

NOISE RECEPTOR LOCATION MAP 1050 La Cienega Project Imagery via Google

# **South Alfred Street Residences - Ground Level: BULK EXCAVATION**

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

Noise Level - dBA			Workday Noise Level	
Equipment	Leq	Usage %	- dBA Leq	
Excavator at 25ft	81.9	0.4	77.9	
Excavator at 25ft	81.9	0.4	77.9	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	80.9	

Combined Equipment Noise Level	80.9 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	80.9 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	81.0 dBA Leq
Unmitigated Noise Increase	18.9 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Excavator at 25ft	81.9	0.4	-15.0	62.9
Excavator at 50ft	75.9	0.4	-15.0	56.9
-	0	1	0.0	0.0
-	0	1	0.0	0.0
-	0	1	0.0	0.0
			Combined dBA Leq:	63.9

Combined Equipment Noise Level	63.9 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	63.9 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	66.1 dBA Leq
Mitigated Noise Increase	4.0 dBA

# **South Alfred Street Residences - 2nd Level: BULK EXCAVATION**

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level	
Equipment	Leq	Usage %	- dBA Leq	
Excavator at 75ft	72.4	0.4	68.4	
Excavator at 75ft	72.4	0.4	68.4	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	71.4	

71.9 dBA Leq
62.1 dBA
71.4 dBA Leq
-
0
0 dBA
71.4 dBA Leq

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Excavator at 75ft	72.4	0.4	-12.2	56.2
Excavator at 100ft	69.9	0.4	-8.1	57.8
-	0	1	0.0	0.0
-	0	1	0.0	0.0
-	0	1	0.0	0.0
			Combined dBA Leq:	60.1

Combined Equipment Noise Level	60.1 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	60.1 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	64.2 dBA Leq
Mitigated Noise Increase	2.1 dBA

# **South Alfred Street Residences - 3rd Level: BULK EXCAVATION**

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

Noise Level - dBA			Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Excavator at 75ft	72.4	0.4	68.4
Excavator at 75ft	72.4	0.4	68.4
-	0	1	0.0
-	0	1	0.0
-	0	1	0.0
		Combined dBA Leq:	71.4

Combined Equipment Noise Level	71.4 dBA Leg
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Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	71.4 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	71.9 dBA Leq
Unmitigated Noise Increase	9.8 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Excavator at 75ft	72.4	0.4	-14.1	54.3
Excavator at 100ft	69.9	0.4	-8.0	57.9
-	0	1	0.0	0.0
-	0	1	0.0	0.0
-	0	1	0.0	0.0
			Combined dBA Leq:	59.5

Combined Equipment Noise Level	59.5 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	59.5 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	64.0 dBA Leq
Mitigated Noise Increase	1.9 dBA

## **Temple Beth Am: BULK EXCAVATION**

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - 50ft		Workday Noise Level	
Equipment	dBA Leq	Usage %	- 50ft dBA Leq	
Excavator	75.9	0.4	71.9	
Excavator	75.9	0.4	71.9	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	74.9	

Ambient Noise Level	69.2 dBA	
Unmitigated Construction Noise Level	68.1 dBA Leq	
4. 6		
Distance - Equipment to Receptor	110 ft	
Ground Factor	0	
Existing Shielding	0 dBA	
Combined Equipment Noise Level	74.9 dBA Leq	

# **Pressman Academy: BULK EXCAVATION**

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - 50ft		Workday Noise Level	
Equipment	dBA Leq	Usage %	- 50ft dBA Leq	
Excavator	75.9	0.4	71.9	
Excavator	75.9	0.4	71.9	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	74.9	

Combined Equipment Noise Level	74.9 dBA Leq	
Existing Shielding	0 dBA	
Ground Factor	0	
Distance - Equipment to Receptor	110	
Unmitigated Construction Noise Level	68.1 dBA Leq	
Ambient Noise Level	69.2 dBA	
New Noise Level	71.7 dBA Leq	
Unmitigated Noise Increase	2.5 dBA	

# **Beverly Park Senior Apartments: BULK EXCAVATION**

Ambient Noise Level: 65.7 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - 50ft		Workday Noise Level	
Equipment	dBA Leq	Usage %	- 50ft dBA Leq	
Excavator	75.9	0.4	71.9	
Excavator	75.9	0.4	71.9	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	74.9	

Combined Equipment Noise Level	74.9 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Distance - Equipment to Receptor	110 ft
Unmitigated Construction Noise Level	68.1 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	70.1 dBA Leq
Unmitigated Noise Increase	4.4 dBA

# La Cienega Park: BULK EXCAVATION

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - 50ft		Workday Noise Level	
Equipment	dBA Leq	Usage %	- 50ft dBA Leq	
Excavator	75.9	0.4	71.9	
Excavator	75.9	0.4	71.9	
-	0	1	0.0	
-	0	1	0.0	
-	0	1	0.0	
		Combined dBA Leq:	74.9	

Combined Equipment Noise Level	74.9 dBA Leq	
Existing Shielding	0 dBA	
Ground Factor	0	
Distance - Equipment to Receptor	340 ft	
Unmitigated Construction Noise Level	58.3 dBA Leq	
Ambient Noise Level	69.2 dBA	
New Noise Level	69.5 dBA Leq	
Unmitigated Noise Increase	0.3 dBA	

# South Alfred Street Residences - Ground Level: Auger-Cast Pile Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	83.4	0.2	76.4
Skid Steer Loader	70.1	0.2	63.1
Concrete Mixer Truck at 160ft	71.0	0.2	64.0
Pump at 160ft	62.7	0.2	55.7
Crane at 80ft	70.1	0.16	62.1
		Combined dBA Leq:	77.0

Combined Equipment Noise Level	77.0 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	77.0 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	77.2 dBA Leq
Unmitigated Noise Increase	15.1 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	83.4	0.2	-15.0	61.4
Skid Steer Loader	70.1	0.2	-15.0	48.1
Concrete Mixer Truck at 160ft	71.0	0.2	-15.0	49.0
Pump at 160ft	62.7	0.2	-15.0	40.7
Crane at 80ft	70.1	0.16	-15.0	47.1
			Combined dBA Leq:	62.0

Combined Equipment Noise Level	62.0 dBA Leq	
Ground Factor	0	
Mitigated Construction Noise Level	62.0 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	65.1 dBA Leq	
Mitigated Noise Increase	3.0 dBA	

# South Alfred Street Residences - Second Level: Auger-Cast Pile Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	79.5	0.2	72.5
Skid Steer Loader	64.4	0.2	57.4
Concrete Mixer Truck at 210ft	68.6	0.2	61.6
Pump at 210ft	60.3	0.2	53.3
Crane at 80ft	70.1	0.16	62.1
		Combined dBA Leq:	73.4

Combined Equipment Noise Level	73.4 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	73.4 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	73.7 dBA Leq
Unmitigated Noise Increase	11.6 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	79.5	0.2	-15.0	57.5
Skid Steer Loader	64.4	0.2	-15.0	42.4
Concrete Mixer Truck at 210ft	68.6	0.2	-15.0	46.6
Pump at 210ft	60.3	0.2	-15.0	38.3
Crane at 80ft	70.1	0.16	-15.0	47.1
			Combined dBA Leq:	58.4

Combined Equipment Noise Level	58.4 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	58.4 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	63.6 dBA Leq
Mitigated Noise Increase	1.5 dBA

# South Alfred Street Residences - 3rd Level: Auger-Cast Pile Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	79.5	0.2	72.5
Skid Steer Loader	64.4	0.2	57.4
Concrete Mixer Truck at 210ft	68.6	0.2	61.6
Pump at 210ft	60.3	0.2	53.3
Crane at 80ft	70.1	0.16	62.1
		Combined dBA Leq:	73.4

Combined Equipment Noise Level	73.4 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	73.4 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	73.7 dBA Leq
Unmitigated Noise Increase	11.6 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	79.5	0.2	-14.4	58.1
Skid Steer Loader	64.4	0.2	-14.4	43.0
Concrete Mixer Truck at 210ft	68.6	0.2	-15.0	46.6
Pump at 210ft	60.3	0.2	-15.0	38.3
Crane at 80ft	70.1	0.16	-15.0	47.1
			Combined dBA Leq:	58.9

Combined Equipment Noise Level	58.9 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	58.9 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	63.8 dBA Leq
Mitigated Noise Increase	1.7 dBA

# Temple Beth Am - Ground Level: Auger-Cast Pile Installation

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Skid Steer Loader at 110ft	65.6	0.2	58.6
Concrete Mixer Truck at 95ft	75.5	0.2	68.5
Pump at 95ft	67.2	0.2	60.2
Crane at 180ft	63.1	0.16	55.1
		Combined dBA Leq:	75.1

Unmitigated Noise Increase	6.9 dBA
New Noise Level	76.1 dBA Leq
Ambient Noise Level	69.2 dBA
Unmitigated Construction Noise Level	75.1 dBA Leq
Ground Factor	0
Existing Shielding	0 dBA
Combined Equipment Noise Level	75.1 dBA Leq

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Concrete Mixer Truck at 95ft	75.5	0.2	-5.0	63.5
Pump at 95ft	67.2	0.2	-5.0	55.2
Crane at 180ft	63.1	0.16	-15.0	40.1
			Combined dBA Leq:	65.3

Combined Equipment Noise Level	65.3 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	65.3 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	70.7 dBA Leq
Mitigated Noise Increase	1.5 dBA

# Temple Beth Am - Upper Level: Auger-Cast Pile Installation

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Skid Steer Loader at 110ft	65.6	0.2	58.6
Concrete Mixer Truck at 95ft	75.5	0.2	68.5
Pump at 95ft	67.2	0.2	60.2
Crane at 180ft	63.1	0.16	55.1
		Combined dBA Leq:	75.1

Combined Equipment Noise Level	75.1 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.1 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.1 dBA Leq
Unmitigated Noise Increase	6.9 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Concrete Mixer Truck at 95ft	75.5	0.2	-5.0	63.5
Pump at 95ft	67.2	0.2	-5.0	55.2
Crane at 180ft	63.1	0.16	-15.0	40.1
			Combined dBA Leq:	65.3

Combined Equipment Noise Level	65.3 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	65.3 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	70.7 dBA Leq
Mitigated Noise Increase	1.5 dBA

# <u>Pressman Academy - Ground Level: Auger-Cast Pile Installation</u>

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Skid Steer Loader at 110ft	65.6	0.2	58.6
Concrete Mixer Truck at 95ft	75.5	0.2	68.5
Pump at 95ft	67.2	0.2	60.2
Crane at 180ft	63.1	0.16	55.1
		Combined dBA Leq:	75.1

Combined Equipment Noise Level	75.1 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.1 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.1 dBA Leq
Unmitigated Noise Increase	6.9 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Concrete Mixer Truck at 95ft	75.5	0.2	-5.0	63.5
Pump at 95ft	67.2	0.2	-5.0	55.2
Crane at 180ft	63.1	0.16	-15.0	40.1
			Combined dBA Leq:	65.3

Combined Equipment Noise Level	65.3 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	65.3 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	70.7 dBA Leq
Mitigated Noise Increase	1.5 dBA

# Pressman Academy - Upper Level: Auger-Cast Pile Installation

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Skid Steer Loader at 110ft	65.6	0.2	58.6
Concrete Mixer Truck at 95ft	75.5	0.2	68.5
Pump at 95ft	67.2	0.2	60.2
Crane at 180ft	63.1	0.16	55.1
	_	Combined dBA Leq:	75.1

Combined Equipment Noise Level	75.1 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.1 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.1 dBA Leq
Unmitigated Noise Increase	6.9 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Concrete Mixer Truck at 95ft	75.5	0.2	-5.0	63.5
Pump at 95ft	67.2	0.2	-5.0	55.2
Crane at 180ft	63.1	0.16	-15.0	40.1
			Combined dBA Leq:	65.3

Combined Equipment Noise Level	65.3 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	65.3 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	70.7 dBA Leq
Mitigated Noise Increase	1.5 dBA

# **Beverly Park Senior Apartments - Ground Level: Auger-Cast Pile Installation**

Ambient Noise Level: 65.7 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 205ft	75.2	0.2	68.2
Skid Steer Loader at 205ft	60.1	0.2	53.1
Concrete Mixer Truck at 195ft	69.3	0.2	62.3
Pump at 195ft	61	0.2	54.0
Crane at 245ft	60.4	0.16	52.4
		Combined dBA Leq:	69.5

Unmitigated Noise Increase	5.3 dBA
New Noise Level	71.0 dBA Leq
Ambient Noise Level	65.7 dBA
Unmitigated Construction Noise Level	69.5 dBA Leq
Ground Factor	0
Existing Shielding	0 dBA
Combined Equipment Noise Level	69.5 dBA Leq

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 205ft	75.2	0.2	-15.0	53.2
Skid Steer Loader at 205ft	60.1	0.2	-15.0	38.1
Concrete Mixer Truck at 195ft	69.3	0.2	-5.0	57.3
Pump at 195ft	61	0.2	-5.0	49.0
Crane at 245ft	60.4	0.16	-15.0	37.4
			Combined dBA Leq:	59.2

Combined Equipment Noise Level	59.2 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	59.2 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	66.6 dBA Leq
Mitigated Noise Increase	0.9 dBA

# **Beverly Park Senior Apartments - Upper Level: Auger-Cast Pile Installation**

Ambient Noise Level: 65.7 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 205ft	75.2	0.2	68.2
Skid Steer Loader at 205ft	60.1	0.2	53.1
Concrete Mixer Truck at 195ft	69.3	0.2	62.3
Pump at 195ft	61	0.2	54.0
Crane at 245ft	60.4	0.16	52.4
		Combined dBA Leq:	69.5

Combined Equipment Noise Level	69.5 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	69.5 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	71.0 dBA Leq
Unmitigated Noise Increase	5.3 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 205ft	75.2	0.2	-15.0	53.2
Skid Steer Loader at 205ft	60.1	0.2	-15.0	38.1
Concrete Mixer Truck at 195ft	69.3	0.2	-5.0	57.3
Pump at 195ft	61	0.2	-5.0	49.0
Crane at 245ft	60.4	0.16	-15.0	37.4
			Combined dBA Leq:	59.2

Combined Equipment Noise Level	59.2 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	59.2 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	66.6 dBA Leq
Mitigated Noise Increase	0.9 dBA

# La Cienega Park: Auger-Cast Pile Installation

Ambient Noise Level: 69.2 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 370ft	70.1	0.2	63.1
Skid Steer Loader at 370ft	55.0	0.2	48.0
Concrete Mixer Truck at 370ft	63.7	0.2	56.7
Pump at 370ft	55.4	0.2	48.4
Crane at 370ft	56.8	0.16	48.8
		Combined dBA Leq:	64.4

Combined Equipment Noise Level	64.4 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	64.4 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	70.4 dBA Leq
Unmitigated Noise Increase	1.2 dBA

# South Alfred Street Residences - Ground Level: DSM Column Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	83.4	0.2	76.4
Loader	68.3	0.2	61.3
Excavator	71.8	0.2	64.8
Batch Plant at 80ft	82.5	0.15	74.3
Pump at 80ft	68.7	0.2	61.7
		Combined dBA Leq:	78.8

Combined Equipment Noise Level	78.8 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	78.8 dBA Leq
Ambient Noise Level	62.1 dBA
New Noise Level	78.9 dBA Leq
Unmitigated Noise Increase	16.8 dBA

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	83.4	0.2	-15.0	61.4
Loader	68.3	0.2	-15.0	46.3
Excavator	71.8	0.2	-15.0	49.8
Batch Plant at 80ft	82.5	0.15	-15.0	59.3
Pump at 80ft	68.7	0.2	-15.0	46.7
			Combined dBA Leq:	63.8

Combined Equipment Noise Level	63.8 dBA Leq	
Ground Factor	0	
Mitigated Construction Noise Level	63.8 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	66.1 dBA Leq	
Mitigated Noise Increase	4.0 dBA	

# South Alfred Street Residences - Second Level: DSM Column Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	79.5	0.2	72.5
Loader	64.4	0.2	57.4
Excavator	67.9	0.2	60.9
Batch Plant at 130ft	78.3	0.15	70.1
Pump at 130ft	64.5	0.2	57.5
		Combined dBA Leq:	74.8

Combined Equipment Noise Level	74.8 dBA Leq	
Existing Shielding	0 dBA	
Ground Factor	0	
Unmitigated Construction Noise Level	74.8 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	75.0 dBA Leq	
Unmitigated Noise Increase	12.9 dBA	

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	79.5	0.2	-15.0	57.5
Loader	64.4	0.2	-15.0	42.4
Excavator	67.9	0.2	-15.0	45.9
Batch Plant at 130ft	78.3	0.15	-14.3	55.8
Pump at 130ft	64.5	0.2	-14.3	43.2
			Combined dBA Leq:	60.1

Combined Equipment Noise Level	60.1 dBA Leq	
Ground Factor	0	
Mitigated Construction Noise Level	60.1 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	64.2 dBA Leq	
Mitigated Noise Increase	2.1 dBA	

# South Alfred Street Residences - 3rd Level: DSM Column Installation

Ambient Noise Level: 62.1 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill	79.5	0.2	72.5
Loader	64.4	0.2	57.4
Excavator	67.9	0.2	60.9
Batch Plant at 130ft	78.3	0.15	70.1
Pump at 130ft	64.5	0.2	57.5
		Combined dBA Leq:	74.8

Combined Equipment Noise Level	74.8 dBA Leq	
Existing Shielding	0 dBA	
Ground Factor	0	
Unmitigated Construction Noise Level	74.8 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	75.0 dBA Leq	
Unmitigated Noise Increase	12.9 dBA	

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill	79.5	0.2	-14.4	58.1
Loader	64.4	0.2	-14.4	43.0
Excavator	67.9	0.2	-14.4	46.5
Batch Plant at 130ft	78.3	0.15	-13.1	57.0
Pump at 130ft	64.5	0.2	-13.1	44.4
			Combined dBA Leq:	60.9

Combined Equipment Noise Level	60.9 dBA Leq	
Ground Factor	0	
Mitigated Construction Noise Level	60.9 dBA Leq	
Ambient Noise Level	62.1 dBA	
New Noise Level	64.6 dBA Leq	
Mitigated Noise Increase	2.5 dBA	

# **Construction Noise Impact Analysis**

# **Temple Beth Am - Ground Level: DSM Column Installation**

Ambient Noise Level: 69.2 dBA Leq

### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level	
Equipment	Leq	Usage %	- dBA Leq	
Auger Drill at 110ft	80.7	0.2	73.7	
Loader at 110ft	65.6	0.2	58.6	
Excavator at 110ft	69.1	0.2	62.1	
Batch Plant at 180ft	75.5	0.15	67.3	
Pump at 180ft	61.7	0.2	54.7	
		Combined dBA Leq:	75.0	

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	75.0 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.0 dBA Leq
Unmitigated Noise Increase	6.8 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Excavator at 110ft	69.1	0.2	-15.0	47.1
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	60.0

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	60.0 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	60.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	69.7 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# **Temple Beth Am - Upper Level: DSM Column Installation**

Ambient Noise Level: 69.2 dBA Leq

### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Skid Steer Loader at 110ft	65.6	0.2	58.6
Excavator at 110ft	69.1	0.2	62.1
Batch Plant at 180ft	75.5	0.15	67.3
Pump at 180ft	61.7	0.2	54.7
		Combined dBA Leq:	75.0

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	75.0 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.0 dBA Leq
Unmitigated Noise Increase	6.8 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Skid Steer Loader at 110ft	65.6	0.2	-15.0	43.6
Excavator at 110ft	69.1	0.2	-15.0	47.1
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	60.0

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	60.0 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	60.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	69.7 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# **Pressman Academy - Ground Level: DSM Column Installation**

Ambient Noise Level: 69.2 dBA Leq

### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Loader at 110ft	65.6	0.2	58.6
Excavator at 110ft	69.1	0.2	62.1
Batch Plant at 180ft	75.5	0.15	67.3
Pump at 180ft	61.7	0.2	54.7
		Combined dBA Leq:	75.0

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	75.0 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.0 dBA Leq
Unmitigated Noise Increase	6.8 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Loader at 110ft	65.6	0.2	-15.0	43.6
Excavator at 110ft	69.1	0.2	-15.0	47.1
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	60.0

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	60.0 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	60.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	69.7 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# **Pressman Academy - Upper Level: DSM Column Installation**

Ambient Noise Level: 69.2 dBA Leq

### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 110ft	80.7	0.2	73.7
Loader at 110ft	65.6	0.2	58.6
Excavator at 110ft	69.1	0.2	62.1
Batch Plant at 180ft	75.5	0.15	67.3
Pump at 180ft	61.7	0.2	54.7
		Combined dBA Leq:	75.0

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	75.0 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	75.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	76.0 dBA Leq
Unmitigated Noise Increase	6.8 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 110ft	80.7	0.2	-15.0	58.7
Loader at 110ft	65.6	0.2	-15.0	43.6
Excavator at 110ft	69.1	0.2	-15.0	47.1
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	60.0

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	60.0 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	60.0 dBA Leq
Ambient Noise Level	69.2 dBA
New Noise Level	69.7 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# **Beverly Park Senior Apartments - Ground Level: DSM Column Installation**

Ambient Noise Level: 65.7 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 205ft	75.2	0.2	68.2
Loader at 205ft	60.1	0.2	53.1
Excavator at 205ft	63.6	0.2	56.6
Batch Plant at 180ft	75.5	0.15	67.3
Pump at 180ft	61.7	0.2	54.7
		Combined dBA Leq:	71.1

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	71.1 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	71.1 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	72.2 dBA Leq
Unmitigated Noise Increase	6.5 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 205ft	75.2	0.2	-15.0	53.2
Loader at 205ft	60.1	0.2	-15.0	38.1
Excavator at 205ft	63.6	0.2	-15.0	41.6
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	56.1

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	56.1 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	56.1 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	66.2 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# **Beverly Park Senior Apartments - Upper Level: DSM Column Installation**

Ambient Noise Level: 65.7 dBA Leq

#### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 205ft	75.2	0.2	68.2
Loader at 205ft	60.1	0.2	53.1
Excavator at 205ft	63.6	0.2	56.6
Batch Plant at 180ft	75.5	0.15	67.3
Pump at 180ft	61.7	0.2	54.7
		Combined dBA Leq:	71.1

#### **Unmitigated Construction Noise Impact**

Combined Equipment Noise Level	71.1 dBA Leq
Existing Shielding	0 dBA
Ground Factor	0
Unmitigated Construction Noise Level	71.1 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	72.2 dBA Leq
Unmitigated Noise Increase	6.5 dBA

## Mitigated

## Equipment Noise Levels

	Noise Level - dBA		Total Shielding in	Workday Noise Level
Equipment	Leq	Usage %	dBA (Sound Barrier)	- dBA Leq
Auger Drill at 205ft	75.2	0.2	-15.0	53.2
Loader at 205ft	60.1	0.2	-15.0	38.1
Excavator at 205ft	63.6	0.2	-15.0	41.6
Batch Plant at 180ft	75.5	0.15	-15.0	52.3
Pump at 180ft	61.7	0.2	-15.0	39.7
			Combined dBA Leq:	56.1

### Mitigated Construction Noise Impact

Combined Equipment Noise Level	56.1 dBA Leq
Ground Factor	0
Mitigated Construction Noise Level	56.1 dBA Leq
Ambient Noise Level	65.7 dBA
New Noise Level	66.2 dBA Leq
Mitigated Noise Increase	0.5 dBA

# **Construction Noise Impact Analysis**

# La Cienega Park: DSM Column Installation

Ambient Noise Level: 69.2 dBA Leq

### **Unmitigated**

#### **Equipment Noise Levels**

	Noise Level - dBA		Workday Noise Level
Equipment	Leq	Usage %	- dBA Leq
Auger Drill at 330ft	71.1	0.2	64.1
Loader at 330ft	56.0	0.2	49.0
Excavator at 330ft	59.5	0.2	52.5
Pump at 330ft	56.4	0.2	49.4
Batch Plant at 330ft	70.2	0.15	62.0
		Combined dBA Leq:	66.5

#### **Unmitigated Construction Noise Impact**

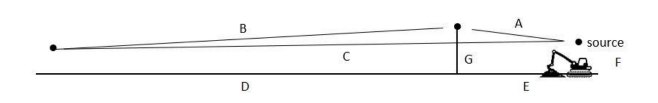
Unmitigated Noise Increase	1.9 dBA
New Noise Level	71.1 dBA Leq
Ambient Noise Level	69.2 dBA
Unmitigated Construction Noise Level	66.5 dBA Leq
Ground Factor	0
Existing Shielding	0 dBA
Combined Equipment Noise Level	66.5 dBA Leq

# **South Alfred Street Residences: Ground Level Only**

Construction Phase: Bulk Excavation Barrier Height: 15 feet

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-
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5
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D:	10 ft	F:	7 ft	
E:	See Below ft	G:	15 ft	



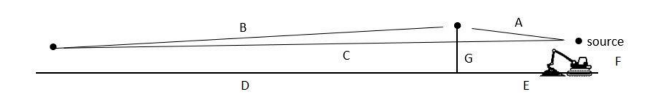
		Ec	quipment No	oise Source t	o Barrier - "	E" value (fe	et)	
Receiver/Floor Height (ft)	25	50	75	100	125	150	160	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	1	-	-	-
-	-	-	-	-	1	-	-	-
5	15.0	15.0	15.0	15.0	15.0	15.0	15.0	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

## **South Alfred Street Residences: 2nd Level**

Construction Phase: Bulk Excavation Barrier Height: 15 feet

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-
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-
-
15
-
-
-

D:	50 ft	F:	7 ft	
E:	See Below ft	G:	15 ft	

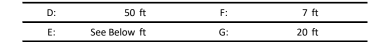


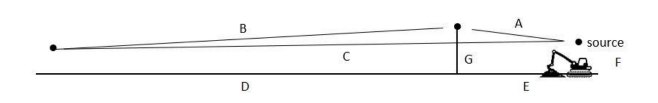
		Ec	ղսipment No	oise Source t	o Barrier - "	E" value (fe	et)	
Receiver/Floor Height (ft)	25	50	75	100	125	150	160	-
-	-	-	-	-	-	-	-	-
-	ı	-	1	ı	1	-	-	-
-	ı	-	1	ı	1	-	-	-
-	-	-	-	ı	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
15	12.2	8.1	5.7	5.0	5.0	5.0	5.0	-
-	-	-	-	ı	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

## **South Alfred Street Residences: 3rd Level**

Construction Phase: Bulk Excavation Barrier Height: 20 feet

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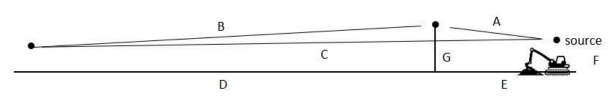
		Ec	quipment No	oise Source t	o Barrier - "	E" value (fe	et)	
Receiver/Floor Height (ft)	25	50	75	100	125	150	160	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	1	-	-	-	-
-	-	-	-	-	,	-	-	-
25	14.1	8.0	5.0	5.0	5.0	5.0	5.0	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

# **South Alfred Street Residences: Ground Level Only**

Construction Phase: ACP/DSM Installation Barrier Height: 15 feet

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-
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-
-
-
-
5
-
-

D:	10 ft	F:	-8 ft
E:	See Below ft	G:	15 ft



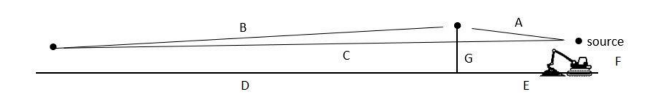
	Equipment Noise Source to Barrier - "E" value (feet)							
Receiver/Floor Height (ft)	25	50	75	100	125	150	160	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	ı	-	-	-	1	-	-	-
5	15.0	15.0	15.0	15.0	15.0	15.0	15.0	-
-	-	-	ı	-	-	-	-	-
-	-	-	1	-	-	-	-	-

## **South Alfred Street Residences: 2nd Level**

## Construction Phase: ACP/DSM Installation Barrier Height: 15 feet

-
-
-
-
-
-
15
-
-
-

D:	50 ft	F:	-8 ft	
E:	See Below ft	G:	15 ft	

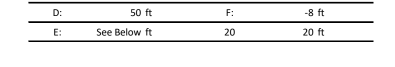


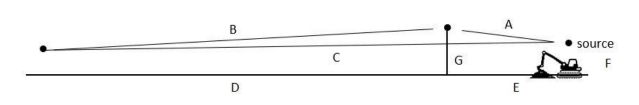
	Equipment Noise Source to Barrier - "E" value (feet)							
Receiver/Floor Height (ft)	25	50	75	100	125	150	160	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	1	1	-
-	-	ı	-	-	1	ı	ı	ı
-	-	ı	-	-	-	-	1	ı
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
15	15.0	15.0	14.3	12.3	10.7	9.4	9.0	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

## **South Alfred Street Residences: 3rd Level**

### Construction Phase: ACP/DSM Installation Barrier Height: 20 feet

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25
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-
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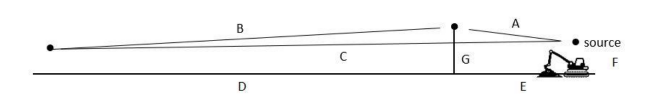
		Equipment Noise Source to Barrier - "E" value (feet)						
Receiver/Floor Height (ft)	25	50	65	75	100	125	160	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	ı	-	-	1	-	-	ı
25	15.0	15.0	14.4	13.1	10.1	7.4	5.0	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

# **Temple Beth Am: All Levels**

### Construction Phase: ACP/DSM Installation Barrier Height: 7 feet

-	
-	
-	
40	
35	
25	
15	
5	
-	
-	

D:	100 ft	F:	-8 ft
E:	See Below ft	G:	7 ft



		Equipment Noise Source to Barrier - "E" value (feet)						
Receiver/Floor Height (ft)	10	25	50	75	100	125	150	160
-	-	-	-	-	-	-	-	-
-	-	-	-	1	,	-	-	-
-	-	-	-	-	-	-	-	-
40	15.0	10.5	0.0	0.0	0.0	0.0	0.0	0.0
35	15.0	12.1	5.0	0.0	0.0	0.0	0.0	0.0
25	15.0	14.7	6.7	5.0	0.0	0.0	0.0	0.0
15	15.0	15.0	11.9	7.9	5.0	5.0	5.0	5.0
5	15.0	15.0	15.0	13.1	11.6	10.4	9.4	9.0
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

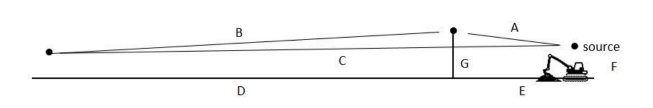
## **Pressman Academy: All Levels**

### Construction Phase: ACP/DSM Installation Barrier Height: 7 feet

кесеіver/ніоог Height (ft)

-
-
-
40
35
25
15
5
-
-

D:	100 ft	F:	-8 ft	
E:	See Below ft	G:	7 ft	



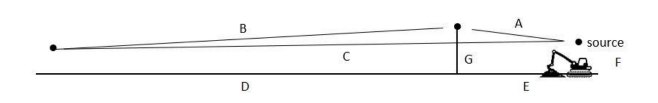
	Equipment Noise Source to Barrier - "E" value (feet)							
Receiver/Floor Height (ft)	10	25	50	75	100	125	150	160
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
40	15.0	10.5	0.0	0.0	0.0	0.0	0.0	0.0
35	15.0	12.1	5.0	0.0	0.0	0.0	0.0	0.0
25	15.0	14.7	6.7	5.0	0.0	0.0	0.0	0.0
15	15.0	15.0	11.9	7.9	5.0	5.0	5.0	5.0
5	15.0	15.0	15.0	13.1	11.6	10.4	9.4	9.0
-	-	-	1	1	1	-	-	-
-	-	-	-	-	-	-	-	-

## **Beverly Park Senior Apartments: All Levels**

Construction Phase: ACP Installation Barrier Height: 7 feet

-
-
-
40
35
25
15
5
-
-

D:	195 ft	F:	-8 ft
 E:	See Below ft	G:	7 ft



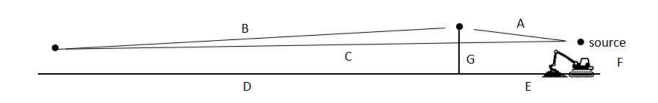
	Equipment Noise Source to Barrier - "E" value (feet)							
Receiver/Floor Height (ft)	10	25	50	75	100	125	150	160
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
40	15.0	15.0	8.1	5.0	0.0	0.0	0.0	0.0
35	15.0	15.0	9.6	5.0	5.0	0.0	0.0	0.0
25	15.0	15.0	12.1	8.0	5.0	5.0	5.0	5.0
15	15.0	15.0	14.1	11.3	8.9	6.9	5.0	5.0
5	15.0	15.0	15.0	13.7	12.3	11.1	10.1	9.8
-	-	-	1	-	-	-	-	-
-	-	-	-	-	-	-	-	-

## **Beverly Park Senior Apartments: Ground Level**

Construction Phase: DSM Installation Barrier Height: 7 feet

-
-
-
-
-
-
-
5
-
-

D:	195 ft	F:	-8 ft	
E:	See Below ft	G:	7 ft	
•				



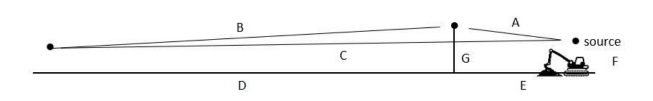
	Equipment Noise Source to Barrier - "E" value (feet)							
Receiver/Floor Height (ft)	10	25	50	75	100	125	150	160
-	-	-	-	-	-	-	-	-
-	ı	-	-	ı	-	ı	-	ı
-	ı	-	-	ı	-	ı	-	ı
-	-	-	-	ı	-	-	-	ı
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	ı	-	-	ı	-	ı	-	ı
5	15.0	15.0	15.0	13.7	12.3	11.1	10.1	9.8
-	-	-	-	ı	-	1	ı	-
-	-	-	-	-	-	-	-	-

## **Beverly Park Senior Apartments: Upper Level**

Construction Phase: DSM Installation Barrier Height: 7 feet

-
-
-
40
35
25
15
5
-
-

D:	195 ft	F:	-8 ft	
E:	See Below ft	G:	7 ft	



		Equipment Noise Source to Barrier - "E" value (feet)						
Receiver/Floor Height (ft)	10	25	50	75	100	125	150	160
-	-	-	-	-	-	-	-	-
-	-	-	-	1	,	-	-	-
-	-	-	-	-	-	-	-	-
40	15.0	15.0	8.1	5.0	0.0	0.0	0.0	0.0
35	15.0	15.0	9.6	5.0	5.0	0.0	0.0	0.0
25	15.0	15.0	12.1	8.0	5.0	5.0	5.0	5.0
15	15.0	15.0	14.1	11.3	8.9	6.9	5.0	5.0
5	15.0	15.0	15.0	13.7	12.3	11.1	10.1	9.8
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

**Receptor:** South Alfred Street Residences - Ground Level

Construction Equipment: Drill Rig

G: 0

Equipment Noise Level at 50ft: 87.5 dBA Leq

Noise Level at Receptor: 83.4 dBA Leq

Feet from Receptor 65

90 111.018 80.57153

80 103.0776 81.21611

70 95.52487 81.87707

60 88.45903 82.54456

50 82.0061 83.20248

40 76.32169 83.82644

30 71.58911 84.38246

20 68.00735 84.82828

10 65.76473 85.11954

0 65 85.22113

-10 65.76473 85.11954

-20 68.00735 84.82828

-30 71.58911

84.38246

-40 76.32169 83.82644

-50 82.0061 83.20248

-60 88.45903 82.54456

-70 95.52487 81.87707

-80 103.0776 81.21611

-90 111.018 80.57153 **Receptor:** South Alfred Street Residences - Ground Level

Construction Equipment: Loader

G: 0

Equipment Noise Level at 50ft: 74.2 dBA Leq

Noise Level at Receptor: 70.1 dBA Leq

Feet from Receptor 65

90 111.018 67.27153

80 103.0776 67.91611

70 95.52487 68.57707

60 88.45903 69.24456

50 82.0061 69.90248

40 76.32169 70.52644

30 71.58911 71.08246

20 68.00735 71.52828

10 65.76473 71.81954

0 65 71.92113

-10 65.76473 71.81954

-20 68.00735 71.52828

-30 71.58911

	71.08246
-40	76.32169 70.52644
-50	82.0061 69.90248
-60	88.45903 69.24456
-70	95.52487 68.57707
-80	103.0776

67.91611

67.27153

**Receptor:** South Alfred Street Residences - Ground Level

Construction Equipment: Excavator

G: 0

Equipment Noise Level at 50ft: 75.9 dBA Leq

Noise Level at Receptor: 64.4 dBA Leq

Feet from Receptor 65

90 111.018 68.97153

80 103.0776 69.61611

70 95.52487 70.27707

60 88.45903 70.94456

50 82.0061 71.60248

40 76.32169 72.22644

30 71.58911 72.78246

20 68.00735 73.22828

10 65.76473 73.51954

0 65 73.62113

-10 65.76473 73.51954

-20 68.00735 73.22828

-30 71.58911

	_
72.7824	.6
, _ , ,	_

- -40 76.32169 72.22644
- -50 82.0061 71.60248
- -60 88.45903 70.94456
- -70 95.52487 70.27707
- -80 103.0776 69.61611
- -90 111.018 68.97153

**Receptor:** South Alfred Street Residences - 2nd and Upper Level

Construction Equipment: Drill Rig

G: 0

Equipment Noise Level at 50ft: 87.5 dBA Leq

Noise Level at Receptor: 79.5 dBA Leq

Feet from Receptor 115

90 146.0308 78.19051

80 140.0893 78.5513

70 134.6291 78.89662

60 129.7112 79.21985

50 125.3994 79.51349

40 121.758 79.76945

30 118.8486 79.97952

20 116.7262 80.13603

10 115.434 80.23273

0 115 80.26544

-10 115.434 80.23273

-20 116.7262 80.13603

-30 118.8486

79.97952	
----------	--

- -40 121.758 79.76945
- -50 125.3994 79.51349
- -60 129.7112 79.21985
- -70 134.6291 78.89662
- -80 140.0893 78.5513
- -90 146.0308 78.19051

**Receptor:** South Alfred Street Residences - 2nd and Upper Level

Construction Equipment: Loader

G: 0

Equipment Noise Level at 50ft: 72.4 dBA Leq

Noise Level at Receptor: 64.4 dBA Leq

Feet from Receptor 115

90 146.0308 63.09051

80 140.0893 63.4513

70 134.6291 63.79662

60 129.7112 64.11985

50 125.3994 64.41349

40 121.758 64.66945

30 118.8486 64.87952

20 116.7262 65.03603

10 115.434 65.13273

0 115 65.16544

-10 115.434 65.13273

-20 116.7262 65.03603

-30 118.8486

64.87952

-40 121.758 64.66945

-50 125.3994 64.41349

-60 129.7112 64.11985

-70 134.6291 63.79662

-80 140.0893 63.4513

-90 146.0308 63.09051 Receptor: South Alfred Street Residences - 2nd and Upper Level

**Construction Equipment:** Excavator

G: 0

Equipment Noise Level at 50ft: 75.9 dBA Leq

Noise Level at Receptor: 67.9 dBA Leq

Feet from Receptor 115

90 146.0308 66.59051

80 140.0893 66.9513

70 134.6291 67.29662

60 129.7112 67.61985

50 125.3994 67.91349

40 121.758 68.16945

30 118.8486 68.37952

20 116.7262 68.53603

10 115.434 68.63273

0 115 68.66544

-10 115.434 68.63273

-20 116.7262 68.53603

-30 118.8486

68.	370	952
UO.	3/3	)JZ

- -40 121.758 68.16945
- -50 125.3994 67.91349
- -60 129.7112 67.61985
- -70 134.6291 67.29662
- -80 140.0893 66.9513
- -90 146.0308 66.59051

RESULTS: SOUND LEVELS 1050 La Cienega

RESULTS: SOUND LEVELS								1050 La Cie	nega				
NTEC								21 April 2	022				
Noah Tanski								TNM 2.5					
								Calculate	d with TN	M 2.5			
RESULTS: SOUND LEVELS													
PROJECT/CONTRACT:		1050 La	a Cienega										
RUN:		Haul Tr	ips: 42 per	hour									
BARRIER DESIGN:		INPUT	HEIGHTS						Average	pavement typ	e shall be use	d unles	S
									a State h	ighway agend	cy substantiat	es the u	se
ATMOSPHERICS:		68 deg	F, 50% RH	l					of a diffe	rent type with	approval of I	HWA.	
Receiver													
Name	No.	#DUs	Existing	No Barrier						With Barrie	r		
			LAeq1h LAeq1h				Increase over existing Type			Calculated Noise Reduction			
				Calculated	Crit'n		Calculated	Crit'n	Impact	LAeq1h	Calculated	Goal	Calculated
								Sub'l Inc					minus
													Goal
			dBA	dBA	dBA		dB	dB		dBA	dB	dB	dB
50ft from centerline	2	2 1	0.0	62.6	3	66	62.	6 10		62.	6 0.0	)	8 -8
Dwelling Units		# DUs	Noise Re	duction									
j			Min	Avg	Max								
			dB	dB	dB								
All Selected		1	0.0	0.0	)	0.0							
All Impacted		0	0.0	0.0	)	0.0							
All that meet NR Goal		0	0.0	0.0	)	0.0							

### 1050 La Cienega

		1										
NTEC							19 May 20	)22				
Noah Tanski							TNM 2.5					
							Calculate	d with TN	IM 2.5			
RESULTS: SOUND LEVELS												
PROJECT/CONTRACT:		1050 La	a Cienega									
RUN:			nega: AM									
BARRIER DESIGN:		INPUT	HEIGHTS					Average	pavement typ	e shall be use	d unless	
								a State I	nighway agenc	y substantiate	es the us	9
ATMOSPHERICS:		68 deg	F, 50% RH					of a diffe	erent type with	approval of F	HWA.	
Receiver												
Name	No.	#DUs	Existing	No Barrier					With Barrie	ř		
			LAeq1h	LAeq1h		Increase over	existing	Type	Calculated	Noise Reduc	ction	
				Calculated	Crit'n	Calculated	Crit'n	Impact	LAeq1h	Calculated	Goal	Calculated
							Sub'l Inc					minus
												Goal
			dBA	dBA	dBA	dB	dB		dBA	dB	dB	dB
50ft E of centerline	•	1 1	0.0	52.4	. 6	52.4	1 10	)	52.4	4 0.0	)	8 -8
50ft W of centerline	2	2 1	0.0	52.8	3 6	52.8	3 10	)	52.8	0.0	)	8 -8
Dwelling Units		# DUs	Noise Re	duction								
			Min	Avg	Max							
			dB	dB	dB							
All Selected		2	0.0	0.0	0	.0						
All Impacted		С	0.0	0.0	0	.0						
All that meet NR Goal		C	0.0	0.0	0	.0						

1

### 1050 La Cienega

NTEC							19 May 20	22				
Noah Tanski							TNM 2.5					
							Calculate	d with TN	IM 2.5			
RESULTS: SOUND LEVELS												
PROJECT/CONTRACT:		1050 La	a Cienega									
RUN:			nega: PM									
BARRIER DESIGN:		INPUT	HEIGHTS					Average	pavement typ	e shall be use	d unless	
								a State I	nighway agenc	y substantiate	es the us	•
ATMOSPHERICS:		68 deg	F, 50% RH					of a diffe	erent type with	approval of F	HWA.	
Receiver												
Name	No.	#DUs	Existing	No Barrier					With Barrie	r		
			LAeq1h	LAeq1h		Increase over	existing	Type	Calculated	Noise Reduc	ction	
				Calculated	Crit'n	Calculated	Crit'n	Impact	LAeq1h	Calculated	Goal	Calculated
							Sub'l Inc					minus
												Goal
			dBA	dBA	dBA	dB	dB		dBA	dB	dB	dB
50ft E of centerline	•	1 1	0.0	53.0	)	53.0	) 10	)	53.0	0.0	)	8 -8
50ft W of centerline	2	2 1	0.0	52.6	6	52.6	3 10	)	52.0	0.0	)	8 -8
Dwelling Units		# DUs	Noise Red	duction								
			Min	Avg	Max							
			dB	dB	dB							
All Selected		2	0.0	0.0	0	0.0						
All Impacted		C	0.0	0.0	0	0.0						
All that meet NR Goal		0	0.0	0.0	0	.0						

1

# 1050 La Cienega Project: On-Site Construction Vibration - PPV (in/sec)

### **Unmitigated**

Earthmoving Equipment		
Equipment:	"Large Bulldozer" (or v	ibrational equivalent)
Equipment PPV (in/sec):	0.089	
Reference Distance (ft):	25	
"n" value	1.1	
		Vibration Level
Receptor	Distance (ft)	(in/sec PPV)
South Alfred Street Residences	15	0.156
1080 La Cienega Blvd (Commercial)	5	0.523
1016 La Cienega Blvd (Commercial)	30	0.073
Temple Beth Am	100	0.019
Pressman Academy	100	0.019
Beverly Park Senior Apartments	100	0.019

Vibratory Compactor		
Equipment:	"Vibratory Roller"	
Equipment PPV (in/sec):	0.21	
Reference Distance (ft):	25	
"n" value	1.1	
Receptor	Distance (ft)	Vibration Level (in/sec PPV)
South Alfred Street Residences	15	0.368
1080 La Cienega Blvd (Commercial)	5	1.233
1080 La Cienega Blvd (Commercial) 1016 La Cienega Blvd (Commercial)	5 30	1.233 0.172
g ( , ,		
1016 La Cienega Blvd (Commercial)	30	0.172

Earthmoving Equipment		
Equipment:	"Large Bulldozer" (or	vibrational equivalent)
Equipment PPV (in/sec):	0.089	
Reference Distance (ft):	25	
"n" value	1.1	
Receptor	Distance (ft)	Vibration Level (in/sec PPV)
South Alfred Street Residences	20	0.114
1080 La Cienega Blvd (Commercial)	6	0.428

Earthmoving Equipment		
Equipment:	"Small Bulldozer" (or v	vibrational equivalent
Equipment PPV (in/sec):	0.003	
Reference Distance (ft):	25	
"n" value	1.1	
		Vibration Level
Receptor	Distance (ft)	(in/sec PPV)
South Alfred Street Residences	1	0.103
1080 La Cienega Blvd (Commercial)	1	0.103

<u>Vibratory Compactor</u>		
Equipment:	"Vibratory Roller"	
Equipment PPV (in/sec):	0.21	
Reference Distance (ft):	25	
"n" value	1.1	
Receptor	Distance (ft)	Vibration Level (in/sec PPV)
South Alfred Street Residences	45	0.110
1080 La Cienega Blvd (Commercial)	15	0.368