

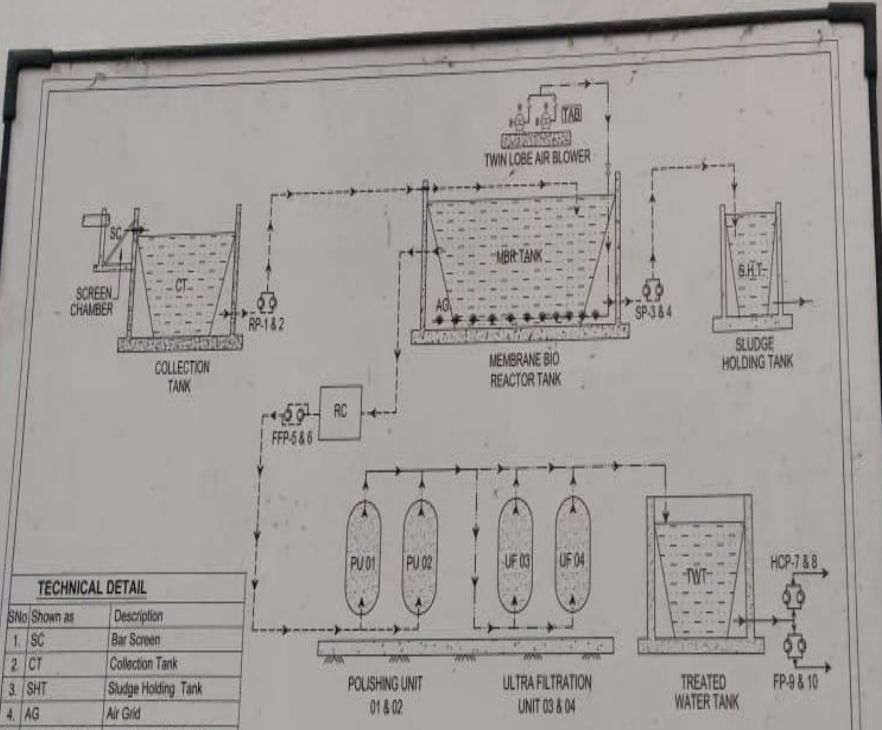
**Waste Management Facility ( STP Plant)**

**Page 2- Geo- tagged Photo of STP Technical Detail Plan**

**Page 3 - Geo- tagged Photo of STP**

**Page 4- Geo- tagged Photo of STP**

**Page 5- PWD Letter**



TECHNICAL DETAIL	
SNo/ Shown as	Description
1. SC	Bar Screen
2. CT	Collection Tank
3. SHT	Sludge Holding Tank
4. AG	Air Grid
5. TAB01 & TAB02	Twin Type Rototy Air Blower
6. RP1 & RP2	Raw Water Sewerage Pump
7. SP3 & SP4	Sludge Removal Pump
8. MBR Tank	Membrane Bio Reactor Tank
9. FFP5 & FFP6	Flushing Pump
10. PU 01 & 02	Polishing Unit
11. UF 03 & 04	Ultra Filtration Unit
12. TWT	Treated Water Tank
13. RC	Regeneration Chamber
	Control Panel

SLD FOR SEWERAGE TREATMENT PLANT

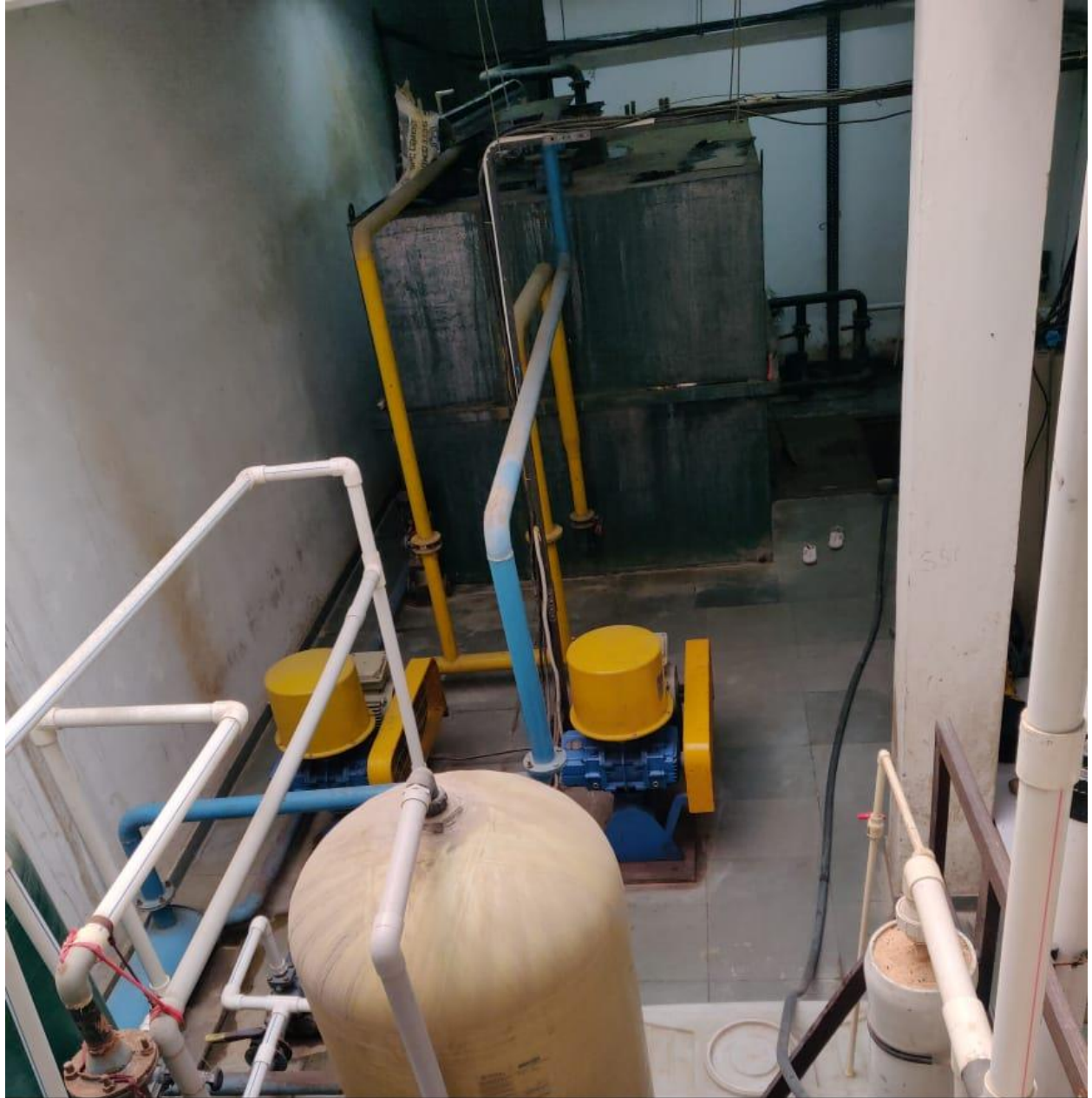
Dr KN Katju Marg, Sector 16, Rohini, Delhi, 110085, India

Latitude 28.7333366° Longitude 77.1187911°

SLD OF SEWERAGE TREATMENT PLANT		CLIENT -
CHECKED	APPROVED	INDUSTRIAL AREA DELHI - 110092
SCALE	N.T.S.	PROJECT -
SHEET No.	02 of 02	DATE OF BUSINESS ROHINI, DELHI-85
		REV. 00

Local 04:01:30 PM  
GMT 10:31:30 AM

Altitude 167.99 meters  
Wednesday, 14-10-2020



F-7A/28, Doctor KN Katju Marg, Sector 16, Rohini, Delhi, 110085,  
India

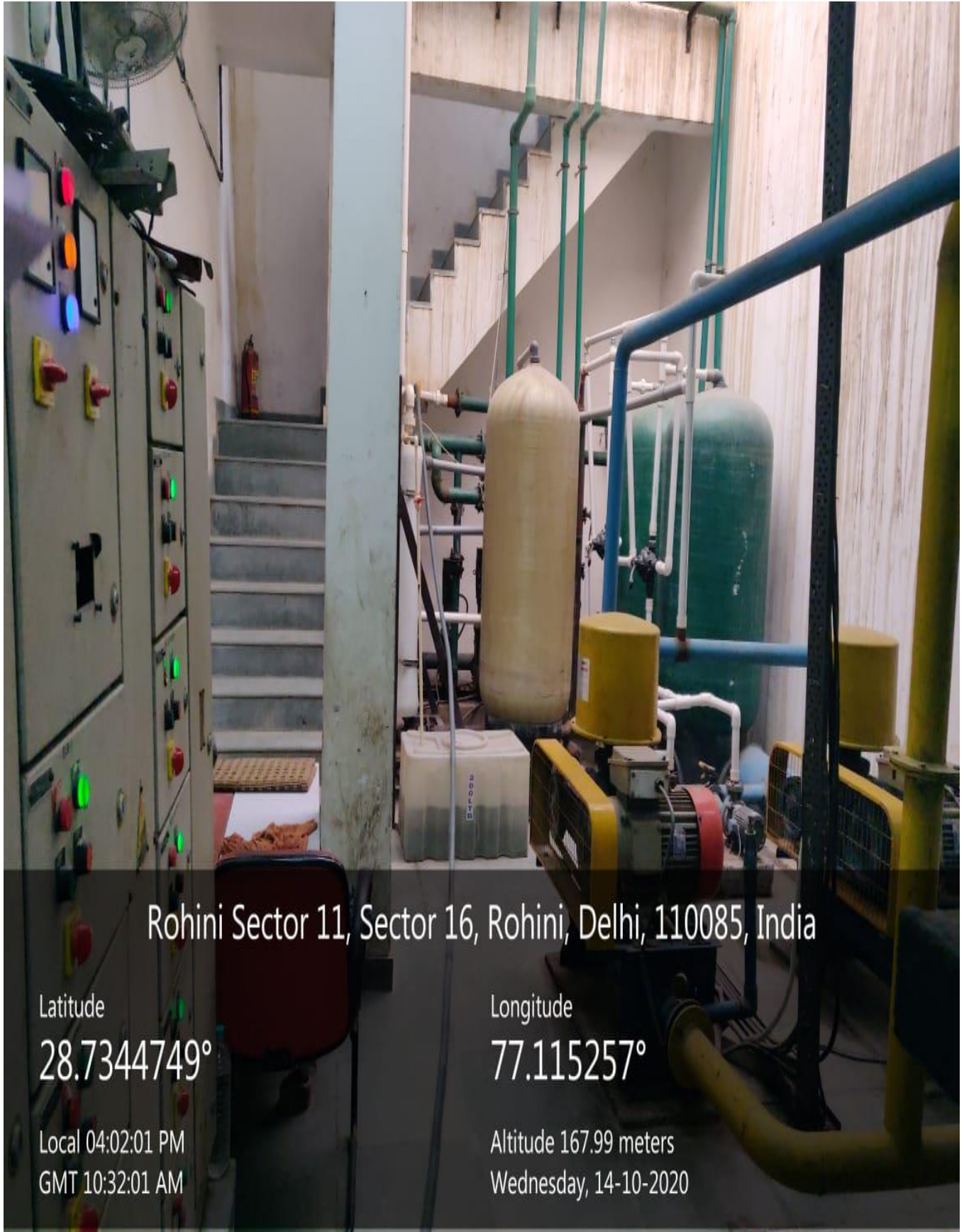
Latitude  
28.7333015°

Longitude  
77.1174369°

Local 12:34:14 PM  
GMT 07:04:14 AM

Altitude 0 meters  
Wednesday, 14-10-2020





Rohini Sector 11, Sector 16, Rohini, Delhi, 110085, India

Latitude

28.7344749°

Longitude

77.115257°

Local 04:02:01 PM

GMT 10:32:01 AM

Altitude 167.99 meters

Wednesday, 14-10-2020

सहायक अभियंता  
उपमंडल-3 उ.प.भ. मंडल लोडविधि  
(दि०स०), विधि विज्ञान प्रयोगशाला  
से०-14, रोहिणी, दिल्ली



ASSISTANT ENGINEER  
Sub-Division-3, N-W B Division  
PWD (Govt. of Delhi), FSL Building  
Sec-14, Rohini Delhi

सं. 54(3)/उप.मं.उ.प.बी-3/21-22/104R

दिनांक:- 4/06/2021

To,

The Principal,  
Shaheed Sukhdev College of Business Studies,  
PSP Area-IV, Sector-16, Rohini, Delhi.

Subject :- Certificate of various facilities built in the college.

Reference :- Your letter No.15(2)/misc./2008/Ao-NCC/937 dated 18.12.2021.

Madam,

On the subject and reference cited above, the requisite information is as under:-

Rain water Harvesting.	6 No. Harvesting tank available in the campus.
Construction of tanks and bonds.	One underground tank. 3 No. Overhead tank available in the campus include Fire, overflow, domestic tank.
Waste water recycling.	One STP installed & functioning in the campus.
Restricted entry of automobiles.	Restricted entry of automobiles available with barrier.
Pedestrian Friendly pathways.	Pedestrian pathways available in the campus.
Built environment with ramps for easy access to classroom.	Ramp access available & lift system also available for every floor.
Disabled-friendly washroom.	All floor have disabled-friendly washroom
Signage including tactile Path	Signage including tactile Path not available in the campus for disabled persons.

सहायक अभियंता  
उपमंडल-3 उ.प.भ लोड विधि  
विधि विज्ञान प्रयोगशाला रोहिणी, दिल्ली

प्रतिलिपि :-

1. The Executive Engineer, PWD Division North-West Building, SU- Block, Pitampura, Delhi,

सहायक अभियंता