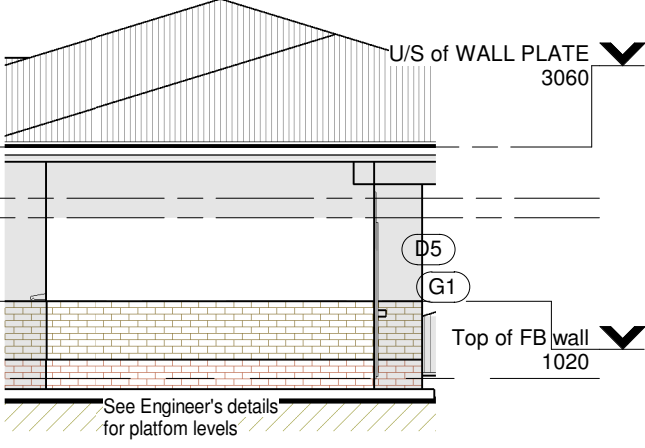
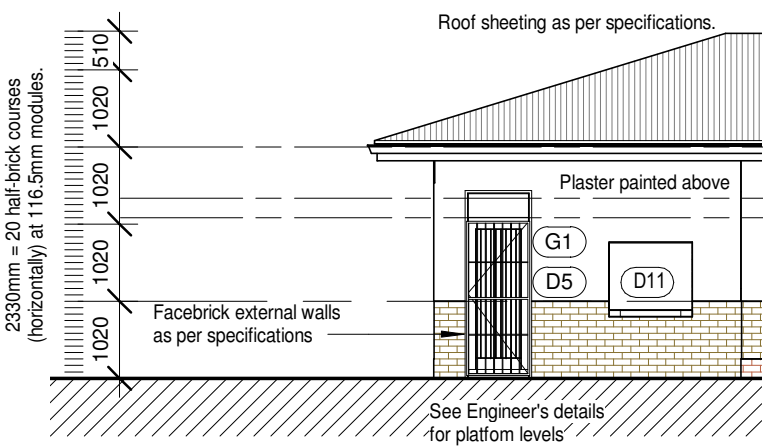
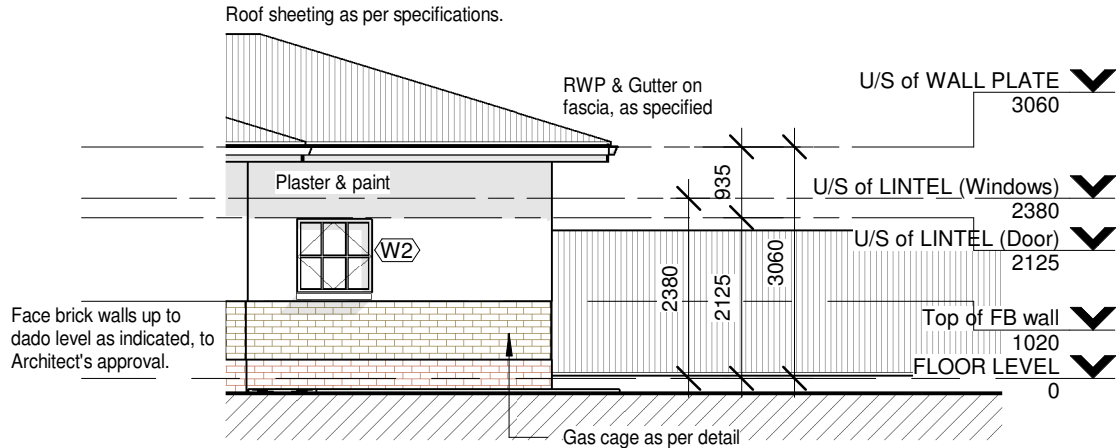


[illegible]

DOOR SCHEDULE	
Door Type	Total
D5	1
D11	1
G1	1

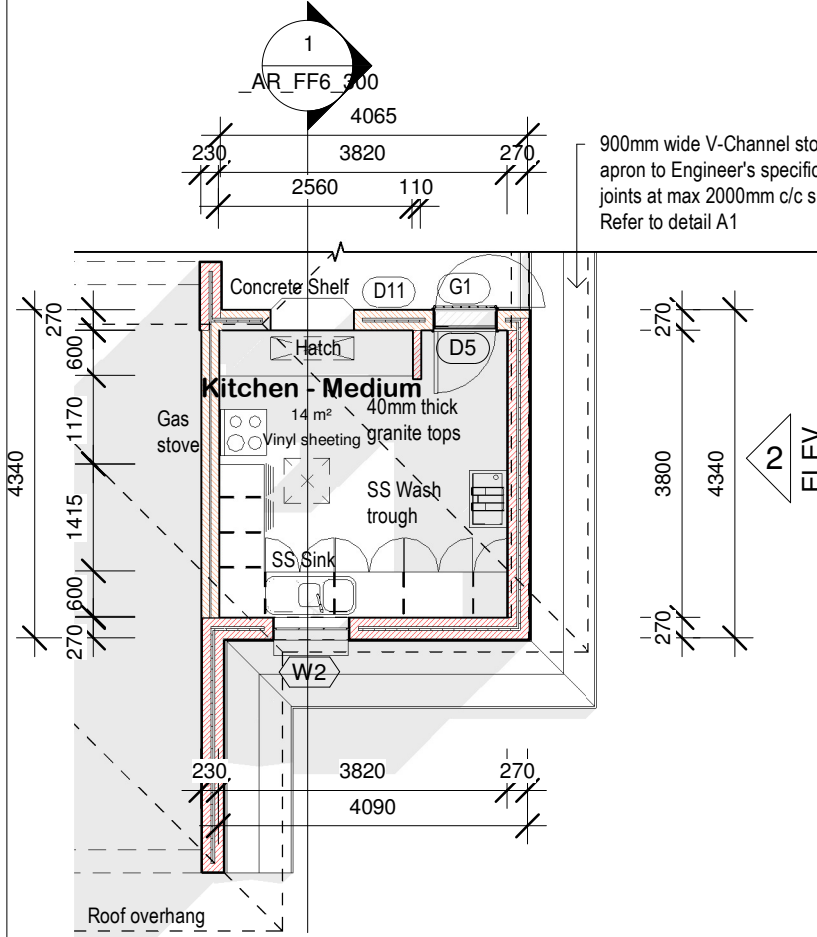
WINDOW SCHEDULE	
Window Type	Total
W2	1



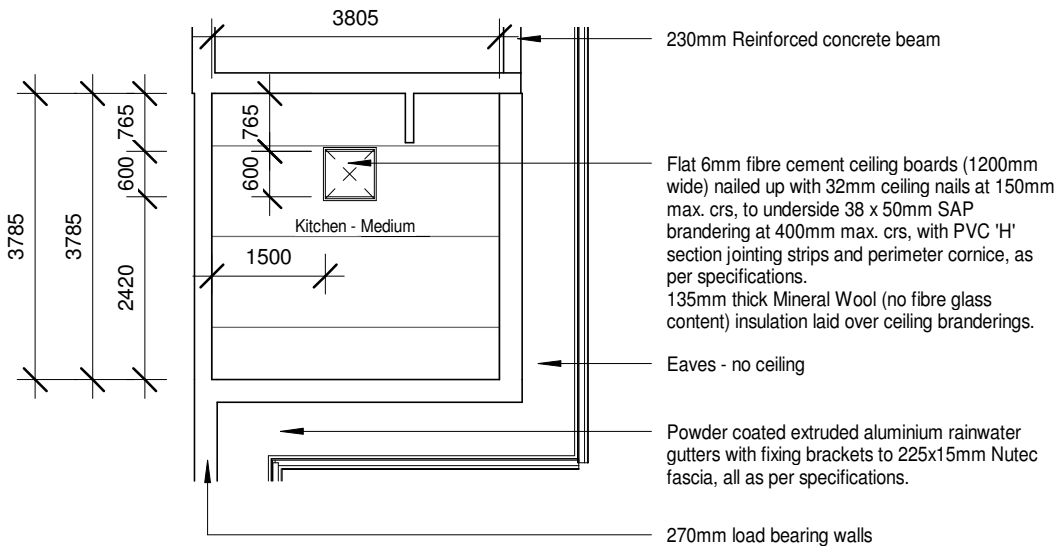
4 ELEVATION 1
1 : 100

6 ELEVATION 3
1 : 100

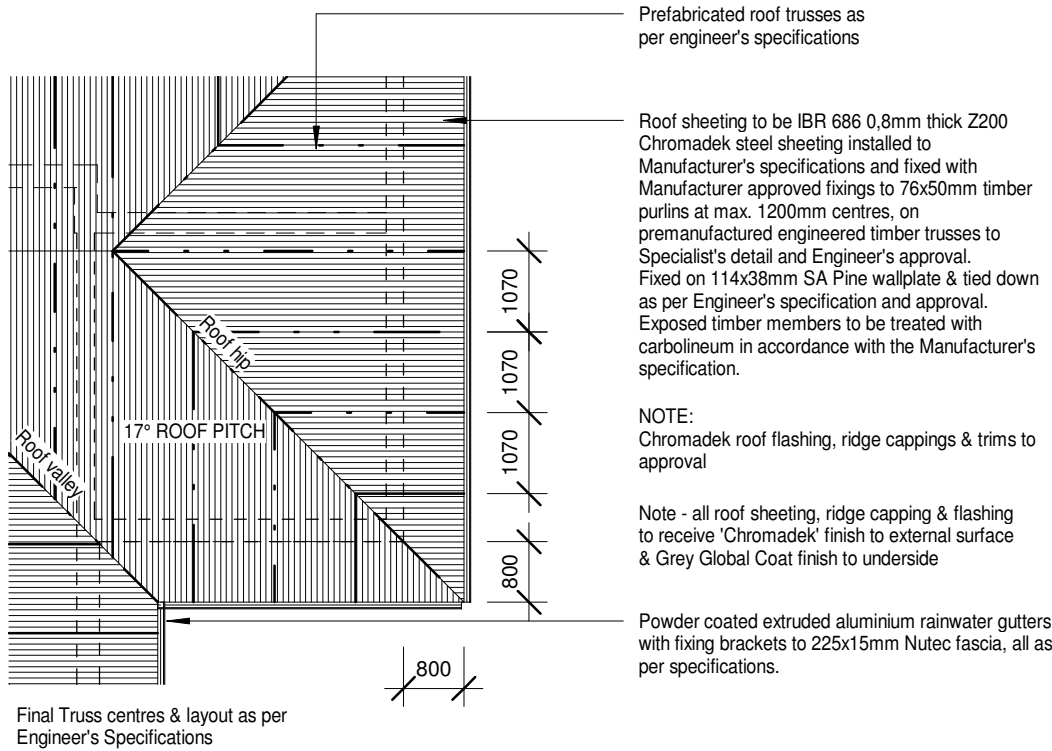
5 ELEVATION 2
1 : 100



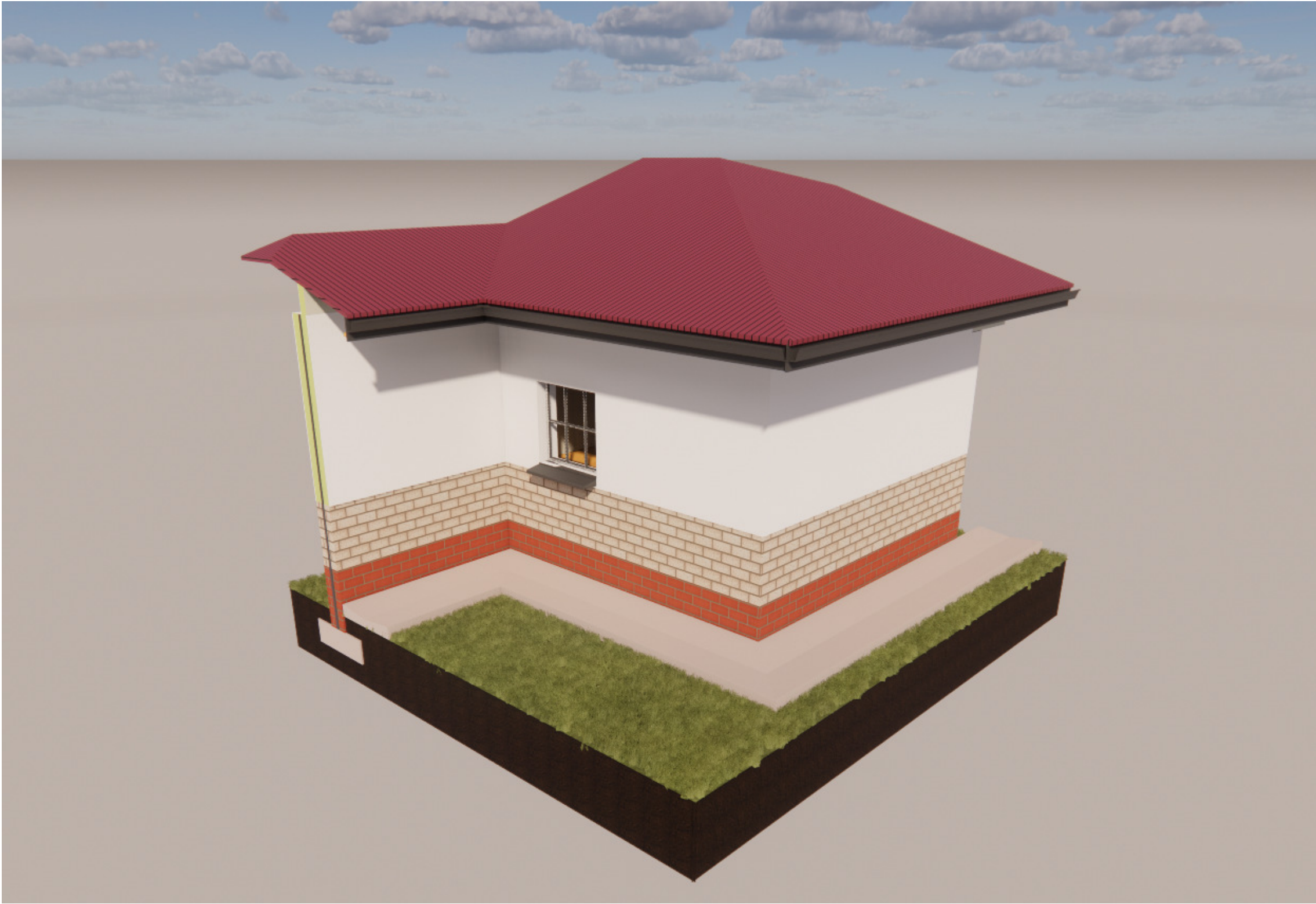
1 Ground Floor
1 : 100




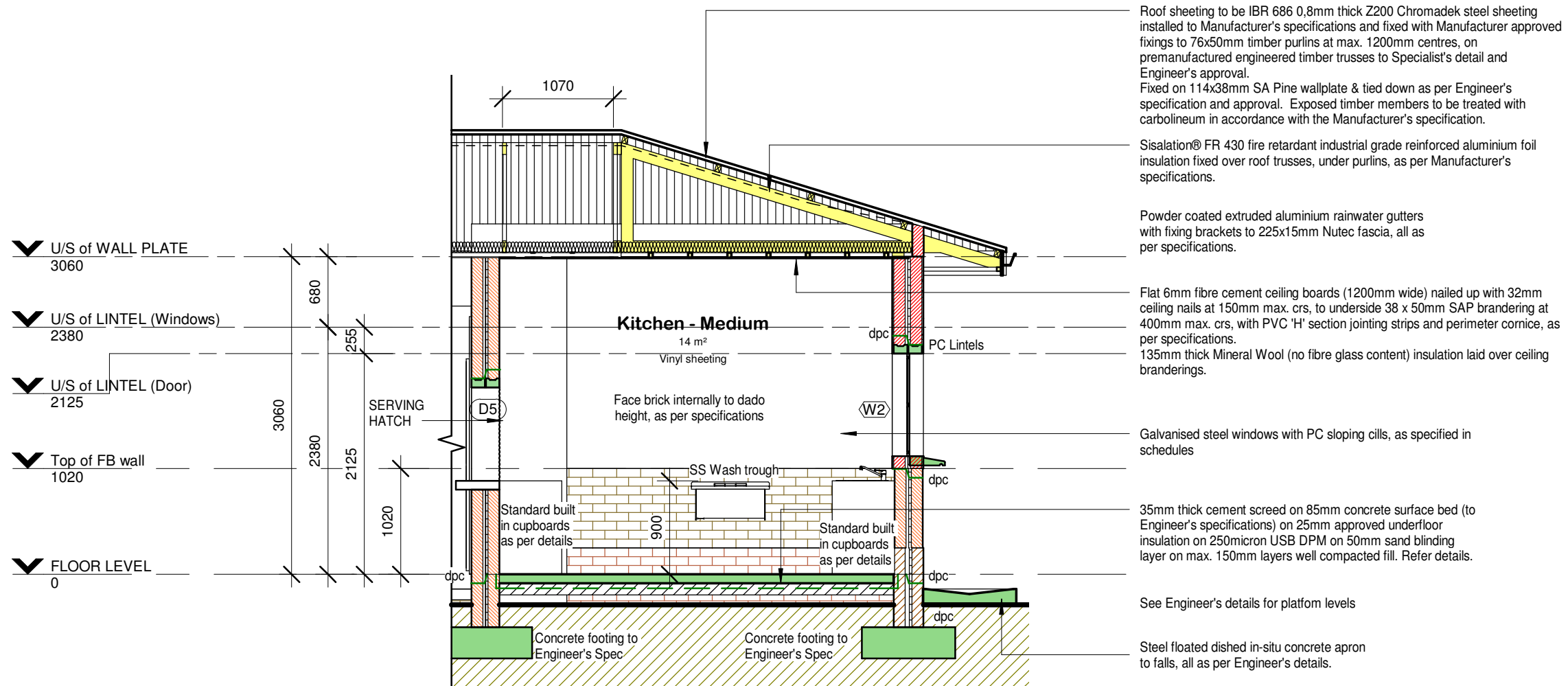
2 Ceiling Plan
1 : 100



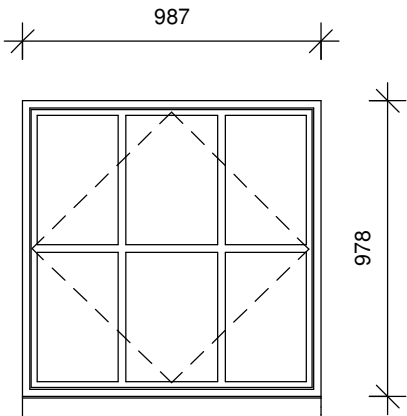
3 Roof Plan
1 : 100



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1 Section A - A
1 : 50


WINDOW TYPE:	W2	QUANTITY:		DESCRIPTION:
				<p>Durowin SS32 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 alkyd 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:
ELEVATION (EXTERIOR)				<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>
BUILDING No:				SCALE 1:25
WINDOW No:				

[illegible]

DOCUMENT STATUS

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UNLESS STAMPED, THIS DRAWING IS NOT VALIDATED AND SHOULD NOT BE USED



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Basic Education
REPUBLIC OF SOUTH AFRICA

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ARCHITECT LOGO HERE

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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 0000_AR_FF_500				REVISION
PROJECT NUMBER	DISCIPLINE	BUILDING CATEGORY	DRAWING NUMBER	
DRAWN XX INITIALS	CHECK XX INITIALS	DATE DD-MM-YYYY DAY MONTH YEAR		SCALE 1 : 25

GATE TYPE:		G1	QUANTITY:	
<p>Note: All gate shop details, hinge, fixing & locking details to be supplied to Architect before manufacture, for approval</p> <p>Hinge position</p> <p>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 galvanized to approval</p> <p>Full height 10mm flat bar pre-drilled for rawl-bolts at max. 350mm c/s, all hot dipped galvanized after complete.</p> <p>Hinge position</p> <p>12mmØ Stiffener bar</p> <p>12mmØ Stiffener bar</p> <p>Padlock position</p> <p>877</p> <p>2415</p> <p>50</p>				
<p>ELEVATION (EXTERIOR)</p> <p>Hinge position. Ex 10mm flat bar hot dipped galvanized steel 10mm dia. pin & eye hinges, welded to gate frame / bracket to be 12mm dia. rawl-bolted to wall full height, to approval. Refer elevation</p> <p>Padlock position. Ex 50x10mm flat bar hot dipped galvanized steel padlock plates, welded to gate frame / bracket to be 2x 12mm dia. rawl-bolted to wall, to approval.</p> <p>878</p>				
PLAN				
BUILDING No:		SCALE 1:25		
GATE No:				
GATE DESCRIPTION:				
<p>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 galvanized to approval. Gate size: 877mm x 2415mm overall.</p>				
GATE FINISH:				
One coat primer One undercoat, and 2 coats low gloss non-drip enamel, as per Finishing Schedule				
IRONMONGERY:				
All Hinge, Lock & Fixing Details to be presented to Architect for approval before manufacture of gates. Padlock to be supplied by Client.				

[illegible]