

**EAST GUYONG QUARRY COMMUNITY CONSULTATIVE COMMITTEE**

**MEETING NO. 06**

**MONDAY 21 OCTOBER 2013**

**MINUTES**

**LOCATION**

East Guyong office  
3472 Mitchell Hwy  
East Guyong NSW 2798

**ATTENDANCE (EGQCCC)**

Mr George Blackwell (GB)	Chair
Mrs Heather Nicholls (HN)	Cabonne Shire Council
Mr Tony Gordon (TG)	Community Member - Godolphin
Mr Mark Holman (MH)	Community Member - Dargo
Mr Scott Whittaker (SW)	Hanson
Mr Martin Gear (MG)	Hanson
Mr Pere Riini (PR)	Hanson

**INVITED (OTHER)**

Nil

**APOLOGIES**

Mr Steve Harris (SH)	Community Member - Fairview
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**ABSENT**

Nil

**SITE INSPECTION-VISIT**

Yes

**MEETING START TIME**

4.30pm

ITEM NO	DISCUSSION POINT	ACTION/CLOSE OUT	DATE
<b>1.0</b>	<b>Welcome</b>		
1.1	GB - Welcome to the meeting.	No Action	21.10.13
<b>2.0</b>	<b>Apologies</b>		
2.1	Mr Steve Harris (SH)	No Action	21.10.13
<b>3.0</b>	<b>Site Visit:</b>		
3.1	Site visit completed all attended.	No Action	21.10.13
<b>4.0</b>	<b>Confirmation of the Minutes of the Previous Meeting</b>		
4.1	All – discussed & confirmed	No Action	21.10.13
<b>5.0</b>	<b>Business Arising from the Previous Minutes</b>		
5.1	All – Confirmed & Approved	No Action	21.10.13
<b>6.0</b>	<b>East Guyong Quarry Operations update</b>		
6.1	(MG) presented updates on: <ul style="list-style-type: none"> <li>• Access road bunding has been planted out with local tree species.</li> <li>• Noise monitoring has been completed, the report is located on the Hanson website, the report shows the noise is well within the criteria.</li> <li>• Mitchell Hwy requires a 1 coat seal which has been scheduled for December 2013.</li> <li>• The Access road is to be sealed which is scheduled for December 2013.</li> <li>• Stripping of Production Blast 1 of the quarry pit has commenced &amp; will be completed early - mid November 2013.</li> <li>• Production Blast 1 in the quarry pit has been scheduled for late November to Early December.</li> <li>• Power supply construction to the quarry has been reinstated scheduled for November – December.</li> <li>• Site water storage dams have been constructed the silt dam has been lined &amp; completed; currently the lining of the 10mg storage dam is in progress.</li> </ul>	No Action	21.10.13

	<ul style="list-style-type: none"> <li>Quarry progress is approximately 50% complete.</li> <li>Hartley cottage bund is under construction, bund completion is scheduled for early November, trees &amp; scrubs will be planted in the months of March &amp; April 2014 once the hotter months have passed.</li> <li>Office &amp; weighbridge will commence once approval has been granted by Cabonne Council.</li> <li>Once the quarry has been deemed operational the following machines have been tagged for the quarry: 1 x Water cart, 1 x Front end Loader, 1 x Excavator, 1 x Dump truck &amp; 6 Truck &amp; Trailers.</li> <li>A low production turnover is possible, Jan – Feb 2014</li> <li>The construction of the fixed plant is scheduled to commence from Jan 2014, i.e. Buildings &amp; Foundations.</li> </ul>		
<b>7.0</b>	<b>Expenditure fund East Guyong Cemetery update</b>		
7.1	<ul style="list-style-type: none"> <li>(HN) to confirm heritage status for East Guyong Cemetery through Cabonne Councils heritage advisor David Scobie who will give some guidance to the project, once the report has been received, the report will confirm the works that can be carried out at the cemetery, the following items were put forward for consideration: <ol style="list-style-type: none"> <li>New stock proof fencing (detailed pricing for mesh, ring lock fencing, strainers &amp; gates to be obtained), new cemetery entry gate &amp; pedestrian access fence.</li> <li>Site maintenance, Take over the maintenance of the cemetery from Ms H McNair.</li> <li>Access road, new entry fencing off Fenton road i.e. railings or top loop fencing, various styles to be obtained.</li> <li>Heritage Signage, Historic information to be obtained (TG), (HN) to provide link for cemetery history, specialists in producing interpretive signage will be sourced following the advice from David Scobie.</li> <li>Table &amp; chairs with a roof (HN) to obtain contacts to construct the table &amp; chairs (HN) to suggest competent chair &amp; table builders.</li> <li>A water tank, not for human consumption which will be signed as such.</li> <li>New sign in book stand &amp; compartment.</li> <li>Access road maintenance, grade cemetery access road.</li> <li>The planting of trees along cemetery access road (MH) to seek tree varieties.</li> </ol> </li> </ul>	Action	21.10.13
<b>8.0</b>	<b>General Business</b>		
8.1	<ul style="list-style-type: none"> <li>(TG) raised an issue in regards to the reversing beepers on the machines.</li> <li>Quaker reversing indicators will be installed on all incoming machines before they arrive to site, the sound of the Quakers is not as piercing &amp; the sound does not travel as far.</li> <li>(TG) expressed issues in regards to being able to gain quick access to the weather station link.</li> <li>Due to company policy's &amp; security purposes the weather station link cannot be accessed any quicker &amp; can only be accessed through <a href="http://www.hanson.com.au">www.hanson.com.au</a> as it is required to be set up on a secure website.</li> <li>(TG) expressed a concern for the local aquifer level and buying water from the Quinton bore for dust suppression. Can neighbours have automatic and direct access to the Geolyse data on water levels in the test holes as soon as they recorded, even if it's only monthly?</li> <li>After further discussions with an external environmental consultant it is understood that yes the current monthly measurements being conducted are accurate however noticeable changes will not be detected through the monthly data collection but through the monthly data that is collated for the Annual Review this shows you a consistent trend in aquifer levels. At this point &amp; time, raw data only is collected from the data bore hole loggers which can only be accessed by authorised personal, however this information has been made available for public access through the Annual Review,</li> </ul>	Action Actioned Action Actioned Action Actioned	21.10.13  21.10.13  21.10.13

	<ul style="list-style-type: none"> <li>• <a href="#">which is available via the Hanson website.</a></li> <li>• (MH) asked the question on the length of each shift, tons per hour, sales etc.</li> <li>• The shifts will be 9-10 hours, in the beginning we will crush up to 300ton per hour, where the projected sales will be up to 1000-1400 ton per day.</li> <li>• Water usage mechanisms through the life of the quarry.</li> <li>• 1 x Water cart for dust suppression purposes &amp; the crushing plant which will use fine mist sprayers.</li> <li>• Water is currently being used for dust suppression as we are still in the construction phase of the project.</li> </ul>	Action	21.10.13
		Actioned	
		No Action	21.10.13
<b>9.0</b>	<b>Next Meeting</b>		
9.1	Monday 17th February 2014	No Action	21.10.13

**MEETING CLOSED**

6.10pm