



नगर परिषद कार्यालय, मधुपुर

पत्रांक 6885/65 दिनांक 23/05/2021

DECLARATION

TO WHOM SO EVEN IT MAY CONCERN

It is to certify that under the project of "Construction (including structural design) of 120 dwelling units in 4 numbers of blocks (3 G+3 and 1 G+2) at Nawadih, Madhupur under Pradhan Mantri Awas Yojana (Urban) (Package-N)" Jharkhand." which has been awarded to M/s Akhand Jyoti, Ramnagar, barmasia, P.O. Deoghar, P.S. Deoghar Deoghar -814112 Jharkhand Vide agreement no. 348-(JUIDCO) dated: 24.10.2019 includes following in terms of providing Rain Water Harvesting:

"Roof Top Rain Water Harvesting arrangement (including recharging pit):

Rain water harvesting system associated with 80-100m deep, 100-150 mm dia tube well (extending upto fracture zone/ GW aquifer), recharge pit of length and width varying between 5-7 mt and depth about 6 metres with five layers of coarse sand & gravels upto natural ground level with stainless steel wire mesh suitably tied on the top of 10-15 cm and Rain Water Harvesting recharge Pit (As per Typical Drawing) for each block. Before the recharge pit, an inspection chamber (Pre-chamber) shall be constructed, where the water will be retained for some time before letting into the recharge pit. Water will be brought from the roof top catchment, first to the pre-chamber and then to the recharge pit through 75mm PVC pipe. For designing the rainwater harvesting pit, the manual of CPWD on Rain water harvesting has to be referred to/ followed. The Ground Water Directorate of Water Resources Department, Government. of Jharkhand has also brought out a booklet on Rain Water Harvesting which can be obtained from them. Their email id is-dirgwdran-wrd jhr@nic.in."

V. Chandra Sekhri
23.5.2021

Rajendra Kumar
23.5.2021

K. K. Singh
23.5.2021