

# Gunlake Marulan Quarry

## Community Consultation Committee Meeting

21 May 2021





# Company Update on Gunlake Marulan Quarry

- i. Primary Transport Route Update
- ii. Employment
- iii. Community
- iv. Road users
- v. Modification 1 - Biodiversity
- vi. Modification 2 – Truck Movements
- vii. The Quarry Continuation Project



## i. Primary Transport Route Update

- Roadworx under the direction of GMC has just completed a program of road rejuvenation which includes deep lift stabilisation. A 2 coat seal was included on the new improved section of the Primary Transport Route using Section 94 Contributions paid by Gunlake
- Line marking of the new pavement still to be completed once the seal has bedded down.
- A ute load of illegally dumped household goods rubbish was removed from Ambrose Road by quarry staff 2 weeks ago.
- We continue to work with GMC to deliver positive outcomes for both the community and the company with regard to the ongoing operation, safety, maintenance and management of the transport route.

## ii. Employment

- We are always on the lookout for skilled employees and local apprentices.
- We currently have approximately 55 full time employees on site, plus contractors.



### iii. Community Update

- Gunlake is partnering with the Veolia Mulwaree Trust to fund a new rear boundary fence for the Marulan CWA
- Gunlake is providing approximately 60 tonnes of DGB20 road base to the Bowral Pop-in Centre for Survivors and Victims of Domestic Violence, which is in the final stages of completing its building project. It is a house that was kindly donated to the charity and has been retrofitted using donated time, skills and materials. Part of the requirements of council is a carpark in the rear of the property. The material will be carted free of charge by a local haulage contractor.
- Geoff attended and emceed the Tallong ANZAC Commemoration Service.
- Gunlake continues its membership of Goulburn Mulwaree Council's Marulan Village Plan Working Party.
- Gunlake has supplied approximately 100 tonnes of 20mm scalps to the Marulan RFS yard through Jim Divall. They still require more.
- Gunlake, at the request of GMC, were invited to present to the recent SEATs Inc (South East Australia Transport Strategy Inc) meeting in Goulburn on the development of the Primary Transport Route.
- Geoff and David continue to conduct regular meetings with Local MP's, Goulburn Mulwaree Council and other State and Federal Government authorities to keep them updated on Gunlake's activities.
- Gunlake is committed to supporting the local community and we always welcome input from the Committee on other local Community events or projects that may benefit from our support.



#### iv. Road Users

- If you see or hear about any bad driver behavior then we genuinely want to know, so that we can investigate and take any necessary action. If we do not know we cannot help.
- Induction and reinduction of drivers is an ongoing process along with random driver audits to ensure professional driver and quarry requirements are adhered to.

#### v. Modification 1 – Biodiversity

- Judgement is awaited from the NSW Land & Environment Court

#### vi. Modification 2 – Truck Movements

- Modification 2 is following the court process and timescale, with the Section 34 Conference held.



## vii. The Gunlake Quarry Continuation Project

- The Gunlake Quarry Continuation Project application will be for a new State Significant Development (SSD) at the Quarry. The application will be made through the NSW Department of Planning, Industry and Development (DPIE).
- Secretary's Environmental Assessment Requirements (SEARS) for the project were issued by the NSW DPIE on 6 May 2021 and have been circulated to the CCC.
- Gunlake will now undertake an Environmental Impact Statement (EIS) to accompany the State Significant Development Application for the Gunlake Quarry Continuation Project.
- Gunlake will be conducting further engagement activities as the EIS process progresses to ensure the local community and interested stakeholders are informed about the project and to collect their input.