

Public Works and Government Services Canada	Winnipeg, Manitoba Global Affairs Canada (GAC) Regional Office Fit-Up	Addendum No. 5 Page 1 of 3
Project No.: R.104185		June 17, 2021

The following changes to the tender documents are effective immediately and will form part of the contract documents:

## ARCHITECTURAL

### 5.1 RESPONSE TO INQUIRIES DURING TENDER PERIOD

- 5.1.1 Question: "Can they specify 1 or 2 vinyl plank products that are approved?"  
Answer: A performance based specification has been provided in Specification Section 09 65 00 – Resilient Flooring for Vinyl Plank Flooring (VP-1).
- 5.1.2 Question: "Does base accessory need premoulded end stops on outside corners?"  
Answer: Refer to Specification Section 09 65 00 – Resilient Flooring (Paragraph 2.1 Materials) calls for base accessories: Premoulded end stops and internal / external corners, of same material, size, and colour as base.
- 5.1.3 Question: "Toeless base on carpet tile areas to be installed prior to carpet tile?"  
Answer: This will be for the General Contractor to co-ordinate.

### 5.2 CLARIFICATION

- 5.2.1 Specification Section 05 70 00 Decorative Metal references Door Types on ID01. Door Type 4 has a perforated metal panel inset into the closet doors (D303), refer to Door Type elevations on Drawing ID01 for size of panel.
- 5.2.2 Wall Type W3a utilizes the existing steel stud and GWB on the opposite side of the wall. The new expanded steel security mesh will be installed to RCMP standards as outlined on Drawing A01 and Specification section 05 50 00 Metal Fabrication, 09 21 99 Partitions for Minor Work.
- 5.2.3 New rubber base (RB-1) is required throughout the entire fit-up space.

### 5.3 SPECIFICATION

- 5.3.1 Section 09 65 00 – Resilient Flooring  
Paragraph 2.1.3.12 – Materials Resilient Base (RB-1):  
.12 Height: 101mm high (4" high)
- 5.3.2 Section 09 65 00 – Resilient Flooring  
Paragraph 3.4.4 – Application: Flooring – Omit:  
.4 ~~Heat weld seams of linoleum sheet flooring in accordance with manufacturer's printed instructions.~~

## ELECTRICAL

### 5.4 RESPONSE TO INQUIRIES DURING TENDER PERIOD

- 5.4.1 Question: "I was going over the prints and have a question about the fire alarm. in the quite room (310) they show 2 devices one strobe and one FA speaker/ strobe. Is this to be one device or two? They also have it in rooms – 312, 313, 334, 330, 332 and the hallways."

Answer: The audio signal circuit and strobe signal circuits are on separate dedicated circuits as per fire alarm riser diagram. Provide 2 separate devices as shown, fire alarm strobe and fire alarm speaker.

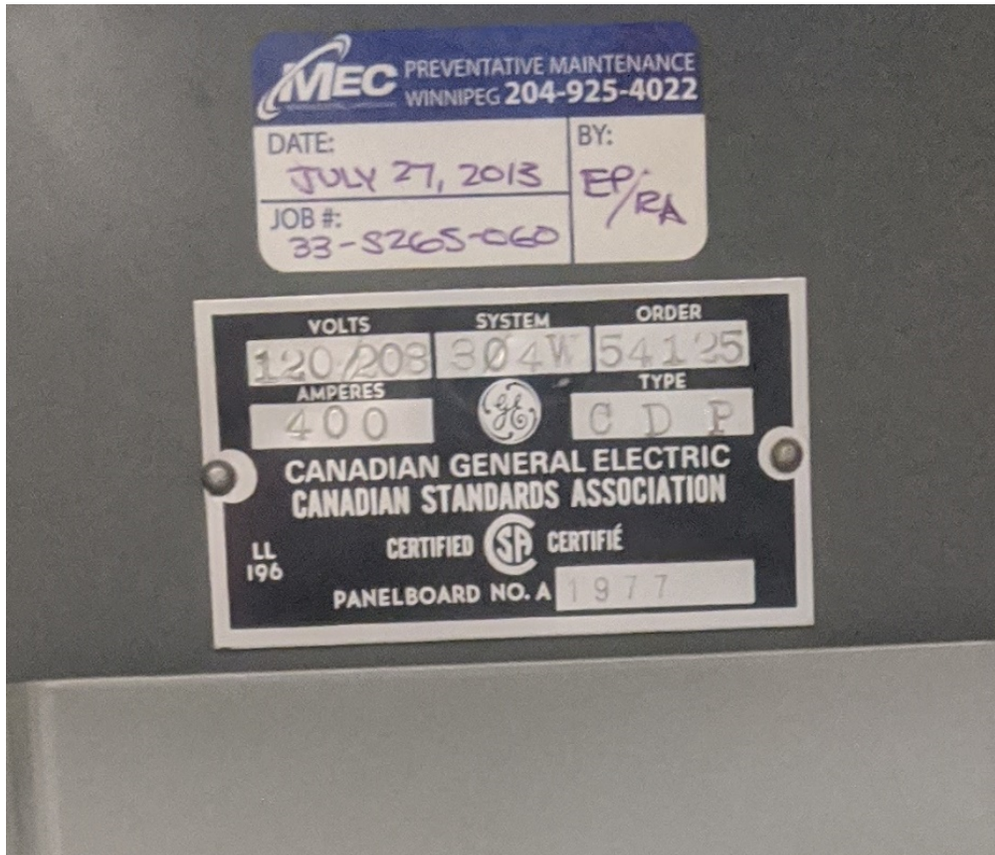
- 5.4.2 Question: "Lighting supplier states "The requests you have provided are vague on the controls portion, they just ask for wall and ceiling occ sensors. Are we to just make these Line voltage? As we don't have no further information on the networked lighting control? If you can get confirmation on this please?"

Answer: Provide network lighting controls as per section 26 09 43 – Network Lighting Controls of the specifications.

- 5.4.3 Question: "Is there pictures available of the CDP-CC and nameplate? Or Catalog numbers of required 3P100A breaker?"

Answer: The catalog number for the original CGE breakers are unknown. The newer installed breaker in this panel board is a GE TED breaker. Pictures of Panel CC and nameplate shown below:





END OF ADDENDUM NO. 5