

BRIEFING DETAILS

BRIEFING DATE / TIME	Wednesday, 28 July 2021, 10.00am – 10.37am
LOCATION	Public Teleconference

BRIEFING MATTER(S)

PPSWES-80 – LITHGOW – DA069/21
EXCELSIOR ROUND, ROUND SWAMP
APPLICATION OF LIME KILN DUST TO EXCELSIOR QUARRY

PANEL MEMBERS

IN ATTENDANCE	Garry Fielding (Chair), Sandra Hutton, Graham Brown, Andrew Muir, Stephen Lesley
APOLOGIES	Nil
DECLARATIONS OF INTEREST	Nil

OTHER ATTENDEES

COUNCIL ASSESSMENT STAFF	Mark Hitchenson, Julie Wells, Paul Cashel
DPIE	Carolyn Hunt, Kim Holt

KEY ISSUES DISCUSSED

- **Operations on Site**
The site contains an existing limestone quarry on the site. The Panel seeks confirmation of any linkages to the existing operations on the site, particularly overburden placement and maximum number of truck movements.
- **Traffic**
The proposed truck movements for the application of lime kiln dust is not proposed to increase the maximum hourly truck movements that currently exists for the quarry.
- **Dust**
The Panel seeks confirmation that lime kiln dust will be fully contained during transportation to prevent any deposition on the haulage route.
- **Proximity to National Park**
The assessment report is to include consideration of any potential impacts of the development on the nearby National Park.
- **Groundwater**
The assessment report is to outline any potential impacts of infiltration into the water table. It is acknowledged that water wells and bunds are proposed to contain and prevent any leakage or overflow.

- Recommendations of the EIS
The Panel would like to see the important components of the EIS included as draft conditions, including management procedures and operations.
- Stockpiles
The Panel seeks confirmation that the illustrated stockpiles are overburden and not lime kiln dust. A draft condition should ensure that there is no stockpiling of lime kiln dust.
- Site description
The Panel seeks confirmation of proposed site details (including Lot numbers). A plan of the location for the placement of lime kiln dust is to be provided and referenced in any draft conditions

TENTATIVE DETERMINATION DATE SCHEDULED FOR: 24 August 2021