

Energy Performance Certificate for Buildings

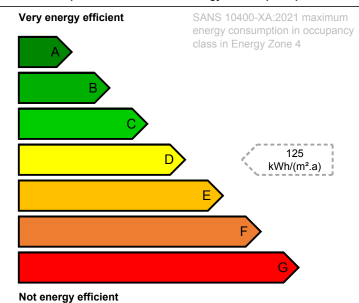
Certificate Number: EPC-SA 00075-2023

Beattie Building Ronderbosch Cape Town 7700

Western Cape

This certificate is issued in terms of SANS 1544:2014, Energy performance certificates for buildings, and indicates how much energy is being used to operate this building. The energy performance of the building is based on measured energy performance and is compared to the maximum energy consumption provided for in SANS 10400 XA:2021.

Energy Performance Certificate



Energy performance of your building

kWh/(m².a)

Energy excluded
(outside net floor area) 2 kWh/(m².a)

63

Building Information:

Owner: University of Cape Town

Occupancy class/es: A3 Number of floors: 6 Net floor area: 6494 Year of construction: 1965 Building plan approval: N/A Occupancy certificate: N/A Year of last major renovation: N/A

Energy zone: 4

Cadastral information: 33°57.30.S 18°27.35.8.E

Administrative Information:

Accredited body: CBRE Excellerate Accreditation nr: EPC0010 Assessor name: Mbuso Tenza Date of issue: 2023-02-05 Valid until: 2028-02-04

Record nr: EPC0010 - 012023-0004

Carrier	Туре	From (date)	To (date)	Energy [kWh]	Net Floor Area	Performance [kWh/m²]	Exclusions Performance [kWh/m²]
Electricity	Grid	2021-01-01	2021-12-31	397 980	6 494	61	2
Liquid Fuel	Diesel	2021-01-01	2021-12-31	23 007	6 494	4	

Technical Signatory: Yannick Mvudi

