Kolkata Port Trust HALDIA DOCK COMPLEX

ADDENDUM & CORRIGENDUM NOTICE FOR:

NAME OF WORK: Construction of heavy duty crane track for Rail Mounted Quay Crane

(All Bidders)	
То	
No. I&CF/SDM / Dock / T / 895 / 178	Dated: 17.05.2018
TENDER NO.: I&CF/SDM/Dock/T/ 895	
(KMQC) at Berth no.9 at Haidia, H.D.C.	

Reference tender document for the subject work, the following amendments shall be applicable:

SI. No.	TENDER VOLUME/ PAGE	REFERENCE	EXISTING DETAILS	TO BE READ / REPLACED AS
1	Volume –I under Particular Specification Clause No. 1.17.2 PS- 6 at Para 4	Routine Load Test	The safe lateral load on the pile shall be as stated in Co. 4.3.5 of IS:2911 (Part – IV).	The safe vertical load on the pile shall be tested as per IS:2911 (latest revision).
2.	Volume –I under Particular Specification Clause No. 1.17.3 of PS- 6 para 2	Rates for Testing	Lateral load test	Vertical load test
3.	Volume –II under BOQ , Item No. 4e	Description of Item	Lateral test	Vertical test
4.	After particular Specification	Data Sheet for soil strata	Nil	Data Sheet for Berth No. 10 & 11 is attached.

Bidders are requested to upload this 'Addendum & Corrigendum' dully signed under office seal along with their Techno-Commercial i.e. Cover-I offer as an acknowledgement and acceptance.

No. I&CF/SDM/DOCK/T/895/179

Name of Work: Construction of heavy duty crane track for Rail Mounted Quay Crane (RMQC) at Berth no. 9 at Haldia, H.D.C."

dated: 17.05.2018

Tender No. I&CF/SDM/DOCK/T/895

REPLIES TO THE QUERIES MADE BY THE BIDDERS DURING PRE BID MEETING

Sl. No.	Clause no.	Description	Bidder's Query	Reply to the queries of the Bidders
A.	Doo D		Name of the Bidder : Bridge & Roof Co. (India) Ltd.	
1	BOQ Part: Item no. 1.(a) & (b) of part - A	Earth work in excavation	Mode of measurement of this items will be as per excavation profile for which prior approval will be availed from HDC. Please confirm.	Before taking up the excavation work prior approval will be accorded by the Engineer.
2	Item no. 3.(b) of part - A	Bearing Plates	Please provide the technical specification of Bearing Plates, Nuts, Washers, Spacers, MS Clamp, etc.	All materials under the item will be of Mild Steel.
3	Item no. 3.(c) of part - A	Rail fixing	Required Rails will be issued by HDC without any bend.	The bend if found to be straightened by the contractor before utilisation.
4	Item no. 4.(a) of part - A	Bore cast-in-situ Piles	 i) Please provide bore log data to access the sub-soil strata for Piling work. ii) Please mention no of Piles are required. iii) Please mention the length of Liner (Refer item Sl. No. 4. b) are requested for each pile. 	i) Please refer to Addendum.ii) Please refer to the drawing.iii) As per site requirement.
5	Item no. 4.(d) of part	Reinforcement	Necessary spacer bars will be measured & paid in this item. Please confirm.	Confirmed
6	Item no. 4.(e) of part - A	Load test	 i) Please confirm the following – a) No Test Pile is required. b) No Initial Vertical load test is required. ii) Please confirm Routine Vertical load test are not required. 	i) Testing will be done on working pile only.ii) Testing to be done as per BOQ Item No. 4e, please refer to the addendum.
7	Item no. 4.(c), 5. of part – A & Item no. 4. of part - B	Reinforced Cement Concrete	 i) Cement (PPC/PSC) will be used for all concreting works. Please confirm. ii) Please provide approved manufacture of cement. iii) Please mention the name of approved Institute/Laboratories where Design Mix of Concrete are to be carried out. 	i) Cement to be used as per tender provision vide clause No. 6.2 of PS-16 ii) As per tender provision iii) Testing to be done as per tender provision vide clause No. 17 of SC-4

Sl. No.	Clause no.	Description	Bidder's Query	Reply to the queries of the Bidders
8	Item no. 6. of part – A & Item no. 5. of part - B	Reinforcement	Necessary chairs, spacers, laps, etc. will be measured and paid in this item. Please confirm.	Please refer to the reply under sl No. 5 above.
9	Item no. 10. of part	M. S. Working Sysytem	Please provide the necessary drawings.	Drawing will be provided before execution.
10	Item no. 6. of part - B	Concrete hardener	Please provide the scope of work to be executed under this item.	As indicated in BOQ.
B.			Name of the Bidder : Galacon Infrastructure & Projects Pvt. Ltd.	
			We have competed 900/1000 & 1200 dia piles of cumulative length more than that give in tender BOQ. We have done piling for railway bridges / road bridges as sub contractor. We have also executed works for private agencies for various housing and industrial projects. We have recently completed 25000 RM of piling of 450 dia in an operating refinery, next to LPG filling station meeting all stringent safety norms and highest environmental standards. We have our own piling rigs and equipment to execute the said work. We have requisite batching plants, rolling machines, welding machines, DG sets, backhoe, hydra etc. also which can be used to get the work done.	Tender conditions prevail.

SR.DY. MANAGER (1&CF.) HALDIA DOCK COMPLEX