



Australian Acoustical Society

A.C.N. 000 712 658
NEW SOUTH WALES DIVISION

TECHNICAL MEETING

Rail Infrastructure Noise Guideline

Date: Wednesday 26th June 2013

Venue: Mechanical Engineering room ME101, UNSW, Kensington
(first floor of building J17 on attached campus map)

Time: 6.30pm

Speakers: Paul Maddock, Senior Noise Officer, NSW Environment Protection Authority

The EPA's *Rail Infrastructure Noise Guideline* (RING) was published in May and replaces the *Interim guideline for the assessment of noise from rail infrastructure projects* (IGANRIP, 2007).

RING aims to streamline the approval processes for rail infrastructure projects while ensuring that potential noise and vibration impacts are assessed in a consistent way and minimised as far as possible.

The Guideline reflects advice received from transport, planning, infrastructure construction, rail agencies, acousticians and the broader community during the consultation period on the draft guideline in early 2012.

Paul will give an overview of the guideline and discuss the key changes and objectives.

The Guideline is available on the EPA website:
www.environment.nsw.gov.au/noise/railnoise.htm

Members and guests of members are welcome to attend.

Refreshments will be provided.

RSVP FOR CATERING PURPOSES BY

Monday 24th June 2013 to Tracy Gowen by email tgowen@renzotonin.com.au

Kensington Campus Map



Buildings	Mathews	F23	UNSW Fare (Mathews Arcade)	E24a	Theatres	Science Theatre	F13	IT Service Desk	F21	Student Recruitment Office	F20
223 Anzac Parade	L5	J17	Barker Apartments	N13	AGSM Theatres	G27	Kingsford Legal Centre	F8	F8	Squash Courts	B7
AGSM	G27	D7	Creston College	A25	Allens Arthur Robinson	F8	The Learning & Teaching Unit @unsw	F23	F23	Swimming Pool	B4
Australian School of Business	E12	J12	Goldstein Dining Hall	D16	Biomedical Theatres	E27	Library	F21	F21	The Learning Centre	C22
Biological Sciences	D26	D2	International House	C6	Central Lecture Block	E19	Lifestyle Clinic	G6	C22	University Health Services	E15
Blockhouse	G6	K15	New College	L6	Chemical Sciences Theatres	F10	Marketing Development	E15	C22	UNSW Bookshop	E15
Building D10	D10	E24	Phillip Baxter College	H3	Civil Engineering (Room G1)	H20	New South Innovations	E15	M15	UNSW Sports & Recreation	B5
Chancellery	C22	H13	Shalom College	D14	Clancy Auditorium	C24	Nura Gili - Balnaves Place	E4	G17	UNSW International Student Centre	H13
Chemical Sciences	F10	G14	Warrane College	N9	Fig Tree Theatre	B14d	Optometry Clinic	E15	M15	UNSW Scholarships	F21
Civil Engineering	H20	E6	UNSW Village	M7	Gonski Levy Theatre	F8	Physiotherapy Clinic	F21	M15	UNSW Student Central	C22
Computer Science	K17	M15	University Terraces	B10	IO Myers Studio	E15	Post Office	E15	B5	Venues and Events	F23
Dalton	F12	H8	Faculty Offices	B8	Keith Burrows Theatre	D23	Print Post Plus (P3) - Printing Services	F20	F22	Childcare Centres	
Dangerous Goods Store	F17A	F25	Arts and Social Sciences	C20	Law Theatres	G14		F23	F23	Kangas House 52 Barker St	O14
Electrical Engineering	G17	G23	Australian School of Business	E12	Macauley Theatre	K15		L5	L5	House at Pooh Corner	N8
Golf House 38 Botany Street	A27	E4	Built Environment	H13	Mathews Theatres	E2		F8	F8	Tigger's Honeypot 22 Botany St	BS22
John Goodsell	F20	H6	Engineering	K17	New South Global Theatre	K14		M15	M15	Owl's House 9 Kennedy St	KS9
John Niland Scientia	G19	H22	Law	F8	Old Main Theatres (112)	H13		C22	C22		
Law	F8	C27	Medicine	G27	Parade Theatres	F17		L5	L5		
Library	F21	J18	Science	F12	Physics Theatre	G19					
Lowy Cancer Research Centre	C25	H1			Red Centre Theatre	M15					
Materials Science	E8				Rex Vowels Theatre	G15					
					Ritchie Theatre						
					Rupert Myers Theatre						
					Webster Theatres						