

## Rolleston Quarry

### Community Liaison Group Meeting

Held at the Rolleston Quarry - Wards Road

Thursday 27 February 2014

**Present:** Jonny Francis (Road Metals), Wendy Gallagher (SDC), Melissa Shearer (ECan), Mark Alexander, Clayton Fairbairn.

**Apologies:** Simon Lock, Murray Francis (Road Metals), Martin Craw.

---

Meeting commenced at 7:30 pm.

As Simon was absent, it was again agreed that Mark would chair the meeting.

Minutes from the previous meeting were confirmed as true and correct.

Jonny confirmed that the landscaping of the bund was still scheduled to happen in April along with the grassing of the bund on Martins property. Once the road was sealed, which was scheduled for this Saturday, a fence would be constructed on the inside of the bunds which would allow them to be grazed and kept tidy.

Melissa and Wendy gave the group an update on the compliance and monitoring results and there had been no issues. Melissa had completed a full site inspection this week and there were no issues or non-compliances. There had been the odd high dust reading from the monitor near Kerrs Road but these were not related to the quarry.

It was noted that some quarry traffic had started using West Melton Road to gain access to Hoskyns Rd to avoid the delays at the Jones Rd / Hoskyns Rd intersections now that the new access to the Izone had been opened up.

Jonny gave the group an update on the quarry operations. The operations in the pit remained the same with two mobile processing plants presently in the quarry. Extraction was presently heading in the direction of Wards Road and a workshop would be constructed when enough room had been created.

Clayton's contact email for residents if they have any concerns or issues they would like addressed at the CLG meetings is [claytonfairbairn4@gmail.com](mailto:claytonfairbairn4@gmail.com)

It was proposed that the next meeting would be held on site at the Rolleston Quarry on Wards Rd on May 1<sup>st</sup> at 7:30 pm.

Meeting declared closed at 7:53 pm.