Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
1.00	PRELIMINARIES				
1.01	MOBILIZATION				
1.01	The contractor will mobilise and deliver to the				
	site all relevant equipment, personel and				
	materials necessary for the execution of the				
	works	item	1		
1.02	SITE OFFICE/STORE				
	Allow for providing suitable secure store for				
	materials used for the project and also a				
	Temporary secure office on site for the site				
	Foreman-in -charge and other craftsmen,	item	1		
1.03	INSURANCE/LICENSES				
	Provide Insurance against injury to personnel				
	Also make all arrangements for the issue of				
	licenses, permit etc required by law for the				
	executiuon of the contract	item	1		
1.04	PROGRESS PHOTOGRAPHS				
	Progress photographs should be provided				
	in intervals. Number and sizes of the photographs				
	will be directed by the Supervising Engineer or				
	his representative	item	1		
	DEMOBILIZATION				
	Allow for the demobilization of all plants				
	equipment and personnel and left over materials				
	on work completion. The surrounding within				
	the building must be thoroughly cleared				
	and cleaned befoe the final inspection and				
	handling over the facilities to the Client.	item	1		
	Preliminaries carried to summary				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
2.00	SUBSTRUCTURE				
2.10	SITE CLEARANCE				
2.11	Clear site of all vegetation (grass and trees) for the building site and its surrounding area 10 m from the proposed building	lump Sum	1		
2.20	EXCAVATION				
2.21	Excavate surface to remove top soil, starting at ground level and maximum depth not exceeding 450mm and deposite in spoil on site	m²	1,600		
2.22	Excavate trenches to receive strip foundation not exceeding 1.0 m in depth and deposite on site for re-use	m³	114		
2.23	Excavation for column and column bases with dimensions 600mm x 600mm and maximum depth not exceeding 1000mm	m³	12		
2.30	<u>FILLING</u>				
2.31	Filling to on the side of foundation blockwork of selected excavated material deposited and compacted in layers	m³	76		
2.32	Ditto to make up levels below ground floor slab of selected excavated material	m³	58		
2.33	Ditto; imported excavated material off site	m ³	38		
2.34	Ditto imported hardcore materials of laterite ballstones , 200mm thick	m³	77		
2.35	Sand blinding average 50mm thick on hardcore filling	m³	19		
	SUBSTRUCTURE summary on Page 1 B/D				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
	SUBSTRUCTURE summary on page 1 B/F				-
	SUBSTRUCTURE Works continues				
2.40	CONCRETE WORK IN FOUNDATION				
2.41	Plain in-situ concrete mix (1:4:8-19mm aggregate)				
	as blinding to column bases	m ³	1		
2.42	Plain in-situ concrete mix (1:3:6 -19mm aggregate)				
2.42	in foundations poured against faces of excavation				
	with thickness of 225 mm (strip foundation)	m ³	39		
	with thickness of 225 min (strip foundation)		39		
2.43	Ditto: in 150mm thick ground floor slab and steps	m ³	53		
2.44	Reinforced in-situ in column bases and columns in				
	foundations including reinforcement and				
	formwork (1:2:4;mix)	m^3	11		
2.50	FORMWORK				
		2			
2.51	To edges of concrete floor slab, 150mm high.	m ²	15		
2.60	DAMP PROOF MEMBRANE				
2.00	DAINF PROOF MEMBRANE				
2.61	"Waterproof black plastic horizontal damp-proof				
	membrane laid over sand blind hardcore with				
	600mm laps at all joint	m ²	383		
2.70	BLOCKWORK IN FOUNDATION				
2.71	150mm thick solid sandcrete block bedded and				
2./1	jointed in cement motar (1:6) in foundation	m ²	210		
	Jointed in Cement Motal (1.6) in foundation	111	210		
2.72	12mm thick cement and sand (1:6) rendering in				
	foundation	m ²	210		
	SUBSTRUCTURE				
	CARRIED TO SUMMARY				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
3.00	CONCRETE WORKS				
3.10	Reinforced in-situ concrete mix (1:2:4-19mm aggre) in rectangular columns including reinforcement and formwork	m ³	18		
3.11	Ditto in beams and lintels	m ³	30		
	CONCRETE WORKS CARRIED TO SUMMARY				
4.00	BLOCKWORK				
4.10	Precast sandcrete (1:6) solid blocks bedded and jointed in cement mortar (1:6) in 150mm thick walls	m²	385		
	BLOCKWORK CARRIED TO SUMMARY				
5.00	REINFORCED CONCRETE BALLUSTER RAILING				
5.10	Provide and fix high-quality reinforced concrete ballusters with reinforced pre-routed top and bottom rails in the verandahs as shown on the architectural drawings provided by the Engineer.	m	49		
	BALLUSTER RAILING INSTALLATION CARRIED TO SUMMARY				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
6.00	ROOF STRUCTURE				
	Fabricated Steel Work				
	Steel roof trusses constructed with 50 x 50mm RHS				
	as top chord steel lattice truss rafters and 25 x 25mm				
	RHS verticals in lattice truss together with 40 x 40mm				
	RHS as diagonal fabricated by wedding, housing,				
	and fixing in position to concrete 3m above				
	ground floor. The whole pre-painted with red anti-				
	corrosive oxide				
6.11	Duo-pitch roof trusses spanning between walls and				
	concrete columns with 600mm overhang on both				
	sides				-
	11.5m span x 2.8 m pitch	No	10		
	<u>Purlins</u>				
6.12	75X50mm treated timber purline at 1.2m centres				
	centres	m	450		
	Cross Bracings				
6.13	50 x 50mm cross bracing to steel trusses	m	250		
6.14	Steel Gusset plates on roof trusses as shown in the drawing	No	130		
6.15	Purline angle iron cleats welded on steel rafters	No	350		
6.16	Metal Facial Board as shown on the diagram	m	98		
	COVERING				
6.17	Corrugated coloured aluzinc sheets, 28 gauge x				
	2400mm long complete with all fixing accessories	m ²	420		
6.18	600mm girth ridge/hip covering nailed to timber				
	purlins to match roof covering	m	187		
6.19	Cutting to ridges, hips, or vertical angle	m	30		
	ROOF STRUCTURE AND COVERING CARRIED TO SUMMARY				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
7.00	WOODWORK				
	DOORS				
	750mm wide x 2050mm high semi solid core plywood				
7.11	faced flush door lipped all round with hardwood				
	for all toilet doors	No	4		
7.12	Timber panel door with dimensions 900mm wide x				
	2050mm high	No	1		
7.13	Double leaves timber pannel door with dimensions				
	1500mm x 2050 mm high	No	0		
	Door frame				
7.14	44mm thick x150mm wide wrought hardwood rebated				
	frame fixed into wall with built -in lugs	m	28		
	Ironmongery				
7 15	100 mm brass butt hinges screwed to timber frame				
7.13	and doors	pair	10		
	and doors	Pan	10		
7.16	3-lever mortice door lock:(EU quality) with accessories	No	2		
	, , , ,				
7.17	Bathroom lockset of approved quality & locking				
	accessories	No	3		
7.18	150mm brass flush bolts to back of doors	No	3		
	WOODWORKS				
	CARRIED TO SUMMARY				

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
8.00	METAL WORK				
	Door				
8.1	1500mm wide x 2100 mm high solid heavy duty steel				
0.1	double-leaves flushed door complete with 4- turns				
	lock and accessories for the main entrance	No	2		
8.11	900mm wide x 2100 mm high solid heavy duty single				
	stell flushed door complete with 4- turns				
	lock and accessories for the two side doors	No	5		
	Aluminium Windows				
	Aluminium sliding windows in bronzed anodised				
	frame and tinted glazing complete with				
	mosquito screen (glazing included) overall				
	sizes, double tracks- double sliding leaves				
8.12	1800mm x 1200mm	No	14		
8.13	900mm x 1200mm	No	6		
8.14	600mm x 600mm	No	3		
	Guard Bars				
	Steel Guard bars constructed with 50mm x 25mm				
	RHS as Horizontal & vertical members fabricated				
	to Supervising Engineering's Design				
8.15	1800mm x 1200mm	No	14		
8.16	900mm x 1200mm	No	6		
8.17	600mm x 600mm	No	3		
	METAL WORKS				
	CARRIED TO SUMMARY				

Bill of Quantities

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
9.00	PLUMBING INSTALLATION				
	Plumbing and cold water installations in UPVC				
	pipes and fittings including joints and support in				
	the running length to the following				
9.10	w c	No	3		
9.11	Wash hand basin	No	3		
0.12	Cold water stores tool	No	2		
9.12	Cold water storage tank	No	3		
	Applience by Approved manufacturer				
	Apprende sy Approved managed en				
9.13	Vitreous China W.C suit complete with 9litre flushing				
	cistern with float ball valve flexible connector				
	ring seat and cover	No	3		
9.14	425m x 535m vitreous china wash hand basin complete				
	with fixing brackets, 1Nr 12m pillar, tap plug, chain				
	and stay with waste outlet	No	3		
9.15	150 x 150mm chromium plated soap holder plugged				
	and screwed to blockwall	No	3		
	Toilet roll holder plugged and corouged to wall				
9.14	Toilet roll holder plugged and screwed to wall	No	3		
9.15	Towel rail; chromium plated, 600mm end brackets,				
9.13	, plugged and screwed to blockwork	No	3		
	, plugged and screwed to blockwork	110	J		
9.16	Stainless Floor drain, Toilet	No	3		
	,				
	PLUMBING INSTALLATION				
	CARRIED TO SUMMARY				
		ĺ			

Construction of the Youth Connect Hub in Mongor Bendugu

Falaba District

Bill of Quantities

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
10.00	ELECTRICAL INSTALLATION				
	All electrical cables , wiring and fittings should be				
	British or EU standard and should be approved by				
	Supervising Engineer before installation				
	Motice walls to install completely electrical wiring				
	conduits, metal boxes, inspection boxes and cables.				
	All lighting conduits must use 1.5 mm2 twin PVC				
	sheathed (insulated) cables in concealed 20mm				
	diameter PVC conduits in circuit wiring complete from				
	distribution Board to switch points then to outlet				
	points				
10.10	LIGHT AND SWITCH POINTS				
10.11	Wall light point	No	0		
10.12	10 Amp light switch points	No	12		
10.13	13 amp double switched socket outlet points	No	38		
10.14	ceiling light points	No	12		
10.15	ceiling Fan Regurator point	No	10		
10.16	20 amp AC switch point	No	2		
	FITTINGS AND ACCESSORIES				
10.17	Ceiling Single florescent light and fittings: 1x36 watts				
, _ ,	(1200mm long and corrosion resistant) in court sitting				
	hall	No	27		
10.10	Cailian Daubla flaggagget light and fitting 2.25 and				
10.18	Ceiling: Double florescent light and fittings: 2x36watts				
	(1200mm long and corrosion resistant in the office of	No			
	Judge and the other offices in the main buildings	No	0		
	ELECTRICAL INSTALLATION B/D				

Construction of the Youth Connect Hub in Mongor Bendugu
Falaba District

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
	ELECTRICAL INSTALLATION B/F				-
10.19	Ceiling light in toilets: 18Watt LED surface light	No	3		
10.20	Wall Sockets: 10amp 1gang 2way switch	No	9		
10.21	Wall Sockets: 10amp 1 gang 1 way switch	No	2		
10.22	Wall Carlotes 10amn Janna Jusque quitah	No	4		
10.22	Wall Sockets: 10amp 2gang 2way switch	No	1		
10.23	Wall Sockets: 20 amp AC switch	No	2		
10.23	Train Sockets. 25 drillp / le switch		_		
10.24	Wall Sockets: 13 amp switch 2 gang	No	38		
	, , ,				
10.25	Wall Ceiling fan Regulator	No	10		
10.26	Provide and install 12 BTU tropicalized Air conditional,				
	Model Samsung , Sharp or JSK	No	2		
10.27	Provide and install 56 inhes ceiling fans	No	10		
10.27	Supply and install the following board with approved				
10.27	light fittings mains switch gear fuse etc and including				
10.27	25mm2 diamete rconcealed PVC conduits and wiring				
10.27	Proteus TYPE B or similar approved 415/240 C 50 HZ,				
	12, 2 10 000 1				
10.28	Amp 12-way TP & N distribution board	No	1		
10.29	63 Amp change over switch	No	1		
10.30	EARTHING, LIGHTING AND PROTECTION SYSTEM				
	Allow a sum for installing all earthing, lighting and				
	protection system complete with all earth pits,				
	copper conductor cables including all excavations				
	and earth works	item	1		
	ELECTRICAL INSTALLATION				
	CARRIED TO SUMMARY				
L		I			

Construction of the Youth Connect Hub in Mongor Bendugu Falaba District

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
11.00	FLOOR, WALL AND CEILING FINISHINGS				
11.10	12mm thick cement and sand (1:4) rendering on				
	walls (internally and Externally)	m ²	770		
11.11	Ditto revealing	m ²	69		
11.12	Floor bed				
11.13	31mm thick cement and sand (1:3) screeded bed laid level on concrete floor to receive ceramic floor tiles	m²	383		
11.14	Tile Finishings				
	Non slip Porcelain floor tiles butt jointed straight on the				
	the sides 450mm x 450 x 10mm thick laid level on	2			
	cemrent and sand bedding	m ²	383		
11.15	6mm thick glazed wall tiles fixed vertically on rendered backing to walls in toilets	m²	27		
11.16	100mm wide ceramic skirting fixed vertically to walls	m	51		
11.17	3/4mm Ceiling hard board nailed to and including first grade treated timber battens with clout nails in grids of 600 x 1200mm complete with cover strips and matching covings	m²	383		
11.18	50mm x 50mm treated hardwood noggins to receive 600mm x 600mm hardboard ceilings	m	1080		
	FLOOR, WALLS, AND CEILING FINISHINGS CARRIED TO SUMMARY				

Construction of the Youth Connect Hub in Mongor Bendugu
Falaba District

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
12.00	PAINTING AND DECORATING				
12.1	Prepare and apply one coat sealer and two coats emulsion paint on rendered walls (Internally and Externally)	m²	770		
12.11	Ditto to soffit of hardboard ceiling	m²	383		
12.12	Prepare and apply one undercoat and two coats gloss paint on wood and metal doors and windows	m²	66		
12.13	Ditto on frames not exceeding 300m grith	m ²	28		
	PAINTING AND DECORATING CARRIED TO SUMMARY				

Construction of the Youth Connect Hub in Mongor Bendugu
Falaba District

Item	Description Description	Units	Quantity	Unit Rate	Amount
No	·		` ′	(Le)	(Le)
	WATER SUPPLY				, ,
	CONSTRUCTION OF WATER WELL AND TOWER				
	INCLUDING PIPE NETWORK FROM WELL TO				
	CORRECTIONAL CENTRE USING SUBMERSIBLE				
	PUMP AND 5KVA GENERATOR				
13.10	Provide lump sum for the construction of 9000mm deep				
	concrete culvert lined well as shown on the drawings	Lump Sum	1		
12 11	Provide and Install 10,000 liters tank on				
15.11	the water tower build	Lumn Sum	1		
	the water tower build	Lump Sum	1		
13.12	Provide lump sum for high pressure water				
	pipes and fittings as required to supply water				
	to the milla tanks provided for onwards				
	distribution of water into the cells	Lump Sum	1		
13.13	Provide a lump sum for the construction of				
	2400 mm x 2400 mm by 6000mm high water				
	tower inside the Correctional center far				
	from the internal security perimeter fence	1			
	wall for 10.000 liter milla tank	Lump Sum	1		
13.14	Provide and install 3 HP electric submersible				
	pump to supply to correctional center	Lump sum	1		
13.15	Provide 5 KVA diesel electrical generator				
	to be used with the submersible pump to				
	send water to the correctional center	Lump Sum	1		
	WATER SUPPLY				
	CARRIED TO SUMMARY				

Construction of the Youth Connect Hub in Mongor Bendugu

Falaba District

Bill of Quantities

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
14.00	EXTERNAL WORKS				
	Aprons/Surface Water Drain				
4440					
14.10	Excavate surface to remove top soil staring at ground				
	level and maximum depth not exceeding 750mm and	m ³	27		
	deposit excavated materials in spoil heaps on site	""	37		
14.11	150mm thick laterite hardcore material laid to slight				
	falls to receive concrete aprons	m ³	7.5		
14.12	75mm thick plain in-situ concrete mix (1:3:6 -37mm				
	aggregate) in aprons complete with formwork to edges	m ³	9		
14.13	Construct concrete U-shaped drain right round the building				
	as directed by the Engineer and provide reinforced concrete				
	cover slabs on top of the drain (1:2:4 mix) at all the entrances				
	to the halls and offices as showm on the drawings	m	98		
	Soil Drainage				
14.14	Septic Tank with size as showning on the drawings				
	with manholes and all associated pipe works	lump Sum	1		
14.15	Soakaway with dimension 3m dianeter and 2 m deep				
	filled with laterite ballstones and covered with lean				
	concrete	lump Sum	1		
	EXTERNAL TOILET				
14.16	Construct a two units of toilets , one for men and the				
14.10	other for women. The building should be constructed of				
	sandcrete blocks, with a linto roof structure of corrugated				
	iron sheets. Provide one WC and wash hand basin for each				
	toilet unit. The building must be plastered, painted				
	with the provision of two panel doors and locks. The				
	external toilet must be about 10m from the building	item	1		
	external tollet must be about 10m mom the bulluing	itelli	1		
	EXTERNAL WORKS CARRIED TO SUMMARY				

Construction of the Youth Connect Hub in Mongor Bendugu

Falaba District

Item	Description	Units	Quantity	Unit Rate	Amount
No				(Le)	(Le)
15.00	SOLAR PANELS AND SOLAR BATTERIES FOR PROVIDING THE				
	LIGHTING SYSTEM FOR THE BUILDING				
15.10	Supply and install six (6) Solar panels of Polycrystalline				
15.10	OSDA 250-275 Watt Solar module	No	6		
	USDA 250-275 Watt Solai Moudle	INO	0		
15.12	Supply and instal fully configured solar INVERTER				
	with maximum current output that should have				
	provision for A.C input and output and D.C input The				
	inverter shall give adequate power with an inrush				
	current and should be designed to run the solar pump	No	1		
15 12	Completed installed by bothering 12V 200 Areas				
15.13	Supply and install solar batteries 12V-200 Amps	N-			
	capable to run dual power source	No	6		
15.14	Supply and install control Panel (48 volts) for the inverter,				
	solar batteries and pump	NO	1		
15.15	Provide all the necessary accessories including cables				
15.15	wiring. bulbs and installation	item	1		
	willing. Dulbs and installation	item			
	SOLAR PANELS AND SOLAR BATTERIES FOR LIGHTING SYSTEM				
	CARRIED TO SUMMARY				

Item No	Description	Units	Quantity	Unit Rate (Le)	Amount (Le)
140				(LE)	(Le)
	SUMMARY				
1.00	PRELIIMINARIES				
2.00	SUBSTRUCTURE				
3.00	CONCRETE WORKS				
4.00	BLOCKWORKS				
5.00	BALLUSTER RAILINGS				
6.00	ROOF STRUCTURE				
7.00	WOODWORKS				
8.00	METAL WORKS				
9.00	PLUMBING INSTALLATION				
10.00	ELECTRICAL INSTALLATION				
11.00	FLOOR, WALLS, AND CEILING FINISHINGS				
12.00	PAINTING AND DECORATION				
13.00	WATER SUPPLY				
14.00	EXTERNAL WORKS				
15.00	SOLAR PANELS AND SOLAR BATTERIES FOR LIGHT SYSTEM				
А	COST OF CONSTRUCTION				
В	CONTINGENCY 5%				
С	TOTAL COST OF THE BUILDING				