Name of Work: - Construction of road from Sheel Thachali Soyal Bagna road RD 0/00 to 6/685.

## CALCULATIONS OF THE NET PRESENT VALUE (NPV) OF THE FOREST LAND BEING DIVERTED

In consonance to the order dated 28/03/2008 of Hon'ble Supreme Court of India in writ petition (Civil) umber 202 of 1995, the Net Present Value of the forest being diverted is calculated as under:-

The Ecological Class VI includes the forest type found in the forest diverted. The average density of the forest is 0.31 i.e. open forests.

The Hon'ble Supreme Court has fixed NPV of Rs.10,69,470/- per hectare for class VI eco-value, open forest hence the total value works out to be Rs. 34,91,820/- for 03-26-50 hac of forest land being diverted.

(N. Ravisankar Sarma, IFS)
Divisional Forest Officer,
Chopal Forest Division, Chopal

Name of Work: - Construction of road from Sheel Thachali Soyal Bagna road RD 0/00 to 6/685.

## **BILL FOR NPV**

Calculation of Net Present Value (NPV) of the forest land to be diverted under FCA.

1. Ar	ea being diverted.	:-	03-26-50 hac.
2. To	tal trees in the diverted land.	:-	164
3. Tre	ees below class- III	:-	79
4. Tre	ees above and class- III.	:-	85
	nservation of trees below class-III trees into above class trees taking 2 trees of up to class- III as one trees of higher class.	:-	•
6. No	of trees in nil.	:-	
7. If 4	400 trees above class- III per hectare then density.	-	100%
8. Ra	te applicable for forest having density less than 10%.	:-	Rs. 10,69,470/-
9. Ra	te applicable for forest having density less than 10% of dense	:-	Rs. 10,69,470/-
For	rest Eco- Class VI		
10. For	03-26-50 hectare NPV Chargeable.	:-	Rs. 34,91,819.55/-
11. Tot	tal amount.	:-	Rs. 34,91,820/-

(N. Ravisankar Sarma, IFS)
Deputy Conservator of Forests,
Chopal Forest Division, Chopal

## BILL FOR N.P.V

Calculation of Net Present Value of forest land to be diverted under FCA for the construction of road from Sheel Thachali Soyal Bagna road RD 0/00 to 6/685.

1. Area being diverted. :- 03-26-50 hac.

2. Density. :- 0.31 (Open forest)

3. Rate applicable for forest having density. :- 03.26.50X10,69,470=34,91,820/-

4. For one hectare NPV Chargeable. :- 10,69,470/-

(N. Rayisankar Sarma, IFS) Deputy Conservator of Forests, Chopal Forest Division, Chopal