# APPENDIX R

Environmental Noise Analysis

#### PROJECT DESCRIPTION

The proposed project is a casino complex, to be located in the southeast quadrant of Stony Point Road and Wilfred Avenue in Sonoma County, California. The facility would include a casino, a hotel, a parking structure and parking lots, an on-site waste water treatment plant, and a central plant building.

Five development alternatives are being considered, ranging from the preferred casino on two different portions of the site, a reduced casino, commercial development alone, and a casino on a different site on Lakeville Highway near SR37.

The project alternatives would introduce new or additional noise sources adjacent to existing rural land uses. In addition, development of the Stony Point Road site would be near a mobile home park. The noise assessment will focus on the potential effects of these sources on noise sensitive land uses.

#### REGULATORY SETTING

### Significance of Changes in Ambient Noise Levels

Some guidance as to the significance of changes in ambient noise levels is provided by the 1992 findings of the Federal Interagency Committee on Noise (FICON), which assessed the annoyance effects of changes in ambient noise levels resulting from aircraft operations. The FICON recommendations are based upon studies that relate aircraft and traffic noise levels to the percentage of persons highly annoyed by the noise. Annoyance is a summary measure of the general adverse reaction of people to noise that generates speech interference, sleep disturbance, or interference with the desire for a tranquil environment.

The rationale for the FICON recommendations is that it is possible to consistently describe the annoyance of people exposed to transportation noise in terms of  $L_{\rm dn}$ . The changes in noise exposure that are shown in Table II are expected to result in equal changes in annoyance at sensitive land uses. Although the FICON recommendations were specifically developed to address aircraft noise impacts, they are used in this analysis for traffic noise described in terms of  $L_{\rm dn}$ .

TABLE II MEASURES OF SUBSTANTIAL INCREASE FOR TRANSPORTATION NOISE EXPOSURE							
Ambient Noise Level Without Project (Ldn)	Significant Impact Assumed to Occur if the Project Increases Ambient Noise Levels By:						
<60 dB	+ 5 dB or more						
60-65 dB	+3 dB or more						
>65 dB	+1.5 dB or more						
Source: FICON, 1992.							

For non-transportation noise sources affecting noise sensitive land uses, an increase in ambient noise levels of 5 dBA is considered to be potentially significant.

#### Significance of Cumulative Noise Levels

The cumulative noise levels associated with a project may be significant if they exceed normally acceptable limits. The basic test of significance is whether the resulting noise levels would be expected to annoy a reasonable person of normal sensitiveness.

Federal recommendations for acceptable noise levels at residential receivers are generally in the range of 55 dB L<sub>dn</sub> to 65 dB L<sub>dn</sub>, based upon the recommendations contained in the U.S. EPA "Levels Document" and upon the 65 dB L<sub>dn</sub> criterion applied by the U.S. Department of Housing and Urban Development<sup>2</sup> and other federal agencies. These criteria are typically applied to noise from transportation noise sources, but may be used to assess the compatibility of other noise sources relative to residential land uses, provided that consideration is given to potential disturbances due to impulsive sound, tonal content (whistles, music, etc.), and the prevalence of nighttime activities.

For other noise sources, especially those that may occur over short periods of the day or night, it is common to apply noise criteria based upon hourly noise levels, making a distinction between noise levels produced during daytime and nighttime hours. Acceptable hourly noise levels in residential areas are usually considered to be in the range of 50 to 55 dB (average) during daytime hours and 45 to 50 dB (average) during nighttime hours. (The lower noise level limits would be appropriate in areas that currently have low ambient noise levels.) Hourly noise standards are usually expressed in terms of average ( $L_{eq}$ ) or median ( $L_{50}$ ) noise levels, and they often are corrected for the presence of impulsive sounds and tonal content.

#### **Construction Noise Levels**

Noise due to construction activities may be considered to be insignificant if:

- the construction activity is temporary;
- use of heavy equipment and noisy activities is limited to daytime hours;
- no pile driving or surface blasting is planned; and
- all industry-standard noise abatement measures are implemented for noise-producing equipment.

#### NOISE IMPACT ASSESSMENT

#### Ambient Noise Levels

The project areas include agricultural and rural residential land uses. A mobile home park is located at the southeast corner of the preferred project site, in the City of Rohnert Park.

To describe ambient noise levels in the project area, BBA conducted continuous noise level measurements on both project sites. At Stony Point Road (Alternative Site A), the ambient noise measurement site was located about 425 feet south of Wilfred Avenue and about 1,000 feet east

2

<sup>1</sup> Information on Levels of Environmental Noise Requisite to Protect the Public Health and Welfare with an Adequate Margin of Safety, U.S. Environmental Protection Agency, 550-9-74-004, March 1974. <sup>2</sup> 24 CFR Part 51, Subpart B, Section 51.103c.

of Stony Point Road. At Lakeville Highway (Alternative Site E), the ambient noise measurement site was located about 50 feet from the centerline of that roadway. Table III lists the measured Day-Night Levels (L<sub>dn</sub>) measured at each site over the period from October 14 through October 20, 2004. Figures 1 and 2 show the noise measurement sites.

TABLE III MEASURED AMBIENT NOISE LEVELS GRATON RANCHERIA CASINO PROJECT								
Date	Day of Week	$L_{dn}$	, dB					
Date	Day of Week	Alternative Site A	Alternative Site E					
October 14, 2004	Thursday	54.9	72.8					
October 15, 2004	Friday	54.4	72.8					
October 16, 2004	Saturday	51.6	70.4					
October 17, 2004	Sunday	51.5						
October 18, 2004	Monday	52.5						
October 19, 2004	Tuesday	60.3						
October 20, 2004	Wednesday	49.9						
Average:	<del></del>	55.0	72.1					

At the Stony Point project site, noise from traffic on area roadways dominates the local noise environment. At the Lakeville Highway site, noise from traffic on that roadway was dominant.

Figures B-1 through B-14 (in Appendix B) show the results of the continuous noise level measurements in terms of statistical descriptors of hourly noise levels. At Alternative Site E (Lakeville Road) only 3 full days worth of data were obtained due to a meter malfunction caused by high winds and heavy rains that began on Sunday, October 17.

Other noise sources present in the vicinities of both project sites include occasional aircraft over flights, use of farm equipment, and electric water pumps.

### Roadway Traffic Noise

The traffic noise study was prepared using a combination of noise measurements and traffic noise modeling. The traffic noise measurements performed near the project sites were used to calibrate the Federal Highway Administration Highway Traffic Noise Prediction Model (FHWA-RD-77-108) for traffic on the nearest roadways. In addition, the ambient noise measurement data were used to derive the average day-night traffic noise distribution factor for traffic noise modeling in terms of  $L_{\rm dn}$ .

Noise measurement equipment consisted of Larson Davis Laboratories (LDL) Model 820 precision integrating sound level meters, which were equipped with B&K Type 4176 ½" microphones. The measurement equipment was calibrated immediately before use, and meets the specifications of the American National Standards Institute (ANSI) for Type 1 sound measurement systems.

The Federal Highway Administration (FHWA) Highway Traffic Noise Prediction Model (FHWA RD-77-108) was employed for the prediction of traffic noise levels. The FHWA model is the analytical method currently favored for traffic noise prediction by most state and local agencies. It is applied to federal and state roadway projects by the California Department of

Transportation (Caltrans). The model is based upon the CALVENO noise emission factors for Figure 1

Figure 1
Ambient Noise Measurement Site
Alternative Sites A, B, C and D



Figure 2
Ambient Noise Measurement Site
Alternative Site E



automobiles, medium trucks and heavy trucks, with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site.

The FHWA model was developed to predict hourly  $L_{eq}$  values for free-flowing traffic conditions, and is considered to be accurate within 1.5 dB. To predict  $L_{dn}$  values, it is necessary to determine the day/night distribution of traffic and to adjust the traffic volume input data to yield an equivalent hourly traffic volume.

Short-term traffic noise level measurements were conducted adjacent to both alternative project sites on October 13, 2004. The purpose of the noise measurements was to determine the accuracy of the FHWA model in predicting traffic noise for the roadways affecting the project sites. The temperature was about 90 degrees Fahrenheit, and the sky was clear. Humidity was medium, and wind was approximately 0-5 mph from the west. Short-term traffic counts were conducted during the measurement period.

The noise measurements were conducted in terms of the  $L_{eq}$ , and the measured values were later compared to the values predicted by the FHWA model using the observed traffic volumes, speed, and distance to the microphones. Table IV compares the measured and modeled noise levels for the observed traffic conditions.

TABLE IV NOISE MEASUREMENT SUMMARY AND FHWA MODEL CALIBRATION										
Roadway	Sites	Autos	ehicles per H Medium Trucks	our Heavy Trucks	Posted Speed (mph)	Distance (feet)	Measured L <sub>cq</sub> , dB	Modeled L <sub>eq</sub> , dB**		
Rohnert Park Expressway	A-D	624	12	16	35	35	70.2	66.3		
Stony Point Road	A-D	496	40	16	50	45	70.8	68.1		
Wilfred Avenue	A-D	100	0	0	40	30	58.4	60.2		
Lakeville Highway	Е	1044	28	68	55	35	76.1	74.2		

<sup>\*</sup> Distance is measured from the roadway centerline.

The FHWA model under predicted the measured average noise levels for traffic on Rohnert Park Expressway, Stony Point Road, and Lakeville Highway by about 2 to 4 dB. This was likely due to accelerating vehicles and vehicles traveling over the speed limit. The FHWA model over predicted traffic noise levels for Wilfred Avenue, probably due to actual vehicle speeds being lower than 40 mph on the existing narrow roadway. For this study, +2 dB corrections were applied to the FHWA model for Stony Point Road and Lakeville Highway, and a +4 dB correction was applied to the model for Rohnert Park Expressway.

<sup>\*\*</sup> Acoustically "soft" site assumed

For the traffic noise impact analysis, it was assumed that worst-case noise exposures would occur at reference distances of 50 feet from the centerlines of the roadways. Truck mix was estimated from the short-term traffic counts and from Caltrans data. Day-night distribution of traffic noise was estimated as 87%/13%.

Based upon the traffic volume analysis prepared for this project by Kimly-Horn & Associates, Inc., the FHWA model was run to predict existing and future traffic noise levels for the roadways included in the traffic analysis. Table V lists the FHWA model traffic volume input assumptions.

	TABLE V TRAFFIC VOLUME ASSUMPTIONS FOR NOISE MODELING										
Roadway	Segment	Existing	Future Baseline	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E			
Rohnert Park Expressway	At Sites A-D	10,930	11,580	15,740	13,920	14,450	12,740	N/A			
Stony Point Road	At Sites A-D	15,060	20,050	27,350	24,670	25,090	22,200	N/A			
Wilfred Avenue	At Sites A-D	2,290	10,060	24,320	17,090	19,950	14,000	N/A			
Redwood Highway	Between Rohnert Park Expressway and Wilfred Avenue	18,690	27,330	27,330	27,330	27,330	27,330	N/A			
Commerce	Between Rohnert Park Expressway and Wilfred Avenue	12,530	22,520	22,520	22,520	22,520	22,520	N/A			
SR 37	At Lakeville Highway	36,220	43,300	N/A	N/A	N/A	N/A	52,240			
SR 37	At SR 121	27,660	35,340	N/A	N/A	N/A	N/A	44,490			
Lakeville Highway	At SR 37	5,250	28,850	N/A	N/A	N/A	N/A	51,720			
SR 121	At SR 37	17,130	21,190	N/A	N/A	N/A	N/A	22,340			

Table VI shows the predicted traffic noise levels for future conditions on each roadway for each scenario, at the reference distance of 50 feet from the roadway centerline.

TABLE VI PREDICTED TRAFFIC NOISE LEVELS AT REFERENCE DISTANCES											
	PREDIC	LEDIKAFI	Predicted L <sub>dn</sub> , dB								
Roadway	Segment	Existing	Future Baseline	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E			
Rohnert Park Expressway	At Sites A-D	70.2	70.4	71.7	71.2	71.4	70.8	N/A			
Stony Point Road	At Sites A-D	73.3	74.6	75.9	75.5	75.6	75.0	N/A			
Wilfred Avenue	At Sites A-D	59.9	66.3	70.2	68.7	69.3	67.8	N/A			
Redwood Highway	Between Rohnert Park Expressway and Wilfred Avenue	67.8	69.5	69.5	69.5	69.5	69.5	N/A			
Commerce	Between Rohnert Park Expressway and Wilfred Avenue	64.7	67.3	67.3	67.3	67.3	67.3	N/A			
SR 37	At Lakeville Highway	77.9	78.7	N/A	N/A	N/A	N/A	79.5			
SR 37	At SR 121	75.2	76.3	N/A	N/A	N/A	N/A	77.3			
Lakeville Highway	At SR 37	70.1	77.5	N/A	N/A	N/A	N/A	80.0			
SR 121	At SR 37	72.2	73.1	N/A	N/A	N/A	N/A	73.3			

Table VII shows the predicted changes in traffic noise levels, as compared to existing or future cumulative conditions

C	HANGES IN	PREDICT		ABLE VII NOISE LEV	ELS AT RE	FERENCE I	DISTANCES			
		PREDICTED TRAFFIC NOISE LEVELS AT REFERENCE DISTANCES  Predicted L <sub>dn</sub> , dB								
Roadway	Segments	Existing	Future Baseline minus Existing	Alt. A minus Future	Alt. B minus Future	Alt. C minus Future	Alt. D minus Future	Alt. E minus Future		
Rohnert Park Expressway	At Sites A-D	N/A	0.2	1.3	0.8	1	0.4	N/A		
Stony Point Road	At Sites A-D	N/A	1.3	1.3	0.9	1	0.4	N/A		
Wilfred Avenue	At Sites A-D	N/A	6.4	3.9	2.4	3	1.5	N/A		
Redwood Highway	Between Rohnert Park Expressway and Wilfred Avenue	N/A	17	0	0	0	0	N/A		
Commerce	Between Rohnert Park Expressway and Wilfred Avenue	N/A	2.6	0	0	0	0	N/A		
SR 37	At Lakeville Highway	N/A	0.8	N/A	N/A	N/A	N/A	0.8		
SR 37	At SR 121	N/A	1.1	N/A	N/A	N/A	N/A	1		
Lakeville Highway	At SR 37	N/A	7.4	N/A	N/A	N/A	N/A	2.5		
SR 121	At SR 37	N/A	0.9	N/A	N/A	N/A	N/A	0.2		
Note: Shaded	cells indicate a	a significan	t change in noise	levels.	•					

Table VI shows that noise associated with future traffic would exceed the 65 dB  $L_{\rm dn}$  land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to the affected roadways. This condition would occur with or without the project.

Based upon Table VII, traffic noise levels along Wilfred Avenue would increase by up to 3.9 dB with the project (Alternative A) as compared to the future baseline condition. Using the FICON criteria, the predicted changes in traffic noise levels on that roadway due to Alternatives A, B and C would be significant for the noise sensitive receivers located along that roadway. This would be a significant noise impact.

Traffic noise levels along Lakeville Highway would increase by 2.5 dB with the alternative project (Alternative E) as compared to the future baseline condition. Using the FICON criteria, the predicted change in traffic noise levels on that roadway due to Alternative E would be significant for the noise sensitive receivers located along that roadway. This would be a significant noise impact.

### Noise Associated with Project Facilities and Equipment

#### Construction Noise

During the construction phase of the project, noise from construction would dominate the noise environment in the immediate area. Equipment used for construction would generate noise levels as indicated in Table VIII. Maximum noise levels from different types of equipment under different operating conditions could range from 70 dBA to 90 dBA at a distance of 50 feet. Construction activities would be temporary in nature, typically occurring during normal working hours. Construction noise impacts could be significant, as nighttime operations or use of unusually noisy equipment could result in annoyance or sleep disruption for nearby residences. However, the temporary nature of construction noise would result in a less than significant effect.

TABLE VIII TYPICAL CONSTRUCTION NOISE LEVELS							
Type of Equipment	Maximum Noise Level, dBA at 50 feet						
Scrapers	88						
Bulldozers	87						
Heavy Trucks	88						
Backhoe	85						
Pneumatic Tools	85						

The most important project-generated construction traffic noise source would be truck traffic associated with transport of heavy materials and equipment. This noise increase would be of short duration and limited primarily to daytime hours, thus the impacts would be less than significant.

#### Other Noise Sources

The project will include other potentially significant noise sources, primarily traffic and human activities in parking lots, use of fans for heating and ventilation (HVAC), truck loading or unloading areas, tour bus parking, the wastewater treatment plant, and the central plant building. Alternative E also includes a small amphitheatre.

Noise due to traffic in parking lots is limited by the low speeds, so that the noise from this source is not usually expected to be significant. Human activity in parking lots which can produce noise includes talking, yelling, and opening and closing of car doors and trunk lids. Such activities can occur anytime of the day, but will primarily occur near and during casino hours. The noise levels associated with these activities cannot be precisely defined because of the variables such as number of parking movements, time of day and the like. It is typical for a passing car in a parking lot to produce a maximum noise level of 60 dB to 65 dB at a distance of 50 feet, which is comparable to the level of a raised voice. If parking structures are built, their surfaces can cause reflections of sound, so that noise from traffic and human activities will seem magnified, with potential adverse effects on nearby residents.

This project and alternatives include parking lots in various locations. In Alternatives A, C and D, the nearest noise sensitive land uses would be the houses located opposite the sites on Wilfred

Avenue. These houses would be as close as 100 feet from the proposed parking lots. Maximum noise levels at that location due to cars moving in the parking lot would occur occasionally, in the range of 54 dB to 59 dB. Since the average noise levels would be lower than normally acceptable levels, noise from the parking lots is not expected to be significant at the nearest residences.

In Alternative B, the nearest adjacent residential property would also be about 100 feet from the proposed parking lot, across Whistler Avenue. Maximum noise levels at that location due to cars moving in the parking lot would be expected to be in the range of 54 dB to 59 dB. Traffic would also be present on the parking lot access road, which would produce maximum noise levels in the same range. Since the average noise levels would be lower than normally acceptable levels, noise from parking lot traffic and activity is not expected to be significant at the nearest residences.

In Alternative E, the nearest adjacent residential property would also be about 700 feet north the proposed parking lot, across Lakeville Highway. Maximum noise levels at that location due to cars moving in the parking lot would be expected to be in the range of 37 dB to 42 dB. Existing traffic on Lakeville Highway would produce noise levels exceeding these values, as demonstrated by the ambient noise monitoring data. Noise from parking lot traffic and activity is not expected to be significant at the nearest residences, since ambient noise levels would exceed those levels.

The 2000-car parking structure proposed for the project would be located adjacent to the casino in Alternatives A and C. This would be about 700 feet from the north property line. Maximum noise levels from cars moving in and near the parking structure would be about 37 dB to 42 dB at the property line, which would be less than significant, since the average noise levels would be lower than normally acceptable levels.

In Alternative E, the parking structure would be located about 2,200 feet from the nearest residence. Maximum noise levels from cars moving in and near the parking structure would be about 27 dB to 32 dB at the property line, which would be less than significant, since ambient noise levels would exceed those levels.

Noise from fans and other HVAC equipment can be quantified once the project design has been developed. The greatest potential for significant noise effects would occur if fans or similar equipment were located near to sensitive receivers. In this case, the casino and/or commercial buildings would be equipped with HVAC fans which could be significant noise sources. These buildings would be located about 100 feet from the nearest property line (in Alternative B), but would be located at greater distances from the nearest sensitive receivers in the other alternatives. Since there noise sensitive land uses are adjacent to the project site in Alternative B, noise from HVAC equipment or fans could exceed normally acceptable levels, and could be significant.

Loading areas for food and other supplies can be significant noise sources due primarily to the noise produced by passing trucks. Although the trucks would be moving at low speeds, the engine noise could be significant (typically 70 dB to 75 dB at 50 feet), and the number and time of day of truck deliveries could affect the reactions of nearby noise sensitive receivers. Loading docks would be at the rear of the casino building, and would be located more than 600 feet from

the nearest noise sensitive use in all of the alternatives. Maximum noise levels due to truck movements at the loading docks would be in the range of 48 to 53 dBA, without accounting for the shielding provided by the casino building. This noise exposure would be less than significant in terms of compliance with local noise standards. However, at some locations, loading dock noise would be audible during the quietest hours of the night, and could be significant due to an increase in ambient noise levels during those hours.

The noise level due to an idling modern diesel bus could be in the range of 65 dBA at 50 feet. Therefore tour buses parked on the project site could be significant noise sources if allowed to idle for long periods adjacent to noise sensitive uses, causing noise levels to exceed normally acceptable limits.

The wastewater treatment plant design is not established at this time. Treatment plant machinery may include blowers, motors and sprays. These noise sources could be significant if the wastewater treatment plant were to be located adjacent to noise sensitive uses, and if noise levels were to exceed normally acceptable limits. In all of the alternatives, the wastewater treatment plant would be located far from the nearest sensitive uses, and would be shielded by the casino building to the north in Alternatives A-D, and to the east in Alternative B.

The central plant building could house machinery using fans, pumps and compressors. These noise sources could be significant if the equipment were to be located adjacent to noise sensitive uses, and if noise levels were to exceed normally acceptable limits. In all of the alternatives, the central plant building would be located far from the nearest sensitive uses, and would be shielded by the casino building to the north in Alternatives A-D, and to the east in Alternative B.

The noise sources associated with commercial development in Alternative D would include parking lot movements, HVAC equipment, and the wastewater treatment plant. The impacts of those activities for Alternative D would be the essentially the same as those for Alternatives A and C.

The amphitheatre associated with Alternative E would be located about ½ mile from the nearest residence. The structure would be oriented so that the sound system loudspeakers would be aimed towards Lakeville Highway, in the general direction of the residence. Assuming that a sound system for a loud concert would be adjusted to produce 90 to 95 dBA at the mixing booth, as is common, the projected sound level at the nearest residence would be about 67 to 72 dBA. Since the sound system would be projecting music and voice, the resulting sound levels would exceed normally acceptable limits, and would be significant.

#### **Noise Mitigation Measures**

Under the all future traffic conditions, the 65 dB  $L_{dn}$  traffic noise contour would include noise sensitive land uses located along all of the roadways selected for this analysis. This is a significant and unavoidable impact.

The project-related increase in future noise levels from traffic on Wilfred Avenue would be significant for Alternatives A, B and C. For existing residences located adjacent to that roadway, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. In some cases, the barrier design would be compromised by gaps to allow driveways to existing homes. To reduce project-related traffic noise levels to below predicted future noise levels without the project, the barrier insertion loss would have to be at least 4 dB. This could practically be attained with a 6-foot

high noise barrier. The barrier material would have to be solid and massive, with no significant gaps in construction.

The project-related increase in future noise levels from traffic on Lakeville Highway would be significant for Alternative E. For existing residences located adjacent to that roadway, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. To reduce traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be at least 2.5 dB. This could practically be attained with a 6-foot high noise barrier. The barrier material should be solid and massive, with no significant gaps in construction.

If traffic noise barriers were found to be infeasible, additional sound insulation could be provided to reduce noise levels *inside* the affected residences. For older homes, such as those near the project sites, a 5 decibel improvement in the traffic noise level reduction of the building facades exposed to traffic noise could be attained by installing acoustically-rated windows, and by ensuring that all exterior doors are of solid construction with adequate weather-stripping.

Noise from HVAC fans, the wastewater treatment plan, the central plant building, and other mechanical equipment could be mitigated to insignificant levels by requiring that all such equipment installations be designed to ensure compliance with hourly average or median noise standards of 50 dBA (daytime) and 45 dBA (nighttime).

Noise due to idling tour buses could be mitigated to an insignificant level by requiring that buses be parked as far as practical from the nearest residences, and by prohibiting excessive idling.

Potential noise impacts from loading dock operations could be mitigated by requiring that loading dock use be limited to daytime hours (7 a.m. to 7 p.m.).

The noise impacts of the amphitheatre at the Alternative E site could be mitigated by requiring compliance with a nighttime average or median hourly noise standard of 45 dBA. As a practical matter, the noise levels produced by loudspeakers as received at the nearest residence could be adjusted by reducing the sound level in the amphitheatre, by using directional speakers, and by orienting the speakers towards the audience to avoid sound propagation in the direction of the residence.

Construction noise effects could be minimized by requiring that all powered equipment comply with applicable local, state and federal regulations, and that all such equipment shall be fitted with adequate mufflers according to the manufacturer's specifications.

#### APPENDIX A

#### ACOUSTICAL TERMINOLOGY

AMBIENT NOISE LEVEL: The composite of noise from all sources near and far. In this

context, the ambient noise level constitutes the normal or existing

level of environmental noise at a given location.

CNEL: Community Noise Equivalent Level. The average equivalent sound

level during a 24-hour day, obtained after addition of approximately five decibels to sound levels in the evening from 7:00 p.m. to 10:00 p.m. and ten decibels to sound levels in the night before 7:00 a.m.

and after 10:00 p.m.

**DECIBEL, dB:** A unit for describing the amplitude of sound, equal to 20 times the

logarithm to the base 10 of the ratio of the pressure of the sound measured to the reference pressure, which is 20 micropascals (20

micronewtons per square meter).

DNL/L<sub>dn</sub>: Day/Night Average Sound Level. The average equivalent sound

level during a 24-hour day, obtained after addition of ten decibels to

sound levels in the night after 10:00 p.m. and before 7:00 a.m.

L<sub>eq</sub>: Equivalent Sound Level. The sound level containing the same total

energy as a time varying signal over a given sample period. Leg is

typically computed over 1, 8 and 24-hour sample periods.

**NOTE:** The CNEL and DNL represent daily levels of noise exposure

averaged on an annual basis, while L<sub>eq</sub> represents the average noise

exposure for a shorter time period, typically one hour.

**L**<sub>max</sub>: The maximum noise level recorded during a noise event.

L<sub>n</sub>: The sound level exceeded "n" percent of the time during a sample

interval (L<sub>90</sub>, L<sub>50</sub>, L<sub>10</sub>, etc.). For example, L<sub>10</sub> equals the level

exceeded 10 percent of the time.

#### ACOUSTICAL TERMINOLOGY

# NOISE EXPOSURE CONTOURS:

Lines drawn about a noise source indicating constant levels of noise exposure. CNEL and DNL contours are frequently utilized to describe community exposure to noise.

# NOISE LEVEL REDUCTION (NLR):

The noise reduction between indoor and outdoor environments or between two rooms that is the numerical difference, in decibels, of the average sound pressure levels in those areas or rooms. A measurement of Anoise level reduction@ combines the effect of the transmission loss performance of the structure plus the effect of acoustic absorption present in the receiving room.

#### SEL or SENEL:

Sound Exposure Level or Single Event Noise Exposure Level. The level of noise accumulated during a single noise event, such as an aircraft overflight, with reference to a duration of one second. More specifically, it is the time-integrated A-weighted squared sound pressure for a stated time interval or event, based on a reference pressure of 20 micropascals and a reference duration of one second.

### **SOUND LEVEL:**

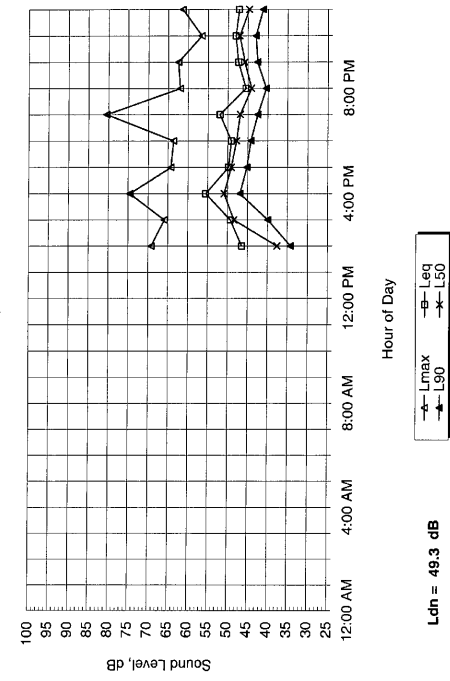
The sound pressure level in decibels as measured on a sound level meter using the A-weighting filter network. The A-weighting filter de-emphasizes the very low and very high frequency components of the sound in a manner similar to the response of the human ear and gives good correlation with subjective reactions to noise.

# SOUND TRANSMISSION CLASS (STC):

The single-number rating of sound transmission loss for a construction element (window, door, etc.) over a frequency range where speech intelligibility largely occurs.

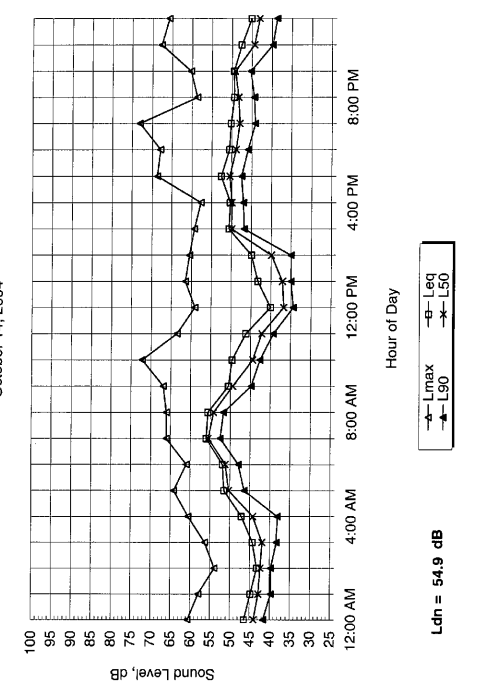
Appendix B-1: Measured Hourly Noise Levels

Wilfred Avenue October 13, 2004



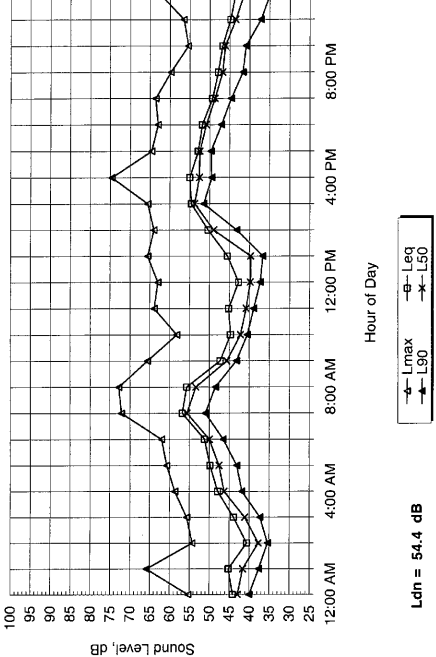
Appendix B-2: Measured Hourly Noise Levels

Wilfred Avenue October 14, 2004



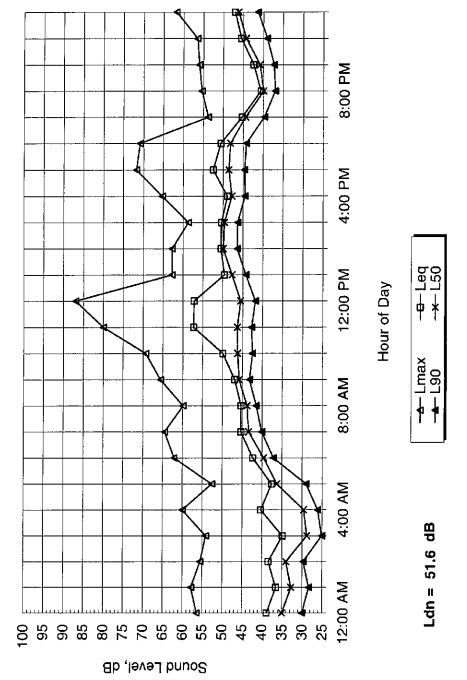
Appendix B-3: Measured Hourly Noise Levels

October 15, 2004 Wilfred Avenue



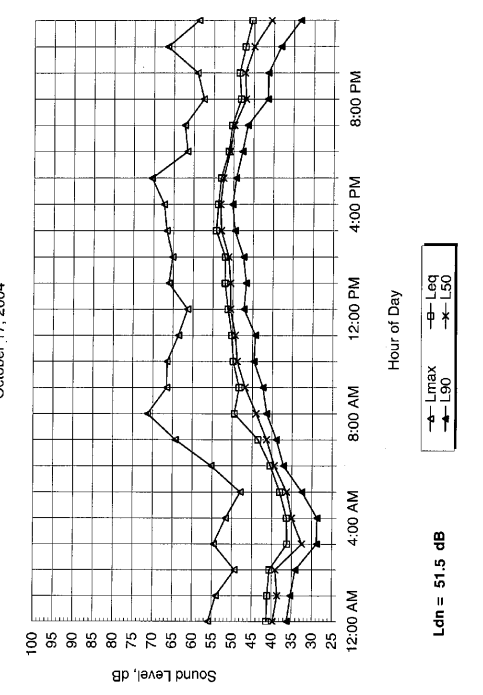
Appendix B-4: Measured Hourly Noise Levels

Wilfred Avenue October 16, 2004



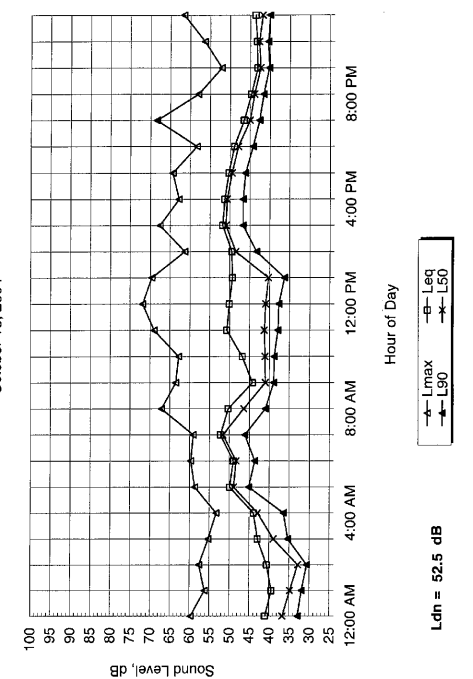
Appendix B-5: Measured Hourly Noise Levels

Wilfred Avenue
October 17, 2004



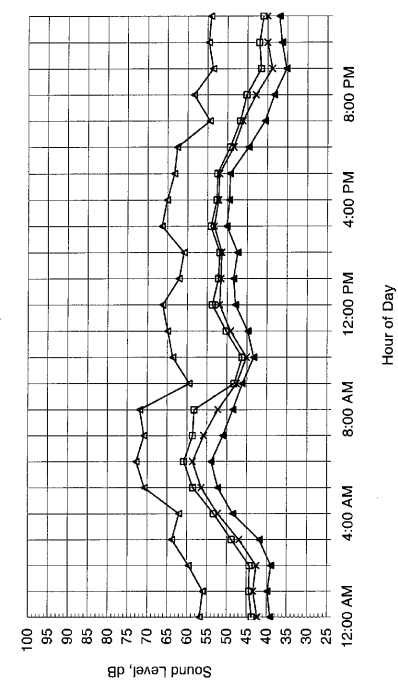
Appendix B-6: Measured Hourly Noise Levels

Wilfred Avenue October 18, 2004



Appendix B-7: Measured Hourly Noise Levels

Wilfred Avenue October 19, 2004



Ical of Cay

——Led	- <b>*</b> -L50	
- <del>4</del> - Lmax	067 <b>-</b> ≠	

Ldn = 60.3 dB

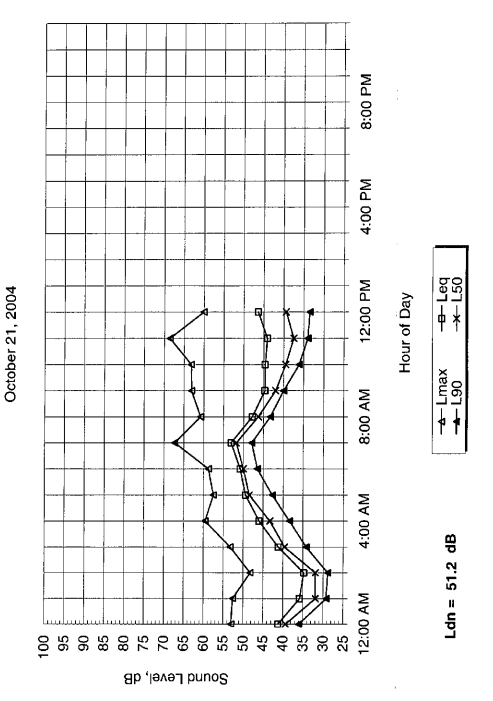
Appendix B-8: Measured Hourly Noise Levels

8:00 PM 4:00 PM 12:00 PM October 20, 2004 Wilfred Avenue Hour of Day 8:00 AM 4:00 AM 12:00 AM Sound Level, dB

4 L50 —<del>4</del>—Lmax ———L90 Ldn = 49.9 dB

Appendix B-9: Measured Hourly Noise Levels

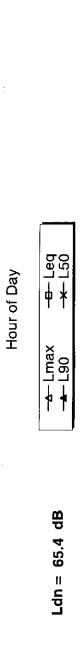
Wilfred Avenue



Appendix B-10: Measured Hourly Noise Levels

October 13, 2004 Lakeville Road 100 95 90 85 85 75 70 60 65 55 40 45 35 35

Sound Level, dB



8:00 PM

4:00 PM

12:00 PM

8:00 AM

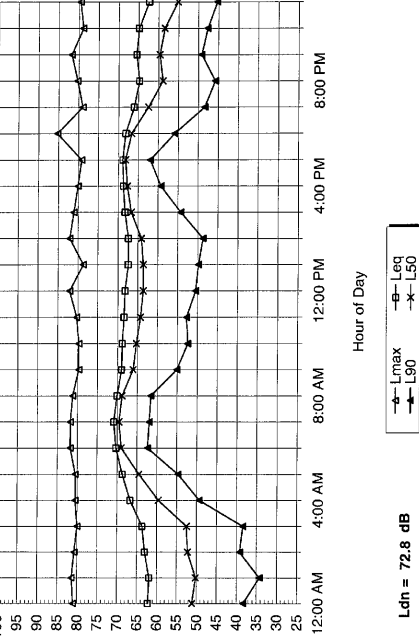
4:00 AM

12:00 AM

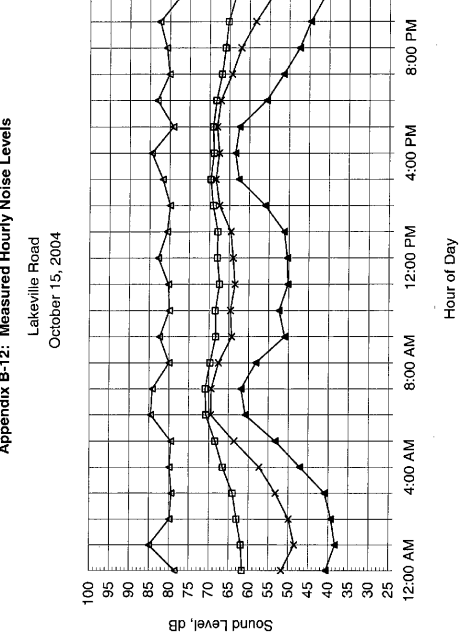
Appendix B-11: Measured Hourly Noise Levels

October 14, 2004 Lakeville Road 100 95 90 85 80 75 70 70 65 65 55 40

Sound Level, dB



Appendix B-12: Measured Hourly Noise Levels

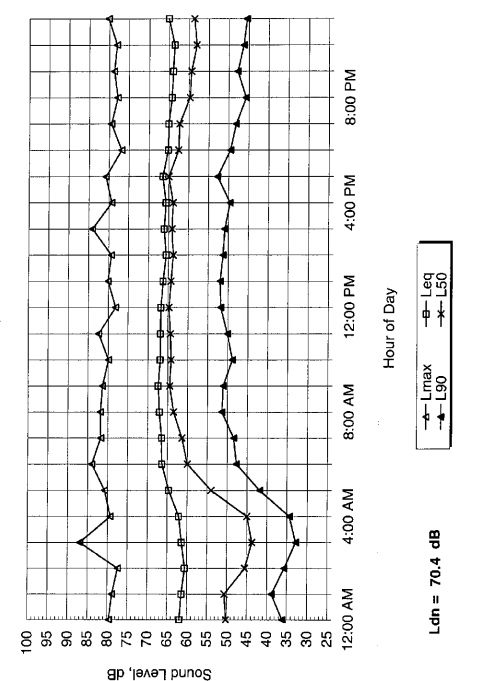


+ Led -A-Lmax -4-L90

Ldn = 72.8 dB

Appendix B-13: Measured Hourly Noise Levels

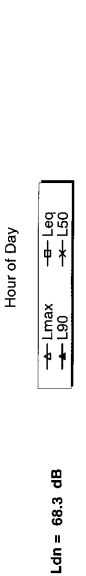
Lakeville Road October 16, 2004



Appendix B-14: Measured Hourly Noise Levels

8:00 PM 4:00 PM 12:00 PM October 17, 2004 Lakeville Road 8:00 AM 4:00 AM 12:00 AM 

Sound Level, dB



## January 2007 -Revised Environmental Noise Analysis

## **ENVIRONMENTAL NOISE ANALYSIS**

### **GRATON RANCHERIA CASINO**

Sonoma County, California

BBA Project No. 04-244B AES Project No. 203523

Prepared For

Analytical Environmental Services 2021 N Street, Suite 200 Sacramento, CA 95814

> Revised January 2, 2007

Prepared By

Brown-Buntin Associates, Inc. Fair Oaks, California



#### INTRODUCTION

Brown-Buntin Associates, Inc. (BBA) has previously prepared an Environmental Noise Analysis of the Graton Rancheria project, dated January 5, 2006. The purpose of this addendum analysis in January 2007 is to address the effects of changes made to the traffic volume study by Kimley-Horn & Associates in December 2006. The revised text provides a brief introduction to the traffic noise modeling process, then focuses on the changes to predicted noise levels and conclusions resulting from the revised traffic analysis. No changes are required for any other portions of the BBA report dated January 5, 2006.

### Roadway Traffic Noise Analysis

The traffic noise study was prepared using a combination of noise measurements and traffic noise modeling. The traffic noise measurements performed near the project site were used to calibrate the Federal Highway Administration Highway Traffic Noise Prediction Model (FHWA-RD-77-108) for traffic on the nearest roadways. In addition, the ambient noise measurement data were used to derive the average day-night traffic noise distribution factor for traffic noise modeling in terms of  $L_{\rm dn}$ .

The Federal Highway Administration (FHWA) Highway Traffic Noise Prediction Model (FHWA RD-77-108) was employed for the prediction of traffic noise levels. The FHWA model is the analytical method that has been traditionally favored for traffic noise prediction by most state and local agencies. It has been applied to federal and state roadway projects by the California Department of Transportation (Caltrans). The model is based upon the CALVENO noise emission factors for automobiles, medium trucks and heavy trucks, with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site.

The FHWA model was developed to predict hourly  $L_{eq}$  values for free-flowing traffic conditions, and is considered to be accurate within 1.5 dB. To predict  $L_{dn}$  values, it is necessary to determine the day/night distribution of traffic and to adjust the traffic volume input data to yield an equivalent hourly traffic volume.

For the traffic noise impact analysis, it was assumed that worst-case noise exposures would occur at reference distances of 50 feet from the centerlines of the roadways.

Based upon the revised traffic volume analysis prepared for this project in December 2006 by Kimley-Horn & Associates, Inc., the FHWA model was run with the speed, truck mix, day/night distribution, and calibration offset assumptions used in the January 5, 2006 analysis to predict existing and future traffic noise levels for the roadways included in the traffic analysis. Table I lists the revised FHWA model traffic volume input assumptions.

TABLE I REVISED TRAFFIC VOLUME ASSUMPTIONS FOR NOISE MODELING									
Roadway	Segment	Existing	Future Baseline	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F
Rohnert Park Expressway	Labath to Stony Point	10650	9280	11840	13540	11880	12320	10450	9280
Stony Point Road	Rohnert Park Expressway to Wilfred	15050	14290	16450	20810	19100	18810	16080	14290
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	13960	16800	17220	17360	17360	15830	17400	16800
Commerce	Rohnert Park Expressway to Golf Course	11720	14050	15510	14050	14050	14050	14050	14050
Wilfred	Stony Point to Whistler	2250	4880	7500	7830	11650	6920	6200	4880
Wilfred	Whistler to Labath	1080	4880	7210	18920	11650	14580	8690	4880
Wilfred	Labath to Dowdell	910	12970	21390	26810	28850	22770	16880	12970
Wilfred	Dowdell to Redwood	1050	22860	26510	36810	38540	32470	26580	22860
Wilfred	Redwood to SR101	10540	27040	38420	40850	42790	36580	30780	27040
Business Park	Labath to Redwood	2150	2120	2740	2120	2120	2120	2120	2120
Roberts Lake	Commerce to Golf Course	5240	4060	4650	4060	4060	4060	4060	4060
Millbrae	Stony Point to Primrose	2210	4290	4210	4510	4610	4440	4390	2210
SR 37	At Lakeville Highway	36220	43300	43300	43300	43300	43300	43300	52240
SR 37	At SR 121	27660	35340	35340	35340	35340	35340	35340	44490
Lakeville Highway	At SR 37	5250	28850	28850	28850	28850	28850	28850	51720
SR 121	At SR 37	17130	21190	21190	21190	21190	21190	21190	22340

Table II shows the predicted traffic noise levels for future conditions on each roadway for each scenario, at the reference distance of 50 feet from the roadway centerline.

	PREDICTED '	TRAFFIC N		ABLE II	FERENCE	DISTAN	CE (REV	ISED)		
<u> </u>	REDICTED	TRAFFIC NOISE LEVELS AT REFERENCE DISTANCE (REVISED) Predicted Ldn, dB								
Roadway	Segment	Existing	Future Baseline	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E	Alt. F	
Rohnert Park Expressway	Labath to Stony Point	70.1	69.5	70.5	71.1	70.5	70.7	70.0	69.5	
Stony Point Road	Rohnert Park Expressway to Wilfred	73.3	73.1	73.7	74.8	74.4	74.3	73.6	73.1	
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	66.5	67.4	67.5	67.5	67.5	67.1	67.5	67.4	
Commerce	Rohnert Park Expressway to Golf Course	64.5	65.2	65.7	65.2	65.2	65.2	65.2	65.2	
Wilfred	Stony Point to Whistler	59.8	63.2	65.1	65.3	67.0	64.7	64.2	63.2	
Wilfred	Whistler to Labath	56.7	63.2	64.9	69.1	67.0	68.0	65.7	63.2	
Wilfred	Labath to Dowdell	55.9	67.5	69.6	70.6	70.9	69.9	68.6	67.5	
Wilfred	Dowdell to Redwood	56.5	69.9	70.6	72.0	72.2	71.4	70.6	69.9	
Wilfred	Redwood to SR101	66.6	70.6	72.2	72.4	72.6	72.0	71.2	70.6	
Business Park	Labath to Redwood	59.6	59.6	60.7	59.6	59.6	59.6	59.6	59.6	
Roberts Lake	Commerce to Golf Course	63.5	62.4	63.0	62.4	62.4	62.4	62.4	62.4	
Millbrae	Stony Point to Primrose	59.8	62.6	62.6	62.9	63.0	62.8	62.7	62.6	
SR 37	At Lakeville Highway	77.9	78.7	78.7	78.7	78.7	78.7	78.7	79.5	
SR 37	At SR 121	75.2	76.3	76.3	76.3	76.3	76.3	76.3	77.3	
Lakeville Highway	At SR 37	70.1	77.5	77.5	77.5	77.5	77.5	77.5	80.0	
SR 121	At SR 37	72.2	73.1	73.1	73.1	73.1	73.1	73.1	73.3	

Table III shows the predicted changes in traffic noise levels, as compared to existing or future cumulative conditions

Roadway	Segments		RAFFIC NOISE			1022111							
	Segments	Predicted L <sub>dn</sub> , dB  Future Alt. B Alt. C Alt. D Alt. E Alt. F											
		Baseline minus Existing	Alt. A minus Future Baseline	Alt. B minus Future Baseline	Alt. C minus Future Baseline	Alt. D minus Future Baseline	Alt. E minus Future Baseline	Alt. F minus Future Baseline					
Rohnert Park Expressway	Labath to Stony Point	-0.6	1.1	1.6	1.1	1.2	0.5	0					
	Rohnert Park Expressway to Wilfred	-0.2	0.6	1.6	1.3	1.2	0.5	0					
1 2T13/P	Rohnert Park Expressway to Wilfred Avenue	0.8	0.1	0.1	0.1	-0.3	0.2	0					
Commerce I	Rohnert Park Expressway to Golf Course	0.8	0.4	0.0	0.0	0.0	0.0	0					
willred 1	Stony Point to Whistler	3.4	1.9	2.1	3.8	1.5	1.0	0					
Wilfred	Whistler to Labath	6.5	1.7	5.9	3.8	4.8	2.5	0					
Wilfred	Labath to Dowdell	11.5	2.2	3.2	3.5	2.4	1.1	0					
Wilfred	Dowdell to Redwood	13.4	0.6	2.1	2.3	1.5	0.7	0					
Wilfred	Redwood to SR101	4.1	1.5	1.8	2.0	1.3	0.6	0					
Park	Labath to Redwood	-0.1	1.1	0.0	0.0	0.0	0.0	0					
Roberts Lake	Commerce to Golf Course	-1.1	0.6	0.0	0.0	0.0	0.0	0					
	Stony Point to Primrose	2.9	-0.1	0.2	0.3	0.1	0.1	0					
	At Lakeville Highway	0.8	0	0	0	0	0	0.8					
	At SR 121	1.1	0	0	0	0	00	<u> </u>					
Highway	At SR 37	7.4	0 .	0	0	0	0	2.5					
SR 121 Note: Shaded ce	At SR 37	0.9	0	0	0	0	0	0.2					

Table II shows that noise levels associated with cumulative future traffic (without the Project) would exceed the 65 dB  $L_{dn}$  land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to all of the roadways listed above, except for the portion of Wilfred Avenue between Stony Point and Labath, Roberts Lake north of Golf Course, and Millbrae east of Stony Point. This condition would occur with or without the project.

Table II also shows that, for Alternatives A-E, noise levels associated with future traffic would also approach or exceed the 65 dB  $L_{dn}$  land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to the portion of Wilfred Avenue between Stony Point and Labath. This would be a significant project-related impact.

Based upon Table III, traffic noise levels along Rohnert Park Expressway and Stony Point Road would increase by up to 1.6 dB with Alternative B as compared to the future baseline condition. Traffic noise levels along Wilfred Avenue would increase by 1.5 to 5.9 dB with Alternatives A-E as compared to the future baseline condition. Using the FICON criteria, the predicted changes in traffic noise levels with the indicated alternatives would be significant for the noise sensitive receivers located along those roadways. This would be a significant noise impact.

In Alternative F, traffic noise levels along Lakeville Highway would increase by 2.5 dB as compared to the future baseline condition. Using the FICON criteria, the predicted change in traffic noise levels on that roadway would be significant for the noise sensitive receivers located along that roadway. This would be a significant noise impact.

### **Traffic Noise Mitigation Measures**

Under all future traffic conditions, the 65 dB L<sub>dn</sub> traffic noise contour would include noise sensitive land uses located along all of the roadways selected for this analysis, except for the portion of Wilfred Avenue between Stony Point and Labath, Roberts Lake north of Golf Course, and Millbrae east of Stony Point. This is a significant and unavoidable impact.

The project-related increase in future noise levels from traffic on Wilfred Avenue would be significant for Alternatives A-E.

Suitable mitigation measures for traffic noise include the use of setbacks, noise barriers, and acoustical treatment of building facades.

### Setbacks

Setbacks would not be feasible as mitigation for existing residences, since the homes cannot practically be moved farther away from the roadways.

### Barriers

For existing residences located adjacent to Wilfred Avenue, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. In some cases, the barrier design would be compromised by gaps to allow driveways to existing homes. To reduce project-related traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be as much as 5.9 dB. This could practically be attained with an 8-foot high noise barrier. The barrier material would have to be solid and massive, with no significant gaps in construction.

The project-related increase in future noise levels from traffic on Lakeville Highway would be significant for Alternative F. For existing residences located adjacent to that roadway, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. To reduce traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be at least 2.5 dB. This could practically be attained with a 6-foot high noise barrier. The barrier material should be solid and massive, with no significant gaps in construction.

The use of noise barriers is not expected to be practical to mitigate traffic noise impacts for existing residences for the following reasons:

- Barrier design would be compromised by the gaps needed to ensure safe sight lines for traffic, and by the need to provide access openings for driveways.
- In some cases, the barriers would have to be relatively long to shield individual homes on large parcels. The cost of any such barrier would likely not be reasonable given the benefit to be derived for only one residence.

### **Acoustical Treatment**

Additional sound insulation could be provided to reduce noise levels *inside* residences affected by traffic noise. For older homes, such as those near the project sites, a 5 decibel improvement in the traffic noise level reduction of the building facades exposed to traffic noise could be attained by installing windows that are designed to provide enhanced noise attenuation, and by ensuring that all exterior doors are of solid construction with adequate weather-stripping. This degree of improvement would be clearly noticeable. Since the exterior traffic noise levels at the nearest houses are expected to be in the range of 70 dB L<sub>dn</sub> or less, the expected interior noise levels after acoustical treatment would be in the range of 40 to 45 dB L<sub>dn</sub>, which is considered to be acceptable. Therefore, providing acoustical treatment to houses that would have significant exterior traffic noise exposures would mitigate traffic noise inside the houses to less than significant levels.

Respectfully submitted, Brown-Buntin Associates, Inc.

Jim Buntin Vice President

# August 2007 - Revised Environmental Noise Analysis

## **ENVIRONMENTAL NOISE ANALYSIS**

### **GRATON RANCHERIA CASINO**

Sonoma County, California

BBA Project Nos. 04-244C & 04-244D AES Project No. 203523

Prepared For

Analytical Environmental Services 1801 7th Avenue, Suite 100 Sacramento, CA 95814

> Revised August 30, 2007

> > Prepared By

Brown-Buntin Associates, Inc. Fair Oaks, California



### INTRODUCTION

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### Roadway Traffic Noise Analysis

The traffic noise study was prepared using a combination of noise measurements and traffic noise modeling. The traffic noise measurements performed near the project site were used to calibrate the Federal Highway Administration Highway Traffic Noise Prediction Model (FHWA-RD-77-108) for traffic on the nearest roadways. In addition, the ambient noise measurement data were used to derive the average day-night traffic noise distribution factor for traffic noise modeling in terms of  $L_{\rm dn}$ .

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For the traffic noise impact analysis, it was assumed that worst-case noise exposures would occur at reference distances of 50 feet from the centerlines of the roadways.

Based upon the revised traffic volume analysis prepared for this project in August 2007 by Kimley-Horn & Associates, Inc., the FHWA model was run with the speed, truck mix, day/night distribution, and calibration offset assumptions used in the January 5, 2006 analysis to predict existing and long term traffic noise levels for the roadways included in the traffic analysis. Table I lists the revised FHWA model traffic volume input assumptions.

				TABI						
	TRA	AFFIC VO			ONS FOI LONG-T		MODEL	ING		
						Traffic Ve	olume (Al	OT)		
Roadway	Segment	Existing	Long- Term Baseline	Long Term plus Alt. A	Long Term plus Alt. B	Long Term plus Alt. C	Long Term plus Alt. D	Long Term plus Alt. E	Long Term plus Alt. F	Long Term plus Alt. H
Rohnert Park Expressway	Labath to Stony Point	10650	9280	11840	13540	11880	12320	10450	9280	11840
Stony Point Road	Rohnert Park Expressway to Wilfred	15050	14290	16450	20810	19100	18810	16080	14290	16100
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	13960	16800	17220	17360	17360	15830	17400	16800	17220
Commerce	Rohnert Park Expressway to Golf Course	11720	14050	15510	14050	14050	14050	14050	14050	15510
Wilfred	Stony Point to Whistler	2250	4880	7500	7830	11650	6920	6200	4880	6550
Wilfred	Whistler to Labath	1080	4880	7210	18920	11650	14580	8690	4880	6440
Wilfred	Labath to Dowdell	910	12970	21390	26810	28850	22770	16880	12970	17420
Wilfred	Dowdeli to Redwood	1050	22860	26510	36810	38540	32470	26580	22860	22450
Wilfred	Redwood to SR101	10540	27040	38420	40850	42790	36580	30780	27040	34310
Business Park	Labath to Redwood	2150	2120	2740	2120	2120	2120	2120	2120	0
Roberts Lake	North of Golf Course	5240	4060	4650	4060	4060	4060	4060	4060	4650
Millbrae	Stony Point to Primrose	2210	4290	4210	4510	4610	4440	4390	4290	4110
SR 37	At Lakeville Highway	34100	35250	35250	35250	35250	35250	35250	44180	35250
SR 37	At SR 121	37030	38840	38840	38840	38840	38840	38840	49370	38840
Lakeville Highway	At SR 37	15730	16820	16820	16820	16820	16820	16820	36280	16820
SR 121	At SR 37	15670	16590	16590	16590	16590	16590	16590	17740	16590

Table II shows the predicted traffic noise levels for existing and long term conditions on each roadway for each scenario, at the reference distance of 50 feet from the roadway centerline.

	DDEDICTED	TOD A DOSE	n Moren i	TABL		) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	TOD TO NO.	e Diema	NCE	
	PREDICTED	TRAFFIC	NOISE L	EVELS		cted L <sub>dn</sub> ,		E DISTA.	NCE	
Roadway	Segment	Existing	Long- Term Baseline	Long Term plus Alt. A	Long Term plus Alt. B	Long Term plus Alt. C	Long Term plus Alt. D	Long Term plus Alt. E	Long Term plus Alt. F	Long Term plus Alt. H
Rohnert Park Expressway	Labath to Stony Point	70.1	69.5	70.5	71.1	70.5	70.7	70.0	69.5	70.5
Stony Point Road	Rohnert Park Expressway to Wilfred	73.3	73.1	73.7	74.8	74.4	74.3	73.6	73.1	73.6
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	66.5	67.4	67.5	67.5	67.5	67.1	67.5	67.4	67.5
Commerce	Rohnert Park Expressway to Golf Course	64.5	65.2	65.7	65.2	65.2	65.2	65.2	65.2	65.7
Wilfred	Stony Point to Whistler	59.8	63.2	65.1	65.3	67.0	64.7	64.2	63.2	64.5
Wilfred	Whistler to Labath	56.7	63.2	64.9	69.1	67.0	68.0	65.7	63.2	64.4
Wilfred	Labath to Dowdell	55.9	67.5	69.6	70.6	70.9	69.9	68.6	67.5	68.7
Wilfred	Dowdell to Redwood	56.5	69.9	70.6	72.0	72.2	71.4	70.6	69.9	69.8
Wilfred	Redwood to SR101	66.6	70.6	72.2	72.4	72.6	72.0	71.2	70.6	71.7
Business Park	Labath to Redwood	59.6	59.6	60.7	59.6	59.6	59.6	59.6	59.6	0.0
Roberts Lake	North of Golf Course	63.5	62.4	63.0	62.4	62.4	62.4	62.4	62.4	63.0
Millbrae	Stony Point to Primrose	59.8	62.6	62.6	62.9	63.0	62.8	62.7	62.6	62.5
SR 37	At Lakeville Highway	77.6	77.8	77.8	77.8	77.8	77.8	77.8	78.7	77.8
SR 37	At SR 121	76.5	76.7	76.7	76.7	76.7	76.7	76.7	77.7	76.7
Lakeville Highway	At SR 37	74.8	75.1	75.1	75.1	75.1	75.1	75.1	78.5	75.1
SR 121	At SR 37	71.8	72.1	72.1	72.1	72.1	72.1	72.1	72.3	72.1

Table III shows the predicted changes in traffic noise levels, as compared to existing or long term conditions.

		CILA NOTA	e iai ddige	TABLE		OICE I EV	TRIC		
	1	CHANGE:	IN PKEL			OISE LEV dicted L <sub>dn</sub> ,			
Roadway	Segment	Future Baseline minus Existing	Alt. A minus Future Baseline	Alt. B minus Future Baseline	Alt. C minus Future Baseline	Alt. D minus Future Baseline	Alt. E minus Future Baseline	Alt. F minus Future Baseline	Alt. H minus Future Baseline
Rohnert Park Expressway	Labath to Stony Point	-0.6	1.1	1.6	1.1	1.2	0.5	0	1.1
Stony Point Road	Rohnert Park Expressway to Wilfred	-0.2	0.6	1.6	1.3	1.2	0.5	0	0.5
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	0.8	0.1	0.1	0.1	-0.3	0.2	0	0.1
Commerce	Rohnert Park Expressway to Golf Course	0.8	0.4	0.0	0.0	0.0	0.0	0	0.4
Wilfred	Stony Point to Whistler	3.4	1.9	2.1	3.8	1.5	1.0	0	1.3
Wilfred	Whistler to Labath	6.5	1.7	5.9	3.8	4.8	2.5	0	1.2
Wilfred	Labath to Dowdell	11.5	2.2	3.2	3,5	2.4	1.1	0	1.3
Wilfred	Dowdell to Redwood	13.4	0.6	2.1	2.3	1.5	0.7	0	-0.1
Wilfred	Redwood to SR101	4.1	1.5	1.8	2.0	1.3	0.6	0	1.0
Business Park	Labath to Redwood	-0.1	1.1	0.0	0.0	0.0	0.0	0	0
Roberts Lake	North of Golf Course	-1.1	0.6	0.0	0.0	0.0	0.0	0	0.6
Millbrae	Stony Point to Primrose	2.9	-0.1	0.2	0.3	0.1	0.1	0	-0.2
SR 37	At Lakeville Highway	0.1	0	0	0	0	0	1.0	0
SR 37	At SR 121	0.2	0	0	0	0	0 .	1.0	0
Lakeville Highway	At SR 37	0.3	0	0	0	0	0 ·	3.3	0
SR 121	At SR 37	0.2	0	0	0	0	0	0.3	0
Note: Shaded	cells indicate d	ı potentiall	v significan	t increase i	n project-re	lated traffic	c noise leve	ls.	

### Traffic Noise Levels

Table II shows that noise levels associated with long term traffic (without the Project) would exceed the 65 dB L<sub>dn</sub> land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to all of the roadways listed above, except for the portion of Wilfred Avenue between Stony Point and Labath, Business Park between Labath and Redwood, Roberts Lake north of Golf Course, and Millbrae east of Stony Point. This condition would occur with or without the project.

Table II also shows that, for Alternatives A-E and H, noise levels associated with long term traffic would also approach or exceed the 65 dB L<sub>dn</sub> land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to the portion of Wilfred Avenue between Stony Point and Labath. This would be a significant project-related impact.

### **Changes in Traffic Noise Levels**

Based upon Table III, traffic noise levels along Rohnert Park Expressway and Stony Point Road would increase by up to 1.6 dB with Alternative B as compared to the future baseline condition. Traffic noise levels along Wilfred Avenue would increase by 1.5 to 5.9 dB with Alternatives A-E as compared to the future baseline condition. Using the FICON guidelines, the predicted changes in traffic noise levels with the indicated alternatives would be substantial for the noise sensitive receivers located along those roadways. This would be a significant noise impact.

In Alternative F, traffic noise levels along Lakeville Highway would increase by 3.3 dB as compared to the future baseline condition. Using the FICON guidelines, the predicted change in traffic noise levels on that roadway would be substantial for the noise sensitive receivers located along that roadway. This would be a significant noise impact.

### **Traffic Noise Mitigation Measures**

Under all future traffic conditions, the 65 dB L<sub>dn</sub> traffic noise contour would include noise sensitive land uses located along all of the roadways selected for this analysis, except for the portion of Wilfred Avenue between Stony Point and Labath, Business Park between Labath and Redwood, Roberts Lake north of Golf Course, and Millbrae east of Stony Point.. This is a significant and unavoidable impact.

The project-related increase in future noise levels from traffic on Wilfred Avenue would be significant for Alternatives A-E.

Suitable mitigation measures for traffic noise include the use of setbacks, noise barriers, and acoustical treatment of building facades.

### Setbacks

Setbacks would not be feasible as mitigation for existing residences, since the homes cannot practically be moved farther away from the roadways.

### **Barriers**

For existing residences located adjacent to Wilfred Avenue, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. In some cases, the barrier design would be

compromised by gaps to allow driveways to existing homes. To reduce project-related traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be as much as 5.9 dB. This could practically be attained with an 8-foot high noise barrier. The barrier material would have to be solid and massive, with no significant gaps in construction.

The project-related increase in future noise levels from traffic on Lakeville Highway would be significant for Alternative F. For existing residences located adjacent to that roadway, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. To reduce traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be at least 2.5 dB. This could practically be attained with a 6-foot high noise barrier. The barrier material should be solid and massive, with no significant gaps in construction.

The use of noise barriers is not expected to be practical to mitigate traffic noise impacts for existing residences for the following reasons:

- Barrier design would be compromised by the gaps needed to ensure safe sight lines for traffic, and by the need to provide access openings for driveways.
- In some cases, the barriers would have to be relatively long to shield individual homes on large parcels. The cost of any such barrier would likely not be reasonable given the benefit to be derived for only one residence.

### Acoustical Treatment

Additional sound insulation could be provided to reduce noise levels *inside* residences affected by traffic noise. For older homes, such as those near the project sites, a 5 decibel improvement in the traffic noise level reduction of the building facades exposed to traffic noise could be attained by installing windows that are designed to provide enhanced noise attenuation, and by ensuring that all exterior doors are of solid construction with adequate weather-stripping. This degree of improvement would be clearly noticeable. Since the exterior traffic noise levels at the nearest houses are expected to be in the range of 70 dB L<sub>dn</sub> or less, the expected interior noise levels after acoustical treatment would be in the range of 40 to 45 dB L<sub>dn</sub>, which is considered to be acceptable. Therefore, providing acoustical treatment to houses that would have significant exterior traffic noise exposures would mitigate traffic noise inside the houses to less than significant levels.

Respectfully submitted, Brown-Buntin Associates, Inc.

Jim Buntin Vice President

# February 2008 - Revised Environmental Noise Analysis

### Revised Environmental Noise Analysis Graton Rancheria Casino Brown-Buntin Associates, Inc. February 12, 2008

For noise sources other than off-site traffic, especially those that may occur over short periods of the day or night, it is common to apply noise criteria based upon hourly noise levels, making a distinction between noise levels produced during daytime and nighttime hours. Acceptable average hourly noise levels in residential areas are usually considered to be in the range of 50 to 55 dBA during daytime hours and 45 to 50 dBA during nighttime hours. For example, the Noise Element of the Sonoma County General Plan establishes a median hourly noise level (L50) standard of 45 dBA for nighttime hours (10 p.m. to 7 a.m.).

For comparison, measured ambient noise levels at the Rohnert Park site were typically in the range of 50 to 55 dBA during daytime hours, and 40 to 50 dBA during nighttime hours. At the Lakeville Road site, the ambient noise measurement site was adjacent to the roadway, so it is difficult to estimate ambient noise levels at the nearest residences. However, the generally rural nature of the area, with a background of Highway 37 traffic noise, suggests that ambient noise levels would be in the same range as those found at the Rohnert Park site.

Although local standards do not apply directly to this Project, a nighttime noise level of 45 dBA has been applied to this analysis as the criterion for acceptable noise exposures, to be consistent with the noise measurement data and usual standards.

Certain noise sources associated with the Project would operate over periods of time of an hour or more, such as the water treatment plant pumps and HVAC units. For these sources, it is appropriate to consider their potential impacts in terms of acceptable hourly median noise levels, measured against the 45 dBA standard at sensitive receptors.

For example, an hourly median noise level of 45 dBA would be expected at a distance of about 2,250 feet from an unenclosed 200 hp water treatment plant pump, or at a distance of 225 feet from an enclosed 200 hp pump. If sensitive receivers were located within those distances of these pumps, noise impacts would be expected in nighttime hours.

For HVAC installations, an hourly median noise level of 45 dBA would be expected at a distance of about 140 feet from a 4-ton HVAC unit. If sensitive receivers were located within that distance of an HVAC unit, noise impacts would be expected in nighttime hours.

For short-term noise events, such as passing vehicles, a reasonable test of potential noise impact would be whether the maximum noise level during the event could interfere with speech. Assuming that a noise level of 60 dBA would correspond to the threshold of potential speech interference, the relative effects of different noise sources can be described by predicting the distances at which a sound level of 60 dBA would be experienced. The predicted distance to a maximum sound level of 60 dBA from a passing car in a parking lot, or idling bus is about 90 feet. For a passing truck at a loading dock, the distance to a maximum sound level of 60 dBA is about 280 feet. If sensitive receivers were located within those distances of these sources, noise impacts would be expected where people were outside their homes.

People inside their homes would be shielded by the building facades so that the noise level would be reduced by 10 to 15 dBA. Thus satisfaction of the 60 dBA maximum noise level criterion outside a house would guarantee that no speech interference would be experienced inside the house.

Table I lists the approximate distances from the major fixed noise sources listed above, and the estimated noise levels, for the nearest sensitive receivers located adjacent to each project alternative.

Table 1
Estimated Fixed Source Noise Levels
Graton Rancheria Project

Project Alternative	Noise Source	Receiver Location	Approximate	Estimated Sound
	Tiolog Donie	Teces. C. Docution	Distance, feet	Level, dBA
	Wastewater			
	Treatment Plant –		1150	51
	not enclosed			
	Wastewater		,	
A	Treatment Plant –	Homes at Labath	1150	31
Α.	enclosed	and Wilfred		
	HVAC on Building		600	32
	Passing Car		50	65
	Passing Truck at		1200	47*
	Loading Dock		1200	47*
	Wastewater			
i	Treatment Plant -		2200	45
	not enclosed			
	Wastewater			
D	Treatment Plant –	Homes on north side	2200	25
В	enclosed	of Wilfred		
	HVAC on Building		900	29
	Passing Car		115	58
	Passing Truck at		1500	4.54
	Loading Dock		1500	45*
	Wastewater			
	Treatment Plant -		1800	47
	not enclosed			
	Wastewater			
C	Treatment Plant –	Homes on north side	1800	27
	enclosed	of Wilfred		
	HVAC on Building		1500	24
	Passing Car		50	65
	Passing Truck at	. [	2250	40*
Loading Dock			2250	42*
D	Wastewater Treatment Plant – not enclosed	Homes on north side of Wilfred	1800	47

# Table 1 Estimated Fixed Source Noise Levels Graton Rancheria Project

Project Alternative	Noise Source	Receiver Location	Approximate Distance, feet	Estimated Sound Level, dBA
	Wastewater			
	Treatment Plant –		1800	27
	enclosed			
	HVAC on Building	]	625	32
	Passing Car	]	100	59
	Passing Truck at	1		
	Loading Dock		1200	47*
	Wastewater			
	Treatment Plant -		2400	44
	not enclosed			
	Wastewater		,	
~	Treatment Plant -	Homes on north side	2400	24
E	enclosed	of Wilfred		
	HVAC on Building		200	42
	Passing Car		100	59
	Passing Truck at		500	
	Loading Dock		500	53
	Wastewater			
	Treatment Plant -		3600	41
	not enclosed			
	Wastewater			
<b>-</b>	Treatment Plant –	Home SE of	3600	21
F	enclosed	developed site		
	HVAC on Building		2300	21
	Passing Car		1600	35
	Passing Truck at		2500	41
	Loading Dock		2500	41
	Wastewater	Homes at Labath		
H	Treatment Plant –	and Wilfred	1150	51
	not enclosed	and winned		
	Wastewater			
	Treatment Plant –		1150	31
	enclosed	_		
	HVAC on Building		600	32
	Passing Car	,	50	65

		Table 1 ated Fixed Source Noise Graton Rancheria Projec					
Project Alternative Noise Source Receiver Location Approximate Estimated Sound Distance, feet Level, dBA							
	Passing Truck at Loading Dock		1200	47*			

<sup>\* -</sup> The loading dock would be shielded from view by project buildings, so the actual noise level would be 5 to 10 dB lower than shown.

Based upon Table I, noise produced by non-enclosed pumps at the wastewater treatment plant could exceed acceptable nighttime noise levels at the nearest sensitive receivers in Alternatives A, C and D. Suitable noise mitigation measures would include enclosing or shielding the wastewater treatment plant pumps. Shielding could be provided in the form of noise barriers or buildings that block line of sight from the pump motors to the receivers.

In Alternatives A, C, and H, noise produced by cars moving in the parking lot (or idling buses) could exceed acceptable noise levels at the nearest sensitive receivers. Suitable mitigation measures would include providing a 6-foot high noise barrier at the property line of the parking lot at the nearest residences, redesigning the parking lot to avoid placing cars or idling buses near the residences, or prohibiting nighttime parking in the area within 90 feet of the residential property lines. Should there be a potential for passing trucks or buses as well, the height of the wall should be increased to 8 feet.

# July 2008 – Addendum: Environmental Noise Analysis

# ADDENDUM: ENVIRONMENTAL NOISE ANALYSIS

### **GRATON RANCHERIA CASINO**

Sonoma County, California

BBA Project No. 04-244 AES Project No. 203523

Prepared For

Analytical Environmental Services 1801 7th Avenue, Suite 100 Sacramento, CA 95814

July 2, 2008

Prepared By

Brown-Buntin Associates, Inc. Citrus Heights, California



### INTRODUCTION

Brown-Buntin Associates, Inc. (BBA) has previously prepared Environmental Noise Analyses for the Graton Rancheria project, dated January 5, 2006, January 2, 2007, and August 30, 2007. One purpose of this addendum analysis in June 2008 is to address the effects of the project in the near-term environment. The revised traffic noise analysis text includes additional information describing the traffic noise modeling process, then focuses on the predicted noise levels and conclusions for the near-term scenario. No changes are required for any other portions of the BBA reports dated January 5, 2006, January 2, 2007, and August 30, 2007.

This addendum also serves to consolidate information that was provided in response to comments on the draft project EIS concerning noise produced by onsite and construction sources, and to address mitigation measures proposed by Sonoma County.

### ROADWAY TRAFFIC NOISE ANALYSIS

The traffic noise study was prepared using a combination of noise measurements and traffic noise modeling. The traffic noise measurements performed near the project site were used to calibrate the Federal Highway Administration Highway Traffic Noise Prediction Model (FHWA-RD-77-108) for traffic on the nearest roadways. In addition, the ambient noise measurement data were used to derive the average day-night traffic noise distribution factor for traffic noise modeling in terms of  $L_{\rm dn}$ .

The Federal Highway Administration (FHWA) Highway Traffic Noise Prediction Model (FHWA RD-77-108) was employed for the prediction of traffic noise levels. The FHWA model is the analytical method that has long been favored for traffic noise prediction by most state and local agencies. The model is based upon the CALVENO noise emission factors for automobiles, medium trucks and heavy trucks, with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site.

The FHWA model was developed to predict hourly  $L_{eq}$  values for free-flowing traffic conditions, and is considered to be accurate within 1.5 dB. To predict  $L_{dn}$  values, it is necessary to determine the day/night distribution of traffic and to adjust the traffic volume input data to yield an equivalent hourly traffic volume.

The traffic analysis reported peak hour traffic volumes in the morning (a.m.) and evening (p.m.) periods. These values usually correspond to traffic expected during "rush hours", typically 7-9 a.m. and 5-7 p.m. As a result, it was not possible to determine the expected differences in nighttime traffic volumes that might result from the project. Any supposition of specific changes in nighttime traffic volumes (10 p.m. to 7 a.m.) would be speculative, given the available data.

For this analysis, the Average Daily Traffic volumes were calculated to be ten (10) times the p.m. peak hour traffic count, which is 11% higher than the 9:1 ratio that is usually observed for arterial roadways. As a result, it is believed that the overall traffic noise prediction methodology provides a reasonable estimate of traffic noise exposures.

To assess potential traffic noise impacts, it was assumed that worst-case noise exposures would occur at reference distances of 50 feet from the centerlines of the roadways.

Based upon the traffic volume analysis prepared for this project in June 2008 by Kimley-Horn & Associates, Inc., the FHWA model was run with the speed, truck mix, day/night distribution, and calibration offset assumptions used in the January 5, 2006 analysis to predict existing and near-

term traffic noise levels for the roadways included in the traffic analysis. Table I lists the FHWA model traffic volume input assumptions.

	TRA	FFIC VO	LUME AS		ONS FO		MODEI	ING		
	T	<u> </u>	EXIST	<del></del>	NEAR-T		olume (A	DT)		
Roadway	Segment	Existing	Near- Term Baseline	Near- Term plus Alt. A	Near- Term plus Alt. B	Near- Term plus Alt. C	Near- Term plus Alt. D	Near- Term plus Alt. E	Near- Term plus Alt. F	Near- Term plus Alt. H
Rohnert Park Expressway	Labath to Stony Point	10650	10060	10060	14320	9510	13000	11330	10060	10060
Stony Point Road	Rohnert Park Expressway to Wilfred	15050	14660	17770	17260	19470	16450	16190	14660	15420
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	13960	17140	17540	17140	17240	17140	17140	17140	17140
Commerce	Rohnert Park Expressway to Golf Course	11720	12410	12410	12410	12410	12430	12410	12410	12410
Wilfred	Stony Point to Whistler	2250	3810	6160	6760	10380	5650	4930	3810	5190
Wilfred	Whistler to Labath	1080	3810	6100	17850	19590	13350	7620	3810	5150
Wilfred	Labath to Dowdell	910	7850	17550	21610	23430	17350	11460	7850	13480
Wilfred	Dowdell to Redwood	1050	10240	18520	24280	26020	19940	14050	10240	14450
Wilfred	Redwood to SR101	10540	19160	28920	32770	34710	28500	22700	19160	24710
Business Park	Labath to Redwood	2150	3350	1790	3350	3350	3350	3350	3350	3350
Roberts Lake	North of Golf Course	5240	5560	5320	5560	5560	5560	5560	5560	5320
Millbrae	Stony Point to Primrose	2210	3470	3650	3690	3790	3600	3540	3470	3530
SR 37	At Lakeville Highway	34100	37670	37670	37670	37670	37670	37670	48200	37670
SR 37	At SR 121	37030	34520	34520	34520	34520	34520	34520	43450	34520
Lakeville Highway	At SR 37	15730	15850	15850	15850	15850	15850	15850	35310	15850
SR 121	At SR 37	15670	15780	15780	15780	15780	15780	15780	16930	15780

Table II shows the predicted traffic noise levels for existing and near-term conditions on each roadway for each scenario, at the reference distance of 50 feet from the roadway centerline.

	nnen	CTED NO	AD TEDS	TABL		n i name	T G ATT CO	FFFT		
	PREDI	C LED NE	AR-TERM	IIKAFF		cted L <sub>dn</sub> ,		-PERT		
Roadway	Segment	Existing	Near- Term Baseline	Near- Term plus Alt. A	Near- Term plus Alt. B	Near- Term plus Alt. C	Near- Term plus Alt. D	Near- Term plus Alt. E	Near- Term plus Alt. F	Near- Term plus Alt. H
Rohnert Park Expressway	Labath to Stony Point	70.1	69.8	69.8	71.3	69.6	70.9	70.3	69.8	69.8
Stony Point Road	Rohnert Park Expressway to Wilfred	73.3	73.2	74.1	73.9	74.5	73.7	73.7	73.2	73.5
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	66.5	67.4	67.5	67.4	67.5	67.4	67.4	67.4	67.4
Commerce	Rohnert Park Expressway to Golf Course	64.5	64.7	64.7	64.7	64.7	64.7	64.7	64.7	64.7
Wilfred	Stony Point to Whistler	59.8	62.1	64.2	64.6	66.5	63.8	63.3	62.1	63.5
Wilfred	Whistler to Labath	56.7	62.1	64.2	68.8	69.2	67.6	65.1	62.1	63.4
Wilfred	Labath to Dowdell	55.9	65.3	68.8	69.7	70.0	68.7	66.9	65.3	67.6
Wilfred	Dowdell to Redwood	56.5	66.4	69.0	70.2	70.5	69.3	67.8	66.4	67.9
Wilfred	Redwood to SR101	66.6	69.1	70.9	71.5	71.7	70.9	69.9	69.1	70.3
Business Park	Labath to Redwood	59.6	61.6	58.9	61.6	61.6	61.6	61.6	61.6	61.6
Roberts Lake	North of Golf Course	63.5	63.8	63.6	63.8	63.8	63.8	63.8	63.8	63.6
Millbrae	Stony Point to Printrose	59.8	61.7	61.9	62.0	62.1	61.9	61.8	61.7	61.8
SR 37	At Lakeville Highway	77.6	78.0	78.0	78.0	78.0	78.0	78.0	79.1	78.0
SR 37	At SR 121	76.5	76.2	76.2	76.2	76.2	76.2	76.2	77.2	76.2
Lakeville Highway	At SR 37	74.8	74.9	74.9	74.9	74.9	74.9	74.9	78.3	74.9
SR 121	At SR 37	71.8	71.8	71.8	71.8	71.8	71.8	71.8	72.1	71.8

Table III shows the predicted changes in traffic noise levels, as compared to existing or near-term conditions.

				TABLE					
	1	CHANGE:	S IN PRED		RAFFIC N ange in Pre				
Roadway	Segment	Near- Term Baseline minus Existing	Alt. A minus Near- Term Baseline	Alt. B minus Near- Term Baseline	Alt. C minus Near- Term Baseline	Alt. D minus Near- Term Baseline	Alt. E minus Near- Term Baseline	Alt. F minus Near- Term Baseline	Alt. H minus Near- Term Baseline
Rohnert Park Expressway	Labath to Stony Point	-0.3	0.0	1.5	-0.2	1.1	0.5	0	0.0
Stony Point Road	Rohnert Park Expressway to Wilfred	-0.1	0.8	0.7	1.2	0.5	0.4	0	0.2
Redwood Drive	Rohnert Park Expressway to Wilfred Avenue	0.9	0.1	0.0	0.0	0.0	0.0	0	0.0
Commerce	Rohnert Park Expressway to Golf Course	0.2	0.0	0.0	0.0	0.0	0.0	0	0.0
Wilfred	Stony Point to Whistler	2.3	2.1	2.5	4.4	1.7	1.1	0	1.3
Wilfred	Whistler to Labath	5.4	2.0	6.7	7.1	5.4	3.0	0	1.3
Wilfred	Labath to Dowdell	9.4	3.5	4.4	4.7	3.4	1.6	0	2.3
Wilfred	Dowdell to Redwood	9.9	2.6	3.7	4.1	2.9	1.4	0	1.5
Wilfred	Redwood to SR101	2.5	1.8	2.3	2.6	1.7	0.7	0	1.1
Business Park	Labath to Redwood	2.0	-2.7	0.0	0.0	0.0	0.0	0	0.0
Roberts Lake	North of Golf Course	0.3	-0.2	0.0	0.0	0.0	0.0	0	-0.2
Millbrae	Stony Point to Primrose	1.9	0.2	0.3	0.4	0.2	0.1	0	0.1
SR 37	At Lakeville Highway	0.4	0	0	0	0	0	1.1	. 0
SR 37	At SR 121	-0.3	0	0	0	0	0	1.0	0
Lakeville Highway	At SR 37	0.1	0	0	0	0	0	3.5	0
SR 121	At SR 37	0.0	0	0	0	0 clated traffic	0	0.3	0

### Levels of Traffic Noise

Table II shows that noise levels associated with near-term term traffic (without the Project) would exceed the 65 dB L<sub>dn</sub> land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to all of the roadways listed above, except for the portion of Wilfred Avenue between Stony Point and Labath, Commerce between Rohnert Park Expressway and Golf Course, Business Park between Labath and Redwood, Roberts Lake north of Golf Course, and Millbrae east of Stony Point. This condition would occur with or without the project.

Table II also shows that, for Alternatives A-E and H, noise levels associated with project traffic would also approach or exceed the 65 dB  $L_{dn}$  land use compatibility criterion if noise sensitive development were present or proposed immediately adjacent to the portion of Wilfred Avenue between Stony Point and Redwood. This would be a significant project-related impact.

### **Changes in Traffic Noise Levels**

Based upon Table III, traffic noise levels along Rohnert Park Expressway between Stony Point Road and Labath Avenue would increase by 1.5 dB with Alternative B as compared to the near-term baseline condition.

Traffic noise levels along Wilfred Avenue would increase by 1.5 to 7.1 dB with Alternatives A-E and H as compared to the near-term baseline condition. Using the FICON guidelines, the predicted changes in traffic noise levels with the indicated alternatives would be substantial for the noise sensitive receivers located along those roadways. This would be a significant noise impact.

In Alternative F, traffic noise levels along Lakeville Highway would increase by 3.5 dB as compared to the future baseline condition. Using the FICON guidelines, the predicted change in traffic noise levels on that roadway would be substantial for the noise sensitive receivers located along that roadway. This would be a significant noise impact.

### **Traffic Noise Mitigation Measures**

Under all near-term traffic conditions (without the Project), the 65 dB L<sub>dn</sub> traffic noise contour would include noise sensitive land uses located along all of the roadways selected for this analysis, except for the portion of Wilfred Avenue between Stony Point and Labath, Commerce between Rohnert Park Expressway and Golf Course, Business Park between Labath and Redwood, Roberts Lake north of Golf Course, and Millbrae east of Stony Point.. This is a significant and unavoidable impact.

The project-related increase in near-term noise levels from traffic on Wilfred Avenue would be significant for Alternatives A-E and H.

Suitable mitigation measures for traffic noise include the use of setbacks, noise barriers, and acoustical treatment of building facades.

### Setbacks

Setbacks would not be feasible as mitigation for existing residences, since the homes cannot practically be moved farther away from the roadways.

### **Barriers**

For existing residences located adjacent to Wilfred Avenue, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. In some cases, the barrier design would be compromised by gaps to allow driveways to existing homes. To reduce project-related traffic noise levels to below future noise levels without the project, the barrier insertion loss would have to be as much as 5.9 dB. This could practically be attained with an 8-foot high noise barrier. The barrier material would have to be solid and massive, with no significant gaps in construction.

The project-related increase in future noise levels from traffic on Lakeville Highway would be significant for Alternative F. For existing residences located adjacent to that roadway, noise levels could be reduced by providing noise barriers along the edge of the right-of-way so that the houses and outdoor activity areas are shielded by the barriers. To reduce traffic noise levels to below near-term noise levels without the project, the barrier insertion loss would have to be at least 3.5 dB. This could practically be attained with a 6-foot high noise barrier. The barrier material should be solid and massive, with no significant gaps in construction.

The use of noise barriers along Lakeville Highway is not expected to be practical to mitigate traffic noise impacts for existing residences for the following reasons:

- Barrier design would be compromised by the gaps needed to ensure safe sight lines for traffic, and by the need to provide access openings for driveways.
- In some cases, the barriers would have to be relatively long to shield individual homes on large parcels. The cost of any such barrier would likely not be reasonable given the benefit to be derived for only one residence.

### Acoustical Treatment

Additional sound insulation could be provided to reduce noise levels *inside* residences affected by traffic noise. For older homes, such as those near the project sites, a 5 decibel improvement in the traffic noise level reduction of the building facades exposed to traffic noise could be attained by installing windows that are designed to provide enhanced noise attenuation, and by ensuring that all exterior doors are of solid construction with adequate weather-stripping. This degree of improvement would be clearly noticeable. The resulting traffic noise level reduction would be 30 dB or greater.

Since the predicted near-term exterior traffic noise levels at the nearest houses are 72 dB  $L_{dn}$  or less, the expected interior noise levels after acoustical treatment would be 42 dB  $L_{dn}$  or less, which is considered to be acceptable. Therefore, providing acoustical treatment to houses that would have significant exterior traffic noise exposures would mitigate traffic noise inside the houses to less than significant levels.

### NOISE MITIGATION FOR ON-SITE SOURCES

### Design Criteria

For noise sources other than off-site traffic, especially those that may occur over short periods of the day or night, it is common to apply noise criteria based upon hourly noise levels, making a distinction between noise levels produced during daytime and nighttime hours. Acceptable average hourly noise levels in residential areas are usually considered to be in the range of 50 to

55 dBA during daytime hours and 45 to 50 dBA during nighttime hours. For example, the Noise Element of the Sonoma County General Plan establishes a median hourly noise level (L50) standard of 45 dBA for nighttime hours (10 p.m. to 7 a.m.).

For comparison, measured ambient median noise levels at the Rohnert Park site were typically in the range of 50 to 55 dBA during daytime hours, and 40 to 50 dBA during nighttime hours. At the Lakeville Road site, the ambient noise measurement site was adjacent to the roadway, so it is difficult to estimate ambient noise levels at the nearest residences. However, the generally rural nature of the area, with a background of Highway 37 traffic noise, suggests that ambient noise levels would be in the same range as those found at the Rohnert Park site.

Although local standards do not apply directly to this Project, a nighttime average noise level of 45 dBA has been applied to this analysis as the criterion for acceptable noise exposures, to be consistent with the noise measurement data and usual standards.

For short-term noise events, such as passing vehicles, a reasonable test of potential noise impact would be whether the maximum noise level during the event could interfere with speech. Assuming that a noise level of 60 dBA would correspond to the threshold of potential speech interference, the relative effects of different noise sources can be described by predicting the distances at which a sound level of 60 dBA would be experienced.

#### Fixed Onsite Noise Sources

Certain noise sources associated with the Project would operate over periods of time of an hour or more, such as the water treatment plant pumps and HVAC units. For these sources, it is appropriate to consider their potential impacts in terms of acceptable hourly median noise levels, measured against the 45 dBA standard at sensitive receptors.

For example, an hourly median noise level of 45 dBA would be expected at a distance of about 2,250 feet from an unenclosed 200 hp water treatment plant pump, or at a distance of 225 feet from an enclosed 200 hp pump. If sensitive receivers were located within those distances of these pumps, noise impacts would be expected in nighttime hours.

For HVAC installations, an hourly median noise level of 45 dBA would be expected at a distance of about 140 feet from a 4-ton HVAC unit. If sensitive receivers were located within that distance of a similarly-sized HVAC unit, noise impacts would be expected in nighttime hours. To ensure that HVAC units do not create nighttime noise impacts, an acoustical analysis should be required whenever an HVAC unit is to be placed within about 125 feet of an existing residence to demonstrate that HVAC noise levels do not exceed 45 dBA at the nearest residences.

The predicted distance to a maximum sound level of 60 dBA from a passing car in a parking lot, or idling bus is about 90 feet. For a passing truck at a loading dock, the distance to a maximum sound level of 60 dBA is about 280 feet. If sensitive receivers were located within those distances of these sources, noise impacts would be expected where people were outside their homes.

People inside their homes would be shielded by the building facades so that the noise level would be reduced by 10 to 15 dBA. Thus satisfaction of the 60 dBA maximum noise level criterion outside a house would guarantee that no speech interference would be experienced inside the house.

Table IV lists the approximate distances from the major fixed noise sources listed above, and the estimated noise levels, for the nearest sensitive receivers located adjacent to each project alternative.

	Estima	Table IV ted Fixed Source Noise	Levels		
	G	raton Rancheria Projec	t	1	
Project Alternative	Noise Source	Receiver Location	Approximate	Estimated Sound	
			Distance, feet	Level, dBA	
	Wastewater				
	Treatment Plant –		1150	51	
	not enclosed	-			
	Wastewater				
A	Treatment Plant –	Homes at Labath	1150	. 31	
	enclosed	and Wilfred			
	HVAC on Building	<u> </u>	600	32	
	Passing Car	_	50	65	
	Passing Truck at		1200	47*	
	Loading Dock			,.	
	Wastewater				
	Treatment Plant –		2200	45	
	not enclosed				
	Wastewater			i	
В	Treatment Plant –	Homes on north side	2200	25	
	enclosed	of Wilfred	· · · · · · · · · · · · · · · · · · ·		
	HVAC on Building		900	29	
	Passing Car		115	58	
	Passing Truck at		1500	45*	
	Loading Dock		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Wastewater				
	Treatment Plant –		1750	47*	
	not enclosed	_			
į	Wastewater				
С	Treatment Plant –	Homes on east side	1750	27*	
-	enclosed	of Whistler			
	HVAC on Building	_	225	41	
	Passing Car	_	50	65	
	Passing Truck at		850	50*	
	Loading Dock				

Table IV
<b>Estimated Fixed Source Noise Levels</b>
Graton Rancheria Project

Project Alternative	Noise Source	Receiver Location	Approximate	Estimated Sound	
,			Distance, feet	Level, dBA	
D	Wastewater Treatment Plant – not enclosed		1800	47	
	Wastewater Treatment Plant –	Homes on north side	1800	27	
	enclosed HVAC on Building	of Wilfred	625	32	
	Passing Car		100	59	
	Passing Truck at  Loading Dock		1200	47*	
E	Wastewater Treatment Plant – not enclosed		2400	44	
	Wastewater Treatment Plant - enclosed	Homes on north side of Wilfred	2400	24	
	HVAC on Building		200	42	
	Passing Car		100	59	
	Passing Truck at Loading Dock		500**	55	
F	Wastewater Treatment Plant – not enclosed		3600	41	
	Wastewater Treatment Plant – enclosed	Home SE of developed site	3600	21	
	HVAC on Building	Ţ	2300	21	
	Passing Car		1600	35	
	Passing Truck at  Loading Dock		2500	41	
F	Wastewater Treatment Plant – not enclosed	Home NE of developed site	3000	43	

Table IV Estimated Fixed Source Noise Levels							
Graton Rancheria Project							
Project Alternative	Noise Source	Noise Source Receiver Location Approximate Distance, fee		Estimated Sound Level, dBA			
	Wastewater Treatment Plant – enclosed		3000	23			
	HVAC on Building	  -	2600	20			
	Passing Car Passing Truck at		2150	32			
	Loading Dock		3380	38*			
Н	Wastewater Treatment Plant – not enclosed		1150	51			
	Wastewater Treatment Plant – enclosed	Homes at Labath and Wilfred	1150	31			
	HVAC on Building		600	32			
	Passing Car	<u></u>	50	65			
	Passing Truck at		1200	47*			

<sup>\* -</sup> The loading dock would be shielded from view by project buildings, so the actual noise level would be 5 to 10 dB lower than shown.

Loading Dock

Based upon Table IV, noise produced by non-enclosed pumps at the wastewater treatment plant could exceed acceptable nighttime noise levels at the nearest sensitive receivers in Alternatives A and D. Suitable noise mitigation measures would include enclosing or shielding the wastewater treatment plant pumps so as to block line of sight from that equipment to any existing residences. Shielding could be provided in the form of noise barriers or buildings that block line of sight from the pump motors to the receivers.

In Alternatives A and C, noise produced by cars moving in the parking lot (or idling buses) could exceed acceptable noise levels at the nearest sensitive receivers. Suitable mitigation measures would include providing a 6-foot high noise barrier at the property line of the parking lot at the nearest residences, redesigning the parking lot to avoid placing cars or idling buses near the residences, or prohibiting nighttime parking in the area within 90 feet of the residential property lines.

<sup>\*\* -</sup> No loading dock location has been specified, but a loading dock could be part of an individual building design. The distance of 500 feet was selected as a worst-case example.

### **CONSTRUCTION NOISE**

Construction noise levels would vary depending upon the activities at any given time, the locations of the noise sources, and the types of equipment used. Overall, construction noise levels would be dominated by the loudest equipment, and the dominant noise sources are usually the diesel engines of mobile equipment, as well as fixed equipment such as generators. When the activity includes pile driving or pavement breaking, the dominant noise sources are the impacts of the tools themselves.

During the construction phase of the project, noise from construction equipment would dominate the noise environment in the immediate area. The nearest potentially affected sensitive receivers would be the homes along Wilfred and Labath Avenues, which could be as close as 75 feet from the project site boundary.

Equipment used for construction would be expected to generate noise levels in the range indicated in Table V. Maximum noise levels from different types of equipment under different operating conditions could range from 70 dBA to 90 dBA at a distance of 50 feet.

TABLE V							
REFERENCE NOISE EMISSION LEVELS AND USAGE FACTORS FOR CONSTRUCTION EQUIPMENT							
Equipment Description	Impact Device ?	Typical Use Factor %	Predicted Lmax @ 50 ft (dBA, slow)	Average Measured Lmax @ 50 ft (dBA, slow)	No. of Data Samples		
All Other Equipment > 5 HP	No	50	85	N/A	0		
Auger Drill Rig	No	20	85	84	36		
Backhoe	No	40	80	78	372		
Boring Jack Power Unit	No	50	80	83	1		
Compactor (ground)	No	20	80	83	57		
Compressor (air)	No	40	80	78	18		
Concrete Mixer Truck	No	40	85	79	40		
Concrete Pump Truck	No	20	82	81	30		
Concrete Saw	No	20	90	90	55		
Crane	No	16	85	81	405		
Dozer	No	40	85	. 82	55		
Drill Rig Truck	No	20	84	79	22		
Dump Truck	No	40	84	76	31		
Excavator	No	40	85	81	170		
Flat Bed Truck	No	40	84	74	4		
Front End Loader	No	40	80	79	96		
Generator	No	50	82	81	19		
Generator (<25KVA, VMS signs)	No	50	70	73	74		
Gradall	No	40	85	83	70		
Grader 19	No	40	85	N/A	0		
Horizontal Boring Hydr. Jack	No	25	80	82	6		
Jackhammer	Yes	20	85	89	133		
Mounted Impact Hammer (hoe ram)	Yes	20	90	90	212		
Pavement Scarifier	No	20	85	90	2		
Paver	No	50	85	77	9		
Pickup Truck	No	40	55	75	1		
Pneumatic Tools	No	50	85	85	90		
Roller	No	20	85	80	16		

TABLE V REFERENCE NOISE EMISSION LEVELS AND USAGE FACTORS FOR CONSTRUCTION EQUIPMENT						
Equipment Description	Impact Device ?	Typical Use Factor %	Predicted Lmax @ 50 ft (dBA, slow)	Average Measured Lmax @ 50 ft (dBA, slow)	No. of Data Samples	
Sand Blasting (Single Nozzle)	No	20	85	96	9	
Scraper	No	40	85	84	12	
Tractor	No	40	84	N/A	0	
Ventilation Fan	No	100	85	79	13	
Warning Horn	No	5	85	83	12	
Welder / Torch	No	40	73	74	5	
Source: FHWA Roadway Construction Noise Model User's Guide (FHWA-HEP-05-054), February 15, 2006.						

The construction noise effects at any given sensitive receiver location along the project boundary would be the result of a series of construction tasks. For example, site preparation (grading) would be followed by concrete pours and building erection. The site preparation could be performed by graders and bulldozers. Trucks would deliver and pour the concrete, and backhoes or loaders would be used for various site improvements. Compressors and generators could be used at any time.

Construction noise levels at a given location would be the result of the sound levels generated by the equipment during a given activity, the duration of the noise, and the distance to the receivers. To project construction noise levels in the context of standards of significance, it is necessary to develop scenarios of equipment use that account for the equipment use cycle, and for typical noise emission levels for powered equipment. Using these data, it is possible to estimate the average hourly noise levels due to construction activities.

Although no specific data are yet available to describe the pattern of construction, generalized assumptions for the use of construction equipment are listed in Table VI, which also describes the noise projection results at an assumed receiver distance of 75 feet. The reference maximum noise levels ( $L_{max}$ ) were obtained from Table V. The differences between  $L_{max}$  and  $L_{eq}$  values were estimated from BBA file data. The  $L_{dn}$  values were calculated by assuming that demolition activity would be limited to a 10-hour shift during daytime hours (from 7 a.m. to 6 p.m.).

TABLE VI CONSTRUCTION NOISE PROJECTIONS GRATON RANCHERIA CASINO PROJECT							
Task	Equipment Type	Units	Load factor	Lmax at 50 feet, dB	Leq- Lmax, dB	Hourly Leq at 75 feet, dB	Ldn at 75 feet, dB
Site Preparation	Gradall	2	40%	85	-4	76.5	
Concrete Pour	Concrete Mixer Truck	2	40%	85	-4	76.5	
General Activity	Front End Loader	2	40%	80	-5	70.5	
•	Backhoe	2	40%	80	-5	70.5	
Fixed	Generator	1	100%	80	0	76.5	
Equipment	Compressor	1	50%	82	-3	72.5	
Total			<u> </u>			82.4	79.0

In practice, the noise sources would be located at various places on the site during the various construction phases, and their locations would depend upon the selected development alternative. In all alternatives, the facilities that would be built nearest the homes would be the parking lots, so that only the equipment used for that purpose (graders, loaders, backhoes, etc.) would be operated near the homes. Parking lot construction activities would also be of relatively short duration. As a result, the average noise levels received at the nearest homes would be substantially lower than described in Table VI.

Given the relatively high source noise levels, there is the potential for construction noise to interfere with speech communication, and, if construction occurred at night, with sleep. There is also the potential for stationary noise-producing equipment such as compressors and generators to be located near homes, resulting in extended noise exposures. Suitable mitigation measures include the following:

- Require that all powered construction equipment be maintained with original factorysupplied noise enclosures, noise suppression devices and mufflers at all times.
- Limit construction hours to daytime, between 7 a.m. and no later than 10 p.m.
- Require that stationary noise-producing equipment such as compressors and generators be placed as far as practical from homes, and that shielding be provided between any such equipment and homes when it is necessary to operate the equipment closer than 200 feet from a home.

### PROPOSED MITIGATION MEASURES: SONOMA COUNTY

Sonoma County has proposed the following noise mitigation measures:

- A. On-site HVAC equipment shall be shielded to reduce noise.
- B. To the extent feasible, HVAC equipment shall be located a significant distance from neighboring houses along Whistler Avenue, Wilfred Avenue, and/or Labath Avenue.
- C. The Tribe shall fully fund the cost of installation of acoustically-rated, dual pane windows on the facades facing the noise source(s) to minimize traffic noise effects for residences adjacent to Wilfred Avenue between Redwood Drive and Stony Point Road.
- D. The Tribe shall fully fund the cost for the construction of raised, landscaped berms or solid walls at least 8 feet in height in order to separate sources of unwanted noise (including on-site traffic circulation noise for Alternatives A, C, and H) from potential noise receptors along Wilfred Avenue. Should a wall be installed, it shall be attractively designed to the extent feasible. Adjacent landowners and adjacent governmental jurisdictions shall be consulted with prior to finalizing the design of the berm or wall.
- E. Unnecessary vehicle idling shall be prevented during loading dock operations occurring between the hours of 10:00 PM and 7:00 AM.

- F. Buses shall not be allowed to idle unnecessarily in areas adjacent to sensitive receptors.
- G. To the extent feasible, project construction shall not occur prior to 7:00 AM or after 10:00 PM.
- H. Pile driving, should it take place, shall not occur prior to 9:00 AM or after 5:00 PM.
- I. On-site wastewater treatment plant pumps shall be shielded or enclosed.

If the County's proposed mitigation measures are to be implemented, the following changes are recommended:

- A. On-site HVAC equipment <u>having a line of sight to any nearby residences</u> shall be shielded to reduce noise.
- B. Replace with: Whenever an HVAC unit is to be placed within 125 feet of an existing residence, an acoustical analysis shall be required to demonstrate that the HVAC noise level does not exceed 45 dBA at the nearest residences.
- C. Specify that the minimum acoustical rating of the windows shall be a Sound Transmission Class (STC) rating of 30.
- D. No comment.
- E. No comment.
- F. Bus parking areas should also be located as far as feasible from the nearest residences. A setback of 90 feet is recommended.
- G. No comment.
- H. No comment.
- I. On-site wastewater treatment plant <u>equipment</u> shall be shielded or enclosed <u>so that</u> noise due to its operation will not exceed 45 dBA at the nearest residences.

Respectfully submitted, Brown-Buntin Associates, Inc.

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