

Khandwa
Water Resources Division
Executive Engineer
(S.M. Chaturvedi)

area under submergence.

It is again stated that the proposed alignment and F.T.L. covers minimum forest

R.L. 321.75 m, with 29.70 MCM live storage to irrigate 6100 Ha. A study is done for the alternative dam site with different height and finally F.T.L. is decided at a catchment area. For this purpose carried out to achieve optimum project cost with minimum submergence area. The project is proposed to serve the irrigation need in of 6100 Ha. A detailed survey has been carried out to achieve optimum project cost with minimum submergence area. For this purpose a study is done for the alternative dam site with different height and finally F.T.L. is decided at a catchment area. For this purpose carried out to achieve optimum project cost with minimum submergence area. For this purpose

Justification note for locating the project in forest land of Bham Medium Irrigation Tank

BHAM MEDIUM IRRIGATION PROJECT

Memo No. /work/2017/Bham Medium Khandwa, Date 21.08.2017

Water Resources Division, Khandwa

Office of the Executive Engineer