

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:

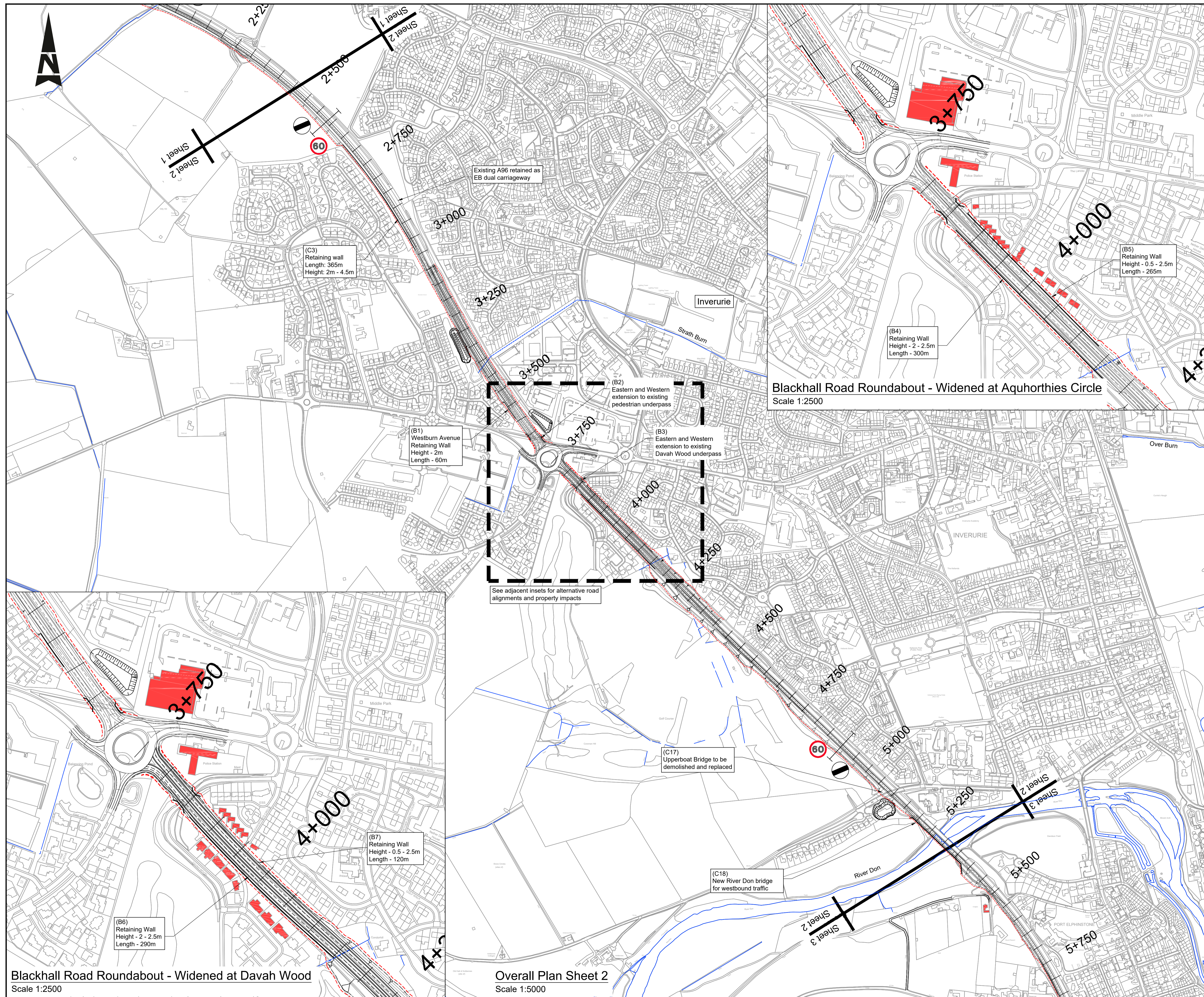
- A96PEA-AMAR-HGN-SWI-SK-CH-335049 – W/B Cway
- A96PEA-AMAR-HGN-SWI-SK-CH-335051 – D2APc (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335050 & 335077 – D2APb (At-Grade)
- A96PEA-AMAR-HGN-SWI-SK-CH-335069 – D2AUP (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335071 & 335072 – D2AUP (At-Grade)

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
- Affected Properties

Blackhall Road Roundabout - Widened at Aquhorthies Circle
Scale 1:2500

Blackhall Road Roundabout - Widened at Davah Wood
Scale 1:2500

Overall Plan Sheet 2
Scale 1:5000

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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	dd/mm/yy

Designer
 McNeil Drive
 Motherwell
 ML1 4UR

Client
 58 Port Dundas Road
 Glasgow
 G4 0HF

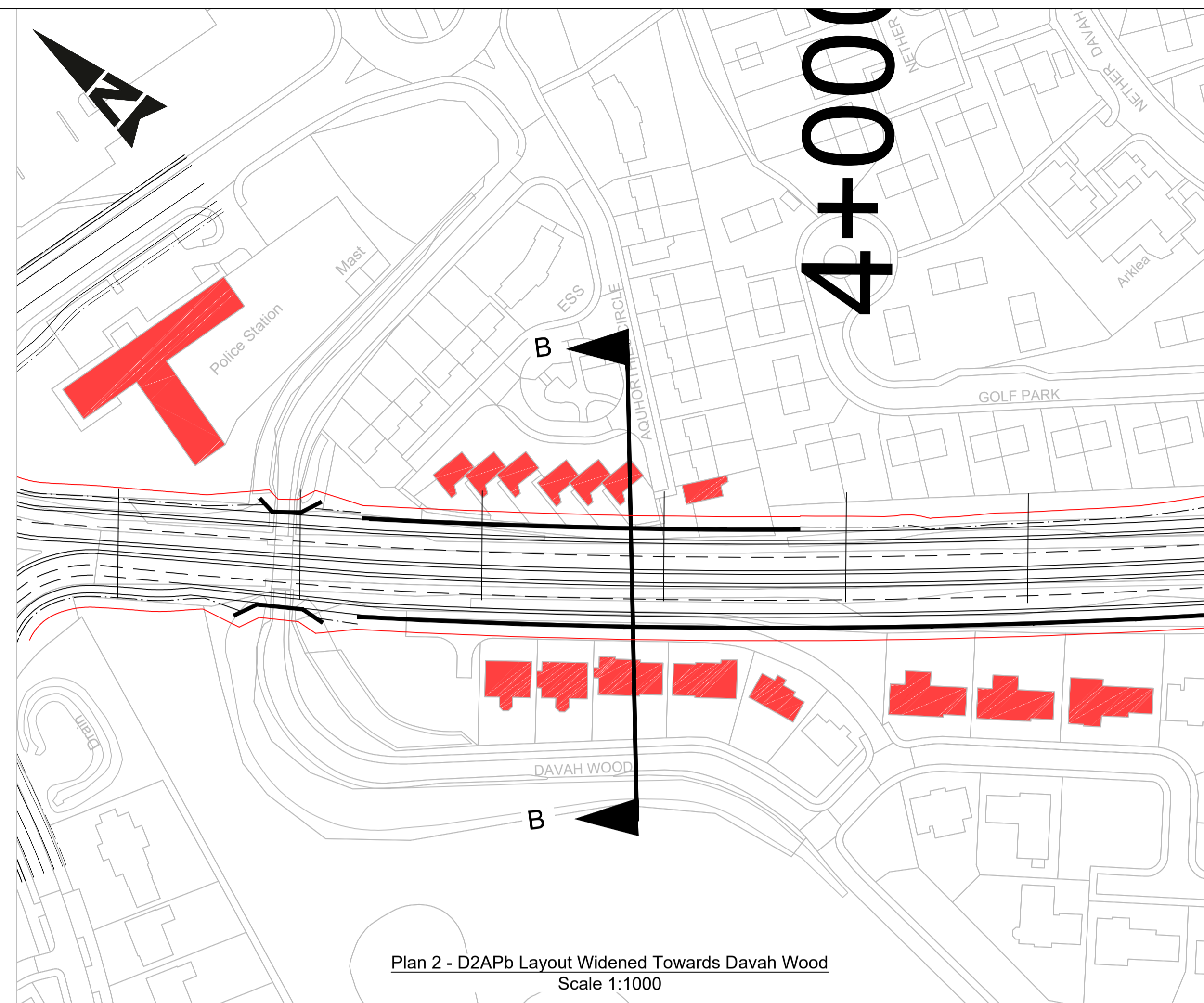
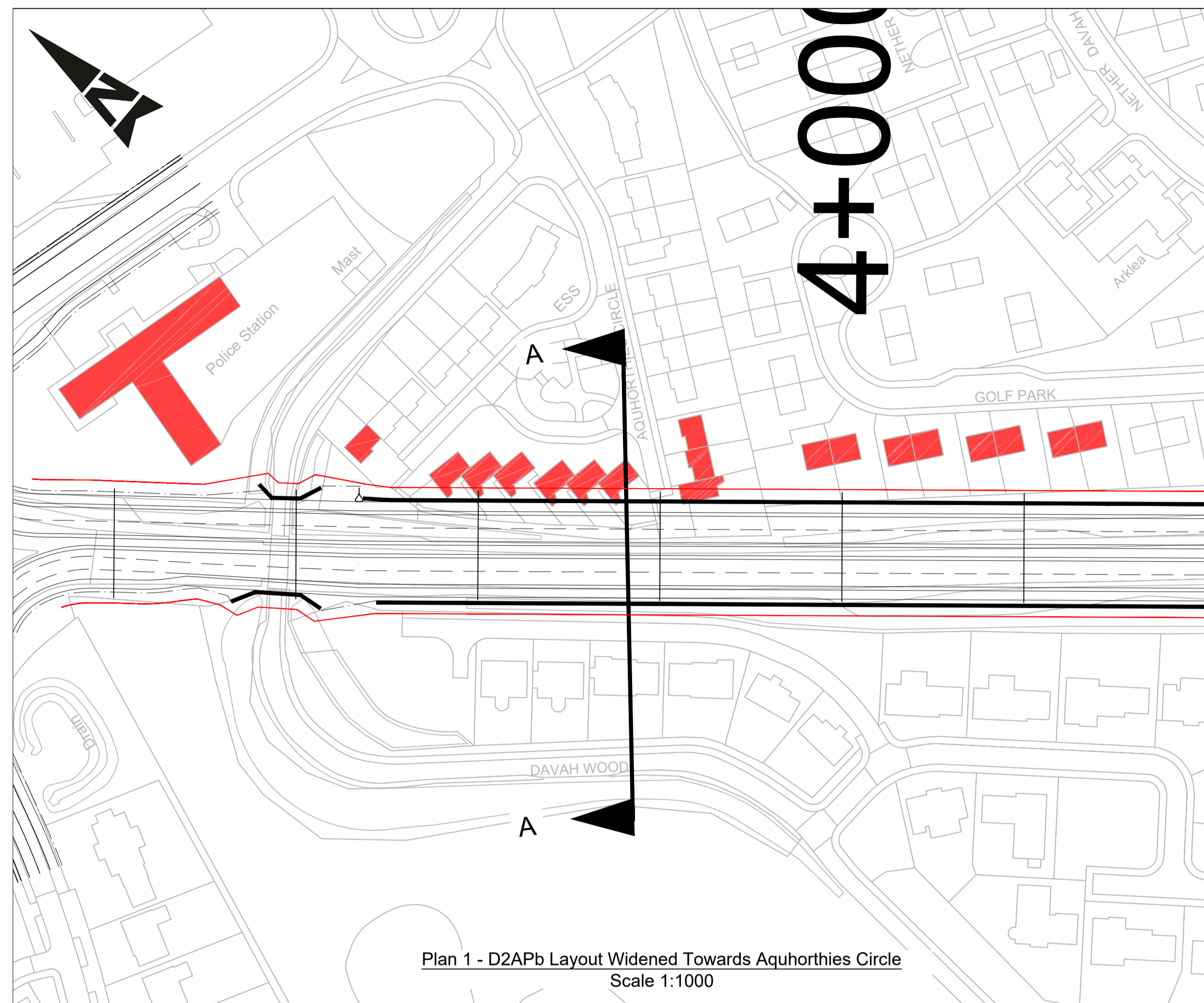
Project Name
A96 Dualling East of Huntly to Aberdeen

Drawing Title
**Online Dualling at Inverurie
 Supplementary Study
 D2APb At-Grade Roundabout
 Sheet 2 of 3**

Project Ref. No. 250002-92	Stage STAGE 2	Scale : As Shown @ A1 Dimensions : M
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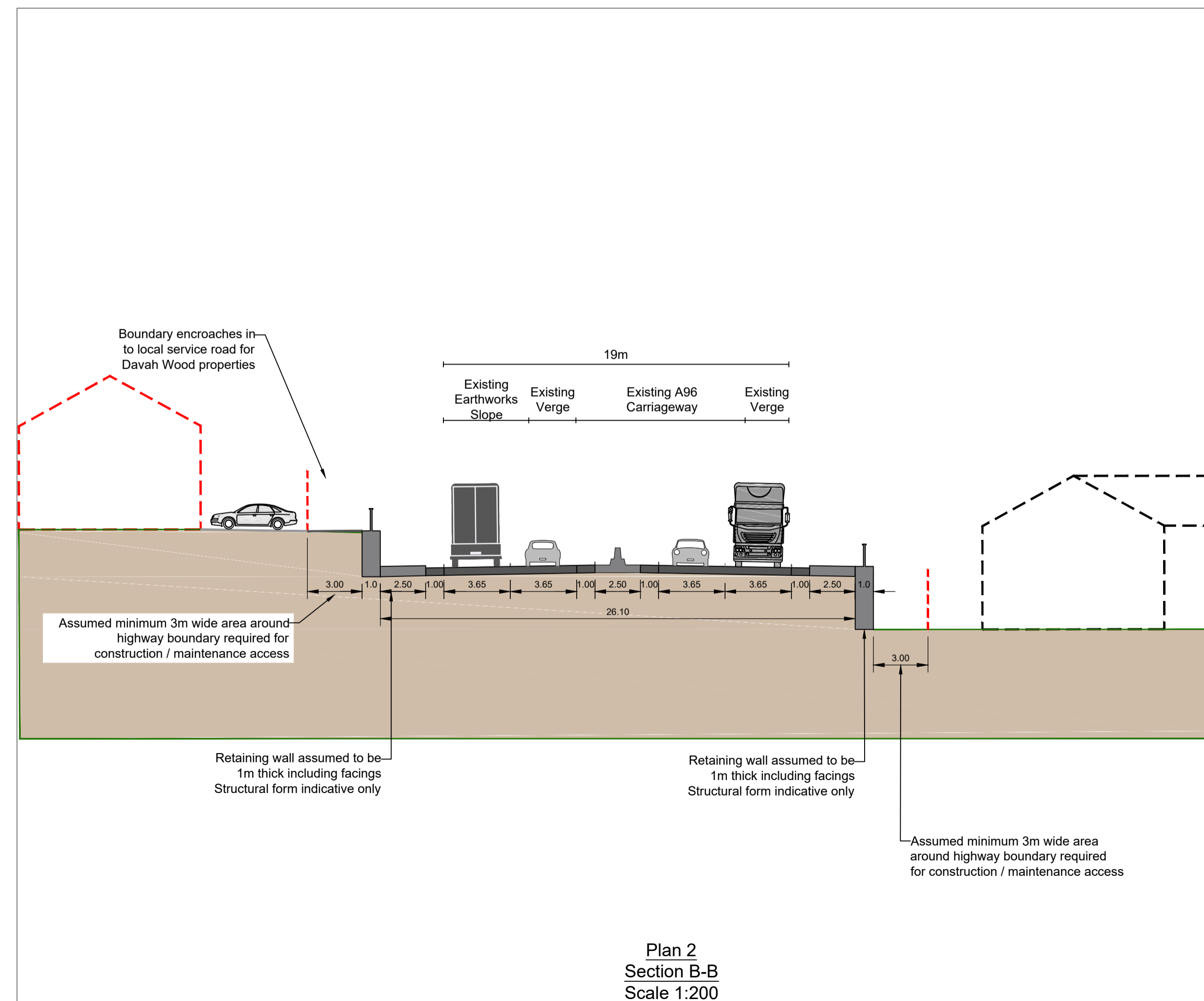
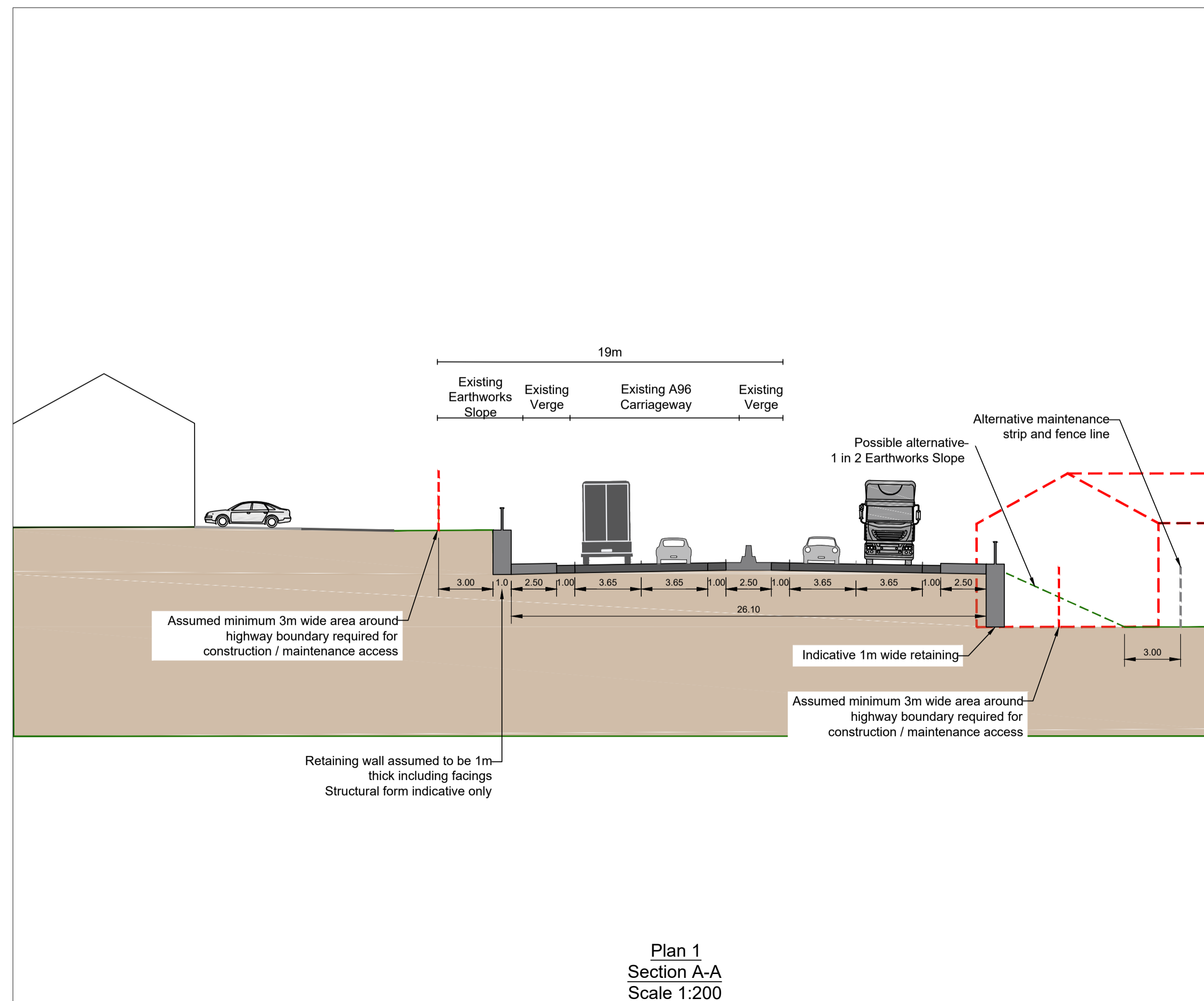
Drawing Number Project	Originator	Volume
A96PEA - AMAR - HGN -	SWI	-DR-CH- 335071
Location	Type	Role

Suitability S4	Suitability Description Fit for Stage Approval	Revision P01
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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	B.MacDonald 01/05/20	G.Wilkie 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
Precision House
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
D2APb At-Grade Roundabout
Aqhorthies / Davah Cross Sections

Project Ref. No. 250002-92	Stage STAGE 2	Scale : As Shown @ A1 Dimensions : M
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Drawing Number Project	Originator	Volume
A96PEA - AMAR - HGN -		
SWI	- SK - CH -	335055
Location	Type	Role

Suitability S4	Suitability Description Fit for Stage Approval	Revision P01
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