Figure 9.14
Predicted Daytime SEL Training Rotary Wing Aircraft Noise Levels – at 1.5m height – Without Development

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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Following review RC 18/02/2019
Initial Issue RC 18/02/2019

LEGEND
- Application Site
- Predicted Sound Exposure Levels (dB)
  - SEL ≤ 50 dB
  - 50 dB < SEL ≤ 60 dB
  - 60 dB < SEL ≤ 70 dB
  - 70 dB < SEL ≤ 80 dB
  - 80 dB < SEL ≤ 90 dB
  - 90 dB < SEL ≤ 100 dB
  - 100 dB < SEL ≤ 110 dB
  - 110 dB < SEL ≤ 120 dB
  - SEL > 120 dB
- Schools
- Public Outdoor Spaces
- Public Outdoor Spaces Shared with School
- Assessment Positions (AP) with respective noise level

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PROJECT TITLE
Land North of Cherry Hinton

DRAWING TITLE
Figure 9.14
Predicted Daytime SEL Training Rotary Wing Aircraft Noise Levels – at 1.5m height – Without Development

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

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