

PROPOSED CONSTRUCTION AND EQUIPPING

OF ADMINISTRATION BLOCK

AT

A.I.C. MOSOMBOR SECONDARY SCHOOL

IN

ALDAI CONSTITUENCY

NANDI COUNTY

**NATIONAL GOVERNMENT CONSTITUENCIES
DEVELOPMENT FUND BOARD**

17 JUN 2022

**CORPORATE SOCIAL RESPONSIBILITY
PROGRAMME**

ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>ENVIRONMENTAL CONSERVATION</u>				
A	The Contractor shall plant trees immediately the site is handed over as directed by County Works Officer and Head Teacher and water during contract period till well established	ITEM		SUM	20,000
	<u>SUBSTRUCTURE</u>				
	1.If site is sloping, flatten site before construction commences and where possible Building should be along contours and not across same.				
	2. Substructure Walling should on average be 300mm above flattened ground.				
	<u>ALL PROVISIONAL</u>				
A	Clear site of bushes, grass and debris and cart away and burn	339	SM		
B	Excavate oversite 150mm deep to remove vegetable soil and cart away and deposit as directed	339	SM		
C	Excavate for column pits commencing from stripped ground level and not exceeding 1.50 Metres	40	CM		
D	Ditto trench not exceeding 1.50 metres deep from stripped ground	108	CM		
E	Extra over for excavation in rock of any class	4	CM		
F	Cart away excavated material and deposit in council approved dump	55	CM		
G	Return, fill and ram selected material to back of foundations	80	CM		
H	Allow for planking and strutting to uphold sides of excavations	ITEM		SUM	
I	Allow for keeping excations free from general water including spring water by pumbing or otherwise	ITEM		SUM	
J	Hardcore fill in making up levels laid and compacted in layers of 150 mm thick and overall thickness 300 mm	272	SM		
	Carried to Collection				
	1				

**NATIONAL GOVERNMENT CONSTITUENCIES
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CORPORATE SOCIAL RESPONSIBILITY

ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
A	Treat surface of stripped ground with chloropyrif or antitermite treatment applied in accordance with the manufacturer' printed instructions	287	SM		
B	Murram blinding laid on hardcore(ms)	272	SM		
C	Gauge 500 damp proof membrane	287	SM		
	<u>Concrete Work</u>				
	<u>Plain Concrete Class mix (1:4:8) in:</u>				
D	50 mm Thick blinding under column bases and strip foundations	87	SM		
	<u>Vibrated Reinforced concrete mix (1:2:4) in:-</u>				
E	Strip foundations	16	CM		
F	Column bases	2	CM		
G	Columns size 400x200mm and 1150mm high	5	LM		
H	100 mm Thick floor bed	287	SM		
I	100 Ditto ramp 1200 mm wide and 3000 mm long including 20mm thick cement and sand screed (1:3) with grooves in approved pattern	2	NO		
J	Concrete site step size 1200x500 mm ,200 mm step and 165 mm high	8	LM		
	Carried to Collection				
	2				

NATIONAL GOVERNMENT CONSTITUENCIES
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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
A	50 mm Thick precast concrete paving slabs (1:2:4) with joints in cement mortar (1:4) pointed and laid on murrum and hardcore bed including excavating 150 mm deep	51	SM		
	<u>REINFORCEMENT</u>				
	<u>Supply and fix the following high tensile ribbed round steel bars to B.S. 4461 including binding wires, spacer blocks, cutting and bending</u>				
B	10 mm Diameter bars	402	KG		
C	8mm Ditto	202	KG		
D	BRC Fabric REF. A142 weighing 2.20 KGS per square metres including side and end laps, stools and binding wire	287	SM		
	Carried to collection				
	3				

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 PROGRAMME

ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Sawn Formwork to:-</u>				
A	Sides of foundations	53	SM		
B	Sides of column bases	6	SM		
C	Vertical sides of columns	6	SM		
D	Edge of bed 75- 150 mm high	85	LM		
E	Edge of riser 150 - 225 mm high	8	LM		
	<u>WALLING</u>				
F	150 mm Thick natural stone walling to 14 N/mm ² crushing strength joint in cement and sand mortar (1:4) and reinforced with 25x20 mm hoop iron at alternate courses	154	SM		
G	150X300 mm Piers	23	LM		
	<u>PLINTHS</u>				
H	12 mm Thick cement and sand (1:4) render to plinth woodfloat finished	26	SM		
I	Prepare and apply three coats bitumastic paint to rendered plinth	26	SM		
	Carried to collection				
	4				

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CORPORATE SOCIAL RESPONSIBILITY
PROGRAMME

ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>COLLECTION</u>				
	From page 1				
"	" 2				
"	" 3				
"	" 4				
	TOTAL FOR SUBSTRUCTURE CARRIED TO MAIN SUMMARY				
	5				

NATIONAL GOVERNMENT CONSTITUENCIES
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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>REINFORCED CONCRETE SUPERSTRUCTURE</u>				
	<u>Vibrated Reinforced Concrete mix class 25/20 with crushing strength of 25N/mm²</u>				
A	Ring Beams	5	CM		
B	Columns	1	CM		
	<u>REINFORCEMENT</u>				
	<u>Supply and fix the following high tensile ribbed steel bars as before :</u>				
C	12 mm Diameter bars	352	KG		
D	8 mm Ditto	166	KG		
	Carried to collection				
	6				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Sawn formwork to:-</u>				
A	Sides and soffits of beams	67	SM		
B	Vertical sides of columns	13	SM		
	Carried to collection				
	<u>COLLECTION</u>				
	From page 6				
	" Above				
	TOTAL FOR REINFORCED CONCRETE SUPERSTRUCTURE CARRIED TO MAIN SUMMARY				
	7				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>WALLING</u>				
	<u>EXTERNAL WALLING</u>				
	Natural stone machine cut , with crushing strength of 14.00 N/MM2 bedded in cement and sand (1:4) mortar joints reinforced with hoop as before:				
A	150 mm Thick walls	133	SM		
B	150mm Ditto in gables	33	SM		
C	150x300 mm Piers	53	LM		
D	150 mm Wide damp proof course laid in cement and sand (1:4) bed	70	LM		
E	Extra over medium chisel dressed walling for neatly recessed horizontal joints	133	SM		
	<u>INTERNAL WALLING</u>				
F	150 mm Thick machine cut stone in cement and sand mortar joints (1:4)	155	SM		
G	150X200 mm Precast concrete permanent vents with mosquito gauze wire build in walling	33	PR		
H	150 mm Wide damp proof as before described	66	LM		
	<u>Sundry</u>				
I	Raking cutting on 150 mm thick walls	31	LM		
J	Eaves filling on 150mm thick walling and 300mm average height	54	LM		
	TOTAL FOR WALLING CARRIED TO MAIN SUMMARY				
	8				



ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>ROOFING</u>				
	<u>ROOF CONSTRUCTION</u>				
	<u>TIMBER TRUSSES</u>				
	<u>Fabricate, bolt and hoist the following 16NO.Trusses span 9.80 metres and 3 NO.Trusses Span 6.20 Metres hoist and fix 3.00 metre above ground:</u>				
	<u>Second grade celcured cypress:</u>				
A	150x50 mm Rafters	207	LM		
B	150x50 Ceiling joists/tie beams	165	LM		
C	100x50 Struts and ties	207	LM		
D	100X50 mm King post	41	LM		
	<u>Sundry</u>				
E	12 mm Diameter rawl bolts 200 mm long with washers	51	NO		
	<u>END OF TRUSSES</u>				
	<u>General Construction</u>				
F	100X50 mm Wall plate	67	LM		
I	75X50 mm Purlins	362	LM		
	<u>ROOF COVERING</u>				
J	Pre-painted gauge 28 galvanised corrugated roofing sheets with side and end laps including brass 'J' bolts with plastic caps to suppliers's specification	342	SM		
K	Ridge and hip cap in matching sheet	41	LM		
L	Plain metal sheet gauge 28 in valley 500mm overall width	11	LM		
	<u>Wrot Cypress</u>				
L	200X25 mm Fascia and Barge board	76	LM		
	<u>Painting and Decorating</u>				
M	Prepare and apply one under coat and three finishing coats of gloss oil paint to general surfaces of wood work 200 to 300 mm girth	76	LM		
	Carried to Collection				
	9				



ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Rainwater Goods</u>				
A	100 mm Diameter half round plastic eaves gutters supported with brackets at 1000 mm centres	52	LM		
B	Extra over for 600 mm long swanneck	4	NO		
C	Ditto stopped ends	4	NO		
D	Ditto outlets	4	NO		
E	Ditto bends	4	NO		
F	75 mm Diameter down pipe held with pipe clips to walling	12	LM		
G	Extra over for offset	4	NO		
	Carried to Collection				
	<u>COLLECTION</u>				
	From Page 9				
	" " 10				
	TOTAL FOR ROOF CARRIED TO MAIN SUMMARY				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>DOORS</u>				
	<u>Mild Steel</u>				
	<u>Fabricate,weld, supply and fix steel doors comprising gauge 16 cover plate in boxes ,heavy gauge sections with weld joints ground smooth, apply red oxide primer before delivery including lugs built - in walling to Architect's approval:-</u>				
A	Steel door size 1200x2100 mm double door, leaf size 600x2100 mm, consisting 38x38 x 2 mm angle frame, 25x25mm hollow section tube internal framing including necessary ironmongery with 3NO. 25mm Heavy duty hinges, box profile 450x450mm	3	NO		
	<u>Glazing</u>				
B	4mm Thick clear sheet glass in panes 0.10 to 0.50 Square metres and glazing metal with linseed putty	3	SM		
	<u>INTERNAL DOORS</u>				
	<u>Wrot Cypress :</u>				
C	45mm Thick solid core flush door size 800x2050 mm including lipping edge with hardwood bead and facing both sides with interior quality plywood	9	NO		
	<u>Frames and mouldings</u>				
D	100X50 mm Frame with two labours plugged	48	LM		
E	40X20mm Architrave planted on	48	LM		
F	20mm Quadrant ditto	48	LM		
	Carried to Collection				

ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Ironmongery</u> Supply the following Ironmongery from Union Catalogue or other equal and approved including matching screws:				
A	Two lever mortice lock and furniture including matching screws as Union	9	NO		
B	100 mm Pressed steel butt hinges	13.5	PRS		
C	Rubber stops	15	NO		
	<u>Painting and Decorating</u>				
	<u>Externally</u>				
D	Prepare and apply three coats of gloss oil paint from Crown Berger or Dura Coat to general surfaces of metal	5	SM		
	<u>Internally</u>				
E	Prepare and apply three coats as before	10	SM		
F	Ditto general surfaces of wood work	34	SM		
G	Ditto 200 mm to 300 mm girth	48	LM		
	Carried to Collection				
	<u>COLLECTION</u>				
	From Page 11				
	" " 12				
	TOTAL FOR DOORS CARRIED TO MAIN SUMMARY				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>WINDOWS</u>				
	<u>Mild Steel</u>				
	<u>Fabricate ,Supply and fix including ground smooth weld joints with ' I' sections and 25x25 mm ' Z' sections prepare and apply red oxide primer before delivery including brass window stays and fasteners to Architect's approval and 12 mm square solid steel burglar proofing in pattern approved by Architect:</u>				
A	Composite window size 1800x1500 mm consisting of 2NO. opening lights size 600x1500mm , 1NO.fixed light and ventlight	18	NO		
B	Ditto 1500x1500 mm Ditto, 2NO. Opening lights, 1NO. fixed light and ventlight	1	NO		
C	Ditto 900x900 mm ditto	2	NO		
	<u>Glazing</u>				
D	4mm Thick clear glass in panes 0.10 to 0.50 square metres and glazing metal with linseed oil putty	51	SM		
E	5mm Ditto but obscure ditto	1	SM		
	<u>Precast Concrete</u>				
F	265X75 mm Window cill in concrete (1:2:4) including moulds, throating, top weathered and hoist and fix in position	38	LM		
G	Burnt clay brick window cill size 220x10 mm thick bedded in cement and sand mortar (1:3) weathred and throated and fair finish to exposed surfaces including pointing joints with red cement	38	LM		
	Carried to Collection				
	13				



ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Painting and Decorating</u>				
	<u>Internally</u>				
A	Prepare and apply one under coat and three coats of gloss oil paint from Crown Berger or Dura Coat to general surfaces of metal	52	SM		
	<u>Externally</u>				
B	Ditto Surfaces of metal	52	SM		
	<u>PELMET BOXES</u>				
	<u>Wrot Cypress:</u>				
C	150X25 mm Front with two labours	38	LM		
D	100X25 mm Top	38	LM		
E	50X25mm Bearer plugged	38	LM		
F	150X100 mm Closed ends	42	NO		
G	Brass curtain track with rollers, hooks and stopped ends	38	LM		
	Carried to Collection				
	<u>COLLECTION</u>				
	From Page 13				
	" " 14				
	TOTAL FOR WINDOWS CARRIED TO MAIN SUMMARY				
	14				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>FINISHES</u>				
	<u>EXTERNAL FINISHES</u>				
A	12 mm Thick cement and sand (1:4) rendering to concrete surfaces woodfloat finished	47	SM		
B	12 mm Ditto to walls and reveals	17	SM		
C	12 mm Ditto to gables	33	SM		
	<u>Painting and Decorating</u>				
D	Prepare and apply three coats plastic emulsion paint from Crown Berger or Dura Coat to rendered surfaces	90	SM		
	<u>Internal Wall Finishes</u>				
E	12 mm Thick plaster plus cement and sand (1:4) steel float finished	497	SM		
	<u>Painting and Decorating</u>				
F	Prepare and apply three coats plastic emulsion vinyl silk cream paint from Crown Berger or Dura Coat to to plastered surfaces	497	SM		
	<u>CERAMIC WALL TILES</u>				
G	8mm Thick ceramic wall tiles size 300x200mm fixed with cement grout and joints pointed with white cement	18	SM		
	Carried to Collection				
	15				



ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>Floor Finishes</u>				
A	20 mm Thick cement and sand (1:3) floor screed wood float finished to receive tiles (M.S)	259	SM		
	<u>CERAMIC TILES</u>				
B	8 mm Thick ceramic floor tiles size 300x300 mm laid with cement grout and joints pointed with white cement	259	SM		
C	8 mm Ditto and 100 mm high skirting	182	LM		
	<u>Ceiling</u>				
D	12 mm Thick chip board ceiling fixed in symetrical pattern	259	SM		
E	Extra over ceiling for 600x600 mm trap door with 75x25 mm cornice all round and framing	3	NO		
F	75X25 mm Cornice with moulding	203	LM		
	<u>Second grade celcured cypress</u>				
G	50X50 mm Branderings	765	LM		
H	50X50 mm Branderings but plugged	203	LM		
	<u>Painting and Decorating</u>				
I	Prepare and apply three coats of plastic emulsion paint to general surfaces of soft board (Brilliant white)	259	SM		
J	General surfaces to 100 mm girth	203	LM		
	Carried to Collection				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	<u>PLUMBING INSTALLATION</u>				
	<u>ALL PROVISIONAL</u> Supply and fix the following Sanitary Fittings from Shanks Catalogue or other equal and approved including joining to waste drains and cold water supply:				
A	Vitreous china WC Suite complete with 11 litre capacity cistern, Plastic WC seat cover	1	NO		
B	Vitreous china Wash hand basin size 600x450mm fixed to walling with 20 mm diameter mild steel tubing 500 mm long	1	NO		
C	6mm Thick mirror size 600x450mm with back copper coated with bevelled edges and fixed with 4NO.dome shaped brass screws	1	NO		
D	20mm Diameter chrome towel rail 1200 mm long with 2NO. Brackets fixed to walling	1	NO		
	<u>COLD WATER SUPPLY</u>				
E	20mm Diameter PPR pipe	40	LM		
F	Extra over for equal tee	4	NO		
G	20mm Diameter bends	6	NO		
H	38mm Diameter morphine bottle trap	1	NO		
	<u>EQUIPMENT</u>				
I	1000 Litres capacity plastic water tank in ceiling with cover and brass equilibrium ball valve and 2NO.,back nut and hoist and fix in position	1	NO		
	<u>WASTE DRAINS</u>				
J	38mm Diameter PVC Waste pipe	10	LM		
K	100mm Diameter medium duty PVC foul drain pipe	15	LM		
L	Extra over for 38 mm diameter bend	1	NO		
M	Ditto 100 mm diameter bend	1	NO		
	Carried to Collection				

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
<u>WATER STORAGE TANK</u>					
A	Excavate over site as before	3	SM		
B	Excavate foundation trench ditto	2	CM		
C	150 mm Thick concrete block walling as before	3	SM		
D	Mass concrete (1:3:6) in foundations	1	CM		
E	450 mm Thick hardcore as before	3	SM		
F	50 mm Thick murrum as before	3	SM		
G	100 mm Thick concrete (1:3:6) in slap	3	SM		
H	20 mm Thick cement and sand screed (1:3) as before	4	SM		
I	BRC REF A142 Fbric mesh as before	3	SM		
J	Supply and install cold water storage plastic water 10000 Litre capacity from Kentank or other equal and approved, Heavy duty (3 Ply)	1	NO		
K	12 mm Diameter pegler tap	1	NO		
L	19 mm Ditto union	1	NO		
M	32 mm Diameter overflow pipe 400 mm long	1	NO		
TOTAL FOR WATER TANK CARRIED TO MAIN SUMMARY					
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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
ELECTRICAL INSTALLATION					
<u>ELECTRICAL WORKS TO BE EXECUTED BY SPECIALIST REGISTERED BY KPLC</u>					
<u>Supply , install , test and commission the following:</u>					
A	Lighting points wired in 3x1.5mm ² SC PVC CU cables drawn in 20mm dia HG PVC conduits with all necessary accessories excluding switches and fittings for one way switching	29	NO		
B	10A moulded ivory switch plate as crabtree or approved equivalent as follows: i. Two way one gang	3	NO		
	ii. Three way one gang	1	NO		
C	Lighting fittings complete with fixing accessories and lamps as follows: i). 1200mm lx 36w florescent batten fitting or slim cross section with clip on cover plate and adjustable end cap system as Thorn Popular Pack batten or approved equivalent	21	NO		
D	ii) Bulkhead fitting with aluminium body on Thorn or approved equivalent with Energy saving bulb	8	NO		
E	Socket outlets Power outlets i. Comprising of wiring in 3x2.5mm ² PVC SC CU in concealed HG conduits	6	NO		
	ii. 13A 2gang switched moulded socket outlet as crabtree or approved equivalent	3	NO		
Consumer Units and Distribution Boards					
F	4-Way SP/N consumer unit flush mounted on wall complete with a 10A SP/N integral isolator as crabtree or approved equivalent	1	NO		
G	Single Pole miniature circuit breaker as follows: i. 5ASP ii. 30asp iii. Blanking covers	1 2 1	NO NO NO		
Carried to Collection					
		21			

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**CORPORATE SOCIAL RESPONSIBILITY
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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
A	Sub-mains Cables				
	3x6.0mm ² SCPVC CU cables drawn in HG conduit	10	LM		
B	Standard cable looping box complete with single cut out fuse neutral link	1	NO		
C	Electrical earthing comprising of 6.0mm ² SC PVC CU cable drawn in HG conduits 1500mm times 15mm copper electrodes c/w clamps pre-cast concrete inspection pit with cover	ITEM		SUM	
D	Testing and commissioning	ITEM		SUM	
E	Allow for supply and fixing Copper Lighting arrestors, w	1	NO		
	Carried to Collection				
	<u>COLLECTION</u>				
	From Page 21				
	" " 22				
TOTAL FOR ELECTRICAL INSTALLATION CARRIED TO SUMMARY					
22					

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ITEM NO	DESCRIPTION	QTY	UNIT	RATE	SHS
	PRIME COST AND PROVISIONAL SUMS <u>EXPENDITURE FOR ITEMS HERE BELOW SHALL BE APPROVED BY NG-CDF BOARD</u> <u>The following sums shall be expended upon Architect's instructions and may be omitted in whole:</u>				
A	Allow for a Provisional Sum of Kenya Shillings One Hundred Thousand (Kshs.100,000/) for Contingency	ITEM		SUM	100,000
B	Allow for a Prime Cost Sum of Kenya Shillings Fifty Thousand (Kshs.50,000/) for Supply and Delivery of 9KG and 2NO. Water base and 9 Litre X2NO. Carbon dioxide Fire extinguishers mounted on walling to approval	ITEM		SUM	50,000
C	Allow for Branding of Project in accordance with NG-CDF Board Specifications	ITEM		SUM	15,000
	<u>FURNITURE</u>				
D	Allow for a Provisional Sum of Kenya Shillings (Kshs 286,000.00) for Fabrication and Supply of 1NO. Executive Office Desk , 6NO. Office Desk, 1NO. Executive Chair, 20NO. Office Chairs to be supplied by an approved Supplier with specifications from County Works Officer and Head Teacher and approval	ITEM		SUM	286,000
E	Allow for Transport to site	ITEM		10%	28,600
	TOTAL FOR PRIME COST AND PROVISIONAL SUMS CARRIED TO MAIN SUMMARY				

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ITEM NO	DESCRIPTION	SHS
<u>PROPOSED CONSTRUCTION AND EQUIPPING OF AN ADMINISTRATION BLOCK MAIN SUMMARY</u>		
A	SUBSTRUCTURE	
B	REINFORCED CONCRETE SUPERSTRUCTURE	
C	WALLING	
D	ROOFING	
E	DOORS	
F	WINDOWS	
G	FINISHES	
H	PLUMBING INSTALLATION	
I	WATER TANK	
J	ELECTRICAL INSTALLATION	
K	PRIME COST AND PROVISIONAL SUMS	
L	PRELIMINARIES	
	SUB-TOTAL	
	ADD VAT 16%	
	TOTAL COST OF ADMINISTRATION BLOCK CARRIED TO FORM OF TENDER	

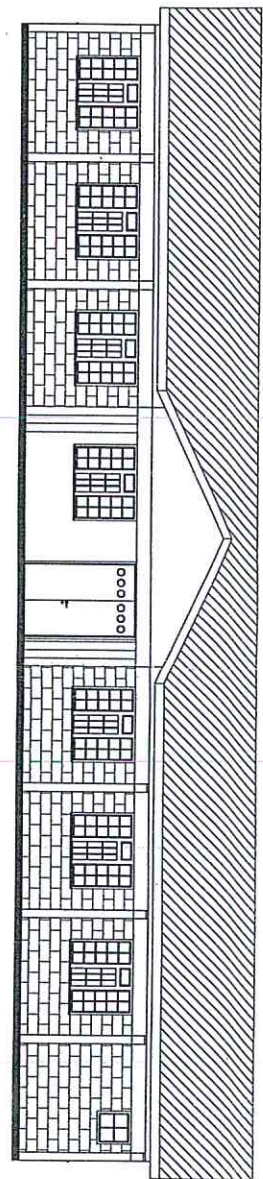
NATIONAL GOVERNMENT CONSTITUENCIES
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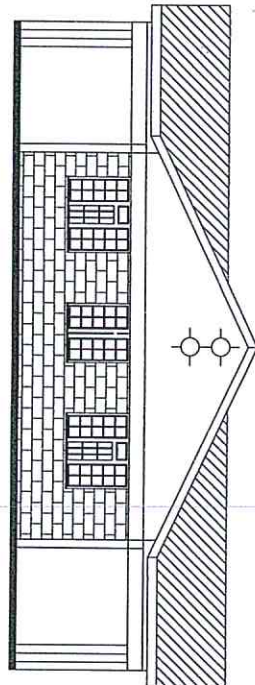
CORPORATE
PROGRAMME

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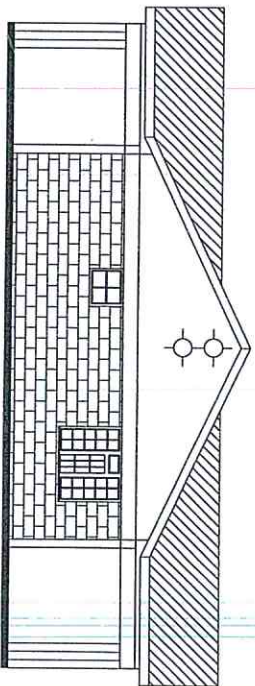
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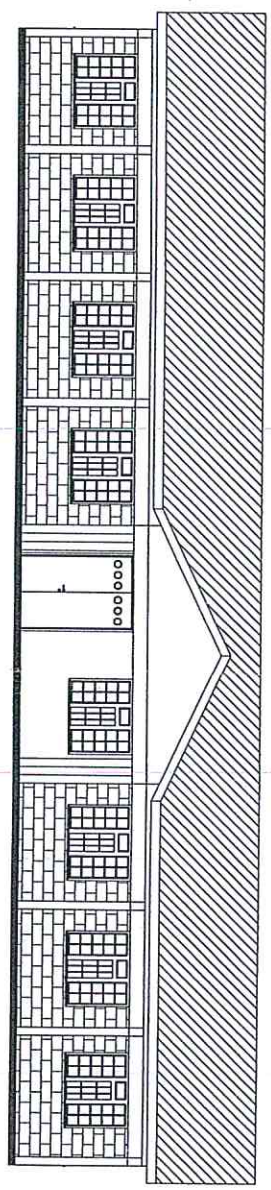
ELEVATION -01-




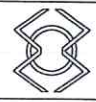
ELEVATION -02-



ELEVATION -04-

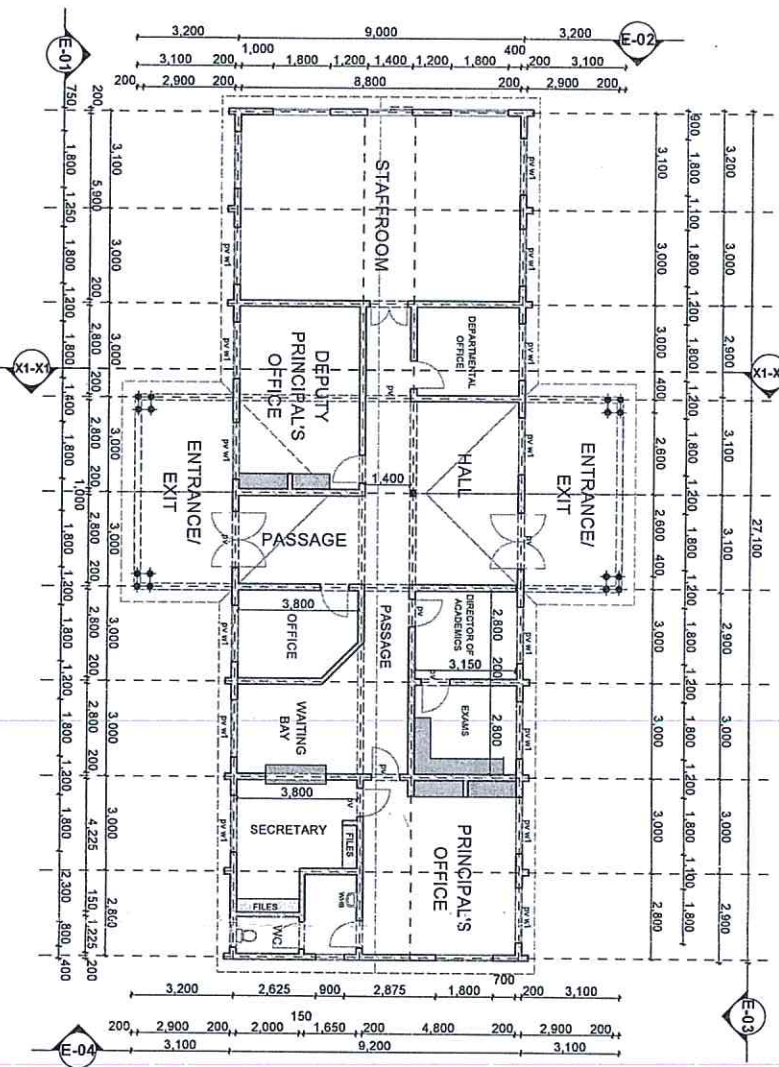


ELEVATION -03-

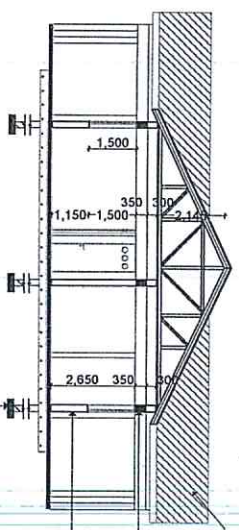
CLIENT MINISTRY / AGENCY EDUCATION (C.D.F ALDAI CONSTITUENCY)	JOB / PROJECT PROPOSED ADMINISTRATION BLOCK AT A.I.C MOSOMBOR SEC SCHOOL, P.O BOX 162-30304, KAPCHENO.	DRAWING TITLE Elevations.	SCALE(S) A 1/100 B	DESIGNED Drawn Architect	NAME J.K.L	SIGNATURE 	DATE 4/6/2022	CLIENTS APPROVAL NAME DESIGNATION DATE	DWG NO. 1 of 1		DEPARTMENT OF TRANSPORT INFRASTRUCTURE, PUBLIC WORKS - NANDI COUNTY Building Department: Architectural Section P.O. BOX 87-30300, KAPSABET. For the Government of the Republic of Kenya.
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COUNTY WORKS OFFICER
 NANDI COUNTY
 PUBLIC WORKS
 P.O. BOX 87, KAPSABET.

NATIONAL GOVERNMENT CONSTITUENCIES
DEVELOPMENT FUND BOARD
17 JUN 2022
CORPORATE SOCIAL RESPONSIBILITY
PROGRAMME



FLOOR PLAN SCALE 1:100



SECTION X-X- SCALE 1:100

FOUNDATION NOTES
 DAMP PROOF COURSE TO BE LAID ABOVE 300mm ON GROUND FLOOR TO BE CONCRETE FLOOR IS LAID ON 100mm GRAVEL FILL WITH 100mm SAND ON TOP. ALL WALLS TO BE CONCRETE WITH 100mm SAND ON TOP. ALL WALLS TO BE CONCRETE WITH 100mm SAND ON TOP. ALL WALLS TO BE CONCRETE WITH 100mm SAND ON TOP. ALL WALLS TO BE CONCRETE WITH 100mm SAND ON TOP.

WALL SPECIFICATIONS
 300x200mm reinforced concrete walls to 500mm depth
 1.5m high
 1.5m high
 1.5m high

CLIENT/MINISTRY / AGENCY EDUCATION (C.D.F ALDAI CONSTITUENCY)	JOB / PROJECT PROPOSED ADMINISTRATION BLOCK AT A.I.C MOSOMBOR SEC SCHOOL. P.O BOX 182-30304, KAPCHENO.	DRAWING TITLE Plan, Section.	CLIENT'S APPROVAL NAME: DATE:
		SCALE(S) A 1/100 B	DWG NO. 1 of 1
		NAME SIGNATURE J.K.L	DEPARTMENT OF TRANSPORT INFRASTRUCTURE. PUBLIC WORKS - NANDI COUNTY Building Department : Architectural Section P.O. BOX 87--30300, KARSABET. For the Government of the Republic of Kenya.
		NAME Architect	DATE 11/1/2022

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