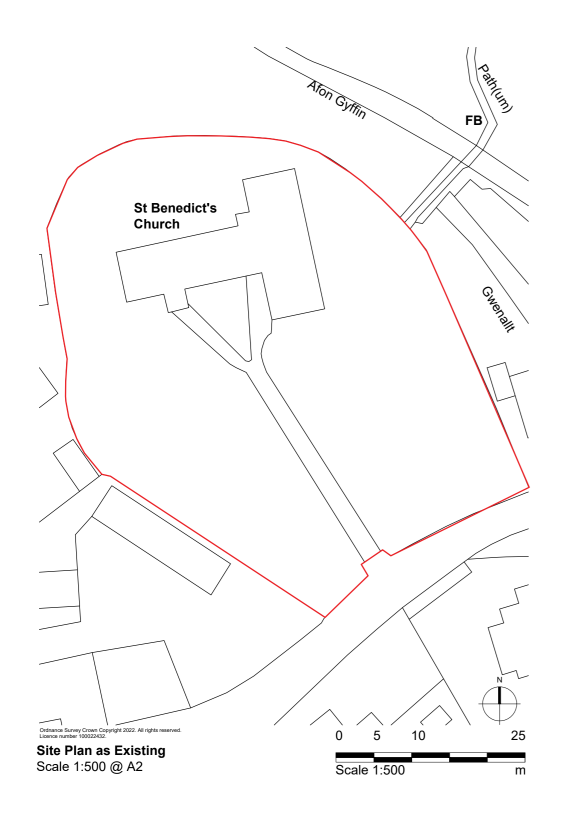
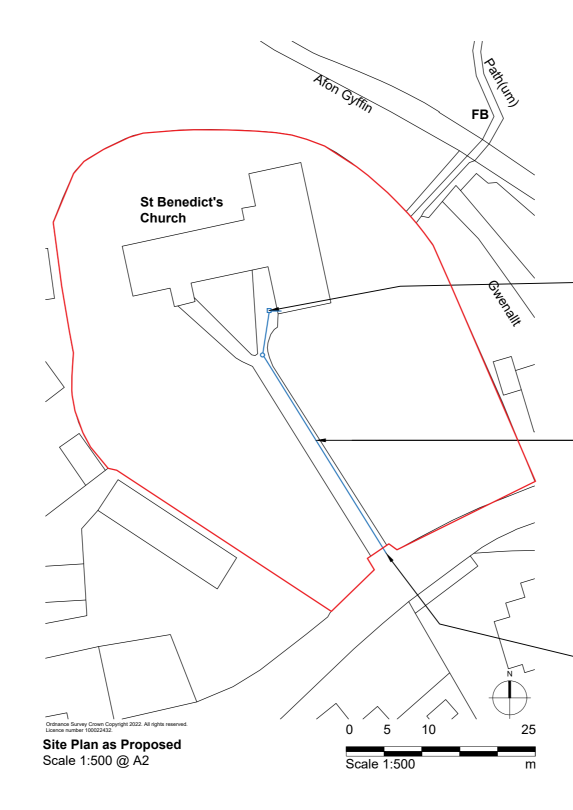


— Site Boundary

----- Foul Drainage





Notes 1. Any dwg format drawing is to be read in conjunction with and at the scale of the accompanying pdf. 2. Where colours other than black or grey are used, the drawing must be plotted in colour. 3. For status 'C' (Construction) drawings all dimensions are to be checked on site by the contractor, scaling is for Local Authority purposes only. 4. Unless otherwise indicated, all dimensions are in millimeters. 5. All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists. 6. In the event of any discrepancy, please contact us immediately. 7. This drawing may contain survey information by others and is to be used solely for the purposes for which it was issued. 8. These are uncontrolled documents issued for information purposes only. If you have any queries regarding the drawings, please contact DIA immediately.	Drawing Status F Feasibility S Sketch Design P Planning									Donald Insall Associate Chartered Architects and Historic Building Consult	ants		
	B Building Control D Developed Design M Measurement									St. Benedict's Church, Gyffin			
	T Tender C Construction									Existing and Proposed Site Plan	BRO.CEL.04	^{No} 100	
 Please note DIA cannot be held responsible for any errors arising from changes made to an uncontrolled dwg file. 	R Record					0	17-03-22	ATB	EXJ Issue for Faulty Consent	Typical Drain Section	Scale (A2)	Status Revision	
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-Inspection chamber to be located at points where the drainage route changes direction. All manhole covers to be cast iron and the smallest size practical to maintain the system.

- New foul drain from W/C to main connection within public highway. Drain to utilise the same excavation route as consented under a previous faculty application of the installation of electrical cables and lighting bollards positioned along the path leading to the church.

Make good high surface following the connection to the mains sewer. Please refer to the design report for the details associated with the routing of the existing mains sewer.

