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**Robertson Martin Architects**

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**RFI RESPONSE  
NO. RFI-R-01-R2**

<u>To:</u>	CFIA 93 Mt. Edward Road, Charlottetown, PEI	<u>Project:</u>	<b>CFIA Fallowfield Lab Retrofit 3851 Fallowfield Road, Ottawa, ON K2H 8P9</b>
<u>Att:</u>	Mr. Blair Murphy, Project Leader	<u>Project No.:</u>	<b>H0541 (RMA)15181</b>
<u>CC:</u>	Ms. Lisa Lacasse, Contracting Specialist	<u>Date:</u>	<b>02/02/2016</b>

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**RFI RESPONSE**

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The Following response provides an answer to the request for information noted herein. Proceeding with work in accordance with this response indicates the *Contractor's* acknowledgement that there is no change in *Contract Price* and/or *Contract Time*. If the *Contractor* believes that this response affects the *Contract Price* or *Contract Time*, the *Contractor* shall promptly notify the *Consultant*.

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**References:** All Drawings, Specifications and addenda.

**Title: RMA RFI Response****1. Question:**

Where is the panel PB-for power for the washrooms. Is there space in the panel?

Où est situé le panneau électrique PB pour l'alimentation des salles de toilettes? Est-ce qu'il contient des espaces libres?

**1.1. Response:**

*See attached drawing.*

*Voir le dessin attaché.*

**2. Question:**

Who is supply the dyson hand dryers? No specs.

Qui fournit les sèche-mains Dyson ? Aucun devis.

**2.1. Response:**

*Electrical contractor to provide electric hand dryer equivalent to: "Dyson", model: Airblade V, 1,400W, 120V/1-phase/60Hz., no heat, HEPA filter, air speed: 675km/h, air flow: 28L/s, colour: Nickel, ADA compliant.*

*L'entrepreneur électrique doit fournir un sèche-mains équivalent au modèle Airblade V de « Dyson », 1,400W, 120V/1-phase/60Hz., sans chaleur, filtre HEPA, vitesse de sortie d'air : 675km/h, débit d'air : 28L/s, couleur : Nickel, rencontrant les normes ADA.*

**3. Question:**

There is no seismic for the lights, is this correct. We chain lights with 2 chains kiddie corner is that acceptable?

Il n'y a pas d'information sismique pour les luminaires, est-ce correct ? Nous installons deux chaînes aux coins opposés. Est-ce acceptable ?

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**3.1. Response:**

*The light fixtures will need to be seismically supported to the building structure, with 2 chains in a kitty-corner arrangement.*

*Les luminaires devront avoir des supports sismiques ancrés à la structure, soient deux (2) chaînes aux coins opposés.*

**4. Attachments:**

- 4.1. 150683 - CFIA - Electrical room

**Issued by:**



**Jason Gillmor**

Technologist, Dip. Arch Tech.

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**Robertson Martin Architects Incorporated**