CHECK LIST (DFO)

Name of the Proposal : Construction of link road from Purmandal to Rajoli

S.No.	Particulars	Document enclosed (Yes/No)
		Yes
1	Fill the Form - A Joint inspection by the representative of DFO and Project Authority and authen	tication of :
		Yes ,
	(i) inspection report	Yes
2	(ii) enumeration list of trees/ poles on the forest	Yes
	(ii) Calculation of area (length and width) of forest land involved	Yes
3	(iii) Layout plan Certificate that all alternative have been explored and the proposed forest land is the minimum land required for the project, as per format (attached)	Yes
	A Authority	Yes
4	C.A. Proposal approved by the Competent Authority	Yes
6	Geo-refernce map of CA site Suitability certificate from the DFO regarding area proposed for CA (degraded forest land / non- forest land) suitable from management point of view, as	Yes
	per the format (attached)	Yes
7	Calculation sheet of NPV	Yes
8	Calculation sheet of Extraction Charges	103
	Undertaking by user agency to pay the following for the forest land involved	Yes
9	duly countersinged by DFO as per the format (Attached)	Yes
9	a) C.A	
9	a) C.A b) the Net Present Value	Yes
0	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis , as	Yes Yes
0	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis , as per the format.	Yes Yes
0	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis , as per the format. Site inspection report of DFO as per the format (attached)	Yes Yes Yes
O 1 9 1 2 1 1 1 1 1 1 1 1	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis, as per the format. Site inspection report of DFO as per the format (attached)	Yes Yes Yes
0 1 5 1 2 1 1 5 5 5 5	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis, as per the format. Site inspection report of DFO as per the format (attached) Muck disposal plan pecific recommendation of DFO	Yes Yes Yes Yes NIL
0 1 5 1 2 1 1 5 5 5 5	a) C.A b) the Net Present Value c) Additional Net Present Value (NPV) if any, All proposal involving forest land more than 5 ha (except for defence and building construction related cases) shall include a cost-benefit analysis, as per the format. Site inspection report of DFO as per the format (attached)	Yes Yes Yes Yes NIL

Divisional Forest Officer Samba Forest Division

Samba

Executive Engineer PWD (R&B) Division

Joint Inspection

Today on dated 24/11/2022, the joint inspection of the road from Deon Road (Purmandal) to village Rajouli has been jointly conducted by the PWD (R&B) Deptt. Sub Division Bari Brahmana, Division Samba and the Forest officials of Forest Block Purmandal, Range Purmandal of Samba Forest Division. During the course of joint inspection, it is established on the ground that the said existing link 2.50 Km is passing through the Comptt. No. 35/D and it involve forest land 900 meters in length and 6 meters, in width having one safeda tree and two plash tree for which forest clearance is to be required and indent for the work execute on that particular land is to be placed. The total area of forest land coming under the alignment of the above proposed road is 0.54hac. The track along with Geo Coordinates has also taken.

Signature of PWD (R&B)

Deptt. Officials

No Engineer ub Division

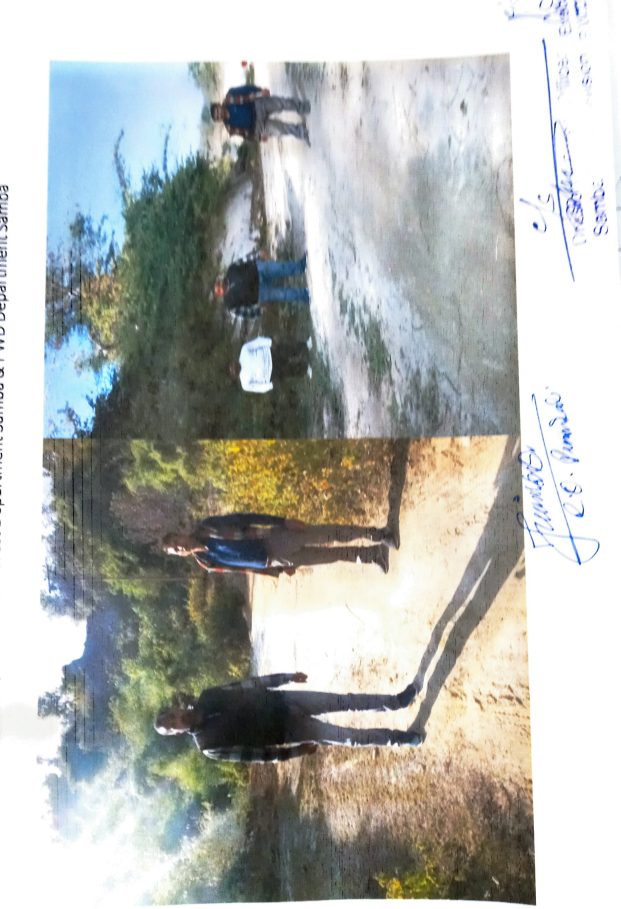
Signature of the

Deptt. Officials

The Emineer Division

C/signed Divisional Forest Officer Samba Forest Invision Samba

lock Parest Of



Joint inspection with Forest Department Samba & PWD Department Samba

Enumeration list of the trees falling under the alignment of Purmandal- Rajouli link road in giath in cm Co. no. 35/D. Tree Species Remarks Dia- Class Local name 100 Cm Scientific name Tree No. S.no. **Green Standing** 30-40 132.50 cm Butea monosperma Plash 1 1 Green Fallen 40-50 Plash Butea monosperma 140 cm 2 2 Green Standing 40-50 Safeda Eucalyptus Sps.

> Block Porest Office Forost Block furmandal

3

3

Divisional Fore: Unice: Samba Forest Sivision Samba

Executive Engineer
P.W.D. (R&B) Division
SAMBA

Area Calculation Sheet

Caluculation of area (length and width) of forest land involved in the Construction of link road from Purmandal to Rajoli in Co. 35/D Purmandal Forest Range of Samba Forest

Divisior	D	i	v	i	S	ì	o	r	1
----------	---	---	---	---	---	---	---	---	---

		Divis	ion
S.1	No.	Description of items	Area
1	1	Total length of Road	2.500 Km
2		Private/Revenue land	1.1600 Km
3	l	Length of road in forest land	0.900 Km
4	V	Vidth of proposed road	S7
5	А	rea of Forest Land involved in road	6 m
			0.54 Ha

Total area of forest land proposed for diversion = 0.54 Ha.

Samba Forest Division

Samba

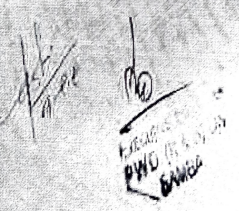
Executive Engineer

PWD (R&B) Division

LAYOUT PLAN FOR CONSTRUCTION OF LINK ROAD FROM PURMANDAL TO RAJOLI LENGTH = 2.500 KM [UNDER NABARD RIDE XXV] PWD[R&8] DIVISION SAMBA, DISTRICT SAMBA.

2 S 2 2				
2000 2000 2000 2000 2000 2000 2000 200	37500	1967	27000	2/470
Man And And And And And And And And And An	9			RD D

VILLAG



Dividit Forest Division Samba Forest Division

FORMAT AREA DETAIL	88	000			400	100	200	400.0	
(C.F. 1981) SERVICE SE	W	72	100	200	200	8	& B	#II. I	20 d
		93	w	300	200	4.20			33.21

LUES THE FALL OF ROAD. LIENUS I Roading to assis as un Roading to 2015 situati

LENSTHAMOTH A'UX & 60 A A'UX & 60 A

AREA 3346 AM 3656 AM SURE OF GRANE CLARE

LEGEND-.

	FOREST LAND	
2,	PRIVATE LAND	70.5
	OTHER ROAD	

FULL TITLE OF THE PROJECT:-_CONSTRUCTION OF LINK ROAD FROM PURMANDAL TO RAJOULI

FILE NO:_FP/JK/ROAD/157641/2022

DATE OF PROPOSAL: 29-06-2022

CERTIFICATE FOR MINIMUM USE OF FOREST LAND

This is certify that forest area involved in construction of link road from Purmandal to Rajouli in the Samba District is unavoidable and barest minimum forest area. i.e. 0.54 Ha in Samba Forest Division is purposed for diversion.

Date: 10-12-222

Place: Sambe

Executive Engineer PWD (R&B) Division Samba

Countersigned

Divisional Forest Officer Samba Forest Division Samba



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

Subject: Accord of Administrative Approval and Technical Sanction for CA Plan in respect of FCA Proposal No. FP/JK/ROAD/157641/2022 (Construction of road from Purmandal to Rajoli).

Reference: DFO Samba letter No. DFO/SFD/5392-93 dated: 01.12.2022.

ORDER

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.54 Hectare of Forest land in Comptt. No. 17 A in Samba Forest Division for FCA Proposal No: "FP/JK/ROAD/157641/2022" to the tune of Rs. 2,09,000/submitted by the Divisional Forest Officer, Samba 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 (Rs in Lacs)	Canopy Density
FP/JK/ROAD/ 157641/2022	Construction of road from Purmandal to Rajoli.	PWD (R&B) Samba	Compt. No. 17 A	0.54 Ha.	1.296 Hac	2.09	20%

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

- 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 Samba Forest Division shall be the implementing agency by executing the CA Plan.

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

Dated: 03 / \2/2022

No: 1653-56/FCA/CFE/J

Copy submitted to:-

- 1. The Pr. Chief Conservator of Forests (HoFF), J&K for kind information.
- 2. The Addl. Pr. Chief Conservator of Forests, Jammu for kind information.
- 3. The Chief Conservator of Forests/Nodal Officer, FCA, O/o the Pr. Chief Conservator of Forests, J&K for kind information.
- 4. DFO Samba Forest Division for information and necessary action.



J&K Forest Department Office of the Divisional Forest Officer Samba Emoil: - dfosomba@gmail.com

Address:- Near Govt. Degree College Mansar Morh Samba Tel / Fax No: 01923-246742

√The Conservator of Forests, East Circle, Jammu.

No:- DFO/SFD/ 5392 -93

Dated:- 1-12-2022

Sub:- Accord of Administrative Approval and Techanical Sanction for CA Plan in respect of FCA Proposal No. FP/JK/ROAD/157641/2022 (Construction of road from Purmandal to Rajoli).

Sir.

On the above captioned subject and reference cited above, it is requested that Administrative Approval and Technical Sanction for CA plan in respect of FCA proposal No. FP/JK/ROAD/150453/2021(Construction of road from Purmandal to Rajoli) duly parepared by the undersigned may kindly be accorded for further processing of the case at the level of the undersigned.

- Area proposed for diversion = 0.54 ha.
- Forest Area proposed for CA Plantation = 1.296 ha.
- 3. Canopy density of CA area = 0.2
- 4. Species to be planted = Shisham, Khair , Bauhinia, Chir Pine, Bamboo, etc..

Yours faithfully

(Som Dutt Khajuria) SFS Divisional Forest Officer

Copy submitted to the Chief Conservator of Forests, Jammu for favour of information and necessary action.

> Divisional Forest Officer Samba Forest Division

"Annexure-A"

Proposed Work programme under Compensatory Afforestation for forest land coming in Construction of Road from Purmandal to Rajoli Full Title of the Forest Land Diversion Project: Construction of Road from Purmandal Rajoli FP/JK/ROAD/157641/2022 Date of Proposal 17.11.2022 Name of Forest Division (whether forest land is Samba Forest Division proposed to be diverted): Forest Area to be diverted: 0.54 Ha Details of land where C.A is to be carried out: Degraded forest land Yes/No. Area 1.296 Ha Yes Non-Forest land Yes/No. Area Nil No. District Samba Range **Purmandal** Tehsil Bari Brahmana Compartment No. Co. 17 A Khasara No. (For Non-Forest Land) Na C.A. Site (Name of location) Pacholi C.A. Area in Ha 1.296 Ha C.A. Site Geo coordinates: Latitude Longititude Starting Point 32°41' 23.53"N 75°5' 31.97"E Latitude Longititude **Ending Point** 32°40'51.53"N 75°5' 17.71"E In case of non-forest area identified for CA, then what is distance of C.A site from the adjoining NA forest boundary

	Description of C A Site						
1		Description of C.A Site.					
а	Soil type	Sandy loam					
b	Topography: hilly/undulating/plain	Undulating					
С	Slop: steep/medium/gentle:	Gentle					
d	For non forest land:-description of	NA					
е	In case of degraded forest land: - description of forest type and crown	Northern dry mixed deciduous forest/Sub-tropical Pine Forest , Crown density: 0.2					
f	Working Circle & Prescription:	Working Circle: Protection Working Circle W.C. Prescription: There shall be strict control against fires, illicit fellings encroachments, controlled/excessive grazing and other such biotic interferences The denuded areas needs be planted, Preferences should be given to soil binding and fodder species					
g	Proposed intervention:	The area need to be regenerated by Aided Artficial Regeneration (ANR) i.e. by effective fencing, planting of Chir pine and local BL species and grasses to meet the demand of fodder of local inhabitants in future.					
h	Species to be planted	Shisham, Khair , Bauhinia, Chir Pine, Bamboo, etc.					

F	Proposed Work programme under Co Construction of I	mpensatory Affores Road from Purmand		ind coming in
S.No	Description		Rate (in Rs)	Total Amount (in Rs)
Α	Unit	No		
1	1st Year cost of Afforestation	1296	40.03	51,878.88

2

	-				
	Year Maintenan	ce	324	40.03	12,969.72
~	3 nd Year Maintenand	ce	195	40.03	7,805.85
4	4" Year Maintenan	ce	65	40.03	2,601.95
5	5 nd Year Maintenan	ce	65	40.03	2,601.95
6	6 nd Year Maintenand	ce	65	40.03	2,601.95
7	7 nd Year Maintenand	ce	65	40.03	2,601.95
8	8 nd Year Maintenand	ce	65	40.03	2,601.95
9	9 nd Year Maintenan	CO	65	40.03	2,601.95
10	10 nd Year Maintena	nce	65	40.03	2,601.95
	Total				90,868.10
В	Other Afforestati	on Interventions (A	s per the requireme	ent of the site conditi	on)
1	Patch Sowing	No of patches	200	6.99	1,398.00
2	Planting of Grass		200	6.35	1,270.00
	Slips	No of slips	200		
	Total				2,668.00
С	Fencing:				-
	Square PCC Post			70.70	72,780.00
1	Fencing	RFT	1000	72.78	12,180.00
	(4 Strand)			16.74	8,370.00
4	Fencing Repair		500	10.74	81,150.00
	Total				
Total (C.A Charges:				1,74,686.10
	Soil & Water		1	4000	16,485.00
D	Conservation	Cum	15	1099	10,405.00
	(DRSM Work)				1,91,171.10
	Total (A+B+C+D)			A Ob	17,468.6
F	Supervisory/ Overhe	ead/Miscellaneous Ch	arges: (10 % of the C	.A Charges)	2,08,639.7
otal (
	Off (CA)				2.0

III. Technical details:- Technical details of Compensatory Afforestation Scheme are as follows:

General Details: An area of 1.08 ha will be taken up for planting under compensatory afforestation scheme in forest compartment No. 17 A. The area will be protected by using square PCC fence posts with barbed wire fencing and by planting of Chir pine and local BL species.

Species: Shisham, Khair, Bauhinia, Chir Pine, Bamboo, etc.

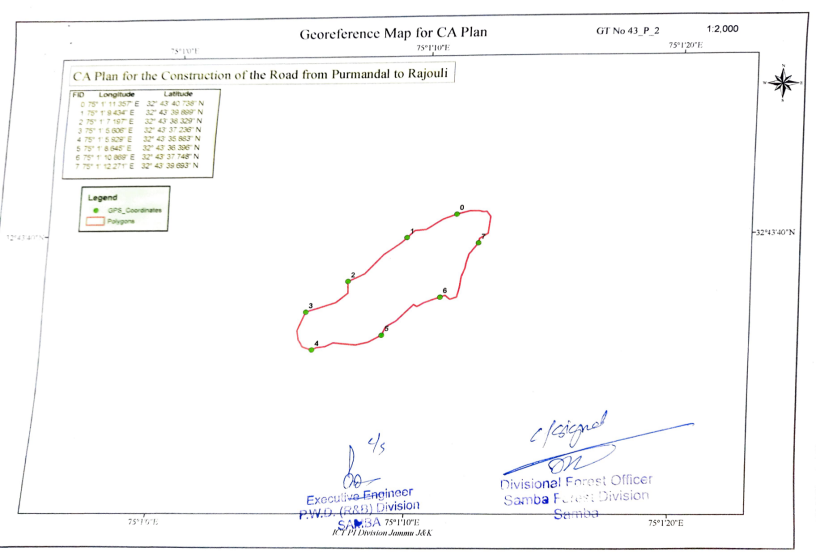
Plantation Method: Nursery grown plants of local species will be planted in the pits of size 45 x 45 x 45 cm in the selected area. The plantation will be maintained for subsequent 10 years in which Beating up of casualities s will be done.

Soil and Moisture Conservation Works:- Conservation works like DRSM will be required

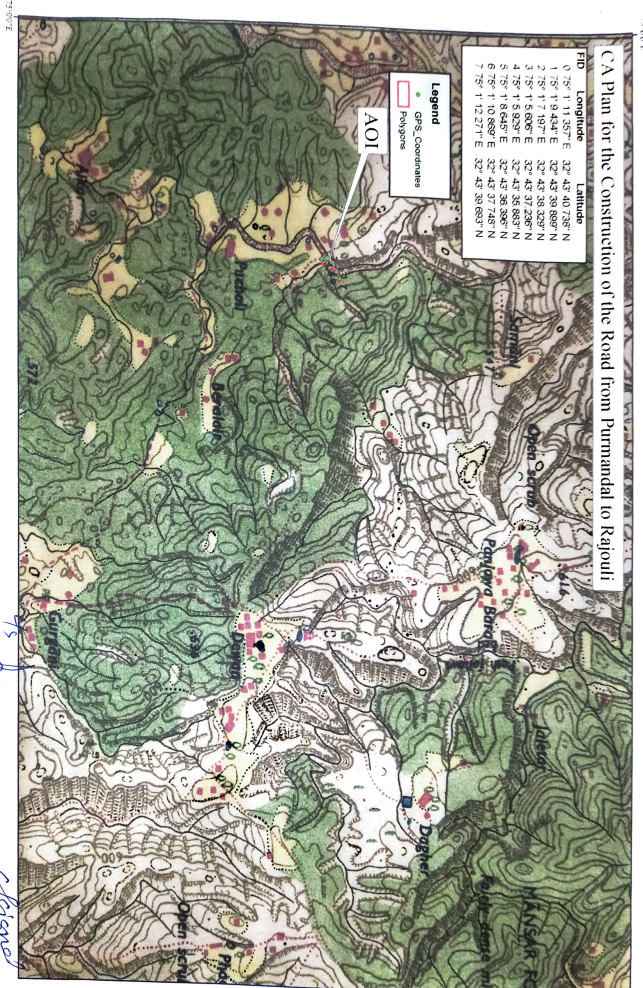
Protection (Fencing, Watch man, People's Participation etc.):- Area will be protected from grazing by erecting barbed wire fencing around the plantation site

Proposed Monitoring Mechanism:- The plantation will be monitored as per existing monitoring mechanism in the forest department. The plantation will also be monitoring by GOI representatives as per instructions

> Divisional Forest Officer Samba Forest Division Samba







ICT PI Division Jammu J&K

FULL TITLE OF THE PROJECT:-_CONSTRUCTION OF LINK ROAD FROM PURMANDAL TO RAJOULI

FILE NO:_FP/JK/ROAD/157641/2022

DATE OF PROPOSAL: 29-06-2022

Land Suitability Certificate by DFO (Territorial)

This is certified that area 1.296 ha land bearing survey no. / compartment no. 17/A of village Pacholi Tehsil Bari Brahmana District Samba identified for compensatory afforestation is suitable for plantation from management point of view and is free from all sorts of encumbrances and encroachments.

Place: Samba

Date: - 10 - 12 - 2022

(Som Dutt Khajuria) SFS Divisional Forest Officer Samba Forest Division

Calculation sheet of Net Present Value (NPV)

Net Present Value of the forest area coming in the Construction of link road from Purmandal to Rajoli in Samba

Forest Division

									the state of the s	The second secon
			Length of Width of	Width of						
S.S			Road	road			Canopy		NPV Rate	NPV amount
	Division	Comptt No. (mtr's)	(mtr's)	(mtr's)	Area (m2)	Area (ha)	density	Eco-class (Lakh/ha.)	(Lakh/ha.)	(Rs. In Lakhs)
<u>.</u>	TOISING.	حمين المحدد دو.	1						12 17 07 050 /- Re 6 98 139 /-	Rc 6 98 139 /-
,	Camba	35/0	006.0	ш 9	2400	0.54	7.0	>	US.12,32,030 /	100,00,000
⊣	Sallina	2/00	- 6							
			/	L L L L L L L L L L L L L L L L L L L						

Total area of forest land proposed for diversion = 0.54 Ha.

Divisional Forest Officer Samba Forest Division

Samba

Executive Engineer PWD (R&B) Division Samba

Tentative Abstract of timber / firewood quantity (approx.) estimate of trees coming in proposed Construction of link road form Purmandal to Rajouli passing through co. 35/D of Purmandal Forest Range w.r.t. Samba Forest Division

S. No.	Item of Work	Qty.	Rate (In Rs)	Unit	Amount (In Rupees)	Remarks
1	Enumeration of tree, poles etc.	3	5.4	Per No.	16.20	
2	Marking of trees , poles etc.	3	9.75	Per No.	29.25	
3	For extraction of firewo	od and al	lied activities of	BL spp.		
a	Felling of trees, hand sawing/conversion and its splitting making fit for head load carriage/stocking upto loading point road side	3	105.57	Per qtl		
b	Weightage, loading, unloading, Depot handling and other misc.	3	21.42	Per qtl		The estimate is prepared as per Govt. rate of 2016-17.
	Approximately out turn	26	126.99	Per qtl	3,302	Tale of 2016-17.
4	Mechanical transportation of firewood for 50 km average lead	26		ls per km upto 40 kms, Rs per km beyond 40 km	2,335	
5	Watch & ward for 5 labour for 6 months	3	335	Per day	1,005	1
	Misc. & OH Charge	® LS			358	1
	Total Amount in Rupees pay	able by U	A in Rs		7,000	1
	(In Words- Seven thou	sand Only)			

B. o Romanded

Attorios fundos 20 Pumpos

Divisional Forest Officer Samba Forest Division

26	0	0	0	0	0	0	20	6	Total expected outturn of firewood (Qtls)	5
26	0	0	0	0	0	0	20	6	Outturn of firewood for BL (qtl)	4
3	0	0	0	0	0	0	2	_	BL spp. Nos.	ω
	125	70	50	35	25	17	10	6	Expected Outturn (Qtl)	2
Total	above 100	90-100	70 70 to 80 80 to 90 90-100	70 to 80	60 to 70	30 to 40 40 to 50 50 to 60 60 to	40 to 50	30 to 40	Dia Class	_
andal to	orm Purm	link road fo	proposed Construction of link road form Purmandal to w.r.t. Samba Forest Division	oposed Con .r.t. Samba	ן - עין	of trees co	(.) estimate D of Purm	tity (approx uhg co. 35/	Tentative Abstract of timber / firewood quantity (approx.) estimate of trees coming in Rajouli passing throuhg co. 35/D of Purmandal Forest Range	S.No.

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Divisional Forest Division
Samba Forest Division
Samba

FULL TITLE OF THE PROJECT:-_CONSTRUCTION OF LINK ROAD FROM PURMANDAL TO RAJOULI

FILE No:_FP/JK/ROAD/157641/2022

DATE OF PROPOSAL: 29-06-2022

UNDERTAKING FOR PAYMENT OF COST OF COMPENSATORY AFFORESTATION

It is to state that Executive Engineer, PWD DC office Samba is hereby agree to defray the cost of exploitation if any and Compensatory Afforestation as would be communicated by the Department of forest, Environment and Wildlife Management, Government of Jammu and Kahsmir for the diversion of 0.54 ha forest land for non-forest use in the construction of link road from Purmandal to Rajouli.

PWD (R&B) Division

Countersigned

Divisional Forest Officer Samba Forest Division

FULL TITLE OF THE PROJECT:-_CONSTRUCTION OF LINK ROAD FROM PURMANDAL TO RAJOULI

FILE No:_FP/JK/ROAD/157641/2022

DATE OF PROPOSAL: 29-06-2022

Undertaking for payment of net present value of forest area

It is to state that Executive Engineer, PWD DC office Samba have applied for diversion of 0.54 ha forest land for non- forest use in the construction of link road from Purmandal to Rajouli.

Executive Engineer, PWD DC office Samba hereby undertake to pay the net present value (NPV) of the above forest land. I also hereby undertake to pay the additional amount of NPV, if so determined as per the decision of the Hon'ble Supreme Court, at a later date.

Date:

Place:

Executive Engineer PWD (R&B) Division Samba

Countersigned

sional Forest Officer Samba Forest Division

TITLE OF PROJECT = Construction of link road from Purmandal to Rajoli by PWD (R&B) Division Samba SITE INSPECTION REPORT

S. No	Items			ation and			
	Name of the Project and location (Rang	e, Construction	of link road f	rom Purmar	idal to Rajo	oli	
1	Round, Beat)						
2	Name of User Agency	PWD (R&B) Di	vision Samba				
3	Date of Site Inspection	26-11-2022			and the second second		
4	Extent (ha) and legal status of Forest lar	nd					
4	proposed for diversion						
5	a) Details of Forest land proposed for						
	diversion and activity wise breakup of						
	forest land.		Items of	F	orest Land	Required	
	b) Density and Eco- value class	Name of	work/purpo			Ar	ea
		village	se	Compart			
				ment No.	Length	Sq. m.	Ha.
		Rajouli	road	35/D	0.900m	5,400	0.54
_		Density - 0.2 ar	nd Eco- value	class - V			
	Whether the requirment of forest land a						
	proposed by the User Agency in col. 2 of						
6 1	part - I is unavoidable and barest						
	minimum for the project. If no,						
- 1	ecommended area item - wise details of						
a	Iternative examined.						
l _{sa}	//hothorthorman	No					
	Whether the proposal involves any		•				
	onstruction of building (including		,				
	esidential) or not? If yes details thereof.						
	Whether forest area proposed for	No					
	version is important from wildlife point view of not.	*					
_	Detail of any rare or endangered or						
	ique speices of flora and funa in	No					
the	oposed forest land. If so, the details ereof.						
(c) A	Arial distance from nearest boundary	0.721/ 1					
of a	any portected Area (Km)	8.73Km from Ma	ansar Wildlife	e santuary			
		Proposed area is	not sancitiv				
d) R	lemarks about sensitivity of the forest		SCHSILIV	_			
area	a likely to be affected due to project.						
e) W	hether wildlife mitigation plan is	No					
requ	ired? If yes, reasons thereof.	· •	,				
Deta	ails of vegatation:						
	atal musel	3					
o) Nu	Imber of troop to be fall to a						
elov	w 60cm)					
	imber of trees to be fall at 5						
bov	e 60cm	3					
	fect of removal of trees on the						
enei	ral ecosystem in the area.						
ack	ground						
uck	ground note on the proposal (Short C	onstruction of li	nk road from	Durman	14- 5 - "		
			······································	li and adjoir	I TO Daiali .	المامانية	

1			No
1		Whether the proposal involves any	
		violation of Forest Conservation Act,	
		1980? If yes, a details report of violation	
		including action taken against the	
L		concerned officials to be attached.	
			No
		Whehter the proposal involves	·
		rehabitation of displaced person. If yes,	
		whether rehabitiltation plan has been	
		approved by the State Government?	
Γ		Details of catchment and cultivable	Not Applicable
	- -	command area under the project (if	
	13	applicable)	
	1	Status of Catchinicite area in contract	Not Applicable
	1	to prevent silation of reservior (if	
		applicable)	Construction of link road from Purmandal to Rajoli
	14 (Utility of the Project	
	1	Whether land being diverted has any	No
	s	socio- cultural / religious values?	
-	15 lv	Whether any scared groves or very old	·
	p	growth trees / forests exist in the areas	
	l n	proposed for diversion.	
1		Any other important information related	No
1	6 t	o project (Separate note may be	·
1	2 21	ttached, if required)	
\vdash	D	etails of doucments and photographs	Attached
1	/ er	nclosed:	The project may be accepted as per guidlines of GoI, as the forest
H	Re	ecommendation of the Inspecting	The project may be accepted as per guidance of con, as the following land proposed for diversion is essentially require for Construction of
١,,	of	-c- /p.c=\	land proposed for diversion is essentially require for construction
18	3 01	()	link road from Purmandal to Rajoli

Place: Samba Date: 10-12-222

Divisional Forest Officer Samba Forest Division Samba

Tour Note of Site Inspection Report in respect of the Construction of road from Link road from Purmandal to Rajouli

Today on 26-11-2022, the undersigned alongwith the Range Forest Officer Purmandal and concerned Beat Guards visited the site proposed for Construction of link road from Purmandal to Rajouli. Undersigned with the forest team tracked alongwith team of User Agency on the road alignment site. Undersigned checked the permanent Bench Marks (PBMs) placed at different RDs by the user agency.

Undersigned then made a small detour along the road alignment on the both sides to get fair idea about the nature of ground vegetation in order to ascertain whether there are any endangered or rare flora in the area and no endangered/rare/ unique flora was noticed in the area under condition.

It was also found on enquiry from the field staff that the area proposed for diversion does not affect the habitat of any critically endangered and threatened wildlife. Moreover, the aerial distance of the nearest wildlife sanctuary (Mansar lake) is approximately 8.73 Km from the proposed area. As such, there is no apprehension of any kind of fragmentation of habitat of any wildlife species.

The proposed area for diversion for construction of link road from Purmandal to Rajouli is located between both the villages. The user agency had given written consent that no dumping in the forest land is required. However, the user agency shall have to take strict soil conservation measures during execution of cutting in steep stretches to avoid the likely damage that may be inflicted upon the forest crop in the area. Necessary directions in this regard have been issued to the concerned field staff to remain vigilant during the execution phase and to promptly report any violation, if noticed,

Place: Samba

Dated:-26-11-2021

(Som Dutt Khajuria) SFS Divisional Forest Officer Samba Forest Division Samba

OFFICE OF THE EXECUTIVE ENGINEER PWD (R&B) DIVISION SAMBA

To whom it may concern

Sul:-

Const. of link road from Purmandal to Rajoli Length = 2.50 km. (Under NABARD RIDF-XXV).

It is certified that the excavated material obtained from the construction of above mention road shall be used in refilling of the road work.

ALS.

Executive angineer, PWD (R&B) Division, Samba.

Divisional Forest Division Samba Forest Division

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

		(10 be fined 2)	1. 0.1.11
ſi	Name	of Proposal: Construction of link road from Purmanda	I to Rajouli
		Serial No. Proposal : Proposal No. FP/JK/ROAD/157641	
15	tate	7 Location of the Project / Scheme	,
-	_		Jammu and Kashmir
(i		State/UT District	Samba
(i	<u>'')</u>		Samba Forest Division
(11	ii)	Forest Division	
		Area of forest land porposed for diversion (in Ha.)	0.54 (Hectare)
(iv			Reserved Forest
(v		Legal Status of Forest:	0.2
(vi)	Density of Vegetation	0.2
		Species -wise (scientific names) and diameter class -	
	- 1	wise enumeration of trees (to be enclosed. In case of	List attached as additional documents at
		irrigation / Hydel projects enumeration at FRL, FRL - 2	
(vii)	meter & FRL -4 meter also to be enclosed.)	S.No. 13 of Part -II)
1			As the terrain is undulating, all possible
1			measures will have to be taken by the
			User Agency for preventing the possibility
(viii)	В	rief note on vulnerability of the forest area to erosion	of Soil Erosion.
(***)	-	•	
	la	pproximate distance of proposed site for diversion	
(ix)	- 1 '	om boundary of forest.	0 Km
(17)	$\overline{}$	hether forms part of National Park, wildlife	
	- 1	nctuary, biosphere reserve, tiger reserve, elephant	
	- 1		
	- 1	rridor, etc. (If so, the details of the area and and	
	- 1	mments of the Chief Wildlife Warden to be	
()	anı	nexed).	No
	Wh	ether any rare/endangered/unique species of flora	
i)	1		No
,	_	ether any protected archaeological/heritage	
	1		
	1	defence establishment or any other important	
	mon	nument is located in the area. If so, the details	
	ther	eof with NOC from competent authority, if	
	requ	ired.	No
	Whe	hter the requirement of forest land as proposed	
		e user agency in col. 2 of Part -I is unavoidable	
		parest minimum for the porject. If no,	
- 1		nmended area item- wise with details of	
8 8	altern	natives examined.	/es
l	Vhetl	her any work in violation of the Act has been	
	arria	d out (Voc/No). If you details of the	
	arrie	d out (Yes/No). If yes, details of the same	
ļir	ıcıud	ing period of work done, action taken on erring	
90	fficia	ls. Whether work in violation is still in progress.	lo
		The state of the fire of the state of the st	

10	Details of compensatory afforestation scheme:		
	identified for compensatory afforestation, its distance	Com	e is one patch identified for pensatory Afforestation in Co. 17/A ock Pacholi.
)	ii) Map showing non-forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	l	Referenced Map and SOI Map of CA ch has been uploaded on Parivesh tal.
ii)	ii) Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.	CA	Plan uploaded
v)	Total financial outlay for compensatory afforestation scheme	Rs.	. 2.09/- Lac.
- /	Certificate from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (T	0	ploaded
v)	be signed by the concerned DCF)	-10	pioadeu
,	Site inspection report of the DCF (to be enclosed) especially highlighting facts asked in col. 7 (xi,xii), 8 a	nd	Jploaded
11	9 above. Division / District Profile		
12			91400 Ha.
i)	Geographical area of the district		29476 Ha.
ii)	Forest Area of the District Total forest area diverted since 1980 with number of	-	203.7081 Ha. of 14 Cases
iii)	cases	\neg	
,	Total compensatory afforestation stipulated in the		
iv)	district /division since 1980		355.54 Ha.
a)	Forest Land including penal CA		0
b)	Non - forest land		26-11-2022
	Progress of compensatory afforestation as on (dat	e)	
v)	Progress of compensatory afforests		355.54 Ha.
-	Forest Land		0
	Non- forest land		
	Lations of the DCF for accepta	nce	Recommended
	Specific recommendations of the porposal with reasons. 13 or otherwise of the porposal with reasons.		

Divisional Forest Officer Samba Forest Division Samba

SPECIFIC RECOMMENDATION OF THE DIVISIONAL FOREST OFFICER, SAMBA FOREST DIVISION FOR ACCEPTANCE OF OTHERWISE OF THE PROPOSAL WITH REASONS:

The Construction of Road from Purmandal to Rajouli District – Samba under NABARD Scheme has been planned to provide the road connectivity to the people of village Rajouli, other surrounding villages and as per recommendation from the user agency and from the ground report that the people living in the that area are facing a lot problems without road. The justification from the user agency for forest land diversion is as under:-

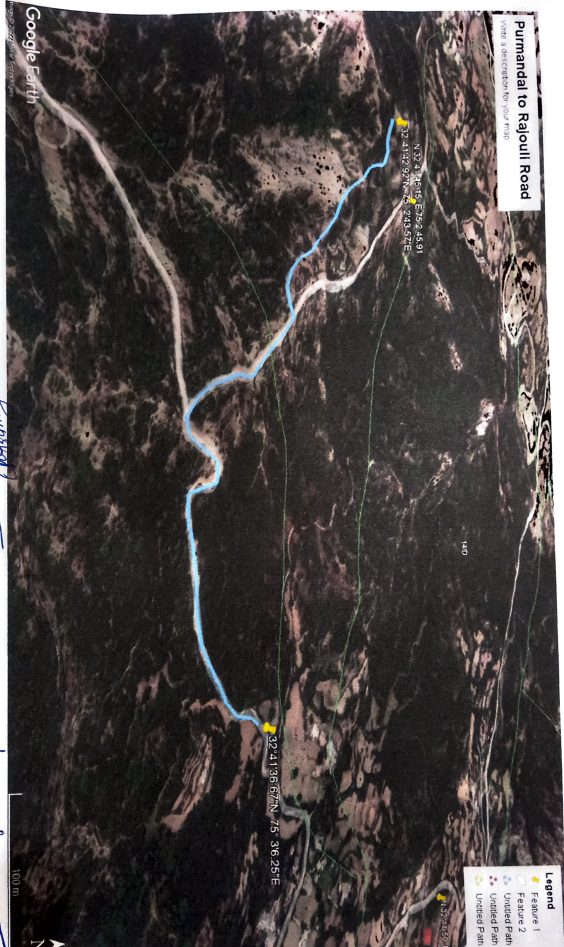
 The plan for construction of Road from Purmandal to Rajouli District - Samba The said road has been constructed under under NABARD Scheme.

2. Forest area cannot be avoided as the alignment proposed is the only feasible alignment providing vital connectivity to the hamlets.

3. Hence, the diversion of the forest land is the only choice to construct the road.

Samba Forest Officer
Samba Forest Division
Samba

Lot Point 32°41'36.67"- E 2nd Point 75° 2' 43.57" E 32° 41' 42.92" N



+ Do Pusa Mad

Mares Office Samba Forest Division Exec

CHECK LIST Name of Proposal:- Const. of link road from Purmandal to Rajoli.

S.No.	Particulars	Documents enclosed (Yes/No)
1	Register online through the Portal "Parivesh.Nic.In	Yes
	Fill the Form-A Part-I (extent of proposed area for diversion to be preferably in two digits after decimal)	Yes
3	Upload authorization letter to the person submitting application on PARIVESH Portal by the competent authority of the agency.ID Card, PAN Card etc not to be uploaded.	Yes
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.	Yes
5	Upload KML file of the forest land to beo diverted under the project KML of Non-forest land (NFL) in different shade to be uploaded, if necessary.	Yes
6	Upload Geo-reference map showing GPS Coordinates of the forest land prosposed for diversion.	Yes
7	Upload Justification for locating the project on forest land.	Yes
8 1	Additional documents:	Yes
i)	Approval of the project by the competent authority.	100

Executive Engineer, PWD (R&B) Division, Samba.