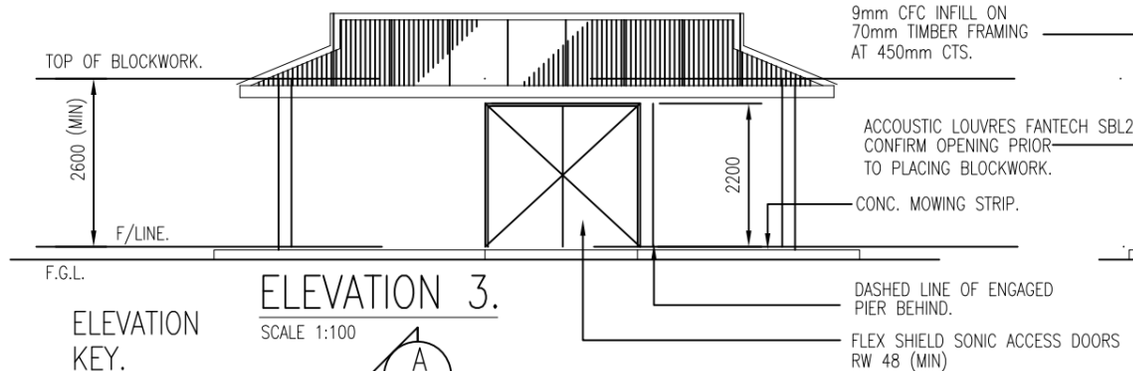


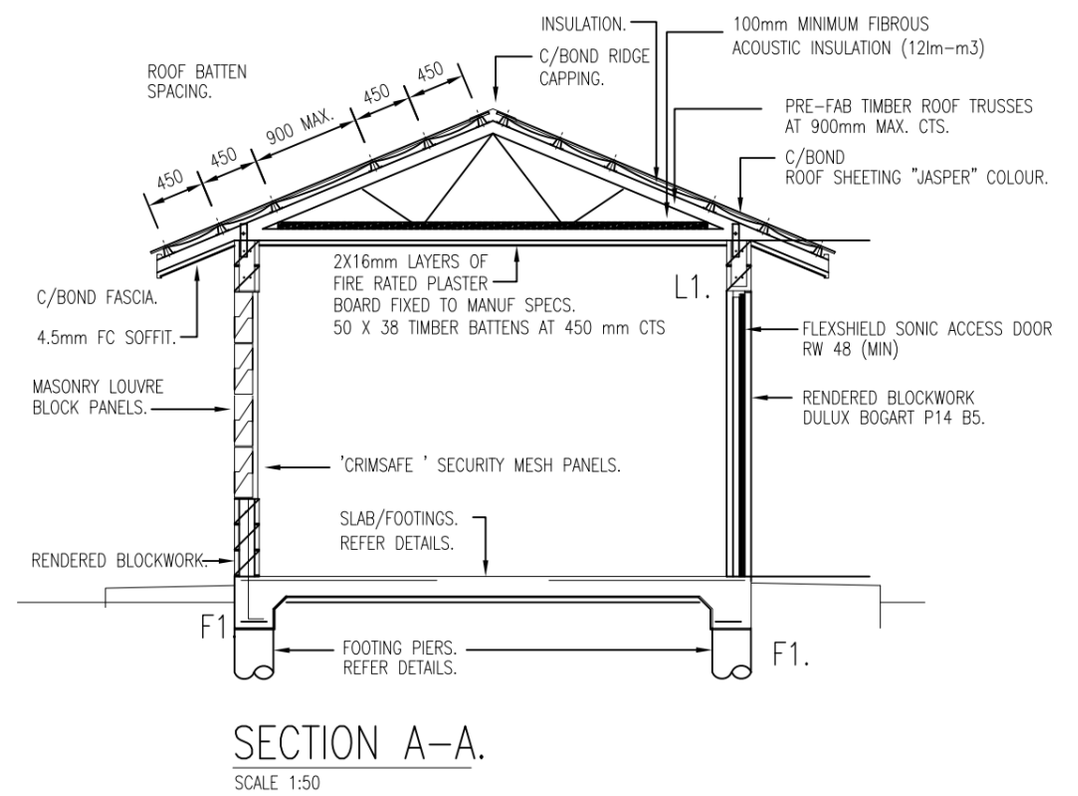
ELEVATION 1.
SCALE 1:100

ELEVATION 2.
SCALE 1:100

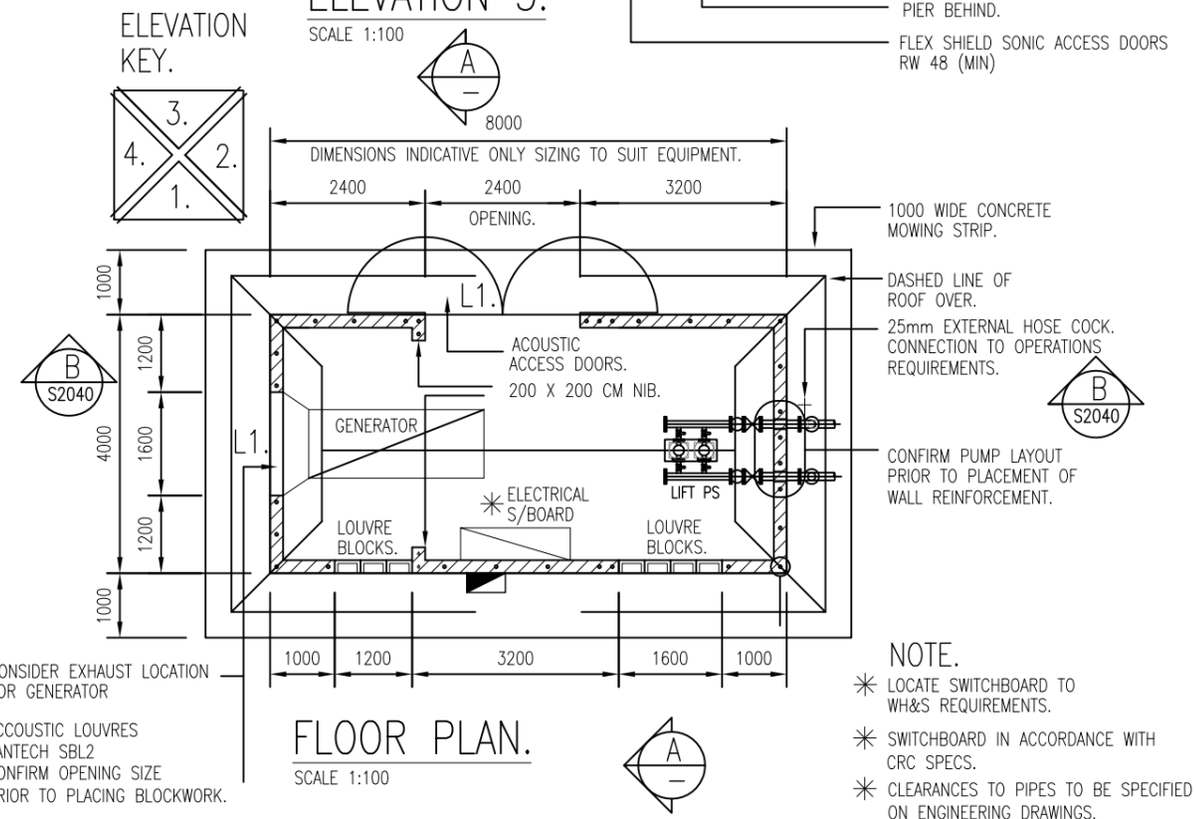


ELEVATION 3.
SCALE 1:100

ELEVATION 4.
SCALE 1:100



SECTION A-A.
SCALE 1:50



FLOOR PLAN.
SCALE 1:100

NOTES.

- ROOF CLADDING COLORBOND 0.42MM BMT (550MPA. MIN.) TO AS1397 FIXED TO MANUF. SPEC. WITH CYCLONIC ROOF ZIPS CORRILOK COLORBOND "JASPER"
- ROOF BATTENS TOPSPAN TS6110 (550MPA. MIN.) FIXED TO MANUF. SPEC. WITH M5.5-11X40MM BATTEN ZIPS 450 MAX. END SPAN x2 - RIDGE AND EAVES 900 MAX. INT. SPAN PROVIDE ADDITIONAL ROOF BATTENS TO SATISFY WORKPLACE HEALTH AND SAFETY REQUIREMENTS, MAX SPACING = 450mm OR PROVIDE ALTERNATIVE CONFORMING FAIL ARREST SYSTEM
- ROOF TRUSSES PREFABRICATED TRUSSES TO AS4440 AT 900 MAX. CTS. JD4 STRENGTH GROUP MIN. TOP CHORD 90 x 35 MGP12 MIN. TRUSS BRACING TO MANUFACTURERS SPECIFICATIONS STRUCTURAL FASCIA REQUIREMENTS TO TRUSS MANUFACTURERS SPECIFICATIONS
- CEILING BATTENS NOMINAL 38 x 50 MGP10 AT 450 MAX. CTS. TO AS1720 FIX TO EACH TRUSS OVER WITH #12 x 75MM S.D. SCREWS, COUNTERSUNK
- INTERNAL CEILING 2X16mm LAYERS OF FIRE RATED PLASTERBOARD FITTED TO MANUFACTURERS SPECS. PROVIDE 'CRMSAFE' OR APPROVED EQUIVALENT SECURITY MESH FIXED TO INTERNAL FACE OF BLOCKWORK. TYPICAL FOR ALL BLOCK LOUVRE PANELS. PROVIDE DUAL PADLOCK LOCKING SYSTEM TO ROLLER DOOR TO ACCOMMODATE 'WATER AND WASTE STANDARD PADLOCK W1.'

NOTE.
* LOCATE SWITCHBOARD TO WH&S REQUIREMENTS.
* SWITCHBOARD IN ACCORDANCE WITH CRC SPECS.
* CLEARANCES TO PIPES TO BE SPECIFIED ON ENGINEERING DRAWINGS.

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**WATER LIFT PUMP STATION
ELEVATIONS, SECTIONS PLANS AND DETAILS
TYPICAL ARRANGEMENT**

Standard Drawing
S2041
A