

Noise and Vibration Impact Assessments

- Environmental Impact Assessment specialist contributions
- Wind turbines, mining, construction, demolition noise assessments
- Rail, blasting and mining Vibration Impact Assessments
- Planning applications
- Prediction of noise and vibration levels
- Contour maps

Recent projects include:

Noise Assessments

Lomati Biomass Power Generation, Barberton (Sappi)

Overvaal Rail Tunnel (Transnet)

Tygerdal Dropoff Waste Centre (City of Cape Town)

De Kelders Waste Treatment Works (Western Cape Government)

Silo Precinct (V&A Waterfront)

Stockley Junction, UK (Carillion)

Brighton Arena, UK (Laing O'Rourke)

Vibration Assessments

Overvaal Rail Tunnel (Transnet)

Gautrain (SANRAL)

Vessel Vibration Analysis (De Beers Marine)

Crossrail, UK (Network Rail)

Engine vibration analysis (Joule)

Speedbump analysis (Richards Bay Municipality)

Sound Research Laboratories South Africa (Pty) Ltd Specialist Consultants: Acoustics - Noise - Vibration

102 Heritage House, 20 Dreyer Street, Claremont, Cape Town, 7708 P O Box 336, Newlands, 7725

Tel: +27 21 205 9201 Fax: +27 21 680 5011 e-mail: srl@srlsa.co.za web: www.srlsa.co.za

UK Head Office & Laboratory

Holbrook House, Little Waldingfield, Suffolk, C010 0TH, UK Tel: +44 1787 247 595 Fax: +44 1787 248 420 e-mail: srl@srltsl.com web: www.srltsl.com

Manchester, London, Birmingham

