


APPENDIX 1: OUT OF HOURS WORK APPLICATION

Item	Description	Information/Comments <i>reference and attach additional information if required</i>
1	PROJECT NAME AND ADDRESS	Coffs Harbour Hospital Expansion – 345 Pacific Highway Coffs Harbour, 2450 NSW
2	APPROVAL NUMBER	005
3	DESCRIPTION OF WORKS <i>Provide a summary of construction methodology and list of plant/equipment</i>	<p>Delivery and erection of Comedil CTT472-20 flat top tower crane on the 8th and 9th of January, 2020. The tower crane will be erected at the eastern end of the work site (see attached mark-up). Sections of the tower and jib will be delivered and erected over the course of out of hours works period. Works will be extended to start 1 hour earlier than standard hours (6am – 6pm) on both working days.</p> <p>A Demag 350t All-terrain crane, with the existing tower crane providing support lifts, will be used to erect the tower crane.</p> <p>The pedestrian walkway between the northern hospital carpark and Entry B will need to be diverted, as lifting will be occurring in close proximity. A number of car spaces around these areas will also have to be closed during works to encapsulated an appropriate exclusion zone (see attached mark ups). This closure is captured in the disruption notice.</p>
4	CONTRACTOR PERFORMING WORKS	CPB Contractors
5	LOCATION OF WORKS <i>Attach site plan including proposed worksites</i>	See attached mark-up.
6	Start Date	08/01/20
7	Finish Date	09/01/20
8	Start Time	06:00
9	Finish Time	18:00
10	JUSTIFICATION <i>Provide full justification why the works are required to be undertaken outside approved hours</i>	Works need to be completed out of hours to ensure all deliveries can be made during the programmed work date, to minimise disruptions to hospital.

11	<p>PRELIMINARY NOISE ASSESSMENT (STEP 1) <i>Provide preliminary noise predictions to the nearest and potentially worst-affected receivers.</i></p> <p><i>IF predicted noise levels exceed RBL by >10 dB, proceed to Item 12.</i></p> <p><i>IF predicted noise levels exceed RBL by <10 dB, proceed to Item 13.</i></p>	Period	Noisiest Plant/Equipment/Construction Scenario	Receiver Type	Construction Noise Level	Attenuation	Predicted Noise Level	RBL	Exceedance of RBL
		Day OOH	2	Commercial	107	27	80	51	29
		Evening OOH	NA						
		Night OOH	NA						

12 CNVIS (STEP 2) <i>Attach and reference CNVIS</i> <i>Description of high noise generating plant/equipment and construction scenarios</i> <i>Provide CNVIS noise predictions to the nearest and potentially worst-affected receivers.</i>	Refer attached Construction and Operational Noise and Vibration Assessment, conducted as part of Environmental Impact Statement (EIS)							
	Period	Noisiest Plant/Equipment/Construction Scenario	Receiver Type	Construction Noise Level	Attenuation	Predicted Noise Level	RBL	Exceedance of RBL
	Day OOH	2	Commercial	107	27	80	51	29
	Evening OOH	NA						
	Night OOH	NA						
<i>Identification of AMM requiring consideration (refer to Appendix 2 of the OOHW Protocol)</i>	Sensitive receivers identified are Shearwater Lodge, UNSW Rural Clinical School Accommodation, Specialist Medical Centre and Ambulance Station. All facilities are location on the Coffs Harbour Health Campus, and advanced warning will be provided to all management bodies in writing.							

13	TRAFFIC <i>Will the work require traffic control?</i>	YES
	<i>Describe the location and nature of disruption to traffic proposed? (provide plan is required)</i>	<p>Traffic control is required during deliveries of TC sections. Crane section / counterweight deliveries will occur through the work site entrance along the northern loop road. Stop / slow traffic controllers will be provided to hold public traffic along this road as construction vehicles enter and exit the site.</p> <p>Pedestrian routes will be diverted between the northern hospital carpark and Entry B, to accommodate a construction exclusion zone around the tower crane location. Customer service wayfinding staff will be provided to assist diverting pedestrians along temporary route.</p> <p>See attached mark-up for TC placements.</p>
	<i>Who is planning traffic control?</i>	CPB Contractors
14	LIGHTING <i>What lighting is to be provided for night work</i>	NA
	<i>Will light have impacts external to the work? If so, how will they be mitigated?</i>	NA
15	COMMUNICATION <i>Is a Disruption Notice required?</i>	YES
	<i>If so, attach a copy of the community notification</i>	
	<i>Has one been issued?</i>	YES

PREPARED BY	
Name:	Sophie Thompson
Signature:	
Comments:	<i>Presented concept at interface meeting 09/12/20.</i>

CONTRACTOR PROJECT MANAGER APPROVAL	
Name:	Brad Sugar
Signature:	
Comments:	

HI PLANNING MANAGER ENDORSEMENT (REQUIRED FOR MODERATE TO HIGH IMPACT WORKS ONLY)	
Name:	
Signature:	
Comments:	