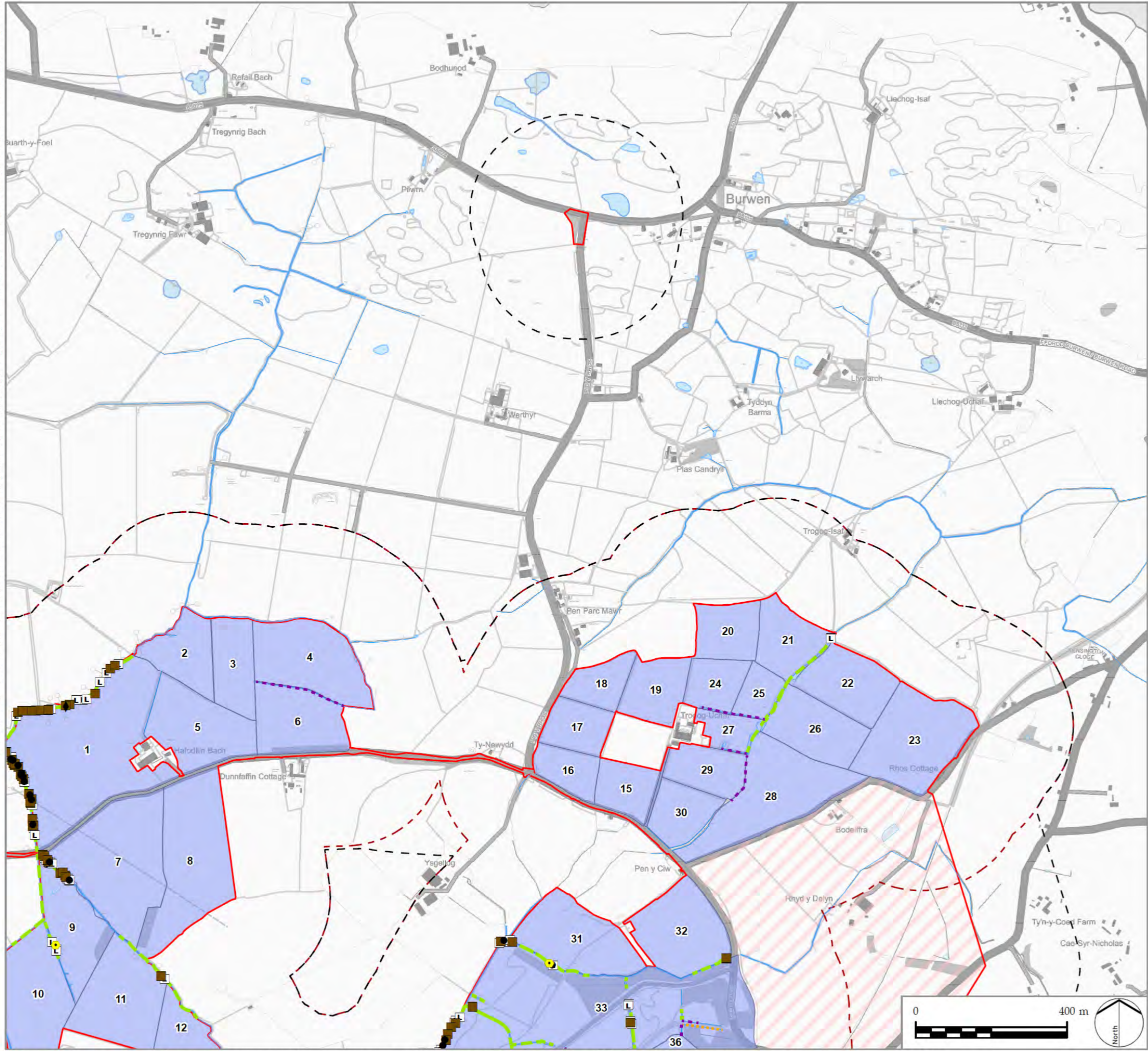
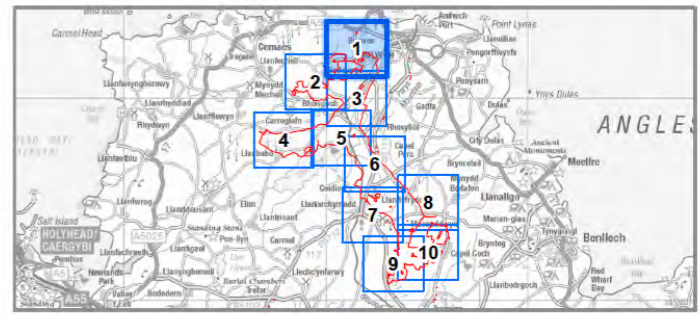


\\nina-ae.com\net\com\lfs\emea\manchester\um\crs\dc\project\si\ge\0092813\_ANGLESEY\_SOLAR900\_CAD\_GIS\020\_CIS02\_MAPS\PEIRAS\_PIER\_APP\FIG-3-2\_ECO\_RMAM\_WATERVOLESURVEYRESULTS\_2024-09-11\_AB.APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir North
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Water Vole Survey Observation**
  - Burrow
  - Dropping
  - Feeding Remains
  - Latrine
  - Water Vole (Live)
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 1 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

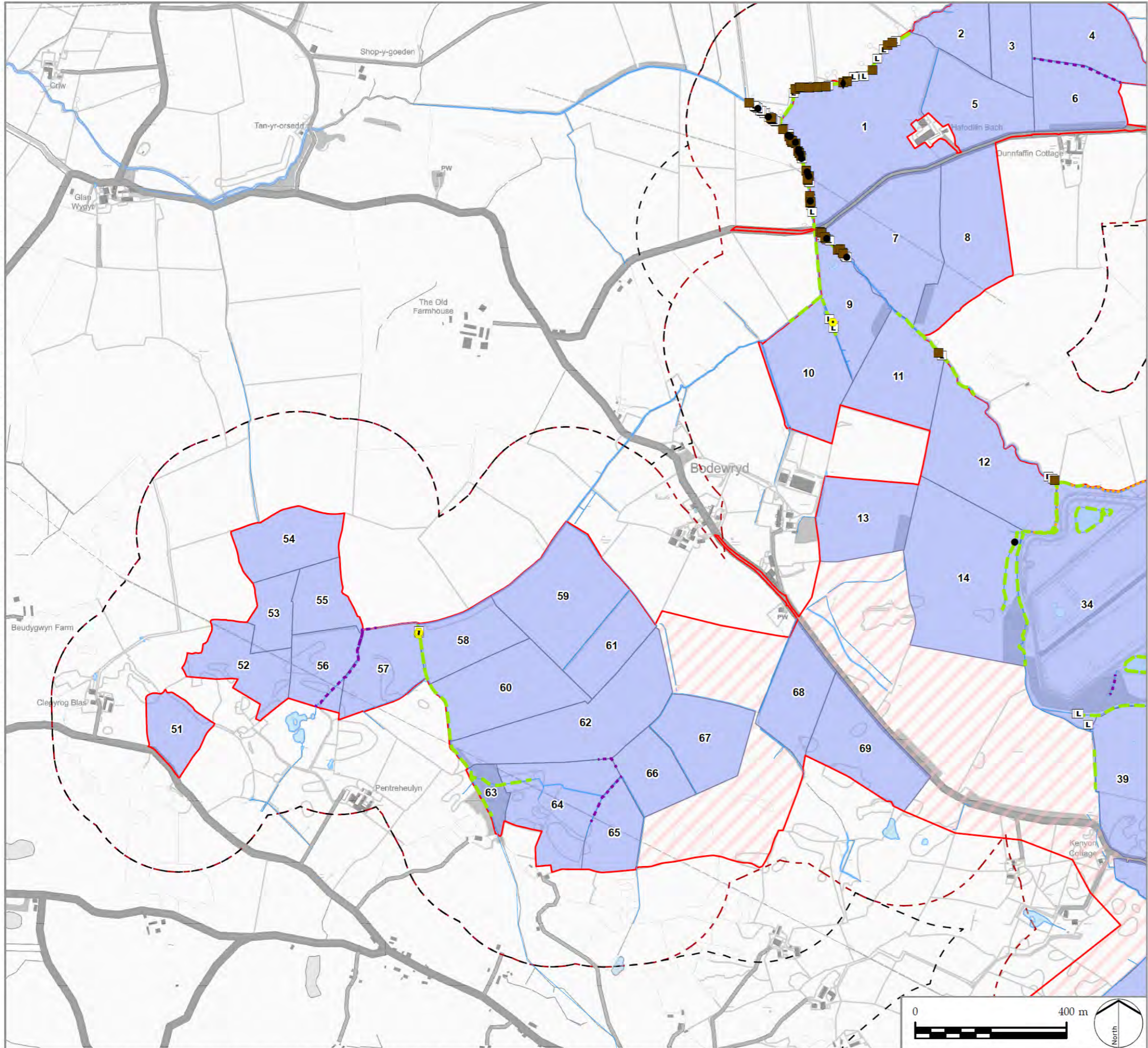
**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

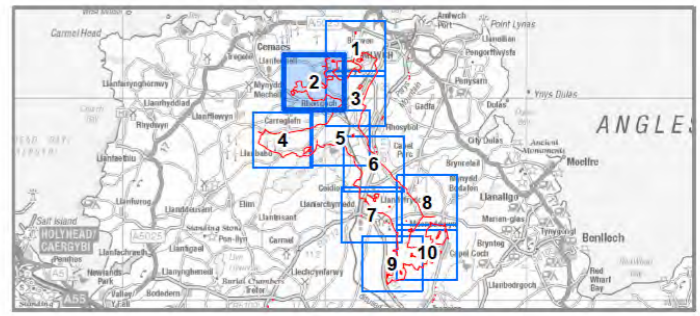
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey

I:\MA-ACOMNET\COM\LEISEME\MANCHESTER\UM\CRS\DC\PROJECTS\IEGE\06092013\_ANGLESEY\_SOLAR\900\_CAD\_GIS\020\_GIS02\_MAPS\PEIRAS\_PIER\_APPF167-3-2\_ECO\_RMAM\_WATERVOLESURVEY\RESULTS\_2024-09-11\_AB\_APPX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir North
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Water Vole Survey Observation**
  - Burrow
  - Dropping
  - Feeding Remains
  - Latrine
  - Water Vole (Live)
  - Pond
  - Watercourse



PROJECT TITLE  
PROSIECT MAEN HIR

DRAWING TITLE  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 2 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

**DWG. NO.**

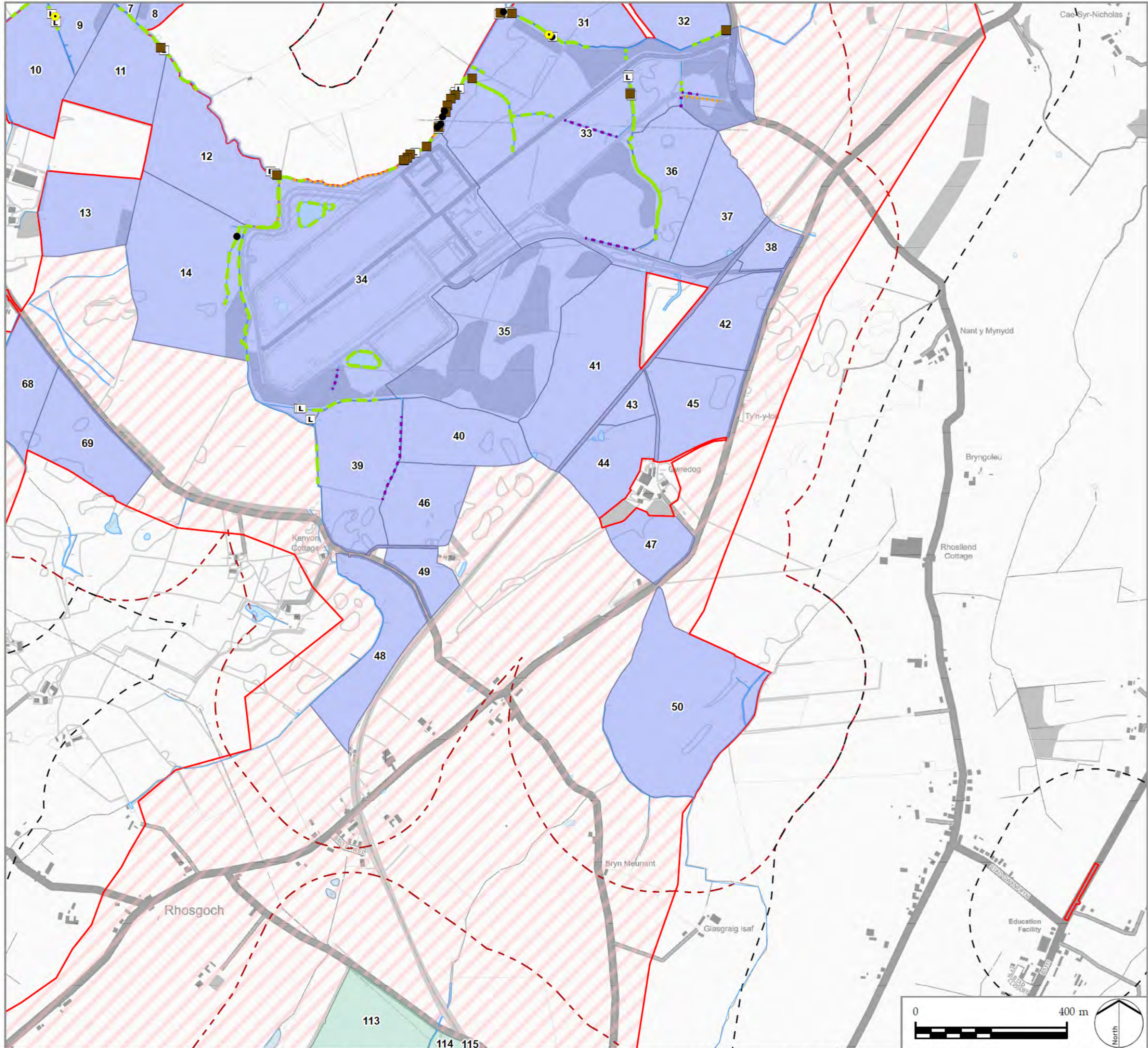
No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

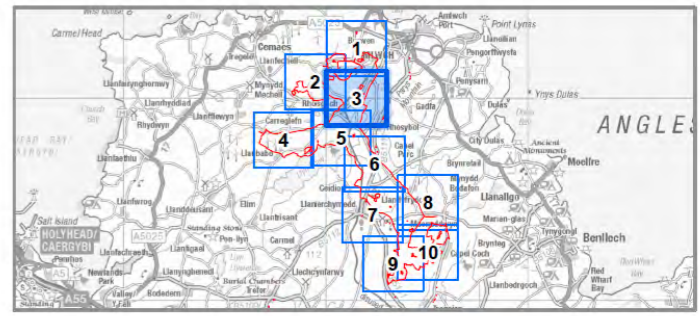
Sources: Ordnance Survey



I:\MMA-ACOMNET\COM\MS\EMEA\MANCHESTER\UMICRS\DC\PROJECTS\IEGE\06092013\_ANGLESEY\_SOLAR\900\_CAD\_GIS\0202\_MAPS\PEIRAS\_PIER\_APP\FIG7-3-2\_ECO\_RM\MI\_WATERSURVEY\RESULTS\_2024-09-11\_AB\_APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas
  - Maen Hir North
  - Maen Hir Central
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment
  - Suitable
  - Unsuitable
  - No Access
  - Water Vole Survey Observation
  - Burrow
  - Dropping
  - Feeding Remains
  - L Latrine
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 3 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

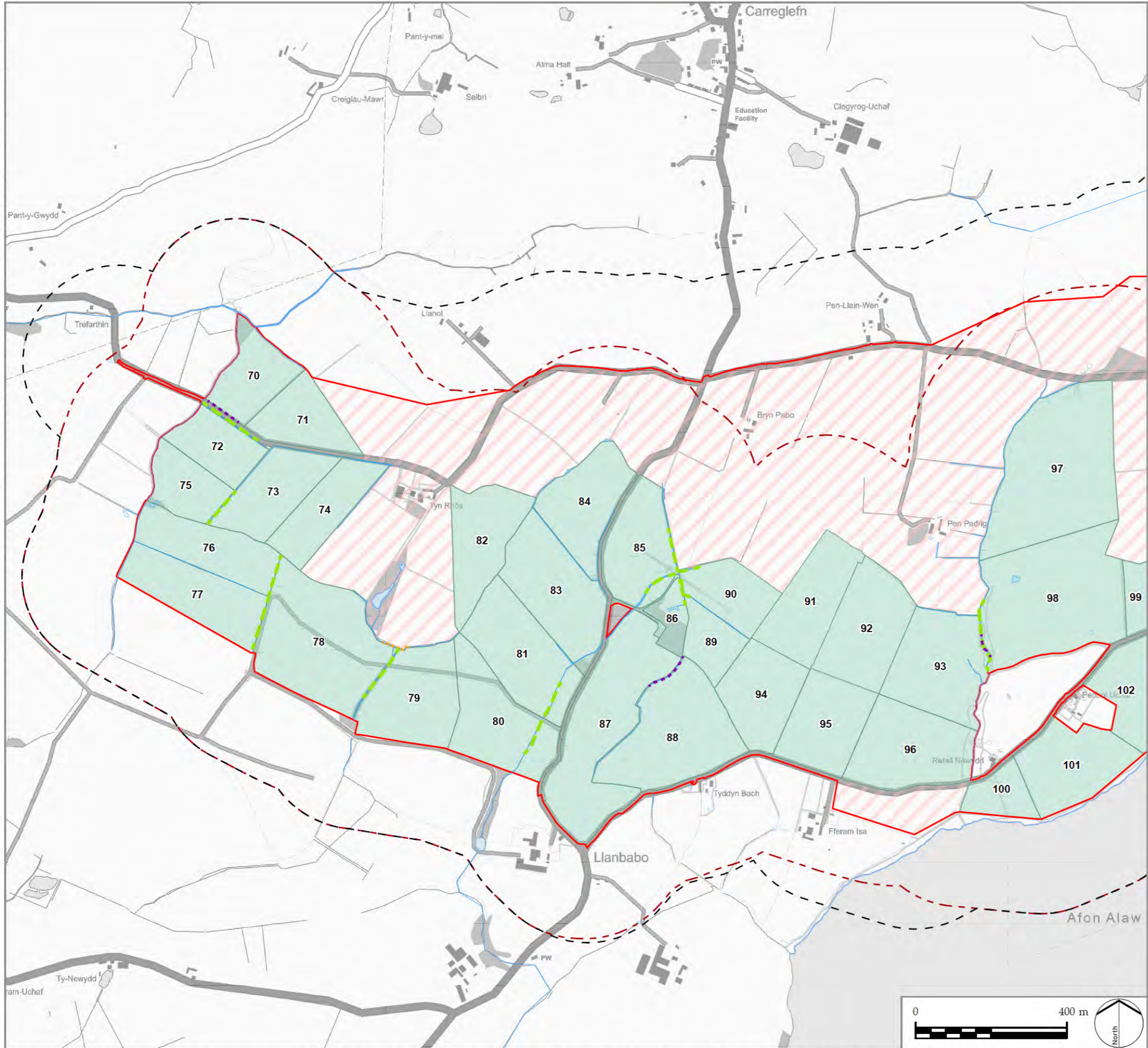
**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

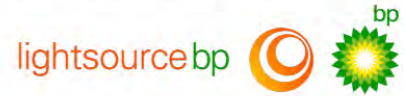
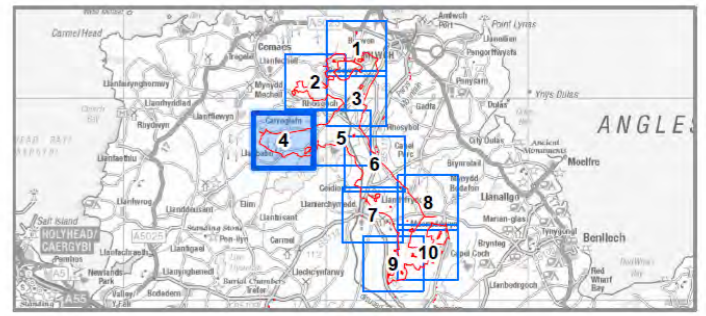
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey

I:\MMA\COMNET\COMNET\MANCHESTER\UMICRS\DC\PROJECTS\IEGE\06092013\_ANGLESEY\_SOLAR\900\_CAD\_GIS\020\_GIS02\_MAPS\PEIRAS\_PIER\_APPF167-3-2\_ECO\_RMAMM\_WATERSURVEY\RESULTS\_2024-09-11\_AB\_APPX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir Central
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 4 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

**DWG. NO.**

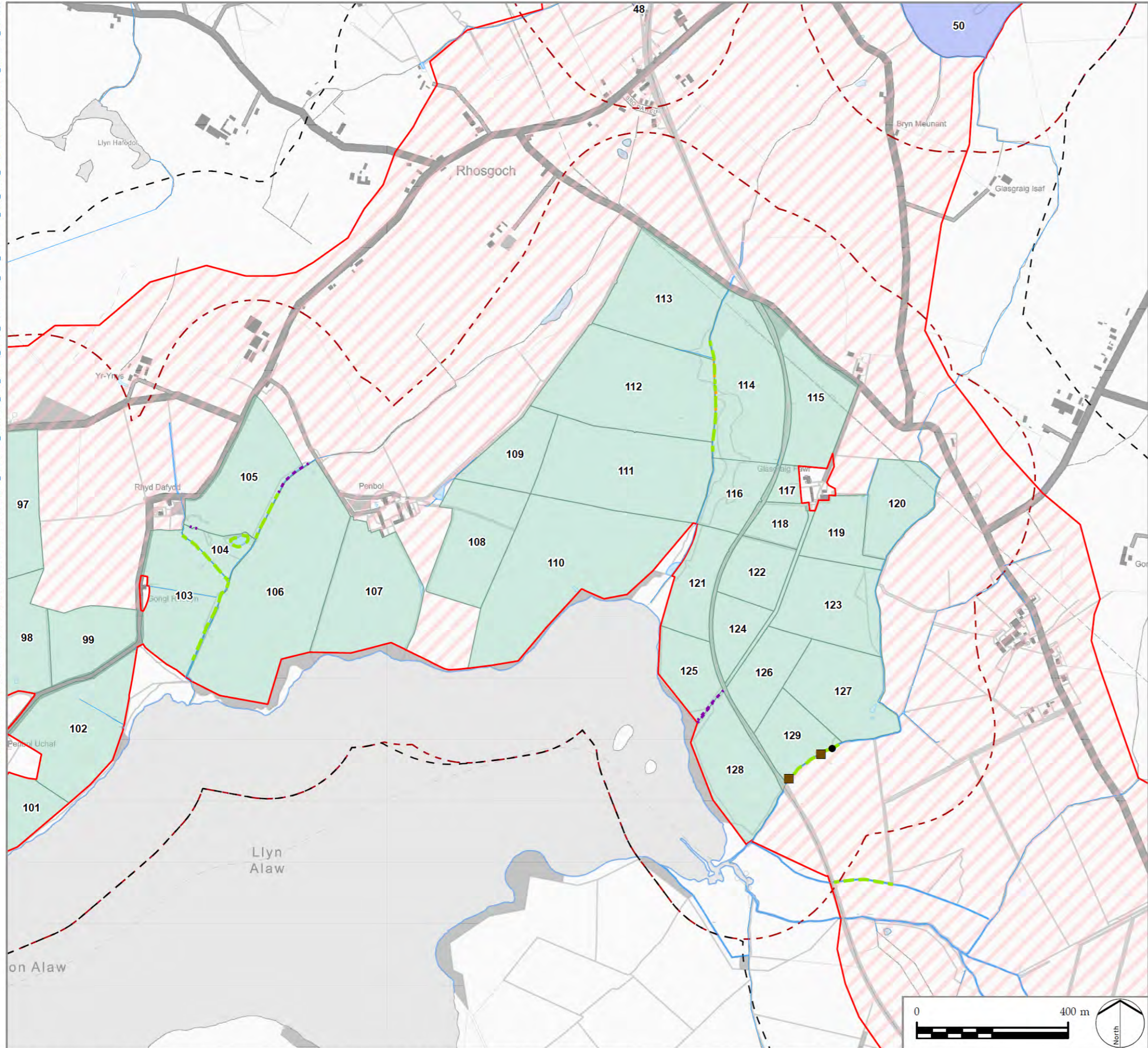
No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

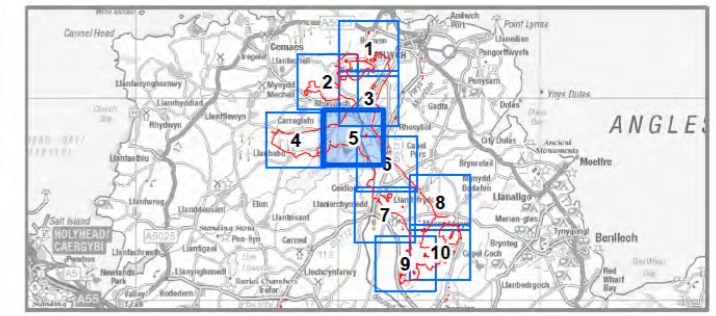
Sources: Ordnance Survey



\\wms\ecom\NET\COM\ES\EMEA\MANCHESTER\UM\CRS\DC\PROJECTS\EGE\06092613\_ANGLESEY\_SOLAR\900\_CAD\_GIS\920\_GIS02\_MAPS\PEIR\AS\_PIER\_APP\FIG7-3-2\_ECO\_RMAM\_WATERVOLESURVEYRESULTS\_2024-09-11\_AB.APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir North
  - Maen Hir Central
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Water Vole Survey Observation**
  - Burrow
  - Dropping
  - Pond
  - Watercourse



PROJECT TITLE  
PROSIECT MAEN HIR

DRAWING TITLE  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 5 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

**DWG. NO.**

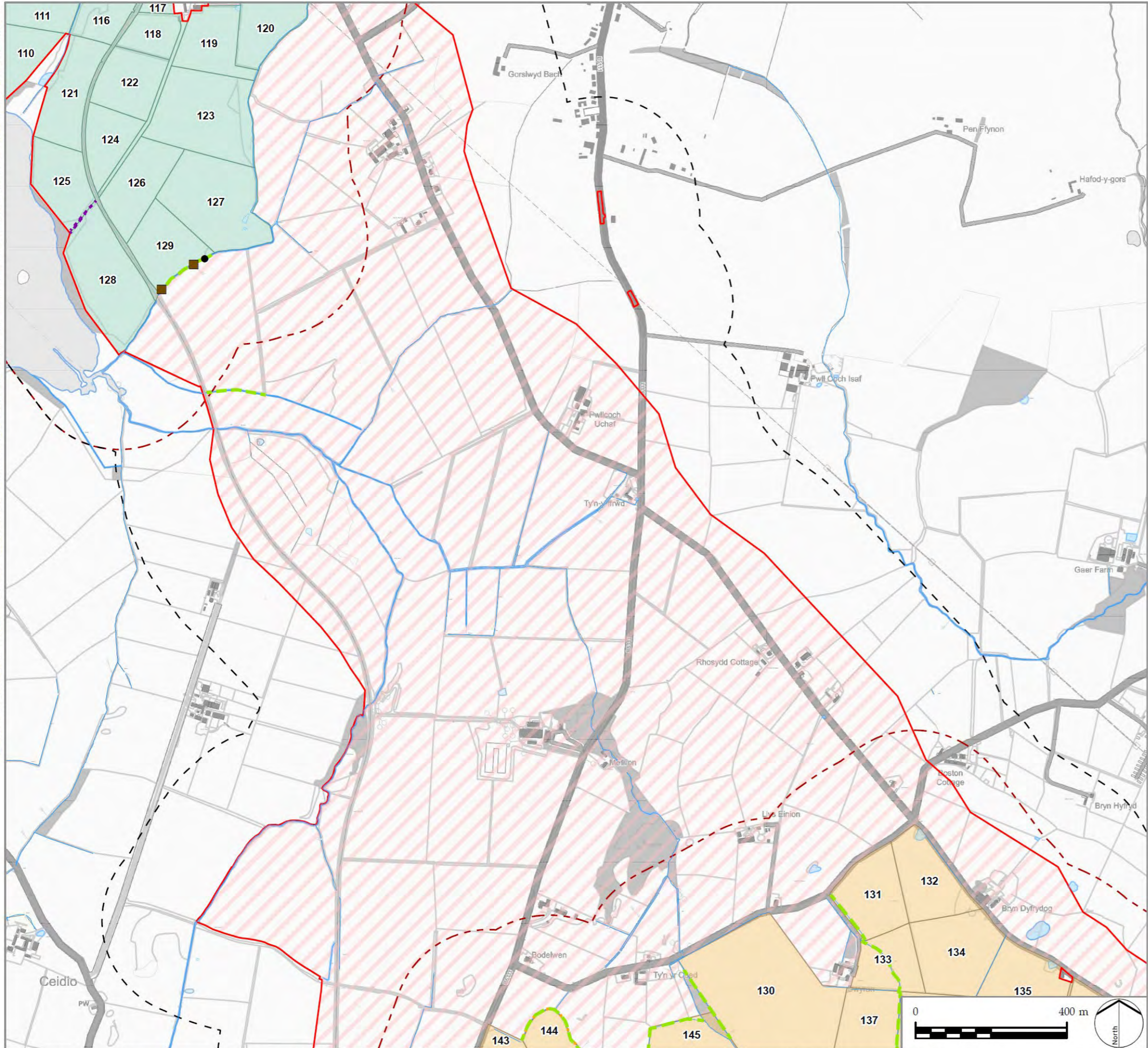
No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

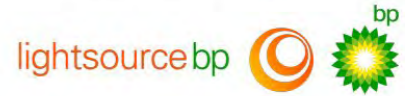
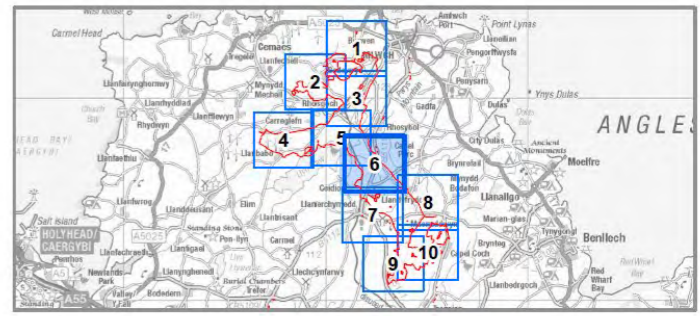
Sources: Ordnance Survey



N:\M\_AECOM\NETCOM\IFS\EMEA\MANCHESTER\UMICRS\DC\PROJECTS\IEG\06092013\_ANGLESEY\_SOLAR\000\_CAD\_GIS\020\_GIS\020\_MAPS\PEIRAS\_PIER\_APP\FIG7-3\_2\_ECO\_RMAMM\_WATERVOLESURVEY\RESULTS\_2024-09-11\_AB\_APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir Central
  - Maen Hir South
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Water Vole Survey Observation**
  - Burrow
  - Dropping
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

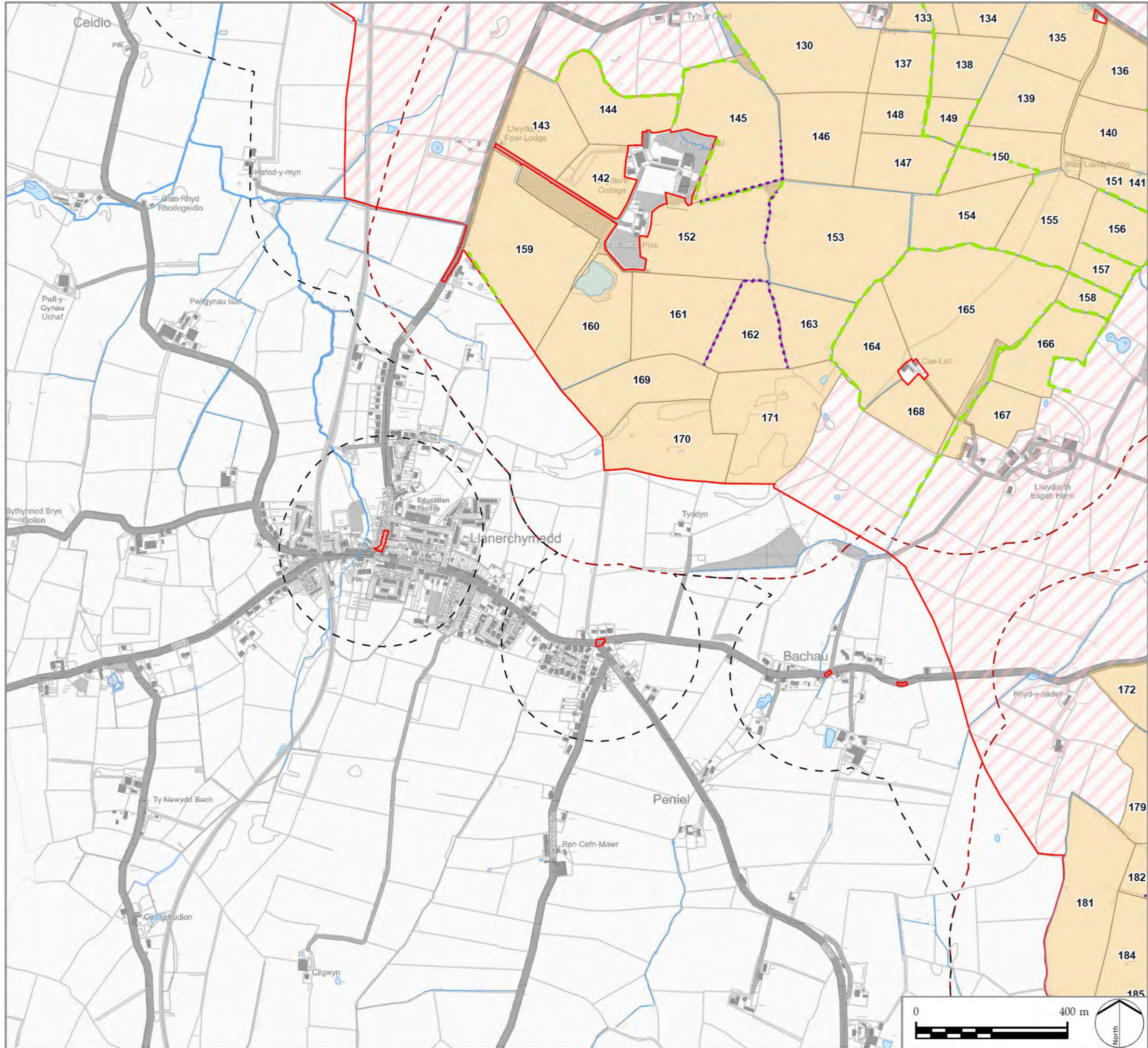
**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 6 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

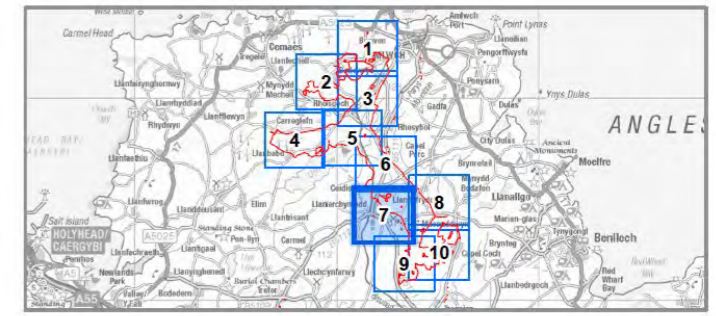
**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.  
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015  
Sources: Ordnance Survey

I:\MA-ACOM\NET\COM\LEISEM\MANCHESTER\UM\CRS\DC\PROJECTS\IS\EGE\0092813\_ANGLESEY\_SOLAR900\_CAD\_GIS\920\_GIS02\_MAPS\PEIRAS\_PIER\_APPFIG7-3-2\_ECO\_RMAM\_WATERVOLESURVEY\RESULTS\_2024-09-11\_AB.APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir South
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - No Access
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 7 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

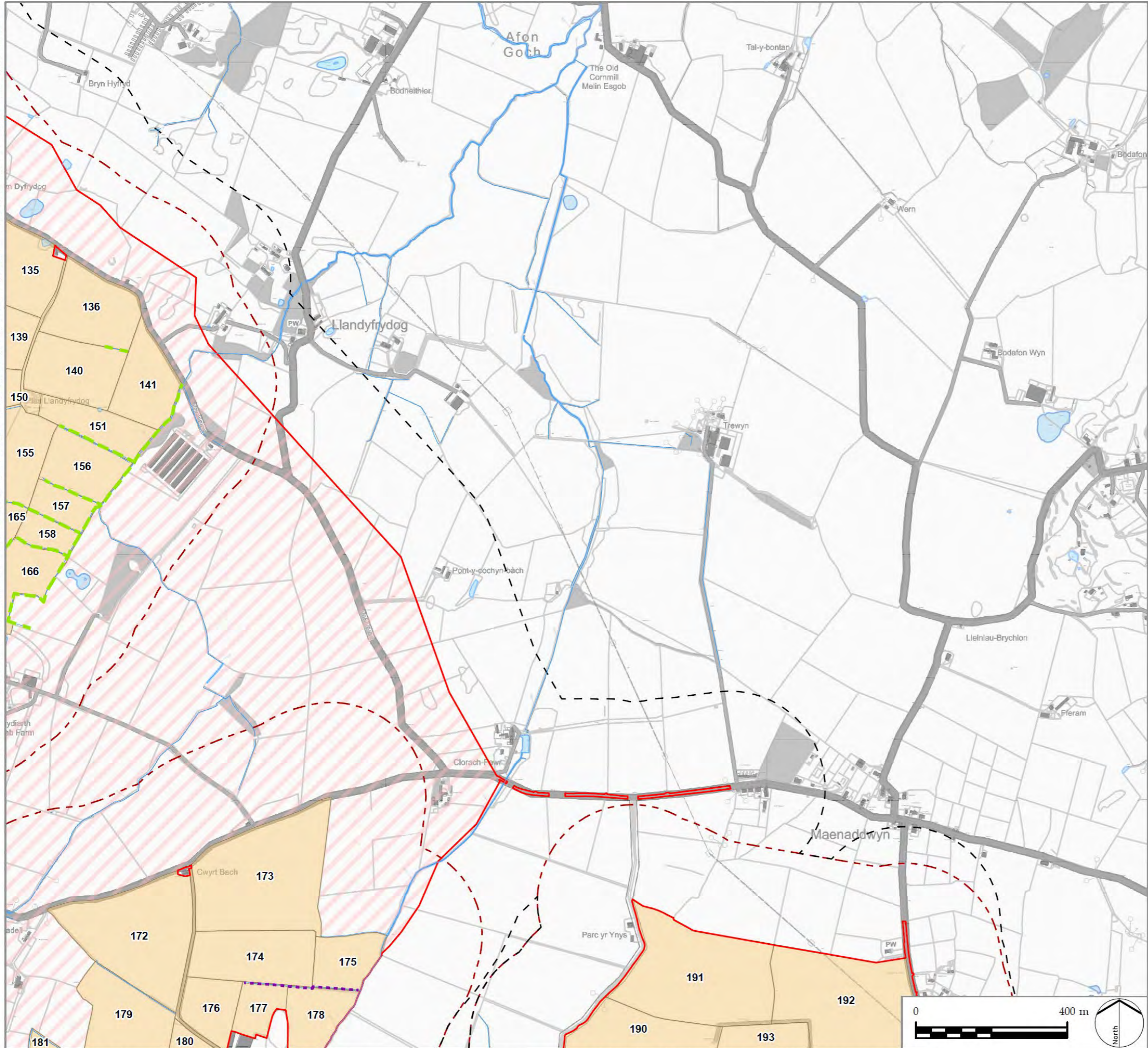
**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

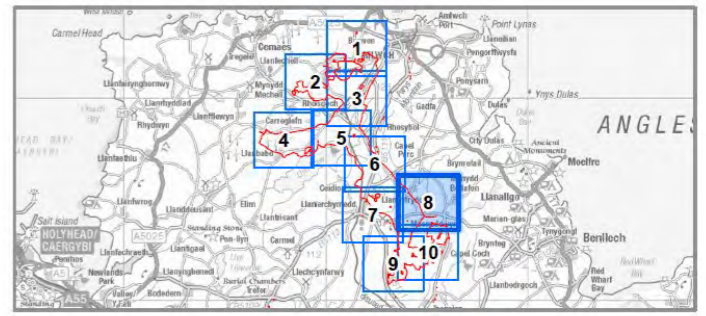
Sources: Ordnance Survey

I:\MA-ACOM\NETCOM\LS\EME\W\MANCHESTER\UM\CRS\DC\PROJECTS\IEGE\00092813\_ANGLESEY\_SOLAR\900\_CAD\_GIS\920\_GIS02\_MAPS\PEIRAS\_PIER\_APPFIG7-3-2\_ECO\_RMAM\_WATERVOLESURVEYRESULTS\_2024-09-11\_AB.APRX



**LEGEND**

- PEIR Boundary
- 250m Buffer of PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas**
- Maen Hir South
- 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
- Water Vole Habitat Suitability Assessment**
- Suitable
- Unsuitable
- Pond
- Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 8 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

**DWG. NO.**

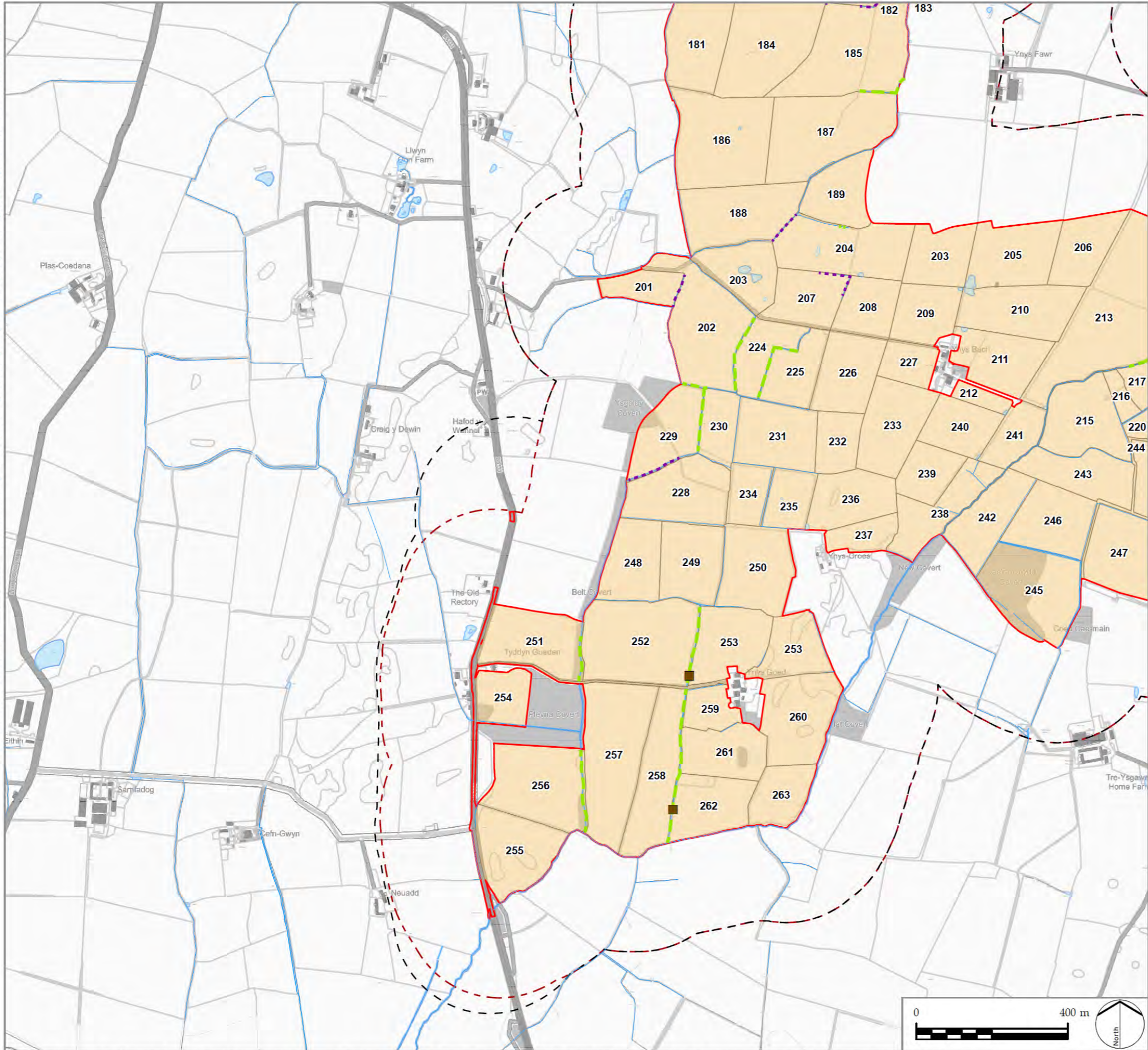
No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey

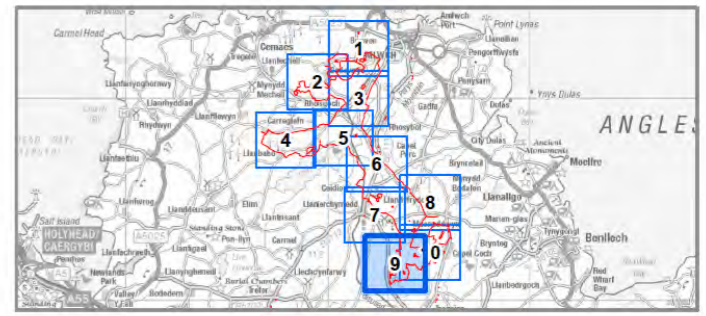


I:\A.AECOM\NET\COM\LEISEM\MANCHESTER\UMK\CRS\DCS\PROJECTS\IEGE\0092813\_ANGLESEY\_SOLAR\900\_CAD\_GIS\920\_CIS\02\_MAPS\PEIR\AS\_PIER\_APP\FIG7-3-2\_ECO\_RMAM\_WATERVOLESURVEYRESULTS\_2024-09-11\_AB.APRX



**LEGEND**

- PEIR Boundary
- 250m Buffer of PEIR Boundary
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir South
- 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
- Water Vole Habitat Suitability Assessment
- Suitable
- Unsuitable
- Water Vole Survey Observation
- Burrow
- Pond
- Watercourse



PROJECT TITLE  
PROSIECT MAEN HIR

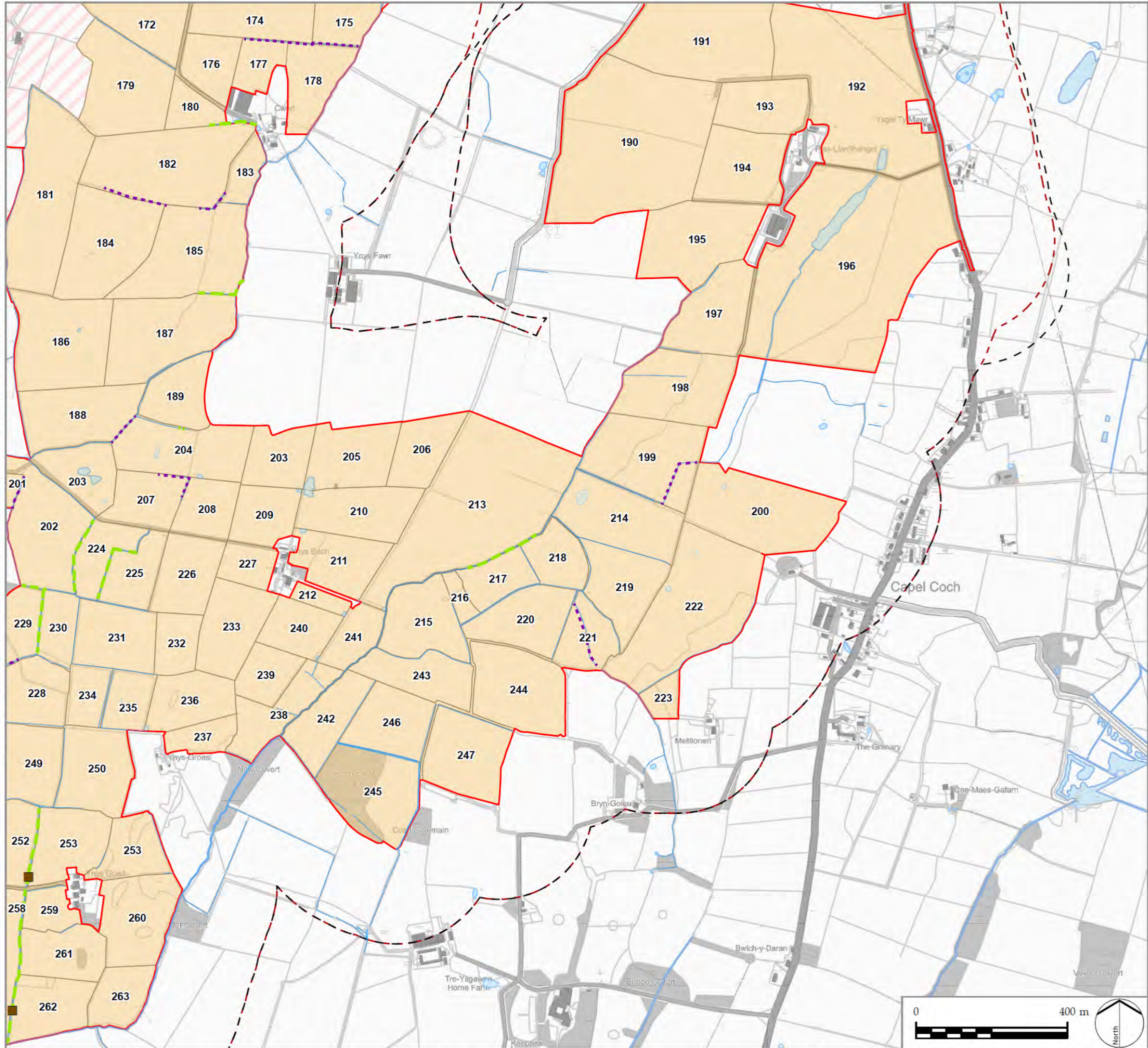
DRAWING TITLE  
Figure 7-5-2  
Water Vole Survey Results  
Sheet 9 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

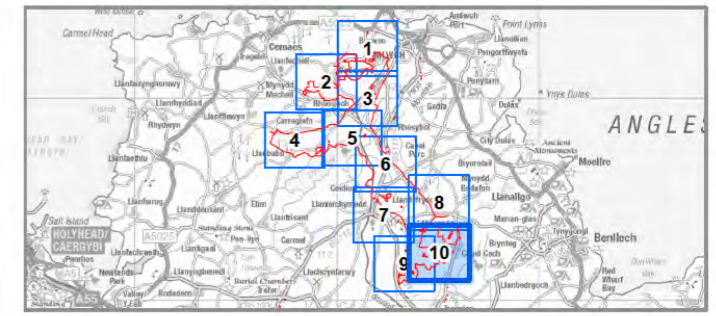
**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.  
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015  
Sources: Ordnance Survey

I:\MA-ECOMNET\COM\FILES\MAENHIR\PROJECTS\GIS\2024\GIS\2024\_09\_11\_AB.APRX



- LEGEND**
- PEIR Boundary
  - 250m Buffer of PEIR Boundary
  - Cable Route Corridor
  - Solar PV Site and Mitigation and Enhancement Areas**
  - Maen Hir South
  - 250m Buffer of Solar PV Site and Mitigation and Enhancement Areas
  - Water Vole Habitat Suitability Assessment**
  - Suitable
  - Unsuitable
  - Water Vole Survey Observation**
  - Burrow
  - Pond
  - Watercourse



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-3-2  
Water Vole Survey Results  
Sheet 10 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN AB
SCALE @A3	1:10,000	CHECKED AJ / ES
STATUS	First Issue	APPROVED EB

**DWG. NO.**

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Sources: Ordnance Survey

