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
Site inspection report of diversion of 6.284 Ha. Forest land for construction of B.T.Road from Paidigudem to D.Kothuru

I have inspected the said area in Dummugudem Range on 02.04.2021. The proposed Road from Paidigudem to D.Kothuru is situated in the midst of the Sugnanapuram & Dummugudem Reserve forest areas in Compt.Nos.125 & 46 of Sugnanapuram and D.Kothuru Beats of Dummugudem section of Dummugudem Range. The details are as shown below.

Sl. No.	Range	Section	Beat	R.F. Block	Compt. No.	Length in Kms	From		To	
							Lat	Long	Lat	Long
1	Dummu gudem	Dummu gudem	Sugnanapuram	Sugnanapuram	125	2.053	17.8512833	80.97654373	17.88454690	80.98738993
2	Dummu gudem	Dummu gudem	D.Kothuru	Dummugudem	46	4.231	17.90130233	80.99051329	17.92023369	80.98486975
						6.284				

The User Agency has proposed 6.284 Ha., for the diversion of forest land for the proposed roads. Therefore the diversion of the forest land for the above proposed project is recommended for 6.284 Ha.

The site is falling in the forest type of Southern Tropical Dry Deciduous Forests (5A) as per Champion and Seth classification. The vegetation is of miscellaneous type with predominant species of Tectona Grandis, Chloroxylon swietenia, Morrinda Clrifolia, Madhuka Indica, Diospyros melanoxylon, Adiana cardifolia, Pterocarpus marsupium etc., The proposed forest land for diversion for the proposed project is barest minimum and unavoidable. The type of soil is Red soil. The average crop density is 0.40 in all the sites. All the sites are plain lands and non-vulnerable to erosion. There are no any rare or endangered or unique species of flora and fauna found in this area. There are no any protected archaeological or heritage site or defense establishment or any other important monument is located in the area. The villagers will be benefitted by the proposed road ways will be mostly tribal inhabitant. Hence Recommended for diversion.


(B. BABU, S.F.S.,)
Forest Divisional Officer,
Bhadrachalam Division.

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
Site inspection report of diversion of 3.591 Ha. Forest land for construction of B.T.Road from Mulkanapalli to Arlapenta.

I have inspected the said area in Dummugudem Range on The proposed Road from Mulkanapalli to Arlapenta is situated in the midst of the Mulkanapalli Reserve forest area in Compt.Nos.55 of Lingapuram beats of Parnasala section of Dummugudem Range. The details are as shown below.

Sl. No.	Range	Section	Beat	R.F. Block	Compt. No.	Length in Kms	From		To	
							Lat	Long	Lat	Long
1	Dummu gudem	Parnasala	Lingapuram	Mulkanapalli	55	3.591	17.94952507	80.99318732	17.94008386	80.96459998

The User Agency has proposed 3.591 Ha., for the diversion of forest land for the proposed roads. Therefore the diversion of the forest land for the above proposed project is recommended for 3.591 Ha.

The site is falling in the forest type of Southern Tropical Dry Deciduous Forests (5A) as per Champion and Seth classification. The vegetation is of miscellaneous type with predominant species of Tectona Grandis, Chloroxylon swietenia, Morrinda Clrifolia, Madhuka Indica, Diospyros melanoxylon, Adiana cardifolia, Pterocarpus marsupium etc., The proposed forest land for diversion for the proposed project is barest minimum and unavoidable. The type of soil is Red soil. The average crop density is 0.40 in all the sites. All the sites are plain lands and non-vulnerable to erosion. There are no any rare or endangered or unique species of flora and fauna found in this area. There are no any protected archaeological or heritage site or defense establishment or any other important monument is located in the area. The villagers will be benefitted by the proposed road ways will be mostly tribal inhabitant. Hence Recommended for diversion.


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Bhadrachalam Division.