PART-II

(To be filled by the concerned Deputy Conservator of Forests) Proposal No. FP/OR/ROAD/151385/2022

	State serial No. of prop	osal- OR-09/2022 dtd. 01.02.2022
7	Location of the project/Scheme:	Improvement of road from Samapaju to Panisal road under inter district inter block connectivity for the year 2020-21.
(i)	State/Union Territory	Odisha
(ii)	District.	Kandhamal
(iii)	Forest Division.	Phulbani Forest Division
(iv)	Area of forest land proposed for diversion (in ha).	9.195 На.
(v)	Legal status of forest	Donga RF- 3.733 ha. Forest Road- 5.462 ha. Total Forest land 9.195 Ha.
(vi)	Density of vegetation.	0.8-1(Eco Class Value-I)
(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).	Separate sheet enclosed
(viii)	Brief note on vulnerability of the forest area to erosion.	Donga RF- hilly & undulating terrain, high drainage.
(ix)	Approximate distance of proposed site for diversion from boundary of forest.	Inside Donga RF (0 km)
(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 founding in the area-if so details thereof.	Flora- Sal, Dhaura, Asan, Piasal. Fauna-The area especially the Donga RF consists of Leopard, Wild Boar, Sloth Bear, Fox, Pangolin, Elephant Movement, Sambar, Barking Deer etc. Site specific wildlife plan is needed in the project impact area for maintaining the ecological continuity and ecosystem coherence.

(xii)	Whether any protected archeological/heritage site/defense establishment or any other important monument is located in the area. If so, the details thereof with NOC form 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.
9	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 work in violation is stillin progress.	No
10	Details of compensatory afforestation scheme:	 Non-forest land over 9.195 Ha in Jharabalaskumpa suitable for ANR 200 Plants/Ha for about 1839 plants. Degraded forest land over 6.25 Ha in Nandini 'B' PRF, Tikabali Range, Chakapad Section Suitable for Bald Hill mode plantation 1600 plants /Ha for balance plantation.(proposed Vide this office memo no 2968 dated 18.05.2023)
(i)	Details of Non forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	 Non-forest land over 9.195 Ha in Jharabalaskumpa suitable for ANR 200 Plants/Ha for about 1839 plants. Degraded forest land over 6.25 Ha in Nandíni 'B' PRF, Tikabali Range, Chakapad Section. Suitable for Bald Hill mode plantation 1600 plants /Ha for balance plantation. (Proposed Vide this office memo no 2968 dated 18.05.2023)
(ii)	Map showing non-forest/degraded forest are 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.	Enclosed
(iv)	Total financial outlay for compensatory afforestation scheme.	 C A amount Rs. 40,22,422/- Addl. C A amount Rs. 22,61,813/-(proposed vide No.2968 dtd 18.05.2023.

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(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) specially highlighting facts asked in col. 7(xi, xii), and 8 and 9 above.	Site Inspection Report enclosed in prescribed format enclosed.
12	Division/District profile:	Enclosed.
(i)	Geographical area of the district.	8021 Sq. Kms.
(ii)	Forest area of the district	5727.57 Sq. Kms.
(iii)	Total forest area diverted since 1980 with number of cases.	7.722 Ha. Diverted/ 1 No.
(iv)	Total compensatory afforestation stipulated in the district/division since 1980 on	NIL
(a)	forest land including penal compensatory afforestation	
(b)	Non-forest land.	
(v)	Progress of compensatory afforestation as on (date)	
(a)	forest land	
(b)	non-forest land.	
13	Specific recommendations of the DCF for acceptance or otherwise of the proposals with reasons.	Recommended 1. The area especially the Donga RF consists of Leopard, Wild Boar, Sloth Bear, Fox, Pangolin, Elephant Movement, Sambar, Barking Deer etc. Site specific wildlife plan is needed in the project impact area for maintaining the ecological continuity and ecosystem coherence. 2. The area consists of highly dense natural high Sal Forest. For protection of the forest quality in the area 3 (three) check gates needs to be installed at following locations. 1. Near Kutibari village at division boundary Boudh and Phulbani 2. Near Pakadajhar waterfall. 3. Near Kurumuni beat quarter in Kurumuni village.

Signature

Date:-

Place :- Phulbani Official Seal

Name: - Sri Prashant Patel, IFS
Divisional Forest officer, Phulbani Division.
Divisional Forest Officer
Phulbani Forest Division