Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.

Date: 4-2-2016

1) Project Name with Address.

2) Builder Name with Address.

3) Project Sanction By

4) Details of Project Sanction.

(a) Total Plot Area.

(i) Total Covered Area.

(ii) Total Constructed Area with Stories approved.

Nos. of Towers & Other. (iii)

Total Paved /Road Area. (iv)

Total Green Area. (v)

(b) Work Executed at Site.

(c) Work Remain at Site.

2800 Sqm.

Revara Developers LAd

N.D.M.C. (P.P.P)

10000 Sqm F.AR 3 Basemant + 5 Floors

at yash want Palace chanakya furi Delh

· INO

: 3351 Sqm.

: 1025 squ

95 %

5% (final finishp)

5) (a) Estimated Qty of water required the Execution of project in (K.L) of water.

(b) Actual Qty has been consumed for Work executed at site in (K.L).

> From Ground water. (i)

(ii) Supplying for S.T.P. (Name & Agency Supplying water)

(iii) Supplying through Tanker.

(A) Name of Suppler with Address.

(B) Approving authority for water. Supply through Tanker (copy of letter of approval)

(C) Qty Supplied at Site.

12800 KL

: 10700 KL .

DDA Flate Kalkay N.D-110019

1070014L

(Capacity of Motor & Pump Sets	•	
(b) Approving Authority			Nil
(c)	Ground Water Level in (M).	:	60 M.
(d) G	Ground Water Extracted till date	e in (K.L).	: Nil
(e) V	Vater Requirement for complet	e the	30, 1
F	Remain work in (K.L).		
7) The	R W H Provision has been M o d	e or not	:
If ye	s give the details.		
(a) P	roposed RWH System.		: 02 Pit size 2.0x3.80x2.10M 6.0 x3.80x2.10M CGWB Bore - 6"depth 60 Appro.
(b) A	pproving Authority		CGWB Bore - 6" depth 60
(c) C	opy of Design of RWH	Yes/No	:
(1	Enclosed) Annexure -	C	•
8) N.G.	T. Norm for Environment has	./	3.
bee	n followed if Yes	Yes/No. clat	to indus aborround
Wha	t precaution has been taken.	upo 20 M	to parrically aborround
9) The	Sewage deposal network has b	een	:
Mad	e as project if Yes.		ges
(a) A	pproving Authority.		D.P.CC
(b) [Details of sewage Network.	S.TP with	D.P.CC h Cycle Plan ction Yes/NO:
	:		
10)	Recycled water is being used	in the construc	ction Yes/NO:
11)	Projected Water Requiremen		
1. T	otal water required in KL	200 K	LD
2. S	ource of the required water:		
А	. From Ground Water:	No	
В	. WTP Supply:	110 KLD	From N. DMC
_	. Recycle of Water:	90 KLD	

Though Speed Post



DELHI JAL BOARD: GOVT. OF N.C.T. OF DELHI OFFICE OF THE EXECUTIVE ENGINEER (SDW) II S.T.P. OKHLA: MATHURA ROAD: NEW DELHI-110025

No. F.-12/DJB/EE (SDW) II/2014/28-76

Dated: - 818714

70,

Sh. Vikas Mattoo, Project Manager, M/s Larsen & Toubro Limited, International Trade Tower, Block-F, 2nd Floor, Nehru Place, New Delhi-110019.

Subject: - Purchase of Treated Effluent from Okhla SDW.

Dear Sirs,

This is in reference to your letter No. Nil dated 04.08.2014, whereby you required Treated Effluent for construction purposes. In this context you are required to deposit charges of Treated Effluent @Rs. 7/- kl in the office of the undersigned through Demand Draft in advance, so that this office may be enable to give you Treated Effluent from Okhia SDW.

Further you are also requested to please arrange your own transportation for taking the Treated effluent from this STP. The Container/ Tanker shall be painted with Yellow colour duly marked with precaution in Red colour "Water is not for drinking purposes".

> (KULDEEP KUMAR) Executive Engineer (SDW) II:

Email: - delhijalboard2@gmail.com

Tel. No. 9650290943

S.T. P Water Customer Copy DURGA WATER SUPPLIERS

Water For Commercial Washing Construction
TA-93/1, Tughlakabad Extn.,
(Near 429 Bus Stand DDA-Flats, Kalkaji) New Delhi-19
Mob.: 9990563903, 9871024892

Man 323050	0303, 301 1024032
No 3.064	Date
Received With Thanks From	
C	hanolyghum
	15000 LTR
In Time 03.14.3	Out 71me 04:30
Vehicle No	10200
342119	Will By Son
Driver Signature	Custome Signature

Ministry of Water Resources, River Development & Ganga Rejuvenation Government of India

No. 5-1/ CGWB/SUO-ND/RWH/DEL-15-16/ - \ 345 Date: 26.08.2015

To

M/s Riveria Commercial Developers Ltd., 1E. Jhandewalan Extension New Delhi-110055

Sub: Rain water harvesting for multiplex cum commercial development at YPCC, Chankya Puri, New Delhi - reg.

Sir,

Kindly refer to your letter dated 18/8/2015, wherein computation of rainfall runoff and design for recharge to ground water has been submitted. The details submitted have been examined and the design of recharge structures to be implemented at the proposed multiplex has been found to be in order.

Furthermore, it is mandatory on the project proponent part to install piezometer (dedicated monitoring well -4" dia. and 40 to 50 m deep) for monthly monitoring of ground water level and the same must be submitted to this office positively. In addition, water quality data of the ground water is also to be submitted to this office both pre-monsoon (May) and post-monsoon (November). The maintenance protocol to be adhered to in respect of the recharge structure is enclosed. The approval for construction of recharge well and piezometer must be obtained from District Magistrate, New Delhi.

Yours' faithfully

Encl: as above.

(Dr. Uma Kapoor) Superintending Hydrogeologist & OIC



CENTRAL GROUND WATER BOARD Ministry of Water Resources, River Development & Ganga Rejuvenation Government of India

MAINTENANCE PROTOCOL FOR IMPLEMENTATION OF ARTIFICIAL RECHARGE STRUCTURE

- 1. All the storm water drains are to be cleaned prior to monsoon. Necessary repair of the drains needs to be carried out wherever required. Connection of down spouts to be provided wherever required so as diverting the runoff to the structures.
- Necessary arrangement for installing de-silting chamber may be provided to check the flow of oil and other contaminants to the RWH structure.
- No contaminated water to be diverted into the storm water drains. No change in the existing storm water flow path. Necessary peripheral drains may be constructed to divert the runoff to the recharge structures.
- 4. Before the onset of the monsoon all the catchment area considered for recharge is to be cleaned. The recharge structures are to be in operation during the monsoon season only so as to avoid any contamination.
- 5. Necessary flow checks may be provided within the storm water drains for settling the silt if felt. A mesh may be provided on the mouth of the inlet to discard the debris entering into the recharge trenches. A sluice/ shutter may be provided to ensure that no water other than rainwater is diverted to the recharge structures.
- 6. Depth and location of the recharge wells and the dimension of the Recharge structures may vary as per the prevailing site conditions and the slotted pipe must be placed near the granular (Sandy of Fracture) zone.
- After the first rain the de-silting pit may be cleaned and subsequently on the onset of next monsoon. Hygienic condition in the campus is required after implementation of artificial recharge structures to avoid any contamination.
- 8. Depth of the retaining capacity of the recharge trenches (as per the enclosed designs) is below the existing inlet pipes. All the dimensions indicated in the designs are the inner dimension.
- 9. Necessary provision for not diverting the initial runoff to the recharge structures to avoid clogging of the recharge trench may be considered. The entire stretch of the existing storm water drain is to be maintained and necessary covers may be provided so as to keep the drain clean.
- Prior to monsoon season the top most sand layer in the pit may be scrapped and replaced with the fresh & cleaned coarse sand.
- 11. On non-acceptance of water by the recharge well, the same may be cleaned using compressor development.
- 12. Water level should be measured preferably during the last week of each month and the data to be sent to CGWB, SUO, New Delhi by 10th of subsequent month.

STATE UNIT OFFICE, DELHI

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