

LEGEND

- Proposed Turbine Location
- Site Boundary
- Indicative Proposed Track
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

 Solid Fill - Dominant NVC Type	 MG6a/b
 45° Lines - 2nd Most Dominant NVC Type	 MG9a/b
 135° Lines - 3rd Most Dominant NVC Type	 OV27a/b/c
 H9b	 S10a
 M15b	 S27a
 M19a	 S4a
 M20a/b	 U20a
 M23b	 U4a/b/c/d/e
 M25b	 U5/U5b
 M27a/b	 W10d/W14
 M28a/b	 W23a
 M4	 W4c/W6a/W7c
 M6c	
 M9a	
 MG10a	

Eurowind Energy™



CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.a

Scale: 1:15,000 @ A3 Date: JULY 2024

428.V12085.00001.0003.0 NVC Habitats

267500

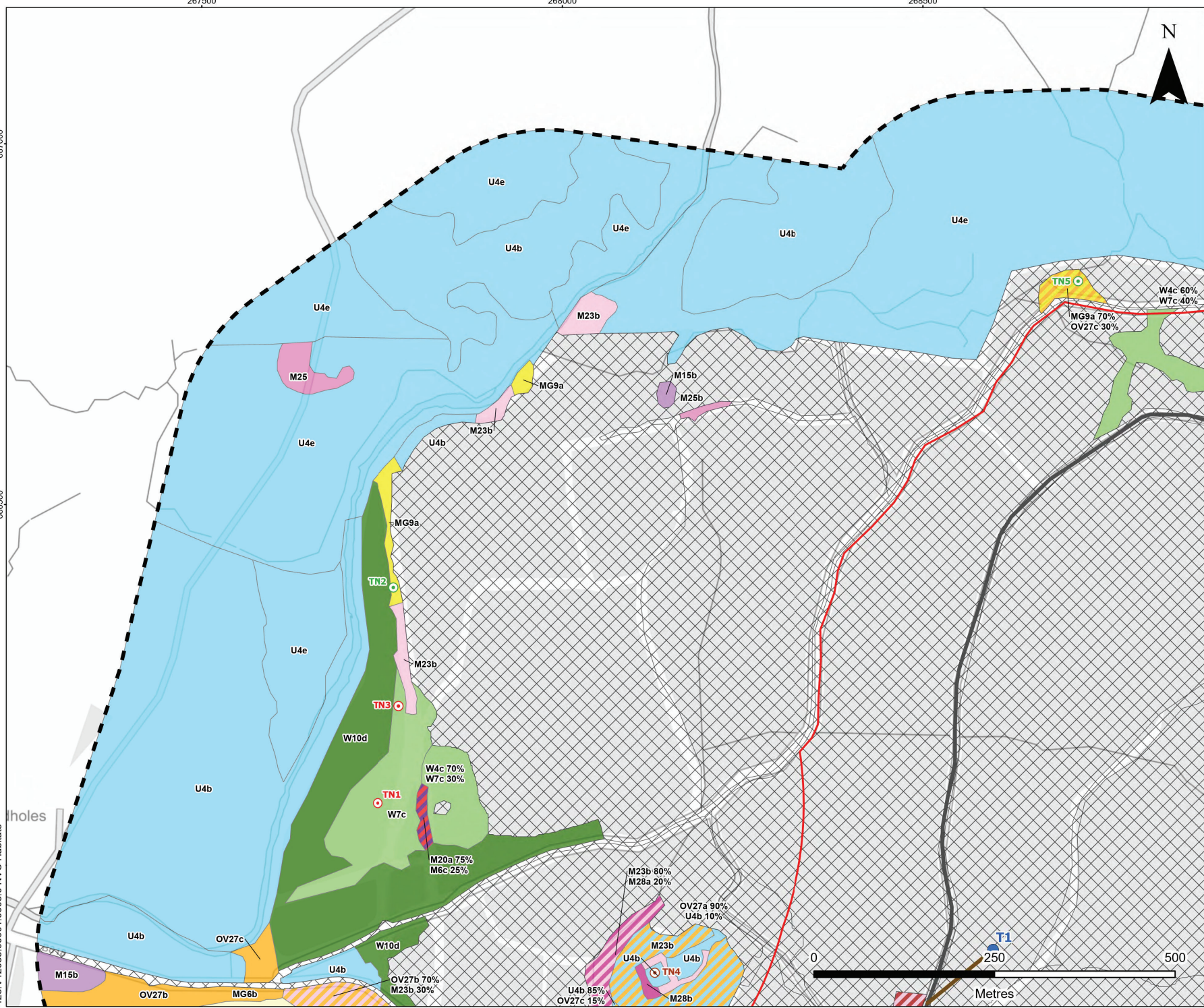
268000

268500

687000

686500

428.V12085.00001.0003.0 NVC Habitats



LEGEND

- Proposed Turbine Location
- Site Boundary
- Indicative Proposed Track
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

 Solid Fill - Dominant NVC Type	 45° Lines - 2nd Most Dominant NVC Type	 MG6a/b
 135° Lines - 3rd Most Dominant NVC Type	 H9b	 MG9a/b
 M15b	 M19a	 OV27a/b/c
 M20a/b	 M23b	 S10a
 M25b	 M27a/b	 S27a
 M28a/b	 M4	 S4a
 M6c	 M9a	 U20a
 MG10a	 MG9a 70% OV27c 30%	 U4a/b/c/d/e
	 W4c 60% W7c 40%	 U5/U5b
		 W10d/W14
		 W23a
		 W4c/W6a/W7c

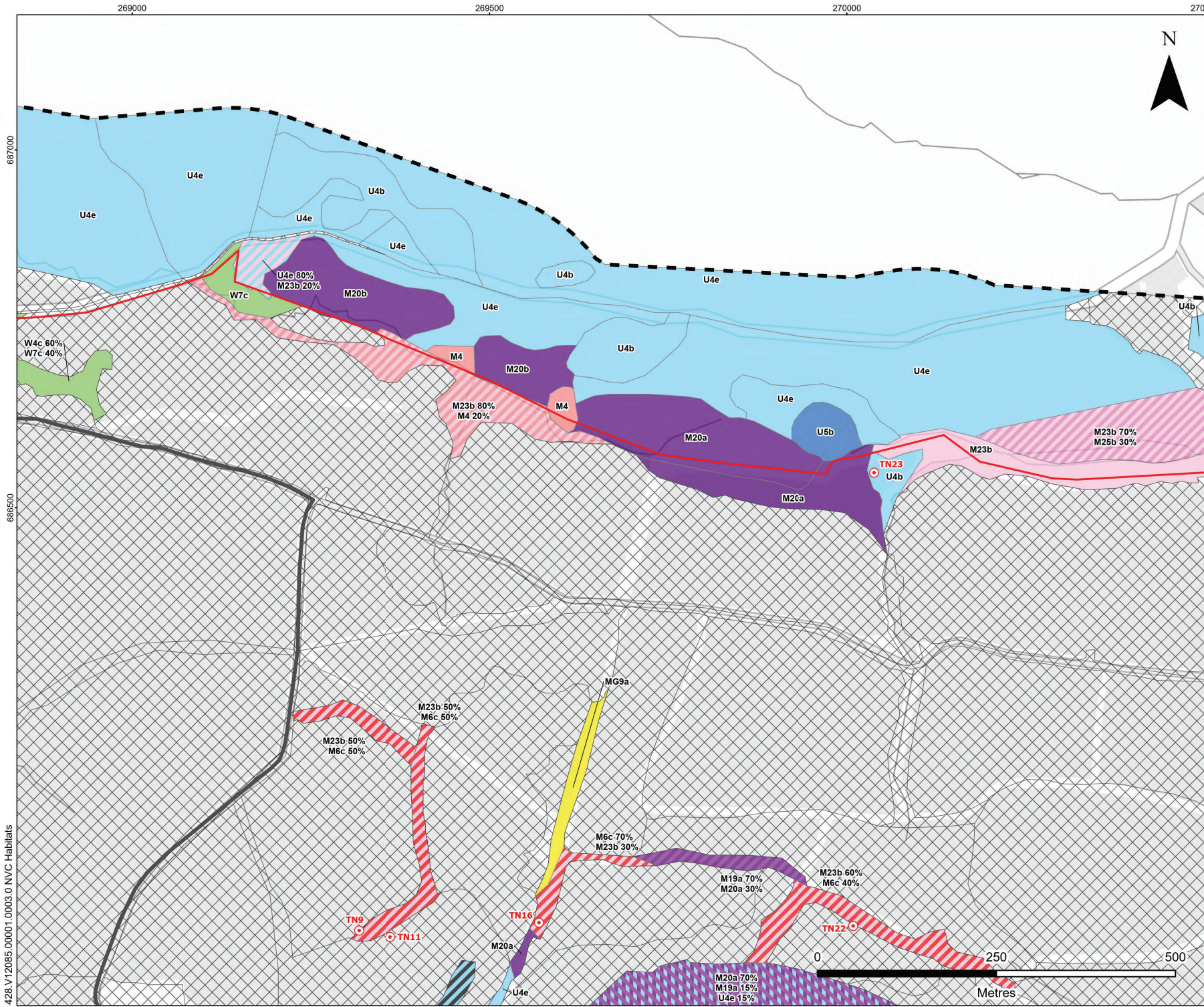
Eurowind Energy™



CARRON VALLEY
SCOPING - ECOLOGY
NVC HABITATS

FIGURE 16.b

Scale 1:5,000 @ A3 Date JULY 2024



LEGEND

- Site Boundary
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- ⊙ Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

 Solid Fill - Dominant NVC Type	 45° Lines - 2nd Most Dominant NVC Type
 135° Lines - 3rd Most Dominant NVC Type	

 H9b	 MG6a/b
 M15b	 MG9a/b
 M19a	 OV27a/b/c
 M20a/b	 S10a
 M23b	 S27a
 M25b	 S4a
 M27a/b	 U20a
 M28a/b	 U4a/b/c/d/e
 M4	 U5/U5b
 M6c	 W10d/W14
 M9a	 W23a
 MG10a	 W4c/W6a/W7c

Eurowind Energy™

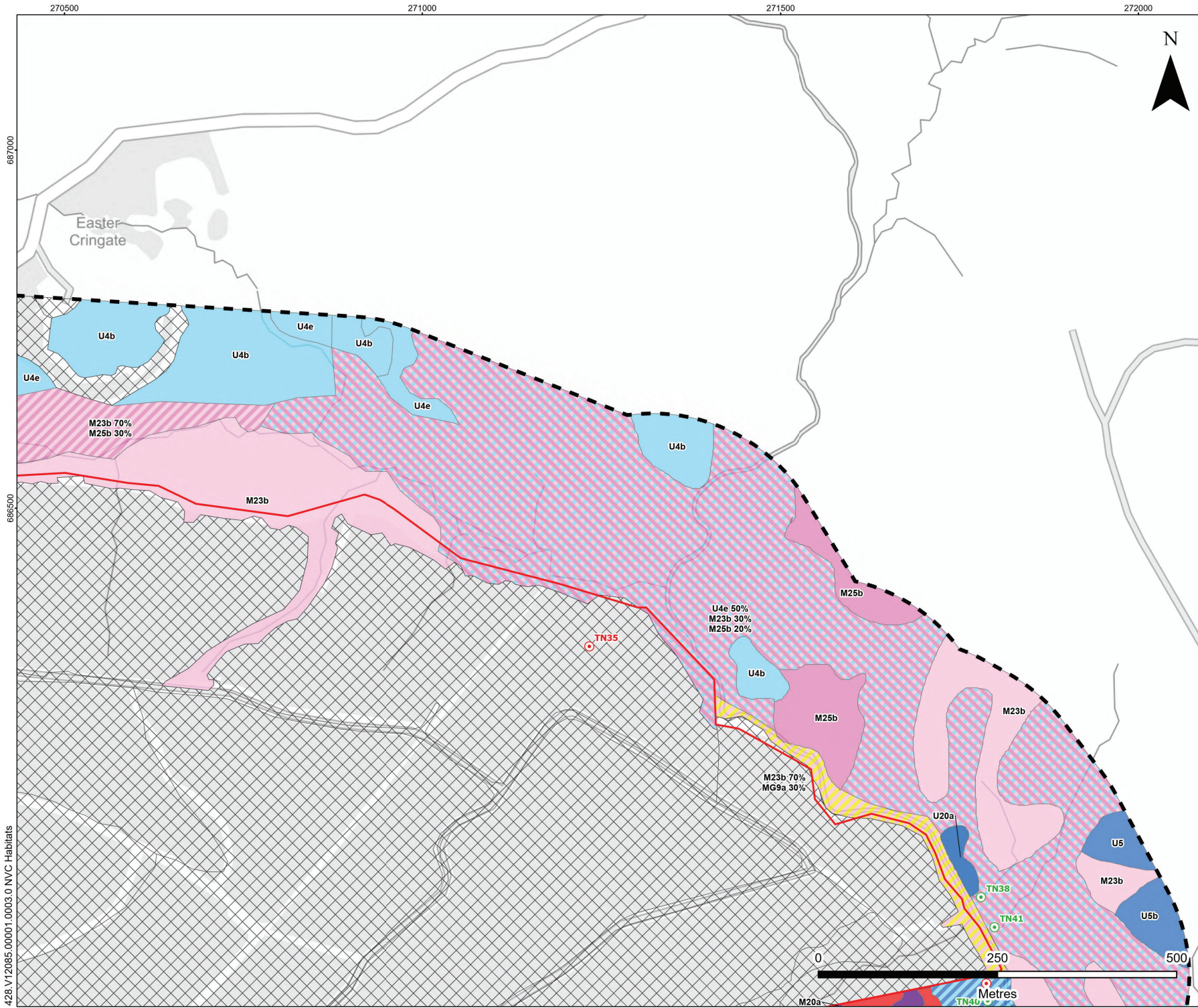


CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.c

Scale: 1:5,000 @ A3 Date: JULY 2024

428.V12085.00001.0003.0 NVC Habitats



- LEGEND**
- Site Boundary
 - Survey Boundary
 - No NVC Habitat Classification
 - ⊙ GWDTE - High Potential
 - ⊙ Habitat Feature
 - ⊙ Ruined Building
 - ⊙ Species of Interest

- NVC Classification**
- Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.*
- Solid Fill - Dominant NVC Type
 - 45° Lines - 2nd Most Dominant NVC Type
 - 135° Lines - 3rd Most Dominant NVC Type
- | | |
|---|--|
| H9b | MG6a/b |
| M15b | MG9a/b |
| M19a | OV27a/b/c |
| M20a/b | S10a |
| M23b | S27a |
| M25b | S4a |
| M27a/b | U20a |
| M28a/b | U4a/b/c/d/e |
| M4 | U5/U5b |
| M6c | W10d/W14 |
| M9a | W23a |
| MG10a | W4c/W6a/W7c |

Eurowind Energy™



CARRON VALLEY
SCOPING - ECOLOGY
NVC HABITATS

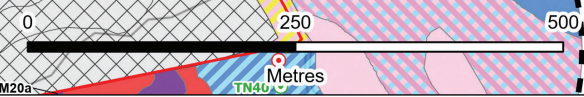
FIGURE 16.d

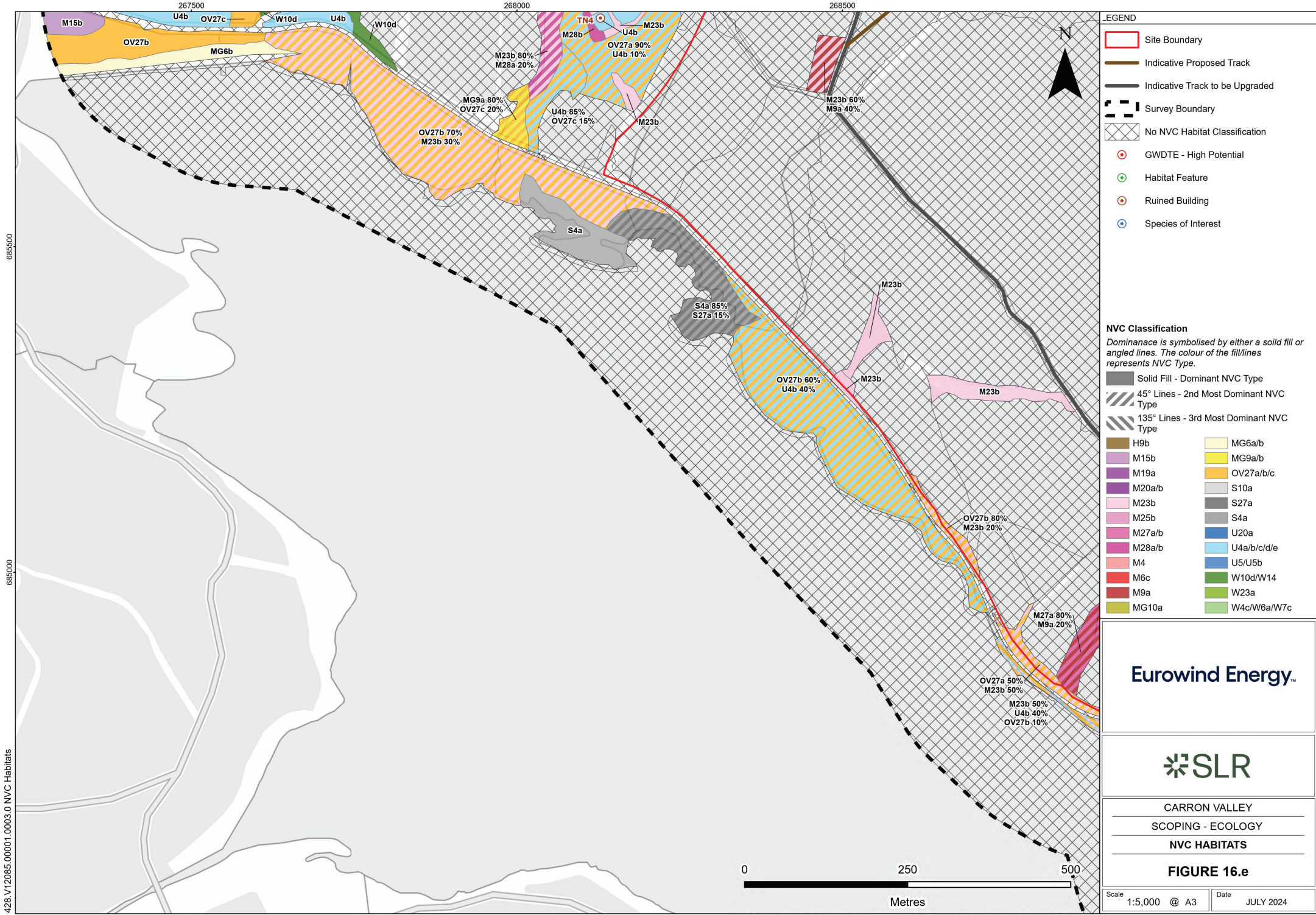
Scale 1:5,000 @ A3 Date JULY 2024

428.V12085.00001.0003.0 NVC Habitats

270500 271000 271500 272000

687000 686500





LEGEND

- Site Boundary
- Indicative Proposed Track
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

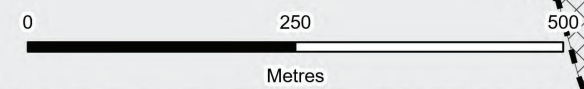
 Solid Fill - Dominant NVC Type	 MG6a/b
 45° Lines - 2nd Most Dominant NVC Type	 MG9a/b
 135° Lines - 3rd Most Dominant NVC Type	 OV27a/b/c
 H9b	 S10a
 M15b	 S27a
 M19a	 S4a
 M20a/b	 U20a
 M23b	 U4a/b/c/d/e
 M25b	 U5/U5b
 M27a/b	 W10d/W14
 M28a/b	 W23a
 M4	 W4c/W6a/W7c
 M6c	
 M9a	
 MG10a	

Eurowind Energy™



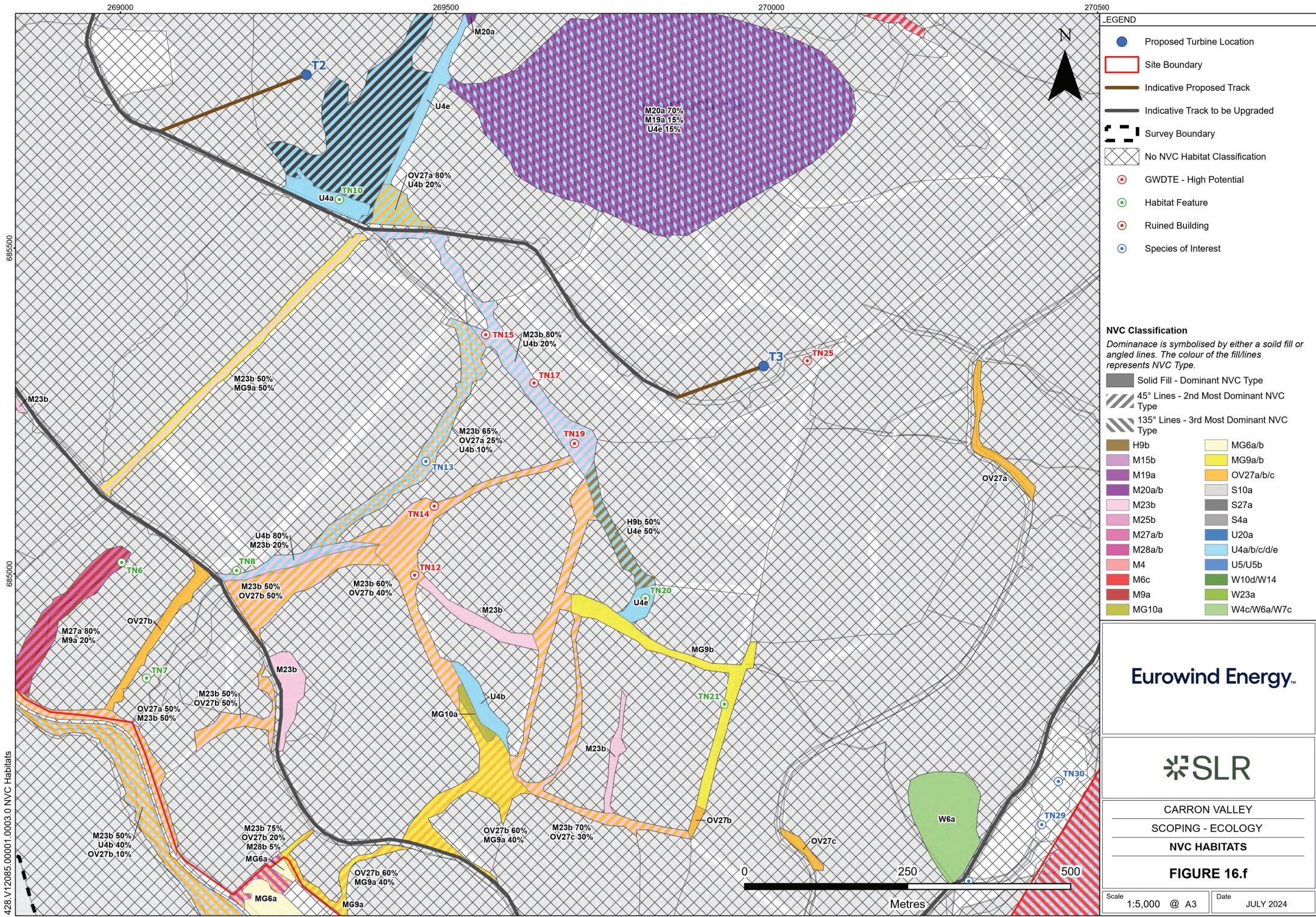
CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.e



Scale 1:5,000 @ A3 Date JULY 2024

428_V12085.00001.0003.0 NVC Habitats



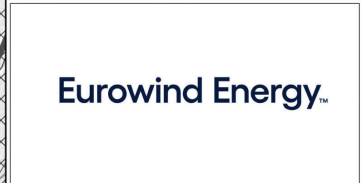
LEGEND

- Proposed Turbine Location
- Site Boundary
- Indicative Proposed Track
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

- Solid Fill - Dominant NVC Type
- 45° Lines - 2nd Most Dominant NVC Type
- 135° Lines - 3rd Most Dominant NVC Type

 H9b	 MG6a/b
 M15b	 MG9a/b
 M19a	 OV27a/b/c
 M20a/b	 S10a
 M23b	 S27a
 M25b	 S4a
 M27a/b	 U20a
 M28a/b	 U4a/b/c/d/e
 M4	 U5/U5b
 M6c	 W10d/W14
 M9a	 W23a
 MG10a	 W4c/W6a/W7c

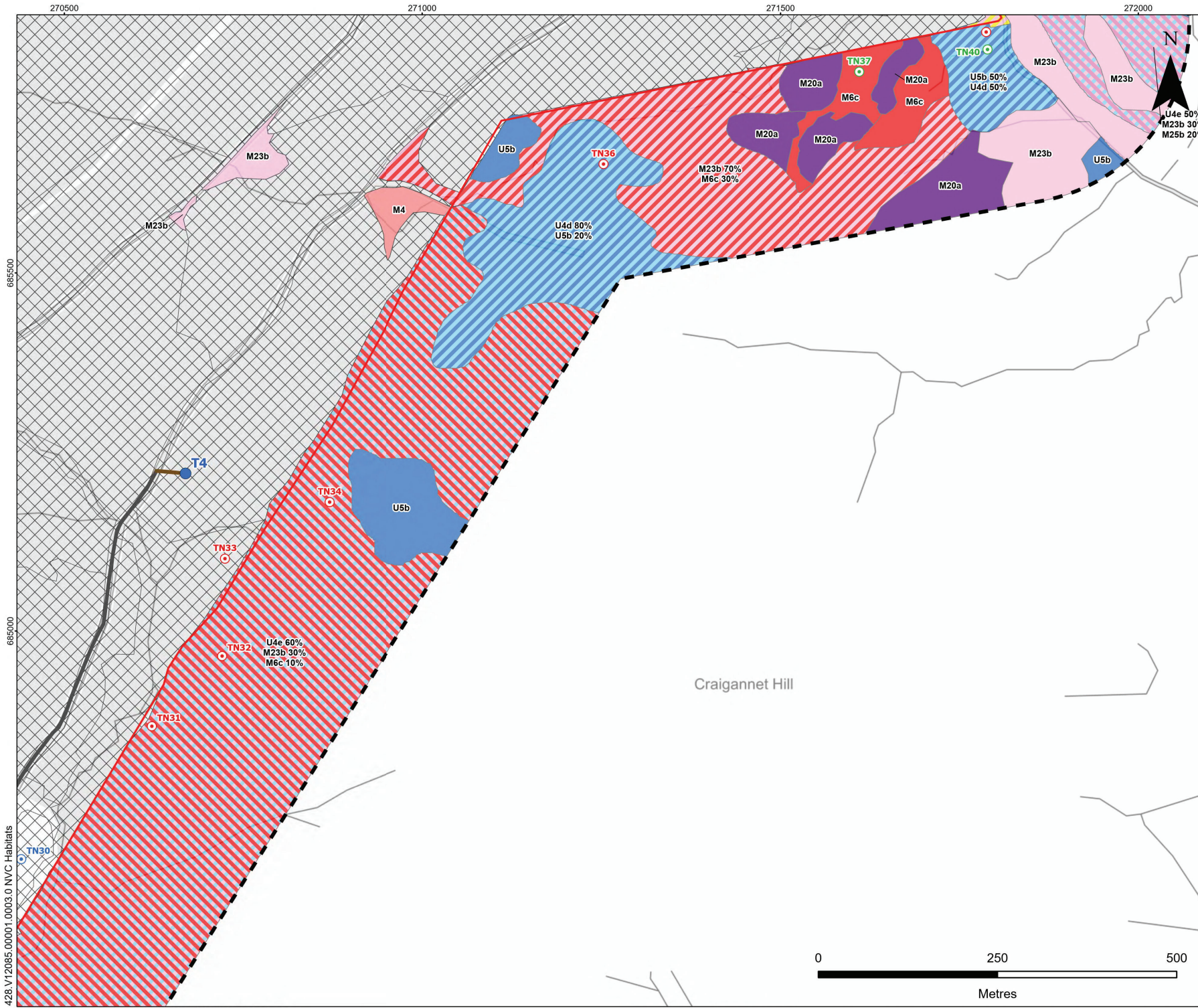


CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.f

Scale: 1:5,000 @ A3 Date: JULY 2024

42B.V12085.00001.0003.0 NVC Habitats



LEGEND

- Proposed Turbine Location
- Site Boundary
- Indicative Proposed Track
- Indicative Track to be Upgraded
- Survey Boundary
- No NVC Habitat Classification
- GWDTE - High Potential
- Habitat Feature
- Ruined Building
- Species of Interest

NVC Classification
Dominance is symbolised by either a solid fill or angled lines. The colour of the fill/lines represents NVC Type.

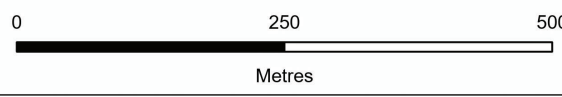
 Solid Fill - Dominant NVC Type	 MG6a/b
 45° Lines - 2nd Most Dominant NVC Type	 MG9a/b
 135° Lines - 3rd Most Dominant NVC Type	 OV27a/b/c
 H9b	 S10a
 M15b	 S27a
 M19a	 S4a
 M20a/b	 U20a
 M23b	 U4a/b/c/d/e
 M25b	 U5/U5b
 M27a/b	 W10d/W14
 M28a/b	 W23a
 M4	 W4c/W6a/W7c
 M6c	
 M9a	
 MG10a	

Eurowind Energy™



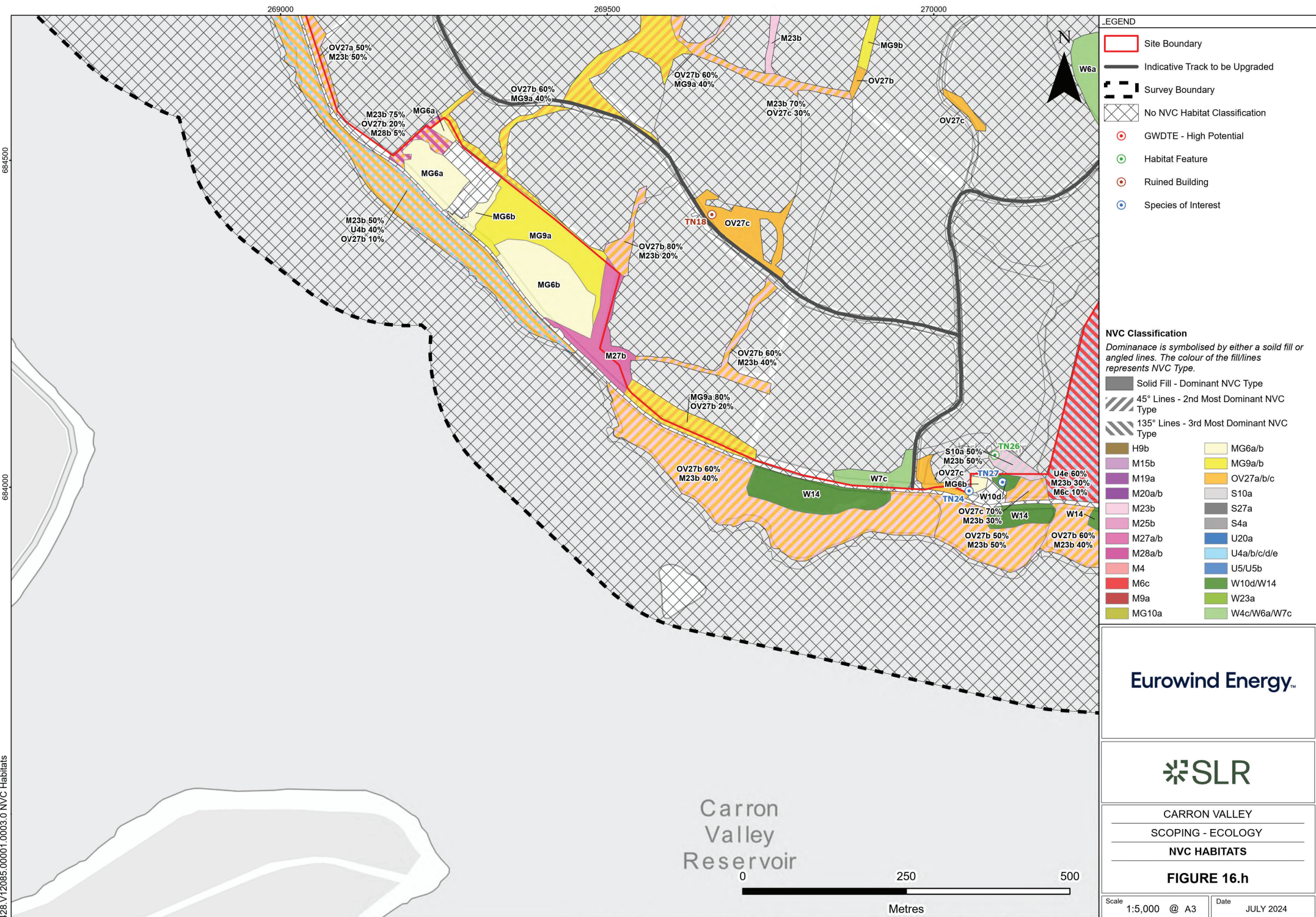
CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.g



Scale: 1:5,000 @ A3 Date: JULY 2024

428.V12085.00001.0003.0 NVC Habitats



Eurowind Energy™

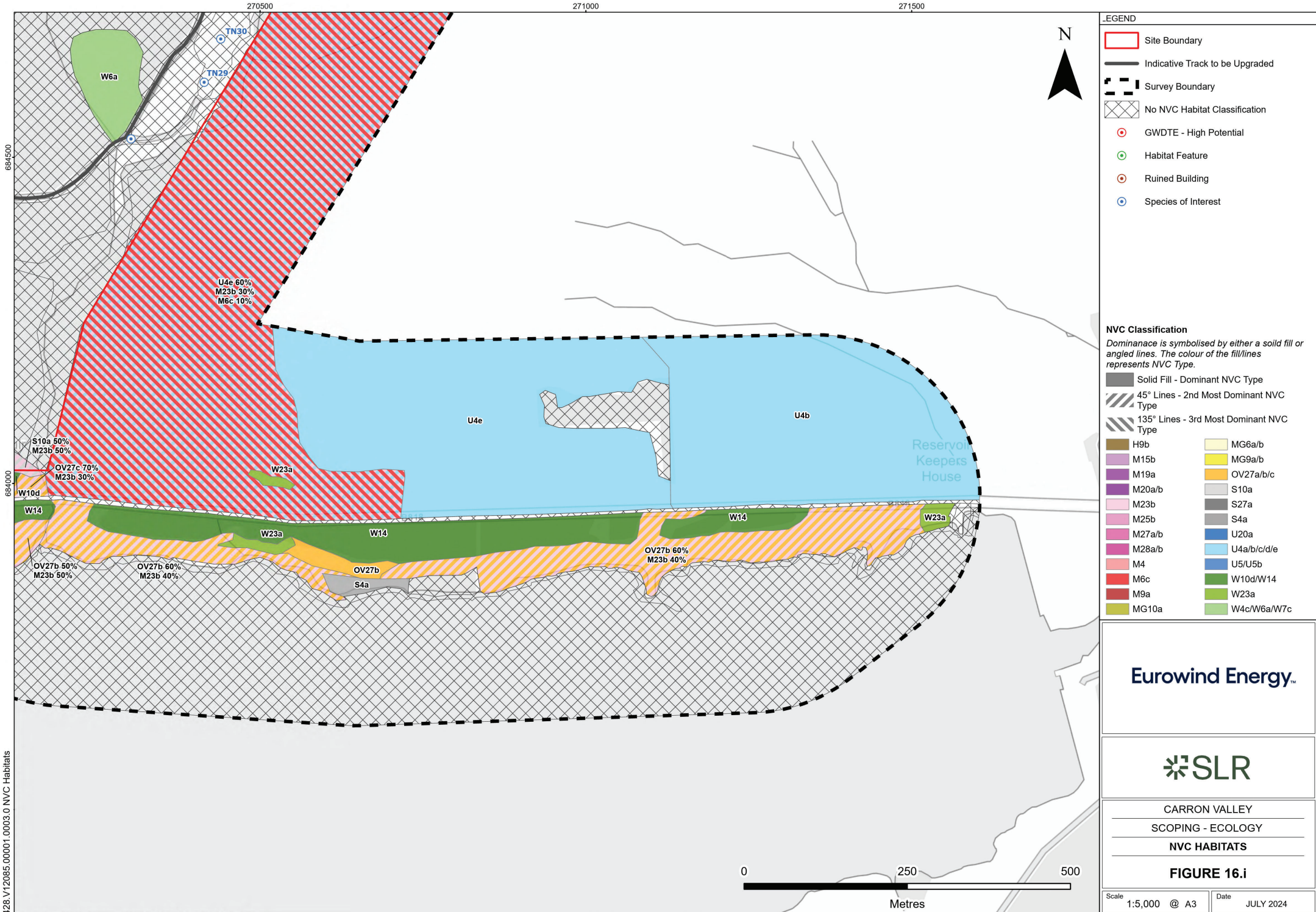


CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.h

Scale 1:5,000 @ A3 Date JULY 2024

428.V12085.00001.0003.0 NVC Habitats



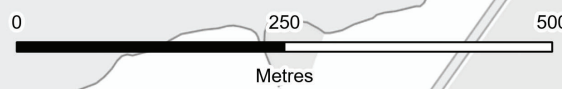
Eurowind Energy™



CARRON VALLEY
 SCOPING - ECOLOGY
 NVC HABITATS

FIGURE 16.i

Scale 1:5,000 @ A3 Date JULY 2024



428.V12085.00001.0003.0 NVC Habitats

© Crown copyright [and database rights] (2024) 0100031673 OS OpenData. © This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.