RE: PSM5665-053L Escarpment Assessment Proposal [IMAN-ACTIVE.FID1000052]

Leesa Hovendene lhovendene@ha.legal>

To: Dane Pope <dane.pope@psm.com.au>, Emily Harkin <emily.harkin@mornpen.vic.gov.au>

Cc: Ben Broadhead bbroadhead@ha.legal, Tim Nash tim.nash@psm.com.au Bcc: 22500169 Mornington Peninsula Shire Council McCrae landslip 2025 Emails

<{f1000052}.active@mail.cloudimanage.com>

Fri, 21 Mar 2025 11:27:54 +1100 Date:

Dear Dane,

We confirm Council accepts the escarpment proposal and instructs PSM to proceed with the escarpment assessment.

Kind regards,

Leesa Hovendene

Associate



03 5225 5230

Ihovendene@ha.legal









harwoodandrews.com.au



Email Legal Notice

From: Dane Pope <Dane.Pope@psm.com.au> Sent: Wednesday, 19 March 2025 11:21 AM

To: Emily Harkin < Emily. Harkin@mornpen.vic.gov.au>

Cc: Leesa Hovendene lhovendene@ha.legal; Ben Broadhead lhovendene@ha.legal; Tim

Nash <Tim.Nash@psm.com.au>

Subject: PSM5665-053L Escarpment Assessment Proposal

Hi Emily,

Please find attached the reverse brief for the escarpment assessment. Note that a significant amount of this work is well advanced. We will come back to you (aiming for tomorrow) with a formal list of properties that we will need access for an inspection.

We can help with wording for the site visit so that property owners are not immediately concerned by the need for access.

Regards,

Dane Pope

| BE (Hons), MEngSc, MIEAust, CPEng, RPEQ Principal

Direct: (03) 7068 5699 | Mobile: | Dane.Pope@psm.com.au Irrelevant & Sensitive



Geelong

O16, L4, 60 Moorabool Street, Level 6, 500 Queen St, Geelong VIC 3220 Australia +61 3 7068 5699

Brisbane

+61 7 3220 8300

Perth

Level 3, 22 Delhi Street,

Sydney G3 56 Delhi Road,

Brisbane QLD 4000 Australia West Perth WA 6005 AustraliaNorth Ryde NSW 217

+61 8 9462 8400

+61 2 9812 5000

Engineering Consultants | Rock-Soil-Water | psm.com.au

This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender.