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Q Civic Centre, Berg River Boulevard, Paarl 7646



То:	EXECUTIVE DIRECTOR: CORPORATE & PLANNING SERVICE (ATTENTION: C. PETERSON)
From:	EXECUTIVE DIRECTOR: ENGINEERING SERVICES
Enquiries:	LH. SMITH
Collaborator number:	2166159
Reference number:	15/4/1 (15894) P (336)
Date:	03 April 2025
Subject:	APPLICATION FOR CONSENT USE FOR A PLACE OF INSTRUCTION (ECD) (ADDITIONAL INFORMATION), ERF 15894 PAARL

These conditions will be subject to review by the Engineering Services Department upon receipt of Civil and/or building plans for approval. This may require all the studies carried out for the proposed development to be updated and revised accordingly, which shall include compliance with the latest legislation, amended legislation, latest or amended standards and revised master planning.

The aforementioned is based on the possibility of changes in the physical environment in respect of engineering infrastructure between date of issuing of conditions and actual building/construction being imminent, which may impact on available relevant infrastructure capacities as at time of initial issuing of conditions.

NOTE: This comment covers a number of disciplines and each section needs to be dealt with by a competent specialist in that field co-ordinated by the consultant managing the application. No correspondence will be entered into with individual consultants.

THE FOLLOWING CONDITIONS WILL APPLY

1 STREETS & TRAFFIC

- 1.1 Any new roads/streets and accesses will be the responsibility of the developer, including all internal and bulk connectors; and
- 1.2 Any alterations to the existing road network will be the responsibility of the developer which includes design, approval and construction of any additional traffic control and or traffic calming measures.

2 STORM WATER

- 2.1 Only pre-development run-off of a 1:2 year storm event will be accepted into the existing system. Provision must be made to accommodate the detention of run-off for a 1:50 year storm event; and
- 2.2 Provision must be made for an effective rainwater harvesting system to be planned and designed for all roof water. The volume of the storage facilities should be based on 0.02m³/m² roof area.

3 WATER

- 3.1 The existing water connection must be retained and must remain unobstructed at all times;
- 3.2 Water saving devices shall be installed in toilets, bathrooms and basins; and
- 3.3 Any existing system that is to remain shall be upgraded to minimum municipal standards.

4 WASTEWATER SERVICES

- 4.1 An adequately sized fat trap must be installed to the satisfaction of the Wastewater Services Department;
- 4.2 The existing wastewater connection must be retained and must remain unobstructed at all times; and
- 4.3 Any existing system that is to remain shall be upgraded to minimum municipal standards.

5 SOLID WASTE

- 5.1 The Municipality undertakes to remove household refuse in accordance with its by-laws and shall make its own arrangements with the occupants of erf for the removal of such household refuse;
- 5.2 A waste recovery/recycling initiative has been implemented in Drakenstein and the development will have to be prepared to comply with any requirements as the project is rolled out;
- 5.3 Such collection shall take place as a kerb side service, and
- 5.4 Application can be made to our Solid Waste Department for additional bins if the applicant requires more bins.

6 DEVELOPMENT CHARGES

6.1 Based on the information provided in the application, Development Charges payable by the Developer is R 412,387.00 (Excl VAT). The levy is valid until 30 June 2025 where after a new calculation is required. The value has been calculated as follows:

- 6.1.1 Water = R 7,185.00
- 6.1.2 Sewer = R 3,263.00
- 6.1.3 Roads = R 381,306.00
- 6.1.4 Stormwater = R 0.00
- 6.1.5 Solid Waste = R 20,632.00

7 GENERAL

- 7.1 The developer is responsible for the payment of a Developers Charge (water, sewer, stormwater, solid waste and roads) which can be discounted against the bulk service cost needed for the development;
- 7.2 All works where applicable shall be constructed to at least the minimum standards as set out in, Engineering Services: Municipal Standards;
- 7.3 All of the works, including but not limited to; roads, stormwater, water, sewers, landscaping, irrigation, etc. shall be designed by a suitably registered (ECSA registration for the civil works and SACLAP registration for the landscaping) person and any such works shall be constructed under supervision of such registered person. All such design plans shall be submitted to the Civil Engineering Services Department of Drakenstein Municipality for approval prior to the commencement of construction;
- 7.4 The above conditions are to be complied with in stages.
 - 7.4.1 Requirements associated with the preparation of plans, drawings, permits, agreements and approvals, shall be complied with prior to construction;
 - 7.4.2 Requirements associated with the completion of construction, development charges, as-built drawings, maintenance management plans, agreements, etc. These will be complied with prior to the transfer of any subdivided erf within the development property or occupation of any property/building in the phase; and
 - 7.4.3 Proof of compliance for the requirements associated with long term operations must be available on request.

LH Smith

SENIOR MANAGER: INFRASTRUCTURE MANAGEMENT

I:\DEVELOPMENT APPLICATIONS\15 town planning\15-4-1\2025\Comments\Erf 15894 Paarl - Application for consent use for a place of instruction (ECD) (Additional Information) - Approval.docx

LHS/bm

A city of excellence Erf Number of Development: Physical Address:	i,	15894 ; Bothma		o ; Paarl	0 9794										
Municipal Area: Municipal Valuation of Property: Owner:		Paarl, Mbekwini, Wellington R 1165 000 J Koopman	lington												
Owner ID No:	0			The second second	CALC	CALCULATED EXISTING	TING DEMAND	D			EXISTING	DEVELOPMENT	EXISTING DEVELOPMENT CHARGE PER SERVICE	VICE	
Land Use	. Unit	Usage	Je developed with Land Use (m²)	Water (kL/day)	Sanitation (kL/day)	Stormwater (c.ha)	3 Waste nes/wk)	Roads trips/pk hr)	Electricity (kVA)	Water	Sanitation	Stormwater	Solid Waste	Roads	Electricity
Single Residential (GAP Housing)	sAP erf	н	360	09'0	0,50	0,02	60'0	0,50							
										R -7 699	R -5 827	8	R -3 509 F	R -8511	
TOTAL				09'0	05'0	20'0	0,03	0,50			The state of the s				
					9	CALCULATED NEW DEMAND	EW DEMAND				NEW DE	VELOPMENT CH	NEW DEVELOPMENT CHARGE PER SERVICE	CE	
Land Use	e Unit	t Usage	ge Land Area developed with Land Use (m²)	Water (kL/ day)	Sanitation (kL/day)	Stormwater (c.ha)	Solid Waste (tonnes/wk)	Roads (trips/pk hr)	Electricity (kVA)	Water	Sanitation	Stormwater	Solid Waste	Roads	Electricity
Single Residential (GAP Housing)	3AP erf	ef	312	09'0	0,50	0,02	0,03	05'0							
Schools	liquq	- 58	84	95'0	0,28	00'0	0,18	22,40							

R 14884 R 9089 R . R 24141 R 389818	R 7185 R 3263 R . R 20632 R 381306
	DEVELOPMENT CHARGE PER SERVICE EXEMPTIONS PER SERVICE (%) VALUE APPLICABLE EXEMPTIONS APPLICABLE CREDITS (%) APPLICABLE CREDITS (R) APPLICABLE CREDITS (R) APPLICABLE (REDITS (R) APPLICABLE (REDITS (R) APPLICABLE (REDITS (R) APPLICABLE (REDITS (R) APPLICABLE (ROCLUDING VAT) APPLICABLE (INCLUDING VAT)
	DEVELOPM TOTAL DEVELOPM TOTAL DEVELOPM Geraldo Manuel
WeVi	Provide reasons for applying exemptions Provide reasons for applying credits Application Processed by: Signature:

0		0	ECD	0	
0		Schools	#REF! EC	G	
		Single Residential (GAP Schools Housing)	Remaining home		#REF!
existing land use				Description of proposed land use	
A	27-Mar-25				
	Date	Payment Received (R):		Date Payment Received.	Receipt Number: