



DOOR SCHEDULE					
	DT2	Ref.	Qty	Area	Frame
		D01	2		115mm PMS painted plascon enamel glass. Door to be 813mm solid core painted Plascon enamel glass
				3.27 m²	Standard natural anodized aluminium window frame by KSW or equal approved.
				Total area 3.27m²	
		D03	04		115mm PMS painted plascon enamel glass. Door to be 813mm semi-solid core painted Plascon enamel glass
		D04	4		115mm PMS painted plascon enamel glass. Door to be 813mm semi-solid core painted Plascon enamel glass
					DOOR single security gate and frame, gate 914 x 2082mm high overall formed of 25 x 25 x 2mm tubular section frame milled and welded at angles and two 25 x 25 x 2mm tubular section horizontal middle rails. gate filled in with 12 x 12mm square section vertical rails at 100mm centres and fitted with locking bolt suitable for padlock
					FRAME Frame formed of 25 x 25 x 2mm tubular section stiles and top rail milled and welded at angles and fitted with three butt hinges welded to gate and frame, frame factory welded at maximum 250mm centres to door frame
					FINISH 3 Coats PaintColour to Architects approval
					DOOR 3 Coats PaintColour to Architects approval
					FINISH 1/ Red Oxide Primer + 1/ Coat Universal Undercoat + 2 Coats Paint Colour to Architects approval
Ref.	Qty				
D01	02				

WINDOW SCHEDULE					
	WT1	Ref.	Qty	Area	Frame
		W01	09	0.66 m²	Standard natural anodized aluminium window frame by KSW or equal approved.
		W02	3	0.47 m²	Standard natural anodized aluminium window frame by KSW or equal approved.
		W03	2	0.29 m²	Standard natural anodized aluminium window frame by KSW or equal approved.
				Total area 5.94m²	
				Total area 1.41m²	
				Total area 0.58m²	
				Total area 7.93m²	
Ref.	Qty				
W01	09				
W02	3				
W03	2				

GENERAL NOTES
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS.
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: _____
ASSUMED SOIL BEARING CAPACITY : _____ kPa
RECOMMENDED FOUNDATION TYPE: _____
RECOMMENDED FOUNDATION DEPTH : _____

REV. NO.	DATE	DESCRIPTION

DBSA Signature
Architect
OHS
NWDoe Signature

MUNICIPAL APPROVAL
NAME : _____
SIGNATURE : _____ DATE : _____

STAMPS :

PRINCIPAL AGENT
PROJECTNEERS
PROJECTNEERS CONSULTING ENGINEERS & PROJECT MANAGERS
BUILDING 2, 1ST FLOOR, THORNHILL OFFICE PARK
94 BEKKER ROAD, MIDRAND, 1685
+27 11 943 1307
technical@projectneers.com
www.projectneers.com
COMPETENT CONTACT PERSON : CONT No : 078 519 4077
BRIGHTON FIRM REG No : 2014/035628/07

education
Lefapha la Thuto la Bokone Bophirima
Noord-Wes Departement van Onderwys
North West Department of Education
NORTH WEST PROVINCE
NORTH-WEST DEPARTMENT OF EDUCATION

DISCIPLINE
ARCHITECTURAL
PROJECT NAME
PROPOSED ADDITIONAL SCHOOL INFRASTRUCTURE, RENOVATIONS AND REFURBISHMENTS AT GOAKGANYA PRIMARY SCHOOL ON PORTION 85 OF PORTION 4 OF THE FARM KLIPGAT No. 249-JQ ON BEHALF OF THE NORTH WEST DEPARTMENT OF EDUCATION (NW D&E)

PROJECT STATUS
STAGE 1-3 STAGE 4 STAGE 5-6
CONCEPT TENDER ☒ CONSTRUCTION
DESCRIPTION GRADE R- CLASSROOM BLOCK SCALE : AS SHOWN

DRAWN : NAME OF COMPETENT PERSON : FRANK
CHECKED : NAME OF COMPETENT PERSON : NIKILE
REG No : PAT20779 REG No : PrArch24750099
SIGNATURE SIGNATURE

PROJECT NUMBER
RFP268-2019
DATE : 18/10/2021
DWG No : P-JN_ZA_2020_2003
DBSA GPS_ARCH_E2002_R00
REV No : R00
OCCUPANCY CLASSIFICATION
A3-PLACE OF INSTRUCTION

SANS 10400 & XA COMPLIANCE			
CONDUCTANCE	Rational	Des	Standard
SOLAR HEAT GAIN	Rational	Des	Standard
GEOGRAPHICAL ZONE			
NBRs COMPLIANCE	Yes	No	
SITE PLAN	Yes	No	
OTHER DRAWINGS	Yes	No	

OTHER APPROVALS			
Environmental Impact Assessment (EIA)	Mark with X	Yes	No
South African Heritage Resources Agency (SAHRA)	Mark with X	Yes	No
Department of Water and Sanitation (DWS)	Mark with X	Yes	No
South African National Roads Agency (SANRAL)	Mark with X	Yes	No
Other	Mark with X	Yes	No

WATER SUPPLIER			
MUNICIPALITY	Yes	No	MUNICIPALITY - NAME
BOREHOLE	Yes	No	WATER USE LICENCE
PRESSURE	Number	Total Capacity	BARS
TANKS	Yes	No	LITERS
OTHER STORE	Yes	No	Specify below

SANITATION / SEWER			
MUNICIPALITY	Yes	No	MUNICIPALITY - NAME
SEPTIC TANKS	Yes	No	CAPACITY
PIT LATRINES	Yes	No	M³
OTHER	Yes	No	SPECIFY :

SITE INFORMATION			
ERF No .	PORTION 85 OF PORTION 4 OF THE FARM KLIPGAT No. 249-JQ		
COVERAGE	15%		
VILLAGE NAME	PHASHA VILLAGE		
DISTRICT	BOJANALA		
COORDINATES	S 25°26'32.06" E 27°58'43.85"		

STAGES			
SIPDM	SACAP	Mark with X	
0			
1			
2			
3	1		
4	2		
5	3		
6	4		
7	5		
8	6		
9			

PROJECT TEAM					
	COMPETENT CONTACT PERSON	CONTACT No	REGISTRATION No	COMPANY NAME	SIGNATURE
ARCHITECT	NIKILE KEITH MPOFU	076 635 4630	PrArch24750099	PROJECTNEERS	
Q. SURVEYOR	TASARA GWENHURE	076 553 0634	SACQSP 4457	PROJECTNEERS	
STRUCT. ENG	BRIGHTON TSHUMA	078 519 4077	ECSA 201570206	PROJECTNEERS	
CIVIL ENG	SIZWE ZUNGU	060 722 4557	ECSA 20185430	PROJECTNEERS	
MECH .ENG	STENFORD MUTARINGE	076 413 3447	ECSA 20030388	PROJECTNEERS	
ELECT. ENG	FORTUNE MPOFU	078 084 6417	ECSA 20140343	PROJECTNEERS	
OHS	MPHO CHABANA	061 940 6853	CHSO/1205/2017	PROJECTNEERS	
CONTRACTOR					