Lote 1 (Inert)

Description	Specifications	Units	As for.	Value
Sand	Granulometry [0.15– 4.75 mm]; Clay theor ≤ 2%; [SECTION 1083, SECTION 201]	m3	400	
British 3/4"	Granulometry [9.5–19 mm]; Crushing strength ≤ 29% [SANS 1083, SANS 201]	m3	150	
Cement	CEM II 32.5N [EN 197-1]	And	1200	
Pave	Zig Zag, 80mm, 35Mpa, natural color, abrasion wear [TMH 9]	m2	1000	
Lancel	Fig 3 or equivalent;≥25 MPA [sabs 927]	ME	1500	
Fine sand	Granulometry [0.05–1.18 mm]; Theor em clay 2%; [SECTION 1083, SECTION 201]	m3	300	
Clay	Solos G7 ou superior; CBR (at 93%)≥ 15% [COLTO]	m3	2000	
Rachão	Gramulometry (200- 320 mm) SATCC 2502(a)(i)	m3	300	
Boulder/Pebbles 500kg	Granulometry (330- 1200mm); Resistance to abrasion and corrosion Saline, COTO	Ton	500	
Tout Venant	Coarse aggregate with extensive particle size, G3, PI<6, Granulometry (0.00-37.5 mm)(COLTO)	m3	200	
Total				

Lote 2 (Asphalt)

Amount	Designation of	Technical Specifications	
	the asset		•
		Marshall Stability (kN)	3,5-12,5
		Marshall deformation (mm)	2-4
		Voids in the mixture (%)	3-6
1200 Ton	Bituminous	Stability/deformation (KN/mm)	2-3,5
	Concrete	Filler/bitumen ratio	1,0-1,5
		Granulometry (mm) [SATCC Table 4202/3]	00-9.5
		10% FACT [TMH1 B2] (kN)	180
10 And	Bituminous	Anionic emulsion SS60; Minimum 12 degrees Engler at	
	Emulsion	20°C [SANS 4001-BT3]	

Lote 1

Deforestation and leveling; Engine power: ≥ 180 HP; Blade: Straight or semi-U, with hydraulic control; Operational weight: ≥ 18 tons; Track system with wide shoes. Cabin: Closed, air- conditioned (A/C), with protection ROPS/FOPS	Amount	Designation of the asset	Technical specifications (minimum) of the asset
Minimum xyorronty: 1 xyorr	01	Bulldozer	Engine power: ≥ 180 HP; Blade: Straight or semi-U, with hydraulic control; Operational weight: ≥ 18 tons; Track system with wide shoes. Cabin: Closed, air- conditioned (A/C), with protection

Lote 2

Amount	Designation of the asset	Technical specifications (minimum)
		of the asset
01	Milling machine	Milling width: ≥ 1000 mm; Adjustable cutting depth: ≥ 30 cm; Automatic leveling control system; Material conveyor: Articulated front conveyor; High traction wheels or tracks; Engine power: ≥ 300 HP; Air-conditioned cabin with dust protection.

Amount	Designation of the asset	Technical specifications
		(minimum) of the asset
		Type: Self-propelled;
		Operational weight: ≥ 10 ton;
		Drum width: ≥ 2.0 meters;
01	Compactor Roller (Smooth	Vibration: Yes, with double
	Drum)	frequency and amplitude;
	·	Motor: Diesel, ≥ 100 HP;
		Cabin: Open or closed, with
		ROPS/FOPS protection.

Lote 4

Amount	Designation of the asset	Technical specifications (minimum) of the asset
01	Asphalt Paver	Adjustable paving width: 2.5 to 6 meters; Layer thickness: Adjustable ≥ 300 mm; Feeding system: By belt/conveyor belt + distributor screw; Motor: Diesel, ≥ 150 HP; High traction tracks or wheels; Table heating system: Gas or electric; Automatic leveling and tilt control.

Lote 5

Amount	Designation of the asset	Technical specifications
		(minimum) of the asset
02	Road Marker Cold	Ink tank capacity: ≥ 100 L; Type: Self-propelled or towable; Spray system: Pneumatically controlled gun; Number of pistols: Minimum 2; Double and single lines; Marking with reflectivity; Engine: Gasoline or diesel.

Amount	Designation of the asset	Technical specifications
		(minimum) of the asset
		Drum capacity: 500 liters;
		Type: Towable with hitch;
02	Concrete mixer	Engine: Gasoline (25 HP);
		Tilt system: Hydraulic;
		Reinforced steel structure,
		with wheels
		pneumatics.

Lote 7

Amount	Designation of the asset	Technical specifications (minimum) of the asset
02	Mini on - Skid loader	Power: 60 HP; Operational weight: 2 to 3 tons; Bucket capacity: ≥ 500 liters; Auxiliary hydraulic system for accessories, Traction tires or tracks; Closed cabin with ROPS/FOPS protection; Optional accessories: Pallet fork, breaker hammer, mini milling machine, broom

Lote 8

Amount	Designation of the asset	Technical specifications (minimum) of the asset
01	12 Ton Lowbed Trailer	Load capacity: 12 tons; Machine loading Hitch type: Pin; Reinforced carbon steel chassis; Brakes: Pneumatic; Floor: Metallic; Load tires with reinforced suspension, Lighting and signaling system.

Amount		Designation of the asset	Technical specifications
			(minimum) of the asset
			Spraying >18 L/min (adjustable);
			Spray Width 500-1000 mm;
			Hose length 5 m;
02	Porta	able emulsion sprayer (by	Nozzle Type Stainless steel, incl
		drum)	self-cleaning;
			Rotation speed 1500 rpm;
			Gear Pump Maximum Flow 310
			L/min;
			Motor \geq 5 HP.

Lote 10

Amount	Designation of the asset	Technical specifications
		(minimum) of the asset
		Operational weight ≥ 65 kg
03	Jumping	Operational coverage ≥ 250m2/h
		Impact force 2 13 KN

Lote 11

Amount	Designation of the asset	Technical specifications (minimum) of the asset
02	Autobetoneiras 3,5m3	Drum capacity ≥ 3500lit Lid for emergency discharge; 4-wheel drive; Capacity per load min 600 liters; production hourly ≥ 18m3; Electronic scale; High pressure water pump; 2 extra gutters included; Maximum external turning radius 4m; Cabin with ROPS-FOPS, rear view camera and AC; Mixing and discharge speed independent of engine speed; Electronic drum probe (optional); Discharge on all four sides of the vehicle.

Amount	Designation of the asset	Technical specifications (minimum)
		of the asset
02	Skid loader/ Bobcat	Power: ≥ 60 HP Skid loader/ Bobcat Operating weight: 2 to 3 tons Bucket capacity: ≥ 500 liters Auxiliary hydraulic system for attachments Traction tires or tracks Enclosed cabin with ROPS/FOPS protection Optional accessories: Pallet fork, breaker
		hammer, backhoe, broom and milling machine.

Amount	Designation of the asset	Technical specifications
		(minimum) of the asset
		Type: Self-propelled, tandem
		Operational weight: ≥ 2.70
		tons
		Drum width: ≥ 1.1 meters
01	Vibratory tandem roller -	Vibration: Yes, with double
	asphalt	frequency and amplitude
		Motor: Diesel, ≥ 30 HP
		Cabin: Open or closed, with
		protection
		ROPS/FOPS

Amount of	Designation of the asset	Technical specifications of the asset
03	Pick-Up Cabine Simples (4x4)	 Engine: Diesel, minimum 2.2L, turbo intercooler Power: Minimum 120 HP Traction: 4x4 Transmission: Manual, 5 or 6 speeds Payload capacity: ≥ 1000 kg Power steering Air conditioning Electric windows Radio with USB/Bluetooth Mixed-use tires (on/off road) Spare wheels (minimum 1) Color: White (preferred) Warranty: minimum 3 years or 100,000 km Tool kit and warning triangle included
02	Pick-Up Cabine Dupla (4x4)	 Engine: Diesel, minimum 2.2L, turbo intercooler Power: Minimum 120 HP Traction: 4x4 Transmission: Manual, 5 or 6 speeds Payload capacity: ≥ 750 kg Power steering Air conditioning Electric windows (front and rear) ABS braking system Front airbags (driver and passenger minimum) Basic entertainment system (USB/Bluetooth) Fabric or synthetic leather seats (easy to clean) Mixed-use tires Spare wheel Color: White (preferred) Warranty: minimum 3 years or 100,000 km Tool kit, hydraulic jack and emergency accessories

Lote 2

Amount of	Designation of the asset	Technical specifications of the
		asset
01	Tricycle	 Purpose: Internal logistical support or light transport of materials. Minimum specifications: Type: Gasoline powered Load capacity: ≥ 300 kg Number of passengers: 1 to 2 Cargo compartment: Closed Brakes: Disc Headlights and direction indicators
03	Motorbikes	Type: Utility motorcycle, new, zero kilometer • Engine: 110cc to 160cc • Fuel: Gasoline • Starting system: Electric • Transmission: Manual (minimum 4 speeds) • Brakes: Front disc, rear drum (minimum) • Tank capacity: ≥ 8 liters Maximum speed: ≥ 90 km/h • Average consumption: ≥ 35 km/l • Tires: 17" or compatible with road use • Panel: Digital

Amount of	Designation of the asset	Technical specifications of the asset
		8x4 dump truck or equivalent
		- Volumetric capacity of the cargo box: Minimum
		28 m³
		- Payload capacity: ≥ 15,000 kg
		Engine: Diesel, minimum power of 350 HP
		- Curved box, bottom and sides with a minimum
		of 5mm
		Hydraulic support cylinder and PTO

	1	
		- Hydraulic device lock
		Sewage tank: Side suspended
		Rubber Seal Type
		Transmission: Manual or automatic
		Tilting system: Rear hydraulic
		reinforced- Cabin: Closed, with air conditioning
		Power steering
	20 m³ Garbage	Tires: Reinforced radials for heavy loads
05	Compactor Trucks	Fuel tank: ≥ 400 liters
		Equipped with spare wheel, triangle, fire
		extinguisher, and kit
		of tools
		Complete documentation for circulation within
		the national territory
		Cabin with bed
		6x4 or larger dump truck
		Volumetric capacity of the cargo box:
		Minimum 20 m ³
		Payload capacity: ≥ 15,000 kg
		Engine: Diesel, minimum power of 350 HP
		Transmission: Manual or automatic
		Tilting system: Rear hydraulic
05	20 m³ Dump Trucks	Cabin: Closed, with air conditioning
		Power steering
		Tires: Radials, suitable for operations
		mixed (urban and rural) - Fuel tank: ≥ 300 liters
		- Equipped with spare wheel, triangle,
		extinguisher, and kit
		of tools
		- Complete documentation for circulation within
		the national territory