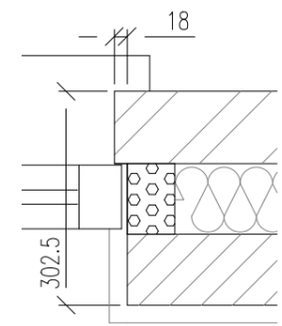


GROUND FLOOR PLAN
EMAW42 (4B6P M4(3) ADAPT.)

O - PART O COMPLIANCE
DOORSETS AND WINDOWS AS TO BE DESIGNED
IN ACCORDANCE WITH APPROVED DOCUMENT O
SECTIONS 3.6 TO 3.11: 2021



REFER TO 1:20 KITCHEN LAYOUT,
DWG NO. EMAW42-91, FOR
SETTING OUT INFORMATION

REFER TO 1:20 WC/UTILITY
LAYOUT, DWG NO.
EMAW42-92, FOR SETTING
OUT INFORMATION

WHEN A MASONRY PIER IS A NON BRICK DIMENSION,
IF THE LENGTH CAN ACCOMMODATE +/- 1.5mm
THEN ADJUST A STANDARD 10mm MORTAR JOINT TO
SUIT. IF OUTSIDE OF THESE PARAMETERS, THEN A
CUT BRICK IS TO BE USED

BED JOINT REINFORCEMENT TO SE DESIGN,
GENERALLY TWO COURSES BELOW AND ABOVE
WINDOW OPENING EXTENDING 600MM EITHER SIDE.

MOVEMENT JOINT TO SE DESIGN

ALL STRUCTURAL STEEL ELEMENTS TO SE DESIGN
AND SPECIFICATION, TO ACHIEVE MIN.1HR FIRE
RESISTANCE VIA INTUMESCENT PAINT

GENERAL ARRANGEMENT DETAILS	
Separating walls (E-WM-30)	EM-IW21-08-01
Windposts	EM-EW21-03-20/21/23/24/26
Timber stud partitions & buttress walls	EM-IW21-08-40/41/43/44
Pocket & internal doors	EM-DW21-13-50/55/56/57
Cavity closer & firestopping	EM-FP21-10-02
2 Storey straight flight stair fixing	EM-AD21-18-10
External doors & windows (check reveal)	EM-DW21-13-04/24

BRICK/BLOCKWORK LEGEND (HOUSES)

- EXTERNAL WALLS
- 102.5mm FACING BRICKWORK.
 - 100mm BLOCKWORK - 3.6N/mm² AIRCRETE (600-800kg/m³, 0.15W/mk).
- INTERNAL WALLS
- 100mm BLOCKWORK - 3.6N/mm² AIRCRETE (600-800kg/m³)

STUDWORK LEGEND

- STUD PARTITION - 88MM OVERALL THICKNESS COMPRISING 63x38MM TIMBER STUD WITH 12.5MM PLASTERBOARD AS GYPROCK WALLBOARD EITHER SIDE.
- BUTTRESS STUD PARTITION - 125MM OVERALL THICKNESS X 1200MM OVERALL LENGTH COMPRISING 75x50MM TIMBER STUD WITH 12MM PLYWOOD EITHER SIDE & FINISHED WITH 12.5MM PLASTERBOARD.
- STUD PARTITION - 125MM OVERALL THICKNESS COMPRISING 100x50MM TIMBER STUD FINISHED WITH 12.5MM PLASTERBOARD. TO BE USED WHEN CONTINUING ON WITH BUTTRESS WALLS.
- ACOUSTIC STUD PARTITION - (40 Rw dB MIN.) AS ABOVE DETAILS, WITH 50mm THICK KNAUF EARTHWOOL ACOUSTIC ROLL INSULATION (16kg/m³) BETWEEN STUDS.
- REINFORCED STUD WALLS, TO SUPPORT GRAB RAILS, SEATS AND OTHER ADAPTATIONS THAT COULD IMPOSE A LOAD OF UP TO 1.5N/m². INSTALL 18mm THICK PLYWOOD BOARDS, BETWEEN STUDS.
- REINFORCED 75MM STUD WALLS, TO SUPPORT GRAB RAILS, SEATS AND OTHER ADAPTATIONS THAT COULD IMPOSE A LOAD OF UP TO 1.5N/m². ALSO TO ACCOMMODATE SEMI PEDESTAL WHB WASTE WITHIN STUD WALL. INSTALL 18mm THICK PLYWOOD BOARDS, BETWEEN STUDS.

REFER TO SITE LAYOUT AND
BLOCK PLANS FOR PARTY WALL
AND ROOF CONDITIONS
SEMI/DETACHED PLOTS.

SEE SITE LAYOUT FOR
CHARACTER AREAS, MATERIALS
AND ORNAMENT; REFER TO
ELEVATION AND SCHEDULE FOR
WINDOW PANE CONFIGURATION.

- NOTES:
- THIS DRAWING MUST NOT BE SCALED.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT DRAWINGS BY CLIENT, OTHER CONSULTANTS AND SPECIALISTS.
 - ALL DETAILS AND DRAWINGS MUST BE READ IN CONJUNCTION WITH THE TN NATIONAL CONSTRUCTION SPECIFICATION.
 - DIMENSIONS AND CONDITIONS TO BE VERIFIED ON SITE BY THE RELEVANT CONTRACTOR PRIOR TO PROCEEDING.
 - ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METERS, UNL.O.
 - DIMENSIONS ARE TO STRUCTURAL FACES OR CENTRES, NOT FINISHES, UNL.O.
 - STANDARD INDUSTRY SOLUTIONS AND MANUFACTURER'S GUIDELINES APPLY, UNL.O.
 - THE COPYRIGHT OF THE DRAWINGS AND DESIGNS CONTAINED THEREIN REMAINS WITH TAYLOR WIMPEY AND MARK REEVES ARCHITECTS.

Taylor Wimpey
Health, Safety & Environmental Information

Extracted from the Significant Risk Register of the Taylor Wimpey EMAW42 Product Risk Assessment Document

- All works must be carried out by a competent contractor working to an agreed safe system of work which reflects the controls highlighted below.
- Safe system of work identified in the TWUK Site HSE Manual. Control risk of fall and manual handling operation when transferring plasterboard from one storey to another by using a plasterboard slot formed in the floor or other similar approved control measures.
- Safe system of work identified in the TWUK Site HSE Manual. Where external core drilling for flues/ducting/extraction units is required. Scaffolding access tower must be used and dust control measures included.
- Due to the risk of customers falling during routine light bulb replacement, consideration must be taken to the positioning/placing of light fittings and stairwells. The entire point of the assessment of risk is to eliminate the risk by design.

- NOTES:
- LOCATION OF HOT WATER CYLINDER UNDER STAIR TBC
 - CONFIRM DOOR CLEARANCE FOR CYLINDER MAINTENANCE RADIATOR SIZE IN ABEYANCE, SUBJECT TO SPECIALIST DESIGNER'S CALCULATION

REV	DATE	DESCRIPTION OF REVISION	DRAWN	CHECKED
C01	13.10.25	STATUS TO CONSTRUCTION; Tanking note added to W/C	JF/SN	LE
T02	20.06.25	Studwork legend updated	CC	LE
T01	22.04.25	STATUS TO TENDER	CC	LE
P02	19.03.25	HPP, cylinder added; WHR removed	CC	LE

Status:
CONSTRUCTION
NDS Compliance: ADM Compliance Level:
COMPLIANT M4(3) ADAPT.

Mark Reeves Architects
5 Northfields Prospect, Putney Bridge Road, London, SW18 1PE
Tel: 020 8874 0484 Email: mail@mralarchitects.co.uk

Project No:
23/1024
Drg No:
EMAW42 21P2 - 21 - C01

Project:
Grange Farm, WD (Phase 2)
Drgw Title:
**SKELTHWAITE (4B6P)
GA GROUND FLOOR**

AS PLOT/S:
176
OPP PLOT/S:
79, 95, 162, 163, 164

Scale: 1:50 @ A3 Date: Jan 2025
Drawn By: CC Checked By: RB

Client:
Taylor Wimpey
Taylor Wimpey UK Ltd
Gale House, Turnpike Road,
High Wycombe, Bucks HP12 3NR
Tel 01494 558323 Fax 01494 885663
www.taylorwimpey.com