

Vibration Monitoring Assessment Report (September 2020)

Tweed Valley Hospital Project, Kingscliff NSW

Prepared for: Delta Group

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For and on behalf of

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Executive Summary

ADE Consulting Pty Ltd (ADE) has been commissioned by the Delta Group to prepare an assessment of the vibration aspects of the construction phase for Tweed Valley Hospital Project located at 771 Cudgen Road, Kingscliff, located in the Northern Rivers region of New South Wales (NSW). The Site is bounded by Tweed Coast Road to the West, Cudgen Road to the South and Turnock Street to the East.

The Vibration Assessment consisted of the real time data observation and discussion to achieve the following:

- Compliance with regulatory requirements and standards for vibration management;
- Avoid excessive vibration generation through site planning and the adoption of appropriate work methods and practices; and
- Prevent or minimize to the greatest extent, the impact of construction vibration on neighbours and to establish and maintain positive relationships with project stakeholders.

This report details the outcome of the real time vibration assessment conducted by ADE Consulting Group Pty Ltd throughout the month of **September 2020**.

All results from vibration monitoring undertaken during the monitoring period (September 2020) were **below** the threshold used to assess the effects of short-term vibration on structures according to DIN 4150-3:2016.

Works were only conducted between 7am and 6pm, Monday – Friday for the month of **September 2020** and only data within this range should be considered.



DEFINITIONS

Vibration: The mechanical oscillations occurring about an equilibrium point. The

oscillations may be periodic such as the motion of a pendulum or random. Vibration is most commonly expressed in terms of displacement, velocity,

acceleration and frequency, all of which are related.

Displacement: The change in position of an object, is a vector quantity (Stress indicator).

Velocity: The rate of change of displacement, is a vector quantity (Fatigue indicator).

Acceleration: The rate of change of velocity, is a vector quantity. (Indicator of force).

Frequency: The number of times a periodic function or vibration occurs or repeats itself

in a specified time, often 1 second – cycles per second. Frequency is measured

in Hertz.

Hertz (Hz): The unit of frequency or pitch of a sound. One hertz equals one cycle per

second.

Peak Particle Velocity (PPV): The greatest instantaneous particle velocity during a given time interval if

measurements are made in 3-axis. The resultant Peak Particle Velocity (PPV) is the vector sum i.e. the square root of the summed squares of the maximum

velocities, regardless of when in the time history those occur.

Root Mean Square (RMS): The RMS value of a set of numbers is the square root of the average of their

squares. Best used when assessing building damage.

Vibration Dose Value (VDV): The vibration dose value (VDV) is used for assessing intermittent vibration. A

cumulative measurement of the vibration level received over an 8-hour or 16-

hour period. Best used when structure is occupied.

Peak: The peak is the maximum amplitude during a measurement period.

Peak to Peak (P-P): The peak to peak (P-P) is the difference between the maximum positive and

maximum negative amplitudes of a waveform.

Logarithmic Scale: Comparing frequency with large amplitude differences can be accomplished

using a logarithmic scale. Critical vibration components usually occur at low amplitudes compared to the rotational frequency vibration. These components are not revealed on a linear amplitude scale because low amplitudes are compressed at the bottom of the scale. But a logarithmic scale

shows prominent vibration components equally well at any amplitude.

Zero Crossing Frequency: Determining the apparent dominant frequency of a given sample can be

achieved by using the Zero Crossing Frequency.

Primary Waves (P Waves): Alternating compressions ('pushes') and dilations ('pulls') in the same

direction as the wave is propagating. P waves are the first arriving energy,

smaller and higher frequency than S waves.



Secondary Waves (S Waves): Alternating transverse motions perpendicular to the direction of propagation.

Slower than P waves.

Rayleigh Waves (R Waves): Motion is both in the direction of propagation and perpendicular (in a vertical

plane). R waves are also dispersive, and amplitudes decrease with depth.

Accelerometer: A vibration sensor whose electrical output is directly proportional to

the acceleration component of the vibration. The two most common accelerometer types are the traditional charge type and the IEPE, integrated electronic piezoelectric type with a built-in line-drive amplifier to enable the

output signal to be transmitted over 'longer cable runs'.

Filter: A device for separating components of a signal on the basis of their frequency.

It allows components in one or more frequency bands to pass relatively unattenuated, and it attenuates components in other frequency bands. Modifies the frequency spectrum of a signal usually while it is in electrical

form.

Short-term vibration Vibration which does not occur often enough to cause structural fatigue, and

which does not produce resonance in the structure being evaluated.

Long-term vibration All types of vibration not covered by the definition of 'short-term' vibration.



1 Introduction

1.1 Project Background

ADE Consulting Group Pty Ltd (ADE) was commissioned by Delta Group (DLT) Pty Ltd to measure the levels of vibration caused by the Tweed Valley Hospital Project, located at 771 Cudgen Road, Kingscliff NSW hereafter referred to as 'the Site'. At the time of the vibration monitoring, Lendlease is completing substructure works on site.

The purpose of the Vibration Monitoring Assessment (VMA) report is to assess the impacts of piling, excavation and general construction works from the Tweed Valley Hospital Project upon the surrounding community.

Table 1. Project Specific Information.

Site Details		
Client Name:	Delta Group	
ADE Project Number:	DLT-01-Q1013	
Site Address:	771 Cudgen Road, Kingscliff NSW	
Date of Report:	14/10/2020	
Objectives:	 Comply with DIN 4150-3:2016 guidelines and conditions C21 - C24 of the consent. Avoid or minimise vibration impacts from activities which could affect the nearby buildings (Kingscliff Tafe and residential properties). To minimise the generation of vibration which could affect the neighbours of the Site, workers on the Site, associated buildings and other members of the public. Establish and maintain good relationships with the neighbours and wider community. 	
Key Legislation:	Protection of the Environment Operations Act 1997 (NSW) (POEO Act). The POEO Act is a key piece of environmental protection legislation and regulates activities via: Environmental protection licensing, as per schedule 1; Regulation of scheduled and non-scheduled activities; Environmental protection offences and penalties; and Establishment of a general duty of care to notify environment harm.	



1.2 Scope of Work

The scope of work included the following:

- Completion of a Safety, Health & Environment Work Method Statement prior to undertaking any works:
- Real time continuous monitoring of Vibrations in three (3) locations along the Southern boundary of the Site; and
- Preparation of a Vibration Monitoring Assessment Report outlining the Site data, conclusions and recommendations.

1.3 Whole Report

No one section or part of a section of this report should be taken as giving an overall idea of this report. Each section must be read in conjunction with the entire report, including its appendices and attachments.

1.4 Previous Report

Refer to the previous report (DLT-01-Q10103 / VIB13 / v1.1f) for details from earlier monitoring periods.

1.5 Monitoring Locations

The three (3) vibration monitors are located within the Site adjacent Cudgen Road. Monitoring locations were determined by the client (refer to *Appendix I – Aerial Photograph*).

Vibrations were recorded at the above locations during the preparation and construction works of the Tweed Valley Hospital Project.

The vibration monitors were operational from 06:45 to 19:00, throughout the month of **September 2020.**

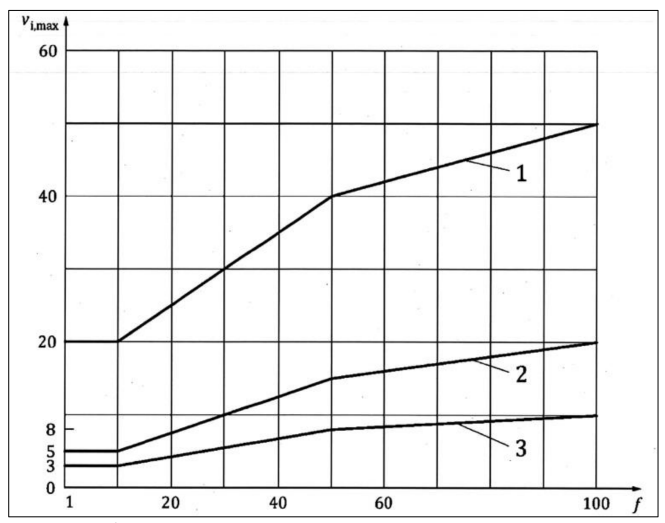
1.6 Limits for Vibration

The Peak Vibration Velocity (PVV) limits for the duration of work have been adopted from *Vibrations in buildings Part 3: Effects on structures DIN4150-3 February 2016.* Lines 1 and 2 in Table 2 on the following page apply to the surrounding structures of the Tweed Valley Hospital project, including the Kingscliff TAFE and nearby residences. A visual representation of Table 2 is also shown below in Graph 1 on the following page.



Table 2. Guideline Values for Vibration Velocity (Evaluating Effects of Short-Term Vibration on Structures).

	Type of Structure	Peak Vibration Velocity, mm/s				
Line		At foundation at a frequency of			Highest floor, horizontal direction	Floor Slabs, vertical direction
		1 to 10 Hz	10 to 50 Hz	50 to 100 Hz	All Frequencies	All Frequencies
1	Buildings used for commercial purposes, industrial buildings and buildings of similar design	20	20 to 40	40 to 50	40	20
2	Dwellings and buildings of similar design and/or occupancy	5	5 to 15	15 to 20	15	20
3	Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (e.g. listed buildings under preservation order)	3	3 to 8	8 to 10	8	20



Graph 1. Graph of the lines 1, 2 and 3 according to Table 2.



1.7 Monitoring Frequency

During this reporting period, vibration monitoring was conducted from 6:45 to 19:00 every day, throughout the month of **September 2020** to determine the level of ground vibration that is experienced on the boundary of the Site before travelling off-site.

1.8 Survey Instrumentation and Methodology

The vibration measurements were recorded using Profound Vibra+ vibration monitors. These vibration monitors are enclosed in a tough case which is placed on the ground and covered with a tarp to aid in keeping temperatures below 60°C, to ensure continuous monitoring. The accelerometer is placed firmly against the soil surface and covered with a sandbag to minimize external interference. The monitors are positioned within the Site along the boundary adjacent Cudgen Road.

1.9 Existing Vibration Environment

The main on-going vibration source in the area prior to site establishment was:

Car and trucks passing by on nearby Cudgen Road.

The main cause for vibration throughout this monitoring period (in addition to cars and trucks from nearby Cudgen Road) is:

Substructure works being undertaken by Lendlease (i.e. the use of excavators and concrete pumps).

An alarm beacon was set-up with the vibration monitors in order to alert Lendlease and the Site Supervisor in the case of an exceedance (in real-time). If the alarm was triggered, Lendlease and the Site Supervisor would receive a text SMS and need to note the date, time and activity, then consider implementing controls and reviewing work practices before re-commencing works.

Lendlease have established a daily check list on site to ensure all monitors are operating in the field correctly, have adequate sunlight to power the units and that they are reporting consistently. Lendlease will report any issues immediately to ADE. Furthermore, ADE will conduct daily checks via telemetry to ensure the monitors are operating and recording correctly. ADE are to advise Lendlease of any issues immediately. Monitors will not be removed unless consultation with Lendlease, TSA and HI has occurred and alternative locations are agreed upon.



2 Results

The results of the **total velocity** in mm/s from the monitoring performed for **September 2020** are summarised in Figures 1-4 below.

If there is a day in which the velocity is above 5 mm/s, a graph of the velocity and the frequency will be added, and results will be compared against Line 1 and Line 2 of the DIN 4150 (refer to Graph 1, above). Velocities greater than 5 mm/s were detected at the following locations on the following days:

- Location 003
 - 25th of September.

ADE notes that values >5mm/s recorded on the 25th of September coincide with ADE site visits (refer to **Appendix III – ADE Site Time Summary**). ADE visits to monitor the instruments caused false readings not related to construction works and therefore have been omitted from the report.

Works were only conducted between 7am and 6pm, Monday – Friday for the month of **September 2020** and only data within this range should be considered.

2.1 Missing Data

Monitor 002 experienced issues uploading to the telemetry on Wednesday 16/09/2020 @ 1900, see timeline of ADEs actions below:

 Thursday 17/09/2020 – The issue was noted in the daily checks and ADE attended site on the same day to reset the monitor.

Monitor 002 experienced further issues uploading to the telemetry on Saturday 19/09/2020 @ 1000, see timeline of ADEs actions below:

- Saturday 19/09/2020 & Sunday 20/09/2020 Non-working days.
- Monday 21/09/2020 The issue was noted in the daily checks, monitored via telemetry and a replacement monitor was requested from the supplier. The monitor was sent from Melbourne on the same day;
- Tuesday 22/09/2020 New monitor arrives at suppliers office at 11:10am. Monitor is calibrated and assigned to project;
- Wednesday 23/09/2020 ADE attends site to install new monitor, it was found that the monitor on-site experienced a "Timeout" error during an upload, this data has been sent to the tech company for further investigation/explanation. Data loss recorded from 19th September @ 1000 23rd September @ 0945. Rationale for these errors remains unknown and ADE is looking into alternate monitoring options should the issue continue.

Monitor 003 experienced issues uploading to the telemetry on Friday 25/09/2020 @ 2159, see timeline of ADEs actions below:

- Monday 28/09/2020 The issue was noted in the daily checks, monitored via telemetry and ADE attempted to contact the supplier to provide solution;
- Tuesday 29/09/2020 No remote solution could be determined;
- Wednesday 30/09/2020 Issues persists and ADE attends site to reset the monitor. ADE is looking into alternate monitoring options should the issue continue.

2.2 Data

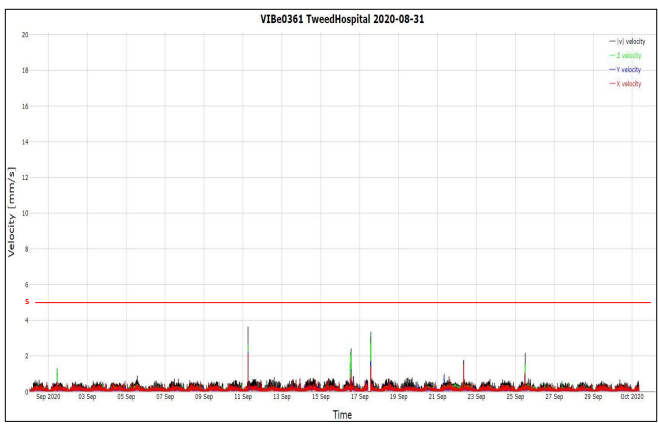


Figure 1. Results of the vibration monitoring from $1^{st} - 30^{th}$ September 2020 at monitoring location 001 – Adjacent carpark.

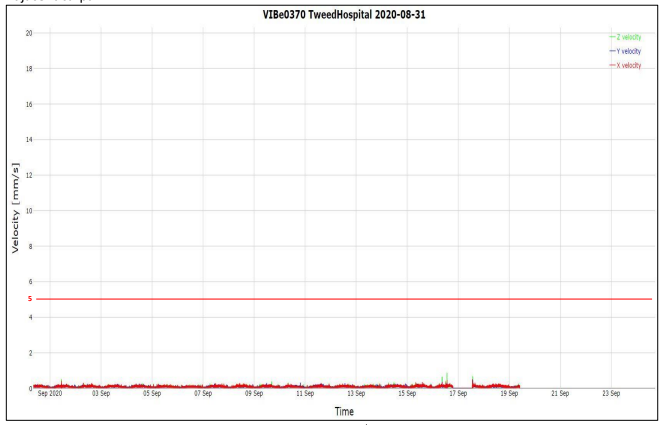


Figure 2. Results of the vibration monitoring from $1^{st} - 19^{th}$ September 2020 at monitoring location 002 -Central monitor.



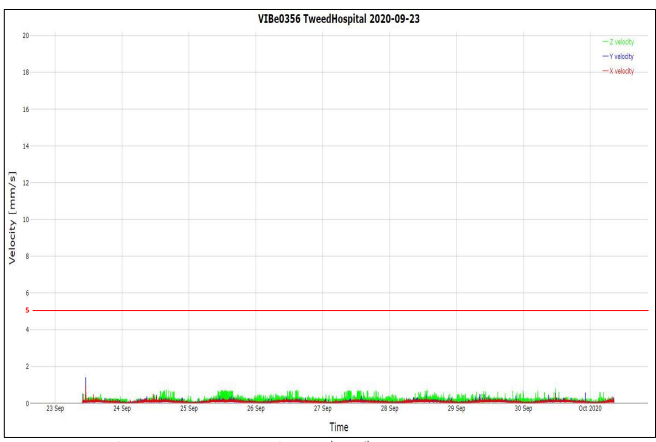


Figure 3. Results of the vibration monitoring from 23rd – 30th September 2020 at monitoring location 002 – Central monitor.

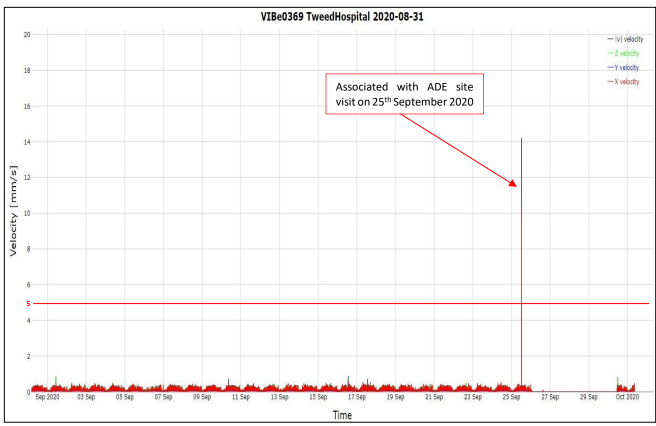


Figure 4. Results of the vibration monitoring from $1^{st} - 30^{th}$ September 2020 at monitoring location 003 – Eastern section.



3 Discussion

No exceedances of DIN 4150 Lines 1 or 2 occurred during this reporting period.

4 Conclusion

Results from vibration monitoring undertaken during the monitoring period [September 2020] were **below** the threshold used to assess the effects of short-term vibration on structures according to DIN 4150-3 and DIN4150-1. Therefore, the Site works had no impact on any surrounding priorities.



5 References

- Department of Environment and Conservation, Environmental Noise Management, Assessing Vibration: a technical guideline.
- NSW Government, Construction Noise and Vibration Guideline August 2016.
- Structural Vibration Part 1: Predicting vibration parameters DIN4150-1 June 2001.
- Vibrations in buildings Part 3: Effects on structures DIN4150-3 February 2016.



Appendix I – Aerial Photographs







Appendix II – Monitoring Locations





Photograph 1. Representative photograph of monitoring location 001 – Adjacent Carpark location, as observed 25.09.2020.





Photograph 2. Representative photograph of monitoring location 002 – Central location, as observed 25.09.2020.





Photograph 3. Representative photograph of monitoring location 003 – Eastern Section of Site, as observed 25.09.2020.



Appendix III – ADE Site Visit Summary

Date of site visit	Time of site visit
01/09/2020	0955 – 1130
16/09/2020	1200 – 1400
17/09/2020	1300 – 1700
23/09/2020	0915 – 1115
25/09/2020	1130 – 1330
30/09/2020	1030 – 1430



Appendix IV – VIBRA Technical Specifications

VIBRA-series: VIBRA, VIBRA+



Profound VIBRA-series

Vibrations from pile driving, construction, road or rail traffic, demolition work and blasting can create nuisance or cause damage to buildings and sensitive equipment. These vibrations are accurately quantified with a system of the Profound VIBRA-series.

The VIBRA's robust aluminium housing is IP65 watertight. The system is easily portable, lightweight and battery-operated which allows for up to 4 weeks of continuous and unmanned operation.

Depending on the chosen model VIBRA or VIBRA*, the system complies with national and international standards and is according to DIN 45669-1:2010. The specific characteristics of each model are further outlined in the VIBRA features overview.

Setting up the system on site is easy: attach the 3-dimensional sensor to the structure to be monitored, switch on the system and start measuring. While measuring the VIBRA displays date, time, time interval and the current peak vibration values including frequency in all 3 directions. In advance an alarm level can be set.

Peak values including dominant frequencies, are directly stored in memory. For full interpretation measurement signals are transferred via USB to a computer for further analysis. The VIBRA pc software automatically generates tables and graphs of peak values and signals for use in reports. The data can also be easily exported as a csv-file.

The VIBRA+ can be set up for wireless automatic data transfer including sms alerts via the integrated 3G modem. Data can also be continuously uploaded to any FTP server for real-time online monitoring. As an alternative Profound offers a turnkey online monitoring service.

Technical specifications VIBIG	A-series	
Velocity (PPV), frequency and acceleration (PPA)	In x, y, z-direction per time interval	
Displacement (VIBRA+ only)	In x, y, z-direction per time interval	
Sensor type	3-channel geophone	
Geophone correction	Digital IR filter	
Velocity range	0 – 100 mm/s	
Resolution display	0.01 mm/s	
Resolution AD-converter	0.001 mm/s (24 bits ADC)	
Frequency range and accuracy	DIN 45669-1:2010-09 or SBR – part A, B 2002	
Storage capacity	4 MB. Fixed or ring memory incl. buffer	
Storage interval	1, 2, 5, 10, 20, 30, 60 s	
Data save level	Adjustable between 0.01-100.00 mm/s (or always)	
Alarm level	Adjustable between 0.01-100.00 mm/s (or none)	
Data retention	10 years (minimum) at 25 °C	
Clock stability	Within 5 minutes/year at 25 °C	
Temperature range (operating)	- 20 °C to + 60 °C	
Housing	Robust hard anodized aluminium case	
Protection rating	IP65 according to DIN 40 050/IEC 529	
Dimensions (l x w x h)	216 x 160 x 50 mm	
Weight	2 kg	
Display	≥ 4 Lines; display backlight; anti-reflex coating; anti-scratch	
Batteries	3 x 1.5 V Alkaline D-size batteries	
Battery life	≈ 28 days (continuous operation)	
I/O functionality	Geophone, mini-USB	
PC operating system	WIN10/WIN8/WIN7	
Accessories	VIB.00320 Cable reel (50m) VIB.00407 Alarm beacon VIB.00420 USB adapter. External power via USB adapter: V _{mains} 100 ↔ 240 V, 47 ↔ 63 Hz	



Further details regarding ADE's Services are available via

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