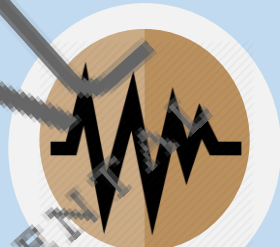


Noise Assessment 'example'



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

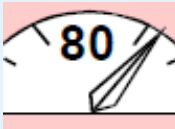
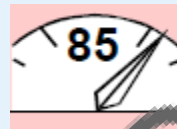


Many factors have to be deliberated when carrying out an assessment resulting in a variety of explicit control measures and solutions.

Each Noise Risk Assessment must be Company; Project, and Task Specific to comply with current legal requirements.










Section 1

Project Name:		Assessment Number:	
Project Manager:		Date & Time:	
		Numbers Exposed:	
Description of Operation/Task		Source of Noise:	
		dB Measured:	
Location:		Assessed by:	





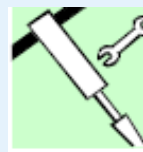
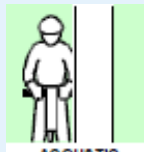

Section 2

Measurement of noise					
 NOISE METER	 STANDARD 2M TEST	 ABOVE 80 dB(A)	 ABOVE 85 dB(A)	 PEAK SECTION LEVEL ABOVE 150 pa	 FREQUENCY BAND ANALYSIS REQ'D
Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No

Section 3

Type of Noise					PPE Requirements			
 CONTINUOUS	 IMPACT	 TRANSIENT	 SINGLE SOURCE	 COMBINED SOURCES	 EARMUFFS	 EARPLUGS	 CORRECT ATTENUATION LEVELS	 TRAINING REQUIRED
Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No

Section 4

Control Measures Required						
 SUBSTITUTION	 ENCLOSURE	 MAINTENANCE	 DISTANCING	 MODIFICATION	 ACOUSTIC SCREENING	 LIMIT EXPOSURE TIME
Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No

Further actions required

Comments:

Name:

Designation:

Signature:

Date:

