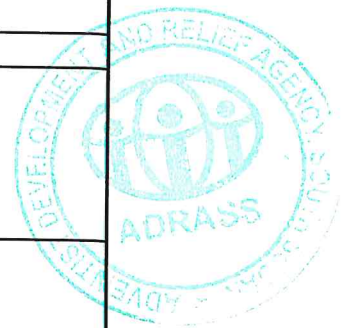


PROPOSED REHABILITATION OF TWO BLOCKS OF CLINIC IN TEREKEKA					
SN	Description	Unit	Quantity	Rate	Amount (USD)
1	ITEM 1: MATERNITY WARD BLOCK				
1.1	Plastering Apron				
1.11	Plaster the apron with C/S mortar of 1:3 to attain a nyiru rfinish	M2	27.2		
1.12	Cement	bags	6		
1.13	Sand	M3	0.55		
1.14	Creating ramp at the entrance				
1.15	Demolish the existing apron at the front door and remove the door and lower so that it is just above the floor and free to open and close. Install a wire gauze ventilator at the upper space above the door. Then cast a ramp with side rails infront of the door	Lumpsum	1		
1.16	Installation of floor tiles				
1.17	Install 40cmx40cm white floor tiles to the entire floor area including skirting	M2	65.4		
1.18	Partition walls				
1.19	Erect a plywood partition walls including two doors per each partitioned room	M2	24		
1.2	Reinstallation of suspended ceiling				
1.21	Demolish the existing ceiling and reinstall a new suspended ceiling ensuring no openings for bats	M2	65.4		
1.22	Window				
1.23	Fix window glasses and mosquito wire to the windows and ensure the windows open and close freely. Apply paints to the window surfaces (window size 2mx1.2m)	Number	3		
1.24	Painting				
1.25	scrub the surfaces of the walls to achieve clean and uniform surface. Then apply one coat of undercoat and two coats of oil paint (white colour) to the interior surfaces of the walls including partitions	M2	126		
1.26	Apply one coat of undercoat and two coats of weather guard to the exterior wall surfaces	M2	102		
1.27	ITEM 2: THE MAIN OFFICE BUILDING				
1.28	Plastering Apron				
1.3	Plaster the apron with C/S mortar of 1:3 to attain a nyiru finish	M2	45		
1.31	Cement	bags	10		
1.32	Sand	M3	0.9		
1.33	Creating ramp at the entrance				

1.36	Demolish the existing apron at the front door and remove the door and lower so that it is just above the floor and free to open and close. Install a wire gauze ventilator at the upper space above the door. Then cast a ramp with side rails in front of the door	Lumpsum	1		
1.37	Installation of floor tiles				
1.38	Install 40cmx40cm white floor tiles to the entire floor area including the veranda and apply skirting to the walls	M2	144		
1.39	Partition walls				
1.4	Erect a plywood partition wall including a door	M2	18		
	Reinstallation of suspended ceiling				
1.41	Demolish the existing ceiling and reinstall a new suspended ceiling ensuring no openings for bats	M2	134.2		
1.42	Window				
1.43	Fix window glasses and mosquito wire to the windows and ensure the windows open and close freely. Apply paints to the window surfaces	Number	9		
1.44	Painting				
1.45	Scrub the surfaces of the walls to achieve clean and uniform surface. Then apply one coat of undercoat and two coats of oil paint (white colour) to the interior surfaces of the walls	M2	150		
1.46	Apply one coat of undercoat and two coats of weather guard to the exterior wall surfaces	M2	150		
1.47	Roofing				
1.48	Remove the old 32G roof covering and replace with a 28G green ironsheet roof covering. Price should include replacement of damaged purlins, roof accessories and PVC gutters and downpours pipes	M2	170		
1.49	ITEM 3: THE STORE				
1.5	Apron				
1.51	Construct a 40cm wide by 40cm high apron around the entire perimeter of the building. Price include finishes	M	48		
1.52	Ramp				
1.53	Construct a ramp in front of the main door	Lumpsum	1		
1.54	Installation of floor tiles				
1.55	Install 40cm by 40cm floor tiles to the entire floor area including skirting	M2	45		
1.56	Reinstallation of suspended ceiling				



157	Demolish the existing ceiling and reinstall a new suspended ceiling ensuring no openings for bats	M2	45		
1.58	Window				
1.59	Fix window glasses and mosquito wire to the windows and ensure the windows open and close freely. Apply paints to the window surfaces	Pcs	5		
1.6	Painting				
1.61	Scrub the surfaces of the walls to achieve clean and uniform surface. Then apply one coat of undercoat and two coats of oil paint (white colour) to the interior surfaces of the walls	M2	84		
1.62	Installation of shelves				
1.63	Install a timber shelves to the walls for storing medicines (timbers should be of hard wood)	M2	36		
1.64	Wiring				
1.65	Install wiring connection to the room including all the accessories	lumpsum	1		
1.66	Veranda extended roof				
1.67	Install a n extended roofing to the veranda to prevent storm water into the veranda space. Use 4cm by 4cm by 2mm steel trusses.	M	15		
1.68	Remove the old mesh and reInstall a new expanded metal lath mesh to the veranda opening and paint with anti rust	M2	16		
1.69	Fencing				
1.7	Demolish the existing fence and erect a new chain linked fence with a 4cmx4cmx3mm steel hollow section. The poles and bottom of the chainlink casted in M10 concrete	M	180		
1.71	Install a 4m metallic gate to a 150mmx150mmx3mm steel hollow sections including the antiburglary	Pcs	1		
1.72	Total Material Cost				0.00
	Labour Cost				0.00
	Grand Total				0.00

