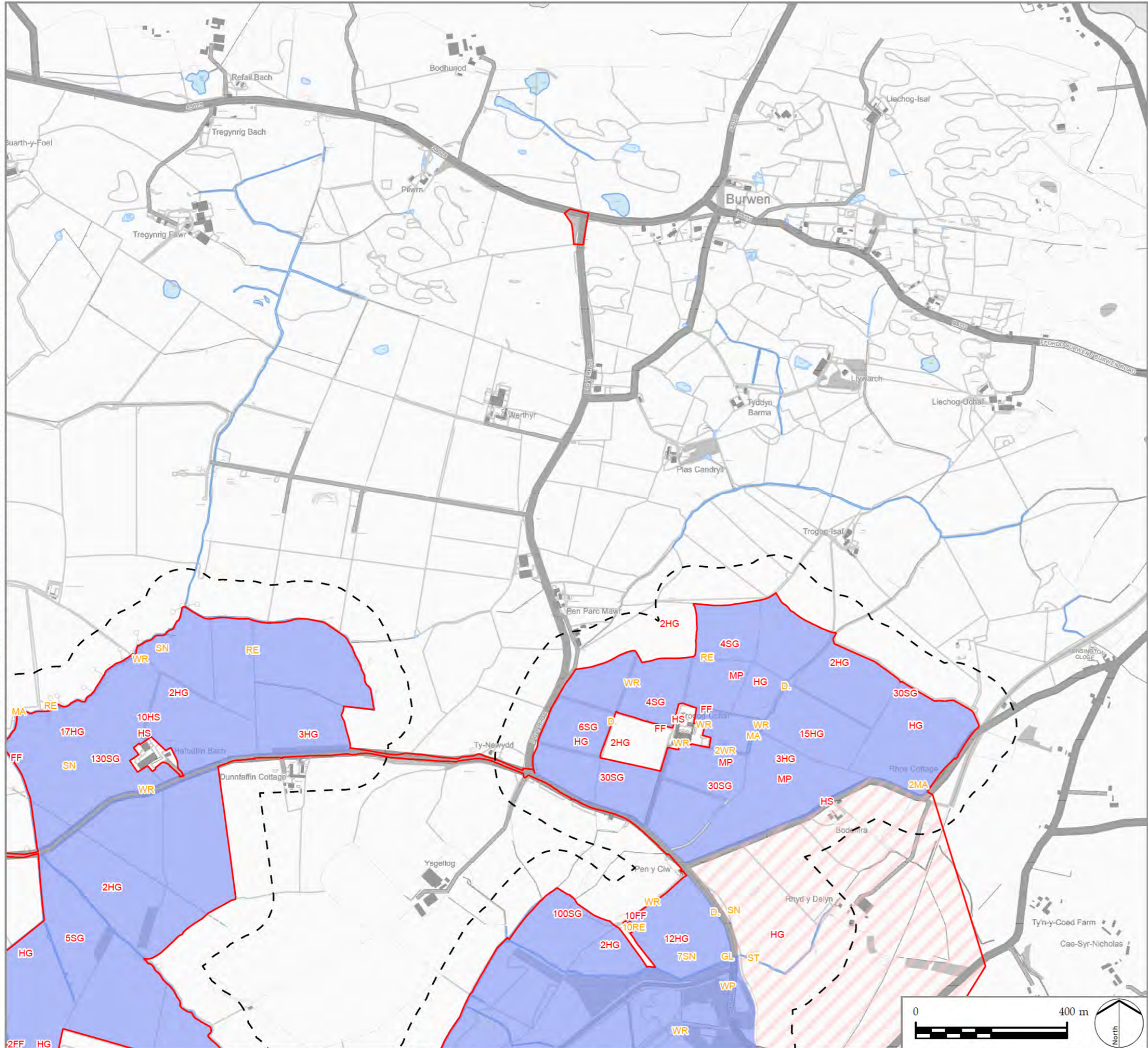


W:\AECOM\NETCOM\LS\EMEA\MANCHESTER\UKMCRSD\CS\PROJECTS\EGE\06062013\_ANGLESEY\_SOLAR900\_CAD\_GIS\G02\_MAPS\PEIRAS\_PIER\_APP\FIG7-4-6\_ECO\_BIRDS\_WINTERING\BIRDRESULTS\_2024-09-11\_AB\_APRX



**LEGEND**

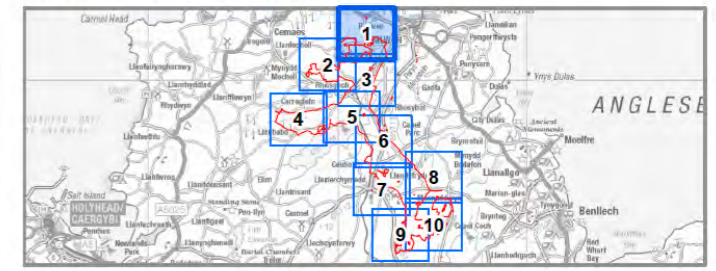
- PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir North
- Wintering Bird Survey Area

**Code - Species Name**

- D. Dunnock (*Prunella modularis*)
- FF Fieldfare (*Turdus pilaris*)
- GL Grey Wagtail (*Motacilla cinerea*)
- HG Herring Gull (*Larus argentatus*)
- HS House Sparrow (*Passer domesticus*)
- MA Mallard (*Anas platyrhynchos*)
- MP Meadow Pipit (*Anthus pratensis*)
- RE Redwing (*Turdus iliacus*)
- SG Starling (*Sturnus vulgaris*)
- SN Snipe (*Gallinago gallinago*)
- ST Song Thrush (*Turdus philomelos*)
- WP Woodpigeon (*Columba palumbus*)
- WR Wren (*Troglodytes troglodytes*)

**NOTES**

1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.  
 2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
 PROSIECT MAEN HIR

**DRAWING TITLE**  
 Figure 7-4-6B  
 Wintering Bird Survey 2022 / 2023  
 December 2022 Survey Results  
 Sheet 1 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

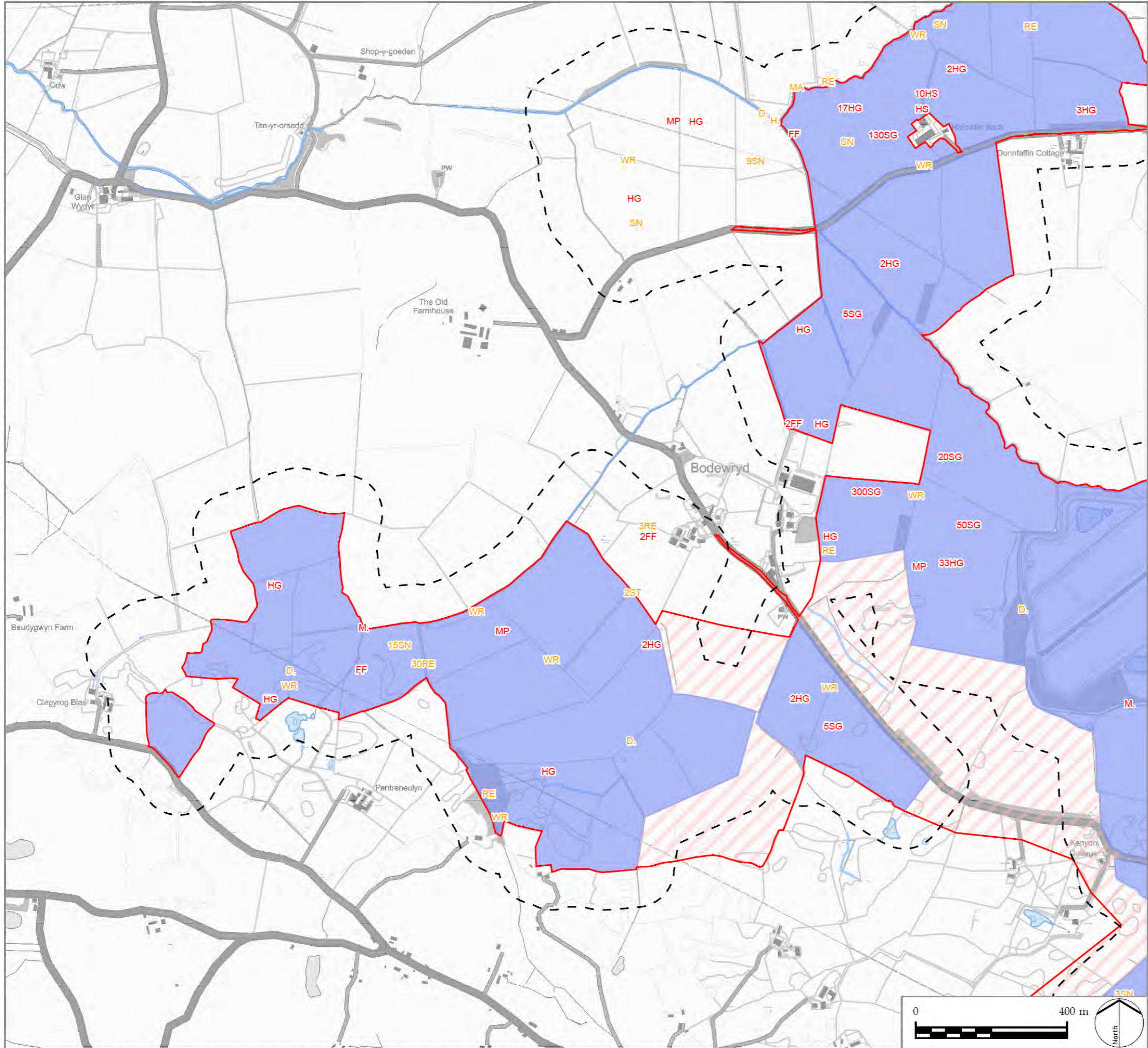
**DWG. NO.**

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:\AECOM\NET\COM\LS\EMMANCHESTER\UK\ORCS\PROJECTS\EGE\0602013\_ANGLESEY\_SOLAR\900\_CAD\_GIS\02\_MAPS\PEIRAS\_PIER\_APP\7-4-6\_ECO\_BIRDS\_WINTERING\BIRDRESULTS\_2024-09-11\_AB\_APRX



**LEGEND**

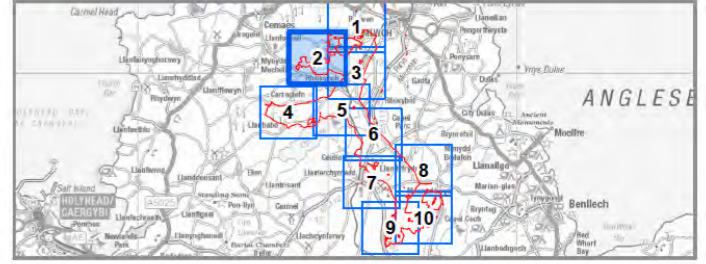
- PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir North
- Wintering Bird Survey Area

- Code - Species Name**
- D. Dunnock (*Prunella modularis*)
  - FF Fieldfare (*Turdus pilaris*)
  - H. Grey Heron (*Ardea cinerea*)
  - HG Herring Gull (*Larus argentatus*)
  - HS House Sparrow (*Passer domesticus*)
  - M. Mistle Thrush (*Turdus viscivorus*)
  - MA Mallard (*Anas platyrhynchos*)
  - MP Meadow Pipit (*Anthus pratensis*)
  - RE Redwing (*Turdus iliacus*)
  - SG Starling (*Sturnus vulgaris*)
  - SN Snipe (*Gallinago gallinago*)
  - ST Song Thrush (*Turdus philomelos*)
  - WR Wren (*Troglodytes troglodytes*)

**NOTES**

1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.

2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-4-6B  
Wintering Bird Survey 2022 / 2023  
December 2022 Survey Results  
Sheet 2 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

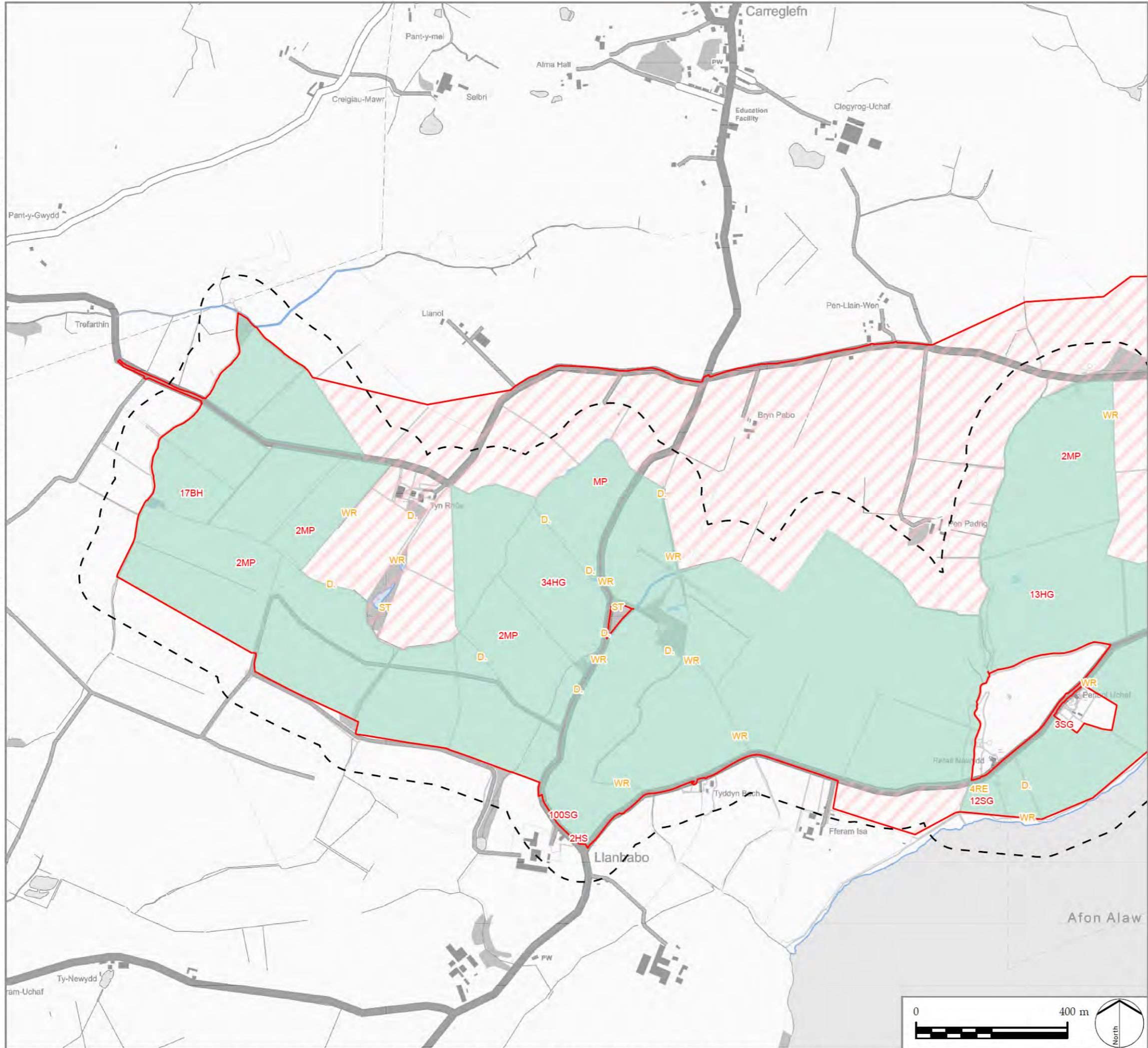
**DWG. NO.**

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



W:\AECOM\NET\COM\LS\EME\MANCHESTER-UK\MCR\DCS\PROJECTS\EGE\06062013\_ANGLESEY\_SOLAR900\_CAD\_GIS\G02\_MAPS\PEIRAS\_PIER\_APP\G7-4-6\_ECO\_BIRDS\_WINTERING\BIRDRESULTS\_2024-09-11\_AB\_APRX



**LEGEND**

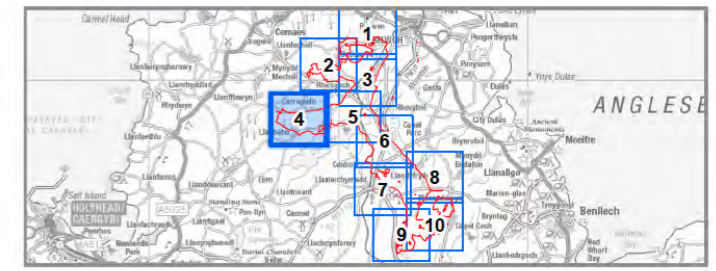
- PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir Central
- Wintering Bird Survey Area

**Code - Species Name**

- BH Black-headed Gull (*Chroicocephalus ridibundus*)
- D. Dunnock (*Prunella modularis*)
- HG Herring Gull (*Larus argentatus*)
- HS House Sparrow (*Passer domesticus*)
- MP Meadow Pipit (*Anthus pratensis*)
- RE Redwing (*Turdus iliacus*)
- SG Starling (*Sturnus vulgaris*)
- ST Song Thrush (*Turdus philomelos*)
- WR Wren (*Troglodytes troglodytes*)

**NOTES**

- 1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.
- 2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-4-6B  
Wintering Bird Survey 2022 / 2023  
December 2022 Survey Results  
Sheet 4 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

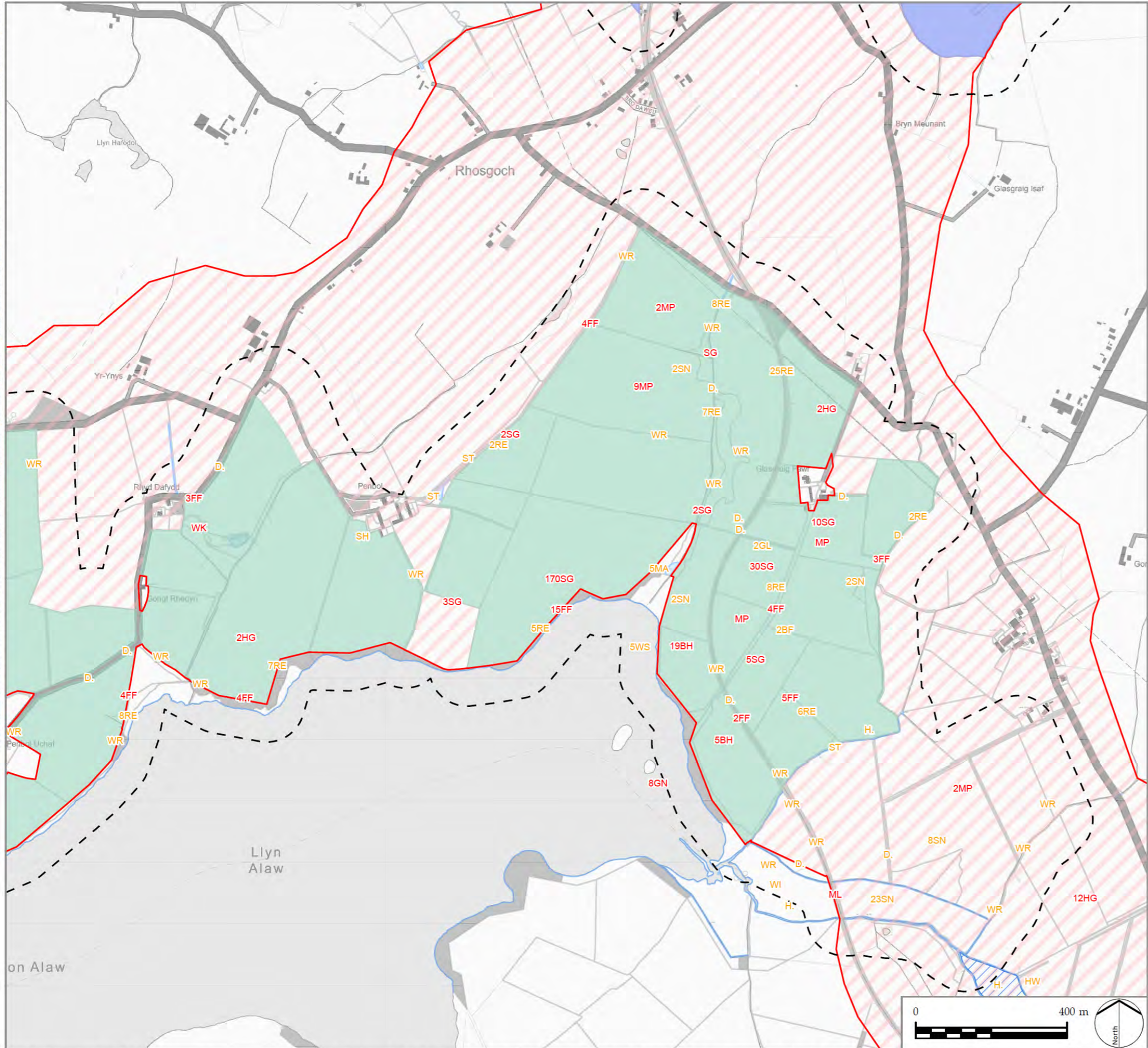
**DWG. NO.**

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-AECOM\NETCOM\LS\EMEA\MANCHESTER-UK\MCR\DCS\PROJECTS\EGE\06092013\_ANGLESEY\_SOLAR900\_CAD\_GIS\G02\_MAPS\PEIRAS\_PIER\_APP\F7-4-6\_ECO\_BIRDS\_WINTERING\BIRDRESULTS\_2024-09-11\_AB\_APRX



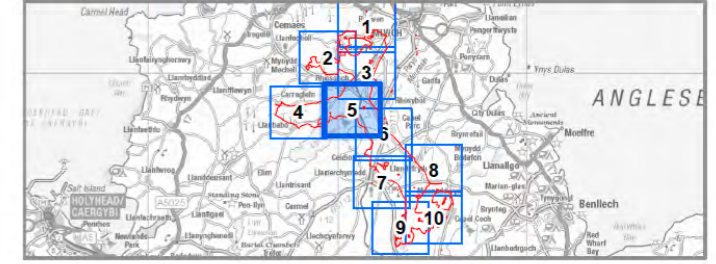
**LEGEND**

- PEIR Boundary
- Cable Route Corridor
- Maen Hir North
- Maen Hir Central
- Area Not Accessed
- Wintering Bird Survey Area

**Code - Species Name**

BF Bullfinch ( <i>Pyrrhula pyrrhula</i> )	SH Sparrowhawk ( <i>Accipiter nisus</i> )
BH Black-headed Gull ( <i>Chroicocephalus ridibundus</i> )	SN Snipe ( <i>Gallinago gallinago</i> )
D. Dunnock ( <i>Prunella modularis</i> )	ST Song Thrush ( <i>Turdus philomelos</i> )
FF Fieldfare ( <i>Turdus pilaris</i> )	WI Water Pipit ( <i>Anthus spinoletta</i> )
GL Grey Wagtail ( <i>Motacilla cinerea</i> )	WK Woodcock ( <i>Scolopax rusticola</i> )
GN Goldeneye ( <i>Bucephala clangula</i> )	WR Wren ( <i>Troglodytes troglodytes</i> )
H. Grey Heron ( <i>Ardea cinerea</i> )	WS Whooper Swan ( <i>Cygnus cygnus</i> )
HG Herring Gull ( <i>Larus argentatus</i> )	
HW Great White Egret ( <i>Ardea alba</i> )	
MA Mallard ( <i>Anas platyrhynchos</i> )	
ML Merlin ( <i>Falco columbarius</i> )	
MP Meadow Pipit ( <i>Anthus pratensis</i> )	
RE Redwing ( <i>Turdus iliacus</i> )	
SG Starling ( <i>Sturnus vulgaris</i> )	

**NOTES**  
 1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.  
 2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
 PROSIECT MAEN HIR

**DRAWING TITLE**  
 Figure 7-4-6B  
 Wintering Bird Survey 2022 / 2023  
 December 2022 Survey Results  
 Sheet 5 of 10

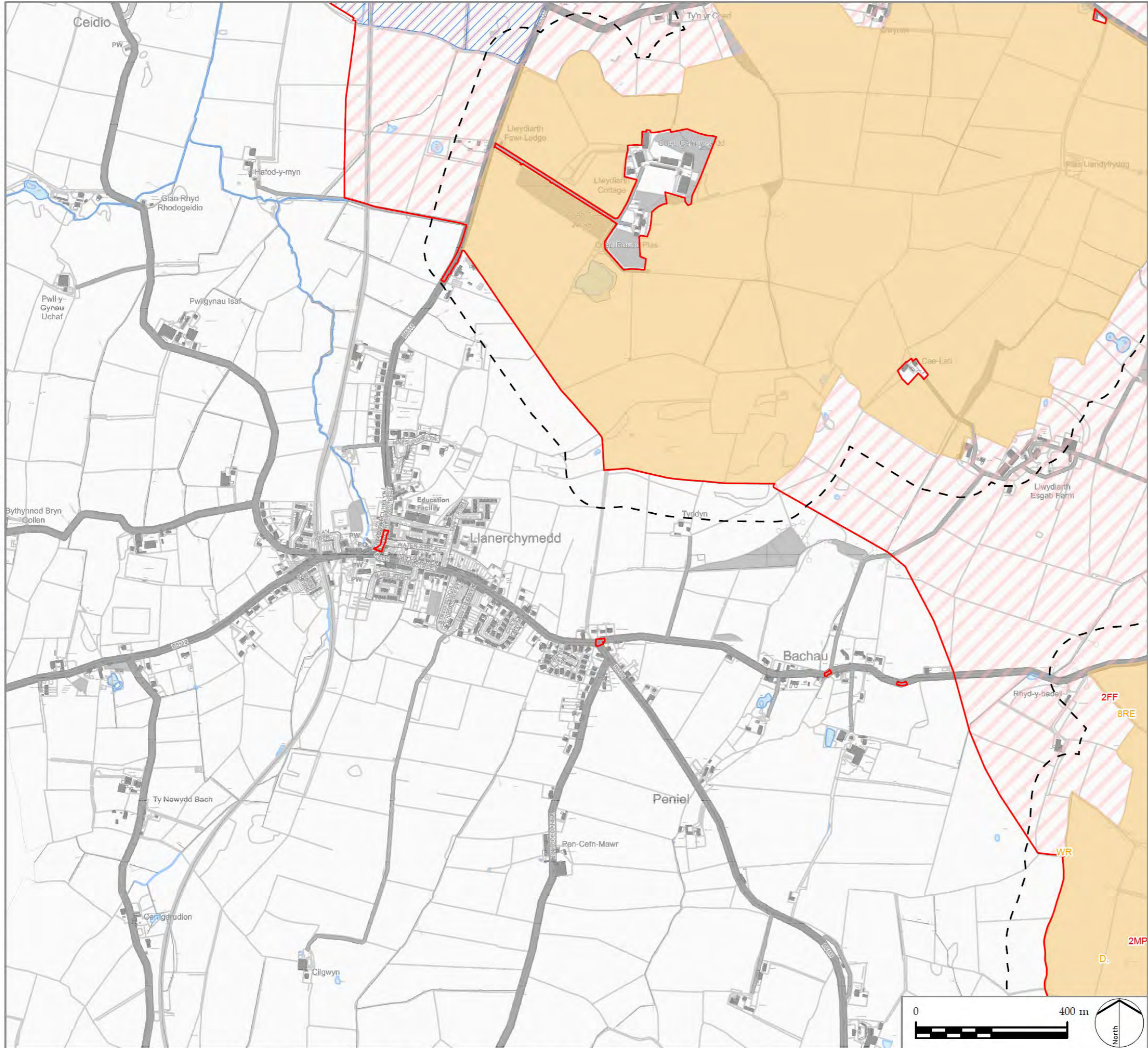
ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

**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



W:\AECOM\NETCOM\LS\EMEA\MANCHESTER-UK\MCR\GIS\PROJECTS\GIS02\_MAPS\PIERAS\_PIER\_APP\FIG7-4-6\_ECO\_BIRDS\_WINTERINGBIRDRESULTS\_2024-09-11\_AB.APRX



**LEGEND**

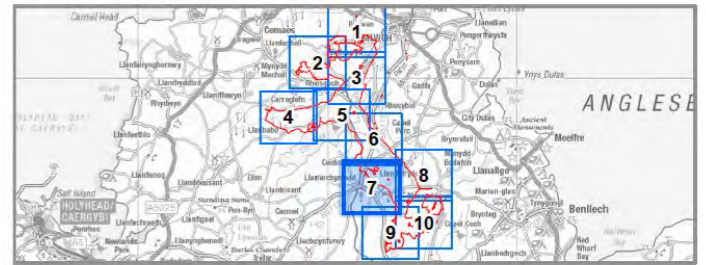
- PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir South
- Area Not Accessed
- Wintering Bird Survey Area

**Code - Species Name**

- D. Dunnock (*Prunella modularis*)
- FF Fieldfare (*Turdus pilaris*)
- HG Herring Gull (*Larus argentatus*)
- MP Meadow Pipit (*Anthus pratensis*)
- RE Redwing (*Turdus iliacus*)
- WR Wren (*Troglodytes troglodytes*)

**NOTES**

- 1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.
- 2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
PROSIECT MAEN HIR

**DRAWING TITLE**  
Figure 7-4-6B  
Wintering Bird Survey 2022 / 2023  
December 2022 Survey Results  
Sheet 7 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

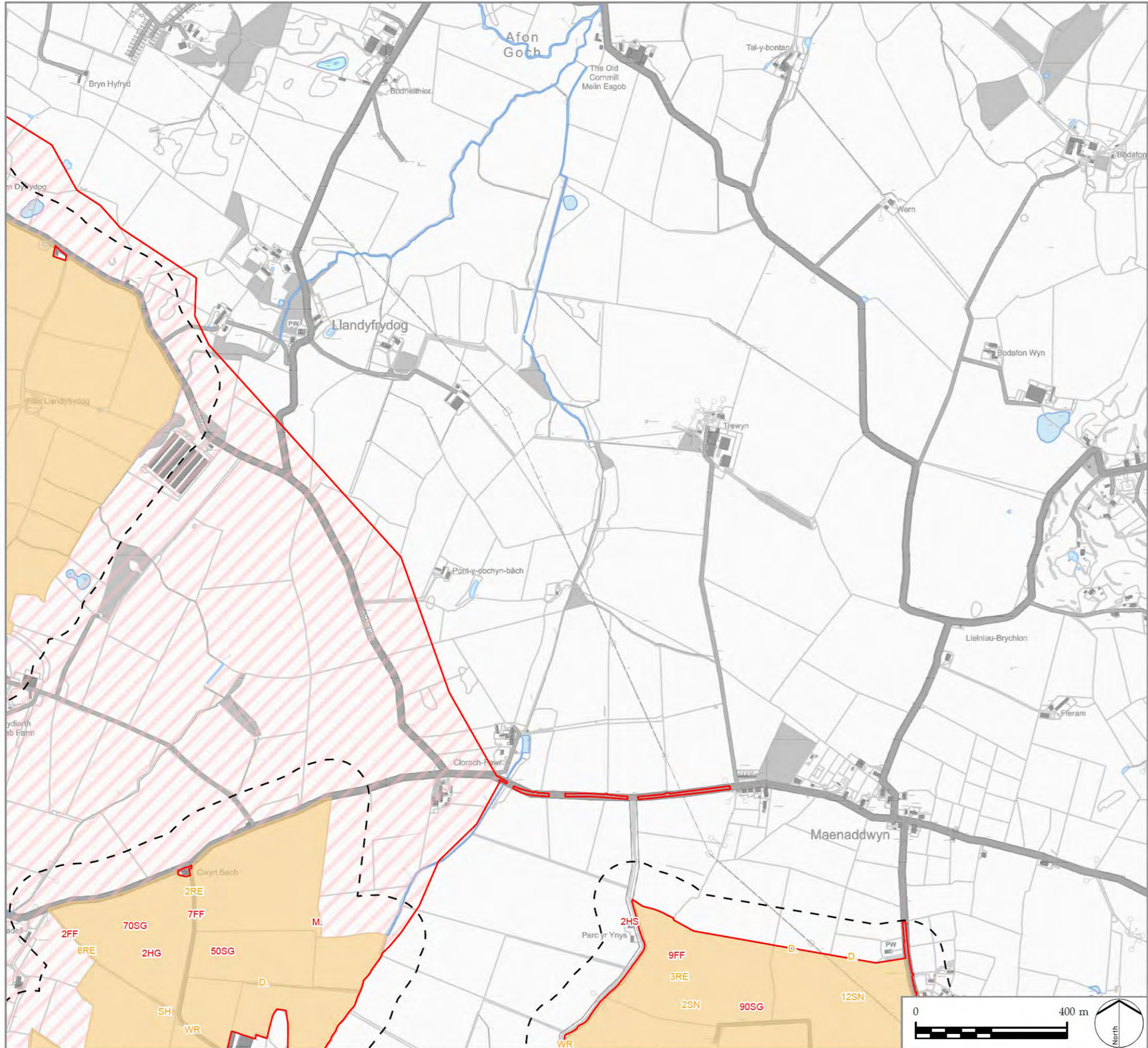
**DWG. NO.**

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:\AECOM\NET\COM\LS\EMEA\MANCHESTER\UK\MCR\SDCS\PROJECTS\EGE\06062013\_ANGLESEY\_SOLAR900\_CAD\_GIS\GIS02\_MAPS\PIERAS\_PIER\_APP\FIG7-4-6\_ECO\_BIRDS\_WINTERING\BIRDRESULTS\_2024-09-11\_AB.APRX



**LEGEND**

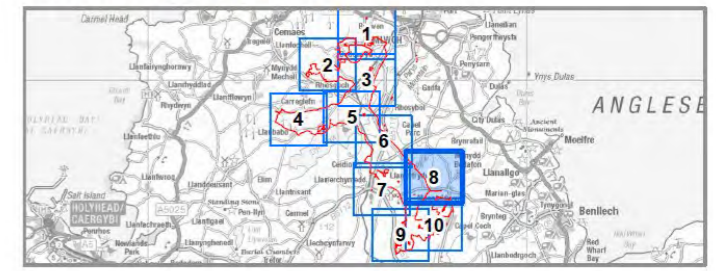
- PEIR Boundary
- Cable Route Corridor
- Solar PV Site and Mitigation and Enhancement Areas
- Maen Hir South
- Wintering Bird Survey Area

**Code - Species Name**

- D. Dunnock (*Prunella modularis*)
- FF Fieldfare (*Turdus pilaris*)
- HG Herring Gull (*Larus argentatus*)
- HS House Sparrow (*Passer domesticus*)
- M. Mistle Thrush (*Turdus viscivorus*)
- RE Redwing (*Turdus iliacus*)
- SG Starling (*Sturnus vulgaris*)
- SH Sparrowhawk (*Accipiter nisus*)
- SN Snipe (*Gallinago gallinago*)
- WR Wren (*Troglodytes troglodytes*)

**NOTES**

1: Bird Species symbol colour (Red, Amber, Green) indicates conservation status (BoCC UK 2021, Wales, 2022). Black text indicates the species has no conservation status.  
 2: Bird registrations are presented as BTO species codes. Where more than one bird is recorded the number is shown.



**PROJECT TITLE**  
 PROSIECT MAEN HIR

**DRAWING TITLE**  
 Figure 7-4-6B  
 Wintering Bird Survey 2022 / 2023  
 December 2022 Survey Results  
 Sheet 8 of 10

ISSUED BY	Manchester	T: 0161 359 5684
DATE	11 Sep 2024	DRAWN CA / AB
SCALE @A3	1:10,000	CHECKED LM
STATUS	PEIR	APPROVED KW

**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







