<u>FORM - 'A'</u>

PART-I

Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities (to be filled up by user agency)

1.	Project details:	
	(i) Short narrative of the proposal and project/ scheme for which the forest land is required.	Construction of four laning of Rajauli- Bakhtiyarpur section from Km.47+723 to Km.54+405 of NH-31 (Package-I) in the State of Bihar (Online Proposal No. FP/BR/ROAD/40700/2019)
	 ii) Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map. 	Uploaded under Para C. Maps of forest land proposed to be diverted of Form A, Part-I on Parivesh Portal.
	(iii) Cost of the project	150 Cr. (Approx.)
	(iv) Justification for locating the project in forest area	Uploaded under Para D. Justification for locating the project in Forest Land of Form A, Part-I on Parivesh Portal
	(v) Cost-benefit analysis (to be enclosed)	Not Applicable
	(vi) Employment likely to be generated	Yes
2.	Purpose-wise break-up of the total land required	Construction of road- 10.368 ha
3.	Details of displacement of people due to the project, if any	Nil
	i. Number of families	Not applicable
	ii. Number of Scheduled Castes/ Scheduled Tribe families	Not applicable
	iii. Rehabilitation plan. (to be enclosed)	Not applicable

4.	Whether clearance under Environment (Protection) Act, 1986 required? (Yes/No)	No
5.	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost for protection and regeneration of Safety Zone, etc. as per the scheme prepared by the State Government (undertaking to be enclosed)	Uploaded under Additional Information on Parivesh Portal
6.	Details of Certificates/ documents enclosed as required under the instructions	Uploaded under Additional Information on Parivesh Portal

Date:- 19.04.2023 Place:- Patna

Mar

(Manoj Kumar) Project Director PIU-Patna-II

State serial No. of proposal_____ (To be filled up by the Nodal Officer with date of receipt)