

(ii)	Map showing required forest land, boundary of adjoining forest on a 1:50000 scale map.	Enclosed
(iii)	Cost of the Project.	Rs. 405.95 lakhs
(iv)	Justification for locating the project in forest area.	The villagers of Yedugurallapally(790), Pegha (434), Alligudem(823), Narasingapeta(435), Mallampeta(161) reach the mandal head quarters Chinturu with shortest path by providing this road, the existing road passes through Reserve Forest Area for a length of 12800.00 m. This is the only the shortest route for the people of Five habitations. The buses and commercial vehicles are not playing on this road due to improper geometry and various streams crossing the road. The people are facing lot of problems to meet their needs of Education, Health and Transportation of Agricultural and forest produces etc,. Hence the road is proposed to upgrade the existing BT surface so as to make the road traffic worthy.
(v)	Cost-Benefit analysis (to be enclosed)	The proposed road is to serve the habitations (Tribal) having a population of 2643 members. It is required to bring this tribal population into normal civilization by providing this road. By Up-gradation of this road, the poor tribes living in remote areas can transport the agriculture and forest Produce. There by the tribes will get benefited by getting better income and become better civilized.
(vi)	Employment likely to be generated.	Due to this road project, they will get employment directly by creating 10000 man days for a period of one year and also indirectly, the nearby habitants are benefited.
2. Purpose-wise break-up of the total land required		<p>The main purpose of the forest land is required for Upgradation of the existing BT Road. 12800.00 m length of the road is passing through E.D.Pally & Pegha reserve forest between Yedugurallapally to Mallampeta. Required total Right of way for Up-gradation of existing BT Road is 7.50m including Construction of Culverts for 7.50mts width.</p> <p><u>For Road portion,</u> (Length of the road) Area required for road = $12800.00 \times 7.50 = 96000.00 \text{ m}^2$ Total Area required = 96000.00 m² or 9.60 Ha. Hence an area of 9.60 hectares of forest land is required.</p>