

Rotorua Lakes Council
1061 Haupapa Street
Private Bag 3029
Rotorua Mail Centre
3046
Rotorua

27th of November 2020

Dear Marc,

In accordance with our Engineering Services Agreement for the Hemo Gorge Sculpture, we write to advise you that, based on the results of the connection testing at SCION on the 19th November 2020, Gurit is now satisfied that the low interlaminar strength observed in the coupon testing as part of our earlier PS4 review has not compromised the ability of the sculpture to perform as intended.

Based on our observations around the time of installation, the subsequent testing, and the supporting documentation listed below, Gurit is satisfied that the Hemo Gorge sculpture is capable of withstanding the design loads as set out in the documentation accompanying the PS1 issued in respect of the sculpture's structural design.

Supporting documentation:
GU7231-801 A Hemo Gorge Sculpture As Built Testing and Installation Report
GU7231-802 A Hemo Gorge Sculpture As Built Inner Tube Connection Test

Kind regards



James Ledingham

Gurit Asia Pacific Limited

James Ledingham
Design Engineer

Gurit (Asia Pacific) Ltd
11 John Glenn Avenue,
Rosedale 0632
Private Box 302-191,
North Harbour, 0751
Auckland, New Zealand

T +64 (0) 9 475 4875

James.ledingham@gurit.com

www.gurit.com

