

From: [Andrew McLean](#)
To: GCSARA@dsdmip.qld.gov.au
Cc: [Binch, Jessica](#); [Development](#); [Michael Forwood](#); [Isaac Harslett](#)
Subject: 8270 - 1710-2229 SRA - Applicant to Stop Referral Agency's Current Period - 5307-5335 Mount Lindsay Hwy, Jimboomba
Date: Tuesday, 27 November 2018 3:27:39 PM

To Isaac,

With regards to the application over land at 5307-5335 Mount Lindsay Hwy, Jimboomba (SARA Ref: 1710-2229 SRA, LCC Ref: MCUI/39/2017)

On behalf of the applicant, Urban Construct (QLD) Pty Ltd, we hereby further stop the referral agency's current period under section 32.2 of the Development Assessment Rules. The current period is to be stopped for a period of ten (10) business days unless otherwise withdrawn by the applicant.

Should you have any questions please do not hesitate to contact me.

Regards

Andrew McLean Senior Town Planner **Saunders Havill Group**

direct line (07) 3251 9482 mobile 0401 059 746 email andrewmclean@saundershavill.com

phone 1300 123 SHG web www.saundershavill.com head office 9 Thompson St Bowen Hills Q 4006

Surveying / Town Planning / Urban Design / Mapping / Environmental Management / Landscape Architecture

The information transmitted is for the use of the intended recipient only and may contain confidential and/or legally privileged material. Any review, re-transmission, disclosure, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you have received this email in error please delete all copies of this transmission together with any attachments and notify the sender. Opinions, conclusions and other information in this email that do not relate to the official business of Saunders Havill Group shall be understood as neither given nor endorsed by it. We have taken precautions to minimise the risk of transmitting software viruses, but we advise you to carry out your own virus checks on any attachment to this message. We cannot accept liability for any loss or damage caused by software viruses.