

### GROUND STOREY PLAN

Scale: 1 : 50

PHYSICAL ADDRESS  
15 The Boulevard, Westway  
Office Park, Westville,  
DURBAN, 3269,  
SOUTH AFRICA

Tel. +27 31 265 0444  
Fax.+27 31 265 0777  
E-MAIL:infor@ukuza.co.za

Signature: .....

No.	Description	Date

Client

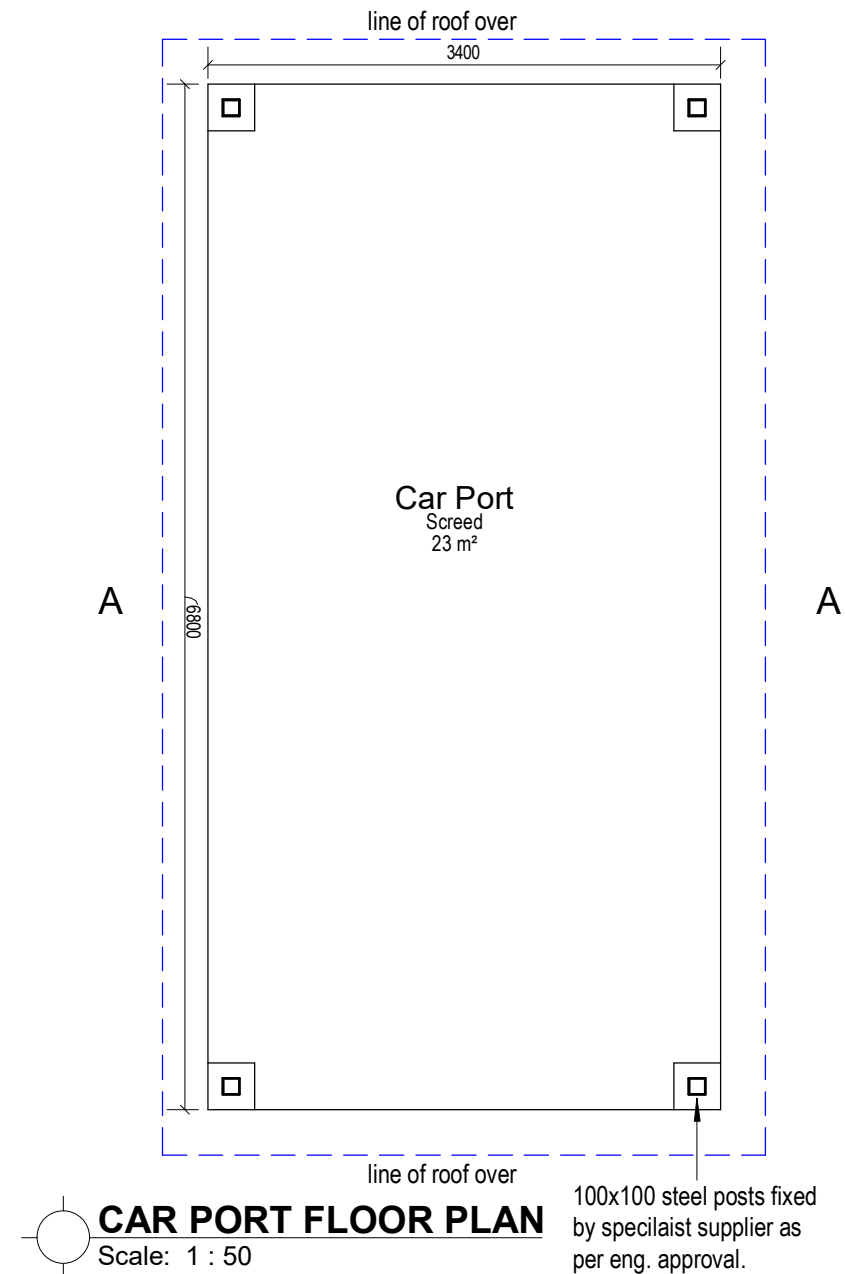
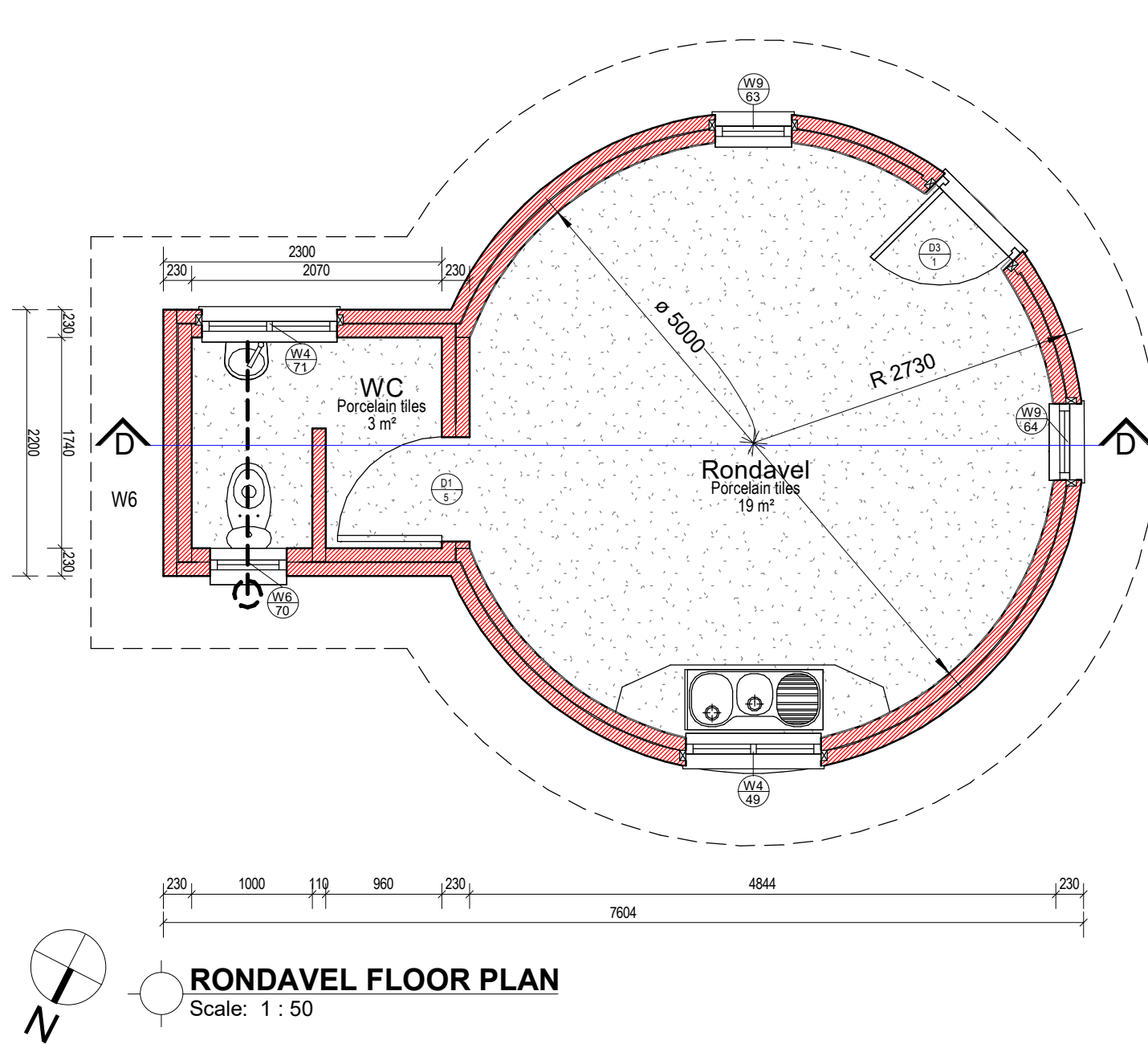
**KWAZULU-NATAL PROVINCE**

**COOPERATIVE GOVERNANCE AND TRADITIONAL AFFAIRS**

REPUBLIC OF SOUTH AFRICA

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IMIZI YEZIZWE	Scale
GROUND FLOOR PLAN	1 : 50
Project number	COGTA - 201
Date	2022-09
Drawn by	MD
Checked by	



**NOTES:**

All works to be carried out in accordance with the relevant parts of SANS10400:2010 regulations

**Excavation for working space in rock**

Notwithstanding clause 11 page 8 of the Standard System of Measuring Building Work, excavation from working space in rock will be easured in cubic metres to the extent executed and given as "extra over" bulk excavation or trench and hole excavation as the case may be.

**SOIL POISONING**

Approved brand of anti-termite soil poison applied by a registered Pest Control company and guaranteed against termite infestation for ten years.

**UNREINFORCED CONCRETE AGAINST EXCAVATED SURFACES:**

Surface blinding under footings and bases: **15MPa/19mm concrete**

**REINFORCED CONCRETE AGAINST EXCAVATED SURFACES:**

strip footings, bases, surface beds: **30MPa/19mm concrete**

**BLOCKWORK**

Blockwork shall comply with SANS 10400:2010 Part K. Surfaces to be plastered shall have joints raked out to a depth of at least 10mm to provide a key. Cavities of hollow walls shall be kept free of mortar droppings or other undesirable matter. Every second perpend of the bottom course of the external skin of hollow walls shall be left open as a weep hole.

**Concrete masonry units:**

Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of 14Mpa

**ROOF COVERINGS, ETC.**

**TILES:**

"Marley Building Systems" or other equal approved, Antique Terracotta Double Roman concrete roof tiles (Code: TDRANTC), size 420 x 332mm laid in straight bond with minimum 100mm headlap, fixed at a pitch of 22 degrees with two rows of tiles at ridge, eaves and verges for the full overhang, nailed with non-corrosive nails and /or fixed with suitable non-corrosive clips as required to and including 38 x 38mm sawn softwood battens at maximum 300mm centres over and including an underlay of multilayered reinforced aluminium foil faced one side sheeting in accordance with SANS 1381-4 with a mass of not less than 218/m² and a Class I fire rating in accordance with SANS 0177-3 fixed under battens with minimum laps of 150mm

**SHEET METAL FLASHINGS, LININGS, COPINGS, ETC:**

0,6mm sheet aluminium.

**ROOF AND WALL INSULATION:**

**Sisalation 430 aluminium foil wrap insulation:** Insulation laid taut over trusses or rafters (at approx. 350mm centres) and fixed under purlins concurrent with roof covering including galvanised steel straining wires at 500mm centres.

**WATERPROOFING TO ROOFS, BASEMENTS, ETC**

'RFK Sika Chemflex' waterproofing slurry, with and including 'Sika' membrane apply as per manufacturer's strict instruction on shower floors and walls.

**DAMP-PROOFING OF WALLS AND FLOORS:**

One layer of 375 micron embossed polyethylene damp proof course (SANS 952-1985 type B) in walls.

One layer of 250 micron green polyethylene waterproof sheeting (SANS 952-1985 type C) sealed at laps with PVC self-adhesive tape under surface beds.

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Signature: .....

**UKUZA**  
CONSULTING

No.	Description	Date

Client

**KWAZULU-NATAL PROVINCE**  
COOPERATIVE GOVERNANCE AND  
TRADITIONAL AFFAIRS  
REPUBLIC OF SOUTH AFRICA

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IMIZI YEZIZWE	Scale
RONDAVEL & CARPORT PLANS	1 : 50
Project number	COGTA - 201
Date	2022-09
Drawn by	Author
Checked by	Checker





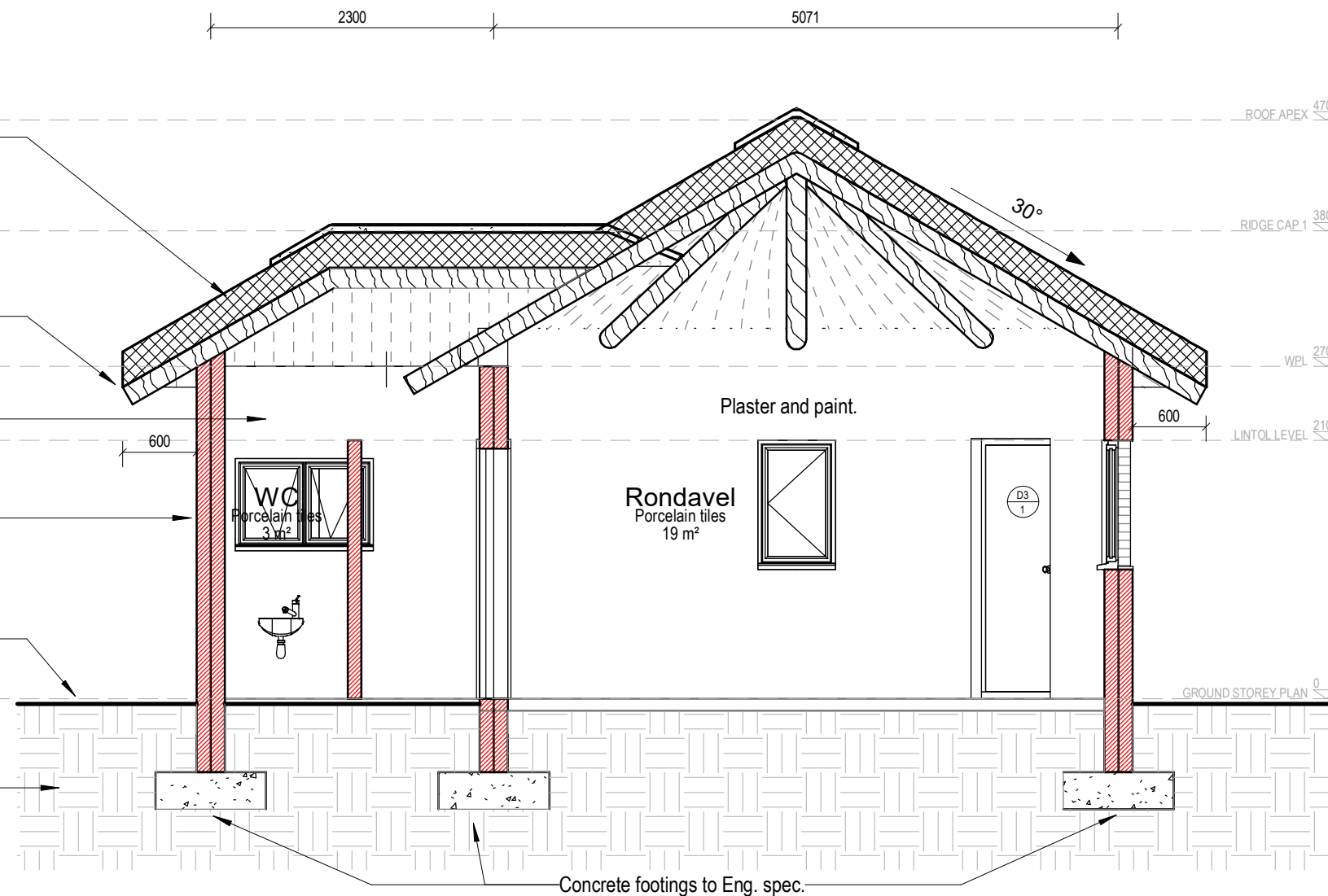
One coat alkali resistant primer and two coats superior quality acrylic emulsion paint to be applied to external floated plaster surfaces before applying "Dulux Weatherguard" or other equal approved

One coat alkali resistant primer and two coats PVA emulsion paint to be applied to internal walls before applying "Dulux" or other equal and approved paint.

One layer of 375 micron embossed  
polyethylene damp proof course  
(SANS 952-1985 type B)

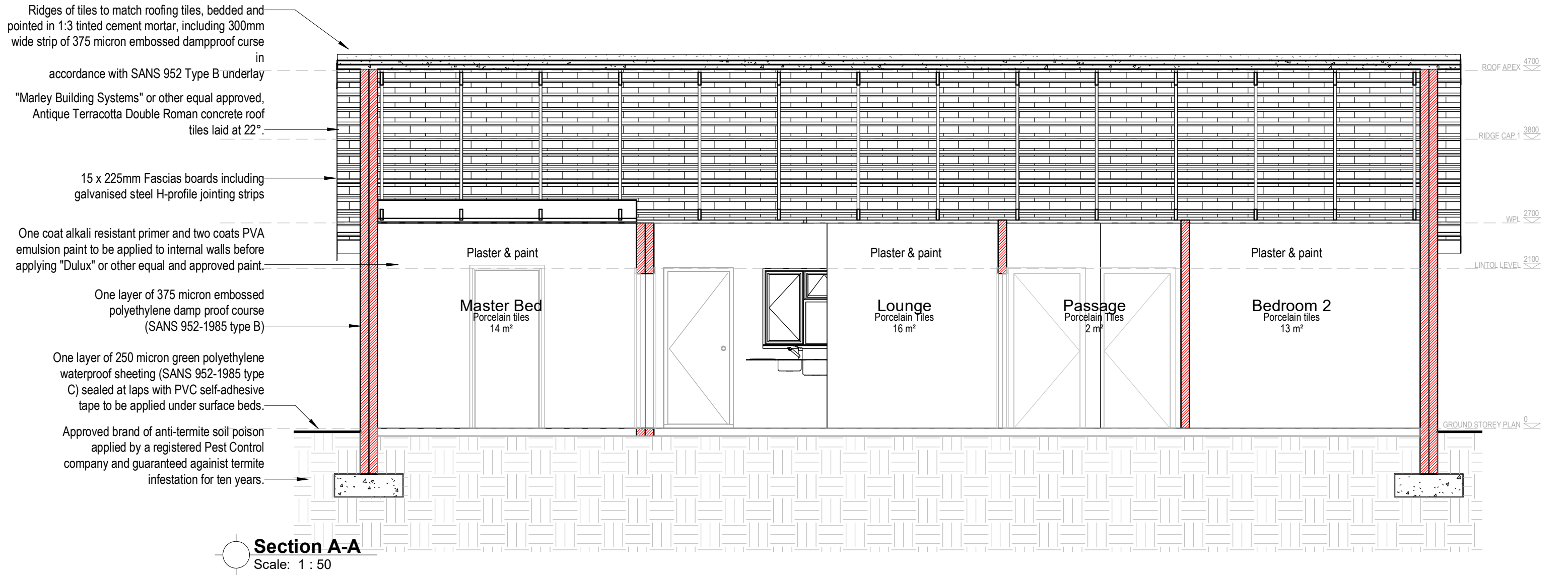
One layer of 250 micron green polyethylene waterproof sheeting (SANS 952-1985 type C) sealed at laps with PVC self-adhesive tape to be applied under surface beds.

Approved brand of anti-termite soil poison applied by a registered Pest Control company and guaranteed against termite infestation for ten years.



 **Section D-D**  
Scale: 1 : 50

IMIZI YEZIZWE	Scale
SECTIONS D-D	1 : 50
Project number	COGTA - 201
Date	2022-09
Drawn by	Author
Checked by	Checker



NOTES:

Al works to be carried out in accordance with the relevant parts of SANS10400:2010 regulations

Excavation for working space in rock

Notwithstanding clause 11 page 8 of the Standard System of Measuring Building Work, excavation from working space in rock will be easured in cubic metres to the extent executed and given as "extra over" bulk excavation or trench and hole excavation as the case may be.

SOIL POISONING

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**UNREINFORCED CONCRETE AGAINST EXCAVATED SURFACES:**  
Surface blinding under footings and bases: **15MPa/19mm concrete**

**REINFORCED CONCRETE AGAINST EXCAVATED SURFACES:**strip footings, bases, surface beds: **30MPa/19mm concrete**

BLOCKWORK

Blockwork shall comly with SANS 10400:2010 Part K. Surfaces to be plastered shall have joints raked out to a depth of at least 10mm to provide a key. Cavities of hollow walls shall be kept free of mortar droppings or other undesirable matter. Every second perpend of the bottom course of the external skin of hollow walls shall be left open as a weep hole.

**Concrete masonry units:**  
Blocks are to be either solid or hollow modular dense concrete masonry units having a compressive strength of 14Mpa

ROOF COVERINGS, ETC.

**TILES:**  
"Marley Building Systems" or other equal approved, Antique Terracotta Double Roman concrete roof tiles (Code: TDRANTC), size 420 x 332mm laid in straight bond with minimum 100mm headlap, fixed at a pitch of 22 degrees with two rows of tiles at ridge, eaves and verges for the full overhang, nailed with non-corrosive nails and /or fixed with suitable non-corrosive clips as required to and including 38 x 38mm sawn softwood battens at maximum 300mm centres over and including an underlay of multilayered reinforced aluminium foil faced one side sheeting in accordance with SANS 1381-4 with a mass of not less than 218/m2 and a Class I fire rating in accordance with SANS 0177-3 fixed under battens with minimum laps of 150mm

SHEET METAL FLASHINGS, LININGS, COPINGS, ETC:

0,6mm sheet aluminium.

**ROOF AND WALL INSULATION:**  
**Sisalation 430 aluminium foil wrap insulation:** Insulation laid taut over trusses or rafters (at approx. 350mm centres) and fixed under purlins concurrent with roof covering including galvanised steel straining wires at 500mm centres.

WATERPROOFING TO ROOFS, BASEMENTS, ETC

'RFK Sika Chemflex' waterproofing slurry, with and including 'Sika' membrane apply as per manufacturer's strict instruction on shower floors and walls.

DAMP-PROOFING OF WALLS AND FLOORS:

One layer of 375 micron embossed polyethylene damp proof course (SANS 952-1985 type B) in walls.

One layer of 250 micron green polyethylene waterproof sheeting (SANS 952-1985 type C) sealed at laps with PVC self-adhesive tape under surface beds.

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Signature: .....



No.	Description	Date

Client



**KWAZULU-NATAL PROVINCE**  
COOPERATIVE GOVERNANCE AND  
TRADITIONAL AFFAIRS  
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IMIZI YEZIZWE	Scale
SECTION A-A	1 : 50
Project number	COGTA - 201
Date	2022-09
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Checked by	Checker

Ridges of tiles to match roofing tiles, bedded and pointed in 1:3 tinted cement mortar, including 300mm wide strip of 375 micron embossed dampproof course in accordance with SANS 952 Type B underlay

"Marley Building Systems" or other equal approved, Antique Terracotta Double Roman concrete roof tiles laid at 22°.

80 x 275mm Angle section barge boards including galvanised steel H-profile jointing strips

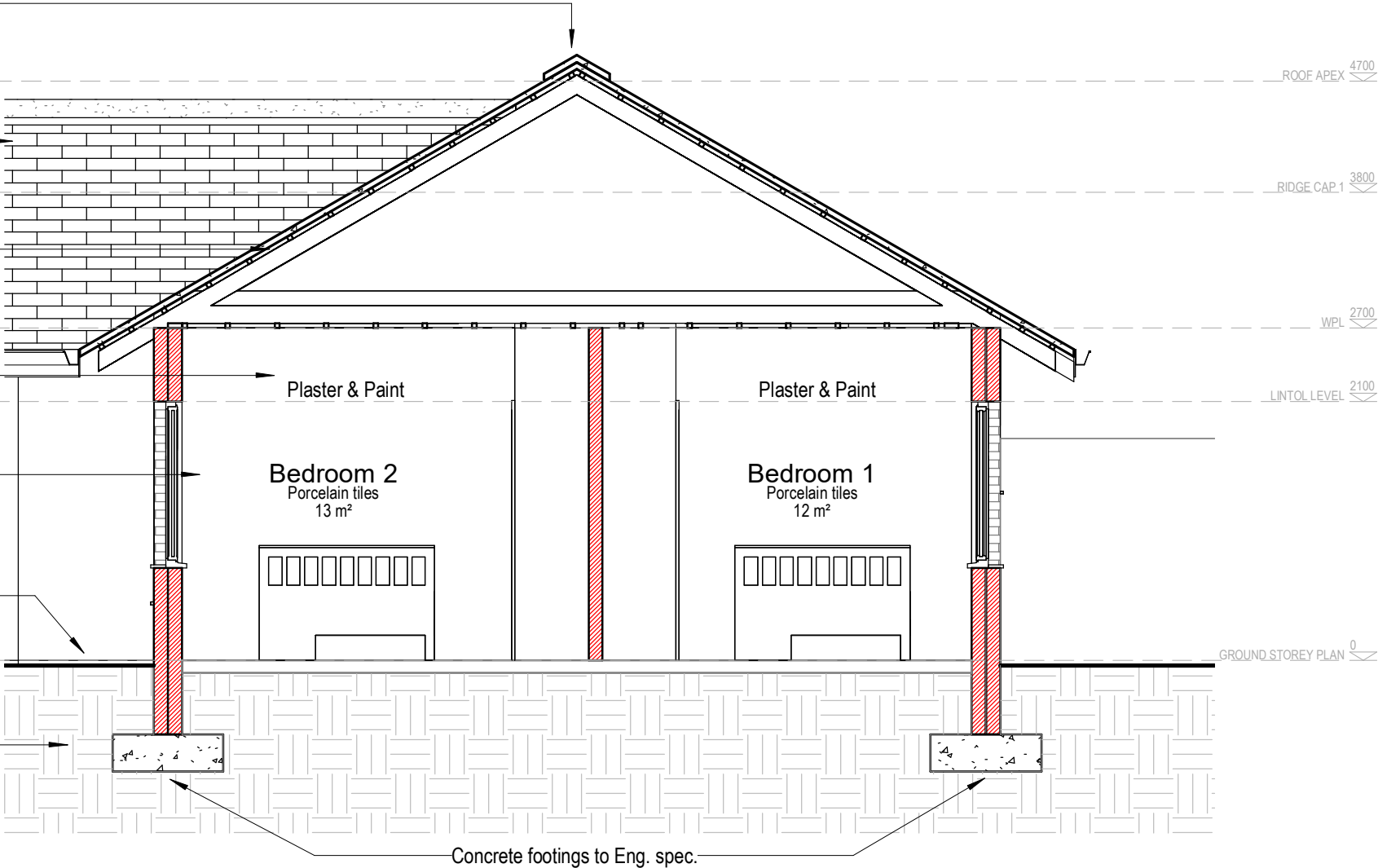
One coat alkali resistant primer and two coats PVA emulsion paint to be applied to internal walls before applying "Dulux" or other equal and approved paint.

One layer of 375 micron embossed polyethylene damp proof course (SANS 952-1985 type B)

One layer of 250 micron green polyethylene waterproof sheeting (SANS 952-1985 type C) sealed at laps with PVC self-adhesive tape to be applied under surface beds.

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Section C-C  
Scale: 1 : 50



NOTES:

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SHEET METAL FLASHINGS, LININGS, COPINGS, ETC:

0,6mm sheet aluminium.

ROOF AND WALL INSULATION:  
Sisalation 430 aluminium foil wrap insulation: Insulation laid taut over trusses or rafters (at approx. 350mm centres) and fixed under purlins concurrent with roof covering including galvanised steel straining wires at 500mm centres.

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No.	Description	Date

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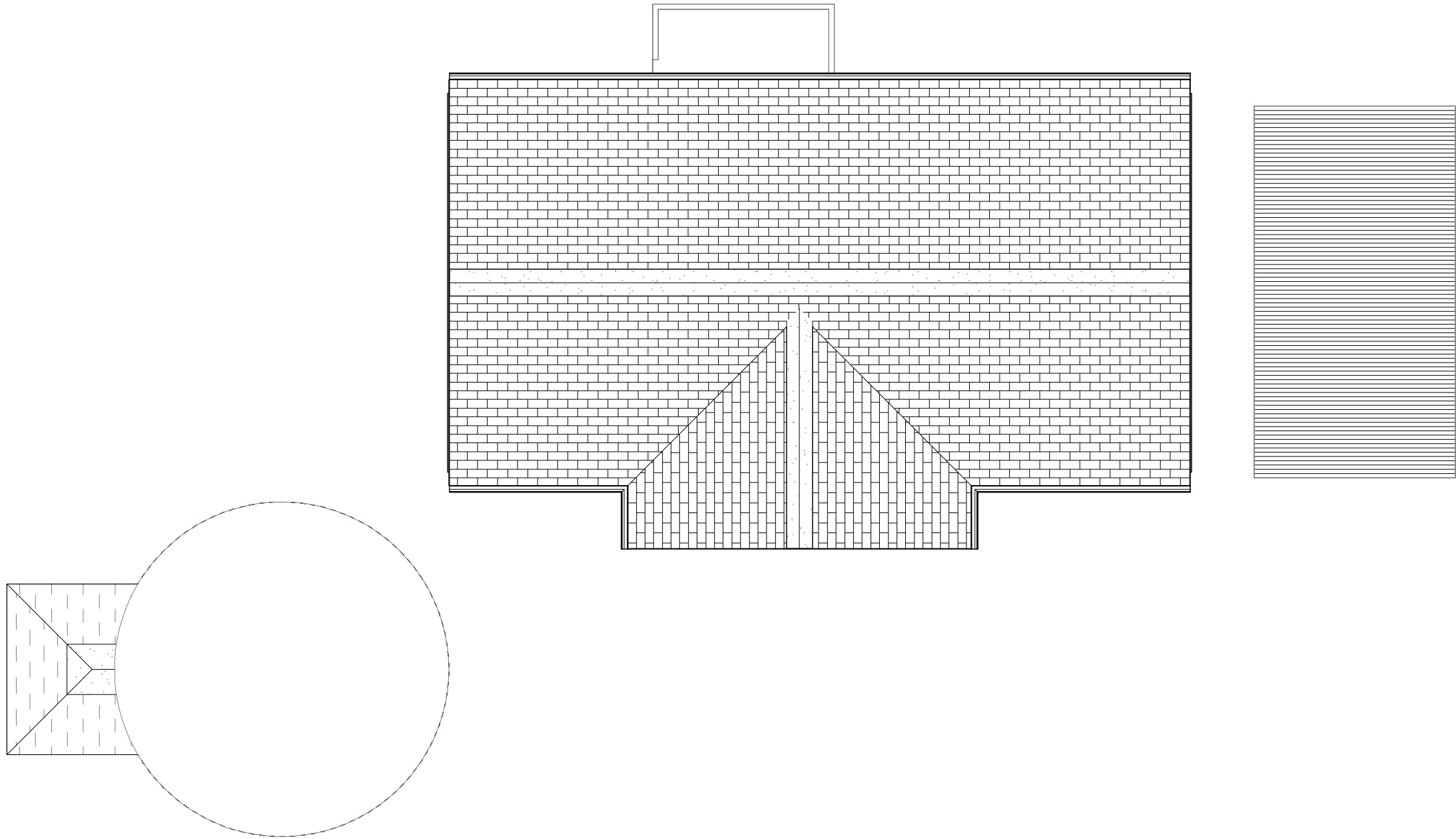


KWAZULU-NATAL PROVINCE  
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IMIZI YEZIZWE	Scale
SECTION C-C	1 : 50
Project number	COGTA - 201
Date	2022-09
Drawn by	Author
Checked by	Checker





 **Site**  
Scale: 1 : 100

PHYSICAL ADDRESS  
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Signature: .....



No.	Description	Date

Client



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IMIZI YEZIZWE	Scale
OVERALL SITE	1 : 100
Project number	COGTA - 201
Date	2022-09
Drawn by	Author
Checked by	Checker



 **GROUND STOREY PLAN**  
Scale: 1 : 50

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IMIZI YEZIZWE	Scale
CEILING	1 : 50
Project number	COGTA - 201
Date	2022-09
Drawn by	Author
Checked by	Checker

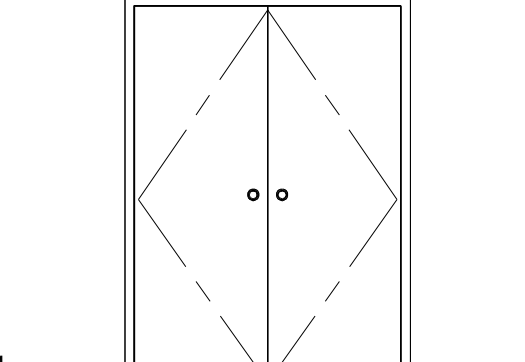


W1

Scale: 1 : 20

GROUND LEVEL

GROUND FLOOR PLAN





DOOR TYPE			FRAME	
NO. REQ.				
	RIGHT HAND	LEFT HAND		
DESCRIPTION	<b>"Swartland" or other equal and approved, hardwood meranti doors:</b> 44mm Sash double door 1511 x 2100mm high with rebated meeting stiles, each leaf of 100mm wide top rail and stiles and 150mm wide mid rail and 150mm wide bottom rail, in single pane, rebated all round including 6mm glazing and glazing beads on drawing No: 035_SP-1003 attached to these provisional bill of quantities (Door Reference: W1)			
FINISH	Black Anodized Aluminium finish			
GLAZING	N/A			
SECURITY	N/A		IRONMONGERY	
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the walls

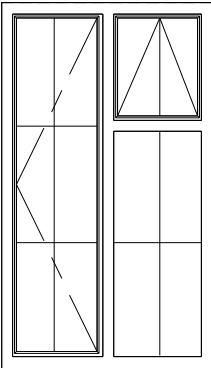
DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	


DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND			
DESCRIPTION					
FINISH					
GLAZING			IRONMONGERY		
SECURITY					
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works	

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	


**W2**  
 Scale: 1 : 20

... LINTEL 1 PLAN 



... GROUND 1 GREY PLAN 

DOOR TYPE			FRAME	
NO. REQ.				
	RIGHT HAND	LEFT HAND	DESCRIPTION	
DESCRIPTION				
FINISH			FINISH	
GLAZING				
SECURITY			IRONMONGERY	
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the work.

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	

W6  
Scale: 1 : 20

DOOR TYPE			FRAME	
NO. REQ.				
	RIGHT HAND	LEFT HAND	DESCRIPTION	
DESCRIPTION			FINISH	
FINISH			IRONMONGERY	
GLAZING				
SECURITY				
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN DATE	

W3

Scale: 1 : 20

GROUND FLOOR PLAN


Architectural drawing of the ground floor plan of a building. The plan shows a rectangular building with a central entrance and two side wings. The central entrance has a small triangular pediment. The side wings have large windows with diagonal muntins. The drawing is labeled 'W3' and 'Scale: 1 : 20'. The title 'GROUND FLOOR PLAN' is at the bottom right.



DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND		FINISH	
DESCRIPTION					
FINISH				IRONMONGERY	
GLAZING					
SECURITY					
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the work.	

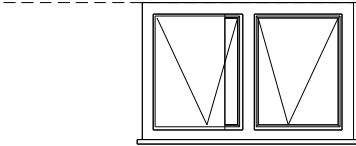
DRAWING TITLE WINDOW SCHEDULE	REV. NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	

DOOR TYPE			FRAME	D1
NO. REQ.			DESCRIPTION	2
	RIGHT HAND	LEFT HAND		
DESCRIPTION			FINISH	
FINISH			IRONMONGERY	
GLAZING				
SECURITY				
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	


**W4**  
 Scale: 1 : 20

LINTOL LEVEL   
 GROUND LEVEL 



DOOR TYPE			FRAME	DESCRIPTION			
NO. REQ.							
	RIGHT HAND	LEFT HAND		FINISH			
DESCRIPTION							
FINISH						IRONMONGERY	
GLAZING							
SECURITY							
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the walls.			

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	

DOOR TYPE			FRAME	DESCRIPTION	Natural Anodized Aluminium door frame to suit opening size 900 x 2125mm, suitable for coastal conditions complying with AAAMSA performance criteria A2.
NO. REQ.					
	RIGHT HAND	LEFT HAND			
DESCRIPTION	810x2080mm high Purpose made Aluminium door suitable for coastal conditions complying with AAAMSA performance criteria A2, able to meet the mechanical performance requirements of SANS 613 for wind loads of up to 1500Pa, with surfaces to receive 60-80 um powder coating supplied by manufacturer complying with SANS 1578 and applied in accordance with SANS 1796 by an approved applicator, glazing shall be executed strictly in conformance with glass manufacturer's recommendations and SANS 10137:2011 all in accordance with SANS 10400 Parts B, N, XA, Plugged and screwed to brickwork according to manufacturer's specifications		FINISH	Black anodized aluminium finish	
FINISH	Black Anodized Aluminium finish		IRONMONGERY		
GLAZING	N/A				
SECURITY	N/A				
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works	

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2000	DRAWN  DATE	

[illegible]

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E-MAIL: [george@ukuza.co.za](mailto:george@ukuza.co.za)

**Architect's Signature:** .....

Client



**UKUZA**  
CONSULTING

Client's Signature:

.....

Project Name

IMIZI YEZIZWE

Drawing

SCHEDULES

Scale 1 : 20	Drawn By S.JZ	Status Construction	Date 01/31/20
Project Number COGTA - 201C	Drawing Number COGTA - A - 2000	Rev. 1	

[illegible]

DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND	IRONMONGERY	FINISH	
DESCRIPTION					
FINISH					
GLAZING					
SECURITY					
REMARKS:			Frames to be stored away from moisture on site and protected from paint and mortar once built into the work.		

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	

[illegible]

DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND	FINISH		
DESCRIPTION					
FINISH					
GLAZING					
SECURITY			IRONMONGERY		
REMARKS					

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	

DOOR TYPE			FRAME	
NO. REQ.				
	RIGHT HAND	LEFT HAND	DESCRIPTION	
DESCRIPTION	<p><b>"Swartland" or other equal and approved, hardwood meranti doors: 40mm Framed, ledged and braced batten door 813 x 1938mm high of top rail and stiles, middle ledge, braes and bottom ledge, filled in with tongued and grooved V/jointed one side vertical boarding with tongued and grooved joints to top rail and stiles and with inner edges of framing and abutting edges of boarding chamfered to form V-joint on drawing No: 035_SP_1003 attached to these provisional bill of quantities. (Door Reference: D3)</b></p>		FINISH	
FINISH			IRONMONGERY	
GLAZING	N/A			
SECURITY	N/A			
			REMARKS	<p>Frames to be stored away from moisture on site and protected from paint and mortar once built in the wall(s).</p>

DRAWING TITLE WINDOW SCHEDULE	REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN	PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	



DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND		FINISH	
DESCRIPTION					
FINISH					
GLAZING					
SECURITY			IRONMONGERY		
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works	

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	

**D3**  
Scale: 1:20

DOOR TYPE			FRAME	
NO. REQ.				
	RIGHT HAND	LEFT HAND	DESCRIPTION	
DESCRIPTION	<p><b>"TDM" or other equal and approved, semi-solid flush doors with 3,2mm plain hardboard covering on both sides:</b></p> <p>40mm Door 813 x 2032mm high on drawing No: 035_SP_1003 attached to these provisional bill of quantities (Door reference: D1 &amp; D2)</p>			
FINISH				
GLAZING	N/A			
SECURITY	N/A			
			FINISH	
			IRONMONGERY	
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	



DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND			
DESCRIPTION					
FINISH			FINISH		
GLAZING			IRONMONGERY		
SECURITY			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works	

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	

Case No. _____	
Date _____	
Patient Name _____	
Room No. _____	
Physician _____	
Nurse _____	
Attending _____	
Resident _____	
Fellow _____	
Student _____	
Consultant _____	
Referral _____	
Admission _____	
Discharge _____	
Transfer _____	
Death _____	
Other _____	
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100	_____

DOOR TYPE			FRAME	DESCRIPTION	
NO. REQ.					
	RIGHT HAND	LEFT HAND			
DESCRIPTION					
FINISH			FINISH		
GLAZING			IRONKONGERY		
SECURITY			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the wall.	

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	



DOOR TYPE			FRAME	DESCRIPTION	Natural Anodized Aluminium door frame to suit opening size 900 x 2125mm, suitable for coastal conditions complying with AAAMSA performance criteria A2.
NO. REQ.	RIGHT HAND	LEFT HAND			
DESCRIPTION	810x2080mm high Purpose made Aluminium door suitable for coastal conditions complying with AAAMSA performance criteria A2, able to meet the mechanical performance requirements of SANS 613 for wind loads of up to 1500Pa, with surfaces to receive 60-80 um powder coating supplied by manufacturer complying with SANS 1578 and applied in accordance with SANS 1796 by an approved applicator, glazing shall be executed strictly in conformance with glass manufacturer's recommendations and SANS 10137-2011 all in accordance with SANS 10400 Parts B, N, XA, Plugged and screwed to brickwork according to manufacturer's specifications		FINISH	Black anodized aluminium finish	
FINISH	Black Anodized Aluminium finish		IRONMONGERY		
GLAZING	N/A				
SECURITY	N/A				
			REMARKS	Frames to be stored away from moisture on site and protected from paint and mortar once built into the works	

DRAWING TITLE WINDOW SCHEDULE		REV NO.	DB NUMBER	SCALE
PROJECT TITLE REHABILITATION OF IMIZI - XIMBA - ETHEKWINI MUNICIPALITY, KZN		PROJECT NUMBER COGTA - 201 DRAWING NUMBER COGTA - A - 2001	DRAWN  DATE	

[illegible]

Country	Year	Sample size	Study design	Study results
Australia	1995	1000	Cross-sectional	10% of respondents reported a history of sexual abuse
Canada	1998	1000	Cross-sectional	15% of respondents reported a history of sexual abuse
France	1998	1000	Cross-sectional	12% of respondents reported a history of sexual abuse
Germany	1998	1000	Cross-sectional	18% of respondents reported a history of sexual abuse
Italy	1998	1000	Cross-sectional	14% of respondents reported a history of sexual abuse
Japan	1998	1000	Cross-sectional	11% of respondents reported a history of sexual abuse
Netherlands	1998	1000	Cross-sectional	16% of respondents reported a history of sexual abuse
Sweden	1998	1000	Cross-sectional	13% of respondents reported a history of sexual abuse
Switzerland	1998	1000	Cross-sectional	17% of respondents reported a history of sexual abuse
United Kingdom	1998	1000	Cross-sectional	19% of respondents reported a history of sexual abuse
United States	1998	1000	Cross-sectional	14% of respondents reported a history of sexual abuse

The design on this drawing remains the property of the architect - copyright reserved. All dimensions to be checked on site before work is put in hand. Any discrepancy must be immediately reported to the architect. This drawing is not to be scaled. All work to comply with NBR, aSANS, any relevant SANS code of practice and any local authority regulations. The contractor is to make himself aware of these prior to commencement of work.



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Architect's Signature: .....

Client



Client's Signature: \_\_\_\_\_

Project Name

IMIZI YEZIZWE

Drawing

## SCHEDULES

Scale	Drawn By	Status	Date
1 : 20	Author	Construction	09/26/22

Project Number	Drawing Number	Rev.
COGTA 2016	COGTA A 2001	1

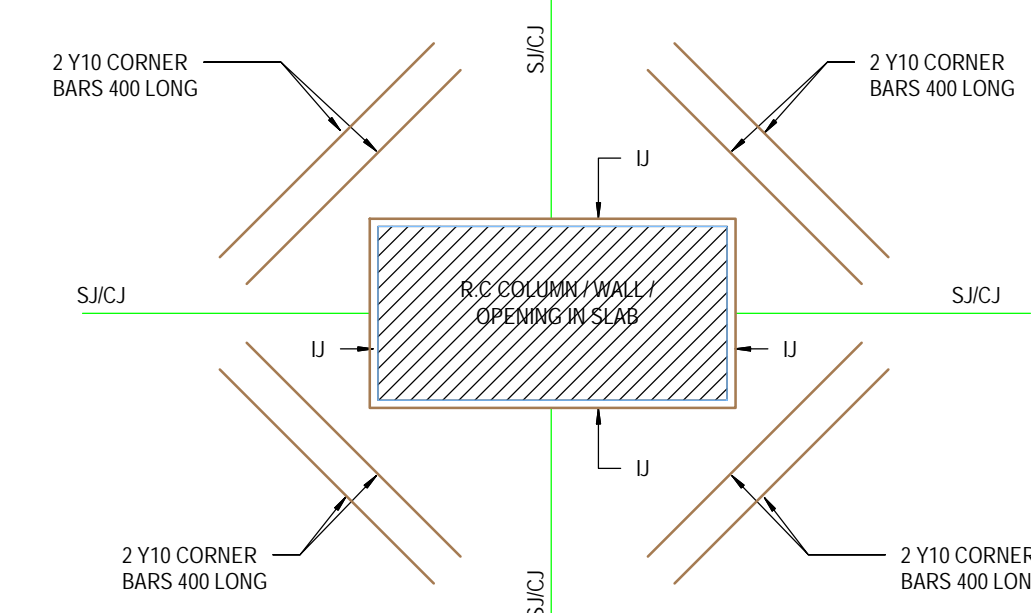
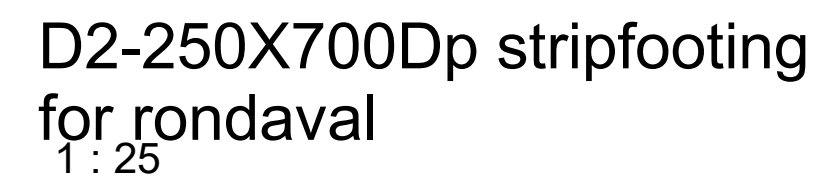
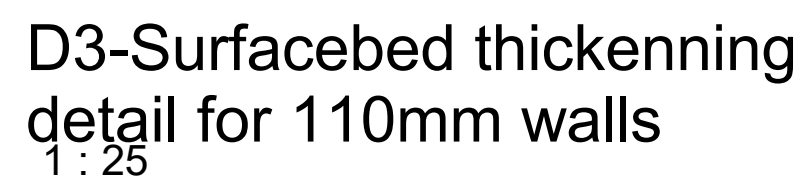
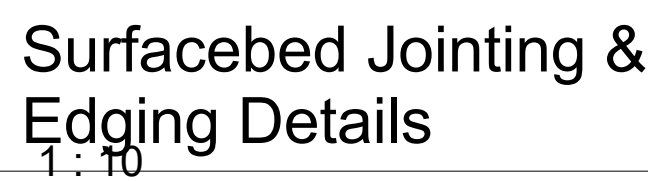
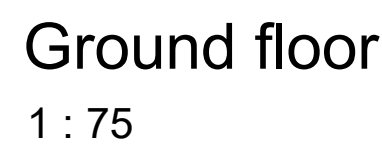


1. DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECT'S DRAWINGS AND ANY DISCREPANCIES TO BE REPORTED TO HMP IMMEDIATELY.
2. DRAWINGS MUST NOT BE SCALED.
3. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES DRAWINGS AND ALL SPECIFICATIONS.

Revision Schedule		
No.	Description	Date
0	ISSUED FOR CONSTRUCTION	23/09/2022

CONSTRUCTION OF NEW IMIZI YEZIZWE		
FOUNDATIONS REBAR DETAILS		
SCALE	PAPER SIZE	DESIGNED BY V.PILLAY
1 : 50	A1	DRAWN BY N. HILLMAN
PROJECT STATUS FOR CONSTRUCTION		CHECKED BY E. FROST
PROJECT CODE 2200088		APPROVED BY V. PILLAY
Date		23 SEPTEMBER 2022
DRAWING NO. 2200088- 22- R1		REV 0





- NOTES:**
1. DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECT'S DRAWINGS AND ANY DISCREPANCIES TO BE REPORTED TO HMP IMMEDIATELY.
  2. DRAWINGS MUST NOT BE SCALED.
  3. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES DRAWINGS AND ALL SPECIFICATIONS.

Revision Schedule		
No.	Description	Date
0	ISSUED FOR CONSTRUCTION	22/09/2022

## CONSTRUCTION OF NEW IMIZI YEZIZWE

## Foundations & Ground Floor Layouts & Details

SCALE	PAPER SIZE	DESIGNED BY V.PILLAY
As indicated	A1	DRAWN BY E.FROST
PROJECT STATUS FOR CONSTRUCTION		CHECKED BY V.PILLAY
PROJECT CODE 2200088		APPROVED BY V.PILLAY
Date 22 SEPTEMBER 2022		
DRAWING NO. 2200088- 22- S1		REV 0

MEMBER	NO OF	NO BARS	DIA	CUT LENGTH	TOTAL	BAR MARK	SC	A	B	C	D	E/R	kg
700x250 STRIP FOOTING	1	18	Y10	6500	18	R1/01	65	6500				2660	72
	1	229	Y10	1650	229	R1/02	60	150	600				233
	1	12	Y10	2900	12	R1/03	20	[2890]					21
	1	6	Y10	4100	6	R1/04	20	[4070]					15
	1	6	Y10	5050	6	R1/05	20	[5030]					19
	1	6	Y10	6450	6	R1/06	20	[6450]					24
	1	12	Y10	4250	12	R1/07	20	[4220]					31
	1	6	Y10	7400	6	R1/08	20	[7370]					27
	1	6	Y10	4100	6	R1/09	20	[4110]					15
	1	6	Y10	2600	6	R1/10	20	[2570]					10
	1	6	Y10	3950	6	R1/11	20	[3950]					15
	1	24	Y10	7250	24	R1/12	20	[7240]					107
	1	6	Y10	3250	6	R1/13	20	[3230]					12

	FOUNDATIONS REBAR		CONSTRUCTION OF NEW IMIZI YEZIZWE			
	Date	23 SEP 2022	Ref Dwg	2200088-22-R1-0	Revision	A
	Det. by	NH	Mass	602 KG	Schedule No	BS01