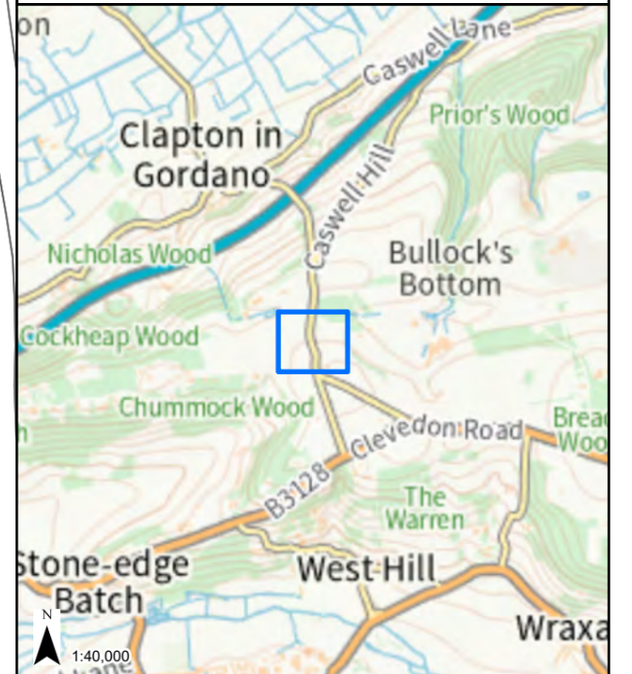




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT600 Plan: Plot Number 600



LEGEND
[Red outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre: 348033E 173169N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

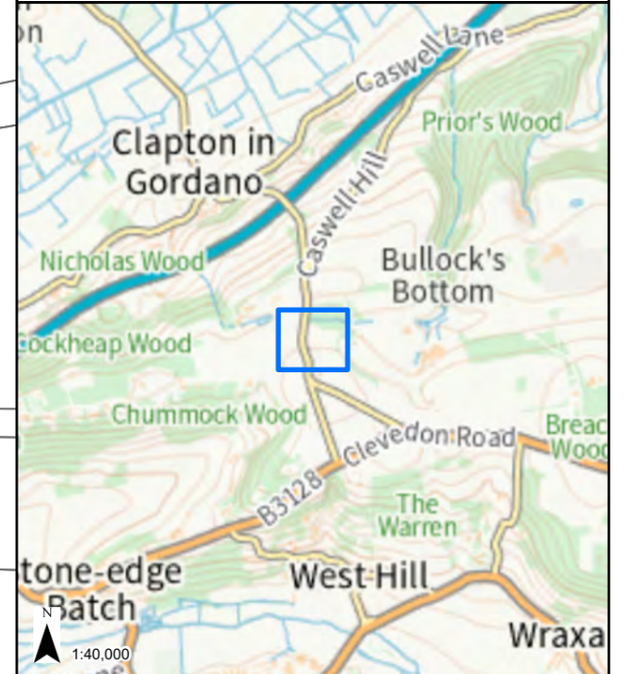




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT601 Plan: Plot Number 601



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348075E 173221N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

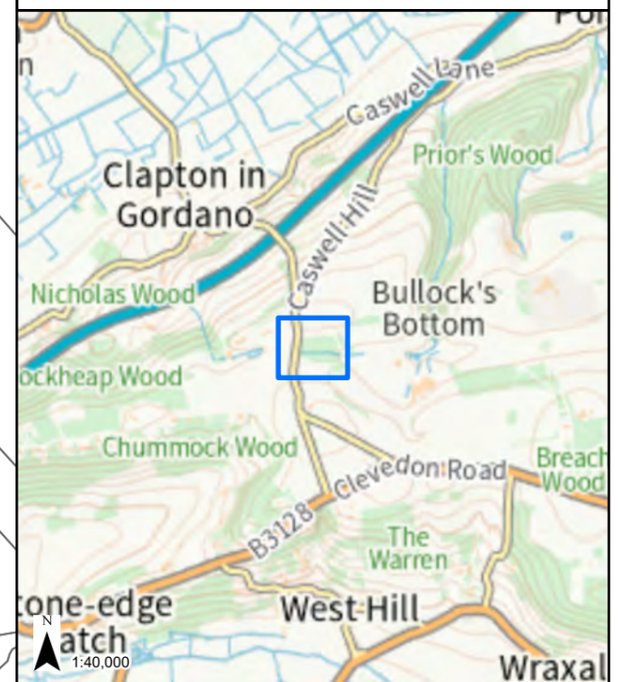
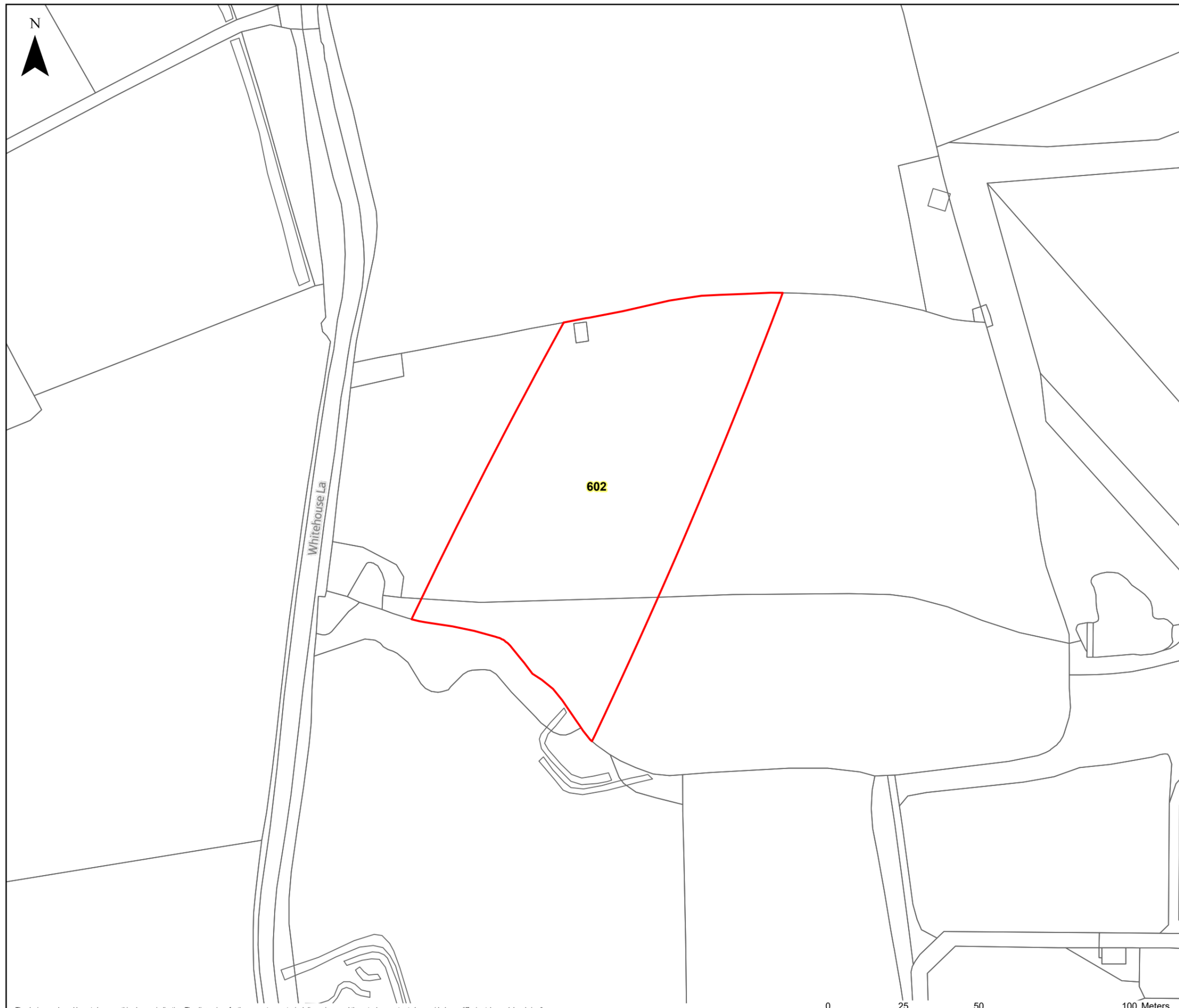




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT602 Plan: Plot Number 602



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348127E 173361N

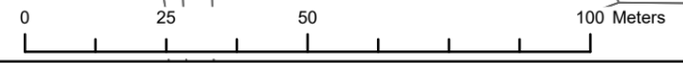
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

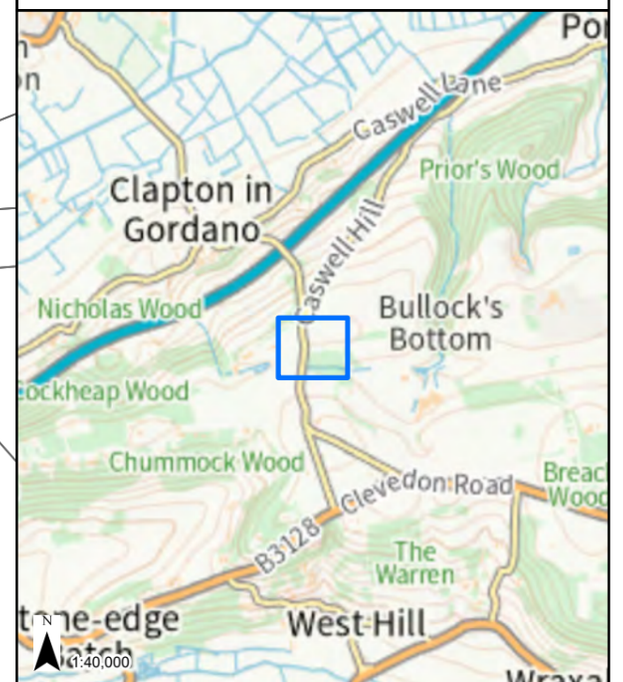
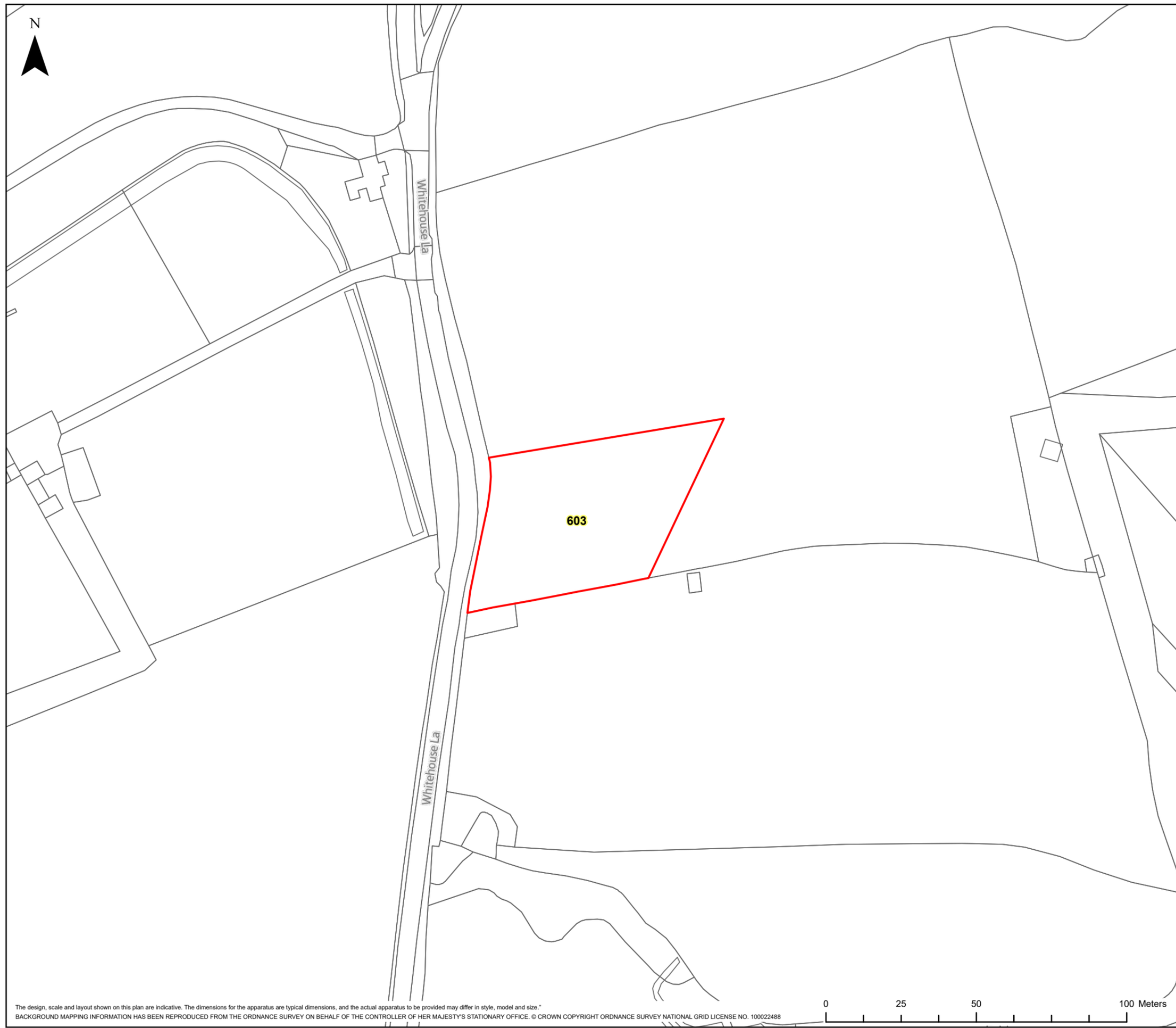




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT603 Plan: Plot Number 603



LEGEND
[Red Outline] GVD Plot

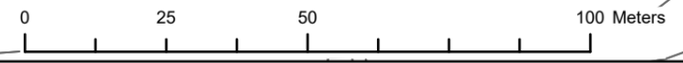
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348089E 173445N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

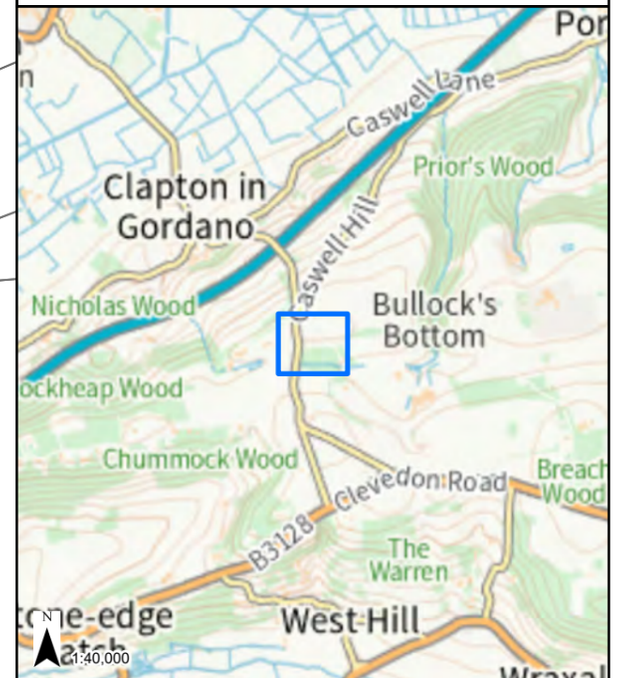
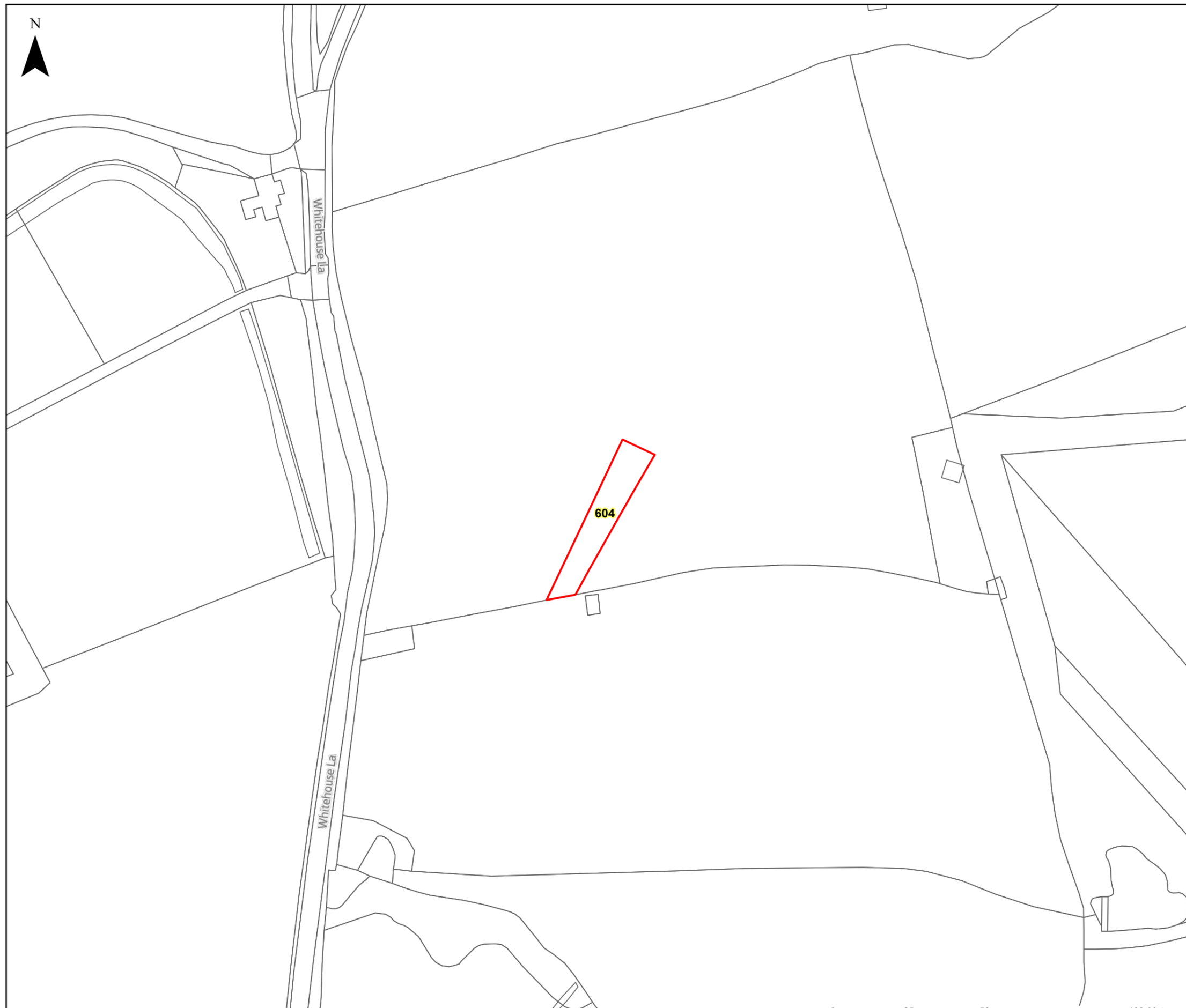




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT604 Plan: Plot Number 604



LEGEND
[Red Outline] GVD Plot

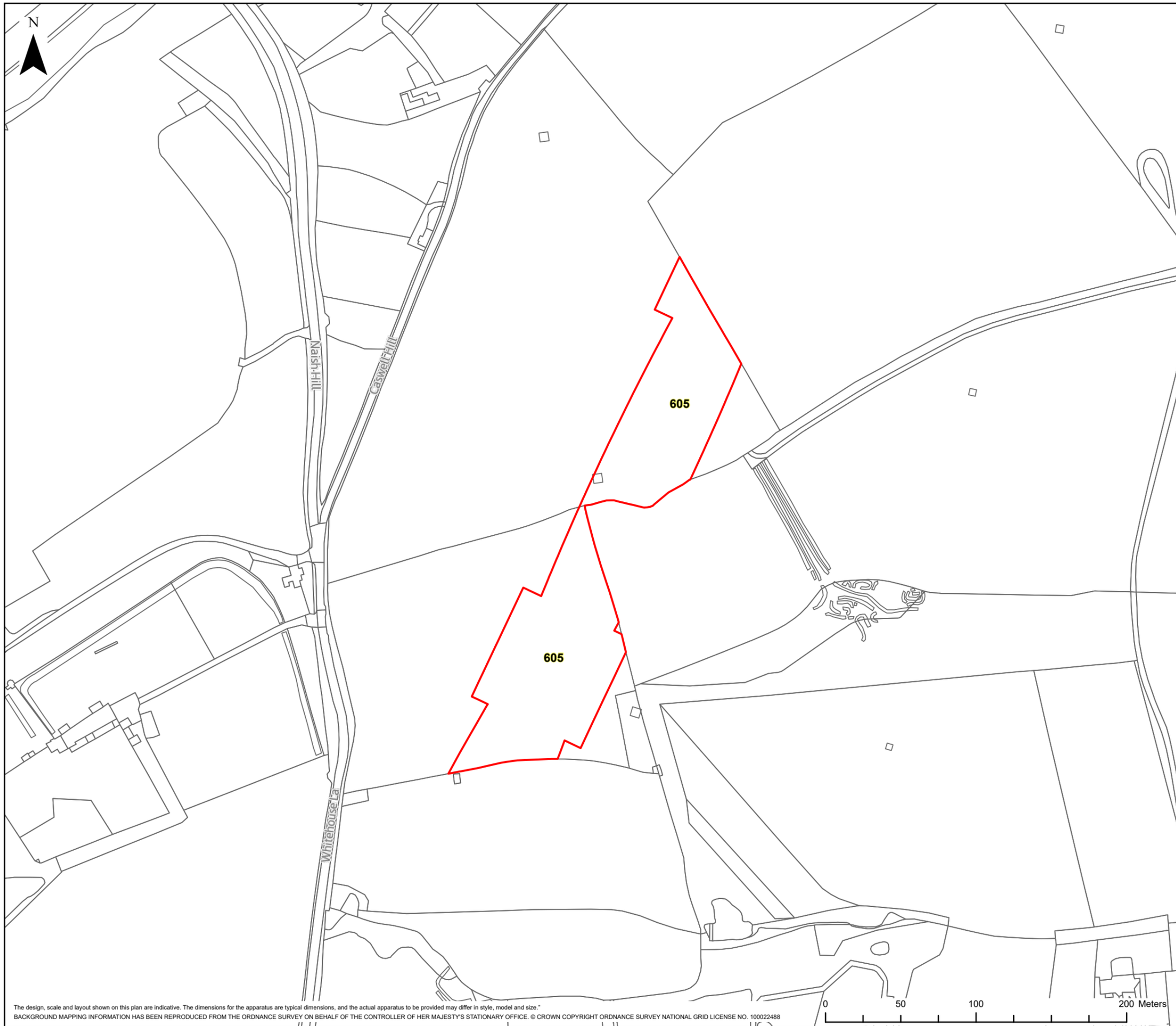
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348124E 173451N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

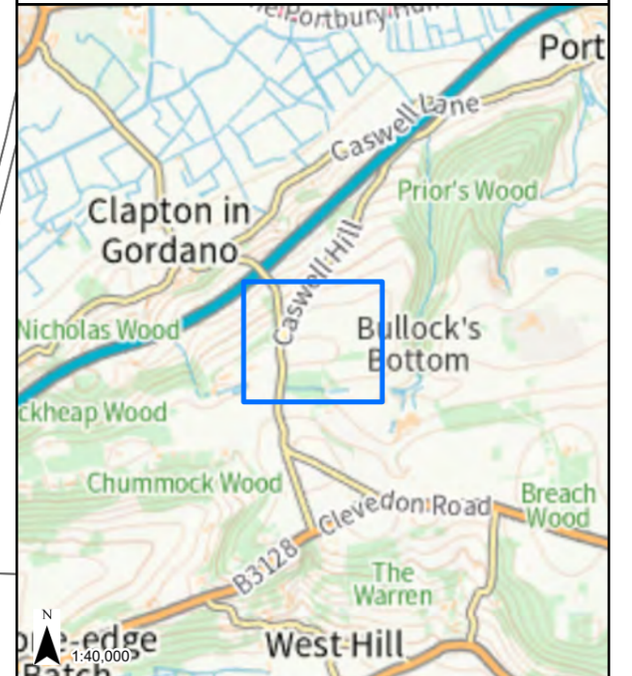




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT605	Plan: Plot Number 605
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348213E 173597N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:2,500	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

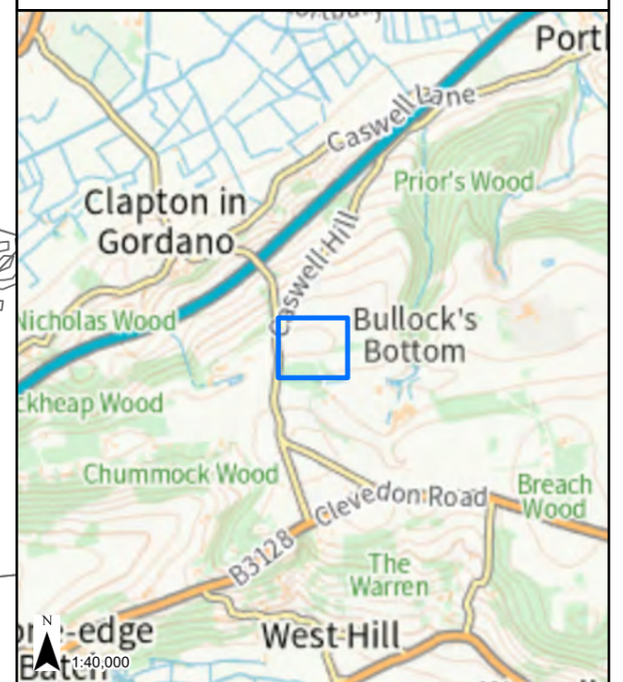
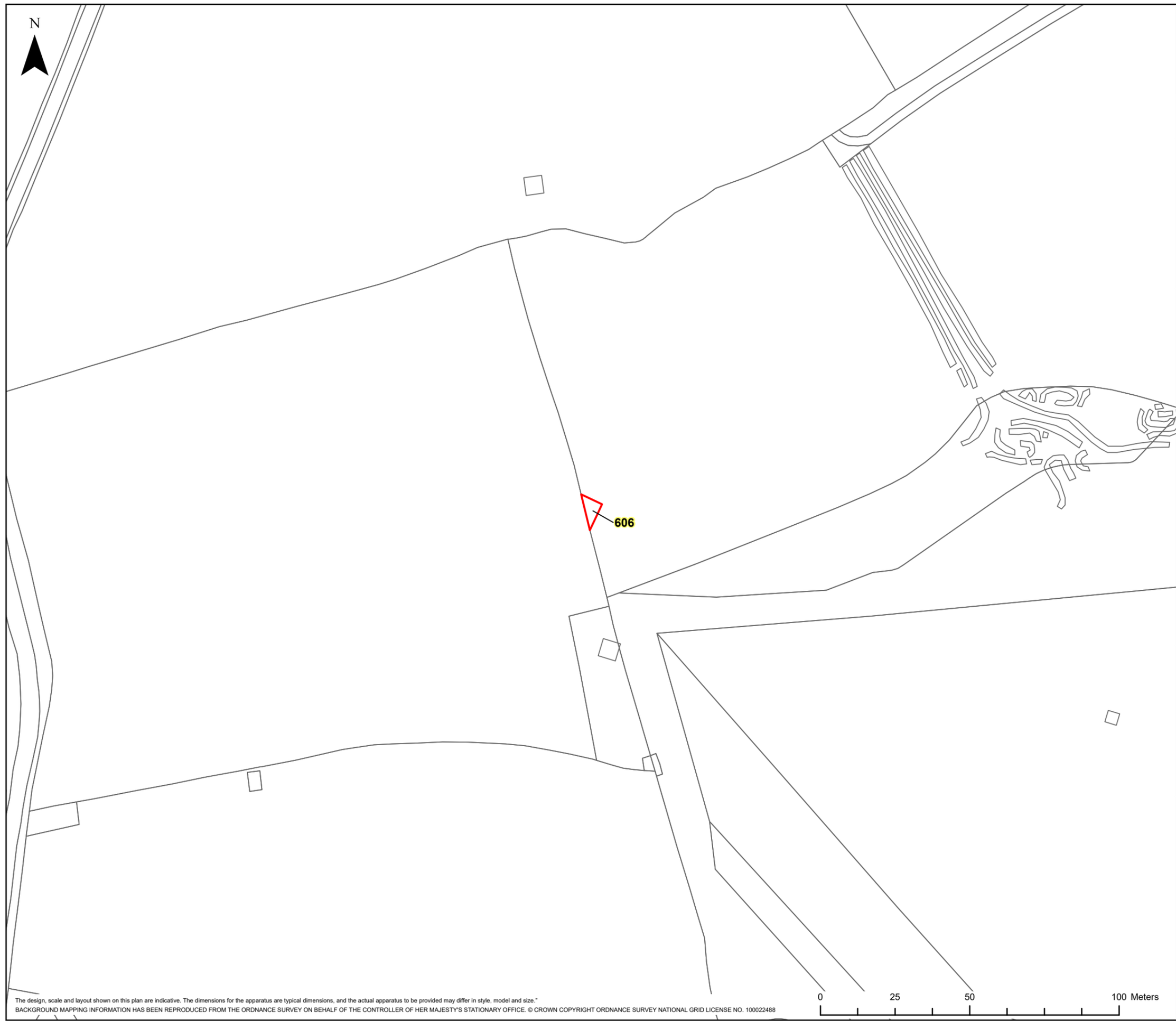




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT606 Plan: Plot Number 606



LEGEND
□ GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348234E 173512N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

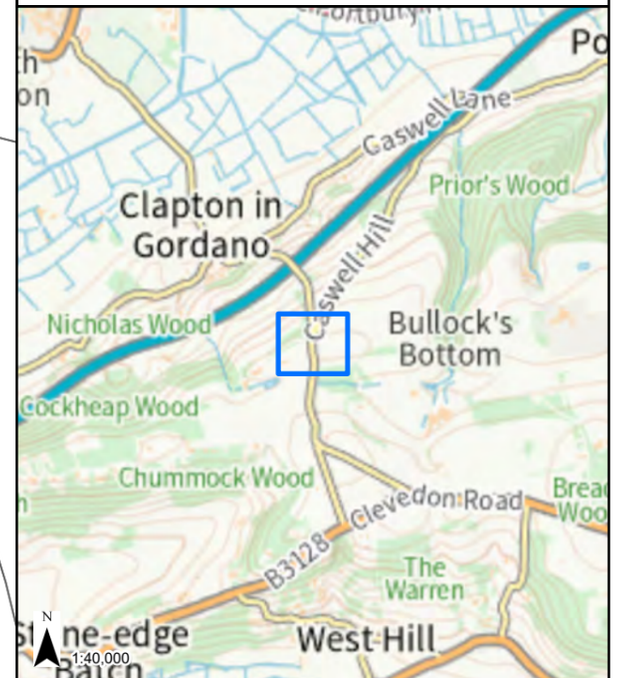




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT607 Plan: Plot Number 607



LEGEND
 GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348034E 173555N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

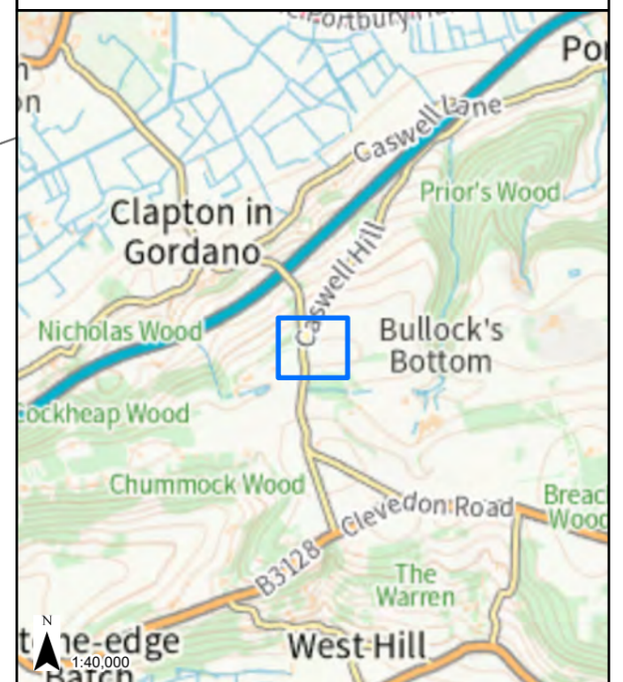
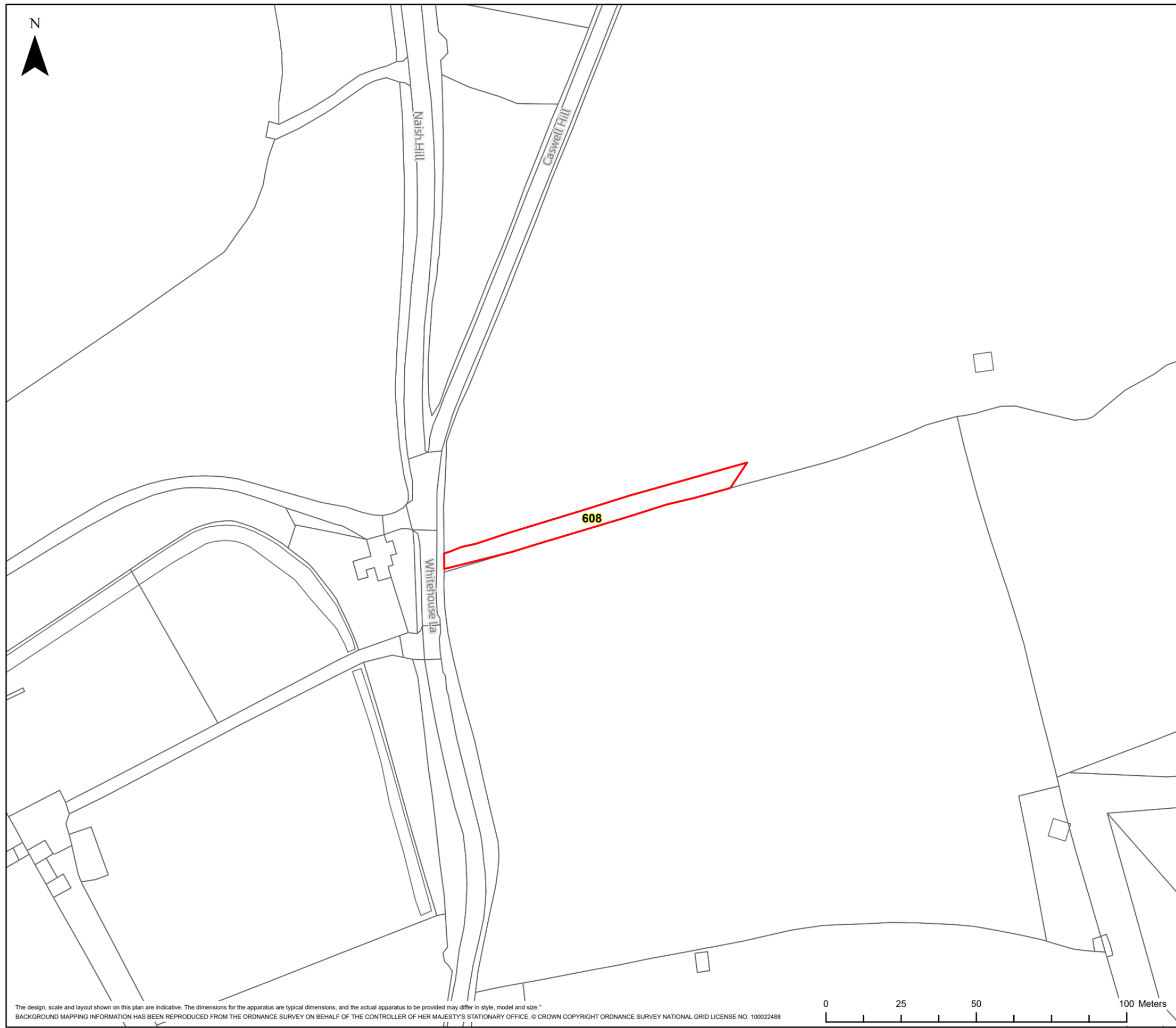




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT608 Plan: Plot Number 608



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348086E 173571N

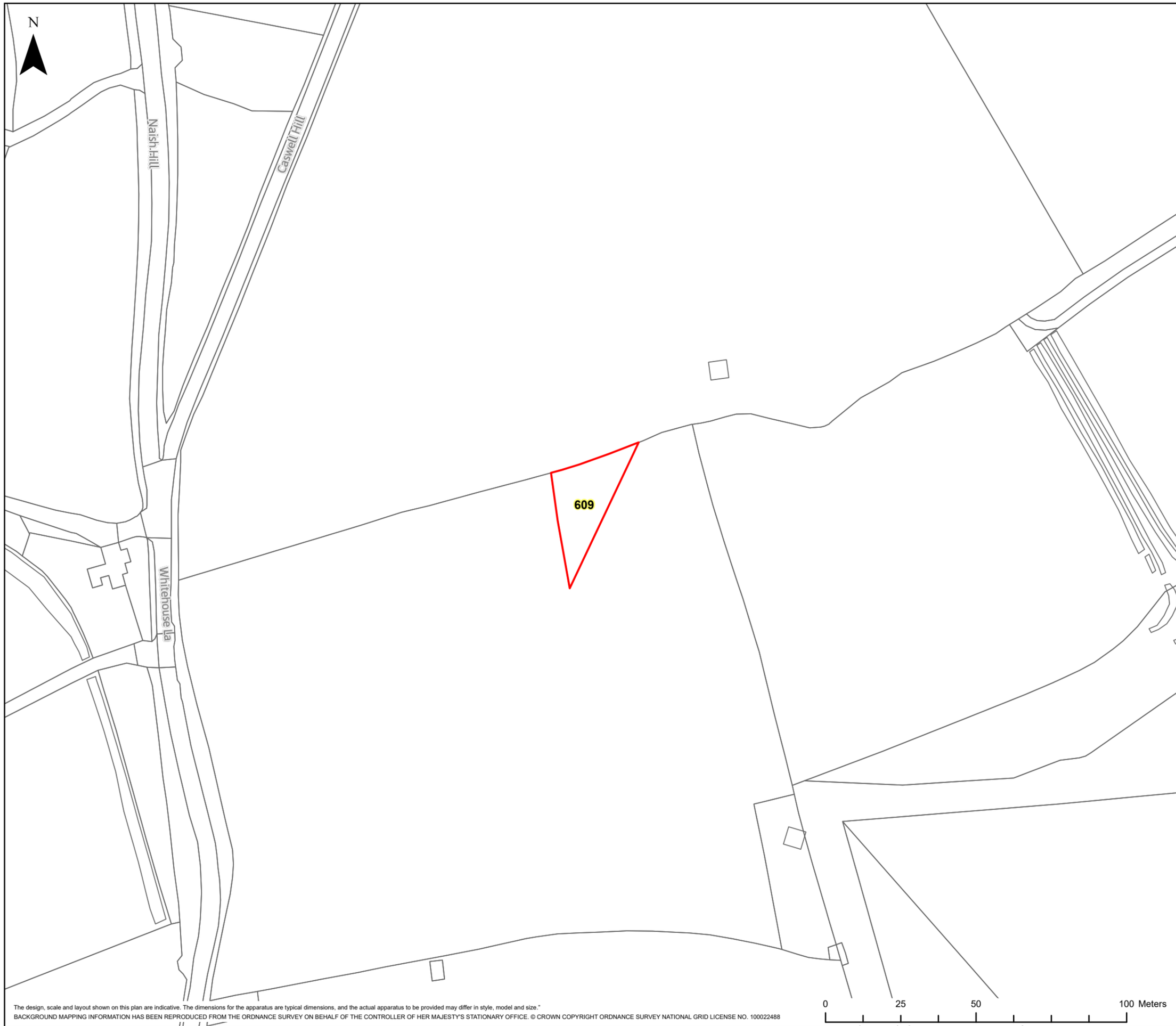
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

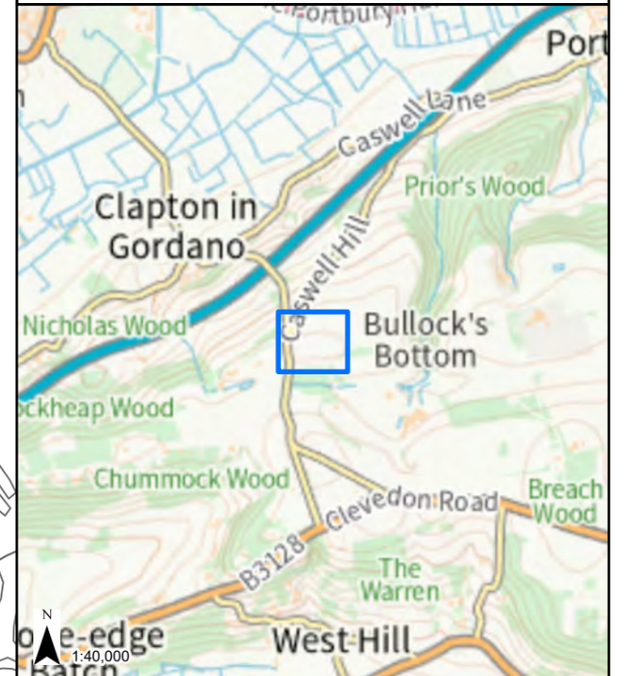




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT609 Plan: Plot Number 609



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348174E 173574N
---	--------------------------------

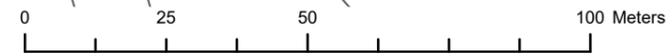
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



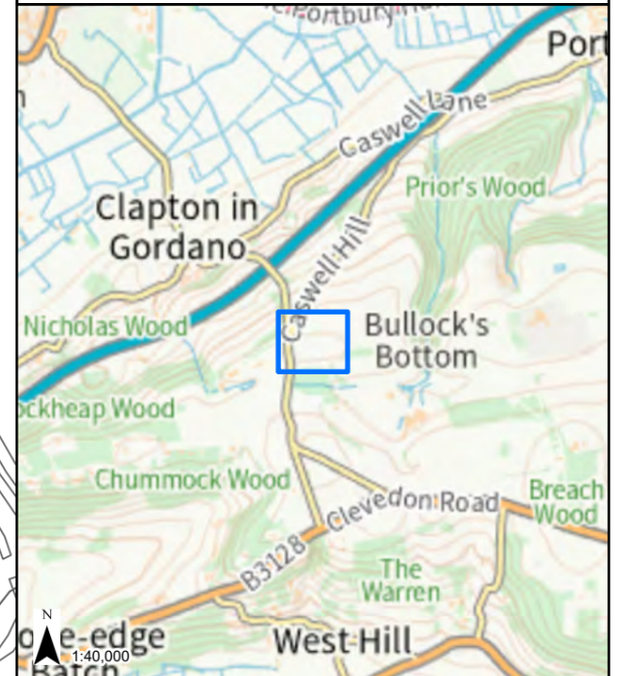
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT610 Plan: Plot Number 610

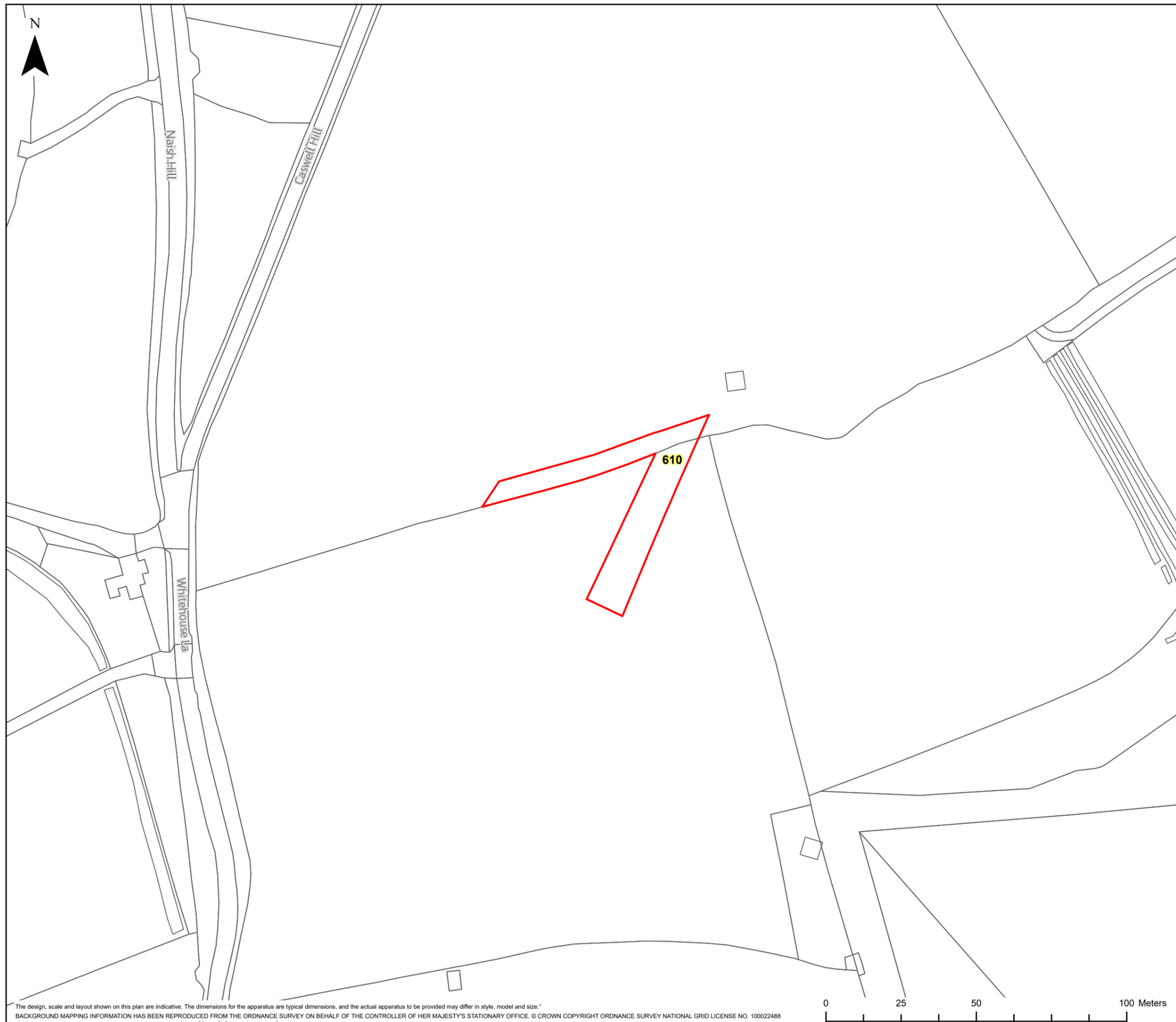


LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre		Map Centre: 348169E 173577N		
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



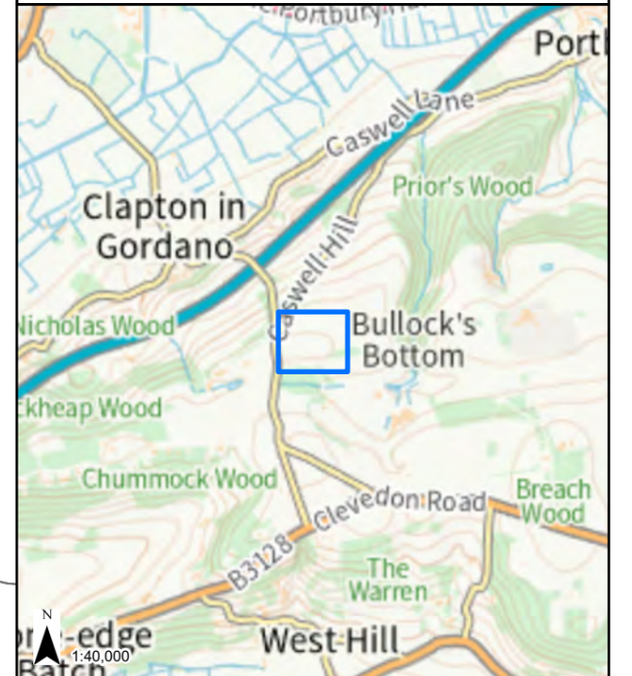
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT611 Plan: Plot Number 611



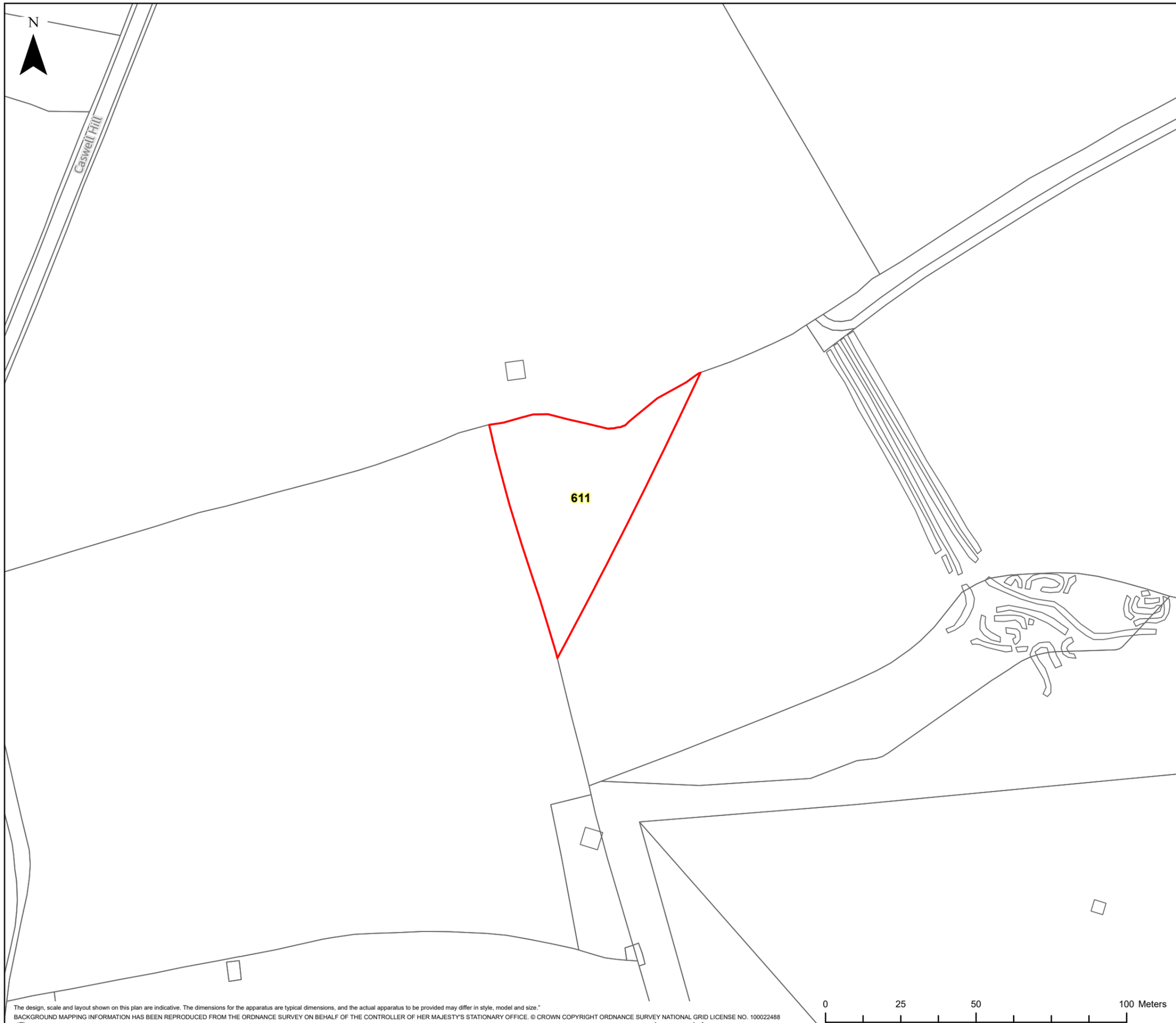
LEGEND
 GVD Plot

Coordinate System: British National Grid
 Projection: Transverse Mercator
 Datum: OSGB 1938
 Units: Metre
 Map Centre:
 348241E 173574N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

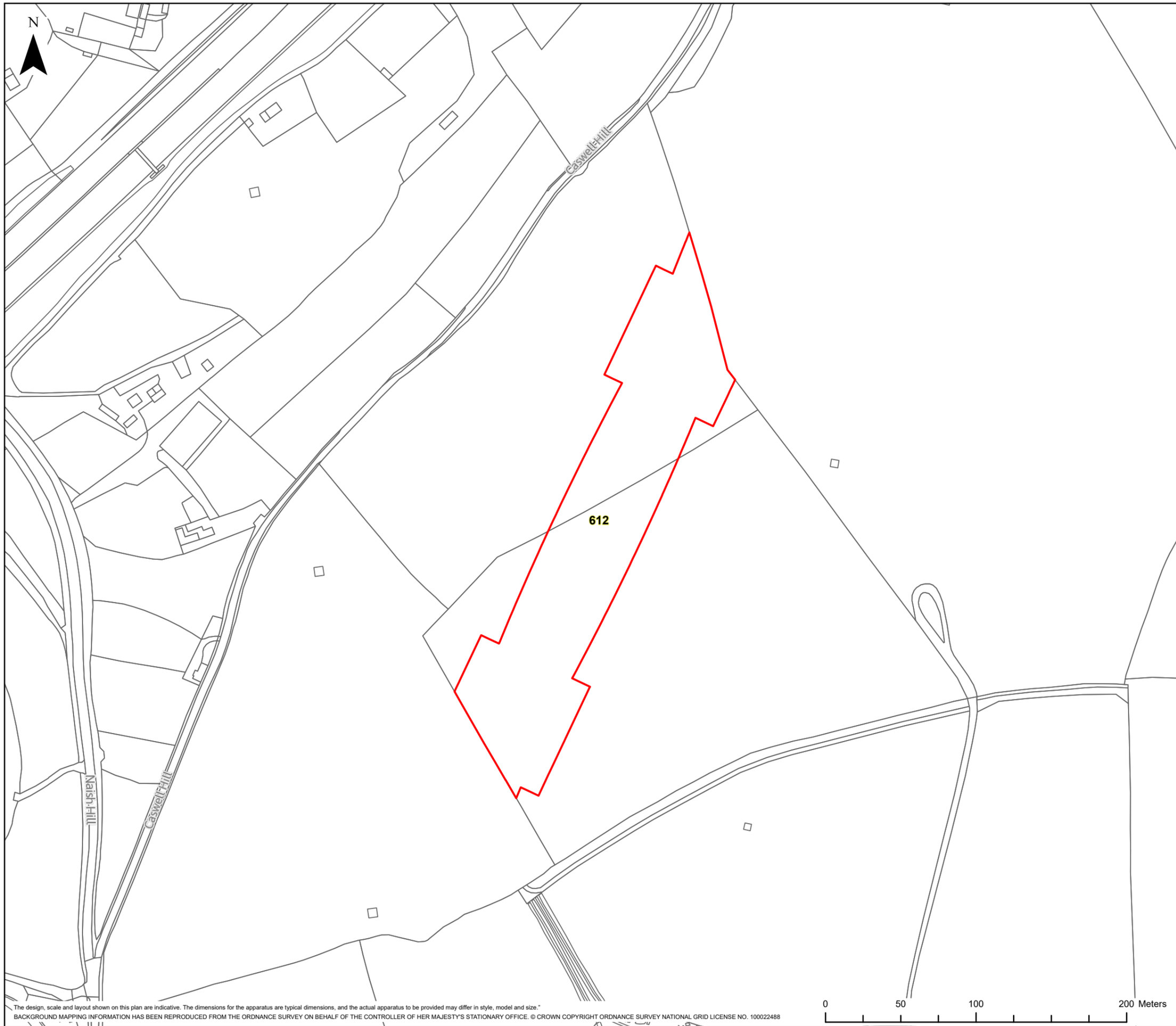
SCALE: 1:1,250 PAPER SIZE: A3

Notes:
 This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT612 Plan: Plot Number 612



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348363E 173886N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

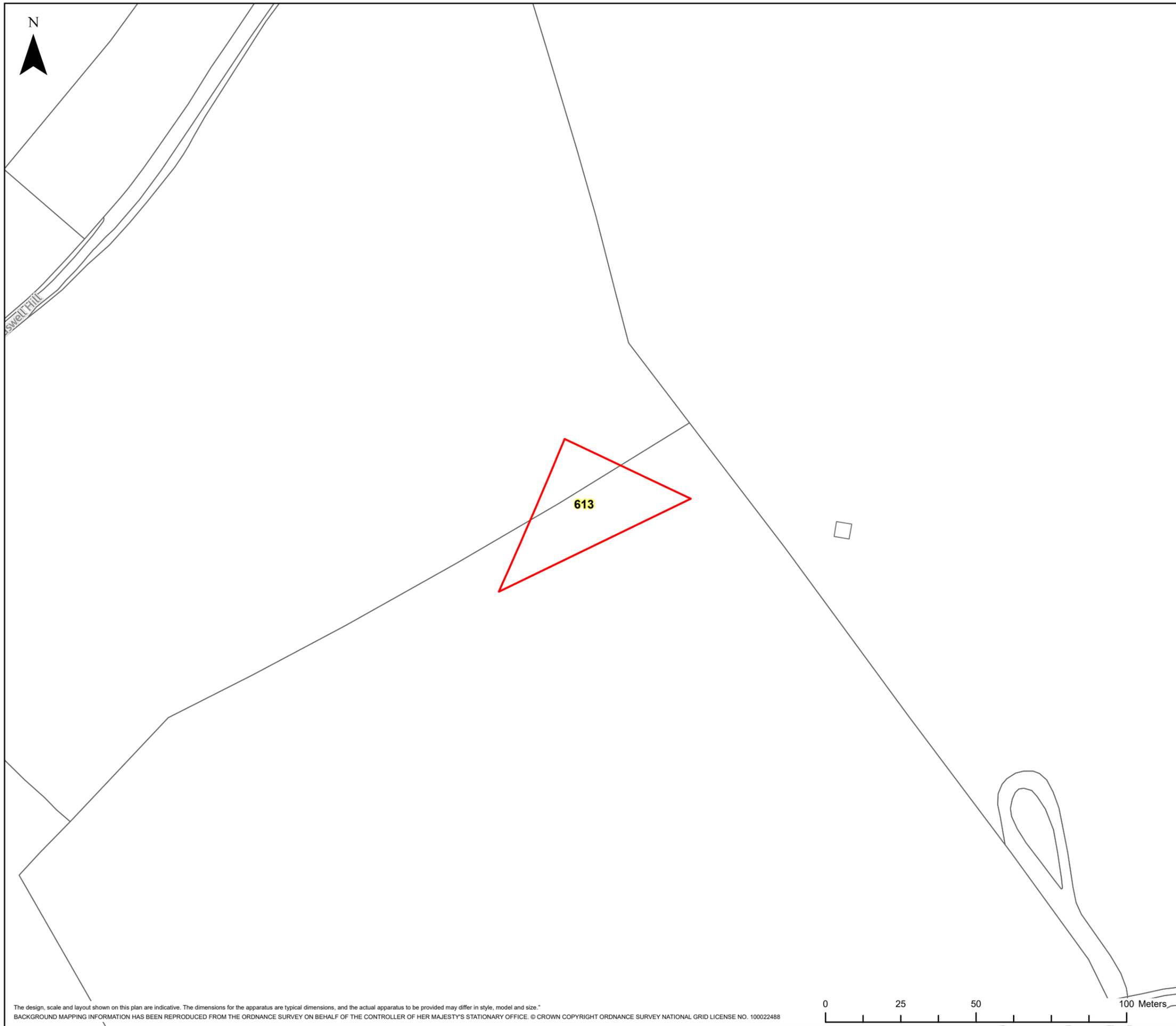
SCALE: 1:2,500	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

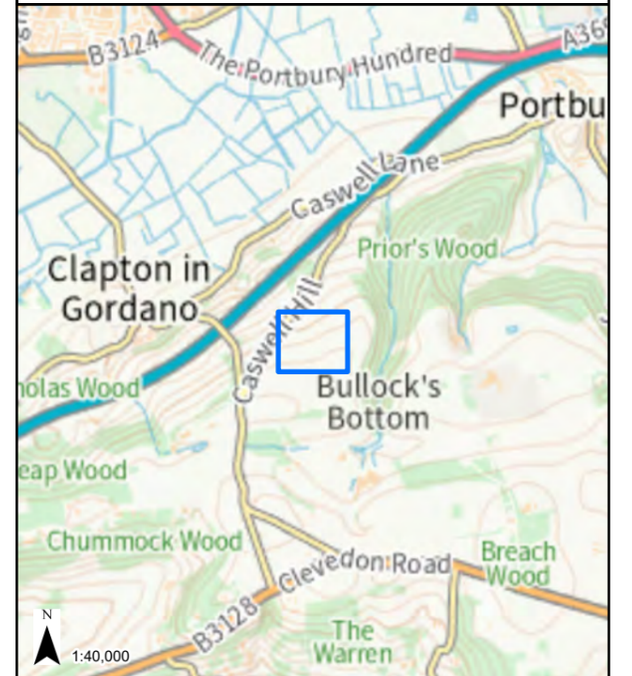




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT613	Plan: Plot Number 613
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348440E 173925N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

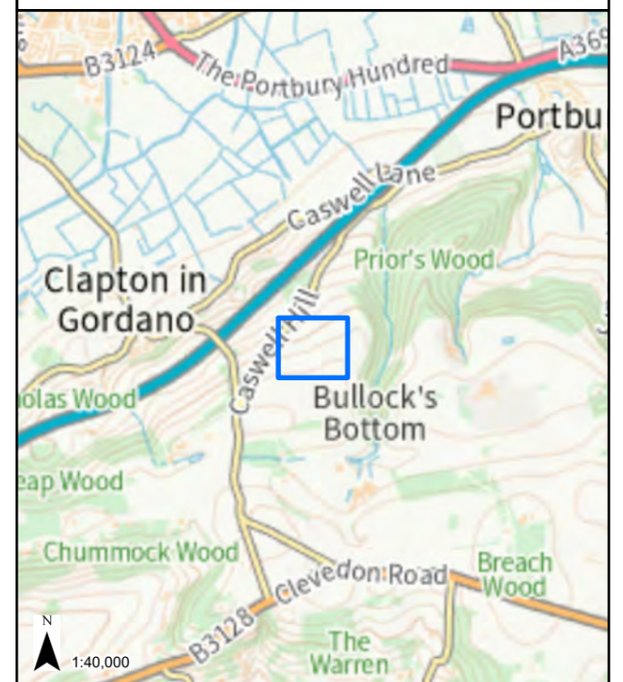
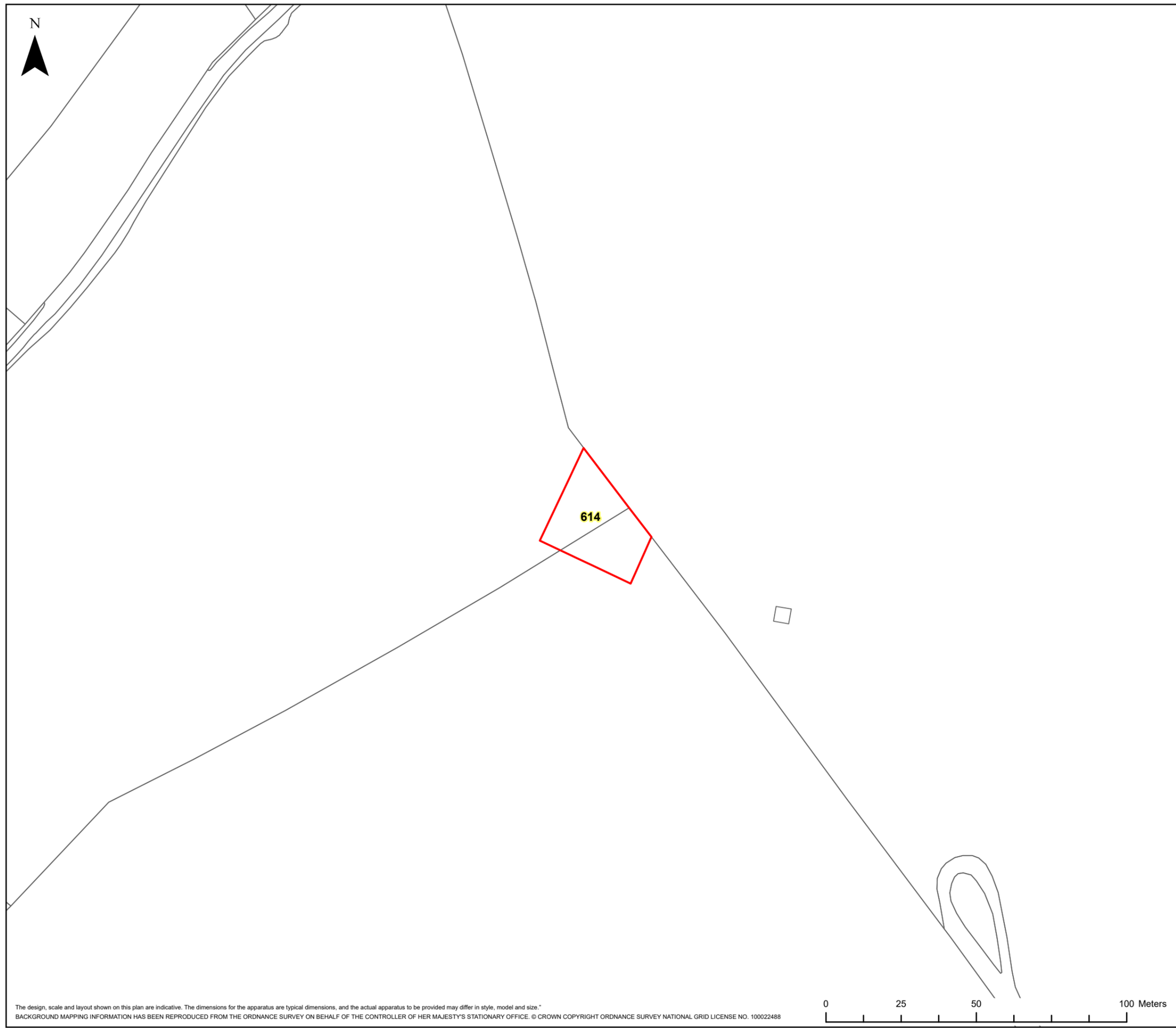





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT614 Plan: Plot Number 614



LEGEND
□ GVD Plot

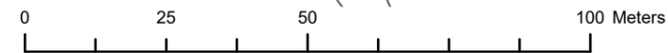
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348460E 173953N

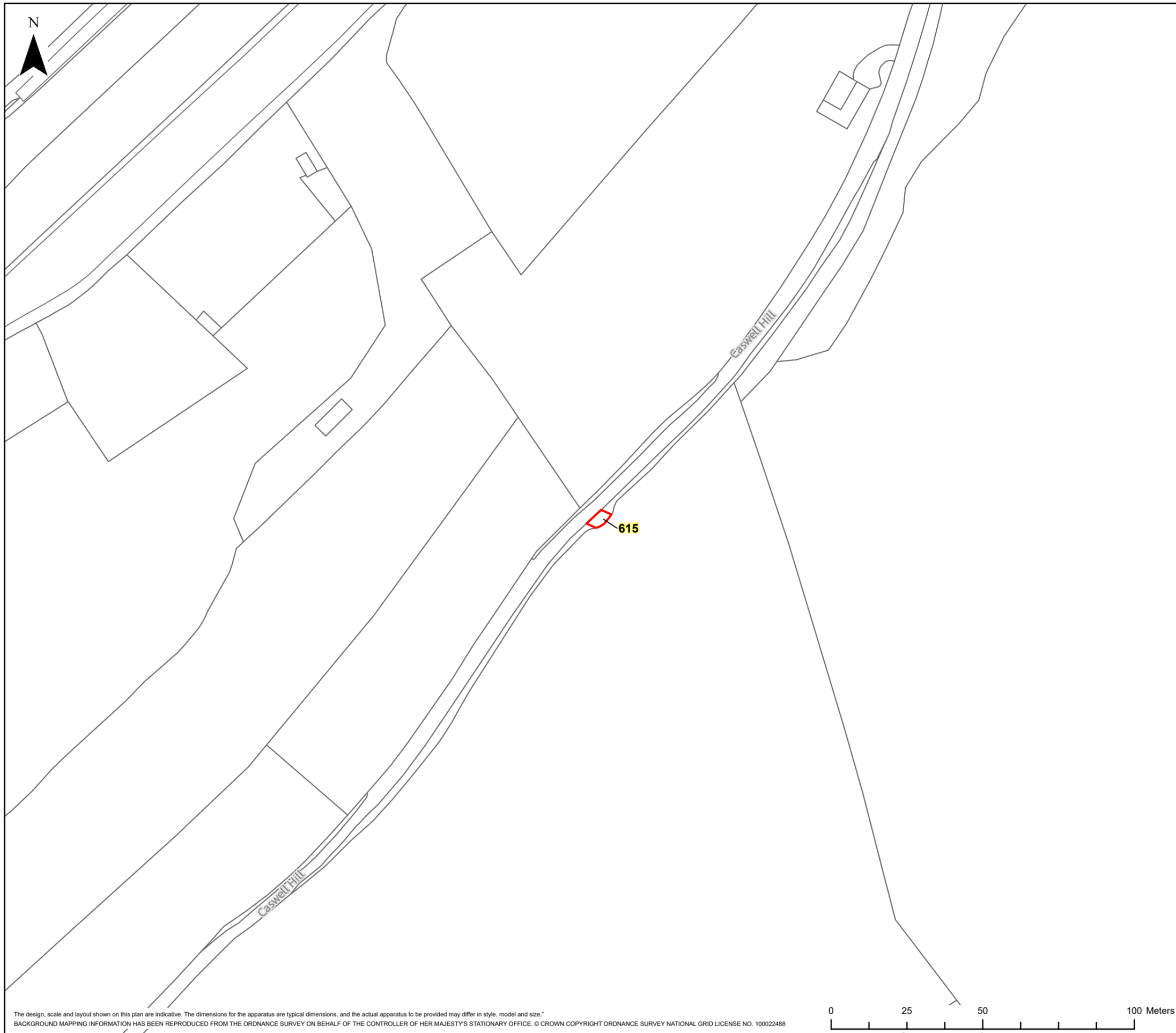
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT615	Plan: Plot Number 615
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348353E 174114N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

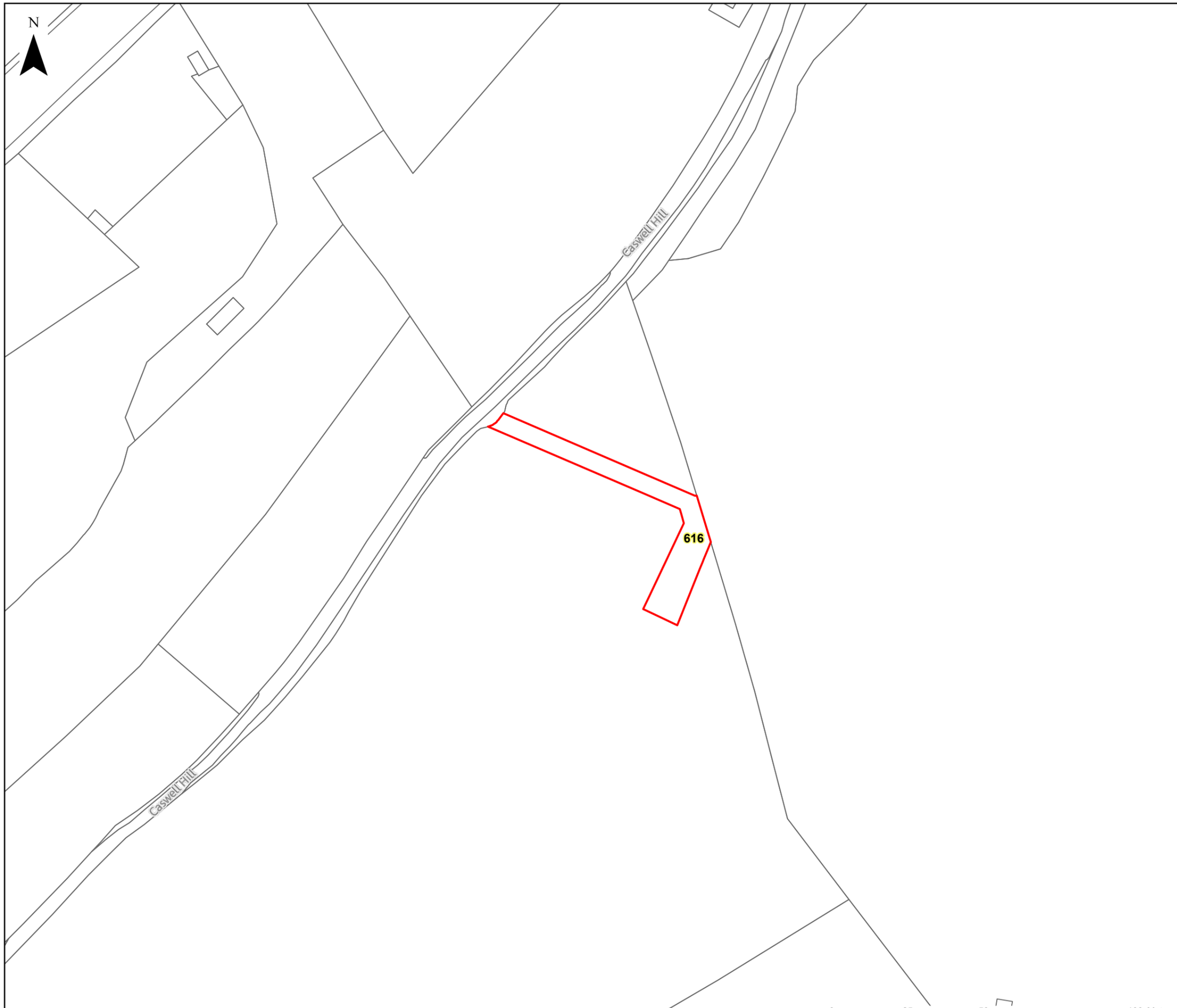
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

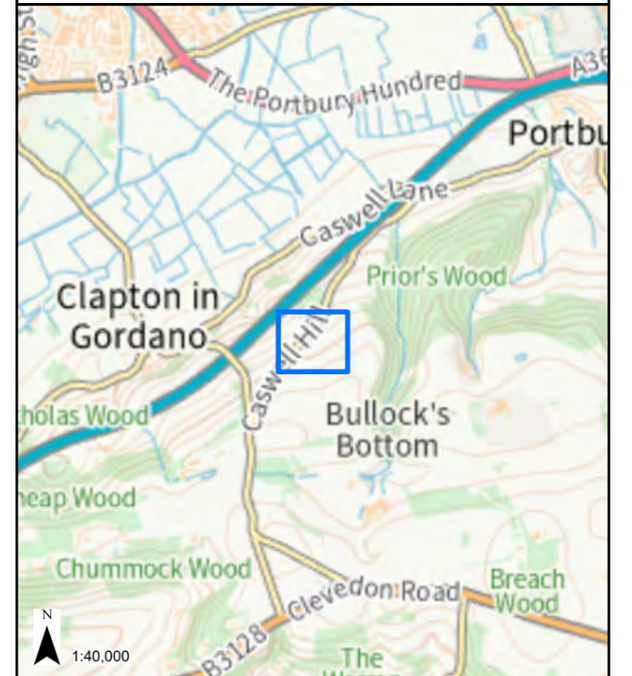




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT616	Plan: Plot Number 616
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348389E 174081N
---	--------------------------------

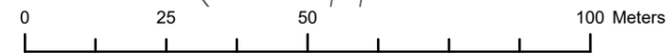
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

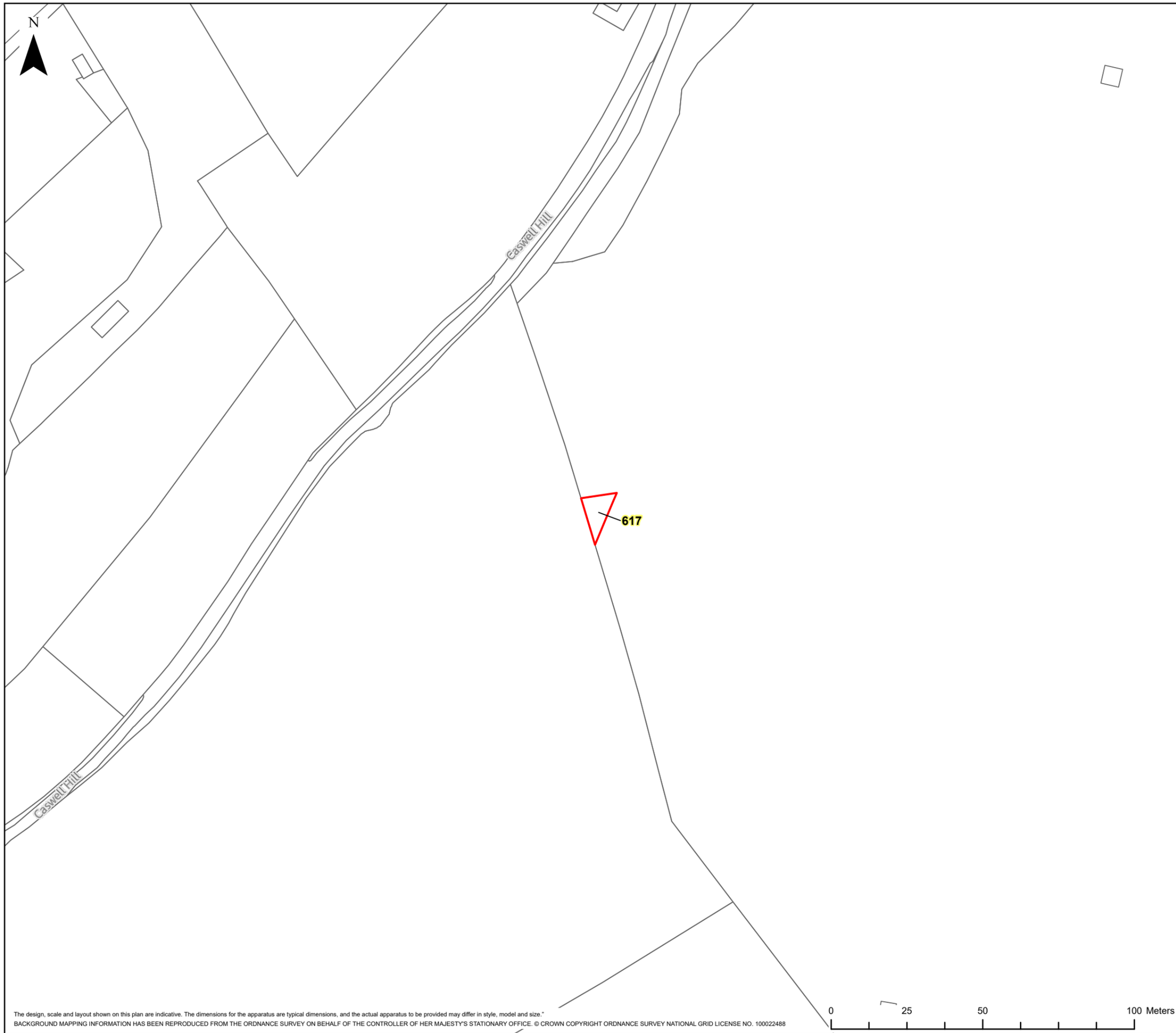
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

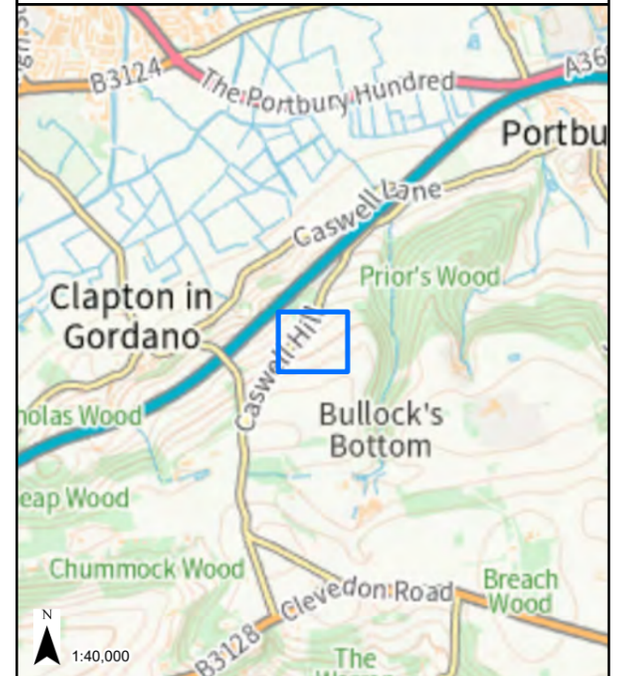




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT617	Plan: Plot Number 617
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348427E 174082N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

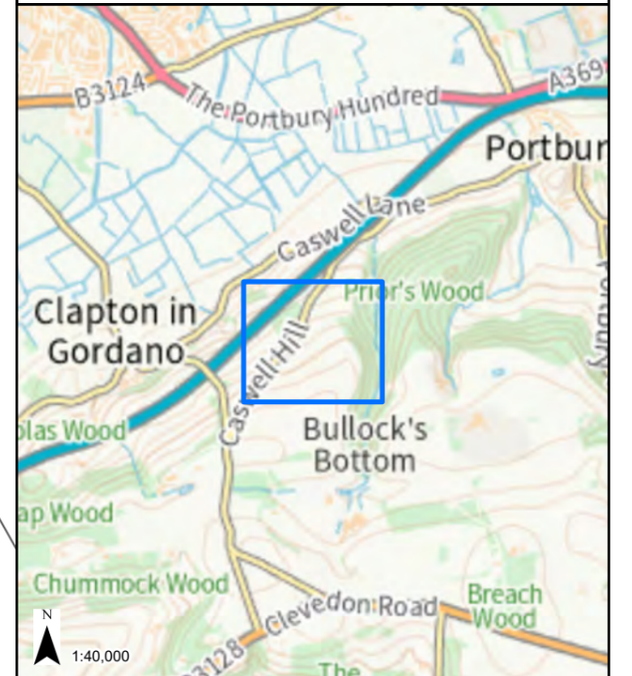




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT618	Plan: Plot Number 618
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348516E 174166N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:2,500	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



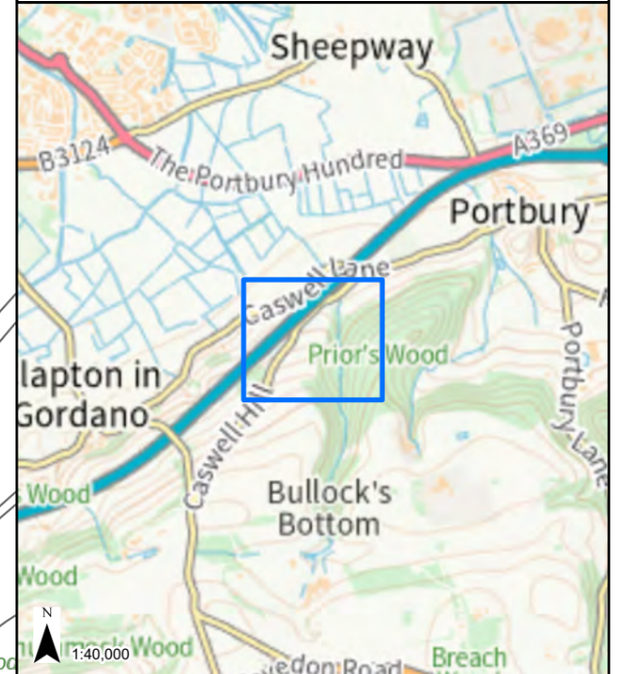
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT619 Plan: Plot Number 619



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348718E 174535N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:2,500	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

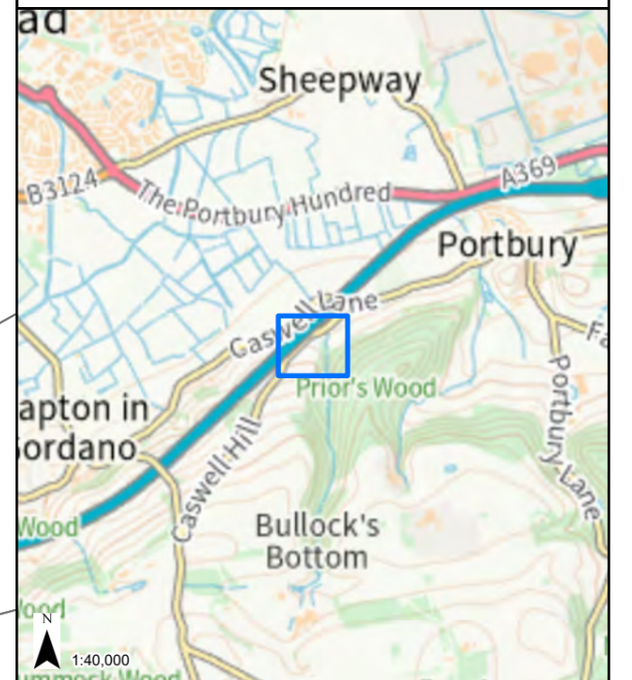
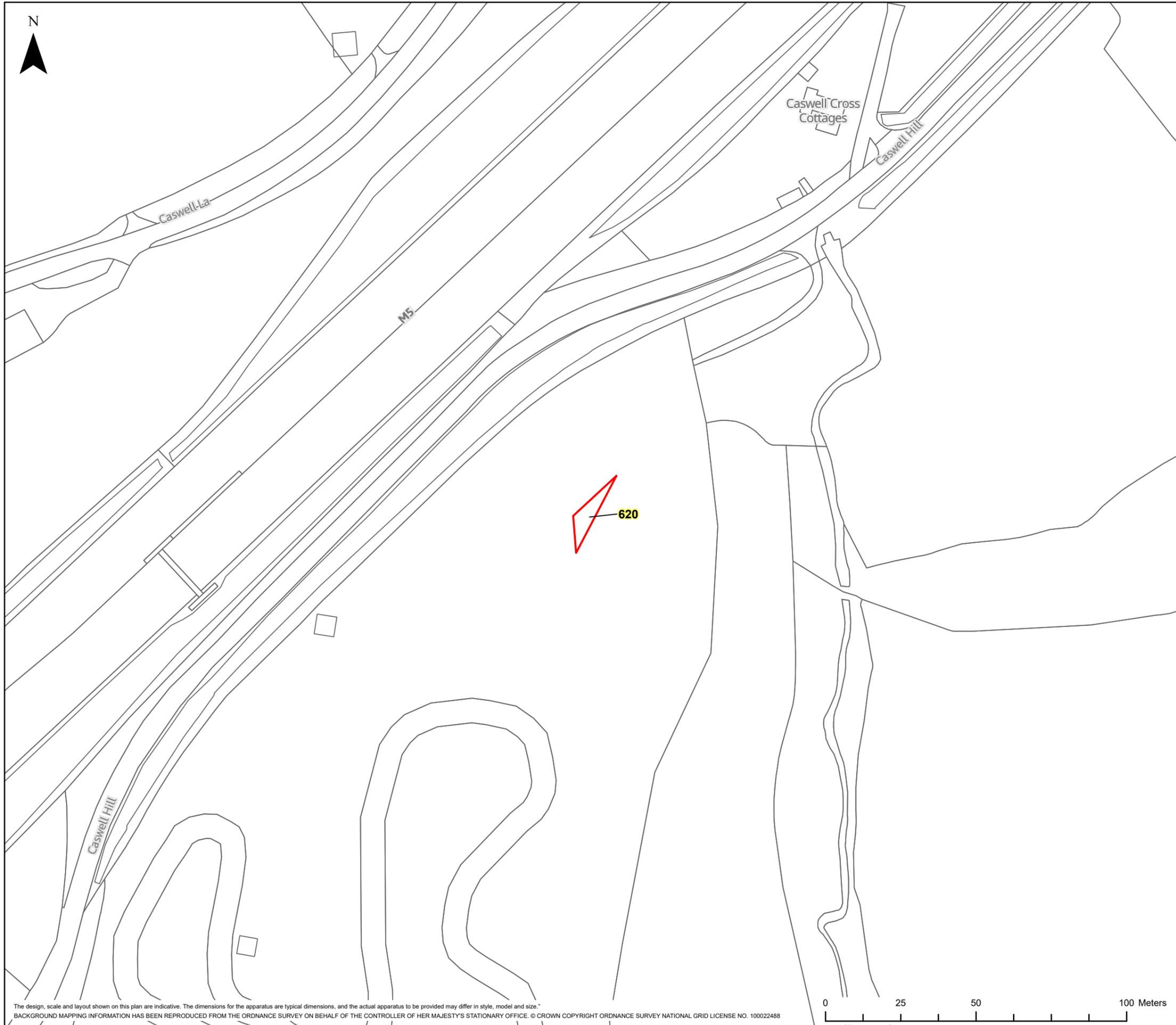




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT620 Plan: Plot Number 620



1:40,000

LEGEND

 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348786E 174688N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

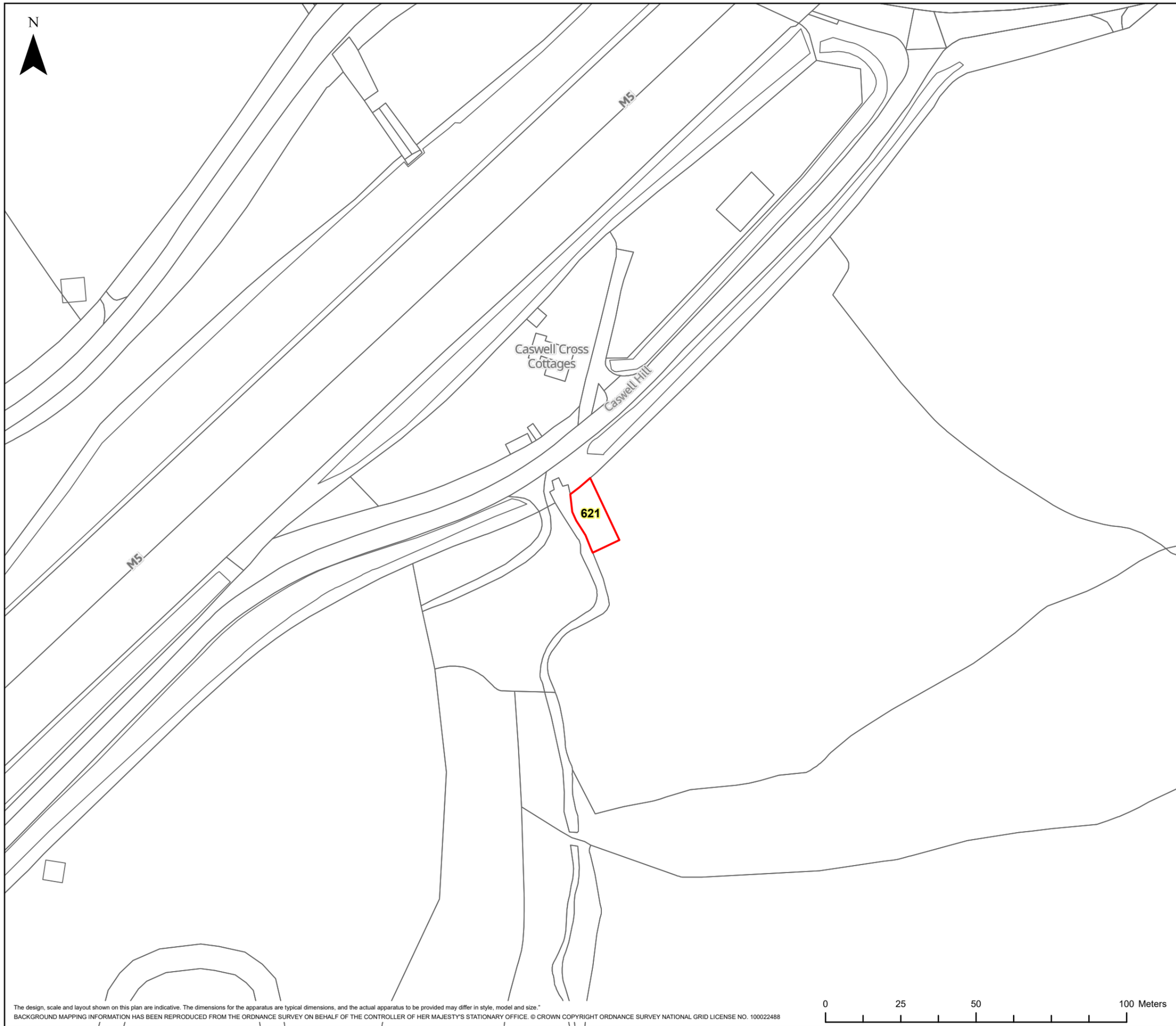
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

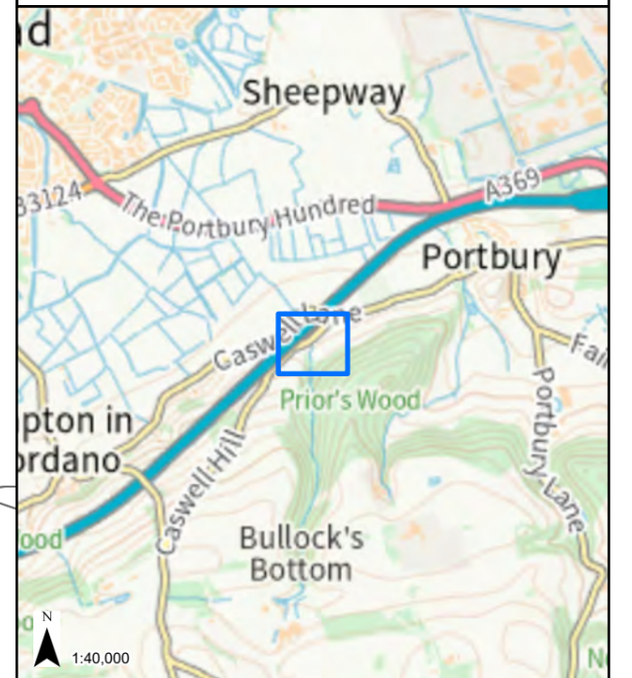




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT621 Plan: Plot Number 621



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348876E 174769N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

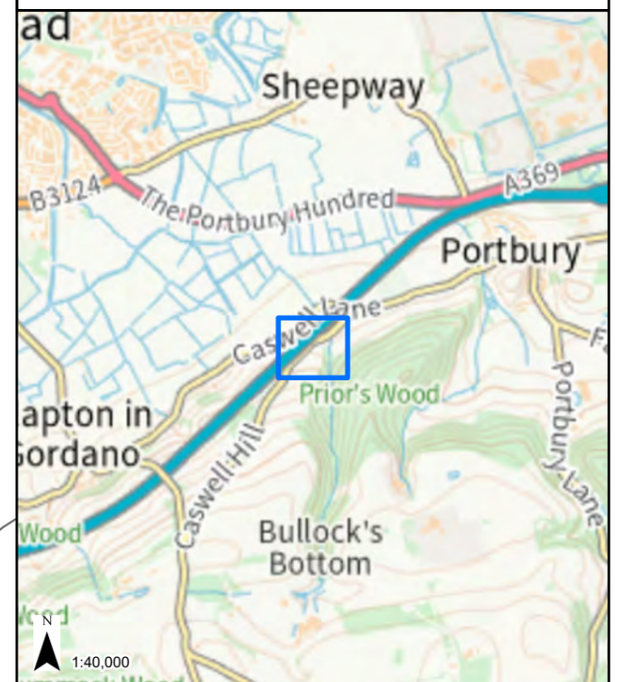
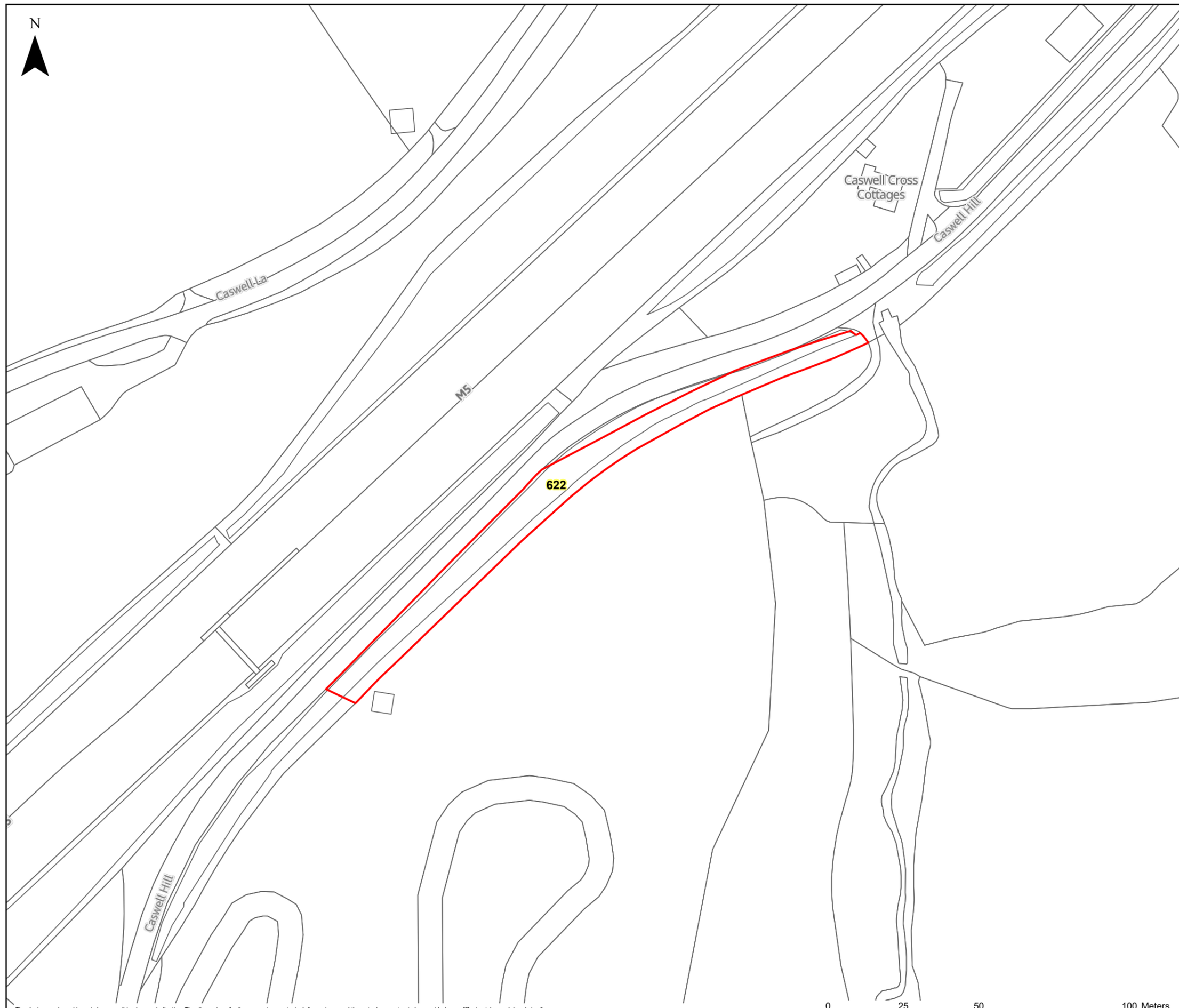





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT622 Plan: Plot Number 622



LEGEND
□ GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348768E 174713N

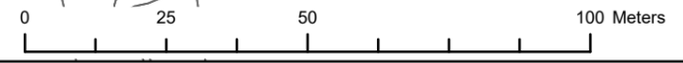
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

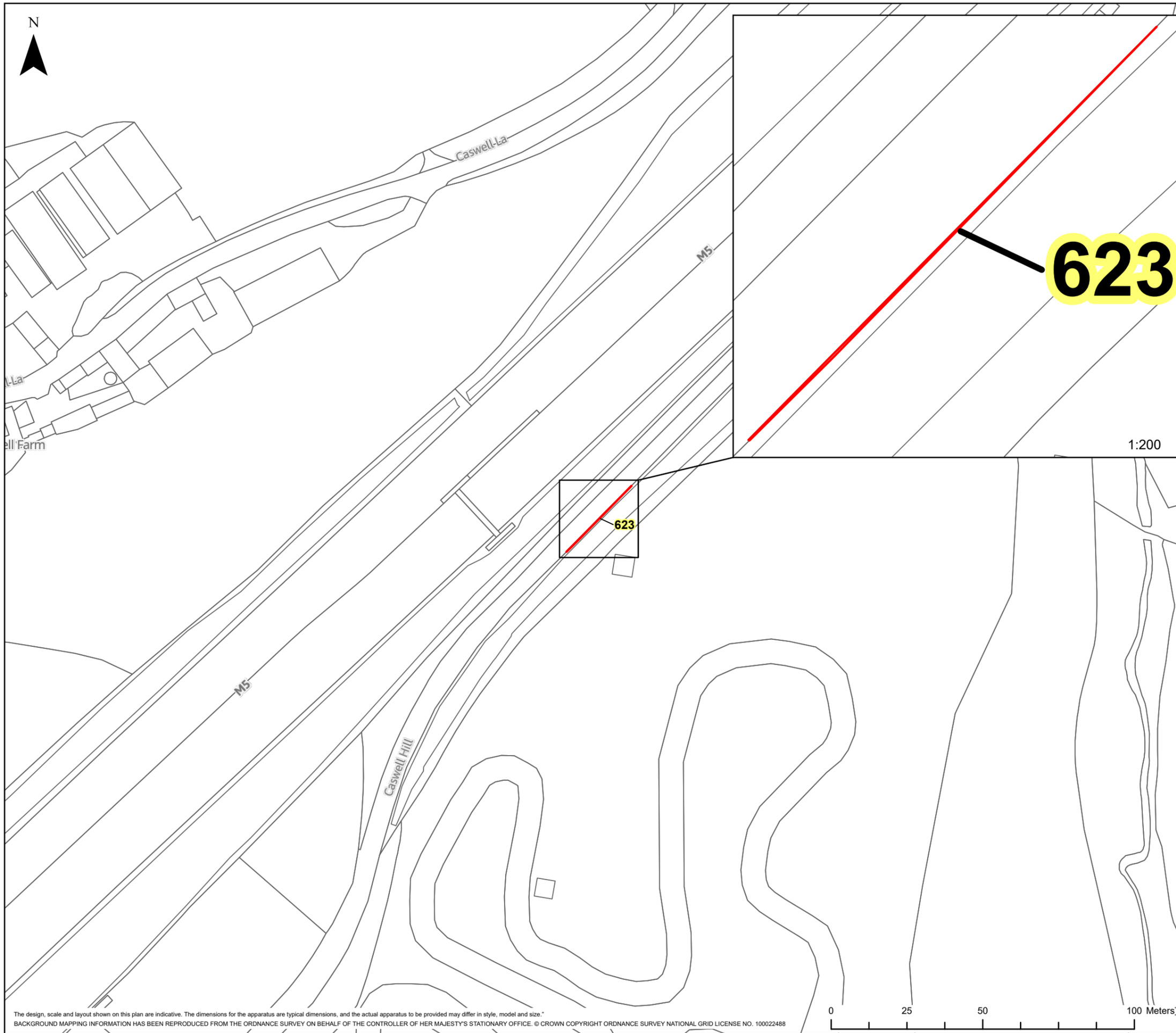
SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

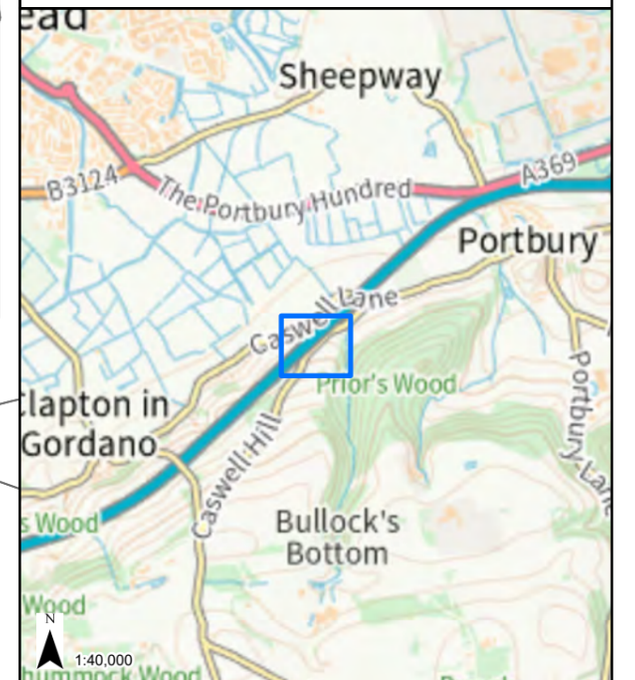




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT623 Plan: Plot Number 623



623

1:200

623

LEGEND

 GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre

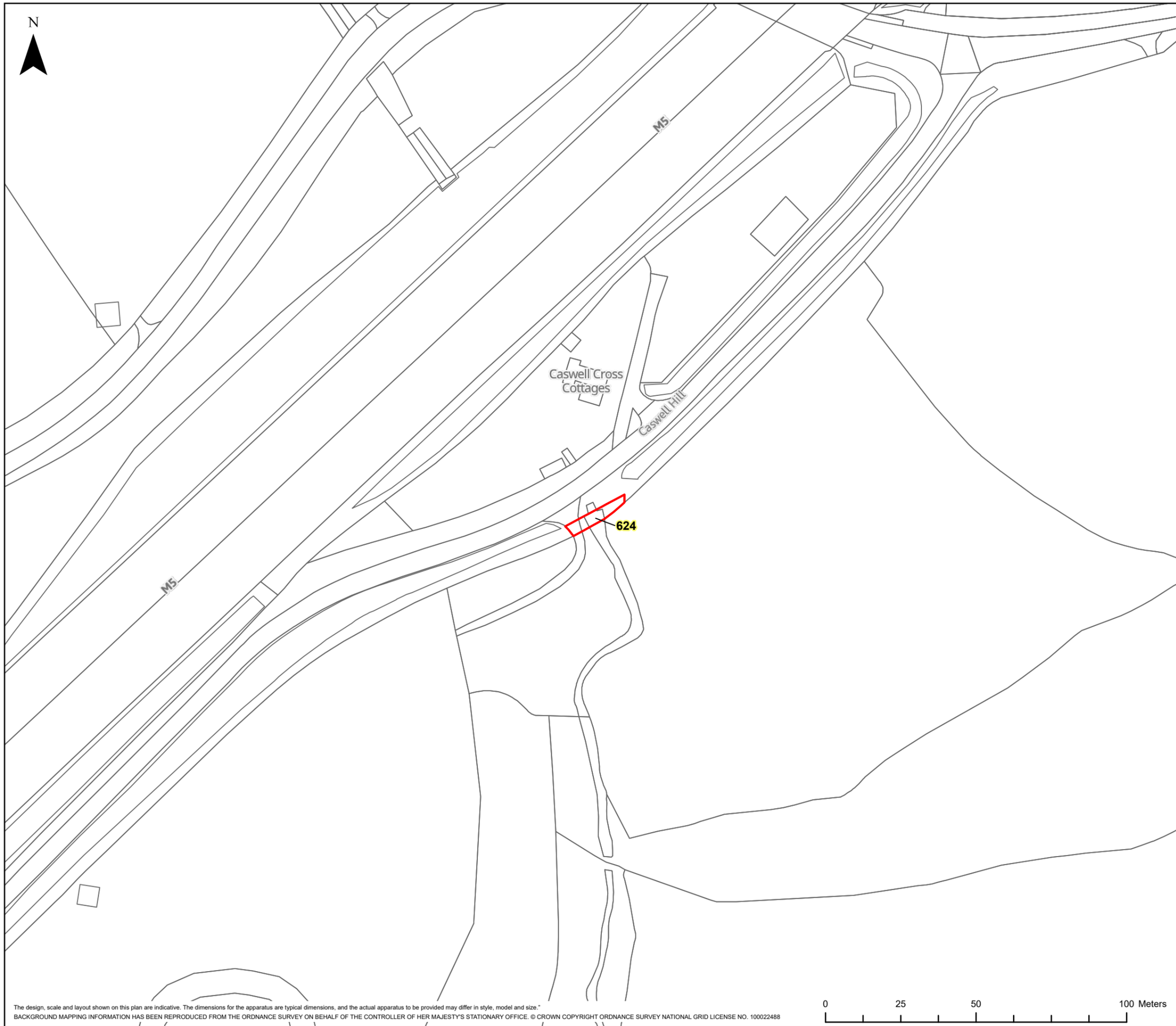
Map Centre:
348689E 174666N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

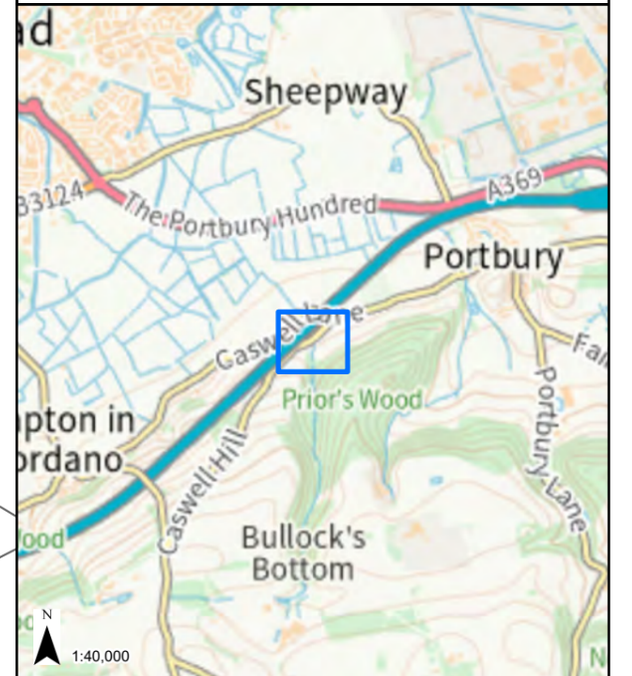




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT624	Plan: Plot Number 624
------------------------------------	--------------------------



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348865E 174777N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

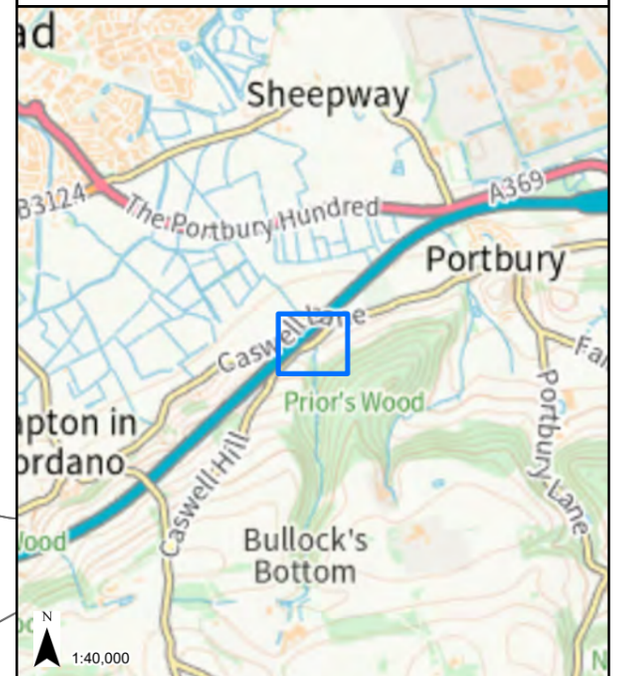




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT625 Plan: Plot Number 625



LEGEND

 GVD Plot

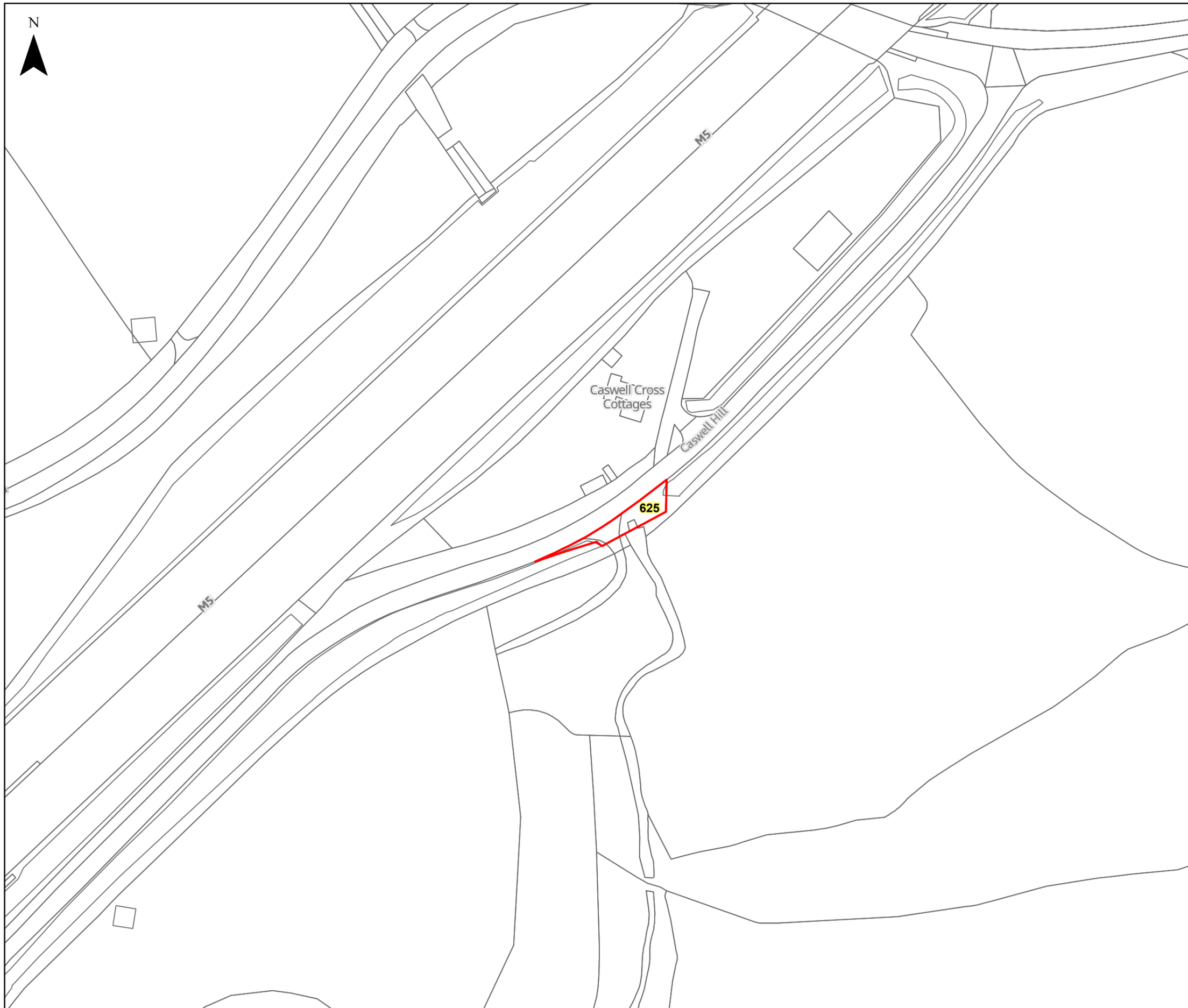
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre

Map Centre:
348853E 174781N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

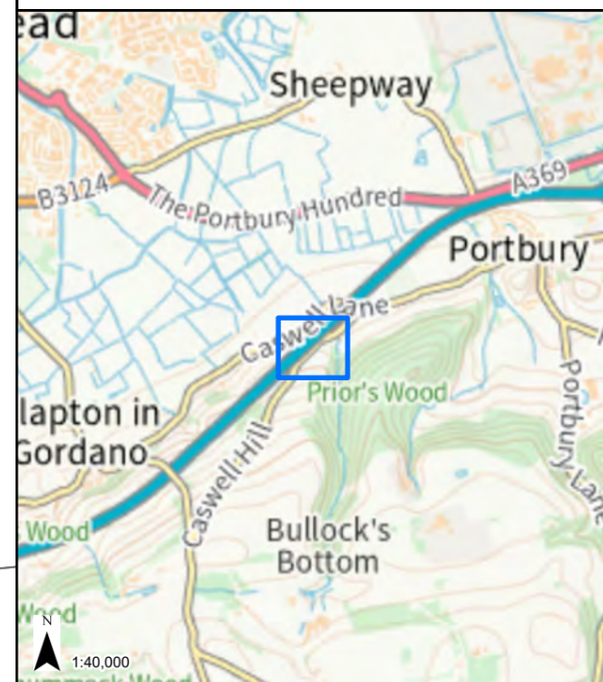
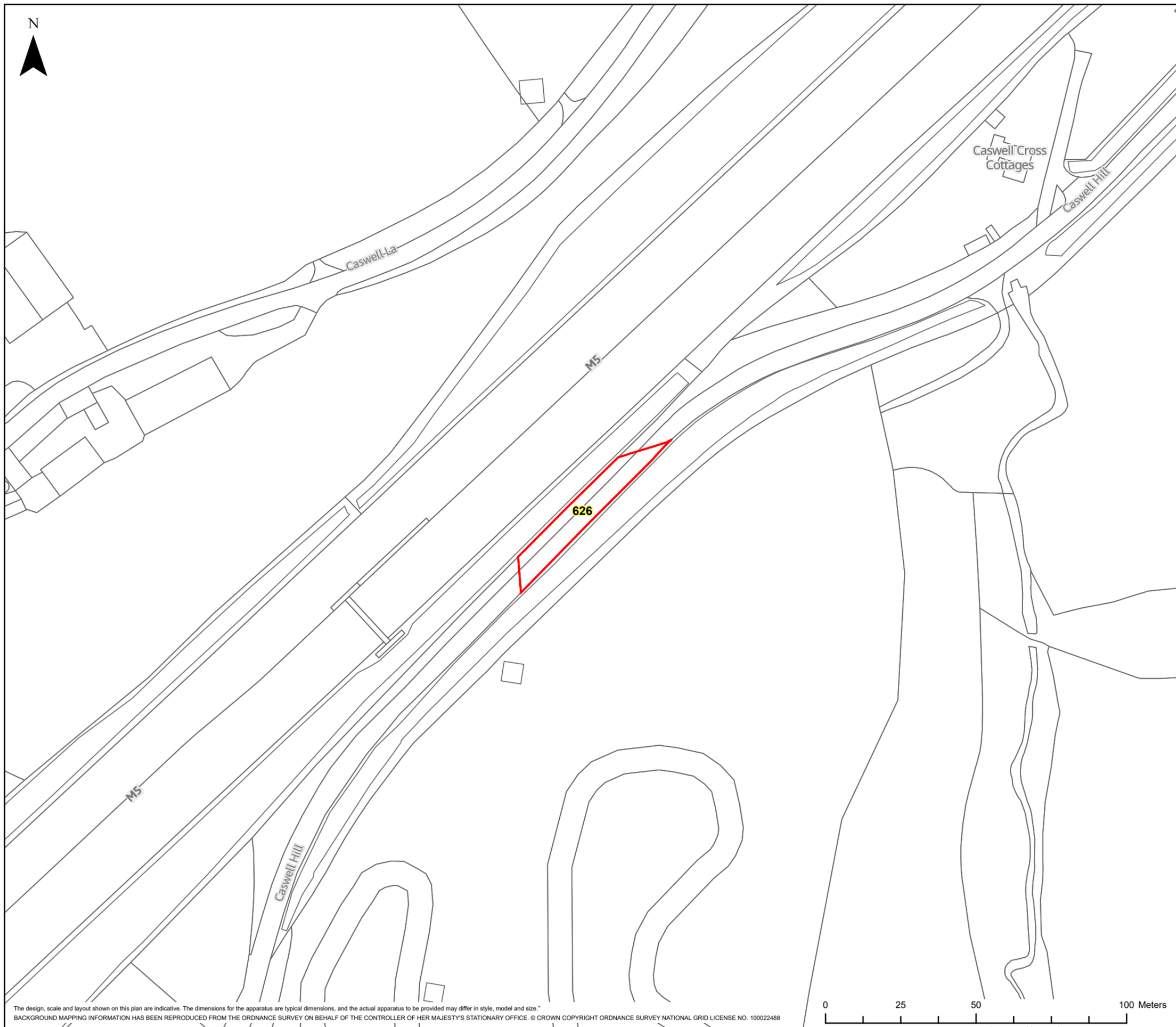




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT626 Plan: Plot Number 626



LEGEND
[Red Outline] GVD Plot

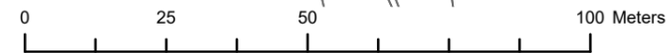
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348724E 174703N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

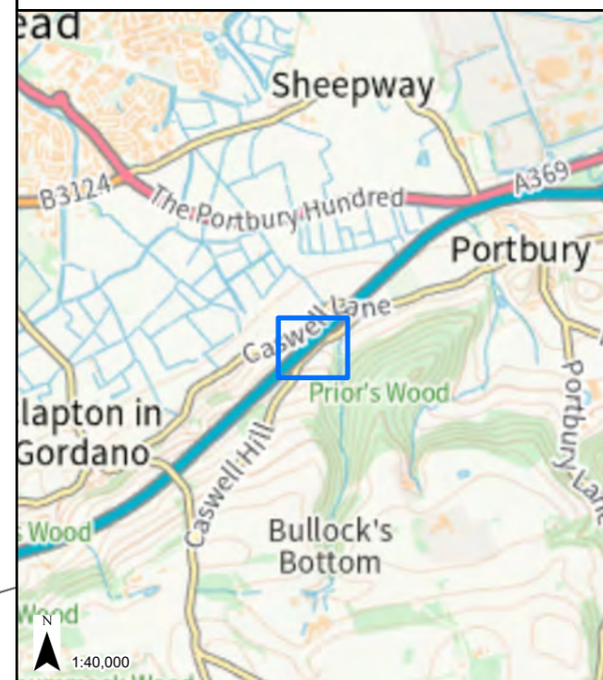
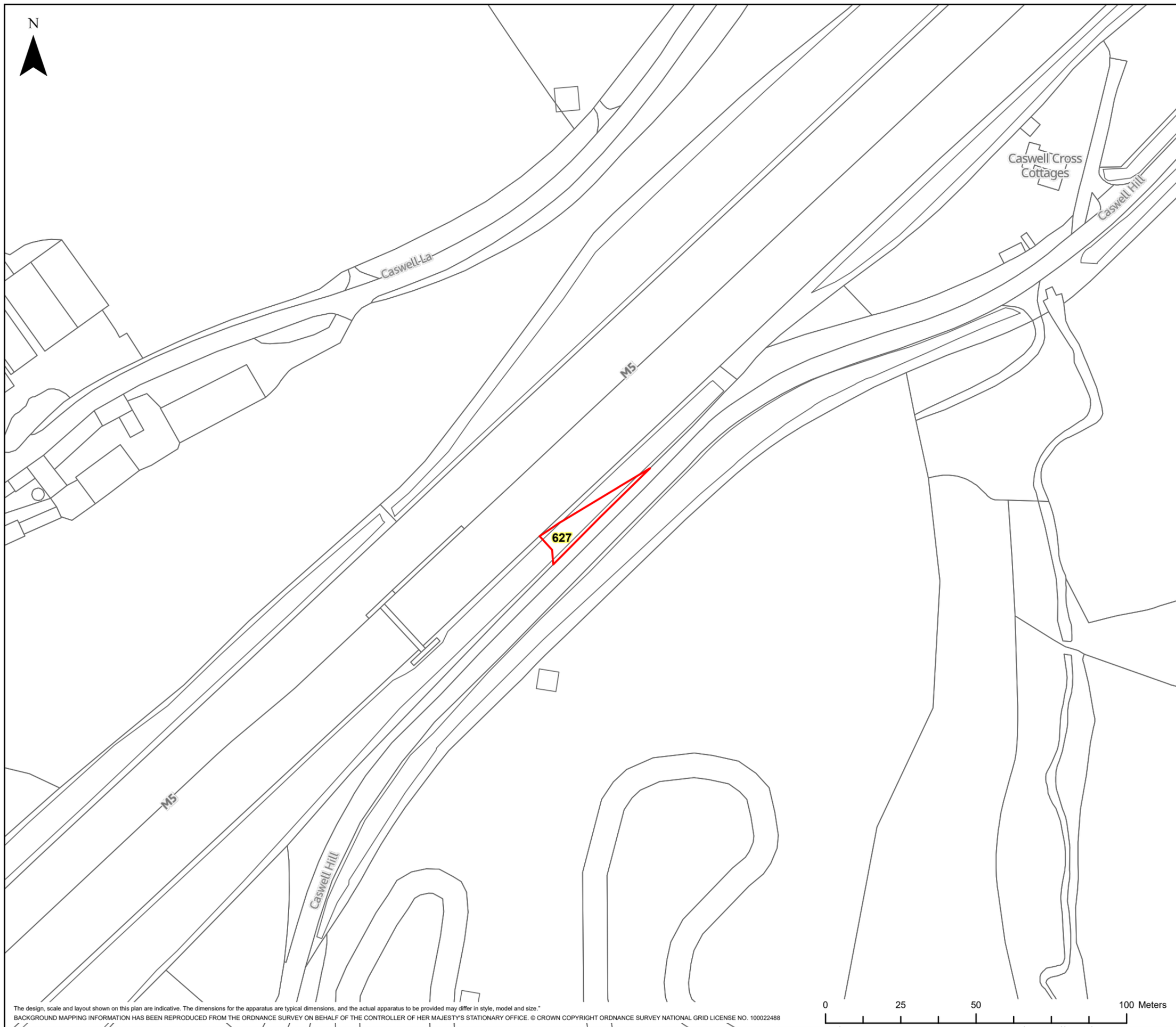




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT627 Plan: Plot Number 627



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348712E 174705N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

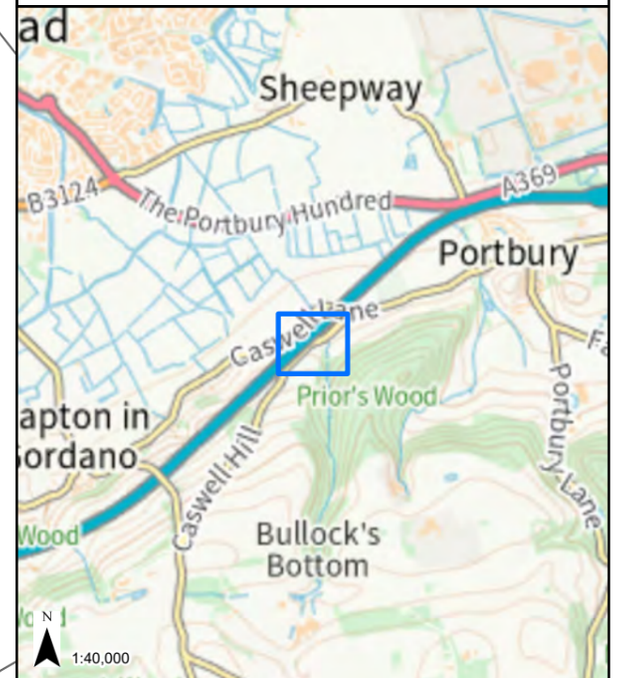
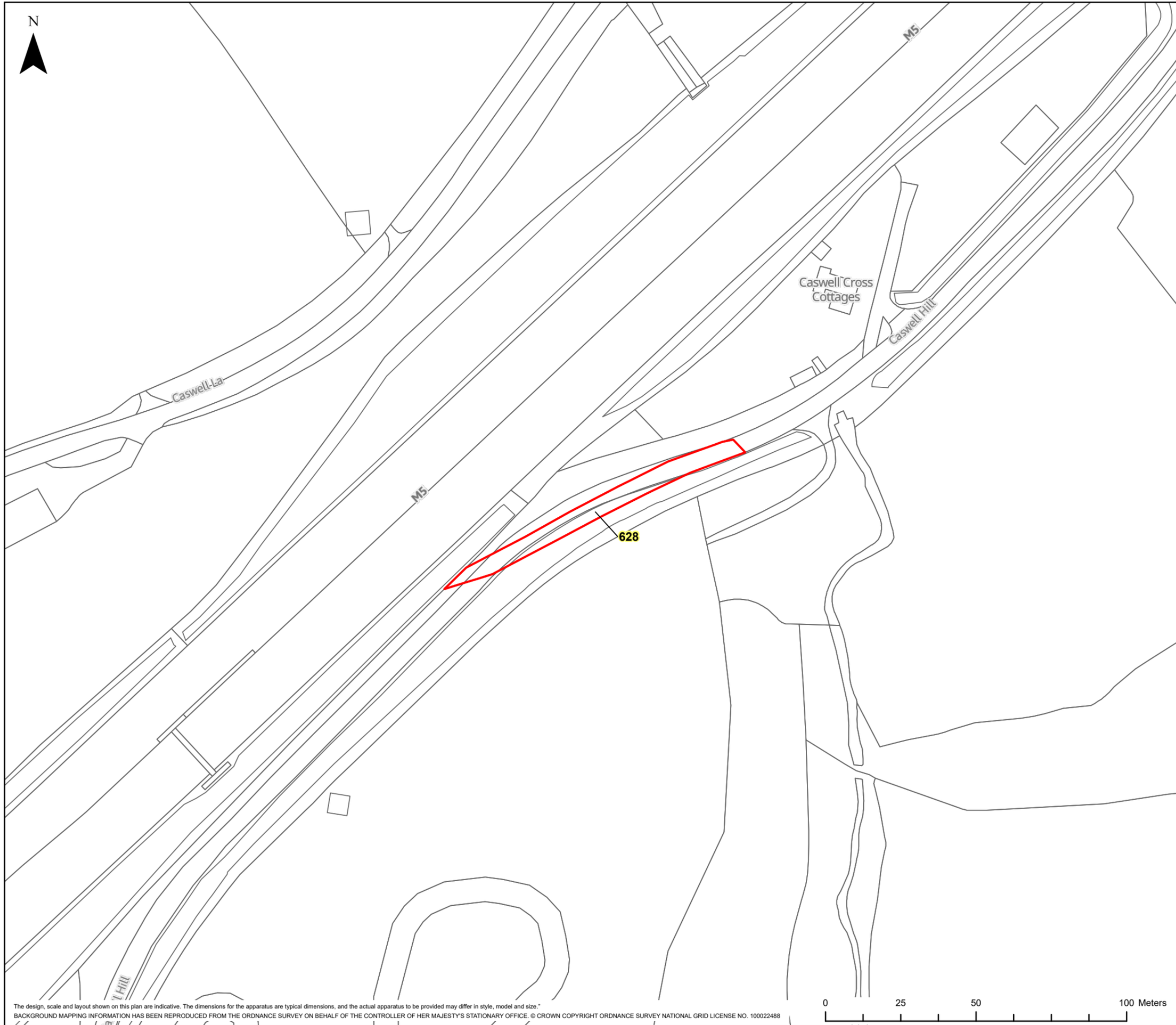




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT628 Plan: Plot Number 628



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348782E 174747N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

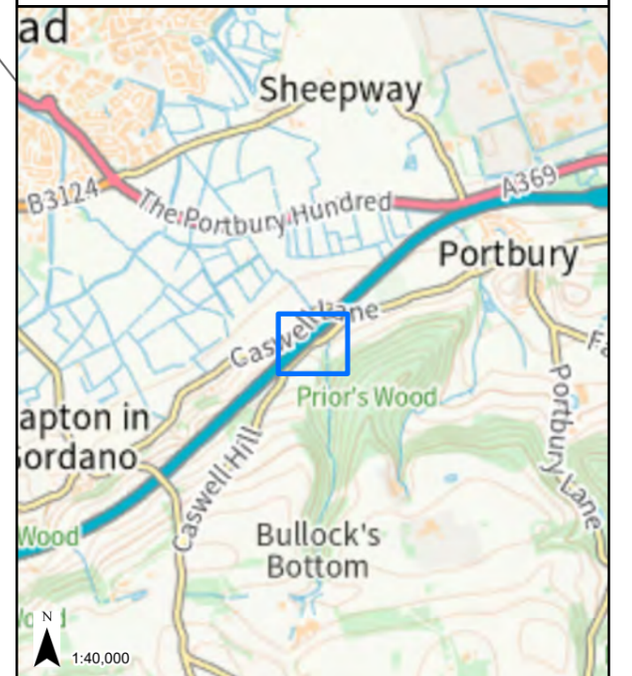
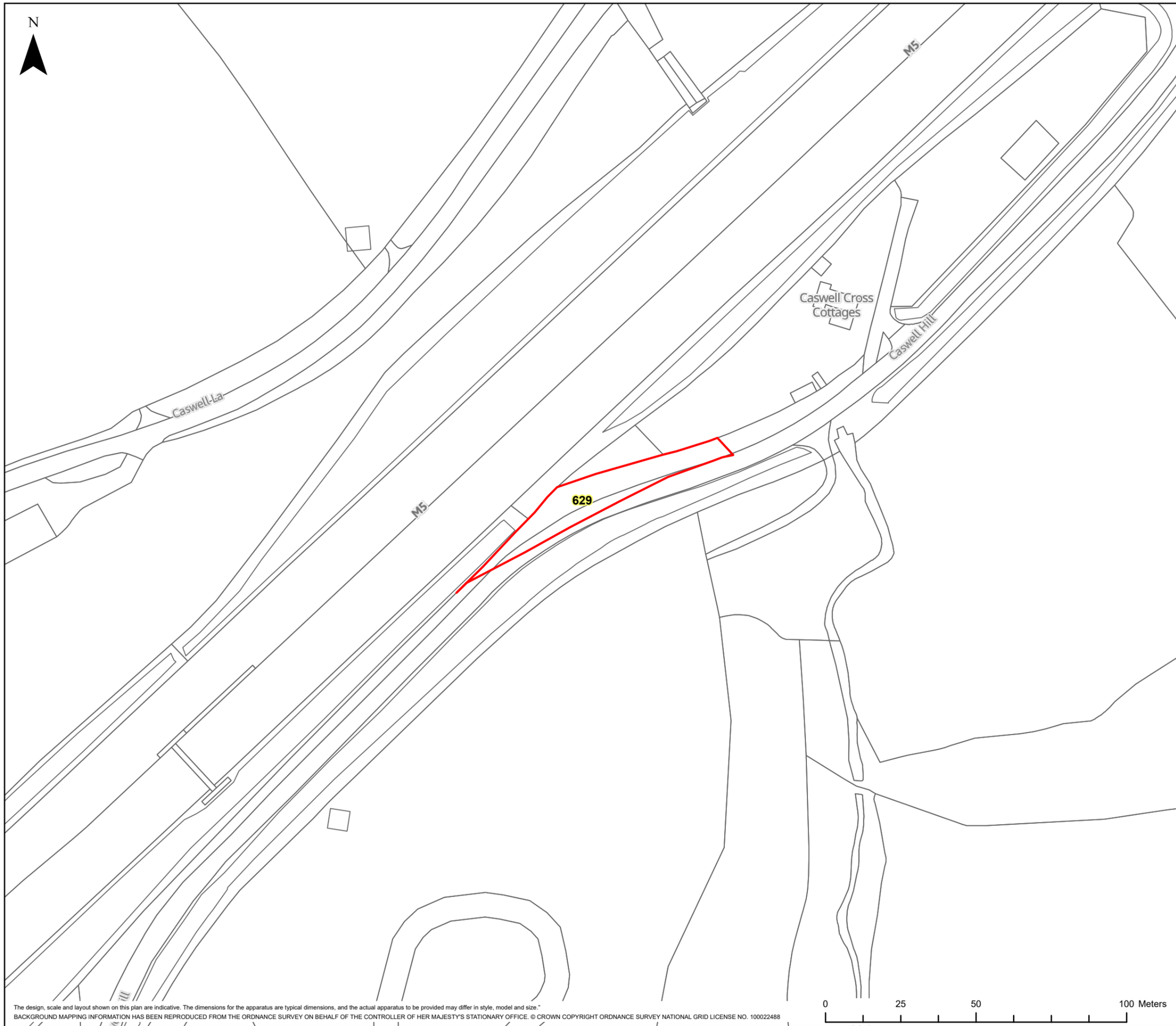




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT629 Plan: Plot Number 629



LEGEND
[Red outline box] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348782E 174752N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

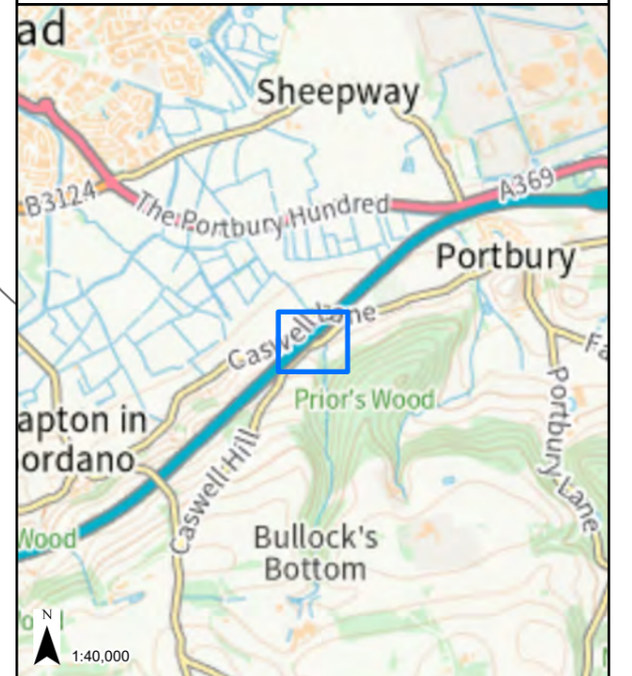




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT630 Plan: Plot Number 630



LEGEND

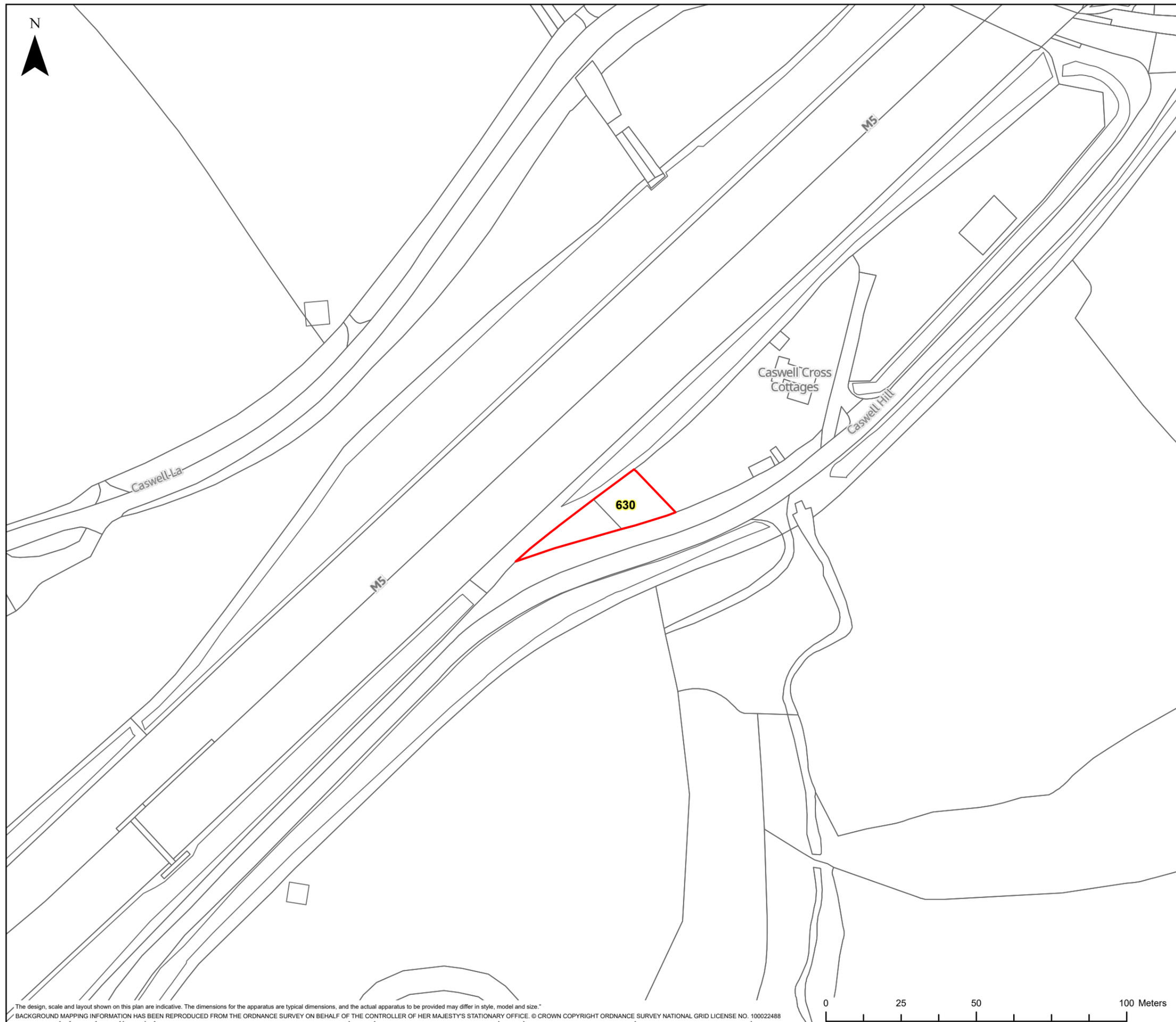
 GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348796E 174777N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



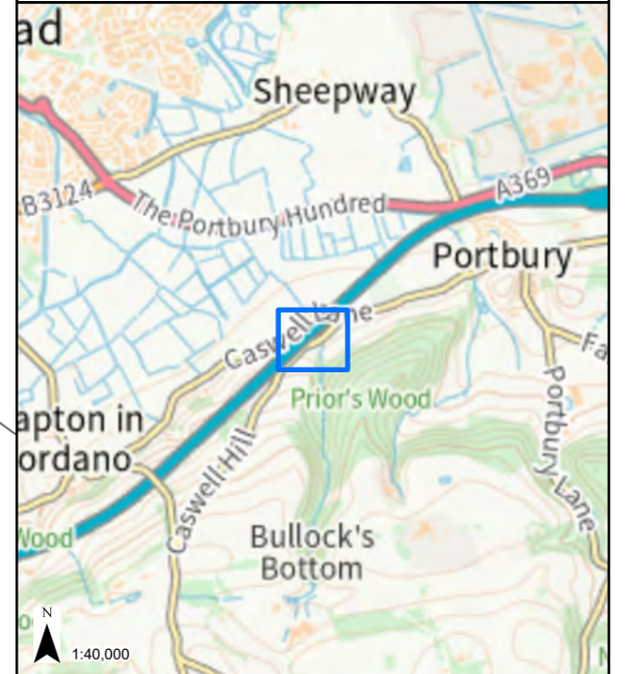
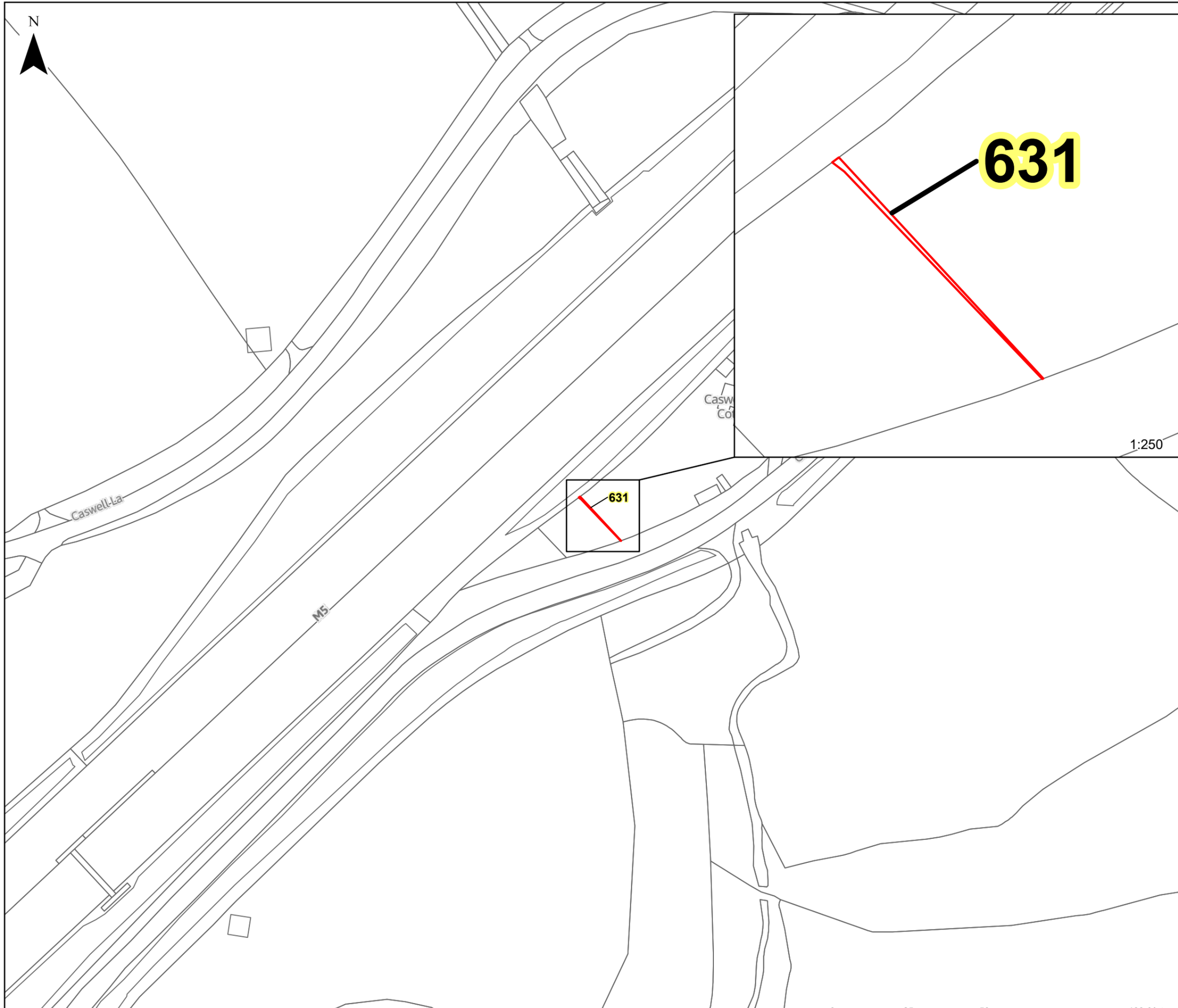
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT631 Plan: Plot Number 631



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348816E 174785N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

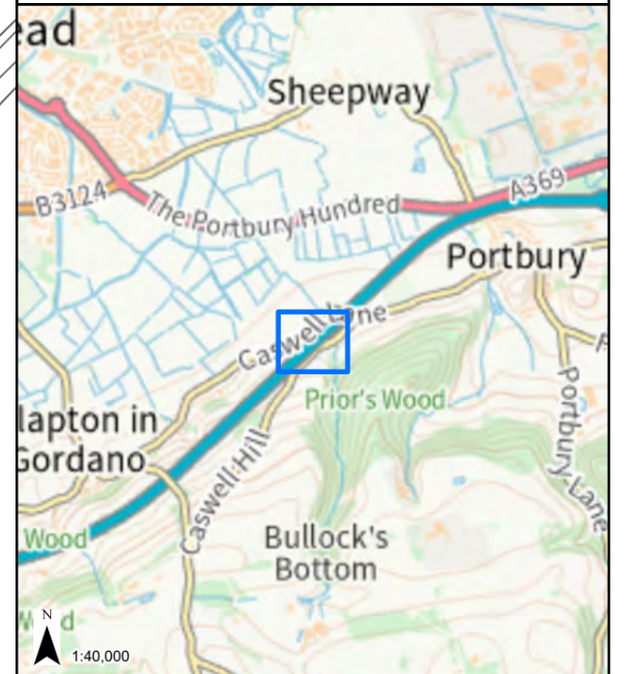
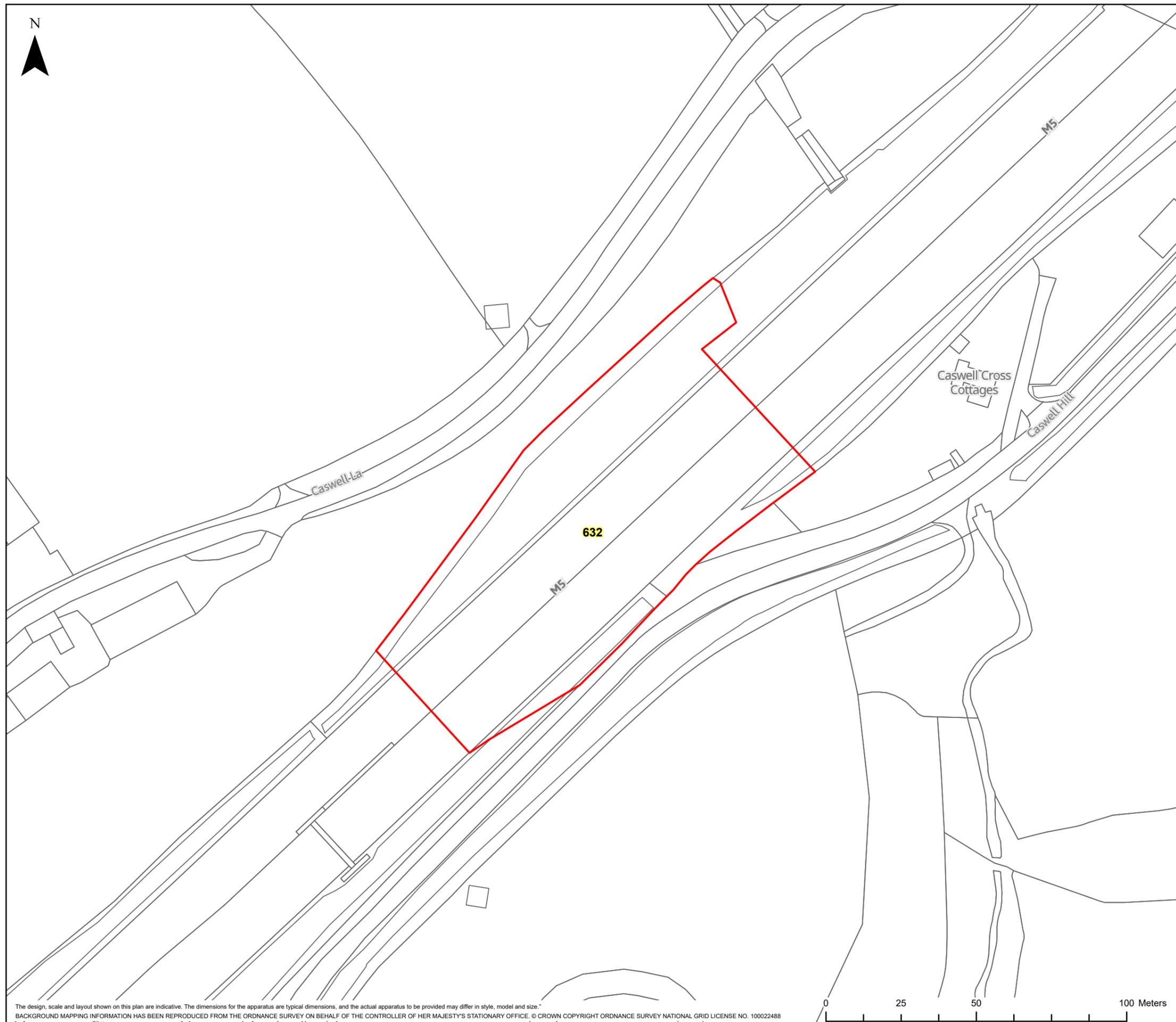




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT632 Plan: Plot Number 632



LEGEND
[Red outline box] GVD Plot

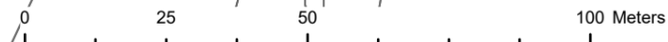
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348736E 174778N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

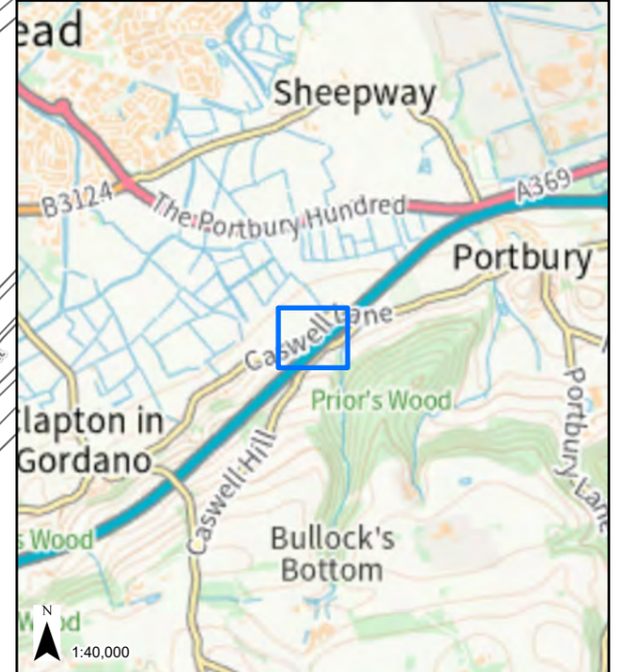
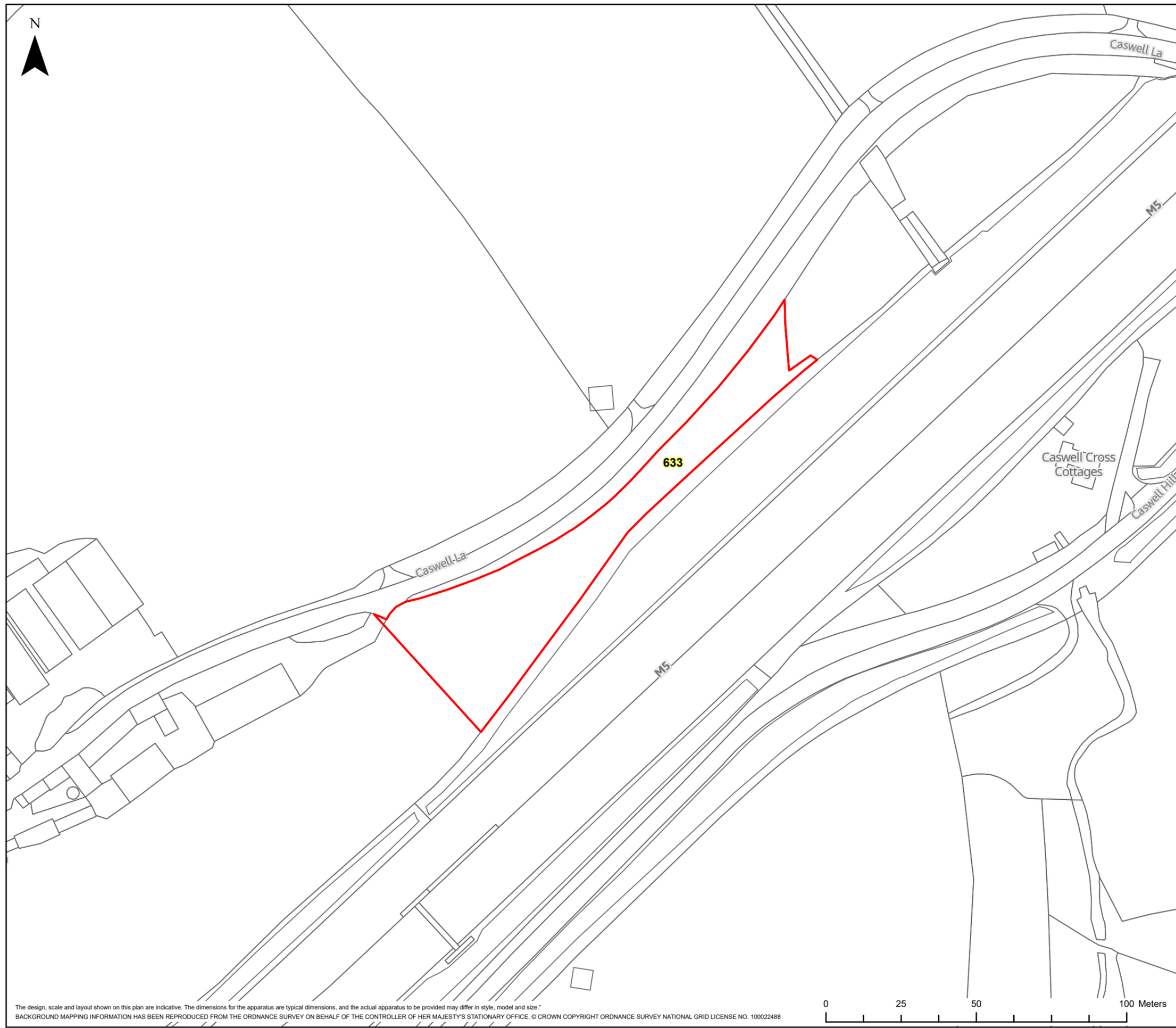




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT633 Plan: Plot Number 633



LEGEND
[Red outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348701E 174805N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



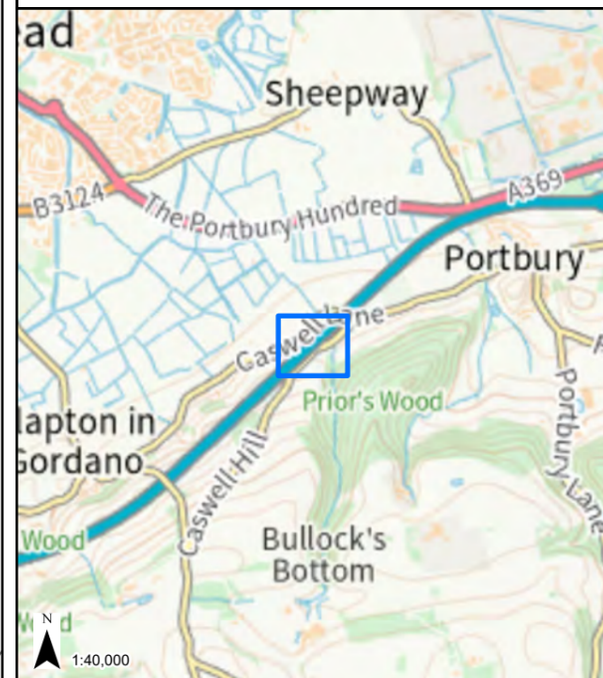
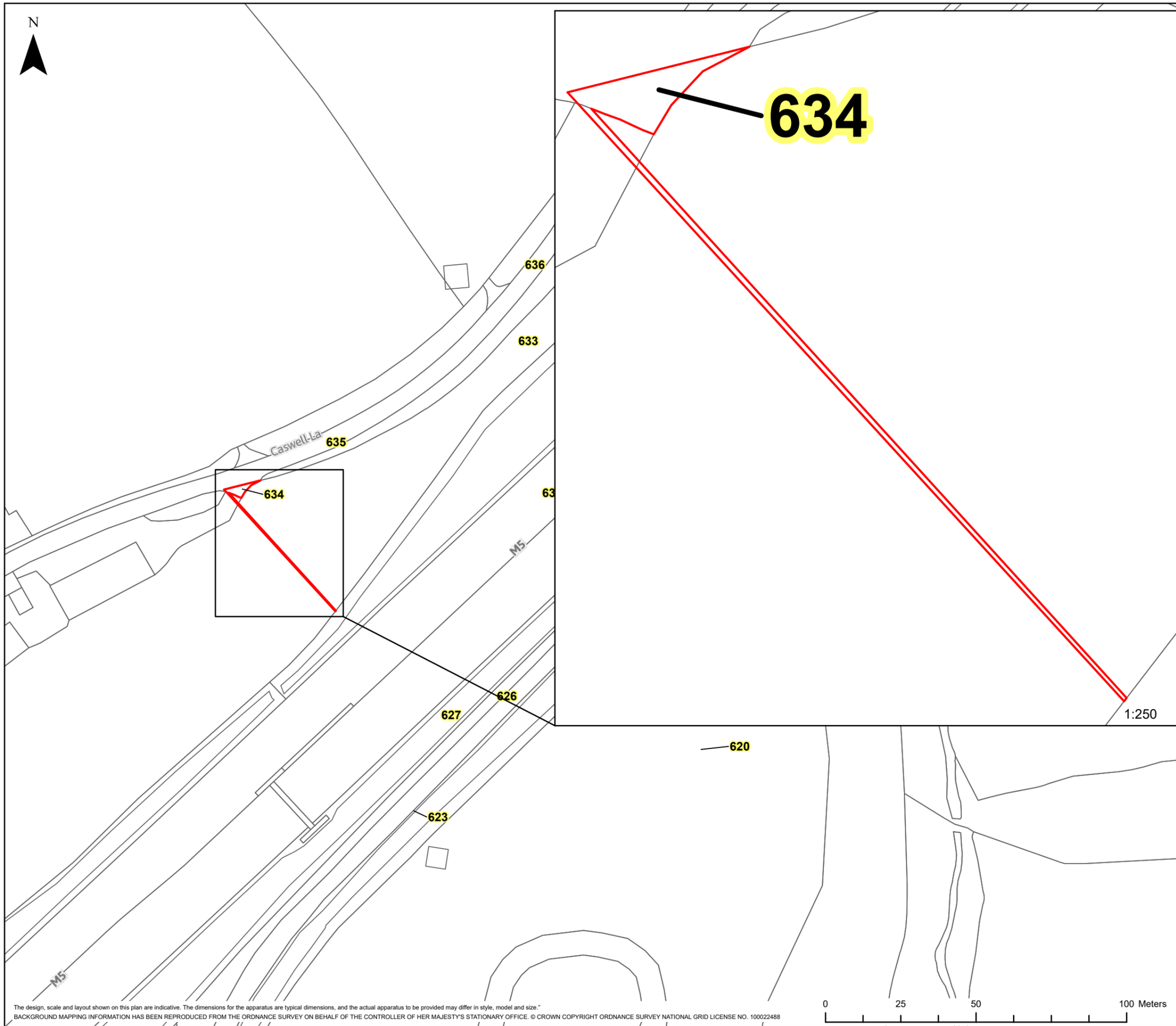
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT634 Plan: Plot Number 634



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre		Map Centre: 348749E 174765N		
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED
SCALE: 1:1,250		PAPER SIZE: A3		

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

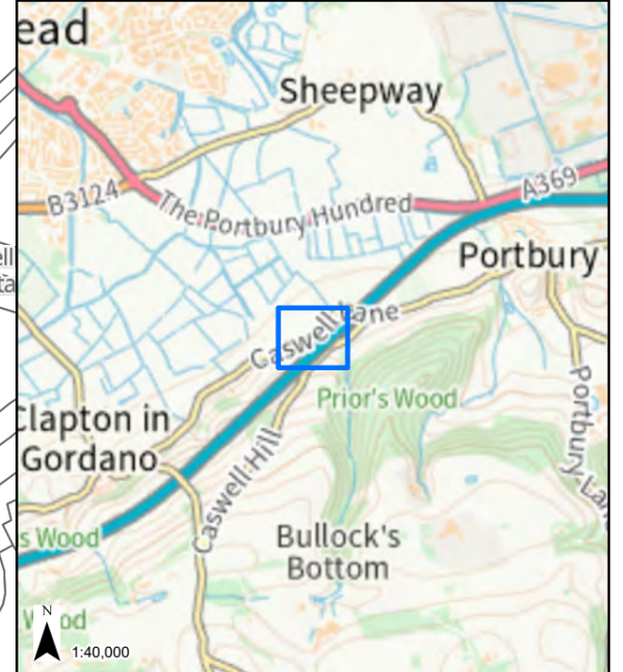
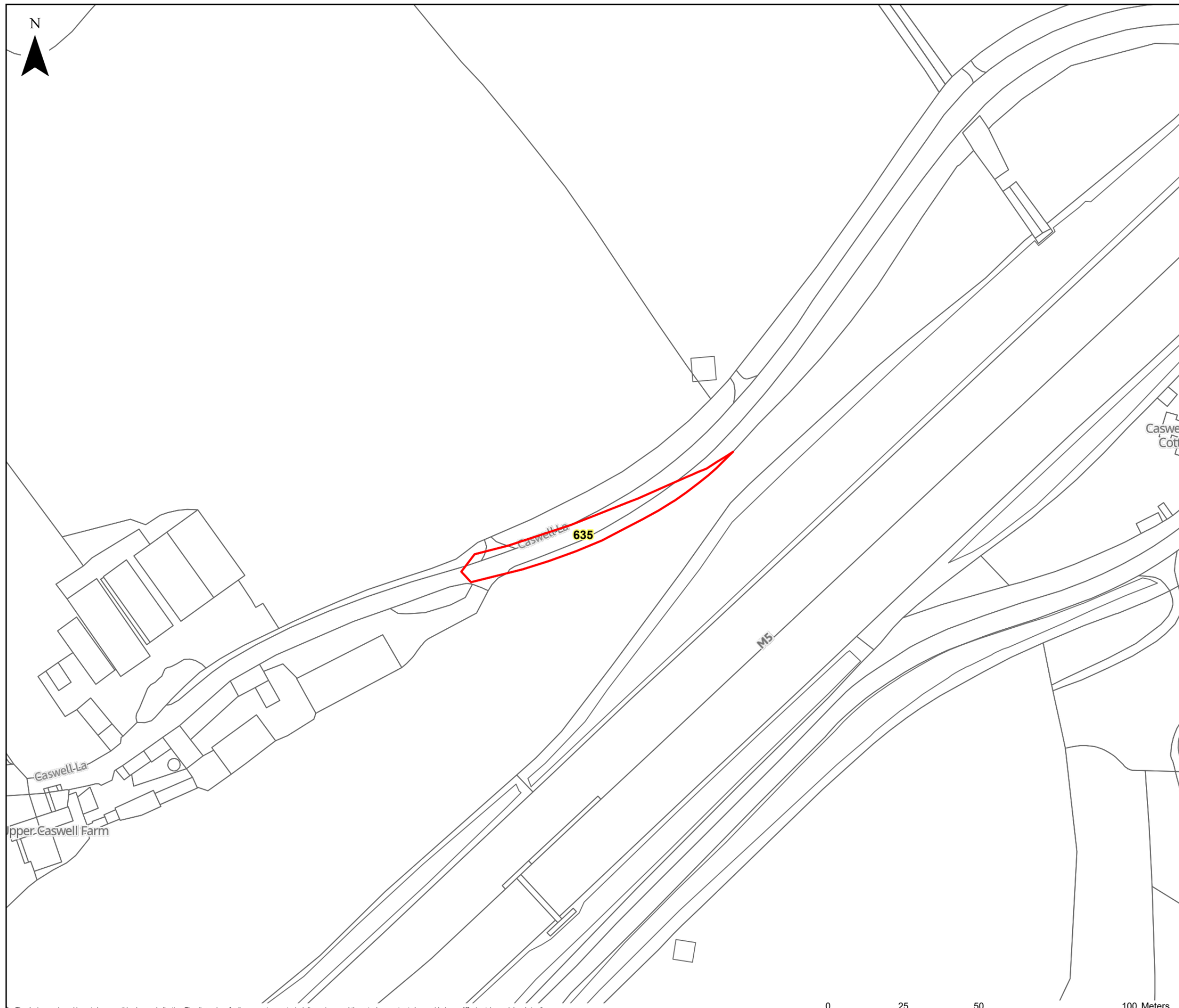




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT635 Plan: Plot Number 635



LEGEND
□ GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348668E 174795N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

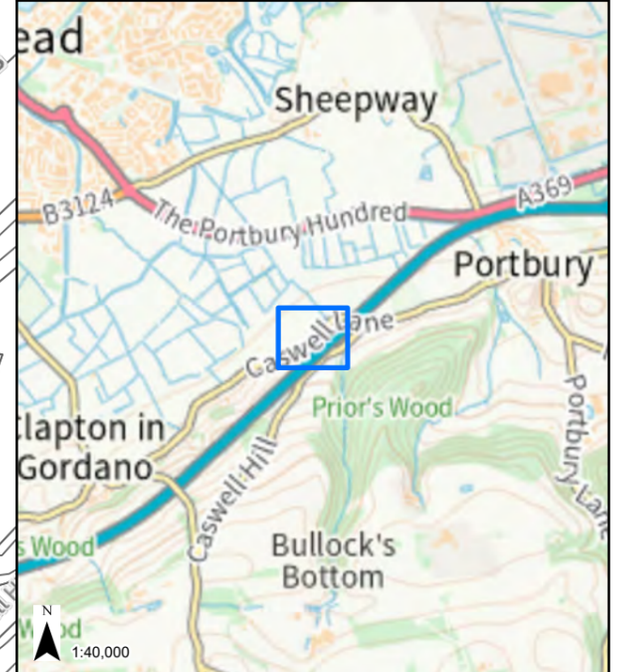
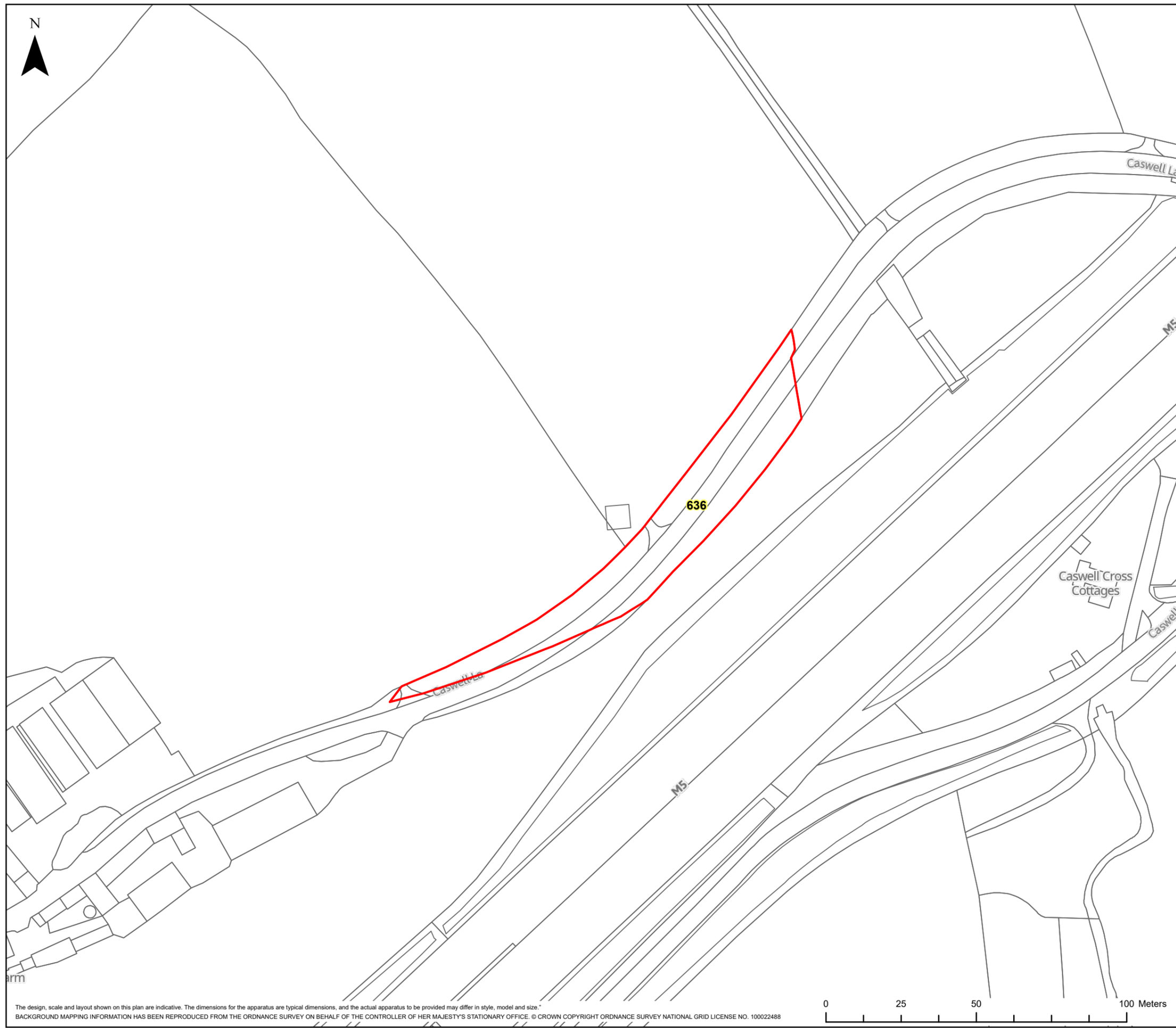




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT636 Plan: Plot Number 636



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348696E 174844N

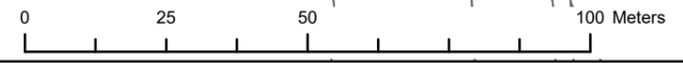
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

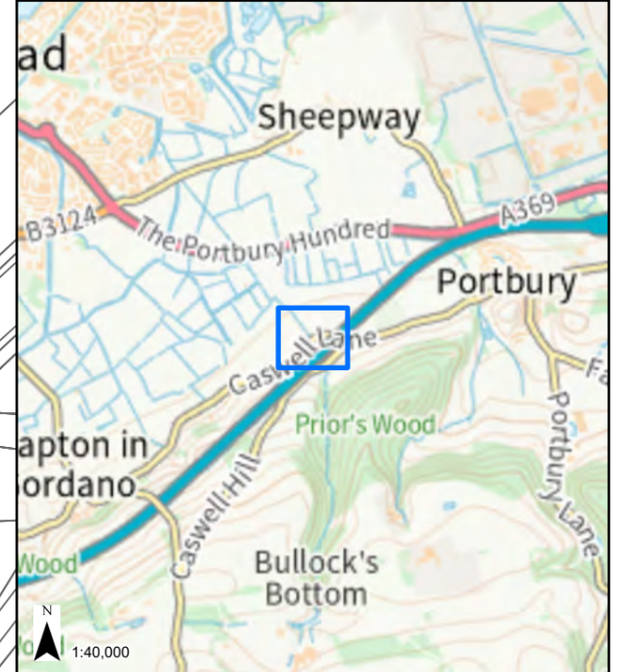




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT637 Plan: Plot Number 637



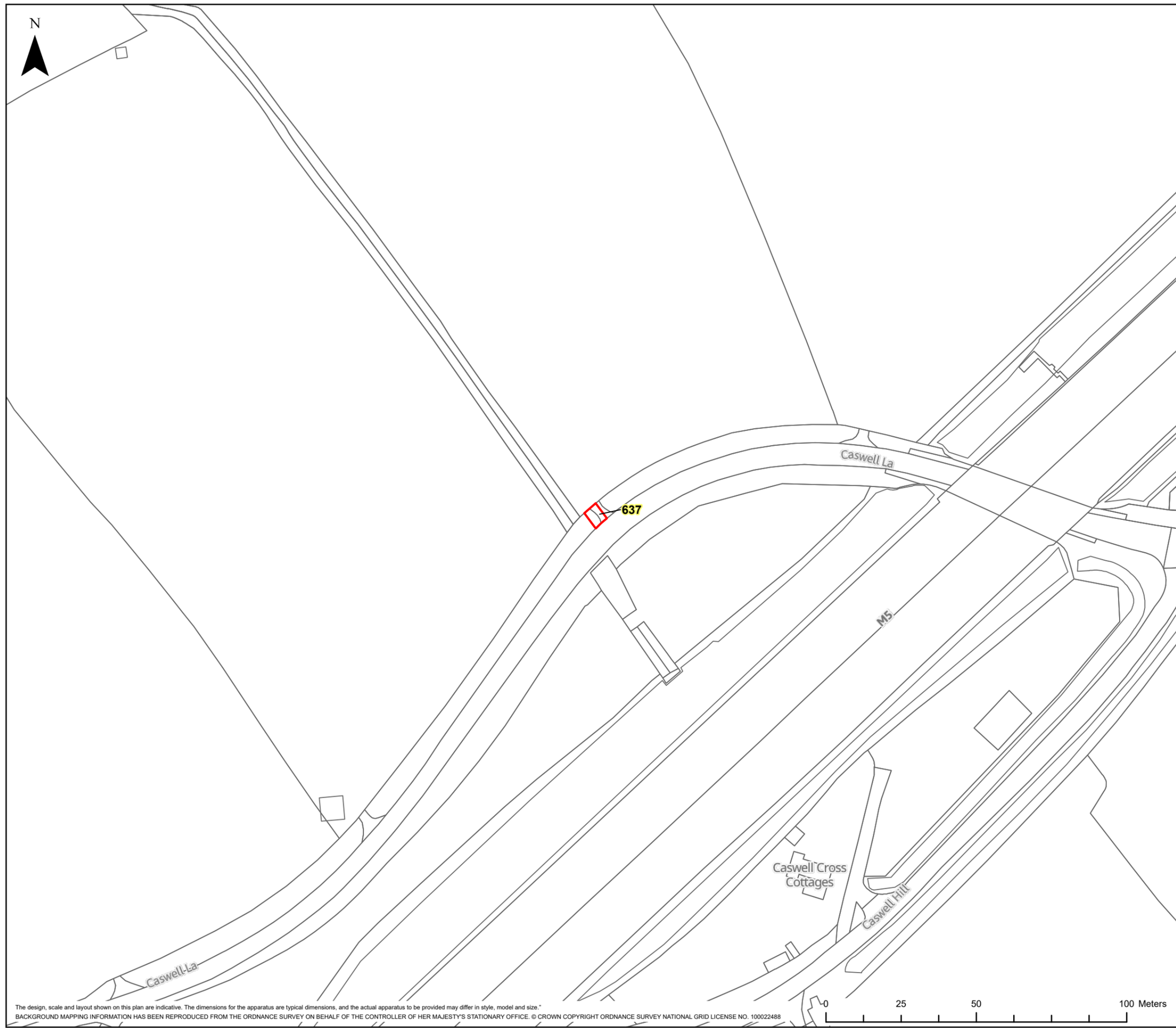
LEGEND
[Red outline box] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348791E 174941N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



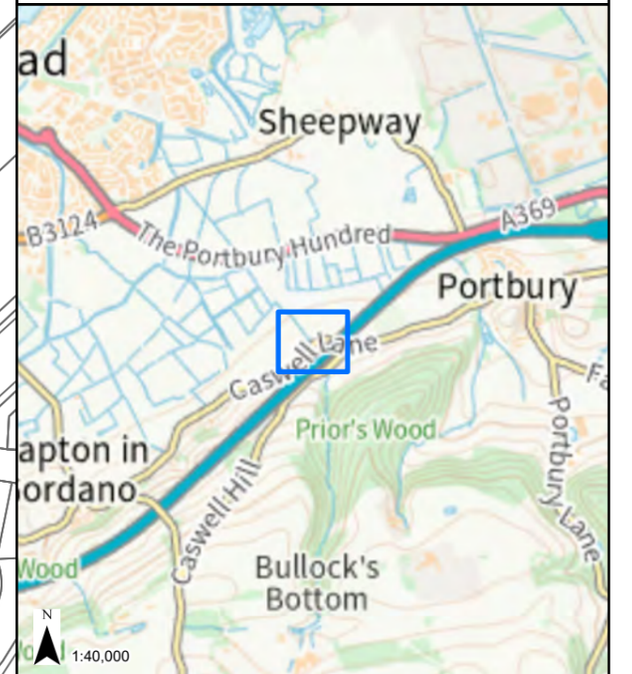
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT638 Plan: Plot Number 638



LEGEND

 GVD Plot

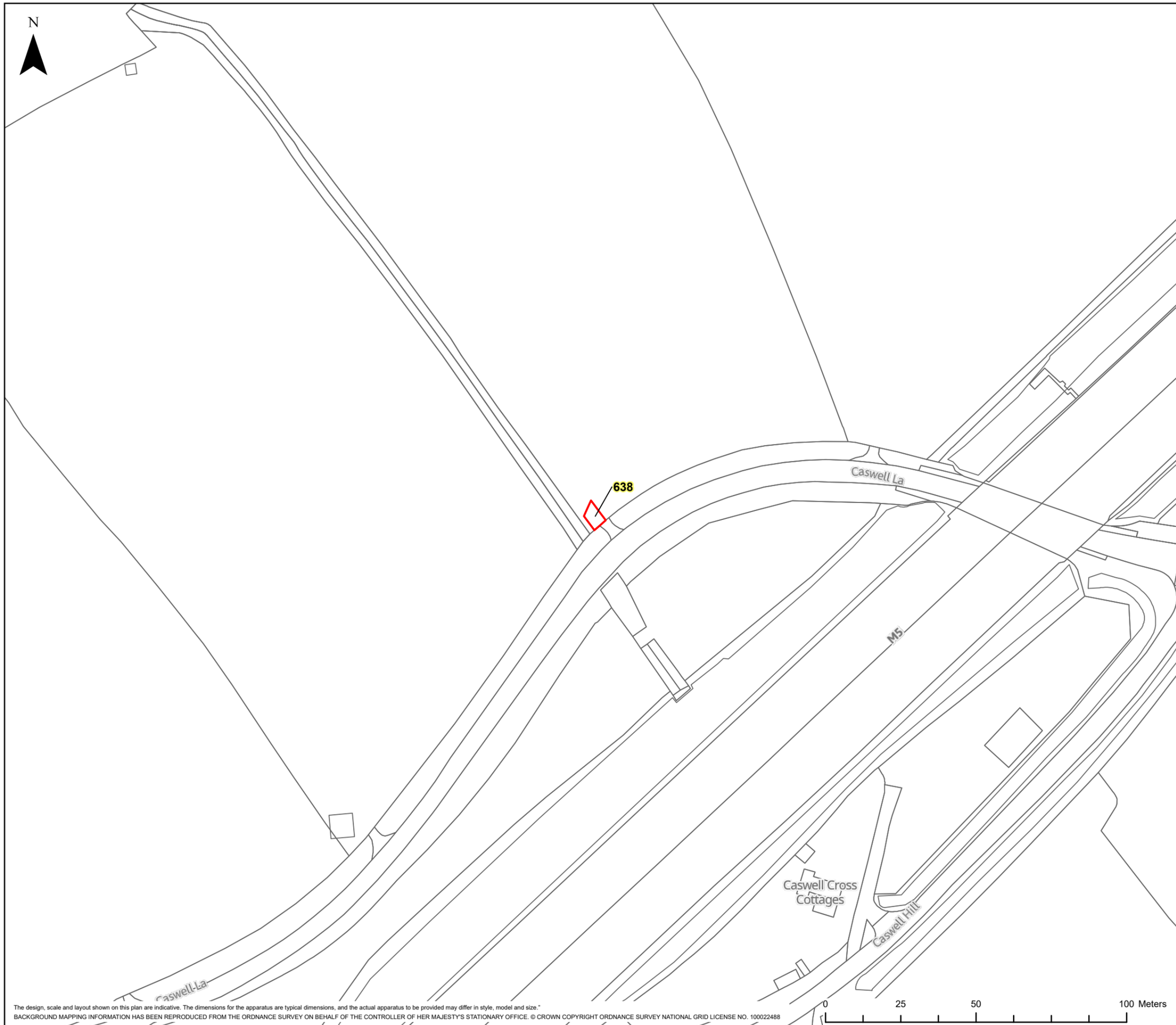
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre

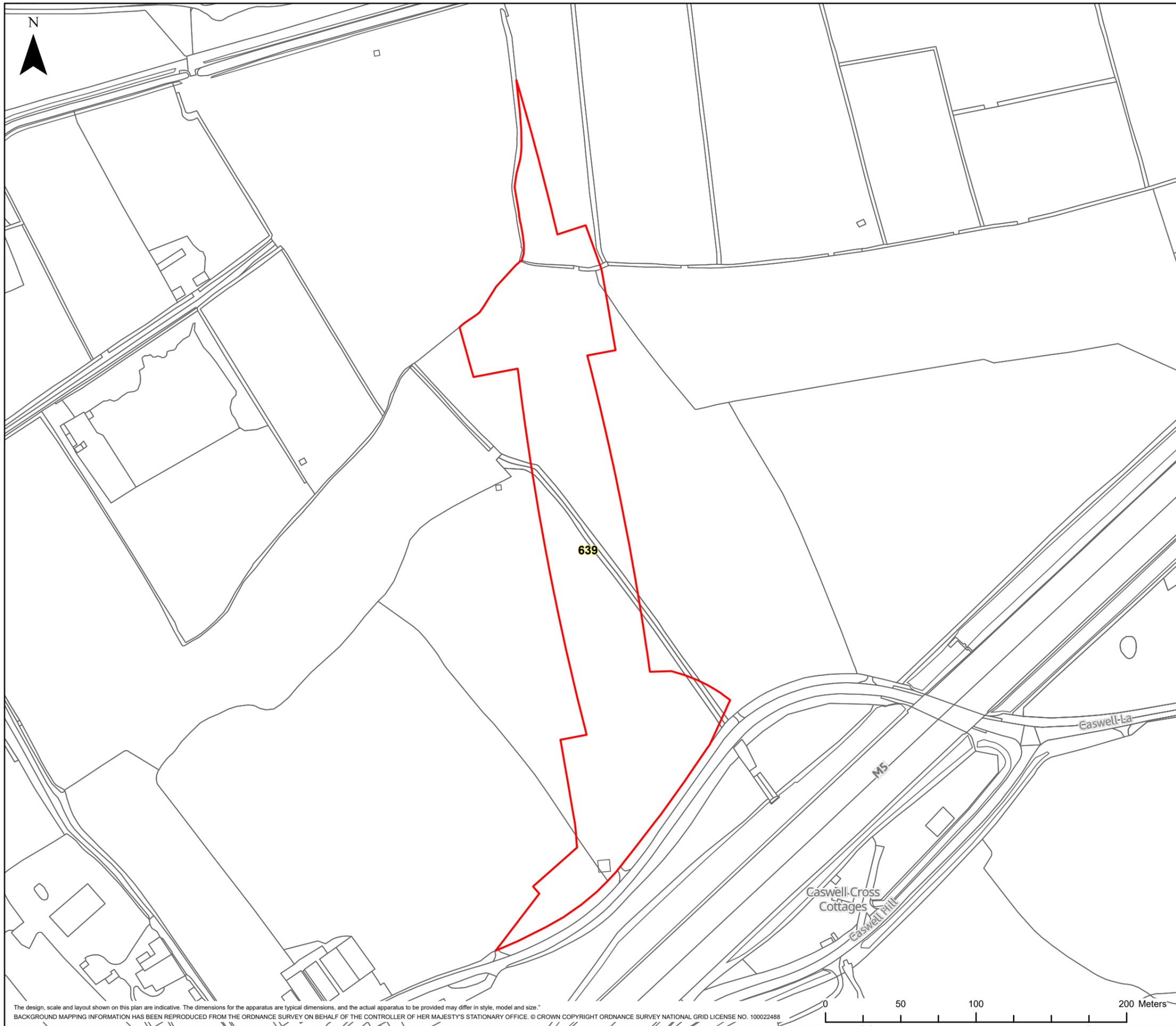
Map Centre:
348787E 174947N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

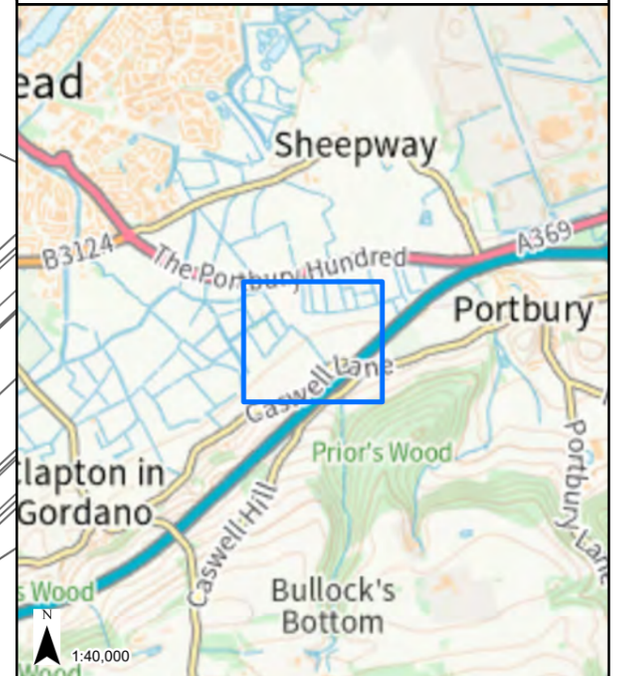




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT639 Plan: Plot Number 639



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348697E 175077N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:2,500 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

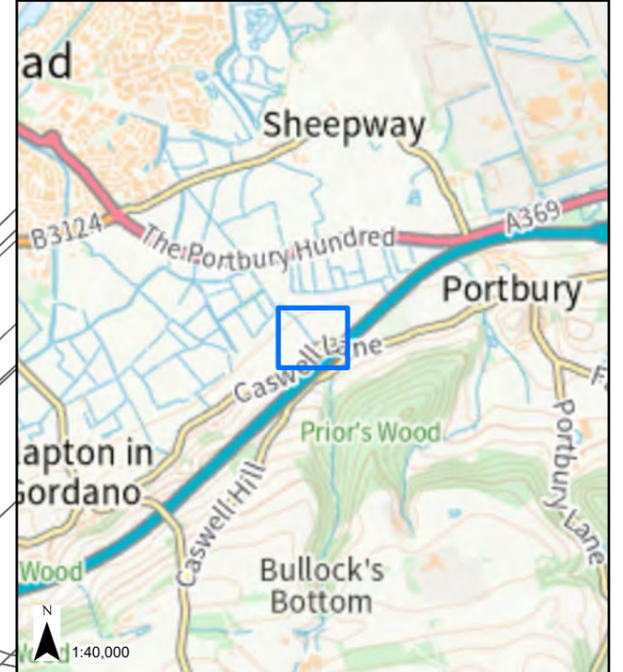




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT640 Plan: Plot Number 640



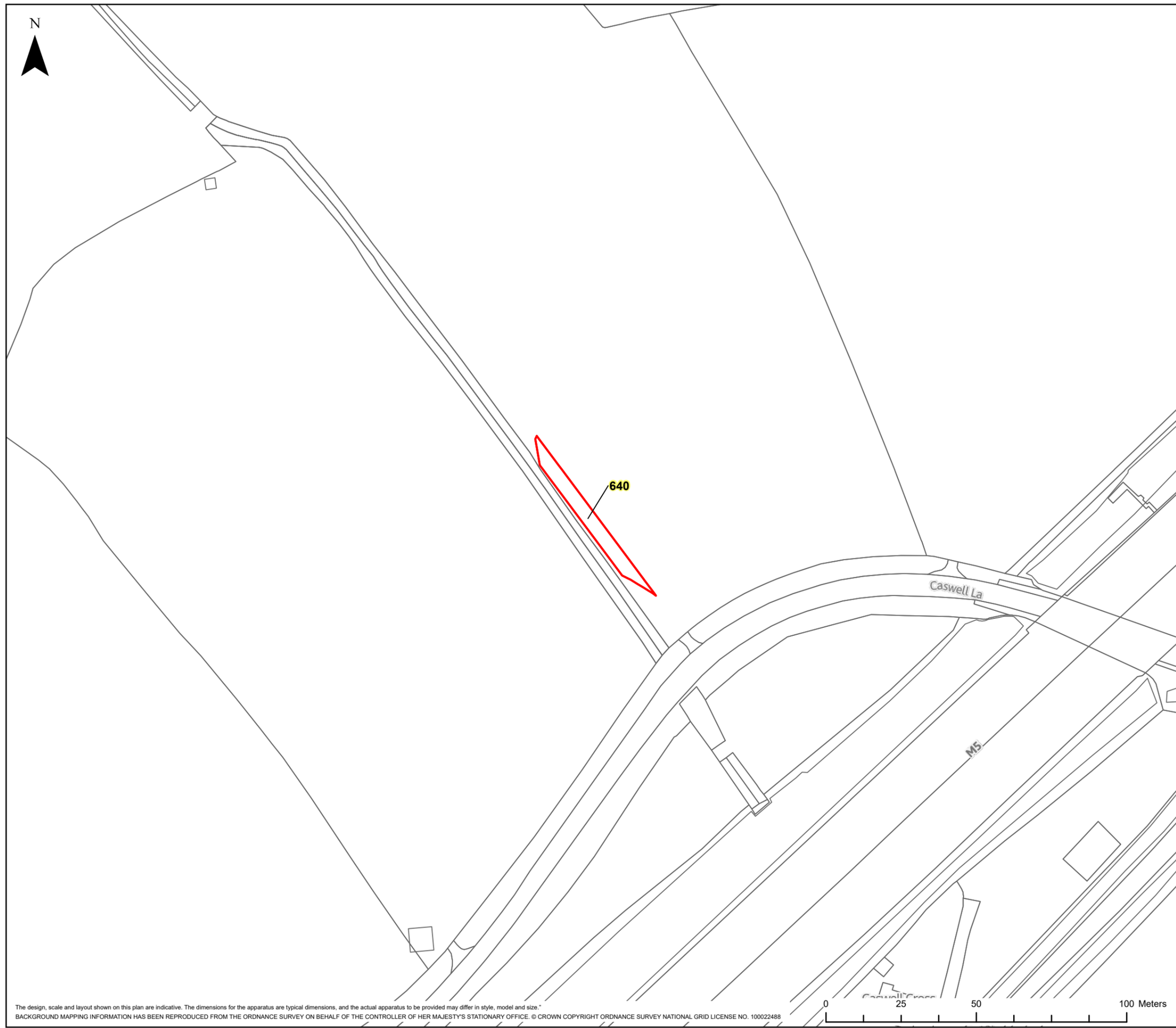
LEGEND
[Red outline box] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348761E 174985N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



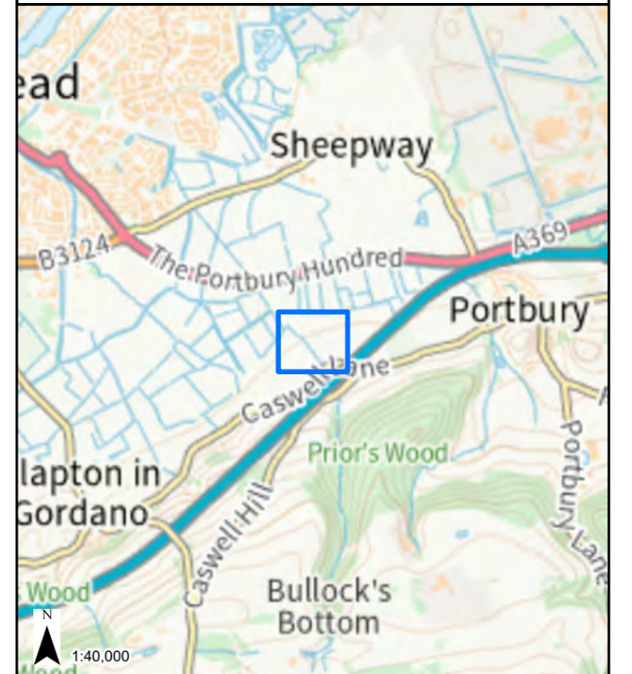
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT641 Plan: Plot Number 641



LEGEND
 GVD Plot

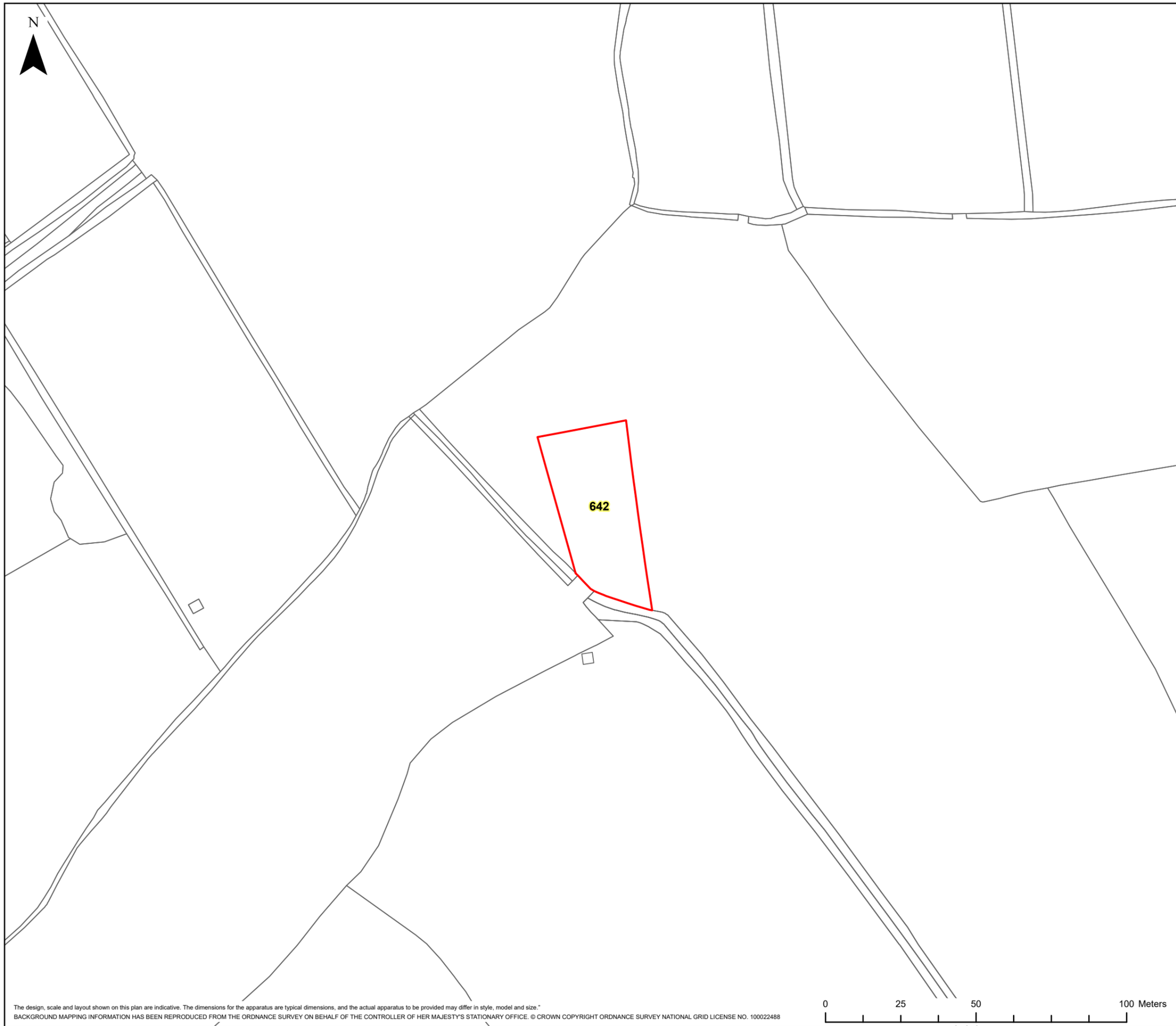
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348720E 175079N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

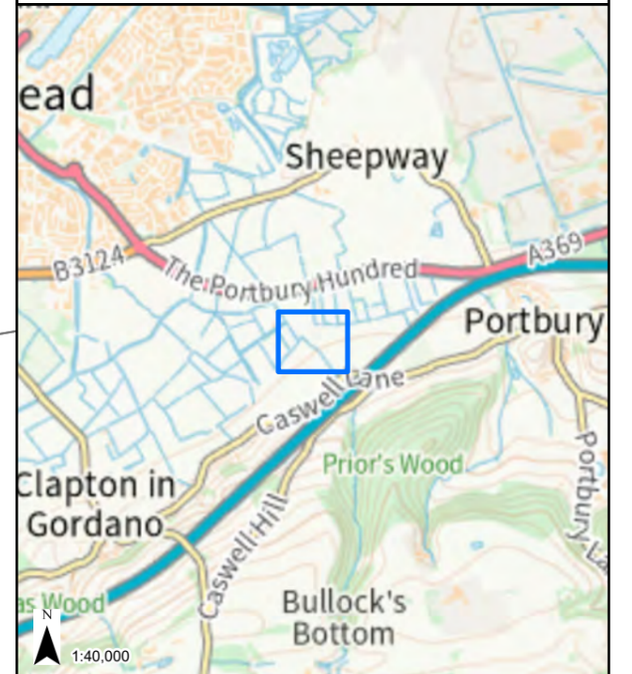




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT642	Plan: Plot Number 642
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348635E 175142N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

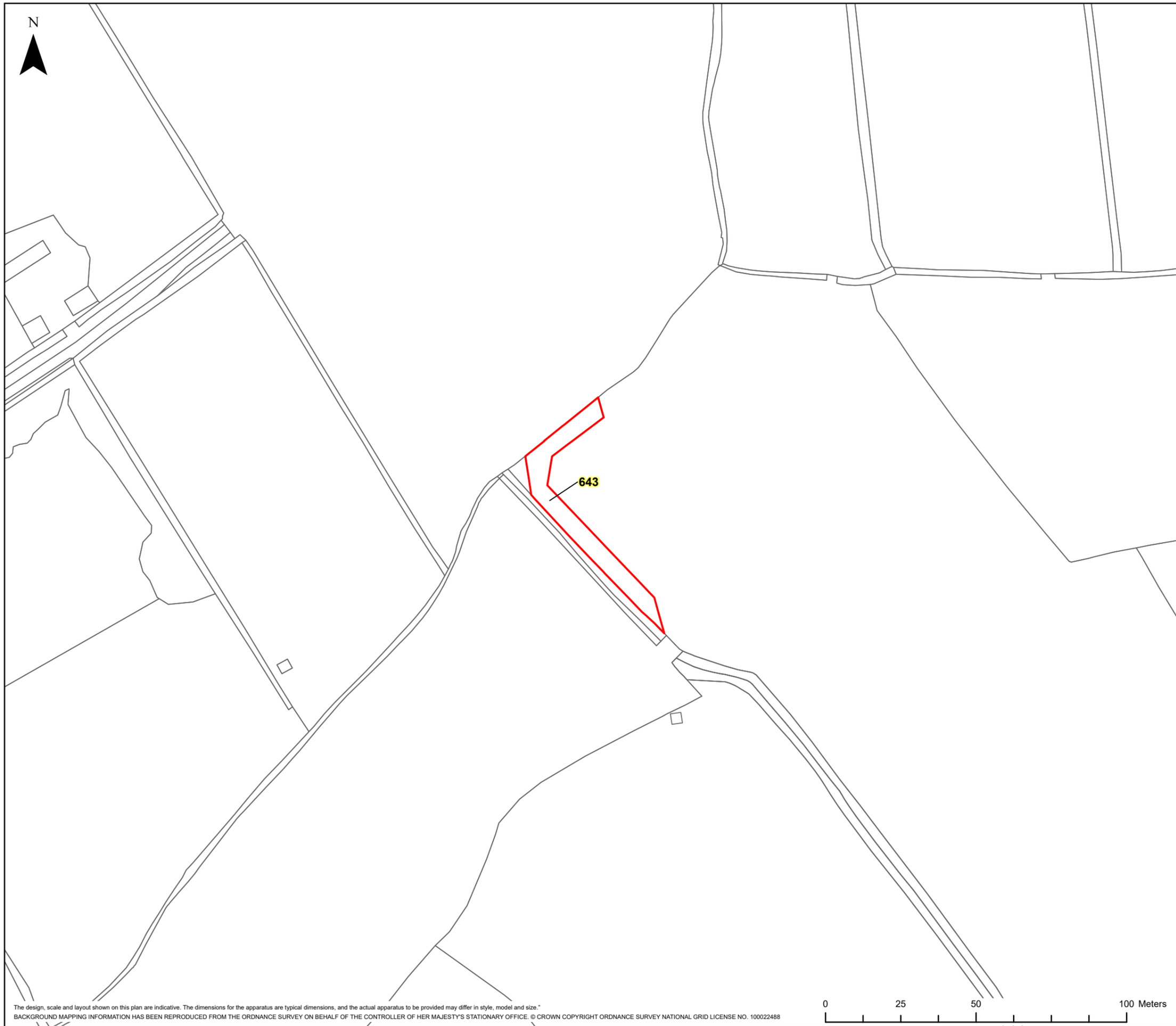
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

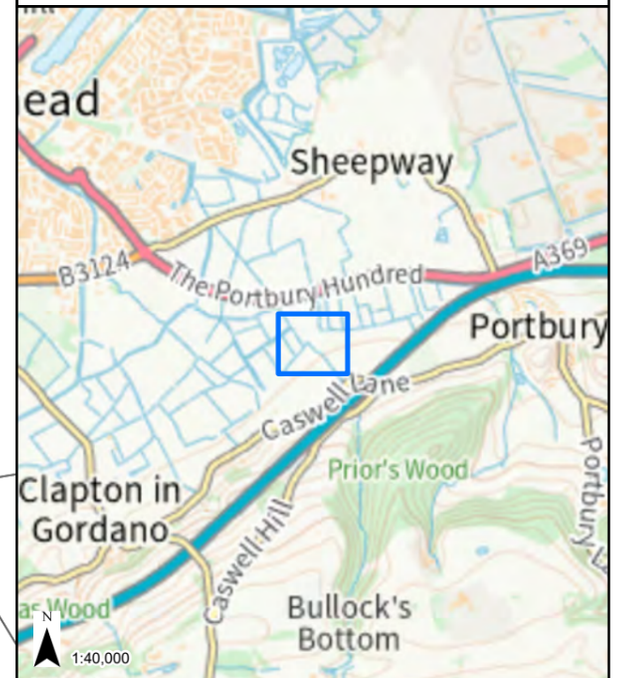




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT643	Plan: Plot Number 643
------------------------------------	--------------------------



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348606E 175162N
---	--------------------------------

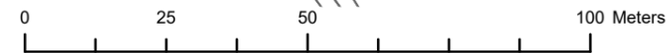
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

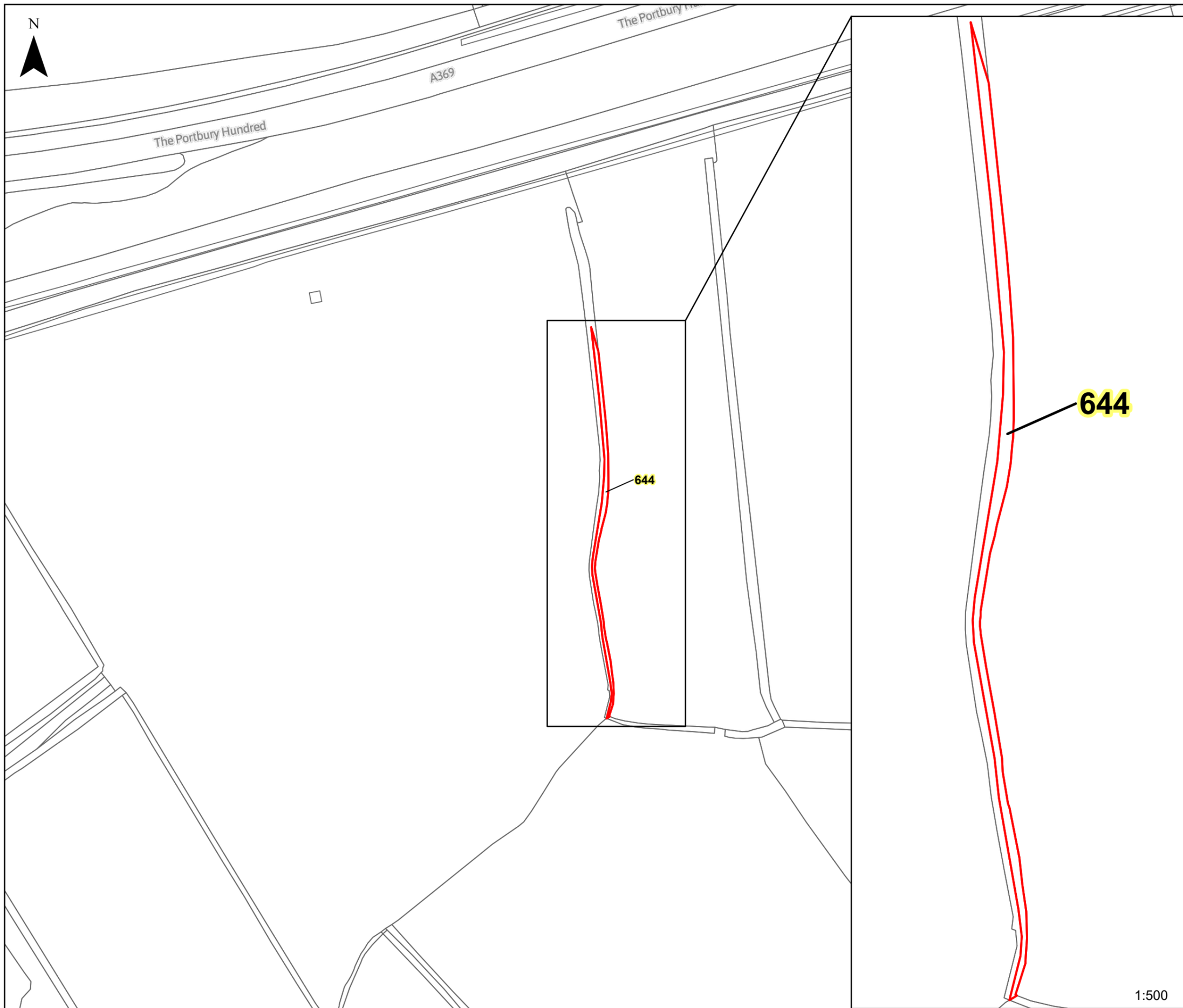
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

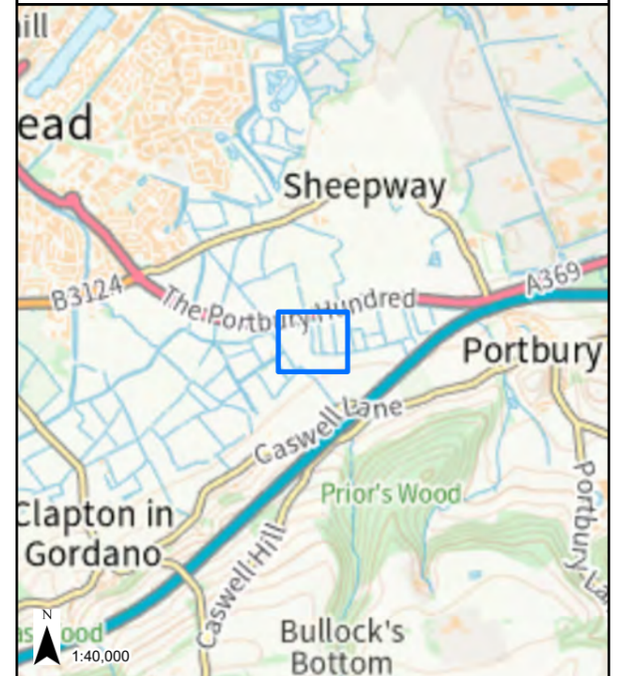




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT644 Plan: Plot Number 644



644

644

LEGEND

 GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348646E 175309N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

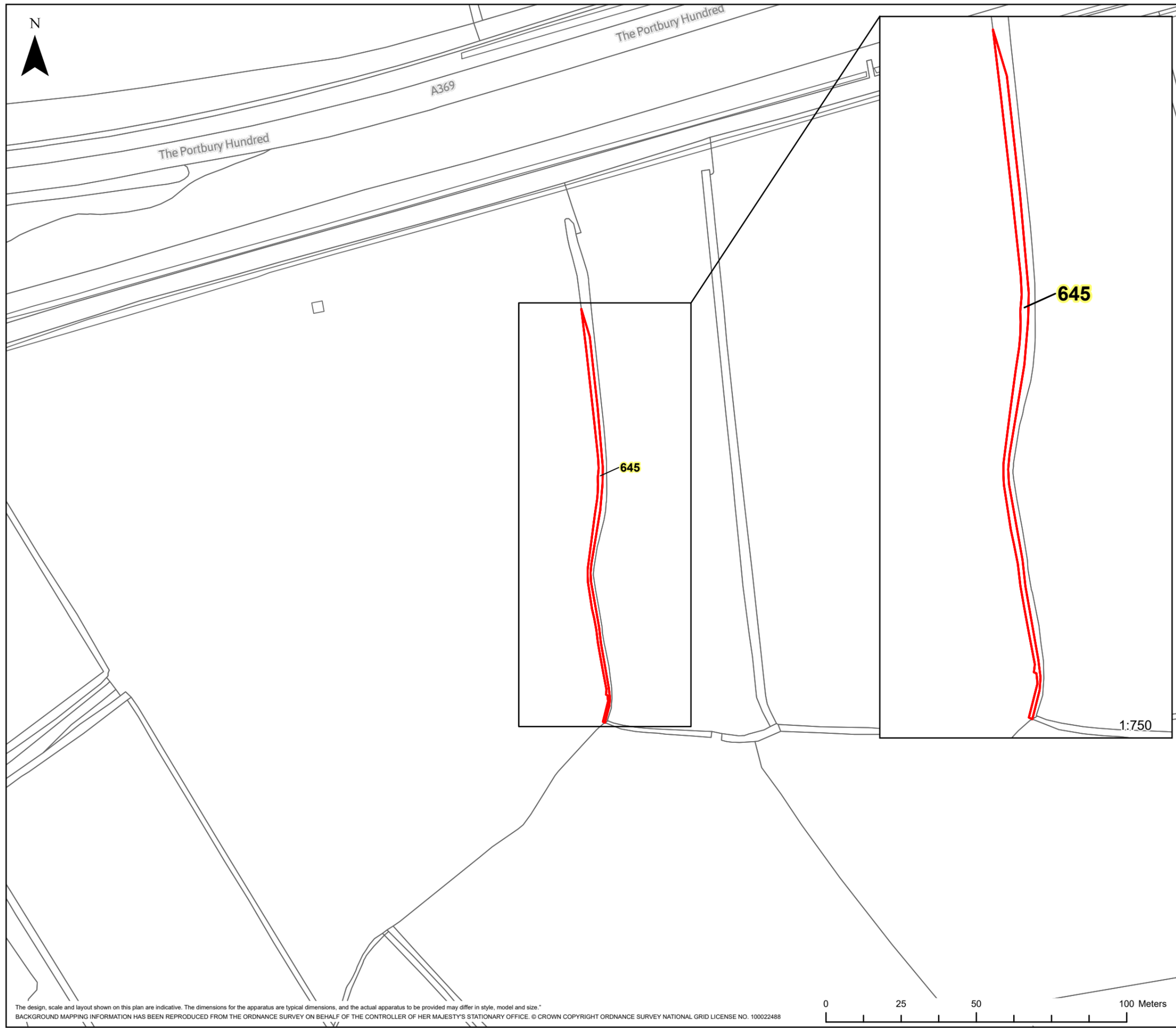
SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

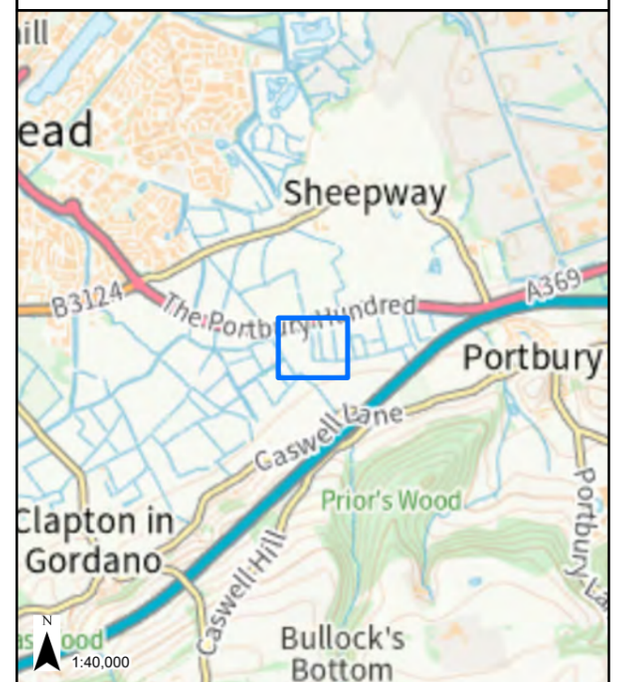




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT645 Plan: Plot Number 645



LEGEND
[Red outline box] GVD Plot

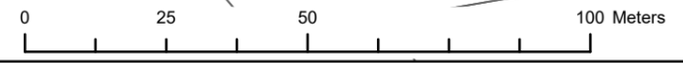
Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre		Map Centre: 348645E 175314N		
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

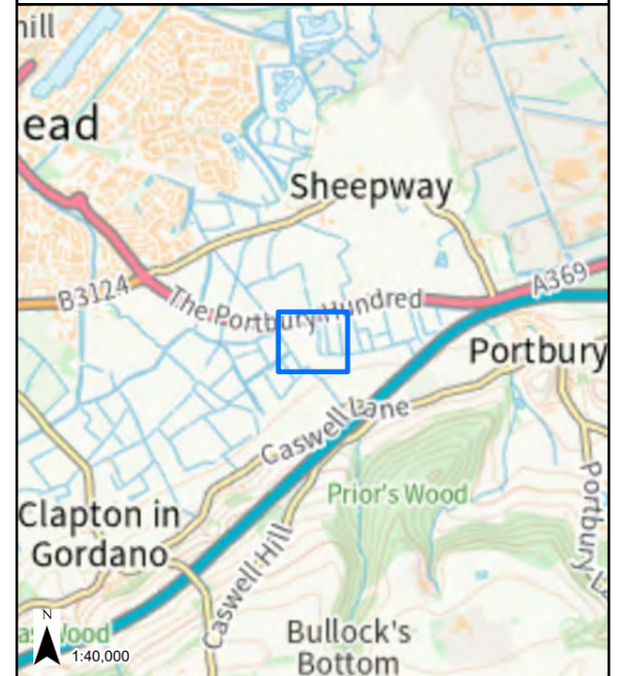




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT646 Plan: Plot Number 646



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348609E 175312N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

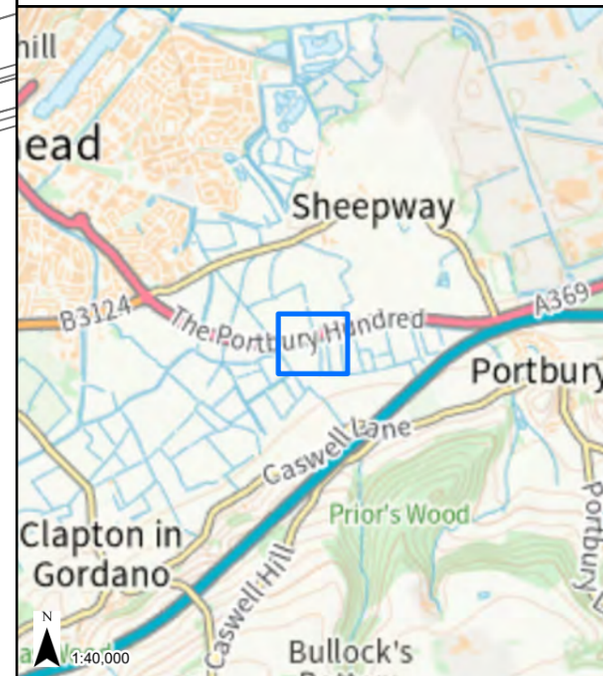
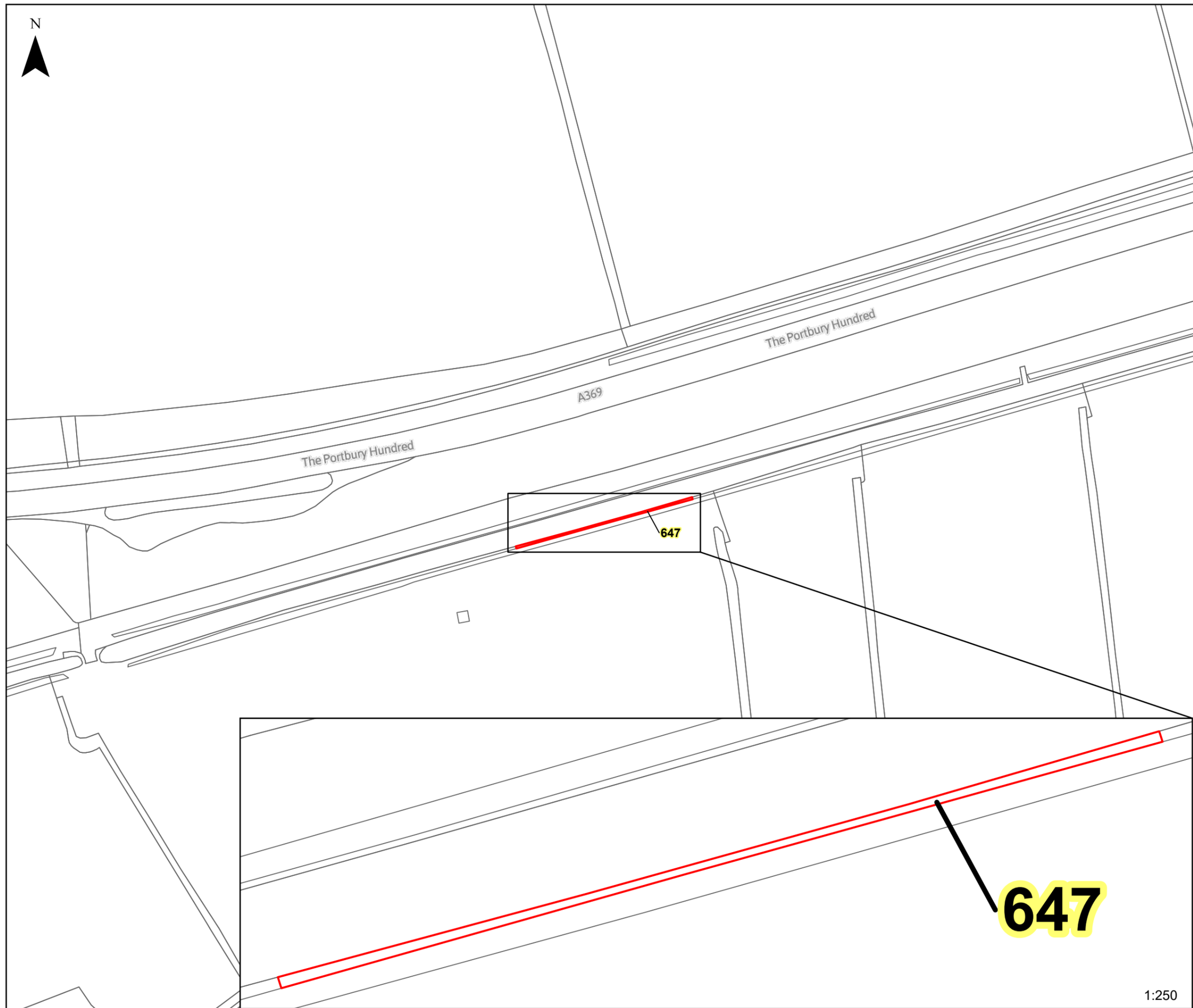




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT647 Plan: Plot Number 647



LEGEND
□ GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348598E 175414N

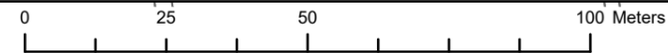
Version:	Date:	Remarks:	Drawn:	Checked:
v1	05/10/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



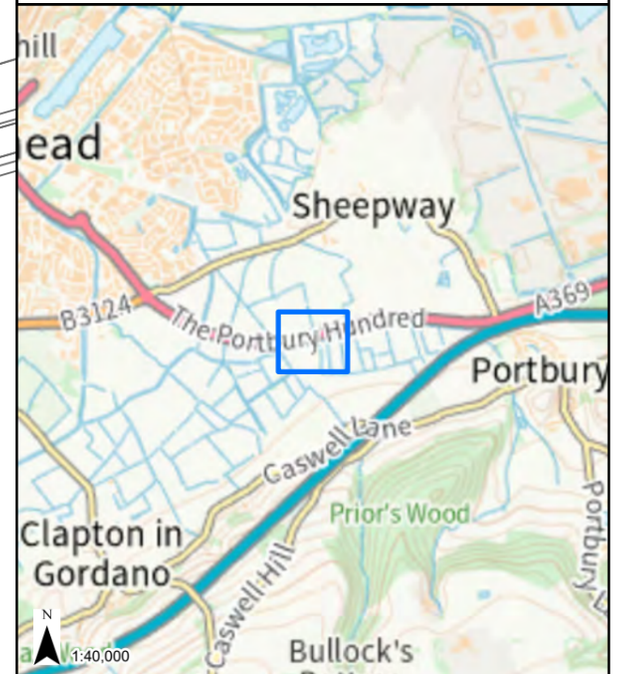
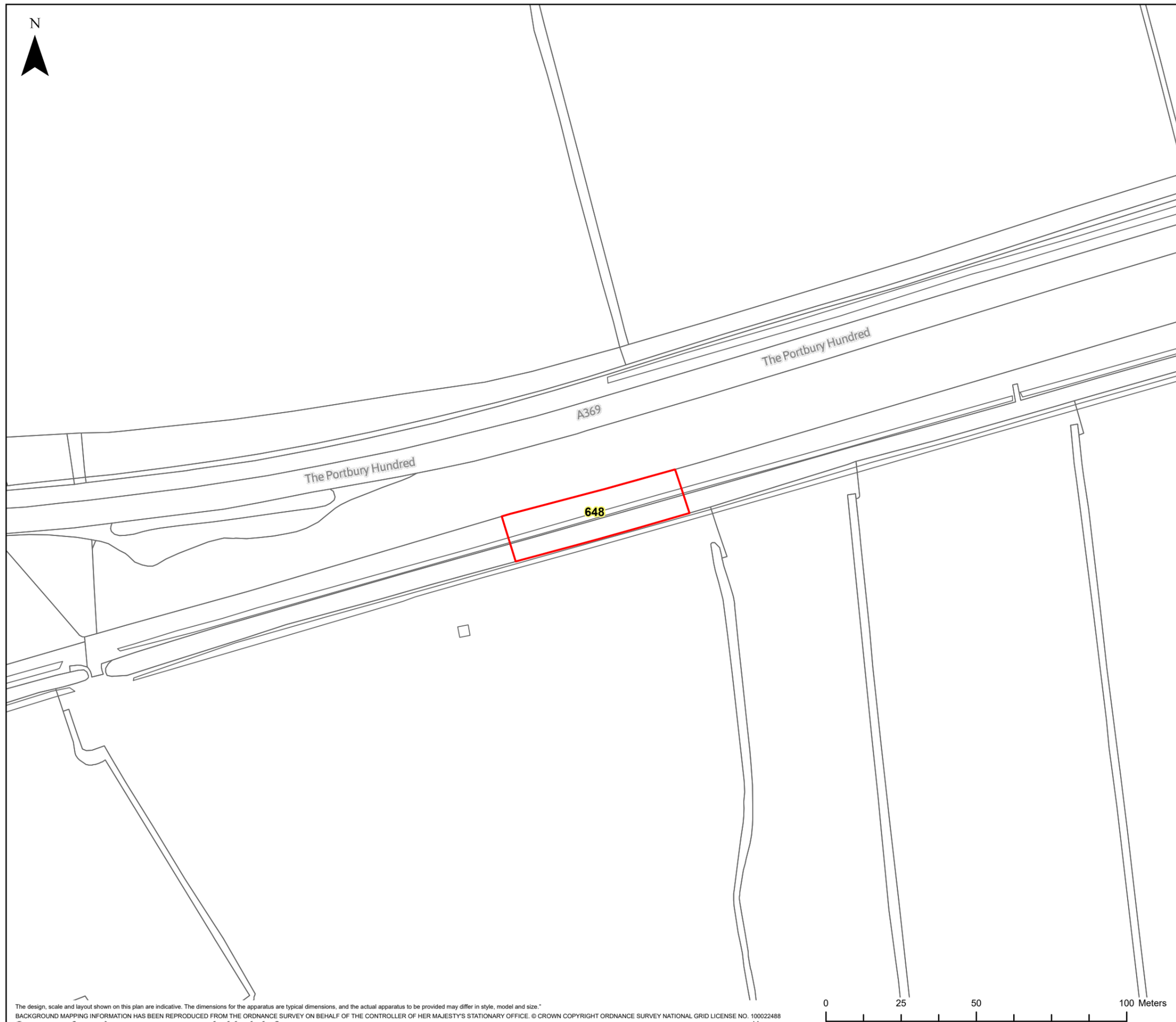
1:250



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT648 Plan: Plot Number 648



LEGEND

 GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348596E 175422N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

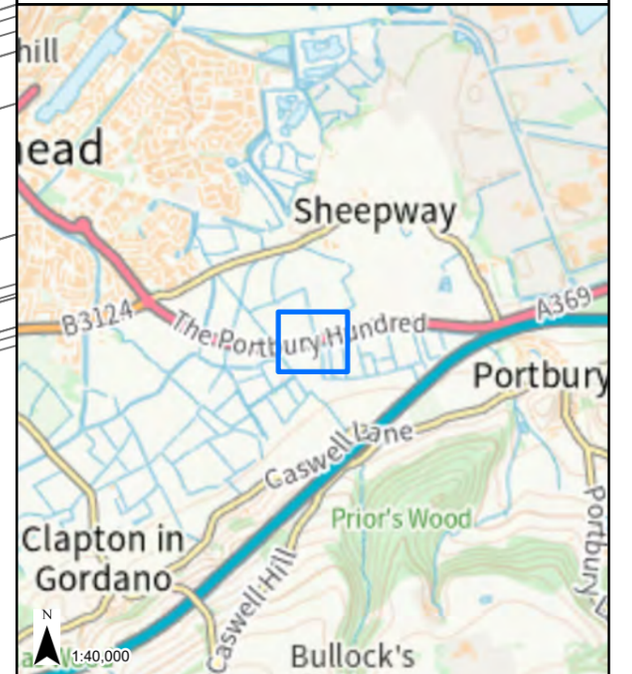
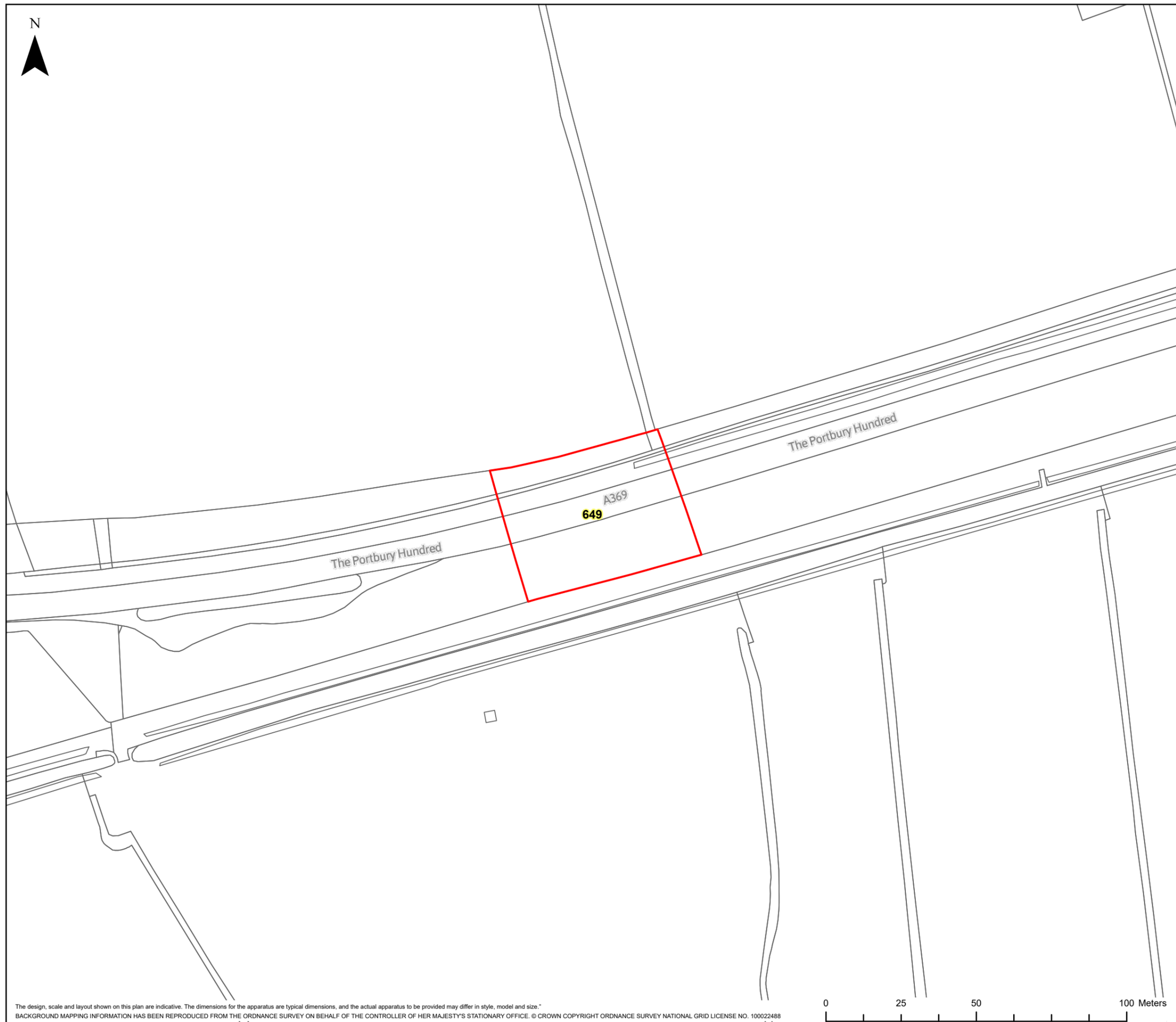




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT649 Plan: Plot Number 649



LEGEND
□ GVD Plot

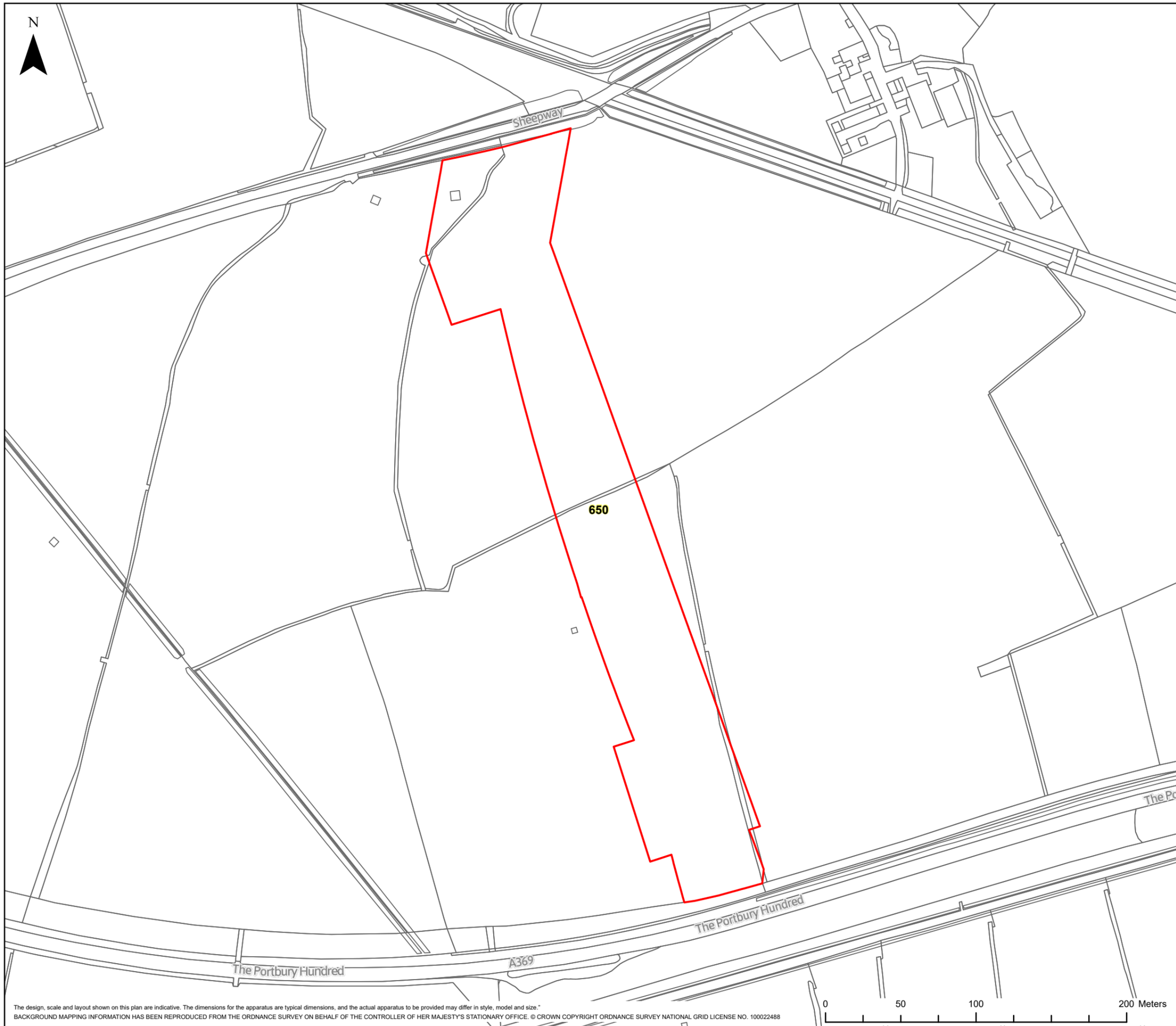
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348587E 175450N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

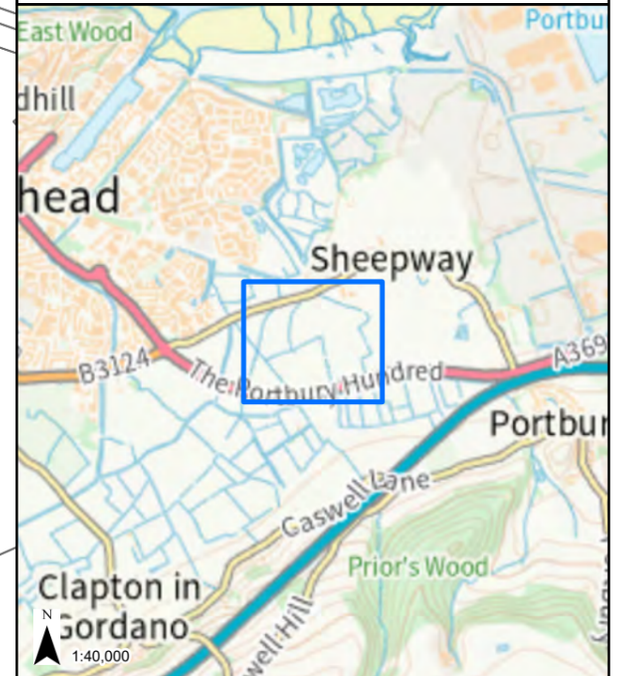




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT650	Plan: Plot Number 650
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348493E 175722N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

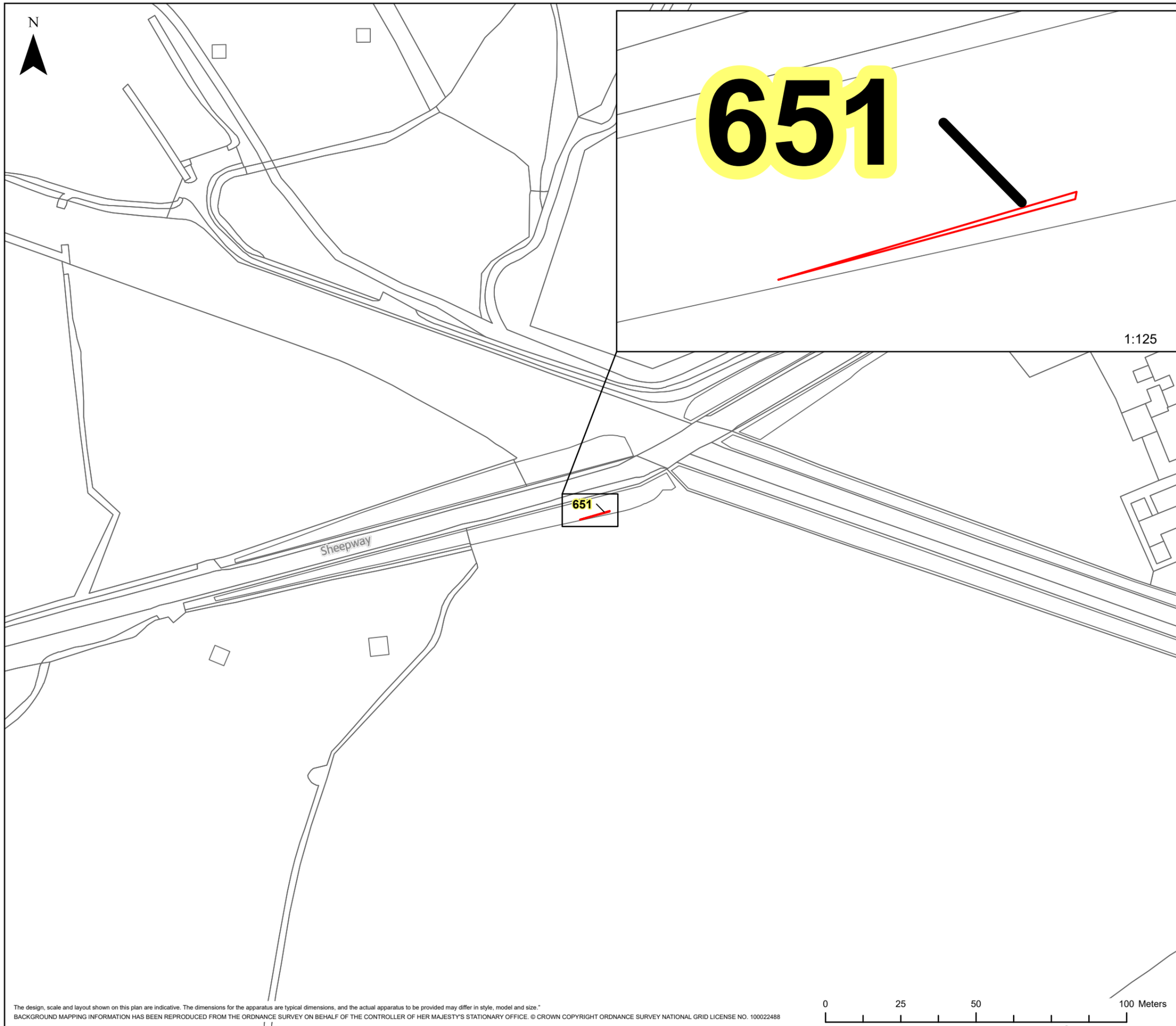
SCALE: 1:2,500	PAPER SIZE: A3
----------------	----------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





651

1:125

651

Sheepway

nationalgrid

HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT651 Plan: Plot Number 651

1:40,000

LEGEND
 GVD Plot

Coordinate System: British National Grid
 Projection: Transverse Mercator
 Datum: OSGB 1938
 Units: Metre

Map Centre:
348472E 175978N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

BK Bruton Knowles

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

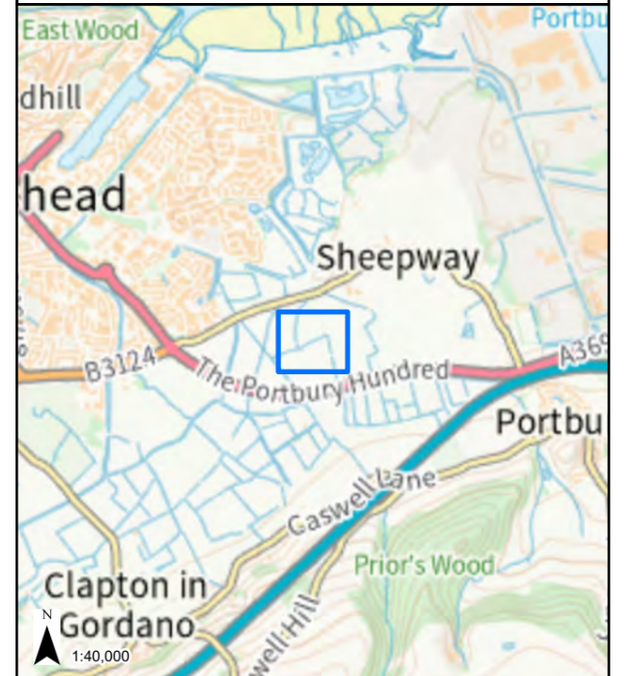
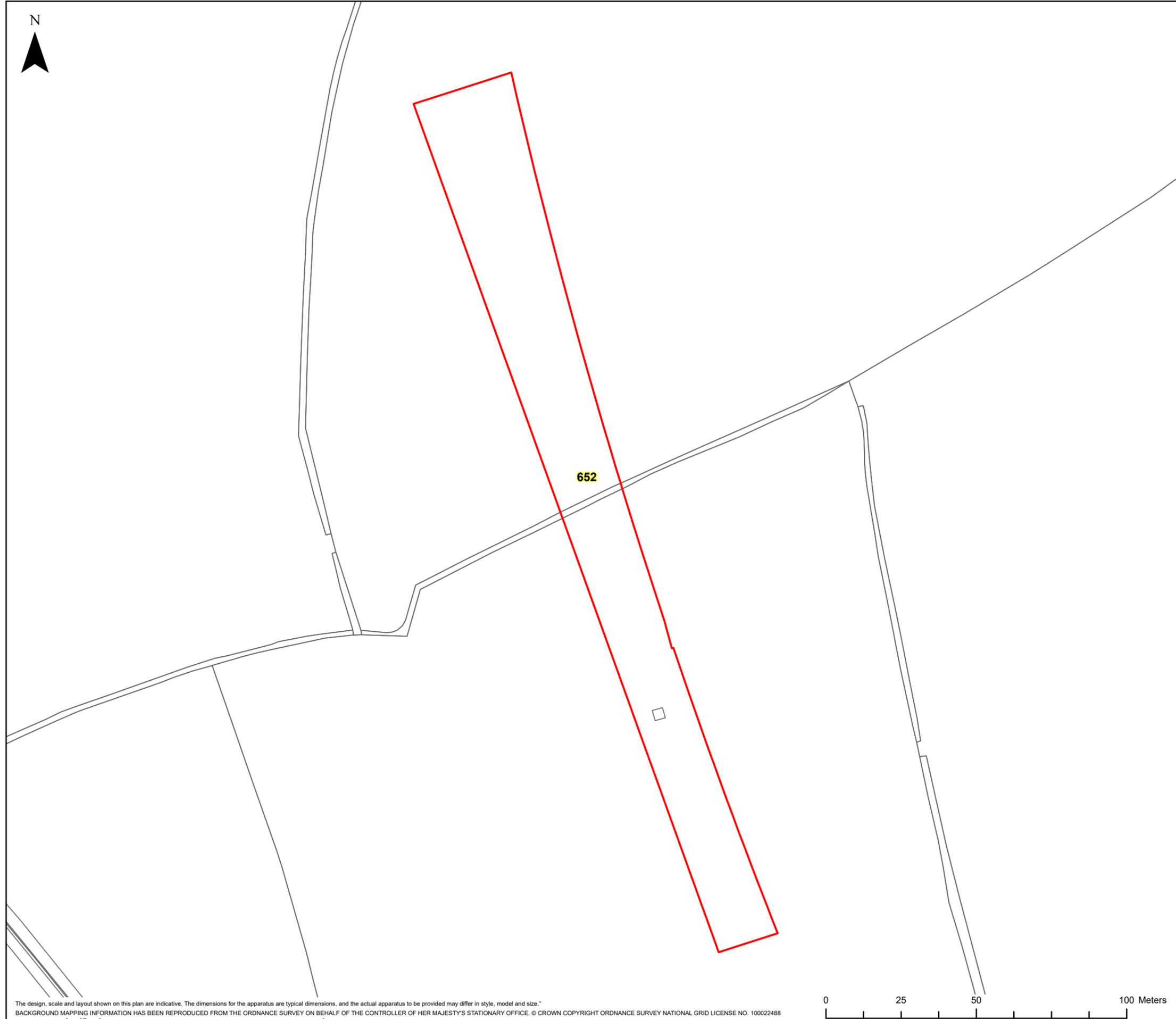




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT652 Plan: Plot Number 652



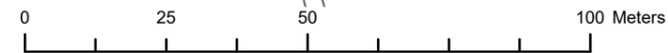
LEGEND
□ GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348458E 175713N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

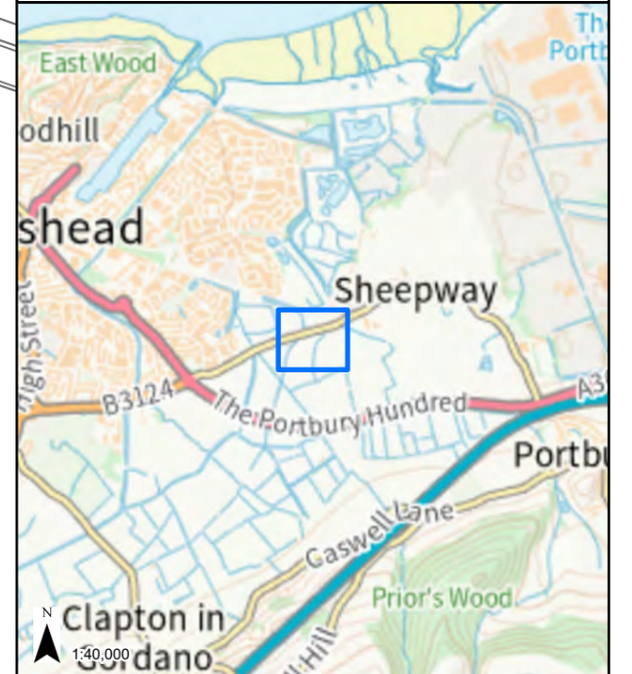
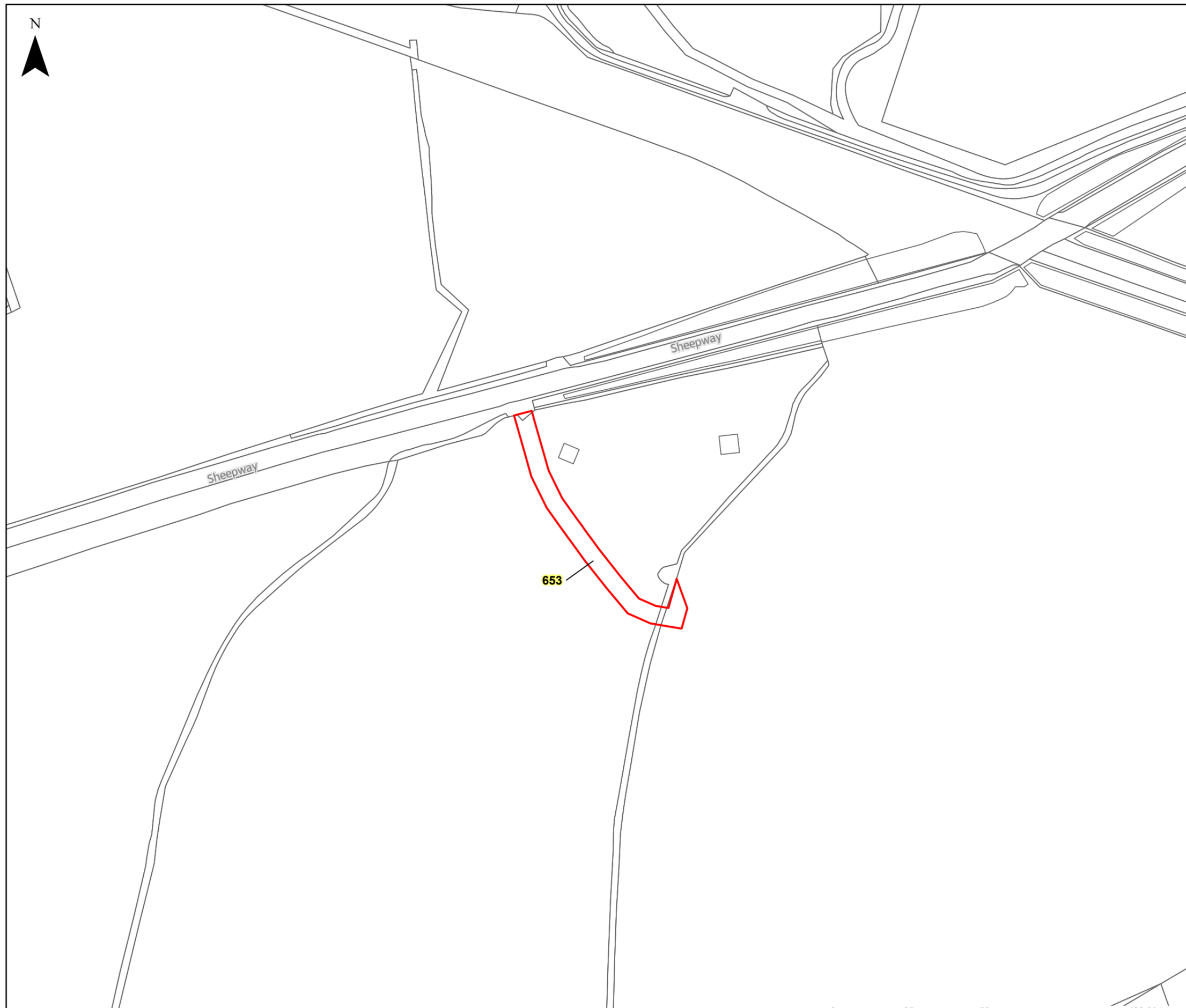




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT653 Plan: Plot Number 653



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348358E 175909N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



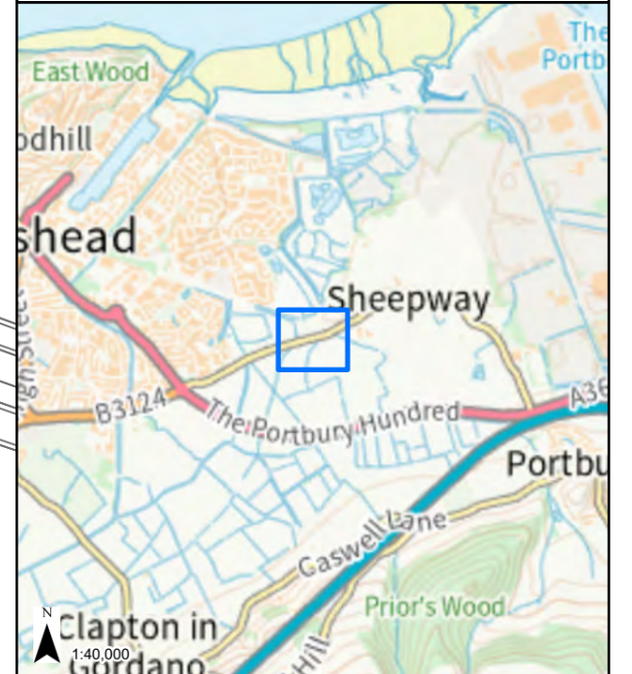
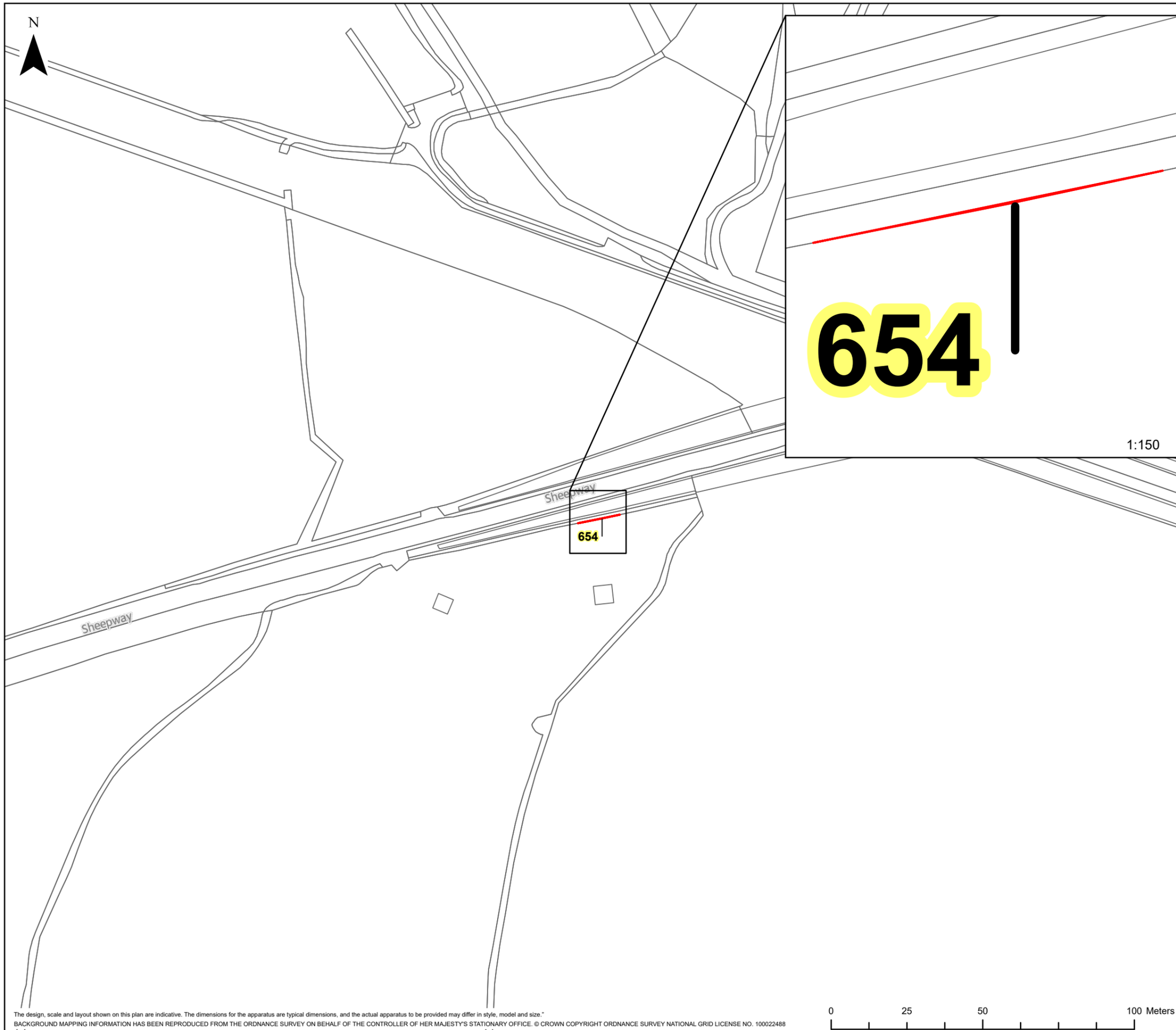
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT654 Plan: Plot Number 654



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348398E 175959N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

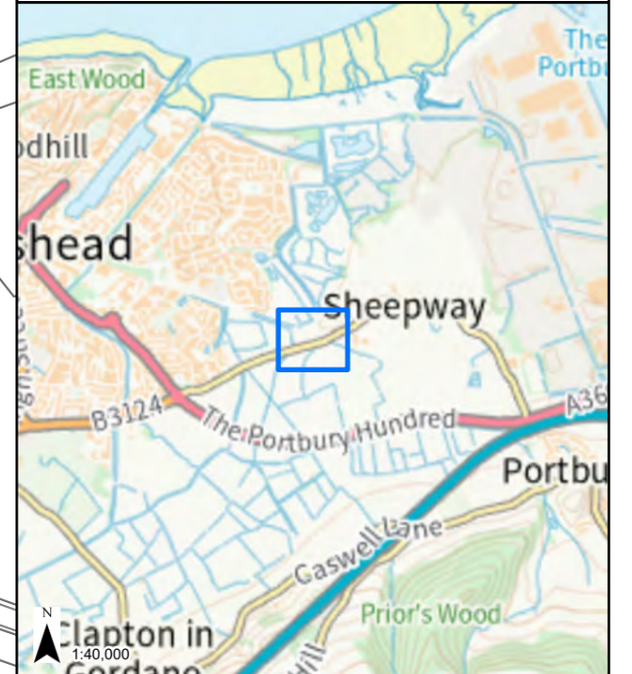
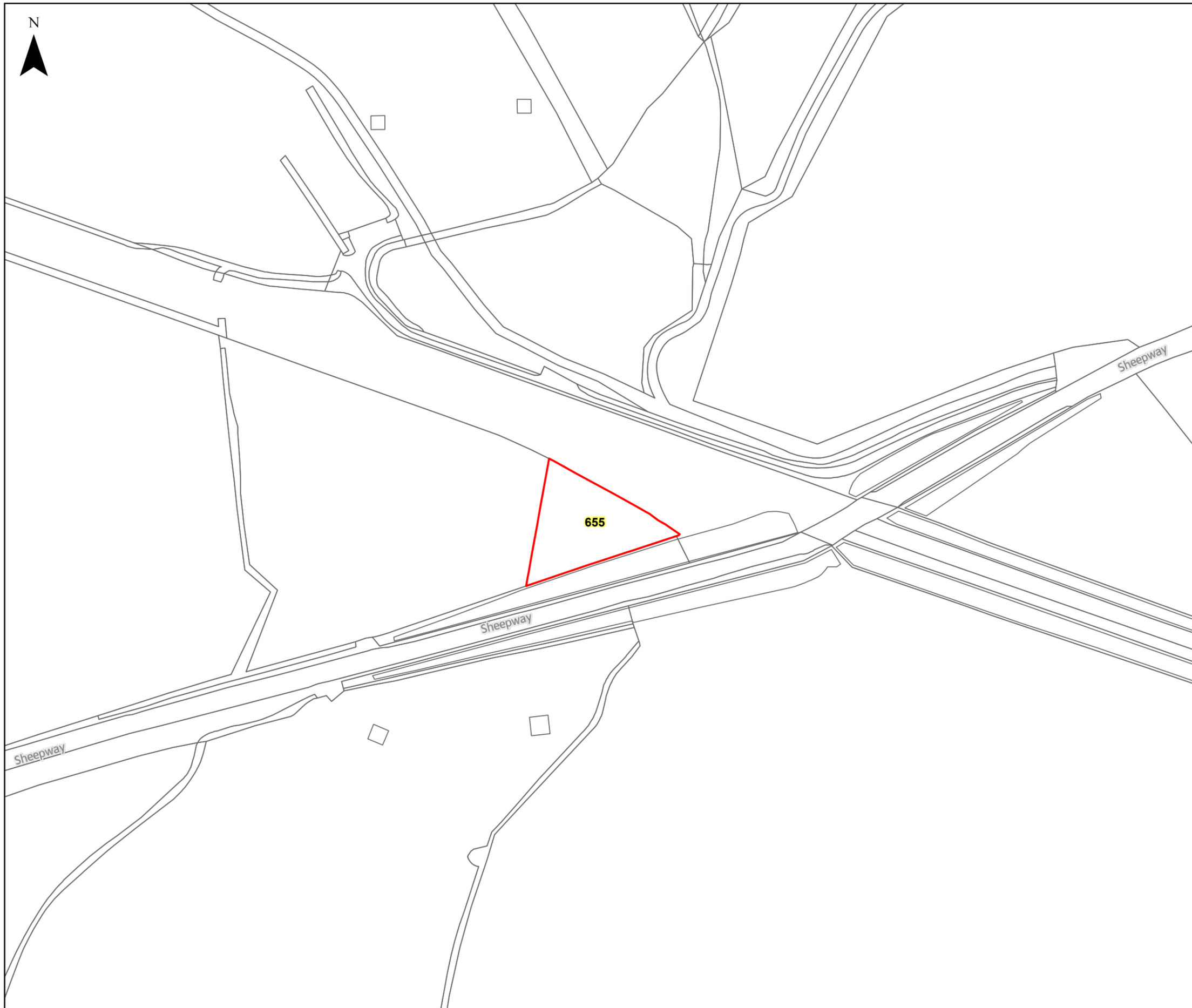





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT655 Plan: Plot Number 655



LEGEND
[Red Outline] GVD Plot

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348421E 176001N

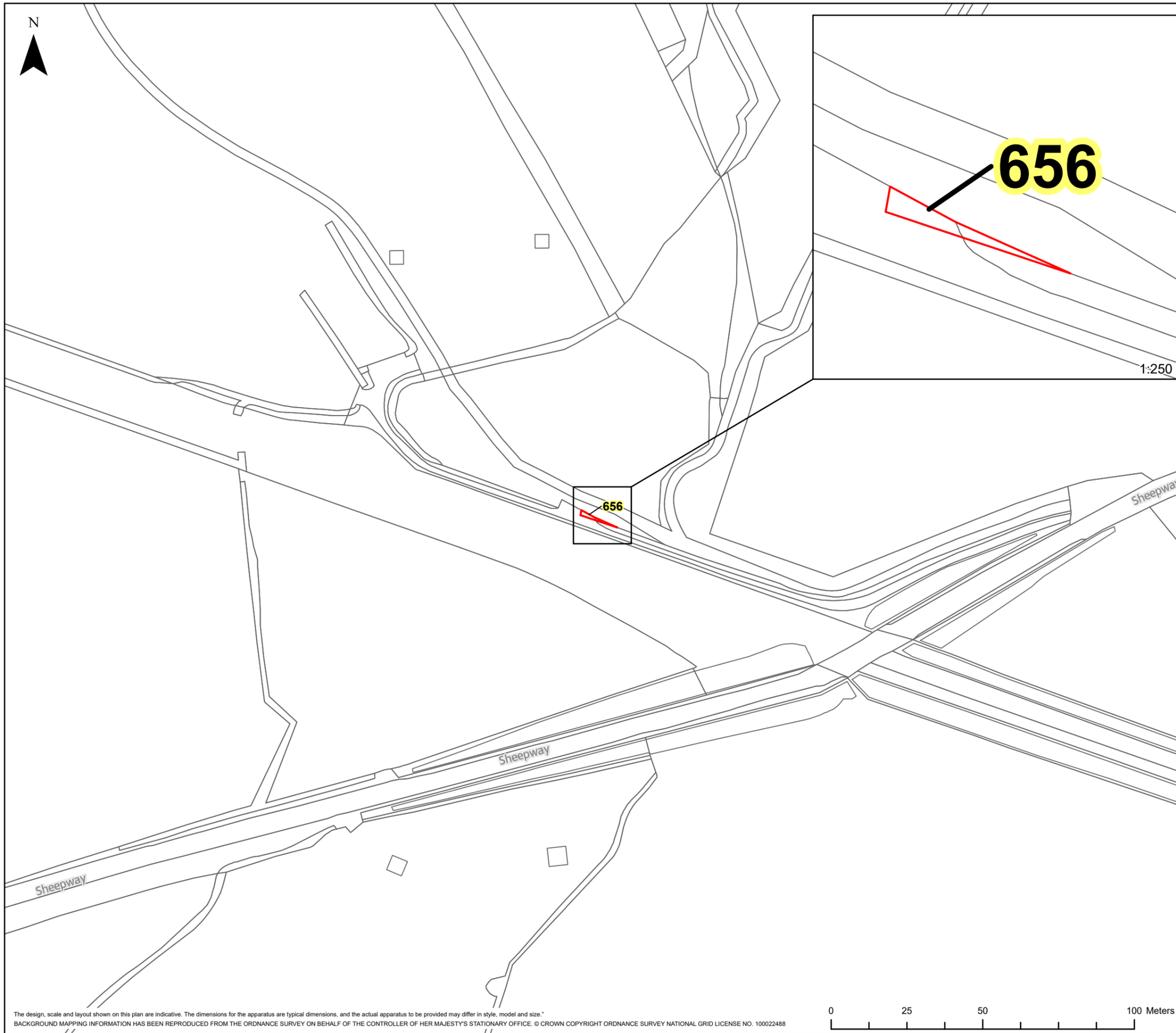
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





1:250

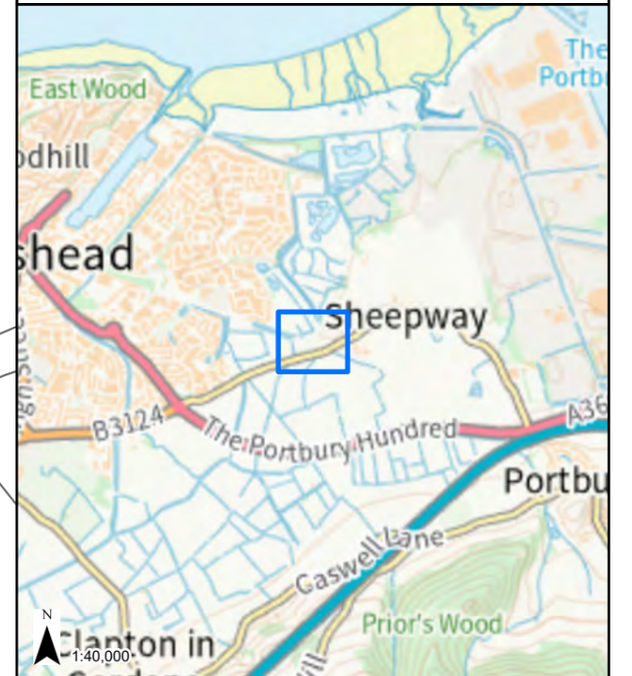
656

656

HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT656 Plan: Plot Number 656



LEGEND

 GVD Plot

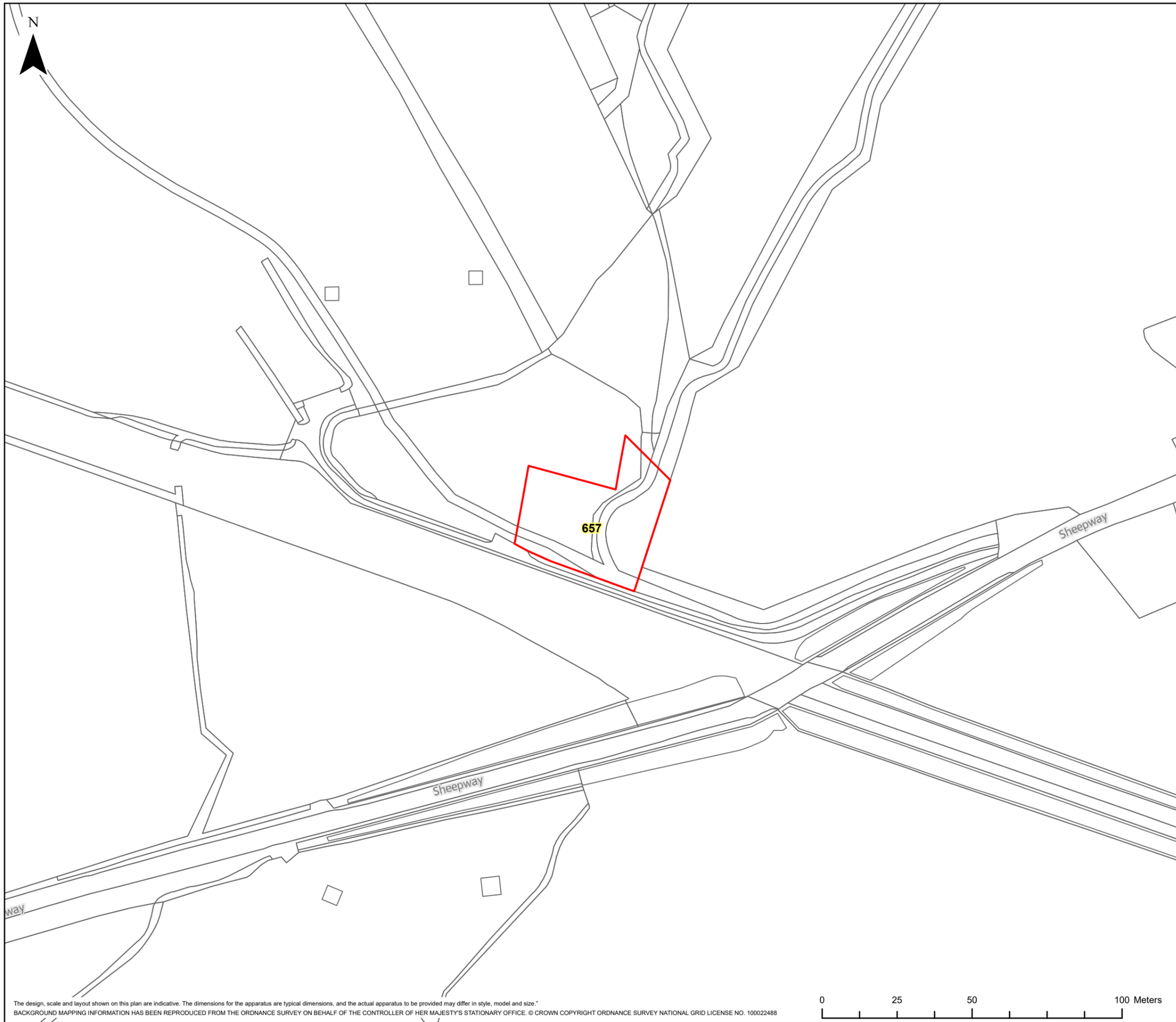
Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1938
Units: Metre
Map Centre:
348414E 176045N

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

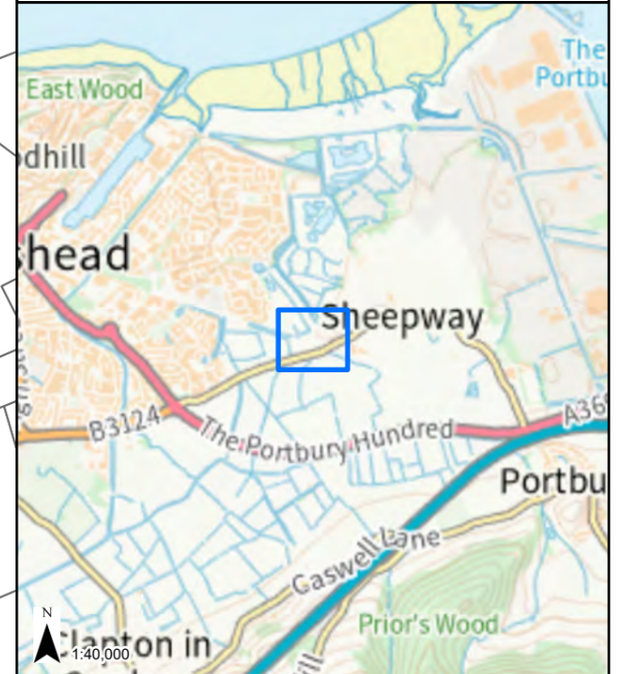




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT657	Plan: Plot Number 657
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348434E 176058N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



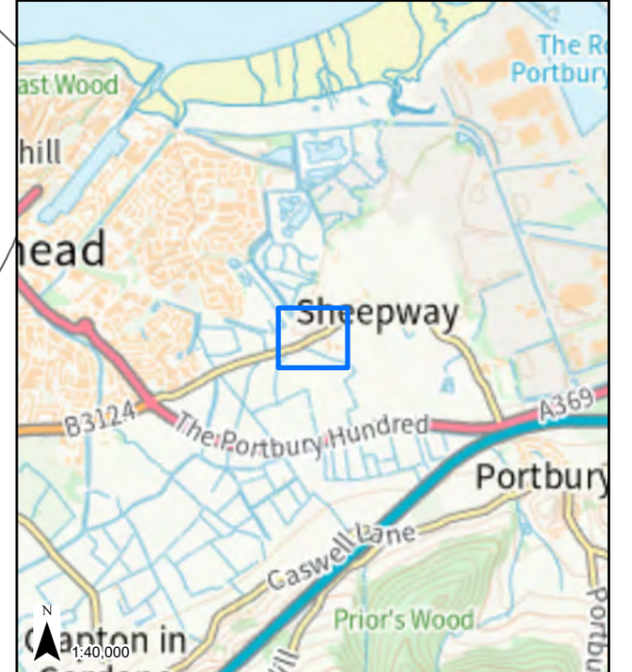
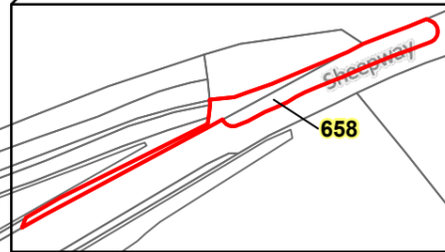
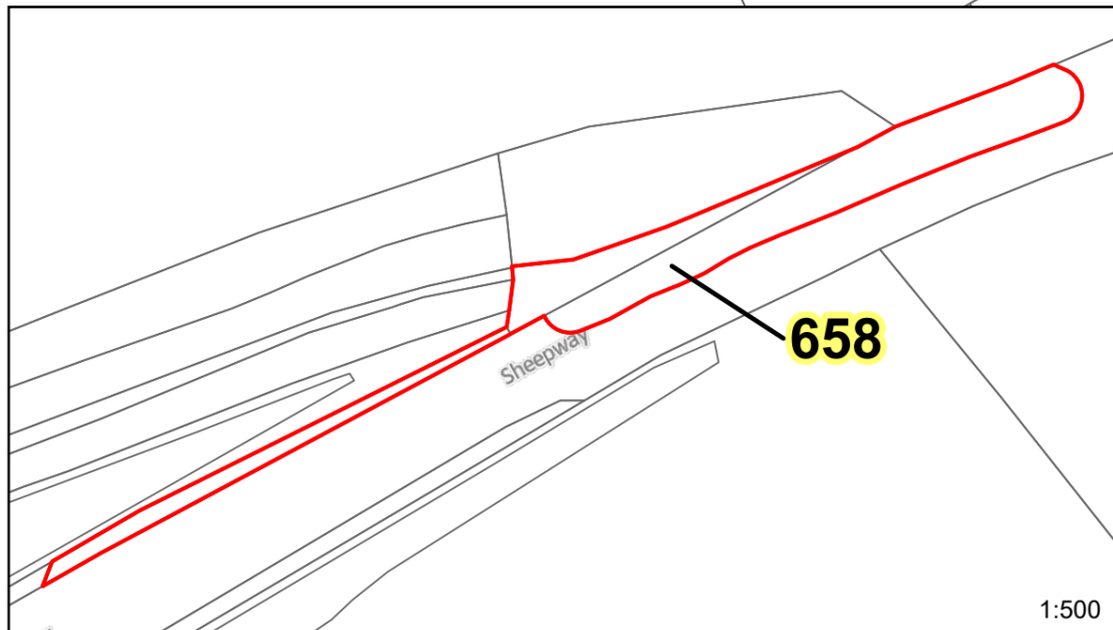
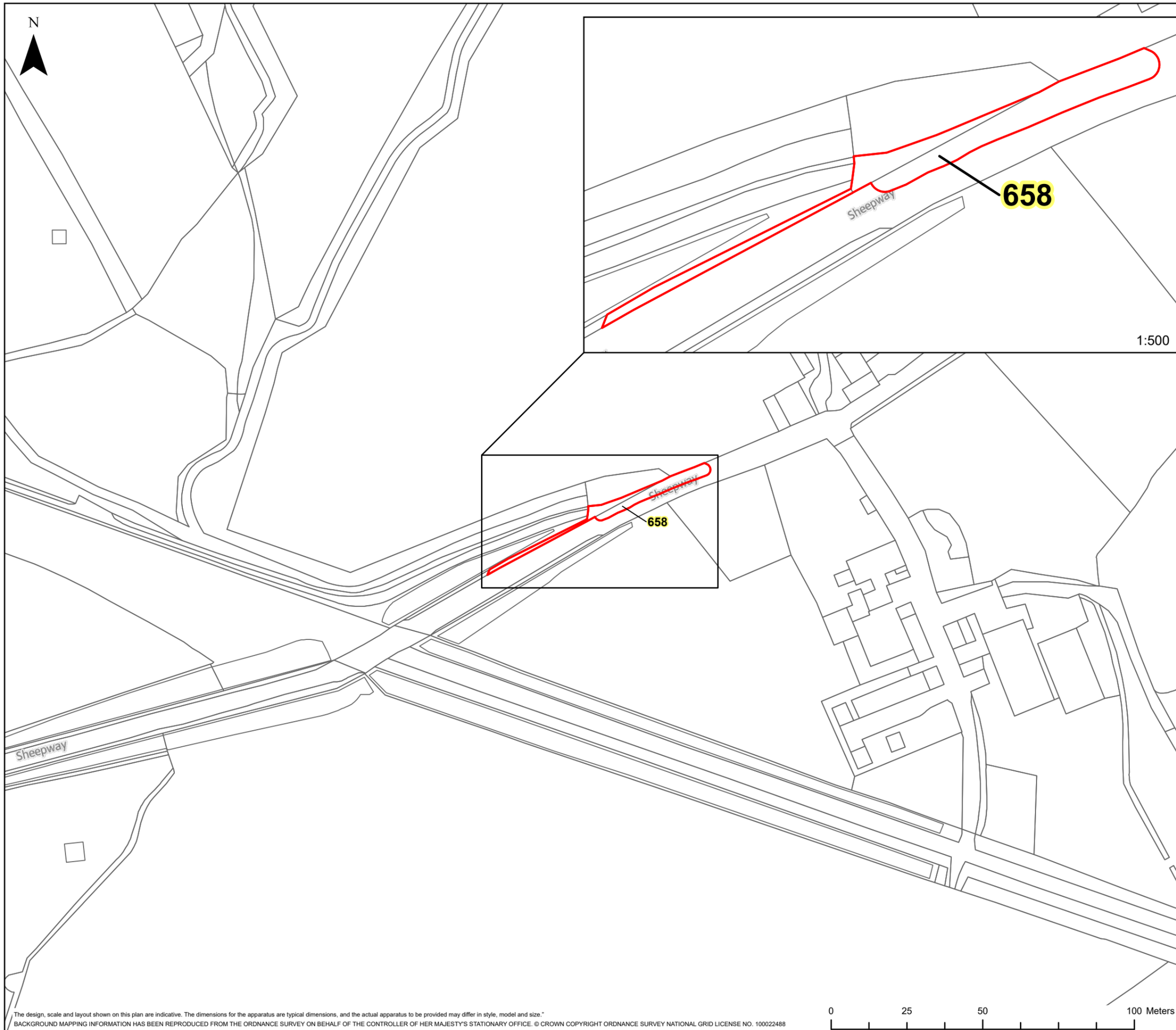
The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488



HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT658 Plan: Plot Number 658



LEGEND
 GVD Plot

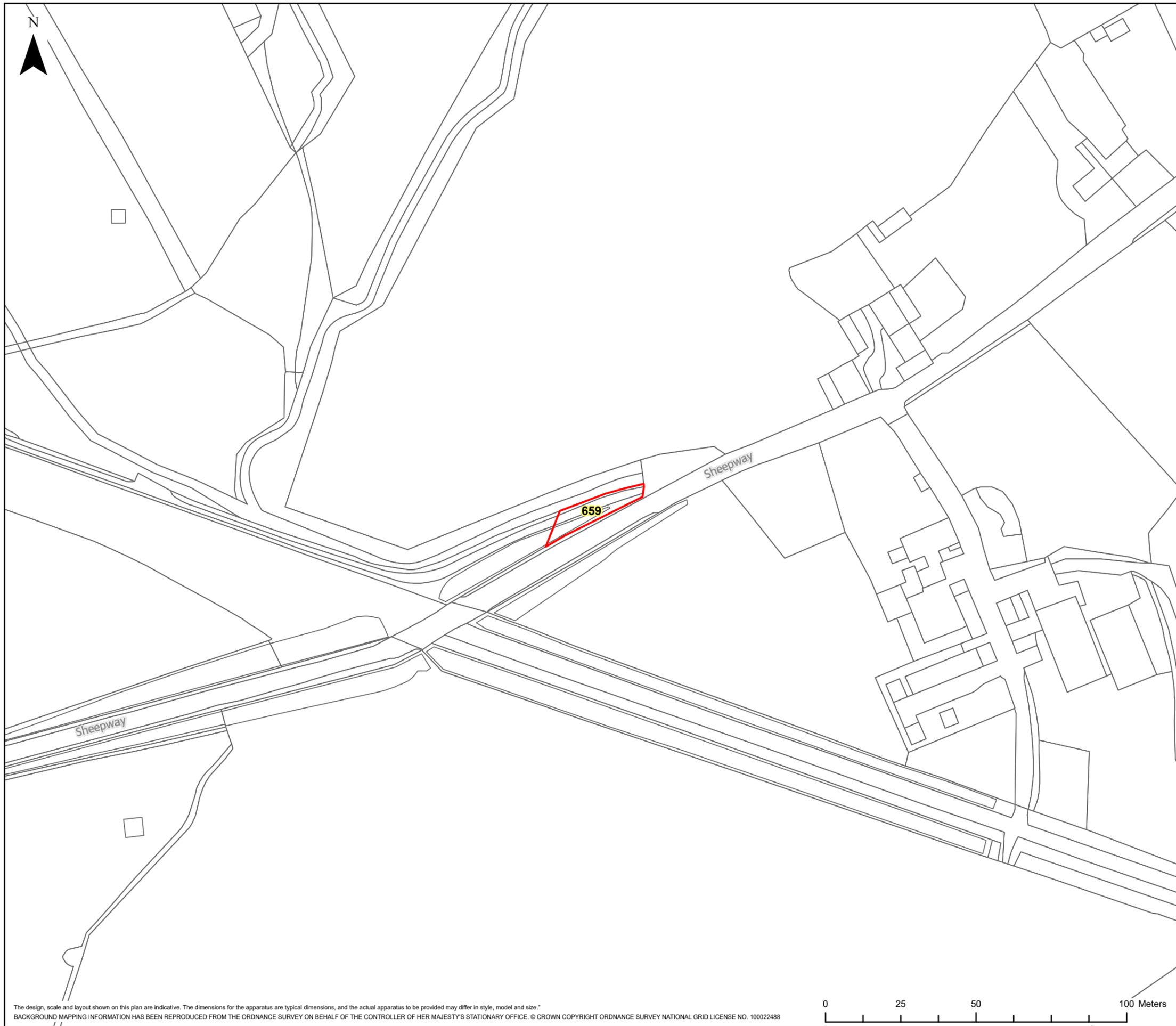
Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre		Map Centre: 348573E 176044N		
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250 PAPER SIZE: A3

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

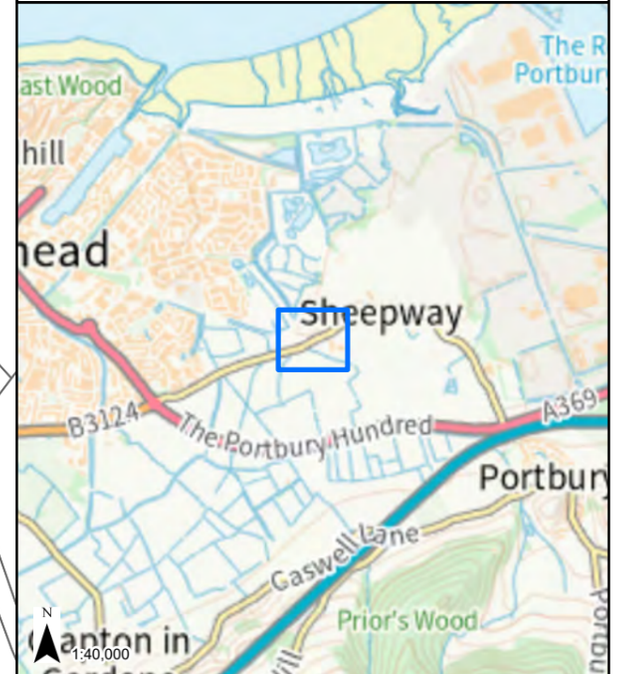




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT659	Plan: Plot Number 659
------------------------------------	--------------------------



LEGEND
 GVD Plot

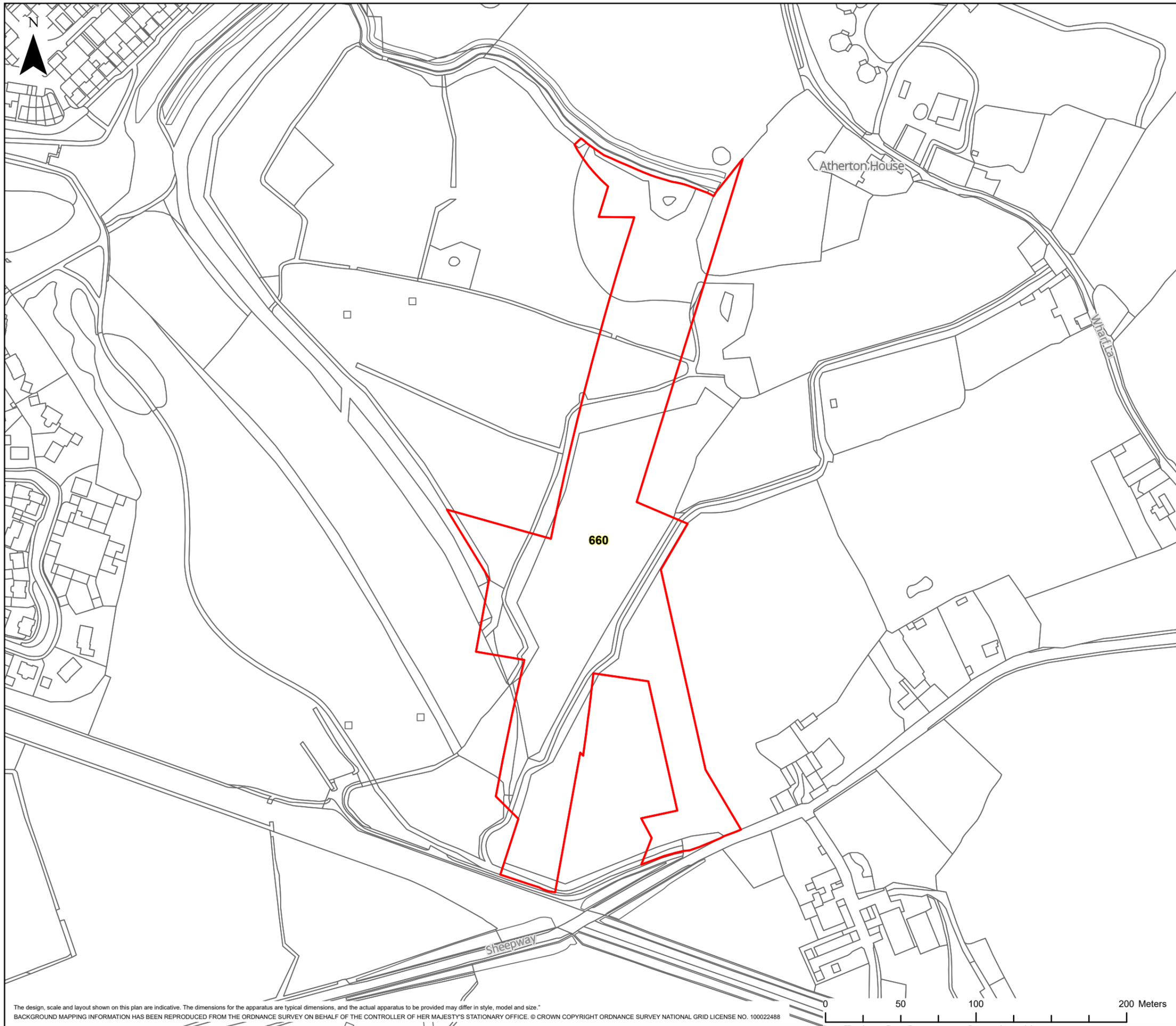
Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348553E 176038N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

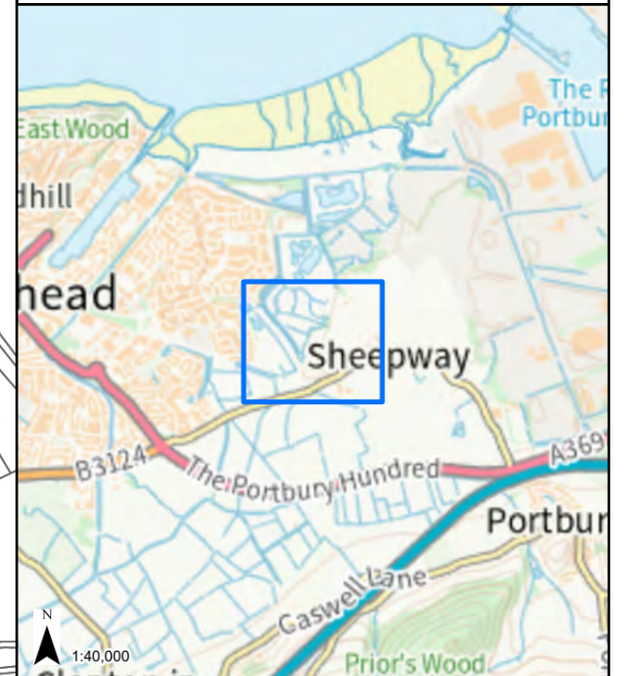




HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT660	Plan: Plot Number 660
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348511E 176271N
---	--------------------------------

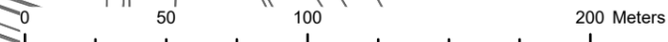
Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

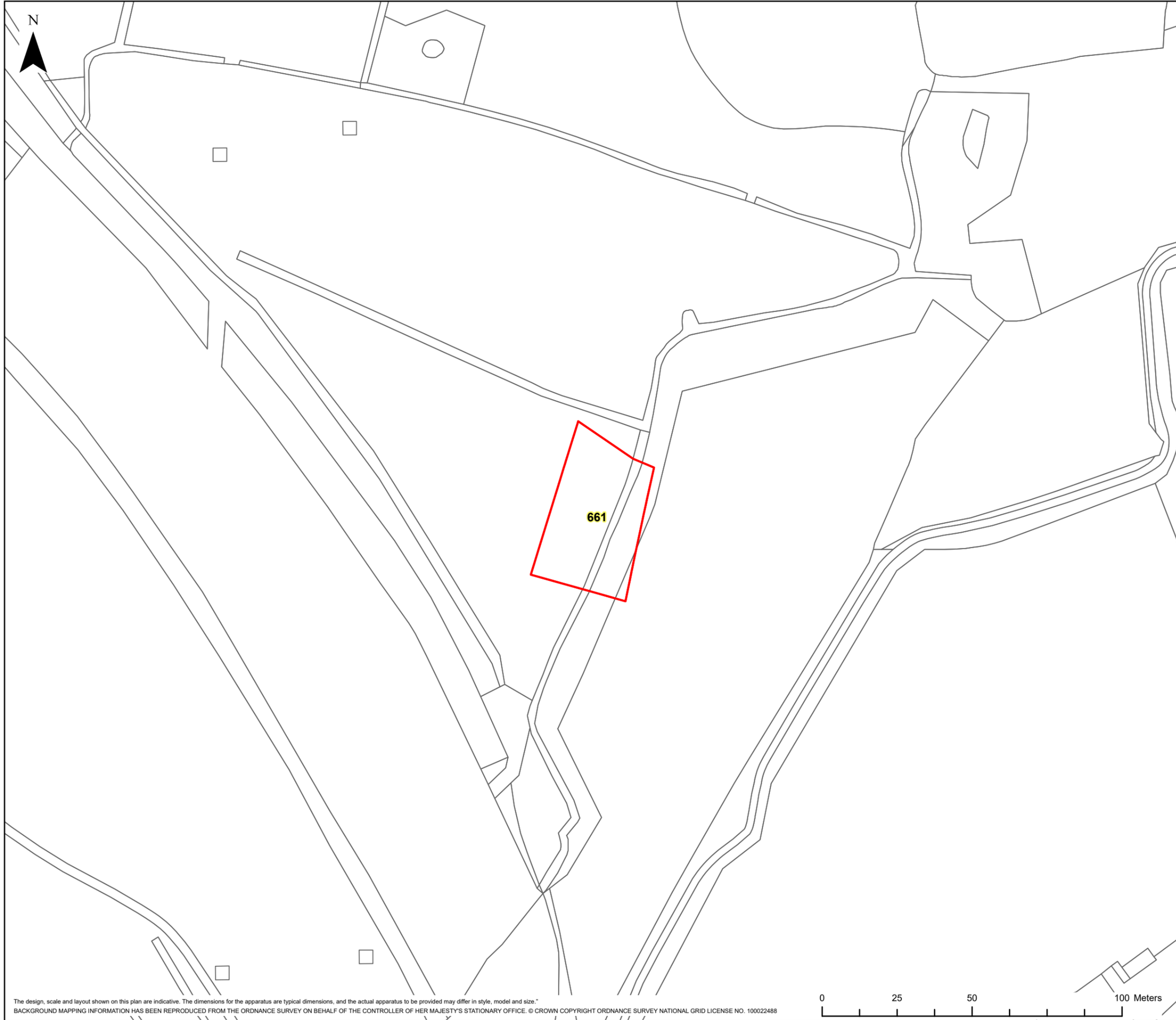
SCALE: 1:2,500	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT661	Plan: Plot Number 661
------------------------------------	--------------------------



LEGEND
 GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348470E 176285N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

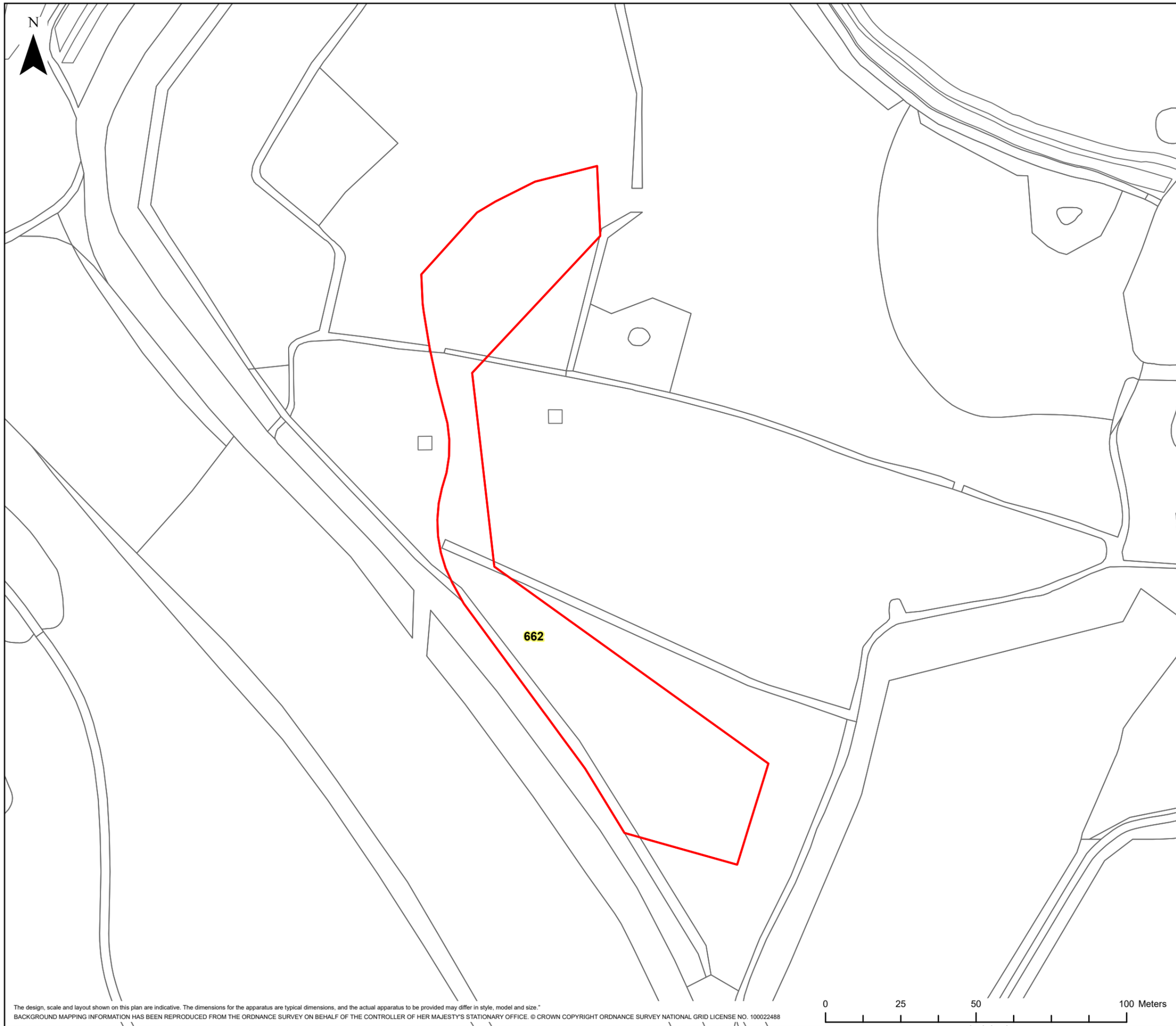
SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT662 Plan: Plot Number 662



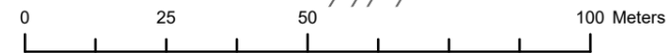
LEGEND
 GVD Plot

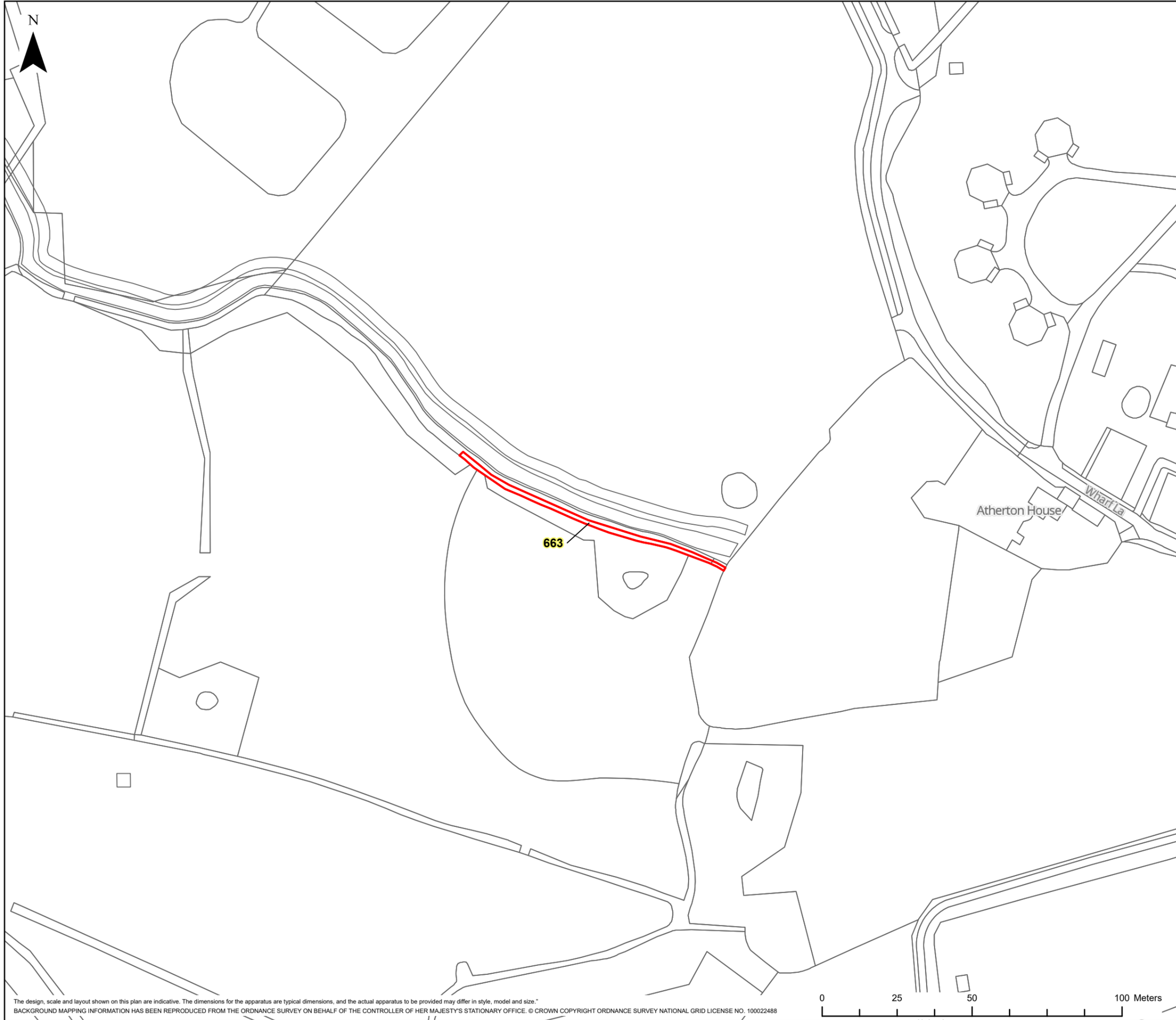
Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348402E 176380N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

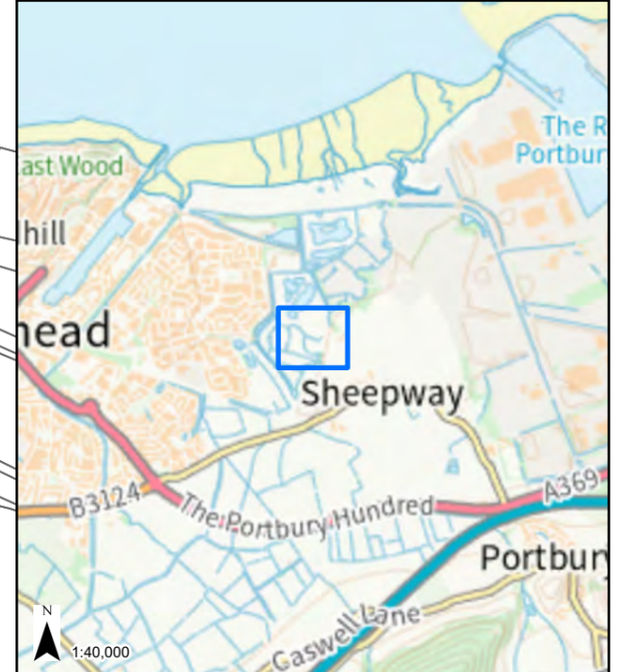





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT663	Plan: Plot Number 663
------------------------------------	--------------------------



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348546E 176503N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT664	Plan: Plot Number 664
------------------------------------	--------------------------



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348547E 176503N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.



The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488





HINKLEY C CONNECTION PROJECT

Title
STAGE 10R - BATCH 5 - SECTION 3 PLOT PLAN

Ref No: HINK-GVDS10R-B5-PLOT665 Plan: Plot Number 665



LEGEND

GVD Plot

Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1938 Units: Metre	Map Centre: 348574E 176580N
---	--------------------------------

Version:	Date:	Remarks:	Drawn:	Checked:
v1	26/09/2023	Published	JK	ED

SCALE: 1:1,250	PAPER SIZE: A3
-----------------------	-----------------------

Notes:
This drawing is scaled at paper size A3, therefore any prints taken at different sizes will affect the accuracy of the measurement units and should not be scaled against.

The design, scale and layout shown on this plan are indicative. The dimensions for the apparatus are typical dimensions, and the actual apparatus to be provided may differ in style, model and size.
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY NATIONAL GRID LICENSE NO. 100022488

