Built

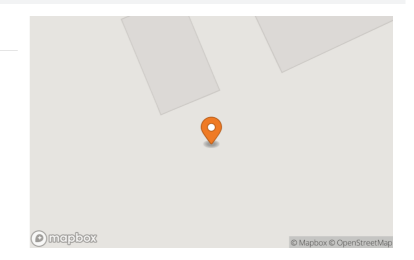




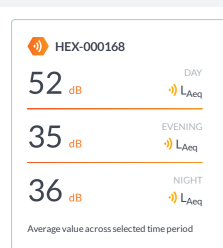
Monitoring Devices

Date Range 01 May 2023 - 26 May 2023

Device Serial Monitoring Points HEX-000168 41 George St



Noise Monitoring Statistics



Site Activities within proximity to 41 George St

- Inground water, sprinkler, hydrant and sewer mains install.
 Truck movements for DfMA deliveries.
- Truck movements for concrete pours.
- Screw piling install to walkways and Building E
- Excavation of walkway pad footings
- Concrete pour Building E

Machinery Used

- Excavator
- Water Cart
- Franna
- Trucks

Noise Monitoring Statistics

Average daily Laeq monitored for the month was 49dB.

No exceedance of Day Noise Limit (DNL) of 75dB.

Average value across selected time period. Time of Day Periods: Day (7am to 6pm) Evening (6pm to 10pm) Night (10pm to 7am).

dB	000168		
Period	•)) L _{A90}	•)) L _{Ama:}	x ¹)) L _{Amin}
Day	47	93	30
Evening	32	82	26
Night	34	74	26

Noise Monitoring Graphs 15 min averages Settings \$ LAeq 01 May 2023 - 06 May 2023 dB 83 50 25 0 01 May 02 May 03 May 04 May 05 May 06 May - 41 George St Devices ---- 75 Day Noise limit Thresholds ---- 49 Site Hours NML Other Potentially weather affected periods Out of Hours 15 min averages Settings LAeq 07 May 2023 - 13 May 2023 dB 83 50 25 0 07 May 08 May 09 May 10 May 11 May 12 May 13 May Devices — 41 George St ---- 75 Day Noise limit ---- 49 Site Hours NML Thresholds Potentially weather affected periods Out of Hours Other 15 min averages Settings \$ LAeq 14 May 2023 - 20 May 2023 dB 83 50 25 0 14 May 15 May 16 May 17 May 18 May 19 May 20 May

---- 49 Site Hours NML

Out of Hours

Devices

Thresholds Other 41 George StDay Noise limit

Potentially weather affected periods





21 May 2023 - 26 May 2023



