Renovation & Face lifting of GCMMF (Amul) Building Zonal Office, IB 197, Sector III, Salt Lake City, Kolkata &700106 BOQ OF CIVIL/STRUCTURAL WORKS.

Sr. No.	Brief Item Description	Unit	Quantity	Rate	Amount (Rs.)	Remarks
1	Clearing of Jungle, removal of plant growths on walls and removal of debris through municipal conveyance.	Sq. Ft	2500			Client to provide space for temporary dumping of debris before removal by municipal conveyance and specify the lead distance
2	Repair of pavement, leveling by screed concrete (1:2:4) as necessary for making up local subsidence and proper slope, supply and fixing of good quality pavement tiles over the entire pavement area with expansion joint made of bituminous / poly-sulphide filling and sealing compound	Sq. Ft	11000			Work will be taken up part by part as allocated by the client.
3	Removal of external plaster and removal of debris through municipal conveyance.	Sq. Ft	4000			 i) Client to provide space for temporary dumping of debris before removal by municipal conveyance. ii) Quantity of the damaged plaster consider is tentative. Exact quantity to be measured at the time of exucution for billing.

Cleaning of surface, Providing 20 mm (3/4") fresh plaster (1:6) with water proofing compound.	Sq. Ft	13000			
Providing 3 coats of weather resistant paint to external walls	Sq. Ft	13000			
Providing and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paint	Sq. Ft	1000			
Repair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound.	Rft	350			
Removal of existing Tar Felt from over the roof and parapet walls and disposal of debris.	Sq. Ft	3000			Exact quantity to be measured during execution for billing as per requirment.
Removal of rust and scales from stair case railings and providing 3 coats of weather resistant paint.	Rft	74			
Providing average 3 inch thick PCC (1:5:3 with water proofing compound as per supplier's specification) with due consideration to ensure proper slope to the roof outlets.	Sq. Ft	5600			
Removal of existing plaster from parapet walls where tar felting has been taken out.	Sq. Ft	1500			
	fresh plaster (1:6) with water proofing compound. Providing 3 coats of weather resistant paint to external walls Providing and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paint Repair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound. Removal of existing Tar Felt from over the roof and parapet walls and disposal of debris. Removal of rust and scales from stair case railings and providing 3 coats of weather resistant paint. Providing average 3 inch thick PCC (1:5:3 with water proofing compound as per supplier's specification) with due consideration to ensure proper slope to the roof outlets. Removal of existing plaster from parapet walls	fresh plaster (1:6) with water proofing compound.Sq. FtProviding 3 coats of weather resistant paint to external wallsSq. FtProviding and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paintSq. FtRepair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound.RftRemoval of existing Tar Felt from over the roof and parapet walls and disposal of debris.Sq. FtRemoval of rust and scales from stair case railings and providing 3 coats of weather resistant paint.RftProviding average 3 inch thick PCC (1:5:3 with water proofing compound as per supplier's specification) with due consideration to ensure proper slope to the roof outlets.Sq. FtRemoval of existing plaster from parapet wallsSq. Ft	fresh plaster (1:6) with water proofing compound.Sq. Ft13000Providing 3 coats of weather resistant paint to external wallsSq. Ft13000Providing and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paintSq. Ft1000Repair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound.Rft350Removal of existing Tar Felt from over the roof and parapet walls and disposal of debris.Sq. Ft3000Removal of rust and scales from stair case railings and providing 3 coats of weather resistant paint.Rft74Providing average 3 inch thick PCC (1:5:3 with water proofing compound as per supplier's specification) with due consideration to ensure proper slope to the roof outlets.Sq. Ft5600Removal of existing plaster from parapet wallsSq. Ft1500	fresh plaster (1:6) with water proofing compound.Sq. Ft13000Providing 3 coats of weather resistant paint to external wallsSq. Ft13000Providing and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paintSq. Ft1000Repair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound.Rft350Removal of existing Tar Felt from over the roof and parapet walls and disposal of debris.Sq. Ft3000Removal of rust and scales from stair case railings and providing 3 coats of weather resistant paint.Rft74Providing average 3 inch thick PCC (1:5:3 with water proofing compound as per supplier's specification) with due consideration to ensure proper slope to the roof outlets.Sq. Ft5600Removal of existing plaster from parapet wallsSq. Ft5600500	fresh plaster (1:6) with water proofing compound. Sq. Ft 13000 Providing 3 coats of weather resistant paint to external walls Sq. Ft 13000 Providing and fixing 4.5 m wide PGPL canopy/ awning complete with GI support frame with anti-corrosive paint Sq. Ft 1000 Repair of cracks in concrete members by V cutting, and thereafter applying rich concrete mortar. In case any reinforcement is exposed, the same will be cleaned of all rust and scales and covered with rich concrete after application of bonding compound. Rft 350 Removal of existing Tar Felt from over the roof and parapet walls and disposal of debris. Sq. Ft 3000

12	Providing 3/4 inch thick plaster (1:4) with water proofing compound over the affected parapet walls.	Sq. Ft	1071		
13	Providing 2 coats of Chemical water proofing treatment (Dr. Fixit, Fosroc or equivalent) over the roof surface.	Sq. Ft	4620		
14	Providing crazy marble flooring in 3/4 inch thick approx / Roof Tiles with expansion joints with glass strips or selected roof tiles.	Sq. Ft	4620		
15	Painting of parapet walls, 2 coats of premium Acrylic Emlsion paint UV, Fungal, Alkali and dirt resistant to the above parapet wall over primer	Sq. Ft	1071		
	Net Total (Rs.)				
	9% CGST (Rs.) 9% SGST (Rs.)				
	Grand Total (Rs.)				

1. It is envisaged to execute the work through unit rate contract. The quantities shown in the BOQ may vary as per decisions taken at site by the client as per the observation of damage portions as required during execution.