<u>Proposal Name – District – Almora – Construction of saboli bend – Toulbudhani</u> motor road. (7.077 ha)

Following shortcomings still remain in the online reply-

- 1. The cost benefit analysis provided in Annexure VI B and C is not uploaded with format (attached herewith).
- 2. FRA document with all annexure is not uploaded at serial no k (i-a) in form A part I is not opening.
- 3. Employment generation data, it is seen that temporary employment of 260 man days and permanent employment of 14 numbers is shown at SR No. E online. It does not appear to be correct.

.... Nodal office, Dehradun....

Cost Benefit Ratio calculation Performa

Name of the project – Block:-

District:-

SL. No.	Particulars	Amount in lakhs	Remark
1	Total cost (Investment incurred)		A STATE OF THE PARTY OF THE PAR
(A)	Construction cost of the project		
(B)	N.P.V. Amount to be deposited @ lakh /Ha		1
(D)	Substitute/Alternative Plantation Cost to be Deposited:-		E STATE OF STATE
(E)	Other cost if any		į.
	Grand Total	anoned is	0.503
2 (%-1) 3()	Benefits	Estimated Cost /yearly	Total benefit during the life of the created development
2.1	i. Direct Economic Benefitsa.b.c.		
	Total direct benefits		
2.2	ii. Social Benefitsa.b.c.		
	Total social benefits		
2.3	iii. Ecological Benefits a.	1	
	b. c.		
	Total eclological benefits		
2.4	Other Benefits(if any) a. b.		
	Total benefits		
	Grand Total Benefits		

ह0 / – प्रयोक्ता एजेन्सी ह0 / – प्रभागीय वनाधिकारी