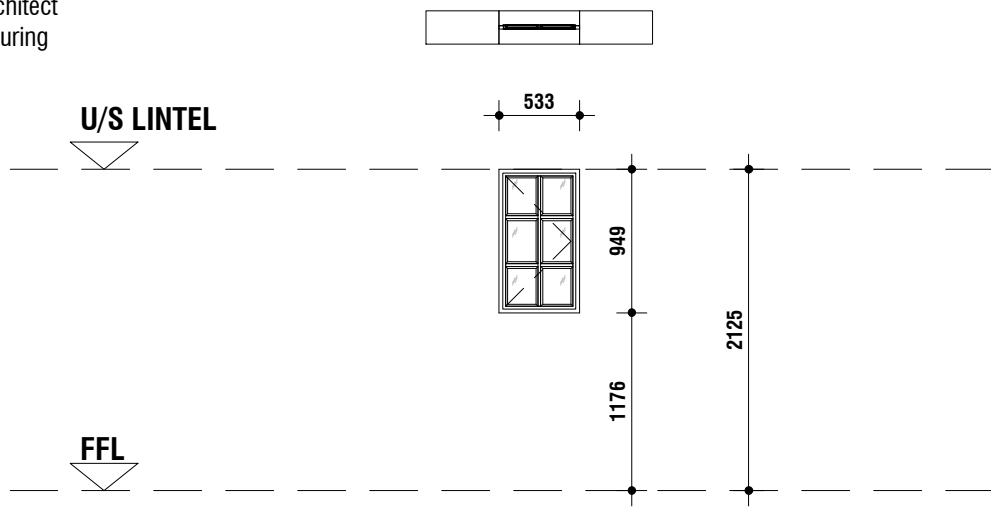
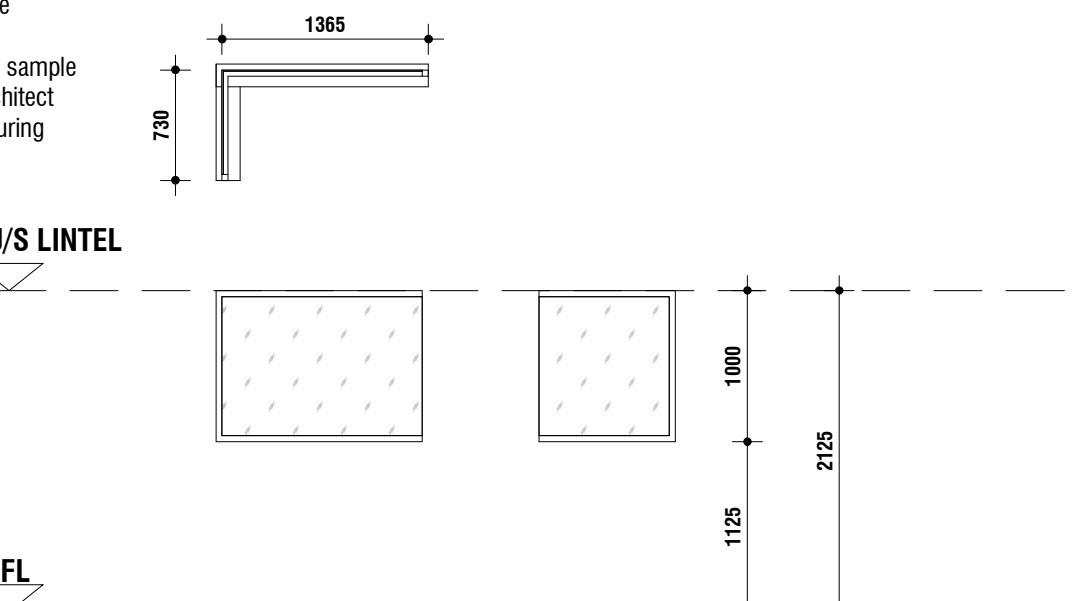


Notes:
1. All dimensions to be controlled on site.
2. Shop drawings and sample to be approved by Architect prior to any manufacturing



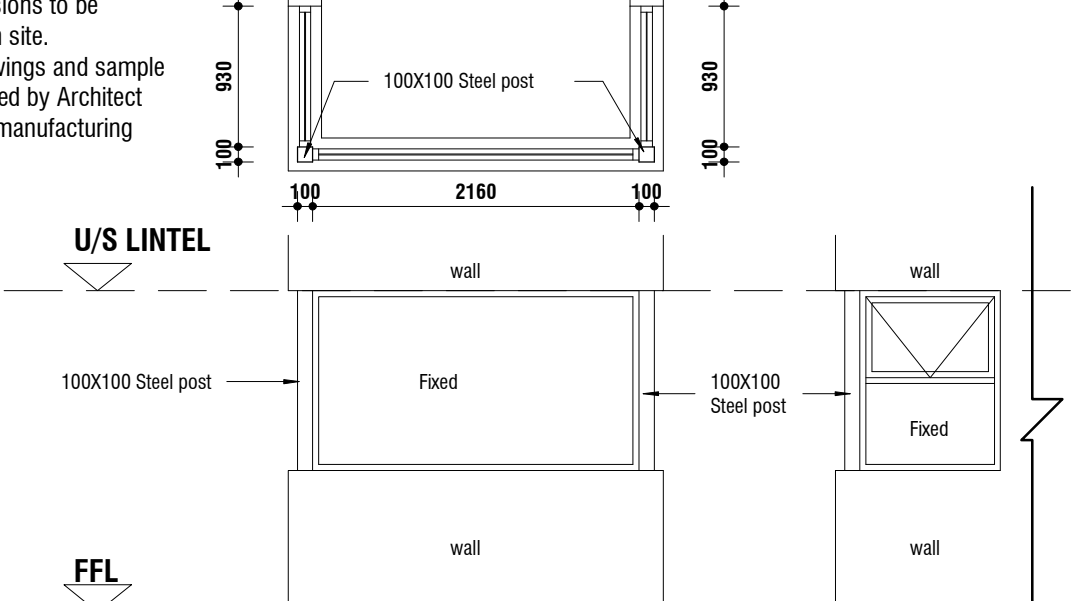
WINDOW TYPE	W20	WALL TYPE - BRICKWALL	QUANTITY	8
LOCATION	NEW GRADE R			
FRAME	Top hung standard steel window, finished in Grey oxide primer (Code: C1), size 533mm x 946mm high, fitted with 61 burglar bars. Window to comply strictly to SABS as well as the AAAMSA standards concerning sections, size and opening section. Joints between window frame and wall opening to be sealed water tight with an approved sealant			
FRAME FINISH	1 Coat approved steel primer - factory coated and 2 coats enamel. Color to finishes specifications. Waterproof frame surround and joints with an approved soft seal.			
GLAZING	Windows to be glazed to SANS min. standards - 6.4mm Low-E glass in panes smaller than and 6mm safety glass for all panels lower than 900mm above FFL (Ft obscure glazing in toilets and ablutions). All to comply with National building regulations see also glazing preambles for minimum standards.			
CILL	Externally - brick cill (facebrick) Internally - Plastered & painted			
REMARKS	Hinges & window catches included.			
FURNITURE /GENERAL				

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

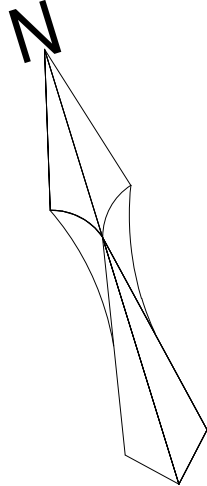


WINDOW TYPE	W21	WALL TYPE - BRICKWALL	QUANTITY	4
LOCATION	Grade R			
FRAME	Custom-made aluminum vertical pivot window with dimensions and configuration as indicated. Window to comply strictly to SABS as well as the AAAMSA standards concerning sections, size and opening section. Joints between window frame and wall opening to be sealed water tight with an approved sealant			
FRAME FINISH	Standard aluminium frame in configuration as shown with or without opening sections as shown, complete with heavy-duty hinges, latches and restrainers (max. 100mm). Waterproof frame surround and joints with an approved soft seal. Polyester powder coated. All to AAAMSA standards and Architects approval.			
GLAZING	Windows to be glazed to SANS min. standards - 6.4mm single glass in panes smaller than and 6mm safety glass for all panels lower than 900mm above FFL (Ft obscure glazing in toilets and ablutions). All to comply with National building regulations see also glazing preambles for minimum standards.			
CILL	Internally - Plastered & painted			
REMARKS	Hinges & window catches included.			
FURNITURE /GENERAL	WINDOW TO HAVE MECHANISM WHICH ALLOWS MAXIMUM OF 200mm OPENING WHEN WINDOW IS OPENED			

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



WINDOW TYPE	W22	WALL TYPE - BRICKWALL	QUANTITY	1
LOCATION	GUARDHOUSE			
FRAME	Custom-made aluminum vertical pivot window with dimensions and configuration as indicated, fitted with 61 burglar bars. Window to comply strictly to SABS as well as the AAAMSA standards concerning sections, size and opening section. Joints between window frame and wall opening to be sealed water tight with an approved sealant			
FRAME FINISH	Standard aluminium frame in configuration as shown with or without opening sections as shown, complete with heavy-duty hinges, latches and restrainers (max. 100mm). Waterproof frame surround and joints with an approved soft seal. Polyester powder coated. All to AAAMSA standards and Architects approval.			
GLAZING	Windows to be glazed to SANS min. standards - 6.4mm double glazed Low-E glass in panes smaller than and 6mm safety glass for all panels lower than 900mm above FFL (Ft obscure glazing in toilets and ablutions). All to comply with National building regulations see also glazing preambles for minimum standards.			
CILL	Externally - brick cill (facebrick) Internally - Plastered & painted			
REMARKS	Hinges & window catches included.			
FURNITURE /GENERAL	WINDOW TO HAVE MECHANISM WHICH ALLOWS MAXIMUM OF 200mm OPENING WHEN WINDOW IS OPENED			



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,
Kilamey,
Johannesburg , 2193

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

COMPETENT CONTACT PERSON:CONT. No: +2711 532 8659

FULL NAMEFIRM REG No: 2016/012437/07

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DISCIPLINE

ARCHITECTURAL

PROJECT NAME

SEDIKO PRIMARY SCHOOL

EMIS NUMBER:
600101902

PROJECT STATUS

STAGE 1-3STAGE 4STAGE 5-6

CONCEPTTENDERCONSTRUCTION

DESCRIPTIONSCALE:

WINDOW SCHEDULES (2)1:50

DRAWN:CHECKED:

NAME OF COMPETENT PERSON:NAME OF COMPETENT PERSON:

ANDRE NKUNA DANNY KALOMBO

REG No:REG No: PR.ARCH24740538

SIGNATURESIGNATURE

PROJECT NUMBERDATE: 2021-02-17

RFP 263/2019DWG No: 403

OCCUPANCY CLASSIFICATIONREV No: C

A4.4 Primary & Secondary School

SANS 10400 & XA COMPLIANCE
CONDUTANCE
SOLAR HEAT GAIN
GEOGRAPHICAL ZONE
NBRs COMPLIANCE
SITE PLAN
OTHER DRAWINGS

OTHER APPROVALS
Enviromental Impact Assesment (EIA)
South African Heritage Resources Agency (SAHRA)
Department of Water and Sanitation (DWS)
South African National Roads Agency (SANRAL)
Other

WATER SUPPLIER
MUNICIPALITY
BOREHOLE
PRESSURE
TANKS
OTHER STORE

SANITATION/ SEWER
MUNICIPALITY
SEPTIC TANKS
PIT LATRINES
OTHER

SITE INFORMATION
ERF No.
COVERAGE
VILLAGE NAME
DISTRICT
COORDINATES

STAGES
SIPDM
SACAP
Mark with X

PROJECT TEAM
COMPETENT CONTACT PERSON
CONTACT No.
REGISTRATION No.
COMPANY NAME
ARCHITECT
Q. SURVEYOR
STRUCT. ENG
CIVIL ENG
MECH. ENG
ELECT. ENG
OHS
CONTRACTOR