

# MINUTES OF MEETING

Meeting Number 2

CLG	Kedron Community Liaison Group				
Location:	Kedron Parish Hall	Date:	08/10/08	Time:	18:30

Item	Action
1.0	<p><b>Welcome, apologies, action items</b></p> <p>Code of Conduct, which was circulated to members prior to the meeting was signed. Members had no questions.</p> <p>Members were reminded to take care that information circulated by them is accurate and to refer people to hotline or visitor centre if they are uncertain about anything.</p> <p>Matters relating to the Airport Link Operations Centre and cyclists will be discussed at the November meeting.</p> <p>More details about traffic management will be presented at the December meeting.</p>
2.0	<p><b>Air quality, monitoring and ventilation stations</b></p> <p>Air Noise Environment consultant Claire Richardson presented details relating to air quality and the ventilation outlets.</p>
3.0	<p><b>Discussion re: presentation</b></p> <p>The presentation attracted the following discussion from the group:</p> <ul style="list-style-type: none"> <li>○ Location of the outlets</li> <li>○ Monitoring locations and how monitoring is conducted during construction and the operation of road network</li> <li>○ Information is to be brought back to the group at a future time as modelling of air quality impacts progresses</li> <li>○ Management of monitoring standards</li> <li>○ Noise generated from the ventilation station</li> <li>○ <a href="http://www.epa.qld.gov.au">www.epa.qld.gov.au</a> – for viewing current air quality stations and results.</li> <li>○ The type and size of particles monitored during construction and operation <ul style="list-style-type: none"> <li>○ What is the particle size measured?</li> </ul> </li> <li>○ Events where the acceptable levels are exceeded <ul style="list-style-type: none"> <li>○ Provide details of where to find examples of exceedence reports</li> </ul> </li> <li>○ Who manages/regulation of the air quality results?</li> <li>○ Height of ventilation outlet: Was additional height provided for in the design that is beyond the normal requirements?</li> </ul>
4.0	<p><b>Project activities for coming month</b></p> <p>Locating services within footpaths; service relocation to commence soon (e.g. gas, communication and sewer).</p> <p>Water sampling in Kedron Brook, sampling within bore holes.</p> <p>Noise and air sampling – baseline monitoring.</p> <p>Demolition of properties ramps-up next week</p> <p>Rapid response group were recently completing mock exercises within properties earmarked for demolition.</p> <p>Sewer diversion: preparation work within the Kedron Brook area to begin soon.</p> <p>Pedestrian bridges within Kedron Brook area; permanent structures are being sourced at present.</p> <p>Former DES site: project has taken possession of the main building; DES remains within some of the neighbouring buildings. Site establishment has started; other work includes service relocations, demolition of building near pool to make way for tunnel shaft; piling to commence in second half of</p>



# MINUTES OF MEETING

Meeting Number 2

CLG	Kedron Community Liaison Group			
Location:	Kedron Parish Hall	Date:	08/10/08	Time: 18:30

Item	Action
	November.
5.0	<p><b>General business</b></p> <p>Noise barriers: Removal of trees as part of the demolition process has caused an increase in noise for residents.</p> <p>When buildings are demolished residents adjacent to these areas will be consulted in relation to alternative fencing. Noise monitoring is being conducted at present and this data is used for decisions relating to permanent noise barriers. If there is an opportunity to erect permanent noise barriers early, the barriers will be erected. Urban designers will influence the design of the barriers too.</p> <p>One house will be removed at night.</p> <p>Parking: Workers are currently parking behind the PCYC building. In the long-term workers will be parking behind the Kedron State High School hockey field.</p>
6.0	<b>Close</b>

## Next Meeting:

Location: Kedron Parish Hall                      Date: 12/11/08                      Time: 18:30