

SRI GURU TEGH BAHADUR KHALSA COLLEGE UNIVERSITY OF DELHI Delhi - 110007

Ref	Date 16.04.2025
	Date 10.04.2025

NOTICE INVITING QUOTATION

Bill for water proofing at tarrace of Physics Department at SGTB Khalsa College. Quotation shall be submitted in sealed cover by 28.04.2025 at 3:00 pm which shall be open on same dayat 03:30 pm in office of principal SGTB Khalsa College.

GST No. 07AEBFS3900A1ZO

State Delhi

State Code: 07

Name: SRI GURU TEGH BAHADUR KHALSA COLLEGE

GST No. 07AAAJAS2697HADZ

ADDRESS: University of Delhi, Delhi - 110007

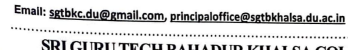
Bill No. SNP/05/24-025

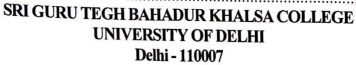
Phone: 9717622113

Date: 16.04.2025

W.O: SGTBKC/1928

S.No	Decription of Item			
1.00	Remove existing of cement plaster manually from masonry or concrete surface using chisel and hammer disposal of debris within a lead of complete.			
2.00	Providing and laying water			
	proofing treatment work of two			
	layers cement plaster 25mm thick			
	with fiber mess mix (1:3) to mix			
	with water proofing compound in			
	layer. (water proofing material of			
	Dr. Fixit, focrock,cico, of terrace			
	water proofing with floating coat			
	of neat cement plater complete as			
	per direction of engineer-in-		*	
	charge.			
3.00	Providing and making gola			
	concrete in cement concrete M20			
	(1:1.5:3) Icement: 1.5 coase sand			
	:3 stone aggregate including the			
	water proofing with (Hydro prof			
	Extra chemical).as per direction			
	of engineer-in-charge.			





Phone: 9717622113

Ref	••••••			Date 16.04.2025
	by mechanical means including loading, transporting, unloading to approved municipal dumping ground or as approved by engineer-in-charge, beyound 50m initial lead, for all lead including all lifts involved.			
7.00	Making khurras 45x45 cm with average minimum thickness of 5 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 as per direction of enginner-in-charge.			
5.00	Chipping of existing cement plaster manually from masonry or concrete surface using chisel and hammer disposal of debris within a lead of 50 m complete. 12mm cement plaster of mix:			

Surno Cindral (Prof. Gurmohinder Singh) Principal



SRI GURU TEGH BAHADUR KHALSA COLLEGE UNIVERSITY OF DELHI Delhi - 110007

Ref	Date 16 04 2025
	Date 16.04.2025

- Complete cleaning of the roof has been done.
- The first coat of DR. FIXIT AT 301 has been applied.
- Mesh net has been installed.
- A second coat of DR. Fixit has been applied over the mesh net.
- Lifetime guarantee there will never be leakage into the ceiling from the roof.
- Application of DR. Fixit Roof Seal chemical will reduce temperature by up to 10.8°C — company guaranteed.
- You can check this chemical and its details online: DR. Fixit 301 Roof Seal.
- Waterproofing will be done on the entire roof and around all four sides of the boundary using DR. Fixit Roof Seal.
- Let me know if you'd like this formatted for a poster, brochure, or social media post too!

NOTE:

The total area should be count as per the square fut rate due to provide quotation as per square fut details as above.

(Prof. Gurmohinder Singh)
Principal