CHECKLIST (DFO)

Name of the Proposal: M/s Prince Fuel Station at Village Maha, Lakhanpur Tehsil & District Kathua

Division: Kathua Forest Division

Proposal No. FP/JK/Other/153306/2022

S.n o.	Particulars				
1	Fill th	ne Form-A (Part-II)	Yes		
	Joint	Inspection by the representative of DFO and Project Authority and authentication of:			
	(i)	inspection report	Yes		
2	(ii)	enumeration list of trees/poles on the forest	Yes		
	(iii)	calculation of area (length and width) of forest land involved	Yes		
	(iv)	Layout plan with dimensions	Yes		
3	1	icate that all alternatives have been explored and the proposed forest land is the minimum required for the project, as per format (attached) .	Yes		
4	C.A. Proposal approved by the competent authority				
;	Geo-reference map of CA site				
5	Suitab forest	oility certificate from the DFO regarding area proposed for CA (degraded forest land/non-land) suitable from management point of view, as per the format (attached)	Yes		
	Calcul	ation sheet of NPV	Yes		
	Calculation sheet of Extraction charges				
	Under	taking by User Agency to pay the following for the forest land involved duly countersigned D as per the format (attached).			
1	a)	C.A,	Yes		
	b)	the Net Present Value (NPV)	Yes		
	c)	Additional Net Present Value (NPV) if any,	Yes		
0	All pro	oposals involving forest land more than 5 Ha (except for defence and building construction d cases) shall include a cost-benefit analysis, as per the format.	NA		
1		spection report of DFO as per the format (attached)	Yes		
2		disposal plan	NA		
3		ic recommendation of DFO	Yes		
	Specii	mendation of concerned Conservator of Forests	NA		
4 5		on report, if any	Not noticed		

Divisional Forest Office Kathua Forest Division Kathua

Joint Inspection Report

Today on Dated: 27/03/2022, the Divisional Forest Officer, Kathua and Sh. Chetan Mahajan (User agency) have conducted the joint inspection of the proposed site for construction Petrol pump at Village Maha, Lakhanpur Tehsil & District Kathua. The details is as under:

i. Total area

- = 0.208 hac.
- ii. Forest area involved
- = 0.208 hac
- iii. Trees/poles etc. involved

= 16 Nos.

The user agency has not violated the provisions of Forest Conservation Act, 1980 and also it was observed that Forest area involved in the proposal is unavoidable and barest minimum.

TARICO HUSSan u

Beat Guard

Kathua Forest Range

Divisional Forest Officer

oposal No: FP/JK/Others/153306/2022

Dated: 09/03/2022

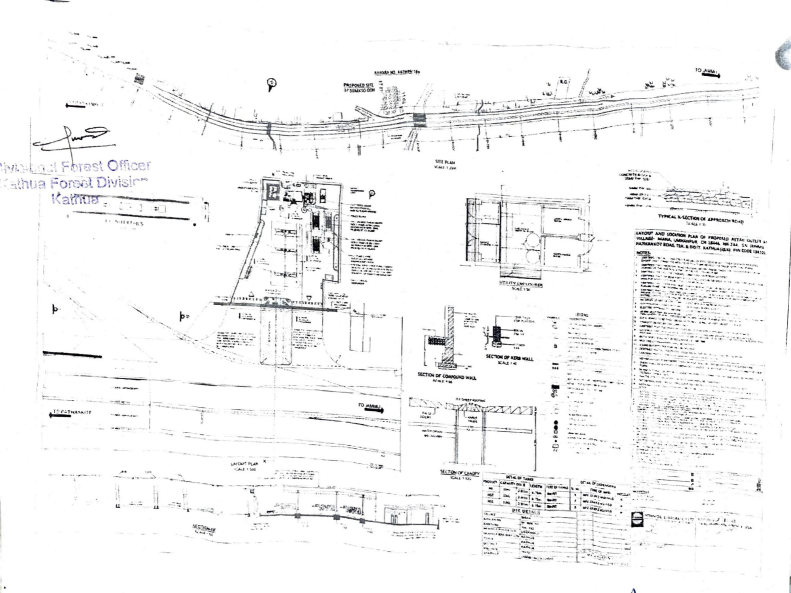
Enumeration list of trees/Poles coming under proposed M/s Prince Fuel Station w.r.t. Kathua Forest Division

S.No.	Name of species	Class	Circle 1		
	1. 30	Class	Girth class	Girth class	Remarks
1	Gulchain	100	E I		
2		C	22.638199	0-30	Green
3	Palm	С	36.38282	31-60	Green
	Palm	C	27.489242	0-30	Green
4	Palm	С	40.425356	31-60	Green
5	Palm	С	32.340284	31-60	Green
6	Palm	С	28.297749	0-30	Green
7	Amla	Α	30.72327	31-60	Green
8	Bankakri	С	27.489242	0-30	Green
9	Teak	С	37.999834	31-60	Green
10	Ashoka	С	34.765806	31-60	Green
11	Ashoka	С	27.489242	0-30	Green
12	Teak	С	21.021185	0-30	Green
13	Retha	С	44.467891	31-60	Green
14	Ashoka	С	23.446706	0-30	Green
15	Bankakri	C	28.297749	0-30	
16	Sissoo	В	22.638199	0-30	Green Green

Abstract

		Abstrat		
	0-30	31-60	61-90	121-150
	9	7	0	0
TAR	RIO HUSS	Rakesh AL	Sharma	Di K

Divisional Forest Officer Kathua Forest Division Kathua



Prince Fuel Station

Prop

Certificate for Minimum use of Forest land

This is to certify that all alternate alignments/locations have been tries and the forest area (Gair Mumkin Jaad) of 0.208 hac. involved in the proposal is unavoidable and barest minimum in the proposed division.

Prince Fuel Station

Prop.

Divisional Forest Officer Kethua Forest Division

Kathua

Government of Jammu & Kashmir (UT) OFFICE OF THE CONSERVATOR OF FORESTS JAMMU EAST CIRCLE, JAMMU

Subject: Accord of Administrative Approval for CA Plan in respect of FCA Proposal No. FP/JK/Others/153306/2022: Construction of Petrol Pump (M/S Prince Fuel Station at Village Maha Lakhanpur, Tehsil & District Kathua.

Reference: DFO Kathua letter No: KFD/Plan/2022-23/794 dated: 20.05.2022.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.208 hectare of Forest land at Vil. Maha, Lakhanpur, Tehsil & District Kathua in Kathua Forest Division for FCA Proposal No: "FP/JK/Others/153306/2022" to the tune of Rs. 1,60,000/- submitted by the Divisional Forest Officer, Kathua Forest Division is hereby approved/sanctioned as per the details given below:-

Proposal No.	Nomenclature of FCA Work	User Agency	Location of Proposed Work	Area involved for Diversion	Area under C.A Plan	Financial Implications of the proposal	Canopy Density
FP/JK/Others/ 153306/2022	M/S Prince Fuel Station	CHETAN MAHAJAN	Vil. Maha, Lakhanpur, Tehsil & District Kathua	0,208 Ha.	0.416 Ha	Rs. 1.60	40%

The approval/Sanction is subject to the following conditions:-

- 1. All the terms and conditions as per the provisions of Forest Conservation Act 1980 w.r.t Compensatory Afforestation are complied with.
- 2. That the existing Forest Tariff Rate Schedule shall be applicable.

3. That the Divisional Forest Officer Kathua Forest Division, Kathua shall be the implementing agency by executing the CA Plan.

(B. Mohandaas, IFS) Conservator of Forests, East Circle, Jammu.

Dated: 24 /05/2022

No: 189-99 /FCA/CFE/J

Copy submitted to the:-

1. Pr. Chief Conservator of Forests (HoFF), J&K for information.

- 2. Chief Conservator of Forests/Nodal Officer, FCA, O/o the Pr. Chief Conservator of Forests, J&K for information.
- 3. Chief Conservator of Forests, Jammu for information.
- 4. DFO Kathua Forest Division for information and necessary action.



Govt. of Jammu and Kashmir Office of the **Divisional Forest Officer** Kathua Forest Division Kathua

Address: Forest Complex College Road Kathua

Ph / Fax No. 01922-234770

Email Id: dfokathua@gmail.com & dfokathua.for-jk@nic.in

Dated: 20/05/2022

No: - KFD/Plan/2022-23/ 794

Τo,

The Conservator of Forests, East Circle, Jammu.

Accord of Administrative Approval for CA Plan in respect of FCA Proposal No FP/JK/Others/153306/2022: Construction of Petrol Pump (M/s Prince Fuel Station at Village Maha Lakhanpur Tehsil & District Kathua.

Sir,

With reference to the subject cited above, kindly find enclosed herewith, the Compensatory Afforestation Plan to the tune of Rs. 1.60 Lakhs as per new format in respect of FCA Proposal No FP/JK/Others/153306/2022: Construction of Petrol Pump (M/s Prince Fuel Station at Village Maha Lakhanpur Tehsil & District Kathua as detailed below: -

Proposal No.	Nomenclature of FCA work	User agency	Location of proposed works	Area involved for diversion	Area under CA Plan	Financial Implications of the proposal	Canopy Density
FP/JK/Others/153306/2022	M/s Prince Fuel Station	Chetan Mahajan	Vill. Maha, Lakhanpur Tehsil & District Kathua	0.208 hac.	0.416 hac	1.60	0.1 to 0.4

In this connection, it is requested that the Administrative Approval of the CA proposal may kindly be accorded for further needful action.

Encl: - 5 leave.

Yours faithfully

(Vivek Modi), SFS **Divisional Forest Officer** Kathua Forest Division Kathua



Compen	satory Afforestation	Scheme			
all Ticle of the Forest land Diversion Project	M/s Prince Fuel Station				
File No.	FP/JK/Others/153306/2022				
Dated of Proposal:	09-03-2022		~ · ·		
Name of Forest Division (where Forest land is propose to be diverted)					
Forest Area to be diverted in Hac.	0.208 hac.				
Forest /Non Forest area to be planted	CA is proposed to be carried out on 0.416 hac. of degraded Forest land Janglote-Bhed Balode at Bagra Morh of Kathua Range of Kathua Forest Division				
No. of trees to be felled (which are coming in the alignment of the proposed project)	7				
No. of plants/poles coming in the alignment of the proposed project	9		,		
No. of plants to be planted in the CA scheme	160				
Details of land where C.A. is to be carried out:					
Degraded Forest land Yes/No.	Yes	Area	0.416 hac.		
Non-Forest land	NA	Area	NA		
Forest Division	Kathua Forest Division	District	Kathua		
Range	Kathua	Tehsil	Kathua		
Compartment No.	Janglote-Bhed Balode at Bagra Morh	Kh. No. (For non Forest land)	NA		
C.A. Site (Name of the location)	Samreta	C.A. area (in hac)	0.416		
.A. site Geo Coordinates:					
Start Point: Latitude	32 ⁰ 27'23.346" N	Longitude	75 ⁰ 32'28.100" E		
Ending Point:Latitude	32 ⁰ 27'23.380" N	Longitude	75 ⁰³ 2'28.297" E		
n case of non-Forest area identified for CA then what s distance of CA site from the adjoining Forest oundary		NA			
. Description of C.A. site					
Soil Type	The soil in general are you boulders.	ng in age, shallow in	depth and full of pebbles a		
Topography: Hilly/undulating/plain	Plain				
Slope: Steep/medium/gentle	Gentle		-		
For non Forest land-description of existing getation/root stock and density	NA	2			
In case of degraded Forest land-description of a	Forest Type is Shiwalik Chir around 0.4 (40 %) It is a par	Pine Forests with av	rerage crown density of		

Divisional Forest Officer

II. Site specific CA plan

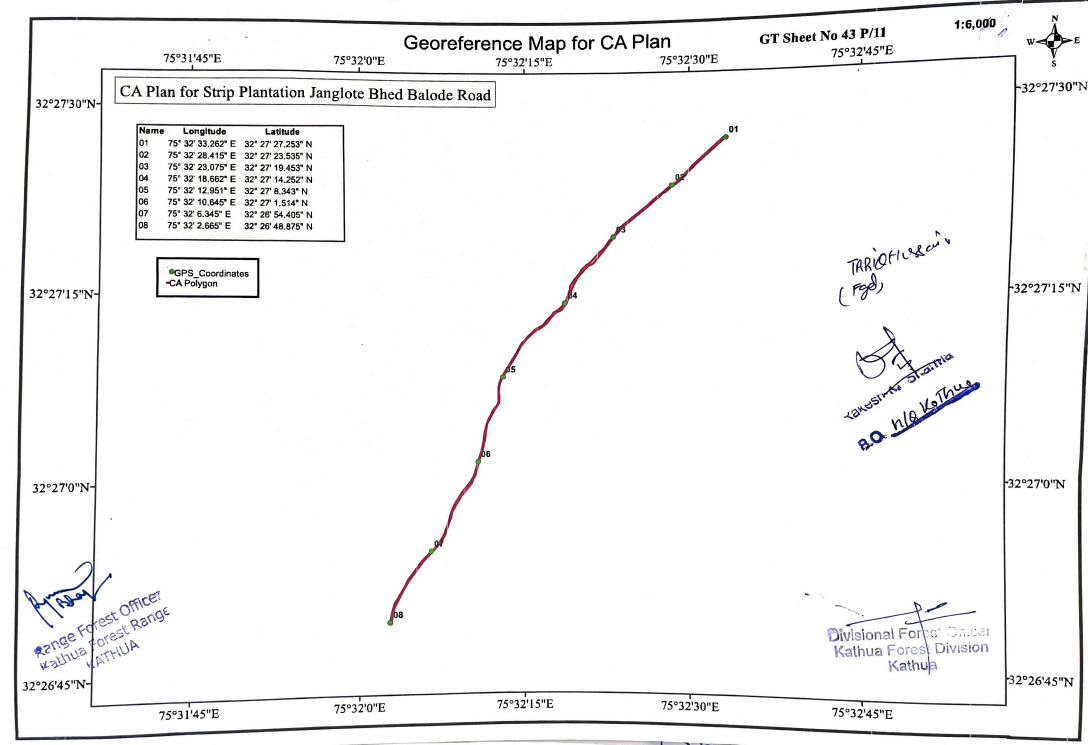
S. No.	Shedule of Description	Rate (in Rs)	Total Amou (in Rs)		
Α		Unit	No		0.03
1	Cost of raising polybagged saplings in Haria Chack Nursery	No	320	10.64	
2	Cost of afforestation (planting) of nursery raised P.B. plants	No	160	29.34	0.05
3	1st year Maintenance	No	80	29.34	0.02
4	2nd year Maintenance	No	48	29.34	
5	3rd year Maintenance	No	16	29.34	0.00
6	4th year Maintenance	No	16	29.34	0.00
7	5th year Maintenance	No	16	29.34	0.00
8	6th year Maintenance	No	16	29.34	0.00
9	7th year Maintenance	No	16	29.34	0.00
10	8th year Maintenance	No		29.34	0.00
11	9th year Maintenace	No	16	30.34	0.00
12	10th year Maintenace	No	16	31.34	0.01
	Total(A)	No	16	31.34	0.15
В	Other Afforestation Interventions (4)				
1 F	Other Afforestation Interventions (As per the requirem Patch sowing			6 99	0.00
1 F	Patch sowing	No	0	6.99	0.00
1 F	Patch sowing Planting of grass Slips			6.99 6.35	0.00
1 F	Patch sowing	No	0		
1 F 2 F 1 C F	Patch sowing Planting of grass Slips Fotal(B) Fencing	No No	0 0	6.35	0.00
1 F 2 F 1 C F 1 S	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand)	No No Rft	0 0	6.35 72.78	0.00 0.00
1 F 2 F 1 S 2 F 2	Patch sowing Planting of grass Slips Fotal(B) Fencing	No No	0 0	6.35	0.00 0.00 0.36 0.08
1 F 2 F 1 S 2 F 1 T D S L	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Lite Preparation: (Removal of Cutting, Grabbing and antana)	No No Rft	0 0	6.35 72.78	0.00 0.00
1 F 2 F 1 1 1 1 1 1 1 1 1	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Eite Preparation: (Removal of Cutting, Grabbing and antana) Pruning and Tending of Existing Root Stocks	No No Rft Rft Hac.	500 500	72.78 16.74 22904	0.00 0.00 0.36 0.08 0.45
1 F 2 F 1 1 1 1 1 1 1 1 1	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Eite Preparation: (Removal of Cutting, Grabbing and antana) Pruning and Tending of Existing Root Stocks	No No Rft Rft	500 500	72.78 16.74	0.00 0.00 0.36 0.08 0.45 0.05
1 F 2 F 7 7 7 7 7 7 7 7 7	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Eite Preparation: (Removal of Cutting, Grabbing and Lantana) Foruning and Tending of Existing Root Stocks Fotal C.A charges(A to E)	No No Rft Rft Hac.	500 500 0.2	6.35 72.78 16.74 22904 6.35	0.00 0.00 0.36 0.08 0.45
1 F 2 F 7 7 7 7 7 7 7 7 7	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Eite Preparation: (Removal of Cutting, Grabbing and antana) Pruning and Tending of Existing Root Stocks	No No Rft Rft Hac. No.	500 500 0.2 0 of fire lines and in	72.78 16.74 22904 6.35	0.00 0.00 0.36 0.08 0.45 0.05 0.00
1 F 2 F	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Lite Preparation: (Removal of Cutting, Grabbing and Lantana) Fruning and Tending of Existing Root Stocks Fotal C.A charges(A to E) oil and Water Conservation and protection measures in	No No Rft Rft Hac. No. ike construction No.	500 500 500 0.2 0 of fire lines and in	6.35 72.78 16.74 22904 6.35 Asspection path LS	0.00 0.00 0.36 0.08 0.45 0.05 0.00 0.64
1 F 2 F 7 7 7 7 7 7 7 7 7	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Lite Preparation: (Removal of Cutting, Grabbing and antana) Pruning and Tending of Existing Root Stocks Total C.A charges(A to E) oil and Water Conservation and protection measures literature of the properties of t	No No Rft Rft Hac. No.	500 500 0.2 0 of fire lines and in	72.78 16.74 22904 6.35	0.00 0.00 0.36 0.08 0.45 0.05 0.00 0.64
1 F 2 F 7 7 7 7 7 7 7 7 7	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Lite Preparation: (Removal of Cutting, Grabbing and Lantana) Pruning and Tending of Existing Root Stocks Fotal C.A charges(A to E) Oil and Water Conservation and protection measures lite onstruction of WHS RSM Work	No No Rft Rft Hac. No. ike construction No.	500 500 500 0.2 0 of fire lines and in	6.35 72.78 16.74 22904 6.35 Asspection path LS	0.00 0.00 0.36 0.08 0.45 0.05 0.00 0.64 0.90 0.00 0.90
1 F 2 F 7 7 7 7 7 7 7 7 7	Patch sowing Planting of grass Slips Fotal(B) Fencing Equare PCC Post Fencing (4 strand) Repair and renovation of fencing Fotal © Lite Preparation: (Removal of Cutting, Grabbing and Lantana) Pruning and Tending of Existing Root Stocks Fotal C.A charges(A to E) oil and Water Conservation and protection measures light on the conservation of WHS RSM Work otal(F)	No No Rft Rft Hac. No. ike construction No.	500 500 500 0.2 0 of fire lines and in	6.35 72.78 16.74 22904 6.35 Asspection path LS	0.00 0.00 0.36 0.08 0.45 0.05 0.00 0.64

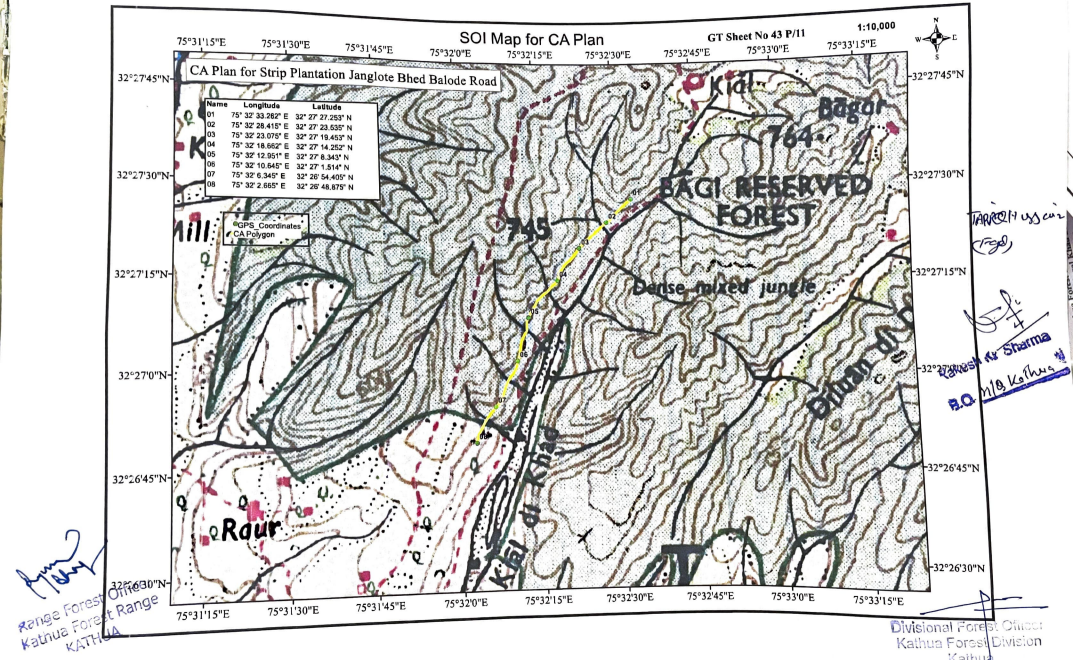
Divisional Forest Officer Kathua Forest Division, Kathua

III. Technical Details: Technical detaiuls of Compensatory Afforestation sceheme are as follows:

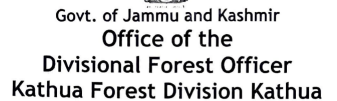
S. No.	Particulars	Remarks
1	General Details	A Broadleaf Imp. Working Circle Forest patch of area 0.416 ha and canopy dens of 0.4 (40%) falling in Broadleafe Imp. Working Circle has been selected to carry out the compensatory afforestation wherein it is proposed to plant 160 no. of Chir pine alongwith associated indegenous Broad-leaved species.
2	Plantation Method	Aided Natural Regeneration of Broad-leaved species.
3	Spacing	3 mtrs.
4	Species proposal to the planted	Indegenous Broad-leaved species like Melia azadarac, Butea monosperma, Bombax ceiba, Albezzia spp. Sapindus mukurossi
5	Silvicultural operation	NA .
6	Soil & Moisture Conservation Works	NA
7	Protection (Fencing, W&W People's participation etc)	Square PCC Post fencing Fencing of the CA patch @ 800 rft and periodic repair thereof.
8	Proposed Monitoring Mechanism	Routine inspection and reporting thereof by the concerned beat guard and supervisory field staff as per the extant M&E mechanism of the department is proposed.
9	Any other information	

Divisional Forest Officer Kathua Forest Division, Kathua





Divisional Forest Officer Kathua Forest Division Kathur



Address: Forest Complex College Road Kathua

Ph / Fax No. 01922-234770

Email Id : <u>dfokathua@gmail.com</u>&dfokathua.for-jk@nic.in

Certificate for suitability of area for Compensatory Afforestation

The area for compensatory afforestation with respect to the forest land proposed for diversion under Forest Conservation Act, 1980 for the construction of Petrol Pump (M/s Prince Fuel Station) at Village Maha, Lakhanpur Tehsil & District Kathua falling in the category of "Forest" as per definition being *Gair Mumkin Jaad* (Reference: Judgment in T.N. Godavarman Thirumulpad vs Union of Indian & Ors. Dated 12/12/1996), has been selected in 01 (One) patch of degraded Forest area within Kathua Forest Division falling in Janglote-Bhed Balode road at Bagra Morh (Strip Plantation) of Kathua Forest Range. The selected patch for carrying out compensatory afforestation is degraded Forest area with canopy density less than 0.4 (40%). In order to reduce the biotic pressure as well as to improve the biodiversity alongwith Forest cover, the said patch is proposed for compensatory afforestation through aided-natural regeneration (ANR) and allied activities with plantation of suitable different indigenous local broad leaf species in line with the prescriptions laid down in the Working Plan of Kathua Forest Division for the period 2017-18 to 2027-28.

Divisional Forest Officer Kathua Forest Division, Kathua Net Present Value (NPV) of Forest Land proposed for diversion under the Forest Conservation Act, 1980 in Kathua Forest Division, Jammu and Kashmir proposed Construction of Petrol Pump (M/s Prince Petrol Pump) at Maha, Lakhanpur

	Proposal No	FP/JK/Oth	er/153306/202	2				
1	Name of the project:	M/s Prince F	M/s Prince Fuel Station at Maha, Lakhanpur					
2	Name of the Division	Kathua Fore	Kathua Forest Division					
3	Number of Forest Compartment involved	NA	NA					
4	Name of Forest Compartment involved	"Forest" as p Godavarman	er definition" beir Thirumulpad vs L	ng <i>Gair Mumkin Jaad</i> (R Inion of Indian & Ors. Da	deference: Judgement in T.N. ated 12/12/1996)			
5	Area of Forest	0.000	- ga	· · · · · · · · · · · · · · · · · · ·				
>	for diversion:	0.208 ha						
		Eco Class	Forest Type	Density Class (Density)	NPV Rates (Rs / ha) (Revised)			
6	for diversion: Ecological Class		Forest Type Sub-tropical Broad-Leaved Forests					
7	for diversion: Ecological Class & Density Class of Forest land proposed for	Eco Class	Sub-tropical Broad-Leaved	(Density) (0.1 to 0.4) Rate is as notified Vid. Dated: 06/01/2022 of	(Revised)			
	for diversion: Ecological Class & Density Class of Forest land proposed for diversion Rate of NPV of the Forest land	Eco Class	Sub-tropical Broad-Leaved Forests	(Density) (0.1 to 0.4) Rate is as notified Vid. Dated: 06/01/2022 of	(Revised) 10,05,210.00 e Notification-F. No. 5-3/2011-FC the Ministry of Environment, Forest			

Divisional Forest Officer, Kathua Forest Division, Kathua

Proposal No: FP/JK/Others/153306/2022

Dated: 09/03/2022

M/s Prince Fuel Station at Village Maha, Lakhanpur in Kathua Forest Division

S. No.	ltem	Amount (Rs)	Remarks
1	Net Present Value (NPV)	2,09,083.00	0.208 Hac. Forest land proposed for diversion in Eco Class V of dense forest (0.0 to 0.1 canopy density)
2	Compenstary Afforestation Scheme	1,60,000.00	On 0.416 hac. of degraded Forest land with canopy density less than 0.40 (40%)
3	Cost of marking, felling, extraction of timber/firewood	15,000.00	For trees/poles etc. coming under the proposed project
	Total	3,84,083.00	

Divisional Forest Officer, Kathua Forest Division, Kathua

1

Cost Abstract of timber/firewood extraction from trees coming in Construction of Petrol Pump (M/s Prince Fuel Station at Maha, Lakhanpur

5. No.	Item of Work	Qty.	Rate (In Rs)	Unit	Amount (In Rupees)	Remarks
1	Enumeration of tree, poles etc.	16	5.4	Per No.	86	
	Marking of trees poles etc	16	9.75	Per No.	156	
3	For extraction of firewood and allied ac	ctivities o	f BL spp. pole &	saplings		
a	Felling of trees, hand sawing/conversion and its splitting making fit for head load carriage/stocking upto loading point road side	90	105.57	Per qtl	9,501	
b	Weightage, loading, unloading, Depot handling and other misc.	90	21.42	Per qtl	1,928	
	Sub Total (3)				11,429	
4	Felling of 0 chir trees having timb	er value	having 0 cft volu	ume		- Bi
a	Firewood extraction @ 65% of total volume which include felling of trees, hand sawing, conversion and its splitting making fit for head load carriage/stocking upto loading point road side.	0	105.57	Per qtl		
	Weightage, loading, unloading, depot handing, other misc. charges	0	21.42	Per qtl	•	
b	Sub Total (4a & 4b)				•	-
c	Out turn from felling for sawn timber @ 35% of total volume of Chir trees having timber value	0	3.21	Per cft	-	The estimate is prepared as p Govt. rate of 2016-17.
	maying timber value	0	46.24	Per cft	-	Govt. rate of 2016-17.
d	Hand sawing under / odd sizes 25% of total volume	0	52.85	Per cft	-	
e f	Hand sawing of standard sizes 10% of total volume Off road transportation in forest through head load (d+e)	0	0.62	Paisa per cft per chain for 15 chain	-	
g	Pacca road transportation for 90 km average lead	0	0.22	Paisa per cft per km with 15% contractor profit	-	
]		0	0.94	Per cft	-	5
h	Nikassi	0	0.88	Per cft		-
i	Stacking Stacking		3,53		-	4
<u> </u>	Sub Total (4c to 4l)	90	Rs 1 90/- ner	qtls per km upto 5 kms	855	
5	Mechanical transportation of firewood for 90 km average lead	90	6750	Per month	10.707	
6	week 6 word for 1 labour for 1 month		0730		12,527	-
-	Cost Amount III Rs (1 to)				2,473	-
,	Misc. & OH Charges @ LS		-		15,000	
-	Total Amount in Rupees payable b	y UA IN R	5	N .		
1						

Divisional Forest Officer of Kathua Forest Division, Kathua Kathua Kathua

Proposal No: FP/JK/Others/153306/2022

Dated: 09/03/2022

M/s Prince Fuel Station at Village Maha, Lakhanpur in Kathua Forest Division

. No.	Item	Amount (Rs)	Remarks
1	Net Present Value (NPV)	2,09,083.00	0.208 Hac. Forest land proposed for diversion in Eco Class V of dense forest (0.0 to 0.1 canopy density)
2	Compenstary Afforestation Scheme		On 0.416 hac, of degraded Forest land with canopy density less than 0.40 (40%)
3	Cost of marking, felling, extraction of timber/firewood	15,000.00	For trees/poles etc. coming under the proposed project
	Total	3,84,083.00	1

Divinisional Forest Officer, Kentua Forest Division, Kathua Full Title of the Project:

M/s Prince Fuel Station

File No.

FP/JK/Others/153306/2022

Date of Proposal:

09/03/2022

Undertaking for payment of cost of compensatory afforestation

I/we Chetan Mahajan Prop. of M/s Prince Fuel Station at Maha, Lakhanpur, Kathua hereby undertake to pay the entire amount for compensatory afforestation in lieu of the Forest area diverted for Construction of Prince Fuel Station at Village Maha, Lakhanpur Kathua as per the prevailing wages rates at the time of plantations.

Place: 20 (05) 2022 Date: Koth

Signature of User Agency Office Seace Fuel Station

Prop.

Countersigned

Divisional Forest Officer Kathua Forest Division Kathua

Kathua Forset Division

Kalmua

Full Title of the Project:

M/s Prince Fuel Station

File No.

FP/JK/Others/153306/2022

Date of Proposal:

09/03/2022

Undertaking for payment of Net Present Value and Additional Net Present Value

It is to certify that I/we Chetan Mahajan Prop. of M/s Prince Fuel Station at Maha, Lakhanpur, Kathua have applied for diversion of 0.208 hac of Forest area for the purpose of Construction of Fuel Station at Village Maha, Lakhanpur, Kathua I/We undertake to pay the net present value (NPV) of the above forest land. I/We undertake to pay the additional amount of net present value (NPV), if so determined as per the decision of the Hon'ble Supreme Court, at a later date.

Place: 20/05/2022

Date: (Caffin)

Signature of User Agency
Office Seal

Prop.

Countersigned

Divisional Forest Officer Kathua Forest Division, Kathua

Kathua

Kathua

Kathua

Prop	oosal No. FP/JK/Others/153306/2022	Kathua	ret Station at Village Mah	na Lakhanpur Teh	sil & Distric	
S.	153306/2022			7000		
No.	Items					
1	Name of the Project and location (Range, Round, Beat)	M/s Prince Fuel Sta	Observation and R		strict Kathua	
2	Name of User Agency					
3	Date of Site Inspection	Sh. Chetan Mahajan				
4	Extent (ha) and local at	27-03-2022		4.0		
-	Extent (ha) and legal status of Forest land proposed for diversion	0.208 hac.				
		per definition being	he Forest Land proposed for diversion falls in the category of "Forest as er definition" <i>being Gair Mumkin Jaad</i> (Reference: Judgement in T.N. odavarman Thirumulpad vs Union of Indian & Ors. Dated 12/12/1996)			
_	a) Details of Forest land proposed for diversion and	No.		Forest Land	Required	
5 ,	activity wise breakup of forest land.	Name of Range	Items of work/purpose	Compartment	Area	
		Kathua	M/s Prince Petrol Pump at Village Maha, Lakhanpur Tehsil & District Kathua	No. Gair Mumkin Jaad (under private ownership)	0.208	
	b) Density and Eco- value class	Density - 0.0 to 0.1 a	and Eco-Class - V			
6	Whether the requirment of forest land as proposed by the User Agency in col. 2 of part - I is unavoidable and barest minimum for the project. If no, recommended area item - wise details of alternative examined.	Yes				
7	Whether the proposal involves any construction of building (including residential) or not? If yes details thereof.	Yes detail enclosed a	s Annexure "A".			
	a) Whether forest area proposed for diversion is important from wildlife point of view of not.	Not very important in absence of records of rare, endangered, threatened species.				
	 b) Detail of any rare or endangered or unique speices of flora and funa in proposed forest land. If so, the details thereof. 	None notices/reported				
	c) Arial distance from nearest boundary of any portected Area (Km)	10.83 km from Thein Consevation Reserve				
	d) Remarks about sensitivity of the forest area likely to be affected due to project.	Moderately sensitive				
	e) Whether wildlife mitigation plan is required? If yes, reasons thereof.	No				
	Details of vegatation:	Proposed Forest Area identified for diversion falls under Forest Types - Group 5B/C2 "Northern dry mixed deciduous" as per Champion & Seth's Classification of India's Forests				
9	a) Total number of trees to be felled	16		-		
		16				
	c) Number of trees to be felled of girth above 60cm	0				

ri.		
10	Back ground note on the proposal (Short Summary)	The proposed Fuel station is a proprietorship concern of Chetan Mahajan S/o Sh. Kasturi Lal Mahajan R/o W. No. 4, Kathua. The Promoter propose to etup unit for sale of Petrol, Diesel and Mobil Oil. The installed capacity of the unit is envisaged is 3600000/3600 Ltr/kl for Petrol, Diesel and Mobil. The unit proposed at Village Maha Lakhanpur Tehsil & District Kathua owned land in the nature of Gair Mumkin Jaad (Forest as per definition). The promoter intends the sale of Petrol, Diesel and Mobil.
11	Whether the proposal involves any violation of Forest Conservation Act, 1980? If yes, a details report of violation including action taken against the concerned officials to be attached.	The state of Fetrot, Dieset and Mobil.
12	Whether the proposal involves rehabitation of displaced person. If yes, whether rehabitiltation plan has been approved by the State Government?	
13	Details of catchment and cultivable command area under the project (if applicable)	Not applicable
_	Status of catchment area treatment plan to prevent silation of reservior (if applicable)	NA
14	Utility of the Project	As per the DPR, the owner/proprietor intends to fulfill the huge demand for Petrol, Diesel and mobil oil. The proposed Fuel Station shall not only cater to the demand of vehicular traffic on National Highway but shall also generate gainful employment to the skilled and unskilled workers at the fuel station.
15	Whether land being diverted has any socio- cultural / religious values? Whether any scared groves or very old growth trees / forests exist in the areas proposed for diversion.	No No
16	Any other important information related to project (Separate note may be attached, if required)	Nil
17	Details of documents and photographs enclosed:	Attached
	Recommendation of the Inspecting officer (DCF)	As the proposed project envisages provisioning of Petrol, Diesel andMobil oil for the consumption and convenience of the vehicular traffic along the National Highway and also intends to generate gainful employment to skilled and unskilled workers at the proposed fuel station, therefore, it is recommended for grant of Stage-I or In-principle approval.

Divisional Forest Officer Kathua Forest Dyision, Kathua

Place: Kathua
Date: 27-03-2-22

Detail of buildings

	and of buildings				
S. No.	Proposed	Dimen	sions	Covered area	
1 2	Office	Length (ft)	Width (ft)	(sq. ft)	
	Toilets (3 Nos)	13	25	325.00	
3	Change room (2 Nos)	12.1	12.3	148.83	
4	Lube Rack and Waste Oil Room	8	5.25	42.00	
5	Office with attached Bathroom	9.5	7.5	71.25	
6	D.G. set room and Electricity shed area	12	18	216.00	
7	Security Room	15	12	180.00	
8	Janitor storage Room	8	10	80.00	
9	Sample Storage Room	2.43	2.9	7.05	
	The acouage koom	2.56	4.69	12.01	

(Vivek Modi), SFS

Divisional Forest Officer College C

PART-II

(To be filled by the concerned Deputy Conservator of Forests)

State serial No. of proposal FP/JK/Other/153306/2022

- Location of the project/Scheme:
 - i) State/Union Territory Jammu and Kashmir
 - ii) District

Kathua

iii) Forest Division

Kathua Forest Division

- iv) Area of forest land proposed for diversion (in ha.) 0.208 hac.
- v) Legal status of forest Gair Mumkin Jaad
- vi) Density of vegetation 0.1 to 0.40
- vii) Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation / hydel projects enumeration at FRL, FRL-2 meter &FRL-4 meter also to be enclosed.) Enclosed.
- viii) Brief note on vulnerability of the forest area to erosion.
- ix) Approximate distance of proposed site for diversion from boundary of forest. 2.80 km from Compt. No. 18a/K of Kathua Range of Kathua Forest Division.
- x) Whether forms part of National Park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed). No
- xi) Whether any rare/endangered/unique species of flora and fauna found in the area-if so, details thereof. No
- xii) Whether any protected archaeological/heritage site/defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required. No
- 8. Whether the requirement of forest land as proposed by the user agency in col. 2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined. Yes
- Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether workin violation is still in progress. Not notice
- 10. Details of compensatory afforestation scheme:
 - Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch. Enclosed.
 - ii) Map showing non-forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries. Enclosed.

- iii) Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.
- iv) Total financial outlay for compensatory afforestation scheme. 1.60 Lakh
- v) Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view. (To be signed by the concerned Deputy Conservator of Forests). Enclosed
- 11. Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col. 7 (xi, xii), 8 and 9 above. Enclosed
- 12. Division/District profile:
 - i) Geographical area of the district. 265100 hac.
 - ii) Forest area of the district.

89868 hac.

- iii) Total forest area diverted since 1980 with number of cases. 362.14
- iv) Total compensatory afforestation stipulated in the district/division since 1980 on
 - (a) forest land including penal compensatory afforestation, 362.14
 - (b) non-forest land. Nil
- v) Progress of compensatory afforestation as on (date) 20/05/2022
 - (a) forest land 362.14
 - (b) non-forest land. Nil
- 13. Specific recommendations of the DCF for acceptance or otherwise of the proposal withreasons.

The proposed project envisages Construction of Petrol Pump (M/s Prince Fuel Station) at Village Maha, Lakhanpur Tehsil & District kathua. by Sh. Chetan Mahajan, Proposal No. FP/JK/Others/153306/2022 in Kathua Forest Division. The forest area proposed for diversion is 0.208 ha falling in the category of "Forest" as per definition being *Gair Mumkin Jaad* (Reference: Judgment in T.N. Godavarman Thirumulpad vs Union of Indian & Ors. Dated 12/12/1996). As the proposed project envisages provisioning of Petrol, Diesel and Mobil oil for the consumption and convenience of the vehicular traffic along the National Highway and also intends to generate gainful employment to skilled and unskilled workers at the proposed fuel station, therefore, it is recommended for grant of Stage-I or In-principle approval.

Place: Kathua

Dated: 20-15-2022

(Vivek Modi) SFS

Divisional Forest Officer
Kathua Forest Division Kathua

(To be uploaded as additional Document in Part-I)

CHECKLIST

Name of the Proposal M/s Prince Fuel Station at village Maha Lakhanpur Tehsil & District Kathua

Division Kathua Forest Division User Agency Sh. Chetan Mahaj

Proposal No. FP/JK/Other/153306/2022 Dated 09/03/2022

1 Register online through the portal "parivesh.nic.in" 2 Fill the Form-A- Part-I (extent of proposed area for diversion to be preferably in two digits after decimal) (extent of proposed area for diversion to be preferably in two digits after decimal) Upload authorization letter to the person submitting application on PARIVESH portal by the competent authority of the user agency. ID Card, PAN Card etc not to be uploaded. 4 Upload coloured Survey of India Toposheet Map of the project site / forest land to be diverted, or any suitable map with legend authenticated by the representative of DFO (Territorial) and Project Authority 5 Upload KML file of the forest land to be diverted under the project. KML of Non-Forest Land (NFL) in different shade to be uploaded, if necessary. 6 Upload Geo-reference map showing GPS Coordinates of the forest land proposed for diversion 7 Upload Justification for locating the project on forest land Yes Wes 4 Upload original copy of the communication addressed to the concerned Deputy Commissioner for recognition and vesting of forest rights in accordance with the Provisions of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) for the entire forest land indicated in the proposal 9 Additional documents: i) Brief Project Note (covering the main features of the proposal, particularly, its implication on environment/forest and mitigation measures like construction of retaining/breast walls and number of people to be benefited from the project)			Document enclosed (Yes/No)
2 Fill the Form-A- Part-I (extent of proposed area for diversion to be preferably in two digits after decimal) (extent of proposed area for diversion to be preferably in two digits after decimal) Upload authorization letter to the person submitting application on PARIVESH portal by the competent authority of the user agency. ID Card, PAN Card etc not to be uploaded. Upload coloured Survey of India Toposheet Map of the project site / forest land to be diverted, or any suitable map with legend authenticated by the representative of DFO (Territorial) and Project Authority Upload KML file of the forest land to be diverted under the project. KML of Non-Forest Land (NFL) in different shade to be uploaded, if necessary. Upload Geo-reference map showing GPS Coordinates of the forest land proposed for diversion Upload Justification for locating the project on forest land Upload original copy of the communication addressed to the concerned Deputy Commissioner for recognition and vesting of forest rights in accordance with the Commissioner for recognition and vesting of forest rights in accordance with the Commissioner for recognition and vesting of forest rights in accordance with the Commissioner for recognition and vesting of forest rights in accordance with the Commission of the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007) for the entire forest land indicated in the proposal Additional documents: Particularly, its Project Note (covering the main features of the proposal, particularly, its implication on environment/forest and mitigation measures like construction of implication on environment/forest and mitigation measures like construction of implication on environment walls and number of people to be benefited from the project)	J.110		Yes
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implication on environment/forest and mitigation measures and the project) retaining/breast walls and number of people to be benefited from the project)	9		Yes
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		ii) Approval of the project by the competent authority.	Yes

Divisional Forest Officer Kathua Forest Division Kathua