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 **FIELD INSPECTION NOTES OF THE DIVISIONAL FOREST OFFICER, NALGONDA INSPECTION OF AREAS PROPOSED FOR DIVERSION FOR LAYING OF PIPE LINE AND CONSTRUCTION OF OTHER STRUCTURES FOR SAFE DRINKING WATER IN NALGONDA DISTRICT SEGMENT- 5 FALLING IN NALGONDA (T) FOREST DIVISION.**

The set wise areas proposed for diversion for laying of pipe line and construction of other structures for safe drinking water (Telangana Drinking Water Supply Project) in Nalgonda district segment- 5 falling in Nalgonda (T) forest division have been inspected along with the Forest Range Officer, Miryalaguda and his field staff. The proposals for diversion of R.F areas for the above project have been submitted by S.E, Rural Water Supply & Sanitation / Telangana Drinking Water Supply Project, Hyderabad. The set wise inspection details are as follows:

Inspected on 11.03.2016 :

Set 1 : The user agency has proposed to lay a) 700 MM dia pipe line in 10.00 mtrs width and 554.003 mtrs length, b) 700 MM dia pipe line in 10.00 mtrs width and 292.006 mtrs length, c) 700 MM dia pipe line in 10.00 mtrs width and 293.792 mtrs length and d) (2 No.s) GLBR's passing through Kodur CA area.

The enumeration of the trees existing in the proposed area have been carried out by the field staff and species wise abstract is enclosed.

The Dominant species in the area are 1) Moduga (Beutia Monosperma), 2) Vepa (Azadirachta Indica) 3) Rela (Cassia fistula) 4) Seethaphal (Annanoza squamoza), 5) Thangedu (Cassia Auriculata) etc.,

Set 2 : The CA area surveyed but not taken over by the Forest Department. The user agency has proposed to lay a) 500 MM dia pipe line in 10.00 mtrs width and 236.906 mtrs length and b) (1 No.) GLBR passing through Kasarlapadu CA area. There are no trees existing in the proposed area.

It is observed that, there are no endanger/rare/unique species of flora and fauna present in all the proposed areas. The areas proposed are not part of any Protected Area.

The user agency may be requested to submit the undertakings to implement the following conditions.

1. The user agency may be instructed to take up the trench work manually to lay the pipe line. If machinery is used the width of clearance area will be more and the trees to be removed will be more.
2. The user agency may be instructed not to leave any waste/excess material inside the RF.
3. The user agency may be instructed to raise the compensatory afforestation with the local species either any forest species in the ratio 1:10 plants against the trees felled and translocation of healthy, vibrant ficus species if any.



Divisional Forest Officer,
Nalgonda.