<u>Dossier of the Project "Construction of Ferro-Cement Rain Water Harvesting Tank</u> <u>at Jakhnidhar and Pratapnagar Blocks, Tehri, Uttarakhand"</u>

SI. No.	Description	Details	Remarks if any
1	2	3	4
1.	Name of Project	Construction of Ferro-Cement Rain Water Harvesting Tank at Jakhnidhar and Pratapnagar Blocks, Tehri, Uttarakhand	
2.	Project Code	36-37/2009-10/ RADS/ Jakhnidhar/ Pratapnagar Infrastructure / (Rs. 30.00)	
3.	Name of Implementing Unit and Unit Code	CSR Unit, Tehri (T)	
4.	Name of Implementing Agency	Rural Area Development Society, Tehri	
5.	Project Cost	Rs. 30,00,000 (Thirty Lac Only)	
6.	Date of Start	14/05/2009	
7.	Date of Completion	02/01/2010	
8.	Location/Area of operation of the Project	Jakhnidhar and Pratapnagar Blocks of Tehri Garhwal	
9.	Activity covered in the Project and Activity Code	Infrastructure (IF)	
10.	Targeted Group	Villagers of Jakhnidhar and Pratapnagar Blocks	
11.	Number of people benefitted from the project	175 Families.	
12.	Quantification of benefit accrued from the project, as derived from the Impact Assessment Report/evaluation report by independent agency, If any	Evaluated Departmentally	
13.	Documentary proof like Photo\video\news items etc., If any	As detailed below	

Project at a Glance:-

In India rain water harvesting was first introduced by Andhra Pradesh Ex-Chief minister N. Chandra Babu Naidu. He made a rule that every house which is going to built in cities of that state must have a percolation pit/ rain water harvesting system.

Rain water harvesting is the accumulation and storage of rain water for reuse before it reaches the ground aquifer.

In this context a project proposal was received from Gramin Kshetra Vikash Samiti (RADS) Ranichori (T.G.) for construction of Rain Water Harvesting Tank in various villages of district Tehri Garhwal.

Water is usually captured from roof of a house and stored in ferro-cement tank for further use in drinking, cooking, washing clothes etc. This project was implemented through Gramin Kshetra Vikash Samiti (RADS) Ranichori (T.G.).

Benefit from the Project:-

After construction of rain water harvesting Ferro cement tank, villagers/beneficiary are getting following benefits:-

- 1. Drudgery and time spent by people especially women, in fetching water from distant sources is considerably reduced.
- 2. Rain water is being used for drinking by animals and other domestic purpose like washing of clothes.
- 3. Through Ferro cement technology collection of rain water is simple and cost effective.

Ferro cement tanks are constructed and installed in various villages of block Pratapnagar, Thauldhar, Jakhnidhar in distt. Tehri Garhwal. 175 families are getting benefit from this project. Beneficiaries are happy from this project.

