Appendix C

Noise Modeling Calculations



Site Preparation

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eq} dBA)	Equipment	feet ¹	Factor ¹
Threshold	1,218	50.0	Dozer	85	0.4
Residence 1	1550	45.4	Front End Loader	80	0.4
Residence 2	1890	43.1	Excavator	85	0.4

Ground Type	Soft
Source Height	8
Receiver Height	5
Ground Factor ²	0.63

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Dozer	81.0
Front End Loader	76.0
Excavator	81.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet) 84.7

Sources:

¹Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Site Preparation

	Distance to Nearest	Combined Predicted		Reference Emission Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eq} dBA)	Equipment	feet ¹	Factor ¹
Threshold	1,725	50.0	Dump Truck	84	1
Residence 1	25	96.4	Chain Saw	85	1
Residence 2	50	88.4	Front End Loader	80	1
			chipper	75	1

Ground Type	Soft
Source Height	8
Receiver Height	5
Ground Factor ²	0.63

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Dump Truck	84.0
Chain Saw	85.0
Front End Loader	80.0
chipper	75.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet)

88.4

Sources:

¹Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Night Cable Crossing Equipment

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eg} dBA)	Equipment	feet ¹	Factor ¹
Threshold	851,781		Dozer	85	0.2
SF Base Term. Res.	50	84.6	Dump Truck	84	0.4
Residence 2	75	81.1	Excavator	85	0.4

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor ²	0.00

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Dozer	78.0
Dump Truck	80.0
Excavator	81.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet)

85

Sources:

 $^{\rm 1}$ Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Night Cable Crossing Equipment

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eq} dBA)	Equipment	feet ¹	Factor ¹
Threshold	301	70.0	Excavator	85	1
SF Term. Residence.	175	75.2	Grader	85	1
Residence 2	1500	50.6	Pickup Truck	55	1
			Front End Loader	80	1
			Generator	82	1

Ground Type	soft
Source Height	8
Receiver Height	5
Ground Factor ²	0.63

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Excavator	85.0
Grader	85.0
Pickup Truck	55.0
Front End Loader	80.0
Generator	82.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet)

90

Sources:

 $^{\rm 1}$ Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Day Cable Crossing Equipment (no helicopter)

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eq} dBA)	Equipment	feet ¹	Factor ¹
Threshold	#VALUE!	50.0	Crane	85	0.16
Residence 1	600	#VALUE!	Blasting	94	#VALUE!
Residence 2	100	#VALUE!	Pickup Truck	55	0.4
	T		Rock Drill	85	0.2
			Concrete Pump Truck	82	0.2
			Generator	82	0.5

Ground Type	soft
Source Height	8
Receiver Height	5
Ground Factor ²	0.63

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Crane	77.0
Blasting	#VALUE!
Pickup Truck	51.0
Rock Drill	78.0
Concrete Pump Truck	75.0
Generator	79.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet)

#VALUE!

Sources:

¹Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Day Cable Crossing Equipment (no helicopter)

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L _{max}) at 50	Usage
Location	Receptor in feet	Noise Level (L _{eq} dBA)	Equipment	feet ¹	Factor ¹
Threshold	1,901	50.0	Crane	85	1
Residence 1	100	81.6	Backhoe	80	1
Residence 2	100	81.6	Pickup Truck	55	1
	T		Rock Drill	85	1
			Concrete Pump Truck	82	1
			Generator	82	1

Ground Type	soft
Source Height	8
Receiver Height	5
Ground Factor ²	0.63

Predicted Noise Level ³	L _{eq} dBA at 50 feet ³
Crane	85.0
Backhoe	80.0
Pickup Truck	55.0
Rock Drill	85.0
Concrete Pump Truck	82.0
Generator	82.0

Combined Predicted Noise Level (L_{eq} dBA at 50 feet)

89.5

Sources:

¹Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

² Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).

³ Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

 $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$

Where: E.L. = Emission Level;

U.F.= Usage Factor;

G = Constant that accounts for topography and ground effects (FTA 2006: pg 6-23); and



Attenuation Calculations for Stationary Noise Sources

KEY: Orange cells are for input.

Grey cells are intermediate calculations performed by the model.

Green cells are data to present in a written analysis (output).

STEP 1: Identify the noise source and enter the reference noise level (dBA and distance).

STEP 2: Select the ground type (hard or soft), and enter the source and receiver heights.

STEP 3: Select the distance to the receiver.

Noise Source/ID	Reference	e Noi	se Level	Attenuation Characteristics					Attenuated Noise Level at Recept			
	noise level		distance	Ground Type	Source	Receiver	Ground		noise leve	I	distance	
	(dBA)	@	(ft)	(soft/hard)	Height (ft)	Height (ft)	Factor		(dBA)	@	(ft)	
Helicopter	68.0	@	492	soft	6	5	0.65		94.3	@	50	
chipper	99.0	@	3	soft	6	5	0.65		67.7	@	50	
blasting (night Imax)	94.0	@	50	soft	6	5	0.65		65.0	@	620	
helicopter (night leq)	68.0	@	492.00	soft	6	5	0.65		45.1	@	3600	
blasting (day Imax)	94.0	@	50	soft	6	5	0.65		70.1	@	400	
helicopter (day leq)	68.0	@	492	soft	6	5	0.65		55.0	@	1520	
Blasting (SF Res)	94.0	@	50	soft	6	5	0.65		79.6	@	175	
blasting	94.0	@	50	soft	6	5	0.65		86.0	@	100	
construction	85.0	@	50	soft	6	5	0.65		93.0	@	25	
construction	95.0	@	50	soft	6	5	0.65		103.0	@	25	
							0.66					
							0.66					
							0.66					
							0.66					

Notes:

Estimates of attenuated noise levels do not account for reductions from intervening barriers, including walls, trees, vegetation, or structures of any type.

Computation of the attenuated noise level is based on the equation presented on pg. 12-3 and 12-4 of FTA 2006.

Computation of the ground factor is based on the equation presentd in Figure 6-23 on pg. 6-23 of FTA 2006, where the distance of the reference noise leve can be adjusted and the usage factor is not applied (i.e., the usage factor is equal to 1).

Sources:

Federal Transit Association (FTA). 2006 (May). Transit Noise and Vibration Impact Assessment. FTA-VA-90-1003-06. Washington, D.C. Available: http://www.fta.dot.gov/documents/FTA_Noise_and_Vibration_Manual.pdf>. Accessed: September 24, 2010.

		Spec	Actual	No. of					
	Acoustical	721.560	Measured	Actual	Spec	Spec		Actual	Actual
	Usage	Lmax @	Lmax @	Data	721.560	721.560	Distance	Measured	Measured
	Factor (%)	50ft (dBA	50ft	Samples	LmaxCalc	Leq		LmaxCalc	Leq
Equipment Description		slow)	(dBA slow)	(count)					
Auger Drill Rig	20	85	84	36	79.0	72.0	100	78.0	71.0
Backhoe	40	80	78	372	74.0	70.0	100	72.0	68.0
Bar Bender	20	80	na	0	74.0	67.0	100		
Blasting	na	94	na	0	88.0		100		
Boring Jack Power Unit	50	80	83	1	74.0	71.0	100	77.0	74.0
Chain Saw	20	85	84	46	79.0	72.0	100	78.0	71.0
Clam Shovel (dropping)	20	93	87	4	87.0	80.0	100	81.0	74.0
Compactor (ground)	20	80	83	57	74.0	67.0	100	77.0	70.0
Compressor (air)	40	80	78	18	74.0	70.0	100	72.0	68.0
Concrete Batch Plant	15	83	na	0	77.0	68.7	100		
Concrete Mixer Truck	40	85	79	40	79.0	75.0	100	73.0	69.0
Concrete Pump Truck	20	82	81	30	76.0	69.0	100	75.0	68.0
Concrete Saw	20	90	90	55	84.0	77.0	100	84.0	77.0
Crane	16	85	81	405	79.0	71.0	100	75.0	67.0
Dozer	40	85	82	55	79.0	75.0	100	76.0	72.0
Drill Rig Truck	20	84	79	22	78.0	71.0	100	73.0	66.0
Drum Mixer	50	80	80	1	74.0	71.0	100	74.0	71.0
Dump Truck	40	84	76	31	78.0	74.0	100	70.0	66.0
Excavator	40	85	81	1/0	/9.0	/5.0	100	/5.0	/1.0
Flat Bed Truck	40	84	74	4	/8.0	74.0	100	68.0	64.0
Front End Loader	40	80	79	96	74.0	70.0	100	/3.0	69.0
Generator	50	82	81	19	/6.0	/3.0	100	/5.0	/2.0
Generator (<25KVA, VIVIS signs)	50	70	/3	74	64.0	61.0	100	67.0	64.0
Gradan	40	85	83	70	79.0	75.0	100	//.0	/3.0
Grader Grannle (on Backhoo)	40	85 95	na oz	1	79.0	75.0	100	91.0	77.0
Grappie (On Backhoe)	40	20	٥ <i>٢</i> دم	1	79.0	75.0	100	81.0 76.0	77.0
Hudra Broak Bam	10	00	02	0	74.0	74.0	100	70.0	70.0
Impact Rile Driver	20	90	101	11	89.0	22 O	100	95.0	88.0
lackhammer	20	85	80	133	79.0	72.0	100	83.0	76.0
Man Lift	20	85	75	23	79.0	72.0	100	69.0	62.0
Mounted Impact Hammer (hoe ram)	20	90	90	212	84.0	72.0	100	84.0	77.0
Pavement Scarafier	20	85	90	212	79.0	72.0	100	84.0	77.0
Paver	50	85	77	9	79.0	76.0	100	71.0	68.0
Pickup Truck	40	55	75	1	49.0	45.0	100	69.0	65.0
Pneumatic Tools	50	85	85	90	79.0	76.0	100	79.0	76.0
Pumps	50	77	81	17	71.0	68.0	100	75.0	72.0
Refrigerator Unit	100	82	73	3	76.0	76.0	100	67.0	67.0
Rivit Buster/chipping gun	20	85	79	19	79.0	72.0	100	73.0	66.0
Rock Drill	20	85	81	3	79.0	72.0	100	75.0	68.0
Roller	20	85	80	16	79.0	72.0	100	74.0	67.0
Sand Blasting (Single Nozzle)	20	85	96	9	79.0	72.0	100	90.0	83.0
Scraper	40	85	84	12	79.0	75.0	100	78.0	74.0
Shears (on backhoe)	40	85	96	5	79.0	75.0	100	90.0	86.0
Slurry Plant	100	78	78	1	72.0	72.0	100	72.0	72.0
Slurry Trenching Machine	50	82	80	75	76.0	73.0	100	74.0	71.0
Soil Mix Drill Rig	50	80	na	0	74.0	71.0	100		
Tractor	40	84	na	0	78.0	74.0	100		
Vacuum Excavator (Vac-truck)	40	85	85	149	79.0	75.0	100	79.0	75.0
Vacuum Street Sweeper	10	80	82	19	74.0	64.0	100	76.0	66.0
Ventilation Fan	100	85	79	13	79.0	79.0	100	73.0	73.0
Vibrating Hopper	50	85	87	1	79.0	76.0	100	81.0	78.0
Vibratory Concrete Mixer	20	80	80	1	74.0	67.0	100	74.0	67.0
Vibratory Pile Driver	20	95	101	44	89.0	82.0	100	95.0	88.0
Warning Horn	5	85	83	12	79.0	66.0	100	77.0	64.0
Welder / Torch	40	73	74	5	67.0	63.0	100	68.0	64.0
chipper		75							

Source:

FHWA Roadway Construction Noise Model, January 2006. Table 9.1

U.S. Department of Transportation

CA/T Construction Spec. 721.560

Traffic	Noise Spreadsheet Calcula	ator																
Project:																		
								Input	t							Output		
	Noise Level Descriptor	: CNEL																
	Site Conditions	: Hard																
	Traffic Input	: ADT																
	Traffic K-Factor	:				Distan	ice to											
						Direct	ional				. .				Di		mbaum (faat)	
	Segmei	-	_		Speed	Centerin	e, (ieet) ₄			istribution	Character	ristics		CNEL,			intour, (leet)	3
Number	Name	From	10	ADT	(mpn)	Near	Far	% Auto	% Medium	% Heavy	% Day	% Eve	% Night	(dBA) _{5,6,7}	75 dBA	70 dBA	65 dBA	60 dBA
Ex	isting Conditions																	
1	University Avenue	(northbound)		3,650	30	100	100	97.0%	2.0%	1.0%	80.0%	15.0%	5.0%	55.6	1	4	11	36
2	University Avenue	(southbound)		3,380	30	100	100	97.0%	2.0%	1.0%	80.0%	15.0%	5.0%	55.3	1	3	11	34
3	Howe Avenue	US 50	Fair Oaks Boulevard	55,633	50	100	100	97.0%	2.0%	1.0%	80.0%	15.0%	5.0%	73.5	70	223	704	2225
4	Fair Oaks Boulevard	Howe Avenue	Munroe Street	29,904	40	100	100	97.0%	2.0%	1.0%	80.0%	15.0%	5.0%	68.0	20	63	198	627
5	J Street/Fair Oaks Boulevard	H Street	Howe Avenue	41,226	40	100	100	97.0%	2.0%	1.0%	80.0%	15.0%	5.0%	69.4	27	86	274	865

*All modeling assumes average pavement, level roadways (less than 1.5% grade), constant traffic flow and does not account for shielding of any type or finite roadway adjustments. All levels are reported as A-weighted noise levels.



Citation # Citations

- 1 Caltrans Technical Noise Supplement. 2009 (November). Table (5-11), Pg 5-60.
- 2 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-26), Pg 5-60.
- 3 Caltrans Technical Noise Supplement. 2009 (November). Equation (2-16), Pg 2-32.
- 4 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-11), Pg 5-47, 48.
- 5 Caltrans Technical Noise Supplement. 2009 (November). Equation (2-26), Pg 2-55, 56.
- 6 Caltrans Technical Noise Supplement. 2009 (November). Equation (2-27), Pg 2-57.
- 7 Caltrans Technical Noise Supplement. 2009 (November). Pg 2-53.
- 8 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-7), Pg 5-45.
- 9 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-8), Pg 5-45.
- 10 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-9), Pg 5-45.
- 11 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-13), Pg 5-49.
- 12 Caltrans Technical Noise Supplement. 2009 (November). Equation (5-14), Pg 5-49.

- Caltrans Technical Noise Supplement. 2013 (September). Table (4-2), Caltrans Technical Noise Supplement. 2013 (September). Equation (4 FHWA 2004 TNM Version 2.5 FHWA 2004 TNM Version 2.5 Caltrans Technical Noise Supplement. 2013 (September). Equation (2 Caltrans Technical Noise Supplement. 2013 (September). Equation (2 Caltrans Technical Noise Supplement. 2013 (September). Pg 2-57.
- FHWA 2004 TNM Version 2.5
- 13 Federal Highway Administration Traffic Noise Model Technical Manual. Report No. FHWA-PD-96-010. 1998 (January). Equation (16), Pg 67
- 14 Federal Highway Administration Traffic Noise Model Technical Manual. Report No. FHWA-PD-96-010. 1998 (January). Equation (20), Pg 69
- 15 Federal Highway Administration Traffic Noise Model Technical Manual. Report No. FHWA-PD-96-010. 1998 (January). Equation (18), Pg 69

References

California Department of Transportation (Caltrans). 2009 (November). Technical Noise Supplement. Available: http://www.dot.ca.gov/hq/env/noise/pub/tens_complete.pdf. A 2017.

Pg 4-17. -5), Pg 4-17

-23), Pg 2-5 -24), Pg 2-5

ccessed Au



KEY: Orange cells are for input.

Grey cells are intermediate calculations performed by the model.

Green cells are data to present in a written analysis (output).

STEP 1: Determine units in which to perform calculation.

- If vibration decibels (VdB), then use Table A and proceed to Steps 2A and 3A.
- If peak particle velocity (PPV), then use Table B and proceed to Steps 2B and 3B.

STEP 2A: Identify the vibration source and enter the reference vibration level (VdB) and distance.

STEP 3A: Select the distance to the receiver.

Table A. Propagation of vibration decibels (VdB) with distance

Noise Source/ID	Referen	Reference Noise Level						
	vibration level	vibration level						
	(VdB)	@	(ft)					
large bull dozer	87.0	@	25					
large bull dozer	87.0	@	25					

Attenuated Noise Level at Receptor									
vibration level		distance							
(VdB)	@	(ft)							
79.9	@	43							
77.2	@	53							

The Lv metric (VdB) is used to assess the likelihood for vibration to result in human annoyance.

STEP 2B: Identify the vibration source and enter the reference peak particle velocity (PPV) and distance.

STEP 3B: Select the distance to the receiver.

Table B. Propagation of peak particle velocity (PPV) with distance

Noise Source/ID	ource/ID Reference Noise Level						
	vibration level	distance					
	(PPV)	@	(ft)				
large bull dozer	0.089	@	25				
large bull dozer	0.089	@	25				

Attenuated Noise Level at Receptor										
vibration level		distance								
(PPV)	@	(ft)								
0.049	@	37								
0.029	@	53								

The PPV metric (in/sec) is used for assessing the likelihood for the potential of structural damage.

Notes:

Computation of propagated vibration levels is based on the equations presented on pg. 185 of FTA 2018. Estimates of attenuated vibration levels do not account for reductions from intervening underground barriers or other underground structures of any type, or changes in soil type.

Federal Transit Association (FTA). 2018 (September). Transit Noise and Vibration Impact Assessment Manual. FTA Report No. 0123. Washington, D.C. Accessed: December 20, 2020. Page Available:

https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/research-innovation/118131/transit-noise-and-vibrationimpact-assessment-manual-fta-report-no-0123_0.pdf



Attenuation Calculations for Stationary Noise Sources

KEY: Orange cells are for input.

Grey cells are intermediate calculations performed by the model.

Green cells are data to present in a written analysis (output).

STEP 1: Identify the noise source and enter the reference noise level (dBA and distance).

STEP 2: Select the ground type (hard or soft), and enter the source and receiver heights.

STEP 3: Select the distance to the receiver.

Noise Source/ID	Reference Noise Level			Attenuation Characteristics				Attenuated Noise Level at Receptor				
	noise level d		distance	Ground Type	Source	urce Receiver (noise level		I	distance	
	(dBA)	@	(ft)	(soft/hard)	Height (ft)	Height (ft)	Factor		(dBA)	@	(ft)	
HVAC units	70.0	@	50	hard	10	5	0.00		64.0	@	100	

Notes:

Estimates of attenuated noise levels do not account for reductions from intervening barriers, including walls, trees, vegetation, or structures of any type.

Computation of the attenuated noise level is based on the equation presented on pg. 176 and 177 of FTA 2018.

Computation of the ground factor is based on the equation presentd in Table 4-26 on pg. 86 of FTA 2018, where the distance of the reference noise leve can be adjusted and the usage factor is not applied (i.e., the usage factor is equal to 1).

Sources:

Federal Transit Association (FTA). 2018 (September). Transit Noise and Vibration Impact Assessment. Washington, D.C. Available:

<http://www.transit.dot.gov/sites/fta.dot.gov/files/docs/research-innovation/118131/transit-noise-and-vibration-impact-assessment-manual-fta-report-no-