FORM - A

Form for seeking prior approval under section 2 of the proposals by the State Government and other authorities (For Improvement of Existing Earthen Road to BT Standard)

PART-1 (To be filled up User Agency)

4	Project Details		"R/F Ervachintal to Dattojipet upto Gangapur of Khanapur (M)"
1	Project Details		RAF Ervachintal to Dattojipet upto Gangapur of Khanapur (M)
	Short narrative of the proposal project / scheme for which the land is required	he forest	The road work "R/F Ervachintal to Dattojipet upto Gangapur of Khanapur (M)" has been Approved by Ministry of rural development under PMGSY 2012-13 for Rs. 110 Lakhs. The existing surface is earthen road. The road serves the total population of 641 (Devuniguda - 136, Gangapur - 333, Gangapur - 333) As there is no proper transportation facilities the school going children's were became
			Agricultural labour. The basic occupation of the people in this area is agriculture and the agriculture is totally rain fed. The main food crops are Paddy, Jowar, Cotton and vegetables, other commercial crops are ,Black gram, Redgram, Chillies, . The crop yielding is generally very good and needs to be transported to the nearest marketing center i.e, Adilabad so as the farmers shall get the better benefits and true value.
b.			Original Map in SI sheet showing the location of the existing road passing through Reserve Forest area is enclosed. DGPS surveyed map duly authenticated by the Geomatics cell of Prl. Chief Conservator of Forests office is also enclosed.
C.	Cost of the Project		Rs.110.00 Lakhs
d.	Justification for locating the forest area.	project in	The Village Devuniguda - 136 and other Habitations are Non tribal Habitations. The Project is for up gradation and widening of the existing road from Earthen road to BT standards. The road passes through Reserve Forest area to an length of 2221.88 mtrs, as confirmed by the then DFO, Nirmal in Part-II information. This is the only road for the peoples of above Habitations of Khanapur Mandal. There is no other route involving Forest area to reach the habitations. The buses and commercial vehicles are not plying on this road due to improper geometry and varies Other streams crossing the road.
			The people are facing lot of problems to meet to their needs of Education, Health, Transportation of Agricultural products etc. It is a inter mandal road. Hence The road is proposed to up grade the road to Block topping slandered so as to make the road traffic worthy.
e.	Cost-Benefit analysis (to be	e enclosed)	Cost Benefit (CB) analysis doesn't arise, as the forest area propsoed for diversion is less than 5.00 Ha.
f.	Employment likely to be ger	nerated	4889 Man Days

П	Purpose-wise break-up of the total land	The total length of Road is passing through Reserve Forest area is
11.	required	2221.88 mtrs, which is passing through Compt.No.750 & 751 of Satanpally Reserve Forest.
		Width of the road proposed for formation is 6.0 M (which is including of existing width of 4.00 M). Forest Area required for diversion comes to 1.3332 Ha.
111.	Details of displacement of people due to the project if any	No displacement of people due to this project.
	a. Number of Families.	None
	b. Number of Scheduled Castes / Scheduled Tribe families	None
	c. Rehabitation plan (to be enclosed):	Does not arise
IV.	Whether clearance under environment (Protection) Act 1986 required?(Yes/No)	Not required
V.		
V		1. Undertaking to bear the cost of NPV 2. Undertaking to bear the cost of Addl. NPV. 3. Undertaking to bear the cost towards Compensatory Afforestation charges. 4. Certificate of no-alternative non-forest land available for the subject project. 5. Original Map in SI sheet showing the location of the existing road passing through Reserve Forest area is enclosed. 6. DGPS surveyed map duly authenticated by the Geomatics cell of Pri. Chief Conservator of Forests office is also enclosed.

Asst. Engineer PRSD Khanapur Dy. Executive Engineer PRSD Khanapur

District Panchayat Raj Engineer Nirmal District Regional Officer(PR)
Region Office: Adilabad

Counter Signed by

Chief Engineer (PMGSY) Panchayathi Raj Hyderabad