

Appendix E

Noise and Vibration Technical Modeling

APPENDIX

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N O I S E F U N D A M E N T A L S

Fundamentals of Noise

NOISE

Noise is most often defined as unwanted sound; whether it is loud, unpleasant, unexpected, or otherwise undesirable. Although sound can be easily measured, the perception of noise and the physical response to sound complicate the analysis of its impact on people. People judge the relative magnitude of sound sensation in subjective terms such as “noisiness” or “loudness.”

Noise Descriptors

The following are brief definitions of terminology used in this chapter:

- **Sound.** A disturbance created by a vibrating object, which, when transmitted by pressure waves through a medium such as air, is capable of being detected by a receiving mechanism, such as the human ear or a microphone.
- **Noise.** Sound that is loud, unpleasant, unexpected, or otherwise undesirable.
- **Decibel (dB).** A unitless measure of sound, expressed on a logarithmic scale and with respect to a defined reference sound pressure. The standard reference pressure is 20 micropascals (20 μPa).
- **Vibration Decibel (VdB).** A unitless measure of vibration, expressed on a logarithmic scale and with respect to a defined reference vibration velocity. In the U.S., the standard reference velocity is 1 micro-inch per second (1×10^{-6} in/sec).
- **A-Weighted Decibel (dBA).** An overall frequency-weighted sound level in decibels that approximates the frequency response of the human ear.
- **Equivalent Continuous Noise Level (L_{eq}); also called the Energy-Equivalent Noise Level.** The value of an equivalent, steady sound level which, in a stated time period (often over an hour) and at a stated location, has the same A-weighted sound energy as the time-varying sound. Thus, the L_{eq} metric is a single numerical value that represents the equivalent amount of variable sound energy received by a receptor over the specified duration.
- **Statistical Sound Level (L_n).** The sound level that is exceeded “n” percent of time during a given sample period. For example, the L_{50} level is the statistical indicator of the time-varying noise signal that is exceeded 50 percent of the time (during each sampling period); that is, half of the sampling time, the changing noise levels are above this value and half of the time they are below it. This is called the “median sound level.” The L_{10} level, likewise, is the value that is exceeded 10 percent of the time (i.e., near the maximum) and this is often known as the “intrusive sound level.” The L_{90} is the sound level exceeded 90 percent of the time and is often considered the “effective background level” or “residual noise level.”

- **Maximum Sound Level (L_{\max}).** The highest RMS sound level measured during the measurement period.
- **Root Mean Square Sound Level (RMS).** The square root of the average of the square of the sound pressure over the measurement period.
- **Day-Night Sound Level (L_{dn} or DNL).** The energy-average of the A-weighted sound levels occurring during a 24-hour period, with 10 dB added to the sound levels occurring during the period from 10:00 PM to 7:00 AM.
- **Community Noise Equivalent Level (CNEL).** The energy average of the A-weighted sound levels occurring during a 24-hour period, with 5 dB added from 7:00 PM to 10:00 PM and 10 dB from 10:00 PM to 7:00 AM. NOTE: For general community/environmental noise, CNEL and L_{dn} values rarely differ by more than 1 dB (with the CNEL being only slightly more restrictive – that is, higher than the L_{dn} value). As a matter of practice, L_{dn} and CNEL values are interchangeable and are treated as equivalent in this assessment.
- **Peak Particle Velocity (PPV).** The peak rate of speed at which soil particles move (e.g., inches per second) due to ground vibration.
- **Sensitive Receptor.** Noise- and vibration-sensitive receptors include land uses where quiet environments are necessary for enjoyment and public health and safety. Residences, schools, motels and hotels, libraries, religious institutions, hospitals, and nursing homes are examples.

Characteristics of Sound

When an object vibrates, it radiates part of its energy in the form of a pressure wave. Sound is that pressure wave transmitted through the air. Technically, airborne sound is a rapid fluctuation or oscillation of air pressure above and below atmospheric pressure that creates sound waves.

Sound can be described in terms of amplitude (loudness), frequency (pitch), or duration (time). Loudness or amplitude is measured in dB, frequency or pitch is measured in Hertz [Hz] or cycles per second, and duration or time variations is measured in seconds or minutes.

Amplitude

Unlike linear units such as inches or pounds, decibels are measured on a logarithmic scale. Because of the physical characteristics of noise transmission and perception, the relative loudness of sound does not closely match the actual amounts of sound energy. Table 1 presents the subjective effect of changes in sound pressure levels. Ambient sounds generally range from 30 dBA (very quiet) to 100 dBA (very loud). Changes of 1 to 3 dB are detectable under quiet, controlled conditions, and changes of less than 1 dB are usually not discernible (even under ideal conditions). A 3 dB change in noise levels is considered the minimum change that is detectable with human hearing in outside environments. A change of 5 dB is readily discernible to most people in an exterior environment, and a 10 dB change is perceived as a doubling (or halving) of the sound.

Table 1 Noise Perceptibility

Change in dB	Noise Level
± 3 dB	Barely perceptible increase
± 5 dB	Readily perceptible increase
± 10 dB	Twice or half as loud
± 20 dB	Four times or one-quarter as loud

Source: California Department of Transportation (Caltrans). 2013, September. *Technical Noise Supplement ("TeNS")*.

Frequency

The human ear is not equally sensitive to all frequencies. Sound waves below 16 Hz are not heard at all, but are “felt” more as a vibration. Similarly, though people with extremely sensitive hearing can hear sounds as high as 20,000 Hz, most people cannot hear above 15,000 Hz. In all cases, hearing acuity falls off rapidly above about 10,000 Hz and below about 200 Hz.

When describing sound and its effect on a human population, A-weighted (dBA) sound levels are typically used to approximate the response of the human ear. The A-weighted noise level has been found to correlate well with people’s judgments of the “noisiness” of different sounds and has been used for many years as a measure of community and industrial noise. Although the A-weighted scale and the energy-equivalent metric are commonly used to quantify the range of human response to individual events or general community sound levels, the degree of annoyance or other response also depends on several other perceptibility factors, including:

- Ambient (background) sound level
- General nature of the existing conditions (e.g., quiet rural or busy urban)
- Difference between the magnitude of the sound event level and the ambient condition
- Duration of the sound event
- Number of event occurrences and their repetitiveness
- Time of day that the event occurs

Duration

Time variation in noise exposure is typically expressed in terms of a steady-state energy level equal to the energy content of the time varying period (called L_{eq}), or alternately, as a statistical description of the sound level that is exceeded over some fraction of a given observation period. For example, the L_{50} noise level represents the noise level that is exceeded 50 percent of the time; half the time the noise level exceeds this level and half the time the noise level is less than this level. This level is also representative of the level that is exceeded 30 minutes in an hour. Similarly, the L_2 , L_8 and L_{25} values represent the noise levels that are exceeded 2, 8, and 25 percent of the time or 1, 5, and 15 minutes per hour, respectively. These “n” values are typically used to demonstrate compliance for stationary noise sources with many cities’ noise ordinances. Other values typically noted during a noise survey are the L_{min} and L_{max} . These values represent the minimum and maximum root-mean-square noise levels obtained over the measurement period, respectively.

Because community receptors are more sensitive to unwanted noise intrusion during the evening and at night, state law and many local jurisdictions use an adjusted 24-hour noise descriptor called the Community Noise Equivalent Level (CNEL) or Day-Night Noise Level (L_{dn}). The CNEL descriptor requires that an artificial increment (or “penalty”) of 5 dBA be added to the actual noise level for the hours from 7:00 PM to 10:00

PM and 10 dBA for the hours from 10:00 PM to 7:00 AM. The L_{dn} descriptor uses the same methodology except that there is no artificial increment added to the hours between 7:00 PM and 10:00 PM. Both descriptors give roughly the same 24-hour level, with the CNEL being only slightly more restrictive (i.e., higher). The CNEL or L_{dn} metrics are commonly applied to the assessment of roadway and airport-related noise sources.

Sound Propagation

Sound dissipates exponentially with distance from the noise source. This phenomenon is known as “spreading loss.” For a single-point source, sound levels decrease by approximately 6 dB for each doubling of distance from the source (conservatively neglecting ground attenuation effects, air absorption factors, and barrier shielding). For example, if a backhoe at 50 feet generates 84 dBA, at 100 feet the noise level would be 79 dBA, and at 200 feet it would be 73 dBA. This drop-off rate is appropriate for noise generated by on-site operations from stationary equipment or activity at a project site. If noise is produced by a line source, such as highway traffic, the sound decreases by 3 dB for each doubling of distance over a reflective (“hard site”) surface such as concrete or asphalt. Line source noise in a relatively flat environment with ground-level absorptive vegetation decreases by an additional 1.5 dB for each doubling of distance.

Psychological and Physiological Effects of Noise

Physical damage to human hearing begins at prolonged exposure to noise levels higher than 85 dBA. Exposure to high noise levels affects the entire system, with prolonged noise exposure in excess of 75 dBA increasing body tensions, thereby affecting blood pressure and functions of the heart and the nervous system. Extended periods of noise exposure above 90 dBA results in permanent cell damage, which is the main driver for employee hearing protection regulations in the workplace. For community environments, the ambient or background noise problem is widespread, though generally worse in urban areas than in outlying, less-developed areas. Elevated ambient noise levels can result in noise interference (e.g., speech interruption/masking, sleep disturbance, disturbance of concentration) and cause annoyance. Since most people do not routinely work with decibels or A-weighted sound levels, it is often difficult to appreciate what a given sound pressure level number means. To help relate noise level values to common experience, Table 2 shows typical noise levels from familiar sources.

Table 2 Typical Noise Levels

Common Outdoor Activities	Noise Level (dBA)	Common Indoor Activities
Onset of physical discomfort	120+	
	110	Rock Band (near amplification system)
Jet Flyover at 1,000 feet		
	100	
Gas Lawn Mower at three feet		
	90	
Diesel Truck at 50 feet, at 50 mph		Food Blender at 3 feet
	80	Garbage Disposal at 3 feet
Noisy Urban Area, Daytime		
	70	Vacuum Cleaner at 10 feet
Commercial Area		Normal speech at 3 feet
Heavy Traffic at 300 feet	60	
		Large Business Office
Quiet Urban Daytime	50	Dishwasher Next Room
Quiet Urban Nighttime	40	Theater, Large Conference Room (background)
Quiet Suburban Nighttime		
	30	Library
Quiet Rural Nighttime		Bedroom at Night, Concert Hall (background)
	20	
		Broadcast/Recording Studio
	10	
Lowest Threshold of Human Hearing	0	Lowest Threshold of Human Hearing

Source: California Department of Transportation (Caltrans). 2013, September. **Technical Noise Supplement ("TeNS")**.

Vibration Fundamentals

Vibration is an oscillatory motion through a solid medium in which the motion's amplitude can be described in terms of displacement, velocity, or acceleration. Vibration is normally associated with activities stemming from operations of railroads or vibration-intensive stationary sources, but can also be associated with construction equipment such as jackhammers, pile drivers, and hydraulic hammers. As with noise, vibration can be described by both its amplitude and frequency. Vibration displacement is the distance that a point on a surface moves away from its original static position; velocity is the instantaneous speed that a point on a surface moves; and acceleration is the rate of change of the speed. Each of these descriptors can be used to correlate vibration to human response, building damage, and acceptable equipment vibration levels. During construction, the operation of construction equipment can cause groundborne vibration. During the operational phase of a project, receptors may be subject to levels of vibration that can cause annoyance due to noise generated from vibration of a structure or items within a structure.

Vibration amplitudes are usually described in terms of either the peak particle velocity (PPV) or the root mean square (RMS) velocity. PPV is the maximum instantaneous peak of the vibration signal and RMS is the

square root of the average of the squared amplitude of the signal. PPV is more appropriate for evaluating potential building damage and RMS is typically more suitable for evaluating human response.

As with airborne sound, annoyance with vibrational energy is a subjective measure, depending on the level of activity and the sensitivity of the individual. To sensitive individuals, vibrations approaching the threshold of perception can be annoying. Persons accustomed to elevated ambient vibration levels, such as in an urban environment, may tolerate higher vibration levels. Table 3 displays the human response and the effects on buildings resulting from continuous vibration (in terms of various levels of PPV).

Table 3 Human Reaction to Typical Vibration Levels

Vibration Level, PPV (in/sec)	Human Reaction	Effect on Buildings
0.006–0.019	Threshold of perception, possibility of intrusion	Vibrations unlikely to cause damage of any type
0.08	Vibrations readily perceptible	Recommended upper level of vibration to which ruins and ancient monuments should be subjected
0.10	Level at which continuous vibration begins to annoy people	Virtually no risk of “architectural” (i.e. not structural) damage to normal buildings
0.20	Vibrations annoying to people in buildings	Threshold at which there is a risk to “architectural” damage to normal dwelling – houses with plastered walls and ceilings
0.4–0.6	Vibrations considered unpleasant by people subjected to continuous vibrations and unacceptable to some people walking on bridges	Vibrations at a greater level than normally expected from traffic, but would cause “architectural” damage and possibly minor structural damage

Source: California Department of Transportation (Caltrans). 2020, April. *Transportation and Construction Vibration Guidance Manual*. Prepared by ICF International.

N O I S E M O N I T O R I N G D A T A

Measurement Report

Report Summary

Meter's File Name	LxT_Data.161.s	Computer's File Name	LxT_0005424-20251119 120652-LxT_Data.161.ldbin		
Meter	LxT1 0005424	Firmware	2.404		
User	AC	Location	ST-1		
Job Description	BEA-12				
Note					
Start Time	2025-11-19 12:06:52	Duration	0:15:00.0		
End Time	2025-11-19 12:21:52	Run Time	0:15:00.0	Pause Time	0:00:00.0
Pre-Calibration	2025-11-19 12:01:16	Post-Calibration	None	Calibration Deviation	---

Results

Overall Metrics

LA _{eq}	47.8 dB		
LAE	77.3 dB	SEA	--- dB
EA	6.0 μPa²h		
EA8	192.8 μPa²h		
EA40	964.1 μPa²h		
LA _{Speak}	83.9 dB	2025-11-19 12:13:53	
LA _{Smax}	65.8 dB	2025-11-19 12:08:52	
LA _{Smin}	37.0 dB	2025-11-19 12:20:08	
LA _{eq}	47.8 dB		
LC _{eq}	58.5 dB	LC _{eq} - LA _{eq}	10.7 dB
LA _{Ieq}	51.3 dB	LA _{Ieq} - LA _{eq}	3.5 dB



Exceedances

	Count	Duration
LAS > 85.0 dB	0	0:00:00.0
LAS > 115.0 dB	0	0:00:00.0
LASpk > 135.0 dB	0	0:00:00.0
LASpk > 137.0 dB	0	0:00:00.0
LASpk > 140.0 dB	0	0:00:00.0

Community Noise

LDN	LDay	LNight	
--- dB	--- dB	0.0 dB	
LDEN	LDay	LEve	LNight
--- dB	--- dB	--- dB	--- dB

Any Data

	A		C		Z	
	Level	Time Stamp	Level	Time Stamp	Level	Time Stamp
L _{eq}	47.8 dB		--- dB		--- dB	
L _{q(max)}	65.8 dB	2025-11-19 12:08:52	--- dB	None	--- dB	None
L _{S(min)}	37.0 dB	2025-11-19 12:20:08	--- dB	None	--- dB	None
L _{Peak(max)}	83.9 dB	2025-11-19 12:13:53	--- dB	None	--- dB	None

Overloads

Count	Duration
0	0:00:00.0

Statistics

LAS 2.0	57.0 dB
LAS 8.0	50.4 dB
LAS 25.0	44.6 dB
LAS 50.0	41.8 dB
LAS 90.0	38.5 dB
LAS 99.0	37.5 dB

344Project Name: _____

Date: 11/19/2025

Project Number: BEA-12

Monitoring Personnel: AC

Monitoring Site #: ST#1

Time Start: 12:07 End: 12:22

Site Location/Address: At the end of Norman Road in front of 40675 Norman Road's driveway

Primary Noise Source: Residential noise (wind chimes, dogs, cars, trees w/ wind), planes flying
Dish horn/trm noise

Measurement Results	
Percentiles	dB(A)
Leq	47.8
Lmax	65.8
Lmin	37.0
L2	57.0
L8	50.4
L25	44.6
L50	41.8
Other	
SEL/CNEL	

Observed Noise Sources/Events		
Time	Noise Source Event	dB(A)
1:00	Small plane flying over	65.4
5:40	Plane/Jet flying over head	53
7:04	Car pulling out of 40675's driveway	60
8:49	Small plane flying in the distance	52

Data File: 161 Photos: _____

Comments (sound walls, height, etc..) No sound walls, Residential fences are chainlink, wood picket or most don't have any fence.
136.4 m from yellow directional sign; 2.1 m from residence @ 40675; 31 m from palm trees on Sombra Drive edge

Max Wind Velocity (knots/hr)	Average Wind Velocity (knots/hr)	Temperature (F)	Relative Humidity (%)
	8 mph	52°	61%

Traffic counts in both directions:

Roadway	# Lanes	Posted Speed	Autos	MD	HD

Calibration

Note, for ST measurements, calibration is only necessary before and after each monitoring period per day per meter - not before and after every ST measurement in that day. So only fill out calibration info on one ST sheet unless using two different meters for ST's.

LD CAL 200 SN-14280 SN-14279

1 kHz Tone Reference Level: 94 dB 114 dB

Calibration Offset Prior: -0.55

Offset After: 0.11

Caltone File Before: File # _____

Caltone File Before: File # _____

Additional Notes:

Measurement Report

Report Summary

Meter's File Name	LxT_Data.164.s	Computer's File Name	LxT_0005424-20251119 133737-LxT_Data.164.ldbin		
Meter	LxT1 0005424	Firmware	2.404		
User	AC	Location	ST-2		
Job Description	BEA-12				
Note					
Start Time	2025-11-19 13:37:37	Duration	0:15:00.0		
End Time	2025-11-19 13:52:37	Run Time	0:15:00.0	Pause Time	0:00:00.0
Pre-Calibration	2025-11-19 13:37:11	Post-Calibration	None	Calibration Deviation	---

Results

Overall Metrics

LA _{eq}	44.3 dB		
LAE	73.8 dB	SEA	--- dB
EA	2.7 μPa²h		
EA8	86.1 μPa²h		
EA40	430.6 μPa²h		
LA _{Speak}	89.4 dB	2025-11-19 13:39:37	
LA _{Smax}	55.2 dB	2025-11-19 13:39:37	
LA _{Smin}	37.2 dB	2025-11-19 13:46:51	
LA _{eq}	44.3 dB		
LC _{eq}	60.8 dB	LC _{eq} - LA _{eq}	16.5 dB
LA _{Ieq}	49.6 dB	LA _{Ieq} - LA _{eq}	5.3 dB



Exceedances

	Count	Duration
LAS > 85.0 dB	0	0:00:00.0
LAS > 115.0 dB	0	0:00:00.0
LASpk > 135.0 dB	0	0:00:00.0
LASpk > 137.0 dB	0	0:00:00.0
LASpk > 140.0 dB	0	0:00:00.0

Community Noise

LDN	LDay	LNight
--- dB	--- dB	0.0 dB
LDEN	LDay	LEve
--- dB	--- dB	---
		LNight
		--- dB

Any Data

	A		C		Z	
	Level	Time Stamp	Level	Time Stamp	Level	Time Stamp
L _{eq}	44.3 dB		--- dB		--- dB	
L _{q(max)}	55.2 dB	2025-11-19 13:39:37	--- dB	None	--- dB	None
L _{S(min)}	37.2 dB	2025-11-19 13:46:51	--- dB	None	--- dB	None
L _{Peak(max)}	89.4 dB	2025-11-19 13:39:37	--- dB	None	--- dB	None

Overloads

Count	Duration
0	0:00:00.0

Statistics

LAS 2.0	51.1 dB
LAS 8.0	47.5 dB
LAS 25.0	44.5 dB
LAS 50.0	42.8 dB
LAS 90.0	39.6 dB
LAS 99.0	37.9 dB

344Project Name: _____

Date: 11-19-25

Project Number: BEA-12

Monitoring Personnel: AC

Monitoring Site #: ST #2

Time Start: 1:38 End: 1:52

Site Location/Address: At the south eastern portion of the project site

Primary Noise Source: Vehicle traffic on N Highland Springs Ave.; Residential noise (lawn mower and leaf blower; Birds, dogs barking, children yelling)

Measurement Results	
Percentiles	dB(A)
Leq	44.3
Lmax	55.2
Lmin	37.2
L2	51.1
L8	47.5
L25	44.5
L50	42.8
Other	
SEL/CNEL	

Observed Noise Sources/Events		
Time	Noise Source Event	dB(A)
9:48	Heavy truck pass by	52
13:20	long bed Tow truck pass by	53
14:50	Plane flying in the distance	48

Data File: 164 Photos: _____

Comments (sound walls, height, etc..) Residents to the south a tapered/terred ^{from street} CMU-wall with a max height of 8 ft
16 m from South Residential wall; 40 m from residents to north

Max Wind Velocity (knots/hr)	Average Wind Velocity (knots/hr)	Temperature (F)	Relative Humidity (%)
	8 mph	52°	58

Traffic counts in both directions:

Roadway	# Lanes	Posted Speed	Autos	MD	HD

Calibration

Note, for ST measurements, calibration is only necessary before and after each monitoring period per day per meter - not before and after every ST measurement in that day. So only fill out calibration info on one ST sheet unless using two different meters for ST's.

LD CAL 200 SN-14280 SN-14279

1 kHz Tone Reference Level: 94 dB 114 dB

Calibration Offset Prior: 0.14

Offset After: -0.29

Caltone File Before: File # _____

Caltone File Before: File # _____

Additional Notes:

Measurement Report

Report Summary

Meter's File Name	LxT_Data.165.s	Computer's File Name	LxT_0005424-20251119 140331-LxT_Data.165.ldbin		
Meter	LxT1 0005424	Firmware	2.404		
User	AC	Location	ST-3		
Job Description	BEA-12				
Note					
Start Time	2025-11-19 14:03:31	Duration	0:15:00.0		
End Time	2025-11-19 14:18:31	Run Time	0:15:00.0	Pause Time	0:00:00.0
Pre-Calibration	2025-11-19 14:03:14	Post-Calibration	None	Calibration Deviation	---

Results

Overall Metrics

LA _{eq}	42.8 dB		
LAE	72.3 dB	SEA	--- dB
EA	1.9 μPa²h		
EA8	61.0 μPa²h		
EA40	304.9 μPa²h		
LA _{Speak}	94.2 dB	2025-11-19 14:03:43	
LA _{Smax}	64.7 dB	2025-11-19 14:03:44	
LA _{Smin}	35.9 dB	2025-11-19 14:10:54	
LA _{eq}	42.8 dB		
LC _{eq}	53.4 dB	LC _{eq} - LA _{eq}	10.6 dB
LA _{Ieq}	51.3 dB	LA _{Ieq} - LA _{eq}	8.5 dB



Exceedances

	Count	Duration
LAS > 85.0 dB	0	0:00:00.0
LAS > 115.0 dB	0	0:00:00.0
LASpk > 135.0 dB	0	0:00:00.0
LASpk > 137.0 dB	0	0:00:00.0
LASpk > 140.0 dB	0	0:00:00.0

Community Noise

LDN	LDay	LNight	
--- dB	--- dB	0.0 dB	
LDEN	LDay	LEve	LNight
--- dB	--- dB	--- dB	--- dB

Any Data

	A		C		Z	
	Level	Time Stamp	Level	Time Stamp	Level	Time Stamp
L _{eq}	42.8 dB		--- dB		--- dB	
L _{q(max)}	64.7 dB	2025-11-19 14:03:44	--- dB	None	--- dB	None
L _{S(min)}	35.9 dB	2025-11-19 14:10:54	--- dB	None	--- dB	None
L _{Peak(max)}	94.2 dB	2025-11-19 14:03:43	--- dB	None	--- dB	None

Overloads

Count	Duration
0	0:00:00.0

Statistics

LAS 2.0	49.4 dB
LAS 8.0	45.9 dB
LAS 25.0	41.5 dB
LAS 50.0	39.6 dB
LAS 90.0	37.7 dB
LAS 99.0	36.7 dB

344Project Name: _____

Date: 11-19-25

Project Number: BEA-12

Monitoring Personnel: AC

Monitoring Site #: ST# 3

Time Start: 2:03 End: 2:18

Site Location/Address: Western-South: end of the project site

Primary Noise Source: Residential noise (Dog barking; Gardening, Birds, Roar), Distant Vehicle noise on Brookside Ave & Highland Springs Ave.

Measurement Results	
Percentiles	dB(A)
Leq	42.8
Lmax	64.7
Lmin	35.9
L2	49.4
L8	45.9
L25	41.5
L50	39.6
Other	
SEL/CNEL	

Observed Noise Sources/Events		
Time	Noise Source Event	dB(A)
3:51	Gardening tools: weed wacker/ leaf blower	49
6:31	Distant dog barking	39.70
9:17	Small plane flying in the distance	49

Data File: 165 Photos: _____

Comments (sound walls, height, etc.): Southern Cmu wall 8 feet - 73in; residents to the west do not have walls

17.2m from South Res wall, 305m from Green home NW; 488m from homes West (2-story cream), 447m to the north!

Max Wind Velocity (knots/hr)	Average Wind Velocity (knots/hr)	Temperature (F)	Relative Humidity (%)
	8mph	52	58%

Traffic counts in both directions:

Roadway	# Lanes	Posted Speed	Autos	MD	HD

Calibration

Note, for ST measurements, calibration is only necessary before and after each monitoring period per day per meter - not before and after every ST measurement in that day. So only fill out calibration info on one ST sheet unless using two different meters for ST's.

LD CAL 200 SN-14280 SN-14279

1 kHz Tone Reference Level: 94 dB 114 dB

Calibration Offset Prior: -1.9

Offset After: 0.45

Caltone File Before: File # _____

Caltone File Before: File # _____

Additional Notes:

Measurement Report

Report Summary

Meter's File Name	LxT_Data.162.s	Computer's File Name	LxT_0005424-20251119 123919-LxT_Data.162.ldbin		
Meter	LxT1 0005424	Firmware	2.404		
User	AC	Location	ST-4		
Job Description	BEA-12				
Note					
Start Time	2025-11-19 12:39:19	Duration	0:15:00.0		
End Time	2025-11-19 12:54:19	Run Time	0:15:00.0	Pause Time	0:00:00.0
Pre-Calibration	2025-11-19 12:36:17	Post-Calibration	None	Calibration Deviation	---

Results

Overall Metrics

LA _{eq}	56.8 dB		
LAE	86.3 dB	SEA	--- dB
EA	47.9 μPa²h		
EA8	1.5 mPa²h		
EA40	7.7 mPa²h		
LA _{Speak}	98.1 dB	2025-11-19 12:53:03	
LA _{Smax}	69.5 dB	2025-11-19 12:47:46	
LA _{Smin}	39.5 dB	2025-11-19 12:46:10	
LA _{eq}	56.8 dB		
LC _{eq}	65.4 dB	LC _{eq} - LA _{eq}	8.6 dB
LA _{Ieq}	59.5 dB	LA _{Ieq} - LA _{eq}	2.7 dB



Exceedances

	Count	Duration
LAS > 85.0 dB	0	0:00:00.0
LAS > 115.0 dB	0	0:00:00.0
LASpk > 135.0 dB	0	0:00:00.0
LASpk > 137.0 dB	0	0:00:00.0
LASpk > 140.0 dB	0	0:00:00.0

Community Noise

LDN	LDay	LNight	
--- dB	--- dB	0.0 dB	
LDEN	LDay	LEve	LNight
--- dB	--- dB	--- dB	--- dB

Any Data

	A		C		Z	
	Level	Time Stamp	Level	Time Stamp	Level	Time Stamp
L _{eq}	56.8 dB		--- dB		--- dB	
L _{q(max)}	69.5 dB	2025-11-19 12:47:46	--- dB	None	--- dB	None
L _{S(min)}	39.5 dB	2025-11-19 12:46:10	--- dB	None	--- dB	None
L _{Peak(max)}	98.1 dB	2025-11-19 12:53:03	--- dB	None	--- dB	None

Overloads

Count	Duration
0	0:00:00.0

Statistics

LAS 2.0	64.0 dB
LAS 8.0	61.7 dB
LAS 25.0	57.9 dB
LAS 50.0	52.6 dB
LAS 90.0	43.8 dB
LAS 99.0	41.0 dB

344Project Name: _____

Date: 11-19-25

Project Number: BEA-12

Monitoring Personnel: AC

Monitoring Site #: ST #4

Time Start: 12:39 End: 12:54

Site Location/Address: At the South end of (ST-4) Brookside Avenue aprox 111m from the eastern end of Brookside Ave.

Primary Noise Source: Consistent vehicle traffic on Brookside Ave.; small planes in distance

Measurement Results	
Percentiles	dB(A)
Leq	56.8
Lmax	64.5
Lmin	39.5
L2	64.0
L8	61.7
L25	57.9
L50	52.6
Other	
SEL/CNEL	

Observed Noise Sources/Events		
Time	Noise Source Event	dB(A)

Data File: 162 Photos: _____

Comments (sound walls, height, etc..) Residences to the north is on an elevated ^{cmu} wall aprox 15 ft wall 37 m from residential wall to the north; 389 m from Residants to the west 111m from stop sign @ Brookside Ave & Highland springs Ave.

Max Wind Velocity (knots/hr)	Average Wind Velocity (knots/hr)	Temperature (F)	Relative Humidity (%)
	8 mph	52	62%

Traffic counts in both directions:

Roadway	# Lanes	Posted Speed	Autos	MD	HD

Calibration

Note, for ST measurements, calibration is only necessary before and after each monitoring period per day per meter - not before and after every ST measurement in that day. So only fill out calibration info on one ST sheet unless using two different meters for ST's.

LD CAL 200 SN-14280 SN-14279

1 kHz Tone Reference Level: 94 dB 114 dB

Calibration Offset Prior: 0.50

Offset After: - .44

Caltone File Before: File # _____

Caltone File Before: File # _____

Additional Notes:

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67 °F Mostly Cloudy(</weather/us/ca/san-francisco/37.78,-122.42>)

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- [HOURLY \(/HOURLY/US/CA/BANNING/KBNG\)](/HOURLY/US/CA/BANNING/KBNG)
- [10-DAY \(/FORECAST/US/CA/BANNING/KBNG\)](/FORECAST/US/CA/BANNING/KBNG)
- [CALENDAR \(/CALENDAR/US/CA/BANNING/KBNG\)](/CALENDAR/US/CA/BANNING/KBNG)
- [HISTORY \(/HISTORY/DAILY/US/CA/BANNING/KBNG\)](/HISTORY/DAILY/US/CA/BANNING/KBNG)
- [WUNDERMAP \(/WUNDERMAP?LAT=33.925&LON=-116.877\)](/WUNDERMAP?LAT=33.925&LON=-116.877)

Daily Weekly Monthly

[\(/history/daily/us/ca/banning/kbng/date/2025-11-20\)](/history/daily/us/ca/banning/kbng/date/2025-11-20) [KBNG/date/2025-11-20](/history/daily/us/ca/banning/kbng/date/2025-11-20) [KBNG/date/2025-11](/history/daily/us/ca/banning/kbng/date/2025-11)

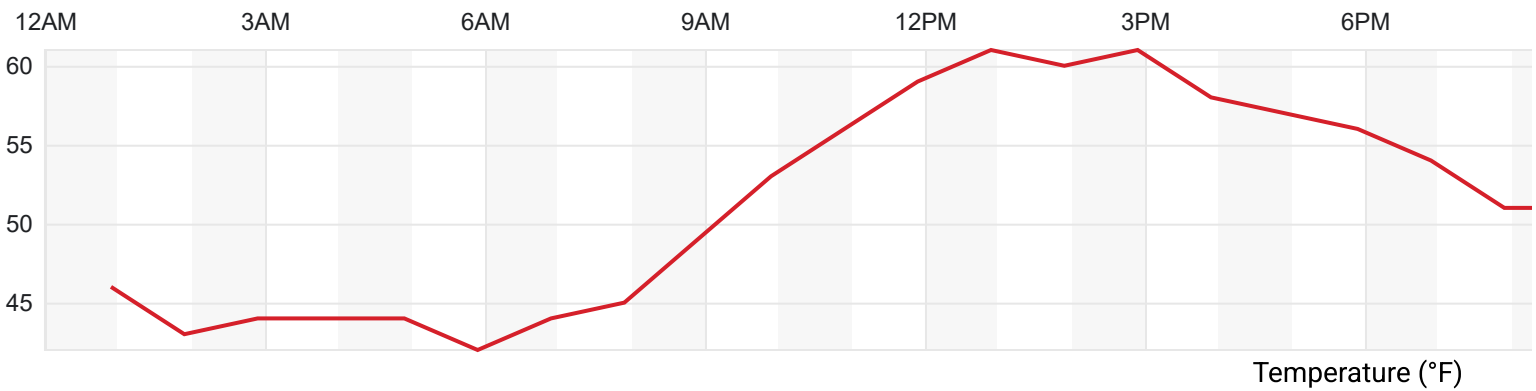
11-20 11-20 11

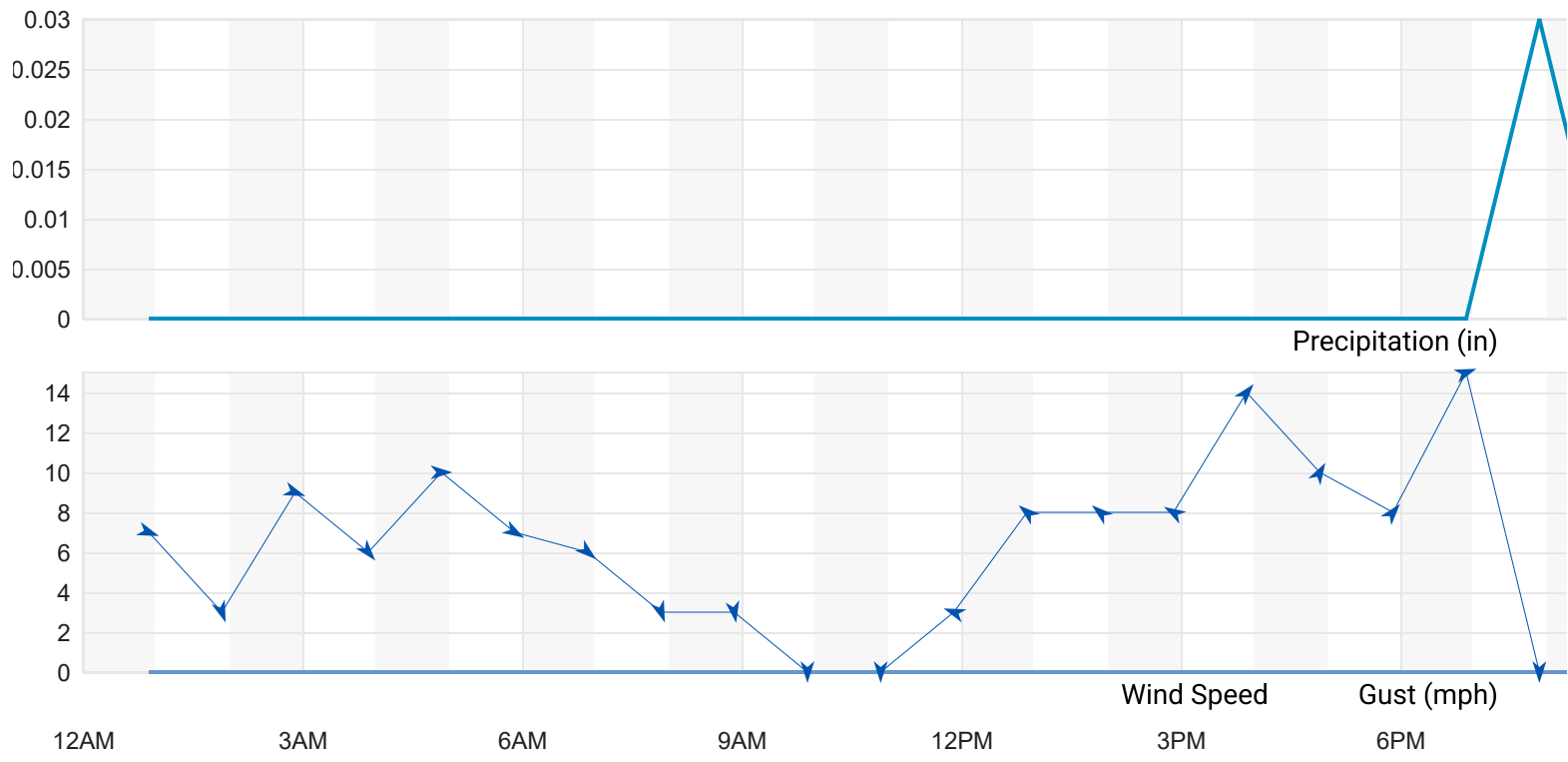
November

20

2025

View





Summary

Temperature (°F)	Actual	Historic Avg.	Record	▲
High Temp	61	69	87	
Low Temp	42	44	26	
Day Average Temp	51.33	56	-	
Precipitation (in)	Actual	Historic Avg.	Record	▲
Precipitation (past 24 hours from 08:54:00)	0.00	0.05	-	
Dew Point (°F)	Actual	Historic Avg.	Record	▲
Dew Point	40.17	-	-	
High	48	-	-	
Low	37	-	-	
Average	40.17	-	-	
Wind (mph)	Actual	Historic Avg.	Record	▲
Max Wind Speed	15	-	-	
Visibility	10	-	-	

Temperature (°F)	Actual	Historic Avg.	Record	▲
Sea Level Pressure (in)	Actual	Historic Avg.	Record	▲
Sea Level Pressure	27.92	-	-	
Astronomy	Day Length	Rise	Set	▲
Actual Time	10h 16m	6:26 AM	4:43 PM	
Civil Twilight		5:59 AM	5:09 PM	
Nautical Twilight		5:29 AM	5:40 PM	
Astronomical Twilight		4:59 AM	6:10 PM	
Moon: new moon		7:00 AM	4:45 PM	

Daily Observations

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:54 AM	46 °F	39 °F	76 %	WNW	7 mph	0 mph	27.90 in	0.0 in	Fair
1:54 AM	43 °F	40 °F	89 %	NNW	3 mph	0 mph	27.90 in	0.0 in	Fair
2:54 AM	44 °F	38 °F	79 %	WNW	9 mph	0 mph	27.89 in	0.0 in	Fair
3:54 AM	44 °F	38 °F	79 %	NW	6 mph	0 mph	27.90 in	0.0 in	Fair
4:54 AM	44 °F	38 °F	79 %	W	10 mph	0 mph	27.89 in	0.0 in	Fair
5:54 AM	42 °F	38 °F	85 %	WNW	7 mph	0 mph	27.90 in	0.0 in	Fair
6:54 AM	44 °F	38 °F	79 %	NW	6 mph	0 mph	27.91 in	0.0 in	Fair
7:54 AM	45 °F	38 °F	76 %	NNW	3 mph	0 mph	27.92 in	0.0 in	Fair
8:54 AM	49 °F	39 °F	69 %	N	3 mph	0 mph	27.92 in	0.0 in	Fair
9:54 AM	53 °F	38 °F	57 %	CALM	0 mph	0 mph	27.92 in	0.0 in	Fair
10:54 AM	56 °F	38 °F	51 %	CALM	0 mph	0 mph	27.89 in	0.0 in	Fair
11:54 AM	59 °F	38 °F	46 %	ESE	3 mph	0 mph	27.87 in	0.0 in	Fair

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:54 PM	61 °F	39 °F	44 %	SE	8 mph	0 mph	27.85 in	0.0 in	Fair
1:54 PM	60 °F	37 °F	42 %	SE	8 mph	0 mph	27.83 in	0.0 in	Fair
2:54 PM	61 °F	38 °F	42 %	ESE	8 mph	0 mph	27.82 in	0.0 in	Fair
3:54 PM	58 °F	37 °F	46 %	SW	14 mph	0 mph	27.83 in	0.0 in	Mostly Cloudy
4:54 PM	57 °F	38 °F	49 %	SSW	10 mph	0 mph	27.81 in	0.0 in	Cloudy
5:54 PM	56 °F	39 °F	53 %	SW	8 mph	0 mph	27.83 in	0.0 in	Cloudy
6:54 PM	54 °F	45 °F	72 %	WSW	15 mph	0 mph	27.86 in	0.0 in	Light Rain
7:54 PM	51 °F	46 °F	83 %	CALM	0 mph	0 mph	27.86 in	0.0 in	Light Rain
8:54 PM	51 °F	46 °F	83 %	CALM	0 mph	0 mph	27.86 in	0.0 in	Mostly Cloudy
9:54 PM	50 °F	48 °F	93 %	S	5 mph	0 mph	27.86 in	0.0 in	Cloudy
10:54 PM	52 °F	45 °F	77 %	SE	10 mph	0 mph	27.85 in	0.0 in	Light Rain
11:54 PM	52 °F	46 °F	80 %	ESE	14 mph	0 mph	27.83 in	0.0 in	Light Rain

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C O N S T R U C T I O N M O D E L I N G R E S U L T S

Roadway Construction Noise Model (RCNM),Version 1.1

Report date: 02/23/2026
 Case Description: BEA-12 Site Preparation

**** Receptor #1 ****

Description	Land Use	Baselines (dBA)		
		Daytime	Evening	Night
Receptor at 50 feet	Residential	65.0	60.0	55.0

Description	Impact Device	Usage (%)	Equipment			
			Spec Lmax (dBA)	Actual Lmax (dBA)	Receptor Distance (feet)	Estimated Shielding (dBA)
Dozer	No	40		81.7	50.0	0.0
Backhoe	No	40		77.6	50.0	0.0
Front End Loader	No	40		79.1	50.0	0.0

Results

Equipment	Calculated (dBA)		Noise Limits (dBA)						Noise Limit Exceedance (dBA)					
			Day		Evening		Night		Day		Evening		Night	
	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq
Dozer	81.7	77.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Backhoe	77.6	73.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Front End Loader	79.1	75.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	81.7	80.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Roadway Construction Noise Model (RCNM),Version 1.1

Report date: 02/23/2026
 Case Description: BEA-12 Grading

**** Receptor #1 ****

Description	Land Use	Baselines (dBA)		
		Daytime	Evening	Night
Receptor at 50 feet	Residential	65.0	60.0	55.0

Description	Impact Device	Usage (%)	Spec Lmax (dBA)	Equipment		
				Actual Lmax (dBA)	Receptor Distance (feet)	Estimated Shielding (dBA)
Excavator	No	40		80.7	50.0	0.0
Grader	No	40	85.0		50.0	0.0
Scraper	No	40		83.6	50.0	0.0

Results

Equipment	Calculated (dBA)		Noise Limits (dBA)						Noise Limit Exceedance (dBA)					
			Day		Evening		Night		Day		Evening		Night	
	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq
Excavator	80.7	76.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Grader	85.0	81.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Scraper	83.6	79.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	85.0	84.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Roadway Construction Noise Model (RCNM),Version 1.1

Report date: 02/23/2026
 Case Description: BEA-12 Building Construction

**** Receptor #1 ****

Description	Land Use	Baselines (dBA)		
		Daytime	Evening	Night
Receptor at 50 feet	Residential	65.0	60.0	55.0

Description	Impact Device	Usage (%)	Equipment			
			Spec Lmax (dBA)	Actual Lmax (dBA)	Receptor Distance (feet)	Estimated Shielding (dBA)
Crane	No	16		80.6	50.0	0.0
Generator	No	50		80.6	50.0	0.0
Welder / Torch	No	40		74.0	50.0	0.0

Results

Equipment	Calculated (dBA)		Noise Limits (dBA)						Noise Limit Exceedance (dBA)					
			Day		Evening		Night		Day		Evening		Night	
	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq
Crane	80.6	72.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Generator	80.6	77.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Welder / Torch	74.0	70.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	80.6	79.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Roadway Construction Noise Model (RCNM),Version 1.1

Report date: 02/23/2026
 Case Description: BEA-12 Paving

**** Receptor #1 ****

Description	Land Use	Baselines (dBA)		
		Daytime	Evening	Night
Receptor at 50 feet	Residential	65.0	60.0	55.0

Description	Impact Device	Usage (%)	Equipment			Estimated Shielding (dBA)
			Spec Lmax (dBA)	Actual Lmax (dBA)	Receptor Distance (feet)	
Paver	No	50		77.2	50.0	0.0
Roller	No	20		80.0	50.0	0.0
Concrete Mixer Truck	No	40		78.8	50.0	0.0

Results

Equipment	Noise Limits (dBA)								Noise Limit Exceedance (dBA)					
	Calculated (dBA)		Day		Evening		Night		Day		Evening		Night	
	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq
Paver	77.2	74.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Roller	80.0	73.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Concrete Mixer Truck	78.8	74.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	80.0	78.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Roadway Construction Noise Model (RCNM), Version 1.1

Report date: 02/23/2026
 Case Description: BEA-12 Architectural Coating

**** Receptor #1 ****

Description	Land Use	Baselines (dBA)		
		Daytime	Evening	Night
Receptor at 50 feet	Residential	65.0	60.0	55.0

Description	Impact Device	Usage (%)	Spec	Actual	Receptor Distance (feet)	Estimated Shielding (dBA)
			Lmax (dBA)	Lmax (dBA)		
Compressor (air)	No	40		77.7	50.0	0.0
Compressor (air)	No	40		77.7	50.0	0.0

Results

Equipment	Calculated (dBA)		Noise Limits (dBA)						Noise Limit Exceedance (dBA)					
			Day		Evening		Night		Day		Evening		Night	
	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq	Lmax	Leq
Compressor (air)	77.7	73.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Compressor (air)	77.7	73.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	77.7	76.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

BEA-12 - Construction Noise Modeling Attenuation Calculations					
Levels in dBA Leq					
Phase	RCNM Reference Noise Level	Residential Receptor to North¹	Recreation Receptor to East	Residential Receptor to South²	Residential Receptor to West
<i>Distance in feet</i>	50	190	295	200	265
Site Prep	81	66	65	64	66
Grading	84	70	69	67	70
<i>Distance in feet</i>	50	235	285	400	630
Building Construction	79	63	64	56	57
Architectural Coating	77	60	62	54	55
<i>Distance in feet</i>	50	100	150	175	335
Paving	79	70	69	63	62

Attenuation calculated through Inverse Square Law: $L_p(R2) = L_p(R1) - 20\text{Log}(R2/R1)$

¹Conservatively accounts for existing sound wall, approximately 6 feet, by -3 dBA

²Conservatively accounts for existing sound wall, approximately 8 feet, by -5 dBA

BEA-12 - Vibration Damage Attenuation Calculations				
Levels, PPV (in/sec)				
	Vibration Reference Level	Receptor to North	Receptor to South	Receptor to West
<i>Distance in feet</i>	at 25 feet	<i>90</i>	<i>50</i>	<i>210</i>
Vibratory Roller	0.21	0.031	0.074	0.009
Large Bulldozer	0.089	0.013	0.031	0.004
Caisson Drilling	0.089	0.013	0.031	0.004
Loaded Trucks	0.076	0.011	0.027	0.003
Jackhammer	0.035	0.005	0.012	0.001
Small Bulldozer	0.003	0.000	0.001	0.000

T R A F F I C M O D E L I N G R E S U L T S

Traffic Noise Calculator: FHWA 77-108			TK-8 School: Brookside and Highland Springs (BEA-12) Existing 2025 No Project Traffic Noise Traffic Conditions																				
ID	Output			Inputs														Auto Inputs					
	dBA at 50 feet			Distance to CNEL Contour			Roadway		Segment From - To		ADT	Posted Speed Limit	Grade	% Autos	% Med Trucks	% Heavy Trucks	% Daytime	% Evening	% Night	Number of Lanes	Site Condition	Distance to Receiver	Ground Absorption
1	60.8	63.6	64.3	21	45	97	Brookside Avenue	Bellflower Ave	the West	4,865	40	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
2	64.7	67.5	68.2	38	81	175	N Highland Springs Avenue	Brookside Ave	Cougar Way	7,030	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
3	66.3	69.0	69.7	48	103	223	N Highland Springs Avenue	Cougar Way	Discovery Way	10,104	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20

Traffic Noise Calculator: FHWA 77-108			TK-8 School: Brookside and Highland Springs (BEA-12) Existing 2025 with Project Traffic Noise Traffic Conditions																				
ID	Output			Inputs															Auto Inputs				
	dBA at 50 feet			Distance to CNEL Contour			Roadway	Segment From - To	ADT	Posted Speed Limit	Grade	% Autos	% Med Trucks	% Heavy Trucks	% Daytime	% Evening	% Night	Number of Lanes	Site Condition	Distance to Receiver	Ground Absorption	Lane Distance	
L _{eq} 24hr	L _{dn}	CNEL	70 dBA	65 dBA	60 dBA																		
1	61.9	64.7	65.4	25	53	114	Brookside Avenue	Bellflower Ave	the West	6,227	40	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
2	65.2	68.0	68.6	41	87	188	N Highland Springs Avenue	Brookside Ave	Cougar Way	7,847	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
3	66.5	69.3	70.0	50	107	231	N Highland Springs Avenue	Cougar Way	Discovery Way	10,649	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20

Traffic Noise Calculator: FHWA 77-108			TK-8 School: Brookside and Highland Springs (BEA-12) Opening Year 2029 No Project Traffic Noise Traffic Conditions																				
ID	Output			Inputs															Auto Inputs				
	dBA at 50 feet			Distance to CNEL Contour			Roadway	Segment From - To	ADT	Posted Speed Limit	Grade	% Autos	% Med Trucks	% Heavy Trucks	% Daytime	% Evening	% Night	Number of Lanes	Site Condition	Distance to Receiver	Ground Absorption	Lane Distance	
L _{eq} 24hr	L _{dn}	CNEL	70 dBA	65 dBA	60 dBA																		
1	61.0	63.8	64.5	21	46	99	Brookside Avenue	Bellflower Ave	the West	5,063	40	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
2	64.9	67.6	68.3	39	83	180	N Highland Springs Avenue	Brookside Ave	Cougar Way	7,315	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
3	66.4	69.2	69.9	49	106	229	N Highland Springs Avenue	Cougar Way	Discovery Way	10,514	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20

Traffic Noise Calculator: FHWA 77-108			TK-8 School: Brookside and Highland Springs (BEA-12) Opening Year 2029 with Project Traffic Noise Traffic Conditions																				
ID	Output			Inputs															Auto Inputs				
	dBA at 50 feet			Distance to CNEL Contour			Roadway		Segment From - To		ADT	Posted Speed Limit	Grade	% Autos	% Med Trucks	% Heavy Trucks	% Daytime	% Evening	% Night	Number of Lanes	Site Condition	Distance to Receiver	Ground Absorption
1	62.0	64.8	65.5	25	54	117	Brookside Avenue	Bellflower Ave	the West	6,425	40	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
2	65.3	68.1	68.8	42	89	193	N Highland Springs Avenue	Brookside Ave	Cougar Way	8,132	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20
3	66.7	69.4	70.1	51	110	237	N Highland Springs Avenue	Cougar Way	Discovery Way	11,059	50	0.0%	96.0%	2.5%	1.5%	75.0%	15.0%	10.0%	2	Soft	50	0.5	20