

GENERAL NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS' AND ENGINEERS' DRAWING.

ALL DIMENSIONS, LEVELS, ETC ARE TO BE CHECKED BEFORE ANY WORK IS COMMENCED AND ANY DISCREPANCIES 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	2020-12-16	FIRST ISSUE
B	2021-02-18	ISSUED FOR TENDER
C	2021-03-23	ISSUED FOR TENDER

MUNICIPAL APPROVAL

NAME:.....

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

STAMPS:

PRINCIPAL AGENT

Mamadi & Company

No. 1 Newtown Avenue,
Kilimney,
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

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LEGEND	
SYMBOLS	DESCRIPTION
	Type C - Surface mounted black round bulkhead luminaires with polycarbonate lens and aluminium base complete with 2PL9W lamp (80mm to 100mm Ø)
	Type C - Wall mounted black round bulkhead luminaires with polycarbonate lens and aluminium base complete with 2PL9W lamp (80mm to 100mm Ø)
	Type A - Commercial Open Channel fluorescent luminaires fitted with 2 x 58W tubes and electronic ballast with telescopic holders
	Type E - Vapour proof fluorescent luminaires fitted with 2 x 58W tubes and electronic ballast with telescopic holders
	16A round 3 pin switch socket outlet surface mounted at 300mm AFPL
	16A round 3 pin switch socket outlet surface mounted at 1400mm AFPL
	16A Double round 3 pin switched socket outlet surface mounted 300mm AFPL
	16A Double round 3 pin switched socket outlet surface mounted 1400mm AFPL
	Data point
	Telephone point
	Distribution board
	Protocol
	One way switch 1400 AFPL
	Two way switch 1400 AFPL
	Double pole one way switch 1400 AFPL
	Single Phase Isolator
	Circuit identification 01 = Circuit Number 01A = DB Name (First Name Normal Supply)
NOTES:	
1. ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH SANS 10142-1 SPECIFICATION.	
2. FINAL POSITIONS OF LUMINAIRES AND SOCKET OUTLETS TO BE DETERMINED ON SITE.	
3. BULK HEAD LUMINAIRES ARE TO BE MOUNTED AT A MINIMUM HEIGHT OF 2200mm ABOVE WALKWAYS UNLESS OTHERWISE STATED.	
4. LIGHT SWITCHES TO BE POSITIONED AT 1400mm AFPL. SWITCH TO BE POSITIONED CLOSE TO THE DOOR, BUT SUCH THAT AN OPENING DOOR DOES NOT OBSTRUCT THE SWITCH OPERATION.	
5. SWITCHED SOCKET OUTLETS TO BE INSTALLED AT MINIMUM 300mm ABOVE FINISHED SURFACE UNLESS STATED OTHERWISE.	
6. ISOLATORS SHALL BE INSTALLED IN CLOSE PROXIMITY TO THEIR RESPECTIVE UNITS.	

SIGN-OFF SCHEDULE

DBSA

ARCHITECT:.....

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

OHS:.....

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

NORTH WEST DEPARTMENT OF EDUCATION

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 **CLASSROOM BLOCK; H.O.D - Ceiling Plans - Elevation**

SCALE: 1:50

DRAWN: ANDRE NKUNA

CHECKED: DANNY KALOMBO

REG No: PRLARCH24740538

SIGNATURE: [Signature]

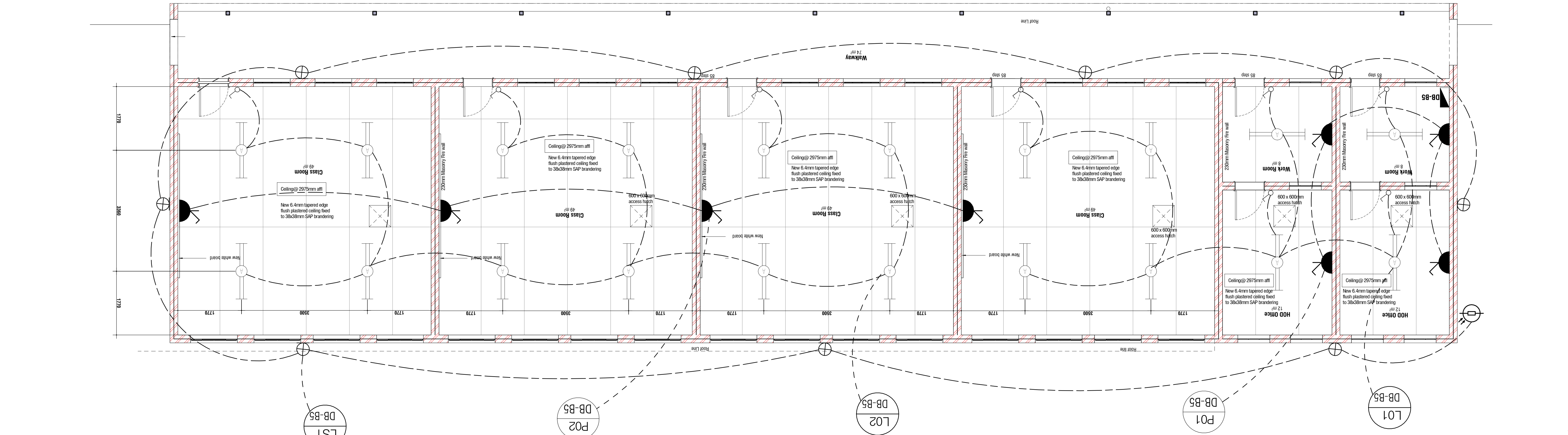
PROJECT NUMBER **RFP 263/2019**

DATE: 2020-12-15

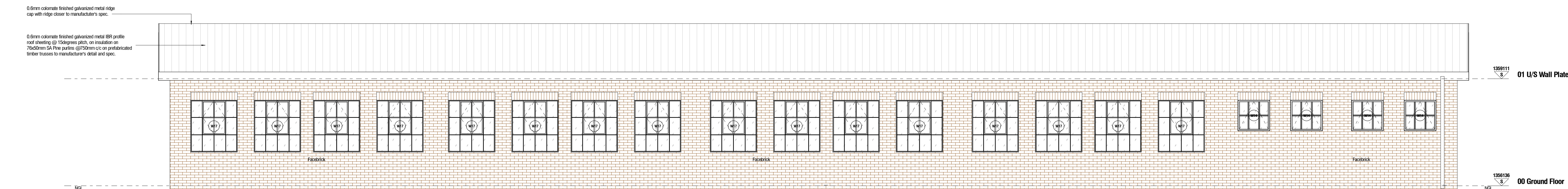
DWG No: 119

OCCUPANCY CLASSIFICATION **A4.4 Primary & Secondary School**

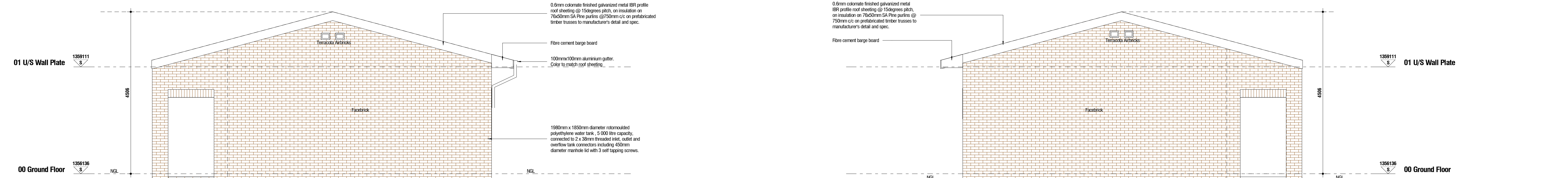
REV No: C



C 03 Ceiling Plan
SCALE: 1 : 50

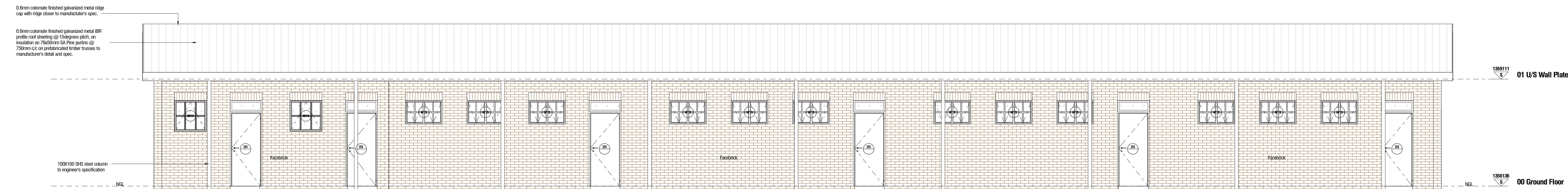


C 30 South Elevation
SCALE: 1 : 50



C 31 West Elevation
SCALE: 1 : 50

C 33 East Elevation
SCALE: 1 : 50



C 32 North Elevation
SCALE: 1 : 50

SANS 10400 & XA COMPLIANCE			OTHER APPROVALS			WATER SUPPLIER			SANITATION/ SEWER			SITE INFORMATION			STAGES			PROJECT TEAM																																											
CONDUTANCE			Rational Des.		Standard Cal	Environmental Impact Assessment (EIA)			Mark with X		MUNICIPALITY			Yes		No	MUNICIPALITY NAME			ERF No.			15756			SIPDM			SACAP			Mark with X			COMPETENT CONTACT PERSON			CONTACT No.			REGISTRATION No.			COMPANY NAME																	
			<input checked="" type="checkbox"/> Y	<input checked="" type="checkbox"/> N	<input checked="" type="checkbox"/> N				<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No				<input checked="" type="checkbox"/> N/A	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No																															<input checked="" type="checkbox"/> Mathosana	<input checked="" type="checkbox"/> 0	<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input checked="" type="checkbox"/> 5	<input checked="" type="checkbox"/> 6	<input checked="" type="checkbox"/> 7	<input checked="" type="checkbox"/> 8	<input checked="" type="checkbox"/> 9	<input checked="" type="checkbox"/> ARCHITECT	<input checked="" type="checkbox"/> DANNY KALOMBO	<input checked="" type="checkbox"/> +27 79 875 8873	<input checked="" type="checkbox"/> PRLArch 24740538
SOLAR HEAT GAIN			Rational Des.		Standard Cal	South African Heritage Resources Agency (SAHRA)			Mark with X		BOREHOLE			Yes		No	WATER USE/USE/ENCE			SEPTIC TANKS			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			Q. SURVEYOR			HENK DOKTER			+27 82 807 9005			570 - SQCS			MAMADI & COMPANY		
			<input checked="" type="checkbox"/> Y	<input checked="" type="checkbox"/> N	<input checked="" type="checkbox"/> N				<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No				<input checked="" type="checkbox"/> N/A	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No																																													
GEOGRAPHICAL ZONE			NBRs COMPLIANCE			Department of Water and Sanitation (DWS)			Mark with X		PRESSURE			TBC		BAPS			PIT LATRINES			VILLAGE NAME			Jouberton Ext. 15			DISTRICT			Dr Kenneth Kaunda			COORDINATES			26°54'12.4"S 26°35'46.5"E			Q. SURVEYOR			HENK DOKTER			+27 82 807 9005			570 - SQCS			MAMADI & COMPANY									
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SITE PLAN			Yes		No	South African National Roads Agency (SANRAL)			Mark with X		TANKS			Number Total Capacity		LITERS			OTHER			SPECIFY:			ERF No.			15756			SIPDM			SACAP			Mark with X			COMPETENT CONTACT PERSON			CONTACT No.			REGISTRATION No.			COMPANY NAME												
			<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Yes				<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> N/A				<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 2000																																					<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> SPECIFY:	<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input checked="" type="checkbox"/> 5
OTHER DRAWINGS			Yes		No	Other			Mark with X		OTHER STORE			Specify below		LITERS			OTHER			SPECIFY:			ERF No.			15756			SIPDM			SACAP			Mark with X			COMPETENT CONTACT PERSON			CONTACT No.			REGISTRATION No.			COMPANY NAME												
			<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Yes				<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> N/A				<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 2000																																					<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> SPECIFY:	<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input checked="" type="checkbox"/> 5