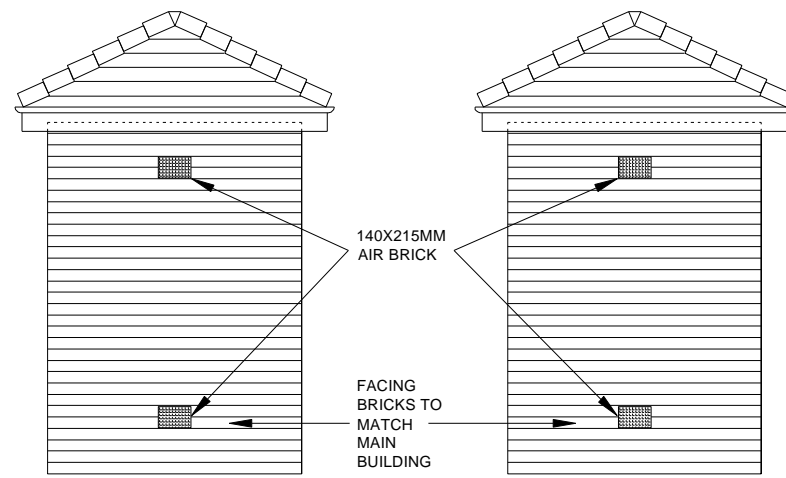
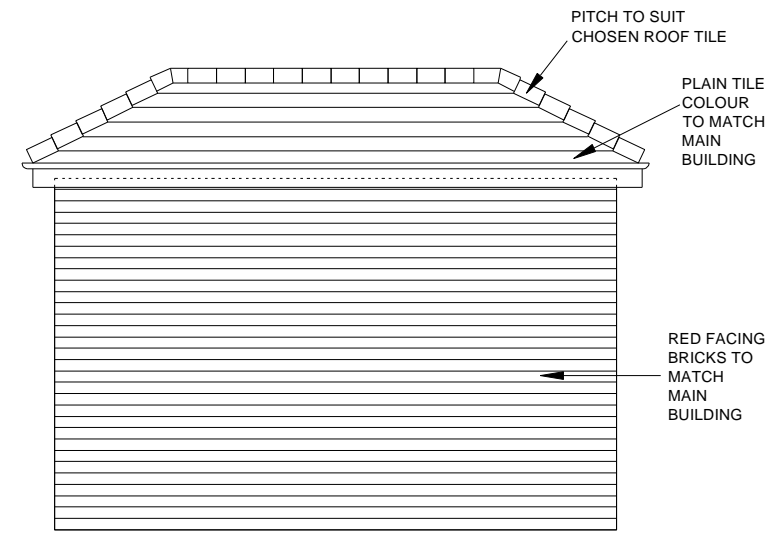


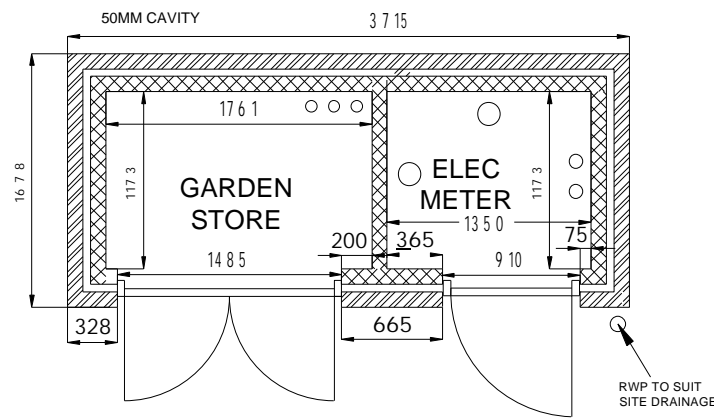
FRONT ELEVATION



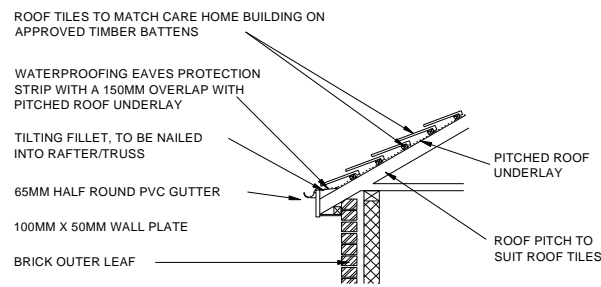
SIDE ELEVATIONS



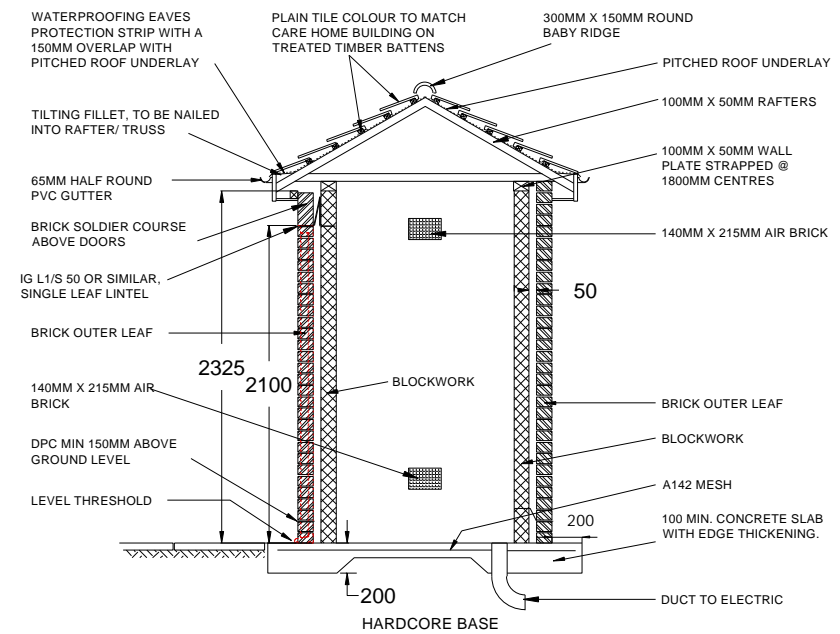
REAR ELEVATION



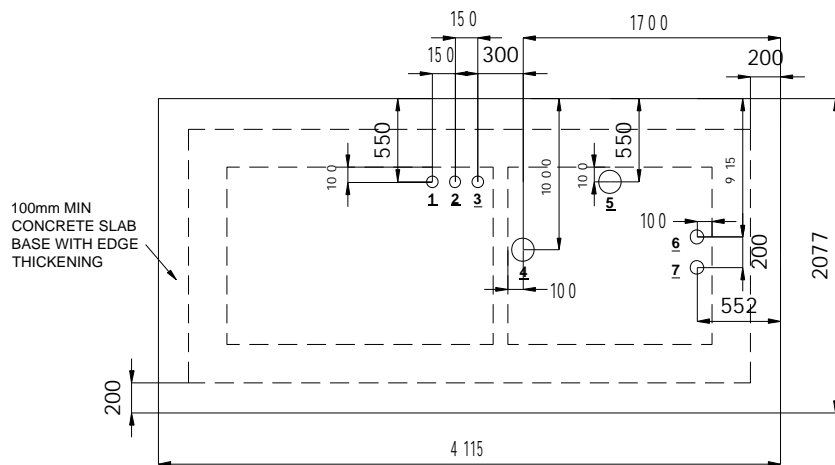
PLAN



SECTION A-A



SECTION A-A THROUGH ELEC & GAS METER ROOMS



DUCT SETTING OUT PLAN

- ① 75mm DUCT OUT: TO SILO & CRANE BASE
- ② 75mm DUCT OUT: CABIN/WELFARE AREA
- ③ 75mm DUCT OUT: BUILDING TEMPS (ELEC PLANT ROOM)
- ④ 150mm DUCT OUT: TO BUILDING ELEC ROOM
- ⑤ 150mm DUCT IN: FROM ELECTRIC SUPPLIER
- ⑥ 90mm DUCT IN: FROM BT SUPPLIER
- ⑦ 90mm DUCT OUT: TO BUILDING ELEC ROOM

BUILDING MAY BE HANDED

SPECIFICATION

MORTAR TO BE GRADE 3 (iii) OR EQUIVALENT.

WALL PLATE STRAPPED DOWN WITH PROPRIETARY STRAPS AT 1800MM MAX CENTRES.

CONCRETE TO BASE SLAB TO BE GRADE C28/35 USING 300KG/M<sup>3</sup> ORDINARY PORTLAND CEMENT (OPC) 20MM MAX AGGREGATE & WATER/CEMENT RATIO OF 0.55. CONCRETE TO BE VIBRATED & TOP FLOATED OFF AS FINISHED SURFACE.

REV	DATE	DETAILS OF AMENDMENTS	DRAWN
C	01-6-22	BAR SCALE ADDED	GB
B	14.10.20	BT Ducting added	CB
A	01.06.20	Duct dimensions altered, setting out updated, PVC doors added to replace timber doors.	DJT

REVISIONS

ALL MEASUREMENTS IN MM



LNT CONSTRUCTION LTD  
UNIT 2, HELIOS 47  
ISABELLA ROAD  
GARFORTH  
LS25 2DY



SITE ANY SITE

TITLE COMBINED ELECTRIC METER HOUSE & GARDEN STORE DETAIL (DOUBLE DOOR) [TWO SKIN]

SCALE	1:50 @ A3	DATE	25-06-12
DRAWN	EJ	DWG NO.	SDL-090.3C
DRAWING STATUS			
FEASIBILITY	PLANNING SUBMISSION		
PLANNING APPROVAL	REGULATION SUBMISSION		
REGULATION APPROVAL	CONSTRUCTION ISSUE		
CHECKED BY		DATE	