
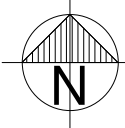


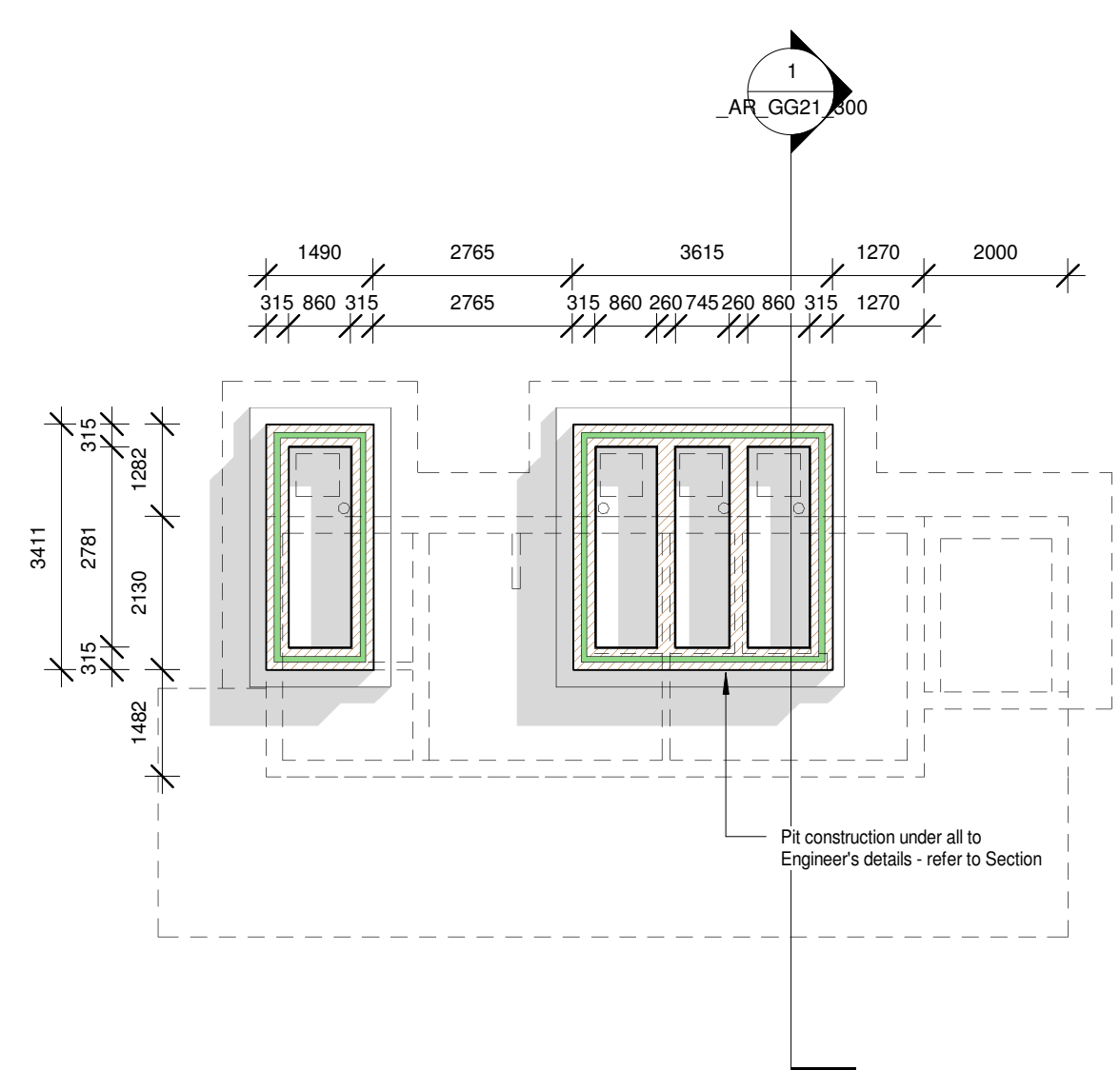


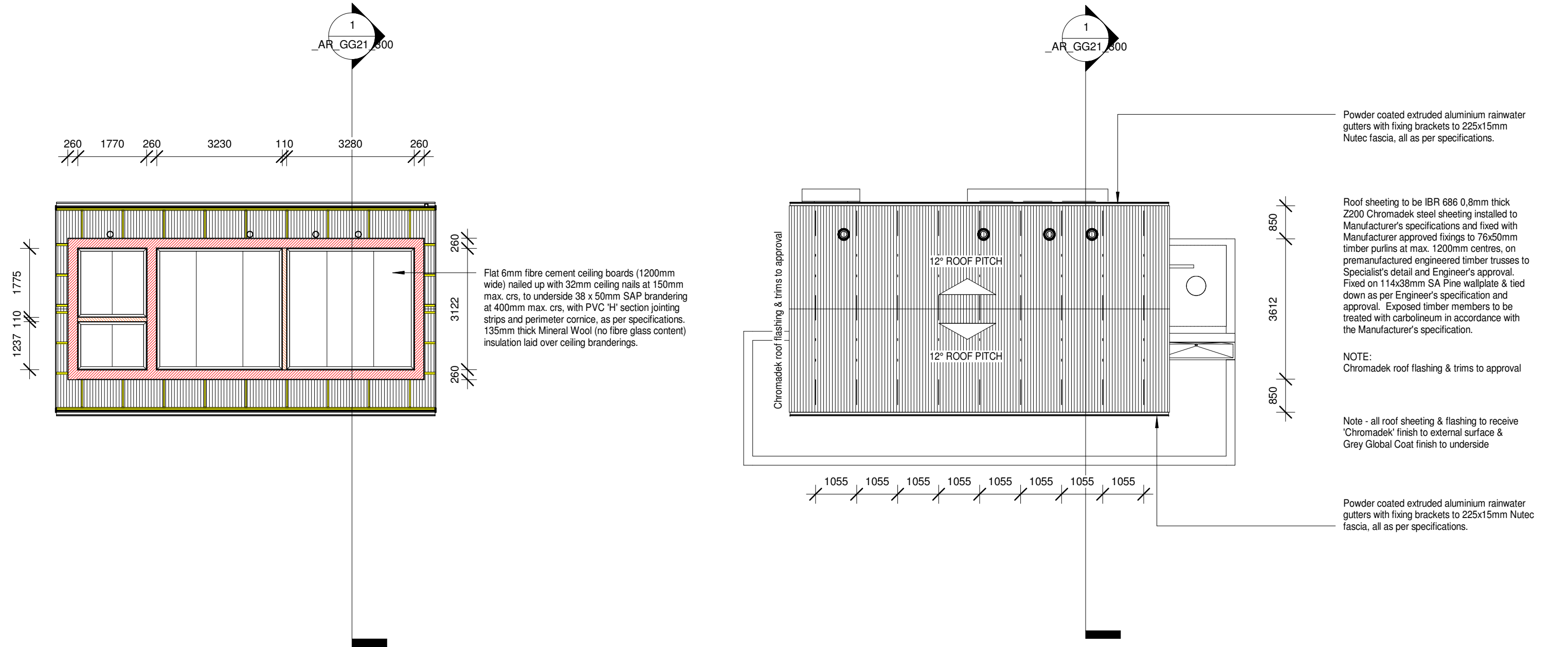
<div>CLIENT</div> <div><div>basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA</div></div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>		<div>CUSTODIAN</div> <div>INSERT CUSTODIAN LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>		<div>BUILDING CODE: GG21</div> <div>BUILDING TYPE: STAFF & DISABLED TOILET BLOCK (MEDIUM)</div>				<div>SDP PLAN</div> <div></div>			
<div>IMPLEMENTING AGENT</div> <div>INSERT IMPLEMENTING AGENT LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>								<div>SCHOOL INFORMATION</div> <div>SCHOOL NAME</div>			
<div>PRINCIPAL AGENT</div> <div>INSERT PRINCIPAL AGENT LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>								<div>LOCATION:</div> <div>LOCATION</div>			
<div>ARCHITECT</div> <div>INSERT ARCHITECT LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>								<div>GPS:</div> <div>GPS CO-ORDINATES</div>			
<div>MECHANICAL & ELECTRICAL</div> <div>INSERT MECHANICAL & ELECTRICAL LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>								<div>EMIS:</div> <div>EMIS NUMBER</div>			
<div>CIVIL & STRUCTURAL</div> <div>INSERT CIVIL & STRUCTURAL LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>		<div>IMPLEMENTATION PROGRAMME</div> <div>BUILDING DOCUMENTATION</div> <div>PROGRAMME DESCRIPTION</div>						<div>PROGRAM:</div> <div>IMPLEMENTATION PROGRAMME</div>			
<div>OTHER</div> <div>INSERT OTHER LOGO HERE</div> <div>CONTACT INFORMATION: PERSON: NUMBER: EMAIL:</div>								<div>PROJ No.:</div> <div>000</div>			
<div>COPYRIGHT</div> <div><div>◦ 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.</div><div>◦ ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS</div><div>◦ DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALING DRAWING.</div><div>◦ ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.</div><div>◦ ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.</div><div>◦ DIMENSIONS ARE INDICATED IN MILLIMETERS.</div></div>		<div>CLIENT</div> <div><div>basic education Department: Basic Education REPUBLIC OF SOUTH AFRICA</div></div>		<div>PRINCIPAL AGENT</div> <div>PRINCIPAL AGENT LOGO HERE</div>		<div>DISCIPLINE</div> <div>ARCHITECT LOGO HERE</div>		<div>PROJECT DESCRIPTION</div> <div></div> <div>DOCUMENT STATUS</div> <div>000</div> <div>PROJECT NUMBER</div> <div>000</div>		<div>DRAWING DESCRIPTION</div> <div>TITLE</div> <div>000_AR_GG21_200</div> <div>PROJECT NUMBER</div> <div>000</div> <div>DISCIPLINE</div> <div>XX</div> <div>SCHEMATIC</div> <div>XX</div> <div>DATE</div> <div>DD-MM-YYYY</div> <div>SCALE</div> <div></div>	

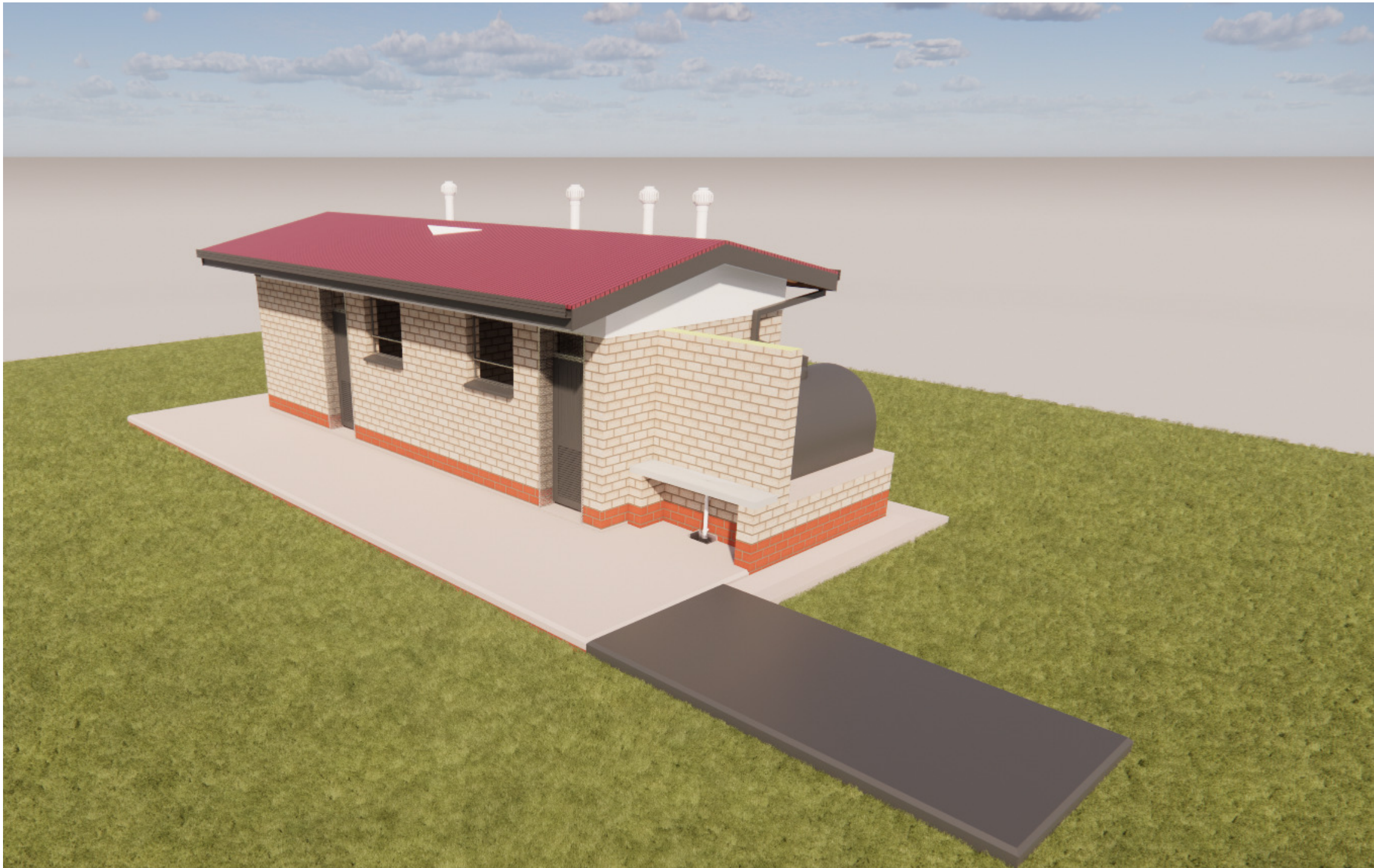


2 Pit Floor Level
1 : 100

WINDOW SCHEDULE	
Window Type	Total
W10	7
W13	2

SCHEDULE OF AREAS	
<u>ROOM NAME</u>	<u>AREA</u>
1. FEMALE TOILETS	10.4m ²
2. MALE TOILETS	10.2m ²
3. DISABLED TOILET	3.2m ²
4. LOBBY	2.5m ²
GROSS BUILDING AREA	33.9m ²
3. CONCRETE WALKWAY	31.7m ²
TOTAL COVERAGE	65.6m ²





COPYRIGHT NOTE

◦ 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.
◦ ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS.
◦ DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN.
◦ PREFERENCE TO SCALING DRAWING.
◦ ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
◦ ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
DIMENSIONS ARE INDICATED IN MILLIMETERS.

CLIENT



basic education
Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

REV	DATE	DESCRIPTION

PRINCIPAL AGENT

PRINCIPAL AGENT
LOGO HERE

DISCIPLINE

ARCHITECT LOGO HERE

PROJECT DESCRIPTION	IMPLEMENTATION PROGRAMME	DRAWING DESCRIPTION	3D PERSPECTIVE
DOCUMENT STATUS	DOCUMENT STATUS	DRAWING NUMBER	000_AR_GG21_203
PROJECT NUMBER	000	DRAWN BY	XX
		CHECKED BY	XX
		DATE	DD-MM-YYYY
		SCALE	

Roof sheeting to be IBR 686 0,8mm thick Z200 Chromadek steel sheeting installed to Manufacturer's specifications and fixed with Manufacturer approved fixings to 76x50mm timber purlins at max. 1200mm centres, on premanufactured engineered timber trusses to Specialist's detail and Engineer's approval. Fixed on 114x38mm SA Pine wallplate & tied down as per Engineer's specification and approval. Exposed timber members to be treated with carbolineum in accordance with the Manufacturer's specification.

Sisalation® FR 430 fire retardant industrial grade reinforced aluminium foil insulation fixed over roof trusses, under purlins, as per Manufacturer's specifications.

Intermediate 230mm walls to underside of roof finish
Whirleybird with insect-proof netting inside, fixed over vent pipe

Flat 6mm fibre cement ceiling boards (1200mm wide) nailed up with 32mm ceiling nails at 150mm max. crs, to underside 38 x 50mm SAP brundering at 400mm max. crs, with PVC 'H' section jointing strips and perimeter cornice, as per specifications. 135mm thick Mineral Wool (no fibre glass content) insulation laid over ceiling branderings.

Premanufactured timber truss

U/S Wallplate
2890
Plaster paint internally & externally above dado height, as per specifications
Window Head
2465

Face brick internally to window head height, as per specifications

850
1020
1020
2890
2465
RC Slab externally, to falls, as per Engineer's details & specifications
600mm wide in-situ dished apron to falls
GMS window with PC Cill, to details
Vent pipe as per specifications
RC Beam over by Engineer
PC Lintels
Internal facebrick walls
FEMALE TOILET
1

Min. 85mm brushed concrete surface bed (to walkways) to 1:50 falls to outside, on 250micron USB DPM on 50mm sand blinding layer on max. 150mm layers well compacted fill.

Chamfered concrete edge to details
Ground Floor
0

Footings to Eng. details

Wood floated mesh reinforced concrete slab (to Engineer's specifications) on 250micron USB DPM on 50mm sand blinding layer on max. 150mm layers well compacted fill. Refer details.

Pit construction under all as per Engineer's details & specifications
Pit Floor Level
-1955

1 Section 1
1 : 50

© 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.
ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS.
DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALING DRAWING.
ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
DIMENSIONS ARE INDICATED IN MILLIMETERS.



basic education
Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

REV	DATE	DESCRIPTION

PRINCIPAL AGENT
LOGO HERE

DISCIPLINE
ARCHITECT LOGO HERE

PROJECT NUMBER 000	PROJECT DESCRIPTION IMPLEMENTATION PROGRAMME	DRAWING NUMBER 000_AR_GG21_300	SECTIONS
PROJECT STATUS 000	DOCUMENT STATUS	DRAWING NUMBER 000_AR_GG21_300	REVISION
DRAWN XX	CHECKED XX	DATE DD-MM-YYYY	SCALE 1 : 50

Roof sheeting to be IBR 686 0,8mm thick Z200 Chromadek steel sheeting installed to Manufacturer's specifications and fixed with Manufacturer approved fixings to 76x50mm timber purlins at max. 1200mm centres, on premanufactured engineered timber trusses to Specialist's detail and Engineer's approval. Fixed on 114x38mm SA Pine wallplate & tied down as per Engineer's specification and approval. Exposed timber members to be treated with carbolineum in accordance with the Manufacturer's specification.

Sisalation® FR 430 fire retardant industrial grade reinforced aluminium foil insulation fixed over roof trusses, under purlins, as per Manufacturer's specifications.

Whirleybird with insect-proof netting inside, fixed over vent pipe

Flat 6mm fibre cement ceiling boards (1200mm wide) nailed up with 32mm ceiling nails at 150mm max. crs, to underside 38 x 50mm SAP bracing at 400mm max. crs, with PVC 'H' section jointing strips and perimeter cornice, as per specifications. 135mm thick Mineral Wool (no fibre glass content) insulation laid over ceiling bracing.

Plaster paint internally & externally above dado height, as per specifications

Premanufactured timber truss

U/S Wallplate
2890

Window Head
2465

2500L Horizontal tank on stand, as per details

Face brick internally to window head height, as per specifications

600mm wide in-situ dished apron to falls

Ground Floor
0

Footings to Eng. details

Wood floated mesh reinforced concrete slab (to Engineer's specifications) on 250micron USB DPM on 50mm sand blinding layer on max. 150mm layers well compacted fill. Refer details.

Pit construction under all as per Engineer's details & specifications

Pit Floor Level
-1955

1

Section 2

1 : 50

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.
ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS.
DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN.
PREFERENCE TO SCALING DRAWING.
ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
DIMENSIONS ARE INDICATED IN MILLIMETERS.



REV	DATE	DESCRIPTION

PRINCIPAL AGENT

PRINCIPAL AGENT
LOGO HERE

DISCIPLINE

ARCHITECT LOGO HERE

PROJECT DESCRIPTION	IMPLEMENTATION PROGRAMME	DRAWING DESCRIPTION	SECTIONS
DOCUMENT STATUS	DOCUMENT STATUS	DRAWING NUMBER	000_AR_GG21_301
PROJECT NUMBER	000	DRAWING NUMBER	000_AR_GG21_301
DATE	DD-MM-YYYY	CHECK	XX
SCALE	1 : 50	DATE	DD-MM-YYYY

Roof sheeting to be IBR 686 0,8mm thick Z200 Chromadek steel sheeting installed to Manufacturer's specifications and fixed with Manufacturer approved fixings to 76x50mm timber purlins at max. 1200mm centres, on premanufactured engineered timber trusses to Specialist's detail and Engineer's approval. Fixed on 114x38mm SA Pine wallplate & tied down as per Engineer's specification and approval. Exposed timber members to be treated with carbolineum in accordance with the Manufacturer's specification.

Sisalation® FR 430 fire retardant industrial grade reinforced aluminium foil insulation fixed over roof trusses, under purlins, as per Manufacturer's specifications.

Whirleybird with insect-proof netting inside, fixed over vent pipe

Flat 6mm fibre cement ceiling boards (1200mm wide) nailed up with 32mm ceiling nails at 150mm max. crs, to underside 38 x 50mm SAP branderings at 400mm max. crs, with PVC 'H' section jointing strips and perimeter cornice, as per specifications. 135mm thick Mineral Wool (no fibre glass content) insulation laid over ceiling branderings.

Plaster paint internally & externally above dado height, as per specifications

Premanufactured timber truss

U/S Wallplate
2890

Window Head
2465

GMS window with PC Cill, to details

2500L Horizontal tank on stand, as per details

Shelving as per specifications

Face brick internally to window head height, as per specifications

Internal facebrick walls

765

Ground Floor
0

600mm wide in-situ dished apron to falls

Footings to Eng. details

Wood floated mesh reinforced concrete slab (to Engineer's specifications) on 250micron USB DPM on 50mm sand blinding layer on max. 150mm layers well compacted fill. Refer details.

Pit construction under all as per Engineer's details & specifications

Pit Floor Level
-1955

1

Section 3

1 : 50

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.
ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS. DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN.
PREFERENCE TO SCALING DRAWING.
ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
DIMENSIONS ARE INDICATED IN MILLIMETERS.



REV	DATE	DESCRIPTION

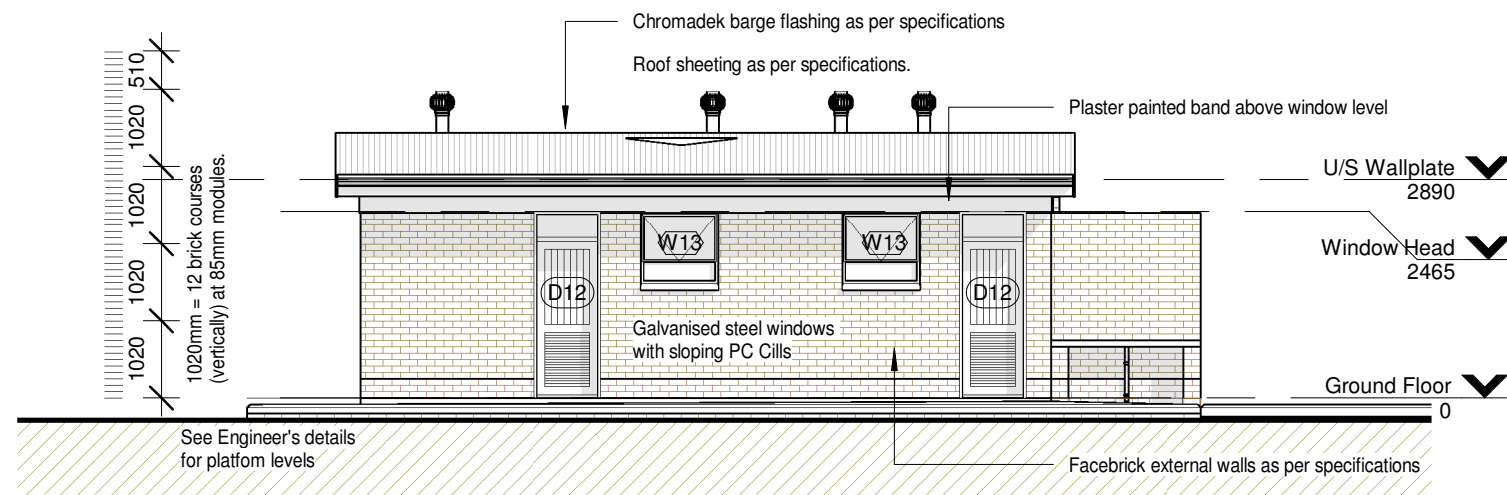
PRINCIPAL AGENT

PRINCIPAL AGENT
LOGO HERE

DISCIPLINE

ARCHITECT LOGO HERE

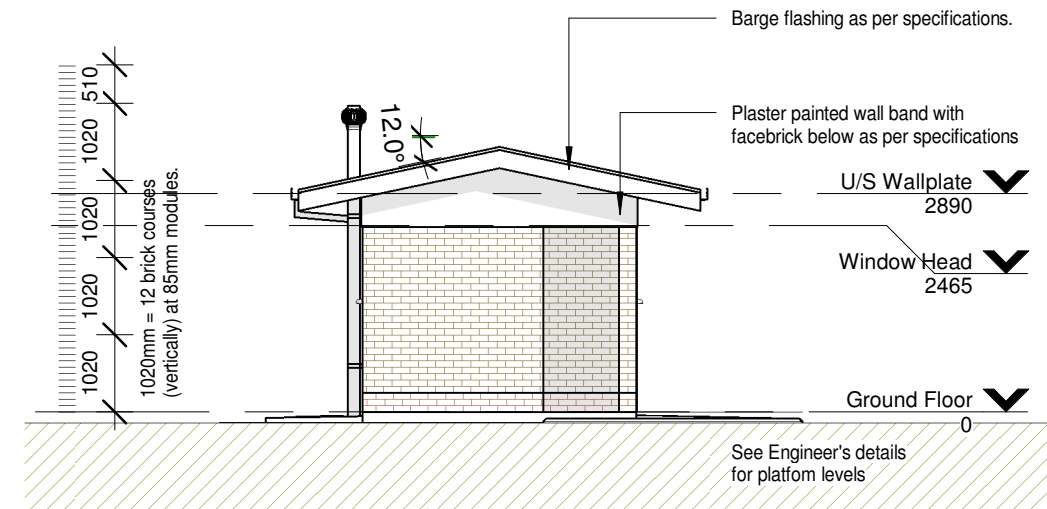
PROJECT DESCRIPTION	IMPLEMENTATION PROGRAMME	DRAWING DESCRIPTION	SECTIONS
DOCUMENT STATUS	DOCUMENT STATUS	DRAWING NUMBER	000_AR_GG21_302
PROJECT NUMBER	000	DRAWING NUMBER	000
DATE	DD-MM-YYYY	CHECK	XX
SCALE	1 : 50	REVISION	



1

ELEVATION-1

1 : 100



3

ELEVATION-2

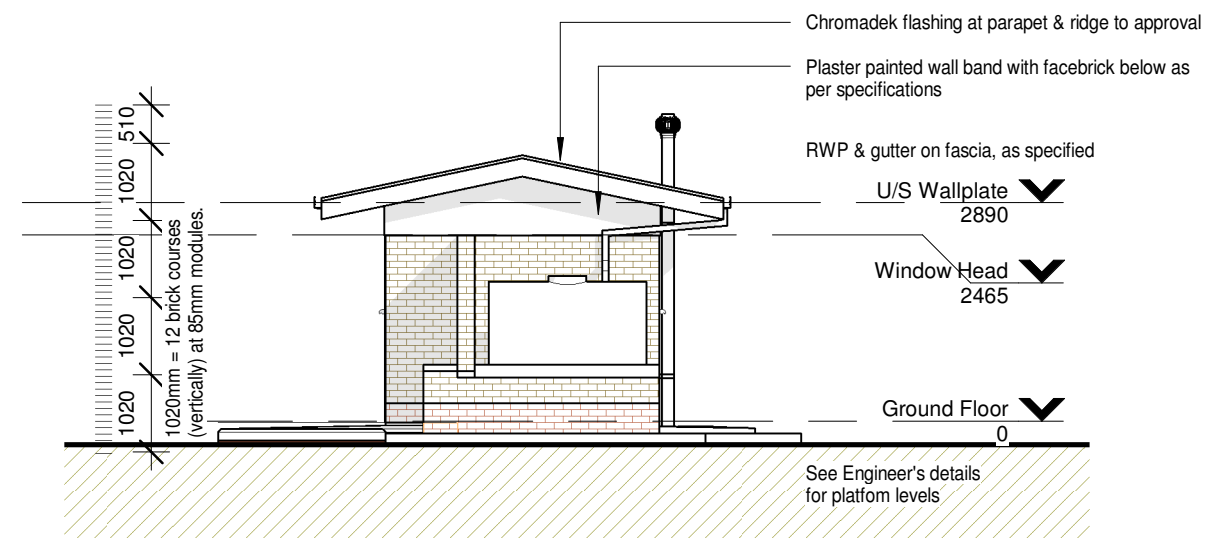
1 : 100



2

ELEVATION-3

1 : 100



4

ELEVATION-4

1 : 100

COPYRIGHT

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.
ALL WORK TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH MUNICIPAL AND/OR LOCAL AUTHORITY REGULATIONS.
DO NOT SCALE THIS DRAWING. FIGURED DIMENSIONS TO BE TAKEN IN.
PREFERENCE TO SCALING DRAWING.
ALL RELEVANT DETAILS, LEVELS, AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
ANY DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.
DIMENSIONS ARE INDICATED IN MILLIMETERS.

CLIENT



basic education
Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

REV	DATE	DESCRIPTION

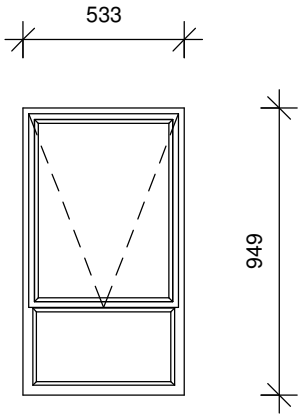
PRINCIPAL AGENT

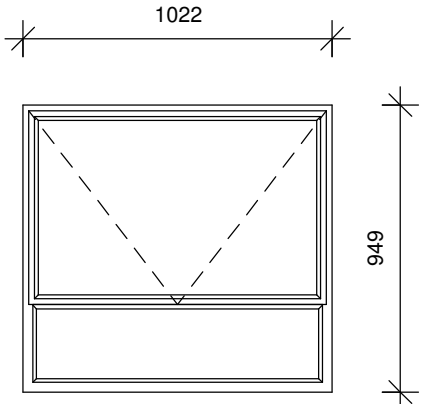
**PRINCIPAL AGENT
LOGO HERE**

DISCIPLINE

ARCHITECT LOGO HERE

PROJECT DESCRIPTION	IMPLEMENTATION PROGRAMME	DRAWING NUMBER	ELEVATIONS
DOCUMENT STATUS	DOCUMENT STATUS	DRAWING NUMBER	000_AR_GG21_400
PROJECT NUMBER	000	DRAWING NUMBER	000
DRAWN	XX	CHECKED	XX
DATE	DD-MM-YYYY	DATE	DD-MM-YYYY
SCALE	1 : 100	SCALE	1 : 100

WINDOW TYPE:	W10	QUANTITY:		DESCRIPTION:
				<p>Durowin NCT1S externally glazed awning hot dip galvanised, size 533 x 949mm high with B2 burglar bars (bars on opening sections only).</p>
				FINISH:
				<p>60-80micron white gloss powder coating (for architectural applications), supplied by a Manufacturer complying with SANS 1578 and applied in accordance with SANS 1796 by an approved Applicator</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)				NOTES:
<p>All relevant details, levels, and dimensions to be checked on site prior to commencement work.</p> <p>Any discrepancies to be brought to the attention of the Architect.</p> <p>Heavy duty aluminium sections to be used - sample provided for approval</p>				
BUILDING No:	SCALE 1:25			
WINDOW No:				

WINDOW TYPE:	W13	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>OBSOLETE GLASS TO ABLUTIONS</p>				Durowin NCTX7S externally glazed awning hot dip galvanised, size 1022 x 949mm high with B2 burglar bars (bars on opening sections only).
				FINISH:
				60-80micron white gloss powder coating (for architectural applications), supplied by a Manufacturer complying with SANS 1578 and applied in accordance with SANS 1796 by an approved Applicator
				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>
NOTES:				<p>All relevant details, levels, and dimensions to be checked on site prior to commencement work.</p> <p>Any discrepancies to be brought to the attention of the Architect.</p> <p>Heavy duty aluminium sections to be used - sample provided for approval</p>
ELEVATION (EXTERIOR)				
BUILDING No:				SCALE 1:25
WINDOW No:				

[illegible]

