DELHI PARKS AND GARDENS SOCIETY

(A Society Registered under the Societies Registration Act of XXI, 1860) (Registration No. S/62922/2008)

DEPARTMENT OF ENVIRONMENT

GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI

"C" Wing, 6Th Level, Delhi Secretariat Building, I P Estate, New Delhi 110002 Tele-Fax: 011-23392736 E-mail ceodpgsenv.delhi@nic.in

F.No.- F1(01)/DPGS/WB/2012-13/ 1277-1300

Dated: 23/6/2016

Prior to field inspection, the Court Commissioner called a meeting in his Ch. No. 404, Delhi High Court of various agencies on 3-6-2016 in r/o Water Bodies. Visit of Distt. South West was conducted on 9-06-2016. In this survey, Col. Devender Sehrawat, MLA (Bijwasan) also accompanied the Court Commissioners. On the basis of field inspection of water bodies the detailed report of inspection of water bodies is submitted as follows:-

DISTRICT - SOUTH WEST

DATE OF VISIT: 09-06-2016

1. Bamnoli:-

G. No. 603

Kh. No. 28/5 (4-6) - DDA

Their appeared an encroachment in the water body. DDA requested for demarcation, accordingly, Revenue Authorities were directed to carry out the demarcation on 16.06.2016 at 11.00 A.M. and all the agencies were requested to be on site for carrying out the demarcation and a report of demarcation be submitted by 20.06.2016.

The water body was dirty. The DDA was directed to clean the same within the maximum period of 2 weeks. Report be submitted to the Court Commissioner by 20.06.2016.

MCD requested that part of land of the Water Body be given for Construction of 'Dhalao'. MLA showed the MCD site near the Water Body on the opposite side, which was agreed as suitable by MCD for 'Dhalao''.





28° 32' 542" N 77°01.809" E Alt. 206 m

luy'z

Catchment of rain water was also required and agreed upon by the MCD to construct water drains within 2 weeks.

Col. Devender Sehrawat, MLA of the area suggested MCD/DJB for small Stilt Chambers which was the latest technology and could cater sludge/sewage of 100 to 125 persons which was not costly and would also not require much space for treatment of sewage of the area.

He indicated that the cost of such unitwould be around 6 to 8 lakhs and would be much cheaper and would utilize very less space as compared to a setup of STP Plants.

He also suggested that the said water could be reutilized/recycled for many purposes like Horticulture, Washing, Toilets etc. etc. and could also be used for recharging of underground water, if levels so permit.

The Delhi Jal Board was requested to look into the matter as well as feasibility of Stilt Chambers and to do the needful within a maximum period of three weeks.

As regards rain water, no drains for rain water (Naalis) in the village which could collect the rain water and divert it to the water body found. The MCD was directed to do the needful within a period of 2 weeks so that the same could benefit this year's monsoons and also help in recharging of Ground Water.

2. Bamnoli:-

G. No. 602

Kh. No. 232 (4-15) - DDA

Water Body exist at site but was dirty and required cleaning. DDA was directed to do so within maximum two weeks. Further, rain water drainage (Nalis) were also required to be cleaned so that only fresh rain water goes into the water body.

Further catchment was also directed to be made on the roads so that the water goes to the water body and underground water gets recharged.





28° 32.718' N 77° 01.992' E Alt. 199 m

lugh

Page 2 of 5

Col. Devender Sehrawat, MLA of the area suggested MCD for small Stilt Chambers which was the latest technology and could cater sludge/sewage of 100 to 125 persons which was not costly and would also not require much space for treatment of sewage of the area. He indicated that the cost of such unit would be around 6 to 8 lakhs and would be much cheaper and would utilize very less space as compared to a setup of STP Plants.

He also suggested that the said water could be reutilized/recycled for many purposes like Horticulture, Washing, Toilets etc. etc. and could also be used for recharging of underground water, if levels so permit.

The Delhi Jal Board was requested to look into the matter as well as feasibility of Stilt Chambers and to do the needful within a maximum period of three weeks.

3. Bharthal:-

G. No. 588

Kh. No. 184 (15-18) - MCD

Although the Water Body was constructed but the entire area was constructed in concrete. There was no plantation. Further there was neither any catchment area nor there was any storm drain water (Nalis) on the roads of the village from where the rain water could be collected and diverted to the Water Body.

MCD was directed to prepare a plan and do the needful before monsoons and submit the report by 20.06.2016.





28° 32.487' N 77° 02.717' E Alt. 199 m

4. Bharthal:-

G. No. 590

Kh. No. 147 &148(7-18) - DDA

The Community Centre and the Park exist at site which were in a pathetic condition. Malba was also found dumped in the park adjoining the Community Centre at various places. Further there was no boundary wall on two sides, from where chance of encroachment cannot be ruled out. Also no catchment area or storm drain water (Nalis) were existing.





lugs

Page 3 of 5

MCD/DDA was directed to clean the water body area forthwith within the maximum period of two weeks and report be submitted to Court Commissioners by 20.06.2016.

28° 32.786' N 77° 03.029' E Alt. 210 m

A water harvesting system was proposed to be made/constructed so that underground water could be recharged.

MCD was directed to prepare a plan and do the needful before monsoons and submit the report

by 20.06.2016 to the Court Commissioners.

5. Bizwasan:-

G. No. 592

Kh. No. 168 (5-5) - BDO

The water body was directed to be cleaned within 2 weeks and report be submitted by 20.06.2016

Further catchment was also directed to be made on the roads by laying storm water drain so that the water goes to the water body and underground water gets recharged.

Col. Devender Sehrawat, MLA of the area suggested MCD for small Stilt Chambers which was the latest technology and could cater sludge/sewage of 100 to 125 persons which was not costly and would also not require much space for treatment of sewage of the area. He indicated that the cost of such unit would be around 6 to 8 lakhs and would be much cheaper and would utilize very less space as compared to a setup of STP Plants.

He also suggested that the said water could be reutilized/recycled for many purposes like Horticulture, Washing, Toilets etc. etc. and could also be used for recharging of underground water, if levels so permit.

The Delhi Jal Board was requested to look into the matter as well as feasibility of Stilt Chambers and to do the needful within a maximum period of three weeks.





28° 32.113' N 77° 03.426' E Alt. 210 m

6.

Salahpur:-

G. No. 823 Kh. No. 16/15(5-4) - BDO

The water body was dirty. Moreover, all water collected there was being swapped away by villagers in connivance with authorities. There was dirty smell in the area. Presumably because of dirty/sewage water being thrown into the water body. Their also appeared to be an encroachment of water body, as such Revenue Authority was directed to look into the matter. Demarcate the water body within one week and submit a report by 20.06.2016 alongwith an action plan.

DJB/MCD were also requested to prepare a plan for sewage treatment and catchment of rain water from the road as rain water was found loging on the road and submit the report by 20.06.2016.



28° 30.973' N 77° 03.646' E Alt. 207 m

(Dr. S.D. Singh) CEO-DPGS,

Nodal Officer, Water Bodies