



Smith + Andersen

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ADDENDUM

PROJECT NAME: Phase 1A Building Demolition and Site Remediation

COMPANY: Robertson Martin Architects Inc

ATTENTION: Scott Dare

PROJECT NO.: 13053.002

DATE: 2015-10-16

ADDENDUM NO.: ADD-M01

ISSUED BY: Ross MacLaren

1.0 SPECIFICATIONS:

1.1 N/A

2.0 DRAWINGS:

2.1 Drawing M103

- 2.1.1 Refer to 'Floor Plan – Basement': For existing steam piping that enters the building, delete the notes regarding the removal and capping of the steam piping outside the building. This work is to be done by others. The piping will be valved and capped just inside the building, and an insulated plywood box will be installed to protect the valves and piping from damage. All steam piping inside the building is to be removed under this contract, and as shown on the drawing.

3.0 CLARIFICATION

3.1.1 N/A

END OF MECHANICAL ADDENDUM M01

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ADDENDA

NOM DU PROJET: Phase 1A de la Démolition du Bâtiment et L'Assainissement du Site

ENTREPRISE: Robertson Martin Architects Inc

ATTENTION: Scott Dare

NUMÉRO DU
PROJET.: 13053.002

DATE: 2015-10-16

NUMÉRO
D'ADDENDA.: ADD-M01

PUBLIÉ PAR: Ross MacLaren

1.0 SPÉCIFICATIONS:

1.1 N/A

2.0 DESSINS:

2.1 Dessin M103

- 2.1.1 Se reporter au dessin "Plan Des Bureaux- Démolition Mécanique" pour la tuyauterie de vapeur existante qui rentre dans le bâtiment, supprimer les notes concernant l'enlèvement et l'encapsulation de la tuyauterie de vapeur à l'extérieur du bâtiment. Ce travail doit être fait par d'autres. La tuyauterie sera vannée et couverte juste à l'intérieur du bâtiment et un boîte de contreplaqué isolé sera installée afin de protéger les valves et la tuyauterie contre les dommages. Toute tuyauterie de vapeur à l'intérieur du bâtiment doit être retirée en vertu de ce contrat, et tel qu'indiqué sur le dessin.

3.0 CLARIFICATION

3.1.1 N/A

FIN DE L'ADDENDA MÉCANIQUE ADD-M01

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