

GOVERNMENT



Rural Water Supply & Sanitation Department

Executive Engineer Division Karwar

Rural Water Supply & Sanitation Department

Near Old Fishery Department , Habbuwad Karwara

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Date:22/10/2019

To:

Hon, PCCF
Aranga Bhavan
No-18 Mahalleshwara
Bangalore-18

Honorable Sir,

JUSTIFICATION

Name of the Work : Augmentation of Water Supply Scheme to Gokarna and Other Villages.

Water being the most important substance for life to sustain on the earth, it should be made available to all the citizens of the country, which is safe and wholesome. Considering present scenario of the rural water supplies where many of the villages do not have any water source in the vicinity and the major population will be engaged for the entire day to procure water for their household requirements.

Considering the importance of safe drinking water & minimize the hardship of rural masses government of Karnataka came up with sincere attempt of water supply scheme which will bring the positive health and environment benefit through the supply of safe and sustainable drinking water to supply the drinking water to Gokarna and Other Villages scheme was sanctioned by government order ಮುಇಂ/ಗ್ರಾಇ/ಬೆಂ:ತಗ್ರಾನೀಸ-1/ತಾಸಂ-2ಸಿಂ-7/2001-2002/6836 17/02/2002 with 446 lakhs . Scheme was implemented with 1 Ha. forest land in Balale villages on lease basis with government order . FEE/687 FLL 2005 Bangalore date 19/12/2005 water supply capacity at this scheme is too less compares to the demand (as per new supply levels & as per present population) so to meet the present demand to augment the scheme . Administrative sanction given for 2450.00 lakhs as government order-. ಗ್ರಾಇಪ79 ಗ್ರಾನೀಸ(5)2017ಬೆಂಗಳೂರುದಿ:05/12/2017. In this augmentation we are constructing the pump house on river bank and rising main (pipe line “) is proposed from river bank Hillur to the Exciting water Filterization Unit of the Balale .For Construction Pump House [16.2X15m) and for laying for initiced stretch of 2959m pipeline we need 0.3202 Ha. Of forest land remaining remain 1.3500m of pipeline is proposed to lay along the SH-143.

3) **Proposal for Alternative Element:** -Water tapping point is location in such way that at peak density seasons also water should be available If we move down steam side of the river salt water instruction also their. The pipeline laying alignments is taken in low forest density area .

Place: Kumta

Date: 10/10/2019

Yours faithfully


Executive Engineer

Rural drinking Water Supply & Sanitation
Division, Karwar