

## MALAVIYA NATINOAL INSTITUTE OF TECHNOLOGY JAIPUR

## Name of work:-

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Name of the Firm:-					
S.No	Qty	Items	Unit	Rate	Amount
1		Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.			
A	1.06	In cement mortar.	Cum	489.00	518.34

2		Providing and fixing steel glazed doors windows and ventilator shutters of standard rolled steel section (IS 1038-1983) joints mitred and welded with steel lugs 13x3mm, 10cm. long embedded in cement concrete block 15x10x10cm. of 1:3:6 (1cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size) or with wooden plugs and screws or rawl plugs and screws with fixing clips or with bolts and nuts as required including providing and fixing of plain glass panes 4mm thick with cooper glazing clips and special metal sash putty of approved make or metal beading with screws complete including priming coat of approval steel primer, excluding the cost of metal beading and other fitting except necessary hinges of pivots steel handles peg stay etc. as required			
A	3.81	Windows side hung /Ventilators top or centre hung (openable)	Sqm.	2850.00	10858.5
3		Providing and fixing external grade board solid core single leaf flush door shutters ISI 2202-67 marked using Phenol formal dehyderesin in glue both sides with approved steel fittings complete as per annexure 'A':			
A	7.2	30 mm thick .  Commercial Veneer both side	Sqm	1674.00	12052.8
A	1.2	Commordial vericer both side	Sqiii	1074.00	12032.0

4		Brick work with F.P.S. bricks of class designation 75 in superstructure above plinth level upto floor V level in all shapes and sizes in:			
A	8.45	Cement mortar 1 : 6 (1 cement : 6 coarse sand)	Cum.	4536.00	38329.2
5		Plaster on new surface on walls in cement sand mortar 1:6 including racking of joint etc. complete fine finish:			
A	73.54	20mm thick.	Sqm	158.00	11619.32
6		Providing and applying white cement based putty over plastered surface to prepare the surface even and smooth complete			
A	73.54	New Plastered Surface (three or more coats)	Sqm	76.00	5589.04
7		Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade including all scaffolding:			
A	73.54	New work (two or more coats) over and including scrapping and priming coat with cement primer.	Sqm	68.00	5000.72
8		Painting with synthetic enamel paint of approved brand and manufacture to give an even shade :			
A	19.63	Two or more coats on new work	Sqm	63.00	1236.69

9	15.63	Supply and installation of Multi Rib Proofing/cladding Sheet Manufacture out of 0.50mm TCT (Total Coated Thickness) high tensile Zinc aluminum alloy coated galvaiumeseel (as per 150gsm zinc aluminum coated 550Mpa tuekd strength) confirming to IS: 1397/astm A-792 sheet to have wide pens 30mm high NB at 250 centre and centre width of 1020mm shets be casted with regular modified plyster system on a continuous with line on centre for face and with a polyster coating respectively sheet shall have proportionality with siphoned plate at made at to prevent leakage sheet shall be fixed by more of sell drilling lift tapping hot dip zinc coated hox head fasterner of size 12x14x55mm long. The sheet shall be supplied in cost one length and foe a minimum up to 12mts with all scaffolding.	Sqm	626.00	9784.38
10		Steel work in built up tubular trusses including cutting, hoisting (height upto 10 m)fixing in position and applying a priming coat of approved steel primer, welded and bolted including special shaped washers etc. complete.			
A	156.3	Hot finished welded type tubes.	Kg.	91.00	14223.3

11	11.16	Providing and fixing 50mm thick cement concrete flooring with Metallic concrete hardener topping, under layer of 38mm thick cement concrete 1:2:4 (1-cement : 2-coarse sand : 4-graded stone aggregate 20mm thick nominal size) and top layer of 12mm thick metallic concrete hardener consisting of mix 1:2 (1 cement : 2 stone aggregate, 6mm nominal size) by volume & mixed with metallic hardening compound of approved quality @ 2Kg./Sqm including cement slurry, rounding off edges etc. but excluding the cost of nosing of step etc. complete.	Sqm	412.00	4597.92	
				TOTAL AMOUNT	113810.21	
		Percentage "Above" or "Below" or	'''At par'' the Estin	nated cost of work/scl	hedule	
	Estimated cost of	Rate Quoted by Contractor As	S	Price		
Sr.No.	work (in Rupees)	"Above" or "Below" or "At Par"	% in Figures	In Words	Total Cost (in Rupees)	
1	2	3	4	5	6	
1	113810.21				-	
TOTAL COST	113,810.21		TOTAL	QUOTED PRICE=	0.00	
Grand	Total (in words)	words)				
G T I	O:	H-Schedule_	<b>T</b> T •/	D : 1		
S.No.	Qty	Items	Unit	Rate	Amount	

1	36.58	Supply, installation and testing of compressed air Lines with all accessories as per Directions of Engineer-in charge.	mtr		0.00
				TOTAL	0.00
		Total Amount G-schedule + H Schedule =	0	.00	