

Harvill and Water Warehouse

NOISE AND VIBRATION IMPACT ANALYSIS
COUNTY OF RIVERSIDE

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14166-05 Noise Study



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LIST OF ABBREVIATED TERMS

(1) Reference

ANSI American National Standards Institute

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

INCE Institute of Noise Control Engineering

L_{eq} Equivalent continuous (average) sound level
L_{max} Maximum level measured over the time interval

mph Miles per hour

PPV Peak Particle Velocity

Project Harvill and Water Warehouse

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 noise exposure and the necessary noise mitigation measures for the proposed Harvill and Water Warehouse development ("Project"). The Project site is located on the southwest corner of Harvill Avenue and Water Avenue in the County of Riverside. The Project proposes to construct a new 434,823 square-foot High Cube Fulfillment Center Building with approximately 130,447 square feet of cold storage. This noise study has been prepared to satisfy applicable County of Riverside noise standards and significance criteria based on Appendix G of the California Environmental Quality Act (CEQA) Guidelines. (1)

The results of this Noise and Vibration Impact 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 before and after any required mitigation measures.

TABLE ES-1: SUMMARY OF CEQA SIGNIFICANCE FINDINGS

Analusia	Report	Significance Findings		
Analysis	Section	Unmitigated	Mitigated	
Off-Site Traffic Noise	7	Less Than Significant	-	
Operational Noise	9	Less Than Significant	-	
Construction Noise	10	Less Than Significant	-	
Construction Vibration	10	Less Than Significant	-	



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1 INTRODUCTION

This noise analysis has been completed to determine the noise impacts associated with the development of the proposed Harvill and Water Warehouse ("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 Harvill Avenue and Water Avenue in the County of Riverside, as shown on Exhibit 1-A. The nearest noise sensitive residential homes are located west and south of the project site.

1.2 PROJECT DESCRIPTION

The Project proposes to construct a new 434,823 square-foot High Cube Fulfillment Center Building, with approximately 130,447 square feet of cold storage, that would operate seven days a week 24 hours a day. It is anticipated that the Project would be developed in a single phase with an anticipated Opening Year of 2024. The site plan for the proposed Project is shown on Exhibit 1-B.

The on-site Project-related noise sources are expected to include: loading dock activity, roof-top air conditioning units, trash enclosure activity, parking lot vehicle movements, and truck movements. This noise analysis is intended to describe the noise level impacts associated with the expected typical operational activities at the Project site.



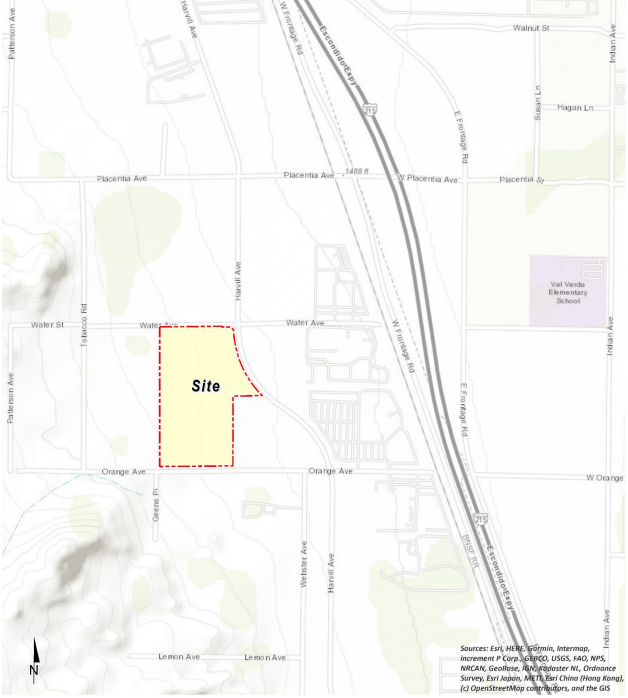
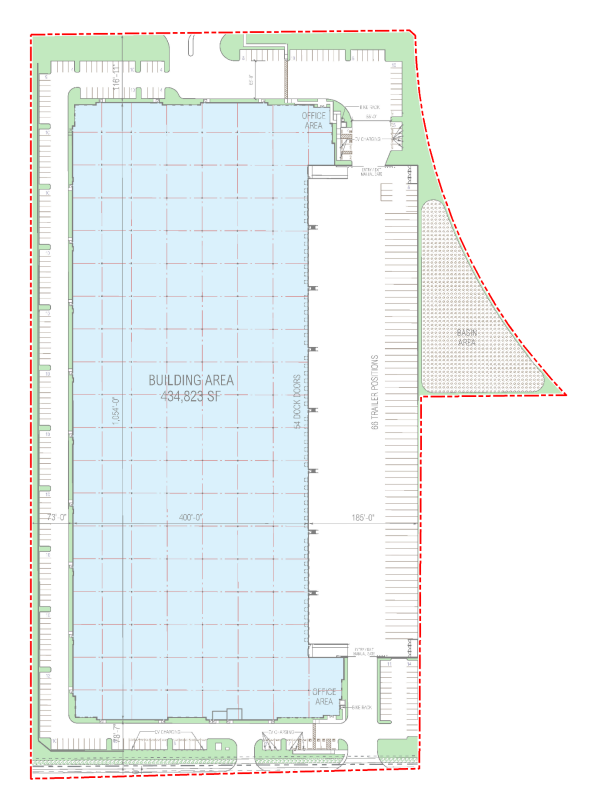


EXHIBIT 1-A: LOCATION MAP



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.

EXHIBIT 2-A: TYPICAL NOISE LEVELS

COMMON OUTDOOR ACTIVITIES	COMMON INDOOR ACTIVITIES	A - WEIGHTED SOUND LEVEL dBA	SUBJECTIVE LOUDNESS	EFFECTS OF NOISE
THRESHOLD OF PAIN		140		
NEAR JET ENGINE		130	INTOLERABLE OR DEAFENING	
		120		HEARING LOSS
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	VERT HOIST	
NOISY URBAN AREA, DAYTIME	VACUUM CLEANER AT 3m (10 ft)	70	LOUD	SPEECH INTERFERENCE
HEAVY TRAFFIC AT 90m (300 ft)	NORMAL SPEECH AT 1m (3 ft)	60	LOUD	INTERPERENCE
QUIET URBAN DAYTIME	LARGE BUSINESS OFFICE	50	MODERATE	CLEED
QUIET URBAN NIGHTTIME	THEATER, LARGE CONFERENCE ROOM (BACKGROUND)	40		SLEEP DISTURBANCE
QUIET SUBURBAN NIGHTTIME	LIBRARY	30		
QUIET RURAL NIGHTTIME	BEDROOM AT NIGHT, CONCERT HALL (BACKGROUND)	20	FAINT	
	BROADCAST/RECORDING STUDIO	10	VERY FAINT	NO EFFECT
LOWEST THRESHOLD OF HUMAN HEARING	LOWEST THRESHOLD OF HUMAN HEARING	0	VERT FAINT	

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. (2) 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 1,000 feet, which can cause serious discomfort. (3) 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 metric is the equivalent level (L_{eq}). Equivalent sound levels are not measured directly but are calculated from sound pressure levels typically measured in Aweighted 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 and is commonly used to describe the "average" noise levels within the environment.

Peak hour or average noise levels, while useful, do not completely describe a given noise environment. 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 noise can become more intrusive. CNEL does not represent the actual sound level heard at any time, but rather represents the total sound exposure. The County of Riverside 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. 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. (2)

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 ft. 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. (4)

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. (2)

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 nearby 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. (5)

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 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 block the line-of-sight path of sound from the noise source.



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. 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. (6)

2.7 COMMUNITY RESPONSE TO NOISE

Approximately sixteen 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 may occur. Twenty to thirty percent of the population will not complain even in very severe noise environments. (7 pp. 8-6) Thus, a variety of reactions can be expected from people exposed to any given noise environment.

Surveys have shown that community response to noise varies from no reaction to vigorous action for newly introduced noises averaging from 10 dB below existing to 25 dB above existing. (8) According to research originally published in the Noise Effects Handbook (7), the percentage of high annoyance ranges from approximately 0 percent at 45 dB or less, 10 percent are highly annoyed around 60 dB, and increases rapidly to approximately 70 percent being highly annoyed at approximately 85 dB or greater. 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. (4)

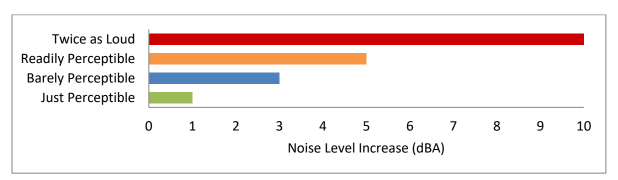


EXHIBIT 2-B: NOISE LEVEL INCREASE PERCEPTION

2.8 VIBRATION

Per the Federal Transit Administration (FTA) *Transit Noise Impact and Vibration Impact Assessment Manual* (8), 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.



Velocity Typical Sources Level* (50 ft from source) Human/Structural Response 100 Threshold, minor cosmetic damage Blasting from construction projects fragile buildings Bulldozers and other heavy tracked construction equipment Difficulty with tasks such as 90 reading a VDT screen Commuter rail, upper range 80 Residential annoyance, infrequent Rapid transit, upper range events (e.g. commuter rail) Commuter rail, typical Residential annoyance, frequent Bus or truck over bump events (e.g. rapid transit) Rapid transit, typical Limit for vibration sensitive equipment. Approx. threshold for Bus or truck, typical human perception of vibration 60 Typical background vibration 50

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.



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 COUNTY OF RIVERSIDE GENERAL PLAN NOISE ELEMENT

The County of Riverside has adopted a Noise Element of the General Plan to control and abate environmental noise, and to protect the citizens of the County of Riverside 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 County of Riverside residents from excessive noise, the Noise Element contains the following policies related to the Project:

- N 1.1 Protect noise-sensitive land uses from high levels of noise by restricting noise-producing land uses from these areas. If the noise-producing land use cannot be relocated, then noise buffers such as setbacks, landscaping, or block walls shall be used.
- N 1.3 Consider the following uses noise-sensitive and discourage these uses in areas in excess of 65 CNEL:
 - Schools
 - Hospitals
 - Rest Homes
 - Long Term Care Facilities
 - Mental Care Facilities
 - Residential Uses
 - Libraries



- Passive Recreation Uses
- Places of Worship
- N 1.5 Prevent and mitigate the adverse impacts of excessive noise exposure on the residents, employees, visitors, and noise-sensitive uses of Riverside County.
- N 4.1 Prohibit facility-related noise, received by any sensitive use, from exceeding the following worst-case noise levels:
 - a. 45 dBA 9-minute L_{eq} between 10:00 p.m. and 7:00 a.m.;
 - b. 65 dBA 9-minute L_{eq} between 7:00 a.m. and 10:00 p.m.
- N 13.1 Minimize the impacts of construction noise on adjacent uses within acceptable standards.
- N 13.2 Ensure that construction activities are regulated to establish hours of operation in order to prevent and/or mitigate the generation of excessive or adverse impacts on surrounding areas.
- N 13.3 Condition subdivision approval adjacent to developed/occupied noise-sensitive land uses (see policy N 1.3) by requiring the developer to submit a construction-related noise mitigation plan to the [County] for review and approval prior to issuance of a grading permit. The plan must depict the location of construction equipment and how the noise from this equipment will be mitigated during construction of this project, through the use of such methods as:
 - i. Temporary noise attenuation fences;
 - ii. Preferential location and equipment; and
 - iii. Use of current noise suppression technology and equipment.
- N 14.1 Enforce the California Building Standards that sets standards for building construction to mitigate interior noise levels to the tolerable 45 CNEL limit. These standards are utilized in conjunction with the Uniform Building Code by the County's Building Department to ensure that noise protection is provided to the public. Some design features may include extra-dense insulation, double-paned windows, and dense construction materials.
- N 16.3 Prohibit exposure of residential dwellings to perceptible ground vibration from passing trains as perceived at the ground or second floor. Perceptible motion shall be presumed to be a motion velocity of 0.01 inches/second over a range of 1 to 100 Hz.

To ensure noise-sensitive land uses are protected from high levels of noise (N 1.1), Table N-1 of the Noise Element identifies guidelines to evaluate proposed developments based on exterior and interior noise level limits for land uses and requires a noise analysis to determine needed mitigation measures if necessary. The Noise Element identifies residential use as a noise-sensitive land use (N 1.3) and discourages new development in areas with transportation related levels of 65 dBA CNEL or greater existing ambient noise levels. To prevent and mitigate noise impacts for its residents (N 1.5), County of Riverside requires exterior noise attenuation measures for sensitive land use exposed to transportation related noise levels higher than 65 dBA CNEL. In addition, the County of Riverside had adopted an interior noise level limit of 45 dBA CNEL (N 14.1).

Policy N 4.1 of the Noise Element sets a stationary-source exterior noise limit to not to be exceeded for a cumulative period of more than ten minutes in any hour of 65 dBA L_{eq} for daytime hours of 7:00 a.m. to 10:00 p.m., and 45 dBA L_{eq} during the noise-sensitive nighttime hours of 10:00 p.m. to 7:00 a.m. To prevent high levels of construction noise from impacting noise-sensitive land uses, policies N 13.1 through 13.3 identify construction noise mitigation



requirements for new development located near existing noise-sensitive land uses. Policy 16.3 establishes the vibration perception threshold for rail-related vibration levels, used in this analysis as a threshold for determining potential vibration impacts due to Project construction. (12)

3.2.1 LAND USE COMPATIBILITY GUIDELINES

The noise criteria identified in the County of Riverside 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 County with a planning tool to gauge the compatibility of land uses relative to existing and future exterior noise levels.

The Land Use Compatibility for Community Noise Exposure matrix describes categories of compatibility and not specific noise standards. The warehouse/industrial use of the Project is considered normally acceptable with unmitigated exterior noise levels of less than 70 dBA CNEL based on the Industrial, Manufacturing, Utilities, Agriculture land use compatibility criteria shown on Exhibit 3-A. Residential designated land uses in the Project study area are considered normally acceptable with exterior noise levels below 60 dBA CNEL, and conditionally acceptable with exterior noise levels of up to 70 dBA CNEL. For conditionally acceptable exterior noise levels, of up to 80 dBA CNEL for Project land uses, new construction or development should be undertaken only after a detailed analysis of the noise reduction requirements is made and the needed noise insulation features are included in the design. Conventional construction, but with closed windows and fresh air supply systems or air conditioning will normally suffice. (12)

3.3.2 COUNTY OF RIVERSIDE STATIONARY NOISE STANDARDS

The County of Riverside has set stationary-source hourly average L_{eq} exterior noise limits to control loading dock activity, roof-top air conditioning units, trash enclosure activity, parking lot vehicle movements, and truck movements associated with the development of the proposed Harvill and Water Warehouse. The County considers noise generated using motor vehicles to be a stationary noise source when operated on private property such as at a loading dock. These facility-related noises, as projected to any portion of any surrounding property containing a habitable dwelling, hospital, school, library or nursing home, must not exceed the following worst-case noise levels.

Policy N 4.1 of the County of Riverside General Plan Noise Element sets a stationary-source average L_{eq} exterior noise limit not to be exceeded for a cumulative period of more than ten minutes in any hour of 65 dBA L_{eq} for daytime hours of 7:00 a.m. to 10:00 p.m., and 45 dBA L_{eq} during the noise-sensitive nighttime hours of 10:00 p.m. to 7:00 a.m. (10)

The County of Riverside County Code Section 9.52.040 *General sound level standards* (included in Appendix 3.1) identify lower, more restrictive exterior noise level standards, which for the purpose of this report, are used to evaluate potential Project-related operational noise level limits instead of the higher the General Plan exterior noise level standards previously identified. The County of Riverside County Code identifies exterior noise level limits of 55 dBA L_{eq} during the daytime hours of 7:00 a.m. to 10:00 p.m., and 45 dBA L_{eq} during the noise-sensitive nighttime hours of 10:00 p.m. to 7:00 a.m. for most noise-sensitive uses. (11)



COMMUNITY NOISE EXPOSURE LEVEL Ldn or CNEL, dBA LAND USE CATEGORY 70 80 60 65 Residential-Low Density Single Family, Duplex, Mobile Homes Residential-Multiple Family Transient Lodging-Motels, Hotels Schools, Libraries, Churches, Hospitals, **Nursing Homes** Auditoriums, Concert Halls, Amphitheaters Sports Arena, Outdoor Spectator Sports Playgrounds, Neighborhood Parks Golf Courses, Riding Stables, Water Recreation, Cemeteries Office Buildings, Businesses, Commercial, and Professional Industrial, Manufacturing, Utilities, Agriculture Legend: Conditionally Acceptable:
New construction or development should be undertaken only after a detailed analysis of the noise reduction requirements is made and needed noise insulation features included in the design. Conventional construction, but with closed windows and fresh air supply systems or air conditioning will normally suffice. Outdoor environment will seem noisy. Normally Acceptable: Specified land use is satisfactory based upon the assumption that any buildings involved are of normal conventional construction, without any special noise insulation requirements. Normally Unacceptable: two construction or development should merally not be undertaken. Construction asts to make the indoor environment ceptable would be prohibitive and the adoor environment would not be usable. Normally Unacceptable: New construction or development should generally be discouraged. If new construction or development does proceed, a detailed analysis of the noise reduction requirements must be made with needed noise insulation features included in the design. Outdoor areas must be shielded. Source: California Office of Noise Control

EXHIBIT 3-A: LAND USE COMPATIBILITY FOR COMMUNITY NOISE EXPOSURE

Source: County of Riverside General Plan Noise Element, Table N-1.



Based on several discussions with the County of Riverside Department of Environmental Health (DEH), Office of Industrial Hygiene (OIH), it is important to recognize that the County of Riverside County Code noise level standards, incorrectly identify maximum noise level (L_{max}) standards that should instead reflect the average L_{eq} noise levels. Moreover, the County of Riverside DEH OIH's April 15th, 2015 Requirements for determining and mitigating, non-transportation noise source impacts to residential properties also identifies operational (stationary-source) noise level limits using the L_{eq} metric, consistent with the direction of the County of Riverside General Plan guidelines and standards provided in the Noise Element. Therefore, this report has been prepared consistent with direction of the County of Riverside DEH OIH guidelines and standards using the average L_{eq} noise level metric for stationary-source (operational) noise level evaluation.

3.3 CONSTRUCTION NOISE STANDARDS

To control noise impacts associated with the construction of the proposed Project, the County of Riverside has established limits to the hours of construction activities. Section 9.52.020 of the County's Noise Regulation ordinance indicates that noise associated with any private construction activity located within one-quarter of a mile from an inhabited dwelling is considered exempt between the hours of 6:00 a.m. and 6:00 p.m., during the months of June through September, and 7:00 a.m. and 6:00 p.m., during the months of October through May. (13) Neither the County's General Plan nor County Ordinance establish numeric maximum acceptable construction source noise levels at potentially affected receivers for CEQA analysis purposes. 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} as a reasonable threshold for noise sensitive residential land use with a nighttime exterior construction noise level of 70 dBA L_{eq}. (8 p. 179)

3.4 Construction Vibration Standards

Construction activity can result in varying degrees of ground-borne vibration, depending on the equipment and methods used, distance to the affected structures and soil type. Construction vibration is generally associated with pile driving and rock blasting. Other construction equipment such as air compressors, light trucks, hydraulic loaders, etc., generates little or no ground vibration. Occasionally large bulldozers and loaded trucks can cause perceptible vibration levels at close proximity. The County of Riverside does not have vibration standards for temporary construction, but the County's General Plan Noise Element does contain the human



reaction to typical vibration levels. Vibration levels with peak particle velocity of 0.0787 inches per second are considered readily perceptible and above 0.1968 in/sec are considered annoying to people in buildings. Further, County of Riverside General Plan Policy N 16.3 identifies a motion velocity perception threshold for vibration due to passing trains of 0.01 inches per second (in/sec) over the range of one to 100 Hz, which is used in this noise study to assess potential impacts due to Project construction vibration levels. (12)

3.5 MARCH AIR RESERVE BASE/INLAND PORT AIRPORT LAND USE COMPATIBILITY

March Air Reserve Base/Inland Port Airport (MARB/IPA) runway is located approximately 2.9 miles northeast of the Project site boundary. The March Air Reserve Base/Inland Port Airport Land Use Compatibility Plan (MARB/IPA LUCP) includes the policies for determining the land use compatibility of the Project. (14) The MARB/IPA LUCP, Map MA-1, indicates that the Project site is located within Compatibility Zone C2, and the Table MA-1 Compatibility Zone Factors indicates that this area is considered to have a moderate noise impact, and is outside the 60 dBA CNEL noise level contour boundaries. Consistent with the Basic Compatibility Criteria, listed in Table MA-2 of the MARB/IPA LUCP, highly noise-sensitive outdoor nonresidential uses are not permitted. The MARB/IPA LUCP does not identify industrial-use specific noise compatibility standards, and therefore, the Noise/Land Use Noise Compatibility Criteria (Figure N-10) in the County of Riverside General Plan Noise Element is used to assess potential aircraft-related noise levels at the Project site. The Noise/Land Use Noise Compatibility Criteria indicate that industrial uses, such as the Project, are considered normally acceptable with exterior noise levels of up to 70 dBA CNEL. (11) The noise contour boundaries of MARB/IPA are presented on Exhibit 3-B of this report and show that the Project is considered *normally acceptable* land use since it is located outside the MARB/IPA LUCP 60 dBA CNEL noise level contour boundaries.



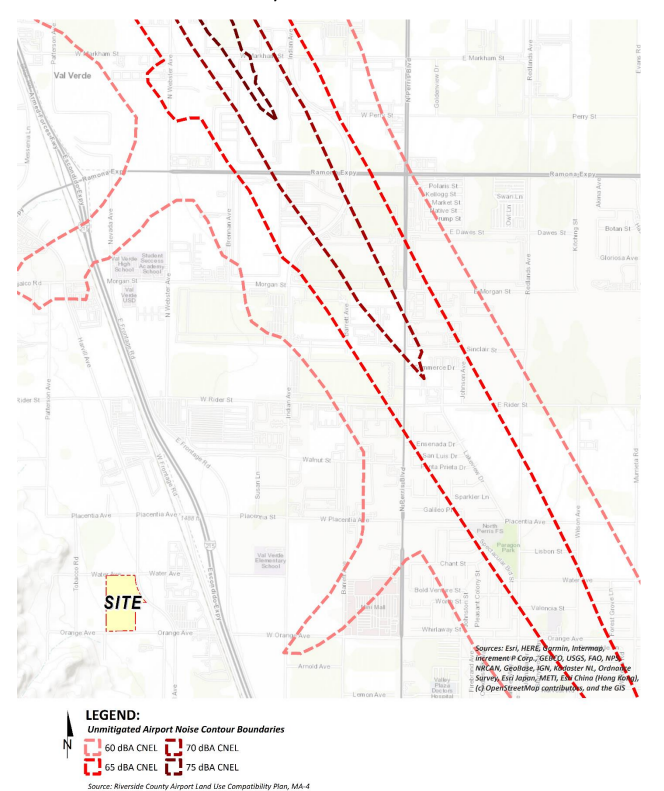


EXHIBIT 3-B: MARB/IPA FUTURE AIRPORT NOISE CONTOURS



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4 SIGNIFICANCE CRITERIA

The following significance criteria are based on currently adopted guidance provided by Appendix G of the Guidelines for Implementation of the California Environmental Quality Act (CEQA) Guidelines. (1) 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?

4.1 Noise Level Increases (Threshold A)

Noise level increases resulting from the Project are evaluated based on the Appendix G CEQA Guidelines described above at the closest sensitive receiver locations. Under CEQA, consideration must be given to the magnitude of the increase, the existing baseline ambient noise levels, and the location of noise-sensitive receivers to determine if a noise increase represents a significant adverse environmental impact. This approach recognizes that there is no single noise increase that renders the noise impact significant. (15) This is primarily because of the wide variation in individual thresholds of annoyance and differing individual experiences with noise. Thus, an important 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.

4.1.1 Noise-Sensitive Receivers

The Federal Interagency Committee on Noise (FICON) (16) 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 (Leq).

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. (15) 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, a readily perceptible 5 dBA or greater project-related noise level increase is considered a significant impact when the without project



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 baseline 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 (baseline) 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 (4 p. 9) and Caltrans (17 p. 2_48).

4.1.2 Non-Noise-Sensitive Receivers

The County of Riverside General Plan Noise Element, Table N-1, Land Use Compatibility for Community Noise Exposure 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 normally acceptable exterior noise level for non-noise-sensitive land uses is 70 dBA CNEL. Noise levels greater than 70 dBA CNEL are considered conditionally acceptable per the Land Use Compatibility for Community Noise Exposure. (12)

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 *normally acceptable* 70 dBA CNEL land use compatibility criteria, a *barely perceptible* 3 dBA or greater noise level increase is considered a significant impact since the noise level criteria is already exceeded. The noise level increases used to determine significant impacts for non-noise-sensitive land uses is generally consistent with the FICON noise level increase thresholds for noise-sensitive land uses but instead rely on the County of Riverside General Plan Noise Element, Table N-1, *Land Use Compatibility for Community Noise Exposure normally acceptable* 70 dBA CNEL exterior noise level criteria.

4.2 VIBRATION (THRESHOLD B)

As described in Section 3.4, the vibration impacts originating from the construction of the Harvill and Water Warehouse are appropriately evaluates the thresholds of significance. These guidelines identify a motion velocity perception threshold for vibration due to passing trains of 0.01 inches per second (in/sec) over the range of one to 100 Hz, which is used in this noise study to assess potential impacts due to Project construction vibration levels.

4.3 CEQA GUIDELINES NOT FURTHER ANALYZED (THRESHOLD C)

The closest airport which would require additional noise analysis under CEQA Appendix G Guideline C is the MARB/IPA. As previously described in Section 3.5, the Project is in



Compatibility Zone C2, and the Table MA-1 Compatibility Zone Factors indicates that this area is considered to have a *moderate* noise impact. In addition, Table MA-2 indicates that the Project land use satisfies the basic compatibility criteria. Therefore, the potential impacts under CEQA Appendix G Guideline C, are *less than significant* and are not further analyzed in this noise study.

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 that includes the allowable criteria used to identify potentially significant incremental noise level increases.

TABLE 4-1: SIGNIFICANCE CRITERIA SUMMARY

Amalysis	Receiving	Condition(s)	Significance Criteria		
Analysis	Land Use	Condition(s)	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	Schsitive	If ambient is > 65 dBA CNEL	≥ 1.5 dBA CNEL	Project increase	
Traffic	Non-Noise- Sensitive ²	If ambient is > 70 dBA CNEL	≥ 3 dBA CNEL Project increase		
	al Noise- Sensitive	Exterior Noise Level Standards ³	55 dBA L _{eq}	45 dBA L _{eq}	
Operational		If ambient is < 60 dBA Leq ¹	≥ 5 dBA L _{eq} Project increase		
Operational		If ambient is 60 - 65 dBA Leq ¹	≥ 3 dBA L _{eq} Project increase		
		If ambient is > 65 dBA Leq ¹	≥ 1.5 dBA L _{eq} P	roject increase	
Construction	Noise-	Noise Level Threshold ⁴	80 dBA L _{eq}	70 dBA L _{eq}	
Construction	Sensitive	Vibration Level Threshold ⁵	0.01 in/sec RMS		

¹ FICON, 1992.



² County of Riverside General Plan Noise Element, Table N-1.

³ County of Riverside General Plan Municipal Code, Section 9.52.040.

⁴ Federal Transit Administration, Transit Noise and Vibration Impact Assessment Manual.

⁵ County of Riverside General Plan Noise Element, Policy N 16.3.

[&]quot;Daytime" = 7:00 a.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.

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5 EXISTING NOISE LEVEL MEASUREMENTS

To assess the existing noise level environment, 24-hour noise level measurements were taken at four 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, June 15th, 2021. Appendix 5.1 includes study area photos.

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 equivalent daytime and nighttime hourly noise levels. 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. (18)

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. (2) 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. (8)

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. (8) 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 equivalent or the hourly energy average 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.

TABLE 5-1: AMBIENT NOISE LEVEL MEASUREMENTS

Location ¹	Description	Energy Average Noise Level (dBA L _{eq}) ²		
		Daytime	Nighttime	
L1	Located on Placentia Avenue near a single-family residence at 23745 Placentia Avenue.	53.7	51.4	
L2	Located on Webster Avenue near a single-family residence at 21063 Webster Avenue.	61.2	59.0	
L3	Located on Orange Avenue near a single-family residence at 23805 Orange Avenue.	51.0	52.7	
L4	Located on Tobacco Street near a single-family residence at 20860 Tobacco Street.	50.3	52.0	

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

Table 5-1 provides the equivalent 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 5.2 provides summary worksheets of the noise levels for each of the daytime and nighttime hours.



² Energy (logarithmic) average levels. The long-term 24-hour measurement worksheets are included in Appendix 5.2.

[&]quot;Daytime" = 7:00 a.m. to 10:00 p.m.; "Nighttime" = 10:00 p.m. to 7:00 a.m.

PLACENTIA ST WATERST Site ORANGE AVE

EXHIBIT 5-A: NOISE MEASUREMENT LOCATIONS



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6 TRAFFIC NOISE METHODS AND PROCEDURES

The following section outlines the methods and procedures used to estimate and analyze the future traffic noise environment. Consistent with County of Riverside Noise Guidelines for Land Use Planning (see Exhibit 3-A), all transportation related noise levels are presented in terms of the 24-hour CNEL's.

6.1 FHWA 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- FHWA-RD-77-108. (19) The FHWA Model arrives at a predicted noise level through a series of adjustments to the Reference Energy Mean Emission Level (REMEL). In California the national REMELs are substituted with the California Vehicle Noise (Calveno) Emission Levels. (20) 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. Research conducted by Caltrans has shown that the use of soft site conditions is appropriate for the application of the FHWA traffic noise prediction model used in this analysis. (21)

6.1.1 OFF-SITE TRAFFIC NOISE PREDICTION MODEL INPUTS

Table 6-1 presents the roadway parameters used to assess the Project's off-site transportation noise impacts. Table 6-1 identifies the six off-site study area roadway segments, the distance from the centerline to adjacent land use based on the functional roadway classifications per the County of Riverside General Plan Circulation Element, and the vehicle speeds. The ADT volumes used in this study area presented on Table 6-2 are based on the *Harvill and Water Warehouse Traffic Analysis*, prepared by Urban Crossroads, Inc. for the following traffic scenarios. (21)

- Existing
- Existing plus Ambient Growth plus Cumulative
- Existing plus Ambient Growth plus Cumulative plus Project

The ADT volumes vary for each roadway segment based on the existing traffic volumes and the combination of project traffic distributions. This analysis relies on a comparative evaluation of the off-site traffic noise impacts at the boundary of the right-of-way of the receiving adjacent land use, without and with project ADT traffic volumes from the Project traffic analysis.



TABLE 6-1: OFF-SITE ROADWAY PARAMETERS

ID	Roadway	Segment	Receiving Land Use ¹	Classification ²	Distance from Centerline to Receiving Land Use (Feet) ³	Vehicle Speed (mph)
1	Harvill Av.	n/o Water Av.	Non-Sensitive	Major	59'	50
2	Harvill Av.	s/o Water Av.	Non-Sensitive	Major	59'	50
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	Major	59'	50
4	Water Av.	w/o Harvill Av.	Non-Sensitive	Industrial Collector	50'	45
5	Orange Av.	w/o Harvill Av.	Sensitive	Industrial Collector	44'	45
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	Arterial	55'	50

 $^{^{}m 1}$ Based on a review of existing aerial imagery. Noise sensitive uses limited to adjacent residential land uses.

To quantify the off-site noise levels, the Project related truck trips were added to the heavy truck category in the FHWA noise prediction model. The addition of the Project related truck trips increases the percentage of heavy trucks in the vehicle mix. This approach recognizes that the FHWA noise prediction model is significantly influenced by the number of heavy trucks in the vehicle mix.

TABLE 6-2: AVERAGE DAILY TRAFFIC VOLUMES

			Average Daily Traffic Volumes ¹			
ID	Roadway	Segment	Eviatin a	Existing + Ambient + Cumulative		
			Existing -	Without Project	With Project	
1	Harvill Av.	n/o Water Av.	12,272	18,776	19,473	
2	Harvill Av.	s/o Water Av.	12,178	14,336	14,564	
3	Harvill Av.	s/o Orange Av.	8,138	9,807	10,199	
4	Water Av.	w/o Harvill Av.	138	5,034	5,497	
5	Orange Av.	w/o Harvill Av.	686	6,350	6,813	
6	Placentia Av.	w/o I-215 SB Ramps	24,768	31,700	32,245	

¹ Harvill & Water Traffic Analysis, Urban Crossroads, Inc.

Table 6-3 provides the time of day (daytime, evening, and nighttime) vehicle splits. The daily Project truck trip-ends were assigned to the individual off-site study area roadway segments based on the April 4, 2022, vehicle classification count collected on Harvill Avenue south of Orange Avenue (Harvill & Water Traffic Analysis, Urban Crossroads, Inc.) Table 6-4 shows the traffic flow by vehicle type (vehicle mix) used for all the without Project traffic scenarios, and Table 6-5 shows the vehicle mixes used for the with Project traffic scenarios.



² County of Riverside General Plan Circulation Element functional roadway classification.

³ Distance to receiving land use is based upon the right-of-way distances.

TABLE 6-3: TIME OF DAY VEHICLE SPLITS

Vahiala Tura		Total of Time of		
Vehicle Type	Daytime	Evening	Nighttime	Day Splits
Autos	76.44%	6.81%	16.75%	100.00%
Medium Trucks	79.45%	4.74%	15.80%	100.00%
Heavy Trucks	73.39%	1.83%	24.77%	100.00%

 $^{^1}$ Based on April 4, 2022, 24-hour directional vehicle classification count collected on Harvill Avenue south of Orange Avenue (Harvill & Water Traffic Analysis, Urban Crossroads, Inc.)

TABLE 6-4: WITHOUT PROJECT VEHICLE MIX

Classification		Total		
Classification	Autos	Medium Trucks	Heavy Trucks	Total
All Segments	88.77%	8.55%	2.68%	100.00%

¹ Based on April 4, 2022, 24-hour directional vehicle classification count collected on Harvill Avenue south of Orange Avenue (Harvill & Water Traffic Analysis, Urban Crossroads, Inc.)

Due to the added Project truck trips, the increase in Project traffic volumes and the distributions of trucks on the study area road segments, the percentage of autos, medium trucks and heavy trucks will vary for each of the traffic scenarios. This explains why the existing and future traffic volumes and vehicle mixes vary between seemingly identical study area roadway segments.

TABLE 6-5: EAC WITH PROJECT VEHICLE MIX

			With Project ¹					
ID	Roadway	Segment	Autos	Medium Trucks	Heavy Trucks	Total ²		
1	Harvill Av.	n/o Water Av.	88.33%	8.61%	3.06%	100.00%		
2	Harvill Av.	s/o Water Av.	88.94%	8.42%	2.64%	100.00%		
3	Harvill Av.	s/o Orange Av.	87.59%	8.92%	3.49%	100.00%		
4	Water Av.	w/o Harvill Av.	88.22%	8.47%	3.30%	100.00%		
5	Orange Av.	w/o Harvill Av.	88.33%	8.49%	3.18%	100.00%		
6	Placentia Av.	w/o I-215 SB Ramps	88.45%	8.63%	2.92%	100.00%		

¹ Harvill & Water Traffic Analysis, Urban Crossroads, Inc.



[&]quot;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.

 $^{^{\}rm 2}$ Total of vehicle mix percentage values rounded to the nearest one-hundredth.

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7 OFF-SITE TRAFFIC NOISE ANALYSIS

To assess the off-site transportation CNEL noise level impacts associated with development of the proposed Project, noise contours were developed based on *the Harvill and Water Warehouse Traffic Analysis* prepared by Urban Crossroads, Inc. (21) Noise contour boundaries represent the equal levels of noise exposure and are measured in CNEL from the center of the roadway.

7.1 TRAFFIC NOISE CONTOURS

Noise contours were used to assess the Project's incremental traffic-related noise impacts at land uses adjacent to roadways conveying Project traffic. The noise contours represent the distance to noise levels of a constant value and are measured from the center of the roadway for the 70, 65, and 60 dBA noise levels. The noise contours do not consider the effect of any existing noise barriers or topography that may attenuate ambient noise levels. In addition, because the noise contours reflect modeling of vehicular noise on area roadways, they appropriately do not reflect noise contributions from the surrounding stationary noise sources within the Project study area. Tables 7-1 to 7-3 present a summary of the exterior traffic noise levels for each traffic condition. Appendix 7.1 includes the traffic noise level contours worksheets for each traffic condition.

TABLE 7-1: EXISTING WITHOUT PROJECT CONTOURS

	Dand	Dood Cornert	Receiving	CNEL at Nearest Receiving	Distance to Contour from Centerline (Feet)			
ID	Road	Segment	Land Use ¹	Land Use (dBA) ²	70 dBA CNEL	65 dBA CNEL	60 dBA CNEL	
1	Harvill Av.	n/o Water Av.	Non-Sensitive	72.1	82	176	380	
2	Harvill Av.	s/o Water Av.	Non-Sensitive	72.1	81	175	378	
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	70.3	62	134	289	
4	Water Av.	w/o Harvill Av.	Non-Sensitive	52.3	RW	RW	RW	
5	Orange Av.	w/o Harvill Av.	Sensitive	60.2	RW	RW	45	
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	76.1	140	302	651	

¹ Based on a review of existing aerial imagery. Noise sensitive uses limited to existing residential land uses.

7.2 EAC TRAFFIC NOISE LEVEL INCREASES

Table 7-2 presents the Existing plus Ambient Growth Plus Cumulative (EAC) without Project conditions CNEL noise levels. The EAC without Project exterior noise levels range from 68.0 to 77.2 dBA CNEL, without accounting for any noise attenuation features such as noise barriers or topography. Table 7-3 shows that the EAC with Project conditions will range from 68.7 to 77.4 dBA CNEL. Table 7-4 shows that the Project off-site traffic noise level increases range from 0.0 to 0.7 dBA CNEL.



² The CNEL is calculated at the boundary of the right-of-way of each roadway and the property line of the nearest receiving land use.

[&]quot;RW" = Location of the respective noise contour falls within the right-of-way of the road.

TABLE 7-2: EAC WITHOUT PROJECT CONTOURS

5	Dood	Bood Commont		CNEL at Nearest	Distance to Contour from Centerline (Feet)			
ID	Road	Segment	Land Use ¹	Receiving Land Use (dBA) ²	70 dBA CNEL	65 dBA CNEL	60 dBA CNEL	
1	Harvill Av.	n/o Water Av.	Non-Sensitive	74.0	109	234	504	
2	Harvill Av.	s/o Water Av.	Non-Sensitive	72.8	91	195	421	
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	71.2	70	152	327	
4	Water Av.	w/o Harvill Av.	Non-Sensitive	68.0	RW	79	169	
5	Orange Av.	w/o Harvill Av.	Sensitive	69.8	RW	93	199	
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	77.2	165	356	768	

¹ Based on a review of existing aerial imagery. Noise sensitive uses limited to existing residential land uses.

TABLE 7-3: EAC WITH PROJECT CONTOURS

-	Dood	Dood Someont		CNEL at Nearest	Distance to Contour from Centerline (Feet)			
ID	Road	Segment	Land Use ¹	Receiving Land Use (dBA) ²	70 dBA CNEL	65 dBA CNEL	60 dBA CNEL	
1	Harvill Av.	n/o Water Av.	Non-Sensitive	74.4	115	248	535	
2	Harvill Av.	s/o Water Av.	Non-Sensitive	72.8	91	196	423	
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	71.8	78	168	362	
4	Water Av.	w/o Harvill Av.	Non-Sensitive	68.7	RW	88	190	
5	Orange Av.	w/o Harvill Av.	Sensitive	70.4	47	102	219	
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	77.4	171	369	795	

¹ Based on a review of existing aerial imagery. Noise sensitive uses limited to existing residential land uses.



² The CNEL is calculated at the boundary of the right-of-way of each roadway and the property line of the nearest receiving land use.

[&]quot;RW" = Location of the respective noise contour falls within the right-of-way of the road.

 $^{^2}$ The CNEL is calculated at the boundary of the right-of-way of each roadway and the property line of the nearest receiving land use.

[&]quot;RW" = Location of the respective noise contour falls within the right-of-way of the road.

TABLE 7-4: EAC WITH PROJECT TRAFFIC NOISE LEVEL INCREASES

ID	Road	Segment	Receiving		IEL at Recei and Use (dB	Incremental Noise Level Increase Threshold ³		
			Land Use ¹	No Project	With Project	Project Increment	Limit	Exceeded?
1	Harvill Av.	n/o Water Av.	Non-Sensitive	74.0	74.4	0.4	3.0	No
2	Harvill Av.	s/o Water Av.	Non-Sensitive	72.8	72.8	0.0	3.0	No
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	71.2	71.8	0.6	3.0	No
4	Water Av.	w/o Harvill Av.	Non-Sensitive	68.0	68.7	0.7	n/a	No
5	Orange Av.	w/o Harvill Av.	Sensitive	69.8	70.4	0.6	1.5	No
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	77.2	77.4	0.2	3.0	No

¹ Based on a review of existing aerial imagery. Noise sensitive uses limited to existing residential land uses.

7.3 Project and Cumulative Off-Site Traffic Noise Impacts

Table 7-5 presents a summary of the Project and cumulative incremental noise level increases for each of the study area roadway segments. The Project off-site traffic noise level increase representing the difference between the EAC without Project and the EAC with Project conditions is expected to range from 0.0 to 0.7 dBA CNEL. Therefore, based on the significance criteria for off-site traffic noise presented in Table 4-1, land uses adjacent to the study area roadway segments would experience *less than significant* noise level increases on receiving land uses due to the Project-related traffic.

The cumulative traffic noise level increase increment describes the difference between the EAC with Project conditions and the Existing (baseline) conditions. As shown on Table 7-5 the cumulative off-site traffic noise level increase is expected to range from 0.7 to 16.4 dBA CNEL. However, the Projects incremental contributions ranging from 0.0 to 0.7 dBA CNEL to cumulative noise impacts would not be cumulatively considerable and the cumulative impacts would be *less than significant*.



² The CNEL is calculated at the boundary of the right-of-way of each roadway and the property line of the receiving land use.

³ Does the Project create an incremental noise level increase exceeding the significance criteria (Table 4-1)?

[&]quot;n/a" Per the County of Riverside General Plan Noise Element Table N-1, a barely perceptible 3 dBA or greater noise level increase is considered a significant impact when the ambient non-noise sensitive noise level is greater than the normally acceptable 70 dBA CNEL land use compatibility criteria.

TABLE 7-5: PROJECT AND CUMULATIVE OFF-SITE INCREMENTAL NOISE LEVEL INCREASES

	Receiving				CN La	Incremental Noise Level Increase Threshold ³				
ID	Road	Segment	Land Use ¹	Existing No Project (a)	EAC Without (b)	EAC With Project (c)	Cumulative Increase (c-a)	Project Increment (c-b)	Cumulative Limit	Cumulative Impact?
1	Harvill Av.	n/o Water Av.	Non-Sensitive	72.1	74.0	74.4	2.3	0.4	3.0	No
2	Harvill Av.	s/o Water Av.	Non-Sensitive	72.1	72.8	72.8	0.7	0.0	3.0	No
3	Harvill Av.	s/o Orange Av.	Non-Sensitive	70.3	71.2	71.8	1.5	0.6	3.0	No
4	Water Av.	w/o Harvill Av.	Non-Sensitive	52.3	68.0	68.7	16.4	0.7	n/a	No
5	Orange Av.	w/o Harvill Av.	Sensitive	60.2	69.8	70.4	10.2	0.6	1.5	No
6	Placentia Av.	w/o I-215 SB Ramps	Non-Sensitive	76.1	77.2	77.4	1.3	0.2	3.0	No

¹ Based on a review of existing aerial imagery. Noise sensitive uses limited to existing residential land uses.



² The CNEL is calculated at the boundary of the right-of-way of each roadway and the property line of the receiving land use.

³ Does the Project create an incremental noise level increase exceeding the significance criteria (Table 4-1)?

[&]quot;n/a" Per the County of Riverside General Plan Noise Element Table N-1, a barely perceptible 3 dBA or greater noise level increase is considered a significant impact when the ambient non-noise sensitive noise level is greater than the normally acceptable 70 dBA CNEL land use compatibility criteria.

8 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 8-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, out-patient 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, four receiver locations in the vicinity of the Project site were identified. All distances are measured from the Project site boundary to the outdoor living areas (e.g., private backyards) or at the building façade, whichever is closer to the Project site. The selection of receiver locations is based on FHWA guidelines and is consistent with additional guidance provided by Caltrans and the FTA, as previously described in Section 5.2. 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 at 23745 Placentia Avenue, approximately 1,148 feet north of the Project site. R1 is placed in the private outdoor living areas (backyard) facing the Project site. A 24-hour noise measurement was taken near this location, L1, to describe the existing ambient noise environment.
- R2: Location R2 represents the existing noise sensitive residence at 21063 Webster Avenue, approximately 600 feet southeast of the Project site. R2 is placed in the private outdoor living areas (backyard) facing the Project site. A 24-hour noise measurement was taken near this location, L2, to describe the existing ambient noise environment.
- R3: Location R3 represents the existing noise sensitive residence at 23805 Orange Avenue, approximately 117 feet south of the Project site. Since there are no private outdoor living areas facing the Project site, receiver R3 is placed at the building façade. A 24-hour noise measurement was taken near this location, L3, to describe the existing ambient noise environment.
- R4: Location R4 represents the existing noise sensitive residence at 20860 Tobacco Road, approximately 445 feet west of the Project site. R4 is placed in the private outdoor living areas (backyard) facing the Project site. A 24-hour noise measurement was taken near this location, L4, to describe the existing ambient noise environment.

PLACENTIA ST **P**M WATERST Site ORANGE AVE

EXHIBIT 8-A: RECEIVER LOCATIONS

LEGEND:

Receiver Locations

Distance from receiver to Project site boundary (in feet)

9 OPERATIONAL NOISE IMPACTS

This section analyzes the potential stationary-source operational noise impacts at the nearest receiver locations, identified in Section 8, resulting from the operation of the proposed Harvill and Water Warehouse Project. Exhibit 9-A identifies the noise source locations used to assess the operational noise levels.

9.1 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. Consistent with similar warehouse uses, the Project business operations would primarily be conducted within the enclosed building, except for traffic movement, parking, as well as loading and unloading of trucks at designated loading bays. The on-site Project-related noise sources are expected to include: loading dock activity, roof-top air conditioning units, trash enclosure activity, parking lot vehicle movements, and truck movements.

9.2 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 9-1 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 loading dock activity, roof-top air conditioning units, trash enclosure activity, parking lot vehicle movements, and truck movements all operating at the same time. These sources of noise activity will likely vary throughout the day.

9.2.1 MEASUREMENT PROCEDURES

The reference noise level measurements presented in this section were collected using a Larson Davis LxT Type 1 precision 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. (18)



EXHIBIT 9-A: OPERATIONAL NOISE SOURCE LOCATIONS

TABLE 9-1: REFERENCE NOISE LEVEL MEASUREMENTS

Noise Source ¹	Noise Source	Min./ Hour ²		Reference Noise Level	Sound Power
Noise Source	Height (Feet)	Day	Night	(dBA L _{eq}) @ 50 Feet	Level (dBA)³
Loading Dock Activity	8'	60	60	65.7	111.5
Roof-Top Air Conditioning Units	5'	39	28	57.2	88.9
Trash Enclosure Activity	5'	10	10	57.3	89.0
Parking Lot Vehicle Movements	5'	60	60	56.1	87.8
Truck Movements	8'	60	60	59.8	93.2

¹ As measured by Urban Crossroads, Inc.

9.2.2 LOADING DOCK ACTIVITY

The reference loading dock activities are intended to describe the typical outdoor operational noise activities associated with the Project. This includes truck idling, reefer activity (refrigerator truck/cold storage), deliveries, backup alarms, trailer docking including a combination of tractor trailer semi-trucks, two-axle delivery trucks, and background operation activities. Since the noise levels generated by cold storage loading dock activity can be slightly higher due to the use of refrigerated trucks or reefers.

The reference noise level measurement was taken in the center of the loading dock activity area and represents multiple concurrent noise sources resulting in a combined noise level of 65.7 dBA L_{eq} at a uniform distance of 50 feet. Specifically, the reference noise level measurement represents one truck located approximately 30 feet from the noise level meter with another truck passing by to park roughly 20 feet away, both with their engines idling. Throughout the reference noise level measurement, a separate docked and running reefer truck was located approximately 50 feet east of the measurement location. Additional background noise sources included truck pass-by noise, truck drivers talking to each other next to docked trucks, and air brake release noise when trucks parked.

9.2.3 ROOF-TOP AIR CONDITIONING UNITS

The noise level measurements describe a single mechanical roof-top air conditioning unit. The reference noise level represents a Lennox SCA120 series 10-ton model packaged air conditioning unit. At the uniform reference distance of 50 feet, the reference noise levels are 57.2 dBA L_{eq}. Based on the typical operating conditions observed over a four-day measurement period, the roof-top air conditioning units are estimated to operate for and average 39 minutes per hour during the daytime hours, and 28 minutes per hour during the nighttime hours. These operating conditions reflect peak summer cooling requirements with measured temperatures approaching

² Anticipated duration (minutes within the hour) of noise activity during typical hourly conditions expected at the Project site.

[&]quot;Daytime" = 7:00 a.m. - 10:00 p.m.; "Nighttime" = 10:00 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.

96 degrees Fahrenheit (°F) with average daytime temperatures of 82°F. For this noise analysis, the air conditioning units are expected to be located on the roof of the Project building.

9.2.4 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.

9.2.5 PARKING LOT VEHICLE MOVEMENTS

To describe the on-site parking lot activity, a long-term 29-hour reference noise level measurement was collected in the center of activity within the staff parking lot of an Amazon warehouse distribution center. At 50 feet from the center of activity, the parking lot produced a reference noise level of $56.1 \, dBA \, L_{eq}$. Parking activities are expected to take place during the full hour (60 minutes) throughout the daytime and evening hours. The parking lot noise levels are mainly due cars pulling in and out of parking spaces in combination with car doors opening and closing.

9.2.6 TRUCK MOVEMENTS

The truck movements reference noise level measurement was collected over a period of 1 hour and 28 minutes and represents multiple heavy trucks entering and exiting the outdoor loading dock area producing a reference noise level of 59.8 dBA L_{eq} at 50 feet. The noise sources included at this measurement location account for trucks entering and existing the Project driveways and maneuvering in and out of the outdoor loading dock activity area.

9.3 CADNAA NOISE PREDICTION MODEL

To fully describe the exterior operational noise levels from the Project, 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, georeferenced Nearmap aerial imagery, topography, buildings, and barriers in its calculations to predict outdoor noise levels.

Using the ISO 9613-2 protocol, 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 9613-2 protocol, the CadnaA noise prediction model relies on the reference sound power level (Lw) 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 because of 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 operational noise level calculations provided in this noise study account for the distance attenuation provided due to geometric spreading, when sound from a localized stationary source (i.e., a point source) propagates uniformly outward in a spherical pattern. A default ground attenuation factor of 0.5 was used in the CadnaA noise analysis to account for mixed ground representing a combination of hard and soft surfaces. Appendix 9.1 includes the detailed noise model inputs used to estimate the Project operational noise levels presented in this section.

9.4 Project Operational Noise Levels

Using the reference noise levels to represent the proposed Project operations that include loading dock activity, roof-top air conditioning units, trash enclosure activity, parking lot vehicle movements, and truck movements, 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. Table 9-2 shows 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 38.7 to 44.8 dBA Leq.

TABLE 9-2: DAYTIME PROJECT OPERATIONAL NOISE LEVELS

Naisa Cauras 1	Operational Noise Levels by Receiver Location (dBA Leq)						
Noise Source ¹	R1	R2	R3	R4			
Loading Dock Activity	36.5	42.9	29.4	28.3			
Roof-Top Air Conditioning Units	23.2	26.7	26.0	23.5			
Trash Enclosure Activity	15.0	10.8	0.9	0.9			
Parking Lot Vehicle Movements	32.8	28.8	44.4	40.1			
Truck Movements	29.1	28.6	32.2	14.8			
Total (All Noise Sources)	38.7	43.3	44.8	40.5			

¹ See Exhibit 9-A for the noise source locations. CadnaA noise model calculations are included in Appendix 9.1.

Tables 9-3 shows the Project operational noise levels during the nighttime hours of $10:00 \, \text{p.m.}$ to $7:00 \, \text{a.m.}$ The nighttime hourly noise levels at the off-site receiver locations are expected to range from $38.7 \, \text{to} \, 44.8 \, \text{dBA L}_{\text{eq.}}$ The differences between the daytime and nighttime noise levels are largely related to the estimated duration of noise activity as outlined in Table 9-1 and Appendix 9.1.

TABLE 9-3: NIGHTTIME PROJECT OPERATIONAL NOISE LEVELS

Naisa Cauras 1	Operational Noise Levels by Receiver Location (dBA Leq)						
Noise Source ¹	R1	R2	R3	R4			
Loading Dock Activity	36.5	42.9	29.4	28.3			
Roof-Top Air Conditioning Units	20.7	24.3	23.6	21.1			
Trash Enclosure Activity	14.1	9.9	0.0	0.0			
Parking Lot Vehicle Movements	32.8	28.8	44.4	40.1			
Truck Movements	29.1	28.6	32.2	14.8			
Total (All Noise Sources)	38.7	43.3	44.8	40.4			

¹ See Exhibit 9-A for the noise source locations. CadnaA noise model calculations are included in Appendix 9.1.

9.5 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 County of Riverside exterior noise level standards at nearby noise-sensitive receiver locations. Table 9-4 shows the operational noise levels associated with Harvill and Water Warehouse Project will satisfy the County of Riverside daytime and nighttime exterior noise level standards. Therefore, the operational noise impacts are considered *less than significant* at the nearby noise-sensitive receiver locations.

TABLE 9-4: OPERATIONAL NOISE LEVEL COMPLIANCE

Receiver Location ¹	_	perational s (dBA Leq) ²	Noise Level Standards (dBA Leq) ³		Noise Level Standards Exceeded? ⁴	
Location	Daytime	Nighttime	Daytime	Nighttime	Daytime	Nighttime
R1	38.7	38.7	55	45	No	No
R2	43.3	43.3	55	45	No	No
R3	44.8	44.8	55	45	No	No
R4	40.5	40.4	55	45	No	No

¹ See Exhibit 8-A for the receiver locations.

9.5 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 nearby 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. (2) Instead, they must be logarithmically added using the following base equation:

² Proposed Project operational noise levels as shown on Tables 9-2 and 9-3.

³ Exterior noise level standards, as shown on Table 4-1.

 $^{^{4}}$ Do the estimated Project operational noise source activities exceed the noise level standards?

[&]quot;Daytime" = 7:00 a.m. - 10:00 p.m.; "Nighttime" = 10:00 p.m. - 7:00 a.m.

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

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. Noise levels that would be experienced at receiver locations when Project-source noise is added to the daytime and nighttime ambient conditions are presented on Tables 9-5 and 9-6, respectively. As indicated on Tables 9-5, the Project will generate daytime operational noise level increases ranging from 0.1 to 0.9 dBA L_{eq} at the nearest receiver locations. Table 9-6 shows that the Project will generate a nighttime operational noise level increases ranging from 0.1 to 0.7 dBA L_{eq} at the nearest receiver locations. Project-related operational noise level increases will satisfy the operational noise level increase significance criteria presented in Table 4-1, and the increases at the sensitive receiver locations will be *less than significant*.

TABLE 9-5: DAYTIME PROJECT OPERATIONAL NOISE LEVEL INCREASES

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	38.7	L1	53.7	53.8	0.1	5.0	No
R2	43.3	L2	61.2	61.3	0.1	5.0	No
R3	44.8	L3	51.0	51.9	0.9	5.0	No
R4	40.5	L4	50.3	50.7	0.4	5.0	No

¹ See Exhibit 8-A for the receiver locations.



² Total Project daytime operational noise levels as shown on Table 9-2.

³ Reference 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.

TABLE 9-6: NIGHTTIME OPERATIONAL NOISE LEVEL INCREASES

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	38.7	L1	51.4	51.6	0.2	5.0	No
R2	43.3	L2	59.0	59.1	0.1	5.0	No
R3	44.8	L3	52.7	53.4	0.7	5.0	No
R4	40.4	L4	52.0	52.3	0.3	5.0	No

¹ See Exhibit 8-A for the receiver locations.

² Total Project nighttime operational noise levels as shown on Table 9-3.

³ Reference 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.

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10 CONSTRUCTION IMPACTS

This section analyzes potential impacts resulting from the short-term construction activities associated with the development of the Project. Exhibit 10-A shows the construction noise source activity including the site adjacent roadway improvements within the existing public Right-of-Way (ROW) in relation to the nearby sensitive receiver locations previously described in Section 8. In addition, to support the Project development, there will be paving for off-site improvements associated with roadway construction and utility installation of the Project site. It is expected that the off-site construction activities would not take place at one location for the entire duration of construction. Construction noise from this off-site work would, therefore, be relatively short term and the noise levels would be reduced as construction work moves linearly along the existing public ROW and farther from sensitive uses.

According to Riverside County Ordinance No. 847 Section 2i, noise associated with any private construction activity located within one-quarter of a mile from an inhabited dwelling is considered exempt between the hours of 6:00 a.m. and 6:00 p.m., during the months of June through September, and 7:00 a.m. and 6:00 p.m., during the months of October through May. (13) In addition, neither the County of Riverside General Plan or County Code establish numeric maximum acceptable construction source noise levels at potentially affected receivers for CEQA analysis purposes. 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. The FTA considers a daytime exterior construction noise level of 80 dBA Leq as a reasonable threshold for noise sensitive residential land use. (8 p. 179)

10.1 CONSTRUCTION NOISE LEVELS

The FTA *Transit Noise and Vibration Impact Assessment Manual* recognizes that construction projects are accomplished in several different stages and outlines the procedures for assessing noise impacts during construction. Each stage has a specific equipment mix, depending on the work to be completed during that stage. As a result of the equipment mix, each stage has its own noise characteristics; some stages have higher continuous noise levels than others, and some have higher impact noise levels than others. The Project construction activities are expected to occur in the following stages:

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

10.2 CONSTRUCTION REFERENCE NOISE LEVELS

To describe construction noise activities, this construction noise analysis was prepared using reference construction equipment noise levels from the Federal Highway Administration (FHWA) published the Roadway Construction Noise Model (RCNM), which includes a national database of construction equipment reference noise emission levels. (23) The RCNM equipment database,



provides a comprehensive list of the noise generating characteristics for specific types of construction equipment. In addition, the database provides an acoustical usage factor to estimate the fraction of time each piece of construction equipment is operating at full power (i.e., its loudest condition) during a construction operation.

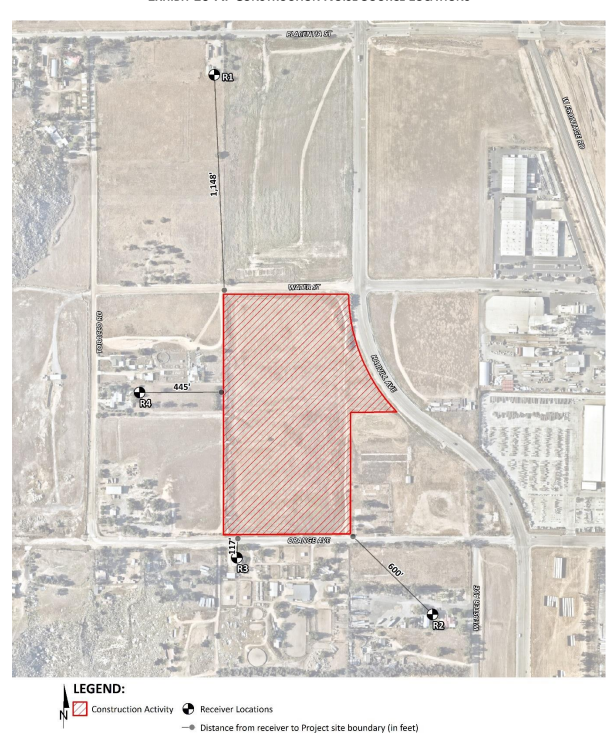


EXHIBIT 10-A: CONSTRUCTION NOISE SOURCE LOCATIONS



10.3 Construction Noise Analysis

Using the reference construction equipment noise levels and the CadnaA noise prediction model, calculations of the Project construction noise level impacts at the nearby sensitive receiver locations were completed. Consistent with FTA guidance for general construction noise assessment, Table 10-1 presents the combined noise levels for the loudest construction equipment, assuming they operate at the same time. As shown on Table 10-2, the construction noise levels are expected to range from 44.8 to 62.6 dBA Leq at the nearby receiver locations. Appendix 10.1 includes the detailed CadnaA construction noise model inputs.

TABLE 10-1: CONSTRUCTION REFERENCE NOISE LEVELS

Construction Stage	Reference Construction Activity	Reference Noise Level @ 50 Feet (dBA L _{eq}) ¹	Combined Noise Level (dBA L _{eq}) ²	Combined Sound Power Level (PWL) ³	
<u></u>	Crawler Tractors	78			
Site Preparation	Hauling Trucks 72 80		80	112	
rreparation	Rubber Tired Dozers	75			
	Graders	81			
Grading	Excavators	77	83	115	
	Compactors	76			
	Cranes	73		113	
Building Construction	Tractors	80	81		
Construction	Welders	70			
	Pavers	74			
Paving	Paving Equipment	82	83	115	
	Rollers	73			
	Cranes	73			
Architectural Coating	Air Compressors	74	77	109	
	Generator Sets	70			

¹ FHWA Roadway Construction Noise Model (RCNM).



² Represents the combined noise level for all equipment assuming they operate at the same time consistent with FTA Transit Noise and Vibration Impact Assessment guidance.

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 calibrated using the CadnaA noise model at the reference distance to the noise source.

TABLE 10-2: CONSTRUCTION EQUIPMENT NOISE LEVEL SUMMARY

	Construction Noise Levels (dBA L _{eq})								
Receiver Location ¹	Site Preparation	Grading	ding Building Construction Paving		Architectural Coating	Highest Levels ²			
R1	50.2	53.2	51.2	53.2	47.2	53.2			
R2	47.8	50.8	48.8	50.8	44.8	50.8			
R3	59.6	62.6	60.6	62.6	56.6	62.6			
R4	56.7	59.7	57.7	59.7	53.7	59.7			

¹ Noise receiver locations are shown on Exhibit 10-A.

10.4 CONSTRUCTION NOISE LEVEL COMPLIANCE

To evaluate whether the Project will generate potentially significant short-term noise levels at nearest 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 reasonable daytime 80 dBA L_{eq} significance threshold during Project construction activities as shown on Table 10-3. Therefore, the noise impacts due to Project construction noise are considered *less than significant* at all receiver locations.

TABLE 10-3: CONSTRUCTION NOISE LEVEL COMPLIANCE

	Construction Noise Levels (dBA L _{eq})						
Receiver Location ¹	Highest Construction Noise Levels ²	Threshold ³	Threshold Exceeded? ⁴				
R1	53.2	80	No				
R2	50.8	80	No				
R3	62.6	80	No				
R4	59.7	80	No				

¹ Noise receiver locations are shown on Exhibit 10-A.

10.5 NIGHTTIME CONCRETE POUR NOISE ANALYSIS

It is our understanding that nighttime concrete pouring activities will occur as a part of Project building construction activities. Nighttime concrete pouring activities are often used to support reduced concrete mixer truck transit times and lower air temperatures than during the daytime hours and are generally limited to the actual building pad area as shown on Exhibit 8-B. Since the nighttime concrete pours will take place outside the permitted by Riverside County Ordinance No. 847 Section 2i, the Project Applicant will be required to obtain authorization for nighttime work from the County of Riverside. Any nighttime construction noise activities are



² Construction noise level calculations based on distance from the construction activity, which is measured from the Project site boundary to the nearest receiver locations. CadnaA construction noise model inputs are included in Appendix 10.1.

² Highest construction noise level calculations based on distance from the construction noise source activity to the nearest receiver locations as shown on Table 10-2.

³ Construction noise level thresholds as shown on Table 4-1.

⁴ Do the estimated Project construction noise levels exceed the construction noise level threshold?

evaluated against the FTA nighttime exterior construction noise level threshold of 70 dBA Leq for noise sensitive residential land use (8 p. 179).

10.5.1 NIGHTTIME CONCRETE POUR REFERENCE NOISE LEVEL MEASUREMENTS

To estimate the noise levels due to nighttime concrete pour activities, sample reference noise level measurements were taken during a nighttime concrete pour at a construction site. Urban Crossroads, Inc. collected short-term nighttime concrete pour reference noise level measurements during the noise-sensitive nighttime hours between 1:00 a.m. to 2:00 a.m. at 27334 San Bernardino Avenue in the City of Redlands. The reference noise levels describe the expected concrete pour noise sources that may include concrete mixer truck movements and pouring activities, concrete paving equipment, rear mounted concrete mixer truck backup alarms, engine idling, air brakes, generators, and workers communicating/whistling.

To describe the nighttime concrete pour noise levels associated with the construction of the Harvill and Water Warehouse, this analysis relies on reference sound power level of 100.3 dBA $L_{\rm w}$. While the Project noise levels will depend on the actual duration of activities and specific equipment fleet in use at the time of construction, the reference sound power level of 100.3 dBA $L_{\rm w}$ is used to describe the expected Project nighttime concrete pour noise activities.

10.5.2 NIGHTTIME CONCRETE POUR NOISE LEVEL COMPLIANCE

As shown on Table 10-4, the noise levels associated with the nighttime concrete pour activities are estimated to range from 31.1 to 41.9 dBA $L_{\rm eq.}$. The analysis shows that the unmitigated nighttime concrete pour activities will satisfy the FTA 70 dBA $L_{\rm eq}$ nighttime residential noise level threshold at all the nearest noise sensitive receiver locations. Therefore, the noise impacts due to Project construction noise are considered *less than significant* at all receiver locations with prior authorization for nighttime work from the County of Riverside. Appendix 10.2 includes the CadnaA nighttime concrete pour noise model inputs.

TABLE 10-4: NIGHTTIME CONCRETE POUR NOISE LEVEL COMPLIANCE

	Concrete Pour Construction Noise Levels (dBA Leq)						
Receiver Location ¹	Exterior Noise Levels ²	Threshold ³	Threshold Exceeded? ⁴				
R1	33.4	70	No				
R2	31.1	70	No				
R3	41.9	70	No				
R4	40.9	70	No				

¹ Noise receiver locations are shown on Exhibit 10-A.



² Nighttime Concrete Pour noise model inputs are included in Appendix 10.2.

³ Construction noise level thresholds as shown on Table 4-1.

⁴ Do the estimated Project construction noise levels exceed the construction noise level threshold?

PLACENTIA ST ⊕ RA WATERST ORANGE AVE **LEGEND:** Site Boundary Receiver Locations Nighttime Concrete Pour Activty (Building Area) — Distance from receiver to construction activity (in feet)

EXHIBIT 10-B: NIGHTTIME CONCRETE POUR NOISE SOURCE AND RECEIVER LOCATIONS



10.6 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-borne vibration levels resulting from typical construction activities occurring within the Project site were estimated by data published by the Federal Transit Administration (FTA). (8) However, while vehicular traffic is rarely perceptible, construction has the potential to result in varying degrees of temporary ground vibration, depending on the specific construction activities and equipment used. Ground vibration levels associated with various types of construction equipment are summarized on Table 10-5. 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} x (25/D)^{1.5}

TABLE 10-5: VIBRATION SOURCE LEVELS FOR CONSTRUCTION EQUIPMENT

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

Source: Federal Transit Administration, Transit Noise and Vibration Impact Assessment Manual

Using the vibration source level of construction equipment provided on Table 10-5 and the construction vibration assessment methodology published by the FTA, it is possible to estimate the Project vibration impacts. Table 10-6 presents the expected Project related vibration levels at the nearby receiver locations. At distances ranging from 117 to 1,148 feet from Project construction activities, construction vibration velocity levels are estimated to be 0.000 to 0.006 in/sec RMS and will remain below the County of Riverside threshold of 0.01 in/sec RMS at all receiver locations, as shown on Table 10-6. Moreover, the vibration levels at the nearest sensitive receiver locations are unlikely to be sustained during the entire construction period but will occur rather only during the times that heavy construction equipment is operating adjacent to the Project site perimeter. Therefore, the Project-related vibration impacts are considered less than significant during the construction activities at the Project site.



TABLE 10-6: PROJECT CONSTRUCTION VIBRATION LEVELS

	Distance		Receiver Levels (in/sec) RMS ²					
Receiver ¹	to Const. Activity (Feet)	Small Bulldozer	Jack- hammer	Loaded Trucks	Large Bulldozer	Peak Vibration	(in/sec) RMS ⁴	Threshold Exceeded? ⁵
R1	1,148'	0.000	0.000	0.000	0.000	0.000	0.01	No
R2	600'	0.000	0.000	0.000	0.001	0.001	0.01	No
R3	117'	0.000	0.002	0.005	0.006	0.006	0.01	No
R4	445'	0.000	0.000	0.001	0.001	0.001	0.01	No

¹ Receiver locations are shown on Exhibit 10-A.



² Based on the Vibration Source Levels of Construction Equipment included on Table 10-4. 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 2013.

³ Source: County of Riverside General Plan Noise Element, Policy N 16.3.

⁴ Does the vibration level exceed the maximum acceptable vibration threshold?

11 REFERENCES

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- 19. **California Department of Transportation.** *Traffic Noise Attenuation as a Function of Ground and Vegetation Final Report.* June 1995. FHWA/CA/TL-95/23.
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12 CERTIFICATION

The contents of this noise study report represent an accurate depiction of the noise environment and impacts associated with the proposed Harvill and Water Warehouse 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 (949) 584-3148.

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EDUCATION

Master of Science in Civil and Environmental Engineering California Polytechnic State University, San Luis Obispo • December, 1993

Bachelor of Science in City and Regional Planning California Polytechnic State University, San Luis Obispo • June, 1992

PROFESSIONAL REGISTRATIONS

PE – Registered Professional Traffic Engineer – TR 2537 • January, 2009

AICP – American Institute of Certified Planners – 013011 • June, 1997–January 1, 2012

PTP – Professional Transportation Planner • May, 2007 – May, 2013

INCE – Institute of Noise Control Engineering • March, 2004

PROFESSIONAL AFFILIATIONS

ASA – Acoustical Society of America ITE – Institute of Transportation Engineers

PROFESSIONAL CERTIFICATIONS

Certified Acoustical Consultant – County of San Diego • March, 2018
Certified Acoustical Consultant – County of Orange • February, 2011
FHWA-NHI-142051 Highway Traffic Noise Certificate of Training • February, 2013



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APPENDIX 3.1:

COUNTY OF RIVERSIDE MUNICIPAL CODE



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Sections:

9.52.010 - Intent.

At certain levels, sound becomes noise and may jeopardize the health, safety or general welfare of Riverside County residents and degrade their quality of life. Pursuant to its police power, the board of supervisors declares that noise shall be regulated in the manner described in this chapter. This chapter is intended to establish county-wide standards regulating noise. This chapter is not intended to establish thresholds of significance for the purpose of any analysis required by the California Environmental Quality Act and no such thresholds are established.

(Ord. 847 § 1, 2006)

9.52.020 - Exemptions.

Sound emanating from the following sources is exempt from the provisions of this chapter:

- A. Facilities owned or operated by or for a governmental agency;
- B. Capital improvement projects of a governmental agency;
- C. The maintenance or repair of public properties;
- D. Public safety personnel in the course of executing their official duties, including, but not limited to, sworn peace officers, emergency personnel and public utility personnel. This exemption includes, without limitation, sound emanating from all equipment used by such personnel, whether stationary or mobile;
- E. Public or private schools and school-sponsored activities;
- F. Agricultural operations on land designated "Agriculture" in the Riverside County general plan, or land zoned A-I (light agriculture), A-P (light agriculture with poultry), A-2 (heavy agriculture), A-D (agriculture-dairy) or C/V (citrus/vineyard), provided such operations are carried out in a manner consistent with accepted industry standards. This exemption includes, without limitation, sound emanating from all equipment used during such operations, whether stationary or mobile;
- G. Wind energy conversion systems (WECS), provided such systems comply with the WECS noise provisions of Riverside County Ordinance No. 348;
- H. Private construction projects located one-quarter of a mile or more from an inhabited dwelling;
- I. Private construction projects located within one-quarter of a mile from an inhabited dwelling, provided that:

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- 1. Construction does not occur between the hours of six p.m. and six a.m. during the months of June through September, and
- 2. Construction does not occur between the hours of six p.m. and seven a.m. during the months of October through May;
- J. Property maintenance, including, but not limited to, the operation of lawnmowers, leaf blowers, etc., provided such maintenance occurs between the hours of seven a.m. and eight p.m.;
- K. Motor vehicles, other than off-highway vehicles. This exemption does not include sound emanating from motor vehicle sound systems;
- L. Heating and air conditioning equipment;
- M. Safety, warning and alarm devices, including, but not limited to, house and car alarms, and other warning devices that are designed to protect the public health, safety, and welfare;
- N. The discharge of firearms consistent with all state laws.

(Ord. 847 § 2, 2006)

9.52.030 - Definitions.

As used in this chapter, the following terms shall have the following meanings:

"Audio equipment" means a television, stereo, radio, tape player, compact disc player, mp3 player, l-POD or other similar device.

"Decibel (dB)" means a unit for measuring the relative amplitude of a sound equal approximately to the smallest difference normally detectable by the human ear, the range of which includes approximately one hundred thirty (130) decibels on a scale beginning with zero decibels for the faintest detectable sound. Decibels are measured with a sound level meter using different methodologies as defined below:

- 1. "A-weighting (dBA)" means the standard A-weighted frequency response of a sound level meter, which de-emphasizes low and high frequencies of sound in a manner similar to the human ear for moderate sounds.
- 2. "Maximum sound level (L $_{
 m max}$)" means the maximum sound level measured on a sound level meter.

"Governmental agency" means the United States, the state of California, Riverside County, any city within Riverside County, any special district within Riverside County or any combination of these agencies.

"Land use permit" means a discretionary permit issued by Riverside County pursuant to Riverside County Ordinance No. 348.

"Motor vehicle" means a vehicle that is self-propelled.

"Motor vehicle sound system" means a stereo, radio, tape player, compact disc player, mp3 player, I-POD or other similar device.

"Noise" means any loud, discordant or disagreeable sound.

"Occupied property" means property upon which is located a residence, business or industrial or manufacturing use.

"Off-highway vehicle" means a motor vehicle designed to travel over any terrain.

"Public or private school" means an institution conducting academic instruction at the preschool, elementary school, junior high school, high school, or college level.

"Public property" means property owned by a governmental agency or held open to the public, including, but not limited to, parks, streets, sidewalks, and alleys.

"Sensitive receptor" means a land use that is identified as sensitive to noise in the noise element of the Riverside County general plan, including, but not limited to, residences, schools, hospitals, churches, rest homes, cemeteries or public libraries.

"Sound-amplifying equipment" means a loudspeaker, microphone, megaphone or other similar device.

"Sound level meter" means an instrument meeting the standards of the American National Standards Institute for Type 1 or Type 2 sound level meters or an instrument that provides equivalent data.

(Ord. 847 § 3, 2006)

9.52.040 - General sound level standards.

No person shall create any sound, or allow the creation of any sound, on any property that causes the exterior sound level on any other occupied property to exceed the sound level standards set forth in Table 1.

TABLE 1
Sound Level Standards (Db L _{max})

GENERAL PLAN	GENERAL	GENERAL	DENSITY	MAXIMUM DECIBEL
FOUNDATION	PLAN LAND	PLAN LAND		LEVEL
COMPONENT	USE	USE		
	DESIGNATION	DESIGNATION		
		NAME		
	I	65		

				7 am—10 pm	10 pm—7 am
Community Development	EDR	Estate Density Residential	2 AC	55	45
	VLDR	Very Low Density Residential	1 AC	55	45
	LDR	Low Density Residential	1/2 AC	55	45
	MDR	Medium Density Residential	2—5	55	45
	MHDR	Medium High Density Residential	5—8	55	45
	HDR	High Density Residential	8—14	55	45
	VHDR	Very High Density Residential	14—20	55	45
	H'TDR	Highest Density Residential	20+	55	45
	CR	Retail Commercial		65	55

	СО	Office Commercial		65	55
	СТ	Tourist Commercial		65	55
	СС	Community Center		65	55
	LI	Light Industrial		75	55
	н	Heavy Industrial		75	75
	ВР	Business Park		65	45
	PF	Public Facility		65	45
	SP	Specific Plan- Residential		55	45
		Specific Plan- Commercial		65	55
		Specific Plan- Light Industrial		75	55
		Specific Plan- Heavy Industrial		75	75
Rural Community	EDR	Estate Density Residential	2 AC	55	45
		67			

	VLDR	Very Low Density Residential	1 AC	55	45
	LDR	Low Density Residential	1/2 AC	55	45
Rural	RR	Rural Residential	5 AC	45	45
	RM	Rural Mountainous	10 AC	45	45
	RD	Rural Desert	10 AC	45	45
Agriculture	AG	Agriculture	10 AC	45	45
Open Space	С	Conservation		45	45
	СН	Conservation Habitat		45	45
	REC	Recreation		45	45
	RUR	Rural	20 AC	45	45
	W	Watershed		45	45
	MR	Mineral Resources		75	45

(Ord. 847 § 4, 2006)

9.52.050 - Sound level measurement methodology.

Sound level measurements may be made anywhere within the boundaries of an occupied property. The actual location of a sound level measurement shall be at the discretion of the enforcement officials identified in <u>Section 9.52.080</u> of this chapter. Sound level measurements shall be made with a sound level meter. Immediately before a measurement is made, the sound level meter shall be calibrated utilizing an acoustical calibrator meeting the standards of the American National Standards Institute. Following a sound level measurement, the calibration of the sound level meter shall be re-verified. Sound level meters and calibration equipment shall be certified annually.

(Ord. 847 § 5, 2006)

9.52.060 - Special sound sources standards.

The general sound level standards set forth in <u>Section 9.52.040</u> of this chapter apply to sound emanating from all sources, including the following special sound sources, and the person creating, or allowing the creation of, the sound is subject to the requirements of that section. The following special sound sources are also subject to the following additional standards, the failure to comply with which constitutes separate violations of this chapter:

A. Motor Vehicles.

- 1. Off-Highway Vehicles.
 - a. No person shall operate an off-highway vehicle unless it is equipped with a USDA-qualified spark arrester and a constantly operating and properly maintained muffler. A muffler is not considered constantly operating and properly maintained if it is equipped with a cutout, bypass or similar device.
 - b. No person shall operate an off-highway vehicle unless the noise emitted by the vehicle is not more than ninety-six (96) dBA if the vehicle was manufactured on or after January 1, 1986 or is not more than one hundred one (101) dBA if the vehicle was manufactured before January 1, 1986. For purposes of this subsection, emitted noise shall be measured a distance of twenty (20) inches from the vehicle tailpipe using test procedures established by the Society of Automotive Engineers under Standard J-1287.
- 2. Sound Systems. No person shall operate a motor vehicle sound system, whether affixed to the vehicle or not, between the hours of ten p.m. and eight a.m., such that the sound system is audible to the human ear inside any inhabited dwelling. No person shall operate a motor vehicle sound system, whether affixed to the vehicle or not, at any other time such that the sound system is audible to the human ear at a distance greater than one hundred (100) feet from the vehicle.
- B. Power Tools and Equipment. No person shall operate any power tools or equipment between the hours of ten p.m. and eight a.m. such that the power tools or equipment 69

- are audible to the human ear inside an inhabited dwelling other than a dwelling in which the power tools or equipment may be located. No person shall operate any power tools or equipment at any other time such that the power tools or equipment are audible to the human ear at a distance greater than one hundred (100) feet from the power tools or equipment.
- C. Audio Equipment. No person shall operate any audio equipment, whether portable or not, between the hours of ten p.m. and eight a.m. such that the equipment is audible to the human ear inside an inhabited dwelling other than a dwelling in which the equipment may be located. No person shall operate any audio equipment, whether portable or not, at any other time such that the equipment is audible to the human ear at a distance greater than one hundred (100) feet from the equipment.
- D. Sound-Amplifying Equipment and Live Music. No person shall install, use or operate sound-amplifying equipment, or perform, or allow to be performed, live music unless such activities comply with the following requirements. To the extent that these requirements conflict with any conditions of approval attached to an underlying land use permit, these requirements shall control:
 - 1. Sound-amplifying equipment or live music is prohibited between the hours of ten p.m. and eight a.m.
 - 2. Sound emanating from sound-amplifying equipment or live music at any other time shall not be audible to the human ear at a distance greater than two hundred (200) feet from the equipment or music.

(Ord. 847 § 6, 2006)

9.52.070 - Exceptions.

Exceptions may be requested from the standards set forth in <u>Section 9.52.040</u> or <u>9.52.060</u> of this chapter and may be characterized as construction-related, single-event or continuous-events exceptions.

A. Application and Processing.

- Construction-Related Exceptions. An application for a construction-related
 exception shall be made to and considered by the director of building and safety
 on forms provided by the building and safety department and shall be
 accompanied by the appropriate filing fee. No public hearing is required.
- Single-Event Exceptions. An application for a single-event exception shall be made to and considered by the planning director on forms provided by the planning department and shall be accompanied by the appropriate filing fee. No public hearing is required.
- 3. Continuous-Events Exceptions. An application for a continuous-events exception

shall be made to the planning director on forms provided by the planning department and shall be accompanied by the appropriate filing fee. Upon receipt of an application for a continuous-events exception, the planning director shall set the matter for public hearing before the planning commission, notice of which shall be given as provided in Section 18.26c of Riverside County Ordinance No. 348. Notwithstanding the above, an application for a continuous-events exception that is associated with an application for a land use permit shall be processed concurrently with the land use permit in the same manner that the land use permit is required to be processed.

- B. Requirements for Approval. The appropriate decisionmaking body or officer shall not approve an exception application unless the applicant demonstrates that the activities described in the application would not be detrimental to the health, safety or general welfare of the community. In determining whether activities are detrimental to the health, safety or general welfare of the community, the appropriate decisionmaking body or officer shall consider such factors as the proposed duration of the activities and their location in relation to sensitive receptors. If an exception application is approved, reasonable conditions may be imposed to minimize the public detriment, including, but not limited to, restrictions on sound level, sound duration and operating hours.
- C. Appeals. The director of building and safety's decision on an application for a construction-related exception is considered final. The planning director's decision on an application for a single-event exception is considered final. After making a decision on an application for a continuous-events exception, the appropriate decisionmaking body or officer shall mail notice of the decision to the applicant. Within ten (10) calendar days after the mailing of such notice, the applicant or an interested person may appeal the decision to the board of supervisors. Upon receipt of an appeal and payment of the appropriate appeal fee, the clerk of the board shall set the matter for hearing not less than five days nor more than thirty (30) days thereafter and shall give written notice of the hearing in the same manner as notice of the hearing was given by the appropriate hearing officer or body. The board of supervisors shall render its decision within thirty (30) days after the appeal hearing is closed.
- D. Effect of a Pending Continuous-Events Exception Application. For a period of one hundred eighty (180) days from the effective date of this chapter, no person creating any sound prohibited by this chapter shall be considered in violation of this chapter if the sound is related to a use that is operating pursuant to an approved land use permit, if an application for a continuous-events exception has been filed to sanction the sound and if a decision on the application is pending.

(Ord. 847 § 7, 2006)

9.52.080 - Enforcement.

The Riverside County sheriff and code enforcement shall have the primary responsibility for enforcing this chapter; provided, however, the sheriff and code enforcement may be assisted by the public health department. Violations shall be prosecuted as described in <u>Section 9.52.100</u> of this chapter, but nothing in this chapter shall prevent the sheriff, code enforcement or the department of public health from engaging in efforts to obtain voluntary compliance by means of warnings, notices, or educational programs.

(Ord. 847.1 § 1, 2007: Ord. 847 § 8, 2006)

9.52.090 - Duty to cooperate.

No person shall refuse to cooperate with, or obstruct, the enforcement officials identified in <u>Section 9.52.080</u> of this chapter when they are engaged in the process of enforcing the provisions of this chapter. This duty to cooperate may require a person to extinguish a sound source so that it can be determined whether sound emanating from the source violates the provisions of this chapter.

(Ord. 847 § 9, 2006)

9.52.100 - Violations and penalties.

Any person who violates any provision of this chapter once or twice within a one hundred eighty (180) day period shall be guilty of an infraction. Any person who violates any provision of this chapter more than twice within a one hundred eighty (180) day period shall be guilty of a misdemeanor. Each day a violation is committed or permitted to continue shall constitute a separate offense and shall be punishable as such. Penalties shall not exceed the following amounts:

- A. For the first violation within a one hundred eighty (180) day period, the minimum mandatory fine shall be five hundred dollars (\$500.00).
- B. For the second violation within a one hundred eighty (180) day period, the minimum mandatory fine shall be seven hundred fifty dollars (\$750.00).
- C. For any further violations within a one hundred eighty (180) day period, the minimum mandatory fine shall be one thousand dollars (\$1,000.00) or imprisonment in the county jail for a period not exceeding six months, or both.

(Ord. 847 § 10, 2006)

APPENDIX 5.1:

STUDY AREA PHOTOS







L1_E 33, 49' 23.010000"117, 14' 56.150000"



L1_N 33, 49' 23.010000"117, 14' 56.180000"



L1_S 33, 49' 23.000000"117, 14' 56.130000"



L1_W 33, 49' 23.010000"117, 14' 56.150000"



L2_E 33, 48' 55.620000"117, 14' 37.940000"



L2_N 33, 48' 55.600000"117, 14' 37.940000"



L2_S 33, 48' 55.590000"117, 14' 37.940000"



L2_W 33, 48' 55.600000"117, 14' 37.940000"



L3_E 33, 48' 57.350000"117, 14' 51.900000"



L3_N 33, 48' 57.370000"117, 14' 51.930000"



L3_S 33, 48' 57.330000"117, 14' 51.930000"



L3_W 33, 48' 57.330000"117, 14' 51.950000"



L4_E 33, 49' 1.820000"117, 15' 1.950000"



L4_N 33, 49' 1.840000"117, 15' 1.900000"



L4_S 33, 49' 1.810000"117, 15' 1.950000"



L4_W 33, 49' 1.810000"117, 15' 1.950000"



APPENDIX 5.2:

NOISE LEVEL MEASUREMENT WORKSHEETS





24-Hour Noise Level Measurement Summary Location: L1 - North of the Project site on Placentia Avenue near a Date: Tuesday, June 15, 2021 Meter: Piccolo II JN: 14166 single-family residence at 23745 Placentia Avenue. Project: Harvill Avenue Analyst: N. Boyko Hourly L ea dBA Readings (unadjusted) 85.0 80.0 (dBA) 75.0 70.0 65.0 60.0 55.0 45.0 40.0 65.0 55.6 53.9 50.9 51.8 57. 55. 49.1 33 40.0 35.0 8 0 1 6 7 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 **Hour Beginning** Adj. L _{eq} Timeframe Hour L_{eq} L_{max} L min L1% L2% L5% L8% L25% L50% L90% L95% L99% L_{eq} Adj. 0 46.6 54.7 42.7 54.3 53.8 51.9 50.5 45.8 44.5 43.3 43.0 42.8 46.6 10.0 56.6 1 48.2 59.0 42.5 58.6 57.4 54.2 51.5 46.9 44.4 43.1 42.9 42.6 48.2 10.0 58.2 48.7 58.3 42.7 55.6 42.8 48.7 2 57.8 57.0 53.4 47.6 45.2 43.3 43.1 10.0 58.7 Night 3 49.2 59.1 45.1 58.7 57.9 54.5 51.9 48.1 47.0 45.7 45.5 45.2 49.2 10.0 59.2 4 48.4 48.5 51.1 57.4 57.1 56.6 54.8 53.5 51.1 50.1 49.0 48.8 51.1 10.0 61.1 5 55.6 66.6 50.6 65.6 64.8 61.6 58.8 54.1 52.6 51.2 51.0 50.7 55.6 10.0 65.6 6 54.3 61.2 51.6 60.8 60.1 58.2 56.9 54.2 53.2 52.3 52.1 51.8 54.3 10.0 64.3 52.9 62.1 49.1 61.7 61.0 58.2 55.8 51.8 50.7 49.7 49.5 49.3 52.9 0.0 52.9 8 55.6 68.6 46.8 68.0 66.9 62.8 59.3 47.5 47.3 47.0 55.6 0.0 51.0 49.0 55.6 9 50.9 62.0 45.1 61.6 60.8 57.3 54.0 49.1 47.3 45.8 45.6 45.3 50.9 0.0 50.9 10 51.8 63.5 43.6 63.0 62.2 59.0 56.0 49.3 46.3 44.4 44.1 43.8 51.8 0.0 51.8 11 52.3 63.8 41.6 63.3 62.5 59.5 57.0 50.2 42.3 41.8 52.3 0.0 52.3 46.3 42.7 12 52.3 65.2 41.2 64.7 63.8 60.0 56.2 47.0 44.6 42.2 41.8 41.4 52.3 0.0 52.3 13 52.1 65.2 42.7 64.6 63.1 59.3 56.1 47.9 45.4 43.5 43.2 42.9 52.1 0.0 52.1 Day 14 60.7 58.2 43.3 53.2 64.8 43.1 64.4 63.6 50.5 46.8 43.8 53.2 0.0 53.2 44.1 15 53.9 66.5 43.0 66.1 65.1 61.0 58.2 50.1 46.6 44.1 43.7 43.2 53.9 0.0 53.9 16 56.6 68.6 43.5 68.1 67.3 64.2 61.7 53.9 48.8 44.8 44.2 43.7 56.6 0.0 56.6 17 57.4 67.3 45.8 66.8 66.2 63.6 62.4 57.5 53.0 47.4 46.9 46.1 57.4 0.0 57.4 18 53.8 64.6 43.9 64.2 63.5 61.1 59.1 51.7 48.2 45.2 44.6 44.1 53.8 0.0 53.8 19 52.4 62.3 45.1 62.0 61.4 58.6 56.5 51.5 49.3 46.2 45.8 45.3 52.4 5.0 57.4 20 51.7 45.7 62.0 61.3 58.2 49.8 47.7 46.3 46.1 45.9 51.7 62.4 55.8 5.0 56.7 51.9 60.7 57.4 55.3 49.5 48.3 48.0 47.8 51.9 5.0 56.9 61.1 22 58.9 47.4 54.1 48.0 47.8 47.5 51.2 10.0 51.2 58.5 57.9 55.7 51.1 49.8 61.2 Night 23 49.1 57.7 45.5 57.0 56.0 54.1 52.3 48.7 47.3 46.1 45.9 45.7 49.1 10.0 59.1 L_{eq} (dBA) L5% L8% L25% L50% L90% L95% L99% Timeframe Hour L1% L2% Daytime Min 50.9 61.1 41.2 60.7 60.0 57.3 54.0 47.0 44.6 42.2 41.8 41.4 Nighttime 24-Hour Max 57.4 68.6 49.1 68.1 67.3 64.2 62.4 57.5 53.0 49.7 49.5 49.3 (7am-10pm) (10pm-7am) 53.7 63.3 60.1 57.4 50.8 48.0 45.5 45.1 44.7 **Energy Average** Average: 64.1 53.7 51.4 53.0 46.6 54.7 42.5 54.3 53.8 51.9 50.5 45.8 44.4 43.1 42.9 42.6 Min Night Max 55.6 66.6 51.6 65.6 64.8 61.6 58.8 54.2 53.2 52.3 52.1 51.8



53.7

49.7

48.2

46.9

46.7

46.4

Average:

58.7

57.9

55.6

51.4

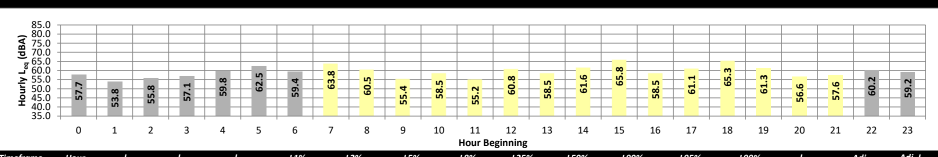
Energy Average

24-Hour Noise Level Measurement Summary

Date: Tuesday, June 15, 2021 Location: L2 - Southeast of the Project site on Orange Avenue near a Meter: Piccolo II

Project: Harvill Avenue single-family residence at 21063 Orange Avenue.

Analyst: N. Boyko



Timeframe	Hour	L_{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L_{eq}	Adj.	Adj. L _{eq}
	0	57.7	70.8	49.9	70.4	69.1	64.5	60.8	53.5	51.8	50.5	50.3	50.0	57.7	10.0	67.7
	1	53.8	62.7	50.3	62.4	61.7	58.7	56.4	53.2	52.1	50.8	50.6	50.4	53.8	10.0	63.8
	2	55.8	66.6	50.3	66.2	65.4	61.7	59.2	54.3	52.5	50.9	50.7	50.4	55.8	10.0	65.8
Night	3	57.1	67.0	52.2	66.7	66.1	63.1	60.6	55.7	54.2	52.9	52.6	52.3	57.1	10.0	67.1
	4	59.8	69.3	54.6	69.1	68.6	66.1	63.6	58.5	57.0	55.3	55.0	54.7	59.8	10.0	69.8
	5	62.5	70.9	59.4	70.4	69.3	66.4	64.6	62.3	61.3	59.9	59.7	59.5	62.5	10.0	72.5
	6	59.4	67.3	56.4	66.8	65.9	63.5	62.0	59.2	58.2	56.9	56.7	56.5	59.4	10.0	69.4
	7	63.8	77.8	51.7	77.2	75.9	71.3	66.9	55.8	53.7	52.2	52.1	51.8	63.8	0.0	63.8
	8	60.5	74.1	48.7	73.5	72.3	68.1	64.1	54.5	51.0	49.3	49.1	48.8	60.5	0.0	60.5
	9	55.4	67.9	47.1	67.5	66.3	62.1	58.5	52.5	49.9	47.7	47.5	47.2	55.4	0.0	55.4
	10	58.5	71.8	46.7	71.2	70.2	66.0	62.4	52.6	49.2	47.5	47.2	46.8	58.5	0.0	58.5
	11	55.2	68.0	44.1	67.6	66.5	62.1	58.9	51.8	48.1	45.0	44.7	44.3	55.2	0.0	55.2
	12	60.8	75.3	44.8	74.6	73.0	68.0	64.3	53.3	48.1	45.7	45.3	45.0	60.8	0.0	60.8
	13	58.5	73.1	45.5	72.5	71.1	65.2	60.4	50.3	48.1	46.2	45.9	45.6	58.5	0.0	58.5
Day	14	61.6	76.3	45.7	75.4	73.8	69.0	64.7	53.6	49.1	46.5	46.1	45.8	61.6	0.0	61.6
	15	65.8	80.2	45.2	79.7	78.5	73.4	68.6	54.3	49.4	46.1	45.7	45.3	65.8	0.0	65.8
	16	58.5	68.7	52.1	68.3	67.6	65.3	63.4	56.9	54.2	52.6	52.3	52.1	58.5	0.0	58.5
	17	61.1	71.5	47.5	71.1	70.5	68.8	67.4	59.4	53.0	48.9	48.3	47.7	61.1	0.0	61.1
	18	65.3	80.6	46.1	79.4	77.9	72.7	67.9	53.7	50.5	47.1	46.7	46.3	65.3	0.0	65.3
	19	61.3	74.9	48.2	74.4	73.3	68.7	64.9	56.1	53.0	49.0	48.7	48.3	61.3	5.0	66.3
	20	56.6	68.7	49.1	68.2	67.2	63.2	60.5	54.0	51.8	49.7	49.4	49.2	56.6	5.0	61.6
	21	57.6	68.1	52.1	67.4	66.6	64.1	61.6	56.3	54.4	52.7	52.5	52.2	57.6	5.0	62.6
Night	22	60.2	71.9	51.9	71.1	70.4	67.9	65.0	57.7	54.2	52.5	52.3	52.0	60.2	10.0	70.2
	23	59.2	72.3	47.3	71.8	70.7	67.2	63.4	53.6	50.8	48.0	47.8	47.4	59.2	10.0	69.2
Timeframe	Hour	L _{eq}	L max	L min	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%		L _{eq} (dBA)	
Day	Min	55.2	67.9	44.1	67.4	66.3	62.1	58.5	50.3	48.1	45.0	44.7	44.3	24-Hour	Daytime	Nighttime
	Max	65.8	80.6	52.1	79.7	78.5	73.4	68.6	59.4	54.4	52.7	52.5	52.2		(7am-10pm)	(10pm-7am)
Energy	Average	61.2		rage:	72.5	71.4	67.2	63.6	54.3	50.9	48.4	48.1	47.8	CO F	C4 3	F0 0
Night	Min	53.8	62.7	47.3	62.4	61.7	58.7	56.4	53.2	50.8	48.0	47.8	47.4	60.5	61.2	59.0
	Max	62.5	72.3	59.4	71.8	70.7	67.9	65.0	62.3	61.3	59.9	59.7	59.5			
Energy	Average	59.0	Aver	rage:	68.3	67.5	64.3	61.7	56.4	54.7	53.1	52.9	52.6			

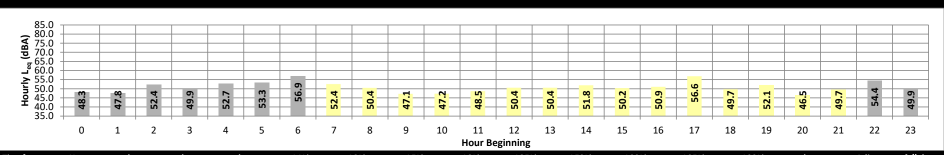


24-Hour Noise Level Measurement Summary

Date: Tuesday, June 15, 2021 Location: L3 - South of the Project site on Orange Avenue near a single- Meter: Piccolo II

Project: Harvill Avenue family residence at 23805 Orange Avenue.

Analyst: N. Boyko



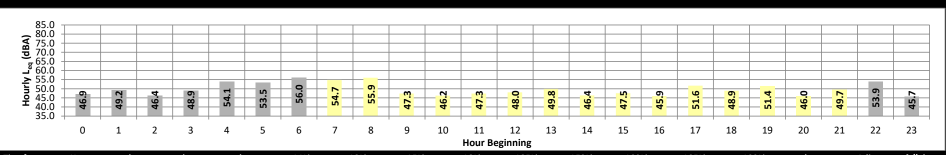
Timeframe	Hour	L_{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L _{eq}	Adj.	Adj. L _{eq}
	0	48.3	52.7	46.1	52.4	52.0	51.0	50.4	48.7	47.8	46.6	46.4	46.2	48.3	10.0	58.3
	1	47.8	51.3	45.9	51.1	50.8	50.1	49.5	48.1	47.3	46.4	46.2	46.0	47.8	10.0	57.8
	2	52.4	61.1	45.9	60.9	60.5	59.6	58.6	50.2	48.5	46.5	46.3	46.0	52.4	10.0	62.4
Night	3	49.9	53.5	47.8	53.3	53.0	52.3	51.6	50.2	49.5	48.4	48.2	47.9	49.9	10.0	59.9
	4	52.7	55.0	51.0	54.8	54.6	54.2	53.9	53.2	52.6	51.6	51.3	51.1	52.7	10.0	62.7
	5	53.3	55.5	51.7	55.4	55.2	54.8	54.6	53.9	53.1	52.2	52.0	51.8	53.3	10.0	63.3
	6	56.9	58.9	55.5	58.7	58.5	58.2	57.9	57.4	56.8	55.9	55.8	55.6	56.9	10.0	66.9
	7	52.4	56.3	50.7	56.0	55.6	54.7	53.9	52.6	52.0	51.1	51.0	50.8	52.4	0.0	52.4
	8	50.4	58.0	46.8	57.6	57.1	55.7	54.2	50.1	48.5	47.3	47.1	46.9	50.4	0.0	50.4
	9	47.1	52.0	44.5	51.7	51.3	50.2	49.4	47.6	46.4	45.1	44.9	44.7	47.1	0.0	47.1
	10	47.2	52.9	43.2	52.4	52.1	51.1	50.4	47.8	46.2	44.1	43.7	43.3	47.2	0.0	47.2
	11	48.5	55.1	41.3	54.7	54.4	53.5	52.9	49.7	46.2	42.5	42.1	41.4	48.5	0.0	48.5
	12	50.4	58.3	42.8	57.9	57.4	56.0	55.1	51.3	47.5	44.2	43.7	43.0	50.4	0.0	50.4
	13	50.4	58.4	43.6	57.8	57.2	55.7	54.6	50.9	48.3	45.0	44.4	43.9	50.4	0.0	50.4
Day	14	51.8	59.4	43.5	58.9	58.4	57.1	56.1	52.7	49.7	45.0	44.4	43.7	51.8	0.0	51.8
	15	50.2	58.9	41.5	58.4	57.8	56.2	54.7	50.7	47.1	43.2	42.5	41.7	50.2	0.0	50.2
	16	50.9	61.4	43.7	61.1	60.8	59.8	58.8	54.3	49.8	45.4	44.6	43.9	50.9	0.0	50.9
	17	56.6	69.4	44.8	69.0	68.7	67.8	66.7	58.9	51.6	46.8	46.0	45.1	56.6	0.0	56.6
	18	49.7	56.8	41.3	56.5	56.2	55.2	54.2	50.9	46.7	42.7	42.1	41.6	49.7	0.0	49.7
	19	52.1	62.7	42.8	62.3	61.5	58.9	56.9	51.1	47.3	44.0	43.5	43.0	52.1	5.0	57.1
	20	46.5	50.3	44.5	50.0	49.7	48.8	48.1	46.9	46.1	45.0	44.8	44.6	46.5	5.0	51.5
	21	49.7	53.3	47.7	52.9	52.5	51.8	51.2	50.1	49.4	48.3	48.1	47.8	49.7	5.0	54.7
Night	22	54.4	62.8	48.2	62.4	62.1	60.8	59.7	53.3	50.6	48.7	48.5	48.2	54.4	10.0	64.4
	23	49.9	59.3	45.0	59.0	58.5	56.0	54.1	48.6	46.8	45.6	45.4	45.1	49.9	10.0	59.9
Timeframe	Hour	L _{eq}	L _{max}	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%		L _{eq} (dBA)	
Day	Min	46.5	50.3	41.3	50.0	49.7	48.8	48.1	46.9	46.1	42.5	42.1	41.4	24-Hour	Daytime	Nighttime
	Max	56.6	69.4	50.7	69.0	68.7	67.8	66.7	58.9	52.0	51.1	51.0	50.8		(7am-10pm)	(10pm-7am)
Energy	Average	51.0		rage:	57.2	56.7	55.5	54.5	51.0	48.2	45.3	44.9	44.4	-4-	E4 0	
Night	Min	47.8	51.3	45.0	51.1	50.8	50.1	49.5	48.1	46.8	45.6	45.4	45.1	51.7	51.0	52.7
	Max	56.9	62.8	55.5	62.4	62.1	60.8	59.7	57.4	56.8	55.9	55.8	55.6			
Energy	Average	52.7	Avei	rage:	56.5	56.1	55.2	54.5	51.5	50.3	49.1	48.9	48.7			



24-Hour Noise Level Measurement Summary

Date: Tuesday, June 15, 2021 Location: L4 - West of the Project site on Tobacco Street near a single- Meter: Piccolo II

Project: Harvill Avenue family residence at 20860 Tobacco Street. Analyst: N. Boyko



Timeframe	Hour	L_{eq}	L max	L _{min}	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%	L _{eq}	Adj.	Adj. L _{eq}
	0	46.9	52.7	44.9	52.4	51.8	49.7	48.5	47.0	46.3	45.3	45.1	44.9	46.9	10.0	56.9
	1	49.2	60.9	45.1	60.2	58.8	54.1	51.1	47.4	46.5	45.6	45.4	45.2	49.2	10.0	59.2
	2	46.4	80.6	44.8	79.5	77.8	75.1	69.9	53.1	47.7	45.4	45.1	44.9	46.4	10.0	56.4
Night	3	48.9	51.7	46.8	51.5	51.3	50.8	50.4	49.4	48.5	47.5	47.2	46.9	48.9	10.0	58.9
	4	54.1	56.7	52.6	56.6	56.4	55.7	55.3	54.4	53.8	53.1	52.9	52.7	54.1	10.0	64.1
	5	53.5	57.6	52.1	57.3	56.8	55.4	54.6	53.6	53.1	52.5	52.3	52.2	53.5	10.0	63.5
	6	56.0	62.0	54.4	61.6	60.9	58.5	57.2	55.9	55.5	54.8	54.7	54.5	56.0	10.0	66.0
	7	54.7	66.8	49.9	66.3	64.9	60.5	57.0	52.0	51.2	50.4	50.2	50.0	54.7	0.0	54.7
	8	55.9	70.3	46.1	69.6	67.8	62.6	58.4	49.2	47.8	46.7	46.5	46.2	55.9	0.0	55.9
	9	47.3	55.2	43.1	54.8	54.1	52.0	50.8	47.5	45.6	43.7	43.5	43.2	47.3	0.0	47.3
	10	46.2	56.1	40.9	55.6	54.7	51.9	49.9	45.6	43.3	41.6	41.3	41.0	46.2	0.0	46.2
	11	47.3	58.6	37.8	58.1	57.0	54.3	51.6	45.9	42.4	39.1	38.5	38.0	47.3	0.0	47.3
	12	48.0	59.4	38.0	58.9	58.0	54.6	52.0	47.7	42.6	39.1	38.8	38.2	48.0	0.0	48.0
	13	49.8	59.1	44.0	58.5	57.4	54.3	52.5	49.7	48.4	45.0	44.5	44.1	49.8	0.0	49.8
Day	14	46.4	58.7	38.9	57.7	56.3	52.1	49.6	45.0	42.5	39.6	39.3	39.0	46.4	0.0	46.4
	15	47.5	69.0	37.9	68.5	68.0	64.7	61.0	46.6	41.7	38.5	38.3	38.0	47.5	0.0	47.5
	16	45.9	61.9	39.1	61.6	61.2	60.3	59.2	52.7	45.8	40.4	39.9	39.2	45.9	0.0	45.9
	17	51.6	80.8	41.7	79.7	78.0	72.5	68.1	60.1	50.1	43.9	43.0	42.0	51.6	0.0	51.6
	18	48.9	73.4	39.3	72.4	70.7	64.4	59.6	50.2	45.7	40.8	40.1	39.5	48.9	0.0	48.9
	19	51.4	70.9	41.5	70.1	68.6	63.8	59.4	50.7	46.9	43.0	42.4	41.7	51.4	5.0	56.4
	20	46.0	58.5	41.3	57.7	56.2	51.3	47.5	43.4	42.7	41.8	41.7	41.4	46.0	5.0	51.0
	21	49.7	60.7	45.9	59.9	58.4	54.2	51.4	48.6	47.5	46.5	46.2	46.0	49.7	5.0	54.7
Night	22	53.9	72.6	46.5	71.9	70.2	65.2	61.9	53.0	49.0	47.1	46.9	46.6	53.9	10.0	63.9
	23	45.7	71.0	43.9	70.3	68.8	64.1	59.2	47.9	45.6	44.3	44.2	44.0	45.7	10.0	55.7
Timeframe	Hour	L _{eq}	L max	L min	L1%	L2%	L5%	L8%	L25%	L50%	L90%	L95%	L99%		L _{eq} (dBA)	
Day	Min	45.9	55.2	37.8	54.8	54.1	51.3	47.5	43.4	41.7	38.5	38.3	38.0	24-Hour	Daytime	Nighttime
	Max	55.9	80.8	49.9	79.7	78.0	72.5	68.1	60.1	51.2	50.4	50.2	50.0		(7am-10pm)	(10pm-7am)
Energy	Average	50.3	Avei	_	63.3	62.1	58.2	55.2	49.0	45.6	42.7	42.3	41.8	F4 6	FA 3	F2 6
Night	Min	45.7	51.7	43.9	51.5	51.3	49.7	48.5	47.0	45.6	44.3	44.2	44.0	51.0	50.3	52.0
	Max	56.0	80.6	54.4	79.5	77.8	75.1	69.9	55.9	55.5	54.8	54.7	54.5			
Energy	Average	52.0	Avei	rage:	62.4	61.4	58.8	56.5	51.3	49.6	48.4	48.2	48.0			

APPENDIX 7.1:

OFF-SITE TRAFFIC NOISE LEVEL CALCULATIONS





	FHWA-RI	0-77-108 HIGH	IWAY	NOISE	PREDIC	CTION N	IODEL	(9/12/2	021)		
Scenario Road Name Road Segmen	e: Harvill Av.	Av.					Name: umber:		& Water		
	SPECIFIC IN	IPUT DATA							L INPUT	s	
Highway Data					Site Cor	ditions	(Hard =	10, S	oft = 15)		
Average Daily	Traffic (Adt):	12,272 vehicle	es					Autos:	15		
Peak Hour	Percentage:	6.37%			Me	edium Tr	ucks (2	Axles):	15		
Peak He	our Volume:	782 vehicle	S		He	eavy Truc	cks (3+	Axles):	15		
Vel	hicle Speed:	50 mph		-	Vehicle	Mix					
Near/Far Lar	ne Distance:	48 feet		F		icleType		Day	Evening	Night	Daily
Site Data						,	Autos:	76.4%	6.8%	16.8%	88.77%
Rar	rier Height:	0.0 feet			М	edium T	rucks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-W	all, 1-Berm):	0.0				Heavy T	rucks:	73.4%	1.8%	24.8%	2.68%
Centerline Dis		59.0 feet			Noise S	ource El	evation	s (in f	eet)		
Centerline Dist.		59.0 feet		Ī		Auto.	s: 0	.000			
Barrier Distance t		0.0 feet			Mediu	m Truck	s: 2	.297			
Observer Height (,	5.0 feet			Hear	vy Truck	s: 8	.004	Grade Ad	iustmen	: 0.0
	d Elevation:	0.0 feet									
	d Elevation:	0.0 feet		Ľ	Lane Eq				feet)		
F	Road Grade:	0.0%				Auto		.129			
	Left View:	-90.0 degree				m Truck		.966			
	Right View:	90.0 degree	es		Hea	vy Truck	s: 53	.982			
FHWA Noise Mode	l Calculation	s									
VehicleType	REMEL	Traffic Flow	Dis	stance	Finite	Road	Fres	nel	Barrier Att	en Be	m Atten
Autos:	70.20	-3.88		-0.6	2	-1.20		-4.69	0.0	000	0.000
Medium Trucks:	81.00	-14.04		-0.6	0	-1.20		-4.88	0.0	000	0.000
Heavy Trucks:	85.38	-19.08		-0.6	0	-1.20		-5.35	0.0	000	0.000
Unmitigated Noise			_								
	Leq Peak Hou		_	Leq E	vening		Night		Ldn		NEL
Autos:	64		64.5		60.0		59.		66.7		66.9
Medium Trucks:	65		65.3		59.1		59.	-	67.2	-	67.3
Heavy Trucks:_ Vehicle Noise:	64		64.3		54.3 63.2		60. 64		72.0		67.8 72.1
					03.2		04.	,	12.0	,	12.1
Centerline Distanc	e to Noisé Co	mour (in feet	, T	70 (dBA	65	dBA	- 6	60 dBA	55	dBA
			Ldn:		80		172	2	371		799
		C	NEL:		82		176	3	380		818

Tuesday		

Scenario: EAC+P Project Name: Harvill & We Road Name: Harvill Av. Road Segment: n/o Water Av. SITE SPECIFIC INPUT DATA NOISE MODEL INI. Highway Data Site Conditions (Hard = 10, Soft = 1 Autos: 15 Peak Hour Percentage: 6.37% Medium Trucks (2 Axles): 15 Peak Hour Volume: 1,240 vehicles Vehicle Speed: 50 mph Near/Far Lane Distance: 48 feet VehicleType Day Ever	PUTS (5)	
SITE SPECIFIC INPUT DATA NOISE MODEL INI	(5)	
Highway Data Average Daily Traffic (Adt): 19,473 vehicles Peak Hour Percentage: 6.37% Peak Hour Volume: 1,240 vehicles Vehicle Speed: 50 mph Venice Speed: 48 feet Vehicle Mix Vehicle Mix Site Conditions (Hard = 10, Soft = 1 Autos: 15 Medium Trucks (2 Axies): 15 Heavy Trucks (3+ Axies): 15 Vehicle Mix	(5)	
Average Daily Traffic (Adt): 19,473 vehicles Peak Hour Percentage: 6,37% Peak Hour Volume: 1,240 vehicles Vehicle Speed: 50 mph Vehicle Also Dischard 18 feet	; ;	
Peak Hour Percentage: 6,37% Medium Trucks (2 Axles): 15 Peak Hour Volume: 1,240 vehicles Vehicle Speed: 50 mph Vehicle Mix Vehicle Mix	5	
Peak Hour Volume: 1,240 vehicles Vehicle Speed: 50 mph Vehicle Mix Vehicle Mix		
Vehicle Speed: 50 mph Vehicle Mix Vehicle Mix		
Near/For Long Distance: 48 feet		
Near/For Lang Distance: 49 feet		
	ning Nigh	t Daily
Site Data Autos: 76.4% 6	.8% 16.8	
Barrier Height: 0.0 feet Medium Trucks: 79.5% 4	.7% 15.8	3% 8.61%
	.8% 24.8	3.06%
Centerline Dist. to Barrier: 59.0 feet Noise Source Elevations (in feet)		
Centerline Dist. to Observer: 59.0 feet Autos: 0.000		
Barrier Distance to Observer: 0.0 feet Medium Trucks: 0.000		
Observer Height (Above Red): F.O.f+	le Adjustme	ent: 0 0
Pad Elevation: 0.0 feet	0 7 10/0011710	nn. 0.0
Road Elevation: 0.0 feet Lane Equivalent Distance (in feet)		
Road Grade: 0.0% Autos: 54.129		
Left View: -90.0 degrees Medium Trucks: 53.966		
Right View: 90.0 degrees Heavy Trucks: 53.982		
FHWA Noise Model Calculations		
VehicleType REMEL Traffic Flow Distance Finite Road Fresnel Barrie	er Atten E	Berm Atten
Autos: 70.20 -1.90 -0.62 -1.20 -4.69	0.000	0.000
Medium Trucks: 81.00 -12.01 -0.60 -1.20 -4.88	0.000	0.000
Heavy Trucks: 85.38 -16.50 -0.60 -1.20 -5.35	0.000	0.000
Unmitigated Noise Levels (without Topo and barrier attenuation)		CNEL
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn		
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1	68.6	
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1 Medium Trucks: 67.2 67.4 61.1 61.6	69.2	69.4
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1 Medium Trucks: 67.2 67.4 61.1 61.6 Heavy Trucks: 67.1 66.9 56.9 63.4	69.2 70.3	69.4 70.4
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1 Medium Trucks: 67.2 67.4 61.1 61.6	69.2	69.4 70.4
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1 Medium Trucks: 67.2 67.4 61.1 61.6 Heavy Trucks: 67.1 66.9 56.9 63.4 Vehicle Noise: 71.7 71.7 65.3 66.9 Centerline Distance to Noise Contour (in feet)	69.2 70.3 74.2	69.4 70.4 74.4
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn	69.2 70.3 74.2	68.9 69.4 70.4 74.4
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn Autos: 66.5 66.5 62.0 61.1 Medium Trucks: 67.2 67.4 61.1 61.6 Heavy Trucks: 67.1 66.9 56.9 63.4 Vehicle Noise: 71.7 71.7 65.3 66.9 Centerline Distance to Noise Contour (in feet)	69.2 70.3 74.2	69.4 70.4 74.4

	FHWA-RE	0-77-108 HIGH	WAY N	OISE F	PREDIC	TION	MODEL	(9/12/2	021)		
Road Nar	rio: EAC me: Harvill Av. ent: n/o Water A	NV.					t Name: lumber:		& Water		
	SPECIFIC IN	PUT DATA		0.	4- 0				L INPUT	S	
Highway Data	-			31	te Con	aitions	(Hara -		oft = 15)		
Average Daily	. ,	18,776 vehicle	S					Autos:			
	r Percentage:	6.37%				dium Tı					
	Hour Volume:	1,196 vehicles			не	avy Tru	CKS (3+	Axies).	15		
	ehicle Speed:	50 mph		Ve	ehicle l	Mix					
Near/Far La	ane Distance:	48 feet			Veh	icleType	9	Day	Evening	Night	Daily
Site Data							Autos:	76.4%	6.8%	16.8%	88.779
Ва	arrier Heiaht:	0.0 feet			М	edium 7	rucks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-V	Vall, 1-Berm):	0.0			I	Heavy 7	rucks:	73.4%	1.8%	24.8%	2.689
Centerline D	ist. to Barrier:	59.0 feet		N	niea Sr	ource E	lovatio	ne (in f	oot)		
Centerline Dist.	to Observer:	59.0 feet		/**	0136 06	Auto		0.000	001)		
Barrier Distance	to Observer:	0.0 feet			Mediu	m Truck		2.297			
Observer Height	(Above Pad):	5.0 feet				y Truck		3.004	Grade Ad	iustmen	t: 0.0
P	Pad Elevation:	0.0 feet								,	
Ro	ad Elevation:	0.0 feet		La	ne Eq	uivalen		_	feet)		
	Road Grade:	0.0%				Auto		1.129			
	Left View:	-90.0 degree	S			m Truck		3.966			
	Right View:	90.0 degree	s		Heav	ry Truck	s: 53	3.982			
FHWA Noise Mod											
VehicleType	REMEL	Traffic Flow	Dista		Finite	Road	Fres		Barrier Att		rm Atten
Autos:		-2.04		-0.62		-1.20		-4.69		000	0.00
Medium Trucks.		-12.20		-0.60		-1.20		-4.88		000	0.00
Heavy Trucks:	85.38	-17.24		-0.60		-1.20		-5.35	0.0	000	0.00
Unmitigated Nois	e Levels (with	out Topo and I	barrier	attenu	ation)						
VehicleType	Leq Peak Hou	ır Leq Day	L	eq Eve	ening	Leq	Night		Ldn	С	NEL
Autos:			66.3		61.9		61		68.		68.
Medium Trucks.			37.2		60.9		61		69.0	-	69
Heavy Trucks:			6.2		56.2		62		69.6		69
Vehicle Noise.			71.4		65.0		66	.5	73.8	8	74.
Centerline Distan	ce to Noise Co	ontour (in feet)									
				70 dE	3A	65	dBA	1 4	30 dBA	55	dBA

	FHWA-R	D-77-108 HIGH	IWAY	NOISE	PREDIC	CTION N	IODEL (9/12/2	021)		
	rio: E ne: Harvill Av. nt: s/o Water	Av.					Name: lumber:		& Water		
	SPECIFIC II	IPUT DATA							L INPUT	S	
Highway Data				S	ite Con	ditions	•	_			
Average Daily	Traffic (Adt):	12,178 vehicle	es					Autos:			
Peak Hour	Percentage:	6.37%					ucks (2 .				
Peak F	lour Volume:	776 vehicle	S		He	avy Tru	cks (3+ ,	Axles):	15		
Ve	hicle Speed:	50 mph		ı	/ehicle l	Mix					
Near/Far La	ne Distance:	48 feet		F		icleType		Day	Evening	Night	Daily
Site Data						,	Autos:	76.4%	6.8%	16.8%	88.77%
Ra	rrier Height:	0.0 feet			M	edium T	rucks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-W		0.0			- 1	Heavy T	rucks:	73.4%	1.8%	24.8%	2.68%
Centerline Di		59.0 feet			loise So	=		- (:- 5	41		
Centerline Dist.	to Observer:	59.0 feet		^	ioise sc				eu)		
Barrier Distance	to Observer:	0.0 feet				Auto		000			
Observer Height	(Above Pad):	5.0 feet				m Truck		297	Crada Ad	iuotmon	
P	ad Elevation:	0.0 feet			Heav	y Truck	s: 8.	004	Grade Ad	justinen	- 0.0
Ro	ad Elevation:	0.0 feet		L	ane Eq	uivalen	t Distan	ce (in	feet)		
	Road Grade:	0.0%				Auto	s: 54.	129			
	Left View:	-90.0 degre	es		Mediu	m Truck	s: 53.	966			
	Right View:	90.0 degre	es		Heav	y Truck	s: 53.	982			
FHWA Noise Mod	el Calculation	s									
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite		Fresi	-	Barrier Att	en Bei	m Atten
Autos:	70.20			-0.62	-	-1.20		-4.69		000	0.000
Medium Trucks:				-0.60		-1.20		-4.88		000	0.000
Heavy Trucks:	85.38	-19.12		-0.60)	-1.20		-5.35	0.0	000	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atteni	uation)						
VehicleType	Leq Peak Ho	ur Leq Day	′	Leq Ev		Leq	Night		Ldn		NEL
Autos:	64	1.5	64.5		60.0		59.	1	66.6	3	66.9
Medium Trucks:	65	5.1	65.3		59.1		59.	5	67.	1	67.3
Heavy Trucks:	64	1.5	64.3		54.3		60.8	В	67.	7	67.8
Vehicle Noise:	69	9.5	69.5		63.2		64.	7	71.9	9	72.
Centerline Distan	ce to Noise C	ontour (in feet)								
				70 d		65	dBA		60 dBA		dBA
			Ldn:		79		171		369		795
		C	NEL:		81		175		378	,	814

Tuesday, August 2, 2022 Tuesday, August 2, 2022

	FHWA-R	D-77-108 HIGH	WAY	NOISE	PREDIC	TION M	ODEL ((9/12/2	2021)		
Road Nam	io: EAC ne: Harvill Av. nt: s/o Water /	Av.					Name: ımber:		& Water		
	SPECIFIC II	NPUT DATA			04- 0				L INPUT	S	
Highway Data					Site Cond	iitions (
Average Daily		14,336 vehicle	es					Autos.			
	Percentage:	6.37%				dium Tru					
	lour Volume:	913 vehicles	3		Hea	avy Truc	ks (3+ .	Axles)	: 15		
	hicle Speed:	50 mph		İ	Vehicle N	lix					
Near/Far La	ne Distance:	48 feet		ı	Vehi	cleType		Day	Evening	Nigh	t Daily
Site Data						Α	utos:	76.49	6.8%	16.8	% 88.77%
Bai	rrier Height:	0.0 feet			Me	dium Tr	ucks:	79.5%	6 4.7%	15.8	% 8.55%
Barrier Type (0-W		0.0			H	leavy Tr	ucks:	73.49	6 1.8%	24.8	2.68%
Centerline Di	st. to Barrier:	59.0 feet		H	Noise So	urce Ele	vation	e (in f	oot)		
Centerline Dist.	to Observer:	59.0 feet		ŀ	110/36 00	Autos		000	ccij		
Barrier Distance	to Observer:	0.0 feet			Modiur	n Trucks		297			
Observer Height ((Above Pad):	5.0 feet				y Trucks		004	Grade Ad	livetma	nt: 0 0
Pa	ad Elevation:	0.0 feet		L	i icav	y IIucks	. 0.	.004	Orade At	gusunc	.nt. 0.0
Roa	ad Elevation:	0.0 feet		L	Lane Equ	iivalent	Distan	ce (in	feet)		
I	Road Grade:	0.0%				Autos	: 54	129			
	Left View:	-90.0 degree	es		Mediur	n Trucks	: 53	.966			
	Right View:	90.0 degree	es		Heav	y Trucks	: 53	.982			
FHWA Noise Mode	el Calculation	ıs									
VehicleType	REMEL	Traffic Flow	Dist	ance	Finite	Road	Fresi	nel	Barrier At	ten E	Berm Atten
Autos:	70.20	-3.21		-0.6	62	-1.20		-4.69	0.	000	0.000
Medium Trucks:	81.00	-13.37		-0.6	0	-1.20		-4.88	0.	000	0.000
Heavy Trucks:	85.38	-18.41		-0.6	0	-1.20		-5.35	0.	000	0.000
Unmitigated Noise	Levels (with	out Topo and	barrie	r atter	nuation)						
VehicleType	Leq Peak Ho	ur Leq Day	,	Leq E	vening	Leq I	Vight		Ldn		CNEL
Autos:	65	5.2	65.2		60.7		59.	8	67.	3	67.6
Medium Trucks:	65	5.8	66.0		59.8		60.	2	67.	8	68.0
Heavy Trucks:	65	5.2	65.0		55.0		61.	5	68.	4	68.5
Vehicle Noise:	70	0.2	70.2		63.9		65.	4	72.	7	72.8
Centerline Distance	ce to Noise C	ontour (in feet)								
				70	dBA	65 c	IBA .		60 dBA		55 dBA
			Ldn:		89		191		41	1	886
		CI	VEL:		91		195	5	42	1	907

Autos: 76.4% 6.8% 16.8% 15.8%		FHWA-RD	0-77-108 HIGH	IWAY	NOISE	PREDIC	CTION N	IODEL	(9/12/2	021)		
Average Daily Traffic (Adf): 8,138 vehicles Peak Hour Percentage: 6,37% Autos: 15	Road Nam	e: Harvill Av.	Av.							& Water		
Average Daily Traffic (Adt):		SPECIFIC IN	PUT DATA								s	
Peak Hour Percentage: 6.37%	Highway Data				5	Site Con	ditions	(Hard =	= 10, Sc	oft = 15)		
Peak Hour Volume: 518 vehicles Vehicle Speed: 50 mph Near/Far Lane Distance: 48 feet Vehicle Mix V	Average Daily	Traffic (Adt):	8,138 vehicle	es					Autos:	15		
Vehicle Speed: 50 mph Wehicle Mix Vehicle Mix Ve	Peak Hour	Percentage:	6.37%			Me	edium Tr	ucks (2	Axles):	15		
Near/Far Lane Distance:	Peak H	our Volume:	518 vehicle	S		He	eavy Tru	cks (3+	Axles):	15		
Near/Far Lane Distance:	Vei	hicle Speed:	50 mph		1	/ohiclo	Miv					
Barrier Height: D.0 feet Medium Trucks: 79.5% 4.7% 15.8% Heavy Trucks: 73.4% 1.8% 24.8% Heavy Trucks: 73.4% 1.8% 24.8% Heavy Trucks: 73.4% 1.8% 24.8% Moise Source Elevations (in feet)	Near/Far Lar	ne Distance:	48 feet		, i				Day	Evening	Night	Daily
Barrier Type (0-Wall, 1-Berm): 0.0 feet Heavy Trucks: 73.4% 1.8% 24.8%	Site Data							Autos:	76.4%	6.8%	16.8%	88.77%
Barrier Type (0-Wall, 1-Berm): 0.0 Heavy Trucks: 73.4% 1.8% 24.8%	Rar	rier Height	0.0 feet			М	edium T	rucks:	79.5%	4.7%	15.8%	8.55%
Noise Source Elevations (in feet)							Heavy T	rucks:	73.4%	1.8%	24.8%	2.68%
Autos: 0.000 Autos: 0.000 Barrier Distance to Observer: 0.0 feet Autos: 0.000 Autos: 0.000 Barrier Distance to Observer Height (Above Pad): 5.0 feet Pad Elevation: 0.0 feet Road Grade: 0.0% Autos: 5.4.129 Autos: 5.3.986 Autos: 5.3.982 Barrier Atten Berrin Autos: 5.3.982 Barrier Atten Berrin Autos: 5.3.982 Berrin Autos: 5.3.982 Berrin Autos: 6.2.7 6.2.7 6.2.7 6.2.5 6.3.4 6.3.5 6.7.3 6.5.4 6.9.4 6.3.5 6.3.4 6.3.5 6.7.3 6.5.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4 6.9.4			59.0 feet			Vaisa C	ouroe E	lovetio	an (in f	n o é l		
Barrier Distance to Observer: Observer Height (Above Pad): 5.0 feet Pad Elevation: 0.0 feet Road Elevation: 0.0 feet Consideration: 0.0 fe	Centerline Dist.	to Observer:	59.0 feet		,	voise 3			_ `	eel)		
Diserver Height (Above Pad): 5.0 feet Pad Elevation: 0.0 feet Road Elevation: 0.0 feet Road Elevation: 0.0 feet Road Flevation: 0.0 feet Road Flevation: 0.0 feet Road Flevation: 0.0 feet Lane Equivalent Distance (in feet)	Barrier Distance	to Observer:	0.0 feet									
Pad Elevation: 0.0 feet Lane Equivalent Distance (in feet)	Observer Height (Above Pad):	5.0 feet							Grade Ad	iustmani	
Road Grade: 0.0%	Pa	ad Elevation:	0.0 feet			пеа	vy Truck	s. o	.004	Orauc Au	Justinoni	. 0.0
Left View:	Roa	ad Elevation:	0.0 feet		L	Lane Eq	uivalen	t Distar	ice (in i	feet)		
Right View: 90.0 degrees Heavy Trucks: 53.982	F	Road Grade:	0.0%				Auto	s: 54	.129			
		Left View:	-90.0 degree	es					.966			
VehicleType REMEL Traffic Flow Distance Finite Road Fresnel Barrier Atten Bermu		Right View:	90.0 degree	es		Hea	vy Truck	s: 53	.982			
Autos: 70.20 -5.67 -0.62 -1.20 -4.69 0.000	FHWA Noise Mode	el Calculations	s									
Medium Trucks: 81.00 -15.83 -0.60 -1.20 -4.88 0.000 Heavy Trucks: 85.38 -20.87 -0.60 -1.20 -5.35 0.000 Unmitigated Noise Levels (without Topo and barrier attenuation) VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn CNE Autos: 62.7 62.7 58.2 57.4 64.9 Medium Trucks: 63.4 63.5 57.3 57.8 65.4 Heavy Trucks: 62.7 62.5 52.5 59.1 66.0								Fres				m Atten
Heavy Trucks: 85.38						_						0.00
Unmitigated Noise Levels (without Topo and barrier attenuation) Leq Night Ldn CNE VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn CNE Autos: 62.7 62.7 58.2 57.4 64.9 Medium Trucks: 63.4 63.5 57.3 57.8 65.4 Heavy Trucks: 62.7 62.5 52.5 59.1 66.0						-						0.000
VehicleType Leq Peak Hour Leq Day Leq Evening Leq Night Ldn CNE Autos: 62.7 62.7 58.2 57.4 64.9 Medium Trucks: 63.4 63.5 57.3 57.8 65.4 Heavy Trucks: 62.7 62.5 52.5 59.1 66.0	Heavy Trucks:	85.38	-20.87		-0.60	0	-1.20		-5.35	0.0	000	0.000
Autos: 62.7 62.7 58.2 57.4 64.9 Medium Trucks: 63.4 63.5 57.3 57.8 65.4 Heavy Trucks: 62.7 62.5 52.5 59.1 66.0									_			
Medium Trucks: 63.4 63.5 57.3 57.8 65.4 Heavy Trucks: 62.7 62.5 52.5 59.1 66.0					Leq Ev			_				
Heavy Trucks: 62.7 62.5 52.5 59.1 66.0												65.
·												65.
												66. 70.
Centerline Distance to Noise Contour (in feet)												
70 dBA 65 dBA 60 dBA 55 dB	Centernine Distanc	10 110/36 00	miour (III leet	,	70 a	iBA	65	dBA	6	60 dBA	55	dBA
Ldn: 61 131 282				Ldn:		61		13	1	282		608
CNEL: 62 134 289			C	NEL:	62 134 289					622		

FHWA-F	RD-77-108 HIG	HWAY NC	ISE PRE	DICTION	MODEL (9/12/20)21)		
Scenario: EAC+P Road Name: Harvill Av. Road Segment: s/o Water					t Name: I Number:		& Water		
SITE SPECIFIC I	NPUT DATA						LINPUT	S	
Highway Data			Site C	conditions	•				
Average Daily Traffic (Adt):	14,564 vehic	les				Autos:	15		
Peak Hour Percentage:	6.37%			Medium T		,	15		
Peak Hour Volume:	928 vehicle	es		Heavy Tru	icks (3+ A	(xles):	15		
Vehicle Speed:	50 mph		Vehic	le Mix					
Near/Far Lane Distance:	48 feet		V	/ehicleTyp	е	Day	Evening	Night	Daily
Site Data					Autos:	76.4%	6.8%	16.8%	88.94%
Barrier Height:	0.0 feet			Medium 1	Trucks:	79.5%	4.7%	15.8%	8.42%
Barrier Type (0-Wall, 1-Berm):	0.0			Heavy 1	Trucks:	73.4%	1.8%	24.8%	2.64%
Centerline Dist. to Barrier:	59.0 feet		Noise	Source E	levations	in fe	et)		
Centerline Dist. to Observer:	59.0 feet			Auto		000	,		
Barrier Distance to Observer:	0.0 feet		Me	dium Truci		297			
Observer Height (Above Pad):	5.0 feet		Н	eavy Truci			Grade Ad	iustmen	t: 0.0
Pad Elevation:	0.0 feet								
Road Elevation:	0.0 feet		Lane	Equivaler			eet)		
Road Grade:	0.0%			Auto					
Left View:	-90.0 degre			dium Truci					
Right View:	90.0 degre	ees	п	eavy Truci	ks: 53.	982			
FHWA Noise Model Calculation	ns								
VehicleType REMEL	Traffic Flow	Distan		ite Road	Fresn		Barrier Att		rm Atten
Autos: 70.2			-0.62	-1.20		-4.69		000	0.00
Medium Trucks: 81.0			-0.60	-1.20		-4.88		000	0.00
Heavy Trucks: 85.3			-0.60	-1.20		-5.35	0.0	000	0.00
Unmitigated Noise Levels (with									
VehicleType Leq Peak Ho		,	q Evening		Night		Ldn		NEL
	5.3	65.3	-	8.0	59.9		67.4 67.8		67.
	5.8 5.2	66.0 65.0	-	9.8 5.0	60.2 61.5		68.4	-	68.0 68.1
	0.2	70.2		3.9	65.4		72.7		72.
Centerline Distance to Noise C	Contour (in fee	t)							
	,		70 dBA	65	dBA	6	0 dBA	55	dBA
		Ldn:		89	192		413		889
		NEL:		91	196		423		911

Tuesday, August 2, 2022

	FHWA-RD	-77-108 H	IGHWAY	' NOISE	E PREDIC	TION MO	DDEL (9/12/2	021)		
Scenario	EAC					Project N	lame:	Harvill	& Water		
Road Name:						Job Nu	mber:	14166			
Road Segment.	s/o Orange	Av.									
	PECIFIC IN	PUT DAT	Ά						L INPUT	s	
Highway Data					Site Cond	ditions (l	Hard =	10, Sc	oft = 15)		
Average Daily Tr	raffic (Adt):	9,807 veh	nicles					Autos:			
Peak Hour P	ercentage:	6.37%				dium Trud					
Peak Hot	ur Volume:	625 vehi	cles		Hea	avy Truck	(S (3+)	Axles):	15		
Vehi	cle Speed:	50 mph	1	ŀ	Vehicle N	Nix					
Near/Far Lane	Distance:	48 feet		ŀ		cleType		Day	Evening	Night	Daily
Site Data						A	ıtos:	76.4%	6.8%	16.8%	88.77%
Rarri	ier Height:	0.0 fee	t		Me	edium Tru	icks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-Wal		0.0	•		H	leavy Tru	icks:	73.4%	1.8%	24.8%	2.68%
Centerline Dist.		59.0 fee	t	-	Noise So	uraa Ela	ration	a (in f	n o é l		
Centerline Dist. to	Observer:	59.0 fee	t	-	Noise So				eet)		
Barrier Distance to	Observer:	0.0 fee	t			Autos:		000			
Observer Height (A	bove Pad):	5.0 fee	t			n Trucks:	-	297	Crada As	livetment	
Pad	Elevation:	0.0 fee	t		Heav	y Trucks:	8.	004	Grade Ad	ijusimem	. 0.0
Road	Elevation:	0.0 fee	t	Ī	Lane Equ	ıivalent l	Distan	ce (in	feet)		
Ro	oad Grade:	0.0%				Autos:	54.	129			
	Left View:	-90.0 de	grees		Mediun	n Trucks:	53.	966			
F	Right View:	90.0 de	grees		Heav	y Trucks:	53.	982			
FHWA Noise Model	Calculations	6									
VehicleType	REMEL	Traffic Flo	w Di	stance	Finite	Road	Fresi	nel	Barrier Att	ten Ber	m Atten
Autos:	70.20	-4	.86	-0.6	32	-1.20		-4.69	0.	000	0.00
Medium Trucks:	81.00	-15	.02	-0.6	0	-1.20		-4.88	0.0	000	0.00
Heavy Trucks:	85.38	-20	.06	-0.6	0	-1.20		-5.35	0.0	000	0.00
Unmitigated Noise I	Levels (witho	out Topo a	nd barri	er atter	nuation)						
VehicleType L	eq Peak Hou		Day	Leq E	vening	Leq N			Ldn		NEL
Autos:	63.	.5	63.5		59.0		58.	2	65.	7	65.9
Medium Trucks:	64.	.2	64.4		58.1		58.	6	66.	2	66.4
Heavy Trucks:	63.	.5	63.3		53.3		59.	9	66.		66.8
Vehicle Noise:	68.	.5	68.5		62.2		63.	7	71.	0	71.2
Centerline Distance	to Noise Co	ntour (in f	eet)					1		,	
			L	70	dBA	65 d			60 dBA		dBA
			Ldn:		69		148		319		688
			CNEL:		70		152		327	7	704

Tuesday, August 2, 2022

	FHWA-R	D-77-108 HIGH	WAY	NOISI	E PREDIC	CTION N	IODEL	(9/12/2	2021)		
Road Nam	io: EAC+P ne: Harvill Av. nt: s/o Orange	Av.				.,	Name: umber:		I & Water		
	SPECIFIC II	NPUT DATA			04- 0				EL INPUT	S	
Highway Data					Site Con	aitions	(Hara =				
Average Daily		10,199 vehicle	es					Autos			
	Percentage:	6.37%				dium Tr					
	lour Volume:	650 vehicles	3		He	avy Tru	cks (3+	Axles)	: 15		
	hicle Speed:	50 mph			Vehicle	Mix					
Near/Far La	ne Distance:	48 feet			Veh	icleType		Day	Evening	Night	Daily
Site Data							Autos:	76.49	6.8%	16.8	% 87.59%
Ra	rrier Heiaht:	0.0 feet			М	edium T	rucks:	79.59	% 4.7%	15.8	% 8.92%
Barrier Type (0-W		0.0				Heavy T	rucks:	73.49	6 1.8%	24.8	% 3.49%
Centerline Di		59.0 feet			M-: 0	5		- /:	E4)		
Centerline Dist.	to Observer:	59.0 feet		-	Noise S				reet)		
Barrier Distance		0.0 feet				Auto		.000			
Observer Height	(Ahove Pad):	5.0 feet				m Truck		297			
	ad Flevation:	0.0 feet			Hea	y Truck	s: 8	004	Grade Ad	ljustme	nt: 0.0
	ad Elevation:	0.0 feet			Lane Eq	uivalen	Distan	ce (in	feet)		
	Road Grade:	0.0%		İ		Auto	s: 54	.129			
	Left View:	-90.0 degree	20		Mediu	m Truck	s: 53	966			
	Right View:	90.0 degree			Hea	y Truck	s: 53	.982			
FHWA Noise Mod	el Calculation	ıs									
VehicleType	REMEL	Traffic Flow	Di	stance	Finite	Road	Fresi	nel	Barrier At	ten B	erm Atten
Autos:	70.20	-4.74		-0.6	52	-1.20		-4.69	0.	000	0.000
Medium Trucks:	81.00	-14.67		-0.6	30	-1.20		-4.88	0.	000	0.000
Heavy Trucks:	85.38	-18.74		-0.6	30	-1.20		-5.35	0.	000	0.000
Unmitigated Noise	Levels (with	out Topo and	barri	er atte	nuation)						
VehicleType	Leq Peak Ho	ur Leq Day	,	Leq E	vening	Leq	Night		Ldn		CNEL
Autos:	63	3.6	63.6		59.2		58.	3	65.	8	66.0
Medium Trucks:	64	1.5	64.7		58.5		58.	9	66.	5	66.7
Heavy Trucks:	64	1.8	64.7		54.7		61.	2	68.	1	68.1
Vehicle Noise:	69	9.1	69.1		62.6		64.	4	71.	7	71.8
Centerline Distant	ce to Noise C	ontour (in feet))								
				70	dBA	65	dBA		60 dBA		55 dBA
			Ldn:		76		165	5	355	5	764
		CI	VEL:		78		168	3	362	2	781

Tuesday	August	2	2022	

	FHWA-RD	-77-108 HIGH	IWAY NC	ISE PREDI	CTION M	IODEL	(9/12/2	021)		
	io: EAC ne: Water Av. nt: w/o Harvill A	Av.					Harvill 14166	& Water		
	SPECIFIC IN	PUT DATA		Site Co	N nditions			L INPUT	S	•
Highway Data				Site Coi	iuiuons	(naru -				
Average Daily	. ,	5,034 vehicle	es				Autos:			
	Percentage:	6.37%			edium Tru		,			
	lour Volume:	321 vehicles	S	Н	eavy Truc	CKS (3+	Axies):	15		
	hicle Speed:	45 mph		Vehicle	Mix					
Near/Far La	ne Distance:	24 feet		Vel	nicleType		Day	Evening	Night	Daily
Site Data					-	Autos:	76.4%	6.8%	16.8%	88.77%
Rai	rrier Heiaht:	0.0 feet		Λ.	ledium Ti	rucks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-W		0.0			Heavy Ti	rucks:	73.4%	1.8%	24.8%	2.68%
Centerline Dis		50.0 feet								
Centerline Dist	to Observer:	50.0 feet		Noise S	ource El			eet)		
Barrier Distance	to Observer:	0.0 feet			Auto		.000			
Observer Height (5.0 feet			ım Truck		.297		. , ,	
	ad Elevation:	0.0 feet		Hea	vy Truck	s: 8	.004	Grade Ad	justment	: 0.0
Ros	ad Elevation:	0.0 feet		Lane Ed	uivalent	Distar	nce (in i	feet)		
·	Road Grade:	0.0%			Auto	s: 48	3.795			
	Left View:	-90.0 degree	es	Mediu	ım Truck	s: 48	3.614			
	Right View:	90.0 degree		Hea	vy Truck:	s: 48	3.632			
FHWA Noise Mode	el Calculations			1						
VehicleType	REMEL	Traffic Flow	Distan		Road	Fres		Barrier At		m Atten
Autos:	68.46	-7.29		0.06	-1.20		-4.65		000	0.00
Medium Trucks:	79.45	-17.46		0.08	-1.20		-4.87		000	0.00
Heavy Trucks:	84.25	-22.50		0.08	-1.20		-5.43	0.	000	0.00
Unmitigated Noise										
	Leq Peak Hou			eq Evening		Night		Ldn	-	NEL
Autos:	60	-	60.0	55.5		54		62.	_	62.
Medium Trucks:	60		61.0	54.8		55		62.		63.
Heavy Trucks: Vehicle Noise:	60.		60.5 65.3	50.5 58.9		57 60		63. 67.		63. 68.
Centerline Distance	e to Noise Co	ntour (in feet)							
		,		70 dBA	65	dBA	6	0 dBA	55	dBA
			Ldn:	36		7	7	166	5	357
		CI	NEL:	37		7	9	169)	365

Highway Data Average Daily Tra Peak Hour Pe Peak Hour Vehici Near/Far Lane Site Data Barrier Type (0-Wall, Centerline Dist. to the Barrier Distance to the Company of th	rcentage: r Volume: le Speed: Distance: r Height: 1-Berm): to Barrier: Observer:	138 vehicle 6.37% 9 vehicles 45 mph 24 feet 0.0 feet 50.0 feet 50.0 feet 5.0 feet 5.0 feet 5.0 feet 5.0 feet	-		Me He. Vehicle I Vehi Me	ditions (I	vations (in 0.000	Soft = 15 15 15 15 15 15 Evening 6.8% 4.7% 1.8%	Night 16.8% 15.8% 24.8%	8.55%
Average Daily Tra Peak Hour Pe Peak Hour Vehici Near/Far Lane Site Data Barrie Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Content Dist. to Content Dist. to Content Dist. to Content Dist. to Content Dist	rcentage: r Volume: le Speed: Distance: r Height: 1-Berm): to Barrier: Observer:	6.37% 9 vehicles 45 mph 24 feet 0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet	-		Me He: Vehicle II Vehi Me F	dium Truck avy Truck Mix icleType Au edium Tru Heavy Tru Durce Ele	Auto: cks (2 Axless cs (3+ Axl	E 15 E 15 Evening 6.8% 4.7% 1.8%	16.8% 15.8%	88.77% 8.55%
Peak Hour Per Peak Hour Vehici Near/Far Lane Site Data Barrier Barrier Type (0-Wall, Centerline Dist. to to Barrier Distance to to Observer Height (Ab Pad I Road I	rcentage: r Volume: le Speed: Distance: r Height: 1-Berm): to Barrier: Observer:	6.37% 9 vehicles 45 mph 24 feet 0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet	-		He. Vehicle Me Me He. Me Noise So	avy Truck Mix icleType Au edium Tru Heavy Tru burce Ele Autos:	Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day Day	15 15	16.8% 15.8%	88.77% 8.55%
Peak Hour Vehici Near/Far Lane Site Data Barrier Type (0-Wall, Centerline Dist. to 1 Barrier Distance to 0 Observer Height (Ab. Pad I Road I	r Volume: le Speed: Distance: r Height: 1-Berm): to Barrier: Observer:	9 vehicles 45 mph 24 feet 0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet	5		He. Vehicle Me Me He. Me Noise So	avy Truck Mix icleType Au edium Tru Heavy Tru burce Ele Autos:	Day tos: 76.4 cks: 79.5 cks: 73.4 vations (in 0.000	Evening 6.8% 4.7% 1.8%	16.8% 15.8%	88.77% 8.55%
Vehici Near/Far Lane Site Data Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Conserver Height (Ab Pad I Road I Road	r Height: 1-Berm): to Barrier: Observer:	45 mph 24 feet 0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet	3		Vehicle Mehicle Mehicle Hehicle Mehicle Hehicle Hehicle Mehicle Hehicle Hehicle Mehicle Hehicle Mehicle Mix icleType Au edium Tru Heavy Tru Durce Ele Autos:	Day utos: 76.4 ucks: 79.5 ucks: 73.4 vations (in 0.000	Evening 6.8% 4.7% 1.8%	16.8% 15.8%	88.77% 8.55%	
Near/Far Lane Site Data Barrie Barrier Type (0-Wall, Centerline Dist. to the Barrier Distance to the Company of	or Height: 1-Berm): to Barrier: Observer:	0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet			Vehi Me F Noise So	icleType Au edium Tru Heavy Tru burce Ele Autos:	tos: 76.4 cks: 79.5 cks: 73.4 vations (in 0.000	% 6.8% % 4.7% % 1.8%	16.8% 15.8%	88.77% 8.55%
Site Data Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Conserver Height (Ab Pad I Road I	r Height: 1-Berm): to Barrier: Observer:	0.0 feet 0.0 50.0 feet 50.0 feet 0.0 feet			Me F Noise So	Au edium Tru Heavy Tru ource Ele Autos:	tos: 76.4 cks: 79.5 cks: 73.4 vations (in 0.000	% 6.8% % 4.7% % 1.8%	16.8% 15.8%	88.77% 8.55%
Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Barrier Distance to Observer Height (Ab Pad I Road I	1-Berm): to Barrier: Observer: Observer:	0.0 50.0 feet 50.0 feet 0.0 feet			Noise So	edium Tru Heavy Tru Durce Ele Autos:	cks: 79.5 cks: 73.4 vations (in 0.000	% 4.7% % 1.8%	15.8%	8.55%
Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Barrier Distance to Observer Height (Ab Pad I Road I Roa	1-Berm): to Barrier: Observer: Observer:	0.0 50.0 feet 50.0 feet 0.0 feet			Noise So	deavy Tru ource Ele Autos:	vations (in 0.000	% 1.8%		8.55% 2.68%
Barrier Type (0-Wall, Centerline Dist. to Centerline Dist. to Barrier Distance to Observer Height (Ab Pad I Road I Roa	1-Berm): to Barrier: Observer: Observer:	0.0 50.0 feet 50.0 feet 0.0 feet			Noise So	Autos:	vations (in		24.8%	2.68%
Centerline Dist. to Centerline Dist. to Barrier Distance to Observer Height (Ab Pad I Road I	to Barrier: Observer: Observer:	50.0 feet 0.0 feet				Autos:	0.000	feet)		
Barrier Distance to 0 Observer Height (Ab Pad I Road I Roa	Observer:	0.0 feet				Autos:	0.000	ieei)		
Observer Height (Abi Pad I Road I Roa I					Mediui					
Pad I Road I Roa I	ove Pad)	5.0 feet					2.297			
Road I Roa I	oron auj.				Heav	y Trucks:		Grade Ad	iustment	0.0
Ros L	Elevation:	0.0 feet			ricav	y Trucks.	0.004	Orace Au	justinoni.	0.0
L	Elevation:	0.0 feet			Lane Equ	uivalent L	Distance (in	feet)		
-	ad Grade:	0.0%				Autos:	48.795			
D	Left View:	-90.0 degree	es		Mediui	m Trucks:	48.614			
Ki	ight View:	90.0 degree	es		Heav	y Trucks:	48.632			
FHWA Noise Model C										
		Traffic Flow	Dis	stance	Finite		Fresnel	Barrier Att		m Atten
Autos:	68.46	-22.91		0.0	-	-1.20	-4.65		000	0.000
Medium Trucks:	79.45	-33.08		0.0	-	-1.20	-4.87		000	0.000
Heavy Trucks:	84.25	-38.12		0.0		-1.20	-5.43	0.0	000	0.000
Unmitigated Noise Le			_		,					
• • • • • • • • • • • • • • • • • • • •	q Peak Hour		_	Leq E	vening	Leq N	•	Ldn		VEL
Autos:	44.4	-	44.4		39.9		39.1	46.0		46.8
Medium Trucks:	45.3	-	45.4		39.2		39.7	47.	-	47.4
Heavy Trucks: Vehicle Noise:	45.0		44.8 49.7		34.8 43.3		41.4	48.3 52.3		48.3 52.3

	FHWA-RI	D-77-108 HIGH	IWAY	NOISE	PREDIC	TION N	IODEL	(9/12/2	2021)		
Scenar	io: EAC+P					Project	Name.	Harvill	& Water		
	ne: Water Av.					Job N	umber.	14166			
Road Segme	nt: w/o Harvill	Av.									
	SPECIFIC IN	IPUT DATA):4- O				L INPUT	s	
Highway Data				3	nte Con	aitions	(Hara		oft = 15)		
Average Daily	. ,	5,497 vehicle	es					Autos.			
	Percentage:	6.37%				dium Tr					
	lour Volume:	350 vehicle	S		He	avy Tru	cks (3+	Axles)	: 15		
	hicle Speed:	45 mph		ν	/ehicle l	Mix					
Near/Far La	ne Distance:	24 feet		F	Veh	icleType		Day	Evening	Night	Daily
Site Data						,	Autos:	76.49	6.8%	16.8%	6 88.22%
Ra	rrier Height:	0.0 feet			M	edium T	rucks:	79.59	6 4.7%	15.89	6 8.47%
Barrier Type (0-W	-	0.0			I	leavy T	rucks:	73.49	6 1.8%	24.89	6 3.30%
Centerline Di	. ,	50.0 feet			loise So	5	41-	(: 4	41		
Centerline Dist.	to Observer:	50.0 feet		^	ioise so				eet)		
Barrier Distance	to Observer:	0.0 feet				Auto		0.000			
Observer Height	(Above Pad):	5.0 feet				m Truck		2.297	0	· · · · · · · · · · · · · · · · · · ·	4.00
-	ad Elevation:	0.0 feet			Heav	y Truck	s: 6	3.004	Grade Ad	ijustmen	t: 0.0
Ro	ad Elevation:	0.0 feet		L	ane Eq	uivalent	Dista	nce (in	feet)		
	Road Grade:	0.0%				Auto	s: 48	3.795			
	Left View:	-90.0 degree	es		Mediu	m Truck	s: 48	3.614			
	Right View:	90.0 degree	es		Heav	y Truck	s: 48	3.632			
FHWA Noise Mod	el Calculation	s									
VehicleType	REMEL	Traffic Flow	Dis	tance	Finite		Fres	nel	Barrier At	ten Be	rm Atten
Autos:	68.46	-6.94		0.06	3	-1.20		-4.65	0.	000	0.000
Medium Trucks:	79.45	-17.11		0.08	3	-1.20		-4.87	0.	000	0.000
Heavy Trucks:	84.25	-21.21		0.08	3	-1.20		-5.43	0.	000	0.000
Unmitigated Nois	e Levels (with	out Topo and	barrie	er atteni	uation)						
VehicleType	Leq Peak Ho	ur Leq Day	′	Leq Ev	ening	Leq	Night		Ldn	(NEL
Autos:	60).4	60.4		55.9		55	.0	62.	5	62.8
Medium Trucks:	-		61.4		55.2		55		63.	-	63.4
Heavy Trucks:		1.9	61.7		51.7		58		65.	2	65.2
Vehicle Noise:	66	3.0	66.0		59.4		61	.3	68.	6	68.7
Centerline Distan	ce to Noise C	ontour (in feet)								
				70 d		65	dBA		60 dBA		5 dBA
			Ldn:		40		8	-	186		401
		C	NEL:		41		8	8	190)	409

Tuesday, August 2, 2022 Tuesday, August 2, 2022

	FHWA-RI	D-77-108 HIGH	WAY	' NOIS	E PREDIC	TION N	IODEL (9/12/2	2021)		
Scenari Road Nam Road Segmei	e: Orange Av					.,	Name: lumber:		& Water		
	SPECIFIC IN	NPUT DATA			04- 0				L INPUT	S	
Highway Data					Site Con	aitions					
Average Daily	. ,	686 vehicle	es					Autos.			
	Percentage:	6.37%					ucks (2 ,				
	lour Volume:	44 vehicles	3		He	avy Tru	cks (3+)	Axles)	: 15		
	hicle Speed:	45 mph			Vehicle I	Vlix					
Near/Far La	ne Distance:	24 feet			Veh	icleType		Day	Evening	Night	Daily
Site Data						,	Autos:	76.49	6.8%	16.89	% 88.77%
Bai	rier Heiaht:	0.0 feet			M	edium T	rucks:	79.5%	6 4.7%	15.89	% 8.55%
Barrier Type (0-W		0.0			F	leavy T	rucks:	73.49	6 1.8%	24.89	% 2.68%
Centerline Dis	st. to Barrier:	44.0 feet			Noise Sc	urco E	lovation	c (in f	innt)		
Centerline Dist.	to Observer:	44.0 feet			NOISE SC	Auto		000	eeij		
Barrier Distance	to Observer:	0.0 feet			Modiu	m Truck		297			
Observer Height (Above Pad):	5.0 feet				y Truck		004	Grade Ad	iuetmai	nt: 0 0
Pa	ad Elevation:	0.0 feet			пеач	y ITUCK	s. 8.	004	Grade Ad	usunci	n. 0.0
Ros	ad Elevation:	0.0 feet			Lane Eq	uivalen	t Distan	ce (in	feet)		
F	Road Grade:	0.0%				Auto	s: 42.	626			
	Left View:	-90.0 degree	es		Mediu	m Truck	s: 42.	418			
	Right View:	90.0 degree	es		Heav	y Truck	s: 42.	438			
FHWA Noise Mode	el Calculation	ıs									
VehicleType	REMEL	Traffic Flow	Di	stance	Finite	Road	Fresi	nel	Barrier Att	en Be	erm Atten
Autos:	68.46	-15.95		0.9	94	-1.20		-4.61	0.0	000	0.000
Medium Trucks:	79.45			0.9	97	-1.20		-4.87		000	0.000
Heavy Trucks:	84.25	-31.15		0.9	96	-1.20		-5.50	0.0	000	0.000
Unmitigated Noise	Levels (with	out Topo and	barri	er atte	nuation)						
VehicleType	Leq Peak Hot	ur Leq Day	,	Leq E	Evening	Leq	Night		Ldn	(CNEL
Autos:	52	2.2	52.2		47.8		46.9	9	54.4	1	54.6
Medium Trucks:	53	3.1	53.3		47.1		47.	5	55.	I	55.3
Heavy Trucks:			52.7		42.7		49.2	2	56.	l	56.2
Vehicle Noise:	57	7.5	57.5		51.1		52.8	3	60.0)	60.2
Centerline Distance	e to Noise C	ontour (in feet))								
				70	dBA	65	dBA		60 dBA	5	5 dBA
			Ldn:		10		21		44		95
		CI	VEL:		10		21		45		97

	FHWA-RI	D-77-108 HIGH	IWAY	' NOISE	PREDIC	CTION N	IODEL	(9/12/2	(021)		
	io: EAC+P e: Orange Av nt: w/o Harvill							Harvill 14166	& Water		
	SPECIFIC IN	IPUT DATA			a:: a				L INPUT	S	
Highway Data					Site Con	aitions	(Hara				
Average Daily	. ,	6,813 vehicl	es					Autos.			
	Percentage:	6.37%				dium Tr		,			
	our Volume:	434 vehicle	s		He	avy Truc	cks (3+	Axles)	15		
	hicle Speed:	45 mph			Vehicle I	Mix					
Near/Far Lar	ne Distance:	24 feet			Veh	icleType		Day	Evening	Night	Daily
Site Data						-	lutos:	76.49	6.8%	16.8%	88.33%
Bar	rier Heiaht:	0.0 feet			М	edium T	rucks:	79.5%	4.7%	15.8%	8.49%
Barrier Type (0-W		0.0			- 1	Heavy T	rucks:	73.49	1.8%	24.8%	3.18%
Centerline Dis	st. to Barrier:	44.0 feet		-	Noise So	urco El	ovatio	ne (in f	oot)		
Centerline Dist.	to Observer:	44.0 feet		H	WOISE SC	Auto.		0.000	eeij		
Barrier Distance	to Observer:	0.0 feet			Modiu	m Truck		2.297			
Observer Height (Above Pad):	5.0 feet				/y Truck	-	3.004	Grade Ad	liustmen	
Pa	ad Elevation:	0.0 feet			пеан	ry Truck	s. c	0.004	Orauc Au	justinem	. 0.0
Roa	ad Elevation:	0.0 feet		L	Lane Eq	uivalent	Dista	nce (in	feet)		
F	Road Grade:	0.0%				Auto.		2.626			
	Left View:	-90.0 degre	es			m Truck		2.418			
	Right View:	90.0 degre	es		Heav	y Truck	s: 42	2.438			
FHWA Noise Mode	el Calculation	s									
VehicleType	REMEL	Traffic Flow		stance		Road	Fres		Barrier Att		rm Atten
Autos:	68.46			0.9		-1.20		-4.61		000	0.000
Medium Trucks:	79.45			0.9		-1.20		-4.87		000	0.000
Heavy Trucks:	84.25			0.9		-1.20		-5.50	0.0	000	0.000
Unmitigated Noise											
	Leq Peak Ho			Leq E	vening		Night		Ldn		NEL
Autos:		2.2	62.2		57.7		56		64.		64.6
Medium Trucks:		3.0	63.2		57.0		57		65.	-	65.2
Heavy Trucks:_ Vehicle Noise:		7.7	63.4		53.4 61.2		59 63		66. 70.		66.9 70.4
Centerline Distance	e to Noise C	ontour (in feet	1)								
Domonine Distanc		ontour (mileo	,	70	dBA	65	dBA		60 dBA	55	dBA
			Ldn:		46			9	214		461
							9	9	214		

	FHWA-RI	D-77-108 HIGH	WAY N	NOISE I	PREDIC	CTION MO	ODEL (9	/12/20	21)		
Scenario Road Name Road Segmen	: Orange Av					Project N Job Nu	Vame: H mber: 1		& Water		
SITE S	PECIFIC IN	IPUT DATA				NO	DISE N	ODEL	. INPUTS	3	
Highway Data				S	ite Con	ditions (l	Hard =	10, Soi	ft = 15)		
Average Daily 1	raffic (Adt):	6,350 vehicl	es				1	lutos:	15		
Peak Hour F	Percentage:	6.37%			Ме	dium Truc	cks (2 A	xles):	15		
Peak Ho	our Volume:	404 vehicle	S		He	avy Truck	ks (3+ A	xles):	15		
Veh	icle Speed:	45 mph		V	ehicle l	Mix					
Near/Far Lan	e Distance:	24 feet		F		icleType		Day	Evening	Night	Daily
Site Data						A	utos:	76.4%	6.8%	16.8%	88.77%
Barr	ier Heiaht:	0.0 feet			M	edium Tru	icks:	79.5%	4.7%	15.8%	8.55%
Barrier Type (0-Wa		0.0			I	Heavy Tru	icks:	73.4%	1.8%	24.8%	2.68%
Centerline Dis	t. to Barrier:	44.0 feet		N	nise Sr	ource Ele	vations	(in fe	et)		
Centerline Dist. to	o Observer:	44.0 feet			0.00 0	Autos		•	-		
Barrier Distance to	o Observer:	0.0 feet			Mediu	m Trucks:					
Observer Height (A	Above Pad):	5.0 feet				y Trucks:			Grade Adj	ustmen	+ n n
Pa	d Elevation:	0.0 feet						•		00077077	0.0
Road	d Elevation:	0.0 feet		L	ane Eq	uivalent l		_	eet)		
R	oad Grade:	0.0%				Autos:					
	Left View:	-90.0 degre	es			m Trucks:					
	Right View:	90.0 degre	es		Heav	y Trucks:	42.4	138			
FHWA Noise Mode	l Calculation	s									
VehicleType	REMEL	Traffic Flow	Dista	ance	Finite	Road	Fresne	el E	Barrier Atte	en Bei	rm Atten
Autos:	68.46	-6.29		0.94		-1.20		4.61	0.0	00	0.000
Medium Trucks:	79.45	-16.45		0.97		-1.20		4.87	0.0	00	0.000
Heavy Trucks:	84.25	-21.49		0.96		-1.20		-5.50	0.0	00	0.000
Unmitigated Noise	Levels (with	out Topo and	barrier	attenu	ation)						
VehicleType I	Leq Peak Hou	ır Leq Daj	/	Leq Eve	ening	Leq N	light		Ldn	С	NEL
Autos:	61		61.9		57.4		56.6		64.1		64.3
Medium Trucks:	62		62.9		56.7		57.2		64.8		64.9
Heavy Trucks:	62		62.4		52.4		58.9		65.8		65.8
Vehicle Noise:	67	'.2	67.2		60.8		62.4		69.7		69.8
Centerline Distance	e to Noise Co	ontour (in feet)								
				70 dl		65 d		60) dBA	55	dBA
			Ldn:		42		90		195		420
		С	NEL:		43		93		199		430

Tuesday, August 2, 2022

	FHWA-RD)-77-108 HIGH	IWAY	NOISE	PREDIC	CTION N	ODEL	(9/12/2	(021)		
Scenario: Road Name:	Placentia A							Harvill 14166	& Water		
Road Segment:	w/o I-215 S	B Ramps									
SITE SI	PECIFIC IN	PUT DATA				N	OISE	MODE	L INPUT	s	
Highway Data					Site Con	ditions	(Hard	= 10, S	oft = 15)		
Average Daily Tr	raffic (Adt):	24,768 vehicle	es					Autos.	15		
Peak Hour Pe	ercentage:	6.37%			Me	dium Tri	icks (2	Axles)	15		
Peak Hou	ur Volume:	1,578 vehicles	s		He	avy Truc	ks (3+	Axles)	15		
Vehic	cle Speed:	50 mph			Vehicle	Miv					
Near/Far Lane	Distance:	58 feet				icleType		Day	Evening	Night	Daily
Site Data							lutos:	76.49		16.8%	
Powi	er Heiaht:	0.0 feet			М	edium Ti	ucks:	79.59		15.8%	
Barrier Type (0-Wal		0.0 feet				Heavy Ti	ucks:	73.49	6 1.8%	24.8%	2.68%
Centerline Dist.	. ,	55.0 feet		L							
Centerline Dist. to		55.0 feet		L	Noise S				eet)		
Barrier Distance to		0.0 feet				Auto		0.000			
Observer Height (Al	bove Pad):	5.0 feet				m Truck		2.297	Crada Aa	iuotmon	t- 0.0
Pad	Elevation:	0.0 feet			Heal	y Truck	S. 8	3.004	Grade Ad	jusunen	. 0.0
Road	Elevation:	0.0 feet			Lane Eq	uivalent	Dista	nce (in	feet)		
Ro	ad Grade:	0.0%				Auto	s: 4	7.000			
	Left View:	-90.0 degree	es			m Truck		3.811			
F	Right View:	90.0 degree	es		Heav	y Truck	s: 4i	5.830			
FHWA Noise Model	Calculations	S									
VehicleType	REMEL	Traffic Flow	Dis	stance		Road	Fres		Barrier Att		rm Atten
Autos:	70.20	-0.83		0.3		-1.20		-4.67		000	0.000
Medium Trucks:	81.00	-10.99		0.3	-	-1.20		-4.87		000	0.000
Heavy Trucks:	85.38	-16.04		0.3		-1.20		-5.38	0.0	000	0.000
Unmitigated Noise L								_			
• • • • • • • • • • • • • • • • • • • •	eq Peak Hou			Leq E	vening	,	Night		Ldn		NEL
Autos: Medium Trucks:	68 69		68.5 69.3		64.0 63.1		63 63		70. 71.		70.9 71.3
	68		68.3		58.3		64		71.		71.8
Heavy Trucks: Vehicle Noise:	73		73.5		67.2		68		75.		76.
Centerline Distance	to Noise Co	ntour (in feet)								
		. ,,		70	dBA	65	dBA		60 dBA	55	dBA
			Ldn:		137		29	5	636	i	1,371

Tuesday, August 2, 2022 Tuesday, August 2, 2022

FHWA-R	D-77-108 HIGH	IWAY NO	ISE PREDI	CTION MC	DEL (9/1	2/2021)		
Scenario: EAC						vill & Water		
Road Name: Placentia Road Segment: w/o I-215				JOD NUI	mber: 141	66		
SITE SPECIFIC I	NPUT DATA			NC	ISE MO	DEL INPUT	s	
Highway Data			Site Co.	nditions (F	lard = 10,	Soft = 15)		
Average Daily Traffic (Adt):	31,700 vehicle	es			Aut	os: 15		
Peak Hour Percentage:	6.37%			edium Truc		,		
Peak Hour Volume:	2,019 vehicle	s	Н	eavy Truck	s (3+ Axle	es): 15		
Vehicle Speed:	50 mph		Vehicle	Mix				
Near/Far Lane Distance:	58 feet		Ve	hicleType	Da	y Evening	Night	Daily
Site Data				Au	itos: 76	.4% 6.8%	16.8%	88.77%
Barrier Height:	0.0 feet		٨	1edium Tru	cks: 79	.5% 4.7%	15.8%	8.55%
Barrier Type (0-Wall, 1-Berm):	0.0			Heavy Tru	cks: 73	.4% 1.8%	24.8%	2.68%
Centerline Dist. to Barrier:	55.0 feet		Noise S	ource Elev	vations (i	n feet)		
Centerline Dist. to Observer:	55.0 feet			Autos:	0.000)		
Barrier Distance to Observer:	0.0 feet		Media	um Trucks:	2.297	,		
Observer Height (Above Pad): Pad Elevation:	5.0 feet 0.0 feet		Hea	vy Trucks:	8.004	Grade Ad	djustment:	0.0
Pad Elevation: Road Elevation:	0.0 feet		I ano Fr	quivalent E	Dietanco	(in foot)		
Road Grade:	0.0%		Lune L	Autos:				
Left View	-90.0 degree	00	Medi	um Trucks:				
Right View:	90.0 degree			vy Trucks:				
FHWA Noise Model Calculation	ns							
VehicleType REMEL	Traffic Flow	Distant	ce Finite	e Road	Fresnel	Barrier At	ten Berr	n Atten
Autos: 70.20	0.24		0.30	-1.20	-4.	67 0.	000	0.000
Medium Trucks: 81.00	9.92		0.33	-1.20	-4.	87 0.	000	0.000
Heavy Trucks: 85.38	-14.96		0.32	-1.20	-5.	38 0.	000	0.000
Unmitigated Noise Levels (with	nout Topo and	barrier at	tenuation)					
VehicleType Leq Peak Ho		_	q Evening	Leq N		Ldn		IEL
		69.5	65.		64.2	71.		71.9
	0.2	70.4	64.2	_	64.6	72.	_	72.4
· · · · · · · · · · · · · · · · · · ·		69.4	59.4		65.9	72.		72.8
		74.6	68.2		69.7	77.	U	77.2
Centerline Distance to Noise C	ontour (in feet		70 dBA	65 dE	DΛ	60 dBA	55	dBA
		Ldn:	70 UBA 162		348	750		1,616
	C	NEL:	165		356	768		1,654

Scenari	io: FAC+P					Project	Name:	Harvill	& Water		
	e: Placentia Av.						lumber:		u 114101		
	nt: w/o I-215 SB					0007		11100			
SITE	SPECIFIC INP	UT DATA				N	IOISE	MODE	L INPUT	5	
Highway Data				S	ite Con	ditions	(Hard =	10, Sc	ft = 15)		
Average Daily	Traffic (Adt): 3	2,245 vehicle	:S					Autos:	15		
Peak Hour	Percentage:	6.37%			Me	dium Tr	ucks (2	Axles):	15		
Peak H	our Volume: 2	,054 vehicles			He	avy Tru	cks (3+	Axles):	15		
Vei	hicle Speed:	50 mph			/ehicle l	Miv					
Near/Far Lai	ne Distance:	58 feet		- F		icleType		Dav	Evening	Night	Dailv
Site Data				-			Autos:	76.4%	-	16.8%	. ,
	rier Heiaht:	0.0 feet			М	edium T		79.5%		15.8%	8.63%
Barrier Type (0-W		0.0 feet			1	Heavy T	rucks:	73.4%	1.8%	24.8%	2.929
Centerline Dis		55.0 feet		_ <u> </u>							
Centerline Dist.		55.0 feet		٨	loise So				et)		
Barrier Distance		0.0 feet				Auto		.000			
Observer Height (5.0 feet				m Truck		.297			
	ad Flevation:	0.0 feet			Heav	y Truck	s: 8	.004	Grade Adj	ustment	0.0
Roa	ad Elevation:	0.0 feet		L	ane Eq	uivalen	t Distan	ce (in f	eet)		
F	Road Grade:	0.0%				Auto	s: 47	.000			
	Left View:	-90.0 degree	es.		Mediu	m Truck	s: 46	.811			
	Right View:	90.0 degree	es.		Heav	y Truck	s: 46	.830			
FHWA Noise Mode											
VehicleType		Fraffic Flow	Dist	ance		Road	Fres		Barrier Att	_	m Atten
Autos:	70.20	0.30		0.30		-1.20		-4.67	0.0		0.00
Medium Trucks:	81.00	-9.81		0.33		-1.20		-4.87	0.0		0.00
Heavy Trucks:	85.38	-14.51		0.32	2	-1.20		-5.38	0.0	00	0.00
Unmitigated Noise	•						A Contra	1	1 -1		VEL
VehicleType Autos:	Leq Peak Hour	Leq Day		Leq Ev			Night	2	Ldn 71.8		VEL 72.
Medium Trucks:	69.6 70.3		69.6 70.5		65.1 64.3		64. 64.		71.8		72.
Heavy Trucks:	70.3		70.5 39.8		59.8		66.		73.2		73.
Vehicle Noise:	74.8		74.8		68.4		70.	-	77.3		77.
Centerline Distanc	e to Noise Con	tour (in feet)									
				70 d	IBA .	65	dBA	6	0 dBA	55	dBA
			Ldn:		167		361	ı	777		1,674

Tuesday, August 2, 2022



APPENDIX 9.1:

CADNAA OPERATIONAL NOISE MODEL INPUTS





14166 - Harvill & Water

CadnaA Noise Prediction Model: 14166-03.cna

Date: 13.07.22 Analyst: B. Lawson

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	
Reference Time Day (min)	960.00
Reference Time Night (min)	480.00
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	nit. Valı	ue		Land	l Use	Height		Co	oordinates	
			Day	Night	CNEL	Day	Night	CNEL	Туре	Auto	Noise Type			Х	Υ	Z
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(ft)		(ft)	(ft)	(ft)
RECEIVERS		R1	38.7	38.7	45.3	55.0	45.0	0.0				5.00	а	6258415.88	2244363.52	5.00
RECEIVERS		R2	43.3	43.3	49.9	55.0	45.0	0.0				5.00	а	6259560.72	2241533.00	5.00
RECEIVERS		R3	44.8	44.8	51.4	55.0	45.0	0.0				5.00	а	6258534.40	2241830.54	5.00
RECEIVERS		R4	40.5	40.5	47.1	55.0	45.0	0.0				5.00	а	6258023.70	2242697.34	5.00

Point Source(s)

Name	M.	ID	R	esult. PW	'L		Lw/L	i	Оре	erating T	ime	Height	t	Co	oordinates	
			Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Υ	Z
			(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)
POINTSOURCE		AC01	88.9	88.9	88.9	Lw	88.9		585.00	0.00	252.00	5.00	g	6258950.15	2243060.24	50.00
POINTSOURCE		AC02	88.9	88.9	88.9	Lw	88.9		585.00	0.00	252.00	5.00	g	6258964.91	2242069.08	50.00
POINTSOURCE		PARK01	87.8	87.8	87.8	Lw	87.8					5.00	а	6259089.80	2242117.90	5.00
POINTSOURCE		PARK02	87.8	87.8	87.8	Lw	87.8					5.00	а	6259090.94	2242061.13	5.00
POINTSOURCE		PARK03	87.8	87.8	87.8	Lw	87.8					5.00	а	6258961.51	2242012.31	5.00
POINTSOURCE		PARK04	87.8	87.8	87.8	Lw	87.8					5.00	а	6258884.30	2242012.31	5.00
POINTSOURCE		PARK05	87.8	87.8	87.8	Lw	87.8					5.00	а	6258733.30	2242016.85	5.00
POINTSOURCE		PARK06	87.8	87.8	87.8	Lw	87.8					5.00	а	6258643.61	2242016.85	5.00
POINTSOURCE		PARK07	87.8	87.8	87.8	Lw	87.8					5.00	а	6258538.11	2242017.79	5.00
POINTSOURCE		PARK08	87.8	87.8	87.8	Lw	87.8					5.00	а	6258502.82	2242079.29	5.00
POINTSOURCE		PARK09	87.8	87.8	87.8	Lw	87.8					5.00	а	6258503.96	2242179.20	5.00
POINTSOURCE		PARK10	87.8	87.8	87.8	Lw	87.8					5.00	а	6258507.37	2242284.79	5.00
POINTSOURCE		PARK11	87.8	87.8	87.8	Lw	87.8					5.00	а	6258507.37	2242390.38	5.00
POINTSOURCE		PARK12	87.8	87.8	87.8	Lw	87.8					5.00	а	6258505.10	2242490.29	5.00

Name	M.	ID	R	esult. PW	'L		Lw/L	i	Оре	erating Ti	me	Heigh	t	C	oordinates	
			Day	Evening	Night	Туре	Value	norm.	Day	Special	Night			Х	Υ	Z
			(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)	(ft)		(ft)	(ft)	(ft)
POINTSOURCE		PARK13	87.8	87.8	87.8	Lw	87.8					5.00	a	6258503.96	2242589.07	5.00
POINTSOURCE		PARK14	87.8	87.8	87.8	Lw	87.8					5.00	a	6258502.82	2242702.60	5.00
POINTSOURCE		PARK15	87.8	87.8	87.8	Lw	87.8					5.00	a	6258505.10	2242804.78	5.00
POINTSOURCE		PARK16	87.8	87.8	87.8	Lw	87.8					5.00	a	6258505.10	2242906.96	5.00
POINTSOURCE		PARK17	87.8	87.8	87.8	Lw	87.8					5.00	а	6258506.23	2243010.28	5.00
POINTSOURCE		PARK18	87.8	87.8	87.8	Lw	87.8					5.00	a	6258507.37	2243107.92	5.00
POINTSOURCE		PARK19	87.8	87.8	87.8	Lw	87.8					5.00	a	6258598.19	2243137.44	5.00
POINTSOURCE		PARK20	87.8	87.8	87.8	Lw	87.8					5.00	а	6258863.87	2243157.88	5.00
POINTSOURCE		PARK21	87.8	87.8	87.8	Lw	87.8					5.00	а	6258956.97	2243157.88	5.00
POINTSOURCE		PARK22	87.8	87.8	87.8	Lw	87.8					5.00	a	6259043.25	2243154.47	5.00
POINTSOURCE		PARK23	87.8	87.8	87.8	Lw	87.8					5.00	a	6259071.64	2243102.25	5.00
POINTSOURCE		PARK24	87.8	87.8	87.8	Lw	87.8					5.00	а	6259070.50	2243037.53	5.00
POINTSOURCE		TRASH01	89.0	89.0	89.0	Lw	89		150.00	0.00	90.00	5.00	a	6259102.29	2242161.04	5.00
POINTSOURCE		TRASH02	89.0	89.0	89.0	Lw	89		150.00	0.00	90.00	5.00	а	6259100.02	2242969.41	5.00

Line Source(s)

Name	M.	ID	Result. PWL			R	esult. PW	L'		Lw/L	i	Op	erating Ti	me		Moving	Pt. Src		Heigl	nt
			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)	
LINESOURCE		TRUCK01	93.2	93.2	93.2	71.6	71.6	71.6	Lw	93.2									8	а
LINESOURCE		TRUCK02	93.2	93.2	93.2	75.6	75.6	75.6	Lw	93.2									8	а

Name	ŀ	lei	ght		Coordinat	es	
	Begin		End	х	у	Z	Ground
	(ft)		(ft)	(ft)	(ft)	(ft)	(ft)
LINESOURCE	8.00	а		6259041.46	2242985.80	8.00	0.00
				6259043.31	2243063.06	8.00	0.00
				6259039.83	2243075.99	8.00	0.00
				6259034.38	2243088.22	8.00	0.00
				6259027.09	2243099.45	8.00	0.00
				6259018.13	2243109.40	8.00	0.00
				6259007.72	2243117.84	8.00	0.00
				6258996.13	2243124.54	8.00	0.00
				6258983.63	2243129.35	8.00	0.00
				6258970.54	2243132.14	8.00	0.00
				6258771.57	2243134.90	8.00	0.00
				6258762.61	2243140.02	8.00	0.00
				6258754.58	2243146.49	8.00	0.00
				6258747.68	2243154.17	8.00	0.00
				6258742.10	2243162.84	8.00	0.00
				6258737.97	2243172.30	8.00	0.00
				6258735.40	2243182.29	8.00	0.00
				6258734.45	2243192.56	8.00	0.00
				6258735.16	2243202.85	8.00	0.00
				6258737.50	2243212.90	8.00	0.00
LINESOURCE	8.00	а		6259031.34	2242145.70	8.00	0.00
				6259036.89	2241955.48	8.00	0.00

Area Source(s)

Name	M.	ID	R	Result. PWL			esult. PW	L"		Lw/L	i	Оре	erating Ti	me	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)		П
AREASOURCE		DOCK01	111.5	111.5	111.5	69.9	69.9	69.9	Lw	111.5					8	a

Name	H	lei	ght			Coordinat	es	
	Begin End		х	у	Z	Ground		
	(ft)		(ft)		(ft)	(ft)	(ft)	(ft)
AREASOURCE	8.00	а	(1-7)		6258936.53	2242986.44	8.00	0.00
					6259122.73	2242985.30	8.00	0.00
					6259123.86	2242145.14	8.00	0.00
					6258936.53	2242146.28	8.00	0.00

Barrier(s)

Name	М.	ID	Abso	rption	Z-Ext.	Canti	lever	Н	lei	ght		Coordinat	es	
			left	right		horz.	vert.	Begin		End	x	У	z	Ground
					(ft)	(ft)	(ft)	(ft)		(ft)	(ft)	(ft)	(ft)	(ft)
BARRIEREXISTING		0						14.00	а		6259052.78	2242145.57	14.00	0.00
									П		6259123.86	2242145.14	14.00	0.00
											6259123.82	2242176.42	14.00	0.00
BARRIEREXISTING		0						6.00	а		6259120.65	2241668.69	6.00	0.00
											6259741.91	2241669.30	6.00	0.00

Building(s)

Name	M.	ID	RB	Residents	Absorption	Height			Coordinat	es	
						Begin		х	у	Z	Ground
						(ft)		(ft)	(ft)	(ft)	(ft)
BUILDING		BUILDING00001	х	0		45.00	a	6258543.02	2243092.95	45.00	0.00
								6258970.10	2243088.35	45.00	0.00
								6258981.56	2242986.16	45.00	0.00
								6258936.53	2242986.44	45.00	0.00
							Г	6258936.53	2242146.28	45.00	0.00
							Г	6258994.32	2242145.93	45.00	0.00
								6258988.51	2242048.86	45.00	0.00
							Г	6258540.72	2242045.41	45.00	0.00
								6258536.11	2242096.06	45.00	0.00

Ground Absorption(s)

Giouii	u ,	~~	30. P	cionia	
Name	М.	ID	G	Coord	inates
				х	У
				(ft)	(ft)
GROUND		0	1.0	6259140.29	2242584.73
				6259390.29	2242588.20
				6259744.45	2242315.63
				6259951.05	2241989.24
				6259984.04	2241675.01
				6259129.87	2241675.01
GROUND		0	1.0	6258443.05	2241888.86
				6259122.61	2241895.28
				6259125.41	2241798.20
				6258940.48	2241804.62
				6258941.68	2241723.58
				6258570.21	2241723.58
				6258564.60	2241844.33
				6258445.45	2241836.31



APPENDIX 10.1:

CADNAA CONSTRUCTION NOISE MODEL INPUTS





14166 - Harvill & Water

CadnaA Noise Prediction Model: 14166-05_Construction.cna

Date: 02.08.22 Analyst: B. Lawson

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	
Reference Time Day (min)	960.00
Reference Time Night (min)	480.00
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	nit. Valı	ue		Land	l Use	Height		Co	oordinates	
			Day	Night	CNEL	Day	Night	CNEL	Туре	Auto	Noise Type			Х	Υ	Z
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(ft)		(ft)	(ft)	(ft)
RECEIVERS		R1	53.2	-51.6	50.2	55.0	45.0	0.0				5.00	а	6258415.88	2244363.52	5.00
RECEIVERS		R2	50.8	-54.0	47.7	55.0	45.0	0.0				5.00	а	6259560.72	2241533.00	5.00
RECEIVERS		R3	62.6	-42.2	59.5	55.0	45.0	0.0				5.00	а	6258534.40	2241830.54	5.00
RECEIVERS		R4	59.7	-45.0	56.7	55.0	45.0	0.0				5.00	а	6258023.70	2242697.34	5.00

Area Source(s)

	,	· - /														
Name	M.	ID	R	esult. PW	'L	Re	esult. PW	L"		Lw / Li		Ope	erating Ti	me	Height	t
			Day	Evening	Night	Day	Evening	Night	Туре	Value	norm.	Day	Special	Night	(ft)	П
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	(min)	(min)	(min)		
CONSTRUCTION		CONSTRUCTION	119.8	15.0	15.0	70.2	-34.6	-34.6	PWL-Pt	115					8	а

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Name	H	lei	ght	Ī		Coordinat	es	
	Begin		End		х	у	z	Ground
	(ft)		(ft)		(ft)	(ft)	(ft)	(ft)
CONSTRUCTION	8.00	а		Г	6258459.94	2243243.04	8.00	0.00
				Г	6259184.68	2243253.53	8.00	0.00
				Г	6259183.89	2243190.39	8.00	0.00
					6259187.41	2243132.68	8.00	0.00
				Г	6259192.69	2243089.63	8.00	0.00
				Г	6259197.45	2243061.12	8.00	0.00
					6259209.96	2243004.67	8.00	0.00
				Г	6259217.69	2242976.81	8.00	0.00
				Г	6259226.38	2242949.23	8.00	0.00

Name	Hei	ight		Coordinat	es	
	Begin End		х	у	Z	Ground
	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)
			6259246.63	2242895.08	8.00	0.00
			6259252.28	2242881.77	8.00	0.00
			6259270.60	2242842.47	8.00	0.00
			6259290.96	2242804.18	8.00	0.00
			6259313.30	2242767.00	8.00	0.00
			6259337.55	2242731.05	8.00	0.00
			6259363.65	2242696.42	8.00	0.00
			6259391.53	2242663.20	8.00	0.00
			6259460.66	2242593.83	8.00	0.00
			6259130.70	2242592.33	8.00	0.00
			6259127.26	2241922.14	8.00	0.00
			6258464.97	2241916.88	8.00	0.00

Ground Absorption(s)

			_ •	· · ·	
Name	M.	ID	G	Coord	inates
				х	У
				(ft)	(ft)
GROUND		0	1.0	6259140.29	2242584.73
				6259390.29	2242588.20
				6259744.45	2242315.63
				6259951.05	2241989.24
				6259984.04	2241675.01
				6259129.87	2241675.01
GROUND		0	1.0	6258443.05	2241888.86
				6259122.61	2241895.28
				6259125.41	2241798.20
				6258940.48	2241804.62
				6258941.68	2241723.58
				6258570.21	2241723.58
				6258564.60	2241844.33
				6258445.45	2241836.31

Urban Crossroads, Inc.

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APPENDIX 10.2:

NIGHTTIME CONCRETE POUR NOISE MODEL INPUTS





14166 - Harvill & Water

CadnaA Noise Prediction Model: 14166-03_ConcretePour.cna

Date: 13.07.22 Analyst: B. Lawson

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									
Reference Time Day (min)	960.00								
Reference Time Night (min)	480.00								
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	nit. Valı	ue		Land	l Use	Height		Co	oordinates	
			Day	Night	CNEL	Day	Night	CNEL	Туре	Auto	Noise Type			Х	Υ	Z
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(ft)		(ft)	(ft)	(ft)
RECEIVERS		R1	33.4	33.4	40.1	55.0	45.0	0.0				5.00	а	6258415.88	2244363.52	5.00
RECEIVERS		R2	31.1	31.1	37.8	55.0	45.0	0.0				5.00	а	6259560.72	2241533.00	5.00
RECEIVERS		R3	41.9	41.9	48.5	55.0	45.0	0.0				5.00	а	6258534.40	2241830.54	5.00
RECEIVERS		R4	40.9	40.9	47.6	55.0	45.0	0.0				5.00	а	6258023.70	2242697.34	5.00

Area Source(s)

Name	M.	ID	R	esult. PW	'L	Re	esult. PW	L''		Lw / L	i	Ope	erating Ti	me	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)		П
BUILDING		CONCRETE POUR	100.3	100.3	100.3	54.3	54.3	54.3	Lw	100.3					8	а

Name	H	lei	ght			Coordinat	es	
	Begin		End		х	у	Z	Ground
	(ft)		(ft)		(ft)	(ft)	(ft)	(ft)
BUILDING	8.00	а			6258543.02	2243092.95	8.00	0.00
					6258970.10	2243088.35	8.00	0.00
		Г			6258981.56	2242986.16	8.00	0.00
					6258936.53	2242986.44	8.00	0.00
		Г		Г	6258936.53	2242146.28	8.00	0.00
					6258994.32	2242145.93	8.00	0.00
					6258988.51	2242048.86	8.00	0.00
		Г			6258540.72	2242045.41	8.00	0.00
					6258536.11	2242096.06	8.00	0.00

Barrier(s)

Name	М.	ID	Abso	rption	Z-Ext.	Canti	lever	Н	lei	ght			Coordinat	es	
			left	right		horz.	vert.	Begin		End	Τ	х	у	z	Ground
					(ft)	(ft)	(ft)	(ft)		(ft)		(ft)	(ft)	(ft)	(ft)
BARRIEREXISTING		0						6.00	а		П	6259120.65	2241668.69	6.00	0.00
											П	6259741.91	2241669.30	6.00	0.00

Ground Absorption(s)

Giouii	u	٦IJ	301 p	tion(3)	
Name	М.	ID	G	Coord	inates
				х	у
				(ft)	(ft)
GROUND		0	1.0	6259140.29	2242584.73
				6259390.29	2242588.20
				6259744.45	2242315.63
				6259951.05	2241989.24
				6259984.04	2241675.01
				6259129.87	2241675.01
GROUND		0	1.0	6258443.05	2241888.86
				6259122.61	2241895.28
				6259125.41	2241798.20
				6258940.48	2241804.62
				6258941.68	2241723.58
				6258570.21	2241723.58
				6258564.60	2241844.33
				6258445.45	2241836.31

Urban Crossroads, Inc.