



01 E1-00-MP-A-PRP Allotment Building Ground Floor Plan . 1 : 100

02 E1-00-MP-A-PRP Allotment Building Roof Plan . 1 : 100

Keynote Proposed					
Key Value	New insulated ground floor slab with under-floor heating. Buff/polished concrete finish				
P-01					
P-04	New internal door				
P-05	New lightweight metal or timber frame internal partitions				
P-06	New first floor/loft space. Steel & timber floo structure in accordance with structural engineer's details				
P-08	Existing ceiling to be insulated between joists and on top, roof space to be well ventilated with the introduction of vents in the slates if not already in place. New timber frame fixed or opening casement windows (as indicated on elevation drawings) to existing opening				
P-09					
P-12	New metal frame entrance door/window assembly				
P-13	New timber frame glazed entrance door in existing opening				
P-16	New metal gate/door to courtyard area				
P-21	Cooling tower and outdoor heat-pump units in accordance with M&E details, within new louvred enclosure				
P-24	New aluclad metal curtain walling to café façade				
P-31	New timber clad insulated timber frame studies wall construction				
P-32	New timber frame stud walls				
P-34	New aluclad timber entrance door				
P-35	New timber clad vented external storage area gates/ doors				
P-36	New timber post and beam external frame t covered area per SE specification				
P-37	50mm Diathonite render internally				
P-38	New aluclad timber glazed door				
P-40	New solid panelled timber door per elevatio inkeeping with existing doors				
P-41	Galvanised structural mild steel stair with antislip steps per SE spec				
P-42 P-43	Galvanised mild steel railing per SE spec New timber sash windows with slimline				
P-43	double glazed units (as indicated on elevation drawings) to existing opening				
P-44	New cast in situ concrete bench				
P-45	New cast in situ ramp Part M compliant				
P-46	Reinstate insulated pitched slate roofs as per elevation drawings				
P-47	New floor boards to be laid and floor joists replaced only where required subject to SE spec during detailed design phase				
P-48	New concrete blockwork wall per SE spec				
P-49	Square masonary structural columns per SE spec				
P-50	glulam structural columns per SE spec				
P-51	new insulated standing seam red zinc roof				
P-52	new insulated slate roof roof				
P-54	new lime based render				
P-55	New wooden conservation grade opening inkeeping with original proportions				
P-57	Repair steel windows				

Proposed Ground - Roof Plan Allotment

Revision	Date	Description	Issued	Checked	Client Logo
P1	31.05.2024	Part 8 Planning Application to Kildare County Council	AOD	DM	
P2	04.06.2024	Part 8 Planning Application Revisions			
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					Comhairle Contae Chill Dara Kildare County Council

and engineer's drawings. Contractors, sub-contractors and suppliers must verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies are to be reported to the Architect. This drawing should be read in conjunction with all relevant specifications, engineers and specialist consultant's information. Any discrepancies must be reported prior to installation.

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provided by others.

Building A1 - North Dovecote Building A2 - South Dovecote Building B1 - The Wonderful Barn Building B2 - Potato House Building C - Barnhall House Existing Fabric Building D1 - East Stable Proposed Fabric Building D2 - West Stable Building D3 - Cafe Extension Building E - Allotment Facilities Courtyard 1 Courtyard 2

Courtyard 3

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MW BIM Suitability Codes: A1, A2, An, etc. – Approved and accepted as Stage Complete, B1, B2, Bn, etc. – Partially signed-off, CR – As Construction Record documentation, S2 - Suitable for PIM Authorisation (Information Exchanges 1-3), S7 – Suitable for PIM Authorisation (Information Exchanges 6)

The Wonderful Barn Kildare County Council Leixlip, Co. Kildare Proposed Ground Floor+ Roof Plan Allotment building 04.06.2024

Tower 2, Fumbally Lane, Dublin

Drawing Number:

2123 MET ZZ ZZ DR A 101009 S4 P2

Part 8