Geotechnical Consult Services

11 Jakkals Road, Van Riebeeck Park, Kempton Park 1619 Tel/ Fax: (011) 976-3497 Cell 082 871 6657 Email: c.debeer@wol.co.za



2021-01-20

Mr Kobus van Straaten FF Group

Dear Kobus,

Addendum: Location of underground storage on proposed site for Clayville Filling Station, Clayville, Olifantsfontein, Gauteng Province.

This addendum should be read with the geotechnical and dolomite stability report (Report nr GCS_RP/09/2021) dated November 2021compiled by this office for the proposed filling station site at Clayville.

The aim of this addendum is to confirm that, from a geotechnical perspective, the whole site is suitable for the placement of underground fuel storage facilities.

The recommendation to place the tanks towards the north-eastern part of the site (figure 12, p 40 of the report, Attached below) was based on the fact that the soil profile in that area is slightly easier to excavate than the rest of the site.

The gravimetric survey and probe drilling indicated that there are no sinkholes present on the site and the whole site is also suitable for placement of the underground storage tanks from a dolomite stability perspective.

If there are any questions or comments please do not hesitate to contact me.

Regards

Carel de Beer (Pri. Sci Nat) Geotechnical Consult Services

