





Noise Impact
Night Noise Levels
in dB(A)

<= 40	Dark Green
40 < <= 45	Light Green
45 < <= 50	Yellow-Green
50 < <= 55	Yellow
55 < <= 60	Orange-Yellow
60 < <= 65	Orange
65 < <= 70	Red-Orange
70 < <= 75	Red
75 < <= 80	Dark Red
80 <	Dark Blue

Signs and symbols

-  Building
-  Point receiver
-  Noise calculation area
-  Wall

Scale 1:7842

0 40 80 160 240 320 m

Drawing Title

SHERFORD ENVIRONMENTAL IMPACT ASSESSMENT
BASELINE NIGHT TIME ROAD TRAFFIC NOISE PREDICTION

Figure: 14.2

Scale at A3 :

Drawn SJC	Approved PJS	Revised SJC
Checked PJS	Date 30/06/2006	Date 20/11/2006



www.scottwilson.com

Plot Date :
AutoCAD File Name : K:\.....cdr