

	Pay Data Description
Restraint Strap Wall Plate	Rev. Date Description
VES DETAIL	ASHWOOD HOMES 1 Goodison Road, Lincs Gateway Business Park Spalding, Lincs, PE12 6FY T: 01406 490590
Ancon DT 150 wall ties (75mm embedment into either leaf) fixed at 225mm vertical centres.	PROJECT: Proposed Residential Development at Holbeach Meadows Phase 3 - Northern
	HOUSE TYPE: Triple Shared Garage 4
	DRAWING: FLOOR PLANS & ELEVATIONS
NRY WALL DETAIL	SCALE: 1:50@A1 DRAWN: JE
ASSOCIATED PLOTS:	SCALE: 1:50@A1 DRAWN: JE DATE: SEPT.2022 REVISION: /

BEFORE BUILDING - CHECK FOR ANY SALES EXTRAS SUCH AS PERSONNEL DOORS

SEPARATE MONOTRUSS REQUIRED TO ENSURE FIRE RESISTANCE IS MET

LOW LEVEL SINGLE 13AMP SOCKET
LOW LEVEL TWIN 13AMP SOCKET
EXTERNAL SWITCHED FUSE SPUR FOR GARAGE DOOR (4 & 5 BEDS ONLY)
EXTERNAL DOUBLE 13AMP SOCKET (4 & 5 BEDS ONLY)
BATTEN HOLDER - LOW ENERGY
LIGHT SWITCH
7kW ELECTRIC VEHICLE CHARGER (OPTIONAL)
8 WAY CONSUMER UNIT TO GARAGE HOME OFFICE/ 2 WAY CONSUMER UNIT TO GARAGE

⑧ M&E KEY

EXTERNAL WALL + PIER

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exterNaL WALL 102.5mm - FACING BRICK (min. 20 N/mm² strength) 100mm - 3.6N/mm² AGGREGATE BLOCK for Pier

102.5mm - FACING BRICK (min. 20 N/mm² strength) Internal face of brickwork to be sealed with Thompson's water seal (or similar approved by Ashwood Homes)

Internal face of masonry to be sealed with Thompson's

water seal (or similar approved by Ashwood Homes)

 7
 215 CONCRETE TRENCH BLOCKS - 3.6 N/mm2

 FOUNDATION WALL
 500 N/mm2

⑦ WALL LEGEND

RWP = RAINWATER PIPE MJ = MOVEMENT JOINT

6 ABBREVIATIONS:-

- (5) ENERGY EFFICIENT LIGHT FITTINGS TO BE PROVIDED IN ACCORDANCE WITH PART L 2006. DEDICATED CFL FITTINGS TO ACCEPT LIGHT FITTINGS OF GREATER THAN 40 LUMENS PER CIRCUIT WATT.
- ANY LINTELS TO EXTERNAL OPENINGS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS INCLUDING CAVITY TRAYS OVER. ALL LINTELS TO BE INSULATED AS MANUFACTURERS DETAILS.
- (3) ALL MANUFACTURERS AND CONSTRUCTION DETAILS MUST BE APPROVED PRIOR TO WORK COMMENCING.
- (2) FOR FOUNDATIONS, BLOCKWORK STRENGTHS, STEEL BEAMS, PADSTONE AND MOVEMENT JOINTS REFER TO ENGINEERS DETAILS AND SPECIFICATIONS.
- NOTES: 1 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT DETAIL SHEETS, GENERAL SPECIFICATION AVAILABLE FROM ASHWOOD HOMES, RECOMMENDATIONS, SAP RATINGS & ACCREDITED DETAILS.

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