



Re: Revised Site Plan Citation

10th August 2020.

Reference: EBC-2020-12022/0

Property Address: Lot 7, Waianga Place, Omapere 0473

Client: Michelle French

Greetings Oliver Godden,

In light of the RFI, dated 26th June 2020, we were engaged by Michelle French for this undertaking in pursuant of your request in validating a revised site plan i.e. depicting a suitable location for the water tanks and sustainable tank overflow path/discharge point as appropriate.

A revised site plan provided by our Client has been cited/stamped and subject to all Implementation Works;

1. Shall be planned carefully and conducted in a systematic manner within context of the Council approved plans and the site. As a consequence, permitting effective control of works.
2. Being carried out by a suitably qualified drainlayer (contractor).
3. PS3 shall be provided (contractor) upon completion of work.

All applications shall be implemented with respect (in context of) to the stipulated conditions specific to the respective Lots and related engineering standards/documents.

It shall be noted that this letter is solely within context of the aforementioned objective.

Sincerely

On behalf of Gumboots Consulting Engineers Ltd:

Akira Kepu

Civil (Geo) Engineer

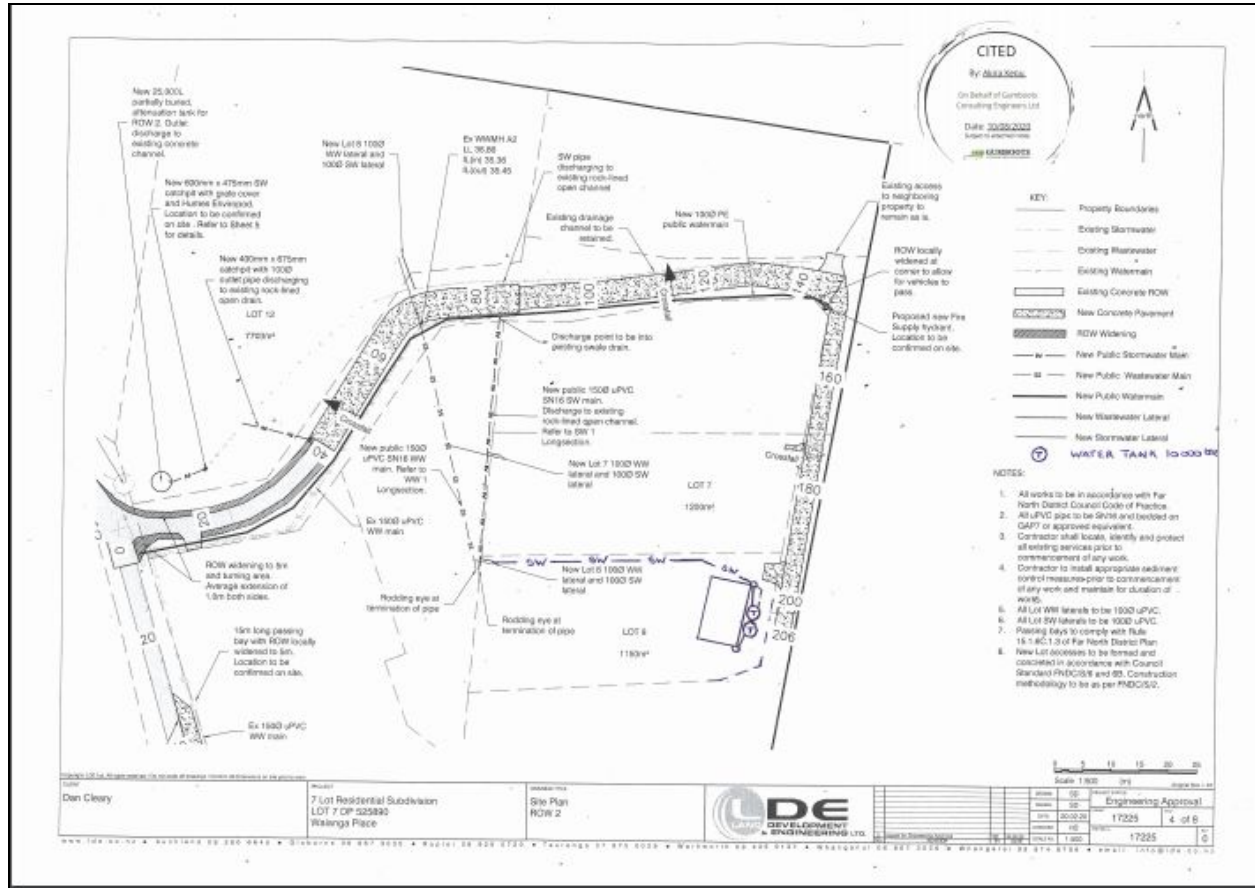
MEngNZ (1160185)

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This letter has been prepared solely for the benefit of Michelle French our Client with respect to the brief and their intended purpose. Reliance or use of this letter by other parties without prior review and agreement in writing by Gumboots Consulting Engineers Ltd, be at such parties sole risk.

Site Plan.



Locations (in all) of proposed development and complementary applications shall be confirmed by the contractor onsite prior work commencement as appropriate.

All in all, careful planning and construction of works with respect to balancing effects of the implementation and the existing environment within the respective lot shall be of high regard.

The existing landscapes and primary flow paths shall be carefully incorporated/maintained within the overall development occupation period, as it shall result minimal adverse effects and serve long term sustainability in ALL aspects to the land, hosting environments and LIFE.