MAHARASHTRA FILM, STAGE & CULTURAL DEVELOPMENT CORPORATION LTD., DADASAHEB PHALKE CHITRANAGARI, GOREGAON (EAST), MUMBAI 400 065

Quotation

Sealed percentage rate quotations are invited from experienced contractors for Renovation of substation near whistling wood, Electrical panel room near studio no.2 and other miscellaneous work in Filmcity. The details of work are as below :-

Name of the work

:. Renovation of substation near whistling wood, Electrical panel room near studio no.2 and other miscellaneous work in Filmcity.

Estimated Cost

: 8,00,032.00/-

Issue of blank quotation form

31.03.2023.

Last date of receipt of quotation

06/04/2023 up to 4.30 pm

Date of opening of quotation

10/04/2023 at 3.00 pm (if possible)

The blank quotations can be obtained from the office of Dy. Engineer (Civil), Maharashtra Film, Stage and Cultural Development Corporation Ltd., Dadasaheb Phalke Chitranagari, Goregaon (East), Mumbai 400 065 on all working days.

:

The Managing Director, M.F.S. &C.D.C. Ltd., Filmcity reserves the right to accept any tender or reject lowest or any other tender or all tenders without assigning any reason whatsoever.

Copy issued to: M/s.	

Dy. Engineer (Civil)



Quotation

Quotation

Name of work :- Renovation of substation near Whistling wood ,electric panel room near studio no 2

and other miscellaneous work in flimcity.

Sr.	Hincefintian at Itam	Quantity	Rate	unit per	Amount
1	Providing and laying Cast in situ /Ready Mix cement concrete in M20 of trap /granite /quartzite /gneiss metal for steps including steel centering, formwork, laying/ pumping, compacting ,roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honey combed surface, only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wood encentering will not be allowed.), with fully automatic micro processor based PLC with SCADA enable dreversible Drum Type mixer/ concrete Batch mix plant (Panmixer) etc. complete. With fine aggregate (Crushed	7.74	7057.05	m3	54621.57
2	Providing and fixing in position after holsting, precast 1:2 cement mortar reinforced jali 50 mm thick with 3 mm diameter mild steel bar reinforcement, of approved design on both side, fixing in cement mortar 1:3	2.40	983.85	m2	2361.24
3	Removing the existing cement plaster of any thickness without causing dust nuisance and stacking the debris upto adistance of 50 metres or spreading in the compound and leaning the site etc. complete.	247.70	54.60	m2	13524.64
4	Providing internal cement plaster 12 mm thick in single coat in cement mortar 1:4 without neeru finish to concrete or brick surfaces, in all positions including scaffolding and curing etc. complete.	125.77	291.90	m2	36711.68
5	Providing neeru finish to plastered surfaces in all positions including scaffolding and curing etc. complete.	125.85	68.25	m2	8589.26
6	Providing and applying plastic emulsion paint of approved quality, colour and shade to old and new surfaces in two coats including scaffolding, preparing the surface. (excluding the primer coat)etc. complete.	220.61	84.00	m2	18531.16
	Providing rough cast cement plaster externally in two coats to concrete, brick or stone masonry surfaces in all positions with base coat of 12 to 15 mm thick in C.M. 1:4 and rough cast treatment 12 mm thick in proportion 1:1 1/2:3 including scaffolding and fourteen days curing	78.28	591.15	m2	46275.22
8	Providing and applying two coats of exterior acraylic emulsion paint confirming to corresponding I.S. of approved manufacture and of approved colour to the plastered surfaces including cleaning, preparing the plaster surface, applying primer coat, scaffolding if necessary, and watering the surface for two days etc	200.13	274.05	m2	54845.63
9	Lowering down the debris obtained from breaking and removing the cement plaster/ burnt brick masonry of the first floor by any means without causing dust nuisance and damage to structure, stacking the same as and where directed including cleaning the site complete.	4.15	789.60	m3	3276.84

10	Providing and applying 30 mm thick selfcuring Ceremic Polymer Micro concrete of approved make having Compressive strength above M30, non shrink, impermeable, filling mortar to load carrying R.C.C member in two layers on cleaned concrete surface, including honey comb area (using manual/ mechanical means). Mixing mortar of Nicosil C80 and fresh 53 grade cement with required water cement ratio for desired consistency and applying and finishing by manual trawelling, curing after curing initial setting time etc, as per manufacturers specification etc. complete as per specification and as directed by engineer-in-charge. Work shall be executed by certified applicator only and work	26.40	2550.45	m2	67331.88
	shall be guaranteed for 5 years and guarantee shall be				
-	provided on Rs.500 /- stamp paper. (Bond coat	2.00	710.85	day	1421.70
	Welder / Driller - Skilled Painter I Class Skilled	3.00	710.85	day	2132.55
<u> </u>	supplying labour for Miscellaneous, work (Helper IIn				6457.50
13	Skilled).	10.00	645.75	day	0437.30
14	Providing and fixing rolling shutter fabricated from steel laths of minimum thickness 0.9 mm with lock plate of 3.15 mm thickness reinforced with 35x35x5 mm angle section fitted with sliding bolts and handles for both sides, deep M.S.channel section of depth and thickness not less than 65 mm and 3.15 mm respectively with hold fast arrangements, M.S.Bracket plate 300x300x3.15 mm minimum size and shape with square bar, suspension shaft of minimum 32 mm diameter, hood cover of M.S.sheet not lessthan 0.9 mm thickness and of any size at top and safety devices including mechanical gear operation arrangement consisting of worm gear wheels and worms of high grade cast iron or mild steel and one coat of red lead primer etc.complete.(I.S.62481979) (With	42.53	5573.40	m2	237060.67
15 t	Providing cement based waterproofing treatment to terraces (Indian water proofing or a like) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying acoat of cement slurry admixed with approved water proofing compound and laying the brick bats on bottom layer in C.M. 1:5 admixed with approved waterproofing compound filling upto half depth of brickbats, curing this layer for 3days, applying cement slurry over this layer joints of brick bats with C.M. 1:3 admixed with approved water proofing compound and finally top finishing with average 20 mm. hick layers of same mortar added with jute fiber at 1 Kilogram per bag including finishing the surfaces mooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300 mmx 300 mm. making the junctions at the parapet counded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leak proofness in Court fee stamp paper of Rs.500/-includingponding	134.72	1212.75	m2	163381.68

Providing and laying Polished Kota stone flooring With Hand-Cut Polished Kota Stones 25 mm to 30 mm thick and required width in plain/ diamond pattern on bed of 1:6 Cement mortar including cement float, filling joints with neat cement slurry, curing, cleaning and Mirror Polishing etc.complete Note-Water absorption for kotastones hould not exceed 0.05%. (Item to be used with prior permission of Superintending Engineer) Removing old paint from steel and other metal surface sand making the surface seven with hand scrapping, scaffolding etc. complete. Providing and applying priming coat over new/old steel and other metal surfaces including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steel wool, scrapper sand sand paper, scaffolding etc.complete. Providing and applying two coats of synthetic enamel paint ofa pproved colour to new/ old structural steel work and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding) Providing and fixing P.V.C. Rain water pipes of 160mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary fittings, such as, offsets, shoes, inluding fixing the pipe on
Removing old paint from steel and other metal surface sand making the surface seven with hand scrapping, scaffolding etc. complete. Providing and applying priming coat over new/old steel and other metal surfaces including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steel wool, scrapper sand sand paper, scaffolding etc.complete. Providing and applying two coats of synthetic enamel paint ofa pproved colour to new/ old structural steel work and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding) Providing and fixing P.V.C. Rain water pipes of 160mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary
Providing and applying priming coat over new/old steel and other metal surfaces including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steel wool, scrapper sand sand paper, scaffolding etc.complete. Providing and applying two coats of synthetic enamel paint ofa pproved colour to new/ old structural steel work and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding Providing and fixing P.V.C. Rain water pipes of 160mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary
Providing and applying two coats of synthetic enamel paint of approved colour to new/ old structural steel work and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding) Providing and fixing P.V.C. Rain water pipes of 160mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary
Providing and fixing P.V.C. Rain water pipes of 160mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary
wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and One Number ,filing the joint using rubber gasket with solvent cement and properly resting the shoe of pipes on C.C. or masonry blocks, including necessary scaffolding and maintenance for 3 yrs for any leakages or dislocations of pipes. All the P.V.C. fittings and additional 2 piece socket clips shall be got approved from engineer in charge etc. complete
Total Amount Rs. 800031.76
Say . (\) 8,00,032.00

I herewith quoted...........% above/ below / at par of estimated cost. The contractor can claim GST in their bill. However, the same would be reimbursed to them only if they produce the GST payment challan.

Deputy Engineer (C) Filmcity, Goregaon

CONTRACTOR SIGN