



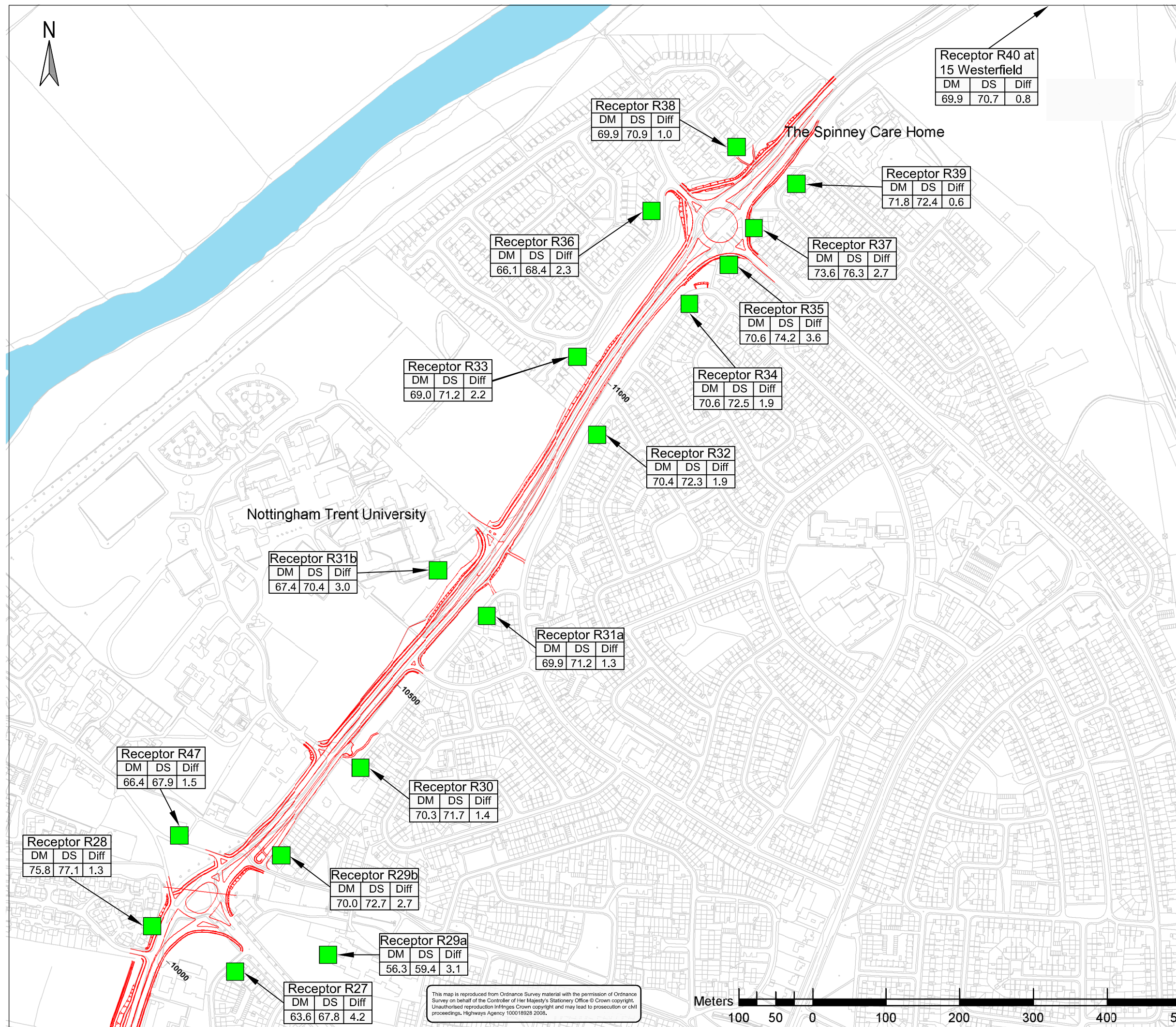




Legend

-  Chainage
-  Proposed Route
-  Noise Levels 2027 Receptor Locations
-  River / Canal



Receptor R40 at 15 Westerfield

DM	DS	Diff
69.9	70.7	0.8

Receptor R38

DM	DS	Diff
69.9	70.9	1.0

Receptor R39

DM	DS	Diff
71.8	72.4	0.6

Receptor R36

DM	DS	Diff
66.1	68.4	2.3

Receptor R37

DM	DS	Diff
73.6	76.3	2.7

Receptor R35

DM	DS	Diff
70.6	74.2	3.6

Receptor R33

DM	DS	Diff
69.0	71.2	2.2

Receptor R34

DM	DS	Diff
70.6	72.5	1.9

Receptor R32

DM	DS	Diff
70.4	72.3	1.9

Nottingham Trent University

Receptor R31b

DM	DS	Diff
67.4	70.4	3.0

Receptor R31a

DM	DS	Diff
69.9	71.2	1.3

Receptor R47

DM	DS	Diff
66.4	67.9	1.5

Receptor R30

DM	DS	Diff
70.3	71.7	1.4

Receptor R28

DM	DS	Diff
75.8	77.1	1.3

Receptor R29b

DM	DS	Diff
70.0	72.7	2.7

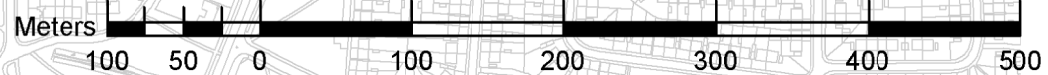
Receptor R29a

DM	DS	Diff
56.3	59.4	3.1

Receptor R27

DM	DS	Diff
63.6	67.8	4.2

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Project:
A453 WIDENING M1 J24 TO A52 NOTTINGHAM

Drawing Title:
Figure 2.7.1
Receptor Locations Showing 2027
Do-Minimum / Do-Something and Differences
Sheet 8 of 8

Scale at A3 Drawing No.
21959/E/ES/2.7.1.8