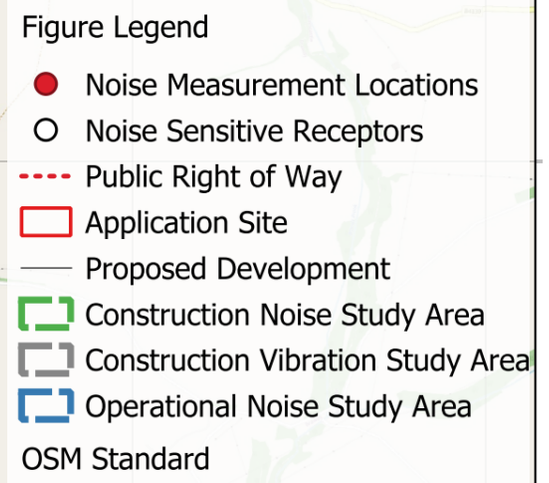
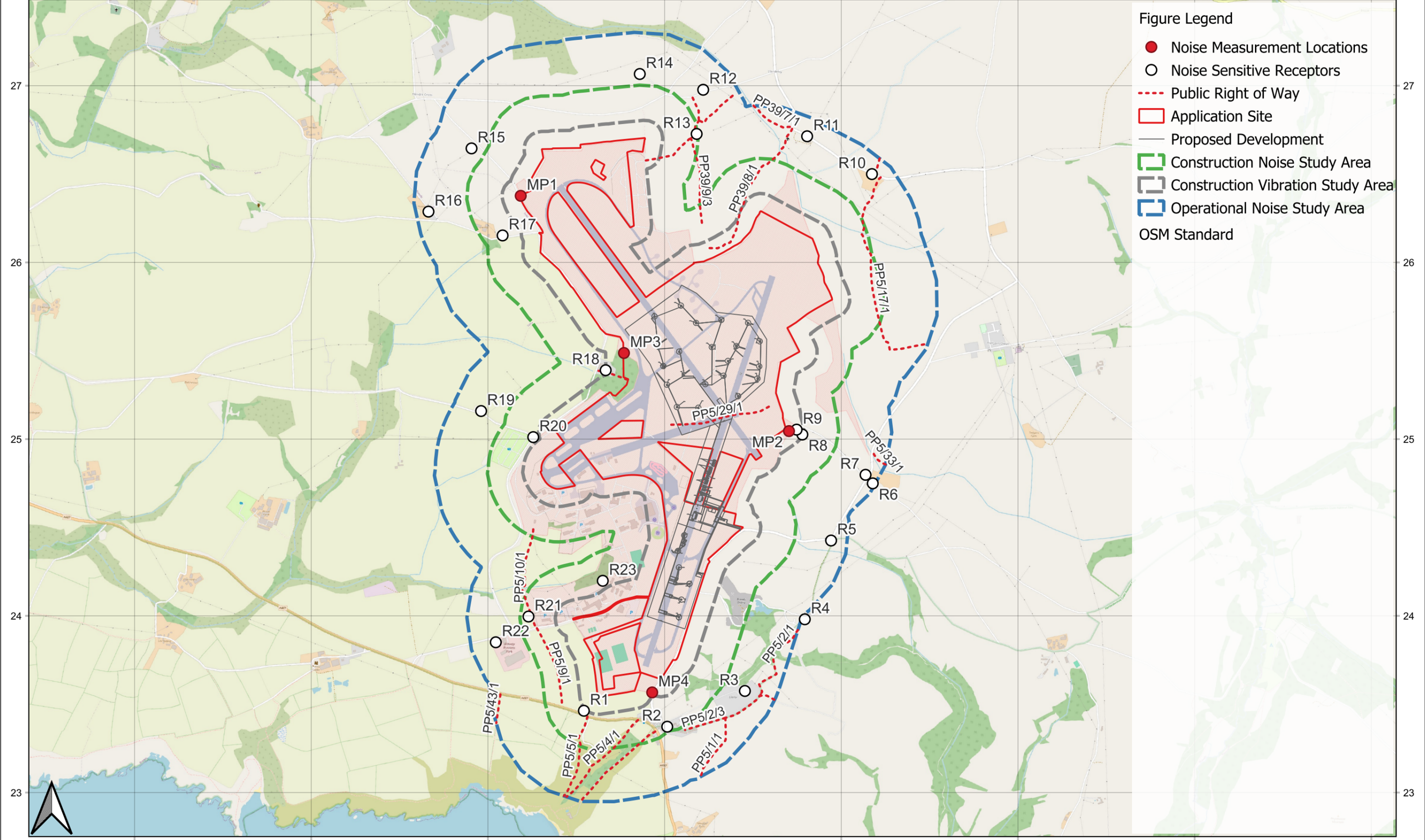


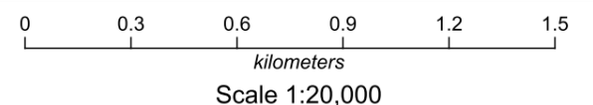
82 83 84 85 86 87 88 89 189140 E 227487 N



181401 E 222752 N 82 83 84 85 86 87 88 89 23 24 25 26 27

Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.1 - Noise Location Plan
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

Date: January 2026
 Sheet Size: A3



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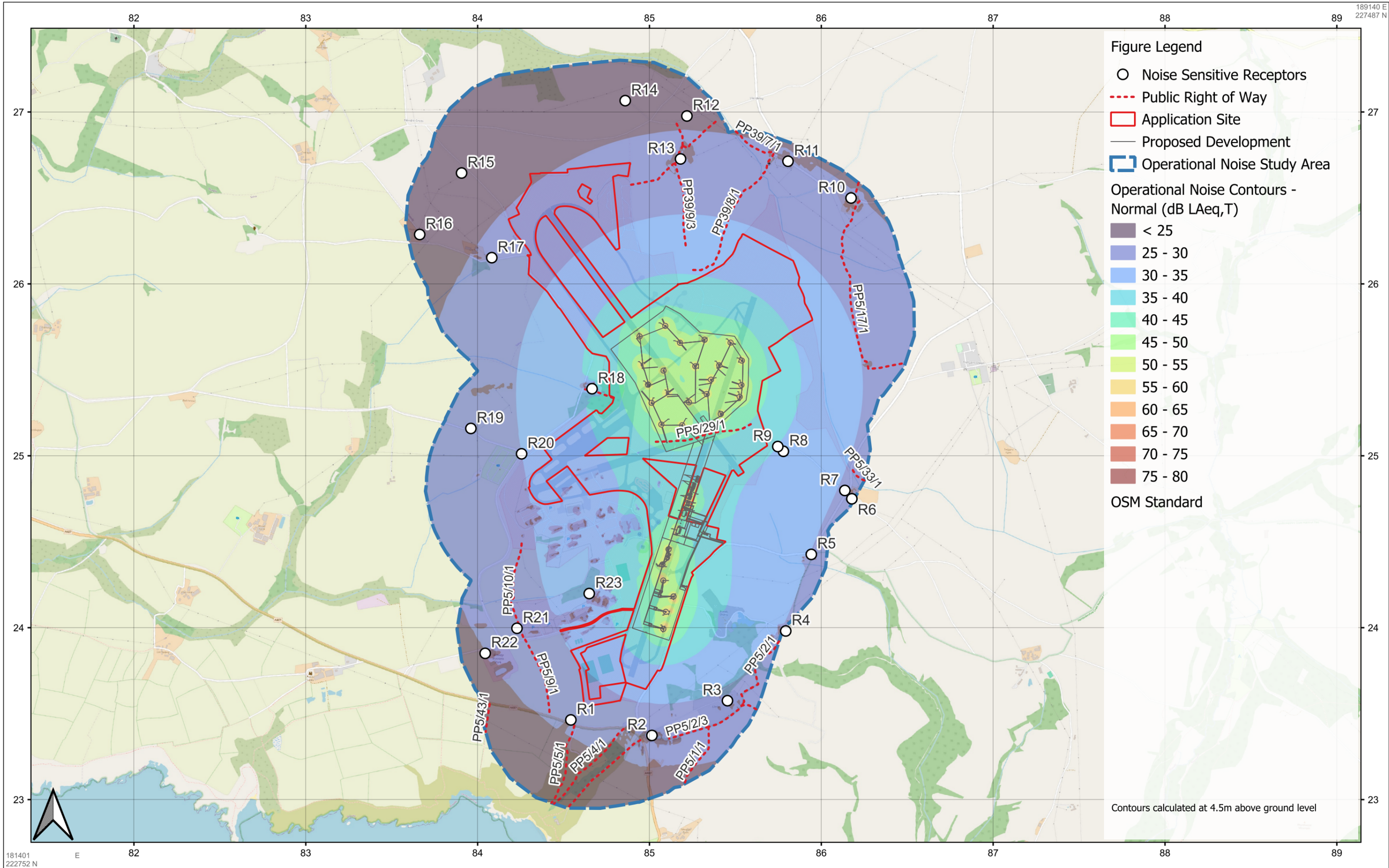


Figure Legend

- Noise Sensitive Receptors
- - - Public Right of Way
- Application Site
- Proposed Development
- ▭ Operational Noise Study Area

Operational Noise Contours - Normal (dB LAeq,T)

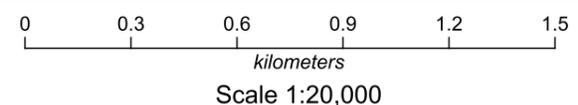
- <math>< 25</math>
- 25 - 30
- 30 - 35
- 35 - 40
- 40 - 45
- 45 - 50
- 50 - 55
- 55 - 60
- 60 - 65
- 65 - 70
- 70 - 75
- 75 - 80

OSM Standard

Contours calculated at 4.5m above ground level

Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.2 - Operational Noise Contours - Normal Condition
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

Date: January 2026
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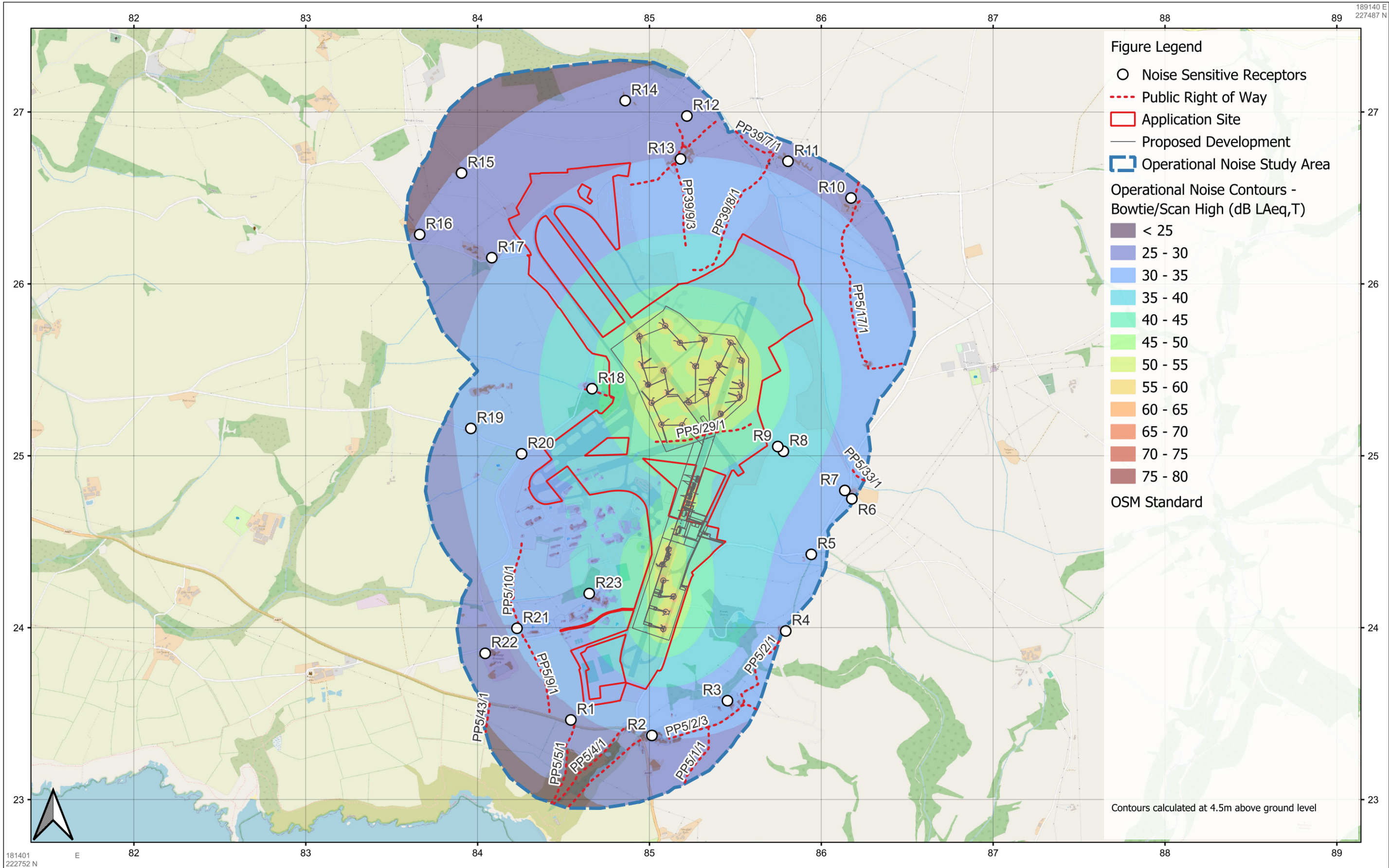


Figure Legend

- Noise Sensitive Receptors
- - - Public Right of Way
- Application Site
- Proposed Development
- ▭ Operational Noise Study Area

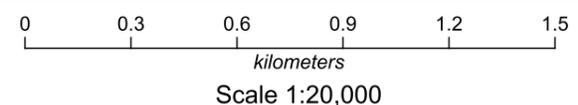
**Operational Noise Contours -
Bowtie/Scan High (dB LAeq,T)**

- < 25
- 25 - 30
- 30 - 35
- 35 - 40
- 40 - 45
- 45 - 50
- 50 - 55
- 55 - 60
- 60 - 65
- 65 - 70
- 70 - 75
- 75 - 80

OSM Standard

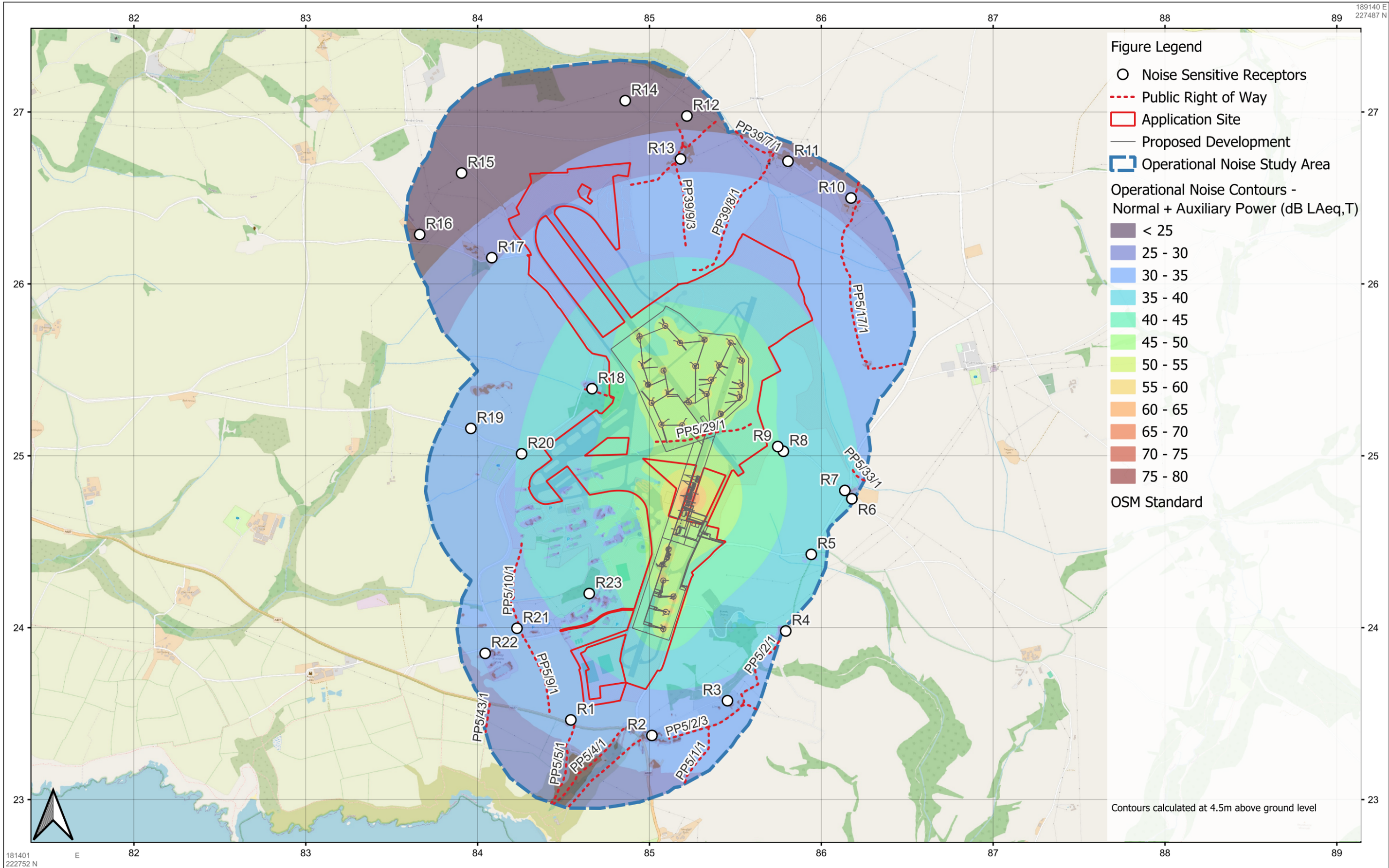
Contours calculated at 4.5m above ground level

Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.3 - Operational Noise Contours - Bowtie/Scan High Condition
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

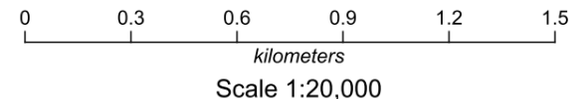


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Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.4 - Operational Noise Contours - Normal + Back-up Power
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061
 Date: January 2026
 Sheet Size: A3



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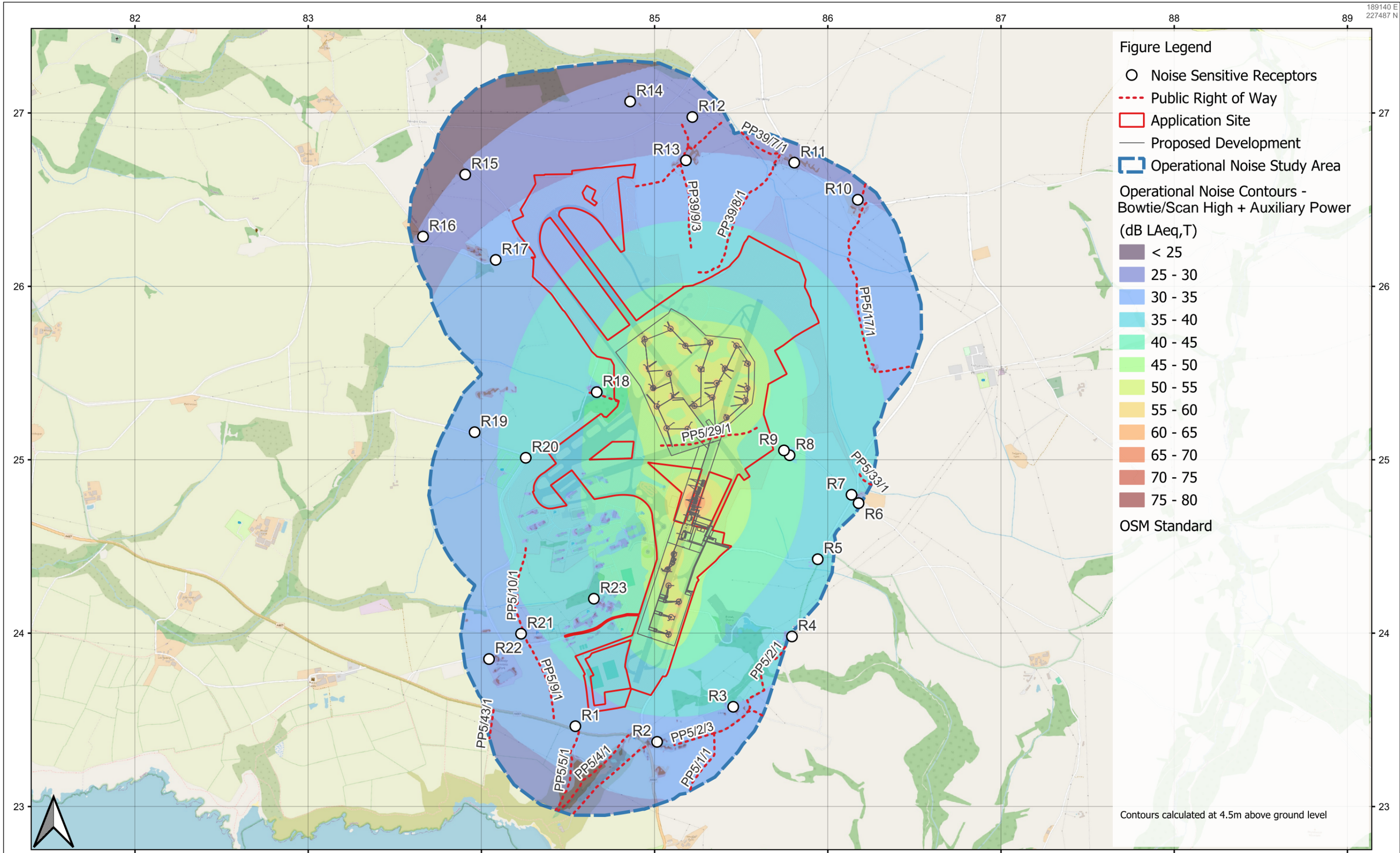


Figure Legend

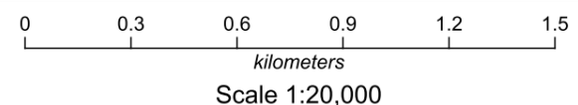
- Noise Sensitive Receptors
- - - Public Right of Way
- Application Site
- Proposed Development
- ▭ Operational Noise Study Area

Operational Noise Contours - Bowtie/Scan High + Auxiliary Power (dB LAeq,T)

Dark Purple	< 25
Medium Purple	25 - 30
Light Blue	30 - 35
Light Cyan	35 - 40
Light Green	40 - 45
Yellow-Green	45 - 50
Yellow	50 - 55
Orange	55 - 60
Light Orange	60 - 65
Red-Orange	65 - 70
Red	70 - 75
Dark Red	75 - 80

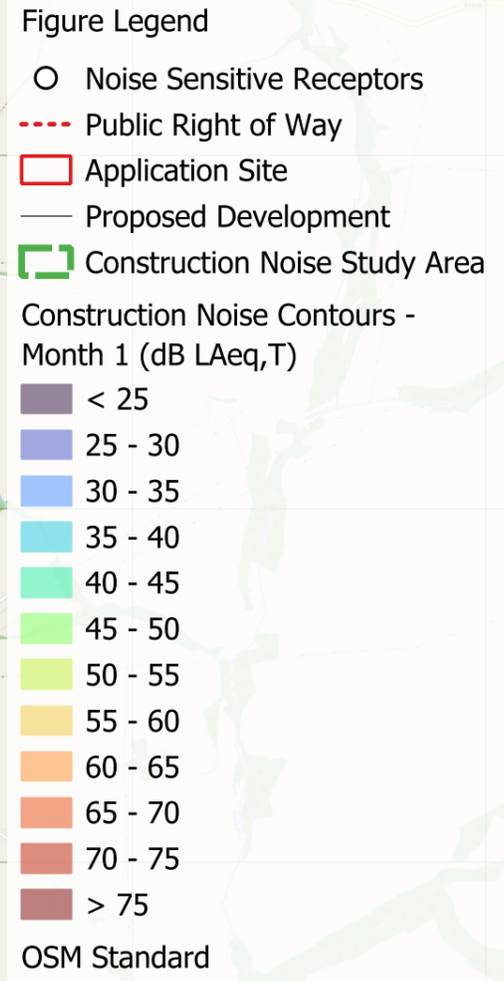
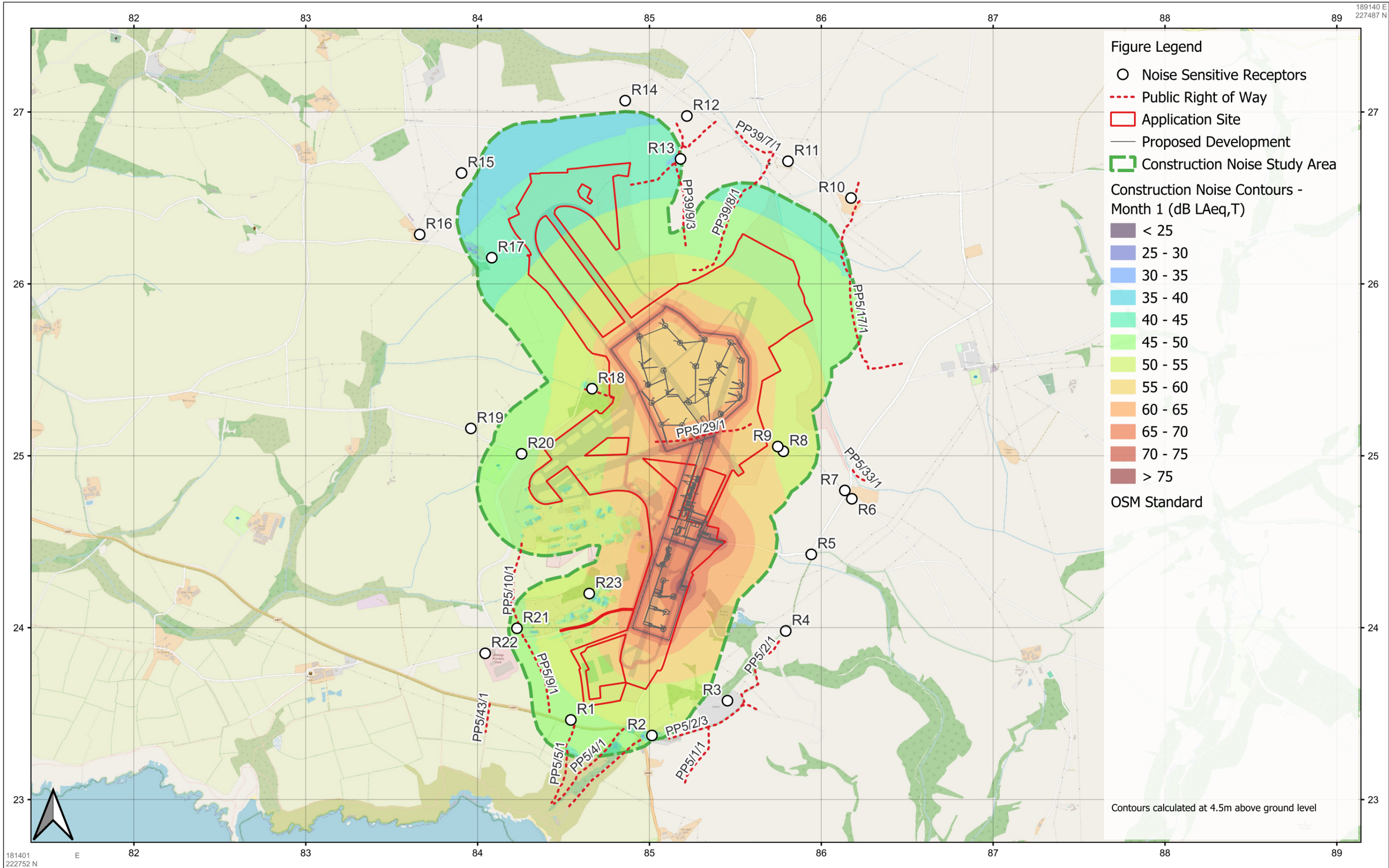
OSM Standard

Contours calculated at 4.5m above ground level



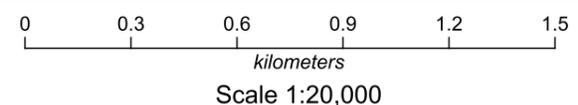
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Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.6 - Construction Noise Contours - Month 1
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

Date: January 2026
 Sheet Size: A3



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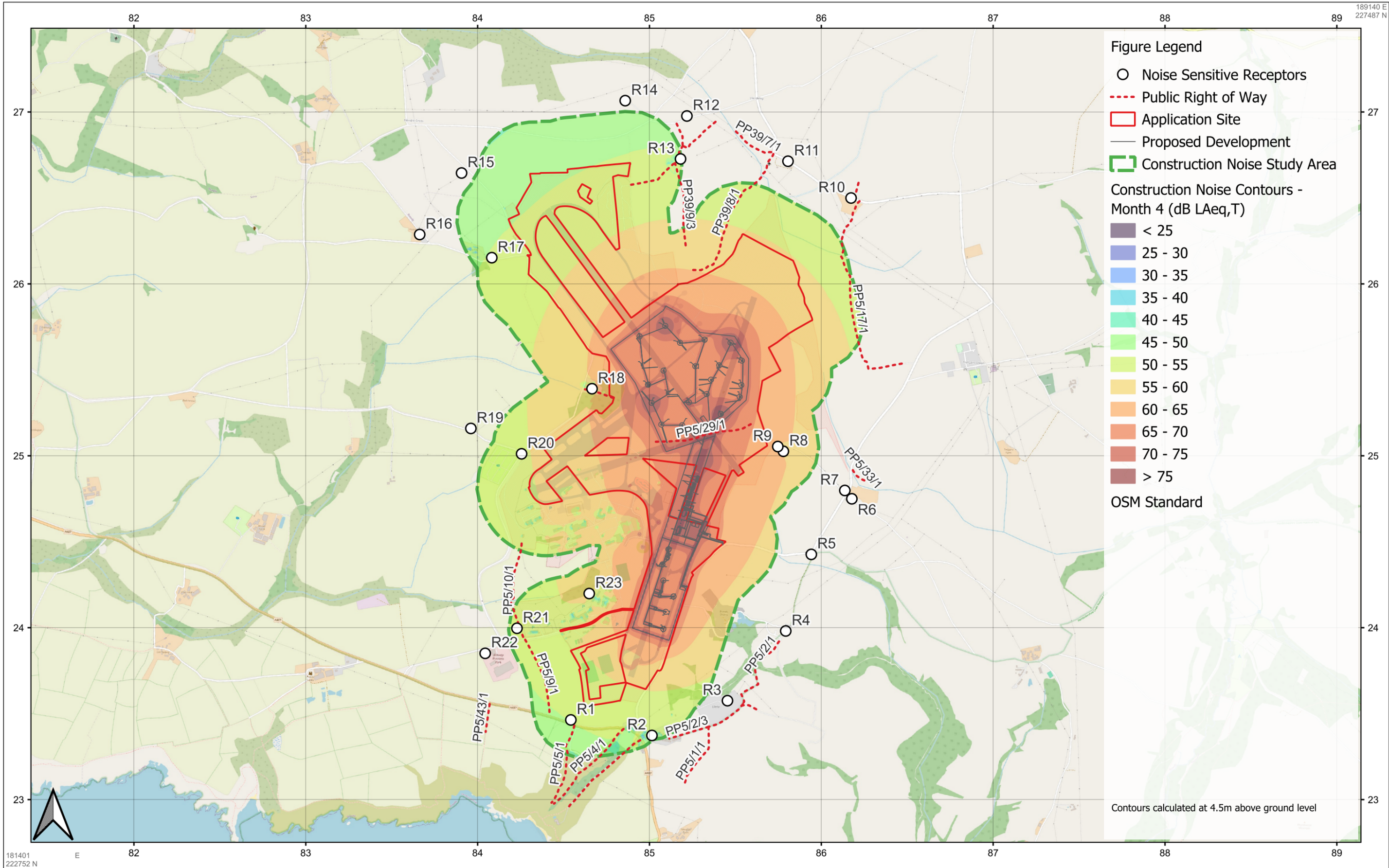


Figure Legend

- Noise Sensitive Receptors
- - - Public Right of Way
- Application Site
- Proposed Development
- ▭ Construction Noise Study Area

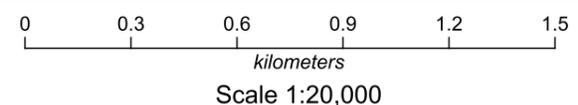
Construction Noise Contours - Month 4 (dB LAeq,T)

< 25
25 - 30
30 - 35
35 - 40
40 - 45
45 - 50
50 - 55
55 - 60
60 - 65
65 - 70
70 - 75
> 75

OSM Standard

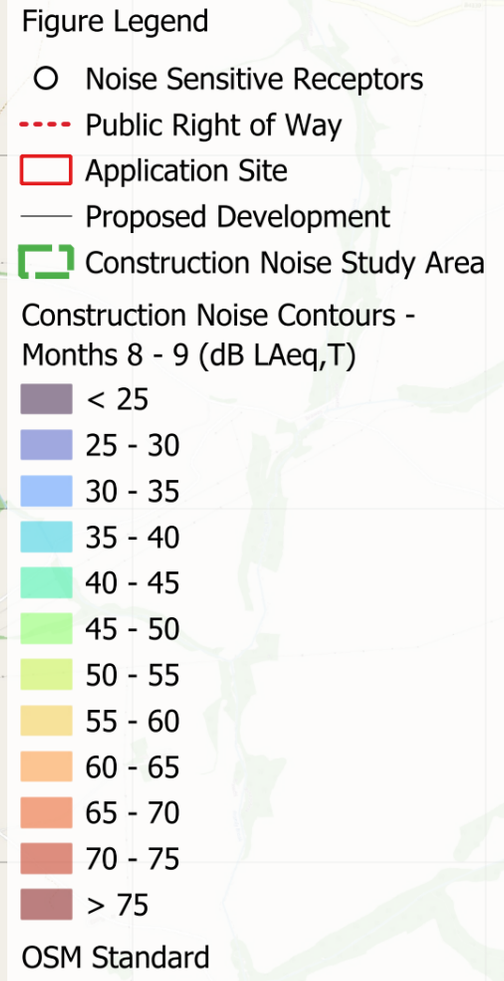
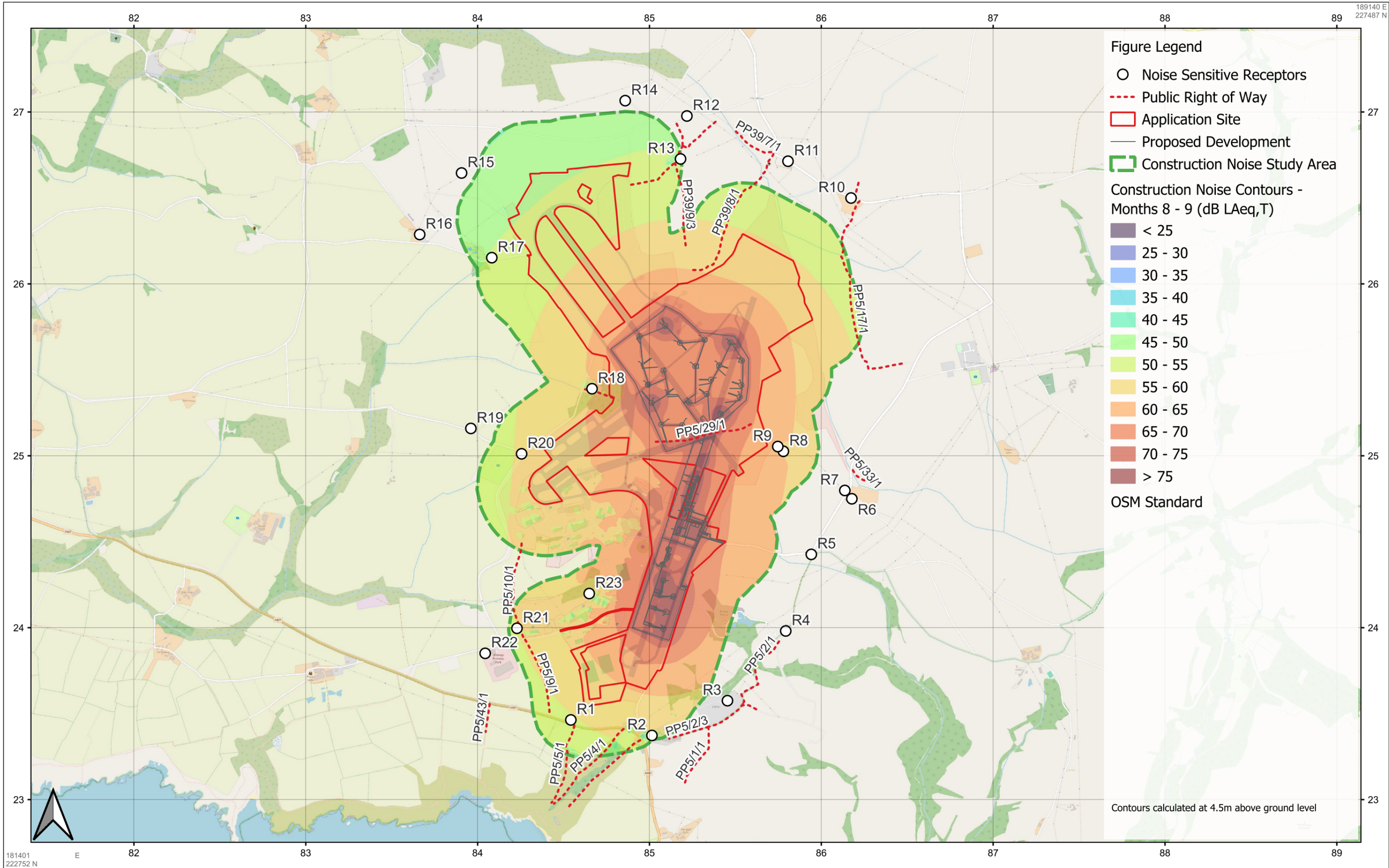
Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.7 - Construction Noise Contours - Month 4
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

Date: January 2026
 Sheet Size: A3



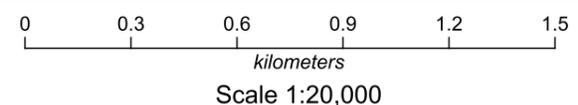
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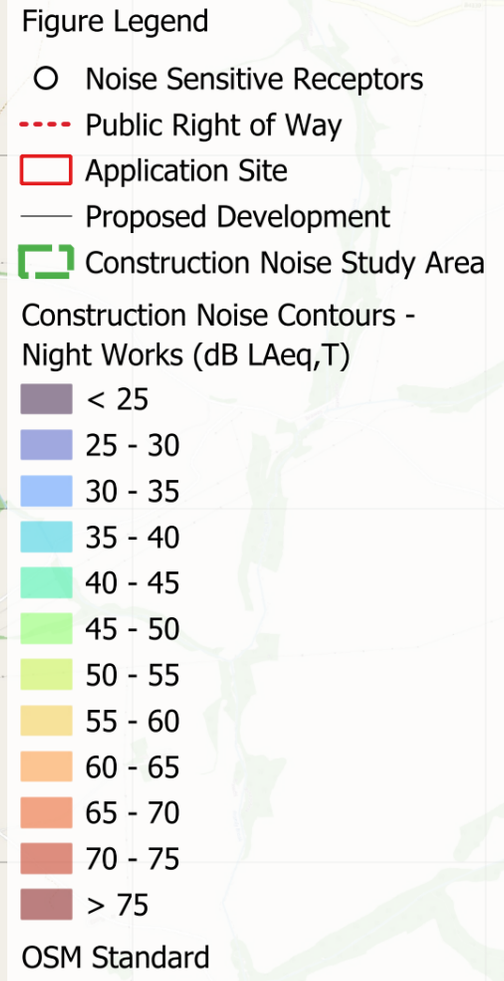
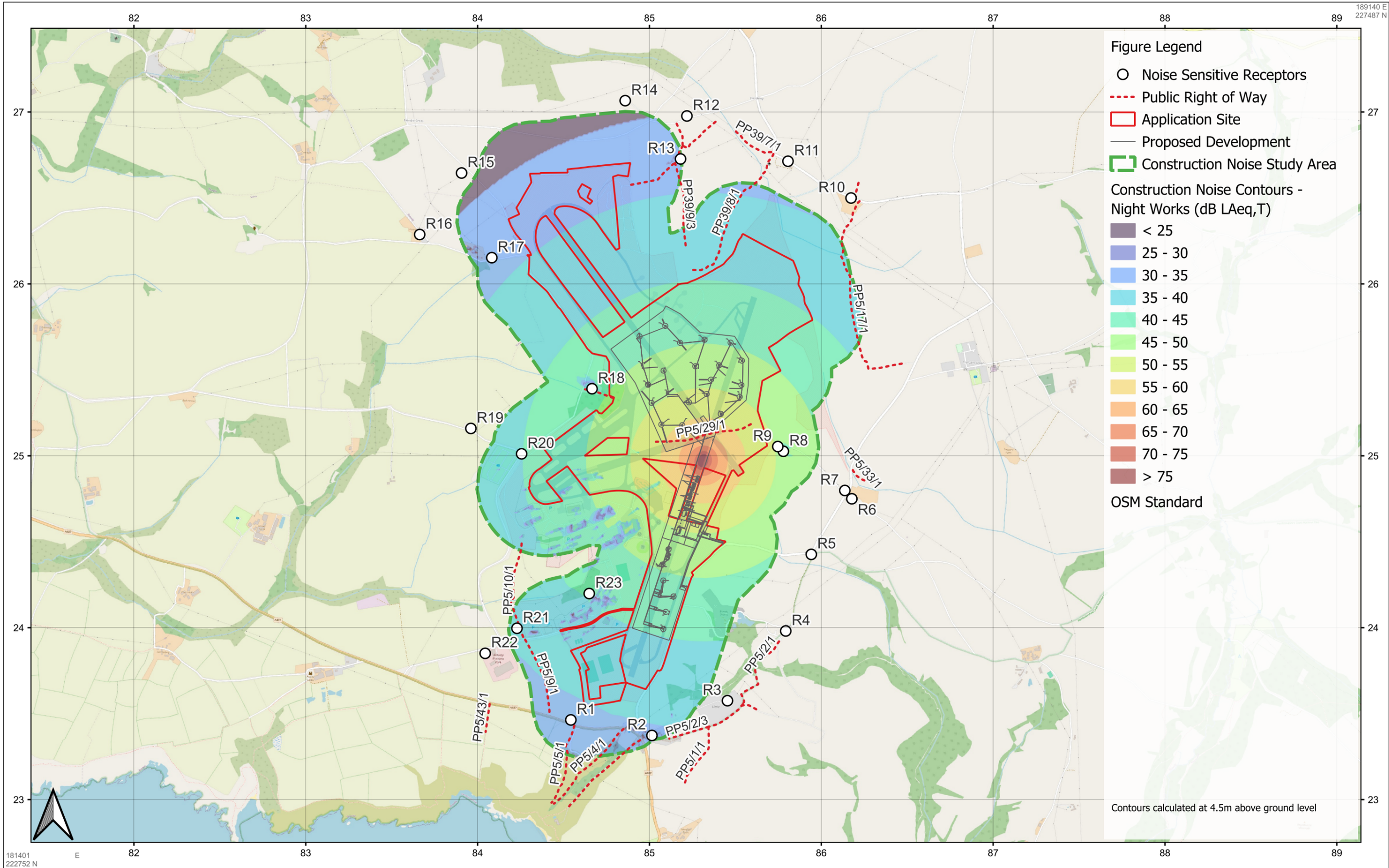
Contours calculated at 4.5m above ground level

Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.8 - Construction Noise Contours - Months 8 - 9
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061



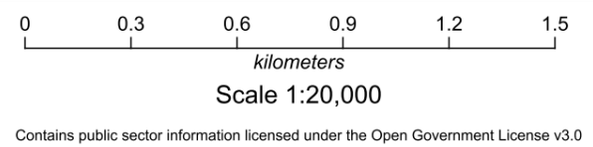
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Project: Project DARC, Cawdor Barracks
 Client: Ministry of Defence
 Drawing Title: Figure 7.10 - Construction Noise Contours - Night-time works
 Revision/Status: P01 First Issue
 Reviewed/Approved: AF, HM
 Project Number: 65208061

Date: January 2026
 Sheet Size: A3



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