FORM - A

Form for seeking prior approval under section 2 of the proposals by the State Government and other authorities (For Up-gradation of the existing BT Road)

PART-I (To be filled up by user agency) User Agency: Executive Engineer, PR,PIU, Division, Kakinada.

1. Project Details:		The total length of the proposed road from
		Yedugurallapally to Mallampeta of Chinturu
		mandal is 13.00 km length with existing BT surface.
(i)	Short narrative of the proposal and project/scheme for which the forest land is required.	Diversion of 9.60 ha. land for Up-gradation of the road
		from Yedugurallapally to Mallampeta o
		Maredumilli mandal through Comp. No. 154, 156
		of E.D.Pally RF and in Comp.No.110, 111 of Pega
		RF of E.D.Pally Beat, Kunavaram Range in
		Chinturu Forest Division in favour of Executive
		Engineer, PR,PIU Division, Kakinada under FC Ac
		1980.
	1	
		The road work sanctioned / approved by Ministry of rural development in PMGSY (RCPLWE) grant under for RS 405.95 lakhs. The existing surface is BT surface and to up grade the road and it is a shortest path to reach the mandal head quarters and the road serves total population of 2643 Yedugurallapally(790), Pegha (434), Alligudem(823), Narasingapeta(435), Mallampeta(161). As there is no proper transportation facilities the school going children are becoming Agricultural Labour. The basic occupation of the people in this area is Agriculture and is totally rain fed and collection and selling of forest produce. The main food crops are Paddy, ragi and vegetables like Brinjal Lady fingers etc, and forest products like Tamarind, Honey etc. The crop yielding is generally very good and needs to be transported to the nearest marketing center i.e. Yedugurallapalli & Chinturu, so as the formers shall get the better benefits and true value.
		This is the only road to provide medical aid to the people who are generally prone to Maleria and other general epidimics.
	"	The Project is for Up-gradation of the existing BT road. Hence, Forest Clearance is needed for this road to upgradation of BT.