

BRF-2895

KM and MG Holdings Limited  
C/-Stephanie Blick  
Scope Planning Limited  
s 9(2)(a)

Dear Stephanie Blick

**COVID-19 Recovery (Fast-Track Consenting) Act 2020 – request for further information  
– Plimmerton Farm Stage One Project**

Thank you for KM and MG Holdings Limited's application to refer the Plimmerton Farm Stage One Project (project) to an expert consenting panel (panel) for consideration under the COVID-19 Recovery (Fast-track Consenting) Act 2020 (FTCA).

Under delegated authority from the Minister for the Environment (the Minister), I am writing to request the following further information under section 22 of the FTCA:


1. The number of full-time equivalent (FTE) jobs detailed in the economic assessment provided in the application is a combination of direct and indirect FTE jobs. Provide an updated economic assessment to differentiate between the number of direct versus indirect FTE jobs.
2. Provide an updated economic assessment to reflect/differentiate the updated project scope, being that the applicant will only be constructing approximately 835 residential units. Eg X direct full-time equivalent (FTE) jobs will be created by the project in construction of 835 residential units, and X direct FTE jobs will be *enabled* by the project in construction of 209 residential units.

Please provide the required information via return email within 10 working days so that the Minister can take it into account when deciding whether to accept the referral application.

Please note the Minister is not required to consider information provided after this time but he may do so at his discretion. To ensure there is sufficient time for the application to be considered through the referral process before the FTCA is repealed, it is suggested you

compile the requested information in full as soon as possible. Please email responses to [fasttrackconsenting@mfe.govt.nz](mailto:fasttrackconsenting@mfe.govt.nz).

Yours sincerely



Rebecca Perrett  
**Acting Manager, Fast-track Consenting Team**