APPENDIX G ACOUSTICAL ANALYSIS REPORT

# **ACOUSTICAL ANALYSIS REPORT**

#### Chick-fil-A – I-5 & Palomar Airport Rd 5850 Avenida Encinas Carlsbad, California

## Prepared For

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Job #S190205.2

August 6, 2020

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# 1.0 EXECUTIVE SUMMARY

The proposed project, Chick-fil-A – I-5 & Palomar Airport Rd, consists of the demolition of an existing commercial office building and the construction of a new fast-food restaurant. The project site is located at 5850 Avenida Encinas in the City of Carlsbad, California.

The City of Carlsbad requires that commercial developments demonstrate compliance with the requirements of the Carlsbad Noise Element to the General Plan and the Noise Guidelines Manual. The Noise Element requires that exterior noise levels do not exceed 65 CNEL for commercial spaces. Calculations demonstrate that noise impacts at the outdoor patio of the restaurant are anticipated to be less than 65 CNEL as currently designed.

Additionally, the City of Carlsbad Noise Element to the General Plan requires that commercial developments have interior noise levels of 50 CNEL or less. Likewise, the California Green Building Standards Code (known as CALGreen) also requires interior noise levels of 50 dBA or less during any hour of operation. Calculations show that with the proposed exterior wall assembly and standard commercial glazing, interior noise levels of 50 CNEL or less can be achieved, and therefore, the project is expected to comply with City of Carlsbad and State of California noise regulations as currently designed.

Noise from the anticipated mechanical equipment on site has been calculated to determine if specific project design features are necessary to reduce the noise impacts to be compliant with applicable limits. Noise limits specified within the City of Carlsbad Noise Element to the General Plan must be met at neighboring noise-sensitive property lines. Calculations show that noise levels from the mechanical equipment will be in compliance with the City of Carlsbad noise limits. No project design features are deemed necessary to control project-generated noise impacts from mechanical equipment. Project-generated traffic noise is also expected to be less than significant.

The City of Carlsbad does not provide noise limits for temporary construction activity at surrounding noise-sensitive property lines; however, the hours during which construction activity can take place are limited by the Municipal Code. Construction is prohibited after 6 p.m. and before 7 a.m. Monday through Friday and before 8 a.m. on Saturdays. Construction is also prohibited on Sundays and federal holidays. Though it is not required by regulations, the general good practice construction noise control methods listed herein should be followed, as a courtesy to surrounding properties. With operating hours limited to those allowable in the City of Carlsbad and standard good practice construction noise control measures followed, temporary construction noise and vibration are expected to be less than significant.

The proposed project is not expected to result in any potentially significant noise impacts by the standards of the California Environmental Quality Act (CEQA). Noise impacts are summarized in Section 5.5.

# 2.0 INTRODUCTION

This acoustical analysis report is submitted to satisfy the noise requirements of the City of Carlsbad and the State of California. Its purpose is to assess interior and exterior noise impacts to the project site from transportation noise sources to determine if mitigation is necessary to reduce these noise impacts to comply with the applicable noise regulations of the City of Carlsbad Noise Element to the General Plan and Noise Guidelines Manual, and the California Green Building Standards Code (CALGreen). In addition, this report assesses noise impacts from potential project-related noise sources, such as mechanical equipment and project-generated traffic, as well as temporary construction noise. This analysis aims to determine if additional project design features are necessary and feasible to reduce these impacts to comply with the applicable noise regulations of the City of Carlsbad Noise Element to the General Plan and Municipal Code. Potential impacts will also be assessed for significance per the California Environmental Quality Act (CEQA).

All noise level or sound level values presented herein are expressed in terms of decibels, with Aweighting to approximate the hearing sensitivity of humans. Time-averaged noise levels are expressed by the symbol  $L_{EQ}$  for a specified duration. The Community Noise Equivalent Level (CNEL) is a calculated 24-hour weighted average, where sound levels during evening hours of 7 p.m. to 10 p.m. have an added 5 dB weighting, and sound levels during nighttime hours of 10 p.m. to 7 a.m. have an added 10 dB weighting. This is similar to the Day-Night sound level,  $L_{DN}$ , which is a 24-hour average with an added 10 dB weighting on the same nighttime hours but no added weighting on the evening hours. Sound levels expressed in CNEL are always based on A-weighted decibels. These metrics are used to express noise levels for both measurement and municipal regulations, for land use guidelines, and for enforcement of noise ordinances. Further explanation can be provided upon request.

Sound pressure is the actual noise experienced by a human or registered by a sound level instrument. When sound pressure is used to describe a noise source, the distance from the noise source must be specified in order to provide complete information. Sound power, on the other hand, is a specialized analytical metric to provide information without the distance requirement, but it may be used to calculate the sound pressure at any desired distance.

### 2.1 **Project Description**

The proposed project, Chick-fil-A – I-5 & Palomar Airport Rd, consists of the demolition of an existing commercial office building and the construction of a new fast-food restaurant. The project will include a dining room, service area, kitchen, restrooms, office, and other associated spaces. It is anticipated that the hours of operation for the restaurant will be 6 a.m. to 12 a.m., Monday through Saturday. For additional project details, please refer to the project plans provided in Appendix A.

### 2.2 **Project Location**

The subject property is located at 5850 Avenida Encinas in the City of Carlsbad, California. The Assessor's Parcel Numbers are 210-170-08 and 210-170-09. The site is currently occupied by a commercial office building. For a graphical representation of the site, please refer to the Vicinity Map, Assessor's Parcel Map, Satellite Aerial Photograph, and Topographic Map, provided as Figures 1 through 4, respectively.

# 2.3 Applicable Noise Regulations

The City of Carlsbad requires that commercial developments demonstrate compliance with the requirements of the Carlsbad Noise Element to the General Plan and the Noise Guidelines Manual. The Noise Element requires that interior noise levels do not exceed 50 CNEL and exterior noise levels do not exceed 65 CNEL for commercial spaces. The City of Carlsbad Noise Guidelines Manual states that interior noise levels of commercial buildings must not exceed 55 dBA. As the Noise Element regulations are more stringent than those of the Noise Guidelines Manual, the Noise Element requirement for interior noise levels not exceeding 50 CNEL have been applied to this project. Pertinent sections of the Noise Element to the General Plan are provided as Appendix B.

The State of California requires that commercial developments demonstrate compliance with the requirements of the California Green Building Standards Code (known as CALGreen). CALGreen states that, if noise level readings of 65 dBA  $L_{EQ}$  or greater are documented at the proposed project site, the project must either (a) incorporate wall and roof/ceiling assemblies with a composite STC rating of at least 50 and exterior windows with an STC 40, or (b) provide an acoustical analysis documenting interior noise levels do not exceed 50 dBA in occupied areas during any hour of operation. This report provides the performance method analysis described in Item (b). Pertinent sections of the CALGreen Code are provided as Appendix B.

The City of Carlsbad Noise Element to the General Plan provides noise standards for nontransportation noise sources such as mechanical equipment. As measured from the property line of noise-sensitive receivers, non-transportation noise sources must not exceed 55 dB L<sub>EQ</sub> between the hours of 7 a.m. and 10 p.m, and 45 dB L<sub>EQ</sub> between the hours of 10 p.m. and 7 a.m. Currently, there are no noise-sensitive receivers within the vicinity of the project site. According to the Carlsbad Noise Element to the General Plan, noise-sensitive uses include schools, hospitals, places of worship, and residences. As all surrounding properties are zoned as either Commercial Tourist (C-T) or Planned Industrial (P-M), they are not considered to be noise-sensitive receivers, and no noise limits would apply in these locations. To determine the compatibility of the proposed project with the city noise exposure guidelines, the noise compatibility matrix was used. The City of Carlsbad Noise Element to the General Plan states that exterior noise levels at commercial uses should not exceed 70 dBA DNL. As DNL is typically used to measure transportation noise, a noise limit of 70 dBA L<sub>EQ</sub> was applied to surrounding property lines.

The City of Carlsbad Municipal Code also contains general requirements for temporary construction noise impacts. The City of Carlsbad prohibits construction activity after 6 p.m. and before 7 a.m. Monday through Friday and before 8 a.m. on Saturdays. Construction is also prohibited on Sundays and federal holidays. During permissible hours of operation, the City does not have a noise limit with which construction noise must comply.

Pertinent sections of the City of Carlsbad Noise Element to the General Plan are provided as Appendix B.

# 3.0 ENVIRONMENTAL SETTING

# 3.1 Existing Noise Environment

The primary noise source in the vicinity of the project site is traffic noise from Interstate 5, Avenida Encinas, and Palomar Airport Road, and railway noise from the track system located to the west of the project site. No other noise source is considered significant.

#### 3.1.1 Railway Noise Sources

The overall noise environment at the project site is influenced by train traffic traveling on a line located to the west of the project site. The centerline of the tracks is located approximately 630 feet from the western property line of the site. Based on the current schedules for Amtrak and Coaster, approximately 48 passenger trains pass the site each day. Scheduling information was not available for BNSF freight trains, but from prior experience with projects along this rail corridor, typical freight traffic includes approximately four to six freight trips per day. Calculations were performed using the CREATE Freight Noise and Vibration Model (see reference) to determine the noise impacts from train traffic on the project site. With the current peak volume of three passenger trains and one freight train passing the site per hour during the daytime hours, and one passenger train and one freight train passing the site per hour during the nighttime hours, the railway noise level was calculated to be approximately 58 CNEL at the center of the project site, without considering any shielding provided by intervening structures. With shielding taken into account, the noise impact at the center of the project site is expected to drop to approximately 54 CNEL.

Railway noise contours considering intervening structures were calculated for the site, and it was determined that noise impacts would range from approximately 53 CNEL to 55 CNEL at the site. Detailed calculations of railway noise have been performed for the determination of combined noise impacts at outdoor use areas and building facades, and are addressed in Section 5.1 of this report. Railway noise contours are shown graphically in Figure 5. Please refer to Appendix C for additional information.

### 3.1.2 Roadway Traffic Noise

Current and future traffic volumes are given based on information from the San Diego Association of Governments (SANDAG) Transportation Data, Series 12 Transportation Forecast Information Center, and Caltrans Traffic Counts. Additional information has been obtained from the Caltrans Traffic Census (see reference).

Interstate 5 is a nine-lane, two-way Freeway running north-south to the east of the project site. The posted speed limit is 65 mph. According to traffic count data, Interstate 5 carries a traffic volume of approximately 198,000 Average Daily Trips (ADT) as of the year 2016. There is also a southbound ramp that carries approximately 11,600 ADT as of the year 2017.

Avenida Encinas is a four-lane, two-way roadway running generally north-south along the west boundary of the project site. The posted speed limit is 40 mph. Traffic counts showed a volume of approximately 7,500 ADT in the year 2008.

Palomar Airport Road is a six-lane, two-way roadway running generally east-west to the south of the project site. The posted speed limit is 45 mph. Traffic counts showed a volume of approximately 28,800 ADT in the year 2008.

Vehicle mix information was provided by Caltrans for Interstate 5. Interstate 5 is expected to carry 1.9% medium trucks and 2.9% heavy trucks. Vehicle mix information was not available for Avenida Encinas or Palomar Airport Road; however, based on observations made on site, surrounding land uses, and professional experience, Avenida Encinas and Palomar Airport Road are assumed to carry approximately 2% medium trucks and 1% heavy trucks.

Traffic volumes for the roadway sections near the project site are shown in Table 1. For further roadway details and projected future ADT traffic volumes, please refer to Appendix D: Cadna Analysis Data and Results.

Table 1. Overall Roadway Traffic Information									
<b>_</b>	Speed	Vehicle Mix (%)			Future ADT				
Roadway Name	Limit (mph)	Medium Trucks	Heavy Trucks	Current ADT (Year)	(2035)				
Interstate 5	65	1.9%	2.9%	198,000 (2016)	226,800				
Interstate 5 Southbound Ramp	30	1.9%	2.9%	11,600 (2017)	8,800				
Avenida Encinas	40	2.0%	1.0%	7,500 (2008)	6,700				
Palomar Airport Road	45	2.0%	1.0%	28,800 (2008)	24,300				

Without existing or proposed project structures, the current traffic noise contours calculated at ground level show that traffic noise impacts to the project site are between 67 and 77 CNEL. Combined railway and traffic noise levels are detailed in Section 5.0. For a graphical representation of traffic noise contours, please refer to Figure 6: Site Plan Showing Current Combined CNEL Contours and Noise Measurement Location.

### 3.1.3 Measured Noise Level

An on-site inspection and traffic noise measurement were made on the afternoon of Wednesday, February 20, 2019. The weather conditions were as follows: cloudy skies, high humidity, and temperature in the low 50s with winds at 13 mph. A noise measurement was made to the west of the project site, approximately 34 feet from the Avenida Encinas center median. The primary source of noise during the measurement was traffic noise. The microphone was placed at approximately five feet above the existing grade. Traffic volumes for Avenida Encinas were recorded for automobiles, medium-size trucks, and large trucks during the measurement period. After a 10-minute sound level measurement, paused for helicopter, train, and delivery truck noise, no changes in the L<sub>EQ</sub> were observable and results were recorded. The measured noise level and related weather conditions are found in Table 2, and the noise measurement location is shown in Figures 6 and 7.

Table 2. On-Site Noise Measurement Conditions and Results						
Date	Wednesday, February 20, 2019					
Time	1:30 p.m. – 1:48 p.m.					
Conditions	Cloudy skies, wind at 13 mph, temperature in the low 50s with high humidity					
Measured Noise Level	65.4 dBA L <sub>EQ</sub>					

# 3.1.4 Calculated Noise Level

Noise levels were calculated for the site using the methodology described in Section 4.1.2. The calculated noise levels ( $L_{EQ}$ ) were compared with the measured traffic noise level to determine if adjustments or corrections (calibration) should be applied to the traffic noise prediction model. Adjustments are intended to account for site-specific differences, such as reflection and absorption, which may be greater or lesser than accounted for in the model.

The measured noise level of 65.4 dBA  $L_{EQ}$  at the west property line was compared to the calculated (modeled) noise level of 65.6 dBA  $L_{EQ}$  for the same anticipated traffic flow. According to the Federal Highway Administration's Highway Traffic Noise: Analysis and Abatement Guide (see reference), a traffic noise model is considered validated if the measured and calculated noise impacts differ by three decibels or less. No adjustment was deemed necessary to model peak hour noise levels for the proposed building as the difference between the measured and calculated levels was found to be less than three decibels. This information is presented in Table 3. Please refer to Appendix D for more information.

Table 3. Calculated versus Measured Traffic Noise Data							
Location	Calculated Measured		Difference	Correction			
34' from Avenida Encinas CL	65.6 dBA L <sub>EQ</sub>	65.4 dBA L <sub>EQ</sub>	0.2 dB	None Applied			

# 3.2 Future Noise Environment

### 3.2.1 Future Transportation Noise

The future on-site noise environment will be the result of the same traffic and railway noise sources. Future train noise is not expected to change significantly, and therefore, was modeled as described above. The future (year 2035) traffic volumes for surrounding roadways were provided by SANDAG.

The traffic volumes of Interstate 5 northbound and southbound are estimated to increase to 118,500 and 108,300 ADT, respectively, by the year 2035 and include the addition of three new High-Occupancy Vehicle (HOV) lanes. The future traffic noise model reflects this addition. The traffic volume of the Interstate 5 southbound ramp is expected to decrease to 8,800 ADT by the year 2035. The traffic volumes of Avenida Encinas and Palomar Airport Road are estimated to decrease to 6,700 ADT and 24,300 ADT, respectively by the year 2035. The roadway alignment and roadbed grade elevations are expected to remain the same for these sections of roadways.

The same truck percentages from the existing traffic volumes were used for future traffic volume modeling. For further roadway details and projected future ADT traffic volumes, please refer to Appendix D: Cadna Analysis Data and Results.

Without existing or proposed project structures, the future traffic noise contours calculated at ground level show that future traffic noise impacts to the project site will increase slightly to be between 68 and 79 CNEL. Combined railway and traffic noise levels are detailed in Section 5.0. For a graphical representation of traffic noise contours, please refer to Figure 7: Site Plan Showing Future Combined CNEL Contours and Noise Measurement Location.

#### 3.2.2 Mechanical Equipment On-Site

The primary sources of noise generated by the proposed project are anticipated to be the proposed HVAC equipment and truck deliveries.

It is anticipated that HVAC equipment will be roof-mounted on the buildings. Sound power levels have been provided by the manufacturer in octave band values and a sound rating value and are shown in Table 4. Manufacturer data sheets have been provided as Appendix G.

Table 4. Sound Power Levels of HVAC Equipment									
Source	Sound Power at Octave Band Frequency (dBA)							Total	
Source	125	250	500	1K	2K	4K	8K	(dBA)	
Lennox LGH300S4B	79	84	88	89	85	82	73	94	
Lennox LGH150H4B	75	81	87	85	80	74	70	90	
Loren Cook 150 CPS	72	78	70	64	66	60	51	74	

Truck loading and unloading activity is also anticipated to generate noise on the project site. In order to approximate noise from this source, noise levels measured for a previous study conducted by Eilar Associates were implemented into the Cadna noise model (see Section 4.1). The previous noise measurement was performed at an operational Henry's grocery store. The noise measurement was performed at a distance of 15 feet from an operational refrigerated truck (both engine and refrigeration unit running) and was one minute in duration. In order to determine worst-case noise levels at surrounding property lines, the  $L_{MAX}$  of this noise measurement was input into the noise model (rather than the average noise level, or  $L_{EQ}$ ) in order to evaluate operational noise levels of the refrigerated truck maneuvering in the parking lot with its refrigeration unit running. Noise measurement data is shown in Table 5.

Table 5. Sound Pressure Level of Operational Refrigerated Truck, at 15 feet									
Source	Sound Pressure Level at Octave Band Frequency (dB)							Total	
bource	63	125	250	500	1K	2K	4K	8K	L <sub>MAX</sub> (dBA)
Refrigerated Truck	90.8	84.8	79.9	81.3	80.0	76.8	71.6	66.0	84.1

Operational mechanical noise levels have been calculated for the project site using the above information. Results of this analysis are provided in Section 5.3.1.

# 3.2.3 Project-Generated Traffic

Project-generated traffic for this project was analyzed by Linscott, Law & Greenspan, Engineers in a Traffic Impact Analysis dated July 12, 2019. According to data obtained from the traffic study, it is estimated that worst-case peak hour traffic at the driveway will be 338 trips during the mid-day peak hour. This data was incorporated into the analysis to determine worst-case noise exposure at surrounding receivers. Please refer to Appendix H for pertinent sections of this traffic study.

# 3.2.4 Temporary Construction Equipment

Although the City of Carlsbad Noise Element to the General Plan does not have a specific noise limit for temporary construction activity, noise levels of this activity have been disclosed and are detailed in Section 5.4. Demolition and grading are typically the activities that generate the highest noise levels, and therefore, these activities are the focus of this brief analysis. Table 6 below shows typical construction equipment noise levels for pieces of equipment anticipated to be used on site. Construction equipment noise levels were obtained from the Department for Environment, Food & Rural Affairs (DEFRA) and duty cycles were obtained from the Federal Highway Administration (see references).

Table 6. Typical Construction Equipment Noise Levels							
Noise Source	Duty Cycle (%)	Calculated Noise Level (L <sub>MAX</sub> ) at 50 feet (dBA)					
Dozer	40	76					
Excavator	40	72					

# 4.0 METHODOLOGY AND EQUIPMENT

# 4.1 Methodology

### 4.1.1 Field Measurement

Typically, a "one-hour" equivalent sound level measurement ( $L_{EQ}$ , A-Weighted) is recorded for at least one noise-sensitive location on the site. During the on-site noise measurement, start and end times are recorded, vehicle counts are made for cars, medium trucks (double-tires/two axles), and heavy trucks (three or more axles) for the corresponding road segment(s). Supplemental sound measurements of one hour or less in duration are often made to further describe the noise environment of the site.

For measurements of less than one hour in duration, the measurement time is long enough for a representative traffic volume to occur and the noise level ( $L_{EQ}$ ) to stabilize. The vehicle counts are then converted to one-hour equivalent volumes by applying an appropriate factor. Other field data gathered include measuring or estimating distances, angles-of-view, slopes, elevations, roadway

grades, and vehicle speeds. This information is subsequently verified using available maps and records.

#### 4.1.2 Roadway Noise Calculation

The Traffic Noise Model (TNM) calculation protocol in Cadna Version 2019 (based on the methodology used in TNM Version 2.5, released in February 2004 by the U.S. Department of Transportation) was used for all traffic modeling in the preparation of this report. Using the TNM protocol, the CNEL is calculated as 0.092 times the ADT for surrounding roadways, based on the studies made by Wyle Laboratories (see reference). Future CNEL is calculated for desired receptor locations using future road alignment, elevations, lane configurations, projected traffic volumes, estimated truck mixes, and vehicle speeds. Noise attenuation methods may be analyzed, tested, and planned with TNM, as required.

In order to determine the estimated traffic volumes of roadways during the traffic noise measurement made on site for model calibration, the approximate percentage of the Average Daily Trips (ADT) value for the time period in which the measurement is made is incorporated into the traffic model. These percentages have been established in a study performed by Katz-Okitsu and Associates, Traffic Engineers (see reference). For purposes of calibrating the Cadna TNM, 6.5% of the ADT values for the current environment were used in calculations (for roadways that were not manually counted) to account for traffic between the hours of 1 p.m. and 2 p.m. in the vicinity of the project site.

#### 4.1.3 Railway Noise Calculations

The railway noise analysis is accomplished using CREATE noise model and Cadna Version 2019 (see references). CREATE performs the evaluation of a site's exposure to railway noise by taking into account factors such as the distance from the site to the railroad track centerline, the number of diesel trains in both directions during an average 24-hour day, the fraction of trains that operate during the night, the average number of diesel locomotives, the average length of each train, the average train speed past the site, the rail types, and whether the site is nearby crossings where train whistles or horns are sounded. Results from CREATE are given at a single point, and therefore, Cadna is used in order to calculate noise impacts over the entire project site. Cadna (Computer Aided Noise Abatement) is a model-based computer program developed by DataKustik for predicting noise impacts in a wide variety of conditions. Cadna assists in the calculation, presentation, assessment, and mitigation of noise exposure. It allows for the input of project information such as noise source data, barriers, structures, and topography to create a detailed model and uses the most up-to-date calculation standards to predict outdoor noise impacts.

#### 4.1.4 Exterior-to-Interior Noise Analysis

The City of Carlsbad Noise Element to the General Plan and CALGreen require commercial buildings to be designed in order to attenuate, control, and maintain average interior noise levels not greater than 50 CNEL. Contemporary exterior building construction is expected to achieve at least 15 decibels of exterior-to-interior noise attenuation with windows opened, according to the U.S. EPA (see reference). As a result, exterior noise levels of more than 65 CNEL often result in interior conditions that fail to meet the 50 CNEL requirements for occupied space.

Analysis for the interior noise levels requires consideration of:

- Number of unique assemblies in the wall (doors, window/wall mount air conditioners, sliding glass doors, and windows)
- Size, number of units, and sound transmission data for each assembly type
- Length of sound impacted wall(s)
- Depth of sound impacted room
- Height of exterior wall of sound impacted room
- Exterior noise level at wall assembly or assemblies of sound impacted room

The Composite Sound Transmission data is developed for the exterior wall(s) and the calculated noise exposure is converted to octave band sound pressure levels (SPL) for a typical traffic type noise. The reduction in room noise due to absorption is calculated and subtracted from the interior octave noise levels, and the octave band noise levels are logarithmically summed to yield the overall interior room noise level. When interior noise levels exceed 50 CNEL, the noise reduction achieved by each element is reviewed to determine which changes will achieve the most cost-effective compliance. Windows are usually the first to be reviewed, followed by exterior doors, and then exterior walls.

Modeling of wall assemblies is accomplished using INSUL Version 9.0, which is a model-based computer program, developed by Marshall Day Acoustics for predicting the sound insulation of walls, floors, ceilings and windows. It is acoustically based on theoretical models that require only minimal material information that can make reasonable estimates of the sound transmission loss (TL) and STC for use in sound insulation calculations; such as the design of common party walls and multiple family floor-ceiling assemblies, etc. INSUL can be used to quickly evaluate new materials or systems or investigate the effects of changes to existing designs. It models individual materials using the simple mass law and coincidence frequency approach and can model more complex assembly partitions. It has evolved over several versions into an easy to use tool and has refined the theoretical models by continued comparison with laboratory tests to provide acceptable accuracy for a wide range of constructions. INSUL model performance comparisons with laboratory test data show that the model generally predicts the performance of a given assembly within 3 STC points.

### 4.1.5 Cadna Noise Modeling Software

Modeling of the outdoor noise environment is accomplished using Cadna Version 2019, which is a model-based computer program developed by DataKustik for predicting noise impacts in a wide variety of conditions. Cadna (Computer Aided Noise Abatement) assists in the calculation, presentation, assessment, and alleviation of noise exposure. It allows for the input of project information such as noise source data, barriers, structures, and topography to create a detailed model and uses the most up-to-date calculation standards to predict outdoor noise impacts. Noise standards used by Cadna that are particularly relevant to this analysis include ISO 9613 (Attenuation of sound during propagation outdoors). Cadna provides results that are in line with basic acoustical calculations for distance attenuation and barrier insertion loss.

# 4.1.6 Formulas and Calculations

#### Decibel Addition

To determine the combined logarithmic noise level of two known noise source levels, the values are converted to the base values, added together, and then converted back to the final logarithmic value, using the following formula:

$$L_{C} = 10\log(10^{L1/10} + 10^{L2/10} + 10^{LN/10})$$

where  $L_c$  = the combined noise level (dB), and  $L_N$  = the individual noise sources (dB).

This procedure is also valid when used successively for each added noise source beyond the first two. The reverse procedure can be used to estimate the contribution of one source when the contribution of another concurrent source is known and the combined noise level is known. These methods can be used for  $L_{EQ}$  or other metrics (such as  $L_{DN}$  or CNEL), as long as the same metric is used for all components.

#### Distance Attenuation

Attenuation due to distance is calculated by the equation:

$$SPL_2 = SPL_1 - 20\log(\frac{D_2}{D_1})$$

where SPL<sub>1</sub> = Known sound pressure level at known distance, SPL<sub>2</sub> = Calculated sound pressure level at distance, D<sub>1</sub> = Distance from source to location of known sound pressure level, and D<sub>2</sub> = Distance from source to location of calculated sound pressure level.

This is identical to the more commonly used reference of 6 dB reduction for every doubling of distance. This equation does not take into account reduction in noise due to atmospheric absorption.

#### Hourly L<sub>EQ</sub> Summation

To determine the hourly average noise levels ( $L_{EQ}$ ) when the noise is created for less than the full hour, convert the logarithm values to the base energy value, multiply by the percentage of the hour that the noise occurs, and then convert the sum back to a logarithmic value. This is done with the following formula:

$$L_{EO} = 10 \log(P_H \times 10^{L_P/10})$$

where  $P_H$  = the percent or fraction of the hour noise is created, and  $L_P$  = the partial hour noise level (dB).

#### Project-Generated Traffic Noise Impacts

Changes in traffic noise levels can be predicted by inputting the ratio of the two scenarios into the following logarithmic equation:

 $\Delta = 10 \log(V2/V1)$ 

where:  $\Delta$ = Change in sound energy, V1 = original or existing traffic volume, and V2 = future or cumulative traffic volume.

## Construction Vibration Calculations

The construction vibration assessment contained herein is evaluated using calculations of peak particle velocity (PPV). PPV at receivers is calculated as follows:

$$PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$$

where  $PPV_{equip}$  is the peak particle velocity (in inches per second) of the equipment, adjusted for distance,

 $\mathsf{PPV}_{\mathsf{ref}}$  is the reference vibration level (in inches per second) at a distance of 25 feet from the equipment, and

D is the distance from the equipment to the receiver.

# 4.2 Measurement Equipment

Some or all of the following equipment was used at the site to measure existing noise levels:

- Larson Davis Model LxT Type 1 Sound Level Meter, Serial # 4084
- Larson Davis Model CA250 Type 1 Calibrator, Serial # 2106

The sound level meter was field-calibrated immediately prior to the noise measurement and checked afterward, to ensure accuracy. All sound level measurements conducted and presented in this report, in accordance with the regulations, were made with a sound level meter that conforms to the American National Standards Institute specifications for sound level meters (ANSI S1.4). All instruments are maintained with National Bureau of Standards traceable calibration, per the manufacturers' standards.

# 5.0 IMPACTS AND MITIGATION

# 5.1 Exterior

Exterior noise impacts to the project site are evaluated in this section and consider a combination of rail and traffic noise. As some current traffic volumes exceed those projected for the future, the higher of the two values has been used in these cases for a "worst-case" analysis of anticipated noise levels at the proposed project site.

### 5.1.1 Noise Impacts to Outdoor Use Areas

The City of Carlsbad requires commercial projects to maintain noise levels of 65 CNEL or less at outdoor use areas. The project has incorporated one outdoor seating area to the west of the property. Traffic and railway noise impacts have been calculated at the outdoor use area using

Cadna to determine whether noise impacts exceed the 65 CNEL threshold. Calculations assume shielding provided by surrounding building structures. Results of this analysis are shown in Table 7 below. Additional information is provided in Appendices C and D, and a graphical representation of outdoor use receiver locations is provided as Figure 8.

Table 7. Worst-Case Combined Noise Levels at Outdoor Use Areas								
Dessiver	Location	Floor	Exterior Noise Level (CNEL)					
Receiver	Location	Floor	Railway	Traffic	Combined			
OU	West	Ground	54	62	63			

As shown above, worst-case combined noise impacts at the project site are not expected to exceed 65 CNEL at outdoor use areas of the project. No project design features are required for the attenuation of exterior noise impacts at the project site.

# 5.1.2 Noise Impacts at Building Facades

Using traffic volume data shown in Section 3.1, calculations of traffic noise at building facades have been performed for use in interior noise calculations. Worst-case combined noise impacts were calculated at the building facades and were found to range from 57 CNEL at the west facade to 74 CNEL at the east facade. A complete listing of calculated noise impacts is shown in Table 8, and a graphical representation of building facade receiver locations is shown in Figure 8. Please refer to Appendix D for detailed information.

Table 8. Worst-Case Combined Noise Levels at Building Facades								
Receiver	Facade Location	Exterior Noise Level (CNEL)						
		Traffic	Rail	Combined				
F1	North Facade	68	49	68				
F2	East Facade	74	39	74				
F3	South Facade	67	51	68				
F4	West Facade	54	54	57				

### 5.2 Interior

The City of Carlsbad requires that commercial developments demonstrate compliance with the requirements of the Carlsbad Noise Element to the General Plan and the Noise Guidelines Manual. The Noise Element requires that interior noise levels do not exceed 50 CNEL and exterior noise levels do not exceed 65 CNEL for commercial spaces. The City of Carlsbad Noise Guidelines Manual states that interior noise levels of commercial buildings must not exceed 55 dBA. As the Noise Element requirement for interior noise levels not exceeding 50 CNEL have been applied to this project. Likewise, the State of California requires interior noise levels of 50 dBA or less during any hour of operation. According to the California Department of Transportation's Technical Noise Supplement to the Traffic Noise Analysis Protocol (see reference), peak hour traffic noise levels are typically found to be close to predicted CNEL values. Therefore, CNEL values calculated in the

traffic noise analysis for this project (shown in Appendix D) have been considered to be representative of peak hour noise impacts that would be experienced on-site. For this reason, compliance with the City of Carlsbad 50 CNEL interior noise limit would also be considered compliant with the CALGreen 50 dBA interior noise limit.

Contemporary exterior building construction is expected to achieve at least 15 decibels of exteriorto-interior noise attenuation with windows opened. As a result, exterior noise levels of more than 65 CNEL may potentially result in interior conditions that fail to meet the 50 CNEL requirements for commercial space.

An exterior-to-interior noise analysis was conducted for the building to evaluate the sound reduction properties of the proposed exterior wall assemblies, window, and door construction designs in the building. The roof assembly was not included in this evaluation as it is only necessary to do so when the roof will be exposed to a significant amount of noise from traffic, aircraft, or other transportation noise sources. All roadway noise sources are located at an elevation below the proposed roof height, and therefore, the roof is expected to be sufficiently shielded from transportation noise levels while walls will be exposed to significantly higher noise levels.

The exterior wall has been evaluated in calculations as stucco over plywood sheathing on the exterior with two-inch by six-inch wood framing, insulation in the cavity, and ½-inch gypsum board on the interior. This wall assembly was calculated to have a rating of STC 43. Please refer to Appendix E for more details. Proposed windows were evaluated as STC 25 glazing units and doors were evaluated as STC 20 single pane glass doors for a conservative analysis of standard commercial glazing.

The assemblies detailed above were used in calculations to determine whether the currently proposed design would be sufficient for achieving interior noise levels of 50 CNEL or less. Please refer to Table 9, showing interior noise levels with the project as currently designed, and refer to Appendix F for additional information.

Table 9. Worst-Case Interior Combined Noise Levels							
Room	Interior Noise Level (CNEL)						
Dining/Serving Area	68	45					
Kitchen	68	36					
Office	74	39					
Service Area	74	49					

As shown above, with the proposed exterior wall assembly and standard commercial glazing, interior noise levels are expected to remain below 50 CNEL and therefore are considered compliant with City of Carlsbad noise regulations. As CNEL is generally considered to be equivalent to the peak hour noise impact, interior noise levels are also expected to comply with the acoustical regulations of CALGreen.

Exterior door installation should include all-around weather-tight door stop seals and an improved threshold closure system. The additional hardware will improve the doors' overall sound reduction properties. The transmission loss (TL) of an exterior door without weather-tight seals is largely a

factor of sound leakage, particularly at the bottom of the door if excessive clearance is allowed for air transfer. By equipping exterior doors with all-around weather-tight seals and an airtight threshold closure at the bottom, a loss of up to 10 STC points can be prevented.

Additionally, it is imperative to seal and caulk between the rough opening and the finished door frame for all doors by applying an acoustically resilient, non-skinning butyl caulking compound. Sealant application should be as generous as needed to ensure effective sound barrier isolation. The same recommendation applies to any other penetrations, cracks, or gaps through the assembly. The OSI Green Series and the Pecora AC-20 FTR acoustic sound sealants are products specifically designed for this purpose. For additional information on these products, please refer to Appendix K: Recommended Products.

The proposed project was analyzed for combined traffic and rail noise impacts. With proposed exterior wall assembly and standard commercial glazing, all occupied rooms are expected to comply with City of Carlsbad and CALGreen noise requirements.

# 5.3 Permanent Project-Related Noise Impacts

#### 5.3.1 Mechanical Equipment Noise

Noise levels from the proposed HVAC units were calculated in Cadna at the nearest properties using data presented in Section 3.2.2. HVAC equipment and truck deliveries were evaluated for both the daytime and nighttime scenarios. The daytime scenario makes the conservative assumption that all truck deliveries would arrive in a single hour and HVAC would operate continuously. The nighttime scenario assumes only HVAC operation at a duty cycle of 50 percent, to account for cooler nighttime hours. Noise limits have been applied as detailed in Section 2.3. Calculations consider shielding that would be provided by the proposed on-site structure.

Calculations show that mechanical noise impacts at the nearest structure to the south of the project site (R1) will be 53 dBA and 50 dBA for daytime and nighttime hours, respectively. Additional information is provided in Appendix D: Cadna Analysis Data and Results. For a graphic showing mechanical equipment noise source and receiver locations, please refer to Figure 9. As noise impacts do not exceed the 70 dBA  $L_{EQ}$  limit set forth in the noise compatibility matrix, no additional project design features are deemed necessary to reduce noise impacts from on-site mechanical equipment.

#### 5.3.2 Project-Generated Traffic Noise

As detailed in Section 2.3.3, it is estimated that worst-case peak hour traffic at the project site will be 338 trips during the mid-day peak hour. Calculations were performed to determine the approximate change in noise exposure at surrounding receivers. As all access to the project site will be via Avenida Encinas, the change in traffic volume to this roadway has been assessed for a worst-case analysis.

The project's impacts have been evaluated to determine whether a direct impact will result. A significant direct impact occurs when project traffic combines with existing traffic and causes a doubling of sound energy, which is an increase of 3 dB. Direct impacts are assessed by comparing existing traffic volumes to existing plus project traffic volumes using the calculation methodology shown in Section 4.1.6.

Project-generated traffic noise increases are shown in Table 10.

Table 10. Anticipated Traffic Noise Increases with Project-Generated Traffic								
Road Segment	Mid-Day Peak	Fraffic Volume	Noise Level Increase (dB)					
Road Segment	No Project	With Project	NOISE LEVEL INCLEASE (UD)					
NB Avenida Encinas	426	497	0.7					
SB Avenida Encinas	341	409	0.8					

As shown in Table 10, no noise level increase is anticipated to result from project traffic during the worst-case mid-day peak hour. For this reason, project-generated traffic noise levels are expected to be less than significant.

# 5.4 Temporary Construction Noise Impacts

The City of Carlsbad does not provide noise limits for temporary construction activity at surrounding noise-sensitive property lines; however, the hours during which construction activity can take place are limited by the Municipal Code. Construction is prohibited after 6 p.m. and before 7 a.m. Monday through Friday and before 8 a.m. on Saturdays. Construction is also prohibited on Sundays and federal holidays.

Estimated construction noise impacts have been calculated assuming the typical pieces of equipment shown in Table 6 would be operating on site during the site demolition/grading process. Noise levels were calculated using the methodology and formulas detailed in Section 4.1.6 at the nearest potential noise-sensitive property to the south. In order to assess average noise levels during construction activity, noise levels have been calculated considering the center of construction activity located at the center of the project site, at approximately 90 feet from the nearest property line. Based on the typical noise levels and duty cycles of construction equipment, when construction is operating in this location, average noise levels over the course of a typical eight-hour work day at the nearest potentially noise-sensitive property line will be approximately 68 dBA. This noise impact is below what the typical ambient noise levels would ordinarily be, and this noise impact would be temporary. Any other surrounding otherwise noise-sensitive receivers are located at a greater distance from proposed construction activity, and therefore will be exposed to lesser noise impacts due to additional distance attenuation and shielding provided by intervening structures. Please refer to Appendix I for additional information.

Despite the fact that there are no applicable noise limits, the following "good practice" measures should still be practiced as a courtesy to off-site receivers.

- 1. Turn off equipment when not in use.
- 2. Limit the use of enunciators or public address systems, except for emergency notifications.
- 3. Equipment used in construction should be maintained in proper operating condition, and all loads should be properly secured, to prevent rattling and banging.
- 4. Schedule work to avoid simultaneous construction activities where both are generating high noise levels.

- 5. Use equipment with effective mufflers.
- 6. Minimize the use of backup alarms.

With operating hours limited to those permitted by the City of Carlsbad and adherence to the general good practice construction noise control techniques, temporary construction noise impacts are expected to be less than significant at surrounding properties.

# 5.5 CEQA Significance Determination

Noise impacts from the project site are summarized below and classified per the noise portion of the CEQA Environmental Checklist form. This list summarizes conclusions made within the report and classifies the level of significance as: Potentially Significant Impact, Less than Significant with Mitigation Incorporated, Less than Significant Impact, or No Impact. *Italics* are used to denote language from the CEQA Environmental Checklist form.

- XII. NOISE—Would the project result in:
- a) Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?

**Less Than Significant Impact.** Operational noise impacts calculated in Section 5.3.1 are not expected to generate a substantial permanent increase in ambient noise levels in the vicinity of the project site. A substantial increase would be considered an increase of three decibels or more, which would represent a doubling of sound energy.

Average ambient noise levels were projected using the methodology detailed in Section 4.1.2 and were combined with the projected equipment noise impacts in terms of CNEL to determine the cumulative noise impact and the increase in ambient noise levels resulting from operation of the project. Results are shown in Table 11.

Table 11. Calculated Cumulative Noise Impacts at Surrounding Property Lines									
Receiver	Receiver Location								
Number		Ambient	Equipment	Cumulative	Ambient Increase	Impact			
R1	South Property Line	68.5	57.6	68.8	0.3	Less than Significant			

The results in Table 11 demonstrate that the increase in ambient noise levels from HVAC operation and truck deliveries will be less than 3 dBA. Additionally, as demonstrated in Section 5.3.2 of this report, noise impacts from project-generated traffic are not expected to cause a significant direct increase on any surrounding roadway. This impact is also considered to be less than significant.

As shown in Section 5.4 of this report, noise from temporary construction is expected to be less than significant considering a typical construction schedule and assuming that equipment is maintained in proper operating condition and using appropriate mufflers. Additionally, no construction activity will take place during the more sensitive nighttime hours when ambient noise levels tend to be lower, as per City of Carlsbad requirements. For these reasons, this impact is deemed to be less than significant.

As demonstrated above, the project is not expected to cause a substantial permanent or temporary increase in ambient noise levels, and therefore, this impact can be classified as less than significant.

#### b) Generation of excessive groundborne vibration or groundborne noise levels?

**Less Than Significant Impact.** The paving stage of construction has the potential to generate the highest vibration levels of any phase of construction, as paving activities would take place closest to residential receivers and may consist of the use of a vibratory roller. According to the Federal Transit Administration Transit Noise and Vibration Assessment Manual (see reference), a vibratory roller generates a peak particle velocity (PPV) of approximately 0.210 inches/second at a distance of 25 feet from equipment. The evaluation of an impact's significance can be determined by reviewing both the likelihood of annoyance to individuals as well as the potential for damage to existing structures. According to the Caltrans Transportation and Construction Vibration Guidance Manual (see reference), the appropriate threshold for damage to modern residential structures is a PPV of 0.5 inches/second. Annoyance is assessed based on levels of perception, with a PPV of 0.01 being considered "barely perceptible," 0.04 inches/second as "distinctly perceptible," 0.1 inches/second as "strongly perceptible," and 0.4 inches/second as "severe."

It is estimated that the nearest location to sensitive receptors would be approximately 50 feet from the nearest commercial structure, when the roller is used at the southern boundary of the site. At this distance, the PPV would be approximately 0.074 inches/second. This level of vibration falls well below the building damage PPV criteria of 0.5 inches/second. The impact falls between the "distinctly perceptible" and "strongly perceptible" PPV criteria for annoyance; however, vibration would be reduced to "distinctly perceptible" levels by the time the roller is located at a distance of 75 feet from receivers, and "barely perceptible" at 195 feet from receivers. As construction vibration is not anticipated to cause damage to off-site buildings and will only approach the threshold of "strongly perceptible" vibration for a short period of time when work is performed near the southern boundary of the property, it is the opinion of the undersigned that temporary construction vibration impacts would not be "excessive" and therefore are less than significant. Please refer to Appendix J for additional information.

c) For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

**Less Than Significant Impact.** While the project site is located within two miles of the McClellan-Palomar Airport, the site is not located within the McClellan-Palomar Airport Land Use Compatibility Plan. Therefore, the proposed project would not expose people working in the project area to excessive noise levels from such uses.

# 6.0 CONCLUSION

The Carlsbad Noise Element to the General Plan requires exterior noise levels of 65 CNEL and interior noise levels of 50 CNEL or less for commercial projects. Likewise, the California Green Building Standards Code (known as CALGreen) also requires interior noise levels of 50 dBA or less during any hour of operation. Calculations show that the outdoor patio is anticipated to have noise levels of 65 CNEL or less as currently designed. Additionally, with the proposed exterior wall assembly and standard commercial glazing, interior noise levels of 50 CNEL or less can be achieved. The project is therefore expected to comply with applicable noise limits of both the City of Carlsbad and State of California as currently designed.

Noise from the anticipated mechanical equipment on site has been calculated to determine if specific project design features are necessary to reduce the noise impacts to be compliant with applicable limits. Noise limits specified within the City of Carlsbad Noise Element to the General Plan must be met at neighboring noise-sensitive property lines. Calculations show that noise levels from the mechanical equipment will be in compliance with the City of Carlsbad noise limits. No project design features are deemed necessary to control project-generated noise impacts from mechanical equipment. Project-generated traffic noise is also expected to be less than significant.

The City of Carlsbad does not provide noise limits for temporary construction activity at surrounding noise-sensitive property lines; however, the hours during which construction activity can take place are limited by the Municipal Code. Construction is prohibited after 6 p.m. and before 7 a.m. Monday through Friday and before 8 a.m. on Saturdays. Construction is also prohibited on Sundays and federal holidays. Though it is not required by regulations, the general good practice construction noise control methods listed herein should be followed, as a courtesy to surrounding properties. With operating hours limited to those allowable in the City of Carlsbad and standard good practice construction noise control measures followed, temporary construction noise and vibration are expected to be less than significant.

The proposed project is not expected to result in any potentially significant noise impacts by the standards of the California Environmental Quality Act (CEQA). Noise impacts are summarized in Section 5.5.

# 7.0 CERTIFICATION

All recommendations for noise control are based on the best information available at the time our consulting services are provided. However, as there are many factors involved in sound transmission, and Eilar Associates has no control over the construction, workmanship or materials, Eilar Associates is specifically not liable for final results of any recommendations or implementation of the recommendations.

This report is based on the related project information received and measured noise levels, and represents a true and factual analysis of the acoustical impact issues associated with the Chick-fil-A – I-5 & Palomar Airport Road project, located at 5850 Avenida Encinas in the City of Carlsbad, California. This report was prepared by Rachael Cowell and Amy Hool.

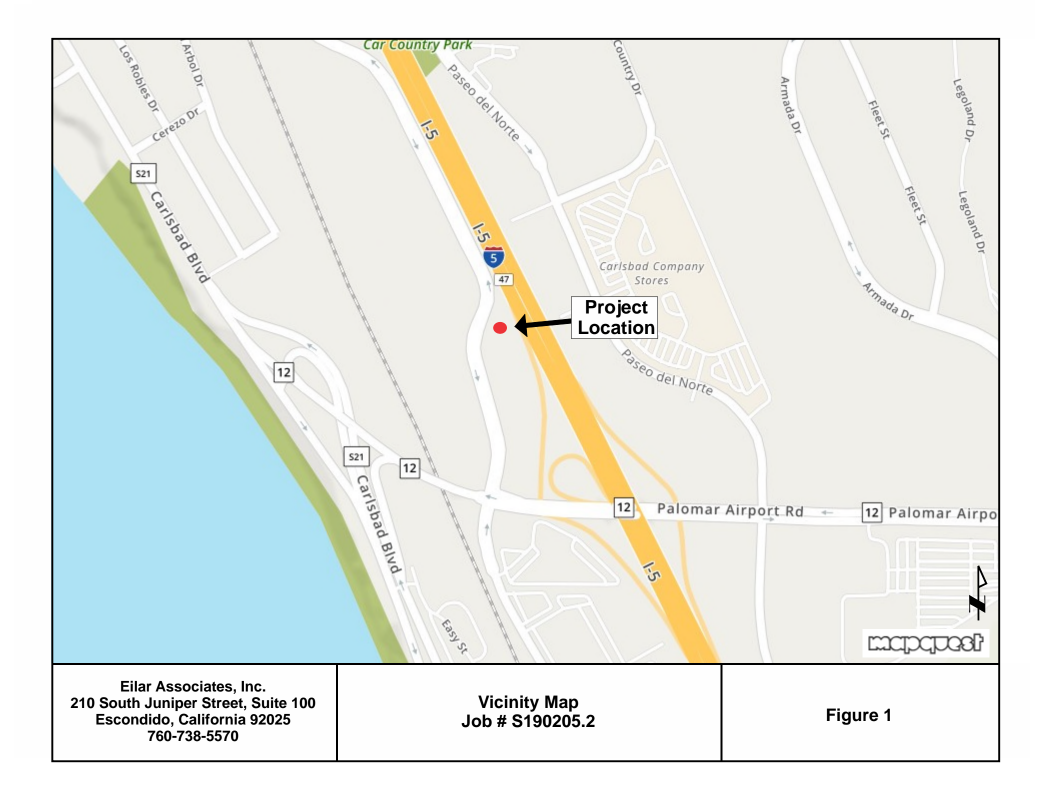
Rachael Cowell, Staff Consultant

Amy Hool, Senior Acoustical Consultant

# 8.0 REFERENCES

- 1. City of Carlsbad Noise Element to the General Plan, September 2015
- 2. City of Carlsbad Noise Guidelines Manual, September 1995.
- 3. 2016 California Green Building Code, Nonresidential Mandatory Measures.
- 4. Harris Miller Miller & Hanson, Inc., CREATE Freight Noise and Vibration Model, 2006.
- 5. San Diego Association of Governments (SANDAG) Traffic Forecast Information Center, Series 12, http://tfic.sandag.org
- 6. San Diego Association of Governments (SANDAG) Website, Demographics and Other Data, Transportation Data, http://www.sandag.org/resources/demographics\_and\_other\_data/ transportation/adtv/index.asp.
- 7. Caltrans Traffic Census Program, http://www.dot.ca.gov/trafficops/census/
- 8. DataKustik, CadnaA (Computer Aided Noise Abatement), Version 2019.
- 9. Federal Highway Administration, Highway Traffic Noise: Analysis and Abatement Guide, December 2011.
- 10. Traffic Distribution Study, by Katz-Okitsu and Associates Traffic Engineers, 1986.
- 11. U.S. Environmental Protection Agency Office of Noise Abatement and Control, Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare With an Adequate Margin of Safety, March 1974.
- 12. California Department of Transportation, Technical Supplement to the Traffic Noise Analysis Protocol, September 2013.
- 13. Marshall Day Acoustics, INSUL Version 9.0.
- 14. Department for Environment Food and Rural Affairs (DEFRA), Update of Noise Database for Prediction of Noise on Construction and Open Sites, 2005.
- 15. California Environmental Quality Act (CEQA), Statute and Guidelines, 2018.
- 16. Federal Transit Administration (FTA), Transit Noise and Vibration Impact Assessment, May 2006.
- 17. California Department of Transportation (Caltrans), Transportation and Construction Vibration Guidance Manual, September 2013.

FIGURES

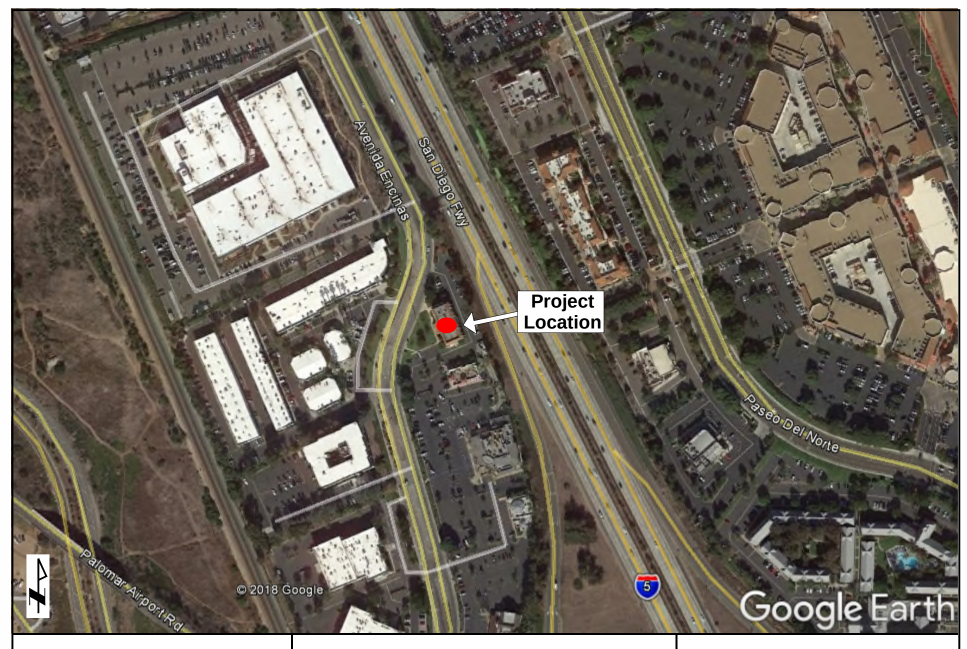




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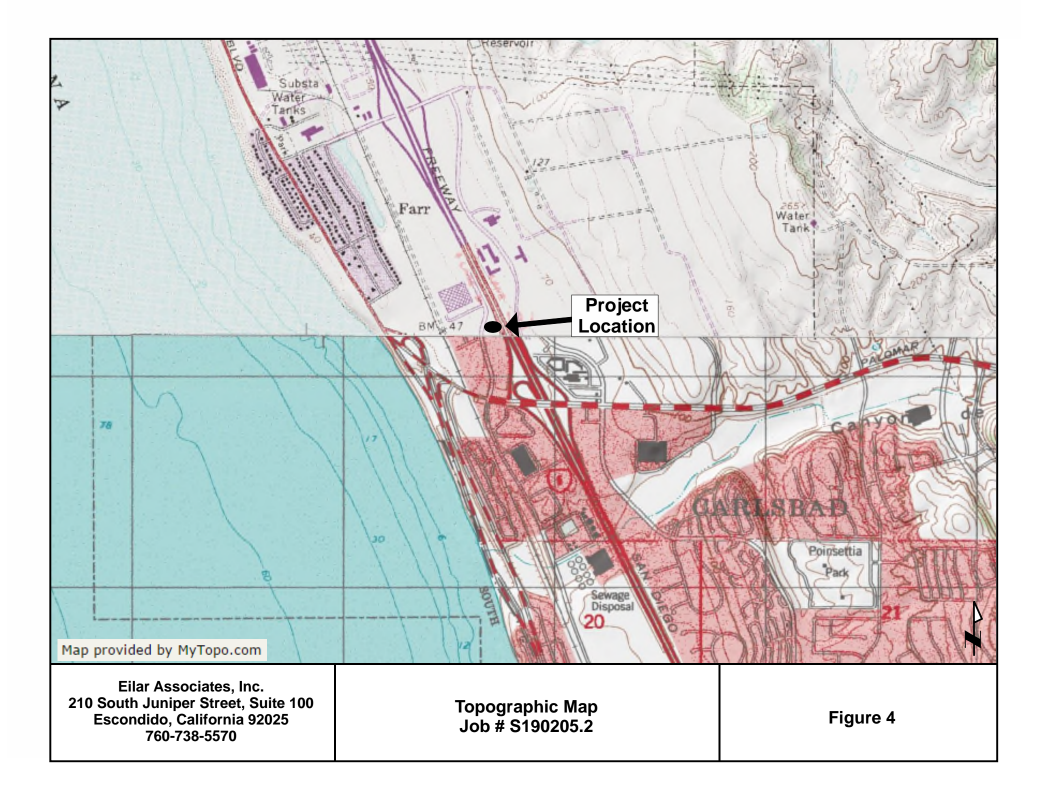
Figure 2

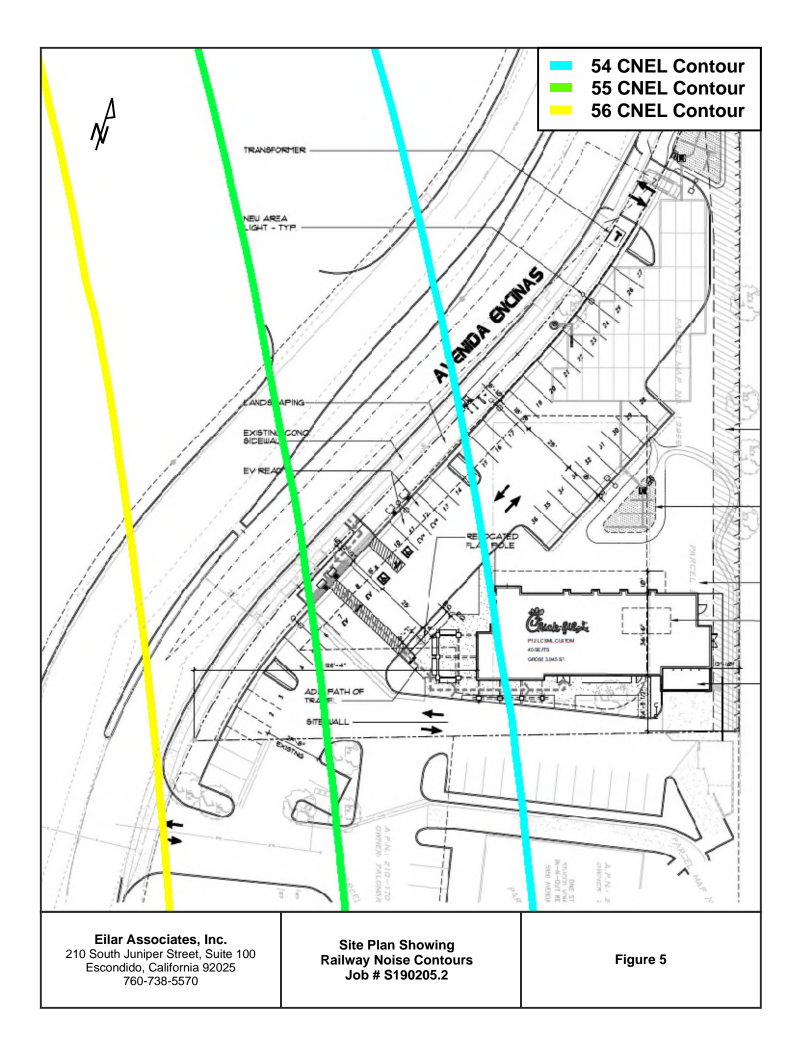


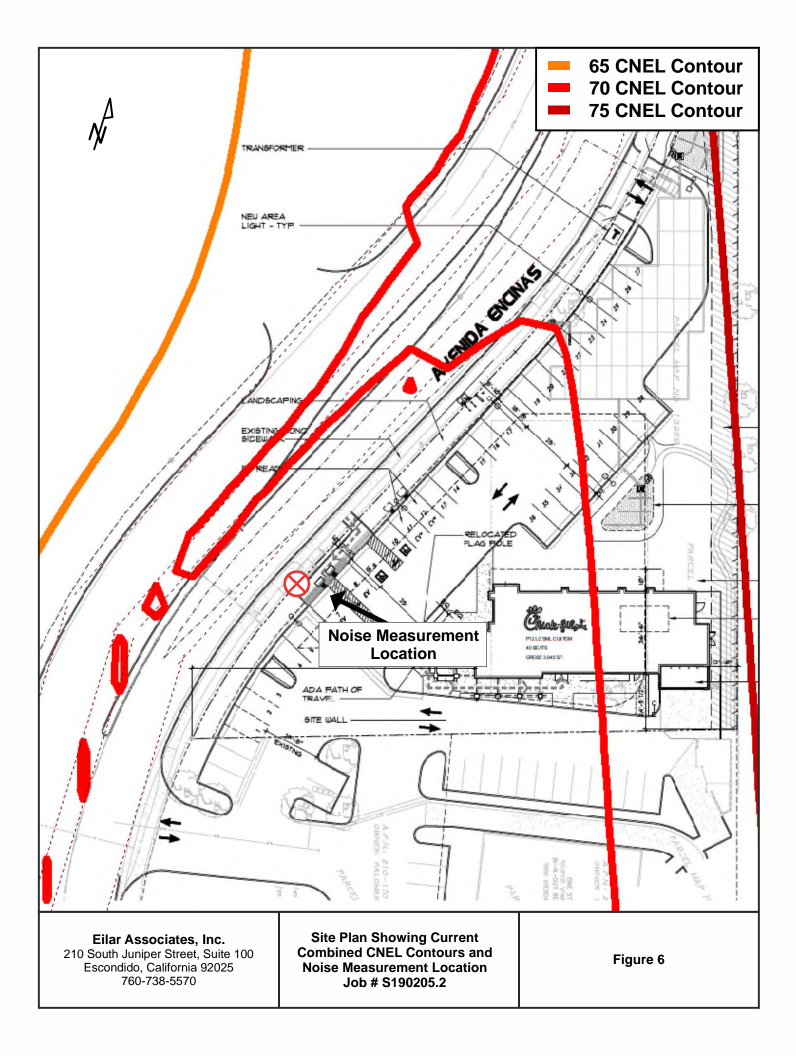
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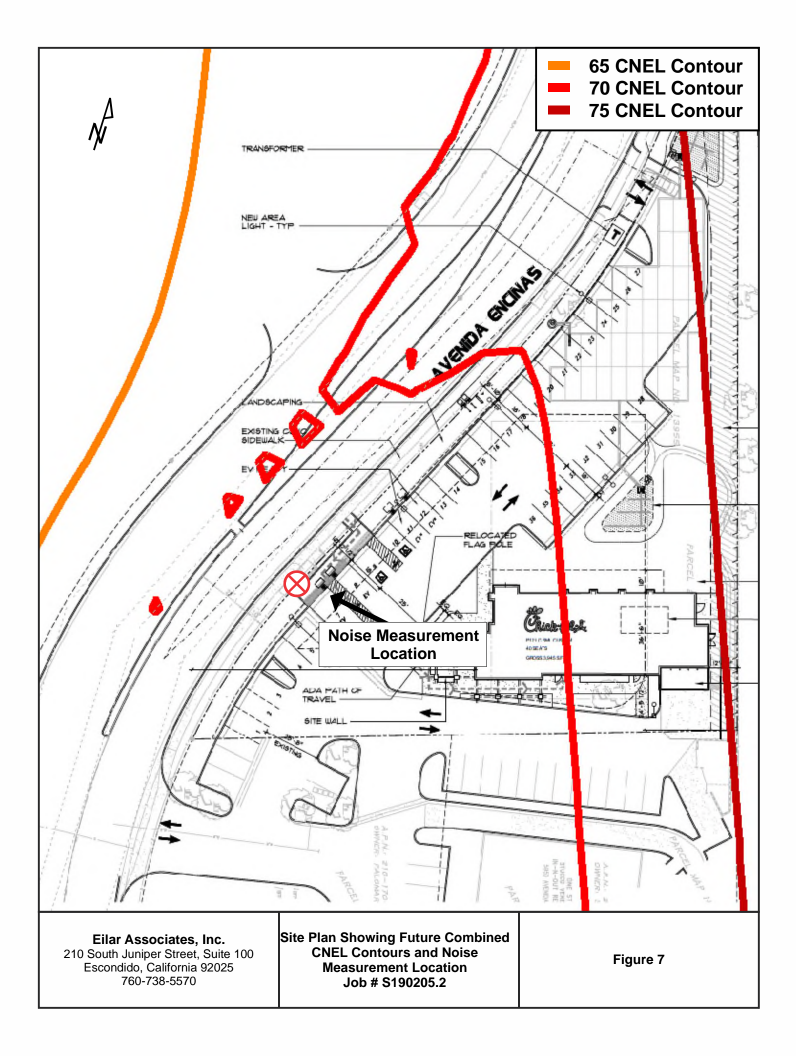
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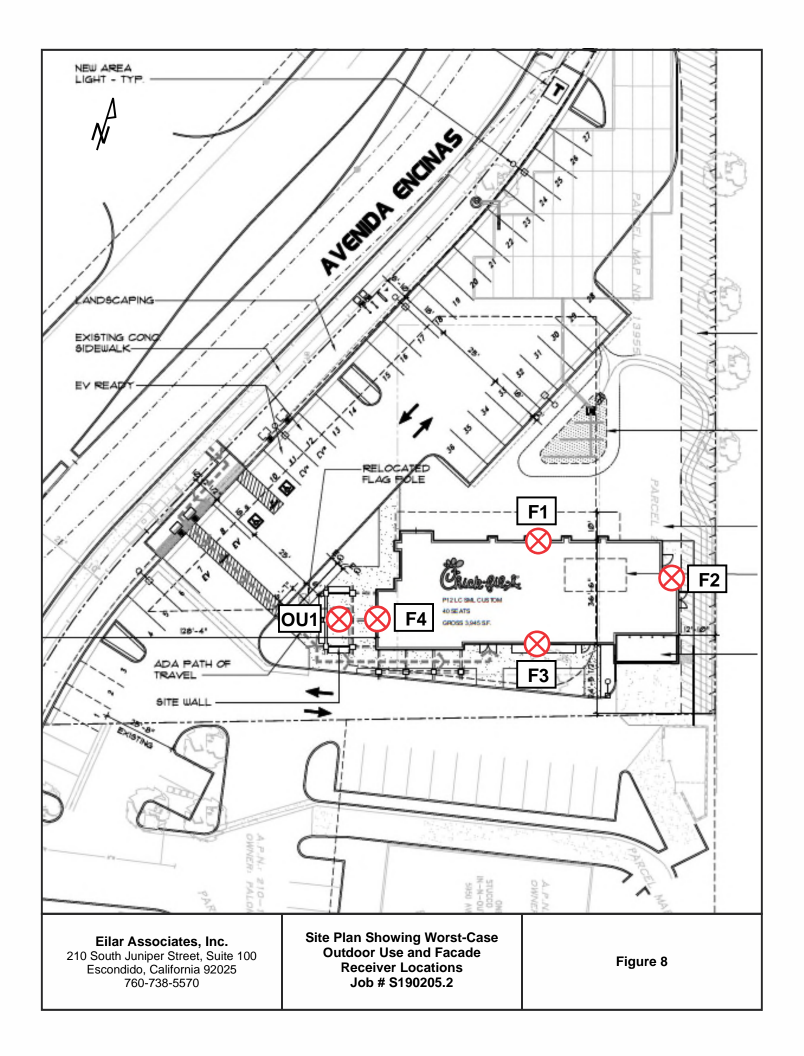
Figure 3

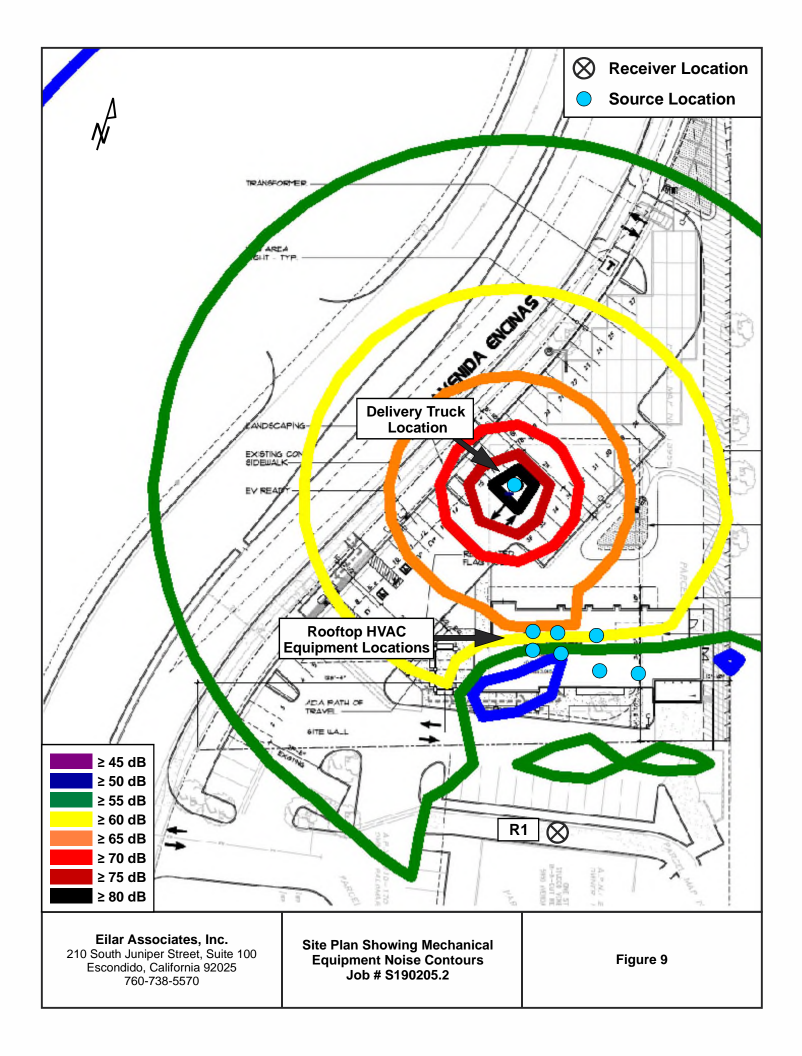












# APPENDIX A

Project Plans

#### CODE INFORMATION

BUILDING CODE	CBC 2016
PLUMBING CODE	CPC 2016
MECHANICAL CODE:	CMC 2016
ELECTRICAL CODE	CEC 2016
ENERGY CODE	CEC 2016
FIRE CODE:	CFC 2016

#### BUILDING DATA

OCCLPANCY:	A2 RESTAURAND
FIRE SPRINKLERED	YES
CONSTRUCTION TYPE	V-B
SITE AREA	37,39I S.F.
BUILDING AREA	3,427 S.F.
BUILDING HEIGHT	24'-0'
FAR	.09
ZONING	PLANNED INDUSTRIAL
AVERAGE DAILY TRAFFIC:	979
WATER GENERATION	1.5" METER, PEAK WATER DEMAND OF 67 GPM.
SEWER GENERATION:	ISOO GDP AVERAGE, 775 GDP IS NON-GREASE WASTE AND 725 GDP IS GREASE WASTE.

#### PARKING

STANDARD SPACES REQUIRED	FOR RESTAURANT LES THAN 4,000 SF IN SIZE I STALL/ 100 SF OF GFA
	3,945 / 100 - 40
TOTAL SPACES REQUIRED	40 STALLS
TOTAL SPACES PROVIDED	36 STALLS

#### Architect:

CRHO 1833 E. 17TH ST. SUITE 301 SANTA ANA, CA. 92705 PHONE: (714) 832-1834 FAX: (714) 832-1910 CONTACT: RUSSELL HATFIELD E-MAIL RUSSELLOCRHO.COM

#### Civil Engineer:

TRUXAW AND ASSOCIATES 265 ANITA DRIVE SUITE III ORANGE, CA. 92868 PHONE: (714) 935-0265 CONTACT: STEVE HAGER E-MAIL: STEVEHAGER+TRUXAW.COM

#### Landscape Architect:

JOHN HOURIAN & ASSOC. 107 AVENIDA MIRAMAR, SUITE "D" SAN CLEMENTE, CA 92672 PHONE: (949) 489-5623 FAX: (949) 489-5632 CONTACT: JOHN HOURIAN E-MAIL TEAM HOURIANASSOCIATES.COM

5

#### Property Owner:

FOURSQUARE PROPERTIES, INC. BILL GROSSE 5850 AVENIDA ENCINAS, SUITE A CARLSBAD, CA 92008

#### Developer:

CHICK-FIL-A 15635 ALTON PARKWAY, SUITE 350 IRVINE, CA 92618 (858) 231-0150

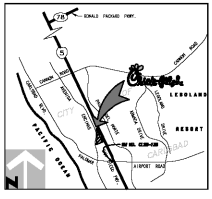


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5200 BUFFINGTON ROAD ATLANTA, GEORGIA 30349-2998 PHONE: (404) 765-8000 FAX: (404) 684-8550

### 5850 AVENIDA ENCINAS CARLSBAD, CA



3

VICNITY MAP NOT TO SCALE

#### DRAWING INDEX

#### T-1. COVER SHEET

- SP-1 SP-1A PH-1
- COVER SHEET SITE PLAN EXISTING SITE PLAN PHOTOMETRIC SITE PLAN CIVIL TITLE SHEET 10≓5 20≓5
- CONCEPTUAL GRADING PLAN 3 OF 5
- CONSTRUCTION NOTES CONCEPTUAL UTILITY PLAN SHOPPING CENTER KEY MAP 4 OF 5
- 5 OF 5
- L-I PRELIMINARY LANDSCAPE SITE PLAN
- L-1.1 L-1.2 WATER NOTES AND CALCULATIONS ARBORIST ξ SOILS REPT. PLANTING NOTES MAINTENANCE RESP.
- A-I.1 A-I.7 A-2.1 A-2.2 FLOOR PLAN
- ROOF PLAN EXTERIOR ELEVATIONS
- EXTERIOR FLEVATIONS SECTIONS

#### CAP COMPLIANCE

CONSISTENT WITH GENERAL LAND USE AND ZONING	YES
GHG STUDY REQUIRED	YES
ENERGY EFFICIENCY	YES
PHOTOVOLTAIC REQUIREMENT	YES - 5KW ROOF MOUNTED
ELECTRIC VEHICLE CHARGING STATIONS	YES - 2 INSTALLED & 2 READY
HOT WATER HEATING REQUIREMENT	YES
TRAFFIC DEMAND MANAGEMENT REQUIRED	NO

#### **PROJECT DESCRIPTION**

THE PROJECT IS A FAST CASUAL RESTAURANT THAT SEATS 40. THE ARCHITECTURE IS CONTENEDRATE WITH SMOOTH STUCCO AND BURNISHED BLOCK WALLS AND COLUMNS. THE NEW STRUCTURE IS 24-0" HIGH

THE PROPOSED DEVELOPMENT ENCOMPASSES CAPI SBAD'S THE PROPOSED DEVELOPMENT ENCOMPASSES CARLSAD'S APN 20-17-06-00, WHICH IS CURRENTLY DEVELOPED COMERCIALLY AS A 2-STORY OFFICE BUILDING, THE IO.977 S.F. BUILDING WAS CONSTLCTED IN 1972 AND IS LOCATED NEAR OTHER COMMERCIAL USES, THE SUBNITTAL IS TO DEMOLISH THE EXSTING BUILDING AND CONSTLUCT A NEW 3945 S.F. FAST FOOD RESTAURANT BUILDING, THE PROJECT'S ENTRY DEVELOPMENT AND CONSTLUCT A NEW 3945 S.F. PAST FOOD KEY ALL ANT BUILDING. HE ROULED S ENTITLEMENTS INCLUE SENERAL PLAN AMENDMENT, ZONE CHANGE, AND LOCAL COASTAL AMENDMENT TO REZONE THE PROPERTY FROM PLANKED INDUSTRIAL TO COMMERCIAL TOURIST (C-T) TO BE ZONED CONSISTENTLY WITH THE REST OF THE CENTER.

THE PROJECT IS IN A COASTAL ZONE.

2

A. PLANNED DEVELOPMENT NON-RESIDENTIAL-PLD2019-0003 B. GENERAL PLAN AMENDMENT - GPA2019-0001
 C. COASTAL DEVELOPMENT PERMIT - CDP2019-0007
 D. LOCAL COASTAL PLAN AMENDMENT - LCPA2019-0002 E. ZONE CHANGE - ZC2019-0001 F. SDP AMENDMENT - AMEND2019-004

I-5 & PALOMAR AIRPORT 5850 AVENIDA ENCINAS, CARLSBAD, C FSR# 04306 REVISIONSCHEDULE NO. DATE DESCRIPTION REVISED: 7-11-19

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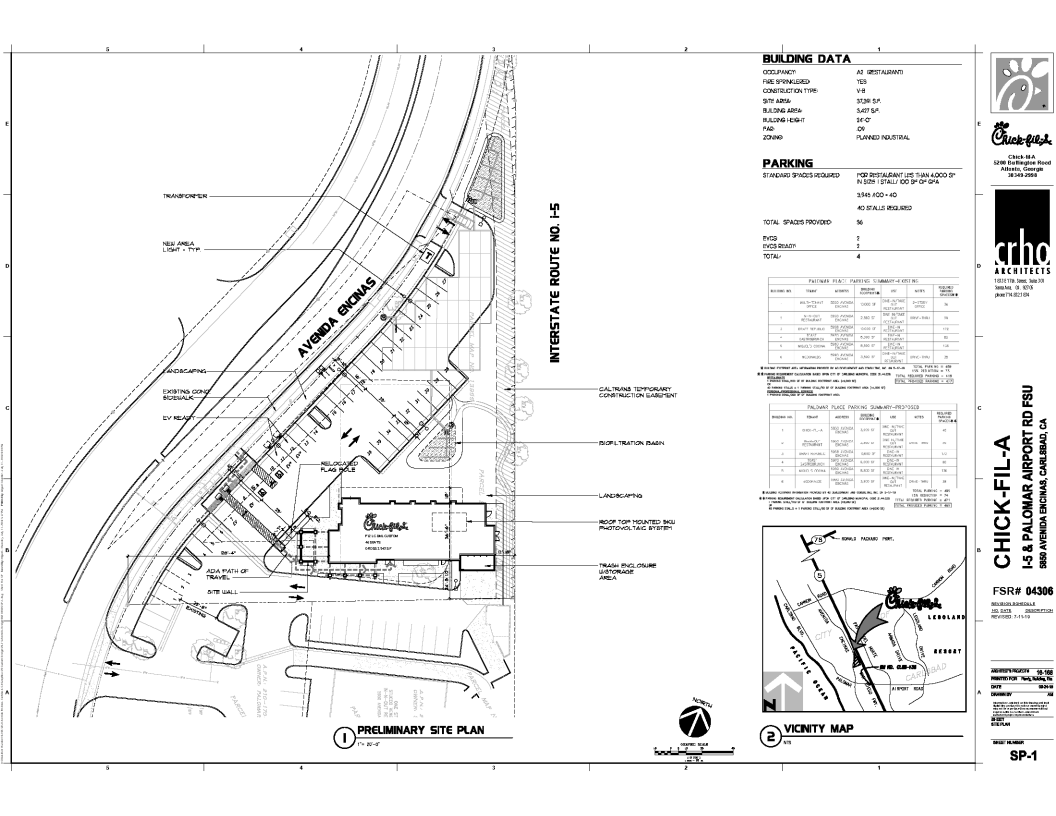
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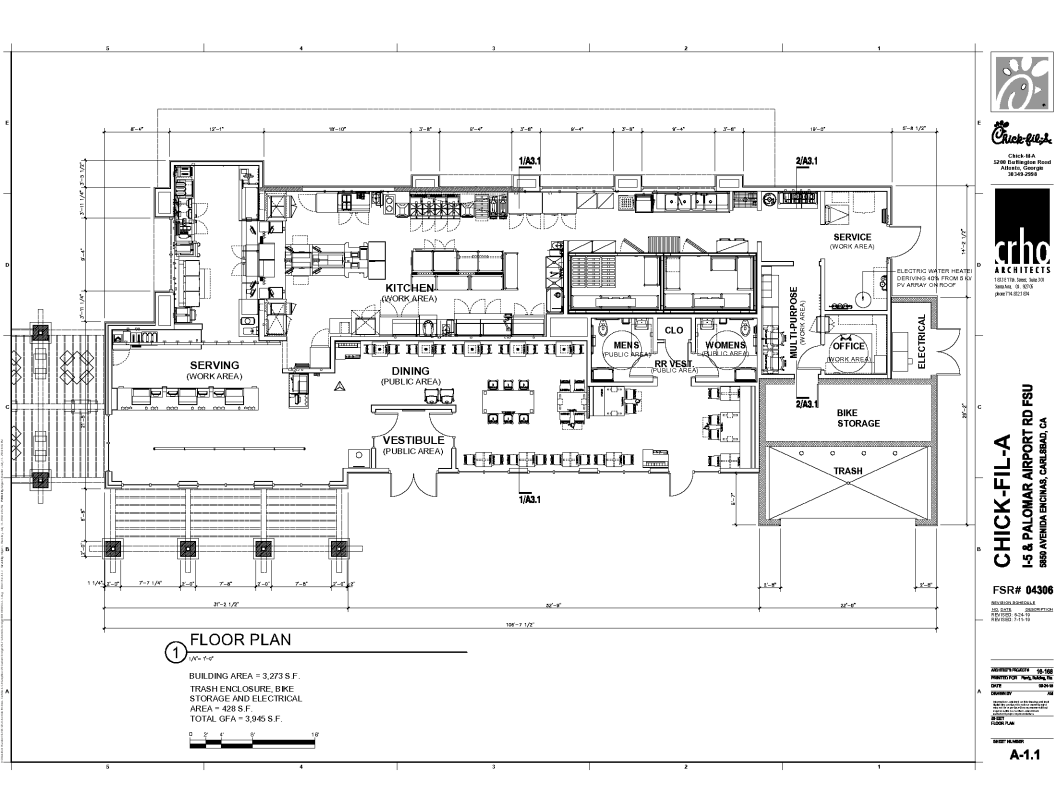
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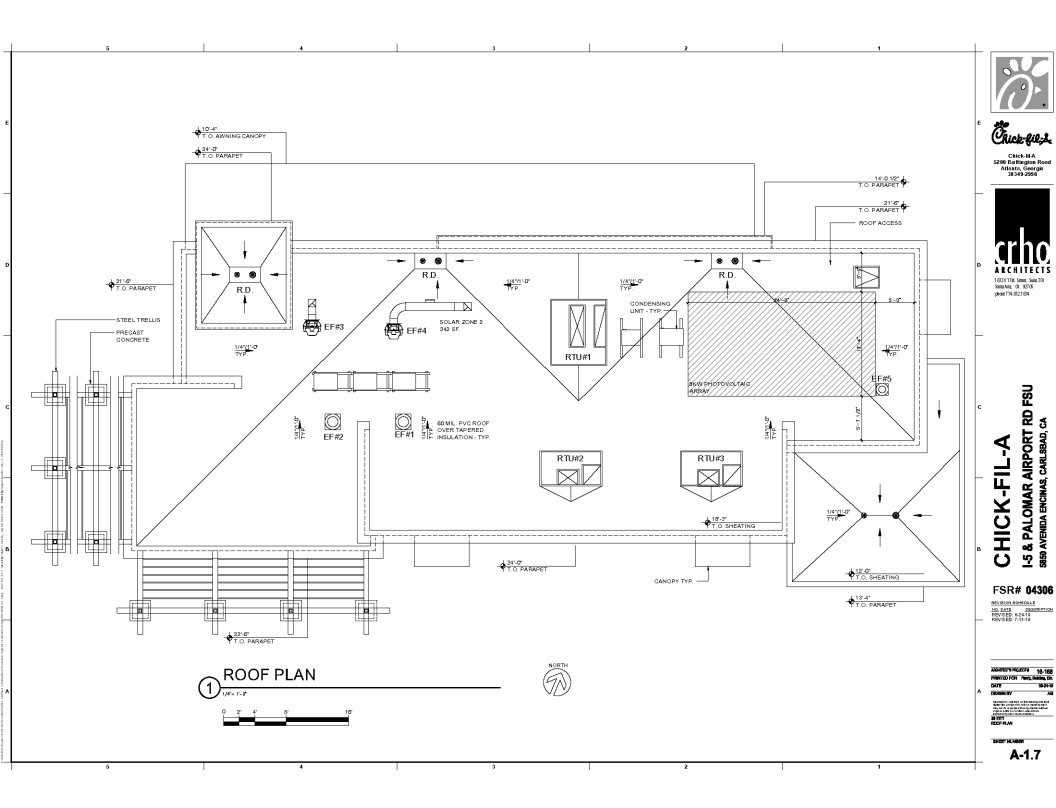
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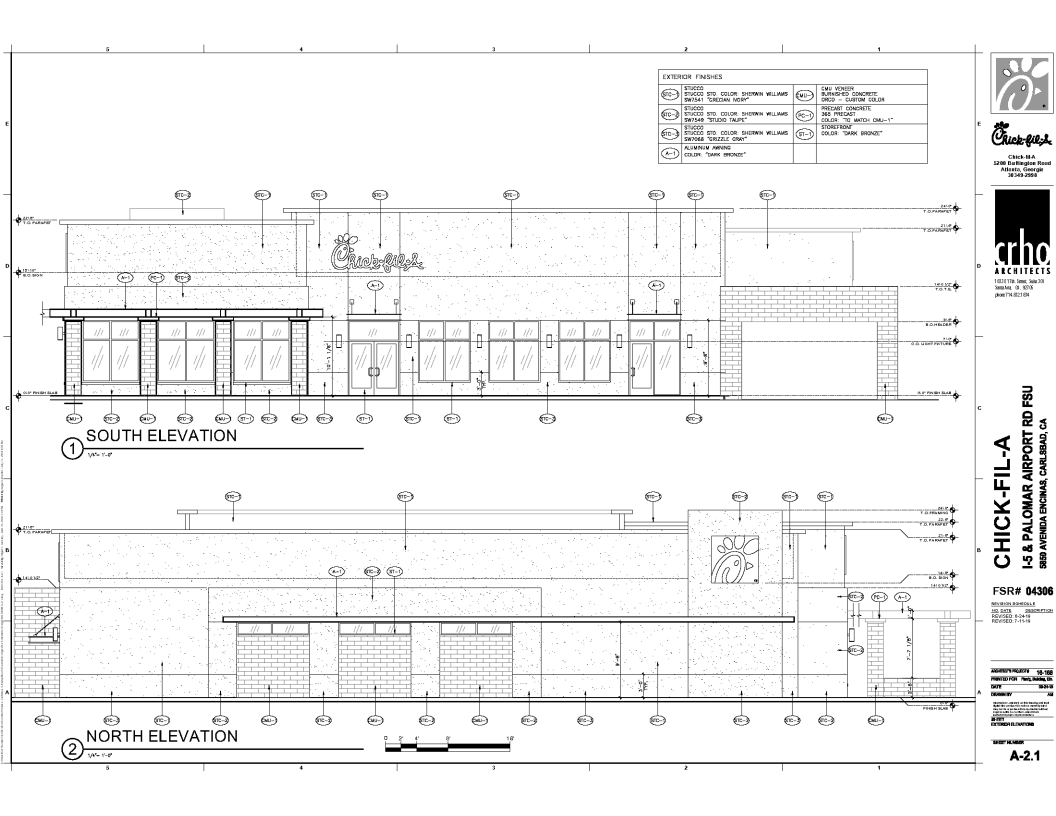
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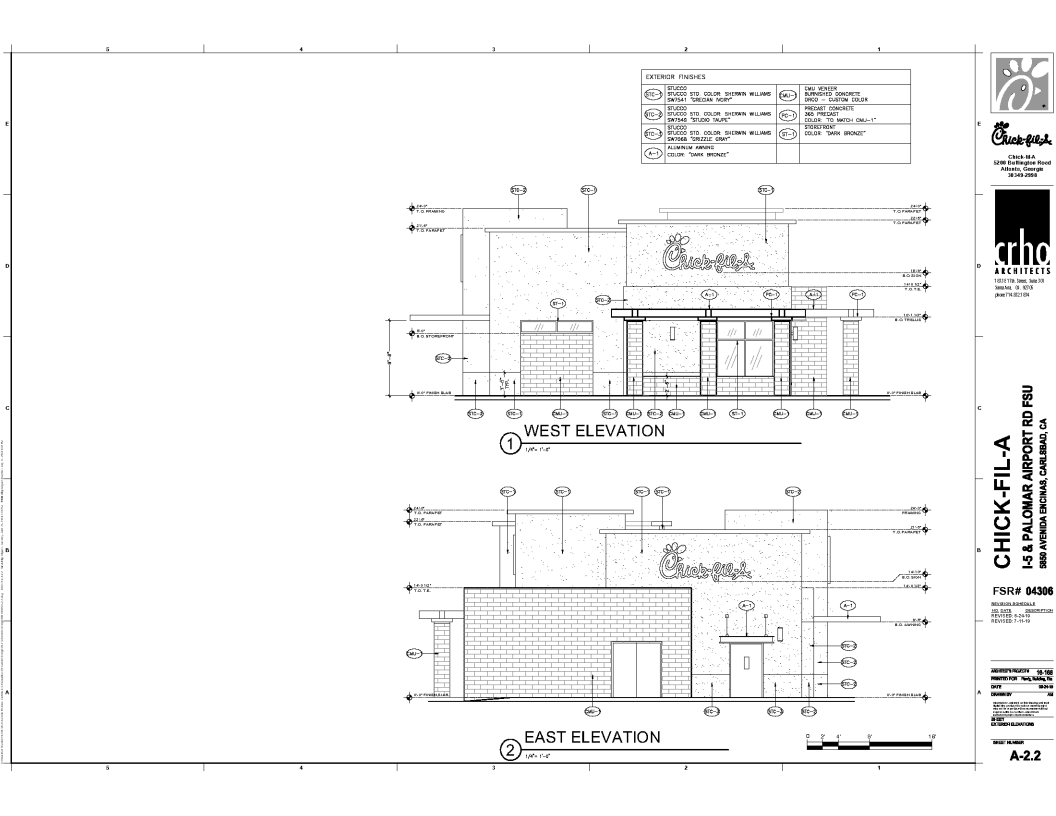
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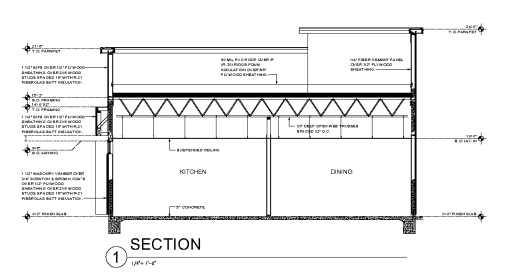


CHICK-FIL-A 1-5 & PALOMAR AIRPORT RD FSU 5850 AVENIDA ENCINAS, CARLEBAD, CA



SHEET NUMBER

1



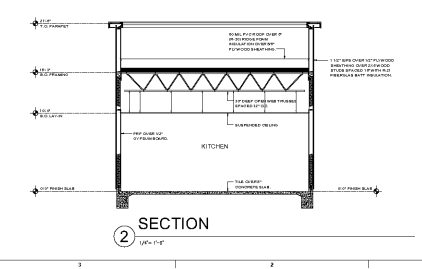
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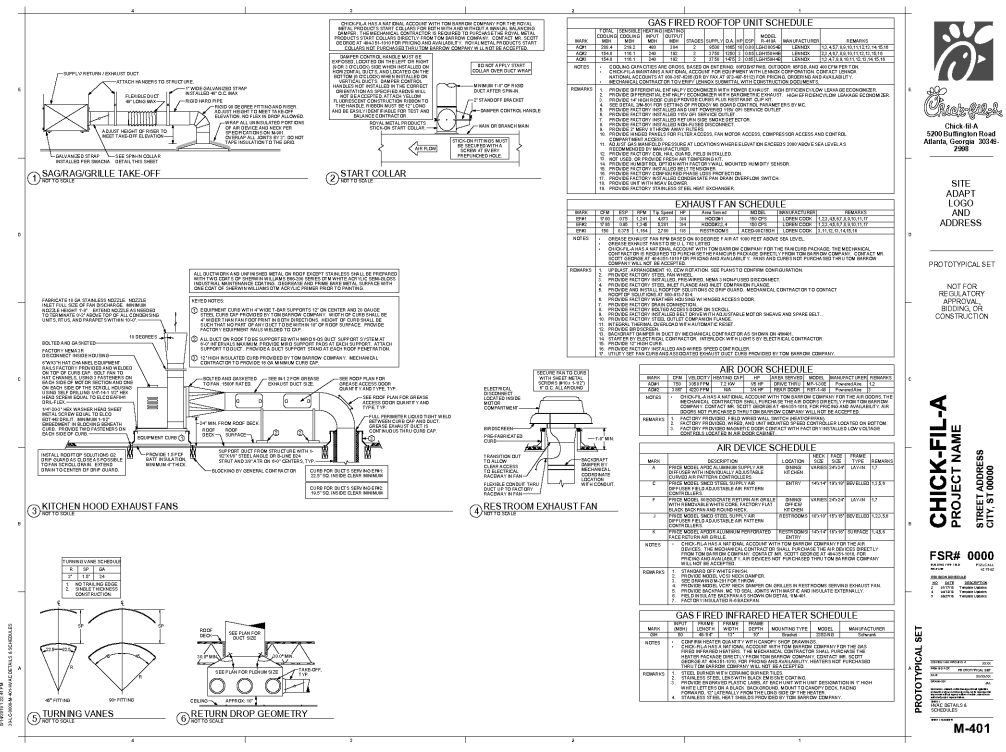
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### **APPENDIX B**

Pertinent Sections of the City of Carlsbad Noise Element to the General Plan, Noise Guidelines Manual and CALGreen Code

Land Use Category	Exterior Day/Night Noise Levels DNL or Ldn , dB							
	55	60	65	70	75	80		
Residential- Single Family								
Residential- Multiple Family					-			
Transient Lodging– Motels, Hotels				-		-		
Schools, Libraries, Churches, Hospitals, Nursing Homes				-				
Auditoriums, Concert								
Sports Arena, Outdoor								
Playgrounds, Parks								
Golf Courses, Riding Stables, Water Recreation, Cemeteries								
Office Buildings, Business Commercial and Professional								
Industrial, Manufacturing, Utilities, Agriculture								

## TABLE 5–1: LAND USE COMPATIBILITY FOR COMMUNITY NOISE ENVIRONMENTS

INTERPRETATION

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

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.

Normally Unacceptable: New construction or development should generally be discouraged. If new construction or development does proceed, a detailed analysis of the noise reduction requirements must be made and needed noise insulation features included in the design.

Clearly Unacceptable: New construction or development clearly should not be undertaken. Table 5-3 provides standards for noise from non-transportation noise sources such as, but not limited to, industrial facilities, automotive servicing, car washes, equipment yards, nightclubs, hotels, and shopping centers. These standards apply to the noise sources themselves, as measured at the edge of the property line; noise caused by motor vehicles traveling to and from the site is exempt from this standard.

LAND USE	OUTDOOR ACTIVITY <sup>2, 3</sup> AREAS (DBA CNEL)	INTERIOR SPACES (DBA CNEL)	
Residential	60 <sup>4</sup>		45
Motels, Hotels	65		45
Hospitals, Residential Care Facilities, Schools, Libraries, Museums, Churches, Day Care Facilities	65		45
Playgrounds, Parks, Recreation Uses	65		50
Commercial and Office Uses	65		50
Industrial Uses	70		65

#### TABLE 5–2: ALLOWABLE NOISE EXPOSURE<sup>1</sup>

1 Development proposed within the McClellan-Palomar Airport Area of Influence shall also be subject to the noise compatibility policies contained in the ALUCP.

2 For non-residential uses, where an outdoor activity area is not proposed, the standard does not apply. Where the location of outdoor activity areas is unknown, the exterior noise level standard shall be applied to the property line of the receiving use.

3 Where it is not possible to reduce noise in outdoor activity areas to the allowable maximum, levels up to 5 dB higher may be allowed provided that available exterior noise level reduction measures have been implemented and interior noise levels are in compliance with this table.

4 An exterior noise exposure level of 65 dBA CNEL is allowable for residential uses in a mixed-use project and for residential uses within the McClellan-Palomar Airport Area of Influence, pursuant to the noise compatibility policies contained in the ALUCP.

#### TABLE 5–3: PERFORMANCE STANDARDS FOR NON-TRANSPORTATION SOURCES (AS MEASURED AT PROPERTY LINE OF SOURCE/SENSITIVE USE)

NOISE LEVEL DESCRIPTOR	DAYTIME (7 A.M. TO 10 P.M.)	NIGHTTIME (10 P.M. TO 7 A.M.)
Hourly Leq, dB	55	45
Maximum Level, dB	75	65

Each of the noise levels specified above shall be lowered by 5 dB for simple tone noises, noises consisting primarily of speech or music, or for recurring impulsive noises.

**5.504.7** Environmental tobacco smoke (ETS) control. Where outdoor areas are provided for smoking, prohibit smoking within 25 feet of building entries, outdoor air intakes and operable windows and within the building as already prohibited by other laws or regulations; or as enforced by ordinances, regulations or policies of any city, county, city and county, California Community College, campus of the California State University, or campus of the University of California, whichever are more stringent. When ordinances, regulations or policies are not in place, post signage to inform building occupants of the prohibitions.

#### SECTION 5.505 INDOOR MOISTURE CONTROL

**5.505.1 Indoor moisture control.** Buildings shall meet or exceed the provisions of *California Building Code*, CCR, Title 24, Part 2, Sections 1203 (Ventilation) and Chapter 14 (Exterior Walls). For additional measures not applicable to low-rise residential occupancies, see Section 5.407.2 of this code.

#### SECTION 5.506 INDOOR AIR QUALITY

**5.506.1 Outside air delivery.** For mechanically or naturally ventilated spaces in buildings, meet the minimum requirements of Section 120.1 (Requirements For Ventilation) of the 2013 *California Energy Code*, or the applicable local code, whichever is more stringent, and Division 1, Chapter 4 of CCR, Title 8.

**5.506.2 Carbon dioxide (CO2) monitoring.** For buildings or additions equipped with demand control ventilation, CO2 sensors and ventilation controls shall be specified and installed in accordance with the requirements of the 2013 *California Energy Code*, Section 120(c)(4).

#### SECTION 5.507 ENVIRONMENTAL COMFORT

**5.507.4 Acoustical control.** Employ building assemblies and components with Sound Transmission Class (STC) values determined in accordance with ASTM E90 and ASTM E413 or Outdoor-Indoor Sound Transmission Class (OITC) determined in accordance with ASTM E1332, using either the prescriptive or performance method in Section 5.507.4.1 or 5.507.4.2.

**Exception:** Buildings with few or no occupants or where occupants are not likely to be affected by exterior noise, as determined by the enforcement authority, such as factories, stadiums, storage, enclosed parking structures and utility buildings.

**Exception: [DSA-SS]** For public schools and community colleges, the requirements of this section and all subsections apply only to new construction.

**5.507.4.1 Exterior noise transmission, prescriptive method.** Wall and roof-ceiling assemblies exposed to the noise source making up the building or addition envelope

or altered envelope shall meet a composite STC rating of at least 50 or a composite OITC rating of no less than 40, with exterior windows of a minimum STC of 40 or OITC of 30 in the following locations:

1. Within the 65 CNEL noise contour of an airport.

#### Exceptions:

- 1. L<sub>dn</sub> or CNEL for military airports shall be determined by the facility Air Installation Compatible Land Use Zone (AICUZ) plan.
- 2.  $L_{dn}$  or CNEL for other airports and heliports for which a land use plan has not been developed shall be determined by the local general plan noise element.
- Within the 65 CNEL or L<sub>dn</sub> noise contour of a freeway or expressway, railroad, industrial source or fixed-guideway source as determined by the Noise Element of the General Plan.

**5.507.4.1.1** Noise exposure where noise contours are not readily available. Buildings exposed to a noise level of 65 dB  $L_{eq}$ -1-hr during any hour of operation shall have building, addition or alteration exterior wall and roof-ceiling assemblies exposed to the noise source meeting a composite STC rating of at least 45 (or OITC 35), with exterior windows of a minimum STC of 40 (or OITC 30).

**5.507.4.2 Performance method.** For buildings located as defined in Section 5.507.4.1 or 5.507.4.1.1, wall and roof-ceiling assemblies exposed to the noise source making up the building or addition envelope or altered envelope shall be constructed to provide an interior noise environment attributable to exterior sources that does not exceed an hourly equivalent noise level ( $L_{eq}$ -1Hr) of 50 dBA in occupied areas during any hour of operation.

**5.507.4.2.1 Site features.** Exterior features such as sound walls or earth berms may be utilized as appropriate to the building, addition or alteration project to mitigate sound migration to the interior.

**5.507.4.2.2 Documentation of compliance.** An acoustical analysis documenting complying interior sound levels shall be prepared by personnel approved by the architect or engineer of record.

**5.507.4.3 Interior sound transmission.** Wall and floorceiling assemblies separating tenant spaces and tenant spaces and public places shall have an STC of at least 40.

**Note:** Examples of assemblies and their various STC ratings may be found at the California Office of Noise Control: http://www.toolbase.org/PDF/CaseStudies/ stc\_icc\_ratings.pdf.

#### SECTION 5.508 OUTDOOR AIR QUALITY

**5.508.1 Ozone depletion and greenhouse gas reductions.** Installations of HVAC, refrigeration and fire suppression equipment shall comply with Sections 5.508.1.1 and 5.508.1.2.

## APPENDIX C

**Railway Noise Calculations** 

# **TER**SCHEDUL EFFECTIVE October 8, 2018 / VÁLIDA 8 de octubre, 2018



SOUTHBOUND		MONDAY-FRIDAY										
OCEANSIDE TO SAN DIEGO	READ	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER
TRAIN SERVICE NO.	DOWN	630	634	636	638	640	644	648	654	656	660	662
Oceanside	↓	5:03a	6:02a	6:33a	7:15a	7:40a	9:37a	11:08a	2:42p	3:32p	5:11p	5:41p
Carlsbad Village	↓	5:07a	6:06a	6:37a	7:20a	7:44a	9:42a	11:13a	2:47p	3:36p	5:16p	5:46p
Carlsbad Poinsettia	4	5:13a	6:12a	6:42a	7:26a	7:49a	9:47a	11:18a	2:52p	3:43p	5:21p	5:51p
Encinitas	4	5:19a	6:18a	6:50a	7:32a	7:56a	9:54a	11:25a	3:00p	3:49p	5:27p	5:56p
Solana Beach	↓	5:25a	6:23a	6:57a	7:39a	8:01a	10:00a	11:33a	3:05p	3:54p	5:34p	6:01p
Sorrento Valley	4	5:35a*	6:40a	7:08a	7:49a	8:12a	10:11a*	11:42a*	3:14p*	4:03p	5:43p	6:11p
San Diego-Old Town	↓	5:57a	7:04a	7:30a	8:12a	8:35a	10:33a	12:07p	3:36p	4:28p	6:07p	6:37p
San Diego-SF Depot	4	6:05a	7:11a	7:38a	8:20a	8:43a	10:40a	12:14p	3:44p	4:35p	6:15p	6:45p

NORTHBOUND			MONDAY-FRIDAY										
SAN DIEGO TO OCEANSIDE	READ	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	COASTER	
TRAIN SERVICE NO.	DOWN	631	635	639	645	651	653	655	657	661	663	665	
San Diego-SF Depot	¢	6:15a	7:39a	9:18a	12:49p	1:56p	3:36p	4:21p	4:53p	5:38p	6:26p	7:13p	
San Diego-Old Town	↓	6:23a	7:47a	9:26a	12:57p	2:04p	3:44p	4:29p	5:01p	5:46p	6:34p	7:21p	
Sorrento Valley	↓	6:45a	8:10a	9:48a*	1:19p*	2:26p*	4:06p	4:51p	5:24p	6:08p	6:56p	7:43p*	
Solana Beach	<b>1</b>	6:57a	8:23a	9:59a	1:30p	2:36p	4:17p	5:00p	5:34p	6:20p	7:06p	7:53p	
Encinitas	$\checkmark$	7:03a	8:30a	10:05a	1:36p	2:42p	4:23p	5:08p	5:40p	6:26p	7:12p	7:59p	
Carlsbad Poinsettia	<b>1</b>	7:09a	8:36a	10:10a	1:42p	2:48p	4:29p	5:14p	5:46p	6:32p	7:18p	8:05p	
Carlsbad Village	$\checkmark$	7:15a	8:42a	10:16a	1:47p	2:54p	4:35p	5:21p	5:52p	6:38p	7:24p	8:11p	
Oceanside	¥	7:20a	8:47a	10:23a	1:54p	3:00p	4:41p	5:28p	5:58p	6:45p	7:30p	8:18p	

SOUTHBOUND		SATURDAY, SUNDAY & HOLIDAYS						
OCEANSIDE TO SAN DIEGO	READ	COASTER	COASTER	COASTER	COASTER			
TRAIN SERVICE NO.	DOWN	680	684	688	692			
Oceanside	4	8:20a	11:08a	2:00p	5:21p			
Carlsbad Village	4	8:25a	11:13a	2:05p	5:26p			
Carlsbad Poinsettia	4	8:30a	11:18a	2:10p	5:31p			
Encinitas	4	8:36a	11:25a	2:16p	5:37p			
Solana Beach	4	8:42a	11:33a	2:24p	5:44p			
Sorrento Valley	4	8:51a*	11:42a*	2:33p*	5:53p*			
San Diego-Old Town	<b>1</b>	9:13a	12:07p	2:54p	6:14p			
San Diego-SF Depot	4	9:21a	12:14p	3:02p	6:23p			

NORTHBOUND		SATURDAY, SUNDAY & HOLIDAYS					
SAN DIEGO TO OCEANSIDE	READ	COASTER	COASTER	COASTER	COASTER		
TRAIN SERVICE NO.	DOWN	681	685	689	693		
San Diego-SF Depot	↓	9:35a	12:25p	3:36p	7:10p		
San Diego-Old Town	4	9:42a	12:33p	3:44p	7:18p		
Sorrento Valley	4	10:04a*	12:57p*	4:06p*	7:43p*		
Solana Beach	4	10:13a	1:06p	4:17p	7:53p		
Encinitas	4	10:19a	1:11p	4:23p	7:58p		
Carlsbad Poinsettia	4	10:26a	1:16p	4:29p	8:04p		
Carlsbad Village	4	10:33a	1:21p	4:35p	8:10p		
Oceanside	4	10:39a	1:27p	4:41p	8:16p		

- Sorrento Valley COASTER Connection shuttle service not available for this train.
- El servicio de la conexión de autobús Sorrento Valley COASTER no está disponible para este tren.

COASTER operates on a Holiday (Sunday) schedule on Memorial Day, Labor Day, Thanksgiving Day, Christmas Day, and New Year's Day. Independence Day, July 4, operates on a Saturday schedule. Schedule subject to change. COASTER opera en un horario festivo (Domingo) el Día de la Recordación, Día del Trabajo, Día de Acción de Gracias, Día de Navidad, y Año Nuevo. El Día de la Independencia, 4 de julio, opera en el horario de Sábado. **Los horarios están** 

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- Solana Beach • San Diego-Old Town • San Diego-SF Depot
  - Sorrento Valley

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sujetos a cambios.

#### Tickets sold at vending machines VALID ONLY for the SAME DAY of purchase. NO REFUNDS. One-w

NORTH COUNTY TRANSIT DISTRICT GoNCTD.com 🕓 (760) 966-6500 Ø 0 0 /GoNCTD

way tickets valid for 2 hours from time of purchase. Tickets may be purchased via the Compass Cloud app on mobile devices.
s adquiridos en las máquinas son VÁLIDOS SOLAMENTE EL MISMO DÍA de su compra. NO REEMBOLSOS.

**Boletos** Boletos de viaje sencillo son válidos por 2 horas desde el momento de compra. Boletos pueden ser comprados a través de la aplicación "Compass Cloud" en dispositivos móviles.

• Oceanside **DOES NOT SERVE:** • Carlsbad Village

• Carlsbad Poinsettia • Encinitas

### **U. S. DOT CROSSING INVENTORY FORM**

#### **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION

Form. For private hip pedestrian station gr Parts I and II, and the	ghway-ı ade cro Submis n Inforr	rail grade cross ossings), comple ssion Information mation section.	ings, comple ete the Head on section. Fo For changes	e the Heade er, Parts I and r grade-separ to existing d	r, Parts I d II, and I ated high lata, com	and II, a the Subm nway-rail plete the	and the S nission Inf or pathw e Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For por pr Private pathwing pedestrian sta and the Submission	public pathway vay grade crossir ation crossings), on Information s	plete the entire inventory grade crossings (including lgs, complete the Header, complete the Header, Part section, in addition to the denotes an optional field.
A. Revision Date		B. Reporting	0 /:				elect only				D. DOT Crossing
( <i>MM/DD/YYYY</i> )		🛾 Railroad	🗆 Tran		nge in	□ New		Closed	🗆 No Train	Quiet	Inventory Number
<u>09 / 23 / 2015</u>		□ State	🗆 Othe	Data r □ Re-C	Dpen	Crossing Date Change	[	Change in Primary Operating RR	Traffic Admin. Correction	Zone Update	026821E
				Part I: Loc	ation a			tion Informatio			
1. Primary Operating North County Tran	<b>, Railro</b> a sportat	ad ion District- Co			2. St				3. County SAN DIEGO	)	
4. City / Municipality	/			t/Road Name					6. Highway Ty	vpe & No.	
In ■ Near CARLSE	BAD			SBAD VILL/ /Road Name)	AGE DR		_  <u>400</u>	k Number)	LOCAL STR	EET	
7. Do Other Railroad	s Opera	ite a Separate 1		,	🗶 No	8.		Railroads Operate O	ver Your Track a	at Crossing? 🕱	Yes 🗆 No
If Yes, Specify RR						I	lf Yes, Spe	cify RR ATK	BNSF	= PSRI	5
9. Railroad Division o	or Regio		,	Subdivision	or Distric		11. Bra	nch or Line Name	, <u>DN3</u>	12. RR Milepos	,
	•		101 11011000				11.010			0229	9.30
□ None COAST	ΓAL		□ None	SAN DIEG	-		□ Non	-		(prefix)   (nnn	
13. Line Segment		14. Nea Station	rest RR Time *	table	15. Par	ent RR (	if applical	ole)	16. Crossin	n <b>g Owner</b> (if appl	licable)
106-2293		CP CA	RL		🛾 N/A				□ N/A	#N∖A	
17. Crossing Type		ossing Purpose		ing Position		ublic Acc		21. Type of Train			22. Average Passenger
🗷 Public	🗷 Hig	hway hway, Ped.	🗷 At Gra		(If Pri □ Ye	ivate Cro s	ssing)	Freight Intercity Passeng	er 🗌 Transit		Train Count Per Day
□ Private		tion, Ped.						Commuter	Tourist		Number Per Day 50
23. Type of Land Use		_		_		_		_	_	_	
<ul> <li>Open Space</li> <li>24. Is there an Adjac</li> </ul>	Farr		idential	Commer				Institutional RA provided)	Recreation	onal 🗌 RF	R Yard
24. IS there all Aujac	ent cro	ssing with a se			2	.s. Quiet	zone (F	λΑ μιονίαεα)			
🗆 Yes 🗷 No 🛛 If	Yes, Pro	ovide Crossing N	lumber			No [	] 24 Hr	🗆 Partial 🛛 🗌 Chica	go Excused	Date Establis	ned
26. HSR Corridor ID		27. Lati	tude in decim	al degrees		28	. Longitud	le in decimal degrees	5	29. La	t/Long Source
	🕱 N/A	(WGS84	std: nn.nnn	<sub>nnnn)</sub> 33.15	591000	(W	GS84 std	-nnn.nnnnnnn) <sup>-11</sup>	7.3486020	🕱 Act	ual 🛛 Estimated
30.A. Railroad Use	*			/			31.A. 9	State Use *			
30.B. Railroad Use	*						31.B. 9	itate Use *			
30.C. Railroad Use	*						31.C. 9	itate Use *			
30.D. Railroad Use	*						31.D. 9	State Use *			
32.A. Narrative (Rai	ilroad U	se) *					32.B. I	Narrative (State Use)	*		
33. Emergency Notif	ication	Telephone No.	(posted)	34. Railro	ad Conta	ct (Telep	hone No.	)	35. State Con	tact (Telephone	No.)
888-243-5247				760-966	-6500				415-703-372	22	
				D	art II.	Railroa	nd Info	rmation			
1. Estimated Number	of Dail	y Train Movem	ents	•				mation			
1.A. Total Day Thru T			otal Night Th	ru Trains	L.C. Total	Switchin	g Trains	1.D. Total Transit	Trains	1.E. Check if Le	ess Than
(6 AM to 6 PM) 32		(6 PM 12	to 6 AM)	_	6			0		One Movemer How many trai	,
2. Year of Train Coun	t Data (	үүүү)		. Speed of Tra				0			
2015				.A. Maximum				0	to 90		
4. Type and Count of	Tracks						. 555ing (//	<u>-</u>	to		
Main 1	c:		ard O	Transit	0	ا ما					
Main <u>1</u> 5. Train Detection (M	Siding <u>0</u> Iain Tra		aru <u>~</u>	i ransit	<u> </u>	Ind	ustry_0_				
Constant Warr			Detection	🗆 AFO 🗆 PI			Dther 🗆	None			
6. Is Track Signaled?	_			7.	A. Event		r				Health Monitoring
🛛 Yes 🗌 No					💵 Yes	🗆 No				🗆 Yes 🛛	X NO

<b>A. Revision Date</b> (A 09/23/2015	/M/DD/YYYY)					P	AGE 2			<b>D</b> . 02	Crossing Inve	ntory Nu	<b>mber</b> (7 a	char.,	)
			Part II	I: Highway	or Pat	hway	Traffic (	Control De	evice	Info	rmation				
1. Are there	2. Types of Pa	ssive Ti	raffic Con	trol Devices as	sociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuc			OP Signs (R1-1)		-	gns <i>(R1-2)</i>		-						unt) 🗌 None
🖬 Yes 🛛 No	Assemblies (co 4	ount)	(count) 0		(cou 0	nt)		W10-1			□ W10-3 □ W10-4		_ □v		11
2.E. Low Ground Cl		2.F. P	avement	Markings			2.G. Cha	nnelization			2.H. EXEMP		2.I. EN		
(W10-5)	Ū.			Ū			Devices/				(R15-3)	0	Display		. ,
□ Yes <i>(count</i> ☑ No	)		op Lines X Xing Sym	,	namic En	velope	🗷 All Ap 🗌 One A		Me Nor		🗆 Yes 💌 No		Yes 🗆 Yes		
2.J. Other MUTCD S	Signs		Yes 🗆 N		one			ate Crossing			hanced Signs	(List type			
	0	6.	. 2				Signs (if					1	- /		
Specify Type <u>R8-8</u> Specify Type		Co	unt unt				□ Yes								
Specify Type		Co	unt												
3. Types of Train A	ctivated Warnin	ng Devic	es at the											1	
3.A. Gate Arms	3.B. Gate Con	figuratio	on				<i>ged)</i> Flashii	ng Light			Mounted Flas masts) 4	hing Light	S		E. Total Count of
(count)	🗆 2 Quad	🗆 Full	(Barrier)		es <i>(count</i> affic Lane		🗆 In	candescent		ncande	/		)	Fla	ashing Light Pairs
Roadway <u>4</u>	🗆 3 Quad	Resista	. ,						<b>X</b> E	Back Lig	hts Included	🗆 Sid	e Lights	6	
Pedestrian 0	🖪 4 Quad	🗷 Me	dian Gate	s Not Ove	er Traffic L	ane 0	🗆 LE	D				Incluc	led	-	
3.F. Installation Dat	e of Current			3.G. Wayside	e Horn				-	3.H. I	Highway Traffi	c Signals	Controllir	ng	3.I. Bells
Active Warning Dev				□ Yes Ir	nstalled or	n <i>(MM/Y</i>	YYY)	_/		Cross					(count)
/	X	Not Red	quirea	X No			,			⊔че	s 🖿 No				2
3.J. Non-Train Activ □ Flagging/Flagma		perated	d Signals	Watchman	□ Flood	lighting	🛾 None			. Other <sub>unt</sub> _0	Flashing Light S		-		
4.A. Does nearby H	wy 4.B. Hwy	Traffic	Signal	4.C. Hwy Tra	ffic Signa	l Preemp	tion	5. Highway T		Pre-Sig	nals	•	•		g Devices
Intersection have Traffic Signals?	Intercon Intercon		noctod					🗆 Yes  🗷	No			•	all that ap		Recording
frame signals:	For Tr			Simultane	eous			Storage Dista	ance *				-		ence Detection
🗆 Yes 🔳 No	🗌 For W	arning	Signs	□ Advance				Stop Line Dis	tance	*		🗶 Non	e		
					Part IV	: Physi	cal Cha	racteristic	s						
1. Traffic Lanes Cros						adway/P	athway	3. Does Tr	rack Ru	un Dow	n a Street?		•		ated? (Street
Number of Lanes			o-way Tra ided Traff		Paved?	Yes	🗆 No		] Yes	X	No	0	rail) 🔳 ۱		50 feet from □ No
5. Crossing Surface	(on Main Track									_	dth * <u>10</u>		, Length <sup>:</sup>		0
□ 1 Timber □ □ 8 Unconsolidate						e 🗆 5	Concrete	and Rubber	□ 6	Rubbe	er 🗌 7 Me	tal -			
6. Intersecting Roa	dway within 500	) feet?					7. Smalle	est Crossing A	ngle			8. Is C	ommercia	al Pov	wer Available? *
🖬 Yes 🗌 No	If Yes, Approxin	nate Dis	tance <i>(fee</i>	et) <u>100</u>			□ 0° - 2	9° 🗆 30°	– 59°	X	60° - 90°		🖿 Ye	s	□ No
				Ра	rt V: P	ublic H	lighway	Informat	ion						
1. Highway System			2.	Functional Cla			d at Crossir 1) Urban	ıg		Is Cros stem?	sing on State I	Highway	4. 25		way Speed Limit MPH
	tate Highway Sy			(1) Interstate			(5) Majo	r Collector			🖬 No			Post	,
	Nat Hwy Syster al AID, Not NHS	• •		(2) Other Fre (3) Other Prir		•	•	Collector	5.	Linear	Referencing S	ystem (LF	RS Route I	D) *	
🔟 (08) Non-F				(4) Minor Art	-		(7) Local	concetor	6.	LRS Mi	lepost *				
7. Annual Average Year 1991 AA	Daily Traffic (AA DT 012030	ADT)	8. Estir 15	nated Percent	Trucks %	9. Reg		d by School B Average Nu		per Day	/		-	ncy S 🕱 No	Services Route
Submi	ssion Infor	matio	<b>n</b> - This	informatio	n is used	d for ac	lministra	itive purpo:	ses ai	nd is r	not availabl	e on th	e public	wel	bsite.
Submitted by				Organi	zation						Phone		[	Date	
Public reporting bu															
sources, gathering a agency may not cor displays a currently	nduct or sponso valid OMB cont	r, and a rol num	person is ber. The	not required t valid OMB cor	o, nor sha ntrol num	all a pers	on be subj nformatior	ect to a penal collection is	ty for 2130-0	failure 0017. S	to comply wit	h, a colleo ts regardi	ction of in ng this bι	lform urder	nation unless it n estimate or any
other aspect of this Washington, DC 20		iding fo	r reducin	g this burden t	o: Inform	nation Co	llection Of	ficer, Federal	Railro	ad Adm	ninistration, 12	200 New .	Jersey Av	e. SE,	, MS-25

### **U. S. DOT CROSSING INVENTORY FORM**

FORM FRA F 6180.71 (Rev. 3/15)

Effective October 8, 2018

# SURFLINER

### SAN LUIS OBISPO - SANTA BARBARA VENTURA - LOS ANGELES ORANGE COUNTY - SAN DIEGO

and intermediate stations

### Including

## **CALIFORNIA COASTAL SERVICES**

#### connecting

NORTHERN AND SOUTHERN CALIFORNIA

NOTE: Weekend Service Changes

Visit: PacificSurfliner.com

# See where the train can take you<sup>™</sup>





### Amtrak.com

Amtrak is a registered service mark of the National Railroad Passenger Corporation. National Railroad Passenger Corporation, Washington Union Station, 60 Massachusetts Ave. N.E., Washington, DC 20002.

NRPS Form W31–10/8/18. Schedules subject to change without notice.

## **PACIFIC SURFLINER** - Southbound

Train Number <b>&gt;</b>				5804	5818	562	1564	564	1566	566	768	572	1572
Normal Days of Operation >				Daily	Daily	Daily	SaSuHo	Mo-Fr	SaSuHo	Mo-Fr	Daily	Mo-Fr	SaSuHo
Will Also Operate >							11/22, 12/25,1/1		11/22, 12/25,1/1				11/22, 12/25,1/1
Will Not Operate ►								11/22, 12/25,1/1		11/22, 12/25,1/1		11/22, 12/25,1/1	
On Board Service >						₿₽ ₫₿₯	₿₽ ₫₿₿	₿₽ ©∎ <b>`® &amp;</b>	₿₽ ©	₿₽ ©∎ <b>````````````````````````````````````</b>	₿₽ ©	₿₽ ©	₿⊉ ©∎ <b>≧</b> 🚴
	Mile	Symbol	-										
SAN LUIS OBISPO, CA -Cal Poly -Amtrak Station	0	્દ્વ ⊆●હ <i>વ</i>	Dp								₩3 45A ₩4 00A		
Grover Beach, CA	12	୍ରଙ୍କ <b>ର୍</b> ଦ									🕶 4 25 A		
Santa Maria, CA–IHOP	24	ંદ									₩4 40A		
Guadalupe-Santa Maria, CA	25	ંદ્ર <b>વ</b>											
Lompoc-Surf Station, CA	51	0											
Lompoc, CA–Visitors Center	67	୍ରା											
Solvang, CA	68	୍ରଟ								-	₩5 15A		
Buellton, CA-Opposite Burger King	72	0 E									₩5 25A		
Goleta, CA	110	୍ର <b>ଜ୍</b>		, 							6 35A		
Santa Barbara, CA–UCSB	118	୦୫											
SANTA BARBARA, CA	119	●હ્ય <b>0</b> 7	Ar								₩ 436 30A		
			Dp								血6 49A		
Carpinteria, CA	129	ાર્ <b>વ</b>									7 04A		
Ventura, CA	145	ાર્ <b>વ</b>									7 29A		
Oxnard, CA	155	●৬.07									曲7 43A		
Camarillo, CA	165	୍ୟ									7 54A		
Moorpark, CA	175	OŁ									8 08A		
Simi Valley, CA	186	OŁ									8 23A		
Chatsworth, CA	194	୍ୟ									8 40A		
Van Nuys, CA–Amtrak Station	203	●৾৾ৼৢঀ									曲8 56A		
Hollywood Burbank Airport, CA 🛧	209	୍ର କ <b>ଦ</b>		(							9 04A		
Glendale, CA	216	0 F									9 16A		
LOS ANGELES, CA 🛧	222	●હ, <i>Q</i> 7	Ar								曲9 35A		
			Dp	📟 🗐 1 15A	🕶 🥺 🕬 🕬 🕬	血6 05A	血6 52A	血7 02A	<u></u> 19A	ш18 33A	血9 55A	血10 54A	血11 20A
Fullerton, CA	248	●৾৾ৼৢঀ		₩D1 50A	₩ <b>D</b> 3 50A	血6 36A	曲7 23A	血7 33A	曲8 50A	曲9 04A	岱10 26A	ı⊡11 25A	血11 51A
Anaheim, CA (Disneyland®)	253	●હ, <i>Q</i> 7				6 45A	曲7 31A	岱7 41A	曲8 58A	曲9 12A	曲10 34A	i⊡11 33A	血11 59A
Santa Ana, CA	258	●ક્ષQT		₩2 05A	₩ <b>D</b> 4 05A	6 55A	曲7 40A	岱7 49A	曲9 07A	曲9 21A	曲10 43A	血11 42A	±±12 08P
Irvine, CA	268	●હ્વ			₩D4 25A	7 08A	7 53A	8 02A	9 18A	9 32A	10 54A	11 55A	12 21P
San Juan Capistrano, CA	280	●க்ஏ			₩ <b>D</b> 4 40A	7 23A	8 09A	8 22A	9 31A	9 46A	11 09A	12 15P	12 41P
San Clemente, CA - Pier	288	0							9 48A	10 04A	11 22A		
Oceanside, CA (LEGOLAND®) 55	309	●৬.০7			₩D5 15A	8 02A	8 42A	8 55A	10 19A	10 28A	血11 47A	₫12 52P	ش1 15P
Solana Beach, CA	325	●க்ஏ		/	₩D5 35A	8 18A	9 01A	9 14A	10 38A	10 42A	12 08P	1 08P	1 31P
San Diego (Old Town), CA	347	ાર્ છે.				L8 50A	L9 33A	L9 46A	L11 08A	L11 13A	L12 36P	L1 40P	L2 03P
SAN DIEGO, CA ★ (Tijuana)	350	●ક્ષ्Ω	Ar		₩6 00A	<b>曲8 58A</b>	曲9 48A	曲10 01A	₫11 21A	ı±11 23A	₾12 50P	ш1 52P	ش2 13P

#### Service on Pacific Surfliner®

Coaches: Unreserved (seating not guaranteed).

- Thruway Bus Connections require advance reservations.
   Pacific Business class: Reserved seat service with complimentary beverages, light snacks and newspaper. Amtrak Metropolitan Lounge is available in Los Angeles for Pacific Business class passengers.
- ☑ Sea View Café<sup>sM</sup>: Sandwiches, snacks and beverages.
- Checked baggage at select stations/trains; size restriction for carry on luggage is 28" x 22" x 11". Consult Amtrak.com for latest baggage policies.
   Wi-Fi available.
- Bicycles: Most Pacific Surfliner trains have racks for seven bicycles located in the cab car, at the opposite end of the train from the locomotive. These slots are available by reservation only and are offered without charge. Passengers must properly secure their bicycles in the racks. For some train departures and on Thruway buses, reservations are not available and only a limited number of bicycles can be carried. When space is available, unboxed bicycles may be put in the baggage bin under connecting Thruway buses. Amtrak disclaims liability for loss or damage. Passengers connecting to Amtrak trains 2, 4, and 14 must obtain a bike reservation in advance. Carry on Trainside checked bike space is limited and a fee is required. Visit Amtrak.com/bikes for more information.
- Connection between Thruway bus and train at Los Angeles.
- Connection between Thruway bus and train at Santa Barbara.
- 44 Metrolink commuter train connection available. Separate ticket required. Call Metrolink at (800) 371-LINK for exact departure times.
- LEGOLAND is located 8 miles from Oceanside station. Transfers may be made at passenger's expense.
- 65 Thruway bus connection at San Luis Obispo Amtrak Station arrives Atascadero at 3:15 p.m. and Paso Robles at 3:35 p.m.
- 66 Connection between Thruway bus and train at San Luis Obispo Amtrak Station.

- 76 Thruway bus connects to San Joaquins trains at Bakersfield.
- Travel on this bus is reserved and must be part of an itinerary involving a train trip in one direction or the other. Also, the Los Angeles ticket office is open 30 minutes ahead of departure for night buses 5804 and 5818.
- Travel on this bus is reserved and must be part of an itinerary involving a train trip in one direction or the other. Since most stations are unstaffed at the hours the buses operate, advance reservations can be made and tickets purchased online at Amtrak.com or Amtrak Quik-Trak kiosks located at most stations. Reserved, ticketed customers have priority seating. Unreserved, ticketed passengers are carried on a space-available basis. The ticket office is open at Los Angeles, San Diego and Oceanside 30 minutes before the departure of the bus.

Smoking is prohibited on trains and only permitted in designated areas at stations.

The *Pacific Surfliner* is financed primarily through funds made available by the LOSSAN Agency through the California Department of Transportation.

#### SYMBOLS KEY

- D Stops only to discharge passengers; train may leave before time shown.
   L Stops to receive and discharge passengers;
- train may leave before time shown.
- **R** Stops only to receive passengers.
- Hara Thruway Bus stop
- ★ Airport connection

   **q** 

   Quik-Trak self-serve ticketing kiosk
- Unstaffed station
   California Station
- California Station Hosts. See page 7.
   Staffed Station with ticket office; may or

PACIFIC SURFLINER SCHEDULES EFFECTIVE 10/8/18

- may not be open for all train departures. Station wheelchair accessible; no barriers between station and train.
- Station wheelchair accessible; not all station facilities accessible.

## **PACIFIC SURFLINER** - Southbound

page 3

Train Number 🕨				774	580	782	584	1584	1590	590	792	796	5816
Normal Days of Operation >				Daily	Daily	Daily	Mo-Fr	SaSuHo	SaSuHo	Mo-Fr	Daily	Daily	Daily
Will Also Operate ►								11/22, 12/25,1/1	11/22, 12/25,1/1				
Will Not Operate >							11/22, 12/25,1/1			11/22, 12/25,1/1			
On Board Service ►				₿₽ ©	B ☑ ഥ⊡ ≧ 🚴	₿ 🖸 ©	В ☑ 市 및 為	₿ 🖵 亡⊡ 🛃 🚴	8 🖸 m 2 🛦	₿₽ ©	B ☑ ṁ હ ♣	₿ 🖸 © ী 🗟 🚴	
	Mile	Symbol	-										
SAN LUIS OBISPO, CA		-	<u> </u>										
-Cal Poly	0	OE	Dp			🕶9 00A					₩1 15P	₩ 663 40P	
-Amtrak Station		⊆●હ્	l '	血6 55A		🕶 🖽 9 20 A					₩±±1 35P	ш <u>4</u> 15Р	
Grover Beach, CA	12	ાર્ક <b>વ</b>		7 15A		🕶 9 45 A					₩1 55P	4 35P	
Santa Maria, CA–IHOP	24	୍ୟ				₩ <b>R</b> 10 10A					₩2 15P		
Guadalupe-Santa Maria, CA	25	ાર્ક <b>વ</b>		7 31A								4 51P	
Lompoc-Surf Station, CA	51	0		8 05A								5 29P	
Lompoc, CA-Visitors Center	67	୍ରଟ				₩ <b>R</b> 10 55A							
Solvang, CA	68	୍ରଟ				₩ <b>R</b> 11 25A					₩2 50P		
Buellton, CA-Opp. Burger King	72	OE				₩ <b>R</b> 11 35A					₩3 00P		
Goleta, CA	110	<b>ेड</b> ्र <b>ग</b>		9 13A		12 35P					4 25P	6 48P	
Santa Barbara, CA–UCSB	118	୍ୟ			📟 🗐 11 10A								
SANTA BARBARA, CA	119	●৬.07	Ar	<u></u> 119 24A		₩43m12 30P					₩43m4 15P	ш6 59P	
SANTA BANBANA, CA			Dp	血9 27A	🕶 🗐 11 40A						±1440P	±±100000000000000000000000000000000000	
Carpinteria, CA	129	ાર્ક <b>ગ</b>		9 42A		1 04P					4 55P	7 18P	
Ventura, CA	145	்க <b>ர</b>		10 04A	🕶 🗐 12 10P	1 26P					5 26P	7 40P	
Oxnard, CA	155	●৬.07		血10 18A	₩ 90 12 35P	±±1 42P					ш5 40P	©7 54P	
Camarillo, CA	165	୍ରଟ		10 35A		1 53P					5 56P		
Moorpark, CA	175	OG		10 00/1		2 07P					6 25P		
Simi Valley, CA	186	িদ্ধি		11 02A		2 22P					6 41P	8 39P	
Chatsworth, CA	194	OL		11 14A		2 39P					6 57P	8 51P	
Van Nuys, CA–Amtrak Station	203	●ક` <i>ઉ</i>		血11 28A		± 53P					±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	±±±0.07P	
Hollywood Burbank Airport, CA	209	्र <b>र</b>		11 35A		3 01P					7 17P	9 14P	
Glendale, CA	216	িজ		11 45A		3 11P					7 28P	9 24P	
LOS ANGELES, CA +	222	●ह्य	Ar	±12 15P	#372 20P	ش3 35P					ш7 47P	ش <u>9</u> 48P	
LOS ANGELES, CA 🛧	222	•6.9	Dp	±12 13P	±2 58P	±13 35P ±14 08P	ش5 15P	ش5 15P	ш <u>6 46</u> Р	ش7 21P	±15P	±10 22P	📟 🗐 11 20F
Fullerton, CA	248	●હ.q7		±12 33P	±12 56P	±14 08P	ش5 47P	±15 47P	±10 40P	±17 52P		±10 22P	₩D11 55F
Anaheim, CA (Disneyland®)	253	●હ.q7		±1 12P	3 37P	±4 331	5 56P	5 56P	±17 26P	±18 00P	±10 401	±11 01P	***********
Santa Ana, CA	258	●હ.q7		±1 21P	3 46P	±47P	6 05P	6 05P	±17 20P	±18 09P	±10 04P	±11 10P	₩12 10A
Irvine, CA	268	●હ <b>્વ</b> ,		1 34P	3 40P	5 09P	6 18P	6 18P	7 46P	8 22P	9 15P	11 21P	
San Juan Capistrano, CA	200	• <b>ड. ए</b> । • <b>ड. ए</b> ।		1 34P	4 14P	5 09P	6 32P	6 32P	8 00P	8 38P	9 15P 9 30P	11 21P	
San Clemente, CA - Pier	288	0		149F	4 14F	5 24P	0.02P	0.02F	0.00F	0.00P	3 30P	1130P	
Oceanside, CA (LEGOLAND®) 55	309	• <i>⊾</i> .07		<b>岱2 24P</b>	4 52P	血6 01P	血7 06P	血7 06P	ш̂8 45Р	ش9 11P	±10 05P	血12 10A	
Solana Beach, CA	309	●ुद्ध्य		2 43P	4 52P 5 13P	6 20P	7 23P	7 20P	8 59P	9 35P		12 26A	
San Diego (Old Town), CA	325	্র্র্য ের্ড্র		L3 14P		L6 54P	L7 53P	L7 57P	L9 27P	5 9 35P		L12 54A	<u> </u>
					L5 42P								
SAN DIEGO, CA 🛧 (Tijuana)	350	●৻৾ঀ৾৾৾ঀ	Ar	±±13 28P	ш́5 50Р	血7 07P	<b>ш8 09Р</b>	ш́8 14Р	<b>岱9 46P</b>	₫10 16P	EIC SURFLINER	曲1 15A	

#### Pacific Surfliner Thruway Bus Connections

#### Fullerton • Palm Springs • Indio

768/767/ 1767	782/579/ 1579			Connecting Train Number			767/1767/ 572/1572	782/785
4968	4984			Thruway Number		4967	4985	
Daily	Daily	•	•	Days of Operation		Daily	Daily	
11 00A	4 50P	D	p	Fullerton, CA-Trans. Ctr.	1	٨r	10 05A	4 25P
<b>D</b> 11 50A	D5 45P			Riverside, CA–Metrolink Station			<b>R</b> 9 00A	R3 25P
D12 30P	D6 25P			Cabazon, CA-Morongo Casino			<b>R</b> 8 20A	R2 35P
				Palm Springs, CA	1			
D1 00P	D6 55P			-Downtown SunLine Transit			<b>R</b> 7 50A	R2 10P
1 10P	D7 00P		1	Palm Springs, CA–Airport 🛧			<b>R</b> 7 45A	2 00P
	D7 30P		/	Palm Desert, CA–SunLine Transit		<b>R</b> 7 15A		
	D7 40P			La Quinta, CA-SunLine Transit		<b>R</b> 7 00A		
	7 50P	Α	r	Indio, CA–Behind Denny's	E	)p	6 50A	

NOTE—All *Pacific Surfliner* Thruway Bus Connections above require advance reservations and may only be booked with a connecting train trip.

SHADING KEY													
Daytime train	Connecting train	Thruway and connecting services											

See page 4 for Connecting Transit Services, page 5 for Airport Connections, and page 8 for Route Map.

#### See in San Diego

#### Get to Top destinations from San Diego Santa Fe Depot and Old Town Transit Center

Balboa Park and San Diego Zoo: MTS Rapid Bus Route 215 from Kettner Blvd. adjacent to Santa Fe Depot

SeaWorld San Diego: From Old Town take MTS Route 9 (west side of station); From Santa Fe Depot take Green Line to Old Town and transfer to MTS Bus Route 9

International Border at San Ysidro (for Tijuana): From Santa Fe Depot cross Kettner Blvd. to America Plaza Station to MTS Blue Line Trolley Petco Park: MTS Green Line Trolley from Santa Fe Depot (or Old Town) to Gaslamp Quarter (headsign will read "Downtown SD")

San Diego County Credit Union Stadium: MTS Green Line Trolley from Old Town (or Santa Fe Depot) to San Diego County Credit Union Stadium (headsign may read "Santee")

San Diego Cruise Terminal/International Airport: MTS Route 992 bus runs from the Santa Fe Depot to the airport every 15 minutes seven days a week. Board on the corner of Broadway and Kettner (near Starbucks). The trip to the airport takes only 10 minutes. Exact change one-way fare is \$2.25. The Cruise Terminal is also served by Route 992, but is only a three block walk from Santa Fe Depot.

## **PACIFIC SURFLINER** - Northbound

Train Number 🕨				5803	5813	759	561	1761	763	1565	565	1767	767	569
Normal Days of Operation 🕨				Daily	Daily	Mo-Fr	Mo-Fr	SaSuHo	Daily	SaSuHo	Mo-Fr	SaSuHo	Mo-Fr	Mo-Fr
Will Also Operate >								11/22, 12/25,1/1		11/22, 12/25,1/1		11/22, 12/25,1/1		
Will Not Operate >						11/22, 12/25,1/1	11/22, 12/25,1/1				11/22, 12/25,1/1		11/22, 12/25,1/1	11/22, 12/25,1/1
On Board Service >						B 🖵 B 🕭	B 🖵 ப் 🗟 🚴	₿₽ ₫₿₿	₿₽ ₫ <b>₿</b>	6 8 8	₿₽ ₫ <b>₿</b>	₿₽ ₫₿₿	₿ 🖸 © 🗒 🚴	₿₽ ©
	Mile	Symbol	-	1										
SAN DIEGO, CA 🛧 (Tijuana)	0	●ुद्ध्य	Dp				血4 00A	岱4 40A	血5 55A	ഥ16 45A	血6 57A	曲8 05A	<b>岱8 25A</b>	血9 43A
San Diego (Old Town), CA	3	ાર્ <b>વ</b>					4 07A	4 47A	6 02A	6 52A	7 04A	8 12A	8 32A	9 50A
Solana Beach, CA	26	●ঙ্⊄					4 37A	5 17A	6 33A	7 25A	7 37A	8 46A	9 02A	10 23A
Oceanside, CA (LEGOLAND®) 55	41	●હ્ય <b>0</b> 7					4 53A	曲5 37A	血6 57A	岱7 43A	血7 55A	曲9 08A	曲9 23A	曲10 40A
San Clemente, CA - Pier	63	0												
San Juan Capistrano, CA	70	●હ્ર <i>Q</i> 7					5 25A	6 09A	7 30A	8 18A	8 30A	9 44A	10 01A	11 17A
Irvine, CA	83	●હ્ર <i>0</i> 7					5 41A	6 25A	7 48A	8 34A	8 46A	9 59A	10 16A	11 31A
Santa Ana, CA	92	●હ્ં <i>Q</i> 7		📟 🗐 1 45A	🕶 🗐 4 50A		血5 52A	ш6 36A	血7 59A	曲8 46A	曲8 58A	曲10 10A	血10 27A	©11 42A
Anaheim, CA (Disneyland®)	97	●હ્ય <b>0</b> 7		/			ഥ16 02A	ഥ16 48A	ഥ18 08A	曲8 55A	曲9 07A	₫10 19A	血10 36A	©11 51A
Fullerton, CA	102	●હ્ય <b>0</b> 7			🕶 🗐 5 15A		血6 11A	曲7 00A	血8 16A	曲9 03A	曲9 15A	曲10 28A	血10 45A	血11 59A
LOS ANGELES, CA 🛧	128	●હ્∖Q7	Ar		🕶 🗐 6 05A		曲7 03A	岱7 30A	ഥ18 51A	岱9 44A	岱9 56A	曲11 08A	血11 25A	曲12 34P
			Dp			4 09A	44	曲7 50A	血9 11A			血11 48A	血11 48A	
Glendale, CA	134	OŁ		🔫 🖭 3 10A		4 22A	44	8 02A	9 23A			12 00N	12 00N	
Hollywood Burbank Airport, CA 🛧	142	ાર્ <b>ય</b>		₩ 76 91 3 25 A		4 34A	44	8 12A	9 33A			12 10P	12 10P	
Van Nuys, CA–Amtrak Station	147	●હ્ય.QT				4 44A	44	曲8 21A	岱9 43A			©12 20P	ш12 20P	
Chatsworth, CA	157	Œ				5 06A	44	8 33A	9 55A			12 32P	12 32P	
Simi Valley, CA	164	Œ				5 19A		8 45A	10 07A			12 44P	12 44P	
Moorpark, CA	175	Œ				5 31A		8 57A				12 56P	12 56P	
Camarillo, CA	186	୍ରନ				5 46A		9 10A	10 31A					
Oxnard, CA	195	●હ્ય <b>0</b> 7				5 58A		曲9 21A	血10 44A			ш1 16P	ش1 16P	
Ventura, CA	205	୍ର କ <b>ଦ</b>		/		6 12A		9 35A	11 00A			1 30P	1 30P	
Carpinteria, CA	221	୍ର କ <b>ଦ</b>				6 34A		10 06A	11 22A			1 52P	1 52P	
SANTA BARBARA, CA	232	●હ્ય <b></b>	Ar			<b>L</b> 6 47A		<b>≞L</b> 10 19A	血11 41A			:⊡L2 13P	曲L2 13P	
			Dp			₩ 4 36 55 A		₩ 4 310 30A	血11 44A			₩2 25P	₩2 25P	
Santa Barbara, CA–UCSB	233	୍ନ												
Goleta, CA	241	<u>ে</u> দ্র <i>ব্য</i>				7 16A		10 43A	11 56A			2 32P	2 32P	
Solvang, CA	267	୦୫				₩7 45A		🕶11 20A				₩D3 20P		
Buellton, CA–Opp. Burger King	271	OŁ				₩7 55A		₩11 30A				₩D3 30P	₩D3 30P	
Lompoc, CA–Visitors Center	284	୍ନ										₩D4 00P	₩D4 00P	
Lompoc-Surf Station, CA	300	0							1 08P					
Guadalupe-Santa Maria, CA	326	ાર્ક <b>વ</b>							1 44P			₩D4 35P	₩D4 35P	
Santa Maria, CA–IHOP	327	୍ରନ		/		📟8 25A		₩12 00N				₩D3 50P	₩D3 50P	
Grover Beach, CA	338	ાર્ <b>વ</b>				₩8 45A		₩12 20P	2 01P			₩D4 55P	₩D4 55P	
SAN LUIS OBISPO, CA									ш <b>2 30P</b>					
–Amtrak Station	350		Ar			🕶9 10A		₩±12 45P				₩±±±±±±±±±±		
-Cal Poly		OŁ	Ar			🕶 9 25A		₩1 00P	₩2 50P					

PACIFIC SURFLINER SCHEDULES EFFECTIVE 10/8/18

#### **Connecting Transit Services in Southern California**

**Metrolink** provides commuter rail service from Los Angeles Union Station to the Antelope Valley, downtown Burbank, Oxnard, Riverside, San Bernardino and Orange County. It supplements *Pacific Surfliner* service between Oxnard and Oceanside. (800) 371-5465; metrolinktrains.com. *Rail 2 Rail* The Rail 2 Rail program offers *Pacific Surfliner* monthly pass holders access to Metrolink and COASTER commuter trains within the station limits of their pass.

#### Los Angeles County Metropolitan Transportation

**Authority** provides bus, subway, and light rail services in the Los Angeles area; Metro's Red, Purple and Gold lines originate at Union Station and provide rail connections to Hollywood, Universal City and Pasadena. 323.GO.METRO; metro.net.

North County Transit District operates the COASTER commuter rail service which supplements *Pacific Surfliner* service between San Diego and Oceanside including additional stops at Sorrento Valley, Solana Beach, Encinitas and Carlsbad. The Sprinter operates frequent rail service between Oceanside, Vista, San Marcos and Escondido. The Breeze also provides bus service at many *Pacific Surfliner* stations. (760) 966-6500; www.gonctd.com.

San Diego Metropolitan Transit System operates bus and the San Diego Trolley service. Direct service to San Diego's Santa Fe Depot and Old Town stations. (619) 233-3004; sdmts.com.

**Orange County Transportation Authority** provides bus transit service throughout Orange County including *Pacific Surfliner* stations in Fullerton, Anaheim, Santa Ana, Irvine, San Juan Capistrano and San Clemente. (714) 636-7433; www.octa.net.

Santa Barbara Metropolitan Transit District provides bus transit service in Santa Barbara

County, including connections to the Downtown and Waterfront shuttles serving State Street, the Santa Barbara Zoo and Santa Barbara Harbor. (805) 963-3366; sbmtd.gov.

**Anaheim Resort Transit** provides convenient bus connections from the Anaheim station to the Disneyland Resort and Anaheim Convention Center. (888) 364-2787; www.rideart.org.

#### Connect to Local Transit from Pacific Surfliner

The *Pacific Surfliner* provides free connections to many bus and transit services near train stations. Simply show your valid Amtrak *Pacific Surfliner* paper ticket or e-Ticket to the driver when you board the bus or shuttle. You can also purchase a discounted oneday transit pass for Metro (Los Angeles) and MTS (San Diego) in the Café car. Visit PacificSurfliner.com for details.

#### SHADING KEY

Daytime train

Connecting train

Thruway and connecting services

For a complete list of connecting public transit providers, visit PacificSurfliner.com.

## **PACIFIC SURFLINER** - Northbound

Train Number 🕨				1569	573	1573	777	1579	579	583	785	591	595	5811
Normal Days of Operation 🕨				SaSuHo	Mo-Fr	SaSuHo	Daily	SaSuHo	Mo-Fr	Daily	Daily	Daily	Daily	Daily
Will Also Operate >				11/22, 12/25,1/1		11/22, 12/25,1/1		11/22, 12/25,1/1						
Will Not Operate >					11/22, 12/25,1/1				11/22, 12/25,1/1					
On Board Service ►				₽ © \$	₿₽ ₫₿₯	₿₽ ₫₿ <b>₼</b>	₿₽ ₫₿₯	B₽ ₫₿	₿₽ ₫₿ <b>₯</b>	₿₽ ₫₿ <b>₼</b>	₿₽ ©	₿₽ ₫₿₯	₿₽ ₽	
	Mile	Symbol	-											
SAN DIEGO, CA 🛧 (Tijuana)	0	●৾৻ <b>ঀ</b>	Dp	曲9 43A	血10 45A	血10 51A	ш12 05P	ш1 30P	ш1 35P	<b>₫2 50P</b>	ш́3 58Р	ш́6 43Р	ш8 57P	₩ 🧐 9 40P
San Diego (Old Town), CA	3			9 50A	10 52A	10 58A	12 12P	1 37P	1 42P	2 57P	4 05P	6 50P	9 04P	
Solana Beach, CA	26	●હ. <i>Q</i> 7		10 23A	11 22A	11 31A	12 43P	2 11P	2 16P	3 31P	4 36P	7 23P	9 35P	🕶 🖭 10 10P
Oceanside, CA (LEGOLAND®) 55	41	●હ. <i>Q</i> 7		曲10 40A	11 46A	11 51A	血1 00P	2 29P	2 36P	ش13 <b>48</b> P	ش4 53P	7 43P	9 53P	₩ 🧐 10 40P
San Clemente, CA - Pier	63	0								4 10P	5 19P			
San Juan Capistrano, CA	70			11 21A	12 23P	12 22P	1 33P	3 01P	3 08P	4 25P	5 34P	8 16P	10 26P	🗰 🗐 11 15P
Irvine, CA	83	●હ. <i>Q</i> 7		11 35A	12 37P	12 36P	1 48P	3 16P	3 23P	4 42P	5 49P	8 31P	10 41P	🕶 🖭 11 30P
Santa Ana, CA	92	●હ. <i>Q</i> 7		血11 46A	12 48P	12 47P	血1 59P	ш <b>3 27Р</b>	ш <b>3 34</b> Р	4 55P	ш16 00P	8 42P	10 52P	🕶 🖭 11 50P
Anaheim, CA (Disneyland®)	97	●હ. <i>Q</i> 7	V	血11 55A	12 58P	12 57P	ш <b>2 08P</b>	ш <b>3 36</b> Р	ш <b>3 43</b> Р	5 05P	ш6 10P	8 51P	11 01P	
Fullerton, CA	102	●હ. <i>Q</i> 7		₫12 03P	血1 08P	ш1 07P	ш <b>2 16</b> Р	ш́3 45Р	ш́3 52Р	ш́5 17Р	±±16 20P	ш <b>9 00P</b>	11 10P	₩ 🗐 12 10A
LOS ANGELES, CA 🛧	128	●હ. <i>Q</i> 7	Ar	血12 38P	ش1 43P	ш1 46P	血2 51P	ш <b>4 29Р</b>	ш <b>4 36</b> Р	ش5 54P	ш6 57P	ш́9 35Р	±11 50P	🕶 🗐 12 55A
			Dp				ш <u>а 06P</u>				±±±16P	₩379 50P		📟 🧐 1 10A
Glendale, CA	134	0 B					3 18P				7 28P	₩10 05P		₩1 25A
Hollywood Burbank Airport, CA 🛧	142	ંદ્ર <b>વ</b>					3 28P				7 38P			₩76911 40A
Van Nuys, CA-Amtrak Station	147	●৬.০7					ш13 38P				<b>₫7 48P</b>	₩10 30P		
Chatsworth, CA	157	0 <b>E</b>					3 50P					₩D10 50P		
Simi Valley, CA	164	OL					4 02P				8 12P	₩D11 10P		
Moorpark, CA	175	OL										₩D11 25P		
Camarillo, CA	186	୍ୱ					4 28P					₩D11 35P		
Oxnard, CA	195	●હ.QT					ш14 39P					₩D11 45P		
Ventura, CA	205	ાર્ <b>વ</b>					4 58P					₩D11 59P		
Carpinteria, CA	221	ાર્ક <b>વ</b>					5 22P					₩ <b>D</b> 12 15A		
SANTA BARBARA, CA	232	●৻৾৾৾ঀ	Ar Dp				血5 41P 血5 44P				±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	₩ <b>D</b> 12 35A		
Santa Barbara, CA–UCSB	233	୍ୟ										₩12 55A		
Goleta, CA	241	<u>ि</u> द्ध <b>व</b>					5 56P				10 04P			
Solvang, CA	267	ିକ									₩D10 45P			
Buellton, CA-Opp. Burger King	271	OŁ									₩D10 50P			
Lompoc, CA–Visitors Center	284	୍ରନ												
Lompoc-Surf Station, CA	300	0					7 02P							
Guadalupe-Santa Maria, CA	326	்க <b>ர</b>					7 38P							
Santa Maria, CA–IHOP	327	୍ରନ									₩D11 30P			
Grover Beach, CA	338	्र <b>व</b>	t 🗸				7 55P				₩11 55P			
SAN LUIS OBISPO, CA			L '				ш8 36P							
–Amtrak Station	350	િ●હળ	Ar				#668 40P				🕶12 20A			
–Cal Poly		OL	Ar				₩8 50P				₩12 35A			

PACIFIC SURFLINER SCHEDULES EFFECTIVE 10/8/18

#### **Pacific Surfliner Thruway Bus Connections**

#### Los Angeles • Long Beach • San Pedro

573	777	583	785		Connecting Train Number		564	768	774	580
5710	5712	5714	5702		Thruway Number		5713	5715	5717	5719
Daily	Daily	Daily	Daily	-	Days of Operation		Daily	Daily	Daily	Daily
2 40P	4 30P	6 35P	9 15P	Dp	Los Angeles, CA–Union Station 🛧	Ar	5 45A	8 45A	11 30A	1 35P
D3 35P	D5 25P	D7 30P	D10 10P	Ar	Long Beach, CA–Transit Gallery	Dp	4 25A	7 25A	10 25A	12 35P
D3 50P	D5 40P	D7 45P	D10 25P		San Pedro, CA–Catalina Terminal		4 10A	7 10A	10 10A	12 20P
4 05P	5 55P	8 00P	10 40P	Ar	-Library	Dp	4 00A	7 00A	10 00A	12 10P

NOTE—All *Pacific Surfliner* Thruway Bus Connections above require advance reservations and may only be booked with a connecting train trip.

#### **Airport Connections**

#### Los Angeles International Airport

FlyAway bus service operates directly from Los Angeles Union Station to all terminals of Los Angeles International Airport. Frequent service 24 hours a day. Travel time is 40-45 minutes. Reservations are not required. Tickets are available at FlyAway ticket booth near berth 1 of the Patsaouras Transit Plaza on the east side of Union Station. Credit and debit cards only are accepted, no cash. For further information, including purchasing tickets online, limited service from Van Nuys and Westwood (UCLA), etc., go to lawa.org/flyaway or call (866) 435-9529.

#### Hollywood Burbank Airport

The Hollywood Burbank Airport train station/Thruway bus stop is one short block from the main air terminal. Shuttle service between the station and airport terminal is available on call from the courtesy telephone on the sidewalk by the Empire Avenue crosswalk. Rental car agencies are located between the station and airport.

#### ☑ Sea View Cafés

Visit the onboard Sea View Café and check out our updated menu, featuring fresh salads and sandwiches, snacks, local craft beer, cocktails, wine and more!

See pages 2-3 for Services and Symbols Key. See page 8 for Route Map.

## **CALIFORNIA COASTAL ROUTES - Southbound**

				Capitol	Capitol		Capitol	Capitol	Coast	Capitol	Capitol	
Train Name > 85 86 88				Corridor Pacific	Corridor Pacific	Pacific Surfliner	Corridor Pacific	Corridor Pacific	Starlight Pacific	Corridor Pacific	Corridor Pacific	Capitol Corridor
				Surfliner	Surfliner	Summer	Surfliner	Surfliner	Surfliner	Surfliner	Surfliner	contraor
Train Number 🕨				549/768	749/768	782	523/792	792	11/796	527/796	727/796	537/737
Normal Days of Operation >				Mo-Fr <sub>74</sub>	SaSuHo 🛙	Daily	Mo-Fr	SaSuHo	Daily	Mo-Fr	SaSuHo	Daily
On Board Service ►				BD	BD	BD	BD	BD	Rů	BD	BD	🖵 🗟 🔈
				▲	ய் 🛓 🔈	Ш 🛓 🚴	Ш 🛓 🕭	Ш 🗟 🚴	ᄫ᠌ढ़	Ш 🖢 🚴	Ш 🛓 🕭	
SACRAMENTO, CA	1 <b>VIIIe</b>	Symbol [িিঙ্ <i>য</i>	Dp	6 55P	7 35P		5 30A		<b>曲6 35A</b>	7 05A	8 10A	12 10P
Davis, CA	13	ि्€्र <i>व</i>		7 10P	7 50P		5 30A		血0 35A 血6 50A	7 00A	8 25A	12 10P
Fairfield-Vacaville, CA	35	<b>्रि</b> व्		7 30P	8 10P		6 05A			7 40A	8 45A	12 45P
Suisun-Fairfield, CA	40	ાર્ <b>વ</b>		7 37P	8 17P		6 12A			7 47A	8 52A	12 52P
Martinez, CA	57	∎●৬.⊄		7 56P	8 36P		6 31A		岱7 34A	8 06A	9 11A	1 11P
Richmond, CA	76			8 22P	9 02P		6 57A			8 32A	9 37A	1 37P
Berkeley, CA	82	ંદ્ર <b>વ</b>		8 30P	9 10P		7 05A			8 40A	9 45A	1 45P
Emeryville, CA	84	∎●৬.⊄		8 35P	9 15P	₩ <b>⊞</b> ∰1 55A	7 10A		ш8 20A	8 45A	9 50A	1 50P
OAKLAND, CA	89	⊡●৬.⊄	Ar	D8 43P	9 34P		897 19A		8 35A	898 53A	899 59A	1 58P
_Jack London Square			Dp	₩7410 00P	₩7410 00P	₩ <b>⊞</b> ∰1 40A	₩±17 25A	₩±17 25A	ഥ18 50A	₩±±19 25A	₩±±19 25A	1 59P
Oakland Coliseum, CA.	94	Œ					7 28A			9 03A	10 08A	2 08P
San Francisco, CA–Transbay Term.	100	<b>⊡</b> ●೬.07		₩±±10 35P	₩±±10 35P	<b>₩⊞</b> 5 20A	₩ <b>⊞</b> R7 55A	₩ <b>⊞</b> 1 55A	₩ <b>⊞</b> ₽ 45A	₩mmn 89 55A	₩ <b>⊞</b> R9 55A	0.400
Hayward, CA	102 114	ાર્ક છે. ભૂર છે. ભૂર					7 39A			9 14A	10 19A	2 19P
Fremont-Centerville, CA Santa Clara, CA–Great America	114	्रा ्र					7 55A 8 12A			9 30A 9 47A	10 35A 10 52A	2 35P 2 52P
Santa Clara, CA–University Sta.	125	0					8 20A			9 47A 9 55A	10 52A 11 00A	2 52P 3 00P
SAN JOSE, CA	132		Ar	₩11 40P	∰11 40P	₩6 15A	8 38A		9 55A	10 18A	11 18A	3 18P
SAN JUSE, CA	132		Dp	₩11 40P	₩11 40P	₩±±16 20A	o 36A ₩119 10A	₩±10A	9 55A 血10 07A	₩11 20A	₩11 20A	3 16P ₩3 25P
Salinas, CA	203	●ક		₩12 45A	#12 45A	₩7 30A	₩±±10 25A	₩±±10 25A	血10 0/A 曲11 48A	₩12 25P	₩12 25P	₩3 25P
King City, CA–McDonald's	200	ંદ		₩M2 15A	₩M2 15A	₩M8 50A	₩M11 45A	₩M11 45A		₩2 00P	₩2 00P	₩MD5 35P
Paso Robles, CA	300	୍ରନ		#3 15A	#3 15A	68 9 45A	₩12 40P	₩12 40P	1 38P	#2 55P	#2 55P	₩D6 20P
Atascadero, CA–Transit Center	310	0								₩3 10P	₩3 10P	
San Luis Obispo, CA–Cal Poly	334	ିଟ୍		🕶 3 45A	🕶 3 45A	₩ <b>R</b> 9 00A	₩1 15P	₩1 15P		#3 40P	#3 40P	₩D6 55P
SAN LUIS OBISPO, CA	335	લિ●હળ	Ar	🕶 3 55A	🕶3 55A	₩±±10 25A	₩±±±±	∰ش1 25P	3 07P	₩3 50P	#3 50P	₩7 00P
SAN LOIS OBISI O, CA			Dp	₩4 00A	₩4 00A	₩±±10 30A	₩±±±±±	₩±±1 35P	ш3 20P	4 15P	4 15P	₩7 10P
Grover Beach, CA	348	ાર્ <b>વ</b>		🕶 4 25 A	₩4 25A	🕶9 45A	₩1 55P	₩1 55P		4 35P	4 35P	₩D7 30P
Santa Maria, CA–IHOP	360	୍ରଟ		🕶 4 40 A	🕶 4 40A	₩ <b>R</b> 10 10A	₩2 15P	₩2 15P				₩D7 55P
Guadalupe-Santa Maria, CA	361	ાર્ <b>વ</b>								4 51P	4 51P	
Lompoc-Surf Station, CA	388	0								5 29P	5 29P	
Lompoc, CA–Visitors Center	404	ંદ				₩ <b>R</b> 10 55A						
Solvang, CA–Solvang Park	436	ંદ		🕶5 15A	🕶5 15A	₩R11 25A	₩2 50P	₩2 50P				₩D8 30P
Buellton, CA–Opposite Burger King		୍ୟ		₩5 25A	🕶5 25A	₩R11 35A	₩3 00P	₩3 00P				🖶 D8 35P
Goleta, CA	447	েদ্র <b>ে</b>	V	<b>R</b> 6 35A	<b>R</b> 6 35A	R12 35P	R4 25P	R4 25P		6 48P	6 48P	
Santa Barbara, CA–UCSB	455	୍ୟ										₩9 10P
SANTA BARBARA, CA	456	●હ.q⊺	Ar	₩±±16 30A	₩±±16 30A	₩±±12 30P	₩±±±±±±±±±±	₩±±±±±±±±±	ш́5 55Р	6 59P	6 59P	₩9 30P
	100	0.1	Dp	血6 49A	血6 49A	±12 49P	<u>ش4 40P</u>	<u>ش4 40P</u>	<b>⊡6 02P</b>	<u>₫</u> 7 02P	<u>₫</u> 7 02P	
Carpinteria, CA	466	୍ର କ୍ଷ <b>ମ</b>		7 04A	7 04A	1 04P	4 55P	4 55P		7 18P	7 18P	
Ventura, CA	482			7 29A	7 29A	1 26P	5 26P	5 26P	mD7.05D	7 40P	7 40P	
Oxnard, CA Camarillo, CA	492 502	୍ କଟ୍ଟର୍ମ ଠନ୍		血7 43A 7 54A	血7 43A 7 54A	<u>1 42P</u> 1 53P	血5 40P 5 56P	血5 40P 5 56P	₾D7 05P	<b>₫7 54P</b>	<b>₫7 54P</b>	
Moorpark, CA	502	05		7 54A 8 08A	7 54A 8 08A	2 07P	5 56P 6 25P	5 56P 6 25P				
Simi Valley, CA	523	0 G		8 23A	8 23A	2 0/P 2 22P	6 41P	6 41P	D7 48P	8 39P	8 39P	
Chatsworth, CA	531	0 E		8 40A	8 40A	2 22P	6 57P	6 57P	D7 40F	8 51P	8 51P	
Van Nuys, CA–Amtrak Station	540	●ક્ર <i>વ</i>		血8 56A	±10 404	± 53P	血7 09P	血7 09P	شD8 22P	ش9 07P	ش9 07P	
Hollywood Burbank Airport, CA	546	<u>ि</u> क्ष <b>ग</b>		9 04A	9 04A	3 01P	7 17P	7 17P	D8 31P	9 14P	9 14P	
Glendale, CA	553	୍ୟ		9 16A	9 16A	3 11P	7 28P	7 28P		9 24P	9 24P	
LOS ANGELES, CA 🛧	559		Ar	血9 35A	曲9 35A	ش3 35P	血7 47P	血7 47P	ش9 00P	±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	±±10 ±10 ±10 ±10 ±10 ±10 ±10 ±10 ±10 ±10	
			Dp	血9 55A	血9 55A	ш4 08P	ш8 15P	ш8 15P	ш10 22P	₫10 22P	ш10 22P	
Fullerton, CA	585	●குஏ		血10 26A	血10 26A	ш4 39P	ш <b>8 46</b> Р	ш <b>8 46</b> Р	±10 53P	ш10 53P	₫10 53P	
Anaheim, CA (Disneyland <sup>®</sup> )	590	●ક		血10 34A	血10 34A	血4 47P	ш <b>8 54</b> Р	ш̂8 54Р	ш11 01P	ш11 01P	ш11 01P	
Santa Ana, CA	595	●ક્ષ <i>व</i> र		血10 43A	血10 43A	4 56P	ш <b>9 02Р</b>	ш <b>9 02</b> Р	±±11 10P	ш11 10P	ш11 10P	
Irvine, CA	605	●ક્ષ <i>Q</i> T		10 54A	10 54A	5 09P	9 15P	9 15P	11 21P	11 21P	11 21P	
San Juan Capistrano, CA	617	●க்ஏ		11 09A	11 09A	5 24P	9 30P	9 30P	11 36P	11 36P	11 36P	
San Clemente, CA - Pier	625	0		11 22A	11 22A							
Oceanside, CA (LEGOLAND®) 55	646			血11 47A	血11 47A	ш́6 01Р	ш10 05P	ш10 05P	血12 10A	曲12 10A	血12 10A	
Solana Beach, CA	662	●હ્વ		12 08P	12 08P	6 20P	10 19P	10 19P	12 26A	12 26A	12 26A	
	004	ાર્ <b>વ</b>	I 🔻	L12 36P	L12 36P	L6 54P	L10 47P	L10 47P	L12 54A	L12 54A	L12 54A	
San Diego (Old Town), CA SAN DIEGO, CA 🛧	684 687		Ar	±12 50P	±12 50P	±0 041 11/2 min 107 m	±10 4/1	±11 03P	<u>ت</u> 12 34A	<u>ت</u> 12 34/A	血1 15A	

Service on California Coastal Routes

M Meal stop.

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- LEGOLAND is located 8 miles from Oceanside station. 55 Transfers may be made at passenger's expense.
- 68 Bus 4782 operates express service to Santa Barbara via San Luis Obispo.
- B For detailed service information for the Capitol Corridor between Reno and San Jose, please refer to our corresponding timetable folder (W34).
- 86 For detailed service information for the Pacific Surfliner between San Luis Obispo and San Diego, please refer to pages 2-5. 88
  - For detailed service information for the Coast Starlight between Seattle and Los Angeles, please visit Amtrak.com.

- 89 Train departs Oakland two minutes after arrival and makes connection with southbound coastal bus at San Jose.
- Train 767 operates earlier on Saturdays, Sundays and Holidays as Train 1767. See schedule on page 4.

#### Smoking is prohibited on trains and only permitted in designated areas at stations.

See pages 2-3 for Services and Symbols Key; page 4-5 for Amenites; and page 8 for Route Map.

## CALIFORNIA COASTAL ROUTES - Northbound

					Pacific		Pacific	Pacific	Pacific			Pacific	Pacific
Train Name ▶ 85 86 88				Capitol	Surfliner	Capitol	Surfliner	Surfliner	Surfliner	Pacific	Pacific	Surfliner	Surfliner
				Corridor	Capitol Corridor	Corridor	Capitol Corridor	Capitol Corridor	Coast Starlight	Surfliner	Surfliner	Capitol Corridor	Capitol Corridor
Train Number 🕨		·		732	759/538	538	1761/744	763/748	763/14	767	777	785/522	785/720
Normal Days of Operation <b>&gt;</b>				SaSuHo	Mo-Fr	Mo-Fr	SaSuHo	SaSuHo	Daily	Daily*	Daily	Mo-Fr	SaSuHo
On Board Service <b>&gt;</b>					1 1 1 1 1		BD	BD	Rů	BD	BD	BD	BD
							<u> </u>	<u>ш</u> 🗟 🕭	⊁ ⊉ ゐ	ш 🛓 🔈	ய் 🛓 🚴	ш 🛓 🚴	ш 🛓 🔈
	Mile	-					÷1 404						
SAN DIEGO, CA ★ San Diego (Old Town), CA	0	●े	Dp				血4 40A 4 47A	血5 55A 6 02A	曲5 55A 6 02A	曲8 25A 8 32A	±12 05P 12 12P	血3 58P 4 05P	ش3 58P 4 05P
Solana Beach, CA	26	୍ର୍ଦ୍ ●ଜ୍ <b>ଦ</b>					5 17A	6 33A	6 33A	9 02A	12 12P	4 36P	4 36P
Oceanside, CA (LEGOLAND®) 55	41	●હ\QT					5 37A	血6 57A	血6 57A	血9 23A	ш1 00P	ш4 53P	ش4 53P
San Clemente, CA - Pier	63	0										5 19P	5 19P
San Juan Capistrano, CA	70	●ঙ্⊄ি					6 09A	7 30A	7 30A	10 01A	1 33P	5 34P	5 34P
Irvine, CA	83	●ঙ্.⊄					6 25A	7 48A	7 48A	10 16A	1 48P	5 49P	5 49P
Santa Ana, CA	92	●હ્યQT					血6 36A	血7 59A	血7 59A	血10 27A	±±1 59P	±±16 00P	ш <u>6 00P</u>
Anaheim, CA (Disneyland <sup>®</sup> )	97	●હ ●હ્ <i>0</i> 7	V				曲6 48A	曲8 08A	曲8 08A	血10 36A	±±2 08P	6 10P	6 10P
Fullerton, CA	102	● क्ष Q7					血7 00A	曲8 16A	血8 16A	血10 45A	±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	m6 20P
LOS ANGELES, CA 🛧	128	●G,QI	Ar Dp		4 09A		血7 30A 血7 50A	血8 51A 血9 11A	血8 51A 血10 10A	血11 25A 血11 48A	曲2 51P 曲3 06P	血6 57P 血7 16P	曲6 57P 曲7 16P
Glendale, CA	134	ા			4 09A 4 22A		8 02A	9 23A		12 00N	3 18P	7 28P	7 28P
Hollywood Burbank Airport, CA	142	ંદ્ર <b>ળ</b>			4 34A		8 12A	9 33A	<b>R</b> 10 29A	12 10P	3 28P	7 38P	7 38P
Van Nuys, CA-Amtrak Station	147	●৬.07			4 44A		血8 21A	ش9 43A	血 <b>用</b> 10 40A	12 20P	ш3 38P	<b>曲7 48P</b>	ш <b>7 48</b> Р
Chatsworth, CA	157	OŁ			5 06A		8 33A	9 55A		12 32P	3 50P	8 00P	8 00P
Simi Valley, CA	164	OE			5 19A		8 45A	10 07A	<b>R</b> 11 11A	12 44P	4 02P	8 12P	8 12P
Moorpark, CA	175	OŁ			5 31A		8 57A			12 56P			
Camarillo, CA	186	ંદ			5 46A		9 10A	10 31A			4 28P	8 36P	8 36P
Oxnard, CA	195	●&.QT			5 58A		血9 21A	血10 44A	血11 44A	±±116P	ш14 39P	ш <b>8 47Р</b>	<u>ш</u> 8 47Р
Ventura, CA	205	୍ରଜ <b>ଦ</b>	V		6 12A		9 35A	11 00A		1 30P	4 58P	9 01P	9 01P
Carpinteria, CA	221	্র <b>০</b> ৫ <b>০</b> ৫			6 34A		10 06A	11 22A		1 52P	5 22P	9 23P	9 23P
SANTA BARBARA, CA	232	●ঙ্.⊄	Ar Dp		L6 47A ₩6 55A			血11 41A 血11 44A	血12 33P 血12 40P	⊞L2 13P ₩2 25P	血5 41P 血5 44P	±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	
Santa Barbara, CA–UCSB	233	ંદ		₩6 05A ₩6 25A		₩7 55A ₩8 15A				772 ZUF	LLIJ 44F		#10 00F
Goleta, CA	241	<u>ि</u> द्ध <i>व</i>			<b>D</b> 7 16A		<b>D</b> 10 43A	11 56A		2 32P	5 56P	D10 04P	D10 04P
Solvang, CA–Solvang Park	279	ିଙ୍କ			🕶7 45A		🕶11 20A			₩D3 20P		₩D10 45P	
Buellton, CA-Opposite Burger King		OE			₩7 55A		🕶11 30A			₩D3 30P		₩D10 50P	₩D10 50P
Lompoc, CA–Visitors Center	288	୍ନ								₩D4 00P			
Lompoc-Surf Station, CA	300	0						1 08P			7 02P		
Guadalupe-Santa Maria, CA	326	ંદ્ર <b>વ</b>						1 44P		₩D4 35P	7 38P		
Santa Maria, CA–IHOP	327	୍ରା	V	🐺7 30A	₩8 25A	₩9 25A				₩D3 50P		₩D11 30P	₩D11 30P
Grover Beach, CA	338	<u>्</u> क्ष <b>ग</b>		₩8 00A	₩8 45A	₩9 55A	₩12 20P	2 01P		₩D4 55P	7 55P	₩11 55P	₩11 55P
SAN LUIS OBISPO, CA	350	⊡●ঙ্⊄	Ar Dp	₩8 20A	₩9 10A ₩9 15A	₩10 15A	₩12 45P	±12 30P	3 22P ش3 35P	₩±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	±±±00 ±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	₩12 20A ₩12 25A	₩12 20A ₩12 25A
San Luis Obispo, CA–Cal Poly	351	ા		₩8 25A ₩8 30A	₩9 15A	₩10 20A ₩10 25A	₩ <u>12 50P</u> ₩1 00P	₩12 40P	<u> </u>	₩4 50P	₩D8 50P	#12 25A	#12 25A
Atascadero, CA–Transit Center	375	0		++0 00A			******	#3 15P			₩D9 10P		
Paso Robles, CA	385	୍ୟ		🕶9 05A	₩9 55A	🕶11 00A	₩±±±±±±	#3 35P	4 37P	₩5 25P	₩9 25P	₩1 05A	🕶1 05A
King City, CA–McDonald's		୍ୱ		₩ <b>M</b> 10 10A	₩M11 20A	₩M12 05P	₩M2 55P	₩M5 00P		₩M6 50P		₩M2 30A	₩M2 30A
Salinas, CA	483	●હ		🕶11 15A	₩12 10P	₩1 10P	₩±±±13 40P	₩±±16 00P	ш <b>6 28</b> Р	₩7 40P		🕶3 15A	🕶3 15A
SAN JOSE, CA	554	⊂●৬.⊄	Ar	₩12 50P	₩1 20P	₩2 45P	₩±±±±±	₩±±±D7 15P	8 11P	₩D8 40P			
			Dp	1 05P	3 10P	3 10P	6 40P	9 10P	ш <b>8 23</b> Р			🕶4 25A	₩4 25A
Santa Clara, CA–University Sta.	561	0		1 11P	3 16P	3 16P	6 46P						
Santa Clara, CA–Great America	564	<u>୍ଟ</u> ର୍		1 18P	3 23P	3 23P	6 53P	9 23P					
Fremont-Centerville, CA	573			1 35P	3 40P	3 40P	7 10P	9 40P					
Hayward, CA San Francisco, CA–Transbay Term.	585	_⊾. ⊡●.⊾.वा		1 50P	3 56P ₩D2 30P	3 56P	7 25P	9 55P	₩ûD10 05P	₩ <b>⊡D</b> 9 45P		₩ <b>D</b> 5 40A	₩ <b>D</b> 5 40A
Oakland Coliseum, CA	593	O E		2 00P	4 06P	4 06P	7 35P	10 05P	WILD TO USP	тшD9 45F			
OAKLAND, CA	598		Ar	2 001 2 07P	4 13P	4 13P		₩±±D8 55P	9 24P	₩D10 15P		₩6 10A	₩6 10A
–Jack London Square	000		Dp	2 08P	4 14P	4 14P	7 43P	10 13P	ش9 39P			6 25A	8 15A
Emeryville, CA	603	⊂●ঙ্⊄		2 17P	4 23P	4 23P	7 52P	10 22P	血10 04P	₩D10 05P		6 34A	8 24A
Berkeley, CA	604	ંદ્ર <b>વ</b>		2 21P	4 27P	4 27P	7 56P	10 26P				6 38A	8 28A
Richmond, CA	610			2 28P	4 34P	4 34P	8 03P					6 45A	8 35A
Martinez, CA	630			2 54P	5 00P	5 00P	8 29P	10 59P	ш10 46P			7 11A	9 01A
Suisun-Fairfield, CA	647	⊖ढ़ <b>0</b> 7		3 13P	5 19P	5 19P	8 48P					7 30A	9 20A
Fairfield-Vacaville, CA	652			3 20P	5 26P	5 26P	8 55P					7 37A	9 27A
Davis, CA	674		<b>7</b>	3 40P	5 46P	5 46P	9 15P		血11 25P 血11 59P			7 57A	9 47A
SACRAMENTO, CA	687	⊡●હળ	Ar	4 14P	6 24P	6 24P	9 49P		ULES EFFECTIV	E 5/7/10 DAOLE		8 25A	10 15A

#### SHADING KEY

Daytime train

Overnight train Thruway and connecting services

#### acific Surfliner Unreserved Coach Seating

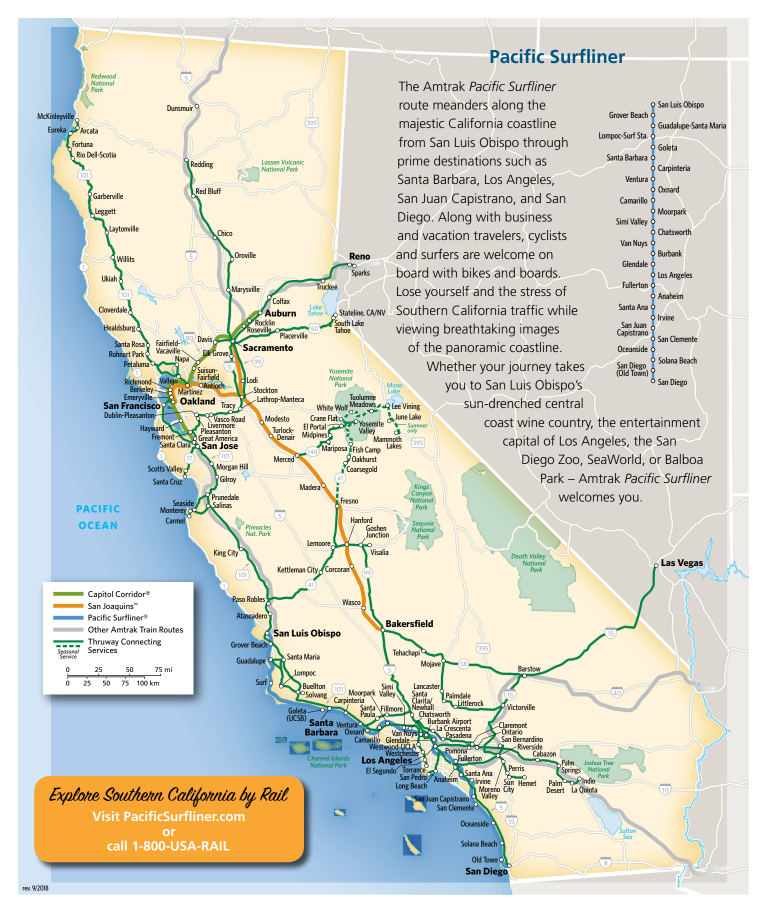
Coach seating on the *Pacific Surfliner* is unreserved; seats are occupied on a first come, first served basis. Unreserved coach seating is not guaranteed; reserved seating is available in Pacific Business class.

#### **C** California Station Hosts

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The Station Host Association of California is a volunteer organization that assists rail passengers, meeting and greeting them at eleven California stations, and helping them with schedules, boarding, and general inquiries. For more information, visit www.stationhost.org.

## **CALIFORNIA'S AMTRAK PASSENGER RAIL and THRUWAY BUS SERVICE**



#### Noise Model

## Noise Model Based on Federal Transit Adminstration General Transit Noise Assessment Developed for Chicago Create Project Copyright 2006, HMMH Inc.

Case:

S190205

RESULTS			
Noise Source	Ldn (dB)	Leq - daytime (dB)	Leq - nighttime (dB)
All Sources	54	43	42
Source 1	40	37	32
Source 2	34	31	26
Source 3	45	39	39
Source 4	45	38	38
Source 5	0	0	0
Source 6	0	0	0
Horn Ldn 1	47		
Horn Ldn 2	52		

#### Enter noise receiver land use category below.

LAND USE CATEGORY	
Noise receiver land use category (1, 2 or 3)	2

#### Enter data for up to 8 noise sources below - see reference list for source numbers.

NOISE SOURCE PARAMETERS								
Parameter	Source 1		Source 2		Source 3		Source 4	
Source Num.	Commuter Diesel Locomotive	2	Commuter Rail Cars	3	Freight Locomotive	9	Freight Cars	10
Distance (source to receiver)	distance (ft)	750	distance (ft)	750	distance (ft)	750	distance (ft)	750
Daytime Hours	speed (mph)	40	speed (mph)	40	speed (mph)	35	speed (mph)	35
(7 AM - 10 PM)	trains/hour	3	trains/hour	3	trains/hour	1	trains/hour	. 1
	locos/train	1	cars/train	5	locos/train	2	length of cars (ft) / train	2000
Nighttime Hours	speed (mph)	40	speed (mph)	40	speed (mph)	35	speed (mph)	35
(10 PM - 7 AM)	trains/hour	1	trains/hour	1	trains/hour	1	trains/hour	1
	locos/train	1	cars/train	5	locos/train	2	length of cars (ft) / train	2000
Wheel Flats?			% of cars w/ wheel flats	20.00%			% of cars w/ wheel flats	20.00%
Jointed Track?	Y/N	- N	Y/N	- N	Y/N	- N	Y/N	- N -
Embedded Track?	Y/N	N	Y/N	N	Y/N	N	Y/N	N
Aerial Structure?	Y/N	N	Y/N	N	Y/N	N	Y/N	N
Barrier Present?	Y/N	N	Y/N	N	Y/N	N	Y/N	N
Intervening Rows of of Buildings	number of rows	3	number of rows	3	number of rows	3	number of rows	3

SOURCE REFERENCE LIST		HORN NOISE CALC
Source	Number	Freight
Commuter Electric Locomotive	1	trains/day
Commuter Diesel Locomotive	2	trains/night
Commuter Rail Cars	3	distance (ft)
RRT/LRT	4	speed (mph)
AGT, Steel Wheel	5	ground absorption (0
AGT, Rubber Tire	6	Hourly Leg at 50 fee
Monorail	7	Hourly Leg at 50 fee
Maglev	8	Ldn at 50 feet
Freight Locomotive	9	Ldn at specified dista
Freight Cars	10	
Hopper Cars (empty)	11	Commuter
Hopper Cars (full)	12	trains/day
Crossover	13	trains/night
Automobiles	14	distance (ft)
City Buses	15	speed (mph)
Commuter Buses	16	ground absorption (0
Rail Yard or Shop	17	Hourly Leq at 50 fee
Layover Tracks	18	Hourly Leq at 50 fee
Bus Storage Yard	19	Ldn at 50 feet
Bus Op. Facility	20	Ldn at specified dista
Bus Transit Center	21	
Parking Garage	22	
Park & Ride Lot	23	

HORN NOISE CALCULATION	
Freight	
trains/day	3
trains/night	3
distance (ft)	1050
speed (mph)	35
ground absorption (0-1)	1
Hourly Leq at 50 feet (daytime)	67.0
Hourly Leq at 50 feet (nighttime)	69.2
Ldn at 50 feet	75.3
Ldn at specified distance	46.5
Commuter	
trains/day	39
trains/night	9
distance (ft)	1050
speed (mph)	40
ground absorption (0-1)	1
Hourly Leq at 50 feet (daytime)	77.5
Hourly Leq at 50 feet (nighttime)	73.4
Ldn at 50 feet	80.7
Ldn at specified distance	51.9

## APPENDIX D

Cadna Analysis Data and Results

	Cadna Noise Model - Roadway Source Input - Calibration														
		Lme	Ex	act Traffic Count D	ata	Encod Limit	SCS	Surface Type	Throttle						
Name	ID	Day	Total (hourly)	Total% Medium	%Heavy Trucks	Speed Limit (km/h)	Distance (m)								
		(dBA)	rotal (nouny)	/Heavy Trucks	/incavy mucho	()									
I-5 NB	R_1	77.8	6435	4.8	60.4	105	18.29	1	No						
I-5 SB	R_2	77.8	6435	4.8	60.4	105	14.63	1	No						
I-5 SB Ramp	R_3	59.7	754	4.8	60.4	48	4.88	1	No						
Avenida Encinas NB	R_4	56.1	240	2.6	0.0	64	7.32	1	No						
Avenida Encinas SB	R_5	56.1	240	2.6	0.0	64	7.32	1	No						
Palomar Airport Rd EB	R_6	63.9	936	3.0	33.3	72	11.89	1	No						
Palomar Airport Rd WB	R_7	63.9	936	3.0	33.3	72	11.89	1	No						

	Cadna Noise Model - Roadway Source Input - Current Model														
		Lme	Ex	act Traffic Count D	ata	Speed Limit	SCS	Surface Type	Throttle						
Name	ID	Day	Total (hourly)	Total% Medium	%Heavy Trucks	(km/h)	Distance								
		(dBA)	rotar (nourly)	/Heavy Trucks		(lang)	(m)	Type							
I-5 NB	R_1	79.3	9108	4.8	60.4	105	18.29	1	No						
I-5 SB	R_2	79.3	9108	4.8	60.4	105	14.63	1	No						
I-5 SB Ramp	R_3	61.2	1067	4.8	60.4	48	4.88	1	No						
Avenida Encinas NB	R_4	58.1	345	3.0	33.3	64	7.32	1	No						
Avenida Encinas SB	R_5	58.1	345	3.0	33.3	64	7.32	1	No						
Palomar Airport Rd EB	R_6	65.4	1325	3.0	33.3	72	11.89	1	No						
Palomar Airport Rd WB	R_7	65.4	1325	3.0	33.3	72	11.89	1	No						

	Cadna Noise Model - Roadway Source Input - Future Model													
		Lme	Ex	act Traffic Count D	ata	Speed Limit	SCS	Surface						
Name	ID	Day	Total (hourly)	Total% Medium	%Heavy Trucks	(km/h)	Distance	Type	Throttle					
		(dBA)	rotal (nourry)	/Heavy Trucks		(KIIVII)	(m)	туре						
I-5 NB	R_1	80	10902	4.8	60.4	105	21.95	1	No					
I-5 SB	R_2	79.7	9964	4.8	60.4	105	21.95	1	No					
I-5 SB Ramp	R_3	60	810	4.8	60.4	48	4.88	1	No					
Avenida Encinas NB	R_4	57.6	308	2.6	0.0	64	7.32	1	No					
Avenida Encinas SB	R_5	57.6	308	2.6	0.0	64	7.32	1	No					
Palomar Airport Rd EB	R_6	64.7	1118	3.0	33.3	72	11.89	1	No					
Palomar Airport Rd WB	R_7	64.7	1118	3.0	33.3	72	11.89	1	No					

	Cadna Noise Model - Roadway Source Input - Worst-Case Model														
		Lme	Ex	act Traffic Count D	ata	Speed Limit	SCS	Surface Type	Throttle						
Name	ID	Day (dBA)	Total (hourly)	Total% Medium /Heavy Trucks	%Heavy Trucks	(km/h)	Distance (m)								
		. ,													
I-5 NB	R_1	80	10902	4.8	60.4	105	21.95	1	No						
I-5 SB	R_2	79.7	9964	4.8	60.4	105	21.95	1	No						
I-5 SB Ramp	R_3	61.2	1067	4.8	60.4	48	4.88	1	No						
Avenida Encinas NB	R_4	58.1	345	2.6	0.0	64	7.32	1	No						
Avenida Encinas SB	R_5	58.1	345	2.6	0.0	64	7.32	1	No						
Palomar Airport Rd EB	R_6	65.4	1325	3.0	33.3	72	11.89	1	No						
Palomar Airport Rd WB	R_7	65.4	1325	3.0	33.3	72	11.89	1	No						

Cadna Noise Mo	del - Roadway	Source Geon	netry (All Mod	els)	
	1		Coord		
Name	ID	Х	Y	Z	Ground
		(m)	(m)	(m)	(m)
	·	678.05	343.99	0.00	0.00
I-5 NB	R_1	635.38	968.70	0.00	0.00
		608.05	960.03	0.00	0.00
I-5 SB	R_2	656.72	344.65	0.00	0.00
		617.56	822.56	0.00	0.00
		610.84	804.80	0.00	0.00
I-5 SB Ramp	R_3	604.54	635.12	0.00	0.00
		585.49	576.91	0.00	0.00
		512.46	423.98	0.00	0.00
		579.06	957.16	0.00	0.00
		586.39	871.82	0.00	0.00
		573.73	835.48	0.00	0.00
		515.38	769.73	0.00	0.00
		502.99	728.99	0.00	0.00
	5.4	488.71	611.81	0.00	0.00
Avenida Encinas NB	R_4	474.43	548.31	0.00	0.00
		469.13	536.14	0.00	0.00
		425.21	466.86	0.00	0.00
		413.03	466.86	0.00	0.00
		384.79	396.24	0.00	0.00
		379.23	356.91	0.00	0.00
		572.48	948.43	0.00	0.00
		575.92	864.55	0.00	0.00
		565.75	843.05	0.00	0.00
		506.24	774.04	0.00	0.00
		493.81	733.29	0.00	0.00
		468.14	554.44	0.00	0.00
Avenida Encinas SB	R_5	457.03	528.51	0.00	0.00
		421.17	474.66	0.00	0.00
		410.73	459.03	0.00	0.00
		386.68	421.43	0.00	0.00
		376.29	392.94	0.00	0.00
		370.88	356.33	0.00	0.00
		596.53	358.04	0.00	0.00
		508.32	402.57	0.00	0.00
		465.15	425.4	0.00	0.00
		423.31	451.57	0.00	0.00
Palomar Airport Rd EB	R_6	384.31	485.08	0.00	0.00
		365.68	502.93	0.00	0.00
		334.09	534.58	0.00	0.00
		318.00	553.59	0.00	0.00
		267.29	617.09	0.00	0.00
		268.57	622.95	0.00	0.00
		327.83	548.23	0.00	0.00
		369.64	504.15	0.00	0.00
Palomar Airport Rd WB	R_7	417.27	472.40	0.00	0.00
		468.61	440.23	0.00	0.00
		511.45	418.22	0.00	0.00
		635.57	358.58	0.00	0.00

	Cadna Noise Model - Sound Levels											
Namo	Name ID	ID Turne	Oktave Spectrum (dB)						•	lin	Source	
Indiffe		Туре	125	250	500	1000	2000	4000	~	lin	Source	
Rail	L1	Lw (c)	110.2	103.7	110.1	110.3	109.5	106.3	116.7	126.8	Typical	

	Cadna Noise Model - Line Sources - All Models											
	Name				Lw	/ Li	Coordinates					
		ID	Result. PWL (dBA)	Result. PWL' (dBA)	Туре	Value	Х	Y	Z			
					Type	value	(m)	(m)	(m)			
	Poil	1.1	116.7	89	PWL	1.1	339.46	939.92	0.00			
	Rail	L I	118:7	89	FVVL	L1	344.13	353.21	0.00			

Cadna	Cadna Noise Model - Buildings - Worst-Case Façade Model												
			Coord	inates									
Name	ID	Х	Y	Z	Ground								
		(m)	(m)	(m)	(m)								
		561.76	778.20	6.10	0.00								
		565.54	778.18	6.10	0.00								
		565.57	777.00	6.10	0.00								
		590.09	776.94	6.10	0.00								
		590.03	768.96	6.10	0.00								
CFA	B 1	484.86	768.99	6.10	0.00								
ULX.	D_1	584.84	765.55	6.10	0.00								
		568.54	765.89	6.10	0.00								
		568.51	Coordinates           X         Y         Z           (m)         (m)         (m)           561.76         778.20         6.10           565.54         778.18         6.10           565.57         777.00         6.10           590.09         776.94         6.10           590.03         768.96         6.10           484.86         768.99         6.10           584.84         765.55         6.10           568.54         765.89         6.10		0.00								
		559.03	765.39	X         Z         Groun           (m)         (m)         (m)           778.20         6.10         0.00           778.18         6.10         0.00           777.00         6.10         0.00           776.94         6.10         0.00           768.96         6.10         0.00           765.55         6.10         0.00           765.21         6.10         0.00           765.39         6.10         0.00           765.39         6.10         0.00           765.39         6.10         0.00           765.39         6.10         0.00									
		559.06	771.90	6.10	0.00								
		561.68	771.85	6.10	0.00								

Cadna N	Cadna Noise Model - Existing Noise Levels at Receivers - Traffic Calibration													
Name	Name ID Level Lr Height Coordinates													
				X Y Z										
		(dBA)	(m)	(m) (m)										
Calibration	Cal1	65.6	1.52	533.43	778.47	1.52								

Cadna I	Cadna Noise Model - Existing Noise Levels at Receivers - Rail Calibration													
Name	ID Level Lr Height Coordinates													
				X Y Z										
		Ldn	(m)	(m)	(m)									
Calibration	Cal2	54.0	1.52	560.92	783.00	1.52								

	Cadna Noise Model - Noise Levels at Receivers - Worst-Case Facade												
Name	Level	Level Rail	Level Traffic		Coordinates								
	Traffic Only		+ Rail	Height	x	Y	z						
	CNEL	CNEL	CNEL	(m)	(m)	(m)	(m)						
F1	68.1	49.2	68.2	1.52	575.69	777.28	1.52						
F2	74.1	39.3	74.1	1.52	590.23	773.00	1.52						
F3	67.4	51.4	67.5	1.52	575.69	765.52	1.52						
F4	54.3	54.1	57.2	1.52	558.94	769.58	1.52						
OU1	61.8	54.2	62.5	1.22	555.08	771.35	1.22						

#### Eilar Associates, Inc.

210 South Juniper Street, Suite 100 Escondido, California 92025-4230 Phone: (760) 738-5570

Date: 13 Aug 2019

#### **Calculation Configuration**

Configuration	
Parameter	Value
General	
Country	(user defined)
Max. Error (dB)	0.00
Max. Search Radius (#(Unit,LEN))	2000.00
Min. Dist Src to Rcvr	0.00
Partition	0.00
Raster Factor	0.50
Max. Length of Section (#(Unit,LEN))	1000.00
Min. Length of Section (#(Unit,LEN))	1.00
Min. Length of Section (%)	0.00
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Reference Time Day (min)	960.00
Reference Time Night (min)	480.00
Daytime Penalty (dB)	0.00
Recr. Time Penalty (dB)	5.00
Night-time Penalty (dB)	10.00
DTM	10.00
Standard Height (m)	0.00
Model of Terrain	Triangulation
Reflection	Thangulation
max. Order of Reflection	0
Search Radius Src	100.00
Search Radius Rcvr	100.00
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rvcr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.10
Industrial (ISO 9613)	0.10
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	Excl. Ground Att. over Barrier
Gereening	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature (#(Unit,TEMP))	10
rel. Humidity (%)	70
Ground Absorption G	0.70
Wind Speed for Dir. (#(Unit,SPEED))	3.0
Roads (TNM)	
Railways (Schall 03 (1990))	
Strictly acc. to Schall 03 / Schall-Transrapid	
Aircraft (???)	
Strictly acc. to AzB	

#### Receivers

Name	M.	ID	Leve	el Lr	Limit.	Value		Land	l Use	Height	Coordinates				
			Day	Night	Day	Night	Туре	Auto	Noise Type			Х	Y	Z	
			(dBA)	(dBA)	(dBA)	(dBA)				(m)		(m)	(m)	(m)	
			53.2	50.1	0.0	0.0		х	Total	1.52	r	570.88	745.21	1.52	

#### **Point Sources**

Μ.	ID	R	esult. PW	'L		Lw/L	.i	(	Correction	n	Soun	d Reduction	Attenuation	Op	erating T	ime	K0	Freq.	Direct.	Height	Co	oordinates	
		Day	Evening	Night	Туре	Value	norm.	Day	Evening	Night	R	Area		Day	Special	Night					X	Y	Z
		(dBA)	(dBA)	(dBA)			dB(A)	dB(A)	dB(A)	dB(A)		(m²)		(min)	(min)	(min)	(dB)	(Hz)		(m)	(m)	(m)	(m)
+	EF1	73.6	73.6	73.6	Lw	EF		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	571.23	771.27	7.10
+		73.6	73.6	73.6	Lw	EF		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	567.33	771.50	7.10
+		73.6	73.6	73.6	Lw	EF		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	567.43	773.98	7.10
+		73.6	73.6	73.6	Lw	EF		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	570.96	773.91	7.10
+	AC1	93.5	93.5	93.5	Lw	AC1		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	576.34	773.58	7.10
+	AC2	90.5	90.5	90.5	Lw	AC2		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	576.51	768.37	7.10
+	AC3	90.5	90.5	90.5	Lw	AC2		0.0	0.0	0.0				720.00	180.00	270.00	0.0		(none)	7.10 r	581.95	768.14	7.10
+	Truck	108.5	108.5	108.5	Lw	T48		0.0	0.0	0.0				30.00	0.00	0.00	0.0		(none)	1.52 r	563.79	793.62	1.52
+	Truck	108.5	108.5	108.5	Lw	T48		0.0	0.0	0.0				30.00	0.00	0.00	0.0		(none)	1.52 r	563.70	793.70	1.52
+	Truck	108.5	108.5	108.5	Lw	T48		0.0	0.0	0.0				45.00	0.00	0.00	0.0		(none)	1.52 r	563.79	793.87	1.52
	M. + + + +	M. ID 4 4 5 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	M.         ID         R           IDay         (dBA)           +         EF1         73.6           +         73.6         73.6           +         73.6         73.6           +         AC1         93.5           +         AC2         90.5           +         AC3         90.5	M.         ID         Result. PW           Image: Day (dBA)         (dBA)         (dBA)           +         EF1         73.6         73.6           +         F1         73.6         73.6           +         T3.6         73.6           +         73.6         73.6           +         AC1         93.5         93.5           +         AC2         90.5         90.5           +         AC3         90.5         108.5           +         Truck         108.5         108.5	M.         ID         Revents         PWL           Image: Image of the system         Day         Evening         Night           Image of the system         (dBA)         (dBA)         (dBA)           Image of the system         73.6         73.6         73.6           Image of the system         73.5         93.5         93.5           Image of the system         90.5         90.5         90.5           Image of the system         108.5         108.5         108.5	M.         ID         Result. PWL         Night         Type           (dBA)         (dBA)         (dBA)         (dBA)         (dBA)           +         EF1         73.6         73.6         73.6         Lw           +         EF1         73.6         73.6         T3.6         Lw           +         T3.6         73.6         73.6         Lw           +         73.6         73.6         73.6         Lw           +         73.6         73.6         73.6         Lw           +         73.6         73.6         S3.5         Lw           +         AC1         93.5         93.5         93.5         Lw           +         AC2         90.5         90.5         90.5         Lw           +         AC3         90.5         90.5         108.5         Lw           +         Truck         108.5         108.5         Lw         Lw	M.         ID         Result. PWL         Lw / L           Day         Evening         Night         Type         Value           (dBA)         (dBA)         (dBA)         (dBA)            +         EF1         73.6         73.6         T3.6         Lw         EF           +         73.6         73.6         73.6         Lw         EF           +         73.6         73.6         JWL         EF           +         73.6         93.5         93.5         Lw         EF           +         AC1         93.5         93.5         JWL         AC1           +         AC2         90.5         90.5         JWL         AC2           +         AC3         90.5         90.5         LW         AC2           +         Truck         108.5         108.5         LW         T48           +         Truck         108.5				M.         ID         Result. PWL         Lw / Li         Correction           Image: March Mar					M.         ID         Result. PWL         Lw / Li         Correction         Sound Reduction         Attenuation         Operation T           Image: Marcine	M.         ID         Revent         IV         IV         IV         Sound Reduction         Attenuation         Operating Time           4         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night           4         (dBA)         (dBA)         (dBA)         (dBA)         (dBA)         B(A)         MB(A)         MB(A) </td <td>M.         ID         Revents         Function         Correction         Sound Reduction         Attenuation         Operation         Night         Night         Night         Night         Night         R         Area         Day         Special         Night         Night         Night         R         Area         Day         Special         Night         Night         Might         R         Area         Day         Special         Night         Might         R         Area         Day         Special         Night         R           +         EF1         73.6         (dBA)         (dBA)         EF         0.0</td> <td>M         ID         Revents         Lw / Li         Correction         Sound Reduction         Attenuation         Operation         Night         Freq.           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Might         (dBA)         (dBA)         (dBA)         (dBA)         (dBA)         dB(A)         dB(A)</td> <td>M         ID         Revents         Lw / Li         Corrector         Sound Reduction         Attenuation         Operating Time         K0         Freq.         Direct.           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         Might         Might</td> <td>M         ID         Revent         Fvent         Sound Reduction         Attenuation         Operation         Night         Freq.         Direct.         Height           I         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Image: Night         Might         Might         Image: Night         Might         Migh</td> <td>M         ID         Revent         Lw / Li         Corrector         Sound Reduction         Attenuation         Operating Time         K0         Freq.         Direct.         Height         Corrector           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Type         M         M         (m)         (min)         <td< td=""><td>M       ID       Revente       V/L*       Correctore       Sound Reduction       Attenuation       Operating Time       K0       Freq.       Direct.       Height       Correctionates         0       Day       Evening       Night       Type       Value       norm.       Day       Evening       Night       Might       Might</td></td<></td>	M.         ID         Revents         Function         Correction         Sound Reduction         Attenuation         Operation         Night         Night         Night         Night         Night         R         Area         Day         Special         Night         Night         Night         R         Area         Day         Special         Night         Night         Might         R         Area         Day         Special         Night         Might         R         Area         Day         Special         Night         R           +         EF1         73.6         (dBA)         (dBA)         EF         0.0	M         ID         Revents         Lw / Li         Correction         Sound Reduction         Attenuation         Operation         Night         Freq.           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Might         (dBA)         (dBA)         (dBA)         (dBA)         (dBA)         dB(A)         dB(A)	M         ID         Revents         Lw / Li         Corrector         Sound Reduction         Attenuation         Operating Time         K0         Freq.         Direct.           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         Might         Might	M         ID         Revent         Fvent         Sound Reduction         Attenuation         Operation         Night         Freq.         Direct.         Height           I         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Image: Night         Might         Might         Image: Night         Might         Migh	M         ID         Revent         Lw / Li         Corrector         Sound Reduction         Attenuation         Operating Time         K0         Freq.         Direct.         Height         Corrector           i         Day         Evening         Night         Type         Value         norm.         Day         Evening         Night         R         Area         Day         Special         Night         Type         M         M         (m)         (min)         (min) <td< td=""><td>M       ID       Revente       V/L*       Correctore       Sound Reduction       Attenuation       Operating Time       K0       Freq.       Direct.       Height       Correctionates         0       Day       Evening       Night       Type       Value       norm.       Day       Evening       Night       Might       Might</td></td<>	M       ID       Revente       V/L*       Correctore       Sound Reduction       Attenuation       Operating Time       K0       Freq.       Direct.       Height       Correctionates         0       Day       Evening       Night       Type       Value       norm.       Day       Evening       Night       Might       Might

#### Buildings

Name	M.	ID	RB	Residents	Absorption	Height	
						Begin	
						(m)	
CFA	+		х	0	0.37	6.10	r

### Geometry - Buildings

Name	M.	ĪD	RB	Residents	Absorption	Height			Coordinat	es	
						Begin		х	У	Z	Ground
						(m)		(m)	(m)	(m)	(m)
CFA	+		х	0	0.37	6.10	r	561.76	778.20	6.10	0.00
								565.54	778.18	6.10	0.00
								565.57	777.00	6.10	0.00
								590.09	776.94	6.10	0.00
								590.03	768.96	6.10	0.00
								584.86	768.99	6.10	0.00
								584.84	765.55	6.10	0.00
								568.54	765.89	6.10	0.00
								568.51	765.21	6.10	0.00
								559.03	765.39	6.10	0.00
								559.06	771.90	6.10	0.00
								561.68	771.85	6.10	0.00

#### Sound Level Spectra

Name	ID	Туре		Oktave Spectrum (dB)												
			Weight.	31.5	63	125	250	500	1000	2000	4000	8000	Α	lin		
Lennox LGH300S4B	AC1	Lw	А			79.0	84.0	88.0	89.0	85.0	82.0	73.0	93.5	98.8	Manufacturer	
Lennox LGH150H4B	AC2	Lw	А			75.0	81.0	87.0	85.0	80.0	74.0	70.0	90.5	95.6	Manufacturer	
Loren Cook 150 CPS	EF	Lw			69.0	72.0	78.0	70.0	64.0	66.0	60.0	51.0	73.6	80.2	Manufacturer	
Delivery Truck	T48	Lw (c)			115.0	109.0	104.1	105.5	104.2	101.0	95.8	90.2	108.5	117.0	Typical	

# APPENDIX E

**Sound Insulation Prediction Results** 



Program copyright Marshall Day Acoustics 2017 margin of error is generally within STC +/- 3 dB - Key No. 1866 Job Name:CFA - I-5 & Palomar Job No.:S190205 Date.:3/7/2019 File Name:Exterior Wall Assembly.ixl

NNNNNNNNNN



Notes:

STC 43 OITC 33

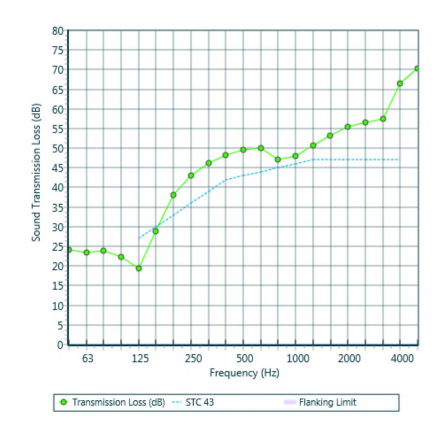
Mass-air-mass resonant frequency = =49 Hz Panel Size = 8.9 ft x 13.1 ft Partition surface mass = 13.9 lb/ft2

## System description

Panel 1 : 1 x 0.87 in -Coat Plaster (sand:gypsum =3:1)

Frame: Timber stud (5.7 in x 1.8 in ), Stud spacing 16 in ; Cavity Width 5.67 in , 1 x fiberglass (1.4 lb/ft3) Thickness 6.0 in Panel 2 : 1 x 0.5 in Type X Gypsum Board

(		
freq.(Hz)	TL(dB)	TL(dB)
50	24	
63	23	24
80	24	
100	22	
125	19	22
160	29	
200	38	
250	43	41
315	46	
400	48	
500	50	49
630	50	
800	47	
1000	48	48
1250	51	
1600	53	
2000	55	55
2500	57	
3150	58	
4000	66	62
5000	70	



+ 1 x 0.5 in Plywood

# APPENDIX F

Exterior-to-Interior Noise Analysis

## Project Name: CFA I-5 & Palomar Project # : S190205 E

#### Wall 1 of 2

Room Name: Dining/Serving Areas		Room Type : Medium Hard											
						Room Type .			500 Hz	1KHz	2KHz	4KHz	
				Reve	erberatio	on Time (sec) :	1.2	1.2	1.2	1.2	1.0	1.0	: Moderately Reflective Room
				Room	Absorp	otion (Sabins) :	488	488	488	488	611	611	
					Noise	Level	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	1KHz	<u>2KHz</u>	<u>4KHz</u>	
		Source 1:	Traffic		67.4	CNEL	50.7	56.2	58.7	62.7	62.7	56.7	: Traffic Spectrum
		Source 2:	Train		51.4	CNEL	44.8	38.3	44.7	44.9	44.1	40.9	: Train Spectrum
		Source 3:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Source 4:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Overall:			67.5	CNEL	51.7	56.3	58.9	62.8	62.8	56.8	: Effective Noise Spectrum
Assembly Type	<u> </u>	Open	Width	<u>Height</u>	Qty	Total Area	<u>125 Hz</u>			<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
Exterior Wall		Ν	74	10	1	292.5	22	41	49	48	55	62	
Window, Insulated Dual-Glazed (STC 25)		Ν	7	8	3	168.0	14	21	24	22	30	29	
Window, Insulated Dual-Glazed (STC 25)		Ν	6.5	8	3	156.0	14	21	24	22	30	29	
Window, Insulated Dual-Glazed (STC 25)		Ν	6.5	2.5	2	32.5	14	21	24	22	30	29	
Window, Insulated Dual-Glazed (STC 25)		Ν	3.25	7	1	22.8	14	21	24	22	30	29	
Glass Door, Single Pane		Ν	6.5	7	1	45.5	12	19	21	19	27	26	
Glass Door, Single Pane		Ν	3.25	7	1	22.8	12	19	21	19	27	26	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
	Room Depth:	40 F	4	0	all Area	. 740	42						
	ROOM Depth:	16.5	ft	Overa	ан Агеа	: 740	ft <sup>2</sup>						

Room Deptn:	16.5	π	Ove

Overall Area: 740 Volume: 12210

ft3

Windows Open Interior Noise Level:	44.5	CNEL
Windows Closed Interior Noise Level:	44.5	CNEL

125 Hz	<u>250 Hz</u>	<u>500 Hz</u>	1KHz	2KHz	4KHz	
51.7	56.3	58.9	62.8	62.8	56.8	: Exterior Wall Noise Exposure
15.4	22.8	25.6	23.6	31.6	30.6	: Transmission Loss
28.7	28.7	28.7	28.7	28.7	28.7	: Wall Surface Area Factor
26.9	26.9	26.9	26.9	27.9	27.9	: Absorption
38.1	35.3	35.1	41.0	32.0	27.1	: Noise Level
44.4	CNEL	WINDOWS	6 OPEN			
125 Hz	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
51.7	56.3	58.9	62.8	62.8	56.8	: Exterior Wall Noise Exposure
15.4	22.8	25.6	23.6	31.6	30.6	: Transmission Loss
28.7	28.7	28.7	28.7	28.7	28.7	: Wall Surface Area Factor
26.9	26.9	26.9	26.9	27.9	27.9	: Absorption
38.1	35.3	35.1	41.0	32.0	27.1	: Noise Level

#### Project Name: CFA I-5 & Palomar Project # : S190205 Room Name: Dining/Serving Areas

#### Wall 2 of 2

				Noise	Level	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	1KHz	<u>2KHz</u>	<u>4KHz</u>	
	Source 1:	Traffic		54.3	CNEL	37.6	43.1	45.6	49.6	49.6	43.6	: Traffic Spectrum
	Source 2:	Train		54.1	CNEL	47.5	41.0	47.4	47.6	46.8	43.6	: Train Spectrum
	Source 3:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Source 4:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Overall:			57.2	CNEL	47.9	45.2	49.6	51.7	51.4	46.6	: Effective Noise Spectrum
Assembly Type	Open	Width	Height	Qty	Total Area	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
Exterior Wall	Ν	18	10	1	124.0	22	41	49	48	55	62	
Window, Insulated Dual-Glazed (STC 25)	Ν	7	8	1	56.0	14	21	24	22	30	29	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	

Overall Area: 180

ft²

125 Hz	<u>250 Hz</u>	500 Hz	1KHz	2KHz	4KHz	
47.9	45.2	49.6	51.7	51.4	46.6	: Exterior Wall Noise Exposure
17.8	26.0	29.0	27.0	35.0	34.1	: Transmission Loss
22.6	22.6	22.6	22.6	22.6	22.6	: Wall Surface Area Factor
26.9	26.9	26.9	26.9	27.9	27.9	: Absorption
25.8	14.9	16.2	20.4	11.1	7.2	: Noise Level
27.7	CNEL	WINDOWS	6 OPEN			
125 Hz	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	2KHz	<u>4KHz</u>	
47.9	45.2	49.6	51.7	51.4	46.6	: Exterior Wall Noise Exposure
17.8	26.0	29.0	27.0	35.0	34.1	: Transmission Loss
22.6	22.6	22.6	22.6	22.6	22.6	: Wall Surface Area Factor
26.9	26.9	26.9	26.9	27.9	27.9	: Absorption
25.8	14.9	16.2	20.4	11.1	7.2	: Noise Level
27.7	CNEL	WINDOWS	S CLOSED			

#### Project Name: CFA I-5 & Palomar Project # : S190205 Room Name: Kitchen

#### Wall 1 of 1

ft² ft³

0150205												
e: Kitchen					Room Type :							
							<u>250 Hz</u>		<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
					on Time (sec) :	1.2	1.2	1.2	1.2	1.0	1.0	: Moderately Reflective Room
			Room	Absorp	otion (Sabins) :	432	432	432	432	540	540	
	<b></b>											
				-	Level	<u>125 Hz</u>			<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
	Source 1:	Traffic		68.1	CNEL	51.4	56.9	59.4	63.4	63.4		: Traffic Spectrum
	Source 2:	Train		49.2		42.6	36.1	42.5	42.7	41.9	38.7	: Train Spectrum
	Source 3:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Source 4:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Overall:			68.2	CNEL	51.9	56.9	59.5	63.4	63.4	57.5	: Effective Noise Spectrum
Assembly Type	Open	Width	Height	Qty	Total Area	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
Exterior Wall	N	60	10	1	558.0	22	41	49	48	55	62	
Window, Insulated Dual-Glazed (STC 25)	N	7	1.5	4	42.0	14	21	24	22	30	29	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	N	0	0	0	0.0	0	0	0	0	0	0	

Room Depth:	18	ft	Overall Area:	600	
			Volume:	10800	

Windows Open Interior Noise Level:	36.3	CNEL
Windows Closed		
Interior Noise Level:	36.3	CNEL

<u>125 Hz</u>	250 Hz	500 Hz	1KHz	2KHz	4KHz	
51.9	56.9	59.5	63.4	63.4	57.5	: Exterior Wall Noise Exposure
20.6	32.0	35.4	33.4	41.4	40.5	: Transmission Loss
27.8	27.8	27.8	27.8	27.8	27.8	: Wall Surface Area Factor
26.4	26.4	26.4	26.4	27.3	27.3	: Absorption
32.7	26.4	25.6	31.5	22.5	17.4	: Noise Level
36.3	CNEL	WINDOWS	S OPEN			
<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
51.9	56.9	59.5	63.4	63.4	57.5	: Exterior Wall Noise Exposure
20.6	32.0	35.4	33.4	41.4	40.5	: Transmission Loss
27.8	27.8	27.8	27.8	27.8	27.8	: Wall Surface Area Factor
26.4	26.4	26.4	26.4	27.3	27.3	: Absorption
32.7	26.4	25.6	31.5	22.5	17.4	: Noise Level

Project Name: CFA I-5 & Palomar Project # : S190205 Room Name: Office

#### Wall 1 of 1

				· · · · · ·									
						Room Type :		Soft 250 Hz	500 Hz	1KHz	2KHz	4KHz	
				Baya	rharatia	n Time (sec) :	0.8	0.8	0.8	0.8	<u>2RH2</u> 0.7	<u>4Knz</u> 0.7	: Fairly Absorptive Room
						tion (Sabins) :		0.8 34	0.8 34	0.8 34	42	42	: Fairly Absorptive Room
				RUUIII	Absolp	don (Sabins) .	34	34	34	34	42	42	
					Noise	Level	125 Hz	250 Hz	500 Hz	1KHz	2KHz	4KHz	
		Source 1:	Traffic			CNEL	57.4	62.9	65.4	69.4	69.4	63.4	: Traffic Spectrum
		Source 2:	Train			CNEL	32.7	26.2	32.6	32.8	32.0	28.8	: Train Spectrum
		Source 3:			0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	. Hain Specifuli
		Source 4:			0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Source 4.	SIN/A2		0.0	GNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Overall:			74 1	CNEL	57.4	62.9	65.4	69.4	69.4	63.4	: Effective Noise Spectrum
	l	Overall.			74.1	GNEL	57.4	02.9	05.4	09.4	09.4	03.4	. Ellective Noise Spectrum
Assembly Type		Open	Width	Height	Qty	Total Area	125 Hz	250 Hz	500 Hz	1KHz	2KHz	4KHz	
Exterior Wall		N	7	10	1	70.0	22	41	49	48	55	62	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		N	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		N	0	0	0	0.0	0	0	0	0	0	0	
	Room Depth:	8	ft	Overa	II Area:	70	ft²						

Room Depth:	8	ft	Overall Area:	70	ft²
			Volume:	560	ft³

1

Windows Open Interior Noise Level:	39.0	CNEL
Windows Closed Interior Noise Level:	39.0	CNEL

<u>125 Hz</u>	250 Hz	500 Hz	1KHz	2KHz	4KHz	
57.4	62.9	65.4	69.4	69.4	63.4	: Exterior Wall Noise Exposure
22.0	41.0	49.0	48.0	55.0	62.0	: Transmission Loss
18.5	18.5	18.5	18.5	18.5	18.5	: Wall Surface Area Factor
15.3	15.3	15.3	15.3	16.2	16.2	: Absorption
38.6	25.1	19.6	24.6	16.6	3.6	: Noise Level
39.0	CNEL	WINDOWS	S OPEN			
<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
<u>125 Hz</u> 57.4	<u>250 Hz</u> 62.9	<u>500 Hz</u> 65.4	<u>1KHz</u> 69.4	<u>2KHz</u> 69.4	<u>4KHz</u> 63.4	: Exterior Wall Noise Exposure
						: Exterior Wall Noise Exposure : Transmission Loss
57.4	62.9	65.4	69.4	69.4	63.4	
57.4 22.0	62.9 41.0	65.4 49.0	69.4 48.0	69.4 55.0	63.4 62.0	: Transmission Loss
57.4 22.0 18.5	62.9 41.0 18.5	65.4 49.0 18.5	69.4 48.0 18.5	69.4 55.0 18.5	63.4 62.0 18.5	: Transmission Loss : Wall Surface Area Factor

#### Project Name: CFA I-5 & Palomar Project # : S190205 Room Name: Service Area

#### Wall 1 of 2

1360

ft3

130200													
e: Service Area						Room Type :	Medium	Hard					
							<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
				Reve	rberatio	on Time (sec) :	1.2	1.2	1.2	1.2	1.0	1.0	: Moderately Reflective Room
				Room	Absorp	tion (Sabins) :	54	54	54	54	68	68	
						Level	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
		Source 1:	Traffic		74.1	CNEL	57.4	62.9	65.4	69.4	69.4	63.4	: Traffic Spectrum
		Source 2:	Train		39.3	CNEL	32.7	26.2	32.6	32.8	32.0	28.8	: Train Spectrum
		Source 3:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Source 4:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
		Overall:			74.1	CNEL	57.4	62.9	65.4	69.4	69.4	63.4	: Effective Noise Spectrum
Assembly Type		<u>Open</u>	Width	Height	Qty	Total Area	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
Exterior Wall		Ν	17	10	1	142.0	22	41	49	48	55	62	
Window, Insulated Dual-Glazed (STC 25)		Ν	4	7	1	28.0	14	21	24	22	30	29	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>		Ν	0	0	0	0.0	0	0	0	0	0	0	
	Room Depth:	8	ft	Overa	II Area:	170	ft²						
	-												

Room Depin.	•	it i	Overall Alca.
			Volume:

2

Windows Open Interior Noise Level:	48.5	CNEL
Windows Closed Interior Noise Level:	48.5	CNEL

125	Hz 250 H	<u>Iz 500 Hz</u>	1KHz	2KHz	4KHz	
57	.4 62.9	65.4	69.4	69.4	63.4	: Exterior Wall Noise Exposure
19	.3 28.6	31.8	29.8	37.8	36.8	: Transmission Loss
22	.3 22.3	22.3	22.3	22.3	22.3	: Wall Surface Area Factor
17	.4 17.4	17.4	17.4	18.3	18.3	: Absorption
43	.1 39.2	38.6	44.6	35.6	30.6	: Noise Level
48	4 CNE	L WINDOW	/S OPEN			
125	Hz 250 H	17 500 Hz	1KHz	2KH7	4KH7	
<u>125</u>				<u>2KHz</u>	<u>4KHz</u> 63.4	· Exterior Wall Noise Exposure
<u>125</u> 57	.4 62.9	65.4	<u>1KHz</u> 69.4 29.8	<u>2KHz</u> 69.4 37.8	<u>4KHz</u> 63.4 36.8	: Exterior Wall Noise Exposure : Transmission Loss
57	.4 62.9 .3 28.6	65.4 31.8	69.4	69.4	63.4	•
57 19	.4 62.9 .3 28.6 .3 22.3	65.4 31.8 22.3	69.4 29.8	69.4 37.8	63.4 36.8	: Transmission Loss
57. 19. 22.	.4 62.9 .3 28.6 .3 22.3 .4 17.4	65.4 31.8 22.3 17.4	69.4 29.8 22.3	69.4 37.8 22.3	63.4 36.8 22.3	: Transmission Loss : Wall Surface Area Factor

Project Name: CFA I-5 & Palomar Project # : S190205 Room Name: Service Area

#### Wall 2 of 2

				Noise	Level	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	1KHz	<u>2KHz</u>	4KHz	
	Source 1:	Traffic		68.1	CNEL	51.4	56.9	59.4	63.4	63.4	57.4	: Traffic Spectrum
	Source 2:	Train		49.2	CNEL	42.6	36.1	42.5	42.7	41.9	38.7	: Train Spectrum
	Source 3:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Source 4:	<n a=""></n>		0.0	CNEL	0.0	0.0	0.0	0.0	0.0	0.0	
	Overall:			68.2	CNEL	51.9	56.9	59.5	63.4	63.4	57.5	: Effective Noise Spectrum
Assembly Type	<u>Open</u>	Width	<u>Height</u>	<u>Qty</u>	Total Area	<u>125 Hz</u>	<u>250 Hz</u>	<u>500 Hz</u>	<u>1KHz</u>	<u>2KHz</u>	<u>4KHz</u>	
Exterior Wall	Ν	8	10	1	80.0	22	41	49	48	55	62	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	
<n a=""></n>	Ν	0	0	0	0.0	0	0	0	0	0	0	

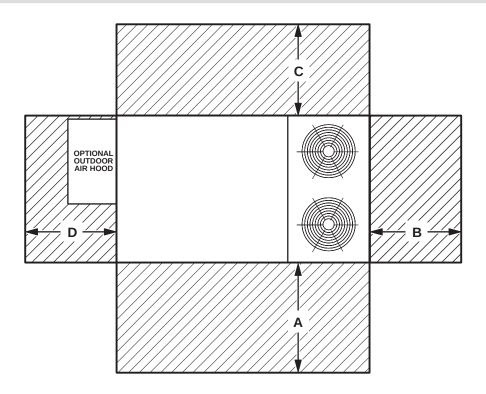
Overall Area: 80

ft²

125 Hz	<u>250 Hz</u>	500 Hz	1KHz	2KHz	4KHz	
51.9	56.9	59.5	63.4	63.4	57.5	: Exterior Wall Noise Exposure
22.0	41.0	49.0	48.0	55.0	62.0	: Transmission Loss
19.0	19.0	19.0	19.0	19.0	19.0	: Wall Surface Area Factor
17.4	17.4	17.4	17.4	18.3	18.3	: Absorption
31.6	17.6	12.2	17.1	9.1	-3.8	: Noise Level
32.0	CNEL	WINDOWS	S OPEN			
125 Hz	250 Hz	500 Hz	1KHz	2KHz	4KHz	
51.9	56.9	59.5	63.4	63.4	57.5	: Exterior Wall Noise Exposure
22.0	41.0	49.0	48.0	55.0	62.0	: Transmission Loss
19.0	19.0	19.0	19.0	19.0	19.0	: Wall Surface Area Factor
17.4	17.4	17.4	17.4	18.3	18.3	: Absorption
31.6	17.6	12.2	17.1	9.1	-3.8	: Noise Level
32.0	CNEL	WINDOWS	S CLOSED			

# APPENDIX G

Manufacturer Data Sheets



<sup>1</sup> Unit Clearance	A			В		С		C	Тор
Onit Clearance	in.	mm	in.	mm	in.	mm	in.	mm	Clearance
Service Clearance	60	1524	36	914	36	934	60	1524	
Clearance to Combustibles	36	914	1	25	1	25	1	25	Unobstructed
Minimum Operation Clearance	36	914	36	914	36	914	36	914	

NOTE - Entire perimeter of unit base requires support when elevated above the mounting surface.

<sup>1</sup> Service Clearance - Required for removal of serviceable parts.

Clearance to Combustibles - Required clearance to combustible material.

Minimum Operation Clearance - Required clearance for proper unit operation.

#### **OUTDOOR SOUND DATA**

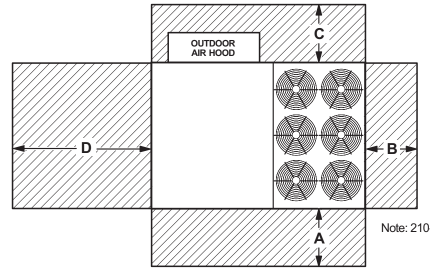
Unit	Octave Bar	<sup>1</sup> Sound Rating						
Model Number	125	250	500	1000	2000	4000	8000	Number (SRN) (dBA)
092, 102 and 120	76	79	84	83	79	73	66	88
150	75	81	87	85	80	74	70	90

Note - The octave sound power data does not include tonal corrections.

<sup>1</sup> Sound Rating Number according to AHRI Standard 270-95 or AHRI Standard 370-2001 (includes pure tone penalty). "SRN" is the overall A-Weighted Sound Power Level, (LWA), dB (100 Hz to 10,000 Hz).

#### **INSTALLATION CLEARANCES**

## **Unit With Economizer**



Note: 210-240-300 sizes shown

<sup>1</sup> Unit Clearance	Α		В		С		D		Тор
Onit Clearance	in.	mm	in.	mm	in.	mm	in.	mm	Clearance
Service Clearance	60	1524	36	914	36	934	66	1676	
Clearance to Combustibles	36	914	1	25	1	25	1	25	Unobstructed
Minimum Operation Clearance	45	1143	36	914	36	914	41	1041	

NOTE - Entire perimeter of unit base requires support when elevated above the mounting surface.

<sup>1</sup> Service Clearance - Required for removal of serviceable parts.

Clearance to Combustibles - Required clearance to combustible material.

Minimum Operation Clearance - Required clearance for proper unit operation.

OUTDOOR SOUND DATA								
Unit Octave Band Linear Sound Power Levels dB, re 10 <sup>-12</sup> Watts - Center Frequency - Hz								<sup>1</sup> Sound Rating
Model Number	125	250	500	1000	2000	4000	8000	Number (SRN) (dBA)
156	71	78	81	81	76	71	63	86
180	80	83	87	88	84	80	71	93
210, 240, 300	79	84	88	89	85	82	73	94

Note - The octave sound power data does not include tonal corrections.

<sup>1</sup> Sound Rating Number according to ARI Standard 370-2001 (includes pure tone penalty). "SRN" is the overall A-Weighted Sound Power Level, (LWA), dB (100 Hz to 10,000 Hz).



# Sound Data

## **CPS & CPA**

## Size 150

			Sound power re 10 <sup>-12</sup> watts								
RPM	SP	Condition				Octave	band	s			L <sub>w</sub> A
			1	2	3	4	5	6	7	8	
1400	1.0	Inlet	69	72	78	70	64	66	60	51	74
1400	1.0	Outlet	80	74	79	72	69	68	58	52	75
	1.0	Inlet	74	78	83	77	71	72	69	62	80
1680	1.0	Outlet	85	81	84	79	75	74	68	61	82
1000	2.0	Inlet	74	75	79	73	67	67	63	57	75
	2.0	Outlet	83	77	79	74	70	69	64	61	77
	1.0	Inlet	78	82	85	83	77	77	77	74	85
1960	1.0	Outlet	90	86	86	85	80	78	76	72	87
1960	2.0	Inlet	75	79	82	80	74	74	71	64	82
	2.0	Outlet	85	82	83	82	78	76	70	63	84
	1.0	Inlet	82	85	87	87	81	80	81	82	89
	1.0	Outlet	94	88	89	90	84	82	80	80	91
2240	2.0	Inlet	80	82	85	85	79	78	77	72	87
2240	2.0	Outlet	90	86	87	87	84	80	77	70	89
	3.0	Inlet	78	80	83	83	76	76	75	68	84
	3.0	Outlet	86	83	84	84	81	78	74	67	86
	10	Inlet	85	88	90	89	84	83	83	86	92
	1.0	Outlet	97	91	91	94	88	85	83	84	95
2520	2.0	Inlet	84	86	89	88	82	82	82	81	90
2520	2.0	Outlet	94	89	90	91	87	84	81	78	93
	4.0	Inlet	82	83	85	84	79	78	78	71	86
	4.0	Outlet	89	84	86	86	84	80	78	72	89
	1.0	Inlet	87	91	93	91	87	86	86	88	95
	1.0	Outlet	99	94	93	95	92	88	86	87	97
2800	3.0	Inlet	85	88	90	89	85	83	83	80	92
2000	3.0	Outlet	95	91	92	91	90	86	83	78	94
	5.0	Inlet	84	86	88	86	82	80	80	75	89
	5.0	Outlet	91	87	88	87	86	83	80	76	91
	1.0	Inlet	89	93	95	93	90	88	88	90	97
	1.0	Outlet	101	97	95	97	95	91	88	89	100
3080	3.0	Inlet	87	91	93	92	89	86	86	85	95
3080	3.0	Outlet	98	95	94	95	93	89	86	83	98
	6.0	Inlet	85	88	90	88	85	83	82	78	91
	0.0	Outlet	92	90	90	89	89	86	83	78	93
	1.0	Inlet	90	96	98	96	93	90	90	92	99
	1.0	Outlet	102	100	97	99	97	93	91	91	102
3360	4.0	Inlet	89	93	95	94	91	88	88	86	97
3300	4.0	Outlet	98	97	95	96	95	91	88	84	99
	8.0	Inlet	90	93	92	90	86	83	83	79	92
	0.0	Outlet	95	93	90	90	90	87	84	84	94

#### **Size 165**

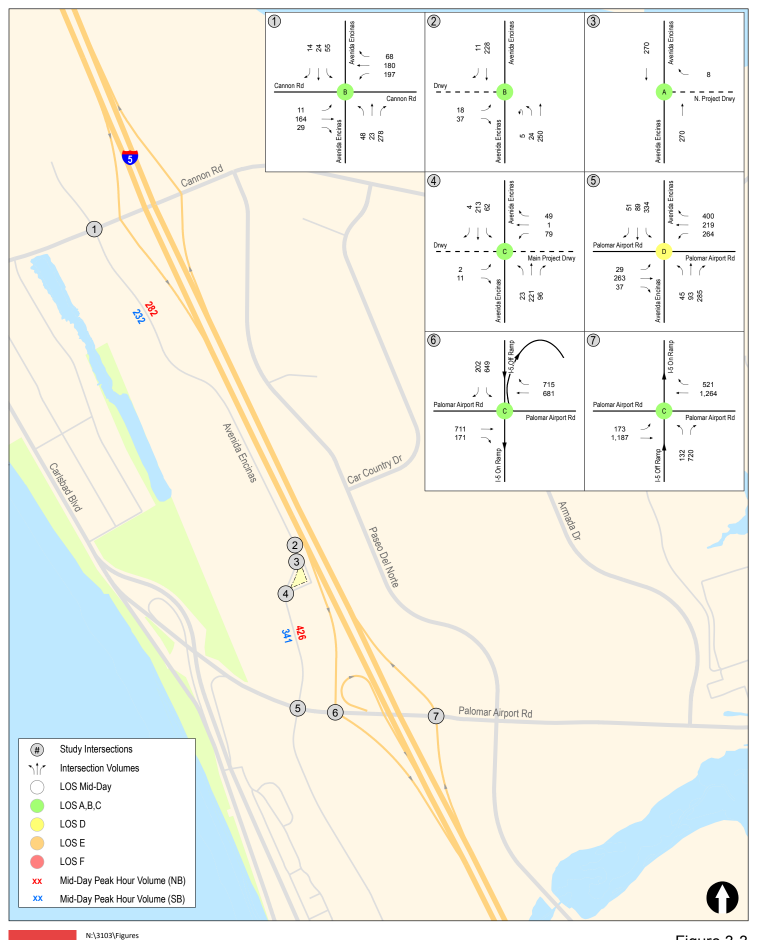
		_	Sound power re 10 <sup>-12</sup> watts								
RPM	SP	Condition				Octave		S			L <sub>w</sub> A
			1	2	3	4	5	6	7	8	
1300	1.0	Inlet	71	75	78	71	66	67	60	52	75
1300	1.0	Outlet	80	76	80	73	70	68	59	52	77
	1.0	Inlet	76	80	84	78	72	74	71	63	81
1560 -	1.0	Outlet	87	81	86	80	76	76	69	62	83
1500	2.0	Inlet	75	77	81	73	68	69	64	58	77
	2.0	Outlet	84	77	81	75	72	70	65	61	78
	1.0	Inlet	80	83	86	83	78	78	78	76	86
1820 -	1.0	Outlet	91	86	88	86	81	79	77	74	88
1020	2.0	Inlet	78	81	84	81	75	75	72	65	83
	2.0	Outlet	86	83	85	83	79	77	71	64	85
	1.0	Inlet	84	87	88	87	82	81	82	84	90
	1.0	Outlet	95	89	90	91	85	83	81	82	92
2060	2.0	Inlet	82	84	87	86	80	80	79	74	88
2000	2.0	Outlet	91	87	89	88	85	82	78	72	90
	3.0	Inlet	80	82	85	83	78	78	76	69	85
	5.0	Outlet	87	84	86	85	82	79	75	68	87
	1.0	Inlet	87	90	92	91	85	84	85	88	94
	1.0	Outlet	98	91	93	95	89	86	84	86	96
2340	2.0	Inlet	86	88	90	90	83	83	83	83	92
2340	2.0	Outlet	96	90	92	93	88	85	82	80	94
	4.0	Inlet	83	84	87	86	80	80	79	72	88
	4.0	Outlet	90	85	88	88	86	82	79	71	90
	1.0	Inlet	89	93	94	93	88	87	87	90	96
	1.0	Outlet	101	95	95	97	92	89	87	88	98
2600	3.0	Inlet	88	90	92	91	86	85	85	82	93
2000	5.0	Outlet	97	92	94	93	91	87	84	79	96
	5.0	Inlet	85	87	89	88	83	82	82	76	90
	5.0	Outlet	92	88	90	90	88	84	81	75	93
	1.0	Inlet	91	95	97	95	91	89	89	92	98
	1.0	Outlet	103	98	97	99	95	92	89	90	101
2860	3.0	Inlet	90	93	95	93	89	88	87	87	96
2000	3.0	Outlet	100	96	96	97	94	90	87	85	99
	6.0	Inlet	87	89	92	90	86	84	84	79	93
	0.0	Outlet	94	91	92	91	91	87	84	78	95
	1.0	Inlet	93	97	99	97	94	91	91	94	101
	1.0	Outlet	104	101	99	100	98	94	92	92	103
3120	4.0	Inlet	91	95	96	95	92	89	89	88	98
5120	4.0	Outlet	100	98	97	97	96	92	89	86	100
	0 0	Inlet	91	94	94	91	88	85	84	80	94
	8.0	Outlet	96	93	92	92	91	88	86	84	96

lorencook.com

The sound power level ratings shown are in decibels, referred to  $10^{-12}$  watts, calculated per AMCA International Standard 301. The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values shown are for inlet  $L_{wir}$ ,  $L_wA$  and outlet  $L_{wo}$ ,  $L_{wo}A$  sound power levels for Installation Type B: free inlet, ducted outlet. Inlet ratings do not include the effects of duct end correction. Outlet ratings include the effects of duct end correction.

# APPENDIX H

Pertinent Sections of Transportation Impact Analysis



# Figure 3-3 Existing Mid-Day Traffic Volumes

engineer

LAW & Greenspan Date: 6/17/2019 Time: 1:47 PM



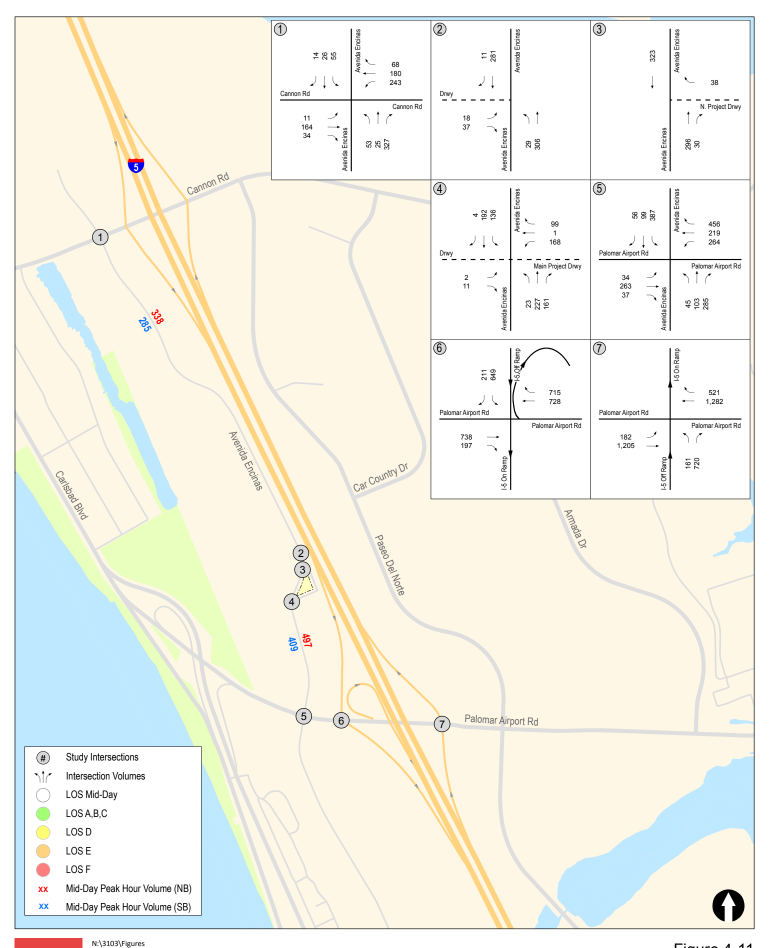
LINSCOTT LAW & GREENSPAN

engineer

N:\3103\Figures Date: 6/17/2019 Time: 1:50 PM

# Figure 4-9 Total Project Traffic Assignment

(Mid-Day Peak Hour) CHICK-FIL-A I-5 & PALOMAR AIRPORT ROAD



Date: 6/17/2019 Time: 1:49 PM

LAW & Greenspan

engineer

## Figure 4-11 Existing+Project Traffic Volumes (Mid-Day Peak Hour)

CHICK-FIL-A I-5 & PALOMAR AIRPORT ROAD

# **APPENDIX I**

Temporary Construction Noise Calculations

# Noise Attenuation by Distance Calculation

Job:	Chick-fil-A I-5 & Palomar
Job #:	S190205.2
Date:	8/12/2019
Source:	Excavator
Receiver:	Worst-Case

Noise Source				7
Noise Level (dBA) 72	2at	50	feet	
Distances				
Source Elevation 5	feet	at	5	feet above grade
Receiver Elevation: 5	feet	at	5	feet above grade
Source to Receiver Distance: 90	) feet			_
Deth Colouistion			1	
Path Calculation				
Source to Receiver Direct Path Dista	ance: 90	feet		

Sound Pressure Level	66.9	at	90	feet
Hours of Use:	8	_		
Duty Cycle (%):	40	_		
Level During 8 Hour day:	62.9	_		

Summation		
Number of Sources:	2	
Level during 8 hour day:	68.4	

# Noise Attenuation by Distance Calculation

Job:Chick-fil-A I-5 & PalomarJob #:\$190205.2Date:8/12/2019Source:DozerReceiver:Worst-Case

Noise Source					]
Noise Level (dBA) _	76	at	50	feet	
Distances					
Source Elevation	5	feet	at	5	feet above grade
Receiver Elevation:	5	feet	at	5	feet above grade
Source to Receiver Distance:	90	feet	-		-
Path Calculation			1		
Source to Receiver Direct Path	Distance: _	90	feet		
Sound Pressure Level	70.9	at	90	feet	1
Hours of Use:	8				
Duty Cycle (%):	40				
Level During 8 Hour day:	66.9				

# **APPENDIX J**

Temporary Construction Vibration Calculations

## **Construction Vibration Calculation**

Job:CFA I-5 & PalomarJob #:\$190205.2Date:8/12/2019Source 1:Vibratory Roller (Worst-Case)Receiver:South PL

Vibration Se	ource				
	Vibration Level (PPV, in/sec)	0.21	at	25	feet
Path Calcul	ation				
	Source to Receiver Direct P	ath Distance:	50	feet	
Vibration Le	evel (PPV, in/sec)	0.074	at	50	feet

Path Calculation				
Source to Receiver Direct	Path Distance:	75	feet	
Vibration Level (PPV, in/sec)	0.040	at	75	feet

Path Calculation				
Source to Receiver Direc	t Path Distance:	195	feet	
Vibration Level (PPV, in/sec)	0.010	at	195	feet

# APPENDIX K

**Recommended Products** 



# DRAFT & ACOUSTICAL SOUND SEALANT

# OSI® Greenseries<sup>™</sup> Draft &

Acoustical Sound Sealant is a non-flammable, latex-based sealant specially designed to reduce sound transmissions and drafts in all types of wall systems where a soundrated assembly is required. Its primary function is to achieve and maintain the specific STC (Sound Transmission Class) value of the system designed.

The paintable sealant remains flexible and adheres firmly to wood, metal studs, concrete, gypsum board and most other building materials. The easy-to-use sealant cleans up easily with soap and water.

#### FEATURES

- Permanently flexible
- Easy application and cleanup
- UL Classification R9732; UL 723
- Easy water cleanup
- Low VOC, compliant formula
- Will not harden, crack or separate
- Non-staining & non-migrating
- High degree of adhesive and cohesive strength.

#### USES

Greenseries<sup>™</sup> Draft & Acoustical was developed primarily for commercial construction utilizing light weight cavity walls and floor systems. Draft & Acoustical Sealant is used successfully in office buildings, hotels, apartment complexes, and other types of commercial & residential construction.

#### PHYSICAL PROPERTIES

Type Color Solids by weight Toxicity Flammability Flash Point Tooling/Open Time Tack Free Time Cure Time **Application Temperature** Service Temperature Freeze-Thaw Stability Shelf Life Sag or Slump VOC Level Shore "A" Hardness Clean-up Accelerated Weathering

The sealant is used for exposed and unexposed applications at perimeter ioints, floor and ceiling runners, cut outs in gypsum board, veneer plaster systems and other areas where a sound rated assembly is required. The sealant can also be applied or buttered around all electrical boxes and outlets, cold air returns, heating and air conditioning ducts, and other utility equipment penetrating wall surfaces for increased acoustical performance. Also works well for sealing sill and and base plates in residential construction.

#### SPECIFICATIONS

- UL Classified 48S9 (R9732). Tested in accordance with and conforms to UL 723: U.B.C. Standard No. 42-1 Class I.
- ASTM E84: Surface Burning Characteristics of Building Materials.
- ASTM E90-85: Laboratory Measurement of Airborne-Sound Transmission Loss of Building Materials.
- ASTM D217: Testing Standard for Consistency.

Synthetic Latex Rubber White 75% Toxic only if swallowed. Refer to MSDS. Nonflammable 200°F. TCC (minimum amount of solvent present) 15 minutes 30 minutes 2-7 days 40°F minimum -5°F - 170°F 3 cycles. Unaffected by freezing after curing 1 year from date made at 75°F Nil (ASTM D2202) 22g/l or <1% by wt. 45 +/-5 (Cured 30 days @ room temp.) Water and soap before curing No cracks, discoloration or chalking: 1000 hrs. in Xenon Arc Weatherometer

- ASTM C919-79: Standard Practice for Use of Sealants in Acoustical Applications.
- SCAQMD Rule 1168 V.O.C.; CARB; and BAAQMD compliant
- GREENGUARD Certified
- Meets LEEDS requirements

#### LIMITATIONS

- Keep from freezing
- Do not use below 40°F. (5°C.).
- Not recommended for use on mirrors or underwater applications.
- Not recommended for exterior use.

#### PACKAGING

28 oz. cartridges – 12 per case (Item No. GS79928)

#### STORAGE

Store at 70°F. +/- 5° (21°C) for long shelf life and easy application. Do not store below 40°F. (5°C.).

#### COVERAGE

3/8" round bead size: approx. 40
lin. ft. per 28 oz. cartridge.
¼" round bead size: Approx. 89 lin.
ft. / 28oz cartridge.

#### PERFORMANCE CHARACTERISTICS

1. Underwriters Laboratories Inc. Classified 48S9 (R9732) UL 723: Sealant tested for surface burning characteristics Applied to organic Reinforced Cement Board\* Flame Spread 5

Smoke Development 5

\*Tested as applied in two 1/2in. beads, 8in. on center. The sealant covered 5.6 percent of the exposed sample area.

2. ASTM E90-85: STC Value – Effect of sealing the opening on a test wall partition.

#### APPLICATION PROCEEDURES

All surfaces must be clean and free of dust, dirt, oil, moisture and other foreign substances which could interfere with the bond of the sealant.

#### DIRECTIONS

- 1. Cut spout on tube to desired bead size (3/8" round bead recommended) and puncture seal inside spout.
- Sealant should be applied as specified in the sound-rated system being installed (either wood or metal studs)

A. Bottom & Top Runners: Apply a continuous 3/8" round bead of sealant on runners before setting gypsum board. Gypsum board shall be set into sealant to form complete contact with adjacent materials. Fill joint on top runners to complete seal. Repeat procedure for double layer applications.

B. Cut-Outs and Perimeter Joints. Backs of electrical boxes, pipes, duct systems and other types of utility equipment penetrating wall surfaces shall be buttered with sealant. Seal all joints at perimeter edges including abutting surfaces and corner joints.

3. Maximum joint size should not exceed  $\frac{5}{8}$ " x  $\frac{1}{2}$ ".

4. Clean tools and excess sealant immediately after application with soap and water.

5. If necessary, sealant can be painted as applicable to meet project requirements after 24 hours.

#### **CAUTION!** CONTAINS ETHYLENE

GLYCOL , MINERAL SPIRITS and crystalline silica. Avoid eye contact. Do not take internally. If swallowed, may cause abdominal discomfort. Use with adequate ventilation. Refer to MSDS.

**WARNING:** This product contains a chemical known to the State of California to cause cancer.

Test partition consisted of metal studs 24'' O.C. with double layer gypsum board, Fire code "C" and attached with screws on both sides. Inside of partition was filled with sound insulation. Partition system was erected and shimmed out 4.75 mm (0.1875in.) at top, bottom and edges.

Results: Sound Transmission Class Value

- 1. Un-sealed partition Arrows show sound travel around or through partitions.
  - a. STC=15
- Single bead of sealant used at top and bottom runners only both sides of partition system.
   a. STC=24

Metal Stud Partition

Door/Window frame in a hollow partition

- Single bead of sealant used at top, bottom and perimeter joints both sides of system.
   a. STC=45
- Double bead of sealant used at top, bottom and perimeter joints both sides of system.
  - a. STC=55

KEEP OUT OF REACH OF CHILDREN

#### **FIRST AID**

Eye Contact: In case of eye contact, flush with clean water for at least 15 minutes. Skin Contact: Wash skin thoroughly with soap and water. Ingestion: DO NOT induce vomiting. Seek medical attention. If dizziness occurs, remove to fresh air.

#### **NOTICE TO PURCHASER**

Henkel Corporation warrants this product when used according to directions. If not satisfied with the product's performance when used as directed, return sales receipt and used container to Henkel Corporation, 32150 Just Imagine Drive, Avon OH, 44011 for product replacement or refund. User shall determine suitability of product for use and assumes all risk.

#### **QUESTIONS?**

For commercial use or other questions pertaining to this product, call Henkel Technical Service at 800-321-0253 M-F, 9am – 4pm. or visit our website at <u>www.greenseries.com</u>.

OSI® GreenSeries<sup>™</sup> Draft & Acoustical Sound Sealant is currently under going tested by GREENGUARD. The GREENGUARD INDOOR AIR QUALITY CERTIFIED Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.



Henkel Consumer Adhesives Professional Adhesives & Sealants 32150 Just Imagine Drive Avon, OH 44011 U.S.A.

Phone: (440) 937-7000 Fax: (440) 937-7092

# AC-20 FTR®

(Fire & Temperature Rated) Acoustical & Insulation Sealant

## **BASIC USES**

• AC-20 FTR<sup>®</sup> fire-rated systems are suitable for applications in schools, hospitals, churches, high-rise office buildings and hotels, prisons, sports arenas, and other public-use buildings to ensure a safe and orderly evacuation in the event of a fire.

#### 2. MANUFACTURER

Pecora Corporation 165 Wambold Road Harleysville, PA 19438 Phone: 215-723-6051 800-523-6688 Fax: 215-721-0286 Website: www.pecora.com

## **3. PRODUCT DESCRIPTION**

AC-20 FTR<sup>®</sup> is a unique acrylic latex sealant that is UL® Classified in firestopping systems for expansion joints and through penetrations. When properly installed, these systems effectively contain fire, smoke, toxic fumes, and water within a given area surrounded by firewalls for a two, three, or four hour period, depending on the design specifications.

Other Uses: Excellent adhesive, flexibility and durability qualities make AC-20 FTR® ideal for insulating and weatherproofing around windows, doors, panels, siding, duct work, base plates, etc. It is compatible with all common building materials including specialties such as polystyrene, polyurethane, cork, vinyl, foamed and fibrous glass.

Used as an acoustical sealant, AC-20 FTR® reduces sound transmission in partition systems to achieve specific STC values by sealing spaces around cut-outs and at perimeters of partitions. The sealant cures to a tough rubber to form a long-lasting acoustical seal.

#### PACKAGING

• 30 fl. oz. (.887 liter) fiber cartridges

• 5-gallon (18.9 liter) pails

#### COLOR

• White, Beige-Gray Special colors available in 250-gallon (946 liter) batches.

## **4. TECHNICAL DATA**

Applicable Standards: ASTM C-834-86 specification for latex sealing compounds.

Fire Rated System: Two-hour Fire and Temperature Rated wall and floor joint systems up to 7" (178mm) wide and four-hour systems up to 4" wide can be designed with AC-20 FTR<sup>®</sup> in conjunction with Ultra Block fire blocking material in fire-rated walls and floors. Reference: ANSI/UL 263, ASTM E-119, NFPA No. 251.

CLASSIFIED

**UNDERWRITERS** LABORATORIES INC.® **CLASSIFIED JOINT TREATMENT MATERIALS** FIRE RESISTANCE **CLASSIFICATION** 

DESIGNS J900H (FFS 0006) &U900 "O" (WWS 0010), J900Z (FFS 2002), U900Z-009 (VVVVS 2008), [900Z-007 (FFS 1010), U900Z-015 (WWS 1012)

AC-20 FTR<sup>®</sup> in conjunction with Ultra Block<sup>®</sup> achieves a 2-hour fire rating when sealing around steel or copper pipe and electrical metallic tubing or steel conduit in through penetration systems. Reference: ANSI/UL 1479.ASTM E-814.

## **Specification Data Sheet**



FILL, VOID OR CAVITY MATERIALS CLASSIFIED BY **UNDERWRITERS** LABORATORIES INC. FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEM NO. CAJ 1093

In addition to its fire-blocking value, Ultra Block<sup>®</sup> is very efficient acoustically, having a noise reduction coefficient of .75 and sound transmission coefficient of .5 (Ultra Block<sup>®</sup> is a registered trademark of Backer Rod Mfg. and Supply Co., Denver, CO, USA.)

## **5. INSTALLATION**

Surface Preparation: Surfaces must be free of all contamination. Sealant may be applied to damp, porous surfaces. No priming is required.

Application: Refer to Pecora Firestopping Manual 07270 and UL Fire Resistance Directory for installation details on fire-rated joint and through penetration systems. For insulating and weatherproofing purposes, fill all window, door, and panel perimeter joints using a resilient backer rod to control sealant depth to 1/2" (13mm) maximum. For best results, protect sealant from excessive low temperatures and apply above 40°F (4°C). For acoustical purposes, apply continuous

TYPICAL PHYSICAL PROPERTIES						
Test Property	Value	Procedure				
Modulus @ 100% (psi)	15-20	ASTM D412				
Ultimate Tensile (psi)	30-40	ASTM D412				
Ultimate Elongation (%)	400-500	ASTM D412				
Movement Capability (%)	±7 1/2	ASTM D412				
VOC Content	31 g/L					

Since Pecora architectural sealants are applied to varied substrates under diverse environmental conditions and construction situations it is recommended that substrate testing be conducted prior to application.

beads of sealant to seal perimeters of all sound-rated partitions. Apply sealant in the angles formed by metal components or base-layer panels and abutting surfaces. Apply sealant around all openings formed for outlets; electrical, telephone, light fixtures, etc.

**Tooling:** Tool material flush with surfaces to allow for expected shrinkage and insure good contact and adhesion to the substrate.

**Cleaning:** Remove excess material with water or a damp cloth before it cures. Sealant may be painted within 30 minutes after application with a good grade of latex paint.

**Shelf Life:** AC-20 FTR<sup>®</sup> has a shelf life well in excess of one year when stored in unopened containers below 80° F (27°C).

**Precautions:** AC-20 FTR<sup>®</sup> is non-flammable, non-toxic, non-irritating and environmentally safe. However, do not take internally. Refer to Material Safety Data Sheet for additional information.

Ultra Block<sup>®</sup> is a non-carcinogenic processed continuous filament textile glass fiber that may cause skin, eye and respiratory irritation. When applying, wear long sleeves, gloves, cap, goggles or safety glasses and NIOSH/MSHA-approved dust respirator. After use bathe with soap and warm water. Wash clothes separately and rinse after use. Refer to Material Safety Data Sheet for additional information.

FOR PROFESSIONAL USE ONLY. KEEP OUT OF THE REACH OF CHILDREN.

## 6. AVAILABILITY AND COST

Pecora products are available from our stocking distributors in all major cities. For the name and telephone number of your nearest representative call one of our locations listed below or visit our website at www.pecora.com.

## 7.WARRANTY

Pecora Corporation warrants its products to be free of defects. Under this warranty, we will provide, at no charge, replacement materials for, or refund the purchase price of, any product proven to be defective when installed in accordance with our published recommendations and in applications considered by us as suitable from this product. This warranty in lieu of any and all other warranties expressed or implied, and in no case will Pecora be liable for incidental or consequential damages.

## 8. MAINTENANCE

If the sealant is damaged and the bond is intact, cut out the damaged area and recaulk. No primer is required. If the bond has been affected, remove the sealant, clean and prepare the joint in accordance with instructions under "Installation".

PRODUCTS

## 9. TECHNICAL SERVICES

Pecora representatives are available to assist you in selecting an appropriate product and to provide on-site application instructions or to conduct jobsite inspections. For further assistance call our Technical Service Department at 800-523-6688.





HARLEYSVILLE, PA 165 Wambold Road, Harleysville, PA 19438 Phone: 800-523-6688 • 215-723-6051 • FAX: 215-721-0286 PERFORMANCE

www.pecora.com

DALLAS, TX 11501 Hillguard Road, Dallas, TX 75243 Phone: 800-233-9754 • 214-348-5313 • FAX: 214-348-5421