

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:

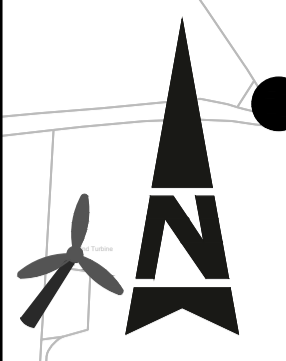
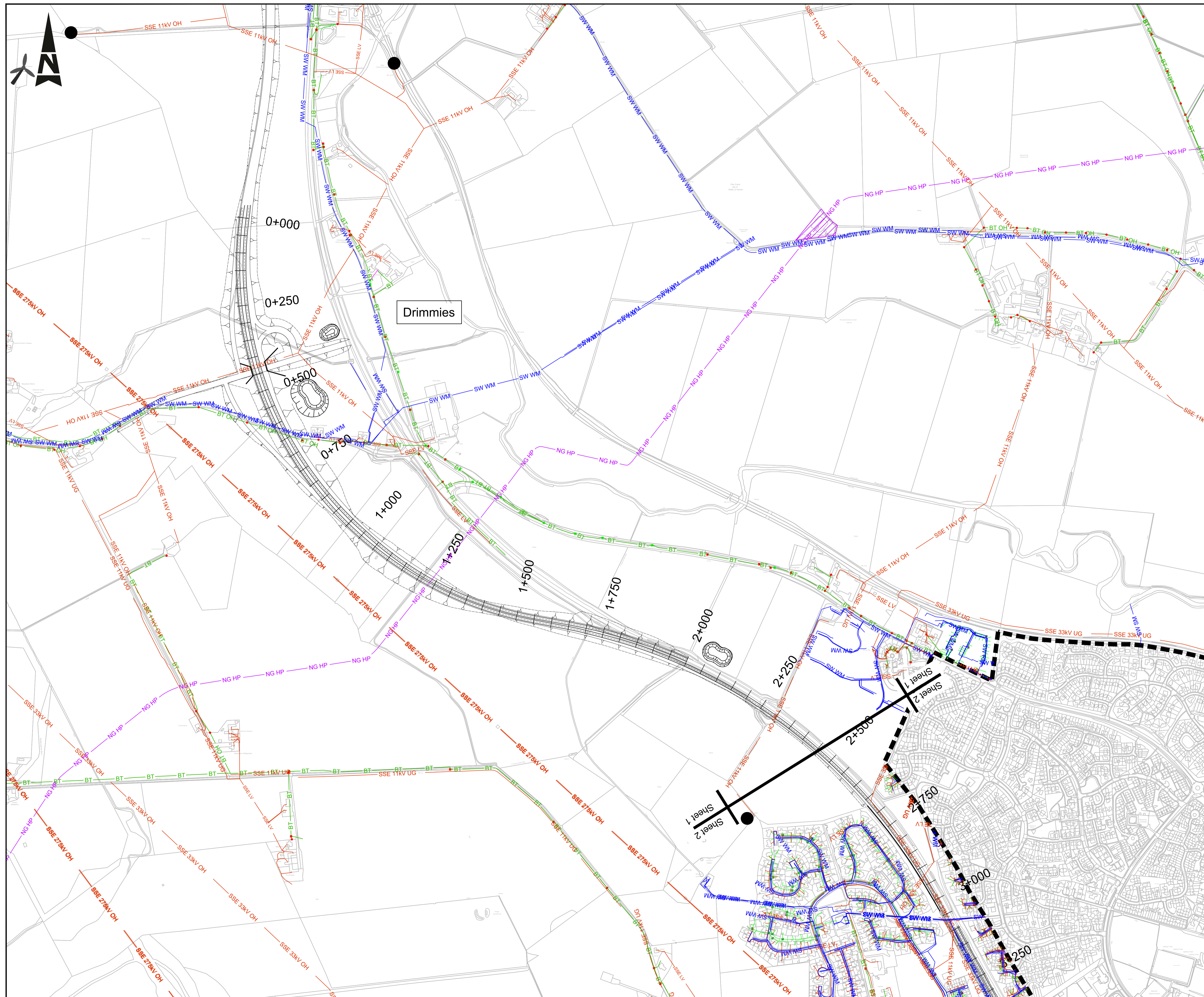
- A96PEA-AMAR-HGN-SWI-SK-CH-335049 – W/B Cway
- A96PEA-AMAR-HGN-SWI-SK-CH-335051 – D2APc (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335050 & 335077 – D2APb (At-Grade)
- A96PEA-AMAR-HGN-SWI-SK-CH-335069 – D2AUP (GSJ)
- A96PEA-AMAR-HGN-SWI-SK-CH-335071 & 335072 – D2AUP (At-Grade)

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

	BT OH	BT Openreach Overhead
	BT	BT Openreach Underground
	NG HP	National Grid High Pressure Gas
		National Grid Above Ground Installation
	SGN HP	SGN High Pressure Gas
	SGN MP	SGN Medium Pressure Gas
	SGN LP	SGN Low Pressure Gas
		SGN Above Ground Installation
	GTC MP	GTC Medium Pressure Gas
	GTC LP	GTC Low Pressure Gas
	SSE 275kV OH	SSE 275kV Overhead Line
	SSE 132kV OH	SSE 132kV Overhead Line
	SSE 33kV OH	SSE 33kV Overhead Line
	SSE 33kV UG	SSE 33kV Underground Cable
	SSE 11kV OH	SSE 11kV Overhead Line
	SSE 11kV UG	SSE 11kV Underground Cable
	SSE LV	SSE Low Voltage Line and Cable
	SW WM	Scottish Water Water Main
	SW RW	Scottish Water Raw Water Main
	SW SM	Scottish Water Sewer Main
	SW RM	Scottish Water Rising Main
		Waste Water Treatment Works
		Communication Mast
		Wind Turbine
		Areas Not Included in Utility Search

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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 dd/mm/yy	Checked dd/mm/yy	Reviewed dd/mm/yy	Approved dd/mm/yy	Authorised dd/mm/yy

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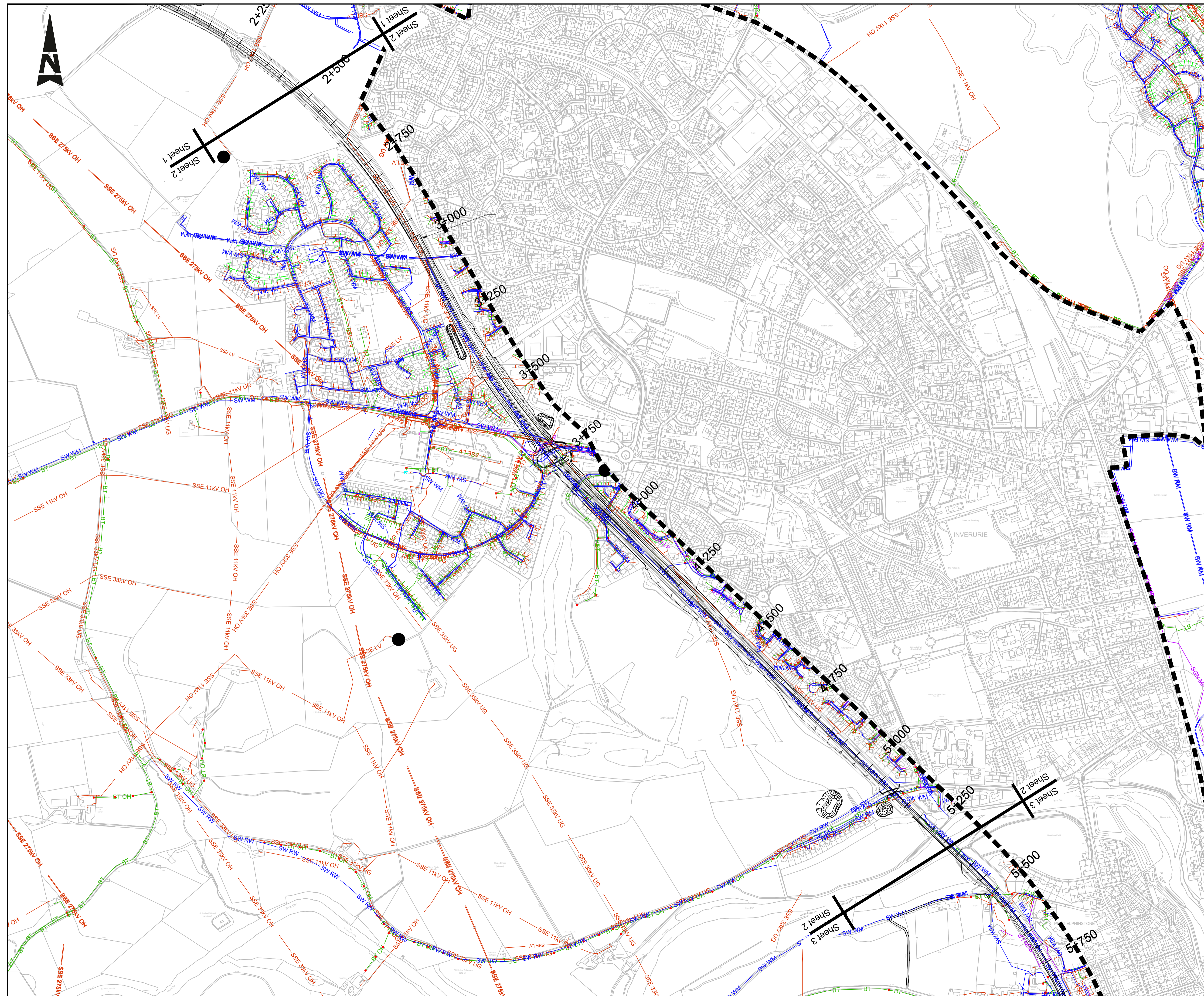
Project Name
A96 Dualling East of Huntly to Aberdeen

Drawing Title
Online Dualling at Inverurie Supplementary Study Western Section Utilities Sheet 1 of 3

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

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - VUT - SWI			
Location	Type	Role	Number
	-DR-CU-		335001

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

- BT OH BT Openreach Overhead
- BT BT Openreach Underground
- NG HP National Grid High Pressure Gas
- National Grid Above Ground Installation
- SGN HP SGN High Pressure Gas
- SGN MP SGN Medium Pressure Gas
- SGN LP SGN Low Pressure Gas
- SGN Above Ground Installation
- GTC MP GTC Medium Pressure Gas
- GTC LP GTC Low Pressure Gas
- SSE 275kV OH SSE 275kV Overhead Line
- SSE 132kV OH SSE 132kV Overhead Line
- SSE 33kV OH SSE 33kV Overhead Line
- SSE 33kV UG SSE 33kV Underground Cable
- SSE 11kV OH SSE 11kV Overhead Line
- SSE 11kV UG SSE 11kV Underground Cable
- SSE LV SSE Low Voltage Line and Cable
- SW WM Scottish Water Water Main
- SW RW Scottish Water Raw Water Main
- SW SM Scottish Water Sewer Main
- SW RM Scottish Water Rising Main
- Waste Water Treatment Works
- Communication Mast
- ⊙ Wind Turbine
- Areas Not Included in Utility Search

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P01	JMAR	SCLI	ROAK	GMAC	GIWIL				
	01/05/20	01/05/20	01/05/20	01/05/20	01/05/20				
Revision	Revision details								
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Project Name

A96 Dualling East of Huntly to Aberdeen

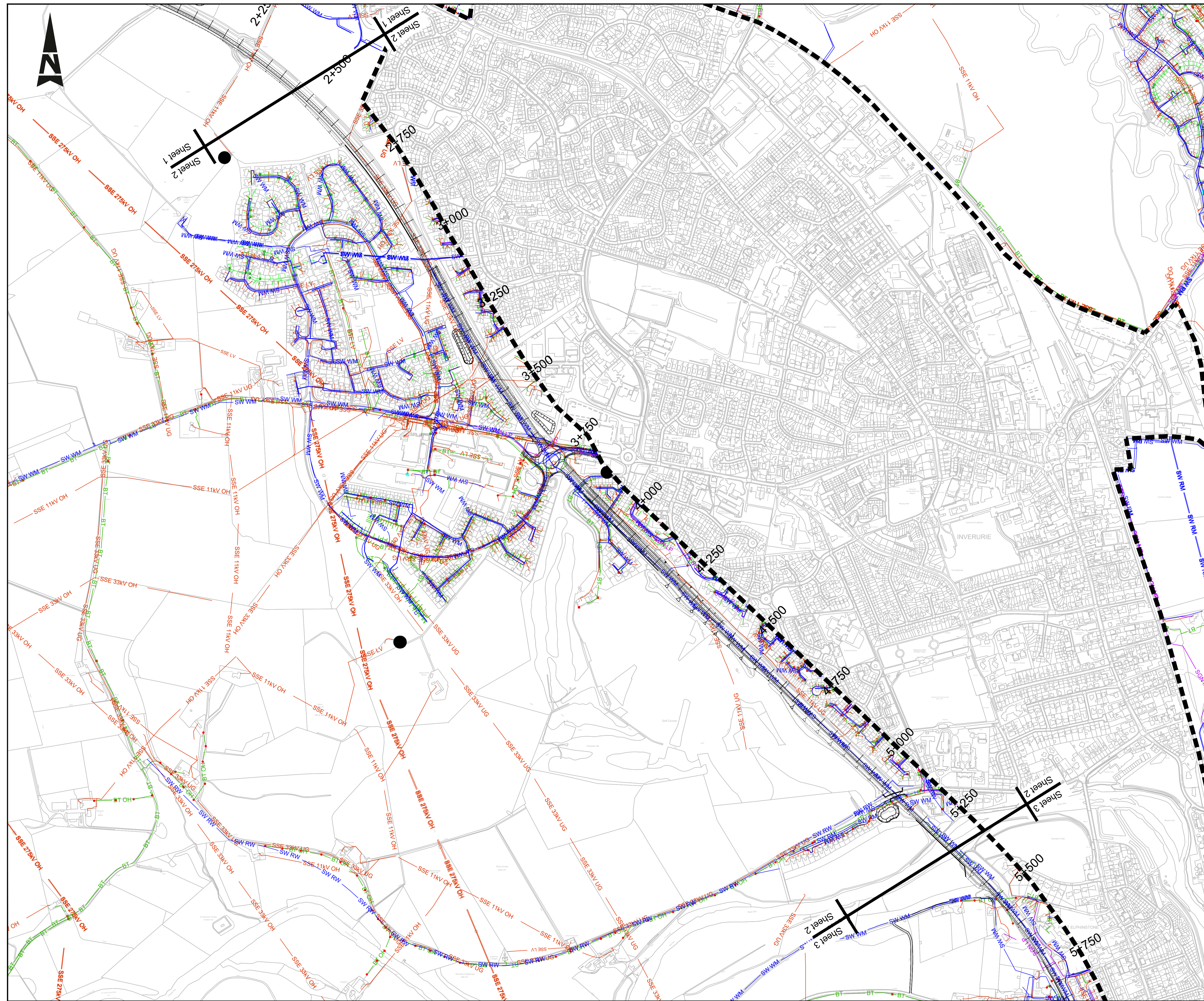
Drawing Title

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

Project Ref. No.	Stage	Scale : 1:5000	@ A1
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Drawing Number	Project	Originator	Volume
A96PEA - AMAR - VUT -	SWI	-DR-CU-	335010
	Location	Type	Role Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

	BT OH	BT Openreach Overhead
	BT	BT Openreach Underground
	NG HP	National Grid High Pressure Gas
		National Grid Above Ground Installation
	SGN HP	SGN High Pressure Gas
	SGN MP	SGN Medium Pressure Gas
	SGN LP	SGN Low Pressure Gas
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	GTC MP	GTC Medium Pressure Gas
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	SSE 275kV OH	SSE 275kV Overhead Line
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	SW SM	Scottish Water Sewer Main
	SW RM	Scottish Water Rising Main
		Waste Water Treatment Works
		Communication Mast
		Wind Turbine
		Areas Not Included in Utility Search

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Project Name

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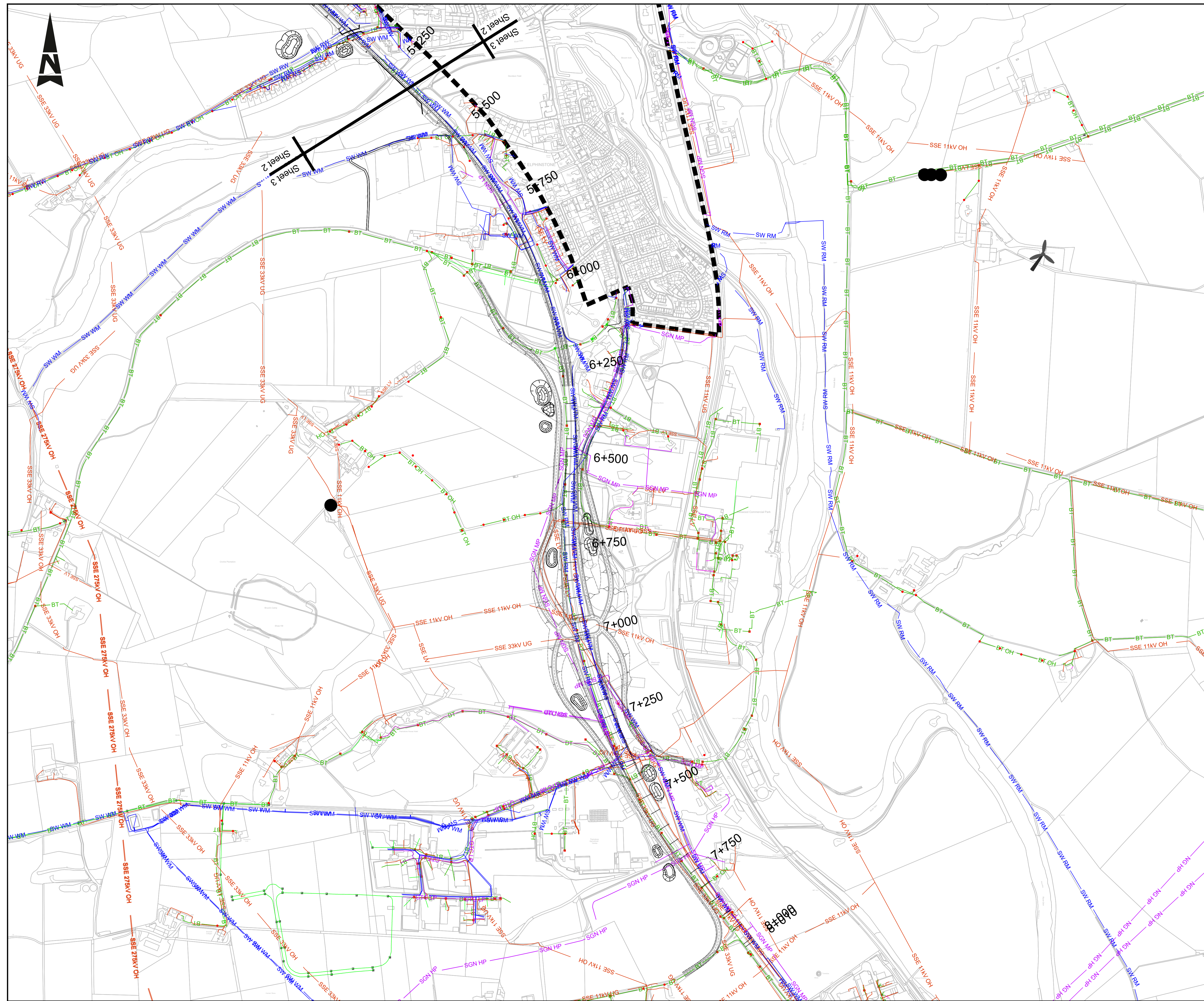
Drawing Title

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

Project Ref. No.	Stage	Scale	@ A1
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		Dimensions	M

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - VUT -	SWI	-DR-CU-	335011
	Location	Type	Role
			Number

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01



LEGEND

- BT OH BT Openreach Overhead
- BT BT Openreach Underground
- NG HP National Grid High Pressure Gas
- National Grid Above Ground Installation
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- SW SM Scottish Water Sewer Main
- SW RM Scottish Water Rising Main
- Waste Water Treatment Works
- Communication Mast
- ⊙ Wind Turbine
- Areas Not Included in Utility Search

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Revision	Revision details				
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Project Name

A96 Dualling East of Huntly to Aberdeen

Drawing Title

Online Dualling at Inverurie Supplementary Study Eastern Section Utilities Sheet 3 of 3

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

Drawing Number	Project	Originator	Volume
A96PEA - AMAR - VUT - SWI			
Location	Type	Role	Number
	-DR-CU-		335003

Suitability	Suitability Description	Revision
S4	Fit for Stage Approval	P01