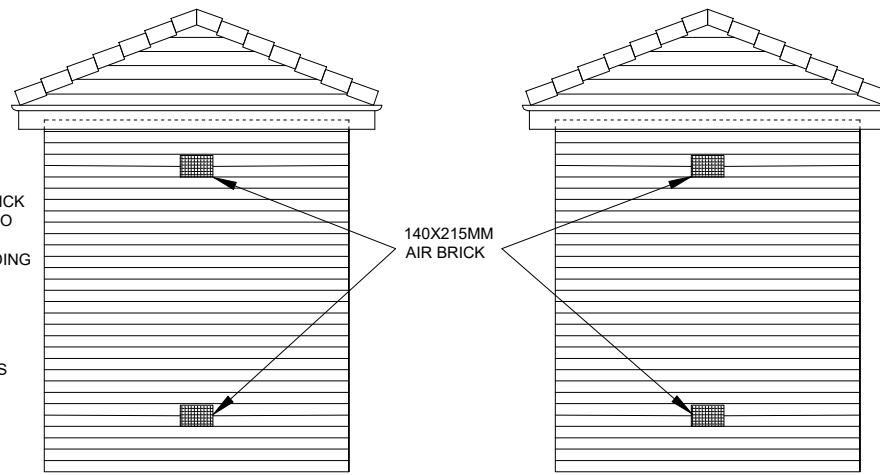
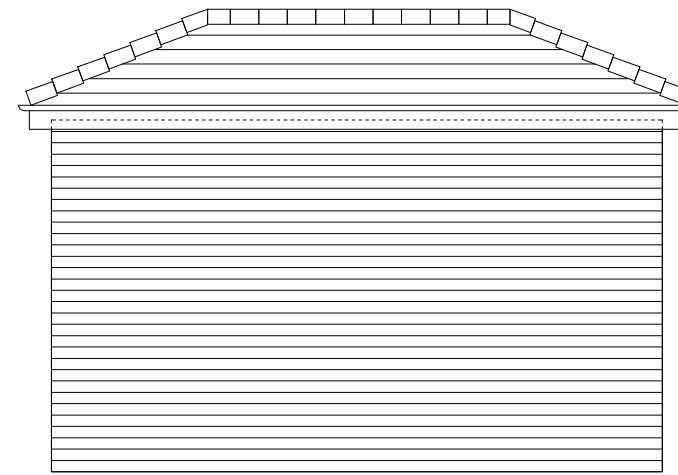


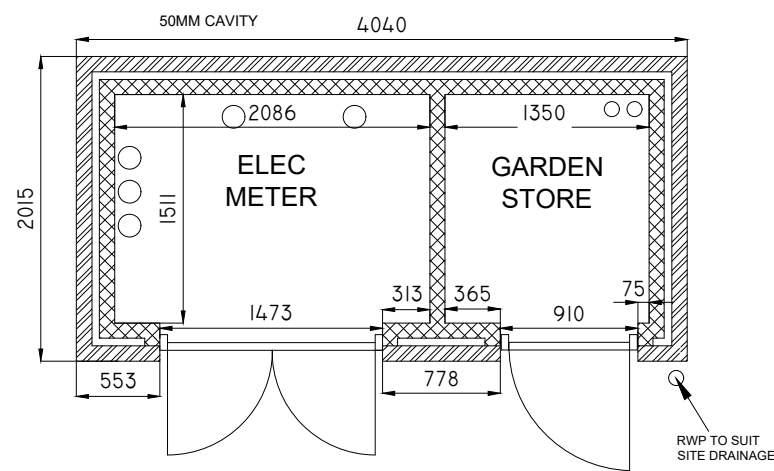
FRONT ELEVATION



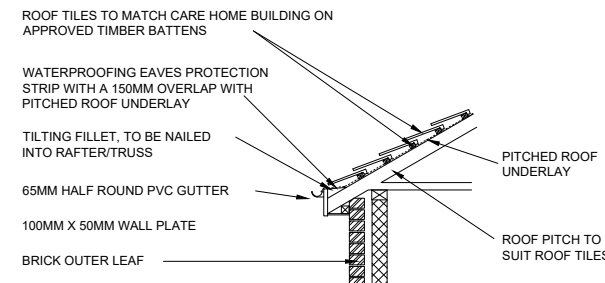
SIDE ELEVATIONS



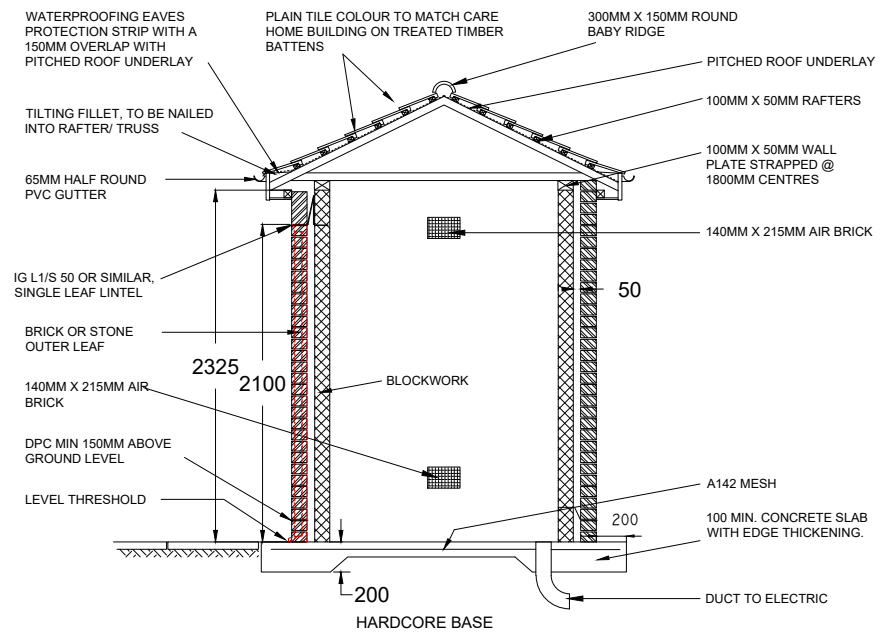
REAR ELEVATION



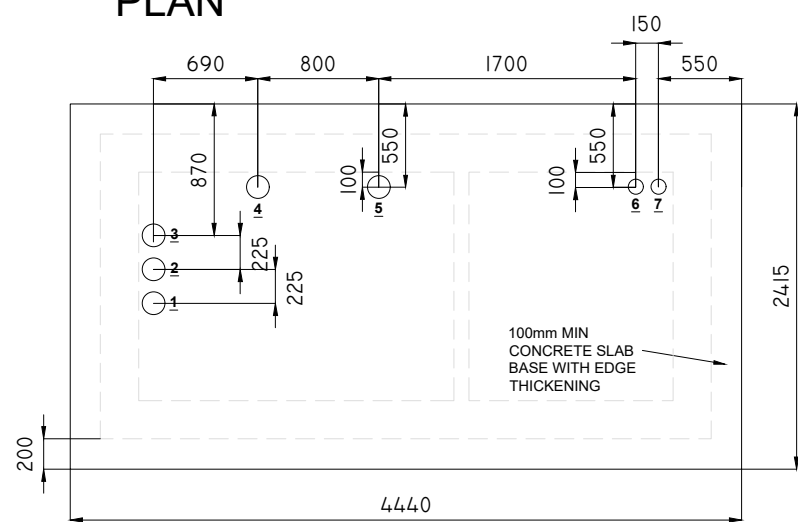
PLAN



SECTION A-A



SECTION A-A THROUGH ELEC METER ROOM



DUCT SETTING OUT PLAN

- ① 150mm DUCT OUT: TO BATTERY STORE
- ② 150mm DUCT OUT: TO BATTERY STORE
- ③ 150mm DUCT OUT: TO BATTERY STORE
- ④ 150mm DUCT OUT: TO BUILDING ELEC ROOM
- ⑤ 150mm DUCT IN: FROM ELECTRIC SUPPLIER
- ⑥ 100mm DUCT OUT: WELFARE (SITE DEPENDANT)
- ⑦ 100mm DUCT OUT: TEMP SUPPLY \ CRANE \ SILO \ WELFARE

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/M³ 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
A	16.02.22	DUCTS UPDATED	DJT

REVISIONS

ALL MEASUREMENTS IN mm - DO NOT SCALE - IF IN DOUBT ASK



LNT CONSTRUCTION LTD
UNIT 2, HELIOS 47
ISABELLA ROAD
GARFORTH
LS25 2DY
Tel: 0113 3853858
Fax: 0113 3853588

SITE ANY SITE

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

SCALE	DATE
1:50 @ A3	16.09.21
DRAWN	DWG NO.
DJT	SDL-090.4A

CHECKED BY DATE DRAWING STATUS CONSTRUCTION ISSUE