

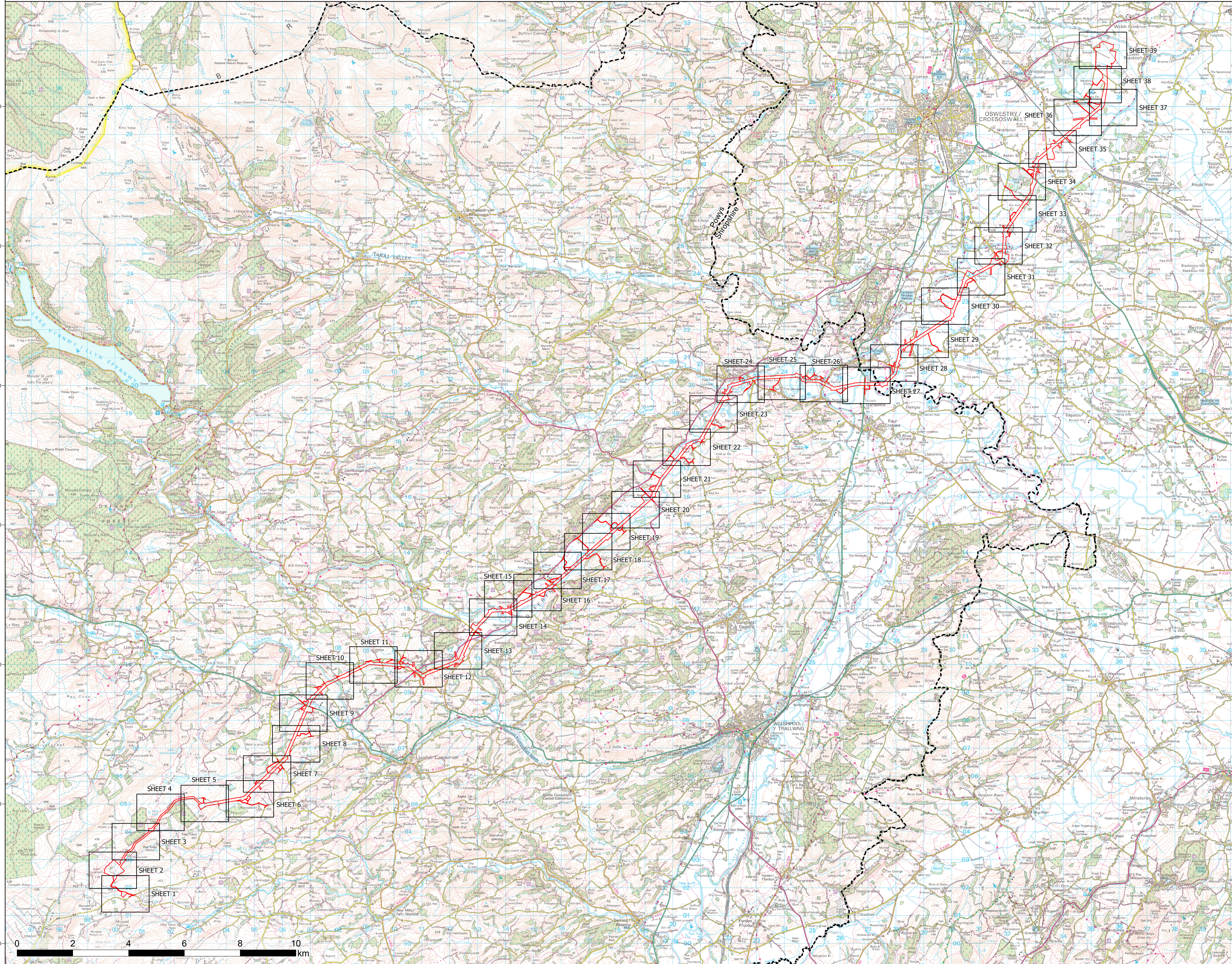
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

KEY PLAN



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- LEGEND:
- Draft Order Limit
 - Sheet (Numbered)
 - County Boundary

NOTES:

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

A1

GGENC DRAWING NO. N/A	SHEET NO.	NO. OF SHEETS:	ISSUE: B
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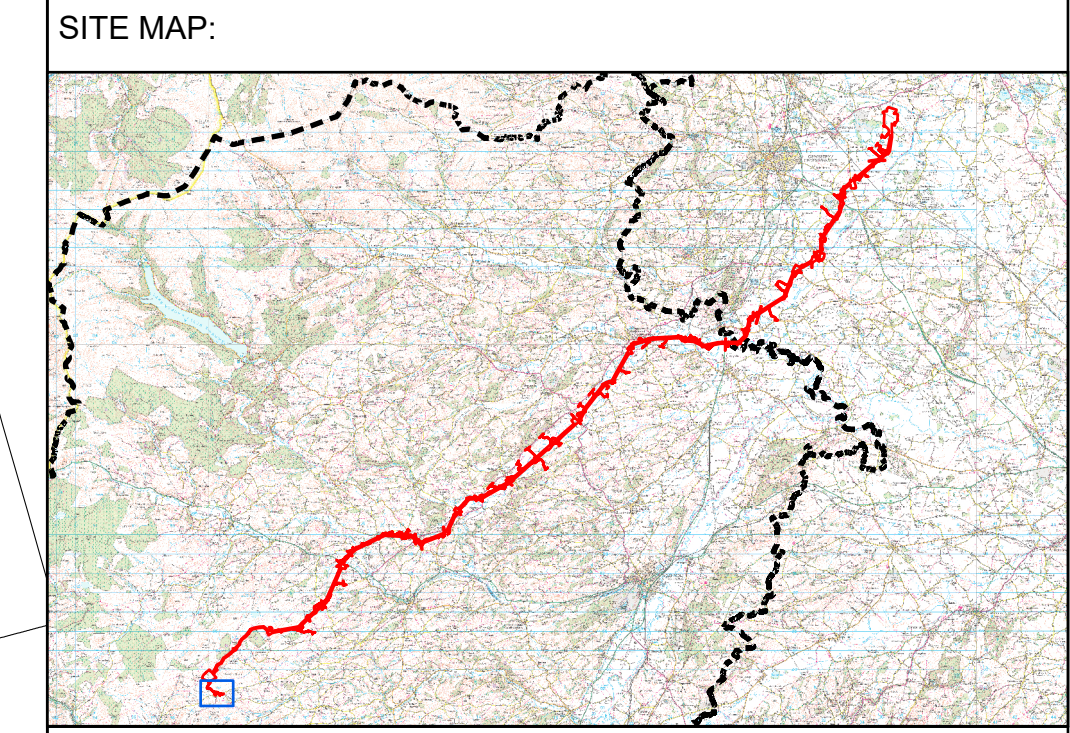
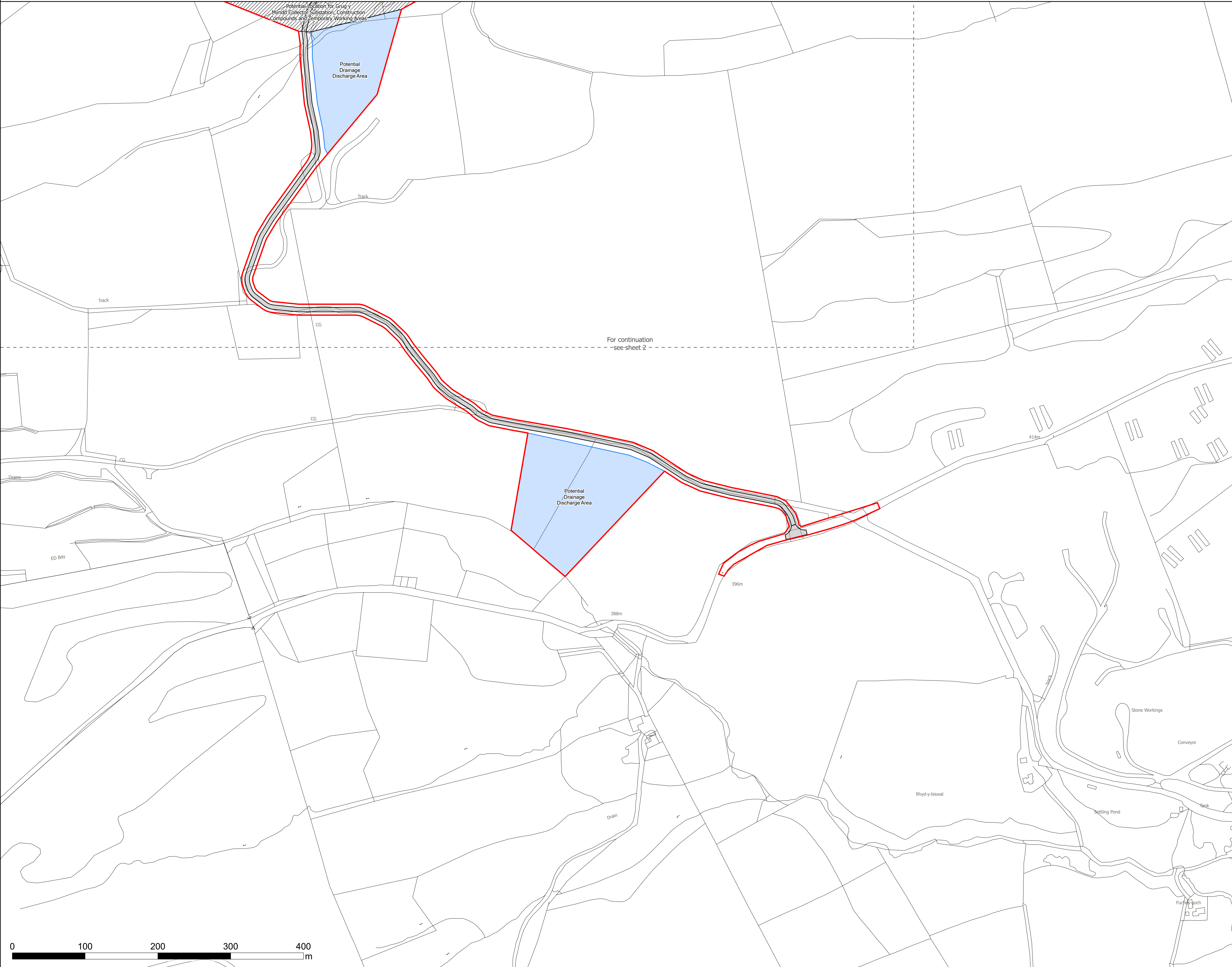
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 1 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Bellmouth and Permanent Access
- Potential Drainage Discharge Area

NOTES:
1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 1	NO. OF SHEETS: 39	ISSUE: B
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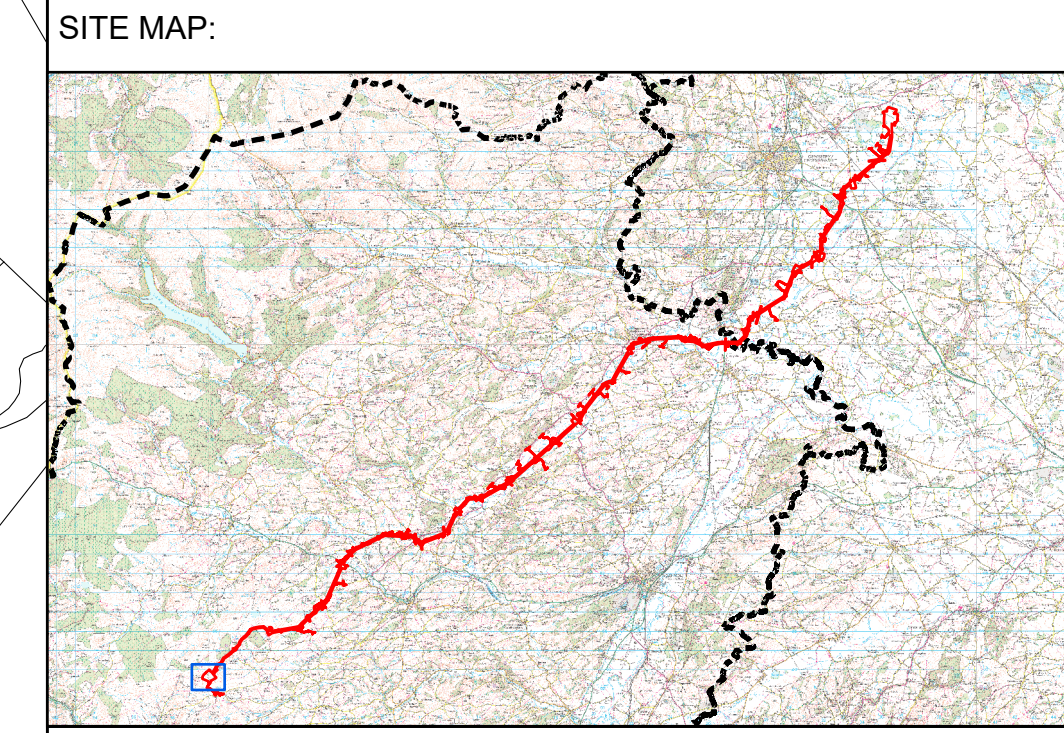
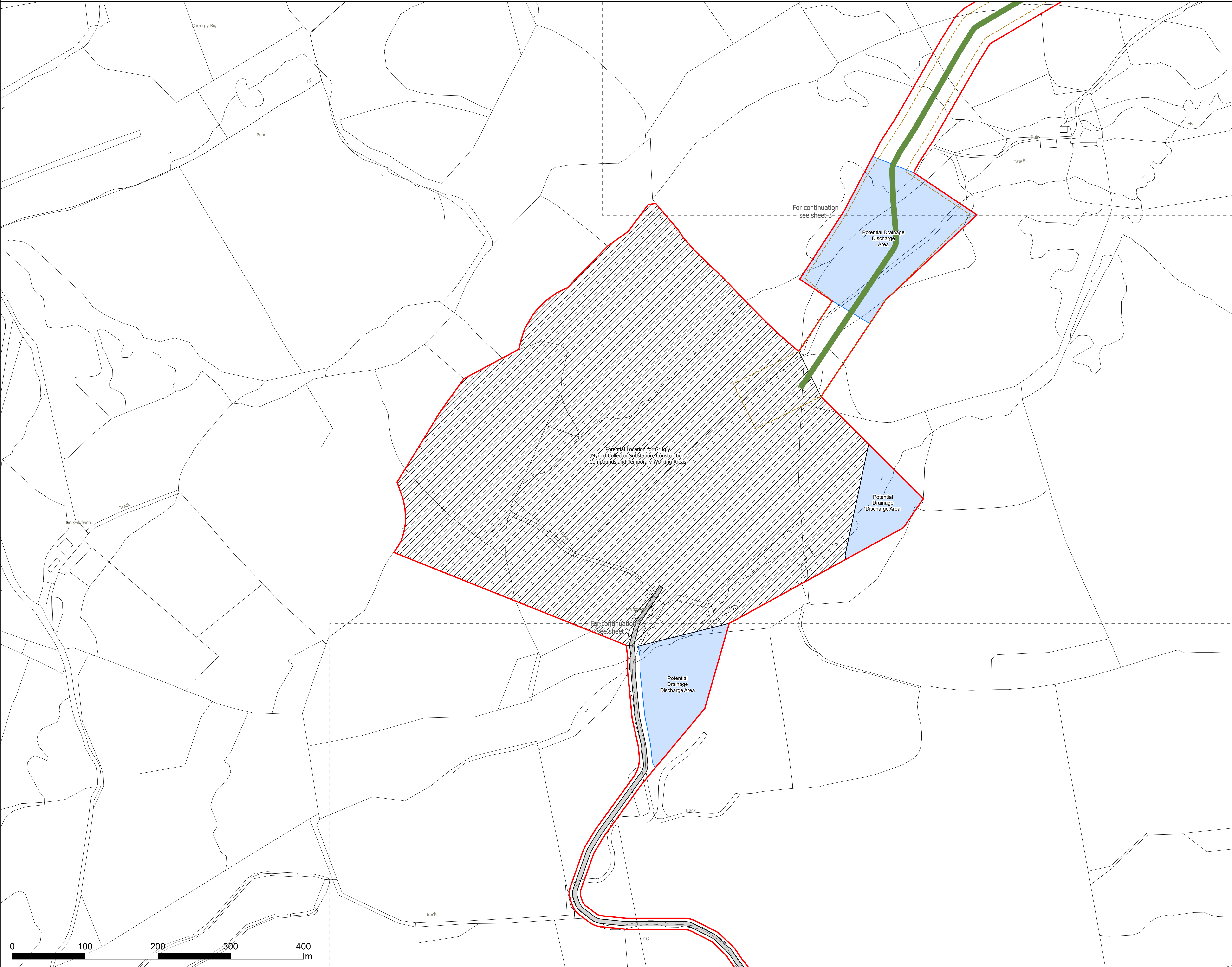
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 2 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit of Deviation Underground Cable
- Underground Cable Route
- Bellmouth and Permanent Access
- Main Construction Compound, Working Area and High Voltage Substation Location
- Potential Drainage Discharge Area

NOTES:
1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

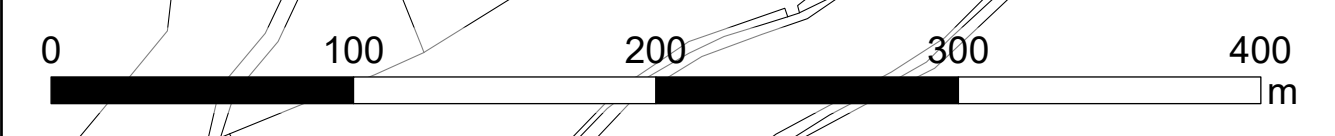
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CIRCUIT/SITE:
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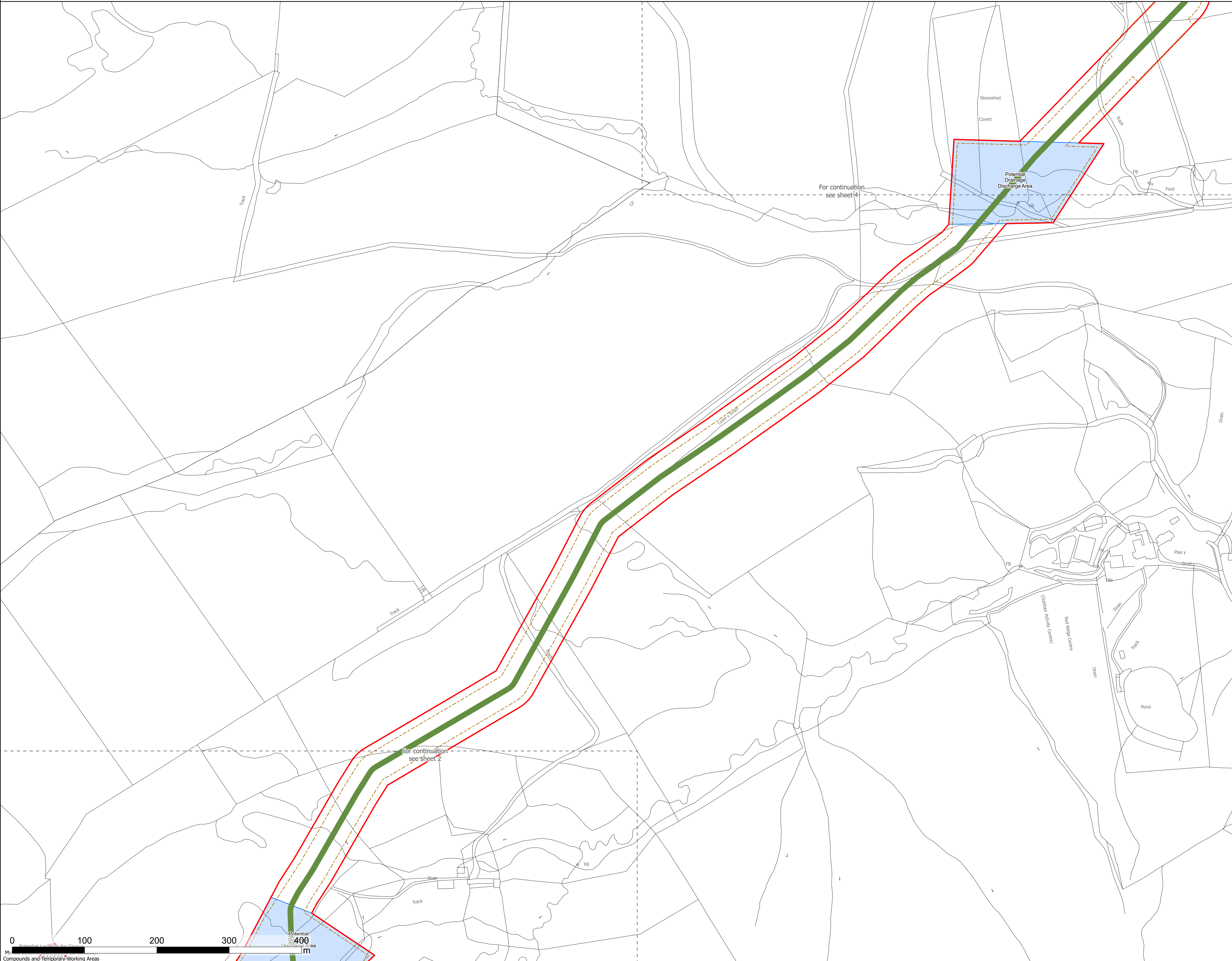


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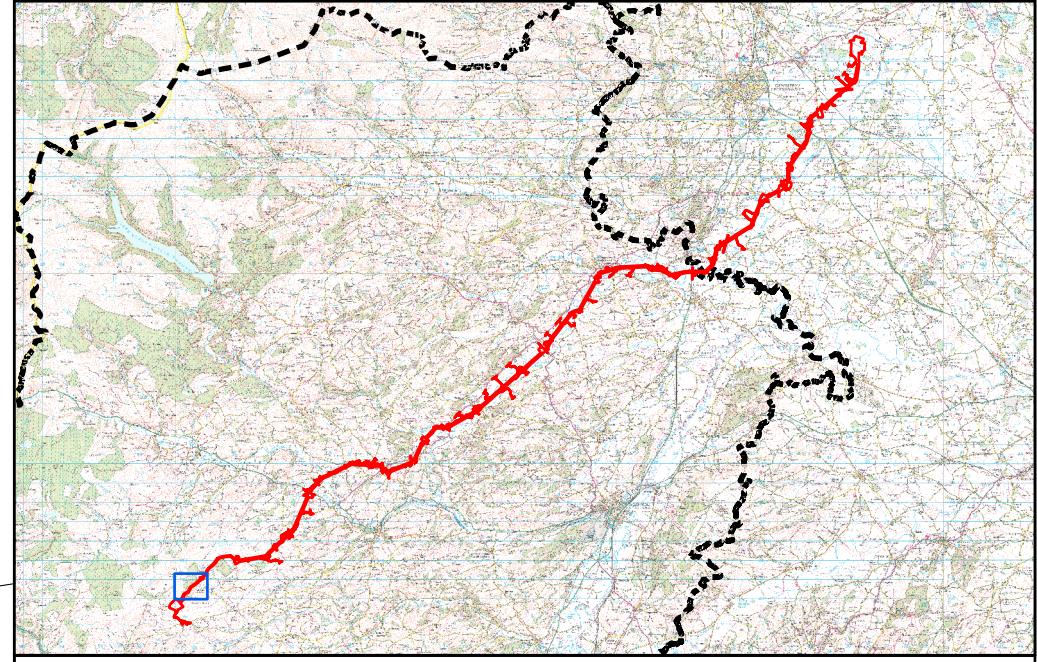
GREEN GENERATION ENERGY NETWORKS LTD, VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 3 OF 39 (POWYS)

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SITE MAP:



LEGEND:

- Draft Order Limit
- Limit of Deviation Underground Cable
- Underground Cable Route
- Main Construction Compound, Working Area and High Voltage Substation Location
- Potential Drainage Discharge Area

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:

VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:

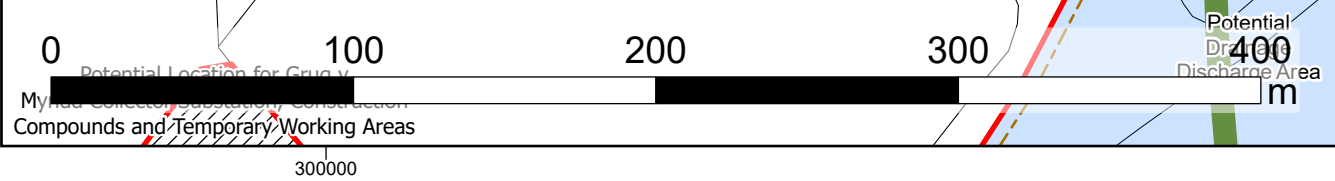
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CONSULTATION PLANS

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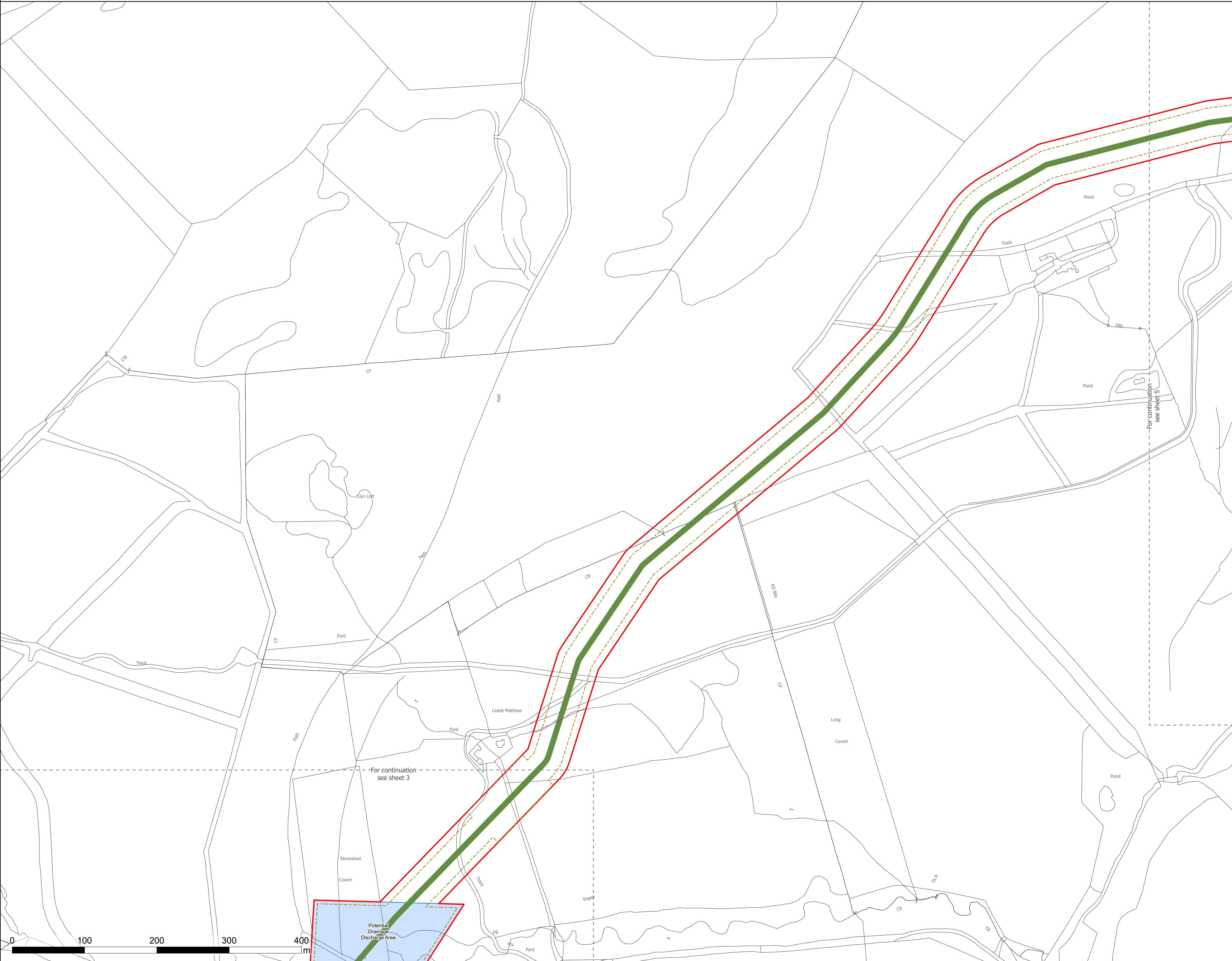
For consultation purposes only

GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

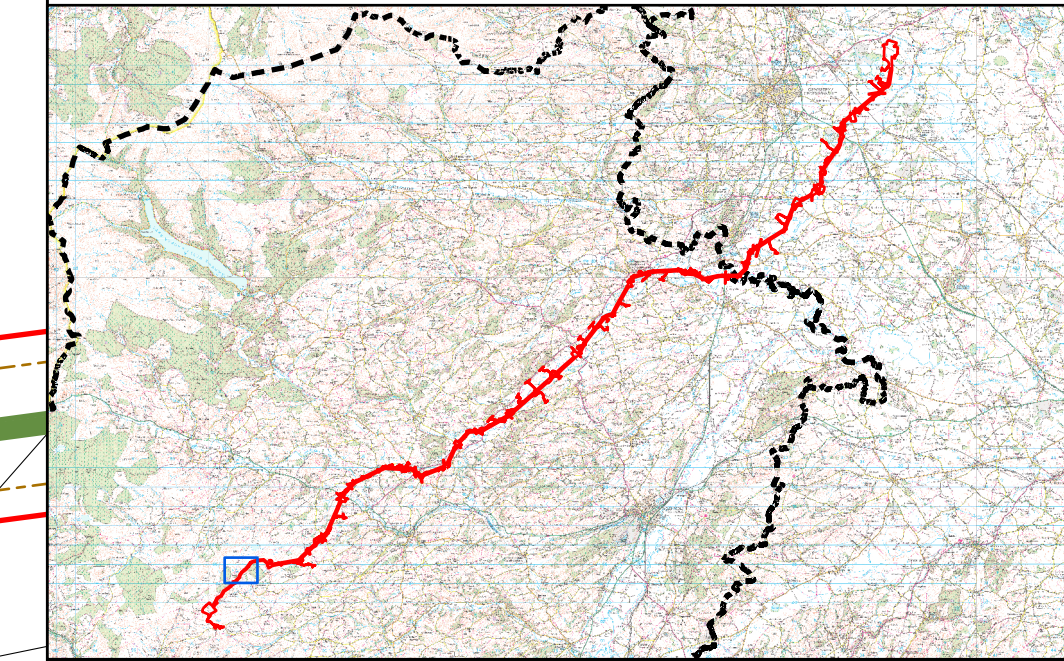
SHEET 4 OF 39 (POWYS)



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SITE MAP:



LEGEND:

- Draft Order Limit
 - Limit of Deviation Underground Cable
 - Underground Cable Route
 - Potential Drainage Discharge Area
- Existing Utilities
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:

VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:



TITLE:

CONSULTATION PLANS

CIRCUIT/SITE:

GIS

ORIGINATOR DRAWING NO.

331201487-STN-22-XX-LAY-OH-003

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GGENC DRAWING NO.

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SHEET NO:

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NO. OF SHEETS:

39

ISSUE:

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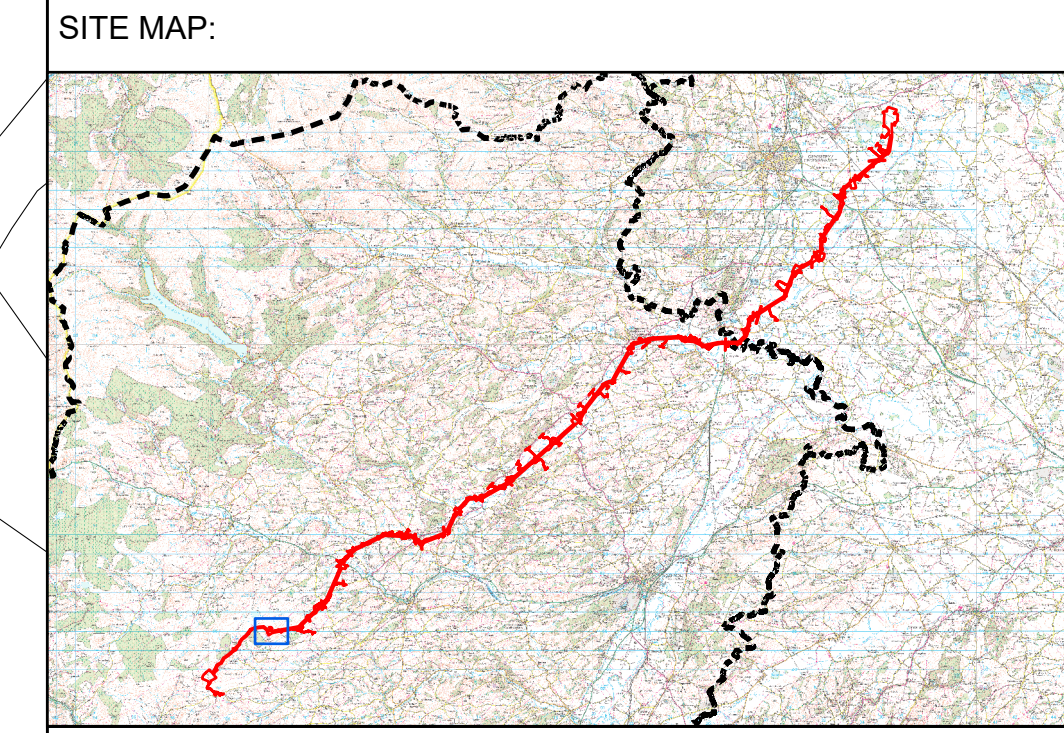
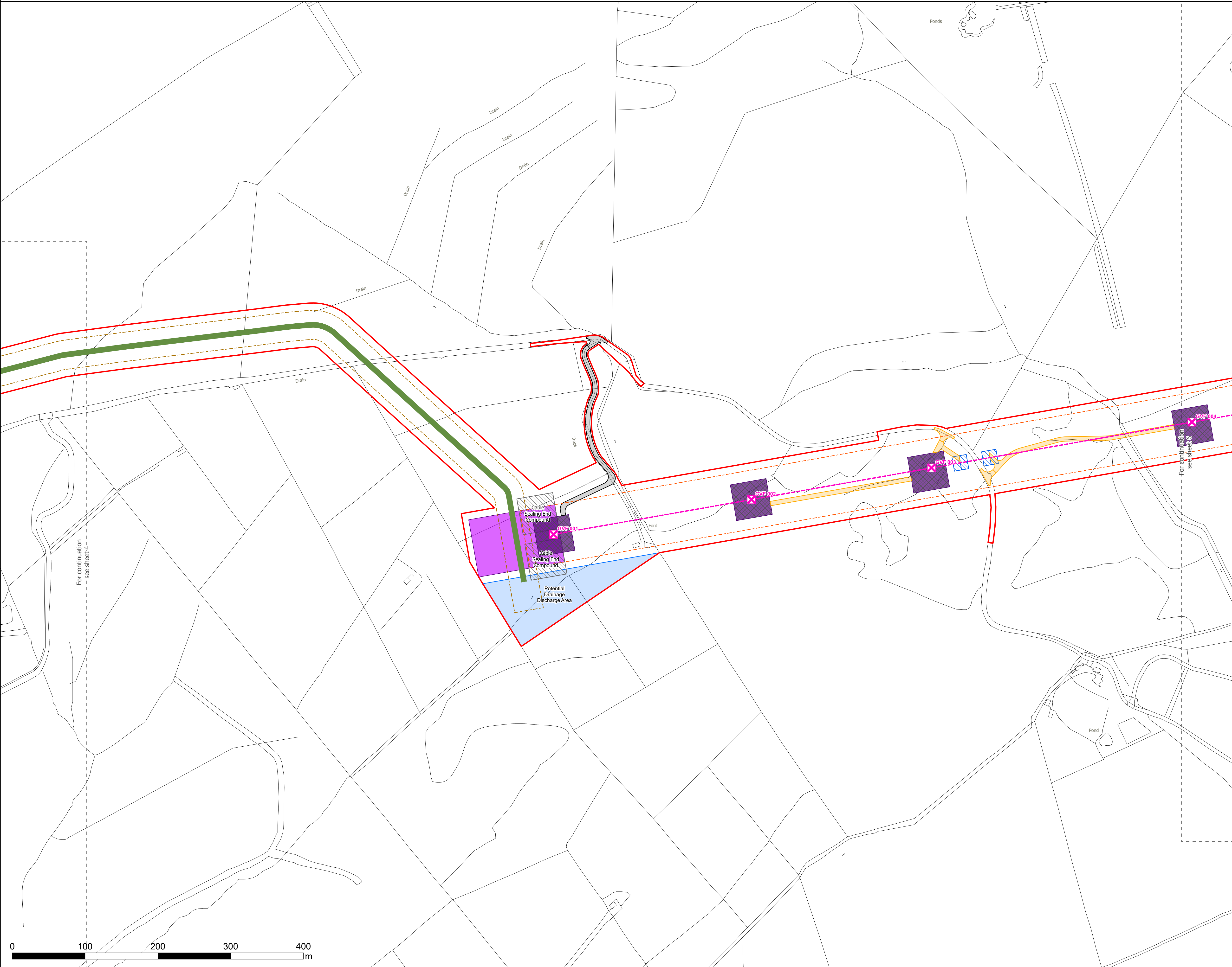
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 5 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- Limit of Deviation Underground Cable
- ✕ Proposed Tower
- Overhead Line Centreline
- Underground Cable Route
- Bellmouth and Permanent Access
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Cable Sealing End Compound
- Stringing Working Area
- Potential Drainage Discharge Area

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

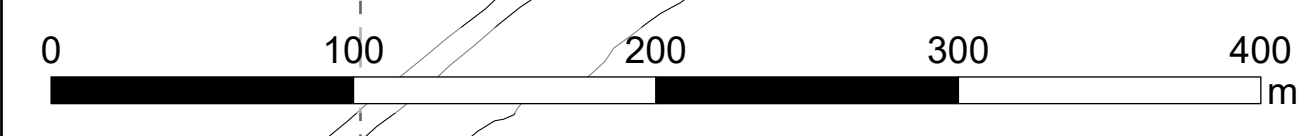
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CIRCUIT/SITE:
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ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO.: 5	NO. OF SHEETS: 39	ISSUE: B
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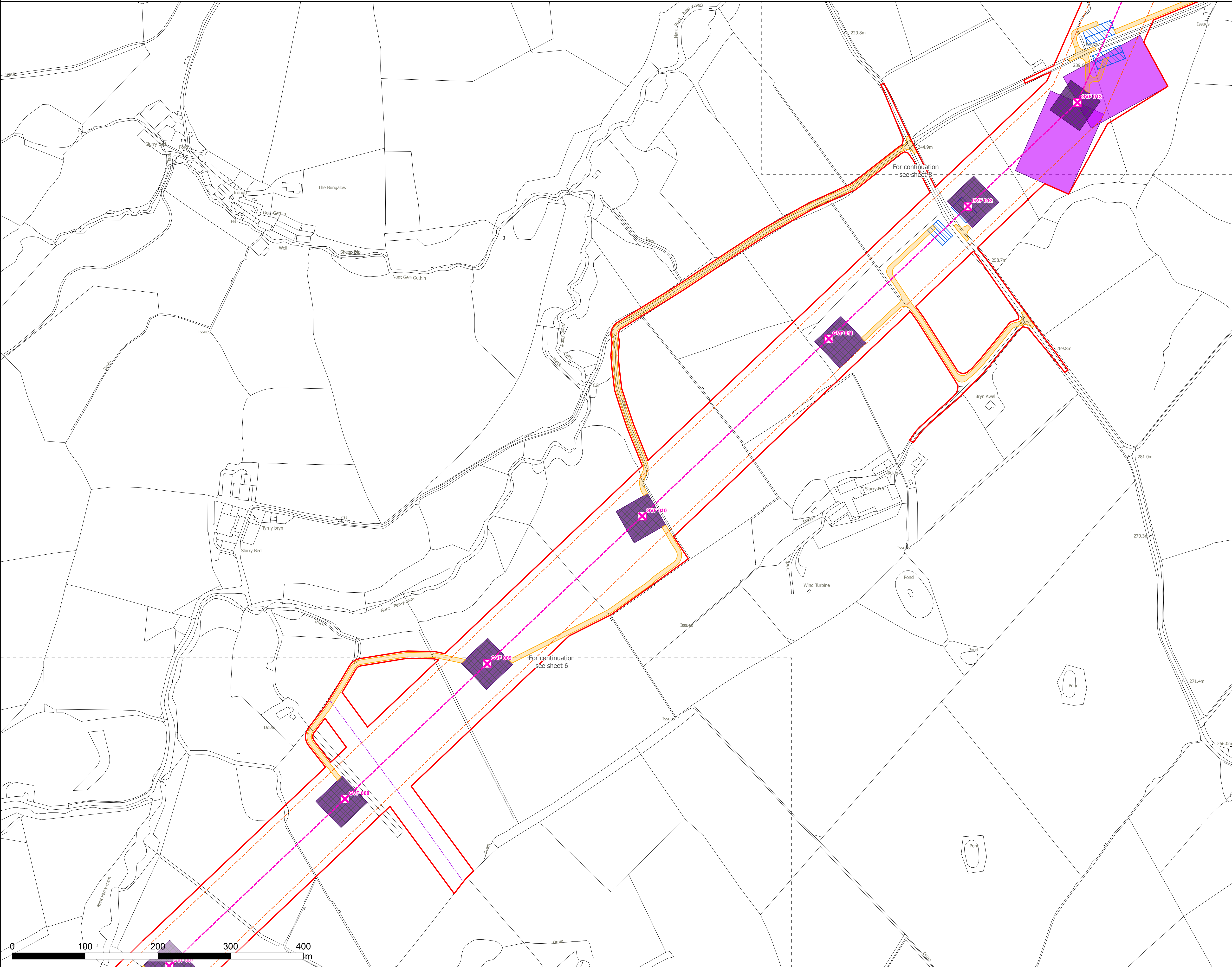


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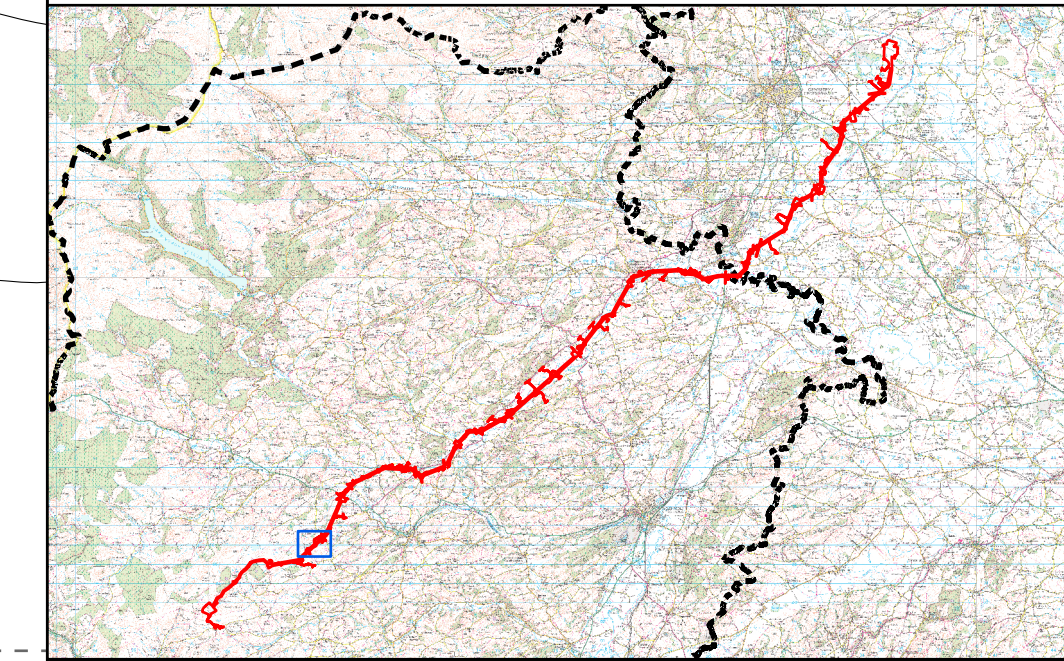
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CONSULTATION PLANS

SHEET 7 OF 39 (POWYS)

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SITE MAP:



LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area
- Existing Utilities**
- ⋯ Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:

VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:



TITLE:

CONSULTATION PLANS

CIRCUIT/SITE:

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39

ISSUE:

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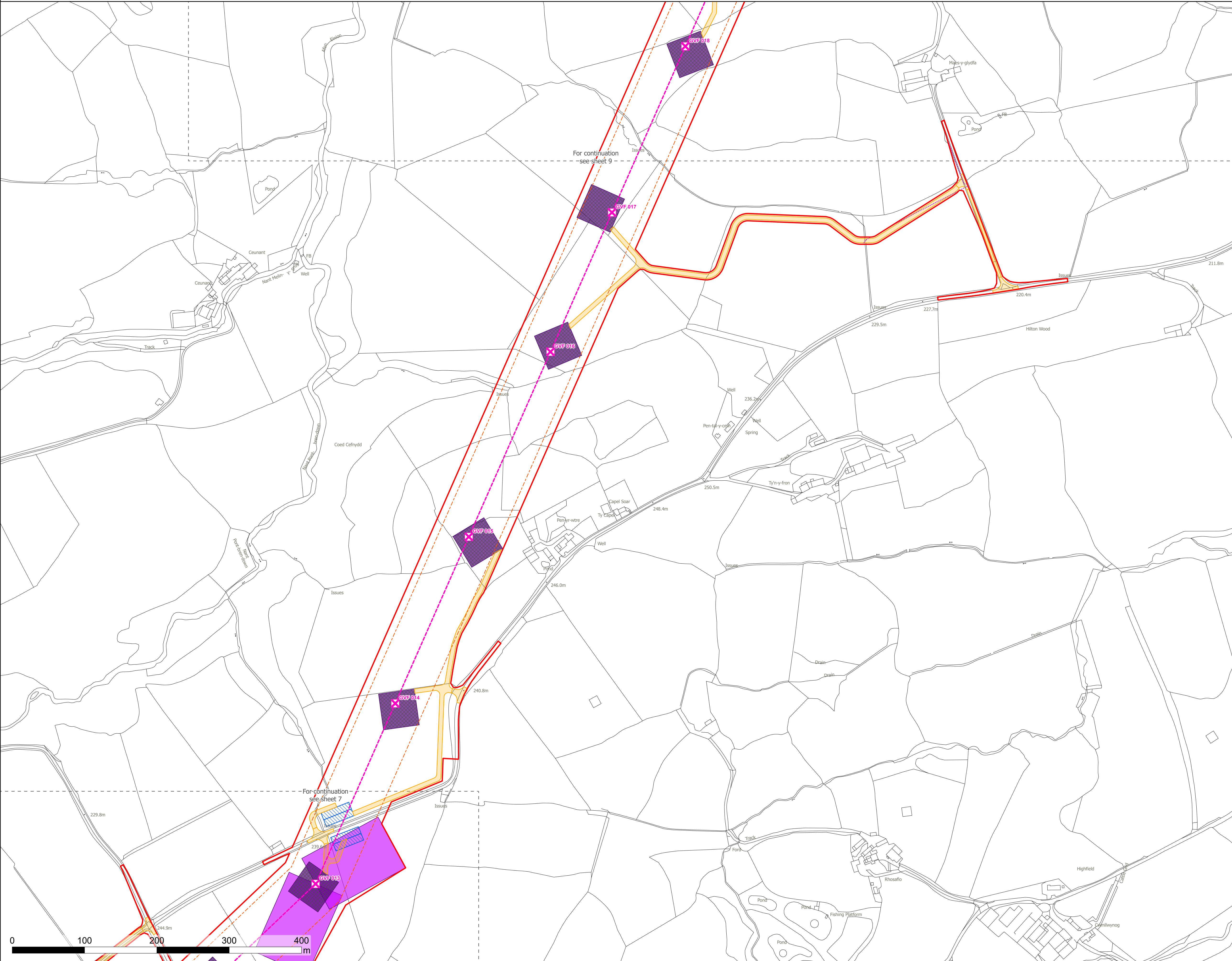
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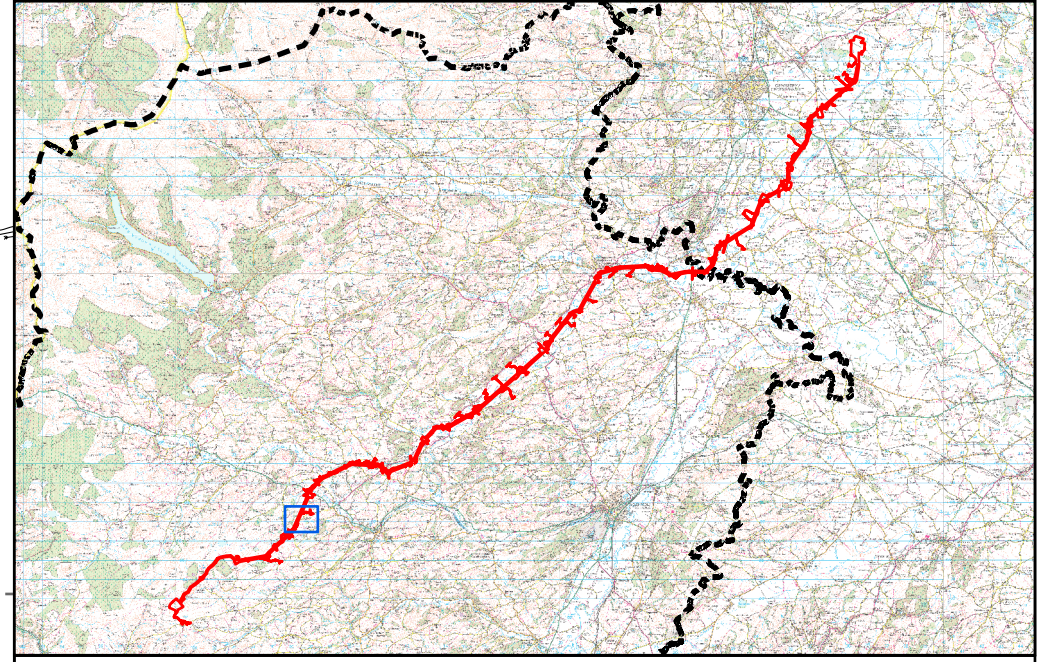
GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 8 OF 39 (POWYS)

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SITE MAP:



LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- X Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area
- Existing Utilities
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

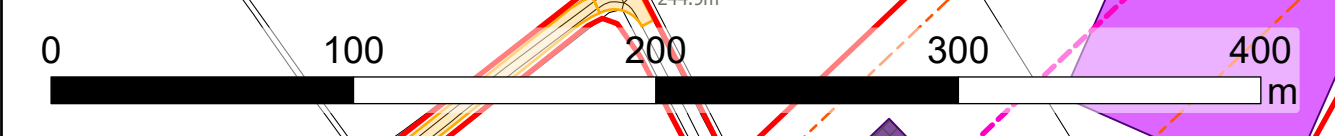
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CIRCUIT/SITE:
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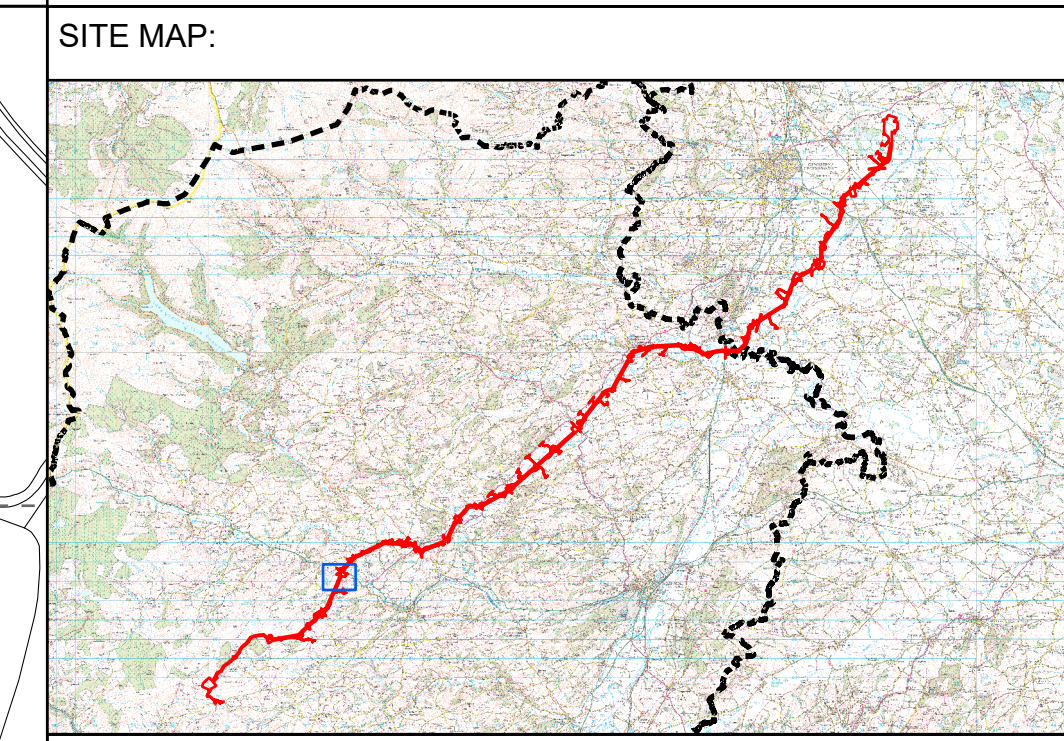
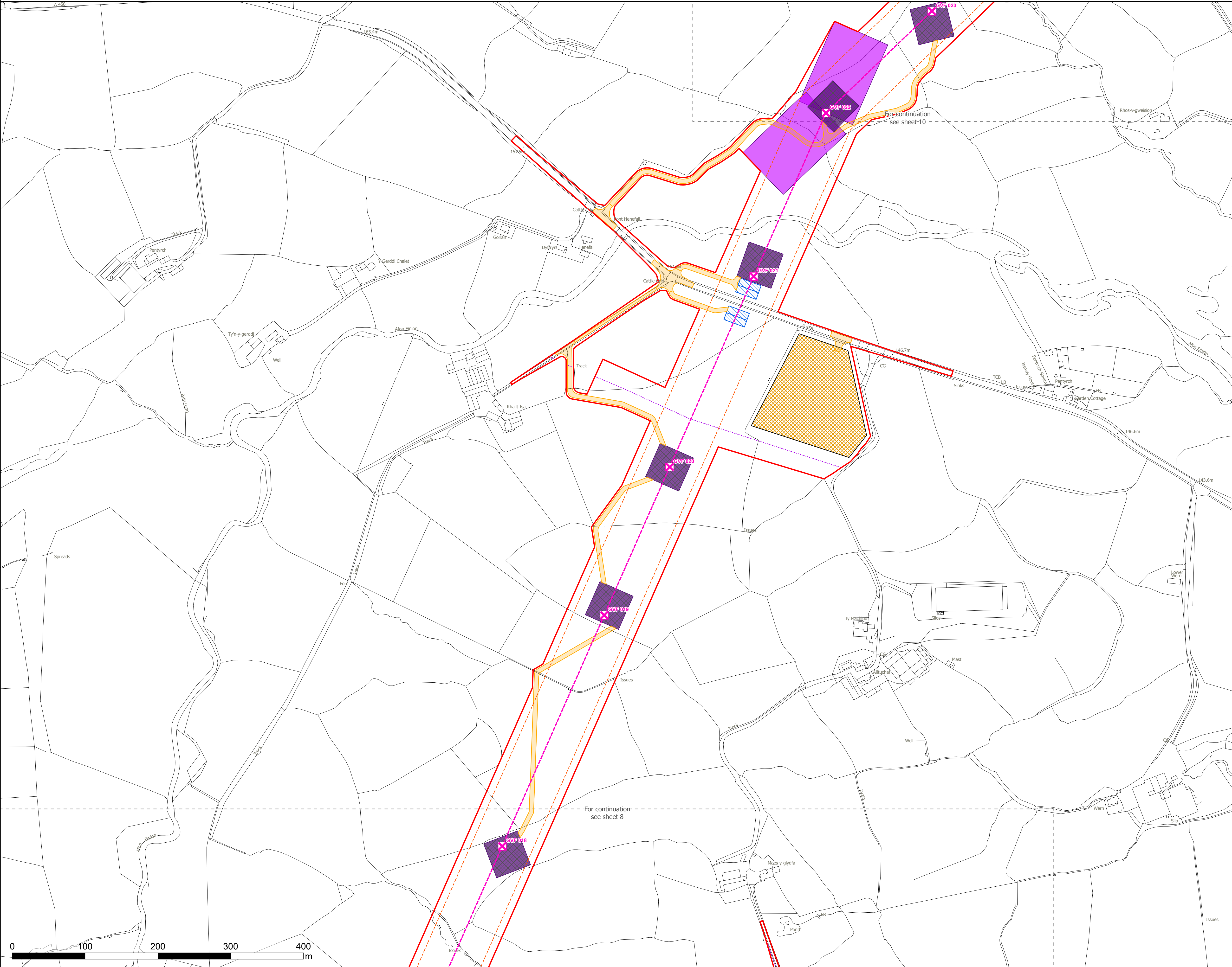


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CONSULTATION PLANS

SHEET 9 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Temporary Construction Compound
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
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B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

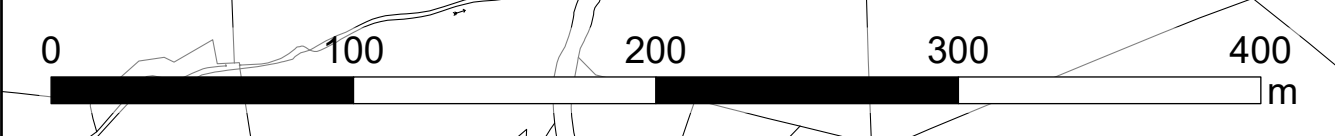
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CIRCUIT/SITE:
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331201487-STN-22-XX-LAY-OH-003

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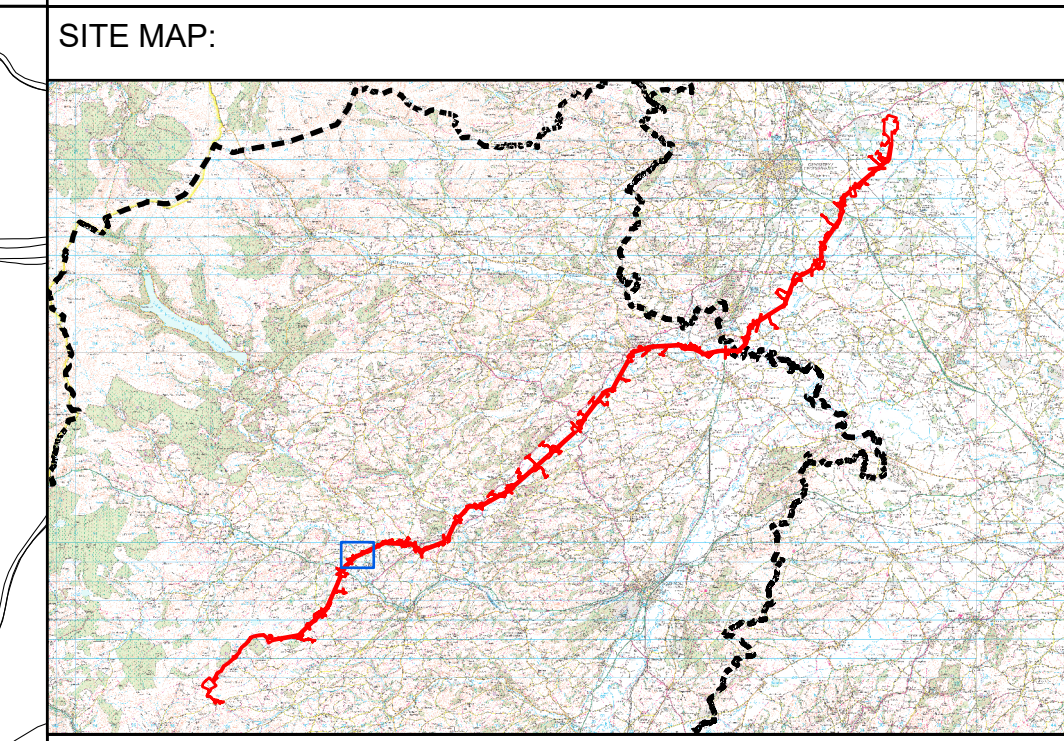
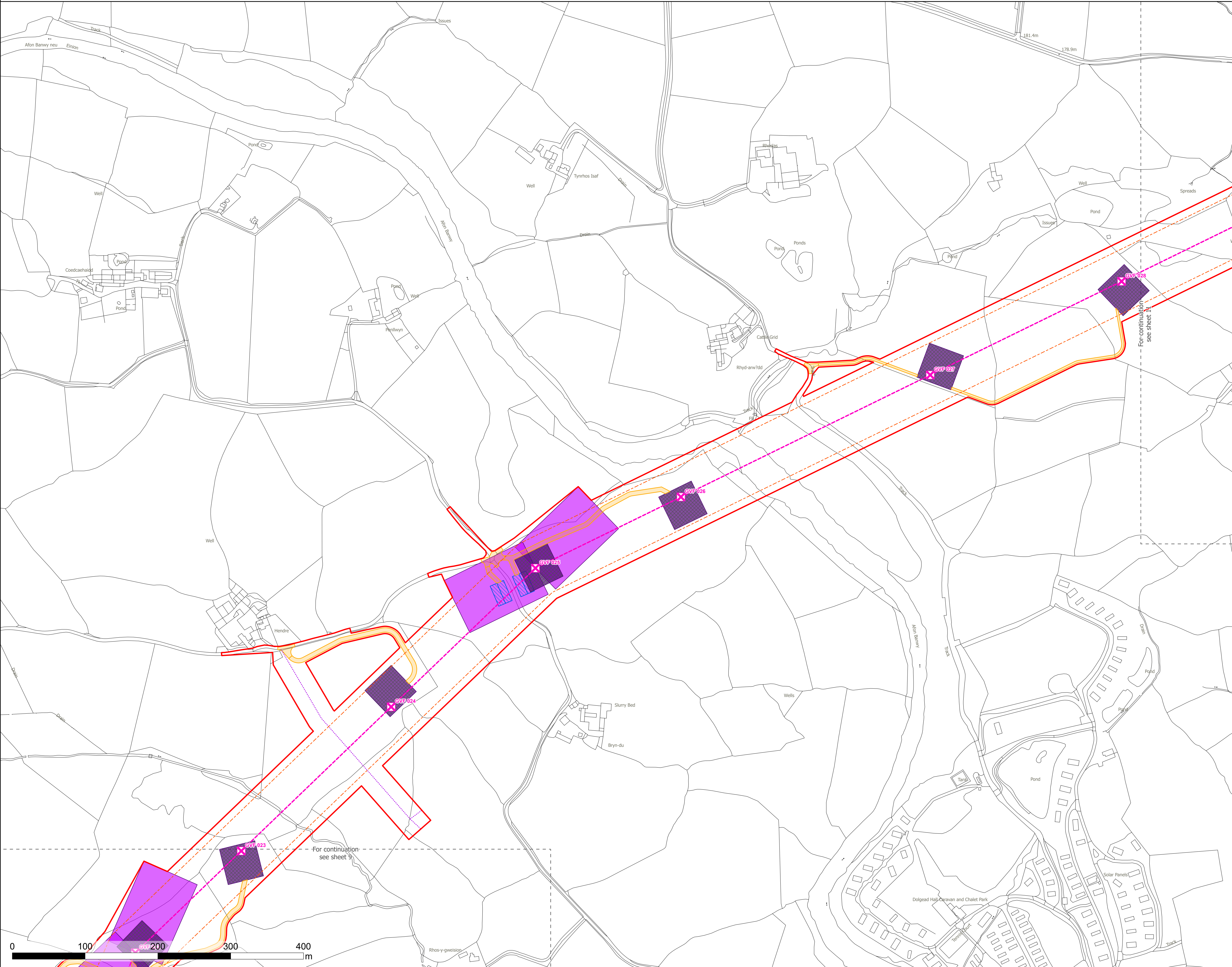


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 10 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

ISSUE:
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GGENC DRAWING NO. N/A	SHEET NO: 10	NO. OF SHEETS: 39	ISSUE: B
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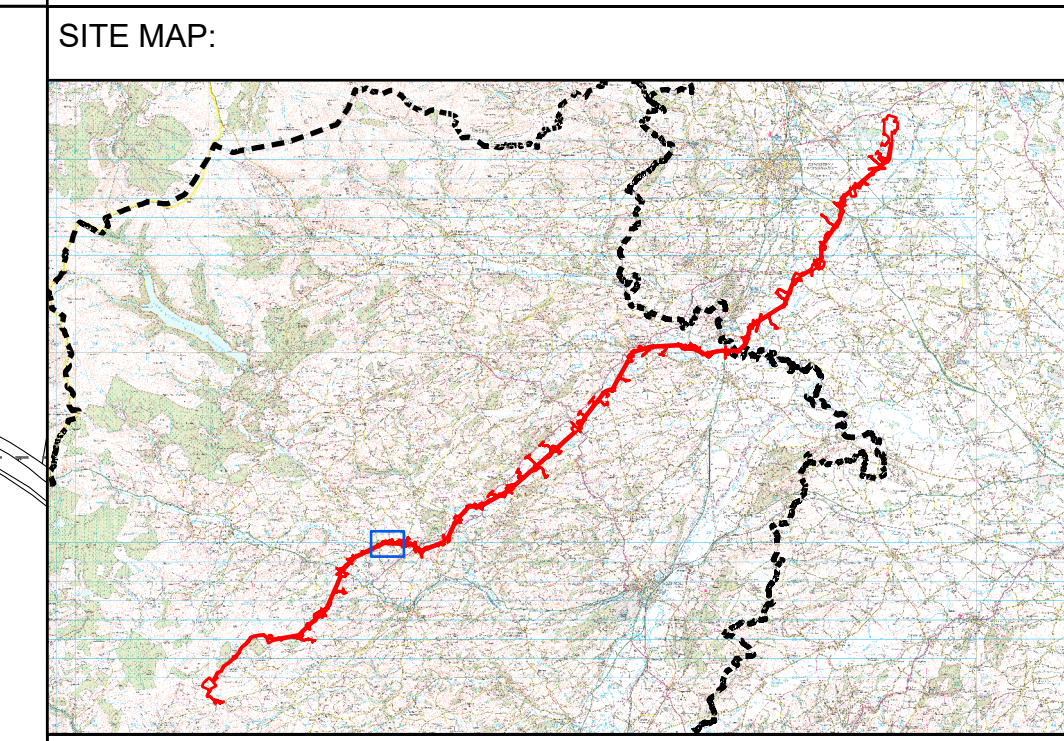
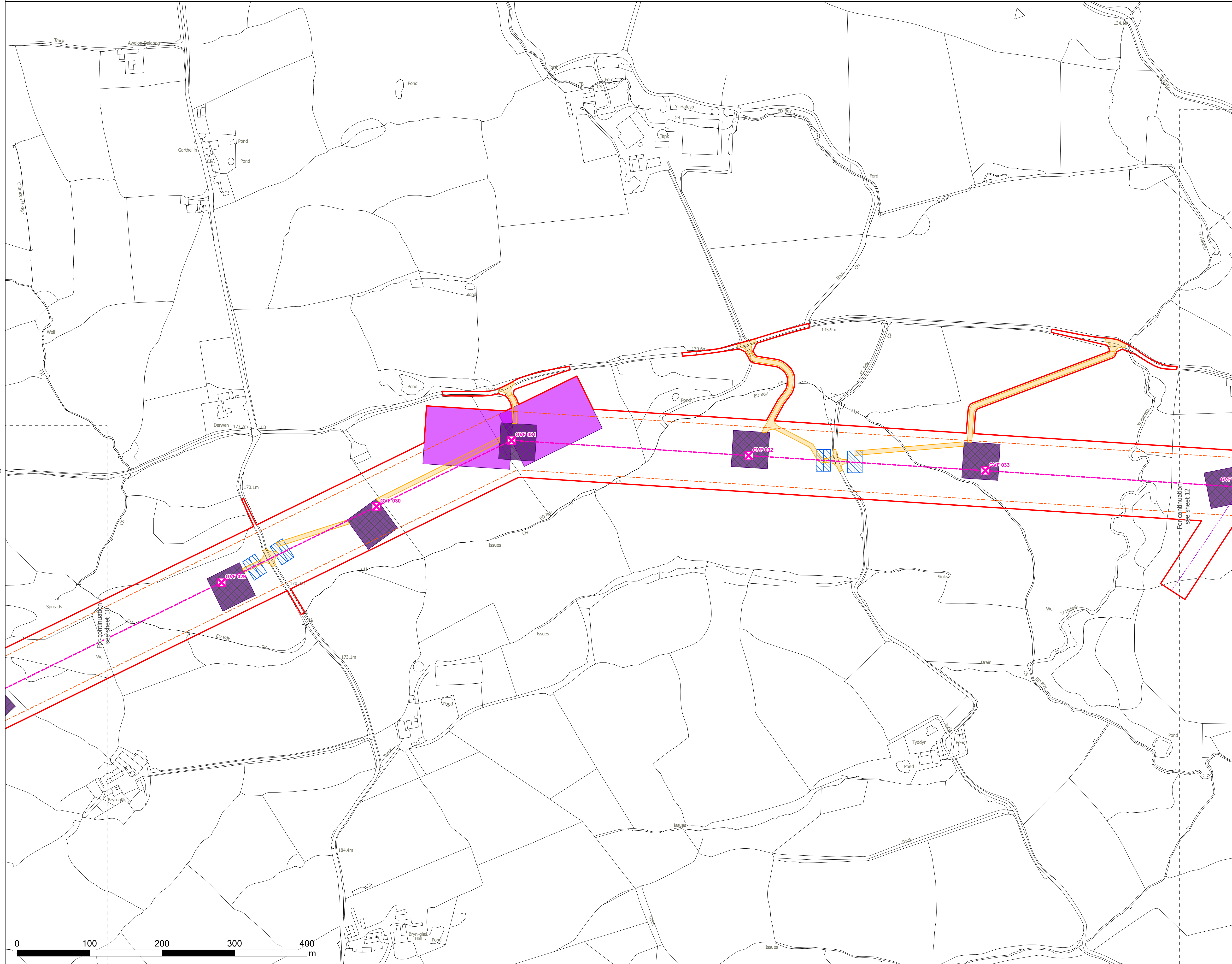


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 11 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

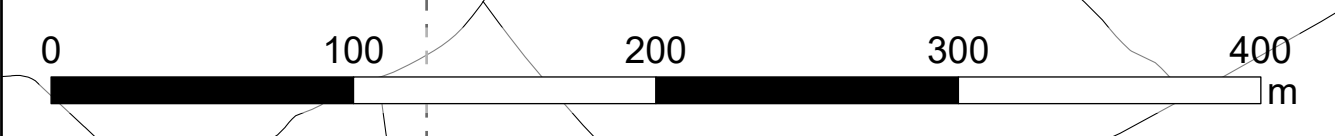
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
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ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO. N/A	SHEET NO.: 11	NO. OF SHEETS: 39	ISSUE: B
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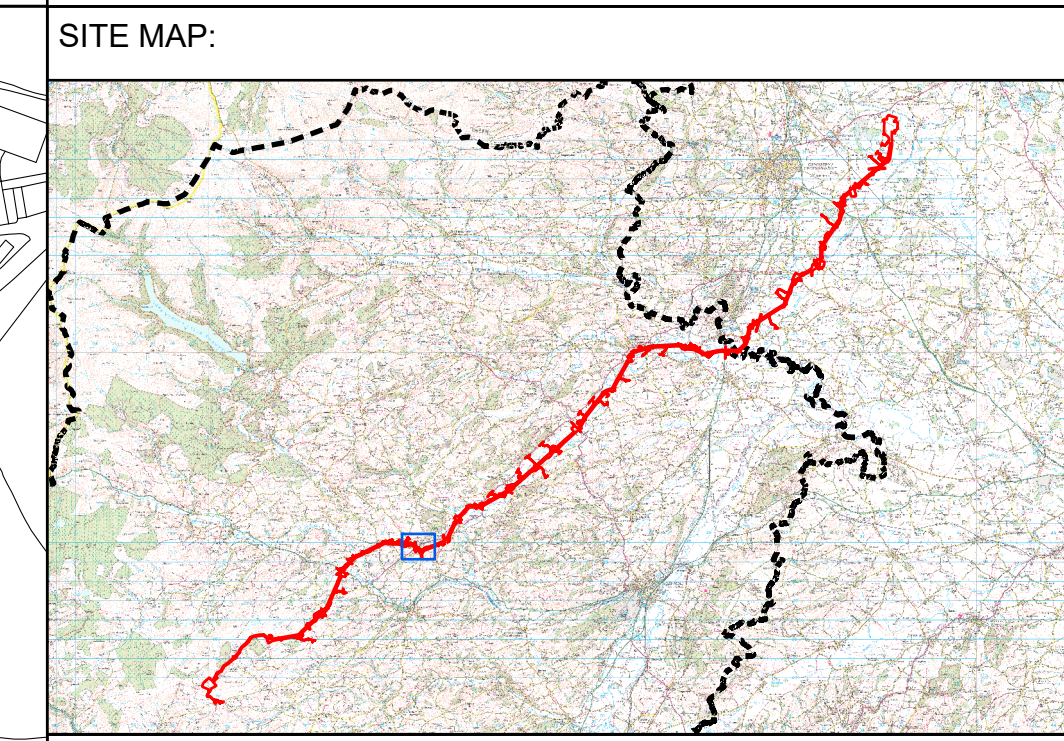
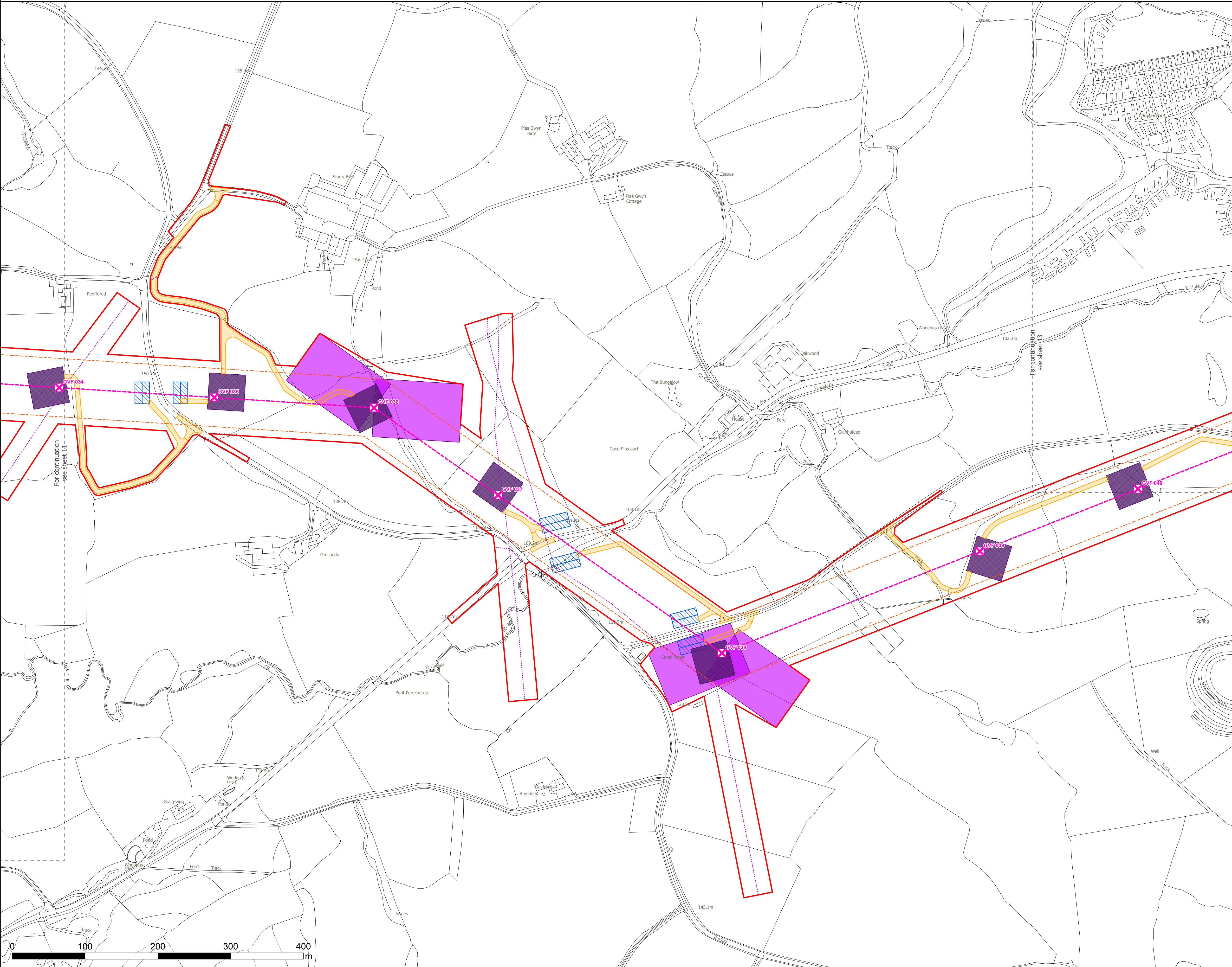


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 12 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✖ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- ⋯ Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.: 331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO.: N/A	SHEET NO.: 12	NO. OF SHEETS: 39	ISSUE: B
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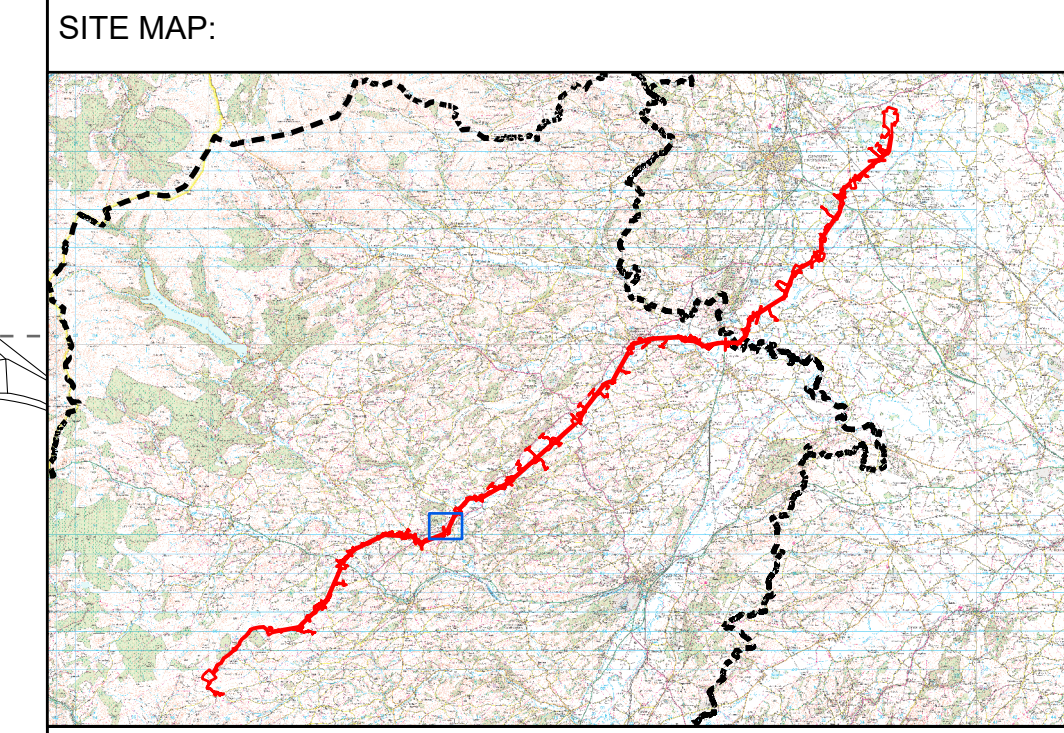
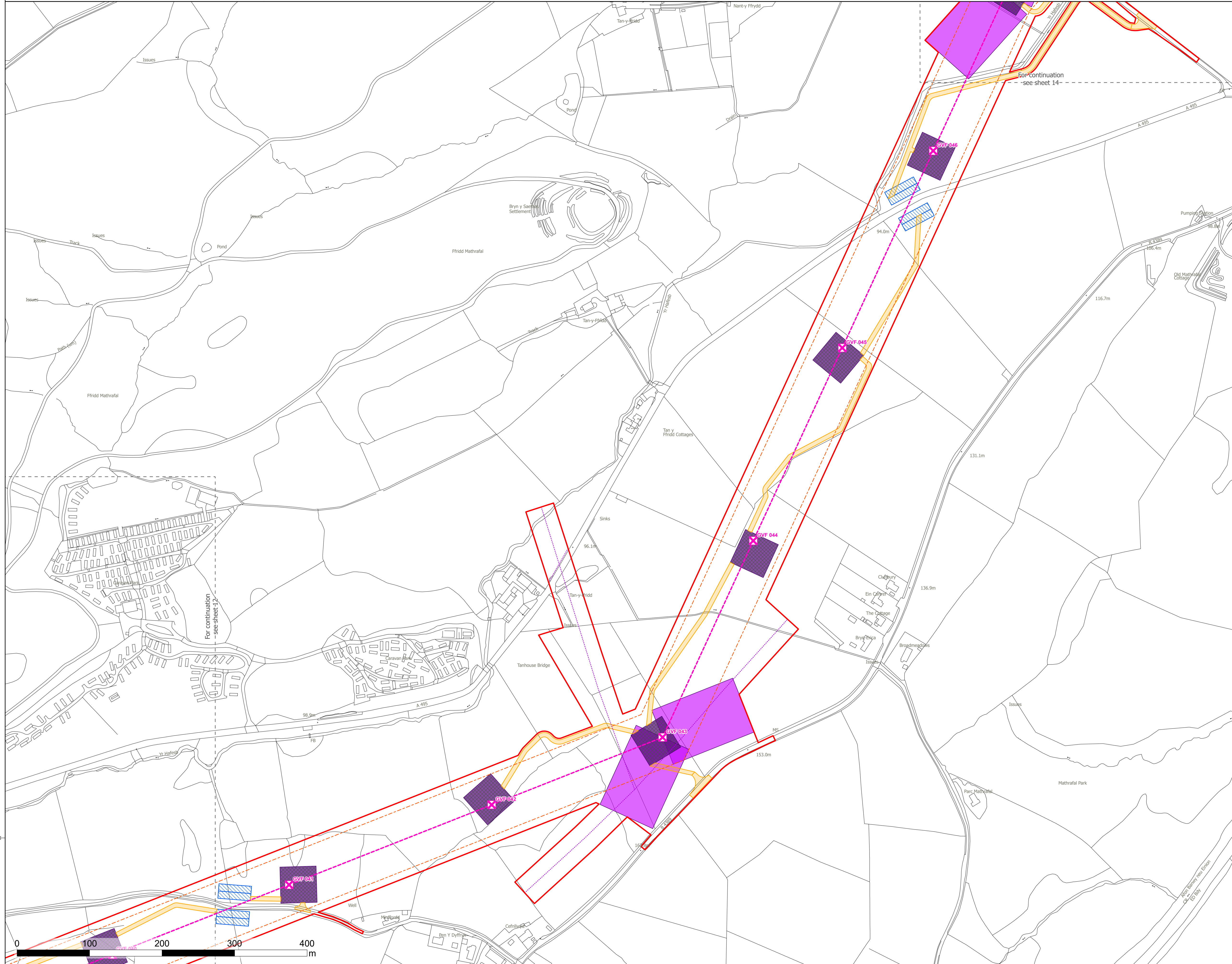
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For consultation purposes only

GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 13 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO.: 13	NO. OF SHEETS: 39	ISSUE: B
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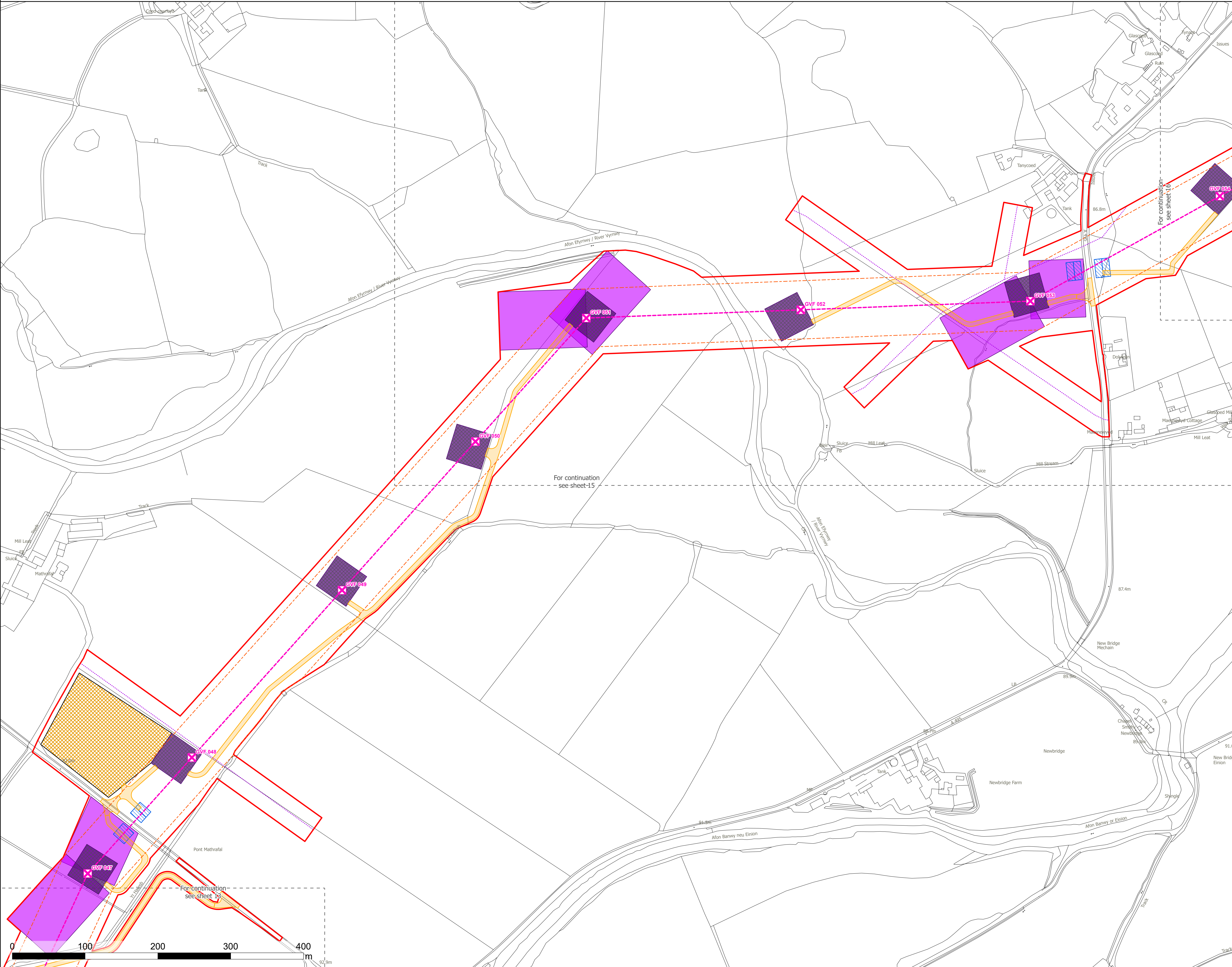
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For consultation purposes only

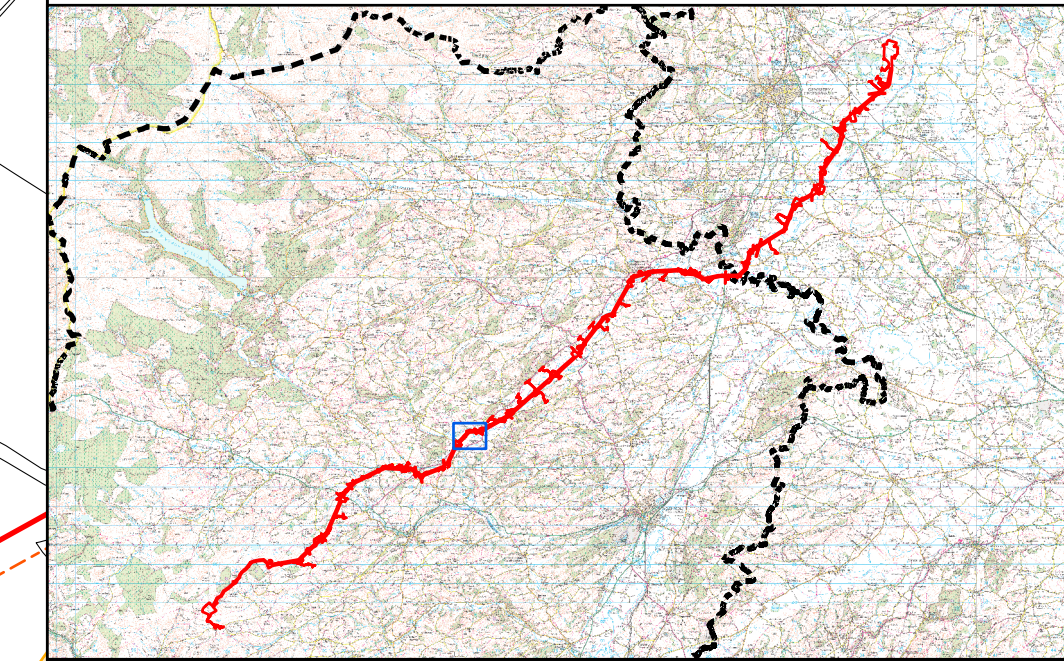
GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 14 OF 39 (POWYS)

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SITE MAP:



LEGEND:

- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - ✕ Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
 - Temporary Construction Compound
 - Scaffold
 - Stringing Working Area
- Existing Utilities**
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

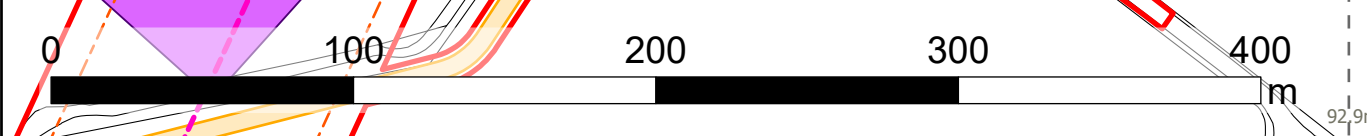
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 14	NO. OF SHEETS: 39	ISSUE: B
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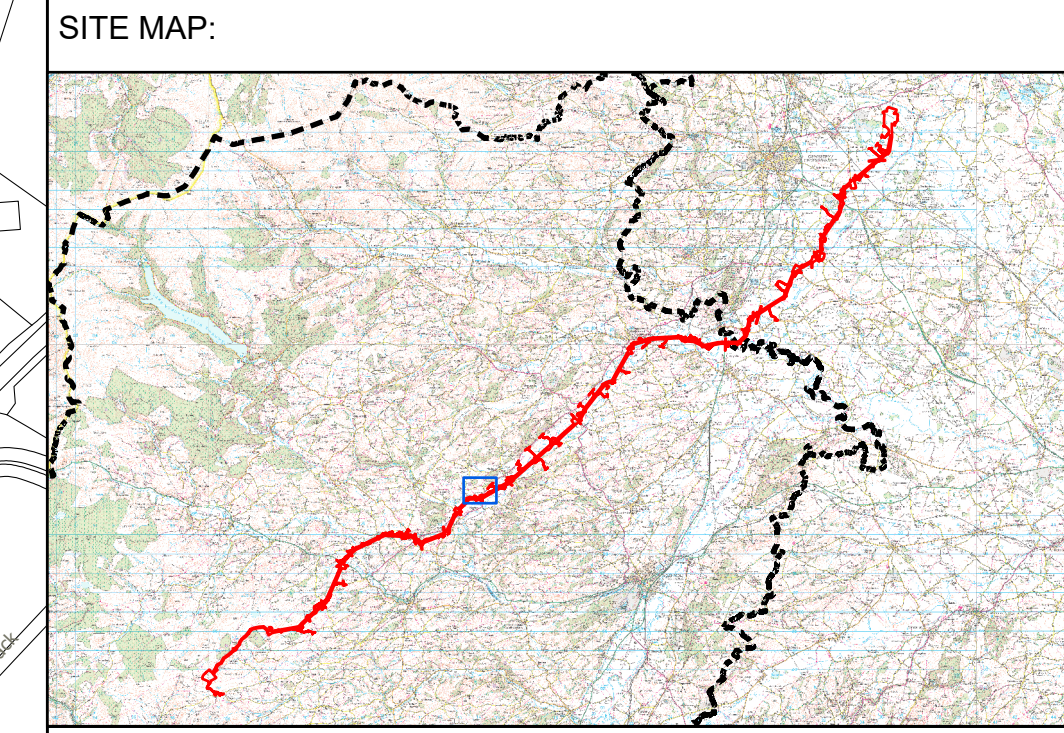
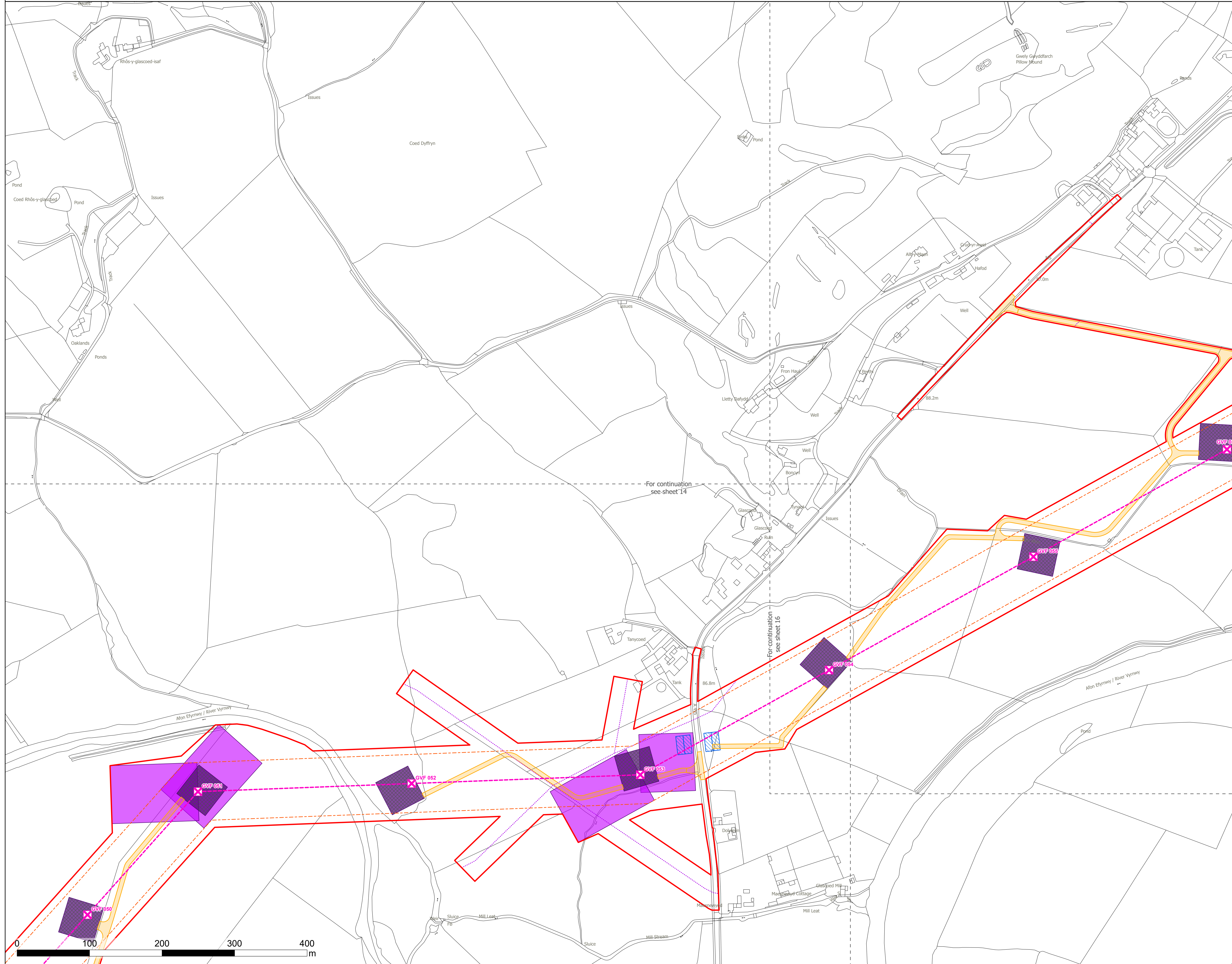


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 15 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- ⋯ Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

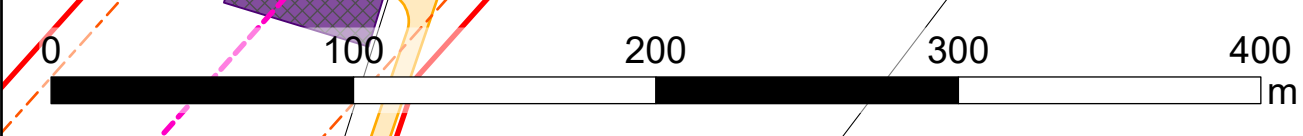
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	15	39	B

SCALE: 1:2,500

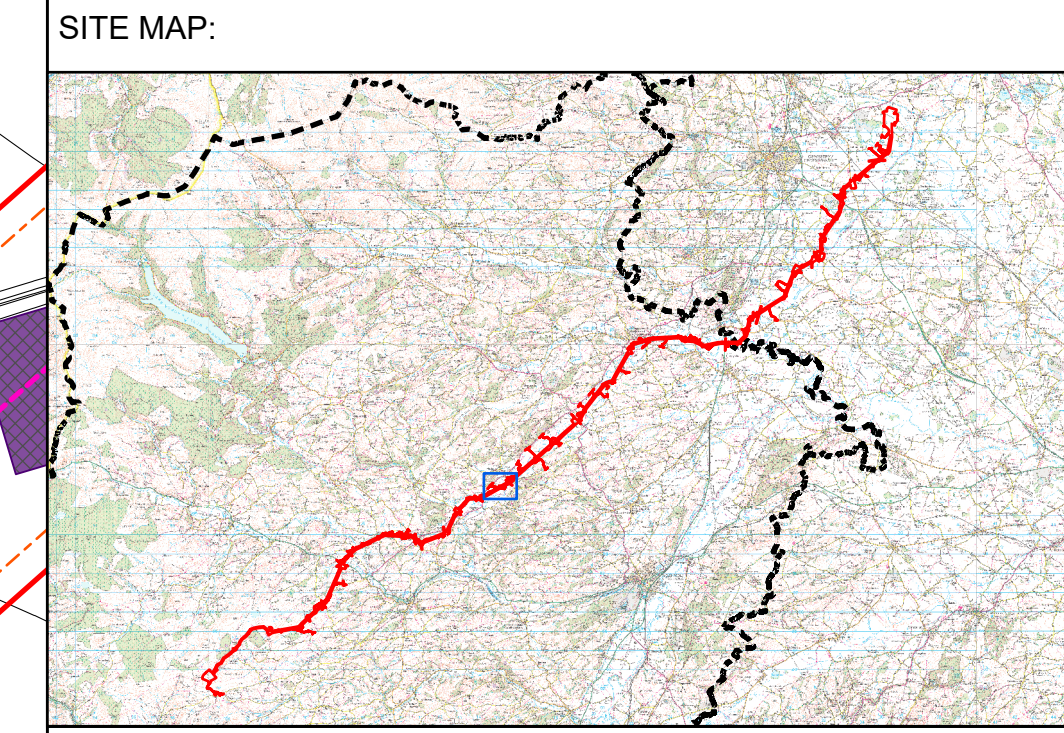
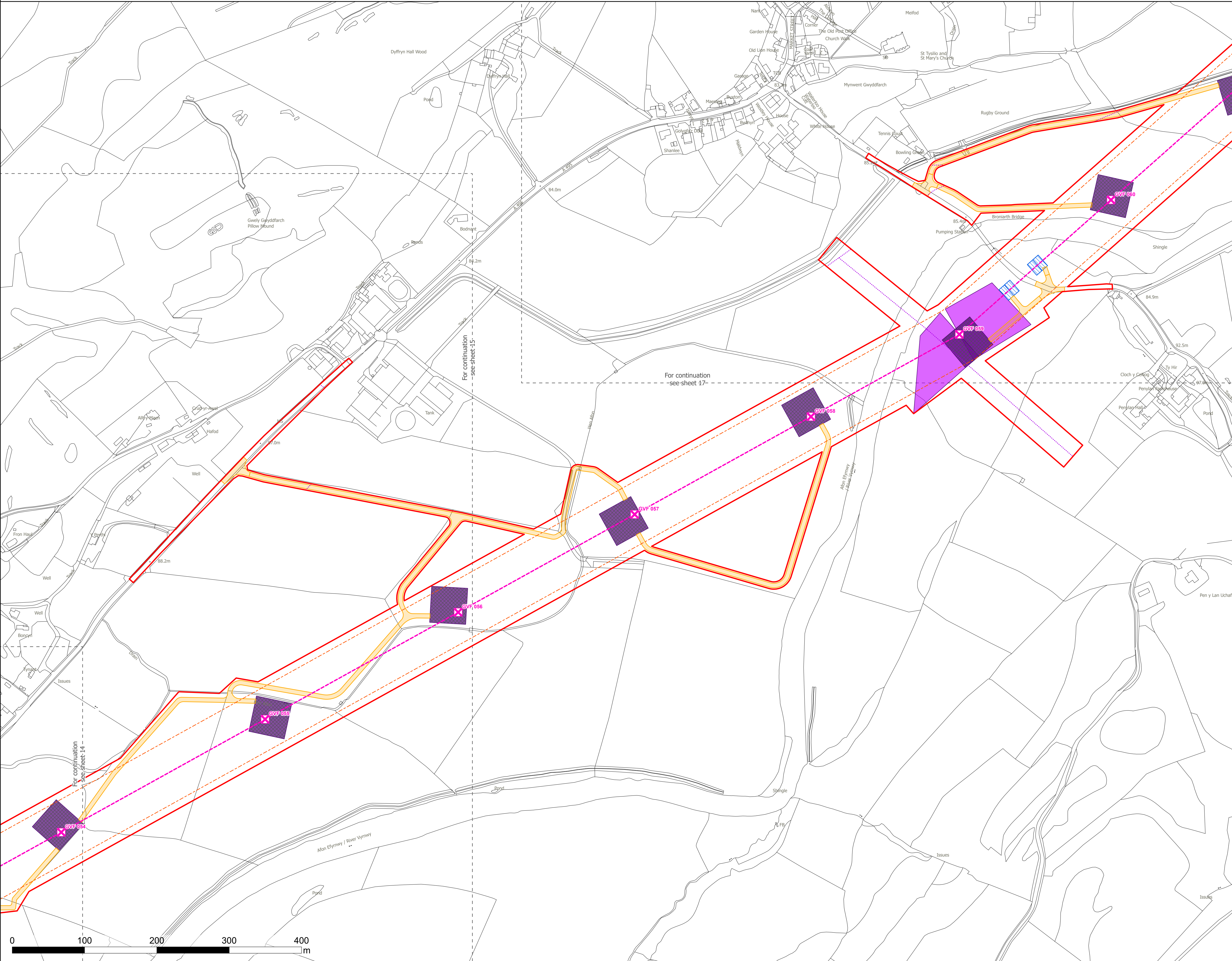


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 16 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 16	NO. OF SHEETS: 39	ISSUE: B
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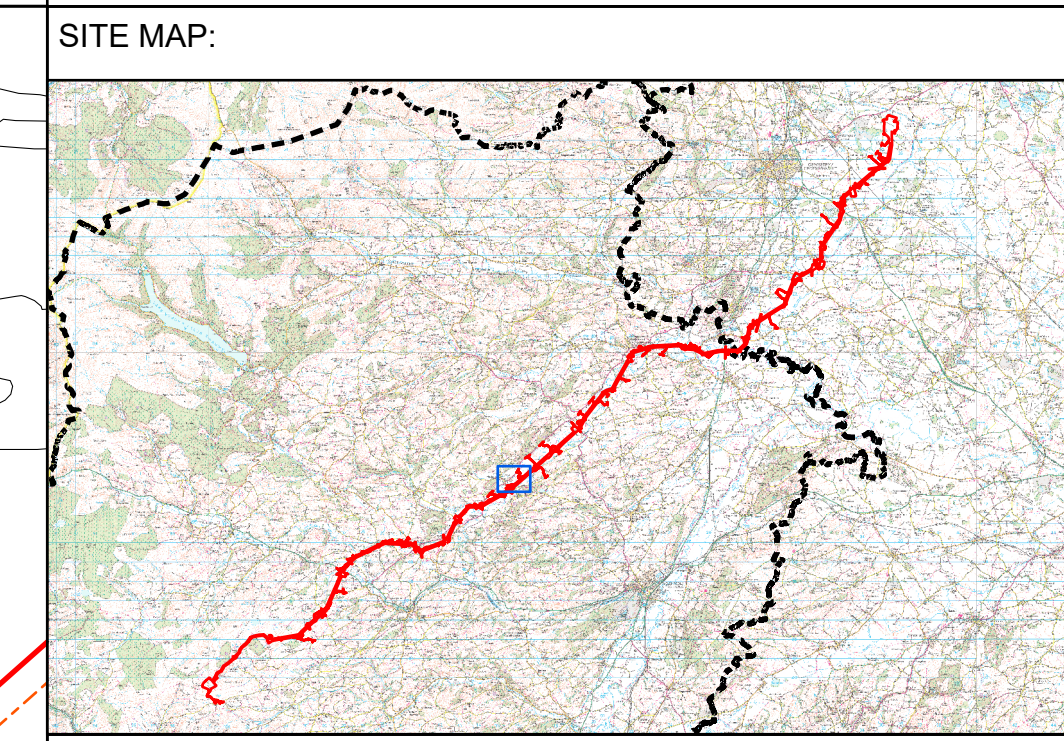
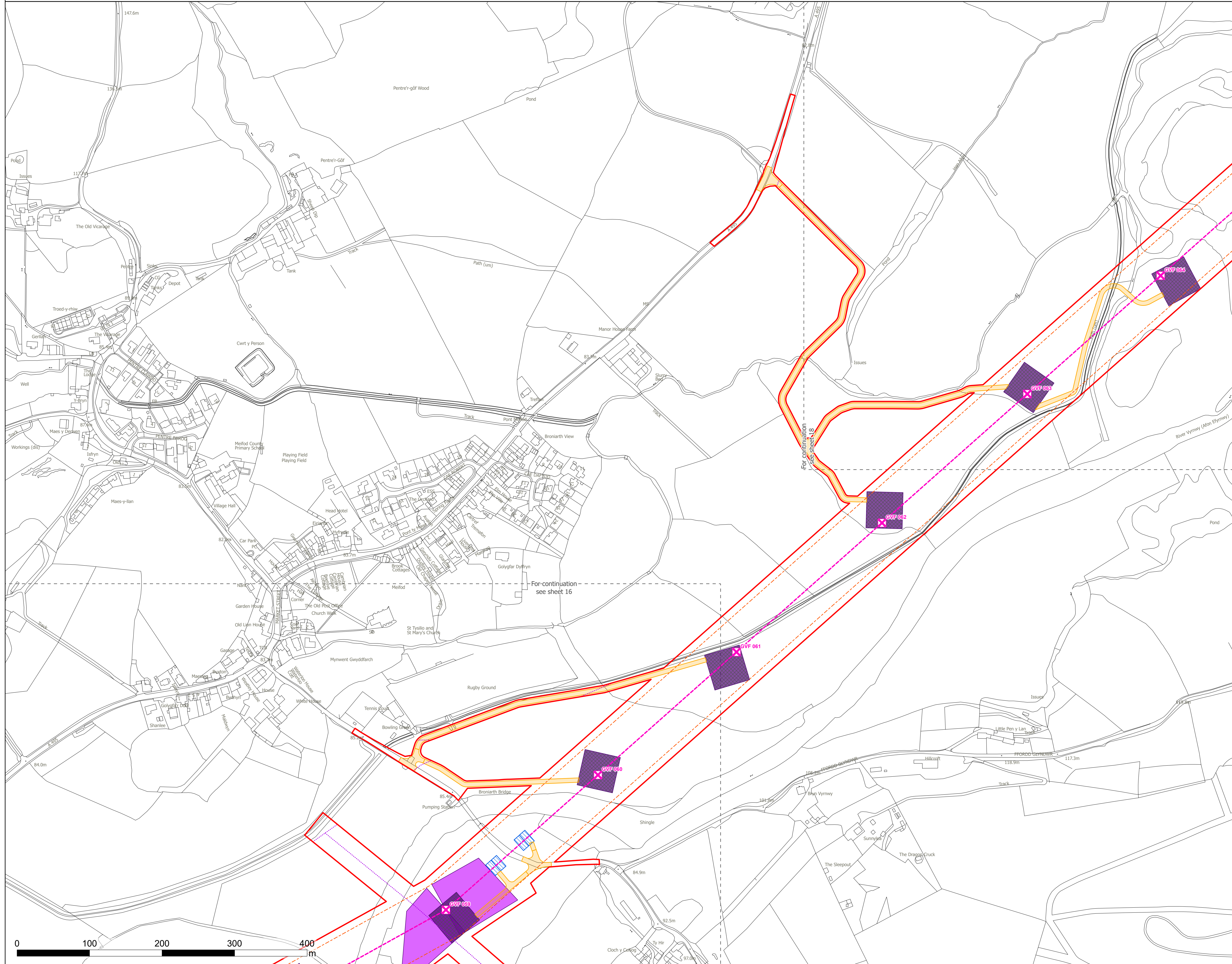
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 17 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- X Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area
- Existing Utilities
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 17	NO. OF SHEETS: 39	ISSUE: B
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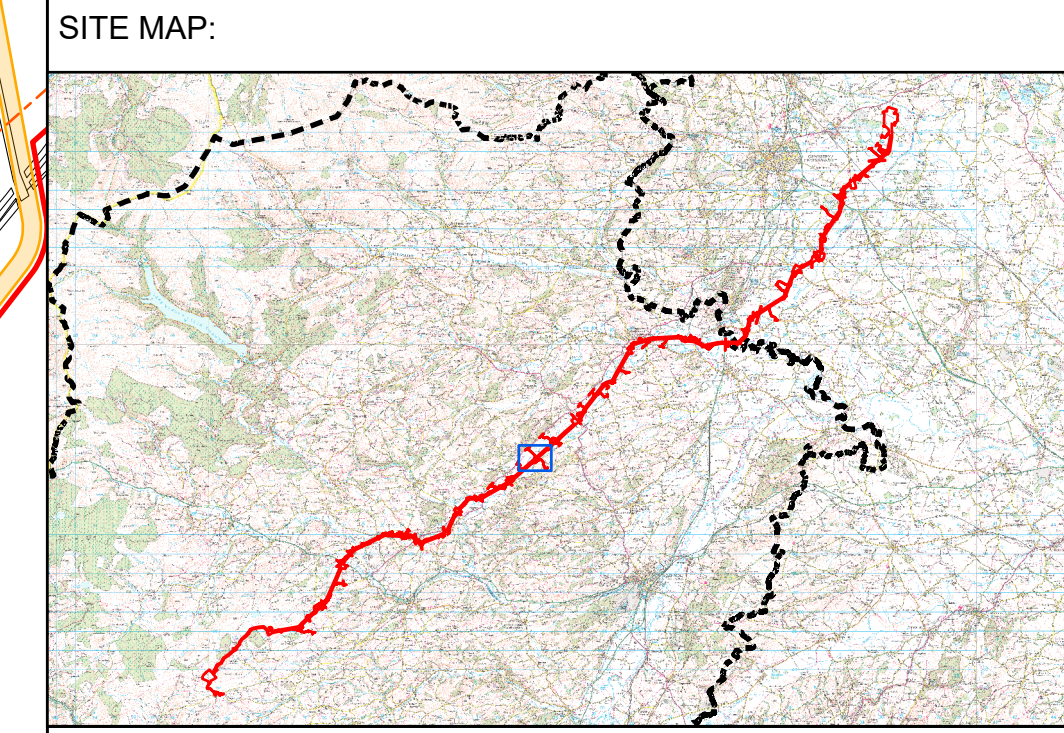
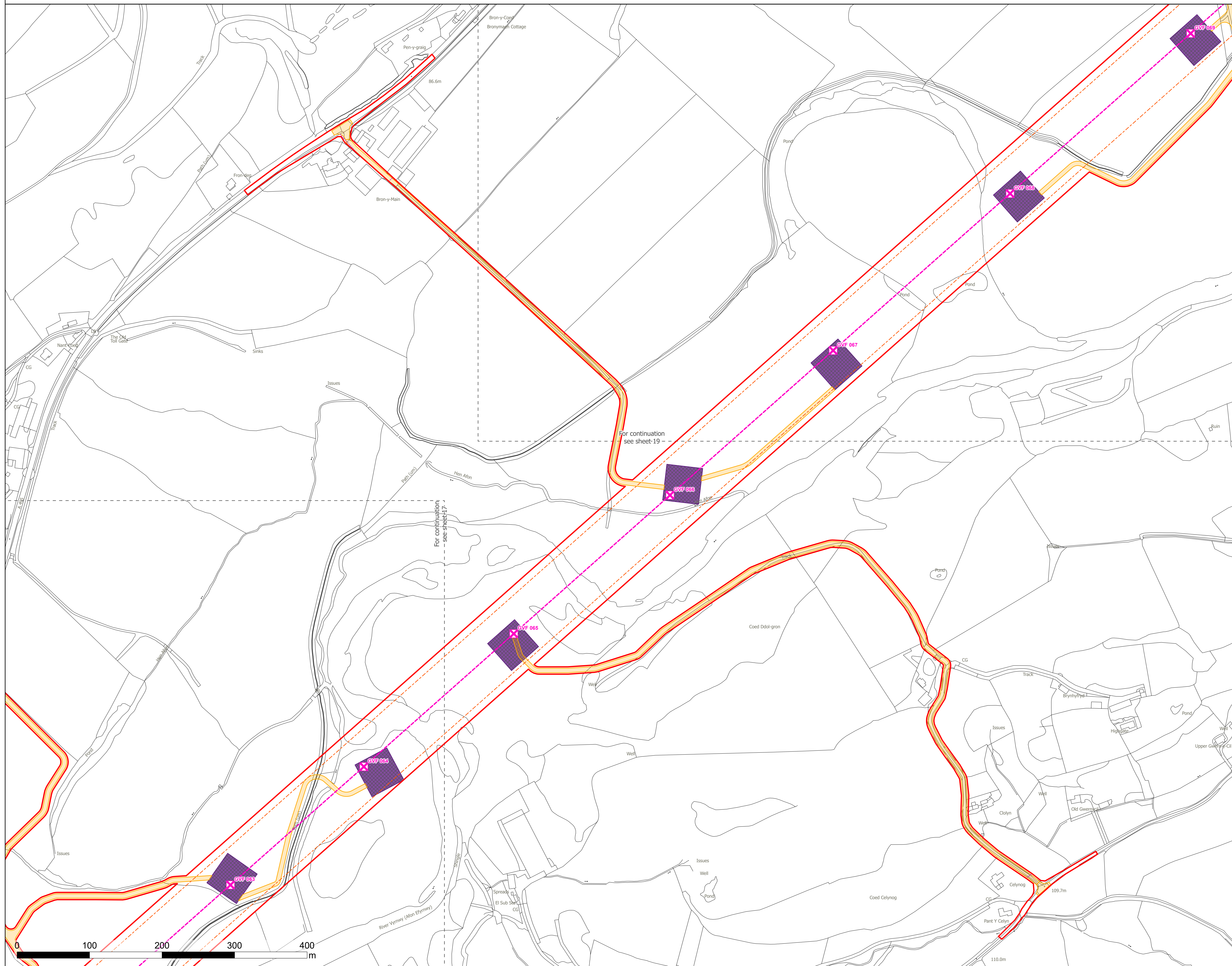
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 18 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- X Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

ISSUE:
A1

GGENC DRAWING NO. N/A	SHEET NO.: 18	NO. OF SHEETS: 39	ISSUE: B
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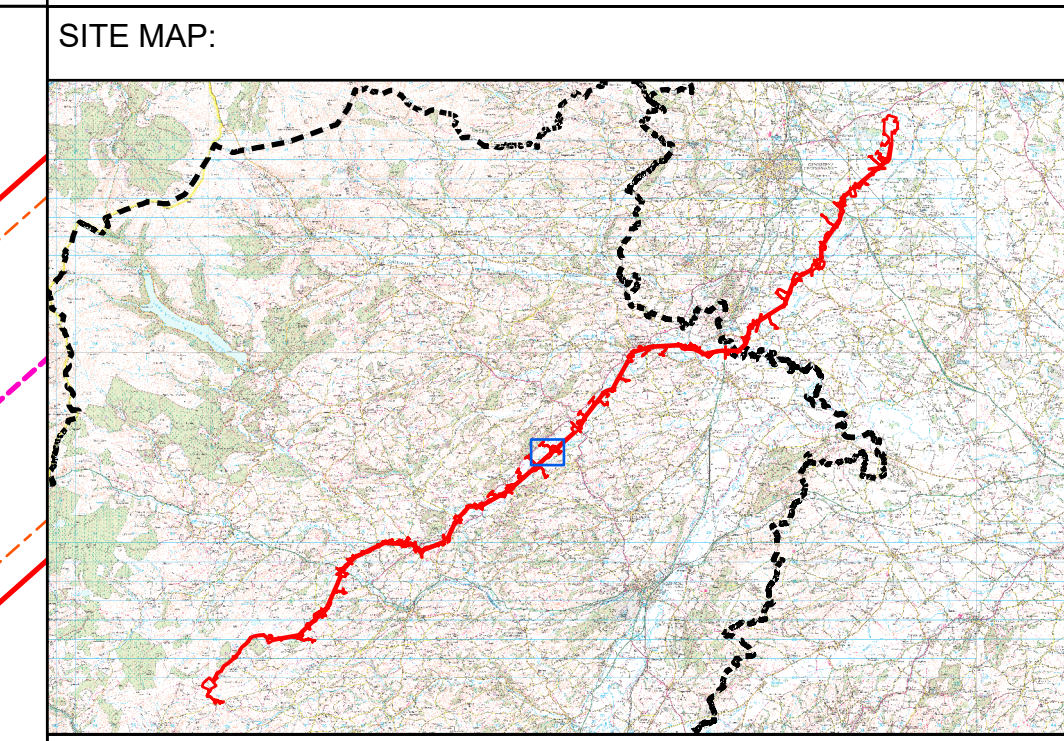
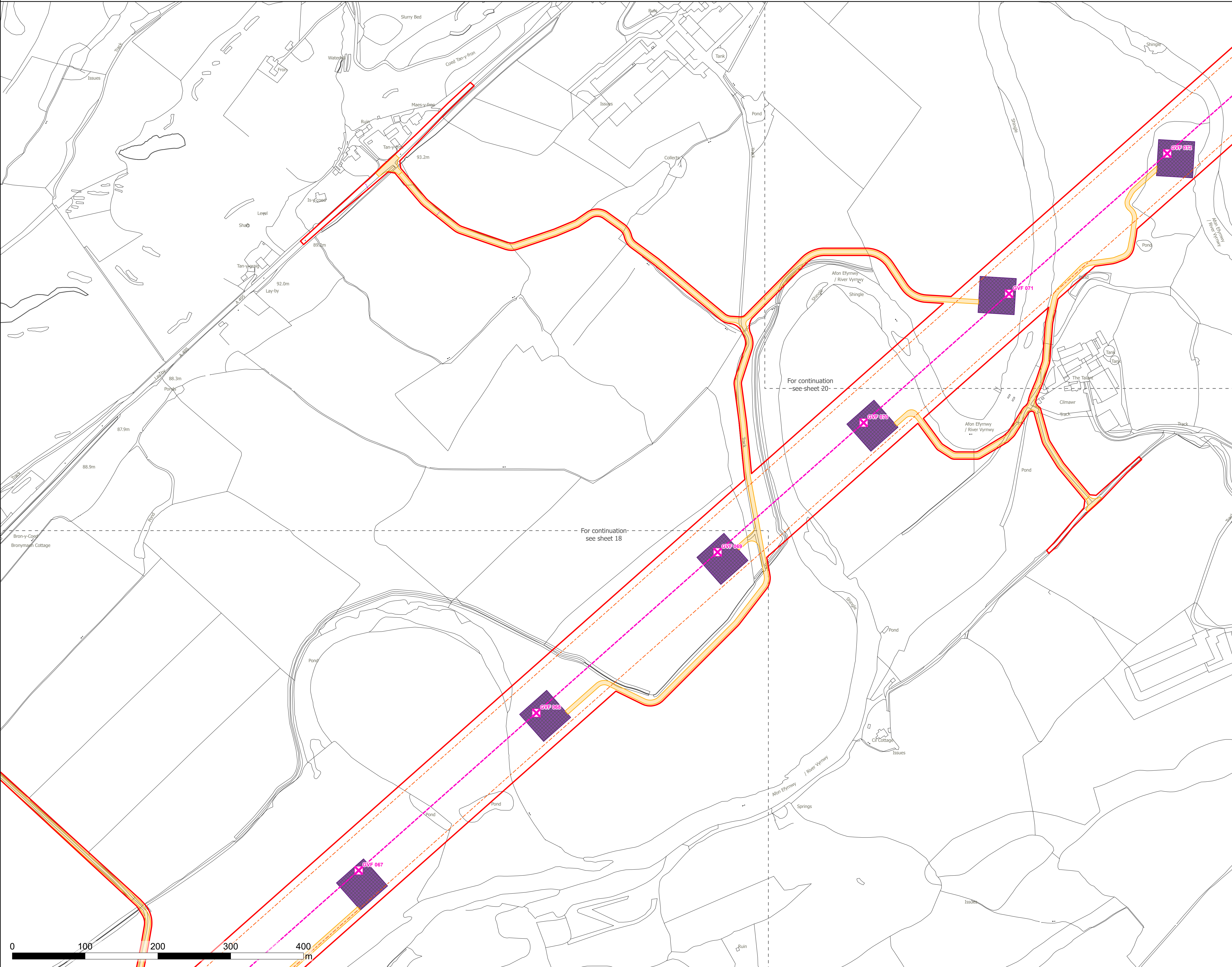
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 19 OF 39 (POWYS)

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- LEGEND:**
- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - ✕ Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
- Existing Utilities**
- Electricity

NOTES:

- Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO.: 19	NO. OF SHEETS: 39	ISSUE: B
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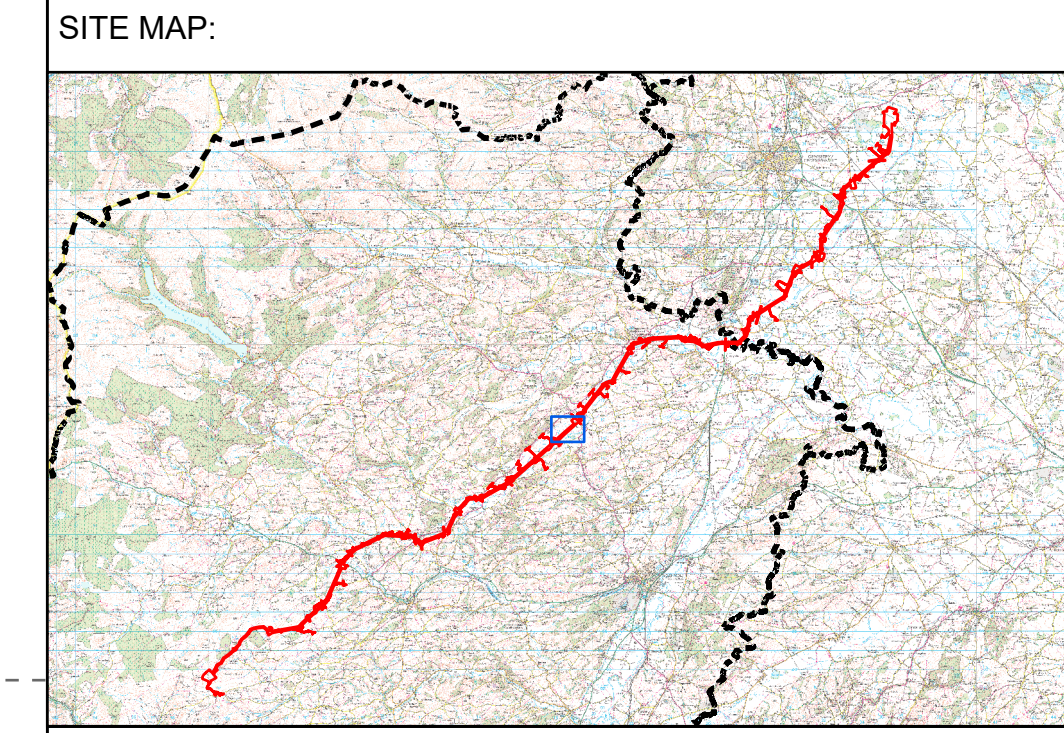
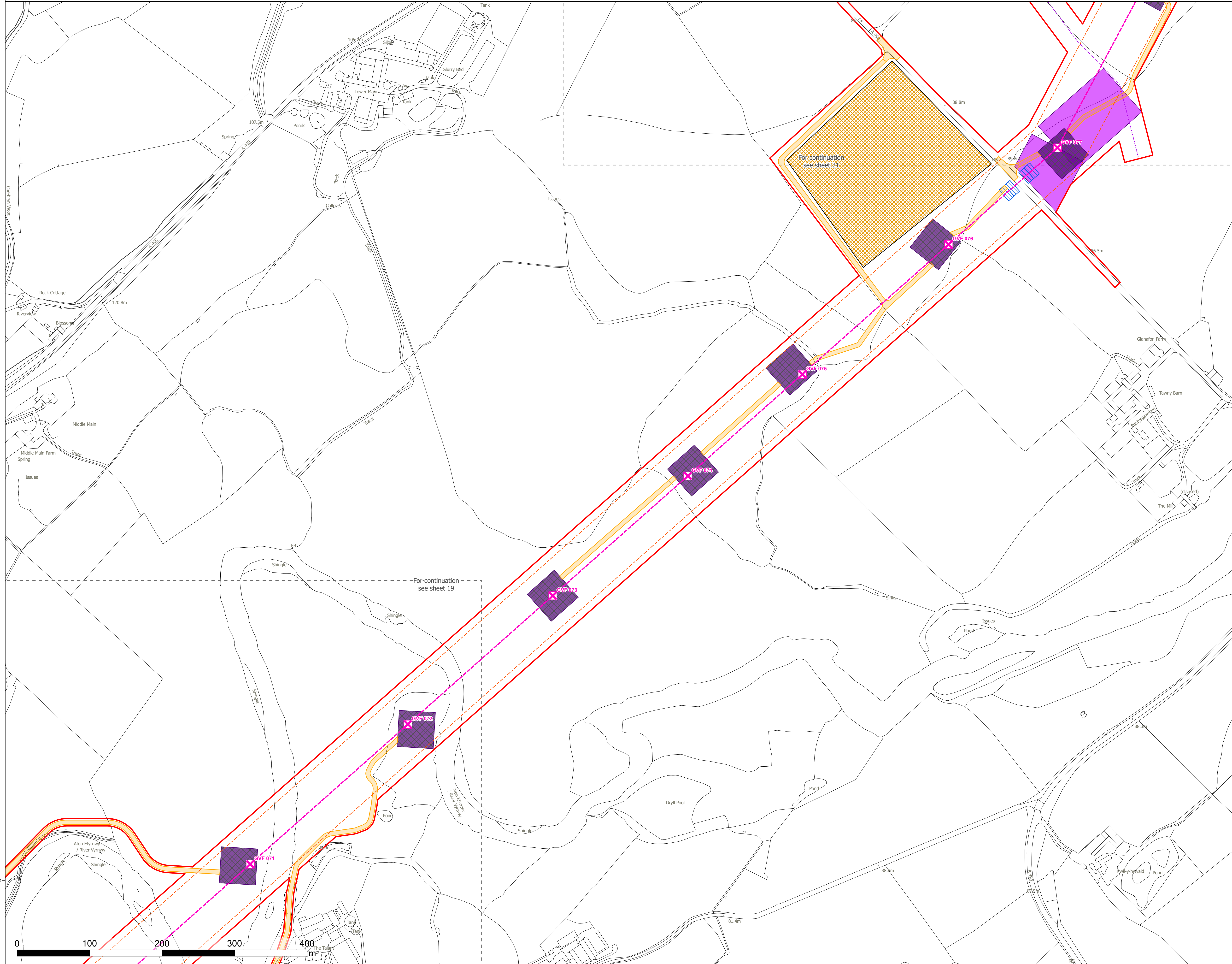
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 20 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Temporary Construction Compound
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.:
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO.: N/A	SHEET NO.: 20	NO. OF SHEETS: 39	ISSUE: B
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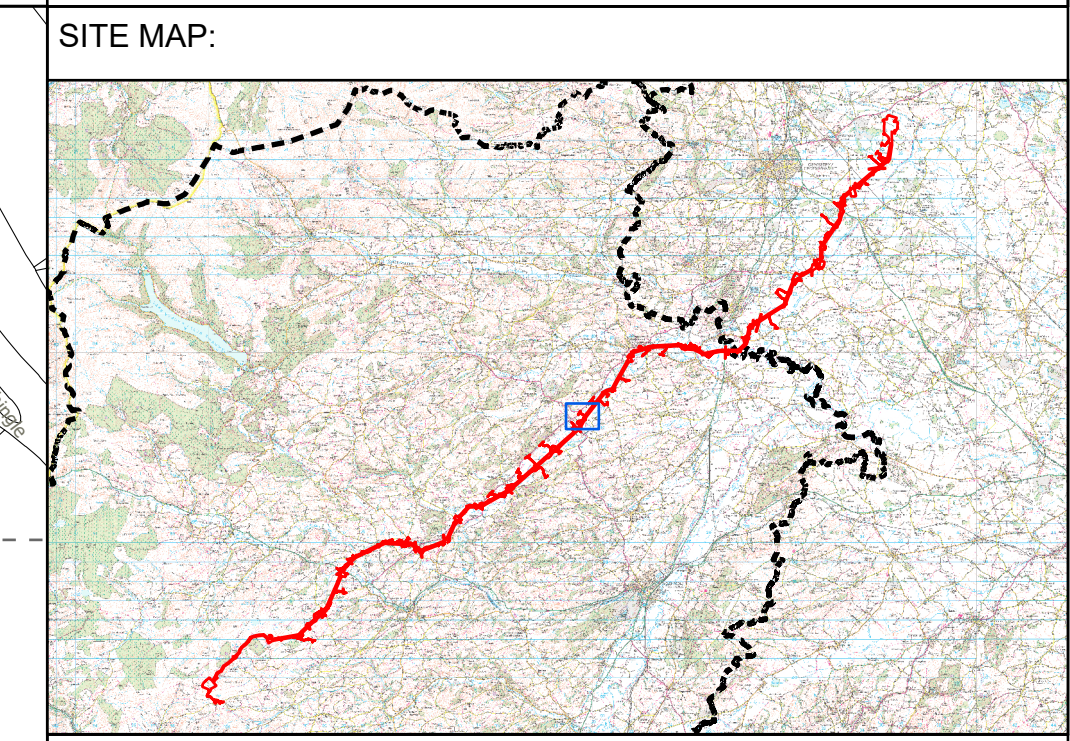
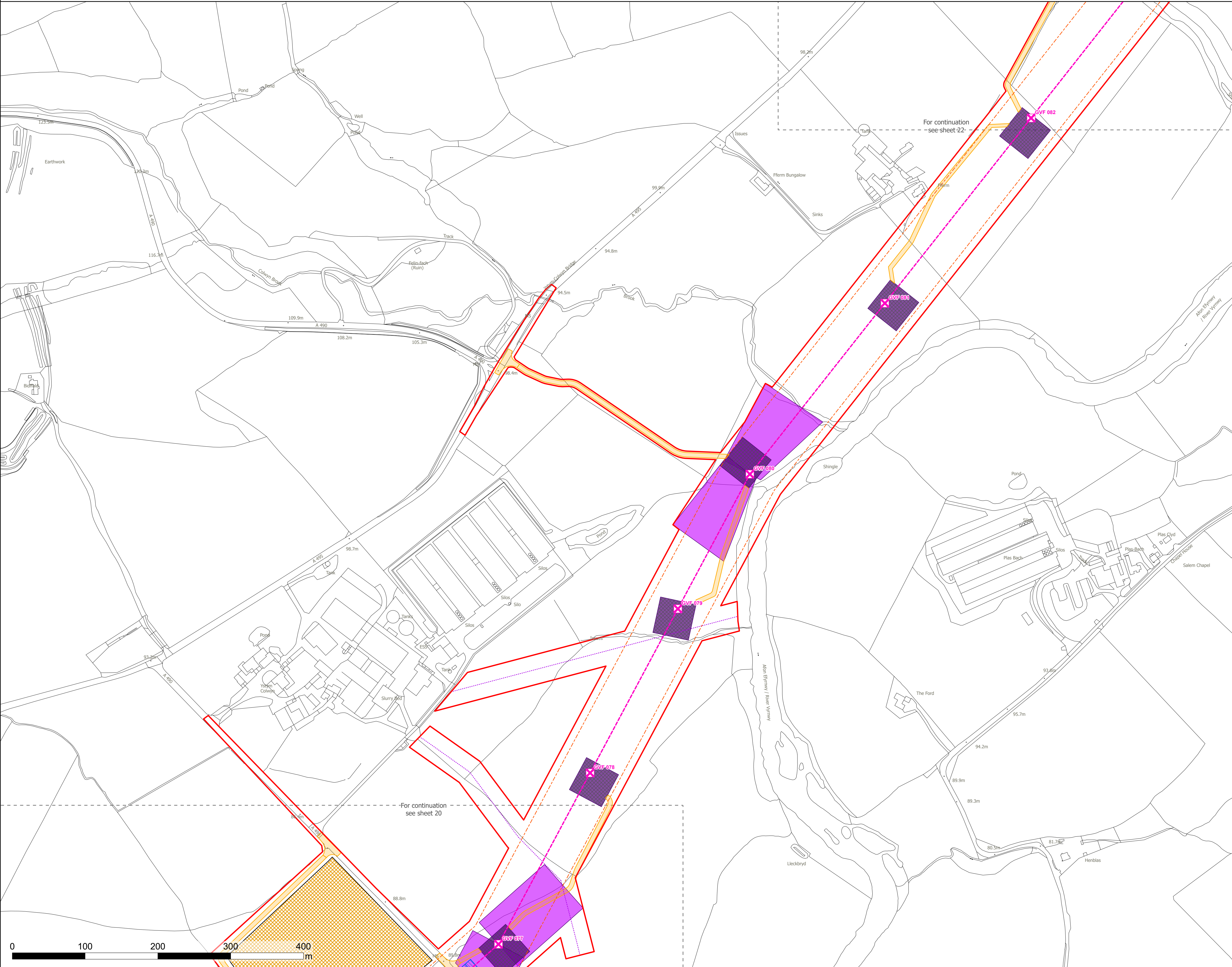
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 21 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Temporary Construction Compound
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO.: 21	NO. OF SHEETS: 39	ISSUE: B
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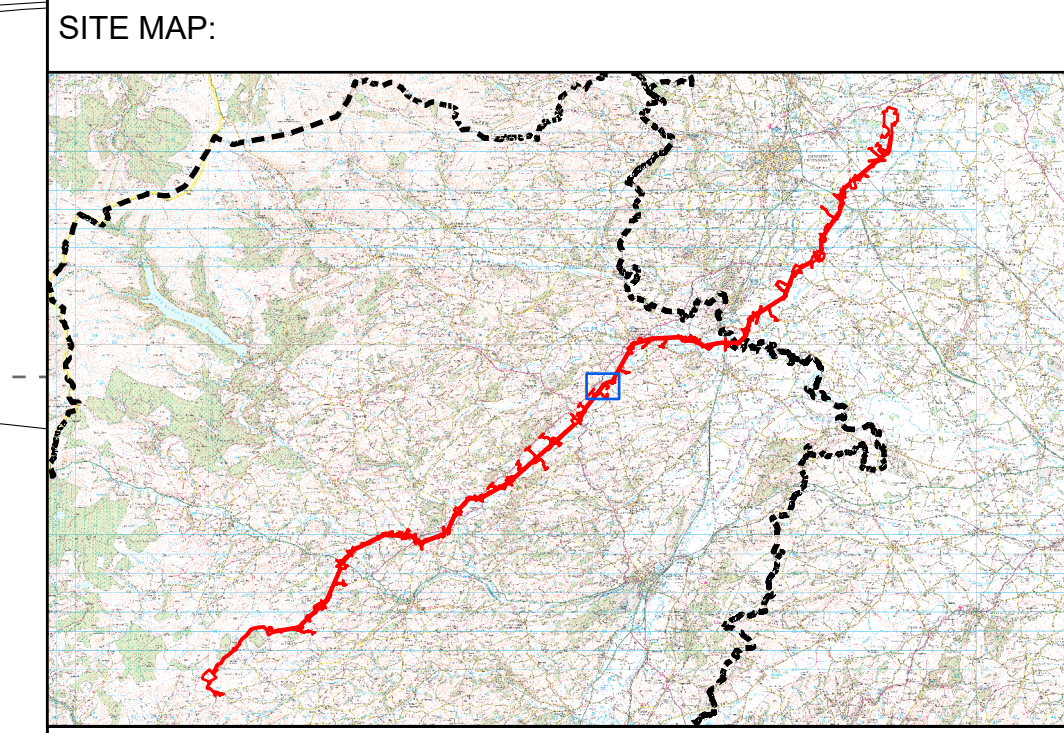
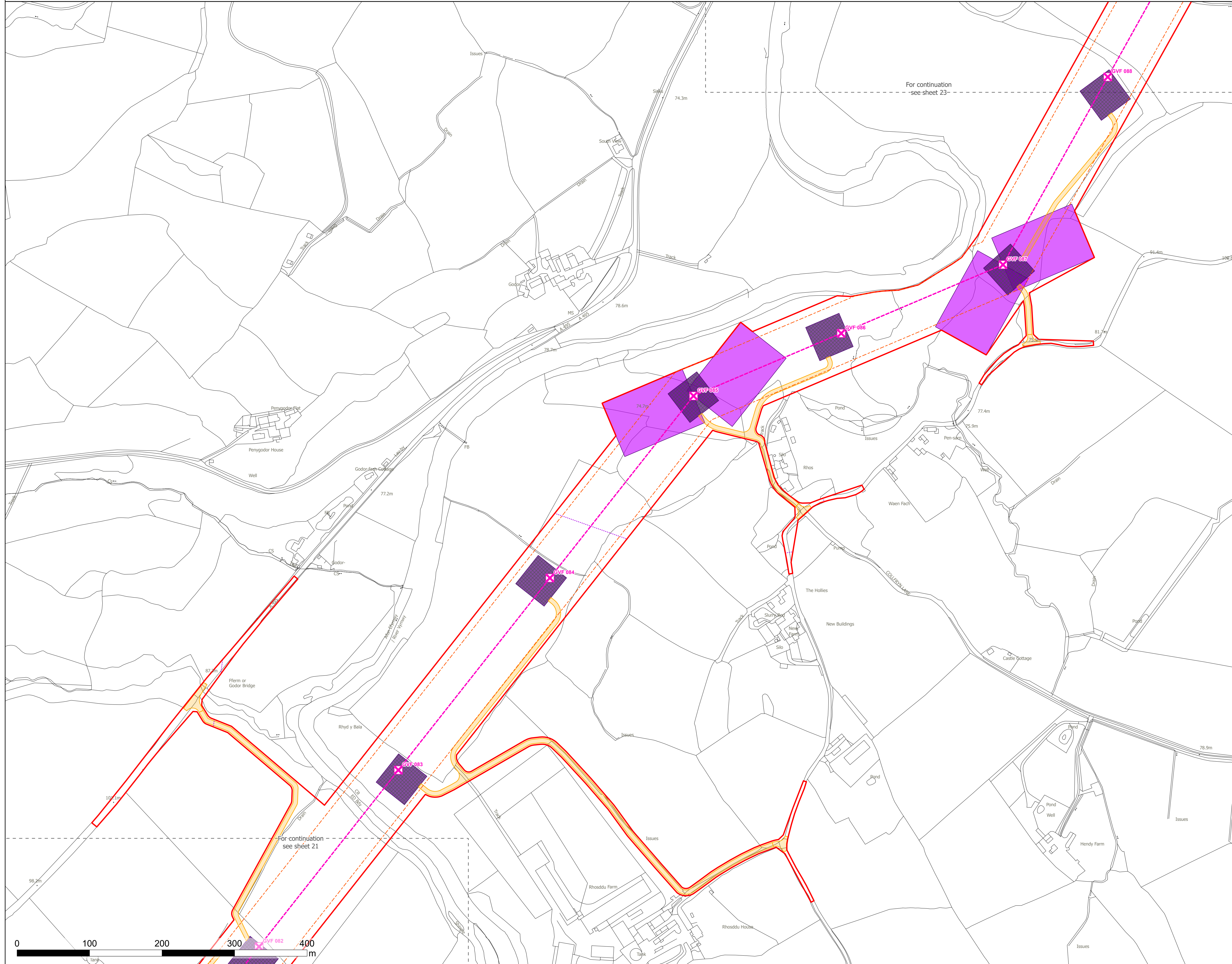
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CONSULTATION PLANS

SHEET 22 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

- Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

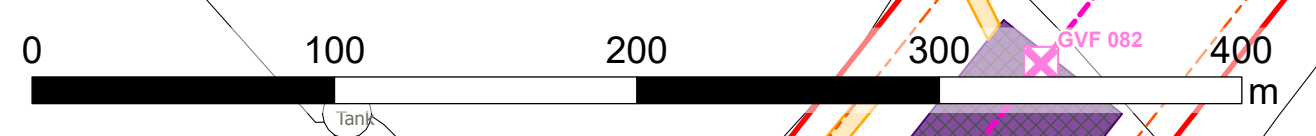
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO. N/A
SHEET NO. 22
NO. OF SHEETS: 39
ISSUE: B

SCALE: 1:2,500

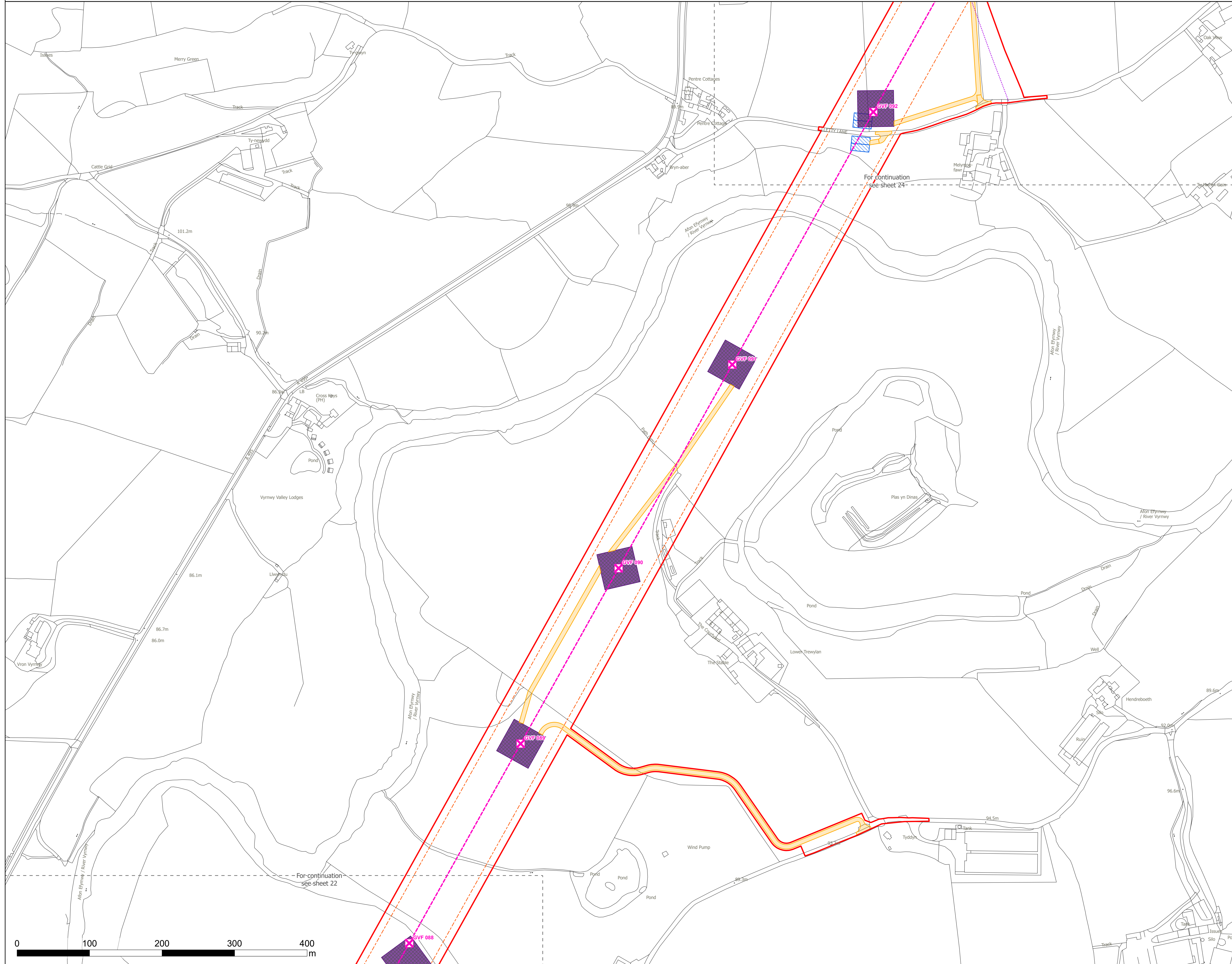


For consultation purposes only

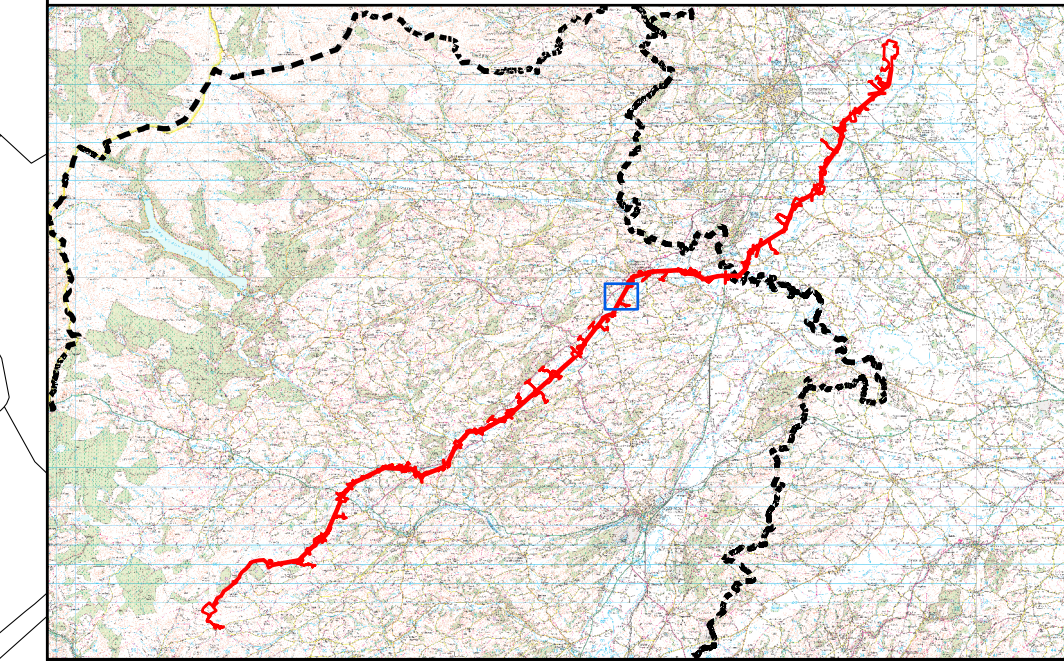
GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 23 OF 39 (POWYS)

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SITE MAP:



LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- X Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Existing Utilities
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:

VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:



TITLE:

CONSULTATION PLANS

CIRCUIT/SITE:

GIS

ORIGINATOR DRAWING NO.

331201487-STN-22-XX-LAY-OH-003

A1

GGENC DRAWING NO.

N/A

SHEET NO:

23

NO. OF SHEETS:

39

ISSUE:

B

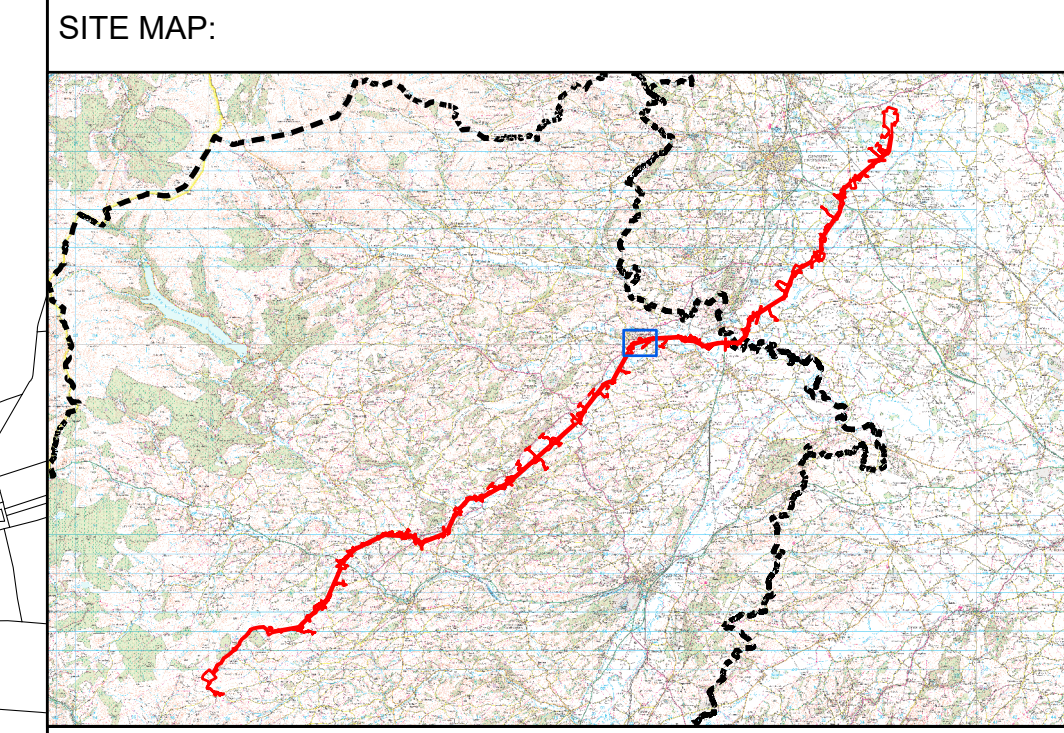
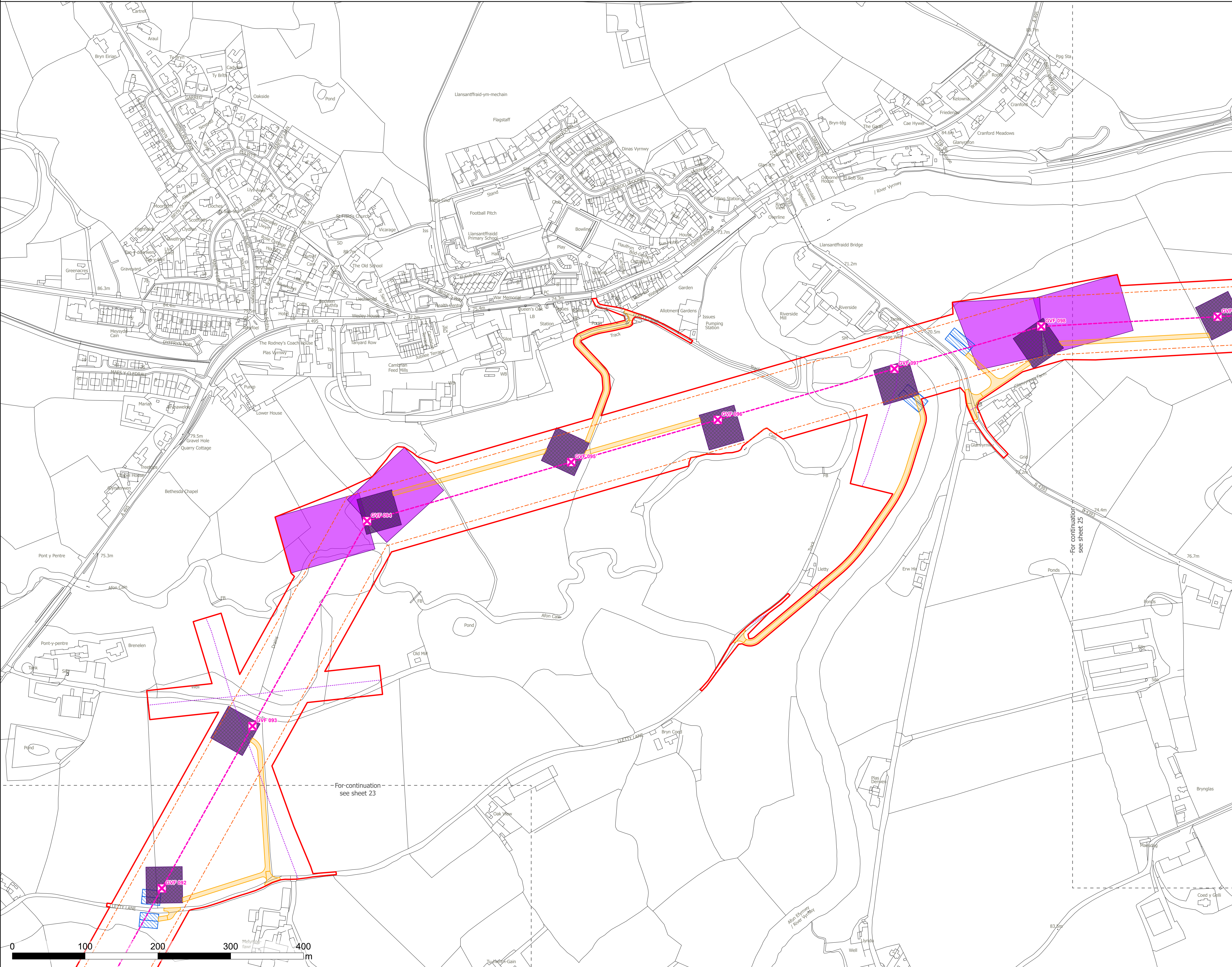
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTIO
CONSULTATION PLANS

SHEET 24 OF 39 (POWYS)

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- LEGEND:**
- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - X Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
 - Scaffold
 - Stringing Working Area
- Existing Utilities**
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 24	NO. OF SHEETS: 39	ISSUE: B
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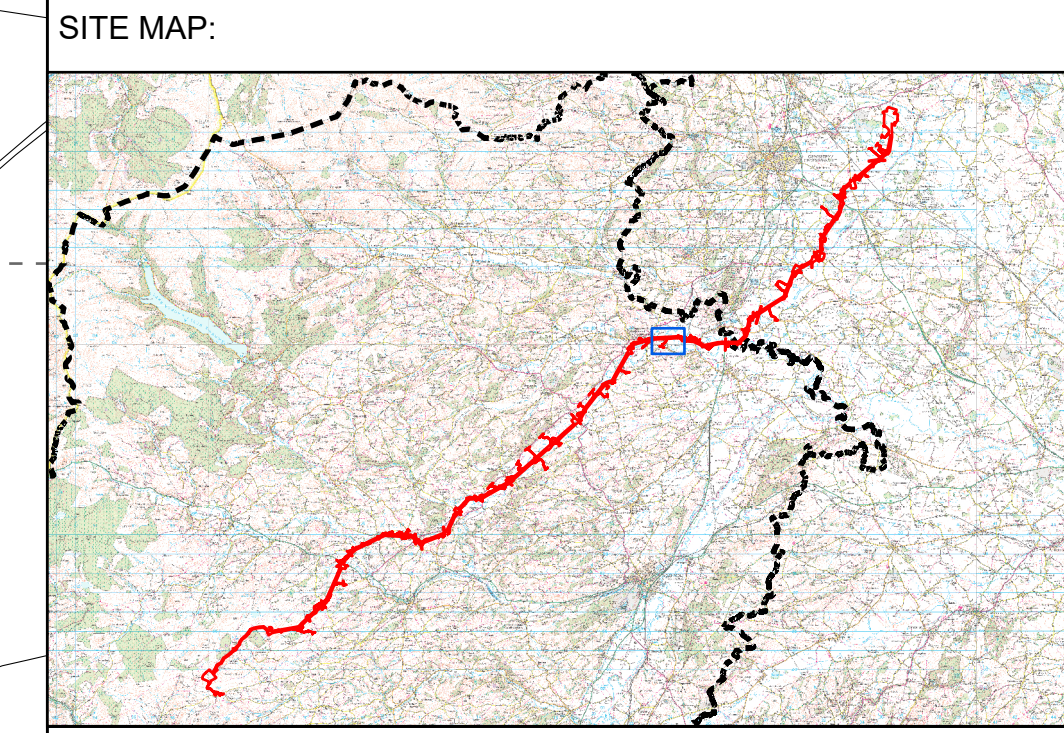
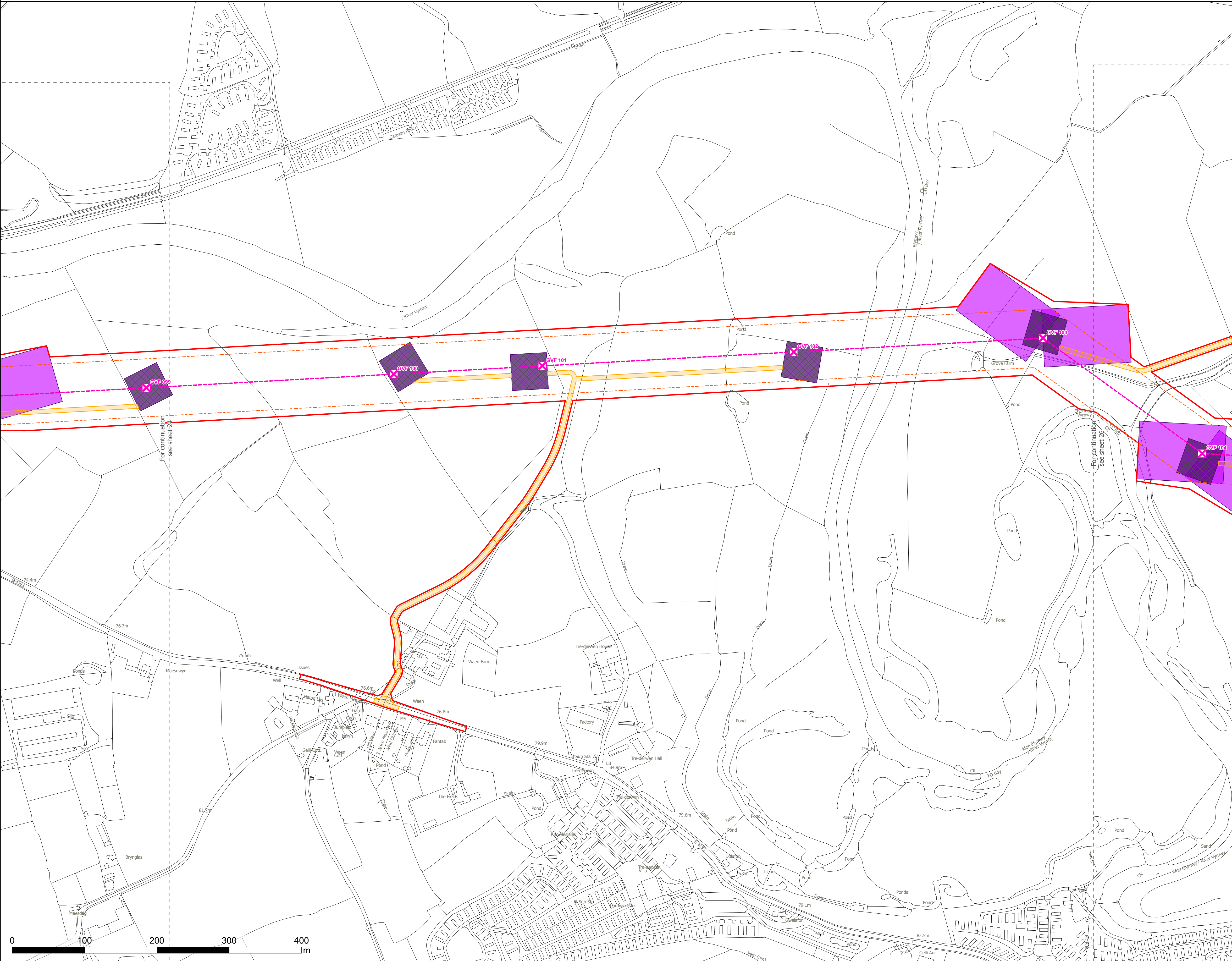
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 25 OF 39 (POWYS)



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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Stringing Working Area

NOTES:
1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

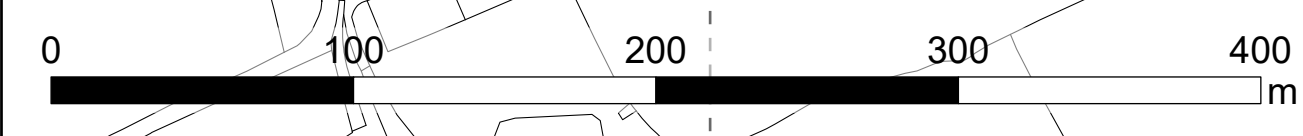
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	25	39	B

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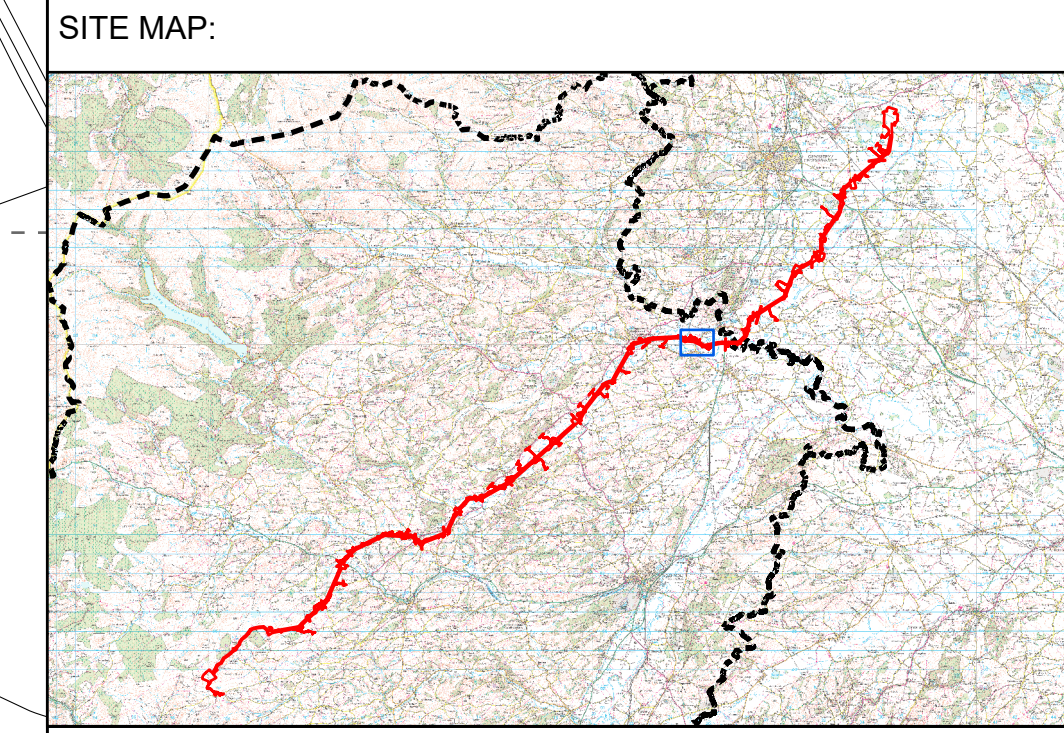
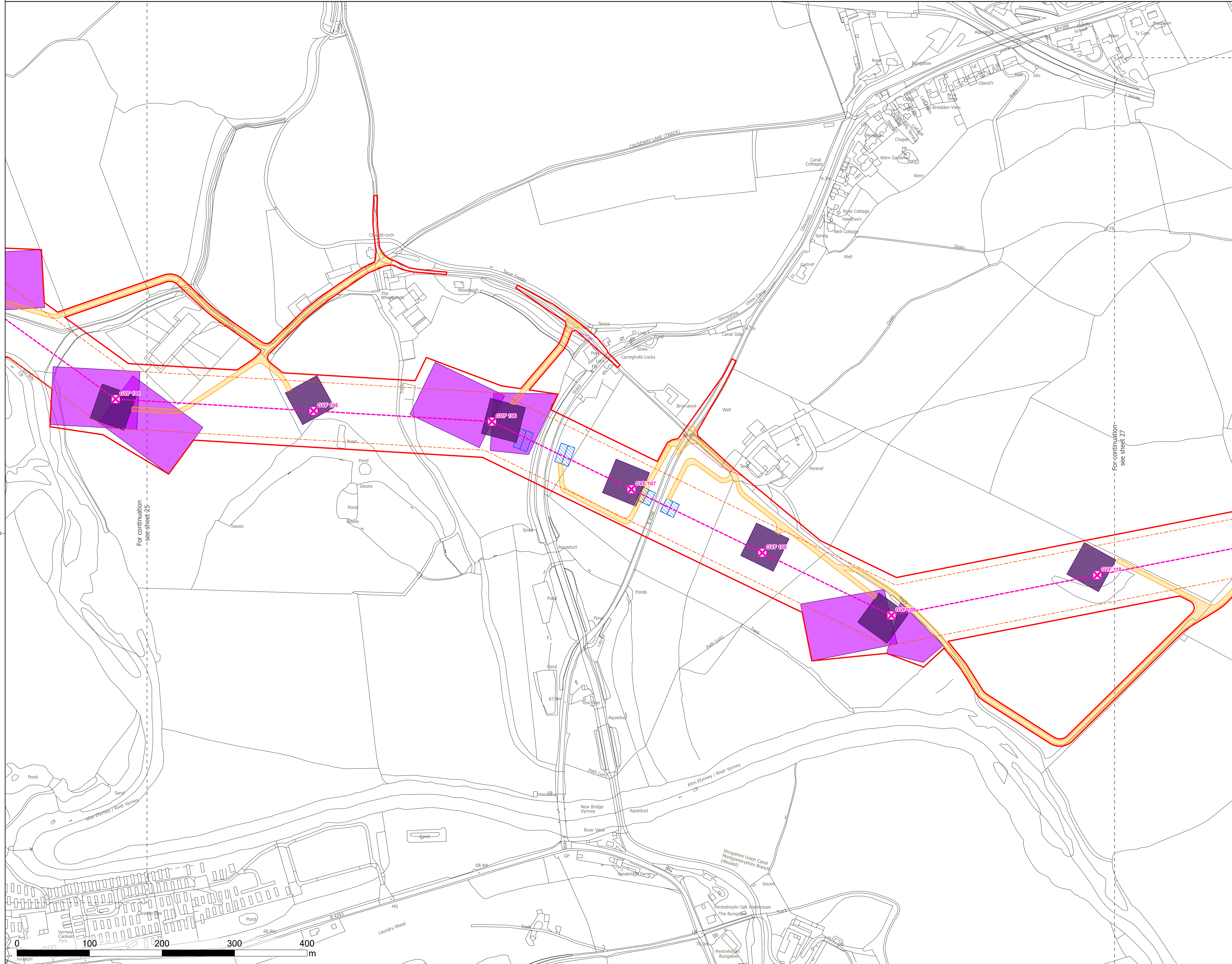


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 26 OF 39 (POWYS)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.: 331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO.: N/A	SHEET NO.: 26	NO. OF SHEETS: 39	ISSUE: B
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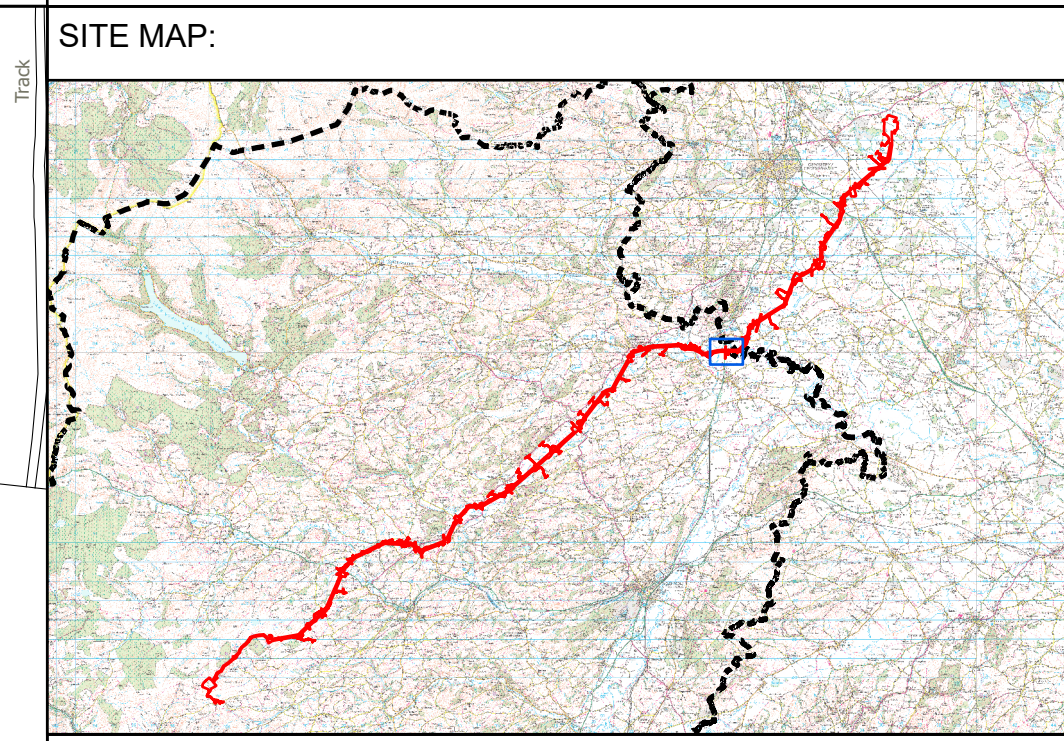
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For consultation purposes only

GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 27 OF 39 (POWYS/SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- County Boundary
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

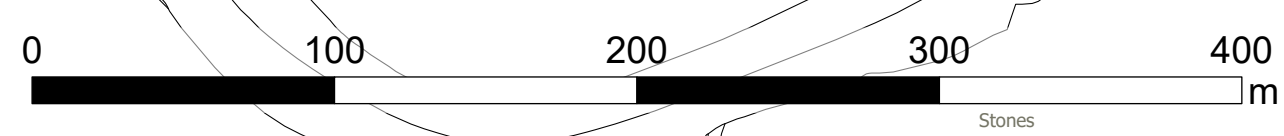
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO. N/A	SHEET NO. 27	NO. OF SHEETS: 39	ISSUE: B
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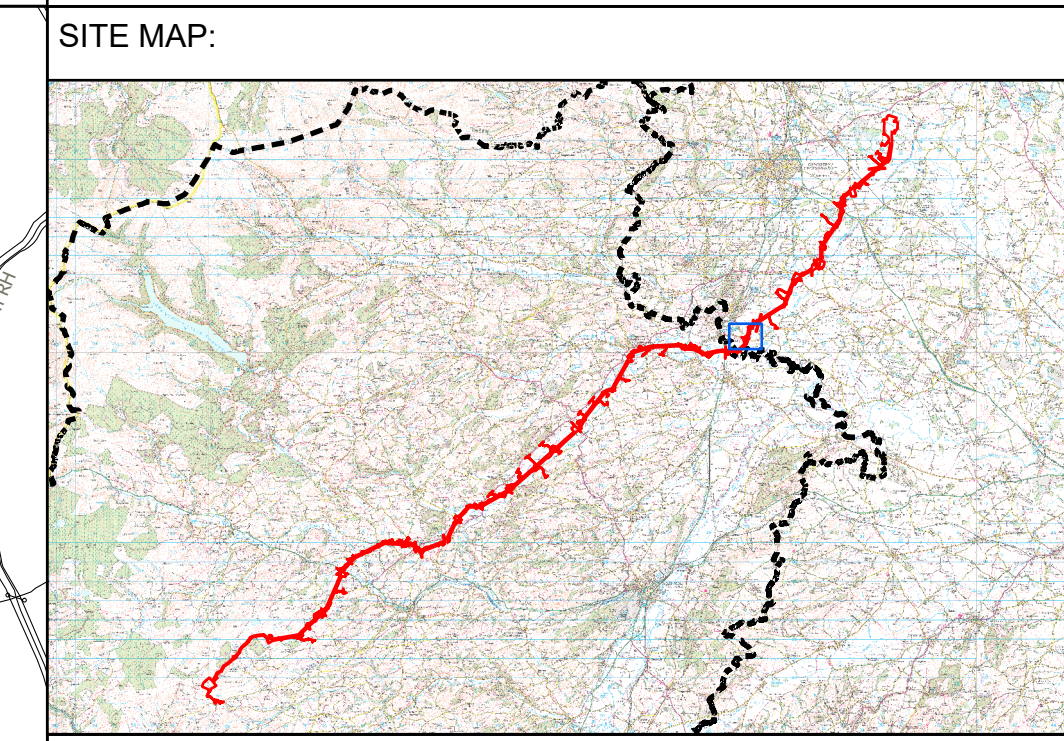
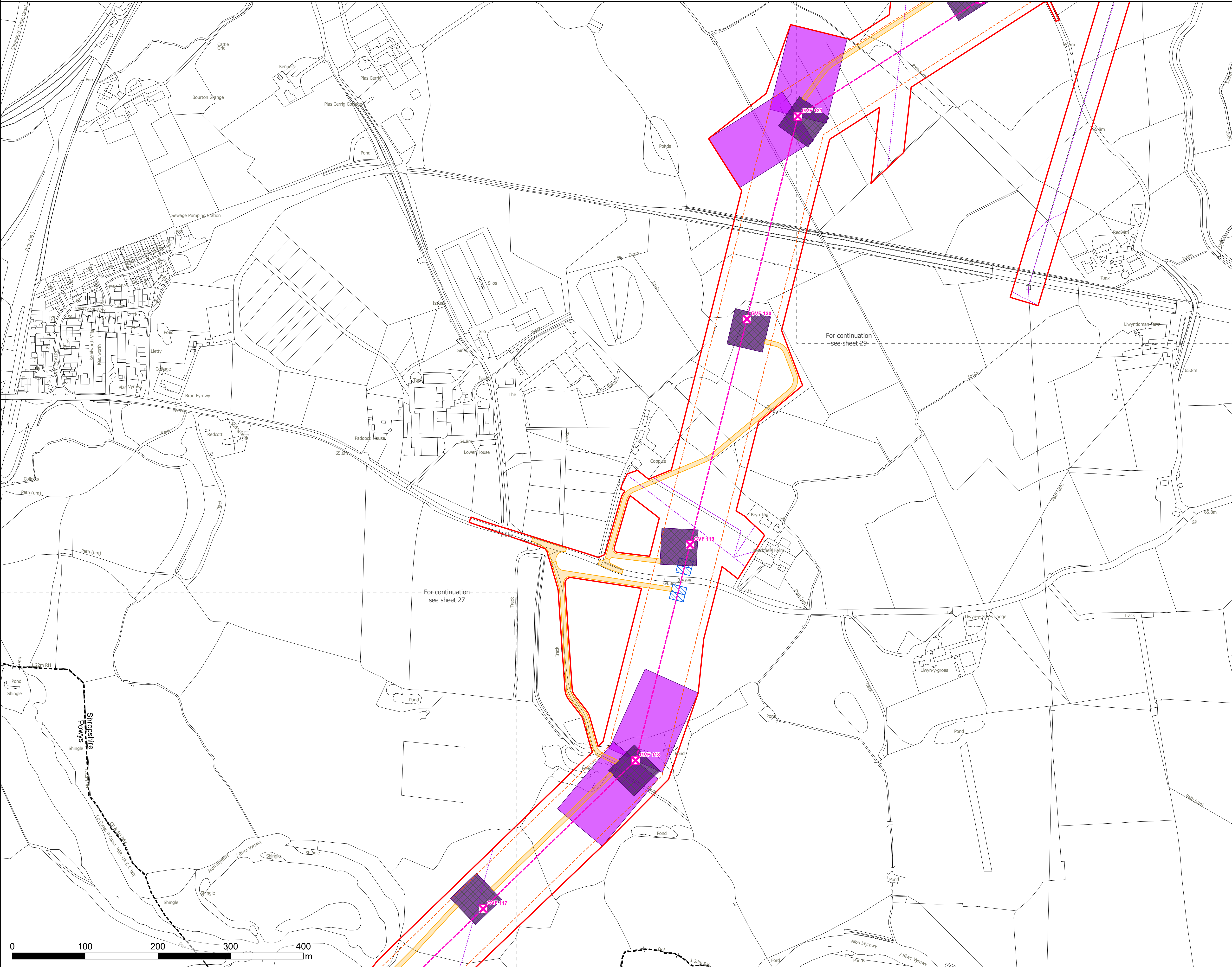


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 28 OF 39 (POWYS/SHROPSHIRE)

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- LEGEND:**
- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - County Boundary
 - ✖ Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
 - Scaffold
 - Stringing Working Area
- Existing Utilities**
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

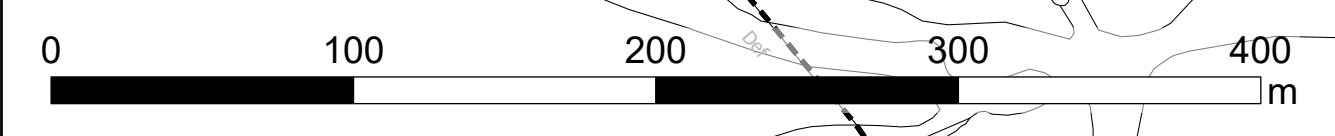
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 28	NO. OF SHEETS: 39	ISSUE: B
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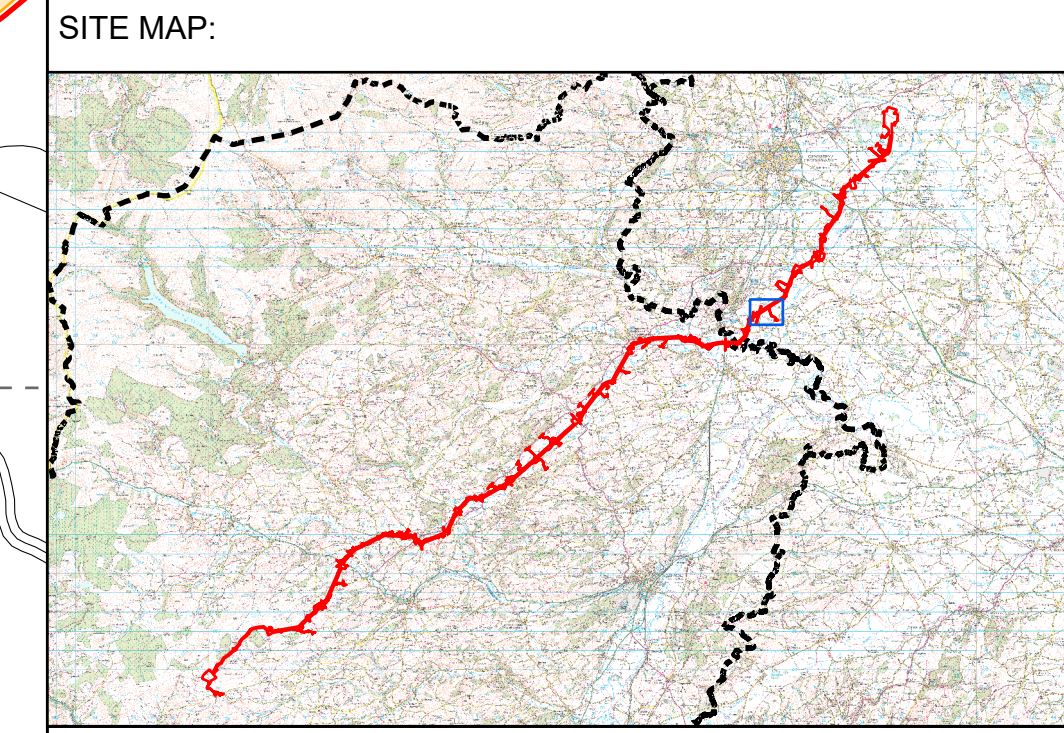
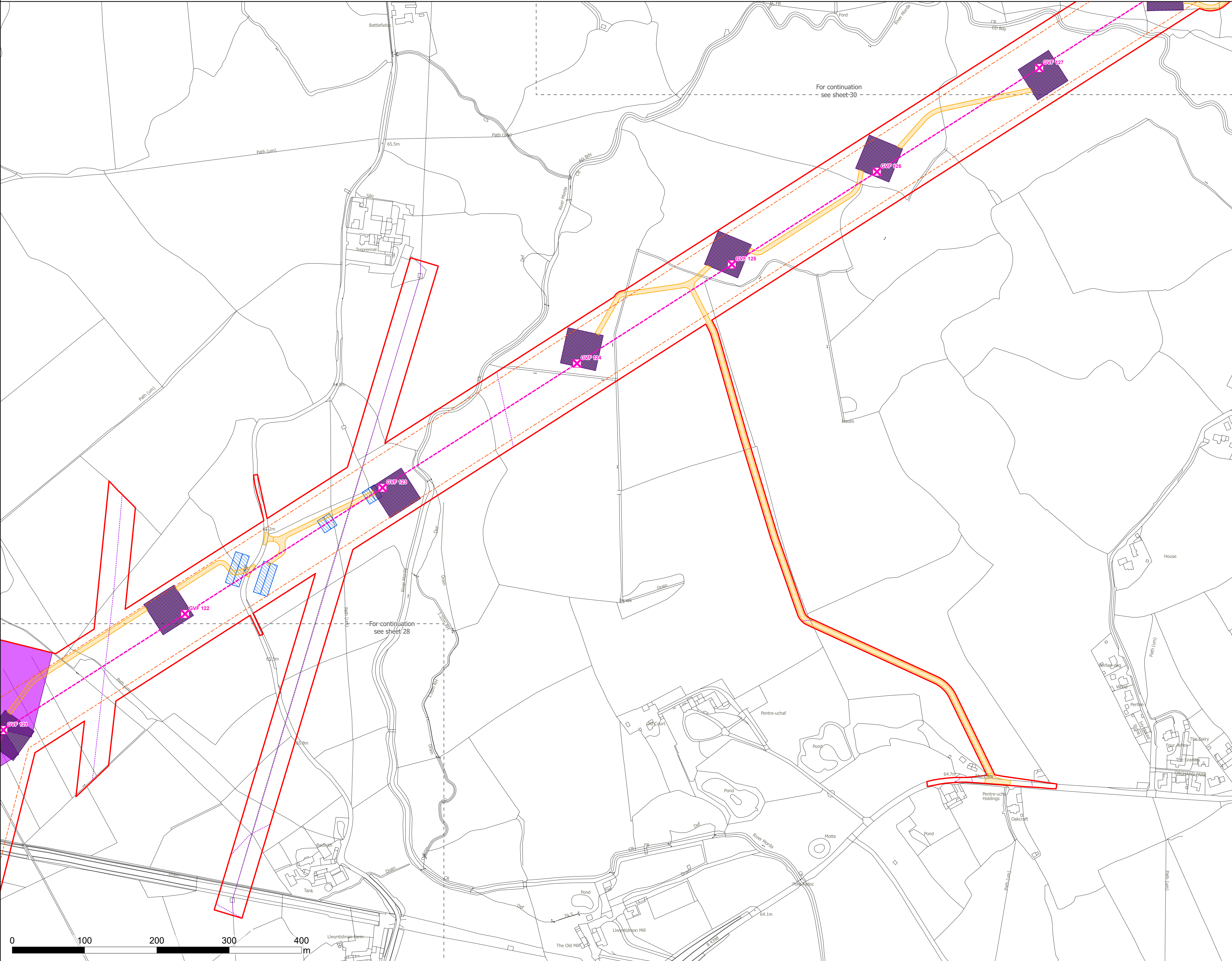


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 29 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO: 29	NO. OF SHEETS: 39	ISSUE: B
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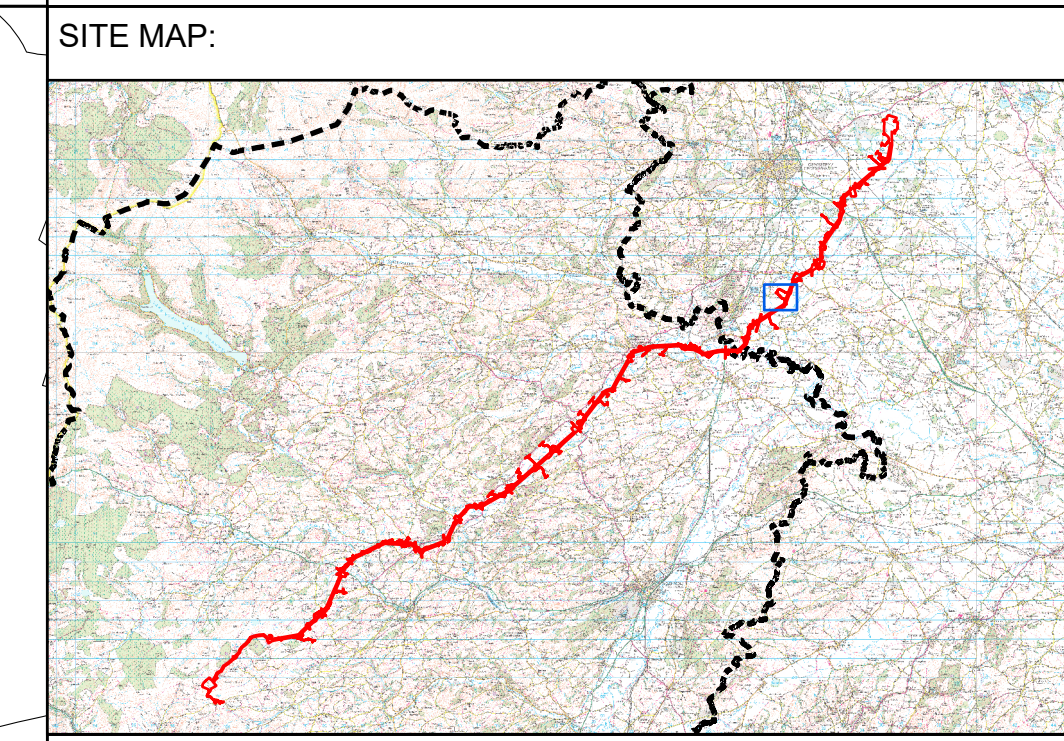
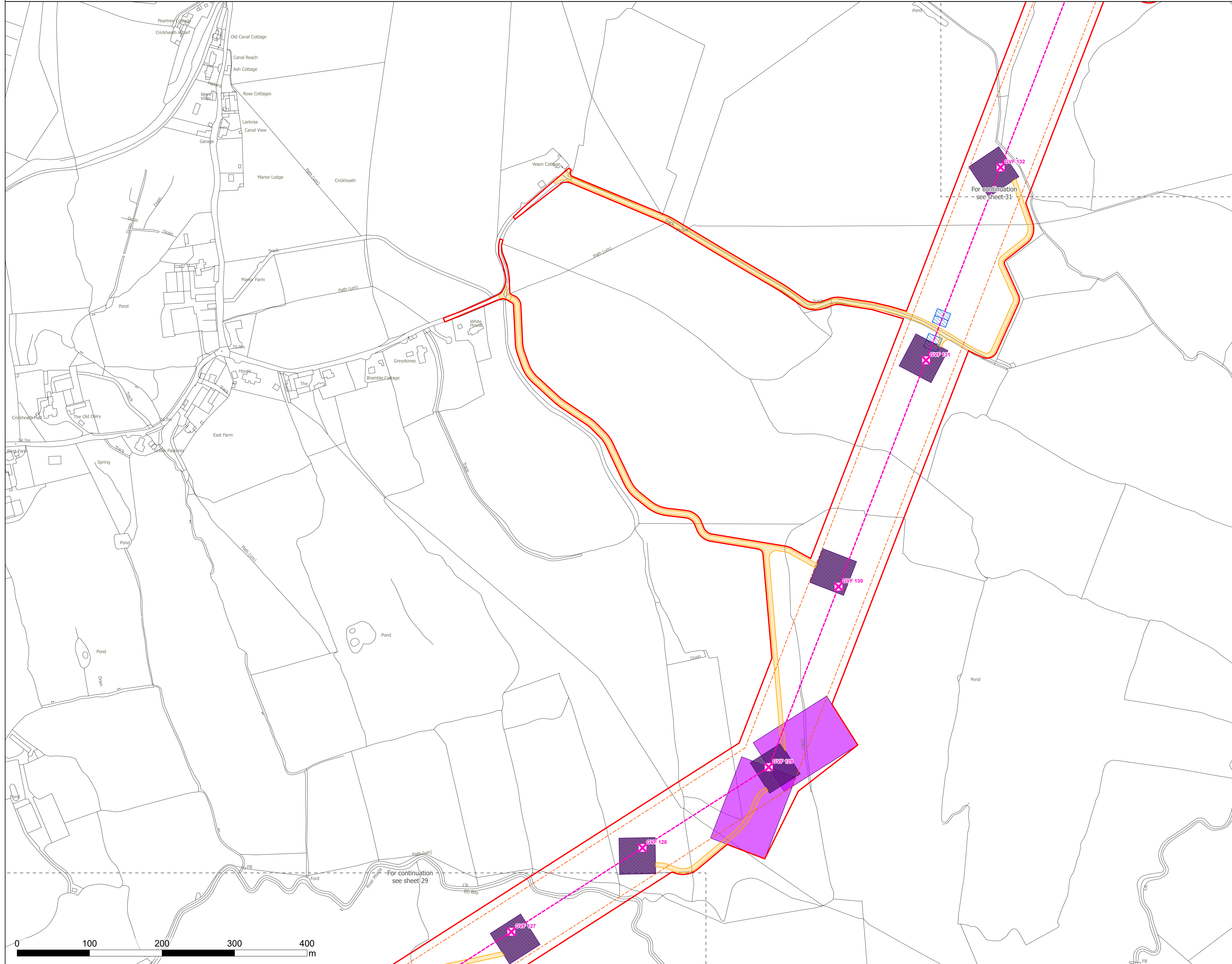
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 30 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	30	39	B

SCALE: 1:2,500



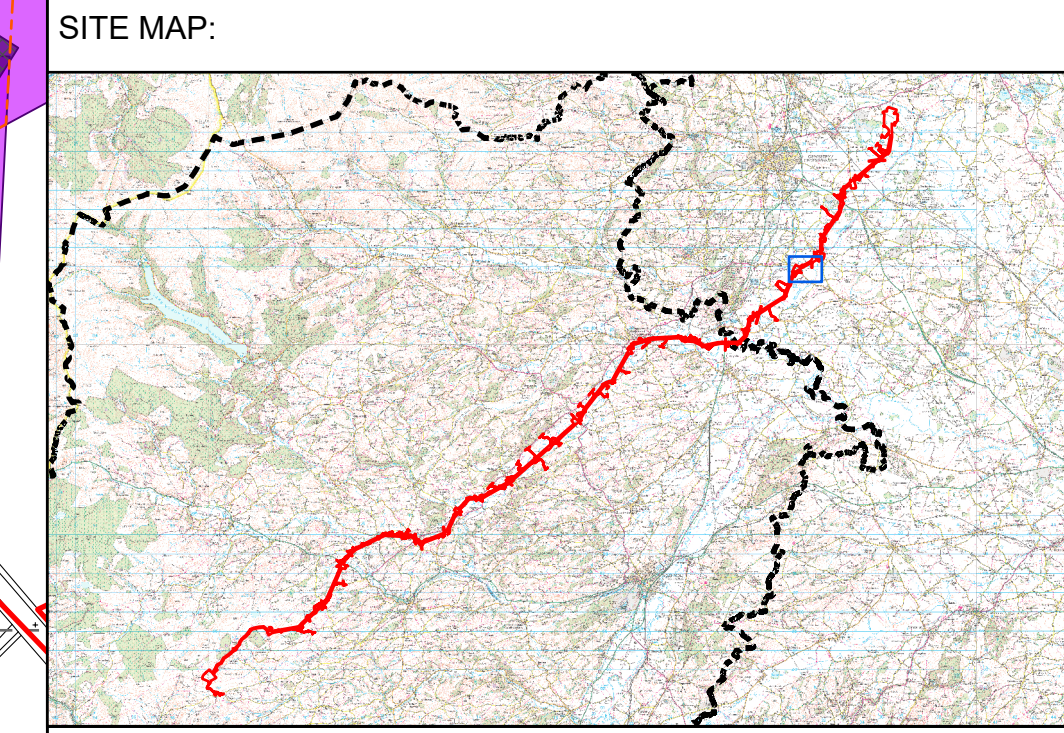
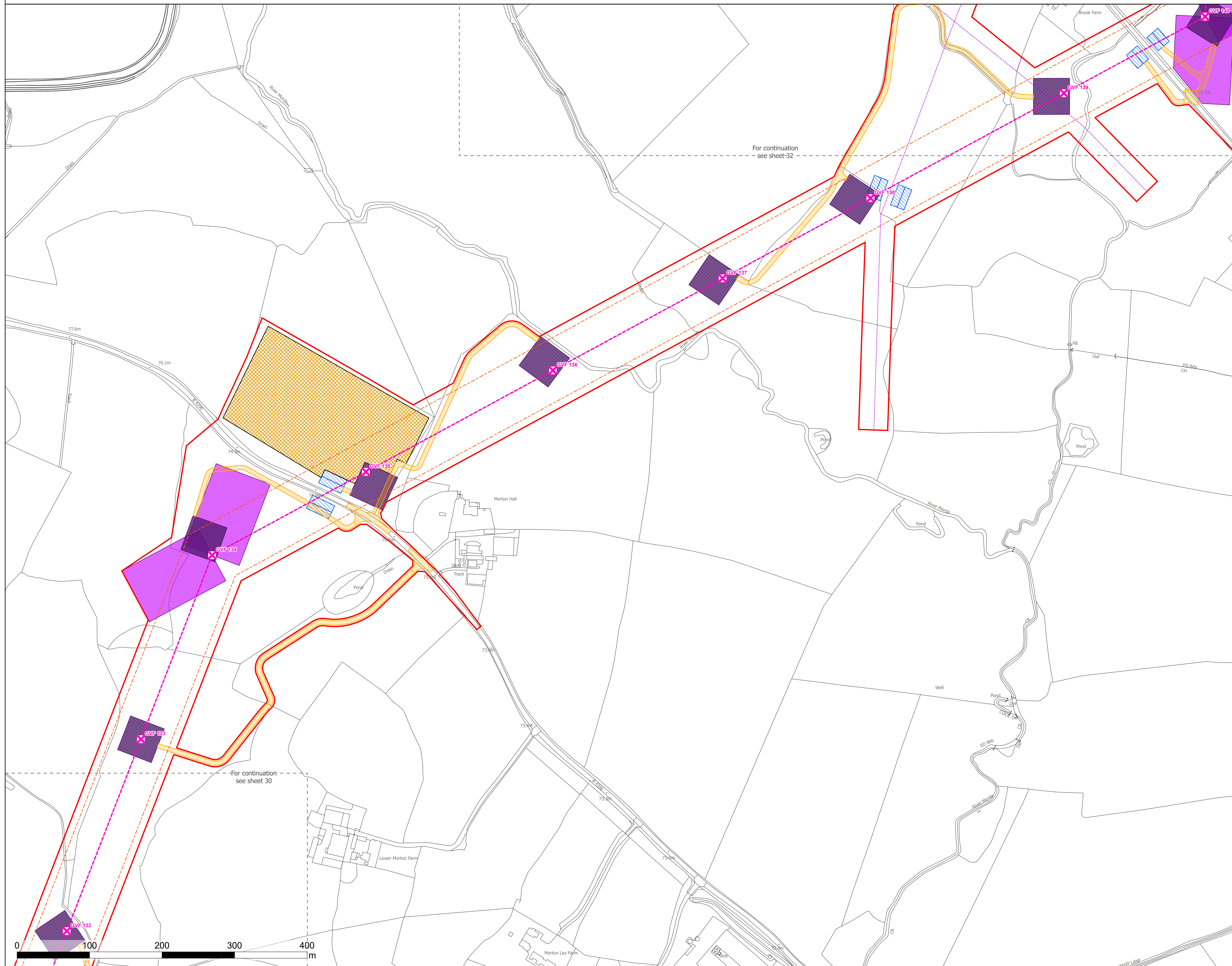
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 31 OF 39 (SHROPSHIRE)

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- LEGEND:**
- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - ✕ Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
 - Temporary Construction Compound
 - Scaffold
 - Stringing Working Area
- Existing Utilities**
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE: GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO.: 31	NO. OF SHEETS: 39	ISSUE: B
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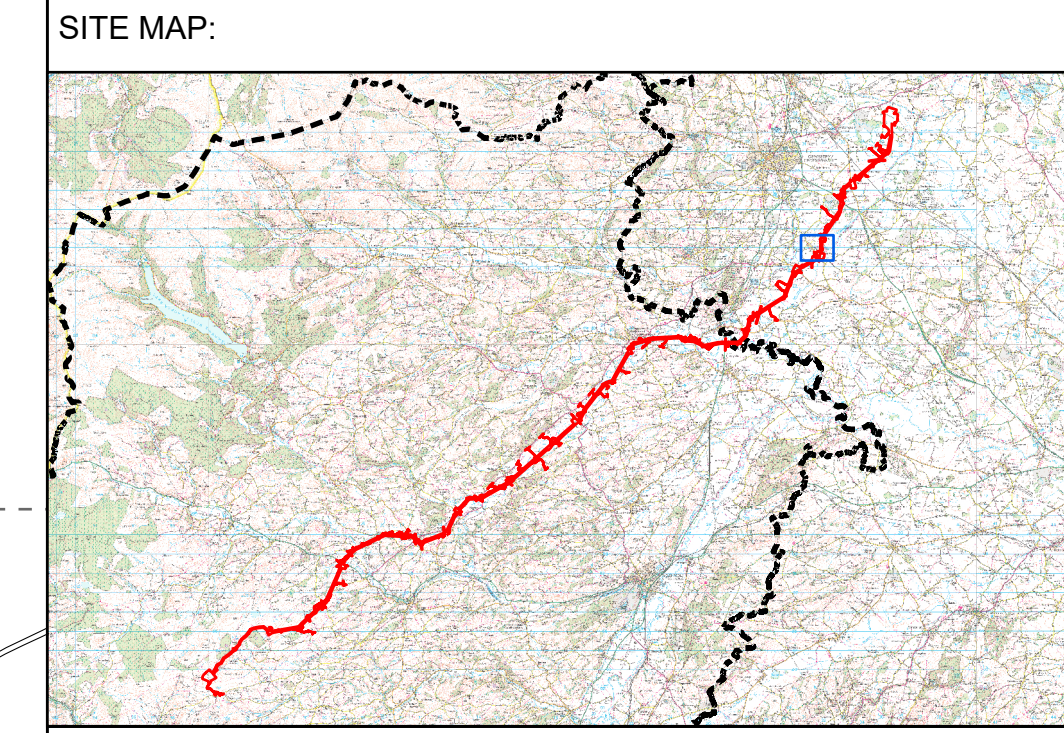
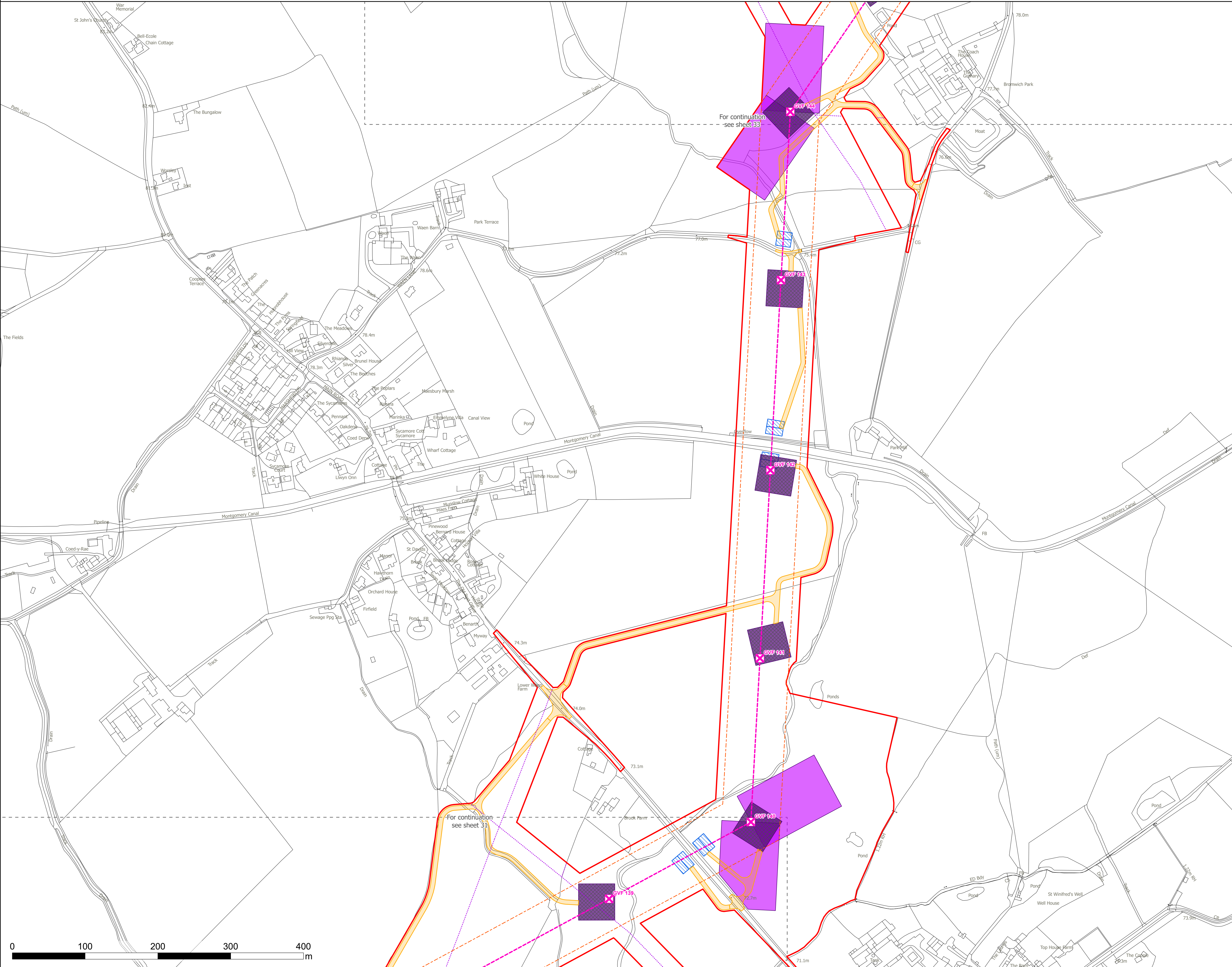
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 32 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

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NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

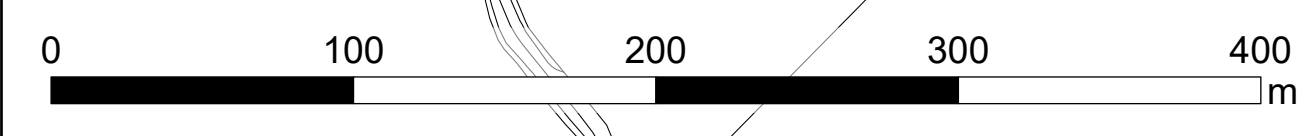
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	32	39	B

SCALE: 1:2,500

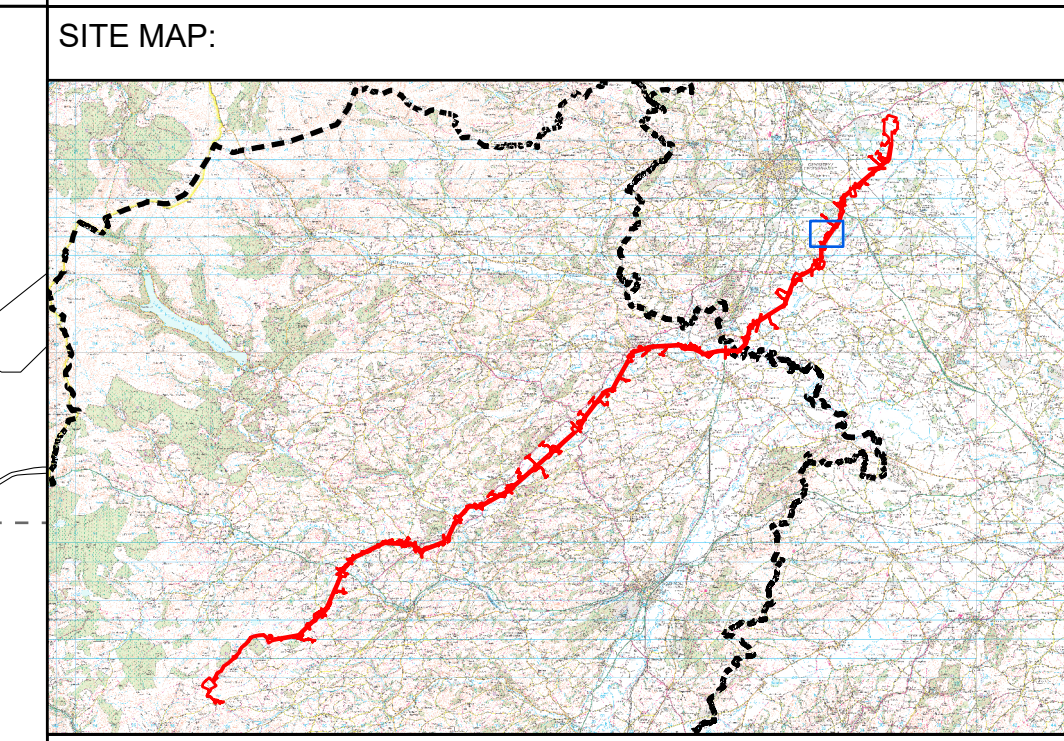
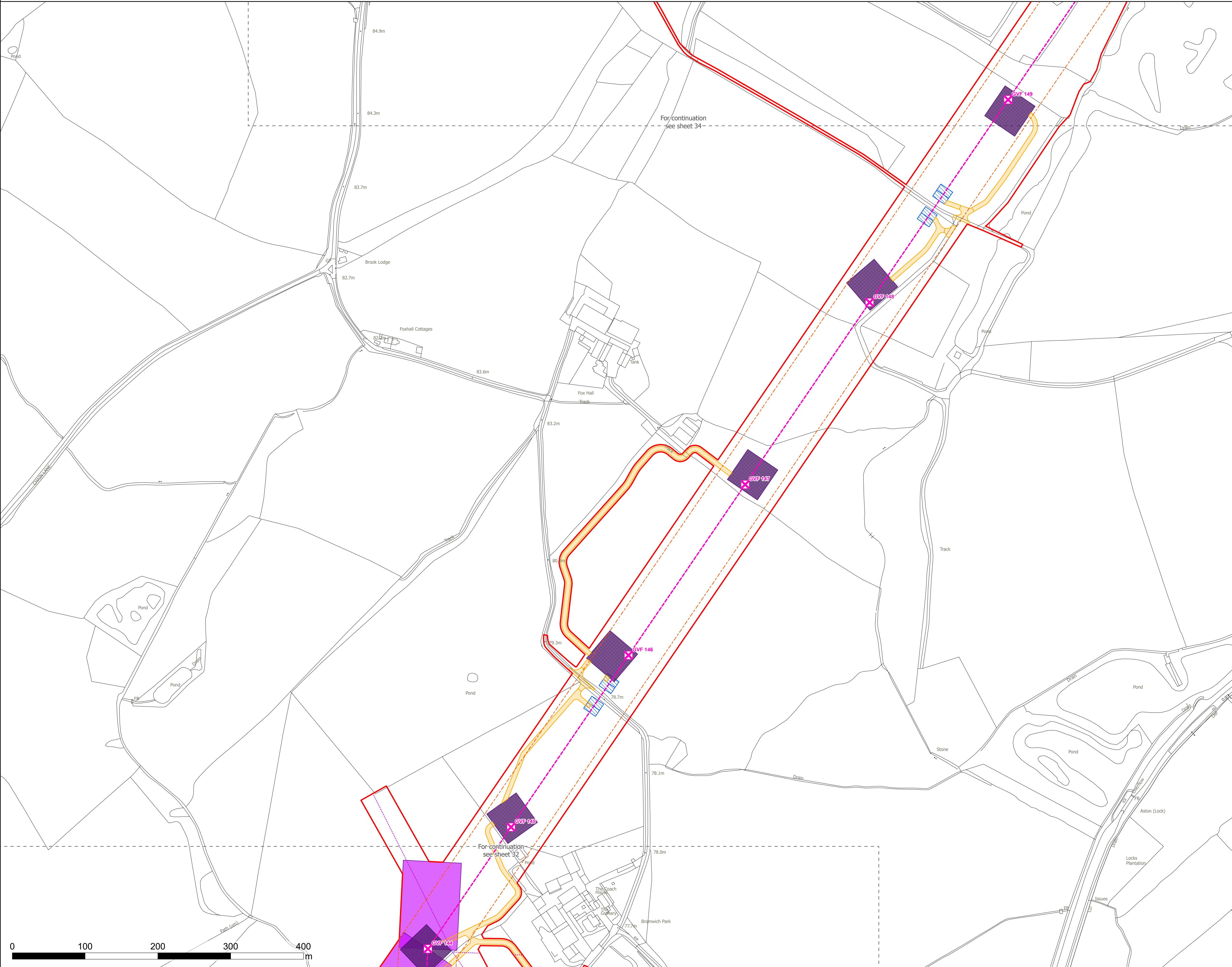


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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 33 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	33	39	B

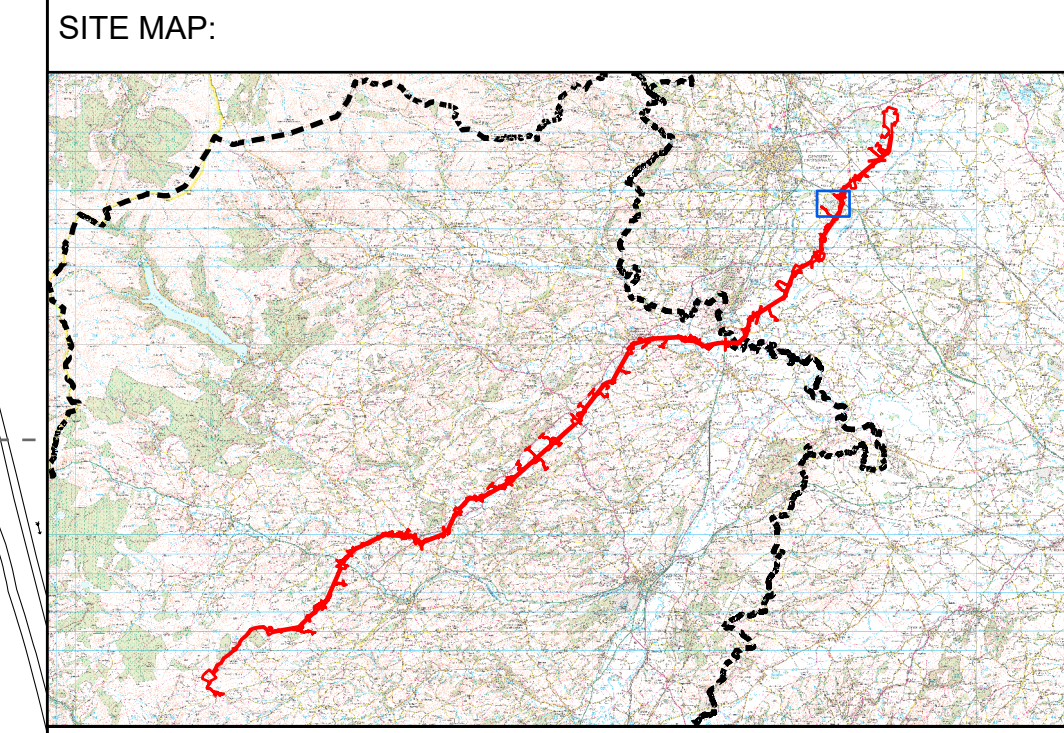
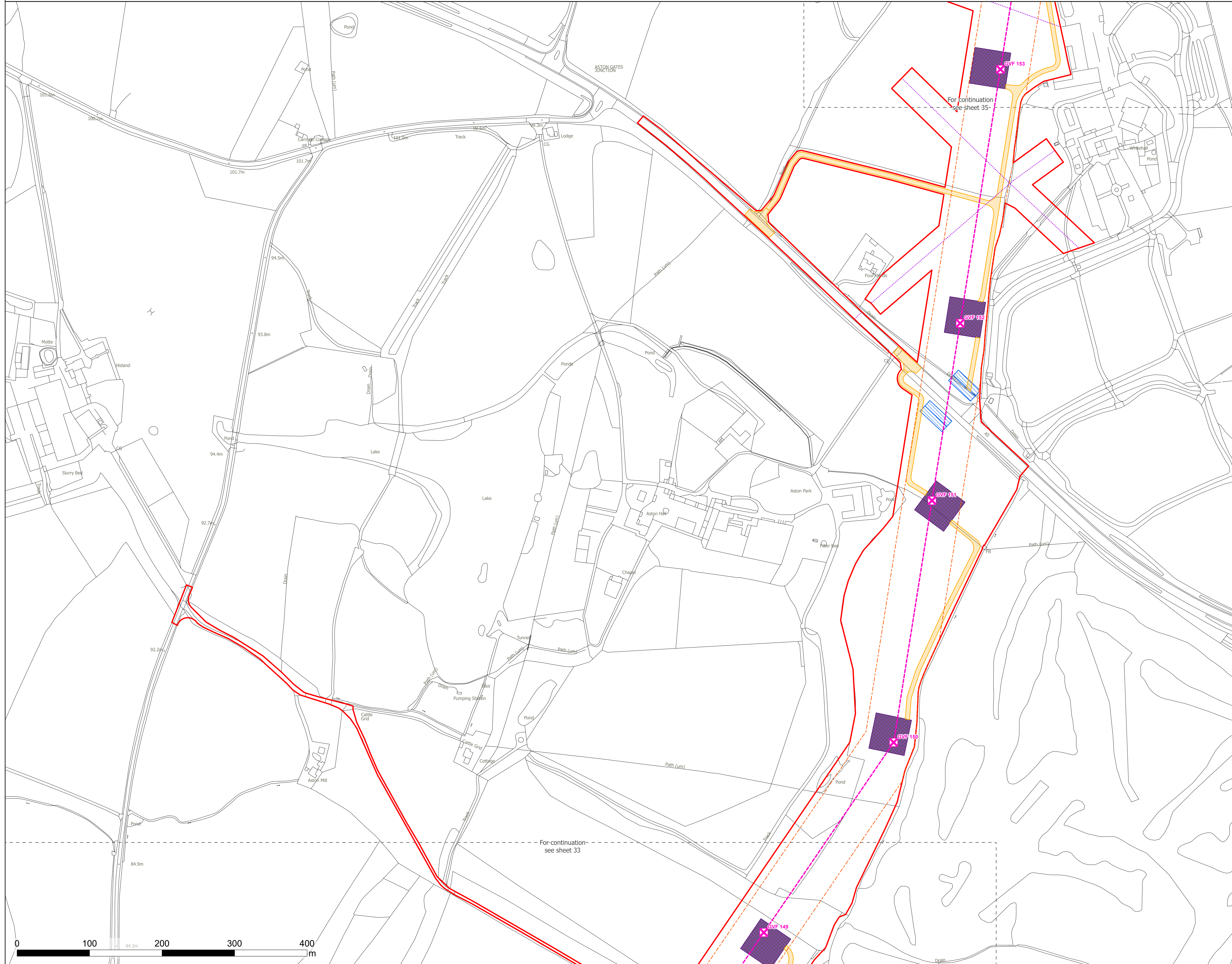
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For consultation purposes only

GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 34 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO.	SHEET NO.	NO. OF SHEETS:	ISSUE:
N/A	34	39	B

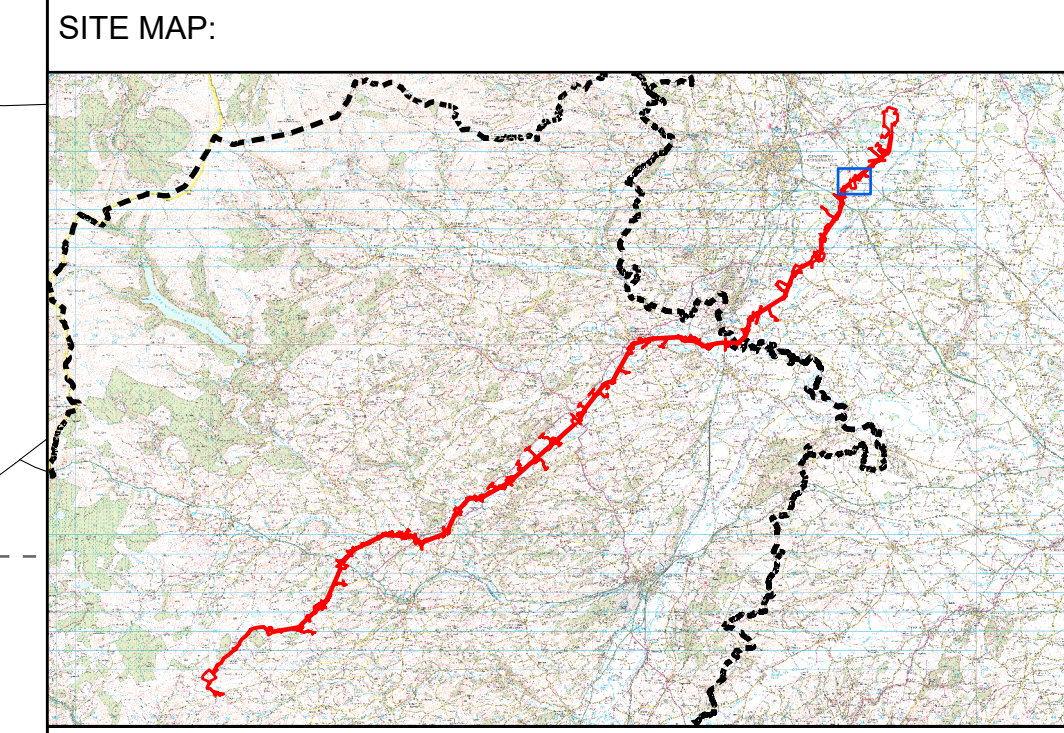
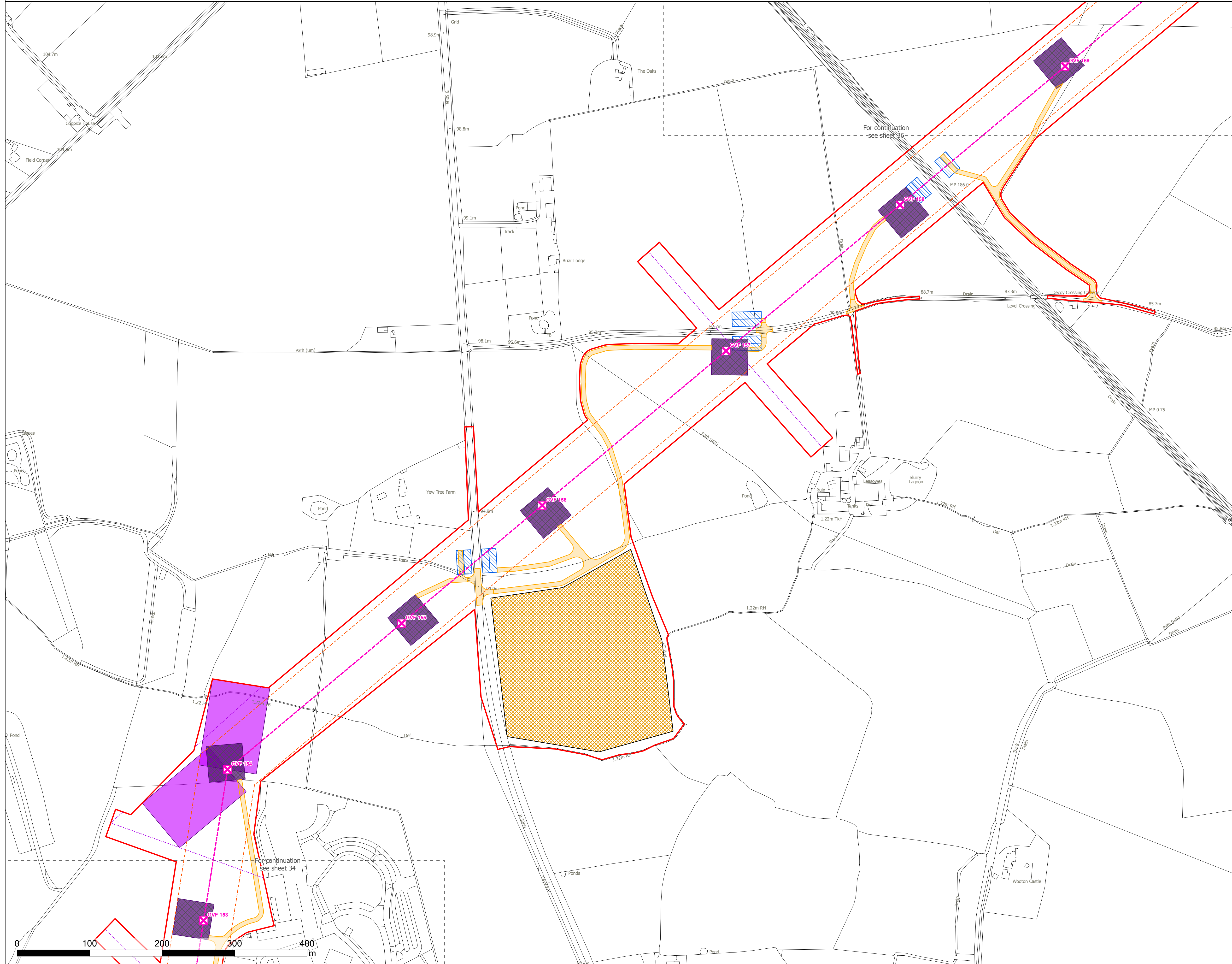
SCALE: 1:2,500

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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 35 OF 39 (SHROPSHIRE)

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- LEGEND:**
- Draft Order Limit
 - Limit Of Deviation Overhead Line
 - ✕ Proposed Tower
 - Overhead Line Centreline
 - Bellmouth and Temporary Access
 - Tower Laydown Area
 - Temporary Construction Compound
 - Scaffold
 - Stringing Working Area
- Existing Utilities**
- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	35	39	B

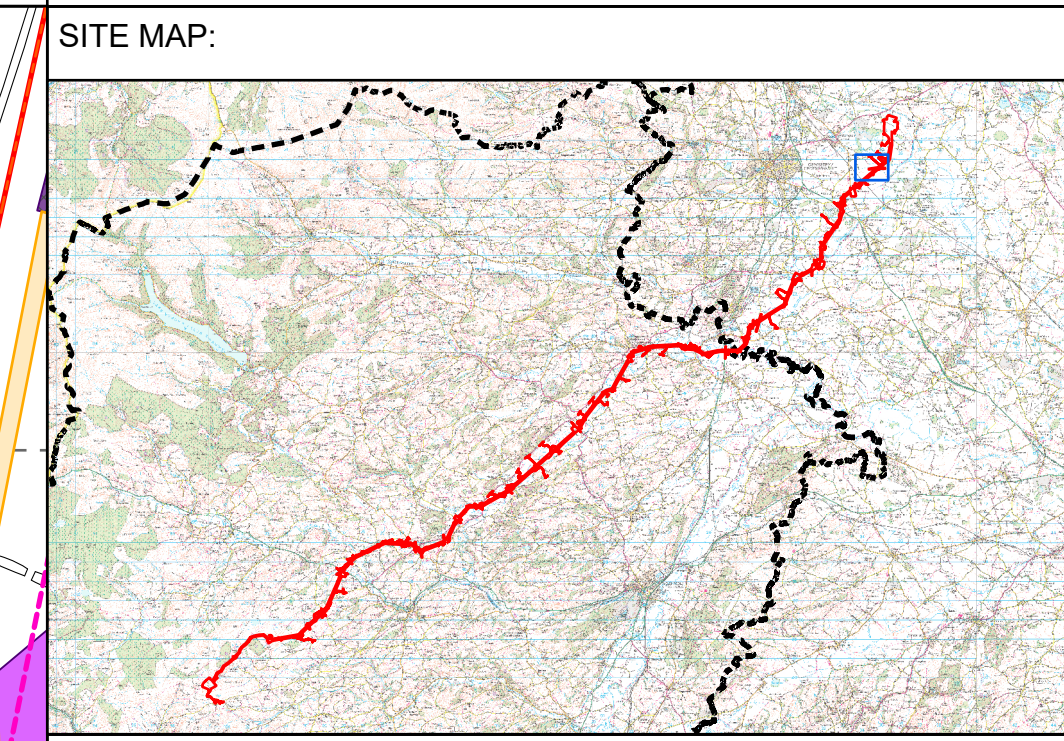
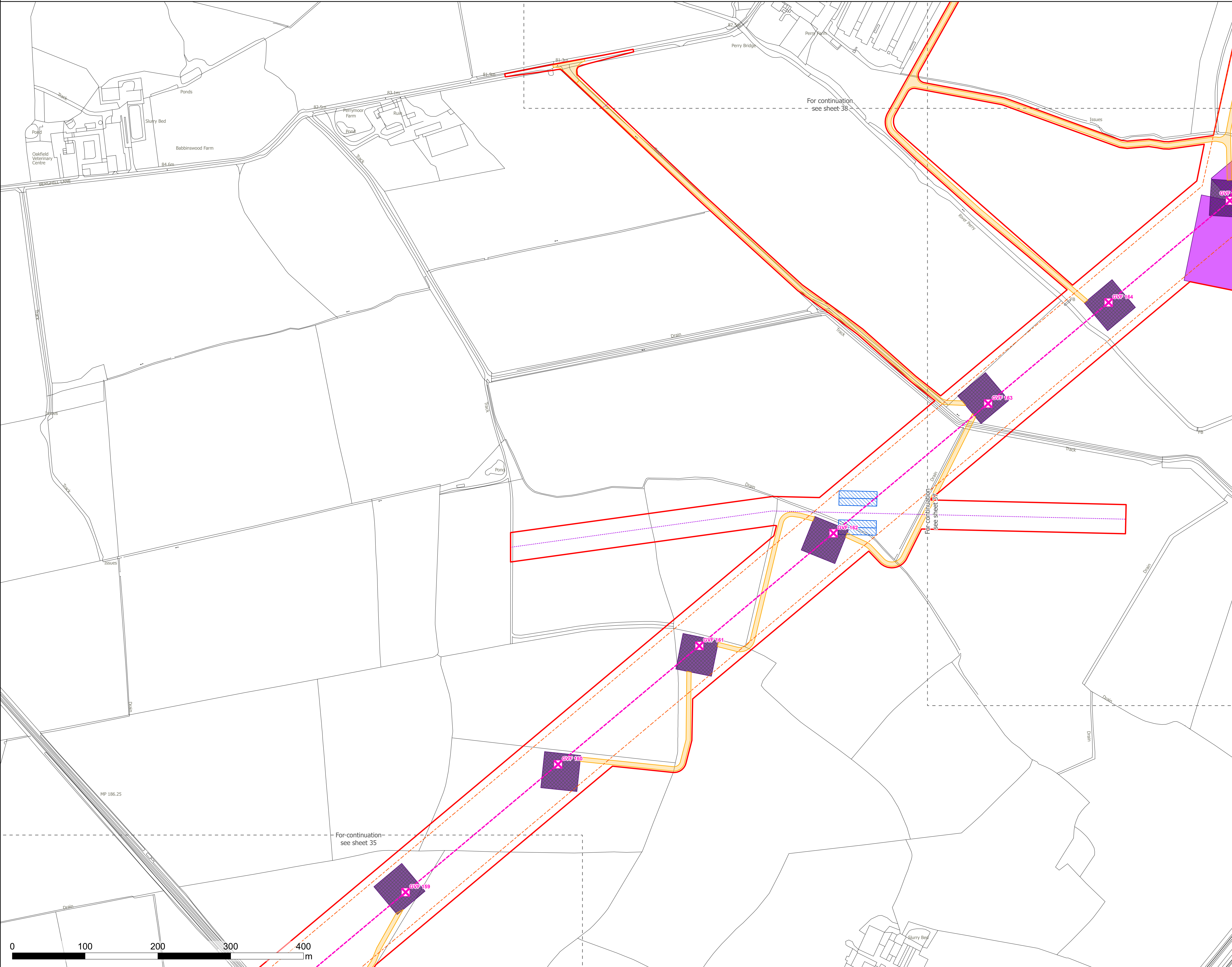
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GREEN GENERATION ENERGY NETWORKS LTD. VYRNWY - FRANKTON CONNECTION
CONSULTATION PLANS

SHEET 36 OF 39 (SHROPSHIRE)

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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- Proposed Tower
- Overhead Line Centreline
- Bellmouth and Temporary Access
- Tower Laydown Area
- Scaffold
- Stringing Working Area

Existing Utilities

- Electricity

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

For Consultation Purposes Only. These Plans show the Draft Order Limits and Draft Alignment and potential tower locations. Due to the need for future flexibility, Green Generation Energy Networks Cymru (GGENC) will be applying for Limits of Deviation within its Development Consent Order, within which any final alignment (including tower locations) would lie. Therefore the Draft Alignment and tower locations should be treated as indicative only.

ISSUE	DATE	COMMENTS	DRAWN	CHK'D	APP'D
A	19/09/2024	FIRST ISSUE	TB	AK	AR
B	24/10/2024	ISSUE FOLLOWING GVF 165 TO GVF 172 DESIGN	TB	AL	AR

PROJECT TITLE:
VYRNWY FRANKTON CONNECTION PROJECT

CLIENT:
 GREEN GEN CYMRU

TITLE:
CONSULTATION PLANS

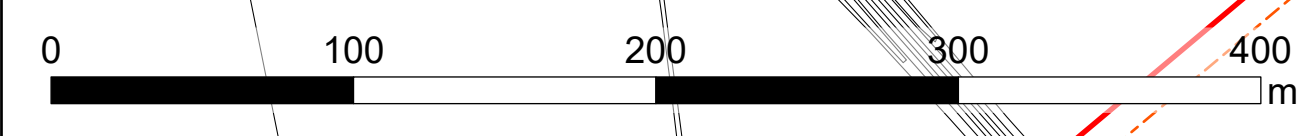
CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003

ISSUE:
A1

GGENC DRAWING NO.	SHEET NO:	NO. OF SHEETS:	ISSUE:
N/A	36	39	B

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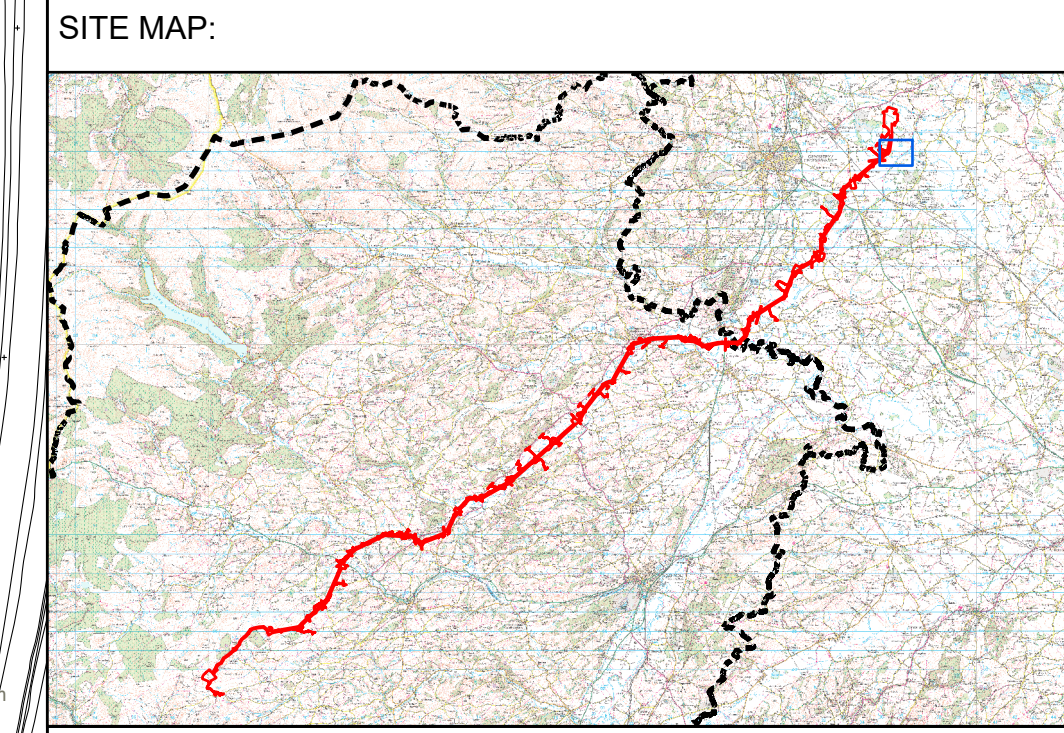
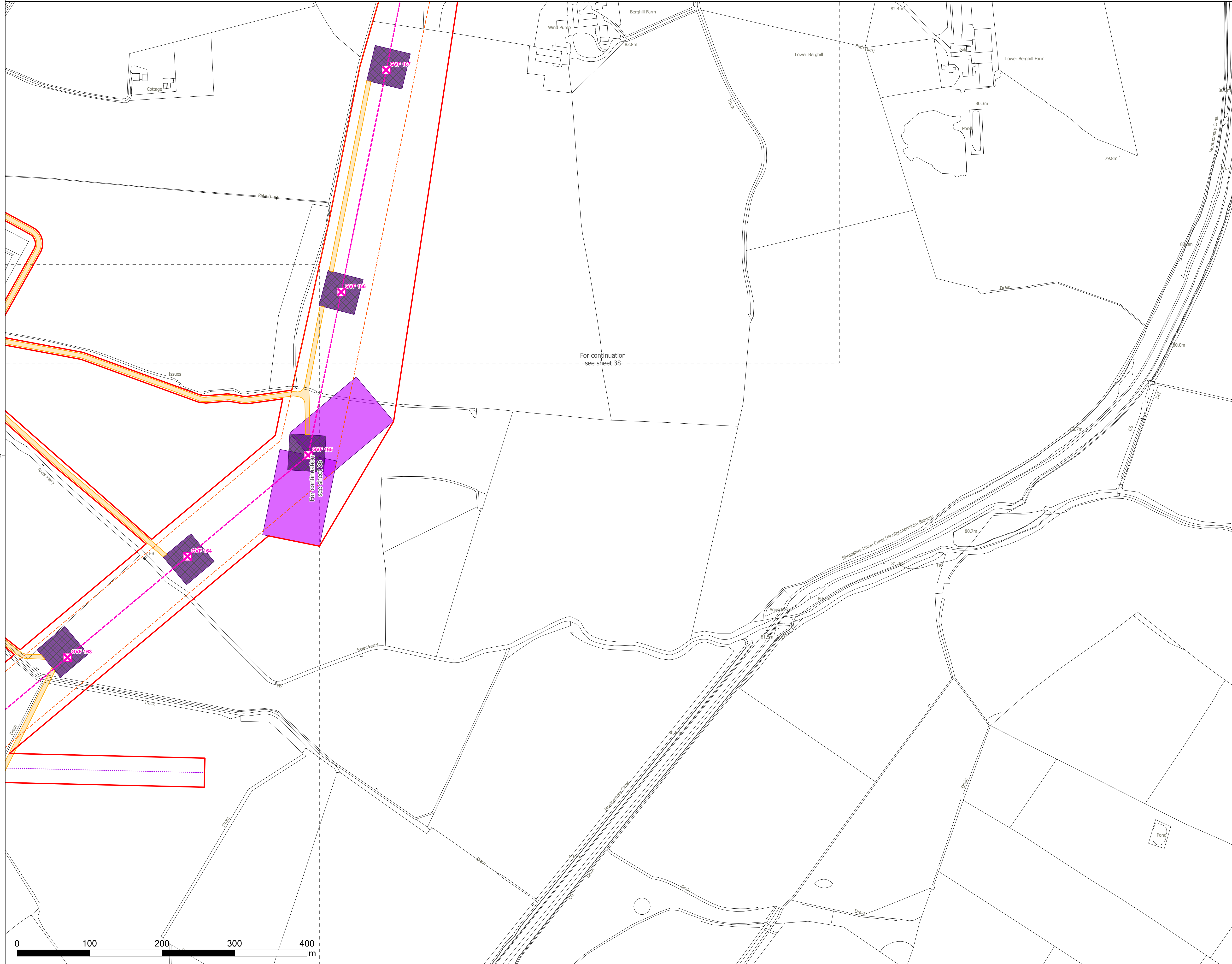


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CONSULTATION PLANS

SHEET 37 OF 39 (SHROPSHIRE)

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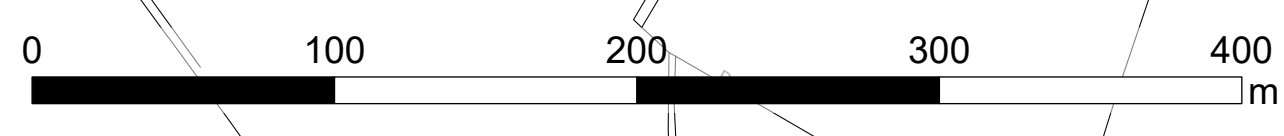
TITLE:
CONSULTATION PLANS

CIRCUIT/SITE:
GIS

ORIGINATOR DRAWING NO.
331201487-STN-22-XX-LAY-OH-003 A1

GGENC DRAWING NO. N/A	SHEET NO. 37	NO. OF SHEETS: 39	ISSUE: B
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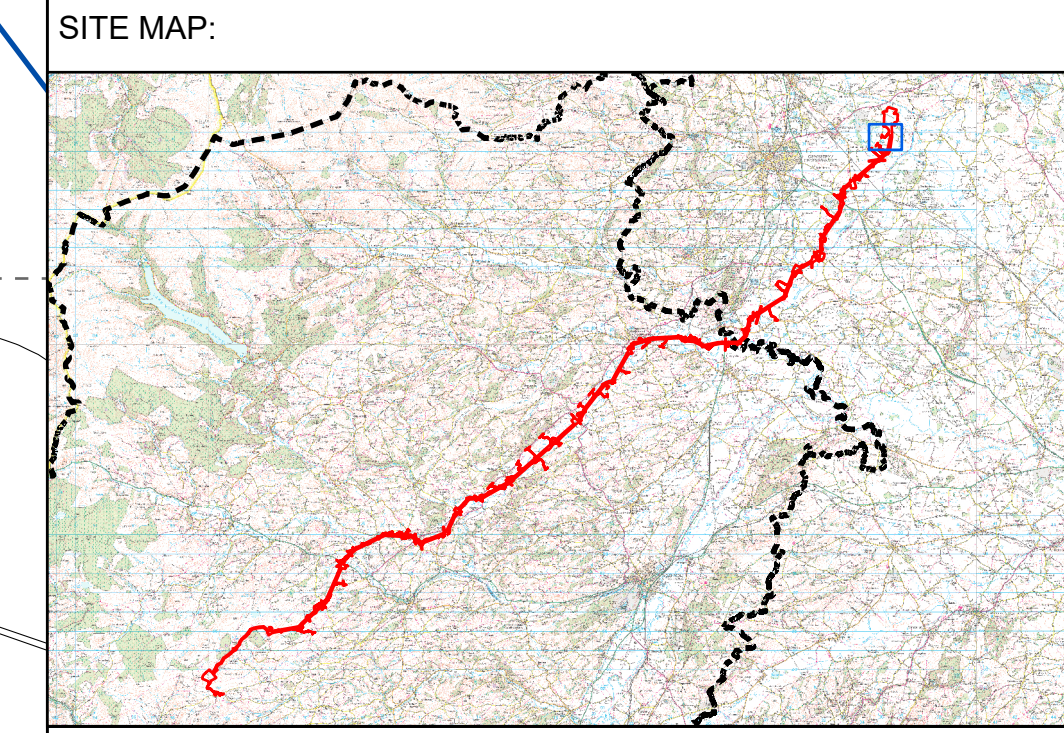
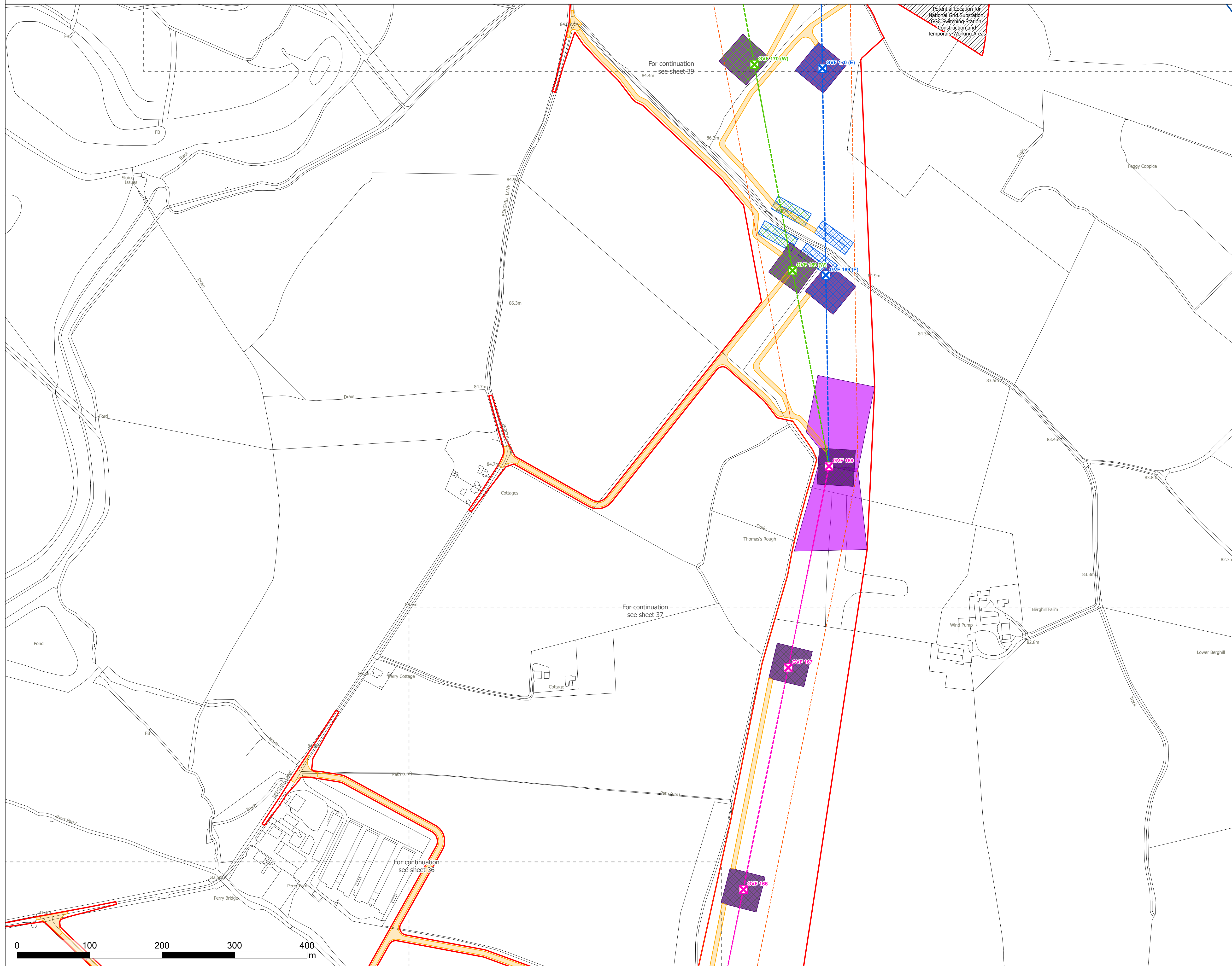


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LEGEND:

- Draft Order Limit
- Limit Of Deviation Overhead Line
- ✕ Proposed Tower
- ✕ Proposed Tower (Potential Route to Substation - East)
- ✕ Proposed Tower (Potential Route to Substation - West)
- Overhead Line Centreline
- Overhead Line Centreline (Potential Route to Substation - East)
- Overhead Line Centreline (Potential Route to Substation - West)
- Bellmouth and Temporary Access
- Tower Laydown Area
- Tower Laydown Area (Potential Route to Substation - East)
- Tower Laydown Area (Potential Route to Substation - West)
- Scaffold (Potential Route to Substation - East)
- Scaffold (Potential Route to Substation - West)
- Main Construction Compound, Working Area and High Voltage Substation Location
- Stringing Working Area

Existing Utilities

- ⋯ Electricity
- National Grid 400 kV Overhead Line

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.

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A	19/09/2024	FIRST ISSUE	TB	AK	AR
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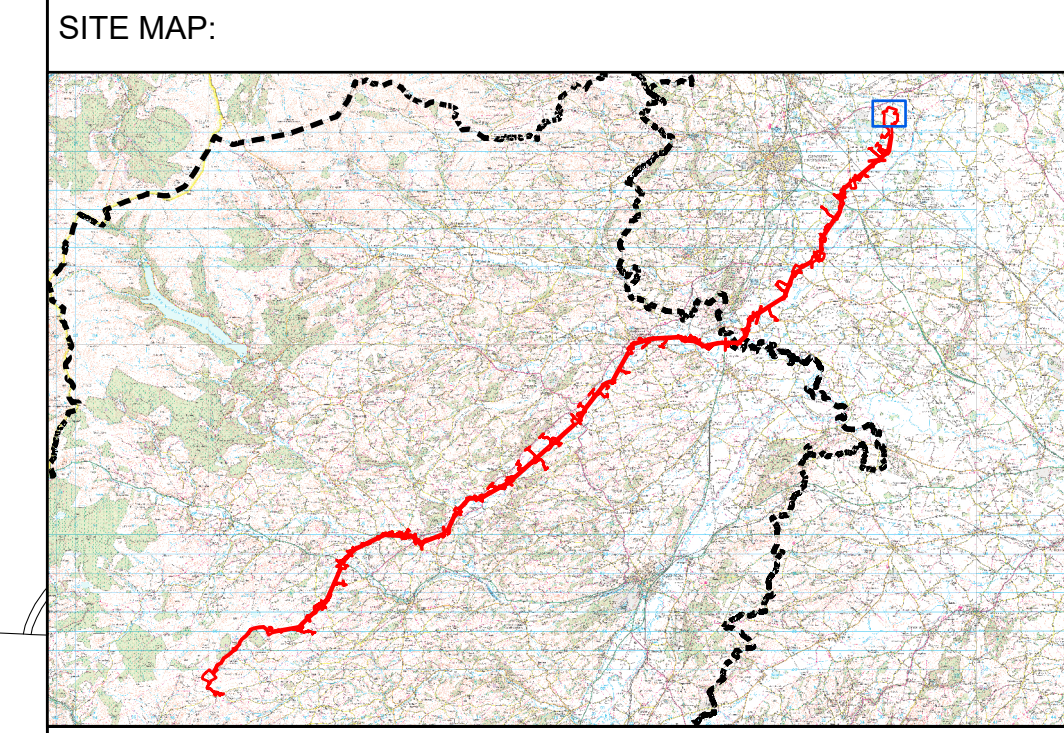
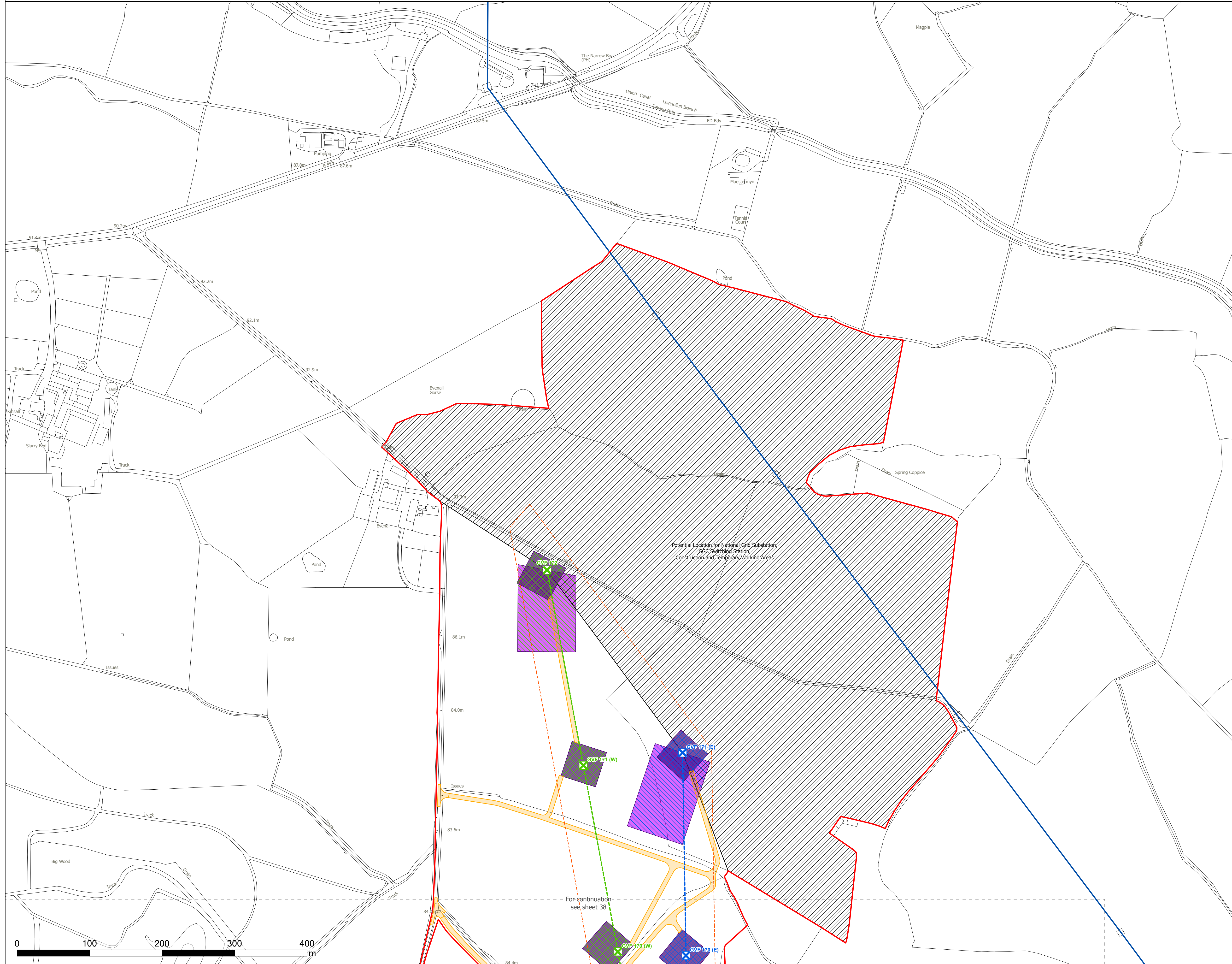
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- Tower Laydown Area (Potential Route to Substation - West)
- Main Construction Compound, Working Area and High Voltage Substation Location
- Stringing Working Area (Potential Route to Substation - East)
- Stringing Working Area (Potential Route to Substation - West)

Existing Utilities

- National Grid 400 kV Overhead Line

NOTES:

1. Existing Utilities Within The Draft Order Limit May Require Diversion During Construction Phase.
2. The Exact Location And Orientation Of The Lower Frankton Grid Supply Point Substation Has Not Been Finalised. The Area Shown Is Indicative Of The Area Where The Substation May Sit.
3. The Lower Frankton Substation Will Connect To National Grid Electricity Transmission.

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