

WESTCONNEX NEW M5

Operational Noise Management Plan (ONMP)

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Introduction

Renzo Tonin & Associates (NSW) Pty Ltd, on behalf of CPB Dragados Samsung Joint Venture (CDS) has prepared this Operational Noise Management Plan (ONMP) which provides details of the noise and vibration mitigation measures to be implemented for the operation of the WestConnex New M5 Project (the Project). It forms a key element of the Operational Environmental Management Plan (OEMP) for the WestConnex New M5 Project (the Project).

This ONMP meets the requirements of the conditions E34 and E35 stipulated in Schedule 2, Part E of the Minister's Conditions of Approval (MCoA), dated 20th April 2016 related to operational noise.

The noise mitigation measures outlined in this ONMP have been designed based on the requirements of the NSW 'Road Noise Policy' (RNP, 2011), NSW 'Industrial Noise Policy' (INP, 2000), the Roads and Maritime's 'Noise Criteria Guideline' (NCG, 2015) and 'Noise Mitigation Guideline' (NMG, 2015) and the Environmental Impact Statement (EIS), in accordance with Schedule 2, Part E of the Minister's Conditions of Approval (MCOA).

The key noise mitigation measures referred to in this plan were determined as part of the detailed design phase for the Project, and are presented in detail in the Operational Noise and Vibration Review (ONVR).

Vibration impacts from traffic travelling along the various surface roads and tunnels associated with the Project was considered in the Operational Noise and Vibration Review (ONVR). Vibration from road traffic is expected to be negligible at sensitive receivers adjoining the Project. Therefore, operational management of vibration from road traffic is not further addressed in this plan.

Based on the proposed operations of the fixed facilities and the large distances to nearby sensitive receiver locations, vibration generated by the operation of the fixed facilities is not significant and is also not further addressed in this plan.

1 Purpose and objectives

This ONMP has been prepared to meet the requirements of the Minister's Conditions of Approval E34, E35 and E36. The objective of the ONMP is to provide details of the noise and vibration control measures to be implemented to minimise noise impacts to the community during the operational stage of the Project. This plan also discusses the monitoring and assessment methodology that will be followed to meet Condition E38.

This ONMP forms part of the Operation Environmental Management Plan (OEMP), which is the overarching document detailing governance and a structured approach to the management of environmental issues during the operation and maintenance of the Asset.

1.1 Purpose

In accordance with Condition E34 of the MCoA, the purpose of this ONMP is to:

- confirm the noise criteria for the Project to manage noise impacts on local residences and other noise-sensitive receivers;
- present the predicted noise levels from the operation of the Project, including traffic noise and noise from operational fixed facilities;
- identify the location, type and timing of noise mitigation measures, both physical and managerial measures, designed for the operation of the Project;
- outline noise monitoring, reporting and response procedures for the post-opening noise assessment of the Project, including the monitoring of traffic noise and noise from the operational fixed facilities;
- provide procedures for the management of operational noise and vibration complaints; and
- preparation of an Operational Ancillary Facility Noise Management Sub-Plan.

1.2 Objectives

The objectives of the ONMP are to meet the commitments to the community in managing noise and vibration impacts from the operation of the Project as described in the Minister's Conditions of Approval for the Project.

1.3 Document updates and review

This ONMP will remain a flexible document that provides continual feedback and improvement. Updates to this plan may be required to reflect:

- acceptance of mitigation measures following stakeholder consultations
- improvements in mitigation, management and monitoring measures

- changes in:
 - project implementation and operation
 - environment resulting in new or amended risks
 - maintenance methods
 - organisational structure, roles and responsibilities
 - legislation, regulation, policy and guidance
- where requested or required by DP&E or any other relevant authority.

Updates to the plan in response to regular review of the ONMP may be approved internally if they are considered minor. Minor changes would typically include those that:

- are editorial in nature (e.g. staff and agency/authority name changes);
- do not increase the magnitude of noise and/or vibration impacts to affected receivers when considered individually or cumulatively;
- are in response to audit findings or periodic reviews; or
- do not comprise the ability of the project to meet approval or legislative requirements.

Where necessary, the updated ONMP will be provided to relevant stakeholders (eg. EPA) for review and comment if required and forwarded to the Secretary of DP&E for approval.

The review process for the ONMP, and associated sub-plans, will be undertaken annually to ensure compliance with the SWTC and current Acts, Regulations and Specifications. The review process will be completed by the relevant personnel with assistance from an acoustic consultant.

2 Conditions of Approval

Table 1 summarises the Minister's Conditions of Approval (MCoA) that require consideration as part of this ONMP. The conditions of approval listed below are those issued by the Minister for Planning in April 2016 for application no. SSI 6788 applicable to operational noise.

Table 1 Minister's Conditions of Approval for Operational Noise and Vibration

MCoA No.	MCoA Details	Reference in this document
E34	A detailed Operational Noise Management Plan must be prepared as part of the Operational Environmental Management Plan required by condition E31 and submitted to the Secretary for approval. The Operational Noise Management Plan must provide details of noise and vibration control measures to be undertaken during the operation stages, and generally in accordance with the NSW Road Noise Policy (DECCW, 2011) and the NSW Industrial Noise Policy (EPA, 2000).	This document
	The Operational Noise Management Plan must include, but not be limited to:	
(a)	tests for ascertaining acoustic parameters;	Section 4
(b)	predicted noise levels;	Section 5
(c)	noise criteria for operation of the project based on the objectives of the NSW Road Noise Policy (DECCW, 2011) and the NSW Industrial Noise Policy (EPA, 2000);	Section 3
(d)	location, type and timing of erection of permanent noise barriers and/or other noise mitigation measures (including details of the barrier to replace the existing noise mound at Beverly Grove Park, consistent with the requirements of condition B62(f) demonstrating best practice including silencers and building treatments for associated plant rooms and enclosures for exposed plant;	Section 6.1.2, Section 6.2,
(e)	specific physical and managerial measures for controlling noise;	Section 6.1, Section 6.2, Section 6.3
(f)	noise monitoring, reporting and response procedures including the monitoring on surrounding roads which experience significantly increased traffic volumes as a result of the project, and including operational facilities;	Section 7
(g)	procedures for operational noise and vibration complaints management, including investigation and monitoring (subject to complainant agreement); and	Section 8
(h)	an Operational Ancillary Facility Noise Management Sub-Plan including, but not limited to -	APPENDIX E
	(i) identification of the final location of all operational ancillary facilities and plant including the Motorway Complex, ventilation facilities, tunnel jet fans and water treatment plants,	App E, Section 1
	(ii) the sound power levels of all chosen equipment and plant to be utilised during operation including spectral sound characteristics and frequency data,	App E, Section 2
	(iii) identification and/or confirmation of sensitive receivers and appropriate categorisation of the surrounding area in accordance with the INP,	App E, Table 1
	(iv) identification of the applicable noise goals, including spectral frequency, for all sensitive receivers identified as being potentially impacted by any operational ancillary facility,	App E, Table 5
	(v) presentation of noise assessment and predicted impacts including the use of mapping and noise contours,	App E, Section 4 and Appendix B
	(vi) identification and implementation of appropriate mitigation measures including building treatment, site layout, attenuators and demonstration that chosen mitigation measures can adequately achieve the noise goals in the INP, and	App E, Section 5 and Table 7

MCoA No.	MCoA Details	Reference in this document
	(vii) details of maintenance and inspection schedules to ensure plant, equipment and other operational ancillary facilities are operating at optimal levels; and	App E, Section 6
(i)	mechanisms for the monitoring and review of the Operational Noise Management Plan	Section 1.3
E35	For the purpose of assessment of noise criteria specified in the Operational Noise Management Plan, required under condition E34, noise from the development arising from ventilation facilities and plant must be:	-
(a)	measured at the most affected point on or within the site boundary at the most sensitive locations to determine compliance with the $L_{Aeq,T}$ noise limits;	Section 7
(b)	measured in the free field at least three to five metres from any vertical reflecting surface in line with the worst-affected dwelling facade to determine compliance with L_{Amax} noise limits; and	Section 7
(c)	subject to the modification factors provided in Section 4 of the NSW Industrial Noise Policy (EPA, 2000), where applicable.	Section 3.2.2
	Notwithstanding, should direct measurement of noise from the fixed facilities be impractical, the Proponent may employ an alternative noise assessment method deemed acceptable by the EPA (refer to Section 11 of the NSW Industrial Noise Policy (EPA, 2000)). Details of such an alternative noise assessment method accepted by the EPA must be submitted to the Secretary prior to the implementation of the assessment method.	Section 7.2.4
E36	the Proponent must design and operate the SSI with the objective, where feasible and reasonable, of not exceeding the vibration goals for human exposure for existing receivers, as presented in <i>Assessing vibration: a technical guideline</i> (DECC, 2006)	Section 1

Table 2 summarises the revised environmental management measures (REMMs) that would require consideration as part of this ONMP. The REMM listed was presented in the New M5 Submissions and Preferred Infrastructure Report (Volume 1B), dated March 2016.

Table 2 Revised Environmental Management Measures

REMM No.	Environmental management measure	Reference in this document
OpNV01	At locations where residual impacts remain after all feasible and reasonable approaches have been exhausted, noise mitigation in the form of acoustic treatment of existing individual dwellings will be considered.	Section 6.1.3
OpNV02	Operational traffic noise will be monitored at sensitive receivers between six months and one year after opening. If the traffic noise levels are above the predicted levels, consideration of additional feasible and reasonable mitigation measures will be undertaken.	Section 7
OpNV3	Operational fixed facilities will be designed to meet project specific noise criteria derived in accordance with the NSW Industrial Noise Policy.	Section 3.2

3 Operational Noise Criteria

3.1 Road traffic noise criteria

In accordance with the MCoA, the traffic noise mitigation measures designed for the operational stage of the Project have been designed in accordance with the NSW 'Road Noise Policy' (RNP) and Roads and Maritime's 'Noise Criteria Guideline' (NCG) and 'Noise Mitigation Guideline' (NMG).

Traffic noise criteria are assigned to sensitive receivers using the Roads and Maritime Services' NCG. The NCG provides guidance on how to apply the requirements of the RNP. The assessment timeframe for the criteria are in the year of opening and 10 years after opening, which for the project is 2021 and 2031, respectively.

The project assessment area extends to where noise levels are dominated by other roads that are not being assessed as part of this project, as defined in the NCG. This is up to a maximum distance of 600 metres from the centreline of the outermost traffic lane on each side of the subject road.

The WestConnex New M5 project comprises of a freeway, arterial roads, sub-arterial roads and new tunnels which carry traffic directly from one locality to another and have characteristically heavy and continuous traffic flows. The upgrade of the Project typically involves the widening of the existing road corridors to accommodate tunnel portals and to increase the traffic carrying capacities of the existing roads. Noise from traffic travelling through the tunnels would be contained within the tunnels and would not impact noise sensitive areas on the surface. Therefore, only operational traffic noise from surface roads and tunnel portals were assessed as part of the ONVR.

The RNP and the NCG set road noise criteria based on the road's function in the road network and the type of road development.

The roads which form the Project are classified as freeways, arterial roads and sub-arterial roads because they support major regional traffic movement and provide connection to local roads. In accordance with the Environmental Impact Statement (EIS), the Project contains three different noise categories. These are:

New Road

Per the NCG, a road is assessed as a 'new' road for any of the following cases:

- The project proposes road construction in an undeveloped corridor
- The road project changes the functional class of the road
- Widening, curve straightening, or adjustment of the corridor occurs where the upgrade road pavement has been substantially realigned
- Duplication of an existing road where the new lanes have been substantially realigned from the existing corridor

• A bypass road extends beyond the existing road corridor, where substantial realignment of an existing road is defined as a distance beyond a tolerance band that is six (6) times the existing road's total lane width.

Parts of the Project will involve the acquisition and demolition of buildings to allow the road corridor to be widened. Where the Project is substantially realigned outside the existing road corridor, the 'new' road assessment criteria would be applicable to the impacted receivers.

The 'new' road assessment criteria have been adopted for receivers affected by the following roads:

Road name	Reason for 'new' road assessment	
Campbell Road / Campbell Street	Significant widening and large increase in traffic carrying capacity means functional class will change to arterial/sub-arterial road	
St Peters Interchange	Roads constructed in undeveloped corridor	
Alexandra Canal crossing to Gardeners Road	Roads constructed in undeveloped corridor	

Redeveloped Road

Per the NCG, for a road to be considered 'redeveloped' rather than 'new', the existing road pavement should not be substantially realigned. Typical examples of road upgrades assessable under the 'redeveloped' noise criteria include:

- Widening/adjustment of the corridor where the road segment (including duplicated carriageway)
 has not been substantially realigned
- Duplication of a carriageway adjacent and parallel with the existing road corridor where the widened road has not been substantially realigned
- Duplication of a carriageway wholly within an existing corridor
- Introduction of on or off ramps to provide access through an intersection that was previously inaccessible for that direction.

The 'redeveloped' road assessment criteria have been adopted for receivers affected by the following roads:

Road name	Reason for 'redeveloped' road assessment
Euston Road	Road widening occurs within existing corridor
M5 and New M5 lanes at western portal	Road widening and adjustment of corridor occurs without substantial realignment

Transition Zone

The NCG defines a 'transition zone' as the junction between new and redeveloped roads or different functional classes. In these areas, transition zones are established, which provide a gradual change in noise criteria according to the road type (redeveloped or new) which the receivers are most exposed to.

At the St Peters Interchange end of the Project, whilst there are both new and redeveloped project roads, there are no receivers within any transition zones. All receivers have either new or redeveloped road criteria.

At the Kingsgrove end of the project there are no transition zones as all project roads are redeveloped roads. All residential receivers have been assigned with redeveloped road criteria.

3.1.1 Relative Increase Criteria

A large increase in the existing level of noise can cause a major change in the acoustic environment of a location. Under Section 8 of the NCG and Section 2.4 of the RNP, this is assessed using the 'Relative Increase Criterion' (RIC). The purpose of the RIC is to recognise the potential for such a change and provide a means to assess and mitigate for this type of noise impact.

Some receivers may not be currently impacted by traffic noise due to noise shielding provided by buildings located between the receiver and the road. This potentially occurs where the widened road corridor results in houses being demolished, exposing receivers to traffic noise when they were previously well shielded by the demolished houses. For these receivers, the traffic noise impact from the project would need to also comply with the RIC.

The RIC is to be applied to the external areas of existing residential receivers impacted upon by the project. The RIC, as set out in the NCG and RNP applicable to this project, is reproduced as follows.

Table 3 Relative Increase Criterion

Type of development	Total traffic noise level increase, dB(A)
Redevelopment of existing road	Existing traffic L _{Aeq(period)} + 12 dB (external)

Notes: 'Existing traffic' refers to the traffic noise levels for the relevant 'No build' scenario

The RIC should only be applied to receivers where the noise criteria are more stringent than the new or redeveloped road criteria. For this Project the RIC would only be applied where existing traffic noise levels at the receiver are very low: for example, day LAeq(15hour) traffic noise < 42 dB(A) for new and < 47 dB(A) for redeveloped roads; or night LAeq(9hour) traffic noise < 37 dB(A) for new and < 42 dB(A) for redeveloped roads. When assigning noise criteria to receivers, the requirements for RIC have been applied in accordance with Table 3 above.

3.1.2 Traffic noise criteria for residential receivers

A summary of the applicable traffic noise criteria in accordance with the NCG for residential receivers is presented in the table below.

Table 4 NCG Criteria for residential receivers

		Assessment criteria (dB)		
Road category	Type of project/land use	Daytime (7am to 10pm)	Night-time (10pm to 7am)	
Freeway/ arterial/ sub- arterial roads	Existing residences affected by noise from new freeway/arterial/sub-arterial road corridors Existing residences affected by noise from redevelopment of existing freeway/arterial/sub-arterial roads	LAeq(15hr) 55 (external) LAeq(15hr) 60	LAeq(9hr) 50 (external) LAeq(9hr) 55	
	3. Existing residences affected by additional traffic on existing freeways/arterial/sub-arterial roads generated by land use developments	(external)	(external)	
	4. Existing residences affected by both new roads and the redevelopment of existing freeway/arterial/sub-arterial roads in a Transition Zone ¹	Between L _{Aeq(15hr)} 55-60 (external)	Between L _{Aeq(9hr)} 50-55 (external)	
	5. Existing residences affected by increases in traffic noise of 12dB(A) or more from new freeway/arterial/sub-arterial roads ²	Between L _{Aeq(15hr)} 42-55 (external)	Between L _{Aeq(9hr)} 42-50 (external)	
	6. Existing residences affected by increases in traffic noise of 12dB(A) or more from redevelopment of existing freeway/arterial/sub-arterial roads ²	Between L _{Aeq(15hr)} 42-60 (external)	Between L _{Aeq(9hr)} 42-55 (external)	

Notes

3.1.3 Sensitive land uses

The NCG and RNP also set criteria for the assessment of traffic noise on non-residential sensitive land uses such as schools, hospitals, places of worship and recreation areas. Given that there are non-residential sensitive land uses that may be potentially impacted by traffic noise from the project, the following criteria are presented in the table below.

Table 5 NCG Criteria for non-residential sensitive land uses

Existing sensitive land use	Assessment criteria,	dB(A)	Additional considerations	
	Day (7am to 10pm)	Night (10pm to 7am)	Additional considerations	
School classrooms	L _{Aeq(1hr)} 40 (internal) when in use	-	In the case of buildings used for education or health care, noise level criteria for spaces other than classrooms and wards may be obtained by	
Hospital wards	L _{Aeq(1hr)} 35 L _{Aeq(1hr)} 35 (internal)		interpolation from the 'maximum' levels shown in Australian Standard 2107:2000 (Standards Australia 2000).	

^{1.} The criteria assigned to the entire residence depend on the proportion of noise from the new and redeveloped road. See the NCG for further information.

^{2.} The criteria at each facade are determined from the existing traffic noise level plus 12dB(A).

Existing sensitive	Assessment criteria,	dB(A)	Additional considerations
land use	Day (7am to 10pm)	Night (10pm to 7am)	Additional Considerations
Places of worship	L _{Aeq(1hr)} 40 (internal)	L _{Aeq(1hr)} 40 (internal)	The criteria are internal, i.e. the inside of a church. Areas outside the place of worship, such as a churchyard or cemetery, may also be a place of worship. Therefore, in determining appropriate criteria for such external areas, it should be established what in these areas may be affected by road traffic noise.
			For example, if there is a church car park between a church and the road, compliance with the internal criteria inside the church may be sufficient. If, however, there are areas between the church and the road where outdoor services may take place such as weddings and funerals, external criteria for these areas are appropriate. As issues such as speech intelligibility may be a consideration in these cases, the passive recreation criteria (see point 5) may be applied.
Open space (active use)	L _{Aeq(15hr)} 60 (external) when in use		Active recreation is characterised by sporting activities and activities which generate their own noise or focus for participants, making them less sensitive to external noise intrusion.
			Passive recreation is characterised by contemplative activities that generate little noise and where benefits are compromised by external noise intrusion, e.g. playing chess, reading.
Open space (passive use)	L _{Aeq(15hr)} 55 (external) when in use		In determining whether areas are used for active or passive recreation, the type of activity that occurs in that area and its sensitivity to noise intrusion should be established. For areas where there may be a mix of passive and active recreation, e.g. school playgrounds, the more stringent criteria apply. Open space may also be used as a buffer zone for more sensitive land uses.
Isolated residences in commercial or industrial zones	-	-	For isolated residences in industrial or commercial zones, the external ambient noise levels can be higher than those in residential areas. Internal noise levels in such residences are likely to be more appropriate in assessing any road traffic noise impacts, and the proponent should determine suitable internal noise level targets, taking guidance from Australian Standard 2107:2000 (Standards Australia 2000).
Mixed use development	-	-	Each component of use in a mixed use development should be considered separately. For example, in a mixed use development containing residences and a childcare facility, the residential component should be assessed against the appropriate criteria for residences in Table 3, and the childcare component should be assessed against the childcare criteria below.

Existing sensitive	Assessment criteria,	dB(A)	Additional considerations
land use	Day (7am to 10pm)	Night (10pm to 7am)	Additional Considerations
Childcare facilities	Sleeping rooms $L_{Aeq(1hr)}$ 35 (internal)	-	Multi-purpose spaces, e.g. shared indoor play/sleeping rooms should meet the lower of the respective criteria.
	Indoor play areas L _{Aeq(1hr)} 40 (internal)		Measurements for sleeping rooms should be taken during designated sleeping times for the facility, or if these are not known, during the highest hourly traffic noise level during the opening hours of the
	Outdoor play areas L _{Aeq(1hn} 55 (external)		facility.
Aged care facilities	-	-	Residential land use noise assessment criteria should be applied to these facilities

Notes:

Land use developers must meet internal noise goals in the Infrastructure SEPP (Department of Planning NSW 2007) for sensitive developments near busy roads.

For sensitive land uses such as schools, hospitals, places of worship and childcare centres the criteria are applicable to internal areas. It is generally accepted that most buildings provide a noise reduction of at least 10dB(A) when windows are left 20% open, without providing additional treatment. Therefore, where the noise goals are internal, a 10dB(A) reduction from external noise levels to internal noise levels has been adopted to allow an external assessment. This approach is consistent with the EIS.

For childcare centres, it is noted that two internal noise criteria are applicable, representing sleeping rooms and indoor play areas. For the purpose of a conservative assessment, the equivalent external criterion of 45dB(A) [ie. 35dB(A) + 10dB(A)] for sleeping rooms has been applied as part of the noise assessment for childcare centres. Detailed information on floorplans of childcare centres determined to exceed the NCG criteria should be obtained to confirm the use of the internal areas adjacent to facades determined to exceed the assigned sleeping room criterion. Where the internal areas are not sleeping rooms, then a reassessment of the predicted noise levels should be undertaken against the equivalent external noise criterion for indoor play areas [ie. 50dB(A)].

3.1.4 Noise impacts from existing roads

The NCG provides guidance for assessing traffic noise from existing roads not subject to any redevelopment but predicted to increase traffic noise levels by more than 2dB(A) as a result of the project. An example of this is when traffic from the project uses the existing road as a detour resulting in traffic volumes to significantly increase on the existing road, which in turn increases the traffic noise levels at affected receivers by more than 2dB(A).

At the Kingsgrove western interchange, there are no existing roads identified as potentially having traffic noise levels increasing by more than 2dB(A) due to the project. King Georges Road connects to the existing M5 Motorway and New M5 at the western end of the project, however the King Georges

Road Interchange has recently been upgraded as a separate project with assessment of traffic noise levels and mitigation conducted separately.

The construction of the St Peters Interchange is predicted to increase road traffic noise by more than 2dB(A) in the Opening Year (2021) on Kent Road, Mascot. Receivers adjacent to Kent Road have existing road criteria applied. For the receivers impacted upon by these sections of roads and given that these roads are not subject to redevelopment, the NCG and RNP states that the existing road criteria applies.

Table 6 NCG criteria existing roads not subject to redevelopment

Evirting road category	Target noise level (dBA)				
Existing road category	Daytime (7am to 10pm)	Night-time (10pm to 7am)			
Freeway/arterial/sub-arterial road	L _{Aeq(15hr)} 60 (external)	L _{Aeq(9hr)} 55 (external)			

3.2 Operational fixed facilities noise criteria

3.2.1 NSW Industrial Noise Policy (INP) Criteria

The EIS noise criteria for operational fixed facilities and any modifications to the criteria are presented in Table 7. These criteria have been set in accordance with the NSW 'Industrial Noise Policy' (INP) and confirmed by additional noise monitoring conducted by SLR in October 2015. The goals are for total noise from all noise sources associated with each fixed facility including:

- ventilation exhaust noise
- noise breakout from fan buildings
- jet fan noise from portals
- ancillary equipment such as substation transformers, condensers and fans associated with substation buildings, fire pump buildings, and water treatment plants.

Table 7 Noise criteria for fixed facilities, dB(A)

Period	Kingsgrove MOC1	Bexley Road South MOC2	Arncliffe MOC3	St Peters MOC4 and FWC1	Motorway Control Centre MOC5
Day	50	52	52	47	59
Evening	45	45	50	45	51
Night	38	40	44	41 ¹	45

Notes: 1. The criteria for St Peters is lower than the EIS reported criteria based on additional noise monitoring in accordance with Condition E37(b).

3.2.2 INP modifying factor adjustments

Where the character of the industrial noise is assessed as particularly annoying (i.e. if it has an inherently tonal, low frequency, impulsive or is intermittent at night), then an adjustment is to be added to

penalise the noise for its potential increase in annoyance. The INP provides definitive procedures for determining whether a penalty or adjustment should be applied.

Noise from ventilation facilities has been assessed and it has been determined that noise emissions from the large ventilation fans would likely have low-frequency characteristics, and therefore a 5dB penalty has been applied. This penalty has been applied by adding 5dB to the predicted levels for the ventilation fans only. The penalty has not been added to the noise predictions for building services equipment.

3.2.3 EPA's sleep disturbance criteria

The NSW EPA has made the following policy statement with respect to sleep disturbance as part of the INP Application Notes (December 2010):

Peak noise level events, such as reversing beepers, noise from heavy items being dropped or other high noise level events, have the potential to cause sleep disturbance. The potential for high noise level events at night and effects on sleep should be addressed in noise assessments for both the construction and operational phases of a development. The INP does not specifically address sleep disturbance from high noise level events.

Research on sleep disturbance is reviewed in the NSW Road Noise Policy. This review concluded that the range of results is sufficiently diverse that it was not reasonable to issue new noise criteria for sleep disturbance.

From the research, the EPA recognised that the current sleep disturbance criterion of an LA1, (1 minute) not exceeding the LA90, (15 minute) by more than 15 dB(A) is not ideal. Nevertheless, as there is insufficient evidence to determine what should replace it, the EPA will continue to use it as a guide to identify the likelihood of sleep disturbance. This means that where the criterion is met, sleep disturbance is not likely, but where it is not met, a more detailed analysis is required.

The detailed analysis should cover the maximum noise level or LA1, (1 minute), that is, the extent to which the maximum noise level exceeds the background level and the number of times this happens during the night-time period. Some guidance on possible impact is contained in the review of research results in the NSW Road Noise Policy. Other factors that may be important in assessing the extent of impacts on sleep include:

- how often high noise events will occur
- time of day (normally between 10pm and 7am)
- whether there are times of day when there is a clear change in the noise environment (such as during early morning shoulder periods).

The LA1, (1 minute) descriptor is meant to represent a maximum noise level measured under 'fast' time response. The EPA will accept analysis based on either LA1, (1 minute) or LA, (Max).

Source: http://www.epa.nsw.gov.au/noise/applicnotesindustnoise.htm

In summary, the sleep disturbance criteria of $L_{A1(1min)} \le L_{A90(15min)} + 15dB(A)$ is to be used for initial assessment. The L_{Amax} descriptor may be used as an alternative to the $L_{A1(1min)}$. It is noted that the background L_{A90} noise level used for establishing the sleep disturbance criteria includes all background noise including noise from the project.

Where the background noise level is very low, this may result in a limit which is unnecessarily strict. Therefore, where the screening limit L_{A90} + 15 is less than 55dB(A) outside, a value of 55dB(A) would be appropriate to ensure the internal noise level does not exceed 45dB(A), on the assumption that there is a 10dB(A) outside-to-inside noise loss through an open window (see INP, p17). Where windows are likely to remain closed on the basis of adequate ventilation that meets the Building Code of Australia's ventilation requirements, then outside noise levels can be greater than 65dB(A), on the assumption that there is a minimum 20dB(A) outside-to-inside noise loss through a closed window.

The project sleep disturbance criteria are presented in Table 8.

Table 8 Sleep Disturbance Screening Limits, dB(A)

	Kingsgrove MOC1	Bexley Road South MOC2	Arncliffe MOC3	St Peters MOC4 and FWC1	Motorway Control Centre (MOC5)
RBL	41	41	39	36	40
Screening limit	56	56	55 ²	55 ²	55

Notes:

- 1. The criteria apply for the night time period only
- 2. Set at 55dB(A) in accordance with EPA lower limit

4 Noise Assessment Methodology

4.1 Road traffic noise modelling

Road traffic noise modelling was undertaken using the Road Traffic Noise Module in the CadnaA noise modelling software. This noise modelling software is recognised and accepted by NSW Roads and Maritime Service, Environment Protection Authority and the Department of Planning & Environment.

The traffic noise prediction model adopted by CadnaA is based on a method developed by the United Kingdom Department of Environment entitled "Calculation of Road Traffic Noise (1988)" known as the CoRTN88 method. This method has been adapted to Australian conditions and extensively tested by the Australian Road Research Board. The model predicts noise levels for free-flowing traffic and a modified method has been developed which enables an accurate prediction of noise from high truck exhausts to be considered.

The method predicts the $L_{A10(1hr)}$ noise levels, and a correction of -3dB(A) is applied to obtain the $L_{Aeq(1hr)}$ noise levels. The $L_{Aeq(1hr)}$ noise levels for the daytime 15 hour period from 7am to 10pm are then determined to derive the daily $L_{Aeq(15hr)}$ noise level. Similarly, the $L_{Aeq(1hr)}$ noise levels for the night-time nine hour period from 10pm to 7am are then determined to derive the night time $L_{Aeq(9hr)}$ noise level.

The noise prediction model takes account of the following inputs:

Table 9 Summary of modelling inputs

	·
Parameters	Inputs
Model geometry	
Source height	Three source heights:
	0.5m for car exhausts/engines and car/truck tyre noise
	1.5m for heavy vehicle engines
	3.6m for heavy vehicle exhausts
Source lines	All lanes of traffic on multi-lane roads have been considered by applying even distribution of traffic across carriageways
Ground topography at receiver and road:	Topographic data provided previously in the Tender Documents (electronic). Land contours presented in 1m intervals.
Road alignment	Existing: Current 2D Cadastral and aerial photo
	Future: Detailed design road geometry provided by CDS JV.
Noise sensitive receiver locations, building heights, angle of view:	From aerial and terrestrial photography, supplemented by site checks and surveys.
Receiver heights	Buildings receiver heights:
	 1.5m above ground level to represent 1.5m above ground floor level
	 4.5m above ground level to represent 1.5m above first floor level
	 For multi-storey residences, it has been assumed that all floors are 3m in height with the assessment point for each floor at 1.5m above floor level.

Parameters	Inputs				
Road pavement surface:	 Western Interchange noise model Open graded asphalt (OGA) for the 'No build' and 'Build' M5 Motorway Open graded asphalt (OGA) for the NewM5 surface lanes St Peters Interchange noise model Dense Graded Asphalt (typically AC14) 				
Noise barriers	Existing noise wall heights and locations based on data provided by CDS JV Locations, heights and lengths of new noise barriers analysed using NMG methodology and final heights determined though feasibility studies and consultation with RMS and community. St Peters Interchange F-type barriers on ramps				
Reflections from existing barriers, structures & cuttings on opposite side of road	Determined from review of design drawings and aerial photography of the Project area. Detailed within CoRTN algorithms and their application in CadnaA (v2017).				
Traffic parameters					
Traffic volume and mix	Traffic volumes for daytime 15hr and night-time 9hr and corresponding light and heavy vehicle mix as per EIS information, and additional data/clarifications provided by AECOM for surrounding road network where not detailed in the EIS.				
Vehicle speed	Western Interchange • M5 Motorway main carriageway 80km/h • M5 Motorway ramps 80km/h St Peters Interchange • SPI interchange main alignment 80km/h • SPI interchange ramps 60km/h • SPI local roads 60km/h				
Corrections to model					
L _{A10} to L _{Aeq} conversion Heavy vehicle source distribution corrections	L _{Aeq} = L _{A10} - 3dB(A) -0.6dB at 1.5m source height -8.6dB at 3.6m source height				
Road pavement surface	Corrections applied relevant to standard Dense Graded Asphalt (DGA): • 0dB(A) for DGA • -2dB(A) for OGA				
Tunnel portal correction:	Portal noise amplification was modelled by adding +4dB on road traffic line sources for a distance of 80m at portal dives.				
Ground Absorption	0.5				
Facade correction	+2.5dB(A), when modelling to 1m from building facades [RNP Table 7 (p17)].				
Australian conditions corrections:	Western Interchange noise model 1.7 dB(A) for 'at 1m from facade' conditions (L _{Aeq(15hr)} only) 0.7 dB(A) for 'free field' conditions (L _{Aeq(15hr)} only) St Peters Interchange noise model 1.7 dB(A) for 'at 1m from facade' conditions (L _{Aeq(15hr)} and L _{Aeq(9hr)}) 0.7 dB(A) for 'free field' conditions (L _{Aeq(15hr)} and L _{Aeq(9hr)}) from the Australian Road Research Board (ARRB) Transport Research (Saunders et al 1983) and referred to in Austroads Research Report (ARR), "An Approach to the Validation of Road Traffic Noise Models" (2002).				

Parameters	Inputs			
Calibration adjustment:	Noise model validated using noise monitoring data collected during EIS phase. No calibration adjustment required.			
CadnaA noise model settings				
Calculation method:	Ray-tracing method adopted, as opposed to angle-scan method			
Maximal search radius:	3,000m			

4.2 Road noise model validation

4.2.1 Western Interchange

The traffic noise model was validated by comparing measured noise levels and predicted noise levels at the same locations, as shown in Table 10. The validation outcomes show a good level of agreement between the noise model and noise measurements. Given that the overall mean difference was found to be within 1dB(A) for both daytime $L_{Aeq(15hr)}$ and night-time $L_{Aeq(9hr)}$ periods and the noise model generally predicts conservatively higher noise levels than what was measured, no calibration factor was applied to the Western Interchange noise model.

The noise measurements and traffic counts for locations L01 to L06 were concurrent. The noise measurements at L11, L13 and L14 were not concurrent with the traffic counts but were included to see if the validation held true for these locations. Traffic flows on motorways such as the M5 are often very consistent from day to day and due to the high volumes, it would take a large change in traffic to see a significant difference in noise levels. Assuming the traffic volumes were generally consistent during both monitoring periods, these three additional locations were included. If these three locations were removed from the analysis and only the first five locations were used, the validation would still be acceptable as the measured versus modelled difference would still be less than 1dB(A).

Table 10 Noise model validation (Western Interchange)

Location	Address	Traffic noise level, dB(A)					
		Measured existing ^{1, 2}		Modelled existing ³		Difference (modelled minus measured)	
		L _{Aeq(15hr)}	L _{Aeq(9hr)}	L _{Aeq(15hr)}	L _{Aeq(9hr)}	L _{Aeq(15hr)}	L _{Aeq(9hr)}
L01	6 Grove Avenue, Narwee	57	53	57.5	53.9	0.5	0.9
L02	15 Rosetta Street, Beverly Hills	57	54	57.7	54.0	0.7	0.0
L03	311 King Georges Road, Beverly Hills	71	69	71.3	69.1	0.3	0.1
L05	6 Allambee Crescent, Beverly Hills	55	52	56.9	53.1	1.9	1.1
L06	19 Elouera Street, Beverly Hills	55	51	56.2	52.4	1.2	1.4
L11	Top of noise mound, south of M5, east of heavy vehicle parking bay, Kingsgrove	73	71	75.1	71.2	2.1	0.2
L13	Top of noise mound, north of M5, west of heavy vehicle parking bay, Kingsgrove	71	69	71.6	67.7	0.6	-1.3

Location	Address	Traffic noise level, dB(A)						
		Measured existing ^{1, 2}		Modelled existing ³		Difference (modelled minus measured)		
		L _{Aeq(15hr)}	Laeq(15hr) Laeq(9hr) Laeq(15hr) Laeq(9hr)		L _{Aeq(15hr)}	L _{Aeq(9hr)}		
L14	97 Tallawalla Street, Beverly Hills	56	52	57.0	53.1	1.0	1.1	
				Mean difference		1.0	0.4	
				Standard deviation		0.8	0.9	

Notes:

- 1. Measured noise levels were provided as rounded whole numbers only.
- 2. Where the noise monitor was in the free field, the measured noise levels have had a +2.5dB facade correction added.
- 3. Modelled noise levels are facade corrected levels and include ARRB corrections

4.2.2 St Peters Interchange

Noise monitoring data from SLR as presented in "WestConnex Stage 2 Noise Logging Summary December 2014 Survey", and concurrent traffic counting was used for validation at St Peters. Monitoring location L01 was not used because the recorded address and location description was not consistent with the GIS location provided and the speed of vehicles at this location is uncertain. Location L05 was also not used because of uncertainty about the monitoring location and inconsistency with the results at nearby locations L06.

From the four locations that could be confidently used, the validation outcomes show a good level of agreement between the noise model and noise measurements. Given that the overall mean difference was found to be within 1dB(A) for both day and night periods, no calibration factor was applied to the St Peters model for both day and night.

Table 11 Noise model validation (St Peters Interchange)

Location	Address	Traffic noise level, dB(A)						
		Measured	Measured existing ^{1,2}		Modelled existing ³		e (modelled easured)	
		L _{Aeq(15hr)}	L _{Aeq(9hr)}	L _{Aeq(15hr)}	L _{Aeq(9hr)}	L _{Aeq(15hr)}	L _{Aeq(9hr)}	
L02	112 Campbell St	62	54	60.9	54.5	-1.1	0.5	
L03	4-16 Campbell St	67	62	67.2	60.1	0.2	-1.9	
L04	506-518 Gardeners Rd	68	63	69.5	63.1	1.5	0.1	
L06	608 Princes Hwy	70	64	69.9	65.2	-0.1	1.2	
				Mean difference		0.1	0.0	
			Standard deviation		1.1	1.3		

Notes

- 1. Measured noise levels were provided as rounded whole numbers only.
- 2. Where the noise monitor was in the free field, the measured noise levels have had a +2.5dB facade correction added.
- 3. Modelled noise levels are facade corrected levels and include ARRB corrections

4.3 Operational fixed facilities noise assessment methodology

4.3.1 Methodology

Noise emissions from each operational fixed facility were assessed as follows:

• The total operating sound power level of the main ventilation fans was calculated based on the number of duty fans.

- Noise losses along the air path such as bend losses and directivity were subtracted, based on bare concrete finishes for fan rooms and exhaust stacks.
- The sound power level was converted to a sound pressure level at the receiver location based on the distance to the nearest or worst affected receiver and directivity, to provide an un-attenuated receiver level.
- The insertion loss of the proposed sound attenuator was subtracted and the expected attenuator regenerated noise component (as estimated by the attenuator supplier) was added, to determine the attenuated receiver noise level.
- A test for low-frequency or tonal noise annoyance was conducted as per the INP procedure and a 5dB(A) correction was added to the resultant noise level if required.
- The receiver noise level was compared to the noise goals and adjustments were made to the attenuator selections until the required noise goals were achieved.

In conjunction with the above assessment of ventilation fans and to allow assessment of total noise from any site, noise from other ancillary equipment associated with ventilation buildings and substation buildings such as condenser units, exhaust fans, supply air fans, relief air fans and transformers were added to ventilation facility noise. Mitigation measures were then determined for the ancillary equipment and buildings (e.g. silencers, acoustic louvres, acoustic doors, etc) so that total noise from any MOC did not increase above the set criterion.

Spectral data for the noise sources and spectral data for the noise mitigation (see Appendix E sub-plan) were used as inputs to the noise calculations. However, it is noted that the assessment of noise from fixed facilities is against the Industrial Noise Policy (INP), which is based on overall dB(A) noise levels.

Fire pumps would operate in an emergency situation but could also operate at night for periodic testing and this testing could potentially last for several hours. Therefore noise emissions were designed to comply with the night time noise criteria. Noise mitigation was designed based on the expected noise level of diesel pumps inside the fire pump rooms and includes mitigation measures such as concrete or core filled blockwork for walls, concrete roofs, silencers, grille attenuators and acoustic doors.

4.3.2 Noise model

Noise emissions were determined by modelling the noise sources, receiver locations, topographical features of the intervening area, and potential noise control treatments using the CadnaA computer

noise model. The model calculates the contribution of each noise source at each specified receptor point and allows for the prediction of the total noise from a site.

The noise prediction model takes into account:

- Location of noise sources and receiver locations
- Height of sources and receivers referenced to imported ground contours
- Separation distances between sources and receivers
- Ground type between sources and receivers (ground absorption = 0.5)
- Attenuation from barriers and buildings.

4.3.3 Sleep disturbance

Mechanical and electrical plant typically operates with fairly constant noise levels and without peak noise level events and therefore limited potential to exceed the L_{Amax} limits or cause sleep disturbance at night. The main ventilation fans change speed gradually on demand and therefore do not have any significant peak noise events. Transformers and building services such as condenser units and fans also operate fairly steadily. Electrical switchgear is wholly contained within substation buildings and any switching noise will be mitigated by the concrete and blockwork construction.

The L_{Amax} sleep disturbance criteria is at least 10dB higher than the L_{Aeq} criteria. Since all equipment have been mitigated to meet the lower L_{Aeq} criteria, and since the L_{Amax} emission of these items is expected to be within 10dB of the L_{Aeq} emission, then sleep disturbance is not expected to be an issue for any noise sources at the operational fixed facility sites. No special or additional noise mitigation measures are required to mitigate L_{Amax} noise events over and above the measures described in the sections below to mitigate L_{Aeq} noise.

4.4 Fixed facility noise sources

4.4.1 Ventilation fan noise levels

The noise assessment of the main ventilation fans for each MOC has been undertaken based on the fan sound power data presented in Table 12. MOC5 is a motorway control centre only and therefore has no ventilation fan noise sources.

Table 12 Fan sound power levels

	Sound r	ower lev	el dB re1	x10 ⁻¹² W (r	ner fan)				
No of fans operating at 100% capacity	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total dB(A)
4	113	122	118	116	113	108	104	99	118
3	113	123	121	120	117	113	109	104	122
3	124	122	124	122	118	113	109	104	123
3	119	128	125	123	120	115	111	106	125
4	124	122	122	120	116	111	107	102	121
2	111	121	118	118	115	110	106	101	120
3	118	127	123	122	118	114	109	105	124
4	111	120	118	118	115	111	106	101	120
	operating at 100% capacity 4 3 3 4 2	No of fans operating at 100% capacity 4	No of fans operating at 100% capacity 63Hz 125Hz 4 113 122 3 113 123 3 124 122 3 119 128 4 124 122 2 111 121 3 118 127	A 113 122 118 3 124 122 124 3 129 129 129 4 120 121 3 121 120 3 124 122 122 4 124 122 122 1 111 121 118	No of fans operating at 100% capacity 4	operating at 100% capacity 63Hz 125Hz 250Hz 500Hz 1kHz 4 113 122 118 116 113 3 113 123 121 120 117 3 124 122 124 122 118 3 119 128 125 123 120 4 124 122 122 120 116 2 111 121 118 118 115 3 118 127 123 122 118	No of fans operating at 100% capacity 4	No of fans operating at 100% capacity 4	No of fans operating at 100% capacity 8

Note: Total dB(A) value is the A-weighted logarithmic sum of the octave band values

4.4.2 Jet Fans

Jet fans are to be installed at intervals along the length of the tunnel, suspended from the roof as part of the ventilation system. The preferred supplier of jet fans has conducted factory acceptance testing of noise levels from their fan and silencer combination, in accordance with ISO 13350:2015. The measured sound levels are shown in Table 13 and have been used for noise modelling.

Table 13 Jet fan sound power levels

Jet fan model	Direction	Sound F	Power Lev	el, dB re1	x10-12 W					Overall
Jet fan model	Direction	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	dB(A)
1250mm	Forward	89	91	95	92	91	91	87	82	97
diameter with 2300mm silencer	Reverse	92	97	101	93	93	91	88	83	99

Note: Total dB(A) value is the A-weighted logarithmic sum of the octave band values

4.4.3 Ancillary equipment noise sources

Mechanical and Electrical drawing packages were provided by the design team showing the proposed locations of ancillary buildings such as substations and fire pump rooms. As the design progressed, the design team provided equipment selections and noise levels, which were added into the noise model and the total noise level from each fixed facility site was recalculated. Noise attenuation measures such as acoustic attenuators and screens were incorporated into ancillary facilities so that the total noise level from all sources did not exceed the noise criteria.

The key ancillary noise sources that could potentially add to the overall external noise level at receivers are listed below.

Table 14 Ancillary equipment sound levels

Plant Item	No. off	Indicative sound level	
MOC1			
Substation			
Rooftop condenser OSA294	6	75dB(A) sound power	
Rooftop condenser OSA116	4	75dB(A) sound power	
Supply air fan	2	72dB(A) sound pressure @3m	
HV room dry type transformer	2	80dB(A) maximum sound power	
Fire pump room			
Fire pump (duty)	2	105dB(A) sound pressure @1m	
Fire pump exhaust	2	95dB(A) sound power with muffler	
Exhaust fan	2	102dB(A) sound power	
MOC2			
Substation			
Rooftop condenser OSA294	6	75dB(A) sound power	
Rooftop condenser OSA139	2	71dB(A) sound power	
Supply air fan	2	70dB(A) sound pressure @3m	
HV room dry type transformer	2	80dB(A) maximum sound power	
MOC3			
Substation			
Rooftop condenser OSA294	5 duty, 2 standby	75dB(A) sound power	
Supply air fan	2	74dB(A) sound pressure @3m	
HV room dry type transformer	2	80dB(A) maximum sound power	
MOC4			
Substation			
Rooftop condenser OSA324	6	71dB(A) sound power	
Rooftop condenser OSA139	6	71dB(A) sound power	
Supply air fan	2	77dB(A) sound pressure @3m	
HV room dry type transformer	2	80dB(A) maximum sound power	
Fire pump room			
Fire pump (duty)	2	105dB(A) sound pressure @1m	
Fire pump exhaust	2	95dB(A) sound power with muffler	
Exhaust fan	2	104dB(A) sound power	

Plant Item	No. off	Indicative sound level
MOC5		
Substation		
Rooftop condenser OSA324	6	71dB(A) sound power
Ground level condenser OSA380	1 duty, 1 standby	80dB(A) sound power
Supply air fan	1 duty, 1 standby	68dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
MCC building		
Air handling unit	1 duty, 1 standby	63dB(A) sound pressure @4m
Air handling unit	2 duty	67dB(A) sound pressure @4m
Rooftop condenser unit	2 duty, 2 standby	61dB(A) sound pressure @3m

4.4.4 Transformers within Substation Buildings

Transformers within substation buildings will be required to meet AS60076.10 noise levels which are very stringent, and the sound power level of each transformer is expected to be in the range of 69dB(A) to 76dB(A) depending on the rated power. Noise modelling has conservatively assumed up to 80dB(A) sound power. The transformers are contained within rooms that have blockwork walls and concrete slab rooves, so transformer noise is well contained.

All substations are located at least 60m from the nearest receivers. Allowing for noise reductions from the substation building envelope, distance losses, ground absorption, directivity and shielding from buildings and structures, predicted noise levels at the nearest receivers to each substation are below 30dB(A). This is well below the total noise limit for each MOC and ensures that cumulative noise from the MOC as a whole does not exceed the night time noise limits specified in Table 7.

5 Noise predictions results

5.1 Road traffic noise

Operational noise modelling has been conducted based on the traffic volumes for the 'No build' and 'Build' scenarios. Traffic noise predictions were undertaken for the following scenarios:

- Opening Year where noise levels are predicted for the year 2021 for both the 'No build' and 'Build' scenarios, for the day and night periods.
- Design Year where noise levels are predicted for the year 2031 (i.e. 10 years after opening of the project) for both the 'No build' and 'Build' scenarios, for the day and night periods.

Noise modelling for the above scenarios was completed at noise sensitive assessment locations potentially worst affected by the operation of the proposed Project.

The tables in APPENDIX B present the detailed noise modelling results and NCG assessment for the Project for the day and night time periods only at the receivers identified for at-property treatment, with the mitigation measures detailed in Section 6.1 incorporated into the Project.

5.2 Operational fixed facilities noise

5.2.1 Ventilation buildings and support facilities

Based on the design inputs in Section 4.4, the assessment methodology in Section 4.3, and the noise mitigation measures in Section 6.2, the following L_{Aeq} noise levels are predicted at the nearest and most affected residential receivers. The predicted noise levels are for the night time period which is the controlling period, and in each case the predicted noise level complies with the criteria. All other surrounding receivers not mentioned in Table 15 have noise levels less than those shown.

Table 15 Noise compliance for fixed facilities

		L _{Aeq} noise level contribution, dB(A)				Total	Noise	
Facility	acility Receiver location	Exhaust building ¹	Supply building ¹	Substation	Fire pumps	predicted noise level, dB(A)	Criteria (Night)	
MOC1	Glamis Street, Kingsgrove	28	-	33	33	37	38	
MOC2	Kingsgrove Avenue, Bexley North	30	-	34	-	36	40	
мос3	Flora Street, Arncliffe	28	37	37	-	40	44	
MOC4	Edith Street, St Peters	24	28	33	33	37	41	
MOC5	Campbell Road, St Peters	-	-	<35	-	<35	45	

^{1.} Predicted noise levels include a +5dB penalty for annoyance in accordance with the NSW Industrial Noise Policy

5.2.2 Jet fan noise from portals

Jet fan noise breakout from portals has been considered for receivers near to portals. Table 16 shows the predicted jet fan noise level at the nearest receivers for the western and eastern portals assuming a set of three jet fans with silencers located inside the mainline tunnel. The distance from the portal opening to the first jet fan bank inside the tunnel is 120 metres for the St Peters portal and 300 metres for the Western Interchange portal.

Noise levels at all residential receiver locations nearest to portals are predicted to comply with the set criteria.

Table 16 Predicted environmental noise from jet fans

Portal	Receiver location	Noise Criteria, dB(A)	Predicted jet fan noise level, dB(A)
Western Portal	Glamis Street, Kingsgrove	38	29
Eastern Portal	Edith Street, St Peters	41	36

6 Noise Mitigation Measures

6.1 Traffic noise mitigation measures

6.1.1 Quieter pavement surfaces

The NMG sets out that a quieter pavement surface is the preferred form of noise mitigation as it reduces source noise levels and provides protection to both external and internal sensitive areas and also has the least visual impact. Quieter pavements should be considered where there are groups of four or more closely spaced receivers (i.e. facades are separated by less than 20 metres) that exceed the NCG criteria.

Open graded asphalt (OGA), which is a "quieter" pavement, has been proposed for the surface roads of the M5 Motorway and New M5 given the vehicle speeds proposed (i.e. posted speed of 80km/h) and free-flowing traffic. For St Peters local roads, quiet pavement is not feasible due to the lower traffic speeds, distance and the stop-start traffic that would occur as a result of signalised intersections.

For St Peters interchange ramps and bridges, quiet pavement is not required due to the distance to the receivers and the relatively low contribution of these roads to the total traffic noise level. The nearest receivers are more than 300m from centre of the interchange and more than 75m from any bridge or ramp. All of the ramps and bridges combined contribute a maximum of 1.2 dB(A) to the total traffic noise level at the most affected receiver, but generally contribute less than 1 dB(A).

6.1.2 Noise barriers and mounds

6.1.2.1 Western Interchange

As part of the project works, the existing noise walls on the northern and southern sides of the M5 Motorway at Kingsgrove will be demolished between Kirrang Street and Garema Circuit to allow for the widening of the road corridor. These noise walls are being relocated and replaced at the same height as the existing noise walls.

The existing northern mound is being temporarily moved to allow establishment of a construction compound, and then replaced at a similar height once the compound is no longer required.

The reinstated noise walls heights and locations are listed in Table 17 and the locations of the noise walls and mound are shown in Figure 1 and Figure 2.

Temporary noise walls have been used along the motorway at Kingsgrove during the construction phase. Permanent noise panels were completed in mid 2018 in the NW section of Kingsgrove, with work continuing on the NE section. Shaping of the noise mound has commenced and will be completed around October 2019.

Table 17 Noise wall schedule

Noise wall	Location	Height
MNB1	Eastbound	5.0m / 6.5m
MNN1	Eastbound	1.85m
MNN5	Eastbound	1.5m
MNB5	Eastbound	6.5m / 4.0m
MNFJ	Westbound	4.0m
MNFL	Westbound	4.0m
MNFN	Westbound	4.0m
MNFU	Westbound	4.0m

6.1.2.2 St Peters Interchange

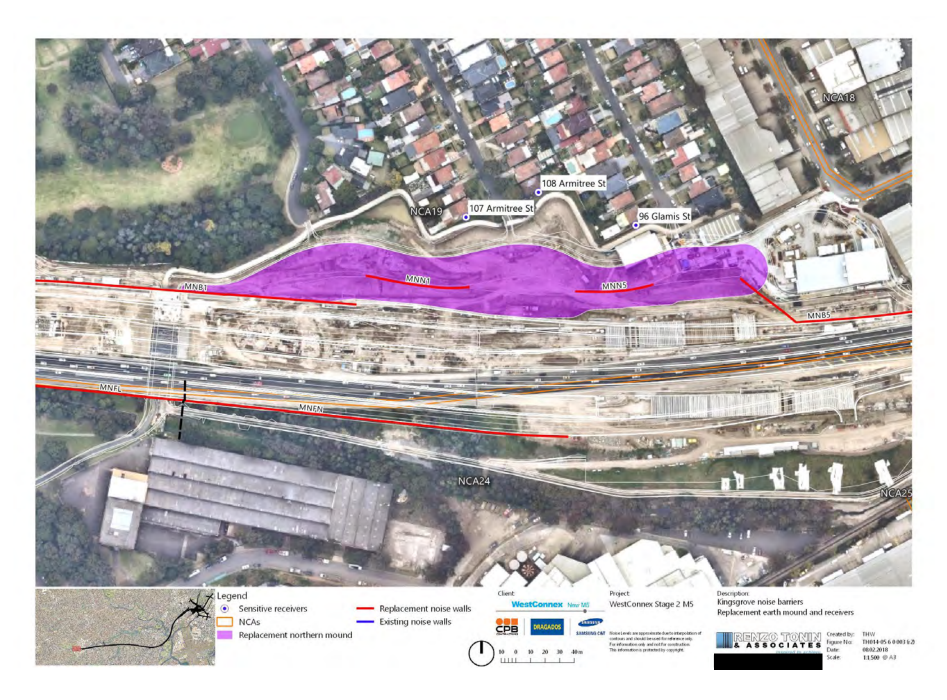
Other than F-type barriers on the interchange ramps, noise barriers have not been used at the St Peters Interchange and local roads. Road traffic noise is dominated by the local road network and barriers are not feasible along these roads due to urban design issues and driveway access. All receivers that are considered for additional noise mitigation would be offered at-property treatment. This outcome is consistent with the EIS.

Figure 1 Replacement noise walls



RENZO TONIN & ASSOCIATES

Figure 2 Kingsgrove replacement northern mound



RENZO TONIN & ASSOCIATES

27 SEPTEMBER 2019

6.1.3 At-Property treatment

At-property treatment is considered for dwellings that remain above the NCG criteria after all other noise mitigation measures (i.e. low-noise pavement and noise barriers) are exhausted. The level of at-property treatment for affected receivers would be subject to review following detailed site inspections of individual properties to confirm floorplans and the current state of the dwellings prior to implementation of any treatments, such as existing noise treatments, or constraints on the implementation of property treatment.

A summary of the affected receivers identified for at-property treatment and the recommended treatment type is in APPENDIX C. Table 18 provides details on the level of treatment required in relation to the exceedance above the NCG external assessment criteria.

Table 18 Residential at-property treatment on applicable facac	Table 18 Reside	ıtial at-property	treatment on a	pplical	ole ta	acades
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Treatment	Predicted exceedance of NCG external criteria, dB(A)	At-property acoustic treatment
1a	<5	Install fresh air mechanical ventilation to affected rooms (see Notes 1 & 2)
1b	6-10	Treatment 1a + replace weather seals with acoustic seals on windows and doors + seal wall vents
2	11-15	Treatments 1a + 1b + replace existing glazing with thicker laminated glazing + provide solid core doors (see Note 3)
	>15	Treatments 1a + 1b + install supplementary window fitted with acoustic seals to inner side of existing window + provide solid core doors (see Note 3)

Notes

6.2 Operational fixed facilities noise mitigation measures

The noise mitigation measures required for the operational fixed facilities and associated plant and equipment are presented in the Operational Ancillary Facility Noise Management Sub-Plan, appended to this ONMP in APPENDIX E.

6.3 Noise management measures for maintenance works

Noise mitigation of the operational fixed facilities would typically be through the implementation of physical measures such as acoustic attenuators, building envelope upgrades and the like. However, maintenance of the assets will be undertaken and noise during the programmed maintenance works will be managed accordingly to reduce any potential impacts to nearby residences.

^{1.} If internal noise goals can only be achieved with windows closed, then mechanical ventilation should be considered to ensure fresh airflow inside the dwelling so to meet the requirements of the Building Code of Australia.

^{2.} It is important to ensure that mechanical ventilation does not provide a new noise leakage path into the dwelling and does not create a noise nuisance to neighbouring residential premises.

^{3.} These upgrades are only suitable for masonry type buildings. It is unlikely that this degree of upgrade would provide noticeable benefits to light framed structures with no acoustic insulation in the walls.

^{4.} The Sydney climate zone is considered to be a warm temperate climate and is not impacted by prevailing adverse climate conditions. Fresh air ventilation when doors and windows are closed is managed by fresh air mechanical ventilation without the need for consideration of air conditioning.

The following management measures should be considered as part the maintenance regime for the assets of the project:

- programmed maintenance works will be undertaken where possible, during daylight hours
- where maintenance works need to be undertaken outside of daytime periods due to safety or
 operational requirements of the motorway (eg. outside of peak hour traffic periods), notification to
 the community and stakeholders should be carried out during the planning stage and before the
 works are undertaken. Urgent unplanned maintenance will be undertaken in accordance with the
 O&M Contractor's Community Relations Plan.
- behavioural practices should be considered such as:
 - no swearing or unnecessary shouting or loud stereos/radios on site
 - no dropping of materials from height where practicable, throwing of metal items and slamming of doors
- site inductions for maintenance employees which would cover:
 - location of nearby sensitive receivers
 - designated parking areas for works outside of daytime periods
 - designated loading / unloading areas and procedures
 - any limitations on high noise generating activities.

7 Operational noise monitoring

In accordance with MCoA E38, no later than 12 months after commencement of operation of the project, or as otherwise agreed by the Secretary, operational noise monitoring shall be conducted to compare actual noise performance of the project against noise performance predicted in this ONVR.

Following the operational noise monitoring and within 60 days of completing the monitoring, a copy of the Operational Noise and Vibration Compliance Report is to be prepared and submitted to the Secretary and the EPA.

The following sections provide details of the noise monitoring, assessment and reporting procedures required for the Operational Noise and Vibration Compliance Report.

7.1 Operational traffic noise

7.1.1 Monitoring procedures

Monitoring of operational traffic noise shall be undertaken in accordance with Practice Note viii of Roads and Maritime's 'Environmental Noise Management Manual' (ENMM) and RMS 'Procedure – Preparing a post construction noise assessment report' to meet Condition E38 of the MCoA.

Operational traffic noise monitoring shall compare actual traffic noise levels with the predicted mitigated noise levels and determine whether the intended acoustical outcomes, as presented in the ONVR (and other environmental documents) and prepared in accordance with Condition E37 of the MCoA, are achieved.

Traffic noise monitoring locations are selected to represent the potentially most affected noise-sensitive receptors, and where appropriate to correlate with noise monitoring locations selected prior to the Project's construction, to enable direct comparison where possible. Table 19 presents the proposed long term traffic noise monitoring locations and theses locations are also presented on aerial maps in APPENDIX D.

Table 19 Proposed long term traffic noise measurement locations

Monitoring Location	Address	Purpose of monitoring
RN1	1-3 Kirrang Street, Beverly Hills	To quantify any change in noise due to reconfiguration of
RN2	28 Kirrang Street, Beverly Hills	motorway lanes and noise wall design
RN3	97 Tallawalla Street, Beverley Hills	
RN4	82 Rosebank Avenue, Kingsgrove	To quantify any change in noise due to reconfiguration of
RN5	108 Armitree Street, Kingsgrove	motorway lanes and noise wall / noise mound design
RN6	187 Princes Highway, St Peters (Anglican Church)	To quantify change in noise on existing Princes Hwy and from new interchange
RN7	4 St Peters Street, St Peters	To quantify change in noise from redevelopment of Campbell Road

Monitoring Location	Address	Purpose of monitoring
RN8	33 Campbell Street, St Peters	To quantify change in noise from redevelopment of
RN9	18 Campbell Road, Alexandria	Campbell Road and from new interchange
RN10	105-155 Euston Road, Alexandria	To quantify change in noise from increased traffic on Euston Road

The proposed operational traffic noise monitoring locations will be subject to alteration (while preserving the intent of the noise monitoring program) based on site specific conditions including access to the site and consideration of localised extraneous noise sources (eg. air conditioners etc).

Additional or alternative traffic noise monitoring locations from those identified in Table 19 may be selected to monitor traffic noise levels at residences from where comments or complaints may be received from the community with regard to operational traffic noise.

A minimum of seven days of traffic noise monitoring is to be conducted, excluding all adverse weather [e.g. rain, wind, temperature inversions etc.] and excluding all non-traffic noise influences [e.g. noise from fauna (insects, frogs etc.), rail activity, industrial activity, local traffic noise unrelated to the Project, foliage noise etc.].

Where practicable, traffic noise monitoring shall be conducted at 1m from the building facade most exposed to traffic noise, at a height of 1.5m above the floor level. Where physical constraints on site prevent noise monitoring to be undertaken at such a location, monitoring shall be conducted in the free-field, and a +2.5dB(A) facade correction shall be applied to the measured L_{Aeq} traffic noise levels to convert the free-field measurements to equivalent measurements at 1m from the relevant building facade.

In the case of multi-level residential buildings, where practicable, traffic noise monitoring shall be undertaken at the two floors of the building most exposed to traffic noise (generally the ground and first floors). Where this is not practicable, then long term (unattended) traffic noise monitoring shall be conducted at the most accessible floor of the building backed up by supporting short term (attended) traffic noise measurements conducted on the other floor concurrently with the long term noise monitor, to establish a relationship of traffic noise levels between the two floors.

All noise monitoring instrumentation shall comply with IEC 61672 (parts 1-3) 'Electroacoustics - Sound Level Meters' and IEC 60942 'Electroacoustics - Sound calibrators' and carry current NATA certification (or if less than 2 years old, manufacturers certification). The noise monitoring equipment shall be calibrated prior and subsequent to the noise measurements.

Classified traffic monitoring is to be conducted simultaneously with the noise monitoring to identify:

- traffic volumes,
- vehicle classifications as a minimum the total vehicles and % heavy vehicles, and
- mean and 85-percentile vehicle speeds.

The above data shall be provided daily for each day period (15 hours; 7am to 10pm) and night period (9 hours; 10pm to 7am) over the entire traffic noise monitoring period covering all noise monitoring sites. The above information shall be provided as spreadsheets and reports for each traffic monitoring site.

To avoid the noise of vehicle tyres passing over the traffic counter tubes and affecting the monitored noise levels, the position of traffic counter tubes shall be placed at locations well removed from the noise monitors. The exact locations shall be discussed and agreed prior to the deployment of traffic monitors on site.

7.1.2 Assessment

The assessment of the adequacy of the traffic noise mitigation measures presented in this ONMP shall be undertaken, as required by MCoA E38. The adequacy of the traffic noise mitigation measures shall be assessed in accordance with Practice Note viii of the ENMM, which requires the following:

- If the measured noise levels exceed the design noise levels for Year 1 by 2 dB(A) or less, the noise data should be examined, the prediction methodology and suitability of mitigation measures should be reassessed and the reasons for the marginal exceedance(s) be identified and reported.
- If measured noise levels exceed the design noise level for Year 1 by more than 2 dB(A), the adequacy of the noise mitigation needs to be reviewed, and if problems are identified steps need to be taken to rectify the situation. Additional noise treatments may be required to achieve the design noise level, where this is feasible and reasonable.

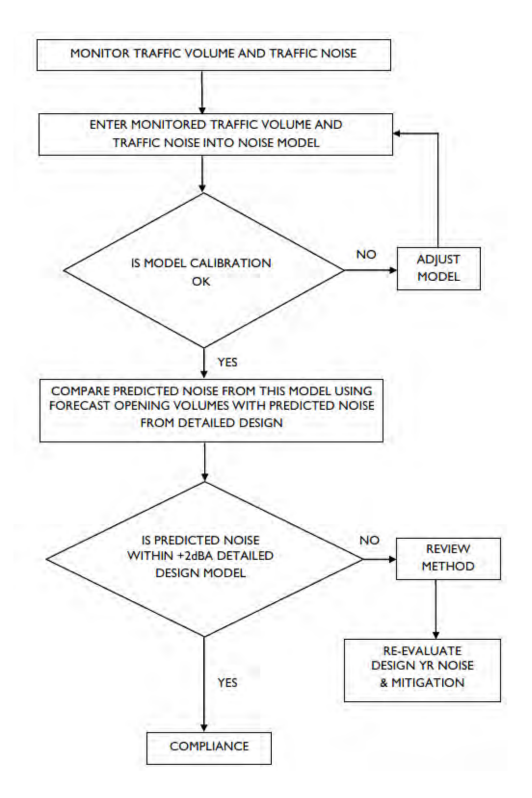
Therefore, the methodology to be used for the assessment shall be as follows:

- Measure actual traffic noise levels and concurrently measure traffic volumes, classifications and vehicle speeds after the opening of the project.
- Update the noise model prepared during the detailed design stage of the project with the 'as-built' road design.
- Use measured actual traffic noise and volumes, classifications and vehicle speed data to validate the noise model updated with the 'as-built' road design.
- Predict opening year 2021 traffic noise levels at all receiver locations identified in the ONVR using the validated noise model.
- Opening year 2021 traffic noise levels, as predicted with the validated model, will be compared
 against the opening year 2021 noise levels as predicted as part of the detailed design and
 presented in the ONVR, to determine differences between the detailed design predicted noise
 levels and the 'as-built' noise levels.
- In accordance with Practice Note viii of the ENMM, should the difference be 2dB(A) or less, then the adequacy of the noise mitigation measures implemented are determined to be adequate.

• Should the differences be greater than 2dB(A), the adequacy of the noise mitigation measures need to be reviewed and if required, additional reasonable and feasible noise mitigation measures will be investigated with the objective of meeting the project noise goals.

The above methodology is shown graphically in a flowchart in the RMS 'Procedure – Preparing a post construction noise assessment report' document and reproduced in Figure 3.

Figure 3 Post construction operational noise assessment procedure



Source: RMS 'Procedure – Preparing a Post Construction Noise Assessment Report' (June 2014)

7.1.3 Reporting

In accordance with MCoA E38, operational noise monitoring and reporting should be undertaken within 12 months of the Project opening. Furthermore, an Operational Noise and Vibration Compliance Report will be required to be submitted within 60 days upon completion of the noise monitoring, in accordance with MCoA E38. This report will be prepared, in accordance with MCoA E38, to the satisfaction of the Secretary and the EPA and would include the following information:

- Methodology, location and frequency of noise monitoring undertaken.
- Summary of measured traffic noise levels.
- Assessment of the performance and adequacy of applied noise mitigation measures, as determined in this ONMP.
- Where required, reassessment of additional feasible and reasonable noise mitigation measures.
- In accordance with MCoA E38(c), detail any complaints and enquiries received in relation to operational noise generated by the project.

7.2 Operational fixed facilities noise

7.2.1 Monitoring procedures

Monitoring of operational fixed facilities shall be undertaken in accordance with Condition E38. To measure noise from the operation of these facilities, short term (attended) noise measurements would be conducted at locations selected to represent the potentially most affected noise-sensitive receivers surrounding a fixed facility. Additional noise measurement locations may be selected based on receivers where comments or complaints may have been received from the community with regard to operational noise from fixed facilities.

The short term (attended) noise measurements would be undertaken during periods of low ambient noise (eg. night time) in accordance with the following procedure:

- Conduct short term (attended) noise measurements at the nominated receiver location with all
 plant and equipment from the fixed facility operating at typical maximum operating capacity
 (excluding emergency and standby plant and equipment).
- Conduct short term (attended) noise measurements at the nominated receiver location with all
 plant and equipment from the fixed facility turned off to measure background and ambient noise
 levels.
- Noise measurements to be conducted from 25Hz to 20kHz in one-third octave bands to allow assessment of tonal noise annoyance in accordance with the INP procedures.

Where practicable, all measurements should be conducted in the free-field (ie. at least 3m to 5m from any vertical reflecting surface) and on or near the most affected property boundary of the nominated receiver location.

Any extraneous noise captured during the measurements and considered to not typically represent the ambient noise environment at the measurement location, should be excluded from the measurement data.

Table 20 presents the proposed short term (attended) noise measurement locations and these locations are also presented on aerial maps in APPENDIX D.

Table 20 Proposed short (attended) noise measurement locations

Monitoring Location	Address
FN01	99 Glamis Street, Kingsgrove
FN02	113 Tallawalla Street, Beverley Hills
FN03	14 Sutcliffe Street, Kingsgrove
FN04	1 Kingsgrove Avenue, Kingsgrove
FN05	94 Wolli Avenue, Earlwood
FN06	41 Flora Street, Arncliffe
FN07	26 - 32 Marsh Street, Wolli Creek
FN08	311 Princes Highway, St Peters
FN09	1 Edith Street, St Peters
FN10	53 Barwon Park Road, St Peters
FN11	34 Campbell Road, Alexandria

All noise measuring instrumentation shall comply with IEC 61672 (parts 1-3) 'Electroacoustics - Sound Level Meters' and IEC 60942 'Electroacoustics - Sound calibrators' and carry current NATA certification (or if less than 2 years old, manufacturers certification). The noise measuring equipment shall be calibrated prior and subsequent to the noise measurements.

7.2.2 Assessment

The measured noise levels from the operation of the fixed facilities shall be assessed against the applicable noise criteria presented in Section 3.2 of this ONMP and the adequacy of the noise mitigation measures implemented shall be assessed.

The methodology to be used for the assessment shall be as follows:

- Measure noise from the operation of the fixed facilities with the associated plant and equipment operating at typical maximum operating capacity (excluding emergency and standby plant and equipment).
- Measure background and ambient noise levels with all plant and equipment associated with the fixed facilities turned off.

 Using the measured noise results, determine the source emission noise levels by removing all nonproject noise from the total noise measured from the fixed facilities at the nominated most affected noise-sensitive receiver locations.

- Apply test for low-frequency or tonal noise annoyance in accordance with the INP procedures and add 5dB(A) correction to the measured noise level if required.
- Compare the source emission noise levels to the applicable noise criteria for the corresponding fixed facility.
- If the source emission noise levels comply with the nominated noise criteria, then the noise mitigation measures implemented are determined to be adequate.
- Where source emission noise levels are determined to exceed the nominated noise criteria, the adequacy of the noise mitigation measures need to be reviewed and if required, additional reasonable and feasible noise mitigation measures will be investigated and where applicable, be implemented with the objective of complying with the nominated noise criteria.

Any additional feasible and reasonable mitigation measures will be subject to supplementary professional advice in respect of fire ratings, structural design, buildability, fitness for purpose and the like.

7.2.3 Reporting

The outcomes of the operational noise monitoring for the fixed facilities will form part of the Operational Noise and Vibration Compliance Report required under Condition E38 of the MCoA. The Operational Noise and Vibration Compliance Report will be required to be submitted within 60 days upon completion of the noise monitoring, in accordance with Condition E38 of the MCoA and to the satisfaction of the Secretary and the EPA and would include the following information:

- Methodology, location and frequency of noise monitoring undertaken.
- Summary of measured operational noise levels from the fixed facilities.
- Assessment of the performance and adequacy of applied fixed facilities noise mitigation measures, as presented in this ONMP.
- Where required, reassessment of additional feasible and reasonable noise mitigation measures.
- In accordance with Condition E38 (c), detail any complaints and enquiries received in relation to operational noise generated by the fixed facilities associated with Project.

7.2.4 Alternative measurement and assessment methodology where source is not measureable

In the case where existing noise levels from traffic and other community noise is higher than the noise levels from the source, it may be difficult to quantify the noise level of the operational facility. It may not

be feasible to measure compliance at a specified location. In this situation the following alternative method will be employed to determine source noise emission levels:

• Establish a new measurement location closer to the source where noise from the operation of the fixed facility is clearly audible above the ambient noise environment.

- Measure noise from the operation of the fixed facilities with the associated plant and equipment operating at typical maximum operating capacity (excluding emergency and standby plant and equipment). Multiple measurements for different individual sources may be conducted.
- Measure background and ambient noise levels with all plant and equipment associated with the fixed facilities turned off.
- Using the measured noise results, determine the source emission noise levels by removing all nonproject noise from the total noise measured at this alternative measurement location.
- Account for the difference between the alternative measurement location and the sensitive receiver location by applying distance corrections and 'near field' corrections where applicable.
- Where individual sources were measured, add together the corrected noise levels for all sources, and determine a total noise level at the sensitive receiver location.
- Compare the total source emission noise levels to the applicable noise criteria for the corresponding fixed facility and consider additional noise mitigation if required, as described in Section 7.2.2.

7.2.5 Alternative measurement methodology where source noise is not able to be turned off

Part of the measurement methodology for fixed facilities is to measure background and ambient noise levels with all plant and equipment associated with the fixed facilities turned off. This is to allow non-project noise to be quantified and removed from the total noise level to determine the project noise levels.

Where it is not possible to turn off the fixed facilities, an alternative measurement location would be used for the "project off" measurement only, where noise from the operation of the fixed facility is inaudible, and yet where the ambient noise environment is similar to that at the compliance location. This may involve moving further away from the fixed facility, or measuring in a location shielded from the fixed facility by other buildings or structures.

8 Complaints management

A complaint is defined as any communication received from a stakeholder expressing dissatisfaction. This is a purposely broad definition and is used to ensure that matters of concern to stakeholders are addressed promptly.

Specific protocols and procedures would be required to ensure a consistent approach to managing enquires and complaints, including systems for recording and monitoring community contact. All contact from the community should be referred to the community relations team for action.

The strategic approach to managing complaints consists of:

- Courtesy
- Accessibility
- Responsiveness
- Delegation of authority to resolve the issue
- Access to accurate information.

Typically, complaints shall be managed in accordance with Section 7.3.2 of the Operation Environmental Management Plan (ref. M5N-ES-PLN-PWD-0047) and associated processes.

When a complaint specific to noise and/or vibration is received, the following procedure will be carried out:

- Review and investigate the nature of the complaint to determine the potential cause of the complaint
- If determined necessary and subject to the complainant's consent, conduct noise and/or vibration monitoring at the complainant's property to quantify the nature of the complaint
- Subject to monitoring results, review and/or inspect all reasonable and feasible mitigation measures implemented to confirm the adequacy of the implemented noise mitigation
- Where the noise mitigation measures are deemed to be not adequate, investigate any additional or alternative reasonable and feasible noise mitigation measures.

APPENDIX A Glossary of terminology

The following is a brief description of the technical terms used to describe noise to assist in understanding the technical issues presented.

Adverse weather	Weather effects that enhance noise (particularly wind and temperature inversions) occurring at a site for a significant period of time. In the NSW INP this occurs when wind occurs for more than 30% of the time in any assessment period in any season and/or temperature inversions occurring more than 30% of nights in winter.
Air-borne noise	Noise which is fundamentally transmitted by way of the air and can be attenuated by the use of barriers and walls placed physically between the noise source and receiver.
Ambient noise	The all-encompassing noise associated within a given environment at a given time, usually composed of sound from all sources near and far.
Amenity	A desirable or useful feature or facility of a building or place.
AS	Australian Standard
Assessment period	The time period in which an assessment is made. e.g. Day 7am-6pm, Evening 6pm-10pm, Night 10pm-7am.
Assessment Point	A location at which a noise or vibration measurement is taken or estimated.
Attenuation	The reduction in the level of sound or vibration.
Audible Range	The limits of frequency which are audible or heard as sound. The normal hearing in young adults detects ranges from 20 Hz to 20 kHz, although some people can detect sound with frequencies outside these limits.
A-weighting	A filter applied to the sound recording made by a microphone to approximate the response of the human ear.
Background noise	Background noise is the term used to describe the underlying level of noise present in the ambient noise, measured in the absence of the noise under investigation. It is described as the average of the minimum noise levels measured on a sound level meter and is measured statistically as the Aweighted noise level exceeded for ninety percent of a sample period. This is represented as the LA90 noise level if measured as an overall level or an L90 noise level when measured in octave or third-octave bands.
Barrier (Noise)	A natural or constructed physical barrier which impedes the propagation of sound and includes fences, walls, earth mounds or berms and buildings.
Berm	Earth or overburden mound.
Buffer	An area of land between a source and a noise-sensitive receiver and may be an open space or a noise-tolerant land use.
Bund	A bund is an embankment or wall of brick, stone, concrete or other impervious material, which may form part or all of the perimeter of a compound.
BS	British Standard
CoRTN	United Kingdom Department of Environment entitled "Calculation of Road Traffic Noise (1988)"

Decibel [dB]	The units of sound measurement. The following are examples of the decibel readings of every day sounds:
	0dB The faintest sound we can hear, defined as 20 micro Pascal
	30dB A quiet library or in a quiet location in the country
	45dB Typical office space. Ambience in the city at night
	60dB CBD mall at lunch time
	70dB The sound of a car passing on the street
	80dB Loud music played at home
	90dB The sound of a truck passing on the street
	100dB The sound of a rock band
	110dB Operating a chainsaw or jackhammer
	120dB Deafening
dB(A)	A-weighted decibel. The A- weighting noise filter simulates the response of the human ear at relatively low levels, where the ear is not as effective in hearing low frequency sounds as it is in hearing high frequency sounds. That is, low frequency sounds of the same dB level are not heard as loud as high frequency sounds. The sound level meter replicates the human response of the ear by using an electronic filter which is called the "A" filter. A sound level measured with this filter is denoted as dB(A). Practically all noise is measured using the A filter.
dB(C)	C-weighted decibels. The C-weighting noise filter simulates the response of the human ear at relatively high levels, where the human ear is nearly equally effective at hearing from mid-low frequency (63Hz) to mid-high frequency (4kHz), but is less effective outside these frequencies. The dB(C) level is not widely used but has some applications.
Diffraction	The distortion of sound waves caused when passing tangentially around solid objects.
DIN	German Standard
ECRTN	Environmental Criteria for Road Traffic Noise, NSW, 1999
EPA	Environment Protection Authority
Field Test	A test of the sound insulation performance in-situ. See also 'Laboratory Test'
	The sound insulation performance between building spaces can be measured by conducting a field test, for example, early during the construction stage or on completion.
	A field test is conducted in a non-ideal acoustic environment. It is generally not possible to measure the performance of an individual building element accurately as the results can be affected by numerous field conditions.
Fluctuating Noise	Noise that varies continuously to an appreciable extent over the period of observation.
Free-field	An environment in which there are no acoustic reflective surfaces. According to AS1055:2018, free field noise measurements should, whenever possible, be carried out at least 3.5 m from any reflecting structure other than the ground.
Frequency	Frequency is synonymous to pitch. Sounds have a pitch which is peculiar to the nature of the sound generator. For example, the sound of a tiny bell has a high pitch and the sound of a bass drum has a low pitch. Frequency or pitch can be measured on a scale in units of Hertz or Hz.
Ground-borne noise	Vibration propagated through the ground and then radiated as noise by vibrating building elements such as wall and floor surfaces. This noise is more noticeable in rooms that are well insulated from other airborne noise. An example would be vibration transmitted from an underground rail line radiating as sound in a bedroom of a building located above.
Habitable Area	Includes a bedroom, living room, lounge room, music room, television room, kitchen, dining room, sewing room, study, playroom, family room, home theatre and sunroom.
	Excludes a bathroom, laundry, water closet, pantry, walk-in wardrobe, corridor, hallway, lobby, photographic darkroom, clothes drying room, and other spaces of a specialised nature occupied neither frequently nor for extended periods.
Heavy Vehicle	A truck, transporter or other vehicle with a gross weight above a specified level (for example: over 8 tonnes).
Impulsive noise	Having a high peak of short duration or a sequence of such peaks. A sequence of impulses in rapid succession is termed repetitive impulsive noise.

INP	NSW Industrial Noise Policy, EPA 1999
Intermittent noise	The level suddenly drops to that of the background noise several times during the period of observation. The time during which the noise remains at levels different from that of the ambient is one second or more.
Intrusive noise	Refers to noise that intrudes above the background level by more than 5 dB(A).
ISEPP	State Environmental Planning Policy (Infrastructure), NSW, 2007
ISEPP Guideline	Development Near Rail Corridors and Busy Roads - Interim Guideline, NSW Department of Planning, December 2008
L ₁	The sound pressure level that is exceeded for 1% of the time for which the given sound is measured.
L ₁₀	The sound pressure level that is exceeded for 10% of the time for which the given sound is measured.
L _{10(1hr)}	The L10 level measured over a 1 hour period.
L _{10(18hr)}	The arithmetic average of the L10(1hr) levels for the 18 hour period between 6am and 12 midnight on a normal working day.
L ₉₀	The level of noise exceeded for 90% of the time. The bottom 10% of the sample is the L90 noise level expressed in units of $dB(A)$.
L _{Aeq} or L _{eq}	The "equivalent noise level" is the summation of noise events and integrated over a selected period of time, which would produce the same energy as a steady sound level occurring over the same period of time. When A-weighted, this is written as the L _{Aeq} .
LAeq(1hr)	The L_{Aeq} noise level for a one-hour period. In the context of the NSW EPA's Road Noise Policy it represents the highest tenth percentile hourly A-weighted L_{eq} during the period 7am to 10pm, or 10pm to 7am (whichever is relevant).
L _{Aeq(8hr)}	The L _{Aeq} noise level for the period 10pm to 6am.
L _{Aeq(9hr)}	The L _{Aeq} noise level for the period 10pm to 7am.
L _{Aeq(15hr)}	The L _{Aeq} noise level for the period 7am to 10pm.
L _{Aeq} (24hr)	The L _{Aeq} noise level during a 24 hour period, usually from midnight to midnight.
L _{max}	The maximum sound pressure level measured over a given period. When A-weighted, this is usually written as the $L_{\mbox{\scriptsize Amax}}$.
L _{min}	The minimum sound pressure level measured over a given period. When A-weighted, this is usually written as the L_{Amin} .
Loudness	A rise of 10 dB in sound level corresponds approximately to a doubling of subjective loudness. That is, a sound of 85 dB is twice as loud as a sound of 75 dB which is twice as loud as a sound of 65 dB and so on. That is, the sound of 85 dB is four times or 400% the loudness of a sound of 65 dB.
Microphone	An electro-acoustic transducer which receives an acoustic signal and delivers a corresponding electric signal.
NCA	Noise Catchment Area. An area of study within which the noise environment is substantially constant.
NCG	Roads and Maritime 'Noise Criteria Guideline'
NMG	Roads and Maritime 'Noise Mitigation Guideline'
Noise	Unwanted sound
Pre-construction	Work in respect of the proposed project that includes design, survey, acquisitions, fencing, investigative drilling or excavation, building/road dilapidation surveys, minor clearing (except where threatened species, populations or ecological communities would be affected), establishing ancillary facilities such as site compounds, or other relevant activities determined to have minimal environmental impact (e.g. minor access roads).
RBL	Rating Background Level is the representative LA90 background noise level for a period, as defined in the NSW EPA's noise ploicies.

Reflection	Sound wave reflected from a solid object obscuring its path.
RMS	Root Mean Square value representing the average value of a signal.
Rw	Weighted Sound Reduction Index
	A measure of the sound insulation performance of a building element. It is measured in very controlled conditions in a laboratory.
	The term supersedes the value STC which was used in older versions of the Building Code of Australa. Rw is measured and calculated using the procedure in ISO 717-1. The related field measurement is the DnT,w.
	The higher the value the better the acoustic performance of the building element.
R'w	Weighted Apparent Sound Reduction Index.
	As for Rw but measured in-situ and therefore subject to the inherent accuracies involved in such a measurement.
	The higher the value the better the acoustic performance of the building element.
RNP	Road Noise Policy, NSW, March 2011
Sabine	A measure of the total acoustic absorption provided by a material.
	It is the product of the Absorption Coefficient (alpha) and the surface area of the material (m2). For example, a material with alpha = 0.65 and a surface area of $8.2m2$ would have $0.65 \times 8.2 = 5.33$ Sabine.
	Sabine is usually calculated for each individual octave band (or third-octave).
SEL	Sound Exposure Level (SEL) is the constant sound level which, if maintained for a period of 1 second would have the same acoustic energy as the measured noise event. SEL noise measurements are useful as they can be converted to obtain Leq sound levels over any period of time and can be used for predicting noise at various locations.
Sound	A fluctuation of air pressure which is propagated as a wave through air.
Sound absorption	The ability of a material to absorb sound energy by conversion to thermal energy.
Sound Insulation	Sound insulation refers to the ability of a construction or building element to limit noise transmission through the building element. The sound insulation of a material can be described by the Rw and the sound insulation between two rooms can be described by the DnT,w.
Sound level meter	An instrument consisting of a microphone, amplifier and indicating device, having a declared performance and designed to measure sound pressure levels.
Sound power level	Ten times the logarithm to the base 10 of the ratio of the sound power of the source to the reference sound power of 1 pico watt.
Sound pressure level	The level of noise, usually expressed in decibels, as measured by a standard sound level meter with a microphone referenced to 20 mico Pascal.
STC	Sound Transmission Class
	A measure of the sound insulation performance of a building element. It is measured in controlled conditions in a laboratory.
	The term has been superseded by Rw.
Structure-borne Noise	Audible noise generated by vibration induced in the ground and/or a structure. Vibration can be generated by impact or by solid contact with a vibrating machine.
	Structure-borne noise cannot be attenuated by barriers or walls but requires the isolation of the vibration source itself. This can be achieved using a resilient element placed between the vibration source and its support such as rubber, neoprene or springs or by physical separation (using an air gap for example).
	Examples of structure-borne noise include the noise of trains in underground tunnels heard to a listener above the ground, the sound of footsteps on the floor above a listener and the sound of a lift car passing in a shaft. See also 'Impact Noise'.
Tonal Noise	Sound containing a prominent frequency and characterised by a definite pitch.

Transmission Loss	The sound level difference between one room or area and another, usually of sound transmitted through an intervening partition or wall. Also the vibration level difference between one point and another.
	For example, if the sound level on one side of a wall is 100dB and 65dB on the other side, it is said that the transmission loss of the wall is 35dB. If the transmission loss is normalised or standardised, it then becomes the Rw or R'w or DnT,w.
Vibration	A mechanical phenomenon whereby oscillations occur about an equilibrium point; a periodic back-and-forth motion of an elastic body or medium, commonly resulting when almost any physical system is displaced from its equilibrium condition.

APPENDIX B Predicted traffic noise modelling results with noise mitgation measures

Table E.1
Predicted LAeq traffic noise levels
Kingsgrove

					Founds		Opening Year				Design Year				Increase (Bu	ild - No Build	d)(b	NCG projec	ct road noise	e Do noise levels exceed the cumulative		Is the contribution from the road		
NCA	NCA ID	Receiver Address	Possiver Type	Facade		No	Build	Ві	uild	No B	No Build		Build		ing Year	Design	n Year		teria	limit with project ro		project	Acute?	Consider further
NCA	NCA ID	neceivei Address	Receiver Type	Floor	Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	the total no	ise levels?	Day	Night	treatment?
				FIOOI	Orientation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA19	NCA19_189	101 ARMITREE STREET KINGSGROVE	Residential	G	SW	55	52	54	50	55	53	54	49	-0.9	-2.8	-1.5	-4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_190	103 ARMITREE STREET KINGSGROVE	Residential	G	SW	55	53	54	50	56	54	54	50	-1.2	-3.2	-2	-4.3	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_191	105 ARMITREE STREET KINGSGROVE	Residential	G	SW	56	53	54	50	56	54	54	49	-1.6	-3.6	-2.3	-4.7	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_192	107 ARMITREE STREET KINGSGROVE	Residential	G	SW	56	53	54	49	56	54	54	49	-1.9	-3.8	-2.5	-5	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_193	108 ARMITREE STREET KINGSGROVE	Residential	G	SE	55	53	54	49	56	54	53	49	-1.6	-3.5	-2.4	-4.7	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_193	108 ARMITREE STREET KINGSGROVE	Residential	1	SE	56	54	55	51	57	55	55	50	-1.1	-3	-1.9	-4.3	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_194	106 ARMITREE STREET KINGSGROVE	Residential	G	SW	55	52	54	49	55	53	53	49	-1	-3.1	-1.8	-4.2	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_195	104 ARMITREE STREET KINGSGROVE	Residential	G	SW	55	52	54	49	55	53	53	49	-1	-3	-1.8	-4.1	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_284	84 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	52	53	49	55	53	53	49	-1.4	-3.3	-2.2	-4.6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_284	84 GLAMIS STREET KINGSGROVE	Residential	1	SW	56	54	55	50	57	55	54	50	-1.5	-3.4	-2.3	-4.6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_285	86 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	52	53	49	55	53	53	49	-1.2	-3.1	-2	-4.4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_285	86 GLAMIS STREET KINGSGROVE	Residential	1	SW	56	54	55	50	57	55	54	50	-1.4	-3.3	-2.1	-4.6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_286	88 GLAMIS STREET KINGSGROVE	Residential	G	SW	54	52	53	49	55	53	53	48	-1.3	-3.2	-2	-4.4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_287	90 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	52	54	49	55	53	53	49	-1.3	-3.3	-2.1	-4.4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_287	90 GLAMIS STREET KINGSGROVE	Residential	1	SW	56	54	55	51	57	55	55	50	-1	-2.9	-1.8	-4.2	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_288	92 GLAMIS STREET KINGSGROVE	Residential	G	SW	56	53	54	50	56	54	54	49	-1.8	-3.7	-2.5	-4.9	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_288	92 GLAMIS STREET KINGSGROVE	Residential	1	SE	57	55	56	51	58	56	55	51	-1.5	-3.4	-2.3	-4.7	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_289	94 GLAMIS STREET KINGSGROVE	Residential	G	SW	56	54	54	50	56	54	54	49	-1.8	-3.8	-2.6	-5	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_290	96 GLAMIS STREET KINGSGROVE	Residential	G	SE	56	54	54	50	57	55	54	49	-2.1	-4.1	-2.9	-5.3	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_291	99 GLAMIS STREET KINGSGROVE	Residential	G	SE	58	55	55	50	58	56	54	50	-2.8	-4.8	-3.7	-6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_291	99 GLAMIS STREET KINGSGROVE	Residential	1	SE	59	57	56	52	59	57	56	51	-2.8	-4.7	-3.7	-6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_292	97 GLAMIS STREET KINGSGROVE	Residential	G	SW	56	53	54	50	56	54	54	49	-2	-3.9	-2.7	-5	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 293	95 GLAMIS STREET KINGSGROVE	Residential	G	SW	56	53	54	50	56	54	54	49	-1.8	-3.7	-2.7	-5	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_294	93 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	53	54	49	56	54	53	49	-1.6	-3.6	-2.4	-4.8	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_295	91 GLAMIS STREET KINGSGROVE	Residential	G	SW	56	53	54	50	56	54	54	49	-1.6	-3.5	-2.5	-4.8	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 296	89 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	53	54	49	56	54	53	49	-1.4	-3.4	-2.2	-4.6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19_296	89 GLAMIS STREET KINGSGROVE	Residential	1	SW	57	55	55	51	57	55	55	51	-1.6	-3.4	-2.4	-4.7	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 297	87 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	52	54	49	55	53	53	49	-1.3	-3.2	-2.1	-4.4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 298	85 GLAMIS STREET KINGSGROVE	Residential	G	SW	55	53	54	49	55	53	53	49	-1.4	-3.3	-2.1	-4.4	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 488	82 ROSEBANK AVENUE KINGSGROVE	Residential	G	SE	57	55	56	51	58	56	55	51	-1.5	-3.4	-2.1	-4.6	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 489	80 ROSEBANK AVENUE KINGSGROVE	Residential	G	SE	55	52	55	50	55	53	54	50	-0.3	-2.3	-1	-3.3	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 490	78 ROSEBANK AVENUE KINGSGROVE	Residential	G	SE	54	52	54	50	54	52	54	49	-0.1	-2.1	-0.8	-3.2	60	55	NO	NO	NO	NO	NO
NCA19	NCA19 490	78 ROSEBANK AVENUE KINGSGROVE	Residential	1	SW	58	55	57	52	58	56	56	52	-1.2	-3.1	-1.9	-4.3	60	55	NO	NO	NO	NO	NO
NCA20	NCA20 308	35 COOLOONGATTA ROAD BEVERLY HILLS	Residential	G	S	62	59	63	58	62	60	63	58	0.9	-1	0.3	-2.1	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_309	37 COOLOONGATTA ROAD BEVERLY HILLS	Residential	G	W	58	56	59	54	58	56	58	54	0.6	-1.4	-0.1	-2.5	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_309	37 COOLOONGATTA ROAD BEVERLY HILLS	Residential	1	W	61	59	63	58	62	60	62	58	1.2	-0.6	0.6	-1.8	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_362	19 ELOUERA STREET BEVERLY HILLS	Residential		SE	59	57	58	54	59	57	58	54	-0.7	-2.8	-1.4	-3.8	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_362	19 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	63	60	62	58	63	61	62	57	-0.7	-2.4	-1.4	-3.5	60	55	NO	NO	NO	NO	NO
NCA20	NCA20 368	21 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	59	57	59	55	60	58	59	54	-0.3	-2.3	-0.9	-3.3	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_368	21 ELOUERA STREET BEVERLY HILLS	Residential	1		62	60	62	58	63	61	62	58	0.1	-1.8	-0.6	-2.9	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_368 NCA20_373	23 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	59	57	59	55	60	58	59	54	-0.1	-1.8	-0.6	-3.1	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_373 NCA20_373	23 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	61	59	62	57	62	60	62	57	0.4	-1.5	-0.7	-2.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_373 NCA20_377	25 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	59	57	59	55	59	58	59	54	-0.2	-2.1	-0.2	-3.3	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_377 NCA20_381	27 ELOUERA STREET BEVERLY HILLS		G	JE F	59	56	59	55	59	58	58	54	-0.2	-2.1	-0.9	-3.3	60	55	NO NO	NO	NO	NO	NO NO
			Residential		E																			
NCA20	NCA20_381	27 ELOUERA STREET BEVERLY HILLS	Residential	1	E	61	58	61	57	61	59	61	56	0.5	-1.4	-0.2	-2.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA20	NCA20_385	29 ELOUERA STREET BEVERLY HILLS	Residential		SE	59	56	58	54	59	57	58	54	-0.3	-2.2	-0.8	-3.3	60	55	NO NO	NO NO	NO	NO	NO NO
NCA20	NCA20_385	29 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	60	58	61	56	61	59	60	56	0.2	-1.7	-0.5	-2.9	60	55	NO	NO NO	NO	NO	NO NO
NCA20	NCA20_390	31 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	58	56	58	53	58	56	57	53	-0.5	-2.4	-1	-3.5	60	55	NO	NO NO	NO	NO NO	NO
NCA20	NCA20_390	31 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	60	57	60	55	60	58	59	55	-0.2	-2.2	-0.9	-3.3	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_395	33 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	58	56	58	53	59	57	57	53	-0.6	-2.5	-1.2	-3.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_402	35 ELOUERA STREET BEVERLY HILLS	Residential	G	E	58	55	57	53	58	56	57	52	-0.9	-2.8	-1.6	-4	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_402	35 ELOUERA STREET BEVERLY HILLS	Residential	1	E	59	57	59	54	60	58	59	54	-0.7	-2.6	-1.3	-3.7	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_420	40 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	61	58	60	56	61	59	60	55	-0.6	-2.6	-1.3	-3.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_420	40 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	63	61	64	59	64	62	63	59	0.2	-1.7	-0.5	-2.9	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_423	42 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	59	57	59	54	60	58	59	54	-0.4	-2.4	-1.1	-3.5	60	55	NO	NO	NO	NO	NO

							Openir	ening Year			Desig	n Year		Increase (Build - No Build))	NCG project road noise Do noise levels exceed the o				Is the contributio		
				Facad	le	No E	•		uild	No Build		Build		Opening Year		Design Year			teria	limit with project roads		project		Consider further
NCA	NCA ID	Receiver Address	Receiver Type			Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	the total noise I		Day	Night	treatment?
				Floor Orie	entation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA20	NCA20_432	44 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	58	55	57	53	58	56	57	53	-0.3	-2.3	-1	-3.4	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_432	44 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	60	57	59	55	60	58	59	54	-0.8	-2.7	-1.5	-3.8	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_433	1 KIRRANG STREET BEVERLY HILLS	Residential	G	SE	61	59	61	56	62	60	61	56	-0.6	-2.6	-1.3	-3.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_437	46 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	58	55	57	52	58	56	56	52	-1.1	-3	-1.7	-4.1	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_439	2 KIRRANG STREET BEVERLY HILLS	Residential	G	SW	58	55	58	53	58	56	57	53	-0.3	-2.2	-1	-3.3	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_439	2 KIRRANG STREET BEVERLY HILLS	Residential	1	SE	60	58	60	55	61	59	60	55	-0.6	-2.5	-1.1	-3.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_441	48 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	57	55	56	52	58	56	56	52	-1	-2.9	-1.7	-4.1	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_441	48 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	59	57	58	53	59	57	57	53	-1.5	-3.4	-2.2	-4.5	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_443	50 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	56	54	55	50	57	55	55	50	-1.5	-3.4	-2.2	-4.5	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_443	50 ELOUERA STREET BEVERLY HILLS	Residential	1	SE	58	56	56	52	59	57	56	52	-2.1	-4	-2.8	-5.1	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_447	52 ELOUERA STREET BEVERLY HILLS	Residential	G	SE	56	54	55	50	57	55	54	50	-1.6	-3.6	-2.3	-4.6	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_449	4 KIRRANG STREET BEVERLY HILLS	Residential		SE	59	57	59	54	60	58	58	54	-0.5	-2.5	-1.2	-3.5	60	55	NO	NO	NO	NO	NO
NCA20	NCA20_455	6 KIRRANG STREET BEVERLY HILLS	Residential		SE	60	58	59	55	60	59	59	55	-0.9	-2.8	-1.5	-3.9	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_325	2 ELOUERA STREET BEVERLY HILLS	Residential		NW	56	54	55	51	56	55	55	51	-0.7	-2.7	-1.3	-3.8	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_325	2 ELOUERA STREET BEVERLY HILLS	Residential		NW	58	55	57	53	58	56	57	52	-0.7	-2.7	-1.3	-3.8	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_327	2A ELOUERA STREET BEVERLY HILLS	Residential		NW	57	55	57	52	58	56	56	52	-0.7	-2.8	-1.4	-3.8	60	55	NO	NO	NO No	NO	NO NO
NCA23	NCA23_327	2A ELOUERA STREET BEVERLY HILLS	Residential		NW	59	57	59	54	60	58	58	54	-0.6	-2.7	-1.3	-3.8	60	55	NO NO	NO	NO NO	NO NO	NO NO
NCA23	NCA23_331	4 ELOUERA STREET BEVERLY HILLS	Residential		NW	58	56	57	53	58	56	57	53	-0.8	-2.8	-1.4	-3.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA23 NCA23	NCA23_344	8 ELOUERA STREET BEVERLY HILLS	Residential Residential		NW	59 62	57 59	58 61	54	59 62	57 60	58 61	53 56	-0.9	-2.9 -2.7	-1.5 -1.3	-3.8	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA23	NCA23_344 NCA23_346	8 ELOUERA STREET BEVERLY HILLS 10 ELOUERA STREET BEVERLY HILLS	Residential		NW	59	59	58	54	60	58	58	55	-1.1	-2.7	-1.3	-3.8	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA23	NCA23_346 NCA23_348	12 ELOUERA STREET BEVERLY HILLS	Residential		NW	60	57	58	54	60	58	58	54	-1.1	-3.3	-1.7	-4.5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_340 NCA23_360	35 KIRRANG STREET BEVERLY HILLS	Residential	G	N	57	54	55	51	57	55	55	50	-1.9	-3.9	-2.6	-5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_360	35 KIRRANG STREET BEVERLY HILLS	Residential	1	N	59	57	57	53	59	58	57	53	-1.9	-3.8	-2.5	-5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_361	35A KIRRANG STREET BEVERLY HILLS	Residential	G	F	54	52	53	49	55	53	53	49	-1.2	-3.2	-1.9	-4.3	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_361	35A KIRRANG STREET BEVERLY HILLS	Residential	1	E	57	55	56	51	57	55	56	51	-1.1	-3.1	-1.7	-4.2	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_371	33 KIRRANG STREET BEVERLY HILLS	Residential	G	N	56	54	55	50	57	55	54	50	-1.8	-3.9	-2.5	-4.9	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_371	33 KIRRANG STREET BEVERLY HILLS	Residential	1	N	59	57	57	53	59	58	57	52	-2.1	-4.1	-2.7	-5.2	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_374	31 KIRRANG STREET BEVERLY HILLS	Residential	G	N	58	55	56	51	58	56	55	51	-1.9	-4	-2.6	-5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_374	31 KIRRANG STREET BEVERLY HILLS	Residential	1	N	60	58	59	54	61	59	58	54	-1.9	-3.9	-2.5	-5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_382	29 KIRRANG STREET BEVERLY HILLS	Residential	G	W	58	56	56	52	59	57	56	52	-2.1	-4.2	-2.8	-5.2	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_382	29 KIRRANG STREET BEVERLY HILLS	Residential	1	W	61	59	59	55	62	60	59	55	-2	-4	-2.6	-5.1	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_387	27 KIRRANG STREET BEVERLY HILLS	Residential	G	NW	59	57	57	52	60	58	57	52	-2.2	-4.2	-2.9	-5.4	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_387	27 KIRRANG STREET BEVERLY HILLS	Residential	1	NW	62	59	60	55	62	60	60	55	-2	-4	-2.6	-5.1	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_394	25 KIRRANG STREET BEVERLY HILLS	Residential	G	NE	61	58	58	54	61	59	58	54	-2.5	-4.5	-3.1	-5.6	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_411	46 KIRRANG STREET BEVERLY HILLS	Residential	G	N	57	55	55	50	58	56	55	50	-2.4	-4.3	-3	-5.5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_421	44 KIRRANG STREET BEVERLY HILLS	Residential	G	W	58	55	55	51	58	56	55	51	-2.5	-4.5	-3.1	-5.6	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_431	40 KIRRANG STREET BEVERLY HILLS	Residential	G	NW	59	56	56	52	59	57	56	52	-2.7	-4.7	-3.3	-5.8	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_431	40 KIRRANG STREET BEVERLY HILLS	Residential	1	NE	61	58	59	54	61	59	58	54	-1.9	-3.9	-2.5	-5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_434	38 KIRRANG STREET BEVERLY HILLS	Residential	G	NW	59	57	56	52	60	58	56	52	-2.8	-4.8	-3.5	-5.9	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_441	36 KIRRANG STREET BEVERLY HILLS	Residential	G	NW	60	57	57	52	60	58	57	52	-3	-5	-3.7	-6.1	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_447	34 KIRRANG STREET BEVERLY HILLS	Residential		NW	60	58	57	53	61	59	57	53	-3	-5.1	-3.7	-6.2	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_455	32 KIRRANG STREET BEVERLY HILLS	Residential		NW	61	59	58	53	61	59	57	53	-3.4	-5.4	-4.1	-6.5	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_455	32 KIRRANG STREET BEVERLY HILLS	Residential		SE	62	59	60	55	62	60	60	55	-2	-4	-2.6	-5.1	60	55	NO	NO	NO	NO	NO
NCA23	NCA23_465	30 KIRRANG STREET BEVERLY HILLS	Residential		NW	61	59	58	53	62	60	57	53	-3.6	-5.6	-4.3	-6.7	60	55	NO	NO	NO NO	NO	NO NO
NCA23	NCA23_465	30 KIRRANG STREET BEVERLY HILLS	Residential		SE	61	59	60	55	62	60	59	55	-1.6	-3.6	-2.2	-4.7	60	55	NO	NO	NO NO	NO	NO NO
NCA23	NCA23_469	28 KIRRANG STREET BEVERLY HILLS	Residential		NE	62	60	59	55	62	60	59	54	-2.9	-4.8	-3.5	-6	60	55	NO	NO	NO NO	NO NO	NO NO
NCA23	NCA23_469	28 KIRRANG STREET BEVERLY HILLS	Residential		NE	64	61	61	56	64	62	61	56	-2.8	-4.8	-3.5	-5.9	60	55	NO NO	NO	NO NO	NO	NO NO
NCA23	NCA23_552	60 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	61	59	59	54	61	59	59	54	-2.1	-4.1	-2.8	-5.3	60	55	NO NO	NO	NO NO	NO	NO NO
NCA23	NCA23_561 NCA23_563	62 TALLAWALLA STREET BEVERLY HILLS	Residential		W	61	59	59	55	62	60	59	55	-2.1	-4.1	-2.8	-5.2	60	55	NO NO	NO NO	NO NO	NO	NO NO
NCA23 NCA24	NCA23_563 NCA24_097	27 KOOEMBA ROAD BEVERLY HILLS 64 TALLAWALLA STREET BEVERLY HILLS	Residential Residential	G	N NW	63 62	61	61	57 57	63	61	61	57 56	-1.9 -1.3	-3.8	-2.4 -2	-4.9 -4.4	60	55 55	NO NO	NO	NO NO	NO NO	NO
NCA24	NCA24_097 NCA24_098	67 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	62	59	61	56	62	60	61	56	-0.9	-3.3	-1.6	-4.4	60	55	NO	NO	NO	NO NO	NO
NCA24	NCA24_098 NCA24_098	67 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	63	60	62	58	63	61	62	58	-0.5	-2.5	-1.0	-4.1	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_098 NCA24_099	28 KOOEMBA ROAD BEVERLY HILLS	Residential		NW	60	57	59	54	60	58	58	54	-0.5	-2.5	-1.7	-4.1	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_099 NCA24_100	69 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	62	59	61	56	62	60	60	56	-0.9	-2.9	-1.7	-4.1	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_100 NCA24_103	71 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	60	61	57	63	61	61	57	-0.8	-2.8	-1.5	-3.9	60	55	NO	NO	NO	NO NO	NO
NCA24	NCA24_105 NCA24_105	73 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	62	60	61	57	63	61	61	57	-0.8	-2.8	-1.4	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_108	74 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	65	62	63	58	65	63	62	58	-2.5	-4.4	-3.1	-5.5	60	55	NO	NO	NO	NO	NO
NCA24	NCA24 109	75 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	62	60	61	57	63	61	61	57	-0.8	-2.8	-1.5	-4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_111	77 TALLAWALLA STREET BEVERLY HILLS	Residential		NW	62	60	62	57	63	61	61	57	-0.8	-2.8	-1.5	-4	60	55	NO	NO	NO	NO	NO
	-																							

							Openi	ng Year			Desig	n Year			ncrease (Buil	d - No Build	1)	NCG projec	t road nois	noise Do noise levels exceed the cumulative limit with project roads adding ≥2dB to		Is the contribution from the road		
					Facade	No I	uild	В	uild	No B	uild	Вι	iild	Openi	ng Year	Desig	n Year	crit	eria			project	Acute?	Consider further
NCA	NCA ID	Receiver Address	Receiver Type	Floor	Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	the total noi	se levels?	Day	Night	treatment?
				FIOOI	Orientation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)) Day Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h		
NCA24	NCA24_113	76 TALLAWALLA STREET BEVERLY HILLS	Residential	G	NW	64	62	62	58	65	63	62	58	-2	-4	-2.6	-5.1	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_115	79 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	63	60	62	57	63	61	62	57	-0.8	-2.9	-1.5	-4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_115	79 TALLAWALLA STREET BEVERLY HILLS	Residential	1	N	64	61	63	59	64	62	63	59	-0.3	-2.3	-1	-3.5	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_119	81 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	60	62	57	63	61	61	57	-0.8	-2.9	-1.6	-4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_123	83 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	60	61	57	63	61	61	57	-0.8	-2.9	-1.5	-4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_127	85 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	60	61	57	63	61	61	57	-0.8	-2.8	-1.5	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_129	87 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	59	61	57	62	60	61	56	-0.8	-2.8	-1.5	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_129	87 TALLAWALLA STREET BEVERLY HILLS	Residential	1	N	63	60	63	58	63	61	62	58	-0.1	-2.2	-0.8	-3.3	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_136	89 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	60	61	57	62	60	61	57	-0.6	-2.7	-1.3	-3.8	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_136	89 TALLAWALLA STREET BEVERLY HILLS	Residential	1	N	63	60	63	58	63	61	62	58	0.1	-2.1	-0.7	-3.2	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_139	91 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	59	61	56	62	60	61	56	-0.8	-2.8	-1.5	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_143	93 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	59	61	56	62	60	61	56	-0.7	-2.9	-1.4	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_148	95 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	62	59	61	56	62	60	61	56	-0.8	-2.8	-1.5	-4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_148	95 TALLAWALLA STREET BEVERLY HILLS	Residential	1	N	62	60	62	58	63	61	62	58	-0.2	-2.2	-0.9	-3.4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_157	97 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	61	59	61	56	62	60	60	56	-0.7	-2.8	-1.4	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_157	97 TALLAWALLA STREET BEVERLY HILLS	Residential	1	N	62	60	62	57	62	61	62	57	-0.1	-2.2	-0.9	-3.3	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_165	99 TALLAWALLA STREET BEVERLY HILLS	Residential	G	N	61	59	60	56	62	60	60	56	-0.7	-2.9	-1.4	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_167	101 TALLAWALLA STREET BEVERLY HILLS	Residential	G	NE	58	56	58	53	59	57	57	53	-0.7	-2.7	-1.4	-3.9	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_167	101 TALLAWALLA STREET BEVERLY HILLS	Residential	1	NW	61	58	60	56	61	59	60	56	-0.2	-2.4	-0.9	-3.4	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_170	103 TALLAWALLA STREET BEVERLY HILLS	Residential	G	NE	58	55	57	53	58	56	57	53	-0.5	-2.5	-1.2	-3.7	60	55	NO	NO	NO	NO	NO
NCA24	NCA24_175	105 TALLAWALLA STREET BEVERLY HILLS	Residential	G	NE	58	56	58	53	58	56	57	53	-0.5	-2.5	-1.1	-3.6	60	55	NO	NO	NO	NO	NO
OSR	OSR_483	30 KOOEMBA ROAD BEVERLY HILLS	Non Assess Building	G	NW	64	62	62	58	64	62	62	57	-2	-4	-2.6	-5	-	-	-	-	-	-	NO
OSR	OSR_483	30 KOOEMBA ROAD BEVERLY HILLS	Non Assess Building	1	NW	66	64	65	60	67	65	65	60	-1.4	-3.4	-2.1	-4.5	-	-	-	-	-	-	NO

							Openin	ig Year			Design Y	ear		-	ncrease (Build - N	lo Build)								
					Facade	No B		Build		No Bui		Build		Opening Y	ear	Design Ye	ar	NCG noise	riteria	Do noise levels exceed the cum adding ≥2dB to the	lative limit with project roa	ds Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver Typ	Floor	Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	duding 22db to the		Day	Night	Consider further treatment?
						dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)			dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA01	NCA01_001	298-300 BELMONT STREET ALEXANDRIA	Residential	0	NE	46	40	48	43	46	41	48	43	1.9		1.9	2.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_001 NCA01_002	298-300 BELMONT STREET ALEXANDRIA 301-303 BELMONT STREET ALEXANDRIA	Residential Residential	1	NE NF	47	42	49	45	48	42	50	45	1.9	2.6	1.8	2.4	56	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_002	301-303 BELMONT STREET ALEXANDRIA	Residential	1	NE NE	46	40	47	43	46	41	48	43	1.9	2.5	2	2.3	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_003	305-307 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	45	41	44	39	46	41	1.1	1.4	1.6	1.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_004	311-313 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	39	46	41	44	39	46	41	1.1	1.4	1.6	1.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_005	302 BELMONT STREET ALEXANDRIA	Residential	0	SE	42	37	44	39	42	37	44	39	1.2		1.6	1.7	54	49	NO	NO	NO	NO	NO
NCA01	NCA01_006	304 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	45	40	44	39	46	41	1.3		1.7	1.8	56	51	NO	NO NO	NO	NO	NO NO
NCA01 NCA01	NCA01_007 NCA01_008	306 BELMONT STREET ALEXANDRIA 308 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	43	38	45	40 39	43	38	45	40	1.2		1.6	1.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_009	309 BELMONT STREET ALEXANDRIA	Residential	0	SE	43	38	44	39	43	38	44	40	1.4		1.7	1.8	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_010	310 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	39	46	41	44	39	46	41	1.2	1.5	1.7	1.8	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_011	312 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	46	41	44	39	46	41	1.4	1.7	1.7	1.9	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_012	314 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	46	41	44	39	46	41	1.3		1.8	1.8	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_013	315 BELMONT STREET ALEXANDRIA	Residential	0	SE SE	45	40	46	41	44	39	46	41	1		1.5	1.6	56	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_014 NCA01_014	316 BELMONT STREET ALEXANDRIA 316 BELMONT STREET ALEXANDRIA	Residential Residential	1	SE SE	46	40	45	40	45	40	45	40	1.2		1.5	1.7	55	52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01 015	317 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	41	45	40	46	41	1		1.5	1.6	57	52	NO	NO	NO	NO	NO NO
NCA01	NCA01_016	318 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	45	40	44	39	45	40	1.4	1.7	1.6	1.7	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_017	319 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	41	45	40	46	41	1.1	1.4	1.6	1.6	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_018	320 BELMONT STREET ALEXANDRIA	Residential	0	SE	43	38	45	40	43	38	45	40	1.4	1.7	1.6	1.7	55	50	NO	NO	NO	NO	NO NO
NCA01	NCA01_019	321 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	41	45	40	46	41	1.2		1.6	1.7	57	52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_020 NCA01_020	322 BELMONT STREET ALEXANDRIA 322 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	43	37 40	44	39 41	43	38 40	44	39 41	1.4		1.6	1.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_020 NCA01_021	322 BELMONT STREET ALEXANDRIA 323 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE	45	40	46	41	45	40	46	41	1.3		1.6	1.6	57	52	NO NO	NO NO	NO NO	NO	NO NO
NCA01	NCA01_022	324 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	41	45	40	47	42	1		1.7	1.7	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_022	324 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	41	48	43	46	41	48	43	1.3		1.9	2	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_023	325 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	47	42	45	40	47	42	1.3	1.7	1.6	1.7	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_023	325 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	42	48	44	46	41	48	43	1.7	2.1	2	2.1	58	53	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_024 NCA01_024	326 BELMONT STREET ALEXANDRIA 326 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	45	40	46	41	45 46	40	46	42	1.2	1.5	1.7	1.7	57 58	52 53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_024 NCA01_025	327 BELMONT STREET ALEXANDRIA	Residential	0	SW	45	40	48	42	45	40	48	43	1.4		1.7	1.7	57	52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_026	328 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	42	45	40	47	42	1.2		1.7	1.7	57	52	NO NO	NO NO	NO NO	NO	NO NO
NCA01	NCA01_026	328 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	41	48	43	46	41	48	43	1.5	1.8	1.9	2	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_027	329 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	40	47	42	45	40	47	42	1.3		1.7	1.7	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_027	329 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	42	49	44	47	42	49	44	1.7	2.1	2	2	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_028	330 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	41	45	40	46	41	1.3		1.7	1.8	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_028	330 BELMONT STREET ALEXANDRIA	Residential	1	SE SF	46	41	48	43	46	41	48	43	1.6	1.9	2	1.7	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_029 NCA01_030	331 BELMONT STREET ALEXANDRIA 332 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	45	41	46	42	45	40	46	42	1.4		1.7	1.8	57	52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_030	332 BELMONT STREET ALEXANDRIA	Residential	1	SE	46	41	48	43	46	41	48	43	1.6	2	2	2	58	53	NO	NO	NO	NO	NO NO
NCA01	NCA01_031	333 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	43	45	41	47	42	1.3	1.7	1.7	1.7	57	53	NO	NO	NO	NO	NO
NCA01	NCA01_031	333 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	42	49	44	47	42	49	44	1.7	2.1	2	2.1	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_032	334 BELMONT STREET ALEXANDRIA	Residential	0	SE	45	39	46	41	44	39	46	41	1.5		1.8	1.9	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_032	334 BELMONT STREET ALEXANDRIA	Residential	1	SE SE	46	41	48	43	46	41	48	43	1.7		1.7	2.2	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_033 NCA01_033	335 BELMONT STREET ALEXANDRIA 335 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	46	41	47	44	46	41	49	43	1.2		1.7	1.7	58	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_033	336 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	46	41	44	39	46	41	1.5		1.7	1.8	56	51	NO NO	NO NO	NO NO	NO	NO NO
NCA01	NCA01_034	336 BELMONT STREET ALEXANDRIA	Residential	1	SE	46	41	48	43	46	41	48	43	1.6	2.1	1.8	2	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_035	337 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	48	43	46	41	48	43	1.2	1.6	1.7	1.7	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_035	337 BELMONT STREET ALEXANDRIA	Residential	1	SE	48	43	49	45	47	42	49	44	1.6	2	2	2	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_036	337A BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	48	43	46	41	48	43	1.5		1.8	1.8	58	53	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_036	337A BELMONT STREET ALEXANDRIA 338 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	48	43	49	45	47	43	49	44	0.8		1.6	1.8	59	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_037 NCA01_037	338 BELMONT STREET ALEXANDRIA 338 BELMONT STREET ALEXANDRIA	Residential	1	SE SE	46	41	47	44	46	41	49	44	1.2		1.6	1.6	59	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01 038	339 BELMONT STREET ALEXANDRIA	Residential	0	SE	44	39	45	40	44	39	45	40	1.2		1.5	1.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_039	340 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	42	46	41	47	42	1		1.6	1.7	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_039	340 BELMONT STREET ALEXANDRIA	Residential	1	SE	47	42	49	44	47	42	49	44	1.4		1.9	2	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_040	342 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	42	46	41	47	42	1.1		1.7	1.7	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_040	342 BELMONT STREET ALEXANDRIA	Residential		SE	48	43	49	44	47	42	49	44	1.4	1.8	2	2	59	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_041 NCA01_042	343 BELMONT STREET ALEXANDRIA 344 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	47	42	48	43	46 46	42	48	43	1.2		1.4	1.4	58	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_042	344 BELMONT STREET ALEXANDRIA	Residential	1	SE	48	43	49	44	47	42	49	44	1.4		2	2	59	54	NO	NO	NO NO	NO	NO NO
NCA01	NCA01_043	344A BELMONT STREET ALEXANDRIA	Residential	0	SE	45	40	46	42	45	40	46	42	1		1.5	1.6	57	52	NO	NO	NO	NO	NO NO
NCA01	NCA01_043	344A BELMONT STREET ALEXANDRIA	Residential	1	SE	48	43	49	45	47	43	49	45	1.4	1.8	2	2	59	55	NO	NO	NO	NO	NO
NCA01	NCA01_044	345 BELMONT STREET ALEXANDRIA	Residential	0	SW	47	42	48	43	47	42	48	43	0.9		1.2	1.2	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_044	345 BELMONT STREET ALEXANDRIA	Residential	1	SW	49	43	50	45	48	43	50	45	1.1		1.6	1.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_045	346 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	43	46	41	48	43	1		1.6	1.6	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_046 NCA01_047	347 BELMONT STREET ALEXANDRIA 348 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	47	42	48	43	47	42	48	43	1.1		1.6	1.6	59	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_047 NCA01_048	349 BELMONT STREET ALEXANDRIA 349 BELMONT STREET ALEXANDRIA	Residential	0	SE	48	43	48	43	46	42	48	43	0.6	0.9	1	1.1	59	54	NO NO	NO NO	NO NO	NO	NO NO
NCA01	NCA01_048	349 BELMONT STREET ALEXANDRIA	Residential		SE	49	44	50	45	48	43	50	45	1		1.4	1.4	60	55	NO	NO	NO	NO	NO NO
NCA01	NCA01_049	350 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	43	46	41	47	43	1.2		1.6	1.7	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_050	351 BELMONT STREET ALEXANDRIA	Residential	0	SE	48	43	48	44	47	42	48	43	0.5		0.9	0.9	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_050	351 BELMONT STREET ALEXANDRIA	Residential	1	SE	49	44	50	45	49	44	50	45	0.9		1.3	1.3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_051	352 BELMONT STREET ALEXANDRIA	Residential	0	SE	46	41	47	43	46	41	48	43	1.2		1.7	1.7	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_052 NCA01_052	353 BELMONT STREET ALEXANDRIA 353 BELMONT STREET ALEXANDRIA	Residential Residential	0	SE SE	48	43	48 50	44	47	44	48 50	43 45	0.3		1.2	1.2	59 60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_052 NCA01_053	353 BELMONT STREET ALEXANDRIA 353A BELMONT STREET ALEXANDRIA	Residential	0	SE	49	44	49	44	49	43	49	45	0.8		0.8	0.9	60	55	NO NO	NO NO	NO NO	NO	NO NO
NCA01	NCA01_053	353A BELMONT STREET ALEXANDRIA	Residential		SE	50	45	51	46	49	44	50	45	0.8		1.2	1.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_054	354 BELMONT STREET ALEXANDRIA	Residential	0	SE	47	42	48	43	47	42	48	43	0.8		1.4	1.5	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_055	355 BELMONT STREET ALEXANDRIA	Residential	0	SE	49	44	49	44	48	43	49	44	0.3	0.6	0.7	0.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_055	355 BELMONT STREET ALEXANDRIA	Residential	1	SE	50	45	51	46	49	45	51	46	0.7		1.1	1.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_056	357 BELMONT STREET ALEXANDRIA	Residential	0	SE	49	44	49	44	48	43	49	44	0.2	0.6	0.7	0.7	60	55	NO	NO	NO	NO	NO

					Facade		Openin	g Year			Design '	Year		Incre	ease (Build - N	No Build)		NCG noise cri	ria .			. Is the centribution from t	he read project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver	r Type	racaue	No B		Buil		No Buile		Build	Nicht	Opening Year		Design Yea				e levels exceed the co adding ≥2dB to the	umlative limit with project roa he total noise levels?			Consider further treatment?
					Floor Orientation	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)		light B(A)		Night dB(A)		B(A)	Day	Night	Day ≥ 65dB LAeq,15h	Night ≥ 60dB LAeq,9h	
NCA01	NCA01_056	357 BELMONT STREET ALEXANDRIA	Residen	ntial	1 SE	51	45	51	46	50	45	51	46	0.5	1		1.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_057	358 BELMONT STREET ALEXANDRIA	Residen		0 SE	46	41	47	42	46	41	47	42		1.4	1.5	1.5	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_058 NCA01_058	359 BELMONT STREET ALEXANDRIA 359 BELMONT STREET ALEXANDRIA	Residen Residen		0 SE 1 SE	49	44	49	45	48	44	49	44	0.1	0.5	0.6	0.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_059	360 BELMONT STREET ALEXANDRIA	Residen		0 SE	48	42	48	44	47	42	48	44		1.2	1.4	1.5	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_060	361 BELMONT STREET ALEXANDRIA	Residen	ntial	0 SE	49	44	50	45	49	44	49	44	0.2	0.5	0.6	0.7	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_060	361 BELMONT STREET ALEXANDRIA	Residen		1 SE	51	46	52	47	50	45	51	46	0.5	1	1	1.1	60	55	NO	NO NO	NO	NO	NO
NCA01 NCA01	NCA01_061 NCA01_062	362 BELMONT STREET ALEXANDRIA 363 BELMONT STREET ALEXANDRIA	Residen Residen		0 SE	47	42	50	43	46	41	47	43		0.7	0.7	0.8	60	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_062	363 BELMONT STREET ALEXANDRIA	Residen	ntial	1 SE	51	46	52	47	51	46	52	47	0.7	1.2	1.1	1.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_063	364 BELMONT STREET ALEXANDRIA	Residen		0 SE	48	43	49	44	47	43	49	44	***	1.1	1.4	1.4	59	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_064 NCA01_064	365 BELMONT STREET ALEXANDRIA 365 BELMONT STREET ALEXANDRIA	Residen Residen		0 SE	50	45	50	45	49 51	44	50	45		1.2	0.8	1.2	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_065	366 BELMONT STREET ALEXANDRIA	Residen		0 SE	48	43	49	44	47	42	49	44		1.3		1.4	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_066	367 BELMONT STREET ALEXANDRIA	Residen	ntial	0 SE	50	45	50	46	49	44	50	45	0.4	0.9	0.8	0.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_066	367 BELMONT STREET ALEXANDRIA	Residen		1 SE	52	47	53	48	51	46	52	48		1.3	1.2	1.3	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_067 NCA01_068	368 BELMONT STREET ALEXANDRIA 369 BELMONT STREET ALEXANDRIA	Residen Residen		0 SE	50	45	50	46	48	43	50	45		0.9		0.9	60	55	NO NO	NO NO	NO NO	NO NO	NO
NCA01	NCA01_069	369A BELMONT STREET ALEXANDRIA	Residen		0 SE	50	45	50	46	49	44	50	45		1.1		1.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_070	370 BELMONT STREET ALEXANDRIA	Residen		0 NE	47	42	48	43	46	41	47	43		1.3		1.5	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_071	371 BELMONT STREET ALEXANDRIA	Residen		0 SE	49	44	50	46	49	44	50	45		1.3	1.3	1.4	60	55	NO NO	NO NO	NO NO	NO NO	NO
NCA01 NCA01	NCA01_071 NCA01_072	371 BELMONT STREET ALEXANDRIA 372 BELMONT STREET ALEXANDRIA	Residen Residen		1 SE 0 SW	52	47	53	48	51 49	46	53	48		0.9	1.6	0.9	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_073	373-375 BELMONT STREET ALEXANDRIA	Residen		0 SE	48	43	49	44	47	43	49	44		1.5	1.3	1.4	59	55	NO	NO	NO	NO	NO
NCA01	NCA01_073	373-375 BELMONT STREET ALEXANDRIA	Residen		1 SW	51	46	52	48	50	46	52	47		1.6		1.6	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_074 NCA01_075	374 BELMONT STREET ALEXANDRIA 376 BELMONT STREET ALEXANDRIA	Residen Residen		0 SE 0 SW	47 57	42 52	48 56	43 51	47 56	42 51	48 56	43 51	-0.7 -	0.3	0	0.0	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_075 NCA01_076	376 BELMONT STREET ALEXANDRIA 377 BELMONT STREET ALEXANDRIA	Residen		0 SE	52	46	55	48	56	46	55	47	0.6	1.1	1	1.2	60	55	NO NO	NO	NO NO	NO NO	NO
NCA01	NCA01_077	378 BELMONT STREET ALEXANDRIA	Residen		0 SE	58	53	57	52	57	52	56	52		0.5	-0.4	-0.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_077	378 BELMONT STREET ALEXANDRIA	Residen		1 SE	59	54	58	54	58	53	58	53		0.3	-0.1	0	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_078 NCA01_079	1 COULSON STREET ERSKINEVILLE 2 COULSON STREET ERSKINEVILLE	Residen Residen		0 N	38 49	33 44	38 46	33 40	38 48	33 43	38 45	33 40		3.4		-2.4	50 60	45 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_079	2 COULSON STREET ERSKINEVILLE	Residen		1 E	50	44	46	41	49	44	46	41		3.4		-2.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_079	2 COULSON STREET ERSKINEVILLE	Residen	ntial	2 E	51	45	47	42	50	45	47	42	-3.3 -	3.4	-2.2	-2.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_079	2 COULSON STREET ERSKINEVILLE	Residen		3 E	51	46	48	43	50	45	48	43		3.3		-2.2	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_079 NCA01_079	2 COULSON STREET ERSKINEVILLE 2 COULSON STREET ERSKINEVILLE	Residen Residen		4 E	51	46	49 50	43	50	45	50	44	-2.9 -2.6 -	-3	-1.7	-1.9 -1.5	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_079	3 COULSON STREET ERSKINEVILLE	Residen		0 N	38	33	38	33	38	33	39	34		0.1		0.7	50	45	NO NO	NO	NO	NO	NO
NCA01	NCA01_081	5 COULSON STREET ERSKINEVILLE	Residen	ntial	0 N	38	33	38	33	38	33	39	33	-0.3	0	0.6	0.6	50	45	NO	NO	NO	NO	NO
NCA01	NCA01_082	1B COULSON STREET ERSKINEVILLE	Residen		0 E	45	40	46	42	45	40	45	41		1.6	0.8	1.1	57	52	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_082 NCA01_082	1B COULSON STREET ERSKINEVILLE 1B COULSON STREET ERSKINEVILLE	Residen Residen		1 E	47	42	48	44	47	42	48	44		1.8	1.2	1.2	59	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_082	1B COULSON STREET ERSKINEVILLE	Residen		3 E	48	44	50	46	48	44	49	45	1.7	1.7	1.2	1.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_083	21-25 COULSON STREET ERSKINEVILLE	Residen	ntial	0 SE	39	34	40	35	39	34	40	35	0.6	0.9	1.3	1.2	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_083	21-25 COULSON STREET ERSKINEVILLE	Residen		1 SE	40	35	41	36	40	35	41	36		0.9		1.2	52	47	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_083 NCA01_083	21-25 COULSON STREET ERSKINEVILLE 21-25 COULSON STREET ERSKINEVILLE	Residen Residen		2 SW 3 SW	45	40	44	39 41	45	40	44	39 41		-1		-0.7	57	52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_084	21-25 COULSON STREET ERSKINEVILLE	Residen		0 NW	42	37	40	35	41	37	40	35		2.3		-1.6	53	49	NO	NO	NO	NO	NO
NCA01	NCA01_084	21-25 COULSON STREET ERSKINEVILLE	Residen	ntial	1 NW	44	39	42	36	43	38	42	37	-2 -	2.3	-1.6	-1.7	55	50	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_084 NCA01_085	21-25 COULSON STREET ERSKINEVILLE 41 EUSTON LANE ALEXANDRIA	Residen Residen		2 NW	45	40	44	38	45	40	44	39 40		1.7		-1.2	57	52 51	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_085 NCA01_085	41 EUSTON LANE ALEXANDRIA 41 EUSTON LANE ALEXANDRIA	Residen		1 SE	44	41	46	41	45	41	46	42		0.4		1.1	57	53	NO	NO NO	NO NO	NO NO	NO
NCA01	NCA01_086	43 EUSTON LANE ALEXANDRIA	Residen		0 SE	44	39	44	39	44	39	45	40	-0.2	0.1	0.6	0.8	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_086	43 EUSTON LANE ALEXANDRIA	Residen		1 SE	46	41	46	41	46	41	46	42				1.1		53	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_087 NCA01_087	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA	Residen Residen		0 SE 1 SE	71	65	75 75	70 70	71	65	76 75	71		5.5		5.2 4.8	60	55 55	YES	YES YES	YES YES	YES	YES YES
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA	Residen		2 SE	71	65	75	70	71	66	75	70		-		4.2	60	55	YES	YES	YES	YES	YES
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA	Residen		0 SE	72	66	76	71	72	66	76	71		4.4	4	4.4	60	55	YES	YES	YES	YES	YES
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA	Residen		1 SE	72	67	76	71	73	67	76	71				3.7	60	55	YES	YES	YES	YES	YES
NCA01 NCA01	NCA01_088 NCA01_088	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA	Residen Residen		2 SE 3 SE	72	67	75 74	70 70	72 72	67	75 75	70 70		3.4		3.3	60	55	YES	YES YES	YES YES	YES	YES YES
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA	Residen		0 SE	71	65	75	70	71	66	76	71				4.6	60	55	YES	YES	YES	YES	YES
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA	Residen		1 SE	71	66	75	70	72	66	75	70		4.4		4.1	60	55	YES	YES	YES	YES	YES
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA	Residen Residen		2 SE 3 SE	71	66	74	70 69	71 71	66	75 74	70 69				3.7	60	55 55	YES	YES	YES YES	YES YES	YES YES
NCA01 NCA01	NCA01_089 NCA01_090	3-9 EVE STREET ERSKINEVILLE	Residen		0 S	40	34	40	35	39	34	40	35		0.5		0.8	51	46	NO NO	NO	NO YES	NO	NO
NCA01	NCA01_090	3-9 EVE STREET ERSKINEVILLE	Residen		1 S	41	36	41	36	41	36	41	36	0.2	0.5	0.8	0.8	53	48	NO	NO	NO	NO	NO
NCA01	NCA01_090	3-9 EVE STREET ERSKINEVILLE	Residen		2 S	42	37	42	37	42	37	43	38				0.7	54	49	NO	NO	NO	NO	NO
NCA01	NCA01_090 NCA01_090	3-9 EVE STREET ERSKINEVILLE 3-9 EVE STREET ERSKINEVILLE	Residen Residen		3 S	44	39 40	44	39 40	44	39 40	44	39 40		0.2		0.4	56	51 52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_090 NCA01_090	3-9 EVE STREET ERSKINEVILLE 3-9 EVE STREET ERSKINEVILLE	Residen		5 S	46	42	45	40	45	42	46	42		0.4		0.2	58	54	NO NO	NO NO	NO NO	NO	NO
NCA01	NCA01_090	3-9 EVE STREET ERSKINEVILLE	Residen		6 S	47	42	49	44	47	42	49	44		1.8		1.5	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_091	8 EVE STREET ERSKINEVILLE	Residen		0 S	38	33	39	35	38	33	40	35		1.5		1.5	50	45	NO	NO	NO	NO	NO
NCA01	NCA01_091 NCA01_091	8 EVE STREET ERSKINEVILLE 8 EVE STREET ERSKINEVILLE	Residen Residen		1 E	40	35 37	41	37	40	35 37	42	37 39		1.7		1.8	52 54	47	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_091	8 EVE STREET ERSKINEVILLE	Residen		0 S	38	33	39	34	37	32	39	34		1.7		1.7	49	44	NO	NO	NO NO	NO	NO
NCA01	NCA01_092	8 EVE STREET ERSKINEVILLE	Residen	ntial	1 S	39	34	40	36	39	34	40	36	1.4	1.7	1.6	1.8	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_093	8 EVE STREET ERSKINEVILLE	Residen		0 S	39	34	41	36	39	34	41	36		1.5		1.6	51	46	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_093 NCA01_093	8 EVE STREET ERSKINEVILLE 8 EVE STREET ERSKINEVILLE	Residen Residen		1 S	41	36	42	37	41	36 37	42	37		1.6		1.7	53	48	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_093	8 EVE STREET ERSKINEVILLE 8 EVE STREET ERSKINEVILLE	Residen		3 S	43	38	44	39	42	37	44	39		1.8		1.9	55	49	NO NO	NO	NO NO	NO	NO
NCA01	NCA01_093	8 EVE STREET ERSKINEVILLE	Residen	ntial	4 S	44	38	45	40	43	38	45	40	1.6	1.9	2	2	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_094	8 EVE STREET ERSKINEVILLE	Residen		0 W	41	36	39	34	41	35	40	35		1.8		-0.9	53	47	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_094 NCA01_094	8 EVE STREET ERSKINEVILLE 8 EVE STREET ERSKINEVILLE	Residen Residen		1 E	39 41	34	41	36 37	39 40	34	41	36		1.9		1.9	51 52	46	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_094	8 EVE STREET ERSKINEVILLE	Residen		3 E	42	37	44	39	42	37	44	39		1.8	1.8	1.8	54	49	NO	NO	NO	NO	NO
NCA01	NCA01_095	8 EVE STREET ERSKINEVILLE	Residen		0 W	43	37	40	35	42	37	40	35		2.4		-1.4	54	49	NO	NO	NO	NO	NO
NCA01	NCA01_095	8 EVE STREET ERSKINEVILLE	Residen		1 W	43	38	41	36	43	38	41	36		2.3		-1.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_095	8 EVE STREET ERSKINEVILLE	Residen	ııtıdı	2 W	44	39	42	37	43	38	42	37	-2.1 -	2.1	-1.1	-1.2	55	50	NO	NO	NO	NO	NO

					Faca	de	No E		ing Year	uild	No E	Design	n Year Bu		Openina	Increase (Build	l - No Build) Design	Veer	NCG nois	e criteria	Do noise levels exceed the cumlat	ive limit with project roa	ads Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor C	rientation	Day	Night	Day dB(A)	Night dB(A)	Day	Night	Day	Night	Day	Night dB(A)	Day	Night	Day	Night	adding ≥2dB to the tot	al noise levels?	Day 15h	Night	nsider further treatment?
NCA01	NCA01_095	8 EVE STREET ERSKINEVILLE		Residential	3	s	42	dB(A) 36	43	38	dB(A)	dB(A) 36	dB(A) 43	dB(A) 38	1.2	1.5	dB(A)	dB(A)	dB(A) 54	dB(A) 48	NO NO	NO	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h NO	NO
NCA01	NCA01_095	8 EVE STREET ERSKINEVILLE		Residential	4	E	43	38	45	40	43	38	45	40	1.6	1.9	2	1.9	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_096	11 EVE STREET ERSKINEVILLE		Residential	0	W	39	34	39	34	39	34	40	35	0	0.3	0.8	0.8	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_097	13 EVE STREET ERSKINEVILLE		Residential	0	w	39	34	39	34	39	34	39	34	0.1	0.4	0.8	0.8	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_098	15 EVE STREET ERSKINEVILLE		Residential	0	W	38	33	39	34	38	33	39	34	0.1	0.3	0.8	0.8	50	45	NO NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_099 NCA01_100	17 EVE STREET ERSKINEVILLE 20 EVE STREET ERSKINEVILLE		Residential Residential	0	E	37	32	38	33	37 43	32	38 41	33	-2.8	-2.8	-1.7	-1.9	49 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_100	20 EVE STREET ERSKINEVILLE		Residential	1	w	45	40	42	37	44	39	42	37	-2.8	-2.9	-1.7	-1.8	56	51	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_100	20 EVE STREET ERSKINEVILLE		Residential	2	w	45	40	43	38	45	40	43	38	-2.5	-2.6	-1.5	-1.6	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_100	20 EVE STREET ERSKINEVILLE		Residential	3	w	46	41	44	39	45	40	44	39	-2	-2	-1	-1.2	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_101	20 EVE STREET ERSKINEVILLE		Residential	0	E	38	33	39	34	38	33	39	34	1.2	1.5	1.7	1.7	50	45	NO	NO	NO	NO	NO
NCA01	NCA01_101	20 EVE STREET ERSKINEVILLE		Residential	1	E	40	35	41	36	40	35	41	36	1.3	1.7	1.7	1.7	52	47	NO	NO	NO	NO	NO
NCA01	NCA01_101 NCA01_101	20 EVE STREET ERSKINEVILLE 20 EVE STREET ERSKINEVILLE		Residential	2	E	42	37	43	39	42	37	43	39	1.3	1.6	1.7	1.8	54	49	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_101 NCA01_101	20 EVE STREET ERSKINEVILLE 20 EVE STREET ERSKINEVILLE		Residential	4	<u> </u>	45	40	46	41	45	40	46	41	1.1	1.4	1.5	1.6	60	52 54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_102	23 EVE STREET ERSKINEVILLE		Residential	0	w	39	34	39	34	39	34	39	34	-0.3	-0.1	0.2	0.2	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_103	27 EVE STREET ERSKINEVILLE		Residential	0	w	39	34	38	33	38	33	39	33	-0.4	-0.2	0.2	0.2	50	45	NO	NO	NO	NO	NO
NCA01	NCA01_104	29 EVE STREET ERSKINEVILLE		Residential	0	w	39	33	38	33	38	33	38	33	-0.3	-0.1	0.2	0.2	50	45	NO	NO	NO	NO	NO
NCA01	NCA01_105	31 EVE STREET ERSKINEVILLE		Residential	0	E	38	32	38	33	37	32	38	33	0.2	0.4	0.9	0.8	49	44	NO	NO	NO	NO	NO
NCA01	NCA01_106	33 EVE STREET ERSKINEVILLE		Residential	0	E	37	32	38	33	37	32	38	33	0.3	0.5	0.8	0.8	49	44	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_107 NCA01_108	35 EVE STREET ERSKINEVILLE 37 EVE STREET ERSKINEVILLE		Residential Residential	0	E	37	32	38	33	37	32	38	33	0.4	0.5	0.9	0.8	49	44	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_108	39 EVE STREET ERSKINEVILLE		Residential	0	E	37	32	37	33	37	32	38	33	0.3	0.5	0.8	0.8	49	44	NO NO	NO	NO	NO	NO
NCA01	NCA01_110	41 EVE STREET ERSKINEVILLE		Residential	0	E	37	32	37	32	37	32	38	33	0.3	0.5	0.8	0.9	49	44	NO NO	NO	NO	NO	NO
NCA01	NCA01_111	1A GODDARD STREET ERSKINEVILLE		Residential	0	w	39	34	38	33	39	34	38	33	-1.1	-1	-0.4	-0.6	51	46	NO	NO	NO	NO	NO
NCA01	NCA01_111	1A GODDARD STREET ERSKINEVILLE		Residential	1	W	41	36	40	35	41	36	40	35	-1.3	-1.4	-0.7	-0.8	53	48	NO	NO	NO	NO	NO
NCA01	NCA01_111	1A GODDARD STREET ERSKINEVILLE		Residential	2	W	43	38	42	36	42	37	42	37	-1.1	-1.1	-0.5	-0.7	54	49	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_112 NCA01_112	1B GODDARD STREET ERSKINEVILLE 1B GODDARD STREET ERSKINEVILLE		Residential	1	w	37	32	37	32	37	32	37	32	-0.5	-0.2	0.1	0.2	49 51	44	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_112 NCA01_112	1B GODDARD STREET ERSKINEVILLE 1B GODDARD STREET ERSKINEVILLE		Residential	2	w	42	36	41	36	41	36	41	36	-0.5	-0.5	0.1	-0.1	53	48	NO NO	NO	NO	NO	NO NO
NCA01	NCA01_113	1C GODDARD STREET ERSKINEVILLE		Residential	0	w	37	31	36	31	36	31	37	32	-0.3	-0.2	0.3	0.2	48	43	NO	NO	NO	NO	NO
NCA01	NCA01_113	1C GODDARD STREET ERSKINEVILLE		Residential	1	w	39	34	38	33	39	33	39	34	-0.4	-0.2	0.1	0.2	51	45	NO	NO	NO	NO	NO
NCA01	NCA01_113	1C GODDARD STREET ERSKINEVILLE		Residential	2	w	41	36	41	36	41	36	41	36	-0.5	-0.3	0	0	53	48	NO	NO	NO	NO	NO
NCA01	NCA01_114	1D GODDARD STREET ERSKINEVILLE		Residential	0	W	36	31	36	31	36	31	36	31	-0.3	-0.1	0.4	0.3	48	43	NO NO	NO	NO	NO	NO
NCA01	NCA01_114 NCA01_114	1D GODDARD STREET ERSKINEVILLE 1D GODDARD STREET ERSKINEVILLE		Residential Residential	2	w	38 41	33	38 41	33	38 41	33	38 41	33	-0.3	-0.1	0.3	0.2	50	45	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_115	1E GODDARD STREET ERSKINEVILLE		Residential	0	w	35	30	35	30	35	30	35	30	-0.2	0	0.5	0.1	47	42	NO	NO	NO	NO	NO
NCA01	NCA01_115	1E GODDARD STREET ERSKINEVILLE		Residential	1	w	37	32	37	32	37	32	38	32	-0.2	0	0.4	0.3	49	44	NO	NO	NO	NO	NO
NCA01	NCA01_115	1E GODDARD STREET ERSKINEVILLE		Residential	2	w	41	35	40	35	40	35	41	35	-0.3	0	0.3	0.3	52	47	NO	NO	NO	NO	NO
NCA01	NCA01_116	1F GODDARD STREET ERSKINEVILLE		Residential	0	w	34	30	34	30	33	30	34	30	-0.2	0	0.7	0	45	42	NO	NO	NO	NO	NO
NCA01	NCA01_116	1F GODDARD STREET ERSKINEVILLE		Residential	1	W	36	31	36	31	36	31	36	31	0	0.1	0.6	0.5	48	43	NO	NO	NO	NO	NO
NCA01	NCA01_116 NCA01_117	1F GODDARD STREET ERSKINEVILLE 5 GODDARD STREET ERSKINEVILLE		Residential Residential	0	w c	39 40	34	39 40	34	39 40	34	40	34	-0.3	-0.1	0.5	0.4	51 52	46	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_117 NCA01_118	201 LAWRENCE STREET ALEXANDRIA		Residential	0	NE NE	50	45	52	47	50	45	52	48	2.1	2.7	1.9	2.5	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_118	201 LAWRENCE STREET ALEXANDRIA		Residential	1	NE	51	46	53	49	52	46	54	49	2	2.7	2	2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_119	203 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	41	44	39	46	41	1.2	1.6	1.6	1.9	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_119	203 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	47	42	46	41	47	43	1.2	1.6	1.7	1.8	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_120	203A LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	41	44	39	46	41	1.2	1.5	1.6	1.7	56	51	NO NO	NO	NO	NO	NO
NCA01	NCA01_120 NCA01 121	203A LAWRENCE STREET ALEXANDRIA 205 LAWRENCE STREET ALEXANDRIA		Residential Residential	0	SE SF	46	41	47	42	46	41	47	42	1.2	1.6	1.7	1.8	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_121	209 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	40	44	39	46	41	1.2	1.4	1.5	1.7	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_122	209 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	45	40	47	42	45	40	47	42	1.2	1.5	1.6	1.8	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_123	211 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	40	44	39	45	41	1.1	1.4	1.5	1.7	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_124	213 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	40	44	39	46	41	1	1.3	1.5	1.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_124 NCA01_124	213 LAWRENCE STREET ALEXANDRIA 213 LAWRENCE STREET ALEXANDRIA		Residential Residential	2	SE SE	45	40	47	42	45 47	40	47	42	1.2	1.4	1.7	1.7	57 59	52 54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_125	215 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	44	39	45	40	44	39	46	41	0.9	1.2	1.4	1.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_125	215 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	47	42	46	41	47	42	0.9	1.2	1.7	1.8	58	53	NO NO	NO	NO	NO	NO
NCA01	NCA01_125	215 LAWRENCE STREET ALEXANDRIA		Residential	2	SE	47	42	48	43	47	42	49	44	1	1.3	1.8	1.9	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_126	217 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	39	45	41	44	39	46	41	0.8	1.1	1.4	1.5	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_126	217 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	47	42	46	41	47	43	0.8	1.1	1.5	1.6	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_127 NCA01_128	219 LAWRENCE STREET ALEXANDRIA 220-230 LAWRENCE STREET ALEXANDRIA		Residential Residential	0	SE NE	45 55	40 50	46 58	41 53	45 56	40 51	46 58	53	0.8	2.8	2	2.6	57 60	52 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_128	220-230 LAWRENCE STREET ALEXANDRIA		Residential	1	NE NE	57	51	59	54	57	52	59	54	2.1	2.8	2	2.6	60	55	NO NO	NO	NO	NO	NO
NCA01	NCA01_128	220-230 LAWRENCE STREET ALEXANDRIA		Residential	2	NE	57	52	59	55	58	52	60	55	2	2.8	2.1	2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_129	221 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	40	46	41	45	40	46	41	0.8	1.1	1.3	1.5	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_130	223 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	40	46	41	45	40	46	41	0.7	1	1.3	1.4	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_130	223 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	47	42	46 4E	41	47	43	0.7	0.9	1.3	1.4	58	53	NO NO	NO NO	NO	NO NO	NO NO
NCA01	NCA01_131 NCA01_132	225 LAWRENCE STREET ALEXANDRIA 227 LAWRENCE STREET ALEXANDRIA		Residential Residential	0	SE SE	45	40	46	41	45 45	40	46	41	0.6	0.9	1.2	1.3	57 57	52 52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_132	227 LAWRENCE STREET ALEXANDRIA 227 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	47	42	46	41	47	43	0.6	0.9	1.2	1.3	58	53	NO NO	NO	NO	NO	NO
NCA01	NCA01_133	229 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	40	46	41	45	40	46	41	0.5	0.9	1.1	1.2	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_133	229 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	47	41	47	42	46	41	47	43	0.6	0.8	1.2	1.3	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_134	231 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	40	46	41	45	40	46	41	0.4	0.8	1.1	1.2	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_134	231 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	47	42	47	42	46	41	48	43	0.5	0.8	1.2	1.2	58	53	NO NO	NO NO	NO	NO NO	NO NO
NCA01	NCA01_135 NCA01_136	232 LAWRENCE STREET ALEXANDRIA 233 LAWRENCE STREET ALEXANDRIA		Residential Residential	0	NW SE	43	38 40	44	39 41	43	38 40	45	40	0.5	0.9	1.2	1.4	55 57	50 52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_137	235 LAWRENCE STREET ALEXANDRIA		Residential	0	SE	46	40	46	41	45	40	46	41	0.4	0.7	0.9	1.1	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_137	235 LAWRENCE STREET ALEXANDRIA		Residential	1	NW	47	42	48	43	47	42	48	43	0.6	0.9	1.5	1.6	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_138	236 LAWRENCE STREET ALEXANDRIA		Residential	0	NW	43	38	44	39	43	38	45	40	0.4	0.7	1.8	1.9	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_138	236 LAWRENCE STREET ALEXANDRIA		Residential	1	NW	45	40	46	41	45	40	47	42	0.6	1	1.7	2	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_139	236A LAWRENCE STREET ALEXANDRIA		Residential	0	NW	43	38	44	39	43	38	45	40	0.4	0.7	1.7	1.9	55	50	NO NO	NO	NO	NO NO	NO NO
NCA01	NCA01_139 NCA01_140	236A LAWRENCE STREET ALEXANDRIA 237 LAWRENCE STREET ALEXANDRIA		Residential Residential	0	NW SE	45	40	46	41	45 45	40	47	42	0.6	0.7	0.9	1.9	57 57	52 52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_140 NCA01_140	237 LAWRENCE STREET ALEXANDRIA 237 LAWRENCE STREET ALEXANDRIA		Residential	1	SE	46	41	48	41	45	40	48	41	0.3	0.7	1.1	1.1	59	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_141	238 LAWRENCE STREET ALEXANDRIA		Residential	0	NW	43	38	44	39	43	38	45	40	0.4	0.7	1.7	1.9	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_141	238 LAWRENCE STREET ALEXANDRIA		Residential	1	NW	45	40	46	41	45	40	47	42	0.6	0.9	1.8	1.9	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_142	238A LAWRENCE STREET ALEXANDRIA		Residential	0	SE	45	40	45	40	45	40	45	40	-0.5	-0.2	0.6	0.6	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_142	238A LAWRENCE STREET ALEXANDRIA		Residential	1	NW	45	40	46	41	45	40	47	42	0.5	0.9	1.8	1.9	57	52	NO	NO	NO	NO	NO

					Facade		No Build	Opening Year	r Build		No Bui	Design		uild	Opening	Increase (Build	d - No Build) Design	n Year	NCG no	ise criteria		ative limit with project roa	ls the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor Oriental		у		Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	adding ≥2dB to the to		Day	Night	ider further treatment?
NCA01	NCA01_143	239 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	dB(A			46	42	dB(A) 46	41	dB(A) 47	42	0.5	dB(A) 0.8	dB(A)	dB(A)	dB(A) 58	dB(A)	Day NO	Night NO	≥ 65dB LAeq,15h NO	≥ 60dB LAeq,9h NO	NO
NCA01	NCA01_143	239 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	47		42	48	43	47	42	48	43	0.6	1	1.4	1.5	59	54	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_143 NCA01_144	239 LAWRENCE STREET ALEXANDRIA 240-272 LAWRENCE STREET ALEXANDRIA		Residential	2 SE 0 SW	49		40 4	50 46	45	48	43	50 46	45	0.8	1.2	1.7	1.7	60 57	55 52	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_144 NCA01_144	240-272 LAWRENCE STREET ALEXANDRIA		Residential	1 SW	43	,		48	43	47	42	48	44	0.8	1.2	1.2	1.5	59	54	NO	NO	NO	NO NO	NO
NCA01	NCA01_144	240-272 LAWRENCE STREET ALEXANDRIA		Residential	2 SW	49		44 !	50	45	49	44	50	46	0.8	1.2	1.2	1.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_145	241 LAWRENCE STREET ALEXANDRIA 241 LAWRENCE STREET ALEXANDRIA		Residential	0 SE 1 SE	46			47	42	46	41	47	42	0.8	1.3	1.5	1.6	58 59	53 54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_145 NCA01_145	241 LAWRENCE STREET ALEXANDRIA 241 LAWRENCE STREET ALEXANDRIA		Residential Residential	2 SW	50)	-	53	48	49	44	53	48	0.9 3.3	3.8	3.5	3.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_146	243 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	47	•	42	48	43	46	41	48	43	1.1	1.5	1.7	1.8	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_146	243 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	48			50	45	48	43	50	45	1.2	1.8	1.9	1.9	60	55	NO NO	NO	NO	NO	NO
NCA01	NCA01_147 NCA01_148	245 LAWRENCE STREET ALEXANDRIA 247 LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE 0 SE	47	,	42 42	50	44	47	42	49 50	44	2.3	3	2.2	2.3	59 59	54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_149	251 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	48		43 !	51	46	48	43	51	46	2.6	3.2	2.9	2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_149	251 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	50			54	49	49	44	53	48	3.9	4.6	4.1	4	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_150 NCA01_150	253 LAWRENCE STREET ALEXANDRIA 253 LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE 1 SE	49 50			51	50	50	43	51	46	3.9	3.2 4.5	4.1	3.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_151	255 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	49		44 !	52	47	48	44	51	47	2.6	3.3	3	3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_151	255 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	51			55	50	50	46	54	50	3.8	4.4	4	3.9	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_152 NCA01_152	257 LAWRENCE STREET ALEXANDRIA 257 LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE 1 SF	49 51			52	47 51	49	44	51 55	47 50	2.5	4.2	3.9	3.8	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_152 NCA01_153	259 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	50)		52	47	49	44	52	47	2.3	2.8	2.6	2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_153	259 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	52			55	51	51	46	55	50	3.5	4	3.7	3.6	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_154 NCA01_154	259A LAWRENCE STREET ALEXANDRIA 259A LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE 1 NW	44			45 47	40	43	39 42	45 48	40	-0.3	1.4	0.7	1.6 0.8	55 59	51 54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_154 NCA01_155	261 LAWRENCE STREET ALEXANDRIA		Residential	1 NW 0 SE	48 51			53	48	50	45	53	43	-0.3	2.7	2.5	2.5	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_155	261 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	52		48	56	51	52	47	55	50	3.2	3.7	3.4	3.3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_156	263 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	51			53	49	51	46	53	48	1.9	2.5	2.3	2.2	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_156 NCA01_157	263 LAWRENCE STREET ALEXANDRIA 265 LAWRENCE STREET ALEXANDRIA		Residential Residential	1 SE 0 SE	53 52			56	52	52	48	56 54	51 49	2.8	2.3	3.1 2.1	2.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_157	265 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	54			56	52	53	48	56	51	2.5	3	2.8	2.7	60	55	NO	NO	NO	NO NO	NO
NCA01	NCA01_158	269 LAWRENCE STREET ALEXANDRIA		Residential	O SE	53			54	50	52	47	54	49	1.2	1.7	1.7	1.7	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_158 NCA01_159	269 LAWRENCE STREET ALEXANDRIA 273 LAWRENCE STREET ALEXANDRIA		Residential	1 SE 0 SE	55		50	56	52	54	49 50	56 56	51 51	0.6	1.1	1.2	2.1	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_159	273 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	57			58	53	56	51	57	53	0.9	1.4	1.4	1.3	60	55	NO	NO	NO	NO NO	NO
NCA01	NCA01_160	274 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	46		41 4	47	42	46	41	47	42	1	1.4	1.2	1.5	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_161	275-277 LAWRENCE STREET ALEXANDRIA		Residential	0 SE 1 SE	57 59			58 59	53	56	52	57 59	52 54	0.3	0.9	0.8	0.7	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_161 NCA01_162	275-277 LAWRENCE STREET ALEXANDRIA 276 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	46			47	42	46	41	47	42	0.4	1.5	1.2	1.6	58	53	NO NO	NO NO	NO NO	NO NO	NO
NCA01	NCA01_163	278 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	46	i	40	47	42	46	41	47	42	1	1.6	1.2	1.6	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_164	280 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	45			46	42	45	40	47	42	1.2	1.7	1.3	1.7	57	52	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_165 NCA01_165	281 LAWRENCE STREET ALEXANDRIA 281 LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE	59 60	1		59 60	54	58	53	58 60	54 55	0.2	0.7	0.6	0.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_166	282 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	44			45	41	44	39	45	41	1.4	2	1.5	2	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_167	283 LAWRENCE STREET ALEXANDRIA		Residential	0 SE	59		J-4 .	60	55	59	54	59	54	0.2	0.7	0.7	0.8	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_167 NCA01_168	283 LAWRENCE STREET ALEXANDRIA 284-286 LAWRENCE STREET ALEXANDRIA		Residential Residential	1 SE	61 52		56	61	57 49	60	55	61 53	56	1.5	2.4	2.2	1.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_168	284-286 LAWRENCE STREET ALEXANDRIA		Residential	1 SE	54		49	55	51	53	48	55	50	1.3	2.2	2	1.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_168	284-286 LAWRENCE STREET ALEXANDRIA		Residential	2 SE	55		50	57	52	55	50	56	51	1.1	1.9	1.8	1.4	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_169 NCA01_169	285 LAWRENCE STREET ALEXANDRIA 285 LAWRENCE STREET ALEXANDRIA		Residential Residential	0 SE 1 SF	60			60	56	60	55 56	60	55 57	-0.2	0.3	0.3	0.4	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_100	288-302 LAWRENCE STREET ALEXANDRIA		Residential	0 SW	65		60	65	60	64	59	64	60	-0.3	0.1	0.3	0.3	60	55	YES	YES	NO	NO	YES
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	1 SW	66		61	66	62	65	61	66	61	-0.1	0.3	0.5	0.5	60	55	YES	YES	NO	YES	YES
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	2 SW	67				62 33	66 39	61	67 39	62	0	0.5	-0.7	0.7	60	55	YES	YES	YES	YES NO	YES NO
NCA01 NCA01	NCA01_171 NCA01_171	69 MACDONALD STREET ERSKINEVILLE 69 MACDONALD STREET ERSKINEVILLE		Residential Residential	0 W	40			40	35	41	36	41	34	-1.3 -1.5	-1.3 -1.5	-0.7	-0.7 -1	51	46	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_171	69 MACDONALD STREET ERSKINEVILLE		Residential	2 W	43			42	37	43	38	42	37	-1.3	-1.3	-0.6	-0.8	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_172	75-91 MACDONALD STREET ERSKINEVILLE		Residential	0 W	38				32	38	32	38	32	-0.8	-0.7	0.1	0	50	44	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_172 NCA01_172	75-91 MACDONALD STREET ERSKINEVILLE 75-91 MACDONALD STREET ERSKINEVILLE		Residential	1 W	39 41			40	33	39 40	34	39 40	34	-1	-0.9 -1.1	0.1	-0.2	51 52	46	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_172	75-91 MACDONALD STREET ERSKINEVILLE		Residential	3 W	43			41	36	42	37	42	37	-1.3	-1.3	-0.3	-0.4	54	49	NO	NO	NO	NO NO	NO
NCA01	NCA01_172	75-91 MACDONALD STREET ERSKINEVILLE		Residential	4 W	44			43	37	44	39	43	38	-1.6	-1.7	-0.5	-0.7	56	51	NO	NO NO	NO	NO	NO
NCA01 NCA01	NCA01_172 NCA01_172	75-91 MACDONALD STREET ERSKINEVILLE 75-91 MACDONALD STREET ERSKINEVILLE		Residential	5 W	46			46	39 41	45	40	45 47	40	-1.5 -0.6	-1.7	-0.4	-0.6 0.2	57 59	52 53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_172 NCA01_173	8 MADDOX STREET ALEXANDRIA		Residential	0 NE	47			49	44	47	42	49	44	2	2.6	2	2.4	60	55	NO	NO NO	NO	NO NO	NO
NCA01	NCA01_173	8 MADDOX STREET ALEXANDRIA		Residential	1 NE	48			50	46	49	43	50	46	1.9	2.6	1.9	2.5	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_173 NCA01_174	8 MADDOX STREET ALEXANDRIA 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2 NE 0 S	50 74			52 70	47 65	50 73	45 68	52 70	47 65	1.8 -3.7	2.3	-2.6	2.3 -2.7	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_174 NCA01_174	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1 5	74			72	67	75	70	70	67	-3.7	-4	-2.6	-2.7	60	55	NO	NO NO	NO	NO NO	NO
NCA01	NCA01_174	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2 S	76			72	66	74	69	72	67	-3.8	-4.1	-2.7	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_174	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3 S	75			71	66	74	69	71	66	-3.8	-4.1	-2.8	-3	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_175 NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	0 W	50 51			48	41	49 50	44	46 48	41	-3.3 -3.4	-3.7 -3.7	-2.7	-2.8 -2.8	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2 W	53	ı			44	52	47	49	44	-3.5	-3.7	-2.7	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3 W	54			51	45	54	49	51	46	-3.6	-3.9	-2.8	-3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_175 NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	4 W	55 57			52	46	54	49 51	52 54	47	-3.6 -2.7	-3.8 -2.6	-2.7	-2.8 -2.3	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6 S	59				51	58	53	56	51	-2.8	-2.8	-2.4	-2.5	60	55	NO	NO	NO	NO NO	NO
NCA01	NCA01_175	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	7 S	61			58	52	60	55	58	52	-3.1	-3.2	-2.6	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_176	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0 S	73 74			70	64 65	72	67	69 70	65 65	-3.6	-4 -4	-2.6	-2.7	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01 NCA01	NCA01_176 NCA01_176	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	1 S	74			70 70	65	73 73	68	70	65	-3.7 -3.7	-4	-2.6	-2.7 -2.8	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_176	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3 S	73			70	64	72	67	69	65	-3.8	-4	-2.8	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_176	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	4 S	73			69	64	72	67	69	64	-3.7	-3.9	-2.8	-2.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_177 NCA01_177	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	0 S	73			70	65	72	67	69 70	65 65	-3.6 -3.7	-3.8	-2.5 -2.5	-2.6 -2.6	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_177	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2 S	74			70	65	73	68	70	65	-3.7	-3.9	-2.7	-2.7	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_177	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3 S	73			70	64	72	67	69	65	-3.7	-3.9	-2.7	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_177	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	4 S	73		68	69	64	72	67	69	64	-3.7	-3.9	-2.7	-2.8	60	55	NO	NO	NO	NO	NO

					Facad	e	No B		ng Year	ıild	No.	Design	n Year	uild	Opening	Increase (Build	d - No Build) Desig	n Voor	NCG noi:	e criteria	Do noise levels exceed the cumlati	ive limit with project roa	ads Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor Or	entation	Day	Night	Day dB(A)	Night dB(A)	Day	Night	Day	Night	Day	Night dB(A)	Day	Night	Day	Night	adding ≥2dB to the tota	al noise levels?	Day 15h	Night	nsider further treatment?
NCA01	NCA01_177	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	5	S	73	dB(A) 67	69 69	64 64	71	66	dB(A) 69	64	-3.7	-3.8	dB(A) -2.7	-2.8	dB(A) 60	dB(A) 55	NO	NO	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h NO	NO
NCA01	NCA01_178	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	s	65	60	62	57	64	59	62	57	-3.5	-3.7	-2.5	-2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_178	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	S	66	61	63	57	65	60	62	57	-3.4	-3.5	-2.5	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_178	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	S	66	61	63	58	65	60	63	58	-3.4	-3.5	-2.5	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_178	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	S	66	61	63	58	65	60	63	58	-3.4	-3.5	-2.5	-2.5	60	55	NO NO	NO	NO	NO NO	NO
NCA01 NCA01	NCA01_178 NCA01_178	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	4	5	66	61	63	58	65	60	63	58	-3.3	-3.4	-2.4	-2.4	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_178 NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	SW	54	48	50	44	52	48	50	45	-3.8	-5.5	-2.8	-2.5	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	SW	54	49	50	45	53	48	50	45	-3.8	-3.9	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	SW	54	49	51	45	53	48	51	46	-3.7	-3.9	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	SW	55	50	51	46	54	49	51	46	-3.7	-3.8	-2.7	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	4	SW	55	50	52	46	54	49	52	46	-3.6	-3.7	-2.5	-2.7	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_179 NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	5	SW	55	50 51	52	47	54 55	49 50	52	47	-3.3 -2.8	-3.4	-2.2	-2.3	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_179 NCA01_179	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	7	SW	57	51	54	49	56	51	55	50	-2.3	-2.5	-0.8	-1.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	sw	51	45	47	42	50	45	47	42	-3.6	-3.8	-2.9	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	SW	54	49	51	45	53	48	50	45	-3.7	-4	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	SW	55	50	51	46	54	49	51	46	-3.8	-3.9	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	SW	55	50	51	46	54	49	51 52	46	-3.7	-3.9	-2.7	-2.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_180 NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	5	SW	55	50	52	46	54 55	49 50	52	47	-3.6 -3.4	-3.8 -3.6	-2.5	-2.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_180	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	SW	56	51	53	47	55	50	53	48	-3.2	-3.4	-2.1	-2.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	SE	46	40	46	41	45	40	45	40	0	0.4	0.5	0.6	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	NE	46	42	47	43	46	42	46	42	1.6	1.6	0.9	0.7	58	54	NO	NO	NO	NO	NO
NCA01	NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	NE	47	43	49	45	47	43	48	44	1.8	1.7	1.1	0.8	59	55	NO	NO	NO	NO	NO
NCA01	NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	NE	48	44	49	45	48	44	49	44	1.7	1.5	1	0.8	60	55	NO NO	NO NO	NO	NO NO	NO NO
NCA01 NCA01	NCA01_181 NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	5	NE NE	48	44	50 51	46	48	44	49 50	45	1.6	1.5	1.1	0.8	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_181 NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	SE	51	45	52	46	50	45	52	46	1.7	1.5	1.4	1.3	60	55	NO NO	NO	NO	NO NO	NO NO
NCA01	NCA01_181	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	7	SE	52	47	53	49	52	47	53	48	1.4	1.6	1.6	1.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_182	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	SE	55	50	51	46	54	49	51	46	-3.4	-3.6	-2.4	-2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_182	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	SE	56	51	52	47	55	50	52	47	-3.4	-3.5	-2.4	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_182	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	SE	56	51	53	48	55	50	53	48	-3.2	-3.3	-2.1	-2.3	60	55	NO NO	NO	NO	NO NO	NO NO
NCA01	NCA01_182 NCA01_182	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	SE SE	57	52 52	54	49 50	56 56	51	54	49 50	-2.8	-2.8	-1.9 -1.5	-1.9	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_182 NCA01_182	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	5	SE	58	53	56	51	57	52	56	51	-2.4	-2.2	-1.5	-1.6	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	S	46	41	44	39	46	41	44	39	-2.4	-2.4	-1.5	-1.6	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	S	49	43	46	40	48	43	46	41	-3	-3.1	-2.1	-2.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	S	49	44	46	41	48	43	46	41	-2.9	-3	-2	-2.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	S	50	44	47	42	49	44	47	42	-2.7	-2.8	-1.8	-1.9	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_183 NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	4	s	50	45	48	42	49 50	44	48	43	-2.4	-2.5 -2.1	-1.4	-1.6	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_183	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	S	51	46	50	44	50	45	50	45	-1.5	-1.7	-0.3	-0.6	60	55	NO NO	NO NO	NO	NO NO	NO
NCA01	NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	s	48	43	45	40	47	42	45	40	-2.7	-2.7	-1.9	-2	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	S	49	44	47	41	48	43	47	41	-2.8	-2.9	-1.9	-2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	S	50	45	47	42	49	44	47	42	-2.8	-2.8	-1.8	-2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	S	51	45	48	43	50	45	48	43	-2.6	-2.6	-1.5	-1.6	60	55	NO	NO	NO	NO	NO
NCA01 NCA01	NCA01_184 NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	- 4	S .	51	46	49	43	50	45	49 50	44	-2.3	-2.3 -1.9	-1.2	-1.3	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_184	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	s	52	46	50	45	51	46	51	45	-1.5	-1.6	-0.2	-0.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	S	73	68	69	64	71	67	69	64	-3.6	-3.7	-2.5	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	S	73	68	70	64	72	67	69	65	-3.6	-3.8	-2.5	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	2	S	73	68	69	64	72	67	69	64	-3.6	-3.9	-2.6	-2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_185 NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	3	s	73	68	69	64	71	67	69	64	-3.6 -3.6	-3.9	-2.6 -2.6	-2.7 -2.7	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE 177-219 MITCHELL ROAD ERSKINEVILLE		Residential	5	S	72	67	68	63	71	66	68	63	-3.5	-3.7	-2.6	-2.7	60	55	NO NO	NO	NO	NO NO	NO NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	S	72	67	68	63	70	66	68	63	-3.5	-3.7	-2.5	-2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_185	177-219 MITCHELL ROAD ERSKINEVILLE		Residential	7	S	71	66	68	62	70	65	68	63	-3.4	-3.6	-2.5	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	0	NW	45	40	42	36	44	39	42	37	-3.1	-3.3	-2.4	-2.6	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	1	NW	47	42	44	38	46	41	44	38	-3.4	-3.6	-2.5	-2.6	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_186 NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE 183-219 MITCHELL ROAD ERSKINEVILLE		Residential Residential	3	NW	47	42	44	39	47	42	44	39 40	-3.3 -3.3	-3.5 -3.4	-2.4	-2.5 -2.5	59 59	54 54	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	4	NW	48	43	45	40	48	42	45	40	-3.1	-3.2	-2.1	-2.2	60	54	NO	NO	NO	NO	NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	5	NW	49	44	46	41	48	43	46	41	-2.8	-3	-1.7	-1.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	6	NW	49	44	47	41	49	44	48	42	-2.5	-2.6	-1	-1.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_186	183-219 MITCHELL ROAD ERSKINEVILLE		Residential	7	NW	54	48	51	46	53	48	52	47	-2.3	-2.5	-0.6	-0.9	60	55	NO NO	NO	NO	NO	NO
NCA01	NCA01_187	276 MITCHELL ROAD ALEXANDRIA 278-282 MITCHELL ROAD ALEXANDRIA		Residential	0	NE SE	44	38	45	41	44	39	46	41 39	1.8	2.4	1.8	2.3	56	51	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_188 NCA01_189	278-282 MITCHELL ROAD ALEXANDRIA 284 MITCHELL ROAD ALEXANDRIA		Residential		NW	44	38	44	38	43	38	44	39	1.6 -1.3	-1.1	-0.3	-0.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_189 NCA01_190	286 MITCHELL ROAD ALEXANDRIA		Residential	0	NW	44	39	42	37	43	38	43	38	-1.6	-1.4	-0.4	-0.3	55	50	NO	NO	NO	NO	NO NO
NCA01	NCA01_191	288 MITCHELL ROAD ALEXANDRIA		Residential	0	SE	43	38	44	40	43	38	45	40	1.5	1.8	1.8	1.8	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_191	288 MITCHELL ROAD ALEXANDRIA		Residential	1	SE	45	40	47	42	45	40	47	42	1.8	2.2	2.1	2.1	57	52	NO	NO	NO	NO	NO
NCA01	NCA01_192	300-322 MITCHELL ROAD ALEXANDRIA		Residential	0	SE	44	39	46	41	44	39	46	41	1.7	2.1	2	2	56	51	NO	NO	NO	NO	NO
NCA01	NCA01_192	300-322 MITCHELL ROAD ALEXANDRIA		Residential	2	SE	46	41	48	43	45	41	48	43	2.1	2.6	2.3	2.3	57	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_192 NCA01_193	300-322 MITCHELL ROAD ALEXANDRIA 324 MITCHELL ROAD ALEXANDRIA		Residential Residential		SW	48	43	50 45	45	48	43	50 45	45	-2	-1.8	-0.9	-0.9	60 58	55 53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_193 NCA01_194	324 MITCHELL ROAD ALEXANDRIA 326 MITCHELL ROAD ALEXANDRIA		Residential	0	SE	44	39	45	41	44	39	45	40	1.2	1.6	1.6	1.6	56	53	NO NO	NO	NO NO	NO NO	NO NO
NCA01	NCA01_195	328 MITCHELL ROAD ALEXANDRIA		Residential	0	SE	44	39	45	40	43	38	45	40	1.2	1.5	1.6	1.6	55	50	NO	NO	NO	NO	NO
NCA01	NCA01_195	328 MITCHELL ROAD ALEXANDRIA		Residential	1	SE	46	41	48	43	46	41	47	43	1.5	2	1.8	1.8	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_196	330 MITCHELL ROAD ALEXANDRIA		Residential		NW	47	42	46	41	46	41	46	41	-1.6	-1.5	-0.7	-0.7	58	53	NO	NO	NO	NO	NO
NCA01	NCA01_197	332 MITCHELL ROAD ALEXANDRIA		Residential		NW	47	42	45	40	46	41	45	40	-2	-1.9	-1	-1.1	58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_198 NCA01_199	334 MITCHELL ROAD ALEXANDRIA 336 MITCHELL ROAD ALEXANDRIA		Residential Residential	0	NW	47	42	45	40	46	41	45 45	40	-2.1 -2.5	-2.1 -2.6	-1.2	-1.2 -1.5	58 58	53	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_199 NCA01_199	336 MITCHELL ROAD ALEXANDRIA 336 MITCHELL ROAD ALEXANDRIA		Residential	1	NW	49	44	45	40	48	43	45	40	-2.5	-2.6	-0.7	-0.8	60	55	NO NO	NO	NO	NO NO	NO NO
NCA01	NCA01_200	338-356 MITCHELL ROAD ALEXANDRIA		Residential	0	NW	48	43	45	40	47	42	45	40	-2.9	-2.9	-1.8	-1.8	59	54	NO	NO	NO	NO	NO
NCA01	NCA01_200	338-356 MITCHELL ROAD ALEXANDRIA		Residential	1	SE	46	41	47	43	45	41	47	42	1.4	1.7	1.8	1.8	57	53	NO	NO	NO	NO	NO
NCA01	NCA01_201	358 MITCHELL ROAD ALEXANDRIA		Residential	0	NW	49	43	46	41	48	43	46	41	-2.9	-2.9	-1.8	-1.9	60	55	NO NO	NO	NO	NO	NO NO
NCA01	NCA01_201	358 MITCHELL ROAD ALEXANDRIA 358A MITCHELL ROAD ALEXANDRIA		Residential	0	NW	50	45	48	43	49	44	48	43	-2.2	-2.1	-1.3	-1.2	60	55	NO NO	NO	NO NO	NO NO	NO NO
NCA01	NCA01_202	SOA WITH CHEEL KUAD ALEXANDKIA		Residential	0	NW	49	44	46	41	48	43	46	41	-3	-3	-1.9	-1.9	90	55	NO	NO	NO	NO	NO

					Facade		Openii	ng Year			Design '	Year		1	Increase (Build	d - No Build)		NCG noise	eritorio			Is the contribution from t	the read project Asuto?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver Ty	rpe	racaue		Build	Bui		No Bui		Build	Nicht	Opening \		Design '					mlative limit with project ro e total noise levels?	ads Is the contribution from t		Consider further treatment?
					Floor Orientation	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day	Night	Day ≥ 65dB LAeq,15h	Night ≥ 60dB LAeq,9h									
NCA01	NCA01_202	358A MITCHELL ROAD ALEXANDRIA	Residentia	al	1 NW	50	45	48	43	49	44	48	43	-2.3	-2.3	-1.3	-1.4	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_203	358B MITCHELL ROAD ALEXANDRIA	Residentia		0 NW	49	44	46	41	48	43	46	41	-3.1	-3.1	-2	-2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_203 NCA01_204	358B MITCHELL ROAD ALEXANDRIA 358C MITCHELL ROAD ALEXANDRIA	Residentia Residentia		1 NW 0 NW	50	45	47	42	49	44	47	42	-2.7	-2.6	-1.6	-1.6 -2.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_204	358C MITCHELL ROAD ALEXANDRIA	Residentia		1 NW	50	45	47	42	49	44	48	43	-2.8	-3.1	-1.7	-1.7	60	55	NO NO	NO	NO	NO	NO
NCA01	NCA01_205	360 MITCHELL ROAD ALEXANDRIA	Residentia	al	0 NW	49	44	46	41	48	43	46	41	-3.1	-3.3	-2.1	-2.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_205	360 MITCHELL ROAD ALEXANDRIA	Residentia		1 SE	46	41	48	43	46	41	48	43	1.3	1.8	1.6	1.7	58	53	NO NO	NO NO	NO NO	NO NO	NO
NCA01	NCA01_206 NCA01_206	360A MITCHELL ROAD ALEXANDRIA 360A MITCHELL ROAD ALEXANDRIA	Residentia Residentia		0 NW	50 48	44	46	41	49	44	46	41	-3.2	-3.3	-2.2	-2.2 1.7	59	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_207	360B MITCHELL ROAD ALEXANDRIA	Residentia	al	0 NW	50	44	46	41	49	44	46	41	-3.3	-3.3	-2.2	-2.3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_207	360B MITCHELL ROAD ALEXANDRIA	Residentia		1 SE	48	43	50	45	48	43	49	45	1.5	1.8	1.8	1.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_208 NCA01_208	360C MITCHELL ROAD ALEXANDRIA 360C MITCHELL ROAD ALEXANDRIA	Residentia Residentia		0 SE 1 SW	49	44	50	45	50	44	49 51	45	0.7	1.2	0.7	1.2	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_208	360C MITCHELL ROAD ALEXANDRIA	Residentia		2 SW	52	47	53	48	51	46	52	48	1	1.3	1	1.4	60	55	NO NO	NO NO	NO	NO	NO
NCA01	NCA01_209	362 MITCHELL ROAD ALEXANDRIA	Residentia	al	0 S	73	68	70	64	72	67	69	65	-3.6	-3.8	-2.4	-2.6	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_209	362 MITCHELL ROAD ALEXANDRIA	Residentia		1 S	73	68	70	65	72	67	70	65	-3.4	-3.6	-2.1	-2.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_209 NCA01_209	362 MITCHELL ROAD ALEXANDRIA 362 MITCHELL ROAD ALEXANDRIA	Residentia Residentia		2 5	73	68	70 69	65	72	67	70 69	65	-3.3	-3.5	-2.3 -2.5	-2.3 -2.5	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_209.5	362 MITCHELL ROAD ALEXANDRIA	Residentia		0 S	72	67	69	64	71	66	69	64	-3.1	-3.4	-2.3	-2.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_209.5	362 MITCHELL ROAD ALEXANDRIA	Residentia	al	1 S	73	68	70	65	72	67	70	65	-3.2	-3.4	-2	-2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_209.5	362 MITCHELL ROAD ALEXANDRIA	Residentia		2 S	73	68	70	65	72	67	70	65	-3.2	-3.5	-2.1	-2.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_209.5 NCA01_209.5	362 MITCHELL ROAD ALEXANDRIA 362 MITCHELL ROAD ALEXANDRIA	Residentia Residentia		3 S	73	68	70	64	72	67	69	65	-3.3	-3.5	-2.3 -2.2	-2.3 -2.3	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_209.5	362 MITCHELL ROAD ALEXANDRIA	Residentia		5 S	72	67	69	64	71	66	69	64	-3.3	-3.4	-2.3	-2.3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_210	362 MITCHELL ROAD ALEXANDRIA	Residentia	al	0 NW	58	53	55	49	57	52	55	50	-3.7	-4	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_210	362 MITCHELL ROAD ALEXANDRIA	Residentia		1 NW	59	54	56	50	58	53	55	50	-3.7	-4	-2.8	-2.9	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_210 NCA01_211	362 MITCHELL ROAD ALEXANDRIA 362 MITCHELL ROAD ALEXANDRIA	Residentia Residentia		2 NW 0 SW	59	55 54	56	51	59	54	56	51	-3.7	-4	-2.7	-2.7	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_211 NCA01_211	362 MITCHELL ROAD ALEXANDRIA	Residentia		1 SE	60	55	59	54	59	55	58	53	-1.8	-1.6	-1.1	-1.1	60	55	NO NO	NO	NO NO	NO	NO
NCA01	NCA01_211	362 MITCHELL ROAD ALEXANDRIA	Residentia		2 SE	62	57	60	56	61	56	60	55	-1.2	-0.9	-0.5	-0.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_211	362 MITCHELL ROAD ALEXANDRIA	Residentia		3 SE	63	58	62	57	62	57	62	57	-0.7	-0.4	-0.1	-0.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_211 NCA01_212	362 MITCHELL ROAD ALEXANDRIA 362 MITCHELL ROAD ALEXANDRIA	Residentia Residentia		4 SE 0 SW	63 51	58 46	63 50	58 45	62 50	58 45	62 49	58 44	-0.4	-0.1	-0.6	-0.6	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_212	362 MITCHELL ROAD ALEXANDRIA	Residentia		1 NE	50	46	52	47	50	46	51	47	1.3	1.5	0.8	1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_212	362 MITCHELL ROAD ALEXANDRIA	Residentia	al	2 NE	51	47	53	49	51	47	52	48	1.4	1.5	0.9	1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_212	362 MITCHELL ROAD ALEXANDRIA	Residentia		3 NE	52	48	54	49	52	48	53	49	1.4	1.4	1.1	1.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_213 NCA01_213	221-229 SYDNEY PARK ROAD ERSKINEVILLE 221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		0 W	43	37 44	40	35 40	42	43	41	36 41	-2.1	-2.2	-1.1	-1.3	54 60	49 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_213	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		2 W	54	49	51	45	53	48	51	46	-3.5	-3.6	-2.8	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_214	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia	al	0 S	69	64	66	60	68	63	65	60	-3.5	-4	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_214	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		1 S	74	69	70	65	73	68	70	65	-3.8	-4.1	-2.7	-2.8	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_214 NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE 221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		2 S 0 SW	74	69	70 60	65 54	73 63	58	70 60	65	-3.8	-4.1	-2.8	-2.9	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		1 SW	68	63	65	59	67	62	64	59	-3.8	-4.1	-2.9	-3.1	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia	al	2 SW	69	64	66	60	68	63	65	60	-3.8	-4.1	-2.9	-3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		3 SW	70	64	66	60	68	63	66	60	-3.9	-4.1	-2.9	-3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215 NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE 221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		4 SW 5 SW	69	64	66	60	68	63	65	60	-3.9	-4.1	-2.9	-3.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		6 SW	69	64	65	60	68	63	65	60	-3.9	-4.2	-3.1	-3.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia	al	7 SW	69	64	65	60	68	63	65	60	-3.9	-4.2	-3	-3.2	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		8 SW	69	64	65	59	68	63	65	60	-3.9	-4.2	-3	-3.2	60	55	NO	NO NO	NO	NO	NO
NCA01	NCA01_215 NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE 221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		9 SW	68	63	65	59	68	63	65	59	-3.9	-4.2	-3	-3.1	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		11 SW	68	63	64	59	67	62	64	59	-3.8	-4.1	-2.8	-3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia	al	12 SW	68	63	64	59	67	62	64	59	-3.7	-4	-2.8	-2.9	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_215	221-229 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		13 SW	68	62	64	58	67	62	64	59	-3.7	-4	-2.8	-3	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_215 NCA01_216	221-229 SYDNEY PARK ROAD ERSKINEVILLE 241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		14 SW 0 S	73	62	69	58 64	71	61	64	64	-3.7	-4	-2.7	-2.8	60	55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_216	241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		1 S	73	68	70	65	72	67	70	65	-3.5	-3.8	-2.3	-2.3	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_216	241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		2 S	73	68	70	64	72	67	70	65	-3.6	-3.9	-2.4	-2.5	60	55	NO	NO	NO	NO	NO
NCA01	NCA01_216 NCA01_216	241-245 SYDNEY PARK ROAD ERSKINEVILLE 241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia Residentia		3 S 4 S	73 72	68 67	69	64	72 71	66	69 69	64 64	-3.6 -3.6	-3.9 -3.9	-2.4 -2.5	-2.6 -2.7	60	55 55	NO NO	NO NO	NO NO	NO NO	NO NO
NCA01	NCA01_216	241-245 SYDNEY PARK ROAD ERSKINEVILLE 241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		5 S	72	67	68	63	71	66	68	63	-3.6	-4	-2.5	-2.7	60	55	NO NO	NO NO	NO	NO	NO
NCA01	NCA01_216	241-245 SYDNEY PARK ROAD ERSKINEVILLE	Residentia		6 S	72	66	68	63	70	66	68	63	-3.6	-3.9	-2.6	-2.7	60	55	NO	NO	NO	NO	NO
NCA03	NCA03_001	3 APPLEBEE STREET ST PETERS	Residentia		0 W	60	54	58	49	61	55	56	48	-1.8	-4.9	-4.8	-7.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_001 NCA03_002	3 APPLEBEE STREET ST PETERS 5 APPLEBEE STREET ST PETERS	Residentia Residentia		1 W 0 NW	61 59	55 53	59 57	51 48	62 59	56 54	57 54	49 46	-1.7	-4.7 -5	-4.8 -5	-6.9 -7.2	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_002 NCA03_002	5 APPLEBEE STREET ST PETERS 5 APPLEBEE STREET ST PETERS	Residentia		1 NW	60	54	58	49	60	55	55	48	-1.8	-4.7	-4.9	-6.9	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA03	NCA03_002	5 APPLEBEE STREET ST PETERS	Residentia		2 NW	61	55	59	51	61	56	57	49	-1.8	-4.5	-4.6	-6.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_003	7 APPLEBEE STREET ST PETERS	Residentia		0 NW	57	52	56	47	58	53	53	46	-1.7	-4.9	-4.8	-7.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_003 NCA03_004	7 APPLEBEE STREET ST PETERS 7A APPLEBEE STREET ST PETERS	Residentia Residentia		1 NW 0 E	59 51	53 45	57	49	59 51	54 46	55 49	47	-1.7 -1.1	-4.5 -3.1	-4.6 -2.5	-6.4 -3.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_004 NCA03_004	7A APPLEBEE STREET ST PETERS	Residentia		1 E	52	47	52	44	53	48	51	45	-0.9	-2.5	-2.5	-3.6	55	50	NO NO	NO	NO	NO	NO
NCA03	NCA03_005	49 APPLEBEE STREET ST PETERS	Residentia		0 E	50	44	50	44	51	45	51	45	0.1	-0.7	0.2	-0.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_006	51 APPLEBEE STREET ST PETERS	Residentia		0 E	48	42	49	43	49	43	50	44	0.9	0.9	1.3	1.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_007 NCA03_007	53 APPLEBEE STREET ST PETERS 53 APPLEBEE STREET ST PETERS	Residentia Residentia		0 E	48	42 45	49 51	43 45	49 51	43	50 52	44	0.7	0.6	0.9	1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_007 NCA03_008	55 APPLEBEE STREET ST PETERS 55 APPLEBEE STREET ST PETERS	Residentia		0 E	48	42	49	43	49	43	50	44	0.6	0.8	1.2	1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA03	NCA03_008	55 APPLEBEE STREET ST PETERS	Residentia		1 E	50	45	51	45	51	45	52	46	0.7	0.7	1	1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_009	57 APPLEBEE STREET ST PETERS	Residentia		0 S	47	41	49	44	48	42	50	45	1.9	2.9	2	2.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_009 NCA03_010	57 APPLEBEE STREET ST PETERS 63-65 CAMPBELL STREET ST PETERS	Residentia Residentia		1 S 0 SW	50 67	44 58	52 70	47 67	51 68	45 58	52 70	47 66	2.7	2.6	1.8	7.9	55 55	50	NO YES	NO YES	NO YES	NO YES	NO YES
NCA03	NCA03_010 NCA03_010	63-65 CAMPBELL STREET ST PETERS	Residentia		1 SW	67	58	71	67	68	58	70	67	3.6	9.1	2.3	8.4	55	50	YES	YES	YES	YES	YES
NCA03	NCA03_011	67 CAMPBELL STREET ST PETERS	Residentia		0 SW	67	58	70	66	68	58	69	66	2.4	8.3	1	7.7	55	50	YES	YES	YES	YES	YES
NCA03	NCA03_011	67 CAMPBELL STREET ST PETERS	Residentia		1 SW	67	58	70	67	68	58	70	66	3.4	8.8	2	8.2	55	50	YES	YES	YES	YES	YES
NCA03	NCA03_012 NCA03_012	1 COUNCIL STREET ST PETERS 1 COUNCIL STREET ST PETERS	Residentia Residentia		0 S	74	68	71	64	74 74	69 69	68	61 61	-2.6 -2.4	-4.8 -4.8	-6.2 -6.1	-7.8 -8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_012 NCA03_013	3 COUNCIL STREET ST PETERS	Residentia		0 W	69	63	66	59	69	64	63	57	-2.4	-4.8	-5.9	-7.4	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA03	NCA03_013	3 COUNCIL STREET ST PETERS	Residentia		1 W	69	64	67	59	70	65	64	57	-2.4	-4.6	-5.9	-7.3	55	50	NO	NO	NO	NO	NO

					Fac	nde	No Bi	Openin		ıild	No B	Design	ı Year Bui	114		Increase (Build		- Wasse	NCG noise	riteria I	Do noise levels exceed the cumlative	limit with project road	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Rec	ceiver Type	Eleav (Viontotion	Day	Night	Day	Night	Day	Night	Day	Night	Opening	Night	Design	Night	Day	Night	adding ≥2dB to the total r	noise levels?	Day	Night	Consider further treatment?
					rioor	mentation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA03	NCA03_014 NCA03_014	5 COUNCIL STREET ST PETERS 5 COUNCIL STREET ST PETERS		tesidential tesidential	1	w	67	62	65	57	68	62	62	55	-2.4	-4.7 -4.7	-5.7 -5.6	-7.2 -7.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_015	7 COUNCIL STREET ST PETERS	Re	tesidential	0	w	66	60	63	56	66	61	61	54	-2.3	-4.6	-5.5	-7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_015	7 COUNCIL STREET ST PETERS		tesidential	1	w	66	61	64	57	67	62	62	55	-2.3	-4.6	-5.6	-7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_016 NCA03_016	9 COUNCIL STREET ST PETERS 9 COUNCIL STREET ST PETERS		tesidential tesidential	0	w	65	59 60	63	55	65	60	60	53	-2.2	-4.6 -4.6	-5.4	-6.9 -6.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_017	11 COUNCIL STREET ST PETERS		tesidential	0	w	64	59	62	54	65	59	59	53	-2.2	-4.6	-5.3	-6.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_017	11 COUNCIL STREET ST PETERS	Re	tesidential	1	w	65	59	63	55	65	60	60	53	-2.2	-4.4	-5.3	-6.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_018	13 COUNCIL STREET ST PETERS	Re	tesidential	0	w	63	58	61	53	64	58	58	51	-2.2	-4.6	-5.2	-6.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_018	13 COUNCIL STREET ST PETERS		tesidential tesidential	1	w	64	59	62	54	65	59	59	53	-2.2	-4.4	-5.3	-6.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03 NCA03	NCA03_019 NCA03_019	15 COUNCIL STREET ST PETERS 15 COUNCIL STREET ST PETERS		tesidential	1	w	63	58	60	54	64	59	58	52	-2.1	-4.5 -4.4	-5.1 -5.2	-6.5 -6.4	55	50	NO NO	NO	NO	NO NO	NO NO
NCA03	NCA03_020	17 COUNCIL STREET ST PETERS		tesidential	0	w	61	56	59	51	62	56	57	50	-2	-4.4	-4.8	-6.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_020	17 COUNCIL STREET ST PETERS	Re	tesidential	1	w	63	57	61	53	63	58	58	52	-2.1	-4.3	-5.1	-6.4	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_021	19 COUNCIL STREET ST PETERS		tesidential	0	w	60	55	59	51	61	56	56	49	-1.9	-4.2	-4.7	-6.2	55	50	NO NO	NO	NO	NO	NO NO
NCA03	NCA03_021 NCA03_022	19 COUNCIL STREET ST PETERS 1 GOODSELL STREET ST PETERS		tesidential tesidential	0	S S	62 56	57	60 52	53	63 56	57	58	51 46	-2.1 -4.1	-4.3	-5	-6.2 -4.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_022	1 GOODSELL STREET ST PETERS		tesidential	1	S	57	52	53	47	58	52	54	48	-4	-4.3	-4	-4.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_022	1 GOODSELL STREET ST PETERS	Re	tesidential	2	S	58	52	54	48	58	53	55	49	-3.7	-4.1	-3.7	-4.4	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_022	1 GOODSELL STREET ST PETERS		tesidential	3	E	60	54	56	50	60	54	56	51	-3.7	-4.1	-3.3	-3.8	55	50	NO	NO	NO	NO	NO
NCA03 NCA03	NCA03_022 NCA03_023	1 GOODSELL STREET ST PETERS 3 GOODSELL STREET ST PETERS		tesidential tesidential	0	E N	62 52	57 47	58	53	62 51	57 47	59	53 45	-3.9	-4.3 -3.1	-3.5 -1.7	-4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_024	4 GOODSELL STREET ST PETERS		tesidential	0	N	52	47	48	42	52	47	49	43	-3.9	-4.2	-3.8	-4.4	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_024	4 GOODSELL STREET ST PETERS	Re	tesidential	1	s	53	48	51	44	54	49	50	44	-2.7	-4	-3.6	-4.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_024	4 GOODSELL STREET ST PETERS		tesidential	2	S	56	51	53	47	57	51	53	47	-3	-4	-3.6	-4.4	55	50	NO NO	NO	NO NO	NO NO	NO NO
NCA03	NCA03_025 NCA03_026	5 GOODSELL STREET ST PETERS 6 GOODSELL STREET ST PETERS		tesidential tesidential	0	N N	52	47	49	44	51	47	49	45	-2.7	-3.1	-1.7	-1.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_026	6 GOODSELL STREET ST PETERS		tesidential	1	SE	52	46	49	43	53	47	49	43	-2.8	-3.7	-3.2	-4.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_026	6 GOODSELL STREET ST PETERS	Re	tesidential	2	SE	55	49	52	45	55	50	52	46	-2.9	-3.7	-3.3	-4.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_027	7 GOODSELL STREET ST PETERS		tesidential	0	N	52	47	49	44	51	46	49	45	-2.7	-3.1	-1.7	-1.8	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA03 NCA03	NCA03_028 NCA03_029	9 GOODSELL STREET ST PETERS 10 GOODSELL STREET ST PETERS		tesidential tesidential	0	N E	52	47	49	44	51	46	49	44	-2.6 -3	-3 -4	-1.6	-1.8 -4.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_029	10 GOODSELL STREET ST PETERS		tesidential	1	E	53	47	50	43	53	48	50	44	-3	-3.9	-3.3	-4.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_029	10 GOODSELL STREET ST PETERS	Re	tesidential	2	Е	56	50	53	46	56	51	53	47	-2.9	-3.9	-3.2	-3.9	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_030	11 GOODSELL STREET ST PETERS		tesidential	0	N	52	47	49	44	51	46	49	44	-2.6	-3	-1.6	-1.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_031 NCA03_032	13 GOODSELL STREET ST PETERS 15 GOODSELL STREET ST PETERS		tesidential tesidential	0	N	51	46	49	44	51	46	49	44	-2.6 -2.5	-2.9	-1.6	-1.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_032	16 GOODSELL STREET ST PETERS		tesidential	0	N	48	43	46	40	49	43	46	41	-2.3	-2.5	-2.5	-2.6	55	50	NO NO	NO	NO	NO	NO NO
NCA03	NCA03_034	17 GOODSELL STREET ST PETERS		tesidential	0	N	51	46	49	43	50	46	49	44	-2.5	-2.9	-1.6	-1.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_035	18 GOODSELL STREET ST PETERS	···	tesidential	0	N	49	43	46	41	49	44	47	41	-2.5	-2.8	-2.6	-2.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_036	19 GOODSELL STREET ST PETERS		tesidential	0	N	51	46	49	43	50 49	46	49	44	-2.5 -2.3	-2.9	-1.6	-1.7 -2.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_037 NCA03_038	20 GOODSELL STREET ST PETERS 21 GOODSELL STREET ST PETERS		tesidential tesidential	0	S	46	41	45	39	47	43	45	39	-2.3	-2.6 -1.7	-2.5 -2	-2.7	55	50	NO NO	NO	NO NO	NO	NO NO
NCA03	NCA03_038	21 GOODSELL STREET ST PETERS		tesidential	1	S	49	43	48	41	49	44	47	42	-1.2	-1.9	-2.1	-2.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_039	21 GOODSELL STREET ST PETERS	Re	tesidential	0	N	51	46	48	43	50	45	49	44	-2.5	-2.9	-1.6	-1.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_040	22 GOODSELL STREET ST PETERS		tesidential	0	N	48	43	46	40	49	43	46	41	-2.3	-2.7	-2.4	-2.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_041 NCA03_042	23 GOODSELL STREET ST PETERS 24 GOODSELL STREET ST PETERS		tesidential tesidential	0	S	48	46	48	43	50	45	48	44	-2.5 -1.5	-2.9 -2	-1.6	-1.8 -2.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_042	24 GOODSELL STREET ST PETERS		tesidential	1	S	50	44	48	42	50	45	48	42	-1.5	-2.1	-2.2	-2.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_043	25 GOODSELL STREET ST PETERS	Re	tesidential	0	N	51	46	49	44	51	46	49	44	-2.4	-2.7	-1.7	-1.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_044	27 GOODSELL STREET ST PETERS		tesidential	0	S	49	43	48	42	49	44	48	42	-0.9	-1.2	-1.6	-1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_045 NCA03_046	29 GOODSELL STREET ST PETERS 30 GOODSELL STREET ST PETERS		tesidential tesidential	0	N N	49	43	48	42	49	44	48	42	-0.8 -2.5	-0.9	-1.5 -2.6	-1.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_046	30 GOODSELL STREET ST PETERS		tesidential	1	N	50	44	47	42	50	45	47	42	-2.3	-2.6	-2.5	-2.6	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_047	31 GOODSELL STREET ST PETERS	Re	tesidential	0	S	49	43	48	43	49	44	48	43	-0.7	-0.8	-1.6	-1.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_048	33 GOODSELL STREET ST PETERS		tesidential	0	S	49	44	48	43	50	44	48	43	-0.7	-0.6	-1.5	-1.1	55	50	NO	NO NO	NO NO	NO	NO NO
NCA03	NCA03_049 NCA03_049	34 GOODSELL STREET ST PETERS 34 GOODSELL STREET ST PETERS		tesidential tesidential	1	N N	47	42	45 47	40	48 50	42	45 47	40	-2.4	-2.4	-2.5 -2.4	-2.5 -2.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_050	35 GOODSELL STREET ST PETERS		tesidential	0	s	49	44	49	44	50	45	49	44	-0.5	-0.4	-1.4	-1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_051	36 GOODSELL STREET ST PETERS		tesidential	0	S	47	41	46	39	47	42	45	39	-1.1	-1.8	-2.2	-2.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_051	36 GOODSELL STREET ST PETERS		tesidential	1	S	49 50	44	48 50	42	50	44	47	42 44	-1.3	-2	-2.2	-2.5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_052 NCA03_053	37 GOODSELL STREET ST PETERS 38 GOODSELL STREET ST PETERS		tesidential tesidential	0	S N	47	44	50 45	39	50 47	45	49	40	-0.3 -2.3	-0.1	-1.4	-0.8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_053	38 GOODSELL STREET ST PETERS		tesidential	1	N	49	44	47	42	50	44	47	42	-2.1	-2.3	-2.4	-2.4	55	50	NO	NO	NO	NO	NO NO
NCA03	NCA03_054	39 GOODSELL STREET ST PETERS		tesidential	0	S	50	45	50	45	51	45	49	44	-0.2	0	-1.3	-0.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_055	40 GOODSELL STREET ST PETERS		tesidential	0	S	47	42	46	40	48	42	45	40	-1.4	-1.9	-2.2	-2.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_055 NCA03_056	40 GOODSELL STREET ST PETERS 41 GOODSELL STREET ST PETERS		tesidential tesidential	0	S S	49 50	44	48 50	42 45	50	44	48	42 45	-1.4	-1.9 -0.1	-2.2	-2.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_056 NCA03_057	41 GOODSELL STREET ST PETERS 42 GOODSELL STREET ST PETERS		tesidential	0	s	47	45	46	40	47	45	45	39	-0.2	-1.7	-1.4	-0.8	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA03	NCA03_057	42 GOODSELL STREET ST PETERS		tesidential	1	S	49	43	48	42	49	44	47	42	-1.2	-1.8	-2	-2.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_058	43 GOODSELL STREET ST PETERS		tesidential	0	S	50	45	50	45	51	46	50	45	-0.3	-0.1	-1.4	-0.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_059 NCA03_059	44 GOODSELL STREET ST PETERS 44 GOODSELL STREET ST PETERS		tesidential tesidential	1	N N	47	42	45	39 42	47	42	45	40	-2.1	-2.1 -2	-2.3 -2.1	-2.2 -2.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_059 NCA03_060	44 GOODSELL STREET ST PETERS 45 GOODSELL STREET ST PETERS		tesidential tesidential	0	S	51	44	50	42	51	44	50	42	-0.3	0.1	-2.1	-2.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_061	46 GOODSELL STREET ST PETERS		tesidential	0	N	47	41	45	39	47	42	45	40	-2	-2	-2.3	-2.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_061	46 GOODSELL STREET ST PETERS		tesidential	1	N	49	44	47	42	49	44	47	42	-1.9	-1.9	-2.1	-2.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_062	47 GOODSELL STREET ST PETERS		tesidential	0	S	51	45	50	45	51	46	50	45	-0.2	0.1	-1.4	-0.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_063 NCA03_063	48 GOODSELL STREET ST PETERS 48 GOODSELL STREET ST PETERS		tesidential tesidential	1	s	47	42	46	40	48 50	42	46	40	-1.3 -1.3	-1.8 -1.7	-2.2	-2.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_064	49 GOODSELL STREET ST PETERS		tesidential	0	S	51	46	51	46	52	46	50	46	-0.3	0.1	-2.1	-0.7	55	50	NO	NO NO	NO NO	NO	NO
NCA03	NCA03_065	50 GOODSELL STREET ST PETERS	Re	tesidential	0	N	47	42	45	40	47	42	45	40	-1.9	-1.8	-2.1	-1.9	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_065	50 GOODSELL STREET ST PETERS		tesidential	1	N	49	44	48	42	50	44	48	43	-1.5	-1.7	-1.8	-1.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_066 NCA03_067	51 GOODSELL STREET ST PETERS 52 GOODSELL STREET ST PETERS		tesidential tesidential	0	S	51 47	46	51 46	46	52 48	46	50 46	46	-0.2	-1.7	-1.5 -1.9	-0.7 -2.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_067 NCA03_067	52 GOODSELL STREET ST PETERS 52 GOODSELL STREET ST PETERS		tesidential	1	N N	49	44	48	40	50	44	48	43	-1.1	-1.7	-1.9	-2.1	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA03	NCA03_068	53 GOODSELL STREET ST PETERS	Re	tesidential	0	S	51	46	51	46	52	47	51	46	-0.2	0	-1.5	-0.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_069	54 GOODSELL STREET ST PETERS		tesidential	0	S	47	42	46	40	48	42	46	40	-1.1	-1.8	-1.8	-2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_069 NCA03_070	54 GOODSELL STREET ST PETERS 55 GOODSELL STREET ST PETERS		tesidential tesidential	0	S S	50	44	48 52	42	50	45	48 51	43	-1.1	-1.6 0.3	-1.7	-1.8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
.10.103		55 50000EESTREET STIFFFERD	, ne		-	-	J.	-	<i>3</i> 2		-33		7.		J. 1	J.J	1.0	01							

					Facade		No Bu	Opening	g Year Bui	ild	No B	Design		uild	Openin	Increase (Build	d - No Build) Design	Vear	NCG noi	e criteria	Do noise levels exceed the cumlat	ive limit with project roa	ls the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor Orient	ation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	adding ≥2dB to the tot		Day	Night	ider further treatment?
NCA03	NCA03_071	56 GOODSELL STREET ST PETERS		Residential	0 1		47	dB(A) 41	dB(A) 45	dB(A) 40	47	dB(A) 42	dB(A) 45	dB(A) 40	-1.6	-1.6	-1.9	-1.7	dB(A) 55	dB(A) 50	Day NO	Night NO	≥ 65dB LAeq,15h NO	≥ 60dB LAeq,9h NO	NO
NCA03	NCA03_071	56 GOODSELL STREET ST PETERS		Residential	1 N		49	44	48	42	50	44	48	43	-1.3	-1.5	-1.7	-1.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_072 NCA03_073	57 GOODSELL STREET ST PETERS 58 GOODSELL STREET ST PETERS		Residential Residential	0 9		53 48	47	52 47	47	53	48	52 46	47	-0.2	-1.9	-1.6 -2	-0.8 -2.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_073	58 GOODSELL STREET ST PETERS		Residential	1 5		50	45	49	43	51	45	49	43	-1	-1.7	-1.8	-1.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_074	59 GOODSELL STREET ST PETERS		Residential	0 5		53	48	53	48	54	48	52	48	0	0	-1.5	-0.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_075 NCA03_075	60 GOODSELL STREET ST PETERS 60 GOODSELL STREET ST PETERS		Residential Residential	1 5		50	41	45	40	50	42	45	40	-1.4	-1.3 -1.4	-1.8 -1.8	-1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_076	61 GOODSELL STREET ST PETERS		Residential	0 5		51	46	50	44	52	46	49	43	-1.1	-2.1	-2.9	-3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_077	62 GOODSELL STREET ST PETERS		Residential	0 5		48	43	47 55	41	49 56	43 50	46 54	41	-1.1	-1.8	-2.1	-2.2	55 55	50 50	NO NO	NO NO	NO	NO NO	NO NO
NCA03	NCA03_078 NCA03_078	63 GOODSELL STREET ST PETERS 63 GOODSELL STREET ST PETERS		Residential Residential	1 V		55	51	56	51	57	52	55	50	-0.4	-0.5	-2.1 -2.2	-1.4	55	50	NO NO	NO	NO NO	NO NO	NO NO
NCA03	NCA03_079	64 GOODSELL STREET ST PETERS		Residential	0 0		48	42	47	41	48	43	47	41	-1.1	-1.2	-1.7	-1.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_080 NCA03_081	66 GOODSELL STREET ST PETERS 68 GOODSELL STREET ST PETERS		Residential Residential	0 0		48	42	47	41 41	48	43	47 47	41	-1.1	-1.2 -1.2	-1.6 -1.6	-1.4 -1.4	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_081	70 GOODSELL STREET ST PETERS		Residential	0 0		48	42	47	41	48	43	47	41	-1.1	-1.1	-1.6	-1.4	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_083	72 GOODSELL STREET ST PETERS		Residential	0 5		49	43	48	41	49	44	47	41	-0.9	-1.9	-2	-2.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_084 NCA03_085	74 GOODSELL STREET ST PETERS 76 GOODSELL STREET ST PETERS		Residential	0 0		48	42	47	41 42	48	43	47	41	-1 -1.2	-1 -2.9	-1.6	-1.2 -3.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_085 NCA03_086	78 GOODSELL STREET ST PETERS		Residential Residential	0 5		51	45	49	42	52	46	48	42	-1.2	-3.3	-3.3	-3.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA03	NCA03_087	80 GOODSELL STREET ST PETERS		Residential	0 5		50	45	49	41	51	45	48	41	-1.4	-3.5	-3.2	-4.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_088	82 GOODSELL STREET ST PETERS		Residential	0 9		51	46	50	43	52 50	46	49 48	42	-1.3	-2.8 -2.3	-3.1	-3.7	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03 NCA03	NCA03_089 NCA03_090	84 GOODSELL STREET ST PETERS 86 GOODSELL STREET ST PETERS		Residential Residential	0 5		49	44	49	42	49	45 44	48	42	-0.9	-2.3 -1.6	-2.8 -2.3	-3.3 -2.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_090	86 GOODSELL STREET ST PETERS		Residential	1 5		51	45	50	44	52	46	50	44	-0.7	-1.2	-2	-1.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_091 NCA03_092	88 GOODSELL STREET ST PETERS 90 GOODSELL STREET ST PETERS		Residential Residential	0 5		49	43	48	42 42	49	44	47	42	-0.8	-1.2 -1.1	-2 -1.9	-1.8 -1.8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_092 NCA03_093	92 GOODSELL STREET ST PETERS 92 GOODSELL STREET ST PETERS		Residential	0 5		49	43	48	42	49	44	47	42	-0.7	-1.1	-2.1	-1.8	55	50	NO NO	NO NO	NO	NO NO	NO
NCA03	NCA03_094	94 GOODSELL STREET ST PETERS		Residential	0 5		49	44	49	42	50	44	48	42	-0.7	-1.4	-2.3	-2.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_095 NCA03_096	96 GOODSELL STREET ST PETERS 98 GOODSELL STREET ST PETERS		Residential Residential	0 0		48	42	47 50	42	48 52	43	47	42	-0.6	-0.4	-1.2 -2.8	-0.7 -2.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_096 NCA03_097	100 GOODSELL STREET ST PETERS		Residential	0 5		53	45	52	45	53	48	50	44	-1.1	-2.6	-3.2	-2.9	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA03	NCA03_098	102 GOODSELL STREET ST PETERS		Residential	0 9		53	48	52	45	54	48	50	44	-1.3	-2.9	-3.6	-4.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_099 NCA03_099	104 GOODSELL STREET ST PETERS 104 GOODSELL STREET ST PETERS		Residential	0 N		47 56	42 51	47	42	48	42 52	47 54	42	-0.4	-1.9	-3.2	-0.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_100	106 GOODSELL STREET ST PETERS		Residential	0 5		55	50	54	47	56	50	52	46	-1.4	-2.9	-3.7	-4.3	55	50	NO NO	NO	NO	NO	NO
NCA03	NCA03_101	108 GOODSELL STREET ST PETERS		Residential	0 V		57	52	56	49	58	52	54	48	-1.3	-2.9	-3.8	-4.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_102 NCA03_103	9 HUTCHINSON STREET ST PETERS 11 HUTCHINSON STREET ST PETERS		Residential Residential	0 5		47	42	48	43	48	42	49	43	0.7	1.6	0.8	1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_104	19 HUTCHINSON STREET ST PETERS		Residential	0 N		72	66	70	61	72	67	67	59	-1.8	-5.1	-5.5	-8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_104	19 HUTCHINSON STREET ST PETERS		Residential	1 N		71	66	69	61	72	66	67	59	-1.8	-5.1	-5.4	-7.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_104 NCA03_104	19 HUTCHINSON STREET ST PETERS 19 HUTCHINSON STREET ST PETERS		Residential Residential	2 N		71	65	69	60	72 71	66	66	58	-1.9 -1.9	-5 -5	-5.3 -5.2	-7.7 -7.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_105	43 HUTCHINSON STREET ST PETERS		Residential	0 9		46	40	48	44	46	40	48	44	2.4	4.2	2	3.6	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_105	43 HUTCHINSON STREET ST PETERS		Residential	1 5		48	43	50	46	49	43	51	46	2	3.4	1.7	3.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_106 NCA03_107	48 HUTCHINSON STREET ST PETERS 50 HUTCHINSON STREET ST PETERS		Residential Residential	0 0		47	42	49	45	48	42	49	45	1.5	2.8	0.9	2.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_108	52 HUTCHINSON STREET ST PETERS		Residential	0 N		48	42	49	45	48	43	49	45	1.6	3	0.9	2.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_109	54 HUTCHINSON STREET ST PETERS		Residential	0 0		48	42	50	45	49	43	50	45	1.7	3.3	0.9	2.6	55	50	NO	NO	NO	NO NO	NO
NCA03	NCA03_110 NCA03_111	55 HUTCHINSON STREET ST PETERS 57 HUTCHINSON STREET ST PETERS		Residential Residential	0 5		48	42	51 52	47	49	43	51 52	47	3.1	5.4	2.4	4.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_112	58 HUTCHINSON STREET ST PETERS		Residential	0 N		48	42	50	46	49	43	50	46	1.8	3.5	1	2.8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_113 NCA03_114	59 HUTCHINSON STREET ST PETERS 60-68 HUTCHINSON STREET ST PETERS		Residential Residential	0 S	,	49 55	42	52 60	48 56	49 55	43	52 59	48 56	3.2 4.8	5.7 8.5	2.6 3.9	7.8	55 55	50 50	NO YES	NO YES	NO NO	NO NO	NO YES
NCA03	NCA03_114 NCA03_114	60-68 HUTCHINSON STREET ST PETERS		Residential	1 \$\		56	49	61	57	56	49	60	57	4.7	8.3	3.8	7.6	55	50	YES	YES	NO	NO NO	YES
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS		Residential	2 S\		57	50	61	58	57	50	61	57	4.6	7.9	3.7	7.2	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_114 NCA03_115	60-68 HUTCHINSON STREET ST PETERS 61 HUTCHINSON STREET ST PETERS		Residential Residential	3 S\		57 49	51 43	62 52	58 48	58 49	51 43	61 52	58 48	4.3 3.4	7.4 5.9	2.7	5.3	55 55	50	YES NO	YES NO	NO NO	NO NO	YES NO
NCA03	NCA03_116	63 HUTCHINSON STREET ST PETERS		Residential	0 5		49	43	53	49	50	43	52	49	3.7	6.4	2.8	5.6	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_117	65 HUTCHINSON STREET ST PETERS		Residential	0 5		49	43	53	50	50	43	53	49	4	6.9	3	6.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_118 NCA03_119	67 HUTCHINSON STREET ST PETERS 69 HUTCHINSON STREET ST PETERS		Residential Residential	0 5		50	43	54	50 51	50 51	43	54 54	50 51	4.3	7.4	3.3	6.6 7.2	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO YES
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS		Residential	0 5		51	44	56	52	52	44	56	52	4.9	8.5	3.9	7.8	55	50	NO	NO	NO	NO NO	YES
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS		Residential	1 5		52	45	57	53	53	46	57	53	4.6	8	3.7	7.4	55	50	NO NO	NO NO	NO	NO NO	YES
NCA03	NCA03_121 NCA03_121	73 HUTCHINSON STREET ST PETERS 73 HUTCHINSON STREET ST PETERS		Residential Residential	1 5		52	45	57 58	54	53	45 46	57 58	53	4.8	8.7	3.8	7.5	55 55	50	NO NO	NO NO	NO NO	NO NO	YES YES
NCA03	NCA03_122	77 HUTCHINSON STREET ST PETERS		Residential	0 9		54	47	59	56	55	47	59	55	4.9	8.6	4	7.9	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_123	79 HUTCHINSON STREET ST PETERS		Residential	0 5		55	47	59	56	55	48	59	56	4.8	8.6	4	7.9	55	50	NO	YES	NO NO	NO NO	YES
NCA03	NCA03_124 NCA03_125	81 HUTCHINSON STREET ST PETERS 83 HUTCHINSON STREET ST PETERS		Residential Residential	0 9		55	48	60	56 57	56 56	48	60	56 56	4.9	8.7	4	8.1	55 55	50	YES YES	YES	NO NO	NO NO	YES
NCA03	NCA03_126	85 HUTCHINSON STREET ST PETERS		Residential	0 5		56	49	61	57	57	49	61	57	4.9	8.8	4	8.1	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_127	87 HUTCHINSON STREET ST PETERS		Residential	0 5	,	56	49	61	58	57	49	61	57	4.9	8.9	4	8.3	55	50	YES	YES	NO NO	NO NO	YES
NCA03	NCA03_128 NCA03_129	3 LACKEY STREET ST PETERS 5 LACKEY STREET ST PETERS		Residential Residential	0 S\		48	42	50	45 45	49	43	50	46 46	1.8	2.9	1.8	2.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_130	6 LACKEY STREET ST PETERS		Residential	0 S\		46	40	49	45	47	41	50	45	3.2	4.9	3.1	4.6	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_130	6 LACKEY STREET ST PETERS		Residential	1 SV		49	43	52	48	49	44	53	48	3.4	5.2	3.3	4.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03 NCA03	NCA03_131 NCA03_132	7 LACKEY STREET ST PETERS 8 LACKEY STREET ST PETERS		Residential Residential	0 S\		48	42	50 49	45 45	48	43	50	46 45	3.2	3.2 4.7	3.1	4.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_132	8 LACKEY STREET ST PETERS		Residential	1 S\	1	49	43	52	48	49	44	53	48	3.4	5.1	3.3	4.7	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_133	9 LACKEY STREET ST PETERS		Residential	0 \$\		48	42	50	46	48	43	51	46	2.3	3.7	2.2	3.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03 NCA03	NCA03_134 NCA03_134	10 LACKEY STREET ST PETERS 10 LACKEY STREET ST PETERS		Residential Residential	0 S\		45	39 42	48 51	44	46 49	40	49 52	44	3.2	4.7	3.2	4.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_135	11 LACKEY STREET ST PETERS		Residential	0 S\	/	48	42	51	47	49	43	51	47	2.6	4.4	2.3	3.9	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_135	11 LACKEY STREET ST PETERS		Residential Residential	1 S\		50	44	53 48	49	51 46	45	53 49	49	2.8	4.6	2.5	4.2	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03 NCA03	NCA03_136 NCA03_136	12 LACKEY STREET ST PETERS 12 LACKEY STREET ST PETERS		Residential	0 SV		48	39 42	48 51	43	46	43	52	44	3.9	4.3	3.3	4.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_137	13 LACKEY STREET ST PETERS		Residential	0 S\	/	49	43	52	48	49	43	52	48	2.9	5	2.6	4.6	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_137 NCA03_138	13 LACKEY STREET ST PETERS 14 LACKEY STREET ST PETERS		Residential Residential	1 SV		51 45	45 39	54 47	50 42	51 46	45 40	54 48	50 43	3.1	5.1 3.3	2.8	4.6 3.3	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
INCAUS	NCA03_138	TA PHOVEL SIMEET ST LEIFK?		nesidential	0 5		45	22	4/	42	40	40	40	45	4	5.5	2.4	3.3	22	50	NO	INU	NU	NU	NO

					Facade		No B	Openin	ng Year Bui	7.4		Design			On and to	Increase (Build		. Wasan	NCG no	se criteria	Do noise levels exceed the cumlativ	e limit with project roa	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor Orie	ntation	Day	Night	Day	Night	No E Day	Night	Day	Night	Openin	Night Night	Design	Night	Day	Night	adding ≥2dB to the total		Day	Night	nsider further treatment?
NCA03	NCA03 138	14 LACKEY STREET ST PETERS		Residential	1	SE	dB(A)	dB(A) 42	dB(A) 50	dB(A) 46	dB(A) 48	43	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A) 50	Day NO	Night NO	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	NO
NCA03	NCA03_138 NCA03_139	15-17 LACKEY STREET ST PETERS		Residential		SW SE	48	42	53	49	48	43	51	49	2.6 4.2	7.1	3.7	6.6	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS		Residential	1	SW	51	44	55	51	51	45	55	51	4	6.6	3.5	6	55	50	NO	NO	NO	NO	YES
NCA03	NCA03_140	16 LACKEY STREET ST PETERS		Residential		1W	56	48	60	57	56	48	60	56	4.4	8.4	3.6	7.8	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_140 NCA03_141	16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS		Residential Residential		w	57 51	49	61 55	57 51	57 52	49	61 55	57 51	4.4	7.1	3.6	7.5 6.4	55	50	YES NO	YES NO	NO NO	NO NO	YES
NCA03	NCA03_141 NCA03_141	19 LACKEY STREET ST PETERS		Residential		SW SW	52	46	56	53	53	46	56	53	4.1	6.9	3.4	6.3	55	50	NO NO	NO	NO	NO NO	YES
NCA03	NCA03_142	21 LACKEY STREET ST PETERS		Residential	0	SW	52	45	57	53	53	46	56	53	4.4	7.8	3.6	7.1	55	50	NO	NO	NO	NO	YES
NCA03	NCA03_142	21 LACKEY STREET ST PETERS		Residential	1	SW	53	47	58	54	54	47	58	54	4.3	7.5	3.6	6.9	55	50	NO	NO	NO	NO	YES
NCA03	NCA03_143	23 LACKEY STREET ST PETERS		Residential Residential		SW SW	53	46	58	54	54	46	58	54	4.6	8.2	3.8	7.5	55 55	50	NO NO	NO YES	NO NO	NO NO	YES
NCA03	NCA03_143 NCA03_144	23 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS		Residential		SW SW	53	46	58	55 55	54	47	58	54	4.5	7.9 8.3	3.7	7.3	55	50	NO NO	YES	NO	NO NO	YES
NCA03	NCA03_144	25 LACKEY STREET ST PETERS		Residential	1	SW	54	47	59	55	55	48	59	55	4.5	8	3.8	7.4	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_145	27 LACKEY STREET ST PETERS		Residential	0	sw	53	46	58	55	54	47	58	54	4.7	8.3	3.9	7.7	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_145	27 LACKEY STREET ST PETERS		Residential		SW	54	48	59	56	55	48	59	55	4.6	8	3.8	7.4	55	50	NO NO	YES	NO	NO	YES
NCA03	NCA03_146 NCA03_146	29 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS		Residential Residential		SW	54	47	58	55	54	47	58	54	4.7	8.3	3.8	7.7	55 55	50	NO NO	YES	NO NO	NO NO	YES
NCA03	NCA03_147	31 LACKEY STREET ST PETERS		Residential		SW	54	47	59	55	54	47	58	55	4.7	8.4	3.9	7.8	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_147	31 LACKEY STREET ST PETERS		Residential	1	sw	55	48	59	56	55	48	59	55	4.6	8.1	3.8	7.5	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_148	33 LACKEY STREET ST PETERS		Residential		SW	54	47	59	55	55	47	58	55	4.7	8.3	3.9	7.7	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_148 NCA03_149	33 LACKEY STREET ST PETERS 35 LACKEY STREET ST PETERS		Residential Residential		SW SW	55	48	59	56 55	55 55	48	59	56	4.6	8.1	3.8	7.5	55	50	NO NO	YES	NO NO	NO NO	YES
NCA03	NCA03_149 NCA03_149	35 LACKEY STREET ST PETERS 35 LACKEY STREET ST PETERS		Residential		SW SW	55	48	60	56	56	48	59	56	4.7	8.4	3.8	7.6	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_150	37 LACKEY STREET ST PETERS		Residential	0	SW	54	47	59	55	55	47	59	55	4.8	8.4	3.9	7.8	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_150	37 LACKEY STREET ST PETERS		Residential		SW	55	48	60	56	56	48	60	56	4.6	8.2	3.8	7.5	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_151 NCA03_151	39 LACKEY STREET ST PETERS 39 LACKEY STREET ST PETERS		Residential Residential		SW	54	47	59	55	55 56	47	59 60	55	4.8	8.4	3.9	7.8	55 55	50	NO YES	YES	NO NO	NO NO	YES
NCA03	NCA03_151 NCA03_152	41 LACKEY STREET ST PETERS		Residential		SW SW	54	48	59	56	55	48	59	55	4.7	8.4	3.8	7.6	55	50	NO NO	YES	NO	NO	YES
NCA03	NCA03_152	41 LACKEY STREET ST PETERS		Residential		SW	55	48	60	56	56	48	60	56	4.6	8.3	3.8	7.6	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_153	43 LACKEY STREET ST PETERS		Residential		SW	54	47	59	56	55	47	59	55	4.8	8.5	4	7.8	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_153 NCA03_154	43 LACKEY STREET ST PETERS 45 LACKEY STREET ST PETERS		Residential		SW	55	48	60	57	56 55	48	60 59	56	4.7	8.3	3.8	7.7	55 55	50	YES NO	YES	NO NO	NO NO	YES
NCA03	NCA03_154 NCA03_154	45 LACKEY STREET ST PETERS 45 LACKEY STREET ST PETERS		Residential		SW	55	48	60	57	56	48	60	56	4.8	8.3	3.8	7.8	55	50	YES	YES	NO NO	NO NO	YES
NCA03	NCA03_155	47 LACKEY STREET ST PETERS		Residential		SW	54	47	59	56	55	48	59	55	4.8	8.5	4	7.8	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_155	47 LACKEY STREET ST PETERS		Residential	1	SW	55	48	60	57	56	49	60	56	4.7	8.3	3.9	7.7	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_156	49 LACKEY STREET ST PETERS		Residential		SW	55	47	59	56	55	48	59	55	4.8	8.5	4	7.9	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_156 NCA03_157	49 LACKEY STREET ST PETERS 51 LACKEY STREET ST PETERS		Residential Residential		SW SW	55	48	59	57	56 55	49	60 59	55	4.7	8.3	3.9	7.7	55 55	50	YES NO	YES	NO NO	NO NO	YES
NCA03	NCA03_157	51 LACKEY STREET ST PETERS		Residential		SW	55	48	60	57	56	49	60	56	4.8	8.3	3.9	7.7	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_158	53 LACKEY STREET ST PETERS		Residential	0	sw	55	47	59	56	55	48	59	56	4.9	8.5	4	8	55	50	NO	YES	NO	NO	YES
NCA03	NCA03_158	53 LACKEY STREET ST PETERS		Residential		SW	55	48	60	57	56	49	60	56	4.8	8.3	3.9	7.7	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_159 NCA03_159	55 LACKEY STREET ST PETERS 55 LACKEY STREET ST PETERS		Residential Residential		SW	55	47	59 60	56	55	47	59 60	56	4.9	8.8	4.1	7.9	55 55	50	NO YES	YES	NO NO	NO NO	YES
NCA03	NCA03_159	55 LACKEY STREET ST PETERS		Residential		SW	56	49	61	57	57	49	61	57	4.6	8.1	3.8	7.5	55	50	YES	YES	NO	NO	YES
NCA03	NCA03_160	9 MAY STREET ST PETERS		Residential	0	S	73	68	71	63	74	68	68	60	-2.4	-4.8	-5.9	-8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_160	9 MAY STREET ST PETERS		Residential	1	s	73	68	71	62	74	68	68	60	-2.3	-5.1	-5.8	-8.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_161 NCA03_161	11 MAY STREET ST PETERS 11 MAY STREET ST PETERS		Residential Residential	0	S	73	67	70	63	73	68	67	60	-2.4	-4.8	-6 -5.9	-8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_161 NCA03_162	20 MAY STREET ST PETERS		Residential	0	N N	72	67	71	61	73	67	68	59	-1.5	-5.5	-5.3	-8.5	55	50	NO NO	NO	NO	NO NO	NO NO
NCA03	NCA03_163	22 MAY STREET ST PETERS		Residential	0	N	72	67	71	61	73	67	68	59	-1.5	-5.4	-5.3	-8.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_164	24 MAY STREET ST PETERS		Residential	0	N	72	66	71	61	73	67	68	59	-1.5	-5.3	-5.3	-8.4	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_165 NCA03_165	26 MAY STREET ST PETERS 26 MAY STREET ST PETERS		Residential Residential	0	N	73	67	71	62	74	68	68	60	-1.7	-4.9 E	-5.5	-7.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_165 NCA03_166	27 MAY STREET ST PETERS		Residential	0	S	73	68	71	63	74	69	68	61	-2.4	-5 -5	-6.1	-8.2	55	50	NO NO	NO	NO	NO NO	NO NO
NCA03	NCA03_167	29 MAY STREET ST PETERS		Residential	0	s	73	68	71	63	74	69	68	61	-2.4	-4.9	-6.1	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_167	29 MAY STREET ST PETERS		Residential		s	73	68	71	63	74	69	68	60	-2.3	-5	-6	-8.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_168 NCA03_169	36 MAY STREET ST PETERS 37 MAY STREET ST PETERS		Residential Residential	0	N c	73 71	66	71 69	62	74 72	68	68	60 59	-1.6 -2.6	-5.2 -5.3	-5.5 -6.2	-8.2 -8.3	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_169 NCA03_170	37 MAY STREET ST PETERS 39 MAY STREET ST PETERS		Residential	0	S	71	66	69	61	72	67	66	59	-2.6	-5.3	-6.2	-8.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_171	40 MAY STREET ST PETERS		Residential		N	73	67	71	62	74	68	68	60	-1.6	-5.3	-5.5	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_172	42 MAY STREET ST PETERS		Residential		N	72	66	70	61	73	67	67	59	-1.5	-5.2	-5.3	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_172 NCA03_173	42 MAY STREET ST PETERS 43 MAY STREET ST PETERS		Residential Residential		N S	72	66	70	63	73 74	68	67	59 60	-1.6 -2.6	-5.1 -5.1	-5.3 -6.3	-8 -8.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_173 NCA03_173	43 MAY STREET ST PETERS		Residential	1	s	73	68	70	63	74	68	68	60	-2.4	-5.1	-6.2	-8.2	55	50	NO NO	NO NO	NO	NO	NO
NCA03	NCA03_174	45 MAY STREET ST PETERS		Residential	0	s	73	68	70	63	74	68	67	60	-2.6	-5	-6.2	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_174	45 MAY STREET ST PETERS		Residential	1	s	73	68	71	63	74	68	68	60	-2.5	-5	-6.1	-8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_175 NCA03_175	47 MAY STREET ST PETERS 47 MAY STREET ST PETERS		Residential Residential	0	5	72 73	67	70 70	62	73	68	67 67	60	-2.7 -2.6	-5.1 -5	-6.3 -6.2	-8.1 -8	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_175 NCA03_176	47 MAY STREET ST PETERS 49 MAY STREET ST PETERS		Residential	0	S	72	67	69	62	73	67	66	59	-2.6	-5 -5	-6.1	-8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_176	49 MAY STREET ST PETERS		Residential	1	S	72	67	70	62	73	68	67	60	-2.5	-5	-6	-7.9	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_177	55 MAY STREET ST PETERS		Residential	0	S	73	67	70	62	73	68	67	60	-2.7	-5	-6.4	-8.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_177	55 MAY STREET ST PETERS		Residential	1	S	73	68	70	63	74	68	67	60	-2.7	-5	-6.3	-8	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA03	NCA03_178 NCA03_178	57 MAY STREET ST PETERS 57 MAY STREET ST PETERS		Residential Residential	1	s s	73 73	68	70 70	62	73	68	67	60	-2.7	-5 -5	-6.3 -6.2	-8 -8	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_178 NCA03_179	62 MAY STREET ST PETERS		Residential		N	72	67	70	61	73	67	67	59	-1.7	-5.3	-5.5	-8.2	55	50	NO NO	NO NO	NO	NO	NO
NCA03	NCA03_180	64 MAY STREET ST PETERS		Residential	0	N	72	67	71	62	73	68	68	59	-1.8	-5.2	-5.5	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_181	66 MAY STREET ST PETERS		Residential		N	72	67	70	61	73	67	67	59	-1.8	-5.2	-5.6	-8.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_182	76 MAY STREET ST PETERS		Residential	0	N	73	67	71	62 62	73	68	68	59 60	-1.6	-5.4	-5.4	-8.2	55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_182 NCA03_183	76 MAY STREET ST PETERS 78 MAY STREET ST PETERS		Residential Residential		N N	73 73	67	71	62	73	68	68	59	-1.8	-5.2 -5.4	-5.4 -5.4	-8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_183	78 MAY STREET ST PETERS		Residential		N	73	67	71	62	73	68	68	60	-1.8	-5.2	-5.5	-8	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_184	80 MAY STREET ST PETERS		Residential		N	73	67	71	62	73	68	68	59	-1.6	-5.4	-5.4	-8.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_184	80 MAY STREET ST PETERS		Residential		N	73	67	71	62	73	68	68	60	-1.8	-5.2	-5.5	-8	55	50	NO NO	NO NO	NO	NO NO	NO
NCA03	NCA03_185 NCA03_186	92 MAY STREET ST PETERS 94 MAY STREET ST PETERS		Residential	0	N N	73	68	71	62	74	68	68	60	-1.7	-5.1 -5.2	-5.6 -5.6	-8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_186 NCA03_187	105 MAY STREET ST PETERS		Residential		S	73	68	71	64	74	69	68	61	-1.8	-5.2	-5.6	-8 -7.5	55	50	NO NO	NO NO	NO	NO	NO
NCA03	NCA03_187	105 MAY STREET ST PETERS		Residential	1	S	73	68	71	63	74	69	68	61	-2.5	-4.6	-6.1	-7.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_188	107 MAY STREET ST PETERS		Residential	0	S	73	68	71	63	74	68	68	61	-2.4	-4.3	-6.1	-7.4	55	50	NO NO	NO	NO	NO	NO
NCA03	NCA03_188	107 MAY STREET ST PETERS		Residential	1	S	73	68	71	63	74	69	68	61	-2.5	-4.5	-6	-7.4	55	50	NO	NO	NO	NO	NO

					Facade		Opening	Year			Design Ye	ear		Increase (Bu	uild - No Build)		NCG noise	critoria			ads Is the contribution from t	he road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receive	ver Type	racaue	No B	Night	Build Day	Night	No Build Day	Night	Build Day Nig		Opening Year Night	Desig	n Year Night	Day	Night	Do noise levels exceed the cur adding ≥2dB to the	e total noise levels?	Day		Consider further treatment?
					Floor Orientation	dB(A)	dB(A)	dB(A)	dB(A)		dB(A)	dB(A) dB(dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA03	NCA03_189	109 MAY STREET ST PETERS	Reside	dential	0 S	73	68	71	63	74	68	68 61	-2	.3 -4.1	-5.9	-7.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_189 NCA03_190	109 MAY STREET ST PETERS 111 MAY STREET ST PETERS	Reside Reside		1 S	73	68	71	63	74	68	68 61		.4 -4.4	-5.9 -5.8	-7.3 -7.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_190	111 MAY STREET ST PETERS	Resido		1 S	73	68	71	63	74	68	68 61		.3 -4.3	-5.8	-7.2	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_191	113 MAY STREET ST PETERS	Resid		0 S	73 73	67	71	64	73	68	68 61		.1 -3.9	-5.7	-7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_191 NCA03_192	113 MAY STREET ST PETERS 115 MAY STREET ST PETERS	Reside Reside	dential	0 S	73	68	71	63	74	68	68 61 68 61		.1 -4.3	-5.9 -5.8	-7.2 -7.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_192	115 MAY STREET ST PETERS	Resid	dential	1 S	73	68	71	63	74	68	68 61	2	.3 -4.4	-5.8	-7.3	55	50	NO	NO	NO	NO	NO
NCA03 NCA03	NCA03_193 NCA03_193	117 MAY STREET ST PETERS 117 MAY STREET ST PETERS	Reside Reside		0 S	73	68	71	64	74	68	68 61 68 61		.2 -4.1	-5.8 -5.9	-7.2 -7.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA03	NCA03_194	119 MAY STREET ST PETERS	Resid		0 S	73	68	71	64	74	68	68 61		.3 -4.1	-5.8	-7.1	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_194	119 MAY STREET ST PETERS	Residu		1 S	73	68	71	63	74	68	68 61		.3 -4.4	-5.9	-7.3	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_195 NCA03_195	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS	Reside Reside		0 N	72 54	66 47	63	60	72 55	48	68 60		.2 -5	-4.5 8.2	-6.8 11.7	55	50	NO YES	NO YES	NO NO	NO YES	NO YES
NCA03	NCA03_196	126 MAY STREET ST PETERS	Reside	dential	0 N	72	66	70	61	72	66	68 60	-1	.2 -4.8	-4.5	-6.5	55	50	NO	NO	NO	NO	NO
NCA03	NCA03_196 NCA03_197	126 MAY STREET ST PETERS 128 MAY STREET ST PETERS	Resid	dential dential	0 S	55 72	48 66	64 70	61	55 73	48 67	68 61	9.	.6 13	8.6 -4.5	12.1 -5.9	55 55	50 50	YES NO	YES NO	NO NO	YES NO	YES NO
NCA03	NCA03_197	128 MAY STREET ST PETERS	Resid		0 S	56	49	66	63	56	49	66 62).7 14.2	9.7	13.3	55	50	YES	YES	YES	YES	YES
NCA03	NCA03_198	130 MAY STREET ST PETERS	Resido	dential	0 W	66	60	70	66	66	60	69 65	4.	.2 6	2.9	5	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_001 NCA04_001	2 CAMPBELL ROAD ALEXANDRIA 2 CAMPBELL ROAD ALEXANDRIA	Reside Reside		0 SW	66	58	72	68	67	62	71 67		3 10.2	4.1	5.2	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA		dential	2 SW	66	58	73	69	67	62	72 68		.6 10.9	5.4	6.4	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Resid	dential	0 SW	66	58	72	68	67	62	71 67		.3 10.2	4	5.2	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_002 NCA04_002	4 CAMPBELL ROAD ALEXANDRIA 4 CAMPBELL ROAD ALEXANDRIA	Resid:		1 SW 2 SW	67 66	58 58	73 73	69	67 67	62	72 68 72 68		5 10.7	4.7 5.3	5.9 6.5	55 55	50 50	YES YES	YES YES	YES YES	YES YES	YES YES
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Resid		0 SW	66	58	72	68	67	62	71 67		.3 10.3	4.1	5.3	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA		dential	1 SW	67	58	73	69	67	62	72 68		5 10.7	4.8	5.9	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_004 NCA04_004	8 CAMPBELL ROAD ALEXANDRIA 8 CAMPBELL ROAD ALEXANDRIA	Resid:		0 SW 1 SW	66	58 58	72	68	67	62	71 67 72 68		3 10.2	4.7	5.2	55 55	50	YES	YES	YES	YES	YES YES
NCA04	NCA04_004 NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Resid		2 SW	66	58	73	69	67	62	72 68			5.4	6.5	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Reside		0 SW	67	58	72	68	67	62	71 67			4.1	5.3	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_005 NCA04_005	10 CAMPBELL ROAD ALEXANDRIA 10 CAMPBELL ROAD ALEXANDRIA	Reside Reside	dential dential	1 SW 2 SW	67	58 58	73	69	67	62	72 68	6.		4.8 5.4	6.5	55 55	50 50	YES	YES	YES	YES	YES YES
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Resid		0 SW	67	58	72	68	67	62	71 67		.3 10.1	4	5.2	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Reside		1 SW	67	58	73	69	67	62	72 68	-		4.8	6	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_006 NCA04_007	12 CAMPBELL ROAD ALEXANDRIA 14 CAMPBELL ROAD ALEXANDRIA	Reside Reside	dential dential	2 SW 0 SW	66	58	73	69	67	62	72 68 71 67	-	.6 11	5.4 4	6.5 5.2	55	50	YES YES	YES YES	YES YES	YES	YES YES
NCA04	NCA04_007	14 CAMPBELL ROAD ALEXANDRIA	Resid		1 SW	67	58	73	69	67	62	72 68		5 10.8	4.8	6	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_008	16 CAMPBELL ROAD ALEXANDRIA	Reside		0 SW	67	58	72	68	67	62	71 67			3.9	5.1	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_008 NCA04_009	16 CAMPBELL ROAD ALEXANDRIA 18 CAMPBELL ROAD ALEXANDRIA	Reside Reside		1 SW	67	58	73	69	67	62	72 68		.2 10.1	4.8	5.1	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Reside	dential	1 SW	67	58	73	69	67	62	72 68			4.9	6	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA		dential	2 SW	66	58	73	69	67	62	72 68	6.		5.5	6.6	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_010 NCA04_010	20 CAMPBELL ROAD ALEXANDRIA 20 CAMPBELL ROAD ALEXANDRIA	Reside Reside		0 SW 1 SW	67	58	72	68	67	62	71 67			3.9 4.9	5.1	55	50	YES	YES	YES YES	YES	YES YES
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Reside	dential	2 SW	66	58	73	69	67	62	72 68	6.	.6 11	5.5	6.6	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA		dential	0 SW 1 SW	67	58	72	68 69	67	62	71 67 72 68			3.9	5	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_011 NCA04_011	22 CAMPBELL ROAD ALEXANDRIA 22 CAMPBELL ROAD ALEXANDRIA	Resid	dential dential	2 SW	66	58 58	73 73	69	67	62	72 68 72 68			4.9 5.5	6.5	55 55	50	YES YES	YES	YES YES	YES	YES YES
NCA04	NCA04_012	24 CAMPBELL ROAD ALEXANDRIA	Resido	dential	0 SW	67	58	72	68	68	62	71 68	5.	.1 10	3.9	5.1	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_012 NCA04_013	24 CAMPBELL ROAD ALEXANDRIA 26 CAMPBELL ROAD ALEXANDRIA		dential dential	1 SW 0 SW	67	58	73	69	68	62	72 68 71 68		.1 10.8	4.8	5	55	50	YES YES	YES	YES YES	YES YES	YES YES
NCA04	NCA04_013	26 CAMPBELL ROAD ALEXANDRIA	Resid		1 SW	67	58	73	69	67	62	72 68	6.	.1 10.8	4.9	6	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_014	28 CAMPBELL ROAD ALEXANDRIA		dential	0 SW	67	58	72	68	68	63	71 68		.2 10	3.9	5	55	50	YES	YES	YES	YES	YES
NCA04 NCA04	NCA04_014 NCA04_015	28 CAMPBELL ROAD ALEXANDRIA 30 CAMPBELL ROAD ALEXANDRIA	Reside Reside		1 SW 0 SW	67	58	73 72	69	68	62	72 68 71 67		10.8	4.9 3.9	4.9	55 55	50	YES YES	YES YES	YES YES	YES YES	YES YES
NCA04	NCA04_015	30 CAMPBELL ROAD ALEXANDRIA	Reside	dential	1 SW	67	58	73	69	68	62	72 68			4.8	5.9	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_016	32 CAMPBELL ROAD ALEXANDRIA		dential	0 SW	67	58	72	68	67	62	71 67		.2 9.9	4	5	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_016 NCA04_017	32 CAMPBELL ROAD ALEXANDRIA 34 CAMPBELL ROAD ALEXANDRIA	Reside Reside		1 SW 0 SW	67	58	73 72	69	67	62	72 68 71 67			4.9	5.9	55 55	50	YES YES	YES	YES YES	YES	YES
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	Reside	dential	1 SW	67	58	73	69	67	62	72 68		5 10.6	4.9	5.9	55	50	YES	YES	YES	YES	YES
NCA04	NCA04_018 NCA04_018	641 KING STREET ST PETERS 641 KING STREET ST PETERS		dential dential	0 E	74 74	69 69	70 70	64 64	75 75	70 70	71 65 71 65		.2 -4.6	-3.9 -3.9	-4.6 -4.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04 NCA04	NCA04_018 NCA04_019	641 KING STREET ST PETERS 643 KING STREET ST PETERS	Resid:		0 E	74	69	70	64	75 75	70	71 65 71 65		.3 -4.8	-3.9	-4.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_019	643 KING STREET ST PETERS	Reside		1 E	74	69	70	64	75	70	71 65	-4	.3 -4.8	-4	-4.7	55	50	NO	NO	NO	NO	NO
NCA04 NCA04	NCA04_020 NCA04_020	665 KING STREET ST PETERS 665 KING STREET ST PETERS		dential dential	0 E	72 73	66 67	67 68	61 62	72 73	67 68	68 62 69 63		.4 -4.9	-4.1 -4.2	-5 -5.1	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_020 NCA04_021	667 KING STREET ST PETERS		dential	0 E	71	66	67	61	72	67	68 62		.4 -5	-4.2	-5.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_021	667 KING STREET ST PETERS	Reside		1 E	72	67	68	62	73	67	68 62		.5 -5	-4.3	-5	55	50	NO	NO	NO	NO	NO
NCA04	NCA04_022 NCA04_022	669 KING STREET ST PETERS 669 KING STREET ST PETERS	Reside Reside	dential dential	0 E	74	69	70 70	64	75 75	70 70	71 65 71 65		.2 -4.9	-4 -4.1	-4.9 -5.1	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_023	671 KING STREET ST PETERS		dential	0 E	74	69	70	64	75	70	71 65		.2 -4.9	-4.1	-4.9	55	50	NO	NO	NO NO	NO NO	NO NO
NCA04	NCA04_023	671 KING STREET ST PETERS		dential	1 E	74	69	70	64	75	70	71 65		.3 -5.1	-4.1	-5.1	55	50	NO	NO	NO	NO	NO
NCA04 NCA04	NCA04_024 NCA04_024	673 KING STREET ST PETERS 673 KING STREET ST PETERS	Reside Reside		0 E	74	69	70	64	75 75	70 70	71 65 71 65		.2 -5	-4.1	-4.9 -5.1	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_025	675 KING STREET ST PETERS		dential	0 E	74	69	70	64	75	70	71 65		.1 -5	-4.1	-4.9	55	50	NO	NO	NO	NO	NO NO
NCA04	NCA04_025	675 KING STREET ST PETERS		dential	1 E	74	69	70	64	75	70	71 65		.2 -5.1	-4	-5.1	55	50	NO	NO	NO	NO	NO
NCA04 NCA04	NCA04_026 NCA04_026	677 KING STREET ST PETERS 677 KING STREET ST PETERS	Reside Reside	dential dential	0 E	74	69	70	64	75 75	70 70	71 65 71 65		.1 -4.9	-3.9 -4	-4.8 -5.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_027	679 KING STREET ST PETERS	Reside		0 E	74	69	70	64	75	70	71 65		.8 -5	-3.7	-4.9	55	50	NO	NO	NO	NO	NO
NCA04	NCA04_027	679 KING STREET ST PETERS		dential	1 E	74	69	70	64	75	70	71 65		.9 -5.2	-3.8	-5	55	50	NO NO	NO	NO NO	NO NO	NO NO
NCA04 NCA04	NCA04_028 NCA04_028	681 KING STREET ST PETERS 681 KING STREET ST PETERS	Reside Reside	dential dential	0 E	74	69	71	64	75 75	70	71 65		.6 -5.3	-3.6 -3.7	-4.9 -5.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA04	NCA04_029	1 MAY STREET ST PETERS	Reside		0 S	73	67	70	63	73	68	68 61		.5 -4.8	-5.6	-7.5	55	50	NO	NO	NO	NO	NO
NCA04	NCA04_030	3 MAY STREET ST PETERS	Resido		0 S	71	66	68	61	71	66	66 59		.6 -4.9	-5.6	-7.6	55	50	NO	NO	NO	NO	NO
NCA04 NCA04	NCA04_031 NCA04_032	5 MAY STREET ST PETERS 7 MAY STREET ST PETERS		dential dential	0 S 0 S	73 72	67	70 69	63	73 72	68	68 60		.5 -4.8	-5.8 -5.9	-7.8 -7.8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS		dential	0 NE	50	44	70	66	51	45	69 66		9.4 22.3	18.4	21.3	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_002	5 BROWN STREET ST PETERS	Reside	dential	0 SE	55	48	65	61	56	48	64 61	9.	.6 13.4	8.8	12.7	55	50	YES	YES	YES	YES	YES

					Fai	cade	No B	Openin	ig Year Bui	:14	No.	Design	Year Buil	ш		ncrease (Build - N		Vaar	NCG noise	criteria	Do noise levels exceed the cumlative	· limit with project road	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor	Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Opening Yo	Night	Design	Night	Day	Night	adding ≥2dB to the total		Day	Night	Consider further treatment?
NCA06A	NCA06A 003	6 BROWN STREET ST PETERS		Residential	0	NE	dB(A)	dB(A)	dB(A)	dB(A) 65	dB(A) 49	43	dB(A) 68	dB(A) 65	20.1		dB(A)	dB(A) 21.9	dB(A)	dB(A) 50	Day YES	Night	≥ 65dB LAeq,15h YES	≥ 60dB LAeq,9h YES	YES
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS		Residential	1	NE	56	50	69	66	56	50	69	65	13.3	16.3	12.4	15.5	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS		Residential	0	SE	53	46	61	58	54	47	61	58	8.1	11.7	7.3	10.9	55	50	YES	YES	NO	NO	YES
NCA06A NCA06A	NCA06A_004 NCA06A_005	7 BROWN STREET ST PETERS 8 BROWN STREET ST PETERS		Residential	1	NE SE	56 47	50	62	58 61	57	50 42	62	58	6.1 16.7		4.9 15.8	7.5	55 55	50	YES YES	YES	NO NO	NO YES	YES YES
NCA06A NCA06A	NCA06A_005	8 BROWN STREET ST PETERS		Residential Residential	1	SE SE	51	45	65	62	48 52	42	65	61	14		13.1	18.6	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_006	9 BROWN STREET ST PETERS		Residential	0	SE	52	46	60	56	53	46	59	56	7.2	10.6	6.4	9.9	55	50	YES	YES	NO	NO	YES
NCA06A	NCA06A_007	10 BROWN STREET ST PETERS		Residential	0	SE	48	42	61	58	49	43	61	58	13.3	16	12.3	15.1	55	50	YES	YES	NO	NO	YES
NCA06A	NCA06A_008	11 BROWN STREET ST PETERS		Residential	0	SE	52	45	58	55	52	45	58	54	6.6	9.7	5.8	9	55	50	NO NEC	YES	NO NO	NO NO	YES
NCA06A NCA06A	NCA06A_009 NCA06A_010	12 BROWN STREET ST PETERS 13 BROWN STREET ST PETERS		Residential Residential	0	NE SE	51	43	61 57	58	50 52	44	57	57 53	11.5 6.1	9.1	10.6 5.2	13.5 8.3	55	50	YES NO	YES NO	NO NO	NO NO	YES
NCA06A	NCA06A_011	75 CHURCH STREET ST PETERS		Residential	0	NE	52	46	68	64	52	47	67	64	16	17.9	15	16.9	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_011	75 CHURCH STREET ST PETERS		Residential	1	NE	54	49	69	65	54	49	68	65	14.9	16.7	13.9	15.8	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_012	77 CHURCH STREET ST PETERS		Residential	0	SE	57	50	64	60	57	51	64	60	7.4		6.4	8.8	55	50	YES	YES	NO	YES	YES
NCA06A NCA06A	NCA06A_012 NCA06A_013	77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS		Residential	0	SE NF	58	52	65	62	59	53	65	61	7.2 15.9		6.3 15.1	8.6 18.1	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_013	79 CHURCH STREET ST PETERS		Residential	1	NW	50	44	64	60	51	44	63	60	13.6		12.6	15.5	55	50	YES	YES	NO	YES	YES
NCA06A	NCA06A_014	81 CHURCH STREET ST PETERS		Residential	0	NW	48	42	63	60	49	42	63	59	14.4	17.6	13.6	16.7	55	50	YES	YES	NO	NO	YES
NCA06A	NCA06A_014	81 CHURCH STREET ST PETERS		Residential	1	NW	51	45	64	61	51	45	64	60	13		12.2	15.1	55	50	YES	YES	NO	YES	YES
NCA06A	NCA06A_015	7 FLORENCE STREET ST PETERS		Residential	0	NE	46	40	67	64	46	40	66	63	21.2		20.3	22.7	55	50	YES	YES	YES	YES	YES
NCA06A NCA06A	NCA06A_015 NCA06A_016	7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS		Residential Residential	0	NE SF	51	45	68	58	52	46	67	58	16.7	19.2	15.8	18.4	55	50	YES	YES	YES	YES NO	YES
NCA06A	NCA06A_016	9 FLORENCE STREET ST PETERS		Residential	1	SE	51	44	63	59	52	45	62	59	11.9		10.9	14.3	55	50	YES	YES	NO	NO	YES
NCA06A	NCA06A_017	4 ST PETERS STREET ST PETERS		Residential	0	NE	48	42	66	63	48	43	66	62	18.4		17.4	19.7	55	50	YES	YES	YES	YES	YES
NCA06A	NCA06A_017	4 ST PETERS STREET ST PETERS		Residential	1	NE	52	46	67	64	53	46	67	63	15.2		14.2	16.9	55	50	YES	YES	YES	YES	YES
NCA06A NCA06A	NCA06A_018 NCA06A_018	6 ST PETERS STREET ST PETERS 6 ST PETERS STREET ST PETERS		Residential Residential	0	NW	53	46	63	60	54 55	46	62	59 60	9.5	13.4	8.7	12.7	55 55	50	YES YES	YES	NO NO	NO YES	YES YES
NCA06A NCA06A	NCA06A_018 NCA06A_019	6 ST PETERS STREET ST PETERS 4 UNWINS BRIDGE ROAD ST PETERS		Residential	0	N	73	67	72	67	74	68	63 71	60	-0.9	-0.4	-2.5	-1	55	50	YES NO	YES NO	NO NO	YES NO	YES NO
NCA06A	NCA06A_019	4 UNWINS BRIDGE ROAD ST PETERS		Residential	1	N	73	68	72	68	74	68	71	67	-0.6	0	-2.2	-0.8	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS		Residential	0	N	73	68	72	67	74	68	71	67	-0.8	-0.3	-2.4	-1	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS		Residential	1	N	73	68	72	68	74	68	71	67	-0.6	0	-2.1	-0.7	55	50	NO	NO	NO	NO	NO
NCA06A NCA06A	NCA06A_020 NCA06A_021	6 UNWINS BRIDGE ROAD ST PETERS 8 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	1	SE N	50 73	45 68	56 72	53 67	51 74	46 68	56 71	52 67	-0.6	7.6 -0.2	-2.3	-0.8	55 55	50	NO NO	NO NO	NO NO	NO NO	YES NO
NCA06A NCA06A	NCA06A_021 NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS		Residential	1	N	73	68	73	68	74	68	72	68	-0.6	0	-2.5	-0.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS		Residential	1	SE	51	45	56	52	52	46	56	52	5.1	6.9	4.2	6	55	50	NO	NO	NO	NO	YES
NCA06A	NCA06A_022	10 UNWINS BRIDGE ROAD ST PETERS		Residential	0	N	73	68	73	68	74	68	72	68	-0.4	0.1	-2.1	-0.6	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_022	10 UNWINS BRIDGE ROAD ST PETERS		Residential	1	N	73	68	73	68	74	68	72	68	-0.3	0.2	-1.9	-0.5	55	50	NO	NO	NO	NO	NO
NCA06A NCA06A	NCA06A_022 NCA06A_023	10 UNWINS BRIDGE ROAD ST PETERS 12 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	1	SE N	73	46 68	55 73	51 68	52 74	46 68	55 72	51 68	-0.1	5.3	-1.8	-0.4	55 55	50	NO NO	NO NO	NO NO	NO NO	YES NO
NCA06A	NCA06A_023	12 UNWINS BRIDGE ROAD ST PETERS		Residential	1	N	73	68	73	68	74	68	72	68	-0.1	0.4	-1.7	-0.4	55	50	NO NO	NO	NO NO	NO	NO NO
NCA06A	NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	73	68	74	68	72	68	0.2	0.7	-1.4	0.1	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS		Residential	1	NW	73	68	73	68	74	68	72	68	0.2	0.6	-1.4	0	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS		Residential	1	SE	52	46	55	51	52	47	55	51	3.1	4.6	2.2	3.8	55	50	NO	NO NO	NO	NO	YES
NCA06A NCA06A	NCA06A_025 NCA06A_025	16 UNWINS BRIDGE ROAD ST PETERS 16 UNWINS BRIDGE ROAD ST PETERS		Residential	1	NW	73	68	73	69	74	68	73	69	0.5	0.9	-1.1	0.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	67	73	69	73	68	72	69	0.8	1.3	-0.8	0.6	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS		Residential	1	NW	73	67	73	69	73	68	72	69	0.6	1.2	-0.9	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS		Residential	1	SE	53	48	55	51	54	48	55	51	2.1	3.2	1	2.4	55	50	NO	NO	NO	NO	YES
NCA06A NCA06A	NCA06A_027 NCA06A_028	20 UNWINS BRIDGE ROAD ST PETERS 22 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW NW	73	67	74	69	73	68	73	69	0.9	1.4	-0.7	0.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_029	24 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	67	73	69	73	68	72	69	0.8		-0.7	0.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_030	26 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.8	1.3	-0.8	0.7	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_031	28 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.8	1.3	-0.8	0.7	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NE	54	49	55	51	55	49	55	51	1.3		0.3	1.7	55	50	NO	NO NO	NO	NO	YES
NCA06A NCA06A	NCA06A_033 NCA06A_034	34 UNWINS BRIDGE ROAD ST PETERS 36 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW NW	71	66	72 73	67	72	67	71 72	67	0.7		-0.8	0.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_035	38 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.5	1	-1.2	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_036	40 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.4	0.9	-1.3	0.3	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_037	42 UNWINS BRIDGE ROA ST PETERS		Residential	0	NW	73	68	74	69	74	68	73	69	0.8		-0.8	0.6	55	50	NO	NO	NO	NO	NO NO
NCA06A NCA06A	NCA06A_038 NCA06A_039	44 UNWINS BRIDGE ROAD ST PETERS 46 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW	73	68	74	69	74	68	73	69	0.8	1.2	-0.8	0.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_039 NCA06A_040	48 UNWINS BRIDGE ROAD ST PETERS 48 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	68	73 73	69	0.7	1.3	-0.8	0.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_041	50 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	68	73	69	0.8		-0.8	0.7	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_042	52 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	68	73	69	0.7		-0.8	0.6	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_043	54 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	68	73	69	0.8	1.3	-0.8	0.6	55	50	NO	NO	NO	NO	NO NO
NCA06A NCA06A	NCA06A_044 NCA06A_045	58 UNWINS BRIDGE ROAD ST PETERS 60 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW	73	68	74	69	74	68	73	69	0.7	1.3	-0.8	0.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_046	62 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	68	73	69	0.8	1.4	-0.9	0.6	55	50	NO	NO NO	NO	NO	NO
NCA06A	NCA06A_047	64 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.8		-0.9	0.7	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_047	64 UNWINS BRIDGE ROAD ST PETERS		Residential	1	NW	72	66	72	68	72	67	71	68	0.8		-0.9	0.5	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_048	66 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	68	74	69	74	69	73	69	0.8		-0.9	0.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_049 NCA06A_050	68 UNWINS BRIDGE ROAD ST PETERS 70 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW	73	68	74	69	74	69	73	69	0.8	1.3	-0.9	0.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_050 NCA06A_051	72 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	67	73	68	73	67	72	68	0.8		-0.8	0.6	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_052	74 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.8	1.3	-0.9	0.6	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_052	74 UNWINS BRIDGE ROAD ST PETERS		Residential	1	NW	72	67	73	68	73	67	72	68	0.6	1.2	-0.9	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_053	76 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72 72	67 67	73 73	68	73 73	67	72	68 68	0.8		-0.9	0.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_053 NCA06A_054	76 UNWINS BRIDGE ROAD ST PETERS 78 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW	72	66	73	68	73	68	72 71	68	0.7	1.2	-0.9	0.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_055	80 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	72	68	72	67	71	68	0.7	1.3	-0.9	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_056	82 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	68	72	68	0.7	1.3	-0.9	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_057	84 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	68	72	68	0.7	1.2	-0.9	0.4	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_058	86 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	73	67	73	69	73	68	72	68	0.7		-0.9	0.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_059 NCA06A_060	88 UNWINS BRIDGE ROAD ST PETERS 90 UNWINS BRIDGE ROAD ST PETERS		Residential Residential	0	NW	72	67	72	68	72	67	72 72	68	0.7	1.2	-0.9	0.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A NCA06A	NCA06A_061	90 UNWINS BRIDGE ROAD ST PETERS 92 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.7	1.2	-1	0.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_062	94 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	72	67	73	68	73	67	72	68	0.7	1.2	-1	0.3	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_063	96 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	71	66	72	67	72	67	71	67	0.6	1.2	-1	0.3	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_064	98 UNWINS BRIDGE ROAD ST PETERS		Residential	0	NW	71	66	72	68	72	67	71	67	0.7	1.2	-1	0.3	55	50	NO	NO	NO	NO	NO

					Facade	No	Open	ing Year	ild	No B	Design	ı Year Bui	ild	Opening	Increase (Build	- No Build)	Voor	NCG nois	e criteria	Do noise levels exceed the cumlative	ve limit with project roa	ds Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver	eiver Type	Floor Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	adding ≥2dB to the tota		Day	Night	sider further treatment?
NCA06A	NCA06A_065	100 UNWINS BRIDGE ROAD ST PETERS	Resi	sidential	0 NW	72	dB(A) 67	72	dB(A) 68	72	dB(A) 67	dB(A) 71	dB(A) 68	dB(A) 0.6	1.2	-0.9	0.3	dB(A) 55	dB(A) 50	Day NO	Night NO	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h NO	NO
NCA06A	NCA06A_066	102 UNWINS BRIDGE ROAD ST PETERS		sidential	0 NW	72	67	72	68	72	67	71	68	0.6	1.2	-1	0.3	55	50	NO	NO	NO	NO	NO
NCA06A NCA06A	NCA06A_067 NCA06A_068	104 UNWINS BRIDGE ROAD ST PETERS 106 UNWINS BRIDGE ROAD ST PETERS		sidential sidential	0 NW 0 NW	72	67	72	68	72	67	71	68	0.6	1.1	-1.1 -1.1	0.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06A	NCA06A_069	108 UNWINS BRIDGE ROAD ST PETERS		sidential	0 NW	72	67	72	68	73	68	71	68	0.3	0.7	-1.3	0	55	50	NO	NO	NO	NO	NO
NCA06A	NCA06A_070	110 UNWINS BRIDGE ROAD ST PETERS		sidential	0 NW	72	67	71	67	72	67	70	67	-0.5	-0.2	-2	-0.9	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_041 NCA06B_042	15 BROWN STREET ST PETERS 16 BROWN STREET ST PETERS		sidential sidential	0 SE 0 NW	50	44	56	52 53	51	44	56	52	5.6 4.8	7.6	3.8	7.6 6.7	55 55	50	NO NO	NO NO	NO NO	NO NO	YES YES
NCA06B	NCA06B_043	17 BROWN STREET ST PETERS		sidential	0 SE	50	44	55	52	51	44	55	51	5.1	7.8	4.4	7	55	50	NO	NO	NO	NO NO	YES
NCA06B	NCA06B_044	19 BROWN STREET ST PETERS	Resi	sidential	0 NW	53	47	55	51	54	48	54	51	2.2	3.6	0.9	2.8	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_045	21 BROWN STREET ST PETERS 22 BROWN STREET ST PETERS		sidential	0 SE	49	43	54	50	50 49	44	54	50	4.4	6.6	7.4	6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_046 NCA06B_047	23 BROWN STREET ST PETERS		sidential sidential	0 SE	48	42	53	49	50	43	53	49	8.2	6.1	3.4	9.9 5.6	55	50	NO NO	NO NO	NO NO	NO NO	YES NO
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS		sidential	0 SE	48	42	56	52	49	43	56	52	7.5	9.9	6.7	9.1	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_049	25 BROWN STREET ST PETERS		sidential	0 SE	49	43	53	49	50	44	53	49	3.7	5.8	3.2	5.2	55	50	NO NO	NO	NO	NO	NO NO
NCA06B NCA06B	NCA06B_050 NCA06B_051	26 BROWN STREET ST PETERS 28 BROWN STREET ST PETERS		sidential sidential	0 NW 0 NW	51	45 45	54	50	51	45	53	50 49	3.2	5.1 4.9	2.2	4.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_052	30 BROWN STREET ST PETERS		sidential	0 SE	48	42	54	50	49	43	54	50	5.6	7.8	5	7.1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_053	32 BROWN STREET ST PETERS		sidential	0 SE	48	42	53	50	48	43	54	50	5.6	7.8	5.1	7.1	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_054 NCA06B_055	33 BROWN STREET ST PETERS 34-36 BROWN STREET ST PETERS		sidential	0 SE	49 50	43	52 52	48	49	44	52 52	48	2.6	5.4 4.1	1.5	4.9 3.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_056	35 BROWN STREET ST PETERS		sidential	0 SE	49	43	52	48	49	43	52	48	3.5	5.4	3.1	4.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_057	37 BROWN STREET ST PETERS		sidential	0 NW	52	47	53	48	53	47	52	48	1	1.7	-0.2	1	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_058 NCA06B_059	38 BROWN STREET ST PETERS 40 BROWN STREET ST PETERS		sidential sidential	0 NW 0 NW	50	44	52 52	48	50	45 45	52 52	48	2.5	4.1 3.9	1.5	3.3	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_060	41 BROWN STREET ST PETERS		sidential	0 SE	48	42	51	47	49	43	51	47	3.3	5	2.7	4.4	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B	NCA06B_061	42 BROWN STREET ST PETERS		sidential	0 SE	47	41	51	47	47	42	52	47	4.1	5.7	4.1	5.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_061 NCA06B_062	42 BROWN STREET ST PETERS 43 BROWN STREET ST PETERS		sidential	1 NE	51	45	54	50	52	46	54	50	3	4.6	2.3	4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_062 NCA06B_063	43 BROWN STREET ST PETERS 44 BROWN STREET ST PETERS		sidential sidential	0 NW 0 SE	51 46	45	52 51	48	51 47	46	52 51	48	4.2	5.9	4.4	1.5 5.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_063	44 BROWN STREET ST PETERS	Resi	sidential	1 SE	48	43	53	49	49	43	53	49	4.3	6	4.2	5.7	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_064	45 BROWN STREET ST PETERS		sidential	0 NW	51	46	52	48	52	46	52	48	1.2	2	0	1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_065 NCA06B_065	46 BROWN STREET ST PETERS 46 BROWN STREET ST PETERS		sidential sidential	0 SE 1 SE	47	41	51	47	47	42	51	47	4.1	5.9	4.1	5.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_066	47 BROWN STREET ST PETERS		sidential	0 NW	52	47	53	49	53	47	52	48	1.1	1.8	-0.2	1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_067	48 BROWN STREET ST PETERS		sidential	0 NW	48	43	50	45	49	44	49	45	1.4	2.3	0.2	1.6	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_067 NCA06B_068	48 BROWN STREET ST PETERS 49 BROWN STREET ST PETERS		sidential sidential	1 NW	51	45	52	48	51	46	52 52	48	1.4	2.5	0.7	1.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_069	50 BROWN STREET ST PETERS		sidential	0 NW	49	43	51	46	50	44	50	46	1.8	2.9	0.9	2.4	55	50	NO	NO	NO	NO NO	NO
NCA06B	NCA06B_070	51 BROWN STREET ST PETERS	Resi	sidential	0 NW	51	46	52	48	52	46	52	48	1.1	2	-0.1	1.3	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_071	53 BROWN STREET ST PETERS		sidential	0 NW	51 47	46	52	47 47	52	46	51	47	1 22	1.7	-0.2	4.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_072 NCA06B_073	54 BROWN STREET ST PETERS 55 BROWN STREET ST PETERS		sidential sidential	0 NW	52	42	53	48	48 52	42	51 52	47	1.1	1.9	-0.1	1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_074	56 BROWN STREET ST PETERS		sidential	0 SE	47	42	51	47	48	42	51	47	3.4	5	3.5	4.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_075	57 BROWN STREET ST PETERS		sidential	0 NE	52	46	53	48	52	47	53	48	1.2	1.9	0.3	1.5	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_076 NCA06B_076	58 BROWN STREET ST PETERS 58 BROWN STREET ST PETERS		sidential sidential	0 SE 1 SE	47	41	50	46	47	42	51	47	3.5	4.8	3.7	4.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_077	59 BROWN STREET ST PETERS		sidential	0 SE	46	41	49	45	47	41	49	45	2.5	3.8	2.6	3.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_077	59 BROWN STREET ST PETERS		sidential	1 NE	52	46	53	49	52	47	53	49	1.8	2.8	1	2.3	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_078 NCA06B_078	61 BROWN STREET ST PETERS 61 BROWN STREET ST PETERS		sidential sidential	0 NW	49	44	50	45	50	44	49 52	45	1	1.6	-0.4	1.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_079	62 BROWN STREET ST PETERS		sidential	0 NW	48	43	49	45	49	43	49	45	1.3	2	0.5	1.7	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_080	63 BROWN STREET ST PETERS		sidential	0 NW	50	45	51	46	51	45	50	46	0.9	1.6	-0.4	0.9	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_080 NCA06B_080	63 BROWN STREET ST PETERS 63 BROWN STREET ST PETERS		sidential	1 NW	52 52	47	53	48	52 53	47	52 54	48 50	1.1	1.9 3.1	-0.2	2.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_081	63A BROWN STREET ST PETERS		sidential	0 NW	51	46	52	47	51	46	51	47	0.9	1.6	-0.5	0.7	55	50	NO	NO	NO	NO NO	NO
NCA06B	NCA06B_081	63A BROWN STREET ST PETERS	Resi	sidential	1 NW	52	47	53	49	53	48	53	49	1	1.7	-0.4	0.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_081	63A BROWN STREET ST PETERS		sidential	2 NW	54	48	55	50 44	54	49	54 50	50	1.1	1.9	0	1.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_082 NCA06B_083	64 BROWN STREET ST PETERS 65 BROWN STREET ST PETERS		sidential sidential	0 SE 0 NW	48	42	49	44	48	42	49	46	1	1.4	0.1	3.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_084	66 BROWN STREET ST PETERS		sidential	0 SE	47	42	49	45	48	42	51	46	2.2	3.2	2.9	3.7	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_085	67 BROWN STREET ST PETERS		sidential	0 NW	50	45	51	46	50	45	51	46	1	1.7	0.1	1.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_086 NCA06B_087	68 BROWN STREET ST PETERS 69 BROWN STREET ST PETERS		sidential sidential	0 SE 0 NW	47 50	42	49 51	45 47	48 51	42	50 51	46	1	1.7	-0.1	3.2 1.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_088	70 BROWN STREET ST PETERS		sidential	0 SE	47	42	49	45	48	42	50	46	1.9	2.7	2.7	3.2	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_089	71 BROWN STREET ST PETERS		sidential	0 NW	51	46	52	48	52	47	52	48	0.9	1.6	-0.3	0.9	55	50	NO	NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS 83 CHURCH STREET ST PETERS		sidential sidential	0 NW 1 NW	47	41	60	57 58	50	41	60	57 58	13.7	16.5	12.7	15.6	55 55	50	YES YES	YES	NO NO	NO NO	YES YES
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS		sidential	2 NW	52	46	62	59	53	47	62	59	10	12.7	9.2	11.8	55	50	YES	YES	NO	NO NO	YES
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS		sidential	0 NW	47	41	59	56	47	41	59	56	12.8	15.6	11.9	14.7	55	50	NO	YES	NO	NO	YES
NCA06B NCA06B	NCA06B_091 NCA06B_091	85 CHURCH STREET ST PETERS 85 CHURCH STREET ST PETERS		sidential sidential	1 NW 2 NW	49 52	43	61	57 58	49 53	43 47	60	57 58	9.3	14.5	10.8	13.5	55 55	50 50	YES YES	YES	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_091 NCA06B_092	87 CHURCH STREET ST PETERS		sidential	0 NW	47	46	58	55	47	41	58	55	11.8	14.5	10.9	13.6	55	50	NO NO	YES	NO NO	NO NO	YES
NCA06B	NCA06B_092	87 CHURCH STREET ST PETERS		sidential	1 NW	49	43	60	56	50	44	60	56	10.7	13.4	10	12.5	55	50	YES	YES	NO	NO	YES
NCA06B	NCA06B_092	87 CHURCH STREET ST PETERS		sidential	2 NW	52	46	61	58	53	47	61	57	8.9	11.5	8.1	10.6	55	50	YES	YES	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_093 NCA06B_093	89 CHURCH STREET ST PETERS 89 CHURCH STREET ST PETERS		sidential sidential	0 NW 1 NW	47 50	41	58 59	54 56	48 50	41	57 59	54	9.8	13.5	9.9	12.5	55 55	50	NO NO	NO YES	NO NO	NO NO	YES YES
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS		sidential	2 NW	52	46	61	57	52	46	60	57	8.6	11.1	7.9	10.3	55	50	YES	YES	NO	NO	YES
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS		sidential	0 NW	46	40	55	51	46	40	54	51	8.9	11.3	8.1	10.3	55	50	NO	NO	NO	NO	YES
NCA06B NCA06B	NCA06B_094 NCA06B_095	91A CHURCH STREET ST PETERS 91B CHURCH STREET ST PETERS		sidential sidential	1 NW 0 NW	49	43	56 55	53 52	49	43	56 55	52 51	7.6 9.3	9.8	7 8.5	9	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_095 NCA06B_095	91B CHURCH STREET ST PETERS 91B CHURCH STREET ST PETERS		sidential sidential	0 NW 1 NW	46	40	55	52	46	40	55	51	9.3	10.2	7.5	9.6	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Resi	sidential	0 NW	46	41	56	52	47	41	55	52	9.1	11.3	8.3	10.6	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_096 NCA06B_097	91C CHURCH STREET ST PETERS		sidential	1 NW	50	44	58	54 51	50	44	58	54	8	10.3	7.3	9.5	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_097 NCA06B_097	91D CHURCH STREET ST PETERS 91D CHURCH STREET ST PETERS		sidential sidential	0 SE 1 NW	49 50	43	55 57	51	50	44	55	51	7.4	9.5	4.6 6.7	7.4 8.9	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS		sidential	0 SE	51	46	53	48	52	47	55	50	1.8	2.5	2.6	3.1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS		sidential	1 SE	54	49	55	51	54	49	57	52	1.6	1.7	2.5	2.9	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_099	97 CHURCH STREET ST PETERS	Resi	sidential	0 SE	50	45	52	47	50	45	54	49	2.2	2.4	3.5	3.9	55	50	NO	NO	NO	NO	NO

					Faca	le -	N- D	Openir	-	14		Design		114	Quantity (Increase (Build		4	NCG nois	e criteria	Do noise levels exceed the cumlativ	re limit with project roa	ls the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor O	ientation	Day	Night	Day	Night	Day	Night	Day	Night	Opening Day	Night	Day	Night	Day	Night	adding ≥2dB to the total		Day	Night	sider further treatment?
NCA06B	NCA06B 099	97 CHURCH STREET ST PETERS		Residential	1	SE	dB(A)	dB(A) 49	dB(A) 55	dB(A) 50	dB(A) 54	49	dB(A) 57	dB(A)	1.6	dB(A)	dB(A)	dB(A) 2.9	dB(A) 55	dB(A) 50	Day NO	Night NO	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h NO	YES
NCA06B	NCA06B_100	99 CHURCH STREET ST PETERS		Residential	0	SE	54	49	55	50	55	50	56	52	1.2	1.6	1.5	1.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_101	101 CHURCH STREET ST PETERS		Residential	0	SE	56	51	57	52	56	51	58	53	1	0.7	1.2	1.6	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_101 NCA06B_102	101 CHURCH STREET ST PETERS 103 CHURCH STREET ST PETERS		Residential Residential	0	SE SE	58	53	59 57	54	59 57	53	60 58	55 53	0.9	0.9	1.2	1.5	55 55	50	YES NO	YES NO	NO NO	NO NO	YES NO
NCA06B	NCA06B_102 NCA06B 102	103 CHURCH STREET ST PETERS		Residential	1	SE	59	54	59	54	59	54	61	56	0.8	0.6	1.3	1.5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_103	1A CONWAY PLACE ST PETERS		Residential	0	NE	54	49	55	50	55	49	54	50	0.9	1.4	-0.1	1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_104	3 CONWAY PLACE ST PETERS		Residential	0	SW	50	45	51	46	50	45	50	46	0.8	1.1	-0.6	0.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_104	3 CONWAY PLACE ST PETERS		Residential	1	SW	52	47	53	48	53	48	52	48	0.7	1.4	-0.4	0.7	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_105 NCA06B_105	7 CONWAY PLACE ST PETERS 7 CONWAY PLACE ST PETERS		Residential Residential	0	NE NE	49 51	44	51	47	50 52	45	51	47	1.6	2.7	1.3	2.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_106	9 CONWAY PLACE ST PETERS		Residential	0	NE NE	48	43	49	45	49	44	50	46	1.5	2.5	1.2	2.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_106	9 CONWAY PLACE ST PETERS		Residential	1	NE	51	46	52	48	51	46	53	48	1.6	1.8	1.5	2.4	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_107	3 EDITH STREET ST PETERS		Residential	0	SW	61	56	61	56	61	56	61	56	-0.1	-0.2	-0.9	-0.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_108	5 EDITH STREET ST PETERS		Residential	0	SW	58	54	58	53	59	54	58	53	-0.2	-0.7	-0.8	-0.6	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_109 NCA06B_110	8 EDITH STREET ST PETERS 10 EDITH STREET ST PETERS		Residential Residential	0	SE NF	55	50	55	50	56 51	51	57	52	0.2	0.4	2.5	0.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_111	11 EDITH STREET ST PETERS		Residential	0	sw	53	48	53	48	54	49	54	49	0.1	0.2	0.4	0.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_111	11 EDITH STREET ST PETERS		Residential	1	SE	54	50	54	49	55	50	55	50	-0.2	-0.6	0.2	0.1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_112	12 EDITH STREET ST PETERS		Residential	0	SW	52	47	52	47	53	48	53	48	0.1	0.1	0.5	0.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_113	14 EDITH STREET ST PETERS		Residential	0	NE NF	49	44	50	45	50	45	53	48	0.7	0.7	2.7	2.7	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_114 NCA06B_115	18 EDITH STREET ST PETERS 20 EDITH STREET ST PETERS		Residential Residential	0	NE NE	48	44	49	45	49	44	52	47	0.8	1.2	2.8	2.8	55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B	NCA06B_116	22 EDITH STREET ST PETERS		Residential	0	NE	48	43	49	44	49	44	52	47	0.9	1.3	2.8	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_117	32 EDITH STREET ST PETERS		Residential	0	NE	48	43	49	44	49	44	51	46	0.9	1.1	2.8	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_118	32 EDITH STREET ST PETERS		Residential	0	NE	48	43	49	45	49	44	52	47	1.2	1.7	2.7	2.8	55	50	NO NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_119 NCA06B_119	33 EDITH STREET ST PETERS 33 EDITH STREET ST PETERS		Residential Residential	0	SW	47	43	47	42	48 50	43	49 51	44	-0.3	-0.8	1.3	1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_119 NCA06B_120	33 EDITH STREET ST PETERS 34 EDITH STREET ST PETERS		Residential	0	NE NE	49	44	49	44	48	43	51	46	0.1	0.4	2.9	3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_121	36 EDITH STREET ST PETERS		Residential	0	NE	47	43	48	44	48	43	51	46	0.9	0.7	2.9	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_122	38 EDITH STREET ST PETERS		Residential	0	NE	47	42	48	43	48	43	51	46	0.9	1.5	2.9	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_123	40 EDITH STREET ST PETERS		Residential	0	NE	47	42	48	43	47	42	50	45	0.9	1.1	2.7	2.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_124 NCA06B_125	42 EDITH STREET ST PETERS 43 EDITH STREET ST PETERS		Residential Residential	0	NE SW	47	42	48	43	48	43	50 49	45	-0.6	-0.9	2.6	2.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_125	43 EDITH STREET ST PETERS		Residential	1	SW	49	44	48	44	49	45	51	46	-0.3	-0.1	1.3	1.2	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_126	44 EDITH STREET ST PETERS		Residential	0	NE	46	42	47	43	47	42	50	45	0.9	0.7	2.7	2.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_127	45 EDITH STREET ST PETERS		Residential	0	SW	47	43	47	42	48	43	49	44	-0.7	-0.7	0.6	0.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_127	45 EDITH STREET ST PETERS		Residential	1	SW	49	45	49	44	50	45	51	46	-0.1	-0.6	1.2	1.2	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_128 NCA06B_129	46 EDITH STREET ST PETERS 48 EDITH STREET ST PETERS		Residential	0	NE NE	47	42	47	43	47	42	50	45	0.8	0.7	2.7	2.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_130	50 EDITH STREET ST PETERS		Residential	0	NE	46	41	47	42	46	41	49	44	0.9	1.2	2.4	2.5	55	50	NO NO	NO	NO	NO	NO
NCA06B	NCA06B_131	52 EDITH STREET ST PETERS		Residential	0	NE	46	41	47	42	47	42	49	44	0.9	1.6	2.5	2.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_132	59 EDITH STREET ST PETERS		Residential	0	SW	48	44	49	44	49	44	50	45	0.5	0.4	0.9	1.4	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_132 NCA06B_133	59 EDITH STREET ST PETERS 61 EDITH STREET ST PETERS		Residential Residential	0	SW	50	46	51	46	51	46	52	47	0.6	0.4	0.9	0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_133	61 EDITH STREET ST PETERS		Residential	1	SW	50	46	51	46	51	46	52	47	0.6	0.6	0.6	1.1	55	50	NO	NO	NO	NO NO	NO
NCA06B	NCA06B_134	63 EDITH STREET ST PETERS		Residential	0	SW	49	44	49	45	49	44	49	45	0.6	0.8	-0.2	0.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_135	65 EDITH STREET ST PETERS		Residential	0	SW	49	45	50	46	50	45	50	46	0.5	0.7	-0.3	0.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_135	65 EDITH STREET ST PETERS		Residential	1	SW	51	47 50	52	47	52	47	52	48	0.6	0.5	0	0.7	55	50	NO NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_136 NCA06B 136	75 EDITH STREET ST PETERS 75 EDITH STREET ST PETERS		Residential Residential	1	SW	55	50	55 58	51	56 58	51	55	51	0.6	1.2	-0.7	0.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_137	78 EDITH STREET ST PETERS		Residential	0	NE	46	41	48	43	47	42	50	45	1.8	2.6	3.2	3.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_137	78 EDITH STREET ST PETERS		Residential	1	NE	48	43	50	45	49	43	52	47	1.7	2.3	2.9	3.4	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_138	4 FLORENCE STREET ST PETERS		Residential	0	NE	46	41	65	62	47	41	65	61	18.8	20.8	17.8	20.2	55	50	YES	YES	YES	YES	YES
NCA06B NCA06B	NCA06B_139 NCA06B_139	6 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS		Residential Residential	1	NW NE	49	43	61	58 61	50 52	43	61	57 60	11.8	15.7	10.8	14.2	55 55	50	YES YES	YES	NO NO	NO YES	YES YES
NCA06B	NCA06B_140	8 FLORENCE STREET ST PETERS		Residential	0	SE	50	44	59	56	51	44	59	55	8.8	11.8	8	11.3	55	50	NO	YES	NO	NO	YES
NCA06B	NCA06B_140	8 FLORENCE STREET ST PETERS		Residential	1	SE	52	45	60	57	52	45	60	57	8.9	12.3	8	11.3	55	50	YES	YES	NO	NO	YES
NCA06B	NCA06B_141	8A FLORENCE STREET ST PETERS		Residential	0	SE	50	43	58	54	50	43	57	54	7.9	11.5	7.1	10.5	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_141	8A FLORENCE STREET ST PETERS		Residential	1	SE	51	45	59	56	52	45	59	55	7.9	10.9	7.1	10.2	55	50	NO NO	YES	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_142 NCA06B_142	10 FLORENCE STREET ST PETERS 10 FLORENCE STREET ST PETERS		Residential Residential	1	NW	48 51	42	56 58	52 54	49 52	43 45	55 57	52 54	7.4 6.5	9.2	5.7	9.2 8.2	55 55	50	NO NO	NO NO	NO NO	NO NO	YES YES
NCA06B	NCA06B_143	11 FLORENCE STREET ST PETERS		Residential	0	NW	51	45	61	58	51	45	61	57	10.7	13.1	9.7	12.7	55	50	YES	YES	NO	NO	YES
NCA06B	NCA06B_144	12 FLORENCE STREET ST PETERS		Residential	0	NW	48	42	55	52	49	42	55	51	7.1	9.8	6.2	8.8	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_144	12 FLORENCE STREET ST PETERS		Residential	1	NW	51	45	57	53	51	45	57	53	6.3	8.6	5.5	8.1	55	50	NO	NO	NO	NO	YES
NCA06B NCA06B	NCA06B_145 NCA06B_146	13 FLORENCE STREET ST PETERS 14 FLORENCE STREET ST PETERS		Residential Residential	0	NW	49	43	58 55	54	50 49	44	57	54	8.5 6.7	9.3	7.6 5.7	10.1 8.4	55 55	50	NO NO	NO NO	NO NO	NO NO	YES YES
NCA06B	NCA06B_146	14 FLORENCE STREET ST PETERS		Residential	1	NW	50	44	57	53	51	45	56	53	6.4	9.1	5.6	7.9	55	50	NO NO	NO NO	NO	NO	YES
NCA06B	NCA06B_147	15 FLORENCE STREET ST PETERS		Residential	0	NW	49	43	56	52	49	43	56	52	7.1	9.6	6.2	8.6	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_148	16 FLORENCE STREET ST PETERS		Residential	0	NW	48	42	54	51	48	42	54	50	6.3	8.8	5.3	7.9	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_148	16 FLORENCE STREET ST PETERS		Residential	1	NW	50	44	56	52	51	44	56	52	6.1	8.5	5.1	7.6	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_149 NCA06B_150	17 FLORENCE STREET ST PETERS 18 FLORENCE STREET ST PETERS		Residential Residential	0	NW	49	43	55 54	52	49	44	55 53	51	6.5	8.9	5.6	7.8	55 55	50	NO NO	NO NO	NO NO	NO NO	YES NO
NCA06B	NCA06B_150	18 FLORENCE STREET ST PETERS		Residential	1	NW	50	44	56	52	50	44	55	52	5.8	8.1	5	7.3	55	50	NO NO	NO NO	NO	NO	YES
NCA06B	NCA06B_151	19 FLORENCE STREET ST PETERS		Residential	0	NW	49	44	55	51	50	44	55	51	5.7	7.6	4.7	7.1	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_151	19 FLORENCE STREET ST PETERS		Residential	1	NW	51	45	56	52	51	45	56	52	5.2	7.3	4.4	6.4	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_152	20 FLORENCE STREET ST PETERS		Residential	0	NW	48	42	53	50	48	42	53	49	5.7	7.9	4.8	7.1	55	50	NO NO	NO NO	NO NO	NO NO	NO VES
NCA06B NCA06B	NCA06B_152 NCA06B_153	20 FLORENCE STREET ST PETERS 21 FLORENCE STREET ST PETERS		Residential	0	NW	50 49	44	55 55	52 51	50	44	55 54	51	5.5	7.7	4.7	6.8	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B	NCA06B_154	22 FLORENCE STREET ST PETERS		Residential	0	SE	48	42	54	51	49	43	54	50	5.4	8.8	5.1	7.8	55	50	NO NO	NO NO	NO	NO	YES
NCA06B	NCA06B_155	23 FLORENCE STREET ST PETERS		Residential	0	SE	47	41	51	48	47	42	52	48	4.6	6.8	4.4	6.1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_156	24 FLORENCE STREET ST PETERS		Residential	0	SE	48	42	54	50	49	42	54	50	5.5	8.4	5	7.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_157	25 FLORENCE STREET ST PETERS		Residential	0	SE	47	41	51	48	48	42	52	48	4.4	6.9	4.2	6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_158 NCA06B_159	26 FLORENCE STREET ST PETERS 27 FLORENCE STREET ST PETERS		Residential	0	NE SE	48	42	54 51	50	49	43	53 52	50	5.2 4.3	6.7	4.5	7.2 5.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_160	28 FLORENCE STREET ST PETERS		Residential	0	NW	48	42	52	48	48	43	51	48	3.7	5.9	3	4.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_161	29 FLORENCE STREET ST PETERS		Residential	0	NW	48	43	52	48	49	43	52	48	3.6	5.1	2.7	4.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_162	30 FLORENCE STREET ST PETERS		Residential	0	NW	48	42	51	47	48	43	51	47	3.4	5.3	2.7	4.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_163	31 FLORENCE STREET ST PETERS		Residential	0	SE	47	41	50	46	47	42	51	47	3.6	5.6	3.8	5.1	55	50	NO	NO	NO	NO	NO

				Facade		Opening Ye	ar		Design	ı Year		Increase (Build -	- No Build)		NCG noise criteria			. Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver Type	racaue	No Day	Build Night	Build Day Nig	ight Day	o Build Night	Build Day Night	Openii	ng Year Night	Design Y	ear Night	Day Night	Do noise levels exceed the cur adding ≥2dB to the	e total noise levels?	Day	Night	Consider further treatment?
				Floor Orientatio	n dB(A)			B(A) dB(A)	dB(A)	dB(A) dB(A)		dB(A)	dB(A)	-	dB(A) dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA06B	NCA06B_164	32 FLORENCE STREET ST PETERS	Residential	O SE	47	42	50 4	46 48	42	51 47	2.8	4.3	3.3	4.4	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_165	33 FLORENCE STREET ST PETERS 34 FLORENCE STREET ST PETERS	Residential	0 SE 0 NW	47	41		46 47 46 47	42	51 47 49 45	3.5	5.3	3.6	4.9	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_166 NCA06B_166	34 FLORENCE STREET ST PETERS 34 FLORENCE STREET ST PETERS	Residential Residential	1 NE	50	45		49 51	45	49 45 53 49	2.9	3.9	2.7	3.9 4.2	55 50	NO NO	NO	NO	NO	NO
NCA06B	NCA06B_167	35 FLORENCE STREET ST PETERS	Residential	0 SE	47	41	50 4	46 47	41	50 46	3.4	5.1	3.4	4.8	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_168	36 FLORENCE STREET ST PETERS	Residential	0 SE 1 SE	47	42	50 4		42	51 47	2.6	3.6	3.5	4.4	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_168 NCA06B_169	36 FLORENCE STREET ST PETERS 37 FLORENCE STREET ST PETERS	Residential Residential	0 SE	48	43	51 4		44	53 48 50 46	2.8	4.3	3.5	4.5	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_170	38 FLORENCE STREET ST PETERS	Residential	0 SE	48	42	50 4	46 48	43	52 47	2.5	4	3.3	4.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_171	39 FLORENCE STREET ST PETERS	Residential	0 NE	48	42		46 48	43	51 46	2.7	4.6	2.1	3.6	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_172 NCA06B_173	40 FLORENCE STREET ST PETERS 41 FLORENCE STREET ST PETERS	Residential Residential	0 SE 0 SE	47	42	50 4	44 48 45 47	43	51 46 51 46	2.7	3.6	3.2	4.2	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_174	42 FLORENCE STREET ST PETERS	Residential	0 SE	47	42		44 48	43	51 46	1.7	2.6	2.8	3.3	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_175	43 FLORENCE STREET ST PETERS	Residential	0 NE	47	42	50 4	46 48	42	51 46	2.5	3.8	3	4	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_176	44 FLORENCE STREET ST PETERS 45-47 FLORENCE STREET ST PETERS	Residential Residential	0 SE 0 NF	47	42		44 48	43	51 46	1.6	2.3	2.9	3.1	55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_177 NCA06B_178	46-47 FLORENCE STREET ST PETERS 46 FLORENCE STREET ST PETERS	Residential	0 NE	48	43	50 4 49 4		43	51 46 51 46	1.8	2.4	2.5	3.3	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_179	48 FLORENCE STREET ST PETERS	Residential	0 SE	47	42	49 4	45 48	43	51 46	1.8	2.8	3	3.3	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_180	49 FLORENCE STREET ST PETERS	Residential	0 SE	47	42	49 4	-	42	50 46	2.2	2.7	3	3.7	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_181 NCA06B_181	50 FLORENCE STREET ST PETERS 50 FLORENCE STREET ST PETERS	Residential Residential	0 SE	47	42	49 4	44 48 47 50	43	51 46 52 48	1.7	2.5	2.5	3.5	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_181	51 FLORENCE STREET ST PETERS	Residential	0 SE	47	42	49 4		42	50 45	2	2.6	2.7	3.3	55 50	NO NO	NO NO	NO	NO	NO
NCA06B	NCA06B_272	5 MARY STREET ST PETERS	Residential	0 SW	71	67	60 5	57 72	67	62 57	-11.3	-10	-9.6	-10.7	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_272	5 MARY STREET ST PETERS	Residential	1 SW	71	67	60 5	-	67	62 57	-10.4	-9.9	-9.2	-10.2	55 50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_273 NCA06B_273	7 MARY STREET ST PETERS 7 MARY STREET ST PETERS	Residential Residential	0 SW 1 SW	71	67	57 5 58 5	55 71 56 71	67	61 56 61 56	-13.5 -12.7	-11.5 -11.3	-10.1 -9.8	-10.8	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_274	9 MARY STREET ST PETERS	Residential	0 SW	70	66	56 5		66	61 56	-14.4	-11.4	-10	-10.4	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_274	9 MARY STREET ST PETERS	Residential	1 SW	70	66		55 70	66	61 56	-13.7	-11.3	-9.8	-10.2	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_275	11 MARY STREET ST PETERS 11 MARY STREET ST PETERS	Residential	0 SW	67	63	50 5		63	57 53	-17.2	-12.5	-10.2	-10.4	55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_275 NCA06B_276	11 MARY STREET ST PETERS 13 MARY STREET ST PETERS	Residential Residential	1 SW 0 SW	70	63		51 67 55 71	63	57 53 61 56	-16.3 -13.2	-12.2 -11.5	-9.9 -10	-10 -10.6	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_276	13 MARY STREET ST PETERS	Residential	1 SW	70	66	58 5		66	61 56	-12.1	-10.3	-9.6	-10.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_277	13A MARY STREET ST PETERS	Residential	0 SW	70	66	57 5		66	61 56	-13.4	-10.9	-9.9	-10.4	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_277	13A MARY STREET ST PETERS 19 MARY STREET ST PETERS	Residential Residential	1 SW	70	66	57 5	55 70 55 71	66	61 56 61 56	-12.3 -14.6	-10.6	-9.6	-10.1	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_279 NCA06B_280	21 MARY STREET ST PETERS	Residential	0 SW	71	67	55 5		67	61 56	-14.6	-12.2 -12.6	-10.2	-10.9 -11	55 50	NO NO	NO NO	NO NO	NO	NO NO
NCA06B	NCA06B_280	21 MARY STREET ST PETERS	Residential	1 SW	70	67	57 5	55 71	66	61 56	-13.5	-12.1	-9.9	-10.4	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_281	23 MARY STREET ST PETERS	Residential	0 SW	71	67	55 5		67	61 56	-15.9	-12.9	-10.5	-11.1	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_281 NCA06B_285	23 MARY STREET ST PETERS 33 MARY STREET ST PETERS	Residential Residential	1 SW 0 SW	70	67	57 5	55 71 54 71	67	61 56 61 56	-13.4	-12	-9.9	-10.5	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_287	35 MARY STREET ST PETERS	Residential	0 SW	71	67	54 5		67	61 56	-16.2 -16.4	-13	-10.5 -10.5	-11.1	55 50	NO NO	NO NO	NO	NO	NO
NCA06B	NCA06B_289	37 MARY STREET ST PETERS	Residential	0 SW	71	67	54 5	54 71	67	61 56	-16.7	-13.1	-10.5	-11.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_291	39 MARY STREET ST PETERS	Residential	0 SW	71	67	54 5		67	61 56	-17	-13.3	-10.6	-11.3	55 50	NO NO	NO NO	NO	NO	NO NO
NCA06B NCA06B	NCA06B_292 NCA06B_294	41 MARY STREET ST PETERS 43 MARY STREET ST PETERS	Residential Residential	0 SW	71	67	53 5	54 71 54 71	67	61 56 61 56	-17.1	-13.3 -13.3	-10.6 -10.6	-11.3	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_295	45 MARY STREET ST PETERS	Residential	0 SW	70	66	52 5	53 71	66	60 55	-17.5	-12.9	-10.5	-11	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_296	47 MARY STREET ST PETERS	Residential	0 SW	71	67		53 71	67	60 56	-17.6	-13.5	-10.7	-11.4	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_298 NCA06B_298	49 MARY STREET ST PETERS 49 MARY STREET ST PETERS	Residential Residential	0 SW	69	65	51 5	52 69	65	59 54 59 55	-17.6 -15.9	-13 -12.5	-10.3 -10	-10.6 -10.2	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_298	51 MARY STREET ST PETERS	Residential	0 SW	69	65		52 69	65	59 55	-17.5	-12.5	-10.3	-10.2	55 50	NO NO	NO NO	NO	NO NO	NO
NCA06B	NCA06B_299	51 MARY STREET ST PETERS	Residential	1 SW	69	65	53 5	53 69	65	59 55	-15.8	-12.1	-10.1	-10.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_301	53 MARY STREET ST PETERS	Residential	0 SW	69	65	51 5	52 70	65	59 55	-17.5	-12.4	-10.3	-10.5	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_301 NCA06B_302	53 MARY STREET ST PETERS 55 MARY STREET ST PETERS	Residential	0 SW	70	66	53 5	53 69	66	60 56	-15.9	-12.7	-10.4	-10.2	55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_304	57 MARY STREET ST PETERS	Residential	0 SW	70	66		53 70	66	60 56	-17.4	-12.7	-10.3	-10.6	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_306	59 MARY STREET ST PETERS	Residential	0 SW	69			53 70	66	60 55	-17.3	-13	-10.3		55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_307 NCA06B_308	67 MARY STREET ST PETERS 69 MARY STREET ST PETERS	Residential Residential	0 SW	70	66		53 71 53 71	66	60 56	-17.3 -17.7	-13.5 -12.8	-10.5 -10.6	-10.9 -10.9	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_308	69 MARY STREET ST PETERS	Residential	1 SW	70	66		53 70	66	60 56	-15.9	-12.4	-10.3	-10.5	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_309	71 MARY STREET ST PETERS	Residential	0 SW	68	64	50 5	51 69	64	58 54	-17.7	-12.7	-10.6	-10.7	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_310	73 MARY STREET ST PETERS	Residential	0 SW	69	65		52 70	65	59 55	-17.6	-12.8	-10.7	-10.8	55 50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_311 NCA06B_312	1 ROBERTS STREET ST PETERS 2 ROBERTS STREET ST PETERS	Residential Residential	0 SE 0 NE	57 47	53 42		53 58 42 48	53 43	59 54 50 45	0.3	0.5	2.7	2.5	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_313	2A ROBERTS STREET ST PETERS	Residential	0 SE	53	49		42 53	49	50 45	-6.4	-6.6	-3.3	-3.8	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_313	2A ROBERTS STREET ST PETERS	Residential	1 SE	54			44 55	50	52 47	-5.8	-5.7	-2.5	-3.1	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_314 NCA06B_315	3 ROBERTS STREET ST PETERS 4 ROBERTS STREET ST PETERS	Residential Residential	0 NE 0 SE	54 47	49		49 54 41 48	49	56 51 49 44	-1.2	-1.8	1.7	1.8	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_316	5 ROBERTS STREET ST PETERS	Residential	0 NE	48	43		45 49	44	52 47	2	1.9	3.4	3.1	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_317	6 ROBERTS STREET ST PETERS	Residential	0 NE	46	42		41 47	42	49 44	-0.1	-0.7	2.4	2.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_318	8 ROBERTS STREET ST PETERS	Residential	0 NE 0 NE	46	42		41 47 44 49	42	49 44 51 46	0	-0.7	2.4	2.2	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_319 NCA06B_320	9 ROBERTS STREET ST PETERS 10 ROBERTS STREET ST PETERS	Residential Residential	0 NE	46	41		41 47	42	51 46 49 44	0.7	0.8	2.4	2.3	55 50	NO	NO NO	NO	NO	NO
NCA06B	NCA06B_321	17 ROBERTS STREET ST PETERS	Residential	0 NE	49	44		45 49	44	52 47	1	0.7	2.9	2.8	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_322	19 ROBERTS STREET ST PETERS	Residential	0 NE	49	44		44 49	44	52 47	1	0.6	3.1	2.9	55 50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_323 NCA06B_324	23 ROBERTS STREET ST PETERS 25 ROBERTS STREET ST PETERS	Residential Residential	0 NE 0 NE	49	44		44 49 44 49	44	52 47 52 47	0.9	1.2	3.2	3.1	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_324 NCA06B_325	27 ROBERTS STREET ST PETERS	Residential	0 NE	48	43		44 49 44 49	44	52 47	0.9	1	3.1	3.1	55 50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B	NCA06B_326	29 ROBERTS STREET ST PETERS	Residential	0 NE	48	43	49 4	44 48	43	52 47	0.8	0.7	3.2	3.2	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_327	31 ROBERTS STREET ST PETERS	Residential	0 NE	47	43		43 48	43	51 46	0.7	0.3	3.1	3	55 50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_328 NCA06B_329	33 ROBERTS STREET ST PETERS 35 ROBERTS STREET ST PETERS	Residential Residential	0 NE	45	41		41 46 42 47	41	48 43 50 45	0.6	0.2	2.2	2.2	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_329 NCA06B_330	37 ROBERTS STREET ST PETERS	Residential	0 NE	45	41		41 46	41	48 43	0.6	0.6	1.9	1.9	55 50	NO NO	NO NO	NO NO	NO	NO
NCA06B	NCA06B_331	39 ROBERTS STREET ST PETERS	Residential	0 NE	46	41		42 47	42	50 44	0.7	1	2.9	2.8	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_332	41 ROBERTS STREET ST PETERS	Residential	0 NE	46			42 47	42	50 45	0.6	0.1	2.9	2.9	55 50	NO NO	NO NO	NO NO	NO NO	NO
NCA06B NCA06B	NCA06B_333 NCA06B_334	43 ROBERTS STREET ST PETERS 6 SILVER STREET ST PETERS	Residential Residential	0 SE 0 NE	47 52	42		41 47 48 52	43	49 44 54 49	-1	0.7	1.6	1.2	55 50 55 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_335	8 SILVER STREET ST PETERS	Residential	0 NE	51			47 52	47	53 49	0.8	0.3	1.5	1.6	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_336	10 SILVER STREET ST PETERS	Residential	0 NE	51	46		47 52	46	53 48	0.9	0.8	1.6	1.8	55 50	NO	NO	NO	NO	NO
NCA06B	NCA06B_337	11 SILVER STREET ST PETERS	Residential	0 NE	51	46	52 4	47 51	46	54 49	1.2	1.1	2.1	2.3	55 50	NO	NO	NO	NO	NO

					Fac	ıde -		Openin	-			Design				Increase (Bui	ild - No Build)		NCG noise crite		Do noise levels exceed the cumlative	evels exceed the cumlative limit with project roac		the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiv	eiver Type			No Bu	iild Night	Bui Day	ild Night	No B Day	Build Night	Bu Day	ild Night	Opening	Year Night	Desig	n Year Night	Day	Night	adding ≥2dB to the total		Day	Night	Consider further treatment?
					Floor	rientation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA06B	NCA06B_338	12 SILVER STREET ST PETERS		sidential	0	NE	50	46	51	46	51	46	53	48	0.9	0.4	1.9	1.9	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_339 NCA06B_339	13 SILVER STREET ST PETERS 13 SILVER STREET ST PETERS		sidential sidential	0	NE NE	50	45 47	52 54	47	51	46	54	49 51	1.4	1.7	3.1 2.8	3.3 2.9	55	50	NO NO	NO NO	NO NO	NO NO	NO YES
NCA06B	NCA06B_339	14 SILVER STREET ST PETERS		sidential	0	SW	50	45	50	45	51	46	52	46	0.1	0.2	0.9	0.7	55	50	NO NO	NO	NO	NO	NO NO
NCA06B	NCA06B_341	21-23 SILVER STREET ST PETERS	Resi	sidential	0	NE	49	44	51	46	49	44	53	48	1.8	2	3.4	3.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_341	21-23 SILVER STREET ST PETERS		sidential	1	NE	51	46	52	47	51	46	55	50	1.7	1.6	3.3	3.5	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_342 NCA06B_343	24 SILVER STREET ST PETERS 26 SILVER STREET ST PETERS		sidential sidential	0	SW NE	50	45	50	45 45	51	46	52	46	1.1	0.1	2.7	2.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_343	28 SILVER STREET ST PETERS		sidential	0	NE NE	48	44	50	45	49	44	52	47	1.1	0.8	2.7	2.7	55	50	NO NO	NO	NO	NO NO	NO NO
NCA06B	NCA06B_345	30 SILVER STREET ST PETERS	Resi	sidential	0	NE	48	43	50	45	49	44	52	47	1.2	1.7	2.7	2.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_346	34 SILVER STREET ST PETERS		sidential	0	NE	48	43	49	44	49	43	51	46	1.3	1.5	2.7	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_347	37 SILVER STREET ST PETERS 37 SILVER STREET ST PETERS		sidential	0	SW	49	44	49 52	44	50	45	51	46	0.3	0.6	1.4	1.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_347 NCA06B_348	38 SILVER STREET ST PETERS		sidential sidential	0	NE NE	48	47	49	44	49	47	54	49	1.3	1.5	2.7	2.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_349	39 SILVER STREET ST PETERS	Resid	sidential	0	NE	48	43	49	44	48	43	51	46	1.7	1.6	2.9	3.2	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_350	40 SILVER STREET ST PETERS		sidential	0	NE	48	43	49	44	48	43	51	46	1.3	1.3	2.7	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_351	41 SILVER STREET ST PETERS 42 SILVER STREET ST PETERS		sidential	0	NE NE	48	43	50	45	49	43	52	47	1.7	2.2	2.9	3.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_352 NCA06B_353	42 SILVER STREET ST PETERS 43 SILVER STREET ST PETERS		sidential sidential	0	NE NE	46	42	48	44	47	42	50	45	1.7	2.3	2.9	3.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_354	44 SILVER STREET ST PETERS	Resi	sidential	0	NE	47	43	49	44	48	43	51	46	1.3	1.1	2.7	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_355	45 SILVER STREET ST PETERS	Resi	sidential	0	NE	47	42	49	44	48	43	51	46	1.8	2.4	3	3.3	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_356	46 SILVER STREET ST PETERS		sidential	0	NE	47	42	49	44	48	43	51	46	1.3	2	2.7	2.9	55	50	NO NO	NO	NO	NO	NO NO
NCA06B NCA06B	NCA06B_357 NCA06B 358	47 SILVER STREET ST PETERS 49 SILVER STREET ST PETERS		sidential sidential	0	NE NE	48	43	49	45 45	48	43	52 51	47	1.7	1.9	3.2	3.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_359	51 SILVER STREET ST PETERS		sidential	0	NE	48	43	49	45	48	43	51	46	1.8	1.9	3.1	3.5	55	50	NO NO	NO	NO	NO	NO
NCA06B	NCA06B_360	53 SILVER STREET ST PETERS		sidential	0	SW	47	43	48	43	48	43	50	45	0.6	0.2	1.9	1.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_361	55 SILVER STREET ST PETERS		sidential	0	NE NE	47	42	49	45	48	43	51	46	2	2.8	3.2	3.6	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_362 NCA06B_363	61 SILVER STREET ST PETERS 63 SILVER STREET ST PETERS		sidential sidential	0	NE NE	47	42	48	44	47	42	50	45	1.8	2.4	2.7	2.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_364	66 SILVER STREET ST PETERS		sidential	0	SE	48	43	48	43	49	44	51	46	0.5	0.6	2	2	55	50	NO NO	NO NO	NO	NO	NO NO
NCA06B	NCA06B_364	66 SILVER STREET ST PETERS	Resi	sidential	1	SE	50	45	50	45	50	45	52	47	0.6	0.4	1.9	1.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_365	66 SILVER STREET ST PETERS		sidential	0	NE NE	47	42	49	44	48	43	51	46	1.3	2	2.7	2.9	55	50	NO NO	NO NO	NO	NO	NO NO
NCA06B NCA06B	NCA06B_366 NCA06B_367	68 SILVER STREET ST PETERS 70 SILVER STREET ST PETERS		sidential sidential	0	NE NE	47	42	49	44	48	43	51	46 45	1.3	1.8	2.7	2.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_368	70 SILVER STREET ST PETERS		sidential	0	NE NE	46	42	48	43	47	42	50	45	1.5	1.4	2.7	3.1	55	50	NO	NO NO	NO	NO	NO NO
NCA06B	NCA06B_369	72 SILVER STREET ST PETERS	Resi	sidential	0	NE	47	42	48	44	47	42	50	45	1.4	1.7	2.7	2.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_370	73 SILVER STREET ST PETERS		sidential	0	NE	47	42	49	44	48	43	50	46	1.6	2.4	2.6	3.2	55	50	NO NO	NO NO	NO	NO	NO
NCA06B NCA06B	NCA06B_371 NCA06B_372	75 SILVER STREET ST PETERS 76 SILVER STREET ST PETERS		sidential sidential	0	NE NE	47	42	49	44	48	43	50	46	1.6	2.6	2.6	3.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_372 NCA06B_373	76 SILVER STREET ST PETERS 77 SILVER STREET ST PETERS		sidential	0	NE NE	48	42	50	43	48	42	51	45	2	2.3	2.7	3.5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_374	79 SILVER STREET ST PETERS	Resid	sidential	0	NE	47	42	49	45	48	43	50	46	2	3	2.4	3.1	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_375	80 SILVER STREET ST PETERS		sidential	0	NE	48	43	49	44	48	43	51	46	1.5	1.6	2.5	3.1	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_375 NCA06B_376	80 SILVER STREET ST PETERS 81 SILVER STREET ST PETERS		sidential sidential	0	NE NF	49	44	50 49	46 45	49	44	52	47	1.7	2.8	2.4	2.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_376 NCA06B_377	81 SILVER STREET ST PETERS 82 SILVER STREET ST PETERS		sidential	0	NE NE	47	42	49	45	48	43	50	46	1.8	2.6	2.4	2.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_377	82 SILVER STREET ST PETERS	Resid	sidential	1	NE	49	44	50	46	49	44	52	47	1.7	2	2.2	2.8	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_378	82A SILVER STREET ST PETERS		sidential	0	NE	47	42	48	44	47	42	49	44	1.5	1.9	1.6	2.3	55	50	NO	NO NO	NO	NO	NO
NCA06B NCA06B	NCA06B_379 NCA06B_380	84 SILVER STREET ST PETERS 85 SILVER STREET ST PETERS		sidential sidential	0	NE NE	47	42	49	44	48	43	50	45	1.4	2.3	2.5	2.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_380 NCA06B_381	86 SILVER STREET ST PETERS		sidential	0	NE NE	48	42	49	44	48	43	50	46	1.7	1.5	2.3	2.5	55	50	NO NO	NO NO	NO	NO	NO NO
NCA06B	NCA06B_382	88 SILVER STREET ST PETERS	Resi	sidential	0	NE	48	43	49	44	48	43	50	45	1.4	1.5	1.9	2.3	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_383	89 SILVER STREET ST PETERS		sidential	0	SW	50	45	51	46	51	46	51	47	0.8	1.4	0.5	1.2	55	50	NO NO	NO NO	NO	NO	NO
NCA06B NCA06B	NCA06B_384 NCA06B_385	90 SILVER STREET ST PETERS 91 SILVER STREET ST PETERS		sidential sidential	0	NE NE	48	43	49	45	48	43	50	46 45	1.3	1.7	1.8	2.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_385 NCA06B_386	92 SILVER STREET ST PETERS		sidential	0	NE NE	48	42	48	45	48	43	50	45	1.3	1.8	1.7	2.3	55	50	NO NO	NO NO	NO	NO	NO NO
NCA06B	NCA06B_387	93 SILVER STREET ST PETERS	Resi	sidential	0	SW	49	44	50	45	50	45	50	46	0.7	1.4	0.1	0.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_387	93 SILVER STREET ST PETERS		sidential	1	SW	52	47	52	48	52	47	53	48	0.7	1.1	0.3	1.1	55	50	NO	NO NO	NO	NO	NO
NCA06B NCA06B	NCA06B_388 NCA06B_388	93A SILVER STREET ST PETERS 93A SILVER STREET ST PETERS		sidential sidential	0	NE SW	47 51	42	48 52	48	47 52	42	49 52	44	0.7	1.7	0.3	1.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_388	94 SILVER STREET ST PETERS		sidential	0	NE NE	48	45	49	48	49	44	50	48	1.2	1.7	1.6	2.2	55	50	NO NO	NO NO	NO	NO	NO
NCA06B	NCA06B_390	95 SILVER STREET ST PETERS	Resid	sidential	0	NE	51	46	52	47	52	47	51	47	0.8	1.6	-0.5	0.7	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_391	96 SILVER STREET ST PETERS		sidential	0	NE	48	43	50	45	49	44	50	46	1.2	2.1	1.4	2.1	55	50	NO	NO NO	NO	NO	NO
NCA06B NCA06B	NCA06B_392 NCA06B 393	98 SILVER STREET ST PETERS 100 SILVER STREET ST PETERS		sidential sidential	0	NE NE	49	44	50	45 45	49	44	51 50	46	1.2	1.4	1.3	1.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_393 NCA06B_394	100 SILVER STREET ST PETERS 101 SILVER STREET ST PETERS		sidential	0	SW	54	50	55	51	55	50	55	51	0.8	0.8	-0.4	0.7	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_395	103 SILVER STREET ST PETERS	Resi	sidential	0	SW	56	51	57	52	57	52	56	52	0.8	1.6	-0.6	0.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_396	112 SILVER STREET ST PETERS		sidential	0	NE	51	46	52	47	51	46	52	48	1.1	1.1	0.6	1.5	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_397	114 SILVER STREET ST PETERS		sidential	0	NE NE	50	45 47	51	46	50	45	51	47	1.1	1.3	0.7	1.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B NCA06B	NCA06B_397 NCA06B_398	114 SILVER STREET ST PETERS 116 SILVER STREET ST PETERS		sidential sidential	0	NE SW	52	47	53	49 46	53	48	53 50	49	0.7	0.9	-0.5	0.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_399	118 SILVER STREET ST PETERS		sidential	0	NE	55	50	56	51	56	50	55	51	0.9	1.3	-0.3	0.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_400	120 SILVER STREET ST PETERS		sidential	0	NE	56	51	57	52	56	51	56	52	0.8	1.1	-0.6	0.7	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_400	120 SILVER STREET ST PETERS		sidential	1	NE	58	53	58	54	58	53	58	54	0.7	0.9	-0.5	0.6	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_401 NCA06B_402	1 ST PETERS STREET ST PETERS 5 ST PETERS STREET ST PETERS		sidential sidential	0	NE NW	55	48	66	62 58	56 52	48	65 61	62 58	10.8	14.6	9.8	13.8	55 55	50	YES YES	YES	YES NO	YES NO	YES YES
NCA06B	NCA06B_402 NCA06B_402	5 ST PETERS STREET ST PETERS 5 ST PETERS STREET ST PETERS		sidential	1	NW NE	54	45	63	60	54	45	63	58	9.4	12.9	9.1 8.5	12.8	55	50	YES	YES	NO NO	NO NO	YES
NCA06B	NCA06B_403	7 ST PETERS STREET ST PETERS		sidential	0	SE	48	42	56	53	49	43	56	53	8	11.1	7.4	10.1	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_403	7 ST PETERS STREET ST PETERS		sidential	1	SE	50	44	58	55	51	44	58	54	7.9	10.7	7.2	9.9	55	50	NO	YES	NO	NO	YES
NCA06B	NCA06B_404	8 ST PETERS STREET ST PETERS		sidential	0	SE	48	42	61	57	49	43	60	57	12.7	15.6	11.8	14.2	55	50	YES	YES	NO	NO NO	YES
NCA06B	NCA06B_405 NCA06B_406	9 ST PETERS STREET ST PETERS 11 ST PETERS STREET ST PETERS		sidential sidential	0	NW	46	41	56 57	52 53	47	41	56 56	52	9.6	11.6	8.8	10.8	55 55	50	NO NO	NO NO	NO NO	NO NO	YES YES
NCA06B	NCA06B_406 NCA06B_407	12 ST PETERS STREET ST PETERS		sidential	0	NW	51	42	58	55	52	42	58	55	7	10.1	6.1	9.6	55	50	NO NO	YES	NO	NO	YES
NCA06B	NCA06B_408	13 ST PETERS STREET ST PETERS		sidential	0	NW	49	43	57	53	50	43	57	53	7.7	10.6	6.8	9.8	55	50	NO	NO	NO	NO	YES
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	0	SE	47	41	53	49	48	42	53	49	5.4	8.2	5.1	7.2	55	50	NO	NO	NO	NO	NO
NCA06B NCA06B	NCA06B_409 NCA06B_410	15 ST PETERS STREET ST PETERS 16 ST PETERS STREET ST PETERS		sidential sidential	0	NE SE	50	45 41	57 55	54	51 47	45	57 55	54	7 8.7	9	6.2	8.6 10.1	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B NCA06B	NCA06B_410 NCA06B_410	16 ST PETERS STREET ST PETERS 16 ST PETERS STREET ST PETERS		sidential sidential	1	NE NE	50	41	55	51	51	45	55	53	6.8	9.7	6	8.7	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B	NCA06B_411	17 ST PETERS STREET ST PETERS		sidential	0	SE	47	41	52	48	47	41	52	48	5.2	7.5	4.9	6.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_411	17 ST PETERS STREET ST PETERS	Resi	sidential	1	SE	49	43	54	50	49	43	54	50	5	7	4.8	6.7	55	50	NO	NO	NO	NO	NO

				Facade	No B	Opening Year	Build	No Build	Design Yea	r Build	Increa Opening Year	se (Build - No Bui	ild) Design Year	NCG nois	e criteria	Do noise levels exceed the cumla		ls the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver Type	Floor Orientation	Day dB(A)	Night Day	Night dB(A)	Day dB(A)	Night dB(A)	Day Night	Day Nig			Day dB(A)	Night dB(A)	adding ≥2dB to the to	ntal noise levels? Night	Day ≥ 65dB LAeq,15h	Night ≥ 60dB LAeq,9h	Consider further treatment?
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS	Residential	0 NE	49	43 59	55	49	43	58 55	10.1 12.	4 9.2	11.8	55	50	NO	YES	NO	NO	YES
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS	Residential	1 NE	51	46 61	57	52	46	60 57	9.4 11.		11	55	50	YES	YES	NO	NO	YES
NCA06B NCA06B	NCA06B_413 NCA06B_414	19 ST PETERS STREET ST PETERS 21 ST PETERS STREET ST PETERS	Residential Residential	0 NW	47	41 52 42 53	49	48	42	52 48 53 49	5.5 7.5		6.8 7.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA06B	NCA06B_414 NCA06B 415	23 ST PETERS STREET ST PETERS	Residential	0 NW	47	42 53	48	47	41	52 48	4.8 7	4.5	6.4	55	50	NO NO	NO	NO	NO	NO
NCA06B	NCA06B_416	25 ST PETERS STREET ST PETERS	Residential	O SE	47	41 51	47	47	41	51 47	4.4 6.4	4.2	5.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_417	27-31 ST PETERS STREET ST PETERS	Residential	0 NE	46	40 51	47	46	40	51 47	4.9 6.9	4.6	6.4	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_417	27-31 ST PETERS STREET ST PETERS	Residential	1 NE	48	42 52	48	48	43	53 49	4.4 6.6	4.3	5.9	55	50	NO	NO	NO	NO	NO
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Residential	0 NE	49	43 55	52	50	43	55 51	5.8 8.8		7.8	55	50	NO	NO	NO	NO	YES
NCA06B NCA06B	NCA06B_418 NCA06B_419	27-31 ST PETERS STREET ST PETERS 27-31 ST PETERS STREET ST PETERS	Residential Residential	1 NE	51	45 56 41 51	53	51 47	45	56 53 51 47	5.8 8.3		7.7 6.6	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA06B	NCA06B_419	27-31 ST PETERS STREET ST PETERS	Residential	1 NE	49	44 54	50	50	44	54 50	4.7 6.3		6.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_001	2 APPLEBEE STREET ST PETERS	Residential	0 NW	71	66 70	60	72	66	67 58	-1.5 -5.			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_001	2 APPLEBEE STREET ST PETERS	Residential	1 NW	71	66 69	60	72	66	67 58	-1.6 -6.	L -5.2	-8.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_001	2 APPLEBEE STREET ST PETERS	Residential	2 NW	70	65 69	59	71	66	66 58	-1.6 -5.		-8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_001	2 APPLEBEE STREET ST PETERS	Residential	3 NW 4 NW	70	65 68	59	71	65	66 57	-1.8 -5.			55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_001 NCA07_002	2 APPLEBEE STREET ST PETERS 4 APPLEBEE STREET ST PETERS	Residential Residential	0 N	63	58 62	59 52	70 64	65 58	65 57 59 51	-1.9 -5. -1.7 -5.		-7.6 -7.8	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA07	NCA07 002	4 APPLEBEE STREET ST PETERS	Residential	1 N	64	59 62	53	65	59	60 51	-1.8 -5.			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_002	4 APPLEBEE STREET ST PETERS	Residential	2 N	64	59 62	53	65	59	60 52	-1.8 -5.	-5.1	-7.7	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_002	4 APPLEBEE STREET ST PETERS	Residential	3 N	64	59 62	54	65	59	60 52	-1.9 -5.	-5.2	-7.5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_002	4 APPLEBEE STREET ST PETERS	Residential	4 N	64	59 62	54	65	60	60 52	-1.8 -4.		-7.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_003	6 APPLEBEE STREET ST PETERS	Residential	0 NW	59	54 58	49	60	55	55 47	-1.8 -5.		-7.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_003 NCA07_003	6 APPLEBEE STREET ST PETERS 6 APPLEBEE STREET ST PETERS	Residential Residential	1 NW 2 NW	60	55 58 55 59	50	61	55	56 48 56 49	-1.8 -5. -1.8 -4.		-7.4 -7.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_003	6 APPLEBEE STREET ST PETERS	Residential	3 NW	61	56 59	51	62	56	57 49	-1.8 -5	-4.9		55	50	NO NO	NO	NO	NO	NO
NCA07	NCA07_003	6 APPLEBEE STREET ST PETERS	Residential	4 NW	62	56 60	52	62	57	58 50	-1.8 -4.		-6.5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_004	8 APPLEBEE STREET ST PETERS	Residential	0 NW	55	50 54	45	56	51	51 44	-1.7 -4.	-4.8	-7	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_004	8 APPLEBEE STREET ST PETERS	Residential	1 NW	56	51 55	46	57	52	52 45	-1.7 -4.			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_004	8 APPLEBEE STREET ST PETERS 8 APPLEBEE STREET ST PETERS	Residential	2 NW	57	52 55 53 56	47	58	52	53 46 54 47	-1.6 -4. -1.7 -4.			55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_004 NCA07_004	8 APPLEBEE STREET ST PETERS 8 APPLEBEE STREET ST PETERS	Residential Residential	4 NW	58	53 56 54 57	50	60	53	54 47	-1.7 -4. -1.7 -4.		-6.1 -5.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_005	62 APPLEBEE STREET ST PETERS	Residential	0 NW	47	41 49	44	48	42	49 44	1.6 3	1.4	2.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_006	64 APPLEBEE STREET ST PETERS	Residential	0 S	52	47 52	45	53	47	53 46	-0.2 -1.	7 -0.2	-0.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_007	66 APPLEBEE STREET ST PETERS	Residential	0 E	53	47 52	44	54	48	53 46	-0.7 -2.		-2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_008	68 APPLEBEE STREET ST PETERS	Residential	0 E	52	46 51	43	52	47	52 45	-0.6 -2.			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_009	70 APPLEBEE STREET ST PETERS	Residential	0 SE	53	47 52	44	53	47	53 45	-0.7 -3	-0.8		55	50	NO	NO	NO	NO	NO
NCA07	NCA07_010 NCA07_011	72 APPLEBEE STREET ST PETERS 112 CHURCH STREET ST PETERS	Residential Residential	0 E 0 NW	51	45 51 44 61	44 58	51	46	51 45 61 57	-0.1 -1 10 13.	0 8 9.2	-0.4 12.8	55 55	50	NO YES	NO YES	NO NO	NO NO	NO YES
NCA07	NCA07_011	112 CHURCH STREET ST PETERS	Residential	1 NW	53	46 62	58	53	47	62 58	9 12.		11.5	55	50	YES	YES	NO	NO	YES
NCA07	NCA07_012	134 CHURCH STREET ST PETERS	Residential	0 SE	56	51 56	51	56	51	57 52	0.6 0.3	0.6	0.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_012	134 CHURCH STREET ST PETERS	Residential	1 SE	57	52 58	53	58	52	58 53	0.7 0.8	0.8	1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_013	136 CHURCH STREET ST PETERS	Residential	0 SE	54	50 55	50	55	50	56 51	0.7 0.3		1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_013	136 CHURCH STREET ST PETERS	Residential	1 SE	56	51 57	52	57	51	58 53	0.9 0.9		1.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_014 NCA07_014	138 CHURCH STREET ST PETERS 138 CHURCH STREET ST PETERS	Residential Residential	0 SE 1 SE	54	47 53 49 55	48 50	53	48	54 49 56 51	1 1.4		1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_015	140 CHURCH STREET ST PETERS	Residential	0 SE	51	46 52	47	51	46	53 48	1.2 1.2		2.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_015	140 CHURCH STREET ST PETERS	Residential	1 SE	53	48 54	49	54	48	56 51	1.4 1.4	2.1	2.4	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_016	142 CHURCH STREET ST PETERS	Residential	0 SE	50	45 51	46	50	45	53 48	1.5 1.3	2.3	2.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_016	142 CHURCH STREET ST PETERS	Residential	1 SE	52	47 54	49	53	48	55 50	1.6 1.9		2.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_017 NCA07_017	144 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Residential Residential	0 SE 1 SE	50	45 51 47 54	46	50	45	53 48 56 51	1.4 1.4	2.3		55	50	NO NO	NO NO	NO NO	NO NO	NO YES
NCA07	NCA07_018	146 CHURCH STREET ST PETERS	Residential	0 SE	50	45 52	47	51	46	53 48	1.4 1.3	2.0	2.4	55	50	NO NO	NO	NO	NO	NO NO
NCA07	NCA07_018	146 CHURCH STREET ST PETERS	Residential	1 SE	53	48 54	49	54	48	56 51	1.4 1.4	2.4	2.6	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_019	146A CHURCH STREET ST PETERS	Residential	0 SE	50	45 52	47	51	46	53 48	1.4 1.9	2.4	2.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_019	146A CHURCH STREET ST PETERS	Residential	1 SE	53	48 55	50	54	49	56 51	1.4 1.3			55	50	NO	NO	NO	NO	YES
NCA07	NCA07_020	148 CHURCH STREET ST PETERS	Residential	0 SE	51	46 52	47	51	46	54 49	1.3 1.3			55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_021 NCA07_022	150 CHURCH STREET ST PETERS 152 CHURCH STREET ST PETERS	Residential Residential	0 SE 0 SE	52 54	47 53 49 55	48 50	53 55	48 50	55 50 56 51	0.9 1.3			55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_022	154 CHURCH STREET ST PETERS	Residential	0 SE	53	48 54	49	54	49	56 51	1.2 1.4			55	50	NO NO	NO	NO	NO	YES
NCA07	NCA07_024	156 CHURCH STREET ST PETERS	Residential	0 SE	56	51 57	52	57	52	58 53	0.8 1.3			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	0 E	46	41 51	46	46	41	52 47	5.3 5.6			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	1 E	47	42 52	48	47	42	54 49	5.5 5.8			55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_025 NCA07_025	19-23 CROWN STREET, ST PETERS 19-23 CROWN STREET, ST PETERS	Residential Residential	2 E	48	43 54	49 50	48	43	55 50 57 52	5.6 6.1 5.4 6.1		7.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO YES
NCA07	NCA07_025 NCA07_025	19-23 CROWN STREET, ST PETERS 19-23 CROWN STREET, ST PETERS	Residential	4 S	51	44 55	50	51	46	57 52	4.4 5.2			55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA07	NCA07_026	25 CROWN STREET ST PETERS	Residential	0 E	46	40 50	45	46	41	51 46	4.2 5.3			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_026	25 CROWN STREET ST PETERS	Residential	1 E	47	42 52	47	48	43	53 48	4.7 5.6	5.6	5.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_027	27 CROWN STREET ST PETERS	Residential	0 E	45	40 49	44	45	40	50 45	3.9 4.6		5.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_027	27 CROWN STREET ST PETERS	Residential	1 E	47	42 52	47	47	42	53 48	4.7 5.3			55	50	NO	NO	NO	NO	NO NO
NCA07 NCA07	NCA07_028 NCA07_028	29 CROWN STREET ST PETERS 29 CROWN STREET ST PETERS	Residential Residential	0 E	45	40 49 42 52	44	45	40	50 45	3.8 4.4 4.6 5.2			55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_028 NCA07_029	31 CROWN STREET ST PETERS	Residential	0 E	47	42 52	47	47	42	50 45	3.8 4	4.8		55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA07	NCA07_029	31 CROWN STREET ST PETERS	Residential	1 E	47	42 51	47	47	42	52 47	4.6 4.9			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_030	33 CROWN STREET ST PETERS	Residential	0 E	45	40 49	45	45	40	51 46	4.2 4.3			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_030	33 CROWN STREET ST PETERS	Residential	1 E	47	42 52	47	47	42	53 48	4.7 5.2			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_030	33 CROWN STREET ST PETERS	Residential	2 E	49	44 54	49	49	44	55 50	4.8 5.2		6.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_031 NCA07_031	39 CROWN STREET ST PETERS 39 CROWN STREET ST PETERS	Residential Residential	0 E	41	36 45 39 49	40	42	40	46 41 50 45	3.9 4.6 4.7 5.3			54 55	49 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_031 NCA07_031	39 CROWN STREET ST PETERS 39 CROWN STREET ST PETERS	Residential Residential	1 E	47	39 49 42 52	44	48	40	50 45	4.7 5.3 5.3 5.1		5.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_031 NCA07_031	39 CROWN STREET ST PETERS	Residential	3 S	53	42 52	50	54	48	57 52	2.3 2.8			55	50	NO NO	NO NO	NO NO	NO	YES
NCA07	NCA07_032	41 CROWN STREET ST PETERS	Residential	0 E	45	39 49	44	45	40	50 45	4.1 5.3			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_032	41 CROWN STREET ST PETERS	Residential	1 E	47	42 51	47	48	42	53 48	4.1 4.3	4.9	5.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_033	43 CROWN STREET ST PETERS	Residential	0 E	45	40 49	44	45	40	50 45	4 4.4		5.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_033	43 CROWN STREET ST PETERS	Residential	1 E	48	42 52	47	48	43	53 48	4 4.8			55	50	NO	NO	NO	NO	NO
NCA07	NCA07_034 NCA07_034	45 CROWN STREET ST PETERS 45 CROWN STREET ST PETERS	Residential Residential	0 E	45	40 49 42 52	44	46 48	40	51 46 53 48	4 4.6 3.9 5	4.8	5.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_034 NCA07_035	45 CROWN STREET ST PETERS 47 CROWN STREET ST PETERS	Residential	0 E	45	42 52	47	46	40	51 46	4.1 4.9			55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA07	NCA07_035	47 CROWN STREET ST PETERS	Residential	1 E	48	42 52	47	48	43	53 48	3.9 5.:			55	50	NO	NO	NO	NO	NO

						Opening Year				Design Year					- No Build)									
NCA	NCA ID	Don't translation			Facade	No Bu		Build	1	No B	Build		aild	Opening		Design	Year	NCG noise	criteria	Do noise levels exceed the cumlar adding ≥2dB to the to		ls the contribution from	the road project Acute?	6
NCA	NCA ID	Receiver Address	Receiver Description Receiver Type	Floor	Orientation	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	-		Day	Night	Consider further treatment?
NCA07	NCA07 026	AO CROMAI CIDEET CI DETERS	Docidantial		-	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	NO
NCA07	NCA07_036 NCA07_036	49 CROWN STREET ST PETERS 49 CROWN STREET ST PETERS	Residential Residential	1	E F	46	40	50	45	46	41	51	46	3.9	5.1 4.1	5.1 4.8	5.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_037	51 CROWN STREET ST PETERS	Residential	0	E	46	40	50	45	46	41	51	46	4.2	5.2	5.2	5.4	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_037	51 CROWN STREET ST PETERS	Residential	1	E	48	43	52	47	48	43	53	48	3.8	4.2	4.9	5.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_038	53 CROWN STREET ST PETERS	Residential	0	E	46	40	50	45	46	41	51	46	4.3	5.3	5.2	5.5	55	50	NO	NO	NO	NO NO	NO
NCA07 NCA07	NCA07_038 NCA07_039	53 CROWN STREET ST PETERS 55 CROWN STREET ST PETERS	Residential Residential	0	F	48	43	52	47	48	43	53 51	48	3.9 4.3	4.3 5.5	5.2	5.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_039	55 CROWN STREET ST PETERS	Residential	1	E	48	43	52	47	49	43	54	48	3.8	4.3	5	5.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_040	57 CROWN STREET ST PETERS	Residential	0	E	46	40	50	46	46	41	52	47	4.4	5.7	5.3	5.7	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_040	57 CROWN STREET ST PETERS	Residential	1	E	48	43	52	47	49	43	54	49	3.9	4.5	5.1	5.4	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_041 NCA07_041	61 CROWN STREET ST PETERS 61 CROWN STREET ST PETERS	Residential Residential	0	w	61	55	58	50	63	56 57	59 60	50 52	-2.6 -2.6	-6.3 -5.7	-2.8 -2.6	-5.5 -5.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_041	63 CROWN STREET ST PETERS	Residential	0	E	47	41	50	45	47	42	51	46	3.1	3.9	4	4.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_043	65 CROWN STREET ST PETERS	Residential	0	E	47	41	52	48	48	42	54	49	5.1	6.9	6	6.5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_043	65 CROWN STREET ST PETERS	Residential	1	E	49	43	54	49	50	44	56	51	4.9	6.6	6.2	6.6	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_044	67 CROWN STREET ST PETERS	Residential	0	E	47	41	53	48	48	43	54	49	5.2	7.3	6	6.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_044 NCA07_045	67 CROWN STREET ST PETERS 69 CROWN STREET ST PETERS	Residential Residential	0	E F	49	44	55	50 49	50 49	45	56 55	51	5.1 4.9	6	5.6	6.8	55 55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA07	NCA07_046	71 CROWN STREET ST PETERS	Residential	0	E	49	43	54	49	49	44	55	51	5.1	6.6	5.9	6.4	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_047	73 CROWN STREET ST PETERS	Residential	0	E	50	44	55	51	50	45	57	52	5.4	6.9	6.8	7.2	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_048	75 CROWN STREET ST PETERS	Residential	0	SE	51	44	56	52	51	46	58	54	5.6	8	7.3	7.7	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_049	77 CROWN STREET ST PETERS	Residential	0	SE	51	44	57 59	53	51	46	59	55 57	6.1	8.8	7.8	8.2	55	50	NO YES	YES	NO NO	NO NO	YES
NCA07	NCA07_049 NCA07_050	77 CROWN STREET ST PETERS 1 EDITH STREET ST PETERS	Residential Residential	0	SE SW	63	46 59	63	55	64	48 59	62	58	6.6	-0.5	-1.1	9.1 -0.8	55 55	50	NO YES	NO.	NO NO	NO NO	YES
NCA07	NCA07_050	1 EDITH STREET ST PETERS	Residential	1	SW	64	59	64	59	65	60	64	59	0	0.2	-0.9	-0.7	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_051	1-11 PRINCES HIGHWAY ST PETERS	Residential	0	E	73	67	72	58	73	67	72	62	-1.1	-8.5	-1.5	-4.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_051	1-11 PRINCES HIGHWAY ST PETERS	Residential	1	E	73	67	71	59	73	67	72	62	-1.5	-7.9	-1.8	-4.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_051 NCA07_051	1-11 PRINCES HIGHWAY ST PETERS 1-11 PRINCES HIGHWAY ST PETERS	Residential Residential	2	E	72	66	71	59	73	67	71	62	-1.7	-7.1 -7.3	-1.9	-5 -5.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_051	1-11 PRINCES HIGHWAY ST PETERS 1-11 PRINCES HIGHWAY ST PETERS	Residential	4	E	72	65	69	58	72	66	70	61	-1.8	-7.3	-2.3	-5.2	55	50	NO NO	NO	NO	NO NO	NO NO
NCA07	NCA07_051	1-11 PRINCES HIGHWAY ST PETERS	Residential	5	Е	71	65	69	58	71	66	69	61	-2.1	-6.7	-2.3	-5.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_052	13-19 PRINCES HIGHWAY ST PETERS	Residential	0	E	72	66	71	57	73	66	71	62	-0.9	-8.6	-1.4	-4.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_052	13-19 PRINCES HIGHWAY ST PETERS	Residential	1	E	72	66	71	58	73	67	71	62	-1.3	-7.7	-1.6	-4.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07 NCA07	NCA07_052 NCA07_052	13-19 PRINCES HIGHWAY ST PETERS 13-19 PRINCES HIGHWAY ST PETERS	Residential Residential	2	E	72	66	70	58	73 72	66	71	62	-1.5 -1.7	-7.6 -6.8	-1.9 -1.9	-5 -5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_052	13-19 PRINCES HIGHWAY ST PETERS	Residential	4	E	71	65	69	58	72	66	69	61	-1.7	-7.1	-2.1	-5.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_052	13-19 PRINCES HIGHWAY ST PETERS	Residential	5	E	70	65	68	58	71	65	69	60	-1.8	-7.3	-2.1	-5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_053	21-27 PRINCES HIGHWAY ST PETERS	Residential	0	E	71	65	71	57	72	66	71	61	-0.8	-8.1	-1.4	-4.7	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_053	21-27 PRINCES HIGHWAY ST PETERS	Residential	1	E	72	66	71	58	73	66	71	62	-1.2	-8.1	-1.6	-4.8	55	50	NO	NO	NO	NO NO	NO NO
NCA07 NCA07	NCA07_053 NCA07_053	21-27 PRINCES HIGHWAY ST PETERS 21-27 PRINCES HIGHWAY ST PETERS	Residential Residential	3	F	72	66	70	58	72	66	71	61	-1.4	-8 -7.1	-1.8	-4.9 -4.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_053	21-27 PRINCES HIGHWAY ST PETERS	Residential	4	E	71	65	69	58	71	65	69	61	-1.6	-7.2	-2	-4.9	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_053	21-27 PRINCES HIGHWAY ST PETERS	Residential	5	E	70	64	68	57	71	65	69	60	-1.8	-6.4	-2	-4.9	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_054	31 PRINCES HIGHWAY ST PETERS	Residential	0	SE	73	67	72	58	74	68	73	63	-1	-8.7	-1.4	-4.8	55	50	NO	NO	NO	NO	NO
NCA07 NCA07	NCA07_054 NCA07_055	31 PRINCES HIGHWAY ST PETERS 60-82 PRINCES HIGHWAY ST PETERS	Residential Residential	1 0	SE W	73	67	72	59 61	74	68	72	63	-1.3	-7.9 -7.1	-1.7	-5 -6.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	1	w	74	68	71	60	74	69	71	63	-3	-7.5	-2.9	-6.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	2	w	73	67	70	60	74	68	71	62	-2.8	-7	-2.8	-6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	3	W	72	67	70	59	73	67	70	62	-2.6	-7.5	-2.7	-5.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	3	E	50	44	54	49	50	45	57	52	4.7	5.4	7.5	7.5	55	50	NO NO	NO	NO	NO	YES
NCA07	NCA07_055 NCA07_055	60-82 PRINCES HIGHWAY ST PETERS 60-82 PRINCES HIGHWAY ST PETERS	Residential Residential	4	W F	72	66 46	69 56	59	72 52	67 47	70 60	61 54	-2.4 4.2	-6.9	-2.6 7.7	-5.5 7.7	55 55	50	NO YES	NO NO	NO NO	NO NO	NO YES
NCA07	NCA07_056	83-85 PRINCES HIGHWAY ST PETERS	Residential	0	E	74	68	73	59	75	68	73	63	-1.2	-9.2	-1.6	-5.1	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_056	83-85 PRINCES HIGHWAY ST PETERS	Residential	1	E	74	68	72	59	75	68	73	63	-1.4	-8.4	-1.8	-5.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_057	89 PRINCES HIGHWAY ST PETERS	Residential	0	E	73	67	72	58	74	67	72	63	-1.1	-8.8	-1.4	-4.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_057	89 PRINCES HIGHWAY ST PETERS	Residential	1	E	73	67	72	59	74	68	72	63	-1.3	-7.9	-1.7	-5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_058 NCA07_058	91 PRINCES HIGHWAY ST PETERS 91 PRINCES HIGHWAY ST PETERS	Residential Residential	1	E E	73	67	72 72	58	74 74	68	72 72	63	-1.1	-8.6 -7.7	-1.5 -1.7	-4.8 -5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_059	93 PRINCES HIGHWAY ST PETERS	Residential	0	E	73	67	72	58	74	67	72	63	-1.4	-8.5	-1.5	-4.9	55	50	NO	NO NO	NO	NO	NO NO
NCA07	NCA07_059	93 PRINCES HIGHWAY ST PETERS	Residential	1	E	73	67	72	59	74	68	72	63	-1.4	-7.6	-1.8	-5	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_060	95 PRINCES HIGHWAY ST PETERS	Residential	0	E	73	67	72	58	74	67	72	63	-1.2	-8.5	-1.6	-4.9	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_060 NCA07_061	95 PRINCES HIGHWAY ST PETERS 97 PRINCES HIGHWAY ST PETERS	Residential Residential	0	E E	73	67	72 72	59	74 74	68	72 72	63	-1.5 -1.2	-7.5 -8.4	-1.8 -1.6	-5.1 -5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_061 NCA07_061	97 PRINCES HIGHWAY ST PETERS 97 PRINCES HIGHWAY ST PETERS	Residential	1	E	73	67	72	59	74	68	72	63	-1.2	-8.4	-1.6	-5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Residential	0	SE	74	69	74	70	74	69	74	70	0.7	0.8	-0.1	0.5	55	50	NO	NO	YES	YES	YES
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Residential	1	SE	74	69	75	70	74	69	74	70	0.8	1	0	0.5	55	50	NO	NO	YES	YES	YES
NCA07	NCA07_063	145 PRINCES HIGHWAY ST PETERS	Residential	0	NE	61	55	68	64	62	56	67	64	6.8	9.3	5.8	7.9	55	50	YES	YES	YES	YES	YES
NCA07	NCA07_063 NCA07_064	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS	Residential Residential	0	NE SE	74	56 69	69 74	70	63 74	57 69	68 74	65 70	0.6	9.2	5.8 -0.2	7.9	55 55	50	YES NO	YES NO	YES NO	YES	YES YES
NCA07	NCA07_064 NCA07_064	147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS	Residential	1	SE	74	69	75	70	74	69	74	70	0.6	0.7	-0.2	0.4	55	50	NO NO	NO NO	YES	YES	YES
NCA07	NCA07_065	159 PRINCES HIGHWAY ST PETERS	Residential	0	SE	74	69	74	69	74	69	74	69	0.5	0.5	-0.3	0.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_065	159 PRINCES HIGHWAY ST PETERS	Residential	1	SE	74	69	74	69	74	69	74	69	0.5	0.5	-0.3	0.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_065	159 PRINCES HIGHWAY ST PETERS	Residential	2	SE	73	68	74	69	74	69	74	69	0.5	0.9	-0.2	0.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_065 NCA07_065	159 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Residential Residential	3	NE SE	57 72	52 67	62 73	57 68	58 73	53 68	62 73	57 68	0.7	0.7	3.6 -0.1	0.3	55 55	50	YES NO	YES NO	NO NO	NO NO	YES NO
NCA07	NCA07_065	159 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Residential	3	NE NE	61	56	66	61	62	57	65	61	4.2	5.3	3.1	4.2	55	50	YES	YES	NO	YES	YES
NCA07	NCA07_065	159 PRINCES HIGHWAY ST PETERS	Residential	4	NE	63	57	67	63	63	58	67	62	4.5	5.8	3.6	4.8	55	50	YES	YES	YES	YES	YES
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	0	NW	49	43	57	54	50	43	57	53	8.3	11	7.4	10.6	55	50	NO	NO	NO	NO	YES
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	1	NW	51	45	58	55	51	45	58	54	7.5	10	6.7	9.7	55	50	NO	YES	NO	NO	YES
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	NE SE	58 74	52 69	63 74	58	58	52	62	58 70	5	6.6	4.1	5.9	55	50	YES	YES NO	NO NO	NO NO	YES
NCA07	NCA07_067 NCA07_068	175 PRINCES HIGHWAY ST PETERS 177 PRINCES HIGHWAY ST PETERS	Residential Residential	0	SE SE	74	69	74	69	74 74	69	74 74	70 70	0.4	0.6	-0.3 -0.4	0.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_069	179 PRINCES HIGHWAY ST PETERS	Residential	0	SE	73	68	73	69	74	69	73	69	0.4	0.7	-0.3	0.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_070	181 PRINCES HIGHWAY ST PETERS	Residential	0	SE	73	68	73	69	74	69	73	69	0.4	0.9	-0.4	0.2	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	SE	62	58	63	58	63	58	63	59	0.6	0	0.3	0.6	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	SW	54	49	54	49	54	49	57	51	0.9	0.4	2.3	2.4	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA07	NCA07_072 NCA07_072	1 SILVER STREET ST PETERS 1 SILVER STREET ST PETERS	Residential Residential	1	SW	58	54 54	59 60	54	59 60	54	59 60	54 55	0.4	-0.1	-0.2	0.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_073	2 SILVER STREET ST PETERS	Residential	0	NE NE	52	47	53	48	53	48	54	49	0.7	1.1	1.1	1.3	55	50	NO	NO	NO	NO	NO

					Facade		Opening	Year			Design Year	r		Increase (Buil	ld - No Build)		NCG noise	criteria	De celes levels avec different	and a short of the second and a second	ads Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	racade	No I	Build Night	Build Day	Night	No Build Day Nig	ght	Build Day Night	Openin	g Year Night	Design Day	/ear Night	Day	Night	adding ≥2dB to the	e total noise levels?	Day		Consider further treatment?
					Floor Orientation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A) dB		dB(A) dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA07	NCA07_074	3 SILVER STREET ST PETERS		Residential	0 SW	57	52	57	52	58 5	3	58 53	0.4	0.6	0	0.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_074 NCA07_075	3 SILVER STREET ST PETERS 5 SILVER STREET ST PETERS		Residential Residential	1 SW	58	53	58	53	59 5		59 54 56 52	0.4	0.5	0.1	0.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_075	5A SILVER STREET ST PETERS		Residential	0 SW	55	50	55	50	56 5		56 51	0.4	0.5	0.1	0.4	55	50	NO	NO NO	NO	NO NO	NO
NCA07	NCA07_076	5A SILVER STREET ST PETERS		Residential	1 NE	56	51	57	52	56 5	1	58 53	0.8	0.9	1.1	1.3	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_076	5A SILVER STREET ST PETERS		Residential	2 NE	58	53	59	54	59 5		60 55	0.8	0.9	1.1	1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_077 NCA07_078	7 SILVER STREET ST PETERS 7A SILVER STREET ST PETERS		Residential Residential	0 SW	54	50	55	50	55 5 55 5		55 50 55 50	0.4	-0.2	0.1	0.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA07	NCA07_079	9 SILVER STREET ST PETERS		Residential	0 NE	51	46	52	47	52 4		53 49	1.1	1.5	1.5	1.8	55	50	NO	NO	NO	NO	NO
NCA07	NCA07_080	9A SILVER STREET ST PETERS		Residential	0 SW	53	49	54	49	54 4		55 50	0.3	0	0.5	0.6	55	50	NO	NO	NO	NO	NO
NCA07 NCA08	NCA07_081 NCA08_001	22 VICTORIA STREET ST PETERS 13 BARWON PARK ROAD ST PETERS		Residential	0 NE	58	53	59	54 47	59 5 47 4		55 52 47	4.1	4.7	4.3	4.5	55	50	YES NO	YES NO	NO NO	NO NO	YES NO
NCA08	NCA08_001	13 BARWON PARK ROAD ST PETERS		Residential	1 E	49	44	53	48	49 4		53 48	4.1	4.4	4.2	4.4	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_002	13A BARWON PARK ROAD ST PETERS		Residential	0 E	46	41	51	46	46 4	11	51 46	4.5	5	4.9	5	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_002	13A BARWON PARK ROAD ST PETERS		Residential	1 E	48	43	52	48	48 4		53 48	4.6	4.9	4.9	5.1	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA08	NCA08_003 NCA08_003	31 BARWON PARK ROAD ST PETERS 31 BARWON PARK ROAD ST PETERS		Residential Residential	1 E	49	42	56	49 51	50 4		54 49	6.1	6.9 8.1	6.1	6.6	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS		Residential	2 E	51	46	58	53	52 4		58 53	6.2	7.1	5.9	6.4	55	50	NO	NO	NO	NO	YES
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS		Residential	0 E	47	41	53	48	47 4		53 48	5.7	7.1	6	6.1	55	50	NO	NO	NO	NO	NO
NCA08 NCA08	NCA08_004 NCA08_004	35 BARWON PARK ROAD ST PETERS 35 BARWON PARK ROAD ST PETERS		Residential	1 E	49	44	55	51	49 4 52 4		55 51 59 54	6.2	6.7 8.1	6.1	6.5	55	50	NO NO	NO NO	NO NO	NO NO	YES
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS		Residential	0 E	52	45	60	56	53 4		60 55	7.7	10.7	7	8	55	50	YES	YES	NO	NO NO	YES
NCA08	NCA08_006	49 BARWON PARK ROAD ST PETERS		Residential	0 E	52	46	60	56	53 4		60 55	7.7	9.8	6.9	7.9	55	50	YES	YES	NO	NO	YES
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS		Residential	0 E	55	48	63	58	56 5		62 58	7.4	10.3	6.4	7.4	55	50	YES	YES	NO	NO NO	YES
NCA08 NCA08	NCA08_007 NCA08_008	51 BARWON PARK ROAD ST PETERS 53 BARWON PARK ROAD ST PETERS		Residential	1 E	56 69	49 58	63 73	59 69	57 5. 70 6		63 59 73 69	7.1	10.3	6.2 3.1	5.3	55	50	YES YES	YES	NO YES	NO YES	YES
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS		Residential	1 SW	68	58	73	69	69 6		73 69	4.9	11.4	4.3	6.2	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS		Residential	2 SW	68	58	73	69	68 6		74 69	5.7	11.3	5.3	7	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS		Residential	3 SW	67	58	73	69	68 6		74 69	6	11.2	5.9	7.4	55	50	YES	YES	YES	YES	YES
NCA08 NCA08	NCA08_009 NCA08_009	19 CAMPBELL STREET ST PETERS 19 CAMPBELL STREET ST PETERS		Residential	0 SW 1 SW	69	58	72	68	70 6: 69 6:		72 68 73 69	4.9	10.3	4.2	6.1	55	50	YES YES	YES	YES	YES	YES YES
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS		Residential	0 SW	69	58	72	68	70 6		72 68	3.4	10.3	2.5	4.6	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS		Residential	1 SW	68	58	73	69	69 6	i3	73 69	4.9	11.5	4.2	6.1	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_0105	1/23 CAMPBELL STREET ST PETERS		Residential	0 SW	69	58	72	68	69 6		72 68	3.2	10.2	2.4	4.4	55	50	YES	YES	YES	YES	YES
NCA08 NCA08	NCA08_0106 NCA08_011	2/23 CAMPBELL STREET ST PETERS 25 CAMPBELL STREET ST PETERS		Residential	1 SW	68	58	73	69	69 6		73 69 72 68	4.7 3.5	11.2	2.5	4.7	55	50	YES YES	YES	YES	YES YES	YES
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS		Residential	1 SW	68	58	73	69	69 6	3	73 69	4.9	11.4	4.1	6.2	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS		Residential	0 SW	69	57	72	68	69 6		72 68	3.6	11.5	2.8	5	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS		Residential	1 SW	68	58	73	69	69 6		73 69	5.1	11.5	4.4	6.3	55	50	YES	YES	YES	YES	YES
NCA08 NCA08	NCA08_013 NCA08_013	29 CAMPBELL STREET ST PETERS 29 CAMPBELL STREET ST PETERS		Residential Residential	0 SW 1 SW	68	57 58	72	68	69 6		72 68 73 69	5.1	11.5	4.3	6.3	55	50	YES YES	YES YES	YES	YES YES	YES
NCA08	NCA08_014	31 CAMPBELL STREET ST PETERS		Residential	0 S	67	57	71	67	68 6	52	71 67	3.5	9.9	2.6	4.4	55	50	YES	YES	YES	YES	YES
NCA08	NCA08_015	33 CAMPBELL STREET ST PETERS		Residential	0 S	68	58	71	67	69 6		71 67	3.4	9.5	2.4	4.2	55	50	YES	YES	YES	YES	YES
NCA08 NCA08	NCA08_016 NCA08_017	35 CAMPBELL STREET ST PETERS 2 CROWN STREET ST PETERS		Residential Residential	0 S	68 48	58	72 52	68 47	69 6 48 4		71 67 52 47	3.5	9.8	2.5 4.2	4.3	55	50	YES	YES	YES NO	YES	YES
NCA08	NCA08_017 NCA08_018	4 CROWN STREET ST PETERS		Residential	0 E	48	42	52	47	48 4		52 47	4	5	4.1	4.3	55	50	NO	NO NO	NO NO	NO NO	NO NO
NCA08	NCA08_019	6 CROWN STREET ST PETERS		Residential	0 E	48	42	51	47	48 4	13	52 47	3.9	4.8	4	4.2	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_020	22 CROWN STREET ST PETERS		Residential	0 W	46	40	49	44	46 4		50 45	3.2	4.4	3.5	4	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_021 NCA08_022	24 CROWN STREET ST PETERS 26 CROWN STREET ST PETERS		Residential	0 W	46	40	50	45	47 4	-	50 45	3.3	4.7	3.4	4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA08	NCA08_023	28 CROWN STREET ST PETERS		Residential	0 S	47	41	50	46	47 4		51 46	3.8	4.8	3.7	4.3	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_024	30 CROWN STREET ST PETERS		Residential	0 W	47	41	51	46	48 4	12	51 46	3.8	5.4	3.6	4.3	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_025	32 CROWN STREET ST PETERS		Residential	0 W	47	41	51	46	47 4	12	51 46	3.7	4.9	3.4	4.1	55	50	NO	NO	NO	NO	NO
NCA08 NCA08	NCA08_026 NCA08_027	34 CROWN STREET ST PETERS 36 CROWN STREET ST PETERS		Residential Residential	0 W	48	42	52 52	47			52 48 53 48	4.4	5.5	4.3	5.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA08	NCA08_028	38 CROWN STREET ST PETERS		Residential	0 W	49	43	53	49	49 4		54 49	4.6	6	4.3	5.2	55	50	NO	NO	NO	NO	NO
NCA08	NCA08_029	40 CROWN STREET ST PETERS	Currently construction site office	Residential	0 W	50	43	54	50			55 50	4.8	7.2	4.5	5.4	55	50	NO	NO	NO	NO	NO
NCA08 NCA08	NCA08_030 NCA08_030	42 CROWN STREET ST PETERS 42 CROWN STREET ST PETERS		Residential Residential	0 W	51 52	44	56 59	52 54	51 4		56 52 59 55	5.3 6.1	8.1	6.2	5.6	55 55	50	NO NO	NO YES	NO NO	NO NO	YES YES
NCA08	NCA08_030	42 CROWN STREET ST PETERS 42 CROWN STREET ST PETERS		Residential	0 S	47	40	53	48			53 48	5.9	8.1	5.6	6.4	55	50	NO	NO NO	NO	NO	NO NO
NCA08	NCA08_031	42 CROWN STREET ST PETERS		Residential	1 S	49	43	55	51			56 51	6	7.8	5.9	6.4	55	50	NO	NO	NO	NO	YES
NCA10	NCA10_001	1 BELLEVUE STREET TEMPE		Residential	0 NE	44	39	45	39			47 41	1	0.7	2.5	2.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA10 NCA10	NCA10_002 NCA10_003	2 BELLEVUE STREET TEMPE 3 BELLEVUE STREET TEMPE		Residential	0 SE 0 NE	44	39 40	45 45	39 40			48 43	0.9	0.6	3.8	2.8	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA10	NCA10_003	4 BELLEVUE STREET TEMPE		Residential	0 SE	45	40	46	41			49 43	0.5	0.4	2.9	2.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	0 W	66	61	66	61	67 6		66 60	0.3	-0.1	-1	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_001 NCA11_001	1-5 BOURKE STREET MASCOT 1-5 BOURKE STREET MASCOT		Residential Residential	1 W	67	62	67	61			67 61 67 61	0.3	-0.1 -0.1	-1.1	-1.1 -1.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_001 NCA11_001	1-5 BOURKE STREET MASCOT 1-5 BOURKE STREET MASCOT		Residential	3 W	67	62	67	62	68 6		67 61	0.2	-0.1	-1.1	-1.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	4 W	67	62	67	61			66 61	0.2	-0.1	-1.1	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	5 W	67	61	67	61			66 61	0.2	-0.1	-1.1	-1.1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_001 NCA11_001	1-5 BOURKE STREET MASCOT 1-5 BOURKE STREET MASCOT		Residential Residential	6 W	66	61	66	61	67 6		66 60 66 60	0.2	-0.1	-1.2 -1.2	-1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	8 W	66	60	66	60			65 60	0.2	-0.2	-1.2	-1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	9 W	65	60	66	60	66 6	51	65 59	0.2	-0.2	-1.2	-1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_001	1-5 BOURKE STREET MASCOT		Residential	10 W	65	60	65	60			65 59	0.1	-0.1	-1.2	-1.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_002 NCA11_002	1-5 BOURKE STREET MASCOT 1-5 BOURKE STREET MASCOT		Residential Residential	0 W	68	63	68	63	69 6: 70 6:		68 62 69 63	0.2	-0.2	-1.1	-1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT		Residential	2 W	69	64	69	63	70 6		69 63	0.2	-0.2	-1	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT		Residential	3 W	69	63	69	63			68 63	0.1	-0.3	-1.1	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT		Residential	4 W	68	63	68	63			68 62	0.1	-0.2	-1.1	-1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_002 NCA11_002	1-5 BOURKE STREET MASCOT 1-5 BOURKE STREET MASCOT		Residential Residential	5 W 6 W	68	63	68	62	69 6		67 62 67 62	0.1	-0.3	-1.1	-1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT		Residential	7 W	67	62	67	62			67 61	0.1	-0.4	-1.1	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT		Residential	8 W	67	62	67	61			66 61	0.1	-0.4	-1.1	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_002	1-5 BOURKE STREET MASCOT 7 BOURKE STREET MASCOT		Residential Residential	9 W	66 67	62	66 67	61	67 6		66 60 67 61	0.3	-0.4	-1.2 -1	-1.4 -1	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_003 NCA11_003	7 BOURKE STREET MASCOT		Residential	1 W	68	62	68	62			67 62	0.3	0	-1	-1	55	50	NO	NO	NO NO	NO NO	NO
NCA11	NCA11_003	7 BOURKE STREET MASCOT		Residential	2 W	68	62	68	62			67 62	0.2	-0.1	-1.1	-1.1	55	50	NO	NO	NO	NO	NO

					Facad	-	No Bu	Openin	g Year Bui	14	No E	Design	Year Buil	ш		Increase (Build		Vans	NCG noise	criteria	Do noise levels exceed the cumlative	limit with project road	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description Receiver To	Туре	Floor Or	entation	Day	Night	Day	Night	Day	Night	Day	Night	Opening '	Night	Design	Night	Day	Night	adding ≥2dB to the total		Day	Night	Consider further treatment?
NCA11	NCA11_003	7 BOURKE STREET MASCOT	Residenti	tial	3	w	dB(A)	dB(A) 62	dB(A)	dB(A) 62	dB(A) 68	63	dB(A) 67	dB(A) 62	0.2	dB(A)	-1.1	dB(A)	dB(A) 55	dB(A) 50	Day NO	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	NO
NCA11	NCA11_003	7 BOURKE STREET MASCOT	Residenti		4	w	67	62	68	62	68	63	67	61	0.2	-0.1	-1.1	-1.1	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_003	7 BOURKE STREET MASCOT	Residenti	tial	5	w	67	62	67	62	68	62	67	61	0.2	0	-1.1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_003	7 BOURKE STREET MASCOT	Residenti		6	W	67	61	67	61	68	62	66	61	0.2	0	-1.1	-1.1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_003 NCA11_003	7 BOURKE STREET MASCOT 7 BOURKE STREET MASCOT	Residenti Residenti		7 8	w	67	61	67	61	67	62	66	61	0.2	-0.1	-1.1	-1.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_003	7 BOURKE STREET MASCOT	Residenti		9	w	66	61	66	60	67	61	65	60	0.2	-0.1	-1.2	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti	tial	0	E	70	65	71	64	71	66	70	64	0.1	-0.6	-1.5	-1.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti		1	E	71	65	71	65	72	66	70	64	0.1	-0.5	-1.5	-1.8	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004 NCA11_004	8 BOURKE STREET MASCOT 8 BOURKE STREET MASCOT	Residenti Residenti		2	E	71	65	71	65	71	66	70 69	64	0	-0.5	-1.4	-1.6	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti		4	E	69	64	70	64	70	65	69	63	0.1	-0.4	-1.4	-1.6 -1.5	55	50	NO NO	NO	NO	NO NO	NO NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti		5	E	69	64	69	63	70	64	68	63	0.1	-0.3	-1.3	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti	tial	6	E	68	63	68	63	69	64	68	62	0.1	-0.3	-1.2	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti		7	E	68	63	68	62	69	63	67	62	0.1	-0.3	-1.2	-1.3	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_004 NCA11_004	8 BOURKE STREET MASCOT 8 BOURKE STREET MASCOT	Residenti Residenti		8	E	67	62	67	62	68	63	66	61	0.1	-0.2	-1.2	-1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti		10	E	66	61	67	61	67	62	66	60	0.1	-0.2	-1.2	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti	tial	11	E	66	61	66	61	67	61	66	60	0.1	-0.2	-1.2	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_004	8 BOURKE STREET MASCOT	Residenti	tial	12	E	66	60	66	60	66	61	65	60	0.1	-0.3	-1.2	-1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		0	E	71	66	71	65	72	66	70	65	0.1	-0.5	-1.5	-1.9	55	50	NO	NO NO	NO	NO	NO NO
NCA11	NCA11_005 NCA11_005	8 BOURKE STREET MASCOT 8 BOURKE STREET MASCOT	Residenti Residenti		2	E	71	66	71	65	72	67	71	65	0.1	-0.5	-1.4	-1.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		3	E	70	65	70	64	71	66	70	64	0.1	-0.4	-1.4	-1.6	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti	tial	4	E	70	64	70	64	70	65	69	63	0.1	-0.4	-1.3	-1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		5	E	69	64	69	63	70	64	68	63	0.2	-0.3	-1.3	-1.5	55	50	NO	NO	NO	NO	NO NO
NCA11 NCA11	NCA11_005 NCA11_005	8 BOURKE STREET MASCOT 8 BOURKE STREET MASCOT	Residenti Residenti		7	E	68	63	69	63	69	64	68	62	0.1	-0.3	-1.3 -1.3	-1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_005 NCA11_005	8 BOURKE STREET MASCOT 8 BOURKE STREET MASCOT	Residenti		8	E	67	62	67	62	68	63	67	61	0.1	-0.3	-1.3	-1.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		9	E	67	62	67	61	68	62	66	61	0	-0.4	-1.2	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		10	E	66	61	67	61	67	62	66	61	0.1	-0.4	-1.3	-1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_005	8 BOURKE STREET MASCOT	Residenti		11	E	66	61	66	61	67	61	66	60	0.1	-0.4	-1.3	-1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_005 NCA11_006	8 BOURKE STREET MASCOT 1 CHURCH AVENUE MASCOT	Residenti Residenti		0	N	58	61 52	66 59	53	58	51	65 57	53	0.7	-0.4	-1.2	1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti		1	N	59	53	60	54	59	52	59	54	0.6	1	-0.7	1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti	tial	2	N	59	53	60	54	60	53	59	54	0.6	1.1	-0.6	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti		3	N	60	54	60	55	60	53	59	54	0.6	1	-0.6	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti		4	N	60	53	60	54	60	53	59	54	0.5	1	-0.6	1.3	55	50	NO	NO	NO NO	NO	NO
NCA11 NCA11	NCA11_006 NCA11_006	1 CHURCH AVENUE MASCOT 1 CHURCH AVENUE MASCOT	Residenti Residenti		6	N N	59	53	60	54	60 59	53	59	54	0.6	1	-0.6	1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti		7	N	59	53	60	54	59	52	59	54	0.5	1	-0.5	1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti	tial	8	N	59	53	59	54	59	52	59	54	0.6	1	-0.5	1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_006	1 CHURCH AVENUE MASCOT	Residenti		9	N	59	53	59	54	59	52	59	53	0.6	1	-0.4	1.1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_006 NCA11_006	1 CHURCH AVENUE MASCOT 1 CHURCH AVENUE MASCOT	Residenti		10	N N	59	53	59	54	59	52	58	53	0.6	1	-0.4	1.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_000	3-9 CHURCH AVENUE MASCOT	Residenti		0	SE	44	38	45	39	44	38	44	39	0.7	0.6	-0.2	0.6	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_007	3-9 CHURCH AVENUE MASCOT	Residenti	tial	1	SE	45	39	45	40	45	39	45	39	0.6	0.7	-0.2	0.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_007	3-9 CHURCH AVENUE MASCOT	Residenti	tial	2	SE	45	39	46	40	46	39	46	40	0.5	0.7	-0.1	0.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_007	3-9 CHURCH AVENUE MASCOT	Residenti		3	SE	46	40	46	40	46	40	46	40	0.5	0.7	-0.2	0.7	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_007 NCA11_007	3-9 CHURCH AVENUE MASCOT 3-9 CHURCH AVENUE MASCOT	Residenti Residenti		5	w	45	40	46	40	46	40	46	41	0.9	0.6	0.5	0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_007	3-9 CHURCH AVENUE MASCOT	Residenti	tial	6	w	48	42	48	43	48	42	48	43	0.9	0.7	0.4	1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_007	3-9 CHURCH AVENUE MASCOT	Residenti	tial	7	w	48	43	49	44	49	43	49	44	0.9	0.6	0.5	1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_008	3-9 CHURCH AVENUE MASCOT	Residenti		0	N	60	54	60	55	60	53	59	54	0.7	1	-0.6	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_008 NCA11_008	3-9 CHURCH AVENUE MASCOT 3-9 CHURCH AVENUE MASCOT	Residenti Residenti		2	N N	60	54 55	61	55 56	61	54	60	55 55	0.6	1.1	-0.5	1.5	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_008	3-9 CHURCH AVENUE MASCOT	Residenti		3	N	61	54	61	56	61	54	60	55	0.6	1.1	-0.4	1.5	55	50	NO	NO NO	NO	NO	NO NO
NCA11	NCA11_008	3-9 CHURCH AVENUE MASCOT	Residenti		4	N	60	54	61	55	61	54	60	55	0.7	1.1	-0.5	1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_008	3-9 CHURCH AVENUE MASCOT	Residenti		5	N	60	54	61	55	60	54	60	55	0.7	1.1	-0.4	1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_008	3-9 CHURCH AVENUE MASCOT	Residenti		6	N	60	54	61	55	60	54	60	55	0.7	1.2	-0.3	1.5	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA11 NCA11	NCA11_008 NCA11_009	3-9 CHURCH AVENUE MASCOT 3-9 CHURCH AVENUE MASCOT	Residenti Residenti		7	N N	60	54	60	55 55	60	53	60	55 54	0.7	1.1	-0.4	1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_009	3-9 CHURCH AVENUE MASCOT	Residenti		1	N	60	54	61	55	60	54	60	55	0.6	1	-0.4	1.4	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_009	3-9 CHURCH AVENUE MASCOT	Residenti	tial	2	N	60	54	61	55	61	54	60	55	0.6	1	-0.5	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_009	3-9 CHURCH AVENUE MASCOT	Residenti		3	N	61	55	61	56	61	54	60	55	0.6	1.1	-0.5	1.4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_009 NCA11_009	3-9 CHURCH AVENUE MASCOT 3-9 CHURCH AVENUE MASCOT	Residenti Residenti		5	N N	61	55 55	61	56 56	61	54	60	55 55	0.6	1	-0.4	1.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_009 NCA11_009	3-9 CHURCH AVENUE MASCOT	Residenti		6	N	60	54	61	55	61	54	60	55	0.6	1	-0.4	1.3	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_009	3-9 CHURCH AVENUE MASCOT	Residenti		7	N	60	54	61	55	60	54	60	55	0.7	1	-0.4	1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_010	19-21 CHURCH AVENUE MASCOT	Residenti		0	S	45	40	46	40	46	41	45	40	0.3	0.1	-0.9	-0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_010	19-21 CHURCH AVENUE MASCOT	Residenti		1	S	46	41	46	41	47	41	46	40	0.3	0.1	-0.9	-0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_010 NCA11_010	19-21 CHURCH AVENUE MASCOT 19-21 CHURCH AVENUE MASCOT	Residenti Residenti		3	s	47	41	47	41	47	42	46	41	0.3	0.1	-0.9	-0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_010 NCA11_010	19-21 CHURCH AVENUE MASCOT	Residenti		4	N	47	42	48	42	48	42	47	42	0.4	0.3	-0.5	-0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_010	19-21 CHURCH AVENUE MASCOT	Residenti	tial	5	N	48	42	48	43	48	43	48	43	0.5	0.3	-0.4	0.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_010	19-21 CHURCH AVENUE MASCOT	Residenti		6	w	49	43	49	43	49	43	49	44	0.3	-0.1	-0.1	0.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_011	19-21 CHURCH AVENUE MASCOT	Residenti		0	E	47	41	47	42	47	40	47	42	0.6	1.1	-0.5	1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_011 NCA11_011	19-21 CHURCH AVENUE MASCOT 19-21 CHURCH AVENUE MASCOT	Residenti Residenti		2	E	48	42	48	43	48	41	47	42	0.6	1.1	-0.5 -0.5	1.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_011 NCA11_011	19-21 CHURCH AVENUE MASCOT	Residenti		3	E	49	42	49	44	49	42	48	43	0.6	1.1	-0.3	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_011	19-21 CHURCH AVENUE MASCOT	Residenti	tial	4	N	50	44	51	45	50	44	50	45	0.6	0.7	-0.4	0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_011	19-21 CHURCH AVENUE MASCOT	Residenti		5	N	51	46	52	46	52	45	51	46	0.6	0.7	-0.3	0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_011	19-21 CHURCH AVENUE MASCOT	Residenti		6	N	52	47 47	53	47	53	46	52	47	0.5	0.5	-0.3	0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_011 NCA11_012	19-21 CHURCH AVENUE MASCOT 19-21 CHURCH AVENUE MASCOT	Residenti Residenti		7	N N	53 61	47 55	54 62	48 56	53 61	54	53 61	48 56	0.5	1.2	-0.3 -0.1	1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_012	19-21 CHURCH AVENUE MASCOT	Residenti		1	N	62	56	63	57	62	55	62	57	0.7	1.2	-0.1	1.6	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_012	19-21 CHURCH AVENUE MASCOT	Residenti		2	N	62	56	63	57	62	55	62	56	0.7	1.1	-0.1	1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_012	19-21 CHURCH AVENUE MASCOT	Residenti		3	N	62	56	63	57	62	56	62	57	0.7	1	-0.2	1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_012	19-21 CHURCH AVENUE MASCOT	Residenti	tial	4	N	62	56	63	57	62	56	62	57	0.7	1	-0.3	1.1	55	50	NO	NO	NO	NO	NO NO

					Facade		Op No Build	ening Year	Build	No	Design		uild	Opening	Increase (Buil	d - No Build) Desig	n Year	NCG noi	se criteria		tive limit with project ro	ads Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor Orientat	Day dB(A	Night	Day	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	adding ≥2dB to the to Day	tal noise levels? Night	Day ≥ 65dB LAeq,15h	Night Cons	der further treatment?
NCA11	NCA11_012	19-21 CHURCH AVENUE MASCOT		Residential	5 N	62	56	62	57	62	56	62	57	0.6	0.9	-0.4	1	55	50	NO	NO	NO NO	NO NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	0 E	67	63	68	62	68	64	68	62	0.4	-0.9	-0.3	-1.9	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_013 NCA11_013	42 CHURCH STREET, MASCOT 42 CHURCH STREET, MASCOT	Current industrial site has been bought Current industrial site has been bought	Residential	1 E	68	64	68	63	69	65	68	63	-0.1	-1.5	-0.8	-2.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	3 E	68	64	67	62	69	65	68	62	-0.3	-1.5 -1.5	-1.1	-2.6 -2.6	55	50	NO NO	NO	NO NO	NO NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	4 E	67	63	67	62	68	64	67	62	-0.4	-1.4	-1.3	-2.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	5 E	67	63	67	62	68	64	67	61	-0.5	-1.4	-1.3	-2.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	6 E	67	63	66	61	68	63	66	61	-0.5	-1.4	-1.3	-2.4	55	50	NO NO	NO NO	NO	NO	NO
NCA11 NCA11	NCA11_013 NCA11_013	42 CHURCH STREET, MASCOT 42 CHURCH STREET, MASCOT	Current industrial site has been bought Current industrial site has been bought	Residential Residential	7 E	66	62	66	61	67	63	66	60	-0.4	-1.3 -1.2	-1.3	-2.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	9 E	66	61	65	60	67	62	65	60	-0.4	-1.2	-1.3	-2.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	10 E	65	61	65	60	66	62	65	60	-0.4	-1.2	-1.3	-2.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_013	42 CHURCH STREET, MASCOT	Current industrial site has been bought	Residential	11 E	65	61	65	60	66	61	65	59	-0.4	-1.1	-1.3	-2.1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_014 NCA11_014	55 CHURCH AVENUE MASCOT 55 CHURCH AVENUE MASCOT		Residential Residential	0 N	65	62	66	62	65	63	66	60	1.1	0.4	0.3	-2.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	2 N	65	62	66	62	65	63	66	60	1.1	0.4	0.2	-2.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	3 N	65	61	66	62	65	62	65	60	1	0.4	0.1	-2.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	4 N	64	61	65	61	65	62	65	60	1	0.4	0.1	-2.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_014 NCA11_014	55 CHURCH AVENUE MASCOT 55 CHURCH AVENUE MASCOT		Residential Residential	5 N	64	61	65	61	64	61	64	59	0.9	0.3	-0.2	-2.4	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	7 N	63	60	64	60	64	61	64	58	0.8	0.3	-0.2	-2.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	8 N	63	60	64	60	64	60	63	58	0.8	0.3	-0.3	-2.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_014	55 CHURCH AVENUE MASCOT		Residential	9 N	63	59	64	59	63	60	63	58	0.8	0.2	-0.4	-2.5	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_014 NCA11_015	55 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT		Residential Residential	10 N	63 70	59 64	63 72	59 67	63 71	60	63 69	57 60	1.8	0.2 3.6	-0.5 -2.5	-2.5 -5	55 60	50 55	NO NO	NO NO	NO NO	NO NO	NO YES
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT		Residential	1 W	70	64	72	67	71	65	69	61	1.6	3.1	-2.5	-4.7	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	2 W	70	64	71	67	71	65	68	60	1.5	3.1	-2.5	-4.5	60	55	NO	NO	NO	NO NO	YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	3 W	69	63	71	66	71	65	68	60	1.4	2.9	-2.6	-4.3	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	4 W	69	63	70	66	70	64	68	60	1.3	2.7	-2.6	-4.1	60	55	NO NO	NO NO	NO	NO NO	YES
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT		Residential Residential	5 W	69	63	70	65	70	64	67	60	1.1	2.4	-2.6 -2.7	-4.1	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7 W	68	63	69	65	69	64	67	60	0.9	2	-2.6	-4	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7 W	67	61	69	64	68	62	66	59	1.4	2.9	-2.5	-3.6	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8 W	68	63	69	64	69	64	66	60	0.8	1.8	-2.7	-4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8 W	67	61	68	64	68	62	66	59	1.3	2.7	-2.4	-3.5	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT		Residential Residential	9 W	67	62	69	64	69	63	66	59	1.1	2.5	-2.7 -2.5	-4	55 60	50 55	NO NO	NO NO	NO NO	NO NO	NO YES
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10 W	68	62	68	64	69	63	66	59	0.7	1.5	-2.7	-4.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10 W	67	61	68	63	68	62	65	58	1.1	2.3	-2.5	-3.6	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	0 N	44	39	45	39	45	39	44	39	0.4	0.2	-0.7	-0.6	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_016 NCA11_016	208-210 COWARD STREET MASCOT 208-210 COWARD STREET MASCOT		Residential	1 N	45	40	45	40	46	40	45 46	40	0.4	0.2	-0.6	-0.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	3 N	46	41	47	41	47	41	46	41	0.4	0.3	-0.4	-0.3	55	50	NO NO	NO	NO	NO	NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	4 N	47	41	47	42	47	42	47	42	0.4	0.3	-0.3	-0.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	5 N	47	42	48	42	48	42	48	42	0.4	0.3	-0.2	-0.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	6 N	48	42	48	43	48	43	48	43	0.4	0.3	-0.2	0.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_016 NCA11_016	208-210 COWARD STREET MASCOT 208-210 COWARD STREET MASCOT		Residential	7 N	48	43	49	43	49	43	49	44	0.5	0.2	0	0.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	9 N	50	44	50	44	50	45	50	45	0.5	0	0.1	0.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	10 N	50	45	51	45	51	45	51	45	0.5	-0.1	0.1	0.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_016	208-210 COWARD STREET MASCOT		Residential	11 N	50	45	51	45	51	45	51	46	0.5	-0.1	0.1	0.4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_016 NCA11_016	208-210 COWARD STREET MASCOT 208-210 COWARD STREET MASCOT		Residential	12 N 13 N	51	46	51	45	51 52	46	51 52	46	0.4	-0.2	0.2	0.4	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	0 N	46	41	46	41	47	41	46	40	0.3	0.1	-0.8	-0.8	55	50	NO NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	1 N	47	41	47	41	47	42	47	41	0.3	0.1	-0.8	-0.8	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	2 N	47	42	48	42	48	42	47	42	0.3	0.2	-0.8	-0.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT 214-220 COWARD STREET MASCOT		Residential	3 N	48	42	48	42	48	43	48	42	0.3	0.2	-0.8	-0.7	55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_017 NCA11_017	214-220 COWARD STREET MASCOT 214-220 COWARD STREET MASCOT		Residential	4 N 5 N	48	43	48	43	49	43	48	42	0.4	0.2	-0.6 -0.5	-0.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	6 N	49	44	49	44	50	44	49	44	0.4	0.1	-0.4	-0.4	55	50	NO NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	7 N	50	44	50	44	50	45	50	44	0.3	0	-0.4	-0.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	8 N	50	45	51	45	51	45	51	45	0.2	-0.2	-0.4	-0.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_017 NCA11_017	214-220 COWARD STREET MASCOT 214-220 COWARD STREET MASCOT		Residential	9 N 10 N	51 51	46	51 52	45	51 52	46	51 52	46	0.2	-0.2	-0.3	-0.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	10 N	52	47	52	46	52	47	52	47	0.2	-0.3	-0.3	-0.1	55	50	NO NO	NO	NO	NO NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	12 N	52	47	52	47	53	47	52	47	0.2	-0.3	-0.2	0	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_017	214-220 COWARD STREET MASCOT		Residential	13 N	52	47	53	47	53	47	53	47	0.3	-0.2	-0.1	0	55	50	NO NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_018 NCA11_018	222-228 COWARD STREET MASCOT 222-228 COWARD STREET MASCOT		Residential	0 S	47	42	47	42	48	42	47	41	0.2	-0.1	-1.1	-1.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_018 NCA11_018	222-228 COWARD STREET MASCOT 222-228 COWARD STREET MASCOT		Residential	1 S	49	44	49	44	50	44	48	43	0.2	-0.1	-1.2	-1.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_018	222-228 COWARD STREET MASCOT		Residential	3 S	49	44	50	44	50	45	49	43	0.3	-0.1	-1.2	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_018	222-228 COWARD STREET MASCOT		Residential	4 S	50	44	50	44	50	45	49	44	0.2	0	-1.2	-1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_018	222-228 COWARD STREET MASCOT		Residential	5 N	50	44	50	44	50	45 45	49	44	0	-0.3	-0.8	-0.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_018 NCA11_018	222-228 COWARD STREET MASCOT 222-228 COWARD STREET MASCOT		Residential	6 N 7 N	50	45 45	50	44	51 51	45 45	50 50	44	-0.1	-0.3	-0.8	-0.8	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_019	222-228 COWARD STREET MASCOT		Residential	0 N	50	44	50	44	50	45	49	44	0.1	-0.1	-1.1	-0.7	55	50	NO NO	NO	NO	NO NO	NO NO
NCA11	NCA11_019	222-228 COWARD STREET MASCOT		Residential	1 N	51	45	51	45	51	46	50	45	0.1	-0.1	-1.1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_019	222-228 COWARD STREET MASCOT		Residential	2 N	51	46	51	46	52	46	51	45	0.1	-0.1	-1	-1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_019	222-228 COWARD STREET MASCOT		Residential	3 N	52 52	46	52 52	46	52 53	47	51 52	46	0.1	0	-1	-0.9	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_019 NCA11_020	222-228 COWARD STREET MASCOT 230 COWARD STREET MASCOT		Residential Residential	0 W	71	65	52 71	46 65	53 71	66	52 71	46 65	0.2	-0.1	-0.8	-0.9	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_020	230 COWARD STREET MASCOT		Residential	1 W	71	65	71	65	72	66	71	65	0.3	0.2	-0.9	-1	55	50	NO NO	NO	NO	NO NO	NO
NCA11	NCA11_020	230 COWARD STREET MASCOT		Residential	2 W	70	65	70	65	71	65	70	64	0.3	0.1	-1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_020	230 COWARD STREET MASCOT		Residential	3 W	69	64	70	64	70	64	69	63	0.2	0	-1	-1.1	55	50	NO NO	NO	NO	NO NO	NO
NCA11 NCA11	NCA11_020 NCA11_020	230 COWARD STREET MASCOT 230 COWARD STREET MASCOT		Residential Residential	4 W	69	63	69	63	69	64	68	63	0.2	-0.1	-1.1	-1.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_020 NCA11_020	230 COWARD STREET MASCOT		Residential	6 W	67	62	68	62	68	63	67	61	0.2	-0.1	-1.1	-1.1	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA11	NCA11_020	230 COWARD STREET MASCOT		Residential	7 W	67	62	67	61	68	62	66	61	0.2	-0.2	-1.1	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_020	230 COWARD STREET MASCOT		Residential	8 W	66	61	67	61	67	62	66	60	0.2	-0.2	-1.1	-1.1	55	50	NO	NO	NO	NO	NO

					Facade		0	pening Year		De	esign Year			Increase (Build - No B	uild)	NCG	noise criteria	Do noise levels exceed the cuml	ativo limit with avaignt so	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type		D	No Build ay Night		uild Night	No Build Day Night	Day	Build Night	Opening 1	Year Da	Design Year y Night	Day	Night	adding ≥2dB to the t	otal noise levels?	Day	Night	Consider further treatment?
					Floor Ori	entation dB			dB(A)	dB(A) dB(A)	dB(A)	dB(A)	dB(A)	dB(A) dB(dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA11	NCA11_020	230 COWARD STREET MASCOT 230 COWARD STREET MASCOT		Residential	9	W 6	6 61 5 60	66	60	67 61 66 61	65 65	60 59	0.2	-0.1 -1.		55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_020 NCA11_020	230 COWARD STREET MASCOT		Residential Residential	11	w 6	5 60	65	60	66 61 66 60	65	59	0.1	-0.1 -1.		55	50	NO NO	NO	NO	NO NO	NO
NCA11	NCA11_021	230 COWARD STREET MASCOT		Residential	0	W 6	8 63	69	63	69 63	68	62	0.2	0 -1	-1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_021 NCA11_021	230 COWARD STREET MASCOT 230 COWARD STREET MASCOT		Residential	2	W 6		69	63	70 64 69 64	69	63	0.2	0 -1	-1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_021	230 COWARD STREET MASCOT		Residential	3	W 6	8 63	69	63	69 63	68	62	0.3	0 -1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_021 NCA11_021	230 COWARD STREET MASCOT 230 COWARD STREET MASCOT		Residential Residential	4	w 6	8 63 8 62	68	63	69 63 68 63	68	62	0.2	-0.1 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	0	N 5	7 51	57	51	57 52	56	51	0.1	-0.1 -1.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	1	E 5	, 32	58	52	58 53	57	51	0.1	-0.4 -1.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_022 NCA11_022	246-248 COWARD STREET MASCOT 246-248 COWARD STREET MASCOT	Currently 2 storey office block Currently 2 storey office block	Residential Residential	3	E 5	8 53 8 53	58	52 52	59 53 59 53	57	52 52	0.1	-0.3 -1. -0.3 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	4	E 5	8 53	58	52	59 53	57	52	0.1	-0.3 -1.		55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_022 NCA11_022	246-248 COWARD STREET MASCOT 246-248 COWARD STREET MASCOT	Currently 2 storey office block Currently 2 storey office block	Residential	5	E 5		58	52	58 53 58 53	57	52 52	0.1	-0.3 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	7	E 5	J.	58	52	58 53	57	51	0.1	-0.2 -1.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	8	E 5	8 52	58	52	58 53	57	52	0.1	-0.2 -1.		55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_022 NCA11_022	246-248 COWARD STREET MASCOT 246-248 COWARD STREET MASCOT	Currently 2 storey office block Currently 2 storey office block	Residential Residential	10	E 5		58 59	53	59 53 59 54	58	52	0.2	-0.1 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT	Currently 2 storey office block	Residential	11	E 6	0 54	60	55	61 55	60	54	0.3	0.2 -0.	9 -0.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_022	246-248 COWARD STREET MASCOT 280 COWARD STREET MASCOT	Currently 2 storey office block	Residential	12	E 6	1 56 2 47	62	56 47	62 56 53 47	61 52	55	0.4	0.1 -0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_023 NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block Currently 4 storey office block	Residential Residential	1	N 5	2 47	53	47	53 47	52	46	0.3	0.2 -1.		55	50	NO NO	NO	NO	NO	NO
NCA11	NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	2	N 5	3 47	53	47	53 48	52	47	0.3	0.1 -1.	2 -1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_023	280 COWARD STREET MASCOT 280 COWARD STREET MASCOT	Currently 4 storey office block Currently 4 storey office block	Residential Residential	3	N 5		53	48	54 48 54 48	52	47	0.3	0.1 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_023 NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	5	N 5	3 48	53	48	54 48	53	47	0.3	0.2 -1.		55	50	NO NO	NO NO	NO NO	NO	NO
NCA11	NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	6	N 5	3 48	53	48	54 48	53	47	0.3	0.2 -1.	1 -1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_023 NCA11_023	280 COWARD STREET MASCOT 280 COWARD STREET MASCOT	Currently 4 storey office block Currently 4 storey office block	Residential Residential	7	N 5		53	48	54 48 54 48	53	47	0.3	0.3 -1.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_023 NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	9	N 5		54	48	54 48	53	48	0.4	0.3 -0.		55	50	NO NO	NO NO	NO	NO	NO
NCA11	NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	10	N 5	3 48	54	48	54 48	53	48	0.4	0.3 -0.		55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_023 NCA11_023	280 COWARD STREET MASCOT 280 COWARD STREET MASCOT	Currently 4 storey office block Currently 4 storey office block	Residential	11	W 5	- "	53	48 50	53 47 55 49	54 55	49 50	1.1	1.4 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	13	N 5		55	50	55 50	56	50	1.1	1.3 1	0.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_023	280 COWARD STREET MASCOT	Currently 4 storey office block	Residential	14	N 5		56	51	55 50	56	50	1.1	1.2 1	0.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_024 NCA11_024	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential	1	N 7	4 68 4 68	74	68	74 69 74 69	74	68	0.4	0.2 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_024	629 GARDENERS ROAD MASCOT		Residential	2	N 7		74	68	74 68	74	68	0.4	0.1 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_024	629 GARDENERS ROAD MASCOT		Residential	3	N 7		73	67	74 68	74	67	0.4	0.2 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_024 NCA11_024	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	5	N 7	2 67	73	66	73 67 73 67	73	67	0.3	0.2 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_025	629 GARDENERS ROAD MASCOT		Residential	0	W 5	6 50	56	50	57 50	57	50	0.5	0.1 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_025	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	1	w 5		57 58	51	57 51 58 52	58 58	51 52	0.5	0.2 0.3		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_025 NCA11_025	629 GARDENERS ROAD MASCOT		Residential	3	SE 5	9 53	59	53	59 53	59	53	0.4	0.2 0.		55	50	NO NO	NO	NO	NO	NO
NCA11	NCA11_025	629 GARDENERS ROAD MASCOT		Residential	4	SE 6	0 54	60	54	60 54	60	54	0.4	0.1 0.	1 -0.2	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_025 NCA11_026	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	5	SE 6	0 54	61 52	54 45	61 55 52 46	61 52	55 46	0.4	0.2 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_026	629 GARDENERS ROAD MASCOT		Residential	1	W 5		53	47	53 47	54	47	0.6	0.2 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_026	629 GARDENERS ROAD MASCOT		Residential	2	W 5	3 47	54	48	54 48	54	48	0.5	0.3 0.	4 0.1	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_026 NCA11_026	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	3	W 5	4 48 4 48	54 55	48	54 48 55 49	55 56	49 50	0.7	0.4 0.	6 0.3	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_026	629 GARDENERS ROAD MASCOT		Residential		W 5		56	50	55 49	57	51	1.4	1.2 1.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_027	629 GARDENERS ROAD MASCOT		Residential		W 5	•	50	44	51 44	51	44	0.4	0.3 0	***	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_027 NCA11_027	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	2	W 5		51 52	45 46	51 45 52 46	52	45	0.5	0.3 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_027	629 GARDENERS ROAD MASCOT		Residential	3	W 5	2 46	53	47	53 47	53	47	0.7	0.6 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_027	629 GARDENERS ROAD MASCOT		Residential	4	W 5		54	48	53 47	54	48	1	0.9 1		55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA11 NCA11	NCA11_027 NCA11_028	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	0	W 5		55 53	49 47	54 48 53 46	55 52	49	0.6	1.5 1.· 1 -0.		55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_028	629 GARDENERS ROAD MASCOT		Residential	1	S 5		54	48	53 47	53	48	0.6	1 -0.	6 1.4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_028 NCA11_028	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	3	S 5		54 54	49	54 47 54 47	53 54	48	0.5	0.8 0		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_028 NCA11_028	629 GARDENERS ROAD MASCOT		Residential	4	W 5		55	48	54 48	54	48	0.9	1.1 0.		55	50	NO NO	NO NO	NO NO	NO	NO
NCA11	NCA11_028	629 GARDENERS ROAD MASCOT		Residential	5	W 5		55	50	54 48	55	50	1.3	1.5 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_029 NCA11_029	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	1	S 6		64	58	64 57 64 57	64	58	0.4	0.9 -0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_029	629 GARDENERS ROAD MASCOT		Residential	2	s 6		64	58	64 56	63	58	0.4	0.9 -0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_029	629 GARDENERS ROAD MASCOT		Residential	3	S 6		64	58	63 56	63	57	0.5	0.9 -0.		55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA11	NCA11_029 NCA11_029	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	5	S 6		63	57	63 56 62 56	62	57	0.6	0.9 -0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_029	629 GARDENERS ROAD MASCOT		Residential	6	N 6		62	56	62 56	63	57	0.5	0.4 0.		55	50	NO	NO	NO	NO	NO
NCA11	NCA11_029	629 GARDENERS ROAD MASCOT		Residential	7	N 6		63	57	63 57	63	57	0.6	0.4 0.		55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_029 NCA11_029	629 GARDENERS ROAD MASCOT 629 GARDENERS ROAD MASCOT		Residential Residential	9	N 6		63	57	63 57 64 57	64	57 58	0.6	0.4 0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_029	629 GARDENERS ROAD MASCOT		Residential	10	N 6	3 57	64	57	64 58	64	58	0.5	0.2 0.	4 0.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_030	635 GARDENERS ROAD MASCOT		Residential	0	S 6		63	57 57	62 55	62	56	0.6	1 -0.		55	50	NO NO	NO NO	NO NO	NO NO	NO
NCA11 NCA11	NCA11_030 NCA11_030	635 GARDENERS ROAD MASCOT 635 GARDENERS ROAD MASCOT		Residential Residential	2	S 6		63	57	63 56 63 56	63	57 57	0.6	1 -0.		55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_030	635 GARDENERS ROAD MASCOT		Residential	3	S 6	2 56	63	57	62 55	62	57	0.6	1 -0.	3 1.4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_030 NCA11_031	635 GARDENERS ROAD MASCOT 635 GARDENERS ROAD MASCOT		Residential	4	S 6	2 56 2 66	63 72	57 66	62 55 73 67	62 73	57 67	0.6	1 -0.		55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_031 NCA11_031	635 GARDENERS ROAD MASCOT 635 GARDENERS ROAD MASCOT		Residential Residential	1	N 7		72	66	73 67	73	67	0.4	0.2 0		55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_031	635 GARDENERS ROAD MASCOT		Residential	2	N 7	3 67	73	67	73 68	73	67	0.3	0.1 0	-0.3	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_031 NCA11_031	635 GARDENERS ROAD MASCOT 635 GARDENERS ROAD MASCOT		Residential Residential	3	N 7	2 67	73 72	66	73 67 73 67	73 73	67 66	0.3	0.1 0.		55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_031 NCA11_032	635 GARDENERS ROAD MASCOT		Residential	0	E 5		50	44	50 43	50	44	0.4	0.1 0.		55	50	NO NO	NO NO	NO NO	NO NO	NO NO

The second column The						Facade		Opening	g Year			Design Year	r		Increase (Bui	ild - No Build)		NCG noise	criteria	Do notes levels avessed the sun	alativa limit with mealast ea	Is the contribution from t	he road project Acute?	
	NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type							ght		.,		- 0				adding ≥2dB to the	total noise levels?	Day		Consider further treatment?
The second property March March						Floor Orientation	dB(A)							dB(A)	dB(A)	dB(A)				Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
Column C						1 E			51															
Mary						3 E	52	46	52									55						
Mary	NCA11	NCA11_032			Residential	4 E	52	46	53	47	53 4	16	53 47	0.6	0.7	-0.1	0.9	55	50	NO	NO	NO	NO	NO
March Marc						0 E			55						0									
A						2 W	56		56			-												
Column C	NCA11				Residential	3 W	57	51	58	52	58 5	2	58 52	0.7	0.1	0.7	0.4	55	50	NO	NO	NO		
Fig. St. St.						4 W								***	-0.2									
Second Content						1 W	55		55						-0.9								-	
March Marc						2 N	56	50	56								-0.2	55						
March Marc						3 N	57	51	57								0	55						
See						0 W						-											-	
No. No.						1 W	50									0								
No.						2 W	51		52									55			NO NO			
Value Property P						4 W	54	48	55									55			NO			-
March Marc						0 N	72		71								-2							
Second				production of the second		1 N	73										-2							
The content of the						3 N	72	67	72									55						
No.	NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4 N	72																	
March Marc						5 N	72		71															
Second						7 N	71	66	71															-
March Marc	NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22		8 N	71	66	71				71 65								NO			-
March Marc						9 N	70																	
March Marc							70									0								
Money Mone				Apartment development DA approved DA-22	Residential	12 N	70	64	69	63	70 6	55	70 64	-0.1	-1.3	0	-1.1	55	50	NO	NO	NO		
Windows Wind							69	64	69							0		55		NO				
March Marc							58 71																-	
Mode				<u> </u>		1 N	72	67	72	66	73 6					-0.3		55	50	NO	NO	NO	NO	NO
March Marc				<u> </u>		2 N	72	67	·-											NO	NO	NO		
Mode						3 N	72	67												NO NO	NO NO	NO NO		
Mode						5 N	72	66	71	65								55	50	NO	NO	NO	NO	NO
Mode				·		6 N	71	66	/			•		***										
Mail						7 N	71	66	71									55						
Model Mode				<u> </u>		9 N	70	65	70									55						
Mode				<u> </u>		10 N	70																	
Mary						11 N	70								-									-
Model Mode				<u> </u>		1 W	51	45	50			16									NO			
Mode Mode Marie Marie	NCA11	NCA11_038	659-669 GARDENERS ROAD MASCOT	Avantra apartments under construction	Residential	2 W	51	46	50	44	52 4	17	51 45	-0.6	-1.6	-0.5	-1.8	55	50	NO	NO	NO	NO	
Mail						3 W		46	51															
Main				·	Residential	5 W	52	46	51	45	52 4	17	52 46	-0.4		-0.1		55	50	NO	NO	NO	NO	NO
March Marc				Avantra apartments under construction		6 W	52	47	51	45	53 4	17	52 46	-0.4	-1.5	-0.1	-1.6	55	50	NO	NO	NO	NO	NO
Mail																								-
Mail				<u> </u>																				
Export Control Contr				<u> </u>																				
Month Mont				·																				-
Model Mode																								
Mail	NCA11	NCA11_039		Apartments approved DA: DA13/172		2 N			72		73 6	i8	72 66	-0.9		-1	-2.5	55			NO	NO	NO	
MALI						3 N																		
Model Mode						5 N																		
MCAII MCAI				Apartments approved DA: DA13/172		6 N	·-																	
MAIL						7 N																		
MCA11 MCA1						9 N																		
MCA11 MCA11_090 G71-8816 AMDROXCOT Apartments approved Dx 0.031/372 Residential 0 N 0 0 0 0 0 0 0 0	NCA11	NCA11_039		Apartments approved DA: DA13/172	Residential				70		70 6	i5		0.4	-0.6	0.5								
MCALL MCAL																								
MCA11 MCA1																								
NCA11 NCA11_00		NCA11_040		Apartments approved DA: DA13/172		1 N								-0.4			-1.7							
NCA11 NCA11 OAI						2 N																		
NCA11 NCA11_040 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 5 N 71 66 71 65 72 67 72 65 -0.2 -1.2 0 1.5 55 50 NO						4 N	·-									0								
NCA11 NCA11_ONO 671-683 GARDENERS ROAD MASCOT Apartments approved Da: DA13/172 Residential 7 N 71 65 70 64 71 66 72 65 -0.1 -1.2 0.2 -1.4 55 50 NO	NCA11	NCA11_040	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	5 N	71		71	65	72 6	57	72 65	-0.2	-1.2		-1.5	55	50	NO	NO	NO	NO	NO
NCA11 NCA11 040 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 8 N 70 65 70 64 71 66 71 64 0 -1.1 0.2 -1.3 55 50 NO						6 N																		
NCA11 NCA11_040 671-683 GARDENERS ROAD MASCOT Apartments approved Da: DA13/172 Residential 9 N 70 65 70 63 71 65 71 64 0 -1.1 0.2 -1.2 55 50 NO						, N	·-																	
NCA11 NCA11_040 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 11 N 69 64 69 63 70 65 70 64 0.1 -1 0.4 -1.1 55 50 NO						9 N																		
NCA11 NCA11_O40 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 12 N 69 64 69 63 70 64 70 63 0.1 -1 0.4 -1 55 50 NO															-1.1									
NCA11 NCA11_OL1 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 0 N 71 66 71 65 72 67 72 66 -0.1 -0.9 0 -1.4 55 50 NO															-1									-
NCA11 NCA11_041 671-683 GARDENERS ROAD MASCOT Apartments approved Da: DA13/172 Residential 2 N 72 67 72 66 73 68 73 66 -0.3 -1.3 0 -1.5 55 50 NO																								
NCA11 NCA11_041 671-683 GARDENERS ROAD MASCOT Apartments approved DA: DA13/172 Residential 3 N 72 67 72 66 73 68 73 66 -0.2 -1.3 0 -1.5 55 50 NO NO NO NO NO NO						1 N										0								
						2 N										0								-
						4 N										0								

					F	acade	No B	Openir		uild	No	Design	ı Year Buil	d	Opening	Increase (Bui	ild - No Build) Design	Vear	NCG noise	criteria	Do noise levels exceed the cumlative		ds Is the contribution fron	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor	Orientation	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	adding ≥2dB to the total	noise levels? Night	Day ≥ 65dB LAeq,15h	Night ≥ 60dB LAeq,9h	Consider further treatment?
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	5	N	71	66	71	65	72	67	72	65	-0.2	-1.2	0	-1.5	55	50	NO	NO	NO NO	NO NO	NO
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	6	N	71	66	71	65	72	67	72	65	-0.3	-1.2	0	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	7	N	71	65	70	64	71	66	72	65	-0.2	-1.3	0.1	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	8	N	70	65	70	64	71	66	71	64	-0.2	-1.3	0.2	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	10	N N	70	65	70 70	63	71	65	71	64	-0.1	-1.2	0.1	-1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_041 NCA11_041	671-683 GARDENERS ROAD MASCOT 671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172 Apartments approved DA: DA13/172	Residential	11	N	69	64	69	63	70	65	71	64	-0.1	-1.2	0.2	-1.3	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_041	671-683 GARDENERS ROAD MASCOT	Apartments approved DA: DA13/172	Residential	12	N	69	64	69	63	70	64	70	63	-0.1	-1.2	0.2	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_042	5 HARAN STREET MASCOT		Residential	0	NE	47	41	47	42	47	40	46	41	0.7	1	-0.6	1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_042	5 HARAN STREET MASCOT		Residential	1	NE	48	42	48	43	48	41	47	42	0.6	1.1	-0.5	1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_042	5 HARAN STREET MASCOT		Residential	2	NE	48	42	49	43	48	42	48	43	0.6	1	-0.5	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_042	5 HARAN STREET MASCOT		Residential	3	NE	49	43	49	44	49	42	48	43	0.7	1.1	-0.4	1.4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_042 NCA11_042	5 HARAN STREET MASCOT 5 HARAN STREET MASCOT		Residential Residential	- 4	NE NF	49	43	50	44	49	42	49	44	0.7	1.1	-0.3	1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_042 NCA11_042	5 HARAN STREET MASCOT		Residential	6	NE NE	49	43	50	44	50	43	49	45	0.7	1.1	-0.2	1.7	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA11	NCA11_042	5 HARAN STREET MASCOT		Residential	7	NW	49	43	50	44	50	43	50	45	0.7	0.9	0.3	1.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	0	S	55	50	56	50	56	50	55	49	0.3	0	-1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	1	S	56	51	56	51	57	51	56	50	0.3	0.1	-1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	2	S	56	51	57	51	57	52	56	51	0.4	0.1	-0.9	-0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	3	S	57	51	57	51	57	52	56	51	0.3	0.1	-1	-1	55	50	NO	NO	NO	NO	NO NO
NCA11 NCA11	NCA11_043 NCA11_043	28 JOHN STREET MASCOT 28 JOHN STREET MASCOT		Residential Residential	4	S	57	52	57	52 52	58	52 52	57	51	0.3	0.1	-1	-0.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_043 NCA11_043	28 JOHN STREET MASCOT		Residential	6	S	57	52	57	52	58	52	57	51	0.3	0.1	-1	-1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	7	S	57	52	57	52	58	52	57	51	0.3	0.1	-1	-1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_043	28 JOHN STREET MASCOT		Residential	8	S	57	51	57	52	58	52	57	51	0.3	0.1	-0.9	-0.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	w	70	65	69	64	71	66	67	60	-1	-1.7	-3.8	-5.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	W	71	66	70	65	72	67	68	61	-1	-1.7	-3.7	-5.9	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	W	71	66	70	65	72	67	69	61	-0.9	-1.7	-3.6	-5.8	55	50	NO	NO NO	NO	NO	NO NO
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	3	w	71	66	70 70	64	72	67	69	61	-0.9	-1.8	-3.5 -3.4	-5.7 -5.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	5	w	71	66	70	64	71	66	68	61	-0.9	-1.7	-3.4	-5.5 -5.5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	w	70	65	69	64	71	66	68	61	-0.8	-1.7	-3.1	-5.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	w	70	65	69	63	71	66	68	60	-0.8	-1.6	-3	-5.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	w	70	65	69	63	70	65	68	60	-0.8	-1.6	-2.9	-5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	N	65	60	65	58	65	60	64	57	-0.1	-1.2	-1.5	-3.4	55	50	NO	YES	NO	NO	YES
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	W	69	64	69	63	70	65	67	60	-0.7	-1.4	-2.8	-4.8	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	9	N N	64	59 64	64	58 62	65 70	60	64	57 60	-0.7	-1.1 -1.4	-1.2 -2.6	-3.1 -4.7	55 55	50	NO NO	YES NO	NO NO	NO NO	YES NO
NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	10	N N	64	59	64	58	65	60	64	57	0.1	-0.9	-0.9	-4.7	55	50	YES	YES	NO NO	NO NO	YES
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	w	69	64	68	62	70	64	67	60	-0.6	-1.3	-2.5	-4.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	N	64	59	64	58	65	59	64	57	0.3	-0.8	-0.7	-2.5	55	50	YES	YES	NO	NO	YES
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	w	68	63	68	62	69	64	67	60	-0.5	-1.3	-2.3	-4.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	N	63	58	64	58	64	59	64	57	0.4	-0.7	-0.4	-2.1	55	50	YES	YES	NO	NO	YES
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	W	68	63	68	62	69	64	67	60	-0.5	-1.3	-2.2	-4.2	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_044a NCA11_044b	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	0	N N	63 58	58	64 57	58 51	64 59	59	56	57 49	-1.1	-0.4	-0.1	-1.7 -5.1	55 55	50	YES NO	YES	NO NO	NO NO	YES NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	N	59	54	58	52	60	55	57	50	-1.1	-2.2	-2.8	-5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	N	60	55	59	52	60	55	58	51	-1.1	-2.2	-2.6	-4.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	N	60	55	59	53	61	56	58	51	-1	-2.1	-2.4	-4.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	N	60	55	59	53	61	56	59	52	-0.9	-2	-2.2	-4.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	N	60	55	59	53	61	56	59	52	-0.8	-2	-2	-4	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	N N	60	55	60	53	61	56	59	52	-0.7	-1.9	-1.8	-3.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	8	N N	60	55	60	53	61	56	60	53	-0.7	-1.7	-1.3	-3.3	55	50	NO NO	NO	NO	NO	NO NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	N	60	55	60	53	61	56	60	53	-0.4	-1.7	-1.1	-3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	N	60	55	60	53	61	56	60	53	-0.3	-1.6	-1	-2.7	55	50	YES	NO	NO	NO	YES
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	N	60	55	60	53	61	55	60	53	-0.2	-1.4	-0.8	-2.5	55	50	YES	NO	NO	NO	YES
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	N	60	55	60	53	60	55	60	53	-0.1	-1.3	-0.4	-2.1	55	50	YES	NO	NO	NO	YES
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	N	60	55	60	54	60	55	60	54	0.2	-1	0	-1.4	55	50	YES	NO NO	NO	NO NO	YES
NCA11 NCA11	NCA11_045 NCA11_045	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	1	w	56	51 52	55	49 50	57	52	56 57	49	-0.6	-1.8	-1.2 -1.3	-3.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	w	58	53	57	51	58	53	57	50	-0.7	-2.3	-1.3	-3.2	55	50	NO	NO NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	W	58	53	57	51	59	53	58	51	-0.6	-1.9	-1.1	-2.8	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	w	58	53	58	51	59	54	58	51	-0.4	-1.6	-0.8	-2.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	W	58	53	58	52	59	54	58	51	-0.3	-1.3	-0.7	-2.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	w	58	53	58	52	59	54	59	52	-0.2	-1.1	-0.5	-2.3	55	50	NO	NO NO	NO	NO	NO NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	w	58	54	58	52 52	59 59	54	59	52 52	-0.1	-1.9 -1.8	-0.4	-2.1 -2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_045 NCA11_045	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	8	w	59	54	58	52	59	54	59	52	-0.1	-1.8	-0.2	-2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_045 NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	10	w	58	53	58	52	59	54	59	52	0.1	-0.8	-0.2	-1.8	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	w	58	53	58	52	59	54	59	52	0.1	-0.8	0	-1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	w	58	53	58	52	59	54	59	53	0.2	-0.7	0.3	-1.1	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	w	58	53	59	52	59	54	60	53	0.4	-0.4	0.7	-0.6	55	50	YES	NO	NO	NO	YES
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	w	51	46	51	45	52	47	52	45	-0.1	-1.3	0	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	w	52	47	52	45	53	47	53	46	-0.2	-1.6	0	-1.7	55	50	NO NO	NO NO	NO	NO NO	NO NO
NCA11 NCA11	NCA11_046 NCA11_046	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	2	w	52 52	47	52 52	46	53	48	53	46	-0.2	-1.2 -1.9	-0.1	-1.6 -1.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_046 NCA11_046	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	4	w	53	48	52	46	53	48	53	46	-0.2	-1.7	-0.1	-1.6	55	50	NO NO	NO NO	NO NO	NO	NO NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	5	w	53	48	53	46	54	48	54	47	-0.2	-1.5	0	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	w	53	48	53	46	54	49	54	47	-0.2	-1.4	0	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	W	53	48	53	47	54	49	54	47	-0.2	-1.3	0.1	-1.5	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	W	53	48	53	47	54	49	54	47	-0.1	-1.2	0	-1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	W	53	48	53	47	54	49	54	47	-0.1	-1.2	0.1	-1.4	55	50	NO	NO NO	NO	NO	NO NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	w	53	48	53	47	54	49	54	47	0	-1.2 -1.1	0.1	-1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_046 NCA11_046	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	12	w	53	48	53	47	54	49	54	48	0.1	-1.1	0.4	-0.5	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_046	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	13	w	53	48	54	48	54	49	55	49	0.8	0.3	1.4	0.5	55	50	NO	NO NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	w	74	69	73	67	74	70	70	63	-1	-1.7	-4.1	-6.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	W	74	69	73	67	75	70	71	64	-1	-1.4	-3.9	-6.1	55	50	NO	NO	NO	NO	NO

					Facade		Opening Year		De	sign Year		Increase (Build - No Build)		NCG nois	criteria	noise levels exceed the cumla	tivo limit viith project rec	Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type		No Be Day	nild Night Day	Build Night	No Build Day Night	Build Day	Night	Opening Year Day Night	Design	n Year Night	Day	Night	adding ≥2dB to the to		Day	Night	Consider further treatment?
					Floor Orientation	dB(A)	dB(A) dB(A		dB(A) dB(A)			dB(A) dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2 W	74	69 73	67	74 69	71	63	-1 -1.8	-3.9	-6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	3 W	73	68 72 68 72	66	74 69 73 68	70	63	-1 -1.3	-3.8 -3.6	-6 -5.9	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgetill under construction	Residential	5 W	72	67 71	65	73 68	69	62	-0.9 -1.4	-3.5	-5.8	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6 W	72	67 71	65	72 67	69	62	-0.8 -1.8	-3.5	-5.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7 W	71	66 70 66 70	65	72 67 72 66	69	61	-0.8 -1.2	-3.3	-5.6	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	9 W	70	65 70	64	71 66	68	61	-0.8 -1.6 -0.7 -0.9	-3.2 -3.1	-5.4 -5.3	55	50	NO	NO NO	NO NO	NO NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10 W	70	65 69	64	71 66	68	60	-0.7 -1.2	-3.1	-5.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11 W	70	65 69	63	70 65	68		-0.6 -1.5	-2.9	-5	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	12 W	69	64 69 57 62	63 56	70 65 63 58	67	54	-0.6 -0.8 -0.3 -1.2	-2.8 -1.5	-4.9	55	50	NO YES	NO NO	NO NO	NO NO	NO YES
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13 W	69	64 69	63	70 65	67	60	-0.5 -1	-2.7	-4.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13 N	62	57 62	55	63 57	62	54	-0.2 -1.4	-1.2	-3	55	50	YES	NO	NO	NO	YES
NCA11	NCA11_048 NCA11_048	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	0 S	66	62 68	63	66 63 66 63	67	62	2 1.5 1.8 0.7	1.3	-1.6 -1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2 S	65	62 67	63	66 63	67	61	1.8 1.2	1.1	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3 S	65	62 67	62	65 62	66	61	1.7 0.6	1.1	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4 S	64	61 66	62	64 62	65	60	1.6 1	1	-1.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_048 NCA11_048	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	5 S	64	61 65	61	64 61	65	60 59	1.6 0.3	0.9	-1.7	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7 S	63	60 64	60	63 60	64	58	1.5 0.2	0.9	-1.7	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8 S	62	59 64	60	62 60	63	58	1.5 0.7	0.7	-1.8	55	50	NO	NO	NO	NO	NO
NCA11 NCA11	NCA11_048 NCA11_048	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	9 S	62	59 63 58 63	59 59	62 59 61 59	63	57	1.5 0.3 1.5 0.8	0.8	-1.8 -1.8	55 55	50 50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_048 NCA11_048	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	10 S	61	58 63 58 62	59	61 59	62	57	1.5 0.8	0.7	-1.8	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12 S	60	57 62	58	61 58	61	56	1.5 1.1	0.7	-1.8	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_048	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13 S	60	57 62	58	61 58	61	56	1.4 0.8	0.6	-1.6	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_049 NCA11_049	39 KENT ROAD MASCOT 39 KENT ROAD MASCOT		Residential Residential	0 W	68	61 69 62 70	65 65	69 62 69 63	66	58	1.8 4 1.8 3.5	-2.6 -2.6	-4.3 -4.1	60	55 55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_049 NCA11_049	39 KENT ROAD MASCOT		Residential	2 W	68	61 69	65	69 62	66	59	1.8 4.2	-2.6	-4.1	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	3 W	67	61 69	65	68 62	66	58	1.8 3.8	-2.6	-3.7	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	4 W	67	61 69	64	68 62	65	58	1.8 3.4	-2.5	-3.6	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049 NCA11_049	39 KENT ROAD MASCOT 39 KENT ROAD MASCOT		Residential Residential	5 W	66	60 68	64	67 61	65	58	1.9 3.9 1.8 3.5	-2.5 -2.5	-3.4	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	7 W	65	59 67	63	67 60	64	57	1.8 4	-2.4	-3.1	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	8 W	65	59 67	62	66 60	64	57	1.8 3.6	-2.4	-3	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	9 W	65	58 66	62	66 59	63	57	1.8 4.2	-2.2	-2.9	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049 NCA11_049	39 KENT ROAD MASCOT 39 KENT ROAD MASCOT		Residential	10 W	64	58 66 58 66	62	65 59 65 59	63	56	1.8 3.8 1.8 3.4	-2.2 -2.1	-2.8	60	55	NO NO	NO NO	NO NO	NO NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	12 W	64	57 65	61	65 58	63	56	1.7 4.1	-2.1	-2.6	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13 W	63	57 65	61	64 58	62	56	1.8 3.8	-2	-2.6	60	55	NO	NO	NO	NO	YES
NCA11	NCA11_050 NCA11_050	103-105 O'RIORDAN STREET MASCOT 103-105 O'RIORDAN STREET MASCOT		Residential Residential	0 N	59 61	54 60 55 62	54 55	60 54 62 56	60	56	0.4 -0.2	0.1	-0.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	2 N	62	56 62		63 56	63		0.4 0.2	0.1	-0.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	3 N	62	57 63	57	63 57	63		0.3 -0.3	0.2	-0.3	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	4 N	63	57 63	57	63 57	63	57	0.4 0	0.2	-0.2	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_050 NCA11_050	103-105 O'RIORDAN STREET MASCOT 103-105 O'RIORDAN STREET MASCOT		Residential Residential	5 N 6 N	63	57 63 57 64	57 57	64 57 64 58	64	57	0.4 0.2	0.2	-0.1	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	7 N	64	58 64	58	64 58	64	58	0.5 -0.1	0.3	0	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	8 N	64	58 64	58	64 58	65	58	0.5 0	0.4	0	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_050	103-105 O'RIORDAN STREET MASCOT		Residential	9 N	64	58 64	58	65 58	65	58	0.5 0.2	0.3	-0.1	55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_050 NCA11_050	103-105 O'RIORDAN STREET MASCOT 103-105 O'RIORDAN STREET MASCOT		Residential	11 N	64	58 65	58	65 59	65	59	0.5 0.6	0.3	0	55	50	NO	NO	NO	NO	NO NO
NCA11	NCA11_051	109-123 O'RIORDAN STREET MASCOT		Residential	0 S	62	56 62	56	62 55	62	56	0.7 0.6	-0.2	1.2	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_051	109-123 O'RIORDAN STREET MASCOT		Residential	1 S	62	56 63		63 55	62	57	0.6 1.2	-0.1	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_051 NCA11_051	109-123 O'RIORDAN STREET MASCOT 109-123 O'RIORDAN STREET MASCOT		Residential Residential	2 S	62	56 63 56 62		62 55 62 55	62	57	0.6 1	-0.2	1.5	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_051	109-123 O'RIORDAN STREET MASCOT		Residential	4 S	61	55 62	56	62 55	61		0.7 1.3	-0.3	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_051	109-123 O'RIORDAN STREET MASCOT		Residential	5 S	61	55 62		61 54	61		0.6 1	-0.4	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_051 NCA11_052	109-123 O'RIORDAN STREET MASCOT 143 O'RIORDAN STREET MASCOT		Residential Residential	6 S	61 38	55 61 32 38	55 32	61 54 38 32	60 39	55 32	0.6 0.6 0.6 0.1	-0.4	0.3	55 50	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_052 NCA11_053	149-161 O'RIORDAN STREET MASCOT		Residential	0 NW	42	36 42	36	42 36	43	37	0.7 0.6	0.6	1	54	48	NO NO	NO NO	NO NO	NO	NO
NCA11	NCA11_053	149-161 O'RIORDAN STREET MASCOT		Residential	1 NW	42	37 43		43 37	44		0.7 0.4	0.6	1.1	55	49	NO	NO	NO	NO	NO
NCA11	NCA11_053	149-161 O'RIORDAN STREET MASCOT		Residential	2 NW	43	37 44		43 37	44		0.8 1	0.7	1.1	55	49	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11 NCA11	NCA11_053 NCA11_053	149-161 O'RIORDAN STREET MASCOT 149-161 O'RIORDAN STREET MASCOT		Residential Residential	3 NW 4 NW	44	38 44 38 45	38 39	44 38 44 38	45 45	39 40	0.8 0.6 0.9 1.2	0.8	1.2	55 55	50	NO NO	NO NO	NO NO	NO NO	NO NO
NCA11	NCA11_053	149-161 O'RIORDAN STREET MASCOT		Residential	5 NW	45	39 45	40	45 39	46	40	0.9 0.9	1	1.4	55	50	NO	NO	NO	NO	NO
NCA11	NCA11_053	149-161 O'RIORDAN STREET MASCOT		Residential	6 NW	45	40 46	40	46 40	47		1.1 0.6	1	1.4	55	50	NO	NO	NO	NO	NO
OSR	OSR_105 OSR_105	95 BURROWS ROAD ALEXANDRIA 95 BURROWS ROAD ALEXANDRIA		Childcare Sleeping	0 NE	45	41 48	44	45 41 47 42	47	43	2.8 2.7 2.7 2.4	2.2	2.1	45 45		NO YES	NO NO	NO NO	NO NO	YES
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA 95 BURROWS ROAD ALEXANDRIA		Childcare Sleeping	2 NE	50	45 52		49 45	52	47	2.4 2.8	2.4	2.3	45	-	YES	NO NO	NO NO	NO NO	YES
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA		Childcare Sleeping		48	44 51	47	49 44	50	46	2.9 3	1.6	1.5	45		NO	NO	NO	NO	YES
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA		Childcare Sleeping		50	46 52		50 46	52	47	2.7 2.4	1.6	1.5	45		NO	NO NO	NO	NO	YES
OSR	OSR_125 OSR_130	4B HUNTLEY STREET ALEXANDRIA 4H HUNTLEY STREET ALEXANDRIA		Childcare Sleeping Childcare Sleeping	2 SE 0 NW	51 45	47 54 40 48	50	51 47 45 40	53	49	2.7 2.7	3.7	1.6 3.5	45		NO NO	NO NO	NO NO	NO NO	YES
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	0 NW	47	41 52	49	48 41	52	48	4.8 7.7	4.2	6.8	50	-	NO	NO NO	NO NO	NO	YES
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	1 NE	50	44 55	52	51 45	56	52	5.5 7.8	5	6.9	50		YES	NO	NO	NO	YES
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0 NE	48	42 54	51	48 42	54		6.5 8.8	5.9	8	50		NO VES	NO NO	NO NO	NO NO	YES
OSR	OSR_177 OSR_178	ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom School Classroom	1 NE 0 SW	51	45 56 45 51	53 46	51 45 50 45	57	53 48	5.7 7.9 1.1 0.8	2.7	7.4	50		YES NO	NO NO	NO NO	NO NO	YES
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0 SE	62	57 63		63 58	63		0.5 0.6	0.6	0.9	50	50	NO	NO NO	NO NO	NO	NO NO
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0 SW	56	51 57	52	57 52	58	53	0.6 0.9	1.3	1.5	50	50	YES	NO	NO	NO	YES
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1 SE	64	59 64	59	64 59	65	60	0.5 0.4	0.4	0.8	50	50	NO VEC	NO VEC	NO NO	NO NO	NO
OSR	OSR_216 OSR_217	187 PRINCES HIGHWAY ST PETERS 187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship Places of worship	1 SE 0 SE	58	53 58 51 57	53 52	58 53 57 52	58	55	0.6 0.1	1.5	1.7	50	50	YES YES	YES NO	NO NO	NO NO	YES
OSR	OSR_223	283 PRINCES HIGHWAY ST PETERS	Maggie's rundown guest house	Residential	0 SE	71	67 70		72 67	70	65	-0.9 -1.2	-2.3	-2.6	55	50	NO	NO	NO	NO	NO
OSR	OSR_223	283 PRINCES HIGHWAY ST PETERS	Maggie's rundown guest house	Residential	1 SE	72	67 71		72 67	70	65	-0.8 -1	-2.1	-2.5	55	50	NO	NO	NO	NO	NO
OSR	OSR_223	283 PRINCES HIGHWAY ST PETERS	Maggie's rundown guest house	Residential	2 SE	71	67 71	66	72 67	70	65	-0.7 -1.1	-2	-2.3	55	50	NO	NO	NO	NO	NO

								Openii	ng Year			Design	ı Year			Increase (Bu	ild - No Build)								
						Facade	No I	uild	Bu	ild	No B	uild	В	uild	Openii	ng Year	Desig	n Year	NCG noi	se criteria	Do noise levels exceed the cun adding ≥2dB to the		Is the contribution from	the road project Acute?	
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type			Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night		total noise levels.	Day	Night	Consider further treatment?
					Floor	Orientation	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	Day	Night	≥ 65dB LAeq,15h	≥ 60dB LAeq,9h	
OSR	OSR_321	90-96 BOURKE ROAD ALEXANDRIA		Childcare Sleeping	0	NW	69	65	69	62	70	65	70	64	-0.3	-2.9	0.5	-1	45		NO	NO	NO	NO	NO
OSR	OSR_321	90-96 BOURKE ROAD ALEXANDRIA		Childcare Sleeping	1	NW	69	65	69	62	70	65	70	64	-0.4	-2.7	0.4	-1	45		NO	NO	NO	NO	NO
OSR	OSR_321	90-96 BOURKE ROAD ALEXANDRIA		Childcare Sleeping	2	NW	69	65	69	62	69	65	70	64	-0.3	-2.8	0.4	-0.9	45		NO	NO	NO	NO	NO
OSR	OSR_323	2/140 BOURKE ROAD ALEXANDRIA	Alexandria Early Education child care c	Childcare Sleeping	0	SW	58	53	57	50	58	53	58	53	-0.6	-2.7	0.5	-0.5	45		NO	NO	NO	NO	NO
OSR	OSR_323	2/140 BOURKE ROAD ALEXANDRIA	Alexandria Early Education child care c	Childcare Sleeping	1	SW	59	54	58	51	59	55	59	54	-0.6	-2.7	0.4	-0.7	45	-	NO	NO	NO	NO	NO
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	NW	46	42	47	41	47	42	49	43	0.7	-0.9	1.9	1.1	45		NO	NO	NO	NO	NO
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	NW	45	40	46	40	45	40	48	42	1.2	0.2	2.5	1.9	45		NO	NO	NO	NO	YES
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	NW	48	43	48	42	48	43	50	45	0.8	-0.5	2.1	1.3	45		YES	NO	NO	NO	YES
OSR	OSR_358	65 DOODY STREET ALEXANDRIA	Hillsong Church Alexandria	Places of worship	0	NW	59	55	58	51	59	55	59	54	-0.8	-3.8	0.2	-0.8	50	50	NO	NO	NO	NO	NO
OSR	OSR_358	65 DOODY STREET ALEXANDRIA	Hillsong Church Alexandria	Places of worship	1	NW	59	55	59	52	60	55	60	55	-0.8	-3	0.3	-0.7	50	50	NO	NO	NO	NO	NO
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA		Childcare Sleeping	0	SE	40	34	40	34	40	35	41	35	0.6	0.6	0.6	0.4	45		NO	NO	NO	NO	NO
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA		Childcare Sleeping	1	NE	42	37	43	37	42	37	43	38	0.8	0.6	1.4	1	45		NO	NO	NO	NO	NO
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA		Childcare Sleeping	2	NW	47	42	48	43	47	42	50	45	1.8	1.1	3.3	3	45		YES	NO	NO	NO	YES

RENZO TONIN & ASSOCIATES 27 SEPTEMBER 2019

APPENDIX C Receivers requiring At-Property treatment

						Facade			
NCA	NCA ID	Receiver Address	Receiver Description	Receiver Type	Floor	Number	Orientation	Exceedance	Treatment category
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	0	1	NW	-	No treatment
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	0	2	NW	-	No treatment
NCA01	NCA01_087 NCA01_087	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA		Residential Residential	0	3	SE SE	16 16	2 2
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	1	1	NW	-	No treatment
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	1	2	NW	-	No treatment
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	1	3	SE	16	2
NCA01 NCA01	NCA01_087 NCA01_087	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA		Residential Residential	2	1	SE NW	16 -	No treatment
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	2	2	NW	-	No treatment
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	2	3	SE	15	2
NCA01	NCA01_087	105-155 EUSTON ROAD ALEXANDRIA		Residential	2	4	SE	15	2
NCA01	NCA01_088 NCA01_088	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA		Residential Residential	0	3	NW SE	16	No treatment
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	0	4	SW	11	2
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	1	1	NW	-	No treatment
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	1	3	SE	16	2
NCA01 NCA01	NCA01_088 NCA01_088	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA		Residential Residential	2	1	SW NW	12	No treatment
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	2	3	SE	15	2
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	2	4	SW	12	2
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	3	1	NW	-	No treatment
NCA01	NCA01_088	105-155 EUSTON ROAD ALEXANDRIA		Residential	3	3	NE SE	15	No treatment
NCA01 NCA01	NCA01_088 NCA01_088	105-155 EUSTON ROAD ALEXANDRIA 105-155 EUSTON ROAD ALEXANDRIA		Residential Residential	3	4	SE SW	12	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	1	NE	7	1b
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	2	SE	14	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	3	SE	14	2
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	0	5	SE SE	15 16	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	7	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	8	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	0	9	NW	-	No treatment
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	1	10	NW NE	- 8	No treatment 1b
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	2	SE	15	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	3	SE	15	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	4	SE	15	2
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	1	7	SE NW	- -	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	8	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	9	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	1	10	NW	-	No treatment
NCA01 NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	2	2	NE SE	8 14	1b
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	2	3	SE	14	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	2	4	SE	15	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	2	5	SE	15	2
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	2		NW NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	2	9	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	2	10	NW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	1	NE	8	1b
NCA01 NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	3	3	SE SE	14	2
NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	4	SE	14	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	5	SE	14	2
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	6	SW	-	No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	7	NW	-	No treatment
NCA01 NCA01	NCA01_089 NCA01_089	93-103 EUSTON ROAD ALEXANDRIA 93-103 EUSTON ROAD ALEXANDRIA		Residential Residential	3	9	NW	-	No treatment No treatment
NCA01	NCA01_089	93-103 EUSTON ROAD ALEXANDRIA		Residential	3	10	NW	-	No treatment
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	0	1	SE	-	No treatment
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	0	3	SW	5	1a
NCA01 NCA01	NCA01_170 NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA 288-302 LAWRENCE STREET ALEXANDRIA		Residential Residential	1	1	SE	2	No treatment 1a
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	1	2	SW	7	1b
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	1	3	NW	-	No treatment
NCA01	NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA		Residential	2	2	SE	7	1a
NCA01 NCA01	NCA01_170 NCA01_170	288-302 LAWRENCE STREET ALEXANDRIA 288-302 LAWRENCE STREET ALEXANDRIA		Residential Residential	2	3	SW NW	-	1b No treatment
NCA03	NCA03_010	63-65 CAMPBELL STREET ST PETERS		Residential	0	3	SW	16.6	2
NCA03	NCA03_010	63-65 CAMPBELL STREET ST PETERS		Residential	1	3	SW	17.2	2
NCA03	NCA03_011	67 CAMPBELL STREET ST PETERS		Residential	0	1	SW	16.1	2
NCA03	NCA03_011 NCA03_011	67 CAMPBELL STREET ST PETERS 67 CAMPBELL STREET ST PETERS		Residential Residential	1	1	NW SW	10.2	1b
NCA03	NCA03_011	67 CAMPBELL STREET ST PETERS		Residential	1	2	NW	11.1	2
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS		Residential	0	1	E	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS		Residential	0	2	SE	3	1a
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS		Residential	0	3	SW	6.2	1b

NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	0	4	W	5.5	1b
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	0	5	N	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	1	1	E	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	1	2	SE	3.9	1a
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	1	3	SW	7.1	1b
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	1	4	W	6.4	1b
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	1	5	N	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	2	1	E	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	2	2	SE	4.5	1a
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	2	3	SW	7.6	1b
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	2	4	W	7	1b
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	2	5	N	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	3	1	E	-	No treatment
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	3	2	SE	5.1	1a
NCA03	NCA03_114	60-68 HUTCHINSON STREET ST PETERS 60-68 HUTCHINSON STREET ST PETERS	Residential Residential	3	3	SW W	7.5	1b
NCA03	NCA03_114 NCA03_114	60-68 HUTCHINSON STREET ST PETERS	Residential	3	5	N N	1.6	1a
NCA03	NCA03_114 NCA03_119	69 HUTCHINSON STREET ST PETERS	Residential	0	1	N N	-	No treatment
NCA03	NCA03_119 NCA03_119	69 HUTCHINSON STREET ST PETERS	Residential	0	2	S	1	1a
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS	Residential	0	1	N N	-	No treatment
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS	Residential	0	3	S	2	1a
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS	Residential	1	1	N N	-	No treatment
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS	Residential	1	2	E	-	No treatment
NCA03	NCA03_120	71 HUTCHINSON STREET ST PETERS	Residential	1	3	S	3	1a
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	0	1	N N	-	No treatment
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	0	2	S	4	1a
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	0	3	W	1	1a
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	0	4	N	-	No treatment
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	0	5	W	-	No treatment
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	1	1	N	-	No treatment
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	1	2	S	4.4	1a
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	1	3	W	2.8	1a
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	1	4	N	-	No treatment
NCA03	NCA03_121	73 HUTCHINSON STREET ST PETERS	Residential	1	5	W	-	No treatment
NCA03	NCA03_122	77 HUTCHINSON STREET ST PETERS	Residential	0	1	S	5.7	1b
NCA03	NCA03_122	77 HUTCHINSON STREET ST PETERS	Residential	0	3	N	-	No treatment
NCA03	NCA03_122	77 HUTCHINSON STREET ST PETERS	Residential	0	4	NE	-	No treatment
NCA03	NCA03_123	79 HUTCHINSON STREET ST PETERS	Residential	0	1	N	-	No treatment
NCA03	NCA03_123	79 HUTCHINSON STREET ST PETERS	Residential	0	2	S	6	1b
NCA03	NCA03_123	79 HUTCHINSON STREET ST PETERS	Residential	0	3	W	-	No treatment
NCA03	NCA03_123	79 HUTCHINSON STREET ST PETERS	Residential	0	4	w	-	No treatment
NCA03	NCA03_124	81 HUTCHINSON STREET ST PETERS	Residential	0	1	N	-	No treatment
NCA03	NCA03_124	81 HUTCHINSON STREET ST PETERS	Residential	0	2	NE	-	No treatment
NCA03	NCA03_124	81 HUTCHINSON STREET ST PETERS	Residential	0	3	S	6	1b
NCA03	NCA03_125	83 HUTCHINSON STREET ST PETERS	Residential	0	1	S	7	1b
NCA03	NCA03_125	83 HUTCHINSON STREET ST PETERS	Residential	0	2	W	-	No treatment
NCA03	NCA03_125	83 HUTCHINSON STREET ST PETERS	Residential	0	3	N	-	No treatment
NCA03	NCA03_126	85 HUTCHINSON STREET ST PETERS	Residential	0	1	E	-	No treatment
NCA03	NCA03_126	85 HUTCHINSON STREET ST PETERS	Residential	0	2	S	7	1b
NCA03	NCA03_126	85 HUTCHINSON STREET ST PETERS	Residential	0	4	N	-	No treatment
NCA03	NCA03_127	87 HUTCHINSON STREET ST PETERS	Residential	0	1	N	-	No treatment
NCA03	NCA03_127	87 HUTCHINSON STREET ST PETERS	Residential	0	2	S	8	1b
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	0	3	SW	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	0	5	NE	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	0	6	SE	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	1	3	SW	0.9	1a
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	1	5	NE	-	No treatment
NCA03	NCA03_139	15-17 LACKEY STREET ST PETERS	Residential	1	6	SE	-	No treatment
NCA03	NCA03_140	16 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_140	16 LACKEY STREET ST PETERS	Residential	0	3	NW	6.5	1b
NCA03	NCA03_140	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS	Residential Residential	0	5	NE SE	-	No treatment
NCA03	NCA03_140 NCA03_140	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS	Residential	1	1	NE NE	-	No treatment No treatment
INCAU3	14CAU3_14U	TO FUCULI SILEEL SI LEIEUS	residential	1	1	NE NW	7.4	No treatment 1b
NCVUS	NCA03 140	16 I ACKEY STREET ST DETERS	Recidential	1	2	INVV	7.4	
NCA03 NCA03	NCA03_140 NCA03_140	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS	Residential Residential	1	3 4		-	No treatment
NCA03	NCA03_140	16 LACKEY STREET ST PETERS	Residential	1	4	NE	-	No treatment No treatment
NCA03	NCA03_140 NCA03_140	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS				NE SE		No treatment
NCA03	NCA03_140	16 LACKEY STREET ST PETERS	Residential Residential	1	4 5	NE	-	
NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS	Residential Residential Residential	1 1 0	4 5 1	NE SE NE	-	No treatment No treatment
NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS	Residential Residential Residential Residential	1 1 0	4 5 1 2	NE SE NE SW	- 1.4	No treatment No treatment 1a
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS	Residential Residential Residential Residential Residential	1 1 0 0	4 5 1 2 1	NE SE NE SW NE	- - 1.4	No treatment No treatment 1a No treatment
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS	Residential Residential Residential Residential Residential	1 1 0 0 1 1	4 5 1 2 1 2	NE SE NE SW NE SW	- 1.4 - 2.7	No treatment No treatment 1a No treatment 1a
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential	1 1 0 0 1 1	4 5 1 2 1 2	NE SE NE SW NE SW NE	- 1.4 - 2.7	No treatment No treatment 1a No treatment 1a No treatment No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential Residential Residential	1 1 0 0 1 1 0	4 5 1 2 1 2 1 2	NE SE NE SW NE SW NE SW NE SW NE	- 1.4 - 2.7 - 3	No treatment No treatment 1a No treatment 1a No treatment 1a No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS	Residential	1 0 0 1 1 0 0	4 5 1 2 1 2 1 2 1	NE SE NE SW NE SW NE SW NE NE NE	- 1.4 - 2.7 - 3	No treatment No treatment 1a No treatment 1a No treatment 1a No treatment 1a No treatment
NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0	4 5 1 2 1 2 1 2 1 2	NE SE NE SW NE SW NE SW NE SW NE SW SW NE SW NE SW	- 1.4 - 2.7 - 3 -	No treatment No treatment 1a
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 0 0 1 1 1 0	4 5 1 2 1 2 1 2 1 2 1 2	NE SE NE SW NE SW NE SW NE SW NE SW NE	- 1.4 - 2.7 - 3 - 4	No treatment No treatment 1a No treatment
NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 1 1 1 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 2	NE SE NE SW	- 1.4 - 2.7 - 3 - 4	No treatment No treatment 1a
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 0 0 1 1 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	NE SE NE SW NE	- 1.4 - 2.7 - 3 - 4 - 4	No treatment No treatment 1a No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 1 1 0 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2	NE SE NE SW	- 1.4 - 2.7 - 3 - 4 - 4 - 5	No treatment No treatment 1a
NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS 20 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 0 0 1 1 0 0 1 1 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW NE	- - 1.4 - 2.7 - 3 - 4 - 4 - 5	No treatment No treatment 1a No treatment
NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144 NCA03_144	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS 20 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 1 1 1 0 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW	- 1.4 - 2.7 - 3 - 4 - 4 - 5 - 5	No treatment No treatment 1a
NCA03	NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144 NCA03_144 NCA03_144 NCA03_144	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS 20 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 0 1	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW NE	- 1.4 - 2.7 - 3 - 4 - 4 - 5 - 5	No treatment No treatment 1a No treatment
NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144 NCA03_144 NCA03_144 NCA03_144 NCA03_144	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS 20 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 1 1	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW	- 1.4 - 2.7 - 3 - 4 - 4 - 5 - 5	No treatment No treatment 1a
NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144 NCA03_144 NCA03_144 NCA03_144 NCA03_144 NCA03_144 NCA03_144 NCA03_144	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 28 LACKEY STREET ST PETERS 29 LACKEY STREET ST PETERS 20 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 22 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS	Residential	1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW NE	- 1.4 - 2.7 - 3 - 4 - 4 - 5 - 5 - 5	No treatment No treatment 1a No treatment
NCA03	NCA03_140 NCA03_140 NCA03_141 NCA03_141 NCA03_141 NCA03_141 NCA03_142 NCA03_142 NCA03_142 NCA03_142 NCA03_143 NCA03_143 NCA03_143 NCA03_143 NCA03_144 NCA03_145 NCA03_145	16 LACKEY STREET ST PETERS 16 LACKEY STREET ST PETERS 19 LACKEY STREET ST PETERS 21 LACKEY STREET ST PETERS 23 LACKEY STREET ST PETERS 24 LACKEY STREET ST PETERS 25 LACKEY STREET ST PETERS 26 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS 27 LACKEY STREET ST PETERS	Residential	1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0	4 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	NE SE NE SW	- 1.4 - 2.7 - 3 - 4 - 4 - 5 - 5 - 5	No treatment No treatment 1a

NCA03 NCA03 NCA03								
NCA03	NCA03 146	29 LACKEY STREET ST PETERS	Residential	0	4	SW	5	1a
		29 LACKEY STREET ST PETERS					-	
NCA03	NCA03_146		Residential	1	2	NE		No treatment
	NCA03_146	29 LACKEY STREET ST PETERS	Residential	1	4	SW	6	1b
NCA03	NCA03_147	31 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_147	31 LACKEY STREET ST PETERS	Residential	0	3	SW	5	1a
NCA03	NCA03_147	31 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_147	31 LACKEY STREET ST PETERS	Residential	1	3	SW	6	1b
NCA03	NCA03_148	33 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_148	33 LACKEY STREET ST PETERS	Residential	0	3	SW	5	1a
NCA03	NCA03_148	33 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_148	33 LACKEY STREET ST PETERS	Residential	1	3	SW	6	1b
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	0	2	SW	5	1a
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	0	3	NW	-	No treatment
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	1	2	SW	6	1b
		OF LACKEY STREET ST RETERS				NW	-	
NCA03	NCA03_149	35 LACKEY STREET ST PETERS	Residential	1	3	INVV		No treatment
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	0	2	SE	-	No treatment
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	0	3	SW	5	1a
								10
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	1	2	SE	=	No treatment
NCA03	NCA03_150	37 LACKEY STREET ST PETERS	Residential	1	3	SW	6	1b
NCA03	NCA03_151	39 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_151	39 LACKEY STREET ST PETERS	Residential	0	2	SW	5	1a
NCA03	NCA03_151	39 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_151	39 LACKEY STREET ST PETERS	Residential	1	2	SW	6	1b
NCA03	NCA03_152	41 LACKEY STREET ST PETERS	 Residential	0	1	NE	-	No treatment
NCA03	NCA03_152	41 LACKEY STREET ST PETERS	Residential	0	2	SW	6	1b
NCA03	NCA03_152	41 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_152	41 LACKEY STREET ST PETERS	Residential	1	2	SW	6	1b
NCA03	NCA03_153	43 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_153	43 LACKEY STREET ST PETERS	Residential	0	3	SW	6	1b
NCA03	NCA03_153	43 LACKEY STREET ST PETERS	 Residential	1	1	NE	-	No treatment
NCA03	NCA03_153	43 LACKEY STREET ST PETERS	Residential	1	3	SW	7	1b
		45 LACKEY STREET ST PETERS						
NCA03	NCA03_154	45 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_154	45 LACKEY STREET ST PETERS	Residential	0	2	SW	6	1b
NCA03	NCA03_154	45 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03			Posidontial	1	2	SW	7	1b
	NCA03_154	45 LACKEY STREET ST PETERS	Residential				,	
NCA03	NCA03_155	47 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_155	47 LACKEY STREET ST PETERS	Residential	0	3	SW	6	1b
NCA03	NCA03_155	47 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_155	47 LACKEY STREET ST PETERS	Residential	1	3	SW	7	1b
NCA03	NCA03_156	49 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03	NCA03_156	49 LACKEY STREET ST PETERS	Residential	0	2	SW	6	1b
NCA03	NCA03_156	49 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_156	49 LACKEY STREET ST PETERS	Residential	1	2	SW	7	1b
NCA03	NCA03_157	51 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
NCA03		51 LACKEY STREET ST PETERS	Residential	0	2	SW	6	1b
	NCA03_157							
NCA03	NCA03_157	51 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_157	51 LACKEY STREET ST PETERS	Residential	1	2	SW	7	1b
NCA03	NCA03_158	53 LACKEY STREET ST PETERS	Residential	0	1	NE	-	No treatment
				0		SW	6	1b
NCA03	NCA03_158	53 LACKEY STREET ST PETERS	Residential	0	3		0	10
NCA03	NCA03_158	53 LACKEY STREET ST PETERS	Residential	1	1	NE	-	No treatment
NCA03	NCA03_158	53 LACKEY STREET ST PETERS	Residential	1	3	SW	7	1b
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	0	1	N	-	No treatment
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	0	3	SW	6	1b
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	 Residential	0	4	NW	-	No treatment
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	1	1	N	-	No treatment
						SW	7	
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	 Residential	1	3			1b
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	1	4	NW	-	No treatment
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	 Residential	2	1	N	-	No treatment
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	2	2	SE	-	No treatment
NCA03	NCA03_159	55 LACKEY STREET ST PETERS	Residential	2	3	SW	7	1b
	NCA03_159	55 LACKEY STREET ST PETERS	Residential	2	4	NW	1	1a
NCA03	NCA03_195	424 MANY CEREET CE RETERC	Residential		1	E	-	No treatment
NCA03		124 MAY STREET ST PETERS		0				1b
NCA03	NCA03 195		Residential		2	ς	9.9	
NCA03 NCA03	NCA03_195	124 MAY STREET ST PETERS	Residential	0	2	S	9.9	
NCA03	NCA03_195 NCA03_195		Residential Residential		2 4	S N	9.9	No treatment
NCA03 NCA03		124 MAY STREET ST PETERS		0				
NCA03 NCA03 NCA03	NCA03_195 NCA03_195	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS	Residential	0	4	N		No treatment
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195	124 MAY STREET ST PETERS	Residential Residential	0 0 0	4 5 6	N E E	- - -	No treatment No treatment No treatment
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential	0 0 0 0	4 5 6 1	N E E S	- - - 10.9	No treatment No treatment No treatment 2
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195	124 MAY STREET ST PETERS	Residential Residential	0 0 0	4 5 6	N E E	- - -	No treatment No treatment No treatment
NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential	0 0 0 0	4 5 6 1	N E E S	- - - 10.9	No treatment No treatment No treatment 2
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 126 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential Residential Residential Residential	0 0 0 0 0	4 5 6 1 2 3	N E E S W	- - - 10.9 5.3	No treatment No treatment No treatment 2 1a 1a
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0 0 0	4 5 6 1 2 3 4	N E E S W S	- - 10.9 5.3 3.1	No treatment No treatment Vo treatment 2 1a 1a No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 126 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential Residential Residential Residential	0 0 0 0 0	4 5 6 1 2 3	N E E S W	- - - 10.9 5.3	No treatment No treatment No treatment 2 1a 1a
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0 0 0	4 5 6 1 2 3 4	N E E S W S	- - 10.9 5.3 3.1	No treatment No treatment No treatment 2 1a 1a No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5	N E E S W S W N	- - 10.9 5.3 3.1 - -	No treatment No treatment 2 1a 1a No treatment No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6	N E E S W S W N E	- - 10.9 5.3 3.1 - - - 3.1	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2	N E E S W S W N E S S	- - 10.9 5.3 3.1 - -	No treatment No treatment 2 1a 1a No treatment No treatment
NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03 NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6	N E E S W S W N E	- - 10.9 5.3 3.1 - - - 3.1	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2	N E E S W S W N E E S N	- - 10.9 5.3 3.1 - - - 3.1 12.8	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_198	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 129 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4	N E E S W S W N E S N W	- - 10.9 5.3 3.1 - - - 3.1 12.8 - 15.7	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2	N E E S W S W N E E S N	- - 10.9 5.3 3.1 - - - 3.1 12.8	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_198	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 129 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4	N E E S W S W N E S N W	- - 10.9 5.3 3.1 - - - 3.1 12.8 - 15.7	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2	N E E S W S W N E S N N N N	10.9 5.3 3.1 - - - 3.1 12.8 - 15.7	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 No treatment 2 No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198 NCA03_198	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 129 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4	N E E S W S W N E S N W N E S N W S	- - 10.9 5.3 3.1 - - - 3.1 12.8 - 15.7 15.7	No treatment No treatment Vo treatment 2 1a 1a No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 No treatment 2 No treatment 2
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198	124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3	N E E S W S W N E S N N N N	10.9 5.3 3.1 - - - 3.1 12.8 - 15.7	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 No treatment 2 No treatment
NCA03	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198 NCA03_198	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 129 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4	N E E S W S W N E S N W N E S N W S	- - 10.9 5.3 3.1 - - - 3.1 12.8 - 15.7 15.7	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 No treatment 2 No treatment 2
NCA03 NCA04 NCA04	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA04_001 NCA04_001	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4 1 2	N E E S W W N N N S W N N N S W N N N S W N N N N	10.9 5.3 3.1 3.1 12.8 - 15.7 15.7 - 14.9 14.4 8.8	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 No treatment 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NCA03 NCA04 NCA04 NCA04	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA04_001 NCA04_001	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS 2 CAMPBELL ROAD ALEXANDRIA 2 CAMPBELL ROAD ALEXANDRIA	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4 1 2 3 4 1 2 3	N E E S W S W N E S N W N E S N W N N N N N N N N N N N N N N N N N	10.9 5.3 3.1 3.1 12.8 - 15.7 15.7 - 14.9 14.4 8.8 6.4	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NCA03 NCA04 NCA04	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA04_001 NCA04_001	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4 1 2	N E E S W S W N E S N W N E S N W N N N S W N N S W N N S W N N S W N N N S W N N N S W N N N N	10.9 5.3 3.1 3.1 12.8 - 15.7 15.7 - 14.9 14.4 8.8 6.4 18	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 2 1
NCA03 NCA04 NCA04 NCA04	NCA03_195 NCA03_195 NCA03_195 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_196 NCA03_197 NCA03_197 NCA03_197 NCA03_197 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA03_198 NCA04_001 NCA04_001	124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 124 MAY STREET ST PETERS 126 MAY STREET ST PETERS 128 MAY STREET ST PETERS 130 MAY STREET ST PETERS 2 CAMPBELL ROAD ALEXANDRIA 2 CAMPBELL ROAD ALEXANDRIA	Residential	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 6 1 2 3 4 5 6 1 2 4 1 2 3 4 1 2 3 4 1 2 3	N E E S W S W N E S N W N E S N W N N N N N N N N N N N N N N N N N	10.9 5.3 3.1 3.1 12.8 - 15.7 15.7 - 14.9 14.4 8.8 6.4	No treatment No treatment 2 1a 1a No treatment No treatment No treatment No treatment 1a 2 No treatment 2 No treatment 2 10 10 10 10 10

NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	NE	8	1b
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	1	4	SW	19	2
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	2	1	W	16	2
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	2	2	N	12	2
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	NE	10	1b
NCA04	NCA04_001	2 CAMPBELL ROAD ALEXANDRIA	Residential	2	4	SW	19	2
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE	6	1b
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	0	4	SW	18	2
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE	8	1b
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	1	4	SW	19	2
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	2	2	NE	9	1b
NCA04	NCA04_002	4 CAMPBELL ROAD ALEXANDRIA	Residential	2	4	SW	19	2
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE	2	1a
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	0	4	SW	-	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential Residential	0	6	SE NE	-	No treatment
NCA04 NCA04	NCA04_003 NCA04_003	6 CAMPBELL ROAD ALEXANDRIA 6 CAMPBELL ROAD ALEXANDRIA	Residential	0	8	SW	18	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NW	-	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE NE	6	1b
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SE	1	1a
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	4	SW	-	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	5	SE	-	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	6	NE NE	-	No treatment
NCA04	NCA04_003	6 CAMPBELL ROAD ALEXANDRIA	Residential	1	8	SW	19	2
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE NE	2	1a
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE	3	1a
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	2	2	NE	7	1b
NCA04	NCA04_004	8 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	SW	19	2
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	-	No treatment
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	2	1a
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	2	1	NE	7	1b
NCA04	NCA04_005	10 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	SW	19	2
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	2	1a
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	4	1a
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	2	1	NE	7	1b
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	2	2	SE	8	1b
NCA04	NCA04_006	12 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	SW	19	2
NCA04	NCA04_007	14 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	2	1 a
NCA04	NCA04_007	14 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_007	14 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	4	1 a
NCA04	NCA04_007	14 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_008	16 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	-	No treatment
NCA04	NCA04_008	16 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	SW	18	2
NCA04	NCA04_008	16 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	-	No treatment
NCA04	NCA04_008	16 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	SW	19	2
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	3	1a
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	4	1a
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	2	1	NE	8	1b
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	SW	19	2
NCA04	NCA04_009	18 CAMPBELL ROAD ALEXANDRIA	Residential	2	4	NW	8	1b
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	3	1a
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	1	1	NE	10	1a
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	2	1	NE SW	8	1b
NCA04	NCA04_010	20 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	SW	19	2
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE SW/	18	1a
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	SW	5	2
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE SW	19	1a
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA	Residential Residential	2	2	SW	8	2 1b
NCA04	NCA04_011	22 CAMPBELL ROAD ALEXANDRIA 22 CAMPBELL ROAD ALEXANDRIA	Residential	2	3	NE SE	9	1b
NCA04 NCA04	NCA04_011 NCA04_011	22 CAMPBELL ROAD ALEXANDRIA 22 CAMPBELL ROAD ALEXANDRIA	Residential	2	4	SW	19	2
NCA04	NCA04_011 NCA04_012	24 CAMPBELL ROAD ALEXANDRIA	 Residential	0	1	NE NE	-	No treatment
NCA04	NCA04_012	24 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	SW	18	2
NCA04	NCA04_012	24 CAMPBELL ROAD ALEXANDRIA	 Residential	1	1	NE NE	-	No treatment
NCA04	NCA04_012	24 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	SW	19	2
NCA04	NCA04_013	26 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE	4	1a
NCA04	NCA04_013	26 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	NCA04_013	26 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE	5	1a
NCA04	NCA04_013	26 CAMPBELL ROAD ALEXANDRIA	Residential	1	3	SW	19	2
NCA04	NCA04_014	28 CAMPBELL ROAD ALEXANDRIA	Residential	0	2	NE	-	No treatment
NCA04	NCA04_014	28 CAMPBELL ROAD ALEXANDRIA	Residential	0	4	SW	18	2
NCA04	NCA04_014	28 CAMPBELL ROAD ALEXANDRIA	Residential	1	2	NE	1	1 a
NCA04	NCA04_014	28 CAMPBELL ROAD ALEXANDRIA	Residential	1	4	SW	19	2
NCA04	NCA04_015	30 CAMPBELL ROAD ALEXANDRIA	Residential	0	1	NE	7	1b
	NCA04_015	30 CAMPBELL ROAD ALEXANDRIA	Residential	0	3	SW	18	2
NCA04	_	30 CAMPBELL ROAD ALEXANDRIA		1	1	NE	8	1b
NCA04	NCA04_015	30 CAIVIPBELL ROAD ALEXANDRIA	Residential	1	1	INE		
	NCA04_015 NCA04_015	30 CAMPBELL ROAD ALEXANDRIA	 Residential	1	3	SW	19	2
NCA04								

NCA04									
NCA04	NCA04_016	32 CAMPBELL ROAD ALEXANDRIA	Ri	esidential	1	1	NE	8	1b
NCAU4				esidential	1	3	SW	19	2
	NCA04_016	32 CAMPBELL ROAD ALEXANDRIA							
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	Ri	esidential	0	1	NE	7	1b
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	R	esidential	0	2	SE	14	2
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	R	esidential	0	3	SW	18	2
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	R	esidential	1	1	NE	8	1b
					1	2	SE	15	2
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA		esidential					
NCA04	NCA04_017	34 CAMPBELL ROAD ALEXANDRIA	Ri	esidential	1	3	SW	19	2
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS	Ri	esidential	0	1	SE	13.2	2
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS	Ri	esidential	0	2	NW	12	2
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS		esidential	0	3	NE	14.3	2
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS	R	esidential	0	4	NW	14	2
NCA06A	NCA06A_001	3 BROWN STREET ST PETERS	R	esidential	0	5	NE	16.4	2
NCA06A	NCA06A_002	5 BROWN STREET ST PETERS	R	esidential	0	1	SE	11.4	2
NCA06A	NCA06A_002	5 BROWN STREET ST PETERS	R	esidential	0	2	NW	1	1a
					0				
NCA06A	NCA06A_002	5 BROWN STREET ST PETERS		esidential		3	SW		No treatment
NCA06A	NCA06A_002	5 BROWN STREET ST PETERS	R	esidential	0	4	NW	9.5	1b
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS	R	esidential	0	1	SE	12.2	2
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS	R	esidential	0	2	NW	12	2
NCA06A		6 BROWN STREET ST PETERS		esidential	0	3	NE	15	2
	NCA06A_003								
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS	R	esidential	1	1	SE	13.2	2
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS	Ri	esidential	1	2	NW	13.1	2
NCA06A	NCA06A_003	6 BROWN STREET ST PETERS	R	esidential	1	3	NE	15.8	2
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS	D.	esidential	0	1	SE	8	1b
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS	Ri	esidential	0	2	NW	5	1a
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS	Ri	esidential	1	1	SE	6	1b
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS	R	esidential	1	2	SW	-	No treatment
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS		esidential	1	3	NW	7	1b
NCA06A	NCA06A_004	7 BROWN STREET ST PETERS		esidential	1	4	NE	8	1b
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS	R	esidential	0	1	SE	11	2
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS	Ri	esidential	0	2	SW	-	No treatment
								10	
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS		esidential	0	3	NW		1b
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS	R	esidential	1	1	SE	12	2
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS	R	esidential	1	2	SW	-	No treatment
NCA06A	NCA06A_005	8 BROWN STREET ST PETERS	Ri	esidential	1	3	NW	11	2
NCA06A	NCA06A 006	9 BROWN STREET ST PETERS	P.	esidential	0	1	SE	6	1b
NCA06A	NCA06A_006	9 BROWN STREET ST PETERS	Ri	esidential	0	2	NW	4	1a
NCA06A	NCA06A_007	10 BROWN STREET ST PETERS	Ri	esidential	0	1	SE	8	1b
NCA06A	NCA06A_007	10 BROWN STREET ST PETERS	Ri	esidential	0	2	NW	6	1b
NCA06A	NCA06A_007	10 BROWN STREET ST PETERS	P.	esidential	0	3	NE	-	No treatment
NCA06A	NCA06A_008	11 BROWN STREET ST PETERS	Ri	esidential	0	1	SE	5	1a
NCA06A	NCA06A_008	11 BROWN STREET ST PETERS	R	esidential	0	2	NW	3	1a
NCA06A	NCA06A_009	12 BROWN STREET ST PETERS	R	esidential	0	1	SE	7	1b
NCA06A	NCA06A_009	12 BROWN STREET ST PETERS	R	esidential	0	2	SW	-	No treatment
NCA06A	NCA06A_009	12 BROWN STREET ST PETERS		esidential	0	3	NW	5	1a
NCA06A	NCA06A_009	12 BROWN STREET ST PETERS	Ri	esidential	0	4	NE	-	No treatment
NCA06A	NCA06A_009	12 BROWN STREET ST PETERS	Ri	esidential	0	5	NE	8	1b
NCA06A	NCA06A_010	13 BROWN STREET ST PETERS	R	esidential	0	1	SE	4	1a
NCA06A	NCA06A_010			esidential		2	SW	_	No too other out
NCA06A	110/100/1_010	13 BROWN STREET ST PETERS	R		0				
	NICAOCA OAO	13 BROWN STREET ST PETERS			0				No treatment
	NCA06A_010	13 BROWN STREET ST PETERS 13 BROWN STREET ST PETERS		esidential	0	3	NW	2	1a
NCA06A	NCA06A_010 NCA06A_011		Ri						
		13 BROWN STREET ST PETERS	Ri Ri	esidential	0	3	NW	2	1a
NCA06A NCA06A	NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 75 CHURCH STREET ST PETERS	R: R:	esidential esidential esidential	0	3 1 2	NW SE	2	1a 2
NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 75 CHURCH STREET ST PETERS 75 CHURCH STREET ST PETERS	Ri Ri Ri	esidential esidential esidential esidential	0 0 0	3 1 2 3	NW SE NW NE	2 12 12 14	1a 2 2 2
NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS	Ri Ri Ri Ri	esidential esidential esidential esidential esidential	0 0 0 0	3 1 2 3 1	NW SE NW NE SE	2 12 12 14 13	1a 2 2 2 2 2
NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 75 CHURCH STREET ST PETERS 75 CHURCH STREET ST PETERS	Ri Ri Ri Ri	esidential esidential esidential esidential	0 0 0	3 1 2 3	NW SE NW NE	2 12 12 14	1a 2 2 2
NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri	esidential esidential esidential esidential esidential	0 0 0 0	3 1 2 3 1	NW SE NW NE SE	2 12 12 14 13	1a 2 2 2 2 2
NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri	esidential esidential esidential esidential esidential esidential	0 0 0 0 1	3 1 2 3 1 2	NW SE NW NE SE	2 12 12 14 13	1a 2 2 2 2 2 2
NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri	esidential esidential esidential esidential esidential esidential esidential esidential	0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1	NW SE NW NE SE NW NE SE SE SE	2 12 12 14 13 13	1a 2 2 2 2 2 2 2 1b
NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri	esidential esidential esidential esidential esidential esidential esidential esidential esidential	0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2	NW SE NW NE SE NW NE SE NW NE	2 12 12 14 13 13 15 10	1a 2 2 2 2 2 2 2 1b 1b
NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 3	NW SE NW NE SE NW NE SE NW SE	2 12 12 14 13 13 15 10 10	1a 2 2 2 2 2 2 2 1b 1b 2
NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri	esidential esidential esidential esidential esidential esidential esidential esidential esidential	0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2	NW SE NW NE SE NW NE SE NW NE	2 12 12 14 13 13 15 10	1a 2 2 2 2 2 2 2 1b 1b
NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 3	NW SE NW NE SE NW NE SE NW SE	2 12 12 14 13 13 15 10 10	1a 2 2 2 2 2 2 2 1b 1b 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 1 2	NW SE NW NE SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 12	1a 2 2 2 2 2 2 1b 1b 2 2 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW NE SE NW SE	2 12 14 13 13 15 10 10 12 11	1a 2 2 2 2 2 2 1b 1b 2 2 1b 1a
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 3	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NW	2 12 14 13 13 15 10 10 12 11 9 5	1a 2 2 2 2 2 2 1b 1b 2 2 1b 1a 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 4	NW SE NW NE SE NW NE SE NW SE NW SE NW NW NE SE NW NW NE	2 12 12 14 13 13 15 10 10 12 11 9 5	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NW	2 12 12 14 13 13 15 10 10 10 12 11 9 5 10	1a 2 2 2 2 2 2 1b 1b 2 2 1b 1a 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 4	NW SE NW NE SE NW NE SE NW SE NW SE NW NW NE SE NW NW NE	2 12 12 14 13 13 15 10 10 12 11 9 5	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE SW NW SE SE	2 12 12 14 13 13 15 10 10 10 12 11 9 5 10	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 2 1b 1a
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE SW NW NE SE SW NW NE SE SE NW	2 12 14 13 13 15 10 10 11 9 5 10 11 10 11 10	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1a 1b 1b 1b 1a
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE SW NW NE SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 12 11 9 5 10 11 10 10 7	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE SW NW NE SE NW SE NW SE NW SE NW SE NW	2 12 14 13 13 15 10 10 12 11 9 5 10 11 10 10 10 11 10 10 10 11 10 10 10	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 1b 1b 1b 1b 1b 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE SW NW NE SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 12 11 9 5 10 11 10 10 7	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE SW NW NE SE NW SE NW SE NW SE NW SE NW	2 12 14 13 13 15 10 10 12 11 9 5 10 11 10 10 10 11 10 10 10 11 10 10 10	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 1b 1b 1b 1b 1b 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE SW NW NE SE NW SE NW SE NW NE SE NW NW NE SE NW SE NW	2 12 14 13 13 15 10 10 10 12 11 9 5 10 10 10 11 10 10 8 11	1a 2 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 1b 2 1b 1b 1c
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NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE NW NE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 7 10 8 11 10 11 14	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 2 1b 1b 2 1b 1b 1c 1c 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 76 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 7 10 8 11 10 11 11 11 11 14 11	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1b 2 1b 1b 1b 1c 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE NW NE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 7 10 8 11 10 11 14	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 2 1b 1b 2 1b 1b 1c 1c 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 0	3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 7 10 8 11 10 11 11 11 11 14 11	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 2 1b 1b 2 1b 1b 2 1b 1b 2 2 1b 1b 2 2 2 2
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NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 10 11 10 10 11 11 10 11 11 14 11 12 14 8	1a 2 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1c 2 1b 1b 1c 2 1b 1b 1c 2 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW SE NW NE SE NW SE NW NE SE NW NW NE SE NW NW NE NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 11 10 10 7 10 8 11 10 11 14 11 12 14 8 4	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1b 1a 1b 2 2 1b 1b 2 2 2 2 2 2 2 2 2 2 2 2 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 10 11 10 10 11 11 10 11 11 14 11 12 14 8	1a 2 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1c 2 1b 1b 1c 2 1b 1b 1c 2 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_016 NCA06A_016	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 11 10 10 7 10 8 11 10 11 14 11 12 14 8 4	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 2 1b 1b 2 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_015 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 17 10 8 11 10 11 14 11 12 14 8 4	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1b 1c 1c 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_016	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 11 10 10 11 10 11 11 11 12 14 11 12 14 8 4	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1b 1b 1b 2 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_015 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Ri R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 10 10 17 10 8 11 10 11 14 11 12 14 8 4	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1b 1c 1c 1b
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NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_014 NCA06A_014 NCA06A_015 NCA06A_016	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Richard Richar	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE SE NW SE NW	2 12 14 13 13 13 15 10 10 10 12 11 19 5 10 11 10 10 11 10 10 11 11 12 14 11 12 14 8 4 9 - 5 10	1a 2 2 2 2 2 2 2 1b 1b 1a 1b 2 1b 1b 1b 2 1b 1b 1c 2 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	Richard Richar	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE	2 12 14 13 13 15 10 10 10 12 11 19 5 10 11 10 10 7 10 8 11 10 11 14 11 12 14 8 4 9 - 5 10 11 13	1a 2 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 1b 2 1b
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 SLORENCE STREET ST PETERS	R R R R R R R R R R R R R R R R R R R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE SE SE NW NW SE SE SW NW NE SE SE SW NW	2 12 14 13 13 15 10 10 10 12 11 11 9 5 10 11 10 10 11 11 10 11 14 11 12 14 8 4 9 - 5 10 11 11 11 11 12 14 11 11 12 14 11 11 12 14 11 11 11 12 14 11 11 11 11 11 11 11 11 11 11 11 11	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 2 1b 1b 2 1b 1b 1b 1c 1b 1c 1c 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_017	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 FLORENCE STREET ST PETERS	R R R R R R R R R R R R R R R R R R R	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE SE SW NW NE SE SW NW NE SE SW NW NE SE SW NW NE SE NW NE SE SW NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 9 5 10 11 10 10 11 11 10 11 14 11 12 14 8 4 9 - 5 10 11 13 11 12	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1b 1b 1b 1b 1b 1c 1c 1b 1b 1c 2 1c 1c 1c 1c 1c 2 2 2 2 2 2 2 2 2 2
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_016 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017 NCA06A_017	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 SLORENCE STREET ST PETERS	Richard Richar	esidential	0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE SE SE NW NW SE SE SW NW NE SE SE SW NW	2 12 14 13 13 15 10 10 10 12 11 11 9 5 10 11 10 10 11 11 10 11 14 11 12 14 8 4 9 - 5 10 11 11 11 11 12 14 11 11 12 14 11 11 12 14 11 11 11 12 14 11 11 11 11 11 11 11 11 11 11 11 11	1a 2 2 2 2 2 2 1b 1b 1b 2 2 1b 1a 1b 2 1b 1b 2 1b 1b 1b 1c 1b 1c 1c 1b 1c
NCA06A	NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_011 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_012 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_013 NCA06A_014 NCA06A_015 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_015 NCA06A_015 NCA06A_016 NCA06A_017	13 BROWN STREET ST PETERS 75 CHURCH STREET ST PETERS 77 CHURCH STREET ST PETERS 79 CHURCH STREET ST PETERS 81 CHURCH STREET ST PETERS 7 FLORENCE STREET ST PETERS 9 SLORENCE STREET ST PETERS	Richard Richar	esidential	0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	3 1 2 3 1 2 3 1 2 3 1 2 1 2 1 2 1 2 1 2	NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NE SE SW NW NE SE SW NW NE SE SW NW NE SE SW NW NE SE NW NE SE SW NW NE SE NW	2 12 14 13 13 15 10 10 10 12 11 11 9 5 10 11 10 10 11 11 10 11 14 11 12 14 8 4 9 - 5 10 11 13 11 12	1a 2 2 2 2 2 2 1b 1b 1b 2 1b 1a 1b 1b 2 1b 1b 1b 1b 1b 1b 1b 1c 1c 1b 1b 1c 2 1c 1c 1c 1c 1c 2 2 2 2 2 2 2 2 2 2

NCA06A	NCA06A 018	6 ST PETERS STREET ST PETERS	Residential	0	3	NW	10	1b
NCA06A	NCA06A_018	6 ST PETERS STREET ST PETERS	Residential	1	1	SE	7	1b
NCA06A	NCA06A_018	6 ST PETERS STREET ST PETERS	Residential	1	2	SW	-	No treatment
NCA06A	NCA06A_018	6 ST PETERS STREET ST PETERS	Residential	1	3	NW	10	1b
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	-	No treatment
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS	Residential	0	2	N	-	No treatment
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS	Residential	1	1	SE	3	1a
NCA06A	NCA06A_020	6 UNWINS BRIDGE ROAD ST PETERS	Residential	1	2	N	-	No treatment
NCA06A	NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	-	No treatment
NCA06A	NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS	Residential	0	2	N	-	No treatment
NCA06A	NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS	Residential	1	1	SE	2	1a
NCA06A	NCA06A_021	8 UNWINS BRIDGE ROAD ST PETERS	Residential	1	2	N or	-	No treatment
NCA06A	NCA06A_022	10 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	-	No treatment
NCA06A	NCA06A_022	10 UNWINS BRIDGE ROAD ST PETERS	Residential	0	2	N CF	1	No treatment
NCA06A NCA06A	NCA06A_022 NCA06A_022	10 UNWINS BRIDGE ROAD ST PETERS 10 UNWINS BRIDGE ROAD ST PETERS	Residential Residential	1	2	SE N	1	1a No treatment
NCA06A	NCA06A_022 NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	<u> </u>	No treatment
NCA06A	NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS	Residential	0	3	NW	-	No treatment
NCA06A	NCA06A 024	14 UNWINS BRIDGE ROAD ST PETERS	Residential	1	1	SE	1	1a
NCA06A	NCA06A_024	14 UNWINS BRIDGE ROAD ST PETERS	Residential	1	3	NW	-	No treatment
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	-	No treatment
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	0	2	SW	-	No treatment
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	0	3	NW	-	No treatment
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	1	1	SE	1	1a
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	1	2	SW	-	No treatment
NCA06A	NCA06A_026	18 UNWINS BRIDGE ROAD ST PETERS	Residential	1	3	NW	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	1	SE	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	2	SW	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	3	NW	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	4	NE	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	5	NW	-	No treatment
NCA06A	NCA06A_032	32 UNWINS BRIDGE ROAD ST PETERS	Residential	0	6	NE	1	1a
NCA06B	NCA06B_041	15 BROWN STREET ST PETERS	Residential	0	1	SE	2.3	1a
NCA06B	NCA06B_041	15 BROWN STREET ST PETERS	Residential	0	2	NW	1.3	1a
NCA06B	NCA06B_041	15 BROWN STREET ST PETERS	Residential	0	3	NE	-	No treatment
NCA06B	NCA06B_042	16 BROWN STREET ST PETERS	Residential	0	1	SE	-	No treatment
NCA06B	NCA06B_042	16 BROWN STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA06B	NCA06B_042	16 BROWN STREET ST PETERS	Residential	0	3	NW	3.3	1a
NCA06B	NCA06B_043	17 BROWN STREET ST PETERS	Residential	0	1	SE	1.7	1a
NCA06B	NCA06B_043	17 BROWN STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA06B	NCA06B_043	17 BROWN STREET ST PETERS	Residential	0	3	NW	0.8	1 a
NCA06B	NCA06B_044	19 BROWN STREET ST PETERS	Residential	0	1	SE	0.7	1a
NCA06B	NCA06B_044	19 BROWN STREET ST PETERS	Residential	0	2	NW	0.9	1 a
NCA06B	NCA06B_044	19 BROWN STREET ST PETERS	Residential	0	3	NE	-	No treatment
NCA06B	NCA06B_046	22 BROWN STREET ST PETERS	Residential	0	1	SE	3.1	1a
NCA06B	NCA06B_046	22 BROWN STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA06B	NCA06B_046	22 BROWN STREET ST PETERS	Residential	0	3	NW	1	1a
NCA06B	NCA06B_046	22 BROWN STREET ST PETERS	Residential	0	4	NE	1	1a
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	1	SE	2	1a
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	3	NW	1	1a
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	4	NE	-	No treatment
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	5	SE	2	1a
NCA06B	NCA06B_048	24 BROWN STREET ST PETERS	Residential	0	6	NE	2.4	1a
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	0	1	SE	-	No treatment
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	0	2	NW	7.1	1b
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	0	3	NE	1.1	1a
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	0	4	SE	-	No treatment
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	0	5	NE	-	No treatment
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	1	1	SE	0.6	1a
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	1	2	NW	8.1	1b
NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential	1	3	NE SE	2.6	1a No treatment
NCA06B NCA06B	NCA06B_090	83 CHURCH STREET ST PETERS	Residential Residential	1	5	SE	-	No treatment
NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS 83 CHURCH STREET ST PETERS	Residential	2	1	NE SE	4.3	No treatment 1a
NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS 83 CHURCH STREET ST PETERS	Residential	2	2	NW NW	9	1a 1b
NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS	Residential	2	3	NE NV	8.6	1b
NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS	 Residential	2	4	SE	4.2	16
NCA06B	NCA06B_090 NCA06B_090	83 CHURCH STREET ST PETERS	Residential	2	5	NE NE	3.8	1a
NCA06B	NCA06B_090	85 CHURCH STREET ST PETERS	Residential	0	1	SE	3.0	No treatment
NCA06B	NCA06B_091 NCA06B_091	85 CHURCH STREET ST PETERS	Residential	0	2	NW	6	1b
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	 Residential	0	4	SE	1	1a
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	0	5	SW	-	No treatment
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	1	1	SE	1	1a
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	1	2	NW	7	1b
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	1	4	SE	2	1a
NCA06B	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	1	5	SW	-	No treatment
	NCA06B_091	85 CHURCH STREET ST PETERS	Residential	2	1	SE	3	1a
NCA06B		85 CHURCH STREET ST PETERS	Residential	2	2	NW	8	1b
	NCA06B_091		Residential	2	4	SE	5	1a
NCA06B	NCA06B_091 NCA06B_091	85 CHURCH STREET ST PETERS						No treatment
NCA06B NCA06B		85 CHURCH STREET ST PETERS 85 CHURCH STREET ST PETERS	Residential	2	5	SW	-	no treatment
NCA06B NCA06B NCA06B	NCA06B_091		Residential Residential	0	1	SW SE	1	1a
NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091	85 CHURCH STREET ST PETERS						
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091 NCA06B_092	85 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS	Residential	0	1	SE	1	1a
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091 NCA06B_092 NCA06B_092	85 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS	Residential Residential	0	1 2	SE NW	1 5	1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091 NCA06B_092 NCA06B_092 NCA06B_092	85 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS	Residential Residential Residential	0 0 0	1 2 4	SE NW SE	1 5 1	1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091 NCA06B_092 NCA06B_092 NCA06B_092 NCA06B_092	85 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS	Residential Residential Residential Residential	0 0 0	1 2 4 5	SE NW SE NE	1 5 1 1	1a 1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_091 NCA06B_091 NCA06B_092 NCA06B_092 NCA06B_092 NCA06B_092 NCA06B_092	85 CHURCH STREET ST PETERS 87 CHURCH STREET ST PETERS	Residential Residential Residential Residential	0 0 0 0 0	1 2 4 5	SE NW SE NE SE	1 5 1 1 3	1a 1a 1a 1a

NCA06B								
NCA06B	NCA06B_092	87 CHURCH STREET ST PETERS	Residen	ntial 2	1	SE	4	1a
	NCA06B 092	87 CHURCH STREET ST PETERS	Residen	ntial 2	2	NW	8	1b
NCA06B	NCA06B_092	87 CHURCH STREET ST PETERS	Residen	ntial 2	4	SE	4	1a
NCA06B	NCA06B 092	87 CHURCH STREET ST PETERS	Residen		5	NE	4	1a
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen			SE	-	No treatment
NCA06B	NCA06B 093	89 CHURCH STREET ST PETERS	Residen			NW	4	1a
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen			SE	1	1a
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen			SW		No treatment
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen		1	SE	_	No treatment
NCA06B						NW	6	1b
	NCA06B_093	89 CHURCH STREET ST PETERS	Residen		5	SE	3	15
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen				<u> </u>	
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen		6	SW		No treatment
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen		1	SE	-	No treatment
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen		2	SW	-	No treatment
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen			NW	7	1b
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen			SE	4	1a
NCA06B	NCA06B_093	89 CHURCH STREET ST PETERS	Residen	ntial 2	6	SW	•	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 0	1	SE	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 0	2	SW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 0	3	NW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 0	4	SW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 0	5	NW	1	1 a
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 1	1	SE	1	1a
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 1	2	SW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 1	3	NW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 1	4	SW	-	No treatment
NCA06B	NCA06B_094	91A CHURCH STREET ST PETERS	Residen	ntial 1	5	NW	3	1a
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen			SE	-	No treatment
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen			NW	2	1a
NCA06B	NCA06B 095	91B CHURCH STREET ST PETERS	Residen			NE	-	No treatment
NCA06B		91B CHURCH STREET ST PETERS	Residen			NW	-	No treatment
	NCA06B_095						1	
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen			SE		1a
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen		2	NW	3	1a
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen			NE	-	No treatment
NCA06B	NCA06B_095	91B CHURCH STREET ST PETERS	Residen		4	NW	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 0	1	SE	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 0	2	NW	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 0	3	SW	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 0	4	NW	2	1a
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 1	1	SE	2	1a
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 1	2	NW	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 1	3	SW	-	No treatment
NCA06B	NCA06B_096	91C CHURCH STREET ST PETERS	Residen	ntial 1	4	NW	4	1a
NCA06B	NCA06B_097	91D CHURCH STREET ST PETERS	Residen	ntial 0	1	SE	1	1a
NCA06B	NCA06B_097	91D CHURCH STREET ST PETERS	Residen	ntial 0	2	NW	1	1a
NCA06B	NCA06B 097	91D CHURCH STREET ST PETERS	Residen	ntial 0	4	NW	-	No treatment
NCA06B	NCA06B_097	91D CHURCH STREET ST PETERS	Residen	ntial 1	1	SE	2	1a
NCA06B	NCA06B_097	91D CHURCH STREET ST PETERS	Residen	ntial 1	2	NW	3	1a
NCA06B	NCA06B_097	91D CHURCH STREET ST PETERS	Residen		4	NW	-	No treatment
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen			SE	-	No treatment
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen			NW	-	No treatment
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen			NE		No treatment
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen			SE	2	1a
						NW	-	
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen					No treatment
NCA06B	NCA06B_098	95 CHURCH STREET ST PETERS	Residen			NE	-	No treatment
NCA06B	NCA06B_099	97 CHURCH STREET ST PETERS	Residen			SE	-	No treatment
NCA06B	NCA06B_099		Residen					
NCA06B	NCA06B_099	97 CHURCH STREET ST PETERS				NW	-	No treatment
NCA06B	NICAOCD OOO	97 CHURCH STREET ST PETERS	Residen			NW SE	2	
TTC/TOOD	NCA06B_099			ntial 1	1			No treatment
NCA06B	NCA06B_099 NCA06B_101	97 CHURCH STREET ST PETERS	Residen	ntial 1	1	SE	2	No treatment 1a
		97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS	Residen Residen	ntial 1 ntial 1 ntial 0	1 3 1	SE NW	2 - - -	No treatment 1a No treatment
NCA06B	NCA06B_101	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS	Residen Residen Residen	ntial 1 ntial 1 ntial 0 ntial 0	1 3 1 2	SE NW SE	- -	No treatment 1a No treatment No treatment
NCA06B	NCA06B_101 NCA06B_101	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS	Residen Residen Residen Residen	atial 1 atial 1 atial 0 atial 0 atial 1	1 3 1 2	SE NW SE NW	2 - - -	No treatment 1a No treatment No treatment No treatment
NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS	Residen Residen Residen Residen	atial 1 atial 1 atial 0 atial 0 atial 1 atial 1	1 3 1 2 1 2	SE NW SE NW SE	2 - - - 5	No treatment 1a No treatment No treatment No treatment 1a
NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS	Residen Residen Residen Residen Residen	atial 1 atial 1 atial 0 atial 0 atial 1 atial 1 atial 1	1 3 1 2 1 2 3	SE NW SE NW SE NW	2 - - - 5	No treatment 1a No treatment No treatment No treatment 1a No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS	Residen Residen Residen Residen Residen Residen	atial 1 atial 1 atial 0 atial 0 atial 1 atial 1 atial 1 atial 0	1 3 1 2 1 2 3	SE NW SE NW SE NW	2 - - - 5 -	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS	Residen Residen Residen Residen Residen Residen Residen	attial 1 attial 1 attial 0 attial 1 attial 1 attial 1 attial 0 attial 0	1 3 1 2 1 2 3 1 2	SE NW SE NW SE NW SE SE	2 - - - 5 - - 8	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment No treatment 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS	Residen	attial 1 attial 1 attial 0 attial 1 attial 1 attial 1 attial 0 attial 0 attial 0 attial 0	1 3 1 2 1 2 3 1 2 3	SE NW SE NW SE NW SE NW NE NW	2 - - - 5 - - 8 9.8	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment No treatment 1b 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS	Residen	attial 1 attial 1 attial 0 attial 0 attial 1 attial 1 attial 0 attial 0 attial 0 attial 0 attial 0	1 3 1 2 1 2 3 1 2 3 1	SE NW SE NW SE NW SE NW NE NE SE NW	2 - - - 5 - - 8 9.8 11.6	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment No treatment 1b 1b 2
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_138	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS	Residen	attial 1 attial 0 attial 0 attial 1 attial 1 attial 1 attial 0 attial 0 attial 0 attial 0 attial 0 attial 0	1 3 1 2 1 2 3 1 2 3 1 2	SE NW SE NW SE NW NE SE NW NE SE	2 - - - 5 - - 8 9.8 11.6 6.7	No treatment 1a No treatment No treatment 1a No treatment 1b 1b 2 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 2 3 1 2	SE NW SE NW SE NW NE SE NW NE SE NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 2 3 1 3	SE NW SE NW SE NW NE SE NW NE SE NW NE SE	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 2 3 1 3 1 3 4	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW NE SE NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b 2
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 3 1 3 4 1	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW NE SE NW SE NW SE NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b 1b 1b 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 3 1 3 4 1 2	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW NE SE NW SE NW SE NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b 1b 1b 1b
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 3 1 3 4 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE SE SE NW SE SE	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1c 1c 1c 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 2 3 1 2 3 4 1 2 1 2 1 2	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 2 1b 1b 1b 1b
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW	2 - - - - - - - - - - - - -	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment 1b 1b 2 1b 1b 1b 1b 1b 1b 1b
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE SE NW SE NW SE NW	2 - - - 5 - - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment 1b 1b 2 1b 1b 1b 1b 1b 1b 1c 1c 1d 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NW NE NW NW	2 - - - 5 - - 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b 1b 1c 1b 1c 1c 1d 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE NW	2 - - - - - - - - - - - - -	No treatment 1a No treatment No treatment No treatment 1a No treatment 1b 1b 2 1b 1b 1c 1b 1c 1c 1c 1c 1c 1c
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NW NE NW NW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7	No treatment 1a No treatment No treatment No treatment 1a No treatment No treatment 1b 1b 2 1b 1b 1b 1b 1b 1c 1b 1c 1c 1d 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 1	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW SE NW	2 - - - - - - - - - - - - -	No treatment 1a No treatment No treatment No treatment 1a No treatment 1b 1b 2 1b 1b 1c 1b 1c 1c 1c 1c 1c 1c
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	SE NW SE NW SE NW NE SE NW NE SE NW SE NW SE NW SE NW SE NW NE SE SE NW SE SE NW SE SE NW SE SE NW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7	No treatment 1a No treatment No treatment No treatment 1a No treatment 1b 1b 2 1b 1b 2 1b 1a No treatment 1a No treatment 1b 1b 1c 1c 1d 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW SE NW SE NW SE NW NE SE NW NW SE SW NW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7 - 4	No treatment 1a No treatment No treatment No treatment 1a No treatment 1b 1b 2 1b 1b 2 1b 1b 1a No treatment 1b 1b 1c 1c 1d 1d 1d 1d 1d 1d 1d 1d
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	SE NW SE NW SE NW NE SE NW NE SE NW NE SE NW SE SW NW SE SW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7 - 4	No treatment 1a No treatment No treatment No treatment 1a No treatment 1b 1b 2 1b 1b 1b 2 1b 1b 1b
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_141	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 9 A FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	SE NW SE NW NE SE NW NE SE NW NE SE NW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7 - 4 - 2	No treatment 1a No treatment No treatment 1a No treatment 1a No treatment 1b 1b 2 1b 1b 1b 2 1b 1b 1b
NCA06B	NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_101 NCA06B_138 NCA06B_138 NCA06B_138 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_139 NCA06B_140 NCA06B_140 NCA06B_140 NCA06B_141 NCA06B_142 NCA06B_142 NCA06B_142	97 CHURCH STREET ST PETERS 97 CHURCH STREET ST PETERS 101 CHURCH STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 4 FLORENCE STREET ST PETERS 6 FLORENCE STREET ST PETERS 8 A FLORENCE STREET ST PETERS 10 FLORENCE STREET ST PETERS 10 FLORENCE STREET ST PETERS	Residen	1	1 3 1 2 1 2 1 2 3 1 2 3 1 2 3 1 2 1 2 3 3 1 2 3 3 1 1 2 3 1 2 1 2	SE NW SE NW NE SE NW NE SE NW NE SE NW NW SE NW NW SE SW NW NW SE SW NW	2 5 8 9.8 11.6 6.7 7.8 8.3 9.2 10.5 5.6 2.6 7.1 4 4.3 - 2.8 5.7 - 4 - 2	No treatment 1a No treatment No treatment 1a No treatment 1b 1b 1b 1b 1b 1b 1b 1b 1b 1
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	NCA06B	NCA06B 143	11 FLORENCE STREET ST PETERS	Residential	0	2	SW	-	No treatment
NAME Commence NAME NA								8	
Month Mont	NCA06B	NCA06B_144	12 FLORENCE STREET ST PETERS	Residential	0	1	SE	-	No treatment
	NCA06B	NCA06B_144	12 FLORENCE STREET ST PETERS	Residential	0	2	NW	2	1a
ACCOUNT CAMERA OF COMMENT CAMERA CAMERA									No treatment
								3	
Month Month Market Mar								4	
Model Model Manufact Manu								-	No treatment
	NCA06B	NCA06B_145	13 FLORENCE STREET ST PETERS	Residential	0	4	SE	3	1a
Model Mode	NCA06B	NCA06B_146	14 FLORENCE STREET ST PETERS	Residential	0	1	SE	-	No treatment
	NCA06B	NCA06B_146	14 FLORENCE STREET ST PETERS	Residential	0	2	NW	1	1a
									No treatment
MONING MARCH MAR									
Colorary Colorary								1	
			16 FLORENCE STREET ST PETERS		0	1	SE	-	No treatment
ACCORD CANADA C	NCA06B	NCA06B_148	16 FLORENCE STREET ST PETERS	Residential	0	2	NW	1	1a
Mode	NCA06B	NCA06B_148	16 FLORENCE STREET ST PETERS	Residential	1	1	SE	-	No treatment
	NCA06B	NCA06B_148	16 FLORENCE STREET ST PETERS	Residential		2		2	1a
									No treatment
Modes Codes Soci									
MARCINE MARCINE DE STILLEMEN CONTINUED STATEMEN STATEMEN								-	
Model Model 1								-	No treatment
ACCURATE ACCURATE	NCA06B		18 FLORENCE STREET ST PETERS	Residential	1	1	SE	-	No treatment
	NCA06B	NCA06B_150	18 FLORENCE STREET ST PETERS	Residential	1	2	NW	2	1a
NOORS NOORS 14 STANDERS STREET STREETS Received 1 1 No Section 1 1 No Section 1 1 No Section 1	NCA06B	NCA06B_151	19 FLORENCE STREET ST PETERS	Residential	0	1	SE	-	No treatment
MCM08 MCM0		NCA06B_151	19 FLORENCE STREET ST PETERS	Residential				1	1a
MCCAR_151 MCCAR_151 MCCAR_251 MCCA									No treatment
MARCING MARCING 1									No treatment
Months Months St.									No treatment
Marrier Marr									
Models M								-	No treatment
NO.000 NO.000 12 NO.000 12 NO.000 1 NO.00	NCA06B		20 FLORENCE STREET ST PETERS	Residential	0	2	SW	-	No treatment
Model Mode	NCA06B	NCA06B_152	20 FLORENCE STREET ST PETERS	Residential	0	3	NW	-	No treatment
Model Mode	NCA06B	NCA06B_152	20 FLORENCE STREET ST PETERS	Residential	1	1	SE	1	1a
Model Mode	NCA06B	NCA06B_152	20 FLORENCE STREET ST PETERS	Residential	1	2	SW	-	No treatment
MAGRIN MAGRIN 34 10 10 10 10 10 10 10 1			20 FLORENCE STREET ST PETERS					2	1a
NO.000 NO.000_154 22 OPENIS STREET STREETS Beauticing 0 1 55 1 12 NO.000 NO.000_154 22 OPENIS STREET STREETS Beauticing 0 2 Mf No.000 No.000_154 No.0000_154 No.00000_154 No.00000_154 No.00000_154 No.00000_154 No.0000000_154 No.000000000000000000000000000000000000									No treatment
NORSIAN NORSIA 12 LUDRICO STREETS FERTINGS Reconcernial 0 2 NW - No.									
Model								-	
NAMES MAGNE 239 33 SAVESTERS TREES PROJECTION 0 1 NE								-	No treatment
NACIONAL SCHOOL 3-12 12 SULVESTIGATES OF PUTES Redebited 0 1 NP - No Teacher	NCA06B		13 SILVER STREET ST PETERS	Residential	0	1	NE	-	No treatment
MAGGIN MOMBRE 289 23 SUMPS PRINTED PRINTED Replected 0 1 No 0 1	NCA06B	NCA06B_339	13 SILVER STREET ST PETERS	Residential	0	2	SE	-	No treatment
MAGRIE MAGRIE 14 SINTER STREET STREETS Residential 1 2 55 - NO TEATING	NCA06B	NCA06B_339	13 SILVER STREET ST PETERS	Residential	0	3	SW	-	No treatment
MODRAGE MODRAGE 200 13 SUNTA STREET ST PETTERS Residential 1								-	No treatment
MAGNIB NCADOR 329 13 SUMASTREET STETTERS Residential 1 3 5 5 1 1 1 1 1 1 1 1								0.7	
MAGNOB MAGNOB 333 33 SURFERENTIAL PRETERS Residential 1 4 NW - NO treatment NACOS NACOS 1 5 7.3 1.0 1.0 1 1.0 1.								-	
MARIBR M								-	No treatment
NCADER NCADER 403 1 ST PETERS STREET ST PETERS Residential 0 3 NW 9.5 1b.						1		7.9	
NCADES	NCA06B	NCA06B_401	1 ST PETERS STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA088	NCA06B	NCA06B_401	1 ST PETERS STREET ST PETERS	Residential	0	3	NW	9.5	1b
NCA068	NCA06B	NCA06B_401	1 ST PETERS STREET ST PETERS	Residential	0	4	NE	12.4	2
NCA068									
NCAOBB									
NCA068									
NCA06B									
NCA06B NCA06B 402 S ST PETERS STREET ST PETERS Residential 1 3 NE 9,7 1b NCA06B NCA06B, 402 S ST PETERS STREET ST PETERS Residential 1 4 SE 5,2 1a NCA06B NCA06B, 402 S ST PETERS STREET ST PETERS Residential 1 5 NE 7,2 1b NCA06B NCA06B, 403 7 ST PETERS STREET ST PETERS Residential 0 1 SE 2,9 1a NCA06B NCA06B, 403 7 ST PETERS STREET ST PETERS Residential 1 1 SE 5 1a NCA06B, 403 7 ST PETERS STREET ST PETERS Residential 1 2 SW - No treatmen NCA06B, 403 7 ST PETERS STREET ST PETERS Residential 1 3 NW - No treatmen NCA06B, 403 7 ST PETERS STREET ST PETERS Residential 0 1 SE 7 1b NCA06B, NCA06B, 404 8 ST PETERS STREET ST PETERS Residential									
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NCA06B NCA06B, 402 5 ST PETERS STREET ST PETERS Residential 1 5 NE 7.2 1b NCA06B NCA06B, 403 7 5 T PETERS STREET S PETERS Residential 0 1 SE 2.9 1a NCA06B, NCA06B, 403 7 5 T PETERS STREET S PETERS Residential 0 3 NW - No treatmen NCA06B, NCA06B, 403 7 5 T PETERS STREET S PETERS Residential 1 1 SE 5 1a NCA06B, NCA06B, 403 7 5 T PETERS STREET S PETERS Residential 1 2 SW - No treatmen NCA06B, NCA06B, 403 7 5 T PETERS STREET S PETERS Residential 1 3 NW - No treatmen NCA06B, NCA06B, 404 8 5 T PETERS STREET S PETERS Residential 0 1 SE 7 1b NCA06B, NCA06B, 404 8 5 T PETERS STREET S PETERS Residential 0 1 SE 7 1b NCA06B, NCA06B, 404 8 5 T PETERS STREET S PETERS Residential 0 4 <td>NCA06B</td> <td>NCA06B_402</td> <td>5 ST PETERS STREET ST PETERS</td> <td>Residential</td> <td>1</td> <td>3</td> <td>NE</td> <td>9.7</td> <td>1b</td>	NCA06B	NCA06B_402	5 ST PETERS STREET ST PETERS	Residential	1	3	NE	9.7	1b
NCA06B NCA06B 403 7 ST PETERS STREET ST PETERS Residential 0 1 SE 2.9 1a NCA06B NCA06B 403 7 ST PETERS STREET ST PETERS Residential 0 3 NW - No treatmen NCA06B NCA06B 403 7 ST PETERS STREET ST PETERS Residential 1 1 5E 5 1a NCA06B NCA06B 6040 7 ST PETERS STREET ST PETERS Residential 1 2 SW - No treatmen NCA06B NCA06B 6040 8 ST PETERS STREET ST PETERS Residential 0 1 SE 7 1b NCA06B NCA06B 6040 8 ST PETERS STREET ST PETERS Residential 0 2 SW - No treatmen NCA06B NCA06B 6040 8 ST PETERS STREET ST PETERS Residential 0 2 SW - No treatmen NCA06B NCA06B 605 9 ST PETERS STREET ST PETERS Residential 0 4 NE - No treatmen NCA06B NCA06B 606 NCA06B 7 9 ST PETERS STREET ST PETERS Residential 0									
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NCA06B NCA06B_403 7 ST PETERS STREET ST PETERS Residential 1 1 SE 5 1a NCA06B_A03 7 ST PETERS STREET ST PETERS Residential 1 2 SW - No treatmen NCA06B_A03 7 ST PETERS STREET ST PETERS Residential 1 3 NW - No treatmen NCA06B_A04 8 ST PETERS STREET ST PETERS Residential 0 1 SE 7 1b NCA06B_NCA06B_404 8 ST PETERS STREET ST PETERS Residential 0 2 SW - No treatmen NCA06B_NCA06B_404 8 ST PETERS STREET ST PETERS Residential 0 3 NW 7 1b NCA06B_NCA06B_404 8 ST PETERS STREET ST PETERS Residential 0 4 NE - No treatmen NCA06B_NCA06B_404 8 ST PETERS STREET ST PETERS Residential 0 1 SE 1 1a NCA06B_NCA06B_405 9 ST PETERS STREET ST PETERS Residential 0 1 SE 1								2.9	
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איבאיטט איבאיטט <u>א 13 איבאיטטא 13 איבאיטטא 13 איבאיטטא 13 איבאיטטא</u> Residential 0 1 SE - No treatmen								-	No treatment
	NCA06B	NCAU6B_408	13 ST PETERS STREET ST PETERS	Kesidential	U	1	SE	-	No treatment

NCA06B									
NCA06B	NCA06B 408	13 ST PETERS STREET ST PETERS	Res	sidential	0	2	SW	-	No treatment
	NCA06B_408	13 ST PETERS STREET ST PETERS	Res	sidential	0	3	NW	3	1a
NCA06B	NCA06B_408	13 ST PETERS STREET ST PETERS	Res	sidential	0	4	NE	-	No treatment
NCA06B	 NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	0	1	SE	-	No treatment
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	0	2	NW	-	No treatment
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	0	4	SE	-	No treatment
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	0	5	NE	-	No treatment
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	1	1	SE	1	1a
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	1	2	NW	2	1a
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	1	3	NE	4	1a
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	1	4	SE	1	1a
NCA06B	NCA06B_409	15 ST PETERS STREET ST PETERS		sidential	1	5	NE	2	1a
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	1	SE	1	1a
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	2	SW	-	No treatment
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	3	NW	-	No treatment
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	4	SW	-	No treatment
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	5	NW	1	1a
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	0	6	NE		No treatment
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	1	1	SE	3	1a
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	1	2	SW	-	No treatment
NCA06B	NCA06B 410	16 ST PETERS STREET ST PETERS		sidential	1	3	NW	-	No treatment
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	1	4	SW	-	No treatment
NCA06B	NCA06B 410	16 ST PETERS STREET ST PETERS		sidential	1	5	NW	3	1a
NCA06B	NCA06B_410	16 ST PETERS STREET ST PETERS		sidential	1	6	NE NE	4	1a
NCA06B				sidential	0	1	SE	2	1a
NCA06B	NCA06B_412 NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	0	2	SW	-	
		18 ST PETERS STREET ST PETERS							No treatment
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS 18 ST PETERS STREET ST PETERS		sidential	0	3	W NW	-	No treatment
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	0	4	NW	5	No treatment
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	0	5	NE CE		1a
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	0	6	SE	5	1a
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	0	7	NE	5	1a
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	1	1	SE	3	1a
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	1	2	SW	-	No treatment
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	1	3	W	-	No treatment
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS		sidential	1	4	NW	2	1a
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS	Res	sidential	1	5	NE	7.1	1b
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS	Res	sidential	1	6	SE	5.9	1b
NCA06B	NCA06B_412	18 ST PETERS STREET ST PETERS	Res	sidential	1	7	NE	5.9	1b
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	1	SE	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	2	SW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	3	NW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	4	SW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	5	NW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	6	SW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	7	NW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	8	NE	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	9	NW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	10	NE	1.6	1a
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	11	SE	1.1	1a
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	12	NE	1.4	1a
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	13	SE	0.9	1a
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	0	14	NE	1	1a
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	1	1	SE	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	1	2	SW	-	No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential	1	3	NW		
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	_	sidential				-	No treatment
NCA06B	NCA06B_418	Z7 31311 ETERO STREET 311 ETERO	Res		1	4	SW	-	No treatment No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS		sidential	1	4 5	SW NW	-	
NCA06B			Res	sidential sidential				- - -	No treatment
	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res		1	5	NW	- - - -	No treatment No treatment
NCA06B	NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS 27-31 ST PETERS STREET ST PETERS	Res Res	sidential	1	5 6	NW SW	- - - -	No treatment No treatment No treatment
		27-31 ST PETERS STREET ST PETERS 27-31 ST PETERS STREET ST PETERS 27-31 ST PETERS STREET ST PETERS	Res Res Res	sidential	1 1 1	5 6 7	NW SW NW	- - - - - 1	No treatment No treatment No treatment No treatment
NCA06B	NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res Res Res	sidential sidential sidential	1 1 1 1	5 6 7 8	NW SW NW NE	- - - - - 1 3	No treatment No treatment No treatment No treatment No treatment
NCA06B NCA06B	NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res Res Res	sidential sidential sidential	1 1 1 1	5 6 7 8 9	NW SW NW NE		No treatment No treatment No treatment No treatment No treatment 1a
NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res Res Res Res	esidential esidential esidential esidential	1 1 1 1 1	5 6 7 8 9	NW SW NW NE NW	3	No treatment No treatment No treatment No treatment No treatment 1a 1a
NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res Res Res Res Res Res Res	sidential sidential sidential sidential sidential	1 1 1 1 1 1	5 6 7 8 9 10	NW SW NW NE NW NE SE	3	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential sidential sidential sidential sidential sidential	1 1 1 1 1 1 1	5 6 7 8 9 10 11	NW SW NW NE NW SE NE	3 2 3	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res Res Res Res Res Res Res Res Res	sidential sidential sidential sidential sidential sidential	1 1 1 1 1 1 1 1	5 6 7 8 9 10 11 12 13	NW SW NW NE NW NE NE SE NE SE	3 2 3 2	No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS	Res	sidential sidential sidential sidential sidential sidential sidential sidential	1 1 1 1 1 1 1 1 1	5 6 7 8 9 10 11 12 13	NW SW NW NE NW NE SE NE SE NE	3 2 3 2 2	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1a
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS	Res	ssidential ssidential ssidential ssidential ssidential ssidential ssidential ssidential ssidential	1 1 1 1 1 1 1 1 1 1 1	5 6 7 8 9 10 11 12 13 14	NW SW NW NE NW NE SE NE SE NE NE NW	3 2 3 2 2 2 7.6	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_411 NCA07_011 NCA07_011	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS	Res	sidential	1 1 1 1 1 1 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1	NW SW NW NE NW NE SE NE SE NE NE NW NW NW	3 2 3 2 2 7.6 8.4	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1b
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 1140 CHURCH STREET ST PETERS	Res	sidential	1 1 1 1 1 1 1 1 1 1 0 1	5 6 7 8 9 10 11 12 13 14 1	NW SW NW NE NW NE SE	3 2 3 2 2 7.6 8.4	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_411 NCA07_011 NCA07_011 NCA07_015 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	sidential	1 1 1 1 1 1 1 1 1 1 0 1	5 6 7 8 9 10 11 12 13 14 1 1	NW SW NW NE NW NE SE NW NW SE SE SW	3 2 3 2 2 7.6 8.4	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07 NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_4118 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 0 1 0 0	5 6 7 8 9 10 11 12 13 14 1 1 1 1	NW SW NW NE NW NE SE NE SE NE SE	3 2 3 2 2 7.6 8.4	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1b 1b No treatment No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07 NCA07 NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_411 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 0 0 0 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4	NW SW NW NE NW NE SE NE SE NE SE SE NW SE SW SE NW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1b 1b No treatment No treatment No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 0 0 0 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4	NW SW NW NE NW NE SE NE SE NE SE NE NW NW SE SW SE NW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1b 1b No treatment No treatment No treatment No treatment No treatment No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 0 0 0 0 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1	NW SW NW NE NW NE SE NE SE NE SE NE NW NW SE SW SE SW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1	NW SW NW NE NW NE SE NE SE NE SE NW SE SW SE SW SE SW SE	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 0 0 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 2 3 4	NW SW NW NE NW NE SE NE SE NE SE NE SW SE NW SE SW SE NW SE NW SE SW SE NW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 1 2 3 4 1 2 3 4	NW SW NW NE NW NE SE NE SE NE SE NE NW SE SW SE NW SE SW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 2 3 4 1 1 2 3	NW SW NW NE NW NE SE NE SE NE SE NW SE SW SE NW SE SW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_017 NCA07_017 NCA07_017 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2	NW SW NW NE NW NE SE NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE NW SE NW SE NW SE NW	3 2 3 2 7.6 8.4 0.7	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_017 NCA07_017 NCA07_017 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 0 0 0 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1	NW SW NW NE NW NE NW NE SE NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE NW SE SW SE NW SE NW SE SW SE NW SE SW SE NW SE SW	3 2 3 2 2 7.6 8.4 -	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017 NCA07_017 NCA07_017 NCA07_017 NCA07_017 NCA07_017 NCA07_017 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2 3 4 4 4 1 2 3 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE SW	3 2 3 2 7.6 8.4 0.7	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 0 0 0 0 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 3 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2 3 3 4 4 4 4 1 2 3 4 4 4 1 2 3 4 4 1 1 2 3 4 4 4 1 2 3 3 4 4 4 1 2 3 4 4 1 2 3 3 4 4 1 1 2 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 4 3 4 4 4 4 4 1 2 3 3 4 4 4 4 4 4 4 4 3 3 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NE NW SE SW SE NW SE SW SE NW SE SW	3 2 3 2 7.6 8.4 0.7	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 0 0 0 0 0 1	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NE NW SE SW SE NW SE NW SE SW SE NW	3 2 3 2 7.6 8.4 0.7 1	No treatment No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 112 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 2 3 4 4 1 2 1 2 3 4 4 4 1 2 3 4 4 4 1 2 3 4 4 4 4 1 2 3 4 4 4 1 2 3 4 4 4 4 4 4 1 2 1 2 3 4 4 4 4 4 4 4 4 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE SW SE NW SE SW SE NW SE NW SE SW SE NW SE NW SE SW SE NW	3 2 3 2 7.6 8.4 0.7 1	No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017 NCA07_018 NCA07_018	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 3 4 1 2 3 4 1 1 2 3 4 4 1 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE SW SE NW SE SW SE NW	3 2 3 2 7.6 8.4 0.7 1	No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017 NCA07_018 NCA07_018 NCA07_018	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 3 3 4 4 1 1 2 3 3 4 4 1 1 2 3 3 4 4 1 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 4 1 2 3 4 4 4 1 2 3 3 4 4 4 1 1 2 3 3 4 4 4 1 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 1 2 3 3 4 4 3 3 4 4 4 4 3 4 4 4 4 4 1 2 3 3 4 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 2 3 4 4 1 2 2 3 4 4 1 2 3 2 3 4 4 1 2 2 3 4 4 1 2 3 4 4 1 2 2 3 2 3 4 4 1 2 2 3 4 4 1 2 2 3 4 4 1 2 2 3 4 4 1 2 2 3 2 3 4 4 1 2 2 3 2 3 4 4 1 2 2 3 2 3 4 4 1 2 2 3 2 3 4 4 2 2 3 2 2 3 4 4 2 2 3 2 3	NW SW NW NE NW NE NW NE SE NE SE NE SE NE NW SE SW SE NW SE SW SE NW SE SW SE NW NW SE NW NE	3 2 3 2 7.6 8.4 0.7 1	No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment
NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA06B NCA07	NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA06B_418 NCA07_011 NCA07_011 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_015 NCA07_017 NCA07_018 NCA07_018	27-31 ST PETERS STREET ST PETERS 112 CHURCH STREET ST PETERS 114 CHURCH STREET ST PETERS 140 CHURCH STREET ST PETERS 144 CHURCH STREET ST PETERS	Res	ssidential	1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0	5 6 7 8 9 10 11 12 13 14 1 1 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 3 4 1 2 3 4 1 1 2 3 4 4 1 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NW SW NW NE NW NE NW NE SE NE SE NE SE NW SE SW SE NW SE SW SE NW SE SW SE NW SE SW SE NW	3 2 3 2 7.6 8.4 0.7 1	No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1b 1b No treatment

NCA07_018 NCA07_019 NCA07_019 NCA07_019 NCA07_019 NCA07_019 NCA07_023	146 CHURCH STREET ST PETERS 146A CHURCH STREET ST PETERS	Residential Residential Residential Residential	1 0 0 1	3 1 3 1	NE SE NW SE	- - 1	No treatment No treatment No treatment 1a
NCA07_019 NCA07_019 NCA07_019 NCA07_019 NCA07_023	146A CHURCH STREET ST PETERS	Residential Residential Residential	0	3	NW SE		No treatment
NCA07_019 NCA07_019 NCA07_023	146A CHURCH STREET ST PETERS 146A CHURCH STREET ST PETERS	Residential					1a
NCA07_019 NCA07_023	146A CHURCH STREET ST PETERS		1	2	CVA/		
NCA07_023				_	SW	1	1a
		Residential	1	3	NW	-	No treatment
NCA07_023	154 CHURCH STREET ST PETERS	Residential	0	1	SE	1	1a
	154 CHURCH STREET ST PETERS	Residential	0	2	SW	-	No treatment
NCA07_023	154 CHURCH STREET ST PETERS	Residential	0	3	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	0	1	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	0	2	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	0	4	E	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	0	5	E	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	1	1	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	1	2	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	1	4	E	-	No treatment
						-	No treatment
	·					-	No treatment
							No treatment
							No treatment No treatment
	·					_	No treatment
							No treatment
							No treatment
							1a
						2	1a
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	3	6	S	1	1a
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	4	1	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	4	2	NW	-	No treatment
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	4	4	E	2	1a
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	4	5	E	3	1a
NCA07_025	19-23 CROWN STREET, ST PETERS	Residential	4	6	S	3	1a
- NCA07_031	39 CROWN STREET ST PETERS	Residential	0	1	NW	-	No treatment
- NCA07_031	39 CROWN STREET ST PETERS	Residential	0	3	E	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	1	1	NW	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	1	3	E	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	2	1	NW	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	2	3	E	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	2	4	S	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	3	1	NW	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	3	2	N	-	No treatment
NCA07_031	39 CROWN STREET ST PETERS	Residential	3	3	E	2.2	1a
NCA07_031	39 CROWN STREET ST PETERS	Residential	3	4	S	2.4	1a
NCA07_043	65 CROWN STREET ST PETERS	Residential	0	1	W	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	0	3	W	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	0	5	Е	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	1	1	W	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	1	2	N	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	1	3	W	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	1	4	N	-	No treatment
NCA07_043	65 CROWN STREET ST PETERS	Residential	1			1	1a
						-	No treatment
						-	No treatment
						-	No treatment
					-	-	No treatment
						-	No treatment
						-	No treatment
							1a
							No treatment
							No treatment
						1	No treatment 1a
						-	No treatment
NCA07_047						-	No treatment
NCA07_047	73 CROWN STREET ST PETERS	Residential	0	3	N	-	No treatment
NCA07_047	73 CROWN STREET ST PETERS	Residential	0	4	W	-	No treatment
NCA07_047	73 CROWN STREET ST PETERS	Residential	0	5	N	-	No treatment
NCA07_047	73 CROWN STREET ST PETERS	Residential	0	6	Е	2	1a
NCA07_047	73 CROWN STREET ST PETERS	Residential	0	7	S	-	No treatment
 NCA07_048	75 CROWN STREET ST PETERS	Residential	0	1	W	-	No treatment
NCA07_048	75 CROWN STREET ST PETERS	Residential	0	2	N	-	No treatment
- NCA07_048	75 CROWN STREET ST PETERS	Residential	0	3	W	-	No treatment
NCA07_048	75 CROWN STREET ST PETERS	Residential	0	4	N	-	No treatment
NCA07_048	75 CROWN STREET ST PETERS	Residential	0	5	SE	3.6	1a
NCA07_049	77 CROWN STREET ST PETERS	Residential	0	1	S	-	No treatment
NCA07_049	77 CROWN STREET ST PETERS	Residential	0	2	NW	-	No treatment
NCA07_049	77 CROWN STREET ST PETERS	Residential	0	4	SE	5	1a
NCA07_049	77 CROWN STREET ST PETERS	Residential	1	1	S	-	No treatment
NCA07_049	77 CROWN STREET ST PETERS	Residential	1	2	NW	-	No treatment
NCA07_049	77 CROWN STREET ST PETERS	Residential	1	3	N	-	No treatment
NCA07_049	77 CROWN STREET ST PETERS	Residential	1	4	SE	7	1b
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	1	W	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	2	W	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	3	W	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	5	E	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	6	E	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	7	E	-	No treatment
NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Residential	0	8	N		No treatment
	CA07_025 CA07_031 CA07_043 CA07_043 CA07_043 CA07_043 CA07_043 CA07_043 CA07_043 CA07_044 CA07_046 CA07_047 CA07_047 CA07_047 CA07_047 CA07_047 CA07_047 CA07_047 CA07_047 CA07_049 CA07_055 CA07_055 CA07_055	CADT_025	CORP. DEC. 19-22 CORPAN STREET, ST FETUS Presidential Pr	CAD 19.5 19.5 20.0000 19.5 19.5 20.0000 19.5 19.5 20.0000 19.5 19.5 20.0000 19.5 20.5 20.0000 19.5 20.5 20.0000 19.5 20.5 20.0000 19.5 20.5 20.0000 20.5 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.5 20.0000 20.5 20.5 20.0000 20.5 20.5 20.5 20.0000 20.5 20.5 20.5 20.0000 20.5 20.5 20.5 20.5 20.0000 20.5 20.5 20.5 20.5 20.0000 20.5 2	18-2-1	10.00 10.0	March Marc

NCA07 NCA07 NCA07								
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 1	1	W	-	No treatment
	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 1	2	W	-	No treatment
	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 1	3	W	-	No treatment
NCAU/	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident		5	E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E		No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			N	_	No treatment
NCA07	NCA07 055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E		No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			S	-	No treatment
NCA07								
	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			W		No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident					No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			W	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			N -	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 2	8	N	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 2	9	E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 2	10	S	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	1	W	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	2	W	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	3	W	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	4	N	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	5	E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	6	E	1	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	7	E	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 3	8	N	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	2	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			S	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			W	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			W	_	No treatment
NCA07			Resident			W	-	
	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS					-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			N	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	2	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident			E	3	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 4	7	E	1	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 4	8	N	-	No treatment
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 4	9	E	5	1a
NCA07	NCA07_055	60-82 PRINCES HIGHWAY ST PETERS	Resident	ial 4	10	S	-	No treatment
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	1	SE	19.7	2
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	2	NE	15.9	2
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	3	NW	10.1	1b
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 1	1	SE	19.9	2
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 1	2	NE	16.9	2
NCA07	NCA07_062	145 PRINCES HIGHWAY ST PETERS	Resident	ial 1	3	NW	11.2	2
NCA07	NCA07_063	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	1	SE	11.4	2
NCA07	NCA07_063	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	2	NE	14.1	2
NCA07	NCA07_063	145 PRINCES HIGHWAY ST PETERS	Resident	ial 0	3	NW	10.2	1b
NCA07	NCA07_063	145 PRINCES HIGHWAY ST PETERS	Resident		1	SE	12.6	2
NCA07	NCA07_063					NE		
NCA07		145 PRINCES HIGHWAY ST PETERS	Resident				15	2
	NCA07 063	145 PRINCES HIGHWAY ST PETERS 145 PRINCES HIGHWAY ST PETERS	Resident Resident	ial 1			15	2
NCA07	NCA07_063 NCA07_064	145 PRINCES HIGHWAY ST PETERS	Resident		3	NW	10.9	2
NCA07	NCA07_064	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS	Resident Resident	ial 0	3	NW SE	10.9 19.7	2
NCA07	NCA07_064 NCA07_064	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS	Resident Resident Resident	ial 0	3 3 3	NW SE SE	10.9 19.7 19.8	2 2 2
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NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07	NCA07_064 NCA07_064 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 1 ial 1	3 3 3 1 2 3 5 1 2 3 5 5	NW SE SE S SW NW SE S SW NW	10.9 19.7 19.8	2 2 No treatment
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NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07 NCA07	NCA07_064 NCA07_064 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065 NCA07_065	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 0 ial 1 ial 2 ial 2 ial 2	3 3 3 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3	NW SE SE S SW NW SE S SW NW SE S SW NW	10.9 19.7 19.8	2 2 No treatment
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NCA07	NCA07_064 NCA07_064 NCA07_065 NCA07_066	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 2 ial 2 ial 2 ial 2 ial 3 ial 3 ial 3 ial 3 ial 4 ial 0 ial 0 ial 0 ial 0	3 3 3 3 1 2 3 5 1 2 3 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 4 5 1 2 3 4 5 6 7 8 1 2 3 4 4 5 6 7	NW SE SE SE S SW NW SE S SW NW SE S SW NW NE SE S SW NW NE SE S SW NW NE SE SE SW SW NW NE SE SE SW SW SE SS SW SW SE SS SW SW SE SS SW SW SS SS SW SS SS SW SS SS SW SS SS	10.9 19.7 19.8 1 7 1 7 11 - 7 6 5 13 11 10 8	2 2 No treatment 1a 1b No treatment No treatment No treatment No treatment 1b 1b 1b 1a 2 2 1b 1b 1b 1b 1b 1b 1c
NCA07	NCA07_064 NCA07_064 NCA07_065 NCA07_066 NCA07_066 NCA07_066 NCA07_066 NCA07_066	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 2 ial 2 ial 2 ial 3 ial 3 ial 3 ial 3 ial 4 ial 4 ial 4 ial 4 ial 4 ial 4 ial 0 ial 0 ial 0 ial 0 ial 0 ial 0	3 3 3 3 1 2 3 5 1 2 3 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7	NW SE SE S SW NW SE S SW NW SE S SW NW NE SE S SSW NW NE SE S SSW NW NE SE SSE SW NW NE SE SE SW NW	10.9 19.7 19.8 11 11 - 7 6 5 13 11 10 8 7	2 2 No treatment 1a 1b No treatment No treatment No treatment No treatment 1b 1b 1b 1a 2 2 1b 1b 1b 1b 1b 1c
NCA07	NCA07_064 NCA07_065 NCA07_066 NCA07_066 NCA07_066 NCA07_066 NCA07_066 NCA07_066 NCA07_066	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 2 ial 2 ial 2 ial 3 ial 3 ial 3 ial 3 ial 4 ial 4 ial 4 ial 4 ial 4 ial 4 ial 0	3 3 3 3 1 2 3 5 1 2 3 5 1 2 3 4 5 1 1 2 3 4 5 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 2 3 4 5 5 1 2 4 5 6 6 7 8 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NW SE S SW NW SE S SW NW NE SE S SW NW NE SE S SW NW NE SE SE SW NW NE SE SE SW SE SE SW SE SE	10.9 19.7 19.8	2 2 No treatment 1a 1b No treatment No treatment No treatment No treatment 1b 1b 1a 2 No treatment 1b 1b 1b 1a 1c
NCA07	NCA07_064 NCA07_064 NCA07_065 NCA07_066	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 2 ial 2 ial 2 ial 2 ial 3 ial 3 ial 3 ial 3 ial 4 ial 4 ial 4 ial 4 ial 4 ial 4 ial 0	3 3 3 1 2 3 5 1 2 3 5 1 2 3 4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 8 1 2 3 4 5 8 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NW SE S SW NW NE SE SE SW SE SE SW SE SE	10.9 19.7 19.8	2 2 No treatment 1a 1b No treatment No treatment No treatment No treatment 1b 1b 1a 2 2 1b 1b 1b 1a No treatment 1b 1c 1c 1c 1c 1c 1d
NCA07	NCA07_064 NCA07_065 NCA07_066	145 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 147 PRINCES HIGHWAY ST PETERS 159 PRINCES HIGHWAY ST PETERS	Resident	ial 0 ial 1 ial 0 ial 0 ial 0 ial 1 ial 1 ial 1 ial 2 ial 2 ial 2 ial 2 ial 3 ial 3 ial 3 ial 3 ial 4 ial 4 ial 4 ial 4 ial 4 ial 0 ial	3 3 3 3 1 2 3 5 1 2 3 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 8 8 1 2 3 4 5 1 2 3 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 4 5 1 2 3 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 4 5 1 4 4 4 5 1 4 4 4 5 1 4 4 4 5 1 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4	NW SE SE SW NW NE SE SE SW NW SE SE SW NW SE SE SW NW SE SE SE SW NW SE SE SE SW NW NW SE SE SE SE SE SE SE S	10.9 19.7 19.8	2 2 No treatment 1a 1b No treatment No treatment No treatment No treatment 1b 1b 1a 2 No treatment 1b 1b 1b 1c

NCA07	NCA07 066	159 PRINCES HIGHWAY ST PETERS	Residential	2	1	SE	4	1a
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	2	SE	2	1a
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	3	SW	-	No treatment
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	4	NW	4	1a
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	5	NW	6	1b
NCA07	NCA07_066	159 PRINCES HIGHWAY ST PETERS	Residential	2	6	NE NE	8	1b
NCA07		187 PRINCES HIGHWAY ST PETERS	Residential	0	1	NW	-	
	NCA07_071							No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	2	NE NE	-	No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	3	SE		No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	4	SW	2	1a
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	5	NW	-	No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	6	NE	-	No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	7	SE	-	No treatment
NCA07	NCA07_071	187 PRINCES HIGHWAY ST PETERS	Residential	0	8	NE	-	No treatment
NCA07	NCA07_081	22 VICTORIA STREET ST PETERS	Residential	0	1	NE	5.3	1a
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	0	1	S	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	0	2	W	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	0	3	N	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	0	4	E	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	1	1	S	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	1	2	W	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	1	3	N	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	1	4	E	0.9	1a
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	2	1	S	-	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	2	2	W	_	No treatment
						N N		
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	2	3		1	No treatment
NCA08	NCA08_003	31 BARWON PARK ROAD ST PETERS	Residential	2	4	E	3	1a
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	0	2	W	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	0	3	N	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	0	4	E	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	1	2	W	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	1	3	N	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	1	4	E	1	1 a
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	2	1	S	2	1 a
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	2	2	W	1	1 a
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	2	3	N	-	No treatment
NCA08	NCA08_004	35 BARWON PARK ROAD ST PETERS	Residential	2	4	E	4	1a
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS	Residential	0	1	SW	-	No treatment
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS	Residential	0	2	W	-	No treatment
NCA08	NCA08 005	47 BARWON PARK ROAD ST PETERS	Residential	0	3	N	-	
								No treatment
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS	Residential	0	4	W	-	No treatment
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS	Residential	0	5	W	-	No treatment
NCA08	NCA08_005	47 BARWON PARK ROAD ST PETERS	Residential	0	6	E	6	1b
NCA08	NCA08_006	49 BARWON PARK ROAD ST PETERS	Residential	0	1	W	-	No treatment
NCA08	NCA08_006	49 BARWON PARK ROAD ST PETERS	Residential	0	2	E	6	1b
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	1	SW	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	2	NW	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	3	NE	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	4	W	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	8	E	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	0	10	E	8	1b
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	1	SW	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	2	NW	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	3	NE	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	4	W		No treatment
					5	NE NE	_	
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1				No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	6	NE	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	7	N	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	8	E	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	9	N	-	No treatment
NCA08	NCA08_007	51 BARWON PARK ROAD ST PETERS	Residential	1	10	E	9	1b
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	2	NW	8	1b
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	3	NE	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	4	NW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	5	SW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	6	NW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	8	Е	11	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	9	SW	19	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	10	NW	16	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	11	SW	16	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	0	12	SE	16	2
NCA08	NCA08_008 NCA08_008	53 BARWON PARK ROAD ST PETERS 53 BARWON PARK ROAD ST PETERS	Residential	1	1	SW	19	2
				1				
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	2	NW	10	1b
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	3	NE NE	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	4	NW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	5	SW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	6	NW	-	No treatment
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	8	E	12	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	9	SW	19	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	10	NW	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	11	SW	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	1	12	SE	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	1	SW	19	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	2	NW	11	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	3	NE NE	1	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	4	NW	2	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	5	SW	2	1a
					6		2	
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	U	NW	4	1a

NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	7	NE	1	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	8	E	12	2
				2	9	SW	19	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential					
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	10	NW	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	11	SW	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	2	12	SE	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	1	SW	9	1b
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	2	NW	5	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	3	SW	4	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	4	NW	5	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	5	NE	2	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	6	SE	3	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	7	NE	3	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	8	SE	4	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	9	NE	4	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	10	SE	5	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	11	NE	4	1a
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	12	SE	14	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	13	SW	19	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	14	NW	17	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential	3	15	SW	17	2
				3	16	NW	11	2
NCA08	NCA08_008	53 BARWON PARK ROAD ST PETERS	Residential					
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	0	2	NE	-	No treatment
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	0	3	SE	8	1b
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	1	1	SW	19	2
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	1	2	NE	-	No treatment
						SE	10	
NCA08	NCA08_009	19 CAMPBELL STREET ST PETERS	Residential	1	3			1b
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	0	2	NW	9	1b
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	0	3	NE	-	No treatment
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	1	1	SW	19	2
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	1	2	NW	10	1b
NCA08	NCA08_010	21 CAMPBELL STREET ST PETERS	Residential	1	3	NE	-	No treatment
NCA08	NCA08_0105	1/23 CAMPBELL STREET ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_0105	1/23 CAMPBELL STREET ST PETERS	Residential	0	2	NE	-	No treatment
NCA08	NCA08_0105	1/23 CAMPBELL STREET ST PETERS	Residential	0	3	SE	5	1a
NCA08	NCA08_0106	2/23 CAMPBELL STREET ST PETERS	Residential	1	1	SW	19	2
NCA08	NCA08_0106	2/23 CAMPBELL STREET ST PETERS	Residential	1	2	NE	1	1a
NCA08	NCA08_0106	2/23 CAMPBELL STREET ST PETERS	Residential	1	3	SE	11	2
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	0	2	NW	1	1a
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	0	3	NE	-	No treatment
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	0	4	SE	10	1b
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	1	1	SW	19	2
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	1	2	NW	3	1a
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	1	3	NE	-	No treatment
NCA08	NCA08_011	25 CAMPBELL STREET ST PETERS	Residential	1	4	SE	11	2
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	0	1	SW	18	2
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	0	2	NE	-	No treatment
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	0	3	SE	3	1a
					1	SW	19	2
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	1				
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	1	2	NE	-	No treatment
NCA08	NCA08_012	27 CAMPBELL STREET ST PETERS	Residential	1	3	SE	5	1a
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	0	1	SW	5	1a
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	0	2	NW	3	1a
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	0	3	NE	-	No treatment
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	0	5	SW	18	2
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	0	6	NW	9	1b
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	1	1	SW	8	1b
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	1	2	NW	7	1b
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	 Residential	1	3	NE	-	No treatment
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	1	5	SW	19	2
NCA08	NCA08_013	29 CAMPBELL STREET ST PETERS	Residential	1	6	NW	12	2
NCA08	NCA08_014	31 CAMPBELL STREET ST PETERS	Residential	0	1	S	17	2
NCA08	NCA08_014	31 CAMPBELL STREET ST PETERS	Residential	0	2	NE _	-	No treatment
NCA08	NCA08_014	31 CAMPBELL STREET ST PETERS	Residential	0	3	E	5	1a
NCA08	NCA08_015	33 CAMPBELL STREET ST PETERS	Residential	0	1	S	17	2
		33 CAMPBELL STREET ST PETERS	Residential	0	2	NE	-	No treatment
NCA08	NCA08_015	33 CAIVIPBELL STREET ST PETERS						2
NCA08	NCA08_015 NCA08_016	35 CAMPBELL STREET ST PETERS	Residential	0	1	S	18	-
NCA08	NCA08_016	35 CAMPBELL STREET ST PETERS						
NCA08	NCA08_016 NCA08_016	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS	Residential	0	2	W	18	2
NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS	Residential Residential	0	2	W NE		2 No treatment
NCA08	NCA08_016 NCA08_016	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS	Residential	0	2	W		2
NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS	Residential Residential	0	2	W NE		2 No treatment
NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential	0 0 0	2 3 1	W NE SE		2 No treatment No treatment
NCA08 NCA08 NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential	0 0 0	2 3 1 2	W NE SE SW	12 - - -	No treatment No treatment No treatment
NCA08 NCA08 NCA08 NCA08 NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential Residential Residential	0 0 0 0 0	2 3 1 2 3 4	W NE SE SW SW	12 - - - 0.7 1.7	No treatment No treatment No treatment 1a 1a
NCA08 NCA08 NCA08 NCA08 NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0	2 3 1 2 3 4 5	W NE SE SW SW W	12 - - - 0.7	No treatment No treatment No treatment 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0 0	2 3 1 2 3 4 5	W NE SE SW SW W W	12 - - - 0.7 1.7	No treatment No treatment No treatment 1a 1a 1a No treatment
NCA08 NCA08 NCA08 NCA08 NCA08 NCA08 NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0	2 3 1 2 3 4 5	W NE SE SW SW W	12 - - - 0.7 1.7	No treatment No treatment No treatment 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential Residential Residential Residential Residential Residential Residential Residential Residential	0 0 0 0 0 0	2 3 1 2 3 4 5	W NE SE SW SW W W	12 - - - 0.7 1.7	No treatment No treatment No treatment 1a 1a 1a No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0	2 3 1 2 3 4 5 7	W NE SE SW SW W W N	12 - - - 0.7 1.7 0.9 -	No treatment No treatment No treatment 1a 1a No treatment No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0	2 3 1 2 3 4 5 7 8	W NE SE SW SW W N E N SE	12 - - - 0.7 1.7 0.9 - -	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	2 3 1 2 3 4 5 7 8 1 2 3	W NE SE SW SW W W E N SE SW	12 - - 0.7 1.7 0.9 - - 1.2 3.6	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment No treatment 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	2 3 1 2 3 4 5 7 8 1 2 3 4	W NE SE SW SW W W SE SN SW W W W E N SE SW SW W W	12 - - 0.7 1.7 0.9 - - - 1.2 3.6 4.7	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5	W NE SE SW SW W W E N SE SW SE SW W W W W W W W W W W W W W W	12 - - 0.7 1.7 0.9 - - 1.2 3.6	No treatment No treatment 1a 1a 1a No treatment No treatment 1a 1a No treatment No treatment 1a 1a 1a 1a 1a 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 0	2 3 1 2 3 4 5 7 8 1 2 3 4 5 6	W NE SE SW SW W W SE SN SW W W W E N SE SW SW W W	12 - - 0.7 1.7 0.9 - - - 1.2 3.6 4.7	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5	W NE SE SW SW W W E N SE SW SE SW W W W W W W W W W W W W W W	12 - 0.7 1.7 0.9 - - 1.2 3.6 4.7 3.8	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a 1a 1a 1a
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5 6	W NE SE SW SW W W E N SE SW W W N	12 - 0.7 1.7 0.9 - - 1.2 3.6 4.7 3.8	No treatment No treatment 1a 1a 1a No treatment No treatment 1a 1a No treatment No treatment 1a 1a 1a 1a 1a 1a No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5 6 7	W NE SE SW SW W W E N SE SW W W N E N N E	12 - 0.7 1.7 0.9 - - 1.2 3.6 4.7 3.8	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment 1a 1a 1a 1a 1a No treatment No treatment No treatment No treatment No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5 6 7 8	W NE SE SW SW W W E N SE SW W N E N R N E N E	12 - 0.7 1.7 0.9 - - 1.2 3.6 4.7 3.8	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment 1a 1a 1a 1a 1a 1a No treatment
NCA08	NCA08_016 NCA08_016 NCA08_016 NCA08_030	35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 35 CAMPBELL STREET ST PETERS 42 CROWN STREET ST PETERS	Residential	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	2 3 1 2 3 4 5 7 8 1 2 3 4 5 6 7 8	W NE SE SW SW W W E N SE SW SW W N E N N E N N N E N N N E N N N E N N N E N N N E N N N E N N N E N N N E N N N E N N N E N N E N N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N N E N E N N E N	12 0.7 1.7 0.9 1.2 3.6 4.7 3.8	No treatment No treatment No treatment 1a 1a 1a No treatment No treatment No treatment 1a 1a 1a 1a 1a No treatment No treatment No treatment No treatment

NCA08	NCA08 031	42 CROWN STREET ST PETERS	Resider	tial	0 3	SW	_	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider		0 4	NW	_	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider		0 5	S	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider		0 6	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider		0 7	N	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	0 8	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	0 9	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	0 10	N	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 1	E	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 2	S	1	1a
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 3	SW	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 4	NW	0.5	1a
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 5	S	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 6	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 7	N	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 8	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 9	W	-	No treatment
NCA08	NCA08_031	42 CROWN STREET ST PETERS	Resider	tial	1 10	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 1	S	3	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 7	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	0 8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 10	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 10	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 18	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 19	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 20	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		0 21	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 1	S	4	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 2	S	-	
	NCA11_015		Resider		1 3	S	-	No treatment
NCA11		61 CHURCH AVENUE MASCOT						No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 5	N		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 7	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 9	S		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 10	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	1 18	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	1 19	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 20	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		1 21	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 1	S	4	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 3	S -	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 7	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 10	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	2 14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	2 16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider		2 17	N	-	No treatment
	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	2 18	W	12	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Resider	ial	2 19	W	12	2
NCA11 NCA11		61 CHURCH AVENUE MASCOT	Resider	ial	2 20	W	12	2
	NCA11_015		Resider	ial	2 21	W	12	2
NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Resider	tial	3 1	S	4	1a
NCA11 NCA11		61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	il Calder					
NCA11 NCA11 NCA11	NCA11_015		Resider	tial .	3 2	S	-	No treatment
NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT			3 2 3 3	S S	-	No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Resider	tial :				
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Resider Resider	tial :	3 3	S		No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Resider Resider Resider	tial : tial :	3 3 3 4	S E	-	No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Resider Resider Resider Resider	tial : tial : tial :	3 3 3 4 3 5	S E N	-	No treatment No treatment No treatment

NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	10	w	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	15	Е	-	No treatment
							_	
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	16	N		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	18	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	19	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	20	w	11	2
							11	
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	3	21	W		2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	1	S	4	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	4	Е	-	No treatment
					· · · · · · · · · · · · · · · · · · ·			
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	7	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	9	S	-	No treatment
							_	
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	10	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	 Residential	4	15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	 Residential	4	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	18	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	 Residential	4	19	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	20	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	4	21	W	11	2
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	1	S	3	1a
NCA11	NCA11 015	61 CHURCH AVENUE MASCOT	Residential	5	2	S	_	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	6	N	-	No treatment
NCA11		61 CHURCH AVENUE MASCOT	Residential		7	E	-	
	NCA11_015			5				No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	10	W	=	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	18	W	10	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	19	W	10	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	20	W	10	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	5	21	W	10	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	1	S	3	1a
							-	
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	 Residential	6	7	E		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	9	S	-	No treatment
	NCA11_015					14/	_	No treatment
NCA11		61 CHURCH AVENUE MASCOT	 Residential	6	10	W		
NCA11 NCA11	NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential		10 11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6	11	W		
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential	6 6	11 12	W S	-	No treatment
NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential Residential	6 6 6	11 12 13	W S E	-	No treatment No treatment
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential	6 6	11 12	W S	- - -	No treatment
NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential Residential	6 6 6	11 12 13	W S E	- - - -	No treatment No treatment
NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential	6 6 6 6	11 12 13 14	W S E	- - - - -	No treatment No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential	6 6 6 6 6	11 12 13 14 15	W S E E	- - -	No treatment No treatment No treatment No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential Residential Residential	6 6 6 6 6 6 6	11 12 13 14 15 16	W S E E N N	- - - -	No treatment No treatment No treatment No treatment No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential Residential Residential Residential	6 6 6 6 6 6 6	11 12 13 14 15 16 17	W S E E N N W	- - - - - 10	No treatment No treatment No treatment No treatment No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential Residential Residential	6 6 6 6 6 6 6	11 12 13 14 15 16	W S E E N N	- - - - - 10	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential Residential Residential Residential	6 6 6 6 6 6 6	11 12 13 14 15 16 17	W S E E N N W	- - - - - 10	No treatment No treatment No treatment No treatment No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential Residential Residential Residential Residential Residential Residential Residential Residential	6 6 6 6 6 6 6 6	11 12 13 14 15 16 17 18	W S E E N N W W	- - - - - 10	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6	11 12 13 14 15 16 17 18 19 20 21	W S E E E N N W W W	- - - - - 10 10 10	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6	11 12 13 14 15 16 17 18 19 20 21	W S E E E N N W W W S	- - - - 10 10 10 9	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7	11 12 13 14 15 16 17 18 19 20 21 1	W S E E E N N W W W S S S	- - - - 10 10 10 9 3	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1b No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6	11 12 13 14 15 16 17 18 19 20 21	W S E E E N N W W W S	- - - - 10 10 10 9	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7	11 12 13 14 15 16 17 18 19 20 21 1	W S E E E N N W W W S S S	- - - - 10 10 10 9 3	No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1b No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2	W S E E E E N N W W W W S S S S S	- - - - 10 10 10 9 3	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1b No treatment No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5	W S E E E N N W W W S S S S E E N	- - - - 10 10 10 9 3 - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a No treatment No treatment No treatment No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5	W S E E E N W W W W S S S E E N N N	- - - - 10 10 10 9 3 - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7	W S E E E N N W W W S S S S E N N E E	- - - - 10 10 10 9 3 - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5	W S E E E N W W W W S S S E E N N N	- - - - 10 10 10 9 3 - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7	W S E E E N N W W W S S S S E N N E E	- - - - 10 10 10 9 3 - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7	W S E E N N N E E E	- - - - 10 10 10 9 3 - - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7 8 9 10	W S E E E N W W W S S S E E N N N E E E S W	- - - - 10 10 10 9 3 - - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7 8 9 10 11	W S E E E N N W W W S S S E E N N E E E S W W	- - - - 10 10 10 9 3 - - - - - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7 8 9 10 11 12	W S E E N N N W W W W S S S E N N N E E E S W W S S	- - - - 10 10 10 9 3 - - - - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1a No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT	Residential	6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7	11 12 13 14 15 16 17 18 19 20 21 1 2 3 4 5 6 7 8 9 10 11	W S E E E N N W W W S S S E E N N E E E S W W	- - - - 10 10 10 9 3 - - - - - - -	No treatment No treatment No treatment No treatment No treatment No treatment 1b 1b 1b 1a No treatment

NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	18	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	19	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	20	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	7	21	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	1	S	2	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	4	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	6	N F	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT		Residential	8	7 8	E	-	No treatment No treatment
NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT		Residential Residential	8	9	S		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	10		_	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	11	W		No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	18	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	19	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	20	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	8	21	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	1	S	2	1a
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	2	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	3	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	4	Е	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	5	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	6	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	7	Е	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	10	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	15	Е	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	18	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	19	W	9	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	20	W	8	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	9	21	W	8	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	1	S	1	1a
NCA11 NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	3	S S		No treatment
NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT 61 CHURCH AVENUE MASCOT		Residential Residential	10	4	S E		No treatment
NCA11		61 CHURCH AVENUE MASCOT		Residential	10	5	N N		No treatment No treatment
NCA11	NCA11_015 NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	6	N N	_	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	7	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	8	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	9	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	10		-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	11	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	12	S	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	13	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	14	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	15	E	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	16	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	17	N	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	18	W	-	No treatment
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	19	W	8	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	20	W	8	1b
NCA11	NCA11_015	61 CHURCH AVENUE MASCOT		Residential	10	21	W	8	1b
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	1	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	2	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	3	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	4	N	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	5	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	6	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	7	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	0	8	S	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	1	1	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	1	2	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	1	3	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA 22	Residential	1	4	N	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	1	5	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT 653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential Residential	1	7	W	-	No treatment
NCA11 NCA11	NCA11_036 NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartment development DA approved DA-22	Residential	1	8	S	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartment development DA approved DA-22	Residential	2	1	S E	-	No treatment No treatment
	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartment development DA approved DA-22	Residential	2	2	E	-	No treatment
NCA11					_	-	-		

NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	3	Е	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	4	N	-	No treatment
			<u> </u>			·			
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	5	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	6	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	7	W	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	2	8	S	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	1	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	2	E	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	3	Е	-	No treatment
								_	
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	4	N	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	5	W	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	6	W	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	7	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	3	8	S	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	1	Е	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	3	Е	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	4	N	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	5	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	6	W	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	4	7	W	-	No treatment
NCA11	NCA11 026	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA 22	Residential	4	8	S	_	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	5	1	E	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	5	2	Е	-	No treatment
NCA11	NCA11 026	652 CARDENERS ROAD MASCOT	Apartment development DA approved DA 22	Posidontial	5	3	E	_	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential					No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	5	4	N	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	6	2	E	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential		2	E	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	7	3	E	-	No treatment
NCA11	NCA11 036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	7	4	N	-	No treatment
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NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 11 11 11 11 11 11	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 8 1 2 3 8 1 2 3 8 8 1 2 3 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 8 1 2 8 8 1 2 8 8 1 2 8 8 8 1 2 8 8 8 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 11 11 11 11 11 11	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 8 1 2 3 8 1 2 3 8 8 1 2 3 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 10 10 10 10 10 10 11 11 11 11 11 11 11	8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 8 8 1 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 8 9 8 8 8 9 8 8 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 8 9 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 6 7 8 6 7 8 6 7	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 10 10 10 10 10 10 11 11 11 11 11 11 11	8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 7 8 8 1 2 8 8 1 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 8 9 8 8 8 9 8 8 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 8 9 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 6 7 8 6 7 8 6 7	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 8 1 1 2 8 1 1 2 8 1 8 1 8 1 8 1	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 8	S		No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22 Apartm	Residential	7 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 1 2 8 1 1 2 8 1 1 2 8 1 8 1 8 1 8 1	S		No treatment

NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	13	4	N	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	13	5	W	6	1b
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	13	6	W	2	1a
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	13	7	W	-	No treatment
NCA11	NCA11_036	653 GARDENERS ROAD MASCOT	Apartment development DA approved DA-22	Residential	13	8	S	-	No treatment
NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	0	2	S S	-	No treatment No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential Residential	2	2	S	-	No treatment
NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	2	3		-	No treatment No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	3	Е	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	2	S	-	No treatment
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	4	3 4	E N	<u>-</u>	No treatment No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	5	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	2	S S	<u> </u>	No treatment No treatment
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	7	3		-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	4	N	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	4	N	10	1b
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	2	S	-	No treatment
NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	3 4	E N	9	No treatment
NCA11 NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	10	1	W	-	1b No treatment
NCA11	NCA11 044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	4	N	9	1b
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	3	E	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	4	N	9	1b
NCA11	NCA11_044a NCA11_044a	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	12	2	S	-	No treatment No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	12	3		-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	4	N	9	1b
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	1	W	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	2	S	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	3	Е	-	No treatment
NCA11	NCA11_044a	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	4	N	9	1b
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	1	W	-	No treatment
NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	0	3	S E	-	No treatment No treatment
NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	0	4	N E	-	No treatment No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	1	1	W	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	2	S	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	1	W	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	2	S	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	3	E	-	No treatment
NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	3	1	N W	-	No treatment
NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	3	2	S S	-	No treatment No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	1	W	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	2	S	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	3	Е	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	1	W	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	2	S E	-	No treatment
NCA11 NCA11	NCA11_044b NCA11_044b	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential Residential	5	3 4	N E	-	No treatment No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	6	1	W	-	No treatment No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	2	S	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	4	N	-	No treatment

NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	2	S	-	No treatment
			<u> </u>						
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	2	S	-	No treatment
							E		
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	3		-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	2	S	-	No treatment
			, , , , , , , , , , , , , , , , , , ,						
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	4	N	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	2	S	-	No treatment
			· · · · · · · · · · · · · · · · · · ·						
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	3	Е	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	4	N	5	1a
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	2	S	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	4	N	5	1a
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	2	S	-	No treatment
			,						
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	4	N	5	1a
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	1	W	-	No treatment
NCA11	NCA11 044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	2	S		No treatment
			<u> </u>						
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	3	E	-	No treatment
NCA11	NCA11_044b	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	4	N	5	1a
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	1	S	-	No treatment
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	2	E	_	No treatment
			<u> </u>						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	4	N	-	No treatment
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	0	6	W	_	No treatment
			<u> </u>						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	1	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	5	W	-	No treatment
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	2	6	W	-	No treatment
			<u> </u>						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	3	Е	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	3	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	2	E	-	No treatment
					4	3	E	_	
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential					No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	4	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	1	S	_	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	5	5	W	-	No treatment
					5	6	W	_	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential				-	
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	6	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	2	E	-	No treatment
			<u> </u>						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	5	W	-	No treatment
NCA11	 NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	7	6	W	-	No treatment
			<u> </u>						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	3	E	-	No treatment
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	4	N	-	No treatment
			,						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	8	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	1	S	-	No treatment
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	2	E	-	No treatment
			· · · · · · · · · · · · · · · · · · ·						
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	5	W	-	No treatment
			,				***		
NCA11	NCA11 045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA					-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	9	6	w	-	No treatment
NCA11	NCA11_045 NCA11_045	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	, , , , , , , , , , , , , , , , , , , ,						

NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	3	Е	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	10	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	2	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	4	N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	11	6	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	12	3	E E	-	No treatment
NCA11	NCA11_045 NCA11_045	1-5 KENT ROAD MASCOT 1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential Residential	12	4	N N	-	No treatment No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	12	5	W	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA Kiara by Meriton approved DA	Residential	12	6	W		No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	1	S	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	2	E	_	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	3	E	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	4	N N	-	No treatment
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	5	W	5	1a
NCA11	NCA11_045	1-5 KENT ROAD MASCOT	Kiara by Meriton approved DA	Residential	13	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	1	N	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	0	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	1	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	2	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	4	S .	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	3	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential Residential	3		W	-	No treatment No treatment
NCA11 NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	3	9	N N	-	No treatment No treatment
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	3	10	E E	-	No treatment No treatment
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	3	11	E	-	No treatment No treatment
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	4	1	N N	-	No treatment
NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	4	2	E E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	5	s	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	4	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	5	1	N	-	No treatment
	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	5	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	5	3	E	-	No treatment
NCA11 NCA11	NCATI_047		Esprit by Bridgehill under construction	Residential	5	4	S	-	No treatment
	NCA11_047	9 KENT ROAD MASCOT							
NCA11		9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	5	5	S	=	No treatment
NCA11 NCA11	NCA11_047			Residential Residential	5	5	S W	-	No treatment No treatment
NCA11 NCA11 NCA11	NCA11_047 NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction					-	
NCA11 NCA11 NCA11 NCA11	NCA11_047 NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential	5	6	W	- - -	No treatment
NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_047 NCA11_047 NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction Esprit by Bridgehill under construction Esprit by Bridgehill under construction	Residential Residential	5 5	6 7	W W	-	No treatment No treatment
NCA11 NCA11 NCA11 NCA11 NCA11 NCA11	NCA11_047 NCA11_047 NCA11_047 NCA11_047 NCA11_047	9 KENT ROAD MASCOT 9 KENT ROAD MASCOT 9 KENT ROAD MASCOT 9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential Residential Residential	5 5 5	6 7 8	w w w	-	No treatment No treatment No treatment

NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	3	Е	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	4	S	-	No treatment
					6	5	S	_	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential		-			No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	6	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	1	N	=	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	2	Е	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	7	w	_	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	7	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	3	Е	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	8	w	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	8	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	2	Е	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	4	S	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	5	S	-	No treatment
		9 KENT ROAD MASCOT			9	6	W		
NCA11	NCA11_047		Esprit by Bridgehill under construction	Residential		-		-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	8	W	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	9	N	-	No treatment
								_	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	9	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	1	N	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	2	Е	-	No treatment
NCA11		9 KENT ROAD MASCOT		Residential	10	3	E	-	No treatment
	NCA11_047		Esprit by Bridgehill under construction						
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	5	S	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	9	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	10	E	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	10	11	Е	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	4	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	9	N	-	No treatment
NCA11	NCA11 047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	11	11	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	1	N	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	2	Е	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	3	Е	-	No treatment
						4	S	-	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12			-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	5	S	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	7	w	-	No treatment
						0		-	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	9	N	7	1b
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	10	E	<u>-</u>	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	12	11	Е	-	No treatment
							N	-	
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	1		-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	2	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	3	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	4	S	-	No treatment
NCA11		9 KENT ROAD MASCOT		Residential	13	5	s	-	
	NCA11_047		Esprit by Bridgehill under construction						No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	6	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	7	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	8	W	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	9	N	7	1b
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	10	E	-	No treatment
NCA11	NCA11_047	9 KENT ROAD MASCOT	Esprit by Bridgehill under construction	Residential	13	11	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	0	1	N	-	No treatment

NCA11	NCA11 049	39 KENT ROAD MASCOT	Residential	0	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	0	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	0	4	W	9	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	0	5	W	10	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	0	6	N N	1	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	0	7	E		No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	1	1	N N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	1	2	E	_	No treatment
		39 KENT ROAD MASCOT	Residential	1	3	S		
NCA11 NCA11	NCA11_049				4		10	No treatment 1b
	NCA11_049	39 KENT ROAD MASCOT	Residential Residential	1	5	W	10	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT		1				
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	1	6	N -	1	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	1	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	4	W	10	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	5	W	10	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	6	N	2	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	2	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	4	W	9	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	5	W	10	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	6	N	2	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	3	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	4	W	9	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	5	W	9	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	6	N	2	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	4	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	 Residential	5	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	5	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	5	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	5	4	W	8	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	5	5	W	9	1b
NCA11	NCA11 049	39 KENT ROAD MASCOT	Residential	5	6	N	1	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	5	7	E	-	No treatment
NCA11	NCA11 049	39 KENT ROAD MASCOT	Residential	6	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	6	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	6	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	6	4	W	8	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	6	5	W	8	1b
	NCA11_049	39 KENT ROAD MASCOT	Residential		6	N N	1	
NCA11				6	7	E	-	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential					No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	4	W	7	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	5	W	8	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	6	N	1	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	7	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	4	W	7	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	5	W	7	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	6	N	1	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	8	7	Е	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	 Residential	9	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	2	Е	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	4	W	6	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	5	W	7	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	6	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	9	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	4	W	6	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	5	W	7	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	10	6	N N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	 Residential	10	7	E	-	No treatment
NCA11	NCA11_049 NCA11_049	39 KENT ROAD MASCOT	Residential	11	1	N N	-	No treatment
			Residential			E E		
NCA11	NCA11_049	39 KENT ROAD MASCOT		11	2		-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	11	3	S		No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	11	4	W	6	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	11	5	W	- 6	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	11	6	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	11	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	1	N -	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	2	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	3	S	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	4	W	5	1a
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	5	W	6	1b
NCA11	NCA11_049	39 KENT ROAD MASCOT	Residential	12	6	N	-	No treatment

NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	12	7	E	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13	1	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13	2	Е	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13	3	S	-	No treatment
NCA11	NCA11 049	39 KENT ROAD MASCOT		Residential	13	4	W	5	1a
NCA11				Residential	13	5	W	6	1b
	NCA11_049	39 KENT ROAD MASCOT							
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13	6	N	-	No treatment
NCA11	NCA11_049	39 KENT ROAD MASCOT		Residential	13	7	E	-	No treatment
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	0	1	NE	2.9	1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	0	2	SE	2.1	1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	0	3	SE	1.4	1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	0	4	SW	-	No treatment
								5	
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	1	1	NE		1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	1	2	SE	3	1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	1	3	SE	3	1a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	1	4	SW	2	1 a
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	2	1	NE	7	1b
OSR	OSR 105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	2	2	SE	6	1b
OSR	OSR 105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr		2	3	SE	6	1b
			•	Childcare Sleeping					
OSR	OSR_105	95 BURROWS ROAD ALEXANDRIA	Little Learning School child care centr	Childcare Sleeping	2	4	SW	5	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	1	NE	1	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	2	NE	-	No treatment
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	3	SE	6	1b
OSR	OSR 125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	4	SE	4	1a
					0	5	SW	1	
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping					1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	6	SW	2	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	7	NW	3	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	8	SW	2	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	0	9	NW	5	1a
OSR	OSR 125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	1	NE	4	1a
								4	
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	2	NE		1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	3	SE	7	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	4	SE	6	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	5	SW	3	1a
OSR	OSR 125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	6	SW	3	1a
OSR		4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	, ,	1	7	NW	4	1a
	OSR_125			Childcare Sleeping				· · · · · · · · · · · · · · · · · · ·	
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	8	SW	4	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	1	9	NW	6	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	1	NE	7	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	2	NE	7	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	3	SE	9	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	4	SE	7	1b
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	5	SW	5	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	6	SW	5	1a
OSR	OSR_125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	7	NW	6	1b
OSR	OSR 125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	8	SW	6	1b
OSR	OSR 125	4B HUNTLEY STREET ALEXANDRIA	Oz Education child care centre	Childcare Sleeping	2	9	NW	8	1b
				, ,					
OSR	OSR_130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	1	NE	-	No treatment
OSR	OSR_130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	2	NE	-	No treatment
OSR	OSR_130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	3	E	-	No treatment
OSR	OSR_130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	4	SW	3	1a
OSR	OSR 130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	5	SW	3	1a
OSR	OSR_130	4H HUNTLEY STREET ALEXANDRIA	Child care centre	Childcare Sleeping	0	6	NW	3	1a
			Clina care centre						
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	0	1	SE	1	1a
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	0	2	NW	2	1a
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	0	3	NE	2	1a
OSR	OSR_176	ST PETERS PUBLIC SCHOOL		School Classroom	1	1	SE	3	1a
OSR	OSR 176	ST PETERS PUBLIC SCHOOL		School Classroom	1	2	NW	5	1a
OSR	OSR 176	ST PETERS PUBLIC SCHOOL		School Classroom	1	3	NE NE	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	1	SE	4	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	2	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	3	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	4	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	5	SW	-	No treatment
OSR	OSR 177	ST PETERS PUBLIC SCHOOL		School Classroom	0	6	SE	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	8	NW	2	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	10	SE	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	11	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	12	SE	1	1a
OSR	OSR 177	ST PETERS PUBLIC SCHOOL		School Classroom	0	13	NE	-	No treatment
					0		NE	_	
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom		14			No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	15	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	16	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	17	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	18	NE	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	19	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	20	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	21	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	22	NE	4	1a
	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	0	23	NW	4	1a
OSR	OSR 177	ST PETERS PUBLIC SCHOOL		School Classroom	0	24	NE	5	1a
OSR								-	
OSR OSR	OCD 177	ST PETERS PUBLIC SCHOOL		School Classroom	0	25	SE		No treatment
OSR OSR OSR	OSR_177			School Classroom	0	27	NE	-	No treatment
OSR OSR	OSR_177 OSR_177	ST PETERS PUBLIC SCHOOL							
OSR OSR OSR		ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom	0	28	SE	5	1a
OSR OSR OSR	OSR_177				0	28 29	SE NE	5 4	
OSR OSR OSR OSR OSR	OSR_177 OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom					1a
OSR OSR OSR OSR OSR OSR OSR OSR	OSR_177 OSR_177 OSR_177 OSR_177	ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom School Classroom School Classroom	0	29 30	NE SE	4	1a 1a 1a
OSR OSR OSR OSR OSR OSR OSR OSR OSR	OSR_177 OSR_177 OSR_177 OSR_177 OSR_177	ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom School Classroom School Classroom	0 0 0	29 30 31	NE SE NE	4 4 2	1a 1a 1a 1a
OSR OSR OSR OSR OSR OSR OSR OSR	OSR_177 OSR_177 OSR_177 OSR_177	ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom School Classroom School Classroom	0	29 30	NE SE	4	1a 1a 1a

OSR	OSR 177	ST PETERS PUBLIC SCHOOL		School Classroom	1	3	SW	3	1 a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	4	NW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	5	SW	-	No treatment
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	6	SE	2	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	7	SW	3	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	8	NW	4	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	9	NE	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	10	SE	2	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	11	SW	3	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	12	SE	3	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	13	NE	3	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	14	NE NE	1	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom School Classroom	1	15	NW SW	2	1a
OSR OSR	OSR_177 OSR 177	ST PETERS PUBLIC SCHOOL ST PETERS PUBLIC SCHOOL		School Classroom	1	17	NW	1	1a 1a
OSR	OSR 177	ST PETERS PUBLIC SCHOOL		School Classroom	1	18	NE NE	2	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	19	NW	1	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	20	SW	3	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	21	NW	2	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	22	NE	7	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	23	NW	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	24	NE	7	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	25	SE	5	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	27	NE	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	28	SE	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	29	NE	6	1b
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	30	SE	5	1a
OSR	OSR_177	ST PETERS PUBLIC SCHOOL		School Classroom	1	31	NE	5	1a
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	1	SE	3	1a
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	2	SW	3	1 a
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	3	NW	-	No treatment
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	4	NE	1	1a
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	5	NW	-	No treatment
OSR	OSR_178	ST PETERS PUBLIC SCHOOL		School Classroom	0	7	SE	2	1a
OSR	OSR_178	ST PETERS PUBLIC SCHOOL	Ct Datave Anglisan Church	School Classroom	0		SW		1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	1	NE .	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship	0	3	SE	-	No treatment
OSR	OSR_216 OSR_216	187 PRINCES HIGHWAY ST PETERS 187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship Places of worship	0	4	SW SE	_	No treatment No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	5	SW	8	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	6	SE	8	1b
OSR	OSR 216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	7	SW	7	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	8	NW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	9	SW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	10	NW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	11	NE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	12	NW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	13	NE	2	1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	14	NW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	15	NE	8	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	16	SE	8	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	17	NE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	18	SE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	1	NE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	2	SE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	3	SW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	4	SE	-	No treatment
OSR OSR	OSR_216 OSR_216	187 PRINCES HIGHWAY ST PETERS 187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship Places of worship	1	6	SW SE	10	No treatment 1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	7	SW	8	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	8	NW	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	9	SW	2	1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	10	NW	2	1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	11	NE	2	1 a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	12	NW	2	1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	13	NE	5	1 a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	14	NW	2	1a
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	15	NE	9	1b
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	16	SE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	17	NE	-	No treatment
OSR	OSR_216	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	1	18	SE	-	No treatment
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	1	NE	7	1b
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	2	SE	8	1b
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	3	SE	2	No treatment
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	5	SW SE	3	1a
OSR OSR	OSR_217 OSR_217	187 PRINCES HIGHWAY ST PETERS 187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship Places of worship	0	6	SE	3	1a 1a
OSR	OSR_217 OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship	0	7	SW	2	1a
OSR	OSR_217 OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church St Peters Anglican Church	Places of worship	0	8	NW	-	No treatment
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	9	NE NE	1	1a
OSR	OSR_217	187 PRINCES HIGHWAY ST PETERS	St Peters Anglican Church	Places of worship	0	10	NW	-	No treatment
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	1	SE	-	No treatment
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	2	SW	2	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	3	NW	2.7	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	4	SW	1.7	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	5	NW	-	No treatment
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	0	6	NW	-	No treatment
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	1	SE	-	No treatment
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	2	SW	3.8	1 a

OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	3	NW	4	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	4	SW	4	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	5	NW	5	1a
OSR	OSR_326	2/160 BOURKE ROAD ALEXANDRIA	Alexandria Montessori Academy child car	Childcare Sleeping	1	6	NW	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	0	1	SE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	0	2	SE	=	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	0	8	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	0	9	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	0	10	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	1	1	SE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	1	2	SE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	1	8	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	1	9	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	1	10	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	1	SE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	2	SE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	6	NW	5	1 a
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	7	NW	5	1 a
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	8	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	9	NE	-	No treatment
OSR	OSR_389	61-67 O'RIORDAN STREET ALEXANDRIA	Kiddie Academy child care centre	Childcare Sleeping	2	10	NE	-	No treatment

RENZO TONIN & ASSOCIATES 27 SEPTEMBER 2019

APPENDIX D Proposed noise monitoring locations





- O Road traffic noise monitoring location
- Fixed facilities noise monitoring location

Fixed facilities

Noise catchment area



WestConnex New M5





WestConnex New M5

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Description: Noise Monitoring Locations



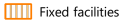
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Legend

Fixed facilities noise monitoring location



Noise catchment area



Project:
WestConnex New M5





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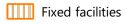
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Legend:

• Fixed facilities noise monitoring location



Noise catchment area

Client:

WestConnex New M5







WestConnex New M5

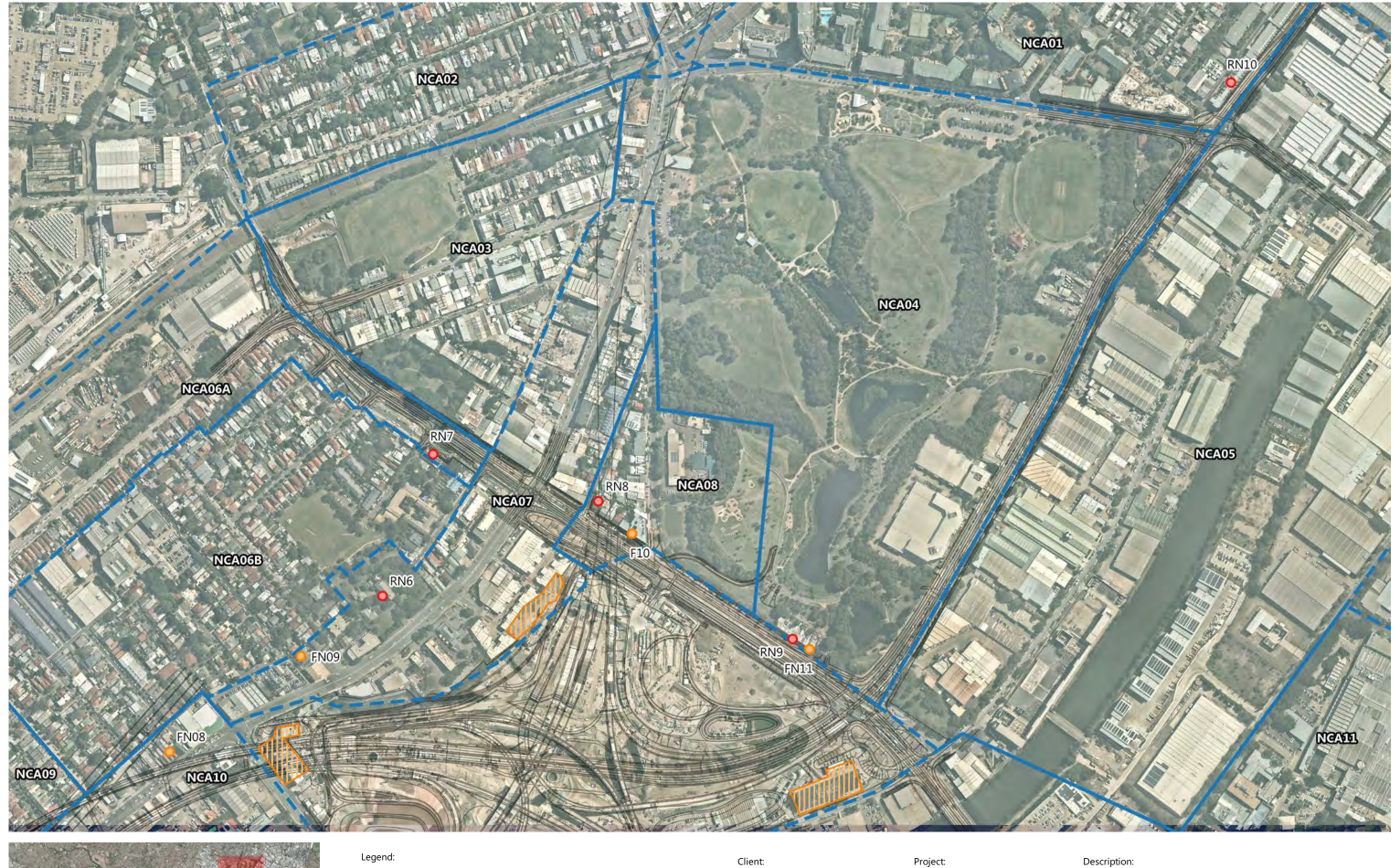
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Project:

Description: Noise Monitoring Locations



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- Road traffic noise monitoring location
- Fixed facilities noise monitoring location

Fixed facilities

Noise catchment area



WestConnex New M5





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APPENDIX E Operational ancillary facility noise management sub-plan



WESTCONNEX NEW M5

Operational Ancillary Facility Noise Management Sub-Plan

28 May 2019

CDS JV

TH014-15F02 OAFNMSP (r1)





Document details

Detail	Reference
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We have prepared this report in accordance with the usual care and thoroughness of the consulting profession, for the sole purpose described above and by reference to applicable standards, guidelines, procedures and practices at the date of issue of this report. For the reasons outlined above, however, no other warranty or guarantee, whether expressed or implied, is made as to the data, observations and findings expressed in this report, to the extent permitted by law.

The information contained herein is for the purpose of acoustics only. No claims are made and no liability is accepted in respect of design and construction issues falling outside of the specialist field of acoustics engineering including and not limited to structural integrity, fire rating, architectural buildability and fit-for-purpose, waterproofing and the like. Supplementary professional advice should be sought in respect of these issues.

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Introduction

Renzo Tonin & Associates (NSW) Pty Ltd, on behalf of CPB Dragados Samsung Joint Venture (CDS) has prepared this Operational Ancillary Facility Noise Management Sub-Plan (OAFNMSP) which provides details of the noise assessment and mitigation measures for the ancillary fixed facilities associated with the operation of the WestConnex New M5 Project (the Project). It forms a part of the Operational Environmental Management Plan (ONMP).

This OAFNMSP meets the requirements of Condition E34 (h) in Schedule 2, Part E of the Minister's Conditions of Approval (MCoA), dated 20th April 2016.

The noise assessment and mitigation measures outlined in this OAFNMSP have been based on the requirements of the NSW 'Industrial Noise Policy' (INP, 2000), in accordance with Schedule 2, Part E of the MCoA. The outcomes of the noise and vibration mitigation design are presented in detail in the Operational Noise and Vibration Review (ONVR) prepared as part of the detailed design for the Project.

The key noise mitigation measures referred to in this plan were determined as part of the detailed design phase for the Project, and are presented in detail in the Operational Noise and Vibration Review (ONVR).

The following sections of the sub-plan addresses the requirements of Condition E34 (h) of the MCoA. Based on the proposed operations the ancillary facilities and the large distances to nearby sensitive receiver locations, vibration generated by the operation of the ancillary facilities is not significant and has not been considered further in this OAFNMSP.

1 Site and receiver assessment locations

Figure 1, Figure 2, Figure 3 and Figure 4 below show the locations of the Motorway Operation Complexes (MOCs) and the receiver locations that have been considered for the design of noise mitigation. The most affected receiver locations and their distances from the MOC are listed in Table 1.

Table 1 Receiver locations

МОС	Receiver Type	Address	Distance
MOC1 Kingsgrove	Residential	99 Glamis Street	160m
		113 Tallawalla Street	470m
		14 Sutcliffe Street	270m
MOC2 Bexley	Residential	1 Kingsgrove Avenue	85m
		94 Wolli Avenue	115m
MOC3 Arncliffe	Residential	41 Flora Street	65m
		26 - 32 Marsh St (apartments)	140m
MOC4 St Peters	Residential	311 Princes Highway	115
		1 Edith Street	80m
	Church	187 Princes Highway	180m
MOC5 MCC	Residential	Campbell Road terraces	180m

Figure 1 MOC1 and assessment locations



Figure 2 MOC2 and assessment locations



Figure 3 MOC3 and assessment locations



Figure 4 MOC4, MOC5, FWC1 and assessment locations



2 Noise sources

2.1 Ventilation fan noise levels

The noise assessment of the main ventilation fans for each MOC has been undertaken based on the fan sound power data presented in Table 2. MOC5 is a motorway control centre only and therefore has no ventilation fan noise sources.

Table 2 Fan sound power levels

			Sound	Sound power level, dB re1x10 ⁻¹² W (per fan)							
Building	No of fans operating at 100% capacity	Flow rate m³/s per fan	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total dB(A)
MOC1											
Exhaust	4	210	113	122	118	116	113	108	104	99	118
MOC2											
Smoke exhaust	3	177	113	123	121	120	117	113	109	104	122
мос3											
Exhaust EB	3	247	124	122	124	122	118	113	109	104	123
Exhaust SC NB	3	273	119	128	125	123	120	115	111	106	125
Supply EB/WB	4	263	124	122	122	120	116	111	107	102	121
Supply SC SB	2	125	111	121	118	118	115	110	106	101	120
MOC4											
Exhaust	3	243	118	127	123	122	118	114	109	105	124
Supply	4	126	111	120	118	118	115	111	106	101	120

2.2 Jet Fans

Jet fans are to be installed at intervals along the length of the tunnel, suspended from the roof as part of the ventilation system. The preferred supplier of jet fans has conducted factory acceptance testing of noise levels from their fan and silencer combination, in accordance with ISO 13350:2015. The measured sound levels are shown in Table 3 and have been used for noise modelling.

Table 3 Jet fan sound power levels

Jet fan model	Direction	Sound Power Level, dB re1x10-12 W							Overall	
	Direction	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	dB(A)
1250mm diameter with 2300mm silencer	Forward	89	91	95	92	91	91	87	82	97
	Reverse	92	97	101	93	93	91	88	83	99

2.3 Ancillary equipment noise sources

Mechanical and Electrical drawing packages were provided by the design team showing the proposed locations of ancillary buildings such as substations and fire pump rooms. As the design progressed, the design team provided equipment selections and noise levels, which were added into the noise model and the total noise level from each fixed facility site was recalculated. Noise attenuation measures such as acoustic attenuators and screens were incorporated into ancillary facilities so that the total noise level from all sources did not exceed the noise criteria.

The key ancillary noise sources that could potentially add to the overall external noise level at receivers are listed below.

Table 4 Ancillary equipment sound levels

Plant Item	No. off	Indicative sound level
MOC1		
Substation		
Rooftop condenser OSA294	6	75dB(A) sound power
Rooftop condenser OSA116	4	75dB(A) sound power
Supply air fan	2	72dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
Fire pump room		
Fire pump (duty)	2	105dB(A) sound pressure @1m
Fire pump exhaust	2	95dB(A) sound power with muffler
Exhaust fan	2	102dB(A) sound power
MOC2		
Substation		
Rooftop condenser OSA294	6	75dB(A) sound power
Rooftop condenser OSA139	2	71dB(A) sound power
Supply air fan	2	70dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
MOC3		
Substation		
Rooftop condenser OSA294	5 duty, 2 standby	75dB(A) sound power
Supply air fan	2	74dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
MOC4		
Substation		
Rooftop condenser OSA324	6	71dB(A) sound power

Plant Item	No. off	Indicative sound level
Rooftop condenser OSA139	6	71dB(A) sound power
Supply air fan	2	77dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
Fire pump room		
Fire pump (duty)	2	105dB(A) sound pressure @1m
Fire pump exhaust	2	95dB(A) sound power with muffler
Exhaust fan	2	104dB(A) sound power
MOC5		
Substation		
Rooftop condenser OSA324	6	71dB(A) sound power
Ground level condenser OSA380	1 duty, 1 standby	80dB(A) sound power
Supply air fan	1 duty, 1 standby	68dB(A) sound pressure @3m
HV room dry type transformer	2	80dB(A) maximum sound power
MCC building		
Air handling unit	1 duty, 1 standby	63dB(A) sound pressure @4m
Air handling unit	2 duty	67dB(A) sound pressure @4m
Rooftop condenser unit	2 duty, 2 standby	61dB(A) sound pressure @3m

2.4 Transformers within Substation Buildings

Transformers within substation buildings will be required to meet AS60076.10 noise levels which are very stringent, and the sound power level of each transformer is expected to be in the range of 69dB(A) to 76dB(A) depending on the rated power. Noise modelling has conservatively assumed up to 80dB(A) sound power. The transformers are contained within rooms that have blockwork walls and concrete slab rooves, so transformer noise is well contained.

All substations are located at least 60m from the nearest receivers. Allowing for noise reductions from the substation building envelope, distance losses, ground absorption, directivity and shielding from buildings and structures, predicted noise levels at the nearest receivers to each substation are below 30dB(A). This is well below the total noise limit for each MOC and ensures that cumulative noise from the MOC as a whole does not exceed the night time noise limits specified in Table 5.

3 Operational Noise Criteria

3.1 NSW Industrial Noise Policy (INP) Criteria

The EIS noise criteria for ventilation facilities and any modifications to the criteria are presented in Table 5. These criteria have been set in accordance with the NSW 'Industrial Noise Policy' (INP) and confirmed by additional noise monitoring conducted by SLR in October 2015. The goals are for total noise from all noise sources associated with each fixed facility including:

- ventilation exhaust noise
- noise breakout from fan buildings
- jet fan noise from portals
- ancillary equipment such as substation transformers, condensers and fans associated with substation buildings, fire pump buildings, and water treatment plants.

Table 5 L_{Aeq} Noise criteria for fixed facilities, dB(A)

Period	Kingsgrove MOC1	Bexley Road South MOC2	Arncliffe MOC3	St Peters MOC4 and FWC1	Motorway Control Centre MOC5
Day	50	52	52	47	59
Evening	45	45	50	45	51
Night	38	40	44	41 ¹	45

Notes: 1. The criteria for St Peters is lower than the EIS reported criteria based on additional noise monitoring in accordance with

3.2 INP modifying factor adjustments

Where the character of the industrial noise is assessed as particularly annoying (i.e. if it has an inherently tonal, low frequency, impulsive or is intermittent at night), then an adjustment is to be added to penalise the noise for its potential increase in annoyance. The INP provides definitive procedures for determining whether a penalty or adjustment should be applied.

Noise from ventilation facilities has been assessed and it has been determined that noise emissions would likely have low-frequency characteristics, and therefore a 5dB penalty has been applied. This penalty has been applied to noise from the main ventilation fans but not to building services equipment.

3.3 EPA's sleep disturbance criteria

The NSW EPA has made the following policy statement with respect to sleep disturbance as part of the INP Application Notes (December 2010):

Peak noise level events, such as reversing beepers, noise from heavy items being dropped or other high noise level events, have the potential to cause sleep disturbance. The potential for high noise

level events at night and effects on sleep should be addressed in noise assessments for both the construction and operational phases of a development. The INP does not specifically address sleep disturbance from high noise level events.

Research on sleep disturbance is reviewed in the NSW Road Noise Policy. This review concluded that the range of results is sufficiently diverse that it was not reasonable to issue new noise criteria for sleep disturbance.

From the research, the EPA recognised that the current sleep disturbance criterion of an LA1, (1 minute) not exceeding the LA90, (15 minute) by more than 15 dB(A) is not ideal. Nevertheless, as there is insufficient evidence to determine what should replace it, the EPA will continue to use it as a guide to identify the likelihood of sleep disturbance. This means that where the criterion is met, sleep disturbance is not likely, but where it is not met, a more detailed analysis is required.

The detailed analysis should cover the maximum noise level or LA1, (1 minute), that is, the extent to which the maximum noise level exceeds the background level and the number of times this happens during the night-time period. Some guidance on possible impact is contained in the review of research results in the NSW Road Noise Policy. Other factors that may be important in assessing the extent of impacts on sleep include:

- how often high noise events will occur
- time of day (normally between 10pm and 7am)
- whether there are times of day when there is a clear change in the noise environment (such as during early morning shoulder periods).

The LA1, (1 minute) descriptor is meant to represent a maximum noise level measured under 'fast' time response. The EPA will accept analysis based on either LA1, (1 minute) or LA, (Max).

Source: http://www.epa.nsw.gov.au/noise/applicnotesindustnoise.htm

In summary, the sleep disturbance criteria of $L_{A1(1min)} \le L_{A90(15min)} + 15dB(A)$ is to be used for initial assessment. The L_{Amax} descriptor may be used as an alternative to the $L_{A1(1min)}$. It is noted that the background L_{A90} noise level used for establishing the sleep disturbance criteria includes all background noise including noise from the project.

Where the background noise level is very low, this may result in a limit which is unnecessarily strict. Therefore, where the screening limit L_{A90} + 15 is less than 55dB(A) outside, a value of 55dB(A) would be appropriate to ensure the internal noise level does not exceed 45dB(A), on the assumption that there is a 10dB(A) outside-to-inside noise loss through an open window (see INP, p17). Where windows are likely to remain closed on the basis of adequate ventilation that meets the Building Code of Australia's ventilation requirements, then outside noise levels can be greater than 65dB(A), on the assumption that there is a minimum 20dB(A) outside-to-inside noise loss through a closed window.

The project sleep disturbance criteria are presented in Table 6.

Table 6 Sleep Disturbance Screening Limits, dB(A)

	Kingsgrove MOC1	Bexley Road South MOC2	Arncliffe MOC3	St Peters MOC4 and FWC1	Motorway Control Centre (MOC5)
RBL	41	41	39	36	40
Screening limit	56	56	55 ²	55 ²	55

Notes:

1. The criteria apply for the night time period only

^{2.} Set at 55dB(A) in accordance with EPA lower limit

4 Noise Assessment

The following sections present the predicted noise levels from the operational fixed facilities impacting the nearest affected receivers and assessments against the nominated noise criteria. Noise contour maps showing the predicted operational fixed facility noise levels overlaid on aerial photos are presented in APPENDIX B.

4.1 Ventilation buildings and support facilities

Based on the equipment noise levels presented in Section 2, and the noise mitigation measures in Section 5.1.2, the following mitigated L_{Aeq} noise levels are predicted at the nearest and most affected residential receivers. The predicted noise levels are for the night time period which is the controlling period, and in each case the predicted noise level complies with the criteria. All other surrounding receivers not mentioned in Table 7 have noise levels less than those shown.

Table 7 Noise compliance for fixed facilities

	Receiver location	LAeq noise	level contrib	Total	Noise		
Facility		Exhaust building	Supply building	Substation	Fire pumps	predicted noise level, dB(A)	Criteria (Night)
MOC1	Glamis Street, Kingsgrove	28	-	33	33	37	38
MOC2	Kingsgrove Avenue, Bexley North	30	-	34	-	36	40
MOC3	Flora Street, Arncliffe	28	37	37	-	40	44
MOC4	Edith Street, St Peters	24	28	33	33	37	41
MOC5	Campbell Road, St Peters	-	-	<35	-	<35	45

4.2 Jet fan noise from portals

Jet fan noise breakout from portals has been considered for receivers near to portals. Table 8 shows the predicted jet fan noise level at the nearest receivers for the western and eastern portals assuming a set of three jet fans with silencers located inside the mainline tunnel. The distance from the portal opening to the first jet fan bank inside the tunnel is 120 metres for the St Peters portal and 300 metres for the Western Interchange portal.

Noise levels at all residential receiver locations nearest to portals are predicted to comply with the set criteria.

Table 8 Predicted environmental noise from jet fans

Portal	Receiver location	Noise Criteria, dB(A)	Predicted jet fan noise level, dB(A)
Western Portal	Glamis Street, Kingsgrove	38	29
Eastern Portal	Edith Street, St Peters	41	36

5 Noise Mitigation Measures

Section 4.2 of the ONMP describes the methodology by which the following mitigation measures were determined.

5.1 Ventilation facilities

5.1.1 Fan attenuators

The attenuators for the ventilation fans are required to achieve the static insertion losses requirements specified in the tables below.

Table 9 Kingsgrove MOC1 attenuator requirements

Building Side of fans	Attenuator length (m)	Minimum insertion loss, dB								
		63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	
Exhaust Building	Airside	5	22	36	60	60	60	60	46	32
	Tunnel side	5	16	27	50	50	50	50	30	25

Table 10 Bexley MOC2 attenuator requirements

Puilding Cide of four		Attenuator	Minimum insertion loss, dB							
Building	Building Side of fans	length (m)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
Exhaust	Airside	5	22	43	58	61	62	60	52	38
Building	Tunnel side	5	12	26	41	50	50	50	33	23

Table 11 Arncliffe MOC3 attenuator requirements

Building Side of fans	Attenuator	Minimum insertion loss, dB								
	Side of fans	length (m)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
Exhaust EB	Airside	6	29	48	60	60	60	60	58	43
	Tunnel side	6	18	30	50	50	50	50	30	25
Supply	Airside	6	32	49	65	65	65	65	58	44
EB/WB	Tunnel side	6	18	28	50	50	50	50	30	25

Table 12 St Peters MOC4 attenuator requirements

Building Side o	Side of fans	f fans Attenuator length (m)	Minimum insertion loss, dB							
	Side of fans		63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
Exhaust	Airside	6	30	50	65	65	65	65	59	43
Building	Tunnel side	5	17	28	50	50	50	50	30	25
Supply	Airside	6	30	50	65	65	65	65	60	45
Building	Tunnel side	5	30	50	65	65	65	65	59	43

5.1.2 Noise mitigation for ventilation buildings

Critical acoustic elements of ventilation buildings such as concrete wall thicknesses and acoustic ratings for doors have been developed with the design team and are marked on the construction drawings.

Table 13 contains a summary of the general approach for noise treatment of ventilation buildings.

Table 13 Ventilation facility building construction

Duilding classes	Ventilation facility			
Building element	MOC1 Kingsgrove	MOC2 Bexley	MOC3 Arncliffe	MOC4 St Peters
Exhaust building walls	300mm precast concrete	300mm precast concrete	300mm precast concrete	300mm precast concrete
Exhaust building roof/floor	n/a	No acoustic requirement	300mm precast concrete	300mm precast concrete
Exhaust building fan access doors	300mm precast concrete with 20mm steel plate over perimeter gaps	n/a	n/a	n/a
Exhaust building personnel doors	Solid core doors with acoustic seals for doors exposed to fan chamber	Solid core doors with acoustic seals for doors exposed to fan chamber	Solid core doors with acoustic seals for doors exposed to fan chamber	Solid core doors with acoustic seals for doors exposed to fan chamber
Fan service hatches over lifting void	n/a	Rebated concrete hatch to match floor slab thickness	Rebated concrete hatch to match floor slab thickness	No acoustic requirement
Supply building walls and roof	n/a	n/a	150mm precast concrete for lower section	n/a
Supply building internal lining	n/a	n/a	Acoustic lining on underside of soffit	n/a

5.2 Other M&E plant noise mitigation

5.2.1 Surface buildings noise mitigation

In addition to the main ventilation exhaust and supply buildings, there are various surface buildings located within each ventilation facility or nearby to it. The surface buildings are listed below:

- MOC1 Kingsgrove Substation building, Fire Pump building, Maintenance Facility and Workshop
- MOC2 Bexley Substation building
- MOC3 Arncliffe Substation building and water treatment plant
- St Peters Fire Water Complex (FWC) at Albert Street, St Peters
- MOC5 Motorway Control Centre (MCC) at corner of Campbell Road and Burrows Road, St Peters

These buildings can contain noisy equipment and include mechanical services equipment for ventilation and cooling. The noise mitigation measures for these buildings are summarised in Table 14.

Table 14 Surface buildings acoustic treatments summary

Facility	Building	Noise mitigation
Kingsgrove	Substation	Walls: precast concrete / core filled blockwork
		Roof: concrete slab
		Acoustic screen around rooftop plant
	Fire pump room	Walls: precast concrete
		Roof: concrete slab
		Acoustic attenuators behind wall discharge louvres
		Acoustically rated service doors and personnel doors
		Acoustic attenuators on supply air ducts
		Mufflers on exhaust of diesel pumps and discharged to wall
Bexley	Substation	Walls: precast concrete / core filled blockwork
		Roof: concrete slab
		Acoustic screen around rooftop plant
Arncliffe	Substation	Walls: precast concrete / core filled blockwork
		Roof: concrete slab
		Acoustic screen around rooftop plant
St Peters	Fire pump rooms	Walls: precast concrete
		Roof: concrete slab
		Acoustic attenuators behind wall discharge louvres
		Acoustically rated service doors and personnel doors
		Acoustic attenuators on supply air ducts
		Mufflers on exhaust of diesel pumps and discharged to wall
Campbell Road	MCC	Acoustic screen around rooftop plant
		Walls around substation transformers

6 Maintenance and inspection schedules

Conditional maintenance of plant, equipment and other ancillary facilities will be conducted periodically by the Operator in accordance with the SWTC, the manufacturer's recommendations and the Operation and Maintenance Manual Code of Maintenance Standards (CoMS) form part of the manual and will be reviewed annually to ensure compliance with the SWTC, as relevant to the infrastructure and fixed facilities of the Project. The manual contains details of maintenance and inspection schedules to ensure plant, equipment and other operational ancillary facilities are operating at optimal levels.

APPENDIX A Glossary of terminology

The following is a brief description of the technical terms used to describe noise to assist in understanding the technical issues presented.

Adverse weather	Weather effects that enhance noise (particularly wind and temperature inversions) occurring at a site for a significant period of time. In the NSW INP this occurs when wind occurs for more than 30% of the time in any assessment period in any season and/or temperature inversions occurring more than 30% of nights in winter.
Air-borne noise	Noise which is fundamentally transmitted by way of the air and can be attenuated by the use of barriers and walls placed physically between the noise source and receiver.
Ambient noise	The all-encompassing noise associated within a given environment at a given time, usually composed of sound from all sources near and far.
Amenity	A desirable or useful feature or facility of a building or place.
AS	Australian Standard
Assessment period	The time period in which an assessment is made. e.g. Day 7am-6pm, Evening 6pm-10pm, Night 10pm-7am.
Assessment Point	A location at which a noise or vibration measurement is taken or estimated.
Attenuation	The reduction in the level of sound or vibration.
Audible Range	The limits of frequency which are audible or heard as sound. The normal hearing in young adults detects ranges from 20 Hz to 20 kHz, although some people can detect sound with frequencies outside these limits.
A-weighting	A filter applied to the sound recording made by a microphone to approximate the response of the human ear.
Background noise	Background noise is the term used to describe the underlying level of noise present in the ambient noise, measured in the absence of the noise under investigation. It is described as the average of the minimum noise levels measured on a sound level meter and is measured statistically as the A-weighted noise level exceeded for ninety percent of a sample period. This is represented as the LA90 noise level if measured as an overall level or an L90 noise level when measured in octave or third-octave bands.
Barrier (Noise)	A natural or constructed physical barrier which impedes the propagation of sound and includes fences, walls, earth mounds or berms and buildings.
Berm	Earth or overburden mound.
Buffer	An area of land between a source and a noise-sensitive receiver and may be an open space or a noise-tolerant land use.
Bund	A bund is an embankment or wall of brick, stone, concrete or other impervious material, which may form part or all of the perimeter of a compound.
BS	British Standard
CoRTN	United Kingdom Department of Environment entitled "Calculation of Road Traffic Noise (1988)"

Decibel [dB]	The units of sound measurement. The following are examples of the decibel readings of every day sounds:
	0dB The faintest sound we can hear, defined as 20 micro Pascal
	30dB A quiet library or in a quiet location in the country
	45dB Typical office space. Ambience in the city at night
	60dB CBD mall at lunch time
	70dB The sound of a car passing on the street
	80dB Loud music played at home
	90dB The sound of a truck passing on the street
	100dB The sound of a rock band
	110dB Operating a chainsaw or jackhammer
	120dB Deafening
dB(A)	A-weighted decibel. The A- weighting noise filter simulates the response of the human ear at relatively low levels, where the ear is not as effective in hearing low frequency sounds as it is in hearing high frequency sounds. That is, low frequency sounds of the same dB level are not heard as loud as high frequency sounds. The sound level meter replicates the human response of the ear by using an electronic filter which is called the "A" filter. A sound level measured with this filter is denoted as dB(A). Practically all noise is measured using the A filter.
dB(C)	C-weighted decibels. The C-weighting noise filter simulates the response of the human ear at relatively high levels, where the human ear is nearly equally effective at hearing from mid-low frequency (63Hz) to mid-high frequency (4kHz), but is less effective outside these frequencies. The dB(C) level is not widely used but has some applications.
Diffraction	The distortion of sound waves caused when passing tangentially around solid objects.
DIN	German Standard
ECRTN	Environmental Criteria for Road Traffic Noise, NSW, 1999
EPA	Environment Protection Authority
Field Test	A test of the sound insulation performance in-situ. See also 'Laboratory Test'
	The sound insulation performance between building spaces can be measured by conducting a field test, for example, early during the construction stage or on completion.
	A field test is conducted in a non-ideal acoustic environment. It is generally not possible to measure the performance of an individual building element accurately as the results can be affected by numerous field conditions.
Fluctuating Noise	Noise that varies continuously to an appreciable extent over the period of observation.
Free-field	An environment in which there are no acoustic reflective surfaces. Free field noise measurements are carried out outdoors at least 3.5m from any acoustic reflecting structures other than the ground.
Frequency	Frequency is synonymous to pitch. Sounds have a pitch which is peculiar to the nature of the sound generator. For example, the sound of a tiny bell has a high pitch and the sound of a bass drum has a low pitch. Frequency or pitch can be measured on a scale in units of Hertz or Hz.
Ground-borne noise	Vibration propagated through the ground and then radiated as noise by vibrating building elements such as wall and floor surfaces. This noise is more noticeable in rooms that are well insulated from other airborne noise. An example would be vibration transmitted from an underground rail line radiating as sound in a bedroom of a building located above.
Habitable Area	Includes a bedroom, living room, lounge room, music room, television room, kitchen, dining room, sewing room, study, playroom, family room, home theatre and sunroom.
	Excludes a bathroom, laundry, water closet, pantry, walk-in wardrobe, corridor, hallway, lobby, photographic darkroom, clothes drying room, and other spaces of a specialised nature occupied neither frequently nor for extended periods.
Heavy Vehicle	A truck, transporter or other vehicle with a gross weight above a specified level (for example: over 8 tonnes).
Impulsive noise	Having a high peak of short duration or a sequence of such peaks. A sequence of impulses in rapid succession is termed repetitive impulsive noise.

INID	NOW LAND BY FRANCE
INP	NSW Industrial Noise Policy, EPA 1999
Intermittent noise	The level suddenly drops to that of the background noise several times during the period of observation. The time during which the noise remains at levels different from that of the ambient is one second or more.
Intrusive noise	Refers to noise that intrudes above the background level by more than 5 dB(A).
ISEPP	State Environmental Planning Policy (Infrastructure), NSW, 2007
ISEPP Guideline	Development Near Rail Corridors and Busy Roads - Interim Guideline, NSW Department of Planning, December 2008
L ₁	The sound pressure level that is exceeded for 1% of the time for which the given sound is measured.
L ₁₀	The sound pressure level that is exceeded for 10% of the time for which the given sound is measured.
L _{10(1hr)}	The L10 level measured over a 1 hour period.
L _{10(18hr)}	The arithmetic average of the L10(1hr) levels for the 18 hour period between 6am and 12 midnight on a normal working day.
L ₉₀	The level of noise exceeded for 90% of the time. The bottom 10% of the sample is the L90 noise level expressed in units of $dB(A)$.
L _{Aeq} or L _{eq}	The "equivalent noise level" is the summation of noise events and integrated over a selected period of time, which would produce the same energy as a steady sound level occurring over the same period of time. When A-weighted, this is written as the L _{Aeq} .
LAeq(1hr)	The L_{Aeq} noise level for a one-hour period. In the context of the NSW EPA's Road Noise Policy it represents the highest tenth percentile hourly A-weighted L_{eq} during the period 7am to 10pm, or 10pm to 7am (whichever is relevant).
L _{Aeq(8hr)}	The L _{Aeq} noise level for the period 10pm to 6am.
L _{Aeq(9hr)}	The L _{Aeq} noise level for the period 10pm to 7am.
L _{Aeq(15hr)}	The L _{Aeq} noise level for the period 7am to 10pm.
L _{Aeq} (24hr)	The L _{Aeq} noise level during a 24 hour period, usually from midnight to midnight.
L _{max}	The maximum sound pressure level measured over a given period. When A-weighted, this is usually written as the L_{Amax} .
L _{min}	The minimum sound pressure level measured over a given period. When A-weighted, this is usually written as the L_{Amin} .
Loudness	A rise of 10 dB in sound level corresponds approximately to a doubling of subjective loudness. That is, a sound of 85 dB is twice as loud as a sound of 75 dB which is twice as loud as a sound of 65 dB and so on. That is, the sound of 85 dB is four times or 400% the loudness of a sound of 65 dB.
Microphone	An electro-acoustic transducer which receives an acoustic signal and delivers a corresponding electric signal.
NCA	Noise Catchment Area. An area of study within which the noise environment is substantially constant.
NCG	Roads and Maritime 'Noise Criteria Guideline'
NMG	Roads and Maritime 'Noise Mitigation Guideline'
Noise	Unwanted sound
Pre-construction	Work in respect of the proposed project that includes design, survey, acquisitions, fencing, investigative drilling or excavation, building/road dilapidation surveys, minor clearing (except where threatened species, populations or ecological communities would be affected), establishing ancillary facilities such as site compounds, or other relevant activities determined to have minimal environmental impact (e.g. minor access roads).
RBL	Rating Background Level is the representative LA90 background noise level for a period, as defined in the NSW EPA's noise ploicies.

Reflection	Sound wave reflected from a solid object obscuring its path.
RMS	Root Mean Square value representing the average value of a signal.
Rw	Weighted Sound Reduction Index
	A measure of the sound insulation performance of a building element. It is measured in very controlled conditions in a laboratory.
	The term supersedes the value STC which was used in older versions of the Building Code of Australa. Rw is measured and calculated using the procedure in ISO 717-1. The related field measurement is the DnT,w.
	The higher the value the better the acoustic performance of the building element.
R'w	Weighted Apparent Sound Reduction Index.
	As for Rw but measured in-situ and therefore subject to the inherent accuracies involved in such a measurement.
	The higher the value the better the acoustic performance of the building element.
RNP	Road Noise Policy, NSW, March 2011
Sabine	A measure of the total acoustic absorption provided by a material.
	It is the product of the Absorption Coefficient (alpha) and the surface area of the material (m2). For example, a material with alpha = 0.65 and a surface area of $8.2m2$ would have $0.65 \times 8.2 = 5.33$ Sabine.
	Sabine is usually calculated for each individual octave band (or third-octave).
SEL	Sound Exposure Level (SEL) is the constant sound level which, if maintained for a period of 1 second would have the same acoustic energy as the measured noise event. SEL noise measurements are useful as they can be converted to obtain Leq sound levels over any period of time and can be used for predicting noise at various locations.
Sound	A fluctuation of air pressure which is propagated as a wave through air.
Sound absorption	The ability of a material to absorb sound energy by conversion to thermal energy.
Sound Insulation	Sound insulation refers to the ability of a construction or building element to limit noise transmission through the building element. The sound insulation of a material can be described by the Rw and the sound insulation between two rooms can be described by the DnT,w.
Sound level meter	An instrument consisting of a microphone, amplifier and indicating device, having a declared performance and designed to measure sound pressure levels.
Sound power level	Ten times the logarithm to the base 10 of the ratio of the sound power of the source to the reference sound power of 1 pico watt.
Sound pressure level	The level of noise, usually expressed in decibels, as measured by a standard sound level meter with a microphone referenced to 20 mico Pascal.
STC	Sound Transmission Class
	A measure of the sound insulation performance of a building element. It is measured in controlled conditions in a laboratory.
	The term has been superseded by Rw.
Structure-borne Noise	Audible noise generated by vibration induced in the ground and/or a structure. Vibration can be generated by impact or by solid contact with a vibrating machine.
	Structure-borne noise cannot be attenuated by barriers or walls but requires the isolation of the vibration source itself. This can be achieved using a resilient element placed between the vibration source and its support such as rubber, neoprene or springs or by physical separation (using an air gap for example).
	Examples of structure-borne noise include the noise of trains in underground tunnels heard to a listener above the ground, the sound of footsteps on the floor above a listener and the sound of a lift car passing in a shaft. See also 'Impact Noise'.
Tonal Noise	Sound containing a prominent frequency and characterised by a definite pitch.

Transmission Loss	The sound level difference between one room or area and another, usually of sound transmitted through an intervening partition or wall. Also the vibration level difference between one point and another.
	For example, if the sound level on one side of a wall is 100dB and 65dB on the other side, it is said that the transmission loss of the wall is 35dB. If the transmission loss is normalised or standardised, it then becomes the Rw or R'w or DnT,w.
Vibration	A mechanical phenomenon whereby oscillations occur about an equilibrium point; a periodic back-and-forth motion of an elastic body or medium, commonly resulting when almost any physical system is displaced from its equilibrium condition.

APPENDIX B Predicted noise contour maps



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Noise levels are approximate due to interpolation of contours and should be used for reference only.

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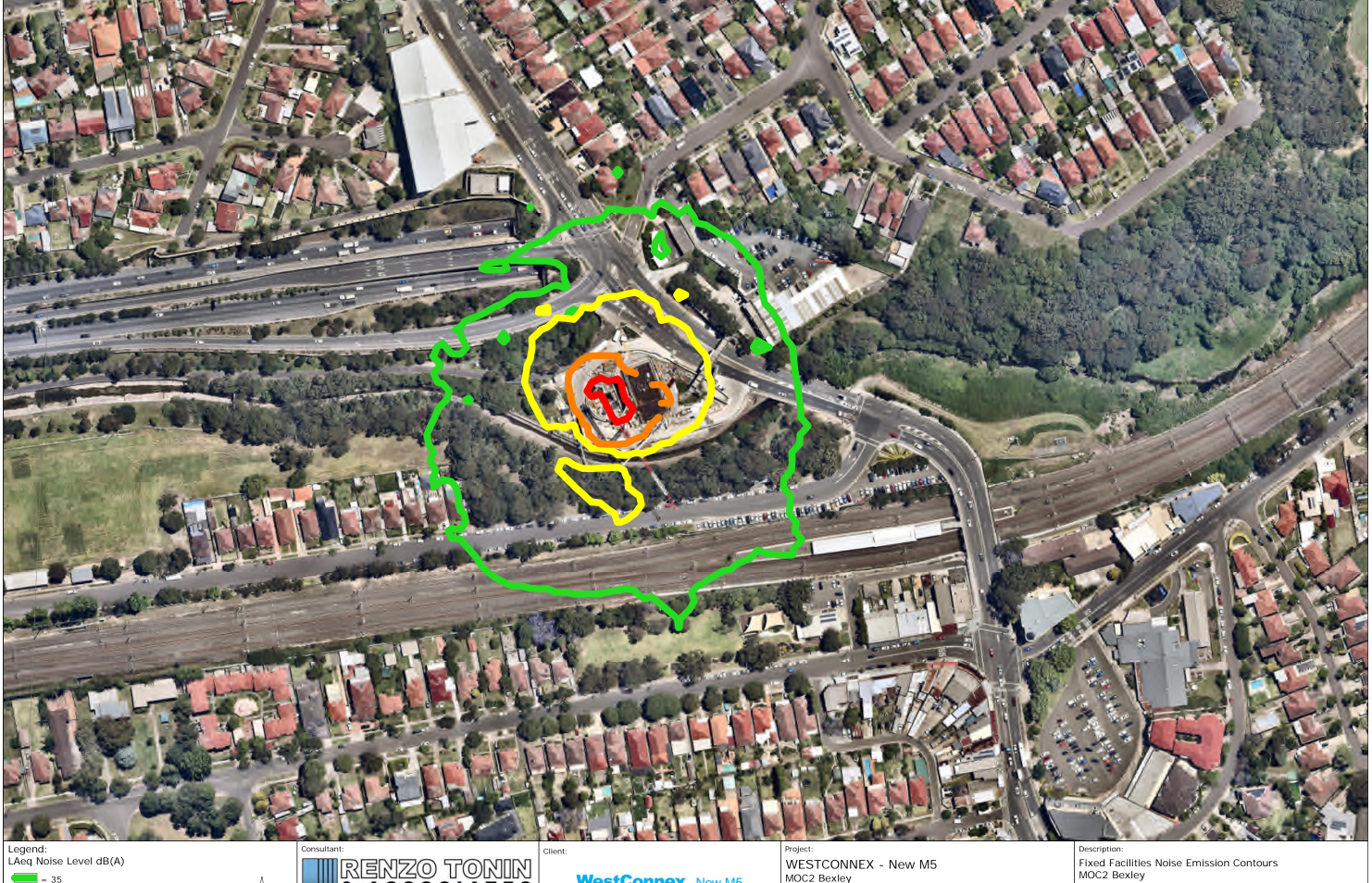
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