	TRANSPORT - NET	WORK MANA	GEMENT - PARKING						
	Updated:	December 2020 f	or 2021/22	-				·	
	-								
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	All new wording (compared to the wording of the t brackets and strikethrough [ <del>deleted</del> ]	ariff approved in 201	9/20) is shown in italics. Deleted text is shown in						
	PARKING REGIME I								
	Part A1: KERBSIDE AND OFF-STREET PARKING								
	On-street Parking will be charged in increments of tim zone/area. Parking tariffs will start at the highest dem parking tariff anywhere in this Tariff Table regarding particular parking management area/zone/street det Director: Transport.	nand level (assuming parking may be adju	occupancy more than 75% but less than 85%). The sted based on the average level of occupancy of a						
	A.1.1 KERBSIDE AND OFF-STREET PARKING								
	A.1.1.1 HIGH DEMAND AREAS								
	Per 15 min:								
MR	(a) Demand level 1- Where the parking occupancy is less than 25%	per 15 minutes or part thereof		Yes	2.87	3.30	2.96	3.40	3.0%
	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	per 15 minutes or part thereof		Yes	3.57	4.10	3.65	4.20	2.4%
	more than 75%	per 15 minutes or part thereof		Yes	4.09	4.70	4.17	4.80	2.1%
	(d) Core Zone 1 area, Occupancy greater than 85%	per 15 minutes or part thereof		Yes	4.35	5.00	4.52	5.20	
MR	(e) Motorcycle parking bay	per 15 minutes or part thereof		Yes	1.57	1.80	1.65	1.90	5.6%
	A.1.1.2 ALL OTHER AREAS								
	Per 15 min:								
MR	(a) Demand level 1- Where the parking occupancy is less than 25%	per 15 minutes or part thereof		Yes	1.48	1.70	1.57	1.80	5.9%

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				Yes/No	Recalculated	R	Recalculated	R	
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MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	per 15 minutes or part thereof		Yes	2.09	2.40	2.17	2.50	4.2%
MR	(c) Demand level 3- Where the parking occupancy is more than 75%	per 15 minutes or part thereof		Yes	2.87	3.30	2.96	3.40	3.0%
MR	(d) Core Zone 1 area, Occupancy greater than 85%	per 15 minutes or part thereof		Yes	3.04	3.50	3.13	3.60	2.9%
MR	(e) Motorcycle parking bay	per 15 minutes or part thereof		Yes	1.04	1.20	1.04	1.20	0.0%
	of 3 hours, for the first 3 hours. Parkers will be chargerate will change seasonally, as permitted in the Parki	ed the 3 hourly rate for	agement is implemented, will be charged in increments r every hour after the initial 3 hours have passed. The						
	A.1.1.3 Recreational Zone i.e. Beaches, Parks								
	Per 3 hours:								
MR	(a) Summer Demand (1 November to 30 April)	per 3 hours or part thereof		Yes	8.00				
MR	(b) Winter Demand (1 May to 31 October)	per 3 hours or part thereof		Yes	5.30	6.10	5.48	6.30	3.3%
	On-street Parking for long stay parkers will be located at t parking management is implemented, bays will be charged allowed for at the end of the 4.5 hours has lapsed. After the differnce or additional fees when arriving back at their veh	l in increments of 4.5 hot e grace period, will be ch	urs or for a full day. A 15 minute grace period will be						
	A.1.1.4 Long stay on-street parking								
	(a) Long stay parking <day< td=""><td>per 4,5 hours or part thereof</td><td>New</td><td>Yes</td><td>New</td><td>New</td><td>26.09</td><td>30.00</td><td>)</td></day<>	per 4,5 hours or part thereof	New	Yes	New	New	26.09	30.00	)
	(b) Long stay parking for a day.	9hrs	New	Yes	New	New	43.48	50.00	)
	A.1.2 RESIDENTS PERMITS - ALL AREAS.								
	Only for use by residents who live adjacent to kerb based parking tariff as may be further defined by	oside parking which is the City.	s managed and charged as per an applicable, area						
MR	Residents Parking Permit	Per vehicle per year	Annual	Yes	784.35	902.00	808.70	930.00	3.1%

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	Replacement of Lost or Mutilated Permit	per permit	Annual	Yes	784.35	902.00	808.70	930.00	3.1%
	A.1.3 SPECIAL EVENTS RESIDENTS PERMITS - ALL AREAS								
MR	Special Events Residents Parking Permits	Per vehicle Per year		Yes	93.91	108.00	96.52	111.00	2.8%
MR	Replacement of Lost or Mutilated Permit	per permit		Yes	93.91	108.00	96.52	111.00	2.8%
	Part A2. MANAGED PARK-AND-RIDE SERVICE  1. The park-and-ride parking fees apply to areas w by parking marshals) in order to encourage use of	here there is a need fo	or additional services (such as the security provided						
	discounted fees are applicable to parkers using Tr payment methods), or where no integrated electro are assumed to be using such services.  Applies to areas within walking distance of public designated as Managed Park-and-Ride Areas by the When designating parking as a Managed Park-and-	nic methods are availa e transport and other M ne Executive Director:	ort Services (as confirmed by integrated electronic ble, discounted fees are applicable to parkers who  Managed Park-and-Ride Areas stations and stops, Transport, following an appropriate investigation.						
	payment methods), or where no integrated electro are assumed to be using such services.  Applies to areas within walking distance of public designated as Managed Park-and-Ride Areas by the When designating parking as a Managed Park-and category of Park-and-ride will apply to the area.	nic methods are availa e transport and other M ne Executive Director:	ort Services (as confirmed by integrated electronic ble, discounted fees are applicable to parkers who  Managed Park-and-Ride Areas stations and stops, Transport, following an appropriate investigation.						
	payment methods), or where no integrated electro are assumed to be using such services.  Applies to areas within walking distance of publi- designated as Managed Park-and-Ride Areas by the When designating parking as a Managed Park-and-	nic methods are availa transport and other M te Executive Director: I-Ride area, the Execut	ort Services (as confirmed by integrated electronic ble, discounted fees are applicable to parkers who Managed Park-and-Ride Areas stations and stops, Transport, following an appropriate investigation. ive Director: Transport shall determine which						
	payment methods), or where no integrated electro are assumed to be using such services.  Applies to areas within walking distance of public designated as Managed Park-and-Ride Areas by the When designating parking as a Managed Park-and-category of Park-and-ride will apply to the area.  A2.1 Category 1: Applies to PT 1 areas  A2.1.1 Short term on- and off-street municipally-o	nic methods are availa transport and other M te Executive Director: I-Ride area, the Execut	ort Services (as confirmed by integrated electronic ble, discounted fees are applicable to parkers who Managed Park-and-Ride Areas stations and stops, Transport, following an appropriate investigation. ive Director: Transport shall determine which						
MR	payment methods), or where no integrated electro are assumed to be using such services.  Applies to areas within walking distance of public designated as Managed Park-and-Ride Areas by the When designating parking as a Managed Park-and category of Park-and-ride will apply to the area.  A2.1 Category 1: Applies to PT 1 areas  A2.1.1 Short term on- and off-street municipally-odetermined by usage percentage.	transport and other Me Executive Director: I-Ride area, the Executive wned or leased parkin	ort Services (as confirmed by integrated electronic ble, discounted fees are applicable to parkers who Managed Park-and-Ride Areas stations and stops, Transport, following an appropriate investigation. ive Director: Transport shall determine which	Yes	2.09	2.40	2.17	2.50	4.2%

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 15 minutes or part thereof		Yes	2.87	3.30	2.96	3.40	3.0%
MR	(d) Motorcycle parking bay	per 15 minutes or part thereof		Yes	1.04	1.20	1.04	1.20	0.0%
	All Other areas - Per 15 minutes:								
MR	(a)Demand level 1- Where the parking occupancy is less than 25%	Per 15 minutes or part thereof		Yes	0.96	1.10	0.96	1.10	0.0%
MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	Per 15 minutes or part thereof		Yes	1.48	1.70	1.57	1.80	5.9%
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 15 minutes or part thereof		Yes	1.91	2.20	2.00	2.30	4.5%
MR	(d) Motorcycle parking bay	per 15 minutes or part thereof		Yes	0.70	0.80	0.70	0.80	0.0%
	A2.1.2 On and off-street municipally-owned or least by usage percentage (payment by card may be requi		hours or more - variable tariff as determined						
MR	(a)Demand level 1- Where the parking occupancy is less than 25%	Per 24 hours or part thereof		Yes	25.22	29.00	26.09	30.00	3.4%
MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	Per 24 hours or part thereof		Yes	37.39	43.00	38.26	44.00	2.3%
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 24 hours or part thereof		Yes	51.30	59.00	53.04	61.00	3.4%
MR	(d) Motorcycle parking bay	per 15 minutes or part thereof		Yes	18.26	21.00	18.26	21.00	0.0%
	A2.2 Category 2: Applies to PT 2 areas								
	A2.2.1 Short term on- and off-street municipally-ow HIGH DEMAND AREAS - Per 15 min	rned or leased parking (und	er 4 continuous hours) - variable tariff as dete	ermined by usage p	percentage [(paymen	t by card may be	required).]		

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	(a)Demand level 1- Where the parking occupancy is less than 25%	Per 15 minutes or part thereof		Yes	2.26	2.60	2.35	2.70	3.8%
MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	Per 15 minutes or part thereof		Yes	2.87	3.30	2.96	3.40	3.0%
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 15 minutes or part thereof		Yes	3.39	3.90	3.48	4.00	2.6%
MR	(e) Motorcycle parking bay	per 15 minutes or part thereof		Yes	1.22	1.40	1.22	1.40	0.0%
	All Other areas - Per 15 minutes:								
MR	(a)Demand level 1- Where the parking occupancy is less than 25%	Per 15 minutes or part thereof		Yes	1.13	1.30	1.13	1.30	0.0%
MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	Per 15 minutes or part thereof		Yes	1.65	1.90	1.74	2.00	5.3%
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 15 minutes or part thereof		Yes	2.26	2.60	2.35	2.70	3.8%
MR	(e) Motorcycle parking bay	per 15 minutes or part thereof		Yes	0.78	0.90	0.78	0.90	0.0%
	A2.2.2 On- and off-street municipally-owned or lead by usage percentage which the Executive Director: T Ride-Managed Areas where appropriate	sed parking for 4 conti Fransport can make ap	nuous hours or more - variable tariff as determined plicable to public transport service-related Park-and						
MR	(a)Demand level 1- Where the parking occupancy is less than 25%	Per 24 hours or part thereof		Yes	37.39	43.00	38.26	44.00	2.3%
MR	(b) Demand level 2-Where the parking occupancy is between 25% and 75%	Per 24 hours or part thereof		Yes	46.96	54.00	48.70	56.00	3.7%
MR	(c)Demand level 3- Where the parking occupancy is more than 75%	Per 24 hours or part thereof		Yes	60.87	70.00	62.61	72.00	2.9%
	A2.3 Monthly Permit applicable to Managed Park-a Transport	and-Ride Areas Withou	at Electronic Charging Integrated with Public						

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				Yes/No	Recalculated	R	Recalculated	R	Decrease
				,	excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	All areas identified in the conditions applicable to Managed Park-and-Ride Areas Without Electronic Charging Integrated with Public Transport ONLY	Per Monthly Permit		Yes	510.43	587.00	526.09	605.00	3.1%
	Part A3. ADDITIONAL PARKING FEES AND PENA	ALTIES							
	1. These fees-apply to parking management areas man 2. The applicable parking penalty fee will be payable a 3. The following Release Fee Periods are applicable to (a) Standard extended release fee period: Coincides w. (b) Extended release fee period: Outside parking mana 4. Different penalty fees may be charged cumulatively	and, in addition, a fir wheel clamping pen ith parking managen agement operating h	ne may be issued in terms of any applicable law. alties: nent operating hours						
MR	A3.1 Administration fee for registration with the new parking management electronic payment/smart card system.	Once-off per user	New	Yes	56.52	65.00	58.26	67.00	3.1%
MR	A3.2 Penalty fee for Parking Payment Method B (tap- in / tap-out) may be charged if there is an insufficient balance available on the card or if the card is not physically available to be charged			Yes	153.04	176.00	157.39	181.00	2.8%
MR	A3.3 Parking Fee Penalty that may be charged where there is prima facie evidence that a vehicle owner or driver has intentionally evaded or attempted to evade paying the relevant fee.	Per vehicle per parking fee evasion incident		Yes	333.91	384.00	344.35	396.00	3.1%
	A3.4 Penalty fees for managed parking bays								
MR	A3.4.1 Penalty fee for exceeding the maximum allowable parking period	Per vehicle per parking incident		Yes	408.70	470.00	421.74	485.00	3.2%
MR	A3.4.2 Initial (Fixed) Penalty fee for exceeding the period shown on the pay-and-display receipt	Per vehicle per parking incident		Yes	205.22	236.00	211.30	243.00	3.0%
MR	A3.4.3 Time related (Hourly) Penalty fee for exceeding the period shown on the pay-and-display receipt	Per vehicle per hour or part thereof		Yes	33.04	38.00	33.91	39.00	2.6%
	A3.5 Penalty fees for all parking bays or areas								
MR	A3.5.1 Penalty fee for parking illegally in an Exclusive Use Parking Bay.	Per vehicle per parking incident		Yes	408.70	470.00	421.74	485.00	3.2%

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	A3.5.2 Penalty fee for parking or stopping on a sidewalk or in a cycle lane	Per vehicle per parking incident		Yes	408.70	470.00	421.74	485.00	3.2%
MR	A3.5.3 Penalty fee for parking illegally elsewhere	Per vehicle per parking incident		Yes	408.70	470.00	421.74	485.00	3.2%
MR	A3.6 Penalty fee for tampering with or damaging wheel-clamp, in addition to a fine, if applicable.	Per vehicle per parking incident		Yes	678.26	780.00	699.13	804.00	3.1%
	conducted through the Transport parking manager impound service provider after the fee has been rec  (b) The Tariff for these specific items is equal to the appropriate year period for towed/impounded and	ctor or Transport itself, venent contract, the towing overed from the vehicle City of Cape Town Traff	which fees will accrue to Transport . Where towing is g fee is payable to Transport by the Traffic Services owner/driver.  Gic Services Department's tariff table update for the						
	Part A4. CONDITIONS APPLICABLE TO TARIFF	F TABLE							
	1 Application 1.1 These Conditions apply to parking paid for by n determined by the Executive Director: Transport in 1.2 The Executive Director: Transport may determin parts of parking management services and to differ 1.3 Any provision within this tariff that requires an amendment has been made, but only to the extent to 2 Definitions	terms of condition 3.1.1, ne which conditions appient payment methods be amendment to a bylaw of	or 3.1.2  ly and the extent to which they apply to different used on what is practically required.  or other law, shall not be applied until the required						

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	2.3.1 "Administration fee" means the Parking B smartcard 2.3.2 "Card" as used in this tariff and these conditions mea 2.3.3 "City" is the municipality of the City of Cape Town; 2.3.4 "Executive Director: Transport" means the Executive any function assigned by these tariffs to the Executive Director: Transport means an electromartcards or another electronic payment system as paym System as defined in the Tariff for Contracted Road-Based 2.3.6 "Park" means parking a vehicle or the stopping of a managed parking area or in a location where parking is no 2.3.7 "Parker" is a person parking a vehicle and, in the absthat has been so parked or stopped; 2.3.8 "Parking marshal" is a person facilitating payment for other relevant managed parking functions, whether the permanage parking on behalf of the City;	Director: Transport to coric payment system method, the bar Public Transport to vehicle for longer of permitted; ence of information parking by a parting by a pa	any other electronic payment method;  tt. The Executive Director: Transport may delegate another official.  tem used to pay for managed parking, using ase of which will be the Automated Fare Collection Services; than is necessary to get out of the vehicle in a on as to who this person is, the owner of the vehicle eleker in a managed parking area, and fulfilling all						
	2.3.9 "Managed parking area" means a parking bay, a preor to be managed and charged for in terms of this Tariff; 2.3.10 "Transport Public Transport Services" refer to MyCs service designated by the Commissioner as acceptable for 2.3.10 A "penalty fee" means any parking penalty fee paya charged in terms of condition 5; penalty fees due because a receipt or longer than the maximum parking period; illega damaging wheel-clamp.; 2.3.11 "Redundancy conditions" refer to conditions that ap payment system is not operating as planned or is expected money or points on the smartcard is down, or when the elappropriate Transport Parking Rule may be issue in terms be used where required for other material operational reas 2.3.12 "Smartcard" means a "Smartcard" as defined in the other electronic charging card using mifare-type technolog to a smartcard, the Commissioner may apply the relevant	Ti integrated rapidapplication of the ble in terms of the a parker has stayed I parking; wheel-could not to be operatine ectricity supply is sof which any redisons; Tariff for Contracts, subject to conditions	d transit services as well as any other public transport fees in Part A2; Parking Tariff, including: the penalty fees to be d longer than period shown on the pay-and-display clamp release fees; penalty fees for tampering with or when a necessary part of the electronic parking ag as planned, such as when the system for loading interrupted, or for any other reason; Provided that an undancy parking vouchers or alternative system may ted Road-Based Public Transport Services or any ition 3.1.2; provided that, where any condition refers						

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				excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	2.3.13 "Transport" means the Transport[ and Urban Development Authority administration; 2.3.14 "Transport Parking Rules" and the rules related to parking and to pay displayed on the Transport website; 2.3.15 "Transport public transport services" means public transport services and to which the Tariff regarding Contracted Public Transport Services apply 2.3.16 "Occupancy" means the average percentage of time a bay or group of Emonth, year etc.) within the hours in which the bay(s) are actively managed charged/enforced by the management contractor. 2.3.17 "Without Electronic Charging Integrated with Public Transport" means parking fees is not integrated with the payment method used to pay for publ 2.3.18 "With Electronic Charging Integrated with Public Transport" means with parking fees is integrated with the payment method used to pay for public 2.3.19 "PT1" means areas where the use of public transport is promoted or an of public transport inadequate or where the use of motor vehicles is limited (Regulations, 2012); 2.3.20 "PT2" means areas where the use of public transport is promoted or avpublic transport good or where the use of motor vehicles is very limited (as of Regulations, 2012).	rment for parking using a smartcard as may be provided directly or through contract by the City y. Days is occupied in a defined time period (day, or when the applicable parking tariff is so where the electronic payment method used to pay ic transport fares; here the electronic payment method used to pay ransport fares; vailable, but where Council considers the provision as defined in the City of Cape Town Zoning Scheme ailable, but where Council considers the provision of						
	2.3.21 "Core Zone 1" relates to core business areas around key public transpo commercial activities at moderate to high densities. These areas are high trip supplied with well-established public transport network and infrastructure. It uses predominantly commercial and business.  2.3.22 "The Recreational Zone" is located adjacent to recreational attractions a especially during off peak hours and weekends. These areas are identified as commercial activities and low to moderate access to public transport network areas focuses on maintaining a balance between local residents and visitors of place during peak as well as off-peak hours to accommodate influx of visitors.	attracting areas with high parking demand but also Minimum % utilisation = >85%; High % mix of land and amenities with high to moderate trip attractors established public destinations with limited ks or infrastructure. The management of recreational luring off-peak hours. Management will need to take						

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			Yes/No	Recalculated	R	Recalculated	R	
				excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	3.1 Charging parking fees using cards 3.1.1 Subject to condition 3.1.2, from a date to be determined by the City or notice in the press, all payment for parking shall be paid for using a MyCo approved by the City; 3.1.2 The Executive Director: Transport may publish a notice in the press p structure as defined by the National Department of Transport; and / or an mifare-type technology; and / or any other electronic payment method; 3.2 Preferred Payment Mechanisms 3.2.1 Both Parts A1 and A2 of this tariff table apply to card payments and a the system. The same tariff applies whether cash or card. This may be char to incentivise necessary user behaviour. Cash will be replaced by card pay Executive Director: Transport; 3.2.2 The City may discount the tariff by up to 33.33% compared to the fees method. The Executive Director: Transport may further determine that a silisted above when a parker uses a payment method that the City wishes to management in order to discourage use of that mechanism. These factors of this tariff table below.  3.3 Registration for New Electronic Payment System: The registration fee s	ermitting the use of another electronic payment method ermitting the use of another EMV compliant card with y other bank card; and / or any other smartcard using any other electronic payment mechanisms supported by used in line with additional policy changes and in order ments from a date as may be determined by the solisted above when a parker uses such a payment urcharge of up to 50% shall apply regarding the fees discourage or where it increases the City costs if an be found in the tariff factor table in condition 8 of						
	registering with the service, unless the user also signs up with their credit Card/Mobile Application account, in which case no registration fee is payaregistration fee.	or cheque card details and links these to their Smart						
	3.4 Where necessary for practicality, or where it is not technically possible table exactly as worded in this tariff table, the relevant element may be am relevant change is embodied in the Transport Parking Rules and publishe	ended in programming of the fares, provided the						

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				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	4 Parking Payment Methods 4.1 Parking Payment Method A – pay-and-display 4.1.1 The pay-and-display payment mechanism, referred standard payment method unless the parker has taken as set out in 5 below. 4.2.1 When parking in a parking bay in a managed par 4.2.1.1 the parker must draw the attention of the relevant parking fee as per this Tariff using a smartcard receipt on the front dashboard of the parked vehicle or will remain visible from the outside of the vehicle; and 4.2.1.2 if the parker intends to park or actually parks for must, prior to the expiry of the pay-and-display period parking, provided that such extended period of parking. 4.2 Parking Payment Method B – tap-in / tap-out 4.2.1 The tap-in / tap-out payment mechanism, referred all the steps as set out in condition 4.2.3. 4.2.2 A parker may elect to use this Method B to pay for been selected. Such a card is referred to as a "Parking B sm 4.2.3.1 The smartcard has been personalised with the path 4.2.3.2 The parker has elected to pay for parking using 4.2.3.3. The parker has undertaken to pay all fees payal within 30 days or the period as set out in the Transport 4.2.3.4 The parker must pay the Parking B smartcard an insufficient balance on the relevant smartcard to chat. 2.4 Where a penalty fee is due regarding parking whethere is an insufficient balance available on the card or charged against the administration fee that has been pay until the parker has replenished the administration fee	all the required steps king area, nt parking marshal; ir d; obtain a pay-and-di against the front wind r a period longer than l, take the same steps a g is permitted.  d to as "Parking Paym r parking by using a s B smartcard". artcard once each of the arker's authenticated Parking Method B; le regarding parking rearking Rules; diministration fee, againg such fee. Ich has been paid for (if the card is not physid regarding that care	to be able to pay using Parking Payment Method B, adicate how long the parker intends to park; pay the splay receipt for such payment; and display the discreen in a manner such that it is clearly visible and the pay-and-display receipt indicates, the parker as set out in 4.2.1.1 for any extended period of the martcard where a parking Payment Method B has the following steps have been taken: personal and contact details; where the relevant Parking B smartcard is used the nest which any penalty fees may be charged if there is in full or in part) with a Parking B smartcard, and if ically available to be charged, the penalty fee can be I, and the card may not be used to pay for parking						

	TRANSPORT - NET	WORK MANAGEM	ENT - PARKING						
	Updated:	December 2020 for 20	21/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	5 Adjustments of hours, parking management areas 5.1 Adjustment to parking hours: The City may invested amended and, when necessary, provisions in this 5.2 Expansion or extension of managed parking areas supports the City's Travel Demand Management (TE may conduct an appropriate investigation (including feasibility study showing that the cost of parking maless than the income from parking management) and to be amended, provisions in this regard will be added 5.3 Designation of areas / bays as falling within "Hig existing parking areas or parking bays, or whether no 5.2 above, should fall within "High Demand Areas" of the tariff table in future years. The provisions of this may be) will then apply to such area or bay. 5.4 The City may designate additional parking bays a following an appropriate investigation and consultate 5.5 Area based determinations 5.5.1 Identification of High Demand Areas The tariff for each section is categorised into HIGH DEMAND or not will be determined by the Commistate areas. The areas currently deemed as HIGH DEMAN - CAPE TOWN CBD - SEA POINT - CLAREMONT	stigate whether the hours wit regard will be added to the test. In order to provide parking DM) and Transit Orientated Expestablishing the occupancy anagement of the additional beamay engage in appropriate and to the tariff table in future the Demand Areas" or "Other the parking areas or parking or "Other Areas". When necess tariff table applicable to "High as falling within the list of Maion process.  DEMAND AREAS and ALL Osioner based on demonstrate	thin which parking tariffs are applicable should ariff table in future years.  g management services in a manner that Development (TOD)-related objectives, the City and demand levels in the relevant areas, and a ways or areas is likely to be covered by or will be consultation in this regard. If areas are proposed years.  Areas": The City may investigate whether bays designated for parking management as per ssary, provisions in this regard will be added to the Demand Areas" or "Other Areas" (as the case anaged Park-and-Ride Areas in 5.5.2 or 5.5.3,  OTHER AREAS. Whether an area is HIGH doccupancy and demand levels in the relevant						
	-TYGERVALLEY 5.5.2 Determination of Managed Park-and-Ride Area Any new additions to the list of Managed Park-and-Idetermined by the Executive Director: Transport through The areas currently identified as Managed Park-andinclude the following: - WOOD STATION Park-and-Ride 5.5.3 Identification of Managed Park-and-Ride Areas 5.6 When implementing recreational areas, a busines both CoCT and its contractors.	Ride Areas Without Automat ough an appropriate investig Ride Areas Without Automa With Electronic Charging In	ted Services Integrated with Public Transport, as ation, will be added to the list below. Ited Services Integrated with Public Transport Itegrated with Public Transport: None.						

	TRANSPORT - NETWORK MANAGE	MENT - PARKING						
	Updated: December 2020 for	2021/22						
AT.	SERVICES RENDERED UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase, Decrease
			Yes/No	Recalculated	R	Recalculated	R	
				excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	5.7 When classifying areas by demand and occupancy, a survey should be carries within the maximum level of service occupancy for the area, then it should be carries within the maximum level of service occupancy for the area, then it should be carried to the condition of provides for discounted parking fees where the parker has 6.2 A reduction in the parking fee (which, for purposes of this condition 6 excland-ride requirements in these conditions are satisfied, as follows: 6.2.1 Regarding Item A2.1 (for PT1 areas) a 15% discount is applied against Ca Condition 9.2. 6.2.2 Regarding Item A2.2 in PT2 areas the generally applicable fees in Item A3.3 Parking areas on the periphery of central business districts may be design Area, regarding which parking fees will be discounted by up to 15% compared or not they use public transport. 6.3 The park-and-ride discount applies differently where Parking Payment Mapplicable. 6.4 The Managed Park-and-Ride Areas refers to areas identified as Park-and-Fithe City of Cape Town.	se considered to set the tariff at the occupancy rate.  se also used Transport Public Transport Services.  sudes parking penalty fees) applies where the park- tegory 2 fees (Item A2.2), using Factor X1 in  1.1 have been discounted.  nated by the Commissioner as a Peripheral Parking it to the standard parking fees in Item A1.1, whether  ethod A and Parking Payment Method B are						
	6.5 Where Parking Payment Method A applies (default) 6.5.1 The Pay-and-display method of payment, set out in Condition 4 applies. 6.5.2 The Managed Park-and-Ride Areas discount applies only if the parker padefined in the Tariff for Contracted Road-Based Public Transport Services). 6.5.3 If the parker taps into Transport Public Transport Services using the sam and-display parking fee, using Mover points, the system registers a potential 16.5.4 If the parker taps out with the parking marshal when retrieving the parksystem will reimburse the parker the value of the Managed Park-and-Ride Areas	e card within 45 minutes of tapping to pay the pay- Managed Park-and-Ride Areas discount. er's vehicle, and if no parking penalties are due, the						

	TRANSPORT - NETWORK MANAC	GEMENT - PARKING						
	Updated: December 2020 f	or 2021/22						
	•							
CAT.	SERVICES RENDERED UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
			Yes/No	Recalculated	R	Recalculated	R	
				excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	6.6 Where Parking Payment Method B is selected by the parker 6.6.1. The Managed Park-and-Ride Areas discount applies only if the parker defined in the Tariff for Contracted Road-Based Public Transport Services). 6.6.2. When a parker using a Parking B smartcard taps in to pay for parking for the first 15 minutes 6.6.3. If the parker taps into Transport Public Transport Services using the sand-display parking fee, using Mover points, the system registers a potentic 6.6.4. When tapping out of parking, and provided no parking penalty fees a to parking utilised by the parker, being the value of the outstanding Managusual parking tap-in charge. 6.6.5. If the parker returns after end of the period during which parking is not that day, the following shall apply: When a parker next taps in regarding managuster will check whether there is an open parking transaction from an ear Ride Areas charge that may be due; and if not, then charge usual parking tap-	the parker will be charged the applicable parking fee same card within 45 minutes of tapping to pay the payal Managed Park-and-Ride Areas discount. The payable, the system will charge, the amount linked and Park-and-Ride Areas charge or alternatively the managed and the parker therefore does not tap out on tanaged parking with the relevant smartcard the lier date and, if so, charge any Managed Park-and-						
	6.7 Managed Park-and-Ride Areas Limitation of Discount In order to ensure that the discount is only applied to Transport Public Tra Transport Services, all parkers with the intention of receiving the Public Tra discount will need to pay for parking with a MyConnect Smart card. This f 3 and 6 below. If the use of Transport Public Transport Services is not regis discount will be applied and the full fee as per section A1.1 will be charged. 6.8 The discount provided for Managed Park-and-Ride Areas will operate Integrated with Public Transport. Public Transport users using Managed Pa Electronic Charging Integrated with Public Transport will receive the appro- into the fee charged in that location.  7 General	ansport Service Managed Park-and-Ride Areas ollows the procedure set out in section A4 sub-section tered on the system with the same Smartcard, no differently for areas Without Electronic Charging ark-and-Ride Areas facilities in areas Without opriate discount/s automatically, which will be built						
	7.1 Use of the smartcard for payment of parking fees and related charges w 7.2 Where the vehicle of a parker is found to be parked in a managed parking the parker shall pay for parking from the start of such managed parking pe with sufficient value is not presented for such payment, the amount due shavehicle and the holder of a smartcard used previously regarding such vehic may be due. 7.3 An inspector may be used to inspect charging by parking marshal, and see payable in terms of this Tariff, or the difference between the fee incorrect	ng area at the start of the parking management period, riod and for the full period parked. Where a smartcard all remain payable and due by the owner of the cle, jointly and severally, over and above any fines that such an inspector may charge a parker the applicable						

	TRANSPORT - NETV	<b>WORK MANAGEN</b>	MENT - PARKING						
	Updated: l	December 2020 for 2	2021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	7.4 All decisions required or implied in these Conditio City"), other than those assigned to the Commissioner inspector, shall be taken by the manager responsible for responsible for Transport business planning or his deleta. 5 Motorcycle parking will be provided at high demai which it is parked i.e. if a motorcycle parks in a motorcycle parks in a motorcycle parks in a normal (vehicle) parking bay, then the full parks in a normal (vehicle) parking bay, then the full parks in a normal for 15-minute free parking. A business case will need the before the implementation of such a decision.  7.7 The Executive Director: Transport may waive all on 7.7.1 Internal City events where funds are transferred in 7.7.2 Up to 50% reductions for registered Non Profit On 7.7.3 For the hire of a limited number of bays in a subuconstruction of Parklets.  7.7.4 Where the waiving of fees benefits the community facility on a parking area.  The limit of such events will be determined by the Exe Department responsible for Parking. If the maximum are required to follow application process for an event or department and will be for a limited amount of time.  7.8 Parklets are allowed up to up to 5 minutes to chang from 5 minutes by the Line Department based on oper increased without a Business Case assessment by the Efinal authority to increase the allowable time remains to the park in the park is a subuctory.	and those that must logic or parking management of parking management of egate; alternatively by the nd areas. A motorcycle is cycle parking bay then the payment for the bay is apparansport may allow up to to be done by the Line Depart of a parking tariff uninternally to the City reganizations arb/area for stemming econy during the response to a cutive Director Transport allowance has been reached construction permit. Both the their mind when parking attional requirements. The Business Planning Departs	cally be taken by the parking marshal or an or his delegate in consultation with the manager executive Director: Transport.  Iliable to pay for the tariff applicable to the bay in emotorcycle tariff is applicable. If a motorcycle olicable.  10% of parking bays, in an area, to be allocated partment in conjunction with Business Planning  Inder the following conditions:  Inder the following conditions:  Inder the recommendation of the Line ed at any 1 time, then further applicants are processes will require a permit issued by the line and before being charged. The time may be reduced a allowable time of up to 5 minutes may not be ment in consultation with Line department. The						
	8 Penalties 8.1 Parking penalty fees: If a vehicle remains parked lo pay-and-display receipt is displayed in the vehicle, or the applicable parking penalty fee will be payable and 8.2 Parking Leeway window: If a vehicle remains park no pay-and-display receipt is displayed in the vehicle, will not be penalised in terms of the penalties stipulate wheel clamping. The City may change the duration of may be added to the parking fee.	if a vehicle has been park , in addition, a fine may b ted longer than the displa the City may determine t ed in this tariff table, but a	ed in a location where parking is not permitted, be issued in terms of any applicable law.  yed period that the parker has paid for, or where that the parker has a leeway, whereby the parker after which they are liable for penalties, including						

	TRANSPORT - NET	WORK MANAGE	EMENT - PARKING						
	Updated:	December 2020 for	2021/22						
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CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	8.3 Parking Offence Leeway for Transition Period 8.3.1 During the transition period onto a card system, other method determined by the Executive Director: 1 system as penalised as per the offences listed in Part 3 fee reductions in order to adjust to the new payment penalties charged. From the 4th penalty onwards the 8.3.2 An unregistered user who has been penalised in the system. If so registered, the first such penalty fee removed if the user registers and link the user's credipenalties, as per the condition set out in section A3.3.3 S.3.3 Circumstance to which this leeway of up to 85% media. 8.3.4 Limitation of Leeway: For penalty fees under Scregisters on the system and converts their penalty fee If the parker is already registered, the full penalty will 8.4 Parking Penalty Disputes: Parkers are entitled to a of unfair application, penalties may be reduced or rev 8.5 Contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted, with will see the contractors of the City may be permitted.	Transport) to pay for par 3, items A3.2 and A3.4, the and penalty system. An a full penalty will be payable terms of section A3.4, A may be waived by the Cit or debit card to the syst 2 above.  is applicable can be defined to the syst 2 above.  is applicable can be defined as a period of the syst 2 above.  is applicable and be defined as a period of the syst 2 above.  is applicable and be defined as a period of the syst 2 above.  is applicable and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems and penalty wersed by the City or in the systems are systems.	rking, if a vehicle or if a specific card recorded on the he parker may be granted a maximum of 3 penalty 85% penalty reduction will be applied to these able as per this tariff table.  3.5 and A3.7 (wheel-clamping only) may register on ity. A user may also request to have the penalty tem for automatic payment of parking fees, and tined by the City by means of a public notice in the no leeway will be provided, unless the parker of the administration fee charged as per section A3.1.  charges, and where sufficient grounds can be found the erms of Transport Parking Rules issued by the City.						
	transgressions and violations, on behalf of the City. 8.6 Drop and go zone or Drop and go bay penalties will be be varied by the Line Department for operational reasons.	applied if a vehicle remains	s parked for longer than 10mins. The allowable time may						
	9. Tariff Factors in relation to discounts for the use variables 9.1 CPIX and the actual increase are shown in the table 9.1.1 The Annual CPIX increase value is included in the 9.1.2 The sum of the current years CPIX and the recomprinciples, is included in the table 9.3 below. 9.1.3 The recommended additional increase as per 9.1	le below, and linked to the table below, and mus	he calculations in this Tariff Table. t to be updated annually. rease based on demand, occupancy and TOD						
	9.2 A number of tariff factors have been added to the 9.2.1 X1: Tariff factor 1 - This is the additional 15% di								
<b>└</b>	0.2	TARIFF FACTOR TAB	IE						

	TRANSPORT - NET	<b>WORK MANAG</b>	EMENT - PARKING						
	Updated:	December 2020 fo	or 2021/22						
	_								
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	Description	Factor result	Tariff Factor Code						
	CPIX 2018/19	5.5% inflation increase	-						
	2018/19 increase CPIX + 3%	8.5% increase	-						
	Discount applied to the Managed Park-and-Ride Areas Category 2 tariff to calculate the Category 1 tariff.	15% decrease on Input variable	X1						
	Rounding category (2017/18)	Tariff rounding options	Tariff items are rounded up to the closest						
	Tariff fees <= R30	Nearest: 20 cents	R 0.20						
	Tariff fees >= R30	Nearest: 5 Rands	R 5.00						
		•							
	Part B. DEMARCATED BAY OR NON DEMARCATED BAY OR DEMA		CE AND PARKING AREA BAY OR SPACE						
MR	Demarcated Bay or Non Demarcated Kerbside Space and Parking Area Bay or Space Rental (5m x 2m)	per demarcated bay\bay\space per day	non demarcated kerbside space and parking area	Yes	260.00	299.00	267.83	308.00	3.0%
MR	Demarcated Bay or Non Demarcated Kerbside Space and Parking Area Bay or Space Rental (5m x 2m)	per demarcated bay\bay\space per month	non demarcated kerbside space and parking area	Yes	4 998.26	5 748.00	5 153.04	5 926.00	3.1%

	TRANSPORT - NETW		ION MANAGEMENT - PARKING						
		Updated: Decmber 2020	for 2021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
Notes:	<ol> <li>All new wording (compared to the wording of the strikethrough [deleted]</li> </ol>	ne tariff approved in May 2018) is	s shown in italics. Deleted text is shown in brackets and						
	PARKING REGIME II								
	Part A1: KERBSIDE AND OFF-STREET PARKIN	<u>G</u>							
	On-street Parking will be charged in increments of currently managed. The City may expand parking		ing tariffs as here stipulated will be applied to areas that are elow.						
	A.1.1 KERBSIDE AND OFF-STREET PARKING								
	A.1.1.1 PARKING MANAGEMENT "A" CENTRES Identified high economic output centres where m		measures are implemented.						
	Per 15 min, subject to Part A4, Condition 10:	dania parking management is	measures are impremented.						
MR	(a) Zone 4 (Recreational)	per 15 minutes or part thereof		Yes	2.70	3.10	2.78	3.2	0 3.2%
MR	(b) Zone 3 (Residential)	per 15 minutes or part thereof		Yes	2.70	3.10	2.78	3.2	0 3.2%
MR	(b) Zone 2 (Edge)	per 15 minutes or part thereof		Yes	3.0-	3.50	3.13	3.6	0 2.9%
MR	(c) Zone 1 (Core)	per 15 minutes or part thereof		Yes	4.09	9 4.70	4.17	4.8	0 2.1%
MR	(d) Zone 1 to 4 Motorcycle bay	per 15 minutes or part thereof		Yes	1.48	3 1.70	1.48	1.7	0.0%
	(e) Long stay parking <day< td=""><td>per 4,5 hours or part thereof</td><td>New</td><td>Yes</td><td>New</td><td>New</td><td>26.09</td><td>30.00</td><td>)</td></day<>	per 4,5 hours or part thereof	New	Yes	New	New	26.09	30.00	)
	(f) Long stay parking for a day.	9hrs	New	Yes	New	New	43.48	50.00	)
	A.1.1.2 PARKING MANAGEMENT "B" CENTRE Identified moderate economic output centres who		ent measures are implemented.						
	Per 15 min, subject to Part A4, Condition 10:		_						
MR	(a) Zone 4 (Recreational)	per 15 minutes or part thereof		Yes	1.9	2.20	2.00	2.3	0 4.5%
MR	(b) Zone 3 (Residential)	per 15 minutes or part thereof		Yes	1.9	2.20	2.00	2.3	0 4.5%
MR	(b) Zone 2 (Edge)	per 15 minutes or part thereof		Yes	2.20	2.60	2.35	2.7	0 3.8%
MR	(c) Zone 1 (Core)	per 15 minutes or part thereof		Yes	2.8	7 3.30	2.96	3.4	0 3.0%

	TRANSPORT - NETW	ORK AND INFORMATI	ON MANAGEMENT - PARKING						
		Updated: Decmber 2020	for 2021/22						
CAT	. SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
MR	(d) Zone 1 -4 Motorcycle bay	per 15 minutes or part thereof		Yes	1.04	1.20	1.04	1.20	0.0%
	(e) Long stay parking <day< td=""><td>per 4,5 hours or part thereof</td><td>New</td><td>Yes</td><td>New</td><td>New</td><td>23.91</td><td>27.50</td><td></td></day<>	per 4,5 hours or part thereof	New	Yes	New	New	23.91	27.50	
	(f) Long stay parking for a day.	9hrs	New	Yes	New	New	39.13	45.00	
	A.1.2 RESIDENTS PERMITS								
	The permit provides the resident with an exemption issued on an annual basis. The permit will be applicated to conditions, application A second resident permit for the same residence working twice as much as the first permit. Lost or unrecognisably damaged or mutilated permanes still identifiable, can be replaced upon payment example, changing the vehicle registration details of the residential permit fee is calculated as a percent	on on parking tariffs through a ye- cable from the date of issue for 1 on and exclusions. ill only be allowed in areas where nits will need be replaced at the f t of an administration fee. The sai on the permit. tage of the total years tariff. The I-	for, for a duration of one annum from date of receipt of permit. arly residents permit fee. Residential parking permits will be year. See Marking Management Business Plan (once adopted by e feasible and permitted. The second permit will cost the resident ull cost of the original permit. Damaged or mutilated permits that me admin fee will apply for amendments to existing permits, for nourly rate for that zone is multiplied by 250 working days and a parking permit fee. The calculation for this is shown in						
MR	Residents Parking Permit	Per vehicle per permit per year	Annual	Yes	784.35	902.00	808.70	930.00	3.1%
MR	Second Parking Permit for the same residential unit, where permitted in the policy / approved Parking Management Business Plan	per permit	Annual	Yes	1 568.70	1 804.00	1 617.39	1 860.00	3.1%
MR	Replacement of Lost or Unrecognisably Mutilated Permit, where "Mutilated" means mutilation or damage resulting in inability to read key details	per permit	Annual	Yes	784.35	902.00	808.70	930.00	3.1%
MR	Replacement of recognisably Mutilated Permit or Amendment of existing permit, provided that the original old permit is returned and voided	per permit	Admin Fee	Yes	232.17	267.00	239.13	275.00	3.0%
	A.1.3 SPECIAL EVENTS RESIDENTS PERMITS ALL AREAS	-							
MR	Special Events Residents Parking Permits	Per vehicle Per year		Yes	93.04	107.00	95.65	110.00	
MR	Replacement of Lost or Mutilated Permit	per permit		Yes	93.04	107.00	95.65	110.00	2.8%

	TRANSPORT - NETW	ORK AND INFORMATI	ON MANAGEMENT - PARKING						
		Updated: Decmber 2020 f	for 2021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	Part A2. MANAGED PARK-AND-RIDE SERVIC	ES							
	Public Transport Services (as confirmed by integra discounted fees are applicable to parkers who are a Applies to areas within walking distance of public Park-and-Ride Areas by the Executive Director: Trakide area, the Commissioner shall determine which Parking in these designated areas will be prioritise charged at a hourly rate and facilities for a tap-in tap-	ted electronic payment methods), assumed to be using such services transport and other Managed Paransport, following an appropriate to category of Park-and-ride will ad in Zones 2, 3 and 4 and will be appoint system will be applied for king distance of public transport a	k-and-Ride Areas stations and stops, designated as Managed investigation. When designating parking as a Managed Park-and-pply to the area. Charged based on location within PM Centres. Parking will be the associated discounts. and other Managed Park-and-Ride Areas stations and stops,						
	Part A3. ADDITIONAL PARKING FEES AND P	ENALTIES							
	1. These fees apply to parking management areas in 2. The applicable parking penalty fee will be payab 3. The following Release Fee Periods are applicable (a) Standard extended release fee period: Coincides (b) Extended release fee period: Outside parking in 4. Different penalty fees may be charged cumulative.	nanaged in terms of A1 and A2 of ole and, in addition, a fine may be to wheel clamping penalties: s with parking management oper- nanagement operating hours	issued in terms of any applicable law.						
MR	A3.1 Administration fee for registration with the new parking management electronic payment/smart card system.	Once-off per user	New	Yes	55.65	64.00	57.39	66.0	0 3.1%
MR	A3.2 Penalty fee for Parking Payment Method B (tap-in / tap-out) may be charged if there is an insufficient balance available on the card or if the card is not physically available to be charged	Per vehicle per parking incident		Yes	153.04	176.00	157.39	181.0	0 2.8%
MR	owner or driver has intentionally evaded or attempted to evade paying the relevant fee.	Per vehicle per parking fee evasion incident		Yes	333.91	384.00	344.35	396.0	0 3.1%
	A3.4 Penalty fees for managed parking bays								
MR	A3.4.1 Penalty fee for exceeding the maximum allowable parking period	Per vehicle per parking incident		Yes	407.83	469.00	420.87	484.0	0 3.2%

VAT         2020/21           Yes/No         Recalculated           excl. VAT         Yes           Yes         32.17           Yes         407.83           Yes         407.83	37.00 33 469.00	00 33.04		2.7%
Yes/No Recalculated excl. VAT Yes 204.35 Yes 32.17 Yes 407.83	R incl. VAT 235.00 17 37.00	Recalculated   excl. VAT	R incl. VAT 242.00	3.0% 2.7%
Yes/No Recalculated excl. VAT Yes 204.35 Yes 32.17 Yes 407.83	R incl. VAT 235.00 17 37.00	Recalculated   excl. VAT	R incl. VAT 242.00	3.0% 2.7%
Yes/No Recalculated excl. VAT Yes 204.35 Yes 32.17 Yes 407.83	R incl. VAT 235.00 17 37.00	Recalculated   excl. VAT	R incl. VAT 242.00	3.0% 2.7%
Yes 204.35  Yes 32.17  Yes 407.83	incl. VAT 35 235.00 17 37.00 83 469.00	excl. VAT 0 210.43 0 33.04 0 420.87	incl. VAT 242.00 38.00	2.7%
Yes 204.35  Yes 32.17  Yes 407.83	35 235.00 17 37.00 33 469.00	0 210.43 00 33.04 00 420.87	242.00 38.00	2.7%
Yes 32.17  Yes 407.83	37.00 33 469.00	00 33.04	38.00	2.7%
Yes 407.83	33 469.00	00 420.87	484.00	3.2%
Yes 407.83	83 469.00	00 420.87	484.00	3.2%
Yes 407.83	83 469.00	00 420.87	484.00	3.2%
Yes 677.39	39 779.00	698.26	803.00	3.1%

	TRANSPORT - NETW	ORK AND INFORMATION MA							
		Updated: Decmber 2020 for 2021	1/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	Part A4. CONDITIONS APPLICABLE TO TARIE	FTABLE							
	Executive Director: Transport in terms of condition 1.2 The Executive Director: Transport may determine management services and to different payment me	3.1.1, or 3.1.2 ne which conditions apply and the extent thods based on what is practically required amendment to a bylaw or other law, shall	practically applied, from a date determined by the to which they apply to different parts of parking d. not be applied until the required amendment has been						
	must be determined as core business hours, after h 1.5. Discounts: A discount applies to parkers payin to all bays within all zones. A parker must register additional 15min will be charged.  1.6 Regime II shows the 2017/18 tariff increase baset out in the Regime II Table. The Executive Direct	erating hours: As parking management areas are extended and the new parking management system is implemented new operating hoursed determined as core business hours, after hours, weekends and public holidays.  scounts: A discount applies to parkers paying with the integrated electronic payment system parking for less than 15 mins. The discount a pays within all zones. A parker must register with a marshal that he/she will only park for less than 15 min. If parker overstays 15 min an onal 15 min will be charged.  gime II shows the 2017/18 tariff increase based on the new parking management area based tariff methodology, as described in the condition the Regime II Table. The Executive Director: Transport may determine a date from which this tariff will apply, after the new parking gement tender is awarded and once the Parking Management Business Plan is adopted by Council.							
	2 Definitions 2.1 The definitions below may include substantive 2.2 Terms used in this tariff that are defined in the as set out in that Tariff, unless the context indicates	Tariff for Contracted Road-Based Public T	ransport Services have the meanings assigned to them						
	2.3 In these conditions the following terms have th 2.3.1 "Administration fee" means the Parking B sm 2.3.2 "Card" as used in this tariff and these conditi 2.3.3 "City" is the municipality of the City of Cape 2.3.4 "Excecutive Director: Transport" means the Eassigned by these tariffs to the Excecutive Director	artcard administration fee payable in term ons means a smartcard or any other electro Town; ccecutive Director: Transport. The Excecuti	s of condition 4.2.3.4; onic payment method;						
	2.3 In these conditions the following terms have th 2.3.1 "Administration fee" means the Parking B sm 2.3.2 "Card" as used in this tariff and these conditi 2.3.3 "City" is the municipality of the City of Cape 2.3.4 "Excecutive Director: Transport" means the Exassigned by these tariffs to another official.	artcard administration fee payable in term ons means a smartcard or any other electro Town;	s of condition 4.2.3.4; onic payment method;						

	TRANSPORT - NETW	ORK AND INFORMATION	MANAGEMENT - PARKING						
		Updated: Decmber 2020 for	2021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	electronic payment system as payment method, the Contracted Road-Based Public Transport Services; 2.3.6 "Park" means parking a vehicle or the stoppi a location where parking is not permitted; 2.3.7 "Parker" is a person parking a vehicle and, in parked or stopped;	e base of which will be the Automated ng of a vehicle for longer than is neces the absence of information as to who ment for parking by a parker in a man	essary to get out of the vehicle in a managed parking area or in this person is, the owner of the vehicle that has been so naged parking area, and fulfilling all other relevant managed						
	and charged for in terms of this Tariff; 2.3.10 "Transport Public Transport Services" refer to the Executive Director: Transport as acceptable 2.3.10 A "penalty fee" means any parking penalty for condition 5; penalty fees due because a parker has a parking period; illegal parking; wheel-clamp releas 2.3.11 "Redundancy conditions" refer to conditions operating as planned or is expected not to be operar or when the electricity supply is interrupted, or for which any redundancy parking vouchers or alterna 2.3.12 "Smartcard" means a "Smartcard" as defined	to MyCiTi integrated rapid transit ser for application of the fees in Part A2; see payable in terms of the Parking Tarstayed longer than period shown on the fees; penalty fees for tampering with that apply in the instance when a nectting as planned, such as when the systamy other reason; Provided that an apative system may be used where required in the Tariff for Contracted Road-Batt to condition 3.1.2; provided that, when	essary part of the electronic parking payment system is not stem for loading money or points on the smartcard is down, ppropriate Transport Parking Rule may be issue in terms of						
	2017/18 tariff, as determined by the Commissioner 2.4.1 PM A Centre, "Established centre": Metropolit percentage of mixed use activities (predominantly Major trip attractor areas within development or as already in operation and multiple modes of public 2.4.2 PM B Centre, "Opportunity centre": Local desimedium percentage of mixed use activities (predor from R650 000 to R5mil. Trip attractor areas within public transport or NMT modes are readily availab 2.4.3 Zone 1, "Core zone": Business areas around kemoderate to high densities. High trip attractor area public transport network and infrastructure. 2.4.4 Zone 2, "Edge zone": Areas situated on the edge.	tan destination node situated in an EC commercial and business) are dominactivity corridors with existing high pattransport are available. tination node situated in an ECAMP of minantly commercial and business) at or in close proximity to activity corrible. By public transport interchanges with a situated within PT1 or PT2 zones we ge of core business areas or Public Trao low densities. High to medium trip	cAMP growth zone with high economic outputs where a high ant. Average property values in Jul 2016 Rands exceed R5mil. rking demand where Public Transport Service routes are opportunity zone with moderate economic output where a represent. Average property values in Jul 2016 Rands range dors with high to moderate parking need while 2 or more high percentage of mixed use and commercial activities at ith high parking demand but supported with well established ansport Interchanges with moderate percentage of mixed use attractors with high to moderate parking demand supported infrastructure.						

	TRANSPORT - NETV	VORK AND INFORMATION	MANAGEMENT - PARKING						
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CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	residential land uses are present at low to mediu potential high demand areas for parking spill-ov 2.4.6. Zone 4, "Recreational zone": Adjacent to re	m densities. Low trip attractors but avera er. creational attractions and amenities with	rrounding residential areas where predominantly age 10 minutes walk to core/periphery areas and therefore high to moderate trip attractors especially during off peak and low to moderate access to public transport networks or						
	payment for parking shall be paid for using a My 3.1.2 The Excecutive Director: Transport may pul defined by the National Department of Transpor any other electronic payment method; 3.2 Preferred Payment Mechanisms 3.2.1 Both Parts A1 and A2 of this tariff table app same tariff applies whether cash or card. This mabehaviour. Cash will be replaced by card paymen 3.2.2 The City may discount the tariff by up to 33 Director: Transport may further determine that a method that the City wishes to discourage or wh factors can be found in the tariff factor table in c 3.3 Registration for New Electronic Payment Sys	determined by the City on at least one more connect smartcard or another electronic blish a notice in the press permitting the ut; and / or any other bank card; and / or any other bank c	use of another EMV compliant card with structure as any other smartcard using mifare-type technology; and / or onic payment mechanisms supported by the system. The cy changes and in order to incentivise necessary user the Excecutive Director: Transport; hen a parker uses such a payment method. The Excecutive ding the fees listed above when a parker uses a payment ent in order to discourage use of that mechanism. These 3.1, for the service is payable when registering with the se to their Smart Card/Mobile Application account, in						
		mended in programming of the fares, pro	n element of the conditions or tariff table exactly as worded vided the relevant change is embodied in the Transport						
	method unless the parker has taken all the required 4.2.1 When parking in a parking bay in a managed 4.2.1.1 the parker must draw the attention of the as per this Tariff using a smartcard; obtain a payvehicle or against the front windscreen in a manufactured of the parker intends to park or actually parker intends to parker	referred to as "Parking Payment Method red steps to be able to pay using Parking I red parking area, relevant parking marshal; indicate how leand-display receipt for such payment; an are such that it is clearly visible and will rurks for a period longer than the pay-and-	A", applies by default and is thus the standard payment Payment Method B, as set out in 5 below.  ong the parker intends to park; pay the relevant parking fee and display the receipt on the front dashboard of the parked remain visible from the outside of the vehicle; and display receipt indicates, the parker must, prior to the aded period of parking, provided that such extended period						

	TRANSPORT - NETW	ORK AND INFORMATION	MANAGEMENT - PARKING						
		Updated: Decmber 2020 for 20	021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	out in condition 4.2.3. 4.2.2 A parker may elect to use this Method B to p card is referred to as a "Parking B smartcard". 4.2.3 A smartcard will be configured as a Parking 4.2.3.1 The smartcard has been personalised with 4.2.3.2 The parker has elected to pay for parking the 4.2.3.3 The parker has undertaken to pay all fees period as set out in the Transport Parking Rules; 4.2.3.4 The parker must pay the Parking B smartch balance on the relevant smartcard to charge such 4.2.4 Where a penalty fee is due regarding parking insufficient balance available on the card or if the administration fee that has been paid regarding that administration fee to the fee level as apply at the feet of the second	ay for parking by using a smartcard when B smartcard once each of the following state parker's authenticated personal and sing Parking Method B; anyable regarding parking where the relevant administration fee, against which any fee.  By which has been paid for (in full or in pactard is not physically available to be chaut card, and the card may not be used to time.	contact details;  evant Parking B smartcard is used within 30 days or the  y penalty fees may be charged if there is an insufficient  art) with a Parking B smartcard, and if there is an						
	when necessary, provisions in this regard will be 5.2 Expansion or extension of managed parking a Demand Management (TDM) and Transit Orienta (including establishing the occupancy and deman of the additional bays or areas is likely to be cover consultation in this regard. If areas are proposed 5.3 Designation of areas / bays as falling within F	vestigate whether the hours within which added to the tariff table in future years. The reast in order to provide parking manage ted Development (IOD)-related objective d levels in the relevant areas, and a feasified by or will be less than the income from the objective of the mended, provisions in this regard.  MA or B Centres and the applicable zon	nes: The City may investigate whether existing parking						
	or B Centres and the applicable zones based on the designation of a centre or zone as per definition added to the tariff table in future years. The providera or bay.	e appropriate investigation, survey or feans and criteria stipulated in 2.4, 5.5, 10.1 sions of this tariff table applicable to the ate additional parking bays as falling wi	ng management as per 5.2 above, should fall within PM A asibility study as stipulated in 5.2 and the requirements for and 10.2. When necessary, provisions in this regard will be identified area (as the case may be) will then apply to such thin the list of Managed Park-and-Ride Areas in 5.5.2 or						

	TRANSPORT - NETWORK AND INFORMATIO	ON MANAGEMENT - PARKING						
	Updated: Decmber 2020 fo	r 2021/22						
CAT.	. SERVICES RENDERED UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
			Yes/No	Recalculated	R	Recalculated	R	
				excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	5.5.1 Identification of High Demand Areas The tariff for each section is categorised into HIGH DEMAND AREAS and ALL OTH determined by the Commissioner based on demonstrated occupancy and demand lev DEMAND AREAS include the following: - CAPE TOWN CBD - SEA POINT - CLAREMONT - TYGERVALLEY 5.5.2 Determination of Managed Park-and-Ride Areas Without Automated Services Ir Any new additions to the list of Managed Park-and-Ride Areas Without Automated Secutive Director: Transport through an appropriate investigation, will be added to the areas currently identified as Managed Park-and-Ride Areas Without Automated Secutive Director: Transport through an appropriate investigation, will be added to the areas currently identified as Managed Park-and-Ride Areas Without Automated Secutive Director: Transport through an appropriate investigation of the area and the area with Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas With Electronic Charging Integround Secution of Managed Park-and-Ride Areas Without Automated Secution Secution of Managed Park-and-Ride Areas Without Automated Secution Secution Secution Sec	els in the relevant areas. The areas currently deemed as HIGH attegrated with Public Transport: ervices Integrated with Public Transport, as determined by the the list below. Services Integrated with Public Transport include the following: atted with Public Transport: None. It determine financial viability for both CoCT and its contractors. It if any 2 hours, on 3 out of 5 days, is within the maximum level of the.						
	5.5.4 The Parking Management Business Plan shall provide a checklist for the identificused as a guideline and the classification of centres must be revised on a 4 yearly basis parking in areas not identified as PM Centres based on demand and/or public support	s. The City reserves the right to enforce or implement managed						
	6 Park-and-ride 6.1 This condition 6 provides for discounted parking fees where the parker has also us 6.2 A reduction in the parking fee (which, for purposes of this condition 6 excludes parequirements in these conditions are satisfied, as follows: 6.2.1 Regarding Item A2 (for PT1 areas) a 15% discount is applied 6.2.2 Parking areas on the periphery of central business districts may be designated by Area, regarding which parking fees will be discounted by up to 15% compared to the public transport. 6.3 The park-and-ride discount applies differently where Parking Payment Method A 6.4 The Managed Park-and-Ride Areas refers to areas identified as Park-and-Ride mat Town.	rking penalty fees) applies where the park-and-ride  the Executive Director: Transport as a Peripheral Parking standard parking fees in Item A1.1, whether or not they use and Parking Payment Method B are applicable.						

	TRANSPORT - NETW	ORK AND INFORMATION M							
		Updated: Decmber 2020 for 202	1/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	Contracted Road-Based Public Transport Services 6.5.3 If the parker taps into Transport Public Transparking fee, using Mover points, the system regist 6.5.4 If the parker taps out with the parking marsh reimburse the parker the value of the Managed Pa 6.6 Where Parking Payment Method B is selected.	tout in Condition 4 applies. applies only if the parker paid for the parl). Isport Services using the same card within ers a potential Managed Park-and-Ride Anal when retrieving the parker's vehicle, ar irk-and-Ride Areas discount.  by the parker	d if no parking penalties are due, the system will						
	Contracted Road-Based Public Transport Services 6.6.2. When a parker using a Parking B smartcard minutes 6.6.3. If the parker taps into Transport Public Transp	taps in to pay for parking, the parker will asport Services using the same card within the same potential Managed Park-and-Ride Areno parking penalty fees are payable, the symanaged Park-and-Ride Areas charge or aduring which parking is managed and the regarding managed parking with the relevation, if so, charge any Managed Park-and-Ride Discount do Transport Public Transport Service us Transport Service Managed Park-and-Ride set out in section A4 sub-section 3 and 6	Astem will charge, the amount linked to parking utilised lternatively the usual parking tap-in charge. parker therefore does not tap out on that day, the rant smartcard the system will check whether there is an expression of the Areas charge that may be due; and if not, then charge ers parking and using Public Transport Services, all expression of the Areas discount will need to pay for parking with a below. If the use of Transport Public Transport Services						
	6.8 The discount provided for Managed Park-and- Transport. Public Transport users using Managed Transport will receive the appropriate discount/s	Park-and-Ride Areas facilities in areas Wi							
	for parking from the start of such managed parkir for such payment, the amount due shall remain po- such vehicle, jointly and severally, over and above	rked in a managed parking area at the stang geriod and for the full period parked. Wayable and due by the owner of the vehicle e any fines that may be due. by parking marshal, and such an inspector	t of the parking management period, the parker shall pay here a smartcard with sufficient value is not presented and the holder of a smartcard used previously regarding may charge a parker the applicable fee payable in terms						

	TRANSPORT - NETWO	ORK AND INFORMATION	MANAGEMENT - PARKING						
		Updated: Decmber 2020 for 2	021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	Decrease
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	those assigned to the Commissioner and those that responsible for parking management or his delegate alternatively by the Executive Director: Transport.  7.5 Motorcycle parking will be provided at high derice. if a motorcycle parks in a motorcycle parking be then the full payment for the bay is applicable.  7.6 15-Minute free parking – the Executive Director parking. A business case will need to be done by the decision.  7.7 The Executive Director: Transport may waive al 7.7.1 Internal City events where funds are transferror.  7.2 Up to 50% reductions for registered Non Profi 7.7.3 For the hire of a limited number of bays in a st 7.7.4 Where the waiving of fees benefits the communarea.  The limit of such events will be determined by the I Parking. If the maximum allowance has been reach construction permit. Both processes will require a properties of the Eine Department based on operational requirent assessment by the Business Planning Department in with the Executive Director-Transport.	must logically be taken by the parking e in consultation with the manager resmand areas. A motorcycle is liable to pay then the motorcycle tariff is applical arransport may allow up to 10% of pay e Line Department in conjunction with all or part of a parking tariff under the feed internally to the City torganizations aburb/area for stemming economic viamity during the response to a disaster of the City to Transport under the case of the City to t	ability e.g. for the temporary construction of Parklets. or emergency e.g. temporary health facility on a parking e recommendation of the Line Department responsible for its are required to follow application process for an event or						
	receipt is displayed in the vehicle, or if a vehicle have be payable and, in addition, a fine may be issued in 8.2 Parking Leeway window: If a vehicle remains preceipt is displayed in the vehicle, the City may det	s been parked in a location where park terms of any applicable law. arked longer than the displayed period ermine that the parker has a leeway, which they are liable for penalties, includi	the parker has paid for, or where no pay-and-displaying is not permitted, the applicable parking penalty fee will that the parker has paid for, or where no pay-and-display thereby the parker will not be penalised in terms of the ng wheel clamping. The City may change the duration of the parking fee.						

	TRANSPORT - NETW	ORK AND INFORMATI	ON MANAGEMENT - PARKING						
		Updated: Decmber 2020 f	for 2021/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	8.3 Parking Offence Leeway for Transition Period								
	determined by the Executive Director: Transport) toffences listed in Part 3, items A3.2 and A3.4, the ppayment and penalty system. An 85% penalty reduvill be payable as per this tariff table.  8.3.2 An unregistered user who has been penalised registered, the first such penalty fee may be waived user's credit or debit card to the system for automa 8.3.3 Circumstance to which this leeway of up to 85 8.3.4 Limitation of Leeway: For penalty fees under	o pay for parking, if a vehicle or is arker may be granted a maximum action will be applied to these pend in terms of section A3.4, A3.5 and by the City. A user may also requite payment of parking fees, and possible to be defined by Section A3.5 specifically, no leew	ises a MyConnect or a similar card (or such other method for a specific card recorded on the system as penalised as per the nof 3 penalty fee reductions in order to adjust to the new alties charged. From the 4th penalty onwards the full penalty of A3.7 (wheel-clamping only) may register on the system. If so uest to have the penalty removed if the user registers and link the benalties, as per the condition set out in section A3.3.2 above. The City by means of a public notice in the media. The ay will be provided, unless the parker registers on the system d as per section A3.1. If the parker is already registered, the full						
	8.3.5 The parking mangement system may allow a								
	application, penalties may be reduced or reversed 8.5 Contractors of the City may be permitted, with writ the City.	by the City or in terms of Transpo ten instruction from the City, to do u	s, and where sufficient grounds can be found of unfair rt Parking Rules issued by the City.  Sheel clamping for parking transgressions and violations, on behalf of the longer than 10mins. The allowable time may be varied by the Line						
	9. Tariff Factors in relation to discounts for the use 9.1 CPIX and the actual increase are shown in the t 9.1.1 The Annual CPIX increase value is included i 9.1.2 The sum of the current years CPIX and the ret table 9.3 below. 9.1.3 The recommended additional increase as per	able below, and linked to the calconness that the table below, and must to be commended additional increase be	ulations in this Tariff Table. updated annually. ased on demand, occupancy and TOD principles, is included in						
		9.3 TARIFF FACTOR T	ABLE				+		
	Description	Factor result	Tariff Factor Code						
	CPIX 2018/19	5.5% inflation increase	-						
	TDM target increase	3 % TDM increase							
	Recommended 2018/19 increase CPIX + 3%	8.5% increase	-						
	Rounding category (2017/18)	Tariff rounding options	Tariff items are rounded up to the closest						

	TRAINGI ORT - NE		ΓΙΟΝ MANAGEMENT - PARKING						
		Updated: Decmber 2020	0 for 2021/22						
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T									
T.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase Decrease
				Yes/No	Recalculated	R	Recalculated	R	
$\top$					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
1	Tariff fees <= R30	Nearest: 20 cents	R 0.20						
1	Tariff fees >= R30	Nearest: 5 Rands	R 5.00						1
	10. Description of the spatial strategy for ma 10.1 Methodology for identification of centres 10.1.1 At a Metro scale, the City is divided int 10.1.2 Parking rates differ in each of the 3 cen methodology set out in this Tariff Table. The	s for managed parking to different centres, including PM A ntres, and is calculated with reference	& B Centres as defined in condition 2.4 above. e to a base rate, where the base rate is the maximum fee based on th	ae					
			nto 4 Zones as defined in condition 2.4 above.						
	accordance to new developments and the asso		n and data regarding utilisation/occupancy/demand levels or in ties.						
1	accordance to new developments and the asso- 10.3 Calculation of the base rate 10.3.1 The base rate is defined as the upper lin 10.3.2 The base rate applies to Zone 1 within l this base rate as an effective "discount" agains	mit for any fee across all managed pa PM A Centre, while all other rates fo st such rate.	ties.						
1	accordance to new developments and the asso- 10.3 Calculation of the base rate 10.3.1 The base rate is defined as the upper lin 10.3.2 The base rate applies to Zone 1 within l this base rate as an effective "discount" agains	mit for any fee across all managed pa PM A Centre, while all other rates fo st such rate. all zones within identified parking m	nrking locations.  It lower ranked centres and demand levels are then calculated from anagement centres are shown in the Tariff Factor Table 10.4 below.						
1	accordance to new developments and the assemble 10.3 Calculation of the base rate 10.3.1 The base rate is defined as the upper lin 10.3.2 The base rate applies to Zone 1 within 1 this base rate as an effective "discount" agains 10.3.3 The base rate and discount factors for a	mit for any fee across all managed pa PM A Centre, while all other rates fo st such rate. all zones within identified parking m	nrking locations.  It lower ranked centres and demand levels are then calculated from anagement centres are shown in the Tariff Factor Table 10.4 below.						
1	accordance to new developments and the asset 10.3 Calculation of the base rate 10.3.1 The base rate is defined as the upper lit 10.3.2 The base rate applies to Zone 1 within 1 this base rate as an effective "discount" agains 10.3.3 The base rate and discount factors for a 10.4 TARIFF FACTOR TABLE - Parking man Parking Management Centre Rates	mit for any fee across all managed par PM A Centre, while all other rates for st such rate.  all zones within identified parking magement location and zone division.	arking locations.  It lower ranked centres and demand levels are then calculated from an agement centres are shown in the Tariff Factor Table 10.4 below.  In tariff factors  Core Business Hour Base Rate ex VAT (rate per 15 mins)	Factor result					
1	accordance to new developments and the asset 10.3 Calculation of the base rate 10.3.1 The base rate is defined as the upper lin 10.3.2 The base rate applies to Zone 1 within 1 this base rate as an effective "discount" agains 10.3.3 The base rate and discount factors for a 10.4 TARIFF FACTOR TABLE - Parking man Parking Management Centre Rates  Emerging Centre	mit for any fee across all managed pa PM A Centre, while all other rates fo st such rate. all zones within identified parking m nagement location and zone divisio  Bay Occupancy/ Demand	arking locations.  It lower ranked centres and demand levels are then calculated from an	Factor result Base less 100%					
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	TRANSPORT - NETWO	ORK AND INFORMATION MA	ANAGEMENT - PARKING						
		Updated: Decmber 2020 for 2021	/22						
CAT.	SERVICES RENDERED	UNIT	REMARKS	VAT	2020/21	2020/21	2021/22	2021/22	% Increase/ Decrease
				Yes/No	Recalculated	R	Recalculated	R	
					excl. VAT	incl. VAT	excl. VAT	incl. VAT	
	Part B. DEMARCATED BAY OR NON DEMARC	ATED KERBSIDE SPACE AND PARKIN	G AREA BAY OR SPACE RENTALS (e.g., Film						
	Space and Parking Area Bay or Space Rental (5m x	per demarcated bay\non demarcated kerbside space and parking area bay\space per day		Yes	260.00	299.00	267.83	308.00	3.0%
	Demarcated Bay or Non Demarcated Kerbside Space and Parking Area Bay or Space Rental (5m x 2m)	per demarcated bay\non demarcated kerbside space and parking area bay\space per month		Yes	4 998.26	5 748.00	5 153.04	5 926.00	3.1%

## Attachment 1 - Cummulative hourly rates tables

Table I Parking fees due for the relevant number of hours parked, cumulatively (ROUNDED)

See condition 11 in Parking Regime II

Centre	Zone				Hours pa	ırked			
		1	2	3	4	5	6	7	8
	Recreational: Zone 4	7.80	0.00	0.00	0.00	15.40	23.20	30.80	38.40
В	Residential: Zone 3	7.80	15.40	23.20	30.80	38.40	46.20	53.80	61.60
	Edge: Zone 2	9.00	17.80	46.00	64.80	88.00	114.80	144.00	172.20
	Core: Zone 1	12.00	23.80	61.40	87.20	120.40	162.60	214.40	275.60
	Recreational: Zone 4	11.00	0.00	0.00	0.00	22.00	33.00	44.00	55.00
A	Residential: Zone 3	11.00	22.00	33.00	44.00	55.00	66.00	76.80	87.80
Α	Edge: Zone 2	12.80	25.40	65.80	92.60	125.60	164.00	205.80	246.00
	Core: Zone 1	17.00	33.80	87.60	124.60	172.00	232.20	306.40	393.80

Table II Parking fees due for the relevant number of hours parked, cumulatively (PRIOR TO ROUNDING)

Centre	Zone				Ноиз	's			
		1	2	3	4	5	6	7	8
	Recreational: Zone 4	7.68	0.00	0.00	0.00	15.36	23.04	30.72	38.40
В	Residential: Zone 3	7.68	15.36	23.04	30.72	38.40	46.07	53.75	61.43
<i>D</i>	Edge: Zone 2	8.86	17.72	45.93	64.72	87.81	114.76	143.96	172.15
	Core: Zone 1	11.81	23.63	61.24	87.12	120.37	162.49	214.37	275.58
	Recreational: Zone 4	10.97	0.00	0.00	0.00	21.94	32.91	43.88	54.85
A	Residential: Zone 3	10.97	21.94	32.91	43.88	54.85	65.82	76.79	87.76
71	Edge: Zone 2	12.66	25.32	65.62	92.46	125.45	163.94	205.66	245.93
	Core: Zone 1	16.88	33.75	87.49	124.46	171.96	232.13	306.24	393.69

Rate of increase per additional hour parked (per centre and zone)							
Hours	Zone	3	4	5	6	7	8
A & B	Zone 1	20.0%	4.5%	4.0%	3.5%	3.0%	2.5%
АСБ	Zone 2	20.0%	4.3%	3.6%	2.9%	2.2%	1.5%

Residential Permit calcul	ation - 2017/18	
yearly cost of parking in Res Zone 3 without permit (250 working days)	Factor and Result	Permit Discount
A Centre	26	
R 21 950	R 844.23	96.15%
B Centre		
R 15 400	R 592.31	96.15%

 $A = (P + Pf) * (1 + r/n)^nt$ 

Pf = fee for one hour/first hour P = fee for previous hour

r = rate of increase (decreasing per hour)

n = number of times the rate is compounded/hour

 $t = total\ length\ of\ stay$ 

A = amount due