

## SASSA: 347-23-FAS-KZN

## **ERRATUM**

SASSA: 347-23-FAS-KZN: REQUEST FOR QUOTATION FOR OFFICE IMPROVEMENT AT SASSA HARDING LOCAL OFFICE

Place where bids should be delivered or email to

SASSA KwaZulu Natal Regional Office

**Reception Area (Ground Floor)** 

No. 1 Bank Street

**Pietermaritzburg** 

3201

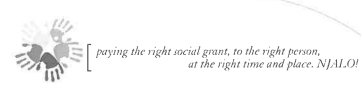
: kznguotation@sassa.gov.za

Kindly please find the attached correct Pricing Schedule for RFQ Number: SASSA 347/23 that was advertised on the 26th January 2024 on the SASSA Website,

Pease ignore the attachment that was wrongly attached on the original advert.

Please note that there will be no changes of the closing date it will remain the same which is (09 February 2024) at 11:00. Apologies for the inconvenience

Stamp Out Social Grants Fraud and Corruption Call 0800 60 10 11/ 0800 701 701



	REGION NAME:	KZN					
	NAME OF LOCAL OFFICE:	HARDING LOCAL OFFICE					
	SPECIFICATION ENQUIRIES:	Vuka Mseleku					
	CONTRACT DURATION	6 WEEKS					
ITEM	DESCRIPTION	UOM	QTY	RATE	AMOUNT		
ALL MA	TERIAL TO BE USED MUST BE SABS						
	All amount for contingencies. The utilization						
	of this amount is for the sole discretion of the						
1.0.1	company representative and any unspent	Item	1	4271.18	R 4,271.18		
	funds will be deducted after project						
	completion.						
					R 4,271.18		
	Electric	al					
	Supply and fit 200wat LED security light with						
	day and night switch on brick wall normal						
1.1.1	height (flat wire red, black and earth bare	no	2				
	copper 2,5mm) to DB length to not exceed						
	20m.						
	Issue Electrical Certificate of Compliance for	item	1				
1.1.2	the installation						
	Allowance for the repairs to electrical work to	PC	1				
1.1.3	enable issuing of COC. NB, this will require						
	prior approval before utilisation						
	Supply, lay and connect 2.5m electrical wire	m	65				
1.1.4	inside a 20mm galvanised steel pipe for water						
	tank pump						
	Carpen	try					
	Carefully remove toilet pan, from wooden						
	floor and set aside and re-install new timber						
1.2.1	floor (elsewhere measured) including, wax,	item	1				
	pan connector, connecting to cistern and						
	water						
	Carefully cut out and remove existing plywood						
	measuring 1m x 1m, and supply and relay						
1.2.2	22mm thick plywood board size 1000mmx	item	1				
1.2.2	1000mmx22mm nailed/fixed to steel frame,	itoini	' I				
	apply wood sealer and 3 coats of non-lip						
	finishing coat to timber						

	Doors	5		
1.3.1	Remove existing lock and replace with Union CZ682-24-61 or other approved Four lever lockset with Union 2700 or other approved rebate conversion kit.	No	3	
1.3.2	Supply and installed door closer -maximum 80kg	no	2	
	Plumbi	ng		
1.4.1	PVC gutter overall length 42m and 5X 6m downpipes to existing roof structure and park homes complete with brackets, 5-shoes, 4stop end, 5bends etc.	Item	1	
1.4.2	Install to bathroom 300mm x 400mm grade 18/10 stainless steel mirror to brick wall	No	2	
1.4.3	Clear sewer drains from last toilet to municipality manhole - 150m away with high pressure	Item	1	
	Air-conditioning			
1.5.1	Supply and connect Heavy Duty Industry Wall Fan 24-26 inch, 230W, with minimum 1300rpm speed installed into steel pole with electricity point 2m away	No	3	
	Service air-conditioning window type and split units - check in compressor, filter clean/change, pipe inspection, duct inspection, removal of dust, rust check and			
1.5.2	spray, refrigerant etc. and on completion supply report for each unit detailing the status of the compressor and indoor units ( serial numbers and location for each) outdoor unit average height 4m			

	Landsca	ping		1				
1.6.1	Clear soil, to storm water channel drains and high pressure cleaning them overall length	item	1					
	30m							
	Prepare soil to cut and create concrete V-							
1.6.2	drain minimum 200mm wide and 150mm	m	35					
1.0.2	depth and 50mm thick with a fall to storm	'''	33					
	water channel							
	Supply and lay minimum 450mm x 450mm							
1.6.3	and maximum 500mmx500mm concrete	1/12	1/12	M²	41			
1.0.0	paving block one metre wide in between the	'''	7'					
	park home, waiting area and paving							
1.6.4	Note: Earth filling must be spread, levelled,							
	watered and compacted under the paving.							
1.6.5	Patch existing concrete slab screed and paint	m²	10					
	Supply and lay 25x4.5 galvanised steel							
1.6.6	grating on top of 200mm v drain and two	m	18					
	sections welded together.							
	Supply, install and connect D10 Centurion or							
	other approved motor gate complete with							
1.6.7	tracks-7m, cleaning brush for the track and							
	anti-theft brackets for the motor and remotes-							
	power supply is 3m away	item	1					
	Roof							
	Roof   Supply and lay 0.56mm Chromadek S							
	Supply and lay 0.56mm Chromadek S							
1.7.1	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for		6.5					
1.7.1	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home	m²	6.5					
1.7.1	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long		6.5					
1.7.1	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home		6.5					
1.7.1	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat							
	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m	m²	6.5					
1.7.2	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel	m²	12					
	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new	m²						
1.7.2	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to	m² m² m²	12					
1.7.2	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m	m²	12					
1.7.2 1.7.3 1.7.4	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to	m² m² m²	12					
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1.7.2 1.7.3 1.7.4	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high	m² m² m²	12 14 90					
1.7.2 1.7.3 1.7.4	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high  Supply and lay 25mm thick angle iron to	m² m² m²	12 14 90					
1.7.2 1.7.3 1.7.4	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high  Supply and lay 25mm thick angle iron to support existing chormadeck roof, welded to	m² m² m²	12 14 90					
1.7.2 1.7.3 1.7.4 1.7.5	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high  Supply and lay 25mm thick angle iron to support existing chormadeck roof, welded to existing steel structure with overall length of	m² m² m² m	12 14 90 1					
1.7.2 1.7.3 1.7.4 1.7.5	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high  Supply and lay 25mm thick angle iron to support existing chormadeck roof, welded to existing steel structure with overall length of 30m	m² m² m² m	12 14 90 1					
1.7.2 1.7.3 1.7.4 1.7.5	Supply and lay 0.56mm Chromadek S profile/Zincalume to match existing roof for the walkway which is attached to park home and steel structure overall length 13m long and width 0.50m  Remove damaged 0.8mm thick clear flat polycarbonate cladding to existing steel structure and supply new  Remove and replace aluminium sissaltion to underside of roof  Secure sissallation by applying duct tape to joints at height of 3m  Apply waterproofing membrane around steel column to maximum height of 2.5m high  Supply and lay 25mm thick angle iron to support existing chormadeck roof, welded to existing steel structure with overall length of	m² m² m² m	12 14 90 1					

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	Other						
1.8.1	Lift and put back into position existing shaded cloth which is not more than 3 m high, by using 4.8mm cable ties, tied to existing steel frame sides only @ minimum 300mm centres. Cable ties quantities required 300	Item	1				
1.8.2	Construct walkway with 0.56mm Chromadek S profile/Zincalume or other approved sheeting supported with galvanised steel pole with lowest point of 2.7m and highest 3.3m (Square tubing minimum 76mm X 12 uprights embedded to concrete). 25mm x 25mm x 2.5mm thick angle iron to square tubing overall length - 48m. Lowest pint	m²	22.8				
	Cleani	ng					
1.9.1	Clean and make good by removing all rubble and debris from site	item	1				
	SUB TOTAL						
	VAT						
	GRAND TOTAL						

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	HARDING WALKWAY AND RAMP					
Item	Description	Unit	Qty	Rate	Amount	
2.0.1	H4 100-125mm Treated timber embedded to concrete bases for timber walkway – 400mm underground and 700mm above ground	No	15			
2.0.2	H4 100-125mm Treated timber embedded to concrete bases for timber walkway – 400mm underground and 300mm above ground	No	14			
2.0.3	50mmx152mm pine timber bolted into treated timber poles to receive plywood – 1200mm length	No	8			
2.0.4	50mmx152mm pine timber bolted into treated timber poles to receive plywood – 6000mm length	No	6			
2.0.5	Supply and install marine plywood 18mm thick board size to walk way 29m x 1.2m x 18mm nailed to timber, with nail heads covered	M²	35			
2.0.6	Supply and install 4.5mm anti slip galvanized steel sheet to cover boards	M²	35			
2.0.7	Supply and install 6mm plywood to side of ramp as cladding	M²	14.3			
2.0.8	Balustrade to sides of the ramp and around landings to shape 1.2m length	Item	1			
2.0.9	Balustrade to sides of the ramp and around landings to shape 3x 2m length	Item	1			
2.0.10	Balustrade to sides of the ramp and around landings to shape 8m length	Item	1			
2.0.11	Balustrade to sides of the ramp and around landings to shape 12m length	Item	1			
2.0.12	Balustrade to sides of the ramp and around landings to shape 3m length	ltem	1			
2.0.13	handrails shall have an elliptical gripping surface profile that is approximately 50 mm wide and 40 mm deep, or a circular profile of diameter not less than 35 mm and not more than 50 mm;					
2.0.14	the height to the top of a handrail from the nosing of the tread of the stairs or from the surfaces of a ramp shall be in the range 900mm to 1 000 mm and shall remain consistent along the length; minimum angle of ramp 35° and maximum 45°					

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	Total
:	VAT
otal	Grand total
ital	Grand total

	REGION NAME:	KZN						
	NAME OF LOCAL OFFICE:	HARDING LOCAL OFFICE						
	SPECIFICATION ENQUIRIES:	Vuka Mseleku						
	CONTRACT DURATION	6 WEEKS						
	PRICE SUMMARY							
1	1 HARDING IMPROVEMENTS							
2	2 RAMPS							
	GRAND TOTAL							