

Our ref: OUT23/3460 Your ref: 230008

Office of the **Coordinator-General** 

7 September 2023

MJ Haack Pty Ltd ATF MJ Haack Family Trust c/- Susan Shay Director ACS Engineers (Aust) Pty Ltd susan@acsengineers.com.au

Dear Ms Shay

## AP2023/005 – SDA application for a material change of use for a dwelling house (stable and shed), transport depot and caretaker's accommodation in the Bromelton State Development Area (SDA)

Receipt of your SDA application for a material change of use (MCU) for a dwelling house (stable and shed), transport depot and caretaker's accommodation in the Bromelton SDA is acknowledged. The application was deemed properly made on 10 August 2023 in accordance with section 84D of the *State Development and Public Works Organisation Act 1971.* 

In accordance with Schedule 2, Part 2, section 2.1 of the Bromelton SDA Development Scheme (December 2017), the Coordinator-General has determined that your SDA application will be processed without requiring additional information at this stage of the assessment process.

The application will be referred to the following referral entities for their assessment and to identify if any additional information is required:

- Department of Environment and Science
- Department of Transport and Main Roads
- Scenic Rim Regional Council
- Seqwater.

If the Coordinator-General receives any requests for additional information from the referral entities, the Coordinator-General will coordinate the request and forward it to you for your response.

1 William Street Brisbane Queensland 4000 PO Box 15517 City East Queensland 4002 **Telephone** 13 QGOV (13 74 68) **Website** www.statedevelopment.qld.gov.au **ABN** 29 230 178 530 If you require any further information, please contact Marcus Peck, Senior Project Officer, Office of the Coordinator-General at marcus.peck@coordinatorgeneral.qld.gov.au or on (07) 3243 1613, who will be pleased to assist.

Yours sincerely



David Stolz Assistant Coordinator-General Planning and Services (as delegate of the Coordinator-General)