PRICE BID ABSTRACT OF COST: CIVIL REPAIR WORK OF RIGHT WING OF HOSTEL BLOCK (INCLUDING COMPLETE TERRACE REPAIR) AT SBILD, PATIALA

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
PART-1:	REPAIRS OF TERRACE AREA				
1.1	REPAIR OF OLD TERRACE (40MM TH. CEMENT MORTAR 1:3)				
	Cleaning of existing surface including removal of dust,loose	656.00	sqm.		-
	concrete with wire brush and spray waterjet clenaing & PCC &				
	waste material shifting.				
	Applying a slurry of neat cement using 2.75 kg/sqm of cement				
	admixed with water proofing compound confirming to IS-2645				
	and approved by Engineer- In- charge over the existing surface				
	including adjoining walls upto 300 mm height including cleaning the surface before treatment. Therafter, Finishing the surface				
	with 40 mm 1:3 (1 cment: 3 coarse sand) admixed with				
	waterproofing compound confirming to IS:2645 and approved by				
	Engineer Incharge to achieve a smooth & even surface with				
	proper slope up to the khurras.and finally finishing the surface				
	with trowel with neat cement slurry and making pattern of				
	300x300mm square 3 mmdeep.				
	· ·				
1.2	WATERPROOFING OF OLD TERRACE				
	* A written legal warranty for 5 years, by the manufacturing				<u> </u>
	company/brand to be provided by the vendor for the				
	waterproofing work of terrace. Warranty given by the				
	vendor will not be accepted.	050.05			
	<u>Cleaning/ Preparation of surface:</u> Cleaning of existing surface	656.00	sqm.		-
	including removal of dust,loose concrete & PCC & waste material				
-	shifting Seeling of pines: Providing and applying apovy bonding agent				
	Sealing of pipes: Providing and applying epoxy bonding agent (FOSROC Nitobond EP STD/equivalent of SIKA) over the PVC				
	and internal side of of cavities/holes & later Filling the pipe gap				
	with high strength, non-shrink, cementitious precision grout				
	(FOSROC Conbextra GP2 / equivalent of SIKA) from the top all				
	over the periphery, with all shuttering/PoP already in place from				
	bottom side. Finally all pipes and concrete intersection joining				
	areas to be treated with Polyurethene Sealant (Nitoseal PU40N /				
	equivalent of SIKA), as per manufacturer's specifications.				
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S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
3.140	<u>Waterproofing</u> <u>with Primer:</u> 1.) PRIMER: Well cleaned, levelled,	3 (1111	CITIES	NAIL	AMOUNT
	& well dry surface shall be primed with Liquid based elastomeric				
	membrane (Nitoproof WB Primer / equivalent of SIKA), applied				
	at consumption of 8-10Sqm/Ltr (after dilution), Dilution at 12 ltr				
	per 6ltr pack size primer. Coating shall be applied from parapet				
	to parapet and to be terminated at atleast 300mm above FFL or				
	as per site conditions. Termination shall be done by providing a				
	groove cut of 10mm x 10mm and later sealing the same with				
	Repair mortar (Renderoc HSXtra/equivalent of SIKA) after				
	application of epoxy bonding agent (Nitobond EP Standard /				
	equivalent of SIKA)Providing and 2.)applying waterproofing				
	treatment using Acrylic based modified polyurethane elastomeric				
	Solar Reflective cum Waterproof coating (using Fosroc				
	Brushbond Roofguard Premium / equivalent of SIKA) to be				
	applied <u>using a roller, brush or spray applied, as per</u>				
	manufacturer's specifications.				
	Minimum recommended coverage Coverage @1mm wft 20m2				
	per 20 litre Solids by Volume : 50%				
	Solids by weight: 55 + 2%				
	Density: 1.30 ± 0.05% g/cc				
	Tensile strength ASTM D412 > 2 MPa				
	Elongation, ASTM D412 > 250%				
	Shore A Hardness, ASTM D2240 -75				
	Tear strength, ASTM D624 13N/mm				
	Adhesion to substratewith Primer, ASTM D45412 MPA				
	Crack bridging ASTM C836-2mm				
	UV resistance ASTM D4587 -Pass				
	Service temperature : -10oC to + 60oC				
<u> </u>	The Prijehhand Poofgijard Promitim membrane must be sured				
	The Brushbond Roofguard Premium membrane must be cured for at least 73 hours prior to a flood toot. Flood to a minimum of				
	for at least 72 hours prior to a flood test. Flood to a minimum of				
	50mm depth of water for 24 hours. Drains must be plugged and				
<u> </u>	barriers put in place to contain the water.				
	MAKE: FOSROC / SIKA				
1.3	KHURRAS				
	Making khurras 45x45 cm with average minimum thickness of5	14.00	No.		-
	cm cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded				
	stone aggregate of 20 mm nominal size) over P.V.C. sheet 1 m				
	x1 m x 400 micron, finished with 12 mm cement plaster 1:3 (1)				
	cement : 3 coarse sand) and a coat of neat cement, rounding the				
	edges and making and finishing the outlet complete.				
1.4	12 MM CEMENT PLASTER OF MIX 1:4 (INNER SIDES OF PAR			G WORK)	
	Providing cement sand plaster over brick masonry / RCC after	160.00	Sqm		-
	cleaning the existing surface of any loose material / dirt., using				
	cement sand ration 1:4 (1 cement: 4 fine sand). The work to				
<u> </u>	include proper curing as required.				
	Make: CEMENT - ULTRATECH, SHREE ULTRA, BIRLA, ACC				
4.5	COL A TEMPAYTEMM INCLUDING DIGMANTUNG OF CUR COL				
1.5	GOLA 75MMX75MM INCLUDING DISMANTLING OF OLD GOLA	4			
	Providing gola 75x75 mm in cement concrete 1:2:4 (1 cement : 2				
	coarse sand : 4 stone aggregate 10 mm and down gauge),				
	including finishing with cement mortar 1:3 (1 cement : 3 fine				
<u> </u>	sand) as per standard design :				
ļ	In 75x75 mm deep chase	250.00	m		=
	The work to include dismantling of old gola & removal of debris,				
	away from site				
	Make: CEMENT - ULTRATECH, SHREE ULTRA, BIRLA				
	EVERNOR RAINE (RARABETO & COMET WAY OF COME				
1.6	EXTERIOR PAINT (PARAPETS & SHAFT WALLS ON TERRACE	: & MUMTY)			

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	Finishing walls with Acrylic smooth exterior paint of required				
	shade				
	New work 2 or more coats applied @ 1.67ltr/10 sqm over and	320.00	sqm.		-
	including priming coat of exterior primer applied@ 0.90litre/10				
	sqm, with scraping of old surface.				
	Make: ASIAN PAINTS, BERGER, NEROLAC				
1.7	RAIN WATER PIPE				
	Providing and fixing on wall face unplasticised Rigid PVC rain				
	water pipes conforming to IS: 13592 Type A, including jointing				
	with seal ring conforming to IS: 5382, leaving 10 mm gap for				
	thermal expansion, (i) Single socketed pipes.				
	(i)Single socketed pipes.				
	The work to include all accessories like Bend, Coupler, Tee,				
	Clamps etc.				
	110 mm diameter	270.00	m		-
	Make: ASTRAL, SUPREME, ASHIRWAD, DIPLAST				
1.8	REPAIRS OF CHAJJAS, BEAMS, COLUMNS ETC (MICRO				
	CONCRETE) - UP TO 3" THICKNESS (MICRO CONCRETE)				
	Providing encasement to columns/beams/pardi etc, with free flow	50.00	sq.m.		-
	high strength non shrink micro concrete M - 35, using single				
	cement micro concrete shrinkage components added with 100%				
	by weight saturated dry stone dustithe water cement ratio should				
	be maintained as per manufacturer's specifications to achieve				
	dense solid mass. The Micro concrete shall be poured properly				
	in slurry tight prefixed holding boards formwork, fixed properly in				
	line, level and in the required size/shape and well oiled etc. The				
	air bubbles, if any shall be removed by tapping the boards and				
	removing the same after 24 hours, curing the micro-concrete				
	thoroughly for 14 Days etc. complete. The rate shall be inclusive				
	of shuttering, strutting, curing etc. complete up to 4th floor.				
	(Excluding cost reinforcement).				
	(Excluding cost reinforcement).				
	Make: Pidilite, BASF, SIKA etc.				
	Marce. Figure 5, 5701; On Color.				
	Total Part-	1 (REPAIRS	TO TERR	ACE AREA):	-
		•		Í .	
PART-2:	CIVIL WORKS OF BLOCK-1 (GF TO 3RD FLOOR)				
. A.C. 2.					
2.1	DISMANTLING WORK				
a)	Dismantling of AC Duct including false ceiling in passages (4)	1	LS		
α,	floors), dressing rooms (20no.) & removal of existing Chiller	•			
	pipes (vertical & horizontal) on 4 floors. All the serviceable				
	material to be neatly stacked within the site as instructed.				
b)	Dismantling tile work in floors and roofs laid in cement mortar				
D)					
—	including stacking material within 50 metres lead. For thickness of tiles 10 mm to 25 mm	732.00	Sam		
-	I OF UTION ICO OF UTO TO THILL U ZO THILL	132.00	Sqm		-
2.2	WATER PROCEING OF STINKEN ELOOP (TOIL ETS)				
2.2	WATER PROOFING OF SUNKEN FLOOR (TOILETS) Providing and laying water proofing treatment to vertical and				
	horizontal surfaces of depressed portions of W.C., kitchen and				
	the like consisting of:		1		
	the like consisting of:			l l	
	(i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with				
	(i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in				
	(i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of				
	(i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface.				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) Ilnd course of 20 mm cement plaster 1:3 (1 cement: 3 coarse 				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) IInd course of 20 mm cement plaster 1:3 (1 cement: 3 coarse sand) mixed with water proofing compound in recommended 				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) Ilnd course of 20 mm cement plaster 1:3 (1 cement : 3 coarse sand) mixed with water proofing compound in recommended proportion including rounding off junction of vertical and 				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) Ilnd course of 20 mm cement plaster 1:3 (1 cement : 3 coarse sand) mixed with water proofing compound in recommended proportion including rounding off junction of vertical and horizontal surface. 				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) Ilnd course of 20 mm cement plaster 1:3 (1 cement : 3 coarse sand) mixed with water proofing compound in recommended proportion including rounding off junction of vertical and horizontal surface. (iii) Illrd course of applying blown or residual bitumen applied hot 				
	 (i) Ist course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS 2645 in recommended proportions including rounding off junction of vertical and horizontal surface. (ii) Ilnd course of 20 mm cement plaster 1:3 (1 cement : 3 coarse sand) mixed with water proofing compound in recommended proportion including rounding off junction of vertical and horizontal surface. 				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUN
	(iv) IVth course of 400 micron thick PVC sheet. (Overlaps at	350.00	Sqm		-
	joints of PVC sheet should be 100 mm wide and pasted to each				
	other with bitumen @ 1.7 kg/sqm).				
	MAKE: Bitumen Sheet: STP (Shalimar Tar Products),				
	PVC Sheet: Garware/Reliance				
	Waterproofing Compound: FOSROC/SIKA/PIDILITE				
2.3	CEMENT CONCRETE SCREEDINGIN TOILETS				
	Providing and laying in position cement concrete of specified				
	grade excluding the cost of centering and shuttering - All work up				
	to plinth level :				
	1:2:4 (1 cement : 2 coarse sand(zone-III) derived from natural	14.00	cum		-
	sources : 4 graded stone aggregate 20 mm nominal size derived				
	from natural sources)				
2.4	BRICK MASONRY IN WALLS				
2.4 a)	9" THK BRICK WORK				
aj	Brick work with common burnt clay F.P.S. (non modular) bricks	2	cum		
	of class designation 7.5 in superstructure above plinth level up to	2	Cuiii		
	floor V level in all shapes and sizes in :				
	Cement mortar 1:4 (1 cement : 4 coarse sand)				
	Comone monar iii (i comone i coardo cana)				
b)	4.5 " THK BRICK WORK				
•	Half brick masonry with common burnt clay F.P.S. (non modular)				
	bricks of class designation 7.5 in superstructure above plinth				
	level up to floor V level.				
	Cement mortar 1:4 (1 cement :4 coarse sand)	30.00	Sqm		-
2.5	12 MM CEMENT PLASTER OF MIX 1:4 (MISC. REPAIRING WOI			/WALLS)	
	Providing cement sand plaster over brick masonry / RCC after	56.00	Sqm		-
	cleaning the existing surface of any loose material / dirt., using				
	cement sand ration 1:4 (1 cement: 4 fine sand). The work to				
	include proper curing as required upto 4th floor.				
	Make: CEMENT - ULTRATECH, SHREE ULTRA, BIRLA, ACC, AMBUJA				
	AWDOVA				
2.6	VITRIFIED TILES IN FLOORS & DADO				
a)	VITRIFIED TILES 600X600MM (GVT/ANTISKID) - WITH CEMENT	MORTAR (IN TOILET F	LOORS)	
	Providing and laying Vitrified tiles in floor in different sizes	152.00	Sqm		-
	(thickness to be specified by the manufacturer) with water				
	absorption less than 0.08% and conforming to IS:15622, of				
	approved brand & manufacturer, in all colours and shade, laid on				
	20 mm thick cement mortar 1:4 (1 cement: 4 coarse sand)				
	jointing with grey cement slurry @3.3 kg/sqm including grouting				
	the joints with white cement and matching pigments etc. The tiles				
	must be cut with the zero chipping diamond cutter only . Laying				
	of tiles will be done with the notch trowel, plier, wedge, clips of				
	required thickness, leveling system and rubber mallet for placing				
	the tiles gently and easily.				
	Posis Pota Pa 55/ net				
	Basic Rate :Rs. 55/- psft				
	Tile make: KAJARIA, JOHNSON, NITCO				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	Providing and laying Vitrified tiles in floor in different sizes	260.00	Sqm		-
	(thickness to be specified by the manufacturer) with water				
	absorption less than 0.08% and conforming to IS:15622, of				
	approved brand & manufacturer, in all colours and shade, laid on				
	with cement based high polymer modified quick-set tile				
	adhesive (Water based) conforming to IS: 15477, in average				
	3mm thickness, providing 4mm SPACERS, including filling &				
	grouting the joints with white cement and matching pigments etc.				
	The tiles must be cut with the zero chipping diamond cutter only .				
	Laying of tiles will be done with the notch trowel, plier, wedge,				
	clips of required thickness, leveling system and rubber mallet for				
	placing the tiles gently and easily.				
	Basic Rate :Rs. 55/- psft				
	Tile make: KAJARIA, JOHNSON, NITCO				
	Adhesive: KARAKOL, MYK LATICRETE, MAPEI, DR FIXIT				
c)	VITRIFIED TILES 600X1200MM (GVT/GLAZED) - IN ROOMS W			LD FLOOR WIT	H 4mm SPACERS
	Size of Tile 600 x 1200 mm	630.00	Sqm		=
	Providing and laying Vitrified tiles in floor in different sizes				
	(thickness to be specified by the manufacturer) with water				
	absorption less than 0.08% and conforming to IS:15622, of				
	approved brand & manufacturer, in all colours and shade, laid on				
	with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477, in average 3mm				
	thickness, providing 4mm SPACERS, including filling & grouting				
	the joints with white cement and matching pigments etc. The tiles				
	must be cut with the zero chipping diamond cutter only . Laying				
	of tiles will be done with the notch trowel, plier, wedge, clips of				
	required thickness, leveling system and rubber mallet for placing				
	the tiles gently and easily.				
	Basic Rate :Rs. 65/- psft				
	Tile make: KAJARIA, JOHNSON, NITCO				
	Adhesive: KARAKOL, MYK LATICRETE, MAPEI, DR FIXIT				
	WALL THE COOKSON (OUT (DOLLOUED) TOU ETO				
d)	WALL TILE 600X300 (GVT / POLISHED) TOILETS Providing and laying Vitrified tiles in different sizes (thickness to	600.00	ca m		
	be specified by manufacturer) with water absorption less than	600.00	sq.m.		-
	0.08 % and conforming to I.S. 15622, of approved make in all				
	colours & shade in skirting, riser of steps, over 12 mm thick bed				
	of cement mortar 1:3 (1cement: 3 coarse sand), jointing with grey				
	cement slurry @ 3.3kg/sqm including grouting the joint with white				
	cement & matching pigments etc. complete.				
	Wall tile 600x300 (GVT / POLISHED) toilets				
	Basic Rate :Rs. 40/- psft				
<u> </u>	Tile make: KAJARIA, JOHNSON, NITCO				
	ODANITE IN COUNTEDS OF ADD INCLUDING MOUSE STORE				
2.7	GRANITE IN COUNTERS /SLABS INCLUDING MOULDING ON				
- 2)	VISIBLE EDGES Providing and laying Polished <i>Granite stone</i> flooring in required				
a)	design and patterns, in linear as well as curvilinear portions of				
	the building all complete as per the architectural drawings with 18				
	mm thick stone slab over 20 mm (average) thick base of cement				
	mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with				
	cement slurry and pointing with white cement slurry admixed with				
	pigment of matching shade including rubbing, curing and				
	polishing etc. all complete as specified and as directed by the				
	Engineer-in-Charge.				
	Polished Granite stone slab jet Black, Cherry Red, Elite Brown,	24.00	Sqm		-
		1	1	I	
	Cat Eye or equivalent with moulding on visible edges				
	Cat Eye or equivalent with moulding on visible edges Basic Rate :Rs. 180/- psft				
2.8	Cat Eye or equivalent with moulding on visible edges				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
a)	Wall painting with <i>premium acrylic emulsion paint</i> of interior grade, having VOC (Volatile Organic Compound) content less than 50 grams/ litre. of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour.				
<u> </u>	Two coats. (including Putty & repairs as required)	3200.00	Sqm		-
b)	PRIMER Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content. With water thinnable cement primer on wall surface having VOC	3200.00	Sqm		-
	content less than 50 grams/litre MAKES: ASIAN PAINTS, BERGER, NEROLAC				
2.9	GYPBOARD FALSE CEILING:				
	Providing and fixing suspended false ceiling including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level. The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perimeter Channels (MF7) to be used around the cut outs for light fittings. AIC ducting etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge.	450.00	Sqm		-
	MAKES: INDIA GYPSUM, ST. GOBAIN, LAFARGE				
2.10	RCC SLAB FOR WHB (INCLD. SHUTTERING, RCC, STEEL)				
	Providing & laying RCC slab 2.5" thick for WHB, including shuttering, providing, cutting & binding steel (TMT), Reinforced Cem. Conc. 1:2:4, complete in all respects. Reinforcement in slab shall be 12mm dia Tor steel spaced @ 6" c/c bothways.	11.50	sqm.		-
2.11	POLISH IN WINDOWS & CHOWKHATS (INTERNAL SIDE ONLY	′)			
	French spirit polishing : Two or more coats on new works including a coat of wood filler.	260.00	sqm.		-
	* Surface area of the window / shutters including chowkhat (out to out) shall be measured for payment), No payment shall be made for thickness of chowkhats & shutters				
2.12	ENAMEL PAINT IN WINDOWS, CHOWKHATS & RAILING				
<u>a)</u>	NEW WORK: Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:				
	Two or more coats on new work.	95.00	sqm.		-

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
b)	OLD WORK:	4	00	10112	7
	Painting with synthetic enamel paint of approved brand and				
	manufacture of required colour to give an even shade :				
	One or more coats on old work.	70.00	sqm.		-
	* Surface area of the window / shutters including chowkhat (out				
	to out) shall be measured for payment), No payment shall be				
	made for thickness of chowkhats & shutters				
	Total Part-2 CIVIL WORK	KS OF BLOCK	K-1 (GF TC	3RD FLOOR):	-
			•		
PART-3:	PHE OF BLOCK-1 (GF TO 3RD FLOOR) & TERRACE				
3.1	Removal of Old Sanitary & CP Fittings, Removal of old				
3.1	Watersupply & sewerage pipes including stacks from all 4 floors				
	& terrace. The work to include stacking neatly the serviceable				
	material & removal of un serviceable material way from site.				
	material & femoval of all serviceable material way from site.				
(a)	TOILETS on all floors	26.00	no. (per		_
(α)	TOTAL TO OIT AIR HOOFS	20.00	toilet)		
(b)	PANTRY on all floors	3.00	no. (per		_
(5)	THE THE STEEL STEE	0.00	pantry)		
			r y/		
3.2	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC)				
	pipes, having thermal stability for hot & cold water supply,				
	including all CPVC plain & brass threaded fittings, including fixing				
	the pipe with clamps at 1.00 m spacing. This includes jointing of				
	pipes & fittings with one step CPVC solvent cement and testing				
	of joints complete as per direction of Engineer in Charge. :				
	Internal work - Exposed on wall on all 4 floors & terrace				
	15 mm nominal outer dia. Pipes.	520.00	m		-
	20 mm nominal outer dia. Pipes.	248.00	m		-
	25 mm nominal outer dia .Pipes.	204.00	m		-
	32 mm nominal outer dia. Pipes.	50.00	m		-
	Make: ASTRAL / FINOLEX / SUPREME				
3.3	Providing and fixing gun metal gate valve with C.I. wheel of				
	approved quality (screwed end) :				
	25 mm nominal bore	7.00	No.		-
	20 mm nominal bore	26.00	No.		-
	32 mm nominal bore.	7.00	No.		=
	Make: ASTRAL / FINOLEX / SUPREME				
_					
3.4	Providing and fixing ball valve (brass) of approved quality, High				
	or low pressure, with plastic floats complete :	7.00	N 1		
	25 mm nominal bore	7.00	No.		=
	Make: Zoloto, Leader, Sant, Indusroof, L&T, Audco				
	Description and fiving any match was a section of				
3.5	Providing and fixing gun metal <i>non- return valve</i> of approved				
	quality (screwed end) :	7.00	No		
	Horizontal Make: Zoloto, Leader, Sant, Indusroof, L&T, Audco	7.00	No.		-
	IVIANG. ZUIULU, LEAUEI, SAIIL, IIIUUSIUUI, L&I, AUUCU				
2.6	Providing and placing on terrace (at all floor levels) polyethylene	14000.00	1 +		
3.6	water storage tank, IS: 12701 marked, with cover and suitable	14000.00	Ltr		-
	locking arrangement and making necessary holes for inlet, outlet				
	and overflow pipes but without fittings and the base support for				
	tank. The work to include disconnecting & removing old water				
	tanks. Make: SINTEX, DIPLAST, SUPREME, ASHIRWAD				
	IVIANG. SIIVI LA, DIFLAST, SUFTAEIVIE, ASHIRWAD				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
3.7	Providing & fixing PVC(SWR) Pipes Type B, heavy class conforming to S13592 1992, including necessary fittings like bend, offset, collars etc., complete. The pipes & joints shall be water tight to withstand pressure up to 6kg/sq.cm. for minimum 15minutes. Rates to include cutting/ chasing walls, floor, fixing pipe & making good the damages with cement mortar AND CONNECTING UPTO TO EXISTING EXTERNAL MANHOLES, complete in all respect, on all 4 floors & terrace	05.00			
	40mm 75mm	65.00 250.00	mtr mtr		<u>-</u>
	100mm	200.00	mtr		_
	MAKE: PRINCE / SUPREME / DIPLAST/ ASTRAL				
3.8	Description 9 fixing 45 may die CD Angle valve 9 Angular stan	450			
3.6	Providing & fixing 15mm dia CP Angle valve & Angular stop cock with CP wall flange, complete. MODEL = Cat. No.: F690043 of HINDWARE or equivalent of Cera / Jaquar	156	nos.		-
	Providing & fixing 15mm dia BIB COCK , with with CP wall flange, complete. EXPOSED-MODEL= F690004 of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing 15mm dia SINGLE LEVER basin mixer consisting of operating lever, with with CP wall flange & Spout, complete.	26	nos.		-
	MODEL= F690011 of HINDWARE or equivalent of Cera / Jaquar				
	Providing & fixing Wall mixer with provision for overhead shower with 115mm long bend pipe, etc complete as required.				
	MODEL= F690020 of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing 5 FLOW OVERHEAD SHOWER, massage flow, rubbit cleaning system, 86mm dia, complete.				
	MODEL= F160010 of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing floor mounted one-piece water closet with cistern, size:70x37x765cm including soft closing seat cover, anchor fasteners, etc complete as required.				
	MODEL= 92577(S-22) ENIGMA, of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing HEALTH FAUCET/WASHER with 1.2M ss				
	flexible tube & wall hook, complete in all respects MODEL= F160193 of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing table top Wash Basin of size 47x36x13 cm, with POP UP waste etc complete in all respects				
	MODEL= 91239 CHARM(Super White) of HINDWARE or equivalent of Cera / Jaquar POP UP Waste: F860053) of HINDWARE or equivalent of Cera	26	nos.		
	/ Jaquar Providing & fixing CP jali (heavy with CP outer ring, complete in				
	all respects. MODEL= F860056 of HINDWARE or equivalent of Cera / Jaquar	52	nos.		-

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	Providing & fixing bottle trap,32mm with 125mm & 175mm long wall connection pipe & wall flange (Premium) complete in all respects.				
	MODEL= F850015 of HINDWARE or equivalent of Cera / Jaquar	26	nos.		-
	Providing & fixing 600x450 mm or as directed, beveled edge mirror 5.5 mm superior glass (ATUL/ SAINT GOBBIN) complete with 6 mm thick hard board ground fixed to wooden cleats & CP brass screws, washers & clips etc. complete.	26	nos.		-
	Total Part-3 PHE OF BLOCI	K-1 (GF TO 31	RD FLOOR	e) & TERRACE:	-
PART-4: I	NTERIOR / CARPENTARY WORKS:				
4.1	DOORS WITH CHOWKHATS (NEW)				
a)	HDHMR CLADDING OVER OLD CHOWKHATS: Providing 8mm th. HDHMR cladding on visble faces exisiting chowkhats, complete in all respects WPC (WOOD POLYMER COMPOSITE)DOOR FRAME:	202.00	mtr		-
b)	Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid door/window/Clerestory windows & other Frames/Chowkhat comprising of virgin PVC polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) fabricated with miter joints after applying PVC solvent cement and screwed with full body threaded star headed SS screws having minimum frame density of 750 kg/cum, screw withdrawal strength of 2200 N (Face) & 1100 N (Edge), minimum compressive strength of 58 N/mm2, modulus of elasticity 900 N/mm2 and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixed in position with M.S hold fast/lugs/SS dash fasteners of required dia and length complete as per direction of Engineer-In-Charge. The work to include dismantling of existing chowkhat with dismantling of hold fast and necessary repair of brick and plaster, complete in all respects. Note: For WPC solid door/window frames, minus 5mm tolerance in dimensions i.e depth and width of profile shall be acceptable. Variation in profile dimensions on plus side shall be acceptable but no extra payment on this account shall be made.	131.00	mtr		-
	Make: AMULYA, FLORISTA, CENTURY				
c)	FLUSH DOORS: Providing and fixing 35mm flush doors with 1.0mm laminate on both surfaces as per pattern including making grooves. All the outer visible edges shall have Teak wood beading 38mmx6mm, with melamine polish, complete. The doors to be provided with 6-lever mortice lock with handle, 2 no. tower bolts, SS hinges (4no.), stopper etc.				
	3' x7'	33.00	nos.		-
	2'-6" x 7' MAKES(FLUSH DOORS): Century, Greenply, Archid ply HDHMR: Action TESA / Centurey / Greenply	6.00	nos.		-
	LAMINATE: AICA/CENTURY/GREENLAM				
d)	WPC (WOOD POLYMER COMPOSITE)DOOR SHUTTER: 2'-6X7'				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	Providing and fixing factory made single extruded WPC (Wood	26.00	no		-
	Polymer Composite) solid plain flush door shutter of required				
	size comprising of virgin polymer of K value 58-60 (Suspension				
	Grade), calcium carbonate and natural fibers (wood powder/ rice				
	husk/wheat husk) and non toxic additives (maximum toxicity				
	index of 12 for 100 gms) having minimum density of 650 kg/cum				
	and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity				
	850 N/mm2 and resistance to spread of flame of Class A				
	category with property of being termite/borer proof,				
	water/moisture proof and fire retardant and fixing with stainless				
	steel butt hinges of required size with necessary full body				
	threaded star headed counter sunk S.S screws, all as per				
	direction of Engineer-In- Charge. The doors to be provided with 6-				
	lever mortice lock with handle, 2 no. tower bolts, SS hinges (4no.), stopper etc.				
	(4110.), Stopper etc.				
4.2	REPAIRS OF WINDOWS				
	Replacing of damaged window shutters (as required):				
a)	GLAZED SHUTTERS	40.00	05.77		
	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4 mm thick float glass panes (weight	10.00	sq.m		-
	not less than 10 kg per sqm) fixing with ISI marked M.S. pressed				
	butt hinges bright finished of required size with necessary				
	screws.				
	Second class teak wood				
	35 mm thick				
b)	WIRE GUAGE SHUTTERS				
	Providing and fixing 35mm thick wire guage shutters for windows	10.00	sq.m		-
	using second class teak wood & Fly proof stainless steel grade				
	304 wire gauge with 0.5 mm dia. wire and 1.4 mm wide aperture with matching wood beading fixing with ISI marked M.S. pressed				
	butt hinges bright finished of required size with necessary				
	screws.				
c)	Providing & fixing 5.0 mm thick glass panes (weight not less than	10.00	sq.m		-
-	12.50 kg/sqm). In fixed parts of the windows with matching				
	teakwood beading				
d)	Providing & fixing window chowkhats of size 2.5" x6" with double	10.00	mtr		-
	rebate, made of second class teak wood, fixed with MS hold fasts, complete in all respects.				
	idoto, complete in all respects.				
4.3	Providing teak wood cover moulding in windows 40mm x 15mm	40.00	mtr		-
-	on outer side at all floors, wherever missing, complete in all				
	respects, including the cost of scaffolding as required.				
4.4	HARDWARE:				
4.4	P/F Handles: 6" Stainless steel handles for windows	120.00	no.		
a) b)	P/F Tower bolt 4" Stainless steel	120.00	no.		
c)	P/F Window stays, stainless steel	120.00	no.		-
٥,		120.00	1.70.		
	Total Part-4	(INTERIOR /	CARPENT	TARY WORKS:)	-
DADTE	EVIEDIOD WORKS				
FAK 1-5:	EXTERIOR WORKS:				
5.1	FIXING ANCHOR FASTENERS OVER STONE CLADDING				

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	Providing and fixing 8mm x 100mm anchor fastener with	3,500.00	No.		-
	COUNTER SUNK ALLENKEY HEAD (bolt, head & sleeve made				
	in 304 GRADE STAINLESS STEEL) for fixing over an already				
	cladded wall, clad with Dhaulpur stone to fasten the cladding by drilling the stone and wall up to the required depth and width.				
	The work shall also include application of Epoxy type adhesive				
	like Araldite or equivalent to the fastener for ensuring additional				
	strengthening.				
	In addition to above, the work shall include re - fixing of all the				
	already existing loose stones and the one lost bond with the wall				
	during drilling for the anchor fastener. The stones shall be re-				
	fixed with stone cladding adhesive for the walls. The cost shall be including the cost of shuttering, scaffolding and				
	preparation of work platforms for reaching the stones up to five				
	floor height. And no extra cost shall be paid for any kind of				
	sundries, accessories and for cleaning the stones for dust and				
	other material as per the direction of EIC.				
	The vendor shall ensure and certify the quality of work. The				
	certification shall be for at least two years for the sustainability of				
	the particular work MAKE: Deepak Fasteners, Nova Fasteners, Fixwell or				
	equivalent				
F 0					
5.2	PROVIDING NEW SANDSTONE (DHOLPUR) SLABS ON FACADE:				
	Providing & fixing Dholpur Sandstone slabs (exposed face fine	20.00	sq.m.		-
	dressed with rough backing), cut to exact shape & size, backing				
	filled with a grout of average 12 mm thick cement mortar 1:3 (1				
	cement: 3 coarse sand) including pointing in white cement mortar 1:2 (1 white cement: 2 stone dust) with an admixture of				
	pigment matching the stone shade. The work to be done on				
	outer side, on all 4 floors & parapets as required.				
5.3	EXTERIOR PAINT: Finishing walls with Premium Acrylic Smooth				
3.3	exterior paint with Silicone additives of required shade:				
	New work (Two or more coats applied @ 1.43 ltr/10 sqm over	2300.00	sqm.		-
	and including priming coat of exterior primer applied @ 0.90				
	litre/10 sqm), with scraping of old surface. The cost to include				
	providing scaffolding as required upto 4 floors. MAKE: ASIAN PAINTS, BERGER, NEROLAC				
5.4	ENAMEL PAINT ON WINDOWS (INCLD. SCRAPPING OLD SUR	RFACE)			
	ENAMEL PAINT ON WINDOWS (OUTSIDE ONLY): Painting				
	with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade:				
	Two or more coats on new work over an under coat of suitable	750.00	sqm.		
	shade with ordinary paint of approved brand and manufacture.	. 55.66	24		
	The cost to include providing scaffolding as required upto 4				
	floors.				
	MAKE: ASIAN PAINTS, BERGER, NIPPON, NEROLAC				
		Total Part	t-5 (EXTE	RIOR WORKS:)	-
-	CREDIT OF OLD MATERIAL (RULY RACK).				
6 a)	CREDIT OF OLD MATERIAL (BUY BACK): Old wooden / skin doors with chowkhats all sizes	65.00	no.	+	
b)	Old Wooden Jaali door shutters	43.00	no.		-
	Tota	l Part-6 (CRE	DIT OF OL	.D MATERIAL:)	-
	CUMMARY				
	SUMMARY PART-1: REPAIRS OF TERRACE AREA				
	I AIN I AIN OF TENNAUL AINEA		I		

S.NO	SPECIFICATIONS	QNTY	UNITS	RATE	AMOUNT
	PART-2 : CIVIL WORKS OF BLOCK-1 (GF TO 3RD FLOOR)				=
	PART-3: PHE OF BLOCK-1 (GF TO 3RD FLOOR) & TERRACE				-
	PART-4: INTERIOR / CARPENTARY WORKS:				-
	PART-5 : EXTERIOR WORKS:				=
	PART-6: CREDIT OF OLD MATERIAL (BUY BACK)				-
	TOTAL (PART-1+ PART-2 + PART-3 + PART-4+ PART-5) - (PART-6)				
			GST	@ 18% EXTRA	