COST OF NET PRESENT VALUE (NPV) IN RESPECT OF DIVERSION OF 0.0768 HECTARES OF FOREST LAND FOR THE CONSTRUCTION OF Fire Post at Ani WITHIN THE JURISDICITION OF FOREST DIVISION ANI AT LUHRI, DISTRICT KULLU (II.P.).

Calculation of Net Present Value (NPV) as per Hon'ble Supreme Court of India order dated 28.03.2008 in CWP 202 of 1995 and as per recommendation of State Advisory Group meeting dated 24.01.2012.

Nature		Area being Diverted 0.0768		Classification as per Champion and Seth Himalayan Moist Temperate Forest						
	0.0									
Detail of Tree	e comina i	- 41								
Class	Sapling	V IV	111		110		10	10	ID	TOTAL
	S. J. Ling	1	,,,,	IIA	пв	IA	113	1C		TOTAL
No. of Trees	0	0 0	0	0	0	0	0	0	0	0
Total Trees be	low upto III	rd class =Nil	1	1 0	· ·	· · ·	0		-0	
Total trees of i	Hrd and at	ove class	7.7							
Total mature t	rees (natio	nally) after co	version	of 3 tree	on of hal	our Uted	-1			
class.		January Co.	iversion	of 2 tree	es of bei	ow Hird	class t	nto one	mature	
Density of tree	s will be =	0/0.0768 = 0								
O Mature Trees in a Forest Canopy Density will be =0										0.0000
0.0% Canopy	Density fal	in the catego	ry of les	s than 1	Dec oper	a format				0.000
0.0% Canopy Density fall in the category of less than 10% open forest.										Open Forest
Calculation	of NPV:									
Name of		Area to be	to be Eco Value Density Normal rate of NPV							
UPF Naharopa C-151		diverted	1.00	lass	Class		Normal rate of NPV / ha.			Amount
		0.0768	0768 VI		Open	Open Forest		069470.	82135,30	
			OR	SAY						8213

(Rupees Eighty two thousand one hundred and thirty five Only)

Dated

20./04/2022

Place:-

Luhri

Dr. Chaman Lal, HPFS

Divisionali Forbat Officer,

Divisionali Forbat Ani in Clubri.

Ara Fergan Hivingon at Lubri.