LINK ROAD FROM DABALLA DANGA TO CHAMBER Km. 0/0 to 3/700

BILL FOR NPV

CALCULATION OF NET PRESENT VALUE OF FOREST LAND TO BE DIVERTED UNDER FCA, <u>1980 FOR LINK ROAD FROM DABALLA DANGA TO CHAMBER Km. 0/0 to 3/700</u> 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			d Clas	sificati	Eco value Class					
Chalela - I&II DPF Chamber –I DPF			2.358	3		Sub	Tropic	V					
Class trees	of	V	IV	Ш	IIA	11B	IA	IB	IC	ID	Tota	al	Area being diverted in Ha
Trees coming the alignment	in	22	36	32	9	9	1	0	0	0	0		2.358
TOTAL	TOTAL 22		36	32	9	9	1	0	0	0 109			58
	Total trees below III												
Total trees III class and above													51 80
Total mat	Total mature trees (nationally)after conservation of below III rd class into one mature class												
	Per Hectare Density of trees												
Density of trees in the land to be diverted													0.05 Open
Density c	lass												open
Name of Forest Area to be Eco Density NPV rate Amount										nt			
Name of Forest		Area to be diverted			class	class			applicable				
Chalela –I&II DPF Chamber-II DPF			2.358			V	Open/Scrub		_	10,05,210/-		23,70,285/-	
-							Or Say		23,70,300/-				

Place: Dalhousie

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