Scottish Church College 1 & 3 Urquhart Square Kolkata – 700 006 Notice for quotation

Ref: Estate/SCC/3/20-21, Dated 06-08-2020 Contact: Mr. Shibnath Bhattacharyya – 98362 72199

Appropriate competitive quotation /tender is invited in sealed cover from eligible bidder /supplier vendor for RESTORATION WORK/STRUCTURE STRENGTHENING, ROOF TREATMENT AND ALIED CIVIL WORK OF DAMAGED TER JUBILEE ANNEXE BUILDING of Scottish Church College.

No.	Description of work	Unit	Qty	Rate	Amount	Amour
	Roof treatment work.					
1	Main roof area.					
	Carefuly two coats primer work with bituminus ter product laying and existing laying terfelts joints repair.	Sqm	30	0		
	Computer mentenence room,s roof area. And NSS room,s roof north corner side.					
1	computer memerical rooms for a carrier to a	Sqm	1	2		
1	Scraping of moss, blisters etc.thoroughly from roof surface, necessitating the use of scraper,		1			1
- 1	wire brush etc. (Payment against this item will be made only when this has been done on the		1	1	1	
1	wire brush etc.(Payment against this item will be made only when this has been done on the		1			
4	specific direction of the Engineer-in-charge)(with proper bamboo scaffolding).	Dunk	+	5	_	_
2	Repairs to cracks in walls by cutting V- grooves 50 mm. to 60 mm. deep and 40 mm. to 50	Rmt	1 *	기	1	1
	mm. wide and filling the same with beaten non shrinkegin mortar, (Cement, sand, good		1	1	1	1
	quality polymer etc). Admixture and Non Shrink Compound.		-	-		_
3	lst class brick work with Lime, surkhi, sand mortar (.125mm)	Sqm	1.7	5		
	Carefuly patch repair with Lime concrete.	Sqm	2.	2		
5		Sqm	3.	5		
	Protective Plaster with lime, sand & Surkhi mortar including rounding off or chamfering					1
-1	corners as directed and excluding scaffolding & staging Admixed with water proof compound			1		1
	& Traditional Admixture as per direction of the Consultant.					
_	Waterprffing work.					
	a-Waterproofing cotting,(with elastomeric-polymer) one coat primer.(Dyluted)	Sqm	1	0		
	b-Waterproofing cotting, (with elastomeric -polymer) one coat polymer with 120 GSM	Sqm	_	0		
			1			1
	synthetik tissu laying.	Sam	1 ,	0	_	1
	c-Waterproofing cotting,(with elastomeric -polymer) one coat polymer coating.(Undyluted),	Juliu	1 *	٦		1
	to laying 120 GSM synthetik tissu.	-	+ .	-	-	+-
	d-Two coats protection coting with white cement marble dust, and elastomeric -	Sqm	1	.0		1
	polymer.(1:2:1),(Dyluted) to laying 120 GSM synthetik tissu.	_		_		-
7		Cum		2		
	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the			1	1	1
	compound, in conformity with the Municipal / Corporation Rules for such disposal, loading	l		1	1	1
	into truck and cleaning the site in all respect as per direction of Engineer in charge.					
	Sub total					
	Sub-total		*	- 100		
	New making new slab and Baranda and existing damaged back side toilet repair work.					
-	New making new state and control and state and	Sqm	16	.4		-
1	Making Scaffolding with steel props, steel pipes, and steel, bamboo staging with working	1				1
	plaform, and remove the existing adbestor sheets for repair the existing tiolet.	1				
		L.s	+	1	1	
2	Carefuly remove existing adbestor, and refixing the same.		2.7	72	+	1
3		Cum	2.1	12	1	
	Dismantling all types of masonry excepting cement concrete plain or reinforced, stacking	1		1		1
	serviceable materials at site and removing rubbish as directed within a lead of 75 m.		_			
4	Brick work with 1st class modular bricks.(a) With cement mortar (1:4) (ii) In superstructure,	Cum	2.7	72		1
	1st floor					
5	Reinforcement for reinforced concrete work in all sorts of structures including distribution	M.T	0	.2		
_	bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary), cutting				1	1
	to requisite length, hooking and bending to correct shape, placing in proper position and				1	1
	binding with 16 gauge black annealed wire at every intersection, complete as per drawing	1				1
	and direction.					
-		Sqm	17	.4		
6	Hire and labour charges for shuttering with centering and necessary staging upto 4 m using	1	1			
	Hire and labour charges for shuttering with centering and necessary staging about an using			1		1
	approved stout props and thick hard wood planks of approved thickness with required	1	1	1		1
	bracing for concrete slabs, beams and columns, lintels curved or straight including fitting,		. [1
	fixing and striking out after completion of works (upto roof of ground floor)	1				1

_						
7		Cum	4.12	- 1		1
lo	ontrolled Cement concrete grade mix with well graded stone chips (20 mm nominal size)			- 1		1
1.5	cluding adequate plasticiser & excluding shuttering and reinforcement with complete					1
"	esign of concrete as per IS: 456 and relevant special publications, submission of job mix			- 1		i
d	esign of concrete as per is : 456 and relevant special publications, submission of job him			- 1		
fc	ormula after preliminary mix design after testing of concrete cubes as per direction of			- 1		1
E	ngineer-in charge. Consumption of cement will not be less than 340 Kg of OPC [43/53 grade			- 1		
h	cement with Super plasticiser per cubic meter of controlled concrete but actual		1 1	- 1		
lo	onsumption will be determined on the basis of preliminary test and job mix foumula. In		180	- 1		1
1	round floor and foundation. [using concrete mixture] With Pakur Variety M 35 Grade of			- 1		1
	oncrete (1.4)	Sqm	64.88	$\neg \uparrow$		1
_	laster work with proper curring, (1:4) cement, sand.	K.G	268.4	_		1
9				- 1		1
- 1			1 1	- 1		
N	A.S. structural works in columns, beams etc. with simple rolled structural members (e.g.		1 1			1
je	oists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one					
a	mother with bracket, gussets, cleats as per design, direction of Engineer- incharge complete		1 1			1
i	ncluding cutting to requisite shape and length, fabrication with necessary bolting, metal arc			- 1		1
l,	welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brand		1 1	- 1		1
٦	conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes			- 1		
1.	he cost of rolled steel section, consumables such as electrodes, gas and hire charge of all		1 1			
1,	cools and plants and labour required for the work including all incidental chages such as		1 1			1
10	OOIS and plants and labour required for the front including an including an including		1 1			1
e	electricity charges, labour insurance charges etc.(Painting work complete).	Sqm	8		-	1
	Providing and painting with epoxy base paint, two coata with smoothing the surface	odin	l °			1
d	complete.(Berger) for long lasting.			-		+-
11	Providing and fixing new Aluminium Louver window with necessary fittings.	Sqm	6.8			
12		Cum	8			
٦-١,	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the	1	1 1			1
- 13	compound, in conformity with the Municipal / Corporation Rules for such disposal, loading	l	1 1			1
ľ	into truck and cleaning the site in all respect as per direction of Engineer in charge.		1 1			1
-	into truck and cleaning the site in all respect as per direction of Engineer in Sharps.	L.s	1	-		
- 1	Existing damaged Plambing line remove and refixing the new PVC pipe line with all necessary		1			1
_!	fittings.	_	+-+	_		1
19	Sub total	-	+	_		_
	Ist floor repair work,(Damaged ceiling and wall), with painting work.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Ist floor repair work,(Damaged ceiling and wall), with painting work. Making Scaffolding with bamboo and proper staging for working plaform, for remove the	Sqm	264			
1	Making Scaffolding with bamboo and proper staging for working plaform, for remove the	Sqm	264			
1	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly.	Sqm Sqm	264			
1	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save.					
1 2 3	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc.	Sqm	84			
1 2 3	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor.	Sqm Sqm	84 94.8			
1 2 3	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height	Sqm Sqm	84			
1 2 3	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor.	Sqm Sqm Sqm	84 94.8 76.5			
1 2 3 4	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc.	Sqm Sqm Sqm	84 94.8			
1 1 2 3 4 4 5 6	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin,	Sqm Sqm Sqm	84 94.8 76.5			
1 2 3 4 5 6	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion.	Sqm Sqm Sqm	84 94.8 76.5 94.8			
1 2 3 4 5 6	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion.	Sqm Sqm Sqm Sqm Ls	84 94.8 76.5			
1 1 2 3 4 4 5 6 7	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area.	Sqm Sqm Sqm Sqm Ls	84 94.8 76.5 94.8			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g.	Sqm Sqm Sqm Sqm Ls Sqm K.G	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. ioists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one	Sqm Sqm Sqm Ls Sqm K.G	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete.	Sqm Sqm Sqm Ls Sqm K.G	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance well approach to the service of the proved make and brance well approach to the service of the service of the proved make and brance well approach to the service of the ser	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g., joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS: 814- 1957, haulage, hoisting and erection all complete. The rate includes	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g., joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g., joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brack conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 1 2 3 4 4 5 6 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g., joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete).	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 2 3 4 5 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brack conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as	Sqm Sqm Sqm Ls Sqm Ls	84 94.8 76.5 94.8 1			
1 2 3 4 5 6 7 8 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, holsting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 2 3 4 5 6 7 8 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, holsting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 1 2 3 4 5 6 7 8 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 1 2 3 4 4 5 6 6 7 8 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc.(Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 1 2 3 4 4 5 6 6 7 8 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g., joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, holsting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc.(Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc. Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 1 2 3 4 5 6 7 8	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brance conforming to IS: 814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc.(Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc. Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc. Waterproffing work at existing toilet floor.	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5 94.8 171.3			
1 1 2 3 4 4 5 6 6 7 8 8 9 10 11	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer-incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brack cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc. Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc. Waterproffing work at existing toilet floor. PAINTING WORK. Rendering the surface of walls and ceiling with white cement based wall putty of approved	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5			
1 1 2 3 4 4 5 6 6 7 8 8 9 10 11 12	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and branc conforming to IS:814- 1957, haulage, hoisting and erection all complete. The rate includes the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc. Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc. Waterproffing work at existing toilet floor. PAINTING WORK. Rendering the surface of walls and ceiling with white cement based wall putty of approved make and brand(1.5mm thick).	Sqm Sqm Sqm Ls Sqm K.G Sqm Sqm	94.8 76.5 94.8 1 94.8 188.5 94.8 171.3			
1 1 2 3 4 4 5 6 6 7 8 8 9 10 11 12	Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage concrete ceilling with very carefuly. Proper floor packing with hevy dutty plastik sheet for existing floor tiles save. Carefuly stripping off worn out ceiling damaged concrete from existing damaged ceiling etc. upto any height and in any floor. Carefuly stripping off worn out plaster and proper joins of walls, column etc. upto any height and in any floor. Carefuly cleaning at coroship steel portion by sand paper, wire brush etc. Steel work, providing new steel member for welding with damaged steel, by weldind machin, ancaring, at damaged ceiling RCC portion. Carefuly epoxy coiting with proper brush at damaged ceiling area. M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer-incharge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brack cost of rolled steel section, consumables such as electrodes, gas and hire charge of all tools and plants and labour required for the work including all incidental chages such as electricity charges, labour insurance charges etc. (Painting work complete). 40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling, column etc. Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc. Waterproffing work at existing toilet floor. PAINTING WORK. Rendering the surface of walls and ceiling with white cement based wall putty of approved	Sqm Sqm Sqm Ls Sqm K.G	94.8 76.5 94.8 1 94.8 188.5 94.8 171.3			

KOLKATA-6

i

14	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting	Sam	55.95			1
111	Toylding and painting one coat rea oxide metal Filling and two coats and two side nainted	5570 5000	entrantos			1
	with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painled					1
S	suface,s 60 % of area will be calculated).	27000				+
5 P	Providing and applying one coat of wood primer and two coats of Gloss enamel painting	Sqm	134.3			1
	work, with smootheing the surface.(ICI/Berger).					
6		Cum	6			
٩.	Removal of rubbish,earth etc. from the working site and disposal of the same beyond the					
I	(emoval or rubbish, earth etc. from the working sice and disposal or the same seyons are		1 1			
C	compound, in conformity with the Municipal / Corporation Rules for such disposal, loading				1	1
ji.	into truck and cleaning the site in all respect as per direction of Engineer in charge.					+
7 6	Electrical work only damaged portion for civil work.	L.s	1			-
_	Sub total					
	Groung floor repair work,(Damaged Ceiling, Column, Wall) with new plaster area painting					
						1
V	work.	Sqm	110			
	Making Scariolding with partiboo did brober staging to the time of the staging to	Sqiii	110			1
6	existing damage concrete ceilling with very carefuly.	_			-	+
20	Carefuly stripping off worn out plaster and proper joins of cellings etc. upto any height and in	Sqm	50		1	1
- 1	any floor.					
3 (Sqm	62.5			
		(SCS-14CC-24)				
.15	and in any floor.	Sqm	50			
4(Carefully cicaling at corosinp steel permana / / - /	L.s	1		1	1
	Steel work, providing new steel member for welding with damaged steel, by weldind machin,	L.3	١ .	1	1	1
_ -	ancaring, at damaged ceiling RCC portion.	-	-	-		+
6	Carefuly epoxy coiting with proper brush at damaged ceiling area.	Sqm	50	_	-	+-
7	40 mm thick concreting work, with (Non-Shrink Cementitious concrete) at damaged ceiling,	Sqm	50		1	
- 1	column etc.					
-	column etc.	Sqm	14			
8		Sq	1 -	1	1	
Į.	Hire and labour charges for shuttering with centering and necessary staging upto 4 m using		1	1		1
- -	approved stout props and thick hard wood planks of approved thickness with required		1	1		
ŀ	bracing for concrete slabs, beams and columns, lintels curved or straight including fitting,		1	l		
	fixing and striking out after completion of works (upto roof of ground floor)					
	Plaster with cement, sand and polymer mortar including rounding off or chamfering corners	Sqm	112.5			
-		0.0550000	-	l		
\rightarrow	etc.	K.G	27			
10		K.G	"	1		
- 1	M.S. structural works in columns, beams etc. with simple rolled structural members (e.g.	1	1	1	1	
- 1	joists, angle, channel sections conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one	l	1	1	1	
-1	another with bracket, gussets, cleats as per design, direction of Engineer- incharge complete	1		1	1	1
- 1	including cutting to requisite shape and length, fabrication with necessary bolting, metal arc	1	1	1	i	1
- 1	welding conforming to IS: 816- 1956 & IS: 1995 using electrodes of approved make and brand	1		1	1	1
- 1	conforming to IS: 816-1950 & IS: 1950 & IS:	1	1	1	1	1
- 1	conforming to 15:814- 1957, naulage, noisting and erection all complete. The rate includes		1	1	1	1
- 1	the cost of rolled steel section, consumables such as electrodes, gas and hire charge of all		1	1		
- 1	tools and plants and labour required for the work including all incidental chages such as	1	1	1		
- 1	electricity charges, labour insurance charges etc.(Painting work complete).(Existing toilet,s		1	1		1
- 1	tank portion).					
	PAINTING WORK.(Without existing office inside working/sitting area).					
- 1	Rendering the surface of walls and ceiling with white cement based wall putty of approved	Sam	112.5	5		
11		J-4."	1	1		1
	make and brand(1.5mm thick).	C	380.4	1	+	_
12	Providing and applying one coat Acrylic primer and two coats Interiar Acrelic base paining	Sqm	380.4	1		1
	work, with smoothing the surface.(Distemper)(ICI/Berger)	_		-	+	+-
-	Providing and priming one coat oil base primer and two coats oil base gloss emamel painting	Sqm	21.78	3		
13			1			
13	lwith smoothing the surface.(ICI/Berger).			4		
13	with smoothing the surface.(ICI/Berger).	Sam	26.14			1
13	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting	Sqm	26.14	1		
13	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted	Sqm	26.14			
13	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted surface.s 60 % of area will be calculated).					_
13	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted	Sqm	65.3		-	_
13 14	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting					
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger).		65.3			-
13	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger).	Sqm	65.3	4		
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the	Sqm	65.3	4		+
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading	Sqm	65.3	4		
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.	Sqm	65.3	6		
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading	Sqm	65.3	4		
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.	Sqm	65.3	6		
13 14 15	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Electrical work only damaged portion for civil work. Sub total	Sqm	65.3	6		
13 14 15 16	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Electrical work only damaged portion for civil work. Sub total Outside of the building area repair and painting work.	Sqm	65.3	4		
13 14 15 16	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Electrical work only damaged portion for civil work. Sub total Outside of the building area repair and painting work. Making Scaffolding with bamboo and proper staging for working plaform, for remove the	Sqm Curn	65.3	4		
13 14 15 16	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface, s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Electrical work only damaged portion for civil work. Sub total Outside of the building area repair and painting work. Making Scaffolding with bamboo and proper staging for working plaform, for remove the existing damage plaster, creak, etc with very carefuly.	Sqm Cum L.s	65.3· 548.	1		
13 14 15 16	Providing and painting one coat red oxide Metal Primer and two coats. Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted suface,s 60 % of area will be calculated). Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger). Removal of rubbish,earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge. Electrical work only damaged portion for civil work. Sub total Outside of the building area repair and painting work. Making Scaffolding with bamboo and proper staging for working plaform, for remove the	Sqm Cum L.s	65.3	1		

KOLKATA-6

3	Repairs to cracks in wall by cutting V- grooves 40 mm. to 60 mm. deep and 50 mm. to 60 mm. wide and filling the same with beaten non shrinkegin mortar, Admixture and Non Shrink Compound.	Rmt	88		
4	Carefuly racking damaged brick joints, 8 to 10 mm deep, with curring complete.	Sqm	158.6		
5	Dismantling all types of plain cement concrete works, stacking serviceable materials at site and removing rubbish as directed within a lead of 75 m.(Damaged Chaja/Sunset).	Cum	6.8		
6	Providing and Carefuly Cleaning damaged steel portion by rust remover product and wire brush.	Sqm	8.6		
7	Providing and fixing new steel at damaged corrogated area, by welding work.	L.S	1		
	Waterproffing coating and better bonding with Glass fiber laying complete.	Sqm	8.6		
	Providing and laying good quality concrete for surface cover.(Special concrete, Graded-M-40) (Damaged Chaja/Sunset).	Cum	0.7		
10	Providing and coating work with UV protection chemical work at existing surface.	Sqm	8.6		
	Plaster with cement, sand and polymer mortar including rounding off or chamfering corners etc.	Sqm	158.6		
	Painting work				
12	Scraping of moss, blisters etc.thoroughly from exterior surface of walls necessitating the use of scraper, wire brush etc.(Payment against this item will be made only when this has been done on the specific direction of the Engineer-in-charge)	Sqm	728.9		
13	Providing and applying one coat Alkali lock extirier primer and two coats weather emulsion exteriar painting work with smoothing the surface.(ICI/Berger).	Sqm	584.6		
14	Providing and applying one coat of wood primer and two coats of Gloss enamel painting work, with smootheing the surface.(ICI/Berger).	Sqm	116.9		
15	Providing and painting one coat red oxide Metal Primer and two coats Gloss Enamel painting with smoothing the surface complete.(ICI/Berger).(Measure ment method- two side painted surface,s 60 % of area will be calculated).	Sqm	36.54		
16		Cum	3.4		
10	Removal of rubbish, earth etc. from the working site and disposal of the same beyond the compound, in conformity with the Municipal / Corporation Rules for such disposal, loading into truck and cleaning the site in all respect as per direction of Engineer in charge.				
	Sub total				
		т	Т		
	mery sheet	+	+ +		
۸	Roof treatment work.	1	1		
3.	Computer mentenence room,s roof area. And NCC room,s roof north corner side. New making new slab and Baranda and existing damaged back side toilet repair work.	_	+ +		
-		_	+ +		
D.	Ist floor repair work,(Damaged ceiling and wall), with painting work.	rk			
D.	Groung floor repair work,(Damaged Ceiling, Column, Wall) with new plaster area painting wo	rk.		-	+
D. E.	Groung floor repair work, (Damaged Ceiling, Anth Painting work. Groung floor repair work, (Damaged Ceiling, Column, Wall) with new plaster area painting wo Outside of the building area repair and painting work. Total amount	rk.			

This quotation is to be addressed and submitted to the Principal, Scottish Church College, 1 & 3 Urquhart Square, Kolkata – 700 006, on prescribed working days between 11:00 A.M. and 2:00 P.M. The bid / tender may be submitted from 11/08/2020 to 22/08/2020. The Selection / opening will be made at the College office at 11:00 a.m. on 24 / 08/2020.

The Authority of the College reserve the right / discretion for selection based on experience , amount , quality of the bid & bidder .

Dr. Arpita Mukerji Principal

