

Mr Adam Kelly Director Buttai Gravel Pty Ltd 20 Kullara Close Beresfield, New South Wales, 2322

30/11/2021

Dear Mr Kelly

## Martins Creek Quarry Project (SSD-6612) Request for additional information

I refer to Amended Development Application for the Martins Creek Quarry Project (SSD-6612). The Department requests clarification of the historic haulage volumes, truck movements and vehicle traffic flows reported in the Traffic Impact Assessment in Appendix C.

The total haulage tonnes shown for years 2016/17 and 2018/2019 shown in Table 2-8 (*Historic haulage values (Tonnes) and associated truck movements for Martins Creek Quarry*) are not equal to the sum of the light vehicle, rigid truck, truck and dog and train haulage tonnes for those years. Please clarify this discrepancy.

Table 2.14 (Summary of the weekday heavy vehicle flows along the transport routes from tube counters) contains several discrepancies, as follows:

- The reported proportions (shown as percentages) of total daily flows that are heavy vehicle flows do not align with the reported daily counts at each location. For example, 418 daily heavy vehicle movements at the Gresford Rd north of Paterson location does not represent 17% of the reported total daily traffic flow (3,576 vehicle movements). Please clarify these inconsistencies.
- The total heavy vehicle daily flows for Gresford Road appear lower for the traffic counts undertaken in April and May 2018 when compared to those undertaken during February 2020 when Martins Creek Quarry trucks were not operating. Please provide the classified traffic counts for all monitoring locations so that this data can be verified.

Please provide the information or notify us that the information will not be provided, by Tuesday 14 December 2021. If you cannot meet this deadline, please commit to an alternative timeframe for providing this information.

If you have any questions, please contact James McDonough, on (02) 9585 6313, or at james.mcdonough@dpie.nsw.gov.au.

Yours sincerely,



Jessie Evans Director Resource Assessments