	item	Alternative Evaluated		
ND		R 1	R 2	R 3 .
	Total length of road (in Mtrs) also give starting & end RD (in Mtrs)	5.241 KM	6.000 KM	6.250
	Length of the road passing through Forest Land(in Mtrs)	3.791 KM	5.000 KM	5.125 KM
1	Length of the road passing through non- Forest Land(in Mtrs)	1.450 km	1.000 km	1.125 km
	Width of road	5/7	5/7	5/7
4	Forest Land involved (in Hectares)	03-23-22	03-65-20	03-81-75
5.	Non- Forest land involved	00-42-85	00-75-00	00-84.25
6. 7.	Name of forest involved and their legal status	Undemarcated protected forest		
_	Nos. of trees involved	456	625	700
6.	Muck/ debris to be produced	36000.00cum	41355 cum	43235 cum
9.	Muck/ debris to be locally used	33177.60 cum	35453cum	36154 cum
10. 11.	Muck/ debris to be dumped at their sites	The balance quantity of muck/debris after dumping at dumping points will be dumped behind R/wall, cutting and filling methods in culverts etc.		
12	Connectivity cases for target villages	Navi		
13.	Estimated cost of the project	262.05 Lacs		
14.	Any other remarks	Nil		

Details of Evaluations of all Alternative may be given as under:-

R 1:- proposal agreed as the same cover the most of the population of the area and less Forest Land involved.

R2:- Effect the grade of the road & people object the survey due to their Social Problems.

Assistant Engineer B&R Sub. Dission HPPWD Jake

Executive Engin Shimla Rurat Division B&R HPPWD Dnami

1.1.0.