

GOVERNMENT OF ANDHRA PRADESH Forest Department

Ref. No. 16340/2015/M&E-1 (IT) Dated 19 .09.2015 O/o The Prl. Chief Conservator of Forests (HoFF) Aranya Bhavan, A.P., Hyderabad.

Sri A.V.Joseph, IFS, Prl Chief Conservator of Forests (Head of Forest Force)

Sub: APFD - IT - Verification of DGPS data pertaining to NH-565 from Km 294/000 to Km 361/327 (i.e. from Vaggampalli to Dornal T junction) - Proposal seeking permission to road widening - Furnishing of verification report - Reg.

Ref: 1. Rc.No.1890/2015/F 11, Dt:01.09.2015

Vide reference cited, the DGPS/GNSS data pertaining to NH-565 from Km 294/000 to Km 361/327 (i.e. from Vaggampalli to Dornal T junction) was submitted to IT wing, APFD, for verification of data.

Accordingly the data was verified. The length submitted by User Agency from Km 294/000 to Km 361/327 (i.e. from Vaggampalli to Dornal T junction) is only verified. The details mentioned by UA regarding the entry and exit of the road from RF should be verified by the concern field officers only. The survey was verified and certified by FRO, Atmakur. The width of the road was not given by the user agency.

As per the verification lengths of the roads are as follows:

Name of the road	Length assessed by APFD in Mts
NH- 565 - from Km $345/400$ to Km $346/320$ in Krishnapuram RF.	914.22
NH-565 Km 350/140 to Km 353/180 in Udayagiri – Yerragonda RF	3036.79
NH- 565 Km 357/240 to Km 360/145 in Singanapalli -A RF	2894.46

It is informed that the data is confirming to the specifications and accepted. The area differences may please be verified by the concerned before submitting the proposal.

The authenticated maps for the above proposal is here by enclosed for taking further necessary action.

Encl: Authenticated maps of proposal.

Sd/-(Dr.B.V.Prasada Reddy) For Prl. Chief Conservator of Forests (HoFF)

To,
The Divisional Forest Officer
SPSR Nellore.

Copy to APCCF (FCA), O/o PCCF (HoFF) for favor of information and necessary action.

For Addl. Principal Chief Conservator of Forests (IT)

Scanned by CamScanner