

CERTIFICATE CONFIRMING INSTALLED RAINWATER HARVESTING CAPACITY

This certificate serves to confirm the following:

Site inspected:

Ben Fleur Shopping Centre

Address: 1049 Paul Sauer St, Ben Fleur, Emalahleni, 1049

Date of inspection: 17th March 2023

Details of the system:

The site inspected has been fitted with a rainwater harvesting system with additional storage allowed for groundwater usage. The installed system is capable of filtering all captured water to potable water standards. See Sparq Site inspection report for Ben Fleur Shopping Centre for complete system details. The water storage provision currently installed and operational at Ben Fleur Shopping Centre is as follows:

Dedicated rainwater harvesting tanks installed: $5 \times 10,000L = 50,000L$ Ground water with potable water top-up storage: $5 \times 10,000L = 50,000L$ Existing filtered / potable water storage tank: $1 \times 40,000L = 40,000L$

Total combined water storage available for site: = 140,000L

Signed:

Appointed Key performance Indicator Auditor:

Sparq Consulting CC

Name of Signatory: David Szoke

Date: 2023/03/29



CERTIFICATE CONFIRMING INSTALLED RAINWATER HARVESTING CAPACITY

This certificate serves to confirm the following:

Site inspected:

14-16 Boston Circle

Address: 14-16 Boston Circle, Boquinar Industrial Area, Cape Town, 8001

Date of inspection: 27th March 2023

Details of the system:

The property inspected has been fitted with a rainwater harvesting system that reroutes 4 of the existing conventional stormwater downpipes from the roof through 4 x 10,000L rainwater storage tanks that have a combined discharge to 2 x 5,000L Rainwater storage tanks which supply a basic filtration plant that supplies a tap off point for non-potable use by the building. Refer Sparq site inspection report for further details and plant photos.

Total rainwater storage provided: 4x 10,000L + 2x 5,000L = 50,000L

Signed:

Appointed Key performance Indicator Auditor:

Sparq Consulting CC

Name of Signatory: David Szoke

Date: 2023/03/29