
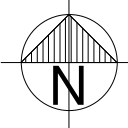


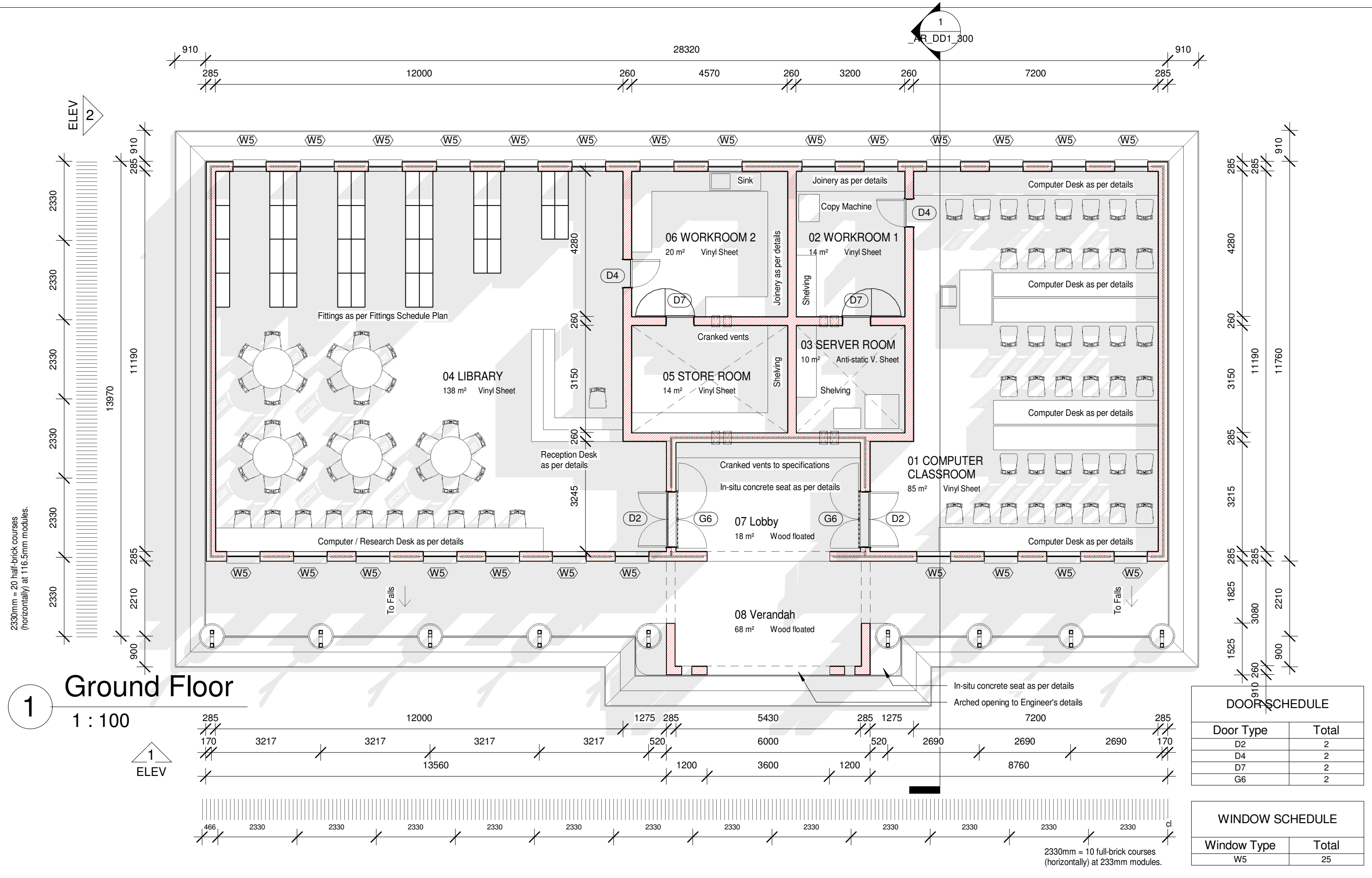
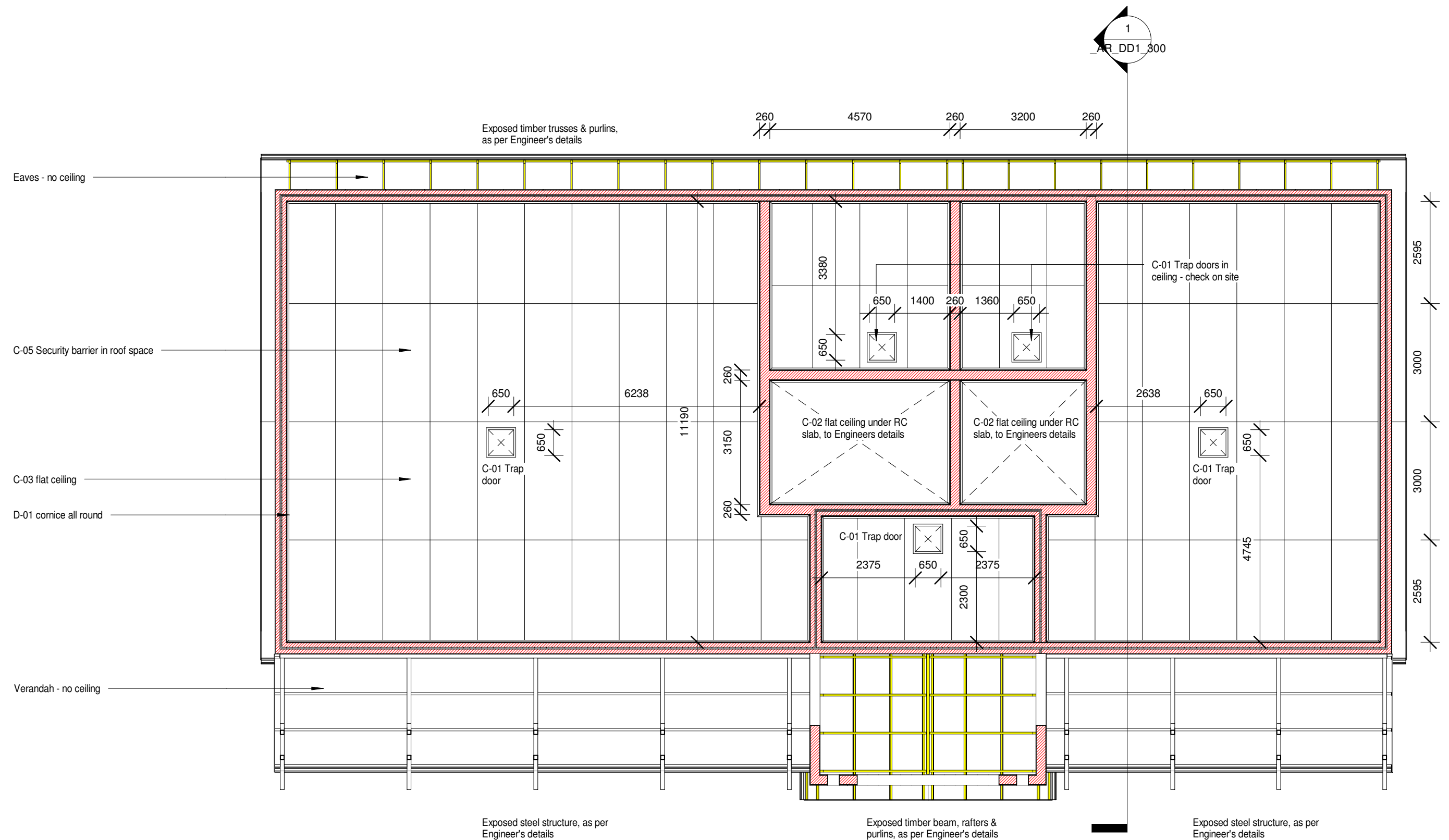


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<div>COMMENTS</div> <div><p>THIS DRAWING IS SUBJECT TO COPYRIGHT AND MAY NOT BE REPRODUCED, IN WHOLE OR PART, OR IN ANY MANNER WHATSOEVER WITHOUT WRITTEN PERMISSION FROM THE ARCHITECT.</p><p>ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS.</p><p>DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALING DRAWING.</p><p>ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.</p><p>ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.</p><p>DIMENSIONS ARE INDICATED IN MILLIMETERS.</p></div>		<div>CLIENT</div> <div><div>basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA</div></div>		<div>REV</div> <div>DATE</div> <div>DESCRIPTION</div>	<div>PRINCIPAL AGENT</div> <div>PRINCIPAL AGENT LOGO HERE</div>	<div>DISCIPLINE</div> <div>ARCHITECT LOGO HERE</div>	<div>PROJECT DESCRIPTION</div> <div>PROJECT DESCRIPTION</div>	<div>DOCUMENT STATUS</div> <div>DOCUMENT STATUS</div>	<div>DRAWING NUMBER</div> <div>0000</div>	<div>DRAWING DESCRIPTION</div> <div>0000_AR_DD1_200</div>	<div>REVISION</div> <div>REVISION</div>	<div>TITLE</div> <div>0000_AR_DD1_200</div>
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DOOR SCHEDULE	
Door Type	Total
D2	2
D4	2
D7	2
G6	2

WINDOW SCHEDULE	
Window Type	Total
W5	25



## Ceiling Plan

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DISCIPLINE

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DRAWING DESCRIPTION	CEILING PLAN			
DRAWING NUMBER	0000_AR_DD1_202			REVISION
	PROJECT NUMBER	DISCIPLINE	COMPONENT NAME	
DRAWN XX	CHECK XX	DATE	DD-MM-YYYY JUL 2010 11H	SCALE 1 : 100

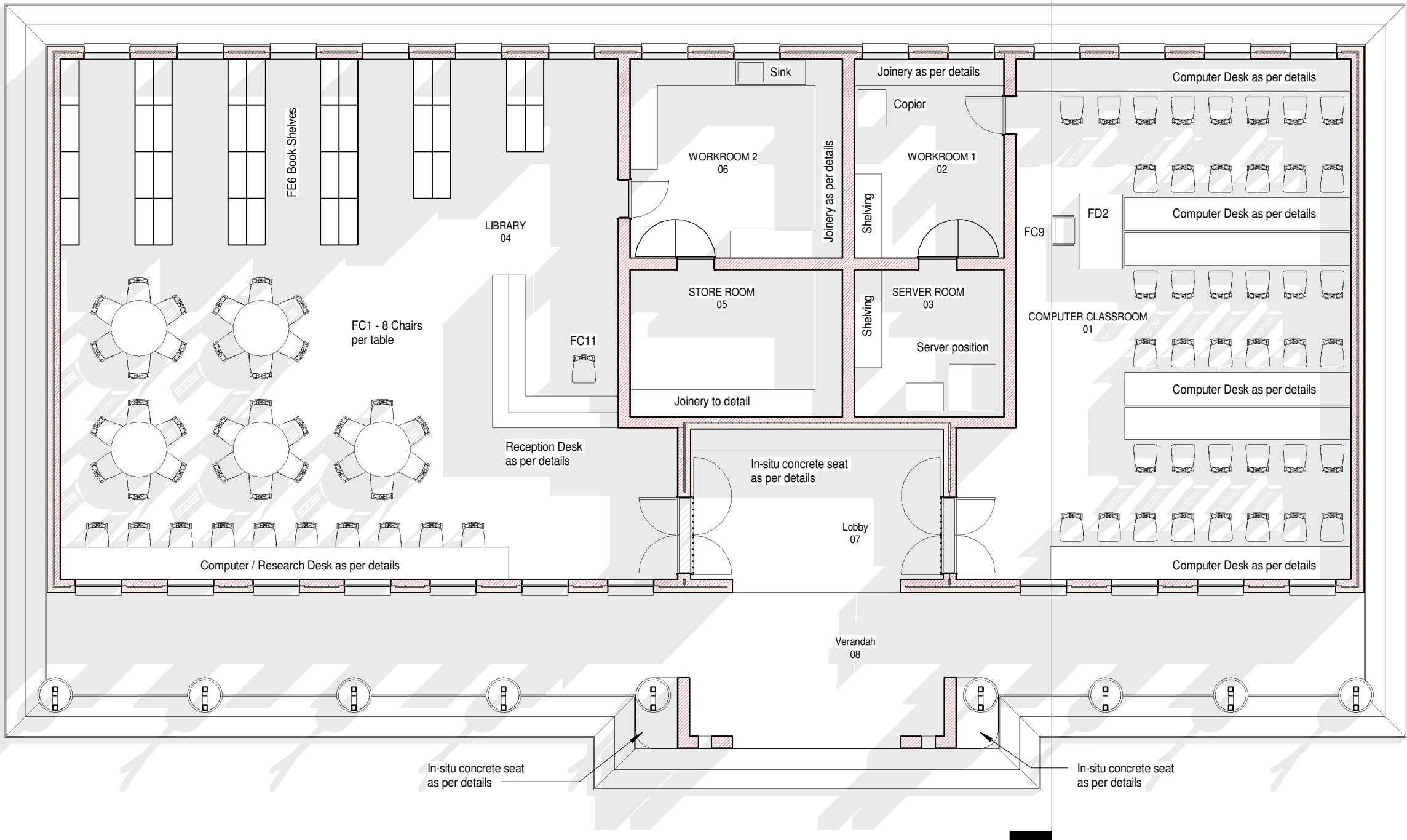




LOOSE FURNITURE SCHEDULE -  
REFER TO SCHEDULE ATTACHED

No.	ITEM - LIBRARY
40	FC1 - STACKABLE CHAIRS
1	FC11 - ADMIN. TYPIST CHAIR
38	FE6 - LIBRARY BOOK SHELVES
5	ROUND REFERENCE TABLES
10	PC (LAPTOPS) BY OTHER
No.	ITEM - WORKROOM 2
1	SCANNER / COPY (BY OTHER)
No.	ITEM - COMPUTER LABORATORY
40	FC1 - STACKABLE CHAIRS
1	FC9 - TEACHER'S CHAIR
1	FD2 - TEACHER'S DESK
40	PC (LAPTOPS) BY OTHER
1	OVERHEAD PROJECTOR & SCREEN BY OTHER

Note - all Joinery as per Joinery Details



1 Furniture Plan  
1 : 100

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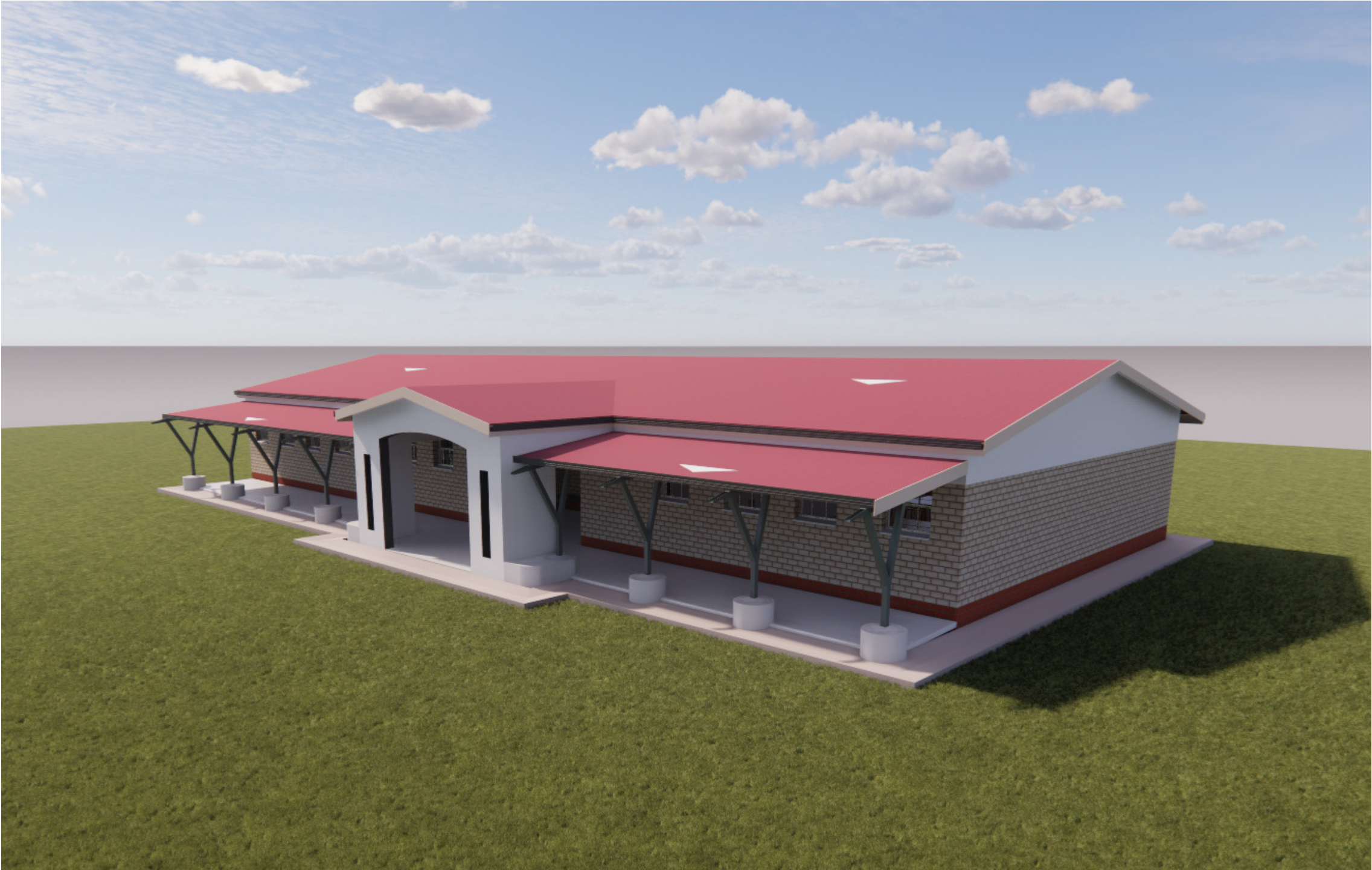
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DOCUMENT STATUS	DOCUMENT STATUS	DRAWING NUMBER	0000_AR_DD1_204
PROJECT NUMBER	0000	DRAWING NUMBER	0000
DATE	DD-MM-YYYY	SCALE	As indicated





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DIMENSIONS ARE INDICATED IN MILLIMETERS.

CLIENT



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Basic Education  
REPUBLIC OF SOUTH AFRICA

REV	DATE	DESCRIPTION

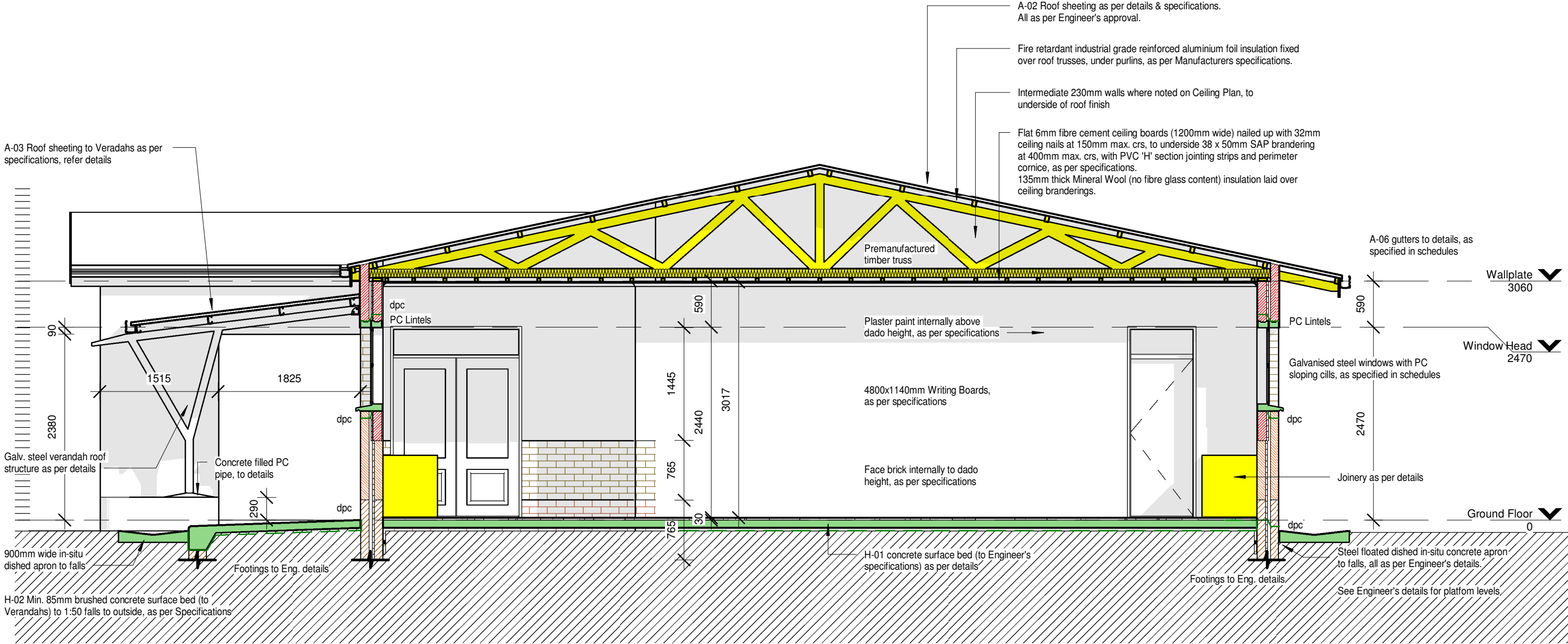
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DOCUMENT STATUS	DOCUMENT STATUS		DRAWING NUMBER		0000_AR_DD1_205	
PROJECT NUMBER	0000		PROJECT NUMBER		0000_AR_DD1_205	
DRAWING NUMBER		XX	CHECK	XX	DATE	DD-MM-YYYY
DETAILS		DETAILS	DETAILS	DETAILS	DAY	MONTH
SCALE		SCALE				



1 Section 1  
1 : 50

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REV	DATE	DESCRIPTION

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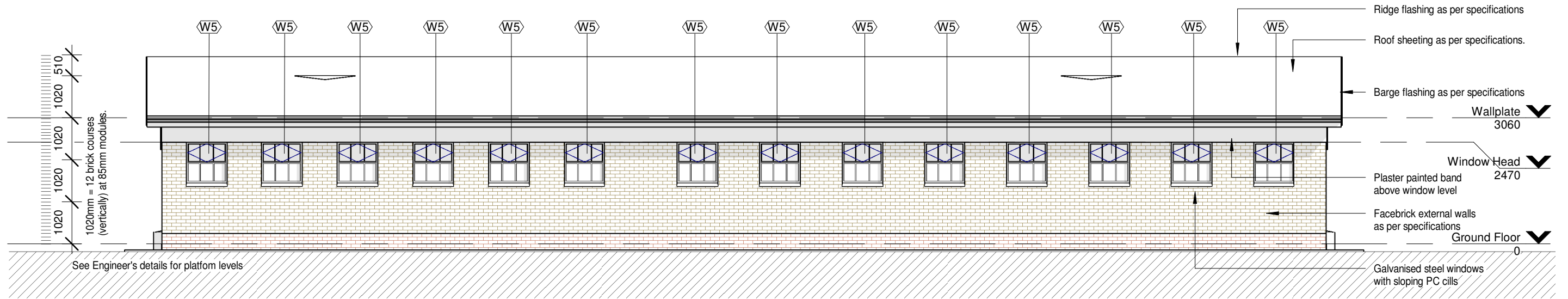
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DISCIPLINE

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PROJECT NUMBER	0000	DRAWING NUMBER	0000_AR_DD1_300
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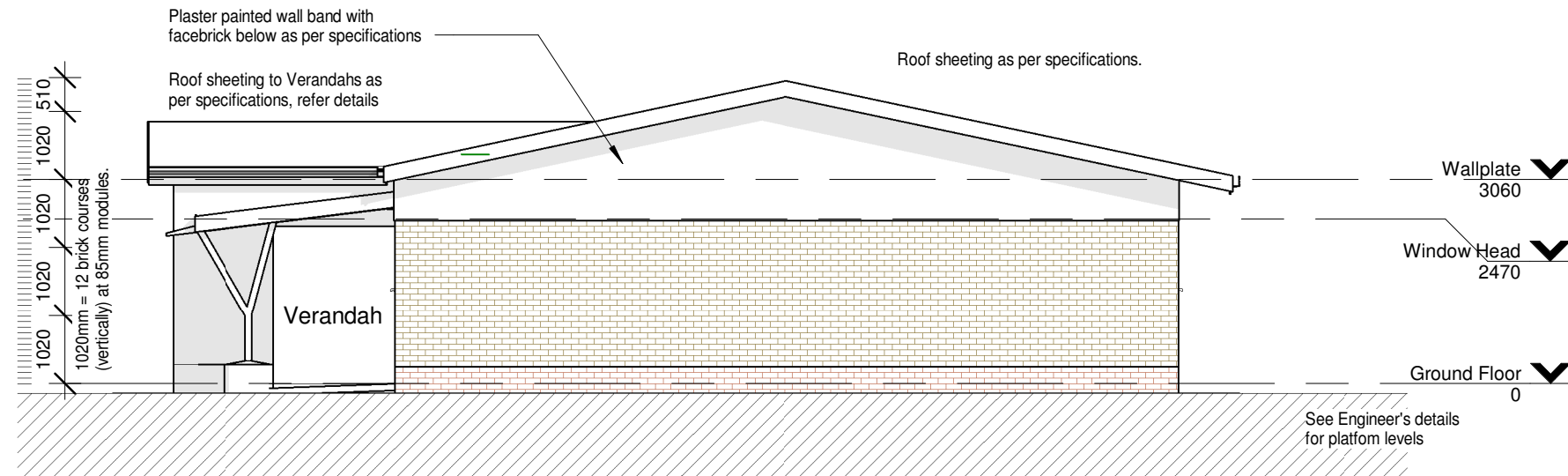


1 ELEVATION-1  
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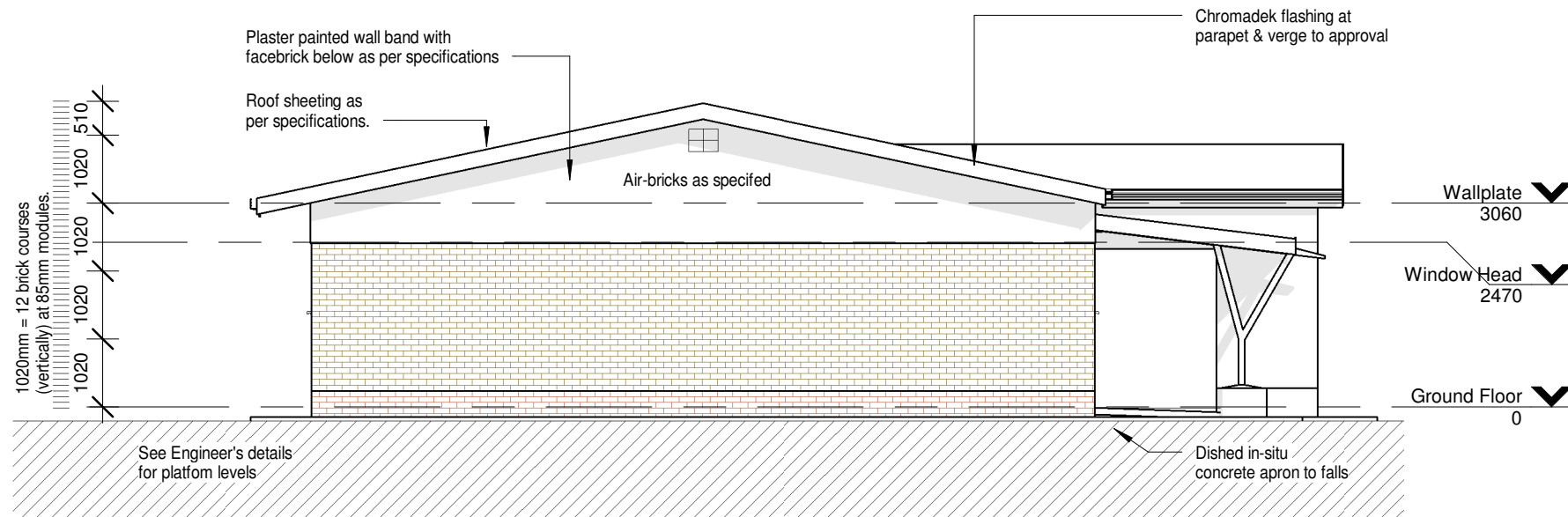


2 ELEVATION-3  
1 : 100

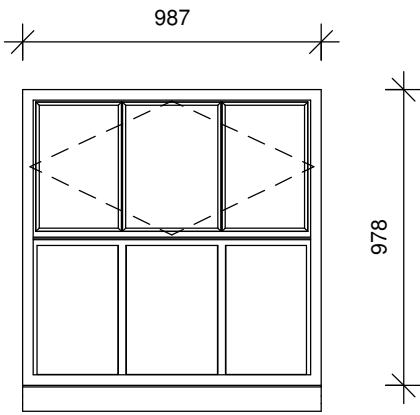




1 ELEVATION-2  
1 : 100



2 ELEVATION-4  
1 : 100


WINDOW TYPE:	W5	QUANTITY:	DESCRIPTION:
<p>NOTE: All glazing shall be in accordance with SABS 0400 - 1990, SABS 0137 and SABS 1263 - 1 all safety glazing materials (individual panes) shall be permanently marked. Such marking shall be visible after glazing process. If it is not marked, it is not safety glass.</p> 			<p>Durowin SS31/SSF31 internally glazed industrial hot dip galvanised, size 987 x 978mm high with B2 burglar bars (bars on opening sections only).</p>
			FINISH:
			<p>Galvanised Mild Steel Painting: Dulux Gloss Enamel alkylid paint (Colour: To be selected) to galvanised steel.</p> <p>Surface to be sound, dry and clean. Apply Dulux Galvkleen to all bare galvanised areas, flush with water to remove all surface contaminants, until surface is water break-free. Prime surface with one coat Dulux Primer for Galvanised Iron (Code: D193-1856) with an overcoating time of 36 hours, undercoat with one coat Dulux Universal Undercoat (Code: D196-0763) with an overcoating time of 18 hours and finish with two coats Dulux Gloss Enamel (Code: D232-0734) with an overcoating time of 18 hours.</p>
			GLAZING:
			<p>Glass: 6.38mm Clear Laminated Safety glass</p> <p>Strictly in accordance with glass Manufacturer's recommendations and SANS 10137:2011 all in accordance with SANS 10400 parts b, n, xa</p>
ELEVATION (EXTERIOR)			
BUILDING No:	SCALE 1:25		
WINDOW No:			

[illegible]

DOCUMENT STATUS

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PROJECT DESCRIPTION	INSERT PROJECT DESCRIPTION
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PROJECT NUMBER	0000
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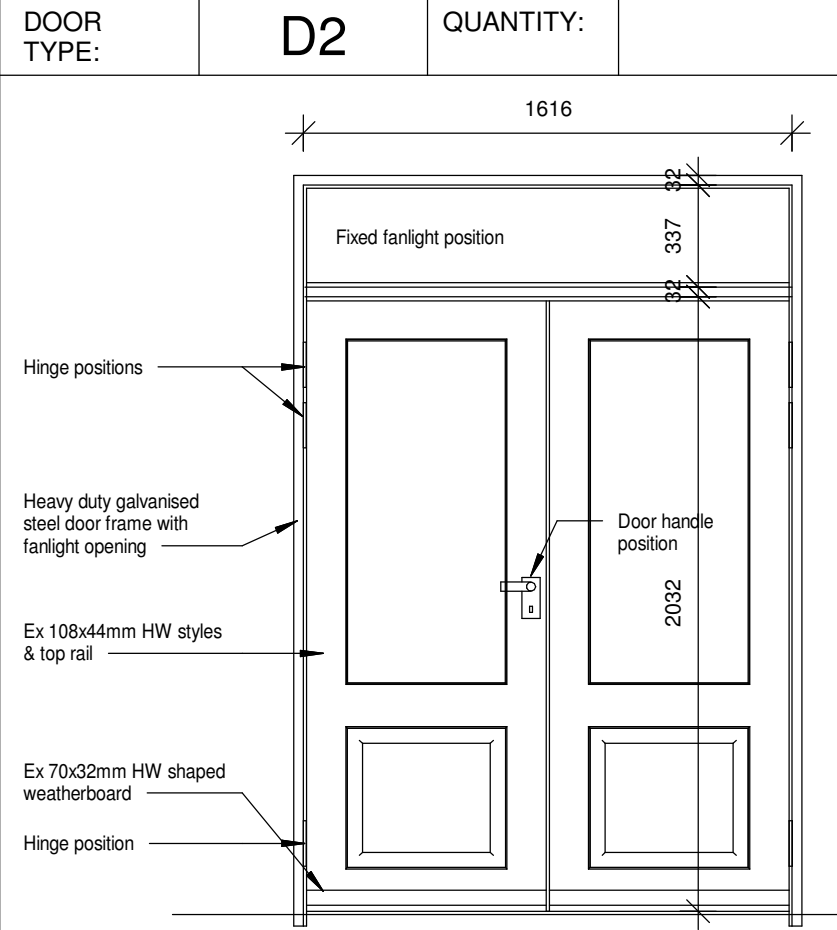
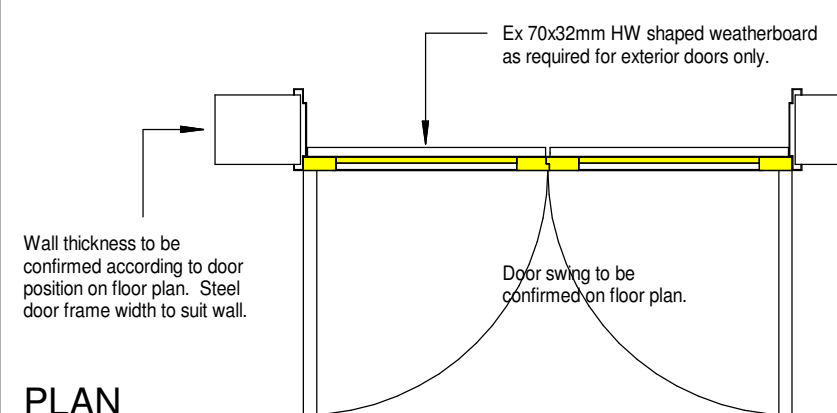
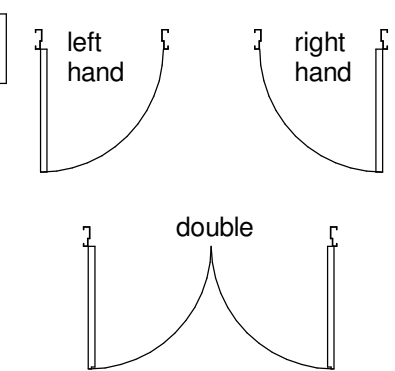
DRAWING DESCRIPTION

WINDOWS

DOCUMENT STATUS

DRAWING NUMBER				REVISION
0000 _AR_DD1_500				
PROJECT NUMBER	DISCIPLINE	BUILDING CATEGORY	DRAWING NUMBER	

DRAWN <b>XX</b> INITIALS	CHECK <b>XX</b> INITIALS	DATE <b>DD-MM-YYYY</b> DAY MONTH YEAR	SCALE <b>1 : 25</b>
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DOOR TYPE:		D2	QUANTITY:	FRAME DESCRIPTION:	
<div></div> <div><h3>ELEVATION (EXTERIOR)</h3><h3>PLAN</h3></div>				285mm standard 1.6mm galvanised steel door frame double rebated for 285mm brick wall. NOTE: Frame to be inclusive off 6x GMS hinges by Manufacturer & striker plate with sash & mortise.	
				FRAME FINISH:	
				One coat primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule	
				DOOR DESCRIPTION:	
				2x 813x2032mm x 44mm thick rebated doors. 6.36mm Clear Laminated Safety Glass top panels with moulded (both sides) hardwood bottom raised and fielded panels. Ex 70x32mm weather board Threshold reeded & to fall 6mm to outside.	
DOOR FINISH:				One coat wood primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule, all in accordance with the Manufacturer's recommendations.	
NOTES:				Hinges & frame to be supplied for approval prior to installation. 6.38mm clear laminated safety glass to fixed fanlight.	
DOOR HANDING / LEGEND:				<div></div>	
BUILDING No:		SCALE 1:25			
DOOR No:					
DOOR LOCATION:					
REFER TO BUILDING K.O.P. SCHEDULE					
IRONMONGERY:					
<div>Hinges: 3x (per leaf) factory fitted, as supplied by frame Manufacturer (Architect to approve sample before installation on site) Locks: Three lever mortice lockset as "Union 2277-78" with rebate conversion set 2900SC, with striking plate fixed to steel door frame. Door handles: "Union" "Protea" CB612-24SC brass lever furniture. Sundries: "Union" CZ8731SC door stop. 1x 150mm brass barrel bolt fitted to top &amp; 1x 150mm brass necked barrle bolt fitted below, to fixed door leaf.</div>					

DOOR TYPE:		D4	QUANTITY:	FRAME DESCRIPTION:	
<div></div> <div></div>				230 / 110mm (refer floor plan for wall size) standard 1.6mm galvanised steel door frame double rebated for 230 / 110mm brick wall. NOTE: Frame to be inclusive off 3x GMS hinges by Manufacturer & striker plate with sash & mortise.	
				FRAME FINISH:	
				One coat primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule	
				DOOR DESCRIPTION:	
				813 x 2032mm x 44mm thick semi-solid core veneer panelled door with 8mm concealed edge.	
				DOOR FINISH:	
				One coat wood primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule	
				NOTES:	
				Hinges & frame to be supplied for approval prior to installation. 6.38mm clear laminated safety glass to fixed fanlight.	
				DOOR HANDING / LEGEND	
				<div></div>	
BUILDING No:		SCALE 1:25			
DOOR No:					
DOOR LOCATION:					
Stores REFER TO BUILDING K.O.P. SCHEDULE					
IRONMONGERY:					
<div>Hinges: 3x factory fitted, as supplied by frame Manufacturer (Architect to approve sample before installation on site)</div> <div>Locks: Three lever mortice lockset as "Union 2277-78" with striking plate fixed to steel door frame.</div> <div>Door handles: "Union" "Protea" CB612-24SC brass lever furniture.</div> <div>Sundries: "Union" CZ8731SC door stop.</div>					

[illegible]



DOOR TYPE:		D7	QUANTITY:		FRAME DESCRIPTION:
<p>ELEVATION (EXTERIOR)</p>					N/A
					FRAME FINISH:
					N/A
					DOOR DESCRIPTION:
					895 x 2072mm high door with overall mass of 130kg Record Room Door & frame, to be Austen or similar approved.
DOOR FINISH:					
					As per Manufacturer
<p>NOTES:</p> <p>All to Manufacturer's specifications.</p>					
<p>PLAN</p>					DOOR HANDING / LEGEND:
BUILDING No:					SCALE 1:25
DOOR No:					
DOOR LOCATION:					
REFER TO BUILDING K.O.P. SCHEDULE					
IRONMONGERY:					
By Manufacturer					

[illegible]

GATE TYPE:	G6	QUANTITY:
<p><b>ELEVATION (EXTERIOR)</b></p> <p><b>PLAN</b></p> <p>Note: All gate shop details, hinge, fixing &amp; locking details to be supplied to Architect before manufacture, for approval</p>		
BUILDING No:	SCALE 1:25	
GATE No:		
<b>GATE DESCRIPTION:</b>		
25x50mm (x 2mm wall) steel hollow section frame with 5x40mm flat bar steel intermediate vertical members and 12mmØ round bar stiffening member as indicated, all to be hot-dipped galvanised to approval. Gate size: to fit in 3050mm x 2900mm overall opening - check on site.		
<b>GATE FINISH:</b>	<b>IRONMONGERY:</b>	
One coat primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule	All Hinge, Lock & Fixing Details to be presented to Architect for approval before manufacture of gates. Padlock to be supplied by Client.	

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