acousticworks)))

13th December 2022 Reference: *1022139 L01A Aspect Industrial Estate Kemps Creek CNVIS DPE Response.docx*

Susanna Cheng Department of Planning, Industry and Environment 12 Darcy Street Parramatta, NSW 2124

Dear Susanna,

RE: Mamre Road Temporary Intersection - Response to DPIE comments

Acoustic Works was engaged by Western Earthmoving (WEM) to prepare an construction noise and vibration impact assessment for the proposed Mamre Road temporary intersection located adjacent to the proposed Aspect Industrial Estate. This letter has been provided to outline the changes made in the updated acoustic report (ref: 1022139 R01B Aspect Industrial Estate CNVIS.docx, dated 13/12/2022) in response to comments from the NSW Department of Planning, Industry and Environment. The comments and changes made in response are provided below.

DPIE Comment

"Noise exceedances: How the 'responsible person' would respond to exceedances measured as part of routine noise monitoring. The Out of Hours CNVIA (Acoustic Works) provides details of responses to complaints however is not clear as to the management response to measured exceedances"

<u>Response</u>

The proposed road works is predicted to exceed the noise affected criteria for the duration of the road works hence the recommendations for offering temporary accommodation and additional screening to noise affected residences. The purpose of noise monitoring is for spot checking noise complaints as explained in Section 9.4 of the CNVIA. In terms of managing complaints, further recommendations for actioning complaints throughout the roadworks as been included in the updated CNVIA. Refer to Section 9.1, point 14 for further details.

DPIE Comment

"Clarify what works would likely require specific noise mitigation (e.g. use of mobile noise barriers) and alternative accommodation."

<u>Response</u>

The recommendations for temporary noise barriers and temporary accommodation relates to the entire duration of the night works (8pm to 5am). This is further clarified in Section 9.1 of the acoustic report.

We trust this information meets with your current requirements. Should you have any queries please do not hesitate to contact us.

Report Compiled by:

MBechana

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