

ANNEXURE

(See Rule 6)

Form-A

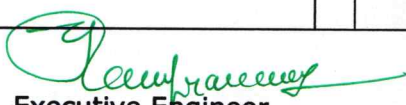
Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities

PART-1

(to be filled up by agency)

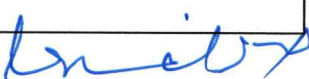
1	Project Details	:	Executive Engineer, Gajularamaram Circle 15 B, GHMC
(i)	Short narrative of the proposal and project/scheme for which the forest land is required		Laying of Plastic BT road from ZPHS School Gajularamaram to Lalsabguda Village through forest land in Ward No.125-Gajularamaram, Gajularamaram Circle, GHMC
(ii)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map		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.
(iii)	Cost of the project		Rs.98.00 Lakhs
(iv)	Justification for locating the project in forest area		<p>Laying of Plastic BT road from ZPHS School Gajularamaram to Lalsabguda Village through forest land in Ward No.125-Gajularamaram, Gajularamaram Circle, GHMC is proposed by GHMC.</p> <p>The existing metal road is disturbed and the road is with lot of undulations. The width of the road is damaged at several locations. Lalsabguda village, though it is falling under Gajularamaram Circle is not having access either with Gajularamaram or Bachupally road. Due to this the villagers of Lalsabguda are facing difficulty as existing metal road from Gajularamaram to Bachupally road is totally damaged which is passing through the forest. Further all the villagers belong to SC/ST community.</p> <p>Hence, the existing road is proposed for widening under the funds available under SC / ST Sub-plan.</p> <p>The length of the road passing through Reserve Forest area as per the DGPS authentication received from PCCF office is 1066.51 M.</p> <p>The existing road with width of 6.1 M is proposed for widening to a width of 2.9M, hence the total width of the road 9.0M is taken into consideration for calculating the forest area required for diversion.</p> <p>$1066.51 \text{ M} \times 9.0 \text{ M} = 9598.59 \text{ Sq.Mts} = 0.96 \text{ Ha.}$</p> <p>As there is no alternative to that of widening of the existing double lane road, proposal is being furnished for diversion of forest land.</p>

(v)	Cost-benefit analysis	Cost Benefit (CB) analysis doesn't arise, as the area proposed for diversion is less than 5.00 ha.
(vi)	Employment likely to be generated	100 Man days
2	Purpose -wise breakup of the total land required	The existing double lane road with width of 6.1 M is proposed for widening to a width of 2.9 M, hence the total width of the road 9.0 M is taken into consideration for calculating the forest area required for diversion. 1066.51 M X 9.0 M = 9598.59 Sq.Mts = 0.96 Ha.
3	Details of displacement of people due to the Project, if any	No displacement of people due to this project.
(i)	Number of families	None
(ii)	Number of Scheduled casts/Scheduled Tribe families	None
(iii)	Rehabilitation Plan	Does not arise
4	Whether clearance under Environment (Protection) Act.1986 required (Yes/No)	Not required
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation as well as cost for protection and regeneration of safety zone, etc as per the scheme prepared by the State Government	Enclosed
6	Details of Certificates/Documents enclosed as required under the instructions	<ol style="list-style-type: none"> 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 Prl. Chief Conservator of Forests office is also enclosed.


 Executive Engineer,
 Gajularamaram Circle
 15 B, GHMC, Hyderabad
Executive Engineer
Gajularamaram Circle
G.H.M.C.

COUNTER SIGNED BY

 Chief Engineer
 GHMC, Hyderabad.
CHIEF ENGINEER (MHA)
Greater Hyderabad Municipal Corporation


 Superintending Engineer
 North Zone, GHMC
 Hyderabad

Superintending Engineer-IV
North Zone, GHMC, Sec'bad.