









## KEY

-  Baseline Locations
-  Do Something Roads
-  Do Minimum Roads
-  Buildings
-  OS Map
-  Calculation Area

LOCATION	NAME
1	EASTER HIGHFIELD LODGE, KA244HT
2	PASTUREHILL COTTAGE, KA244HR
3	GREENACRE, HIGHFIELD, KA244HU
4	SULIVEN, HIGHFIELD, KA244HU
5	HIGHFIELD FARM, KA244HW
6	1, HIGHFIELD COTTAGES, KA244HN
7	1, CARSEHEAD/JIMMARY LODGE
8	GLENFIELD, BETH ROAD, KA244HY
9	8, BLAIR ROAD, KA244DY
10	42, BLAIR ROAD, KA244DW
11	78, BLAIR ROAD, KA244DW
12	40, KERSE AVENUE, KA244DJ
13	71, BADLAND AVENUE, KA244DR
14	STOOPSHILL FARM, KA244EL
15	NORTH LODGE, BLAIR ESTATE, KA244EL
16	BLAIR HOUSE, BLAIR ESTATE, KA244ER
17	CARRIAGE HOUSE, BLAIR ESTATE, KA244ER
18	HILLEND FARM, KA244FL
19	OPEN LAND ADJACENT TO GREENACRE
20	THE BUNGALOW, HIGHFIELD, KA244HU
21	25 BAIID LAND AVENUE, KA244DR

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# A737 Dalry Bypass Environmental Statement

REV	REVISIONS	BY	CHKD	APP'D	DATE
AMENDMENTS					

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DATE:	Jan 2013	DATE:	Jan 2013
DRAWN BY:	AM	APPROVED BY:	BMCK
DATE:	Jan 2013	DATE:	Jan 2013

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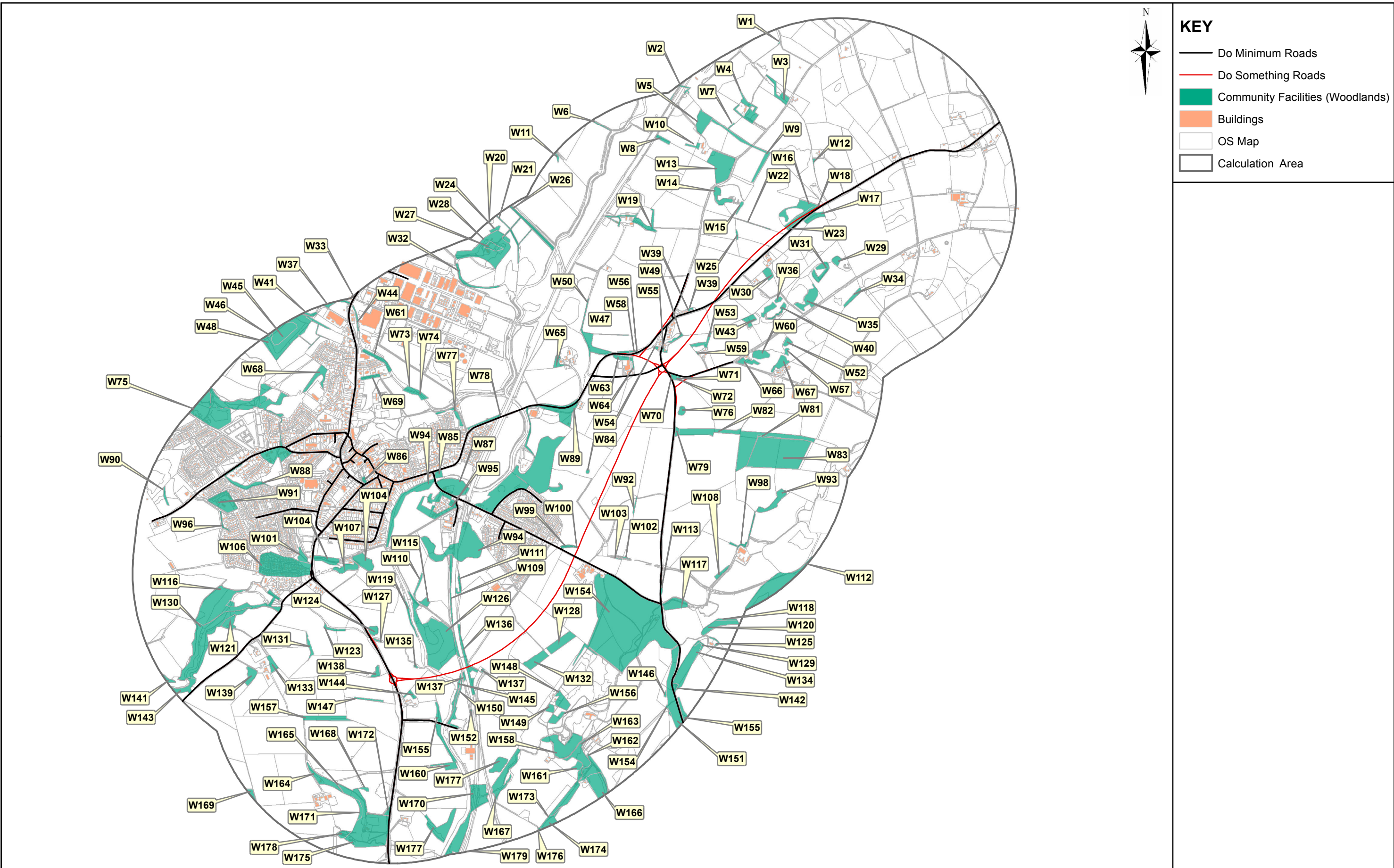
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




SCALE @ A3  
1:20,000

3 0	DRAWING NO	Figure 13.1
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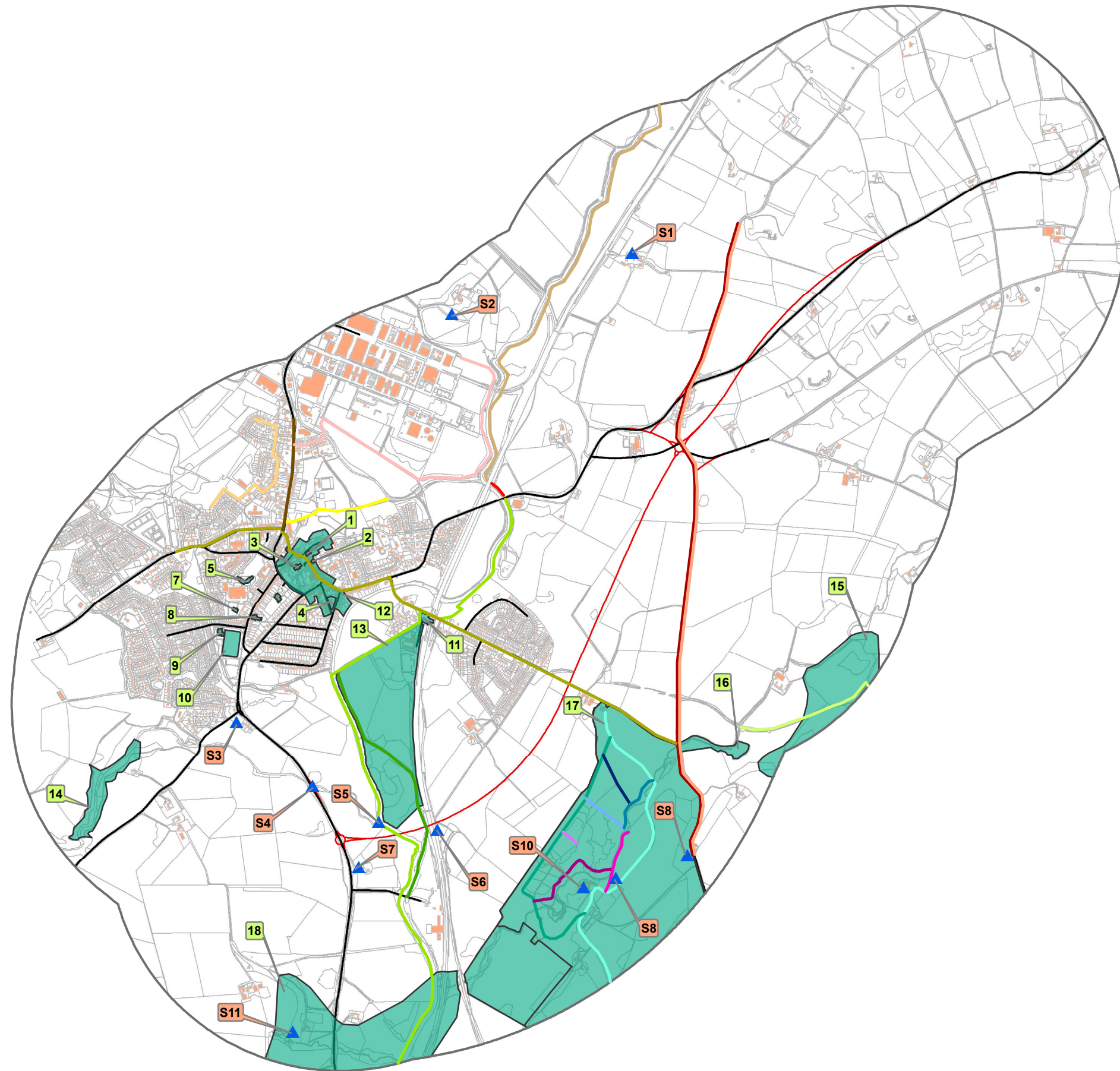
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## KEY

### Community Facilities (Path)

ID	Name
1	Dalry Trinity Church
2	Public Library
3	St. Margaret Church
4	Catholic Church
5	Dalry Primary School
6	St Palladius Primary School
7	Nursery School
8	Health Centre
9	Community Centre
10	Football Ground
11	Train Station Area
12	Conservation area
13	SWT Wildlife Site
14	Lynn Spout Geological SSSI
15	SWT Provisional Wildlife Site
16	SWT Provisional Wildlife Site
17	Blair Estate Historic and Landscaped Gardens
18	SWT Provisional Wildlife Site

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# A737 Dalry Bypass Environmental Statement

REV	REVISIONS	BY	CHKD	APP'D	DATE
AMENDMENTS					

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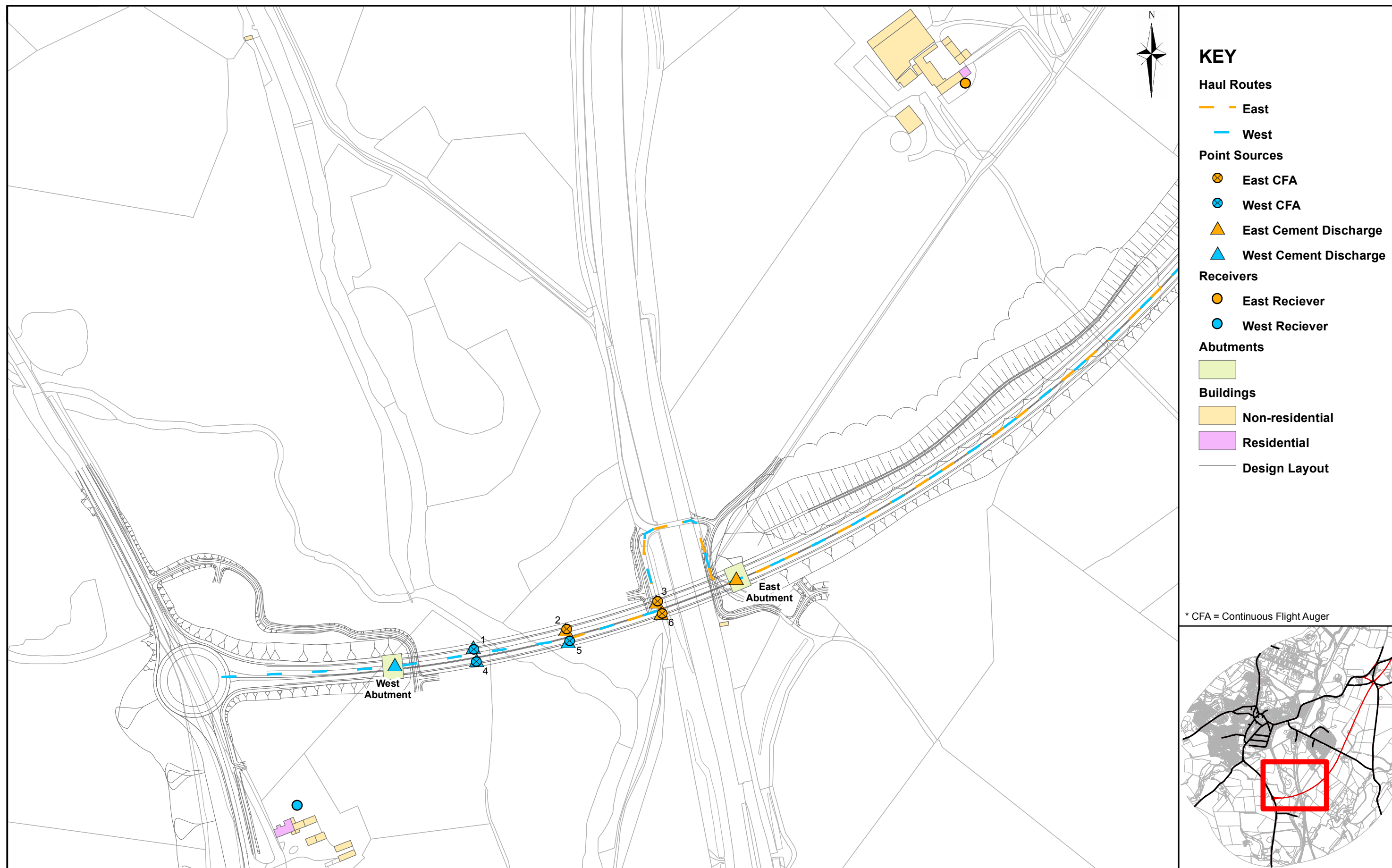
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## Detailed DMRB Noise Assessment Overview Map Community Facilities

SCALE @ A3  
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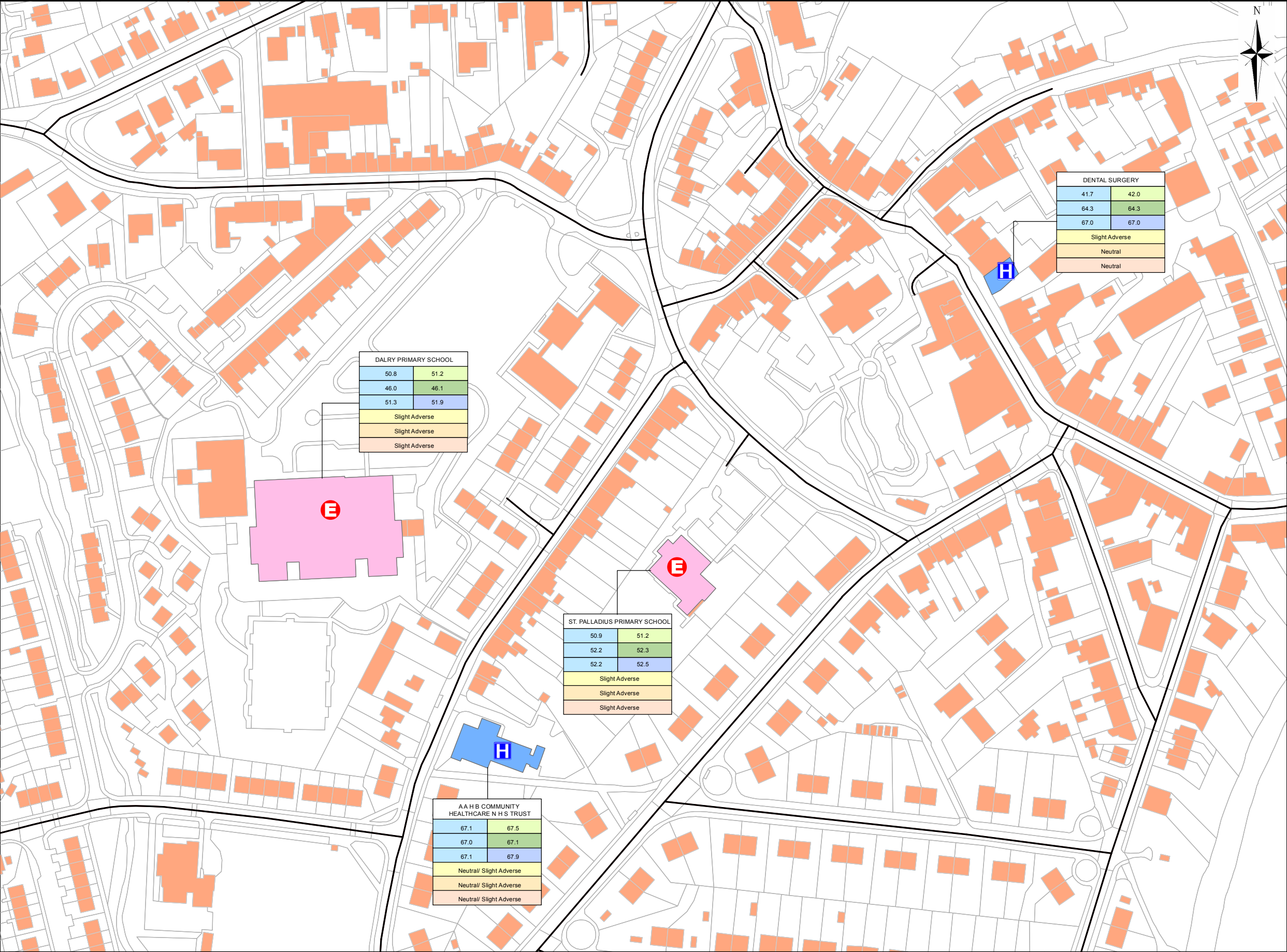
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\* CFA = Continuous Flight Auger







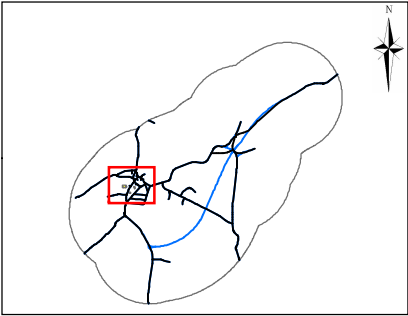
KEY

- Do Minimum Roads
- Do Something Roads
- Study Area
- E Education
- H Health
- Buildings
- OS Map

Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\* BL = Baseline Year  
\*\* FY = Future Year

KEY PLAN - NTS



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PROJECT TITLE

A737 Dalry Bypass  
Environmental Statement

REV	REVISIONS				BY	CHKD	APP'D	DATE	
	AMENDMENTS								

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Detailed DMRB Noise Assessment  
Health and Education Building  
Daytime Noise Levels (Ground Floor)

SCALE @ A3 1:20,000	DRAWING NO Figure 13.4a	REV 01
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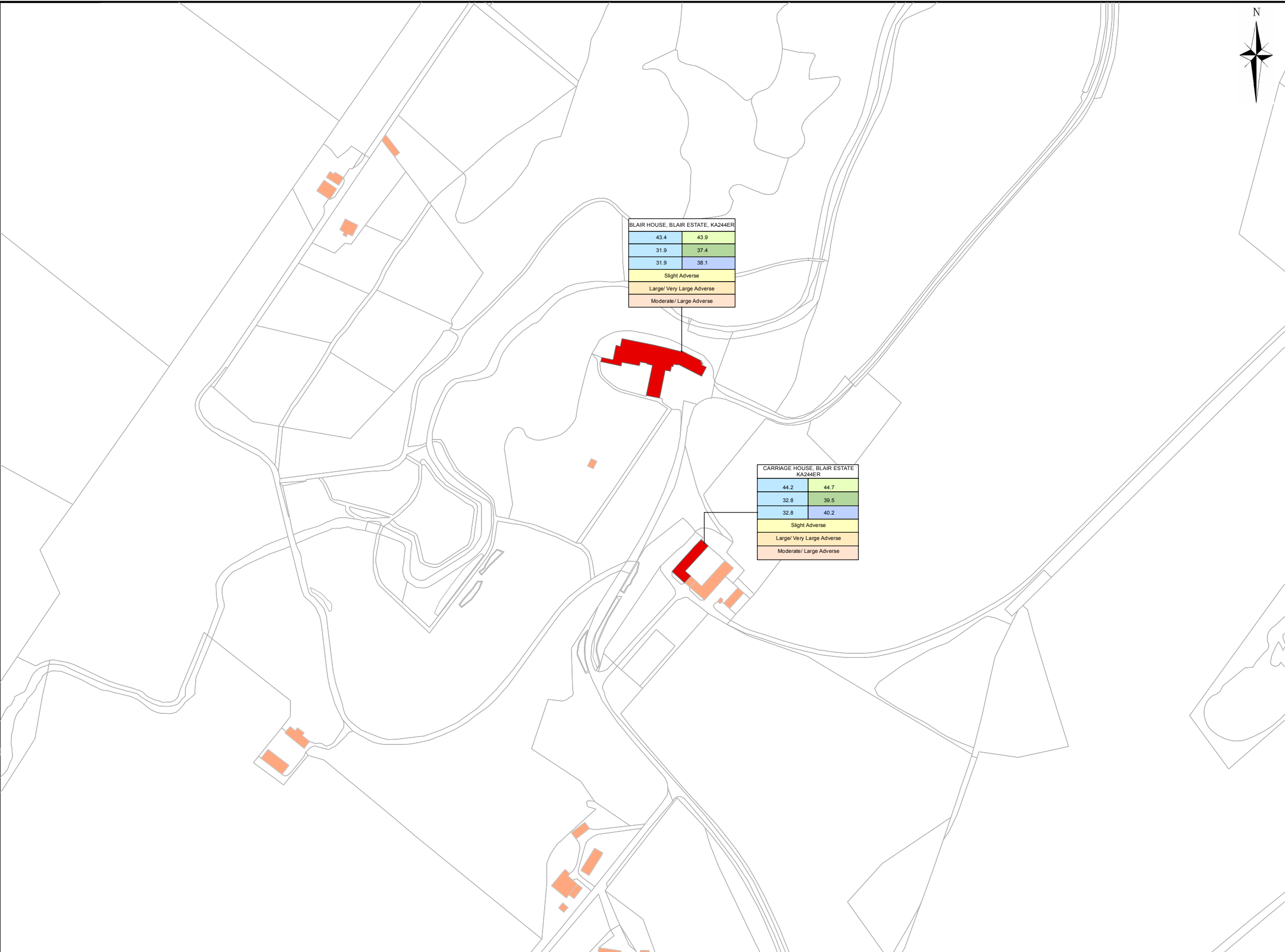












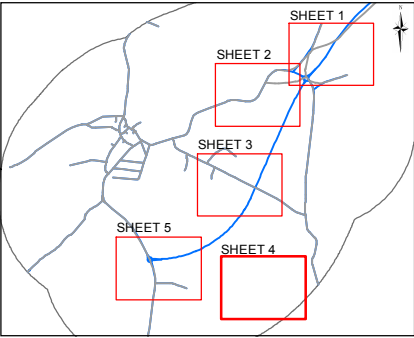
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

- Do Minimum Roads
- Do Something Roads
- Sample Properties
- Buildings
- OS Map

Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\* BL = Baseline Year  
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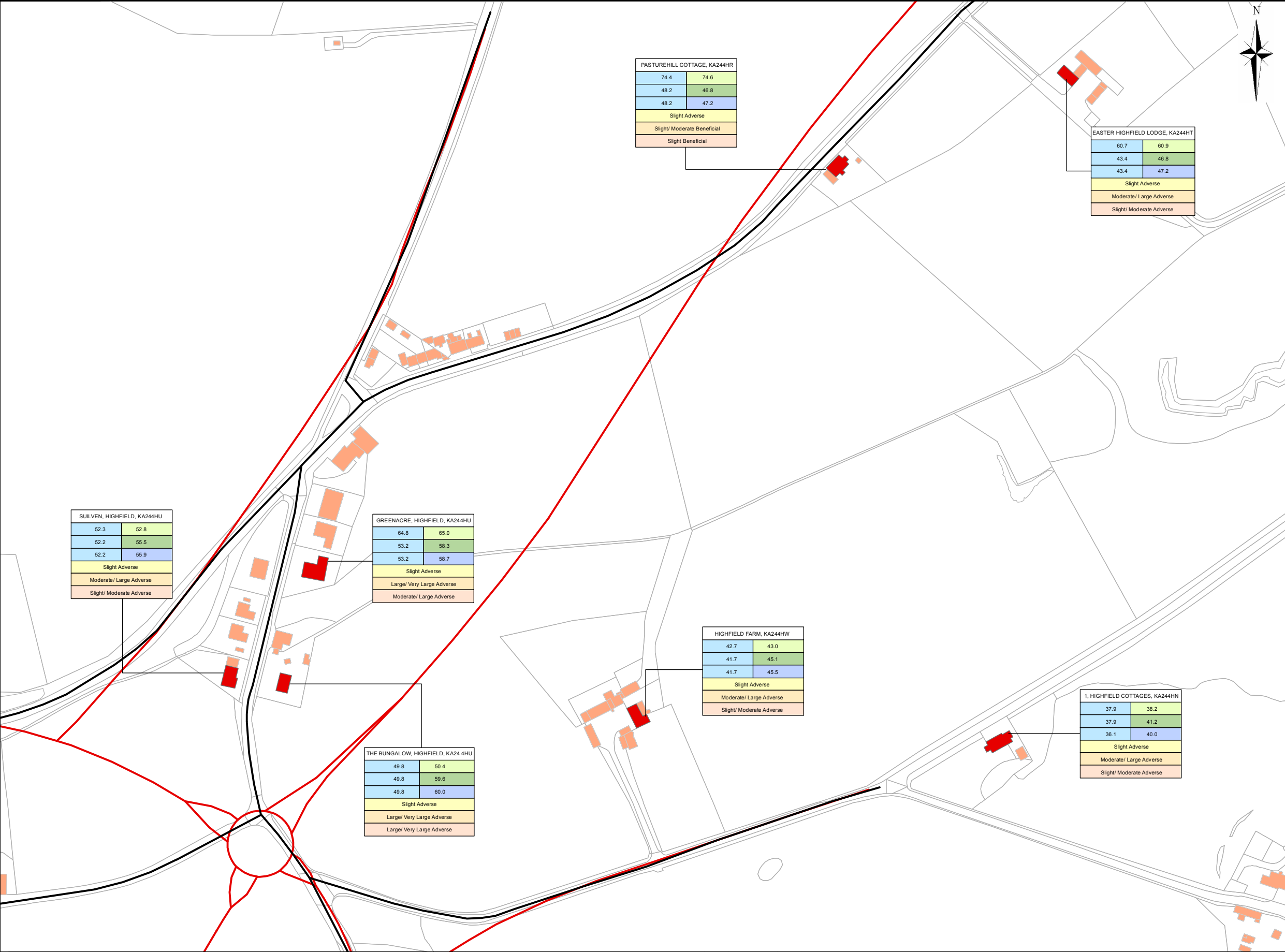
KEY PLAN - NTS



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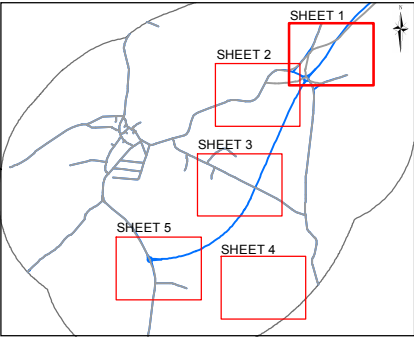
KEY

- Do Minimum Roads
- Do Something Roads
- Sample Properties
- Buildings
- OS Map

Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\* BL = Baseline Year  
\*\* FY = Future Year

KEY PLAN - NTS



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PROJECT TITLE

A737 Dalry Bypass  
Environmental Statement

REV	REVISIONS	BY	CHKD	APP'D	DATE
AMENDMENTS					

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DATE:	Jan 2013	DATE:	Jan 2013
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DATE:	Jan 2013	DATE:	Jan 2013

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Detailed DMRB Noise Assessment  
Sample Receptors (First Floor):  
Daytime Noise Levels  
(Sheet 1)

SCALE @ A3  
1:20,000

DRAWING NO  
Figure 13.6a

REV  
01







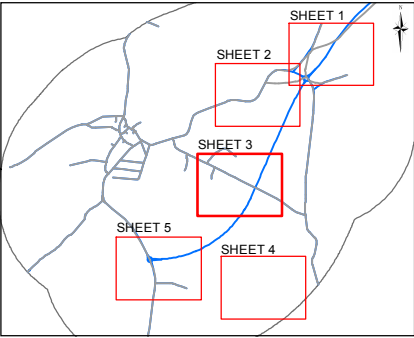
KEY

- Do Minimum Roads
- Do Something Roads
- Sample Properties
- Buildings
- OS Map

Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\* BL = Baseline Year  
\*\* FY = Future Year

KEY PLAN - NTS







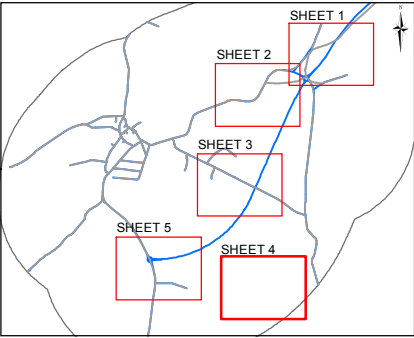
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




- Do Minimum Roads
- Do Something Roads
- Sample Properties
- Buildings
- OS Map

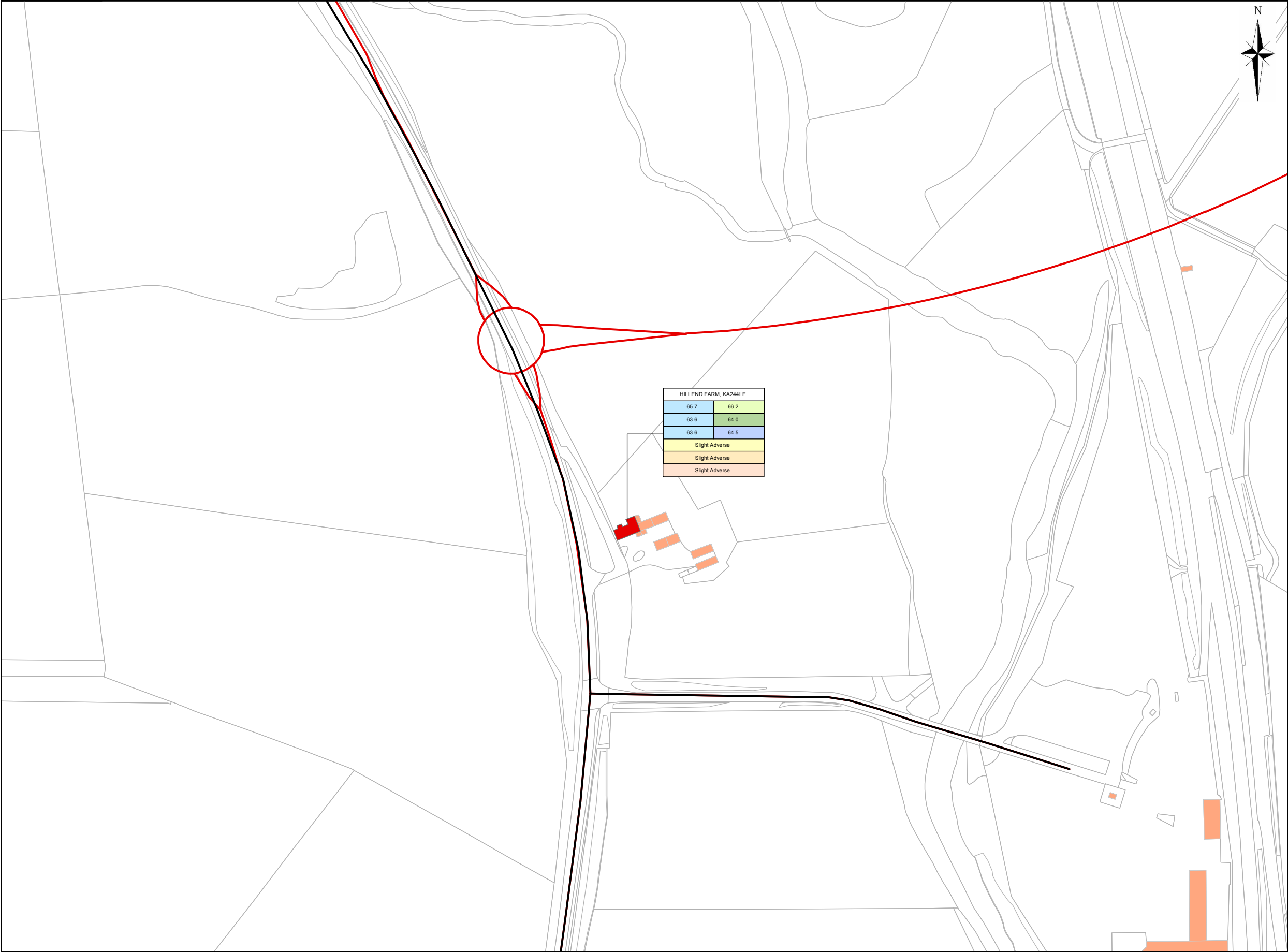
Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\*BL = Baseline Year  
\*\*FY = Future Year

KEY PLAN - NTS



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		REV	REVISIONS	BY	CHKD	APP'D	DATE	DRAWING STATUS					FINAL
	AMENDMENTS												



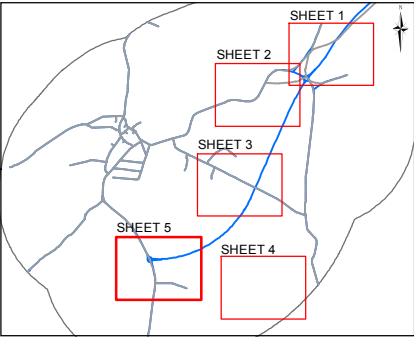
KEY

- Do Minimum Roads
- Do Something Roads
- Sample Properties
- Buildings
- OS Map

Location Name	
Do Minimum Baseline Year	Do Minimum Future Year
Do Minimum Baseline Year	Do Something Baseline Year
Do Minimum Baseline Year	Do Something Future Year
Significance of Impact (DMB vs DMF)	
Significance of Impact (DMB vs DSB)	
Significance of Impact (DMB vs DSF)	

\*BL = Baseline Year  
\*\*FY = Future Year

KEY PLAN - NTS



CLIENT



TRANSPORT SCOTLAND

An agency of The Scottish Government

PROJECT TITLE

A737 Dalry Bypass  
Environmental Statement

REV	REVISIONS	BY	CHKD	APP'D	DATE
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DRAWING TITLE

Detailed DMRB Noise Assessment  
Sample Receptors (First Floor):  
Daytime Noise Levels  
(Sheet 5)

SCALE @ A3  
1:20,000

DRAWING NO  
Figure 13.6e

REV  
01