



T10/2011 & T11/2011

30th May 2011

To all prospective bidders,

Advert No. T10/2011 – Tender for the Procurement of the Main Ventilation Plant serving Hexagon House in Marsa

Advert No. T11/2011 – Tender for the Procurement of the Thermal plant for the Ventilation system serving Hexagon House in Marsa

CLARIFICATION 1

Reference is made to the above-mentioned tender, for which the deadline for submission is on the 06th June 2011, at 11:00am

Hereunder, please find a set of clarifications, which are construed to form an integral part of the Tender Document

Question 1

In the tender documents downloaded from the website we couldn't find technical specifications for the Heat pump. The only details we have are the ones shown in the related tender drawing. If available we would need detailed specifications for the heat pump similar to the ones of the Chiller in the tender documents.

With reference to the position of the equipment and length of pipe work, ductwork and any related cables can you please specify if the location of the equipment is determined? Also is it possible that all tenderers will be informed about the total length of pipe work, ductwork and other material that shall be quoted so that all the tender offers will be based and compared on the same quantities.

Answer 1

The specification for the construction and configuration of the heat pump shall in general comply with the specification of the chiller. The performance specification of the heat pump is as shown in the drawings. The performance shall be taken at an outside temperature of 5°C.

The attached drawing shows approximate locations of the main equipment forming part of the tender. The tenderers must however ascertain the correct positioning depending on the physical size and the appropriate service space needed by the equipment that he is offering. The ducting

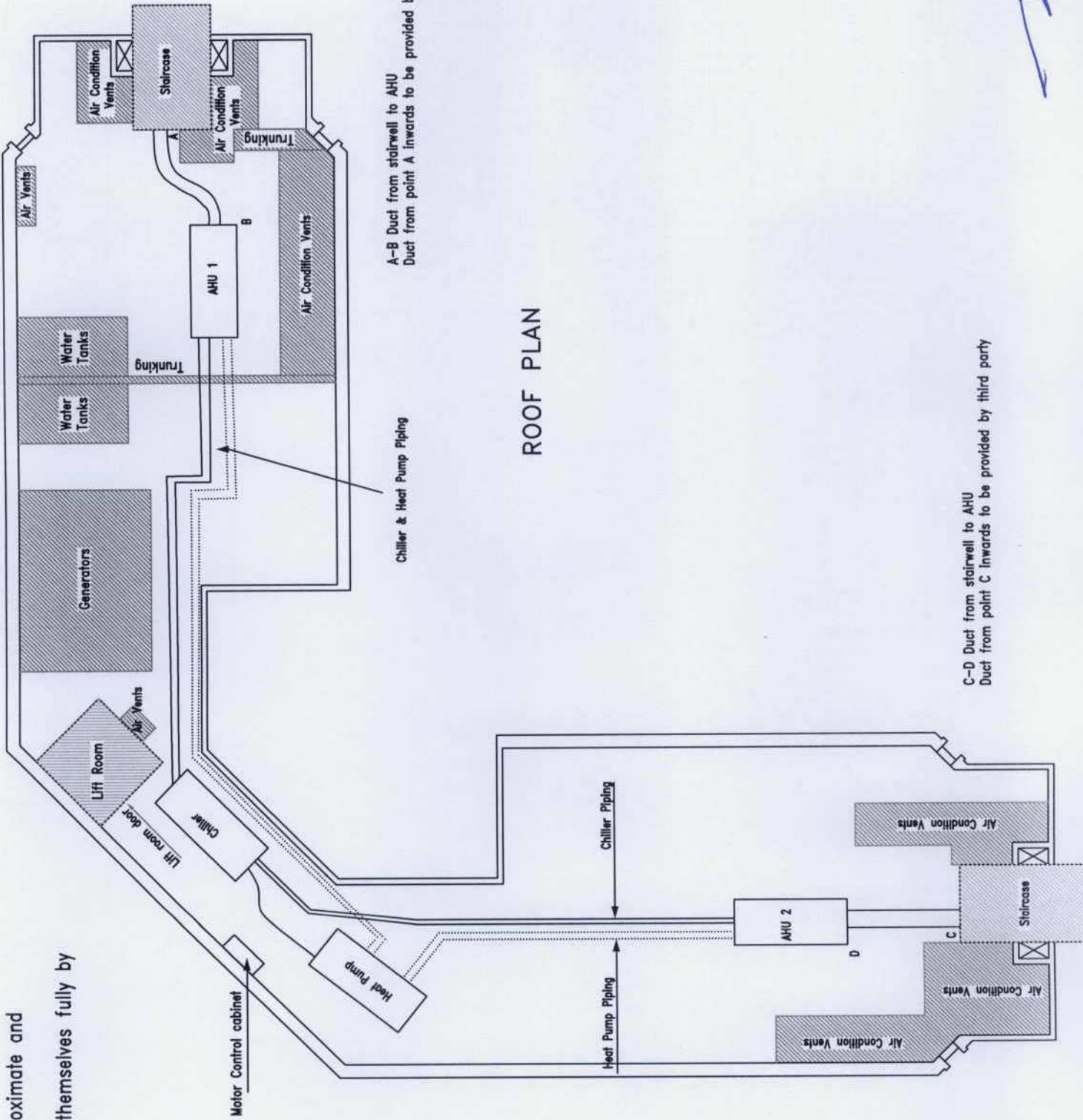
and pipework systems are to include all necessary straight duct lengths necessary for the correct operation of the plant and to achieve the minimum distances required between outdoor air intake points and building air exhaust points. We recommend that a site visit is carried out where the location of the offered equipment is established and the weights of the equipment are approved by a structural engineer.

All other tender documents, conditions and requirements, which are not superseded by this Clarification, remain in place.



Ing. Ray Piscopo
Director Corporate Services
Malta Environment and Planning Authority

Locations are approximate and indicative. Bidders to inform themselves fully by visiting site.



ROOF PLAN