

ADDENDUM No: 2

CTICC 046/2016: Design and Supply of Cold and Freezer rooms for the CTICC East building

Dear Tenderer,

1. INFORMATION ON THE SPRINKLERS AND DRAINAGE FOR THE COLD AND FREEZER ROOM INSTALLATION

The information for the sprinklers as follow:

Please find attached the drawings relating to the sprinkler positions in the various cold and freezer rooms, and the technical data for the sprinklers.

A service void is required between the soffit and the top of insulation paneling-450mm minimum.

Dry droppers will be required in all freezer room and cold rooms. This will penetrate from above, through the insulation panels. Dry droppers will be installed by the main contractor, Aveng and is not part of the tenders' scope of work. The penetrations and sealing of the penetrations is part of the tenderers scope of work.

The desired height from FFL to the underside of insulation panelling inside the freezer and cold rooms is 2400mm.

As per specification, all doors must be a minimum of 2000mm.

All equipment (fan units) must sit higher than 2000mm from FFL.

The information for the drainage as follow:

Please find attached the drawings relating to the drainage points in the various cold and freezer rooms.

(X A) indicates the drainage tie in position for Food cold room 037- a drainage point will be provided at 700mm from FFL in kitchen area.

(X B) indicates the drainage tie in position for freezer room 037a and beverage cold room 038-a floor drain will be provided at FFL in parking area.

(X C) indicates the drainage tie in position for cold room 028-a drainage point will be provided at FFL in the cold room.

All penetrations through panels and walls and the sealing of panel penetrations will be the responsibility of the tenderer.

All drawings to be e-mailed to all prospective tenderers that have attended the compulsory briefing session.

Kind Regards;



Eben Lewis (Supply Chain Manager)
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