

Outer Dowsing Offshore Wind

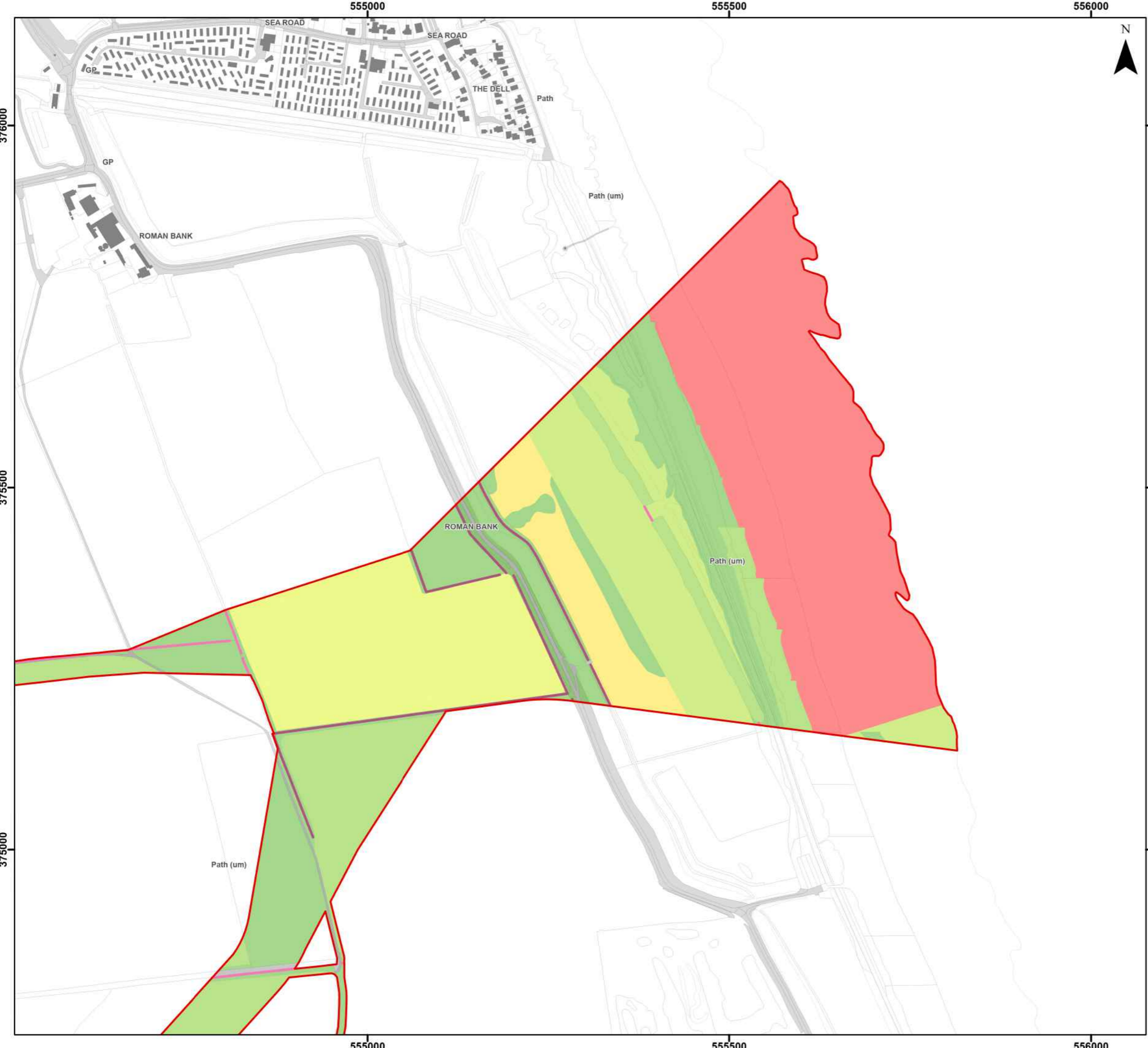
14.3.6 Biodiversity Net Gain Assessment Report

Figure 6 Baseline Habitat Units

Date: August 2024

Document Reference: 14.3.6
Pursuant to APFP Regulation: 5(2)(a)
Rev: 1.0

Company:		Outer Dowsing Offshore Wind		Asset:		Whole Asset	
Project:		Whole Wind Farm		Sub Project/Package:		Whole Asset	
Document Title or Description:		14.3.6 Biodiversity Net Gain Assessment Report Figure 6: Baseline Habitat Units					
Internal Document Number:		PP1-ODOW-DEV-CS-REP-0214		3 rd Party Doc No (If applicable):		N/A	
Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by	
01	August 2024	BNG assessment Report submitted in response to Stakeholder feedback.	SLR	SLR	Shepherd and Wedderburn	ODOW	



Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

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Biodiversity Net Gain Assessment
 Baseline Habitat Units

Figure 6.1



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.2



OUTER DOWSING
OFFSHORE WIND



SLR

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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

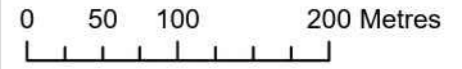
Habitat Units (Area Feature)

- 0
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- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

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Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.3



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.4

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552500

553000

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Legend

- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

- Habitat Units (Area Feature)
- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
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- >28

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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.5



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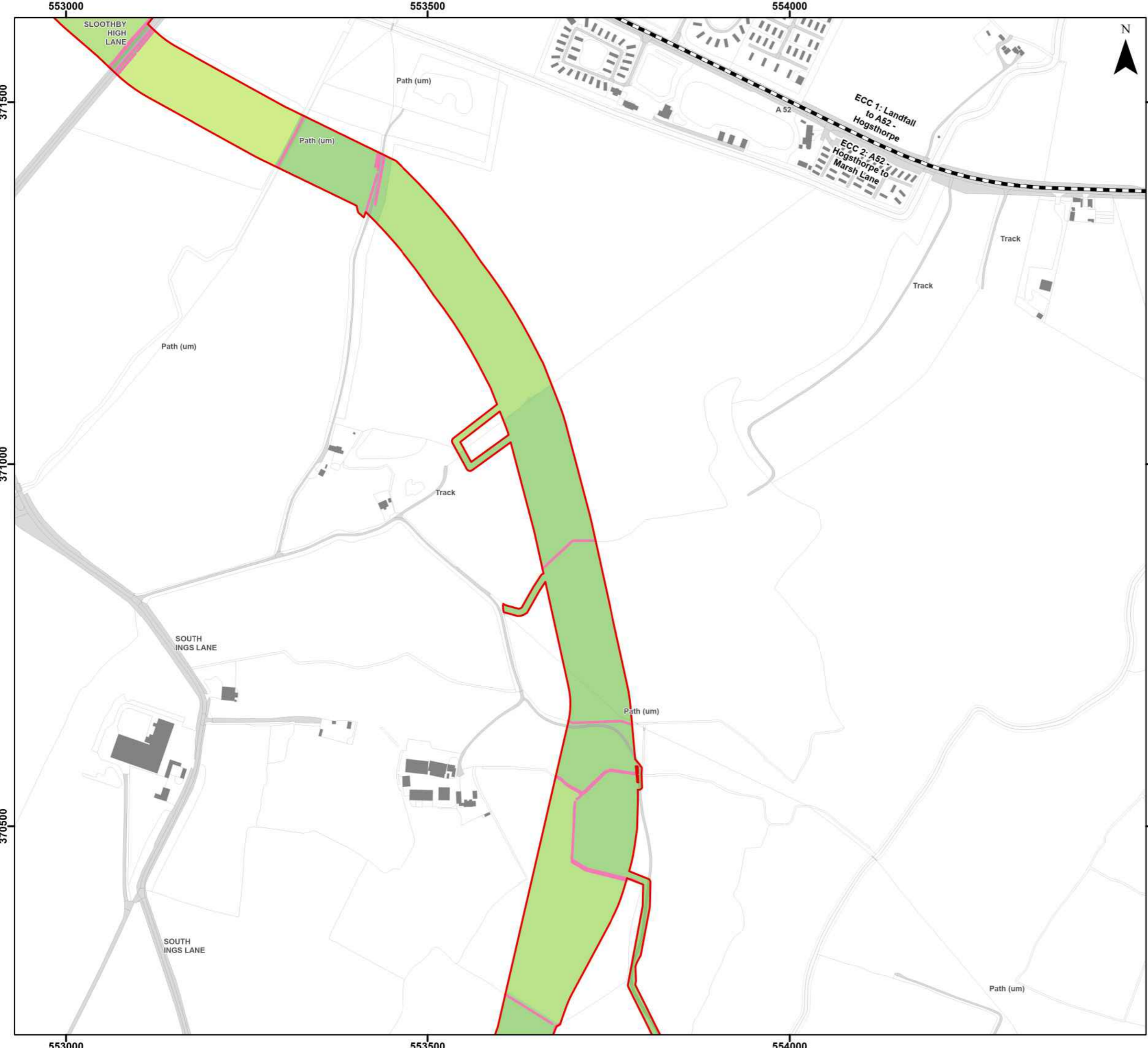
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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
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- 8 - 12
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Coordinate System: British National Grid
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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.6



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









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








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Legend

-  BNG Assessment Boundary
-  Onshore Segment Break
- Habitat Units (Linear Feature)
-  0
-  0.1 - 2
-  2 - 4
-  4 - 8
-  8 - 16
-  16 - 20
-  20 - 24
-  24 - 28

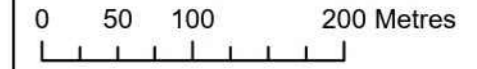
Habitat Units (Area Feature)

-  0
-  0.1 - 4
-  4 - 8
-  8 - 12
-  12 - 16
-  16 - 20
-  20 - 24
-  24 - 28
-  >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.7



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370000

370000

369500

369500

369000

369000

553000

553500

554000

SOUTH INGS LANE

Track

Track

ORBY ROAD

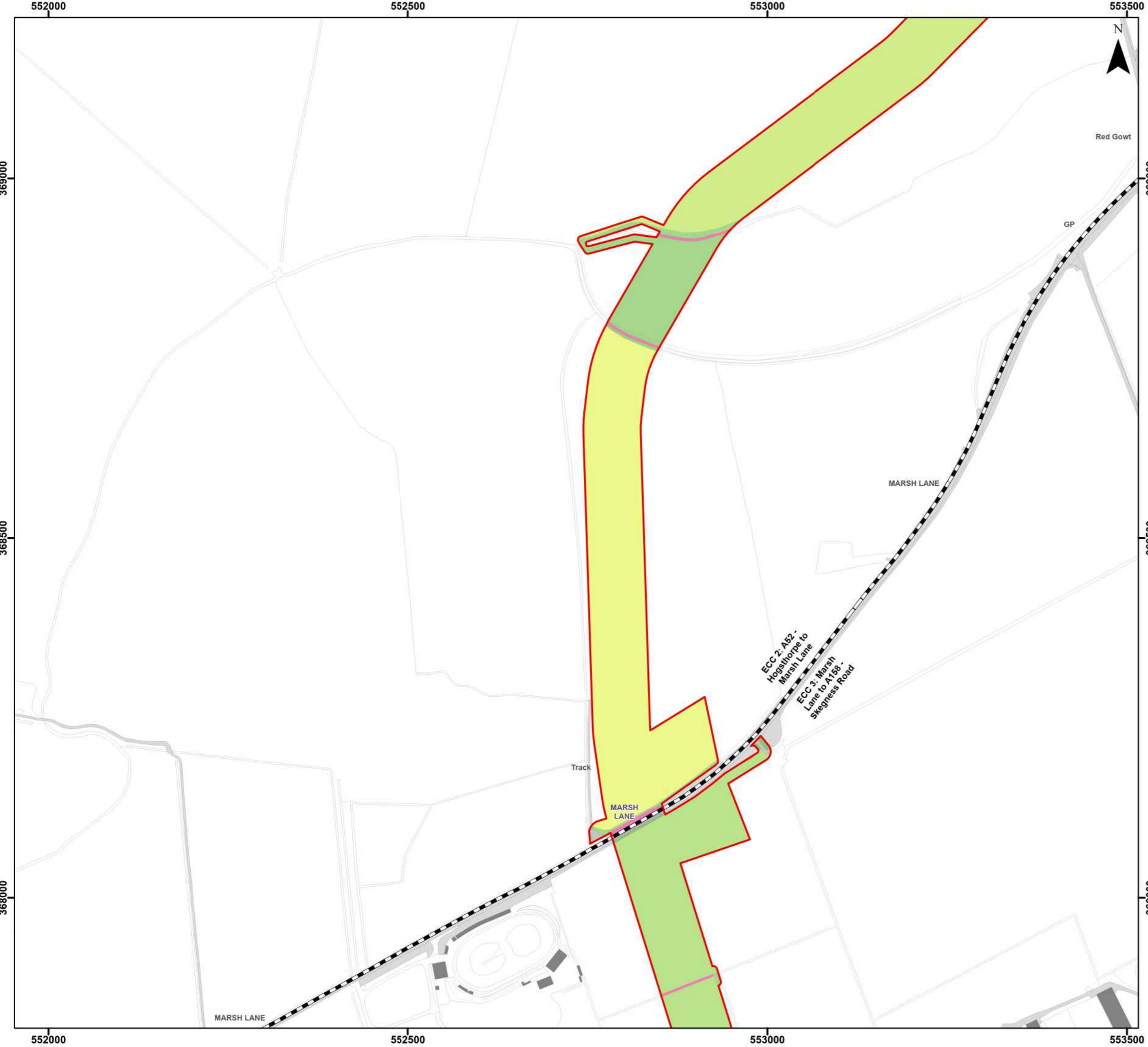
ECC 2: A52 - Hogesthorpe to Marsh Lane

ECC 3: Marsh Lane to A158 - Skegness Road

Red Gowt

GP

GP



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
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- >28

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Coordinate System: British National Grid
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.8



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552500

553000

553500

N

Legend

BNG Assessment Boundary

Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.9



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368000

367500

367000

552500

553000

553500

368000

367500

367000





Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
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Coordinate System: British National Grid
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.10



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
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- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.11





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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
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- 16 - 20
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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.12





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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

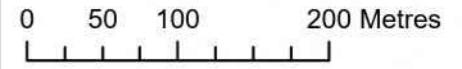
Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
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Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.13



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551500

552000

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364000

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364000

363500

551500

552000

552500

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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

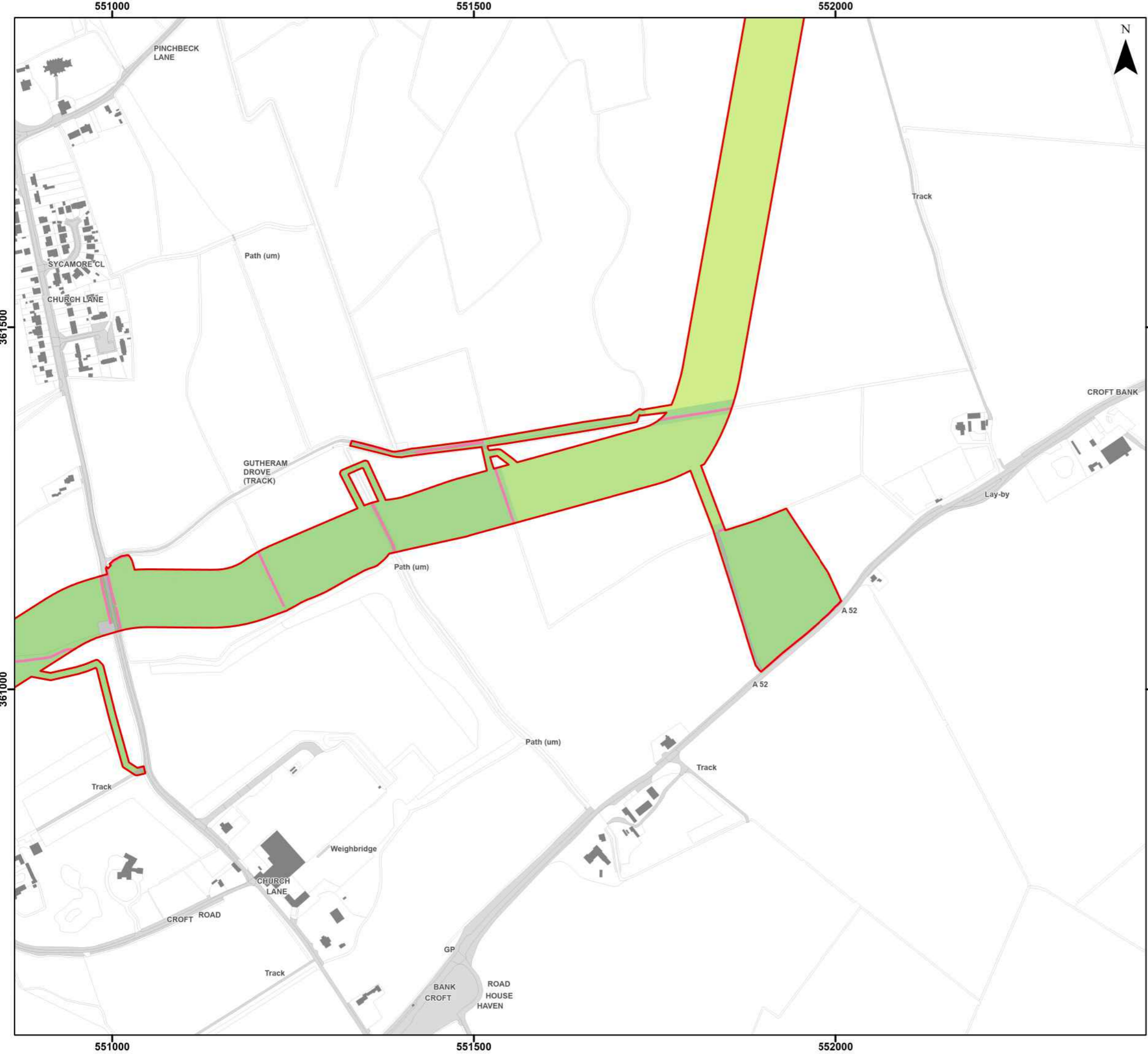
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 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.14

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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
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Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.15



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
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- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.16





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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

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Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.17



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.18



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547000

547500

548000

N

Swan Lane (Path)

CHURCH LANE

GP

HALL GATE (TRACK)

Path (um)

HALL GATE (TRACK)

Path (um)

Path (um)

Path (um)

Path (um)

SCALD GATE

Track

SCALD GATE

Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

0

0.1 - 2

2 - 4

4 - 8

8 - 16

16 - 20

20 - 24

24 - 28

Habitat Units (Area Feature)

0

0.1 - 4

4 - 8

8 - 12

12 - 16

16 - 20

20 - 24

24 - 28

>28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.19



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547000

547500

548000

358500

358000

358500

357500

547000

547500

548000

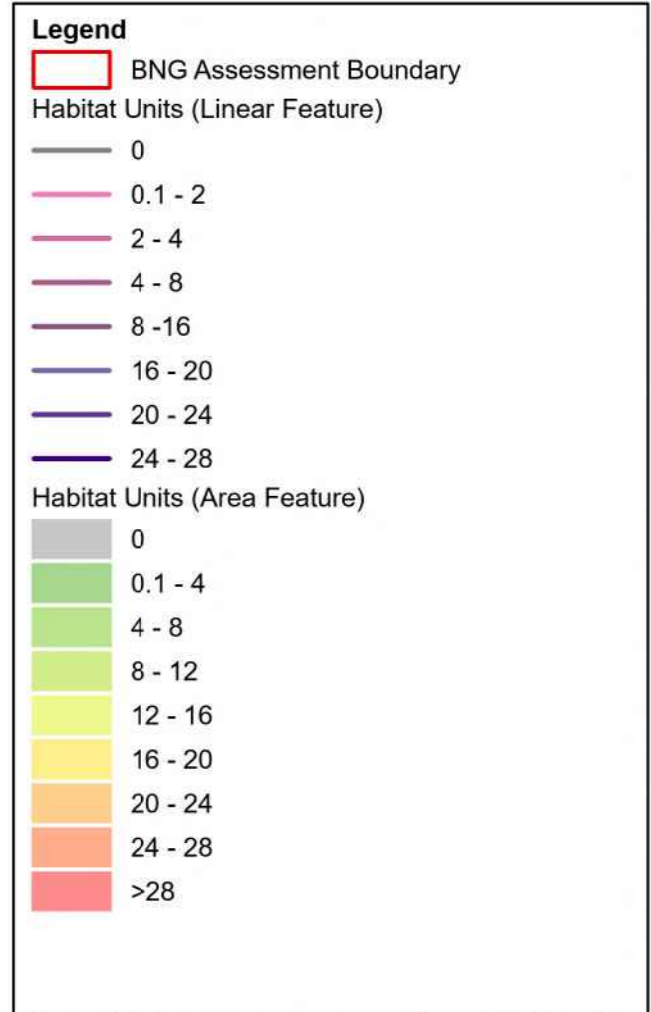
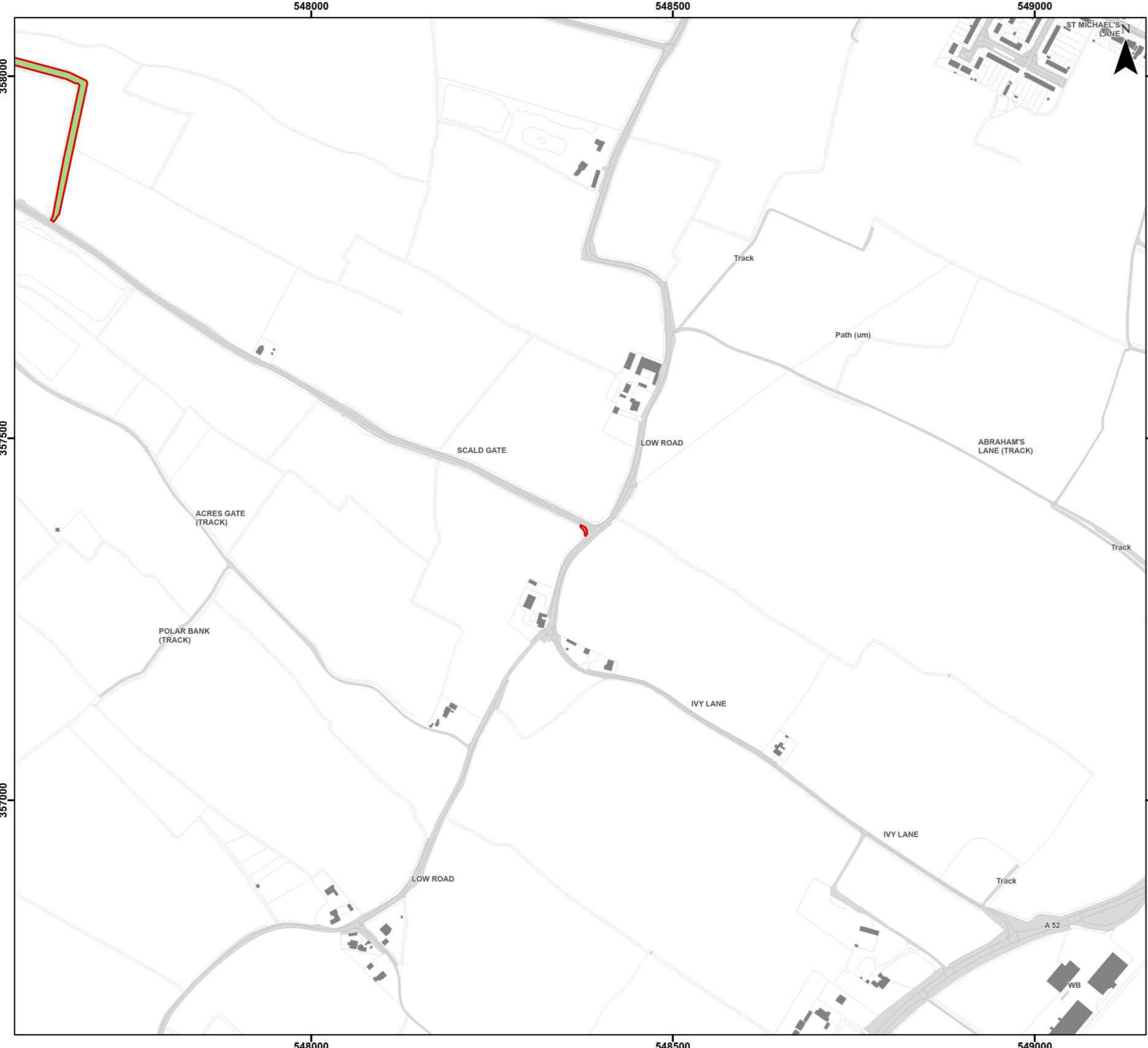
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547000

547500

548000

357500



Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

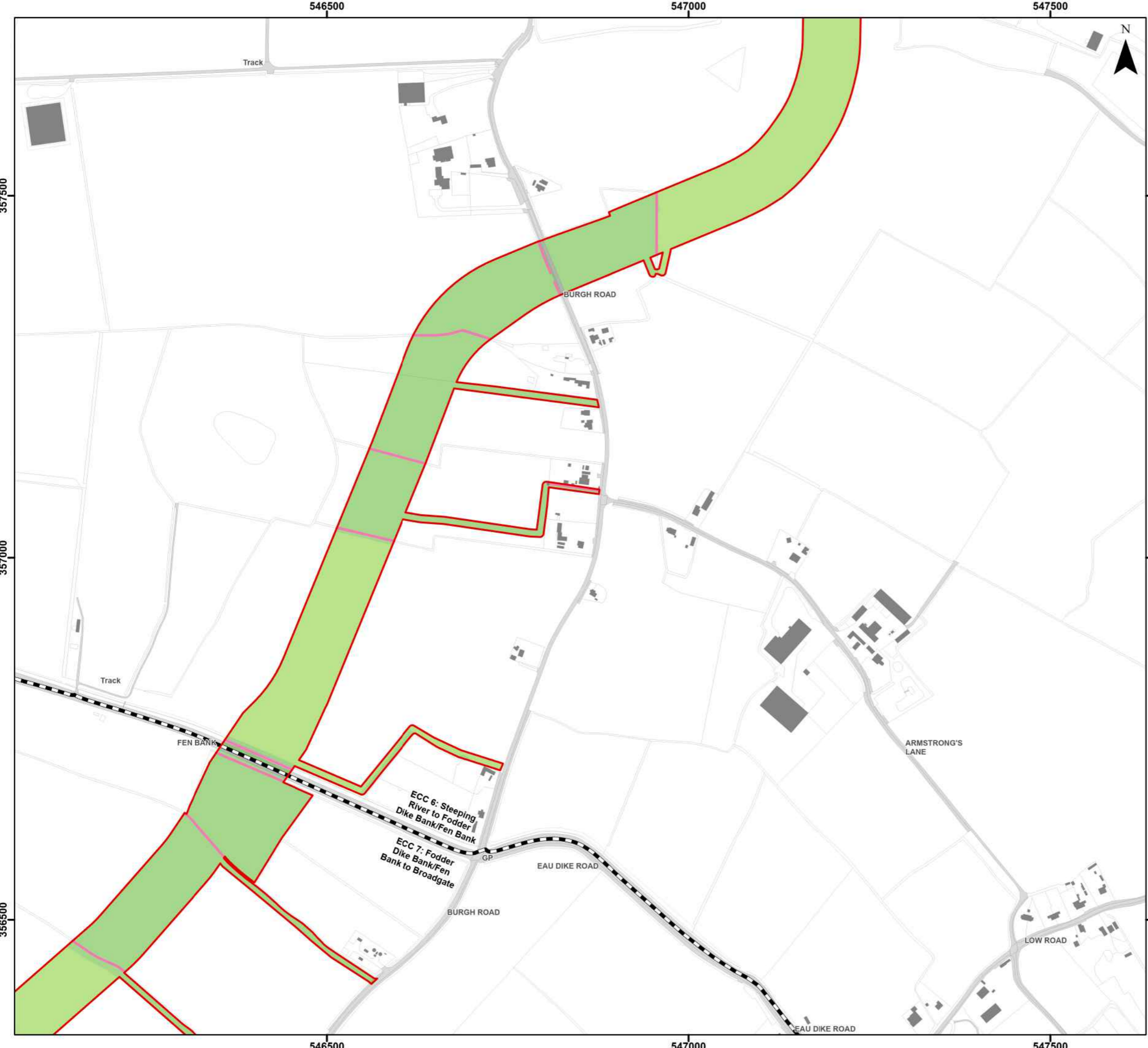
Baseline Habitat Units

Figure 6.20

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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.21



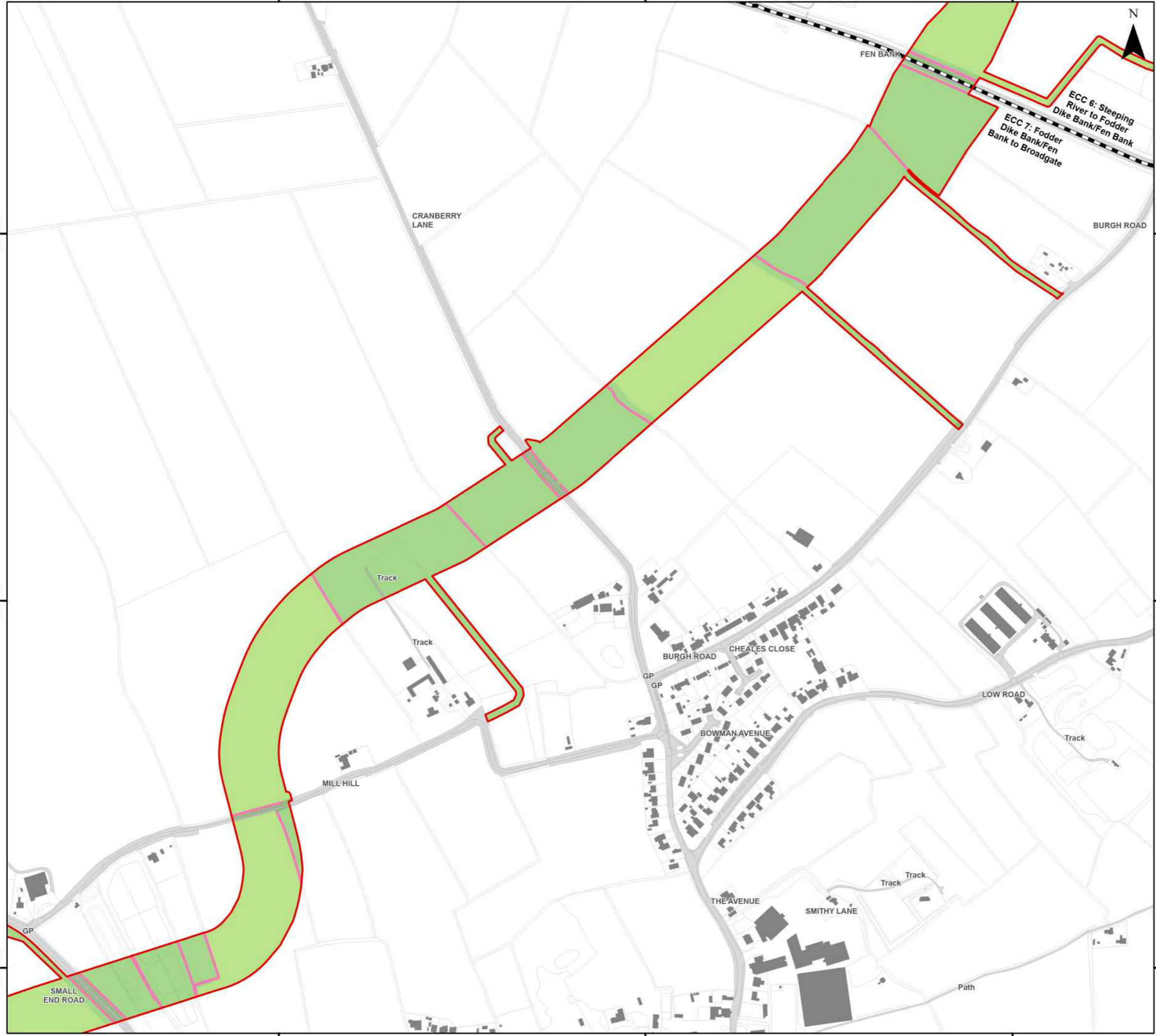
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545500

546000

546500

N



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
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 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.22



545500

546000

546500

355500

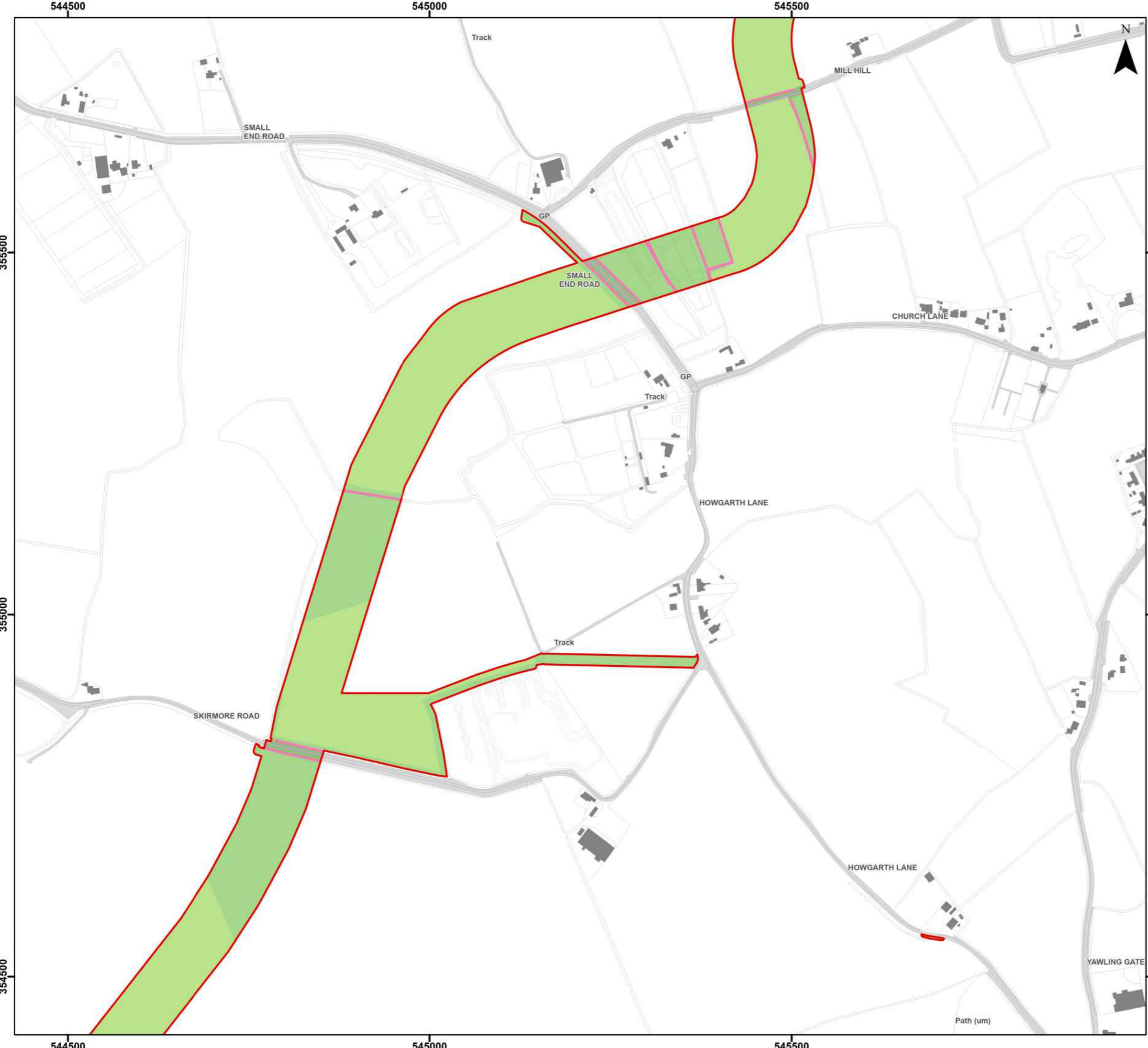
356000

356500

356500

356000

355500



Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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 0 50 100 200 Metres

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Biodiversity Net Gain Assessment
 Baseline Habitat Units
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544000

544500

545000

N



Legend

BNG Assessment Boundary

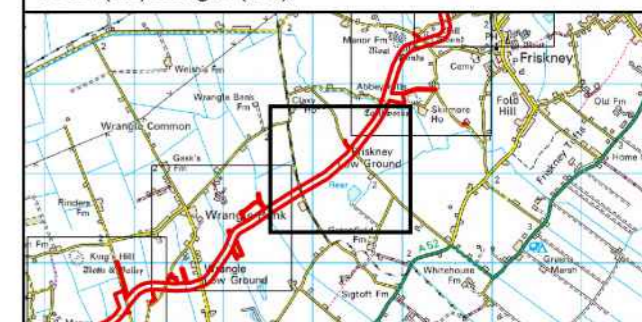
Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

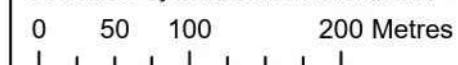
Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

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Guide Post

IVERY LANE

PATMAN'S LANE

IVERY LANE

PATMAN'S LANE

Track

544000

544500

545000

353500

354000

354500

354500

354000

353500

542500

543000

543500



354000

353500

353000

542500

543000

543500



Legend

- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)**
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- Habitat Units (Area Feature)**
- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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 0 50 100 200 Metres
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Biodiversity Net Gain Assessment
 Baseline Habitat Units
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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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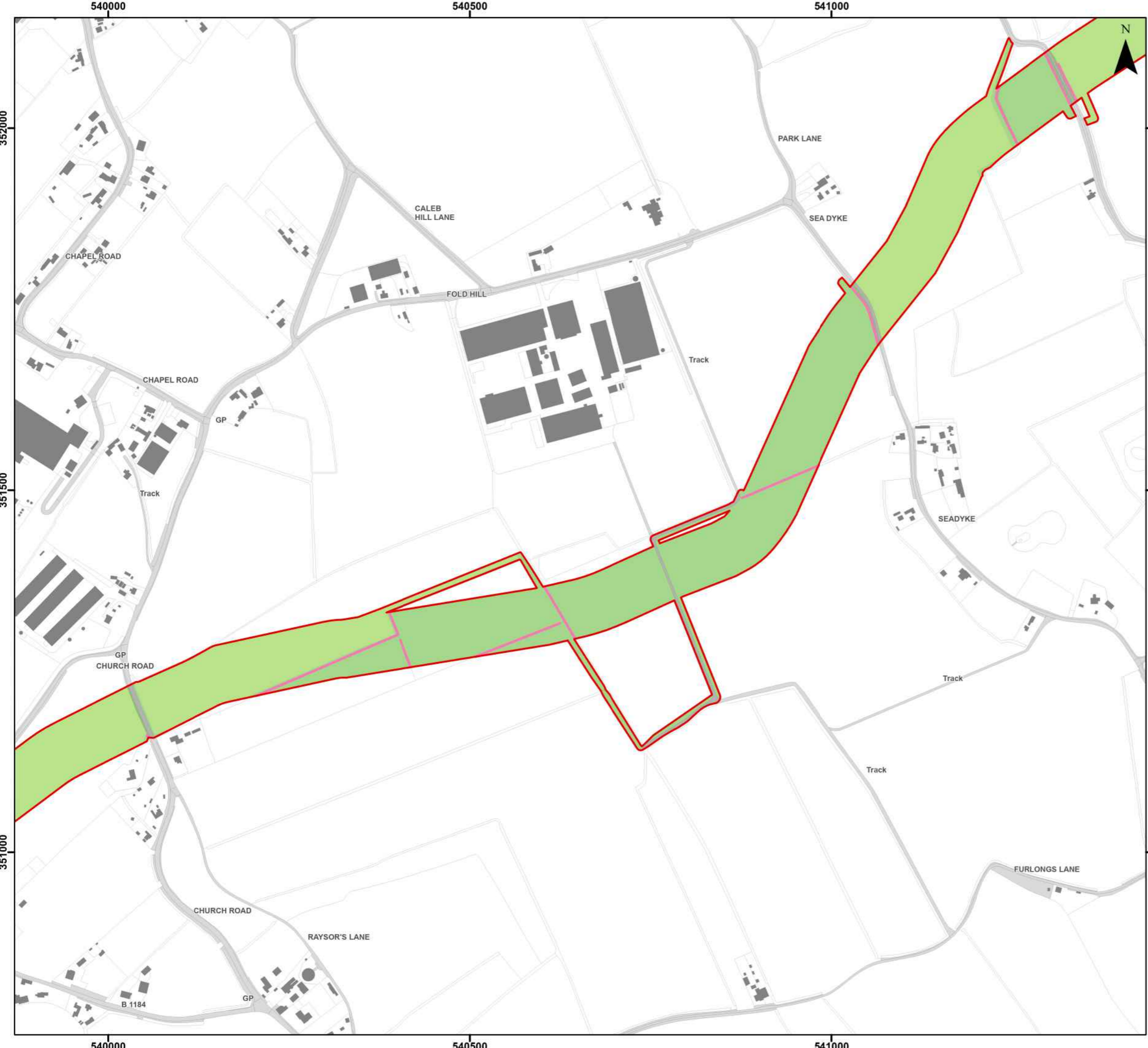
Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.26



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.27



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539000

539500

540000



Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

0

0.1 - 2

2 - 4

4 - 8

8 - 16

16 - 20

20 - 24

24 - 28

Habitat Units (Area Feature)

0

0.1 - 4

4 - 8

8 - 12

12 - 16

16 - 20

20 - 24

24 - 28

>28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.28



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351000

350500

350000

539000

539500

540000

350000

350500

351000

Track

B 1184

SKIPMARSH LANE

THE GRIDE

PODE LANE

PODE LANE

CRACK HOLT LANE

GP CHURCH ROAD

CHURCH ROAD

B 1184

GP

GP B 1184 B 1184

538000

538500

539000

350000

350000

349500

349500

349000

349000

538000

538500

539000



Legend

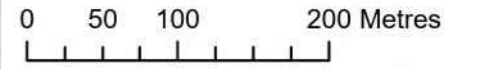
- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

- Habitat Units (Area Feature)
- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.29



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.30



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537000

537500

538000



Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

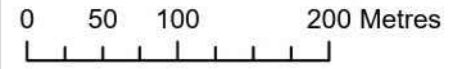
Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.31



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347500

347000

346500

347500

347000

346500

537000

537500

538000

HOBHOLE BANK

DOUBLE BANK

LOWFIELDS LANE

LOWFIELDS LANE

STRAYFLEETS LANE

GP



Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.32



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.33



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.34



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537000

537500

538000

N

Legend

- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

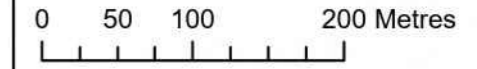
Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.35



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343500

343000

342500

343500

343000

342500

537000

537500

538000

342500



537000

537500

538000

ECC 10: Church
End Lane to
The Haven

GROVEFIELD LANE

CROPPER'S LANE

Track

CUT END ROAD

WOAD LANE

CUT END ROAD

Track

Track

Path (um)

Legend

- BNG Assessment Boundary
- Onshore Segment Break


Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid


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
Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.36



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342000

342000

341500

341500

341000

341000

537000

537500

538000



Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres
 Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.37



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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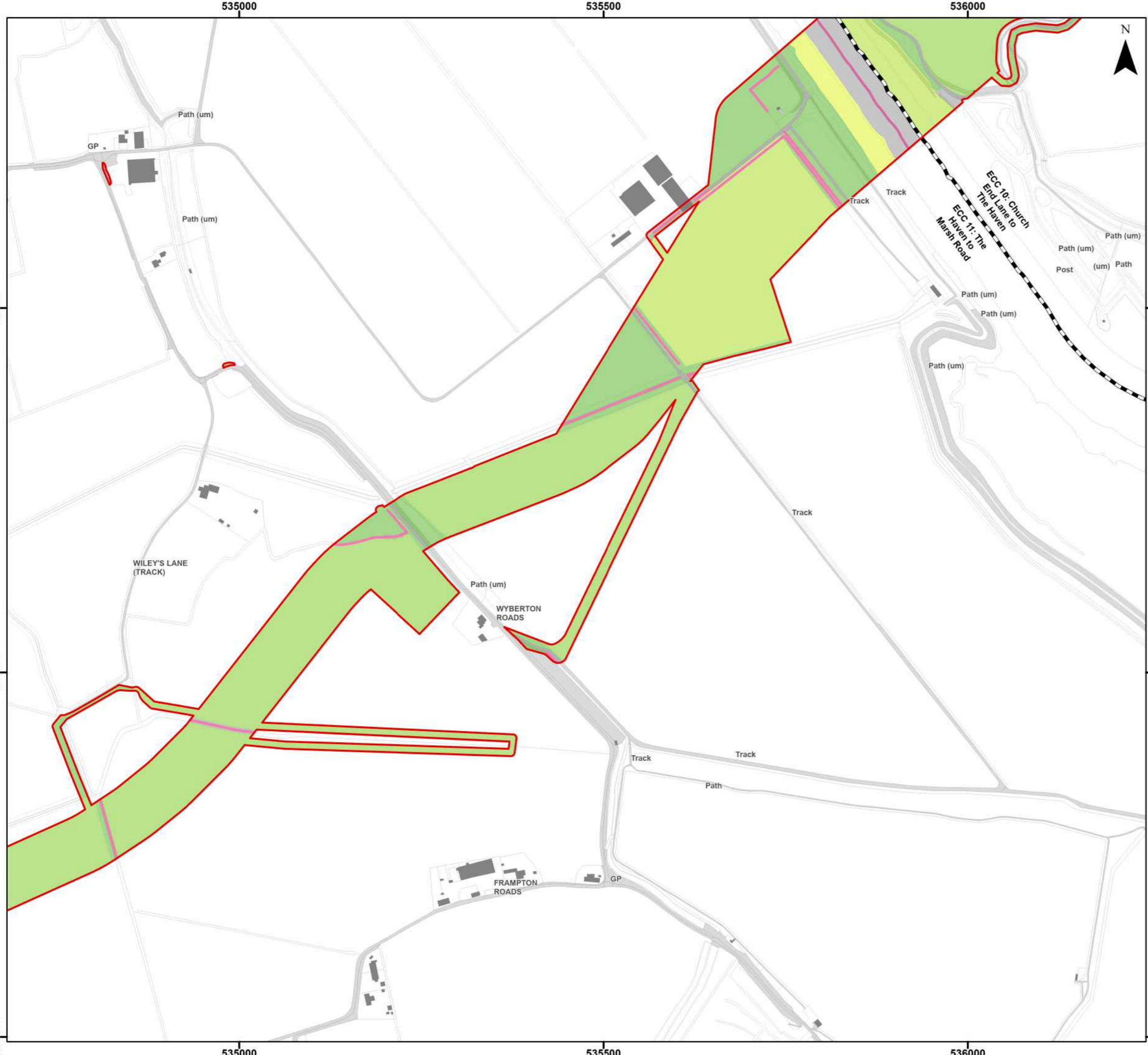
Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.38



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units

Figure 6.39



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.40



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.41



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.42



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



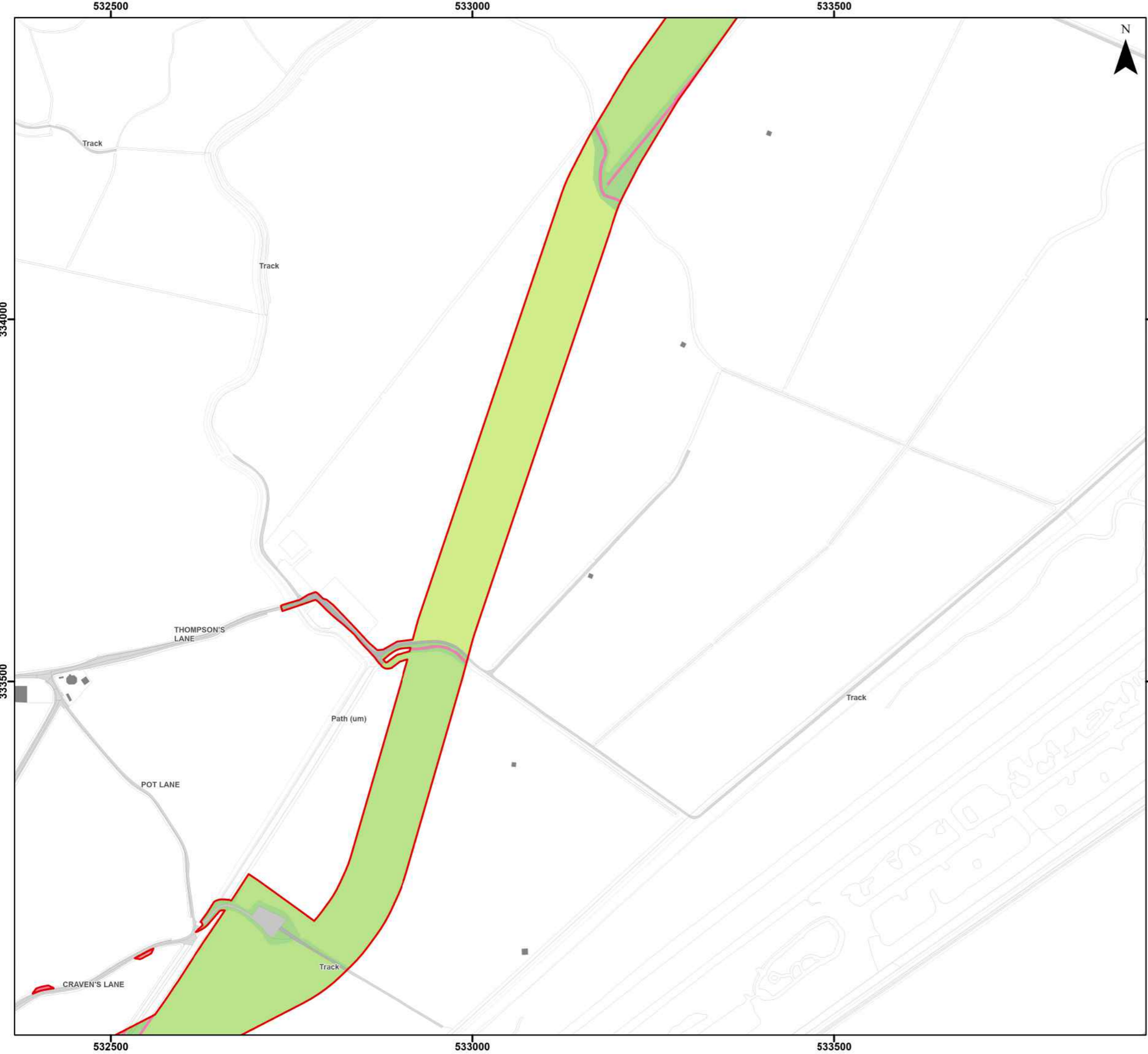
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Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.43



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



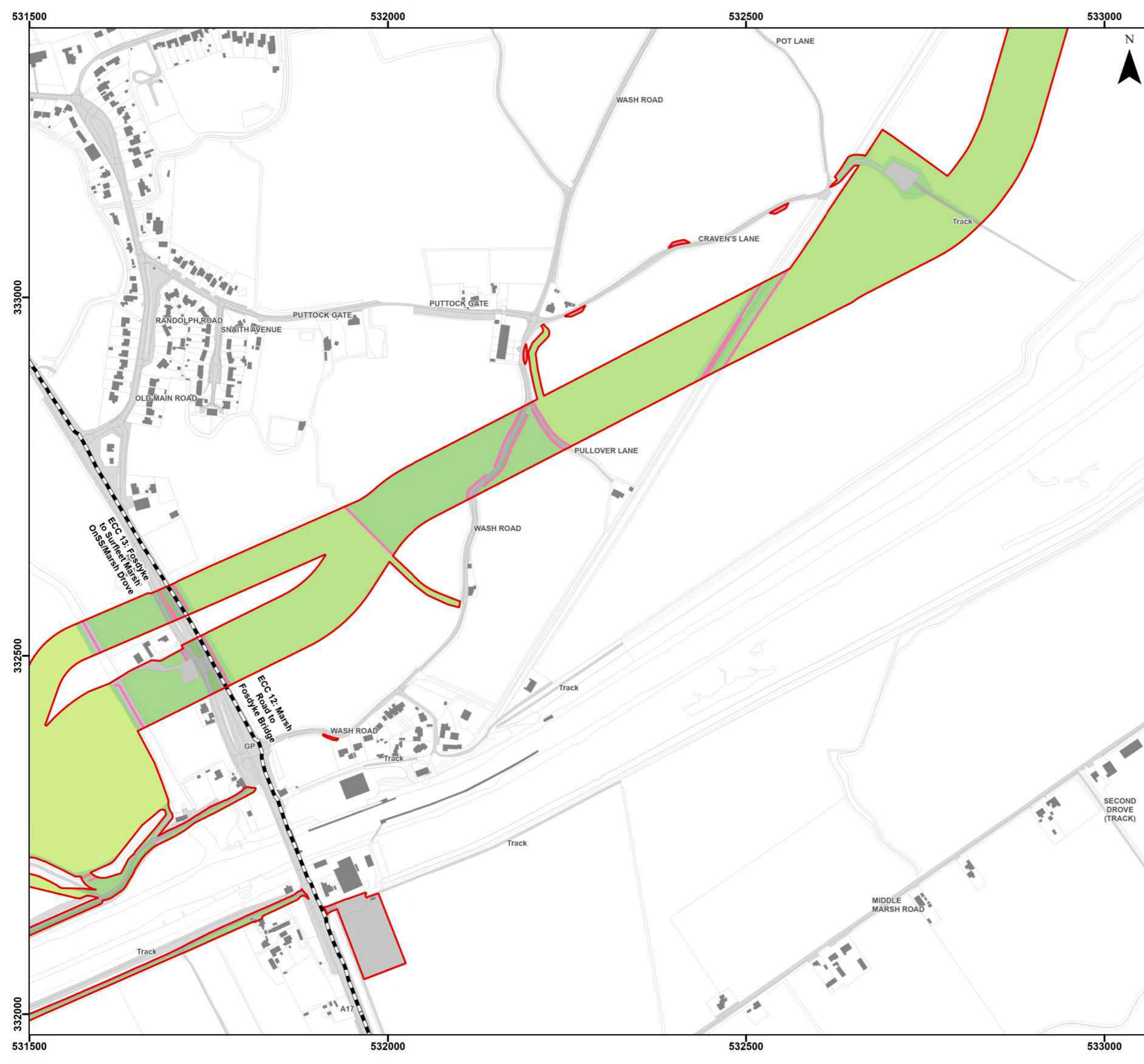
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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.44



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.45

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Legend

- BNG Assessment Boundary
- Onshore Segment Break

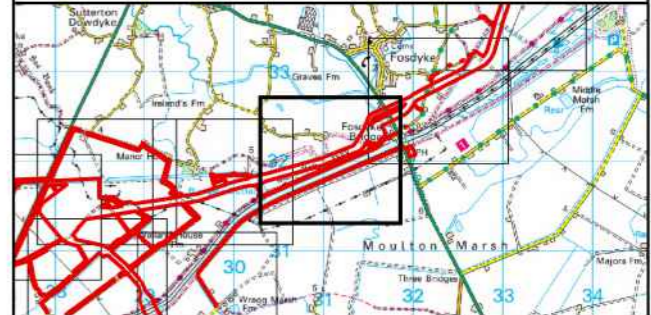
Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

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Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.46

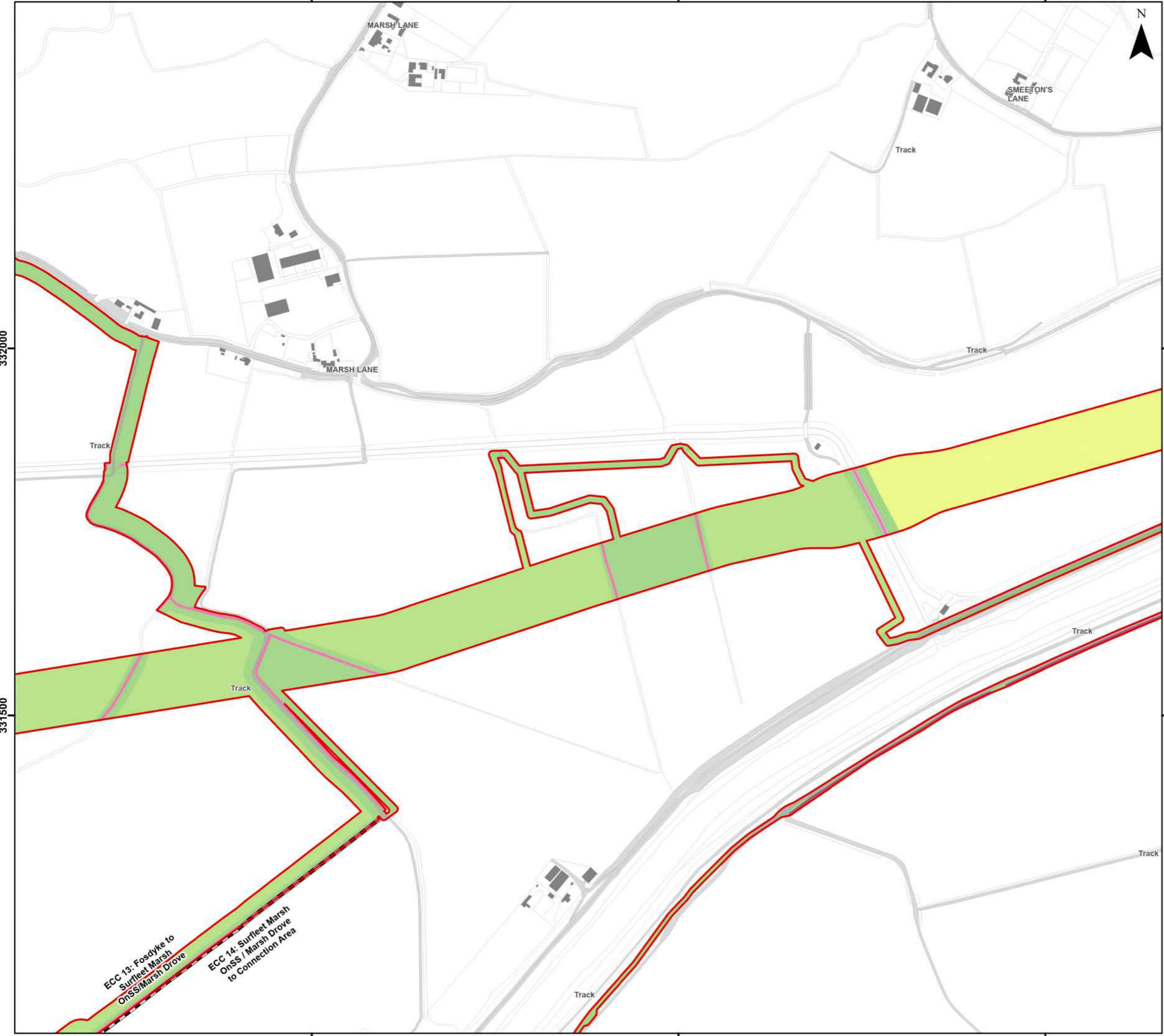


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









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








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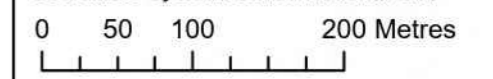
-  BNG Assessment Boundary
-  Onshore Segment Break
- Habitat Units (Linear Feature)
-  0
-  0.1 - 2
-  2 - 4
-  4 - 8
-  8 - 16
-  16 - 20
-  20 - 24
-  24 - 28

- Habitat Units (Area Feature)
-  0
-  0.1 - 4
-  4 - 8
-  8 - 12
-  12 - 16
-  16 - 20
-  20 - 24
-  24 - 28
-  >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.47



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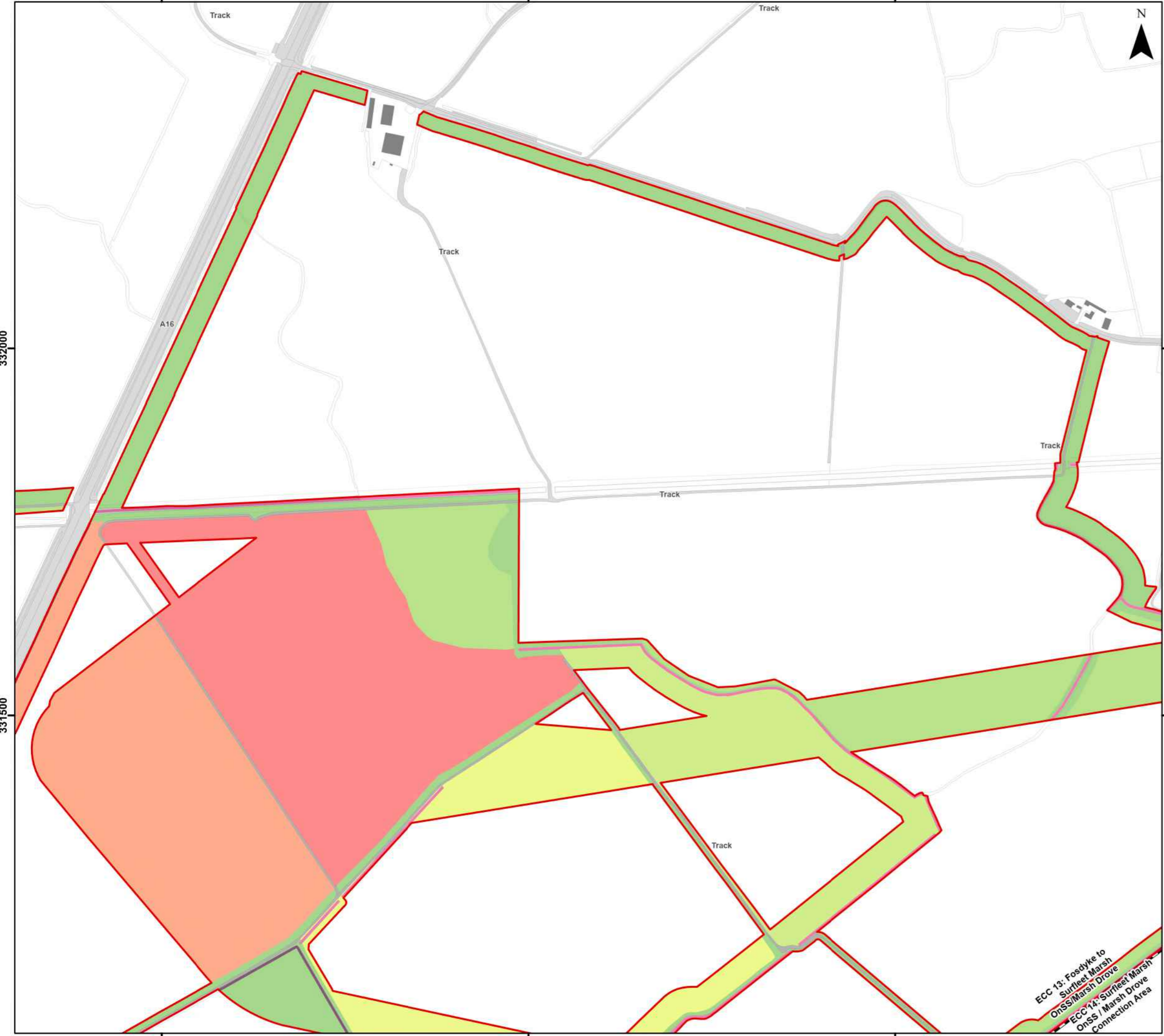
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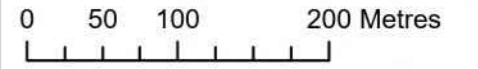
- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

- Habitat Units (Area Feature)
- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

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Coordinate System: British National Grid



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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.48



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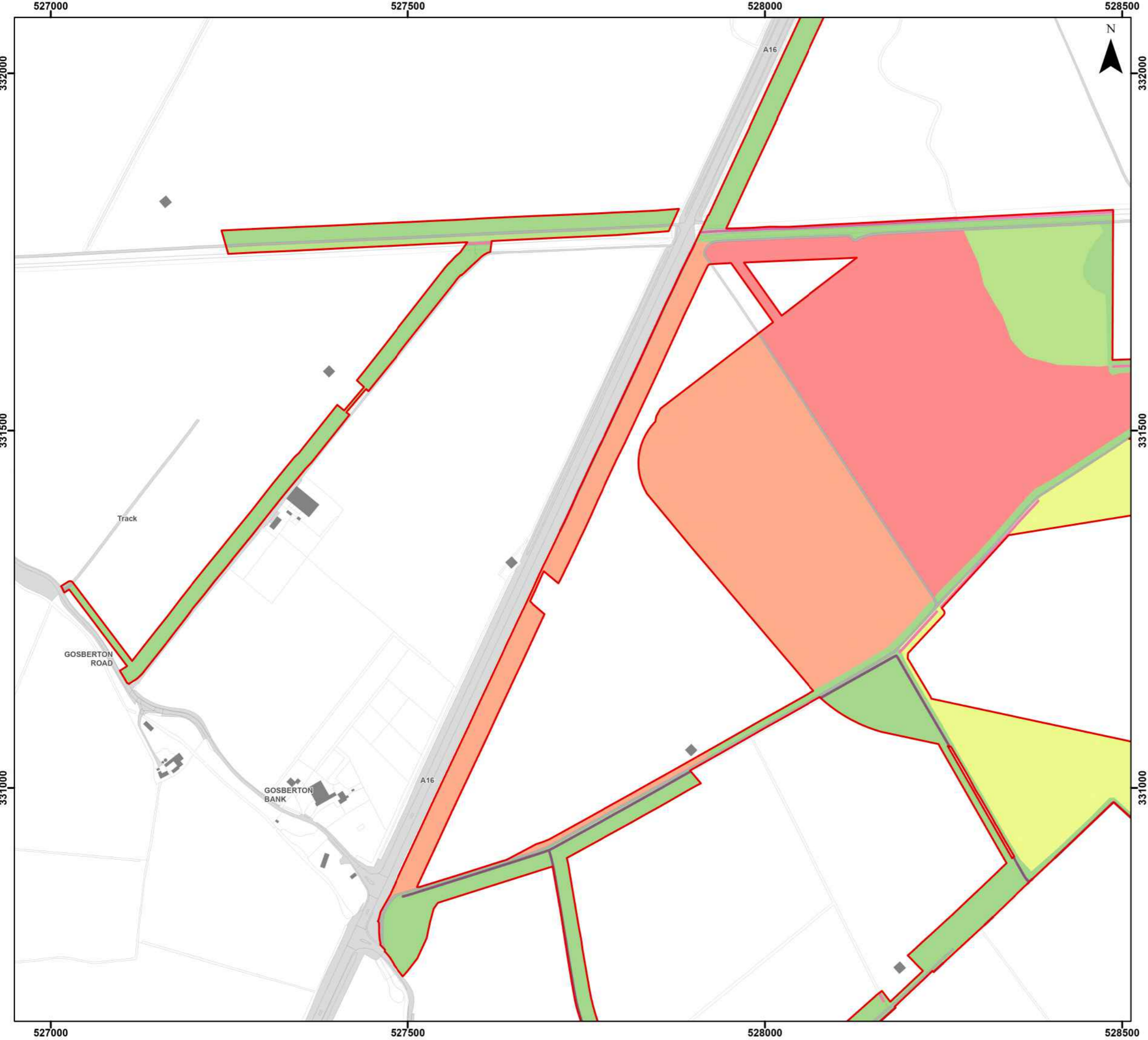
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ECC 13: Fosdyke to Surfleet Marsh
OnSS/ Marsh Drive
ECC 14: Surfleet Marsh
OnSS / Marsh Drive
Connection Area

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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres

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Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.49



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Legend

- BNG Assessment Boundary
- Onshore Segment Break
- Habitat Units (Linear Feature)
- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- Habitat Units (Area Feature)
- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres
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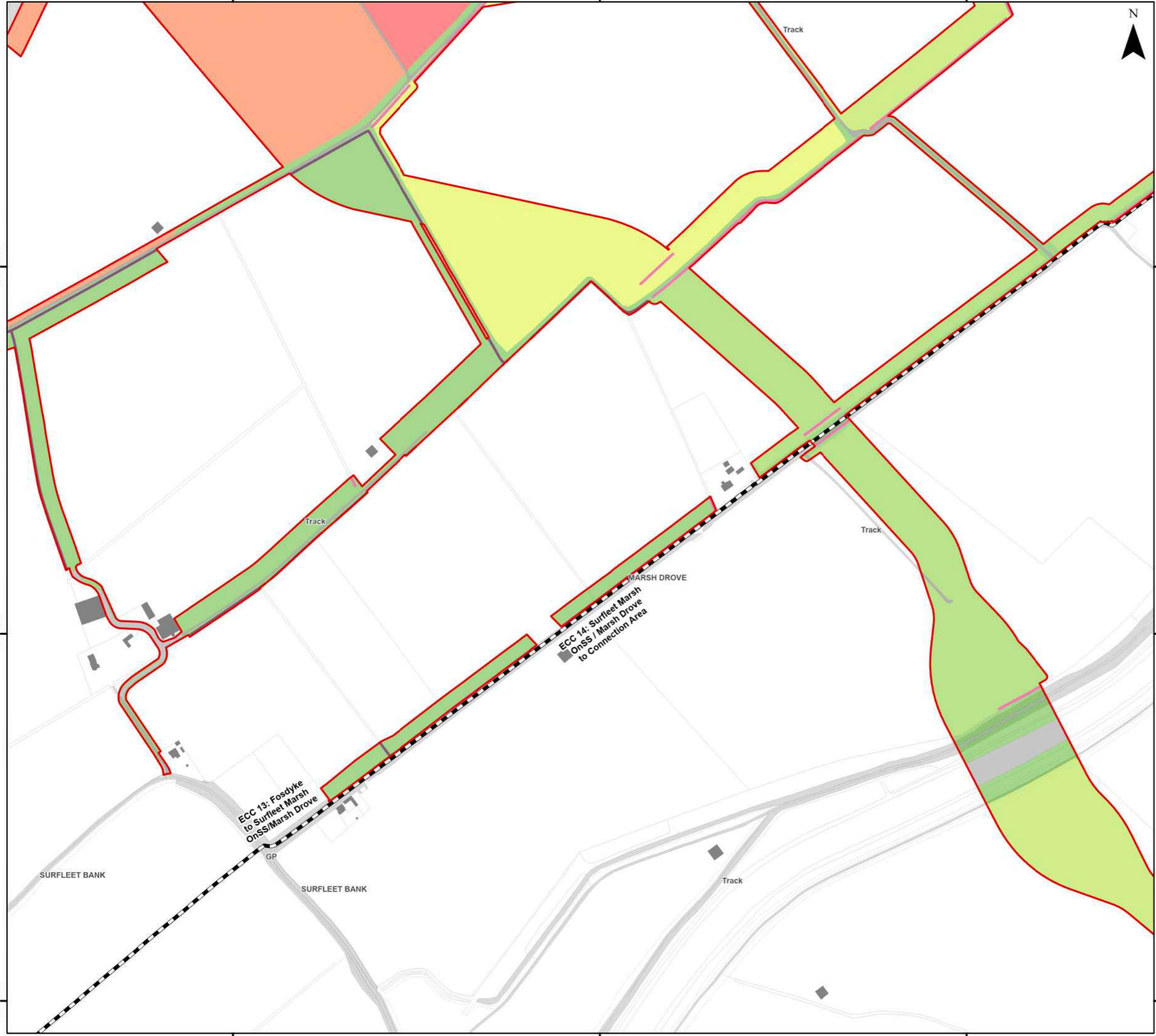
Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.50



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Legend

- BNG Assessment Boundary
- Onshore Segment Break

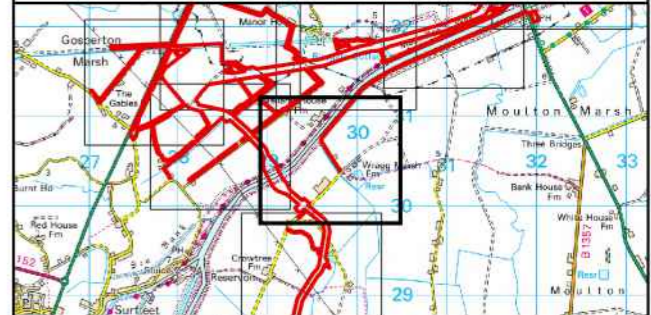
Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.51



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

- 0
- 0.1 - 2
- 2 - 4
- 4 - 8
- 8 - 16
- 16 - 20
- 20 - 24
- 24 - 28

Habitat Units (Area Feature)

- 0
- 0.1 - 4
- 4 - 8
- 8 - 12
- 12 - 16
- 16 - 20
- 20 - 24
- 24 - 28
- >28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid
 0 50 100 200 Metres

Scale: 1:5,000 A3 Page Size

Biodiversity Net Gain Assessment
 Baseline Habitat Units
 Figure 6.52



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Legend

BNG Assessment Boundary

Habitat Units (Linear Feature)

0

0.1 - 2

2 - 4

4 - 8

8 - 16

16 - 20

20 - 24

24 - 28

Habitat Units (Area Feature)

0

0.1 - 4

4 - 8

8 - 12

12 - 16

16 - 20

20 - 24

24 - 28

>28

Note: Habitat units are representative of Biodiversity Net Gain Units of a habitat parcel, hedgerow or watercourse. This is calculated as Condition x Strategic Significance x Distinctiveness x Area (ha)/Length (km).



Coordinate System: British National Grid

0 50 100 200 Metres



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A3 Page Size

Biodiversity Net Gain Assessment

Baseline Habitat Units

Figure 6.53



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