

ACTION TAKEN REPORT

IN OA 61/2020 (CZ)

Gen. Harpreet Singh Bedi

Vs

Dwarkadeesh Haveli Builders

Date of Inspection: - 10.01.2022

INSPECTION REPORT

Subject: Site inspection dated 10.01.2022 in compliance of the Hon'ble NGT order dated 07.12.2021 in the matter of OA 61/2020 Major General Harpreet Singh Bedi v/s Dwarkadheesh Haveli Builders.

Reference: Letter no. 5023 from HO, MPPCB Bhopal dated 21/12/2021.

Order of the Hon'ble National Green Tribunal dated 07.12.2021 in the matter of OA 61/2020 Major Gen. Harpreet Singh Bedi (Retd.) & Ors V/S Vijay Singh Dwarkadheesh Haveli Builders & Ors., has been cited as under for reference:

2. *The applicant in person argued that the direction has been issued by the authority for use of treated waste water for plantation and transportation with the help of tankers for the purpose of gardening and other uses of society but action is required to be taken by the project proponent or the authorities concerned. It is further argued that during rainy season there are collection of water and no provision has been made for draining the rainy water through pipeline or any means connecting any drainage system.*
3. *The second point as raised by the applicant is the storage of portable water and third point as raised is blockage of Nala which is causing disturbance in free flow of natural water.*
4. *Learned counsel appearing for the State Pollution Control Board and the State Authority have stated that necessary action are required to be taken 3 and the authorities are going to take action and preparing the plan. Further, action taken report be submitted before the next date of listing.*

In compliance to the order of the Hon'ble NGT and in reference to the instructions received from Shri H.S. Malviya, Superintending Engineer, MPPCB,



In compliance to the order of the Hon'ble NGT and in reference to the instructions received from Shri H.S. Malviya, Superintending Engineer, MPPCB, Bhopal vide letter dated 21/12/2021, a site inspection was carried out by Shri A. K. Bisen, Executive Engineer, MPPCB, RO Bhopal on 10/01/2022 to have a stock of the situation in the matter. Petitioner Major General Shri Harpreet Singh Bedi (Retired) was present during the inspection. The representatives of the developer Shri Manish Pathak, Manager, and Shri T. P. Soni, Operator were also present at the time of inspection. The key observations noted during the inspection are as follows:

1. The STP of capacity 250 KLD was found in operation.
2. Due to rains two days back, overflow from inlet chamber of STP was found accumulated nearby as at the inlet chamber dimensions approx. 6x6 feet of the STP installation of coarse mesh screen and plumbing connections are not done by the builder.
3. Disinfection of the treated wastewater with the help of Sodium Hypochlorite is being done manually.
4. Filter press unit is yet to be connected to the STP for sludge removal.
5. Transportation of treated wastewater with the help of tankers for the purpose of gardening and other uses of the society is yet to be initiated by the builder. A pipeline of 300ft. has been laid down to spread treated water in nearby open space.
6. Nearby nallah carrying surface run-off is not clean and does not have proper gradient resulting in stagnation of water in the colony premise.
7. Sump-well for storage of potable water was found under-construction.

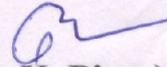
Recommendations:

1. Dedicated tanker and dedicated pipeline should be arranged by the builder in a time-bound manner to completely utilize treated water in gardening.



2. Remaining work of the inlet chamber of 6x6 ft. should be completed at the earliest to avoid any situation of overflow of sewage.
3. Disinfection system should be installed at the earliest.
4. Regular cleaning and maintenance of STP units should be done by the builder. Connection of filter press should be done at the earliest.
5. Proper gradient of nearby nallah should be maintained and it should be cleaned in regular intervals to ensure the free-flow of surface run-off.
6. Time-bound proposal is required to be submitted by the builder to resolve the shortcomings found during inspection.

Enclosure: Photographs taken during the inspection.

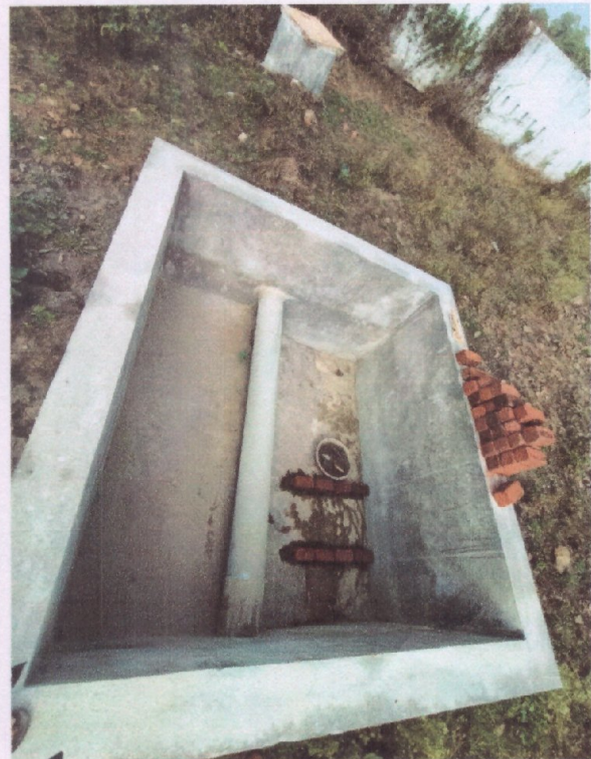


(A. K. Bisen)
Executive Engineer
MPPCB, RO Bhopal

Photographs of the Inspection dated 10.01.2022



Pipeline laid in open land to utilize treated wastewater



Inlet Chamber / Dimetions appox. 6x6 feet



Construction work of Collection Sump for Potable water in progress



Inspection of STP units



Inspection of nearby nallah requiring free-flow of surface run-off