



BEACON FEN ENERGY PARK

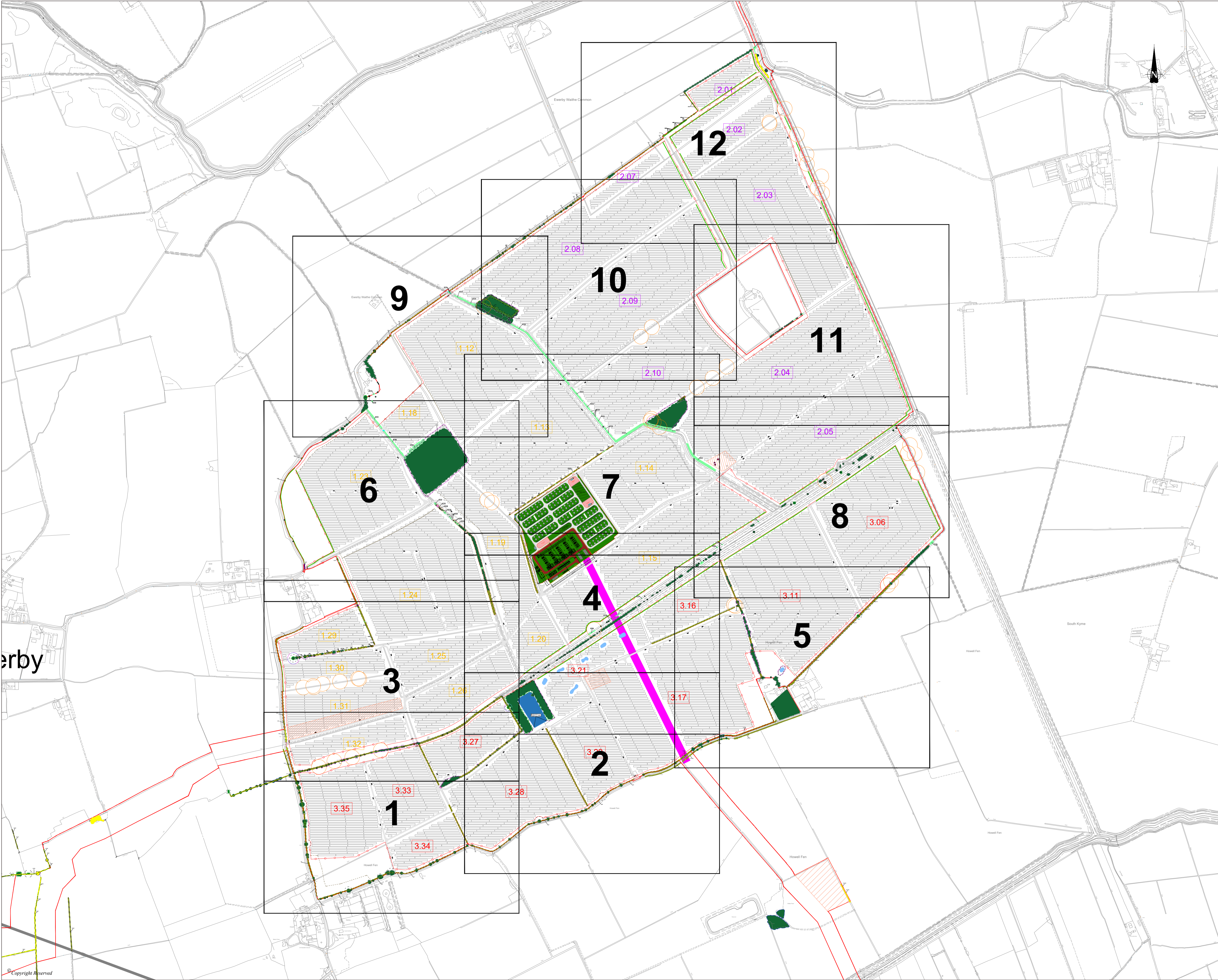
Planning Inspectorate Reference: EN010151

Figure 6.32 Vegetation Removal Plan Part 1 (Change Request)

Document Reference: 6.4. ES Volume 3, 6.4.43a

December 2025





DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

5

Revised proposed hedgerows. Attributes amended

11/12/25

MAH

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MAH

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

DS

REVISION

DETAILS

DATE

DRAWN

CHECKD

APPRO

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(SOLAR ARRAY AREA)

DRG No.

ST19595-461

REV

5

SUIT. CODE

DRG SIZE

A1

SCALE

1:70,000

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

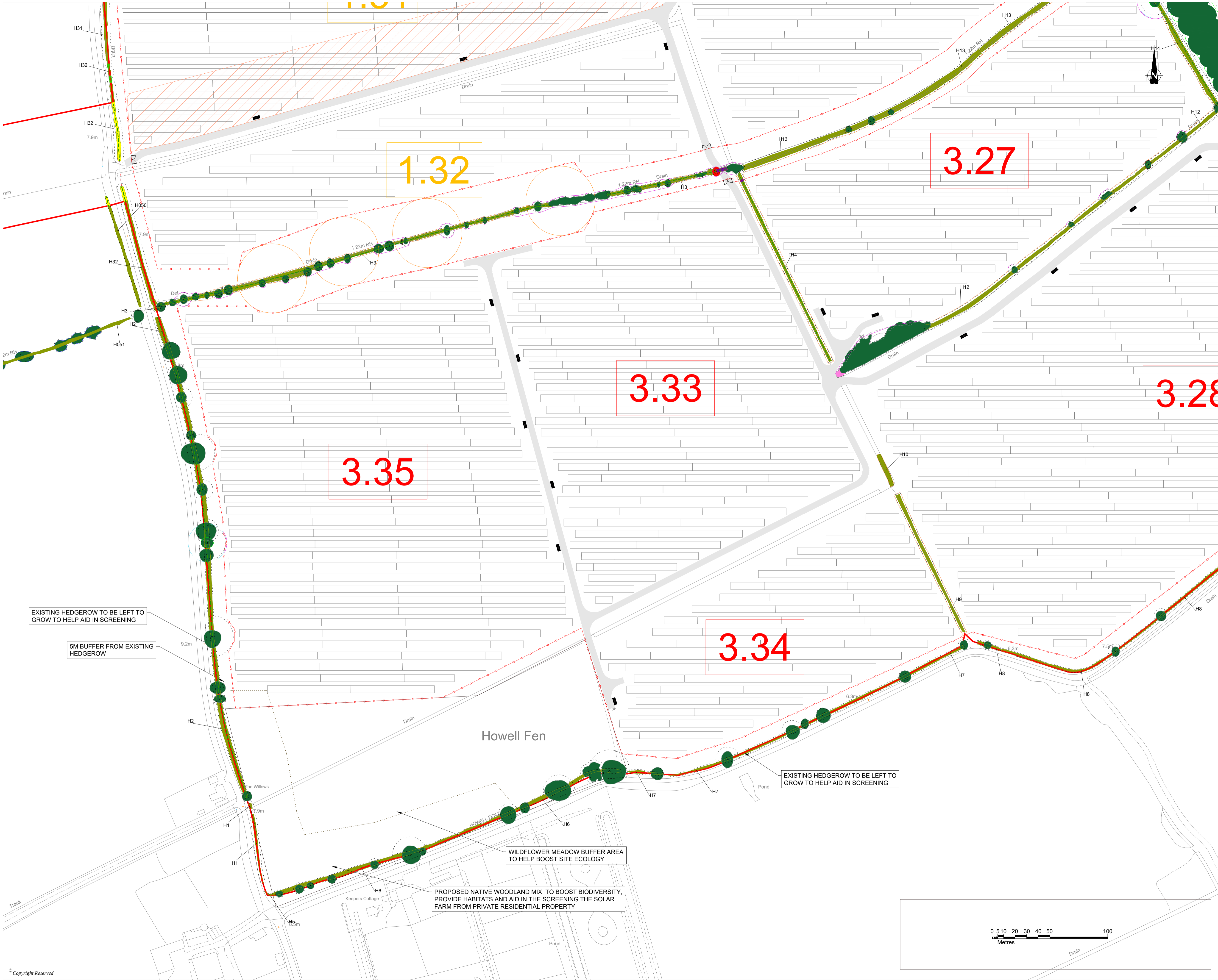
APPROVED BY

DS

wardell
armstrong

PART OF SLR

© Copyright Reserved
N:\ST19595-SOLAR PV DCO BECKER FEN\03-DESIGN\AUTOCAD\ST19595-461-VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED.DWG



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MMB

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MMB

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

DS

REVISION

DATE

DRAWN

CHECKED

APPROVED

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 1 OF 26)

DRG No.

ST19595-461

REV

5

SUIT. CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

APPROVED BY

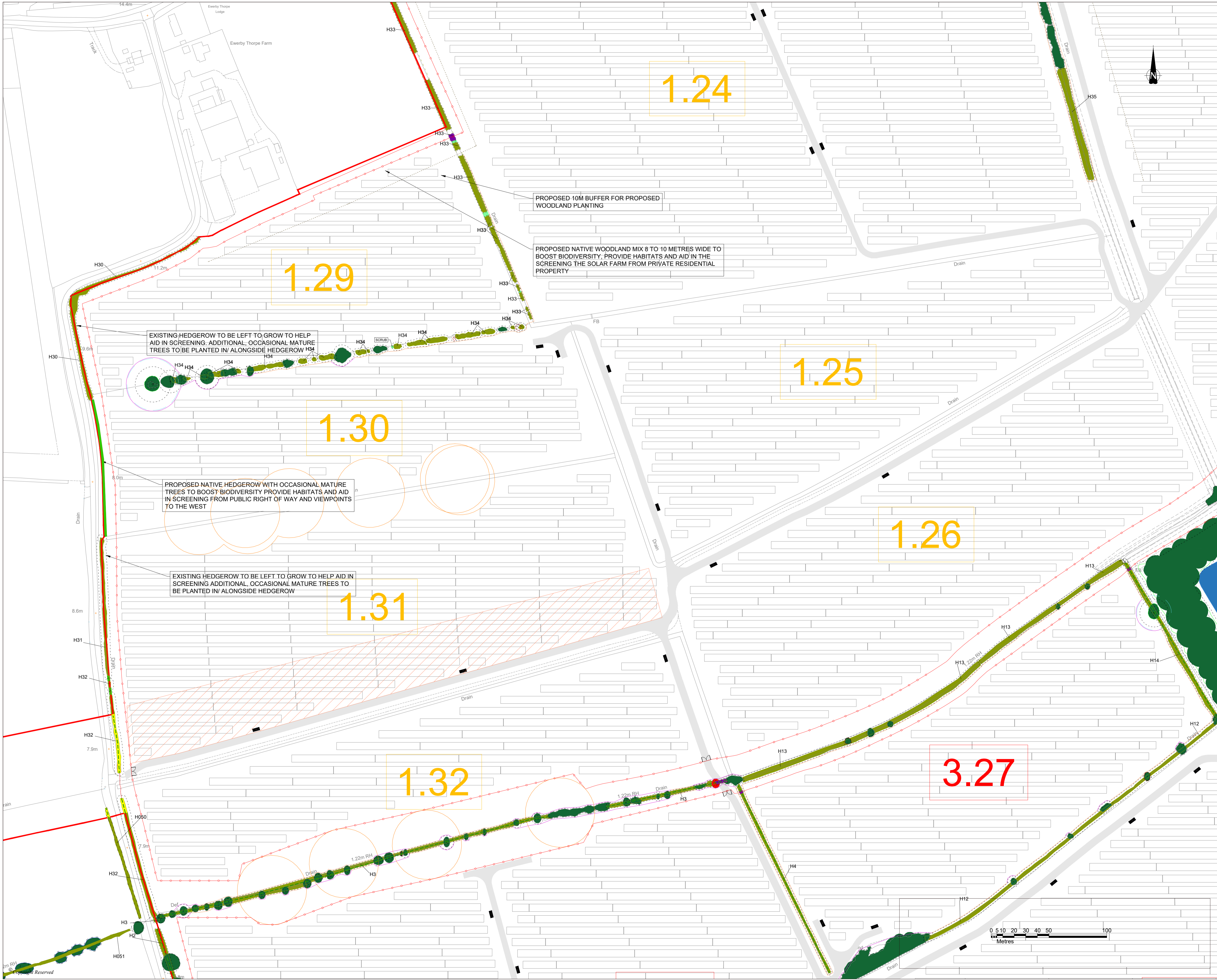
DS

wardell
armstrong

PART OF SLR

© Copyright Reserved
N:\ST11855 - SOLAR PV DCO BECKER FEN\03 - DESIGN\AUTOCAD\ST11855-461 VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED.DWG

SC	DS	DS
 <p>wardell armstrong</p> <p>PART OF  SLR</p>		



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC000080122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MMB

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MMB

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

DS

REVISION

DETAILS

DATE

DRAWN

CHECKED

APPROVED

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 3 OF 26)

DRG No.

ST19595-461

REV

5

SUIT_CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

APPROVED BY

DS

wardell
armstrong

PART OF SLR

N:\ST19595-SOLAR PV DCO BECKER FEN\03-DESIGN\AUTOCAD\ST19595-461-VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED\DWG



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are indicative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MAH

DS

DS

4

Various amendments to attributes (colour, etc)

03/10/25

MAH

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

DS

REVISION

DATE

DRAWN

CHECKED

APPROVED

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 4 OF 26)

DRG No.

ST19595-461

REV

5

SUIT. CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

APPROVED BY

DS

wardell
armstrong

PART OF

SLR

© Copyright Reserved
N:\ST11895-SOLAR PV DCO BECKER FEN03-DESIGN\AUTOCAD\ST11895-461 VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED.DWG



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MAH

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MAH

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

REVISION

DATE

BY

CHKD

APPR

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 5 OF 26)

DRG No.

ST19595-461

REV

5

SUIT. CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

APPROVED BY

DS

wardell
armstrong

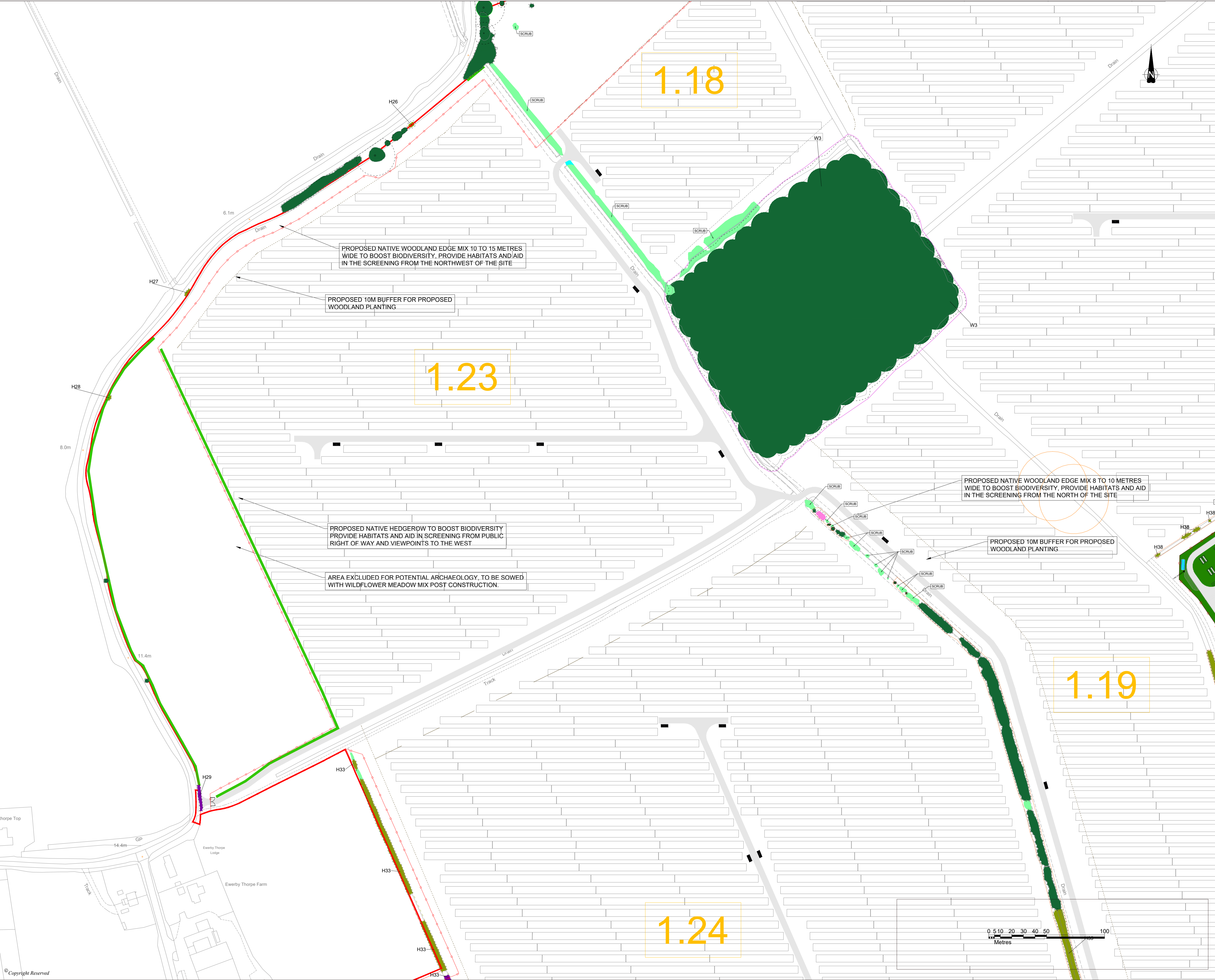
PART OF SLR

0 5 10 20 30 40 50 100

Metres

Drain

N:\ST11855 - SOLAR PV DCO BECKER FEN\03 - DESIGN\AUTOCAD\ST11855-461_VEGEATATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED.DWG



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MAH

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MAH

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03.04.25

SC

DS

DS

REVISION

DATE

BY/NAME

CHKD

APPR

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 6 OF 26)

DRG No.

ST19595-461

REV

5

SUIT_CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

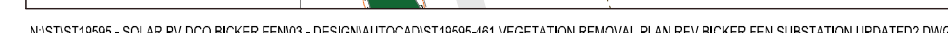
APPROVED BY

DS

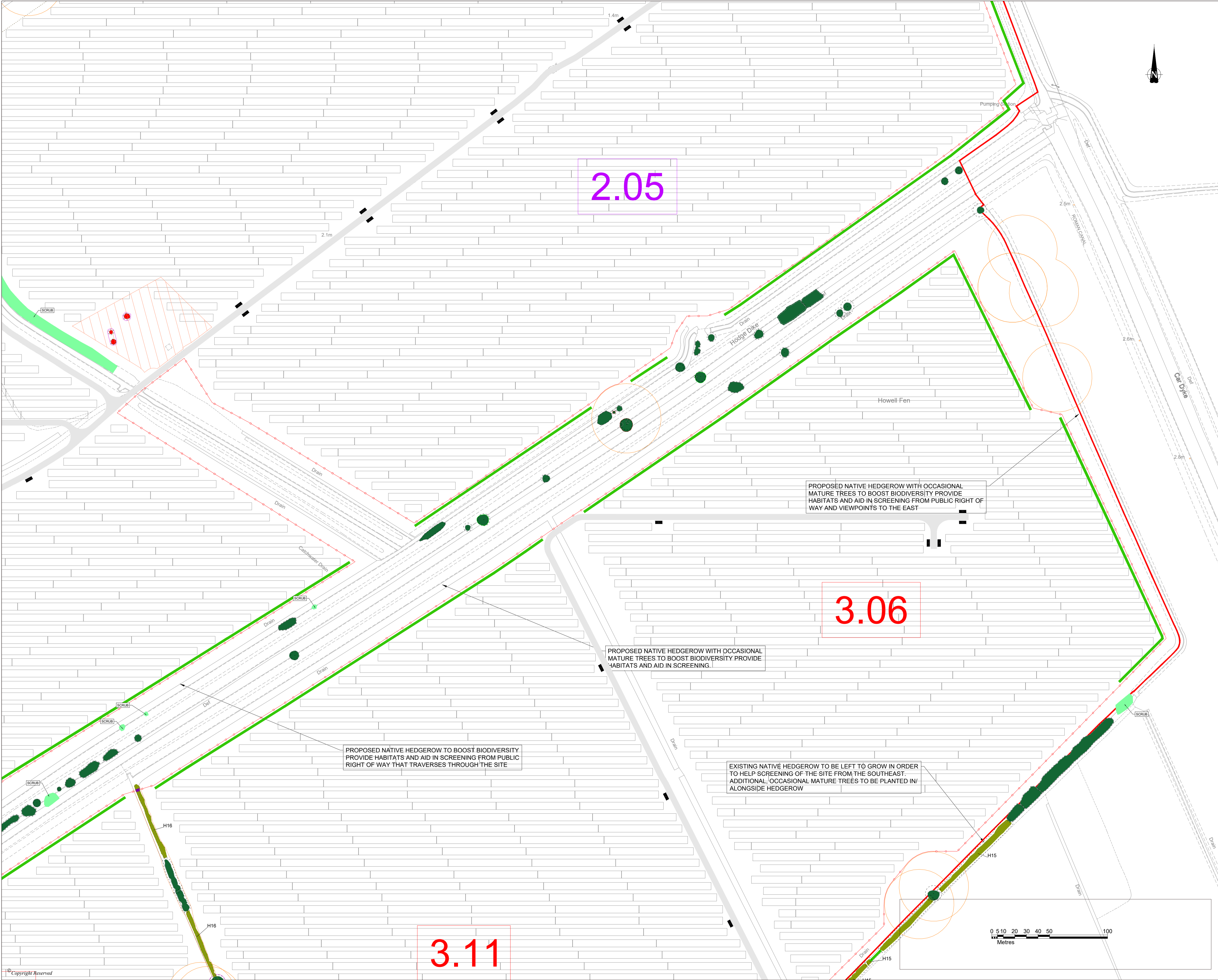
wardell
armstrong

PART OF SLR

© Copyright Reserved
N:\ST19595-SOLAR PV DCO BECKER FEN\03-DESIGN\AUTOCAD\ST19595-461-VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED\DWG



 **wardell
armstrong**
PART OF  **SLR**



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are indicative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5	Revised proposed hedgerows. Attributes amended	11/12/25	MAH	DS	DS
4	Various amendments to attributes (colour, etc)	03/12/25	MAH	DS	DS
3	QA Checks	16/10/25	SC	DS	DS
2	RETAINED VEGETATION AMENDMENT	07/10/25	SC	DS	DS
P1	FIRST ISSUE	03/04/25	SC	DS	DS
REVISION	DETAILS	DATE	DRAWN	CHECKED	APPROVED

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 8 OF 26)

DRG No.	ST19595-461	REV	5	SUIT. CODE	
DRG SIZE	A1	SCALE	1:1,500	DATE	03/04/2025
DRAWN BY	SC	CHECKED BY	DS	APPROVED BY	DS

wardell
armstrong

PART OF SLR

© Copyright Reserved
N:\ST11895-SOLAR PV\DCO BEACON FEN\03-DESIGN\AUTOCAD\ST11895-461-VEGETATION REMOVAL PLAN REV BEACON FEN SUBSTATION UPDATED.DWG



DO NOT SCALE FROM THIS DRAWING

KEY

- DCO Order Limits
- Existing Trees / Vegetation
- Existing Hedgerows to be retained and enhanced
- Important Hedgerow
- Proposed Hedgerow
- Existing Ponds / Waterbodies
- Proposed Fence
- Proposed Access Track
- Root Protection Area
- Existing Vegetation to be potentially removed
- Existing Hedgerow to be removed (Energy Park)
- Existing Scrub to be removed (Energy Park)
- Existing Woodland to be removed (Energy Park)
- Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5	Revised proposed hedgerows. Attributes amended	11/12/25	MAH	DS	DS
4	Various amendments to attributes (colour, etc)	03/12/25	MAH	DS	DS
3	QA Checks	16/10/25	SC	DS	DS
2	RETAINED VEGETATION AMENDMENT	07/10/25	SC	DS	DS
P1	FIRST ISSUE	03.04.25	SC	DS	
REVISION	DETAILS	DATE	DRAWN	CHECKD	APPROD

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

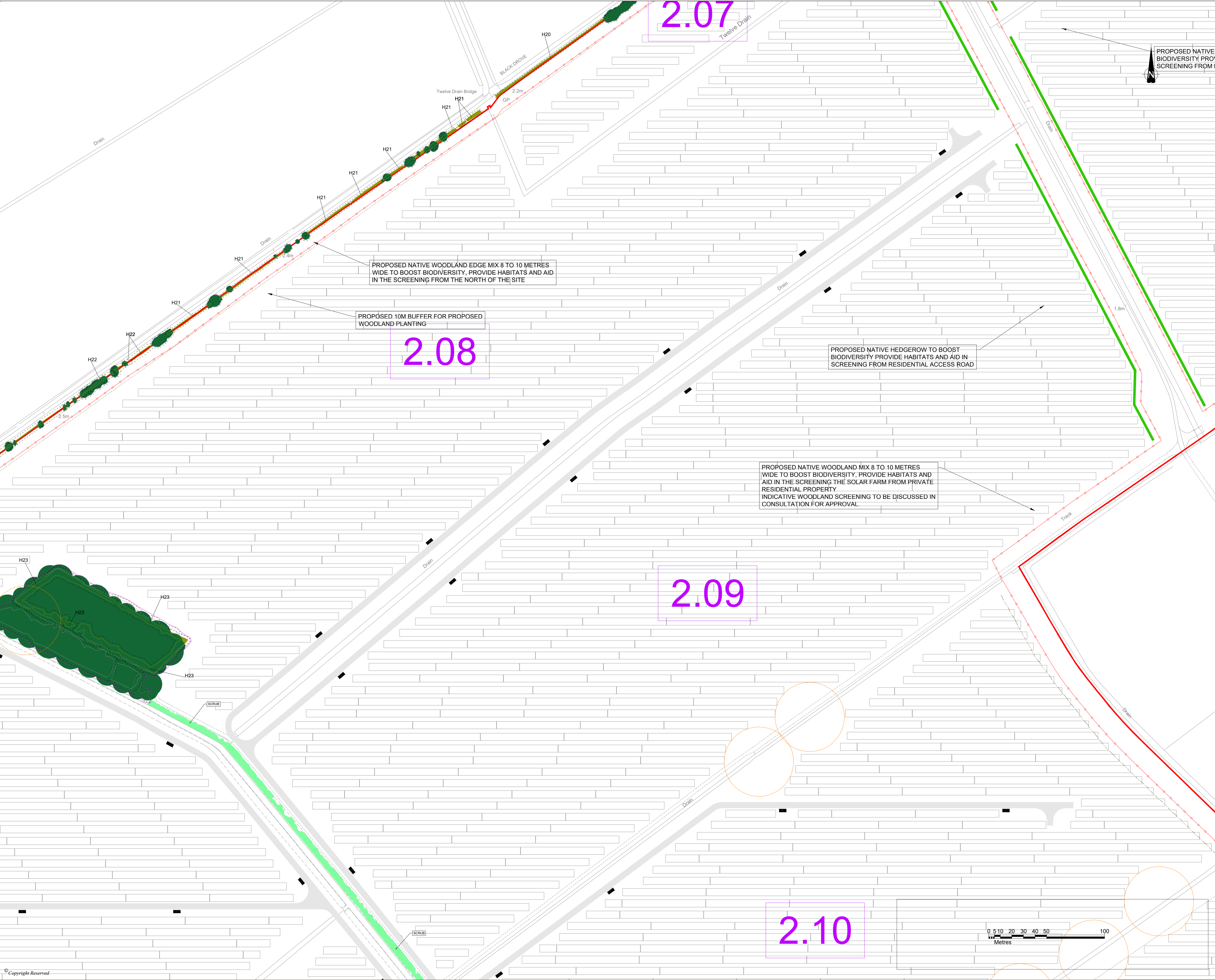
DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 9 OF 26)

DRG No.	ST19595-461	REV	5	SUIT. CODE	
DRG SIZE	A1	SCALE	1:1,500	DATE	03/04/2025
DRAWN BY	SC	CHECKED BY	DS	APPROVED BY	DS

wardell
armstrong

PART OF SLR



DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MAH

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MAH

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

REVISION

DATE

DRAWN

CHECKD

APPRO

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 10 OF 26)

DRG No.

ST19595-461

REV

5

SUIT_CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

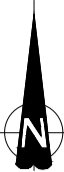
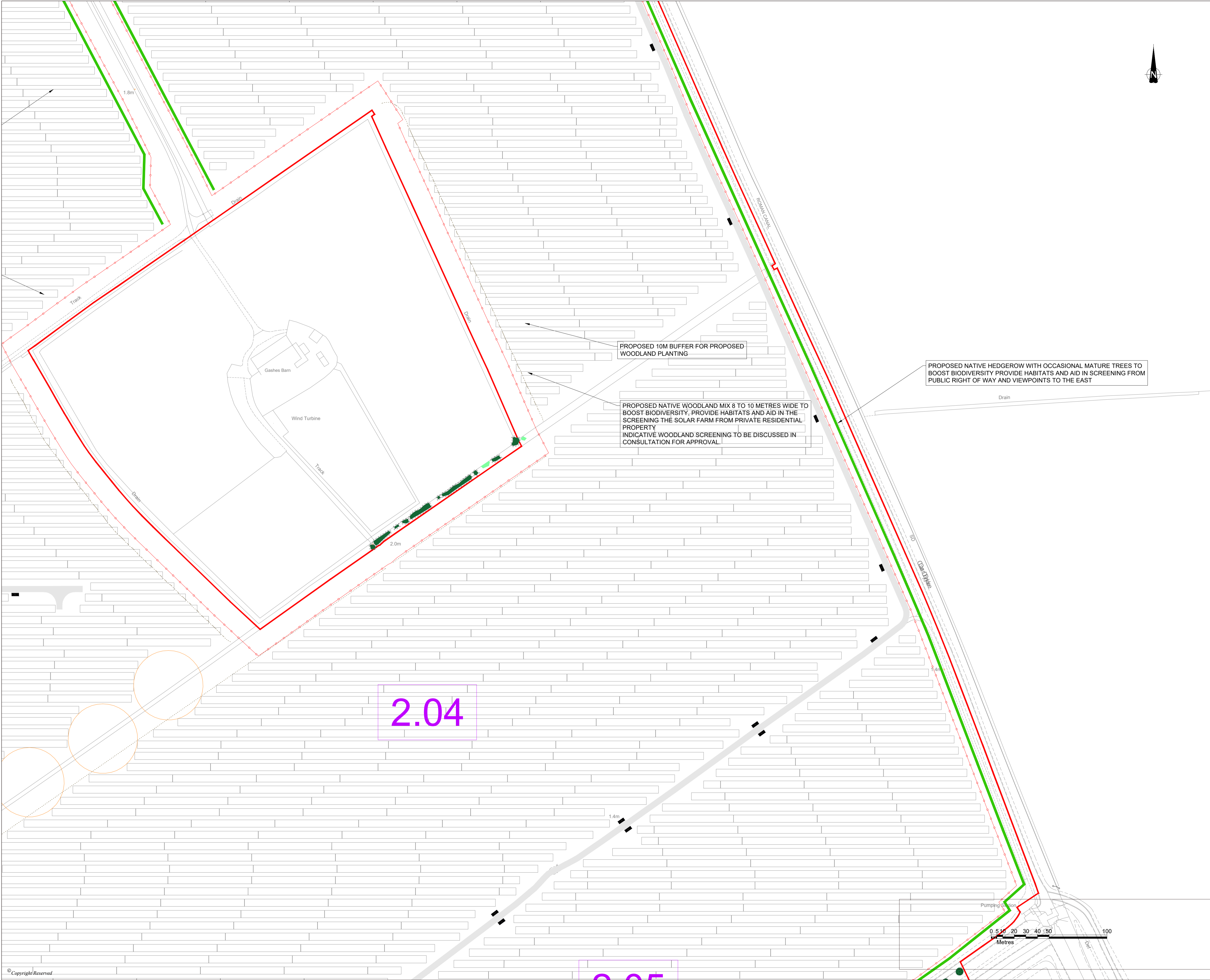
DS

APPROVED BY

DS

wardell armstrong

PART OF SLR



DO NOT SCALE FROM THIS DRAWING

- KEY
- DCO Order Limits
 - Existing Trees / Vegetation
 - Existing Hedgerows to be retained and enhanced
 - Important Hedgerow
 - Proposed Hedgerow
 - Existing Ponds / Waterbodies
 - Proposed Fence
 - Proposed Access Track
 - Root Protection Area
 - Existing Vegetation to be potentially removed
 - Existing Hedgerow to be removed (Energy Park)
 - Existing Scrub to be removed (Energy Park)
 - Existing Woodland to be removed (Energy Park)
 - Existing Tree Group to be removed (Energy Park)

Notes:
Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

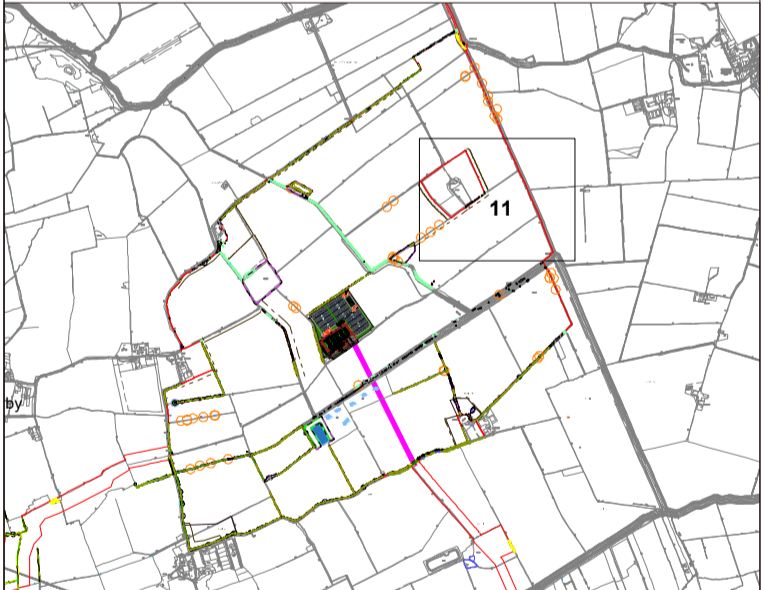
Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)



5	Revised proposed hedgerows. Attributes amended	11/12/25	MAH	DS	DS
4	Various amendments to attributes (colour, etc)	03/12/25	MAH	DS	DS
3	QA Checks	16/10/25	SC	DS	DS
2	RETAINED VEGETATION AMENDMENT	07/10/25	SC	DS	DS
P1	FIRST ISSUE	03.04.25	SC	DS	DS
REVISION		DATE	DRAWN	CHECKD	APPRO

CLIENT

BEACON FEN ENERGY PARK LTD

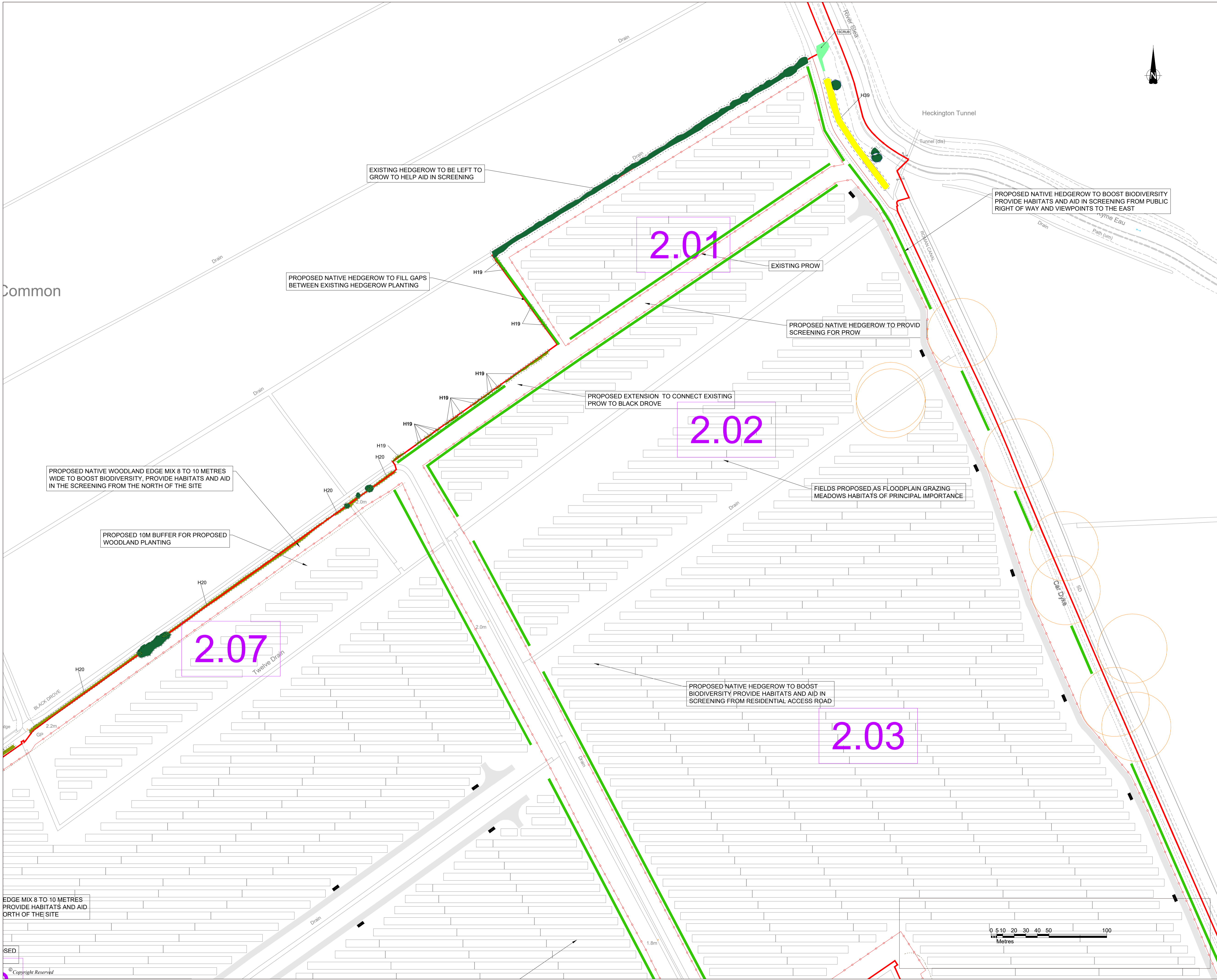
PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE
FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 11 OF 26)

DRG No.	ST19595-461	REV	5	SUIT. CODE	
DRG SIZE	A1	SCALE	1:1,500	DATE	03/04/2025
DRAWN BY	SC	CHECKED BY	DS	APPROVED BY	DS





DO NOT SCALE FROM THIS DRAWING

KEY

DCO Order Limits

Existing Trees / Vegetation

Existing Hedgerows to be retained and enhanced

Important Hedgerow

Proposed Hedgerow

Existing Ponds / Waterbodies

Proposed Fence

Proposed Access Track

Root Protection Area

Existing Vegetation to be potentially removed

Existing Hedgerow to be removed (Energy Park)

Existing Scrub to be removed (Energy Park)

Existing Woodland to be removed (Energy Park)

Existing Tree Group to be removed (Energy Park)

Notes:

Vegetation removal within Bespoke Access Route and Cable Route Corridor shown on this plan is based on the current scheme design and alignment. Final details to be confirmed at detailed design stage.

Excluding the DCO order limits, boundaries shown are inticative.

DCO order limits provided by Ardent Management on 04/02/2025.

Layout of Solar Panels taken from skyray drawing LCA-2023-01-BeaconFen_Works Plan B Rev B dated 25/02/25.

© Crown Copyright and database rights 2025 Ordnance Survey AC0000808122

SHEET OVERVIEW
(SCALE 1:50,000)

5

Revised proposed hedgerows. Attributes amended

11/12/25

MMB

DS

DS

4

Various amendments to attributes (colour, etc)

03/12/25

MMB

DS

DS

3

QA Checks

16/10/25

SC

DS

DS

2

RETAINED VEGETATION AMENDMENT

07/10/25

SC

DS

DS

P1

FIRST ISSUE

03/04/25

SC

DS

DS

REVISION

DATE

DRAWN

CHECKED

APPROVED

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 6.32
VEGETATION REMOVAL PLAN
(Sheet 12 OF 26)

DRG No.

ST19595-461

REV

5

SUIT. CODE

DRG SIZE

A1

SCALE

1:1,500

DATE

03/04/2025

DRAWN BY

SC

CHECKED BY

DS

APPROVED BY

DS

wardell
armstrong

PART OF SLR

SED

© Copyright Reserved

N:\ST11895-SOLAR PV\DCO BECKER FEN\03-DESIGN\AUTOCAD\ST11895-461-VEGETATION REMOVAL PLAN REV BECKER FEN SUBSTATION UPDATED.DWG