	Sululta [*]	TVET	
	Summary	of BOQ	
No	Items	Unit	Amount
1	ACCESSIBLE TOILET	Birr	
2	RC elevated water tank slab	Birr	
3	Walkway	Birr	
4	Ramps	Birr	
5	Signage	Birr	
ĺ,	TOTAL Amount	Birr	
	REBATE		
	Total Amount After Rebate		
	VAT 15%	Birr	
	GRAND TOTAL	Birr	



No	SUMMARY OF TOILET(Sululta	TVET)	
	SUB-STRUCTURE		
1	EXCAVATION & EARTH WORKS	Birr	
2	CONCRETE WORKS	22	
3	MASONRY WORKS	25	
	SUPER-STRUCTURE		
1	CONCRETE WORK	Birr	
2	ROOFING	-,,	
3	METAL WORK	,,	
4	FLOORING	,,,	
5	PLASTERING WORKS	22	
6	PAINTING WORK	,,	
7	CERAMIC WORK	***	
8	SANITARY INSTALLATION	,,	
9	CEILING WORK	,,	
10	ELECTRICAL INSTALLATION	22	
11	RAMP WORKS	22	
12.1	Metal work (Signage Pole)	1 ,,	
12.2	Signage Plate	,,	
	TOTA	\L	



	BILL OF QUANTITY				
	Toilet (Sululta TVET)			No.	1
TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	A. SUB-STRUCTURE				
	1.EXCAVATION & EARTH WORKS				
	Excavate for site clearing to a depth of 20cm to remove to soil and cut trees	m ²	33.15		
1.02	Bulk excavation in ordinery soil not exceeding 700mm from NGL.	m ³	20.34		
1.03	Trench Excavation up to depth of 1.15m below NGL	m3	41.80		
1.04	Back fill with non expansive material & compact in layers not exceeding 20cm thickness.		7.01		
1.05	Selected Fill under hard-core to maintain the desired level with selected borrowed material and compact in layers not exceeding 200mm.	m ³	5.28		
1.06	Cart away surplus excavated material to a distance not exceeding 2kms.	m ³	61.76		
1.07	200mm. thick sound basaltic or equivalent stone hard-core finished and blinded with crushed stone.	m ²	13.13		
	TOTAL CARRIED TO SUMMARY	The As	1-190		
	2.CONCRETE WORKS				
2.01	50mm thick lean concrete in C-5 with minimum cement content of 150kg/m3 of concrete under:				
	a) footing pad	m ²			
	b)grade beam	m ²			
	c)Trench Masonary wall	m ²	7.44		
	d)150mm thick ground floor slab	m ²	7.44	*	
2.02	Reinforced concrete in class C-25 (with a 28-day 150mm cube crushing strength of 25MPa), cast into formworks and vibrated around rod reinforcement bars.(formwork & reinforcement bars are measured separately.) in: "Type of cement to be ordinary Portland cement (OPC)"		13.125	injene ()	j.
9	a) footing pad	m ³		Jam Center	19140
	b) foundation column	m ³		A 55	100
	c) grade beam	m ³	1.4625		77.3
	d)150mm thick ground floor slab	m ²	13.125	sal co	1231
2.03	Sawn zigba wood form work for:	2		7 3	10.0
	a) footing pad	m ²		werens *	Fr. 2.
	b) foundation column	m ²		A. D. D. A. D.	
	c) grade beam	m ²	11.55		
	d) ground floor slab	m ²			
2.04	Reinforcement steel bars according to structural drawing. Price includes cutting, bending, placing in position and tying wires.				*
	a) dia. 8mm deformed bar, c/c 200mm spacing for slab and grade beam	kg	91.54	<u></u>	P. C.
	b) dia. 12mm deformed bar for grade beam TOTAL CARRIED TO SUMMARY	kg	82.59		

	3. MASONRY WORKS				
3.01	500mm thick Stone masonry foundation wall bedded	m ³	7.2	50	
	in cement mortar (1:3) in full joints.				
	TOTAL CARRIED TO SUMMARY				
	B. SUPER-STRUCTURE				
	1. CONCRETE WORKS				
1.01	Reinforced concrete in class C-25 (with a 28-day				
	150mm cube crushing strength of 25MPa), cast into				
	formworks and vibrated around rod reinforcement				
	bars.(formwork & reinforcement bars are measured				
× 11	separately.) in: "Type of cement to be ordinary				
	Portland cement (OPC)"				
	a) Elevation column	m ³	1.044		
	b) Top tie beam	m ³	0.792		
ic.	c) Lintel Beam	m ³	0.11		
1.02	Sawn zigba wood form work for:		0.11		
	a) Elevation column	m ²	16.80		
	b) Top tie beam	m ²			
	c) Lintel Beam	m m ²	12.80		
1.02	Reinforcement steel bars according to structural	m	1.56		
1.03					
	drawing. Price includes cutting, bending, placing in position and tying wires.				
	a) dia. 8mm deformed bar	kg	80.54		
1.04	b) dia. 12mm deformed bar	kg	172.36		
1.04	HCB wall beded with 1:4 cement sand mortar				
	a) 20cm thick external hcb wall	m2	56.76		
- Disc	b) 15cm thick internal HCB wall	m2	8.94		
150	TOTAL CARRIED TO SUMMARY				The state of the s
2.1	2.ROOFING				
2.1	Supply and fix C-28 CIS sheet including 5cm.x7cm.Zigba				
	wood purline placed c/c 90 cm. spacing including washers and roof ridge cover and truss. Truss members are made				
	of wood at c/c spacing 100cm. Roof cover includes Ridge,	- 1			
	Flushing, and all incidental works as shown in the				
	drawing, the area is measured horizontally.				
	5,	m ²	21.6		
2.2	Galvanized steel copping G-28 deve.length 33cm				
2.3	UPVC down pipe attached to external wall surface with	ml	12		
2.3	leader straps c/c 120 cm. and finally painted with two			- "	
	coats of synthetic paint.	m 1	0.20		
2.4	Ditto but to gutter of size 25cm.x 20cm. with development	ml	9.20		
2.7	length of 60 cm. and painted with two coats of synthetic		_		
	naint	ml.	6		
2.5	provide and supply 0.25 mm thick 25cm width Australian	*****	-		
	facia board painted	ml.	7.2		
	TOTAL CARRIED TO SUMMARY				
	3. METAL WORK				



	All doors are manufactured from LTZ 38mm profile				
	frames. All works should be cut and assembeled to sizes		==	54	
	and shapes of the door schedule upon submitting				
	workshop drawing by the contractor. Unit price includes				
	the necessary iron monger anchorbolts cover plates				
	approved lock , doors stoppers, other necessary				
	accessories for completing the work and one coat of				
	primer or antirust and two coats of synthetic paint. All according to door and window schedule as specified				-
2.1					
3.1	METAL DOOR MD1) Size 1000 x 2100mm (2.1m2). Where the door				
	handle should be fixed at 1.10m above finished floor.	pcs.	2		
	Supply and Install 100mm disameter wire mesh in				
	window section where the mesh openining must be				
3.2	minimum to prevent entrance of flies to the toilet room		. I		
6-	Window opening Size 400 x 800mm (0.32m2).	pc.	2		
	Supply & fix dia. 50mm with 3mm thick, 650mm long,				
	and 700mm high from finished floor surface CHS steel				
	pipe fixed garb bar secured to the floor by means of				
	anchoring pieces from same material including all the necessary work procedures (apply antirust, metallic paint,				
	anchorage)				5 1
3.3		LS	4		
	4. FLOORING				MAN IN INC.
	48mm thick cement sand mortar mix (1:3) screed finished				
	fine smooth to receive ceramic tile flooring. The levelness		T		
	of the screed should be at a level of perfection to avoid				
	visual wave on the finished surface.				
4.1	Supply and fix 300x300x20mm approved rough ceramic				
	tile flooring glued with approved type adhesive to cement		2		
	screed. Price shall include 48mm thick cement screed				
	(1;3). Colour and quality to be approved by the Engineer.	m ²			
4.2	Supply and fix 100mm pvc skirting .Price shall including	m	14.04		
1.2	all the necessary works.	ml	19.20		
	TOTAL CARRIED TO SUMMARY				
	5. PLASTERING WORKS				
5.1	Apply three coats of plaster in cement mortar (1:3) up to		7		
	fine finish to all internal and external wall surfaces.				
	Plastering work shall include all surface pre-cleaning preparation, chiseling, polishing, job plastering, plastering				
	to edges and cleaning at the end of finishing work.	m ²	156.00		
5.2	Rendering for external wall. Plastering work shall include	m	156.89		
	all surface pre-cleaning preparation, chiseling, polishing				
	and cleaning at the end of finishing work.	m ²	56.76		
	TOTAL CARRIED TO SUMMARY	***	50.70		
	6. PAINTING WORK				
6.1	Apply in three coats of plastic emulsion paint to all				
	internal and external plastered wall surfaces. The work				
	shall include all surface pre-cleaning preparation, chiseling, polishing and cleaning at the end of				A Center Center
	painting work. Color shall be decided by the consultatnt in			13	Sing .
	discussion with the client	m ²	140.60	Assoc	7
		m	149.69	00.00	02
	TOTAL CARRIED TO SUMMARY			1 D 5	
	7. CERAMIC WORK			sabiliation	13
	7. CERAMIC WORK			ali and	* Channa Tron J

All fixtures which differs from that specified below is subject to the owner's approval, based on amples, catalogues and brochures presented by the Contractor. Unit Price shall include all the necessary ixing brackets or hooks and all the necessary assistance civil works such as chiseling of walls, floors, beams and etc ALL FIXTURES ARE APPROVED EUROPEAN BRAND Supply and fix RAK or equivalent hand wash basins at	m ²	34.56		
SANITERY INSTALLATION SANITARY EQUIPMENT (FIXTURES) All fixtures which differs from that specified below is subject to the owner's approval, based on amples, catalogues and brochures presented by the Contractor. Unit Price shall include all the necessary ixing brackets or hooks and all the necessary assistance civil works such as chiseling of walls, floors, beams and etc ALL FIXTURES ARE APPROVED EUROPEAN BRAND				
ANITARY EQUIPMENT (FIXTURES) All fixtures which differs from that specified below is ubject to the owner's approval, based on amples, catalogues and brochures presented by the Contractor. Unit Price shall include all the necessary ixing brackets or hooks and all the necessary assistance civil works such as chiseling of walls, floors, beams and etc ALL FIXTURES ARE APPROVED EUROPEAN BRAND				
All fixtures which differs from that specified below is subject to the owner's approval, based on amples, catalogues and brochures presented by the Contractor. Unit Price shall include all the necessary fixing brackets or hooks and all the necessary assistance civil works such as chiseling of walls, floors, beams and etc ALL FIXTURES ARE APPROVED EUROPEAN BRAND				
subject to the owner's approval, based on amples, catalogues and brochures presented by the Contractor. Unit Price shall include all the necessary ixing brackets or hooks and all the necessary assistance civil works such as chiseling of walls, floors, beams and etc ALL FIXTURES ARE APPROVED EUROPEAN BRAND				
BRAND				
bupply and hix NAN or equivalent hand wash basins at				
Ocm height with stainless steel cold water mixer tap nade of white vitreious china, complete with pedastel tand, mixing battery plug, chrome plated chain holder, P-mell trap with connection pipe and with all other necessary accessories.				
Size :- 500 x400 mm	No	2.00		
Supply and fix RAK or equivalent wash down water closets made of white vitreous china with plastic seat and cover including all accessories.	No	2.00		
Supply and fix flexible water Hose pipe with all necessary accessories.	No	2.00		
Supply and fix RAK or equivalent toilet paper holder with throme plated brass wall flanged roll with chrome plated astening screws and other accessories.	No			
Supply and fix crystal glass mirrors for toilets and wash pasins with copper back protection, size: 500/400 mm nicluding chrome plated brass mirror clips with chrome plated screws and etc for hand wash basins.	No	2.00		
Supply and fix RAK or equivalent soap holder in white ritreous china of size 150 x 150 mm complete with the necessary fixing and other accessories for hand wash pasins.	No			
WATER SUPPLY PIPE LINE AND VALVES		0.00		
Cold and hot water pipes shall be PPR pipes for cold and not water respectively, and be fixed to slabs, walls, beams or etcwith metal straps or similar material. Unit price hall include all assistance civil works and necessary ittings such as T, bends etc. according to where shown on the drawing. All water pipes shall be tested two times the working pressure or 50 meters head, which ever is greater at the expense of the contractor.			Septimo United States of the Septimo United S	DP-8
S S S S S S S S S S S S S S S S S S S	ecessary accessories. ize:- 500 x400 mm upply and fix RAK or equivalent wash down water losets made of white vitreous china with plastic seat and over including all accessories. upply and fix flexible water Hose pipe with all necessary coessories. upply and fix RAK or equivalent toilet paper holder with brome plated brass wall flanged roll with chrome plated astening screws and other accessories. upply and fix crystal glass mirrors for toilets and wash asins with copper back protection, size: 500/400 mm including chrome plated brass mirror clips with chrome lated screws and etc for hand wash basins. upply and fix RAK or equivalent soap holder in white itreous china of size 150 x 150 mm complete with the ecessary fixing and other accessories for hand wash asins. VATER SUPPLY PIPE LINE AND VALVES old and hot water pipes shall be PPR pipes for cold and not water respectively, and be fixed to slabs, walls, beams or etcwith metal straps or similar material. Unit price hall include all assistance civil works and necessary tings such as T, bends etc. according to where shown on the drawing. All water pipes shall be tested two times the torking pressure or 50 meters head, which ever is greater.	ecessary accessories. ize:- 500 x400 mm upply and fix RAK or equivalent wash down water losets made of white vitreous china with plastic seat and over including all accessories. upply and fix flexible water Hose pipe with all necessary coessories. upply and fix RAK or equivalent toilet paper holder with brome plated brass wall flanged roll with chrome plated istening screws and other accessories. upply and fix crystal glass mirrors for toilets and wash asins with copper back protection, size: 500/400 mm including chrome plated brass mirror clips with chrome lated screws and etc for hand wash basins. upply and fix RAK or equivalent soap holder in white itreous china of size 150 x 150 mm complete with the ecessary fixing and other accessories for hand wash asins. VATER SUPPLY PIPE LINE AND VALVES old and hot water pipes, shall be PPR pipes for cold and of water respectively, and be fixed to slabs, walls, beams or etc with metal straps or similar material. Unit price hall include all assistance civil works and necessary tings such as T, bends etc. according to where shown on the drawing. All water pipes shall be tested two times the torking pressure or 50 meters head, which ever is greater	ecessary accessories. ize: - 500 x400 mm upply and fix RAK or equivalent wash down water losets made of white vitreous china with plastic seat and over including all accessories. upply and fix flexible water Hose pipe with all necessary ecessories. upply and fix RAK or equivalent toilet paper holder with more plated brass wall flanged roll with chrome plated istening screws and other accessories. upply and fix crystal glass mirrors for toilets and wash asins with copper back protection, size: 500/400 mm including chrome plated brass mirror clips with chrome lated screws and etc for hand wash basins. upply and fix RAK or equivalent soap holder in white itreous china of size 150 x 150 mm complete with the ecessary fixing and other accessories for hand wash asins. VATER SUPPLY PIPE LINE AND VALVES old and hot water pipes shall be PPR pipes for cold and out water respectively, and be fixed to slabs, walls, beams or etcwith metal straps or similar material. Unit price intended all assistance civil works and necessary titings such as T, bends etc. according to where shown on the drawing. All water pipes shall be tested two times the torking pressure or 50 meters head, which ever is greater	ize: - 500 x400 mm upply and fix RAK or equivalent wash down water losets made of white vitreous china with plastic seat and over including all accessories. upply and fix flexible water Hose pipe with all necessary coessories. upply and fix RAK or equivalent toilet paper holder with horome plated brass wall flanged roll with chrome plated istening screws and other accessories. upply and fix crystal glass mirrors for toilets and wash asins with copper back protection, size: 500/400 mm including chrome plated brass mirror clips with chrome lated screws and etc for hand wash basins. upply and fix RAK or equivalent soap holder in white itreous china of size 150 x 150 mm complete with the eccessary fixing and other accessories for hand wash asins. VATER SUPPLY PIPE LINE AND VALVES old and hot water pipes shall be PPR pipes for cold and ot water respectively, and be fixed to slabs, walls, beams or etcwith metal straps or similar material. Unit price thall include all assistance civil works and necessary titings such as T, bends etc. according to where shown on the ed rawing. All water pipes shall be tested two times the rorking pressure or 50 meters head, which ever is greater the expense of the contractor.

fix chrome service angle valves of approved efore hand wash basins, water closets and other complete with unions, elastic water proofing, els of normal quality and with all other accessories. mm /ENT AND RAIN WATER PIPES AND PRIES ic waste, vent and storm water pipe lines shall to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation ixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the ll meet the purpose. It lay internal & External uPVC, PN-4 waste ording to where shown on the drawings.	No	10.00		
If fix chrome service angle valves of approved effore hand wash basins, water closets and other complete with unions, elastic water proofing, els of normal quality and with all other accessories. MM VENT AND RAIN WATER PIPES AND PRIES ic waste, vent and storm water pipe lines shall to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation ixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the ll meet the purpose. It lay internal & External uPVC, PN-4 waste	No			
ic waste, vent and storm water pipe lines shall to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation fixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the ll meet the purpose.		10.00		
ic waste, vent and storm water pipe lines shall to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation ixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the ll meet the purpose.				
ic waste, vent and storm water pipe lines shall to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation ixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the ll meet the purpose.				
to BS45/4:1983 and DIN 19531 uPVC, PN-4 shall be provided with a minimum slope of es and necessary fittings shall be standard do be free from damage during storage, in and etc. Unit price shall include all the assistance civil works, such as excavation ixing or hanging to walls, beams or slabs. etc., fittings such as bends, Y, T, etc. Storm water shall resist the external temperature and the lil meet the purpose.				
vith all the necessary fittings.				
0 mm	ml	24.5		
fix dia 50mm vent caps made of uPVC at the all of vent pips, complete with all accessories proofing works		t		
mm	No.	10		
rain 80mm brass plated necessary accessories wed standard. Price shall include all the ivil works.	No.	2.00		
TOTAL CARRIED TO SUMMARY				
50mm Plastic ceiling with all necessary fittings	m ²	17.64		
TOTAL CARRIED TO SUMMARY				
which differs from that specified below is ne owner's approval, based on alogues and brochures presented by the Unit Price shall include all the necessary sets or hooks and all the necessary assistance such as chiseling of walls, floors, beams and				
Install Distribution Board Panels, Power Conduits and Pipes and Light Switch Points	LS	2.00	Assoc D D D	uela de la companya d
			sabi	1 / []
TOTAL CARRIED TO SUMMARY			13 11	1301
II	nstall Distribution Board Panels,Power Conduits and Pipes and Light Switch Points as. Light switch buttons should be fixed at	nstall Distribution Board Panels,Power Conduits and Pipes and Light Switch Points bs. Light switch buttons should be fixed at LS OTAL CARRIED TO SUMMARY	nstall Distribution Board Panels,Power Conduits and Pipes and Light Switch Points bs. Light switch buttons should be fixed at LS 2.00 OTAL CARRIED TO SUMMARY	nstall Distribution Board Panels,Power Conduits and Pipes and Light Switch Points bs. Light switch buttons should be fixed at LS 2.00 OTAL CARRIED TO SUMMARY

11.1	The ramp shall be constructed with 6.0% slope with a width of 2m. The ramp should also have a 50mm diameter and 2.5mm thick handrail where the vertical posts should be fixed at each 0.9m spacing and the horizontal bar at 0.1m, 0.60m and 0.90m height from the finished floor on both sides and it should be coated with antirust and metallic paint. The color of the handrail should contrast visually with the wall or the ramp. Price should include landing at directional changes and at entrance and all the necessary works required for accessibility.			
		LS	1.00	
	TOTAL CARRIED TO SUMMARY			
	12. SIGNAGE			
	12.1 METAL WORK(signage pole)			
	Supply & fix dia. 50mm with 3mm thick metal pipe mounted on anchor with 150mm curbs at its bottom and it is 2.5m high above the ground. (all metal surfaces should be coated with antirust and metallic paint)	no	1.00	
	TOTAL CARRIED TO SUMMARY	1		
	12.2 SIGNAGE PLATE			
12.21	Supply and fix 2 mm thick 2mm thick aluminium cladding sign board plate on which each letters should be 7cm in UV print and on one signage pole one plate is mounted. And the plate is contrasted with blue background surface and white letters.	No	1.00	
12.22	Supply and fix 2 mm thick aluminium cladding sign board plate on which each letter should be 7cm written in UV print and each plate is mounted on the side of the door. And each plate is contrasted with blue background surface and white letters. sex and international disability symbol is printed on it (UV print). As per Engineer's approval	No	2.00	
12.23	Supply and fix 2 mm thick aluminium cladding sign board	. 19	2.00	
	plate on which each letters should be 5cm and each plate is mounted on the middel front side of the toilet as per the engineer's order. And each plate is contrasted with blue background surface and white letters. And the sign of donor's logo with proper word is printed on it. All letters and logo has to be printed in UV print. As per the Engineer's approval	No	1.00	
- veina	TOTAL CARRIED TO SUMMARY	0		
	TOTAL CARRIED TO SUMMARY			
ra en la	TOTAL CARRIED TO SUMMARY	/		No. of Contract of Contract

* THANNA TO THE POLICY OF THE

	1.2*1.2m size elevated water tank sla	ab at 3	3.5m he	eight abo	ve NGL
Item	Discripion	Unit	Qty.	Rate	Amount
	1.Exacavation & earth work				330000000000000000000000000000000000000
1.1	Clear the site an average depth of 200mm.	m ²	2.56		
1.2	Excavate Bulk for 150cm depth for footing pad		2.50		
	and footing column	m ³	3.84		
1.3	Back fill with non expansive material & compact	III	3.04		
	in layers not exceeding 20cm thickness.				
	and the second s	m ³	3.41		
1.4	Cart away surplus excavated material to a		3.71		
	distance not exceeding 5km from the site.	m ³	4.35		
	Total Carried to Summary			N E UNE	
	2. Concrete work				
2.1	Reinforced Concrete class C-25, 400kgs of				
	cement /m3 of concrete filled into form work and				
	vibrated around steel reinforcement (Form work		9		
	and Rebar measured separately.) Rebar Grade -40				
	In 50mm thick lean concrete under 1x1m footing				
	pad	2			
2.2		m ²	1.00		
2.2	RC class C-25, in 1m by 1m and 0.3m depth				
	footing pad	m3	0.30		
2.3	RC class C-25, in 0.3mx0.3 and 1.5m				
	high footing column below NGL	m3	0.14		
2.4	RC class C-25, in 0.3mx0.3 and 3.5m				
	high tanker column above NGL	m3	0.36		
2.5	RC class C-25, in 1.2mx1.2m and 0.15m				
	thick slab for the tanker	m3	0.22		
2.6	Steel reinforcement according to structural				
	drawings including cutting, bending, tying wires				
	& placing in position.				
	Φ12mm deformed bar	Kg	42.67		
9	Φ14mm deformed bar	Kg	58.08		
	Φ8mm deformed bar	Kg	18.96		
	Total Carried to Summary				
2.1	3. Form Work				
3.1	350mm height &12 mm thick form work and				
	soffit for masonry wall, grade beam and slab with				
	eucalyptus and all other necessary fittings.	2	0.70		
	Total Coming to Communication	m ²	9,78		
	Total Carried to Summary Total Carried to Summary				SAL Celline

5

KANANA Tro

Specification & Bill of quantities for Sululta TVET

Access route for Toilet (a 70m long by 2m width (including curb stone) RC concrete walkway)

Item	Discripion	Unit	QTY	RATE	Amount
	1.Exacavation & earth work				
1.1	Clear the site to an average depth of 300mm.	m ²	213		
1.2	Excavate Bulk to a depth of 500mm for				
	masonry, select, and hardcore with working				
	space	m ³	88.125		
1.3	Back fill with non expansive material &				
	compact in layers not exceeding 20cm				
i.	thickness. (make sure water is sprinckled		100		
	unifromly over the layers to be compacted				T T
	when required as per the site condition.)	m ³	18.75		
1.4	250mm thick basaltic or sound approved stone				
	Hard core and blinded with 20mm crushed				
	aggregate.	m ²	83.04		
1.5	Fill under hard-core to maintain the desired				
	level with selected borrowed material and				
	compact in layers not exceeding 200mm. (make				
	sure water is sprinckled unifromly over the				
	layers to be compacted when required as per				
	the site condition.)	m^3	20.76		
1.6	Cart away surplus excavated material to a				
	distance not exceeding 5km from the site.	m ³	133.275		
	Total Carried to Summary		133.273		
	2. Concrete work				
2.1	Reinforced Concrete class C-25, 400kgs of				
2.1	cement /m3 of concrete filled into form work				
	and vibrated around steel reinforcement (Form				
	work and Rebar measured separately.				
	work and rebai measured separately.				
	In 25mm thick lean concrete	m ²	140		
		m	140		
	In 100mm thick ground floor slab, segment the concrete surface at each 2m. The top surface of				
	the ramp should be rough to avoid a slippery				
	surface.	m ²	101.1		maje "
	In 130mm thick and 150mm high Curb	111	101.1		
	including plastering for making a smooth			1001	nsigo"
	finished surface.	m3	2.73	Tanta Sing	astroid!
2.2	Put a 50mm diameter PVC pipe under the	HID	2.13		1
2.2	curbstone to carry the rainoff out of the			or Disability	000
	drainpipe and out in to the ground	No	15	at at	5
2.3	Steel reinforcement according to structural	INO	13	13 11	A BOOK
2.3	drawings including cutting, bending, tying				LEC RONG
	wires & placing in position.			1	VUYV
-		17	101 100		944941 2711
	Φ8mm c/c 300mm deformed bar	Kg	401.439		

	Total Carried to Summary				
	3. Form Work			>-	
3.1	form work for Curb stone	m ²	56.6		
	Total Carried to Summary				
	4. Stone Masonry				
4.1	500mm thick hard trachytic or equivalent masonry stone foundation wall bedded on cement & sand mortar mix (1:3) ratio below ground level. Masonry above ground should needs pointing.	m ³	28.48		
	Total Carried to Summary				
	Total Summary For Walk way				LE STEEL STEEL



9	SUMMARY OF Ran	nps Sululta TVET
	Description	Unit
1	Ramp 1	
2	Ramp 2	
3	Ramp 3	Birr
	SUB TOTAL	Birr



Ethiopian Center for Disability and Development (ECDD)

Specification & Bill of quantities for Sululta TVET

Adjusting (lengthening) the ramp at the Garment Department (width=1.4m elevation= 73cm & length= 10.5m (7%)) with handrail on both sides

Item	Description	Unit	Qty.	Rate	Amount
	1.Exacavation & earth work				
1.1	Cutting some portion of a curb stone, Chisel the existing concrete	1945			
	ramp slab and some part of the stairs	m ²	0.50		
1.2	Trench Excavation for 40cm thick and 35cm depth stone masonry	100			
	with working space on both sides of the ramp	m ³	3.64		
1.3	Back fill with non expansive material & compact in layers not				
	exceeding 40cm thickness including excavation for hard-core	52.00			
		m ³	1.56		
1.4 °	250mm thick basaltic or sound approved stone Hard core and				
X	blinded with 20mm crushed aggregate.	m ³	1.48		
1.5	Fill under hard-core to maintain the desired level with selected				
	borrowed material and compact in layers not exceeding 200mm.	225			
		m ²	0.00		
1.6	Cart away surplus excavated material to a distance not exceeding				
	5km from the site.	m ³	2.18		
	Total Carried to Summary			W-MI	
	2. Concrete work				
2.1	Reinforced Concrete class C-25, 400kgs of cement /m3 of				
	concrete filled into form work and vibrated around steel				
	reinforcement (Form work and Rebar measured separately). Rebar				
	Grade -40				
	In 25mm thick lean concret C-5 concrete grade	m ²	6.24		
	In 100mm thick Ramp C-25 RC slab. The top surface of the ramp				
	should be rough to avoid a slippery surface.	m3	1.47		
2.2	Steel reinforcement according to structural drawings including	1113	,		
	cutting, bending, tying wires & placing in position.				
-	Φ8mm c/c 300mm deformed bar		225,10,10,00		
		Kg	43.96		
	Total Carried to Summary	I come			
	2. Form Work				
3.1-	30mm thick formwork for Ramp and landing	m ²	3.69		
	Total Carried to Summary	0 5/13			
	4. Stone Masonry				
4.1	400mm thick hard trachytic or equivalent masonry stone				
	foundation wall bedded on cement & sand mortar mix (1:4) ratio				
	below ground level and Apply three coats of plaster in cement				
	mortar (1:4) up to fine finish to all internal wall surfaces.				
	Plastering work shall include all surface pre-cleaning				
	preparation, chiseling, polishing and cleaning at the end of				
	finishing work.	m ³	3.44		
	Total Carried to Summary			1500	
	5. Metal work				
	Provide and fix a 40mm diameter and 3mm thick circular				
	horizontal handrail at a height of 0.1m, 0.7m, and 0.9 mounted				
	from the finished floor surface level on both sides of the Ramp. It	OOP!	* =		
	should be coated with antirust and paint it two coats of dark green	Syneig	43	1	
<i>-</i> ,	metallic paint.	on Jend	(2.00	1 Koron	
5.1	F	g ≥m/l	63.00	== 1	

5.2	Provide and fix 40mm diameter and 3mm thick circular vertical hand rail with a height of 0.9m from finished floor surface and C/C 0.9m mounted on both sides of the Ramp. It should be coated with antirust and paint it two coats of dark green metallic paint.	ml	23.40	
	Total Carried to Summary			
	Total Summary For Ramp 1			

Ramp at Electrotechnology Department (width=1.4m, elevation= 35cm & length= 5.9m (8%) including the landing) with 10cm thickness of C25 concrete slab and curb stone on both sides of the ramp and make an opening on the curb to provide a passage for water to leave the surface of the ramp.

Item	Description	Unit	Qty.	Rate	Amount
	1.Exacavation & earth work				
1.1	clear the site to an average depth of 200mm	m ²	8.64		20
1.2 :	Trench Excavation for 40cm thick and 35cm depth stone masonry				
	with working space on both sides of the ramp	m ³	3.46		2
1.3	Back fill with non expansive material & compact in layers not				
	exceeding 40cm thickness including excavation for hard-core	m ³	1.92		* ·
1.4	250mm thick basaltic or sound approved stone Hard core and				
	blinded with 20mm crushed aggregate.	m ³	0.47		-
1.5	Fill under hard-core to maintain the desired level with selected				
	borrowed material and compact in layers not exceeding 200mm.	2			
		m ²	0.00		
1.6	Cart away surplus excavated material to a distance not exceeding	3			
	5km from the site.	m ³	3.26		
	Total Carried to Summary				PRINCE E
	2. Concrete work				
2.1	Reinforced Concrete class C-25, 400kgs of cement /m3 of				
	concrete filled into form work and vibrated around steel				
	reinforcement (Form work and Rebar measured separately). Rebar				
	Grade -40	2	1001140161		-
	In 50mm thick lean concrete C-5 concrete grade	m ²	4.08		
	In 100mm thick Ramp C-25 RC slab. The top surface of the ramp	1200			
	should be rough to avoid a slippery surface.	m ³	0.83		-
	Curb stone of 120mm high and 120mm wide on both sides of the				
	ramp.	m ³	0.17		
2.2.	Steel reinforcement including cutting, bending, tying wires &				
	placing in position. (placing horizontally and vertically) for ramps				
	and landings				
	Φ8mm deformed bar, with c/c 300mm spacing	Kg	25.06		
	Φ12mm deformed bar, with c/c 150mm spacing for RC ditch				
	cover	Kg	24.23		
	Total Carried to Summary				
	2. Form Work				
3.1	30mm thick form work for Ramp and landing	m ²	2.64		
	Total Carried to Summary		2101		FIRST SCHOOL STATE
	4. Stone Masonry				
4.1	400mm thick hard trachytic or equivalent masonry stone				Sound Associated Assoc
	foundation wall bedded on cement & sand mortar mix (1:4) ratio				SNOO DOE
	below ground level and Apply three coats of plaster in cement				Elbinian Ag
	mortar (1:4) up to fine finish to all internal wall surfaces.				188
	Plastering work shall include all surface pre-cleaning				AG TO
	preparation, chiseling, polishing and cleaning at the end of	- 20			SSS
	finishing work.	m ³	2.05		Done of the for Disassing Property of the for Disassing of the for Disassing of the foreign of t
	Total Carried to Summary				100 Min
	Total Summary For Ramp 2	THE			* 50 200

Item	Description	Unit	Qty.	Rate	Amount
81	1.Exacavation & earth work	-			*
1.1	Clear the site to an average depth of 200mm	m ²	24.57		
1.2	Cutting some portion of a curb stone, Chisel the existing stair and	***	24.57		
	changing direction of half ditch	m ²	2.00		
1.3	Trench Excavation for 40cm thick and 50cm depth stone masonry				
	with working space on both sides of the ramp	m ³	10.34		
1.4	Back fill with non expansive material & compact in layers not				
=	exceeding 40cm thickness including excavation for hard-core				
		m ³	5.17		
1.5	250mm thick basaltic or sound approved stone Hard core and	2	1		
	blinded with 20mm crushed aggregate.	m ³	10.81		
1.6	Fill under hard-core to maintain the desired level with selected				
	borrowed material and compact in layers not exceeding 200mm.	m ²	10.25		
1.7	Cont and a control of the distance of the dist	m ⁻	10.35		
1.7	Cart away surplus excavated material to a distance not exceeding 5km from the site.	m ³	10.08		
_	Total Carried to Summary	111	10.06	-	
	2. Concrete work				
2.1	Reinforced Concrete class C-25, 400kgs of cement /m3 of				
2.1	concrete filled into form work and vibrated around steel				
	reinforcement (Form work and Rebar measured separately). Rebar				
	Grade -40				
	In 25mm thick lean concret C-5 concrete grade	m ²	12.72		
	In 100mm thick Ramp C-25 RC slab. The top surface of the ramp	111	12.72		
	should be rough to avoid a slippery surface.	m3	3.30		
2.2	Steel reinforcement according to structural drawings including				
	cutting, bending, tying wires & placing in position.				
	Φ8mm c/c 300mm deformed bar	Kg	96.66		9
7 711	Total Carried to Summary				
	2. Form Work				
3.1	30mm thick formwork for Ramp and landing	m ²	6.86		
DAG 1	Total Carried to Summary				
	4. Stone Masonry		i		
4.1	400mm thick hard trachytic or equivalent masonry stone				
	foundation wall bedded on cement & sand mortar mix (1:4) ratio				
	below ground level and Apply three coats of plaster in cement				
- 1	mortar (1:4) up to fine finish to all internal wall surfaces.				
1	Plastering work shall include all surface pre-cleaning				
	preparation, chiseling, polishing and cleaning at the end of	3			
	finishing work.	m ³	11.79		
	Total Carried to Summary				
	5. Metal work				
	Provide and fix a 40mm diameter and 3mm thick circular				
	horizontal handrail at a height of 0.1m, 0.7m, and 0.9 mounted				
	from the finished floor surface level on both sides of the Ramp. It should be coated with antirust and paint it two coats of dark green		1		
	metallic paint. (this should not be applied on the wall side)				
5.1	· · · · · · · · · · · · · · · · · · ·	ml	87.30		
Jel	Provide and fix a 40mm diameter and 3mm thick circular vertical	ml	07.30		**
	handrail with a height of 0.9m from the finished floor surface and	and Des			
	C/C 0.9m mounted on both sides of the Ramp. It should be	radiqoin!	F 12.00		
	coated with antirust and paint it two coats of dark green metallic	0	100	1	
	paint. (this should not be applied on the wall side)	1	100		
5.2	As	ml S	32.33		
	Total Carried to Summary	1	1 1		

LAL

	SUB-STRUCTURE		
1	EXCAVATION & EARTH WORKS	Birr	
2	CONCRETE WORKS	22	
	SUB-TOTAL (A)		
	SUPER-STRUCTURE		
1	METAL WORK	Birr	
2	SIGNAGE PLATE	,,	
	SUB-TOTAL (B)		
Ç-	TOTAL		

BILL OF QUANTITY									
	Signage (Sululta TVET)								
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT				
	A. SUB-STRUCTURE								
	1 EVG AVAEVON & FAREW WORKS								
1.01	1.EXCAVATION & EARTH WORKS	2	0.20						
	Excavate for site clearing to a depth of 20cm to remove to soil		0.30						
1.02	Bulk excavation in ordinery soil not exceeding 1000mm	m ³	0.30						
1.03	Selected Fill under the concrete to maintain the desired level with selected borrowed material and compact in layers not exceeding 200mm.	m ³	0.20						
1.04	Cart away surplus excavated material to a distance not exceeding 2kms.	m ³	0.36						
	TOTAL CARRIED TO SUMMARY								
	2.CONCRETE WORKS								
2.01	50mm thick lean concrete in C-5 with minimum cement content of 150kg/m3 of concrete under:								
	a) footing pad	m ²	0.13						
2.02	Reinforced concrete in class C-25 (with a 28-day 150mm cube crushing strength of 25MPa), cast into formworks and vibrated around rod reinforcement bars.(formwork & reinforcement bars are measured separately.) in: "Type of cement to be ordinary Portland cement (OPC)"								
	a) footing pad	m ³	0.10						
2.03	Sawn zigba wood form work for:								
	a) footing pad	m ²	0.00						
	TOTAL CARRIED TO SUMMARY				Suit Library				
	B. SUPER-STRUCTURE								
	1. METAL WORK(signage pole)								
1.01	Supply & fix five poles with dia. 50mm with 3mm thick metal pipe mounted on anchor with 150mm curbs at its bottom and it is 2.5m high above the ground. (all metal surfaces should be coated with antirust and metallic paint)	No	5.00						
	TOTAL CARRIED TO SUMMARY	110	5.00						
	2.SIGNAGE PLATE								
2.1	Supply and fix 60x30cm and 3mm thick aluminum cladding pole mounted sign board plate on which each letters should be 7cm written in UV print. The plate should be contrasted with blue black background surface and white letters. And the sign of donor's logo, ECDD and symbol of accessibility should be printed on one of the plates as required. All letters and logo has								
	to be printed in UV print on both side (face) of the plate. On one signage pole, at least five plates supported in metallic frame should mounted. TOTAL CARRIED TO SUMMARY	No	25.00						

かんない * でんろんか

64