



GENERAL SPECIFICATION: Steel Frame to Engineers detail with Double Skin Agribuild Dark Green Sheet Cladding with required Insulation Concrete Block Infill to Required height providing external walls - sand/cement render: external finish to blockwork FOUNDATION DETAILS: 900mm x 300mm Concrete strip foundation to external walls with continuous pad extended at steel frame - Legs to Engineers detail - Steel doors painted to match external cladding - Concrete floor as required

01 Floor Plan - Farm Shed
 B6 Floor Area 293.76 m sq. / 3162 sq ft
 Scale: 1:200

02 Side Elevation
 B6 Scale 1:200

06 Side Elevation
 B6 Scale 1:200

03 Rear Elevation
 B6 Scale 1:200

04 Front Elevation
 B6 Scale 1:200

07 Section AA
 B6 Scale 1:100

MCGILLEN DESIGN SERVICES

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DO NOT SCALE FROM THIS DWG:
 Use given dimensions. Contractor to check all dimensions on site prior to commencement of works
 Any discrepancies are to be referred to the Site Architect/Engineer.

ISSUED FOR PLANNING APPLICATION PURPOSES ONLY

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CLIENT: Bernard Glenn Callaghanstown Upper, Rathcoole, Co. Dublin.	PROJECT: Proposed Development Callaghanstown Upper, Rathcoole, Co. Dublin.	DATE: 02.06.2021	DWG NO: EX005
PREPARED BY: PM65/PM65	SCALE: 1:100/1:200	REVISION: ONE	STATUS: PLANNING