



PARIC CORPORATION
77 Westport Plaza Suite 250
St. Louis, MO 63146
TEL: 636-561-9500
FAX: 636-561-9501

REQUEST FOR INFORMATION DATE: November 16, 2016 **NO.:** RFI-350

To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Devin Gates

Project Name: 15051-Webster University Interdisciplinary Science Building Project No.: 15051

Subject: ASI-34 Transfer duct

Response Required By: November 23, 2016

Drawing / Spec Reference:

Information Requested:

The transfer duct to the corridor on the north side of Mech Room 178 looks to be a straight transfer directly over the vacuum pump and air compressor, both of which create the most noise in that room. Other than standard liner, is any other sound dampening required in that transfer duct and/or in the ductwork attached to VF-4?

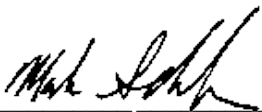
additional cost associated with additional sound dampening, etc.

Response:

The sound consultant review the layout and does not see an acoustical issue.

ARCHITECT'S RESPONSE:

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Answered By: 

Date: **11/21/2016**

Mark Schaefer - RE: Webster U ISB RFI-350

From: Jim Holtrop <jim@acousticcontrol.com>
To: Mark Schaefer <mschaefer@wmtao.com>
Date: 11/21/2016 10:02 AM
Subject: RE: Webster U ISB RFI-350
Cc: Kelvin Patel <kpatel@CANNONDESIGN.COM>, Lynn Grossman <lgrossman@CANNOND...>

Mark I don't see an acoustical issue

Jim



Jim Holtrop / AcoustiControl

Acoustical Consultants

2464 Taylor Road Suite 214 Wildwood, Missouri 63040-1222
314.436.9770 www.acousticcontrol.com

From: Mark Schaefer [mschaefer@wmtao.com]
Sent: Monday, November 21, 2016 9:32 AM
To: Jim Holtrop
Cc: Kelvin Patel; Lynn Grossman; Patrick Garner
Subject: Webster U ISB RFI-350

Jim,

Paric sent an RFI regarding a change we made to ventilate an equipment room on Level 1. See attached for RFI, floor plan in question, and sound info for equipment.

We are transferring air from the return air plenum above corridor ceiling and recirculating back across a storage room. Let me know if you see any noise issues or if you have any questions.

Thank you,
Mark