

PRICE BID FOR EXTERNAL FACADE WORK (EXISTING PREMISES) SBI RAIPUR BRANCH AT DEHRADUN					
					Date :- 25.03.2026
S.No.	Particulars	Unit	Qty	Rate (Rs.)	Amount (Rs.)
CIVIL WORKS					
A	EARTH WORK				
1	Earth work excavation for foundation of buildings , sanitary lines either in pits or in trenches 1.5 m and above in width, in ordinary soil not exceeding 1.50 in depth including dressing the bottom and sides of the pits and trenches, stacking the excavated soil clear from the edges of excavation with lead upto 50 meters and after breaking clods complete as per specifications & directions of Bank's Engineer/ Architect.	Cu.m	61	286	17446
2	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.complete as per specifications & directions of Bank's Engineer/ Architect.	Cu.m	46	253	11638
3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :1:4:8 (1 Cement : 4 coarse sand (zone-III) derived from natural sources : 8 graded stone aggregate 40 mm nominal size derived from natural sources)	Cu.m	8	6326	50608
TOTAL				Rs.	79692
B	BRICK WORKS				
1	Brick work with common burnt clay modular bricks of class designation 7.5 in foundation and plinth in:				
	Cement Mortar 1:6 (1 cement : 6 coarse sand).	Cu.m	5	7000	35000
TOTAL				Rs.	35000
C	RCC & Reinforcement				
1	Reinforced cement concrete work in Plinth beams, walls, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases , excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources). including Centering and shuttering. complete as per specifications & directions of Bank's Engineer/ Architect.	Cu.m	2	15000	30000
2	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level	Kg	250	120	30000
TOTAL				Rs.	60000
D	FLOORING				
1	Providing & applying a coat of Dr. Fixit Bitufix water proof on damp proof course after cleaning the surface & applying as per manufacturer specification. complete as per the direction of Architect/ Bank's Engineer.	Sq.m	7.5	125	937.5

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2	Sand filling 150mm with brickbats in floor own rammed earth.	Cu.m	7	950	6650
3	Providing and laying Plain Cement Concrete 75mm thick , 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 40 mm nominal size derived from natural sources)	Cu.m	7.5	8174	61305
4	Granite in Flooring, Risers & Treads : Providing and fixing 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut ' Tan Brown/ Desert brown' Granite for Flooring, stairs, risers and similar locations as per drawing of required size and of approved shade, color and texture laid over 20mm thick base cement mortar 1:4 (1 cement : 4 coarse sand) with joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edge to give high gloss finish etc. complete at all levels as per the directions of the Architect/ Bank's Engineer. Dismantling of existing flooring included. Basic Rate of Granite @ Rs. 120 per sq.ft	sq.mt	85	2000	170000
TOTAL				Rs.	238892.5
E	FINISHING WORKS				
1	External Cement Plaster 15mm thick for height upto 10m from ground level of mix 1:4 (1 cem, 4 coarse sand) with waterproof compound Dr. Fixit LW+101 as per manufacturer specifications this cleaning of brick with water, brush, and curring with water for 7 days & including lifting and dumping of material to the ground as per direction of Architect/ Bank's Engineer.	Sq.m	21	296	6216
2	Providing and applying exterior walls water proof paint apex/Birla opus /Berger minimum two coats over two coats of white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the existing wall surface to prepare the surface even and smooth complete	Sq.mt	20	270	5400
TOTAL				Rs.	11616
F	DOORS / WINDOWS				
1	Aluminium Windows/Ventilator Toilet /Pantry :- Supply, erection, fabrication, fixing of aluminum fixed glass windows section size 50mm x 25mm x 14 gauge thick for outer frame, with 6mm thick frosted glass fixed with snap type aluminium beading having 150mm dia cutout in glass for exhaust fan as per drawing . Aluminium frame finished in white powder coat and fixed to wall / beam with fasteners complete to the satisfaction of Architect/ Bank's Engineer.	sq mt	9	3900	35100
TOTAL				Rs.	35100
G	MISCLLENOUS WORK				

S.No.	Particulars	Unit	Qty	Rate (Rs.)	Amount (Rs.)
1	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineerin- charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. Complete as per the directions of Bank's Engineer/ Architect.	Sqmt.	64	738	47232
2	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming & synthetic enamel paint coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.	Kg.	1100	130	143000
3	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50 mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in-Charge.				
	80 mm thick C.C. paver block of M-35 grade with approved colour design and pattern.	Sqmt.	212	895	189740
4	Providing & embedding ms plate 10mm thick of size 200x200 mm with threaded m.s anchor bolts 12mm dia ,200mm long with proper enamel paint nut / bolt Complete as per the directions of Bank's Engineer/ Architect.				
(i)	Weight of M.S Plate 200x200x10mm Thick = 3Kg	Nos.	10	300	3000
(ii)	Weight of fully Threaded m.s anchor bolts 12mm dia x200mm = 0.145Kg Each	Nos.	40	100	4000

S.No.	Particulars	Unit	Qty	Rate (Rs.)	Amount (Rs.)
5	<p>Providing and fixing panelling on wall & Ceiling in position with Aluminium Composite Paneling (ACP) for Cladding with framing of aluminium tube section of min. 50mmx25mm and 20 gauge at a spacing of 600mm center to center both ways. ACP to be of approved shade in 600mm wide panels or distributed equally. ACP sheets to be fixed to the frame with 3M make adhesive along with mirror screws. ACP sheets (Alubond/ Alstone/ Alcobond) to be min. 3mm thick with aluminum foil thickness to be min. 0.25mm on both sides. Item includes providing additional sections to fix indoor AC units which will be installed at the highest position etc. complete as per instructions of Architect/ Bank's Engineer.</p> <p>Item includes scaffolding as may be required etc. complete as per site conditions.</p>	Sq.Mt	114.00	3500	399000
6	<p>SHUTTER & OTHER BOXING - Providing & fixing in position Aluminium Composite Panel (ACP) with framing of Aluminium Tube sections of min 2" * 1" and 20 gauge 2'-0" C/C both ways. Mirror screws to be used. Joints to be finished with Silicon based sealant. ACP thickness of 3mm minimum. Aluminium foil thickness to be min 0.25 mm., 2'-0" C/C both ways. ACP to be in 2' width panels or distributed equally. ACP thickness of 3mm minimum. (Alubond/ Alstone/ Alcobond) or equivalent ISI approved brands to be used. Shades to be as per bank's approval. Trap door will be 12 mm marine ply finished with ACP, complete as per instructions of Architect/ Bank's Engineer. Item includes scaffolding as may be required etc. complete as per site conditions. (Only front facia to be measured for payment.)</p>	Sq.Mt	6.00	4300	25800
7	<p>Supply and fixing of ceiling system with panel sizes of 300mmx 3850mm in Polymer based material with thermal printing as per desired color and shade selected by architect/bank's engineer. Panel Specifications: Panel Sizes: 300mm x 3850mm Characteristics: Durable, moisture-resistant, water-resistant, and resistant to borer-fungus-termite attacks. Installation Requirements: Panels to be installed using GI sections (0.55mm / 0.8mm thick) Gauge and size of sections :</p> <ol style="list-style-type: none"> 1. Perimeter channel for Fixing J trim 1.5" parameter 2. Furring Channel for Fixing Soffit. Fixed perpendicular to soffit panels every 450mm 3. Main Channel for Beam support. Fixed every 1000mm 4. Wall angle / channel for frame weight bearing Fixed ceiling to frame every 1000mm 5. Self Tapping screw - Philip pan head screw – 1" for GI channels 	Sq.Mt.	35.00	3500	122500
	<p>Accessories SV 15 with dimensions 40x19x22x12x3050 (all in mm) for edge profiles SV 18 with dimensions 67x3050 mm with T head of 42mm for Connecting profiles .</p>				
	Ceiling panels (wooden printed) make: Vox / Soulwood / Euro Pratik.				

S.No.	Particulars	Unit	Qty	Rate (Rs.)	Amount (Rs.)
8	Providing & fixing of 12mm thick (cnc cut) wpc jali in desired pattern and MS supports below roofing Sheet (Jhalar) complete to the satisfaction of Architect/ Bank's Engineer. Cost also to include Design and Lazer Cutting, enamel paint both side. complete to the satisfaction of Architect/ Bank's Engineer.	Sq.Mt.	22.00	2500	55000
9	Providing, fabricating and fixing it in position Mild Steel Railing (brush finish) 80 mm (OD) (CURVED OR STRAIGHT) pipe as per detailed drawing and specifications including all types of stainless steel Box sections, flats, plates, anchor fasteners required and making the entire system structurally safe and stable, with applying zinc oxide primer (2 coats) and finished with 2 or more coats of paint (used for auotmobiles) with all leads and lifts etc., complete [Bidders are requested to submit a Shop Drawings in consultation with the approved manufacturers] all complete as per the directions of Bank's Engineer/ Architect.	Sq.Mt.	35.00	2650	92750
10	Fabricating and fixing having base of 12mm thick WPC board (Wood Polymer Composite) fixed (Front facade of branch entry) in position with G.I framing. Design of WPC board panels 75mmx11mm thick each space at 20mm gap complete with enamel paint of specified color & shade as per drawing. complete to the satisfaction of Architect/ Bank's Engineer.	Sq.Mt.	7.00	3500	24500
11	Disposal of total Mulba/debris of all works as & when required after dismantling/demolition including cleaning of building waste of all types, rank vegetation etc . complete as per the directions of Bank's Engineer/Architect. Note: This is one job work paid once only.	No.	1.00	25000	25000
TOTAL				Rs.	1131522
Note:- Bank shall not pay any extra cost charges to vendor for the dismantling of existing floor tiles, Roof, Plaster, glass, windows, grills etc. This is a running branch for which vendor has to put temporary partition for smooth working of branch & customers at no extra cost. All New work wherever Scaffolding is required shall be arranged by Vendor at no extra cost.					
SUBTOTAL EXTERNAL FACADE WORKS				Rs.	₹ 15,91,822.50
Note:- 1. The rates quoted includes all other taxes, duties, loading, unloading, transportation, other expenses etc to site. only GST will be paid Extra. 2. Vendor should read the drawings before quoting the rates.					