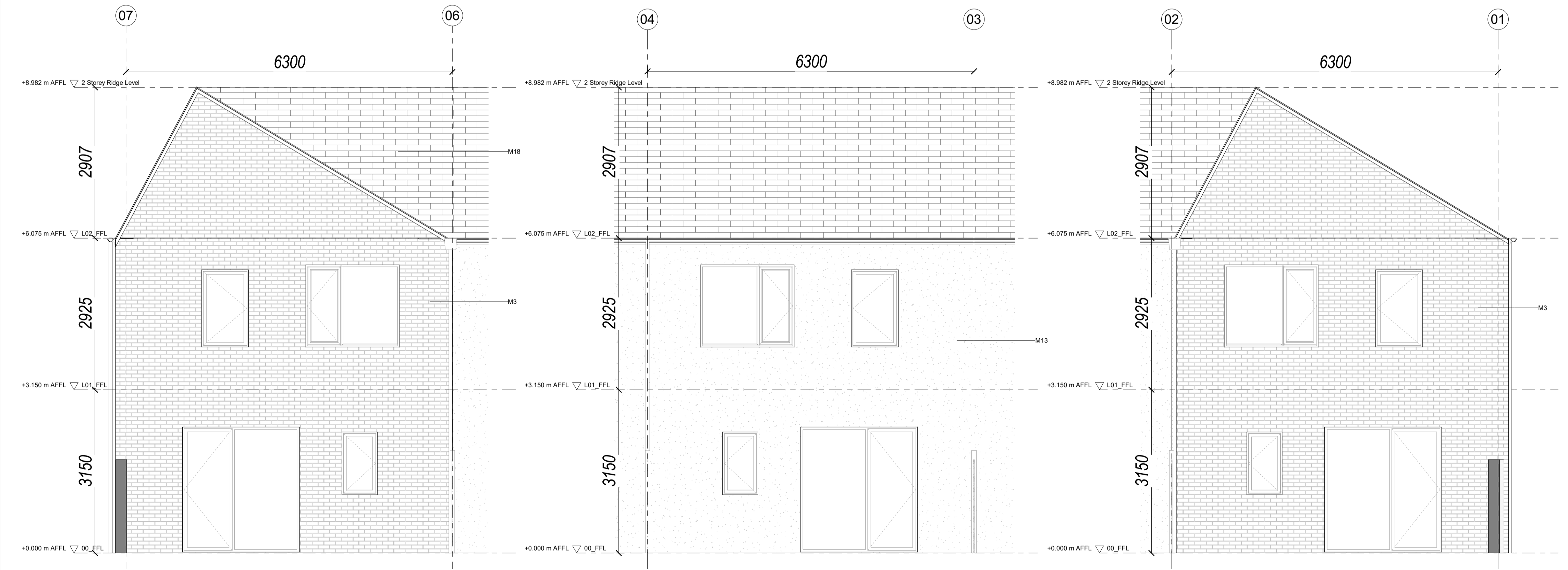


1 . HT3 - EOT - Front Elevation
1 : 50

2 . HT3 - Mid Terrace - Front Elevation
1 : 50

3 . HT3 - EOT - Front Elevation
1 : 50

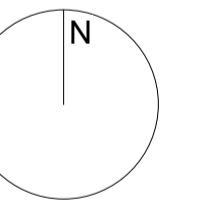


4 . HT3 - EOT.H - Rear Elevation
1 : 50

5 . HT3 - Mid Terrace - Rear Elevation
1 : 50

6 . HT3 - EOT - Rear Elevation
1 : 50

- 10 GRC Canopy
- 13 Brick pier with timber panel doors (ESB)
- M3 Buff Brickwork - stretcher bond Colour TBC
- M4 Buff Brickwork - stacked bond Colour TBC
- M13 Smooth Render - Colour TBC
- M17 Ceramic Glazed Tiling - stacked bond, Colour TBC
- M18 Clay Roof Tiles, Colour TBC
- M23 Aluminium / timber composite window frames, colour TBC
- M24 Solid Panel Door with glazed side panel and fanlight above
- M26 PPC Metal Rainwater goods, Colour TBC



PLANNING

Revision	Date	Description	Issued	Checked
P1	15/03/2022	Issued for Pre-Part 8 Planning Application	AOD	SC
P2	13/04/2022	Issued for Pre-Part 8 Planning Application	AOD	SC



Notes
Do not scale drawings. All dimensions should be checked on site. Errors to be reported to architect. To be read in conjunction with all relevant architects services and engineers 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 specialists consultants information. Any discrepancies must be reported prior to installation.



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Project: Clonburris Phase 1
Client: SDCC
Location: Clonburris, Co.Dublin
Title: HT3 - Unit Elevations
Current Revision Issue Date: 13/04/2022
Scale: 1 : 50 @ A1

Project	Originator	Volume	Level	Type	Role	Reference	Subsidiary	Revision
2015	MET	03	XX	DR	A	122031	S4	P2