

Second Street Family

NOISE AND VIBRATION ANALYSIS CITY OF CORONA

PREPARED BY:

William Maddux bmaddux@urbanxroads.com (619) 788-1971

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LIST OF ABBREVIATED TERMS

(1)	Reference
ADT	Average Daily Traffic
ANSI	American National Standards Institute
CadnaA	Computer Aided Noise Abatement
Calveno	California Vehicle Noise
CEQA	California Environmental Quality Act
CNEL	Community Noise Equivalent Level
dBA	A-weighted decibels
EPA	Environmental Protection Agency
FHWA	Federal Highway Administration
FTA	Federal Transit Administration
Hz	Hertz
INCE	Institute of Noise Control Engineering
L _{eq}	Equivalent continuous (average) sound level
L _{max}	Maximum level measured over the time interval
L _{min}	Minimum level measured over the time interval
MARB/IPA	March Air Reserve Base / Inland Port Airport
mph	Miles per hour
OPR	Office of Planning and Research
PPV	Peak particle velocity
Project	Second Street Family
REMEL	Reference Energy Mean Emission Level
RMS	Root-mean-square
VdB	Vibration Decibels



EXECUTIVE SUMMARY

Urban Crossroads, Inc. has prepared this noise study to determine the potential noise impacts and the necessary noise mitigation measures, if any, for the proposed Second Street Family development ("Project"). The Project site is located on the southwest corner of Buena Vista Avenue and 2nd Street in the City of Corona. It is our understanding that the Project consists of a 115 dwelling unit affordable housing development.

The results of this Second Street Family Noise and Vibration Analysis are summarized below based on the significance criteria in Section 4 of this report, consistent with Appendix G of the California Environmental Quality Act (CEQA) Guidelines (1). Table ES-1 shows the findings of significance for each potential noise and/or vibration impact under CEQA. All impacts are considered less than significant with mitigation incorporated.

Analysis	Report	Significance Findings			
Analysis	Section	Unmitigated	Mitigated		
Off-Site Traffic Noise	7	Less Than Significant	-		
On-Site Traffic Noise	8	Significant	Less Than Significant		
Operational Noise	10	Less Than Significant	-		
Construction Noise		Less Than Significant	-		
Construction Vibration	11	Less Than Significant	-		
Nighttime Concrete Pour		Less Than Significant	-		

TABLE ES-1: SUMMARY OF CEQA SIGNIFICANCE FINDINGS

EXTERIOR NOISE LEVELS

This noise analysis shows that the Project will satisfy the City of Corona 65 dBA CNEL exterior noise level standards for residential land uses.

INTERIOR NOISE ABATEMENT

The lots adjacent to 2nd Street will experience future unmitigated noise levels ranging up to 71.9 dBA CNEL at the first-floor building façade and 73.5 dBA CNEL at the second-floor building façade and 77.1 CNEL at the third-floor facade. The interior noise level analysis shows that the City of Corona 45 dBA CNEL with windows closed interior noise standards can be satisfied at first-floor location using standard construction and using upgraded windows with a minimum STC rating of 29 at first floor units facing 2nd Street, windows with a minimum STC rating of 30 - 31 for second-floor units, and windows with a minimum STC rating of 31 - 35 for third-floor units. For units facing the interior and units facing Buena Vista Avenue typical building construction will suffice since it will provide a Noise Reduction (NR) of approximately 12 dBA with "windows open" and a minimum 25 dBA cNEL interior noise standards for residential land use the Project will implement Noise-1:



- **Noise-1:** The Project shall provide the following or equivalent noise abatement measures:
 - Windows & Glass Doors:
 - First story facades in Buildings 2 and 4 facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 28.
 - First story facades in Building 1 facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 29.
 - Second story facades on units facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 29.
 - Third story facades on Building 1 facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 31.
 - Third story facades on Building 2 facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 32.
 - Third story facades on Building 4 facing 2nd Street require windows and glass doors with well-fitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 29.
 - <u>Doors (Non-Glass)</u>: All exterior doors shall be well-weather-stripped. Well-sealed perimeter gaps around the doors are essential to achieve the optimal STC rating. (4)
 - <u>Walls</u>: At any penetrations of exterior walls by pipes, ducts, or conduits, the space between the wall and pipes, ducts, or conduits shall be caulked or filled with mortar to form an airtight seal.
 - <u>Roof:</u> Roof sheathing of wood construction shall be per manufacturer's specification or caulked plywood of at least one-half inch thick. Ceilings shall be per manufacturer's specification or well-sealed gypsum board of at least one-half inch thick. Insulation with at least a rating of R-19 shall be used in the attic space.
 - <u>Ventilation:</u> Arrangements for any habitable room shall be such that any exterior door or window can be kept closed when the room is in use and still receives circulated air. A forced air circulation system (e.g. air conditioning) or active ventilation system (e.g. fresh air supply) shall be provided which satisfies the requirements of the Uniform Building Code.

With the interior noise abatement measures provided in this study, the proposed Project is expected to satisfy the City of Corona 45 dBA CNEL interior noise level standards for residential development.



EXHIBIT ES-A: SUMMARY OF RECOMMENDATIONS





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1 INTRODUCTION

This noise analysis has been completed to determine the noise impacts associated with the development of the proposed Second Street Family ("Project"). This noise study briefly describes the proposed Project, provides information regarding noise fundamentals, sets out the local regulatory setting, presents the study methods and procedures for transportation related CNEL traffic noise analysis, and evaluates the future exterior noise environment. In addition, this study includes an analysis of the potential Project-related long-term stationary-source operational noise and short-term construction noise and vibration impacts.

1.1 SITE LOCATION

The proposed project is located on the southwest corner of Buena Vista Avenue and 2nd Street in the City of Corona. The Project site is located approximately 215 feet south of the centerline of California State Route 91 (CA-91).

1.2 PROJECT DESCRIPTION

The Project is located at APN 118-302-030, 118-270-053, and 118-270-055 in the City of Corona as shown on Exhibit 1. It is our understanding that the Project consists of a 115 dwelling unit affordable housing development, as shown on Exhibit 2. The small playground would be shielded from local roadways by a 6-foot-high barrier, 2 feet of masonry with a 4-foot of glass. The proposed project is anticipated to be constructed and fully operational by the year 2026.

Violet St Anza Ci 20 -Vista A 00900 100000 and a -420-Jul 10 00 91 CA-91=Expressillanes Bolle ro Pl 651.ft Riverside F.w.y S Garrield Ave. 64310 91 RiversidelEwy CA-9 Site W 2nd St Cota Vista mag 920 Corona W 3rd St and a second City Hal 0000000 W 5th St US Pos Office o b o lo onthe o Corona Police epartment Dep W 6th St W 6th St Ave Sta a ppaouspoys ap as 00 anastra sando W alatitalastatia W 7th St Sources: Esri, HERE, Garmin, Intermap, W 8th St increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance poulled P Survey, Esri Japan, METI, Esri China (Hong Kong), 10 95 20 W8th.St 10 (c) OpenStreetMap contributors, and the GIS

EXHIBIT 1-A: LOCATION MAP





EXHIBIT 1-B: SITE PLAN



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2 FUNDAMENTALS

Noise is simply defined as "unwanted sound." Sound becomes unwanted when it interferes with normal activities, when it causes actual physical harm or when it has adverse effects on health. Noise is measured on a logarithmic scale of sound pressure level known as a decibel (dB). A-weighted decibels (dBA) approximate the subjective response of the human ear to broad frequency noise source by discriminating against very low and very high frequencies of the audible spectrum. They are adjusted to reflect only those frequencies which are audible to the human ear. Exhibit 2-A presents a summary of the typical noise levels and their subjective loudness and effects that are described in more detail below.

COMMON OUTDOOR ACTIVITIES	COMMON INDOOR ACTIVITIES	A - WEIGHTED SOUND LEVEL dBA	SUBJECTIVE LOUDNESS	EFFECTS OF NOISE	
THRESHOLD OF PAIN		140	1		
NEAR JET ENGINE		130	INTOLERABLE OR		
		120	DEAFENING	INFARING LOUP	
JET FLY-OVER AT 300m (1000 ft)	ROCK BAND	110			
LOUD AUTO HORN		100			
GAS LAWN MOWER AT 1m (3 ft)		90	VERY NOISY		
DIESEL TRUCK AT 15m (50 ft), at 80 km/hr (50 mph)	FOOD BLENDER AT 1m (3 ft)	80			
NOISY URBAN AREA, DAYTIME	VACUUM CLEANER AT 3m (10 ft)	70	LOUD	SPEECH	
HEAVY TRAFFIC AT 90m (300 ft)	NORMAL SPEECH AT 1m (3 ft)	60		in the energy	
QUIET URBAN DAYTIME	LARGE BUSINESS OFFICE	50	MODERATE	SLEEP DISTURBANCE	
QUIET URBAN NIGHTTIME	THEATER, LARGE CONFERENCE ROOM (BACKGROUND)	40			
QUIET SUBURBAN NIGHTTIME	LIBRARY	30			
QUIET RURAL NIGHTTIME	BEDROOM AT NIGHT, CONCERT HALL (BACKGROUND)	20	FAINT		
	BROADCAST/RECORDING STUDIO	10		NO EFFECT	
LOWEST THRESHOLD OF HUMAN HEARING	LOWEST THRESHOLD OF HUMAN HEARING	0	VENT FAINT		

EXHIBIT 2-A: TYPICAL NOISE LEVELS

Source: Environmental Protection Agency Office of Noise Abatement and Control, Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety (EPA/ONAC 550/9-74-004) March 1974.

2.1 RANGE OF NOISE

Since the range of intensities that the human ear can detect is so large, the scale frequently used to measure intensity is a scale based on multiples of 10, the logarithmic scale. The scale for measuring intensity is the decibel scale. Each interval of 10 decibels indicates a sound energy ten times greater than before, which is perceived by the human ear as being roughly twice as loud (5). The most common sounds vary between 40 dBA (very quiet) to 100 dBA (very loud). Normal conversation at three feet is roughly at 60 dBA, while loud jet engine noises equate to 110 dBA



at approximately 100 feet, which can cause serious discomfort (6). Another important aspect of noise is the duration of the sound and the way it is described and distributed in time.

2.2 NOISE DESCRIPTORS

Environmental noise descriptors are generally based on averages, rather than instantaneous, noise levels. The most used figure is the equivalent level (L_{eq}). Equivalent sound levels are not measured directly but are calculated from sound pressure levels typically measured in A-weighted decibels (dBA). The equivalent sound level (L_{eq}) represents a steady state sound level containing the same total energy as a time varying signal over a given sample period (typically one hour) and is commonly used to describe the "average" noise levels within the environment.

To describe the time-varying character of environmental noise, the City of Corona relies on the L_{50} , L_{25} , L_8 , L_2 and L_{max} , percentile noise levels to describe the stationary source noise level limits. The percentile noise descriptors are the noise levels equaled or exceeded during 50 percent, 25 percent, 8 percent, and 2 percent of a stated time. Sound levels associated with the L_8 and L_2 typically describe transient or short-term events, while levels associated with the L_{50} describe the base or typical noise conditions. The City of Corona relies on the percentile noise levels to describe the stationary source noise level limits. While the L_{50} describes the noise levels occurring 50 percent of the time, the L_{eq} accounts for the total energy (average) observed for the entire hour.

Peak hour or average noise levels, while useful, do not completely describe a given noise environment, however. Noise levels lower than peak hour may be disturbing if they occur during times when quiet is most desirable, namely evening and nighttime (sleeping) hours. To account for this, the Community Noise Equivalent Level (CNEL), representing a composite 24-hour noise level is utilized. The CNEL is the weighted average of the intensity of a sound, with corrections for time of day, and averaged over 24 hours. The time-of-day corrections require the addition of 5 decibels to dBA L_{eq} sound levels in the evening from 7:00 p.m. to 10:00 p.m., and the addition of 10 decibels to dBA L_{eq} sound levels at night between 10:00 p.m. and 7:00 a.m. These additions are made to account for the noise sensitive time periods during the evening and night hours when sound appears louder. CNEL does not represent the actual sound level heard at any time, but rather represents the total sound exposure. The City of Corona relies on the 24-hour CNEL level to assess land use compatibility with transportation related noise sources.

2.3 SOUND PROPAGATION

When sound propagates over a distance, it changes in level and frequency content. Based on guidance from the U.S. Department of Transportation, Federal Highway Administration (FHWA), Office of Environment and Planning, Noise and Air Quality Branch, the way noise reduces with distance depends on the following factors.

2.3.1 GEOMETRIC SPREADING

Sound from a localized source (i.e., a stationary point source) propagates uniformly outward in a spherical pattern. The sound level attenuates (or decreases) at a rate of 6 dB for each doubling



of distance from a point source. Highways consist of several localized noise sources on a defined path and hence can be treated as a line source, which approximates the effect of several point sources. Noise from a line source propagates outward in a cylindrical pattern, often referred to as cylindrical spreading. Sound levels attenuate at a rate of 3 dB for each doubling of distance from a line source (5).

2.3.2 GROUND ABSORPTION

The propagation path of noise from a highway to a receiver is usually very close to the ground. Noise attenuation from ground absorption and reflective wave canceling adds to the attenuation associated with geometric spreading. Traditionally, the excess attenuation has also been expressed in terms of attenuation per doubling of distance. This approximation is usually sufficiently accurate for distances of less than 200 feet. For acoustically hard sites (i.e., sites with a reflective surface between the source and the receiver, such as a parking lot or body of water), no excess ground attenuation is assumed. For acoustically absorptive or soft sites (i.e., those sites with an absorptive ground surface between the source and the receiver such as soft dirt, grass, or scattered bushes and trees), an excess ground attenuation value of 1.5 dB per doubling of distance is normally assumed. When added to the cylindrical spreading, the excess ground attenuation results in an overall drop-off rate of 4.5 dB per doubling of distance from a line source (7).

2.3.3 ATMOSPHERIC EFFECTS

Receivers located downwind from a source can be exposed to increased noise levels relative to calm conditions, whereas locations upwind can have lowered noise levels. Sound levels can be increased at large distances (e.g., more than 500 feet) due to atmospheric temperature inversion (i.e., increasing temperature with elevation). Other factors such as air temperature, humidity, and turbulence can also have significant effects (5).

2.3.4 SHIELDING

A large object or barrier in the path between a noise source and a receiver can substantially attenuate noise levels at the receiver. The amount of attenuation provided by shielding depends on the size of the object and the frequency content of the noise source. Shielding by trees and other such vegetation typically only has an "out of sight, out of mind" effect. That is, the perception of noise impact tends to decrease when vegetation blocks the line-of-sight to nearest residents. However, for vegetation to provide a substantial, or even noticeable, noise reduction, the vegetation area must be at least 15 feet in height, 100 feet wide and dense enough to completely obstruct the line-of sight between the source and the receiver. This size of vegetation may provide up to 5 dBA of noise reduction. The Federal Highway Administration (FHWA) does not consider the planting of vegetation to be a noise abatement measure (7).

2.3.5 REFLECTION

Field studies conducted by the FHWA have shown that the reflection from barriers and buildings does not substantially increase noise levels (7). If all the noise striking a structure was reflected back to a given receiving point, the increase would be theoretically limited to 3 dBA. Further, not



all the acoustical energy is reflected back to same point. Some of the energy would go over the structure, some is reflected to points other than the given receiving point, some is scattered by ground coverings (e.g., grass and other plants), and some is blocked by intervening structures and/or obstacles (e.g., the noise source itself). Additionally, some of the reflected energy is lost due to the longer path that the noise must travel. FHWA measurements made to quantify reflective increases in traffic noise have not shown an increase of greater than 1-2 dBA; an increase that is not perceptible to the average human ear.

2.4 NOISE CONTROL

Noise control is the process of obtaining an acceptable noise environment for an observation point or receiver by controlling the noise source, transmission path, receiver, or all three. This concept is known as the source-path-receiver concept. In general, noise control measures can be applied to these three elements.

2.5 Noise Barrier Attenuation

Effective noise barriers can reduce noise levels by up to 10 to 15 dBA, cutting the loudness of traffic noise in half. A noise barrier is most effective when placed close to the noise source or receiver. Noise barriers, however, do have limitations. For a noise barrier to work, it must be high enough and long enough to block the path of the noise source (7).

2.6 LAND USE COMPATIBILITY WITH NOISE

Some land uses are more tolerant of noise than others. For example, schools, hospitals, churches, and residences are more sensitive to noise intrusion than are commercial or industrial developments and related activities. Sensitive receivers are generally defined as locations where people reside or where the presence of unwanted sound could otherwise adversely affect the use of the land. Noise-sensitive land uses are generally considered to include schools, hospitals, single-family dwellings, mobile home parks, churches, libraries, recreation areas or buildings where people normally sleep.

As ambient noise levels affect the perceived amenity or livability of a development, so too can the mismanagement of noise impacts impair the economic health and growth potential of a community by reducing the area's desirability as a place to live, shop and work. For this reason, land use compatibility with the noise environment is an important consideration in the planning and design process. The FHWA encourages State and Local government to regulate land development in such a way that noise-sensitive land uses are either prohibited from being located adjacent to a highway, or that the developments are planned, designed, and constructed in such a way that noise impacts are minimized (8).

2.7 COMMUNITY RESPONSE TO NOISE

Community responses to noise vary depending upon everyone's susceptibility to noise and personal attitudes about noise. Several factors are related to the level of community annoyance including:

- Fear associated with noise producing activities;
- Socio-economic status and educational level;
- Perception that those affected are being unfairly treated;
- Attitudes regarding the usefulness of the noise-producing activity;
- Belief that the noise source can be controlled.

Approximately ten percent of the population has a very low tolerance for noise and will object to any noise not of their making. Consequently, even in the quietest environment, some complaints will occur. Twenty-five percent of the population will not complain even in very severe noise environments. Thus, a variety of reactions can be expected from people exposed to any given noise environment (9). Surveys have shown that about ten percent of the people exposed to traffic noise of 60 dBA will report being highly annoyed with the noise, and each increase of one dBA is associated with approximately two percent more people being highly annoyed. When traffic noise exceeds 60 dBA or aircraft noise exceeds 55 dBA, people may begin to complain (9). Despite this variability in behavior on an individual level, the population can be expected to exhibit the following responses to changes in noise levels as shown on Exhibit 2-B. A change of 3 dBA is considered *barely perceptible*, and changes of 5 dBA are considered *readily perceptible*. (7)



EXHIBIT 2-B: NOISE LEVEL INCREASE PERCEPTION

2.8 VIBRATION

Per the Federal Transit Administration (FTA) *Transit Noise and Vibration Impact Assessment Manual* (10), vibration is the periodic oscillation of a medium or object. The rumbling sound caused by the vibration of room surfaces is called structure-borne noise. Sources of ground-borne vibrations include natural phenomena (e.g., earthquakes, volcanic eruptions, sea waves, landslides) or human-made causes (e.g., explosions, machinery, traffic, trains, construction equipment). Vibration sources may be continuous, such as factory machinery, or transient, such as explosions. As is the case with airborne sound, ground-borne vibrations may be described by amplitude and frequency.

There are several different methods that are used to quantify vibration. The peak particle velocity (PPV) is defined as the maximum instantaneous peak of the vibration signal. The PPV is most frequently used to describe vibration impacts to buildings but is not always suitable for evaluating human response (annoyance) because it takes some time for the human body to respond to vibration signals. Instead, the human body responds to average vibration amplitude



often described as the root mean square (RMS). The RMS amplitude is defined as the average of the squared amplitude of the signal and is most frequently used to describe the effect of vibration on the human body. Decibel notation (VdB) is commonly used to measure RMS. Decibel notation (VdB) serves to reduce the range of numbers used to describe human response to vibration. Typically, ground-borne vibration generated by man-made activities attenuates rapidly with distance from the source of the vibration. Sensitive receivers for vibration include structures (especially older masonry structures), people (especially residents, the elderly, and sick), and vibration-sensitive equipment and/or activities.

The background vibration-velocity level in residential areas is generally 50 VdB. Ground-borne vibration is normally perceptible to humans at approximately 65 VdB. For most people, a vibration-velocity level of 75 VdB is the approximate dividing line between barely perceptible and distinctly perceptible levels. Typical outdoor sources of perceptible ground-borne vibration are construction equipment, steel-wheeled trains, and traffic on rough roads. If a roadway is smooth, the ground-borne vibration is rarely perceptible. The range of interest is from approximately 50 VdB, which is the typical background vibration-velocity level, to 100 VdB, which is the general threshold where minor damage can occur in fragile buildings. Exhibit 2-C illustrates common vibration sources and the human and structural response to ground-borne vibration.





EXHIBIT 2-C: TYPICAL LEVELS OF GROUND-BORNE VIBRATION

* RMS Vibration Velocity Level in VdB relative to 10⁻⁶ inches/second

Source: Federal Transit Administration (FTA) Transit Noise and Vibration Impact Assessment Manual.

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3 REGULATORY SETTING

To limit population exposure to physically and/or psychologically damaging as well as intrusive noise levels, the federal government, the State of California, various county governments, and most municipalities in the state have established standards and ordinances to control noise. In most areas, automobile and truck traffic is the major source of environmental noise. Traffic activity generally produces an average sound level that remains constant with time. Air and rail traffic, and commercial and industrial activities are also major sources of noise in some areas. Federal, state, and local agencies regulate different aspects of environmental noise. Federal and state agencies generally set noise standards for mobile sources such as aircraft and motor vehicles, while regulation of stationary sources is left to local agencies.

3.1 STATE OF CALIFORNIA NOISE REQUIREMENTS

The State of California regulates freeway noise, sets standards for sound transmission, provides occupational noise control criteria, identifies noise standards, and provides guidance for local land use compatibility. State law requires that each county and city adopt a General Plan that includes a Noise Element which is to be prepared per guidelines adopted by the Governor's Office of Planning and Research (OPR). (11) The purpose of the Noise Element is to *limit the exposure of the community to excessive noise levels*. In addition, the California Environmental Quality Act (CEQA) requires that all known environmental effects of a project be analyzed, including environmental noise impacts.

3.2 CITY OF CORONA GENERAL PLAN NOISE ELEMENT

The City of Corona has adopted a General Plan Noise Element to control and abate environmental noise, and to protect the citizens of the City of Corona from excessive exposure to noise. (12) The Noise Element specifies the maximum allowable exterior noise levels for new developments impacted by transportation noise sources such as arterial roads, freeways, airports and railroads. In addition, the Noise Element identifies several polices to minimize the impacts of excessive noise levels throughout the community and establishes noise level requirements for all land uses. To protect City of Corona residents from excessive noise, the Noise Element contains the following four goals:

- N-1 Protect residents, visitors, and noise-sensitive land uses from the adverse human health and environmental impacts created by excessive noise levels from transportation sources by requiring proactive mitigation.
- N-2 Prevent and mitigate the adverse impacts of excessive ambient noise exposure on residents, employees, visitors, and noise-sensitive land uses.
- *N-3* Discourage the spillover or encroachment of unacceptable noise levels from mixed use, commercial, and industrial land uses on to noise sensitive land uses.
- *N-4 Minimize noise impacts created by railroad transit and airport operations and flight patterns on residential areas and other "noise sensitive" land use areas.*

The noise criteria identified in the City of Corona Noise Element (Table N-1) are guidelines to evaluate the land use compatibility of transportation related noise. The compatibility criteria, shown on Exhibit 3-A, provides the City with a planning tool to gauge the compatibility of land



uses relative to existing and future exterior noise levels. The *Noise Levels and Land Use Compatibility Guidelines* describes categories of compatibility and not specific noise standards.

3.2.1 NOISE LEVELS AND LAND USE COMPATIBILITY

The proposed Second Street Family contains residential land uses are considered *clearly compatible* with unmitigated exterior noise levels of less than 60 dBA CNEL, *normally compatible* with unmitigated exterior noise levels above 70 dBA CNEL and *clearly incompatible* with unmitigated exterior noise levels above 70 dBA CNEL. For *normally compatible* land use, *new construction should be undertaken only after detailed analysis of the noise reduction requirements and needed noise insulation features are determined. Conventional construction, with windows closed and fresh air supply or air conditioning, will normally suffice.* For *normally incompatible* land use, *new construction or development should generally be discouraged. If new construction or development does proceed, a detailed analysis of noise reduction requirements must be made and needed noise insulation features included in the design.* For *clearly incompatible* land use, *new construction or development should generally not be undertaken.*

3.2.2 LAND USE NOISE STANDARDS

The City of Corona General Plan Noise Element specifies the maximum noise levels allowable for new developments impacted by transportation noise sources such as arterial roads, freeways, airports and railroads. For noise-sensitive residential land uses, Table N-2 *Interior and Exterior Noise Standards* of the Noise Element indicates that the exterior noise levels shall not exceed 65 dBA CNEL and interior noise levels of 45 dBA CNEL. The 65 dBA CNEL exterior noise standards typically apply to outdoor areas where people congregate, such as common areas or multi-family developments or back yards of single-family residential uses. The City of Corona does not identify any exterior noise standards for the Project commercial or industrial land use activities. The City of Corona transportation noise standards are shown on Exhibit 3-B.



Land Use Categories			nunity	Noise I	quiva	lent Lev	el (CN	EL)
Categories	Uses	<55	60	65	70	75	80)>
	Single Family, Duplex	A	A	В	В	D	D	D
Residential	Multiple Family	Α	A	В	В	С	D	D
	Hotel, Motel Lodging	A	A	В	С	CD		D
Commercial Regional, District	Commercial Retail, Bank, Restaurant, Movie Theatre	А	A	В	В	с	с	D
Commercial Regional, Village District, Special	Commercial Retail, Bank, Restaurant, Movie Theatre	A	A	A	A	В	В	С
Commercial Office, Institution	Office Building, R&D, Professional Offices, City Office Building	A	А	А	В	В	С	D
Rec. Institutional Civic Center	Amphitheatre, Concert Auditorium, Meeting Hall	В	В	С	С	D	D	D
Commercial Recreation	Amusement Park, Miniature Golf, Sports Club, Equestrian Center	А	A	A	В	В	D	D
Commercial, General, Special, Industrial, and Institutional	Auto Service Station, Auto Dealer, Manu- facturing, Warehousing, Wholesale, Utilities	A	A	А	A	В	В	В
Institutional General	Hospital, Church, Library, Schools' Classroom	А	А	В	С	С	D	D
Open Space	Local, Community, and Regional Parks	A	А	А	В	С	D	D
Open Space	Golf Course, Cemetery, Nature Centers Wildlife Reserves and Habitat	A	A	А	А	В	С	С

EXHIBIT 3-A: NOISE LEVELS AND LAND USE COMPATIBILITY GUIDELINES

Zone A: Clearly Compatible: Specified land use is satisfactory, based on the assumption that any buildings involved are of conventional construction without any special noise insulation requirements. Zone B: Normally Compatible: New construction should be undertaken only after detailed analysis of the noise reduction requirements and needed noise insulation features are determined. Conventional construction, with closed windows and fresh air supply or air conditioning, will normally suffice.

Zone C: Normally Incompatible: New construction or development should generally be discouraged. If new construction or development does proceed, a detailed analysis of noise reduction requirements must be made and needed noise insulation features included in the design. Zone D: Clearly Incompatible: New development should generally not be undertaken.



Land Use Cat	Average CNEL		
Categories	Uses	Interior ¹	Exterior ²
Destalemental	Single Family, Duplex, Multiple Family	45 ³	65
Residential	Mobile Home	NA	65 ⁴
	Hotel, Motel, Transient Lodging	45	655
	Commercial Retail, Bank, Restaurant; Sports Club	55	NA
Commercial; Industrial	Office Building, Research and Develop. Professional Offices, City Offices	50	NA
and	Amphitheatre, Concert Hall Auditorium, Meeting Hall	45	NA
Institutional	Gymnasium (Multipurpose)	50	NA
	Manufacturing, Warehousing, Wholesale, Utilities	65	NA
	Movie Theatres	45	NA
	Hospital, Schools' classroom	45	65
Institutional	Church, Library	45	NA
	Parks	NA	65

EXHIBIT 3-B: INTERIOR AND EXTERIOR NOISE STANDARDS

Notes:

1. Indoor environment excluding bathrooms, toilets, closets, corridors.

2. Outdoor environment limited to: private yard of single family, multi-family private patio or balcony that is served by a means of exit from inside, mobile home park, hospital patio, park's picnic area, school's playground, and hotel and motel recreation area.

3. Noise level requirement with closed windows. Mechanical ventilating system or other means of natural ventilation shall be provided as of Chapter 12, Section 1205 of UBC.

4. Exterior noise level should be such that interior noise level will not exceed 45 CNEL.

5. Except those areas affected by aircraft noise.

3.3 OPERATIONAL NOISE STANDARDS

To analyze noise impacts originating from the Second Street Family, operational source noise such as air conditioning units, parking lot activity, swimming pool/spa activity, outdoor activities, and trash enclosure activity are typically evaluated against standards established under a City's Municipal Code. The City of Corona Municipal Code, Section 17.84.040 *Noise*, provides noise control guidelines for determining and mitigating non-transportation or stationary-source noise impacts from operations at private properties. The City of Corona Municipal Code defines *Stationary Noise Source Standards* in Section 17.84.040[C][2], Table 1, for different land uses. For noise-sensitive residential properties, the Municipal Code identifies operational noise level limits for the daytime (7:00 a.m. to 10:00 p.m.) hours of 55 dBA L₅₀ and 50 dBA L₅₀ during the nighttime (10:00 p.m. to 7:00 a.m.) hours. (13) These standards shall apply for a cumulative period of 30 minutes in any hour, or the standard plus 10 dBA for a cumulative period of more than 15 minutes in any hour, or the standard plus 15 dBA for a cumulative period of more than 5 minutes in any hour, or the standard plus 15 dBA for a cumulative period of more than 1 minute in any hour, or the standard plus 20 dBA for any period of time. The City of Corona Municipal Code noise standards are shown on Table 3-1 and included in Appendix 3.1.

			Exterior Noise Level Standards (dBA Leq) ²					
Jurisdiction	Land Use	Period	L ₅₀ (30 mins)	L ₂₅ (15 mins)	L ₈ (5 mins)	L ₂ (1 min)	L _{max} (Anytime)	
	Residential	Daytime	55	60	65	70	75	
		Nighttime	50	55	60	65	70	
City of	Commercial	Daytime	65	70	75	80	85	
Corona ¹		Nighttime	60	65	70	75	80	
	Industrial	Daytime	75	80	85	90	95	
		Nighttime	70	75	80	85	90	

TABLE 3-1: OPERATIONAL NOISE STANDARDS

¹ City of Corona Municipal Code, Section 17.84.040 Noise (Appendix 3.1).

 2 The percent noise level is the level exceeded "n" percent of the time during the measurement period. L50 is the noise level exceeded 50% of the time.

"Daytime" = 7:00 a.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.

The percentile noise descriptors are provided to ensure that the duration of the noise source is fully considered. However, due to the relatively constant intensity of the Project operational activities, the L_{50} or average L_{eq} noise level metrics best describe the air conditioning units, parking lot activity, swimming pool/spa activity, outdoor activities, and trash enclosure activity. In addition, the L_{eq} noise level metric accounts for noise fluctuations over time by averaging the louder and quieter events and giving more weight to the louder events. In addition, due to the mathematical relationship between the median (L_{50}) and the mean (L_{eq}), the L_{eq} will always be larger than or equal to the L_{50} . The more variable the noise becomes, the larger the L_{eq} becomes in comparison to the L_{50} . Therefore, this noise study conservatively relies on the average L_{eq} sound level limits to describe the Project operational noise levels.

3.4 CONSTRUCTION NOISE STANDARDS

To analyze noise impacts originating from the construction of the Second Street Family, noise from construction activities is typically evaluated against standards established under a City's Municipal Code. To analyze noise impacts originating from the construction of the Second Street Family Project, noise from construction activities is typically evaluated against standards established under a City's Municipal Code. The City of Corona Municipal Code, Section 17.84.040[D][2], states that construction noise is prohibited between the hours of 8:00 p.m. to 7:00 a.m., Monday through Saturday and 6:00 p.m. to 10:00 a.m. on Sundays and federal holidays. While the City establishes limits to the hours during which construction activity may take place, neither the City's General Plan nor Municipal Code establish numeric maximum acceptable construction source noise levels at potentially affected receivers. Therefore, a numerical construction threshold based on Federal Transit Administration (FTA) *Transit Noise and Vibration Impact Assessment Manual* is used for analysis of daytime construction impacts, as discussed below.

According to the FTA, local noise ordinances are typically not very useful in evaluating construction noise. They usually relate to nuisance and hours of allowed activity, and sometimes specify limits in terms of maximum levels, but are generally not practical for assessing the impact



of a construction project. Project construction noise criteria should account for the existing noise environment, the absolute noise levels during construction activities, the duration of the construction, and the adjacent land use. Due to the lack of standardized construction noise thresholds, the FTA provides guidelines that can be considered reasonable criteria for construction noise assessment. The FTA considers a daytime exterior construction noise level of 80 dBA L_{eq} and a nighttime exterior construction noise level of 70 dBA L_{eq} as a reasonable threshold for noise sensitive residential land use. (10 p. 179)

3.5 CONSTRUCTION VIBRATION STANDARDS

To analyze the vibration impacts originating from the construction of the Project, vibration from construction activities is typically evaluated against standards established under a City's Municipal Code. The City of Corona Municipal Code, Section 17.84.050, identifies a vibration velocity standard of 0.05 in/sec root-mean-square (RMS) for sensitive land uses which is used in this analysis as the basis for determining the relative significance of potential Project related vibration impacts. Typically, the human response at the perception threshold for vibration includes annoyance in residential areas as previously shown on Exhibit 2-B, when vibration levels expressed in vibration decibels (VdB) approach 75 VdB. The City of Corona, however, identifies a vibration levels expressed in velocity, the human body responds to the average vibration amplitude often described as the root-mean-square (RMS). Therefore, the City of Corona vibration standard of 0.05 in/sec in RMS velocity levels is used in this analysis to assess the human perception of vibration levels due to Project-related construction activities.



4 SIGNIFICANCE CRITERIA

The following significance criteria are based on currently adopted guidance provided by Appendix G of the California Environmental Quality Act (CEQA) Guidelines. (11) For the purposes of this report, impacts would be potentially significant if the Project results in or causes:

- A. Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?
- B. Generation of excessive ground-borne vibration or ground-borne noise levels?
- C. For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

While the City of Corona General Plan Guidelines provide direction on noise compatibility and establish noise standards by land use type that are sufficient to assess the significance of noise impacts, they do not define the levels at which increases are considered substantial for use under Guideline A. CEQA Appendix G Guideline C applies to nearby public and private airports, if any, and the Project's land use compatibility.

4.1 CEQA GUIDELINES NOT FURTHER ANALYZED

Since the Project is located more than two miles away from the nearest airport, the potential impacts are considered *less than significant*, and no further noise analysis is provided under Guideline C.

4.2 NOISE-SENSITIVE RECEIVERS

Noise level increases resulting from the Project are evaluated based on the Appendix G CEQA Guidelines described above at the nearest noise sensitive receiver locations. Under CEQA, consideration must be given to the magnitude of the increase, the existing ambient noise levels, and the location of noise-sensitive receivers to determine if a noise increase represents a significant adverse environmental impact (14). This approach recognizes that there is no completely satisfactory way to measure the subjective effects of noise or of the corresponding human reactions of annoyance and dissatisfaction, primarily because of the wide variation in individual thresholds of annoyance and differing individual experiences with noise. Thus, an effective way of determining a person's subjective reaction to a new noise is the comparison of it to the existing environment to which one has adapted—the so-called *ambient* environment. In general, the more a new noise exceeds the previously existing ambient noise level, the less acceptable the new noise will typically be judged.

The Federal Interagency Committee on Noise (FICON) (15) developed guidance to be used for the assessment of project-generated increases in noise levels that consider the ambient noise level. The FICON recommendations are based on studies that relate aircraft noise levels to the percentage of persons highly annoyed by aircraft noise. Although the FICON recommendations



were specifically developed to assess aircraft noise impacts, these recommendations are often used in environmental noise impact assessments involving the use of cumulative noise exposure metrics, such as the average-daily noise level (CNEL) and equivalent continuous noise level (L_{eq}).

As previously stated, the approach used in this noise study recognizes *that there is no single noise increase that renders the noise impact significant*, based on a 2008 California Court of Appeal ruling on Gray v. County of Madera (14). For example, if the ambient noise environment is quiet (<60 dBA) and the new noise source greatly increases the noise levels, an impact may occur if the noise criteria may be exceeded. Therefore, for this analysis, FICON identifies a *readily perceptible* 5 dBA or greater project-related noise level increase is considered a significant impact when the existing noise levels are below 60 dBA. Per the FICON, in areas where the without project noise levels range from 60 to 65 dBA, a 3 dBA *barely perceptible* noise level increase appears to be appropriate for most people. When the without project noise levels already exceed 65 dBA, any increase in community noise louder than 1.5 dBA or greater is considered a significant impact if the noise criteria for a given land use is exceeded, since it likely contributes to an existing noise exposure exceedance.

The FICON guidance provides an established source of criteria to assess the impacts of substantial temporary or permanent increase in ambient noise levels. Based on the FICON criteria, the amount to which a given noise level increase is considered acceptable is reduced when the without Project noise levels are already shown to exceed certain land-use specific exterior noise level criteria. The specific levels are based on typical responses to noise level increases of 5 dBA or *readily perceptible*, 3 dBA or *barely perceptible*, and 1.5 dBA depending on the underlying without Project noise levels for noise-sensitive uses. These levels of increases and their perceived acceptance are consistent with guidance provided by both the Federal Highway Administration (7 p. 9) and Caltrans (16 p. 2_48).

4.3 NON-NOISE-SENSITIVE RECEIVERS

The City of Corona General Plan Noise Element (Table N-1) *Noise Levels and Land Use Compatibility Guidelines* was used to establish the satisfactory noise levels of significance for non-noise-sensitive land uses in the Project study area. As previously shown on Exhibit 3-A, the *clearly compatible* exterior noise level for non-noise-sensitive land use, such as commercial or industrial land use is 70 dBA CNEL. To determine if Project-related traffic noise level increases are significant at off-site non-noise-sensitive land uses, a *barely perceptible* 3 dBA criteria is used. When the without Project noise levels are greater than the *clearly compatible* 70 dBA CNEL land use compatibility criteria at non-noise sensitive land uses, a *barely perceptible* 3 dBA or greater noise level increase is considered a significant impact since the noise level criteria is already exceeded.



4.4 SIGNIFICANCE CRITERIA SUMMARY

Noise impacts shall be considered significant if any of the following occur as a direct result of the proposed development. Table 4-1 shows the significance criteria summary matrix.

Analysis	Receiving	Condition(s)	Significance Criteria			
	Lanu Use		Daytime	Nighttime		
		if ambient is < 60 dBA CNEL	≥ 5 dBA CNEL Project increase			
	NOISE- Sensitive ¹	if ambient is 60 - 65 dBA CNEL	≥ 3 dBA CNEL F	Project increase		
Off-Site	Schäftive	if ambient is > 65 dBA CNEL	≥ 1.5 dBA CNEL	Project increase		
Traffic	Non-Noise- Sensitive ²	on-Noise- ensitive ² if ambient is > 70 dBA CNEL \geq 3 dBA CNEL Project inc				
On-Site	Posidontial ³	Exterior Noise Level	Exterior Noise Level 65 dBA CNEL			
Traffic	Residential	Interior Noise Level	45 dBA CNEL			
	Noise-	Exterior Noise Level Standards ⁴	ble 3-1			
		if ambient is < 60 dBA L_{eq}^{1}	\geq 5 dBA L _{eq} Project increase			
Operational	Sensitive	if ambient is 60 - 65 dBA L _{eq} ¹	\geq 3 dBA L _{eq} Project increase			
Operational		if ambient is > 65 dBA L_{eq}^{1}	\geq 1.5 dBA L _{eq} Project increase			
	Non-Noise- Sensitive ²	If ambient is > 70 dBA CNEL	≥ 3 dBA CNEL Project increase			
Construction	Noise-	Prohibited between the hours of 8:00 p.m. to 7:00 a.m., Monday Saturday and 6:00 p.m. to 10:00 a.m. on Sundays and federal hol				
Construction	Sensitive	Noise Level Threshold ⁶	80 dBA L _{eq}	70 dBA L _{eq}		
		Vibration Level Threshold ⁷ 0.05 in/sec RMS				

TABLE 4-1: SIGNIFICANCE CRITERIA SUMMARY

¹ FICON, 1992.

² City of Corona General Plan Noise Element (Table N-1)

³ City of Corona General Plan Noise Element Table N-2 Interior and Exterior Noise Standards.

⁴ City of Corona Municipal Code, Section 17.84.040 Noise[C][2] (Appendix 3.1).

⁵ City of Corona Municipal Code, Section 17.84.040[D][2] Noise (Appendix 3.1).

⁶ Federal Transit Administration, Transit Noise and Vibration Impact Assessment Manual, 2018.

⁷ City of Corona Municipal Code, Section 17.84.050 Vibration (Appendix 3.1).

"Daytime" = 7:00 a.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.; "RMS" = root-mean-square



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5 EXISTING NOISE LEVEL MEASUREMENTS

To assess the existing noise level environment, 24-hour noise level measurements were taken at six locations in the Project study area. The receiver locations were selected to describe and document the existing noise environment within the Project study area. Exhibit 5-A provides the boundaries of the Project study area and the noise level measurement locations. To fully describe the existing noise conditions, noise level measurements were collected by Urban Crossroads, Inc. on Tuesday, November 3rd, 2020.

5.1 MEASUREMENT PROCEDURE AND CRITERIA

To describe the existing noise environment, the hourly noise levels were measured during typical weekday conditions over a 24-hour period. By collecting individual hourly noise level measurements, it is possible to describe the daytime and nighttime hourly noise levels and calculate the 24-hour CNEL. The long-term noise readings were recorded using Piccolo Type 2 integrating sound level meter and dataloggers. The Piccolo sound level meters were calibrated using a Larson-Davis calibrator, Model CAL 150. All noise meters were programmed in "slow" mode to record noise levels in "A" weighted form. The sound level meters and microphones were equipped with a windscreen during all measurements. All noise level measurement equipment satisfies the American National Standards Institute (ANSI) standard specifications for sound level meters ANSI S1.4-2014/IEC 61672-1:2013. (17)

5.2 NOISE MEASUREMENT LOCATIONS

The long-term noise level measurements were positioned as close to the nearest sensitive receiver locations as possible to assess the existing ambient hourly noise levels surrounding the Project site. Both Caltrans and the FTA recognize that it is not reasonable to collect noise level measurements that can fully represent every part of a private yard, patio, deck, or balcony normally used for human activity when estimating impacts for new development projects. This is demonstrated in the Caltrans general site location guidelines which indicate that, *sites must be free of noise contamination by sources other than sources of interest. Avoid sites located near sources such as barking dogs, lawnmowers, pool pumps, and air conditioners unless it is the express intent of the analyst to measure these sources. (5) Further, FTA guidance states, that it is not necessary nor recommended that existing noise exposure be determined by measuring at every noise-sensitive location in the project area. Rather, the recommended approach is to characterize the noise environment for clusters of sites based on measurements or estimates at representative locations in the community. (10)*

Based on recommendations of Caltrans and the FTA, it is not necessary to collect measurements at each individual building or residence, because each receiver measurement represents a group of buildings that share acoustical equivalence. (10) In other words, the area represented by the receiver shares similar shielding, terrain, and geometric relationship to the reference noise source. Receivers represent a location of noise sensitive areas and are used to estimate the future noise level impacts. Collecting reference ambient noise level measurements at the nearby sensitive receiver locations allows for a comparison of the before and after Project noise levels



and is necessary to assess potential noise impacts due to the Project's contribution to the ambient noise levels.

5.3 NOISE MEASUREMENT RESULTS

The noise measurements presented below focus on the average or equivalent sound levels (L_{eq}). The equivalent sound level (L_{eq}) represents a steady state sound level containing the same total energy as a time varying signal over a given sample period. Table 5-1 identifies the hourly daytime (7:00 a.m. to 10:00 p.m.) and nighttime (10:00 p.m. to 7:00 a.m.) noise levels at each noise level measurement location. Appendix 5.1 provides a summary of the existing hourly ambient noise levels.

Location ¹	Description	Energy Average Noise Level (dBA L _{eq}) ²		CNEL
		Daytime	Nighttime	
L1	Located southeast of the site near the Corona City Hall	43.3	44.4	50.8
L2	Located east of the site near the Citrus Circle Apartment Homes Complex	63.7	62.2	69.1
L3	Located south of the site near the Corona-Norco Adult Education School	43.6	44.8	51.1
L4	Located south of the site near the Vista Del Sol Apartments at 923 W 5th Street	50.8	50.6	57.3
L5	Located West of the site near the residence at 1001 W 5th Street	50.6	52.9	59.3
L6	Located north of the site near the residence at 104 N Buena Vista Ave	52.6	52.7	52.6

TABLE 5-1: 24-HOUR AMBIENT NOISE LEVEL MEASUREMENTS

¹ See Exhibit 5-A for the noise level measurement locations.

² Energy (logarithmic) average levels. The long-term 24-hour measurement worksheets are included in Appendix 5.1. "Daytime" = 7:00 a.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.

Table 5-1 provides the (energy average) noise levels used to describe the daytime and nighttime ambient conditions. These daytime and nighttime energy average noise levels represent the average of all hourly noise levels observed during these time periods expressed as a single number. Appendix 5.1 provides summary worksheets of the noise levels for each hour as well as the minimum, maximum, L₁, L₂, L₅, L₈, L₂₅, L₅₀, L₉₀, L₉₅, and L₉₉ percentile noise levels observed



during the daytime and nighttime periods. The background ambient noise levels in the Project study area are dominated by the transportation-related noise associated with CA-91 as well as nearby surface streets.



EXHIBIT 5-A: NOISE MEASUREMENT LOCATIONS



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6 METHODS AND PROCEDURES

The following section outlines the methods and procedures used to model and analyze the future traffic noise environment. Consistent with the *Noise Levels and Land Use Compatibility Guidelines*, all transportation related noise levels are presented in terms of the 24-hour CNEL's.

6.1 TRAFFIC NOISE PREDICTION MODEL

The expected roadway noise level increases from vehicular traffic were calculated by Urban Crossroads, Inc. using a computer program that replicates the Federal Highway Administration (FHWA) traffic noise prediction model. (18) The FHWA Model arrives at a predicted noise level through a series of adjustments to the Reference Energy Mean Emission Level (REMEL). Adjustments are then made to the REMEL to account for: the roadway classification (e.g., collector, secondary, major or arterial), the roadway active width (i.e., the distance between the center of the outermost travel lanes on each side of the roadway), the total average daily traffic (ADT), the travel speed, the percentages of automobiles, medium trucks, and heavy trucks in the traffic volume, the roadway grade, the angle of view (e.g., whether the roadway view is blocked), the site conditions ("hard" or "soft" relates to the absorption of the ground, pavement, or landscaping), and the percentage of total ADT which flows each hour throughout a 24-hour period.

6.1.1 ON-SITE TRAFFIC NOISE PREDICTION MODEL INPUTS

The on-site roadway parameters including the average daily traffic (ADT) volumes used for this study are presented on Table 6-1. Based on the City of Corona General Plan Circulation Element, 2nd Street is classified as Secondary 4-lane and Buena Vista Avenue is classified as a Collector. (19) Future average daily traffic volumes needed to assess the future on-site traffic noise environment and to identify the appropriate noise abatement measures that address the worst-case future noise conditions, shown on Table 6-1, were obtained from Caltrans traffic census data (20) and the City of Corona Traffic Impact Guidelines (21). The vehicle speed is based on the posted speed limits. Soft site conditions were used to analyze the traffic noise impacts within the Project study area which account for the sound propagation loss over natural surfaces such as normal earth and ground vegetation. Research conducted by Caltrans has shown that due to the mix of ground types in actual situations, the hard site condition over predicted traffic noise levels and the use of soft site conditions is more appropriate for the application of the FHWA traffic noise prediction model. (22)



Roadway	Lanes	Classification ¹	Maximum Daily Traffic Volume ²	Posted Speed Limit (mph) ³	Site Conditions
SR-91	10	Freeway	333,000	65	Soft
2nd Street	2	Secondary	23,300	35	Soft
Buena Vista Ave	2	Collector	11,700	30	Soft

TABLE 6-1: ON-SITE TRAFFIC NOISE PREDICITON MODEL PARAMETERS

¹ Source: City of Corona General Plan.

² Source: Caltrans 2021 Traffic Counts.

³ Posted speed limit.

Table 6-2 presents the time-of-day vehicle splits by vehicle type, and Table 6-3 presents the total traffic flow distributions (vehicle mixes) used for this analysis. The vehicle mix provides the hourly distribution percentages of automobile, medium trucks, and heavy trucks for input into the FHWA Model based on roadway types. To predict the future noise environment at each building within the Project site, coordinate information was collected to identify the noise transmission path between the noise source and receiver. The coordinate information is based on the Project site plan showing the plotting of each Project building in relationship to surrounding roadways, as shown in Exhibit 1-B and in Appendix 6.1.

TABLE 6-2: TIME OF DAY VEHICLE SPLITS

		Time of Day Splits ¹		Total of Time of
venicie rype	Daytime	Evening	Nighttime	Day Splits
Autos	70.18%	11.29%	18.53%	100.00%
Medium Trucks	76.89%	6.44%	16.67%	100.00%
Heavy Trucks	67.09%	7.59%	25.32%	100.00%

¹ Typical Southern California Traffic Mix.

"Daytime" = 7:00 a.m. to 7:00 p.m.; "Evening" = 7:00 p.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.

TABLE 6-3:	ON-SITE T	RAFFIC NO	SE PREDIC	DEL VEHICLE	

Roadway	٢	Total % Traffic Flow	,1	Tatal
Classification	Autos	Medium Trucks	Heavy Trucks	lotai
SR-91	94.10%	2.50%	3.40%	100.00%
All Roadways	97.42%	1.84%	0.74%	100.00%

¹ Source: Typical Southern California vehicle mix.

6.2 CADNAA NOISE PREDICTION MODEL

To fully describe the exterior noise levels at the Project site, Urban Crossroads, Inc. developed a noise prediction model using the CadnaA (Computer Aided Noise Abatement) computer program. CadnaA can analyze multiple types of noise sources using the spatially accurate Project site plan, topography, buildings, and barriers in its calculations to predict exterior noise levels.



Using the ISO 9613 and the TNM protocols, CadnaA will calculate the distance from each noise source to the noise receiver locations, using the ground absorption, distance, and barrier/building attenuation inputs to provide a summary of noise level at each receiver and the partial noise level contributions by noise source. Consistent with the ISO 9613 protocol, the CadnaA noise prediction model relies on the reference sound power level (L_w) to describe individual noise sources. While sound pressure levels (e.g., L_{eq}) quantify in decibels the intensity of given sound sources at a reference distance, sound power levels (L_w) are connected to the sound source and are independent of distance. Sound pressure levels vary substantially with distance from the source and diminish from intervening obstacles and barriers, air absorption, wind, and other factors. Sound power is the acoustical energy emitted by the sound source and is an absolute value that is not affected by the environment.

The noise level calculations provided in this noise study account for the distance attenuation provided due to geometric spreading. A default ground attenuation factor of 0.5 was used in the CadnaA noise analysis to account for mixed hard and soft site conditions.



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7 OFF-SITE TRANSPORTATION NOISE IMPACTS

Project would result in a small increase in regional and local traffic volumes. Based on the *Second Street Family (DR2023-0027) Trip Generation Assessment*, (23) the expected Project is anticipated to generate a maximum of 554 trips which would represent an incremental increase to the existing roadway volumes and would not double traffic volumes on local roads. Therefore, the Project is not expected to generate perceptible noise level increase (i.e., 3 dBA) at nearby sensitive land uses adjacent to study area roadways. Due to the low traffic volumes generated by the Project, the off-site traffic noise levels generated by the Project are considered *less than significant* and no further analysis is required.



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8 ON-SITE TRANSPORTATION NOISE IMPACTS

An on-site exterior noise impact analysis has been completed to determine the noise exposure levels and land use compatibility that would result from adjacent transportation noise sources in the Project study area. The primary source of transportation noise affecting the Project site is anticipated to be from SR-91 and Second Street and Buena Vista Avenue. However, the planned residential land use will benefit from the existing topography and barriers separating the noise sensitive land use from traffic noise on SR-91. The existing barrier along SR-91 and distances separating SR-91 from the planned residential land use will provide substantial exterior noise mitigation. This section analyzes on-site exterior and interior noise levels at the noise sensitive residential land use.

8.1 NOISE LEVEL AND LAND USE COMPATIBILITY

Using the FHWA traffic noise prediction model, and the parameters outlined in Section 6, the expected future exterior noise levels at the noise sensitive residential units were calculated. Table 8-1 presents a summary of future exterior noise level impacts at the noise sensitive exterior locations. The on-site transportation noise level impacts indicate that with the noise barrier shown on Exhibit ES-A, the unmitigated exterior noise levels will range from 59.8 to 64.6 dBA CNEL. The on-site traffic noise analysis calculations are provided in Appendix 8.1.

Receiver Location	ceiver Source		Single-Family Land Use Compatibility ¹	
Swimming Pool/Common Area	CA-91, 2nd St	59.8	Clearly Compatible	
Playground	CA-91, 2nd St	64.6	Normally Compatible	

TABLE 8-1: UNMITIGATED EXTERIOR TRAFFIC NOISE LEVELS

¹ Based on the General Plan Noise Element *Noise Levels and Land Use Compatibility Guidelines* as shown on Exhibit 3-A. Normally Compatible: New construction should be undertaken only after detailed analysis of the noise reduction requirements and needed noise insultation features are determined. Conventional Construction with windows closed and fresh air supply or air conditioning, will normally suffice.

8.2 EXTERIOR NOISE ANALYSIS

In addition, to demonstrating that the Project land uses are compatible with the *Noise Levels and Land Use Compatibility Guidelines,* the City of Corona General Plan Noise Element specifies the maximum noise levels allowable for new developments impacted by transportation noise sources such as arterial roads, freeways, airports, and railroads. For noise-sensitive residential land uses, the Noise Element indicates that the exterior noise levels shall not exceed 65 dBA CNEL. As shown on Table 8-1, the unmitigated future exterior noise levels at the common area will be 59.8 dBA CNEL and the Playground area will be 64.6 and both locations will satisfy the City of Corona exterior noise standards for residential land uses.





8.3 INTERIOR NOISE ANALYSIS

To ensure that the Project provides an acceptable interior noise environment, this analysis relies on the City of Corona 45 dBA CNEL interior noise limit for new construction.

8.3.1 NOISE REDUCTION METHODOLOGY

The interior noise level is the difference between the predicted exterior noise level at the building façade and the noise reduction of the structure. Typical building construction will provide a Noise Reduction (NR) of approximately 12 dBA with "windows open" and a minimum 25 dBA noise reduction with "windows closed." (7) (3) However, sound leaks, cracks and openings within the window assembly can greatly diminish its effectiveness in reducing noise. Several methods are used to improve interior noise reduction, including: [1] weather-stripped solid core exterior doors; [2] upgraded dual glazed windows; [3] mechanical ventilation/air conditioning; and [4] exterior wall/roof assembles free of cut outs or openings.

8.3.2 INTERIOR NOISE LEVEL ASSESSMENT

Table 8-2 shows that the first-floor units within the Project will require windows-closed condition and a means of mechanical ventilation (e.g., air conditioning). Table 8-2 shows that the future interior noise levels are expected to range from 65.1 to 71.1 dBA CNEL. The interior noise level analysis shows that the 45 dBA CNEL interior noise level standard can be satisfied using standard building construction providing windows and sliding glass doors with minimum STC ratings of 28 for Buildings 2 and 4 and STC 29 for Building 1.

Table 8-3 shows that the second-floor units within the Project will require windows-closed condition and a means of mechanical ventilation (e.g., air conditioning). Table 8-2 shows that the future interior noise levels are expected to range from 59.8 to 71.9 dBA CNEL. The interior noise level analysis shows that the 45 dBA CNEL interior noise level standard can be satisfied using standard building construction providing windows and sliding glass doors with minimum STC ratings of 29 for all unis fronting 2nd Street.

Table 8-4 shows that the third-floor units within the Project will require windows-closed condition and a means of mechanical ventilation (e.g., air conditioning). Table 8-2 shows that the future interior noise levels are expected to range from 59.8 to 71.9 dBA CNEL. The interior noise level analysis shows that the 45 dBA CNEL interior noise level standard can be satisfied using standard building construction providing windows and sliding glass doors with minimum STC 29 rating for Building 4, STC rating of 31 for Building 1, and STC rating of 32 for Building 3.

The interior noise level analysis shows that the City of Corona 45 dBA CNEL with windows closed interior noise standards can be satisfied at first-floor locations using standard construction and using upgraded windows with a minimum STC rating of 29, and for second-floor locations fronting 2ns Street windows with a minimum STC rating of 31 would be required.

Third story facades on Building 1 facing 2nd Street require windows and glass doors with wellfitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 33.



Third story facades on Building 2 facing 2nd Street require windows and glass doors with wellfitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 35.

Third story facades on Building 4 facing 2nd Street require windows and glass doors with wellfitted, well-weather-stripped assemblies with minimum sound transmission class (STC) ratings of 31.

Therefore, the interior noise analysis shows that with the identified interior noise abatement measures for second-floor facades adjacent to 2nd Street, the Project will satisfy the City of Corona 45 dBA CNEL windows closed interior noise level standards for residential development.



Receiver Location	Source	Noise Level at Façade ¹	Required Interior Noise Reduction ²	Estimated Interior Noise Reduction ³	Interior Noise Level ⁵	Are Upgraded Windows Required?	Recommended STC	Final Interior Noise Level ⁶
B1 East Façade R1	Buena Vista Ave	65.1	20.1	25.0	40.1	No	27.0	40.1
B1 North Façade R2	CA-91, 2nd St	71.1	26.1	25.0	46.1	Yes	29.0	44.1
B2 North Façade R3	CA-91, 2nd St	70.8	25.8	25.0	45.8	Yes	28.0	44.8
B4 North Façade R4	CA-91, 2nd St	70.6	25.6	25.0	45.6	Yes	28.0	44.6

TABLE 8-2: FIRST FLOOR INTERIOR NOISE LEVELS (CNEL)

¹ Exterior noise level at the facade with a windows closed condition requiring a means of mechanical ventilation (e.g. air conditioning).

² Noise reduction required to satisfy the 45 dBA CNEL interior noise limits.

³ A minimum of 25 dBA noise reduction is assumed with standard building construction.

⁴ Does the required interior noise reduction trigger upgraded windows with a minimum STC rating of greater than 27?

⁵ Estimated interior noise level with minimum STC rating for all windows.

⁶ Estimated interior noise level with recommended STC rating for all windows.

TABLE 8-3: SECOND FLOOR INTERIOR NOISE LEVELS (CNEL)

Receiver Location	Source	Noise Level at Façade ¹	Required Interior Noise Reduction ²	Estimated Interior Noise Reduction ³	Interior Noise Level ⁵	Are Upgraded Windows Required?	Recommended STC	Final Interior Noise Level ⁶
B1 East Façade R1	Buena Vista Ave	59.8	14.8	25.0	34.8	No	27.0	34.8
B1 North Façade R2	CA-91, 2nd St	71.9	26.9	25.0	46.9	Yes	29.0	44.9
B2 North Façade R3	CA-91, 2nd St	71.9	26.9	25.0	46.9	Yes	29.0	44.9
B4 North Façade R4	CA-91, 2nd St	71.1	26.1	25.0	46.1	Yes	29.0	44.1

¹ Exterior noise level at the facade with a windows closed condition requiring a means of mechanical ventilation (e.g. air conditioning).

² Noise reduction required to satisfy the 45 dBA CNEL interior noise limits.

³ A minimum of 25 dBA noise reduction is assumed with standard building construction.

⁴ Does the required interior noise reduction trigger upgraded windows with a minimum STC rating of greater than 27?

⁵ Estimated interior noise level with minimum STC rating for all windows.

⁶ Estimated interior noise level with recommended STC rating for all windows.



Receiver Location	Source	Noise Level at Façade ¹	Required Interior Noise Reduction ²	Estimated Interior Noise Reduction ³	Interior Noise Level ⁵	Are Upgraded Windows Required?	Recommended STC	Final Interior Noise Level ⁶
B1 East Façade R1	Buena Vista Ave	59.8	14.8	25.0	34.8	No	27.0	34.8
B1 North Façade R2	CA-91, 2nd St	73.5	28.5	25.0	48.5	Yes	31.0	44.5
B2 North Façade R3	CA-91, 2nd St	74.5	29.5	25.0	49.5	Yes	32.0	44.5
B4 North Façade R4	CA-91, 2nd St	71.9	26.9	25.0	46.9	Yes	29.0	44.9

TABLE 8-4: THIRD FLOOR INTERIOR NOISE LEVELS (CNEL)

¹ Exterior noise level at the facade with a windows closed condition requiring a means of mechanical ventilation (e.g. air conditioning).

² Noise reduction required to satisfy the 45 dBA CNEL interior noise limits.

³ A minimum of 25 dBA noise reduction is assumed with standard building construction.

⁴ Does the required interior noise reduction trigger upgraded windows with a minimum STC rating of greater than 27?

⁵ Estimated interior noise level with minimum STC rating for all windows.

⁶ Estimated interior noise level with recommended STC rating for all windows.



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9 SENSITIVE RECEIVER LOCATIONS

To assess the potential for long-term operational and short-term construction noise impacts, the following sensitive receiver locations, as shown on Exhibit 9-A, were identified as representative locations for analysis. Sensitive receivers are generally defined as locations where people reside or where the presence of unwanted sound could otherwise adversely affect the use of the land. Noise-sensitive land uses are generally considered to include schools, hospitals, single-family dwellings, mobile home parks, churches, libraries, and recreation areas. Moderately noise-sensitive land uses typically include multi-family dwellings, hotels, motels, dormitories, outpatient clinics, cemeteries, golf courses, country clubs, athletic/tennis clubs, and equestrian clubs. Land uses that are considered relatively insensitive to noise include business, commercial, and professional developments. Land uses that are typically not affected by noise include: industrial, manufacturing, utilities, agriculture, undeveloped land, parking lots, warehousing, liquid and solid waste facilities, salvage yards, and transit terminals.

To describe the potential off-site Project noise levels, five receiver locations in the vicinity of the Project site were identified. Other sensitive land uses in the Project study area that are located at greater distances than those identified in this noise study will experience lower noise levels than those presented in this report due to the additional attenuation from distance and the shielding of intervening structures. Distance is measured in a straight line from the project boundary to each receiver location.

- R1: Location R1 represents the existing noise sensitive residence within the Citrus Circle Apartment Homes Complex, approximately 192 feet east of the Project site. R1 is placed at the private outdoor living area (playground) nearest the Project site. A 24-hour noise measurement was taken near this location, L2, to describe the existing ambient noise environment.
- R2: Location R2 represents the Corona City Hall, approximately 494 feet southeast of the Project site. Since there are no private outdoor living areas (backyards) facing the Project site, receiver R2 is placed at the building façade. A 24-hour noise measurement was taken near this location, L1, to describe the existing ambient noise environment.
- R3: Location R3 represents the existing noise sensitive residence at the Corona-Norco Adult Education School, approximately 209 feet south of the Project site. Since there are no private outdoor living areas (backyards) facing the Project site, receiver R3 is placed at the building façade. A 24-hour noise measurement near this location, L3, is used to describe the existing ambient noise environment.
- R4: Location R4 represents the Vista Del Sol Apartments at 923 W 5th Street, approximately 711 feet south of the Project site. R4 is placed at the private outdoor living area (swimming pool) nearest the Project site. A 24-hour noise measurement near this location, L4, is used to describe the existing ambient noise environment.
- R5: Location R5 represents the existing noise sensitive residence at 1001 W 5th Street, approximately 746 feet southwest of the Project site. R5 is placed at the private outdoor living area (back yard) nearest the Project site. A 24-hour noise measurement near this location, L5, is used to describe the existing ambient noise environment.





EXHIBIT 9-A: SENSITIVE RECEIVER LOCATIONS

LEGEND:

Receiver Locations — Distance from receiver to Project site boundary (in feet)

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10 OPERATIONAL NOISE IMPACTS

This section analyzes the potential stationary-source operational noise impacts at the nearest receiver locations, identified in Section 9, resulting from the operation of the proposed Project. Exhibit 10-A identifies the representative noise source locations used to assess the operational noise levels.

10.1 OPERATIONAL NOISE SOURCES

This operational noise analysis is intended to describe noise level impacts associated with the expected typical of daytime and nighttime activities at the Project site. The proposed residential development is not expected to include any specific type of operational noise levels beyond the typical noise sources associated with residential land uses in the Project study area. However, to present a conservative approach, on-site Project-only operational noise sources are analyzed in this noise study and are expected to include: air conditioning units, parking lot activity, swimming pool/spa activity, outdoor activities, and trash enclosure activity.

10.2 REFERENCE NOISE LEVELS

To estimate the Project operational noise impacts, reference noise level measurements were collected from similar types of activities to represent the noise levels expected with the development of the proposed Project. This section provides a detailed description of the reference noise level measurements shown on Table 10-1 used to estimate the Project operational noise impacts. It is important to note that the following projected noise levels assume the worst-case noise environment with the air conditioning units, parking lot activity, swimming pool/spa activity, outdoor activities, and trash enclosure activity all operating continuously. These sources of noise activity will likely vary throughout the day.

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EXHIBIT 10-A: OPERATIONAL NOISE SOURCE LOCATIONS

Noise Course ¹	Noise Source	Min./	Hour ²	Reference Noise	Sound Power	
Noise Source	Height (Feet)	Day	Night	(dBA L _{eq}) @ 50 Feet	Level (dBA) ³	
Air Conditioning Units	5'	45	30	44.4	76.0	
Parking Lot Vehicle Movements	5'	60	60	31.4	63.0	
Swimming Pool/Spa	3'	60	0	63.0	94.6	
Outdoor Activity	5'	60	0	59.9	91.5	
Trash Enclosure Activity	8'	10	10	57.3	88.9	

¹ As measured by Urban Crossroads, Inc.

² Anticipated duration (minutes within the hour) of noise activity during typical hourly conditions expected at the Project site. "Daytime" = 7:00 a.m. - 10:00 p.m.; "Nighttime" = 10:0 p.m. - 7:00 a.m.

³ Sound power level represents the total amount of acoustical energy (noise level) produced by a sound source independent of distance or surroundings. Sound power levels calculated using the CadnaA noise model at the reference distance to the noise source. Numbers may vary due to size differences between point and area noise sources.

⁴Truck Movements are calculated based on the number of events by time of day (See Table 10-2).

10.2.1 MEASUREMENT PROCEDURES

The reference noise level measurements presented in this section were collected using a Larson Davis LxT Type 1 precisions sound level meter (serial number 01146). The LxT sound level meter was calibrated using a Larson-Davis calibrator, Model CAL 200, was programmed in "slow" mode to record noise levels in "A" weighted form and was located at approximately five feet above the ground elevation for each measurement. The sound level meters and microphones were equipped with a windscreen during all measurements. All noise level measurement equipment satisfies the American National Standards Institute (ANSI) standard specifications for sound level meters ANSI S1.4-2014/IEC 61672-1:2013. (17)

10.2.2 AIR CONDITIONING UNITS

To assess the noise levels created by the air conditioning units, reference noise levels were taken from equipment specifications for a 1- to 3-ton residential ductless mini split outdoor condensing units (Carrier 38MARB). Each unit was modeled as operating 45 minutes per hour during the daytime and 30 minutes during the nighttime. For this noise analysis, the air conditioning units are expected to be ground mounted adjacent to the proposed buildings. The center of the air conditioning units are anticipated to be located 3 feet above ground level. At a uniform reference distance of 50 feet, each unit would generate a reference noise level of 44.4 dBA (75 dBA L_w).

10.2.3 PARKING LOT VEHICLE MOVEMENTS

Parking activities are based on the number of parking spaces. The Project includes approximately 154 new spaces, which are assumed to have up to 2 movements per hour for a total of 308 events in an hour. Based on studies conducted in Europe and Australia, the average parking procedure, which included movement associated with either entering or exiting the parking area, parking



the vehicles, and opening and closing doors resulted in a sound power level of approximately 63 dBA L_w per square meter (24) (25)

10.2.4 Swimming Pool Activity

To represent the noise levels associated with pool activities, Urban Crossroads collected a reference noise level measurement at an existing outdoor pool and spa. The measured reference noise level at the uniform 50-foot reference distance is 63. dBA Leq for pool activity. The pool activity noise levels include kids playing, running, screaming, splashing, playing with a ball, and parents talking. Noise associated with pool activities is expected to occur for the entire hour (60 minutes).

10.2.5 OUTDOOR ACTIVITY

To assess the noise levels created by the outdoor activities, a reference noise level of 59.9 dBA L_{eq} at 50 feet has been developed to describe dining and drinking activities on outdoor patio areas, with background music playing, people talking, etc. collected by Urban Crossroads, Inc. are used to describe the outdoor activity expected at the site. The outdoor activity noise levels include kids playing, running, and parents talking and other people in the background on cellular phones. Noise associated with outdoor activities is expected to occur for the entire hour (60 minutes) during daytime hours (7:0 a.m. – 10:00 p.m.).

10.2.6 TRASH ENCLOSURE ACTIVITY

To describe the noise levels associated with a trash enclosure activity, Urban Crossroads collected a reference noise level measurement at an existing trash enclosure containing two dumpster bins. The trash enclosure noise levels describe metal gates opening and closing, metal scraping against concrete floor sounds, dumpster movement on metal wheels, and trash dropping into the metal dumpster. The reference noise levels describe trash enclosure noise activities when trash is dropped into an empty metal dumpster, as would occur at the Project site. The measured reference noise level at the uniform 50-foot reference distance is 57.3 dBA L_{eq} for the trash enclosure activity. The reference noise level describes the expected noise source activities associated with the trash enclosures for the Project's proposed building. Typical trash enclosure activities are estimated to occur for 10 minutes per hour.

10.3 PROJECT OPERATIONAL NOISE LEVELS

Using the reference noise levels to represent the proposed Project operations that include air conditioning units, parking lot activity, swimming pool/spa activity, outdoor activities, and trash enclosure activity, Urban Crossroads, Inc. calculated the operational source noise levels that are expected to be generated at the Project site and the Project-related noise level increases that would be experienced at each of the sensitive receiver locations. Tables 10-2 show the Project operational noise levels during the daytime hours of 7:00 a.m. to 10:00 p.m. The daytime hourly noise levels at the off-site receiver locations are expected to range from 36.9 to 49.4 dBA L_{eq}.



Naina Coursel	Operational Noise Levels by Receiver Location (dBA Leq)								
Noise Source-	R1	R2	R3	R4	R5	R6			
Air Conditioning Units	39.6	32.8	38.2	31.4	30.1	36.3			
Parking Lot Vehicle Movements	8.3	4.3	11.2	4.3	3.6	5.5			
Swimming Pool/Spa	41.7	35.2	40.7	33.1	31.2	37.7			
Outdoor Activity	47.9	38.3	42.4	35.4	33.2	41.2			
Trash Enclosure Activity	31.7	27.3	33.7	27.0	26.2	28.3			
Total (All Noise Sources)	49.4	41.0	45.8	38.7	36.9	43.8			

TABLE 10-2: DAYTIME PROJECT OPERATIONAL NOISE LEVELS

¹ See Exhibit 10-A for the noise source locations. CadnaA noise model calculations are included in Appendix 10.1.

Table 10-3 shows the Project operational noise levels during the nighttime hours of 10:00 p.m. to 7:00 a.m. The nighttime hourly noise levels at the off-site receiver locations are expected to range from 29.5 to 37.8 dBA L_{eq} . The differences between the daytime and nighttime noise levels are largely related to the duration of noise activity (Table 9-1).

Noise Coursel	Operational Noise Levels by Receiver Location (dBA Leq)								
Noise Source-	R1	R2	R3	R4	R5	R6			
Air Conditioning Units	36.9	30.0	35.5	28.7	27.4	33.5			
Parking Lot Vehicle Movements	8.3	4.3	11.2	4.3	3.6	5.5			
Swimming Pool/Spa	0.0	0.0	0.0	0.0	0.0	0.0			
Outdoor Activity	0.0	0.0	0.0	0.0	0.0	0.0			
Trash Enclosure Activity	30.7	26.3	32.8	26.0	25.2	27.4			
Total (All Noise Sources)	37.8	31.6	37.4	30.6	29.5	34.5			

TABLE 10-3: NIGHTTIME PROJECT OPERATIONAL NOISE LEVELS

¹ See Exhibit 10-A for the noise source locations. CadnaA noise model calculations are included in Appendix 10.1.

10.4 PROJECT OPERATIONAL NOISE LEVEL COMPLIANCE

To demonstrate compliance with local noise regulations, the Project-only operational noise levels are evaluated against exterior noise level thresholds based on the City of Corona exterior noise level standards at the nearest noise-sensitive receiver locations. Table 10-4 shows the operational noise levels associated with Second Street Family Project will satisfy the City of Corona 55 dBA L_{eq} daytime and 50 dBA L_{eq} nighttime exterior noise level standards at all the nearest receiver locations. Therefore, the operational noise impacts are considered *less than significant* at the nearest noise-sensitive receiver locations.



Receiver	Project Operational Noise Levels (dBA Leq) ²		Noise Leve (dBA	l Standards Leq) ³	Noise Level Standards Exceeded? ⁴	
Location	Daytime	Nighttime	Daytime	Nighttime	Daytime	Nighttime
R1	49.4	37.8	55	50	No	No
R2	41.0	31.6	55	50	No	No
R3	45.8	37.4	55	50	No	No
R4	38.7	30.6	55	50	No	No
R5	36.9	29.5	55	50	No	No
R6	43.8	34.5	55	50	No	No

TABLE 10-4: OPERATIONAL NOISE LEVEL COMPLIANCE

¹ See Exhibit 9-A for the receiver locations.

² Proposed Project operational noise levels as shown on Tables 10-3 and 10-4.

³ Exterior noise level standards for source (commercial) land use, as shown on Table 4-1.

⁴ Do the estimated Project operational noise source activities exceed the noise level standards?

"Daytime" = 7:00 a.m. - 10:00 p.m.; "Nighttime" = 10:00 p.m. - 7:00 a.m.

10.5 PROJECT OPERATIONAL NOISE LEVEL INCREASES

To describe the Project operational noise level increases, the Project operational noise levels are combined with the existing ambient noise levels measurements for the nearest receiver locations potentially impacted by Project operational noise sources. Since the units used to measure noise, decibels (dB), are logarithmic units, the Project-operational and existing ambient noise levels cannot be combined using standard arithmetic equations. (5) Instead, they must be logarithmically added using the following base equation:

 $SPL_{Total} = 10log_{10}[10^{SPL1/10} + 10^{SPL2/10} + \dots 10^{SPLn/10}]$

Where "SPL1," "SPL2," etc. are equal to the sound pressure levels being combined, or in this case, the Project-operational and existing ambient noise levels. The difference between the combined Project and ambient noise levels describes the Project noise level increases to the existing ambient noise environment. As indicated on Tables 10-5 and 10-6, the Project will generate operational noise level increases ranging from less than 0.1 to 4.3 dBA at the nearest receiver locations. Project-related operational noise level increases will satisfy the operational noise level increase significance criteria presented on Table 4-1. Therefore, the incremental Project operational noise level increase is considered *less than significant* at all receiver locations.



Receiver Location ¹	Total Project Operational Noise Level ²	Measurement Location ³	Reference Ambient Noise Levels ⁴	Combined Project and Ambient ⁵	Project Increase ⁶	Increase Criteria ⁷	Increase Criteria Exceeded?
R1	49.4	L2	63.7	63.9	0.2	3.0	No
R2	41.0	L1	43.3	45.3	2.0	5.0	No
R3	45.8	L3	43.6	47.9	4.3	5.0	No
R4	38.7	L4	50.8	51.1	0.3	5.0	No
R5	36.9	L5	50.6	50.8	0.2	5.0	No
R6	43.8	L6	52.6	53.1	0.5	5.0	No

TABLE 10-5: DAYTIME PROJECT OPERATIONAL NOISE LEVEL INCREASES

¹ See Exhibit 9-A for the receiver locations.

² Total Project daytime operational noise levels as shown on Table 10-3.

³ Ambient noise level measurement locations as shown on Exhibit 5-A.

⁴ Observed daytime ambient noise levels as shown on Table 5-1.

⁵ Represents the combined ambient conditions plus the Project activities.

⁶ The noise level increase expected with the addition of the proposed Project activities.

⁷ Significance increase criteria as shown on Table 4-1.



Receiver Location ¹	Total Project Operational Noise Level ²	Measurement Location ³	Reference Ambient Noise Levels⁴	Combined Project and Ambient ⁵	Project Increase ⁶	Increase Criteria ⁷	Increase Criteria Exceeded?
R1	37.8	L2	62.2	62.2	0.0	3.0	No
R2	31.6	L1	44.4	44.6	0.2	5.0	No
R3	37.4	L3	44.8	45.5	0.7	5.0	No
R4	30.6	L4	50.6	50.6	0.0	5.0	No
R5	29.5	L5	52.9	52.9	0.0	5.0	No
R6	34.5	L6	52.7	52.8	0.1	5.0	No

TABLE 10-6: NIGHTTIME OPERATIONAL NOISE LEVEL INCREASES

¹ See Exhibit 9-A for the receiver locations.

² Total Project nighttime operational noise levels as shown on Table 10-4.

³ Ambient noise level measurement locations as shown on Exhibit 5-A.

⁴ Observed nighttime ambient noise levels as shown on Table 5-1.

⁵ Represents the combined ambient conditions plus the Project activities.

⁶ The noise level increase expected with the addition of the proposed Project activities.

⁷ Significance increase criteria as shown on Table 4-1.



11 CONSTRUCTION IMPACTS

This section analyzes potential impacts resulting from the short-term construction activities associated with the development of the Project. Exhibit 11-A shows the construction noise source locations in relation to the nearest sensitive receiver locations previously described in Section 9. To prevent high levels of construction noise from impacting noise-sensitive land uses, the City of Corona Municipal Code, Section 17.84.040[D][2], states that construction noise is prohibited between the hours of 8:00 p.m. to 7:00 a.m., Monday through Saturday and 6:00 p.m. to 10:00 a.m. on Sundays and federal holidays.

11.1 CONSTRUCTION NOISE LEVELS

Noise generated by the Project construction equipment will include a combination of trucks, power tools, concrete mixers, and portable generators that when combined can reach high levels. The number and mix of construction equipment are expected to occur in the following stages:

- Demolition
- Site Preparation
- Grading
- Building Construction
- Paving
- Architectural Coating

This construction noise analysis was prepared using reference noise level measurements taken by Urban Crossroads, Inc. to describe the typical construction activity noise levels for each stage of Project construction. The construction reference noise level measurements represent a list of typical construction activity noise levels. Noise levels generated by heavy construction equipment can range from approximately 68 dBA to more than 80 dBA when measured at 50 feet. However, these noise levels diminish with distance from the construction site at a rate of 6 dBA per doubling of distance. For example, a noise level of 80 dBA measured at 50 feet from the noise source to the receiver would be reduced to 74 dBA at 100 feet from the source to the receiver and would be further reduced to 68 dBA at 200 feet from the source to the receiver.

11.2 CONSTRUCTION REFERENCE NOISE LEVELS

To describe the Project typical construction noise levels, measurements were collected for similar activities at several construction sites. Table 11-1 provides a summary of the construction reference noise level measurements. Since the reference noise levels were collected at varying distances of 30 feet and 50 feet, all construction noise level measurements presented on Table 11-1 have been adjusted for consistency to describe a uniform reference distance of 50 feet. Construction noise generated from concrete crushing activities and nighttime concrete pours are addressed separately, below.



EXHIBIT 11-A: TYPICAL CONSTRUCTION NOISE SOURCE AND RECEIVER LOCATIONS

LEGEND:

Receiver Locations — Distance from receiver to Project site boundary (in feet)

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Construction Stage	Reference Construction Activity ¹	Reference Noise Level @ 50 Feet (dBA L _{eq})	Highest Reference Noise Level (dBA L _{eq})
	Demolition Activity	67.9	
Demolition	Backhoe	64.2	71.9
	Water Truck Pass-By & Backup Alarm	71.9	
C '1	Scraper, Water Truck, & Dozer Activity	75.3	
Site	Backhoe	64.2	75.3
rieparation	Water Truck Pass-By & Backup Alarm	71.9	
	Rough Grading Activities	73.5	
Grading	Water Truck Pass-By & Backup Alarm	71.9	73.5
	Construction Vehicle Maintenance Activities	67.5	
	Foundation Trenching	68.2	
Building	Framing	62.3	71.6
construction	Concrete Mixer Backup Alarms & Air Brakes	71.6	
	Concrete Mixer Truck Movements	71.2	
Paving	Concrete Paver Activities	65.6	71.2
	Concrete Mixer Pour & Paving Activities	65.9	
	Air Compressors	65.2	
Architectural	Generator	64.9	65.2
coating	Crane	62.3	

TABLE 11-1: TYPICAL CONSTRUCTION REFERENCE NOISE LEVELS

¹ Reference construction noise level measurements taken by Urban Crossroads, Inc.

11.3 Typical Construction Noise Analysis

Using the reference construction equipment noise levels and the CadnaA noise prediction model, calculations of the Project construction noise level impacts with multiple pieces of equipment operating simultaneously at the nearest sensitive receiver locations were completed. To assess the worst-case construction noise levels, the Project construction noise analysis relies on the highest noise level impacts when the equipment with the highest reference noise level is operating at the closest point from the edge of primary construction activity (Project site boundary) to each receiver location. As shown on Table 11-2, the construction noise levels are expected to range from 45.8 to 68.8 dBA L_{eq} , and the highest construction levels are expected to range from 55.9 to 68.8 dBA L_{eq} at the nearest receiver locations. Appendix 11.1 includes the detailed CadnaA construction noise model inputs.

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- ·	Construction Noise Levels (dBA Leq)									
Location ¹	Demolition	Site Preparation	Grading	Building Construction	Paving	Architectural Coating	Highest Levels ²			
R1	65.4	68.8	67.0	65.1	64.7	58.7	68.8			
R2	56.3	59.7	57.9	56.0	55.6	49.6	59.7			
R3	60.7	64.1	62.3	60.4	60.0	54.0	64.1			
R4	54.1	57.5	55.7	53.8	53.4	47.4	57.5			
R5	52.5	55.9	54.1	52.2	51.8	45.8	55.9			
R6	59.1	62.5	60.7	58.8	58.4	52.4	62.5			
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TABLE 11-2: TYPICAL CONSTRUCTION EQUIPMENT NOISE LEVEL SUMMARY

¹ Typical construction noise source and receiver locations are shown on Exhibit 11-A.

² Construction noise level calculations based on distance from the project site boundaries (construction activity area) to nearest receiver locations. CadnaA construction noise model inputs are included in Appendix 11.1.

11.4 Typical Construction Noise Level Compliance

To evaluate whether the Project will generate potentially significant short-term noise levels at nearest noise sensitive receiver locations, a construction-related daytime noise level threshold of 80 dBA L_{eq} is used as a reasonable threshold to assess the daytime construction noise level impacts. The construction noise analysis shows that the nearest receiver locations will satisfy the daytime 80 dBA L_{eq} significance threshold during Project construction activities as shown on Table 11-3. Therefore, the noise impacts due to Project construction noise is considered *less than significant* at all receiver locations.

TABLE 11-3: TYPICAL CONSTRUCTION NOISE LEVEL COMPLIANCE

Dession	Construction Noise Levels (dBA L _{eq})						
Location ¹	Highest Construction Noise Levels ²	Threshold ³	Threshold Exceeded? ⁴				
R1	68.8	80	No				
R2	59.7	80	No				
R3	64.1	80	No				
R4	57.5	80	No				
R5	55.9	80	No				
R6	62.5	80	No				

¹ Typical construction noise source and receiver locations are shown on Exhibit 11-A.

² Highest construction noise level calculations based on distance from the construction noise source activity to nearby receiver locations as shown on Table 11-2.

³ Federal Transit Administration, Transit Noise and Vibration Impact Assessment noise level threshold as shown on Table 4-1. ⁴ Do the estimated Project construction noise levels exceed the construction noise level threshold?

11.6 Typical Construction Vibration Impacts

Construction activity can result in varying degrees of ground vibration, depending on the equipment and methods used, distance to the affected structures and soil type. It is expected that ground-borne vibration from Project construction activities would cause only intermittent, localized intrusion. Ground vibration levels associated with various types of construction equipment are summarized on Table 11-4. Based on the representative vibration levels presented for various construction equipment types, it is possible to estimate the potential Project construction vibration levels using the following vibration assessment methods defined by the FTA. To describe the human response (annoyance) associated with vibration impacts the FTA provides the following equation: $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$

Equipment	PPV (in/sec) at 25 feet
Small bulldozer	0.003
Jackhammer	0.035
Loaded Trucks	0.076
Large bulldozer	0.089

TABLE 11-4: VIBRATION SOURCE LEVELS FOR CONSTRUCTION EQUIPMENT

Federal Transit Administration, Transit Noise and Vibration Impact Assessment Manual, 2018.

Table 11-5 presents the expected typical construction equipment vibration levels at the nearest receiver locations. At distances ranging from 192 feet to 794 feet from typical Project construction activities (at the Project site boundary), construction vibration levels are estimated to range from less than 0.001 to 0.003 in/sec RMS at the nearest receiver locations. The Project construction is not expected to generate vibration levels exceeding the City of Corona maximum acceptable vibration standard of 0.05 in/sec (RMS). Further, impacts at the site of the closest sensitive receiver are unlikely to be sustained during the entire construction period but will occur rather only during the times that heavy construction equipment is operating proximate to the Project site perimeter.

Moreover, construction at the Project site will be restricted to daytime hours consistent with City requirements thereby eliminating potential vibration impact during the sensitive nighttime hours. On this basis the potential for the Project to result in exposure of persons to, or generation of, excessive ground-borne vibration is determined to be *less than significant*.

			Receiver	RMS					
Receiver Location ¹	Land Use	to Property Line (In Feet)	Small Bulldozer	Jack- hammer	Loaded Trucks	Large Bulldozer	Peak Vibration	Velocity Levels ³ (in/sec)	Potential Significant Impact? ⁴
R1	Residential	192'	0.000	0.002	0.004	0.004	0.004	0.003	No
R2	Residential	494'	0.000	0.000	0.001	0.001	0.001	0.001	No
R3	Residential	209'	0.000	0.001	0.003	0.004	0.004	0.003	No
R4	Residential	711'	0.000	0.000	0.001	0.001	0.001	0.000	No
R5	Residential	746'	0.000	0.000	0.000	0.001	0.001	0.000	No
R6	Residential	401'	0.000	0.001	0.001	0.001	0.001	0.001	No

TABLE 11-5: TYPICAL CONSTRUCTION EQUIPMENT VIBRATION LEVELS

¹Typical construction noise source and receiver locations are shown on Exhibit 11-A.

² Based on the Vibration Source Levels of Construction Equipment included on Table 11-4.

³ Vibration levels in PPV are converted to RMS velocity using a 0.71 conversion factor identified in the Caltrans Transportation and Construction Vibration Guidance Manual, September 2020.

⁴ Does the Peak Vibration exceed the City of Corona maximum acceptable vibration standard of 0.05 in/sec?

12 REFERENCES

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13 CERTIFICATIONS

The contents of this noise study report represent an accurate depiction of the noise environment and impacts associated with the proposed Second Street Family Project. The information contained in this noise study report is based on the best available data at the time of preparation. If you have any questions, please contact me directly at (619) 778-1971.

William Maddux Senior Associate URBAN CROSSROADS, INC. (619) 788-1971 <u>bmaddux@urbanxroads.com</u>

EDUCATION

Bachelor of Science in Urban and Regional Planning California Polytechnic State University, Pomona • June 2000

PROFESSIONAL AFFILIATIONS

ASA – Acoustical Society of America AEP – Association of Environmental Planners AWMA – Air and Waste Management Association INCE – Institute of Noise Control Engineers

PROFESSIONAL CERTIFICATIONS

Approved Acoustical Consultant • County of San Diego FHWA Traffic Noise Model of Training • November 2004 CadnaA Basic and Advanced Training Certificate • October 2008.





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APPENDIX 3.1:

CITY OF CORONA MUNICIPAL CODE

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17.84.040 Noise.

(A) Purpose and intent.

(1) The purpose of this section is to regulate noise and vibration in the interest of the public health, safety and general welfare. The city finds that certain noise levels and vibrations are detrimental to the public health, safety and general welfare and that the primary sources of noise in the city are freeways, highways, manufacturing uses, railroads, the airport and construction noise. The noise element of the General Plan contains the city's policies regarding noise and identifies noise contours for existing and future roadways and the Corona Municipal Airport, which are implemented by this chapter. The General Plan noise element shall govern all noise standards and policies.

(2) In order to control unnecessary, excessive and annoying noise and vibration in the city, it is hereby declared to be the policy of the city to prohibit such noise and vibration generated from or by all sources as specified in this chapter. It shall be the policy of the city to maintain quiet in those areas which exhibit low noise levels and to implement programs to reduce noise in those areas within the city where noise levels are above acceptable values. It is the intent of the city to minimize noise impacts to adjacent land uses pursuant to the standards identified herein.

(B) **Definitions**. Terms found in this chapter shall be defined as follows. Additional definitions are found in the noise element of the General Plan.

(1) **"A-weighted sound level**." The sound pressure level in decibels as measured on a sound level meter using the A-weighted filter network. The A-weighted filter network is designed to simulate the response of the human ear. The A-weighted sound level is expressed by the symbol dBA.

(2) **"Ambient noise**." The composite of noise from all existing sources near and far. The ambient noise level constitutes the normal or existing level of environmental noise at a given location, excluding any alleged offensive noise.

(3) **"Cumulative period**." An additive period of time composed of individual time segments which may be continuous or interrupted.

(4) **"Community noise equivalent level (CNEL)**." The average equivalent A-weighted sound level during a 24 hour day, obtained after addition of five decibels to sound levels between 7:00 p.m. and 10:00 p.m. and the addition of ten decibels to sound levels between 10:00 p.m. and 7:00 a.m.

(5) **"Decibel (dB)**." A unit for measuring the amplitude of a sound, equal to 20 times the logarithm to the base 10 of the ratio of the pressure of the sound measured to the reference pressure, which is 20 micropascals.

(6) "**Impulsive noise**." A noise of short duration, usually less than one second, and of high intensity, with an abrupt onset and rapid decay.

(7) "**Noise study**." An acoustical analysis performed by a qualified noise engineer which determines the potential noise impacts of a roadway, land use or operation of equipment. The noise study will generate noise contours and recommend mitigation for noise impacts which exceed the city's noise standards.

(8) **"Sensitive land uses**." Those specific land uses which have associated human activities that may be subject to stress or significant interference from noise. Sensitive land uses include single family residential, multiple family residential, churches, hospitals and similar health care institutions, convalescent homes, libraries and school classroom areas.

(9) **"Simple tone noise**." A noise characterized by a predominant frequency or frequencies so that other frequencies cannot be readily distinguished. When measured, a simple tone noise shall exist if the one-third octave band sound pressure levels in the band with the tone exceeds the arithmetic average of the sound pressure levels of the two continuous one-third octave bands as follows: 5 dB for frequencies of 500 hertz or above or by 15 dB for frequencies less than or equal to 125 hertz.

(10) **"Sound attenuation device**." An enclosure, blanket, vault, box, wall, fence, panel, baffle, coating, material, silencer, or other appurtenance, mechanism, or device intended to reduce the noise level of mechanical equipment.

(C) Noise standards.

(1) The noise ordinance identifies two separate types of noise sources: transportation and stationary. Transportation related noise sources, such as freeways, airports and railroads, are identified within this chapter and are mainly for the planning stages of project development. The noise metrics used for this noise type is the Community Noise Equivalent Level (CNEL) which is a 24 hour time weighted average noise level. The other type of noise standard is for stationary noise sources, such as industrial or construction noise, that may be intrusive to a neighboring private property. The noise metric used for stationary sources is defined as noise levels that cannot be exceeded for certain percentages of time. The noise standards shown in Table 1 are for regulating the impact of stationary noise sources to a neighboring private property. Standards for transportation related noise are found in Table 2.

(2)	Stationary	noise	sources
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TABLE 1								
STATIONARY NOISE SOURCE STANDARDS								
MAXIMUM ALLOWABLE NOISE LEVELS								
	Exterior N	loise Level	Interior Noise Level					
	7 a.m. to 10 p.m.	10 p.m. to 7 a.m.	7 a.m. to 10 p.m.	10 p.m. to 7 a.m.				
Single-, Double- and Multi- Family Residential	55 dBA	50 dBA	45 dBA	35 dBA				
Other Sensitive Land Uses	55 dBA	50 dBA	45 dBA	35 dBA				
Commercial Uses	65 dBA	60 dBA	Not applicable	Not applicable				
Industrial, Manufacturing or Agricultural	75 dBA	70 dBA	Not applicable	Not applicable				

(a) Each of the noise limits specified here shall be reduced by 5 dBA for impulse or simple tone noises; provided, however, that if the ambient noise level exceeds the resulting standards, the ambient shall be the standard.

(b) If the measurement location is on the boundary between two different zones, the lower noise level standard applicable to the zone shall apply.

(c) If the intruding noise is continuous and cannot be reasonably discontinued or stopped for a time period whereby the ambient noise level can be determined, the measured noise level obtained while the source is in operation shall be compared directly to the allowable noise level standards as specified respective to the measurement location's designated land use and for the time of the day the noise level is measured. The reasonableness of temporarily discontinuing the noise generation by an intruding noise source shall be determined by the Code Enforcement Officer for the purpose of establishing the existing ambient noise level at the measurement location.

(d) Exterior noise:

1. It shall be unlawful for any person, entity or operation at any location within the incorporated area of the city to create any noise, or to allow the creation of any noise on property owned, leased, occupied or otherwise controlled by such person, which causes the noise level when measured on any other property to exceed:

- a. The noise standard for a cumulative period of more than 30 minutes in any hour;
- b. The noise standard plus 5 dB for a cumulative period of more than 15 minutes in any hour;
- c. The noise standard plus 10 dB for a cumulative period of more than five minutes in any hour;
- d. The noise standard plus 15 dB for a cumuletive period of more than one minute in any hour; or
- e. The noise standard plus 20 dB for any period of time.
2. In the event the ambient noise level exceeds any of the first four noise limit categories above, the cumulative period applicable to the category shall be increased to reflect the ambient noise level. In the event the ambient noise level exceeds the fifth noise category, the maximum allowable noise level under said category shall be increased to reflect the maximum ambient noise level.

(e) Interior noise. It shall be unlawful for any person at any location within the incorporated area of the city to create any noise or to allow the creation of any noise on property owned, leased, occupied or otherwise controlled by such a person which causes the noise level when measured within any other residential dwelling unit or sensitive land use to exceed:

- 1. The noise standard for a cumulative period of more than five minutes in any hour;
- 2. The noise standard plus 5 dB for a cumulative period of more than one minute in any hour; or
- 3. The noise standard plus 10 dB, or the maximum measured ambient, for any period of time.
- (3) Transportation noise sources.

	TABLE 2	
TRANSPOR	TATION NOISE SOURCE STAN	NDARDS
	EXTERIOR NOISE LEVEL	INTERIOR NOISE LEVEL
TIPE OF LAND USE	(Private Outdo	or Living Areas)
Residential (Roadway)	65 CNEL	45 CNEL
Residential (Airport)	65 CNEL	45 CNEL
Other sensitive land uses (Roadway)	65 CNEL	45 CNEL
Other sensitive land uses (Airport)	65 CNEL	45 CNEL
Hotels/Motels (Roadway)	65 CNEL	45 CNEL
Hotels/Motels (Airport)	65 CNEL	45 CNEL

(a) **Roadway noise**. A noise study shall be performed prior to the construction of new master planned roads, roadway improvements, rail lines and/or prior to the construction of residential or sensitive land uses adjacent to existing or master planned roads or railways. The noise study shall identify the existing and future noise contours for the roadway and propose mitigation measures to reduce the noise impacts to a maximum of 65 dBA CNEL in the private outdoor living area of residences and to a maximum interior noise level of 45 dBA CNEL for residential and sensitive land uses, as shown in Table 2.

(b) **Airport noise**. Sensitive land uses, site-built homes and institutional uses are prohibited in airport noise contours above 65 dBA CNEL. All subdivisions within two miles of the Corona Municipal Airport or within the 65 dBA CNEL contour shall show and record an avigation easement for the benefit of the airport. The avigation easement shall provide notification to potential buyers and occupants of the presence of the easement and the potential for over flights and aircraft noise.

(D) Special provisions.

(1) **Mechanical equipment in residential zones.** Upon application for a building permit to install mechanical equipment, such as air conditioner and pool equipment, in a residential zone, the equipment shall be setback at least ten feet from an adjoining property line except where a five foot high block sound wall is maintained extending a distance of two feet on each side of such equipment and situated either between such equipment and the property line or on said property line. Exception: Mechanical equipment in residential zones shall be permitted closer than ten feet from an adjoining property line without a five foot high block sound wall when sound attenuation devices approved by the Building Official are installed. The noise level with sound attenuation devices installed shall comply with the limits and conditions specified in § 17.84.040(C)(2) when measured from any adjoining property. The approved sourd attenuation devices shall be maintained and any approvals shall not be construed to permit violations of this code.

(2) **Construction noise**. Construction noise is prohibited between the hours of 8:00 p.m. to 7:00 a.m., Monday through Saturday and 6:00 p.m. to 10:00 a.m. on Sundays and federal holidays. Construction noise is defined as noise which is disturbing, excessive or offensive and constitutes a nuisance involving discomfort or annoyance to persons of normal sensitivity residing in the area, which is generated by the use of any tools, machinery or equipment used in connection with construction operations.

(3) **Noise devices**. In accordance with Chapter 9.24, no loudspeaker, bells, gongs, buzzers, mechanical equipment or other sounds, attention-attracting or communication device associated with any use adjacent to residential or sensitive land uses shall be discernible beyond the boundary line of the parcel, except fire protection devices, burglar alarms and church bells. Noise generated by these sources shall be enforced by the Police Department.

(4) **Noisy animals**. Noise generated by animals shall be regulated by the Police Department in accordance with Chapter 6.11.

(E) **Exemptions**. The following activities shall be exempt from these noise standards:

(1) Special events pursuant to an approved special use permit. Noise impacts shall be evaluated and conditioned as part of the special use permit;

(2) Filming pursuant to a film permit. Noise impacts shall be evaluated and conditioned as part of the film permit;

(3) Activities conducted on public parks, public playgrounds and public or private school grounds, including school athletic and entertainment events that are conducted under the sanction of the school or which a license or permit has been duly issued pursuant to any provision of city code;

(4) Noise sources associated with the maintenance of real property, provided the activities take place between the hours of 7:00 a.m. to 8:00 p.m. on any day except Sunday or between the hours of 9:00 a.m. to 8:00 p.m. on Sunday;

(5) Any activity too the extent regulation thereof has been preempted by state or federal law;

(6) Repairs to and replacement of mechanical equipment in residential zones installed by permit prior to May 20, 1993 shall be exempt from the requirements in division (D) of this section;

(7) Noise variances granted pursuant to subsection (H)(1) below;

(8) Short-term, non-continuous operations associated with government and public utility facilities that are necessary to maintain the delivery of services for the benefit of public health and safety.

(F) **Noise level measurements**. All noise shall be measured in accordance with the following standards. Measurements shall be taken of the ambient noise level and any alleged offensive noise. If the measurement location is on the boundary of two different noise zones, the lower noise level standard shall apply.

(1) **Sound level meter**. A sound level meter shall mean an instrument meeting the American National Standards Institute's S1.4 - 1971 for Type 1 sound level meters or an instrument and the associated recording and analyzing equipment which will provide equivalent data.

(2) **Ambient noise**. A measurement of the ambient noise level shall be taken according to the procedures in this chapter. If the ambient noise level exceeds the standard, the ambient level shall be the standard. If an alleged intruding noise source is continuous and cannot be reasonably discontinued or stopped for a time period whereby the ambient noise level can be determined, the measured noise level obtained while the alleged intruding noise source is in operation shall be compared directly to the applicable noise level standard.

(G) **Noise studies required**. As referenced in division (C) of this section, there are essentially two different types of noise sources that have been identified in Corona and each has its own noise metrics as well as its own required noise studies. The noise metrics used for transportation related noise sources is the CNEL which is a 24 hour time weighted average noise level. The noise metrics used for stationary sources are defined as noise levels that cannot be exceeded for certain percentages of time.

(1) **Predevelopment noise studies**. A predevelop gent noise study is performed prior to development and is designed to project future noise levels and recommend mitigation measures to be implemented in project development. All noise studies shall be prepared by a registered noise engineer as approved by the city. Noise

studies will be required for the construction of master planned roadways, for development adjacent to master planned roadways, when a noise generating use, such as a factory, is proposed in proximity to residential uses and when residential uses are proposed in proximity to an existing noise source. The need for a noise study will be determined at development plan review. Predevelopment noise studies shall project future noise levels based on proposed uses, traffic volumes and other relevant future conditions. Existing and projected noise shall be evaluated pursuant to the noise standards within this chapter and the noise element of the General Plan. Mitigation measures shall be proposed to bring noise levels into compliance with these standards. Mitigation measures may consist of walls, berms, setbacks, landscaping, building materials, construction methods and any other means whereby noise can be reduced to the maximum amounts within this chapter.

(2) **Studies of existing stationary noise**. At times it will be necessary to study the noise generated by an existing source, either due to alleged violations of the noise ordinance or for monitoring purposes. These noise studies shall be prepared by a registered noise engineer as approved by the city in accordance with the standards in Table 1.

(H) Noise variance.

(1) The owner or operator of a noise or vibration source which violates any of the provisions of this chapter may file an application with the Community Development Department for a variance from the provisions thereof wherein said owner or operator shall set forth all actions taken to comply with the provisions, the reasons why immediate compliance cannot be achieved, a proposed method of achieving compliance and a proposed time schedule for its accomplishment. The application shall be accompanied by a fee as determined by City Council resolution. A separate application shall be filed for each noise source; provided, however, that several fixed sources on a single property may be combined into one application. An application for a variance shall remain subject to prosecution under the terms of this chapter until a variance is granted.

(2) The Board of Zoning Adjustment shall evaluate all applications for variance from the requirements of this chapter and may grant the variances with respect to time for compliance, subject to such terms, conditions and requirements as it may deem reasonable to achieve maximum compliance with the provisions of this chapter. The terms, conditions and requirements may include, but shall not be limited to, limitations on noise levels and operating hours. Each such variance shall set forth in detail the approved method of achieving maximum compliance and a time schedule for its accomplishment. In its determinations, the Board shall consider the following:

- (a) The magnitude of the nuisance caused by the offensive noise;
- (b) The uses of property within the area of impingement by the noise;
- (c) The time factors related to study, design, financing and construction of remedial work;
- (d) The economic factors related to age and useful life of the equipment;
- (e) The general public interest, welfare and safety.

(3) Any variance granted by the Board shall be by resolution and shall be transmitted to the Code Enforcement Officer for enforcement. Any violation of the terms of the variance shall be unlawful and enforced pursuant to division (I) of this section.

(I) Enforcement.

(1) It shall be unlawful for any person at any location within the City of Corona to create any exterior noise or to allow the creation of any noise on property owned, leased, occupied or otherwise controlled by such person, which causes the noise level when measured according to this chapter to exceed the maximum allowable noise levels in Table 1 of § 17.84.040(C).

(2) No person shall interfere with, oppose or resist any authorized person charged with the enforcement of this chapter while such person is engaged in the performance of his or her duty.

(3) Any person violating any provision of this chapter shall be deemed guilty of a misdemeanor.

(4) The operation or maintenance of any device, instrument, vehicle or machinery in violation of any noise standard identified in this chapter is declared to be a public nuisance and may be abated pursuant to the nuisance abatement procedure in Chapter 8.32 of this code.

(5) Pursuant to § 1.08.020(A) of this code, each person shall be deemed guilty of a separate offense for each and every day during any portion of which any violation of any provision of this chapter is committed, continued or permitted by such person and shall be punished accordingly.

(`78 Code, § 17.84.040.) (Ord. 3277 §§ 4, 5, 2018; Ord. 3188 § 3, 2015; Ord. 2372 § 2, 1999; Ord. 2161 § 1 (part), 1993.)

APPENDIX 5.1:

NOISE LEVEL MEASUREMENT WORKSHEETS



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						24-Ho	ur Noise Le	evel Measu	urement S	ummary						
Date:	Thursday, C	October 12, 2	023		Location:	L1 - Located	east of the si	te near the C	itrus Circle A	partment	Meter:	Piccolo II			JN:	15669
Project:	Second Stre	et Housing			Source:	Homes Com	plex								Analyst:	B.Maddux
							Hourly L _{eq} d	IBA Readings	(unadjusted)							
85.	0															
₹ 80.0 ₹ 75.0	8															
g 70.																
-00.0 	й —															
h 50.	Ď	3.6		~ ~	4	4									<u> </u>	
P 35.		29.8	31.3	34.3	47.	50	38.	39.9	39.6	45.0	41		43.3	<mark>35</mark> .2	36.1	32.6
25.	ŏ — — —															
	0	1 2	3	4 5	6	7 8	9 1	.0 11 Hour Br	12 1 aginning	.3 14	15 1	6 17	18 19	20	21 22	23
Timeframe	Hour	,	1	1.	11%	12%	15%	18%	125%	150%	100%	105%	100%	1	٨di	Adi I
Timejrume	0	= eq 30.3	- max	29 3	35.1	34.6	33.4	32.8	29.8	29.6	29.5	29.4	29.4	2 eq	10.0	40.3
	1	29.8	32.3	29.4	31.7	30.8	30.0	29.9	29.7	29.7	29.6	29.5	29.5	29.8	10.0	39.8
	2	52.6	72.5	29.4	67.9	63.7	55.8	50.8	32.6	29.7	29.5	29.5	29.4	52.6	10.0	62.6
Night	3	31.1	43.3	29.6	41.2	38.1	31.7	30.5	30.1	30.0	29.8	29.8	29.7	31.1	10.0	41.1
	4	34.3	52.2	29.7	48.2 47.4	43.3	34.8	32.8	30.2	30.1	29.9	29.9	29.8	34.3	10.0	44.3
	6	47.4	65.0	34.9	62.1	58.6	50.5	47.9	41.5	39.0	36.4	36.0	35.3	47.4	10.0	57.4
	7	50.4	66.7	32.7	63.6	60.6	56.6	54.0	47.1	40.9	34.3	33.7	33.1	50.4	0.0	50.4
	8	40.7	57.1	30.3	55.1	52.4	46.0	41.9	33.7	31.8	30.8	30.6	30.5	40.7	0.0	40.7
	9 10	38.2	53.6 58.1	30.3	51.5 56.1	48.4	43.9	41.3	34.8	31.8	30.7	30.6 31.0	30.4	38.2	0.0	38.2
	10	39.9	56.2	30.5	53.5	51.1	45.3	41.9	35.2	32.4	30.7	30.5	30.3	39.9	0.0	39.9
	12	39.6	54.9	30.5	52.9	50.8	45.4	42.0	35.4	33.1	31.3	31.0	30.7	39.6	0.0	39.6
_	13	45.6	61.3	30.5	59.8	56.7	51.7	49.0	41.0	34.8	31.3	31.0	30.7	45.6	0.0	45.6
Day	14	45.1	60.1	30.8 20 F	58.4	55.7	51.0	48.9	42.6	36.4	31.8	31.4	31.0	45.1	0.0	45.1
	15	41.2	57.1	30.5 30.5	55.0 56.7	53.6	47.1	44.0	36.4	33.4	31.3	30.9	30.7	41.2	0.0	41.2
	17	41.2	57.9	30.4	55.7	52.8	46.3	42.5	35.5	32.7	31.0	30.8	30.5	41.2	0.0	41.2
	18	43.1	60.3	31.1	57.4	54.2	48.0	44.6	38.4	35.5	32.3	31.9	31.5	43.1	0.0	43.1
	19	42.1	57.5	30.7	55.3	52.9	48.7	44.9	37.9	34.6	31.6	31.3	31.0	42.1	5.0	47.1
	20	35.1	48.1	30.4 30.1	46.2 45.4	44.4 43.8	38.7 41 1	36.9 40 3	34.1 37.8	32.4 34.2	31.1 30.7	30.9	30.6	35.1 36.7	5.0	40.1
Nicht	22	36.1	51.2	29.8	49.8	47.3	40.2	36.6	32.5	31.2	30.3	30.1	30.0	36.1	10.0	46.1
Night	23	32.6	48.6	29.7	44.5	41.0	34.4	32.3	30.3	30.1	29.9	29.8	29.8	32.6	10.0	42.6
Timeframe	Hour	L _{eq}		L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	24-Hour	Leq	dBA)
Day	Max	35.1 50.4	46.9	30.1	45.4 63.6	43.8	38.7 56.6	36.9 54.0	33.7 47.1	31.8 40.9	30.7	30.5	30.3	CNEL	(7am-10pm)	Nighttime (10pm-7a <u>m</u>)
Energy	Average	43.3	Ave	rage:	54.8	52.2	46.9	44.1	37.7	34.1	31.4	31.2	30.9			
Night	Min	29.8	32.3	29.3	31.7	30.8	30.0	29.9	29.7	29.6	29.5	29.4	29.4	50.8	43.3	44.4
Enorm	Max	52.6	72.5	34.9	67.9	63.7	55.8	50.8	41.5	39.0	36.4	36.0	35.3			
Energy	Average	44.4	Ave	lage.	47.6	44.5	38.0	30.3	31.9	31.1	30.5	30.5	30.3			



						24-Ho	our Noise Le	evel Measu	urement S	ummary						
Date:	Thursday, C	october 12, 20	023		Location:	12 - Located	southeast of	the site near	the Corona	City Hall	Meter:	Piccolo II			JN:	15669
Project:	Second Stre	et Housing			Source:	12 1000100	ooutheast of			orey man					Analyst:	B.Maddux
							Hourly L _{eq} d	lBA Readings	(unadjusted)							
85	0															
a 75.	ŏ 🗕 🚽															
ap 70.	Õ 🕂 👘															
60. 55.	8		<u>۳</u>	7 7		<mark>5.5</mark>	÷:==:	2.5 	<u><u> </u></u>	1	4 0	<u>, </u>	- n n		<mark>ר:</mark> ס:	4
≥ 50. 45.		5.8	<u> </u>	- ³		<mark>9</mark> 9	<u> </u>	0	- ⁶	- <mark>6</mark>	- <mark>8</mark> - 8	3 <u> </u>	61 <mark>.</mark>	<mark></mark>	0 = 1 = <mark>0</mark>	62
P 40. P 35.					+		\mp \mp	= =		= =		= =		t t		
30. 25.		- m												†		
	0	1 2	3	4 5	6	7 8	91	.0 11	12 1	L3 14	15 1	6 17	18 19	20	21 22	23
								Hour Be	eginning							
Timeframe	Hour	L _{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L _{eq}	Adj.	Adj. L _{eq}
	0	31.1	35.1	30.3	34.5	33.9	33.1	32.6	30.7	30.6	30.5	30.4	30.4	31.1	10.0	41.1
	2	55.8	55.2 74.3	50.4 49.1	52.5 67.3	64.9	60.1	57.0	53.0	51.4	50.0	50.0	49.5	55.8	10.0	40.8 65.8
Night	3	64.3	66.7	63.4	65.5	65.2	64.9	64.7	64.4	64.2	63.9	63.8	63.6	64.3	10.0	74.3
	4	64.1	65.7	63.4	64.6	64.5	64.4	64.3	64.2	64.0	63.8	63.7	63.6	64.1	10.0	74.1
	5	64.4	65.1	63.7	64.8	64.7	64.7	64.6	64.5	64.3	64.1	64.0	63.9	64.4	10.0	74.4
	6	64.5	65.2	63.8	65.0	64.9	64.8	64.8 64.8	64.6	64.5	64.2	64.2	64.0	64.5 64.5	10.0	74.5 64.5
	8	64.7	65.5	64.0	65.2	65.1	65.0	65.0	64.8	64.7	64.4	64.3	64.2	64.7	0.0	64.7
	9	64.7	65.4	64.0	65.2	65.1	65.0	65.0	64.8	64.7	64.4	64.3	64.2	64.7	0.0	64.7
	10	64.8	65.6	64.1	65.3	65.2	65.1	65.0	64.9	64.7	64.5	64.4	64.3	64.8	0.0	64.8
	11	64.5 64.3	66.1 66.4	63.8	65.3 65.2	65.0	64.9 64.7	64.8 64.7	64.7 64.5	64.5 64.3	64.3 64.0	64.2 63.0	64.0 63.8	64.5 64.3	0.0	64.5 64.3
	12	64.1	66.0	63.4	64.9	64.8	64.6	64.5	64.3	64.1	63.8	63.7	63.6	64.1	0.0	64.1
Day	14	63.9	65.0	63.2	64.5	64.4	64.3	64.2	64.1	63.9	63.6	63.5	63.4	63.9	0.0	63.9
	15	63.4	64.4	62.7	63.9	63.9	63.8	63.7	63.5	63.4	63.1	63.0	62.9	63.4	0.0	63.4
	16	63.0	75.1	61.6	69.7	67.5	64.1	63.3	62.6	62.4	62.1	62.0	61.8	63.0	0.0	63.0
	17	61.5	82.5 64.4	60.7	70.7 62.9	62.4	62.8	61.9	61.9	61.7	61.3	61.2	60.8	61.5	0.0	61.5
	19	62.3	71.7	61.1	65.4	64.0	63.0	62.7	62.3	62.0	61.6	61.5	61.4	62.3	5.0	67.3
	20	62.4	65.4	61.3	64.1	63.7	63.2	63.0	62.5	62.2	61.8	61.7	61.5	62.4	5.0	67.4
	21	62.7	70.6	61.3	66.7	65.7	64.3	63.7	62.7	62.3	61.9	61.8	61.6	62.7	5.0	67.7
Night	22	62.9	73.1	61.5	67.7 64.0	63.5	64.7	64.1 62.9	62.8	62.4	62.0	61.9 61.9	61.7	62.9	10.0	72.9
Time <u>frame</u>	Hour	L _{ea}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	24.4	Leg	(dBA)
Day	Min	61.5	64.4	60.6	62.9	62.4	62.1	61.9	61.7	61.5	61.1	61.0	60.8	24-Hour CNEL	Daytime	Nighttime
Duy	Max	64.8	82.5	64.1	70.7	67.5	65.1	65.0	64.9	64.7	64.5	64.4	64.3	CNEE	(7am-10pm)	(10pm-7am)
Energy	Average	63.7	Aver	rage:	65.6	64.8	64.1	63.9	63.6	63.4	63.1	63.0	62.8	60 1	62 7	62.2
Night	Max	64.5	74.3	63.8	67.7	66.3	64.9	64.8	64.6	64.5	64.2	64.2	64.0	09.1	03.7	02.2
Energy	Average	62.2	Ave	rage:	58.4	57.7	56.8	56.2	55.3	54.9	54.7	54.5	54.3			



						24-Ho	ur Noise Le	evel Measu	urement S	ummary						
Date:	Thursday, C	October 12, 20	023		Location:	L3 - Located	south of the s	site near the	Corona-Nor	co Adult	Meter:	Piccolo II			JN:	15669
Project:	Second Stre	et Housing			Source:	Education Sc	hool								Analyst:	B.Maddux
							Hourly L _{eq} c	IBA Readings	(unadjusted)							
85.0)															
3 80.0	$\{ + + + + + + + + + + + + + + + + + + +$															
B 20.0	$\{ + + + + + + + + + + + + + + + + + + +$															
1 10.0 1 45.0		2.6		4 0	9	<u>.</u>	0	> ∞		m			- N-		u o	
9 35.0) 6	28.	31.	34.	- 48	<mark>42.</mark>	39.	39.3	49	45. 45.	42.	42.	43.	35.	35.0	33
25.0) ++	1 2	2	<u>а</u> г		7 0	0 1	0 11	12 1	2 14	15 10	17	19 10	20	21 22	
	U	1 2	3	4 J	0	/ 8	9 1	Hour Be	eginning	.5 14	15 10	5 17	18 19	20	21 22	23
Timeframe	Hour	L _{eq}	L _{max}	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L _{eq}	Adj.	Adj. L _{eq}
	0	29.3	33.8	28.3	33.7	33.5	32.7	32.0	28.7	28.4	28.4	28.3	28.3	29.3	10.0	39.3
	1	28.6	30.4	28.4	30.1	29.9	29.1	28.7	28.5	28.5	28.5	28.4	28.4	28.6	10.0	38.6
Night	2	31.1	42.1	28.6	64.5 41.6	40.5	35.8	32.2	28.9	28.7	28.4	28.4	28.7	31.1	10.0	41.1
	4	34.4	48.2	28.7	47.5	46.1	40.6	35.2	29.0	28.8	28.8	28.7	28.7	34.4	10.0	44.4
	5	35.2	48.6	28.9	48.0	46.7	42.0	37.8	30.1	29.3	29.0	28.9	28.9	35.2	10.0	45.2
	6	48.6	62.5	35.3	61.7	60.4	55.6	51.6	44.3	40.3	36.5	36.2	35.4	48.6	10.0	58.6
	/ 8	50.7 42.3	61.9 55.9	33.2 29.6	61.3 55.2	53 9	57.2	55.3 46.9	50.7 35.2	45.2 31.0	35.2 29.7	34.2 29.7	33.4 29.6	50.7 42.3	0.0	50.7 42.3
	9	39.5	52.4	29.6	51.7	50.3	46.7	44.0	36.9	31.8	29.9	29.7	29.6	39.5	0.0	39.5
	10	42.0	55.5	29.9	54.8	53.6	49.0	45.5	37.5	33.8	30.4	30.2	29.9	42.0	0.0	42.0
	11	39.8	52.6	29.4	52.0	51.0	47.2	44.1	36.0	31.9	29.8	29.6	29.5	39.8	0.0	39.8
	12	40.0	52.9	29.9	52.2	51.0	47.4	44.8 50.6	35.8	32.4	30.4	30.2	29.9	40.0	0.0	40.0 45 0
Day	13	45.3	57.1	30.4	56.6	55.3	51.8	49.9	44.8	38.9	31.3	30.1	30.5	45.3	0.0	45.3
	15	42.1	55.0	29.7	54.3	53.1	49.5	47.1	38.3	33.0	30.3	30.0	29.8	42.1	0.0	42.1
	16	42.6	56.2	29.9	55.6	54.2	49.8	46.3	37.6	32.9	30.6	30.3	30.0	42.6	0.0	42.6
	17	42.0	55.6	29.7	54.8	53.6	49.4	46.2	37.1	32.5	30.1	29.9	29.7	42.0	0.0	42.0
	18 19	43.3 42.2	56.9	30.8 30.1	56.2 54.4	55.0	51.0 49.7	46.9 47 1	38.5	35.2 34.2	31.7	31.4 30.4	30.9	43.3	0.0	43.3 47.2
	20	35.6	47.6	29.7	46.8	45.8	41.7	38.8	33.6	31.5	30.2	30.0	29.8	35.6	5.0	40.6
	21	36.5	46.1	29.4	45.4	44.4	41.6	40.0	37.1	34.3	30.0	29.7	29.4	36.5	5.0	41.5
Night	22	35.9	49.2	28.9	48.6	47.3	42.1	38.1	32.0	30.3	29.2	29.1	28.9	35.9	10.0	45.9
Timeframe	23 Hour	32.9	45.6	28.6	45.1	43.5	39.1	35.3	29.1	28.8	28.7	28.7	28.6	32.9	10.0	42.9 dBA)
Deu	Min	35.6	46.1	29.4	45.4	44.4	41.6	38.8	33.6	31.0	29.7	29.6	29.4	24-Hour	Daytime	Nighttime
Day	Max	50.7	61.9	33.2	61.3	60.3	57.2	55.3	50.7	45.2	35.2	34.2	33.4	CNEL	(7am-10pm)	(10pm-7am)
Energy /	Average	43.6	Ave	rage:	54.0	52.8	49.0	46.2	38.7	34.4	30.7	30.4	30.1	F 4 4	42 C	44.0
Night	Min Max	28.6	30.4 68.1	28.3	30.1 64.5	63.3	29.1 61.0	28.7	28.5	28.4	28.4	28.3	28.3	51.1	43.0	44.8
Energy /	Average	44.8	Ave	rage:	46.8	45.7	42.0	38.8	32.8	30.2	29.6	29.5	29.4			



						24-Ho	our Noise Le	evel Meas	urement S	ummary						
Date:	Thursday, C	October 12, 2	023		Location:	L4 - Located	south of the s	site near the	Vista Del So	l Apartments	6 Meter	Piccolo II			JN:	15669
Project:	Second Stre	et Housing			Source:	at 923 W 5th	n Street								Analyst:	B.Maddux
							Hourly L _{eq} d	dBA Readings	(unadjusted)							
85	0															
a $\frac{80}{75}$	ğ 📥															
ap 70.	Ŏ															
- 60. - 55.	8															
→ 50. 45.		4.5		·ت		<u>v</u> – -i –	<u> </u>	<u>1</u>	- m	v - 4 -	- <u>0</u> (<mark>ہ ہ</mark>	9 N		<u>8</u> — 7 –	- u -
P 40. P 35.	0. 8 .	30.6		5 51	2	2 <mark>1 2 2</mark>	<u> </u>	21 - 22		2 <u>- 2</u>	49	2 <u> </u>	48. 48.		2 <u>-</u> 2 -	48.
25.	ŏ —															
	0	1 2	3	4 5	6	7 8	9 1	LO 11	12 1 aginging	L3 14	15 1	.6 17	18 19	20	21 22	23
- '		,	,		140/	1.20/	150/	Hour Bo	eginning	1500/	1000/	1050/	1000/		a. (*	
Timeframe	Hour	L eq	24.5	L min	L1%	22%	L5%	L8%	20.5	20.4	20 3	20.3	L99%	L _{eq}	Adj.	Adj. L _{eq}
	1	30.8	32.9	30.2	34.0	31.4	30.8	30.7	30.5	30.4	30.3	30.3	30.2	30.8	10.0	40.8
	2	54.5	76.5	37.3	67.1	64.8	59.6	55.4	48.6	41.2	38.4	38.1	37.6	54.5	10.0	64.5
Night	3	52.5	61.8	49.7	58.0	56.9	55.5	54.9	53.0	51.5	50.3	50.2	49.9	52.5	10.0	62.5
	4	51.7	62.1	49.6	57.4	55.9	54.0	53.2	51.6	51.0	50.2	50.1	49.9	51.7	10.0	61.7
	6	50.5	55.8	49.7	51.5	53.5	51.0	51.2	50.8	50.4	50.1	50.0	49.9 50.1	50.5	10.0	60.5
	7	51.2	58.3	49.9	56.8	55.6	52.8	52.0	51.1	50.7	50.4	50.3	50.1	51.2	0.0	51.2
	8	51.1	56.7	50.2	54.1	53.2	51.8	51.5	51.1	51.0	50.7	50.6	50.5	51.1	0.0	51.1
	9	51.6	57.1	50.7	54.6	53.9	51.9	51.8	51.6	51.4	51.1	51.0	50.9	51.6	0.0	51.6
	10	51.2	58.1	50.4	54.7	53.0	52.2	51.9	51.3	51.0	50.5	50.4	50.0	51.2	0.0	51.2
	12	51.3	62.8	49.4	55.8	54.3	53.1	52.5	51.3	50.6	50.0	49.8	49.7	51.3	0.0	51.3
	13	51.2	58.9	49.3	56.3	55.3	53.5	52.9	51.4	50.5	49.8	49.7	49.5	51.2	0.0	51.2
Day	14	50.4	55.9	49.1	53.8	53.0	51.7	51.4	50.6	50.2	49.6	49.5	49.4	50.4	0.0	50.4
	15	49.9 50.6	64.3	48.6	56.9	55.2	52.9	51.9	50.1	49.7	49.2	49.1	48.9	49.9 50.6	0.0	49.9 50.6
	17	51.9	73.2	46.0	63.5	58.3	52.2	50.5	48.4	47.7	46.9	46.7	46.4	51.9	0.0	51.9
	18	48.6	56.2	46.4	54.2	53.2	50.7	49.9	48.7	48.0	47.2	47.1	46.8	48.6	0.0	48.6
	19	48.7	57.0	46.2	53.5	52.3	51.1	50.4	49.0	48.1	47.1	46.9	46.6	48.7	5.0	53.7
	20	48.7	55.9 64.2	46.0	53.3 59.5	52.4 57.8	51.3	50.7	49.1 50.4	48.1	46.9	46.7	46.4	48.7	5.0 5.0	55.8
Nisht	22	51.2	66.4	46.6	60.2	58.4	55.8	54.2	50.3	48.4	47.3	47.2	46.9	51.2	10.0	61.2
Night	23	48.5	59.1	46.4	54.2	52.9	51.1	50.2	48.4	47.7	47.1	46.9	46.7	48.5	10.0	58.5
Timeframe	Hour	L _{eq}		L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	24-Hour	Leq ((dBA)
Day	Max	48.6	73.2	46.0	52.5 63.5	51.8	50.7	49.9 54.0	48.4 52.6	47.7	46.9	46.7	46.4	CNEL	(7am-10pm)	Nighttime (10pm-7am)
Energy	Average	50.8	Ave	rage:	55.8	54.3	52.4	51.7	50.5	49.7	49.1	49.0	48.8			
Night	Min	30.6	32.9	30.2	32.1	31.4	30.8	30.7	30.5	30.4	30.3	30.3	30.2	57.3	50.8	50.6
Enorm	Max	54.5	76.5	49.9	67.1	64.8	59.6	55.4	53.0	51.5	50.3	50.2	50.1			
Energy	Average	50.6	Ave	age.	52.1	50.9	49.1	48.1	40.1	44.0	43.8	43.7	43.5			



						24-Ho	ur Noise Le	evel Meas	urement Si	ummary						
Date:	Thursday, C	October 12, 2	023		Location:	L5 - Located	West of the s	ite near the	residence at	1001 W 5th	Meter:	Piccolo II			JN:	15669
Project:	Second Stre	et Housing			Source:	Street									Analyst:	B.Maddux
							Hourly L _{eq} c	dBA Readings	(unadjusted)							
85.0	0															
₹ 80.0																
B /0.0			_													
	ğ									0						
L 45.0	0 _ m _	ق 	0.2			0	<u> </u>	2.0		1.3		1	9.5 9.5	<mark>9.6</mark>	53.3	4.
¥ 35.0 30.0				45.	46.	46.	- <mark>4</mark> ,	¥ ^{−−} [−] [−]				° ∓ °∓	n <u>4</u> -	₩ <mark>₹</mark>		4
25.0	0	1 2	3	4 5	6	7 8	9 1	0 11	12 1	3 14	15 1	6 17	18 19	20	21 22	23
	-		-		-			Hour Be	eginning							
Timeframe	Hour	L _{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L _{eq}	Adj.	Adj. L _{eq}
	0	31.3	34.5	30.8	34.0	33.7	32.7	32.0	31.2	31.1	30.9	30.9	30.9	31.3	10.0	41.3
	1	31.2 60.8	33.1 81.0	30.9	32.4 75.3	31.9	31.4 65.9	31.3 60.8	31.2 49.7	31.1 44 7	31.0	31.0	30.9	31.2 60.8	10.0	41.2
Night	3	50.2	63.1	46.6	57.4	54.9	52.3	51.7	50.4	49.2	47.7	47.5	47.1	50.2	10.0	60.2
-	4	48.3	54.4	46.4	50.4	49.8	49.3	49.1	48.6	48.1	47.4	47.2	46.9	48.3	10.0	58.3
	5	45.0	46.9	43.2	46.3	46.1	45.9	45.8	45.3	45.0	44.2	44.0	43.7	45.0	10.0	55.0
	6	46.3	52.9	43.6	51.8	50.9	49.0	47.8	46.2	45.7	44.8	44.5	44.1	46.3	10.0	56.3
	8	46.1	54.8	43.3	50.0	48.8	49.0	46.9	46.3	45.9	45.1	44.2	44.5	46.1	0.0	46.1
	9	47.0	49.5	45.1	48.6	48.3	48.0	47.8	47.3	46.9	46.2	46.0	45.7	47.0	0.0	47.0
	10	49.3	51.9	47.6	51.2	50.9	50.4	50.1	49.6	49.2	48.6	48.4	48.1	49.3	0.0	49.3
	11	52.0	67.0	49.0	59.5	56.0	53.2	52.6	51.6	51.1	50.1	49.9	49.5	52.0	0.0	52.0
	12	51.5	66.6 65.0	46.6	60.6	57.6	54.6	53.4	51.1	49.7	47.9 48 F	47.6	47.2	51.5	0.0	51.5
Day	15	51.0	61.9	47.1	55.5 55.4	54.3	54.7	52.8	51.0	50.5	48.5	40.1	47.7	51.0	0.0	51.0
Day	15	51.5	67.6	47.4	61.1	57.2	53.2	52.3	50.9	50.5	48.6	48.3	47.9	51.5	0.0	51.5
	16	50.4	65.2	46.5	59.1	55.8	52.5	51.6	50.1	49.1	47.8	47.5	47.1	50.4	0.0	50.4
	17	51.3	68.9	47.1	60.7	56.8	52.6	51.4	50.0	49.3	48.3	48.0	47.6	51.3	0.0	51.3
	18	51.2	68.6	46.4	62.7	58.2	52.1	51.0	49.5	48.6	47.6	47.3	46.9	51.2	0.0	51.2
	19	49.5	65.8	44.2	59.0	55.7	52.2	50.9	49.0	47.6	45.8	45.5	44.9	49.5	5.0	54.5
	20	49.6	63.1	44.2	58.0	55.8	52.7	51.9	49.8	48.2	46.0	45.6	45.0	49.6	5.0	54.6
	21	53.0	68.3	43.9	63.6	61.7	59.3	57.7	53.0	49.0	45.5	45.2	44.6	53.0	5.0	63.3
Night	23	49.4	64.4	44.0	59.0	56.5	53.4	52.0	48.6	46.9	45.4	45.1	44.7	49.4	10.0	59.4
Timeframe	Hour	L _{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	24 Hour	Leq	(dBA)
Day	Min	46.0	49.5	43.3	48.6	48.3	47.3	46.9	45.9	45.3	44.4	44.2	43.9	CNEL	Daytime	Nighttime
Enorm	Max	53.6	68.9	49.0	64.1	62.1	59.3	57.7	53.0	51.1	50.1	49.9	49.5		(7am-10pm)	(10pm-7am)
Energy	Min	31.2	32 1	age:	32.4	31.0	52.3	51.5 31.2	49.8	48./	4/.3	4/.1	46.b 30.0	50 2	50 <i>6</i>	520
Night	Max	60.8	81.0	46.6	75.3	71.7	65.9	60.8	52.7	49.2	47.7	47.5	47.1	59.5	50.0	52.5
Energy	Average	52.9	Ave	rage:	52.2	50.8	48.8	47.5	44.9	43.4	41.9	41.6	41.1			



Date: Project:	Thursday, C Second Stre	October 12, 20 Pet Housing	023		Location	24-Ho : L5 - Located W 5th Stree	u r Noise Lo southwest o t	evel Measur of the site ne	ar the reside	ummary ence at 1001	Meter:	Piccolo II			JN: Analyst:	15669 B.Maddux
							Hourly L _{eq} (dBA Readings	(unadjusted)							
85.0)															
a 80.0																
e 20.0																
<u> </u>																
		8.2	n			_		o	- <u>1</u>		<u> </u>	- m	- m	4	<mark>. 8.</mark> — П	u
a 40.0		-0. -0.	21.	6.8 8.3	8.2	8.7		54	<u> </u>	23 23	<mark>52.</mark>	22.	51.	<u></u>	<u></u>	22.
± 30.0		Ň		7 4	4	4 4	- 4									
25.0	0	1 2	3	4 5	6	7 8	9 1	10 11	12 1	3 14	15 16	i 17	18 19	20	21 22	23
	Ŭ		Ū		Ū	, 0		Hour Be	eginning		10 10		10 10	20		20
Timeframe	Hour	L	Lmax	L min	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	Lea	Adi.	Adj. L 🔐
	0	30.1	31.1	29.6	31.0	30.9	30.8	30.7	30.4	30.0	29.8	29.7	29.6	30.1	10.0	40.1
	1	29.9	30.5	29.6	30.4	30.3	30.3	30.2	29.9	29.8	29.7	29.7	29.6	29.9	10.0	39.9
	2	58.2	72.5	38.0	70.8	69.1	66.0	63.7	54.3	47.9	41.3	40.1	38.6	58.2	10.0	68.2
Night	3	51.9	59.6	48.3	58.6	57.3	55.1	54.2	52.4	51.1	49.3	49.0	48.6	51.9	10.0	61.9
	4	49.9	54.1	47.7	53.3	52.4	51.5	51.1	50.4	49.8	48.6	48.4	48.0	49.9	10.0	59.9
	5	48.3	49.3	47.1	49.1	49.0	48.9	48.8	48.5	48.2	47.7	47.6	47.4	48.3	10.0	58.3
	7	48.2	50.6	46.8	50.3	50.0	49.3	49.1	48.4	48.0	47.5	47.3	47.1	48.Z	10.0	58.2 48.2
	8	48.7	51.7	47.3	51.1	50.6	49.7	49.4	48.9	48.5	47.9	47.8	47.5	48.7	0.0	48.7
	9	49.1	50.5	47.7	50.3	50.2	50.0	49.8	49.4	49.1	48.4	48.2	48.0	49.1	0.0	49.1
	10	51.9	53.4	50.3	53.2	53.1	52.9	52.7	52.3	51.9	51.0	50.9	50.6	51.9	0.0	51.9
	11	54.0	62.2	51.2	61.0	59.4	56.7	55.5	54.1	53.4	52.1	51.9	51.5	54.0	0.0	54.0
Day	12	53.5	62.4	48.8	61.6	60.5	58.0	56.5	53.6	52.0	49.9	49.6	49.1	53.5	0.0	53.5
,	13	54.1	63.1	49.1	61.9	60.6	58.4	57.2	54.3	52.6	50.4	50.0	49.5	54.1	0.0	54.1
	14 15	53.2	61.8	50.0	60.7	58.7	55.9	54.9	53.3	52.4 51.2	51.1	50.8 49.3	50.4	53.2 52.3	0.0	53.2
	15	52.8	65.1	47.9	63.7	61.4	57.1	55.2	51.9	50.7	49.1	48.8	48.3	52.8	0.0	52.8
	17	52.3	63.3	48.4	62.0	60.1	55.7	53.7	51.7	50.8	49.5	49.2	48.8	52.3	0.0	52.3
	18	52.3	62.7	48.1	61.9	60.6	57.0	55.0	51.5	50.5	49.2	48.9	48.4	52.3	0.0	52.3
	19	51.7	60.7	47.3	59.8	58.6	55.8	54.4	51.7	50.3	48.6	48.2	47.7	51.7	5.0	56.7
Evening	20	52.4	63.7	47.3	62.4	60.2	56.3	54.9	52.3	50.6	48.5	48.1	47.6	52.4	5.0	57.4
	21	55.8	67.0	47.0	66.0	64.6	61.8	60.3	55.8	51.6	48.0	47.7	47.3	55.8	5.0	60.8
Night	22	52.5	62.0	48.7	67.4 61.3	59.6	56.9	55 5	50.0	52.0	49.6	49.3 49.4	49.0	50.5	10.0	62.6
Timeframe	Hour	L _{og}	L may	L min	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	52.0	L _{og} (dBA)	02.0
Day	Min	48.2	50.5	46.8	50.3	50.1	49.7	49.4	48.5	48.0	47.4	47.3	47.0	24.11	Daytime	Nighttime
(7am-7pm)	Max	54.1	65.1	51.2	63.7	61.4	58.4	57.2	54.3	53.4	52.1	51.9	51.5	24-Hour	(7am-10pm)	(10pm-7am)
Energy	Average	52.3	Ave	rage:	58.2	57.0	54.8	53.7	51.8	50.9	49.7	49.4	49.0	526	52.6	527
Evening	Min	51.7	60.7	47.0	59.8	58.6	55.8	54.4	51.7	50.3	48.0	47.7	47.3	52.0		
(7pm-10pm)		55.8	67.U	47.3	62.7	61.1	58.0	56.5	55.8	51.6	48.6	48.2	47.7	24-	nour CNEL (à	DA)
Night	Min	29.9	30.5	29.6	30.4	30.3	30.3	30.2	29.9	29.8	29.7	29.7	29.6			
(10pm-7am)	Max	58.2	72.5	48.9	70.8	69.1	66.0	63.7	56.0	52.6	49.6	49.4	49.1		59.4	
Energy	Average	52.7	Ave	rage:	52.5	51.6	50.1	49.3	47.0	45.4	43.7	43.4	43.0			



APPENDIX 8.1:

ON-SITE TRAFFIC NOISE MODEL



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Scenar Road Nam Lot N	io: Backyard N ne: Buena Vista lo: B1 East Fac	o Wall a Ave çade R1				Projec Job N	t Name: Number: Analyst:	Secono 15669 B. Mac	d Street Ho dux	ousing	
SITE	SPECIFIC IN	PUT DATA				1	NOISE I	MODE	L INPUT	S	
Highway Data					Site Cor	nditions	; (Hard =	: 10, Sc	oft = 15)		
Average Daily	Traffic (Adt): 1	1,700 vehicles	5					Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Tr	rucks (2 .	Axles):	15		
Peak F	lour Volume:	1,170 vehicles	5		He	avy Tru	ıcks (3+ .	Axles):	15		
Ve	hicle Speed:	30 mph		_	Vohiclo	Mix					
Near/Far La	ne Distance:	24 feet		_	Venicie Veł	nicleType	е	Day	Evening	Night	Daily
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Height:	0.0 feet			M	ledium T	Frucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	/all. 1-Berm):	0.0				Heavy T	Trucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	50.0 feet		_	Noice S	ouroo E	lovation	o (in fe			
Centerline Dist.	to Observer:	50.0 feet			Noise S				et)		
Barrier Distance	to Observer:	0.0 feet			Madiu	AUIC m Truck)S.	0.00			
Observer Height	(Above Pad):	5.0 feet			Wealu		(S.	2.30	Grade Ad	iustmont	· 0.0
Pa	ad Elevation:	0.0 feet			nea		13.	0.01		usunoni	. 0.0
Ro	ad Elevation:	0.0 feet			Lane Eq	uivalen	t Distan	ce (in f	eet)		
Barr	ier Elevation:	0.0 feet				Auto	os: 36.	401			
	Road Grade:	1.0%			Mediu	m Truck	(s: 36.	157			
					Hea	vy Truck	ks: 36.	181			
FHWA Noise Mod	el Calculation	5									
VehicleType	REMEL	Traffic Flow	Dist	ance	Finite	Road	Fresi	nel	Barrier Att	en Ber	m Atten
Autos:	62.51	0.49		1.9	6	-1.20		-4.57	0.0	00	0.000
Medium Trucks:	73.11	-16.75		2.0	1	-1.20		-4.87	0.0	00	0.000
Heavy Trucks:	78.76	-20.70		2.0	0	-1.20		-5.59	0.0	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	r atter	uation)						
VehicleType	Leq Peak Hou	r Leq Day		Leq E	vening	Leq	Night		Ldn	C	NEL
Autos:	63.	.8 6	61.9		60.1		54.0)	62.7	•	63.3
Medium Trucks:	57.	2 5	55.7		49.3		47.8	3	56.2	2	56.5
Heavy Trucks:	58.	9 5	57.4		48.4		49.	7	58.0)	58.1
Vehicle Noise:	65.	7 6	63.9		60.7		56.	1	64.6	5	65.1
Mitigated Noise L	evels (with To	po and barrier	atten	uation	ı)						
VehicleType	Leq Peak Hou	r Leq Day		Leq E	vening	Leq	Night		Ldn	C	NEL
Autos:	63.	8 6	61.9		60.1		54.0)	62.7		63.3
Medium Trucks:	57.	2 5	55.7		49.3		47.8	3	56.2		56.5
Heavy Trucks:	58.	.9 5	57.4		48.4		49.	7	58.0)	58.1
Vehicle Noise:	65.	.7 6	63.9		60.7		56.	1	64.6	5	65.1

FI	HWA-RD-77-10	8 HIGHWAY	NOISE PR	EDICTION	MODEL (CA	ALVENO)	- v10/31/19		
Scenar Road Nam Lot N	io: Backyard No ne: SR-91 lo: B1 North Fa	o Wall çade R2			Project Nar Job Numb Analy	ne: Secor per: 15669 /st: B. Ma	nd Street Ho) ddux	ousing	
SITE	SPECIFIC IN	PUT DATA			NOIS	SE MODE	EL INPUT	S	
Highway Data				Site Col	nditions (Ha	rd = 10, S	oft = 15)		
Average Daily	Traffic (Adt): ###	#### vehicle	s			Autos	: 15		
Peak Hour	Percentage:	10%		Me	edium Trucks	(2 Axles)	: 15		
Peak F	lour Volume: 3	3,300 vehicle	S	He	avy Trucks ((3+ Axles)	: 15		
Ve	hicle Speed:	65 mph		Vehicle	Mix				
Near/Far La	ne Distance:	130 feet		Vel	nicleType	Dav	Evenina	Niaht	Dailv
Site Data					Auto	s: 77.5%	6 12.9%	9.6%	94.10%
Bo	rriar Uaiabti	0.0 foot		N	ledium Truck	s: 84.8%	6 <u>4.9%</u>	10.3%	2.50%
Barrier Type (0-W	/all_1-Rerm) [.]				Heavy Truck	s: 86.5%	6 2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	150.0 feet		Noise S	ource Eleva	tions (in t	eet)		
Centerline Dist.	to Observer:	215.0 feet			Autos:	0.00	000)		
Barrier Distance	to Observer:	65.0 feet		Mediu	m Trucks:	2.97			
Observer Height	(Above Pad):	5.0 feet		Hea	vv Trucks:	8.01	Grade Ad	iustment	: 0.0
P	ad Elevation:	0.0 feet			.,				
Ro	ad Elevation:	0.0 feet		Lane Eq	uivalent Dis	stance (in	feet)		
Barr	ier Elevation:	0.0 feet			Autos:	135.277			
	Road Grade:	1.0%		Mediu Hea	m Trucks: `` vv Trucks: ``	135.200 135.218			
					,				
FHWA Noise Mod	el Calculations					. ,	D 1 4/4		A
Vehicle I ype	REMEL	I raffic Flow	Distanc	ce Finite	Road F	resnel	Barrier Att	en Ber	m Atten
Autos: Madium Truaka	75.54	11.53	-	6.59 6.59	-1.20	-0.11	0.0	000	0.000
Medium Trucks:	81.71 95.01	-4.23	-	0.00 C E 0	-1.20	-0.23	0.0	000	0.000
Heavy Trucks.	00.21	-2.90	-	00.00	-1.20	-0.53	0.0	000	0.000
Unmitigated Nois	e Leveis (witho	out Topo and	barrier at	tenuation)	Lee Niel	-4	l dia		
Venicie i ype	Leq Peak Hour	Leq Day	7 Leo	y Evening	Leq Nigi				NEL 70 0
Aulos. Medium Trucks:	79.	5 7	77.4 69.2	75.0 61.9		60 2	70.2 69 7	<u>~</u> 7	70.0 60.0
Heavy Trucks:	09. 74 I	7	00.Z 73.1	6/ 1	1	65 3	00.7 73 7	7	09.0 73.8
Vehicle Noise:	80.9	9	79.1	76.1		71.3	79.8	3	80.3
Mitigated Noise L	evels (with Top	o and barrie	r attenuat	tion)					
VehicleType	Leq Peak Hour	r Leq Day	/ Leo	, q Evening	Leq Nigl	nt	Ldn	C	NEL
Autos:	79.3	3	77.4	75.6		69.6	78.2	2	78.8
Medium Trucks:	69.7	7	68.2	61.8	6	60.3	68.7		69.0
Heavy Trucks:	74.	5	73.1	64.1		65.3	73.7	7	73.8
Vehicle Noise:	80.9	9	79.1	76.1		71.3	79.8	3	80.3

Scenar Road Nam Lot N	<i>io:</i> Backyard N ne: 2nd Street lo: B1 North Fa	lo Wall açade R2				Projec Job I	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho Idux	ousing	
SITE	SPECIFIC IN	IPUT DATA					NOISE	NODE	L INPUTS	5	
Highway Data					Site Cor	nditions	s (Hard =	10, So	oft = 15)		
Average Daily Peak Hour Peak H	Traffic (Adt): 2 Percentage: lour Volume:	23,300 vehicle 10% 2,330 vehicle	s		Me He	edium Ti eavy Tru	rucks (2 / Icks (3+ /	Autos: Axles): Axles):	15 15 15		
Ve	hicle Speed:	35 mph		1	Vehicle	Mix					
Near/Far La	ne Distance:	12 feet			Veh	icleTyp	е	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	12.9%	9.6%	97.42%	
Ba	rrier Height:			М	edium T	Trucks:	84.8%	4.9%	10.3%	1.84%	
Barrier Type (0-W	Near/Far Lane Distance:12 feetDataBarrier Height:0.0 feetParrier Type (0-Wall, 1-Berm):0.0Centerline Dist. to Barrier:35.0 feetCenterline Dist. to Observer:45.0 feetCenterline Dist. to Observer:10.0 feetDistance to Observer:10.0 feetDistance to Observer:0.0 feetDistance to Observer:1.0%						Trucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	35.0 feet			Voise S	ource E	levation	s (in fe	et)		
Centerline Dist.	to Observer:	45.0 feet				Auto	os:	0.00	,		
Barrier Distance	to Observer:	10.0 feet			Mediu	m Trucl	ks:	2.30			
Observer Height	(Above Pad):	5.0 feet			Heav	/y Trucl	ks:	8.01	Grade Adj	ustment:	0.0
P	ad Elevation:	0.0 feet			ane Fo	uivaler	nt Distan	ce (in :	feet)		
Barr	ier Elevation:					Auto	ns: 38	859			
Dani	Road Grade:	1.0%			Mediu	m Trucl	ks: 38.	630			
					Heav	/y Trucl	ks: 38.	653			
FHWA NOISE MOD		S Troffic Flow	Diot	tonoo	Einito	Dood	Eroor		Porrior Att	n Por	m Atton
Autos:	65 11	2 81	DISI	ance 1 5/	1	-1 20	Fiesi	-0.84			
Medium Trucks:	74 83	-14 42		1.5	3	-1 20		-1 15	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.57	7	-1.20		-2.10	0.0	00	0.000
Unmitigated Nois	e l evels (with	out Topo and	harrie	r atten	uation)						
VehicleType	Leg Peak Hou	Ir Leg Day	/	Leg E	/ening	Lea	Night		Ldn	Cl	VEL
Autos:	68	.3	66.4	- 1	64.6		58.5	5	67.2		67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	1	59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	3	61.2		61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7		69.2
Mitigated Noise L	evels (with To	po and barrie	r atten	uation)						
VehicleType	Leq Peak Hou	ır Leq Day	'	Leq E	/ening	Leq	n Night		Ldn	Cl	VEL
Autos:	68	.3	66.4		64.6		58.5	5	67.2		67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	1	59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	3	61.2		61.3
Vehicle Noise:	69	.8		65.1		60.2	2	68.7		69.2	

F	HWA-RD-77-108	HIGHWAY N	OISE PRE	DICTION	MODEL	(CALVEI	NO) - v10/3′	1/19	
Scenar Road Nam Lot N	<i>io:</i> Backyard No ne: SR-91 <i>lo:</i> B2 North Faç	Wall ade R3			Project I Job Nu Ai	Vame: S Imber: 1: nalyst: B	econd Stree 5669 . Maddux	et Housi	ng
SITE	SPECIFIC INP	UT DATA			N	DISE M	ODEL INP	UTS	
Highway Data				Site Cor	nditions (Hard = 1	0, Soft = 1	5)	
Average Daily	Traffic (Adt): ####	#### vehicles				A	<i>utos:</i> 15		
Peak Hour	Percentage:	10%		Me	edium Tru	cks (2 A)	<i>des):</i> 15		
Peak F	lour Volume: 33	,300 vehicles		He	avy Truc	ks (3+ A)	<i>des):</i> 15		
Ve	hicle Speed:	65 mph		Vehicle	Mix				
Near/Far La	ne Distance:	130 feet		Veh	icleType	L	Day Even	ing Ni	ight Daily
Site Data					A	utos: 7	7.5% 12.	9%	9.6% 94.10%
Ba	rrier Height:	0.0 feet		M	ledium Tri	ucks: 8	4.8% 4.	9% 1	0.3% 2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tri	ucks: 8	6.5% 2.	7% 1	0.8% 3.40%
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource Ele	evations	(in feet)		
Centerline Dist.	to Observer:	220.0 feet			Autos	: 0	0.00		
Barrier Distance	to Observer:	40.0 feet		Mediu	m Trucks	: 2	97		
Observer Height	(Above Pad):	5.0 feet		Heav	/y Trucks	: 8	.01 Grade	Adjust	<i>ment:</i> 0.0
	ad Elevation:	0.0 feet		Lana Ea	wivelent	Distance	o (in foot)		
Ro	ad Elevation:	0.0 feet		Lane Ly	Autos				
Dan	Poad Grade:	0.0 Teet		Mediu	Auios m Trucks	$\cdot 140.0$	01 27		
	Noau Grade.	1.076		Heav	/y Trucks	: 140.7	45		
FHWA Noise Mod	el Calculations								
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresne	l Barrie	r Atten	Berm Atten
Autos:	75.54	11.53	-6.	85	-1.20	-(0.23	0.000	0.000
Medium Trucks:	81.71	-4.23	-6.	84	-1.20	-(0.33	0.000	0.000
Heavy Trucks:	85.21	-2.90	-6.	85	-1.20	-(0.55	0.000	0.000
Unmitigated Nois	e Levels (withou	It Topo and b	arrier atte	enuation)					
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	light	Ldn		CNEL
Autos:	79.0	7	7.1	75.4		69.3		77.9	78.5
Medium Trucks:	69.4	6	7.9	61.6		60.0		68.5	68.7
Heavy Trucks:	74.3	7	2.8	63.8		65.1		73.4	73.5
Vehicle Noise:	80.6	7	8.9	75.8		71.0		79.6	80.1
Mitigated Noise L	evels (with Tope	o and barrier	attenuatio	on)					
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	light	Ldn		CNEL
Autos:	79.0	7	7.1	75.4		69.3		77.9	78.5
Medium Trucks:	69.4	6	7.9	61.6		60.0		68.5	68.7
Heavy Trucks:	74.3	7.	2.8	63.8		65.1		73.4	73.5
Vehicle Noise:	80.6	7	8.9	75.8		71.0		79.6	80.1

Scenar Road Nam Lot N	<i>io:</i> Backyard No ne: 2nd Street <i>Io:</i> B2 North Fa	o Wall çade R3			Project N Job Nu Ar	lame: mber: nalyst:	Secono 15669 B. Mad	d Street Ho dux	using	
SITE	SPECIFIC INF	PUT DATA			N	DISEN	NODE	_ INPUTS		
Highway Data				Site Co	onditions (Hard =	10, So	ft = 15)		
Average Daily	Traffic (Adt): 23	3,300 vehicles					Autos:	15		
Peak Hour	Percentage:	10%		N	ledium Truc	cks (2 A	Axles):	15		
Peak F	lour Volume:	2,330 vehicles		E	leavy Trucł	ks (3+ A	Axles):	15		
Ve	hicle Speed:	35 mph		Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		Ve	hicleType		Dav	Evening	Night	Daily
Site Data					A	utos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Heiaht:	0.0 feet		I	Medium Tru	icks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	/all. 1-Berm):	0.0			Heavy Tru	icks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	35.0 feet		Noise	Source Ele	vation	s (in fe	et)		
Centerline Dist.	to Observer:	45.0 feet			Autos:	· · · · · · · · · · · · · · · · · · ·	0.00			
Barrier Distance	to Observer:	10.0 feet		Medi	um Trucks:	,	2.30			
Observer Height	(Above Pad):	5.0 feet		Hea	avy Trucks:		8.01	Grade Adjı	istment:	0.0
Pa	ad Elevation:	0.0 feet		1		D'	/ (
Ro	ad Elevation:	0.0 feet		Lane E	quivalent	Distan	ce (In T	eet)		
Barr	ier Elevation:	0.0 feet			Autos:	38.	859			
	Road Grade:	1.0%		Medi	um Trucks:	38.	630			
				Hea	avy Trucks:	38.	653			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL	Traffic Flow	Distan	ce Finit	e Road	Fresr	nel	Barrier Atte	n Ber	m Atten
Autos:	65.11	2.81		1.54	-1.20		-0.84	0.00	00	0.000
Medium Trucks:	74.83	-14.42		1.58	-1.20		-1.15	0.00	00	0.000
Heavy Trucks:	80.05	-18.38		1.57	-1.20		-2.10	0.00	00	0.000
Unmitigated Nois	e Levels (witho	ut Topo and b	arrier a	ttenuation)					
VehicleType	Leq Peak Hour	Leq Day	Le	q Evening	Leq N	light		Ldn	Cl	VEL
Autos:	68.3	3 6	6.4	64.	6	58.5	5	67.2		67.8
Medium Trucks:	60.8	3 5	9.3	52.	9	51.4	ŀ	59.8		60.1
Heavy Trucks:	62.0) 6	0.6	51.	6	52.8	3	61.2		61.3
Vehicle Noise:	69.8	3 6	8.0	65.	1	60.2	2	68.7		69.2
Mitigated Noise L	evels (with Top	o and barrier	attenua	tion)						
VehicleType	Leq Peak Hour	· Leq Day	Le	eq Evening	Leq N	light		Ldn	Cl	VEL
Autos:	68.3	3 6	6.4	64.	6	58.5	5	67.2		67.8
Medium Trucks:	60.8	3 5	9.3	52.	9	51.4	ļ	59.8		60.1
Heavy Trucks:	62.0) 6	0.6	51.	6	52.8	3	61.2		61.3
Vehicle Noise:	69.8	3 6	8.0	65.	1	60.2	2	68.7		69.2

F	HWA-RD-77-108	HIGHWAY N	OISE PRE	DICTION	MODEL (CALVENO)	- v10/31/19			
Scenar Road Nam Lot N	<i>io:</i> Backyard No ne: SR-91 <i>lo:</i> B4 North Faç	Wall ade R4			Project N Job Nur An	ame: Seco nber: 1566 alyst: B. Ma	nd Street Hc 9 addux	busing		
SITE	SPECIFIC INP	UT DATA			NC	ISE MOD	EL INPUTS	5		
Highway Data				Site Cor	nditions (H	lard = 10, S	Soft = 15)			
Average Daily	Traffic (Adt): ####	#### vehicles				Autos	s: 15			
Peak Hour	Percentage:	10%		Me	edium Truc	ks (2 Axles): 15			
Peak F	lour Volume: 33	,300 vehicles		He	avy Truck	s (3+ Axles): 15			
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Veh	icleType	Day	Evening	Night Daily		
Site Data				_	AL	itos: 77.5	% 12.9%	9.6% 94.10		
Ba	rrier Height:	0.0 feet		Μ	ledium Tru	<i>cks:</i> 84.8	% 4.9%	10.3% 2.50		
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tru	<i>cks:</i> 86.5	% 2.7%	10.8% 3.40		
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource Elev	vations (in	feet)			
Centerline Dist.	to Observer:	280.0 feet			Autos:	0.00	,			
Barrier Distance	to Observer:	100.0 feet		Mediu	m Trucks:	2.97				
Observer Height	(Above Pad):	5.0 feet		Heav	/y Trucks:	8.01	Grade Adj	ustment: 0.0		
	Pad Elevation: 0.0 feet Road Elevation: 0.0 feet			Lana Ea	wivelent [)istanco (ii	foot			
Ro	Road Elevation: 0.0 feet			Lane Ly		205 000	(leel)			
Ddill	Barrier Elevation: 0.0 feet			Mediu	m Trucks:	203.000				
		1.070		Heavy Trucks: 204.961						
FHWA Noise Mod	el Calculations									
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresnel	Barrier Atte	en Berm Atte		
Autos:	75.54	11.53	-9.	30	-1.20	-0.07	7 0.0	0.0		
Medium Trucks:	81.71	-4.23	-9.	29	-1.20	-0.15	0 .0	0.0		
Heavy Trucks:	85.21	-2.90	-9.	29	-1.20	-0.37	0.0	0.0		
Unmitigated Nois	e Levels (withou	It Topo and b	oarrier atte	enuation)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	ight	Ldn	CNEL		
Autos:	76.6	7	4.7	72.9		66.9	75.5	76		
Medium Trucks:	67.0	6	5.5	59.1		57.6	66.0	66		
Heavy Trucks:	71.8	7	0.4	61.4		62.6	71.0	71		
Vehicle Noise:	78.2	7	6.4	73.4		68.6	77.1	77		
Mitigated Noise L	evels (with Tope	o and barrier	attenuatio	on)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	ight	Ldn	CNEL		
Autos:	76.6	7	4.7	72.9		66.9	75.5	76		
Medium Trucks:	67.0	6	5.5	59.1		57.6	66.0	66		
Heavy Trucks:	71.8	7	0.4	61.4		62.6	71.0	71		
Vehicle Noise:	78.2	7	6.4	73.4		68.6	77.1	77		

Scenar Road Nan Lot N	<i>io:</i> Backyard N ne: 2nd Street <i>lo:</i> B4 North Fa	lo Wall açade R4				Project Job N	Name: lumber: Analyst:	Secono 15669 B. Mac	d Street Ho Idux	using	
SITE	SPECIFIC IN	IPUT DATA				Ν	IOISE N	/ODE	L INPUTS	5	
Highway Data					Site Con	ditions	(Hard =	10, Sc	oft = 15)		
Average Daily	Traffic (Adt):	23,300 vehicles	s					Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Tr	ucks (2 A	Axles):	15		
Peak H	lour Volume:	2,330 vehicles	S		He	avy Tru	cks (3+ A	Axles):	15		
Ve	hicle Speed:	35 mph		_	Vehicle I	Mix					
Near/Far La	ne Distance:	12 feet		_	Veh	icleType	9	Day	Evening	Night	Daily
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Heiaht:	0.0 feet			M	edium T	rucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	/all, 1-Berm):	0.0			I	Heavy T	rucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	35.0 feet		_	Noise So	ource E	levation	s (in fe	et)		
Centerline Dist.	to Observer:	45.0 feet				Auto	s:	0.00			
Barrier Distance	to Observer:	10.0 feet			Mediu	m Truck	s:	2.30			
Observer Height	(Above Pad):	5.0 feet			Heav	y Truck	s:	8.01	Grade Adj	ustment:	0.0
Ro	ad Elevation: ad Elevation:	0.0 feet		_	Lane Eq	uivalen	t Distand	ce (in t	feet)		
Barr	ier Elevation:	0.0 feet				Auto	s: 38.8	859			
2011	Road Grade:	1.0%			Mediu	m Truck	s: 38.0	630			
					Heav	y Truck	s: 38.0	653			
FHWA Noise Mod		S	D:-	(F inite	Deed	-	-1	Demien All		
Venicie i ype	REMEL		DIS	tance		Road	Fresh		Barrier Atte	en Ben	m Atten
Aulos. Medium Trucks:	7/ 83	-14 42		1.0	4 8	-1.20		-0.04	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.5	7	-1 20		-2 10	0.0	00	0.000
	- Il- (: 46		h					2.70	0.0		0.000
VehicleType	l ea Peak Hou	ut iopo and Ir Leg Dav	, ,	l en F	iuation) ivening	l ea	Night		l dn	CI	VEI
Autos:	68 Eeq 1 eax 1100	3	66 4	сеч с	64 6	Ley	58 5	i	67.2	01	67.8
Medium Trucks:	60	.8	59.3		52.9		51.4		59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	5	61.2		61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7		69.2
Mitigated Noise L	evels (with To	po and barrie	r atter	nuatior	ı)						
VehicleType	Leq Peak Hou	ır Leq Day	'	Leq E	vening	Leq	Night		Ldn	Cl	VEL
Autos:	68	.3	66.4		64.6		58.5	,	67.2		67.8
Medium Trucks:	60	.8	59.3		52.9		51.4		59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8		61.2		61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2		68.7		69.2

F	HWA-RD-77-10	8 HIGHWAY	NOISE PR	EDICTION	MODE	L (CALV	/ENO) ·	- v10/31/19)			
Scenar Road Nan Lot N	<i>io:</i> Backyard No ne: SR-91 <i>Io:</i> Park R5	o Wall			Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux							
SITE	SPECIFIC INF	PUT DATA				NOISE	MODE	L INPUT	S			
Highway Data				Site Col	nditions	s (Hard :	= 10, S	oft = 15)				
Average Daily	Traffic (Adt): ###	#### vehicle	S				Autos:	15				
Peak Hour	Percentage:	10%		Me	edium Ti	rucks (2	Axles):	15				
Peak F	lour Volume: 3	3,300 vehicle	S	He	eavy Tru	ıcks (3+	Axles):	15				
Ve	hicle Speed:	65 mph		Vehicle	Mix							
Near/Far La	ne Distance:	130 feet		Vel	nicleTvp	е	Dav	Evenina	Niaht	Dailv		
Site Data						Autos:	77.5%	6 12.9%	9.6%	6 94.10%		
Pa	rriar Usiahti	0.0 foot		N	ledium T	Trucks:	84.8%	6 <u>4.9</u> %	10.3%	6 2.50%		
Barrier Type (0-W	/all, 1-Berm):	0.0 leet			Heavy T	Trucks:	86.5%	6 2.7%	10.8%	6 3.40%		
Centerline Di	st. to Barrier:	145.0 feet		Noise S	ource E	levatio	ns (in f	eet)				
Centerline Dist.	to Observer:	215.0 feet			Auto	os:	0.00					
Barrier Distance	to Observer:	70.0 feet		Mediu	ım Trucl	ks:	2.97					
Observer Height	(Above Pad):	5.0 feet		Hea	vy Trucl	ks:	8.01	Grade Ad	justmen	t: 0.0		
	Pad Elevation: 0.0 feet			Long To	-	A Diata	(:	fa a 4)				
Ro	Road Elevation: 0.0 feet				uivaier	it Distai		reet)				
Barr	ier Elevation:	0.0 feet		Madi	AUto	DS: 135	.211					
	Road Grade:	1.0%		Hea	vy Truci	ks: 135 ks: 135	5.200 5.218					
FHWA Noise Mod	el Calculations											
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fres	nel	Barrier Att	en Be	rm Atten		
Autos:	75.54	11.53	-6	6.59	-1.20		-0.09	0.0	000	0.000		
Medium Trucks:	81.71	-4.23	-6	6.58	-1.20		-0.21	0.0	000	0.000		
Heavy Trucks:	85.21	-2.90	-6	6.58	-1.20		-0.54	0.0	000	0.000		
Unmitigated Nois	e Levels (witho	ut Topo and	barrier at	tenuation)								
VehicleType	Leq Peak Hour	· Leq Day	/ Leo	r Evening	Leq	ı Night		Ldn	C	NEL		
Autos:	79.3	3	77.4	75.6	i	69.	.6	78.2	2	78.8		
Medium Trucks:	69.7	7	68.2	61.8	;	60.	.3	68.7	7	69.0		
Heavy Trucks:	74.5	5	73.1	64.1		65.	.3	73.7	7	73.8		
Vehicle Noise:	80.9	9	79.1	76.1		71	.3	79.8	3	80.3		
Mitigated Noise L	evels (with Top	o and barrie	r attenuat	ion)								
VehicleType	Leq Peak Hour	· Leq Day	/ Lea	r Evening	Leq	Night		Ldn	C	NEL		
Autos:	79.3	3	77.4	75.6	j	69.	.6	78.2	2	78.8		
Medium Trucks:	69.7	7	68.2	61.8	5	60.	.3	68.7	,	69.0		
Heavy Trucks:	74.5	5	73.1	64.1		65.	.3	73.7	7	73.8		
Vehicle Noise:	80.9	Ð	79.1	76.1		71	.3	79.8	3	80.3		

F	HWA-RD-77-10	08 HIGHWAY I	NOISE PR	EDICTION	MODEL (C) - v10/31/19)	
Scenal Road Nan Lot I	rio: Backyard N ne: 2nd Street No: Park R5	lo Wall			Project Na Job Nun Ana	ame: Seco nber: 1566 alyst: B. M	ond Street Ho 9 addux	ousing	
SITE	SPECIFIC IN	IPUT DATA			NO	ISE MOD	EL INPUT	S	
Highway Data				Site Col	nditions (H	ard = 10,	Soft = 15)		
Average Daily	Traffic (Adt): 2	23,300 vehicle	S			Auto	s: 15		
Peak Hour	Percentage:	10%		Me	edium Truck	ks (2 Axles	;): 15		
Peak H	lour Volume:	2,330 vehicle	S	He	eavy Trucks	s (3+ Axles	s): 15		
Ve	hicle Speed:	35 mph		Vehicle	Mix				
Near/Far La	ane Distance:	12 feet		Vel	nicleType	Day	Evening	Night	Daily
Site Data					Au	tos: 77.5	% 12.9%	9.6%	97.42%
Ba	rrier Heiaht:	0.0 feet		N	ledium Truc		4.9%	10.3%	1.84%
Barrier Type (0-V	Vall, 1-Berm):	0.0			Heavy Truc	cks: 86.5	2.7%	10.8%	0.74%
Centerline D	ist. to Barrier:	35.0 feet		Noise S	ource Elev	ations (in	feet)		
Centerline Dist.	to Observer:	45.0 feet			Autos:	0.00)		
Barrier Distance	to Observer:	10.0 feet		Mediu	m Trucks:	2.30	1		
Observer Height	(ADOVE Pad): Pad Elevation:	5.0 feet		Hea	vy Trucks:	8.01	Grade Ad	justment:	0.0
, Ro	Road Elevation: 0.0 feet			Lane Ec	uivalent D	istance (i	n feet)		
Barr	ier Elevation:	0.0 feet			Autos:	38.859	,		
	Road Grade:	1.0%		Mediu	m Trucks:	38.630			
				Hea	vy Trucks:	38.653			
FHWA Noise Mod	lel Calculation	S							
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fresnel	Barrier Att	en Ber	m Atten
Autos:	65.11	2.81		1.54	-1.20	-0.8	4 0.0	000	0.000
Medium Trucks:	74.83	-14.42	1	1.58	-1.20	-1.1	5 0.0	000	0.000
Heavy Trucks:	80.05	-18.38		1.57	-1.20	-2.1	0.0	000	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrier at	tenuation)					
VehicleType	Leq Peak Hou	ır Leq Day	/ Leq	r Evening	Leq Nig	ght	Ldn	Cl	VEL
Autos:	68	.3	66.4	64.6	;	58.5	67.2	2	67.8
Medium Trucks:	60	.8	59.3	52.9		51.4	59.8	3	60.1
Heavy Trucks:	62	.0	60.6	51.6		52.8	61.2	2	61.3
Vehicle Noise:	69	.8	68.0	65.1		60.2	68.	7	69.2
Mitigated Noise L	evels (with To	po and barrie	r attenuat	ion)					
VehicleType	Leq Peak Hou	ur Leq Day	/ Leq	Evening	Leq Nię	ght	Ldn		VEL
Autos:	68	.3	66.4	64.6	5	58.5	67.2	2	67.8
Medium Trucks:	60	.8	59.3	52.9		51.4	59.8	3	60.1
Heavy Trucks:	62	.0	60.6	51.6		52.8	61.2	2	61.3
Vehicle Noise:	69	.8	68.0	65.1		60.2	68.	7	69.2

FI	HWA-RD-77-108	HIGHWAY NOI	SE PRE	DICTION	MODEI	_ (CALV	ENO) -	v10/31/19			
Scenar Road Nam Lot N	<i>io:</i> Backyard No ne: SR-91 <i>lo:</i> Pool/Commo	Wall n Area		Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux							
SITE	SPECIFIC INP	UT DATA			ſ	NOISE I	MODE	L INPUTS	S		
Highway Data				Site Con	ditions	; (Hard =	: 10, So	oft = 15)			
Average Daily	Traffic (Adt): ####	#### vehicles					Autos:	15			
Peak Hour	Percentage:	10%		Me	dium Ti	rucks (2 .	Axles):	15			
Peak H	lour Volume: 33	,300 vehicles		He	avy Tru	icks (3+ .	Axles):	15			
Ve	hicle Speed:	65 mph		Vehicle	Mix						
Near/Far La	ne Distance:	130 feet		Veh	icleTyp	e	Day	Evening	Night	Daily	
Site Data						Autos:	77.5%	5 12.9%	9.6%	94.10%	
Ba	rrier Height:	0.0 feet		M	edium 1	rucks:	84.8%	4.9%	10.3%	2.50%	
Barrier Type (0-W	/all. 1-Berm):	0.0		I	Heavy T	Frucks:	86.5%	5 2.7%	10.8%	3.40%	
Centerline Di	st. to Barrier:	195.0 feet		Noise So	ource E	levation	s (in f	eet)			
Centerline Dist.	to Observer:	335.0 feet			Auto	os:	0.00				
Barrier Distance	to Observer:	140.0 feet		Mediu	m Truck	(S:	2.97				
Observer Height	(Above Pad):	5.0 feet		Heav	/y Truck	(S:	8.01	Grade Adj	iustment	: 0.0	
	Pad Elevation: 0.0 feet			Long Ea	uivalar	+ Dictor	oo (in	faat			
Ro	Road Elevation: 0.0 feet			Lane Ly			107	ieel)			
Barn	er Elevation: Road Grado:			Madiu	Auic m Truck	15. 202. (s [.] 262	067				
	Noau Graue.	1.0 %		Heav	n Truck	(s [.] 262)	076				
				Tiour	y maar						
FHWA NOISE MOD	el Calculations		Viatanaa	Finita	Deed			Dourion Att			
Venicie i ype	REIVIEL		Jistance		1 20	Fresi		Barrier Atte	en Ber		
Aulos. Medium Trucks:	75.54 81.71	-4.23	-10.	90	-1.20		-0.04	0.0		0.000	
Heavy Trucks:	85.21	-4.25	-10.	90 90	-1.20		-0.71	0.0		0.000	
Unmitigated Nois	o Lovels (withou	-2.50	rior atta	nuation	-1.20		-0.57	0.0	.00	0.000	
VehicleType	Lea Peak Hour	Lea Dav	Lea	Evenina	Lea	Niaht		Ldn	C	NEL	
Autos:	75.0	73.1	 		-•9	65.3	3	73.9)	74.5	
Medium Trucks:	65.4	63.9	9	57.5		56.0)	64.4	Ļ	64.7	
Heavy Trucks:	70.2	68.8	3	59.8		61.0	C	69.4	ŀ	69.5	
Vehicle Noise:	76.6	74.8	3	71.8		67.	C	75.5	5	76.0	
Mitigated Noise L	evels (with Topo	o and barrier at	tenuatio	n)							
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	Night		Ldn	C	NEL	
Autos:	75.0	73.1		71.3		65.3	3	73.9)	74.5	
Medium Trucks:	65.4	63.9	Ð	57.5		56.	C	64.4		64.7	
Heavy Trucks:	70.2	68.8	3	59.8		61.0)	69.4	L	69.5	
Vehicle Noise:	76.6	74.8	3	71.8		67.	0	75.5	5	76.0	

Scenar Road Nan Lot N	<i>io:</i> Backyard N ne: 2nd Street lo: Pool/Comm	o Wall ion Area			Project Nam Job Numbe Analys	e: Secon er: 15669 st: B. Mac	d Street Hou Idux	ısing
SITE	SPECIFIC IN	PUT DATA			NOIS	E MODE	L INPUTS	
Highway Data				Site Cor	nditions (Har	d = 10, Se	oft = 15)	
Average Daily	Traffic (Adt): 2	3,300 vehicles				Autos:	15	
Peak Hour	Percentage:	10%		Ме	dium Trucks	2 Axles):	15	
Peak H	lour Volume:	2,330 vehicles		He	avy Trucks (3	R+ Axles):	15	
Ve	hicle Speed:	35 mph		Vehicle	Mix			
Near/Far La	ne Distance:	12 feet		Veh	icleType	Day	Evening	Night Daily
Site Data					Autos	: 77.5%	12.9%	9.6% 97.42%
Ba	rrier Height [.]	0.0 feet		М	edium Trucks	: 84.8%	4.9%	10.3% 1.84%
Barrier Type (0-W	/all. 1-Berm):	0.0			Heavy Trucks	: 86.5%	2.7%	10.8% 0.74%
Centerline Di	st. to Barrier:	45.0 feet		Noiso S	ourco Elovati	one (in f		
Centerline Dist.	to Observer:	150.0 feet		10138 3				
Barrier Distance	to Observer:	105.0 feet		Modiu	n Trucks:	2 30		
Observer Height	(Above Pad):	5.0 feet		Heav	n Trucks:	8.01	Grade Adiu	stment: 0.0
P	ad Elevation:	0.0 feet			ly muono.	0.01		
Ro	ad Elevation:	0.0 feet		Lane Eq	uivalent Dist	ance (in	feet)	
Barr	ier Elevation:	0.0 feet			Autos: 1	43.962		
	Road Grade:	1.0%		Mediu	m Trucks: 1	43.900		
				Heav	/y Trucks: 1	43.906		
FHWA Noise Mod	el Calculation	S						
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road Fr	esnel	Barrier Atte	n Berm Atten
Autos:	65.11	2.81	-6	6.99	-1.20	-0.03	0.00	0.000
Medium Trucks:	74.83	-14.42	-6	6.99	-1.20	-0.16	0.00	0.000
Heavy Trucks:	80.05	-18.38	-6	6.99	-1.20	-0.88	0.00	0.000
Unmitigated Nois	e Levels (with	out Topo and b	arrier at	tenuation)				
VehicleType	Leq Peak Hou	r Leq Day	Lec	, Evening	Leq Night		Ldn	CNEL
Autos:	59	.7 5	7.8	56.1	5	0.0	58.6	59.2
Medium Trucks:	52	.2 5	0.7	44.3	4	2.8	51.3	51.5
Heavy Trucks:	53	.5 5	2.1	43.0	4	4.3	52.6	52.7
Vehicle Noise:	61	.2 5	9.5	56.5	5	1.6	60.2	60.7
Mitigated Noise L	evels (with To	po and barrier	attenuat	ion)				
VehicleType	Leq Peak Hou	r Leq Day	Lec	, Evening	Leq Night		Ldn	CNEL
Autos:	59	.7 5	7.8	56.1	5	0.0	58.6	59.2
Medium Trucks:	52	.2 5	0.7	44.3	4	2.8	51.3	51.5
Heavy Trucks:	53	.5 5	2.1	43.0	4	4.3	52.6	52.7
Vehicle Noise:	61	.2 5	9.5	56.5	5	1.6	60.2	60.7

F	HWA-RD-77-10	8 HIGHWAY	NOISE PF	REDICTION		L (CALV	'ENO) -	v10/31/19	1	
Scenar Road Nan Lot N	<i>io:</i> Backyard No ne: SR-91 <i>lo:</i> playground	o Wall			Projec Job I	t Name: Number: Analyst:	Secono 15669 B. Mad	d Street Ho dux	ousing	
SITE	SPECIFIC INF	PUT DATA				NOISE	MODE	L INPUT	S	
Highway Data				Site Co	onditions	6 (Hard =	= 10, So	oft = 15)		
Average Daily	Traffic (Adt): ###	##### vehicle	S				Autos:	15		
Peak Hour	Percentage:	10%		M	ledium Ti	rucks (2	Axles):	15		
Peak F	lour Volume: 3	3,300 vehicle	S	H	leavy Tru	ıcks (3+	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Ve	hicleTyp	е	Dav	Evening	Night	Daily
Site Data) -	Autos:	77.5%	12.9%	9.6%	94.10%
Ba	rrior Hoight:	0.0 foot		/	Medium T	Trucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy	Trucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	264.0 feet		Noise S	Source E	levatio	ns (in fe	et)		
Centerline Dist.	to Observer:	274.0 feet			Auto	os:	0.00			
Barrier Distance	to Observer:	10.0 feet		Medi	um Trucl	ks:	2.97			
Observer Height	(Above Pad):	5.0 feet		Hea	avv Truck	ks:	8.01	Grade Ad	justment.	: 0.0
P	Pad Elevation: 0.0 feet									
Ro	Road Elevation: 0.0 feet			Lane E	quivaler	nt Distar	nce (in f	eet)		
Barr	ier Elevation:	0.0 feet			Auto	os: 198	.698			
	Road Grade:	1.0%		Medi	um Truci avv Truci	ks: 198 ks: 198	.646 658			
					,					
FHWA Noise Mod	el Calculations	;	I							
VehicleType	REMEL	Traffic Flow	Distanc	ce Finit	e Road	Fres	nel	Barrier Att	en Ber	m Atten
Autos:	75.54	11.53	-	9.09	-1.20		-1.10	0.0	000	0.000
Medium Trucks:	81.71	-4.23	-	9.09	-1.20		-1.17	0.0	000	0.000
Heavy Trucks:	85.21	-2.90	-	9.09	-1.20		-1.29	0.0	000	0.000
Unmitigated Nois	e Levels (witho	out Topo and	barrier at	ttenuation)					
VehicleType	Leq Peak Hour	Leq Day	/ Le	q Evening	Leq	ı Night		Ldn	Cl	NEL
Autos:	76.8	8	74.9	73.	1	67.	1	75.7	7	76.3
Medium Trucks:	67.2	2	65.7	59.3	3	57.	8	66.2	2	66.5
Heavy Trucks:	72.0	0	70.6	61.	6	62.	8	71.2	2	71.3
Vehicle Noise:	78.4	4	76.6	73.	6	68.	8	77.3	3	77.8
Mitigated Noise L	evels (with Top	o and barrie	r attenuat	tion)						
VehicleType	Leq Peak Hour	r Leq Day	/ Le	q Evening	Leq	Night		Ldn	Cl	NEL
Autos:	76.8	8	74.9	73.	1	67.	1	75.7	7	76.3
Medium Trucks:	67.2	2	65.7	59.3	3	57.	8	66.2	2	66.5
Heavy Trucks:	72.0	0	70.6	61.	6	62.	8	71.2	2	71.3
Vehicle Noise:	78.4	4	76.6	73.	6	68.	8	77.3	3	77.8

Scenario:	Backyard No Wall
Road Name:	2nd Street
Lot No:	Playground

Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE	SPECIFIC I	NPUT DATA				Ν	NOISE N	10DE	L INPUTS	S	
Highway Data				Si	Site Conditions (Hard = 10, Soft = 15)						
Average Daily	Traffic (Adt):	23,300 vehicle	s				ŀ	Autos:	15		
Peak Hour	· Percentage:	10%			Me	dium Tr	ucks (2 A	xles):	15		
Peak H	lour Volume:	2,330 vehicle	s		Hea	avy Tru	cks (3+ A	xles):	15		
Ve	hicle Speed:	35 mph		Ve	ehicle l	Mix					
Near/Far La	ne Distance:	12 feet			Vehi	icleType	Э	Day	Evening	Night	Daily
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Heiaht:	0.0 feet			Me	ədium T	rucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	Vall, 1-Berm):	0.0			ŀ	l eavy T	rucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	ist. to Barrier:	35.0 feet		N	oise Sc	urce F	levation	s (in fe	of)		
Centerline Dist.	to Observer:	45.0 feet		//			s.	0.00			
Barrier Distance	to Observer:	10.0 feet			Mediur	n Truck	s.	2.30			
Observer Height	(Above Pad):	5.0 feet			Heav	v Truck	S:	8.01	Grade Adj	ustment:	0.0
P	ad Elevation:	0.0 feet				·	· D' · · · · ·		·		
Ro	ad Elevation:	0.0 feet		Lä	ane Equ	uivaien	t Distanc	e (In 1	reet)		
Barr	ier Elevation:	0.0 feet				Auto	s: 38.8	359			
	Road Grade:	1.0%			Meaiur	n Truck	(S: 38.6	530			
					neav	у писк	.5. 30.0	000			
FHWA Noise Mod	lel Calculatio	ns									
VehicleType	REMEL	Traffic Flow	Distand	се	Finite	Road	Fresn	el	Barrier Atte	en Ber	m Atten
Autos:	65.11	1 2.81		1.54		-1.20		-0.84	0.0	00	0.000
Medium Trucks:	74.83	3 -14.42		1.58		-1.20		-1.15	0.0	00	0.000
Heavy Trucks:	80.05	5 -18.38		1.57		-1.20		-2.10	0.0	00	0.000
Unmitigated Nois	e Levels (wit	hout Topo and	barrier at	ttenu	ation)						
VehicleType	Leq Peak Ho	our Leq Day	y Le	q Eve	ening	Leq	Night		Ldn	Cl	VEL
Autos:	6	8.3	66.4		64.6		58.5		67.2		67.8
Medium Trucks:	6	0.8	59.3		52.9		51.4		59.8	;	60.1
Heavy Trucks:	6	2.0	60.6		51.6		52.8		61.2		61.3
Vehicle Noise:	6	9.8	68.0		65.1		60.2		68.7		69.2
Mitigated Noise L	evels (with T	opo and barrie	er attenuat	tion)							
VehicleType	Leq Peak Ho	our Leq Dag	y Le	q Eve	ening	Leq	Night		Ldn	Cl	VEL
Autos:	6	8.3	66.4		64.6		58.5		67.2	2	67.8
Medium Trucks:	6	0.8	59.3		52.9		51.4		59.8		60.1
Heavy Trucks:	6	2.0	60.6		51.6		52.8		61.2	·	61.3
Vehicle Noise:	6	9.8	68.0		65.1		60.2		68.7	,	69.2

Scenar Road Nan Lot N	rio: Backyard V ne: Buena Vista lo: B1 East Fa	Vith Wall a Ave çade R1				Projec Job I	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho Idux	ousing	
SITE	SPECIFIC IN	IPUT DATA]	NOISE N	ЛОDE	L INPUTS	S	
Highway Data		-		5	Site Con	ditions	G (Hard =	10, Sc	oft = 15)		
Average Dailv	Traffic (Adt):	11.700 vehicle	s					Autos:	15		
Peak Hour	Percentage:	10%	•		Me	dium Ti	rucks (2 A	Axles):	15		
Peak H	lour Volume:	1.170 vehicle	s		He	avy Tru	icks (3+ A	Axles):	15		
Ve	hicle Speed:	, 30 mph	-		(abiala)	, ,,,,	•	,			
Near/Far La	ne Distance:	24 feet			Voh	VIIX icleTvn	0	Dav	Evening	Night	Daily
Site Data					ven	ыетур	Autos	77 5%	12.0%	9.6%	07 /2%
					14	edium T	Aulos. Trucks:	84.8%	4 Q%	9.0 <i>%</i>	97.42 % 1 84%
Ba	rrier Height:	0.0 feet			101	Heavy T	Trucks:	86 5%	2.7%	10.0%	0.74%
Barrier Type (U-V	/all, 1-Berm):	0.0				louvy l	ruono.	00.070	2.170	10.070	0.7 4 70
Centerline Di	st. to Barrier:	50.0 feet		/	Voise So	ource E	levation	s (in fe	et)		
Centerline Dist.	to Observer:	50.0 feet				Auto	os:	0.00			
Barrier Distance	to Observer:	0.0 feet			Mediu	m Trucł	ks:	2.30			
Observer Height	(ADOVE Pad):	5.0 feet			Heav	y Trucł	ks:	8.01	Grade Adj	ustment	: 0.0
Po Po	Road Elevation: 0.0 feet				ane Fa	uivaler	nt Distan	ce (in	feet)		
Barrier Elevation: 0.0 feet						Διιτά	ns [.] 36.	401			
Barrier Elevation: 0.0 feet					Mediu	n Truck	ks: 36	157			
	Road Grade.	1.070			Heav	v Truck	ks: 36	181			
					nouv	y maon		101			
FHWA Noise Mod	el Calculation	s		I							
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite	Road	Fresh	nel	Barrier Atte	ən Ber	m Atten
Autos:	62.51	0.49		1.96	6	-1.20		-4.57	0.0	00	0.000
Medium Trucks:	73.11	-16.75		2.01		-1.20		-4.87	0.0	00	0.000
Heavy Trucks:	78.76	-20.70		2.00)	-1.20		-5.59	0.0	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atten	uation)						
VehicleType	Leq Peak Hou	ir Leq Day	/	Leq Ev	rening	Leq	ı Night		Ldn	Cl	NEL
Autos:	63	.8	61.9		60.1		54.0)	62.7	,	63.3
Medium Trucks:	57	.2	55.7		49.3		47.8	}	56.2	2	56.5
Heavy Trucks:	58	.9	57.4		48.4		49.7	,	58.0)	58.1
Vehicle Noise:	65	.7	63.9		60.7		56.1		64.6	;	65.1
Mitigated Noise L	evels (with To	po and barrie	r atter	nuation)						
VehicleType	Leq Peak Hou	ır Leq Day	/	Leq Ev	rening	Leq	ı Night		Ldn	Cl	NEL
Autos:	63	.8	61.9		60.1		54.0)	62.7	,	63.3
Medium Trucks:	57	.2	55.7		49.3		47.8	}	56.2		56.5
Heavy Trucks:	58	.9	57.4		48.4		49.7	·	58.0)	58.1
Vehicle Noise:	65	.7	63.9		60.7		56.1		64.6	;	65.1

FI	HWA-RD-77-108	HIGHWAY NO	ISE PRE	DICTION	MODE	L (CALV	ENO) -	· v10/31/19		
Scenar Road Nam Lot N	<i>io:</i> Backyard Wit ne: SR-91 <i>lo:</i> B1 North Faç	h Wall ade R2			Projec Job I	et Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho ddux	busing	
SITE	SPECIFIC INP	UT DATA				NOISEI	NODE	L INPUT	S	
Highway Data				Site Cor	ditions	s (Hard =	: 10, Se	oft = 15)		
Average Daily Peak Hour Peak H Ve	Traffic (Adt): #### Percentage: lour Volume: 33 hicle Speed:	#### vehicles 10% 300 vehicles 65 mph		Me He Vehicle	dium Ti avy Tru Mix	rucks (2 / ucks (3+ /	Autos: Axles): Axles):	15 15 15		
Near/Far La	ne Distance:	130 feet		Veh	icleTyp	e	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	6 12.9%	9.6%	94.10%
Ba	rrier Height:	20.0 feet		М	edium	Trucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy	Trucks:	86.5%	<i>б</i> 2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	150.0 feet		Noise Se	ource E	Elevation	s (in f	eet)		
Centerline Dist.	to Observer: 2	215.0 feet			Auto	os:	0.00			
Barrier Distance	to Observer:	65.0 feet		Mediu	m Trucl	ks:	2.97			
Observer Height	(Above Pad):	5.0 feet		Heav	/y Trucl	ks:	8.01	Grade Ad	ustment	t: 0.0
	Pad Elevation: 0.0 feet Road Elevation: 0.0 feet			Lano Eo	uivalar	nt Dictor	co (in	foot)		
Ro	Road Elevation: 0.0 feet			LaneLy		125 125	018	ieel)		
Dan	Road Grade:			Mediu	m Trucl	ks: 124	067			
	Nodu Grade.	1.070		Heav	/y Trucl	ks: 122.	778			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL 1	raffic Flow	Distance	Finite	Road	Fresi	nel	Barrier Att	en Be	rm Atten
Autos:	75.54	11.53	-6.	07	-1.20	I	3.86	-14.4	60	-17.460
Medium Trucks:	81.71	-4.23	-6.	02	-1.20		3.31	-13.9	10	-16.910
Heavy Trucks:	85.21	-2.90	-5.	96	-1.20		2.47	-12.9	11	-15.911
Unmitigated Nois	e Levels (withou	t Topo and ba	rrier atte	nuation)						
VehicleType	Leq Peak Hour	Leq Day	Leq I	Evening	Leq	n Night		Ldn	С	NEL
Autos:	79.8	77.	.9	76.1		70.	1	78.7	•	79.3
Medium Trucks:	70.3	68.	.7	62.4		60.8	3	69.3	5	69.5
Heavy Trucks:	75.2	73.	.7	64.7		65.9	9	74.3	3	74.4
Vehicle Noise:	81.4	79.	.7	76.6		71.9	9	80.4	ŀ	80.9
Mitigated Noise L	evels (with Topo	and barrier a	ttenuatio	n)	-					
VehicleType	Leq Peak Hour	Leq Day	Leq I	Evening	Leq	n Night		Ldn	С	NEL
Autos:	65.3	63.	.4	61.7		55.0	6	64.2	2	64.8
Medium Trucks:	56.3	54.	.8	48.5		46.9	9	55.4		55.6
Heavy Trucks:	62.2	60.	.8	51.8		53.0)	61.4		61.5
Vehicle Noise:	67.4	65.	.7	62.3		57.9	9	66.4	ļ	66.8

Scenar Road Nan Lot N	<i>io:</i> Backyard Wit ne: 2nd Street lo: B1 North Faç	h Wall ade R2			Project Job N	t Name: S lumber: S Analyst: 1	Secon 15669 B. Mac	d Street Hou Idux	using	
SITE	SPECIFIC INP	UT DATA			١	NOISE N	/ODE	L INPUTS		
Highway Data				Site Con	ditions	(Hard =	10, So	oft = 15)		
Average Daily Peak Hour Peak H	Traffic (Adt): 23, Percentage: lour Volume: 2,	,300 vehicles 10% ,330 vehicles		Me He	dium Tr avy Tru	rucks (2 A cks (3+ A	Autos: \xles): \xles):	15 15 15		
Ve	hicle Speed:	35 mph	_	Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		Veh	icleType	Э	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Height:	0.0 feet		М	edium T	rucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	/all. 1-Berm):	0.0			Heavy T	rucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	35.0 feet		Noise So	ource E	levation	s (in fe	eet)		
Centerline Dist.	to Observer:	45.0 feet			Auto	s:	0.00			
Barrier Distance	to Observer:	10.0 feet		Mediu	m Truck	is:	2.30			
Observer Height ((ADOVE Pad):	5.0 feet		Heav	/y Truck	s:	8.01	Grade Adju	istment:	0.0
Ro	ad Elevation: ad Elevation:			Lane Eo	uivalen	t Distand	ce (in	feet)		
Barr	Barrier Elevation: 0.0 feet				Auto	s [.] 38.8	359			
Dann	Road Grade:	1.0%		Mediu	m Truck	s: 38.0	530			
				Heav	y Truck	s: 38.6	653			
FHWA Noise Mod	el Calculations		<u> </u>	- ,	- /			D : 4//		A //
Vehicle I ype	REMEL I	raffic Flow	Distance	Finite	Road	Fresn	el	Barrier Atte	n Beri	n Atten
Autos: Madium Truaka	65.11	2.81	1.54	4	-1.20		-0.84	0.00	00	0.000
Medium Trucks:	74.83	-14.42	1.5	8 7	-1.20		-1.15	0.00		0.000
Tieavy Trucks.	80.05	-10.30	1.5	1	-1.20		-2.10	0.00	0	0.000
Unmitigated Nois	e Levels (withou	it Topo and ba	rrier atten	uation)			1			
VehicleType	Leq Peak Hour	Leq Day	Leq E	vening	Leq	Night		Ldn	CN	VEL
Autos:	68.3	66	.4	64.6		58.5		67.2		67.8
Meaium Trucks:	60.8	59	.3	52.9		51.4		59.8		60.1
Heavy Trucks:	62.0	60	.6	51.6		52.8		61.2		61.3
venicie ivoise:	69.8	68	.0	65.1		60.2		68.7		69.2
Mitigated Noise L	evels (with Topo	o and barrier a	ttenuation)			1			
VehicleType	Leq Peak Hour	Leq Day	Leq E	vening	Leq	Night		Ldn	CN	JEL
Autos:	68.3	66	.4	64.6		58.5		67.2		67.8
Medium Trucks:	60.8	59	.3	52.9		51.4		59.8		60.1
Heavy Trucks:	62.0	60	.6	51.6		52.8		61.2		61.3
Vehicle Noise:	69.8	68	.0	65.1		60.2		68.7		69.2

FI	HWA-RD-77-108	HIGHWAY I	NOISE PR	EDICTION	MODEL	. (CALVE	ENO) -	v10/31/19			
Scenar Road Nam Lot N	io: Backyard Wit be: SR-91 lo: B2 North Faç	h Wall ade R3		Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux							
SITE	SPECIFIC INP	UT DATA			Ν	NOISEN	лоde	L INPUTS	5		
Highway Data				Site Cor	nditions	(Hard =	10, Se	oft = 15)			
Average Daily Traffic (Adt): ####### vehicles Peak Hour Percentage: 10% Peak Hour Volume: 33,300 vehicles Vehicle Speed: 65 mph				Autos: 15 Medium Trucks (2 Axles): 15 Heavy Trucks (3+ Axles): 15							
Near/Far La. Site Data	ne Distance:	Veł	nicleType	e Autos:	Day 77.5%	Evening	Night 9.6%	<i>Daily</i> 94.10%			
Bai	rrier Heiaht:	20.0 feet		M	ledium T	rucks:	84.8%	ы́ 4.9%	10.3%	2.50%	
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy T	rucks:	86.5%	ы́ 2.7%	10.8%	3.40%	
Centerline Dis	st. to Barrier:	180.0 feet		Noise S	ource E	levation	s (in f	eet)			
Centerline Dist.	to Observer:	220.0 feet			Auto	s:	0.00				
Barrier Distance	to Observer:	40.0 feet		Mediu	m Truck	s:	2.97				
Observer Height (Above Pad):	5.0 feet		Hea	vy Truck	s:	8.01	Grade Adji	ustment.	: 0.0	
Pad Elevation: 0.0 feet				Lano Eo	wivolon	t Distan	co (in	foot)			
Road Elevation: 0.0 feet				LaneLy		2 Distant	674	ieel)			
Road Grade: 1.0%				Mediu	m Truck	s. 139. s. 139	105				
		1.070		Hear	vy Truck	s: 138.	344				
FHWA Noise Mod	el Calculations	T		1							
VehicleType	REMEL 1	raffic Flow	Distanc	e Finite	Road	Fresr	nel	Barrier Atte	en Ber	m Atten	
Autos:	75.54	11.53	-6	6.80	-1.20		4.27	-14.7	89	-17.789	
Medium Trucks:	81.71	-4.23	-(6.77	-1.20	3.88		8 -14.480		-17.480	
Heavy Trucks:	85.21	-2.90	-(5.73	-1.20		3.24	-13.8	40	-16.840	
Unmitigated Noise	e Levels (withou	it Topo and	barrier at	tenuation)	T						
VehicleType	Leq Peak Hour	Leq Day	Lec	Evening	Leq	Night		Ldn	Cl	NEL	
Autos:	79.1		77.2	75.4		69.4		78.0		78.6	
Medium Trucks:	69.5		68.0 70.0	61.6	61.6 60		`	68.6 70 5		68.8	
Nebiolo Noiso:	74.4	74.4 73.0		03.9 75.0	63.9 65.2			73.5		73.7 90.1	
	80.7		70.9	75.9		(1.1		19.1		00.1	
Whitigated Noise L	evels (with Topo	and barrie	r attenuat	ion) TEvening	100	Night		ldn			
Διιτος.	64 3	Ley Day	62.4	60 6	Leq	54 F	 \$	63.2	U.	<u>,</u> 63 8	
Medium Trucks:	55 0		53.5	47 2		45 6	S	5/ 1		54.3	
Heavy Trucks:	60.5		59.1	50.1		51.3	}	59.7		59.8	
Vehicle Noise:	66.2		64.4	61.2		56.6	6	65.1		65.6	

Scenario: Backyard With Wall Road Name: 2nd Street Lot No: B2 North Façade R3					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux								
SITE	SPECIFIC IN	PUT DATA			NOISE MODEL INPUTS								
Highway Data				ره (Site Cor	ditions (Hard =	10, So	ft = 15)				
Average Daily	Traffic (Adt): 2	23,300 vehicles	5					Autos:	15				
Peak Hour	Percentage:	10%			Me	dium Tru	cks (2 A	Axles):	15				
Peak F	lour Volume:	2,330 vehicles	S		He	avy Trucl	ks (3+ A	Axles):	15				
Ve	hicle Speed:	35 mph		١	/ehicle	Mix							
Near/Far La	ne Distance:	12 feet			Veh	icleType		Day	Evening	Night	Daily		
Site Data						A	utos:	77.5%	12.9%	9.6%	97.42%		
Ba	rrier Heiaht:	0.0 feet			М	edium Tru	ıcks:	84.8%	4.9%	10.3%	1.84%		
Barrier Type (0-W	/all, 1-Berm):	0.0				Heavy Tru	icks:	86.5%	2.7%	10.8%	0.74%		
Centerline Di	st. to Barrier:	35.0 feet		1	Voise So	ource Ele	vation	s (in fe	et)				
Centerline Dist.	to Observer:	45.0 feet				Autos	•	0.00	- /				
Barrier Distance	to Observer:	10.0 feet			Mediu	m Trucks	•	2.30					
Observer Height	(Above Pad):	5.0 feet			Heav	vy Trucks	•	8.01	Grade Adj	ustment:	0.0		
Pa	ad Elevation:	0.0 feet					D' - (/					
Ro	ad Elevation:	0.0 feet		L	_ane Eq	uivalent	Distan	ce (In 1	eet)				
Barr	ier Elevation:	0.0 feet				Autos.	38.	859					
	Road Grade:	1.0%			Mediu	m Trucks.	38.	030					
					nea	y TTUCKS.	30.	000					
FHWA Noise Mod	el Calculation	S											
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite	Road	Fresh	el	Barrier Atte	en Ber	m Atten		
Autos:	65.11	2.81		1.54	1	-1.20		-0.84	0.0	00	0.000		
Medium Trucks:	74.83	-14.42		1.58	3	-1.20		-1.15	0.0	00	0.000		
Heavy Trucks:	80.05	-18.38		1.57	7	-1.20		-2.10	0.0	00	0.000		
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atten	uation)								
VehicleType	Leq Peak Hou	r Leq Day	,	Leq Ev	/ening	Leq N	light		Ldn	Cl	VEL		
Autos:	68	.3	66.4		64.6		58.5		67.2		67.8		
Medium Trucks:	60	.8	59.3		52.9		51.4		59.8	5	60.1		
Heavy Trucks:	62	.0	60.6		51.6		52.8		61.2		61.3		
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7	,	69.2		
Mitigated Noise L	evels (with To	po and barrie	r atter	nuation)								
VehicleType	Leq Peak Hou	r Leq Day	,	Leq Ev	/ening	Leq N	light		Ldn	Cl	VEL		
Autos:	68	.3	66.4		64.6		58.5		67.2	2	67.8		
Medium Trucks:	60	.8	59.3		52.9		51.4		59.8		60.1		
Heavy Trucks:	62	.0	60.6		51.6		52.8		61.2	<u> </u>	61.3		
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7	,	69.2		

FI	HWA-RD-77-108	HIGHWAY N	IOISE PRE	DICTION	MODE	L (CALV	ENO) -	v10/31/19				
Scenar Road Nam Lot N	Scenario: Backyard With Wall Road Name: SR-91 Lot No: B4 North Façade R4				Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux							
SITE	SPECIFIC INP	UT DATA				NOISE	MODE	L INPUTS	S			
Highway Data				Site Cor	nditions	s (Hard =	= 10, So	oft = 15)				
Average Daily Traffic (Adt): +###### vehicles Peak Hour Percentage: 10% Peak Hour Volume: 33,300 vehicles Vehicle Speed: 65 mph					Autos: 15 Medium Trucks (2 Axles): 15 Heavy Trucks (3+ Axles): 15 Vehicle Mix							
Near/Far La	ne Distance:	130 feet		Veh	nicleTyp	е	Day	Evening	Night	Daily		
Site Data						Autos:	77.5%	ы́ 12.9%	9.6%	94.10%		
Ba	rrier Height:	20.0 feet		M	ledium	Trucks:	84.8%	4.9%	10.3%	2.50%		
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy	Trucks:	86.5%	2.7%	10.8%	3.40%		
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource E	levatior	ns (in fe	eet)				
Centerline Dist.	to Observer:	280.0 feet			Auto	os:	0.00	,				
Barrier Distance to Observer: 100.0 feet				Mediu	Medium Trucks: 2.97							
Observer Height (Above Pad): 5.0 feet			Heavy Trucks: 8.01 Grade Adjustment:						: 0.0			
Pad Elevation: 0.0 feet			Lano Eo	uivələr	nt Distan	co (in	foot)					
Road Elevation: 0.0 Teel				Lanc Ly	Auto	ns [.] 198	072	iccij				
Road Grade: 1.0%				Medium Trucks: 197.503 Heavy Trucks: 196.742								
EHWA Noiso Mod	al Calculations			Tiea		13. 190	.742					
VehicleType	REMEI	Traffic Flow	Distance	Finite	Road	Fres	nel	Rarrier Att	en Ber	m Atten		
Autos:	75.54	11.53	-9.	.07	-1.20	1100	2.73	-13.2	249	-16.249		
Medium Trucks:	81.71	-4.23	-9.	.05			2.31 -12.703		'03	-15.703		
Heavy Trucks:	85.21	-2.90	-9.	03 -1.20		1.68 -11.660		60	-14.660			
Unmitigated Nois	e Levels (withou	It Topo and I	barrier atte	enuation)								
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	ı Night		Ldn	C	NEL		
Autos:	76.8	7	74.9	73.1		67.	1	75.7	,	76.3		
Medium Trucks:	67.2	6	65.7	59.4		57.	8	66.3	3	66.5		
Heavy Trucks:	72.1	7	70.7		61.6 62		9	71.2	2	71.4		
Vehicle Noise:	78.4	7	76.7	73.6		68.	8	77.4	ŀ	77.8		
Mitigated Noise L	evels (with Tope	o and barrier	attenuatio	on)								
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	ı Night		Ldn	C	NEL		
Autos:	63.5	6	61.6	59.9		53.	8	62.4		63.1		
Medium Trucks:	54.5	5	53.0	46.7		45.	1	53.6		53.8		
Heavy Trucks:	60.4	5	59.0	50.0		51.	2	59.6	5	59.7		
Vehicle Noise:	65.6	6	63.9	60.5		56.	1	64.6	6	65.0		

Scenario: Backyard With Wall Road Name: 2nd Street Lot No: B4 North Façade R4					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux						
SITE	SPECIFIC IN	IPUT DATA				N	DISE N	ЛОDE	L INPUTS	5	
Highway Data				5	Site Con	ditions (Hard =	10, Sc	oft = 15)		
Average Daily	Traffic (Adt): 2	23,300 vehicle	s					Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Truc	cks (2 A	Axles):	15		
Peak F	lour Volume:	2,330 vehicle	S		He	avy Trucł	ks (3+ A	Axles):	15		
Ve	hicle Speed:	35 mph		1	/ehicle	Mix					
Near/Far La	ne Distance:	12 feet			Veh	icleType		Day	Evening	Night	Daily
Site Data						A	utos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Height [.]	0.0 feet			М	edium Tru	ıcks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	/all. 1-Berm):	0.0				Heavy Tru	ıcks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	st. to Barrier:	35.0 feet			Voice S	ouroo Ela	votion	o (in fe			
Centerline Dist.	to Observer:	45.0 feet		<i>_</i>	voise so		valion	s (III ie	el)		
Barrier Distance	to Observer:	10.0 feet			Modiu	Aulos. m Trucks		2 30			
Observer Height	(Above Pad):	5.0 feet			Mediu Heav	n Trucks. w Trucks		2.30	Grade Adii	ıstment [.]	0.0
Pa	ad Elevation:	0.0 feet			near	y mucho.		0.01			0.0
Ro	ad Elevation:	0.0 feet		L	_ane Eq	uivalent	Distan	ce (in f	feet)		
Barr	ier Elevation:	0.0 feet				Autos:	38.	859			
	Road Grade:	1.0%			Mediu	m Trucks: 	38.	630			
					Heav	y Trucks:	38.	653			
FHWA Noise Mod	el Calculation	s									
VehicleType	REMEL	Traffic Flow	Dista	ance	Finite	Road	Fresr	el	Barrier Atte	n Ber	m Atten
Autos:	65.11	2.81		1.54	1	-1.20		-0.84	0.0	00	0.000
Medium Trucks:	74.83	-14.42		1.58	3	-1.20		-1.15	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.57	7	-1.20		-2.10	0.0	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	r atten	uation)						
VehicleType	Leq Peak Hou	ir Leq Day	/	Leq Ev	, vening	Leq N	light		Ldn	Cl	VEL
Autos:	68	.3	66.4		64.6		58.5	5	67.2		67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	Ļ	59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	}	61.2		61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7		69.2
Mitigated Noise L	evels (with To	po and barrie	r atten	uation)						
VehicleType	Leq Peak Hou	ir Leq Day	/	Leq Ev	/ening	Leq N	light		Ldn	Cl	VEL
Autos:	68	.3	66.4		64.6		58.5	5	67.2		67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	ŀ	59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	3	61.2		61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7		69.2

FI	HWA-RD-77-108	HIGHWAY N	IOISE PRE	DICTION	MODE		ENO) -	v10/31/19					
Scenar Road Nam Lot N	Scenario: Backyard With Wall Road Name: SR-91 Lot No: Park R5					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux							
SITE	SPECIFIC INP	UT DATA				NOISE	NODE	L INPUT	S				
Highway Data				Site Cor	nditions	s (Hard =	10, So	oft = 15)					
Average Daily Traffic (Adt): I####### vehicles Peak Hour Percentage: 10% Peak Hour Volume: 33,300 vehicles Vehicle Speed: 65 mph				Autos: 15 Medium Trucks (2 Axles): 15 Heavy Trucks (3+ Axles): 15									
Near/Far La	ne Distance:	130 feet		Venicie			Dav	Fuening	Night	Deily			
Site Data	ite Data				Autos: 77.5% 12.9% 9.6%								
Ba	rrier Height:	20.0 feet		M	ledium	Trucks:	84.8%	4.9%	10.3%	2.50%			
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy	Trucks:	86.5%	2.7%	10.8%	3.40%			
Centerline Di	st. to Barrier:	145.0 feet		Noise S	ource E	Elevation	s (in f	eet)					
Centerline Dist. to Observer:215.0 feetBarrier Distance to Observer:70.0 feetObserver Height (Above Pad):5.0 feet			Autos: 0.00 Medium Trucks: 2.97 Heavy Trucks: 8.01 Grade Adjustmen					· 00					
Pa	ad Elevation:	0.0 feet		i iea	vy muci	10.	0.01	Crado riaj	aounom	. 0.0			
Road Elevation: 0.0 feet				Lane Eq	uivaler	nt Distan	ce (in	feet)					
Barrier Elevation: 0.0 feet					Auto	os: 122.	334						
	Road Grade:	1.0%		Mediu Hea	m Truci vy Truci	ks: 121. ks: 119.	238 744						
FHWA Noise Mod	el Calculations												
VehicleType	REMEL 7	raffic Flow	Distance	Finite	Road	Fresi	nel	Barrier Att	en Bei	rm Atten			
Autos:	75.54	11.53	-5.	93	-1.20		3.88	-14.4	80	-17.480			
Medium Trucks:	81.71	-4.23	-5.	87 -1.20			3.30 -13.9		<i>€</i> • • • • • • • • • •				
Heavy Trucks:	85.21	-2.90	-5.	79	-1.20		2.40	-12.8	320	-15.820			
Unmitigated Noise	e Levels (withou	it Topo and I	barrier atte	enuation)									
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leo	n Night		Ldn	C	NEL			
Autos:	79.9	7	78.0	76.3		70.2	2	78.8	3	79.4			
Medium Trucks:	70.4	6	68.9	62.5		61.0)	69.5	5	69.7			
Heavy Trucks:	75.3	75.3 73.9		64.9 66		66.′		74.5	5	74.6			
Vehicle Noise:	81.6	7	79.8	76.7		72.0)	80.5	5	81.0			
Mitigated Noise L	evels (with Topo	and barrier	attenuatio	on)									
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leo	n Night		Ldn	C	NEL			
Autos:	65.5	6	63.6	61.8		55.7	7	64.4	ł	65.0			
Medium Trucks:	56.5	5	55.0	48.6		47.′	ĺ	55.6	i	55.8			
Heavy Trucks:	62.5	6	51.1	52.0		53.3	61.6			61.8			
Vehicle Noise:	67.6	6	65.9	62.4		58.1	1	66.6	6	67.0			

F	HWA-RD-77-10	08 HIGHWAY	NOISE PR	EDICTION	MODEL	(CALVE	ENO) -	v10/31/19					
Scenario: Backyard With Wall Road Name: 2nd Street Lot No: Park R5					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux								
SITE	SPECIFIC IN	IPUT DATA			Ν	IOISE N	ЛОDE	L INPUTS	5				
Highway Data				Site Col	nditions	(Hard =	10, So	oft = 15)					
Average Daily	Traffic (Adt): 2	23,300 vehicle	S				Autos:	15					
Peak Hour	Percentage:	10%		Me	ədium Tru	ucks (2 A	Axles):	15					
Peak H	lour Volume:	2,330 vehicle	S	He	eavy Truc	cks (3+ A	Axles):	15					
Ve	hicle Speed:	35 mph		Vehicle	Mix								
Near/Far La	ne Distance:	12 feet		Vel	nicleType	•	Day	Evening	Night	Daily			
Site Data						Autos:	77.5%	5 12.9%	9.6%	97.42%			
Ba	rrier Height:	8.0 feet		N	ledium Ti	rucks:	84.8%	4.9%	10.3%	1.84%			
Barrier Type (0-V	Vall. 1-Berm):	0.0			Heavy T	rucks:	86.5%	2.7%	10.8%	0.74%			
Centerline Di	ist. to Barrier:	35.0 feet		Noise S	ource El	evation	s (in f	eet)					
Centerline Dist.	to Observer:	45.0 feet			Autos	s:	0.00						
Barrier Distance	to Observer:	10.0 feet		Mediu	m Truck	s:	2.30						
Observer Height	(Above Pad):	5.0 feet		Hea	vy Truck	s <i>:</i>	8.01	Grade Adj	ustment.	: 0.0			
Р	ad Elevation:	0.0 feet		1		D' - (/*	(
Ro	ad Elevation:	0.0 feet		Lane Eq	juivaient	Distan		teet)					
Barrier Elevation: 0.0 feet			Madi	AUtos Autos	s: 39.	919							
	Road Grade:	1.0%		Mediu	III TTUCK	s. 39.	380						
				пеа	vy muck	5. 30.	013						
FHWA Noise Mod	lel Calculation	s											
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fresr	nel	Barrier Atte	en Ber	m Atten			
Autos:	65.11	2.81	1	.36	-1.20		1.18	-10.6	60	-13.660			
Medium Trucks:	74.83	-14.42	1	1.45	-1.20		0.88	-9.9	40	-12.940			
Heavy Trucks:	80.05	-18.38	1	.55	-1.20		0.32	-7.6	00	-10.600			
Unmitigated Nois	e Levels (with	out Topo and	barrier at	tenuation)									
VehicleType	Leq Peak Hou	ir Leq Day	/ Leq	l Evening	Leq	Night		Ldn	CI	NEL			
Autos:	68	.1	66.2	64.4		58.4	ŀ	67.0)	67.6			
Medium Trucks:	60	.7	59.1	52.8	52.8		2	59.7	•	59.9			
Heavy Trucks:	62	.0	60.6	51.6	i	52.8	3	61.2		61.3			
Vehicle Noise:	69	.6	67.9	64.9		60.0)	68.6	5	69.1			
Mitigated Noise L	evels (with To	po and barrie	r attenuat	ion)	1				1				
VehicleType	Leq Peak Hou	ir Leq Day	/ Leq	l Evening	Leq	Night		Ldn	CI	NEL			
Autos:	57	.4	55.5	53.8		47.7		56.3	5	56.9			
Medium Trucks:	50	.7	49.2	42.8		41.3	3	49.8		50.0			
Heavy Trucks:	54	.4	53.0	44.0		45.2	-	53.6	5	53.7			
Vehicle Noise:	59	.8	58.1	54.5	5	50.2	2	58.8	3	59.2			
FI	HWA-RD-77-108	HIGHWAY	NOISE PR	EDICTION	MODE	L (CALVE	ENO) -	v10/31/19					
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Scenar Road Nam Lot N	<i>io:</i> Backyard Wit <i>ie:</i> SR-91 <i>lo:</i> Pool/Commo	th Wall n Area			Projec Job I	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho ddux	using				
SITE	SPECIFIC INP	UT DATA				NOISEN	ЛОDE	L INPUTS	5				
Highway Data				Site Col	nditions	s (Hard =	10, So	oft = 15)					
Average Daily Peak Hour Peak H Ve	Traffic (Adt): #### Percentage: lour Volume: 33 hicle Speed:	#### vehicle 10% ,300 vehicle 65 mph	s	Me He	edium Ti eavy Tru Mix	rucks (2 A Icks (3+ A	Autos: Axles): Axles):	15 15 15					
Near/Far La Site Data	ne Distance:	130 feet		Vel	nicleTyp	e Autos:	Day 77.5%	Evening 5 12.9%	Night 9.6%	<i>Daily</i> 94.10%			
Ba	rrier Height:	35.0 feet		N	ledium	Trucks:	84.8%	4.9%	10.3%	2.50%			
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy	Trucks:	86.5%	5 2.7%	10.8%	3.40%			
Centerline Di	st. to Barrier:	195.0 feet		Noise S	ource E	levation	s (in f	eet)					
Centerline Dist.	to Observer:	335.0 feet			Auto	os:	0.00						
Barrier Distance	to Observer:	140.0 feet		Mediu	ım Trucl	ks:	2.97						
Observer Height	Above Pad):	5.0 feet		Hea	vy Trucl	ks:	8.01	Grade Adj	ustment:	0.0			
	ad Elevation:	0.0 feet		Lano Ec	wivalor	nt Distan	co (in	foot)					
Roi	Road Elevation: 0.0 feet				μιναισι Διιτί	261	076	ieelj					
Dani	Road Grade:	1.0%		Mediu	im Trucl	ks: 260.	229						
				Hea	vy Trucl	ks: 258.	952						
FHWA Noise Mod	el Calculations			I.					1				
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fresr	nel	Barrier Atte	en Ber	m Atten			
Autos:	75.54	11.53	-1().87	-1.20		7.59	-16.4	77	-19.477			
Medium Trucks:	81.71	-4.23	-1().85	-1.20		6.91	-16.2	64 22	-19.264			
Heavy Trucks:	85.21	-2.90	-1().82	-1.20		5.81	-15.7	86	-18.786			
Unmitigated Nois	e Levels (withou	ut Topo and	barrier at	tenuation)	1		-						
VehicleType	Leq Peak Hour	Leq Day	/ Leq	l Evening	Leq	n Night		Ldn	Cl	VEL			
Autos:	75.0		73.1	71.3		65.3	3	73.9		74.5			
Medium Trucks:	65.4		63.9	57.6	5	56.0)	64.5		64.7			
Heavy Trucks:	70.3		68.9	59.8		61.1		69.4		69.6			
Vehicle Noise:	76.6		74.9	71.8		67.0)	75.6		76.0			
Mitigated Noise L	evels (with Tope	o and barrie	r attenuat	ion)	1		1		1				
VehicleType	Leq Peak Hour	Leq Day	/ Leq	l Evening	Leq	Night		Ldn	Cl	VEL			
Autos:	58.5		56.6	54.9		48.8	3	57.4		58.0			
Medium Trucks:	49.2		47.7	41.3		39.8	5	48.2		48.4			
Heavy Trucks:	54.5		53.1	44.1		45.3	5	53.7		53.8			
Vehicle Noise:	60.3		58.6	55.4	ļ	50.8	3	59.3		59.7			

Scenar Road Nan Lot N	Scenario: Backyard With Wall Road Name: 2nd Street Lot No: Pool/Common Area					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux						
SITE	SPECIFIC INF	PUT DATA			N	DISE N	/ODE	L INPUTS	5			
Highway Data				Site Cor	nditions (Hard =	10, So	oft = 15)				
Average Daily	Traffic (Adt): 23	3,300 vehicles	;				Autos:	15				
Peak Hour	Percentage:	10%		Me	dium Truc	cks (2 A	Axles):	15				
Peak H	lour Volume: 2	2,330 vehicles	;	He	avy Truck	ks (3+ A	xles):	15				
Ve	hicle Speed:	35 mph		Vohiclo	Mix							
Near/Far La	ne Distance:	12 feet		Venicle	icleTvpe		Dav	Evenina	Niaht	Dailv		
Site Data					A	utos:	 77.5%	12.9%	9.6%	97.42%		
Ba	rrior Hoight:	25.0 foot		M	edium Tru	icks:	84.8%	4.9%	10.3%	1.84%		
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tru	ıcks:	86.5%	2.7%	10.8%	0.74%		
Centerline Di	st. to Barrier:	45.0 feet		Noise S	ource Ele	vation	s (in fe	oot)				
Centerline Dist.	to Observer:	150.0 feet		110/00 0		·	0.00	.01)				
Barrier Distance	to Observer:	105.0 feet		Mediu	m Trucks		2.30					
Observer Height	(Above Pad):	5.0 feet		Heav	w Trucks		8.01	Grade Adi	ustment:	0.0		
P	ad Elevation:	0.0 feet			ly maone.		0.01					
Ro	ad Elevation:		Lane Eq	uivalent	Distand	ce (in f	feet)					
Barr	Barrier Elevation: 0.0 feet					161.2	259					
	Road Grade:	1.0%		Mediu	m Trucks:	159.	744					
				Heav	/y Trucks:	156.2	251					
FHWA Noise Mod	el Calculations											
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fresn	el	Barrier Atte	en Ber	m Atten		
Autos:	65.11	2.81	-7	7.73	-1.20		17.14	-17.9	57	-20.957		
Medium Trucks:	74.83	-14.42	-7	7.67	-1.20	,	15.73	-17.7	88	-20.788		
Heavy Trucks:	80.05	-18.38	-7	7.53	-1.20		12.33	-17.3	80	-20.380		
Unmitigated Nois	e Levels (witho	ut Topo and I	barrier at	tenuation)								
VehicleType	Leq Peak Hour	Leq Day	Leo	q Evening	Leq N	light		Ldn	Cl	VEL		
Autos:	59.0) 5	57.1	55.3		49.3		57.9		58.5		
Medium Trucks:	51.5	5 5	50.0	43.7		42.1		50.6		50.8		
Heavy Trucks:	52.9) 5	51.5	42.5		43.7		52.1		52.2		
Vehicle Noise:	60.5	5 5	58.8	55.8		51.0)	59.5		60.0		
Mitigated Noise L	evels (with Top	o and barrier	attenuat	ion)								
VehicleType	Leq Peak Hour	Leq Day	Leo	r Evening	Leq N	light		Ldn	Cl	VEL		
Autos:	41.0) 3	39.1	37.4		31.3		39.9		40.5		
Medium Trucks:	33.7	7 3	32.2	25.9		24.3		32.8		33.0		
Heavy Trucks:	35.6	33	34.1	25.1		26.4		34.7	·	34.8		
Vehicle Noise:	42.7	7	41.0	37.9	33.1			41.7		42.1		

FI	HWA-RD-77-108	B HIGHWAY	NOISE PF	REDICTION	MODEL	(CALVI	ENO) -	v10/31/19		
Scenar Road Nam Lot N	<i>io:</i> Backyard Wi ne: SR-91 <i>lo:</i> playground	th Wall			Project Job Ni A	Name: umber: nalyst:	Secono 15669 B. Mac	d Street Ho Idux	busing	
SITE	SPECIFIC INF	PUT DATA			Ν	OISE N	NODE	L INPUT	S	
Highway Data				Site Cor	nditions	(Hard =	10, Sc	oft = 15)		
Average Daily	Traffic (Adt): ###	#### vehicle	S				Autos:	15		
Peak Hour	Percentage:	10%		Me	edium Tru	icks (2 A	Axles):	15		
Peak H	lour Volume: 33	3,300 vehicle	S	He	avy Truc	:ks (3+ A	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Veł	nicleTvpe		Dav	Evenina	Niaht	Dailv
Site Data						lutos:	77.5%	12.9%	9.6%	94,10%
Ba	rriar Haight:	20.0 foot		M	ledium Tr	ucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-W	/all_1-Berm) [.]				Heavy Tr	ucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	264.0 feet		Noise S	ource El	evation	s (in fe	et)		
Centerline Dist.	to Observer:	274.0 feet				<u>.</u>	0.00	,		
Barrier Distance	to Observer:	10.0 feet		Mediu	m Trucks		2.97			
Observer Height ((Above Pad):	5.0 feet		Hear	vv Trucks	S:	8.01	Grade Ad	iustment.	: 0.0
Pa	ad Elevation:	0.0 feet								
Roa	Road Elevation: 0.0 feet					Distan	ce (in i	feet)		
Barn	ier Elevation:	0.0 feet			Autos	s: 207.	173			
	Road Grade:	1.0%		Mediu	m Trucks	s: 206.	882			
				Hea	vy Trucks	5. 206.	495			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL	Traffic Flow	Distand	ce Finite	Road	Fresr	nel	Barrier Att	en Ber	m Atten
Autos:	75.54	11.53	-	9.36	-1.20		8.78	-16.8	334	-19.834
Medium Trucks:	81.71	-4.23	-	9.35	-1.20		8.56	-16.7	768	-19.768
Heavy Trucks:	85.21	-2.90	-	9.34	-1.20		8.19	-16.6	657	-19.657
Unmitigated Nois	e Levels (witho	ut Topo and	barrier at	ttenuation)						
VehicleType	Leq Peak Hour	Leq Day	/ Le	q Evening	Leq	Night		Ldn	Cl	NEL
Autos:	76.5	5	74.6	72.8		66.8	3	75.4	ļ	76.0
Medium Trucks:	66.9)	65.4	59.1		57.5	5	66.0)	66.2
Heavy Trucks:	71.8	3	70.3	61.3		62.6	6	70.9)	71.0
Vehicle Noise:	78.1		76.4	73.3		68.5	5	77.1		77.5
Mitigated Noise L	evels (with Top	o and barrie	r attenua	tion)	1					
VehicleType	Leq Peak Hour	Leq Day	/ Le	q Evening	Leq	Night		Ldn	CI	NEL
Autos:	59.7	7	57.8	56.0		49.9	9	58.6	6	59.2
Medium Trucks:	50.2	2	48.6	42.3		40.7	7	49.2		49.4
Heavy Trucks:	55.1		53.7	44.7		45.9)	54.3	3	54.4
Vehicle Noise:	61.3	3	59.6	56.5		51.8	3	60.3	3	60.8

Scenario:	Backyard With Wall
Road Name:	2nd Street
Lot No:	Playground

Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE	SITE SPECIFIC INPUT DATA					NOISE MOD	EL INPUTS	
Highway Data				Site Col	nditions	(Hard = 10, S	Soft = 15)	
Average Daily	Traffic (Adt):	23,300 vehicles	S			Autos	: 15	
Peak Hour	Percentage:	10%		Me	ədium Tr	ucks (2 Axles)): 15	
Peak F	lour Volume:	2,330 vehicle	S	He	eavy Tru	cks (3+ Axles)	: 15	
Ve	hicle Speed:	35 mph		Vehicle	Mix			
Near/Far La	ne Distance:	12 feet		Vel	nicleType	e Day	Evening N	light Daily
Site Data						Autos: 77.5°	% 12.9%	9.6% 97.42%
Ba	rrier Height:	6.0 feet		N	ledium T	<i>rucks:</i> 84.8	% 4.9%	10.3% 1.84%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy T	rucks: 86.5	% 2.7%	10.8% 0.74%
Centerline Di	st. to Barrier:	35.0 feet		Noise S	ource E	levations (in	feet)	
Centerline Dist.	to Observer:	45.0 feet			Auto	os: 0.00	/	
Barrier Distance	to Observer:	10.0 feet		Mediu	ım Truck	s: 2.30		
Observer Height	(Above Pad):	5.0 feet		Hea	vy Truck	s: 8.01	Grade Adjus	tment: 0.0
Po Bo	ad Elevation: ad Elevation:	0.0 feet		Lane Ec	nuivalen	t Distance (in	feet)	
Barr	ier Elevation:	0.0 feet			Auto	s: 39.050	,	
Dann	Road Grade:	1.0%		Mediu	ım Truck	s: 38.663		
		11070		Hea	vy Truck	s: 38.493		
FHWA Noise Mod	el Calculatio	ns						1
VehicleType	REMEL	Traffic Flow	Distance	e Finite	Road	Fresnel	Barrier Atten	Berm Atten
Autos:	65.11	l 2.81	1	.51	-1.20	0.34	-7.700	-10.700
Medium Trucks:	74.83	3 -14.42	1	.57	-1.20	0.19	-6.720) -9.720
Heavy Trucks:	80.05	5 -18.38	1	.60	-1.20	0.00	-4.900) -7.900
Unmitigated Nois	e Levels (wit	hout Topo and	barrier att	enuation)				
VehicleType	Leq Peak Ho	our Leq Day	⁄ Leq	Evening	Leq	Night	Ldn	CNEL
Autos:	6	8.2	66.3	64.6	;	58.5	67.1	67.7
Medium Trucks:	6	0.8	59.3	52.9)	51.4	59.8	60.1
Heavy Trucks:	6	2.1	60.6	51.6	;	52.9	61.2	61.3
Vehicle Noise:	6	9.8	68.0	65.1		60.2	68.7	69.2
Mitigated Noise L	evels (with T	opo and barrie	r attenuati	on)				
VehicleType	Leq Peak Ho	our Leq Day	′ Leq	Evening	Leq	Night	Ldn	CNEL
Autos:	6	0.5	58.6	56.9		50.8	59.4	60.0
Medium Trucks:	5	4.1	52.5	46.2	2	44.6	53.1	53.3
Heavy Trucks:	5	7.2	55.7	46.7	, 	48.0	56.3	56.4
Vehicle Noise:	6	2.8	61.1	57.6	;	53.3	61.8	62.2

Scenar Road Nan Lot N	rio: First Floor \ ne: Buena Vista lo: B1 East Fa	With Wall a Ave çade R1				Projec Job N	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho ddux	ousing	
SITE	SPECIFIC IN	IPUT DATA]	NOISE N	/ODE	L INPUTS	5	
Highway Data					Site Con	ditions	; (Hard =	10, Sc	oft = 15)		
Average Daily	Traffic (Adt): 1	1,700 vehicle	S					Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Ti	rucks (2 A	xles):	15		
Peak F	our Volume:	1,170 vehicle	S		He	avy Tru	icks (3+ A	xles):	15		
Ve	hicle Speed:	30 mph			Vahiala	Mix					
Near/Far La	ne Distance:	24 feet		_	Venicie i Veh	icleTvn	e	Dav	Evenina	Niaht	Daily
Site Data					VCII	ыстур	Autos:	77 5%	12.9%	9.6%	97 42%
		0.0 (a at			M	edium T	Frucks:	84.8%	4.9%	10.3%	1 84%
Barrier Type (0-M	rrier Height:				ŀ	leavy ī	Trucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	ist to Barrier	0.0 50.0 feet		_		,					
Centerline Dist	to Observer:	50.0 feet		1	Noise So	ource E	levation	s (in fe	eet)		
Barrier Distance	to Observer:	0.0 feet				Auto	os:	0.00			
Observer Height	(Above Pad):	5.0 feet			Mediur	n Truck	KS:	2.30			
P	ad Elevation:	0.0 feet			Heav	y Truck	KS:	8.01	Grade Adj	ustment:	0.0
Ro	Road Elevation: 0.0 feet						nt Distand	ce (in i	feet)		
Barr			Auto	os: 36.4	401	· · · · · · · · · · · · · · · · · · ·					
	Road Grade:	1.0%			Mediur	n Truck	ks: 36.1	157			
					Heav	y Truck	ks: 36.	181			
FHWA Noise Mod	el Calculation	S								_	
VehicleType	REMEL	Traffic Flow	Dista	ance	Finite	Road	Fresn	el	Barrier Atte	en Ber	m Atten
Autos:	62.51	0.49		1.9	6	-1.20		-4.57	0.0	00	0.000
Medium Trucks:	/3.11	-16.75		2.0	1	-1.20		-4.87	0.0	00	0.000
Heavy Trucks:	78.76	-20.70		2.0	0	-1.20		-5.59	0.0	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrier	atten	uation)						
VehicleType	Leq Peak Hou	ır Leq Day	/ [Leq E	vening	Leq	ı Night		Ldn	CI	NEL
Autos:	63	.8	61.9		60.1		54.0		62.7		63.3
Medium Trucks:	57	.2	55.7		49.3		47.8		56.2		56.5
Heavy Trucks:	58	.9	57.4		48.4		49.7	,	58.0		58.1
Vehicle Noise:	65	.7	63.9		60.7		56.1		64.6		65.1
Mitigated Noise L	evels (with To	po and barrie	r attenu	uation	ı)						
VehicleType	Leq Peak Hou	ir Leq Day	/ [Leq E	vening	Leq	ı Night		Ldn	CI	VEL
Autos:	63	.8	61.9		60.1		54.0		62.7		63.3
Medium Trucks:	57	.2	55.7		49.3		47.8		56.2		56.5
Heavy Trucks:	58	.9	57.4		48.4		49.7		58.0		58.1
Vehicle Noise:	65	.7	63.9		60.7		56.1		64.6		65.1

FI	HWA-RD-77-108	B HIGHWAY NO	DISE PRE	DICTION	MODE	L (CALVI	ENO) -	v10/31/19		
Scenar Road Nam Lot N	<i>io:</i> First Floor W be: SR-91 lo: B1 North Fa	/ith Wall çade R2			Projec Job I	et Name: Number: Analyst:	Secono 15669 B. Mad	l Street Ho dux	ousing	
SITE	SPECIFIC INF	PUT DATA				NOISE	NODEI	_ INPUTS	5	
Highway Data				Site Cor	nditions	s (Hard =	10, So	ft = 15)		
Average Daily	Traffic (Adt): ###	#### vehicles					Autos:	15		
Peak Hour	Percentage:	10%		Me	dium T	rucks (2 /	Axles):	15		
Peak H	lour Volume: 3	3,300 vehicles		He	avy Tru	ıcks (3+ /	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Veh	nicleTyp	е	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	12.9%	9.6%	94.10%
Ba	rrier Height:	20.0 feet		М	edium	Trucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-W	/all. 1-Berm):	0.0			Heavy	Trucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	150.0 feet		Noise Se	ource E	levation	s (in fe	et)		
Centerline Dist.	to Observer:	225.0 feet			Auto	os:	0.00	,		
Barrier Distance	to Observer:	75.0 feet		Mediu	m Trucl	ks:	2.97			
Observer Height	Above Pad):	5.0 feet		Heav	/y Trucl	ks:	8.01	Grade Adj	iustment	: 0.0
	ad Elevation:	0.0 feet		Long Ea		A Diston	oo (in f			
Ro	ad Elevation:	0.0 feet		Lane Eq			705	eel)		
Barri	er Elevation:	0.0 feet		Modiu	AUIO m Truol	JS. 134.	795 944			
	Roau Graue.	1.0%		Heav	/v Truci	ks: 132	555			
EHWA Noise Med	al Calculations				,					
VehicleType	REMEI	Traffic Flow	Distance	Finite	Road	Fresr		Rarrier Att	en Rei	m Atten
Autos:	75.54	11 53	-6	56	-1 20	11001	.3 65	-14 2	250	-17 250
Medium Trucks:	81.71	-4.23	-6.	52	-1.20		3.09	-13.6	590	-16.690
Heavy Trucks:	85.21	-2.90	-6.	45	-1.20		2.25	-12.6	625	-15.625
Unmitigated Nois	e Levels (witho	ut Topo and ba	arrier atte	enuation)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	n Night		Ldn	C	NEL
Autos:	79.3	3 77	.4	75.6		69.6	6	78.2	2	78.8
Medium Trucks:	69.8	3 68	.3	61.9		60.3	3	68.8	3	69.0
Heavy Trucks:	74.7	7 73	.2	64.2		65.4	ļ	73.8	3	73.9
Vehicle Noise:	80.9	9 79	0.2	76.1		71.4	1	79.9)	80.4
Mitigated Noise L	evels (with Top	o and barrier a	ttenuatio	on)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	n Night		Ldn	С	NEL
Autos:	65.1	I <u>6</u> 3	5.2	61.4		55.3	3	64.0)	64.6
Medium Trucks:	56.1	l 54	.6	48.2		46.7	7	55.1		55.4
Heavy Trucks:	62.0) 60	.6	51.6		52.8	3	61.2	2	61.3
Vehicle Noise:	67.2	2 65	5.4	62.0		57.6	6	66.2	2	66.6

Scenar Road Nan Lot N	<i>io:</i> First Floor <i>ne:</i> 2nd Street	With Wall			Projec Job N	t Name: lumber: Analyst:	Secor 15669 B Ma	nd Street Ho ddux	ousing	
					,				-	
SILE Highway Data	SPECIFIC IN	NPUT DATA		Site Co	ditions	UDISE N	10DE	<u>1111213</u> 0ft - 15)	5	
	T (C) (A (4)			Sile CO	Iunions	(11410 -	10, 3	011 - 13)		
Average Dally	Traffic (Adt):	23,300 venicie	S		aliuma T	, , , , , , , , , , , , , , , , , , , ,	AUTOS.	15		
Peak Hour	Percentage:	10%		IVIE	aium m	UCKS (Z F	Axies). Autos)	15		
Peak F	Hour Volume:	2,330 vehicle	S	He	avy rru	CKS (3+ A	Axies).	15		
Ve	hicle Speed:	35 mph		Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		Vel	nicleType	Э	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	6 12.9%	9.6% 9	7.42%
Ba	rrier Height:	0.0 feet		N	ledium T	rucks:	84.8%	6 4.9%	10.3%	1.84%
Barrier Type (0-V	Vall, 1-Berm):	0.0			Heavy T	rucks:	86.5%	6 2.7%	10.8%	0.74%
Centerline Di	ist. to Barrier:	35.0 feet		Noise S	ourco E	lovation	s (in f	ioot)		
Centerline Dist.	to Observer:	45.0 feet		NUISE S			<u> </u>	eel)		
Barrier Distance	to Observer:	10.0 feet		Madi	AUIC m Truck	NS.	2.20			
Observer Height	(Above Pad):	5.0 feet		Weak.	TTUCK	.S.	2.30	Grada Adi	ustmont. O	0
P	ad Elevation:	0.0 feet		пеа	vy Huck	.5.	0.01	Uraue Auj	usiment. U	.0
Ro	ad Elevation:	0.0 feet		Lane Eq	juivalen	t Distan	ce (in	feet)		
Barr	ier Elevation:	0.0 feet			Auto	s: 38.	859			
	Road Grade:	1.0%		Mediu	m Truck	s: 38.	630			
				Hea	vy Truck	s: 38.	653			
FHWA Noise Mod		IS The file File				-	/	DeviewAll	D	A
Vehicle I ype	REMEL	I raffic Flow	Distanc	e Finite	Road	Fresh		Barrier Atte	en Berm .	Atten
Autos:	65.11	2.81		1.54	-1.20		-0.84	0.0	00	0.000
Medium Trucks:	74.83	-14.42		1.58	-1.20		-1.15	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.57	-1.20		-2.10	0.0	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrier at	tenuation)						
VehicleType	Leq Peak Ho	ur Leq Day	' Leo	q Evening	Leq	Night		Ldn	CNE	L
Autos:	68	9.3	66.4	64.6	i	58.5	5	67.2		67.8
Medium Trucks:	60	0.8	59.3	52.9	1	51.4	ł	59.8	5	60.1
Heavy Trucks:	62	2.0	60.6	51.6	i	52.8	3	61.2		61.3
Vehicle Noise:	69	9.8	68.0	65.1		60.2	2	68.7	,	69.2
Mitigated Noise L	evels (with To	po and barrie	r attenuat	ion)						
VehicleType	Leg Peak Hou	ur Leg Day	' Leo	, Evening	Leg	Night		Ldn	CNE	L
Autos:	. 68	3.3	66.4	64.6		58.5	5	67.2	J •	67.8
Medium Trucks:	60).8	59.3	52.9	1	51.4	ļ	59.8		60.1
Heavy Trucks:	62	2.0	60.6	51.6	i	52.8	3	61.2		61.3
Vehicle Noise:	69).8	68.0	65 1		60.2	2	68.7	,	69.2

FI	HWA-RD-77-10	8 HIGHWAY	NOISE PRI	EDICTION	MODEL (O	CALVENO)	- v10/31/19	l	
Scenar Road Narr Lot N	<i>io:</i> First Floor V ne: SR-91 <i>lo:</i> B2 North Fa	Vith Wall açade R3			Project Na Job Nun Ana	ame: Secor nber: 15669 alyst: B. Ma	nd Street Ho) ddux	ousing	
SITE	SPECIFIC IN	PUT DATA			NO	ISE MODE	EL INPUT	S	
Highway Data				Site Cor	nditions (H	ard = 10, S	oft = 15)		
Average Daily	Traffic (Adt): ###	##### vehicle	s			Autos	: 15		
Peak Hour	Percentage:	10%		Me	dium Trucl	ks (2 Axles)	: 15		
Peak H	lour Volume: 3	3,300 vehicle	S	He	avy Trucks	s (3+ Axles)	: 15		
Ve	hicle Speed:	65 mph		Vehicle	Mix				
Near/Far La	ne Distance:	130 feet		Veh	icleType	Day	Evening	Night	Daily
Site Data					Au	tos: 77.5%	% 12.9%	9.6%	94.10%
Ba	rrier Heiaht:	20.0 feet		M	ledium Truc	cks: 84.8%	6 4.9%	10.3%	2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Truc	cks: 86.5%	% 2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource Elev	ations (in t	feet)		
Centerline Dist.	to Observer:	230.0 feet			Autos:	0.00	,		
Barrier Distance	to Observer:	50.0 feet		Mediu	m Trucks:	2.97			
Observer Height ((Above Pad):	5.0 feet		Heav	/y Trucks:	8.01	Grade Ad	justment:	0.0
	ad Elevation:	0.0 feet		Lana Ea	wivelent D	istanco (in	foot)		
Ro	ad Elevation:	0.0 feet		LaneLy		140 155	ieel)		
Dam	er Elevation. Road Grade:	0.0 Teet		Mediu	m Trucks	149.155			
	Noau Graue.	1.076		Heav	/y Trucks:	147.825			
FHWA Noise Mod	el Calculations								
VehicleTvpe	REMEL	, Traffic Flow	Distance	e Finite	Road	Fresnel	Barrier Att	en Ber	m Atten
Autos:	75.54	11.53	-7	.22	-1.20	3.77	-14.3	370	-17.370
Medium Trucks:	81.71	-4.23	-7	.20	-1.20	3.37	-13.9	970	-16.970
Heavy Trucks:	85.21	-2.90	-7	.17	-1.20	2.74	-13.2	262	-16.262
Unmitigated Nois	e Levels (with	out Topo and	barrier att	enuation)					
VehicleType	Leq Peak Hou	r Leq Day	/ Leq	Evening	Leq Ni	ght	Ldn	Cl	VEL
Autos:	78.	6	76.7	75.0		68.9	77.5	5	78.2
Medium Trucks:	69.	1	67.6	61.2		59.7	68.1	l	68.4
Heavy Trucks:	73.	9	72.5	63.5		64.7	73.1		73.2
Vehicle Noise:	80.	3	78.5	75.4		70.7	79.2	2	79.7
Mitigated Noise L	evels (with Toj	oo and barrie	r attenuati	on)					
VehicleType	Leq Peak Hou	r Leq Day	/ Leq	Evening	Leq Ni	ght	Ldn	Cl	VEL
Autos:	64.	3	62.4	60.6		54.6	63.2	2	63.8
Medium Trucks:	55.	1	53.6	47.2		45.7	54.2		54.4
Heavy Trucks:	60.	7	59.3	50.2		51.5	59.8	3	60.0
Vehicle Noise:	66.	2	64.5	61.2		56.7	65.2	2	65.6

Scenar Road Nan Lot N	Scenario: First Floor With Wall Road Name: 2nd Street Lot No: B2 North Façade R3					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux					
SITE	SPECIFIC IN	IPUT DATA				٩	NOISE N	MODE	L INPUTS	S	
Highway Data					Site Cor	nditions	(Hard =	: 10, So	oft = 15)		
Average Daily	Traffic (Adt):	23,300 vehicle	s					Autos:	15		
Peak Hour	Percentage:	10%			Ме	dium Tr	ucks (2)	Axles):	15		
Peak H	lour Volume:	2,330 vehicle	s		He	avy Tru	cks (3+)	Axles):	15		
Ve	hicle Speed:	35 mph		-	Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		-	Veh	icleTvpe	9	Dav	Evenina	Niaht	Dailv
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Height:	0.0 feet			М	edium T	rucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-V	Vall. 1-Berm):	0.0				Heavy T	rucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	ist. to Barrier:	35.0 feet		-	Noiso S	ourco E	lovation	s (in fo	of)		
Centerline Dist.	to Observer:	45.0 feet		-	NUISE SI				el)		
Barrier Distance	to Observer:	10.0 feet			Modiu	Aulo m Truck	ъ. 	2.30			
Observer Height	(Above Pad):	5.0 feet			Heau	n Truck	з. 	2.30	Grade Ad	iustment	·· 0 0
P	ad Elevation:	0.0 feet		_	nour	y Huok	0.	0.01			
Ro	Road Elevation: 0.0 feet						t Distan	ce (in f	feet)		
Barr	ier Elevation:	0.0 feet				Auto	s: 38.	859			
	Road Grade:	1.0%			Mediu	m Truck	's: 38.	630			
					Heav	/y Truck	's: 38.	653			
FHWA Noise Mod	lel Calculation	S									
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite	Road	Fresi	nel	Barrier Atte	en Bei	rm Atten
Autos:	65.11	2.81		1.5	54	-1.20		-0.84	0.0	000	0.000
Medium Trucks:	74.83	-14.42		1.5	68	-1.20		-1.15	0.0	000	0.000
Heavy Trucks:	80.05	-18.38		1.5	57	-1.20		-2.10	0.0	000	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	er attei	nuation)						
VehicleType	Leq Peak Hou	ır Leq Day	/	Leq E	vening	Leq	Night		Ldn	С	NEL
Autos:	68	.3	66.4		64.6		58.5	5	67.2	2	67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	4	59.8	3	60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	3	61.2	2	61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7	7	69.2
Mitigated Noise L	evels (with To	po and barrie	r atter	nuatio	n)						
VehicleType	Leq Peak Hou	ır Leq Day	/	Leq E	vening	Leq	Night		Ldn	С	NEL
Autos:	68	.3	66.4		64.6		58.5	5	67.2	2	67.8
Medium Trucks:	60	.8	59.3		52.9		51.4	4	59.8		60.1
Heavy Trucks:	62	.0	60.6		51.6		52.8	3	61.2	2	61.3
Vehicle Noise:	69	.8	68.0		65.1		60.2	2	68.7	,	69.2

FI	HWA-RD-77-10	8 HIGHWAY		EDICTION	MODEL (CA	LVENO)	v10/31/19		
Scenar Road Nam Lot N	io: First Floor V ne: SR-91 lo: B4 North Fa	Vith Wall			Project Nan Job Numb Analy	ne: Secor er: 15669 /st: B. Ma	d Street Ho ddux	ousing	
SITE	SPECIFIC IN	PUT DATA			NOIS	SE MODE	L INPUT	S	
Highway Data				Site Cor	nditions (Ha	rd = 10, S	oft = 15)		
Average Daily	Traffic (Adt): ###	##### vehicle	s			Autos:	15		
Peak Hour	Percentage:	10%		Me	edium Trucks	(2 Axles)	15		
Peak F	lour Volume: 3	3,300 vehicle	S	He	eavy Trucks (3+ Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix				
Near/Far La	ne Distance:	130 feet		Veł	nicleType	Dav	Evenina	Niaht	Dailv
Site Data					Auto	s: 77.5%	6 12.9%	9.6%	94.10%
Ba	rrior Hoight:	20.0 foot		M	ledium Truck	s: 84.8%	6 4.9%	10.3%	2.50%
Barrier Type (0-W	/all_1_Berm) [.]				Heavy Truck	s: 86.5%	6 2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource Fleva	tions (in f	eet)		
Centerline Dist.	to Observer:	290.0 feet		110100 0	Autos:	0.00	000)		
Barrier Distance	to Observer:	110.0 feet		Mediu	m Trucks:	2.97			
Observer Height	(Above Pad):	5.0 feet		Hear	vv Trucks:	8.01	Grade Ad	iustment.	0.0
P	ad Elevation:	0.0 feet			.,				
Ro	ad Elevation:	0.0 feet		Lane Eq	uivalent Dis	tance (in	feet)		
Barr	ier Elevation:	0.0 feet			Autos: 2	207.972			
	Road Grade:	1.0%		Mediu Hea	m Trucks: 2 vy Trucks: 2	207.403 206.642			
FHWA Noise Mod	el Calculations	2							
VehicleType	RFMFI	, Traffic Flow	Distance	e Finite	Road F	resnel	Barrier Att	en Ber	m Atten
Autos:	75.54	11.53	-9	0.39	-1.20	2.63	-13.1	19	-16,119
Medium Trucks:	81.71	-4.23	-9	.37	-1.20	2.21	-12.5	573	-15.573
Heavy Trucks:	85.21	-2.90	-9	.35	-1.20	1.59	-11.4	180	-14.480
Unmitigated Nois	e Levels (with	out Topo and	barrier att	enuation)					
VehicleType	Leq Peak Hou	r Leq Day	/ Leq	Evening	Leq Nigh	nt	Ldn	Cl	NEL
Autos:	76.	5	74.6	72.8		66.8	75.4	1	76.0
Medium Trucks:	66.	9	65.4	59.0		57.5	66.0)	66.2
Heavy Trucks:	71.	8	70.3	61.3		62.6	70.9)	71.0
Vehicle Noise:	78.	1	76.3	73.3	5	68.5	77.′	l	77.5
Mitigated Noise L	evels (with Top	oo and barrie	r attenuati	on)					
VehicleType	Leq Peak Hou	r Leq Day	/ Leq	Evening	Leq Nigh	nt	Ldn	CI	NEL
Autos:	63.	4	61.5	59.7		53.6	62.3	3	62.9
Medium Trucks:	54.	3	52.8	46.5		44.9	53.4		53.6
Heavy Trucks:	60.	3	58.9	49.8		51.1	59.4	1	59.6
Vehicle Noise:	65.	4	63.7	60.3		55.9	64.4	1	64.9

Scenario: Road Name: 2 Lot No:	Scenario: First Floor With Wall Road Name: 2nd Street Lot No: B4 North Façade R4					Projec Job I	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho Idux	busing	
SITE SPE	ECIFIC IN	PUT DATA				[NOISE	NODE	L INPUTS	5	
Highway Data				5	Site Con	ditions	; (Hard =	10, Sc	oft = 15)		
Average Daily Trat	ffic (Adt): 2	3,300 vehicle	s					Autos:	15		
Peak Hour Per	centage:	10%			Me	dium Ti	rucks (2)	Axles):	15		
Peak Hour	Volume:	2.330 vehicle	s		He	avy Tru	icks (3+)	Axles):	15		
Vehicle	e Speed:	35 mph	-		/-11-	,	,	,			
Near/Far Lane L	Distance:	12 feet		·	Venicie I Veh	VIIX icleTvp	е	Dav	Evenina	Niaht	Dailv
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Porrio	r Uniaht:	0.0 foot			М	edium T	Trucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-Wall,	1-Berm):	0.0 leet 0.0			I	Heavy T	Trucks:	86.5%	2.7%	10.8%	0.74%
Centerline Dist. to	o Barrier:	35.0 feet		1	Voise So	ource E	levation	s (in fe	eet)		
Centerline Dist. to C	Observer:	45.0 feet				Auto	DS:	0.00			
Barrier Distance to C	Observer:	10.0 feet			Mediu	m Truck	(S.	2.30			
Observer Height (Abc	ove Pad):	5.0 feet			Heav	v Truck	ks:	8.01	Grade Adj	ustment.	: 0.0
Pad E	Elevation:	0.0 feet				,					
Road E	Road Elevation: 0.0 feet					uivaler	nt Distan	ce (in i	feet)		
Barrier E	Barrier Elevation: 0.0 feet					Auto	os: 38.	859			
Roa	d Grade:	1.0%			Mediu	m Trucł	ks: 38.	630			
					Heav	y Truck	ks: 38.	653			
FHWA Noise Model C	alculations										
VehicleType F	REMEL	Traffic Flow	Dis	stance	Finite	Road	Fresi	nel	Barrier Atte	en Ber	m Atten
Autos:	65.11	2.81		1.54	1	-1.20		-0.84	0.0	00	0.000
Medium Trucks:	74.83	-14.42		1.58	3	-1.20		-1.15	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.57	7	-1.20		-2.10	0.0	00	0.000
Unmitigated Noise Le	evels (witho	out Topo and	barri	er atten	uation)						
VehicleType Leo	q Peak Hou	- Leq Day	/	Leq Ev	/ening	Leq	ı Night		Ldn	Cl	NEL
Autos:	68.	3	66.4		64.6		58.5	5	67.2	2	67.8
Medium Trucks:	60.	3	59.3		52.9		51.4	1	59.8	3	60.1
Heavy Trucks:	62.	C	60.6		51.6		52.8	3	61.2	2	61.3
Vehicle Noise:	69.	8	68.0		65.1		60.2	2	68.7	,	69.2
Mitigated Noise Level	ls (with Top	o and barrie	r atte	nuation)						
VehicleType Lea	q Peak Houi	· Leq Day	/	Leq Ev	/ening	Leq	Night		Ldn	Cl	NEL
Autos:	68.	3	66.4		64.6		58.5	5	67.2	2	67.8
Medium Trucks:	60.	8	59.3		52.9		51.4	1	59.8		60.1
Heavy Trucks:	62.	0	60.6		51.6		52.8	3	61.2	2	61.3
Vehicle Noise:	69.	8	68.0		65.1	5.1 60.2 68.7			,	69.2	

F	HWA-RD-77-108	HIGHWAY NO	DISE PRE	DICTION	MODEI	L (CALV	ENO) -	v10/31/19		
Scenar Road Nam Lot N	<i>io:</i> First Floor Wi ne: SR-91 <i>lo:</i> Park R5	th Wall			Projec Job N	t Name: Number: Analyst:	Secono 15669 B. Mad	l Street Ho dux	busing	
SITE	SPECIFIC INP	UT DATA			1	NOISEI	MODEL	_ INPUT	S	
Highway Data				Site Cor	ditions	; (Hard =	: 10, So	ft = 15)		
Average Daily	Traffic (Adt): ####	### vehicles					Autos:	15		
Peak Hour	Percentage:	10%		Ме	dium Ti	rucks (2 J	Axles):	15		
Peak F	lour Volume: 33,	300 vehicles		He	avy Tru	icks (3+)	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Veh	icleTvp	e	Dav	Evenina	Niaht	Daily
Site Data						Autos:	77 5%	12.9%	9.6%	94 10%
Bo	rriar Haight	20.0 feet		M	edium T	Frucks:	84.8%	4.9%	10.3%	2.50%
ваггіег Туре (0-W	/all, 1-Berm):	0.0			Heavy T	Trucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier: 1	45.0 feet		Noise Se	ource E	levation	s (in fe	et)		
Centerline Dist.	to Observer: 2	215.0 feet			Auto	os:	0.00	,		
Barrier Distance	to Observer:	70.0 feet		Mediu	m Truck	(S:	2.97			
Observer Height	(Above Pad):	5.0 feet		Heav	/y Truck	(S:	8.01	Grade Adj	iustment	: 0.0
P	ad Elevation:	0.0 feet		1 F		(D' - (()		
Ro	ad Elevation:	0.0 feet		Lane Eq	uivaien	it Distan		eet)		
Barr	er Elevation:	0.0 feet		Martin	AUto	os: 122.	334			
	Road Grade:	1.0%		Heav	y Truck	(s: 121. (s: 119.	238 744			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL 7	raffic Flow	Distance	Finite	Road	Fresi	nel I	Barrier Att	en Ber	m Atten
Autos:	75.54	11.53	-5.	93	-1.20		3.88	-14.4	80	-17.480
Medium Trucks:	81.71	-4.23	-5.	87	-1.20		3.30	-13.9	000	-16.900
Heavy Trucks:	85.21	-2.90	-5.	79	-1.20		2.40	-12.8	320	-15.820
Unmitigated Nois	e Levels (withou	t Topo and b	arrier atte	enuation)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	Night		Ldn	C	NEL
Autos:	79.9	78	3.0	76.3		70.2	2	78.8	3	79.4
Medium Trucks:	70.4	68	3.9	62.5		61.0	C	69.5	5	69.7
Heavy Trucks:	75.3	73	3.9	64.9		66.′	1	74.5	5	74.6
Vehicle Noise:	81.6	79	9.8	76.7		72.0	C	80.5	5	81.0
Mitigated Noise L	evels (with Topo	and barrier a	attenuatio	on)						
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq	Night		Ldn	C	NEL
Autos:	65.5	63	3.6	61.8		55.7	7	64.4	Ļ	65.0
Medium Trucks:	56.5	55	5.0	48.6		47.1	1	55.6		55.8
Heavy Trucks:	62.5	61	1.1	52.0		53.3	3	61.6	6	61.8
Vehicle Noise:	67.6	65	5.9	62.4		58.	1	66.6	6	67.0

Scenario: First Floor With Wall Road Name: 2nd Street Lot No: Park R5 Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE	SPECIFIC IN	NPUT DATA		NOISE MODEL INPUTS						
Highway Data				Site Cor	nditions ((Hard = 10, S	oft = 15)			
Average Daily	Traffic (Adt):	23,300 vehicle	S			Autos	15			
Peak Hour	Percentage:	10%		Me	edium Tru	cks (2 Axles)	15			
Peak H	lour Volume:	2,330 vehicles	s	He	avy Truc	ks (3+ Axles).	: 15			
Ve	hicle Speed:	35 mph		Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		Veh	nicleType	Day	Evening N	light Daily		
Site Data					A	utos: 77.5%	6 12.9%	9.6% 97.42%		
Ba	rrier Heiaht:	8.0 feet		M	ledium Tr	ucks: 84.8%	6 4.9% ⁻	10.3% 1.84%		
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tr	ucks: 86.5%	% 2.7% [·]	10.8% 0.74%		
Centerline Di	st. to Barrier:	35.0 feet		Noise S	ource Ele	vations (in f	(apt)			
Centerline Dist.	to Observer:	45.0 feet		10/30 0						
Barrier Distance	to Observer:	10.0 feet		Mediu	m Trucks	· 230				
Observer Height (Above Pad):	5.0 feet		Hear	n Trucks	·· 8.01	Grade Adius	tment [.] 0.0		
Pa	ad Elevation:	0.0 feet		1100	ly maana	. 0.01				
Roa	ad Elevation:	0.0 feet		Lane Eq	uivalent	Distance (in	feet)			
Barri	ier Elevation:	0.0 feet			Autos	: 39.919				
	Road Grade:	1.0%		Mediu	m Trucks	: 39.380				
				Hea	vy Trucks	: 38.813				
FHWA Noise Mod	el Calculation	15								
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresnel	Barrier Atten	Berm Atten		
Autos:	65.11	2.81	1	.36	-1.20	1.18	-10.660	-13.660		
Medium Trucks:	74.83	-14.42	1	.45	-1.20	0.88	-9.940	-12.940		
Heavy Trucks:	80.05	-18.38	1	.55	-1.20	0.32	-7.600	-10.600		
Unmitigated Nois	e Levels (with	out Topo and	barrier att	enuation)						
VehicleType	Leg Peak Hou	ur Leq Day	/ Leq	Evening	Leq I	Vight	Ldn	CNEL		
Autos:	. 68	3.1	66.2	64.4		58.4	67.0	67.6		
Medium Trucks:	60).7	59.1	52.8		51.2	59.7	59.9		
Heavy Trucks:	62	2.0	60.6	51.6		52.8	61.2	61.3		
Vehicle Noise:	69	9.6	67.9	64.9		60.0	68.6	69.1		
Mitigated Noise L	evels (with To	po and barrie	r attenuatio	on)						
VehicleType	Leq Peak Ho	ur Leq Day	/ Leq	Evening	Leq I	Vight	Ldn	CNEL		
Autos:	57	7.4	55.5	53.8		47.7	56.3	56.9		
Medium Trucks:	50).7	49.2	42.8		41.3	49.8	50.0		
Heavy Trucks:	54	1.4	53.0	44.0		45.2	53.6	53.7		
Vehicle Noise:	59	9.8	58.1	54.5		50.2	58.8	59.2		

FI	HWA-RD-77-108	HIGHWAY		EDICTION	MODE	L (CALV	ENO) -	v10/31/19)	
Scenar Road Narr Lot N	io: First Floor W be: SR-91 lo: Pool/Commo	ith Wall n Area			Projec Job N	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho ddux	ousing	
SITE	SPECIFIC INP	UT DATA			ſ	NOISEI	MODE	L INPUT	S	
Highway Data				Site Cor	nditions	; (Hard =	= 10, So	oft = 15)		
Average Daily	Traffic (Adt): ####	#### vehicle	s				Autos:	15		
Peak Hour	Percentage:	10%		Me	edium Ti	rucks (2	Axles):	15		
Peak H	lour Volume: 33	,300 vehicle	S	He	eavy Tru	icks (3+ .	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Veł	nicleTyp	е	Day	Evening	Night	Daily
Site Data						Autos:	77.5%	5 12.9%	9.6%	94.10%
Ba	rrier Heiaht:	35.0 feet		M	ledium T	Frucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy T	Frucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	195.0 feet		Noise S	ource E	levation	is (in f	eet)		
Centerline Dist.	to Observer:	335.0 feet			Auto	os:	0.00	,		
Barrier Distance	to Observer:	140.0 feet		Mediu	m Truck	(S:	2.97			
Observer Height	Above Pad):	5.0 feet		Hea	vy Truck	(S:	8.01	Grade Ad	justment	t: 0.0
	ad Elevation:	0.0 feet		Long Ea		4 Diaton	oo (in	fact		
Roa	ad Elevation:	0.0 feet		Lane Eq	uivaien			ieel)		
Barn	er Elevation:			Modiu	AUIC m Truck	NS. 201	010			
	Roau Grade.	1.0%		Hear	vy Truck	(s. 200 (s. 258)	.952			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL	Traffic Flow	Distance	e Finite	Road	Fres	nel	Barrier Att	en Bei	rm Atten
Autos:	75.54	11.53	-10	.87	-1.20		7.59	-16.4	177	-19.477
Medium Trucks:	81.71	-4.23	-10	.85	-1.20		6.91	-16.2	264	-19.264
Heavy Trucks:	85.21	-2.90	-10	.82	-1.20		5.81	-15.7	786	-18.786
Unmitigated Nois	e Levels (withou	ut Topo and	barrier att	enuation)						
VehicleType	Leq Peak Hour	Leq Day	/ Leq	Evening	Leq	Night		Ldn	С	NEL
Autos:	75.0		73.1	71.3		65.	3	73.9)	74.5
Medium Trucks:	65.4		63.9	57.6	i	56.	0	64.5	5	64.7
Heavy Trucks:	70.3		68.9	59.8		61.	1	69.4	1	69.6
Vehicle Noise:	76.6		74.9	71.8		67.	0	75.6	6	76.0
Mitigated Noise L	evels (with Top	o and barrie	r attenuati	on)						
VehicleType	Leq Peak Hour	Leq Day	/ Leq	Evening	Leq	Night		Ldn	С	NEL
Autos:	58.5		56.6	54.9		48.	В	57.4	1	58.0
Medium Trucks:	49.2		47.7	41.3		39.	В	48.2	!	48.4
Heavy Trucks:	54.5		53.1	44.1		45.3	3	53.7	7	53.8
Vehicle Noise:	60.3		58.6	55.4		50.	8	59.3	3	59.7

Scenai Road Nan Lot I	Scenario: First Floor With Wall Road Name: 2nd Street Lot No: Pool/Common Area					Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux					
SITE	SPECIFIC IN	IPUT DATA				Ν	OISE N	/ODE	L INPUT	5	
Highway Data					Site Con	ditions	(Hard =	10, So	oft = 15)		
Average Daily	Traffic (Adt): 2	23,300 vehicle	S					Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Tru	icks (2 A	Axles):	15		
Peak H	our Volume:	2,330 vehicle	S		He	avy Truc	ks (3+ A	xles):	15		
Ve	ehicle Speed:	35 mph		,	Vohiclo	Miv					
Near/Far La	ane Distance:	12 feet			Venicie I	icleTvpe		Dav	Evenina	Niaht	Dailv
Site Data						Α	utos:	 77.5%	12.9%	9.6%	97.42%
Ba	rrior Hoight:	35.0 feet			M	edium Tr	ucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-V	Vall. 1-Berm):	0.0			I	Heavy Tr	ucks:	86.5%	2.7%	10.8%	0.74%
Centerline D	ist. to Barrier:	45.0 feet			Naiaa Sa	uraa El	ovotion	o (in fo	a4)		
Centerline Dist.	to Observer:	150.0 feet		-	Noise Sc		evations		et)		
Barrier Distance	to Observer:	105.0 feet			Modiu	AUIOS m Trucka		0.00			
Observer Height	(Above Pad):	5.0 feet			Mediui	TI TIUCKS	i.	2.30	Grade Ad	ustmont	· 0 0
P	ad Elevation:	0.0 feet			neav	y HUCKS		0.01		usunem	. 0.0
Ro	ad Elevation:	0.0 feet		I	Lane Eq	uivalent	Distand	ce (in f	feet)		
Barr	ier Elevation:	0.0 feet				Autos	: 161.2	259			
	Road Grade:	1.0%			Mediu	m Trucks	: 159.7	744			
					Heav	y Trucks	: 156.2	251			
EHWA Noise Moo	lel Calculation	c									
VehicleTvpe	REMEL	Traffic Flow	Dis	tance	Finite	Road	Fresn	el	Barrier Att	en Ber	m Atten
Autos:	65.11	2.81	2.0	-7.7	3	-1.20		17.14	-17.9	57	-20.957
Medium Trucks:	74.83	-14.42		-7.67	7	-1.20		15.73	-17.7	88	-20.788
Heavy Trucks:	80.05	-18.38		-7.53	3	-1.20		12.33	-17.3	80	-20.380
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atten	uation)						
VehicleType	Leq Peak Hou	Ir Leq Day	/	Leg E	vening	Leq l	Vight		Ldn	Cl	NEL
Autos:	59	.0	57.1		55.3		49.3		57.9		58.5
Medium Trucks:	51	.5	50.0		43.7		42.1		50.6	;	50.8
Heavy Trucks:	52	.9	51.5		42.5		43.7	•	52.1		52.2
Vehicle Noise:	60	.5	58.8		55.8		51.0		59.5	,	60.0
Mitigated Noise L	evels (with To	po and barrie	r atter	nuation)						
VehicleType	Leq Peak Hou	ir Leq Day	/	Leq E	vening	Leq l	Vight		Ldn	Cl	NEL
Autos:	41	.0	39.1		37.4		31.3		39.9)	40.5
Medium Trucks:	33	.7	32.2		25.9		24.3		32.8		33.0
Heavy Trucks:	35	.6	34.1		25.1		26.4		34.7		34.8
Vehicle Noise:	42	.7	41.0		37.9	33.1			41.7	,	42.1

FI	HWA-RD-77-108	B HIGHWAY I	NOISE PRE	EDICTION	MODE		ENO) -	v10/31/19		
Scenar Road Nam Lot N	<i>io:</i> First Floor W ne: SR-91 <i>Io:</i> playground	ith Wall			Projec Job I	t Name: Number: Analyst:	Secono 15669 B. Mad	l Street Ho dux	busing	
SITE	SPECIFIC INF	PUT DATA				NOISE I	NODEI	_ INPUTS	S	
Highway Data				Site Cor	nditions	; (Hard =	10, So	ft = 15)		
Average Daily	Traffic (Adt): ###	#### vehicle:	S				Autos:	15		
Peak Hour	Percentage:	10%		Me	edium Ti	rucks (2)	Axles):	15		
Peak F	lour Volume: 33	3,300 vehicles	S	He	avy Tru	ıcks (3+ /	Axles):	15		
Ve	hicle Speed:	65 mph		Vehicle	Mix					
Near/Far La	ne Distance:	130 feet		Ver	nicleTvn	e	Dav	Evenina	Niaht	Daily
Site Data					liele i jp	Autos:	77.5%	12.9%	9.6%	94 10%
Bo	rriar Usiabti	20.0. fact		M	ledium T	Frucks:	84.8%	4.9%	10.3%	2.50%
Barrier Type (0-M	/all_1_Borm):				Heavy	Trucks:	86.5%	2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	264.0 feet		Noise S	ource F	levation	s (in fe	et)		
Centerline Dist.	to Observer:	290.0 feet		110/30 0			0.00	01)		
Barrier Distance	to Observer:	26.0 feet		Mediu	m Truck	/s.	2 97			
Observer Height	(Above Pad):	5.0 feet		Hear	w Truck	(S.	8.01	Grade Adı	iustmen	t: 0.0
Pa	ad Elevation:	0.0 feet		- Tiou	y naoi		0.01			
Ro	ad Elevation:	0.0 feet		Lane Eq	uivaler	nt Distan	ce (in f	eet)		
Barr	ier Elevation:	0.0 feet			Auto	os: 219.	162			
	Road Grade:	1.0%		Mediu	m Truck	ks: 218.	871 494			
				nea	vy mucr	13. 210.	404			
FHWA Noise Mod	el Calculations									
VehicleType	REMEL	Traffic Flow	Distance	e Finite	Road	Fresi	nel	Barrier Atte	en Be	rm Atten
Autos:	75.54	11.53	-9	.73	-1.20		4.86	-15.2	202	-18.202
Medium Trucks:	81.71	-4.23	-9	.72	-1.20		4.63	-15.0	041	-18.041
Heavy Trucks:	85.21	-2.90	-9	.71	-1.20		4.26	-14.7	'82	-17.782
Unmitigated Nois	e Levels (witho	ut Topo and	barrier att	enuation)	1		1			
VehicleType	Leq Peak Hour	Leq Day	′ Leq	Evening	Leq	Night		Ldn	C	NEL
Autos:	76.1		74.2	72.5		66.4	1	75.0)	75.6
Medium Trucks:	66.6	5	65.1	58.7		57.1		65.6	6	65.8
Heavy Trucks:	71.4	-	70.0	60.9		62.2	2	70.5	5	70.7
Vehicle Noise:	(1.1		76.0	72.9		68.2	2	76.7		77.2
Mitigated Noise L	evels (with Top	o and barrie	r attenuatio	on)	-					
VehicleType	Leq Peak Hour	Leq Day	/ Leq	Evening	Leq	Night		Ldn	<u> </u>	NEL
Autos:	60.9)	59.0	57.3		51.2	2	59.8	5	60.4
Medium Trucks:	51.5)	50.0	43.6		42.1	 •	50.6		50.8
Heavy Trucks:	56.6)	55.2	46.2		47.4	+	55.8	5	55.9
Venicle Noise:	62.7		60.9	57.8		53.1	I	61.6	Ď	62.1

Scenario:	First Floor With Wall
Road Name:	2nd Street
Lot No:	Playground

Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE		NOISE MODEL INPUTS								
Highway Data				Site Conditions (Hard = 10, Soft = 15)						
Average Daily	Traffic (Adt):	23,300 vehicles	S			Autos	: 15			
Peak Hour	Percentage:	10%		M	ədium Tı	rucks (2 Axles)	: 15			
Peak F	lour Volume:	2,330 vehicles	5	H	eavy Tru	icks (3+ Axles)	: 15			
Ve	hicle Speed:	35 mph		Vehicle	Mix					
Near/Far La	ne Distance:	12 feet		Ve	hicleTyp	e Day	Evening	Night Daily		
Site Data						Autos: 77.5	% 12.9%	9.6% 97.42%		
Ba	rrier Heiaht:	6.0 feet		٨	1edium T	Trucks: 84.89	% 4.9%	10.3% 1.84%		
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy T	Trucks: 86.5°	% 2.7%	10.8% 0.74%		
Centerline Di	st. to Barrier:	35.0 feet		Noise S	ource F	levations (in	feet)			
Centerline Dist.	to Observer:	55.0 feet		10/30 0						
Barrier Distance	to Observer:	20.0 feet		Madiu	im Truck	/s. 0.00				
Observer Height	(Above Pad):	5.0 feet		Hea	vv Truck	(S. 2.00	Grade Adiu	stment: 0.0		
P	ad Elevation:	0.0 feet		1104	vy maon					
Ro	ad Elevation:	0.0 feet		Lane Ed	quivalen	nt Distance (in	feet)			
Barr	ier Elevation:	0.0 feet			Auto	os: 49.025				
	Road Grade:	1.0%		Mediu	ım Truck	ks: 48.638				
				Hea	vy Truck	ks: 48.724				
FHWA Noise Mod	el Calculation	IS								
VehicleType	REMEL	Traffic Flow	Distance	ə Finite	e Road	Fresnel	Barrier Atte	n Berm Atten		
Autos:	65.11	2.81	C	0.02	-1.20	0.38	-7.90	-10.900		
Medium Trucks:	74.83	-14.42	C	.08	-1.20	0.18	-6.64	-9.640		
Heavy Trucks:	80.05	-18.38	C	0.06	-1.20	0.00	0.00	0.000		
Unmitigated Nois	e Levels (with	out Topo and	barrier att	enuation						
VehicleType	Leg Peak Ho	ur Leg Day	Leq	Evening	Leg	Night	Ldn	CNEL		
Autos:	. 66).7 (, 64.8	63.1		57.0	65.7	66.3		
Medium Trucks:	59).3	57.8	51.4	ŀ	49.9	58.3	58.6		
Heavy Trucks:	60).5	59.1	50.1		51.3	59.7	59.8		
Vehicle Noise:	68	3.3	66.5	63.6	6	58.7	67.2	67.7		
Mitigated Noise L	evels (with To	po and barrie	r attenuati	on)						
VehicleType	Leq Peak Ho	ur Leq Day	' Leq	Evening	Leq	ı Night	Ldn	CNEL		
Autos:	58	3.8	56.9	55.2	2	49.1	57.8	58.4		
Medium Trucks:	52	2.6	51.1	44.8	3	43.2	51.7	51.9		
Heavy Trucks:	60).5	59.1	<u>5</u> 0.1		51.3	59.7	59.8		
Vehicle Noise:	63	3.2	61.6	56.6	3	53.8	62.2	62.5		

Scenal Road Nan Lot N	<i>rio:</i> Second Floor ne: Buena Vista / No: B1 East Faça	With Wall Ave de R1			Project N Job Nu Ar	lame: mber: nalyst:	Secon 15669 B. Mac	d Street Ho Idux	ousing	
SITE	SPECIFIC INP	UT DATA			NC	DISE N	ЛОDE	L INPUT	5	
Highway Data				Site Con	ditions (Hard =	10, Sc	oft = 15)		
Average Dailv	Traffic (Adt): 11	700 vehicles				,	Autos:	15		
Peak Hour	Percentage:	10%		Me	dium Truc	cks (2 A	Axles):	15		
Peak H	Hour Volume: 1	170 vehicles		He	avy Truck	(3+ A	Axles):	15		
Ve	ehicle Speed:	30 mph	-	Vahiala		•	,			
Near/Far La	ane Distance:	24 feet	-	Venicie	ioloTypo		Dav	Evoning	Night	Daily
Site Data				Ven		utos:	Day 77 5%	12 0%	0.6%	07 12%
				Λ.Λ	Al Alium Tri	icks:	8/ 8%	12.9%	9.0%	97.42 /0 1 8/1%
Ba	rrier Height:	0.0 feet		101	Heavy Tri	icks:	86 5%	2.5%	10.5%	0.74%
Barrier Type (0-V	Vall, 1-Berm):	0.0		,	icavy inc	10/13.	00.57	2.170	10.070	0.7470
	ist. to Barrier:	50.0 feet		Noise So	ource Ele	vation	s (in fe	eet)		
Centerline Dist.	to Observer:	50.0 feet			Autos:		0.00			
Barrier Distance	to Observer:	0.0 feet		Mediu	m Trucks:		2.30			
Observer Height	(Above Pad):	14.0 feet		Heav	y Trucks:		8.01	Grade Adj	ustment	: 0.0
P	ad Elevation:	0.0 feet	-	l ano Ea	uivalent	Distan	co (in	foot)		
RU	iar Elevation:	0.0 feet	-	Lane Ly		28	678			
Dall	Pood Grado:			Mediu	n Trucks	37	070 007			
	Noau Graue.	1.0 /0		Heav	n Trucks. N Trucks	36	550			
				near	y mucho.	50.	550			
FHWA Noise Mod	lel Calculations		1							
VehicleType	REMEL 1	raffic Flow	Distance	Finite	Road	Fresn	el	Barrier Atte	en Ber	rm Atten
Autos:	62.51	0.49	1.5	57	-1.20	-	11.25	0.0	00	0.000
Medium Trucks:	73.11	-16.75	1.7	70	-1.20	-	12.04	0.0	00	0.000
Heavy Trucks:	78.76	-20.70	1.9	94	-1.20	-	14.05	0.0	00	0.000
Unmitigated Nois	e Levels (withou	It Topo and ba	rrier atte	nuation)						
VehicleType	Leq Peak Hour	Leq Day	Leg E	Evening	Leq N	light		Ldn	С	NEL
Autos:	. 63.4	61.	5	59.7		53.7	,	62.3	5	62.9
Medium Trucks:	56.9	55.	4	49.0		47.5	5	55.9)	56.1
Heavy Trucks:	58.8	57.	4	48.3		49.6	5	57.9)	58.1
Vehicle Noise:	65.3	63.	6	60.3		55.8	3	64.3	3	64.8
Mitigated Noise L	evels (with Topo	and barrier at	ttenuatio	n)						
VehicleType	Leq Peak Hour	Leq Day	Leq E	zvening	Leq N	light		Ldn	С	NEL
Autos:	63.4	61.	5	59.7		53.7	•	62.3	5	62.9
Medium Trucks:	56.9	55.	4	49.0		47.5	5	55.9		56.1
Heavy Trucks:	58.8	57.	4	48.3		49.6	5	57.9)	58.1
Vehicle Noise:	65.3	63.	6	60.3		55.8	3	64.3	}	64.8

F	HWA-RD-77-108	HIGHWAY N	IOISE PRE	DICTION	MODEL (CALVENO) - v10/31/19	l.
Scenar Road Nam Lot N	<i>io:</i> Second Floo ne: SR-91 <i>lo:</i> B1 North Faç	r With Wall ade R2			Project N Job Nui An	lame: Seco mber: 1560 alyst: B. N	ond Street Ho 59 Iaddux	busing
SITE	SPECIFIC INP	UT DATA			NC	DISE MOE	DEL INPUT	S
Highway Data				Site Cor	nditions (H	lard = 10,	Soft = 15)	
Average Daily	Traffic (Adt): ####	#### vehicles				Auto	os: 15	
Peak Hour	Percentage:	10%		Me	edium Truc	ks (2 Axles	s <i>):</i> 15	
Peak H	lour Volume: 33	,300 vehicles		He	avy Truck	s (3+ Axles	s <i>):</i> 15	
Ve	hicle Speed:	65 mph		Vehicle	Mix			
Near/Far La	ne Distance:	130 feet		Veh	icleType	Day	v Evening	Night Daily
Site Data					Αι	itos: 77.5	5% 12.9%	9.6% 94.10%
Ba	rrier Height:	20.0 feet		M	ledium Tru	cks: 84.8	3% 4.9%	10.3% 2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tru	cks: 86.5	5% 2.7%	10.8% 3.40%
Centerline Di	st. to Barrier:	150.0 feet		Noise S	ource Elev	vations (in	feet)	
Centerline Dist.	to Observer:	225.0 feet			Autos:	0.00)	
Barrier Distance	to Observer:	75.0 feet		Mediu	m Trucks:	2.97	7	
Observer Height	(Above Pad):	14.0 feet		Heav	/y Trucks:	8.01	Grade Ad	iustment: 0.0
Pad Elevation: 0.0 feet				Long Eg	wivelent I	Distance (i	in fact)	
Road Elevation: 0.0 feet				Lane Eq		122 540	n leel)	
Barri	er Elevation: Road Grado:	0.0 feet		Modiu	n Trucks:	132.549		
	Noau Graue.	1.0 /0		Heav	/y Trucks:	131.310		
FHWA Noise Mod	el Calculations							
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresnel	Barrier Att	en Berm Atten
Autos:	75.54	11.53	-6.	50	-1.20	1.9	1 -12.1	-15.120
Medium Trucks:	81.71	-4.23	-6.	46	-1.20	1.5	2 -11.3	-14.340
Heavy Trucks:	85.21	-2.90	-6.	39	-1.20	0.9	5 -10.1	-13.150
Unmitigated Nois	e Levels (withou	ut Topo and k	parrier atte	enuation)				
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	ight	Ldn	CNEL
Autos:	79.4	7	7.5	75.7		69.6	78.3	3 78.9
Medium Trucks:	69.8	6	8.3	62.0		60.4	68.9	9 69.1
Heavy Trucks:	74.7	7	3.3	64.3		65.5	73.9	9 74.0
Vehicle Noise:	81.0	7	9.2	76.2		71.4	80.0) 80.4
Mitigated Noise L	evels (with Top	o and barrier	attenuatio	on)				
VehicleType	Leq Peak Hour	Leq Day	Leq	Evening	Leq N	ight	Ldn	CNEL
Autos:	67.2	6	5.3	63.6		57.5	66.1	66.8
Medium Trucks:	58.5	5	7.0	50.6		49.1	57.5	57.8
Heavy Trucks:	64.6	6	3.1	54.1		55.4	63.7	63.8
Vehicle Noise:	69.5	6	57.8	64.2		60.0	68.5	5 68.9

Scenar Road Nan Lot N	Scenario: Second Floor With Wall Road Name: 2nd Street Lot No: B1 North Façade R2					Project Job Ni A	Name: umber: nalyst:	Secono 15669 B. Mac	d Street Ho Idux	ousing	
SITE	SPECIFIC IN	PUT DATA				N	OISE	MODE	L INPUTS	5	
Highway Data				S	ite Con	ditions	(Hard =	10, Sc	oft = 15)		
Average Daily	Traffic (Adt): 2	23 300 vehicle	s					Autos:	15		
Peak Hour	Percentage:	10%	0		Me	dium Tru	icks (2)	Axles):	15		
Peak F	lour Volume:	2 330 vehicle	\$		He	avv Truc	cks (3+)	Axles):	15		
Ve	hicle Speed:	35 mph	0								
Near/Far La	ne Distance:	12 feet		V	Voh	Mix ioloTypo		Dav	Evoning	Niaht	Daily
Sita Data					ven		1utoo:	Day 77 50/			Dally
Sile Dala					Λ.Λ.	r Hum Tu	AUIOS.	//.5%	12.9%	9.0%	97.42%
Ba	rrier Height:	0.0 feet					ucks.	04.0%	0 4.9%	10.3%	1.04%
Barrier Type (0-N	/all, 1-Berm):	0.0			r	leavy II	UCKS.	00.J%	2.1%	10.6%	0.74%
Centerline Di	st. to Barrier:	35.0 feet		۸	loise Sc	ource El	evation	s (in fe	et)		
Centerline Dist.	to Observer:	45.0 feet				Autos	s:	0.00			
Barrier Distance	to Observer:	10.0 feet			Mediur	n Trucks	S:	2.30			
Observer Height	(Above Pad):	14.0 feet			Heav	y Trucks	S:	8.01	Grade Adj	ustment:	0.0
	ad Elevation:	0.0 feet						(:)	(a a 4)		
Ro	ad Elevation:	0.0 feet		L	ane Eq	uivaient	Distan		reet)		
Barr	ier Elevation:	0.0 feet				Autos	s: 41.	000			
	Road Grade:	1.0%			Mediur	n Trucks	s: 40.	274			
					Heav	y Trucks	s: 38.	999			
FHWA Noise Mod	el Calculation	s									
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite	Road	Fresi	nel	Barrier Atte	en Ber	m Atten
Autos:	65.11	2.81	2.0	1.19		-1.20		-4 67		00	0.000
Medium Trucks:	74.83	-14.42		1.31		-1.20		-5.46	0.0	00	0.000
Heavy Trucks:	80.05	-18.38		1.52		-1.20		-7.66	0.0	00	0.000
, Unmitigated Nois	a Lavals (with	out Topo and	harric	ratton	union)						
VehicleType	Levels (Willin	r Lea Day		lea Ev	enina	Lea	Niaht		l dn	CI	IFI
Autos:	67 Ecq 1 can 110a	9 <u>Ley Day</u>	66.0	LCYLV	64 2	Legi	58 3	2	66.8	0,	67.4
Medium Trucks:	60	5	50.0		52.6		51	- 1	59.6		59.8
Heavy Trucks:	62	0	60.6		51.5		52 8	י ז	61 1		61.3
Vehicle Noise:	69.	.5	67.7		64.7		59.9	9	68.5		68.9
Mitigated Noise L	evels (with To	po and barrie	r atter	nuation							
VehicleTvpe	Leg Peak Hou	r Lea Dav	/	Lea Ev	enina	Lea	Niaht		Ldn	Cl	VEL
Autos:	67	.9	66.0		64.2		58.2	2	66.8		67.4
Medium Trucks:	60	.5	59.0		52.6		51.1	1	50 6		59.8
Heavy Trucks:	62.	.0	60.6			51.5 52			.8 61.1		
Vehicle Noise:	69	.5	67.7		64.7		59.9	9	68.5		68.9

FI	HWA-RD-77-108	HIGHWAY	NOISE PF	REDICTION	MODEL (CALVENO) - v10/31/19)	
Scenar Road Nam Lot N	<i>io:</i> Second Floor be: SR-91 lo: B2 North Faç	r With Wall ade R3			Project N Job Nui An	lame: Sec mber: 1560 alyst: B. N	ond Street Ho 69 Iaddux	ousing	
SITE	SPECIFIC INP	UT DATA			NC	DISE MOE	DEL INPUT	S	
Highway Data				Site Cor	nditions (l	Hard = 10,	Soft = 15)		
Average Daily	Traffic (Adt): ####	#### vehicles	5			Auto	os: 15		
Peak Hour	Percentage:	10%		Me	edium Truc	ks (2 Axle	s <i>):</i> 15		
Peak F	lour Volume: 33	,300 vehicles	S	He	eavy Truck	s (3+ Axle	s <i>):</i> 15		
Ve	hicle Speed:	65 mph		Vehicle	Mix				
Near/Far La	ne Distance:	130 feet		Veł	nicleType	Day	/ Evening	Night	Daily
Site Data					AL	utos: 77.	5% 12.9%	9.6%	94.10%
Ba	rrier Height:	20.0 feet		M	ledium Tru	icks: 84.8	3% 4.9%	10.3%	2.50%
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tru	cks: 86.	5% 2.7%	10.8%	3.40%
Centerline Di	st. to Barrier:	180.0 feet		Noise S	ource Ele	vations (ir	foot)		
Centerline Dist.	to Observer:	230.0 feet		10/30 0					
Barrier Distance	to Observer:	50.0 feet		Modiu	Aulos. Im Trucks:	2.0	7		
Observer Height	Above Pad):	14.0 feet		Hear	w Trucks:	2.07 8.07	Grade Ad	liustment:	0.0
P	Pad Elevation: 0.0 feet				vy maana.	0.0		,	
Road Elevation: 0.0 feet				Lane Eq	uivalent l	Distance (i	n feet)		
Barr	ier Elevation:	0.0 feet			Autos:	147.312			
	Road Grade:	1.0%		Mediu Hea	m Trucks: vy Trucks:	146.743 145.982			
EUWA Noise Med	al Calaulations								
VehicleType		Traffic Flow	Distan	co Einite	Road	Fresnel	Barrior Att	ton Bor	m Atton
	75 54	11 53	Distant	.7 14	-1 20	1 1031101		220	-14 220
Medium Trucks:	81 71	-4 23	-	.7 12	-1 20	1.7	2 -10	740	-13 740
Heavy Trucks:	85.21	-2.90	-	.7.08	-1.20	0.8	5 -9.8	350	-12.850
Unmitigated Nois	e Levels (withou	ut Topo and	barrier a	ttenuation)					
VehicleType	Leq Peak Hour	Leq Day	' Le	q Evening	Leq N	light	Ldn	Cl	VEL
Autos:	78.7		76.8	75.1	1	69.0	77.6	6	78.2
Medium Trucks:	69.2		67.7	61.3		59.7	68.2	2	68.4
Heavy Trucks:	74.0		72.6	63.6		64.8	73.2	2	73.3
Vehicle Noise:	80.3		78.6	75.5	,	70.8	79.3	3	79.8
Mitigated Noise L	evels (with Top	o and barrie	r attenua	tion)					
VehicleType	Leq Peak Hour	Leq Day	' Le	q Evening	Leq N	light	Ldn	Cl	VEL
Autos:	67.5		65.6	63.8		57.8	66.4	4	67.0
Medium Trucks:	58.4	:	56.9	50.6	i	49.0	57.5	5	57.7
Heavy Trucks:	64.2		62.8	53.7		55.0	63.3	3	63.5
Vehicle Noise:	69.5		67.8	64.4		60.0	68.	5	68.9

Scenar Road Nan Lot N	rio: Second Flo ne: 2nd Street No: B2 North Fa	oor With Wall açade R3				Project Job N	t Name: S lumber: S Analyst: 1	Secon 15669 B. Mac	d Street Ho ddux	using	
SITE	SPECIFIC IN	IPUT DATA				١	NOISE N	10DE	L INPUTS)	
Highway Data				S	Site Con	ditions	(Hard =	10, So	oft = 15)		
Average Daily	Traffic (Adt):	23,300 vehicle	s				/	Autos:	15		
Peak Hour	Percentage:	10%			Me	dium Tr	rucks (2 A	xles):	15		
Peak H	lour Volume:	2,330 vehicle	S		He	avy Tru	cks (3+ A	xles):	15		
Ve	ehicle Speed:	35 mph		١	/ehicle	Mix					
Near/Far La	ne Distance:	12 feet			Veh	icleType	е	Day	Evening	Night	Daily
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%
Ba	rrier Heiaht:	0.0 feet			M	edium T	rucks:	84.8%	4.9%	10.3%	1.84%
Barrier Type (0-W	Vall, 1-Berm):	0.0			ŀ	Heavy 7	Trucks:	86.5%	2.7%	10.8%	0.74%
Centerline Di	ist. to Barrier:	35.0 feet		٨	loise So	ource E	levation	s (in fe	eet)		
Centerline Dist.	to Observer:	45.0 feet				Auto	os:	0.00	,		
Barrier Distance	to Observer:	10.0 feet			Mediur	n Truck	(S:	2.30			
Observer Height	(Above Pad):	14.0 feet			Heav	y Truck	is:	8.01	Grade Adju	ustment:	0.0
	ad Elevation:	0.0 feet							fa a 4)		
Ro	ad Elevation:	0.0 feet		L	ane Eq	uivaien		;e (In)	reet)		
Barr	ier Elevation:	0.0 feet			Modiu	AUIO m Truck	NS: 41.0	JUU 774			
	Road Grade:	1.0%			Heav	n Truck	3. 40.2 (s [.] 38.0	274			
					neav	y maon	0. 00.	555			
FHWA Noise Mod	lel Calculation	S									
VehicleType	REMEL	Traffic Flow	Disi	tance	Finite	Road	Fresn	el	Barrier Atte	n Ber	m Atten
Autos:	65.11	2.81		1.19)	-1.20		-4.67	0.00	00	0.000
Medium Trucks:	74.83	-14.42		1.31		-1.20		-5.46	0.00	00	0.000
Heavy Trucks:	80.05	-18.38		1.52	-	-1.20		-7.66	0.00	00	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atten	uation)			1			
VehicleType	Leq Peak Hou	ır Leq Day	/	Leq Ev	rening	Leq	Night		Ldn	Cl	VEL
Autos:	67	.9	66.0		64.2		58.2		66.8		67.4
Medium Trucks:	60	.5	59.0		52.6		51.1		59.6		59.8
Heavy Trucks:	62	.0	60.6		51.5		52.8		61.1		61.3
Vehicle Noise:	69	.5	67.7		64.7		59.9		68.5		68.9
Mitigated Noise L	evels (with To	po and barrie	r atten	uation))			I			
VehicleType	Leq Peak Hou	ır Leq Day	/	Leq Ev	rening	Leq	Night		Ldn	Cl	VEL
Autos:	67	.9	66.0		64.2		58.2		66.8		67.4
Medium Trucks:	60	.5	59.0		52.6		51.1		59.6		59.8
Heavy Trucks:	62	.0	60.6		51.5		52.8		61.1		61.3
Vehicle Noise:	69	.5	67.7		64.7		59.9		68.5		68.9

FI	HWA-RD-77-10	8 HIGHWAY	NOISE PR	EDICTION	MODEL (CALVENO)	- v10/31/19						
Scenar Road Narr Lot N	io: Second Floo ne: SR-91 lo: B4 North Fa	or With Wall içade R4			Project N Job Nui An	lame: Secor mber: 15669 alyst: B. Ma	nd Street Ho) ddux	ousing					
SITE	SPECIFIC IN	PUT DATA			NC	DISE MODE	EL INPUTS	S					
Highway Data				Site Conditions (Hard = 10, Soft = 15)									
Average Daily	Traffic (Adt): ###	##### vehicle	S	Autos: 15									
Peak Hour	Percentage:	10%		Medium Trucks (2 Axles): 15									
Peak H	lour Volume: 3	3,300 vehicle	S	He	eavy Truck	s (3+ Axles)	: 15						
Ve	hicle Speed:	65 mph		Vehicle Mix									
Near/Far La	ne Distance:	130 feet		Veł	nicleType	Day	Evening	Night	Daily				
Site Data					AL	itos: 77.5%	% 12.9%	9.6%	94.10%				
Ba	rrier Height:	20.0 feet		M	ledium Tru	cks: 84.8%	6 4.9%	10.3%	2.50%				
Barrier Type (0-W	/all, 1-Berm):	0.0		Heavy Trucks: 86.5% 2.7% 10.8% 3.40									
Centerline Di	st. to Barrier:	180.0 feet		Noise Source Elevations (in feet)									
Centerline Dist.	to Observer:	290.0 feet		Autos: 0.00									
Barrier Distance	to Observer:	110.0 feet		Mediu	m Trucks:	2.97							
Observer Height (Above Pad):	14.0 feet		Hea	vy Trucks:	8.01	Grade Adj	iustment:	0.0				
Pa	ad Elevation:	0.0 feet		1	·		fa a ()						
Roa	ad Elevation:	0.0 feet		Lane Eq			reet)						
Barn	er Elevation:	0.0 feet		Madiu	AUTOS:	207.117							
	Road Grade:	1.0%		Hear	vy Trucks:	206.548 205.787							
FUMA Noice Med	al Calaulatiana												
VehicleType		Traffic Flow	Distanc	o Einite	Pood	Fresnel	Barrior Att	on Bor	m Atton				
	75 54	11 53		9 36	-1 20	1 42			-14 140				
Medium Trucks:	81 71	-4 23	۔ ب) 34	-1 20	1 12	-10.5	40 540	-13 540				
Heavy Trucks:	85.21	-2.90	-9	0.32	-1.20	0.69	-9.2	270	-12.270				
Unmitigated Nois	e Levels (witho	out Topo and	barrier at	enuation)									
VehicleType	Leq Peak Hou	r Leq Day	/ Leq	Evening	Leq N	ight	Ldn	Cl	VEL				
Autos:	76.	5	74.6	72.8		66.8	75.4	ŀ	76.0				
Medium Trucks:	66.	9	65.4	59.1		57.5	66.0)	66.2				
Heavy Trucks:	71.	8	70.4	61.3		62.6	70.9)	71.1				
Vehicle Noise:	73.3 68.5 77.1					77.6							
Mitigated Noise L	evels (with Top	oo and barrie	r attenuat	ion)									
VehicleType	q Evening Leq Night		ight	Ldn	CI	VEL							
Autos:	Autos: 65.4 63.5				61.7 55.6 64.3			3	64.9				
Medium Trucks:	<i>Medium Trucks:</i> 56.4 54.9				48.5 47.0 55.4			55.7					
Heavy Trucks:	62.	5	52.1 53.3 61.			61.7	,	61.8					
Vehicle Noise:	67.	62.3 58.0 66.5				5	66.9						

Scenar Road Nan Lot N	<i>io:</i> Second Flo ne: 2nd Street lo: B4 North F	oor With Wall açade R4		Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux												
SITE	SPECIFIC IN	IPUT DATA				1	NOISE N	ЛОDE	L INPUTS							
Highway Data				S	ite Con	ditions	; (Hard =	10, Sc	oft = 15)							
Average Daily	Traffic (Adt):	23,300 vehicle	s					Autos:	15							
Peak Hour	Percentage:	10%			Medium Trucks (2 Axles): 15											
Peak H	Peak Hour Volume: 2,330 vehicles							Heavy Trucks (3+ Axles): 15								
Ve	Vehicle Speed: 35 mph							Vehicle Mix								
Near/Far La		Veh	icleTyp	е	Day	Evening	Night	Daily								
Site Data							Autos:	77.5%	12.9%	9.6%	97.42%					
Ba	rrier Heiaht:	0.0 feet			Μ	edium T	Frucks:	84.8%	4.9%	10.3%	1.84%					
Barrier Type (0-W	/all, 1-Berm):	0.0			I	Heavy T	Frucks:	86.5%	2.7%	10.8%	0.74%					
Centerline Di	Ν	laisa Si	ourco F	lovation	s (in fa	of)										
Centerline Dist.		0130 00	Διιτο		0.00											
Barrier Distance			Medium Trucks: 2 30													
Observer Height	(Above Pad):	14.0 feet			Heav	/v Truck	(S.	8.01	Grade Adju	stment:	0.0					
P	ad Elevation:		_													
Ro	ad Elevation:	L	ane Eq	uivalen	t Distan	ce (in i	feet)									
Barr	ier Elevation:	0.0 feet				Auto	os: 41.	000								
	Road Grade:	1.0%			Mediui	m Truck	(s: 40.)	274								
					Heav	y Truck	(S. 38.)	999								
FHWA Noise Mod	el Calculation	IS														
VehicleType	REMEL	Traffic Flow	Dista	ance	Finite	Road	Fresr	el	Barrier Attei	n Beri	m Atten					
Autos:	65.11	2.81		1.19		-1.20		-4.67	0.00	0	0.000					
Medium Trucks:	74.83	-14.42		1.31		-1.20		-5.46	0.00	0	0.000					
Heavy Trucks:	80.05	-18.38		1.52		-1.20		-7.66	0.00	0	0.000					
Unmitigated Nois	e Levels (with	out Topo and	barrier	r attenu	uation)											
VehicleType	Leq Peak Hou	ur Leq Day	/	Leq Eve	ening	Leq	Night		Ldn	CN	IEL					
Autos:	67	.9	66.0		64.2		58.2	2	66.8		67.4					
Medium Trucks:	60	0.5	59.0		52.6		51.1		59.6		59.8					
Heavy Trucks:	62	2.0	60.6		51.5		52.8	3	61.1		61.3					
Vehicle Noise: 69.5 67.7					64.7		59.9)	68.5		68.9					
Mitigated Noise L	evels (with To	po and barrie	r atteni	uation)												
VehicleType Leq Peak Hour Leq Day Leq				Leq Eve	ening	Leq	Night		Ldn	CN	IEL					
Autos: 67.9 66.0					64.2 58.2			66.8								
Medium Trucks: 60.5 59.0				52.6 51.1 59.6				59.8								
Heavy Trucks: 62.0 60.6					51.5		52.8	}	61.1		61.3					
Vehicle Noise: 69.5 67.7					64.7 59.9 68.5				68.9							

F	HWA-RD-77-10	8 HIGHWAY	NOISE PRI	EDICTION	MODE	L (CALV	ENO) -	v10/31/19	I				
Scenar Road Nan Lot N	<i>io:</i> Second Flo ne: SR-91 <i>lo:</i> Park R5	or With Wall			Projec Job I	t Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho Idux	ousing				
SITE	SPECIFIC IN	IPUT DATA				NOISE	MODE	L INPUT	S				
Highway Data				Site Conditions (Hard = 10, Soft = 15)									
Average Daily	Traffic (Adt): ##	##### vehicle	S	Autos: 15									
Peak Hour	Percentage:	10%		Me	edium T	rucks (2	Axles):	15					
Peak H	lour Volume: 3	33,300 vehicle	s	He	eavy Tru	icks (3+	Axles):	15					
Ve	hicle Speed:	65 mph		Vehicle	Mix								
Near/Far La	ne Distance:	130 feet		Veh	nicleTyp	е	Day	Evening	Night	Daily			
Site Data						Autos:	77.5%	12.9%	9.6%	94.10%			
Ba	rrier Height [.]	20.0 feet		M	ledium T	Trucks:	84.8%	4.9%	10.3%	2.50%			
Barrier Type (0-W	/all. 1-Berm):	0.0			Heavy T	Trucks:	86.5%	2.7%	10.8%	3.40%			
Centerline Di	st. to Barrier:	145.0 feet		Noise Source Elevations (in feet)									
Centerline Dist.	to Observer:	215.0 feet			Auto	os:	0.00	,					
Barrier Distance	to Observer:	70.0 feet		Mediu	Medium Trucks: 2.97								
Observer Height	(Above Pad):	14.0 feet		Heavy Trucks: 8.01 Gra				Grade Ad	justment	: 0.0			
	ad Elevation:	0.0 feet		1		4 D'atau		f= = 4)					
Ro	ad Elevation:	0.0 feet		Lane Eq	uivaier	it Distan		reet)					
Barr	ier Elevation:	0.0 feet		Madiu	AUTO	DS: 121	.001						
	Road Grade:	1.0%		Wealu Loo	III TIUCI	(S. 119 (c) 119	.900						
				Tiea	vy muci	13. 110	.411						
FHWA Noise Mod	el Calculation	s											
VehicleType	REMEL	Traffic Flow	Distance	ə Finite	Road	Fres	nel	Barrier Att	en Ber	m Atten			
Autos:	75.54	11.53	-5	.86	-1.20		2.02	-12.3	326	-15.326			
Medium Trucks:	81.71	-4.23	-5	80 -1.20 1.61				-11.5	520	-14.520			
Heavy Trucks:	85.21	-2.90	-5	.72	-1.20		1.01	-10.3	320	-13.320			
Unmitigated Nois	e Levels (with	out Topo and	barrier att	enuation)									
VehicleType	Leq Peak Hou	ir Leq Day	/ Leq	Evening	Leq	ı Night		Ldn	C	NEL			
Autos:	80	.0	78.1	76.3		70.	3	78.9)	79.5			
Medium Trucks:	70	.5	69.0	62.6		61.	1	69.5	5	69.8			
Heavy Trucks:	75	.4	74.0	64.9		66.	2	74.5	5	74.7			
Vehicle Noise:	81	.6	79.9	76.8		72.	1	80.6	6	81.1			
Mitigated Noise L	evels (with To	po and barrie	r attenuati	on)									
VehicleType	Evening	Leq	Night		Ldn	C	NEL						
Autos: 67.7 65.8				64.0 58.0 66.6			6	67.2					
Medium Trucks: 59.0 57.5				51.1 49.5 58.0)	58.2					
Heavy Trucks:	54.6		55.	9	64.2	2	64.3						
Vehicle Noise:	64.7 60.4 68.9)	69.4							

Scenario: Second Floor With Wall Road Name: 2nd Street Lot No: Park R5 Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE	SPECIFIC IN	NPUT DATA		NOISE MODEL INPUTS								
Highway Data				Site Conditions (Hard = 10, Soft = 15)								
Average Daily	Traffic (Adt):	23,300 vehicles	S			Autos:	15					
Peak Hour	Percentage:	10%		Me	edium Truc	ks (2 Axles).	15					
Peak F	lour Volume:	2,330 vehicles	S	He	avy Truck	s (3+ Axles).	15					
Ve	hicle Speed:	35 mph		Vehicle	Mix							
Near/Far La	ne Distance:	12 feet		Veł	nicleType	Day	Evening	Night Daily				
Site Data					AL	itos: 77.5%	6 12.9%	9.6% 97.42%				
Ba	rrier Height	80 feet		M	ledium Tru	cks: 84.8%	6 4.9%	10.3% 1.84%				
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tru	cks: 86.5%	6 2.7%	10.8% 0.74%				
Centerline Di	st. to Barrier:	35.0 feet		Noise S	ource Ele	vations (in f						
Centerline Dist.	to Observer:	45.0 feet		10/30 0	Autos:	0.00						
Barrier Distance	to Observer:	10.0 feet		Modiu	Autos. m Trucks:	2 30						
Observer Height	(Above Pad):	14.0 feet		Hoa	m Trucks.	2.30 8.01	Grade Adjustment: 0.0					
Pa	ad Elevation:	0.0 feet		i iea								
Ro	ad Elevation:	0.0 feet		Lane Eq	uivalent l	Distance (in	feet)					
Barr	ier Elevation:	0.0 feet			Autos:	41.000						
	Road Grade:	1.0%		Mediu	m Trucks:	40.274						
				Hea	vy Trucks:	38.999						
FHWA Noise Mod	el Calculation	าร										
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresnel	Barrier Atter	n Berm Atten				
Autos:	65.11	2.81	1	.19	-1.20	-0.30	0.00	0.000				
Medium Trucks:	74.83	-14.42	1	.31	-1.20	-0.49	0.00	0.000				
Heavy Trucks:	80.05	-18.38	1	.52	-1.20	-1.18	0.00	0 0.000				
Unmitigated Nois	e Levels (with	out Topo and	barrier atte	enuation)								
VehicleType	Leq Peak Ho	ur Leq Day	′ Leq	Evening	Leq N	ight	Ldn	CNEL				
Autos:	67	7.9	66.0	64.2		58.2	66.8	67.4				
Medium Trucks:	60).5	59.0	52.6		51.1	59.6	59.8				
Heavy Trucks:	62	2.0	60.6	51.5		52.8	61.1	61.3				
Vehicle Noise:	69	9.5	67.7	64.7		59.9	68.5	68.9				
Mitigated Noise L	evels (with To	opo and barrie	r attenuatio	on)								
VehicleType	Leq Peak Ho	ur Leq Day	′ Leq	Evening	Leq N	ight	Ldn	CNEL				
Autos:	67	7.9	66.0	64.2		58.2	66.8	67.4				
Medium Trucks:	60).5	59.0	52.6 51		51.1	59.6	59.8				
Heavy Trucks:	62	2.0	60.6	51.5		52.8	61.1	61.3				
Vehicle Noise:	69	9.5	67.7	64.7		59.9	68.5	68.9				

FI	HWA-RD-77-108	HIGHWAY I	NOISE PRE	EDICTION	MODE	L (CALV	'ENO) -	v10/31/19					
Scenar Road Narr Lot N	<i>io:</i> Second Floor ne: SR-91 <i>lo:</i> Pool/Commo	r With Wall n Area			Projec Job I	et Name: Number: Analyst:	Secon 15669 B. Mac	d Street Ho ddux	busing				
SITE	SPECIFIC INP	UT DATA				NOISE	MODE	L INPUT	S				
Highway Data				Site Conditions (Hard = 10, Soft = 15)									
Average Daily	Traffic (Adt): ####	#### vehicles	S	Autos: 15									
Peak Hour	Percentage:	10%		Medium Trucks (2 Axles): 15									
Peak H	lour Volume: 33	,300 vehicles	S	Heavy Trucks (3+ Axles): 15									
Ve	hicle Speed:	65 mph		Vehicle Mix									
Near/Far La	ne Distance:	130 feet		Veh	nicleTyp	е	Day	Evening	Night	Daily			
Site Data						Autos:	77.5%	ы́ 12.9%	9.6%	94.10%			
Ba	rrier Height:	35.0 feet		M	ledium	Trucks:	84.8%	4.9%	10.3%	2.50%			
Barrier Type (0-W	/all, 1-Berm):	0.0		Heavy Trucks: 86.5% 2.7% 10.8% 3.4									
Centerline Di	st. to Barrier:	195.0 feet		Noise Source Elevations (in feet)									
Centerline Dist.	to Observer:	335.0 feet		Autos: 0.00									
Barrier Distance	to Observer:	140.0 feet		Mediu	m Trucl	ks:	2.97						
Observer Height ((Above Pad):	14.0 feet		Heav	vy Truci	ks:	8.01	Grade Ad	iustment	: 0.0			
	ad Elevation:	0.0 feet		Long Fr	, 			fact					
Roa	ad Elevation:	0.0 feet		Lane Eq				ieet)					
Barn	er Elevation: Rood Crodo:			Modiu	Auto m Truci	JS. 209 ka: 258	.405						
	Noau Graue.	1.076		Heav	vy Truci	ks: 250 ks: 257	.340						
FHWA Noise Mod	el Calculations												
VehicleType	REMEL	Traffic Flow	Distance	e Finite	Road	Fres	nel	Barrier Att	en Ber	m Atten			
Autos:	75.54	11.53	-10	.83	-1.20		5.71	-15.7	26	-18.726			
Medium Trucks:	81.71	-4.23	-10).81-1.205.12-15.372					372	-18.372			
Heavy Trucks:	85.21	-2.90	-10	0.78 -1.20 4.18 -14.726					-17.726				
Unmitigated Nois	e Levels (withou	ut Topo and	barrier att	enuation)									
VehicleType	Leq Peak Hour	Leq Day	' Leq	Evening	Leq	n Night		Ldn	C	NEL			
Autos:	75.0		73.1	71.4		65.	3	73.9)	74.5			
Medium Trucks:	65.5		64.0	57.6		56.	1	64.5	5	64.8			
Heavy Trucks:	Heavy Trucks: 70.3 68.9					61.	1	69.5	5	69.6			
Vehicle Noise:	71.8 67.1 75.6				6	76.1							
Mitigated Noise L	evels (with Top	o and barrie	r attenuati	on)									
VehicleType	Evening	Leq	n Night		Ldn	C	NEL						
Autos:	55.6 49.6			58.2	2	58.8							
Medium Trucks:	42.2 40.7 49.1				49.4								
Heavy Trucks:	55.6		54.2	45.2		46.	4	54.8	}	54.9			
Vehicle Noise:	61.2		59.5	56.2 51.7 60.2				2	60.6				

Scenar Road Nam Lot N	<i>io:</i> Second Floo ne: 2nd Street lo: Pool/Commo	r With Wall on Area		Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux												
SITE	SPECIFIC INF	PUT DATA				Ν	IOISE N	NODEI	_ INPUTS	5						
Highway Data				S	Site Con	ditions	(Hard =	10, So	ft = 15)							
Average Daily	Traffic (Adt): 23	3,300 vehicle	s					Autos:	15							
Peak Hour	Percentage:	10%			Medium Trucks (2 Axles): 15											
Peak F	Peak Hour Volume: 2,330 vehicles							Heavy Trucks (3+ Axles): 15								
Ve	Vehicle Speed: 35 mph							Vehicle Mix								
Near/Far La	Near/Far Lane Distance: 12 feet							Dav	Evening	Night	Daily					
Site Data					-		Autos:	77.5%	12.9%	9.6%	97.42%					
Ba	rrier Height:	35.0 feet			Μ	edium Ti	rucks:	84.8%	4.9%	10.3%	1.84%					
Barrier Type (0-W	/all_1-Berm) [.]	0.0			I	Heavy Ti	rucks:	86.5%	2.7%	10.8%	0.74%					
Centerline Di	st. to Barrier:	45.0 feet						- /: f-	- 41							
Centerline Dist.	Λ	ioise So	ource El	evation	s (in re	et)										
Barrier Distance		Autos: 0.00														
Observer Height	(Above Pad):	14.0 feet	1.0 feet			Heavy Trucks:			Grado Adi	ustmont:	0.0					
P	ad Elevation:	0.0 feet			neav	y TTUCK	5.	0.01		usument.	0.0					
Ro	ad Elevation:	0.0 feet		L	ane Eq	uivalent	t Distan	ce (in f	eet)							
Barr	Barrier Elevation: 0.0 feet						s <i>:</i> 159.	137								
	Road Grade:	1.0%			Mediu	m Truck	s: 157.	621								
					Heav	y Truck	s: 154.	129								
FHWA Noise Mod	el Calculations															
VehicleTvpe	REMEL	Traffic Flow	Dis	tance	Finite Road Fresnel Ba				Barrier Atte	en Beri	n Atten					
Autos:	65.11	2.81		-7.65		-1.20		14.48	-17.6	38	-20.638					
Medium Trucks:	74.83	-14.42		-7.58	58 -1.20 1		13.21	-17.4	85	-20.485						
Heavy Trucks:	80.05	-18.38		-7.44	.44 -1.20 10			10.16	-17.1	19	-20.119					
IInmitigated Nois	o I ovols (witho	ut Tono and	harrid	or attoni	uation)											
VehicleType	Lea Peak Hour	Lea Dav	/	Lea Ev	enina	Lea	Niaht		Ldn	C	JEL					
Autos:	59.1	 	57.2		55.4		49.4	ł	58.0	0.	58.6					
Medium Trucks:	51.6	6	50.1		43.8		42.2	2	50.7		50.9					
Heavy Trucks:	53.0)	51.6		42.6		43.8	3	52.2		52.3					
Vehicle Noise:	60.6	6	58.9		55.9		51.0)	59.6		60.1					
Mitigated Noise L	nuation))														
VehicleType Leq Peak Hour Leq Day Leq				Leq Ev	ening	Leq	Night		Ldn	CN	IEL					
Autos: 41.4 39.5					37.8 31.7 4			40.3		40.9						
Medium Trucks: 34.1 32.6					26.3 24.7 33.2				33.4							
Heavy Trucks: 35.9 34.5					25.5 26.7		7	35.1		35.2						
Vehicle Noise:		38.3 33.5 42.1			42.5											

FI	HWA-RD-77-10	8 HIGHWAY	NOISE PR	EDICTION	MODEL (CALVEN	10) - v′	10/31/19)					
Scenar Road Nam Lot N	<i>io:</i> Second Flo ne: SR-91 lo: playground	or With Wall			Project N Job Nu Ar	lame: Se mber: 15 alyst: B.	econd S 669 Maddu	Street He	ousing					
SITE	SPECIFIC IN	PUT DATA			NC	DISE MO	DDEL	INPUT	S					
Highway Data				Site Conditions (Hard = 10, Soft = 15)										
Average Daily	Traffic (Adt): ##	##### vehicle	S	Autos: 15										
Peak Hour	Percentage:	10%		Me	Medium Trucks (2 Axles): 15									
Peak F	lour Volume: 3	3,300 vehicle	S	Heavy Trucks (3+ Axles): 15										
Ve	hicle Speed:	65 mph		Vehicle Mix										
Near/Far La	ne Distance:	130 feet		Veł	nicleTvpe	D	av E	venina	Niaht	Dailv				
Site Data						utos: 77	~, <u> </u>	12.9%	9.6%	94.10%				
Bo	rriar Uniabti	20.0 foot		<i>N</i>	ledium Tru	icks: 84	1.8%	4.9%	10.3%	2.50%				
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Trucks: 86.5% 2.7% 10.8% 3.40									
Centerline Di	st. to Barrier:	264.0 feet		Noise Source Elevations (in feet)										
Centerline Dist.	to Observer:	290.0 feet		Autos: 0.00										
Barrier Distance	to Observer:	26.0 feet		Mediu	Medium Trucks: 2.97									
Observer Height	(Above Pad):	14.0 feet		Hea	vv Trucks:	8.	01 G	rade Ad	ljustment.	0.0				
P	ad Elevation:	0.0 feet					<u> </u>							
Ro	ad Elevation:	0.0 feet		Lane Eq	juivalent	Distance	(in fee	et)						
Barr	ier Elevation:	0.0 feet			Autos:	215.82	9							
	Road Grade:	1.0%		Mediu	m Trucks:	215.53	8							
				Hea	vy Trucks:	215.15	0							
FHWA Noise Mod	el Calculations	S												
VehicleType	REMEL	Traffic Flow	Distanc	e Finite	Road	Fresnel	Ba	arrier Att	ten Ber	m Atten				
Autos:	75.54	11.53	-9	9.63	-1.20	1	.22	-10.7	740	-13.740				
Medium Trucks:	81.71	-4.23	-(9.62	-1.20	1	.12	-10.	540	-13.540				
Heavy Trucks:	85.21	-2.90	-(9.61	-1.20	0	.94	-10.1	120	-13.120				
Unmitigated Nois	e Levels (with	out Topo and	barrier at	tenuation)										
VehicleType	Leq Peak Hou	r Leq Day	/ Leo	r Evening	Leq N	light	L	dn	Cl	NEL				
Autos:	76.	2	74.3	72.6		66.5		75.1	1	75.7				
Medium Trucks:	66.	7	65.2	58.8		57.2		65.7	7	65.9				
Heavy Trucks:	71.	5	70.1	61.0		62.3		70.6	ô	70.8				
Vehicle Noise:	73.0 68.3 76.8					77.3								
Mitigated Noise L	evels (with To	po and barrie	r attenuat	ion)										
VehicleType	ָ ק Evening Leq Nig		light	L	dn	CI	NEL							
Autos:	65.	5	63.6	61.8		55.8		64.4		65.0				
Medium Trucks:	56.	1	54.6	48.2		46.7		55.2	2	55.4				
Heavy Trucks:	Heavy Trucks: 61.4 60.0					52.2 60.5			5	60.7				
Vehicle Noise:	67.	62.3 57.7 66.2				2	66.7							

Scenario:	Second Floor With Wall
Road Name:	2nd Street
Lot No:	Playground

Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux

SITE	SPECIFIC IN	IPUT DATA		NOISE MODEL INPUTS								
Highway Data				Site Cor	nditions ((Hard = 10, S	oft = 15)					
Average Daily	Traffic (Adt):	23,300 vehicles	S			Autos:	15					
Peak Hour	Percentage:	10%		Me	edium Tru	cks (2 Axles).	: 15					
Peak H	lour Volume:	2,330 vehicles	S	He	avy Truc	ks (3+ Axles).	: 15					
Ve	hicle Speed:	35 mph		Vehicle	Mix							
Near/Far La	ne Distance:	12 feet		Veł	nicleType	Day	Evening N	Night Daily				
Site Data					A	utos: 77.5%	6 12.9%	9.6% 97.42%				
Ba	rrier Heiaht:	6.0 feet		M	ledium Tr	ucks: 84.8%	6 4.9%	10.3% 1.84%				
Barrier Type (0-W	/all, 1-Berm):	0.0			Heavy Tr	ucks: 86.5%	% 2.7%	10.8% 0.74%				
Centerline Di	st. to Barrier:	35.0 feet		Noise S	ource Ele	evations (in f	eet)					
Centerline Dist.	to Observer:	55.0 feet				,						
Barrier Distance	to Observer:	20.0 feet		Modiu	m Trucks	· 0.00						
Observer Height ((Above Pad):	14.0 feet		Hear	n Trucks	·· 8.01	Grade Adiustment: 0.0					
Pa	ad Elevation:	0.0 feet		1100								
Roa	ad Elevation:	0.0 feet		Lane Eq	uivalent	Distance (in	feet)					
Barn	ier Elevation:	0.0 feet			Autos	50.606						
	Road Grade:	1.0%		Mediu	m Trucks	: 50.020						
				Hea	vy Trucks	48.999						
FHWA Noise Mod	el Calculation	s										
VehicleType	REMEL	Traffic Flow	Distance	Finite	Road	Fresnel	Barrier Atten	Berm Atten				
Autos:	65.11	2.81	-0.	18	-1.20	-0.19	0.000	0.000				
Medium Trucks:	74.83	-14.42	-0.	11	-1.20	-0.39	0.000	0.000				
Heavy Trucks:	80.05	-18.38	0.	03	-1.20	-1.22	0.000	0.000				
Unmitigated Nois	e Levels (with	out Topo and	barrier atte	enuation)								
VehicleType	Leq Peak Hou	ur Leq Day	' Leq	Evening	Leq I	Vight	Ldn	CNEL				
Autos:	66	.5	64.6	62.9		56.8	65.4	66.0				
Medium Trucks:	59	.1	57.6	51.2		49.7	58.1	58.4				
Heavy Trucks:	60	.5	59.1	50.0		51.3	59.6	59.8				
Vehicle Noise:	68	5.1	66.3	63.4		58.5	67.1	67.5				
Mitigated Noise L	evels (with To	po and barrie	r attenuatio	on)								
VehicleType	Leq Peak Hou	ır Leq Day	' Leq	Evening	Leq I	Vight	Ldn	CNEL				
Autos:	66	.5	64.6	62.9		56.8	65.4	66.0				
Medium Trucks:	59	.1	57.6	51.2 49.7		58.1	58.4					
Heavy Trucks:	59.1	50.0 51.3 59.6			59.8							
Vehicle Noise:	68	5.1	66.3	63.4		58.5	67.1	67.5				

Scenario: Third Floor N Road Name: Buena Vista Lot No: B1 East Faç	With Wall Ave ade R1	Project Name: Second Street Housing Job Number: 15669 Analyst: B. Maddux											
SITE SPECIFIC IN	PUT DATA				ſ	NOISEN	ЛОDE	L INPUTS	,)				
Highway Data			S	ite Con	ditions	; (Hard =	10, So	oft = 15)					
Average Daily Traffic (Adt): 1	1,700 vehicle	S		Autos: 15									
Peak Hour Percentage:	10%			Medium Trucks (2 Axles): 15									
Peak Hour Volume:	1,170 vehicle	S		Heavy Trucks (3+ Axles): 15									
Vehicle Speed:	30 mph			Vobiolo Mix									
Near/Far Lane Distance:	24 feet		V	Veh	icleTyp	۵	Dav	Evenina	Niaht	Daily			
Site Data			VCII		Δutos:	77 5%	12.9%	9.6%	97 42%				
			Λ.	odium T	rucks [.]	84.8%	4 9%	10.3%	1 84%				
Barrier Height:	0.0 feet			IV.	Heavy T	rucks: Trucks:	86 5%	27%	10.0%	0 74%			
Barrier Type (0-Wall, 1-Berm):	0.0			,	icavy i	rucks.	00.57	2.170	10.070	0.7470			
Centerline Dist. to Barrier:	50.0 feet		۸	loise So	ource E	levation	s (in fe	eet)					
Centerline Dist. to Observer:		Autos: 0.00											
Barrier Distance to Observer:		Medium Trucks: 2.30											
Observer Height (Above Pad):		Heav	y Truck	(S:	8.01	Grade Adju	ustment:	0.0					
Pad Elevation:	,	ano Ea	uivələn	t Distan	co (in	foot)							
Road Elevation:	-		Auto		767	ieel)							
Barrier Elevation.	Barrier Elevation: 0.0 feet												
Road Grade.	1.0%			Hoay	n nuch v Truck	(S. 41.	040						
				Tieav	y Huch		049						
FHWA Noise Model Calculations													
VehicleType REMEL	Traffic Flow	Distar	nce	Finite	Road	Fresr	nel	Barrier Atte	n Beri	n Atten			
Autos: 62.51	0.49		0.91		-1.20	-16.22		0.0	00	0.000			
Medium Trucks: 73.11	-16.75		1.10		-1.20	-	-17.41		00	0.000			
Heavy Trucks: 78.76	-20.70		1.51		-1.20	-	20.53	0.0	00	0.000			
Unmitigated Noise Levels (witho	ut Topo and	barrier a	atteni	uation)									
VehicleType Leq Peak Hour	· Leq Day	/ Le	eq Ev	ening	Leq	Night		Ldn	CN	IEL			
Autos: 62.	7	60.8	-	59.1		53.0)	61.6		62.2			
Medium Trucks: 56.	3	54.8		48.4		46.9)	55.3		55.5			
Heavy Trucks: 58.4	4	56.9		47.9		49.2	2	57.5		57.6			
Vehicle Noise: 64.	7	63.0		59.7		55.2	2	63.7		64.2			
Mitigated Noise Levels (with Top	Mitigated Noise Levels (with Topo and barrier atter												
VehicleType Leq Peak Hour Leq Day Leq				ening	Leq	Night		Ldn	CN	IEL			
Autos: 62.7 60.8				59.1 53.0 61.6			62.2						
Medium Trucks: 56.3 54.8				48.4 46.9 55.3			55.5						
Heavy Trucks: 58.4		47.9		49.2	2	57.5		57.6					
Vehicle Noise: 64.		59.7		55.2	2	63.7		64.2					

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APPENDIX 10.1:

CADNAA OPERATIONAL NOISE MODEL

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15669 - Second Street Family LP

CadnaA Noise Prediction Model: 15669-02_Operation.cna Date: 15.01.24 Analyst: B. Maddux

Calculation Configuration

Configuration									
Parameter	Value								
General									
Max. Error (dB)	0.00								
Max. Search Radius (#(Unit,LEN))	2000.01								
Min. Dist Src to Rcvr	0.00								
Partition									
Raster Factor	0.50								
Max. Length of Section (#(Unit,LEN))	999.99								
Min. Length of Section (#(Unit,LEN))	1.01								
Min. Length of Section (%)	0.00								
Proj. Line Sources	On								
Proj. Area Sources	On								
Ref. Time									
Daytime Penalty (dB)	0.00								
Recr. Time Penalty (dB)	5.00								
Night-time Penalty (dB)	10.00								
DTM									
Standard Height (m)	0.00								
Model of Terrain	Triangulation								
Reflection									
max. Order of Reflection	2								
Search Radius Src	100.00								
Search Radius Rcvr	100.00								
Max. Distance Source - Rcvr	1000.00 1000.00								
Min. Distance Rvcr - Reflector	1.00 1.00								
Min. Distance Source - Reflector	0.10								
Industrial (ISO 9613)									
Lateral Diffraction	some Obj								
Obst. within Area Src do not shield	On								
Screening	Incl. Ground Att. over Barrier								
	Dz with limit (20/25)								
Barrier Coefficients C1,2,3	3.0 20.0 0.0								
Temperature (#(Unit,TEMP))	10								
rel. Humidity (%)	70								
Ground Absorption G	0.50								
Wind Speed for Dir. (#(Unit,SPEED))	3.0								
Roads (TNM)									
Railways (FTA/FRA)									
Aircraft (???)									
Strictly acc. to AzB									

Receiver Noise Levels

									-									
Name	М.	ID		Level Lr		Lir	mit. Val	ue		Land	l Use	Height	t	C	Coordinates			
			Day	Night	CNEL	Day	Night	CNEL	Туре	Auto	Noise Type			Х	Y	Z		
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(ft)		(ft)	(ft)	(ft)		
R1		R1	50.0	42.9	51.1	0.0	0.0	0.0		x	Total	5.00	а	6159025.18	2266398.70	5.00		
R2		R2	42.4	38.0	45.4	0.0	0.0	0.0		x	Total	5.00	а	6159059.04	2265926.22	5.00		
R3		R3	48.2	45.2	52.3	0.0	0.0	0.0		x	Total	5.00	а	6158699.66	2266169.28	5.00		
R4		R4	40.7	37.4	44.5	0.0	0.0	0.0		x	Total	5.00	а	6158463.67	2265695.58	5.00		
R5		R5	39.0	36.1	43.1	0.0	0.0	0.0		x	Total	5.00	а	6157883.72	2265824.75	5.00		
R6		R6	44.7	39.1	46.8	0.0	0.0	0.0		x	Total	5.00	а	6158856.07	2267049.31	5.00		

Point Source(s)

Name	M.	ID	Result. PWL			Lw / Li			Operating Time			Height		Coordinates		
			Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Y	Z
			(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)
AC001		AC001	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158761.93	2266468.95	3.00
AC002		AC002	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158817.97	2266458.53	3.00
AC003		AC003	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158827.04	2266496.29	3.00
AC004		AC004	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158767.58	2266515.39	3.00
AC005		AC005	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158777.99	2266562.48	3.00
AC006		AC006	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158830.51	2266534.92	3.00
AC007		AC007	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158842.84	2266568.31	3.00
AC008		AC008	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158842.71	2266601.47	3.00
AC009		AC009	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158793.53	2266613.10	3.00
AC010		AC010	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158791.53	2266588.41	3.00
AC011		AC011	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158745.53	2266589.02	3.00
AC012		AC012	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158744.57	2266643.01	3.00
AC013		AC013	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158700.39	2266646.91	3.00
AC014		AC014	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158693.96	2266594.66	3.00

Name	M.	ID	R	esult. PW	Lw / Li			Operating Time			Height		Coordinates			
			Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Y	Z
			(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)
AC015		AC015	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158661.33	2266597.78	3.00
AC016		AC016	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158664.88	2266654.99	3.00
AC017		AC017	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158609.85	2266604.12	3.00
AC018		AC018	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158612.63	2266659.85	3.00
AC019		AC019	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158567.66	2266605.51	3.00
AC020		AC020	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158578.43	2266660.20	3.00
AC021		AC021	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158528.95	2266661.06	3.00
AC022		AC022	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158495.09	2266633.37	3.00
AC023		AC023	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158444.92	2266628.86	3.00
AC024		AC024	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158396.48	2266609.33	3.00
AC025		AC025	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158337.89	2266615.66	3.00
AC026		AC026	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158329.21	2200509.31	3.00
AC027		AC027	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	61E0201 EE	2200554.04	3.00
AC020		AC020	76.0	76.0	76.0		70		675.00	0.00	270.00	3.00	-	6150301.33	2200318.01	3.00
AC029		AC029	76.0	76.0	76.0		76		675.00	0.00	270.00	3.00	r	6158/18 06	2200333.20	3.00
AC031		AC031	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158433.98	2266598.48	3.00
AC032		AC032	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158483.63	2266590.49	3.00
AC033		AC033	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158464 62	2266539.45	3.00
AC034		AC034	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158515.93	2266587.19	3.00
AC035		AC035	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158502.64	2266535.80	3.00
AC036		AC036	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158569.14	2266572.00	3.00
AC037		AC037	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158549.87	2266519.66	3.00
AC038		AC038	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158601.95	2266566.62	3.00
AC039		AC039	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158596.57	2266517.40	3.00
AC040		AC040	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158651.43	2266560.37	3.00
AC041		AC041	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158634.94	2266506.98	3.00
AC042		AC042	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158328.95	2266565.14	3.00
AC043		AC043	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158337.63	2266611.50	3.00
AC044		AC044	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158325.47	2266529.03	3.00
AC045		AC045	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158396.74	2266613.23	3.00
AC046		AC046	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158388.93	2266558.55	3.00
AC047		AC047	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158381.81	2266521.91	3.00
AC048		AC048	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158397.52	2266617.40	3.00
AC049		AC049	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158382.59	2266526.08	3.00
AC050		AC050	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158389.71	2266562.71	3.00
AC051		AC051	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158479.47	2266591.53	3.00
AC052		AC052	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158429.81	2266599.52	3.00
AC053		AC053	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158511.76	2266588.23	3.00
AC054		AC054	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158488.15	2266589.19	3.00
AC055		AC055	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158438.50	2266597.18	3.00
AC056		AC056	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158520.44	2266585.89	3.00
AC057		AC057	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158508.55	2266534.76	3.00
AC058		AC058	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158470.53	2266538.41	3.00
AC059		AC059	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158424.87	2266544.83	3.00
AC060		AC060	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158564.62	2266571.65	3.00
AC061		AC061	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158597.44	2266566.27	3.00
AC062		AC062	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158646.92	2266560.02	3.00
AC063		AC063	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158655.94	2266558.63	3.00
AC064		AC064	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158606.46	2266564.88	3.00
AC065		AC065	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158573.65	2266570.27	3.00
AC066		AC066	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158592.75	2266517.75	3.00
AC067		AC067	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158631.12	2266507.33	3.00
ACU68		ACU68	76.0	76.0	76.0	LW	76		6/5.00	0.00	270.00	3.00	r	b158546.05	2266520.00	3.00
AC070		AC059	76.0	76.0	76.0	LW	76		675.00	0.00	270.00	3.00	r	6158698.83	2200594.31	3.00
AC070		AC071	76.0	70.0	70.0	LW	70		675.00	0.00	270.00	3.00	r	6150750 20	2200005.10	3.00
AC071		AC072	76.0	70.0	70.0		70		675.00	0.00	270.00	3.00	r	6158666 10	2200308.0/	3.00
AC072		AC072	70.0	70.0	70.0		70		675.00	0.00	270.00	3.00	۱ ۲	6150614 74	2200397.44	3.00
AC074		AC074	76.0	70.0	70.0		70		675.00	0.00	270.00	3.00	r	6158671 74	2200003.77	3.00
AC074		AC074	76.0	76.0	76.0		76		675.00	0.00	270.00	3.00	r	6158620.27	2200397.44	3.00
AC076		AC076	76.0	76.0	76.0		76		675.00	0.00	270.00	3.00	, r	6158704 38	2200003.77	3.00
AC070		AC070	76.0	76.0	76.0		76		675.00	0.00	270.00	3.00	r	6158755 04	2200354.51	3.00
AC078		AC078	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158578.08	2266605 16	3.00
AC079		AC079	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158748.04	2266643.01	3.00
AC080		AC080	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158703 86	2266646 91	3.00
AC081		AC081	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158616.10	2266659.85	3.00
AC082		AC082	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158668.36	2266654.99	3.00
AC083		AC083	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158581.90	22666660.20	3.00
AC084		AC084	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158532.42	2266661.06	3.00
AC085		AC085	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158753.60	2266643.01	3.00
AC086		AC086	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158537.97	2266661.06	3.00
AC087		AC087	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158587.45	2266660.20	3.00
AC088		AC088	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158621.66	2266659.85	3.00
AC089		AC089	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158709.42	2266646.91	3.00
AC090		AC090	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158673.91	2266654.99	3.00
AC091		AC091	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158828.21	2266500.46	3.00
Name	М.	ID	R	esult. PW	′L		Lw/L	i	Ор	erating Ti	me	Heigh	t	Co	oordinates	
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			Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Y	Z
			(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)
AC092		AC092	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158831.68	2266539.09	3.00
AC093		AC093	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158843.88	2266605.64	3.00
AC094		AC094	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158819.14	2266462.70	3.00
AC095		AC095	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158844.01	2266572.48	3.00
AC096		AC096	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158828.60	2266504.11	3.00
AC097		AC097	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158819.53	2266466.34	3.00
AC098		AC098	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158844.27	2266609.28	3.00
AC099		AC099	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158844.40	2266576.12	3.00
AC100		AC100	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158832.07	2266542.73	3.00
AC101		AC101	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158795.35	2266617.01	3.00
AC102		AC102	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158779.81	2266566.39	3.00
AC103		AC103	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158793.36	2266592.31	3.00
AC104		AC104	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158776.43	2266559.62	3.00
AC105		AC105	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158789.97	2266585.54	3.00
AC106		AC106	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158791.97	2266610.24	3.00
AC107		AC107	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158766.71	2266511.05	3.00
AC108		AC108	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158761.06	2266464.61	3.00
AC109		AC109	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158765.84	2266505.84	3.00
AC110		AC110	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158760.20	2266459.40	3.00
AC111		AC111	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158448.30	2266628.08	3.00
AC112		AC112	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158498.48	2266632.59	3.00
AC113		AC113	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158502.91	2266631.55	3.00
AC114		AC114	76.0	76.0	76.0	Lw	76		675.00	0.00	270.00	3.00	r	6158452.73	2266627.04	3.00
BASKET1		OUT1	91.5	91.5	91.5	Lw	91.5		900.00	0.00	0.00	5.00	r	6159018.21	2266591.24	5.00
OUTDOOR1		OUTDOOR1	91.5	91.5	91.5	Lw	91.5		900.00	0.00	0.00	5.00	r	6158733.05	2266566.07	5.00
OUTDOOR2		OUTDOOR2	91.5	91.5	91.5	Lw	91.5		900.00	0.00	0.00	5.00	r	6158749.98	2266516.59	5.00
OUTDOOR3		OUTDOOR3	91.5	91.5	91.5	Lw	91.5		900.00	0.00	0.00	5.00	r	6158958.75	2266606.00	5.00
TRASH1		TRASH1	88.9	88.9	88.9	Lw	88.9		150.00	0.00	90.00	8.00	r	6158290.86	2266509.47	8.00
TRASH2		TRASH2	88.9	88.9	88.9	Lw	88.9		150.00	0.00	90.00	8.00	r	6158445.03	2266491.42	8.00
TRASH3		TRASH3	88.9	88.9	88.9	Lw	88.9		150.00	0.00	90.00	8.00	r	6158698.16	2266450.44	8.00
POOL1		POOL1	94.6	94.6	94.6	Lw	94.6		900.00	0.00	0.00	5.00	r	6158724.68	2266540.42	5.00

Line Source(s)

Name	М.	ID	R	esult. PW	/L	R	Result. PWL'			Lw/L	i	Op	erating Ti	me		Moving	Pt. Src		Heigh	٦t
			Day	Evening	Night	Day	Evening	Night	Туре	Value	norm.	Day	Special	Night		Number Spe				
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	Day	Evening	Night	(mph)	(ft)	

Name	ID	ŀ	Height			Coordinat	tes	
		Begin	End		х	У	z	Ground
		(ft)	(ft)	l	(ft)	(ft)	(ft)	(ft)

Area Source(s)

Name	м.	ID	R	esult. PW	'L	Re	esult. PW	L''		Lw/L	i	Op	erating T	ime	Heigh	t
			Day	Evening	Night	Day	Evening	Night	Туре	Value	norm.	Day	Special	Night	(ft)	
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)		
PARK1		PARK1	88.3	88.3	88.3	63.0	63.0	63.0	Lw"	63					5	а
PARK2		PARK2	97.0	97.0	97.0	63.0	63.0	63.0	Lw"	63					5	a

Name	ID	ŀ	lei	ght			Coordinat	es	
		Begin		End		х	У	z	Ground
		(ft)		(ft)		(ft)	(ft)	(ft)	(ft)
PARK1	PARK1	5.00	а			6158291.64	2266635.08	5.00	0.00
						6158322.89	2266629.87	5.00	0.00
						6158307.70	2266517.02	5.00	0.00
						6158276.02	2266523.97	5.00	0.00
PARK2	PARK2	5.00	а			6158286.44	2266447.15	5.00	0.00
						6158290.78	2266475.36	5.00	0.00
						6158430.53	2266452.79	5.00	0.00
						6158437.91	2266486.21	5.00	0.00
						6158458.31	2266500.10	5.00	0.00
						6158690.52	2266461.90	5.00	0.00
						6158680.10	2266416.33	5.00	0.00
						6158805.97	2266397.23	5.00	0.00
						6158803.80	2266366.85	5.00	0.00

Barrier(s)

Name	Sel.	М.	ID	Absc	orption	Z-Ext.	Cant	lever	Hei	ght		Coordinat	es	
				left	right		horz.	vert.	Begin	End	х	У	z	Ground
						(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)

Building(s)

Name	Sel.	M.	ID	RB	Residents	Absorption	Height		Coordinat	es	
							Begin	х	у	z	Ground
							(ft)	(ft)	(ft)	(ft)	(ft)

Ground Absorption(s)

Name	Sel.	М.	ID	G	Coord	inates
					х	у
					(ft)	(ft)

Contour(s)

Name	Sel.	М.	ID	OnlyPts	Hei	ght	C	Coordinates	
					Begin	End	х	У	z
					(ft)	(ft)	(ft)	(ft)	(ft)

Vertical Area Source(s)

Name	ID	Н	eight		Coordinat	es	_
		Begin	End	х	У	z	Ground
		(ft)	(ft)	(ft)	(ft)	(ft)	(ft)

Rail

Name	Sel.	М.	ID	L	v'	Train Class	Correct.	Vmax
				Day	Night		Track	
				(dBA)	(dBA)		(dB)	(km(mph)

Sound Level Spectra

Name	ID	Туре		Oktave Spectrum (dB)											Source
			Weight.	31.5	63	125	250	500	1000	2000	4000	8000	A	lin	

Roads

Name	Sel.	M.	ID		Lme		Cour	nt Data		e	xact Cou	nt Data			Speed	l Limit	SCS	Surf	face	Gradient	Mul	t. Reflec	tion
				Day	Evening	Night	DTV	Str.class.		М			p (%)		Auto	Truck	Dist.	Dstro	Type		Drefl	Hbuild	Dist.
				(dBA)	(dBA)	(dBA)			Day	Evening	Night	Day	Evening	Night	(mph)	(mph)		(dB)		(%)	(dB)	(ft)	(ft)

RoadsGeo

Name	He	eight		Coordinat	es		Dist	LSlope
	Begin	End	х	У	z	Ground	(ft)	(%)
	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)		

APPENDIX 11.1:

CADNAA CONSTRUCTION NOISE MODEL

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15669 - Second Street Family LP

CadnaA Noise Prediction Model: 15669-02_Construction.cna Date: 15.01.24 Analyst: B. Maddux

Calculation Configuration

Configurat	ion
Parameter	Value
General	
Max. Error (dB)	0.00
Max. Search Radius (#(Unit,LEN))	2000.01
Min. Dist Src to Rcvr	0.00
Partition	
Raster Factor	0.50
Max. Length of Section (#(Unit,LEN))	999.99
Min. Length of Section (#(Unit,LEN))	1.01
Min. Length of Section (%)	0.00
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Daytime Penalty (dB)	0.00
Recr. Time Penalty (dB)	5.00
Night-time Penalty (dB)	10.00
DTM	
Standard Height (m)	0.00
Model of Terrain	Triangulation
Reflection	
max. Order of Reflection	2
Search Radius Src	100.00
Search Radius Rcvr	100.00
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rvcr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.10
Industrial (ISO 9613)	
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	Incl. Ground Att. over Barrier
	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature (#(Unit,TEMP))	10
rel. Humidity (%)	70
Ground Absorption G	0.50
Wind Speed for Dir. (#(Unit,SPEED))	3.0
Roads (TNM)	
Railways (FTA/FRA)	
Aircraft (???)	
Strictly acc. to AzB	

Receiver Noise Levels

	· · · ·		· · · · · ·										_			
Name	M.	ID		Level Lr	•	Lir	mit. Val	ue		Land	Use	Height		Co	oordinates	
			Day	Night	CNEL	Day	Night	CNEL	Туре	Auto	Noise Type			Х	Y	Z
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(ft)		(ft)	(ft)	(ft)
R1		R1	68.8	-31.2	65.8	0.0	0.0	0.0		x	Total	5.00	а	6159025.18	2266398.70	5.00
R2		R2	59.7	-40.3	56.7	0.0	0.0	0.0		x	Total	5.00	а	6159059.04	2265926.22	5.00
R3		R3	64.1	-35.9	61.1	0.0	0.0	0.0		x	Total	5.00	а	6158699.66	2266169.28	5.00
R4		R4	57.5	-42.5	54.5	0.0	0.0	0.0		x	Total	5.00	а	6158463.67	2265695.58	5.00
R5		R5	55.9	-44.1	52.9	0.0	0.0	0.0		x	Total	5.00	а	6157883.72	2265824.75	5.00
R6		R6	62.5	-37.5	59.5	0.0	0.0	0.0		x	Total	5.00	а	6158856.07	2267049.31	5.00

Point Source(s)

							-										
Name	e M	1.	ID	R	esult. PW	/L		Lw/L	i	Op	erating Ti	me	Height	t	C	oordinates	
				Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Y	Z
				(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)

Line Source(s)

Name	М.	ID	R	esult. PW	/L	R	esult. PW	Ľ		Lw/L	i	Op	erating Ti	me		Moving Pt. Src		Height
			Day	Evening	Night	Day	Evening	Night	Туре	Value	norm.	Day	Special	Night		Number	Speed	
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	Day	Evening Night	(mph)	(ft)

Name	ID	H	eight		Coordinat	es	
		Begin	End	x	У	z	Ground
		(ft)	(ft)	(ft)	(ft)	(ft)	(ft)

Area Source(s)

Name	М.	ID	R	esult. PW	Ľ	Re	esult. PW	L''		Lw / Li		Op	erating Ti	me	Height	
			Day	Evening	Night	Day	Evening	Night	Туре	Value	norm.	Day	Special	Night	(ft)	
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)		
ConstructionArea		CA1	115.6	15.6	15.6	74.2	-25.8	-25.8	PWL-Pt	115.6					8	а
ConstructionArea		CA2	115.6	15.6	15.6	86.4	-13.6	-13.6	PWL-Pt	115.6					8	а

Name	ID	ŀ	lei	ght		Coordinat	es	
		Begin		End	х	У	z	Ground
		(ft)		(ft)	(ft)	(ft)	(ft)	(ft)
ConstructionArea	CA1	8.00	а		6158825.21	2266362.90	8.00	0.00
					6158261.34	2266443.24	8.00	0.00
					6158288.45	2266636.97	8.00	0.00
					6158344.85	2266650.96	8.00	0.00
					6158373.55	2266657.07	8.00	0.00
					6158418.90	2266664.53	8.00	0.00
					6158464.46	2266669.83	8.00	0.00
					6158521.07	2266673.20	8.00	0.00
					6158601.63	2266672.74	8.00	0.00
					6158692.98	2266666.31	8.00	0.00
					6158740.73	2266663.11	8.00	0.00
					6158848.18	2266649.91	8.00	0.00
					6158862.56	2266629.98	8.00	0.00
ConstructionArea	CA2	8.00	а		6159046.59	2266561.80	8.00	0.00
					6158915.71	2266578.90	8.00	0.00
					6158923.21	2266632.56	8.00	0.00
					6158937.91	2266644.14	8.00	0.00
					6159056.86	2266629.68	8.00	0.00

Barrier(s)

		<u>, ,</u>												
Name	Sel.	М.	ID	Abso	rption	Z-Ext.	Canti	lever	Hei	ght		Coordinat	es	
				left	right		horz.	vert.	Begin	End	х	у	z	Ground
						(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)

Building(s)

Name	Sel.	м.	ID	RB	Residents	Absorption	Height		Coordinat	es	
							Begin	х	У	z	Ground
							(ft)	(ft)	(ft)	(ft)	(ft)

Ground Absorption(s)

Name	Sel.	М.	ID	G	Coord	inates
					x	У
					(ft)	(ft)

Contour(s)

Name	Sel.	M.	ID	OnlyPts	Hei	ght	Coordinates						
					Begin End		x	x y					
					(ft)	(ft)	(ft)	(ft)	(ft)				

Vertical Area Source(s)

Name	ID	F	leight		Coordinates							
		Begin	End	x	У	z	Ground					
		(ft)	(ft)	(ft)	(ft)	(ft)	(ft)					

Rail

Name	Sel.	М.	ID	L	N'	Train Class	Correct.	Vmax
				Day Night			Track	
				(dBA)	(dBA)		(dB)	(km(mph)

Sound Level Spectra

Name	ID	Туре		Oktave Spectrum (dB)										Source	
			Weight.	31.5	63	125	250	500	1000	2000	4000	8000	А	lin	

Roads

Name	Sel.	M.	ID		Lme		Cour	nt Data		e	xact Cou	int Data			Speed Limit		SCS	CS Surface		Gradient	t Mult. Reflec		tion
				Day	Evening	Night	DTV	Str.class.	М			p (%)			Auto	Truck	Dist.	Dstro	Туре		Drefl	Hbuild	Dist.
				(dBA)	(dBA)	(dBA)			Day	Day Evening Night		Day	Evening	Night	(mph)	(mph)		(dB)		(%)	(dB)	(ft)	(ft)

RoadsGeo

Name	Н	eight		Dist	LSlope			
	Begin	End	х	У	z	Ground	(ft)	(%)
	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)		