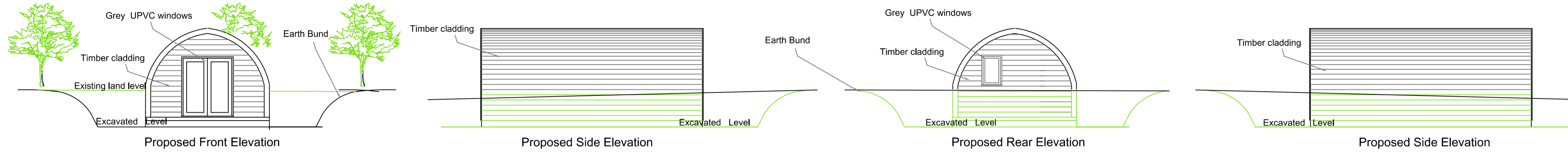
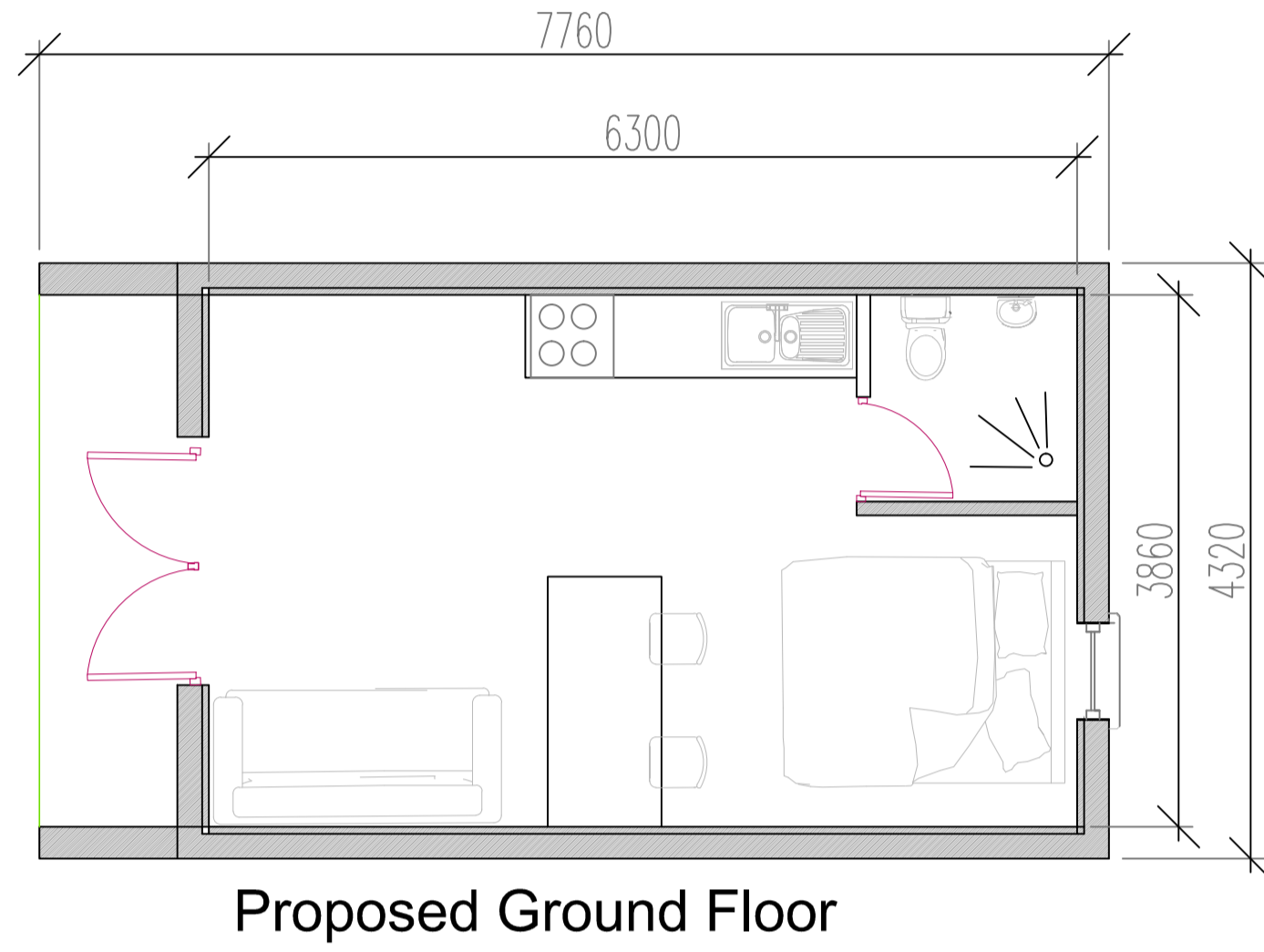


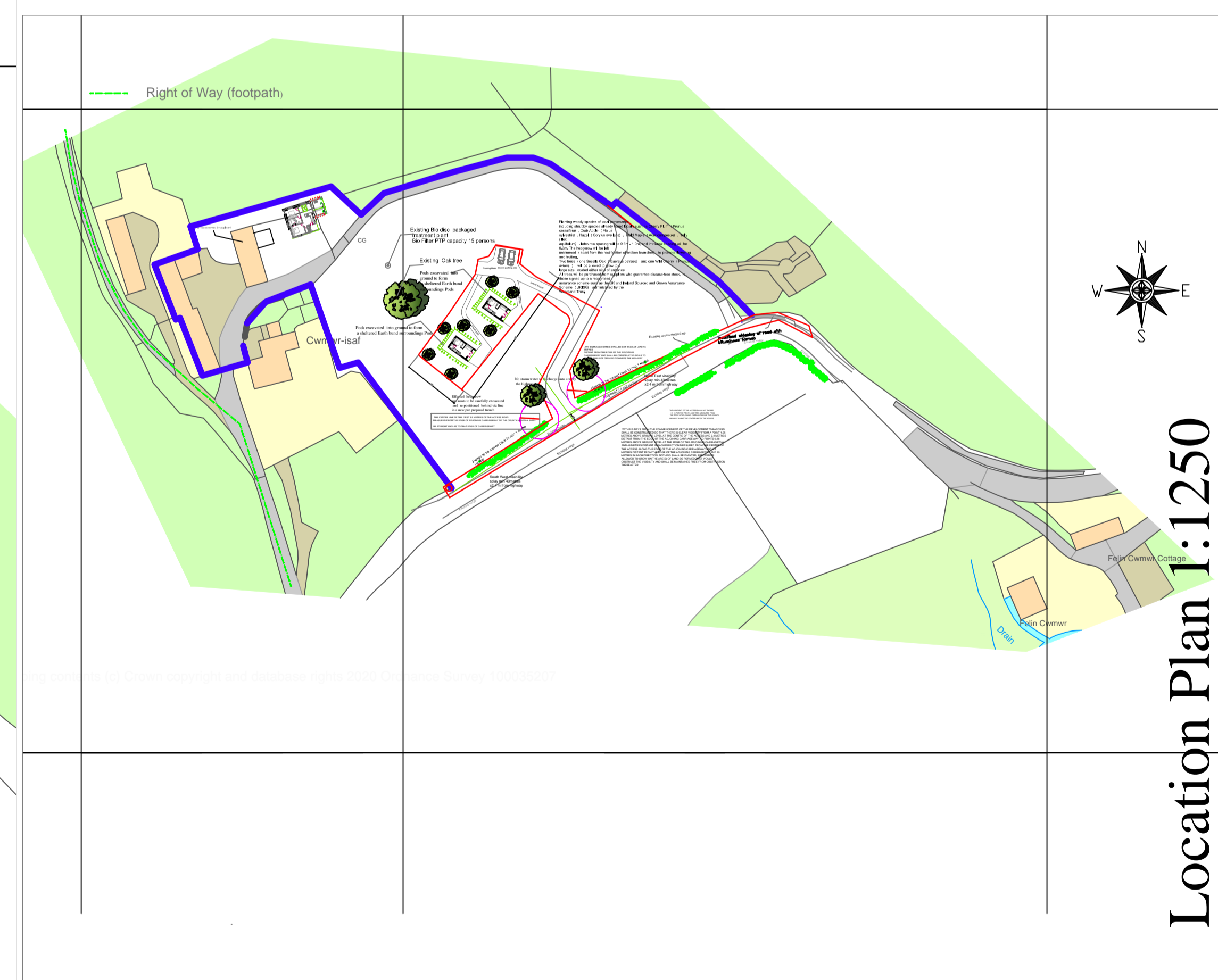
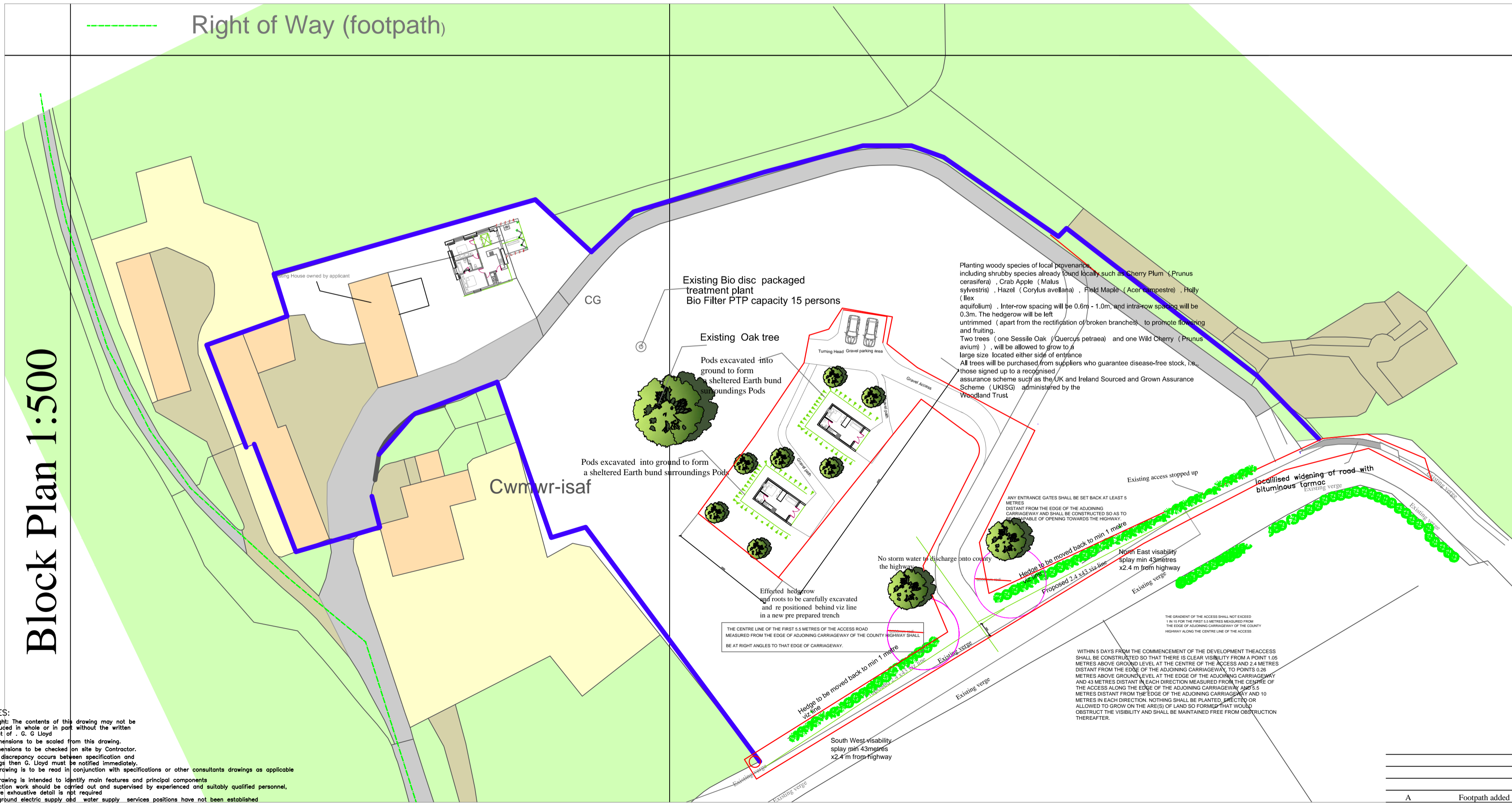
Elevations 1:100



Floor Plan 1:50



Block Plan 1:500



Location Plan 1:1250

Construction / Design Management / Regulation
Designers identification of risks which can be foreseen and noted on construction drawing

CDM RISK ASSESSMENT	
Roof structure including felt and battens	To prevent falls provide scaffolding by a competent person and board joints as necessary and provide internal fall arrest arrangements. (Tasked to BS PAS-59)
Vertical facade parapets, eaves and rainwater gables	In order to prevent falls provide scaffolding by a competent person
Windows and above ground floor level	In order to prevent falls provide scaffolding by a competent person. Mechanical lifting will be required for large windows
Plumbing and insulation in the roof space	In order to prevent falls provide scaffolding by a competent person and board walkways
Plastering, decorating or elevated work above ground level	In order to prevent falls provide scaffolding by a competent person. Provide mechanical lifting as appropriate. If mechanical lifting is used, instructions to be followed. Care HSE manual handling
Chimney stacks and roofings	In order to prevent falls provide scaffolding by a competent person
Cladding and mastic pointing	In order to prevent falls provide scaffolding by a competent person
High level cleaning	In order to prevent falls provide scaffolding by a competent person
External decoration	In order to prevent falls provide scaffolding by a competent person
Foundations	SIDES OF FOUNDATIONS EXPOSED TO BE battered back at 45 degrees. Unusable ground to be appropriately shored with trench sheets, walings screw props, punchhears and sole plates, road plates to be used. Edges of trenches to be protected by safety rails
General excavations and below ground service installations	SIDES OF FOUNDATIONS EXPOSED TO BE battered back at 45 degrees. Unusable ground to be appropriately shored with trench sheets, walings screw props, punchhears and sole plates, road plates to be used. Edges of trenches to be protected by safety rails

- NOTES:
- Copyright: The contents of this drawing may not be reproduced in whole or in part without the written consent of C. J. Lloyd
 - No dimensions to be scaled from this drawing.
 - All dimensions to be checked in situ by Contractor.
 - Where discrepancy occurs between specification and drawings then C. J. Lloyd must be notified immediately.
 - This drawing is to be read in conjunction with specifications or other consultants drawings as applicable.
 - This drawing is intended to identify main features and principal components. Construction work should be carried out and supervised by experienced and suitably qualified personnel, therefore executive detail is not required.
 - Underground electric supply, oil, water, supply services positions have not been established.

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Scale	Date	Drawn by	Checked	Number	Rev				
1:50 (1:100) 1:500	2/22	GGL		630/01					