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Dept. of Building Inspections City of Portland Maine



Ranor Mechanical

Commitment - Experience - Performance - Quality

West End Place Mechanical Equipment Noise Data:

Below is the list of equipment on the sound data on the equipment as well as the calculated sound level at the boundary line.

DOURGALY arre-										
Mini Split Outdoor Units										
21	Tag# COND. A COND. B	DAJKEN	Model 2MXS18GVJU 3MXS24JVJU 4MXS32GVJU	23600	Heating Capacity BTUH 22000 29400 31200	SEER 16.3 14.8 15.25	V/Ø 208/1 208/1 208/1	MCA 11.1 17.8 18.0	20 20	Sound: Level pba Areas Served 51. APARTMENT 52. APARTMENT 494 APARTMENT

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	A CHECK	19-93-600
	RTU SCHEDUI	COOTHIG LITERATURE 1975 SERVICE
	OUTDOO SUPPLY	A MCA MOP FUSE CAPACITY CAPCITY DATE DES
	COM HE V/P/C F	A MCA 8000 80 520
YAG SERVICE MFR	1970011 208.230/1	5.8 27.1 32.1 50 4 0,5007 (12.3.5)
RTU-1 CORIDORS Goodm	nan GPG13480 200 1550 5/4 (200-256/4	

The mini split outdoor units are all below the 55db sound level. The assumption is that the sound level is measured at 3' from the unit or noise source.

To calculate the RTU sound level at the boundary the formula below is used.

 $Lp(R2) = Lp(R1) - 20 \log 10 (R2/R1) [dB]$

Where:

Lp (R1) = Sound Pressure Level at the initial location

Lp (R2) = Sound Pressure Level at the new location

R1 = distance from the noise source to the initial location

R2 = distance from the noise source to the new location

So, in this case, Lp(R1) = 80 db, R1=3', R2=70' (The 70' was calculated by looking at the 43' vertical distance from the boundary line to the roof and the worst case of 27' from the boundary to the RTU)

Lp(R2) = 80dba - 20 log 10 (70/3)

Lp(R2) = 52.6dba

The above information is based on the equipment data and above assumptions.

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