Application Site

Predicted L_{Aeq,8} Noise Levels (dB)
- LOAEL Threshold (L_{Aeq} < 46 dB)
- Lower Portion between LOAEL & SOAEL (46 dB ≤ L_{Aeq} < 51 dB)
- Upper Portion between LOAEL & SOAEL (51 dB ≤ L_{Aeq} < 64 dB)
- Above SOAEL (L_{Aeq} ≥ 64 dB)

Assessment criteria colouring applicable within site boundary.
Outside of the site boundary, colours are for information only.

Please see Table 9.9

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<tr>
<th>REV</th>
<th>DESCRIPTION</th>
<th>APP. DATE</th>
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LEGEND

LOAEL Threshold (L_{Aeq} < 46 dB)
Lower Portion between LOAEL & SOAEL (46 dB ≤ L_{Aeq} < 51 dB)
Upper Portion between LOAEL & SOAEL (51 dB ≤ L_{Aeq} < 64 dB)
Above SOAEL (L_{Aeq} ≥ 64 dB)

Assessment criteria colouring applicable within site boundary.
Outside of the site boundary, colours are for information only.

Please see Table 9.9

Assessment Positions (AP) with respective noise level

PROJECT TITLE
Land North of Cherry
Hinton

DRAWING TITLE
Figure 9.21
Combined Predicted Night Time Noise Levels – at 4.5m height –
With Development

ISSUED BY London T: 020 7467 1470
DATE Feb 2018 DRAWN AS
SCALE A3 1:5000 CHECKED RC
STATUS Draft APPROVED RC

DWG-1006567-AS-20190321-Figure-9.21-R2

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
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