

भारतीय अन्तर्देशीय जलमार्ग प्राधिकरण

(पत्तन, पोत परिवहन और जलमार्ग मंत्रालय, भारत सरकार)

INLAND WATERWAYS AUTHORITY OF INDIA

(Ministry of Ports, Shipping and Waterways, Govt. of India) क्षेत्रीय कार्यालय : पी-७८, गार्डेनरीच रोड, कोलकाता - ७०० ०४३ (प० बं०)

REGIONAL OFFICE: P-78, Garden Reach Road, Kolkata - 700 043 (W.B.)

दूरभाष : 2439 0393 / 5577 / 6055, फैक्स : 2439 5570



iwaical@yahoo.com E-mail : dirkol.iwai@nic.in

IWAI/KOL/8/Terminal/Kalna/2024-25

Date:-08-08-2024

NOTICE FOR INVITING QUOTATION

Sealed quotations are invited from reputed and experienced contractors for the work of "Construction of panel room at Kalna terminal" as per the annexure enclosed herewith on the following terms and conditions.

TERMS & CONDITIONS

- 1. The price may be quoted including all the costs such as labour, taxes, materials, transportation etc except GST which shall be reimbursed only after submission of proof of its remittance.
- 2. The work shall be completed at, Kalna terminal within 30(Thirty) days from the date of receipt of the work order as per direction of E.I.C and his representative.
- 3. 90% payment shall be released by RTGS/NEFT/PFMSafter submission of bill and duly certification of the bill by the officer concerned after deduction of the statutory dues if any. Balance 10% will be released after completion of guarantee obligation period of 12 month on duly certification of the officer concerned.
- 4. In case of delay in completion of works, liquidated damage @1.5% per two days subject to a maximum of 10% will be charged.
- 5. The firm should also require submitting self certified copy of PAN Card, Registration certificate, GST, and credential certificate etc.

The sealed quotations should be reach to IWAI, Kolkata office latest by on or before 16-08-2024 at 1100 hrs. The sealed bids will be opened on same at 1130 hrs.

(R.K.Singh)

DIRECTOR

	Bill of quantity for construction	of pane	of panel room at Kalna terminal				
Sl. no.	Description of item	Unit	Qty	Rate (in Rs)	Amount (in Rs)		
1	Earth work in excavation in footing all complete as per specification & direction of EIC	cum	4.00	422.80	1691.19		
2	Supplying & laying local sand in filling all complete as per specification & direction of EIC	cum	0.20	1799.79	359.96		
3	Supplying & laying 75A designation brick flat soling in foundation all complete as per specification & direction of EIC	nos	132.00	22.00	2904.00		
4	Providing & laying cement concrete in (1:3:6) in foundation all complete as per specification & direction of EIC	cum	0.40	6181.95	2472.78		
5	Providing & laying RCC in M20(1:1.5:3) upto plinth beam all complete as per specification & direction of EIC	cum	1.17	7665.89	8944.18		
6	Providing & laying RCC in M20(1:1.5:3) above plinth beam all complete as per specification & direction of EIC	cum	0.90	9197.42	8277.67		
7	Providing TMT steel reinforcement in RCC all complete	kg	195.00	91.40	17822.67		
8	Providing Centring & shuttering	. " := 1					
	In Pedastal	sqm	1.08	332.33	358.92		
	In Column	sqm	0.325	814.66	264.76		
	In Plinth beam	sqm	3.50	624.07	2184.24		
9	Providing Centring & shuttering						
	In Column	sqm	10.80	814.66	8798.34		
	In Lintel beam	sqm	2.100	624.07	1310.54		
10	Providing 7.5A designation brickwork insuper structure in cm(1:6) all complete as per specification & direction of EIC	cum	6.03	7881.27	47553.62		
11	Supplying, fitting, fixing & fabricating 1mm this MS sheet door & window with frame 40x40x6mm angle iron and 3mm MS gusset plates at the junction & corner with a coat of primer all complete as per specification & direction of EIC	sqm	1.63	4918.94	8035.09		
12	Providing and fixing cement ventilator of size 600mm x 450mm all complete as per specification & direction of EIC	nos	2.00	500.00	1000.00		
13	Providing & laying 12mm thick cement plaster in cm(1:6) all complete as per specification & direction of EIC	sqm	22.13	291.23	6444.49		
14	Providing & laying 15mm thick cement plaster in cm(1:6) all complete as per specification & direction of EIC	sqm	15.44	335.04	5171.38		

Providing & laying a coat of primer of steel			Rate (in Rs)	(in Rs)		
door all complete as per specification & direction of EIC	sqm	3.51	57.12	200.49		
Providing & laying synthetic enamel paint of approved brand and manufacture of required colour to give an even shade all complete as per specification & direction of EIC	sqm	3.51	191.74	673.00		
Distempering with oil bound washable distemper of pproved brand and manufacture to give an even shade all complete as per specification & direction of EIC	sqm	37.56	157.33	5909.90		
Supplying, fitting, fixing & fabricating 72x72 mm square hollow pipe of 4mm wall thickness in roof frame with a coat of primer all complete as per specification & direction of EIC	kg	128.43	113.31	14551.70		
Supplying, fitting, fixing & fabricating 0.63 mm thick colour coated roof sheet alongwith its all component all complete as per specification & direction of EIC	sqm	8.34	1800.00	15007.50		
Supplying and stacking at site over burnt jhama brick 90 mm to 45 mm for filling in floor all complete as per specification & direction of EIC	cum	0.73	739.03	542.74		
Labour & machine for filling of jhama brick in floor all complete as per specification & direction of EIC	cum	0.73	500.00	367.20		
Providing & laying 62mm thick damp proof concrete in flooring all complete as per specification & direction of EIC	sqm	2.16	895.04	1933.29		
Providing & laying 20mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per specification & direction of EIC	sqm	2.16	497.63	1074.87		
			Total	163855		
	Providing & laying synthetic enamel paint of approved brand and manufacture of required colour to give an even shade all complete as per specification & direction of EIC Distempering with oil bound washable distemper of pproved brand and manufacture to give an even shade all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 72x72 mm square hollow pipe of 4mm wall thickness in roof frame with a coat of primer all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 0.63 mm thick colour coated roof sheet alongwith its all component all complete as per specification & direction of EIC Supplying and stacking at site over burnt jhama brick 90 mm to 45 mm for filling in floor all complete as per specification & direction of EIC Labour & machine for filling of jhama brick in floor all complete as per specification & direction of EIC Providing & laying 62mm thick damp proof concrete in flooring all complete as per specification & direction & direction of EIC Providing & laying 62mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per	Providing & laying synthetic enamel paint of approved brand and manufacture of required colour to give an even shade all complete as per specification & direction of EIC Distempering with oil bound washable distemper of pproved brand and manufacture to give an even shade all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 72x72 mm square hollow pipe of 4mm wall thickness in roof frame with a coat of primer all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 0.63 mm thick colour coated roof sheet alongwith its all component all complete as per specification & direction of EIC Supplying and stacking at site over burnt jhama brick 90 mm to 45 mm for filling in floor all complete as per specification & direction of EIC Labour & machine for filling of jhama brick in floor all complete as per specification & direction of EIC Providing & laying 62mm thick damp proof concrete in flooring all complete as per specification & direction of EIC Providing & laying 20mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per specification & direction & direction of EIC Percent	Providing & laying synthetic enamel paint of approved brand and manufacture of required colour to give an even shade all complete as per specification & direction of EIC Distempering with oil bound washable distemper of pproved brand and manufacture to give an even shade all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 72x72 mm square hollow pipe of 4mm wall thickness in roof frame with a coat of primer all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 0.63 mm thick colour coated roof sheet alongwith its all component all complete as per specification & direction & direction of EIC Supplying and stacking at site over burnt jhama brick 90 mm to 45 mm for filling in floor all complete as per specification & direction of EIC Labour & machine for filling of jhama brick in floor all complete as per specification & direction of EIC Providing & laying 62mm thick damp proof concrete in flooring all complete as per specification & direction & direction of EIC Providing & laying 20mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per specification & direction & direction of EIC Providing & laying 20mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per specification & direction & direction of EIC	Providing & laying synthetic enamel paint of approved brand and manufacture of required colour to give an even shade all complete as per specification & direction of EIC Distempering with oil bound washable distemper of pproved brand and manufacture to give an even shade all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 72x72 mm square hollow pipe of 4mm wall thickness in roof frame with a coat of primer all complete as per specification & direction of EIC Supplying, fitting, fixing & fabricating 0.63 mm thick colour coated roof sheet alongwith its all component all complete as per specification & direction of EIC Supplying and stacking at site over burnt jhama brick 90 mm to 45 mm for filling in floor all complete as per specification & direction of EIC Labour & machine for filling of jhama brick in floor all complete as per specification & direction of EIC Providing & laying 62mm thick damp proof concrete in flooring all complete as per specification & direction of EIC Providing & laying 20mm thick cement plaster in cm(1:3) with a neat coat of cement punning in floor all complete as per specification & direction of EIC Total		