ANNEXURE

(See Rule 6)

Form - A

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

	Governn	ien	ts and other	authoriteis		
	PART - 1 (*	To b	e filled up by	User Agency)		
1	Project Details	:	"Execution of Optical Fiber Network (IP1) Project. Rapur – Veligonda RF and Rapur – Yerragunta RF Wild life sanctuary, Nellore District, Andhra Pradesh State."			
(i)	Short narrative of the proposal and project /scheme for which the forest land is required	:	M/s Vindya Telelinks Ltd. (VTL) has taken up Laying of optical Fiber cable in Rapur Range, Nellore district, Andhra pradesh state as per the direcetive of the Government of india.			
(ii)	Map showing the required forest land, boundary of adjoing forest on 1:50000 scale map	:	The DGPS survey data overlaid on Topo Sheets Enclosed			
(iii)	Cost of the Project	:	Rs. 23.80 Lakhs			
(iv)	Justification for locating the project in forest area	:	Annexure enclosed			
	Cost - benefit analysis	:	Nil			
(vi)	Employment likely to be generated	:	AND ADDRESS OF THE PROPERTY OF			
2	Purpose - wise break-up of the total land required	:	SI.No Bit 1 Bit 2 Bit 3 Total	An est Length in (m) 7230.32 1274.07 1013.67 9518.06	width in (m) 0.47 0.47 0.47	Area in Ha 0.34 0.06 0.05 0.45
3	Details of displacement of people due to the project, if any	:	Nill			
(i)	Number of families	:	Nill			
(ii)	Number of Scheduled casts / Scheduled Tribe Families	i	Nill			
(iii)	Rehabilation plan	:	Does not arise			
4	Whether clerance under Environment (Protection) Act 1986 required (Yes/No)	:	No			
5	Undertaking to bare the cost of raising and maintenance of compansatory 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	:	Enclosed			
6	Details of certificates / Documents enclosed as required under the instructions	:	Documents enclosed			

For Vindhya Telelinks Limited

Authorised Signatory K.V. Krishna Rao General Manager