

TECHNICAL REPORT FOR WSS DANDIPORA UNDER NRDWP


The Village Dandipora Consists of Designed Population of 4505 Souls. The Water Supply Scheme Dandipora has been framed to provide safe drinking water supply facilities to village Dandipora (Under Scope -50% Population) . The important components of the scheme are Slow sand Filtration Plant of 0.66 Lac Gallons Capacity and 0.33 Lac Gallons Service Reservoir and Chowkidar Quarter with pipeline. The above proposed important components are to be Constructed in the forest land, as there is no feasible private or Govt Land available other than forest Land.


The Scheme stands approved and accorded under NRDWP Program for Cost of Rs 216.00 Lacs.

The indented quantum of Land (3 Kanals or 0.15 HA) is required for Construction of Above Components , since other option of State/Private Land have been explored but none of the available laid was technically feasible due to their Lower contours/levels.

Hence , the department is constrained to request the Forest Department for Obtaining their Clearance for the Indented Quantum of Land (3 Kanals- 2 For SSFP+Quarter , 1 for SR+ Sluice Chambers etc), for the Construction of the Important Componentsof the Scheme at the identified place so that work of the scheme is executed to benefit Population of 4505 Souls.


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