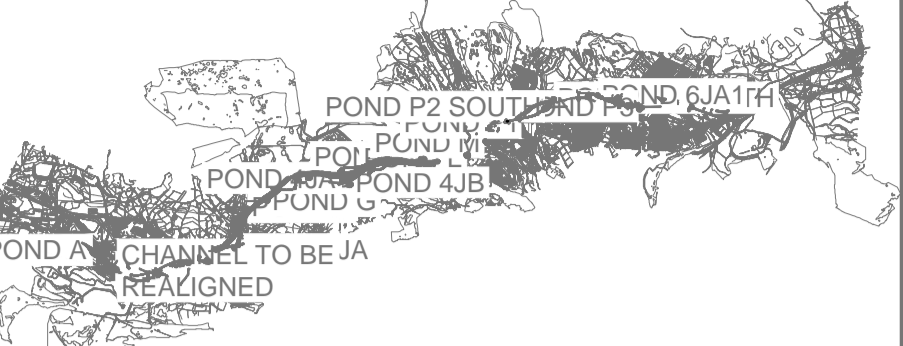


CYNLLUN O'R LLEOLIAD:  
LOCATION PLAN:



NODIADAU ER GWYBODAETH:  
NOTES FOR INFORMATION:

- 0038 Rhif Caeau'r Arolwg Ordnans  
Ordnance Survey Field Numbers
- C0003 Rhifau caeau/tiroedd caeedig penodol i'r cynllun  
Field/Enclosure numbers specific to scheme
- Ffin y Cyngor Sir  
County Council Boundary
- ▬▬▬▬ Ffin Parc Cenedlaethol Bannau Brycheiniog  
Brecon Beacons National Park Boundary
- ▬▬▬▬ Ffin Cyngor Tref a Chymuned  
Town and Community Council Boundary
- ▬▬▬▬ Ffin Tir Comin  
Common Land Boundary
- ▬▬▬▬ Flens Ffin Briffordd  
Highway Boundary Fencing
- ▬▬▬▬ Flens Ffin Heblaw'r Briffordd  
Non-Highway Boundary Fencing
- ▬▬▬▬ Hawiliau Tramwy Cyhoeddus  
Public Rights of Way

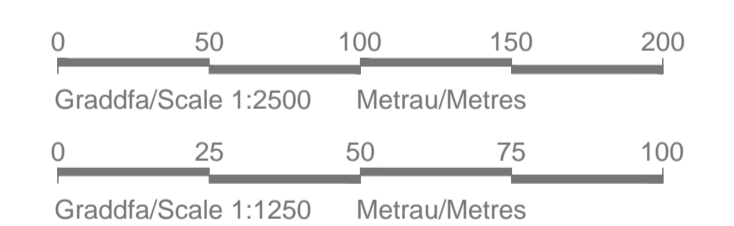
LLWYBR Y GEFNFFORDD NEWYDD:  
ROUTE OF NEW TRUNK ROAD:

- ▬▬▬▬ Llywyr y gefnffordd  
Route of new trunk road on embankment
- ▬▬▬▬ Llywyr y gefnffordd  
Route of new trunk road in cutting

ALLWEDD:  
KEY:

- ▬▬▬▬ A465 (T) Y gefnffordd bresenol  
Existing trunk road
- ▬▬▬▬ Prifffordd newydd  
New highway
- ▬▬▬▬ Prifffordd yn cael ei chau  
Highway to be stopped up

○ Plot heb ei ddiwygio  
Unamended Plot

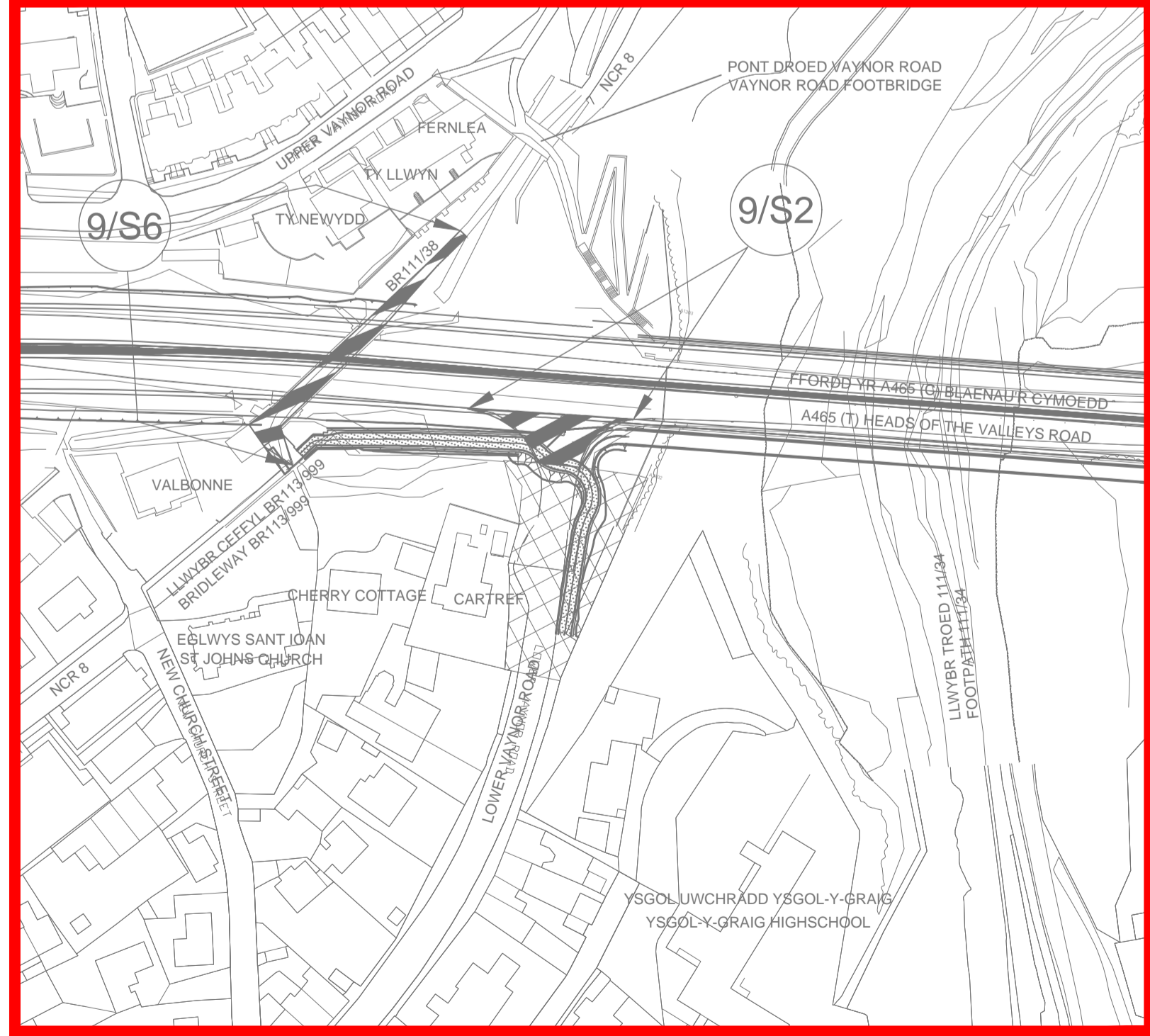


© Hawlfrain a hawliau cronfa ddata'r Goron 2019.  
Rhif Tnydded yr Arolwg Ordnans 100021874, Lliwodraeth Cymru.  
© Crown Copyright and database right 2019.  
Ordnance Survey 100021874, Welsh Government.

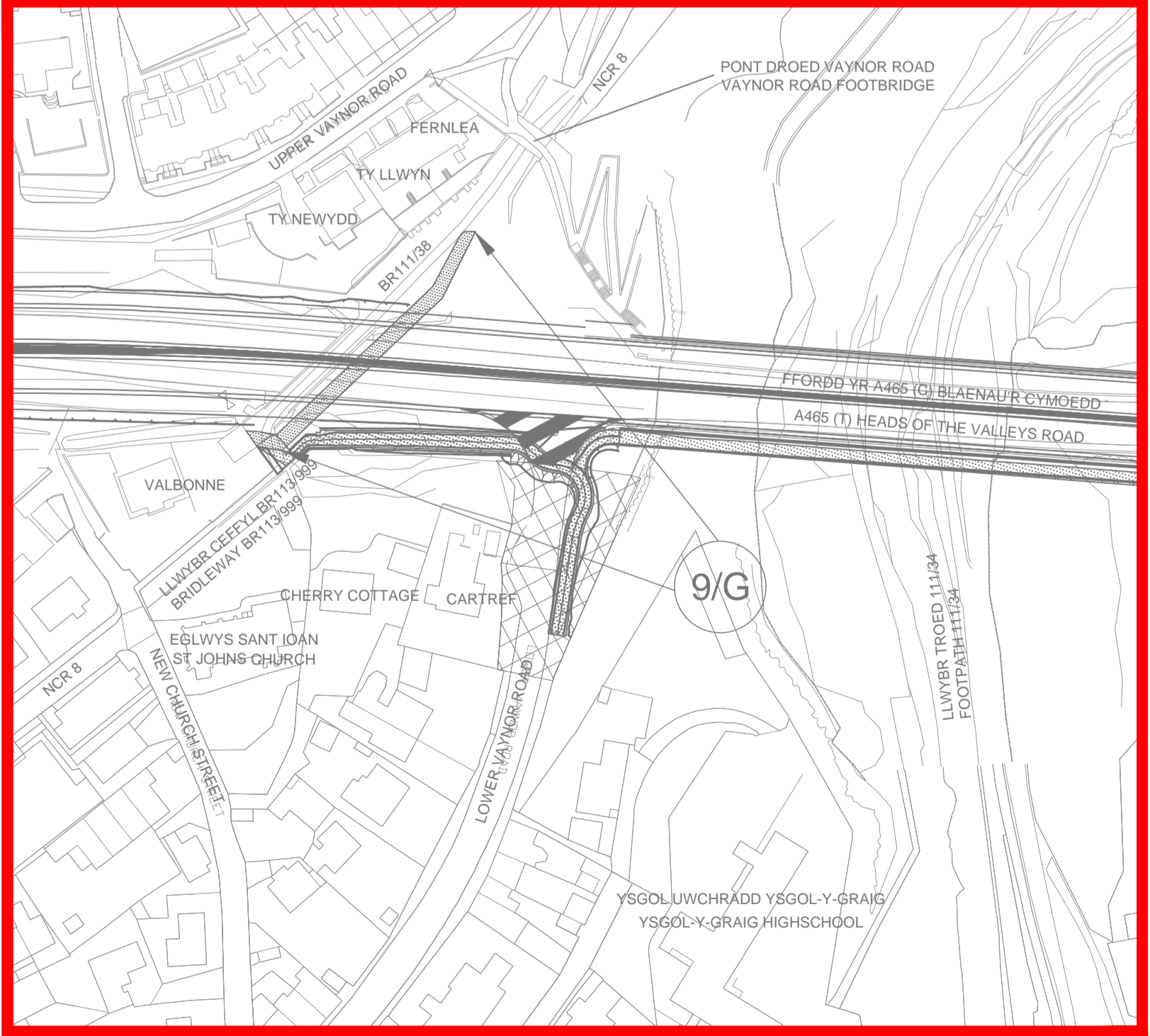
GORCHYMYN CEFNFFORDD CASTELL-NEDD I'R FENNI (YR A465) (DEULI O'R FENNI I HIRWAUN A'R FFYRDD YMUNO AC YMADAEL) A CHEFNFFORDD MAN I'R DWYRAIN O ABERCYNON I FAN I'R DWYRAIN O DDOWLAI (YR A4060) A CHEFNFFORDD CAERYDD I LANCONWY (YR A470) (FFYRDD CYSYLLTU) (DOWLAI TOP I HIRWAUN) (FFYRDD YMYL) 2019 (AMRYWIO) (Rhif. 4) 2024

THE NEATH TO ABERGAVENNY TRUNK ROAD (A465) (ABERGAVENNY TO HIRWAUN DUALLING AND SLIP ROADS) AND EAST OF ABERCYNON TO EAST OF DOWLAI TRUNK ROAD (A4060) AND CARDIFF TO GLAN CONWY TRUNK ROAD (A470) (CONNECTING ROADS) (DOWLAI TOP TO HIRWAUN) (SIDE ROADS) ORDER 2019 (VARIATION) (No. 4) 2024

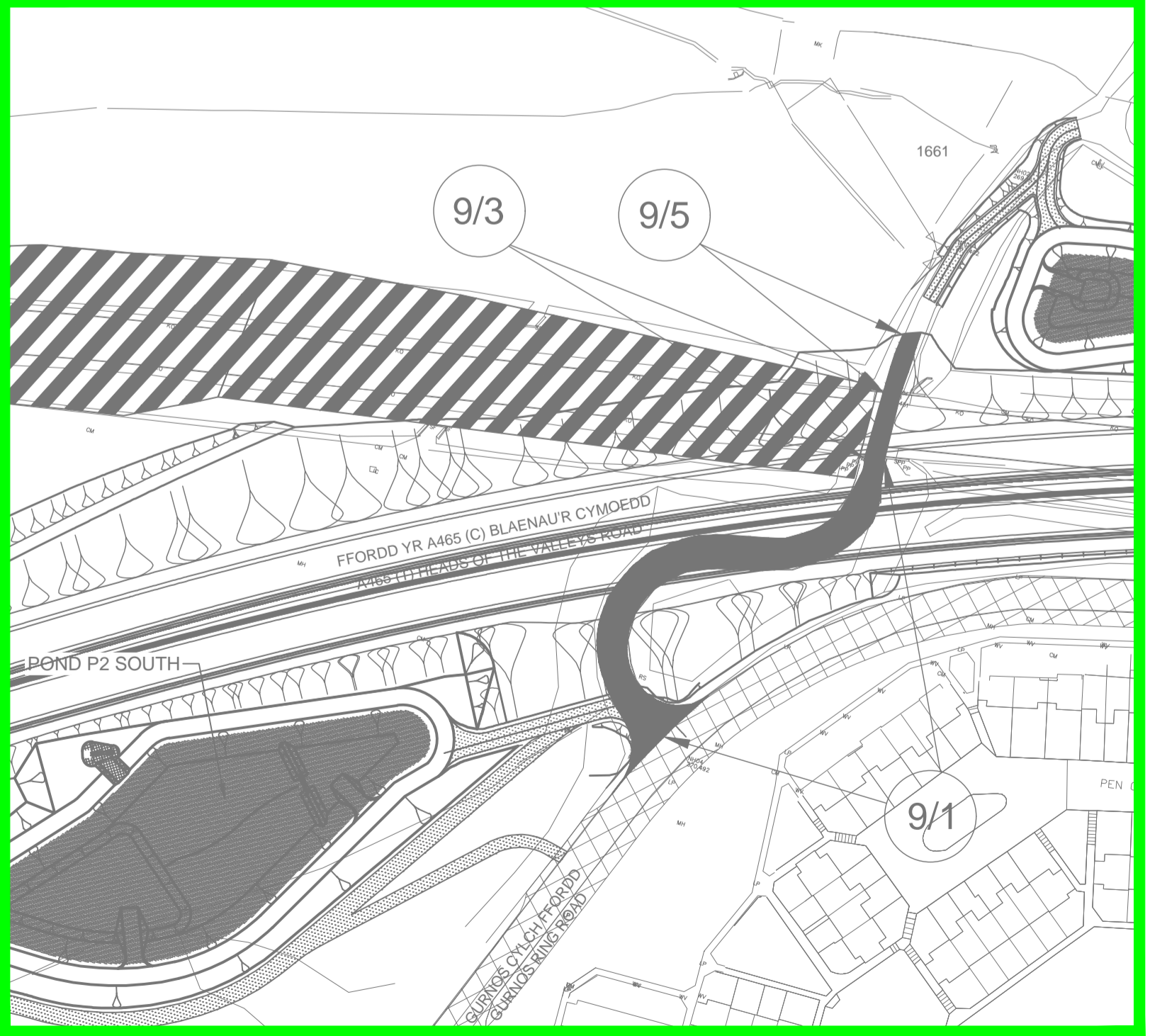
CYNLLUN SAFLE 9C  
SITE PLAN 9C



Mewnosodiad A.1 Graddfa 1:1250  
Inset A.1 Scale 1:1250



Mewnosodiad A.2 Graddfa 1:1250  
Inset A.2 Scale 1:1250



Mewnosodiad B Graddfa 1:1250  
Inset B Scale 1:1250