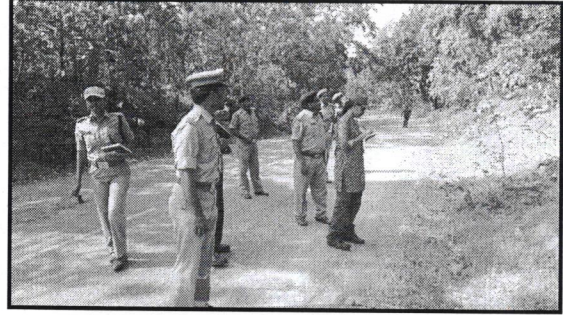
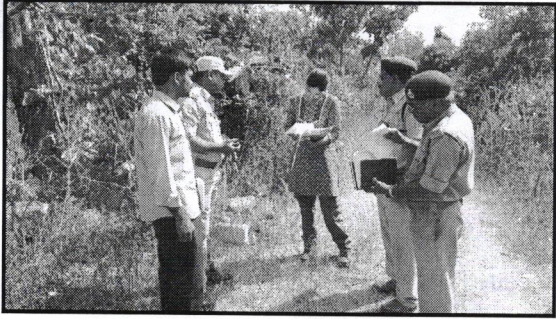


Field Inspection Note of Smt. G.B.Rekha Banu, Forest Divisional Officer, Kamareddy on 31.01.2017 in Yellareddy Range area proposed for diversion of Forest Land for Proposal for diversion of 2.079 Ha. of Forest land in Kamareddy Division for laying of Pipe line and construction of structures for Segment-12/1 (Yellareddy) for providing safe drinking water in Kamareddy District under Telangana Drinking Water Supply Project

On 31.01.2017 inspected the area proposed for laying of Pipe line and construction of structures for **Segment-12/1 (Yellareddy)** for providing safe drinking water in **Kamareddy District** under Telangana Drinking Water Supply Project which is passing from reserve forest area in Kamareddy Division. The proposed area is passing through Compt.No.695 Tandur R.F. of Dharmareddy Beat of Nagireddypet Section of Nagireddypet Range; Compt.No.734 of Yellareddy R.F. of Thimmapur Beat of Bollaram Section of Yellareddy Range; Compt.No.726 Yellareddy (Part) R.F of Laxmapur Beat of Bollaram Section of Yellareddy Range; Compt. No. 697 of Kokkonda R.F Hasanpally Beat of Yellareddy Section of Yellareddy Range; Compt. No.698 Thimmareddy R.F Hasanpally Beat of Yellareddy Section of Yellareddy Range; Compt. No.705 of Bhavanipet R.F Kalyanipet Beat of Yellareddy Section of Yellareddy Range; Compt.No. 815 Velutla-I R.F. of Vellutla (W) Beat of Vellutla Section of Yellareddy Range; Compt. No. 701 of Bhavanipet R.F Bhavanipet Beat Yellareddy Section of Yellareddy Range. The area falling in Bhavanipet R.F. is 0.238 Ha. Kokkonda & Thimmareddy R.F. is 0.401, Yellareddy R.F. is 0.835, Tandoor R.F. is 0.110 Ha. and Bhavanipet & Vellutla-I R.F. is 0.397 Ha. The total extent comes to 1.981 Ha. I have verified the proposed pipe line passing through Compt.No.695 (Set-1) the width of the pipe line is 1.00 mtr and length is 1.09 Kms. Compt.No.734 (Set-2) the width of the pipe line is 0.80 mtr and length is 1.46 Kms. Compt.No.726 (Set-3) the width of the pipe line is 3.75 mtrs and length is 1.413 Kms. Compt.No.697 and Compt.NO.698 (Set-4) the width of the pipe line is 5.00 mtrs and length is 2.625 Kms. Compt.No.815 (Set-5) the width of the pipe line is 1.20 mtrs and length is 3.307 Kms. Compt.No.701 (Set-6) the width of the pipe line is 1.30 mtrs and length is 2.559 Kms. Total length is 12.454 Kms.

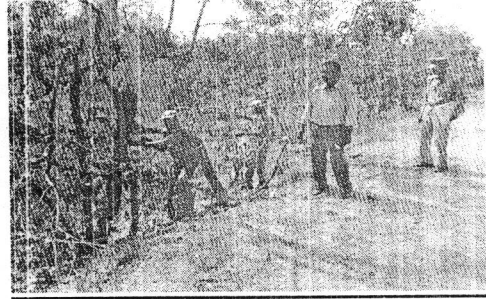
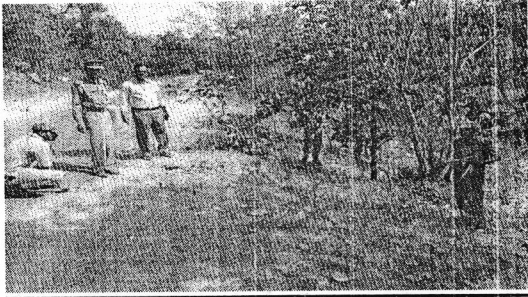


The Forest Range Officer, Yellareddy has enumerated the trees which are falling in Thimmareddy R.F. (71) nos., Kokkonda R.F. (6) nos., Bhavanipet R.F. (14) nos., Vellutla R.F. (82) nos. Total no.of trees comes to 173. I have test checked the same and found to be correct. The major species are Teak (*Tectona grandis*), Moduga (*Butea monosperma*), Morri (*Buchanania lanzan*), Chennangi (*Lagerstroemia parviflora*), Soppera (*Dalbergia paniculata*), Tuniki (*Diospyros melanoxylon*), Palakodisha (*Wrightia tinctoria*), Rela (*Cassia fistula*), Ippa (*Madhuca indica*) etc., Density is 0.3 to 0.4.

Further it is submitted that I have searched for the other alternatives but there is no alternative land available except the present proposal. This is the barest minimum area i.e., required for laying of Pipe line and construction of structures for **Segment-12/1 (Yellareddy)** for providing safe drinking water in **Kamareddy District** under Telangana Drinking Water Supply Project. No work has started on the date in violation of Forest Conservation Act. There are no encroachments and claims in the R.F area that attracts the RoFR Act, 2006. The area is free from encroachment. There are no claims pending in RoFR Act, 2006. There are no endangered species that are caused or harmed due to laying of Pipe line and construction of structures for **Segment-12/1 (Yellareddy)** for providing safe drinking water in **Kamareddy District** under Telangana Drinking Water Supply Project.


Forest Divisional Officer,
Kamareddy.

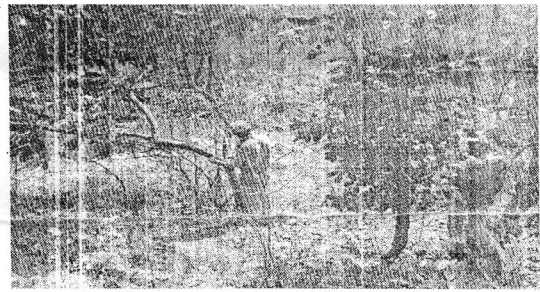
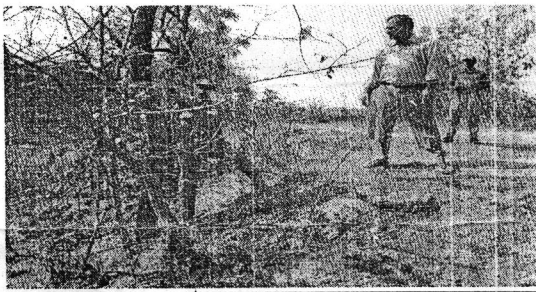
Field Inspection Note of Sri J.Gopal Rao Forest Divisional Officer, Banswada on 30.01.2017 in Banswada Ranges, area proposed for diversion of Forest Land for Laying of Pipe Line and Construction of Other structures for Providing Safe Drinking Water to Villagers of Kamareddy District (Segment 12/1 Yellareddy)



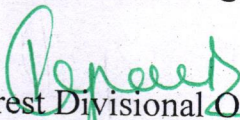
On 30.01.2017 inspected the area proposed for diversion for laying of pipe line and construction of other structures for providing safe drinking water under Drinking water pipe line project. The proposed area is for Segment 12/1 Yellareddy falls under R.F. Block, which are shown below.

Set No.	Name of the R.F.	Compt.No. involved	Total forest area in Ha.
07	Tirumalapur-IV	290	1.977
	Maqdhumpur	291	
	Komlancha	292	
	Thunkipally	293,294,295	
	Narva	296	
	Vellutla-I	831	
08	Tirumalapur-I	288	0.319
	Vullutla-I	834,835,836	
Total :			2.296 Ha

During the inspection it is observed that the pipe line is falling in Banswada Ranges and found there are 169 trees in the proposed area. The major species names are Nallamaddi (*Terminalia tomentosa*), Teak (*Tectona grandis*), Chennangi (*Lagerstroemia parviflora*), Satin (*Choloxylon swietenia*), Palakodisha (*Wrightia tinctoria*), Tuniki (*Diospyros melanoxylon*), Moduga (*Butea monosperma*), Rela (*Cassia fistula*), Illintha (*Diospyros chloroxylon*), Nemalinara (*Holoptelea integrifolia*), Morri (*Buchanania lanzan*). The fauna like Spotted Deer, Neelgai, Wild Boar and Bears are seen in this area.



I have searched for the other alternatives but there is no alternative land available except the present proposal. This is the barest minimum area i.e., required for laying of pipe line and construction of other structures for providing safe drinking water project. There are no encroachments and claims in the R.F area that attracts the RoFR Act, 2006. The area is free from encroachment and ^{not} falling Eco Sensitive Zone. There are no claims pending under RoFR Act, 2006. There are no endangered species that are caused or harmed due to laying of pipe line and construction of other structures for providing safe drinking water project.


Forest Divisional Officer,
Banswada.