



- 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 'CRIMS SAFE' 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.

REVISIONS		DATE
B	MINOR AMENDMENTS	05/12/23
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**WATER LIFT PUMP STATION  
ELEVATIONS, SECTIONS PLANS AND DETAILS  
TYPICAL ARRANGEMENT**

Standard Drawing	
S2041	
A	B