MEMORANDUM

То:	Hannah Luevano, Project Manager Kimley-Horn and Associates, Inc.
From:	Ryan Chiene and Jacqueline Tran Kimley-Horn and Associates, Inc.
Date:	September 22, 2023
Subject:	Raising Cane's C0843, Costa Mesa, CA – Drive-Thru Noise Analysis

PURPOSE

The purpose of this memorandum is to evaluate potential noise impacts from drive-thru operations associated with the proposed Raising Cane's Project (project), located in the City of Costa Mesa, California.

PROJECT DESCRIPTION

The project site is located at 1595 West Newport Boulevard west of the Newport Boulevard and 16th Street intersection in the City of Costa Mesa, California (City). The site is surrounded by commercial uses to the north, east and south, and a residential community to the west. The site is currently occupied by an existing furniture store and a surface parking lot. Raising Cane's proposes to demolish the existing store and develop a 2,913 -square-foot fast-food restaurant with two drive-through lanes; see Exhibit 1: Site Plan.

NOISE BACKGROUND

Sound is technically described in terms of amplitude (loudness) and frequency (pitch). The standard unit of sound amplitude measurement is the decibel (dB). The decibel scale is a logarithmic scale that describes the physical intensity of the pressure vibrations that make up any sound. The pitch of the sound is related to the frequency of the pressure vibration. Since the human ear is not equally sensitive to a given sound level at all frequencies, a special frequency-dependent rating scale has been devised to relate noise to human sensitivity. The A-weighted decibel scale (dBA) provides this compensation by discriminating against frequencies in a manner approximating the sensitivity of the human ear.

Exhibit 1: Site Plan



Noise, on the other hand, is typically defined as unwanted sound. A typical noise environment consists of a base of steady ambient noise that is the sum of various distant and indistinguishable noise sources. Superimposed on this background noise is the sound from individual local sources. These can vary from an occasional aircraft or train passing by to virtually continuous noise from traffic on a major highway.

Several rating scales have been developed to analyze the adverse effect of community noise on people. Since environmental noise fluctuates over time, these scales consider that the effect of noise on people is largely dependent on the total acoustical energy content of the noise as well as the time of day when the noise occurs. For example, the equivalent continuous sound level (L_{eq}) is the average acoustic energy content of noise for a stated period of time; thus, the L_{eq} of a time-varying noise and that of a steady noise are the same if they deliver the same acoustic energy to the ear during exposure. The Day-Night Sound level (L_{dn}) is a 24-hour average L_{eq} with a 10 dBA "weighting" added to noise during the hours of 10:00 p.m. to 7:00 a.m. to account for noise sensitivity in the nighttime. The Community Noise Equivalent Level (CNEL) is a 24-hour average L_{eq} with a 10 dBA weighting added to noise during the hours of 10:00 p.m. to 7:00 a.m. and an additional 5 dBA weighting during the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the noise of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the hours of 7:00 p.m. to 10:00 p.m. to account for noise sensitivity in the evening and nighttime.

REGULATORY SETTING

City of Costa Mesa General Plan

The Costa Mesa General Plan identifies goals, policies, and objectives in the Noise Element. The Noise Element provides standards and metrics to regulate environmental noise and protect citizens from excessive exposure. <u>Table 1: Noise and Land Use Compatibility Matrix for Noise in Costa Mesa</u> highlights land use categories and the community noise compatibility guidelines.

The Costa Mesa General Plan also includes the following policies for noise that are relevant to the Project:

- **Policy N-2.4:** Require that all proposed projects are compatible with adopted noise/land use compatibility criteria.
- **Policy N-2.5:** Enforce applicable interior and exterior noise standards.
- **Policy N-2.9:** Limit hours and/or require attenuation of commercial/entertainment operations adjacent to residential and other noise sensitive uses in order to minimize excessive noise to these receptors.

	Community Noise Exposure (L _{dn} or CNEL, dBA)							
Land-Use Category	Normally Acceptable ¹	Conditionally Acceptable ²	Normally Unacceptable ³	Clearly Unacceptable ⁴				
Residential: Low Density	50-60	60-70	70-75	<u>></u> 75				
Residential: Multiple Family	50-65	65-70	70-75	<u>></u> 75				
Mixed use	50-65	65-70	70-75	<u>> </u> 75				
Transient Lodging-Motel, Hotels	50-65	65-70	70-80	<u>></u> 80				
Schools, Libraries, Churches, Hospitals, Nursing Homes	50-60	60-65	65-80	<u>></u> 80				
Auditoriums, Concert Halls, Amphitheaters	N/A	50-70	N/A	<u>></u> 80				
Sports Arenas, Outdoor Spectator Sports	N/A	50-75	N/A	<u>></u> 80				
Playgrounds, Neighborhood Parks	50-67.5	N/A	67.5-75	<u>> 75</u>				
Golf Courses, Riding Stables, Water Recreation, Cemeteries	50-70	N/A	70-80	<u>></u> 80				
Office Buildings, Business Commercial and Professional	50-67.5	67.5-77.5	77.5-85	≥ 85 unless appropriately insulated				
Industrial, Manufacturing, Utilities, Agriculture	50-70	70-80	80-85	N/A				

Notes:

1. Normally Acceptable – Specified land use is satisfactory, based upon the assumption that any buildings involved are of normal conventional construction, without any special noise insulation requirements.

2. Conditionally Acceptable – New construction or development should be undertaken only after a detailed analysis of the noise reduction requirements is made and needed noise insulation features included in the design. Convention construction but with closed windows and fresh air supply systems or air conditioning will normally suffice.

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

Source: City of Costa Mesa, 2015-2035 General Plan, Chapter 7: Noise Element.

City of Costa Mesa Municipal Code

The City of Costa Mesa has established citywide interior and exterior noise level standards in a comprehensive Noise Control chapter within the Costa Mesa Municipal Code (CMMC). The purpose of the Noise Control chapter is to prohibit unnecessary, excessive, and annoying noises that are detrimental to the health, comfort, safety, peace, enjoyment, and welfare of the citizenry. The Noise Control chapter establishes daytime and nighttime permissible sound limits or levels for all residentially zoned properties in the City as well as prohibited noises.¹

13-280. Exterior Noise Standards

The noise, sound, or vibration limits or levels imposed by this section shall apply to all residentially zoned properties in the City:

Table 2: Residential Exterior Noise Standards						
Noise Level	Time Period					
55 dBA	7:00 A.M. – 11:00 p.m.					
50 dBA	11:00 p.m. – 7:00 AM					
Source: City of Costa Mesa, Costa Mesa Municipal Code, Title 13 Chapter 13: Noise Control.						

In the event the alleged offensive noise consists entirely of impact noise, simple tone music, speech, music, or any combination thereof, each of the above noise levels shall be reduced by five (5) dBA.

Furthermore, it is unlawful for any persons to create or allow any noise at the residential receptor to exceed:

- 1) The noise standard for a cumulative period of more than thirty (30) minutes in any hour; or
- 2) The noise standard plus five (5) dB(A) for a cumulative period of more than fifteen (15) minutes in any hour; or
- 3) The noise standard plus ten (10) dB(A) for a cumulative period of more than five (5) minutes in any hour; or
- 4) The noise standard plus fifteen (15) dB(A) for a cumulative period of more than one (1) minute in any hour; or
- 5) The noise standard plus twenty (20) dB(A) for any period of time.

In the event the ambient noise level exceeds either of the first two (2) noise limit categories above, the cumulative period applicable to said category shall be increased to reflect said ambient noise level. In the event the ambient noise level exceeds the third noise limit category the maximum allowable noise level under said category shall be increased to reflect the maximum ambient noise level.

¹ City of Costa Mesa, *Costa Mesa, California Municipal Code*, Title 13, Chapter 13: Noise Control, https://library.qcode.us/lib/costa_mesa_ca/pub/municipal_code/item/title_13-chapter_xiii?view=all, accessed September 2023.

13-281 Interior Noise Standards

The following interior noise standards, unless otherwise specifically indicated, shall apply to all residential property within the City:

Table 3: Residential Interior Noise Standards						
Noise Level	Time Period					
55 dBA	7:00 a.m. – 11:00 p.m.					
45 dBA	11:00 p.m. – 7:00 a.m.					
City of Costa Mesa, Costa Mesa Municipal Code, Title 13 Chapter 13: Noise Control.						

In the event the alleged offensive noise consists entirely of impact noise, simple tone noise, speech, music, or any combination thereof, each of the above noise levels shall be reduced by five (5) dBA.

Furthermore, it is unlawful for any persons to cause the noise level at a residential receptor to exceed:

- 1) The interior noise standard for a cumulative period of more than five (5) minutes in any hour; or
- 2) The interior noise standard plus five (5) dBA for a cumulative period of more than one (1) minute in any hour; or
- 3) The interior noise standard plus ten (10) dBA for any period of time.

EXISTING CONDITIONS

Existing Noise Sources

The project site is impacted by various noise sources. Mobile sources, especially cars and trucks, are the most common and significant sources of noise in the City. Other sources of noise are the various land uses (i.e., residential, commercial, institutional, and recreational and parks activities) throughout the City that generate stationary-source noise. Mobile sources of noise including traffic along SR-55 to the east and E 16th Street to the north are the most common and prominent sources of noise in the project vicinity. The primary sources of stationary noise near the project site include parking lot noise at the nearby commercial properties, mechanical equipment (e.g., heating, ventilation, and air conditioning [HVAC] units) operating at the nearby commercial and residential uses, and other urban-related activities (e.g., idling cars/trucks, pedestrians, car radios and music playing, dogs barking, etc.). The noise associated with these sources may represent a single-event noise occurrence or short-term noise.

Noise Measurements

To quantify existing ambient noise levels in the project area, Kimley-Horn conducted four short-term (10minute) measurements on September 13, 2023, and one long-term noise measurement (24 hours in duration) starting on September 14, 2023, and ending September 15, 2023; see <u>Appendix A: Noise</u> <u>Measurement Data</u>. The noise measurement sites were representative of typical existing noise exposure

within and immediately adjacent to the project site. The 10-minute daytime measurements were taken between Measurements of L_{eq} are considered representative of the noise levels throughout the day. The average noise levels and sources of noise measured at each location are listed in <u>Table 4: Existing Noise</u> Measurements and shown on Exhibit 2: Noise Measurement Locations.

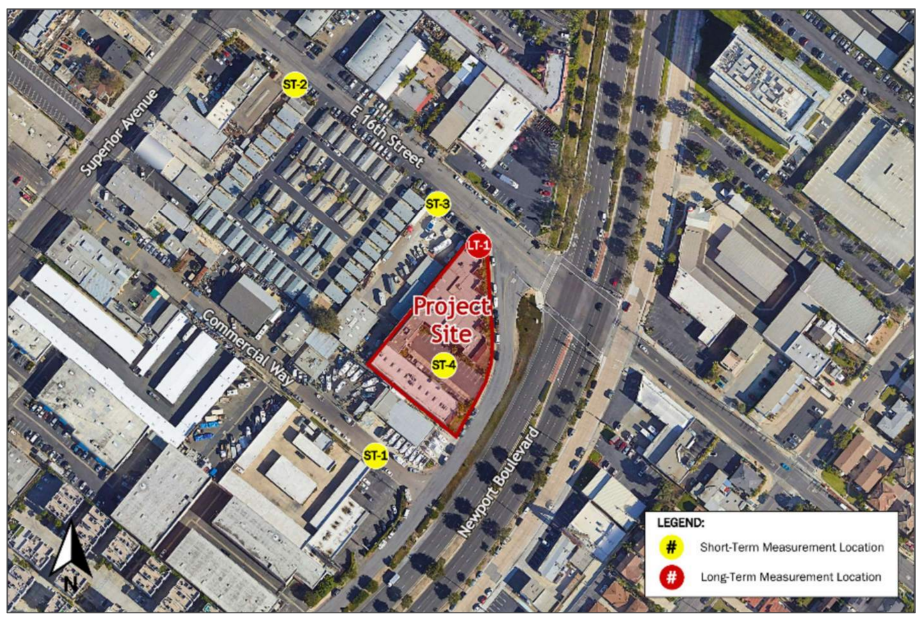
Site	Location	Measurement Duration		Daytime Average L _{eq} (dBA) ¹	Nighttime Average L _{ec} (dBA) ¹					
Short-Term Noise Measurements (10-minute measurements)										
ST-1	Near the intersection of Newport Boulevard and Commercial Way	9:26 a.m., Thursday, September 14, 2023	10 min	61.2	-					
ST-2	E 16 th Street at the northern corner of the residential mobile home park	9:59 a.m., Thursday, September 14, 2023	10 min	57.8	-					
ST-3	E 16 th Street at the eastern corner of the residential mobile home park	10:12 a.m., Thursday, September 14, 2023	10 min	57.6	-					
ST-4	Central portion of the project site in existing driveway/parking area adjacent to Newport Boulevard	10:41 a.m., Thursday, September 14, 2023	10 min	59.5	-					
Long-Te	rm Noise Measurements (continuous 24-hour m	easurement)								
LT-1	At the northern corner of the project site	Thursday, September 14, 2023, to Friday, September 15, 2023	24 hr	64.6	58.6					
			Average L _{eq}	61	.6					
hour	me hours are from 7:00 a.m. to 10:00 p.m., and nightti L_{eq}) and 9-hour nighttime average were calculated fror measurement data.									

Source: Noise measurements taken by Kimley-Horn and Associates, September 14-15, 2023. See <u>Appendix A</u> for noise measurement results.

Sensitive Receptors

Noise exposure standards and guidelines for various types of land uses reflect the varying noise sensitivities associated with each of these uses. Residences, hospitals, schools, guest lodging, libraries, and churches are treated as the most sensitive to noise intrusion and therefore have more stringent noise exposure targets than do other uses, such as manufacturing or agricultural uses that are not subject to impacts such as sleep disturbance. The nearest sensitive receptors are the residential mobile homes located approximately 100 feet to the west of the project site.

Exhibit 2: Noise Measurement Locations



NOISE IMPACTS

Drive-Thru Operations

The project proposes to construct a Raising Cane's restaurant with drive-thru access and an outdoor seating area. The primary noise source associated with the proposed Raising Cane's restaurant would consist of drive-thru operations (i.e., sound from the ordering intercom and vehicles idling/queuing in the drive-thru lanes). Standard operating hours for the proposed restaurant are 9:00 a.m. to 3:00 a.m. One drive-thru menu board and intercom would be located on the western side of the drive-thru lane, to the west of the proposed restaurant building. Project noise sources from drive-thru operations include amplified speech from the intercom, idling vehicles, and vehicles circulating along the drive-thru lanes. The measured noise level associated with active drive-thru operations is 64 dBA at a distance of 20 feet.² The closest sensitive receptors (mobile homes to the northwest) would be located approximately 105 feet northwest of the menu board and intercom. At this distance and not accounting for attenuation from intervening walls or structures, drive-thru noise levels from the project would be approximately 49.6 dBA³ at the exterior and 39.6 dBA⁴ at the interior of the residential mobile homes to the west. As such, project drive-thru noise levels would not exceed the City's nighttime exterior and interior noise standards of 50 dBA and 45 dBA, respectively, for residential uses.

Composite Noise Levels

<u>Table 5: Composite Project Operational Noise</u> shows the levels from project drive-thru operations combined with existing ambient levels at the residential mobile homes to the west. As shown in <u>Table 5</u>, the maximum noise level increase at the nearest residential uses from project drive-thru operations would be 2.1 dBA during nighttime hours and would be below the 3 dBA barely perceptible noise increase standard.⁵ Therefore, noise from drive-thru operations at the project site would be imperceptible at the nearest residential uses. A less than significant impact would occur in this regard.

Table 5: Composite Project Operational Noise									
	Direction	Distance to	Noise Level at Receptor	Daytime			Nighttime		
Receptor/ Land Use	from Drive- Thru Area	Distance to Drive-Thru Area (feet)		Ambient Noise Level (dBA L _{eq}) ¹	Ambient + Project Operations ²	Increase	Ambient Noise Level (dBA L _{eq}) ¹	Ambient + Project Operations ²	Increase
Residential	West	105	49.6	57.6	58.2	0.6	51.6 ³	53.7	2.1
Notes: 1. See <u>Table 4</u> for ambient noise level data.									

Calculated using the logarithmic addition of decibels.

3. The measured ambient nighttime noise level for LT-1 (see Table 4) was adjusted to represent the nighttime level at the residential mobile homes to the west.

² Drive-thru noise sample collected at Raising Cane's restaurant by Kimley-Horn on August 17, 2018.

³ Based on the logarithmic addition of noise levels from one drive-thru lane and one menu board, the noise level would be approximately 49.0 dBA at 113 feet from the source. Noise levels were calculated based on sound prorogation characteristics of 6 dBA per doubling of distance.

⁴ Noise attenuation from exterior to interior is reduced by 10 dBA for open doors or windows of residential homes.

⁵ According to the California Department of Transportation (Caltrans) *Technical Noise Supplement to the Traffic Noise Analysis Protocol* (2013), a noise level increase of 3 dBA is regarded as barely perceivable and a 5 dBA is readily noticeable.

CONCLUSION

As discussed above, noise levels from drive-thru operations at the proposed project site would not exceed the City's most stringent exterior or interior noise standards and would result in an imperceptible noise increase at the nearest residential uses. Therefore, noise impacts from project drive-thru operations would be less than significant. No mitigation or noise abatement features are necessary.

Appendix A

NOISE MEASUREMENT DATA

Noise Measu	uremen	t Field Data							
Project:	Cane's C	costa Mesa		Job Number:	094797132				
Site No.:	LT-1			Date:	9/14/23-9/15/23				
Analyst:	Daisy Pi	neda and Damian Arnaiz	1	Time:	11:18 AM-11:20				
Location:	At the n	orthern corner of the pr	rthern corner of the project site						
Noise Source	es:	nearby traffic							
Comments:									
Results (dBA)):								
		Leq:	Lmin:	Lmax:	Peak:				
		63.2	37.0	99.1	114.3				
		••		·	•				
	Equi	oment		We	ather				
Sound Level	Meter:	LD SoundExpert LxT		Temp. (degrees F):	73°				
Calibrator:		CAL200		Wind (mph):	< 5				
Response Tin	ne:	Slow		Sky:	Clear				
Weighting:		А		Bar. Pressure:	29.96"				

79%

Photo:



Measurement Report

Report Summary

Job Description

Meter

User

Meter's File Name ST-1.009.s

 ST-1.009.s
 Computer's File Name LxTse_0007061-20230914 092647-ST-1.009.ldbin

 LxT SE 0007061
 Firmware
 2.404

 Location
 Location
 Location

Note					
Start Time	2023-09-14 09:26:47	Duration	0:10:00.0		
End Time	2023-09-14 09:36:47	Run Time	0:10:00.0	Pause Time	0:00:00.0
Pre-Calibration	2023-09-14 09:22:32	Post-Calibration	None	Calibration Deviation	

Results

Overall Metrics								
LA _{eq}	61.2 dB							
LAE	89.0 dB		SEA	dE	3			
EA	87.9 µPa²h							
LApeak	108.1 dB		2023-09-14 09:3	6:04				
LASmax	80.3 dB		2023-09-14 09:3	6:04				
LASmin	50.3 dB		2023-09-14 09:3	3:22				
LA _{eq}	61.2 dB							
LCeq	79.0 dB		LC _{eq} - LA _{eq}	17.8 dE	3			
LALq	68.4 dB		LAL _{eq} - LA _{eq}	7.2 dE	3			
Exceedances		Count	Duration					
LAS > 85.0 d	В	0	0:00:00.0					
LAS > 115.0	dB	0	0:00:00.0					
LApk > 135.0		0	0:00:00.0					
LApk > 137.0		0	0:00:00.0					
LApk > 140.0		0	0:00:00.0					
Community No	ise L	.DN	LDay		LNight			
	6	1.2 dB	61.2 dB		0.0 dB			
	L	.DEN	LDay		LEve	LNight		
	6	1.2 dB	61.2 dB		dB	dB		
Any Data	A	4			С		Z	
	Level		Time Stamp		Level	Time Stamp	Level	Time Stamp
Leq	61.2 dB				79.0 dB		dB	
Lą _(max)	80.3 dB		2023-09-14 09:36	:04	dB	None	dB	None
LS(min)	50.3 dB		2023-09-14 09:33	:22	dB	None	dB	None
LPeak(max)	108.1 dB		2023-09-14 09:36	:04	dB	None	dB	None
Overloads	(Count	Duration		OBA Count	OBA Duration		
	(0	0:00:00.0		0	0:00:00.0		

LAS 5.0	66.6 dB
LAS 10.0	63.9 dB
LAS 33.3	60.1 dB
LAS 50.0	58.0 dB
LAS 66.6	56.2 dB
LAS 90.0	52.7 dB

Time History



Noise Mea	suremen	t Field Data					
Project:	Cane's C	Costa Mesa		Job Number:	094797132		
Site No.:	ST-2			Date:	9/14/2023		
Analyst:	Daisy Pi	neda and Damian Arnaiz		Time:	9:59AM		
Location:	E 16th S	treet at the northern co	rner of the residentia	al mobile home park			
Noise Sour	Sources: Nearby traffic						
Comments	Comments:						
Results (dB	6A):	•					
		Leq:	Lmin:	Lmax:	Peak:		
		57.8	42.1	72.3	85.7		
	Equi	pment		Wea	ther		
Sound Leve	el Meter:	LD SoundExpert LxT		Temp. (degrees F):	71°		
Calibrator:		CAL200		Wind (mph):	< 5		
Response 1	Time:	Slow		Sky:	Partly Cloudy		
Weighting		A		Bar. Pressure:	29.96"		
Microphon	e Height:	5 feet		Humidity:	73%		

Photo:



Kimley **» Horn**

Measurement Report

Report Summary

LAS 5.0

LAS 10.0

LAS 33.3

LAS 50.0

LAS 66.6

LAS 90.0

63.3 dB

60.5 dB

56.9 dB

55.3 dB

53.5 dB

48.5 dB

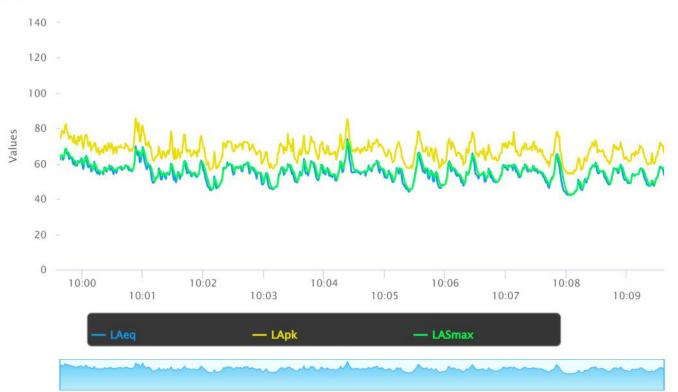
Meter's File Name ST-1.010.s Computer's File Name LxTse_0007061-20230914 095938-ST-1.010.ldbin Meter LxT SE 0007061 Firmware 2.404 User Location Job Description Note Start Time 2023-09-14 09:59:38 Duration 0:10:00.0 End Time 2023-09-14 10:09:38 Run Time 0:10:00.0 Pause Time Pre-Calibration 2023-09-14 09:22:27 Post-Calibration None Calibration Deviation

0:00:00.0

Results

Overall Metrics								
LA _{eq} LAE EA 4	57.8 dΒ 85.6 dΒ 0.2 μPa²h		SEA	d	В			
LA _{peak} LAS _{max} LAS _{min}	85.7 dB 72.3 dB 42.1 dB		2023-09-14 10:0 2023-09-14 10:0 2023-09-14 10:0	4:24				
LA _{eq} LC _{eq} LA _{eq}	57.8 dB 68.5 dB 59.5 dB		LC _{eq} - LA _{eq} LAL _{eq} - LA _{eq}	10.7 di 1.7 di				
Exceedances LAS > 85.0 dB LAS > 115.0 dl LApk > 135.0 d LApk > 137.0 d LApk > 137.0 d LApk > 140.0 d Community Nois	iB iB iB Se LI	Count 0 0 0 0 0 0 0	Duration 0:00:00.0 0:00:00.0 0:00:00.0 0:00:00.0 LDay		LNight			
	LI	.8 dB DEN .8 dB	57.8 dB LDay 57.8 dB		0.0 dB LEve dB	LNight dB		
Any Data	A Level		Time Stamp		C Level	Time Stamp	Z Level	Time Stamp
L _{eq} Lq _{max)} LQ _{min)} LPeak(max)	57.8 dB 72.3 dB 42.1 dB 85.7 dB	2	2023-09-14 10:04:24 2023-09-14 10:08:06 2023-09-14 10:00:53	6	68.5 dB dB dB dB	None None None	dB dB dB dB	None None None
Overloads Statistics	0	Count	Duration 0:00:00.0		OBA Count 0	OBA Duration 0:00:00.0		

Time History



Noise Measurement Field Data								
Project:	Cane's C	Costa Mesa		Job Number:	094797132			
Site No.:	ST-3			Date:	9/14/2023			
Analyst:	Daisy Pi	neda and Damian Arnai	Z	Time:	10:12 AM			
Location:	E 16th S	th Street at the eastern corner of the residential mobile home park						
Noise Sour	ces:	nearby traffic, cars						
Comments:								
Results (dB	A):	•						
		Leq:	Lmin:	Lmax:	Peak:			
		57.6	43.7	70.3	86.7			
	Equi	oment		we	ather			

Equipment					
Sound Level Meter:	LD SoundExpert LxT				
Calibrator:	CAL200				
Response Time:	Slow				
Weighting:	А				
Microphone Height:	5 feet				

Weather					
Temp. (degrees F):	69°				
Wind (mph):	< 5				
Sky:	Partly Cloudy				
Bar. Pressure:	29.96"				
Humidity:	79%				

Photo:



Kimley **»Horn**

Measurement Report

None

Calibration Deviation

Report Summary

Job Description

Pre-Calibration

LAS 5.0

LAS 10.0

LAS 33.3

LAS 50.0

LAS 66.6

LAS 90.0

63.1 dB

61.4 dB

56.7 dB

53.8 dB

52.1 dB

48.8 dB

2023-09-14 09:22:27

Meter

User

Note Start Time

End Time

Meter's File Name ST-1.011.s Computer's File Name LxTse_0007061-20230914 101254-ST-1.011.ldbin LxT SE 0007061 Firmware 2.404 Location 2023-09-14 10:12:54 Duration 0:10:00.0 2023-09-14 10:22:54 Run Time 0:10:00.0 Pause Time

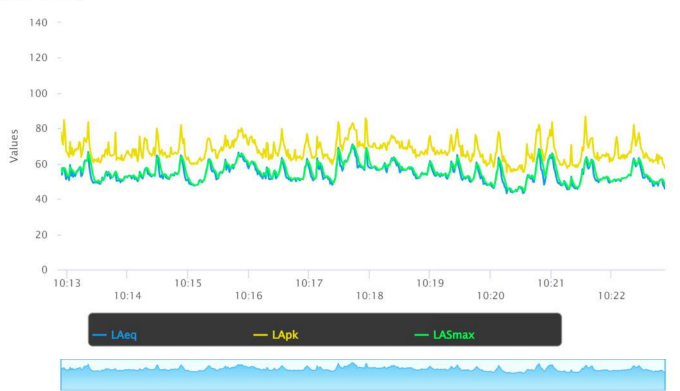
Post-Calibration

0:00:00.0

Results

Overall Metrics								
LA _{eq}	57.6 dB							
LAE	85.4 dΒ 38.4 μPa²h		SEA	dE	3			
LApeak	86.7 dB		2023-09-14 10:21	:34				
LASmax	70.3 dB		2023-09-14 10:17	' :44				
LASmin	43.7 dB		2023-09-14 10:20):34				
LA _{eq}	57.6 dB							
LCeq	69.4 dB		LC _{eq} - LA _{eq}	11.8 dE	3			
LALq	59.9 dB		LA _{eq} - LA _{eq}	2.3 dE	3			
Exceedances		Count	t Duration					
LAS > 85.0 df	3	0	0:00:00.0					
LAS > 115.0 c	dB	0	0:00:00.0					
LApk > 135.0	dB	0	0:00:00.0					
LApk > 137.0	dB	0	0:00:00.0					
LApk > 140.0	dB	0	0:00:00.0					
Community Noi	se	LDN	LDay		LNight			
		57.6 dB	57.6 dB		0.0 dB			
		LDEN	LDay		LEve	LNight		
		57.6 dB	57.6 dB		dB	dB		
Any Data		Α			С		Z	
	Leve	el	Time Stamp		Level	Time Stamp	Level	Time Stamp
L _{eq}	57.6 d	В			69.4 dB		dB	
Ls(max)	70.3 d	В	2023-09-14 10:17:44		dB	None	dB	None
LS(min)	43.7 d	В	2023-09-14 10:20:34		dB	None	dB	None
L _{Peak(max)}	86.7 d	В	2023-09-14 10:21:34		dB	None	dB	None
Overloads		Count	Duration		OBA Count	OBA Duration		
		0	0:00:00.0		0	0:00:00.0		
Statistics								

Time History



Noise Measu	urement	t Field Data					
Project:	Cane's C	osta Mesa		Job Number:	094797132		
Site No.:	ST-4			Date:	9/14/2023		
Analyst:	Daisy Pir	neda and Damian Arnaiz	2	Time:	10:41 AM		
Location:	Central p	ortion of the project site in existing driveway/parking area adjacent to Newport Boulevard					
Noise Source	s:	nearby traffic, people t	alking, trucks being loa	ded			
Comments:							
Results (dBA)):						
		Leq:	Lmin:	Lmax:	Peak:		
		59.5	44.6	70.9	88.0		
	Equip	oment		w	eather		
Sound Level I	Meter:	LD SoundExpert LxT		Temp. (degrees F):	73°		
Calibrator:		CAL200		Wind (mph):	< 5		
Response Tin	ne:	Slow		Sky:	Clear		
Weighting:		А		Bar. Pressure:	29.96"		

Humidity:

Photo:

Microphone Height:

5 feet



Kimley»Horn

79%

Measurement Report

Report Summary

Job Description

Statistics LAS 5.0

LAS 10.0

LAS 33.3

LAS 50.0

LAS 66.6

LAS 90.0

64.5 dB

62.0 dB

59.7 dB

57.9 dB

54.2 dB

48.9 dB

Meter

User

Note

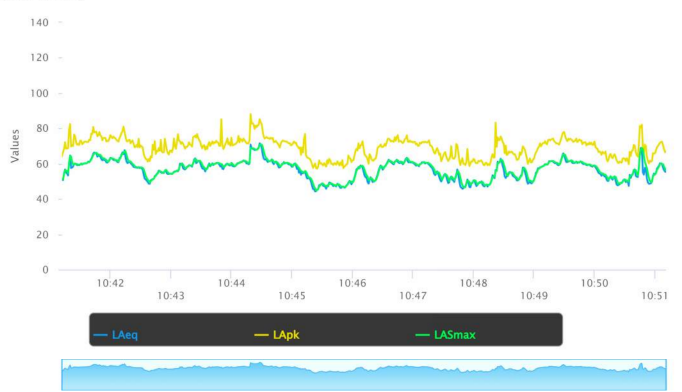
Meter's File Name ST-1.013.s Computer's File Name LxTse_0007061-20230914 104112-ST-1.013.ldbin LxT SE 0007061 Firmware 2.404 Location

Start Time	2023-09-14 10:41:12	Duration	0:10:00.0		
End Time	2023-09-14 10:51:12	Run Time	0:10:00.0	Pause Time	0:00:00.0
Pre-Calibration	2023-09-14 09:22:27	Post-Calibration	None	Calibration Deviation	

Results

Overall Metrics								
LAeq	59.5 dB							
LAE	87.3 dB		SEA	dB				
EA 59.	4 µPa²h							
LApeak	88.0 dB		2023-09-14 10:44	:19				
LASmax	70.9 dB		2023-09-14 10:44	:30				
LASmin	44.6 dB		2023-09-14 10:45	5:25				
LA _{eq}	59.5 dB							
LCeq	70.9 dB		LC _{eq} - LA _{eq}	11.4 dB				
LALeq	60.6 dB		LAL _{eq} - LA _{eq}	1.1 dB				
Exceedances		Coun	t Duration					
LAS > 85.0 dB		0	0:00:00.0					
LAS > 115.0 dB		0	0:00:00.0					
LApk > 135.0 dE	3	0	0:00:00.0					
LApk > 137.0 dE		0	0:00:00.0					
LApk > 140.0 dE	3	0	0:00:00.0					
Community Noise	e LD	N	LDay		LNight			
	59.5	dB	59.5 dB		0.0 dB			
	LD	EN	LDay		LEve	LNight		
	59.5	dB	59.5 dB		dB	dB		
Any Data	А				С		Z	
	Level		Time Stamp		Level	Time Stamp	Level	Time Stamp
Leq	59.5 dB				70.9 dB		dB	
Ls(max)	70.9 dB		2023-09-14 10:44:30		dB	None	dB	None
LS(min)	44.6 dB		2023-09-14 10:45:25		dB	None	dB	None
LPeak(max)	88.0 dB		2023-09-14 10:44:19		dB	None	dB	None
Overloads	Сс	ount	Duration		OBA Count	OBA Duration		
	0		0:00:00.0		0	0:00:00.0		

Time History



Noise Meas	uremen	t Field Data							
Project:	Cane's C	Costa Mesa		Job Number:	094797132				
Site No.:	LT-1			Date:	9/14/23-9/15/23				
Analyst:	Daisy Pi	neda and Damian Arnaiz		Time:	11:18 AM-11:20				
Location:	At the n	orthern corner of the pr	rthern corner of the project site						
Noise Sources: nearby traffic									
Comments:									
Results (dBA	.):								
		Leq:	Lmin:	Lmax:	Peak:				
		63.2	37.0	99.1	114.3				
		· · · · · ·							
	Equi	pment		We	ather				
Sound Level	Meter:	LD SoundExpert LxT		Temp. (degrees F):	73°				
Calibrator:		CAL200		Wind (mph):	< 5				
Response Ti	me:	Slow		Sky:	Clear				
Weighting:		A		Bar. Pressure:	29.96"				

79%

Photo:



Measurement Report

Report Summary

Job Description

Statistics LAS 5.0

LAS 10.0

LAS 33.3

LAS 50.0

LAS 66.6

LAS 90.0

65.9 dB

64.2 dB

60.4 dB

57.7 dB

54.3 dB

44.9 dB

Meter

User

Note

Meter's File Name LT_1.006.s Computer's File Name LxTse_0007061-20230914 111813-LT_1.006.ldbin LxT SE 0007061 Firmware 2.404 Location

Start Time End Time	2023-09-14 11:18:13 2023-09-15 11:20:45	Duration Run Time	24:02:32.3 24:02:32.3	Pause Time	0:00:00.0
Pre-Calibration	2023-09-14 11:07:03	Post-Calibration	None	Calibration Deviation	

Results

Overall Metric	cs							
LAeq	63.2 dB							
LAE	112.6 dB		SEA	dE	3			
EA	20.1 mPa ² h							
LApeak	114.3 dB		2023-09-14 13:12	:25				
LASmax	99.1 dB		2023-09-14 13:12	:25				
LASmin	37.0 dB		2023-09-15 02:46	:56				
LA _{eq}	63.2 dB							
LCeq	72.4 dB		LC _{eq} - LA _{eq}	9.2 dE	3			
LALq	66.2 dB		LAL _q - LA _{eq}	3.0 dE	3			
Exceedances		Count	Duration					
LAS > 85.0	dB	15	0:01:01.7					
LAS > 115.	0 dB	0	0:00:00.0					
LApk > 135	5.0 dB	0	0:00:00.0					
LApk > 137		0	0:00:00.0					
LApk > 140).0 dB	0	0:00:00.0					
Community N	loise LE	N	LDay		LNight			
	66.	.6 dB	64.6 dB		0.0 dB			
	LD	DEN	LDay		LEve	LNight		
	67.	.0 dB	64.9 dB		62.9 dB	58.6 dB		
Any Data	Α				С		Z	
	Level		Time Stamp		Level	Time Stamp	Level	Time Stamp
L _{eq}	63.2 dB				72.4 dB		dB	
La(max)	99.1 dB		2023-09-14 13:12:2	5	dB	None	dB	None
LS(min)	37.0 dB		2023-09-15 02:46:5	6	dB	None	dB	None
LPeak(max)	114.3 dB		2023-09-14 13:12:2	5	dB	None	dB	None
Overloads	С	Count	Duration		OBA Count	OBA Duration		
	0		0:00:00.0		0	0:00:00.0		

Time History

