

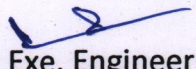
ANNEXURE

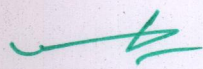
(See Rule 6)

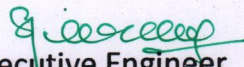
FORM -A**Form for seeking prior approval under section 2 of the proposals by the State****Governments and other authorities.****PART -1 (to be filled by the user Agency)**

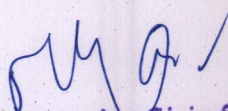
1	Project Details	:	Upgradation of Road upto BT standards on R/F Anjani Thanda to Pocharam Thanda Via Sivapur GP
2	User Agency	:	Panchayath Raj Engineering Department (Executive Engineer, PR Division, Banswada)
3	Short Narrative of the Proposal / Project for which forest land is required	:	<p>The Telangana State Panchayath Raj Engineering Department is engaged in construction of rural infrastructure including the Roads which connects villages and Tribal habitations and decided to under take the upgradation of existing gravel road upto BT standards with paved shoulders on road from Anjani Thanda to Pocharam Thanda via sivapur GP of Pedda kodapgal Mandal in Kamareddy District under TSP (Tribal sub plan) Grant for easy commuting of vehicles of tribal people for transportation of agriculture goods to Mnadal head quarter and District head quarters.</p> <p>This work is sanctioned by the Tribal Welfare (EDN BUDD) Dept. vide GO MS No 336 dated 10-07-2017 under Tribal Sub Plan(TSP) Grant with an estimate cost is Rs 320.00 Lakhs .</p> <p>The total length of the road is 5.30 KM starting from Anjani thanda connecting to Pocharam Thanda the reach from 1.60 KM to 2.4661 KM falls under forest jurisdiction where already WBM road exists . The present width of the road is 6.00 mts and required to be widen up to 7.50Mts to meet BT standards.</p> <p>The stretch of the length 0.8661 KM is passing through Kowlas RF of Pitlam Forest range of Banswada Forest Division .A total length of 0.80KM to a width of 7.50Mts is required to an extent of 0.6496 Hectors for which permission is required under FCA.</p>
4	Map showing the required forest land boundary of adjoining forest on a 1.50,000 scale map.	:	The map showing the Reserve Forest is enclosed the DGPS/GNSS survey data map authenticated by the forest department is also enclosed.
5	Cost of the Project	:	Rs 320.00 Lakhs
6	Justification for locating the project in forest area	:	<p>This is the only source of connectivity for the villagers (Sivapur and Pocharam Thanda) to reach Mandal Head Quarter Pedda Kodapgal and District Head Quarter Kamareddy for all needs. The Population of Anjani Thana is 492 Sivapur is 1073 and Pocharam Thanda 431. Total population is 1996. The road is source for transportation agricultural goods and products to Mandal and District Head Quarters and during medical emergencies. There is already existing WBM road which was constructed long back and is in bad condition causing inconvenience to people of Thandas and Sivapur and requires upgradation upto BT as improvement to the road.</p> <p>Hence , the permission is sought for working in these stretch and there is no requirement of trees to be felled as BT layer is proposed to be laid on already existing WBM layers.</p>

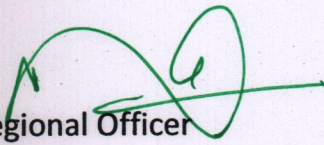
7	Cost benefit Analysis (to be enclosed)	:	Cost Benefit(CB) analysis is not essential as the forest area proposed for diversion for this project is < 20 hectares and falling in plains										
8	Employment likely to be generated	:	Apprximate 360 Mandays										
9	Purpose wise brak up of the total land required.	:	<table><tr><td>Sl.No</td><td>Division</td><td>Name of R/F</td><td>Lenth in Mts</td><td>Width in Mts</td></tr><tr><td>1</td><td>Bnaswada</td><td>Kowlas</td><td>866.10</td><td>7.50 mts</td></tr></table> <p>Toal area to an extent of 0.64 Ha is required.</p>	Sl.No	Division	Name of R/F	Lenth in Mts	Width in Mts	1	Bnaswada	Kowlas	866.10	7.50 mts
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1	Bnaswada	Kowlas	866.10	7.50 mts									
10	Details of displacement of people due to the project	:	Does not arise as there are displacement of the people due to this project										
11	Number of families	:	Does not arise as there are displacement of the people due to this project										
12	Population served	:	<table><tr><td>Total - 1996</td></tr><tr><td>ST-923</td></tr></table>	Total - 1996	ST-923								
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13	Whether clearance under Environment(protection) Act 1986 required(Yes/No)	:	No										
14	Undertaking to bear the cost of raising and maintainance of compensatory afforestation as well as cost for protection and regeneration of safety zone,etc as per scheme prepared by State Government	:	Enclosed										
9	Details of certificates/documents enclosed as required under the instructions	:	<table><tr><td>1. Undertaking for depositing the funds towards raising and maintenance of Compensatory afforestation.</td><td>2.Undertaking for depositing the funds towards payment of Net present valve (NPV) and Additional NPV</td></tr><tr><td>3.Under taking for depositing the funds towards payment of extractionof tree growth.</td><td>4.Certificate of area minimum.</td></tr><tr><td colspan="2">5.DGPS/GNSS survey map of forest land proposed for diversion duly authenticated by the geomatics cell of PCCF Office.</td></tr></table>	1. Undertaking for depositing the funds towards raising and maintenance of Compensatory afforestation.	2.Undertaking for depositing the funds towards payment of Net present valve (NPV) and Additional NPV	3.Under taking for depositing the funds towards payment of extractionof tree growth.	4.Certificate of area minimum.	5.DGPS/GNSS survey map of forest land proposed for diversion duly authenticated by the geomatics cell of PCCF Office.					
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Asst. Exe. Engineer
PR, Pedda Kodapgal


Dy Executive Engineer
PR SD, Madnoor


Executive Engineer
P R Division, Bansawada


Engineer-in-Chief
Panchyat Raj
Hyderabad, T.S


Regional Officer
PR Region , Nizamabad
Telangana State.