

PRICE BID

WATERPROOFING WORKS REQUIRED AT CAC BELGAUM

Sl. No	DESCRIPTION OF WORK	QTY	UNIT	RATE	AMOUNT
1	Dismantling and removal of existing vegetation, tiles, brick bat coba and tar sheet up to mother slab all complete as per instructions of the Bank and transporting the same to a remote area and disposing as per acceptable norms. This must be followed by surface preparation by laying 120mm screed concrete. After screeding, nano-technology based solution to be flooded to surface area which penetrates to a depth of 4-5mm. Elastomeric membrane coating to be provided with a cement mixture as a second layer. The third and finishing layer to be made of polymeric coating using poly urethane. The waterproofing compound must be finalised by the Engineer in charge before starting the work which shall be of Exposed grade with UV resistance property and excellent tensile and bond strength. The primer shall be of Water based deeply penetrating type with repellent nature. The Product should have been tested at Premier and Reputed laboratories for all the properties . The Application procedure shall be as per manufacturers guidelines including treatment of cracks and the concrete repairs if any.	295	SQM		
2	Finishing exterior concrete and masonry walls with fungus and algae resistant, elastomeric , Waterproof performance based protective coating system using Acrylic polymer based compound with UV resistance tested as per ASTM G 153. The product should have SRI Index above 105 and anti-carbonation properties as per DIN 53122 Part 1 with minimum 2 top coats. The Product should have been tested at Premier and Reputed laboratories for all the properties . System includes application of one coat of Exterior waterproof acrylic primer to be used as per manufactures technical specifications after removing all vegetation, plastering any damaged surfaces and filling all cracks with waterproofing compound .	850	SQM		
	TOTAL (excluding GST)				
	<u>(IN WORDS)</u>				
	Note: 1. PU Coat of desired colour shade to be provided.				
	2.The contractor to provide a guarantee of at least 5 years in their letter head.				
	3. The area may be inspected and the nature of work known before quoting				

4. The technical details of the proposed waterproofing compound quoted needs to be attached and approved.

Signature of contractor

