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The contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work starts. The Contractor is to comply in all respects with current building legislation, British standard specifications, building regulations, construction (design & management) regulations, party wall act, etc. whether or not specifically stated on this drawing. This drawing must be read with and checked against all relevant engineers and architects drawings and all other specialist documentation provided.

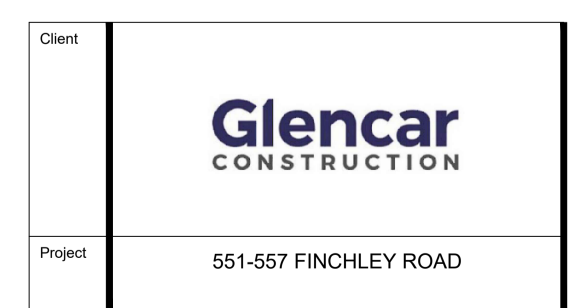
Sketch proposals are for illustrative purposes only & as such are subject to detailed site investigation including ground conditions / contaminants, drainage, design & planning / density negotiations. Sketch proposals may be based upon enlargements of OS sheets & visual estimations of existing site features, accuracy will therefore need to be verified by survey. Sketch proposals have not been considered in respect of CDM regulations.

Do not scale. Work to given dimensions only.

This drawing is a single service drawing showing the concept design. This drawing is not a co-ordinated working/installation drawing and should not be used as such. Any Contractor using this drawing as a working/installation drawing does so at his own

atus	☐ Preliminary	☐ For Comment	☐ For Approval			
	□ For Information	☐ For Tender	☐ For Contract			
	☐ For Record Purposes					

Revision	Ref	Details	Rev.by	Chk'd	Date
	Α	FIRST ISSUE	UMC	CD	23/09/22
	В	UPDATED IN LINE WITH REVISED ARCHITECTS LAYOUT	UMC	CD	17/01/23
	С	UPDATED IN LINE WITH REVISED ARCHITECTS LAYOUT	HS	CD	18/04/23
	D	UPDATED IN LINE WITH REVISED ARCHITECTS LAYOUT	HS	CD	09/02/24





	Title	PV	layout to	Roof Level Discharge Condition 16	
UIRED		Drawn/CAD UMC	Engineer CD	Scale 1:50 @ A1	Date Sep' 22

FINAL COORDINATION WITH ALL SERVICES IS REQUIRED MOUNTING AND ACCESS TO BE CONFIRMED PV PANEL TO BE SHARP 400Wp NUJC400B OR EQUAL AND APPROVED INVERTERS TO BE MOUNTED IN RISER ON THIRD FLOOR OR LGF PLANTROOM

Drg No G1137-ESL-00-RF-DR-ME-00001