

R.F.I. RESPONSE

Project:	SJHC - Learn Centre Revisions	HHA Project No.:	2161346-002
Contract:	General Contract	RFI No.:	01
Prime Consultant:	Gow Hastings Architects Inc.	Reviewer:	Vuk Skulic
Contractor:	MJ DIXON CONSTRUCTION LIMITED	RFI Response date:	5-Jul-2019
RFI Receipt date:	4-Jul-2019	Sheet:	1 of 2
Revision:	0		

The following Request for Information (RFI) response constitutes an interpretation of the contract documentation unless otherwise indicated.

RFI Item:

1. On drawing E200 are a few locations (I marked them down on the attached dwg.) where we have to provide over floor raceway. It's not clear to me what do we have to provide at the end of each piece of over floor raceway - poke through or surface box for devices. Please clarify.
2. For the AV speakers on the legend it says to provide empty conduit, wiring and back boxes for future AV speakers (provided by others) but for the AV outlets it says that we need to provide only empty conduit c/w pull string. Please clarify.
If we still have to provide the wiring for the future AV speakers please indicate where do we have to run back these speakers and what type of wire is required.
3. Is the access control system part of this contract? If yes, please clarify if we have to carry the vendor's cost, who is the acceptable vendor. Please provide details about the wiring for the different access control devices and where do we have to terminate these wires. There are no details of the access control devices for the doors.
4. On the attached dwg. E100 there is a symbol I marked down in red which is not on the legend. From previous SJHC jobs I worked on this might be a nurse call device. Please clarify because we might need to carry some costs for de-commissioning these devices.

RFI Response:

1. End devices will be surface boxes, poke-through is not an option for this product. Provide a 4-gang backbox at each end location shown on plan drawing E200 and provide blank coverplates for backboxes not used. Provide Legrand OFR10A end fitting at each feed location. Drawing E000 will be re-issued as part of electrical addendum #E3 to reflect these clarifications.
2. Provide empty conduit for AV speakers only, wiring and backboxes are not required at this time. Drawing E000 will be re-issued as part of electrical addendum #E3 to reflect these clarifications.
3. Yes, refer to previously issued electrical addendum #E2 for scope of electrical provisions required. JCI is the base building provider for this system and they will need to be carried for this work.
4. This device is a ring master paging system intercom station. Drawing E000 will be re-issued as part of electrical addendum #E3 to include this device on the legend.

R.F.I. RESPONSE

Distribution: Ms. Nancy Chao Gow Hastings Architects Inc.
Mr. Franz Greenwood Gow Hastings Architects Inc.
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Request For Information

Project:	SJHC Learning Centre	RFI No:	<u>01</u>
MJD Job No:	19-03	Date:	<u>3-Jul-19</u>
To:	<u>Gow Hastings Architects</u>		
Attn:	Franz Greenwood	From/Per:	MJD
E-mail:	franz@gowhastings.com	Discipline:	<input type="checkbox"/> Arch./Struct. <input checked="" type="checkbox"/> Elec. <input type="checkbox"/> Mech.
<u>Message:</u> Please see the electrical questions below, as well as the accompanying drawings referenced. Thank you.			
<u>Reply:</u>		Response Date:	
<input type="checkbox"/> Cost Implication		<input type="checkbox"/> Time Implication	

C.C:

- ☒ MJ Dixon: Tim.Presswood@mjdixon.ca
- ☒ MJ Dixon: Paul.Chiang@mjdixon.ca
- ☒ 17-03-06

Total Pages: 4

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