Cost Benefit Analysis

In order to provide irrigation facilities to the deprived area towards south direction of Gora Distributory of Section – 2 of Karjan Right Bank Canal Distribution system, it is proposed to construct a Right Bank High Level Recharge canal to serve the above deprived area of about 1200 Ha. of 12 Villages of Nandod Taluka of Narmada District. With the construction of this level recharge canal, the adivasi villagers of this area will be getting irrigation benefits thereby improving their financial conditions & will have the good impact on their socio-economic life.

Sr. #	Parameters	Construction of Karjan Right Bank High Level Recharge Canal & its Head Regulator
1	Increase in Irrigation productivity attributable to specific project	Significant
2	Benefit to Economy	Will have the good impact on their socio- economic life
3	No. of population benefited	Tribal People of 12 villages will be benefited
4	Employment potential	400 Man day approx.
5	Cost of Acquisition of facility on non forest land wherever feasible	Not Applicable
6	Loss of (a) Agricultural and (b) Animal Husbandry production due to diversion of forest land	Not Applicable
7	Cost of rehabilitation of the displaced persons as different from Compensatory amounts given for displacement	No displacement and hence no rehabilitation.
8	Cost of supply of free fuel-wood to workers residing in or near forest area during the period of construction	Not applicable

Executive Engineer Irrigation Project Division No.4 Rajpipla

Dy. Conservator of Forest Kevadia