

DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Standard Bidding Document (SBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2017, the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

1. General Conditions

- 1.1. Preferential Procurement Regulations, 2017 (Regulation 8) make provision for the promotion of local production and content.
- 1.2. Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such tenders with the specific bidding condition that only locally produced or manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for tenders referred to in paragraph 1.2 above, a twostage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1 - x / y] * 100$$

Where

x is the imported content in Rand

y is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as indicated in paragraph 4.1 below.

The SABS approved technical specification number SATS 1286:2011 is accessible on [http://www.thedti.gov.za/industrial development/ip.jsp](http://www.thedti.gov.za/industrial%20development/ip.jsp) at no cost.

1.6. A bid may be disqualified if this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;

2. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

LONGDALE STATION					
BILL	PAGE NO.	ITEM NO.	DESCRIPTION	LOCAL CONTENT THRESHOLD	
Building	29	41	One brick walls	100%	Cement
		42	One brick walls	100%	Cement
		44	Making good defects in existing screeded floors with an approved cementitious compound	100%	Cement
	30	47	Plaster: On brick walls	100%	Cement
		48	Plaster: On narrow widths	100%	Cement
	31	50	Making good defects in concrete with an approved cementitious compound: On edges of concrete stairs	100%	Cement
	32	53	Breaking out for and forming openings through brick walls for new doors and frames including necessary precast concrete lintels and making good plaster on both sides	100%	Cement
	32	53	Opening for door with steel frame 813 x 2032mm high	100%	Cement
		54	Opening for door window size 600 x 600mm high overall through one brick wall	100%	Cement
		55	Opening for door window size 900 x 600mm high overall through one brick wall	100%	Cement
		56	Opening for door window size 1500 x 500mm high overall through one brick wall	100%	Cement
		57	Opening for door window size 2700 x 750mm high overall through one brick wall	100%	Cement
	42	79	25MPa/19mm concrete: Strip footings	100%	Cement
		80	25MPa/19mm concrete: Surface beds	100%	Cement
		81	25MPa/19mm concrete: Bases and plinths	100%	Cement
		82	Making and testing 150 x 150 x 150mm concrete strength test cubes	100%	Cement
	43	88	All diameter bars	100%	Steel
		89	Type 193 fabric reinforcement in concrete surface beds	100%	Steel
	46	90	Half brick walls	100%	Cement
		91	One brick walls	100%	Cement
		92	Half brick walls	100%	Cement
		93	One brick walls	100%	Cement
		94	75mm Wide reinforcement	100%	Steel
		95	150mm Wide reinforcement	100%	Steel

		96	110 x 75mm Lintels in lengths not exceeding	100%	Steel
		97	30 x 1,2mm Wall tie 500mm long	100%	Steel
		98	Extra over brickwork for face brickwork	100%	Cement
	47	100	Nutec-Cement/Fibre-Cement: 15 x 175mm Wide sills	100%	Cement
	53	113	0.58mm spelter galvanised ribbed sheet steel with Chromadek finish: Roof covering with pitch not exceeding 25 degrees	100%	Steel
		114	Ridge covering 462mm girth	100%	Steel
		115	Apex flashing 462mm girth	100%	Steel
	55	119	Medium density plain fibre-cement : 12 x 300mm Fascias and barge boards	100%	Cement
	64	145	100% Stainproof (Polypropylene) structured needlepunch SABS Class 3 fire rating heavy commercial carpet tiles, size 500 x 500 x 8,5mm thick: On floors	100%	Textile
	65	147	WC indicator bolt	100%	Steel
		148	Disabled indicator bolt, fixed to surface with matching stainless steel screws.	100%	Steel
		149	88 x 100mm High overall bush bearing butt hinge	100%	Steel
	66	150	Euro profile Mortice sash lock with reversible latch and deadbolt	100%	Steel
		151	Security Deadlock with a Deadcase plate in the door frame	100%	Steel
		152	813 x 200mm Kick plate	100%	Steel
		153	900 x 200mm Kick plate	100%	Steel
		154	915 x 1000mm Kick plate	100%	Steel
		155	Round D pull handle on 19 x 200 mm backplate	100%	Steel
		156	Round D pull handle on 19 x 300 mm backplate	100%	Steel
		157	Approved delayed action door closer	100%	Steel
		158	Stainless steel: 152 x 152 x 2mm Thick engraved with female pictogram	100%	Steel
		159	Stainless steel: 152 x 152 x 2mm Thick engraved with male pictogram	100%	Steel
	67	160	152 x 152 x 2mm Thick engraved with paraplegic pictogram	100%	Steel
		161	152 x 152 x 2mm Thick engraved with Unisex pictogram	100%	Steel
	66	162	152 x 152 x 2mm Thick engraved with kitchen and breakroom pictogram	100%	Steel
		163	152 x 152 x 2mm Thick engraved with cleaning store pictogram	100%	Steel
		164	Stainless steel door stop	100%	Steel
		165	Hat and coat hook	100%	Steel
		166	Stainless steel jumbo toilet roll holders	100%	Steel
		167	Satin stainless steel recessed toilet roll holders	100%	Steel

		168	Satin stainless steel sanitary towel disposal bins with capacity of min 10 litres	100%	Steel
		169	Satin stainless steel waste disposal bins with capacity of plus minus 40 litres	100%	Steel
		170	Satin stainless steel waste disposal bins with capacity of plus minus 20 litres	100%	Steel
		171	Satin stainless steel towel rings	100%	Steel
	68	172	Satin stainless steel soap dispensers with a replaceable and refillable 1 litre container,	100%	Steel
		173	Satin stainless steel paper towel dispenser with min 600 folded paper towels	100%	Steel
		174	Satin stainless steel full automatic industrial hand dryer with 2 vandal proof lock screws and key wrench	100%	Steel
		175	Paraplegic Rails dog leg grab rail with 3 supports or equal approved with brushed grade 304 stainless steel finish, overall size 750 x 750mm,	100%	Steel
		176	Paraplegic Rails flush valve grab rail or equal approved with brushed grade 304 stainless steel finish, overall size 842mm long	100%	Steel
	70	178	Frame for door size 813 x 2100mm high	100%	Steel
		179	Frame for door size 915 x 2100mm high	100%	Steel
		180	Frame for door size 600 x 2170mm high	100%	Steel
		181	Frame for door size 960 x 2400mm high	100%	Steel
		182	Frame for door size 1830 x 2100mm high	100%	Steel
	71	183	Frame for door size 915 x 2100mm high	100%	Steel
		184	Window type W-04, overall size 2700 x 750mm high	100%	Steel
		185	Window type W-05, overall size 1500 x 500mm high	100%	Steel
		186	Window type W-01, overall size 600 x 600mm high	100%	Steel
		187	Window type W-02, overall size 900 x 600mm high	100%	Steel
	72	188	Anti Bandit bullet resistant door and frame 930 x 2100mm high	100%	Steel
		189	Anti Bandit bullet resistant door and frame 930 x 2100mm high	100%	Steel
		190	Bullet resistant glass transaction window 900 x 1000mm high	100%	Steel
	73	191	Manual roll-up slatted roller shutter for 2600 x 2125mm high opening	100%	Steel
		192	Manual roll-up slatted roller shutter for 1800 x 2700mm high opening	100%	Steel
		193	Manual roll-up slatted roller shutter for 2000 x 2125mm high opening	100%	Steel
		194	Manual roll-up slatted roller shutter for 1750 x 2125mm high opening	100%	Steel
		195	Recycling bin formed of GRC and stainless steel	100%	Steel

	75	197	30mm Thick on floors and landings	100%	Cement
		198	Cement plaster: On walls	100%	Cement
		199	Cement plaster:On narrow widths	100%	Cement
		200	Cement plaster: On walls	100%	Cement
		201	Cement plaster:On narrow widths	100%	Cement
	83	207	100 x 150mm Eaves gutters	100%	Steel
		208	Extra over 100 x 150mm eaves gutter for stopped end	100%	Steel
		209	Extra for outlet for 100mm pipe	100%	Steel
		210	100 x 75mm Rainwater pipes	100%	Steel
		211	Extra over 100 x 75mm pipe for angle	100%	Steel
		212	Extra over 100 x 75mm pipe for bend	100%	Steel
		213	Extra over 100 x 75mm pipe for shoe	100%	Steel
		214	Extra 100 x 75mm pipe for eaves or plinth offset	100%	Steel
		215	PVC: 50mm Pipes laid in ground including excavation for trenches not exceeding 1m deep	100%	PVC
		216	110mm Pipes laid in ground including excavation for trenches not exceeding 1m deep	100%	PVC
		217	110mm Pipes laid in ground including excavation for trenches exc	100%	PVC
		218	50mm Bend	100%	PVC
		219	110mm Bend	100%	PVC
		220	110mm Access bend	100%	PVC
		221	110mm Access junction	100%	PVC
	84	222	110mm Access reducing junction	100%	PVC
		223	110mm Access double reducing junction	100%	PVC
		224	110mm Access double reducing junction	100%	PVC
		229	Gulley not exceeding 1m deep to invert comprising 100mm diameter vitrified clay gulley trap	100%	PVC
		232	Stainless steel single end bowl inset sink overall size 800 x 460mm wide with one 340 x 370 x 150mm deep bowl,	100%	Steel
		240	Floor drain square brass including trap 97x97mm.	100%	Steel
	86	242	40mm Deep seal "P" or "S" trap	100%	PVC
		243	Chromium plated bottle trap	100%	Steel
		244	15mm Angle valve	100%	Steel
		245	15mm ball type angle valve	70%	Valves
		246	15mm Chrome plated single lever basin mixer	70%	Valves
		247	Chrome plated self-closing push button metering spout	70%	Taps, Cocks
		248	Medical elbow action pillar tap	70%	Taps, Cocks

		249	15mm Chrome plated deck mounted sink mixer	70%	Taps, Cocks
		250	15mm Ø BSP built-in sleeve, brass urinal flush valve	70%	Taps, Cocks
		251	25mm diameter chrome flush valve for WC	70%	Taps, Cocks
Street Furniture	103	18	Perforated galvanised steel seat 1800mm long	100%	Steel
		19	Perforated galvanised steel litter bin 497mm Diameter x 815mm high	100%	Steel
Boundary Wall	109	45	25 MPa/20mm: Strip footings	100%	Cement
		46	Making and testing 150 x 150 x 150mm concrete strength test cube	100%	Cement
		47	One brick walls	100%	Cement
		48	Brick Piers	100%	Cement
		49	230mm walls.	100%	Cement
	110	50	Brick Piers	100%	Steel
		51	150mm Wide reinforcement built in horizontally	100%	Steel
		52	Extra over brickwork for face brickwork	100%	Cement
		53	Extra over brickwork for face brickwork in foundations	100%	Cement
Fencing	112	55	Fence 1200m high with and including galvanised posts	100%	Steel
		56	Extra over for 150mm diameter taper post 2.4m long	100%	Steel
	113	57	Sliding gate 4.3 x 2.4m high	100%	Steel
Electrical	1	1	Main KIOSK - PC	90%	Electrical Cables
		2	Ticket Office - 18 Way - PC	90%	Electrical Cables
		3	160A MDB New - PC	90%	Electrical Cables
		4	Platform Distribution Boards - PC	90%	Electrical Cables
		8	50mm ² x 4 core ecc cable	90%	Electrical Cables
		9	35mm ² x 4 core ecc cable	90%	Electrical Cables
		10	25mm ² x 4 core ecc cable	90%	Electrical Cables
		11	16mm ² x 4 core ecc cable	90%	Electrical Cables
	3	10	2,5mm ² x 3 (Red, Black & Green) - Housewire	90%	Electrical Cables
		11	25mm diameter PVC conduit	100%	PVC
	4	4	4mm ² x 3 (Red, Black & Green) - Housewire	90%	Electrical Cables
		5	25mm diameter PVC conduit	100%	PVC
		6	2 compartment PVC Power Skirting	100%	PVC
Mechanical	2	2.1	65mm hydrant valve with handwheel opening mechanism & fittings	70%	Hydrants

		2.3	Galvanised mild steel pipe treated with galvafruid paint and two coats of firemen red signal paint	100%	Steel
		2.3.1	25mm	100%	Steel
		2.3.2	50mm	100%	Steel
		2.3.4	100mm	100%	Steel
	4		<u>PIPING - COPPER</u>	100%	Steel
		1.1	Ø28mm pipe	100%	Steel
		1.2	Ø22mm pipe	100%	Steel
		1.3	Ø15mm pipe	100%	Steel
		2.1	Ø28mm Equal T-piece	100%	Steel
		2.2	Ø22mm Equal T-piece	100%	Steel
		2.3	Ø28mm Elbow: 90°	100%	Steel
		2.4	Ø22mm Elbow: 90°	100%	Steel
		2.5	Ø15mm Elbow: 90°	100%	Steel
		2.6	Reducer: Ø28mm x Ø22mm	100%	Steel
		2.8	Reducer: Ø28mm x Ø15mm	100%	Steel
		2.9	Reducer: Ø22mm x Ø15mm	100%	Steel
	5	2.10	Pipe clamps and hangers	100%	Steel
		3.1	Ø25mm isolating ball valve with lever on cold and hot water main pipes	70%	Valves
		3.2	Ø20mm isolating ball valve with lever on cold and hot water main pipes	70%	Valves
		3.3	Flexible connector to sanitay fittings	70%	Valves
		3.4	15mm diameter stopcock/angle valve on cold and hot water pipe	70%	Valves
		4.1	Supply and install a vertical electric water geyser	70%	Geysers
		6.1	Supply and install a 1 000 litres vertical Jojo pvc tank	70%	Storage Tanks
	6	1.1	Ø50mm uPVC pipe	100%	PVC
		1.2	Ø110mm uPVC pipe	100%	PVC
		2.1	Ø50mm fitting; 90°elbow	100%	PVC
		2.2	Ø110mm fitting; 45°elbow	100%	PVC
		2.3	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	100%	PVC
		2.4	Ø50mm vent one way valve	100%	PVC
		2.5	Ø110mm x Ø50mm fitting; concentric reducer	100%	PVC
		3.1	40mm flexi rubber "P" trap complete with coupling clamps.	100%	PVC
Electronics	1	9	Cables PH30	90%	Electrical Cables
		10	Cables PH120	90%	Electrical Cables
Access Control	2	4	Cable - CAT 6E U/UTP BC 500m	90%	Electrical Cables

		5	Cable CAT6E UTP 0.57mm Solid Copper	90%	Electrical Cables
	3	11	Full height, bi directional single turnstile - Single turnstile	100%	Steel
	4	15	Security gate 970mm wide x 2 125mm high	100%	Steel
MAYFAIR STATION					
BILL	PAGE NO.	ITEM NO.	DESCRIPTION	LOCAL CONTENT THRESHOLD	
Building	29	41	One brick walls	100%	Cement
		42	One brick walls	100%	Cement
		44	Making good defects in existing screeded floors with an approved cementious compound	100%	Cement
	30	47	Plaster: On brick walls	100%	Cement
		48	Plaster: On narrow widths	100%	Cement
	31	50	Making good defects in concrete with an approved cementious compound: On edges of concrete stairs	100%	Cement
	32	53	Breaking out for and forming openings through brick walls for new doors and frames including necessary precast concrete lintels and making good plaster on both sides	100%	Cement
	32	53	Opening for door with steel frame 813 x 2032mm high	100%	Cement
		54	Opening for door window size 600 x 600mm high overall through one brick wall	100%	Cement
		55	Opening for door window size 900 x 600mm high overall through one brick wall	100%	Cement
		56	Opening for door window size 1500 x 500mm high overall through one brick wall	100%	Cement
		57	Opening for door window size 2700 x 750mm high overall through one brick wall	100%	Cement
	42	79	25MPa/19mm concrete: Strip footings	100%	Cement
		80	25MPa/19mm concrete: Surface beds	100%	Cement
		81	25MPa/19mm concrete: Bases and plinths	100%	Cement
		82	Making and testing 150 x 150 x 150mm concrete strength test cubes	100%	Cement
	43	88	All diameter bars	100%	Steel
		89	Type 193 fabric reinforcement in concrete surface beds	100%	Steel
	46	90	Half brick walls	100%	Cement
		91	One brick walls	100%	Cement
		92	Half brick walls	100%	Cement
		93	One brick walls	100%	Cement
		94	75mm Wide reinforcement	100%	Steel
		95	150mm Wide reinforcement	100%	Steel

		96	110 x 75mm Lintels in lengths not exceeding	100%	Steel
		97	30 x 1,2mm Wall tie 500mm long	100%	Steel
		98	Extra over brickwork for face brickwork	100%	Cement
	47	100	Nutec-Cement/Fibre-Cement: 15 x 175mm Wide sills	100%	Cement
	53	113	0.58mm spelter galvanised ribbed sheet steel with Chromadek finish: Roof covering with pitch not exceeding 25 degrees	100%	Steel
		114	Ridge covering 462mm girth	100%	Steel
		115	Apex flashing 462mm girth	100%	Steel
	55	119	Medium density plain fibre-cement : 12 x 300mm Fascias and barge boards	100%	Cement
	64	145	100% Stainproof (Polypropylene) structured needlepunch SABS Class 3 fire rating heavy commercial carpet tiles, size 500 x 500 x 8,5mm thick: On floors	100%	Textile
	65	147	WC indicator bolt	100%	Steel
		148	Disabled indicator bolt, fixed to surface with matching stainless steel screws.	100%	Steel
		149	88 x 100mm High overall bush bearing butt hinge	100%	Steel
	66	150	Euro profile Mortice sash lock with reversible latch and deadbolt	100%	Steel
		151	Security Deadlock with a Deadcase plate in the door frame	100%	Steel
		152	813 x 200mm Kick plate	100%	Steel
		153	900 x 200mm Kick plate	100%	Steel
		154	915 x 1000mm Kick plate	100%	Steel
		155	Round D pull handle on 19 x 200 mm backplate	100%	Steel
		156	Round D pull handle on 19 x 300 mm backplate	100%	Steel
		157	Approved delayed action door closer	100%	Steel
		158	Stainless steel: 152 x 152 x 2mm Thick engraved with female pictogram	100%	Steel
		159	Stainless steel: 152 x 152 x 2mm Thick engraved with male pictogram	100%	Steel
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		161	152 x 152 x 2mm Thick engraved with Unisex pictogram	100%	Steel
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		163	152 x 152 x 2mm Thick engraved with cleaning store pictogram	100%	Steel
		164	Stainless steel door stop	100%	Steel
		165	Hat and coat hook	100%	Steel
		166	Stainless steel jumbo toilet roll holders	100%	Steel
		167	Satin stainless steel recessed toilet roll holders	100%	Steel

		168	Satin stainless steel sanitary towel disposal bins with capacity of min 10 litres	100%	Steel
		169	Satin stainless steel waste disposal bins with capacity of plus minus 40 litres	100%	Steel
		170	Satin stainless steel waste disposal bins with capacity of plus minus 20 litres	100%	Steel
		171	Satin stainless steel towel rings	100%	Steel
	68	172	Satin stainless steel soap dispensers with a replaceable and refillable 1 litre container,	100%	Steel
		173	Satin stainless steel paper towel dispenser with min 600 folded paper towels	100%	Steel
		174	Satin stainless steel full automatic industrial hand dryer with 2 vandal proof lock screws and key wrench	100%	Steel
		175	Paraplegic Rails dog leg grab rail with 3 supports or equal approved with brushed grade 304 stainless steel finish, overall size 750 x 750mm,	100%	Steel
		176	Paraplegic Rails flush valve grab rail or equal approved with brushed grade 304 stainless steel finish, overall size 842mm long	100%	Steel
	70	178	Frame for door size 813 x 2100mm high	100%	Steel
		179	Frame for door size 915 x 2100mm high	100%	Steel
		180	Frame for door size 600 x 2170mm high	100%	Steel
		181	Frame for door size 960 x 2400mm high	100%	Steel
		182	Frame for door size 1830 x 2100mm high	100%	Steel
	71	183	Frame for door size 915 x 2100mm high	100%	Steel
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		185	Window type W-05, overall size 1500 x 500mm high	100%	Steel
		186	Window type W-01, overall size 600 x 600mm high	100%	Steel
		187	Window type W-02, overall size 900 x 600mm high	100%	Steel
	72	188	Anti Bandit bullet resistant door and frame 930 x 2100mm high	100%	Steel
		189	Anti Bandit bullet resistant door and frame 930 x 2100mm high	100%	Steel
		190	Bullet resistant glass transaction window 900 x 1000mm high	100%	Steel
	73	191	Manual roll-up slatted roller shutter for 2600 x 2125mm high opening	100%	Steel
		192	Manual roll-up slatted roller shutter for 1800 x 2700mm high opening	100%	Steel
		193	Manual roll-up slatted roller shutter for 2000 x 2125mm high opening	100%	Steel
		194	Manual roll-up slatted roller shutter for 1750 x 2125mm high opening	100%	Steel
		195	Recycling bin formed of GRC and stainless steel	100%	Steel

	75	197	30mm Thick on floors and landings	100%	Cement
		198	Cement plaster: On walls	100%	Cement
		199	Cement plaster:On narrow widths	100%	Cement
		200	Cement plaster: On walls	100%	Cement
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		208	Extra over 100 x 150mm eaves gutter for stopped end	100%	Steel
		209	Extra for outlet for 100mm pipe	100%	Steel
		210	100 x 75mm Rainwater pipes	100%	Steel
		211	Extra over 100 x 75mm pipe for angle	100%	Steel
		212	Extra over 100 x 75mm pipe for bend	100%	Steel
		213	Extra over 100 x 75mm pipe for shoe	100%	Steel
		214	Extra 100 x 75mm pipe for eaves or plinth offset	100%	Steel
		215	PVC: 50mm Pipes laid in ground including excavation for trenches not exceeding 1m deep	100%	PVC
		216	110mm Pipes laid in ground including excavation for trenches not exceeding 1m deep	100%	PVC
		217	110mm Pipes laid in ground including excavation for trenches exc	100%	PVC
		218	50mm Bend	100%	PVC
		219	110mm Bend	100%	PVC
		220	110mm Access bend	100%	PVC
		221	110mm Access junction	100%	PVC
	84	222	110mm Access reducing junction	100%	PVC
		223	110mm Access double reducing junction	100%	PVC
		224	110mm Access double reducing junction	100%	PVC
		229	Gulley not exceeding 1m deep to invert comprising 100mm diameter vitrified clay gulley trap	100%	PVC
		232	Stainless steel single end bowl inset sink overall size 800 x 460mm wide with one 340 x 370 x 150mm deep bowl,	100%	Steel
		240	Floor drain square brass including trap 97x97mm.	100%	Steel
	86	242	40mm Deep seal "P" or "S" trap	100%	PVC
		243	Chromium plated bottle trap	100%	Steel
		244	15mm Angle valve	100%	Steel
		245	15mm ball type angle valve	70%	Valves
		246	15mm Chrome plated single lever basin mixer	70%	Valves
		247	Chrome plated self-closing push button metering spout	70%	Taps, Cocks
		248	Medical elbow action pillar tap	70%	Taps, Cocks

		249	15mm Chrome plated deck mounted sink mixer	70%	Taps, Cocks
		250	15mm Ø BSP built-in sleeve, brass urinal flush valve	70%	Taps, Cocks
		251	25mm diameter chrome flush valve for WC	70%	Taps, Cocks
Street Furniture	103	18	Perforated galvanised steel seat 1800mm long	100%	Steel
		19	Perforated galvanised steel litter bin 497mm Diameter x 815mm high	100%	Steel
Boundary Wall	109	45	25 MPa/20mm: Strip footings	100%	Cement
		46	Making and testing 150 x 150 x 150mm concrete strength test cube	100%	Cement
		47	One brick walls	100%	Cement
		48	Brick Piers	100%	Cement
		49	230mm walls.	100%	Cement
	110	50	Brick Piers	100%	Steel
		51	150mm Wide reinforcement built in horizontally	100%	Steel
		52	Extra over brickwork for face brickwork	100%	Cement
		53	Extra over brickwork for face brickwork in foundations	100%	Cement
Fencing	112	55	Fence 1200m high with and including galvanised posts	100%	Steel
		56	Extra over for 150mm diameter taper post 2.4m long	100%	Steel
	113	57	Sliding gate 4.3 x 2.4m high	100%	Steel
Electrical	1	1	Main KIOSK - PC	90%	Electrical Cables
		2	Ticket Office - 18 Way - PC	90%	Electrical Cables
		3	160A MDB New - PC	90%	Electrical Cables
		4	Platform Distribution Boards - PC	90%	Electrical Cables
		8	50mm ² x 4 core ecc cable	90%	Electrical Cables
		9	35mm ² x 4 core ecc cable	90%	Electrical Cables
		10	25mm ² x 4 core ecc cable	90%	Electrical Cables
		11	16mm ² x 4 core ecc cable	90%	Electrical Cables
	3	10	2,5mm ² x 3 (Red, Black & Green) - Housewire	90%	Electrical Cables
		11	25mm diameter PVC conduit	100%	PVC
	4	4	4mm ² x 3 (Red, Black & Green) - Housewire	90%	Electrical Cables
		5	25mm diameter PVC conduit	100%	PVC
		6	2 compartment PVC Power Skirting	100%	PVC
Mechanical	2	2.1	65mm hydrant valve with handwheel opening mechanism & fittings	70%	Hydrants

		2.3	Galvanised mild steel pipe treated with galvafruid paint and two coats of firemen red signal paint	100%	Steel
		2.3.1	25mm	100%	Steel
		2.3.2	50mm	100%	Steel
		2.3.4	100mm	100%	Steel
	4		<u>PIPING - COPPER</u>	100%	Steel
		1.1	Ø28mm pipe	100%	Steel
		1.2	Ø22mm pipe	100%	Steel
		1.3	Ø15mm pipe	100%	Steel
		2.1	Ø28mm Equal T-piece	100%	Steel
		2.2	Ø22mm Equal T-piece	100%	Steel
		2.3	Ø28mm Elbow: 90°	100%	Steel
		2.4	Ø22mm Elbow: 90°	100%	Steel
		2.5	Ø15mm Elbow: 90°	100%	Steel
		2.6	Reducer: Ø28mm x Ø22mm	100%	Steel
		2.8	Reducer: Ø28mm x Ø15mm	100%	Steel
		2.9	Reducer: Ø22mm x Ø15mm	100%	Steel
	5	2.10	Pipe clamps and hangers	100%	Steel
		3.1	Ø25mm isolating ball valve with lever on cold and hot water main pipes	70%	Valves
		3.2	Ø20mm isolating ball valve with lever on cold and hot water main pipes	70%	Valves
		3.3	Flexible connector to sanitay fittings	70%	Valves
		3.4	15mm diameter stopcock/angle valve on cold and hot water pipe	70%	Valves
		4.1	Supply and install a vertical electric water geyser	70%	Geysers
		6.1	Supply and install a 1 000 litres vertical Jojo pvc tank	70%	Storage Tanks
	6	1.1	Ø50mm uPVC pipe	100%	PVC
		1.2	Ø110mm uPVC pipe	100%	PVC
		2.1	Ø50mm fitting; 90°elbow	100%	PVC
		2.2	Ø110mm fitting; 45°elbow	100%	PVC
		2.3	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	100%	PVC
		2.4	Ø50mm vent one way valve	100%	PVC
		2.5	Ø110mm x Ø50mm fitting; concentric reducer	100%	PVC
		3.1	40mm flexi rubber "P" trap complete with coupling clamps.	100%	PVC
Electronics	1	9	Cables PH30	90%	Electrical Cables
		10	Cables PH120	90%	Electrical Cables
Access Control	2	4	Cable - CAT 6E U/UTP BC 500m	90%	Electrical Cables

		5	Cable CAT6E UTP 0.57mm Solid Copper	90%	Electrical Cables
	3	11	Full height, bi directional single turnstile - Single turnstile	100%	Steel
	4	15	Security gate 970mm wide x 2 125mm high	100%	Steel

3. Does any portion of the goods or services offered have any imported content?

(Tick applicable box)

YES	<input type="checkbox"/>	NO	<input type="checkbox"/>
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- 3.1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the general conditions must be the rate(s) published by SARB for the specific currency at 12:00 on the date of advertisement of the bid.

The relevant rates of exchange information is accessible on www.reservebank.co.za

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

Currency	Rates of exchange
US Dollar	
Pound Sterling	
Euro	
Yen	
Other	

NB: Bidders must submit proof of the SARB rate (s) of exchange used.

4. Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the dti must be informed accordingly in order for the dti to verify and in consultation with the AO/AA provide directives in this regard.

LOCAL CONTENT DECLARATION
(REFER TO ANNEX B OF SATS 1286:2011)

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)

IN RESPECT OF BID NO.....

ISSUED BY: (Procurement Authority / Name of Institution):
NB

- 1 The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
- 2 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on http://www.thdti.gov.za/industrial_development/ip.jsp. Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. **Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below.** Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.

I, the undersigned,..... (full names),
 do hereby declare, in my capacity as
 of(name of bidder
 entity), the following:

- (a) The facts contained herein are within my own personal knowledge.
- (b) I have satisfied myself that:
 - (i) the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and
- (c) The local content percentage (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C:

Bid price, excluding VAT (y)	R
Imported content (x), as calculated in terms of SATS 1286:2011	R
Stipulated minimum threshold for local content (paragraph 3 above)	
Local content %, as calculated in terms of SATS 1286:2011	

If the bid is for more than one product, the local content percentages for each product contained in Declaration C shall be used instead of the table above.
The local content percentages for each product has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E.

- (d) I accept that the Procurement Authority / Institution has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- (e) I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Institution imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

SIGNATURE: _____

DATE: _____

WITNESS No. 1 _____

DATE: _____

WITNESS No. 2 _____

DATE: _____