

John Nolan

From: Schneider, Timothy <TSchneider@consigli.com>
Sent: Monday, March 24, 2014 2:04 PM
To: John Nolan (jnolan@titanmech.com)
Cc: Timothy Hart (thart@canal5studio.com)
Subject: FW: Decibel dBA levels at closest property line for rooftop equipment

John,

Just tried to call you. Have you filed for the HVAC permits yet? If not, I need you to use the numbers below if there is any request for decibel information.

Thank you!



Timothy Schneider, LEED AP
Project Manager
Consigli Construction Co., Inc.
15 Franklin Street
Portland, ME 04101
c. 207.317.6220
t. 207.791.2518
f. 207.791.2568

An Affirmative Action / Equal Opportunity Employer

From: Timothy Hart [<mailto:thart@canal5studio.com>]
Sent: Thursday, March 20, 2014 9:48 AM
To: Greg Shinberg - gls@shinbergconsulting.com
Cc: Schneider, Timothy
Subject: Decibel dBA levels at closest property line for rooftop equipment

Greg, I have taken the rated dBA for each piece of equipment and calculated the dBA levels at the closest property line. As you can see, all equipment falls under the 55 to 60 dBA constraints of the B-3 zone.

Tim

Unit	Rated dBA	Rated dBA Dist. (ft)	dba @ 40'
ERV1	60	5	44
ERV2	60	5	44
ERV3	60	5	44
Split Unit Condensor 1	53	5	38
Split Unit Condensor 2	53	5	38
Split Unit Condensor 3	53	5	38
Cogen Microturbine	56	3	35
Makeup Air Unit	77	2	53
Exhaust Fan D/W	60	3	39
Cooling Tower	67	5	52

* 40' represents the distance of the closest property line (North line at CMP)