

Solicitation No. - N° de l'invitation

EC015-140712/A

Amd. No. - N° de la modif.

001

Buyer ID - Id de l'acheteur

pwd005

Client Ref. No. - N° de réf. du client

R.061552.001

File No. - N° du dossier

PWD-3-36060

CCC No./N° CCC - FMS No./N° VME

 THE FOLLOWING AMENDMENT TO THE TENDER DOCUMENTS IS EFFECTIVE IMMEDIATELY. THE AMENDMENT SHALL FORM A PART OF THE CONTRACT DOCUMENTS.

DRAWINGS:

On Drawing No. H9, 'Mechanical Schedules' - Projection / Unit Heater Schedule, add the note, "entering water temperature is 82 degC".

On Drawing No. H3, 'Existing and New Floor Plans Heating' add detail to New Partial First floor Plan to indicate the required finned tube length of the training room to be 1650mm x 1.8kw and the staff room to be 1050 x 1.1kw. The existing cabinet should be of sufficient length to accommodate this finned tube element.

LIST OF CONTENTS:

Delete

List of Contents, section 00 01 11

and replace with

List of Contents, section 00 01 11 , attached herewith.

By submission of its tender, the Tenderer confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Tender Amount.

All other terms & conditions remain unchanged.

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26 24 16.01	PANELBOARDS BREAKER TYPE	3
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DRAWINGS

ARCHITECTURAL

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A2	PARTIAL EXISTING/DEMOLITION AND NEW FLOOR PLANS
A3	PARTIAL NEW FLOOR PLAN AND REFLECTED CEILING PLANS
A4	FINISHES PLANS, KITCHEN PLAN, KITCHENETTE PLAN, ELEVATIONS AND SECTIONS
A5	WASHROOM & LAUNDRY ROOM PLANS, ELEVATIONS AND SECTIONS
A6	DOORS & WINDOWS SCHEDULES, WALL TYPES
A7	WASHROOM & LAUNDRY ROOM PLANS, ELEVATIONS AND SECTIONS
A8	DOORS & WINDOWS SCHEDULES, WALL TYPES

ELECTRICAL

E1	EXISTING POWER, LIGHTING & SYSTEMS
E2	NEW LIGHTING LAYOUT, LEGEND AND FIXTURE SCHEDULE
E3	NEW POWER, COMM'S & SYSTEMS LAYOUT, LEGEND AND SCHEDULES
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E5	FIRE ALARM REVISIONS, LEGEND AND NOTES
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H3	EXISTING AND NEW FLOOR PLANS HEATING
H4	HEATING AND PIPING DETAILS
H5	EXISTING AND NEW FLOOR PLANS VENTILATION
H6	SCHEMATICS CONTROLS AND DETAILS
H7	MECHANICAL DETAILS
H8	MECHANICAL DETAILS
H9	MECHANICAL SCHEDULES
H10	NEW VERTICAL STACK SYSTEM EXHAUST AND DETAILS
H11	NEW VERTICAL STACK SYSTEM WIRING SCHEMATIC

STRUCTURAL

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S2	SECTIONS AND DETAILS
S3	STRUCTURAL DETAILS

APPENDICIES

APPENDIX A - Hazardous Building Materials Assessment March 2012