout, including drainage basins:**

- A96PEA-AMAR-HGN-SWI-DR-CH-335062 – Plan Sheet 1 of 3
- A96PEA-AMAR-HGN-SWI-DR-CH-335070 – Plan Sheet 2 of 3
- A96PEA-AMAR-HGN-SWI-DR-CH-335064 – Plan Sheet 3 of 3
- A96PEA-AMAR-HGN-SWI-SK-CH-335038 – Cross-section

#### **D2APb (At-Grade) Layout, including drainage basins:**

- A96PEA-AMAR-HGN-SWI-DR-CH-335071 – Plan Sheet 2 of 3
- A96PEA-AMAR-HGN-SWI-SK-CH-335055 – Cross-section

#### **Utility Drawings:**

- A96PEA-AMAR-VUT-SWI-DR-CU-335001 – West
- A96PEA-AMAR-VUT-SWI-DR-CU-335010 – D2APc (GSJ)
- A96PEA-AMAR-VUT-SWI-DR-CU-335011 – D2APb (At-Grade)
- A96PEA-AMAR-VUT-SWI-DR-CU-335003 – East

#### **Indicative Phasing:**

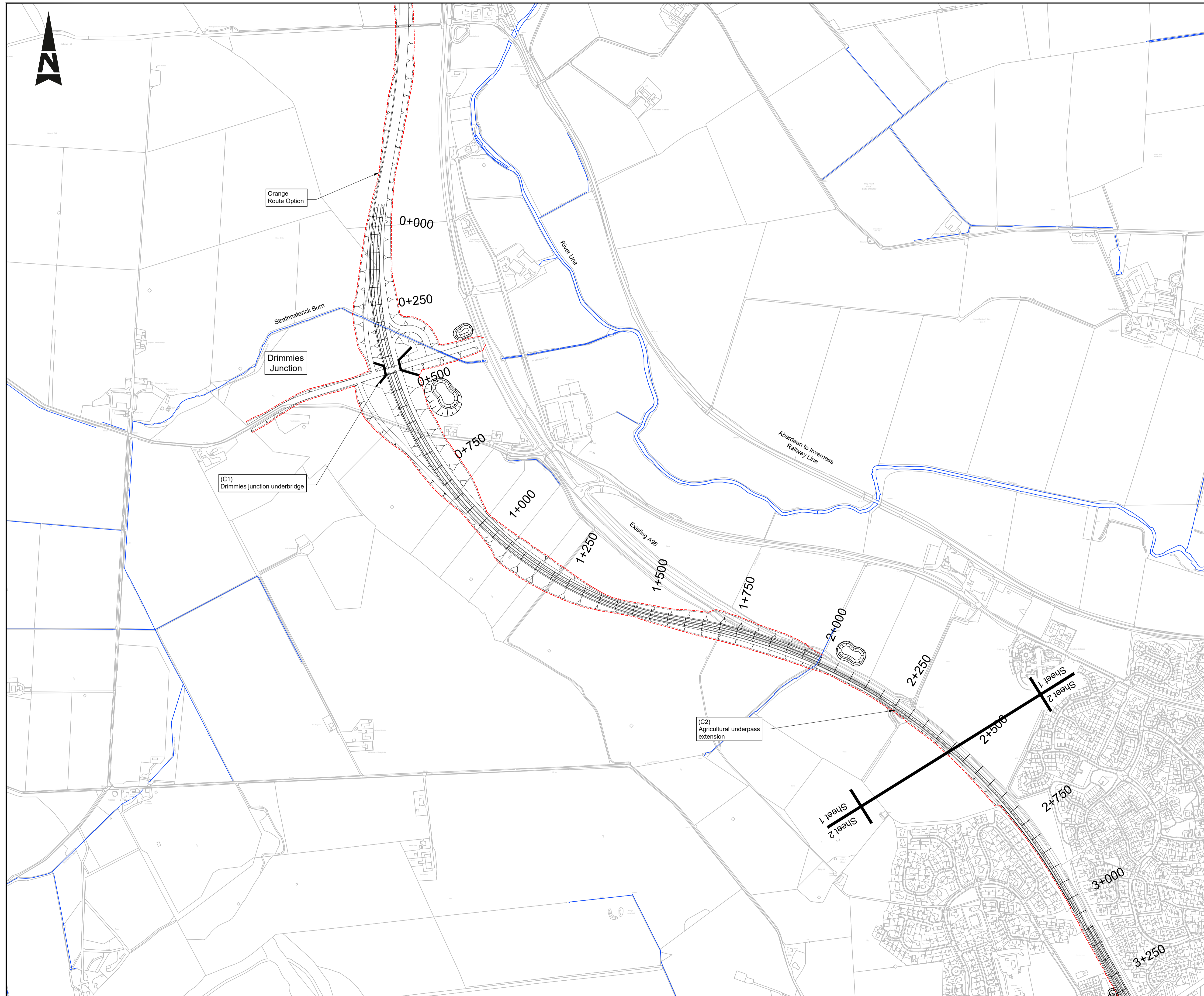
- A96PEA-AMAR-HGN-SWI-SK-CH-335049 – W/B Cway
- A96PEA-AMAR-HGN-SWI-SK-CH-335051 – D2APc (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335050 & 335077 – D2APb (At-Grade)
- A96PEA-AMAR-HGN-SWI-SK-CH-335069 – D2AUP (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335071 & 335072 – D2AUP (At-Grade)

#### **Environmental Plans:**

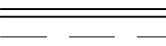







- A96PEA-AMAR-EGN-SWI-MP-LX-002001 – Key Environmental Constraints
- A96PEA-AMAR-EAQ-SWI-MP-LA-002001 – Air Quality Receptors
- A96PEA-AMAR-ENV-SWI-MP-LN-002001 – Noise and Vibration Receptors

#### **D2UAP Layouts:**

- A96PEA-AMAR-HGN-SWI-SK-CH-335056 – D2UAP (GSJ) Layout
- A96PEA-AMAR-HGN-SWI-DR-CH-335074 – D2UAP (At-Grade) Layout
- A96PEA-AMAR-HGN-SWI-SK-CH-335073 – D2UAP (At-Grade) Cross-sections



**LEGEND**

-  New Road Construction
-  Embankment (1:2 Slope)
-  Cutting (1:2 Slope)
-  New Structures
-  New Attenuation Basin
-  Assumed Minimum Construction / Maintenance Area
-  Watercourse
-  Existing Culvert Crossing

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P01	JMAR 01/05/20	SCLI 01/05/20	ROAK 01/05/20	GMAC 01/05/20	GIWL 01/05/20

Revision details				
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  
**Online Dualling at Inverurie Supplementary Study Western Section Sheet 1 of 3**

Project Ref. No. 250002-92	Stage STAGE 2	Scale : 1:5000 @ A1
		Dimensions : M

Drawing Number	Project	Originator	Volume
A96PEA	- AMAR	- HGN	-
SWI	-DR-CH-	335062	
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



**LEGEND**

- New Road Construction
- Embankment (1:2 Slope)
- Cutting (1:2 Slope)
- New Structures
- New Attenuation Basin
- Assumed Minimum Construction / Maintenance Area
- Watercourse
- Existing Culvert Crossing
- Affected Properties

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P01	JMAR 01/05/20	SCLI 01/05/20	ROAK 01/05/20	GMAC 01/05/20	GWIL 01/05/20
Revision	Revision details				
	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

McNeil Drive  
Motherwell  
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Project Name  
**A96 Dualling East of Huntly to Aberdeen**

Drawing Title  
**Online Dualling at Inverurie  
Supplementary Study  
D2APc Grade Separated Junction  
Sheet 2 of 3**

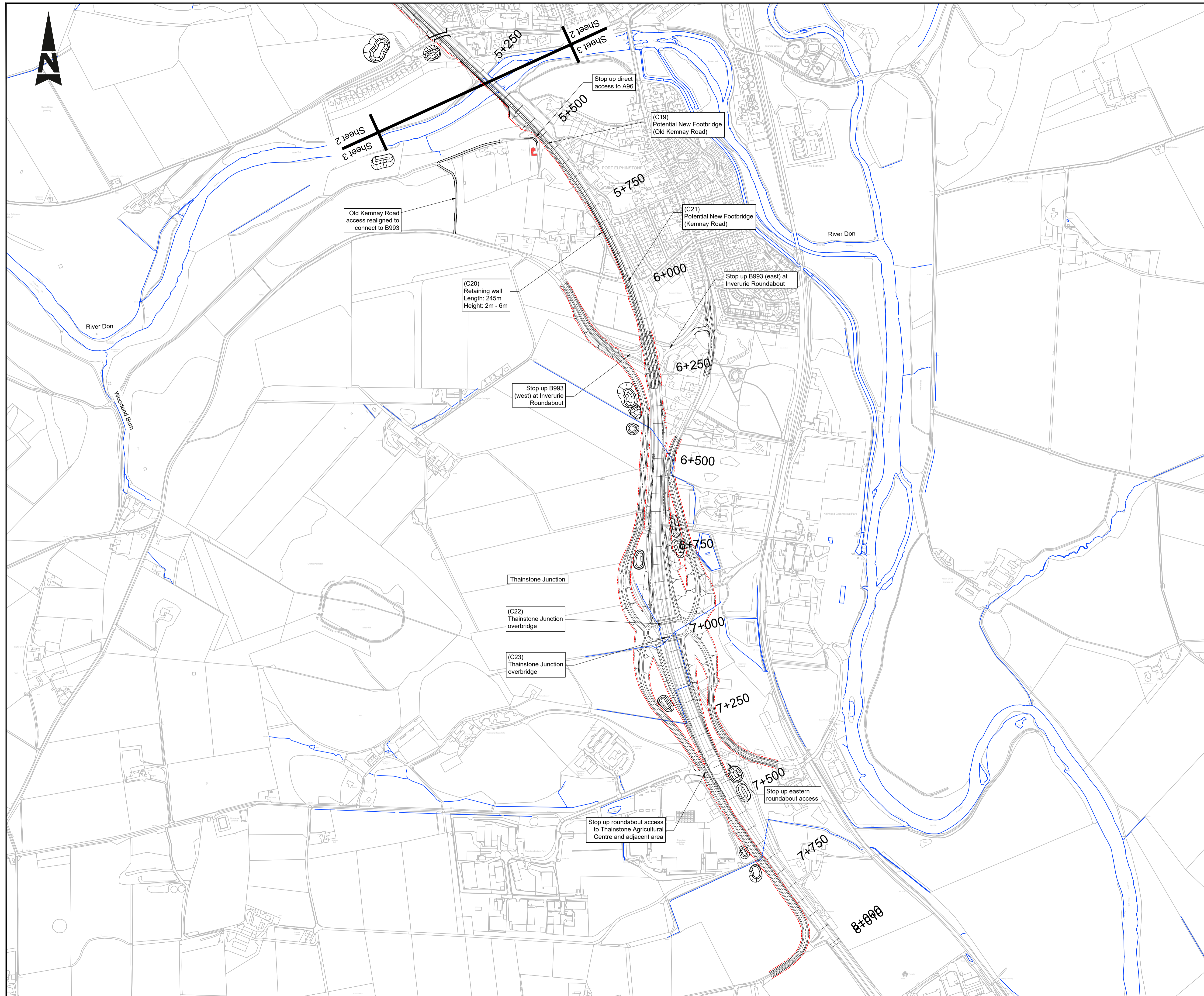
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Drawing Number	Project	Originator	Volume
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Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01

**Grade Separated Junction - Proposed Arrangement**  
Scale 1:2500

**Overall Plan Sheet 2**  
Scale 1:5000



**LEGEND**

- New Road Construction
- Embankment (1:2 Slope)
- Cutting (1:2 Slope)
- New Structures
- New Attenuation Basin
- Assumed Minimum Construction / Maintenance Area
- Watercourse
- Existing Culvert Crossing
- Affected Properties

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P01	JMAR 01/05/20	SCLI 01/05/20	ROAK 01/05/20	GMAC 01/05/20	GWIL 01/05/20
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**

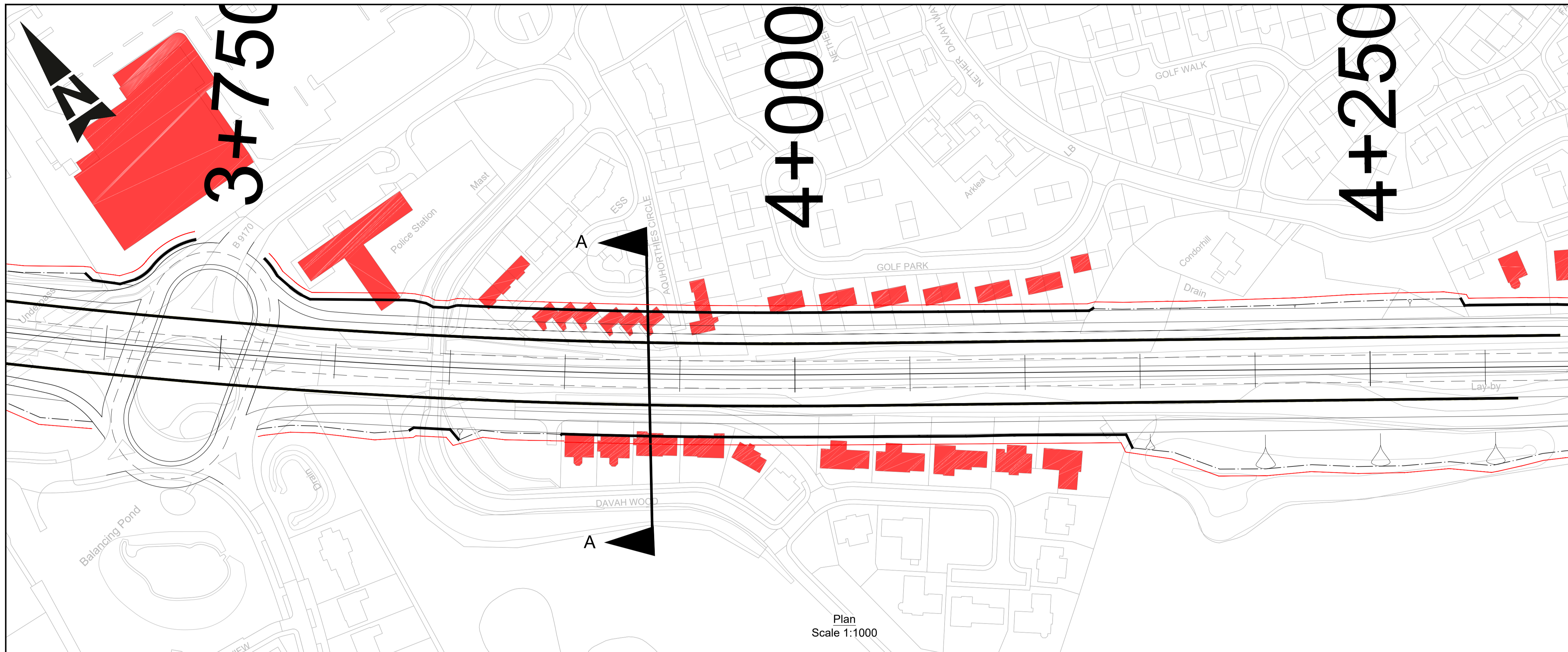
Project Name  
**A96 Dualling East of Huntly to Aberdeen**

Drawing Title  
**Online Dualling at Inverurie Supplementary Study Eastern Section Sheet 3 of 3**

Project Ref. No.	Stage	Scale	@
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		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA	-AMAR	HGN	-
SWI	-DR-CH	335064	
Location	Type	Role	Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



Plan  
Scale 1:1000

**LEGEND**

- New Road Construction
- Embankment (1:2 Slope)
- Cutting (1:2 Slope)
- New Structures
- New Attenuation Basin
- Assumed Minimum Construction / Maintenance Area
- Affected Properties

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P01	J.Marsh 01/05/20	S.Clifford 01/05/20	R.Oakley 01/05/20	S.MacDonald 01/05/20	G.Wilkie 01/05/20
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Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

Designer

McNeil Drive  
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Client

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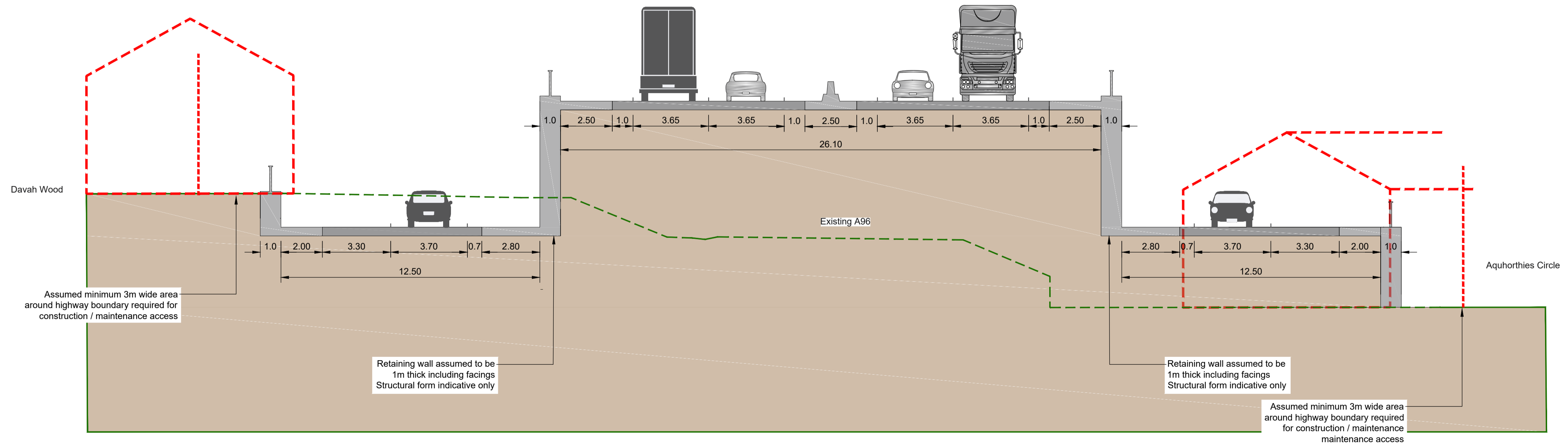
Project Name  
**A96 Dualling East of Huntly to Aberdeen**

Drawing Title  
**Online Dualling at Inverurie Supplementary Study D2APc Grade Separated Junction Aquorthies / Davah Cross Section**

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

Drawing Number	Project	Originator	Volume
	A96PEA	- AMAR	- HGN -
	SWI	- SK - CH -	335038
	Location	Type	Role Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



Section A-A  
Scale 1:125