DIRECTORATE GENERAL: SSB ENGINEERING DIRECTORATE

Subject:- "Catch the Rain" Campaign under National Water Mission (NWM).

MHA may kindly refer to their I.D. No. 139/MHA/P-II/Coord/JSA/19/632 dated 21/07/2020 on the subject cited above.

Regarding para-4 of Ministry of Jal Shakti, Deptt. of water resources, river Development & Ganga Rejuvenation National Water Mission D.O. letter No. M.65022/01/2020-NWM/1359 Dated 10/07/2020, wherein it has been advised to move towards the dual piping systems inside the campus buildings for the greywater from kitchens & bathrooms after primary filtration to be used for flushing systems and irrigation in parks & gardens of the campus. In this regard it is submitted that we have requested CPWD for further direction and clarification in the matter vide letter No. 3940 dated 25/08/2020 (copy enclosed).

Further, this is going to involve additional cost and hence will be taken up through inclusion in Schemes (EFC / SFC) as the power delegated for sanction to the D.G. is only related to appraised / approved items / Schemes. However, action taken / action being taken are enclosed herewith.

Commandant (Engineer)
Ph.No. 011-26174947

The Under Secretary (P-II Division) PF-I, MHA, North Block, New Delhi.

SSB I.D.No. 11020/B-II/Jal Shakti Abhiyan (JSA)/SSB/2019-20/ 4161

Dtd:- 08/9/20

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Report of Catch the Rain campaign under National Water Mission (NWM) by various location of SSB

Sl. No	Name of Location	Action taken / Status
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1.	FTR Hqrs Ranihe	For rainwater harvesting at Frontier Hqrs Ranikhet, water tank have been placed below the roof of buildings for collection of Provisions for the Provisions of the Provisions
2.	FTR Hqrs Lucknow	of new campus / buildings
3.	FTR Hqrs Siliguri	at SHQ Gangtok, 04 BOPs of 36 th Bn, 01 Bop of 72 nd Bn, 01 BOP of 69 th Bn, 01 BOP of 17 th Bn, 02 BOPs of 53 rd Bn & 5000 of 08 th Bn, 04 BOPs of 36 th Bn, 01 Bop of 72 nd Bn, 01 BOP of 08 th Bn, 04 BOPs of 36 th Bn, 01 Bop of 72 nd Bn, 01 BOP of 69 th Bn, 01 BOP of 17 th Bn, 02 BOPs of 53 rd Bn, 01 BOP of Capacity water harvesting plant / system installed at 01 BOP of 08 th Bn and 12 th Bn has conducted cleaning of water bodies/ponds. Awareness rallies conducted under the AOR of 53 rd Bn. All units under the cities in the site of the AOR of 53 rd Bn. All units under the site of the AOR of the site of the site of the AOR of the SIT of the site of the AOR of the SIT of the site of the AOR of the SIT of the AOR of the AO
4.	FTR Hqr Guwahati	intensive afforestation / plantation drive during the rainy season. All Units under FTR Hqrs SSB Guwahati is proposing to develop water bodies in the low lying area of the campus for using it in emergency.
5. I	RTC. SSB, Supaul	The process for installation of mi
6.	ATC. SSB, Sarahan	being planned to be included in scheme of quarter. In the training center, 02 tanks have been constructed for collection of rain water. One tank is used for drinking water purposes after cleaning and other tank is used for irrigation.
7.	ATC. SSB, Kumarsain	Rain Water Harvesting Structures has been constructed in Campus area of ATC for storage of rainwater and further use for December 2015.
8.	TTC. SSB, Kasumpti	Proposal of rain water harvesting in the vicinity of newly
9.	RTC. SSB.	Proposal for Rain Water Hammer's
0. RT	CC. SSB. Alwar For construction of the constru	Salonibari have been initiated is to be included in scheme. To preserve rain water discharged from roof top of buildings are being collected in trench and further used in garden & cleaning of floor & plinth etc of the building. Constructions of sewerage reatment plant (STP) is under progress. After completion of the bright of waste water shall be regularly done and the slean water shall be re-used in plantation & gardening of the fampus. Further rain water harvesting point in different places of the campus have been constructed where rain waters hall be tored. A pond also constructed in the campus where water will be reserved for using in emergency.

11.	CTC. SSB, Sapri	Storage tanks have been provided at the draining points of each semi permanent structures and water storage tanks are being used for watering the plants in the CTC campus and other general purposes. Plantation drives are organized within campus time to time. Awareness are imparted among the troops for planting more trees and encouraging all to save the natural resources.
12.	MTC. SSB, Shimla	One traditional water tank capacity about 15000 ltr. Capacity has already been constructed which is connected with PVC pipes from building roof for conservation rain water and water use for flushing system / horticulture purpose.
13.	Academy Bhopal	02 ponds have been developed by making earthen retaining wall in Academy campus for ground water recharge and Harvesting. Pits will be made as per provision in the ongoing work of trainee's accommodation building by CPWD.

Government of India Ministry of Home Affairs O/o the Director General, SSB East Block-V, R.K. Puram, New Delhi-110066.

To

The Additional Director General (TD) CPWD, Room No. 118-119, A Wing, Nirman Bhawan, New Delhi-110011

Subject:

"Catch the Rain" Campaign under National Water

Mission (NWM).

Sir.

Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation National Water Mission has adviced to move towards the dual piping systems inside the campus buildings for greywater from kitchens & bathrooms after primary filtration can be used for flushing systems and irrigation in parks & gradens of the campus.

In this regard it is requested to instruct field units for adjoining same and to confirm whether PAR-19 would cover this provision so that necessary action on direction of Ministry of Jal Shakti Department could be taken.

Yours faithfully

(D.D. Jha) (Commandant (Enginee