PO Box 535 ♦ Gansbaai, 7220 e-mail visualimpactconsultant@gmail.com

12 August 2020 Ref GEO-40-05 Attention: Vivienne Thomson

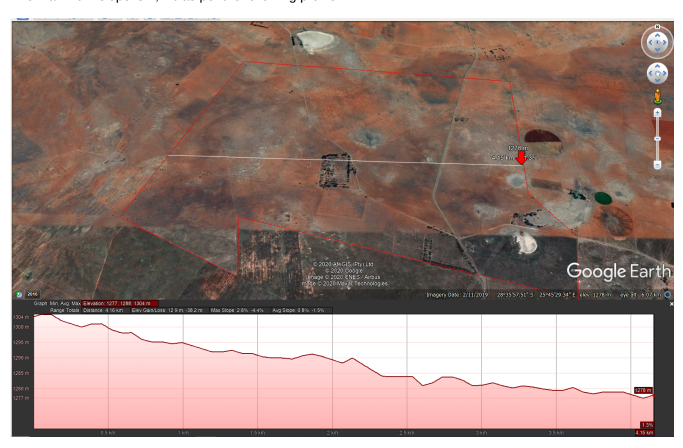
EnviroAfrica CONSULTANTS Unit 7 Pastorie Park Somerset West

Dear Ms Thomson

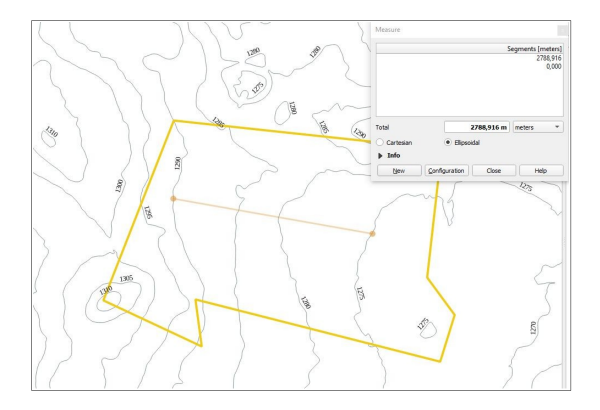
Farm 40, Visserspan, Dealesville: Slope Analysis

With regard to the requirement for a slope analysis map indicating the relevant ranges of slopes suitable or sensitive to the development of a PV facility it is hereby confirmed that the site consist only of slopes less than 8%.

The maximum slope is 4,4% as per the following profile.



Following a map indicating the 5m contours illustrating that the average slope across the site between contour 1275 and 1290, is 0,54% (1:186,47 or 0,31deg). (horizontal distance 2797m, height difference 15m).



The conclusion is thus that the total site gradient is less than 8%, which is the preferred slope for the development of PV infrastructure.

Yours faithfully,

Sarien Lategan TRP(SA), EAP(SA)