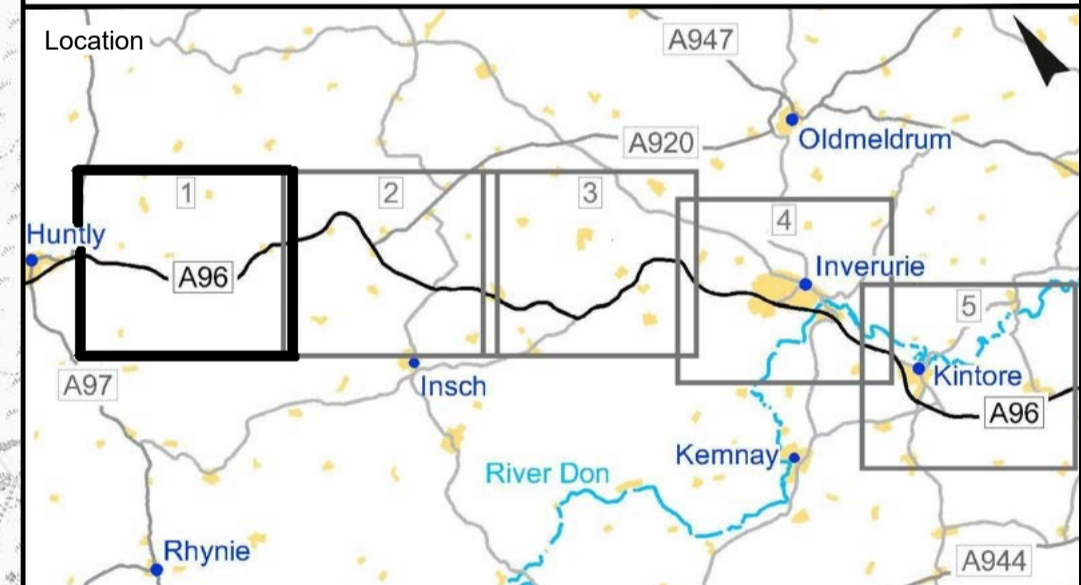




- BT OH — BT Openreach Overhead
- BT — BT Openreach Underground
- NG HP — National Grid High Pressure Gas
- National Grid Above Ground Installation
- SGN HP — SGN High Pressure Gas
- SGN MP — SGN Medium Pressure Gas
- SGN LP — SGN Low Pressure Gas
- SGN Above Ground Installation
- GTC MP — GTC Medium 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



C01	SMON	ROAK	CBAT	GMAC	AFRE
	15/12/20	15/12/20	15/12/20	15/12/20	15/12/20
Revision	Created	Checked	Reviewed	Approved	Authorised



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Project Name
A96 Dualling East of Huntly to Aberdeen

Drawing Title
Figure 2.20 Existing Conditions Utilities

Sheet 1 of 5

Drawing Number	Project	Originator	Volume
A96PEA	SWI	AMAR	VUT
Location	Type	Role	Number
		-DR-CU-	300017
Suitability	Suitability Description	Revision	
A	Approved for Stage Complete	C01	

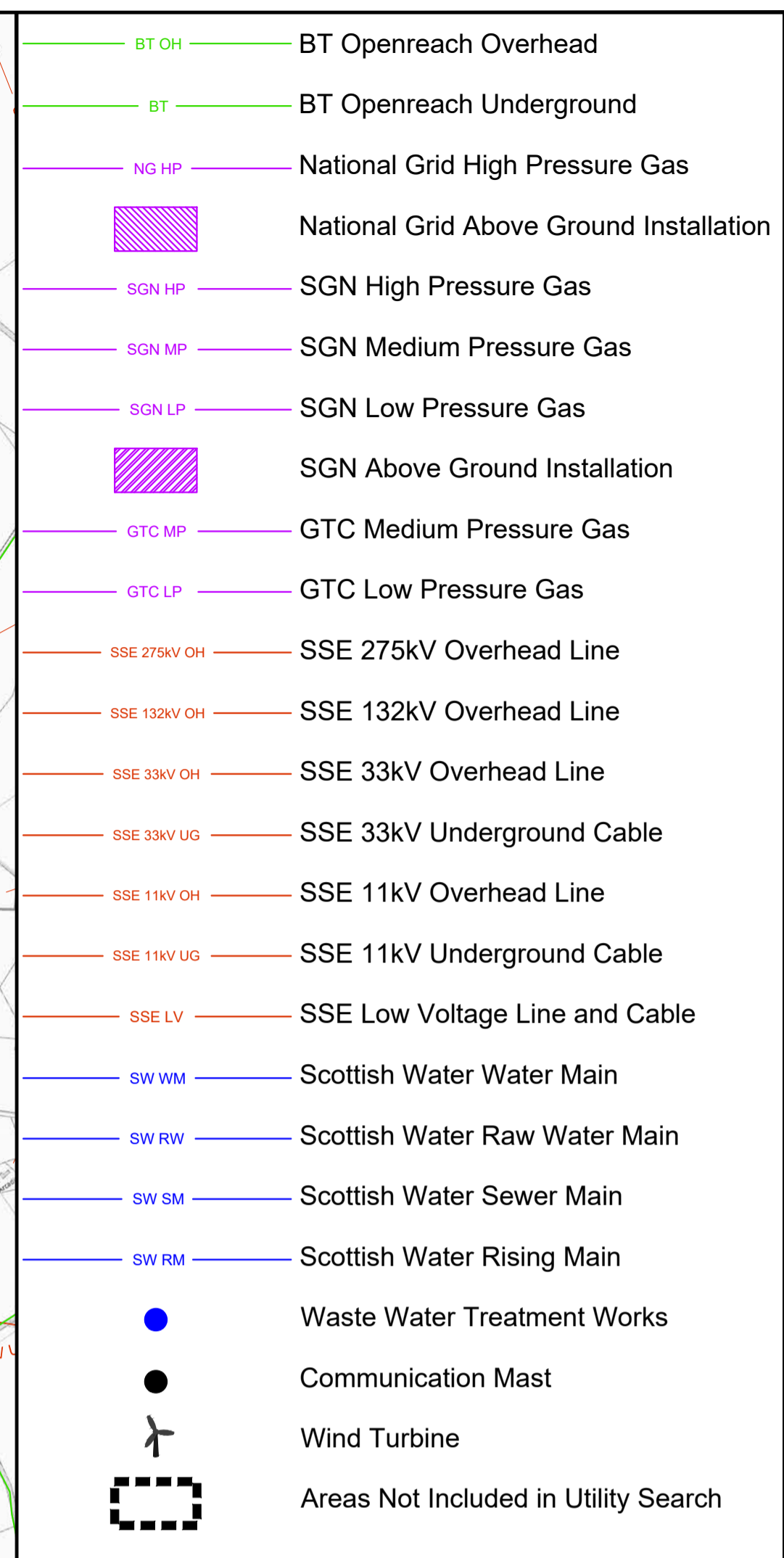
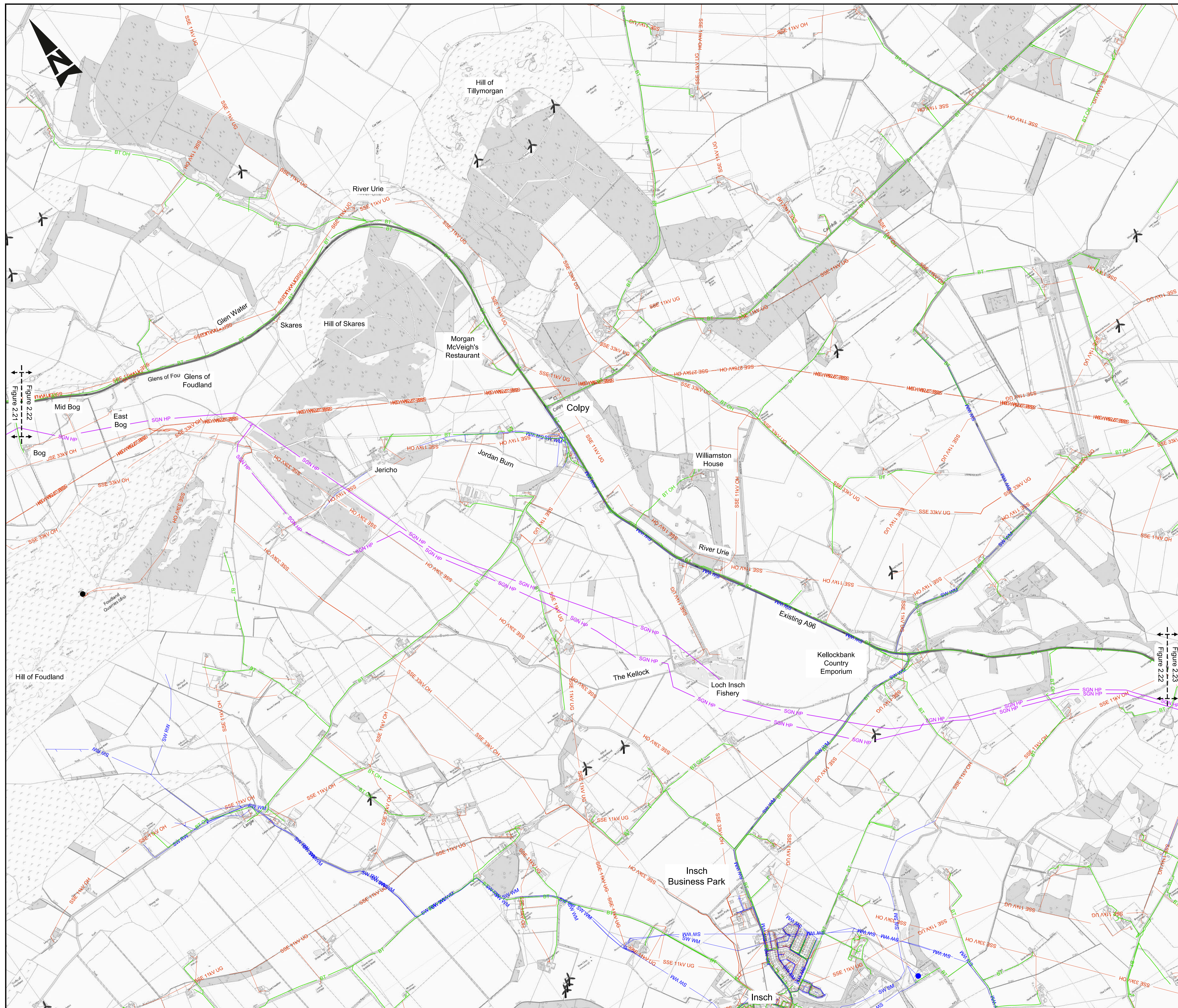
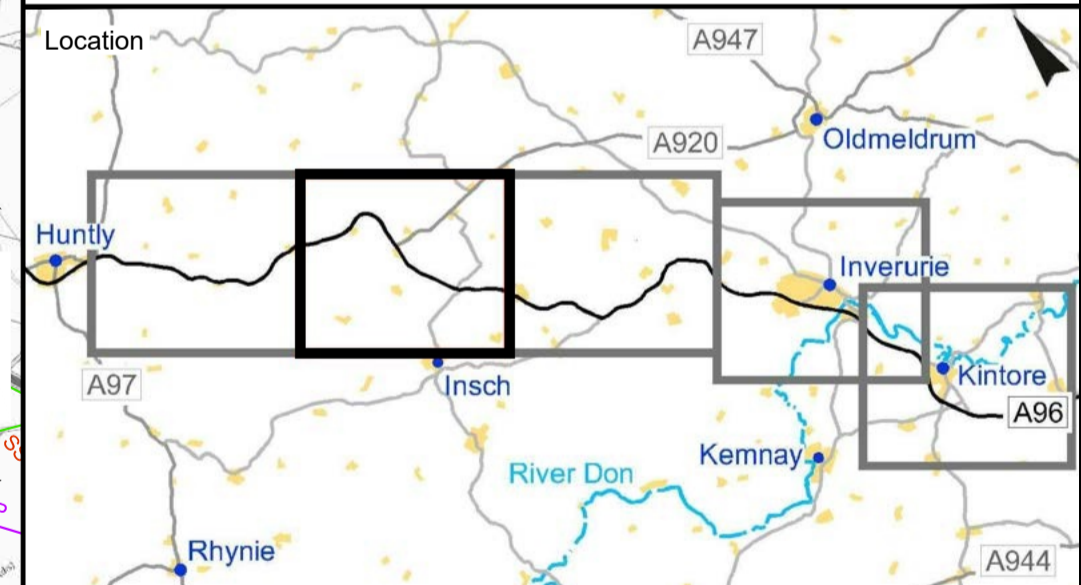


Figure 2.22
Figure 2.21

Figure 2.23



C01	SMON	ROAK	CBAT	GMAC	AFRE
Revision	Created	Checked	Reviewed	Approved	Authorised
	15/12/20	15/12/20	15/12/20	15/12/20	15/12/20

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Scale @ A1: 1:12500 | Project Ref. No: 250002-92 | Stage: STAGE 2

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Project Name
A96 Dualling East of Huntly to Aberdeen
Drawing Title
Figure 2.21 Existing Conditions Utilities
Sheet 2 of 5

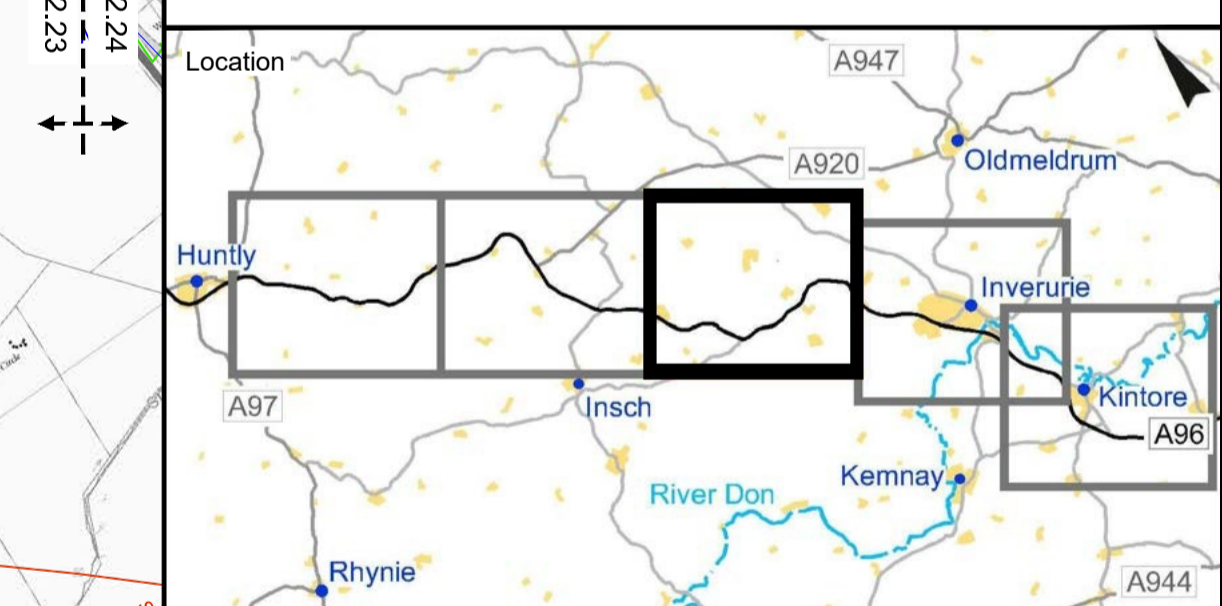
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A96PEA	SWI	AMAR	VUT
Location	Type	Role	Number
	-DR-CU-	300018	
Suitability	Suitability Description	Revision	
A	Approved for Stage Complete	C01	



- 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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- SGN LP — SGN Low Pressure Gas
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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

Figure 2.22

Figure 2.23



C01	SMON	ROAK	CBAT	GMAC	AFRE
	15/12/20	15/12/20	15/12/20	15/12/20	15/12/20
Revision	Created	Checked	Reviewed	Approved	Authorised

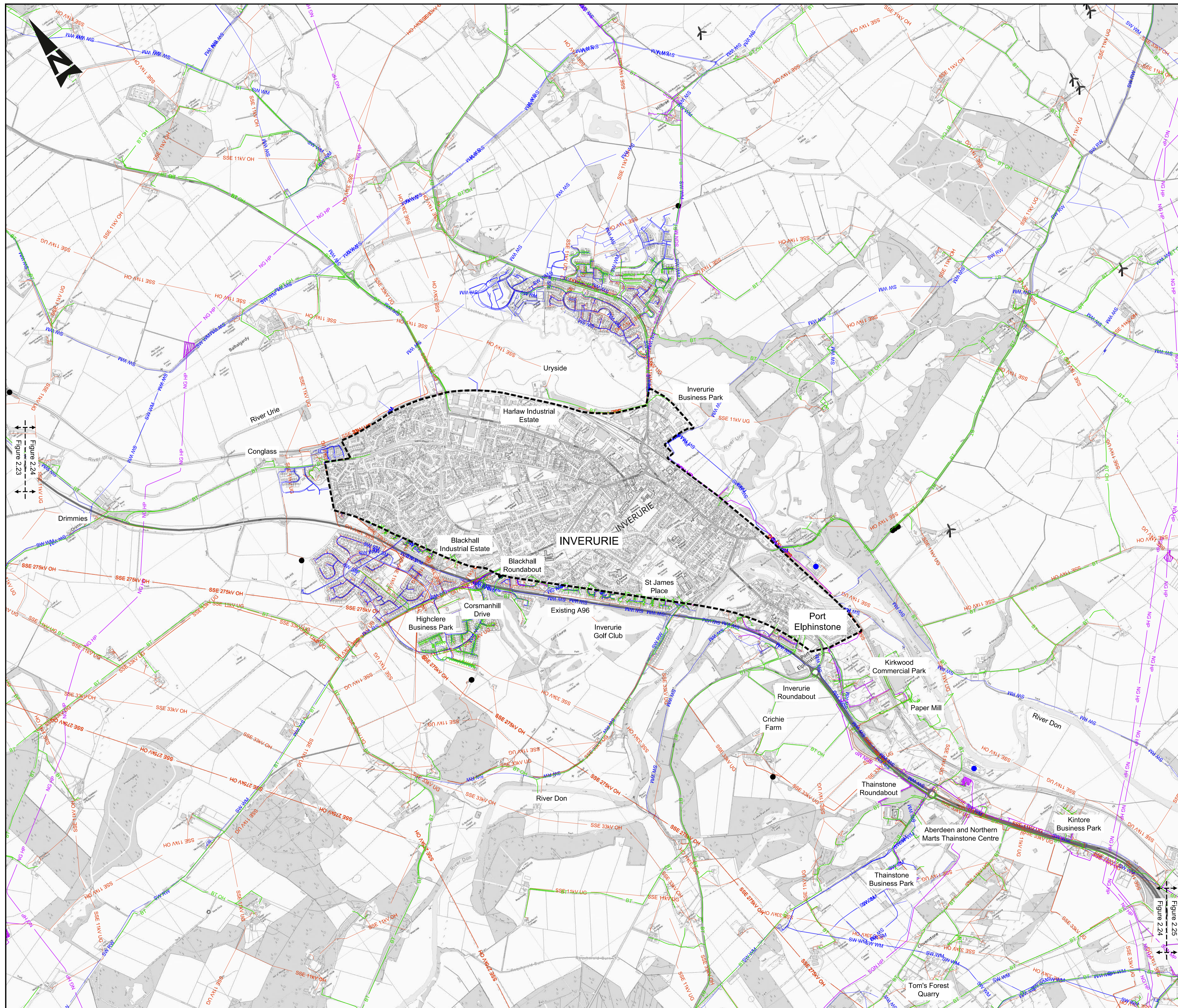
Scale 1:12,500 at A1

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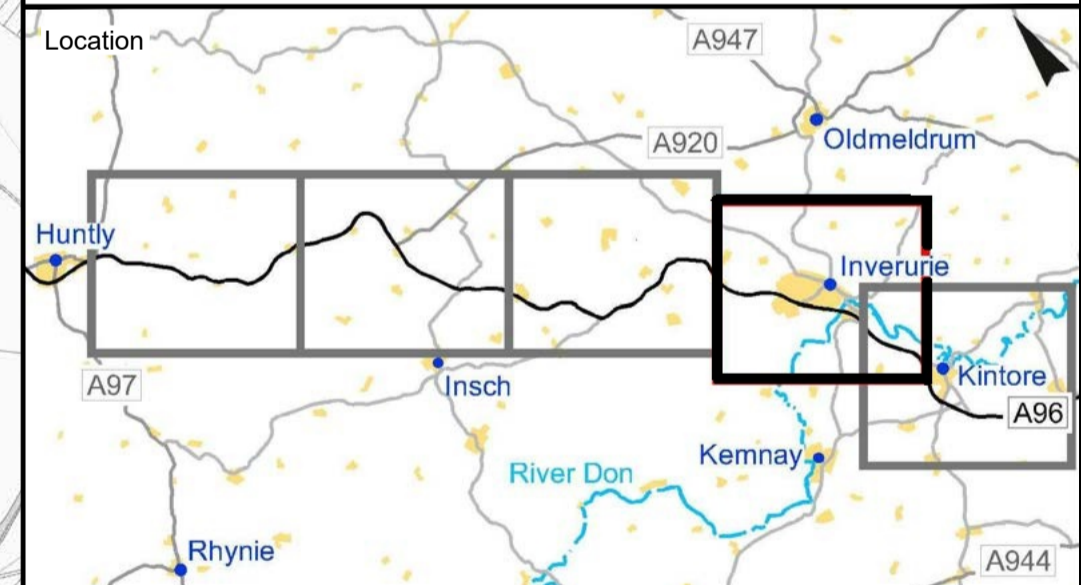
Project Name
A96 Dualling East of Huntly to Aberdeen
 Drawing Title
Figure 2.22 Existing Conditions Utilities
 Sheet 3 of 5

Drawing Number	Project	Originator	Volume
A96PEA	SWI	AMAR	VUT
Suitability	Suitability Description	Type	Role
A	Approved for Stage Complete	DR-CU	300019
Revision	C01	Number	



- BT OH — BT Openreach Overhead
- BT — BT Openreach Underground
- NG HP — National Grid High Pressure Gas
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- SGN LP — SGN Low Pressure Gas
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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

Figure 2.24
Figure 2.23



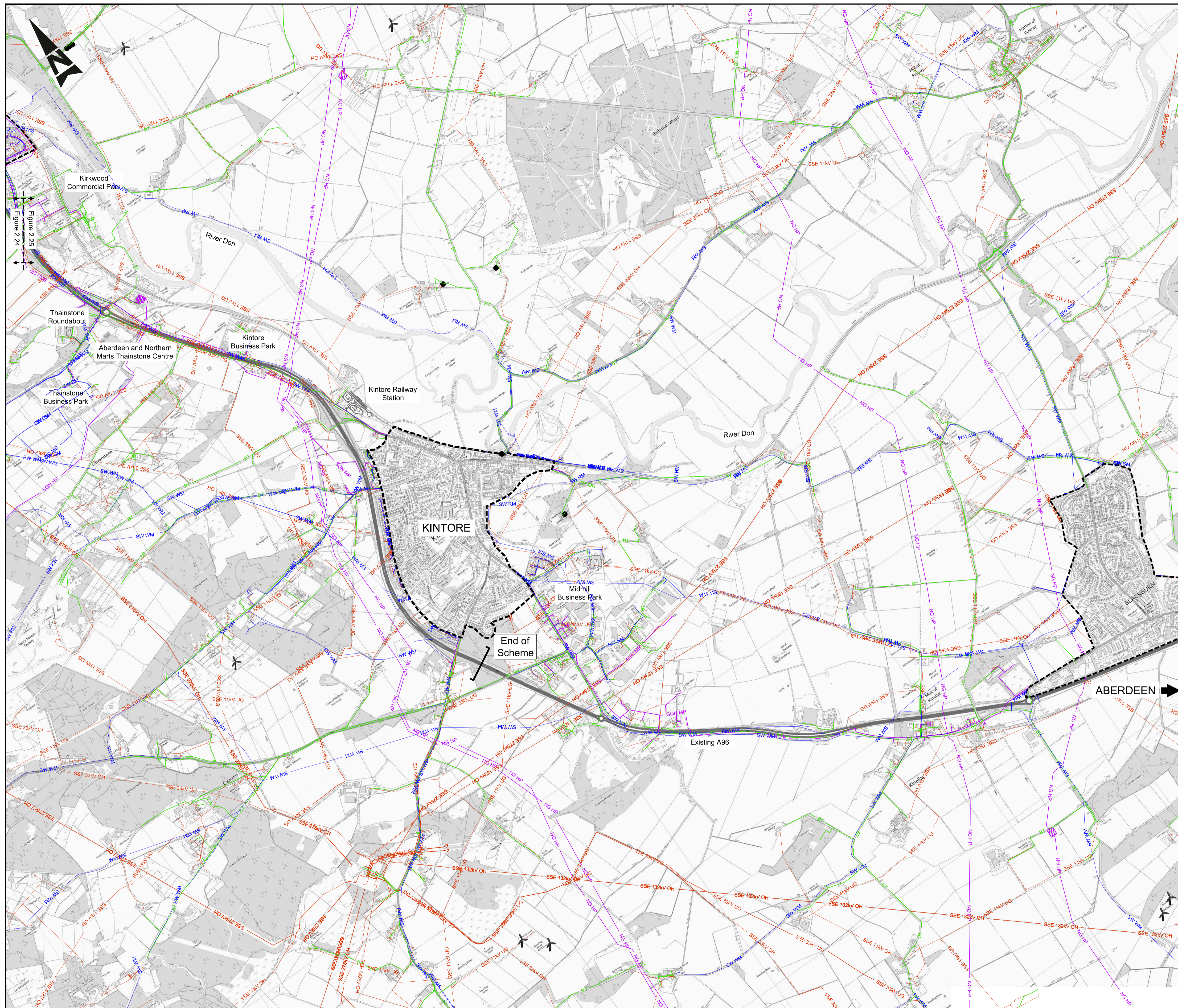
C01	SMON	ROAK	CBAT	GMAC	AFRE
Revision	Created	Checked	Reviewed	Approved	Authorised

Scale 1:12,500 at A1
Scale @ A1: 1:12500 Project Ref. No: 250002-92 Stage: STAGE 2

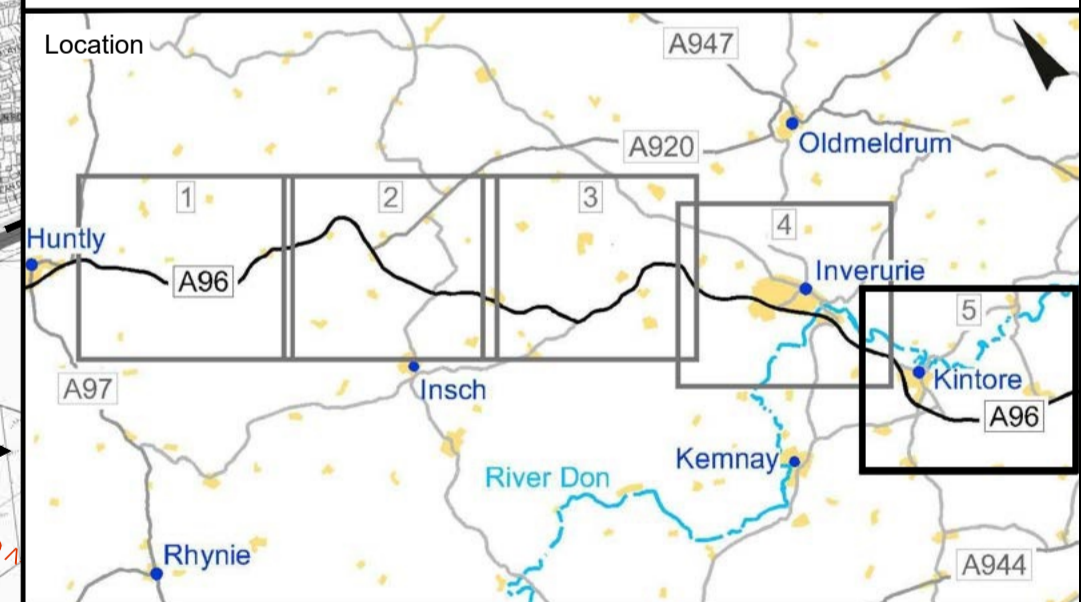
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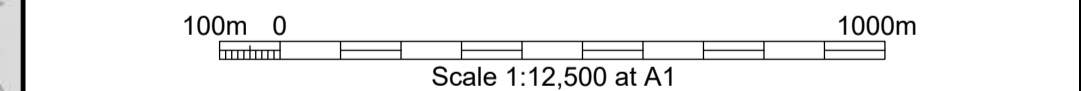
Project Name A96 Dualling East of Huntly to Aberdeen			
Drawing Title Figure 2.23 Existing Conditions Utilities Sheet 4 of 5			
Drawing Number A96PEA	Project SWI	Originator AMAR	Volume VUT
Location SWI		Type -DR-CU-	Role 300020
Suitability A	Suitability Description Approved for Stage Complete	Revision C01	



- BT OH — BT Openreach Overhead
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- NG HP — National Grid High Pressure Gas
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- Communication Mast
- ✈ Wind Turbine
- Areas Not Included in Utility Search



C01	SMON	ROAK	CBAT	GMAC	AFRE
	15/12/20	15/12/20	15/12/20	15/12/20	15/12/20
Revision	Created	Checked	Reviewed	Approved	Authorised



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Project Name
A96 Dualling East of Huntly to Aberdeen
 Drawing Title
Figure 2.24 Existing Conditions Utilities
 Sheet 5 of 5

Drawing Number	Project	Originator	Volume
A96PEA	SWI	AMAR	VUT
Location	Type	Role	Number
			-DR-CU-300021

Suitability	Suitability Description	Revision
A	Approved for Stage Complete	C01