

Chapter 3.9 Noise

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3 **3.9.1 Introduction**

4 This section evaluates existing and future noise conditions at nearby sensitive locations in
5 the City of Long Beach and the Los Angeles communities of San Pedro and Wilmington,
6 and assesses potential noise and vibration impacts of the proposed Project. The following
7 subsections provide an overview of the noise environment in the vicinity of the proposed
8 Project, the federal, state and local regulations that are pertinent to the analysis of noise
9 impacts associated with the construction and operation of the proposed Project, followed
10 by analysis of those impacts and any mitigation measures that can be implemented to
11 eliminate or reduce those impacts to a less than significant level.

12 **3.9.2 Environmental Setting**

13 **3.9.2.1 Noise Fundamentals**

14 Noise is defined as unwanted and unpleasant sound. Sound is the result of vibration
15 within a fluid medium. For humans, the fluid medium is air and the receptor is the human
16 ear. Because all humans perceive and interpret sound differently, the types of sound
17 which comprise noise are subjective. However, the consensus is that undesirable sound
18 is noise. The science of noise and sound measurement and description is technically
19 complex, having its own commonly used acoustical terminology (Table 3.9-1).

20 **3.9.2.1.1 Decibels and Frequency**

21 Environmental noise is measured on a logarithmic scale in decibels (dB). Decibels
22 measure the relative magnitude of pressure fluctuations in a sound medium under the
23 influence of a vibratory source. An increase of 10 decibels represents a 10-fold increase
24 in acoustic energy, which is perceived by people as approximately a doubling of loudness
25 over a wide range of amplitudes. Since decibels are logarithmic units, sound pressure
26 levels are not added arithmetically. When two sounds of equal sound pressure level are
27 added, the result is a sound pressure level that is 3 dB higher. For example, 60 dB plus

28

1 **Table 3.9-1. Common Acoustical Terminology.**

Term	Definition
Ambient Noise Level	The noise, resulting from the natural and mechanical sources and human activity, considered to be usually present in a particular area at any time.
A-Weighted Sound Level (dBA)	Weighted Sound Pressure Level which reflects the human ear's most noticed frequencies, defined in decibels. De-emphasizes sounds with frequencies lower than 1kHz and higher than 4 kHz, and emphasizes sounds in between. Most commonly used measure of environmental noise today.
Community Noise Equivalent Level (CNEL)	The average A-weighted noise level during a 24-hour day, adjusted to account for more noise sensitive time periods during the evening and nighttime. The noise level during the evening hours from 7:00 PM to 10:00 PM are increased by 5 dB and the nighttime hours from 10:00 PM to 7:00 AM are increased by 10 dB.
Day/Night Average Noise Level (L_{dn})	The average A-weighted noise level during a 24-hour day, adjusted to account for more noise sensitive time periods during the nighttime. The noise level during the nighttime hours from 10:00 PM to 7:00 AM is increased by 10 dB.
Decibel (dB)	Unit of sound pressure based on a logarithmic scale, computed by squaring a ratio between a given sound pressure and a reference sound pressure.
Frequency (Hz)	The number of times repeated in 1 second (i.e., cycles per second)
Intrusive	That noise which intrudes over and above the existing ambient noise at a given location.
L_{eq}	The equivalent sound level or average A-weighted noise level during the measurement period.
L_{xx}	The statistical sound level that is exceeded xx % of the time during the measurement period.
$L_{02}, L_{08}, L_{50}, L_{90}$	The statistical A-weighted noise levels that are exceeded 2%, 8%, 50%, and 90% of the time during the measurement period.
L_{max}, L_{min}	The maximum and minimum noise levels during the measurement period.
Loudness	The amplitude of sound waves combined with the reception characteristics of the ear
Pitch	The height or depth of a tone or sound, depending on the relative rapidity (frequency) of the vibrations by which it is produced.
SEL	Sound Exposure Level is a measure of cumulative noise exposure for a noise event expressed as the sum of the sound energy over the duration of a noise event, normalized to a one-second duration.
Sound Pressure	Sound pressure is the sound force per unit area, usually expressed in micro Pascals (or micro Newtons per square meter), where 1 Pascal is the pressure resulting from a force of 1 Newton exerted over an area of 1 square meter.
Sound Pressure Level	Sound pressure level is the quantity that is directly measured by a sound level meter and is computed by squaring a ratio between a given sound pressure and a reference sound pressure: $dB = (20 \times \log (\text{measured sound pressure}/\text{ref. sound pressure}))$ The reference pressure for air is 20 micro Pascals.

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3 60 dB equals 63 dB, and 80 dB plus 80 dB equals 83 dB. However, where noise levels
4 differ, there may be little change in comparison to the louder noise source; for example
5 when 70 dB and 60 dB sources are added, the resulting noise level equals 70.4 dB.

6 The frequency of a sound wave is the number of times in one second that the sound wave
7 is repeated (i.e., the number of cycles per second). Frequency is designated by a number,
8 and is expressed by the unit Hertz (Hz). The frequency range over which normal adults
9 are capable of hearing is approximately 20 Hz at the low frequency end to 20,000 Hz at
10 the high frequency end.

11 Because the human hearing system is not equally sensitive to sound at all frequencies, the
12 A-weighted filter system is used to express measured sound levels, in units of dBA,

1 based on the sensitivity of the human ear. The dBA scale emphasizes mid- to high-range
 2 frequencies and de-emphasizes the low frequencies to which human hearing is less
 3 sensitive. Table 3.9-2 shows typical A-weighted exterior and interior noise levels that
 4 occur in human environments.

5 Because A-weighted sound levels are adjusted to the sensitivity of the human ear, they
 6 are commonly used to quantify noise events and environmental noise. However,
 7 community response also depends on the existing ambient sound level, magnitude of
 8 sound with respect to the background noise level, duration of the sound, repetitiveness,
 9 number of events, and time of day.

10 **Table 3.9-2. Typical A-weighted Exterior and Interior Noise Levels.**

COMMON OUTDOOR ACTIVITIES	NOISE LEVEL dBA	COMMON INDOOR ACTIVITIES
Jet Fly-over at 300 m (1000 ft)	---110---	Rock Band
Gas Lawn Mower at 1 m (3 ft)	---100---	
Diesel Truck at 15 m (50 ft), at 80 km/hr (50 mph)	---90---	Food Blender at 1 m (3 ft) Garbage Disposal at 1 m (3 ft)
Noisy Urban Area, Daytime Gas Lawn Mower, 30 m (100 ft)	---80---	Vacuum Cleaner at 3 m (10 ft) Normal Speech at 1 m (3 ft)
Commercial Area Heavy Traffic at 90 m (300 ft)	---70---	
Quiet Urban Daytime	---60---	Large Business Office Dishwasher Next Room
Quiet Urban Nighttime Quiet Suburban Nighttime	---50---	Theater, Large Conference Room (Background)
Quiet Rural Nighttime	---40---	Library
	---30---	Bedroom at Night, Concert Hall (Background)
	---20---	Broadcast/Recording Studio
	---10---	
Lowest Threshold of Human Hearing	---0---	Lowest Threshold of Human Hearing

25 3.9.2.1.2 Noise Descriptors

26 Several noise metrics have been developed to evaluate noise. Leq is the energy average
 27 noise level and corresponds to a steady-state sound level that has the same acoustical
 28 energy as the sum of all the time-varying noise events. Lmax is the maximum noise level
 29 measured during a sampling period, and Lxx are the noise levels that are exceeded xx
 30 percent of the time of the measurement.

31 Because environmental noise fluctuates over time, CNEL and Ldn were devised to relate
 32 noise exposure over time to human response. CNEL and Ldn are 24-hour averages of the
 33 hourly Leq, but with penalties to account for the increased sensitivity to noise events that
 34 occur during the more sensitive evening and nighttime periods. Specifically, CNEL
 35 penalizes noise by 5 dB during the evening time period (7:00 pm to 10:00 pm) and 10 dB

1 during the nighttime time period (10:00 pm to 7:00 am), while Ldn only penalizes noise
2 by 10 dB during the nighttime time period (10:00 pm to 7:00 am).

3 **3.9.2.1.3 Human Response to Noise**

4 Research indicates that a healthy human ear is able to discern changes in sound levels of
5 1 dBA within a laboratory environment. It is widely accepted that changes of 3 dBA in a
6 community noise environment are considered just noticeable to most people. A change of
7 5 dBA is readily perceptible, and a change of 10 dBA is perceived as being twice as loud.

8 A number of studies have linked increases in noise with health effects, including hearing
9 impairment, sleep disturbance, cardiovascular effects (hypertension, heart disease,
10 increased blood pressure), psychophysiological effects, and potential impacts to fetal
11 development (Babisch, 2005). Potential health effects appear to be caused by both short-
12 and long-term exposure to very loud noises and long-term exposure to lower levels of
13 sound. Acute sounds of LAF > 120 dB (“LAF” is the A-weighted sound level measured
14 at a “fast” response rate) can cause mechanical damage to hair cells of the cochlea (the
15 auditory portion of the inner ear) and hearing impairment (Babisch, 2005). As shown in
16 Table 3.9-2, LAF > 120 dB is equivalent to a rock concert or a plane flying overhead at
17 300 meters. The World Health Organization and the USEPA consider LAeq = 70 dB (A)
18 to be a safe daily average noise level for the ear. However, even this “ear-safe” level may
19 cause disturbance to sleep and concentration and may be linked to chronic health impacts
20 such as hypertension and heart disease (Babisch, 2006). A number of studies have looked
21 at the potential health effects from the sound of chronic lower noise levels, such as
22 traffic, especially as these noise levels affect children. In a study of school children in
23 Germany, blood pressure was found to be 10 mmHg higher in a group of students
24 exposed to road traffic noise from high traffic transit routes (Babisch, 2006). A study by
25 Kwanda (2004) showed that in pregnant women, exposure to airplane noise was
26 associated with decreased fetal body weight. Research into these potential effects is still
27 in its early stages, and there is not yet enough information to permit an evaluation of an
28 individual project’s impacts on public health. Accordingly, this summary is provided as
29 an acknowledgement that such impacts could occur, but that the possibility cannot be
30 evaluated for the Proposed Project.

31 **3.9.2.1.4 Sound Propagation**

32 When sound propagates over a distance, it changes in both level and frequency content.
33 The manner in which noise is reduced with distance depends on a number of factors.
34 These factors are geometric spreading, ground attenuation, shielding, and atmospheric
35 effects.

36 Geometric spreading occurs when sound from a small localized source (i.e., a “point”
37 source) radiates uniformly outward as it travels away from the source in a spherical
38 pattern. The sound level attenuates or drops-off at a rate of 6 dBA for each doubling of
39 the distance.

40 Ground absorption adds to the attenuation due to geometric spreading, because the path
41 of noise between the source and the receiver is relatively close to the ground. An excess
42 ground attenuation value of 1.5 dBA for each doubling of distance is normally assumed.

43 Shielding takes place when a large object (building, barrier, sound wall, terrain feature,
44 etc.) between a noise source and a receiver can significantly attenuate noise levels at that
45 receiver. The amount of attenuation provided by this “shielding” depends on the size and
46 mass of the object, source and receiver geometry, and frequencies of the noise levels.

1 Finally, research by Caltrans and others has shown that atmospheric conditions can have
2 a profound effect on noise levels. Wind, vertical air temperature gradients, humidity and
3 turbulence all affect noise propagation. Refer to the noise study in Appendix F1 for a
4 detailed discussion on sound propagation.

5 **3.9.2.2 Vibration Fundamentals**

6 Vibration is an oscillatory motion in a solid medium that can be described in terms of
7 displacement, velocity, and acceleration. With a vibrating floor, for example, the
8 displacement is simply the vertical distance that a point on the floor moves away from its
9 static position. The velocity represents the instantaneous speed of the floor movement,
10 while acceleration is the rate of change of that speed. In an environmental setting,
11 vibratory motion will most often propagate through the soil, and can potentially affect
12 humans, structures, and equipment. The effects of ground vibration are dependent on the
13 source and amplitude of vibration, source to receiver distance, soil conditions, and
14 receiver characteristics. The noise study in Appendix F1 contains a detailed discussion of
15 vibration.

16 **3.9.2.2.1 Vibration Descriptors**

17 Vibration amplitudes are usually expressed as either peak particle velocity (PPV), the
18 maximum instantaneous peak of the vibration signal, or the root mean square (RMS)
19 velocity, the average of the squared amplitude of the signal. For sources such as truck or
20 motor vehicles, peak vibration levels are typically much higher than RMS levels --
21 typically a factor of 1.7 to 6 times greater, although the Federal Transit Administration
22 (FTA) recommends a factor of 4. RMS velocity is more appropriate than PPV for
23 evaluating human response to vibration, since it takes some time for the human body to
24 respond to vibration signals. The RMS velocity is normally described in inches or
25 millimeters per second.

26 Ground-borne vibration is quantified in terms of decibels, since that scale compresses the
27 range of numbers required to describe the oscillations. The FTA uses vibration decibels
28 (abbreviated as VdB) to measure and assess vibration amplitude. In the United States,
29 vibration is referenced to 1 micro-inch/sec (25.4 micro-mm/sec) and presented in units of
30 VdB.

31 Typically, ground-borne vibration generated by man-made activities attenuates rapidly
32 with distance from the source of the vibration, and are therefore usually confined to short
33 distances (i.e., 500 feet or less) from the source. These man-made activities include heavy
34 rail operations (locomotives, heavily loaded freight cards, and coupling operations),
35 highway traffic (heavy trucks on uneven pavement), and construction equipment (pile
36 driving, pavement breaking, blasting, and demolition). Vibration-sensitive receptors
37 include structures, people, and certain types of equipment.

38 **3.9.2.2.2 Human and Structural Response to Vibration**

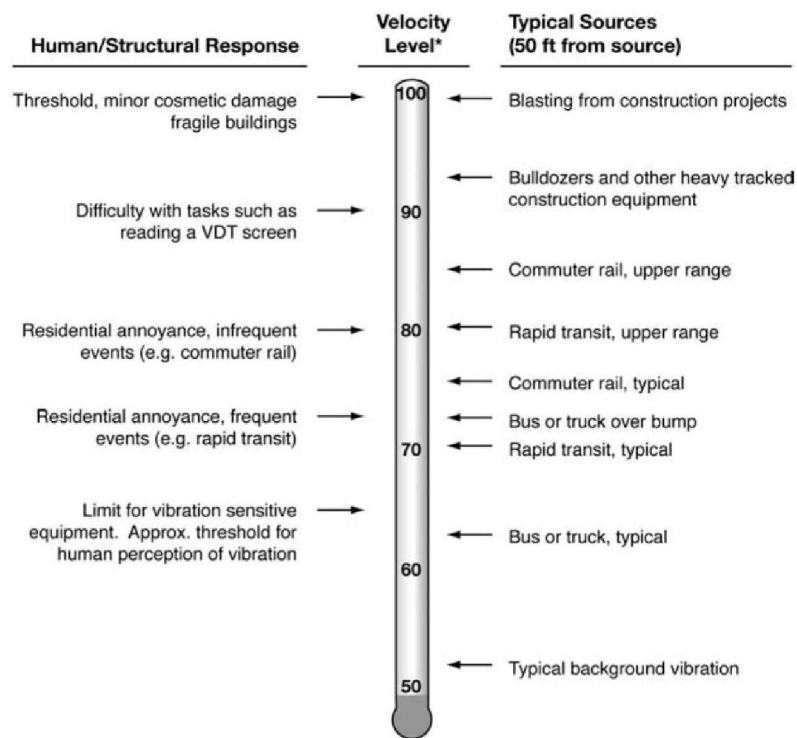
39 In contrast to airborne noise, ground-borne vibration is not a phenomenon that most
40 people perceive every day because background vibration levels in residential areas are
41 generally below the threshold of perception for humans. The effects of ground vibration
42 are dependent on the source and amplitude of vibration, source to receiver distance, soil
43 conditions, and receiver characteristics. Common vibration sources and the human and
44 structural responses to ground-borne vibration are shown in Figure 3.9-1.

45 Although the human threshold of perception for vibration is about 65 VdB (Table 3.9-3),
46 humans do not usually respond significantly to vibration unless it exceeds 70 VdB.

1 Heavy locomotives typically generate vibration levels of 75 to 80 VdB or more near their
 2 tracks. Trucks rarely create vibration that exceeds 70 VdB unless there are bumps in the
 3 road. Vibration levels from these sources can be 10 VdB higher than typical if there is
 4 unusually rough road or track, wheel flats, geologic conditions that promote propagation
 5 of vibration, or vehicles with very stiff suspension systems. Hence, at 50 feet, the upper
 6 range for freight rail vibration is around 90 VdB and the high range for heavy truck
 7 traffic vibration is 75 VdB. If the vibration level in a residence reaches 85 VdB, most
 8 people will be strongly annoyed (Table 3.9-3).

9 Construction activity can result in varying degrees of ground vibration, depending on the
 10 construction equipment and method of operation. Buildings near the construction site
 11 respond to these vibrations variously, ranging from no perceptible effects at the lowest
 12 levels, low rumbling sounds and perceptible vibrations at moderate levels, and slight
 13 damage at the highest levels. Ground vibrations from construction activities generally do
 14 not reach the levels that can damage structures, but they can achieve the audible and
 15 perceivable ranges in buildings very close to the construction site.

16 **Figure 3.9-1. Typical Levels of Ground-Borne Vibration.**



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

17 Source: FTA Transit Noise and Vibration Impact Assessment, May 2006.
 18
 19

Table 3.9-3. Human Response to Different Levels of Ground-Borne Vibration.

Vibration Velocity Level	Human Response
65 VdB	Approximate threshold of perception for many humans.
75 VdB	Approximate dividing line between barely perceptible and distinctly perceptible. Many people find transit vibration at this level annoying.
85 VdB	Vibration acceptable only if there are infrequent events per day.

Source: FTA Transit Noise and Vibration Impact Assessment, May 2006

3.9.2.3 Existing Noise Environment

The existing noise environment at any particular location is a function of the types of nearby noise sources, the relative distance to the sources, and the intervening topography/structures. Baseline noise levels in the vicinity of the proposed Project site, as well as in the surrounding areas that border transportation corridors to and from the site, are attributed to:

- Vehicular traffic on the local arterials
- Vehicular traffic on the freeways (Terminal Island [SR 47], 110 Harbor, and 710 Long Beach,)
- Railroad activity
- Port activity
- Existing industrial operations
- Aircraft
- Community and wildlife activity

Noise-sensitive receivers are located near the proposed Project site and along the designated truck routes and rail segments that serve the proposed Project site. These receivers are located within the jurisdiction of the City of Long Beach and City of Los Angeles communities, and are comprised of single- and multi-family residences, marina live-aboards, a small wetland reserve next to downtown Long Beach, parks, and institutional uses such as fire stations, schools, religious establishments, child development facilities, and adult education centers. There may also be residences within industrial areas along some of the haul routes. Although a portion of the proposed Project is located within the City of Carson, there are no noise sensitive receivers within the City of Carson that are directly exposed to the proposed Project.

A baseline noise survey was conducted between January and March 2008 to document existing noise levels at selected sensitive receivers and other points throughout the study area (Figure 3.9-2). These monitoring locations are representative of noise sensitive locations in the study area in the baseline year, since land uses and activity levels did not change substantially between 2005 and 2008. Additional noise measurements were conducted in April 2011 to document ambient noise levels along the Alameda Corridor in Wilmington and Carson. The instruments and methodology employed during the survey are described in the noise study in Appendix F1.

3.9.2.3.1 Sensitive Receivers in Long Beach

Sensitive receivers in Long Beach include single-family residences (Location N1 in Table 3.9-4), educational and religious establishments (N2 through N7A, N30 and N31), industrial properties with potential residential uses (N8, N9, and N10), parks/open space

1 (N11 through N14), and three fire stations (N15-N17). Details of the various monitoring
2 stations are presented in Table 3.9-4 and Appendix F1.

3 Measured short-term existing noise levels, Leq, at the residential and educational
4 receivers north of Sepulveda Blvd ranged from 56.0 to 65.1 dBA, and the measured
5 CNEL from 58.0 to 61.7 dBA. Contributing noise sources included nearby like industrial
6 activity, trains, vehicular traffic, students, and children playing. Short-term noise levels,
7 Leq, at the educational and religious receivers between Pacific Coast Highway and
8 Sepulveda Boulevard (where the North Lead Track would be located), ranged from 58.9
9 to 68.7 dBA, and the measured CNEL from 60.2 to 68.8 dBA. All of these receivers are
10 located adjacent to the Terminal Island Freeway and are exposed to vehicular and truck
11 traffic on the freeway, as well as train operations, local traffic, industrial activity, students
12 playing, aircraft, and wildlife.

13 The measured existing short term noise levels, Leq, within the West Long Beach
14 Industrial Redevelopment Project Area ranged from 66.4 to 73.4 dBA. All of these
15 potential receivers are located close to or along the container haul routes and are exposed
16 to traffic noise. Because of the proximity to industrial land uses, truck traffic and
17 industrial activity are the primary contributors to the existing noise environment. The
18 parks/open space receivers (N11 – N14) and the fire stations (N15-N17) are located
19 further away from the proposed Project site than the previous receivers, but they are near
20 container haul routes. Short-term noise levels, Leq, at those receivers ranged from 59.2 to
21 70.4. Typical contributing noise sources included vehicular and truck traffic, aircraft,
22 children playing, people talking, ship generators, and wildlife.

23

Figure 3.9-2. Location of the Noise and Vibration Measurements.



1 **3.9.2.3.2 Sensitive Receivers in San Pedro & Wilmington**

2 Sensitive receivers in San Pedro and Wilmington include single-family residences (N19,
3 N24, N24A, N26, N27, N29, and N32), Marinas with boat live-aboards (N20, N21, and
4 N22), community centers (N25), industrial properties with potential residential uses
5 (N28), parks (N24B), and two fire stations (N18 and N23). Details of the various
6 monitoring stations are presented in Table 3.9-4 and Appendix F1.

7 Fire station receivers (N16A and N18), which are considered sensitive receivers, are near
8 shipping terminals and are adjacent to designated truck routes that would serve the
9 proposed Project site. The measured short term existing noise levels, Leq, at these
10 receivers were 65.7 and 72.2 dBA, respectively. A CNEL of 69.5 dBA was measured at
11 Receiver N16A. Noise sources that contributed to the ambient noise environment at
12 Receiver N16A were trains, power plant operations and potential construction activity.
13 The single family receiver (N19) overlooks the western edge of the Port of Los Angeles,
14 specifically the China Shipping Terminal and Pacific Avenue. The measured short term
15 existing noise levels, Leq, were 69.4 dBA, while the CNEL was 71.2 dBA. Typical noise
16 sources experienced at this location include vehicular and truck traffic, trains, and port
17 operations.

18 The short term noise levels, Leq, measured at the Leeward Bay Marina, Island Yacht
19 Marina, and Peninsula Road Marina Receivers (N20, N21, and N22) were 81.7, 75.6, and
20 58.7 dBA, respectively. The CNEL levels measured at Receivers N20 and N21 were 80.3
21 and 79.3 dBA, respectively. Ambient noise levels at Receivers N20 and N21 were
22 dominated by train operations and vehicular traffic on the Terminal Island Freeway.
23 Receiver N22 was located further away from these sources and was exposed to noise
24 from Port operations, local traffic, live-aboards, aircraft, and wildlife. A short term noise
25 level of 58.7 dBA was measured at Fire Station #49 (N23). Noise sources experienced at
26 this location included industrial activity, local traffic, horns, public address system, and
27 wildlife. The Wilmington Community receivers (N24, N24A, N24B, and N25) border
28 container haul routes and the ambient noise levels in these areas are dominated by truck
29 traffic, and to a lesser extent port operations, local traffic, and industrial activity. The
30 measured short term noise levels, Leq, were 83.3, 64.0, 71.8, and 71.6 dBA, respectively.

31 Residential receivers (N26 and N27) in the Los Angeles Harbor Industrial Center
32 Redevelopment Project Area, also known as the Wilmington Industrial Park experience
33 vehicular and truck traffic noise, industrial noise and dog barking. The short term noise
34 measurements yielded Leqs of 70.5 and 69.7 dBA, respectively. Potential residential uses
35 (N28 and N29) within the industrial-zoned properties on East I Street and Mauretania
36 Street are exposed to noise from local auto traffic, truck traffic, wrecking yard operations,
37 trains, and refineries. Short term noise levels, Leq, were 81.1 and 70.4 dBA at these
38 receivers, respectively. The CNEL measured at N29 was 71.3 dBA. Residential Receptor
39 N32 experiences noise from local auto and truck traffic, nearby industrial operations and
40 operations from the Alameda Corridor. The Leq was 67.2 dBA and the CNEL was 69.3
41 dBA at this location.

42 **3.9.2.3.3 Sensitive Receivers in Carson**

43 Sensitive receivers in Carson include single-family residences (Location N33 in Table
44 3.9-4) that are located near the Alameda Corridor, Details of the various monitoring
45 stations are presented in Table 3.9-4 and Appendix F1. The measured short-term existing
46 noise level, Leq, at the residential receiver east of the Alameda Corridor was 64.1 dBA,
47 and the measured CNEL was 65.7 dBA. Noise sources that contributed to the noise
48 measurement included vehicular traffic on Alameda Blvd, rail operations on the Alameda
49 Corridor, birds, lawn mowers, and residential activity.

1 **Table 3.9-4. Summary of Existing Ambient Noise Measurement Data.**

Rec.	Loc.	Description	Date	Start	A-WEIGHTED SOUND LEVEL, dBA										CNEL	Predominant Noise Sources
					L2	L8	L25	L50	L90	L99	L _{max}	L _{min}	L _{eq}			
R1	N1	Residence at 2789 Webster	2-12-08	7:00 – 8:00 AM	60.8	57.0	55.8	55.3	54.1	53.1	67.4	52.9	56.0	58.0	Industrial Yard, Trains Industrial Yard, Trains Industrial Yard, Trains	
			2-12-08	12:00 – 1:00 PM	57.6	53.6	50.6	49.4	47.1	46.0	68.9	44.7	50.9			
			2-12-08	5:00 – 6:00 PM	58.2	56.0	54.7	53.7	52.3	51.3	66.7	51.2	54.3			
R2	N2	Buddhist Temple at Willow and Webster	1-10-08	12:00 – 1:00 PM	66.9	64.3	62.2	60.3	56.8	54.3	75.6	53.2	61.5	63.6	Traffic, Trains, Temple, ICTF Traffic, Trains, Temple, ICTF Traffic, Trains, Temple, ICTF	
			1-10-08	4:00 – 5:00 PM	66.4	64.4	64.4	59.9	57.2	55.2	71.3	53.3	61.2			
			1-11-08	7:00 – 8:00 AM	72.7	72.7	65.8	60.1	57.4	55.6	78.1	54.9	63.2			
R3	N3	Hudson Elementary School Playground	2-13-08	8:00 – 9:00 AM	64.5	62.5	60.2	57.8	51.8	47.7	68.9	43.2	58.9	60.2	Traffic, Children Playing, Trains Traffic, Children Playing, Trains Traffic, Children Playing, Trains	
			2-13-08	12:00 – 1:00 PM	60.3	58.5	56.4	54.2	49.1	45.7	66.0	43.1	55.2			
			2-14-08	4:00 – 5:00 PM	63.3	61.7	59.5	57.6	53.8	50.7	69.4	48.6	58.5			
R4	N4	Hudson Park	1-22-08	9:20 – 9:35 AM	72.7	70.3	67.5	64.1	55.7	50.3	74.7	79.5	66.1	--	Traffic, Train Traffic, Train Traffic, Birds	
			1-22-08	12:05 – 12:20 PM	72.8	70.8	67.7	64.5	56.3	51.0	85.8	50.0	67.1			
			1-22-08	4:00 – 4:15 PM	72.5	70.6	68.2	65.3	58.3	55.2	76.2	52.5	66.8			
R5	N5	Cabrillo High School	2-13-08	9:35 – 10:00 AM	71.4	59.2	54.1	52.0	49.6	48.2	87.2	47.5	63.6	--	Gardeners, Local Traffic Birds, Local Traffic, TI Freeway, Train, Distant Construction, Airplane, Tractor, Train Horn	
			2-13-08	10:00 – 11:00 AM	60.6	55.5	52.5	51.0	48.8	47.2	70.0	45.8	53.2			
R6/R7	N6/ N7	Cabrillo Child Dev Center/ Bethune School	2-12-08	8:00 – 9:00 AM	78.0	71.1	67.7	64.6	58.2	55.4	85.8	54.4	68.7	68.8	TI Freeway TI Freeway TI Freeway	
			2-12-08	1:00 – 2:00 PM	71.8	68.9	66.2	63.3	55.4	50.4	93.6	47.5	67.2			
			2-12-08	4:00 – 5:00 PM	70.7	68.8	66.1	63.5	58.0	54.8	77.0	53.4	65.0			
R7A	N7A	Villages of Cabrillo	3-24-08	4:00 – 5:00 PM	72.4	68.2	64.8	62.5	58.9	56.0	89.9	54.5	66.5	65.6	TI Freeway, Local Traffic TI Freeway, Local Traffic TI Freeway, Local Traffic	
			3-25-08	8:00 – 9:00 AM	71.3	67.9	63.7	61.2	57.3	54.4	77.7	53.1	63.9			
			3-25-08	12:00 – 1:00 PM	71.5	66.5	63.2	61.0	57.8	56.1	81.9	54.6	63.7			
R8	N8	Cervera Street	1-17-08	10:30 – 10:45 AM	70.8	68.8	67.3	65.2	62.2	60.3	79.9	59.7	66.4	--	Trucks, Industrial Activity Trucks Trucks, Train	
			1-17-08	1:05 – 1:20 PM	84.1	79.1	69.7	63.6	57.3	55.3	87.6	54.9	73.4			
			1-17-08	5:00 – 5:15 PM	70.4	68.1	64.8	61.4	57.2	56.5	72.5	55.9	63.8			
R9	N9	1333 Seabright Avenue	1-17-08	10:00 – 10:15 AM	71.9	62.3	58.4	56.6	53.2	52.3	81.5	51.5	62.7	--	Traffic, Industrial Activity Traffic, Industrial Activity, Birds, Plane Industrial Activity, Traffic, Radio	
			1-17-08	12:48 – 1:03 PM	68.1	63.3	60.6	58.8	56.6	54.1	93.3	53.0	66.4			
			1-17-08	4:42 – 4:57 PM	70.3	66.3	62.8	60.6	58.3	56.7	81.8	55.2	64.1			
R10	N10	1330 Canal Street	1-17-08	9:40 – 9:55 AM	71.7	68.2	65.6	63.2	59.2	55.4	89.2	54.5	66.5	--	Industrial Activity, Traffic Industrial Activity, Traffic Industrial Activity, Traffic	
			1-17-08	12:27 – 12:42 PM	74.6	70.6	67.4	65.2	60.0	54.7	80.0	53.5	67.1			
			1-17-08	4:20 – 4:35 PM	76.6	73.2	69.9	67.3	61.6	56.3	80.2	54.2	69.4			
R11	N11	Ceasar Chavez Park	1-15-08	10:00 – 10:15 AM	67.0	65.7	63.7	62.0	57.0	53.7	69.2	52.5	62.6	--	Traffic on 710, 6 th Street, Aircraft 710 Traffic, Aircraft 710 Traffic, Children Playing	
			1-15-08	1:25 – 1:40 PM	67.5	65.7	64.6	62.7	59.5	57.3	70.7	56.8	63.2			
			1-15-08	5:01 – 5:16 PM	69.3	67.5	66.3	65.3	63.0	60.0	78.8	58.9	65.7			

Rec.	Loc.	Description	Date	Start	A-WEIGHTED SOUND LEVEL, dBA										CNEL	Predominant Noise Sources
					L2	L8	L25	L50	L90	L99	L _{max}	L _{min}	L _{eq}			
R12	N12	Pocket Wetland Reserve	1-15-08	9:37 – 9:52 AM	59.0	57.5	55.8	54.9	53.2	52.0	61.7	51.5	55.4	--	Trucks, Birds Trucks Trucks, RV Park, Helicopter	
			1-15-08	12:55 – 1:10 PM	59.5	58.7	57.4	56.2	54.3	53.4	61.3	52.4	56.6			
			1-15-08	4:37 – 4:52 PM	66.2	60.7	58.8	57.5	56.0	54.2	72.4	53.7	59.2			
R13	N13	Pierpoint Landing/ Shoreline Park	1-10-08	10:25 – 10:40 AM	63.6	58.9	56.8	55.5	53.9	52.5	68.7	52.2	56.9	--	Aquarium P/A, Birds, Traffic, Helicopter, Plane Birds, Parking Lot Vehicles, Traffic, G/A Birds, Local Traffic, Parking Lot, Truck Idling	
			1-10-08	1:30 – 1:45 PM	62.4	58.4	56.4	55.4	54.0	53.4	66.4	52.9	56.4			
			1-10-08	4:45 – 5:00 PM	72.1	71.3	70.6	54.9	53.3	52.5	72.5	51.7	66.3			
R14	N14	Queen Mary Park	1-15-08	9:10 – 9:25 AM	73.2	69.7	67.3	65.3	59.4	52.7	78.8	51.4	66.5	--	Trucks, Helicopter Trucks, People Talking, Airplane Trucks, Bus	
			1-15-08	12:35 – 12:50 PM	71.4	67.7	65.2	62.4	57.7	55.2	76.1	54.2	64.3			
			1-15-08	4:13 – 4:28 PM	72.3	70.0	67.9	66.3	62.7	58.3	80.7	56.5	67.3			
R15	N15	Fire Station #6	1-10-08	9:30 – 9:45 AM	64.9	63.7	61.8	59.9	57.0	54.5	66.0	54.5	60.7	--	Heavy Trucks on Queens Way Traffic, Distant Aircraft, Firetrucks Traffic on Queens Way, Aircraft, Helicopter	
			1-10-08	1:05 – 1:20 PM	73.3	65.0	62.9	61.5	58.8	54.1	77.4	53.8	63.9			
			1-10-08	4:20 – 4:35 PM	80.6	73.6	66.5	63.3	60.1	58.1	85.3	57.3	70.4			
R16	N16	Fire Station #15 @ Pier F Avenue	1-10-08	9:57 – 10:13 AM	64.6	62.1	59.6	57.8	55.3	54.0	70.0	53.6	59.1	--	Heavy Trucks Heavy Trucks, Seagulls, People Talking, Boat Heavy Trucks, Train Horn, A/C, Birds, Copter	
			1-10-08	12:38 – 12:53 PM	65.3	63.5	60.9	58.8	55.8	54.8	69.2	54.2	60.1			
			1-10-08	3:55 – 4:10 PM	64.9	62.9	60.4	58.4	55.1	53.5	70.9	52.6	59.7			
R16A	N16A	New Fire Station #24 @ SR47	3-25-08	6:00 – 7:00 PM	68.4	66.8	65.3	63.9	62.0	60.4	77.6	59.5	64.6	69.5	Route 47, Pier Avenue Route 47, Pier Avenue Route 47, Pier Avenue	
			3-26-08	8:00 – 9:00 AM	68.8	67.3	65.9	64.8	63.1	61.9	74.9	60.8	65.3			
			3-26-08	1:00 – 2:00 PM	69.7	67.9	66.4	65.1	63.1	61.5	74.4	60.6	65.7			
R17	N17	Fire Station #24	1-11-08	9:41 – 9:56 AM	66.4	62.1	59.5	58.5	57.0	56.4	76.1	55.7	60.2	--	Distant Traffic, Ship Generators, Firetruck Ship Generators, Train, Back Up Beeper, Airplane, Traffic, Copter Ship, Firestation, Train Horn, Distant Traffic	
			1-11-08	1:05 – 1:20 PM	67.5	61.0	58.9	57.6	56.0	55.1	70.9	54.3	59.5			
			1-11-08	4:53 – 5:08 PM	64.1	61.5	60.0	58.6	56.9	56.0	66.1	55.6	59.3			
R18	N18	Fire Station #210 @ Ferry Street	1-11-08	9:15 – 9:30 AM	79.0	77.1	73.1	69.0	62.4	58.6	83.8	56.6	72.2	--	Traffic on Ferry, Train Locomotives and Rail/Wheel Squeak, P/A Traffic, LAFD Siren Traffic on Ferry	
			1-11-08	12:35 – 12:50 PM	78.4	73.7	69.9	66.0	57.7	54.1	85.4	52.8	69.0			
			1-11-08	4:28 – 4:43 PM	77.4	74.7	70.1	65.6	57.1	52.4	87.2	51.7	70.0			
R19	N19	539 Shields Drive	1-14-08	1:00 – 2:00 PM	69.3	68.1	67.0	65.8	63.4	61.2	74.4	59.6	66.1	71.2	Traffic, Trains, Port Operations Traffic, Trains, Port Operations Traffic, Trains, Port Operations	
			1-14-08	4:00 – 5:00 PM	73.0	73.0	67.6	66.4	64.2	62.2	81.0	60.9	67.3			
			1-15-08	7:00 – 8:00 AM	72.1	72.1	69.8	69.0	67.2	66.0	89.7	65.2	69.4			

Rec.	Loc.	Description	Date	Start	A-WEIGHTED SOUND LEVEL, dBA										Predominant Noise Sources
					L2	L8	L25	L50	L90	L99	L _{max}	L _{min}	L _{eq}	CNEL	
R20	N20	Leeward Bay Marina	1-17-08	1:00 – 2:00 PM	68.8	63.8	58.8	56.4	53.2	51.0	84.7	49.6	62.2	80.3	Traffic, Trains, Marina, Industrial Operations Traffic, Trains, Marina, Industrial Operations Traffic, Trains, Marina, Industrial Operations
			1-17-08	6:00 – 7:00 PM	81.7	66.7	60.6	58.4	55.6	53.6	100.1	52.5	73.2		
			1-18-08	8:00 – 9:00 AM	82.2	66.0	61.2	58.8	56.3	55.2	109.3	54.9	81.7		
R21	N21	Island Yacht Marina	1-15-08	1:00 – 2:00 PM	80.0	77.4	72.4	68.0	58.0	56.1	87.2	54.9	72.5	79.3	Traffic, Trains, Marina, Industrial Operations Traffic, Trains, Marina, Industrial Operations Traffic, Trains, Marina, Industrial Operations
			1-15-08	5:00 – 6:00 PM	85.8	77.9	70.4	66.8	60.5	56.4	98.9	55.5	75.6		
			1-15-08	8:00 – 9:00 AM	83.6	75.6	71.2	66.0	58.0	54.7	94.1	53.8	73.3		
R22	N22	Peninsula Road Marina	1-11-08	10:14 – 10:29 AM	57.5	54.6	53.2	52.2	51.1	50.6	66.3	50.2	53.1	--	Port Ops, Birds, Local Traffic Port Ops, Live Aboard Activities Port Ops, Local Traffic, Live Aboard Activities, Train Horn, Airplane, Bird
			1-11-08	1:33 – 1:48 PM	64.4	60.1	58.2	57.4	56.2	55.5	72.5	55.1	58.7		
			1-11-08	4:00 – 4:15 PM	64.0	59.9	55.6	54.4	52.5	51.7	72.2	51.4	56.7		
R23	N23	Fire Station #49 – Yacht Street	1-16-08	9:19 – 9:34 AM	68.4	60.3	56.9	55.8	52.9	51.6	77.7	51.1	58.7	--	Industrial Activity, Local Traffic, Traffic Horn Industrial Activity, Fire P/A, Traffic, Train Horn, Birds Industrial Activity, Train Horn, Birds, Traffic
			1-16-08	12:00 – 12:15 PM	62.6	55.6	51.3	50.3	48.6	46.9	72.5	46.0	54.0		
			1-16-08	4:01 – 4:16 PM	57.1	55.0	53.9	53.4	52.5	52.1	59.7	51.7	53.7		
R24	N24	1231 C Street	1-8-08	9:39 – 9:54 AM	64.4	61.7	59.9	58.9	56.9	54.7	68.4	54.1	59.5	--	Trucks on Figueroa, Harry Bridges, 110 Freeway, Birds, Trapac Trucks, Trapac, Light Aircraft Trucks, Trapac, Local Traffic
			1-8-08	12:00 – 12:15 PM	69.9	64.8	61.6	60.0	57.7	56.2	54.8	63.6	83.3		
			1-8-08	4:10 – 4:25 PM	67.0	64.5	63.1	62.1	60.4	59.0	74.1	58.5	62.7		
R24A	N24A	925 West C Street	1-8-08	10:00 – 10:15 AM	72.5	65.9	60.6	57.6	54.2	52.0	81.7	50.7	63.3	--	Local Traffic, Heavy Trucks on H. Bridges, Light Aircraft, Garbage Collection Local Traffic, Trapac, Heavy Trucks on H. Bridges Local Traffic, Trapac, Train
			1-8-08	12:25 – 12:40 PM	73.4	68.4	62.5	58.9	55.5	54.0	78.9	53.2	64.0		
			1-8-08	4:30 – 4:45 PM	70.4	66.9	63.2	61.1	57.6	55.4	75.8	54.1	63.2		
R24B	N24B	Bayview Field	1-8-08	10:23 – 10:38 AM	79.1	76.2	72.4	67.7	59.4	54.0	82.5	53.1	71.4	--	Traffic on H. Bridges Traffic on H. Bridges, Trapac Traffic on H. Bridges, Trapac
			1-8-08	12:55 – 1:10 PM	78.5	76.7	73.2	68.5	59.2	55.6	84.5	54.6	71.8		
			1-8-08	4:50 – 5:05 PM	77.6	75.4	72.2	69.7	62.4	57.6	79.4	55.5	71.2		
R25	N25	Wilmington Skills Center 217 N. Island	1-14-08	9:35 – 9:50 AM	74.7	72.0	68.3	64.9	60.0	57.4	86.7	56.6	68.0	--	Trucks, Skills Center Trucks Trucks
			1-14-08	12:25 – 12:40 PM	76.2	72.7	68.9	65.2	59.7	57.0	96.9	56.4	71.6		
			1-14-08	4:05 – 4:20 PM	76.7	73.8	70.4	67.7	63.9	58.0	86.3	57.2	70.2		
R26	N26	200 Broad Street	1-16-08	9:40 – 9:55 AM	78.0	74.9	71.3	67.0	59.1	51.4	84.2	49.7	70.5	--	Traffic, Industrial Activity Traffic Traffic
			1-16-08	12:19 – 12:34 PM	75.6	73.1	69.1	65.4	56.4	51.9	80.7	51.0	68.4		
			1-16-08	4:25 – 4:40 PM	77.4	74.3	70.4	66.9	61.1	58.4	82.3	57.0	69.9		

Rec.	Loc.	Description	Date	Start	A-WEIGHTED SOUND LEVEL, dBA										CNEL	Predominant Noise Sources
					L2	L8	L25	L50	L90	L99	L _{max}	L _{min}	L _{eq}			
R27	N27	1219 G Street	1-16-08	10:09 – 10:24 AM	73.8	66.8	59.8	57.3	52.9	50.9	83.9	50.1	63.9	--	Trucks, Train Horn Trucks, Local Traffic Local Traffic, Trucks, Aircraft, Dogs Barking	
			1-16-08	12:43 – 12:58 PM	73.1	68.6	65.8	63.8	62.0	61.1	78.2	60.6	66.0			
			1-16-08	4:50 – 5:05 PM	81.3	70.9	64.1	61.3	58.1	56.6	86.5	55.9	69.7			
R28	N28	1919 East I Street	1-14-08	10:10 – 10:25 AM	85.9	71.4	63.2	61.3	59.8	59.2	105.8	58.7	81.1	--	Local Traffic, Trains, Wrecking Yard Local Traffic, Trains, Wrecking Yard Refinery Truck Traffic, Train Horn	
			1-14-08	12:50 – 1:05 PM	64.8	61.8	60.2	59.2	57.9	56.9	75.3	56.3	60.3			
			1-14-08	4:32 – 4:47 PM	62.0	60.0	59.0	58.0	57.2	56.5	66.0	56.2	58.6			
R29	N29	1710 Mauretania Street	1-14-08	10:25 – 10:40 AM	74.7	72.8	70.0	66.8	60.9	53.9	76.9	53.0	68.6	--	Trucks Trucks Trucks Trucks, Trains, Site Activity Trucks, Trains, Site Activity Trucks, RTrains, Site Activity	
			1-14-08	1:10 – 1:25 PM	75.3	72.3	68.2	64.7	57.3	54.2	81.0	52.6	67.6			
			1-14-08	5:01 – 5:16 PM	76.8	74.2	71.26	68.5	62.760	58.9	81.8	57.8	70.4			
			4-26-11	1:00 – 2:00 PM	72.2	68.1	6.7	64.7	7	58.0	85.5	55.4	66.2			
			4-26-11	4:00 – 5:00 PM	72.3	69.9	67.9	66.2	62.4	59.8	80.5	57.0	67.1			
4-27-11	9:00 – 10:00 AM	72.2	68.6	66.2	63.8	58.8	55.1	94.8	53.0	67.0	71.3					
R30	N30	Stephens Middle School Classroom PC2	2-14-08	11:00 – 12:00 AM	59.6	54.9	50.3	47.2	44.4	43.1	72.8	42.4	51.4	61.5	Students, Traffic Students, Traffic Students, Traffic	
			2-14-08	4:00 – 5:00 PM	62.1	59.6	56.9	54.5	52.2	50.9	77.9	49.5	56.5			
			2-14-08	8:00 – 9:00 PM	69.6	65.9	64.7	64.0	56.5	54.5	89.3	54.1	65.1			
R31	N31	Webster School Classroom B-1	2-14-08	12:00 – 1:00 PM	63.3	59.7	56.5	53.0	46.7	44.2	78.9	42.8	56.2	61.7	Children Playing Traffic, Children Playing Traffic, Children Playing	
			2-14-08	5:00 – 6:00 PM	61.8	55.2	51.1	49.2	47.0	45.8	70.4	45.3	52.7			
			2-14-08	8:00 – 9:00 AM	63.3	60.4	57.8	55.7	53.9	53.0	69.5	50.8	57.5			
R32	N32	1619 Cruces St	4-28-11	6:00 – 7:00 PM	75.9	69.5	59.1	55.0	51.6	49.6	82.9	48.7	64.9	69.3	Traffic, Trains, Industrial Yard Traffic, Trains, Industrial Yard Traffic, Trains, Industrial Yard	
			4-29-11	9:00 – 10:00 AM	77.2	72.2	62.6	56.8	52.9	51.3	89.3	50.6	67.2			
			4-29-11	2:00 – 3:00 PM	76.1	71.7	62.8	55.7	51.2	49.5	90.6	49.0	66.8			
R33	N33	21843 Salmon Ave	4-27-11	2:00 – 3:00 PM	68.6	66.2	63.3	60.3	55.7	53.4	77.1	51.2	62.4	65.7	Traffic, Trains, Birds, Gardener Traffic, Trains, Birds Traffic, Trains, Birds	
			4-27-11	4:00 – 5:00 PM	68.2	66.0	63.5	61.1	56.4	53.2	77.4	50.8	64.1			
			4-28-11	8:00 – 9:00 AM	66.3	64.5	63.1	61.2	55.6	51.0	76.9	49.5	61.8			

1

2 **3.9.2.3.4 Baseline Exterior Lmax and SEL Noise Levels at Long Term** 3 **Receivers in Long Beach**

4 SEL noise levels at long-term sensitive receivers were separated into daytime, evening,
5 and nighttime time periods to further describe the existing noise environment. The ranges
6 of the maximum noise levels (Lmax) and sound exposure levels (SEL) for each sensitive
7 receiver in Long Beach are summarized in Table 3.9-5.

8 Residential and educational receivers in Long Beach included locations N1 through N3,
9 N6, N7A, N30 and N31. The ranges of Lmax and SEL at these locations are presented in
10 Table 3.9-5.

11 **3.9.2.3.5 Baseline Exterior Lmax and SEL Noise Levels at Long Term** 12 **Receivers in San Pedro & Wilmington**

13 Residential receivers in San Pedro and Wilmington included locations N19, N29, and
14 N32. The SELs at locations N29 and N32 were calculated using the Leq average values
15 plus 35.6 dBA. The remaining long term sensitive receivers in San Pedro and
16 Wilmington were located at the Leeward Bay Marina (N20) and the Island Yacht Marina
17 (N21). The ranges of Lmax and SEL at all these locations are presented in Table 3.9-5.

18 **3.9.2.3.6 Baseline Exterior Lmax and SEL Noise Levels at Long Term** 19 **Receivers in Carson**

20 A long term noise measurement was conducted at a single family residence, 21843
21 Salmon Ave (N33) in Carson. The SELs at this location were calculated using the Leq
22 average values plus 35.6 dBA. The ranges of Lmax and SEL for this receiver are
23 presented in Table 3.9-5.

24 **3.9.2.3.7 Estimated Baseline Interior Lmax and SEL Noise Levels at Long** 25 **Term Receivers in Long Beach**

26 Estimated interior noise levels were calculated based on exterior baseline noise data for
27 two scenarios, with windows closed and with windows open. An exterior to interior noise
28 reduction of 20 dB was applied in the case of windows closed and a conservative 12 dB
29 reduction was utilized with windows open. The ranges of the estimated baseline interior
30 Lmax and SEL with windows closed and window open scenarios for each sensitive
31 receiver in Long Beach are presented in Table 3.9-6.

32 **3.9.2.3.8 Estimated Baseline Interior Lmax and SEL Noise Levels at Long** 33 **Term Receivers in San Pedro & Wilmington**

34 Residential receivers in San Pedro and Wilmington included locations N19, N29, and
35 N32. The remaining long term sensitive receivers in San Pedro and Wilmington were
36 located at the Leeward Bay Marina (N20) and the Island Yacht Marina (N21). The ranges
37 of the estimated baseline interior Lmax and SEL with windows closed and window open
38 scenarios for each sensitive receiver in San Pedro and Wilmington are presented in Table
39 3.9-6.

40 **3.9.2.3.9 Estimated Baseline Interior Lmax and SEL Noise Levels at Long** 41 **Term Receivers in Carson**

42 A long term noise measurement was conducted at a single family residence, 21843
43 Salmon Ave (N33) in Carson. The ranges of the estimated baseline interior Lmax and

1 SEL with windows closed and window open scenarios for this receiver are presented in
2 Table 3.9-6.

3 **3.9.2.3.10 Existing Classroom Noise Reduction Measurements**

4 Sound insulation tests were conducted at selected classrooms to determine the noise
5 reduction provided by the existing building shell of the classroom spaces exposed to
6 vehicular and rail noise. The measurements were conducted for a field insertion loss
7 (FIL) test in general accordance with ASTM E336-90, *Measurement of Airborne Sound*
8 *Insulation in Buildings* (the field insertion loss is the difference between the average
9 outside noise level and the average inside noise level). Simultaneous interior and exterior
10 noise measurements were conducted using a pink noise generator as a sound source
11 amplified through a single loudspeaker on the outside of the exterior building wall. The
12 noise reduction data was used to predict future interior noise levels within the classrooms
13 and assess the noise impact within these spaces and is summarized in Table 3.9-7.

14 Exterior measurements were conducted at 3 meters (10 feet) from the building wall and
15 interior measurements at the center of the room with the windows closed. Classrooms at
16 Bethune School and Cabrillo Child Development Center are located directly adjacent to
17 the Terminal Island Freeway and did not require a loudspeaker to conduct the noise
18 reduction test. The noise reduction data for these two classrooms represent the ambient
19 level without the random noise test signal used for the sound insulation test. These
20 measurements were taken at the same interior and exterior locations as the sound
21 insulation test, with the windows closed.

22

1 **Table 3.9-5. Summary of Baseline Exterior L_{max} and SEL at Long-Term Noise Receptors.**

Rec.	Loc.	Description	Date	Time ¹	A-WEIGHTED SOUND LEVEL, dBA	
					L _{max}	SEL
R1	N1	Residence at 2789 Webster	2-11-08 to 2-13-08	Day	59.9 - 78.4	83.0 - 91.6
				Evening	68.3 - 72.3	86.0 - 90.1
				Night	56.6 - 70.4	82.8 - 91.6
R2	N2	Buddhist Temple at Willow and Webster	1-10-08 to 1-11-08	Day	70.5 - 83.1	91.7 - 98.8
				Evening	71.3 - 73.6	90.7 - 93.3
				Night	63.5 - 75.0	88.9 - 94.2
R3	N3	Hudson Elementary School Playground	2-12-08 to 2-14-08	Day	64.2 - 80.7	85.9 - 101.5
				Evening	64.1 - 73.8	85.0 - 97.5
				Night	63.4 - 77.4	83.5 - 96.4
R6	N6	Cabrillo Child Development Center	2-11-08 to 2-13-08	Day	74.4 - 87.1	97.8 - 104.3
				Evening	74.6 - 78.1	98.6 - 102.0
				Night	69.7 - 78.7	91.8 - 101.5
R7A	N7A	Villages of Cabrillo	3-24-08 to 3-26-08	Day	73.6 - 89.9	89.6 - 102.1
				Evening	72.2 - 80.5	96.4 - 100.6
				Night	66.6 - 81.9	87.0 - 99.4
R19	N19	539 Shields Drive	1-14-08 to 1-15-08	Day	71.1 - 89.7	99.7 - 105.0
				Evening	76.9 - 90.2	101.5 - 103.1
				Night	70.3 - 78.9	95.7 - 102.4
R20	N20	Leeward Bay Marina	1-17-08 to 1-18-08	Day	72.2 - 104.5	92.5 - 110.2
				Evening	82.9 - 86.3	97.4 - 98.0
				Night	70.1 - 100.0	94.9 - 111.7
R21	N21	Island Yacht Marina	1-15-08 to 1-16-08	Day	83.9 - 98.9	103.8 - 111.2
				Evening	85.5 - 88.1	106.9 - 109.5
				Night	84.3 - 91.9	101.2 - 110.5
R29	N29	1710 Mauretania Street	4-26-11 to 4-27-11	Day	76.8 - 85.5	99.6 - 102.7²
				Evening	79.5 - 80.9	100.3 - 102.4²
				Night	77.5 - 94.9	96.2 - 104.6²
R30	N30	Stephens Middle School Classroom PC2	2-14-08 to 2-15-08	Day	64.9 - 91.6	85.7 - 100.7
				Evening	66.5 - 71.6	90.8 - 92.5
				Night	61.1 - 69.7	85.8 - 91.9
R31	N31	Webster School Classroom B-1	2-14-08 to 2-15-08	Day	62.3 - 82.8	87.3 - 93.1
				Evening	68.9 - 72.2	91.1 - 93.4
				Night	58.9 - 73.7	87.8 - 93.7
R32	N32	1619 Cruces St	4-28-11 to 4-29-11	Day	81.3 - 90.6	100.1 - 102.8²
				Evening	79.8 - 83.5	97.2 - 99.2²
				Night	79.5 - 86.7	95.0 - 99.2²
R33	N33	21843 Salmon Ave	4-27-11 to 4-28-11	Day	71.6 - 84.0	95.0 - 99.7²
				Evening	78.8 - 83.5	96.3 - 98.9²
				Night	68.5 - 75.4	89.4 - 94.9²

2 1) Daytime hours are from 7:00 AM until 7:00 PM, Evening hours are from 7:00 PM until 10:00 PM, Nighttime hours
3 are from 10:00 PM until 7:00 AM

4 2) SEL is calculated from Leq+35.6 dB

5

1 Table 3.9-6. Summary of Estimated Baseline Interior Lmax and SEL at Long-Term Noise Receptors.

Rec.	Loc.	Description	Date	Time ¹	Exterior Noise Levels, dBA		Interior Noise Levels With Windows Closed, dBA ³		Interior Noise Levels With Windows Open, dBA ⁴	
					L _{max}	SEL	L _{max}	SEL	L _{max}	SEL
R1	N1	Residence at 2789 Webster	2-11-08 to 2-13-08	Night	56.6 – 70.4	82.8 – 91.6	36.6 – 50.4	62.8 – 71.6	44.6 – 58.4	70.8 – 79.6
R2	N2	Buddhist Temple at Willow and Webster	1-10-08 to 1-11-08	Night	63.5 – 75.0	88.9 – 94.2	43.5 – 55.0	68.9 – 74.2	51.5 – 63.0	76.9 – 82.2
R3	N3	Hudson Elementary School Playground	2-12-08 to 2-14-08	Night	63.4 – 77.4	83.5 – 96.4	43.4 – 57.4	63.5 – 76.4	51.4 – 65.4	71.5 – 84.4
R6	N6	Cabrillo Child Development Center	2-11-08 to 2-13-08	Night	69.7 – 78.7	91.8 – 101.5	49.7 – 58.7	71.8 – 81.5	57.7 – 66.7	79.8 – 89.5
R7A	N7A	Villages of Cabrillo	3-24-08 to 3-26-08	Night	66.6 – 81.9	87.0 – 99.4	46.6 – 61.9	67.0 – 79.4	54.6 – 69.9	75.0 – 87.4
R19	N19	539 Shields Drive	1-14-08 to 1-15-08	Night	70.3 – 78.9	95.7 – 102.4	50.3 – 58.9	75.7 – 82.4	58.3 – 66.9	83.7 – 90.4
R20	N20	Leeward Bay Marina	1-17-08 to 1-18-08	Night	70.1 – 100.0	94.9 – 111.7	50.1 – 80.0	74.9 – 91.7	58.1 – 88.0	82.9 – 99.7
R21	N21	Island Yacht Marina	1-15-08 to 1-16-08	Night	84.3 – 91.9	101.2 – 110.5	64.3 – 71.9	81.2 – 90.5	72.3 – 79.9	89.2 – 98.5
R29	N29	1710 Mauretania Street	4-26-11 to 4-27-11	Night	77.5 – 94.9	96.2 – 104.6²	57.5 – 74.9	76.2 – 84.6²	65.5 – 82.9	84.2 – 92.6²
R30	N30	Stephens Middle School Classroom PC2	2-14-08 to 2-15-08	Night	61.1 – 69.7	85.8 – 91.9	41.1 – 49.7	65.8 – 71.9	49.1 – 57.7	73.8 – 79.9
R31	N31	Webster School Classroom B-1	2-14-08 to 2-15-08	Night	58.9 – 73.7	87.8 – 93.7	38.9 – 53.7	67.8 – 73.7	46.9 – 61.7	75.8 – 81.7
R32	N32	1619 Cruces St	4-28-11 to 4-29-11	Night	79.5 – 86.7	95.0 – 99.2²	59.5 – 66.7	75.0 – 79.2²	67.5 – 74.7	83.0 – 87.2²
R33	N33	21843 Salmon Ave	4-27-11 to 4-28-11	Night	68.5 – 75.4	89.4 – 94.9²	48.5 – 55.4	69.4 – 74.9²	56.5 – 63.4	77.4 – 82.9²

2 1) Daytime hours are from 7:00 AM until 7:00 PM, Evening hours are from 7:00 PM until 10:00 PM, Nighttime hours are from 10:00 PM until 7:00 AM

3 2) SEL is calculated from Leq+35.6 dB

4 3) Exterior to interior noise reduction of 20 dB with windows closed

5 4) Exterior to interior noise reduction of 12 dB with windows open

6

1

Table 3.9-7. Summary of Classroom Noise Reduction Measurements.

Location	Description	Date	Leq, dBA	Noise Reduction, dB	Notes
Bethune School	Classroom 102	2/12/2008	64.9 - Exterior	26.1	Traffic Noise Source
			38.8 - Interior		
Cabrillo Child Development Center	#2 Exterior, #4 Interior	2/11/2008	72.3 - Exterior	28.6	Traffic Noise Source
			43.7 - Interior		
Cabrillo High School	Classroom 1128	2/19/2008	105.5 - Exterior	44.4	Loudspeaker Source
			61.1 - Interior		
			32.7 - Ambient		
Hudson School	Classroom 52	2/19/2008	103.8 - Exterior	33	Loudspeaker Source
			70.8 - Interior		
			36.9 - Ambient		
Stephens Middle School	Classroom PC2	2/19/2008	98.1 - Exterior	38.3	Loudspeaker Source
			59.8 - Interior		
			31.4 - Ambient		
Webster School	Classroom B-48	2/19/2008	105.3 - Exterior	38.6	Loudspeaker Source
			66.7 - Interior		
			31.9 - Ambient		

2

3 3.9.2.4 Existing Vibration Environment

4 Vibration-sensitive receivers are comprised of single-and multi-family residences,
5 potential residences within industrial zoned properties, and institutional uses such as fire
6 stations, schools, child development facilities, and adult education centers. Ground-borne
7 vibration at the sensitive receivers in the study area is generated by heavy trucks, trains,
8 automotive traffic, and nearby industrial activity. The amount of vibration experienced at
9 each receiver is dependent on the source type, source to receiver distance, soil
10 characteristics, vehicle type/weight, pavement type/condition, and rail type/condition.

11 Ground-borne vibration levels were monitored to document existing vibration levels at
12 sensitive receivers nearest to the proposed Project site and designated truck routes (shown
13 as V# in Figure 3.9-2). These monitoring locations are representative of vibration-
14 sensitive receptors in the study area. The instruments and methodology employed during
15 the survey are described in the noise study contained in Appendix F1.

16 3.9.2.4.1 San Pedro & Wilmington

17 Short term ground-borne vibration measurements were conducted at five locations in San
18 Pedro and Wilmington (V7 through V11 in Figure 3.9-2), representing two fire stations, a
19 commercial/residential building and two residences (Table 3.9-8). The measured
20 maximum vibration velocities were 67.3, 81.5, 78.2, 56.8, and 79.7 VdB respectively.
21 The predominant source of vibration contributing to the baseline vibration environment at
22 all three locations was truck traffic on nearby streets. At Receivers V10 and V11, Lmax
23 ranged from 38.1 to 79.7 VdB. At each of these locations, truck traffic and rail
24 movements on the Alameda Corridor contributed to the measurement data.

1 3.9.2.4.2 Long Beach

2 Short-term ground-borne vibration measurements were conducted at six receiver
3 locations in Long Beach (V1 through V6 in Figure 3.9-2), representing four schools, a
4 potential residential receiver, and a fire station. Measured maximum vibration velocities
5 at receivers V1 – V6 were 64.3, 69.0, 75.5, 79.4, 80.2, and 69.2, respectively (Table 3.9-
6 8). The predominant sources of vibration was truck traffic, but site-specific sources such
7 as trains on the San Pedro Branch, repair shop activity, worker activity, vehicles in a
8 parking lot, fire trucks, and potentially helicopters contributed to the baseline vibration
9 environment.

10 3.9.2.4.3 Carson

11 A long-term ground-borne vibration measurement was conducted at receiver location
12 V12 in Carson (Figure 3.9-2), representing a residential receiver near the Alameda
13 Corridor. Measured maximum vibration velocities at this location ranged from 53.0 to
14 68.8 VdB (Table 3.9-8). The predominant sources of vibration were truck traffic, but site-
15 specific sources such as trains on the Alameda Corridor also contributed to the baseline
16 vibration environment.

17 3.9.2.5 Predicted Existing Traffic Noise Levels

18 Existing traffic noise levels generated by vehicular traffic in the proposed Project vicinity
19 were calculated using the FHWA traffic noise model and traffic data from the Traffic
20 Study (refer to Chapter 3.10). Many roadway segments experience noise levels above 70
21 CNEL (Table F.19 in Appendix F1). However, as Table 3.9-9 shows, only some of those
22 segments have sensitive land uses that currently experience noise levels above 70 CNEL
23 at a distance of 100 feet. Traffic noise levels above 70 CNEL are considered
24 incompatible with noise guidelines. Those segments occur on Alameda Street, E.
25 Anaheim Street, E. Harry Bridges Boulevard, E. Sepulveda Boulevard, John S. Gibson
26 Boulevard, Long Beach Freeway, Terminal Island Freeway, Pacific Coast Highway, W.
27 Anaheim Street, W. Harry Bridges Boulevard, W. Pacific Coast Highway, and W.
28 Willow Street.

29

1 **Table 3.9-8. Summary of the Ambient Ground-Borne Vibration Measurement Data.**

Location	Description	Date	Start	Stop	Lmax – Velocity Level, VdB		Predominant Sources of Vibration
					Low	High	
V1	Stephens Middle School Classroom PC2	3-7-08	9:42 AM	4:17 PM	51.6	64.3	School Activities, Trains
V2	Hudson Elementary School Playground	3-6-08	10:06 AM	4:21 PM	55.9	69.0	Traffic on TI Freeway, Trains
V3	Cabrillo Child Development Center	3-4-08	10:02 AM	4:33 PM	58.9	75.5	Traffic on TI Freeway, Trains
V4	Bethune School	3-3-08	10:00 AM	3:43 PM	62.6	79.4	Traffic on TI Freeway, Trains
V5	Industrial Area with Potential Residential at 1332 Canal	3-24-08	3:40 PM	5:55 PM	63.7	80.2	Truck traffic, Repair Shop Activity, Worker Activity
V6	Fire Station #6 on Queensway	3-24-08	9:20 AM	10:20 AM	62.6	69.2	Traffic, Vehicles in Parking Lot, Fire Trucks, Helicopters
V7	New Fire Station #24 at Pier Avenue and Route 47	3-26-08	3:34 PM	4:53 PM	55.0	67.3	Trucks, Trains, and Power Plant
V8	Fire Station #210 on Ferry St	3-24-08	4:58 PM	5:58 PM	59.3	81.5	Trucks
V9	Commercial/Residential Building at 200 Broad Street	3-24-08	11:30 AM	12:30 PM	55.6	78.2	Trucks on Harry Bridges and Broad St., Vehicular Traffic
V10	1710 Mauretania Street	4-26-11 to 4-27-11	2:00 PM	2:00 PM	38.1	56.8	Trucks and Trains
V11	1619 Cruces St	4-28-11 to 4-29-11	3:25 PM	3:00 PM	53.1	79.7	Trucks and Trains
V12	21843 Salmon Ave	4-27-11	4:00 PM	5:00 PM	53.0	68.8	Trucks and Trains

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2
3**Table 3.9-9 Calculated Baseline Roadway Traffic Noise Levels.**

ROADWAY SEGMENT	CNEL @ 100 ft	DISTANCE TO CNEL CONTOURS		
		70 dB	65 dB	60 dB
ALAMEDA ST				
n/o Anaheim St	79.4	432	1366	4319
w/o Eubank Ave	81.5	695	2196	6946
s/o PCH	81.7	729	2305	7288
s/o Anaheim St	80.9	617	1950	6167
E ANAHEIM ST				
between Anaheim and Henry Ford	76.7	230	726	2296
e/o Henry Ford Ave	76.6	229	724	2288
w/o E I St	76.2	208	659	2083
w/o Anaheim Way	76.6	229	724	2289
E HARRY BRIDGES BLVD				
e/o Avalon Blvd	81.0	623	1970	6230
E SEPULVEDA BLVD				
e/o Alameda St	75.9	195	616	1948
JOHN S GIBSON BLVD				
n/o I-110 Ramps	78.5	355	1123	3553
LONG BEACH FWY				
NB n/o Wardlow Rd	87.3	2638	8341	26376
SB n/o Wardlow Rd	87.4	2718	8597	27185
SB s/o Wardlow Rd	86.6	2267	7170	22673
SB s/o Willow St	86.2	2079	6575	20791
NB n/o Willow St	86.6	2247	7106	22471
NB s/o Willow St	86.3	2113	6683	21135
SB n/o Willow St	86.0	1972	6235	19717
NB between off/on ramps at Willow St	86.2	2073	6556	20730
SB between off/of ramps at Willow St	86.0	1968	6222	19676
NB n/o PCH	86.1	2043	6461	20431
SB s/o PCH	86.2	2090	6611	20904
NB s/o PCH	85.4	1711	5409	17106
NB s/o off ramp at PCH	86.2	2079	6574	20789
NB s/o loop off ramp at PCH	86.4	2185	6911	21854
NB s/o Anaheim St	85.6	1806	5711	18060
SB s/o Anaheim St	86.3	2128	6731	21285
NB n/o Anaheim St	86.4	2166	6850	21661
SB n/o Anaheim St	86.0	1992	6298	19917
NB n/o I-405 Interchange	86.8	2400	7589	23999
NB s/o I-405 Interchange Ramp	86.5	2240	7085	22404
SB n/o I-405	86.7	2314	7318	23141
NB Between Ramps at Anaheim St	86.4	2160	6832	21604

1

Table 3.9-9 Calculated Baseline Roadway Traffic Noise Levels (concluded).

<i>ROADWAY SEGMENT</i>	<i>CNEL @ 100 ft</i>	<i>DISTANCE TO CNEL CONTOUR S</i>	<i>ROADWAY SEGMENT</i>	<i>CNEL @ 100 ft</i>
TERMINAL ISLAND FWY				
s/o PCH	82.0	793	2507	7927
n/o PCH	81.0	627	1984	6274
NB between Off and loop On ramp at PCH	80.1	513	1621	5127
SB between loop Off and On ramp at PCH	79.8	471	1491	4715
NB s/o PCH off ramp	83.1	1004	3175	10040
SB s/o PCH on ramp	81.0	622	1965	6215
n/o Ocean Blvd	82.8	937	2964	9374
SB s/o Henry Ford Ave	80.9	607	1919	6067
s/o Henry Ford Ave	82.0	788	2491	7878
NB between Henry Ford Ave and Anaheim St	81.6	723	2286	7228
e/o Seaside Ave	81.3	675	2135	6752
SB s/o Anaheim Way	80.9	615	1946	6154
SB n/o Anaheim St	78.0	313	988	3126
NB s/o Willow St	77.6	284	897	2835
W ANAHEIM ST				
w/o Harbor Ave	77.7	294	929	2939
e/o Santa Fe Ave	79.7	464	1467	4638
w/o Seabright Ave	78.8	380	1202	3800
w/o E I St	76.2	207	654	2068
between Seabright Ave and Santa Fe Ave	78.7	367	1161	3670
W HARRY BRIDGES BLVD				
between Wilmington Blvd and Neptune Ave	79.9	490	1549	4897
between Hawaiian Ave and Wilmington Blvd	79.8	474	1498	4736
between Neptune Ave and Fries Ave	79.0	398	1260	3983
between Figueroa St and Mar Vista Ave	79.7	461	1459	4615
between Fries Ave and Avalon Blvd	80.5	562	1776	5618
between Mar Vista Ave and Hawaiian Ave	79.8	474	1498	4736
W PACIFIC COAST HIGHWAY				
between I-710 NB and SB ramps	80.0	494	1562	4941
e/o San Gabriel Ave	80.4	548	1734	5483
between San Gabriel Ave and Santa Fe Ave	80.5	551	1743	5512
between Terminal Island Fwy SB and NB ramp	80.2	523	1655	5233
e/o Santa Fe Ave	79.6	448	1417	4480
e/o Harbor Ave	79.5	438	1386	4382
W WILLOW ST				
between NB and SB Terminal Island Fwy	77.5	277	875	2768
between Terminal Island Fwy and Santa Fe	71.8	75	236	747
between Santa Fe Ave and Easy Ave	73.1	101	319	1009
e/o Easy Ave	71	58	183	578
w/o NB I-710 on ramp	71	63	198	627

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4

1 **3.9.3 Applicable Regulations**

2 **3.9.3.1 City of Los Angeles**

3 **3.9.3.1.1 Noise**

4 **Los Angeles General Plan Noise Element.** The City of Los Angeles General Plan
5 Noise Element establishes a set of community noise exposure/land use compatibility
6 guidelines (summarized in Table 3.9-10) that characterizes the exterior noise level as
7 "normally acceptable," "conditionally acceptable," "normally unacceptable," or "clearly
8 unacceptable," depending on each particular land use's sensitivity to community noise.

9 **Los Angeles Municipal Code.** The City of Los Angeles Noise Ordinance is provided in
10 Chapter 11 of the Los Angeles Municipal Code (LAMC). Section 111.02 of the LAMC
11 provides procedures and criteria for the measurement of the sound level of "offending"
12 noise sources. Specifically, the procedures provide for a penalty of 5 dBA for steady
13 high-pitched noise or repeated impulsive noises. Conversely, the procedures provide a
14 credit of 5 dBA for noise occurring less than 15 minutes in a period of 60 consecutive
15 minutes during the day, as short-term noise events are typically less of a nuisance than
16 sustained noise levels. A noise event duration of 15 minutes during a one-hour period
17 would be equivalent to L₂₅, while a noise event duration of 5 minutes during a one-hour
18 period would be equivalent to L₈.

19 **Table 3.9-10 City of Los Angeles Noise Compatibility Guidelines.**

Land Use	Community Noise Exposure CNEL, dBA			
	Normally Acceptable	Conditionally Acceptable	Normally Unacceptable	Clearly Unacceptable
Single Family, Duplex, Mobile Homes	50 - 60	55 - 70	70 - 75	Above 70
Multi-Family Homes	50 - 65	60 - 70	70 - 75	Above 70
Schools, Libraries, Churches, Hospitals, Nursing Homes	50 - 70	60 - 70	70 - 80	Above 80
Transient Lodging — Motels, Hotels	50 - 65	60 - 70	70 - 80	Above 80
Auditoriums, Concert Halls, Amphitheaters	-	50 - 70	-	Above 65
Sports Arena, Outdoor Spectator Sports	-	50 - 75	-	Above 70
Playgrounds, Neighborhood Parks	50 - 70	-	67 - 75	Above 72
Golf Courses, Riding Stables, Water, Recreation, Cemeteries	50 - 75	-	70 - 80	Above 80
Office Buildings, Business and Professional Commercial	50 - 70	67 - 77	Above 75	-
Industrial, Manufacturing, Utilities, Agriculture	50 - 75	70 - 80	Above 75	-

20 Source: City of Los Angeles CEQA Thresholds Guide, 2006.
21

1 The LAMC indicates that in cases where the actual measured ambient conditions are not
2 known or are less than 50 dBA, the presumed daytime (7:00 A.M. to 10:00 P.M.) and
3 nighttime (10:00 P.M. to 7:00 A.M.) minimum ambient noise levels defined in Section
4 111.02 of the LAMC should be used. For residential-zoned areas, the presumed ambient
5 noise level is 50 dBA during the daytime and 40 dBA during the nighttime.

6 Section 112.05 of the LAMC sets a maximum noise level for powered equipment of 75
7 dBA at a distance of 50 feet when operated within 500 feet of a residential zone.
8 Compliance with this standard is only required where "technically feasible." In
9 accordance with the City of Los Angeles Noise Ordinances, "technically feasible" means
10 that the established noise limitations cannot be complied with at a project site, despite the
11 use of mufflers, shields, sound barriers, and/or other noise reduction devices or
12 techniques employed during the operation of equipment. Section 41.40 of the LAMC
13 prohibits construction between the hours of 9:00 P.M. and 7:00 A.M. Monday through
14 Friday, 6:00 P.M. and 8:00 A.M. on Saturday, and at any time on Sunday. In general, the
15 City of Los Angeles Department of Building and Safety enforces noise ordinance
16 provisions relative to equipment and the Los Angeles Police Department enforces
17 provisions relative to noise generated by people.

18 3.9.3.1.2 Vibration

19 There are no adopted City of Los Angeles policies or standards for ground-borne
20 vibration.

21 3.9.3.2 City of Long Beach

22 3.9.3.2.1 Noise

23 **Long Beach Municipal Code.** Chapter 8.80 of the Long Beach Municipal Code controls
24 unnecessary and excessive noise and vibration in the City of Long Beach. Section
25 8.80.150 of the Long Beach Municipal Code outlines acceptable exterior noise levels by
26 land use that apply to operations noise. As listed in Table 3.9-11, daytime noise levels at
27 residential areas are not to exceed 50 dBA. In addition, it is unlawful for any person to
28 create any noise which causes the noise level when measured on residential property to
29 exceed:

- 30 • The noise standard for that land use district as shown in Table 3.9-11 for a
31 cumulative period of more than thirty minutes in any hour;
- 32 • The noise standard plus five dBA for more than 15 minutes in any hour;
- 33 • The noise standard plus ten dBA for a cumulative period of more than five minutes in
34 any hour;
- 35 • The noise standard plus 15 dBA for a cumulative period of more than one minute in
36 any hour; or
- 37 • The noise standard plus 20 dBA or the maximum measured ambient, for any period
38 of time.

39 If the measured ambient level exceeds that permissible, the allowable noise exposure
40 standard shall be increased in 5 dBA increments in each category as appropriate to
41 encompass or reflect the ambient noise level. In addition, Section 8.80.160 of the Long
42 Beach Municipal Code states that, in the event an alleged offensive noise contains a
43 steady audible tone such as a whine, screech, or hum, or is a repetitive noise such as
44 hammering or riveting or contains music or speech conveying informational content, the
45 standard limits should be reduced by 5 dBA.

Table 3.9-11. City of Long Beach Exterior Noise Limits by Receiving Land Use.

Receiving Land Use District	Time Period	Noise Level, dBA	Steady Audible Tone, dBA
District One – Predominantly residential with other land use types also present	Night: 10 PM – 7 AM Day: 7 AM – 10 PM	45 50	40 45
District Two – Predominantly commercial with other land use types also present	Night: 10 PM – 7 AM Day: 7 AM – 10 PM	55 60	50 55
District Three – predominantly industrial with other land use types also present	Anytime	65	60
District Four – predominantly industrial with other land use types also present	Anytime	70	65
District Five – airports, freeways, and waterways regulated by other agencies	Regulated by other Agencies and laws	-	-

SOURCE: Long Beach Municipal Code, Section 8.80.160.

The Long Beach Municipal Code specifies interior noise standards for various land uses; as Table 3.9-12 shows, the interior daytime noise level for residences should not exceed 45 dBA for a cumulative period of more than five minutes in any hour. The interior noise standard is increased by 5 dBA for noise that occurs for a cumulative period of more than one minute in any hour and 10 dBA for the maximum measured ambient, for any period of time. If the measured ambient level exceeds that permissible for five and one minute durations, the allowable noise exposure standard shall be increased in 5 dBA increments in each category as appropriate to encompass or reflect the ambient noise level. If the ambient noise level exceeds the maximum standard, then the standard shall be increased to reflect the ambient noise level.

Table 3.9-12. City of Long Beach Interior Noise Limits.

Receiving Land Use District	Type of Land Use	Time Interval	Allowable Interior Noise Level, dBA
All	Residential	10:00 PM – 7:00 AM 7:00 AM – 10:00 PM	35 45
All	School	7:00 AM – 10:00 PM While school is in session	45
Hospitals, designated quiet zones, and noise sensitive zones	-	Anytime	40

SOURCE: Long Beach Municipal Code, Section 8.80.170.

Further, the City of Long Beach Municipal Code Section 8.80.202 limits the use of construction tools and equipment on weekends and holidays.

3.9.3.2.2 Vibration

Section 8.80.200.G of the Long Beach Municipal Code limits operational ground-borne vibration:

Operating or permitting the operation of any device that creates vibration which is above the vibration perception threshold of an individual at or beyond the property boundary of the source if on private property or at one hundred fifty feet (forty-six meters) from the source if on a public space or public right-of-way. For the purposes of this subsection, “vibration perception threshold” means the minimum ground or structure-borne vibrational motion necessary to cause a normal person to be aware

1 *of the vibration by such directed means as, but not limited to, sensation by touch or*
2 *visual observation of moving objects. The perception threshold shall be presumed to*
3 *be .001 g's in the frequency range 0-30 hertz and .003 g's in the frequency range*
4 *between thirty and one hundred hertz.*

5 **3.9.3.3 City of Carson**

6 **3.9.3.3.1 Noise**

7 **Carson General Plan.** Chapter 3.2 of the General Plan Noise Element identifies land
8 use compatible noise levels. In general, for residential land uses, an exterior CNEL
9 between 50 to 60 dB is considered to be normally acceptable. Chapter 3.4 of the Noise
10 Element further defines sensitive receptors and specifies a maximum exterior noise
11 exposure of 65 dB CNEL for residences, public, and private school/preschool classrooms,
12 churches, hospitals, and elderly care facilities.

13 **3.9.3.3.2 Vibration**

14 The City of Carson does not specify vibration limits for transportation sources within the
15 City boundaries.

16 **3.9.3.4 State Policies**

17 **3.9.3.4.1 Noise**

18 The California Department of Health Services establishes noise compatibility guidelines
19 for various land uses. The guidelines indicate that an exterior noise level up to 65 dBA
20 CNEL is “normally acceptable” for multi-family residential uses, without special noise
21 insulation requirements. An exterior noise level up to 60 dBA CNEL is "normally
22 acceptable" for low-density residential uses, without special noise insulation
23 requirements. A noise level between 60 CNEL and 70 CNEL is considered "conditionally
24 acceptable" for low-density residential uses, while a noise level of 75 dBA CNEL or
25 more is identified as "clearly unacceptable" for all residential uses.

26 In addition, the California Department of Transportation (Caltrans) adopts the Federal
27 Highway Administrations Noise Abatement Criteria (NAC) for Type 1 projects. The
28 NAC is discussed in the following section.

29 **3.9.3.4.2 Vibration**

30 There are no adopted state policies or standards for ground-borne vibration.

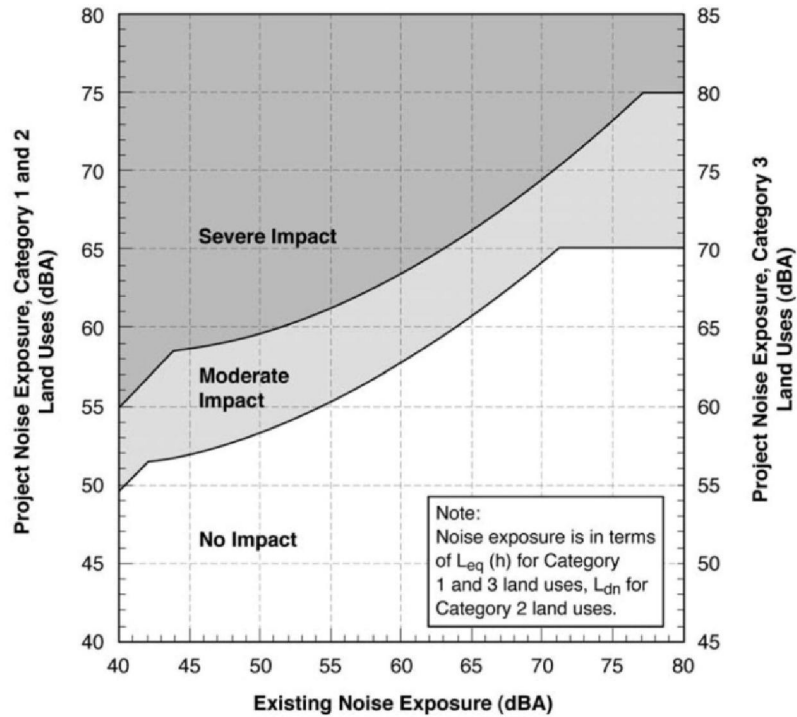
31 **3.9.3.5 Federal Policies**

32 **3.9.3.5.1 Noise**

33 **Federal Rail Administration (FRA).** The FRA relies upon the Federal Transit
34 Administration (FTA) noise impact assessment procedures for assessing improvements to
35 conventional passenger rail lines and stationary rail facilities and horn noise assessment.
36 The FTA noise guidelines are illustrated in Figure 3.9-3. There are three designated land
37 use categories under the FTA guidelines (Table 3.9-13).

38

Figure 3.9-3. FTA Noise Impact Criteria for Transit Projects.



Source: FTA Transit Noise and Vibration Impact Assessment, May 2006

Table 3.9-13. Land Use Categories and Metrics for Transit Noise Impact Criteria.

Land Use Category	Noise Metric (dBA)	Description of Land Use Category
1	Outdoor L_{eq} (h) *	Tracts of land where quiet is an essential element in their intended purpose. This category includes lands set aside for serenity and quiet, and such land uses as outdoor amphitheaters and concert pavilions, as well as National Historic Landmarks with significant outdoor use. Also included are recording studios and concert halls.
2	Outdoor L_{dn}	Residences and buildings where people normally sleep. This category includes homes, hospitals and hotels where a nighttime sensitivity to noise is assumed to be of utmost importance.
3	Outdoor L_{eq} (h) *	Institutional land uses with primarily daytime and evening use. This category includes schools, libraries, theaters, and churches where it is important to avoid interference with such activities as speech, meditation and concentration on reading material. Places for meditation or study associated with cemeteries, monuments, museums, campgrounds and recreational facilities can also be considered to be in this category. Certain historical sites and parks are also included.

* L_{eq} (h) for the noisiest hour of transit-related activity during hours of noise sensitivity.

Source: FTA Transit Noise and Vibration Impact Assessment, May 2006

1 FTA guidelines specify that noise impacts occur when predicted noise levels caused by
 2 the project increase the overall noise by a specific amount, which ranges between 1 and
 3 10 dBA, depending on the land use and existing noise level. For example, for a project
 4 located in a residential area with an average Ldn of 50 dBA, the project can generate up
 5 to 54 dBA Ldn without causing any impact and up to 59 dBA Ldn without causing a
 6 severe impact. For daytime noise sensitive areas, impacts are determined by peak hour
 7 Leq, so if the average Leq is 50 dBA, the project can generate up to 59 dBA Leq without
 8 causing any impact and up to 64 dBA Leq without causing a severe impact. Daytime
 9 noise sensitive uses include parks, school, libraries and noise sensitive commercial uses.

10 FRA also adopts the FTA noise impact criteria for rail horn noise and has developed
 11 additional guidance on assessment of rail horn noise. The code of federal regulations
 12 mandates that audible warning devices shall be activated in accordance with railroad
 13 rules regarding the approach to both public and private roadway grade crossings.
 14 Standard practice is to begin sounding the horn 0.25 miles before the crossing in a long-
 15 long-short-long pattern and to continue sounding until the train reaches the crossing. The
 16 FRA has developed a horn-noise assessment model to determine the distance around each
 17 grade crossing where the noise exposure from train horns would exceed the guidelines.

18 **Federal Highway Administration (FHWA).** The FHWA's noise abatement criteria
 19 (NAC) defines traffic noise impacts for Type 1 projects. Under the FHWA criteria, an
 20 impact occurs when predicted Leq(h) noise levels approach or exceed the NAC, or
 21 substantially exceed existing noise levels (23 CFR 772). These criteria are used to assess
 22 traffic noise on state and federal highways. The FHWA NAC specifies exterior Leq(h)
 23 noise levels for various land activity categories. For residences, parks, schools, churches,
 24 and similar areas, the noise criterion is 67 dBA. For other developed lands, the noise
 25 criterion is 72 dBA. For projects that add roadway capacity or substantially change the
 26 roadway alignment (FHWA Type 1 projects), the NAC defines levels that if approached
 27 (within 1 dBA) or exceeded constitute a noise impact. Table 3.9-14 lists the FHWA
 28 Noise Abatement Criteria (NAC) for various land use categories.

29 **Table 3.9-14. Noise Abatement Criteria (NAC).**

Activity Category	Noise Abatement Criteria Leq (dBA)	Description of Activity Category
A	57 Exterior	Lands on which serenity and quiet are of extraordinary significance and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.
B	67 Exterior	Picnic areas, recreation areas, playgrounds, active sports areas, parks, residences, motels, hotels, schools, churches, libraries, and hospitals.
C	72 Exterior	Developed lands, properties, or activities not included in Categories A or B above.
D	--	Undeveloped lands.
E	52 Interior	Residences, motels, hotels, public meeting rooms, schools, churches, libraries, hospitals, and auditoriums.

30 Source: 23 CFR 772, 1997
 31
 32

1 **3.9.3.5.2 Vibration**

2 **Federal Rail Administration.** The FRA uses the Federal Transit Administration (FTA)
3 vibration impact assessment procedures for evaluating and assessing rail projects. The
4 FTA criteria for environmental impact from ground-borne vibration are based on the
5 maximum root-mean-square (rms) vibration levels for repeated events of the same
6 source. The guidelines in Table 3.9-15 account for variation in project types as well as
7 the frequency of events, which differ widely among transit projects. The limits are
8 specified for the three land-use categories defined below:

- 9 • Vibration Category 1 - High Sensitivity: Included in Category 1 are buildings where
10 vibration would interfere with operations within the building, including levels that
11 may be well below those associated with human annoyance. Typical land uses
12 covered by Category 1 are: vibration-sensitive research and manufacturing, hospitals
13 with vibration-sensitive equipment, and university research operations. The degree of
14 sensitivity to vibration will depend on the specific equipment that will be affected by
15 the vibration. Equipment such as electron microscopes and high resolution
16 lithographic equipment can be very sensitive to vibration, and even normal optical
17 microscopes will sometimes be difficult to use when vibration is well below the
18 human annoyance level. Manufacturing of computer chips is an example of a
19 vibration-sensitive process. The vibration limits for Vibration Category 1 are based
20 on acceptable vibration for moderately vibration-sensitive equipment such as optical
21 microscopes and electron microscopes with vibration isolation systems.
- 22 • Vibration Category 2 - Residential: This category covers all residential land uses and
23 any buildings where people sleep, such as hotels and hospitals. No differentiation is
24 made between different types of residential areas. This is primarily because ground-
25 borne vibration is experienced indoors and building occupants have practically no
26 means to reduce their exposure. Even in a noisy urban area, the bedrooms often will
27 be quiet in buildings that have effective noise insulation and tightly closed windows.
28 Moreover, street traffic often abates at night when rail operations continue. Hence, an
29 occupant of a bedroom in a noisy urban area is likely to be just as exposed to ground-
30 borne vibration as someone in a quiet suburban area.
- 31 • Vibration Category 3 - Institutional: Vibration Category 3 includes schools, churches,
32 other institutions, and quiet offices that do not have vibration-sensitive equipment,
33 but still have the potential for activity interference. Although it is generally
34 appropriate to include office buildings in this category, it is not appropriate to include
35 all buildings that have any office space. For example, most industrial buildings have
36 office space, but it is not intended that buildings primarily for industrial use be
37 included in this category.

38

1 **Table 3.9-15. FTA Ground-borne Vibration (GBV) Impact Criteria for General Assessment.**

Land Use Category	GBV Impact Levels (VdB re 1 micro-inch/sec)		
	Frequent Events 1	Occasional Events 2	Infrequent Events 3
Category 1: Buildings where vibration would interfere with interior operations.	65 VdB ⁴	65 VdB ⁴	65 VdB ⁴
Category 2: Residences and buildings where people normally sleep.	72 VdB	75 VdB	80 VdB
Category 3: Institutional land uses with primarily daytime use.	75 VdB	78 VdB	83 VdB

Notes:

"Frequency Events" is defined as more than 70 vibration events of the same source per day. Most rapid transit projects fall into this category.

"Occasional Events" is defined as between 30 and 70 vibration events of the same source per day. Most commuter truck lines have this many operations.

"Infrequent Events" is defined as fewer than 30 vibration events of the same kind per day. This category includes most commuter rail branch lines.

This criterion limit is based on levels that are acceptable for most moderately sensitive equipment such as optical microscopes. Vibration-sensitive manufacturing or research will require detailed evaluation to define the acceptable vibration levels. Ensuring lower vibration levels in a building often requires special design of the HVAC systems and stiffened floors.

Source: FTA Transit Noise and Vibration Impact Assessment, May 2006

4 3.9.3.6 Sleep Disturbance and Speech Intelligibility

5 Increased community reaction to rail noise in the vicinity of the Port of Los Angeles has
6 prompted the need for a discussion of the potential effects of sleep disturbance and
7 speech intelligibility on the community from the SCIG Project. The evaluation of these
8 potential effects with thresholds of significance are provided for impact assessment of the
9 SCIG Project and is not intended for assessment of future Port of Los Angeles, City of
10 Long Beach, City of Carson or other CEQA projects.

11 3.9.3.6.1 Sleep Disturbance

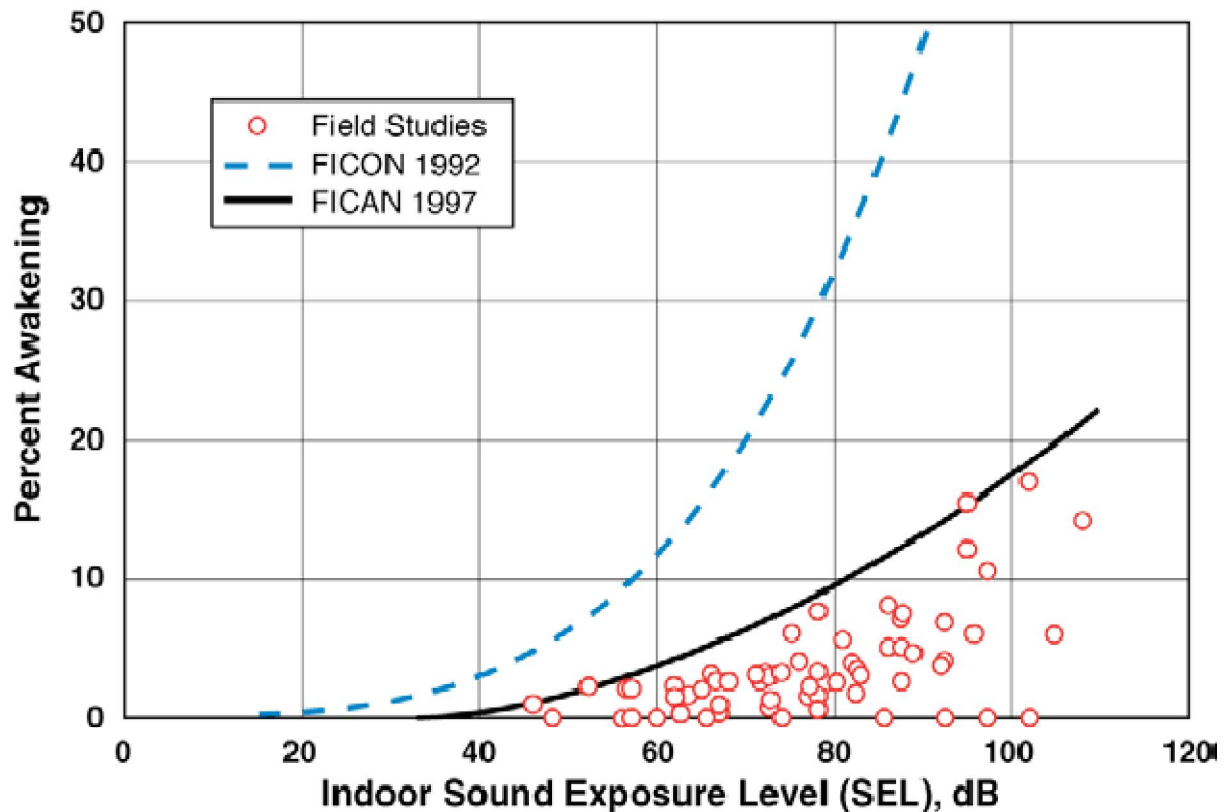
12 The effect of noise on sleep is a recognized concern when addressing the impacts of noise
13 on people. Historical studies of sleep disturbance were focused mainly in laboratories,
14 using various indicators of response (electroencephalographic recordings, verbal
15 response, button push, etc). Field studies also were conducted, in which subjects were
16 exposed to noise in their own homes, using real or simulated transportation noise (Lukas,
17 1975; Griefahn and Muzet, 1978; and Pearsons et al., 1989).

18 Based on a 1989 literature review by Pearsons (1989) for the U.S. Air Force, no specific
19 adverse health effects have been clearly associated with sleep disturbance, characterized
20 either by awakening or by sleep-state changes. Nevertheless, sleep disturbance is deemed
21 undesirable, and may be considered an impact caused by noise exposure.

22 Three recent studies have added considerably to the stock of data on sleep disturbance
23 caused by aviation noise. The first of these was conducted in the United Kingdom in
24 1992; the second in the U.S. near Castle Air Force Base and near Los Angeles
25 International Airport in California in 1992; and the most recent study was conducted in
26 communities near Stapleton International Airport and near Denver International Airport
27 (DIA) in Colorado, both before and after the opening of DIA in 1995. The Federal
28 Interagency Committee on Aircraft Noise (FICAN) evaluated the data and conclusions of

the three field studies and has released the FICAN 1997 sleep disturbance curve. The FICAN 1997 curve (Figure 3.9-4) represents the upper limit of the observed field data, and should be interpreted as predicting the "maximum percent of the exposed population expected to be behaviorally awakened", or the "maximum percent awakened" for a given residential population.

Figure 3.9-4. FICAN 1997 Recommended Sleep Disturbance Dose-Response Relationship.

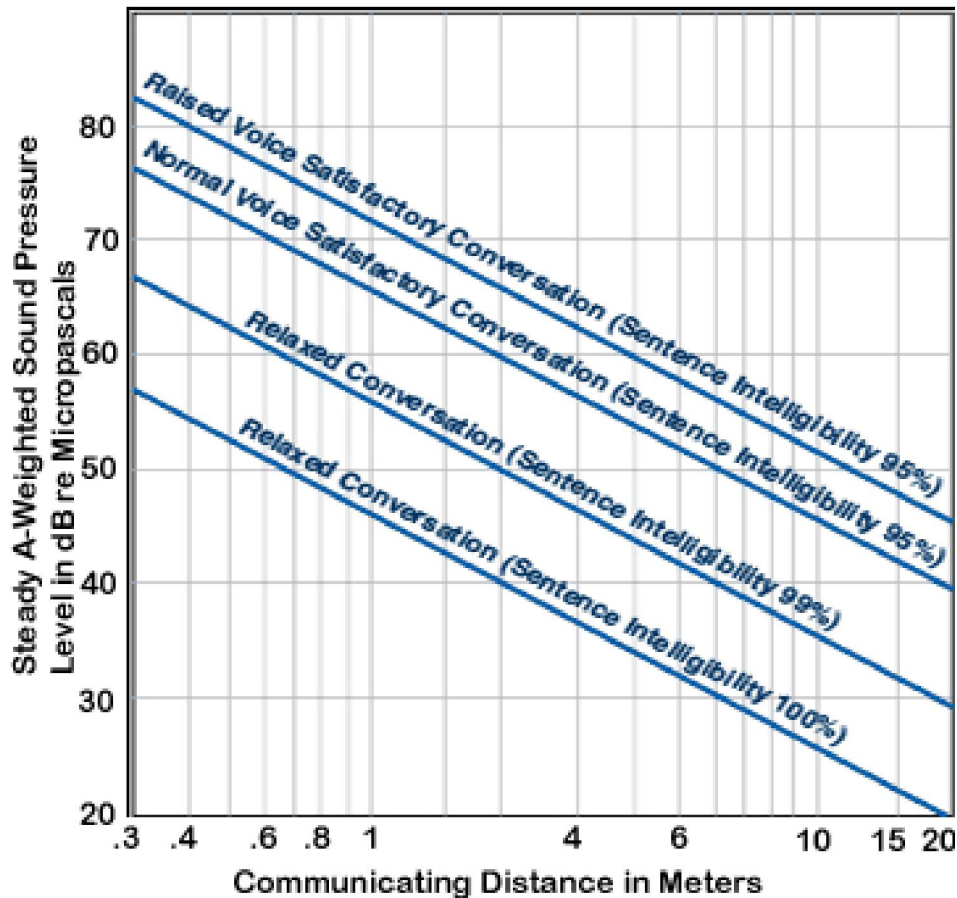


3.9.3.6.2 Speech Interference

One of the primary effects of continuous noise or sustained noise events is its tendency to drown out or "mask" speech, making it difficult or impossible to carry on a normal conversation without interruption. Figure 3.9-5 presents typical distances between talker and listener for satisfactory conversations in the presence of different steady A-weighted background noise levels. As shown in the figure, satisfactory conversation does not always require hearing every word; 95 percent intelligibility is acceptable for many conversations. This is because a few unheard words can be inferred when they occur in a familiar context.

1

Figure 3.9-5. USEPA Speech Intelligibility Curve.

2
3
4
5

Source: USEPA, 1974. Information on Levels of Noise Requisite to Protect the Public Health and Welfare with an Adequate Margin of Safety, March 1974.

6 3.9.4 Impacts and Mitigation Measures

7 3.9.4.1 Methodology

8 To evaluate noise from construction activities, the methodology outlined by the
 9 Construction Engineering Research Laboratory (CERL) was used. The CERL
 10 methodology considers the type and number of construction equipment used, individual
 11 equipment noise emissions, and time-usage factors for each phase of construction. A list
 12 of the equipment assumptions and usage factors is provided in the Noise Study included
 13 in Appendix F1.

14 The CNEL generated by existing and future traffic on the roadways that serve the
 15 proposed Project site has been estimated using the FHWA traffic noise prediction model
 16 and forecasted traffic data from the Transportation Chapter (Section 3.10 and Appendix
 17 I). Ambient noise levels (existing and future projected) associated with Project operations
 18 are expressed in CNEL.

19 The distances to noise contours presented in the tables are representative of “soft site”
 20 conditions without any barrier attenuation. Soft-site and hard-site conditions are
 21 parameters in the FHWA Highway Noise Model to account for how sound drops off as it

1 radiates away from the roadway. For hard-site conditions, the reduction in sound over
2 distance is solely due to the spreading of the sound energy over larger and larger area. As
3 sound radiates from a source its energy is dispersed over a larger and larger area resulting
4 in less energy at any one point the further it is from the source. This is the minimum rate
5 that sound drops off over distance. Soft-site conditions include an additional effect, the
6 fact that the sound typically travels along the ground and the ground absorbs some of the
7 energy increasing the drop off rate from 3 dB per doubling of distance to 4.5 dB per
8 doubling distance.

9 In addition to the CNEL noise analysis described above, the analysis of potential noise
10 impacts associated with the proposed Project's mechanical equipment, truck deliveries,
11 cranes, yard tractors, and parking facility operations were analyzed using the Cadna noise
12 model and equipment data from the proposed Project description. The CNEL generated
13 by future rail operations was calculated by applying existing operational data to the
14 FRA's computational procedures for railroad operations, DOT-T-95-16.

15 Sleep disturbance was evaluated for two cases, with windows closed and with windows
16 open. With windows closed, a 20 dB noise reduction was applied to exterior single event
17 noise to estimate interior noise levels. A conservative 12 dB exterior to interior noise
18 reduction was applied to assess interior SELs with windows open. Interior SELs were
19 then analyzed in conjunction with the FICAN Sleep Disturbance Curve (Fig. 3.9-4) to
20 predict the frequency of single event awakenings.

21 3.9.4.2 Thresholds of Significance

22 The first three thresholds of significance for noise apply to construction and operation of
23 those portions of the proposed Project that would affect the City of Los Angeles, and are
24 as outlined in the *Los Angeles CEQA Thresholds Guide* (City of Los Angeles, 2006).
25 Vibration is not an issue for that portion of the proposed Project, including designated
26 truck routes, within the City of Los Angeles because no sensitive receivers would be
27 exposed to construction or rail activity (the sources of significant vibration). A site survey
28 was conducted to determine if there were nonresidential vibration sensitive receptors
29 (microelectronics firms, recording studios, research laboratories, etc. that employ
30 vibration sensitive equipment) in the vicinity of the Project site and associated haul
31 routes. It was determined that no such receptors were present. A technology park is
32 located approximately 1,100 feet east of the Project site and is located well enough away
33 so that on site generated vibration would not affect these office uses. In addition, the
34 construction haul route would be expected to be primarily on Pacific Coast Highway to
35 and from the Project site. Truck vibration would not be expected to exceed existing
36 vibration generated by existing trucks on Pacific Coast Highway; thus, no increase in
37 vibration would be expected. Thresholds of significance for sleep disturbance and speech
38 interference in classrooms are established solely for use in consideration of noise impacts
39 for this Project under CEQA and are not meant for application to other Port of Los
40 Angeles or CEQA Projects.

41 **NOI-1** A significant impact on noise levels from construction during the daytime would
42 occur if construction activities lasting more than one day would exceed existing
43 ambient exterior noise levels by 10 dBA or more at a noise sensitive use; or if
44 construction activities lasting more than 10 days in a three-month period would
45 exceed existing ambient exterior noise levels by 5 dBA or more at a noise
46 sensitive use in the City of Los Angeles.

1 sources, a significant vibration impact would occur if maximum vibration levels
2 allowed by LBMC would be exceeded.

3 The vibration significance criterion for portions of the proposed Project that would affect
4 the City of Long Beach corresponds to Federal Transit Administration (FTA) Vibration
5 Impact Criteria for General Assessment, which sets acceptability limits for vibration in
6 buildings (including residential structures), and is consistent with the POLB
7 Environmental Protocol (POLB, 2006) and the CEQA Guidelines Appendix G
8 Environmental Checklist.

9 **NOI-8** A significant impact for sleep disturbance would occur when residences within
10 the immediate vicinity of the Project Site and Project Site components within
11 the City of Long Beach are exposed, at an average frequency of once in 10 days,
12 to interior nighttime SEL sufficient to awaken at least 10 percent of their
13 residents assuming windows remain open. The threshold of significance for
14 interior nighttime noise is 80 dBA SEL.

15 Although there is currently no conclusive data to establish a proven statistical relationship
16 between noise and the ability of children to learn in the classroom, a threshold of
17 significance for speech interference is applied for CEQA analysis in this EIR.

18 **NOI-9** A significant impact for classroom speech interference would occur when
19 schools within the immediate vicinity of the Project Site and Project Site
20 components within the City of Long Beach are exposed to exterior noise levels
21 during school hours sufficient to result in interior noise level of 52 dBA,
22 sufficient for momentary disruption of speech intelligibility in classroom
23 teaching situations (assumed to be at 20 feet).

24 The following threshold of significance for noise applies to portions of the proposed
25 Project that would affect areas within the City of Carson, and is derived from the CEQA
26 Guidelines Appendix G Environmental Checklist. Thresholds of significance for sleep
27 disturbance and speech interference within classrooms are established solely for use in
28 consideration of noise impacts for this Project under CEQA and are not meant for
29 application to other Port of Los Angeles, City of Carson or CEQA Projects.

30 **NOI-10** Construction and operation of the proposed Project would have a significant
31 noise impact if ambient noise levels would be increased by three dBA or more;
32 or maximum noise levels allowed by the City of Carson would be exceeded.

33 **NOI-11** Construction and operation of the proposed Project would have a significant
34 vibration impact if ground vibration levels for residential structures within the
35 City of Carson would exceed the acceptability limits prescribed by the FTA.
36 Vibration levels would exceed 72 VdB for frequent events (70+ vibration
37 events), 75 VdB for occasional events (30-70 events), and/or 80 VdB for
38 infrequent events (30 or fewer events).

39 **NOI-12** A significant impact for sleep disturbance would occur when residences within
40 the City of Carson are exposed, at an average frequency of once in 10 days, to
41 interior nighttime SEL sufficient to awaken at least 10 percent of their residents
42 assuming windows remain open. The threshold of significance for interior
43 nighttime noise is 80 dBA SEL.

44 Although there is currently no conclusive data to establish a proven statistical relationship
45 between noise and the ability of children to learn in the classroom, a threshold of
46 significance for speech interference is applied for CEQA analysis in this EIR.

1 **NOI-13** A significant impact for classroom speech interference would occur when
2 schools within the City of Carson are exposed to interior noise levels during
3 school hours sufficient to result in interior noise levels of 52 dBA, sufficient for
4 momentary disruption of speech intelligibility in classroom teaching situations
5 (assumed to be at 20 feet).

6 **3.9.4.3 Impacts and Mitigation**

7 **Impact NOI-1** The proposed Project would not cause noise levels from
8 daytime construction lasting more than 1 day to exceed existing ambient
9 exterior noise levels by 10 dBA or more at a noise sensitive use or for
10 construction activities lasting more than 10 days in a 3-month period,
11 would not exceed existing ambient exterior noise levels by 5 dBA or more
12 at a noise sensitive use in the City of Los Angeles.

13 Construction of the proposed Project would occur over approximately 36 months in the
14 following areas:

- 15 • The railyard area including the north lead tracks and railroad bridge over Sepulveda
16 Blvd;
- 17 • Pacific Coast Highway (PCH) grade separation and interchange;
- 18 • The south lead tracks area along the Long Beach Lead and Alameda Corridor,
19 including the Dominguez Channel Bridge.
- 20 • Tenant relocation sites.

21 Construction would include demolition of existing structures; earthwork including
22 excavating, repositioning, and compacting; drainage and utility construction/relocation;
23 fine grading and sub-grade preparation; paving; construction of new buildings; track
24 work and signal installation; assembly of the loading cranes; modifications to rail and
25 road bridges; landscaping; and improvements to the Southern California Edison access
26 road. Heavy construction equipment (e.g., excavators, graders, rollers, track-laying
27 machines, cement mixers, cranes, and haul trucks) would be used in all parts of the
28 proposed Project site, and some pile driving would likely occur, particularly for the new
29 bridge abutments. Construction of all elements would occur essentially simultaneously
30 (see DEIR Section 2.4.3 for additional details on construction activities and phasing).

31 **Construction Noise Levels**

32 Construction noise would be experienced by workers at industrial and commercial
33 facilities near the proposed Project site in the City of Los Angeles. However, no noise-
34 sensitive uses were identified within the portion of the City of Los Angeles near the
35 proposed Project site; noise-sensitive uses within Los Angeles occur along the designated
36 truck routes, which would be used during operations and not for construction trips.
37 Nighttime construction would be confined to the PCH grade separation. Haul routes to
38 and from the site would be limited to PCH to the west and east. Because the number of
39 truck movements would be very limited, little to no increase would be expected with the
40 overall CNEL from traffic on PCH.

41 **Impact Determination**

42 Because no noise-sensitive uses in the City of Los Angeles are near the proposed
43 construction areas, daytime construction activities would have no noise-related impact.
44 The distance from the nearest residential receptor southwest of the project site to the

1 proposed south lead track construction area is approximately 1,800 feet. The distance to
2 the SCIG site is approximately 3,000 to 5,000 feet. Businesses in this area are primarily
3 industrial automobile salvage yards with a few residences. Because of the distance to the
4 nearest construction areas, the barrier effects of intervening topography, and the high
5 ambient background noise, construction noise is expected to be attenuated to ambient
6 levels. Accordingly, the impact of construction on sensitive receivers in the City of Los
7 Angeles would be less than significant.

8 *Mitigation Measures*

9 No mitigation is required.

10 *Residual Impacts*

11 Less than significant impact.

12 **Impact NOI-2: Construction activities would not exceed the ambient noise**
13 **level by 5 dBA at a noise sensitive use in the City of Los Angeles between**
14 **the hours of 9:00 PM and 7:00 AM Monday through Friday, before 8:00 AM**
15 **or after 6:00 PM on Saturday, or at any time on Sunday.**

16 No on-site construction activities would occur near noise-sensitive uses in the City of Los
17 Angeles between the hours of 9:00 PM and 7:00 AM Monday through Friday, before
18 8:00 AM or after 6:00 PM on Saturday, or at any time on Sunday. Nighttime construction
19 noise from the PCH grade separation would be attenuated due to the distance to the
20 receptors (4,000 ft), barrier effects of intervening topography and the high ambient
21 background noise. Because the number of truck movements would be very limited, little
22 to no increase would be expected with the overall CNEL from traffic on PCH. Further,
23 single event noise levels would be expected to be similar to what is generated by existing
24 heavy trucks on PCH.

25 **Impact Determination**

26 Because any nighttime construction that occurred would be attenuated by distance,
27 barrier effects, and high ambient background noise, impacts of nighttime construction
28 noise would be less than significant.

29 *Mitigation Measures*

30 No mitigation is required.

31 *Residual Impacts*

32 Less than significant impact.

33 **Impact NOI-3: The proposed Project would have a significant impact on**
34 **noise levels within the City of Los Angeles because its operation would**
35 **cause the ambient noise level measured at the property line of affected**
36 **uses to increase by 3 dBA in CNEL to or within the ‘normally unacceptable’**
37 **or ‘clearly unacceptable category,’ or any 5 dBA or greater noise increase.**

38 **On-Site Operations**

39 Sources of on-site operational noise at the SCIG and relocation facilities would include
40 truck activity, maintenance, train activity, and container loading and unloading
41 operations. Operational noise levels for on-site activities are summarized in Table 3.9-16.
42 Existing operations that would be relocated by the proposed Project would include less

intensive trucking, warehousing, transloading and yard goats activities. Mechanical equipment associated with these operations includes heavy trucks, trailers, forklifts, yard goats, and maintenance equipment.

Trucks and hostlers would generate noise from their engines and horns. Truck activity would consist of truck traffic arriving and departing from the SCIG and relocation site facilities, and moving about within the facilities. An estimated 5,542 truck trips and 4,167 containers would be processed through the SCIG facility on a daily basis. Hostlers would transport containers between storage areas and the loading/unloading tracks. Crane operations would include the use of RMG cranes on the strip tracks for loading and unloading railcars and chassis, and managing container stacking. The cranes, being electrically powered, would generate little noise, but container stacking would generate noise from impacts with other containers, truck trailers, or the ground. The maintenance activities would consist of hostler and crane maintenance, which would be supported by an air compressor building in the northwest portion of the site.

Train operations would account for the majority of operational noise at the proposed Project site. Railroad noise would include locomotive diesel engines, horns, and air brake systems; wheel-on-rail clicking and squealing; and concussion from railcars banging together during switching operations. Eight inbound trains and eight outbound trains would be expected to pass through the facility each day. Each train would consist of three or four diesel-electric locomotives with attached railcars, with a total length of approximately 8,000 feet. Locomotives would operate from the junction with the Alameda Corridor through the railyard and northward up the north lead tracks.

Locomotive noise would be reduced by normal operating procedures, which call for shutting down all but one of the locomotives as the train arrives or until it is ready to depart and accomplishing all switching activities with a single locomotive. A non audible warning system would be used on site instead of train horns, eliminating the potential for on-site train horn affects.

Table 3.9-16. Summary of Predicted Noise Levels From On-Site Sources.

On-Site Source	Predicted Noise Level
	at 100 ft, dBA
Train Horn (off site)	107
Trains	70 - 95
Air Compressor Building	68
RMG cranes	70
Maintenance Facilities	72
Parking Lots	67
Hostler w/ Trailer	69
Hostlers	59
Heavy Trucks	66
Container Impact	70

Rail Corridor Noise

The proposed eight roundtrip trains to and from the SCIG facility each day would result in increased train traffic on local corridors compared to baseline conditions. These corridors include the Alameda Corridor, South Lead Tracks and San Pedro Branch Line. Increased rail activity from the SCIG facility on the Alameda Corridor is analyzed considering the volume of train trips on the Alameda Corridor in the 2005 baseline year and the project-generated train volume in the 2023 future year (eight inbound and eight

1 outbound trains per day). The baseline data for 2005 provided by ACTA cites an average
 2 volume of 47 trains per day on the Alameda Corridor (ACTA communication, 2011).
 3 Considering the Project-generated trains, the increase in CNEL from the Project's trains
 4 on the Alameda Corridor would be 1.3 dB at the nearest residential receptors R28, R29
 5 and R32.

6 Train horn sounding can produce maximum sound levels as high as 107 dBA at a
 7 distance of 100 ft and 90 dBA at a distance of 500 feet. The project's eight daily inbound
 8 and outbound trains would generate approximately 16 train horn soundings per day,
 9 occurring near the intersection of the Alameda Corridor and Pacific Coast Highway.
 10 These soundings are not expected to occur more than once in any one hour period. When
 11 compared to the number of existing train operations, horn soundings, and ambient
 12 background noise, future locomotive horn noise from SCIG train traffic, although still
 13 discernible, would not be expected to result in a CNEL increase greater than 3 dB at the
 14 nearest residential receptors R28, R29, and R32.

15 Future rail movements along the San Pedro Branch line would include diesel engine
 16 noise, train horns, and railcar noises, as described above. According to BNSF, train horn
 17 soundings are not expected to occur on the San Pedro Branch line due to the Project's
 18 design features. Future noise levels from the Project's rail movements on the San Pedro
 19 Branch line from all these sources are summarized in Table 3.9-17.

20 **Table 3.9-17. Summary of SCIG Operational Train Noise Levels for San Pedro**
 21 **Branch Line.**

Receptor Number ¹	Measured Ambient Noise Level, L50, dBA ²	Measured Ambient CNEL, dBA	Predicted Future CNEL for San Pedro Branch Line, dBA
R1	Day: 49.4 – 55.3 Night: 43.1	58.0	55.1
R2	Day: 59.9 – 60.3 Night: 52.5	63.6	48.3
R3	Day: 54.2 – 57.8	60.2	56.0
R4	Day: 64.1 – 65.3	--	57.3
R5	Day: 51.0 – 52.0	--	48.8
R6	Day: 63.3 – 64.6	68.8	57.1
R7	Day: 63.3 – 64.6	68.8	56.6
R8	Day: 61.0 – 62.5 Night: 48.0	--	53.9
R30	Day: 47.2 – 64.0	61.5	52.9
R31	Day: 49.2 – 55.7	61.7	50.3

22 1) For receptor locations refer to Figure 3.9-2 (where N is equivalent to R).

23 2) Refer to Table 3.9-4, Summary of Ambient Noise Measurement Data.

24 Existing Plus Project Traffic Noise Levels

25 Table 3.9-18 shows the roadway traffic noise levels once the proposed Project is in full
 26 operation. Portions of the following roadways in the City of Los Angeles include noise-
 27 sensitive land uses that would be expected to experience future traffic noise levels above
 28 70 CNEL: Alameda Street, E. Anaheim St., E. Harry Bridges Boulevard, E. Sepulveda
 29 Boulevard, John S. Gibson Boulevard, Pacific Coast Highway, S Alameda St., W. Harry
 30 Bridges Boulevard, and W. Sepulveda Boulevard. Traffic noise levels above 70 CNEL
 31 are considered incompatible with noise guidelines.
 32

1 Table 3.9-19 shows the predicted noise level increase over existing levels – the Project’s
2 traffic noise contribution. Roadways in Los Angeles would not experience a Project
3 increase in traffic noise level exceeding 1 dB. The majority of roadways within the City
4 would experience a traffic noise decrease as a result of the Project.

5 Table 3.9-20 shows the predicted future noise level increase over existing levels and the
6 Project’s contribution upon build out (i.e., in 2023). Portions of the following roadways
7 in Los Angeles would experience a cumulative noise level increase over existing noise
8 levels of 3 dBA or greater: Access Road, Alameda Street., E. Anaheim Street, E. Harry
9 Bridges Boulevard, E. Sepulveda Boulevard, Ferry Street, Harbor Freeway, John S.
10 Gibson Boulevard., N. Seaside Avenue, Navy Way, New Dock Street, Pacific Coast
11 Highway, S. Fries Avenue, San Diego Freeway, San Gabriel Avenue, Terminal Island
12 Freeway, Terminal Way, and W. Harry Bridges Boulevard.

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1 **Table 3.9-18. Calculated Existing Plus Project Roadway Traffic Noise Levels.**2
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ROADWAY SEGMENT	CNEL @ 100 ft	DISTANCE TO CNEL CONTOURS		
		70 dB	65 dB	60 dB
ALAMEDA ST				
n/o Anaheim St	78.9	382	1207	3816
w/o Eubank Ave	81.5	708	2238	7076
s/o PCH	81.3	674	2131	6740
s/o Anaheim St	81.0	627	1983	6270
E ANAHEIM ST				
between Anaheim and Henry Ford	77.3	267	843	2667
e/o Henry Ford Ave	77.5	279	883	2793
w/o E I St	77.2	258	817	2584
w/o Anaheim Way	77.5	279	884	2794
E HARRY BRIDGES BLVD				
e/o Avalon Blvd	81.1	642	2032	6424
E SEPULVEDA BLVD				
e/o Alameda St	75.9	194	614	1941
JOHN S GIBSON BLVD				
n/o I-110 Ramps	77.8	300	950	3004
LONG BEACH FWY				
NB n/o Wardlow Rd	86.5	2240	7085	22405
SB n/o Wardlow Rd	86.6	2269	7175	22689
SB s/o Wardlow Rd	85.9	1909	6037	19092
NB n/o Willow St	85.8	1906	6028	19062
SB n/o Willow St	85.7	1854	5862	18538
NB s/o Willow St	85.6	1790	5662	17904
SB s/o Willow St	85.4	1737	5493	17369
NB between off/on ramps at Willow St	85.5	1754	5546	17537
SB between off/of namps at Willow St	85.2	1645	5203	16454
NB n/o PCH	85.4	1738	5497	17383
SB s/o PCH	85.5	1772	5602	17716
NB s/o PCH	84.8	1512	4781	15120
NB s/o off ramp at PCH	85.7	1848	5845	18485
NB s/o loop off ramp at PCH	85.8	1874	5927	18743
NB s/o Anaheim St	85.2	1627	5144	16268
SB s/o Anahiem St	85.3	1667	5272	16672
NB n/o Anaheim St	85.9	1929	6101	19292
SB n/o Anaheim St	85.3	1696	5362	16956
NB n/o I-405 Interchange	86.1	2024	6400	20238
NB s/o I-405 Interchange Ramp	85.9	1924	6083	19237
SB n/o I-405	85.9	1933	6114	19334
NB Between Ramps at Anaheim St	86.0	1967	6220	19668

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Table 3.9-18. Calculated Existing Plus Project Roadway Traffic Noise Levels (concluded).

ROADWAY SEGMENT	CNEL @ 100 ft	DISTANCE TO CNEL CONTOURS		
		70 dB	65 dB	60 dB
TERMINAL ISLAND FWY				
s/o PCH	81.2	654	2069	6543
n/o PCH	80.2	520	1643	5197
NB between Off and loop On ramp at PCH	80.7	589	1862	5889
SB between loop Off and On ramp at PCH	79.0	392	1240	3923
NB s/o PCH off ramp	83.0	985	3116	9855
SB s/o PCH on ramp	81.4	681	2154	6812
n/o Ocean Blvd	82.7	927	2933	9274
SB s/o Henry Ford Ave	80.8	600	1898	6001
s/o Henry Ford Ave	81.8	744	2353	7440
NB between Henry Ford Ave and Anaheim St	81.9	768	2430	7683
e/o Seaside Ave	81.2	656	2075	6563
SB s/o Anaheim Way	80.9	608	1924	6084
SB n/o Anaheim St	78.5	351	1111	3514
NB s/o Willow St	76.8	236	746	2359
W ANAHEIM ST				
w/o Harbor Ave	78.2	331	1045	3306
e/o Santa Fe Ave	79.8	476	1505	4759
w/o Seabright Ave	79.0	396	1254	3964
w/o E I St	77.1	257	811	2566
between Seabright Ave and Santa Fe Ave	79.0	392	1239	3917
W HARRY BRIDGES BLVD				
between Wilmington Blvd and Neptune Ave	80.1	508	1605	5075
between Hawaiian Ave and Wilmington Blvd	80.0	492	1555	4917
between Neptune Ave and Fries Ave	79.2	417	1319	4172
between Figueroa St and Mar Vista Ave	79.8	479	1516	4794
between Fries Ave and Avalon Blvd	80.7	577	1824	5768
between Mar Vista Ave and Hawaiian Ave	80.0	492	1555	4917
W PACIFIC COAST HIGHWAY				
between I-710 NB and SB ramps	79.5	446	1409	4456
e/o San Gabriel Ave	79.7	464	1467	4640
between San Gabriel Ave and Santa Fe Ave	79.7	466	1473	4660
between Terminal Island Fwy SB and NB ramps	80.7	577	1824	5769
e/o Santa Fe Ave	78.9	384	1213	3837
e/o Harbor Ave	79.0	393	1244	3935
W WILLOW ST				
between NB and SB Terminal Island Fwy	77.0	252	796	2516
between Terminal Island Fwy and Santa Fe	71.8	75	236	746
between Santa Fe Ave and Easy Ave	73.1	101	319	1008
e/o Easy Ave	70.7	58	183	578
w/o NB I-710 on ramp	71.0	63	198	627

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Table 3.9-19. Project Roadway Traffic Noise Level Increase.

<i>ROADWAY SEGMENT</i>	<i>Existing CNEL @ 100 ft</i>	<i>Existing Plus Project CNEL @ 100 ft</i>	<i>Project Increment in Traffic Noise Level, dB</i>
ALAMEDA ST			
n/o Anaheim St	79.4	78.9	-0.5
w/o Eubank Ave	81.5	81.5	0.0
s/o PCH	81.7	81.3	-0.4
s/o Anaheim St	80.9	81.0	0.1
E ANAHEIM ST			
between Anaheim and Henry Ford	76.7	77.3	0.6
e/o Henry Ford Ave	76.6	77.5	0.9
w/o E I St	76.2	77.2	1.0
w/o Anaheim Way	76.6	77.5	0.9
E HARRY BRIDGES BLVD			
e/o Avalon Blvd	81.0	81.1	0.1
E SEPULVEDA BLVD			
e/o Alameda St	75.9	75.9	0.0
JOHN S GIBSON BLVD			
n/o I-110 Ramps	78.5	77.8	-0.7
LONG BEACH FWY			
NB n/o Wardlow Rd	87.3	86.5	-0.8
SB n/o Wardlow Rd	87.4	86.6	-0.8
SB s/o Wardlow Rd	86.6	85.9	-0.7
NB n/o Willow St	86.6	85.8	-0.8
SB n/o Willow St	86.0	85.7	-0.3
NB s/o Willow St	86.3	85.6	-0.7
SB s/o Willow St	86.2	85.4	-0.8
NB between off/on ramps at Willow St	86.2	85.5	-0.7
SB between off/of ramps at Willow St	86.0	85.2	-0.8
NB n/o PCH	86.1	85.4	-0.7
SB s/o PCH	86.2	85.5	-0.7
NB s/o PCH	85.4	84.8	-0.6
NB s/o off ramp at PCH	86.2	85.7	-0.5
NB s/o loop off ramp at PCH	86.4	85.8	-0.6
NB s/o Anaheim St	85.6	85.2	-0.4
SB s/o Anaheim St	86.3	85.3	-1.0
NB n/o Anaheim St	86.4	85.9	-0.5
SB n/o Anaheim St	86.0	85.3	-0.7
NB n/o I-405 Interchange	86.8	86.1	-0.7
NB s/o I-405 Interchange Ramp	86.5	85.9	-0.6
SB n/o I-405	86.7	85.9	-0.8
NB Between Ramps at Anaheim St	86.4	86.0	-0.4

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Table 3.9-19. Project Roadway Traffic Noise Level Increase (concluded).

<i>ROADWAY SEGMENT</i>	<i>Existing CNEL @ 100 ft</i>	<i>Existing Plus Project CNEL @ 100 ft</i>	<i>Project Increment in Traffic Noise Level, dB</i>
TERMINAL ISLAND FWY			
s/o PCH	82.0	81.2	-0.8
n/o PCH	81.0	80.2	-0.8
NB between Off and loop On ramp at PCH	80.1	80.7	0.6
SB between loop Off and On ramp at PCH	79.8	79.0	-0.8
NB s/o PCH off ramp	83.1	83.0	-0.1
SB s/o PCH on ramp	81.0	81.4	0.4
n/o Ocean Blvd	82.8	82.7	-0.1
SB s/o Henry Ford Ave	80.9	80.8	-0.1
s/o Henry Ford Ave	82.0	81.8	-0.2
NB between Henry Ford Ave and Anaheim St	81.6	81.9	0.3
e/o Seaside Ave	81.3	81.2	-0.1
SB s/o Anaheim Way	80.9	80.9	0.0
SB n/o Anaheim St	78.0	78.5	0.5
NB s/o Willow St	77.6	76.8	-0.8
W ANAHEIM ST			
w/o Harbor Ave	77.7	78.2	0.5
e/o Santa Fe Ave	79.7	79.8	0.1
w/o Seabright Ave	78.8	79.0	0.2
w/o E I St	76.2	77.1	0.9
between Seabright Ave and Santa Fe Ave	78.7	79.0	0.3
W HARRY BRIDGES BLVD			
between Wilmington Blvd and Neptune Ave	79.9	80.1	0.2
between Hawaiian Ave and Wilmington Blvd	79.8	80.0	0.2
between Neptune Ave and Fries Ave	79.0	79.2	0.2
between Figueroa St and Mar Vista Ave	79.7	79.8	0.1
between Fries Ave and Avalon Blvd	80.5	80.7	0.2
between Mar Vista Ave and Hawaiian Ave	79.8	80.0	0.2
W PACIFIC COAST HIGHWAY			
between I-710 NB and SB ramps	80.0	79.5	-0.5
e/o San Gabriel Ave	80.4	79.7	-0.7
between San Gabriel Ave and Santa Fe Ave	80.5	79.7	-0.8
between Terminal Island Fwy SB and NB ramp	80.2	80.7	0.5
e/o Santa Fe Ave	79.6	78.9	-0.7
e/o Harbor Ave	79.5	79.0	-0.5
W WILLOW ST			
between NB and SB Terminal Island Fwy	77.5	77.0	-0.5
between Terminal Island Fwy and Santa Fe	71.8	71.8	0.0
between Santa Fe Ave and Easy Ave	73.1	73.1	0.0
e/o Easy Ave	71	70.7	-0.3
w/o NB I-710 on ramp	71	71.0	0.0

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1 Table 3.9-20. Future Year 2023 Project Roadway Traffic Noise Level, CNEL, Increase.

Roadway Segment	Existing Noise Level, CNEL, dBA	Future w/o Project Noise Level, CNEL, dBA	Future w/ Project Noise Level, CNEL, dBA	Future Increase Above Existing, dB	Project Incremental Contribution, dB
ACCESS RD					
e/o Ferry St	69.5	72.5	72.9	3.4	0.4
ALAMEDA ST					
s/o Anaheim St	75.4	77.9	78.5	3.1	0.6
Off ramp from Wardlow Rd to Alameda St	67.7	71.2	71.3	3.5	0.1
E ANAHEIM ST					
between Anaheim and Henry Ford	74.1	76.1	77.2	3.1	1.2
e/o Henry Ford Ave	73.0	74.9	76.3	3.3	1.4
w/o Anaheim Way	73.0	74.9	76.3	3.3	1.4
between Henry Ford Ave and Terminal Island	73.0	74.9	76.3	3.3	1.4
E HARRY BRIDGES BLVD					
e/o Avalon Blvd	73.8	75.9	76.8	3.0	0.9
E SEPULVEDA BLVD					
e/o Alameda St	72.2	76.7	76.9	4.6	0.2
FERRY ST					
between Seaside Ave and Access Rd	69.4	72.9	73.3	3.9	0.4
between Terminal Way and Pilchard St	72.5	75.7	76.1	3.6	0.4
HARBOR FWY					
n/o 220th ST	83.8	85.0	87.1	3.4	2.1
SB I-110 on Ramp from PCH	62.6	67.8	67.8	5.2	0.0
On Ramp e/o Ferry St	68.4	71.8	72.4	4.1	0.6
JOHN S GIBSON BLVD					
n/o I-110 Ramps	71.0	74.7	75.5	4.5	0.8
N SEASIDE AVE					
w/o Navy Way	79.3	82.4	82.7	3.4	0.2
e/o Navy Way	79.9	82.6	82.9	3.0	0.3
e/o Ferry St	71.4	74.9	75.5	4.1	0.5
NAVY WAY					
s/o Reeves Ave	73.4	78.2	78.4	5.0	0.3
s/o Terminal Way	75.4	79.4	79.6	4.3	0.2
s/o Seaside Ave	71.7	80.0	80.2	8.5	0.2
NEW DOCK ST					
w/o Henry Ford Ave	71.6	75.0	75.1	3.5	0.1
e/o Henry Ford Ave	72.3	76.2	76.6	4.3	0.4
w/o SB off ramp Terminal Island Fwy	72.3	76.2	76.6	4.3	0.4
w/o NB on ramp Terminal Island Fwy	69.5	75.6	76.0	6.4	0.4
between Terminal Island Fwy SB and NB Ramp	69.5	75.6	76.0	6.4	0.4
PACIFIC COAST HIGHWAY					
w/o East Rd	70.1	73.8	73.9	3.8	0.1
PCH on ramp to SB Terminal Island Fwy	64.5	70.4	70.5	6.0	0.1
S FRIES AVE					
s/o Water St	70.9	73.7	74.2	3.3	0.5

1 **Table 3.9-20. Year 2023 Project Roadway Traffic Noise Level Increase (concluded).**

Roadway Segment	Existing Noise Level, CNEL, dBA	Future w/o Project Noise Level, CNEL, dBA	Future w/ Project Noise Level, CNEL, dBA	Future Increase Above Existing, dB	Project Increase Contribution, dB
between Harry Bridges Blvd and Water St	68.6	71.1	71.9	3.3	0.8
SAN DIEGO FWY					
SB e/o Wilmington Blvd	81.6	83.8	85.5	4.0	1.7
NB s/o Wilmington Blvd	81.8	83.9	85.6	3.8	1.7
SB I-405 off Ramp e/o Alameda St	63.6	66.5	66.6	3.0	0.1
SAN GABRIEL AV					
n/o PCH	63.7	69.8	74.1	10.4	4.3
TERMINAL ISLAND FWY					
NB between Off and loop On ramp at PCH	71.5	62.4	74.5	3.0	12.1
SB between loop Off and On ramp at PCH	71.8	71.7	77.8	5.9	6.1
NB s/o PCH off ramp	62.9	75.2	74.5	11.6	-0.7
PCH on ramp SB Terminal Island Fwy	57.3	66.7	80.1	22.7	13.4
SB n/o Anaheim St	70.5	72.4	80.4	9.9	8.1
NB between Henry Ford Ave and Anaheim St	73.1	76.0	77.9	4.8	1.9
Terminal Island n/o Ocean Blvd	74.8	78.8	78.5	3.7	-0.3
NB on ramp n/o Anaheim St	68.9	69.3	74.0	5.1	4.7
NB Terminal Island Fwy off Ramp at PCH	62.9	47.6	71.4	8.5	23.8
E I St on ramp NB Terminal Island Fwy	64.8	55.6	73.2	8.4	17.6
SB Terminal Island Fwy on Ramp n/o Anaheim	67.9	68.0	78.5	10.6	10.5
Terminal Island n/o New Dock St	72.4	77.3	79.4	6.9	2.1
TERMINAL WAY					
w/o Ferry St	73.8	76.8	77.2	3.5	0.4
w/o Earle St	73.2	76.5	76.9	3.7	0.4
W HARRY BRIDGES BLVD					
between Wilmington Blvd and Neptune Ave	73.2	75.7	76.4	3.1	0.7
between Hawaiian Ave and Wilmington Blvd	73.3	75.8	76.4	3.0	0.6
between Neptune Ave and Fries Ave	71.9	74.3	75.1	3.2	0.9
between Figueroa St and Mar Vista Ave	73.3	75.7	76.3	3.1	0.6
between Fries Ave and Avalon Blvd	73.6	75.9	76.8	3.2	0.9
between Mar Vista Ave and Hawaiian Ave	73.3	75.8	76.4	3.0	0.6

2
3 Roadways with noise-sensitive receptors experiencing Existing Plus Project increase
4 contributions greater than 3 dBA would be categorized as having significant noise
5 impacts. None of those roadways are located in the City of Los Angeles.

6 **Impact Determination**

7 None of the noise-sensitive uses that would be affected by operation of the proposed
8 Project are in the City of Los Angeles. Roadways in the City of Los Angeles would not
9 experience project-related increases in noise exceeding 3 dBA. Consequently, operational
10 noise impacts would be less than significant. Future cumulative traffic noise levels would
11 result in noise exceeding 3 dBA, however, none of the increases would occur within the
12 City of Los Angeles.

13 *Mitigation Measures*

14 No mitigation is required.

1 *Residual Impacts*

2 With no mitigation required, there would be no residual impacts.

3 **Impact NOI-4: Operation of the proposed Project would not result in**
4 **interior nighttime SELs sufficient to awaken at least 10 percent of their**
5 **residents assuming windows remain open at residences within the City of**
6 **Los Angeles, at an average frequency of once in 10 days, The threshold of**
7 **significance for interior nighttime noise is 80 dBA SEL.**

8 Table 3.9-21 summarizes the operational Project train horn SEL at nearby residences and
9 an assessment of sleep disturbance. Interior SELs with windows closed with the train
10 horn would be as high as 64.0, 65.9, and 64.0 dB at the East I St, Mauretania St, and
11 Cruces St residences, respectively. Based on the FICAN 1997 curve, approximately 5
12 percent of the exposed population at the residences at 1919 East I Street, 1710
13 Mauretania Street, and 1619 Cruces Street would be expected to be awakened by train
14 horn soundings associated with the proposed Project. Interior SELs with windows open
15 from train horn soundings would be as high as 72.0, 73.9 and 72.0 dB at the East I St,
16 Mauretania St, and Cruces St residences, respectively. When compared with the FICAN
17 curve, approximately 7 percent, 8 percent, and 7 percent of the exposed population at the
18 residences at 1919 East I Street, 1710 Mauretania Street, and 1619 Cruces Street,
19 respectively, would be expected to be awakened by train horn soundings associated with
20 the proposed Project. Single event awakenings would occur at a frequency below 10
21 percent; thus, the operational project train horn SEL at nearby residences would be
22 considered less than significant.

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1 **Table 3.9-21. Summary of the Predicted SCIG Train Horn SEL at Nearby Residences and Sleep Disturbance Assessment.**

Receptor Number	Receptor Location	Measured Ambient Exterior Leq, dBA	Ambient Interior Leq, dBA ¹	Predicted SCIG Train Horn Exterior SEL, dBA	Predicted SCIG Train Horn Interior SEL w/ Windows Closed, dBA ¹	Approximate Percentage of Exposed Population Expected to be Awakened ²	Predicted SCIG Train Horn Interior SEL w/ Windows Open, dBA ³	Approximate Percentage of Exposed Population Expected to be Awakened ²
R28	Residence at 1919 East I St	Day: 58.6 – 81.1	Day: 38.6 – 61.1	84.0	64.0	5%	72.0	7%
R29	Residence at 1710 Mauretania St	Day: 66.2 – 70.4 Lowest Night: 60.6	Day: 46.2 – 50.4 Lowest Night: 40.6	85.9	65.9	5%	73.9	8%
R32	Residence at 1619 Cruces St	Day: 64.9 – 67.2 Lowest Night: 59.4	Day: 44.9 – 47.2 Lowest Night: 39.4	84.0	64.0	5%	72.0	7%

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1) Assumes a 20 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Closed.
2) Based on FICAN 1997 Sleep Disturbance Curve.
3) Assumes a 12 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Open.

1 **Impact NOI-5: Exposure to exterior noise levels from the proposed Project**
2 **during school hours at schools within the City of Los Angeles would not**
3 **result in interior noise levels of 52 dBA, sufficient for momentary disruption**
4 **of speech intelligibility in classroom teaching situations (assumed to be at**
5 **20 feet).**

6 There are no schools located in the City of Los Angeles within the immediate vicinity of
7 the Project Site, thus impact of SCIG train horns on speech intelligibility in classrooms
8 would be considered no impact.

9 **Impact NOI-6: Construction and operation of the proposed Project would**
10 **cause ambient noise levels to be increased by three dBA or more, or**
11 **maximum noise levels allowed by the Long Beach Municipal Code would**
12 **be exceeded.**

13 **Construction**

14 The analysis of construction-related noise levels in the City of Long Beach included data
15 from ten different receptor locations: the back yard of a residence at 2789 Webster Street,
16 the Buddhist temple at Willow and Webster streets, the playground of the Hudson
17 Elementary School, Hudson Park, the building setback of Cabrillo High School, the
18 Cabrillo Child Development Center, Bethune School, the Villages of Cabrillo, the
19 playground of Stephens Middle School, and Webster School. The predicted construction
20 noise levels are presented in Table 3.9-22. These data represent the worst-case daytime
21 construction noise levels expected, assuming all construction elements occur
22 simultaneously.

23 Exterior daytime construction noise levels (L50) from the proposed Project would be
24 expected to be as high as 63.5, 65.8, 70.2, 70.4, 57.8, 70.9, 68.8, 57.5, and 47.0 dBA at
25 the Webster residence, Buddhist Temple, Hudson School, Hudson Park, Cabrillo High
26 School, Cabrillo Child Development Center, Bethune School, Stephens Middle School
27 and Webster School, respectively. The increase would exceed ambient noise levels by
28 more than 5 dB at each of these receptor locations and would be considered significant.
29 The construction noise at the Villages of Cabrillo would be 64.4 dBA, a 2 dB increase
30 above existing ambient noise levels.

31 Nighttime construction noise levels from the PCH grade separation would be expected to
32 be as high as 33.3, 36.3 and 50.7 dBA at the Webster residence, Buddhist Temple, and
33 Villages of Cabrillo. Table 3.9-23 summarizes the nighttime construction noise levels.
34 The increase in noise would be expected to be more than 3 dB above ambient levels at
35 the Villages of Cabrillo, because this is the nearest receptor to the PCH grade separation.
36 At the Webster residence and Buddhist Temple, the increase would be less than 1.
37 Nighttime construction noise was not evaluated for the nearby school and park uses
38 because they are not expected to be operating during the nighttime hours.

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1 **Table 3.9-22. Summary of the Predicted Daytime Construction Noise Levels for SCIG**
 2 **Construction.**

Receptor Number	Receptor Location	Measured Ambient Noise Level L50, dBA	Approximate Distance to Nearest Construction Area, feet	Predicted Daytime Construction Noise Level – Worst Case April 2013, dBA	Predicted Daytime Construction Noise Level – Worst Case Month 2013, dBA	City of Long Beach Daytime Noise Ordinance, Exterior Standard, L50, dBA ¹
R1	Residence at 2789 Webster – rear yard	Day: 49.4 – 55.3 Night: 43.1	275	61.5	63.5	50
R2	Buddhist Temple at Willow and Webster	Day: 59.9 – 60.3 Night: 52.5	375	65.7	65.8	50
R3	Hudson Elementary School - playground	Day: 54.2 – 57.8	300	65.4 – 70.1	65.5 - 70.2	50
R4	Hudson Park	Day: 64.1 – 65.3	300	70.3	70.4	50
R5	Cabrillo High School – building setback	Day: 51.0 – 52.0	1,700	57.0	57.8	50
R6	Cabrillo Child Development Center	Day: 63.3 – 64.6	300	70.0	70.9	50
R7	Bethune School	Day: 63.3 – 64.6	300	68.8	68.8	50
R8	Villages of Cabrillo	Day: 61.0 – 62.5 Night: 48.0	500	64.4	64.4	50
R30	Stephens Middle School - playground	Day: 47.2 – 64.0	600	57.5	57.5	50
R31	Webster School	Day: 49.2 – 55.7	2,750	47.0	47.0	50

3 1) Noise standard for a cumulative period of 30 minutes in a 60 minute period. Higher noise levels are permitted for
 4 shorter time periods. If ambient noise level exceeds standard, standard shall be increased by 5 dB increments to
 5 encompass or reflect ambient level.
 6

7 **Table 3.9-23. Summary of the Predicted Nighttime Construction Noise Levels for SCIG**
 8 **Construction.**

Receptor Number	Receptor Location	Predicted Nighttime Exterior Construction Noise Level – Worst Case 2013, dBA	Measured Nighttime Ambient Noise Level, dBA ¹	Predicted Increase in Ambient Noise Level with Nighttime Construction, dB	City of Long Beach Noise Ordinance, Nighttime Exterior Standard, L50, dBA ²
R1	Residence at 2789 Webster – rear yard	33.3	43.1	+0.4	45
R2	Buddhist Temple at Willow and Webster	36.3	52.5	0.0	45
R8	Villages of Cabrillo	50.7	48.0	+4.6	45

9 1) Lowest Nighttime Ambient Noise Level, L50.

10 2) Nighttime noise standard for a cumulative period of 30 minutes in a 60 minute period. Higher noise levels are
 11 permitted for shorter time periods.
 12

13

1 Classroom Interior Construction Noise levels

2 Future interior noise levels within classrooms were analyzed to assess the impact of
3 Project construction on school facilities (impacts to students' ability to study). Future
4 interior noise levels were calculated by subtracting the measured noise reduction from the
5 predicted exterior construction noise levels from the Project. As summarized in Table
6 3.9-24, the future interior classroom construction noise would be 42.7 dBA at Bethune
7 School, 42.3 dBA at Cabrillo Child Development Center, and 13.4 dBA at Cabrillo High
8 School. At Hudson School, the future interior construction noise would be 32.5 dBA,
9 while at Stephens Middle School, the interior construction noise level would be 19.2
10 dBA. Lastly, at Webster School, the interior construction noise level would be 8.4 dBA.
11 Interior construction noise levels would be below the LBMC allowable interior noise
12 standard of 45 dBA during the daytime. When compared to existing ambient noise
13 levels, future interior construction noise levels would be below existing ambient noise
14 levels within the classrooms with exception of Bethune School. At this location, a
15 greater than 5 dB increase would be experienced during the heaviest periods of
16 construction activity (although noise levels would not exceed the LBMC 45 dBA noise
17 standard) and would be considered significant.

1

2 **Table 3.9-24. Summary of the Project's Construction Noise Levels within Classrooms.**

Receiver Number	Location	Description	Future Exterior Construction Noise Level, L50, dBA	Noise Reduction, dB	Future Interior Construction Noise Level, L50, dBA	Ambient Interior Noise Level, L50, dBA	Future Interior Construction Noise Level with Ambient, L50, dBA	Predicted Increase in Ambient Noise Level with Construction Noise, dB
R3	Hudson School	Classroom 52	65.5	33	32.5	36.9	38.2	1.3
R5	Cabrillo High School	Classroom 1128	57.8	44.4	13.4	32.7	32.8	0.1
R6	Cabrillo Child Development Center	#2 Exterior, #4 Interior	70.9	28.6	42.3	43.7	46.1	2.4
R7	Bethune School	Classroom 102	68.8	26.1	42.7	38.8	44.2	5.4
R30	Stephens Middle School	Classroom PC2	57.5	38.3	19.2	31.4	31.7	0.3
R31	Webster School	Classroom B-48	47.0	38.6	8.4	31.9	31.9	0.0

On-Site and Rail Corridor Operations

As previously discussed in NOI-3 and summarized in Table 3.9-16, on-site operational noise at the SCIG and relocation facilities would consist of truck activity, maintenance, train activity, and container loading and unloading operations. On-site SCIG operations would generate noise levels ranging from 59 to 95 dBA at a distance of 100 feet from the source. Future rail movements along the San Pedro Branch line would include diesel engine noise, train horns, and railcar noises. According to BNSF, train horn soundings are not expected to occur on the San Pedro Branch line due to the Project's design features. As previously summarized in Table 3.9-17, the Predicted Future CNEL for San Pedro Branch Line operations would range from 48.3 to 57.3 dBA at the nearest sensitive receptor locations.

Predicted daytime Project on-site and rail corridor operational noise levels at sensitive receivers (Table 3.9-25) would exceed existing measured ambient noise levels by 3 dBA or greater at the residence at 2789 Webster (R1), Hudson Elementary School playground (R3), Cabrillo High School (R5) and at Stephens Middle School (R30) and would be considered significant. At the residence on Webster, the predicted noise level of 54.8 dBA would occasionally exceed the ambient noise levels that range from 49.4 to 55.3 dBA. SCIG operations noise would reach 54.3 dBA and exceed the ambient noise level at Hudson School during the quieter daytime periods when the background noise is 54.2 dBA. Similarly, operations noise would reach 52.6 dBA at Cabrillo High School and exceed ambient noise levels when the background noise is 51.0 dBA. At Stephens Middle School, future operational noise levels would reach 51.3 dBA and would occasionally exceed existing levels of 47.2 to 64.0 dBA. The remaining six receiver locations would experience predicted operational noise levels either lower than the existing ambient levels or within the 3 dBA increase threshold.

Nighttime on-site and rail corridor operational noise levels would exceed existing measured ambient noise levels by 5 dB or greater at the residence at 2789 Webster (R1) and at the Villages of Cabrillo (R8) and would be considered significant. At the residence on Webster, the predicted noise level of 54.8 dBA would occasionally exceed the nighttime ambient noise level of 43.1 dBA. At the Villages of Cabrillo, future nighttime operational noise levels would reach 55.6 dBA and would occasionally exceed the nighttime ambient noise level of 48.0 dBA. The nighttime noise increases that would be experienced at the Webster residence and the Villages of Cabrillo would occur when normal "full blown" operations coincide with the low background noise. This condition is not expected to occur on a daily basis and for more than one hour in any given 24-hour period. The remaining eight receiver locations would experience predicted operational noise levels either lower than the existing nighttime ambient levels or within the 3 dBA increase threshold.

1 **Table 3.9-25. Predicted Operational Noise Levels for the Proposed Project.**

Receptor Number	Receptor Location	Predicted Operational Noise Level – Year 2023, L50, dBA ¹	Measured Ambient Noise Level, L50, dBA ²	Predicted Largest Increase in Ambient Noise Level with Operations Noise, dB	City of Long Beach Noise Ordinance, Exterior Standard, L50, Daytime/Nighttime dBA ³	Impact Assessment
R1	Residence at 2789 Webster – rear yard	54.8	Day: 49.4 – 55.3 Night: 43.1	Day +6.5 Night +12.0	Day 50 Night 45	Daytime Nighttime
R2	Buddhist Temple at Willow and Webster	49.5	Day: 59.9 – 60.3 Night: 52.5	Day +0.4 Night +1.8	Day 50 Night 45	None
R3	Hudson Elementary School - playground	54.3	Day: 54.2 – 57.8	Day +3.0	Day 50	Daytime
R4	Hudson Park	55.4	Day: 64.1 – 65.3	Day +0.5	Day 50	None
R5	Cabrillo High School – building setback	52.6	Day: 51.0 – 52.0	Day +3.9	Day 50	Daytime
R6	Cabrillo Child Development Center	55.7	Day: 63.3 – 64.6	Day +0.7	Day 50	None
R7	Bethune School	55.8	Day: 63.3 – 64.6	Day +0.7	Day 50	None
R8	Villages of Cabrillo	55.6	Day: 61.0 – 62.5 Night: 48.0	Day +1.1 Night +8.3	Day 50 Night 45	Nighttime
R30	Stephens Middle School - playground	51.3	Day: 47.2 – 64.0	Day +5.5	Day 50	Daytime
R31	Webster School	46.4	Day: 49.2 – 55.7	Day +1.8	Day 50	None

- 2 1) Includes relocation of existing tenants
3 2) Refer to Table 3.9-4, Summary of Ambient Noise Measurement Data
4 3) Noise standard for a cumulative period of 30 minutes in a 60 minute period. Higher noise levels are permitted for
5 shorter time periods. If ambient noise level exceeds standard, standard shall be increased by 5 dB increments to
6 encompass or reflect ambient level.
7

8 Existing Plus Project Traffic Noise Levels

9 Table 3.9-18 summarized the predicted roadway traffic noise levels once the proposed
10 Project is in full operation. Portions of the following roadways in the City of Long Beach
11 include noise-sensitive land uses that would be expected to experience future traffic noise
12 levels above 70 CNEL: E. Anaheim St., E. Sepulveda Boulevard, Pacific Coast Highway,
13 Long Beach Freeway and the Terminal Island Freeway. Traffic noise levels above 70
14 CNEL are considered incompatible with noise guidelines and represent a significant
15 impact.

16 The Project's predicted noise level increase over existing levels is summarized in Table
17 3.9-19. Roadways in Long Beach would not experience a Project increase in traffic noise
18 level exceeding 1 dB. The majority of roadways within the City would experience a

1 traffic noise decrease as a result of the Project because the Project would reduce truck
2 traffic on local roadways in lieu of rail movements.

3 Table 3.9-20 shows the predicted cumulative noise level increase over existing levels and
4 the Project's contribution upon build out (i.e., in 2023). Portions of the following
5 roadways in Long Beach would experience a cumulative noise level increase over
6 existing noise levels of 3 dBA or greater: E. Anaheim Street, E. Sepulveda Boulevard,
7 Pacific Coast Highway, and Terminal Island Freeway.

8 **Classroom Interior Operational Noise Levels**

9 Interior noise levels within classrooms were analyzed to assess the effect of the proposed
10 Project's on-site and rail corridor operational noise on school facilities. Future interior
11 noise levels were calculated by subtracting the measured noise reduction from the
12 predicted exterior operations noise levels from the proposed Project. As summarized in
13 Table 3.9-26, the interior classroom noise levels with proposed project operations would
14 be 29.7 dBA at Bethune School, 27.1 dBA at Cabrillo Child Development Center, and
15 8.2 dBA at Cabrillo High School. At Hudson School, the future interior operational noise
16 would be as high as 21.3 dBA, while at Stephens Middle School, the interior operational
17 noise level would be 13.0 dBA. Finally, at Webster School, the interior operations noise
18 level would be 7.8 dBA. Future operations noise levels would be below the LBMC
19 allowable interior noise standard of 45 dBA. When compared to existing ambient noise
20 levels, future interior operations noise levels would be below existing noise levels within
21 the classrooms.

1 **Table 3.9-26. Summary of the Proposed Project's Operational Noise Levels within Classrooms (Including Relocated Tenants).**

Receiver Number	Location	Description	Future Exterior Operations Noise Level, dBA ¹	Noise Reduction, dB	Future Interior Operations Noise Level, dBA ¹	Measured Ambient Interior Noise Level, dBA	Existing Ambient Plus Project Interior Noise Levels, dBA	Increase in Ambient Interior Noise Level with Project Contribution, dBA	City of Long Beach Noise Ordinance Interior Noise Level for Schools, L ₈ , dBA ²
R3	Hudson School	Classroom 52	54.3	33	21.3	36.9	36.9	0	45
R5	Cabrillo High School	Classroom 1128	52.6	44.4	8.2	32.7	32.7	0	45
R6	Cabrillo Child Development Center	#2 Exterior, #4 Interior	55.7	28.6	27.1	43.7	43.7	0	45
R7	Bethune School	Classroom 102	55.8	26.1	29.7	38.8	39.3	0.5	45
R30	Stephens Middle School	Classroom PC2	51.3	38.3	13.0	31.4	31.4	0	45
R31	Webster School	Classroom B-48	46.4	38.6	7.8	31.9	31.9	0	45

2 1) Includes relocation of existing tenants

3 2) Noise standard for a cumulative period of 5 minutes in a 60 minute period. Higher noise levels are permitted for shorter time periods. If ambient noise level
4 exceeds standard, standard shall be increased to reflect ambient level.

Impact Determination

At the maximum levels of construction activity, increases in construction noise at sensitive receivers R1 through R8 and R30 would be more than 5 dB over existing ambient levels. The increase in construction noise would be temporary and during periods of reduced construction activity, noise levels would be lower. However, because the increase would exceed the threshold, the proposed Project would have a significant impact associated with construction noise.

Roadways in Long Beach with noise-sensitive receptors would experience Project-related increases in operational noise exceeding the 3 dBA threshold at three locations: portions of San Gabriel Avenue north of PCH, the northbound Terminal Island Freeway off ramp at PCH, and the northbound Long Beach Freeway off ramp at W Anaheim Street. These increases represent a significant impact.

Predicted operational noise levels at the proposed Project site would exceed existing measured ambient noise levels by 3 dBA or greater at the residence at 2789 Webster (R1) and at Stephens Middle School (R30). These increases represent a significant impact.

Interior noise levels from Project operations would not be expected to exceed municipal code standards for classroom interior spaces. Further, interior noise levels are not expected to approach or exceed existing ambient interior noise levels within active classrooms; therefore, classroom noise impacts would be less than significant.

Mitigation Measures

The following mitigation measures would address significant impacts from construction and operational noise at nearby noise sensitive receptors.

MM NOI-1: Prior to the start of construction of the proposed Project, BNSF shall first construct a permanent 12-foot high soundwall along the easterly right-of-way of the Terminal Island Freeway, from West 20th Street to Sepulveda Boulevard, as shown in Figure 3.9-6, to reduce construction noise. The final height and location of the soundwall shall be verified by an acoustical consultant as part of the final engineering design of the soundwall. After construction of the soundwall, BNSF shall install landscaping along the length of the soundwall that would serve as additional screening and a buffer. The final landscaping plan with selected native plant species and irrigation shall be determined as part of the final engineering design. Upon completion, BNSF will be responsible for long-term maintenance. Right-of-way acquisition necessary for the soundwall and landscaping shall be the responsibility of BNSF.

MM NOI-2: The following noise control measures shall be implemented during construction of the proposed Project. This mitigation measure applies to BNSF and the relocated tenants. These measures were not quantitatively evaluated.

- a) **Construction Hours.** Limit construction to the hours of 7:00 am to 9:00 pm on weekdays, between 8:00 am and 6:00 pm on Saturdays, and prohibit construction equipment noise anytime on Sundays and holidays as prescribed in the City of Los Angeles Noise Ordinance, except where nighttime construction is necessary on the PCH grade separation.
- b) **Construction Days.** Do not conduct noise-generating construction activities on weekends or holidays unless critical to a particular activity (e.g., concrete work).

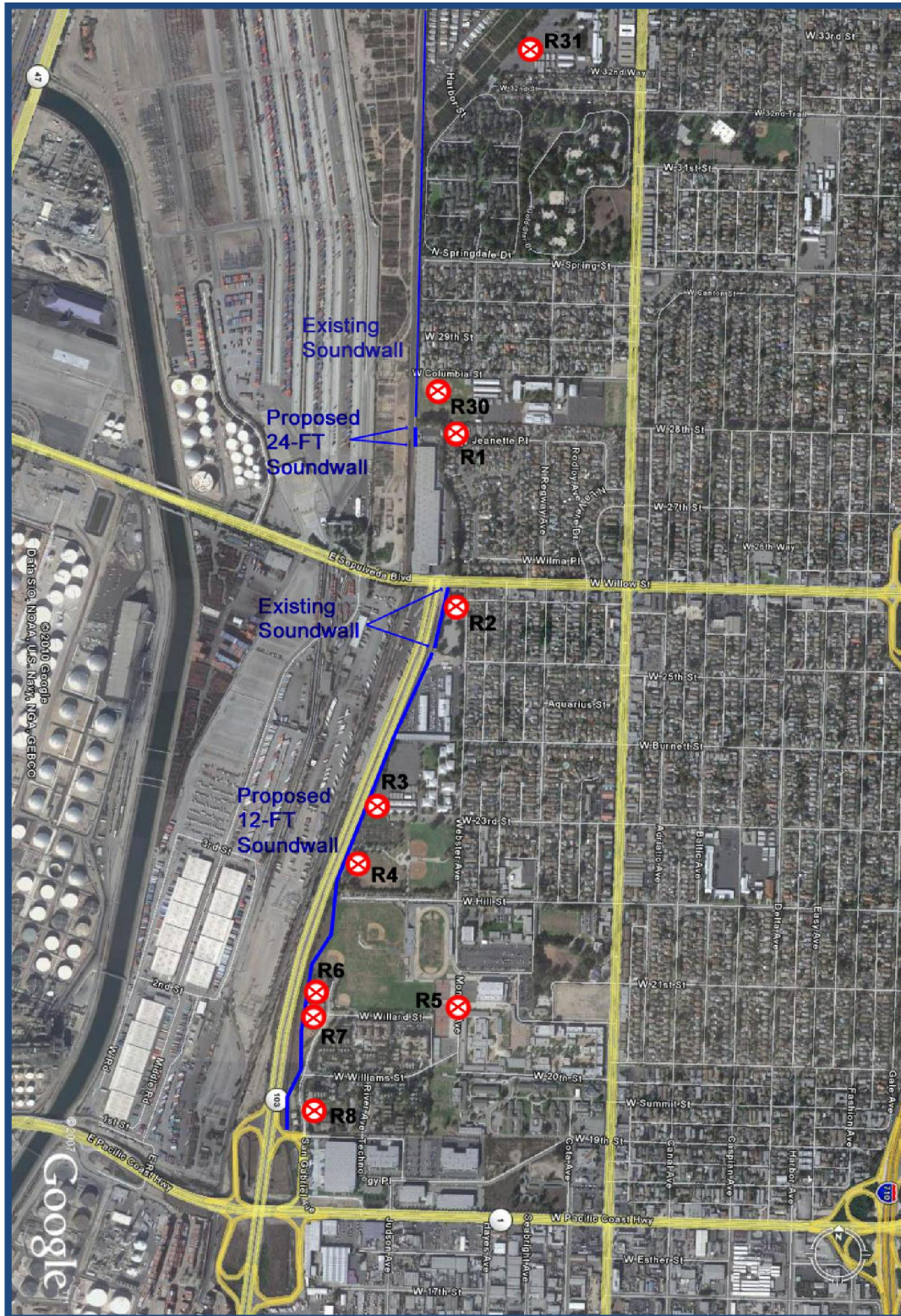
- 1 c) Temporary Noise Barriers. When construction is occurring within 500 feet of a
2 residence or park, temporary noise barriers (solid fences or curtains) shall be
3 located between noise-generating construction activities and sensitive receptors.
- 4 d) Construction Equipment. Properly muffle and maintain all construction
5 equipment powered by internal combustion engines.
- 6 e) Idling Prohibitions. Prohibit unnecessary idling of internal combustion engines
7 near noise sensitive areas.
- 8 f) Equipment Location. Locate all stationary noise-generating construction
9 equipment, such as air compressors and portable power generators, as far as is
10 practical from existing noise sensitive land uses.
- 11 g) Quiet Equipment Selection. Select quiet construction equipment whenever
12 possible. Comply where feasible with noise limits established in the City of Los
13 Angeles Noise Ordinance.
- 14 h) Notification. Notify residents adjacent to the proposed Project site of the
15 construction schedule in writing.
- 16 i) Portable Generators. Avoid the use of portable generators if electricity can be
17 obtained from the local power grid.
- 18 j) Noise Complaints. Assign a disturbance counselor to respond to noise
19 complaints. Post contact information at the construction site.
- 20 k) Pile Driving Hours. Restrict pile driving to the hours between 9 AM and 5 PM,
21 Monday through Friday, and from 10 AM to 4 PM on Saturdays.
- 22 l) A Construction Noise Monitoring and Management Plan will be required to
23 evaluate the construction process prior to the commencement. The plan should
24 evaluate each piece of construction equipment and the need for administrative
25 and engineering noise control for each construction element. A noise monitoring
26 plan should be prepared to document construction noise levels during the
27 process.

28 **MM NOI-3:** Prior to the start of construction, BNSF shall first construct a permanent 24-
29 foot high sound barrier as an extension to the existing 24-ft high sound barrier along the
30 easterly right-of-way of the Terminal Island Freeway north of Sepulveda Blvd, as shown
31 in Figure 3.9-6. The barrier would close the present gap between the existing barrier and
32 a warehouse to the south, removing line-of-sight from the Project site to receiver R1 (the
33 residence at 2789 Webster) and receiver R30 (Stephens Middle School). The final height
34 and location of the soundwall shall be verified by an acoustical consultant as part of the
35 final engineering design of the soundwall. Right-of-way acquisition necessary for the
36 soundwall shall be the responsibility of BNSF.

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Figure 3.9-6. Location of the Recommended Sound Walls for Mitigation.



1 *Residual Impacts*

2 With implementation of **MM NOI-1** and **MM NOI-3**, construction equipment noise
3 levels generated by the proposed Project would be reduced to the point that impacts
4 would be less than significant after mitigation. However, nighttime operations noise with
5 mitigation would remain significant and unavoidable when “high activity” operations
6 (haul trucks, yard tractors, container loading and unloading, train building and
7 maintenance activities) coincide with extremely low nighttime ambient noise levels.
8 Table 3.9-27 lists the reduced construction noise with 12-ft and 24-ft permanent
9 soundwalls in place. Full implementation of **MM NOI-1** and **MM NOI-3** would reduce
10 the construction noise levels to comply with the Long Beach Noise Ordinance standard
11 and CEQA increase thresholds. Table 3.9-28 lists the reduced operational noise with 12-ft
12 and 24-ft permanent soundwalls in place.

Table 3.9-27. Summary of the Predicted Daytime Construction Noise Levels for SCIG Construction with Mitigation.

Receptor Number	Receptor Location	Measured Ambient Noise Level L50, dBA	Approximate Distance to Nearest Construction Area, feet	Predicted Daytime Construction Noise Level – Worst Case April 2013, dBA	Predicted Daytime Construction Noise Level – Worst Case Month 2013, dBA	Predicted Daytime Construction Noise Level w/ 24-ft and 12-ft Soundwalls, dBA
R1*	Residence at 2789 Webster – rear yard	Day: 49.4 – 55.3 Night: 43.1	275	61.5	63.5	62.2
R2	Buddhist Temple at Willow and Webster	Day: 59.9 – 60.3 Night: 52.5	375	65.7	65.8	65.8
R3*	Hudson Elementary School - playground	Day: 54.2 – 57.8	300	65.4 – 70.1	65.5 - 70.2	65.5 – 66.2
R4	Hudson Park	Day: 64.1 – 65.3	300	70.3	70.4	70.3
R5*	Cabrillo High School – building setback	Day: 51.0 – 52.0	1,700	57.0	57.8	57.8
R6	Cabrillo Child Development Center	Day: 63.3 – 64.6	300	70.0	70.9	68.1
R7	Bethune School	Day: 63.3 – 64.6	300	68.8	68.8	65.0
R8*	Villages of Cabrillo	Day: 61.0 – 62.5 Night: 48.0	500	64.4	64.4	64.4
R30*	Stephens Middle School - playground	Day: 47.2 – 64.0	600	57.5	57.5	57.5
R31	Webster School	Day: 49.2 – 55.7	2,750	47.0	47.0	47.0

Notes:

1) Noise standard for a cumulative period of 30 minutes in a 60 minute period. Higher noise levels are permitted for shorter time periods. If ambient noise level exceeds standard, standard shall be increased by 5 dB increments to encompass or reflect ambient level.

* These are the receivers for which the significant impact was identified in the unmitigated proposed Project.

1 **Table 3.9-28. Predicted Operational Noise Levels for the Proposed Project with Mitigation.**

Receptor Number	Receptor Location	Predicted Operational Noise Level –Year 2023, L50, dBA ¹	Measured Ambient Noise Level, L50, dBA ²	Predicted Largest Increase in Ambient Noise Level with Operations Noise, dB	Predicted Operational Noise Level w/ 24-ft and 12-ft Soundwalls, dBA
R1*	Residence at 2789 Webster – rear yard	54.8	Day: 49.4 – 55.3 Night: 43.1	Day +6.5 Night +12.0	49.2
R2	Buddhist Temple at Willow and Webster	49.5	Day: 59.9 – 60.3 Night: 52.5	Day +0.4 Night +1.8	49.0
R3*	Hudson Elementary School - playground	54.3	Day: 54.2 – 57.8	Day +3.0	51.9
R4	Hudson Park	55.4	Day: 64.1 – 65.3	Day +0.5	50.7
R5*	Cabrillo High School – building setback	52.6	Day: 51.0 – 52.0	Day +3.9	50.3
R6	Cabrillo Child Development Center	55.7	Day: 63.3 – 64.6	Day +0.7	48.0
R7	Bethune School	55.8	Day: 63.3 – 64.6	Day +0.7	47.5
R8*	Villages of Cabrillo	55.6	Day: 61.0 – 62.5 Night: 48.0	Day +1.1 Night +8.3	51.2
R30*	Stephens Middle School - playground	51.3	Day: 47.2 – 64.0	Day +5.5	48.9
R31	Webster School	46.4	Day: 49.2 – 55.7	Day +1.8	44.9

1) Includes relocation of existing tenants

2) Refer to Table 3.9-4, Summary of Ambient Noise Measurement Data

* These are the receivers for which the significant impact was identified in the unmitigated proposed Project.

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1 **Impact NOI-7: Construction and operation of the proposed Project would**
2 **not have a significant vibration impact on ground vibration levels for**
3 **residential structures within the City of Long Beach that would exceed the**
4 **acceptability limits prescribed by the FTA.**

5 **Construction Vibration**

6 Construction operations involving heavy equipment can generate high vibration levels
7 that can affect sensitive receptors such as the nearby schools and residences. A site
8 survey was conducted to determine if there were nonresidential vibration sensitive
9 receptors (microelectronics firms, recording studios, research laboratories, etc. that
10 employ vibration sensitive equipment) in the vicinity of the Project site and associated
11 haul routes. It was determined that no such receptors were present. A technology park is
12 located approximately 1,100 feet east of the Project site and is located well enough away
13 so that on site generated vibration would not affect these office uses. In addition, the
14 construction haul route would be expected to be primarily on Pacific Coast Highway to
15 and from the Project site. Truck vibration would not be expected to exceed existing
16 vibration generated by existing trucks on Pacific Coast Highway; thus, no increase in
17 vibration would be expected. Table 3.9-29 summarizes typical construction vibration
18 levels as reported by the FTA. Construction vibration can range between 58 to 112 VdB
19 when measured at a distance of 25 feet from the source. Table 3.9-30 summarizes the
20 future construction vibration. The future maximum vibration level at Stephens Middle
21 School, designated location V1, would be as high as 63 VdB, while existing ambient
22 levels are 51.6 to 64.3 VdB. The predicted vibration level at location V2, Hudson
23 Elementary School, would be as high as 72 VdB and above the existing ambient levels of
24 55.9 to 69.0 VdB. Future vibration levels at the Cabrillo Child Development Center and
25 Bethune School would be 72 VdB, respectively. Their respective existing ambient levels
26 are 58.9 to 75.5 VdB and 62.6 to 79.4 VdB. Predicted vibration levels from Project
27 construction would occasionally exceed existing ambient vibration measurements at
28 Receivers V1 to V4 but would be clearly below the FTA vibration impact criteria of 75
29 VdB.

30 Locations V5 through V9 are situated away from the Project Site (4,200-17,500 feet);
31 thus, future vibration levels from construction, ranging from 19 VdB to 37 VdB, would
32 be significantly lower than the existing ambient vibration levels. The predominant source
33 of existing vibration, as identified in the existing conditions sections, is heavy truck
34 movement on existing roadways and haul routes. Although the number of vibration
35 events would increase accordingly with Project truck movements, future vibration levels
36 from Project construction operations would not be expected to exceed existing levels.

37

Table 3.9-29. Vibration Source Levels for Construction Equipment.

Equipment	Approximate Velocity Level @ 25 ft, VdB Re: 1 micro inch/sec
Pile Driver Impact typical range	112
Pile Driver Sonic typical range	93
Clam Shovel Drop	94
Hydromill in Soil	66
Vibratory Roller	94
Hoe Ram	87
Large Bulldozer	87
Caisson Drilling	87
Loaded Trucks	86
Jackhammer	79
Small Bulldozer	58

Source: FTA, 2006

Table 3.9-30. Predicted Construction Vibration Levels.

Location	Description	Distance to Nearest Construction Area, ft	Range of Predicted Construction Vibration Levels, VdB	Existing Ambient Velocity Level, VdB Lmax, VdB		FTA Impact Criteria, VdB
				Low	High	
V1	Stephens Middle School Classroom PC2	600	17 - 63	51.6	64.3	75
V2	Hudson Elementary School Playground	300	26 - 72	55.9	69.0	75
V3	Cabrillo Child Development Center	300	26 - 72	58.9	75.5	75
V4	Bethune School	300	26 - 72	62.6	79.4	75

Operational Vibration

Trains from the proposed Project would use a portion of the San Pedro Branch Line and future run-around track during daily operations. Future vibration levels from Project rail operations are summarized in Table 3.9-31.

Receiver locations V1 through V4 are in close proximity with the San Pedro Branch line (approximately 300 to 600 feet), and could be affected by ground-borne vibration from future train movements. The future maximum vibration level at Stephens Middle School, designated location V1, would be 54.8 VdB, while existing ambient levels are 51.6 to 64.3 VdB. The predicted vibration level at location V2, Hudson Elementary School, would be 55.4 VdB and below the existing ambient levels of 55.9 to 69.0 VdB. Future vibration levels at the Cabrillo Child Development Center and Bethune School would be 58.2 VdB and 59.2 VdB, respectively, and their respective existing ambient levels are 58.9 to 75.5 VdB and 62.6 to 79.4 VdB. Predicted vibration levels from Project train movements would not exceed existing ambient vibration measurements at Receivers V1 to V4 and would be clearly below the FTA vibration impact criteria of 75 VdB.

Locations V5 through V9 are situated away from the San Pedro Branch line (4,200-17,500 feet); thus, future vibration levels from Project train movements, ranging from 24 VdB to 36 VdB, would be significantly lower than the existing ambient vibration levels.

The predominant source of existing vibration, as identified in the existing conditions sections, is heavy truck movement on existing roadways and haul routes. Although the number of vibration events would increase accordingly with Project truck movements, future vibration levels from Project operations would not be expected to exceed existing levels.

Table 3.9-31. Predicted Future Train Vibration on the San Pedro Branch Line.

Receiver Location	Description	Predicted Velocity Level from Project Train Movements, VdB	Existing Ambient Velocity Level, Lmax, VdB		FTA Impact Criteria, VdB
			Low	High	
V1	Stephens Middle School Classroom	54.8	51.6	64.3	75
V2	Hudson Elementary School Playground	55.4	55.9	69.0	75
V3	Cabrillo Child Development Center	58.2	58.9	75.5	75
V4	Bethune School	59.2	62.6	79.4	75

Impact Determination

Predicted vibration levels from Project train movements within Long Beach would not exceed existing ambient vibration measurements. Likewise, predicted vibration levels would not exceed the FTA Impact Criteria for ground-borne vibration of 75 VdB for occasional events. Accordingly, the vibration-related impacts of Project operation at receiver locations V1 through V4 would be considered less than significant.

Mitigation Measures

No mitigation is required.

Residual Impacts

Residual impacts would be less than significant.

Impact NOI-8: Operation and construction of the proposed Project would not result in interior nighttime SELs sufficient to awaken at least 10 percent of their residents assuming windows remain open at residences within the City of Long Beach, at an average frequency of once in 10 days, The threshold of significance for interior nighttime noise is 80 dBA SEL.

Nighttime construction activity has the potential to cause sleep disturbances at the nearest residential/sensitive receptors. Nighttime construction noise was analyzed by assuming the worst case hour during the nighttime. The potential for sleep disturbance was assessed by comparing the construction related nighttime interior noise levels with the FICAN 1997 sleep disturbance curves. Interior SELs with windows closed from nighttime construction activity would be as high as 48.9, 51.9 and 66.3 dB at the Webster residence, Buddhist Temple and Villages of Cabrillo, respectively. When assessed with the FICAN curve, approximately 2 percent, 3 percent and 7 percent of exposed population at the Webster residence, Buddhist Temple and Villages of Cabrillo, respectively, would be expected to be awakened due to the highest levels of construction activity. Interior SELs with windows open from nighttime construction activity would be as high as 56.9, 59.9 and 74.3 dB at the Webster residence, Buddhist Temple and Villages of Cabrillo,

1 respectively. When assessed with the FICAN curve, approximately 3 percent, 4 percent
2 and 8 percent of exposed population at the Webster residence, Buddhist Temple and
3 Villages of Cabrillo, respectively, would be expected to be awakened due to the highest
4 levels of construction activity. For periods of less intensive construction activity, the
5 percentage of awakenings would be lower. Table 3.9-32 summarizes the nighttime
6 construction noise SEL and sleep disturbance for these receptors. Single event
7 awakenings would occur at a frequency below 10 percent; thus, the impact from night
8 time construction activity at nearby residences would be considered less than significant.

9 Table 3.9-33 summarizes the predicted Project train horn SEL at nearby residences and
10 an assessment of sleep disturbance. Based on the FICAN 1997 curve, no one at the
11 residents at 2789 Webster, Buddhist Temple, and Villages of Cabrillo would be expected
12 to be awakened by train horn soundings associated with the project. Interior SELs with
13 windows closed from the SCIG Train Horn would be as high as 25.1, 27.2 and 32.5 dB at
14 the Webster residence, Buddhist Temple and Villages of Cabrillo, respectively. When
15 assessed with the FICAN curve, approximately 0 percent of exposed population at the
16 Webster residence, Buddhist Temple and Villages of Cabrillo, would be expected to be
17 awakened due to the highest levels of construction activity. Interior SELs with windows
18 open from the SCIG Train Horn would be as high as 33.1, 35.2 and 40.5 dB at the
19 Webster residence, Buddhist Temple and Villages of Cabrillo, respectively. When
20 assessed with the FICAN curve, approximately 0 percent, 0 percent and 1 percent of
21 exposed population at the Webster residence, Buddhist Temple and Villages of Cabrillo,
22 respectively, would be expected to be awakened due to the highest levels of construction
23 activity. Single event awakenings would occur at a frequency below 10 percent; thus, the
24 impact of the predicted SCIG train horn SEL at nearby residences would be considered
25 less than significant.

Table 3.9-32. Summary of the Predicted Nighttime Construction Noise SEL for SCIG Construction and Sleep Disturbance Assessment.

Receptor Number	Receptor Location	Predicted Nighttime Exterior Construction Noise Level – Worst Case 2013, dBA	Predicted Nighttime Exterior SEL – Worst Case 2013, dB ¹	Predicted Nighttime Interior SEL w/ Windows Closed – Worst Case 2013, dB ²	Approximate Percentage of Exposed Population Expected to be Awakened ³	Predicted Nighttime Interior SEL w/ Windows Open – Worst Case 2013, dB ⁴	Approximate Percentage of Exposed Population Expected to be Awakened ³
R1	Residence at 2789 Webster – rear yard	33.3	68.9	48.9	2%	56.9	3%
R2	Buddhist Temple at Willow and Webster	36.3	71.9	51.9	3%	59.9	4%
R8	Villages of Cabrillo	50.7	86.3	66.3	7%	74.3	8%

- 1) SEL is calculated from Leq+35.6, dB.
- 2) Assumes a 20 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Closed.
- 3) Based on FICAN 1997 Sleep Disturbance Curve.
- 4) Assumes a 12 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Open.

Table 3.9-33. Summary of the Predicted SCIG Train Horn SEL at Nearby Residences and Sleep Disturbance Assessment.

Receptor Number	Receptor Location	Predicted SCIG Train Horn Exterior SEL, dB	Predicted SCIG Train Horn Interior SEL w/ Windows Closed, dB ¹	Approximate Percentage of Exposed Population Expected to be Awakened ²	Predicted SCIG Train Horn Interior SEL w/ Windows Open, dB ³	Approximate Percentage of Exposed Population Expected to be Awakened ²
R1	Residence at 2789 Webster – rear yard	45.1	25.1	0%	33.1	0%
R2	Buddhist Temple at Willow and Webster	47.2	27.2	0%	35.2	0%
R8	Villages of Cabrillo	52.5	32.5	0%	40.5	1%

- 1) Assumes a 20 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Closed.
- 2) Based on FICAN 1997 Sleep Disturbance Curve.
- 3) Assumes a 12 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows Open.

1 **Impact NOI-9: Exposure to exterior noise levels from the proposed Project**
 2 **during school hours at schools within the City of Long Beach would not**
 3 **result in interior noise levels of 52 dBA or greater, sufficient for momentary**
 4 **disruption of speech intelligibility in classroom teaching situations**
 5 **(assumed to be at 20 feet).**

6 Construction noise experienced within the classrooms has the potential to interfere with
 7 speech intelligibility between the teacher and the student. Table 3.9-34 summarizes the
 8 interior construction noise within classrooms and the speech intelligibility between a
 9 teacher and student separated by 20 feet. The analysis and assessment considers both a
 10 normal and raised voice speech level between a teacher and student. Future interior
 11 construction noise would be as high as 38.2, 32.8, 46.1, 44.2, 31.7 and 31.9 dBA at
 12 Hudson School, Cabrillo High School, Cabrillo Child Development Center, Bethune
 13 School, Stephens Middle School, and Webster School, respectively. When compared
 14 with the USEPA curve for speech intelligibility, there would be greater than 95 percent
 15 normal voice satisfactory conversation speech intelligibility at all locations. Similarly,
 16 there would be greater than 95 percent raised voice satisfactory conversation speech
 17 intelligibility at all locations. When the distance between the teacher and student is less
 18 than 20 feet, speech intelligibility would be expected to be even greater. As a result, the
 19 impact of construction noise on speech intelligibility in classrooms would be considered
 20 less than significant.

21 **Table 3.9-34. Summary of the Predicted Daytime Construction Noise within Classrooms and**
 22 **Speech Intelligibility Assessment.**

Receiver Number	Location	Description	Ambient Interior Noise Level, L50, dBA	Predicted Future Interior Construction Noise Level with Ambient, L50, dBA ¹	Normal Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²	Raised Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²
R3	Hudson School	Classroom 52	36.9	38.2	Greater than 95%	Greater than 95%
R5	Cabrillo High School	Classroom 1128	32.7	32.8	Greater than 95%	Greater than 95%
R6	Cabrillo Child Development Center	#2 Exterior, #4 Interior	43.7	46.1	Greater than 95%	Greater than 95%
R7	Bethune School	Classroom 102	38.8	44.2	Greater than 95%	Greater than 95%
R30	Stephens Middle School	Classroom PC2	31.4	31.7	Greater than 95%	Greater than 95%
R31	Webster School	Classroom B-48	31.9	31.9	Greater than 95%	Greater than 95%

23 1) Data from Table 3.9-23.

24 2) Based on FICAN – USEPA Speech Intelligibility Curve, 1974.

25

1 The Project's on-site and rail corridor operational noise experienced within the
 2 classrooms has the potential to interfere with speech intelligibility between the teacher
 3 and the student. Table 3.9-35 summarizes the interior operations noise levels within
 4 classrooms and the speech intelligibility between a teacher and student separated by 20
 5 feet. The analysis and assessment considers both a normal and raised voice speech level
 6 between a teacher and student. Future interior operations noise levels would be as high as
 7 36.9, 32.7, 43.7, 39.3, 31.4 and 31.9 dBA at Hudson School, Cabrillo High School,
 8 Cabrillo Child Development Center, Bethune School, Stephens Middle School, and
 9 Webster School, respectively. When compared with the USEPA curve for speech
 10 intelligibility, there would be greater than 95 percent normal voice satisfactory
 11 conversation speech intelligibility at all locations. Likewise, there would be greater than
 12 95 percent raised voice satisfactory conversation speech intelligibility at all locations.
 13 When the distance between the teacher and student is less than 20 feet, speech
 14 intelligibility would be expected to be even greater. As a result, the impact of on-site and
 15 rail corridor operational noise on speech intelligibility in classrooms would be considered
 16 less than significant.

17 **Table 3.9-35. Summary of the Project's Operational Noise within Classrooms and Speech**
 18 **Intelligibility Assessment.**

Receiver Number	Location	Description	Ambient Interior Noise Level, dBA	Existing Ambient Plus Project Interior Noise Levels, dBA ¹	Normal Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²	Raised Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²
R3	Hudson School	Classroom 52	36.9	36.9	Greater than 95%	Greater than 95%
R5	Cabrillo High School	Classroom 1128	32.7	32.7	Greater than 95%	Greater than 95%
R6	Cabrillo Child Development Center	#2 Exterior, #4 Interior	43.7	43.7	Greater than 95%	Greater than 95%
R7	Bethune School	Classroom 102	38.8	39.3	Greater than 95%	Greater than 95%
R30	Stephens Middle School	Classroom PC2	31.4	31.4	Greater than 95%	Greater than 95%
R31	Webster School	Classroom B-48	31.9	31.9	Greater than 95%	Greater than 95%

19 Notes:

20 1) Data from Table 3.9-27.

21 2) Based on FICAN – USEPA Speech Intelligibility Curve, 1974.

22 Noise standard for a cumulative period of 5 minutes in a 60 minute period. Higher noise levels are permitted for
 23 shorter time periods. If ambient noise level exceeds standard, standard shall be increased to reflect ambient level.

24 * Includes relocation of existing tenants
 25

26 Project train horn soundings near the intersection of the Alameda Corridor and Pacific
 27 Coast Highway also have the potential to affect speech intelligibility within classrooms.
 28 Table 3-9-36 summarizes the interior train horn noise levels within classrooms and the
 29 speech intelligibility between a teacher and student separated by 20 feet. The analysis and
 30 assessment considers both a normal and raised voice speech level between a teacher and

1 student. Future interior train horn noise levels would be as high as 17.1, 5.4, 23.9, 26.6,
 2 7.3 and 1.5 dB at Hudson School, Cabrillo High School, Cabrillo Child Development
 3 Center, Bethune School, Stephens Middle School, and Webster School, respectively.
 4 When compared with the USEPA curve for speech intelligibility, there would be greater
 5 than 95 percent normal and raised voice satisfactory conversation speech intelligibility at
 6 Hudson School, Cabrillo Child Development Center, and Bethune School, respectively.
 7 As a result, the impact of the project train horn soundings on speech intelligibility in
 8 classrooms would be considered less than significant.

9 **Table 3.9-36. Predicted SCIG Train Horn SEL within Classrooms and Speech Intelligibility**
 10 **Assessment.**

Receiver Number	Location	Description	Predicted SCIG Train Horn Exterior Noise Level, dB	Measured Exterior to Interior Noise Reduction, dB	Predicted SCIG Train Horn Interior Noise Level, dB ¹	Normal Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²	Raised Voice Satisfactory Conversation Speech Intelligibility at 20 feet between Speaker and Listener ²
R3	Hudson School	Classroom 52	50.1	33	17.1	Greater than 95%	Greater than 95%
R5	Cabrillo High School	Classroom 1128	49.8	44.4	5.4	Greater than 95%	Greater than 95%
R6	Cabrillo Child Development Center	#2 Exterior, #4 Interior	52.5	28.6	23.9	Greater than 95%	Greater than 95%
R7	Bethune School	Classroom 102	52.7	26.1	26.6	Greater than 95%	Greater than 95%
R30	Stephens Middle School	Classroom PC2	45.6	38.3	7.3	Greater than 95%	Greater than 95%
R31	Webster School	Classroom B-48	40.1	38.6	1.5	Greater than 95%	Greater than 95%

11 1) Assumes a 20 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors.

12 2) Based on FICAN – USEPA Speech Intelligibility Curve, 1974.

13
 14 **Impact NOI-10: Construction and operation of the proposed Project would**
 15 **have a significant noise impact if ambient noise levels would be increased**
 16 **by three dBA or more; or maximum noise levels allowed by the City of**
 17 **Carson would be exceeded.**

18 The nearest residential receptor in the City of Carson (R33, at 21843 Salmon Avenue) is
 19 located over 7,000 ft from the SCIG site. Because of the distance to the nearest
 20 construction areas, barrier effects of intervening topography, and the high ambient
 21 background noise, construction noise is expected to be attenuated to ambient levels.

22 Receptor R33 is located approximately 200 feet east of the Alameda Corridor and
 23 directly east of Alameda Street. This location is exposed to substantial noise from train
 24 movements, automobile traffic, and heavy truck operations. Considering that the project
 25 would generate eight inbound and outbound trains per day, the increase in CNEL from

1 the Project's trains on the Alameda Corridor and at the Salmon Avenue residence (R33)
2 would be less than 1 dB.

3 Train horn sounding can produce maximum sound levels as high as 107 dBA at a
4 distance of 100 ft and 90 dBA at a distance of 500 feet. The project would generate eight
5 daily inbound and outbound trains with approximately 16 train horn soundings per day
6 occurring near the intersection of the Alameda Corridor and Pacific Coast Highway. This
7 location is approximately 11,000 ft south of the Salmon Avenue residence. Train horn
8 soundings from the project are not expected to occur more than once in any one hour
9 period. Train horn soundings are estimated to be approximately 63 dBA at this residence.
10 When compared to the number of existing trains, horn soundings, and ambient
11 background noise, future locomotive horn noise from SCIG train traffic, although still
12 discernible, would not be expected to result in a CNEL increase greater than 3 dB.

13 **Impact Determination**

14 Construction noise would have no impact on the sensitive receptor at 21843 Salmon
15 Avenue in the City of Carson. Train activity would increase ambient noise levels by less
16 than 1 dB, and would therefore have a less than significant impact at the Salmon Avenue
17 residence. Since train horn soundings would increase noise levels at the Salmon Avenue
18 residence by less than 3 dB, impacts would be less than significant.

19 *Mitigation Measures*

20 No mitigation is required.

21 *Residual Impacts*

22 Impacts would be less than significant.

23 **Impact NOI-11: Construction and operation of the proposed Project would**
24 **have a significant vibration impact if ground vibration levels for residential**
25 **structures within the City of Carson would exceed the acceptability limits**
26 **prescribed by the FTA. Vibration levels would exceed 72 VdB for frequent**
27 **events (70+ vibration events), 75 VdB for occasional events (30-70 events),**
28 **and/or 80 VdB for infrequent events (30 or fewer events).**

29 Because the Project site is located over 7,000 ft south of the Salmon Avenue residence
30 (R33), daytime and nighttime construction vibration would not be expected to approach
31 ambient levels. A site survey was conducted to determine if there were nonresidential
32 vibration sensitive receptors (microelectronics firms, recording studios, research
33 laboratories, etc. that employ vibration sensitive equipment) in the vicinity of the Project
34 site and rail line. It was determined that no such receptors were present. In addition, the
35 construction haul route would be expected to be primarily on Pacific Coast Highway
36 outside of the City of Carson. Truck vibration would not be expected to exceed existing
37 vibration generated by existing trucks on Pacific Coast Highway; thus, no increase in
38 vibration would be expected.

39 Project train movements on the Alameda Corridor would pass within approximately 200
40 feet the Salmon Avenue residence's property boundary. Existing vibration levels range
41 from 53 to 68.8 VdB at this location. Future train vibration would not be expected to
42 exceed existing vibration levels from the Alameda Corridor and Alameda St. Future
43 Project-related train vibration at the Salmon Avenue residence would be less than the
44 FTA criteria of 75 VdB.

1 **Impact Determination**

2 Since construction and project-related train vibration would not exceed ambient levels or
3 the FTA criterion level at the Salmon Avenue residence, impacts would be less than
4 significant.

5 *Mitigation Measures*

6 No mitigation is required.

7 *Residual Impacts*

8 Residual impacts would be less than significant.

9 **Impact NOI-12: Operation of the proposed Project would not result in**
10 **interior nighttime SELs sufficient to awaken at least 10 percent of their**
11 **residents assuming windows remain open at residences within the City of**
12 **Carson, at an average frequency of once in 10 days, The threshold of**
13 **significance for interior nighttime noise is 80 dBA SEL.**

14 Table 3.9-37 summarizes the predicted Project train horn SEL at the nearby residence and
15 an assessment of sleep disturbance. Based on the FICAN 1997 curve, no residents at
16 21843 Salmon Avenue would be expected to be awakened by train horn soundings
17 associated with the project. Interior SELs with windows closed from the train horn noise
18 experienced at 21843 Salmon Avenue would be as high as 43.0. When assessed with the
19 FICAN curve, approximately 1 percent of exposed population at the residence would be
20 expected to be awakened due to the highest levels of construction activity. Interior train
21 horn SELs with windows open at 21843 Salmon Avenue would be as high as 51.0. When
22 assessed with the FICAN curve, approximately 2 percent of exposed population at the
23 residence would be expected to be awakened due to the highest levels of construction
24 activity. Single event awakenings would occur at a frequency below 10 percent; thus, the
25 predicted project train horn SEL at nearby residences would be considered less than
26 significant.

27 **Impact NOI-13: Exposure to exterior noise levels from the proposed Project**
28 **during school hours at schools within the City of Carson would not result**
29 **in interior noise levels of 52 dBA, sufficient for momentary disruption of**
30 **speech intelligibility in classroom teaching situations (assumed to be at 20**
31 **feet).**

32 There are no schools located in the City of Carson within the immediate vicinity of the
33 Project Site, thus impact of SCIG train horns on speech intelligibility in classrooms
34 would be considered less than significant.

35

1 **Table 3.9-37. Summary of the Predicted SCIG Train Horn SEL at Nearby Carson Residences and**
 2 **Sleep Disturbance Assessment.**

Receptor Number	Receptor Location	Predicted SCIG Train Horn Exterior SEL, dB	Predicted SCIG Train Horn Interior SEL w/ Windows Closed, dB ¹	Approximate Percentage of Exposed Population Expected to be Awakened ²	Predicted SCIG Train Horn Interior SEL w/ Windows Open, dB ³	Approximate Percentage of Exposed Population Expected to be Awakened ²
R33	Residence at 21843 Salmon Avenue	63.0	43.0	1%	51.0	2%

3 1) Assumes a 20 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows
 4 Closed.

5 2) Based on FICAN 1997 Sleep Disturbance Curve.

6 3) Assumes a 12 dB Exterior to Interior Noise Reduction for Residential and Institutional Receptors with Windows
 7 Open.

8 **3.9.4.4 Summary of Impact Determinations**

9 Table 3.9-38 provides a summary of the impact determinations of the proposed Project
 10 related to Noise, as described in the detailed discussion in Sections 3.9.4.3. This table
 11 allows easy comparison of the potential impacts of the proposed Project with respect to
 12 land use resources.

13 For each type of potential impact, the table provides a description of the impact, the
 14 impact determination, any applicable mitigation measures, and residual impacts (that is,
 15 the impact remaining after mitigation). All impacts, whether significant or not, are
 16 included in this table.

17

1 **Table 3.9-38. Summary Matrix of Impacts and Mitigation Measures for Noise Associated with the**
 2 **Proposed Project.**

Environmental Impacts	Impact Determination	Mitigation Measures	Impacts after Mitigation
NOI-1: The proposed Project would not cause noise levels from daytime construction lasting more than 1 day to exceed existing ambient exterior noise levels by 10 dBA or more at a noise sensitive use; or for construction activities lasting more than 10 days in a 3-month period would exceed existing ambient exterior noise levels by 5 dBA or more at a noise sensitive use in the City of Los Angeles.	Less than significant impact.	Mitigation not required.	No residual impact.
NOI-2: Construction activities would not exceed the ambient noise level by 5 dBA at a noise sensitive use in the City of Los Angeles between the hours of 9:00 PM and 7:00 AM Monday through Friday, before 8:00 AM or after 6:00 PM on Saturday, or at any time on Sunday.	Less than significant impact.	Mitigation not required.	No residual impact.
NOI-3: The proposed Project would have a significant impact on noise levels within the City of Los Angeles because its operation would cause the ambient noise level measured at the property line of affected uses to increase by 3 dBA in CNEL to or within the 'normally unacceptable' or 'clearly unacceptable category,' or any 5 dBA or greater noise increase.	Less than significant impact.	Mitigation not required.	No residual impact.
NOI-4: Operation of the proposed Project would not result in interior nighttime SELs sufficient to awaken at least 10 percent of their residents assuming windows remain open at residences within the City of Los Angeles, at an average frequency of once in 10 days, The threshold of significance for interior nighttime noise is 80 dBA SEL.	Less than significant impact.	Mitigation not required.	No residual impact.
NOI-5: Exposure to exterior noise levels from the proposed Project during school hours at schools within the City of Los Angeles would not result in interior noise levels of 52 dBA, sufficient for momentary disruption of speech intelligibility in classroom teaching situations (assumed to be at 20 feet).	No impact.	Mitigation not required.	No impact.

Environmental Impacts	Impact Determination	Mitigation Measures	Impacts after Mitigation
<p>NOI-6: Construction and operation of the proposed Project would cause ambient noise levels to be increased by three dBA or more, or maximum noise levels allowed by the Long Beach Municipal Code would be exceeded.</p>	<p>Significant impact.</p>	<p>MM NOI-1: Construction of a 12-foot high soundwall along the easterly right-of-way of the Terminal Island Freeway.</p> <p>MM NOI-2: Various construction noise mitigation measures (described above)</p> <p>MM NOI-3: Construction of a 24-ft high sound barrier along the easterly right-of-way of the Terminal Island Freeway north of Sepulveda Blvd, as shown in Figure 3.9-6..</p>	<p>Less than significant for construction and for daytime operations, significant and unavoidable for nighttime operations.</p>
<p>NOI-7: Construction and operation of the proposed Project would not have a significant vibration impact on ground vibration levels for residential structures within the City of Long Beach that would exceed the acceptability limits prescribed by the FTA.</p>	<p>Less than significant impact.</p>	<p>Mitigation not required.</p>	<p>Less than significant impact.</p>
<p>NOI-8: Operation and construction of the proposed Project would not result in interior nighttime SELs sufficient to awaken at least 10 percent of their residents assuming windows remain open at residences within the City of Long Beach, at an average frequency of once in 10 days, The threshold of significance for interior nighttime noise is 80 dBA SEL.</p>	<p>Less than significant impact.</p>	<p>Mitigation not required.</p>	<p>Less than significant impact.</p>
<p>NOI-9: Exposure to exterior noise levels from the proposed Project during school hours at schools within the City of Long Beach would not result in interior noise levels of 52 dBA or greater, sufficient for momentary disruption of speech intelligibility in classroom teaching situations (assumed to be at 20 feet).</p>	<p>Less than significant impact.</p>	<p>Mitigation not required.</p>	<p>Less than significant impact.</p>
<p>NOI-10: Construction and operation of the proposed Project would have a significant noise impact if ambient noise levels would be increased by three dBA or more; or maximum noise levels allowed by the City of Carson would be exceeded.</p>	<p>Less than significant impact.</p>	<p>Mitigation not required.</p>	<p>Less than significant impact.</p>

Environmental Impacts	Impact Determination	Mitigation Measures	Impacts after Mitigation
NOI-11: Construction and operation of the proposed Project would have a significant vibration impact if ground vibration levels for residential structures within the City of Carson would exceed the acceptability limits prescribed by the FTA.	Less than significant impact.	Mitigation not required.	Less than significant impact.
NOI-12: Operation of the proposed Project would not result in interior nighttime SELs sufficient to awaken at least 10 percent of their residents assuming windows remain open at residences within the City of Carson, at an average frequency of once in 10 days, The threshold of significance for interior nighttime noise is 80 dBA SEL.	Less than significant impact.	Mitigation not required.	Less than significant impact.
NOI-13: Exposure to exterior noise levels from the proposed Project during school hours at schools within the City of Carson would not result in interior noise levels of 52 dBA or greater, sufficient for momentary disruption of speech intelligibility in classroom teaching situations (assumed to be at 20 feet).	No impact.	Mitigation not required.	No impact.

1

2 **3.9.4.5 Mitigation Monitoring**

3 **Table 3.9-39. Mitigation Monitoring for Noise.**

NOI-6: Construction and operation of the proposed Project would cause ambient noise levels to be increased by three dBA or more, or maximum noise levels allowed by the Long Beach Municipal Code would be exceeded.	
Mitigation Measure	<p>MM NOI-1: Construction of 12-Foot Sound Wall. Prior to the start of construction of the proposed Project, BNSF shall first construct a permanent 12-foot high soundwall along the easterly right-of-way of the Terminal Island Freeway, from West 20th Street to Sepulveda Boulevard, as shown in Figure 3.9-6, to reduce construction noise. The final height and location of the soundwall shall be verified by an acoustical consultant as part of the final engineering design of the project, prior to construction. Right-of-way acquisition necessary for the soundwall and landscaping shall be the responsibility of BNSF.</p> <p>MM NOI-2: Construction Noise Measures. BNSF shall implement the following control measures during construction of the proposed Project:</p> <ul style="list-style-type: none"> a) Construction Hours. Limit construction to the hours of 7:00 am to 9:00 pm on weekdays, between 8:00 am and 6:00 pm on Saturdays, and prohibit construction equipment noise anytime on Sundays and holidays as prescribed in the City of Los Angeles Noise Ordinance, except where nighttime construction is necessary on the PCH grade separation. b) Construction Days. Do not conduct noise-generating construction activities on weekends or holidays unless critical to a particular activity (e.g., concrete work). c) Temporary Noise Barriers. When construction is occurring within 500 feet of a residence or park, temporary noise barriers (solid fences or curtains) shall be located between noise-generating construction activities and sensitive receptors. d) Construction Equipment. Properly muffle and maintain all construction equipment

<p>NOI-6: Construction and operation of the proposed Project would cause ambient noise levels to be increased by three dBA or more, or maximum noise levels allowed by the Long Beach Municipal Code would be exceeded.</p>	
	<p>powered by internal combustion engines.</p> <ul style="list-style-type: none"> e) Idling Prohibitions. Prohibit unnecessary idling of internal combustion engines near noise sensitive areas. f) Equipment Location. Locate all stationary noise-generating construction equipment, such as air compressors and portable power generators, as far as is practical from existing noise sensitive land uses. g) Quiet Equipment Selection. Select quiet construction equipment whenever possible. Comply where feasible with noise limits established in the City of Los Angeles Noise Ordinance. h) Notification. Notify residents adjacent to the proposed Project site of the construction schedule in writing. i) Portable Generators. Avoid the use of portable generators if electricity can be obtained from the local power grid. j) Noise Complaints. Assign a disturbance counselor to respond to noise complaints. Post contact information at the construction site. k) Pile Driving Hours. Restrict pile driving to the hours between 9 AM and 5 PM, Monday through Friday, and from 10 AM to 4 PM on Saturdays. l) A Construction Noise Monitoring and Management Plan will be required to evaluate the construction process prior to the commencement. The plan should evaluate each piece of construction equipment and the need for administrative and engineering noise control for each construction element. A noise monitoring plan should be prepared to document construction noise levels during the process. <p>MM NOI-3: Construction of 24-Foot Sound Wall. Prior to the start of construction of the proposed Project, BNSF shall first construct or cause to be constructed a 24-ft high sound barrier as an extension to the existing 24-ft high sound barrier along the easterly right-of-way of the Terminal Island Freeway north of Sepulveda Blvd, as shown in Figure 3.9-6. The barrier would close the present gap between the existing barrier and a warehouse to the south, removing line-of-sight from the Project site to receiver R1 (the residence at 2789 Webster) and receiver R30 (Stephens Middle School). The final height and location of the soundwall shall be verified by an acoustical consultant as part of the final engineering design of the proposed Project, prior to construction. Right-of-way acquisition necessary for the soundwall and landscaping shall be the responsibility of BNSF.</p>
Timing	During construction.
Methodology	MM NOI-1 to NOI-3 will be required in the contract specifications for construction. LAHD will monitor implementation of mitigation measures during construction.
Responsible Parties	LAHD for mitigation monitoring. BNSF and relocated tenants for implementation.
Residual Impacts	Significant after mitigation for nighttime operational noise.

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3.9.5 Significant Unavoidable Impacts

Significant unavoidable impacts related to Noise would occur under Impact NOI-6 as a result of Project operation during nighttime.