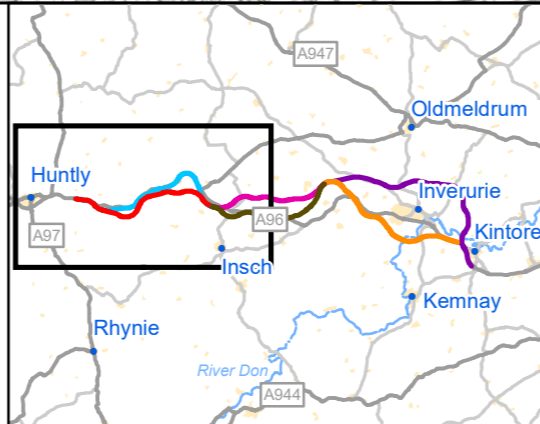


Route Option
 Cyan
 Adjoining

Health Receptor
 Purple square
 Woodland Used by the Community
 Green square



ASS DUALLING EAST OF HUNTLY TO ABERDEEN

Amey Arup

TRANSPORT SCOTLAND

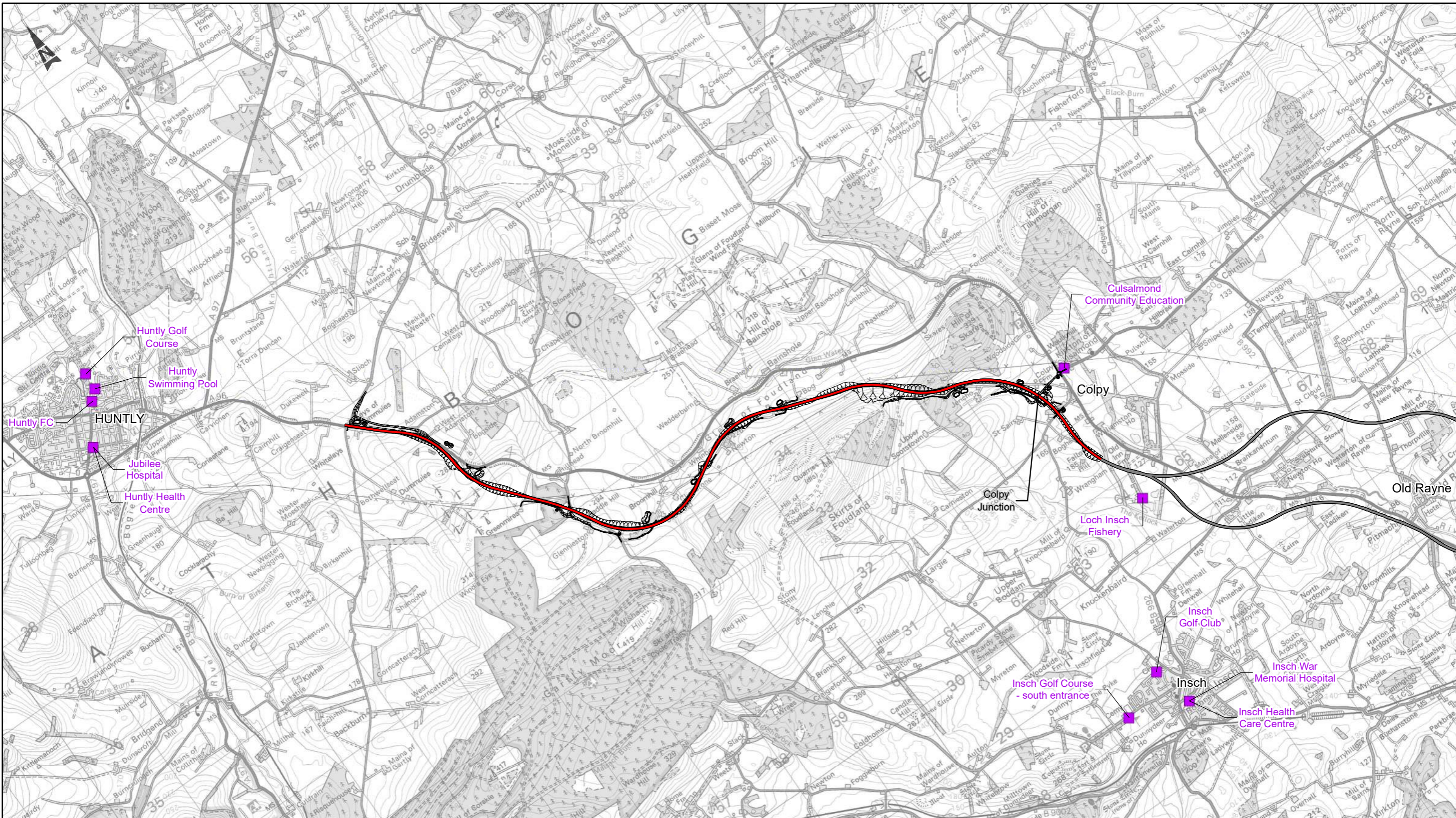
C01	First Issue	LPAG	MMAZ	LGIB	FMAX	NHAC
		16/11/20	16/11/20	18/11/20	19/11/20	20/11/20
Revision	Created	Checked	Reviewed	Approved	Authorised	

Kilometres

0 1 2 3 4

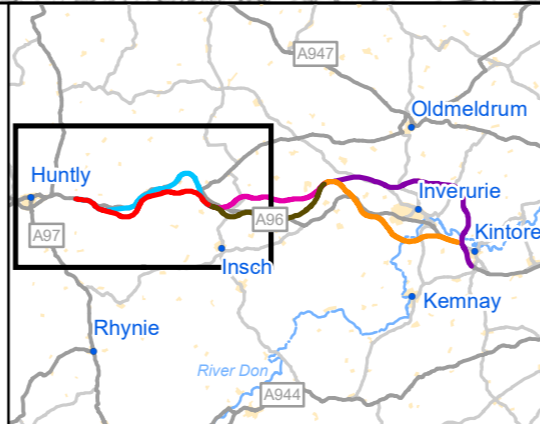
Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2
 © Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

Project Name A96 Dualling East of Huntly to Aberdeen			
Map Title Figure 22.3			
Human Health Key Receptors Cyan Route Option Sheet 1 of 1			
Map Number Project A96PEA	Originator AMAR	Volume EGN	
SWI Location	MP - LP - 000203	Type Role Number	
Suitability A	Suitability Description Approved for Stage Complete	Revision C01	



Route Option
 Red
 Adjoining

Health Receptor
 Woodland Used by the Community



ASS DUALLING EAST OF HUNTLY TO ABERDEEN

Amey Arup

C01	First Issue	LPAG	MMAZ	LGIB	FMAX	NHAC
		16/11/20	16/11/20	18/11/20	19/11/20	20/11/20
Revision	Created	Checked	Reviewed	Approved	Authorised	

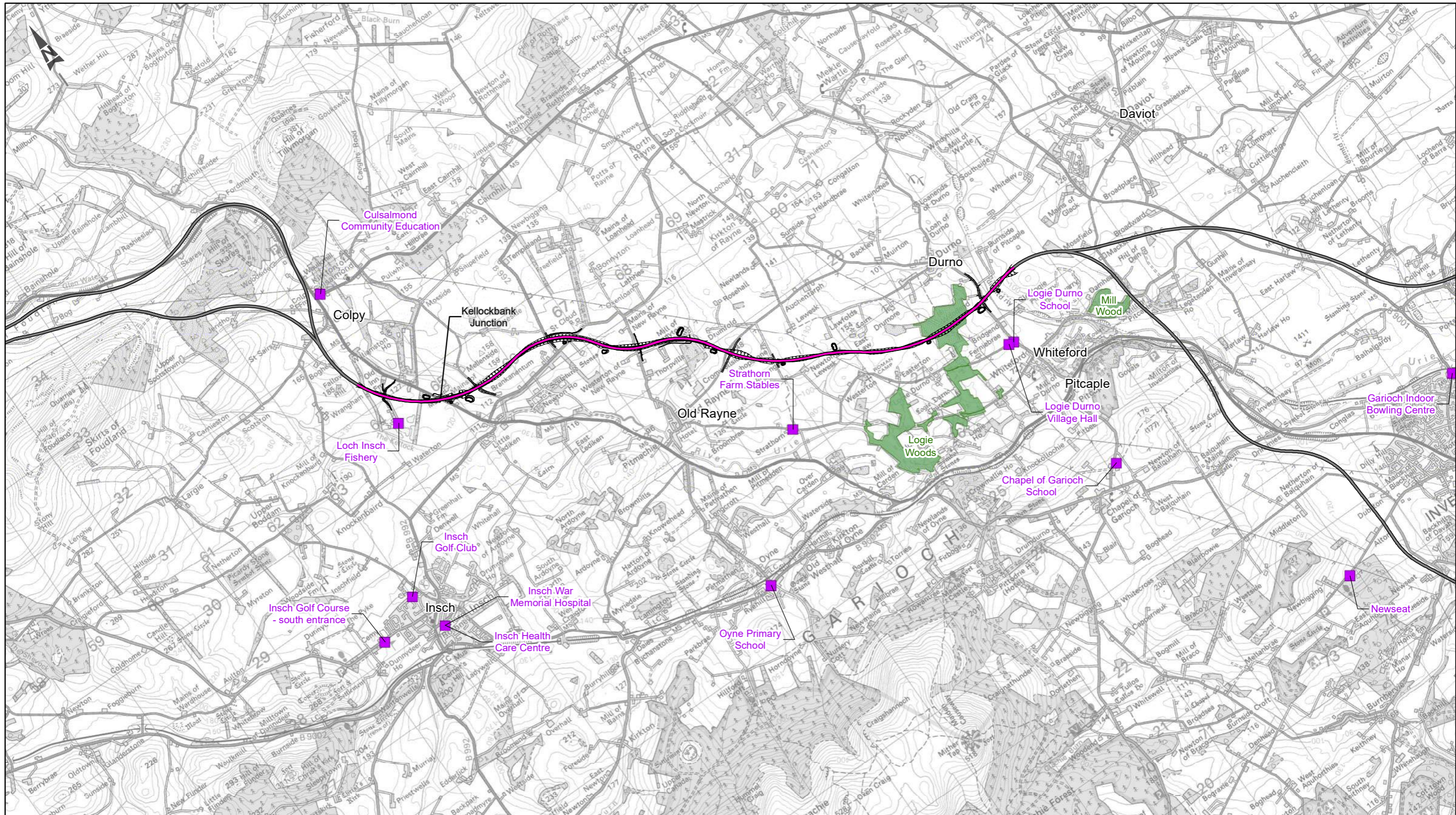
Kilometres

0 1 2 3 4

Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2
 © Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

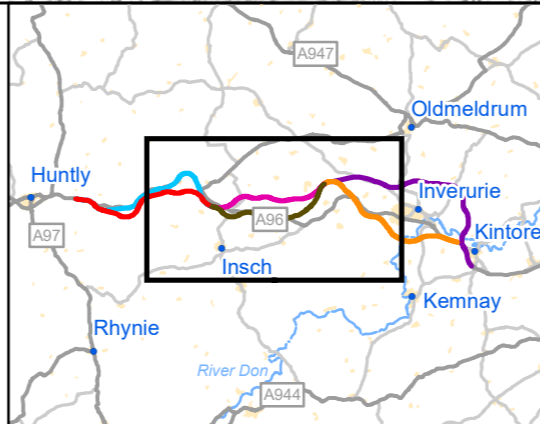
Project Name A96 Dualling East of Huntly to Aberdeen			
Map Title Figure 22.4			
Human Health Key Receptors			
Red Route Option			
Sheet 1 of 1			
Map Number Project	Originator	Volume	
A96PEA	AMAR	EGN	
SWI	MP	LP	000204
Location	Type	Role	Number
Suitability A	Suitability Description Approved for Stage Complete		Revision C01

This report was prepared by AmeyArup on behalf of Transport Scotland in connection with the A96 Dualling East of Huntly to Aberdeen Project. It takes into account our client's particular instructions and requirements and addresses their priorities at the time. This report was not intended for, and should not be relied on by, any third party and no responsibility is undertaken to any third party in relation to it.



Route Option
 Pink
 Adjoining

Health Receptor
 Woodland Used by the Community



ASS DUALLING
 EAST OF HUNTLY TO ABERDEEN

Amey Arup

C01	First Issue				
	LPAG	MMAZ	LGIB	FMAX	NHAC
Revision	Created	Checked	Reviewed	Approved	Authorised
16/11/20	16/11/20	18/11/20	19/11/20	20/11/20	

Kilometres

0 1 2 3 4

Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2
 © Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

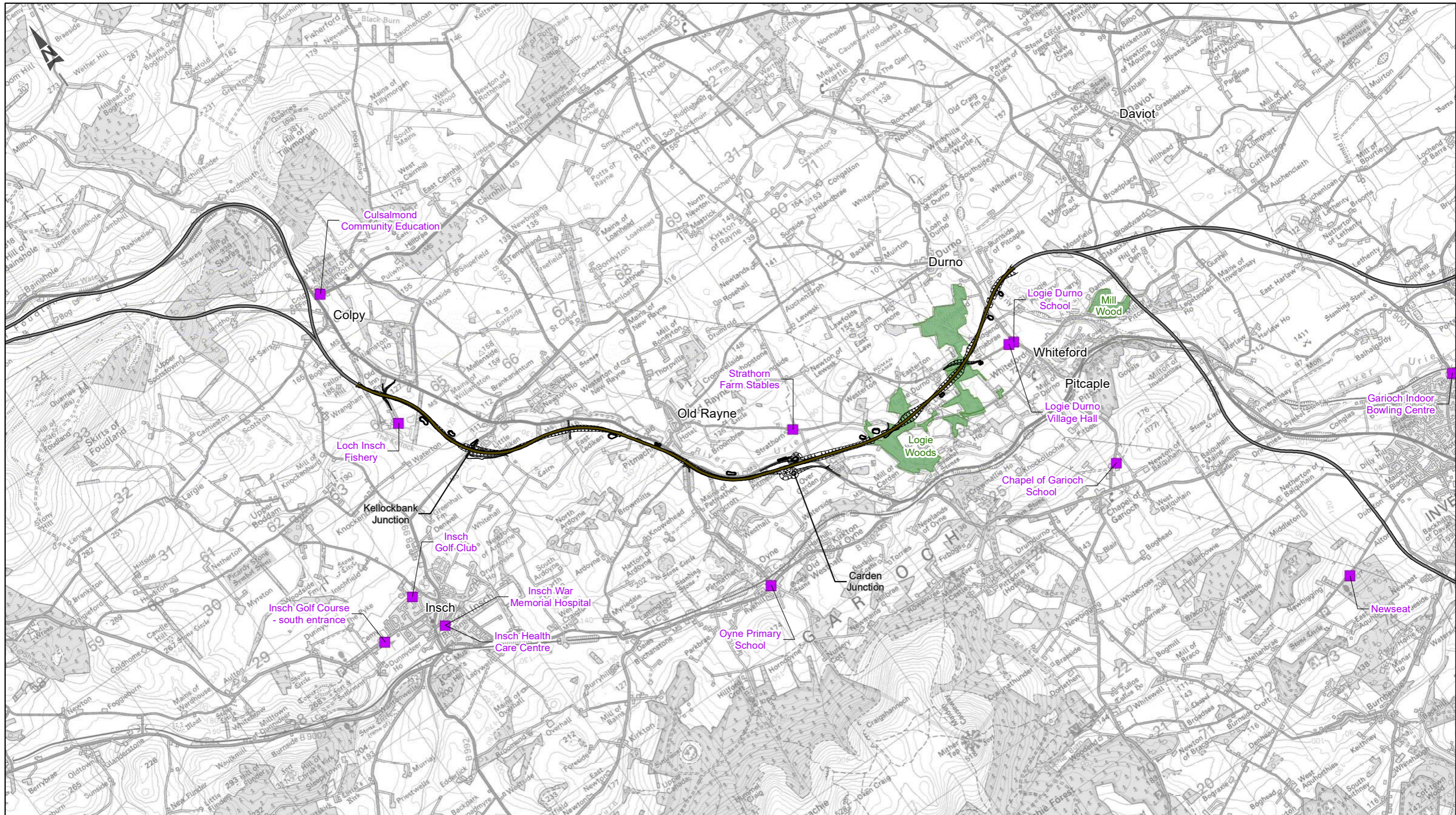
Project Name
A96 Dualling East of Huntly to Aberdeen

Map Title
Figure 22.5

Human Health Key Receptors
Pink Route Option
Sheet 1 of 1

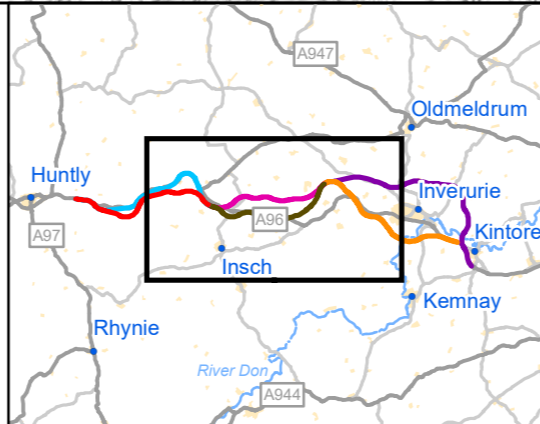
Map Number	Project	Originator	Volume
A96PEA	-	AMAR	-
SWI	-	MP	-
Location	-	LP	-
		000205	
		Type	Role
		Number	

Suitability	Suitability Description	Revision
A	Approved for Stage Complete	C01



Route Option
 Brown
 Adjoining

Health Receptor
 Health Receptor
 Woodland Used by the Community



EAST OF HUNTLY TO ABERDEEN

TRANSPORT SCOTLAND

C01	First Issue				
	LPAG	MMAZ	LGIB	FMAX	NHAC
Revision	Created	Checked	Reviewed	Approved	Authorised
16/11/20	16/11/20	18/11/20	19/11/20	20/11/20	

0 1 2 3 4 Kilometres

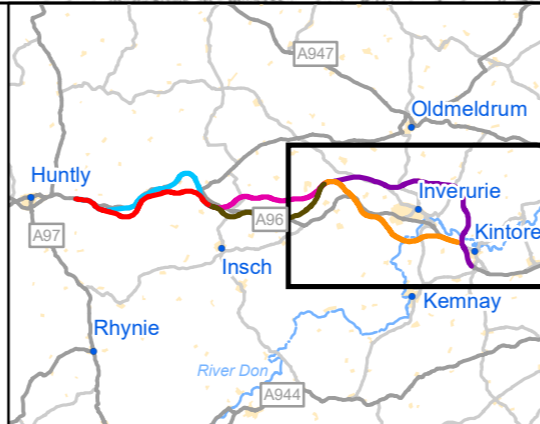
Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2
 © Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

Project Name A96 Dualling East of Huntly to Aberdeen			
Map Title Figure 22.6			
Human Health Key Receptors			
Brown Route Option			
Sheet 1 of 1			
Map Number	Project	Originator	Volume
A96PEA	-	AMAR	- EGN
SWI		- MP - LP - 000206	
Location	Type	Role	Number
Suitability A	Description Approved for Stage Complete		Revision C01

This report was prepared by AmeyArup on behalf of Transport Scotland in connection with the A96 Dualling East of Huntly to Aberdeen Project. It takes into account our client's particular instructions and requirements and addresses their priorities at the time. This report was not intended for, and should not be relied on by, any third party and no responsibility is undertaken to any third party in relation to it.



- Route Option**
- Violet
 - Adjoining
 - Health Receptor
 - Woodland Used by the Community



ASS
DUALLING
EAST OF HUNTLY TO ABERDEEN

TRANSPORT
SCOTLAND

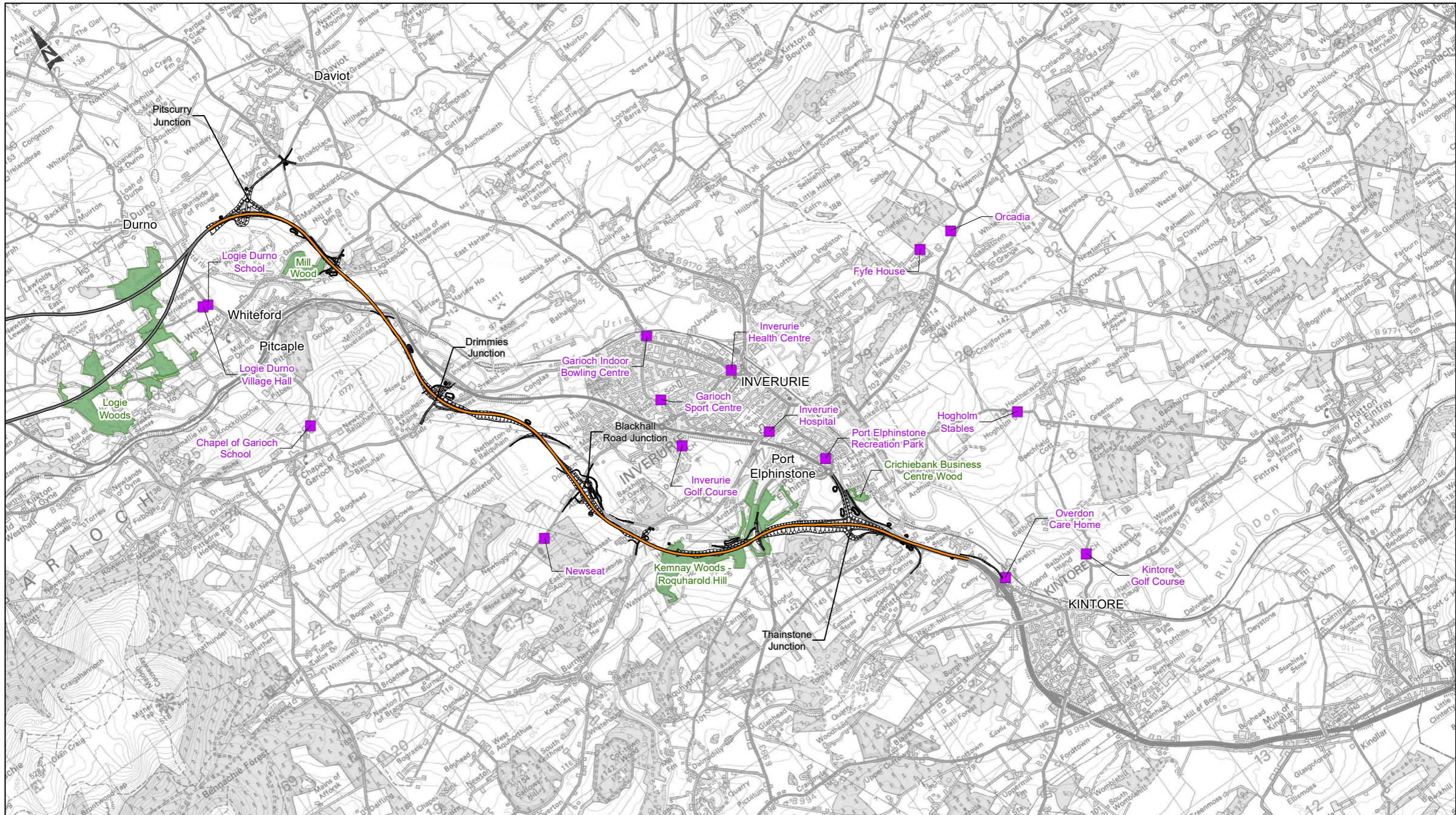
Amey
Arup

C01	First Issue				
	LPAG	MMAZ	LGIB	FMAX	NHAC
	16/11/20	16/11/20	18/11/20	19/11/20	20/11/20
Revision	Created	Checked	Reviewed	Approved	Authorised

0 1 2 3 4 Kilometres

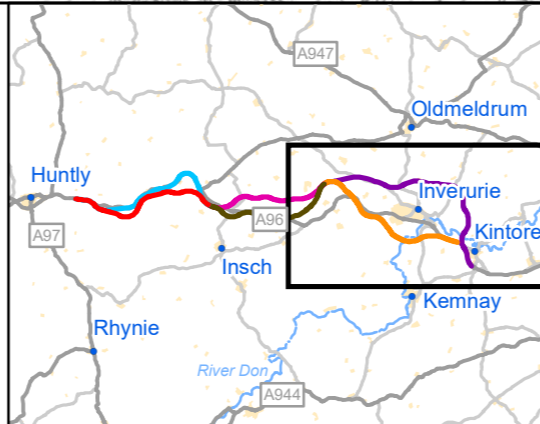
Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2
 © Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

Project Name A96 Dualling East of Huntly to Aberdeen			
Map Title Figure 22.7			
Human Health Key Receptors Violet Route Option			
Sheet 1 of 1			
Map Number Project	Originator	Volume	
A96PEA	AMAR	-	EGN
SWI	-	MP	LP
Location	Type	Role	Number
Suitability A	Suitability Description Approved for Stage Complete		Revision C01



Route Option
 Orange
 Adjoining

Health Receptor
 Woodland Used by the Community



ASS DUALLING EAST OF HUNTLY TO ABERDEEN

Amey Arup

TRANSPORT SCOTLAND

C01	First Issue	LPAG	MMAZ	LGIB	FMAX	NHAC
		16/11/20	16/11/20	18/11/20	19/11/20	20/11/20
Revision	Created	Checked	Reviewed	Approved	Authorised	

Kilometres

0 1 2 3 4

Scale @ A3: 1:50,000 | Project Ref. No. A96PEA | Stage: Stage 2

© Crown copyright and database right (2020). All rights reserved. OS 100046668.
 © Aberdeenshire Council 2019.

Project Name A96 Dualling East of Huntly to Aberdeen			
Map Title Figure 22.8			
Human Health Key Receptors			
Orange Route Option			
Sheet 1 of 1			
Map Number Project	Originator	Volume	
A96PEA	AMAR	EGN	
SWI	MP	LP	000208
Location	Type	Role	Number
Suitability A	Description Approved for Stage Complete		Revision C01

This report was prepared by AmeyArup on behalf of Transport Scotland in connection with the A96 Dualling East of Huntly to Aberdeen Project. It takes into account our client's particular instructions and requirements and addresses their priorities at the time. This report was not intended for, and should not be relied on by, any third party and no responsibility is undertaken to any third party in relation to it.