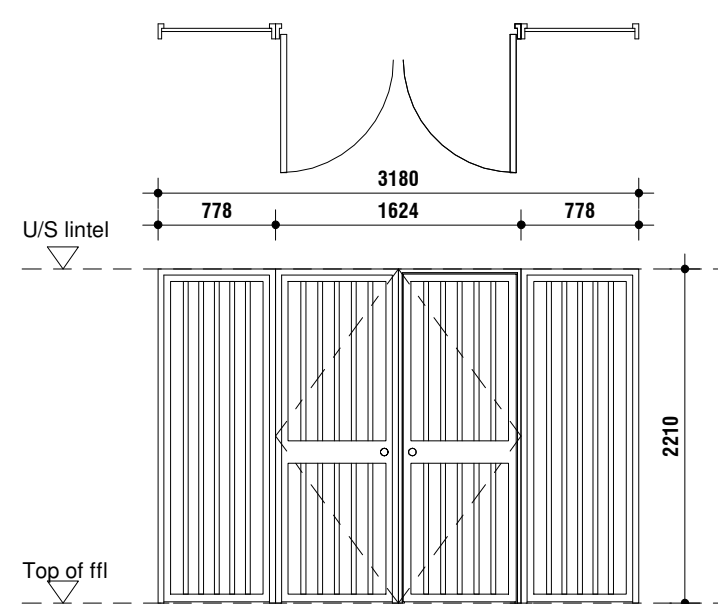
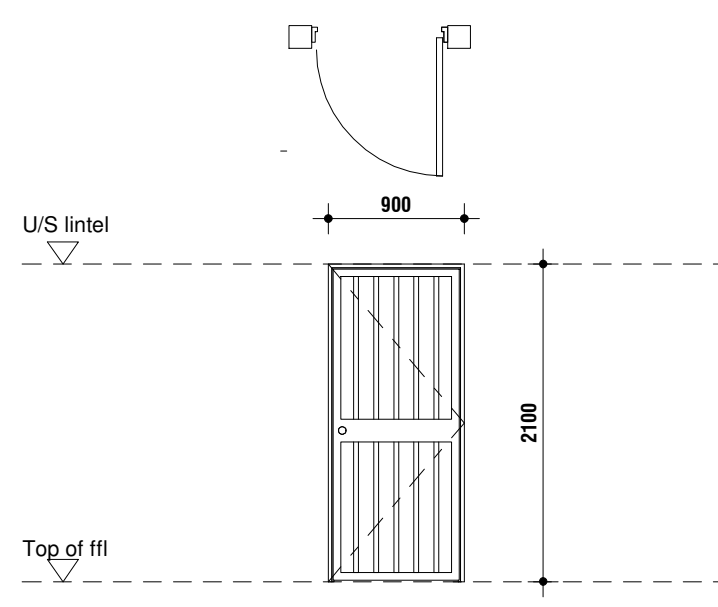


Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



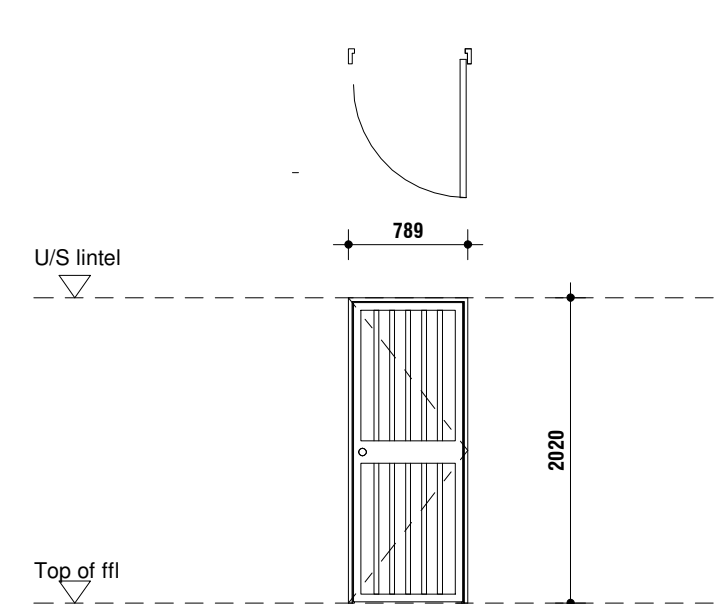
GATE TYPE	G1	WALL TYPE - BRICKWALL	QUANTITY	2
LOCATION	NEW ADMIN			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks			

Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



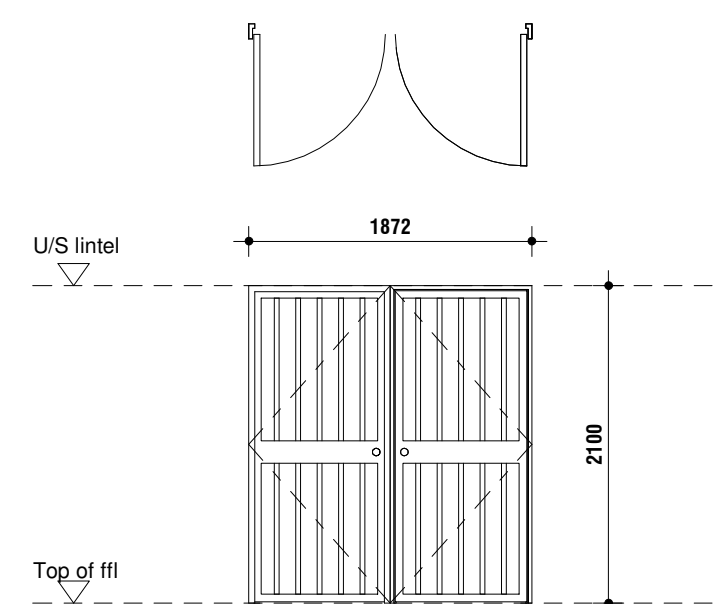
GATE TYPE	G6	WALL TYPE - BRICKWALL	QUANTITY	2
LOCATION	ADMIN			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks			

Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



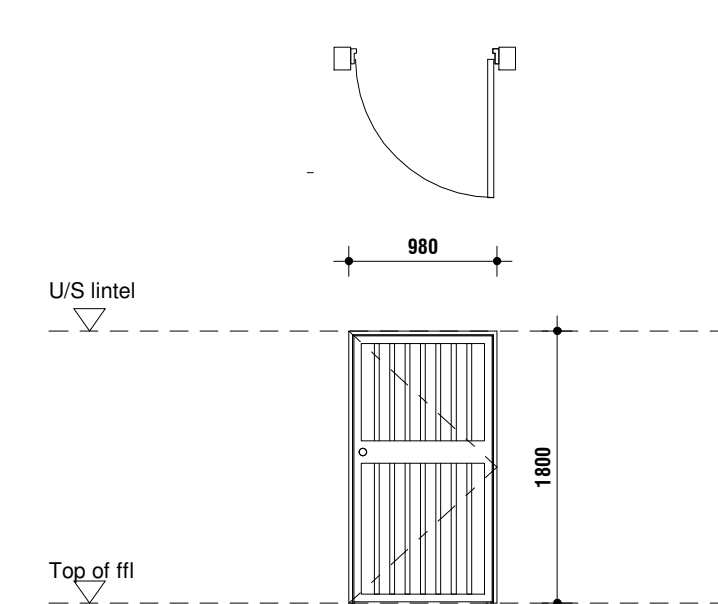
GATE TYPE	G2	WALL TYPE - BRICKWALL	QUANTITY	13
LOCATION	GRADE R: NUTRITION			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks			

Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



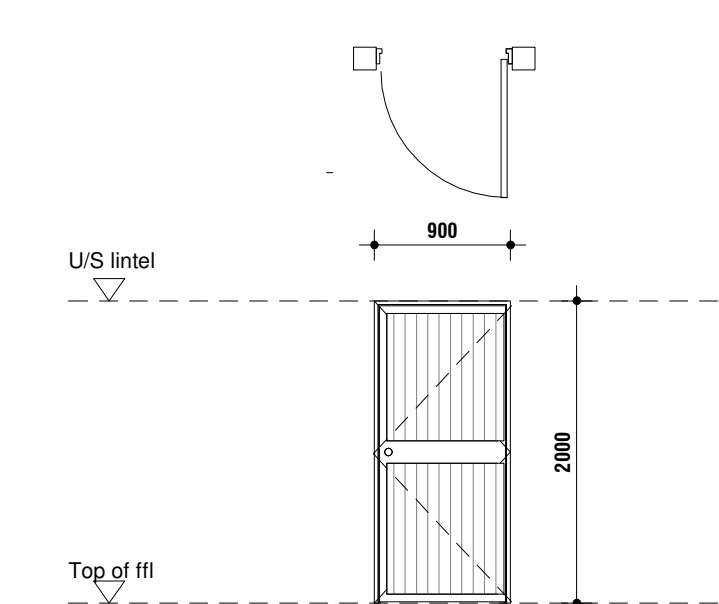
GATE TYPE	G3	WALL TYPE - BRICKWALL	QUANTITY	1
LOCATION	GRADE R			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks			

Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



GATE TYPE	G4	WALL TYPE - BRICKWALL	QUANTITY	2
LOCATION	NUTRITION			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks			

Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



GATE TYPE	G5	WALL TYPE - BRICKWALL	QUANTITY	1
LOCATION	PEDESTRIAN GATE			
GATE	Mild steel gate consisting of 10 x10mm mild steel square bars fixed at 100mm centres at with heavy duty hinges that allows the gate to open up to 90 degrees.			
FRAME FINISH	Painted 1 coat zinc chromate primer, 2 coats exterior finish gloss enamel , colour to architect's specification			
FRAME	50 X 50mm mild steel square tube welded to form frame. Painted Refer to finishes schedule, 2 x coats gloss enamel (exterior quality)			
GENERAL	Custom made barrel bolts mechanism to specialist design & installation; materials, fixing and installation are to be in compliance with SANS requirements. Barrel bolts to be locked with Heavy duty weatherproof padlocks. Electric door lock opener			

GENERAL NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWING.

ALL DIMENSIONS, LEVELS, ETC ARE TO BE CHECKED BEFORE ANY WORK IS COMMENCED AND ANY DICREPANCIES NOTED TO BE BROUGHT TO THE ARCHITECT'S ATTENTION.

ONLY FIGURED DIMENSIONS TO BE USED, SCALING OF DRAWINGS IS NOT ADVISABLE.

ALL RIGHTS RESERVED. NO PART OF THIS DESIGN SHALL BE REPRODUCED, USED ELSEWHERE AND/ OR IN ANY WAY WITHOUT PRIOR PERMISSION FROM THE ARCHITECT/ ENGINEER.

GEOTECH INFORMATION

SOIL TYPE:- C1 and Unified Soil Class (SC-SM)

ASSUMED SOIL BEARING CAPACITY: <150 kPa kPa

RECOMMENDED FOUNDATION TYPE: Reinforced Strip Foot Foundation

RECOMMENDED FOUNDATION DEPTH: 0.6-1m

REV. NO.	DATE	DESCRIPTION
A	2021-02-18	FIRST ISSUE
B	2021-02-21	ISSUED FOR CLIENT APPROVAL
C	2021-03-23	ISSUED FOR TENDER

MUNICIPAL APPROVAL

NAME:.....

SIGNATURE:.....DATE:.....

STAMPS:

PRINCIPAL AGENT

No. 1 Newtown Avenue, Killarney, Johannesburg , 2193

Tel: 011 - 532 8659
Email:info@mamadi.co.za

COMPETENT CONTACT PERSON:	CONT. No: +2711 532 8659
FULL NAME	FIRM REG No: 2016/012437/07

Copyright vests in the Department of Education

SIGN-OFF SCHEDULE

DBSA

ARCHITECT:.....

SIGNATURE:.....DATE:.....

OHS:.....

SIGNATURE:.....DATE:.....

NORTH WEST DEPARTMENT OF EDUCATION

NAME:.....

SIGNATURE:.....DATE:.....

NAME:.....

SIGNATURE:.....DATE:.....

NAME:.....

SIGNATURE:.....DATE:.....

DISCIPLINE

ARCHITECTURAL

PROJECT NAME

SEDIKO PRIMARY SCHOOL

EMIS NUMBER: 600101902

PROJECT STATUS	STAGE 1-3	STAGE 4	STAGE 5-6
CONCEPT	TENDER	CONSTRUCTION	

DESCRIPTION	SCALE:
GATE SCHEDULES	1:50

DRAWN:	CHECKED:
NAME OF COMPETENT PERSON:	NAME OF COMPETENT PERSON:
ANDRE NKUNA	DANNY KALOMBO

REG No:	REG No: PR.ARCH24740538
SIGNATURE	SIGNATURE

PROJECT NUMBER	DATE: 2021-02-17
RFP 263/2019	DWG No: 404

OCCUPANCY CLASSIFICATION	REV No: C
A4.4 Primary & Secondary School	

SANS 10400 & XA COMPLIANCE					
CONDUTANCE	Rational Des. <table><tr><td>Y</td><td>N</td></tr></table> Standard Cal <table><tr><td>Y</td><td>N</td></tr></table>	Y	N	Y	N
Y	N				
Y	N				
SOLAR HEAT GAIN	Rational Des. <table><tr><td>Y</td><td>N</td></tr></table> Standard Cal <table><tr><td>Y</td><td>N</td></tr></table>	Y	N	Y	N
Y	N				
Y	N				
GEOGRAPHICAL ZONE					
NBRs COMPLIANCE					
SITE PLAN	Yes <input type="checkbox"/> No <input type="checkbox"/>				
OTHER DRAWINGS	Yes <input type="checkbox"/> No <input type="checkbox"/>				

OTHER APPROVALS							
Enviromental Impact Assesment (EIA)	Mark with X <table><tr><td>Yes</td><td>No</td><td>N/A</td></tr><tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr></table>	Yes	No	N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Yes	No	N/A					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
South African Heritage Resources Agency (SAHRA)	Mark with X <table><tr><td>Yes</td><td>No</td><td>N/A</td></tr><tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr></table>	Yes	No	N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Yes	No	N/A					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Department of Water and Sanitation (DWS)	Mark with X <table><tr><td>Yes</td><td>No</td><td>N/A</td></tr><tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr></table>	Yes	No	N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Yes	No	N/A					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
South African National Roads Agency (SANRAL)	Mark with X <table><tr><td>Yes</td><td>No</td><td>N/A</td></tr><tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr></table>	Yes	No	N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Yes	No	N/A					
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Other							

WATER SUPPLIER	
MUNICIPALITY	Yes <input type="checkbox"/> No <input type="checkbox"/> MUNICIPALITY NAME Mathosana
BOREHOLE	Yes <input type="checkbox"/> No <input type="checkbox"/> WATER USE LICENCE Not Available
PRESSURE	TBC BARS
TANKS	Number Total Capacity 1 2000 LITERS
OTHER STORE	Yes <input type="checkbox"/> No <input type="checkbox"/> Specify below

SANITATION/ SEWER	
MUNICIPALITY	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> MUNICIPALITY NAME Mathosana
SEPTIC TANKS	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> CAPACITY
PIT LATRINES	MS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
OTHER	Yes <input type="checkbox"/> No <input type="checkbox"/> SPECIFY:

SITE INFORMATION	
ERF No.	15756
COVERAGE	10.9 % (3795 m²)
VILLAGE NAME	Jouberton Ext. 15
DISTRICT	Dr Kenneth Kaunda
COORDINATES	26°54'12.4"S 26°35'46.5"E

STAGES		
SIPDM	SACAP	Mark with X
0		<input type="checkbox"/>
1		<input type="checkbox"/>
2		<input type="checkbox"/>
3	1	<input type="checkbox"/>
4	2	<input type="checkbox"/>
5	3	<input checked="" type="checkbox"/>
6	4	<input type="checkbox"/>
7		<input type="checkbox"/>
8	5	<input type="checkbox"/>
9	6	<input type="checkbox"/>

PROJECT TEAM			
COMPETENT CONTACT PERSON	CONTACT No.	REGISTRATION No.	COMPANY NAME
ARCHITECT DANNY KALOMBO	+27 79 875 8873	PR.Arch 24740538	MAMADI & COMPANY
Q. SURVEYOR HENK DOKTER	+27 82 807 9005	570 - SQCS	MAMADI & COMPANY
STRUCT. ENG THABISO MOTSHEGOA	+27 73 757 8094	201370184 - ECSA	MAMADI & COMPANY
CIVIL ENG GIVEN MBHOKOTA	+27 83 580 1709	201470013 - ECSA	MAMADI & COMPANY
MECH. ENG PULE SHEANE	+27 72 172 8396	201570022 - ECSA	MAMADI & COMPANY
ELECT. ENG JOHN MOKOENA	+27 63 005 5891	20030038 - ECSA	MAMADI & COMPANY
OHS NATHANIEL MATHAGA	+27 72 947 7939	CHS 1400005	MAMADI & COMPANY
CONTRACTOR			