

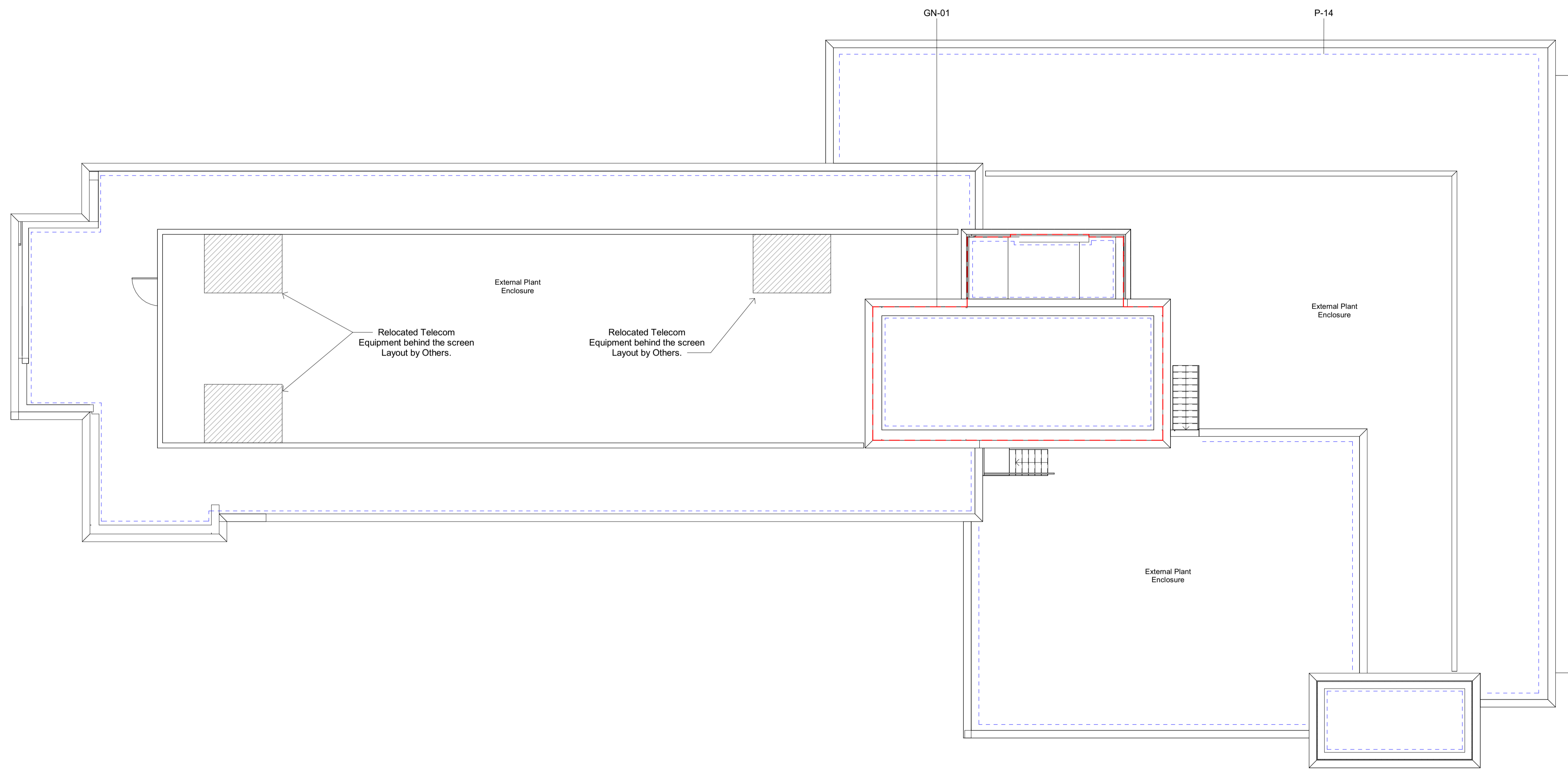
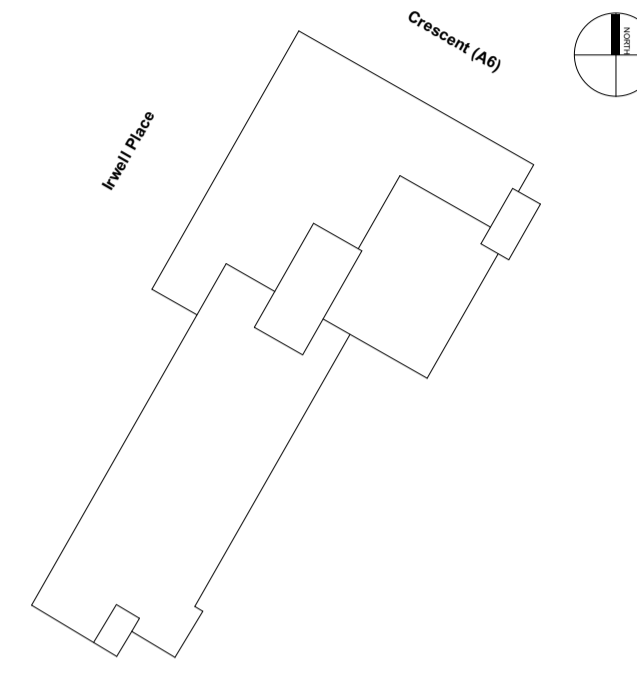
The Principal Contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be notified to the Architect before proceeding with the works.

Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. Do not scale drawing. Figured dimensions to be worked to in all cases.

Where products have been specified, PRP have reviewed applicable products available in the UK at the time of writing the specification, from which products named in the specification have been selected. Where the Principal Contractor wishes to propose alternative products, representative samples and a full technical appraisal demonstrating that their proposed alternative has equal or better performance should be submitted by the Principal Contractor in accordance with the agreed project Change Control Procedures. On any Higher Risk Building (HRB), the Principal Contractor should confirm if they consider the alternative (and / or any consequential impacts) as a recordable, notifiable or major change under Regulation 26 of The Building (Higher-Risk Buildings Procedures) (England) Regulations 2023.

CDM REGULATIONS 2015. All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record

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Information Shown Based on:

- Building plans, sections, elevations and levels are based on latest Survey Revit model "GBR04_503026_OBI Property-Faraday House_02_R25.rvt", prepared by Multivista and received on 12/11/2025.

Drawing Series:
For more information please refer to the drawings arranged in following drawing series.

20000's	Site Wide Drawings	21000's	Proposed Building Plans
20100's	Existing Building Plans	21200's	Proposed Building Elevations
20200's	Existing Building Elevations	21300's	Proposed Day Studies & Sections

General Notes	
Key Value	Keynote Text
GN-01	Existing Building Outline

Proposed Keynote Legend	
Key Value	Keynote Text
P-14	Perimeter Fall Protection System

Rev	Date	Description	VP	AW
P02	17.12.25	Issue for Planning.	VP	AW
P01	12.12.25	Pre-App Meeting Issue. Scale Updated.	VP	AW
Rev	Date	Description	Dwn	Ckd

Faraday House Salford
Proposed Upper Roof Plan

Project	Origin	Function	Space	Form	Discipline	Number
80110	-PRP	-XX	-ZZ	-D	-A	-21003
Revision						
P02 -						
Status						
S4 - Planning						
Drawn	AAB	Checked	VP	Date	OCT 2025	Scale @ A1 1:100