

Full Title of the Project: Construction of link road from Beha to Hathol via Gujrehra  
KM 0/00 to 1/730

File No. :


Date of Proposal: \_\_\_\_\_  
/ / \_\_\_\_\_

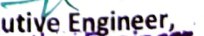
#### CHECK LIST SERIAL NUMBER-04

#### DETAIL NOTE ON THE PROJECT

HP.PWD proposed to construct the link road from Beha to Hathol via Gujrehra KM 0/00 to 1/730. The length of Proposed Road is 1.730 km, out of which 0.240 Km passes through forest land, 1.490 Km passes through the non forest land. The land involve in this alignment is 0.8937 hectare out of which 0.1487 hectare passes through forest land and 0.7450 hectare passes through Non Forest Land.

With the construction of this road there will be direct road to village Hathol. Presently people of this area have to travel on foot. The road will provide facility to the people to cart their crops and other material. With the construction of this road a population of 4377 Souls will be benefited. But at present in the absence of the motor able road the people of these villages are facing great difficulties in carrying their cash crops timely to the market and also in carrying the essential commodities/ daily needs etc. They have to pay huge amount on account of manual carriage of cash crops and essential commodities, the local product cannot be sent to the well in time and the growers cannot get the proper values of their cash crops with the result that the people of the area are becoming poor to poorer day by day. Therefore it is proposed that road is constructed which will not only provide transportation and travelling facilities but also help in providing other benefits viz. better health services, better education, business opportunities etc. Thus the population residing in the above said villages will be benefited in various ways by the construction of the said road.

  
Assistant Engineer,  
H.P.PWD,  
Dhaneta Sub Division  
Sub Division Dhaneta  
H.P.P.W.D. Dhaneta

  
Executive Engineer,  
Executive Engineer  
Bansar Division  
H.P.P.W.D. Bansar (H.P.)