

Council House, 27 St George's Terrace GPO Box C120, Perth Western Australia 6839

Phone: (08) 9461 3218 info.city@cityofperth.wa.gov.au

www.perth.wa.gov.au

APPLICATION FOR NOISE EXEMPTION AFTERHOURS CONSTRUCTION

ENVIRONMENTAL PROTECTION ACT 1986 ENVIRONMENTAL PROTECTION (NOISE) REGULATIONS 1997

I, being the person responsible for undertaking the proposed construction work, hereby apply under Regulation 13 of the Environmental Protection (Noise) Regulations 1997 for exemption from assigned levels in respect of:

Contractor / Builder:	
Name of company.	
Builder's Registration No (if ap	plicable):
Construction Work Datails	
Construction Work Details: Type of construction work:	
. ype or construction work	
Site location / address:	
	Incort image of cita location have
	Insert image of site location here

Justification:		
Detail the reasons why	t is necessary to undertake const	ruction work afterhours:
Detail which construction	on related activities will not be ur	ndertaken after-hours and what measures will be
in place to prevent such	activities from occurring:	
Afterhours shift details	<u> </u>	
Date	Shift Start Time	Shift Finish Time
Noise Management Pla	n:	
All applications for aft	erhours construction and maint	enance work must be accompanied by a noise
		nent plans are submitted 3 weeks prior to the applications submitted less than 7 days before
		be accepted. Refer to the attached information
sheet for more informa	tion on the requirements of nois	e management plans.
	Signed:	
	- G	
	Name:	
	(please print) Telephone	
	•	
	Email:	
	Date:	

For further information contact the City's Health and Activity Approvals unit on 9461 3333 or visit https://www.perth.wa.gov.au/live-and-work/community-services-and-facilities/noise-management

 $^{{\}bf *Application\ fees\ are\ applicable}.$

NOISE MANAGEMENT PLAN Information Sheet

APPLICATION FOR AFTERHOURS CONSTRUCTION WORK

Environmental Protection (Noise) Regulations 1997

Under the *Environmental Protection (Noise) Regulations 1997* noise from **construction work**, undertaken on **a construction site**, between the hours of 1900 and 0700, or at any time on a Sunday or Public Holiday must be undertaken in accordance with a noise management plan approved by the CEO of the relevant Local Government.

Under the Regulations, a noise management plan is required to include the following information: ☐ Details of, and reasons for, construction work on the construction site Describe the full extent of each component of the works in detail. Describe the expected outcome of the works. Describe the reasons it is necessary to conduct the work afterhours. Note: The reasons need to clearly explain why the works cannot be undertaken during the day. If it is due to traffic counts, why is it not practical to divert the traffic during the day? If it is due to safety concerns, what are the specific safety concerns and how will working afterhours resolve them? Provide details on what alternatives have already been considered. ☐ Details of, and the duration of, noise generating activities on the construction Specify the commencement date, the completion date, and include the start and finish times for out of hours works for each day or period of works. ☐ Predictions of noise emissions on the construction site When predicting noise levels on the construction site, a noise management plan should detail the specific equipment being used on the site, its corresponding sound pressure level, and its duration of use. Sound pressure levels for each equipment should come from noise tests of the specific equipment. Where this is not available the manufactures specification should be used. In the absence of noise tests or manufacturer's details, reference values in AS2436-2010 can be used. For high impact construction works, the City may require the applicant to identify the nearest noise sensitive receivers, and estimate the expected noise levels at these recipients. ☐ Details of measures to be implemented to control noise (including vibration) emissions

Details of measures to be implemented to control noise (including vibration) emissions

This section of a noise management plan should contain a commitment to undertake the construction work in accordance with the noise control practices set out in section 4 of AS 2436-2010 Guide to noise and vibration control on construction, maintenance and demolition sites. It should also contain details on the specific measures that are being undertaken to minimise noise. Include control measures around the following:

- Site Planning, barriers and layout
- Equipment
- Work practices

☐ Procedures to be adopted for monitoring noise (including vibration) emissions

Include site specific information regarding noise monitoring:

- Who will conduct the monitoring activities.
- Where will monitoring activities be undertaken e.g. position and location.
- Frequency and duration of monitoring activities, (representative of the particular works).
- How monitoring activities will be undertaken e.g. measurement equipment.

Depending upon the type of work and its duration, certain projects may require regular noise monitoring with specified sound level meters by a competent person e.g. an acoustic consultant.

☐ Complaint response procedures to be adopted

Detail the procedure and reporting actions for complaint investigation and response:

- Who is responsible for managing incoming complaints;
- How a complaint can be made and can the responsible person be contacted when the work is taking place?
- How the complainant will be kept informed;
- Record keeping procedures;

Please note, it is a requirement of the regulations that **at least 24 hours** before afterhours construction work commences, the occupier of the construction site is required to give written notice of the proposed construction work to the occupiers of all premises at which are likely to be impacted by noise emissions. The City may ask for a copy of this notice, and/or proof of delivery.

Upon request the City can provide you with a template for preparing a noise management plan. For more information please telephone a City Environmental Health Officer on 9461 3333.