Ly

Detail of evaluation of all alternatives are as under: -

r. No. Item No.		Alternative evaluation	
Total length of road in meters.	(R1) 0.2520Hact.	(R2) 0.4055 hact.	(R3) 0.7555Hact.
Area of Proposed Site through forest land (in Hact)	0.2520Hact.	0.4055 hact.	0.7555Hact.
1. Area of Proposed Site non forest land	Nil	Nil	Nil
 (in meters) 2. Forest land involved (hectare) a) Forest area for muck dumping b) Total Forest area involved 6. Non forest land involved and their legal Status 7. Name of forest involved and their status 8. Numbers of trees in the alignment 9. Muck/debris to be produced (in000 cum) 10. Muck/debris to be dumped locally used (000 cums) 11. Muck/debris to be used (000 cums) 12. Connectivity cost for target villagers. 13. Estimated cost of the project (Rs. in Lacs) 14. Any other remarks (V) Cost benefit analysis: - 	0.2520 Hact 0.00 hac. 0.2520 hac. 0.000hac. No tree exixt 63.00 cum 63.00 cum NAC Rohru 4	on site &Adjoining Pan	chyats

(VI) Employment likely to be generated: The number of mandays likely to be generated directly due to the project activity is Rs24.00

Lakhs as earth moving machinery is being proposed to cause minimum environmental pollution.

Not Required As area is less than 5 Hact

Exelective Of Officer
Munitip Ronau (H.P.)

Dist: Shimla (H.P.)