

18 October 2017

Dear Tenderers,

Tender Reference No. (299) in P/AE/PUR/AGC

Supply of One Set of Brand New Hammer Head Tower Crane for Construction Industry Council

Tender Query No. 1

Further to our issuance of the Invitation to Tender on 26 September 2017, tender queries were received. The CIC's response is hereby distributed to all Tenderers. This letter shall not have any contractual or other legal standing or effect.

Questions	Answers
What is the meaning of "include internal and external climbing section and ballast"?	1. The subject training tower crane needs to have internal and external climbing sections and ballast in order to provide training and practice on internal and external climbing for the trainees.
Is the tower crane going to be fixed by means of concrete footing or undercarriage?	2. The existing concrete footing and undercarriage are available at the training ground. The awarded contractor may make use of the existing concrete footing or undercarriage. However, if the existing concrete footing or undercarriage are not suitable, the tenderer may propose and price the captioned item in the Fee accordingly. (Attachment No. 1)

Questions	Answers
3. What is the colour scheme of the CIC logo?	3. The tower crane itself shall use the grey colour designated by CIC.The CIC will provide the awarded tenderer the colour codes of the tower crane body colour. Please note that the base of the tower crane needs to have the CIC sign plate. (Attachment No. 2)

Please acknowledge receipt of the aforementioned information by signing below and returning this letter by fax at (852) 2100 9439 or by e-mail to rubywong@cic.hk **by 20 October 2017.**

Yours sincerely, For and on behalf of Construction Industry Council Accepted and Confirmed by Company Name:

Justin WONG Manager -

Projects & Contracts Administration

Name:

Position:

Date:

/JW

Encl.

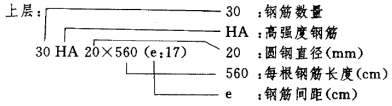
6) 说明与符号

混凝土基础举例:M81N

M:混凝土基础

81N:混凝土基础重量(吨)

混凝土基础的上、下层钢筋采用圆钢箍筋连接。每层钢筋又由两个 交错层组成。



下层:

ep:圆钢-D:密度-V:体积(m³)-L:长度-I:宽度-H:高度(cm):

水泥最大含量为 350kg/m3-水泥质量:425 或类似标号。

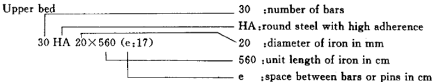
6. EXPLANATION AND SYMBOLS (Example)

Designation of a concrete block (M81N)

M:Concrete block

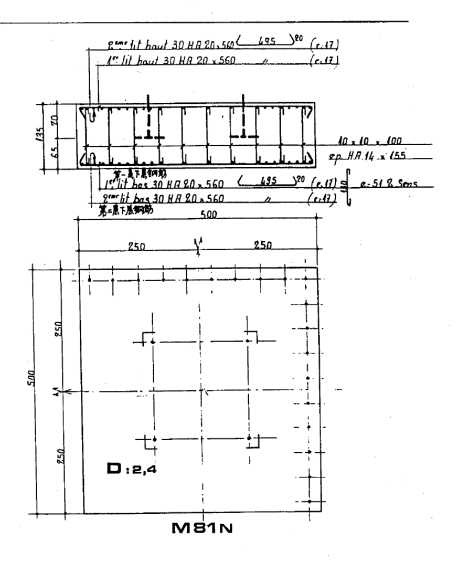
81N: Weight of the concrete block in tons.

The reinforcement of a concrete block is composed of an upper and a lower connected by pins. Each layer conprises two crossed beds.



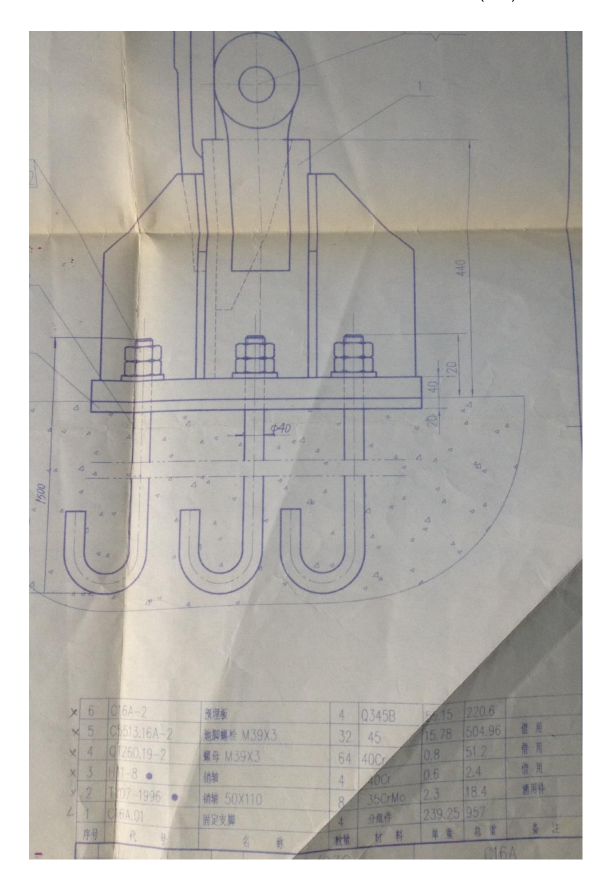
Lower bed

ep:pin-D;density-V;volune in m³-L;length-I; width-H;height in cm Concrete mixed for 350kg/m³-Quality of cement:425 or equivalent



L: 500 1: 500 h: 135

V: 34 m³



Attachment 1 to Tender Query No. 1 Tender Ref. (299) in P/AE/PUR/AGC



Attachment 2 to Tender Query No. 1 Tender Ref. (299) in P/AE/PUR/AGC

