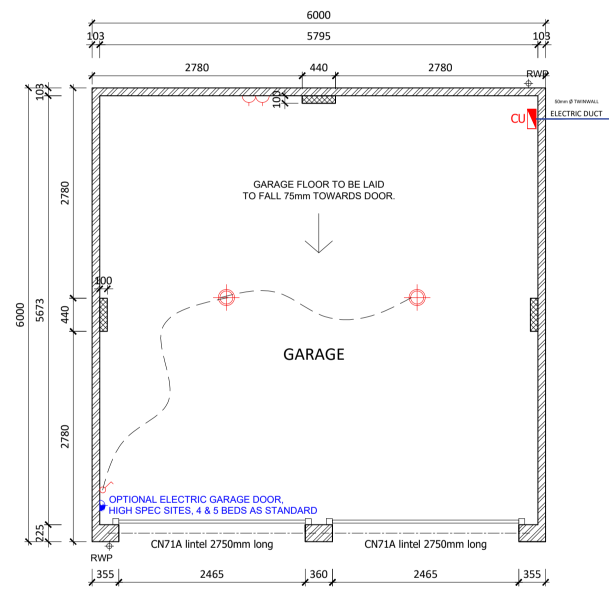


# BEFORE BUILDING - CHECK FOR ANY SALES EXTRAS SUCH AS PERSONNEL DOORS

# ### DESTRUCTURE PLAN RWP positions dependant on roof span. See Elevations

Foundation widths assume a minimum ground bearing pressure of



# GARAGE PLAN RWP positions dependant on roof span. See Elevations

Brick pier to side elevations - refer to detail
Front piers to be fully toothed brickwork for support of garage door and lintel.

Ground floor slab - beam and block flooring. Structural screed over to be 1:3 cement:sand screed reinforced with 1 layer A142 mesh, 50mm cover to bottom of screed. Min. screed thickness 100mm rising to 175mm at rear of garage.

# ROOF PLAN PITCH 35°

Design of roof trusses to be subject to confirmation by truss specialist.

GARAGE DOOR

100mm min. Concrete

laid to falls. 175mm at

Lateral restraint straps to rafters / trusses to comprise 30mm x 5mm hot dipped galvanised mild steel straps, fixed with 6 x 8 swg x 75mm long nails.

Lateral restraint straps to be at 1.25m centres maximum and to be secured to the first three rafters or trusses where they run parallel to the walls.

Vertical restraint straps at eaves level to be used to anchor roof trusses to wall at 1.25m centres.

# CAR CHARGER PROVISION

13 AMP External Socket to garage wall - refer to 90A - EVCP - 01 for location of sockets. To be fed using 6mm armoured cable with seperate fuse on main fuse board in house. Allowance to uprate socket to 7 kW car charger at customer's discretion and cost at later date.

## 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.
- (2) FOR FOUNDATIONS, BLOCKWORK STRENGTHS, STEEL BEAMS, PADSTONE

AND MOVEMENT JOINTS REFER TO ENGINEERS DETAILS AND SPECIFICATIONS.

- 3 ALL MANUFACTURERS AND CONSTRUCTION DETAILS MUST BE APPROVED PRIOR TO WORK COMMENCING.
- 4 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.
- (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.
- (6) ABBREVIATIONS:-

RWP = RAINWATER PIPE MJ = MOVEMENT JOINT

7) WALL LEGEND

215 CONCRETE TRENCH BLOCKS - 3.6 N/mm2

FOUNDATION WALL

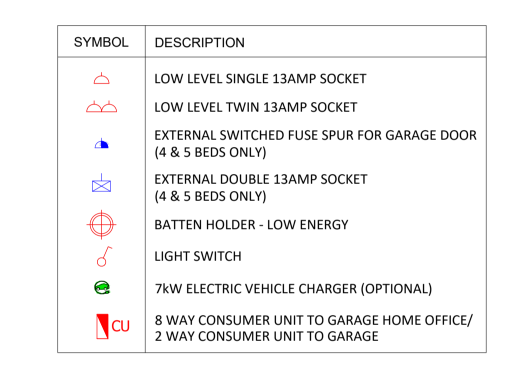
102.5mm - FACING BRICK (min. 20 N/mm<sup>2</sup> strength)
Internal face of brickwork to be sealed with Thompson's water seal (or similar approved by Ashwood Homes)

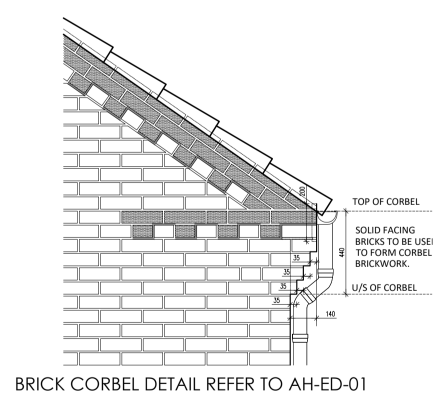
EXTERNAL WALL

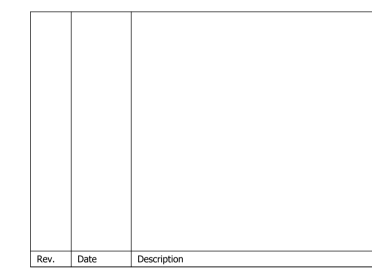
102.5mm - FACING BRICK (min. 20 N/mm<sup>2</sup> strength) 100mm - 3.6N/mm<sup>2</sup> AGGREGATE BLOCK for Pier Internal face of masonry to be sealed with Thompson's

EXTERNAL WALL + PIER water seal (or similar approved by Ashwood Homes)

8 M&E KEY

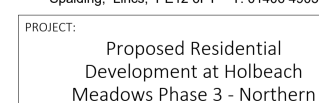












HOUSE TYPE:

Double Garage Side Pitched

DRAWING:
FLOOR PLANS & ELEVATIONS

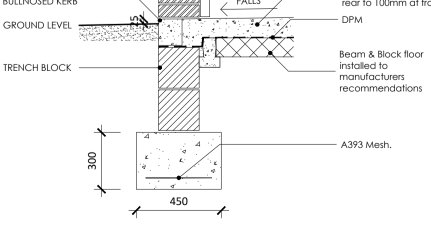
137 - DG - 013

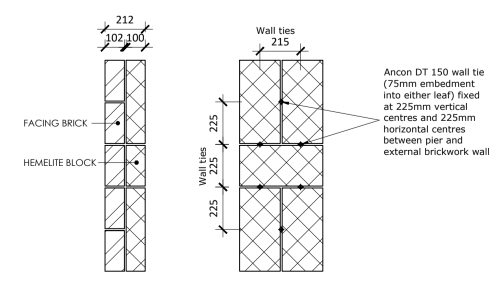
SCALE: 1:50@A1 DRAWN: JE

DATE: SEPT.2022 REVISION: /

DRAWING No:

125 x 150 PRECAST
CONCRETE
BULLNOSED KERB
GROUND LEVEL
TRENCH BLOCK





GA

450

GARAGE DOOR THRESHOLD DETAIL

MASONRY PIER DETAIL

100mm Concrete laid to falls. 175mm at rear to 100mm at front DPM

Beam & Block floor installed to manufacturers recommendations

Trench block

A393 Mesh.

SECTION B - B SECTION C - C

100mm Concrete on DPM.

Laid to falls. 175mm at rear

falling to 100mm at front

Beam & Block floor

recommendations

Beam and block end .

blockwork wall below

installed to manufacturers

bearings staggered onto

ASSOCIATED PLOTS: 336,337,350,356,362,468