E-Tender No.	BCC/FM/114/46
Details	Major External/Internal repair works at
	Bank's Residential and Commercial
	Building - Sharda Bhawan, JVPD, Vile
	Parle West, Mumbai

Query	Reply / Amendment
1.Price bid item no 15 Membrane Application Methodology	Make of membrane- Dr. Fixit, Asian Paints, STP (Shalimar Tar Product) Or Equivalent (3 mm thickness)
	Application of membrane water proofing: - Scrapping and removing existing loose dust and dirt from the area of the surface. Clean the surface with wire brush and water spray. Providing and applying a coat of solvent based bituminous Primer as per IS 3384 @0.20 to 0.40 ltr per sqmt. Providing and Applying 3 mm thick APP (Atactic poly propylene) modified Bitumen membrane of plain / mineral finished felt with non-woven polyster mat reinforced membrane @160 gsm / m2. The membrane shall be laid using LPG torch and all over lap joints of 100 mm to be sealed properly by hot trowel to get final finish.

All the other terms and conditions of the tender will remain unchanged.

- All bidders are advised to consider the above points while submitting the financial bids.
- The above shall be complementary in contents with the existing terms and conditions of the tender except otherwise explicitly superseded. Other terms and conditions of the tender shall remain unchanged. Bidders have to meet requisite criteria laid down in the tender for qualification
- This addendum/corrigendum shall form part of the tender i.e. contract agreement. The same shall be treated as acceptance of those conditions without any modifications and submitted along with the Tender bid. Non acceptance of the Addendum by the Bidder or adding any other condition shall be treated as conditional Tender and price bid of such Tenderers shall not be opened.

The last date of online submission of the Tender bids extended to <u>06/05/2022</u> upto <u>15:00 hrs</u> and technical bid shall be opened on the same day at <u>15:30 hrs</u>.

Asst General Manager Facilities Management Baroda Corporate Centre Bank of Baroda