Name of Project: Grant Permission of Underground Gravity Pipeline diversion of 0.0034 Ha. Protected Forest land (Crossing of Panchayat road) for the project of Transmission of water from 8R Distributary Canal and Ambali Lake to Various Villages Tank of Ta: Godhra and Kalol, Dist:-Panchmahal.

PROJECT NOTE FOR JUSTIFICATION FOR AREA SELECTION

Gujarat state is very well known for its progressive development both in Agriculture and Industrial sectors. However, such development is limited to the South and Central Gujarat regions of the state, where water resources and power are adequately available. Eighty percent of surface water is available only in these regions, while other parts of the state frequently face the severe scarcity. These waters scare areas are under developed and possess severe problems of water availability for agricultural and for domestic water purposes. Even in north & central Gujarat region, there are certain pockets are also facing problem of water.

Government of Gujarat has planned to provide irrigation water facility by filling variety village ponds of the Shahera, Godhra & Lunawada taluka of Panchmahal and Mahisagar district by Panam High Level Canal irrigation project. The surplus water available in

Panam Reservoir is proposed to be utilized for this project.

For this project, it is proposed to utilize approx. 75 MCM surplus water is lifted from Panam reservoir in Kharif and Rabi season for 68 days as per calculation of fortnightly crop water requirements for proposed command area 8500 Ha.

Proposed discharge 5.44 Cumecs is considered to fill the 21 nos. of village

The village ponds as below are proposed to be benefited by the project.

Village Pond – 13 villages 21 ponds

New village pond - Additional villages - 06 ponds

The water will be taken by intake point at Ambali lake and with help of gravity pipe line, to fill Kharsaliya tank along with all tanks in between. All tanks will be fill by gravity at different chainages of 8R distributary LBMC of PHLC Project. Total length of distributary gravitational line is 29.76 Km.

Date:/01/2022

Place: Godhra

Deputy Executive Engineer Panam High Level Canal Sub Dn. No.3

Godhra

Executive Engineer Panam Project Division Godhra