

SALIENT FEATURE

- (a) **Name of State:-** Meghalaya
- (b) **Name of District:-** South Garo Hills
- (c) **Name of Division:-** South Garo Hills Water Resources Division, Baghmara.
- (d) **Name of Project :-** Construction of Telekali Flow Irrigation Project.
- (e) **Location:-** Near Telekali Village under Gasuapara C & R.D. Block.
- (f) **Co-Ordinate :-** N 25°10'37.94" E 092°24'7.95"
- (g) **Source of Water:-** Perennial Sources
- (h) **Estimate Amount:-** ₹ 69,90,500.00 (Rupees Sixty nine lakhs ninety thousand five hundred)Only
- (i) **Sanctioned Letter No:-** WR/(SCH)101/2017/Pt/20 Dated shillong, the 4th January 2018
- (j) **Command Area:-** 30.00 Ha.
- (k) **Cultivable Command Area :-** 28.00 Ha.
- (l) **Beneficiaries:-** 37(Thirty seven) families.
- (m) **Demographic features:-** The population is medium to sparse. There are 9 nos of Households with a total population of around 100.
- (n) **B.C.R:-** 1.71: 1
- (o) **Storage Check Dam:-** 1 No. (Span = 8.00 m)

GENERAL REPORT

Telekali is a small village which is 63 km from Baghmara the district head quarter. Agriculture is the main stay of the people of the village, the soil and climatic condition is suitable for growing different types of crops from agriculture crops to cereals and fruits in both tropical and temperate climate environment occurring in different altitudes. In spite of having fertile land and a perennial river passing through the village, they depend on rainfed cultivation adopting only one crop i.e Sali paddy during kharif due to scarcity of water. Therefore, in this project it has been proposed to construct a diversion weir across the river, which is originated and passed through the Gasuapara reserve forest, so that sufficient water can be impounded at the upstream and the same can be utilized for irrigating the command area at the time of their need. By doing so it will facilitate the farmers of this village to practice multiple cropping which will enhance the economic status of the people. It will also help in recharging the ground water and increase the moisture content of the nearby forest thus helps in mitigating the impact of climate change and this will also provide sufficient water to the animals for their survival.


Executive Engineer (W/R)
South Garo Hills Division,
Baghmara.