## SPECIAL NOTES

- 1 The Contractor is required to check the numbers of the pages and should any be found to be missing or in duplicate or the figures or writing indistinct, they must inform the Quantity Surveyors at once and have the same rectified. Should the Contractor be in doubt about the precise meaning of any item, word or figure, for any reason whatsoever, or observe any apparent omission of words or figures they must inform the Quantity Surveyor in order that the correct meaning may be decided upon before the date for the submission of the Tender.
- 2 No liability whatever will be admitted nor claim allowed in respect of errors in the Contractor's Tender due to mistakes in the Bills of Quantities which should have been rectified in the manner described above.
- **3** Any doubt or obscurity as to the meaning or intention of any part of the tender documents, or any question arising, shall be taken up in writing, before submission of the tender so that the same can be clarified.
- 4 The Contractor shall not alter or otherwise qualify the text of these Bills of Quantities. Any alteration or qualification made without authority will be ignored and the text of the Bills of Quantities as printed will be adhered to.
- **5** The Contractor shall be deemed to have made allowance in their prices generally to cover items of Preliminaries or additions to Prime Cost Sums or other items, if these have not been priced against the respective items.
- 6 All items of measured work shall be priced in detail and tenders containing lump sums to cover trades or groups of work must be broken down to show prices for each item before they will be accepted. Lump sums to cover items of Preliminaries shall likewise be broken down if so required.
- 7 In no case will any expenses incurred by Contractors in preparation of this Tender be reimbursed.
- 8 The copyright of these Bills of Quantities is vested in the Quantity Surveyors and no part thereof may be reproduced without their express permission given in writing.
- **9** The Contractor is solely responsible for the accurate ordering of materials in accordance with the Drawings and Architect's instructions and no claims for any loss or expense will be entertained for orders for materials based upon the Bills of Quantities.
- **10** The Bills of Quantities must be priced in US Dollar currency. i.e., dollars & cents.
- **11** The tender documents must be priced in ink.

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SECTION NO. 1	PRELIMINARIES AND GENERAL DESCRIPTION OF MATERIALS AND WORKMANSHIP
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GRAND SUMMARY

.

	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	
ITEM		AMOUNT USD
	SECTION NO. 1	
	PRELIMINARIES	
	PRELIMINARY PARTICULARS	
A	PARTIES	
	The "Employer" is INTERNATIONAL ORGANIZATION FOR MIGRATION	
	For the purpose of the works which are under the control of the consultants above, the respective consultants shall be deemed to be invested with the duties and be representatives of the Architect.	
В	SITE	
	The site is located on AWDINLE SUB-DISTRICT	
	The site of the works shall be used solely for the purpose of executing and completing the Contract to the satisfaction of the Architect.	
	The Contractor shall obtain the Architect's approval for the siting of all temporary storage areas for materials.	
	The Contractors shall visit the site to acquaint themselves with its nature and position, the nature of the ground, sub- strata and other local conditions, position of power and water supplies, access roads or any other limitations, and no claims for extras will be considered on account of lack of knowledge in this respect.	
	The Contractor's attention is drawn to the fact that they shall confine themselves to the area necessary for executing the works as instructed by the Architect.	
	The contractor must obtain the Architect's approval and directions regarding the use of any materials found on the Site. Any such material utilized in the execution of the Contract shall be measured and value assessed by the Quantity Surveyor and the amount credited to the Employer.	

ITEM		GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
	GENERAL MAT	TERS	
A		DF TENDER	
	The Contractor sh correctness and s in the priced Bills Contract and all n the Works.		
В	STAMP CHARGE	ES	
	The Contractor sh Bond and Contrac	nall allow for the payment of all Stamp Charges in connection with the Surety ct Agreement.	
С	DEFINITIONS A	AND ABBREVIATIONS	
	Terms used in the	ese Bills of Quantities shall be interpreted as follows:	
	"Approved"	shall mean approved by the Architect.	
	"as directed"	shall mean as directed by the Architect or any other consultant in the contract.	
	"BS"	Shall mean the current British Standard Specification published by the British Standards Institution, 2 Park Street, London W.1, England.	
	"CM"	shall mean Cubic Meters.	
	"SM"	shall mean Square Meters.	
	"LM"	shall mean Linear Meters.	
	"mm"	shall mean Millimeters.	
	"Kg"	shall mean Kilograms.	
	"No."	shall mean Number.	
	"m.s"	shall mean Measured separately.	
	"Ditto "	shall mean as described before or as above described.	
D	PROGRESS SCH	IEDULE	
	and Progress Sch appropriate dates and no deviation consent of the Ar	hall, upon receiving instructions to proceed with the work, draw up a Time edule setting out the order in which the Works are to be carried out with the s thereof. This Time and Progress Schedule is to be agreed with the Architect from the order set out in this Schedule will be permitted without the written chitect. The Main Contractor will be responsible for arranging the above all Sub-Contractors including the Nominated Sub-Contractors and Nominated	
Е	FIGURED DIME		
	but whenever pos any work is comn on the Site and/o	ns are to be followed in preference to dimensions scaled from the Drawings; ssible dimensions are to be taken on the Site or from the Buildings. Before nenced by Sub-Contractors or Specialist Firms, dimensions must be checked r buildings and agreed with the Contractor, irrespective of the comparable n on the Drawings. The Contractor shall be responsible for the accuracy of	
		Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	PROVISIONAL WORK	
	All "provisional" and other work liable to adjustment under this Contract shall be left uncovered for a reasonable time to allow all measurements needed for such adjustment to be taken by the Quantity Surveyor. Immediately the work is ready for measurement, the Contractor shall give notice to the Quantity Surveyor.	
	If the Contractor makes default in these respects he shall, if the Architect so directs, uncover the work at his own expense to enable the measurements to be taken.	
В	EXISTING SERVICES	
	Prior to commencement of any work the Contractor is to ascertain from the relevant Authorities the exact position, depth and level of all existing electric cables, water pipes or other services in the area and they shall make whatever provisions may be required by the Authorities concerned for the support and protection of such services. Any damage or disturbance caused to any services shall be reported immediately to the Architect and the relevant Authority and shall be made good to their satisfaction at the Contractor's expense.	
С	TRANSPORT TO AND FROM THE SITE	
	The Contractor shall include in their prices for the transport of materials, workmen, etc., to and from the Site of the proposed Works, at such hours and by such routes as are permitted by the Authorities.	
D	OVERTIME	
	The Contractor shall allow in their tender for any extra costs for overtime working they consider will be necessary in order to complete the works by the contract Date of Completion.	
	If during the course of the Contract overtime is worked for a specific purpose in accordance with a written instruction issued by the Architect, the Contractor will be reimbursed in respect of such overtime to the extent only of the additional net cost of unproductive time payable over and above the basic hourly rates as laid down by the Regulations of Wages and Conditions of Employment Act, Building and Construction Industry Wages council and excluding any bonuses, profits and overheads.	
E	PUBLIC AND PRIVATE ROADS, PAVEMENTS, ETC.	
	The Contractor will be required to make good, at their own expense, any damage they may cause to the present road surfaces and pavements within or beyond the boundary of the Site, during the period of the Works. In particular, all existing trees, shrubs, plants, etc., which may be destroyed or damaged during the progress of the Works are to be made good by the Contractor to the approval of the Architect.	
F	POLICE REGULATIONS	
	The Contractor is to allow for complying with all instructions and regulations of the Police Authorities.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	CONTRACTORS' SUPERINTENDENCE	
	The Contractor shall constantly keep on the Works a literate English-speaking Agent or Representative, competent and experienced in the kind of work involved, who shall give his whole time to the superintendence of the Works. Such Agent or Representative shall receive on behalf of the Contractor, directions and instructions from the Architect and such directions and instructions shall be deemed given to the Contractor in accordance with the Conditions of Contract. The Agent shall not be replaced without the specific approval of the Architect.	
	It is to be a specific condition of this Contract that the successful Tenderer shall provide on site throughout the period from the completion of the substructure to the Date for Practical Completion a suitably qualified, experienced and competent person to ensure that the works are carried out to the standard required by the specification and detailed on the Drawings; and shall ensure that upon any termination of employment a suitable replacement is found.	
	Before the Tenderer's offer is accepted the Architect will personally interview the Contractor's proposed Representative. A curriculum vitae of past experience and qualifications must be provided for the Architect's scrutiny.	
	The Architect's decision will be final regarding the suitability of the proposed Representative.	
В	WATER	
	All water shall be fresh, clean and pure, free from earthy vegetable or organic matter, acid or alkaline substance in solution or suspension.	
	The Contractor shall provide at their own risk and cost all water for use in connection with the Works (including the work of Sub-Contractors). The Contractor shall provide at their own expense all temporary distribution pipes, storage tanks, meters, etc., and they shall clear away same upon completion of the Works.	
С	LIGHTING AND POWER	
	The Contractor shall provide at their own risk and cost all artificial lighting and power for use on the Works, including all Sub-Contractors' and Specialists' requirements and including all temporary connections, wiring, fittings, etc., and clearing away on completion. The Contractor shall pay all fees and obtain all permits in connection therewith.	
D	<b>SAFETY</b> In particular there shall be proper provision of planked footways and guard-rails to scaffolding, etc.; protection against falling materials and tools and the Site shall be kept tidy and clear of dangerous rubbish.	
	The Architect shall be empowered to suspend work on the Site should he consider these conditions are not being observed, and no claim arising from such a suspension will be allowed.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	PROTECTIVE CLOTHING	
	The Contractor shall provide all protective or any other special clothing or equipment for their employees that may be necessary.	
	These shall include, inter-alia, safety helmets, gloves, goggles, earmuffs, gumboots, steel toed boots, overalls, etc according to the type of work. The Contractor shall ensure that all safety and protective gear are worn by all staff on site at all times	
	MATERIALS AND WORKMANSHIP	
в	GENERALLY	
	All materials shall be new unless otherwise directed or permitted by the Architect and in all cases where the quality of goods or materials is not described or otherwise specified, is to be the best quality obtainable in the ordinary meaning of the word "best" and not merely a trade signification of that word.	
	All materials and workmanship shall, unless otherwise specified or described, conform to the appropriate Kenya Bureau of Standards or British Standards Institution Specification current at the date of tender.	
	The Contractor shall order all materials to be obtained from overseas immediately after the Contract is signed and shall also order materials to be obtained from local sources as early as necessary to ensure that such materials are on Site when required for use in the Works.	
	The Contractor shall be responsible for and shall replace or make good at their own expense any materials lost or damaged.	
	The Works throughout shall be executed by skilled workmen well versed in their respective trades.	
с	REJECTED WORKMANSHIP OR MATERIALS	
	Any workmanship or materials not complying with the specific requirements or approved samples or which have been damaged, contaminated or have deteriorated, must immediately be removed from the Site and replaced at the Contractor's expense, as required.	
D	PROPRIETARY MATERIALS	
	Where proprietary materials are specified herein-after the Contractor may propose the use of materials of other manufacture but equal quality for approval by the Architect.	
	All materials and goods, where specified to be obtained from a particular manufacturer or supplier are to be used or fixed strictly in accordance with their instructions.	
E	SAMPLES	
	The Contractor shall furnish at the earliest possible opportunity before work commences and at his own cost, any samples of materials or workman-ship that may be called for by the Architect for his approval or rejection, and any further samples in the case of rejection until such samples are approved by the Architect and such samples, when approved, shall be the minimum standard for the work to which they apply.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	CONCRETE TESTS	
	Concrete test cubes I.e. per set of three as later described, including testing fees, labour and materials, making moulds, transport and handling etc and ensuing copies of tests are promptly dispatched to the Architect's and Quantity Surveyor's offices. Successful tests only (Provisional)	
	TEMPORARY WORKS	
В	SPACE AND SERVICES FOR THE ARCHITECT	
	The Contractor shall provide where directed within the site, site offices and clean toilet facilities for the sole use of the Architect and their representatives to the satisfaction of the Local Authorities. The offices shall be provided with adequate furniture and the contractor shall provide the services of a sweeper, pay all charges and keep the facilities in a clean and sanitary condition during the whole period of the Works. In particular, the Contractor is to note that the station will continue with operations during the period of the works and a separate office and store shall be provided for full time use by the station dealer. Equally, separate sanitary amenities shall be provided for the station staff to the satisfaction of the Architect and local authorities.	
с	TELEPHONE	
	The Contractor shall provide a telephone connection to the town exchange for the period of the Works, and shall pay all fees and rental for the same. The telephone connection shall remain on site until completion of the works.	
D	SANITATION	
	The Contractor shall make arrangements for the necessary toilet facilities for their staff and workmen to the requirements and satisfaction of the Health authorities and maintain the same in a thoroughly clean and sanitary condition and pay all conservancy fees during the period of the Works and remove when no longer required.	
E	PLANT, TOOLS AND SCAFFOLDING	
	The Contractor shall provide all necessary hoists, tackle, plant, vehicles, tools and appliances of on every description for the due and satisfactory completion of the Works and shall remove same completion.	
	The Contractor shall provide, erect and maintain all temporary scaffolding, sufficiently strong and efficient for the due performance of the Works, including Sub-contract Works, provide special scaffolding as and when required during the Works and remove on completion and make good.	
	Such scaffolding shall be constructed of tubular steel or timber of sufficient scantlings and be provided with planked footways and guard-rails to approval.	
	All such plant, tools and scaffolding shall comply with all regulations whether general or local, in force throughout the period of the Contract and shall be altered or adapted during the Contract as may be necessary to comply with any amendments in or additions to such regulations.	
	Scaffolding is not measured hereinafter, and the Contractor must allow here or in his rates for the above.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	EXISTING AND ADJACENT PROPERTY	
	The Contractor must take all steps necessary to safeguard existing and adjacent property, make good at their own expense any damage to persons or property caused thereon, and hold the Employer indemnified against any such claim arising.	
	The Contractor will be held fully responsible for the safety of the existing and adjacent buildings and for any damage caused in consequence of these Works. They must reinstate all damages at his own expense and indemnify the Employer against any loss.	
	The Contractor must take such steps and exercise such care and diligence as to minimize nuisance from dust, noise or any other cause to the occupiers of the existing and adjacent property.	
В	WATCHING AND LIGHTING	
	The Contractor shall provide at their risk and cost all watching and lighting as necessary to safeguard the Works, plant and materials against damage and theft.	
с	SIGNBOARD	
	The Signboard and lettering on same for the display of the General and Sub-Contractors' names shall be of an approved size with the Employer's name painted thereon. The Architect's Quantity Surveyor's and other Consultants' names shall be printed in 50 mm letters all to the Architect's approved design. No other signboard or advertising will be permitted without prior permission from the Architect.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SHABELLE ADMINISTRATION OFFICES	AMOUNT USD
A	PRIME COST RATES	
	Where description of items include a P.C. rate per unit this rate is to cover the net supply cost of the unit only. The Contractor's price must include for the cost of the unit at the rate stated, plus waste, taking delivery, storage, fixing in position, profit and overheads.	
	The actual net cost per unit will be adjusted within the Final Account against the P.C. rate stated.	
	PROTECTION AND CLEANING	
В	PROTECTION	
	The Contractor shall cover up and protect from damage, including damage from inclement weather, all finished work and unfixed materials, including that of Sub-Contractors, etc., to the satisfaction of the Architect until the completion of the Contract.	
с	CLEANING	
	The Contractor shall, upon completion of the Works, at their own expense, remove and clear away all surplus excavated materials, plant, rubbish and unused materials and shall leave the whole of the Site and Works in a clean and tidy state to the satisfaction of the Architect, including clearing away and making good all traces of temporary access roads, offices, sheds, camps, etc. Particular care shall be taken to leave clean all floors and windows and to remove all paint and cement stains. They shall also, at the discretion of the Architect, remove all rubbish and dirt as it accumulates. The Contractor is to find their own dump and shall pay all charges in connection therewith.	
	Carried To Collection US\$	

ITEM	GRANT NO. LOWER SH	ABELLE ADMINISTRATION OFFICES	AMOUNT USD
	Collection		
	Brought forward from Page	1/3	
	Brought forward from Page	1/4	
	Brought forward from Page	1/5	
	Brought forward from Page	1/6	
	Brought forward from Page	1/7	
	Brought forward from Page	1/8	
	Brought forward from Page	1/9	
	Brought forward from Page	1/10	
1	OTAL FOR SECTION 1: PRELIMINARIE	S AND GENERAL IMMARY US\$	
-	JUSCHI HONS CARNED TO GRAND SC		

		QUAITIT	UNIT	RATE (USD\$)	AMOUNT (USD\$)
	GRANT No. BAI074 PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA				
	SECTION 2. REHABILITATION EXISTING OFFICES (4 No. and 1 store)				
	ELEMENT NO 1. DEMOLITIONS AND ALTERATIONS (All Provisional)				
	The items of demolitions and removal shall include shoring making good disturbed areas to match existing and loading and carting away debris unless otherwise specified				
A	Carefully remove the existing floor finishes on and including bushes, cement/sand render and prepare the floor to receive ceramic tiles and cart away debris	32	SM		
В	Rub down and hack existing coat of paint clean surface of walls internally and externally preparing surfaces to receive new point plasstering and painting	544	SM		
С	Provision for Removal of loose stone wallings to and beddings to receive new ones	55	SM		
D	200mm wide; B.S. 743 Type A bitumen hessian base 150 mm laps (no allowance made for laps); horizontal. 1 no. laver. bedded in cement sand (1:3) mortar	40	sm		
	TOTAL FOR DEMOLITIONS & ALTERATIONS CARRIED TO COLLECTION	ON PAGE			
	NEW WORKS				
	ELEMENT NO 2				
	Walling				
A	Provide for Construction new imported masonry stone walls of 400mm thick maximum 25% of of total walling. Beded and jointed with cement sand mortar 1:3	68.0	cm		
В	Insert 1:2:4 RCC 200mm thick, 400mm wide 2000mm long above windows and doors as isolated lintel beams. (all inclusive including reinforcements, shattering, and concrete)	2.0	cm		
с	Insert bar #8 reinforement to wall cracked lines and injecting with pressurized grouting cement mix 1:0.5	20.0	lm		
	R.C.C concrete class 20 mix (1:2:4)				
G	200mm thick R.C.C Floor bed slab; Reinforcements to be A142 BRC mesh 2.2kg per sauare meter and 100mm overlaps	40.0	sm		
	TOTAL FOR WALLING CARRIED TO COLLECTION PAGE				

ITEM	DESCRIPTION	QUATITY	UNIT	RATE (USD\$)	AMOUNT (USD\$)
	ELEMENT NO.3				
	DOORS AND WINDOWS				
	<u>WINDOWS</u>				
	Extruded anodised aluminium sliding frame 80x50mm mosquito netting and fabricated steel burglar proof grill with 6mm Thick semi-transparents sheet glass binding to steel casement windows with and including linseed putty: in panes (all inclusive)				
А	1200 x 1500mm High	6	no.		
В	800 x 800mm High	1	no.		
	DOORS				
	Imported 45mm Thick flash door: Wooden panel door in approved design: hardwood lipped edges				
С	900 x 2400mm high door	5	no.		
D	1200 x 2400mm high door	1	no.		
	Wrot cypess: prime grade; stained				
Е	200 x 50mm Door frame: rebated	13.68	sm		
F	50 x 25mm Architrave	35	sm		
G	25mm Quadrant	35	sm		
	Prepare surfaces and apply one coat (undercoat) and two coats polyurethene clear lacquer paint : on wood surfaces: to				
н	Door: general surfaces	13.68	sm		
	Supply and Fix English "Union" or other equal approved ironmongery: matching screws: locks to include a set of 3 keys: to architect's detail				
Ι	Steel butt Hinges: 100x75x2mm	12	no.		
J	3-lever Brass Mortise Door lock with brass door handle	5	no.		
	SUBTOTAL FOR DOORS AND WINDOWS CARRIED TO COLLECTION P	AGE			
	ELEMENT NO.4				
	FINISHES				
	Floor Finishes				
A	32mm thick finished to receive ceramic tiles floor finish	96	sm		
В	300x 300 x 8mm non-slip ceramic floor tiles as approved, jointed & bedded with c/s				
С	Floors	96	sm		
D	100 x 8mm skirting; jointed and bedded with c/s mortar 1:3 grouting joints in matching cements	68	lm		
	Wall Finishes				
E	Plaster: 9mm first coat of cement/lime/sand (1:2:9): 3mm second coat of cement/lime/sand (1:1:6): steel trowelled: on masonry or concrete: to internal and external walls	544	sqm		
F	Prepare & apply three coats of silk vinyl emulsion paint on plastered hollow block concrete surfaces: to external walls	544	sqm		
	Insitu Finishings				
		1			
G	14mm thick 2 No. coatwork cement sand (1:3) render; wood floated to concrete or blockwork base to walls: external	40	sm		
G		40	sm		
G	blockwork base to walls: external	40	sm		

ITEM	DESCRIPTION	QUATITY	UNIT	RATE (USD\$)	AMOUNT (USD\$)
	ELEMENT NO. 5			(0024)	(0004)
	ROOFING CONSTRUCTION.				
	28 gauge GI five box profile roof; prepainted				
	Roof covering; 150mm laps on one end and one and a half corrugation side lap; and nailing to 75 x 50mm celcured sawn cypress purlins (m/s) to receive interlocking tiles (m/s)	115	sm		
	Accessories, fixing as necessary to roof sheets				
в	150mm dia. Half round ridge cap	18	Im		
С	Ditto; hip cap	14	Im		
	CARPENTRY				
	The following in sawn celcured cypress				
D	100 x 50mm wall plate rag-bolted at 1200mm centres with 12mm diameter bolts (m/s)	40	lm		
Е	200 x 50mm fascia board	40	Im		
	The following in sawn celcured cypress timber trusses, bolted connections.hoisting approximately 5.5M above the floor slab.				
F	150 x 50mm rafter	68	lm		
G	Ditto Hip rafter	55	lm		
н	Ditto Kingpost	22	lm		
I	Ditto tie beam	105	lm		
J	100 x 50mm sawn cypress struts and ties	96	lm		
к	75 x 50mm sawn cypress under purlins nailed to truss.	295	lm		
	Labour and material (Provisional)				
К	12mm diameter rag bolt, 200mm long complete with and including head, nut and two washers; cast into and including mortice in stone or concrete and run with cement and sand (1:3) mortar	42	No		
L	Drill 10mm deep the wall to receive 12mm dia. Bolt (m/s)	42	No.		
	RAINWATER DISPOSAL				
	26q Galvanised mild steel sheeting				
М	Valley gutter overall 600mm girth bent four times to form 50 x 50mm trough nailed to and including 150 x 50mm sawn celcured cypress trimming ppiece both sides underneath and neatly dressing under roofing tiles	40	lm		
N	Extra; for 90 <sup>0</sup> corners.	3	No		
	Extra; 100mm dia.outlet 100mm long	3	No		
	100mm dia. Pvc rainwater downpipe fixed with and including mild steel straps at 900mm centres, plugged and screwed to wall	16	lm		
0	Extra; swanneck bend with 1135mm projection	3	No		
R	Extra; horse shoe bend	3	No		

ITEM	DESCRIPTION	QUATITY	UNIT	RATE	AMOUNT
	TOTAL BROUGHT FORWARD	40	•	(USD\$)	(USD\$)
	CEILING FINISHES				
	Approved sawn softwood; second grade; pressure impregnated.				
	50 x 50mm brandering	160	lm		
	50 x 50mm ditto; plugged	180	Im		
	PLAIN SHEET FINISHINGS	100			
	<u>Chip board</u>				
	10mm thick chipboard ceiling nailed to timber brandering (m/s); nails punched and puttied	96	sm		
	Painting and Decorations				
D	Construct and Paint Moulded cornice not exceeding 100mm girth	50	lm		
	TOTAL FOR ROOFING CARRIED TO COLLECTION PAGE				
	ELEMENT NO. 6				
	ELECTRICAL INSTALLATIONS				
	Cut away for and make good after Electricain installing aconcealed conduit system to the				
	following points including cutting or leaving all holes, mortices, sinkings in the structure and its finishes and for all making good therewith:-				
Α	Lighting point with associated switch point	6	No		
В	Ceiling Mounted Fixture	6	No.		
С	Double socket outlet point.	5	No.		
D	Flourescent Tube Light Fixture	6	No.		
Е	Consumer unit	1	No.		
F	Meter board	1	No.		
G	Installation of conduits and wiring inside walls as per the standard	1	Lsum		
	TOTAL FOR ELECTRICAL INSTALLATIONS CARIED FORWARD TO COLLE	CTION PAG	E		
ITEM	DESCRIPTION	QUATITY	UNIT	RATE (USD\$)	AMOUNT (USD\$)
NO.	COLLECTION PAGE		PA	GÈ NO.	
1	DEMOLITION & ALTERATIONS		-	TE / 1	
2	WALLING			TE / 5	
3	DOORS AND WINDOWS			ΓΕ / 7	
4	FINISHES		1	FE / 8	
5	ROOF CONSTRUCTION.		1	E / 12	
7	ELECTRICAL INSTALLATIONS		Т	E / 19	
	Total				
	Total carried to summary				

ITEM	DESCRIPTION	UNIT	QNTY	RATE US\$	AMT US\$
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFIC AWDINLE, SOUTH WEST SOMALIA	<u>ES.</u>			
	SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets)				
	ELEMENT NO. 1 : SITE PREPARATION				
A	Clear site of all bushes and debris. Grab up roots and burn the arisings	SM	30.0		
В	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	Item	1.0		
	Total carried to summary	\$			
	ELEMENT NO. 2 : SUBSTRUCTURES (PROVISIONAL)				
	Excavations including maintaining and supporting sides and keeping free from water, mud and fallen material				
A	Top soil excavation average 200mm deep	SM	30.0		
В	Excavate trench for foundation not exceeding 1.50 meters deep, starting from stripped levels	СМ	24.3		
	Planking and strutting				
С	Allow for keeping foundations free from water, mud, fallen materials, etc.	LS	1.0		
	Disposal				
D	Return, fill and ram selected excavated material around foundations	СМ	14.0		
E	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	СМ	10.3		
	Hardcore or other approved filling, as described				
F	300mm thick well compacted hardcore filling blinded with 25mm thick quarry dust layer to receive surface bed	SM	9.0		
G	50mm thick Quarry dust blinding to surfaces of hardcore :rolled smooth to receive polytheen sheeting (m.s)	SM	9.0		
	Anti-termite treatment				
н	Gladiator or equal and approved chemical anti-termite treatment, executed complete by an approved specialist under a ten-year guarantee, to surfaces of blinding	SM	28.0		
	Damp-proof membrane				
Ι	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore				

Total carried to summary     \$     Image: Construct class 15 in:       A     ELEMENT NO. 3 : CONCRETE WORKS		(m.s) with 300mm side and end laps (measured nett-allow for laps)	SM	28.0	
Link       Link       Link       Link       Link         Bilah concrete class 15 in:       Somm blinding under strip footing       SM       16.2         Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::         Bilah concrete class (20) as described. in::       CM       4.9         Bilah concrete class (20) as described. in::       CM       4.9         Cound beam       CM       4.9         Cilitation (CM)       A.9       CM         Difference and secribed: IPROVISIONALI       CM       6.0         Reinforcement, as described: IPROVISIONALI       CM       6.0         Linkh vield square twisted reinforcement bars to B.5 4461       CM       CM         GROUND BEAM       F       F       Cross-Sectional Area (113mm2), Mass per unit length (0.395kg/m)       Kg       95.9         F       Ring BEAM       Kg       95.9       F       66.6         Ring BEAM       Kg       95.9       F         G       Ditto for R8 as rings       Kg       95.9         H       Ditto for R8 as rings       Kg       95.9         G       Savin formwork and distance blocks       SM       66.6         Savin formwork as					
Link       Link       Link       Link       Link         Bilah concrete class 15 in:       Somm blinding under strip footing       SM       16.2         Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::         Bilah concrete class (20) as described. in::       CM       4.9         Bilah concrete class (20) as described. in::       CM       4.9         Cound beam       CM       4.9         Cilitation (CM)       A.9       CM         Difference and secribed: IPROVISIONALI       CM       6.0         Reinforcement, as described: IPROVISIONALI       CM       6.0         Linkh vield square twisted reinforcement bars to B.5 4461       CM       CM         GROUND BEAM       F       F       Cross-Sectional Area (113mm2), Mass per unit length (0.395kg/m)       Kg       95.9         F       Ring BEAM       Kg       95.9       F       66.6         Ring BEAM       Kg       95.9       F         G       Ditto for R8 as rings       Kg       95.9         H       Ditto for R8 as rings       Kg       95.9         G       Savin formwork and distance blocks       SM       66.6         Savin formwork as					
Link       Link       Link       Link       Link         Bilah concrete class 15 in:       Somm blinding under strip footing       SM       16.2         Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::       Bilah concrete class (20) as described. in::         Bilah concrete class (20) as described. in::       CM       4.9         Bilah concrete class (20) as described. in::       CM       4.9         Cound beam       CM       4.9         Cilitation (CM)       A.9       CM         Difference and secribed: IPROVISIONALI       CM       6.0         Reinforcement, as described: IPROVISIONALI       CM       6.0         Linkh vield square twisted reinforcement bars to B.5 4461       CM       CM         GROUND BEAM       F       F       Cross-Sectional Area (113mm2), Mass per unit length (0.395kg/m)       Kg       95.9         F       Ring BEAM       Kg       95.9       F       66.6         Ring BEAM       Kg       95.9       F         G       Ditto for R8 as rings       Kg       95.9         H       Ditto for R8 as rings       Kg       95.9         G       Savin formwork and distance blocks       SM       66.6         Savin formwork as					
Plain concrete class 15 in:       Plain concrete class 15 in:         A       Somm blinding under strip footing       SM       16.2         B       Ground beam       CM       4.9         C       Ring beam       CM       4.9         D       200mm thick surface bed laid in bays including all necessary formwork       CM       4.9         Reinforcement, as described:-IPROVISIONAL1       CM       6.0         High yield square twisted reinforcement bars to B.S 4461		Total carried to summary	\$		
A       S0mm blinding under strip footing       SM       16.2         Reinforced concrete class (20) as described. in::       CM       4.9         B       Ground beam       CM       4.9         C       Ring beam       CM       4.9         D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         Reinforcement, as described:-IPROVISIONALI       CM       6.0         High vield square twisted reinforcement bars to B.S 4461       SGRUND BEAM       SGRUND BEAM         E       Y12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.388kg/m)       Kg       95.9         F       R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)       Kg       95.9         G       Ditto for Y12 as main bars       Kg       95.9         H       Ditto for R8 as rings       Kg       46.6         Reference A142 mesh 200 x 200 mmweisht 2.22 kgs per solution bends, tving wire and distance blocks)       SM       28.0         I       Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface       SM       28.0         Sawn formwork as described to::       J       To edge of steps and slabs over 75mm but n.e		ELEMENT NO. 3 : CONCRETE WORKS			
Reinforced concrete class (20) as described. In::       C       Keinforced concrete class (20) as described. In::         B       Ground beam       CM       4.9         C       Ring beam       CM       4.9         D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         Reinforcement, as described:-IPROVISIONAL1       CM       6.0         High yield square twisted reinforcement bars to B.S 4461		Plain concrete class 15 in:			
B       Ground beam       CM       4.9         C       Ring beam       CM       4.9         D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         Reinforcement, as described:-[PROVISIONAL]       CM       6.0         High yield square twisted reinforcement bars to B.5 4461       F       F         GROUND BEAM       F       F       F         R (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.395kg/m)       Kg       95.9         F       R8 (Nominal Diameter 3mm) bars, as rings, Cross-Sectional Area (150.3mm2), Mass per unit length (0.395kg/m)       Kg       46.6         RING BEAM       F       F       46.6       F         G       Ditto for Y12 as main bars       Kg       95.9         H       Ditto for R8 as rings       Kg       46.6         Reference A142 mesh 200 x 200 mm .weight 2.22 kas per sand salbs over 75mm but n.e       SM       28.0         I       Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed       SM       28.0         Sawn formwork as described to:-       J       To edge of steps and slabs over 75mm but n.e	А	50mm blinding under strip footing	SM	16.2	
C       Ring beam       CM       4.9         D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         Reinforcement, as described:-IPROVISIONALI       CM       6.0         Hich vield square twisted reinforcement bars to B.S 4461       F       F         GROUND BEAM       F       F         E       Y12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)       Kg       95.9         F       R8 (Nominal Diameter 300 mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)       Kg       46.6         G       Ditto for Y12 as main bars       Kg       95.9         H       Ditto for R8 as rings       Kg       46.6         Reference A142 mesh 200 x 200 mm, weight 2.22 kgs per surface meet of measured net - no allowance made for labas including bends, tving wire and distance blocks)       SM       28.0         I       Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed       SM       28.0       28.0         J       To edge of steps and slabs over 75mm but n.e       SM       28.0       28.0		Reinforced concrete class (20) as described, in:-			
D       200mm thick surface bed laid in bays including all necessary formwork       CM       6.0         Reinforcement, as described:-[PROVISIONAL]       CM       6.0         High vield square twisted reinforcement bars to B.S 4461       -       -         GROUND BEAM       -       -         E       Y12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.395kg/m)       Kg       95.9         F       R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)       Kg       46.6         RING BEAM       -       -       -         G       Ditto for Y12 as main bars       Kg       95.9         H       Ditto for R8 as rings       Kg       46.6         Reference A142 mesh 200 x 200 mm . weight 2.22 kg s per square meter (measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)       SM       28.0         I       Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed       SM       28.0       28.0         J       To edge of steps and slabs over 75mm but n.e       -       -       -	В	Ground beam	СМ	4.9	
necessary formwork       CM       6.0         Reinforcement, as described:-[PROVISIONAL]       Image: Comparison of the state of	с	Ring beam	СМ	4.9	
High yield square twisted reinforcement bars to B.S 4461KeGROUND BEAM712 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)Kg95.9FR8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)Kg46.6RING BEAM707070GDitto for Y12 as main barsKg95.9HDitto for R8 as ringsKg46.6Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)SM28.0IFabric ref. A142 weighing 2.22kg/ sq.metre, in surface bedSM28.0	D	200mm thick surface bed laid in bays including all necessary formwork	СМ	6.0	
GROUND BEAMImage: section of the section		Reinforcement, as described:-[PROVISIONAL]			
EY12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)Kg95.9FR8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)Kg46.6RING BEAMKg95.9GDitto for Y12 as main barsKg95.9HDitto for R8 as ringsKg46.6Reference A142 mesh 200 x 200 mm, weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)Kg28.0IFabric ref. A142 weighing 2.22kg/ sq.metre, in surface bedSM28.0JTo edge of steps and slabs over 75mm but n.eTo edge of steps and slabs over 75mm but n.eTo edge of steps and slabs over 75mm but n.e		High yield square twisted reinforcement bars to B.S 4461			
Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)Kg95.9FR8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)Kg46.6RING BEAMKg95.9GDitto for Y12 as main barsKg95.9HDitto for R8 as ringsKg46.6Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)Kg28.0IFabric ref. A142 weighing 2.22kg/ sq.metre, in surface bedSM28.0JTo edge of steps and slabs over 75mm but n.eLL		GROUND BEAM			
Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)Kg46.6RING BEAMKg95.9GDitto for Y12 as main barsKg46.6HDitto for R8 as ringsKg46.6Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)SM28.0IFabric ref. A142 weighing 2.22kg/ sq.metre, in surface bedSM28.0JTo edge of steps and slabs over 75mm but n.eImage: State	E		Kg	95.9	
GDitto for Y12 as main barsKg95.9HDitto for R8 as ringsKg46.6Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)Kg48.6IFabric ref. A142 weighing 2.22kg/ sq.metre, in surface bedSM28.0JTo edge of steps and slabs over 75mm but n.eImage: Comparison of the test of test of the test of test	F	R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)	Kg	46.6	
H     Ditto for R8 as rings     Kg     46.6       Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)     Kg     46.6       I     Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed     SM     28.0       J     To edge of steps and slabs over 75mm but n.e     Image: Constraint of the steps and slabs over 75mm but n.e     Image: Constraint of the steps and slabs over 75mm but n.e		RING BEAM			
Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per square meter ( measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)       I       Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed       SM       28.0         J       To edge of steps and slabs over 75mm but n.e       I       I       I	G	Ditto for Y12 as main bars	Kg	95.9	
square meter (measured net - no allowance made for laps (inclunding bends, tying wire and distance blocks)       Image: State in the square squa	н	Ditto for R8 as rings	Kg	46.6	
bed     SM     28.0       Sawn formwork as described to:-     Image: SM     28.0       J     To edge of steps and slabs over 75mm but n.e     Image: SM		square meter ( measured net - no allowance made for laps			
J To edge of steps and slabs over 75mm but n.e	Ι		SM	28.0	
		Sawn formwork as described to:-			
	J		SM	9.6	

Total carried to summary	\$		
ELEMENT NO. 4 : WALLING			
SUB-STRUCTURE WALLING			
Approved compacted hardcore fill bedded and jointed in cement sand mortar (1:4)			
400mm thick rubble stone foundation walling	СМ	16.2	
SUPER-STRUCTURE WALLING			
200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in:			
200 mm thick reinforced in every third course	SM	72.9	
Horizontal Damp Proof Course:one layer of 3-ply bituminous felt or other equal approved (measured nett-allow for laps)			
200mm wide; B.S. 743 Type A bitumen hessian base 150 mm laps (no allowance made for laps); horizontal, 1 no. layer, bedded in cement sand (1:3) mortar	LM	27.0	
Total carried to summary	\$		
ELEMENT NO. 5 : ROOF CONSTRUCTION AND FINISHES			
The following in roof trusses with nailed or bolted connections including hoisting and fixing in position not exceeding 6.0 meters above ground floor level			
In sawn treated cypress Grade 2			
100x50mm rafters			
100x50mm struts, ties			
100x50mm tie beam			
75x50mm purlins			
100x50mm wall plate fixed with and including 200mm			

		1			1	
F	IT4 Box profile sheeting G I sheets as IT4 profile gauge 28 pre-painted galvanised roofing sheets laid with 95 mm side and 200 mm end laps hook bolts, PVC washer and tropicalized slip cup <u>Ceiling finishes</u>	SM	40.0			
G	10mm thick chipboard ceiling fixed to and including 50 x 50mm treated softwood battens at 600mm centres both ways	SM	28.0			
	Rain water goods					
Н	Heavy duty PVC rainwater gutters fixed to timber fascia (m.s) with bracket supports at 600mm centres	LM	22.0			
Ι	Heavy duty PVC rainwater downpipes size 75 dia. Fixed to walls with and including holder bats at 1200mm centres	No.	2.0			
	<u>Extra - over for</u>					
J	100 mm Diameter Fulbora outlets	NO	2.0			
К	Swan-neck, 600mm long	NO	2.0			
L	Bends	NO	2.0			
М	Rainwater anti-splash shoe	NO	2.0			
	Total carried to summary	\$				
	ELEMENT NO. 6 : FINISHES					
	Floor Finishes					
	Cement and sand (1:3) screeds, backings, beds etc					
А	25mm Thick cement/sand (1:4) screed to receive Ceramic floor tiles (measured separately)	SM	28.0			
	Rustic 300x300mm ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on					
В	Floor tiles	SM	20.0			
С	Ditto: but for wet area <b>NON-SLIP</b> floor tiles	SM	6.0			
D	Skirtings; 100mm wide with rounded junction with wall finish and coved junction with floor finish	SM	2.0			 

E	Ditto: For wet area	SM	1.0	1
F	Ditto for edge of steps and slab	SM	9.6	
	Wall Finish			
	15 mm cement and sand (1:3) render, finished with woodfloat to:-			
G	Concrete or masonry surfaces internally and externally Painting	SM	72.9	
	Fill uneven surfaces with stucco filler to approval and apply two coats soft white external textured paint to:			
Н	Plastered and rendered surfaces	SM	72.9	
	Prepare surfaces and apply three coats gloss oil paint as 'Crown' or equal and approved manufacturer(s) on concrete and masonry surfaces: measured overall on both sides			
Ι	Plastered surfaces internally and externally	SM	72.9	
	Prepare surfaces and apply three coats water emulsion paint as 'Crown' or equal and approved manufacturer(s) on ceiling surfaces: measured overall on both sides			
J	Soffits of chipboard ceiling	SM	28.0	
	Total carried to summary	\$		
	Total carried to summary	\$		
	Total carried to summary           ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES	\$		
		\$		
	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES	\$		
Α	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES Lighting Fittings Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp	\$ No.	1.0	
Α	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES Lighting Fittings Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make.		1.0	
A	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES Lighting Fittings Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make. 1200mm flourescent tube lighting		1.0	
	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES Lighting Fittings Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make. 1200mm flourescent tube lighting Switches	No.		
	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SERVICES Lighting Fittings Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make. 1200mm flourescent tube lighting Switches 5 Amps one gang TWO way switch	No.		

Cables, Cable pathways and Conduits				
Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including conduits, pipes( each cable in separate conduit or pipe), cable lugs, ties etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements.				
Supply, install and connect complete 1.5 sq. mm colour-coded SC cables to lighting points drawn in Concealed /surface 20mm HG PVC conduits, complete with draw boxes, switch boxes and other necessary accessories.	м	20.0		
Supply and install two compartment floor recessed metallic electrical floor box with flap cover complete with lifting handle, cable flaps, and to be complete with 2no. Twin socket outlet plates and 2no. Dual data outlet plates and as Crabtree Britmac or equal and approved	М	20.0		
HVAC				
Supply, fix and commission air conditioning units of Sumsung, Daikin, LG or equivalent and approved split air conditioning units. including all accessories				
Unit of 6000 BTUs per hour, with EER 2-3, Cooling capacity 2,700-3000W low noise level and UTR Compressor, minimum warranty 5 years plus as described and shown on drawings. Include required accessories and fittings, mounting should be at least 600mm off the ground.	No	1.0		
Supply and install following overhead electrical fans with all accessories prices must include all materials, installation, testing and commisioning				
3 speed box fan with 20 inch blades	Nr.	1.0		
Total carried to summary	\$			
ELEMENT NO. 8 : PLUMBING INSTALLATIONS				
PIPING				
Supply, deliver and install pipes, tubing and fittings as described and shown on the drawings. The pipes shall be PPR PN 20 pipes and all conforming to the current European standards for PPR installations and to the Engineers approval, pipe jointing shall be by polyfusion or use of				
allow for all Metal/plastic threaded adaptors where required, valves, unions, sockets, sliding and fixed joints, support raceways, isolating sheaths, elastic material, expansion arms and bends, crossovers, couplings				
as required in the running lengths of pipework and also where necessary, for pipe fixing clips, holder bats plugged and screwed for the proper and satisfactory functioning of the system. The pipes will be pressure tested before the plastering of wall commences and as per the manufacturers recommended testing procedures. The sizes indicated are the minimum bore sizes.				
Supply and install heavy duty PPR pipes including all connections	LS	1.00		
SANITARY INSTALLATIONS				
	<ul> <li>Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including conduts, pipes( each cable in separate conduit or pipe), cable lugs, ties etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements.</li> <li>Supply, install and connect complete 1.5 sq. mm colour-coded SC cables to lighting points drawn in Concealed /surface 20mm HG PVC conduts, complete with draw boxes, switch boxes and other necessary accessories.</li> <li>Supply and install two compartment floor recessed metallic electrical for box with flap cover complete with lifting handle, cable flaps, and to be complete with 200 Twin socket outlet plates and 200 Dual data outlet plates and as Crabtree Britmac or equal and approved data outlet plates and as Crabtree Britmac or equal and approved split air conditioning units. Including all accessories and fittings, mounting should be at least 600mm off the ground.</li> <li>Supply and install following overhead electrical fans with all accessories prices must include all materials. installation. Letting and commissioning</li> <li>3 speed box fan with 20 inch blades</li> <li><b>Determent No. 3 : PLUMBING INSTALLATIONS</b></li> <li>Supply, deliver and install pipes, tubing and fittings as described and shown on the drawings. The pipes shall be PPR PN 20 pipes and all comming in the drawings. The pipes shall be PPR PN 20 pipes and all onforming to the current European standards for PPR installations and to the Engineers approval. jue to link shall be proving volvings. Rater must allow for all Metal/Dalation shall be the conduction shalles for the required accessories prices must include all materials. installation.</li> <li>Supply, deliver and install pipes, tubing and fittings as described and shown on the drawings. The pipes shall be PPR PN 20 pipes and all comming to the current European standards for PPR installations and to the Engineers approval. jue lointing shall be the vol</li></ul>	Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including conduits, pipes( each cable in separate conduit or pipe), cable lugs, ties etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements. Supply, install and connect complete 1.5 sq. mm colour-coded SC cables to lighting points drawn in Concealed /surface 20mm HG PVC conduits, complete with draw boxes, switch boxes and other necessary accessories. M Supply and install two compartment floor recessed metallic electrical floor box with flap cover complete with lifting handle, cable flaps, and to be complete with 2no. Twin socket outlet plates and 2no. Dual data outlet plates and as Crabtree Britmac or equal and approved M <b>LINC</b> Supply, fix and commission air conditioning units of Sumsung, Dalkin, Lio or equivalent and approved split air conditioning units. Include required accessories unit of 6000 BTUs per hour, with EER 2-3, Cooling capacity 2,70-300W low noise level and UTR Compressor, minimum warranty 5 years plus as described and shown on drawings. Include required accessories and fittings, mounting should be at least 600mm off the ground. No Supply and install following overhead electrical fans with all accessories prices must include all materials. installation. Listing and commission 3 paed box fan with 20 inch blades Nr. <b>LIELENT NO. 5. PLUMEING INSTALLATIONS</b> <b>LIELENT NO. 5. PLUMEING INSTALLATIONS</b> <b>LIPLN</b> Supply. deliver and install plops, tubing and fittings as described and shown on the drawings. The pipes shall be PPR PN 20 pipes and all conforming and to manufacturer's printed instructions. Rates must aliw for all Metal/plastic threaded adaptors where required, valves, unions, sockets, sliding and fibred toints, support raceways, isolating sheats, elastic material, expansion arms and bends, crossovers, couplings, canceuted in the running here by the system. The pipes with be pressure testery aristificatory functio	Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including tochuits, pipes (each cable in separate conduit or pipe), cable lugs, ties etc. as shown on drawling, as per the preamble, the specifications and supervision engineer's requirements.       M       20.0         Supply, install and connect complete 1.5 sq. mm colour-coded SC conduits, complete with draw boxes, switch boxes and other necessary accessories.       M       20.0         Supply and install two compartment floor recessed metallic electrical floor box with flap cover complete with inting handle, cable flaps, and to be complete with 2no. Twin socket outlet plates and 2no. Dual data outlet plates and as Crabtree Britmac or equal and approved       M       20.0         HXAC       Supply, fix and commission air conditioning units of Sumsung, Dalkin, LG or equivalent and approved split air conditioning units. Includer equivalent and approved split air conditioning units. Includer equivalent and approved and UTR Compressor, minimum warranty 5 years plus as described and shown on drawings. Include required accessories and fittings, mounting should be at least 600mm off the ground.       No       1.0         Supply and install following overhead electrical fans with all accessories miles must include all materials. Installation. testing and commissioning       No       1.0         Supply and install following overhead electrical fans with all accessories miles must include all materials. Installations and in the fine frame and install pipes, tubing and fittings as described and shown on the drawings. The pipes shall be PPR N2 0 pipes an	Supply, install, test and commission 470/750 volts 6491X cables with all required accessories for proper installation and operation including conduits, piese, etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements.       Image: Conduits, Conduit

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В	Pedestal wash hand basin in white vitreous china size 500x400 mm complete with 'Aztec' chromed taps and handles, a 32mm diameter chrome plated pop-up waste and a 32mm Caradon Terrain' plastic bottle trap. Wash hand basin to be as 'Twyford Galerie Design' or equal and approved	No.	1.00		
С	Water closet (W.C.) suite in white vitreous china comprising: Glazed W.C. pan with heavy duty unbreakable plastic seat and cover, close couple cistern and fittings, 6.0 litres, including chrome lever and cover clip and WC outlet connector. The cistern to have internal overflow. Water closet pan to be as 'Twyford classic' or equal and approved	No.	2.00		
D	Recessed toilet roll holder in white vitreous china size 150x150 mm. To be as 'Twyford' or equal and approved	No.	2.00		
E	Wall-mounted push-button soap dispenser complete with initial charge and mounting brackets. Soap dispenser to be as 'Star mix' or equal and approved	No.	1.00		
F	6 mm thick polished beveled plate glass mirror size 610x610 mm on foam and 6 mm plywood timber backing in hard wood timber framing fixed on wall with dome headed brass screws	No.	1.00		
G	PVC floor trap	No.	3.00		
н	PVC towel holder placed 1800mm above ground	No.	3.00		
Ι	Allow for all all connections, pressure testing at 4 bars for 24hours and commissioning of the sanitary fittings and accessories to the entire satisfaction of the Engineer.	LS	1.00		
	Total carried to summary	\$		-	
	ELEMENT NO. 9 : OPENINGS				
	WINDOWS				
	Extruded anodised aluminium sliding frame 80x50mm mosquito netting and fabricated aluminium burglar proof grill with 6mm thick glass with blue anti-glare film.				
А	1500mm x 1200mm	No.	2.0		
В	Ditto: 800mm x 600mm	No.	2.0		
	DOORS				
	45mm thick solid core flush door to B.S 459: parts faced both sides with 6mm mahogany veneered plywood and lipped on all edges in hardwood, including all				

planted m	oulding. Complete with hinges and locks				
50mm thi	ck door overall size 900x2150mm high	No.	2.0		
<u>Supply de</u> with matc	livery and fix the following ironmongery hing screws				
100mm bi	utt hinges	No.	6.0		
3 lever mo Union 227	ortice lock as Union 2277complete with 77 683 -06 -2 brass lever furniture	No.	2.0		
Rubber do	por stop plugged to concrete floor	No	1.0		
100mm th	nick permanet ventilation blocks over openings	LM	3.0		
Total car	ried to summary	\$			
<u>PROPOS</u> AWDINL	ED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICE E, SOUTH WEST SOMALIA	<u>:S.</u>			
MAIN SU	IMMARY				
<u>No.</u>	ELEMENT		PAGE		<u>AMOUNT</u>
1	ELEMENT NO. 1 : SITE PREPARATION		5/1		
2	ELEMENT NO. 2 : SUBSTRUCTURES (PROVISIONAL)		5/2		
3	ELEMENT NO. 3 : CONCRETE WORKS		5/3		
4	ELEMENT NO. 4 : WALLING		5/4		
5	ELEMENT NO. 5 : ROOF CONSTRUCTION AND FINISHES		5/5		
6	ELEMENT NO. 6 : FINISHES		5/6		
7	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS AND SER	VICES	5/7		
8	ELEMENT NO. 8 : PLUMBING INSTALLATIONS		5/8		
9	ELEMENT NO. 9 : OPENINGS		5/9		
Grand To	otal				
<u>TOTAL F</u>	OR SECTION 5: CARRIED TO GRAND SUMMARY				
	50mm this Supply de with matc 100mm bi 3 lever me Union 227 Rubber de 100mm th 100mm th <b>Total car</b> <b>AWDINL</b> <b>SECTION</b> <b>MAIN SU</b> <b>No.</b> 1 2 3 4 5 6 7 8 9 <b>Grand To</b>	S0mm thick door overall size 900x2150mm high         Supply delivery and fix the following ironmongery, with matching screws         100mm butt hinges         3 lever mortice lock as Union 2277complete with Union 2277 683 -06 -2 brass lever furniture         Rubber door stop plugged to concrete floor         100mm thick permanet ventilation blocks over openings         Total carried to summary         AWDINLE, SOUTH WEST SOMALIA PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICE AWDINLE, SOUTH WEST SOMALIA         SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets)         MAIN SUMMARY         No.       ELEMENT         1       ELEMENT         2       ELEMENT NO. 1: SITE PREPARATION         3       ELEMENT NO. 2: SUBSTRUCTURES (PROVISIONAL)         3       ELEMENT NO. 3: CONCRETE WORKS         4       ELEMENT NO. 4: WALLING         5       ELEMENT NO. 5: ROOF CONSTRUCTION AND FINISHES         6       ELEMENT NO. 6: FINISHES         7       ELEMENT NO. 7: ELECTRICAL INSTALLATIONS AND SER         8       ELEMENT NO. 8: PLUMBING INSTALLATIONS	50mm thick door overall size 900x2150mm high       No.         Supply delivery and fix the following ironmongery, with matching screaves       No.         100mm butt hinges       No.         3 lever mortice lock as Union 2277complete with Union 2277 663 - 06 - 2 brass lever furniture       No.         Rubber door stop plugged to concrete floor       No         100mm thick permanet ventilation blocks over openings       LM         100mm thick permanet ventilation blocks over openings       LM <b>AWDINLE_SOUTH WEST SOMALIA S PROPOSED AWDINLE SUB-DISTRICT ADMINISTRATION OFFICES.</b> <b>AWDINLE_SOUTH WEST SOMALIA S SECTION 3: GUARD HOUSE &amp; TOILETS (1 Room and 2 Toilets) A MIN SUMMEY ELEMENT</b> I         1       ELEMENT NO. 1: SITE PREPARATION       I         2       ELEMENT NO. 2: SUBSTRUCTURES (PROVISIONAL)       I         3       ELEMENT NO. 3: CONCRETE WORKS       I         4       ELEMENT NO. 5: ROOF CONSTRUCTION AND FINISHES       I         5       ELEMENT NO. 5: ROOF CONSTRUCTION AND FINISHES       I         6       ELEMENT NO. 6: FINISHES       I         7       ELEMENT NO. 8: PLUMBING INSTALLATIONS AND SERVICES       I         8       ELEMENT NO. 9: OPENINGS       I         9	S0mm thick door overall size 900x2150mm high No. 2.0 Supply delivery and fix the following ironmongery. with matching screws 100mm but hinges No. 6.0 3 lever mortice lock as Union 2277complete with Union 2277 693 -06 - 2 brass lever furniture No. 2.0 Rubber door stop plugged to concrete floor No. 1.0 100mm thick permanet ventilation blocks over openings LM 3.0 Total carried to summary S S AWDINLE, SOUTH WEST SOMALIA PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets) MAIN SUMMER V V SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets) MAIN SUMMER V V SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets) MAIN SUMMER V V SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets) 5/1 AUX ELEMENT NO. 1: SITE PREPARATION 5/1 2 ELEMENT NO. 1: SITE PREPARATION 5/1 3 ELEMENT NO. 3: CONCRETE WORKS 5/3 4 ELEMENT NO. 3: CONCRETE WORKS 5/3 4 ELEMENT NO. 5: ROOF CONSTRUCTION AND FINISHES 5/5 6 ELEMENT NO. 5: ROOF CONSTRUCTION AND FINISHES 5/5 7 ELEMENT NO. 5: PLUMBING INSTALLATIONS AND SERVICES 5/7 8 ELEMENT NO. 5: PLUMBING INSTALLATIONS AND SERVICES 5/7 8 ELEMENT NO. 9: OPENINGS 5/8 9	Somm thick door overall size 900x2150mm high       No.       2.0         Supply delivery and fits the following ironmongery. with matching screass       No.       6.0         3 lever motice lock as Union 2277 complete with lution 227 63 -06 - 2 brass dual fits of the following ironmongery. Nullion 227 64 - 2000

ITEM	DESCRIPTION	UNIT	QNTY	RATE US\$	AMT US\$
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA				
	SECTION 4: TOILETS (1 block of 4 toilets)				
	ELEMENT NO. 1 : SITE PREPARATION				
А	Clear site of all bushes and debris. Grab up roots and burn the arisings	m²	28.00		
В	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	Item	1.00		
	Sub-Total carried to summary	\$			
	SECTION 4: TOILETS (1 block of 4 toilets)				
	ELEMENT NO. 2 : SUBSTRUCTURES (PROVISIONAL)				
	Excavations including maintaining and supporting sides and keeping free from water, mud and fallen material				
А	Top soil excavation average 200mm deep	m²	28.00		
В	Excavate trench for foundation not exceeding 1.50 meters deep, starting from stripped levels	m <sup>3</sup>	42.00		
	Planking and strutting				
С	Allow for keeping foundations free from water, mud, fallen materials, etc.	LS	1.00		
	<u>Disposal</u>				
D	Return, fill and ram selected excavated material around foundations	m³	29.40		
E	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	m³	12.60		
	Hardcore or other approved filling, as described				
F	300mm thick well compacted hardcore filling blinded with 25mm thick quarry dust layer to receive surface bed	m²	11.20		
G	50mm thick Quarry dust blinding to surfaces of hardcore :rolled smooth to receive polytheen sheeting (m.s)	m²	11.20		
	Anti-termite treatment				
Н	Gladiator or equal and approved chemical anti-termite treatment, executed complete by an approved specialist under a ten-year guarantee, to surfaces of blinding	m²	11.20		
	Damp-proof membrane				
Ι	1000 gauge polythene or other equal and approved				

	damp-proof membrane, laid over blinded hardcore (m.s) with 300mm side and end laps (measured nett-allow for laps)	m²	11.20	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets)			
	ELEMENT NO. 3 : CONCRETE WORKS			
	Plain concrete class 15 in:			
А	50mm blinding	m²	0.56	
	Insitu concrete class 25/20, vibrated and reinforced as described, in:-			
	BEAMS			
А	Ground beam	m³	6.30	
В	Ring beam 1	m³	4.68	
	SLABS			
A	200mm thick surface bed laid in bays including all necessary formwork	m³	5.60	
	Ditto:			
С	Steps	m³	0.60	
	Reinforcement, as described:-[PROVISIONAL]			
	High vield square twisted reinforcement bars to B.S 4461			
	BEAMS			
	GROUND BEAM			
A	Y12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)	Kg	186.48	
В	R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)	Kg	60.47	
	RING BEAM 1			
С	Ditto for Y12 as main bars	Kg	138.53	
D	Ditto for R8 as rings	Kg	109.09	
	<u>Reference A142 mesh 200 x 200 mm , weight 2.22 kgs per</u> square meter ( measured net - no allowance made for laps			
	(inclunding bends, tying wire and distance blocks)			
J	Fabric ref. A142 weighing 2.22kg/ sq.metre, in surface bed	m²	11.20	

	Sawn formwork as described to:-			
К	To edge of floor slab	m²	3.40	
М	Ditto to sides of steps	m²	1.70	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets)			
	ELEMENT NO. 4 : WALLING			
	SUB-STRUCTURE WALLING			
	Approved compacted hardcore fill bedded and jointed in cement sand mortar (1:4)			
А	400mm thick rubble stone foundation walling	m³	21.00	
	SUPER-STRUCTURE WALLING			
	200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in:			
В	200 mm thick reinforced in every third course	m²	100.00	
	Horizontal Damp Proof Course:one laver of 3-ply bituminous felt or other equal approved (measured nett-allow for laps)			
С	200mm wide; B.S. 743 Type A bitumen hessian base 150 mm laps (no allowance made for laps); horizontal, 1 no. layer, bedded in cement sand (1:3) mortar	LM	35.00	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets)			
	ELEMENT NO. 5 : ROOF FINISHES			
	The following in sawn cellcured timber roof trusses with nailed connections including hoisting and fixing in position not exceeding 5.0 meters above ground floor level			
А	100x50mm rafters			
В	100x50mm strut or tie			

С	100x50mm tie beam			
D	100x50mm wall plate fixed with and including 200mm long 12mm diameter rag bolts cast into beam at 1500mm centres			
	Roof sheets as IT4 profile gauge 28 pre-painted galvanised			
E	Roof sheets as IT4 profile gauge 28 pre-painted galvanised roofing sheets laid with 95 mm side and 200 mm end laps hook bolts, PVC washer and tropicalized slip cup	SM	42.0	
	CEILING FINISHES			
	Internal Ceiling Finishes			
A	Chipboard ceiling nailed to the underside of 38 x 38 white wood branding at 600 c/c and trussed rafter fitted complete with white wood architrave to the underside	SM	26.00	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets)			
	ELEMENT NO. 6 : FINISHES			
	Floor Finishes			
	Cement and sand (1:3) screeds, backings, beds etc			
A	25mm Thick cement/sand (1:4) screed to receive Ceramic floor tiles (measured separately)	m²	5.60	
A		m²	5.60	
A C	floor tiles (measured separately) Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for	m² m²	5.60	
	floor tiles (measured separately) Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on			
С	floor tiles (measured separately) <u>Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed</u> with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on Floor tiles <u>Skirtings;</u> 100mm wide with rounded junction with wall finish and coved junction	m²	5.60	
C D	floor tiles (measured separately) Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive:	m² m²	5.60 3.50	
C D	floor tiles (measured separately) Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on Floor tiles Skirtings: 100mm wide with rounded junction with wall finish and coved junction with floor finish Ditto for edge of steps and slab	m² m²	5.60 3.50	
C D	floor tiles (measured separately)  Rustic 300x300mm non-slip ceramic Tiles from approved supplier fixed with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on Floor tiles Skirtings: 100mm wide with rounded junction with wall finish and coved junction with floor finish Ditto for edge of steps and slab Wall Finish 15 mm cement and sand (1:3) render, finished with	m² m²	5.60 3.50	

G	Plastered and rendered surfaces	m <sup>2</sup>	100.00	I	
	<u>Glazed 300x300mm ceramic Tiles from approved supplier fixed</u> with 'seal master 101' or equal and approved tile adhesive: jointed and pointed in 'seal master 201' grout: clean with approved detergent and apply 'Johnson wax' polish: allow for tile spacers: on				
G	Plastered surfaces	m²	100.00		
	Prepare and apply two undercoats of brilliant white emulsion paint (RAL Code 9001) and two finishing coats of first quality brilliant white Silk Vinyl emulsion paint (RAL Code 9001) to;-				
н	Plastered surfaces internally and externally	m²	100.00		
J	Vent grills	LS	1.00		
	Sub-Total carried to summary	\$		-	
	SECTION 4: TOILETS (1 block of 4 toilets)				
	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS				
	Lighting Fittings				
	Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make.				
А	Type 4S - 4x18w surface mount flourescent light fitting	No.	4.00		
В	Type W1 - 1x36w Surface mounted waterproof polycarbonate flourescent light fitting	No.	1.00		
С	150W LED floodlight	No.	1.00		
	<u>Switches</u>				
D	5 Amps one gang one way switch	No	4.00		
Е	5 Amps two gang one way switch	No	4.00		
	Socket outlets_				
	Supply and installation of fused shuttered switched socket outlet to comply with relevant BS standard (Clipsal, Orange, Crabtree/ Tenby/ABB or equivalent). Wiring (including supply of earth wire and all other material required) of above socket outlet using approved type 2.5mm <sup>2</sup> PVC/PVC copper cable and 2.5mm <sup>2</sup> earth wire drawn through securely fixed concealed PVC conduit in a ring circuit. Socket outlet points				
D	13 A twin sockets outlet	No	4.00		
	Cables, Cable pathways and Conduits				
			·		·

E	Supply, install, test and commission 450/750 volts 6491X cables with all required accessories for proper installation and operation including conduits, pipes( each cable in separate conduit or pipe), cable lugs, ties etc. as shown on drawing, as per the preamble, the specifications and supervision engineer's requirements. Supply, install and connect complete 1.5 sq. mm colour-coded SC cables to lighting points drawn in Concealed /surface 20mm HG PVC conduits, complete with draw boxes, switch boxes and other necessary accessories. Supply and install two compartment floor recessed metallic electrical floor box with flap cover complete with lifting handle, cable cable flaps, as Crabtree Britmac or equal and approved	M No.	20.00	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets) ELEMENT NO. 8 : PLUMBING INSTALLATIONS			
	PIPING Supply, deliver and install pipes, tubing and fittings as described and shown on the drawings. The pipes shall be PPR PN 20 pipes and all conforming to the current European standards for PPR installations and to the Engineers approval, pipe jointing shall be by polyfusion or use of electric coupling and to manufacturer's printed instructions. Rates must allow for all Metal/plastic threaded adaptors where required, valves, unions, sockets, sliding and fixed joints, support raceways, isolating sheaths, elastic material, expansion arms and bends, crossovers, couplings, clippings, connectors, joints and for the connection of sanitary fixtures etc. as required in the running lengths of pipework and also where necessary, for pipe fixing clips, holder bats plugged and screwed for the proper and satisfactory functioning of the system. The pipes will be pressure tested before the plastering of wall commences and as per the manufacturers recommended testing procedures. The sizes indicated are the minimum bore sizes.			
A	Supply and install heavy duty PPR pipes including all connections <u>SANITARY INSTALLATIONS</u> <u>Sanitary appliances complete with all the connections to services,</u> <u>waste, iointing to supply overflows and plugging and scewing</u> <u>to the floors. Where trade names are mentioned below, the</u> <u>reference is intended to be as a guide to the type of fitting.</u>	LS	1.00	
В	Pedestal wash hand basin in white vitreous china size 500x400 mm complete with 'Aztec' chromed taps and handles, a 32mm diameter chrome plated pop-up waste and a 32mm Caradon Terrain' plastic bottle trap. Wash hand basin to be as 'Twyford Galerie Design' or equal and approved	No.	2.00	
С	Supply and fix white glazed fireclay Oriental squatting W.C. suite (HARSA Type), or equivalent complete with plastic double action flushing cistern, and fixed chromium plated tap 1/2", including all water supply pipes 1/2", flushing mechanism, angle valves, 4" diam PVC drainage pipe to the nearest manhole as specification and drawings. as specification and drawings.	No.	4.00	
D	Recessed toilet roll holder in white vitreous china size 150x150 mm. To be as 'Twyford' or equal and approved	No.	4.00	
E	Wall-mounted push-button soap dispenser complete with initial charge and mounting brackets. Soap dispenser to be as 'Star mix' or equal			

	and approved	No.	2.00	
F	6 mm thick polished beveled plate glass mirror size 610x610 mm on foam and 6 mm plywood timber backing in hard wood timber framing fixed on wall with dome headed brass screws	No.	2.00	
G	Supply and fix water storage plastic tank 1.5 m3 capacity with locks for cover, with approved type not less than 32 kg weight, complete with lockable cover, 1 inch diam. automatic float valve, overflow pipe (1"diam) and drip tray, with all connections for rising main and distribution pipe work and stop valves 1" with all accessories as specification and drawings, including painting tanks with white oil paint.	LS	1.00	
н	Supply all materials and fabricate a Galvanized elevated water tank mounting structure. Cost to include transportation, cutting, welding, fixing and mounting of structure in place.	LS	1.00	
Ι	Allow for all all connections, testing and commissioning of the sanitary fittings and accessories to the entire satisfaction of the Engineer.	LS	1.00	
J	Supply and Install a standby booster pump with capacity = 5 m3/hr and head equal 30 m. The item includes all the required fittings & equipments (valves, T, elbows, non return valves,. etc.), also the item includes steel box protection with lock, automatic operation device and connecting to electrical source with needed cables and all as Representative Engineer instructions as specification and drawings	No.	1.00	
К	Supply & install, water meter device, type (ARAD) or equivalent 1", with gate valve 1" inch diameter, jointing, and connection to the existing water supply pipe 4" including all required fittings and accessories and as specification and drawings.	No.	1.00	
	Sub-Total carried to summary	\$		
	SECTION 4: TOILETS (1 block of 4 toilets)			
	ELEMENT NO. 9 : OPENINGS			
	WINDOWS			
	Extruded anodised aluminium sliding frame 80x50mm mosquito netting and fabricated aluminium burglar proof grill with 6mm thick glass with blue anti-glare film.			
А	Overall size 800 x 600mm high	No.	4.00	
В	Precast concrete window cill size 260 x 50mm Thick sunk - weathered and throated and bedded and jointed in cement sand mortar	No.	4.00	
	VENT BLOCKS			
С	800mm x 600mm	No.	4.00	
	DOORS			
	45mm thick solid core flush door to B.S 459: parts faced both			

<u>Complete wit</u>	ardwood, including all planted moulding. h hinges and locks			
50mm thick o	loor overall size 900x2150mm high	No.	4.00	
Supply delive with matchin	ry and fix the following ironmongery_ g screws			
100mm heav	y duty butt hinges	No.	12.00	
	ce lock as Union 2277complete with	Ne	1.00	
Union 2277 e	i83 -06 -2 brass lever furniture	No.	4.00	
Sub-Total c	arried to summary	\$		
<u>AWDINLE, S</u>	AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. SOUTH WEST SOMALIA			
	TOILETS (1 block of 4 toilets)			
MAIN SUM	<u>MARY</u>			
<u>No.</u>	ELEMENT		PAGE	AMOUN
1	ELEMENT NO. 1 : SITE PREPARATION		5/1	
2	ELEMENT NO. 2 : SUBSTRUCTURES (PROVISIONAL)		5/2	
3	ELEMENT NO. 3 : CONCRETE WORKS		5/3	
4	ELEMENT NO. 4 : WALLING		5/4	
5	ELEMENT NO. 5 : ROOF FINISHES		5/5	
6	ELEMENT NO. 6 : FINISHES		5/6	
7	ELEMENT NO. 7 : ELECTRICAL INSTALLATIONS		5/7	
8	ELEMENT NO. 8 : PLUMBING INSTALLATIONS		5/8	
9	ELEMENT NO. 9 : OPENINGS		5/9	
Grand Total				
Granu rota				
TOTAL FOR	SECTION 5: CARRIED TO GRAND SUMMARY			
1		1	1 1	

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE (US\$)	AMOUNT (US\$)
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFIC AWDINLE, SOUTH WEST SOMALIA	<u>:ES.</u>			
	SECTION 5 : BOUNDARY WALL				
	ELEMENT 1: SITE PREPARATION				
	DEMOLITION WORKS				
A	Demolish existing sections of the boundary as per Engineers instructions	Item	1.00		
В	Clear site of all bushes, grab up roots and burn their arisings	SM	120		
С	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	SM	120		
	Total carried to summary	USD			
	PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFIC AWDINLE, SOUTH WEST SOMALIA	<u>:ES.</u>			
	SECTION 5 : BOUNDARY WALL				
	ELEMENT 2: EXCAVATIONS				
	Excavations including maintaining and supporting sides and keeping free from water, mud and fallen material				
A	Excavate trench for foundation not exceeding 1.50 meters deep, starting from stripped levels	СМ	180		
	<u>Disposal</u>				
В	Return, fill and ram selected excavated material around foundations.	CM	104		
С	Load, wheel and cart deposit and spread surplus excavated material where directed on site at a distance not exceeding 100 meters	СМ	76		
	Total carried to summary	USD			

SECTION 5 : BOUNDARY WALL		
ELEMENT 3: CONCRETE WORKS		
Plain concrete class 15 in:		
50mm blinding under strip footing	SM	12
Reinforced concrete class (20) as described, in:-		
Ground beam	СМ	2
Reinforcement, as described:-[PROVISIONAL]		
High yield square twisted reinforcement bars to B.S 4461		
10mm bars	Kg	37
8mm bars	Kg	22
Total carried to summary	USD	
DRODOSED AWDINIE SUR DISTRICT ADMINISTARTION OFFIC		
PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFIC AWDINLE, SOUTH WEST SOMALIA	<u>25.</u>	
	<u>_ES.</u>	
AWDINLE, SOUTH WEST SOMALIA	<u></u>	
AWDINLE, SOUTH WEST SOMALIA SECTION 5 : BOUNDARY WALL ELEMENT 4: WALLING RUBBLE STONE FOUNDATION	<u></u>	
AWDINLE, SOUTH WEST SOMALIA SECTION 5 : BOUNDARY WALL ELEMENT 4: WALLING	<u>-E5.</u>	
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in cement and sand (1:4) mortar, compacted and laid in stages	- <b>ES.</b> CM	8
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in cement and sand (1:4) mortar, compacted and laid in stages of 100mm		8
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in cement and sand (1:4) mortar, compacted and laid in stages of 100mm         400mm thick substructure walling         200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and jincluding 25mm wide x 20 gauge hoop iron at every		
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in cement and sand (1:4) mortar, compacted and laid in stages of 100mm         400mm thick substructure walling         200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in:	СМ	8
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in. cement and sand (1:4) mortar, compacted and laid in stages of 100mm         400mm thick substructure walling         200x400mm hollow block walling bedded and jointed in. cement and sand (1:4) mortar, reinforcement with and jincluding 25mm wide x 20 gauge hoop iron at every alternate course as described in:         400mm thick double superstructure walling	CM	4(
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and iointed in cement and sand (1:4) mortar, compacted and laid in stages of 100mm         400mm thick substructure walling         200x400mm hollow block walling bedded and iointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in:         400mm thick double superstructure walling         A00mm thick double superstructure walling         Extra over walling for 600x600 piers         Allow weep holes using 75mm dia. x 300mm heavy	CM SM No.	46
AWDINLE, SOUTH WEST SOMALIA         SECTION 5 : BOUNDARY WALL         ELEMENT 4: WALLING         RUBBLE STONE FOUNDATION         400mm thick natural stone rubble foundation bedded and jointed in cement and sand (1:4) mortar, compacted and laid in stages of 100mm         400mm thick substructure walling         200x400mm hollow block walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and jincluding 25mm wide x 20 gauge hoop iron at every alternate course as described in:         400mm thick double superstructure walling         Avomm thick double superstructure walling         Avom thick double superstructure walling         Prover walling for 600x600 piers         Allow weep holes using 75mm dia. x 300mm heavy duty PVC pipes placed 300mm above ground	CM SM No.	4(

Total carri	ed to summary	USD		
PROPOSEI	AWDINLE SUB-DISTRICT ADMINISTARTIC	ON OFFICES.		
	5 : BOUNDARY WALL			
ELEMENT !	5: FINISHES			
PLASTERED	RENDERED/ROUGHCAST COATINGS			
Cement-san	d 1:3 to :-			
15 mm thick	plaster wood floated hard both ways	SM	920	
<u>Painting</u>				
Prepare and emulsion pa	apply three coats first quality silk vinyl int on:-			
Plastered su	rfaces internally and externally	SM	920	
Total carri	ed to summary	USD		
<u>AWDINLE,</u>	O AWDINLE SUB-DISTRICT ADMINISTARTIC SOUTH WEST SOMALIA 5 : BOUNDARY WALL	ON OFFICES.		
MAIN SUM				
<u>Ref.</u>	Element	Page		Amount
1	ELEMENT 1: SITE PREPARATION	1/5		
2	ELEMENT 2: EXCAVATIONS	2/5		
3	ELEMENT 3: CONCRETE WORKS	3/5		
4	ELEMENT 4: WALLING	4/5		
	ELEMENT 5: FINISHES	5/5		
5				
5				

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE (US\$)	AMOUNT (US\$)
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFI AWDINLE, SOUTH WEST SOMALIA	CES.			
	SECTION 6: GATE				
	ELEMENT 1: SITE CLEARANCE				
А	Clear site of existing debris and cart away from		2.00		
	the site as directed but not less than 100m	SM	2.00		
	Total carried to summary	USD			
	PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFI AWDINLE, SOUTH WEST SOMALIA	<u>CES.</u>			
	SECTION 6: GATE				
	ELEMENT 2: EXCAVATION				
A	Excavate trench for foundation not exceeding 1.50 meters deep, starting from stripped levels	СМ	3.00		
В	Extra over in rock excavation	Item	1.00		
с	Disposal of excavated materials Cart away surplus excavated material	СМ	3.00		
D	Backfill Return fill and compact selected excavated materials around foundations	СМ	0.90		
	around roundations	CM	0.90		
	Total carried to summary	USD			
	PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFI AWDINLE, SOUTH WEST SOMALIA	CES.			
	SECTION 6: GATE				
	ELEMENT 3: REINFORCED CONCRETE FRAME				
	Plain concrete class 15 in:				
А	100mm blinding	m³	0.50		
	Ditto for column bases	m³	0.20		
	Insitu concrete class 25/20, vibrated and reinforced with 60mm thick maximum aggregate size in as described, in:-				
	BEAMS				
A	Ground beam	m³	0.90		
	COLUMNS				
А	Columns bases	m³	1.20		
В	Starter columns	m³	0.32		
C	Columns (Height 2.7m)	m³	0.86		

	BEAMS				
	GROUND BEAM				
A	Y12 (Nominal Diameter 12mm) bars as main bars, Cross-Sectional Area (113mm2), Mass per unit length (0.888kg/m)	Kg	8.88		
В	R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)	Kg	8.69		
	COLUMNS				
	COLUMN BASES				
E	Y16 (Nominal Diameter 16mm) bars as main bars, Cross-Sectional Area (201mm2), Mass per unit length (1.579kg/m)	Kg	21.47		
	STARTER COLUMNS				
F	Y16 (Nominal Diameter 16mm) bars as main bars, Cross-Sectional Area (201mm2), Mass per unit length (1.579kg/m)	Kg	18.95		
G	R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)	Kg	8.39		
	COLUMNS				
	6m HIGH COLUMNS				
н	Y16 (Nominal Diameter 16mm) bars as main bars, Cross-Sectional Area (201mm2), Mass per unit length (1.579kg/m)	Kg	56.84		
Ι	R8 (Nominal Diameter 8mm) bars as rings, Cross-Sectional Area (50.3mm2), Mass per unit length (0.395kg/m)	Kg	22.66		
	Sawn formwork as described to:-				
	Beams				
	To sides of ground beam	m²	4.50		
	Total carried to summary	USD			
	I				I

ECTION 6: GATE		
ELEMENT 4: WALLING		
SUBSTRUCTURE WALLING		
Approved compacted rubble stone fill bedded and jointed in cement sand mortar (1:4)		
400mm thick rubble stone foundation walling	m³	2.4
Total carried to summary	USD	
PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OF AWDINLE, SOUTH WEST SOMALIA	FICES.	
SECTION 6: GATE		
ELEMENT 5: FINISHES		
Wall finishes		
Plaster; 12mm thick 2 No. coatwork, generally to: - 9mm first coat of cement sand (1:6); 3mm second coat of cement and lime putty (1:10); steel trowelled to concrete or blockwork base		
Columns	m²	8.64
Prepare and apply three coats of first quality silk vinyl paint to: -		
Columns	m²	8.64
Total carried to summary	USD	
PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OF AWDINLE, SOUTH WEST SOMALIA	FICES.	
SECTION 6: GATE		
ELEMENT 6: GATES		
Supply and fix double leaf steel gate size 5000x 2100mm high with small pedestrian door made from 3mm thick steel plate welded on both sides of the frame. Frame as follows: 75x50x3mm thick RHS external members and 25mm SHS 3mm thick secondary members, fixed onto the concrete columns using heavy duty steel pin hinges; with all fastening accessories including all cutting weldin		
grinding and priming with one coat of grey oxide before fixing. The gate should also have peep holes of not more that 25mm dia with a eliding door. It should also have 2 locking mechanisms		
	No.	1
The gate should also have peep holes of not more that 25mm dia with a slilding door. It should also have 2 locking mechanisms,	No.	1

SECTION			
Ref.	Element	Page	Am
1	ELEMENT 1: SITE CLEARANCE	3/2	
2	ELEMENT 2: EXCAVATION	3/3	
3	ELEMENT 3: REINFORCED CONCRETE FRAME	3/4	
4	ELEMENT 4: WALLING	3/5	
5	ELEMENT 5: FINISHES	3/6	
6	ELEMENT 6: GATES	3/7	
Total carr	ied to summary		
TOTAL GR	AND SUMMARY	US\$	

ITEM	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA				
	SECTION 7 : SEPTIC TANK, SOAK PIT AND FOUL DRAINAGE				
1	ELEMENT 1 : SEPTIC TANK				
	Excavations including maintaining and supporting sides and keeping free from water, mud and fallen material				
А	Stripping of surface and excavation for septic tank in soft soil up to depth of approximately 1.8m; pit dimensions: 32.5m width x 5m length	C.M	22.50		
В	Excavation for septic tank in hard rock at a depth approximately starting at 1.8m, finishing at 3.0 m; 2.5m width x 5m length. (when rock is not encountered, the excavation rates in soft soil will apply at these depths)	C.M	15.00		
	Reinforced concrete class 25,				
с	150mm thick vibrated reinforced concrete for bottom slab (concrete class 20)	C.M	1.88		
	Reinforcement, as described (PROVISIONAL)				
	High yield square twisted reinforcement to BS 4461				
D	10mm high tensile square twisted bars; cold worked; BS4461 including bends, hooks, tying wire, distance blocks and spacers for bottom slab; Y10@ 200mm c/c .	KG	130.00		
E	Supply and fix sawn formwork to sides of bottom slab	L.M	12.50		
	200x400mm block walling bedded and jointed in. cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every. alternate course as described in:				
F	Sub-Structure walling	S.M	43.75		
	Cement and sand (1:3) screeds, backings, beds etc.				
G	15mm thick two coat cement sand (1:3) plaster trowelled smooth and comprising 12mm backing and 3mm finishing coat for internal walls.	S.M	62.50		
	Reinforced concrete class 25,				
н	Supply all materials and cast a 125mm thick vibrated reinforced concrete slab, mix1:2:4 or class 20/20. Top slab dimensions 2.5m x 5.0m	C.M	1.60		
	Reinforcement, as described (PROVISIONAL)				
	High yield square twisted reinforcement to BS 4461				
I	10mm high tensile square twisted bars; cold worked; BS4461 including bends, hooks, tying wire, distance blocks and spacers for top slab; $Y10@$ 200mm c/c .	KG	130.00		
J	Supply and fix sawn formwork to sides of bottom slab	L.M	12.50		
к	Supply and fix sawn formwork beneath the slab	S.M	12.50		
L	Manhole walling; 800mm wide x 800mm long x 450mm depth	S.M	3.00		
м	Manhole frame and covers	Pcs.	4.00		
N	Tank piping, fittings and accessories which includes among others ring bearers anchored in the wall and a 2.5 m heigh 4" vent pipe with rain cower and fly net	Item	1.00		
Р	$4^{\rm m}$ brown sewer pipes with accessories laid with 1% slope in trench of 0.5 to 0.8 m depth	L.M	12.00		
	Reinforced concrete class 25,				
0	Supply all materials and cast R.C. buffer beam, 100mm wide x 450mm deep, concrete class 20	C.M	0.30		

12mm high tensile square twisted bars; cold worked; BS4461 including bends, hooks, tying wire, distance blocks and spacers for ring beam reinforcement, 4Y12	KG	22.00			
Curing of all concrete and masonry works. Where applicable, sand may be used for covering the concrete or masonry works to be cured and removed afterwards.	Item	1.00			
Step Irons					
Standard Cast iron step iron fixed to concrete walls	No.	5.00			
Water bar					
200 mm thick bulb type PVC or Rubber water bar from approved manufacturer	LM	10.00			
Sundries					
Allow for making 100 mm diameter openings in 200 mm concrete wall.	No.	1.00			
Ditto for making 150 mm diameter openings in 200 mm concrete wall.	No.	2.00			
Ditto for making 100 mm diameter openings in 150 mm concrete block wall.	No.	2.00			
	bends, hooks, tying wire, distance blocks and spacers for ring beam reinforcement, 4Y12 Curing of all concrete and masonry works. Where applicable, sand may be used for covering the concrete or masonry works to be cured and removed afterwards. Step Irons Standard Cast iron step iron fixed to concrete walls <u>Water bar</u> . 200 mm thick bulb type PVC or Rubber water bar from approved manufacturer Sundries Allow for making 100 mm diameter openings in 200 mm concrete wall. Ditto for making 150 mm diameter openings in 200 mm concrete wall.	bends, hooks, tying wire, distance blocks and spacers for ring beam       Item         reinforcement, 4Y12       Item         Curing of all concrete and masonry works. Where applicable, sand may be used for covering the concrete or masonry works to be cured and removed afterwards.       Item         Step Irons       Standard Cast iron step iron fixed to concrete walls       No.         Water bar.       200 mm thick bulb type PVC or Rubber water bar from approved manufacturer       LM         Sundries       Allow for making 100 mm diameter openings in 200 mm concrete wall.       No.	Limit right cubic space of the control including       Item         bends, hooks, tying wire, distance blocks and spacers for ring beam       Item         reinforcement, 4Y12       Curing of all concrete and masonry works. Where applicable,         Sand may be used for covering the concrete or masonry works to be       Item         cured and removed afterwards.       Step Irons         Standard Cast iron step iron fixed to concrete walls       No.         Water bar.       200 mm thick bulb type PVC or Rubber water bar from approved manufacturer       LM         Sundries       Allow for making 100 mm diameter openings in 200 mm concrete wall.       No.       1.00         Ditto for making 150 mm diameter openings in 200 mm concrete wall.       No.       2.00	Linim light existing space thicker body, body for including to the including the in	Limit and results quare values of value of solution (or point including)       Not         Dends, hooks, tying wire, distance blocks and spacers for ring beam       Item         reinforcement, 4Y12       Limit and removed afterwards.         Step Irons       Item         Standard Cast iron step iron fixed to concrete walls       No.         Water bar.       200 mm thick bulb type PVC or Rubber water bar from approved manufacturer         LIM       10.00         Sundries       Item         Allow for making 100 mm diameter openings in 200 mm concrete wall.       No.         Ditto for making 150 mm diameter openings in 200 mm concrete wall.       No.

PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA		
SECTION 7 : SEPTIC TANK, SOAK PIT AND FOUL DRAINAGE		
ELEMENT 2 : SOAK PIT		
SITE PREPARATION		
Prepare site by stripping top 150 mm of soil to remove all debris including sand (if any) from site and carting away spoil	SM	3.00
EXCAVATION		
Excavation including maintaining and supporting sides and keeping free from water, mud and fallen materials by bailing, pumping or otherwise		
Pit excavation commencing at reduced levels depth not exceeding 1.50m deep	m³	1.50
Ditto 1.50 - 3.00 metres deep	m³	0.15
Remove surplus excavated material from site	m³	2.00
Backfill around foundation	m³	0.40
Rubble stone fill	m <sup>3</sup>	2.00
CONCRETE WORKS		
Vibrated reinforced concrete class 15 (1:3:6) with 20mm maximum aggregate as described in:		
300mm thick cover slab	m <sup>3</sup>	1.00
REINFORCEMENT		
Mesh fabric reinforcement ref. No. A142 laid in slab with minimum 150 mm side allowance	m²	3.00
FORMWORK		
Sawn formwork to edges of slab over 225mm girth but not exceeding 300mm	m	6.40
Ditto to soffits of cover slab	m²	3.00

PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES.			
AWDINLE, SOUTH WEST SOMALIA			
SECTION 7 : SEPTIC TANK, SOAK PIT AND FOUL DRAINAGE			
ELEMENT 3 : FOUL WATER DRAINAGE			
Supply and fix uPVC soil system to BS 4660 and BS 4515 and MuPVC_ waste system to BS 525 with screwed and socketed joints to BS 21. Solvent welded joints shall be as per the system manufacturers written instructions. Tenderers must allow in their pipework prices for all the couplings, connectors, joints etc. as required in the running lengths of pipework and also where necessary for pipe fixing clips, holder bats, plugs and screwed. The installation must comply with BS 5572. and fixing to be to the manufacturer's printed instructions. Note: Trade Names. Caradon Terrain Ltd: spipe and fittings have been used as a guide to the type and quality of materials required. Other brands must be equal and approved in writing by the Engineer before installation. One brand only shall be used and inconsistency shall not be accepted.			
Excavation and Earthwork			
Excavation of drain trenches including maintaining sides and keeping bottoms free from water, mud and fallen materials, grading bottoms,			
and carting away surplus excavated material.			
or 150 mm uPVC drain pipe average depth 750 mm	m³	15.00	
IPVC drain pipes and fittings to BS 5481 ISO mm Pipes with lip seal joints laid in trench	m	15.00	
mported Filling			
Selected granular fill materials in trenches	m³	4.50	
Compacted backfill	m³	0.45	
nspection Chambers (4No.)			
<u>excavations</u> excavate in soft material for inspection chambers including loading and arting away surplus excavated materials not exceeding 1.0 metres deep from round level.	m³	1.15	
<u>Concrete</u> 50mm thick plain concrete class 15 (1:3:6) blinding	m³	0.02	
100 mm thick plain concrete class 20 (1:2:4) base	m³	0.14	
Profiled channel finished in water proof cement sloped to fall to the lirection of effluent flow	m²	16.00	
<u>Formwork</u> Formwork to sides of concrete base,	m²	1.92	
Construct solid concrete block walling; bedding, jointing and pointing in cement sand (1:3) mortar			
150 mm Thick walling	m²	5.76	
Covers			
500 $\times$ 500mm medium duty pre-manufactured cast iron cover including rames	nr	4.00	
Allow for all necessary connections of the inspection chambers to the septic tanks	Item	1.00	
Allow for setting to work, testing and commissioning of the drainage system.	Item	1.00	

	PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA SECTION 7 : SEPTIC TANK, SOAK PIT AND FOUL DRAINAGE		
<u>Ref.</u>	COLLECTION TITLE		AMOUNT
1	ELEMENT 1 : SEPTIC TANK		
2	ELEMENT 2 : SOAK PIT		
3	ELEMENT 3 : FOUL WATER DRAINAGE		
	Total		
	Total 2 No. septic tanks and soak away pits		
	Total carried to summary		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (US\$)	AMOUNT (US\$)
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA				
	SECTION 8: COMPOUND LIGHTING				
	ELEMENT No. 1: SOLAR SPOT LIGHT				
	Lighting Fittings				
	Supply and install following lighting fixtures with all accessories as per the specifications and drawings and complete with lamp fitting and accessories of Engineer or approved make.				
А	Wall mounted, 50 watt Solar spot light	Items	16.00		
	Sub-Total carried to summary	US\$			
	ELEMENT No. 2: ACCESSORIES				
А	Grounding Cable 1x2.5 sqmm	Roll	3.00		
В	Tube chanel 50mmX50mm	PC(S)	10.00		
С	Concrete Nails	KG	5.00		
D	1 gang 1 way switches	PC(S)	10.00		
E	Supply of miscellanous accessories; connectors insulating tape rubber gromets, cable ties,wood screws wall anchors,raul bolts,sandle clips,labels	LS	1.00		
	Add				
Α	Transportation	LS	1.00		
В	Electrical Installation Work	Work	1.00		
	Sub-Total carried to summary	US\$			
	<u>GRANT No. BAI074</u> <u>PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES.</u> AWDINLE, SOUTH WEST SOMALIA				
	SECTION 8: COMPOUND LIGHTING				
	MAIN SUMMARY				
<u>REF.</u>	ELEMENT				AMOUNT
1	ELEMENT No. 1: SOLAR SPOT LIGHT				
2	ELEMENT No. 2: ACCESSORIES				
	Total				
	TOTAL FOR SECTION 4: COMPOUND LIGHTING CARRIED TO GRAND SUMMARY	US\$			

ITEM NO.	DESCRIPTION	PAGE	AMOUNT (US\$)
	<u>GRANT No. BAI074</u> PROPOSED AWDINLE SUB-DISTRICT ADMINISTARTION OFFICES. AWDINLE, SOUTH WEST SOMALIA		
	GRAND SUMMARY		
1	PRELIMINARIES AND GENERAL DESCRIPTIONS	1/10	
2	SECTION 2. REHABILITATION EXISTING OFFICES (4 No. and 1 store)	2/10	
3	SECTION 3: GUARD HOUSE & TOILETS (1 Room and 2 Toilets)	3/10	
4	SECTION 4: TOILETS (1 block of 4 toilets)	4/10	
5	SECTION 5 : BOUNDARY WALL	5/10	
6	SECTION 6: GATE	6/10	
7	SECTION 7 : SEPTIC TANK, SOAK PIT AND FOUL DRAINAGE	7/10	
8	SECTION 8: COMPOUND LIGHTING	8/10	
	TOTAL AMOUNT CARRIED TO FORM OF TENDER	US\$	
	SIGNED:		
	(CONTRACTOR)		
	Address:		
	Date:		
	SIGNED:		
	(EMPLOYER )		
	Address:		
	Tel No:		
	Date:		