3300

SITE INSPECTION REPORT OF SRI CH. PRAKASH RAO, DY. CF, OREST DIVISIONAL OFFICER, KHAMMAM IN RESPECT OF DIVERSION OF 6.5908 HA FOR UPGRADATION AND WIDENING OF EXISTING ROAD FROM MUTHYALAMPADU "X" ROAD TO STATION THANDIKALAPUDI AND EETYA THANDA FROM KM 0/0 - 11/700 IN CHEEMALAPADU RF OF KOTHAGUDEM, YELLANDU AND KHAMMAM DIVISIONS IN BHADRADRIKOTHAGUDEM AND KHAMMAM DISTRICTS IN FAVOUR OF DISTRICT PANCHAYAT RAJ ENGINEER, PIU DIVISION, KOTHAGUDEM.

\*\*\*\*

I have inspected the proposed diversion of 1.4925 ha (out of 6.5908 Ha as per proposal) for upgradation and widening of existing road from Muthyalampadu "x" road to station Thadikalapudi and Eetya thanda from km 0/0 – 11/700 in Compt.no. 19 & 13/1 of Relakayapally West Beat and Ragaboinagudem (S) Beat of Cheemalapadu Section of Karepaly Range on Dt.29.06.2021 along with Forest Range Officer, Karepally and concerned staff and Panchayathraj Road Supervisors.

The proposed area is falling Cheemalapadu RF which is notified U/s.15 vide GO No.306, Dt.27.03.1350 F and Gazette No.17 Dt.09.05.1350F.

Verified the GPS survey points on proposed road from Muthyalampadu "x" road to station Thadikalapudi and Eetya thanda from km 0/0 - 11/700. The total area comes 1.4925 Ha and found correct.

The user agency has proposed road with a length of 6.59073 KMs out of this 1.4925 Kms falling in Khammam Division with a width of 10.00 Mtrs. Thus the total area required for the project in Khammam Division is 1.4925 Ha is barest minimum for the project as per alignment.

## **Existing of Tree growth:**

The vegetation of this area comes under <u>Eco class II</u> of Tropical Dry deciduous open forest having density > 0.1 and total trees enumerated are 60 Nos. The area is having plain with equivalent slope with Red soils all over the applied area. There is no possibility of soil erosion in the area.

## Flora and Fauna

The existing flora in the proposed diversion of forest is Azadirachta Indica (Vepa), Acacia Leucophloea (Tellatumma) and other Misc species,.

341-

Y9=97-

No rare/endangered/unique species of flora and fauna are found in the proposed diverted forest land during the inspection period. There are no unique or endangered flora and fauna.

No protected Archeology/Heritage site and Defense establishment or any other important monuments are located in the proposed diversion area.

Forest Divisional Officer Khammam

