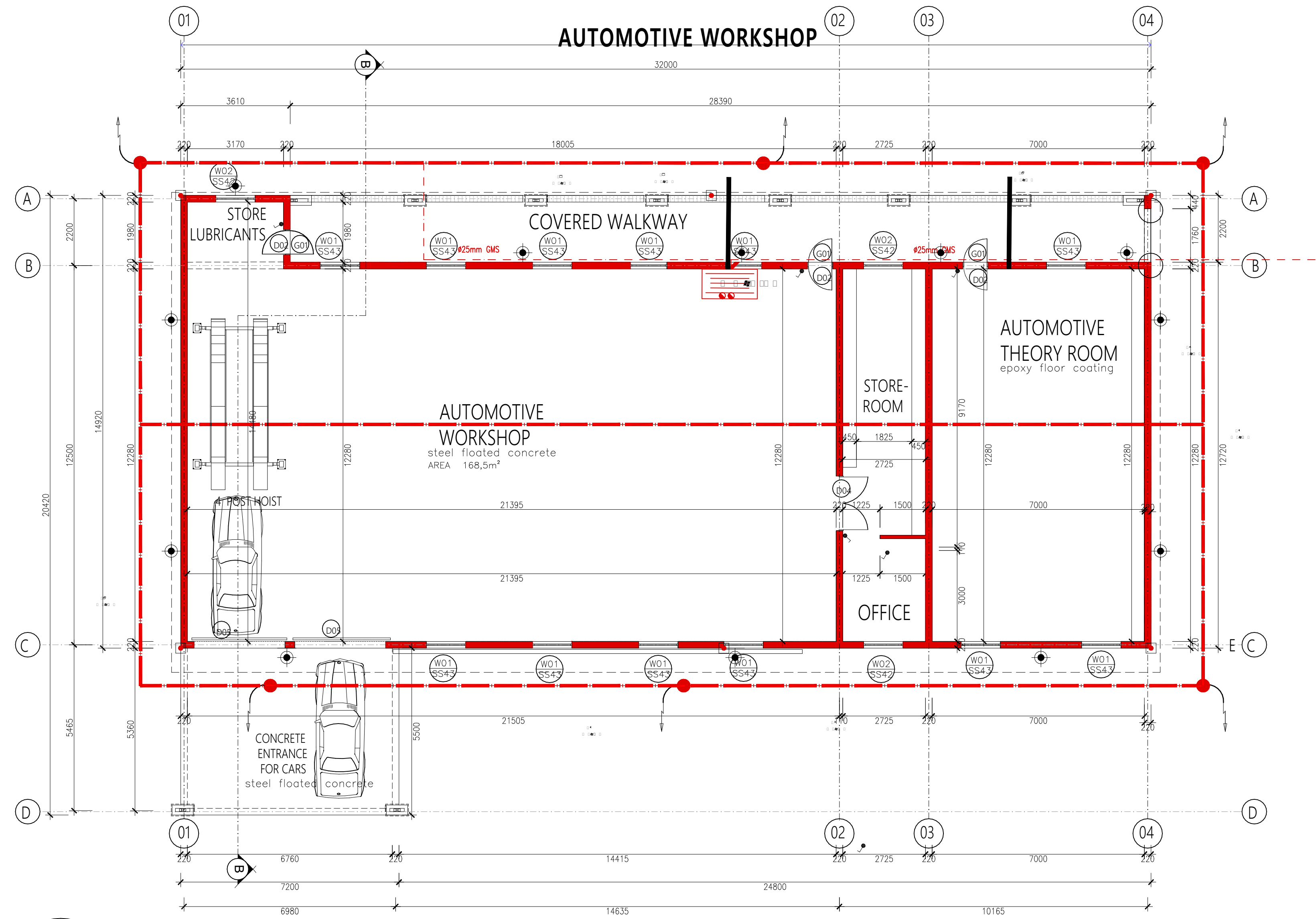
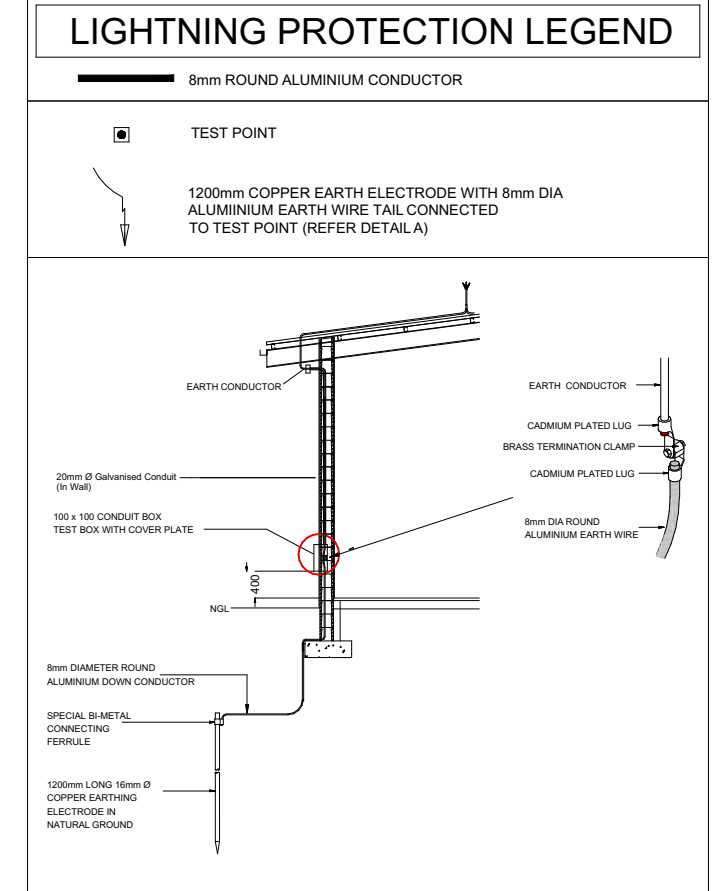
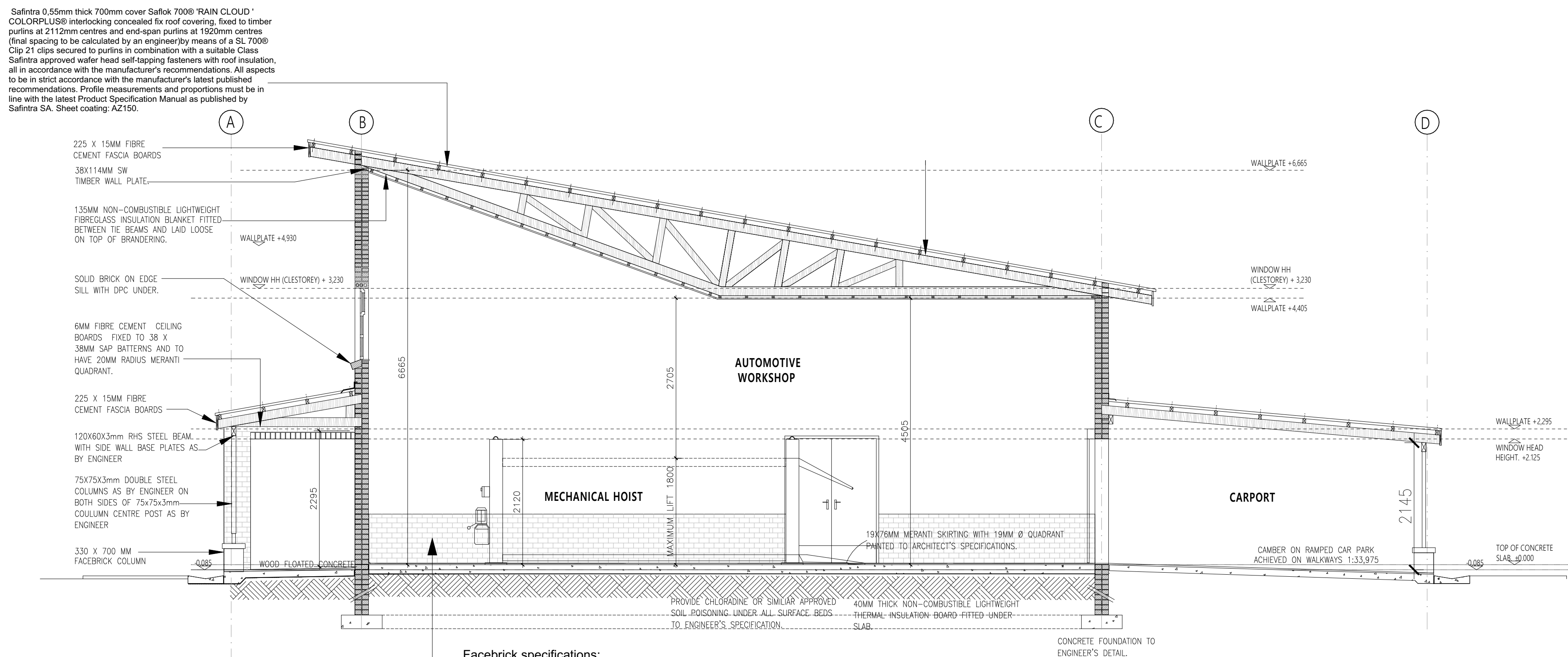


WINDOW SCHEDULE	
CODE	W001 SS433
LOCATION	OFFICE AND CLASSROOM
EXTERNAL CILL	Solid Brick on edge to match facebrick.
INTERNAL CILL	150x10mm thick fibre cement pressed cement window cill fixed to wall in-bedded in 1:3 cement mortar.
QUANTITY	12
FRAME	Downhatch school type open out steel window frame with one shop cost red oxide, size 1300 x 1445
FRAME FINISH	Prime with one coat of metal primer and finish with two coats of 'plaston' clear enamel paint.
HINGES	To manufacturer specification
FURNITURE	To manufacturer specification
GLAZING	6.34mm clear laminated glass
BURGLAR PROOFING	
NOTES	Verify sizes on site.



DOOR SCHEDULE	
CODE	D01
LOCATION	CLASSROOMS
QTY	03
FRAME	12mm double related frames suitable for one brick wall, to accommodate 1511 x 2032 door leaf.
FINISH	Steel door frames. Factory applied finish to be wire brushed, primed with zinc chromate, one universal undercoat and two coats high gloss enamel paint.
LEAF	2032x813x44mm Meranti frames, ledged, braced & buttressed doors.
FINISH	Three coats 'plaston' clear enamel.
IRON MONGERY	REFER TO IRON MONGERY SCHEDULES
CODE	D02
LOCATION	CLASSROOMS
QTY	03
FRAME	45x45x3mm square tubing frame bolted to wall using M10 expansion bolts.
FINISH	Hot dipped galvanneal steel.
LEAF	Purpose-made steel gate with 40mm hor. flat bars & 12mm @ vertical rods every spaced @ 70mm spacing welded to top, middle & bottom bars.
FINISH	Hot dipped galvanneal steel.
IRON MONGERY	REFER TO IRON MONGERY SCHEDULES
CODE	D03
LOCATION	STORES AND CLASSROOM
QTY	01
FRAME	12mm double related frames suitable for one brick wall, to accommodate 1511 x 2032 door leaf.
FINISH	Steel door frames. Factory applied finish to be wire brushed, primed with zinc chromate, one universal undercoat and two coats high gloss enamel paint.
LEAF	42mm semi solid core flush door with horizontal veneer.
FINISH	Three coats 'plaston' clear enamel.
IRON MONGERY	REFER TO IRON MONGERY SCHEDULES
CODE	D04
LOCATION	WORKSHOP
QTY	02
FRAME	Standard steel frame by 'Roll-up Serrano' or similar approved. Solid slatted roller shutter door constructed out of 75mm galvanneal steel slats 0.6mm thick. Product range series 200.
FINISH	Standard hot dipped galvanneal iron.
IRON MONGERY	Chalk operation through endless chain and gear.



NOTES:
1. All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the office of the Architect.
2. Partial Review: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.
3. Do not scale this drawing.
4. For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

Rev No.	Date	Description	Rev By
A	18/03/23	For Information Purposes Only	ID

Architect :
Name :
Signature :
Client :
Name :
Signature :



Project:
**CONDITION ASSESSMENT
DR. BOHMER SECONDARY SCHOOL**

Drawing description:
PROPOSED NEW WORKSHOP BLOCK (TYPE A)

Drawn: ISENZENGO ENGINEERING (AD)

Scales: AS SHOWN ON DRAWING

FOR INFORMATION

Drawing Number: 082-DRBS-111 Revision: A