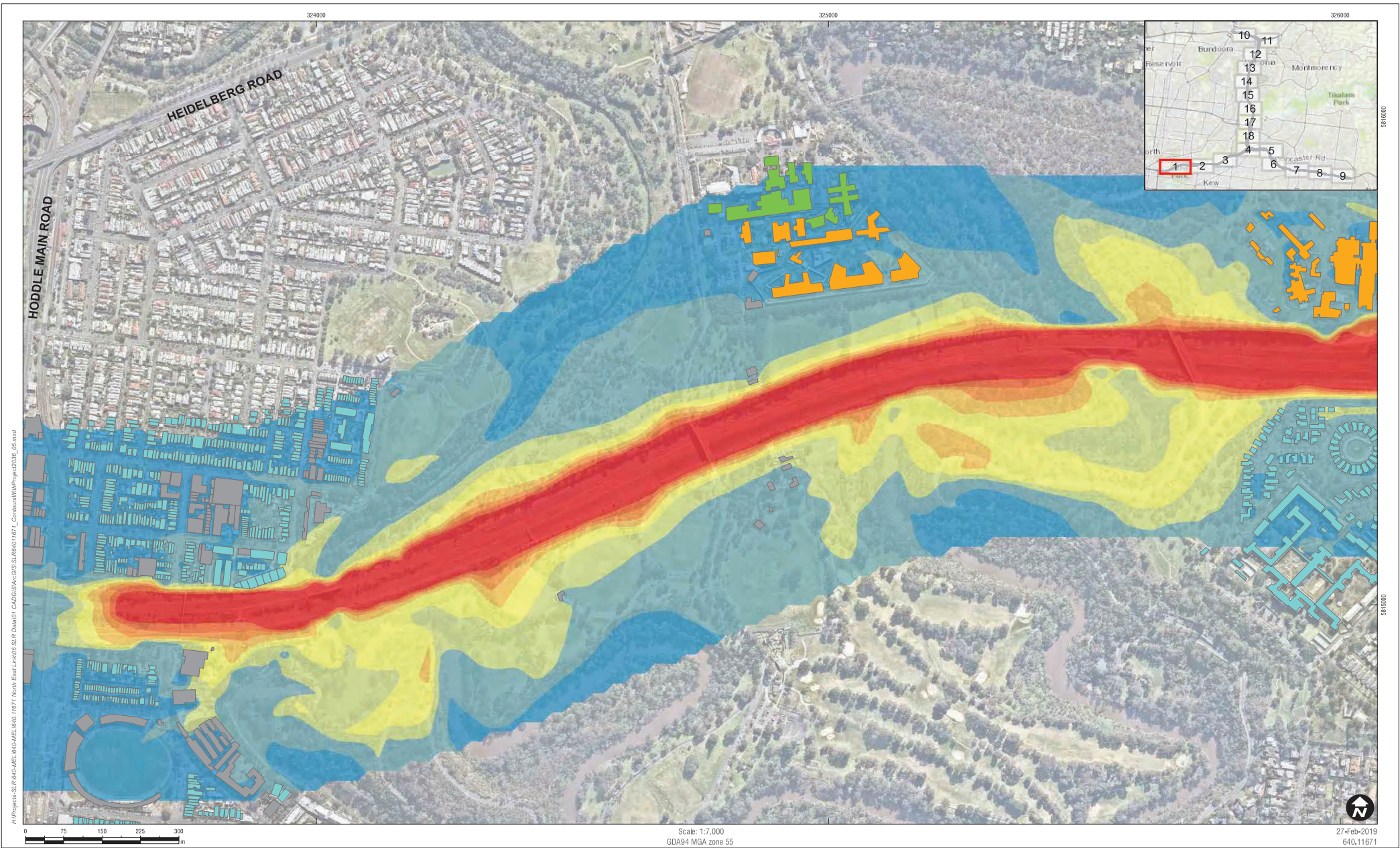

Appendix J 2036 Noise contours, project roads – Design year (with project)



Sheet Size : A3

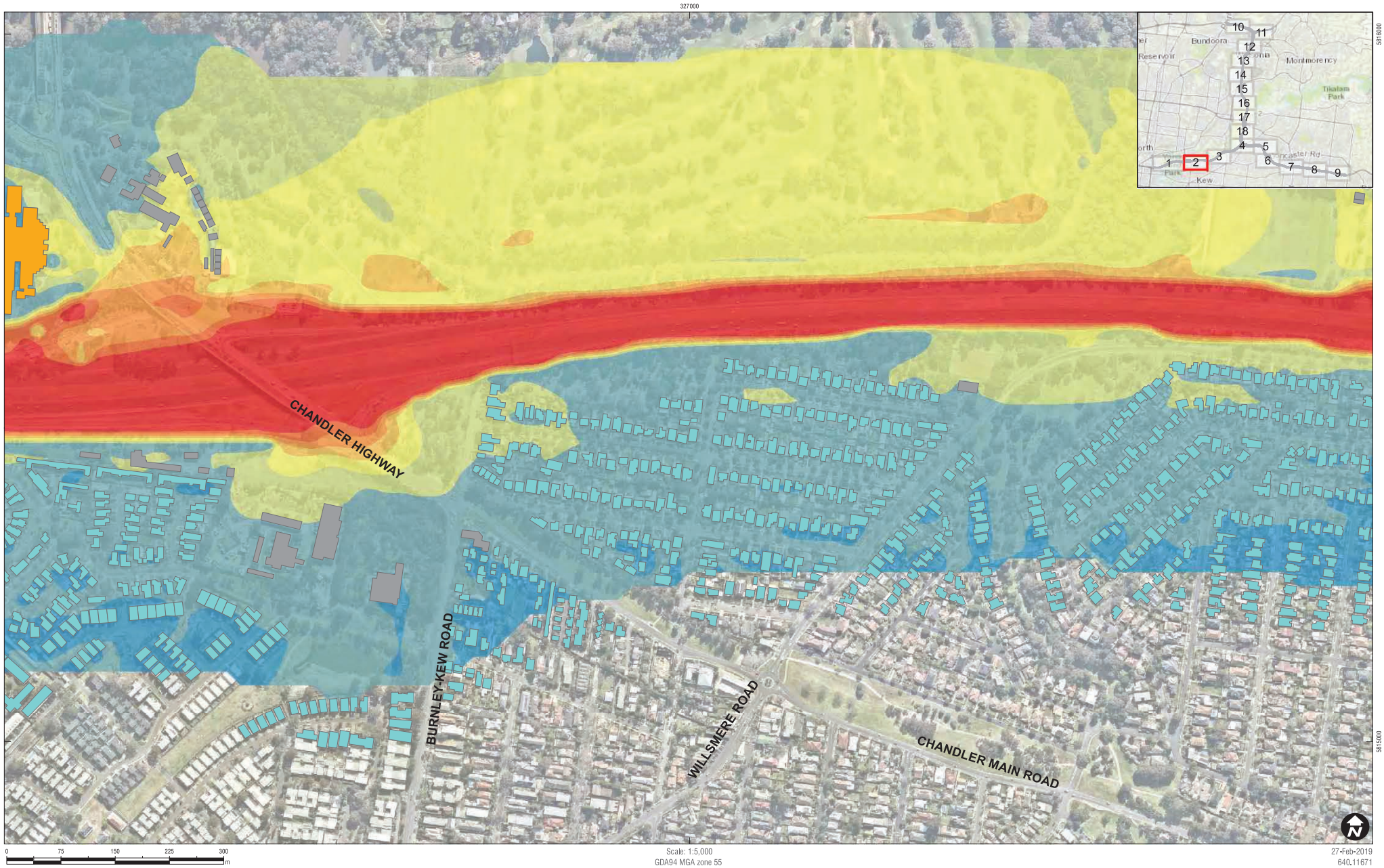
www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND					
 Building Type	 Religious Building	 Aged Care			
 Hospital	 Library / Museum / Advisory Centre	 Non Assessable Buildings			
 School / University / Preschool	 Residential Building				

Noise Contours with Project 2036 (dBA)		 48 - 51	 57 - 60	 66 - 69
 51 - 54	 60 - 63	 69 - 72		
 54 - 57	 63 - 66			
 ≤ 48				

2036 Operational Traffic Noise Levels (L_{A10,18hr}) from Project Roads for design year (with project)

FIGURE J1



H:\Projects\SLR\640-MEL\640-MEL-11671_North_East_Link06_SLA_Design\CAD\GIS\Acad\SLR\640.11671_Combined\MapProject2019_05.mxd

LEGEND

Building Type

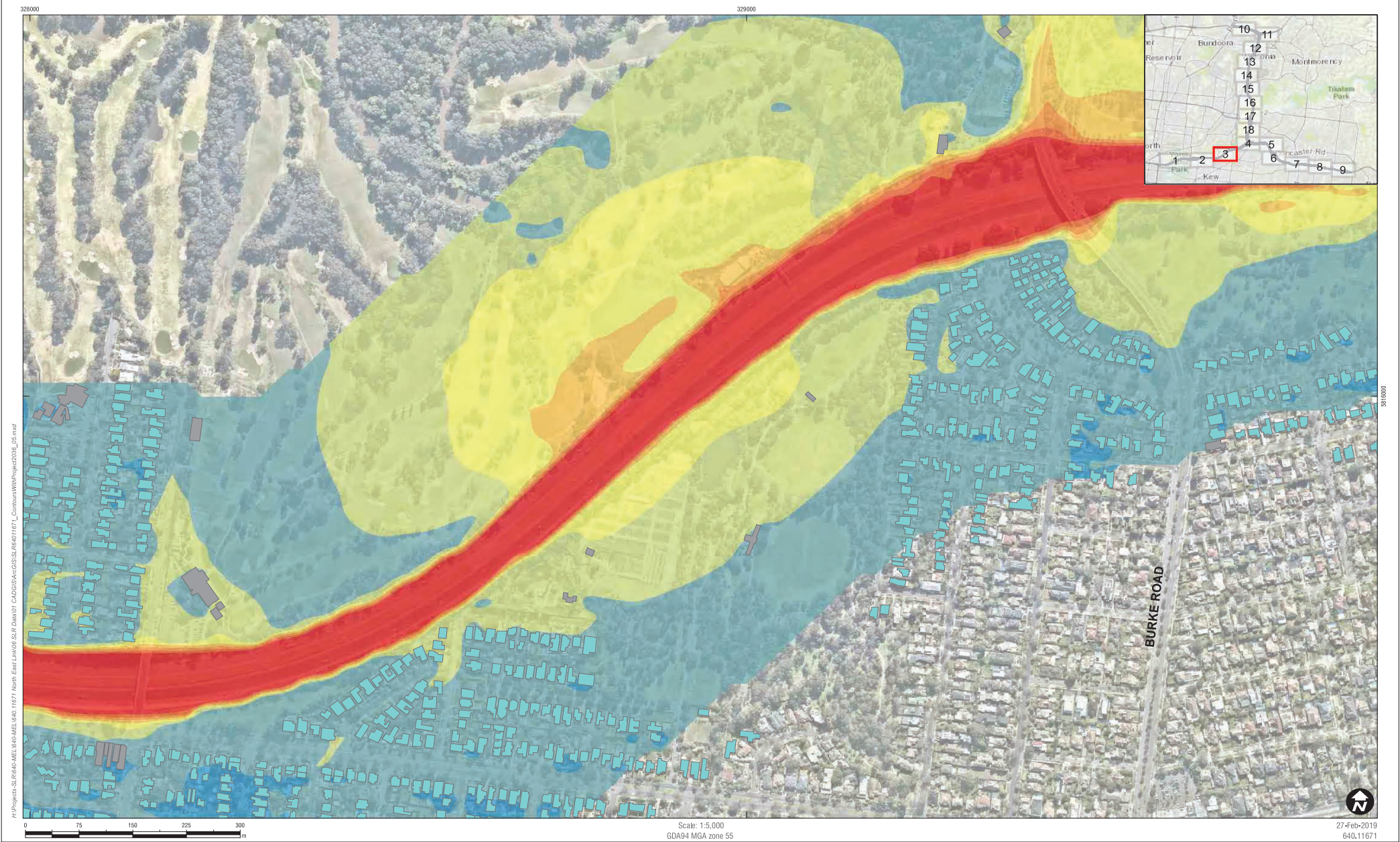
- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building
- Aged Care
- Non Assessable Buildings

**Noise Contours
with Project 2036
(dBA)**

- ≤ 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18hr}$)
from Project Roads for design year (with project)**

FIGURE J2



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

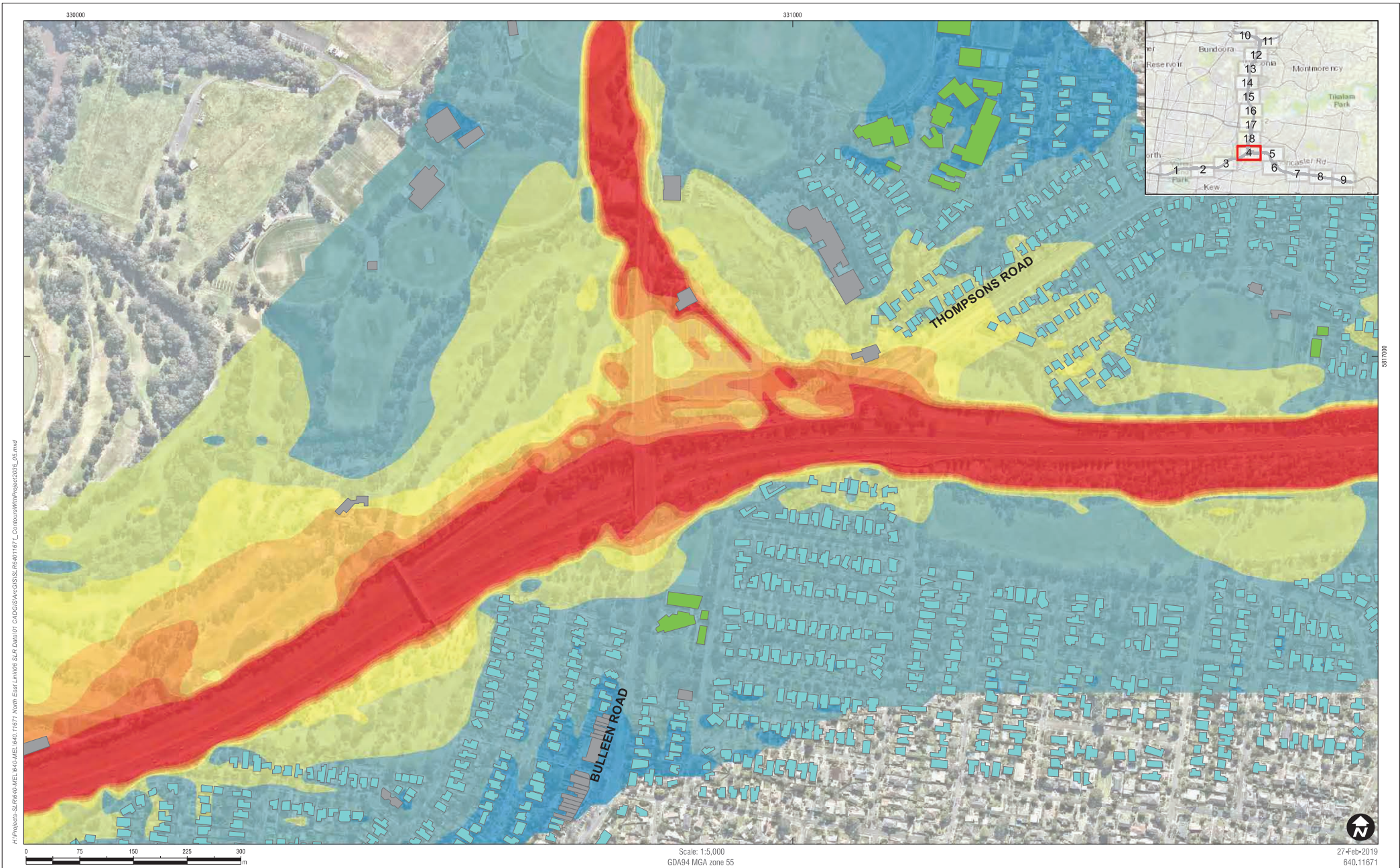
- Religious Building
- Hospital
- School / University / Preschool
- Residential Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Aged Care

Noise Contours with Project 2036 (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) from Project Roads for design year (with project)

FIGURE J3



H:\Projects\SLR\640-MEL\640-MEL\640-11671_Norm_East_Link\6 SLR Data\07_CADD\GIS\ArcGIS\SLR\640-11671_ConbureWithProject2036_05.mxd

LEGEND

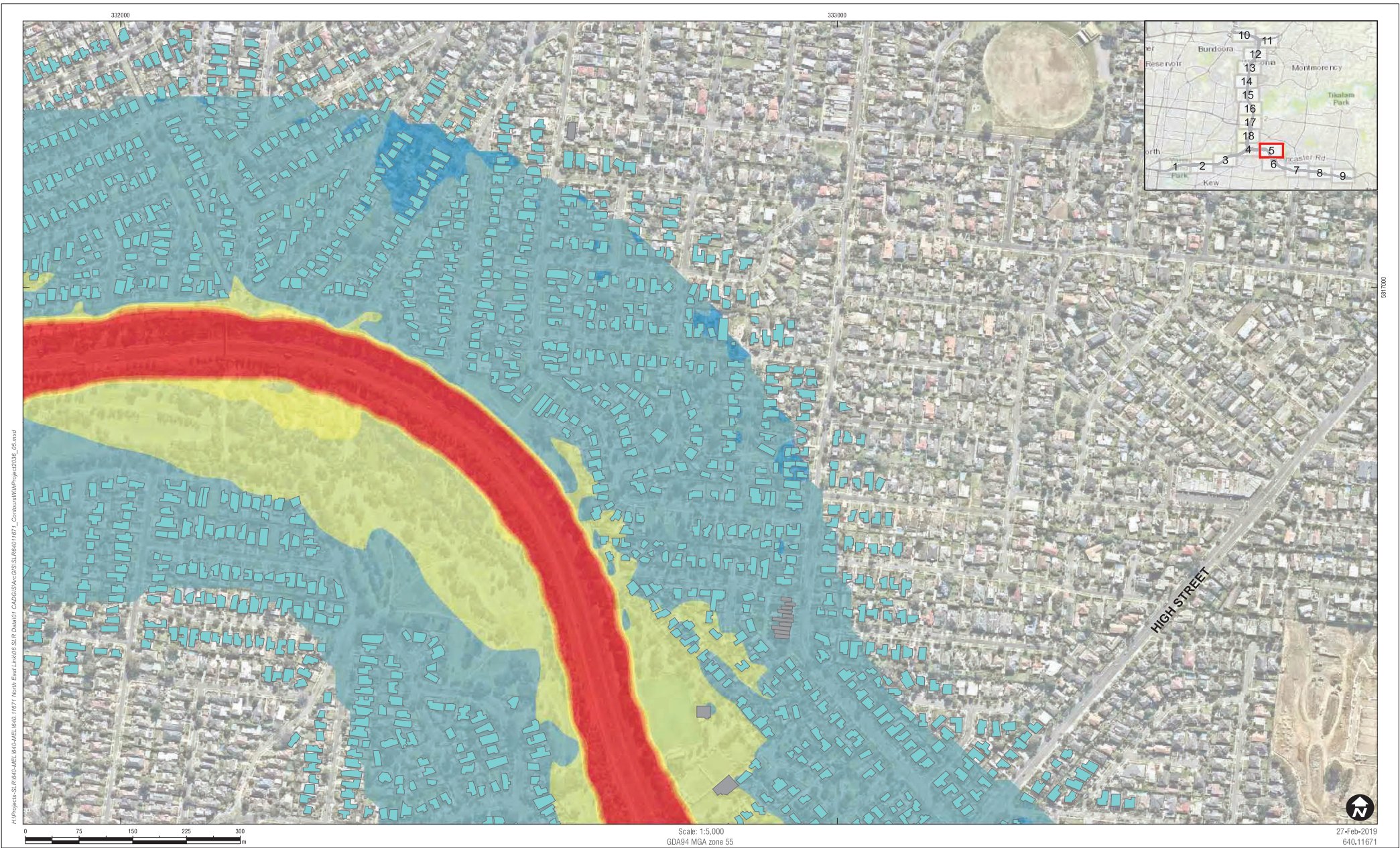
Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building
- Aged Care
- Non Assessable Buildings

- Noise Contours with Project 2036 (dBA)**
- <= 48
 - 48 - 51
 - 51 - 54
 - 54 - 57
 - 57 - 60
 - 60 - 63
 - 63 - 66
 - 66 - 69
 - 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18\text{hour}}$) from Project Roads for design year (with project)

FIGURE J4



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

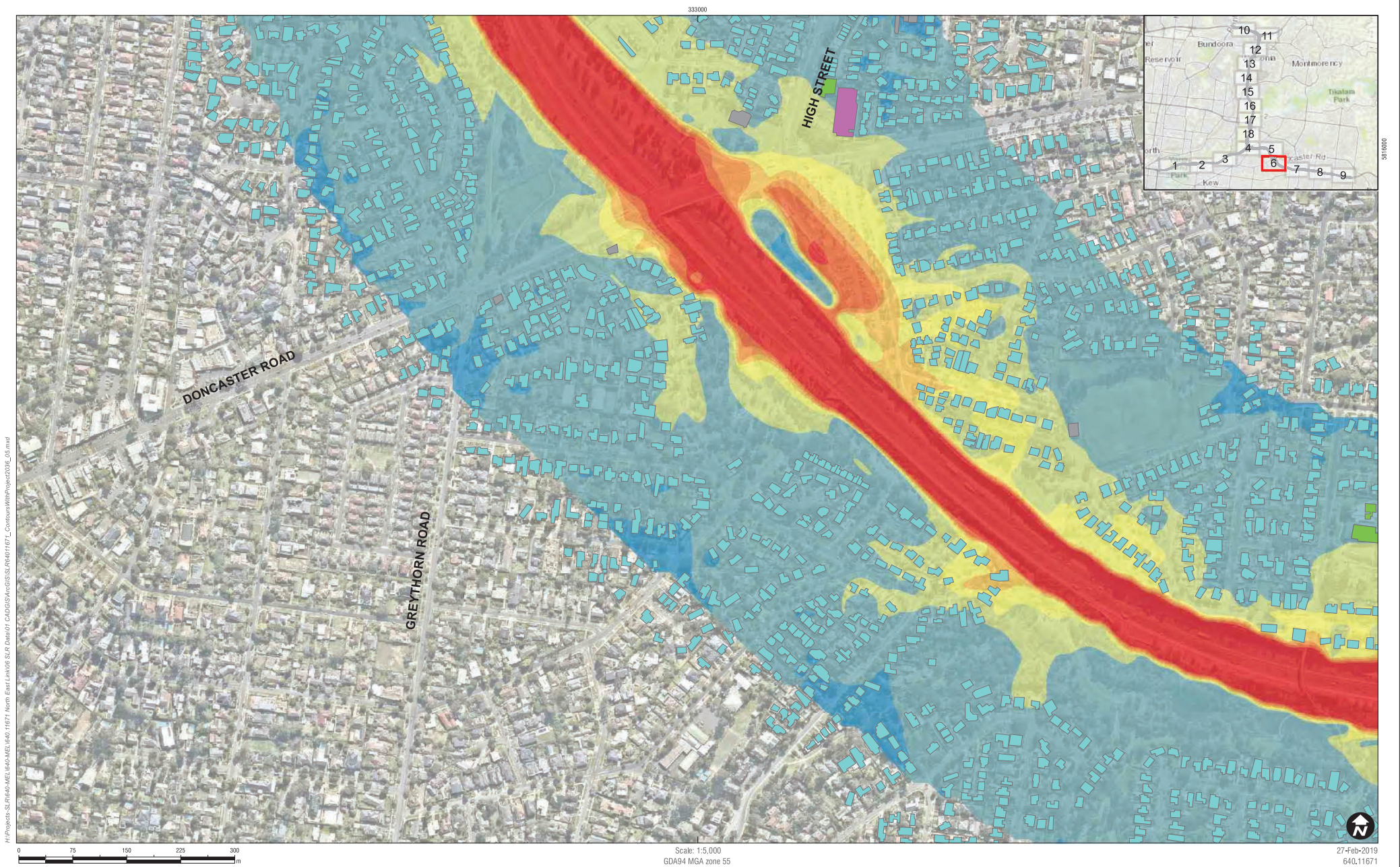
- Religious Building
- Hospital
- School / University / Preschool
- Aged Care
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building

Noise Contours with Project 2036 (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) from Project Roads for design year (with project)

FIGURE J5



H:\Projects\SLR\640-MEL\640-MEL-11671_Norm_East_Link\06_SLR_Data\07_CADD\SLR\640-MEL-11671_Corridor\WithProject\2036_LB.mxd

0 75 150 225 300
m

Scale: 1:5,000
GDA94 MGA zone 55

27-Feb-2019
640.11671

Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

Building Type

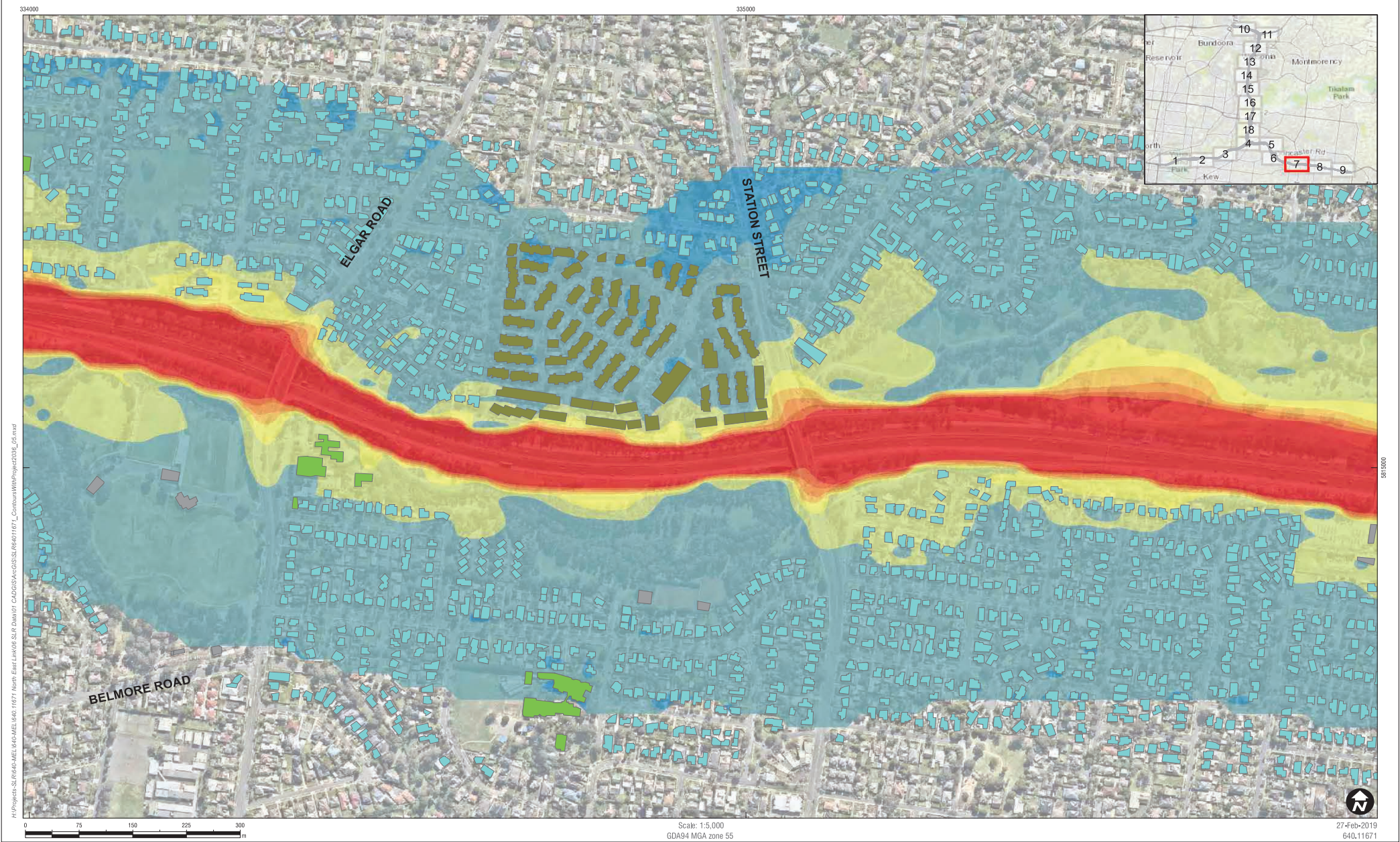
 Hospital	 Religious Building	 Aged Care
 School / University / Preschool	 Library / Museum / Advisory Centre	 Non Assessable Buildings
	 Residential Building	

Noise Contours with Project 2036 (dBA)

 <= 48	 48 - 51	 51 - 54	 54 - 57	 57 - 60	 60 - 63	 63 - 66	 66 - 69	 69 - 72
--------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

2036 Operational Traffic Noise Levels (L_{A10,18hour}) from Project Roads for design year (with project)

FIGURE J6



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

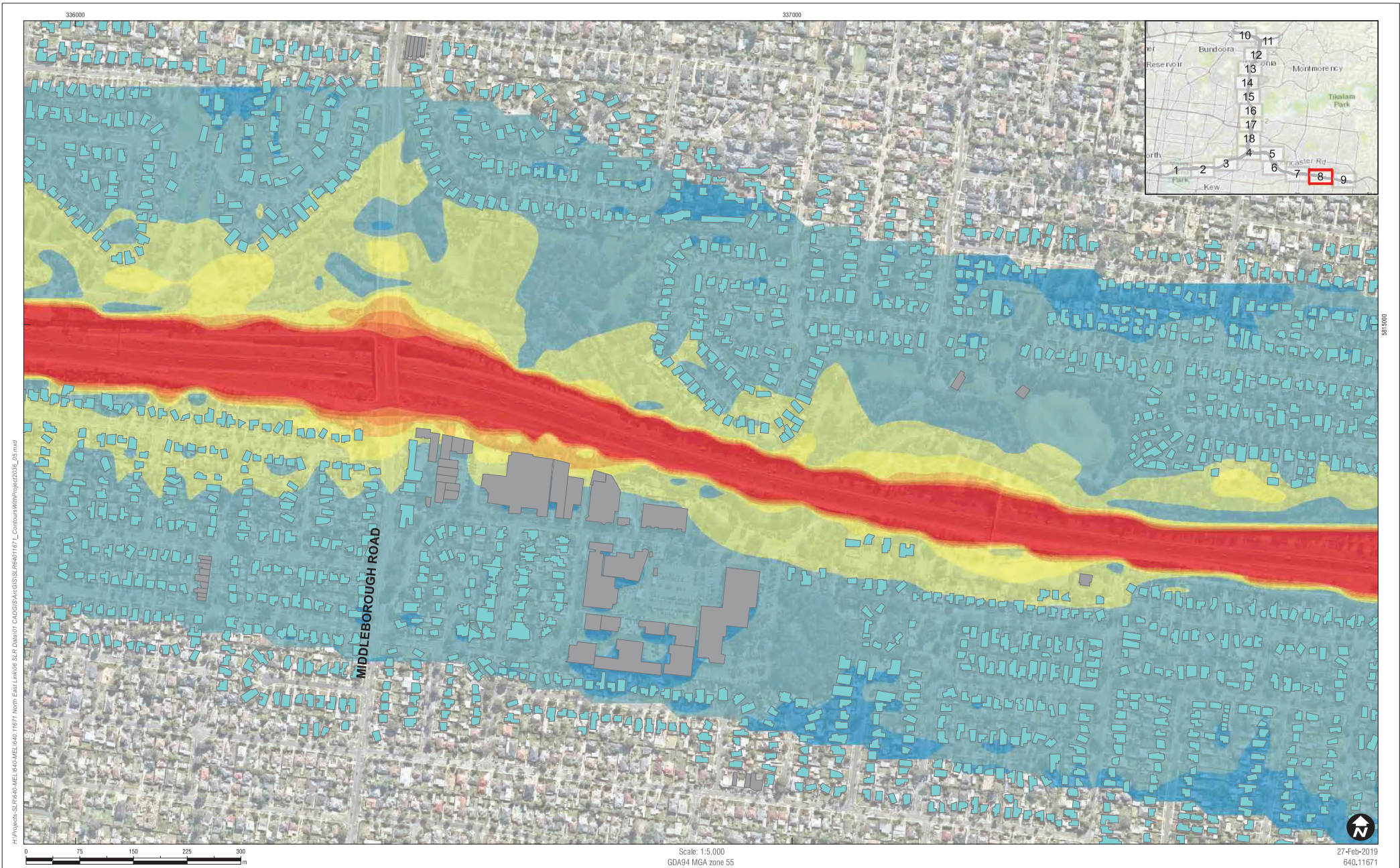
Religious Building	Aged Care
Hospital	Non Assessable Buildings
School / University / Preschool	Residential Building

Noise Contours with Project 2036 (dBA)

<= 48	48 - 51	57 - 60	66 - 69
51 - 54	54 - 57	60 - 63	69 - 72
		63 - 66	

2036 Operational Traffic Noise Levels (L_{A10,18hour}) from Project Roads for design year (with project)

FIGURE J7



H:\Projects\SLR\640-MEL\640-MEL-11671_Norm_East_Link\640-MEL-11671_CAD\GIS\ArcGIS\SLR\64011671_Contributor\WithProject2036_05.mxd

581500

Scale: 1:5,000
GDA94 MGA zone 55

27-Feb-2019
640.11671

LEGEND

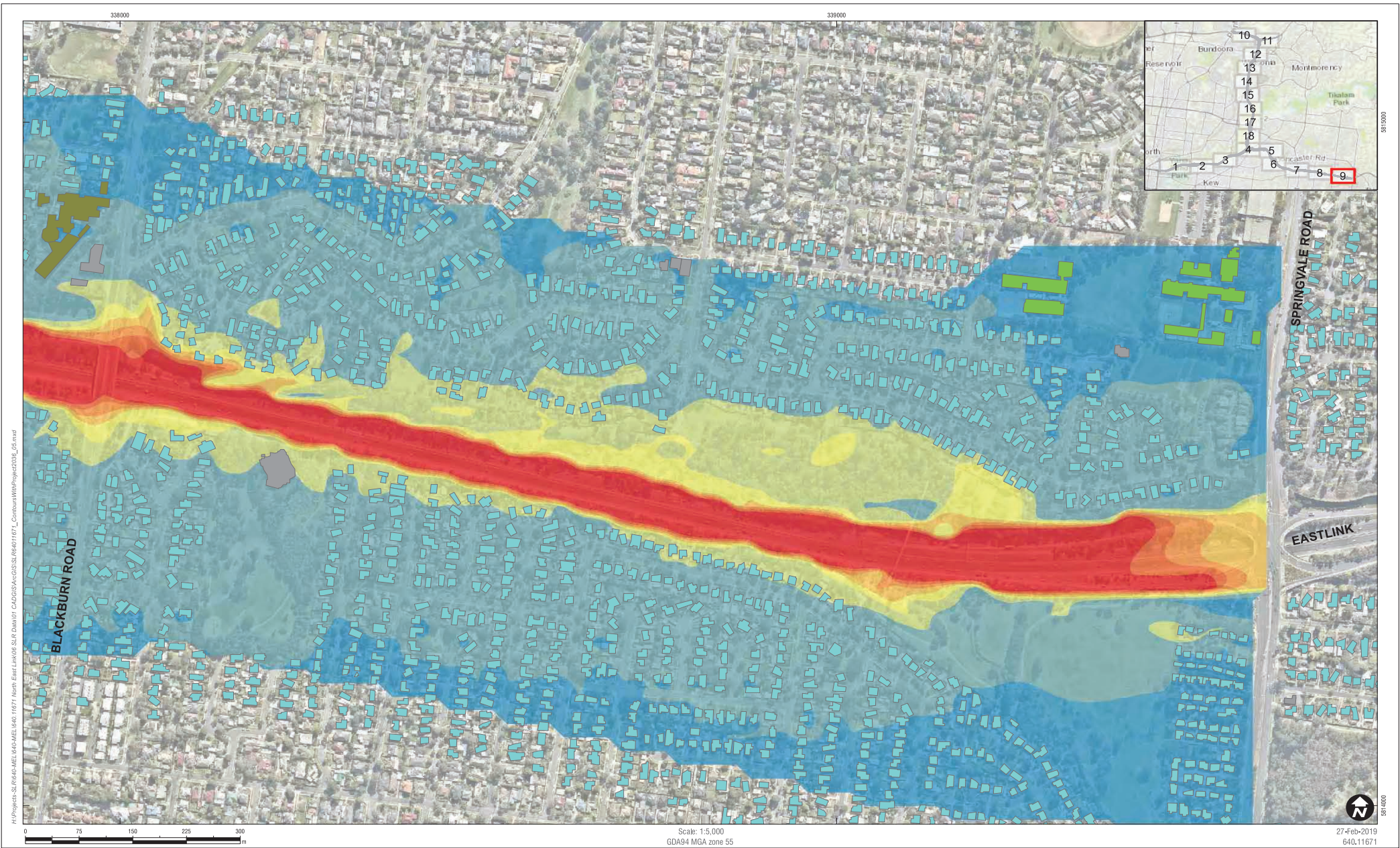
Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building
- Aged Care

- Noise Contours with Project 2036 (dBA)**
- < = 48
 - 48 - 51
 - 51 - 54
 - 54 - 57
 - 57 - 60
 - 60 - 63
 - 63 - 66
 - 66 - 69
 - 69 - 72

2036 Operational Traffic Noise Levels (L_{A10,18hour}) from Project Roads for design year (with project)

FIGURE J8



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

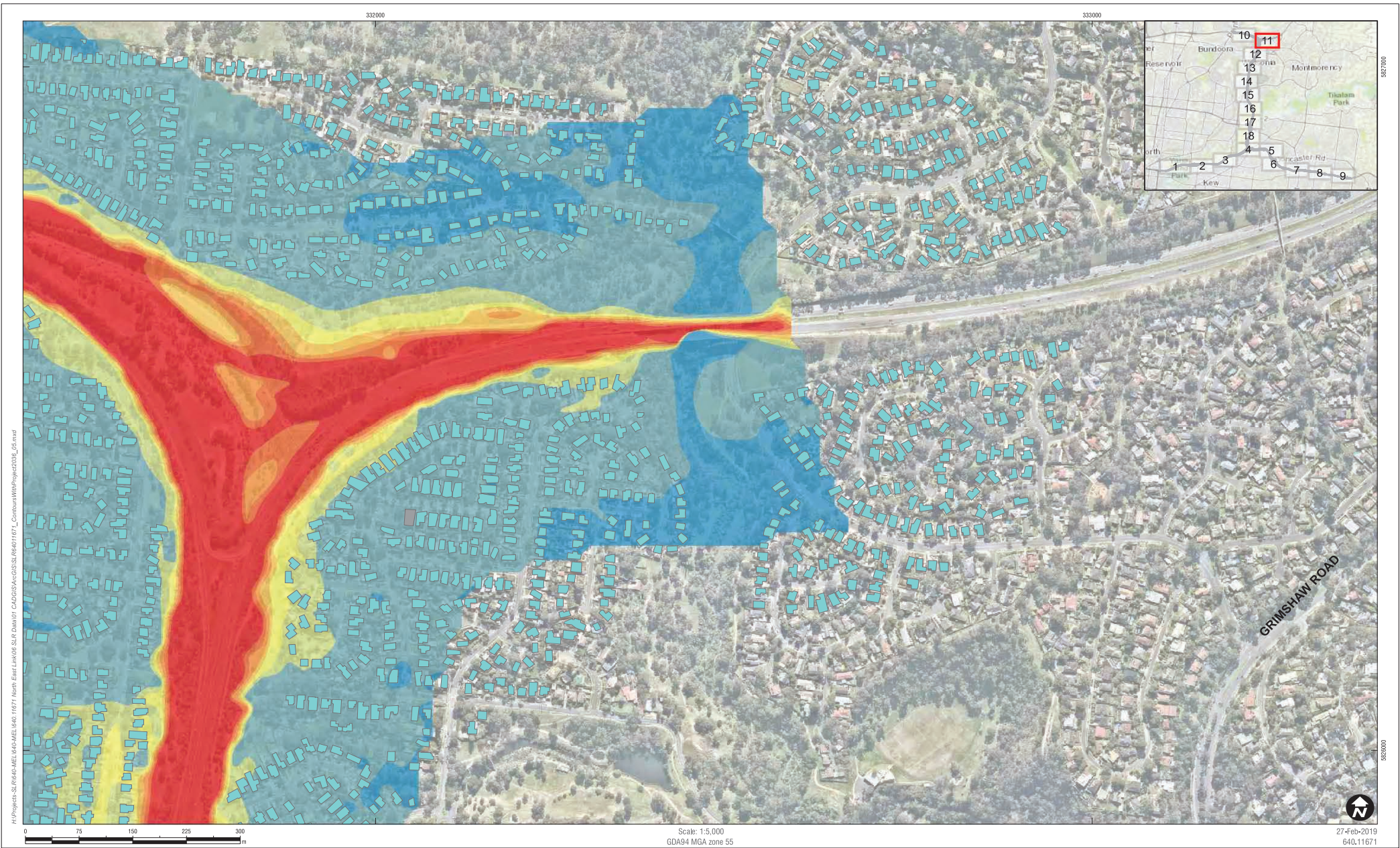
 Building Type	 Religious Building	 Aged Care
 Hospital	 Library / Museum / Advisory Centre	 Non Assessable Buildings
 School / University / Preschool	 Residential Building	

Noise Contours with Project 2036 (dBA)

 <= 48	 48 - 51	 57 - 60	 66 - 69
	 51 - 54	 60 - 63	 69 - 72
	 54 - 57	 63 - 66	

2036 Operational Traffic Noise Levels (L_{A10,18hour}) from Project Roads for design year (with project)

FIGURE J9



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

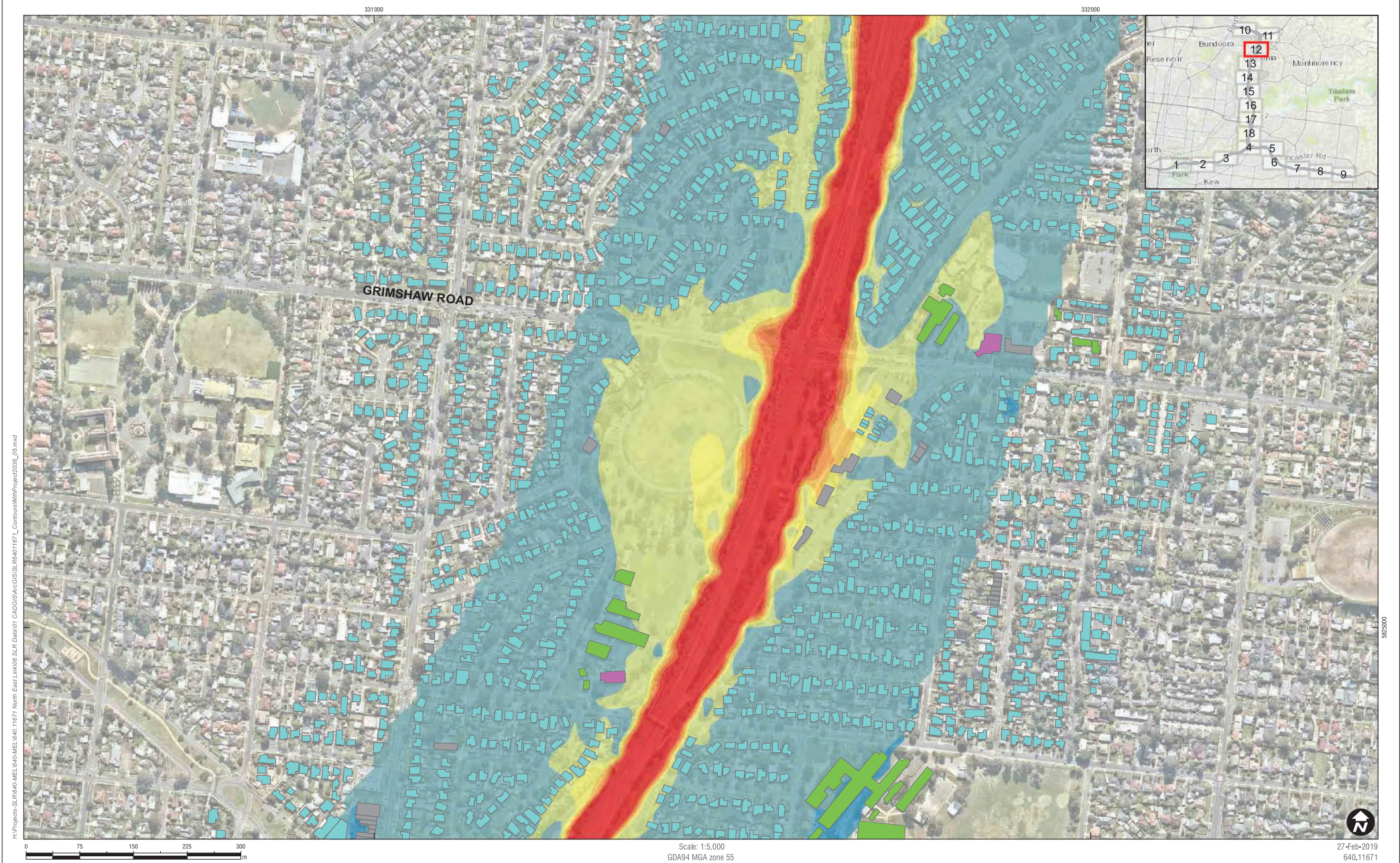
- Religious Building
- Hospital
- School / University / Preschool
- Aged Care
- Non Assessable Buildings
- Residential Building

Noise Contours with Project 2036 (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) from Project Roads for design year (with project)

FIGURE J11



H:\Projects\SLR\640-MEL\640-MEL-1640-11671_North East Link\06_SLR Data\07_CADD\GIS\ArcGIS\SLR\64011671_ConbureWithProject2016_05.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Aged Care
- Non Assessable Buildings
- Residential Building

**Noise Contours
with Project 2036
(dBA)**

- | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <= 48 48 - 51 51 - 54 54 - 57 57 - 60 60 - 63 63 - 66 66 - 69 69 - 72 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
from Project Roads for design year (with project)**

FIGURE J12



H:\Projects\SLR\640-MEL\640-MEL-1640-11671_North_East_Link06_SLR_Data\07_CADD\GIS\ArcGIS\SLR\64011671_ConbureWithProject2036_05.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Aged Care
- Non Assessable Buildings
- Residential Building

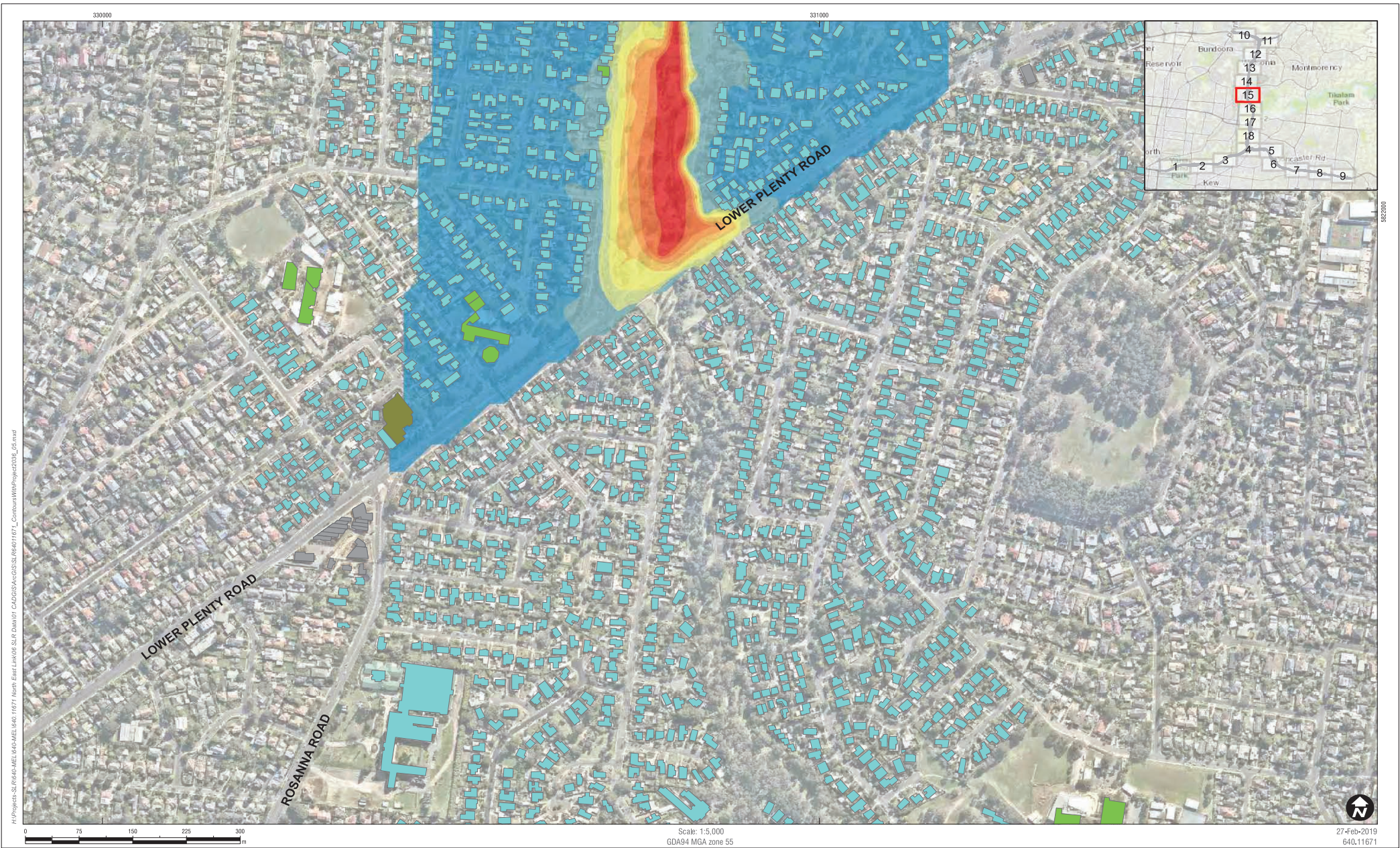
**Noise Contours
with Project 2036
(dBA)**

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18hr}$)
from Project Roads for design year (with project)**

FIGURE J14

27-Feb-2019
640.11671



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

- Religious Building
- Hospital
- School / University / Preschool
- Aged Care
- Non Assessable Buildings
- Residential Building

Noise Contours with Project 2036 (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels (L_{A10,18hr}) from Project Roads for design year (with project)

FIGURE J15



LEGEND

Building Type

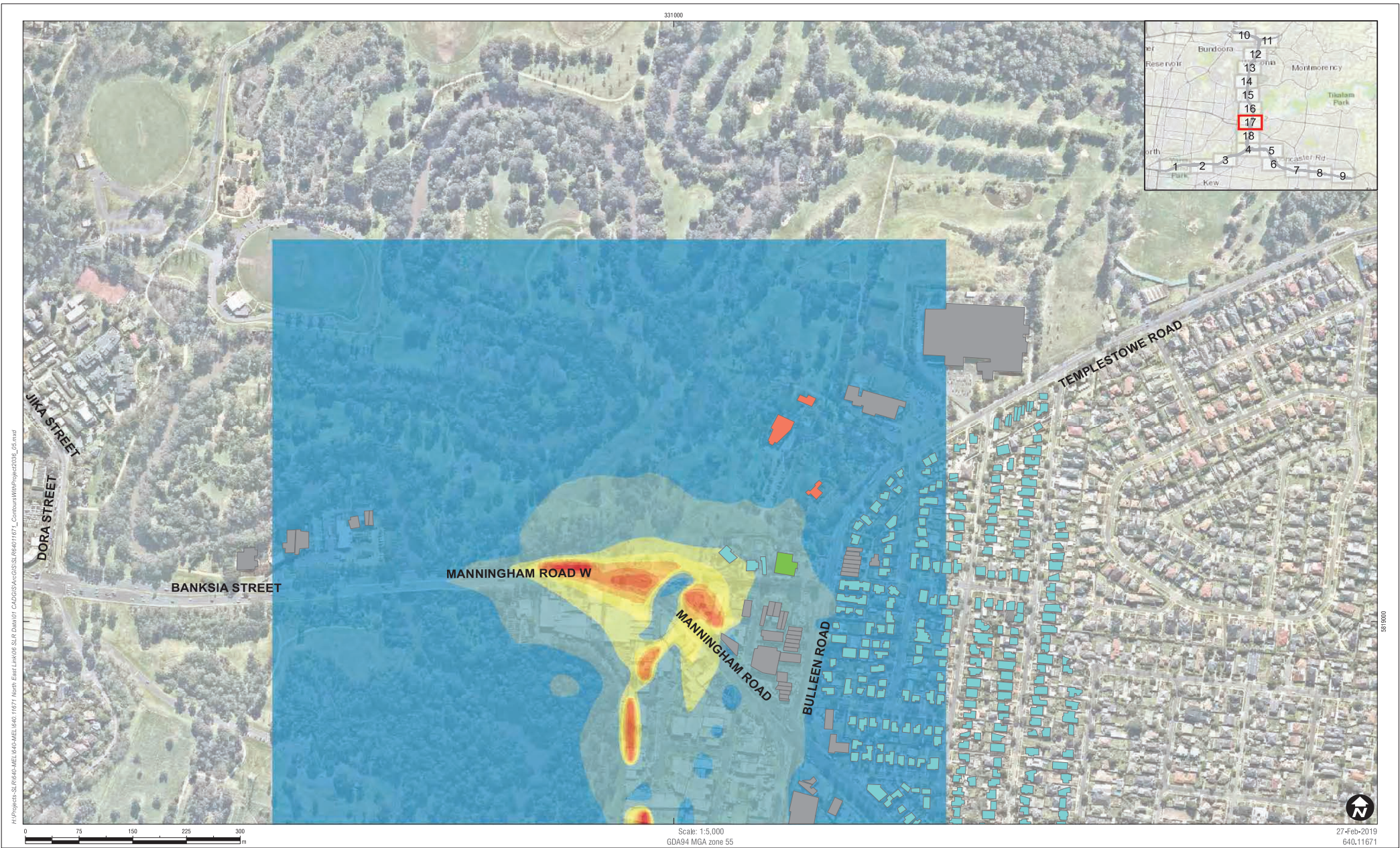
- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building
- Aged Care
- Non Assessable Buildings

**Noise Contours
with Project 2036
(dBA)**

- < = 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
from Project Roads for design year (with project)**

FIGURE J16



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3558 4800

LEGEND

Building Type

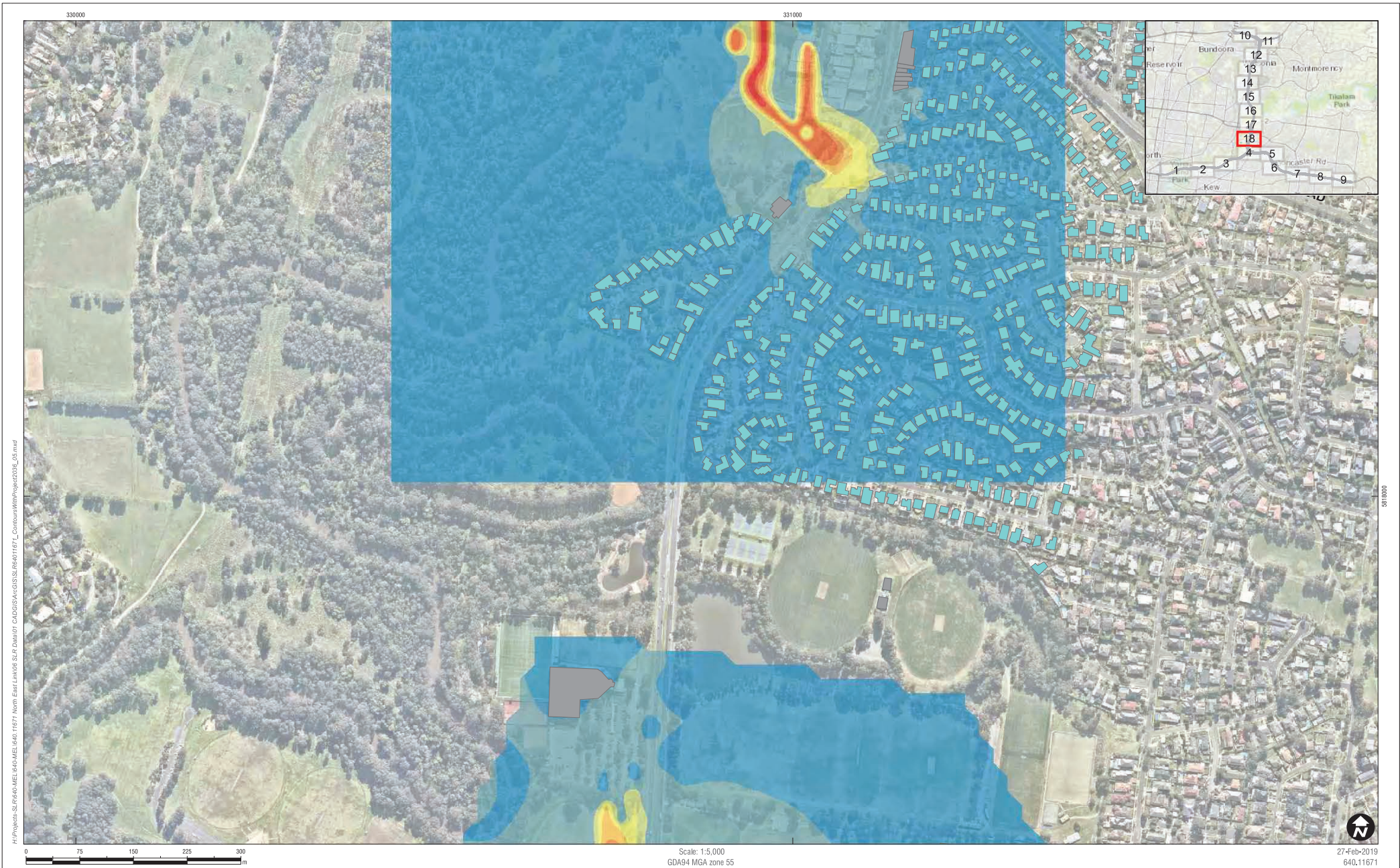
- Religious Building
- Hospital
- School / University / Preschool
- Aged Care
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building

Noise Contours with Project 2036 (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels (L-A_{10,18}hour) from Project Roads for design year (with project)

FIGURE J17



H:\Projects\SLR\640-MEL\640-MEL-11671_Norm_East_Link\06_SLP_Data\07_CAD\GIS\ArcGIS\SLR\64011671_ConbureWithProject2036_05.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building
- Aged Care

Noise Contours with Project 2036 (dBA)

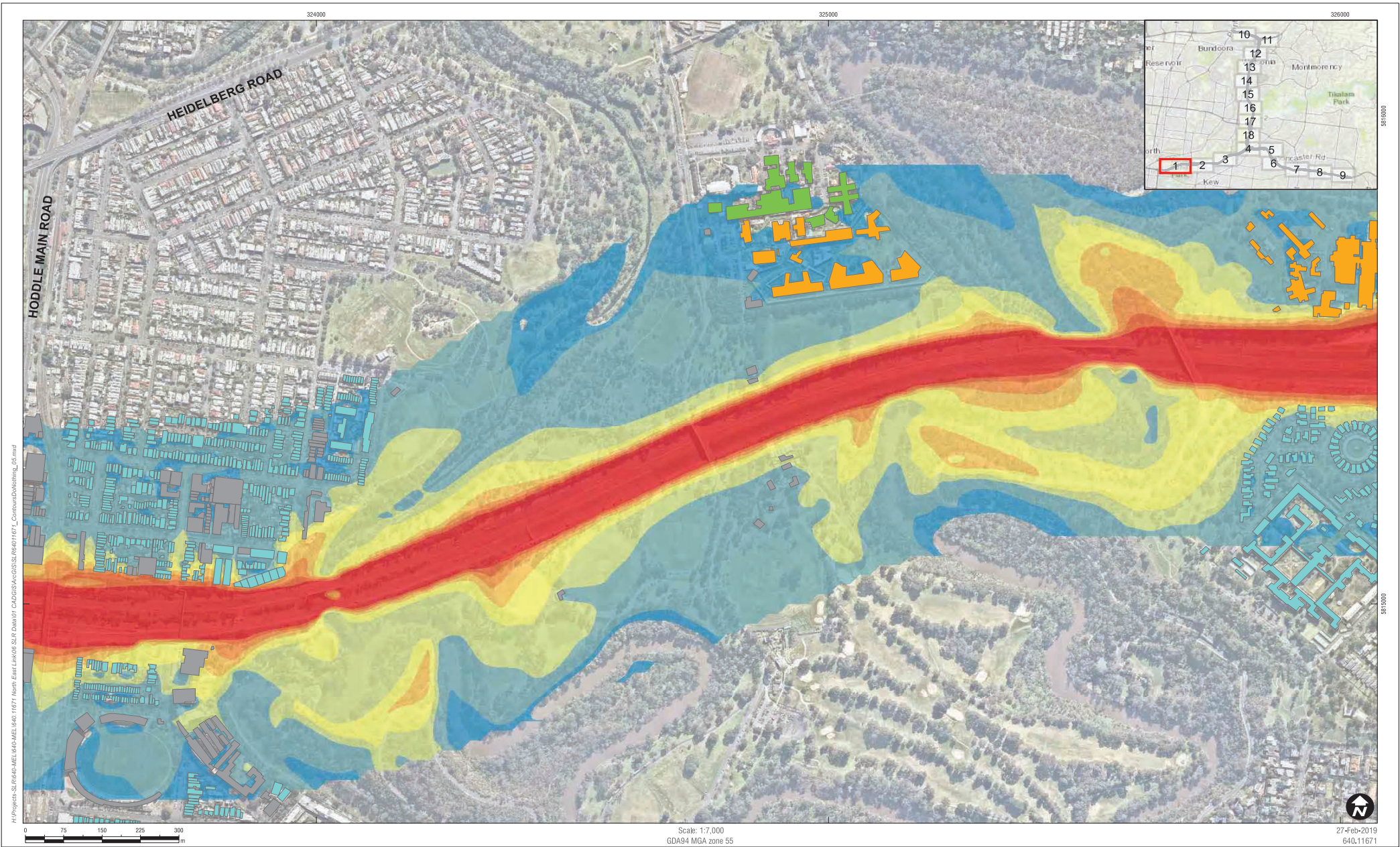
- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels (L_{A10,18hour}) from Project Roads for design year (with project)


FIGURE J18

27-Feb-2019
640.11671

Appendix K 2036 Noise contours (main and local roads) – Design year, no project



Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

Building Type

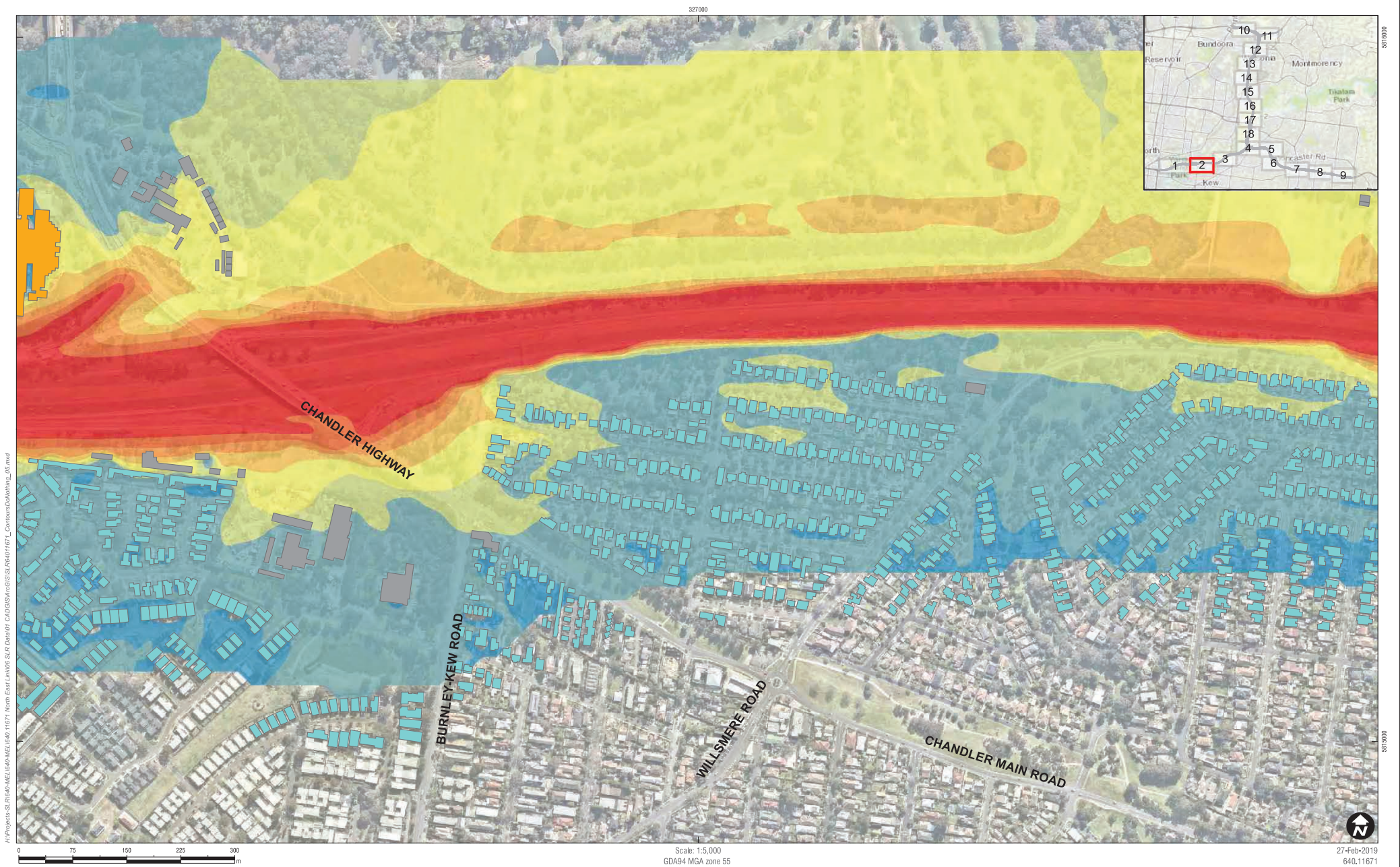
- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building
- Aged Care
- Non Assessable Buildings

Noise Contours - Do Nothing Scenario (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) Do Nothing Scenario

FIGURE K1



H:\Projects\SLR\640-MEL\640-MEL-11671_North_East_Link06_SLA_Design\CADD\GIS\Acoustic\SLR\640.11671_Contributor\Working_06.mxd

LEGEND

Building Type

- | | | |
|----------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------|
| ■ Hospital | ■ Religious Building | ■ Aged Care |
| ■ School / University / Preschool | ■ Library / Museum / Advisory Centre | ■ Non Assessable Buildings |
| ■ Residential Building | | |

**Noise Contours -
Do Nothing
Scenario (dBA)**

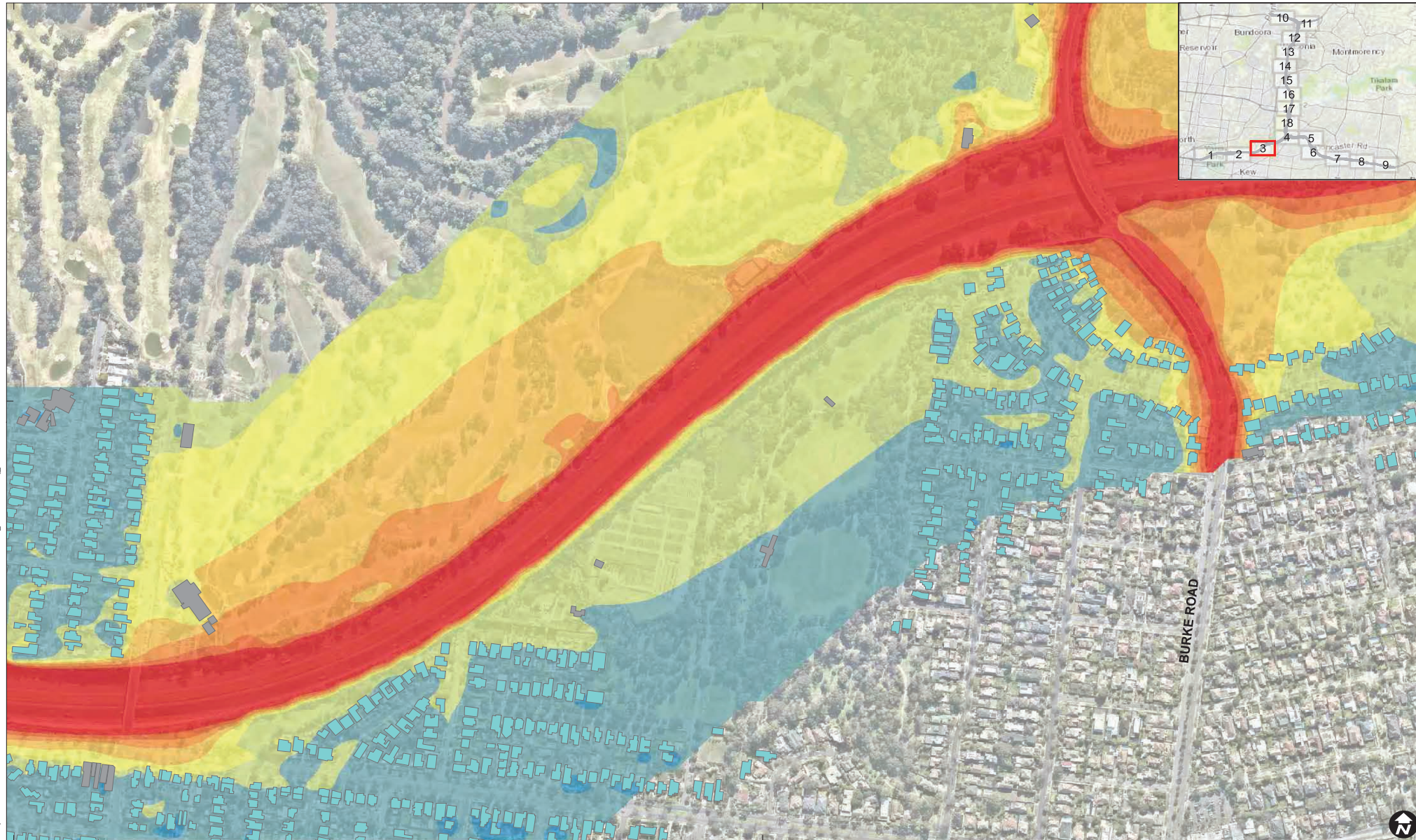
- | | | | | | | | | |
|--------------------------------------------|---------------------------------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------------|---------------------------------------------|---------------------------------------------------|--------------------------------------------|------------------------------------------------|
| ■ < = 48 | ■ 48 - 51 | ■ 51 - 54 | ■ 54 - 57 | ■ 57 - 60 | ■ 60 - 63 | ■ 63 - 66 | ■ 66 - 69 | ■ 69 - 72 |
|--------------------------------------------|---------------------------------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------------|---------------------------------------------|---------------------------------------------------|--------------------------------------------|------------------------------------------------|

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
Do Nothing Scenario**

FIGURE K2

328000

329000



0 75 150 225 300
m

Scale: 1:5,000
GDA94 MGA zone 55

27-Feb-2019
640,11671

LEGEND

Building Type

Hospital

School / University / Preschool

Religious Building

Library / Museum / Advisory Centre

Residential Building

Aged Care

Non Assessable Buildings

**Noise Contours -
Do Nothing
Scenario (dBA)**

< = 48

48 - 51

51 - 54

54 - 57

57 - 60

60 - 63

63 - 66

66 - 69

69 - 72

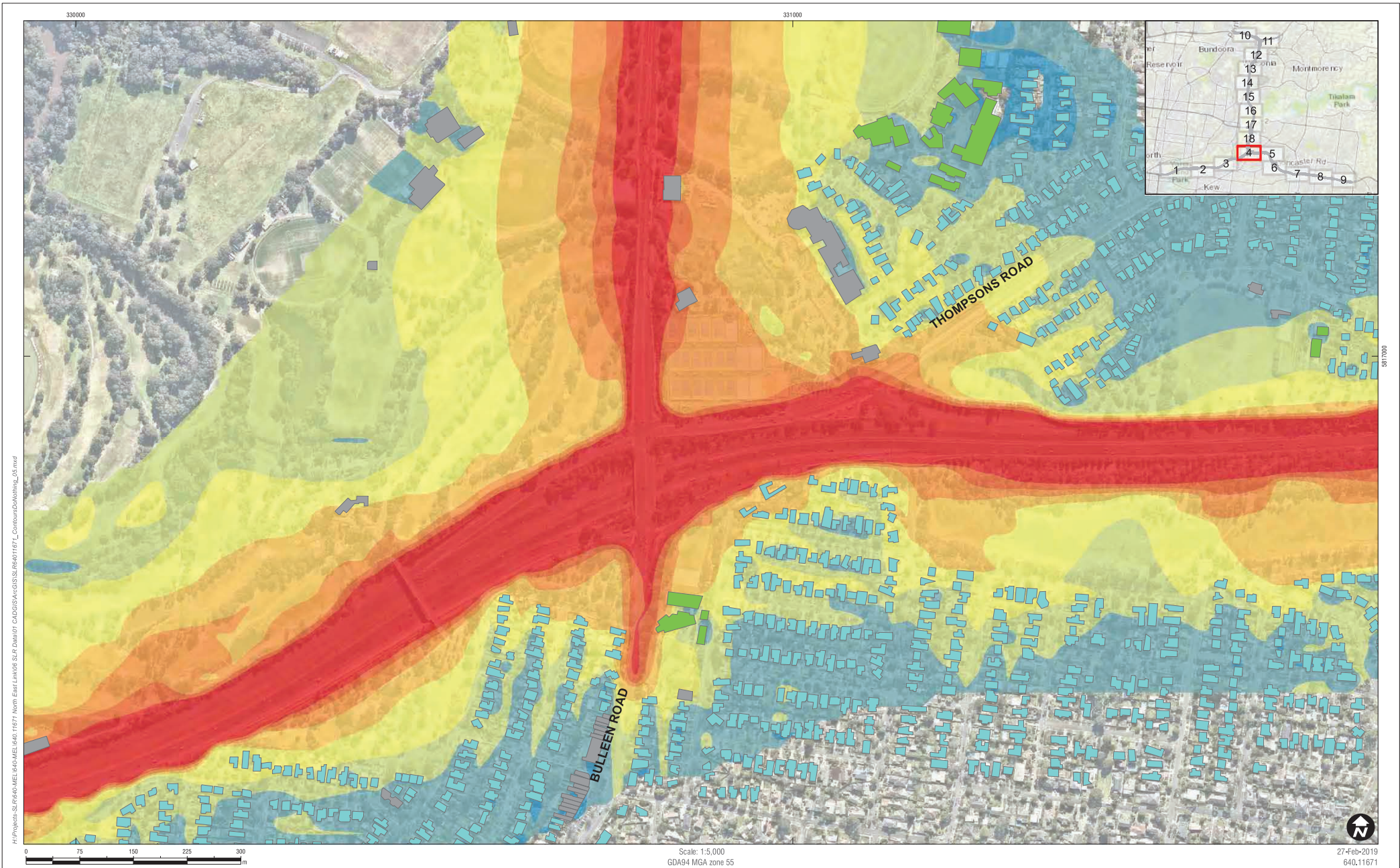
**2036 Operational Traffic Noise Levels (L_{A10,18hr})
Do Nothing Scenario**

FIGURE K3

Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800



Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Aged Care
- Residential Building

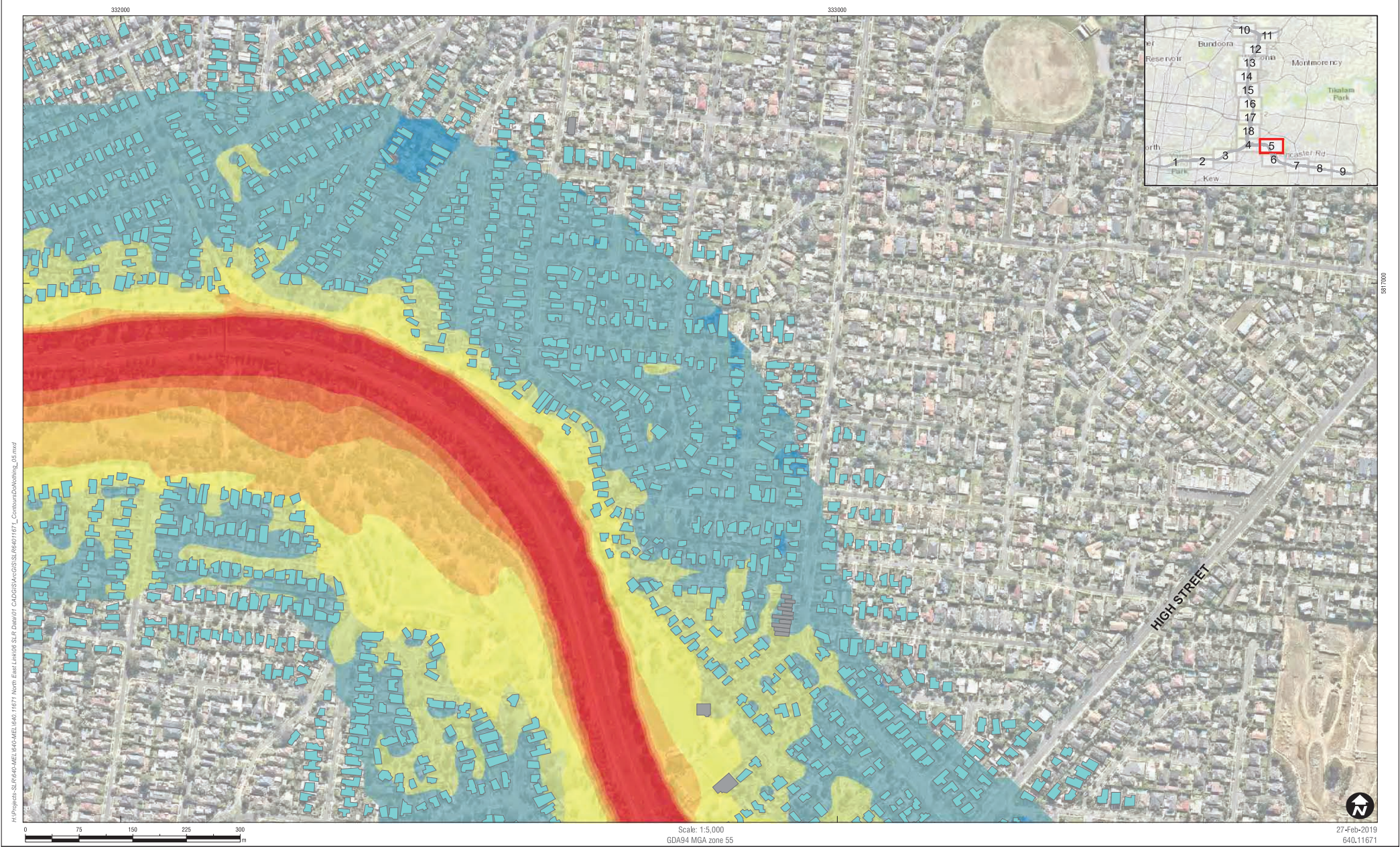
Noise Contours - Do Nothing Scenario (dBA)

■ < = 48

- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) Do Nothing Scenario

FIGURE K4



H:\Projects\SLR\40-MEL\640-MEL\640-11671 North East Land\06 SLR Data\01 CAD\GIS\Access\SLR\64011671_Construction\Working_06.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building
- Aged Care
- Non Assessable Buildings

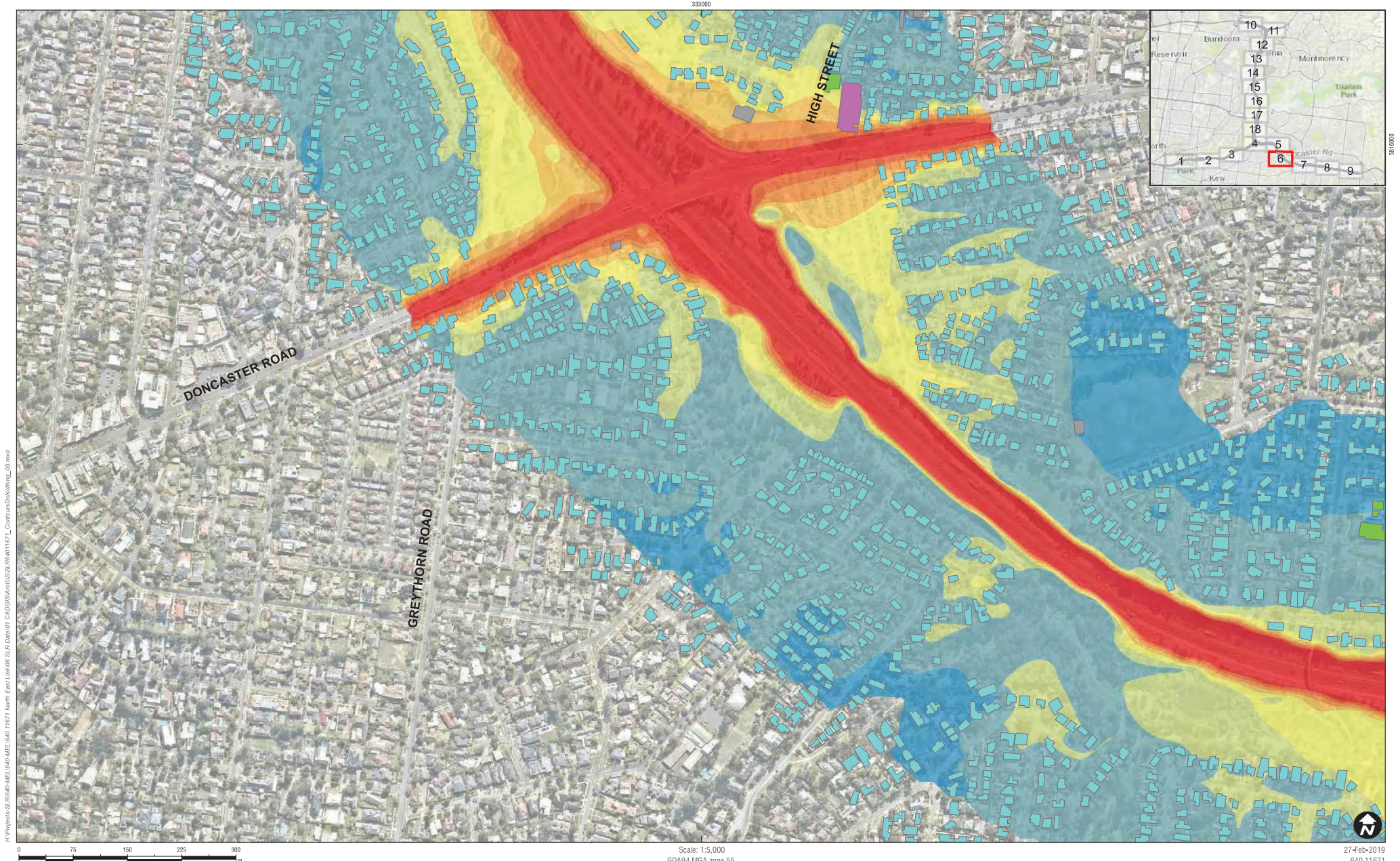
**Noise Contours -
Do Nothing
Scenario (dBA)**

- < = 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
Do Nothing Scenario**

FIGURE K5

27-Feb-2019
640,11671



H:\Projects\SLR\640-MEL\640-MEL-640-11671_Norm_East_Link06_SLA_Design_CADD\GIS\vecGIS\SLR64011671_Contributing_06.mxd

0 75 150 225 300
m

Scale: 1:5,000
GDA94 MGA zone 55

27-Feb-2019
640.11671

LEGEND

Building Type

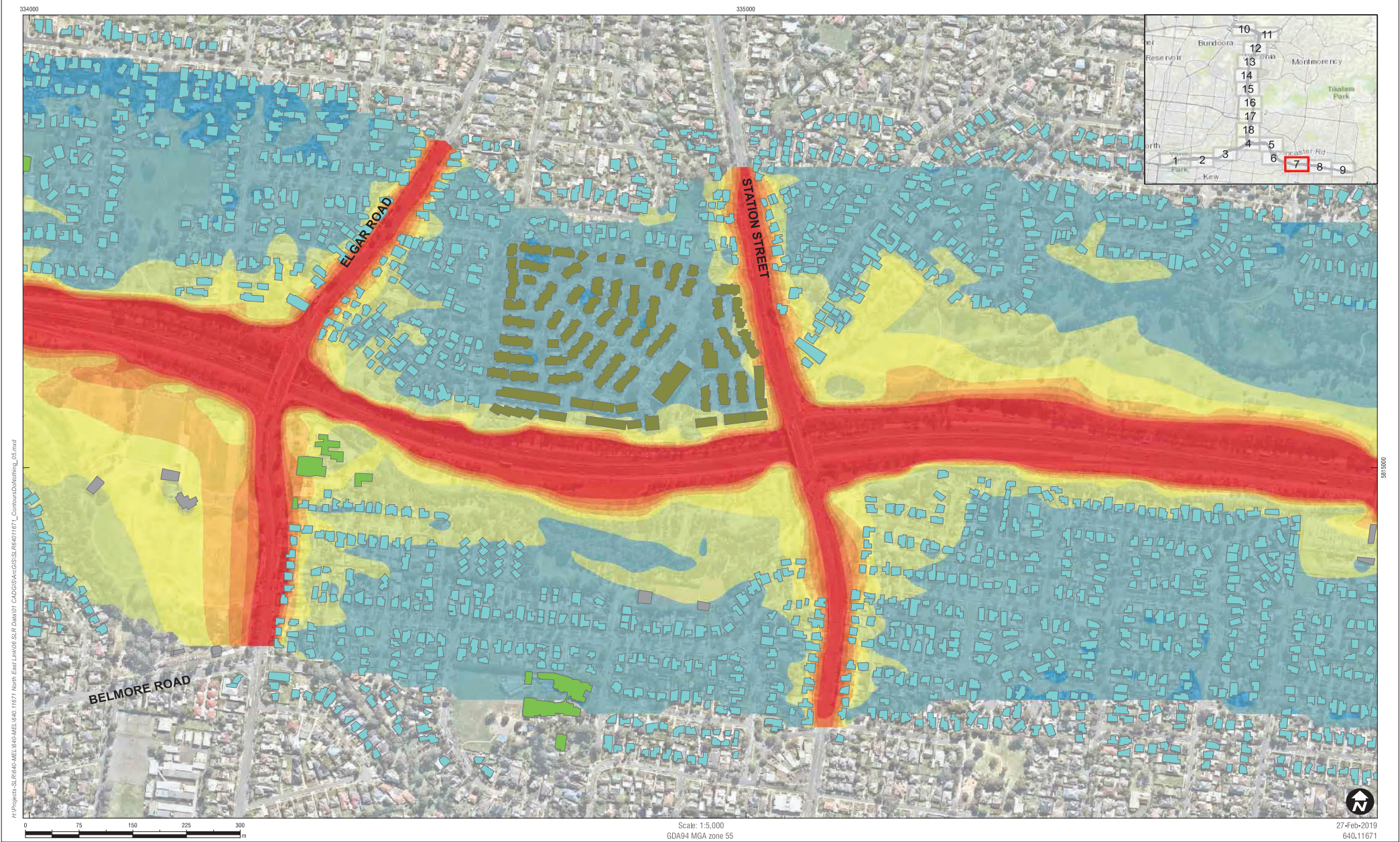
- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building
- Aged Care

**Noise Contours -
Do Nothing
Scenario (dBA)**

- < = 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18\text{hour}}$)
Do Nothing Scenario**

FIGURE K6



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

 Hospital	 Residential Building
 School / University / Preschool	 Religious Building
 Aged Care	 Non Assessable Buildings
 Library / Museum / Advisory Centre	

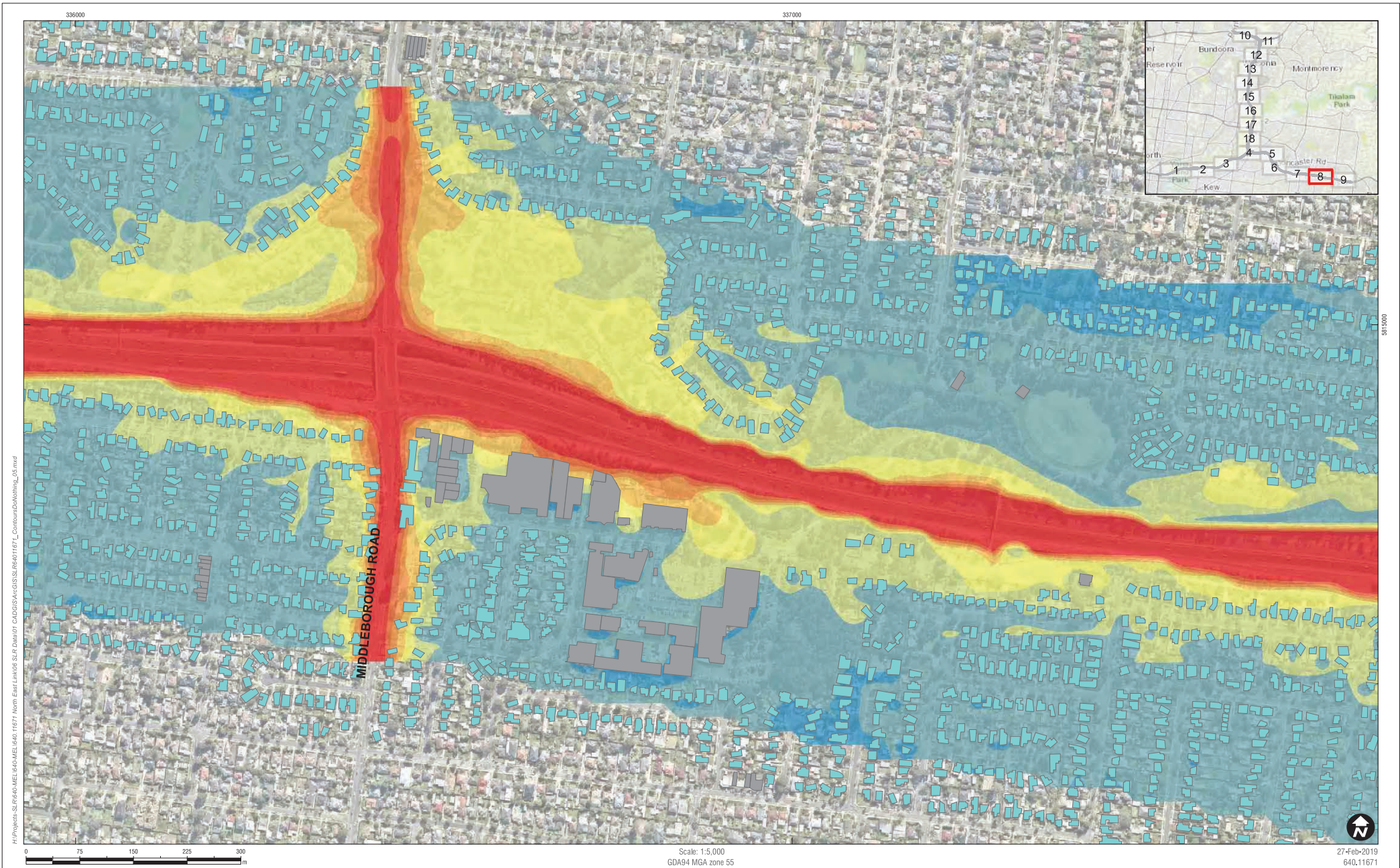
Noise Contours - Do Nothing Scenario (dBA)

 < = 48	 51 - 54	 57 - 60	 66 - 69
 54 - 57	 60 - 63	 63 - 66	 69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18\text{hour}}$)

Do Nothing Scenario

FIGURE K7



H:\Projects\SLR\640-MEL\640-MEL\640-11671_Norm_East_Link\640-SLA_Design\CADD\SLR\640-11671_Construction\640.mxd

0 75 150 225 300 m

Scale: 1:5,000
GDA94 MGA zone 55

27-Feb-2019
640.11671

LEGEND

Building Type

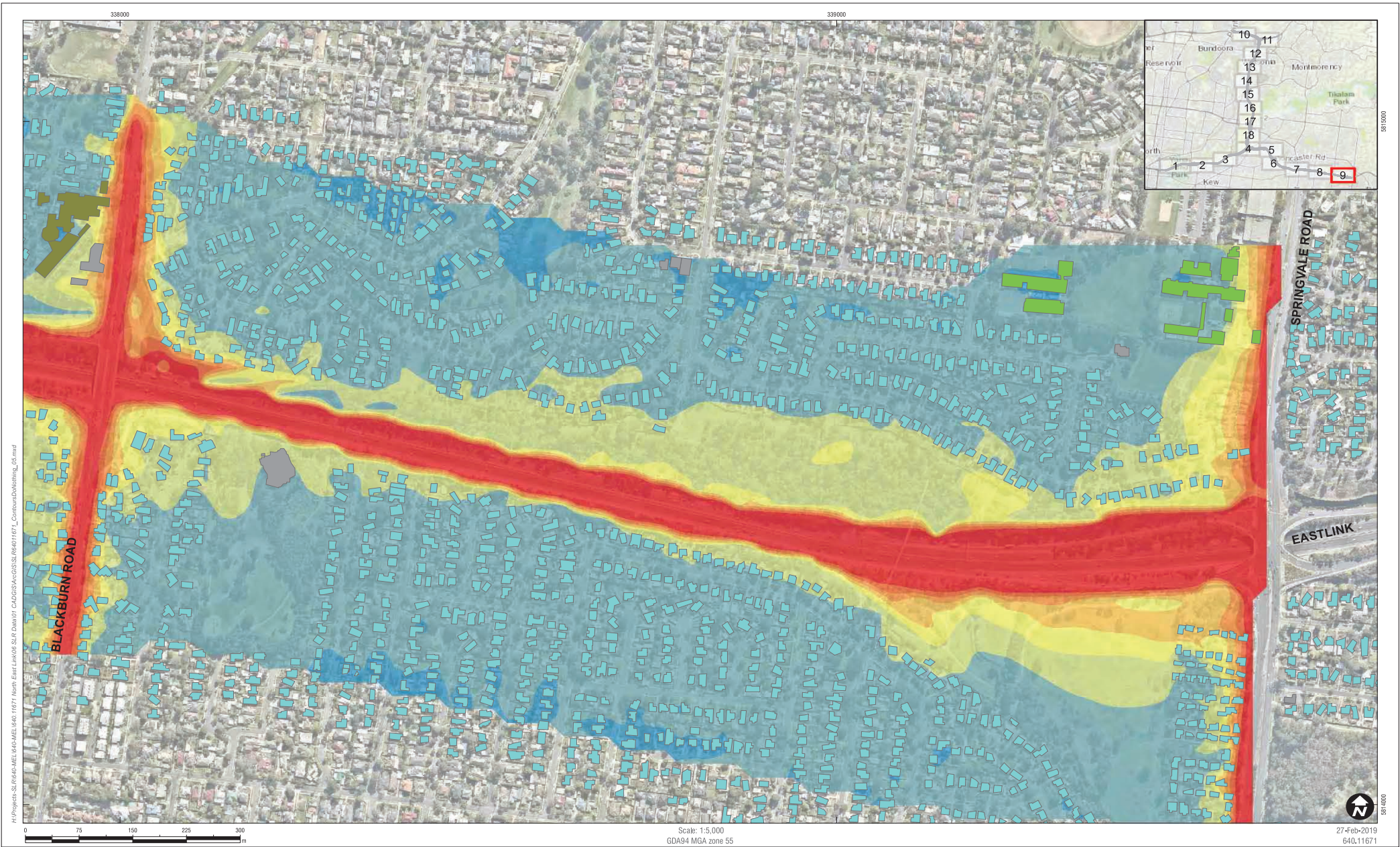
- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Aged Care
- Residential Building

**Noise Contours -
Do Nothing
Scenario (dBA)**

- < = 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
Do Nothing Scenario**

FIGURE K8



H:\Projects\SLR640\MEL640\MEL640_11671_North East Link\06 SLR Data\07 CAD\GIS\ArcSIS\SLR640\11671_Contributing_05.mxd

LEGEND

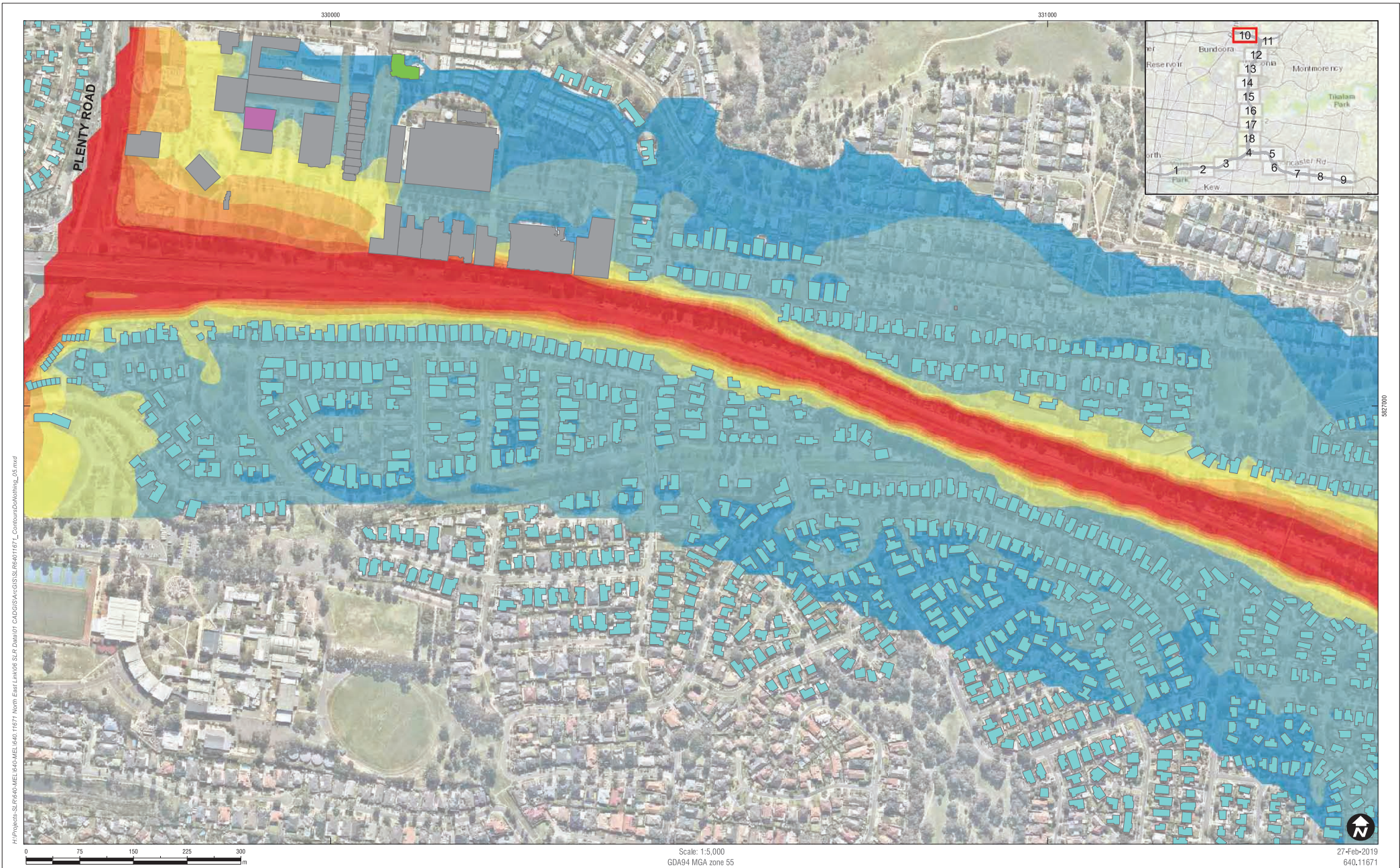
Building Type

- | | | |
|---------------------------------|------------------------------------|--------------------------|
| Hospital | Religious Building | Aged Care |
| School / University / Preschool | Library / Museum / Advisory Centre | Non Assessable Buildings |
| Residential Building | | |

- Noise Contours - Do Nothing Scenario (dBA)**
- < = 48
 - 48 - 51
 - 51 - 54
 - 54 - 57
 - 57 - 60
 - 60 - 63
 - 63 - 66
 - 66 - 69
 - 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18hr}$)
Do Nothing Scenario**

FIGURE K9



H:\Projects\SLR\640-MEL\640-MEL\640.11671_Norm_East_Link\6 SLR Data\07 CADGIS\ArcGIS\SLR\640.11671_Contributing_06.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Residential Building

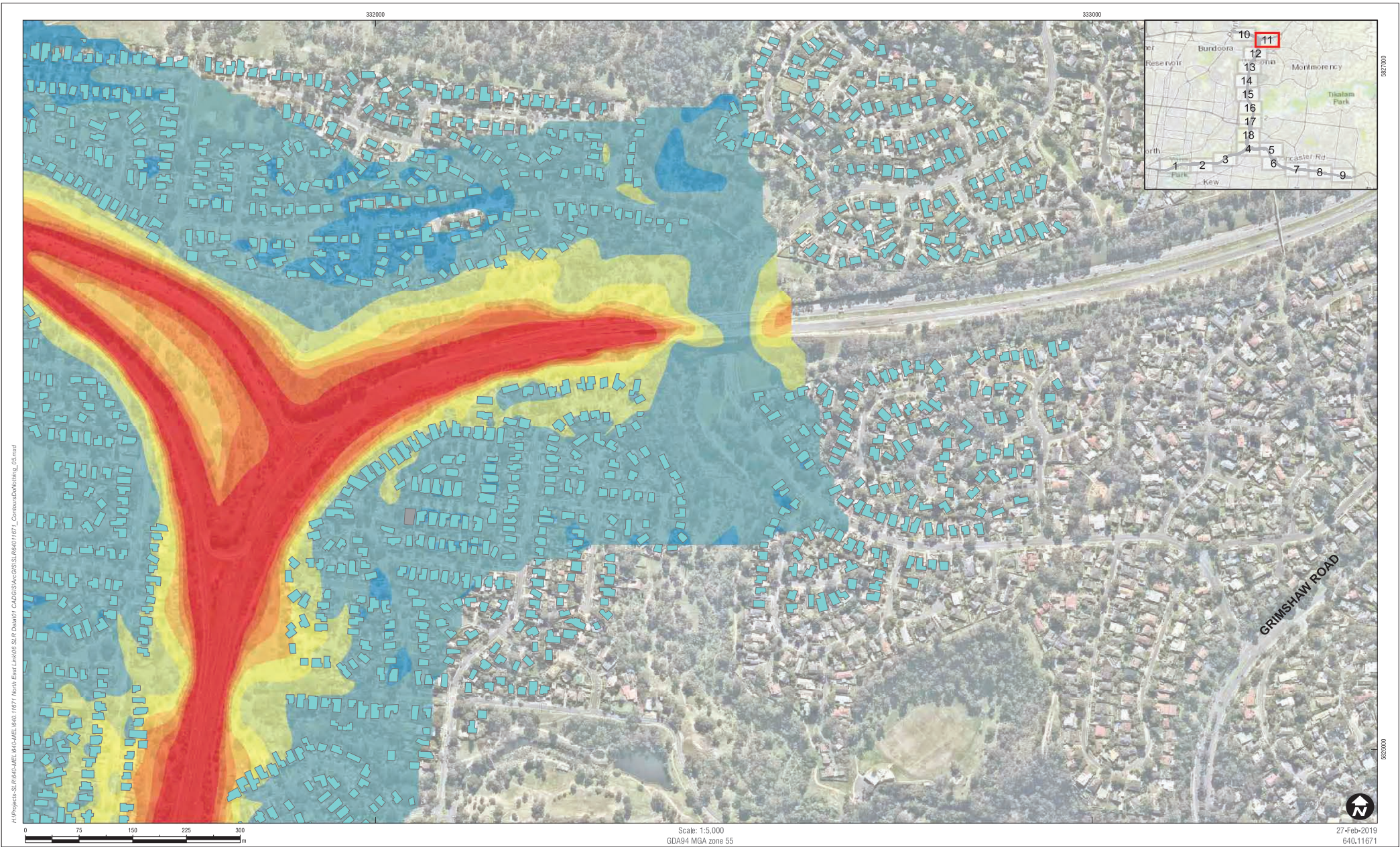
- Aged Care
- Non Assessable Buildings

**Noise Contours -
Do Nothing
Scenario (dBA)**

- < = 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels (L_{A10,18hour})
Do Nothing Scenario**

FIGURE K10



Sheet Size : A3

www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

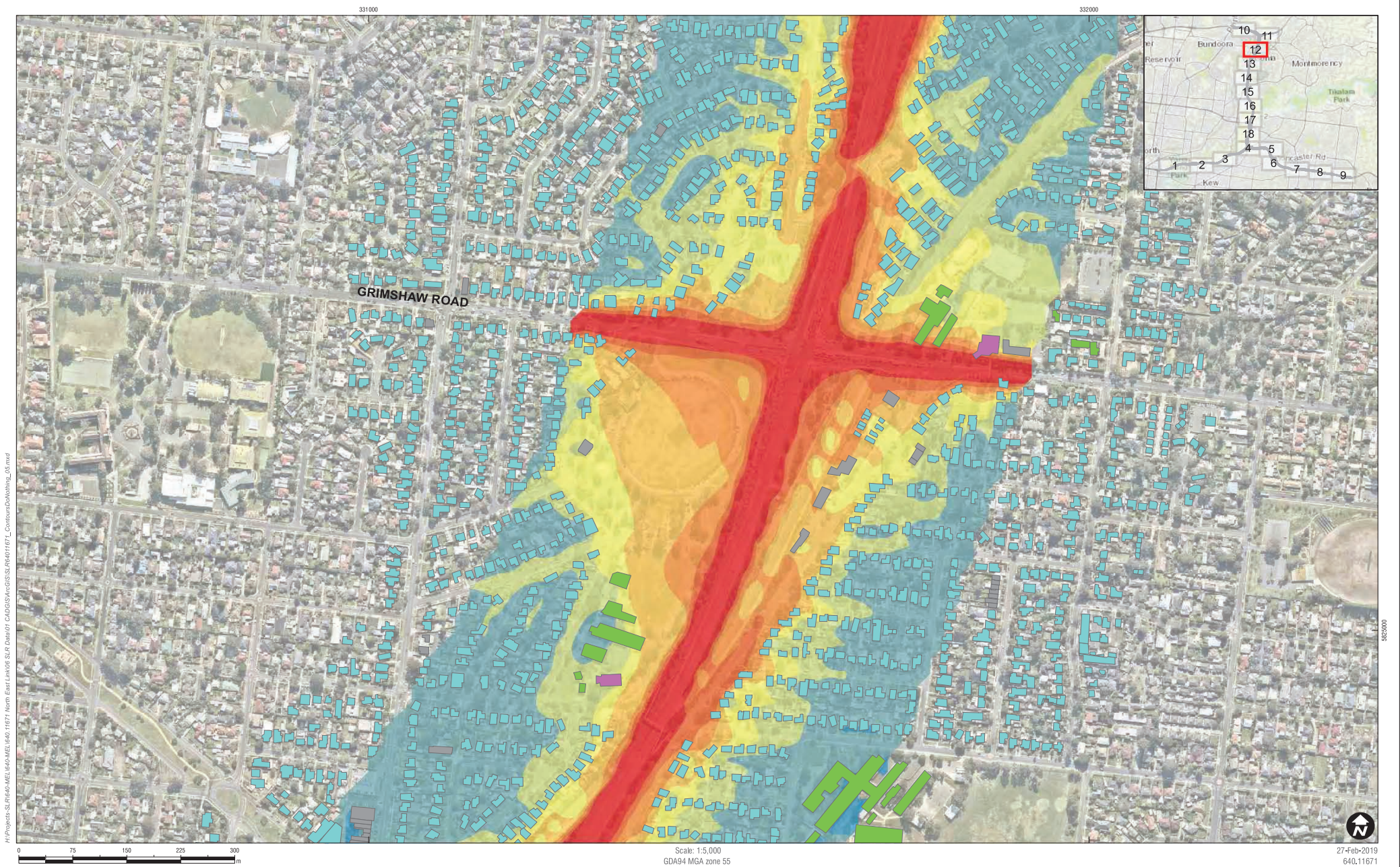
 Building Type	 Religious Building	 Aged Care
 Hospital	 Library / Museum / Advisory Centre	 Non Assessable Buildings
 School / University / Preschool	 Residential Building	

Noise Contours - Do Nothing Scenario (dBA)

 <= 48	 48 - 51	 51 - 54	 54 - 57	 57 - 60	 60 - 63	 63 - 66	 66 - 69	 69 - 72
-----------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------

2036 Operational Traffic Noise Levels (L_{A10,18hr})
Do Nothing Scenario

FIGURE K11



H:\Projects\SLR\640-MEL\640-MEL\640-11671_North East Link\6 SLR Data\07 CADGIS\ArcGIS\SLR\640-11671_Construction\640.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building
- Aged Care

**Noise Contours -
Do Nothing
Scenario (dBA)**

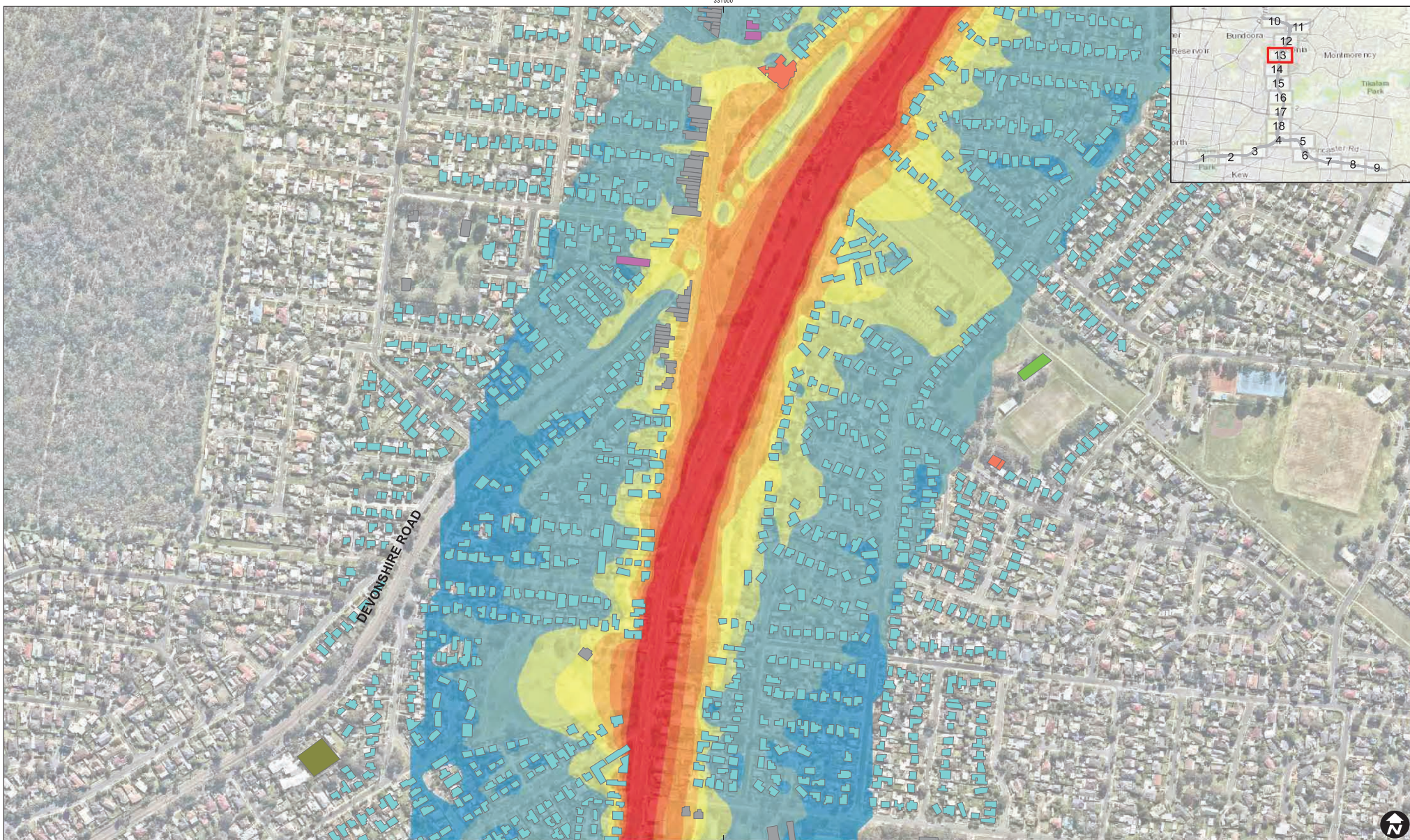
- ≤ 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18\text{hour}}$)
Do Nothing Scenario**

FIGURE K12

27-Feb-2019
640.11671

H:\Projects\SLR\640-MEL\640-MEL-16-11671 North East Link\06 SLR Data\07 CAD\GIS\arcGIS\SLR\640-MEL-16-11671_Contours\Boltong_05.mxd



Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

Building Type

Hospital

School / University / Preschool

Religious Building

Library / Museum / Advisory Centre

Residential Building

Aged Care

Non Assessable Buildings

Noise Contours - Do Nothing Scenario (dBA)

< = 48

48 - 51

51 - 54

54 - 57

57 - 60

60 - 63

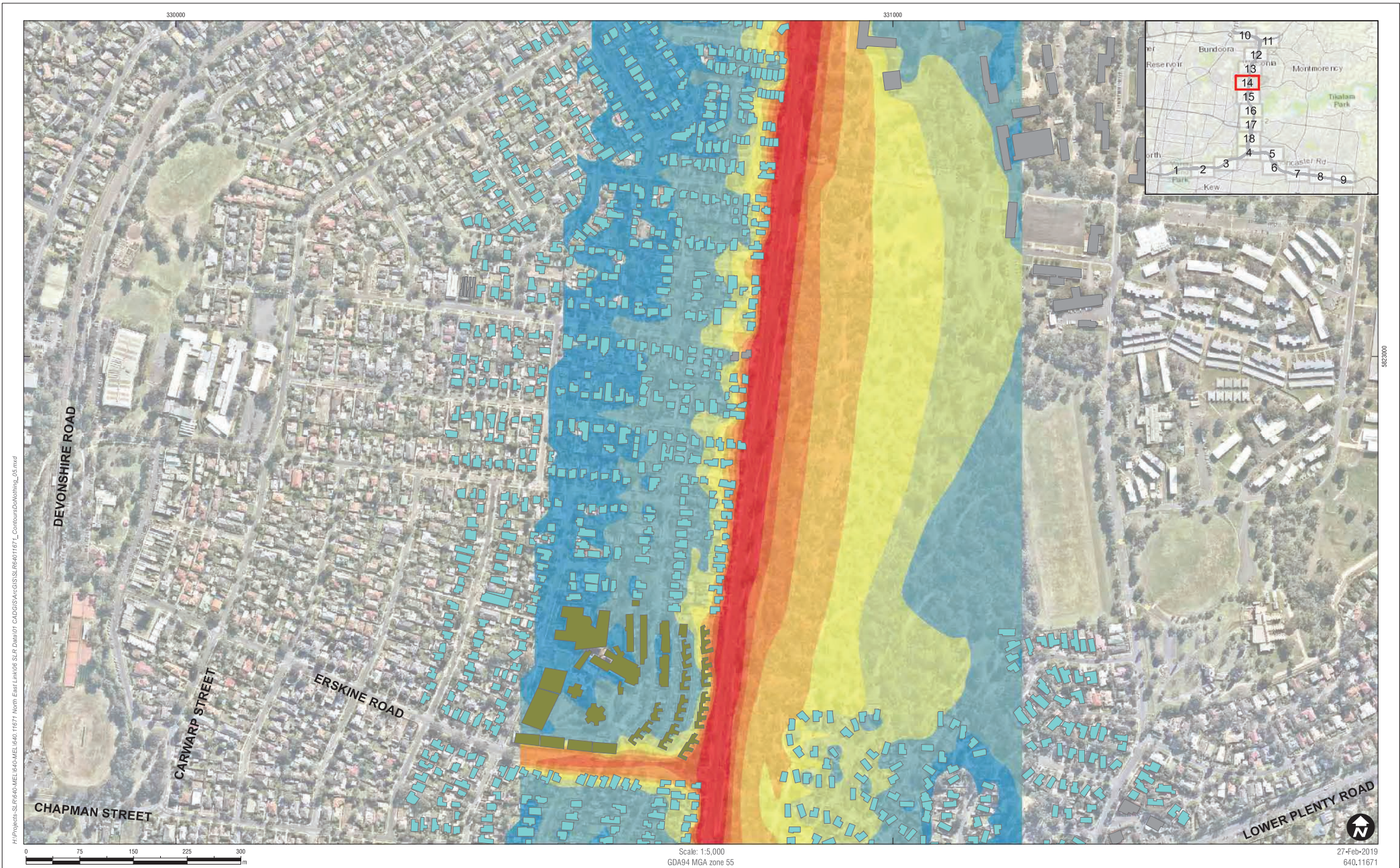
63 - 66

66 - 69

69 - 72

2036 Operational Traffic Noise Levels ($L_{A10,18hr}$) Do Nothing Scenario

FIGURE K13



H:\Projects\SLR\640-MEL\640-MEL-1640-11671_Norm_East_Link06_SLA_Data07_CADD\GIS\vecGIS\SLR64011671_ConbureDoNothing_06.mxd

LEGEND

Building Type

- Hospital
- School / University / Preschool
- Religious Building
- Library / Museum / Advisory Centre
- Aged Care
- Non Assessable Buildings
- Residential Building

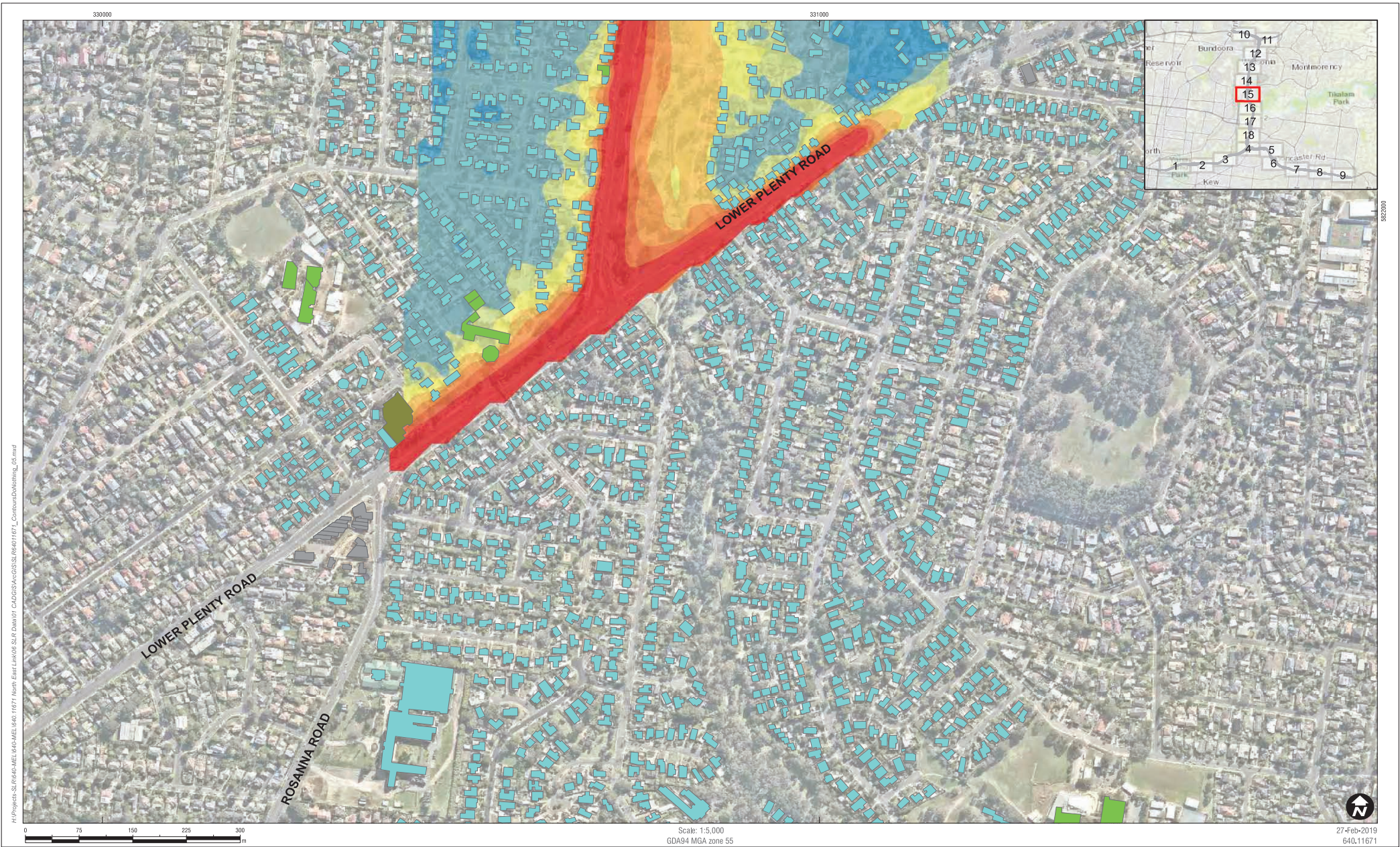
**Noise Contours -
Do Nothing
Scenario (dBA)**

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18hr}$)
Do Nothing Scenario**

FIGURE K14

27-Feb-2019
640.11671




330000 331000

H:\Projects\SLR\640\MEL\640\MEL\640_11671_North East Link\06 SLR Data\07 CAD\GIS\vec\GIS\SLR\640_11671_Contours\Bolt\01\05.mxd

062205

Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

LEGEND

Building Type

- Religious Building
- Hospital
- School / University / Preschool
- Aged Care
- Library / Museum / Advisory Centre
- Non Assessable Buildings
- Residential Building

Noise Contours - Do Nothing Scenario (dBA)

- <= 48
- 48 - 51
- 51 - 54
- 54 - 57
- 57 - 60
- 60 - 63
- 63 - 66
- 66 - 69
- 69 - 72

2036 Operational Traffic Noise Levels (L_{A10,18hour})

Do Nothing Scenario

FIGURE K15

27-Feb-2019
640,11671



H:\Projects\SLR\640-MEL\640-MEL-640-11671_North_East_Link\640-SLA_Data\07_CADD\SLR\640-MEL-640-11671_Combined\640-MEL-640-11671_Combined.mxd

LEGEND

Building Type

- | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Hospital | Religious Building | Non Assessable Buildings |
| School / University / Preschool | Residential Building | Aged Care |
| | Library / Museum / Advisory Centre | |

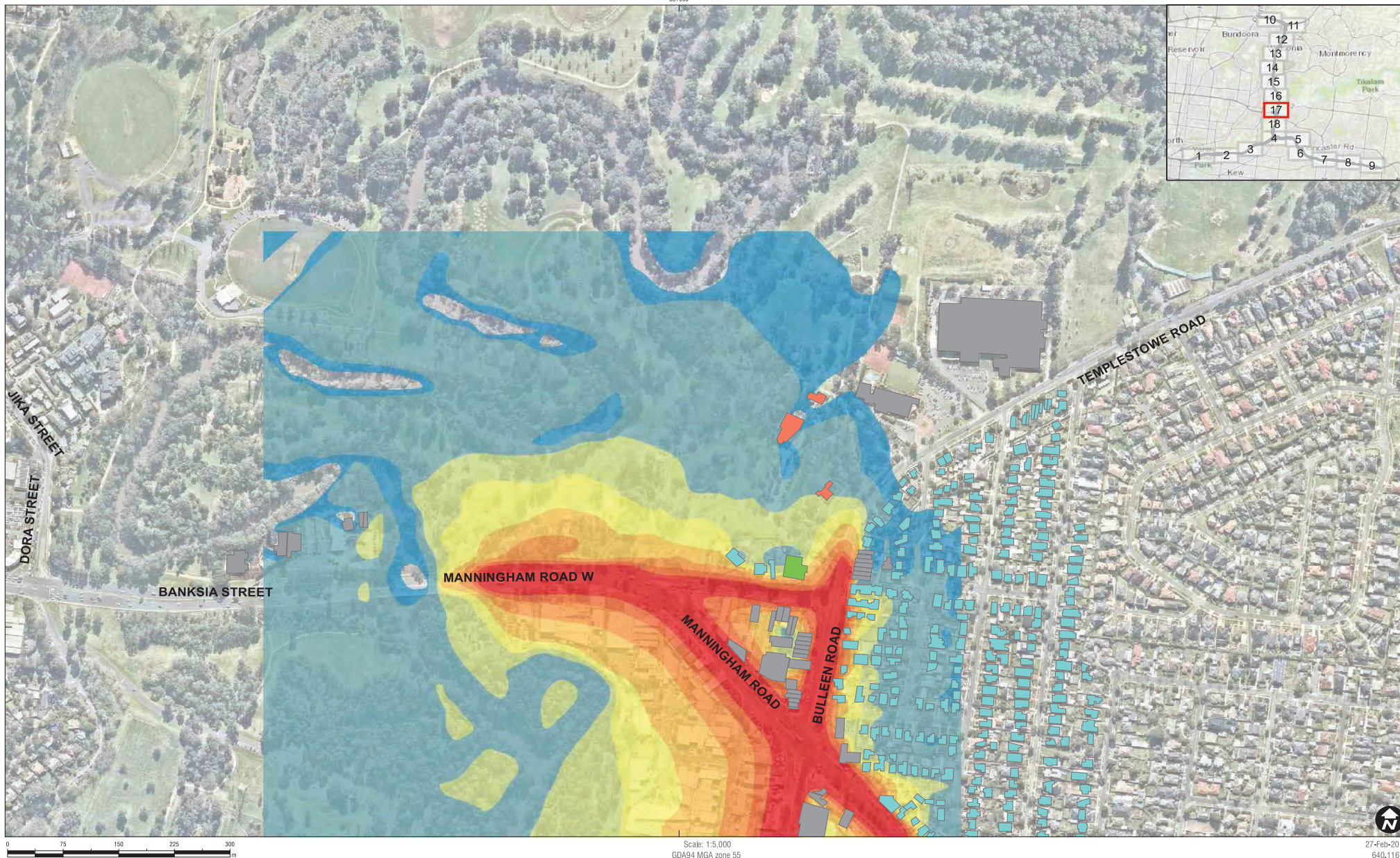
Noise Contours - Do Nothing Scenario (dBA)

- | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <= 48 | 54 - 57 | 57 - 60 | 60 - 63 | 63 - 66 | 66 - 69 | 69 - 72 |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|

**2036 Operational Traffic Noise Levels ($L_{A10,18hr}$)
Do Nothing Scenario**

FIGURE K16

H:\Projects\SLR\640\MEL\640\MEL\640_11671_North East Link\06_SLA Detail\CADD\SLR\640\MEL\640_11671_Contours\DoNothing_05.mxd



LEGEND

Building Type

Hospital

School / University / Preschool

Religious Building

Library / Museum / Advisory Centre

Residential Building

Aged Care

Non Assessable Buildings

Noise Contours -
Do Nothing
Scenario (dBA)

< = 48

48 - 51

51 - 54

54 - 57

57 - 60

60 - 63

63 - 66

66 - 69

69 - 72

**2036 Operational Traffic Noise Levels ($L_{A10,18\text{hour}}$)
Do Nothing Scenario**

FIGURE K17

Sheet Size : A3



www.slrconsultingaustralia.com.au PH: 61 7 3858 4800

27-Feb-2019
640,11671

