

WINDOW TYPE	WIDTH	LENGTH	SILL HEIGHT	DESCRIPTION
WINDOW 01	1500	2000	900	1500mm x 2000mm window with 2 No mild steel casement window in standard cross sections complete with fasteners, hinges, and stays, with permanent vent with mosquito gauze, and approved finish to window surface, complete with 4mm thick clear sheet glass
WINDOW 02	1000	1500	900	1000mm x 1500mm mild steel casements with 4mm thick laminated Louvres in standard cross sections complete with fasteners, hinges, and stays, and approved finish to window surface

	FINISH TYPE				
DOORTTPE	WIDIH	LENGIH	SILL HEIGHI	DESCRIPTION	
	1800	2400	100	1800mm x 2400mm mild-steel	TLOOKTINISI
	1000	2100	door, double leaf, single s	door, double leaf, single swing,	SKIRTING FINI
				primer coats of aproved metallic paints	WALL FINISH

NOTES: 1. DO NOT SCALE OFF THIS DRAWING ONLY FIGURED DIMENSIONS MAY BE USED.		Revisions		Project:	Client: BURAL ELECTRIFICATION & RENEWABLE ENERGY	Designed by: Cindy Naisula Drawn by: Cindy Naisula Chockod by: Eng. Okoya Waggaki
ALL DIMENSIONS MUST BE VERIFIED ON SITE AND ANY DISCREPANCIES REFERRED TO THE ARCHITECT. ALL DIMENSION ARE IN MILLIMETRES.	Date	Description	Remarks	PROPOSED DORMITORY AT KERIO BOYS SECONDARY SCHOOL, TURKANA	CORPORATION, REREC P.O. BOX 34585 - 00100, NAIROBI	Approved by: Eng. Okova Wangaki Dato: 12 th October 2023
ALL R.C. COLUMNS, SLABS, FOUNDATIONS AND ROOF STRUCTURES TO STRUCTURAL ENGINEER'S DETAILS. THIS DRAWING MUST BE READ IN CONJUNCTION WITH DRAWINGS CODED THEREIN.				-	Drawing Title:	KEMP-CSR-2023
 THIS DRAWING MUST BE READ IN CONJUNCTION WITH DRAWINGS CODED THEREIN. ALL WALLS LESS THAN 200MM THICK TO BE REINFORCED WITH HOOP IRON AT EVERY ALTERNATE COURSE. PROVIDE PERMANENT VENTILATION ABOVE ALL EXTERNAL DOORS AND WINDOWS. 				FLOOR LAYOUTS	FLOOR LAYOUTS	S-01

	FINISHES SCH	IEDULE					
	DESCRIPTION						
	30mm thick coloured sc	reed with steel trowel f	inish				
H	100mm high skirting to match the coloured screed finish						
	12mm thick, smooth, ce steel trowel to receive: (coats of approved silk-v three coats approved w approved externally.	ment-sand plaster floa One coat of undercoat inyl emulsion paint inte reatherproof paint/oth	ted with a t and two rnally, and er equal and				
& R	ENEWABLE ENERGY	Designed by: Cindy Naisula Drawn by: Cindy Naisula Checked by: Eng. Okova Wangaki	Scale: As indicated				



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NOTES 1. 2. 3. 4. 5. 6. 7.	CONT SCALE OFF THIS DRAWING ONLY FIGURED DIMENSIONS MAY BE USED. ALL DIMENSIONS MUST BE VERIFIED ON SITE AND ANY DISCREPANCIES REFERRED TO THE ARCHITECT. ALL DIMENSION ARE IN MILLIMETRES. ALL R.C. COLUMNS, SLABS, FOUNDATIONS AND ROOF STRUCTURES TO STRUCTURAL ENGINEER'S DETAILS. THIS DRAWING MUST BE READ IN CONJUNCTION WITH DRAWINGS CODED THEREIN. ALL WALLS LESS THAN 200MM THICK TO BE REINFORCED WITH HOOP IRON AT EVERY ALTERNATE COURSE.	Date	Revisions Description	Remarks	Project: PROPOSED DORMITORY AT KERIO BOYS SECONDARY SCHOOL, TURKANA	Client: RURAL ELECTRIFICATION CORPORATION, REREC P.O. BOX 34585 - 00100, N Drawing Title:
8.	PROVIDE PERMANENT VENTILATION ABOVE ALL EXTERNAL DOORS AND WINDOWS.				-	3D VIEW

& RENEWABLE ENERGY AIROBI	Designed by: Drawn by: Checked by: Approved by: Date:	Cindy Naisula Cindy Naisula Eng. Okova Wangaki Eng. Okova Wangaki 12 th October, 2023	Scale:
	KEMP-CSF	R-2023	
	S-03		