

Community Stakeholder Meeting - Initial

Minutes

7 November 2019

11:30

Goodman Site Office – Oakdale South

ATTENDEES	Matthew Bond, Mick Morgan, Jack Perica, Philip Grech, Jamie Stewart, Kate Todd, James Byrne, Dennis Macan, Charles David, Tim Cowdroy, Stephanie Partridge, Luke Ridley, Kym Dracopoulos, Daman Takhar, Mark Dolan, Kat Duchatel, Alex Lohrisch, Mark Ward, Carl Vincent, Dan Thompson, Kate McKinnon
APOLOGIES	David Claxton, David Bulbrook
MINUTES TAKER	Kate McKinnon – SLR Consulting

NAME	DISCUSSION
Dan Thompson – SLR Consulting	Welcome and introduction – summarised presentation/overview
All	Introduction of key personnel from the project teams: Goodman, At&L, Burton, Robson, Ecologique and SLR
Stephanie Partridge - Goodman	Overview of Project. SSD approval received; Post approval documents submitted and awaiting approval. Construction commencement expected 2 weeks. Time frames – project duration. Outlined Xmas shutdown. Goodman locally – strong western Sydney presence. Previous/current projects include Oakdale Central and South. Good experience with SSD and large-scale projects.
Daman Takhar - Burton	Burton – Pre Christmas works - Establishing onsite – erosion and sedimentation works, fencing (snake deterrent) site compound (skeleton crew), demolition, tree clearing, pad for permanent site compound
Mark Dolan - Robson	Robson –Pre Christmas works - Staged mobilisation – compound on North side. Satellite compound to south (shared with Burton). Sediment controls, any additional works possible and safe to commence prior to Christmas shutdown. Machinery and Plant to be mobilised to site
Alex Lohrisch AT&L	Outlined existing plans to manage traffic; and soil and water management and outlined measures to mitigate impacts.
Kat Duchatel - Ecologique	Summary of ecological conditions and management in place to protect and preserve flora and fauna
Kym Dracopoulos - Goodman	Aboriginal cultural heritage – 4 sites identified previously and established another 5 sites. investigation report undertaken. Nothing significant discovered – clearance report issued
Alex Lohrisch and Luke Ridley	Noise and Vibration – plan prepared to manage scheduling of works on site. Detailed respite periods. Out of hours work – will be communicated. Vibration – only aspect of consideration is around water pipeline Luke – detailed monitoring measures, Goodman have engaged Novecom – remote system to notify exceedances of dust and noise. This engagement and assessment is in addition to required monitoring controls to be implemented by each of the contractors.

NAME	DISCUSSION
Dan Thompson – SLR Consulting	Communication channels – Outlined the multiple ways enquiries and complaints can be lodged and outlined response timeframes. Opened the floor for questions
Mick Morgan – Mamre Anglican School	Location and timing of fencing to be installed Daman Takhar – “Emmaus side” to be commenced as part of initial site works, to be delivered in 200m stages over a total of 800m for the length of the boundary. Mick Morgan outlined the specific impact traffic has on Mamre Anglican School given their street frontage. Project team noted we are keen to continue the discussion with community stakeholders to ensure traffic movements do not result in significant impact.
James Byrne – Emmaus Village	What is the snake fence? What does it look like? Kat clarified that the fence is not snake “proof” but a deterrent. Kym advised Palisade style fence with 10mm by 10mm mesh, buried in ground up to 150mm, continuous. 45degree returned toward the project site to further deter snakes. Kat advised they are creating rock piles and woody debris to create habitat to discourage snake migration westwards. Mark Ward detailed fencing in place before substantial works that will disturb snakes.
Matthew Bond – Trinity	Advised they have encountered goannas within the Trinity School site Advised that school will be returning from holidays on the 28 th of January 2020
Meeting Closed	