



Precinct Village and Carpark

Noise Monitoring Report 7

January – March 2026



1. Noise Monitoring Reports

1.1 UTS January 2026

Section 1: Inspection Details		Form Number: 1	
Project	N228 Precinct Village and Carpark, Moore Park		
Date	29/01/2026	Time: 9:00am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic: Monthly
Monitoring Conducted by	Christian Georgiou		
Location	UTS		

Section 2: Conditions	
Wind Speed* (KM/h)	10KM/h Wind Direction: WNW
Temperature (c)	25 Cloud Cover (%): Clear
Rainfall* (mm)	0 General Conditions: Clear Clear sky
Site Characteristics	Formwork and steelfixing
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>	

Section 3: Monitoring Equipment	
Noise Monitor	Protech QM 1589 Calibration Date: 20/09/2024
Calibrator	ACU-VIB Electronics
Field Calibration Before	- Field Calibration After: -

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	57.7
LFmax(dBA)	69.4

Item	Comments
What works are occurring?	Formwork and steelfixing
Is construction noise audible?	No
Is extraneous noise present during measurement?	No
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	61	
2	55.7	
3	63.5	
4	55.8	
5	56.9	
6	50.1	

7	59.3
8	53.1
9	50.1
10	50.1
11	63.7
12	69.4
13	58.7
14	60.9
15	57.7

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 29/01/26

1.2 252 Moore Park Road January 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	29/01/2026	Time: 9:15am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	252 Moore Park Road		

Section 2: Conditions			
Wind Speed* (km/h)	9 km/h	Wind Direction: WNW	
Temperature (c)	25	Cloud Cover (%):	0
Rainfall* (mm)	0	General Conditions:	Clear Clear sky
Site Characteristics	Structure FRP		
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18km/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>			

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date: 20/09/2024	
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After: -	

Section 4: Results

Predicted LAeq(15)	65
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Item	Result
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L1(dBA)	-
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LAeq(dBA)	62.9
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LFmax(dBA)	68.5
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Item	Comments
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What works are occurring?	Structure FRP
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Is construction noise audible?	No
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Is extraneous noise present during measurement?	No
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Is construction noise the dominant noise source?	No
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Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
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Is the measurement compliant with relevant criteria?	Yes
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Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	61	
2	67.9	
3	62.7	
4	57.9	

<u>5</u>	62.8
<u>6</u>	58.2
<u>7</u>	61.1
<u>8</u>	58.3
<u>9</u>	63
<u>10</u>	64.6
<u>11</u>	68.1
<u>12</u>	62.5
<u>13</u>	61
<u>14</u>	68.5
<u>15</u>	66.3

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 29/01/26

1.3 NRL January 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	29/01/2026	Time: 9:30am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	NRL		

Section 2: Conditions			
Wind Speed* (km/h)	10 km/h	Wind Direction:	wnw
Temperature (c)	25	Cloud Cover (%):	0
Rainfall* (mm)	0	General Conditions: Clear sky	
Site Characteristics	Structure FRP		
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>			

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date: 20/09/2024	
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After: -	

Section 4: Results

Predicted LAeq(15)	65
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Item	Result	Result
L1(dBA)	-	-
LAeq(dBA)	56.5	-
LFmax(dBA)	62.1	-

Item	Comments
What works are occurring?	Structure FRP
Is construction noise audible?	No
Is extraneous noise present during measurement?	Yes
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	57.8	
2	55.3	
3	54.9	
4	51.2	
5	58.6	
6	58.9	

7	57.2
8	54.9
9	52.8
10	61.8
11	54.8
12	56.9
13	56.5
14	62.1
15	54.2

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 29/01/26

1.4 Kira Child Care January 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	29/01/2026	Time: 10am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	Kira Child Care		

Section 2: Conditions			
Wind Speed* (km/h)	10 km/h	Wind Direction: wnw	
Temperature (c)	25	Cloud Cover (%): 0	
Rainfall* (mm)	0	General Conditions: Clear sky	
Site Characteristics	Structure FRP		

**Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)*

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date:	20/09/2024
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After: -	

Section 4: Results

Predicted LAeq(15)	65
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Item	Result
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L1(dBA)	-
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LAeq(dBA)	65.7
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LFmax(dBA)	71.5
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Item	Comments
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What works are occurring?	Structure FRP
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Is construction noise audible?	No
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Is extraneous noise present during measurement?	Yes
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Is construction noise the dominant noise source?	No
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Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
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Is the measurement compliant with relevant criteria?	Yes
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Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	67.9	
2	65.8	
3	67.3	
4	54.2	
5	65.2	

6	57.8
7	68.2
8	71
9	61.3
10	63.4
11	67.8
12	65.8
13	70.7
14	71.5
15	68.3

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 29/01/26

1.5 UTS February 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	13/02/2026	Time: 9am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic: Monthly
Monitoring Conducted by	Christian Georgiou		
Location	UTS		

Section 2: Conditions			
Wind Speed* (KM/h)	18	Wind Direction: wnw	
Temperature (c)	18 degrees	Cloud Cover (%): Clear	
Rainfall* (mm)	0	General Conditions:	Clear
		Clear sky	
Site Characteristics	Structure FRP		
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>			

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date: 20/09/2024	
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After: -	

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	68.63
LFmax(dBA)	72.3

Item	Comments
What works are occurring?	Steel fixing and form working
Is construction noise audible?	No
Is extraneous noise present during measurement?	No
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	71	
2	58.6	
3	70.9	
4	71.3	
5	65.1	
6	71.2	

7	65.5
8	68.4
9	63.9
10	66.4
11	72.3
12	68.2
13	70.9
14	72.3
15	67.1

Section 4: Signoff
Project / Environment Manager
 Name: Amr Mohamed Signature: AM Date: 13/02/26

1.6 252 Moore Park Road February 2026

Section 1: Inspection Details		Form Number: 1	
Project	N228 Precinct Village and Carpark, Moore Park		
Date	13/02/2026	Time: 9:15am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	252 Moore Park Road		

Section 2: Conditions			
Wind Speed* (km/h)	18	Wind Direction: wnw	
Temperature (c)	19	Cloud Cover (%):	0

Rainfall* (mm)	0	General Conditions:	Clear
		Clear sky	
Site Characteristics	Structure FRP		
<i>*Note – monitoring can't be carried out when wind speed is greater than 18km/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i>			

Section 3: Monitoring Equipment

Noise Monitor	Protech QM 1589	Calibration Date:	20/09/2024
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After:	-

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	63.73
LFmax(dBA)	73
Item	Comments
What works are occurring?	Steel fixing, excavation and formwork
Is construction noise audible?	No
Is extraneous noise present during measurement?	No
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No

Is the measurement compliant with relevant criteria?	Yes
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Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	62.7	
2	55.9	
3	71.4	
4	68.9	
5	59.3	
6	53.2	
7	73	
8	58.4	
9	61.5	
10	56.4	
11	66.2	
12	62.3	
13	72.3	
14	58.4	
15	55.7	

Section 4: Signoff
Project / Environment Manager
 Name: Amr Mohamed Signature: AM Date: 13/02/26

1.7 NRL February

Section 1: Inspection Details		Form Number: 1	
Project	N228 Precinct Village and Carpark, Moore Park		
Date	13/02/2026	Time	9:30am
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	NRL		

Section 2: Conditions	
Wind Speed* (km/h)	6 Wind Direction: wnw
Temperature (c)	19 Cloud Cover (%):
Rainfall* (mm)	0 General Conditions: Clear sky
Site Characteristics	Structure FRP
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18km/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>	

Section 3: Monitoring Equipment	
Noise Monitor	Protech QM 1589 Calibration Date: 20/09/2024
Calibrator	ACU-VIB Electronics
Field Calibration Before	- Field Calibration After: -

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	63.37
LFmax(dBA)	72.8

Item	Comments
What works are occurring?	Steel fixing, excavation
Is construction noise audible?	no
Is extraneous noise present during measurement?	no
Is construction noise the dominant noise source?	no
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
<u>1</u>	61	
<u>2</u>	63.2	
<u>3</u>	64.8	
<u>4</u>	72.8	
<u>5</u>	58.6	
<u>6</u>	66.1	

7	55.9
8	70.6
9	69.3
10	63.7
11	64.8
12	57.5
13	60.2
14	56.4
15	64.5

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 13/02/26

1.8 Kira Child Care February 2026

Section 1: Inspection Details		Form Number: 1	
Project	N228 Precinct Village and Carpark, Moore Park		
Date	13/02/2026	Time: 9:45am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	Kira Child Care		

Section 2: Conditions			
Wind Speed* (km/h)	18	Wind Direction:	wnw
Temperature (c)	19	Cloud Cover (%):	0
Rainfall* (mm)	0	General Conditions:	Clear sky
Site Characteristics	Steel fixing and excavation		

**Note – monitoring can't be carried out when wind speed is greater than 18km/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)*

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date:	20/09/2024
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After:	-

Section 4: Results

Predicted LAeq(15)	65
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Item	Result
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L1(dBA)	-
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LAeq(dBA)	68.01
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LFmax(dBA)	73
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Item	Comments
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What works are occurring?	Steel fixing and excavation
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Is construction noise audible?	No
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Is extraneous noise present during measurement?	Yes
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Is construction noise the dominant noise source?	No
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Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
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Is the measurement compliant with relevant criteria?	Yes
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Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	63	
2	70.5	
3	63.3	
4	67	
5	73	

6	65.8
7	67
8	64.9
9	71.2
10	63.6
11	72
12	67.3
13	67.3
14	64.8
15	68

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 13/02/26

1.9 UTS March 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	26/03/2026	Time: 9:00am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic: Monthly
Monitoring Conducted by	Christian Georgiou		
Location	UTS		

Section 2: Conditions			
Wind Speed* (KM/h)	10KM/h	Wind Direction: WNW	
Temperature (c)	25	Cloud Cover (%): Clear	
Rainfall* (mm)	0	General Conditions:	Clear Clear sky
Site Characteristics	Structure FRP		
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18km/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>			

Section 3: Monitoring Equipment			
Noise Monitor	Protech QM 1589	Calibration Date: 20/09/2024	
Calibrator	ACU-VIB Electronics		
Field Calibration Before	-	Field Calibration After: -	

Section 4: Results	
Predicted LAeq(15)	65
Item	Result

L1(dBA)	-	
LAeq(dBA)	60.5	
LFmax(dBA)	64.3	
Item	Comments	
What works are occurring?	Formwork and steelfixing.	
Is construction noise audible?	No	
Is extraneous noise present during measurement?	No	
Is construction noise the dominant noise source?	No	
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No	
Is the measurement compliant with relevant criteria?	Yes	
Other Comments and Observations		
Minute	Minute by Minute dB	Observation
1	62.3	
2	68.1	
3	61.1	
4	60.9	
5	59.4	
6	63.6	
7	56.9	
8	62.5	
9	58.9	

10	61.6
11	58.2
12	54.3
13	56.7
14	59.9
15	62

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 26/03/2026

1.10 252 Moore Park Road March 2026

Section 1: Inspection Details

Project	N228 Precinct Village and Carpark, Moore Park		
Date	26/03/2026	Time: 9:15am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	252 Moore Park Road		

Section 2: Conditions

Wind Speed* (km/h)	9 km/h	Wind Direction: WNW	
Temperature (c)	12	Cloud Cover (%):	0
Rainfall* (mm)	0	General Conditions:	Clear Clear sky
Site Characteristics	Structure FRP		

**Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)*

Section 3: Monitoring Equipment		
Noise Monitor	Protech QM 1589	Calibration Date: 20/09/2024
Calibrator	ACU-VIB Electronics	
Field Calibration Before	-	Field Calibration After: -

Section 4: Results	
Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	64.5
LFmax(dBA)	70.5
Item	Comments
What works are occurring?	Formwork, excavation and steel fixing
Is construction noise audible?	No
Is extraneous noise present during measurement?	No
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	68.2	
2	55.2	
3	67	
4	69.1	
5	65.6	
6	61.2	
7	67.7	
8	64.3	
9	71.3	
10	56.9	
11	67.6	
12	55.9	
13	68.2	
14	68.9	
15	63.2	

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: AM Date: 26/03/2026

1.11 NRL March 2026

Section 1: Inspection Details		Form Number: 1	
Project	N228 Precinct Village and Carpark, Moore Park		
Date	26/03/2026	Time: 9:30am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	NRL		

Section 2: Conditions			
Wind Speed* (km/h)	10 km/h	Wind Direction:	wnw
Temperature (c)	25	Cloud Cover (%):	0
Rainfall* (mm)	0	General Conditions:	Clear sky
Site Characteristics	Formwork, excavation and steel fixing		
<p><i>*Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i></p>			

Section 3: Monitoring Equipment	
Noise Monitor	Protech QM 1589 Calibration Date: 29/04/2024
Calibrator	ACU-VIB Electronics
Field Calibration Before	- Field Calibration After: -

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	60.8
LFmax(dBA)	67.7

Item	Comments
What works are occurring?	Excavation
Is construction noise audible?	No
Is extraneous noise present during measurement?	Yes
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No
Is the measurement compliant with relevant criteria?	Yes

Other Comments and Observations

Minute	Minute by Minute dB	Observation
1	61.5	
2	57.8	
3	56.7	
4	55.7	
5	64.2	
6	61.8	

7	63.5
8	72.3
9	62.1
10	65.9
11	54.2
12	56.5
13	57.4
14	57.2
15	63.1

Section 4: Signoff

Project / Environment Manager

Name: Amr Mohamed Signature: NP Date: 26/03/2026

1.12 Kira Child Care March 2026

Section 1: Inspection Details			
Project	N228 Precinct Village and Carpark, Moore Park		
Date	26/03/2026	Time: 10am	
Period	Morning		
Monitoring Type	Complaint:	Verification: X	Periodic:
Monitoring Conducted by	Christian Georgiou		
Location	Kira Child Care		

Section 2: Conditions			
Wind Speed* (km/h)	10 km/h	Wind Direction: wnw	
Temperature (c)	25	Cloud Cover (%): 0	

Rainfall* (mm)	0	General Conditions: Clear sky
Site Characteristics	Formwork, excavation and steel fixing	
<i>*Note – monitoring can't be carried out when wind speed is greater than 18mk/hr or during rainfall as per Australian Standard AS 1055.1:1997 - Acoustics - Description and measurement of environmental noise - General Procedures (AS1055.1)</i>		

Section 3: Monitoring Equipment

Noise Monitor	Protech QM 1589	Calibration Date: 29/04/2024
Calibrator	ACU-VIB Electronics	
Field Calibration Before	-	Field Calibration After: -

Section 4: Results

Predicted LAeq(15)	65
Item	Result
L1(dBA)	-
LAeq(dBA)	69.9
LFmax(dBA)	74.5
Item	Comments
What works are occurring?	Formwork, excavation and steel fixing
Is construction noise audible?	No
Is extraneous noise present during measurement?	Yes
Is construction noise the dominant noise source?	No
Is construction noise high impact or intrusive? If yes, add 5dBA penalty.	No

Is the measurement compliant with relevant criteria?	Yes
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Other Comments and Observations

Minute	Minute by Minute dB	Observation
<u>1</u>	64.7	
<u>2</u>	62.8	
<u>3</u>	71.9	
<u>4</u>	65.8	
<u>5</u>	71.3	
<u>6</u>	64.7	
<u>7</u>	69.2	
<u>8</u>	72.5	
<u>9</u>	71	
<u>10</u>	71.9	
<u>11</u>	54.3	
<u>12</u>	69.6	
<u>13</u>	70.4	
<u>14</u>	62.1	
<u>15</u>	70.1	

Section 4: Signoff
Project / Environment Manager
 Name: Amr Mohamed Signature: AM Date: 26/03/2026