

LINK ROAD TO VILLAGE DANGARI (0/0 To 5/675 KM)3.64 HACT.(VIOLATION)

BILL FOR NPV

CALCULATION OF NET PRESENT VALUE OF FOREST LAND TO BE DIVERTED UNDER FCA, 1980 FOR C/O LINK ROAD TO VILLAGE DANGARI (0/0 To 5/675 KM)3.64 HACT. IN DALHOUSIE FOREST DIVISION-DALHOUSIE

Classification of land being diverted into various ECO CLASSES AS PER Hon'ble Supreme Court directions.

Nature of Forests		Area being diverted				Classification as per Champion and Seth						Eco value Class
Dangari DPF Bhadreta DPF Bandera DPF		3.64				Sub Tropical Pine Forest						V
Class of trees	V	IV	III	IIA	IIB	IA	IB	IC	ID	Total	Area being diverted in Ha	
Trees coming in the alignment	51	42	20	6	2	4	0	0	0	125	3.64	
TOTAL	51	42	20	6	2	4	0	0	0	125		
Total trees below III											93	
Total trees III and above											32	
Total mature trees (nationally)after conservation of below III rd class into one mature class											78	
Per Hectare Density of trees											19 trees	
Density of trees in the land to be diverted											0.4	
Density class											Open	
Name of Forest	Area to be diverted	Eco class	Density class	NPV rate applicable	Amount							
Dangari DPF Bhadreta DPF Bandera DPF	3.64	V	Open/ Scrub	Calculation of NPV								
				Rate	10,05,210/-							
				Multiply by total area 3.64	36,58,964/-							
				Total	36,58,970/-							
				Or Say	36,58,970/-							

Place: Dalhousie


(KAMAL BHARTI)HPFS
Divisional Forest Officer
Dalhousie Forest Division
Dalhousie