

**SYAMA PRASAD MOOKERJEE PORT, KOLKATA  
HALDIA DOCK COMPLEX**

**ADDENDUM / CORRIGENDUM NOTICE FOR:**

**NAME OF WORK: PROVIDING GALVOLUMINIUM SHEETS INCLUDING REPLACING DAMAGED SHEETS ON ROOF SURFACE OF TRAINSIT SHED AT G. C. BERTH, H.D.C., HALDIA**

**TENDER NO.: I&CF/SDM/DOCK/T/1061**

**No. I&CF/SDM / DOCK / T / 1061 / 386**

**Dated: 01.09.2020**

**To  
(All Bidders)**

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

<b>SI. No.</b>	<b>TENDER VOLUME/ PAGE</b>	<b>REFERENCE</b>	<b>EXISTING DETAILS</b>	<b>TO BE READ / REPLACED AS</b>
1	BOQ	9. BILL OF QUANTITIES	As per Tender Document.	As per attached Revised BOQ as shown in Appendix A

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.

**Enclo.: As stated.**

**Sr. Dy. Manager (Dock)  
I&CF Division  
Haldia Dock Complex**

**9. REVISED BILL OF QUANTITIES**

**E-TENDER FOR "PROVIDING GALVOLUMINIUM SHEETS INCLUDING REPLACING DAMAGED SHEETS ON ROOF SURFACE OF TRAINSIT SHED AT G. C. BERTH, H.D.C., HALDIA".**

Sl. No.	Description Of Item	Quantity		Rate [In Rs]	Unit	Amount [In Rs]
1	<b>Taking out carefully Galvaluminium/Asbestos sheets</b> (including ridges etc.) from roof /wall after unscrewing bolts, nuts, screws etc, including forwarding and stacking the dismantled materials at any store of I&CF Division inside Dock area etc.,all complete and as directed.	4125	Sq. M.	40.11	Sq. M.	1,65,453.75
2	<b>Supplying, fitting and fixing 0.45 mm base metal thickness and 0.50 mm total coated thickness Galvaluminium sheets</b> of Zn-Al alloy (55% Al, 43.4% Zinc & 1.6% Silicon) coating of minimum 150 grams per square metre (followed by colour coating on both side) steel sheet work of TATA / Bhushan / JSW make or approved equivalent make having minimum yield strength of 550Mpa of trapezoidal profile of approved make (excluding the supporting frame work) as per IS 15961, IS 15965, or relevant ASTM codes, fitted and fixed with necessary hook bolts as per existing fashion to accommodate concrete purlines including sheet, wind- tie and other fixtures, 55 mm & 25 mm self-tapping screw as required, EPDM washer 16 mm dia & 3 mm th. washer, putty, nuts etc. as applicable etc., all complete and as directed. The end rib shall be designed for anticapillary action to avoid any seepage of water through the lateral overlap (Payment will be made on the area of finished work).etc. all complete with 200 mm end lap and one side corrugation minimum side lap in roof, walls, along with close fitting adjustable type ridging on with standard 250mm end lap and 300 mm lapping each way in roofs, etc. (Payment will be made on the area of finished work).					
	<b>a) Roof</b>	8600	Sq.M	656.25	Sq.M	56,43,750.00
	<b>b) Wall</b>	750	Sq.M	637.96	Sq.M	4,78,470.00
3	<b>Supplying and fixing Custom Flashings</b> manufactured out of nominal 0.45 mm base metal thickness, 0.5 mm total coating th., Hi- strength steel with min. 550mpa yield strength, metallic hot dip coated with Alluminium - Zinc alloy ( 55% Al., 43.5% Zn,1.5% Silicon) as per As1397/IS 15961 etc with necessary hook bolts, washers, putty, nuts etc., all complete and as directed.	400	Running Mtr.	497.23	Running Mtr.	1,98,892.00
4	<b>Supplying, fitting and fixing Galvanised wind-tie</b> made of M.S. flats of size 50 mm. X 10 mm. over roof surfaces on completion of sheeting works under Item Nos. - 2 & 3 above including cost of necessary making holes, fittings & fixtures as required etc., all complete and as directed.	3850	Mtr.	228.26	Mtr.	8,78,801.00

**[BOQ – 2]**

<b>Sl. No.</b>	<b>Description Of Item</b>	<b>Quantity</b>		<b>Rate [In Rs]</b>	<b>Unit</b>	<b>Amount [In Rs]</b>
<b>5</b>	<b>M.S structural works</b> in roof trusses (wind ties), columns, beams etc using flats, channels and angles of specified sections conforming to I.S 226,IS:808 & Sp(6) 1964 connected to one another with bracket, gussets, cleats as per design. Rate also includes for preparation of surface by sand rubbing / blasting, sand papering etc. painting 2 (two) coats with super gloss best quality HS PU Roof-Koat Paint over 2 (two) coats of steel primer with Luxol QD 1K Epoxy primer of approved make and brand duly approval of GRIHA COUNCIL etc., all complete and as directed.	1	M. T.	80,184.29	M. T.	80,184.29
<b>6</b>	<b>Cutting</b> to requisite length or shape departmental R.S. Joists, channels, angles, tees, plates etc, all complete and as directed.	1000	Sq.Cm.	8.08	Sq.Cm.	8,080.00
<b>7</b>	<b>Welding</b> in MS structurals work with continuous electric welding etc., all complete and as directed.	800	Cm run	9.09	Cm run	7,272.00
				<b>Total = Rs.</b>		<b>74,60,903.04</b>

**[Rupees Seventy Four Lakh Sixty Thousand Nine Hundred Three and paise Four only]**