

Tele: 36698

Station Health Organisation
Delhi Cantt-10

SHO/504/M-5(B)/2

15 Jun 2023

St. Martin's Diocesan School
Church Road, Delhi Cantt-10

**RENEWAL OF HYGIENE AND SANITATION CERTIFICATE FOR
ST. MARTIN'S DIOCESAN SCHOOL CHURCH ROAD, DELHI CANT-10**

1. PI ref your office letter No. SMDS/CORR/2023/05/01 dt 31 May 2023.
2. The above school have been inspected on 04 Jun 2023 and found satisfactory from hygienic and sanitation point of view.
3. This is for your information.

(Kuntal Bandyopadhyay)
Lt Col
Offg Officer Commanding

Copy to:

HQ Delhi Area (Med)
Delhi Cantt-10

SEMO
c/o BHDC, Delhi Cantt-10

- For info pl.

FORM FOR SUBMISSION OF WATER SAMPLE

1. Sample collected from : *St. Martin's Diocesan School*
2. Nature of examination required : Bacteriological Examination
3. Date and time of sampling : *05 Jun 23* at *1330* hrs
4. Nature & location of any source of water and the site of sampling : MES Water Supply
5. Nature & distance of any source from which an inflow of polluting appears probable : NA.
6. Geological strata likely to affect the water constituents : No
7. If the source be a well :
- (a) Depth of the water surface : NA
- (b) Depth of the water : NA
- (c) Staining : NA
- (d) Copping : NA
- (e) Covering : NA
- (f) Strata penetrated : NA
- (g) Method of raising water : NA
8. If stored surface water, nature of collecting surface and conditions of storage : NA
9. Meteorological conditions heavy rain fall or drought : Clear
10. Any treatment the water has received :
- (a) Clarification : Yes
- (b) Chlorination : *Yes*
- (c) Softening : NA
- (d) Boiling : NA

Station Health Organisation
Delhi Cantt, Delhi-10
05 Jun 2023



[Signature]
(Indranil Samanta)
Lt Col
Officer Commanding

LAB REPORT



DEPT OF PATHOLOGY
Base Hospital Delhi Cantt

MEMO
Total number of coliform *02*
Organism grown in 100 ml of water is
Remark *Sabstachy*

[Signature]
Lt Col Inam Danish Khan
MBBS, MD, DNB, DHCM, MIPHA
Classified Specialist (Micro)
Associate Professor
Army College of Medical Sciences
Base Hospital Delhi Cantt