## **CORRIGENDUM-I**

## Ref. Tender Notice No.: KOPT/KDS/CIV/T/2473/5 DT. 16.06.2020

CPPP Tender Reference (ID) NO. 2020\_KoPT\_565533\_1

Name of Work :-E- Tender for "Revamping of various approaches of lessees over Drain at HIDE Road by laying HUME PIPE and Concrete Slab For smooth Flow of Drain Water."

## In continuation to the above mentioned tender Notice following Corrigendum is being issued

Date: 23.06.2020

Page Ref.	In place of	To be read as
Techno Commercial Part , Name of the work in page 1,3,11,34,41,45 and wherever applicable	Repairs to the Pintle Assembly at Lock Entrance Sill and other allied works at the bottom of Eastern leaf of the inner Lock Gate at K.P.Docks	Revamping of various approaches of lessees over Drain at HIDE Road by laying HUME PIPE and Concrete Slab For smooth Flow of Drain Water.
Do Do	The work comprises of  1.Taking delivery of the departmental leech form KPS Lock Entrance and repair of the same  2.Fabrication, Supply and delivery of 2(Two) nos.C.S.as per approved drawing form KPS  1. Readying the leech as may be necessary and as directed as detailed in B.O.Q. This also includes supply and fixing of wooden fenders with necessary bolts; supply and fixing of rubber and oakum padding in canvases with wooden bad, jute rope etc.  And other requisite materials and chemicals.  2. Placement of the leech at the proper position, after required painting. Necessary winches, steel wire ropes as required for placement of leach to be provided by by the contractor.  3. Anchoring the leech at the position (necessary equipment for anchoring to be supplied by the contractors).  4. Making the leech water tight to the extent possible by taking all suitable measures as detailed in B.O.Q.  5. Pumping out of water from inside of the leech and cleaning the area of existing pintle and work site and for the purpose, necessary pumps should be arranged by the contractor.  6. Maintaining the inside of the leech in dry	The work comprises of revamping of various approaches of lessees over drain at HIDE Road by laying HUME pipe and concrete slab over drain. The work includes work of dismantling of masonry, RCC, PCC, earthwork in excavation, brick flat soling, ordinary cement concrete, filling sand in layers, laying of reinforced cement concrete pipe NP4, brick work, plaster, shuttering, reinforcement and other miscellaneous works along approches at both sides of Hide road.

and workable condition till completion of the work by deploying and operating necessary equipment.

- 7. Removing the existing Pintle assembles and the holding down bolts.
- 8. Cleaning and preparing the surface of the base for placement and fixing of the new Pinter assembly.
- 9. Grouting the new holding down bolts at the required locations, with requisite approved concrete admixture as detailed in B.O.Q.
- 10. Lowering the new pintle assembly and fixing it which the new holding down bolts. Note: At least 7 (seven) days prior intimation should be given to the Chief Mechanical Engineer regarding requirement of C.V. Mahabahu (Ref: Plot no. 16 at page no. 9 of the Instruction of Tenderer...
- 12. Removal of the departmental Leech from the Lock Entrance after successful Completion of the Job and handover the same in good condition after clean of mud and silt to the Engineer at the site and arrange to keep it at the designated place /location at a Distance of 1 to 2 KM in K.P.Dock as per the direction of the Engineer-in-Charge.

Surface Dressing of the ground Dismantling all types of existing masonry, plain/reinforced cement concrete works, , as requireEarth work in excavation & filling in foundation trenches.

Single Brick Flat Soling
Plain cement concrete (1:2:4) & (1:1.5:3) work, Controlled Cement concrete of M-25 Grade ,shuttering, Reinforcement as per attached drawing etc., as required for the purpose of new construction.

- al works fortProposed LED Signage Board at approach jetties of KPD & NSD Drawing of which is uploaded along with this document or as directed.
- 7) Supplying fitting fixing bolts/Holding down bolts with nuts washer etc. of different sizes as required.

Do Do

Date of opening of tender and last date of

In all the places it will be

	submission of tender	08.07.2020 at 2.00 PM And 07.07.2020 at 2.00 PM
Do Do	CPP Ref No.	In all the places it will be 2020_KoPT_565533_1

All other terms & conditions and Clauses will remain same as per original

Sd/-

Superintending Engineer( Contract) For म+ य अ+भयंता / Chief Engineer