

Yeganeh Atri

From: Chris Buchanan <chris@sellickconsultants.com.au>
Sent: Tuesday, 30 April 2024 1:42 PM
To: yatri@bokor.com.au
Cc: Bella Knight
Subject: RE: Alpenhof Lodge - Balcony Alteration Detail - Council review and request for the additional support letter for structural adequacy

Good afternoon,

This is to confirm that the proposed works will not increase the loading on the building or its foundations and any change to the current founding conditions will be negligible.

Chris Buchanan

BEng (Hons, Civil Engineering), MIEAust, NER, RPEQ

Managing Director, Structural Engineer

Sellick Consultants Pty Ltd



P: 02 6201 0200 M: 0458 083 556

Canberra: 24 Lonsdale Street, Suite 122 Mode 3, Braddon ACT 2612

Sydney: L16, Suite 1601, 99 Mount Street, North Sydney NSW 2060

E: chris@sellickconsultants.com.au

W: www.sellickconsultants.com.au



DISCLAIMER:

This e-mail and any attachment is intended only for the exclusive and confidential use of the addressee(s). If you are not the intended recipient, any use, interference with, disclosure or copying of this material is unauthorised and prohibited. If you have received this message in error, please notify the sender by return e-mail immediately and delete the message from your computer without making any copies.

From: Yeganeh Atri <yatri@bokor.com.au>
Sent: Monday, April 29, 2024 3:03 PM
To: Bella Knight <bella@sellickconsultants.com.au>
Cc: Marianne Bokor <mbokor@bokor.com.au>; Julius Bokor <jbokor@bokor.com.au>
Subject: Re: Alpenhof Lodge - Balcony Alteration Detail - Council review and request for the additional support letter for structural adequacy

You don't often get email from yatri@bokor.com.au. [Learn why this is important](#)

Dear Bella,

Could you please review and issue the following council request regarding "Alpenhof Lodge - Balcony Alteration Detail".

I have attached the previously issued structural certificate and structural detail for your reference.

Please don't hesitate to contact us for further information and coordination.

Thanks in advance.