APPENDIX

(See Rule 6)

FORM - 'A'

Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities

PART-I

(to be filled up by user agency)

S.No.	Project Details	NHAI,PIU-Nirmal
1.	(i) Short narrative of the proposal and project/scheme for which the forest land is required.	Diversion of forest land for four laning of NH 363 Hyderabad-Karimnagar-Chanda road from Km 0.000 (Km.251.900) to Km 94.602 (Km 342.000) (from Mancherial to Maharashtra State border) in the state of Telangana. A note of the project and proposal for requirement of forest land is enclosed.
	(ii) Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.	
		DGPS surveyed map duly authenticated by the Geomatics cell of Prl. Conservator of forest Office is enclosed.
	(iii) Cost of the project	Package-1 covering Mancherail and Bellampalli division with a length of 42 Km and cost of project 865 Cr.
		 Package-2 covering Asifabad division with a length of 52.6 Km and cost of project 677 Cr.
	(iv) Justification for locating the project in forest area.	There was existing 2-lane road State Highway No.2 connecting Mancherial town of Telangana state and Chandrapur town of Maharastra state. Which is passing through the forest areas of Mancherial, Bellampalli and Asifabad forest Divisions. This state highway has been declared has national Highway vide G.I NO: 3055 dated 27/12/2016
	PROJECT DIRECTO nal Highways Authority of Inc. PU NIRMAL. (T.S.)	 Due to increases in traffic levels the existing 2-lane road has to be widened and had made 4-lane

2	 (v) Cost-benefit analysis (to be enclosed). (vi) Employment likely to be generated. Purpose-wise break-up of the total land required: 	configuration National Highway And accordingly forest area on either side of the existing road passing through the forest areas of Mancherial, Bellampalli & Asifabad divisions are required for widening of National highway Further to make the green field road to bypass the Mancherial town and to reduce the road length by 4.0 Km and to connect to NH 63 and SH 1 the bypass road is also passing through in two stretches of forest areas in Mancherial division and area required for is minimum and no alternate route is found feasible. Cost benefit analysis report is enclosed. 800 peoples during construction period and approx. 100 daily employments during operation phase. Land required for widening of existing road, new alignment formation and drains = 35.85 Ha Land required for construction of bridges and culverts = 1.2 Ha Land required for laying of electrical lines, OFC cables, Water pipe lines and other utilities = 25.2 Ha Total land required = 62.25 Ha. Complying the NH standards
3	Details of displacement of people due to the project, if any: Number of families. Number of Scheduled Castes/Scheduled Tribe families Rehabilitation plan. (to be	Nil Not applicable Not applicable National Highways Author PIU NIRMAL. (T.S.)

	enclosed)	
4	Whether clearance under Environment (Protection) Act, 1986 required? (Yes/No).	Not required. Certificate is enclosed.
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).	Undertaking to bear the cost of raising and maintenance of compensatory afforestation is enclosed. Penal compensatory afforestation as well as cost for protection and regeneration of Safety Zone are not applicable for the project.
6	Details of Certificates/documents enclosed as required under the instructions.	1. Undertaking to bear the cost of NPV
		2. Undertaking to bear the cost od addl. NPV
		3. Undertaking to bear the cost towards compensatory afforestation charges.
		4. Undertaking to bear the cost extraction of tree growth.
		5. Cost benefit analysis report in the prescribed format is enclosed.
		6. The location of newly proposed bridges and culverts are shown on the location map.
		7. Cross section indicating dimensions of proposed and widening of road are enclosed.
		8. Undertaking indicating to submit certificate a,b,c,d,g &h under RoER Act is enclosed
		9. Orginal map in SI sheet showing the location of exsisting road passing through reserve forest area is enclosed.
		10. DGPS surveyed map dully authenticated by Geomatics cell of Prl. Chief Conservator of forest office is also enclosed.

MIR HAMED ALI

DGM (Tech) & Project Director

PRONHACT PILINIFMADR National Highways Authority of India PIU NIRMAL. (T.S.)