BA-PHALABORWA MUNICIPALITY DRAFT TARIFF BOOK

WATER TARIFF

CONSERVANC	Y/SEPTIC TANKS	
Description	Approved 2019/20	Proposed 2020/21
Erven that cannot be connected to the main sewer and where a conservancy tank is installed	94,47	7 99
CONNEC	CTION FEES	•
For every sewer connection, the estimated cost plus 10% sh set out in the bu	all be payable in advance togeth iilding Tariff Class	er with the application fees as
CHARGES FOR INI	DUSTRIAL EFFLUENT	
The monthly charge for the discharge of industrial effluent in By Laws, is calucated accord	nto the municipal drain, in terms rding to the following formula	of section 78 of the
Description	Approved 2019/20	Proposed 2020/21
Industries & Dept of Public Works (Old Air Force Base) - Cost per Month, regardless of the number of deposit	601	627
GENERAL SE	RVICES (inc vat)	
TESTING OF METERS	Approved 2019/20	Proposed 2020/21
The charges for testing a meter at the request of a consumer shall be	402	420
WATER Business and Industrially zoned Erven of (Includ	& Other Govrt Institutions and C ing Rural)	other related entities
Consumption Bands	Approved 2019/20	Proposed 2020/21
Supply of water per KL	14,59	15
Basic Charge	515,29	538
Water Body Corporate (if more than three (3) units are con	nected to one (1) meter)/ Church	es/ Schools and related entity
Body Corporate in terms of	Land use management scheme	
Consumption Bands	Approved 2019/20	Proposed 2020/21
Supply of water per kl up to 500kl	11,12	2 12
Supply of water per kl over to 500kl	14,52	2 15
Basic charge on body Corporate	770,02	2 804
Own Plot (Far	rms Properties)	• •
Consumption Bands	Approved 2019/20	Proposed 2020/21
Supply of water per kl	11,12	12
Basic charge on own plot	770,02	2 101
During Working Hours: Request for urgent reconnection	1 183	3 1 235
After Hours: Normal reconnection	729	761
Charge for te	emporary disconnection	•
Time of temporary Reconnection	Approved 2019/20	Proposed 2020/21
During Working Hours: Normal reconnection	497	519
After Hours: Normal reconnection	772	806
	PPLY TARIFFS	I
	Leakages	
Average may be charged where the leakages was reported a up to date, other conditions apply (Proof of ex		

were done within two months)

Labour cost will be determined by the Technical Services depending on number of hours and personnel involved NEW CONNECTIONS WATER (vat inclusive)				
20 mm and less	1 919	2 003		
25 mm	2 571	2 684		
40 mm	9 637	10 061		
50 mm	16 063	16 770		
50 mm and above	Cost plus 10%	Cost plus 10%		
Penalties (unless otherwise as prescribed by the municipal By laws)	Approved 2019/20	Proposed 2020/21		
Meter Tempering - Water	8 700	9 083		
Business Meter Tempering - Water	50 163	52 370		
WATER TARIFFS (Domestic - Bulk: Town houses /Flats/ Multiple dwelings per erf /Unit				
Consumption Bands - Tariff per KL	Approved 2019/20	Proposed 2020/21		
From 0 - 6KL	5,49	5,73		
From 7 - 30KL	6,87	7,17		
From 31 - 60KL	9,17	9,57		
From 61 - 90KL	11,02	11,50		
From 90 and above	13,29	13,87		
Basic Charge	101,46	101,00		

Water Tariff (Resident in Rural Arears) - Supply of water (Flat Rate)				
Consumption Bands	Approved 2019/20	Proposed 2020/21		
Supply Water	94,16	95		
SEWERAGE SE	RVICES CHARGES			
The owner of any ERF or piece of land, with or without in connected to the sewer Network, shall monthly j				
Domestic Sewerage Charges	Approved 2019/20	Proposed 2020/21		
Consumption Bands - Size of erven	109	109		
For the first 750m2 or part thereof, of surface area of the erf	109	109		
Above 750m2 up to 1 500m2 of the surface area of the erf	139	139		
1500 to 3000m2	234	234		
Above 3000m2	313	313		
Business and Industrially Z	oned Erven & Govt Institutions			
Consumption Bands - Size of erven	Approved 2019/20	Proposed 2020/21		
For the first 1500m2 or part thereof, of surface area of the erf	462	482		
Above 1500m2 up to 3000m2 of the surface area of the erf	681	711		
Above 3000m2	1 021	1 066		
Sewer Body Corporate (if more than three (3) un (Section	nits are connected to one (1) meternal title unit)	er)/ Churches/ Flats		
Consumption Bands - Size of erven	Approved 2019/20	Proposed 2020/21		
For the first 1500m2 or part thereof, of surface area of the erf	3 000	3 132		

Above 1500m2 up to 3000m2 of the surface area of the erf	3 700	3 863
Above 3000m2	4 500	4 698