# Appendix D

## Noise Modeling Calculations

## ASCENT

#### **Demolition (LEQ)**

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eg</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	363	65.0	Front End Loader	80	0.4
1507 Maple Street	100	76.2	Pickup Truck	55	0.4
1352 Pine Street	180	71.1	Excavator	85	0.4
2323 14th Street	40	84.2			

Ground Type	hard	
Source Height	8	
Receiver Height	5	
Ground Factor <sup>2</sup>	0.00	

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Front End Loader	76.0
Pickup Truck	51.0
Excavator	81.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

82.2

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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;

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

## ASCENT

#### Demolition (LMAX)

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eq</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	574	65.0	Front End Loader	80	1
1507 Maple Street	100	80.2	Pickup Truck	55	1
1352 Pine Street	180	75.1	Excavator	85	1
2323 14th Street	40	88.1			

Ground Type	hard	
Source Height	8	
Receiver Height	5	
Ground Factor <sup>2</sup>	0.00	

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Front End Loader	80.0
Pickup Truck	55.0
Excavator	85.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

86.2

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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

#### Grading (LEQ)

ENVIRONME

ASCENT

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eq</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	423	65.0	Front End Loader	80	0.4
1507 Maple Street	100	77.5	Backhoe	80	0.4
1352 Pine Street	180	72.4	Compactor (ground)	80	0.2
2323 14th Street	40	85.5	Dozer	85	0.4

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor <sup>2</sup>	0.00

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Front End Loader	76.0
Backhoe	76.0
Compactor (ground)	73.0
Dozer	81.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

83.6

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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;

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

#### Grading (LMAX)



				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eq</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	698	65.0	Front End Loader	80	1
1507 Maple Street	100	81.9	Backhoe	80	1
1352 Pine Street	180	76.8	Compactor (ground)	80	1
2323 14th Street	40	89.8	Dozer	85	1

Ground Type	hard	
Source Height	8	
Receiver Height	5	
Ground Factor <sup>2</sup>	0.00	

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Front End Loader	80.0
Backhoe	80.0
Compactor (ground)	80.0
Dozer	85.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

87.9

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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;

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

#### Paving (LEQ)



				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eq</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	455	65.0	Front End Loader	80	0.4
1507 Maple Street	100	78.2	Roller	85	0.2
1352 Pine Street	180	73.0	Paver	85	0.5
2323 14th Street	40	86.1			

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor <sup>2</sup>	0.00

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>³</sup>
Front End Loader	76.0
Roller	78.0
Paver	82.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

84.2

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

<sup>2</sup> 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

#### Paving (LEQ)



				<b>Reference Emission</b>	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eq</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	761	65.0	Front End Loader	80	1
1507 Maple Street	100	82.6	Roller	85	1
1352 Pine Street	180	77.5	Paver	85	1
2323 14th Street	40	90.6			

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor <sup>2</sup>	0.00

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Front End Loader	80.0
Roller	85.0
Paver	85.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

88.6

#### Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

<sup>2</sup> Based on Figure 6-5 from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 6-23).
 <sup>3</sup> Based on the following from the Federal Transit Noise and Vibration Impact Assessment, 2006 (pg 12-3).

based on the role wing non-the rederal matrix to be and violation impact Assessing  $L_{eq}(equip) = E.L.+10*log (U.F.) - 20*log (D/50) - 10*G*log (D/50)$ 

Where: E.L. = Emission Level;

U.F.= Usage Factor;

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



#### **Construction (LEQ)**

				Reference Emission	
	Distance to Nearest	Combined Predicted		Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eg</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	178	65.0	Pickup Truck	55	0.4
1507 Maple Street	100	70.0	Pickup Truck	55	0.4
1352 Pine Street	180	64.9	Compressor (air)	80	0.4
2323 14th Street	40	78.0			

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor <sup>2</sup>	0.00

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Pickup Truck	51.0
Pickup Truck	51.0
Compressor (air)	76.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

76.0

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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



#### **Construction (LMAX)**

	Distance to Nearest	Combined Predicted		Reference Emission Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eg</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	282	65.0	Pickup Truck	55	1
1507 Maple Street	100	74.0	Pickup Truck	55	1
1352 Pine Street	180	68.9	Compressor (air)	80	1
2323 14th Street	40	82.0			

Ground Type	hard
Source Height	8
Receiver Height	5
Ground Factor <sup>2</sup>	0.00

Predicted Noise Level <sup>3</sup>	L <sub>eq</sub> dBA at 50 feet <sup>3</sup>
Pickup Truck	55.0
Pickup Truck	55.0
Compressor (air)	80.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

80.0

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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



#### Painting (LEQ)

	Distance to Nearest	Combined Predicted		Reference Emission Noise Levels (L <sub>max</sub> ) at 50	Usage
Location	Receptor in feet	Noise Level (L <sub>eg</sub> dBA)	Equipment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	178	65.0	Compressor (air)	80	0.4
1507 Maple Street	100	70.0			
1352 Pine Street	180	64.9			
2323 14th Street	40	78.0			

Ground Type	hard	
Source Height	8	
Receiver Height	5	
Ground Factor <sup>2</sup>	0.00	

Predicted Noise Level 3Leq dBA at 50 feet3Compressor (air)76.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

76.0

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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



#### Painting (LMAX)

	Distance to Necrost	Combined Decidisted		Reference Emission Noise Levels (L) at 50	lisage
Location	Recentor in feet	Noise Level (L., dBA)	Fauinment	feet <sup>1</sup>	Factor <sup>1</sup>
threshold	281	65.0	Compressor (air)	80	1
1507 Maple Street	100	74.0			
1352 Pine Street	180	68.9			
2323 14th Street	40	81.9			

Ground Type	hard	
Source Height	8	
Receiver Height	5	
Ground Factor <sup>2</sup>	0.00	

Predicted Noise Level 3Leq dBA at 50 feet3Compressor (air)80.0

Combined Predicted Noise Level (L<sub>eq</sub> dBA at 50 feet)

80.0

Sources:

<sup>1</sup> Obtained from the FHWA Roadway Construction Noise Model, January 2006. Table 1.

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

<sup>3</sup> 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

SpecActualNo. of Actual DataSpecSpecActual Actual DataAcoustical721.560Measured Actual DataActual DataSpecSpecActual DataUsageLmax @Lmax @Samples721.560721.560DistanceMeasu DescriptionEquipmentFactor (%)50ft (dBA50ft (dBA slow)Count)LmaxCalcLeqLmaxCalcDescriptionslow)(dBA slow)Count)CountCountCount	ıl Actual red Measured alc Leq
Auger Drill Rig         20         85         84         36         79.0         72.0         100 <th72.0< th=""> <th72.0< th="">         &lt;</th72.0<></th72.0<>	78.0 71.0 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	7.0 74.0
Chain Saw         20         85         84         46         79.0         72.0         100         100           Class Shavel (decaying)         20         62	/8.0 71.0
Clam Shovel (dropping)         20         93         87         4         87.0         80.0         100         8           Compositor (ground)         20         93         87         4         87.0         80.0         100         8	31.0 74.0 77.0 70.0
$\begin{array}{cccc} \text{Compressor (ground)} & 20 & 80 & 85 & 57 & 74.0 & 67.0 & 100 \\ \text{Compressor (air)} & 40 & 80 & 78 & 18 & 74.0 & 70.0 & 100 \\ \end{array}$	7.0 70.0
Concrete Batch Plant 15 83 na 0 77 0 68 7 100	2.0 08.0
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	34.0 77.0
Crane 16 85 81 405 79.0 71.0 100	<i>'</i> 5.0 67.0
Dozer 40 85 82 55 79.0 75.0 100	6.0 72.0
Drill Rig Truck 20 84 79 22 78.0 71.0 100	/3.0 66.0
Drum Mixer 50 80 80 1 74.0 71.0 100	'4.0 71.0
Dump Truck 40 84 76 31 78.0 74.0 100	<sup>'0.0</sup> 66.0
Excavator 40 85 81 1/0 /9.0 /5.0 100	75.0 71.0
Fial Bed Truck 40 84 74 4 78.0 74.0 100 0	18.0 64.0
Generator 50 82 81 19 76.0 73.0 100	75.0 72.0
Generator (<25KVA, VMS s 50 70 73 74 64.0 61.0 100	57.0 64.0
Gradall 40 85 83 70 79.0 75.0 100	77.0 73.0
Grader 40 85 na 0 79.0 75.0 100	
Grapple (on Backhoe) 40 85 87 1 79.0 75.0 100	31.0 77.0
Horizontal Boring Hydr. Jac         25         80         82         6         74.0         68.0         100         7	70.0 70.0
Hydra Break Ram 10 90 na 0 84.0 74.0 100	
Impact Pile Driver 20 95 101 11 89.0 82.0 100 9	)5.0 88.0
Jackhammer 20 85 89 133 79.0 72.0 100 8	33.0 76.0
Man Lift 20 85 75 23 79.0 72.0 100 0	9.0 62.0
Woulled Impact Hammer         20         90         90         212         84.0         77.0         100         6           Pavement Scarafier         20         85         90         2         79.0         72.0         100         6	34.0 77.0 34.0 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	59.0 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         6	57.0 67.0
Rivit Buster/chipping gun         20         85         79         19         79.0         72.0         100	/3.0 66.0
Rock Drill         20         85         81         3         79.0         72.0         100	/5.0 68.0
Roller         20         85         80         16         79.0         72.0         100         100           Sand Blastian (Single March 1996)         20         25         26         2         70.0	<sup>'4.0</sup> 67.0
Sand Blasting (Single Nozzi 20 85 96 9 79.0 72.0 100 S	10.0 83.0
Schaper 40 85 84 12 75.0 75.0 100 5	8.0 74.0 20.0 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-tru 40 85 85 149 79.0 75.0 100	/9.0 75.0
Vacuum Street Sweeper         10         80         82         19         74.0         64.0         100         74.0	6.0 66.0
Ventilation Fan         100         85         79         13         79.0         79.0         100         79.0	'3.0 73.0
Vibrating Hopper         50         85         87         1         79.0         76.0         100         9	31.0 78.0
Vibratory Concrete Mixer         20         80         80         1         74.0         67.0         100           Vibratory Dila Driver         20         05         101         14         00.0         02.0         102	74.U 67.0
Vibratory File Driver         20         95         101         44         89.0         82.0         100         9           Warning Horp         5         95         101         44         89.0         82.0         100         9	15.U 88.U
Welder / Torch         40         73         74         5         67.0         63.0         100	58.0 64.0

Source: FHWA Roadway Construction Noise Model, January 2006. Table 9.1 U.S. Department of Transportation CA/T Construction Spec. 721.560

## ASCENT

#### **Parking Lot Noise Calculation**

#### KEY: Orange cells are for input.

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

Number of automobiles per hour	145
Number of buses per hour	0
Distance to sensitive receptor (feet)	40

	<u>distance</u>	sound level
Leq @	50	54.0
Leq @	40	55.9

#### <u>Source</u>

Federal Transit Administration. 2018 (September). Transit Noise and Vibration Impact Assessment. Washington, D.C. Available: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/researchinnovation/118131/transit-noise-and-vibration-impact-assessment-manual-fta-report-no-0123\_0.pdf. Accessed February 4, 2019. See pages 45–47, including Equation 4-14.



**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
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Noise Source/ID	Reference Noise Level		
Phase 3: 6th Grade Cohort Roller	vibration level		distance
to 1703 Pine Street	(VdB)	@	(ft)
Vibratory Roller	94	@	25
Hoe Ram	87	@	25
Large Bulldozer	87.0	@	25
Loaded Trucks	86	@	25
Jackhammer	79.0	@	25

Attenuated Noise Level at Receptor					
vibration level	distance				
(VdB)	@	@ (ft)			
94.0	@	25			
87.0	@	25			
87.0	@	25			
86.0	@	25			
79.0	@	25			

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.

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

Noise Source/ID	Reference Noise Level		
Phase 3: 6th Grade Cohort Roller	vibration level		distance
to 1703 Pine Street	(PPV)	@	(ft)
Vibratory Roller	0.210	@	25
Hoe Ram	0.089	@	25
Large Bulldozer	0.089	@	25
Loaded Trucks	0.076	@	25
Jackhammer	0.035	@	25

### **STEP 3B: Select the distance to the receiver.**

Attenuated Noise Level at Receptor		
vibration level		distance
(PPV)	@	(ft)
0.210	@	25
0.089	@	25
0.089	@	25
0.076	@	25
0.035	@	25

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