			FORM - A						
F			other author	SSB Surface to BT Standard)					
		(To be filled up Use						
1	Project Details		The Road from 8/600 of L028 to Chamanpally of Vemanpally Manda is about 1250.93 KM length proposed with existing earthen surface to BT Standard road.						
Į.									
a.	Short narrative of the proposal and project / scheme for which the forest land is required		The proposed work for Road from 8/600 of L028 to Chamanpally has been very important Road to take up under (PMGSY). The existing road surface is earthen and the road serves the total population of 493. (:,::,Chamanpally:493,:,:,:,:)						
			There is no other route not involving Forest area to reach the habitations. The buses and commercial vehicles are not playing on this rodue to improper geometry and varies other streams crossing the road. To people are facing lot of problems to meet to their needs of Education Health, Transportation of Agricultural products etc. Hence The road proposed to improvement the road to Block topping standards so as make the road traffic worthy.						
			The state of the s	earance is needed in the reaches from 0.0 KM to 1.25093 at earthen surface road to BT Standards.					
b.	Map showing the required forest land boundary of adjoining forest on a 1:25000 scale map		The existing road to be improvement from 0.0 KM to 1.25093 KM. Where existing earthen surface road width is 4.00m and required improvement the road 5.00mtrs top width and 6.00 mtrs of bottom width.						
	Purpose-wise breakup of the total land required.		0.0 to 1.25093 =12	50.93 x6.00 /10000 = 0.7506 Hectares					
			was many maybe be and	otal 0.7506 Hectares					
			Tage of the same	2 8 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
C.	Cost of the Project	:	114.50 Lakhs	(One road work)					
d.	Justification for locating the project in forest area.	:	The Existing road passes through the Reserve Forest Area from 0.0 KM to 1.25093 KM having length of 1.25093KM. This is the only road for the peoples of Chamanpally of Vemanpally Mandal.						
			There is no other route not involving Forest area to reach these 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. Hence The road is proposed to up grade the road to Block topping standards so as to make the road traffic worthy.						

e.	Cost-Benefit analysis (to be enclosed)	:	The Cost of the Project =	114.5 lakhs				
		ě	Population benefitted out of this road = 493 Per			nnels		
			Cost - Benefit Ratio = 114.5	/493 =	0.232	Lakhs / Personnel		
f	Employment likely to be generated	:	8000 Mandays	3.0				
H	Purpose-wise break-up of the total land required	:	The total land required in Reserve Forest for widening of 6.00 mtrs bottom width from 0.0 KM to 1.25093 KM is 0.7506 hectares.					
III.	Details of displacement of people due to the project if any	:	NIL					
	a. Number of Families.	:	Not Applicable					
	b. Number of Scheduled Castes / Scheduled Tribe families	:	Not Applicable		T (Starton)	resta		
	c. Rehabitation plan (to be enclosed):	:	Not Applicable		9 7 397	The state of the s		
IV	Whether clearance under environment (Protection) Act 1986 required?(Yes/No)	:	Not Applicable	. S. C. mind of an exercise		a a a a a a a a a a a a a a a a a a a		
V.	Undertaking to bear the cost of raising and maintenance of compensatory forestation and / or penal compensatory forestation as well as cost of protection and regeneration of safety Zone, etc as per the scheme prepared by the State Government	:	: The Panchayat Raj Engineering Department does not have the provided for making the payments for compensation and the roads are developed the socio-economic development of the poor and Tribal people region. It is a practice that the works are taken up only with the willings the people whose land is going to be affected. For State Government under Panchayati Raj Engineering department compensatory land cobe provided.					
	(Undertaking to be enclosed)							
VI	Details of Certificates documents enclosed as required under the instructions.	:	1. Map showing the required Forest land in 1 in 50000 scale (IS Topo sheet Nos : E44B12 (56-M12))					
	m²		Plan showing dimensions of the existing road and proposed widening (Not to Scale)					
			Cross Section showing dimensions of the existing and proposed road (Not to Scale)					
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Asst. Exel Ingineer P.R. S.D. Bellampally

Dy. Exe. Engineer P.R. S.D. Bellampally

District Panchayat Raj Engliseer
(PIU) Mancherial Dist.

Regional Officer (PR) Regional Office, Adilabad

Chief Engineer Panchayati Raj, Hyderabad, Telangana State.