From: paul willigenburg Personal Information

Date: Sat, Feb 4, 2023 at 11:12 AM

Subject: Macrae Landslip CLO2080783

To: Kendrick Koa < kendrick.koa@chu.com.au >

Please note : the local residents asked the following questions to the shire

team looking after this issue>

These are the responses

paul willigenburg

- 1. That the area is restored in a safe and aesthetic manner ensuring that our pre incident property values are maintained. The road opening permit will assist in Council having input on the restoration of the road reserve.
- 2. That the cause of the slip is established, and measures are put in place that will ensure this will not happen again. We cannot ensure that a landslip will not happen again in this location, due to the geology of existing soils within the area. We can only ensure the works proposed will minimise impact, if a landslip occurs in this location in the future.

A When will the plan review by an independent Geo tech be completed? **This will be undertaken within the next 2 weeks.**

B Is the plan time frame still realistic as we are already 3 weeks behind schedule?

- At this stage time frames are unknown and we will have more information once the peer review is complete. I estimate that the peer review would be completed early February.

C At what stage in the plan timeline can the two families return to our homes? The residence could return to their homes once the risk of any remaining loose material has been eliminated. In order for this loose material to be safely removed a wall may be required to be constructed at the base of the landslip/ Further information will be available upon the completion of the peer review.

D More detail of the plan is required, that is, who will do the work, how it will be done and who signs it off as complete?

The owner's of 10-12 View Point Road McCrae has engaged Maw Civil to undertake the work, how the work will be done is yet to be confirmed. This will be subject to outcome of the geotechnical review. There is a risk, if the works are not correctly implemented, they could cause further damage to the area.

paul willigenburg