Kolkata Port Trust HALDIA DOC COMPLEX

ADDENDUM/CORRIGENDUM NOTICE FOR:

NAME OF WORK: PROVIDING & LAYING D.I PIPE LINE AS WATER MAIN AND G.I/P.V.C RISING LINE FOR OVER HEAD TANK IN PLACE OF EXISTING OLD C.I WATER MAIN AND RISING LINE FROM CLUSTER 4, 5, 9 & 3RD OIL JETTY AT HALDIA TOWNSHIP, HDC, HALDIA.

E-TENDER No.: 2019_KoPT_525922

No. I&CF/SDM/RZ/19-20/ET/18/477 Dated: 23.12.2019

То	
(All Bidders)	
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Reference tender document for the subject work, the following amendments shall be applicable:

ADDENDUM

Under Section –VI, Technical Specification, the following clause is hereby added as Clause 6.7. (x) –

<u>CLAUSES</u> <u>**DESCRIPTION**</u>

6.7 (x) **DI PIPES**

Centrifugally Cast (Spun) Ductile iron pressure pipes with spigot & socket end, clas K-9 conforming to IS:8329:2000 with latest amendments suitable for (pushon) rubber gasket jointing with centrifugally applied inside cement mortar lining with Portland Slag Cement as per IS: 455: 1989 with latest amendments and external Metallic Zinc Coating as per annex A of IS 8329 with finishing layer of Bitumen coating as per Annex. C of IS:8329. The standard length of the pipes are 5.5 and 6.00 meter.

DI SPECIALS

ISI marked Ductile Iron Fitting will be supplied as per IS: 9523/2000 with latest amendments of class K12 for push on joint/ Flanged Joint/ Mechanical joint with inside Cement Mortar lining and Outside zinc coating followed by black bitumen coating. Flange rating will be PN 10/16 for the same.

RUBER GUSKET

Ethylene Propylene Diene Monomer (EPDM) rubber gasket conforming to IS:5382 with latest amendments of Bulb-Type-2 as per IS:5382 with latest amendments; Heel Type-5, as per IS:5382 with latest amendments will have to be supplied.

CORRIGENDUM

Sl. No.	TENDER VOLUME/	REF.	EXISTING DETAILS	TO BE READ AS
	PAGE NUMBER			
1.	Item No. 10. Page No-49	Bill of Quantities (BOQ)	Provide, lay, fit and fix in proper alignment & gradient D.I. pipes [S.S] for underground work using high strength flexible nylon / rubber titon with approved lubricant as per specification. The rate shall include completed in all respect including Hydro testing.	Provide, lay, fit and fix in proper alignment & gradient D.I. pipes [S.S] [Class K-9] for underground work using high strength flexible nylon / rubber titon with approved lubricant as per specification. The rate shall include completed in all respect including Hydro testing. Ref. specification as per clause 6.7.(x).
2 .	Item No. 11. Page No-49	Bill of Quantities (BOQ)	Provide lower ,lay ,fit & fix Ductile Iron (D.I) flanged Pipe of required size conforming to I.S as required for successful completion of the work with necessary fixing materials like rubber gasket, bolts ,nut etc.to the newly laid water mains / bored Tube Well including cutting trench in any soil and back filling if required complete in all respect including Hydro Testing.	Provide lower ,lay ,fit & fix Ductile Iron (D.I) flanged Pipe of required size conforming to I.S as required for successful completion of the work with necessary fixing materials like rubber gasket, bolts ,nut etc.to the newly laid water mains / bored Tube Well including cutting trench in any soil and back filling if required complete in all respect including Hydro Testing. Ref. specification as per clause 6.7.(x).
3.	Item No. 12. Page No-50	Bill of Quantities (BOQ)	Provide lower ,lay ,fit & fix Ductile Iron (D.I) flanged Pipe fittings of required size conforming to I.S as required for successful completion of the work with necessary fixing materials like rubber gasket, bolts ,nut etc.to the newly laid water mains complete in all respect including Hydro Testing.	Provide lower ,lay ,fit & fix Ductile Iron (D.I) flanged Pipe fittings of required size conforming to I.S as required for successful completion of the work with necessary fixing materials like rubber gasket, bolts ,nut etc.to the newly laid water mains complete in all respect including Hydro Testing. Ref. specification as per clause 6.7.(x).

Sl.	TENDER	REF.	EXISTING DETAILS	TO BE READ AS
No.	VOLUME/			
	PAGE			
	NUMBER			
4.	Item No.	Bill of	Provide lower, lay, fit & fix	Provide lower, lay, fit & fix
	13. Page	Quantities	Ductile Iron (D.I) Spigot &	, , ,
	No-50	(BOQ)	Socketed Pipe fittings of	Socketed Pipe fittings of
			required size conforming to I.S	required size conforming to I.S
			as required for successful	as required for successful
			completion of the work with	completion of the work with
			necessary fixing materials like	necessary fixing materials like
			rubber gasket, bolts, nut etc.to	rubber gasket, bolts, nut etc.to
			the newly laid water mains	the newly laid water mains
			complete in all respect including Hydro Testing.	complete in all respect including Hydro Testing.
			including frydro Testing.	Ref. specification as per clause
				6.7.(x).
5.	Item No.	Bill of	Provide lower, lay, fit & fix	Provide lower, lay, fit & fix
.	14. Page	Quantities	Ductile Iron (D.I) Spigot or	Ductile Iron (D.I) Spigot or
	No-50	(BOQ)	Socketed Tail Piece of required	Socketed Tail Piece of required
			size conforming to I.S as	size conforming to I.S as
			required for successful	required for successful
			completion of the work with	completion of the work with
			necessary fixing materials like	necessary fixing materials like
			rubber gasket, bolts, nut etc.to	rubber gasket, bolts, nut etc.to
			the newly laid water mains	the newly laid water mains
			complete in all respect	complete in all respect including
			including Hydro Testing.	Hydro Testing.
				Ref. specification as per clause
				6.7.(x).

Bidders are requested to submit scan copy of this 'Corrigendum' dully signed under office seal along with their offer as an acknowledgement and acceptance.

Sd/B.Sengupta
Sr. Dy. Manager, RZ & Spl RT
I &CF Division
Haldia Dock Complex