BATCHFIRE CALLIDE

Boundary Hill South Groundwater Monitoring

As per conditions of the Approval for the Boundary Hill South Lease Extension under the *Environment Protection and Biodiversity Conservation Act 1999,* and the site Environmental Authority, Callide Mine has completed monitoring of groundwater monitoring bores on:

1st April - 30th June 2022

Electrical conductivity Static water level Date/Time Monitoring bore pН (mAHD) $(\mu s/cm)$ 23/06/2022 13,400 **MB28** 188.88 5.71 23/06/2022 MB29 212.52 4.55 943 23/06/2022 MB23 212.45 6.80 1,617 7/06/2022 MB25 DRY 7/06/2022 6.45 **MB26** 247.08 1,489 23/06/2022 **MB27** 300.57 6.24 2,127

As follows are the results of that monitoring:

Monitoring was conducted by the mine's environmental professionals. Laboratory analysis was performed by Australian Laboratory Services (ALS) carrying NATA registration for the analytes tested.

Electrical conductivity and pH are shown as field measurements.

Release of this data has been approved by: Manager for Environment and Community

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