GOVERNMENT OF TELANGANA FOREST DEPARTMENT To

From

Sri Neerak Kumar Tibrewal, I.F.S., District Forest Officer, KB-Asifabad.

The Chief Conservator of Forests / Field Director Project Tiger, Kawal Tiger Reserve Circle, Mancherial, HQs: Bellampalli.

Rc. No. 16/2021/S 4, Dated: 27.04.2023.

Sir,

Diversion of 3.900 Ha (0.101 ha in Jannaram Division + 3.799 ha in Asifabad Sub :-Division) of Forest Land for Construction of BT Road from Gundala to Mangi from Km 0/0 to 11/250, Ryali RF of Komaram Bheem- Asifabad Forest Division of KB-Asifabad District under LWE (RCPLWE) in favour of Executive Engineer, R&B Division, Asifabad- Additional information sought for by IRO- Replies to Additional information- Submitted -Regarding

Ref:-

1. Prl. CCF, TS Hyderabad Rc.No.8773/2020/FCA-2, Dated: 02.09.2020.

2. Prl. CCF, TS Hyderabad Rc.No.8771/2020/FCA-2, Dated: 16.11.2020. 3. Prl. CCF, (HoFF) & CWLW TS Hyd Rc.No. 15816/2020/WL-1,Dated: 08.12.2020

(WL propsolas). 4. Prl. CCF, TS Hyderabad Rc.No. 15850/2020/FCA-2, Dated: 22.12.2020 (FCA Proposlas).

5. CCF, Adilabad Circle, Rc.No.1995/2020/M6, Dt: 05.01.2021& 08.04.2021.

6. F.D.O., Asifabad Rc.No. 2443/2020/S10, Dt: .08.2021.

7. CCF, Adilabad Circle, Rc.No.1995/2020/M6-ii, Dt: 20.09.2021.

8. Prl. CCF, (HoFF) & CWLW TS Hyd Rc.No. 15816/2020/WL-1,Dated: 14.10.2021.

9. F.D.O., Asifabad Rc.No. 2443/2020/S10, Dt: 05.11.2021.

10. F.D.O., Asifabad Rc.No. 2443/2020/S10, Dt: 06.01.2021.

11.D.F.O., KB-Asifabad Rc.No.16/2021/S4, Dt: 06.01.2022.

12. PCCF Rc.No.15850/2020/FCA2, Dt: 05.01.2022.

13. PCCF Rc.No.15850/2020/FCA2, Dt: 22.02.2022.

14. IRO, MoEF&CC, GoI, Hyd Ref No.4-TSB272/2022-Hyd/554, Dt: 24.06.2022.

15. PCCF Rc.No.15850/2020/FCA2, Dt: 30.06.2022 (Addl. Inf. sought for by IRO)

16. D.F.O., KB-Asifabad Rc.No.16/2021/S4, Dt: 28.07.2022 & 12.10.2022.

17. D.F.O., KB-Asifabad Rc.No.16/2021/S4, Dt: 22.10.2022.

18. CCF/FDPT, KTR Circle Mancherial Rc.No. 5566/2021/D2, Dt: 09.12.2022.

19. Dsitrict R&B Officer, KB-Asifabad lr.No.DB/EE Asifabad /R&B/EDS/2022-

23/488, Dt: 12.04.2023.

In compliance to the instructions issued in the reference 14th and 15th cited above, I am submitting herewith the replies to the Additional information sought for by IRO, Hyd on Diversion of 3.900 Ha (0.101 ha in Jannaram Division + 3.799 ha in Asifabad Division) of Forest Land for Construction of BT Road from Gundala to Mangi from Km 0/0 to 11/250, Ryali RF of Komaram Bheem- Asifabad Forest Division of KB-Asifabad District under LWE (RCPLWE) in favour of Executive Engineer, R&B Division, Asifabad for which details are as follows.

SI	Additional information sought for by	Replies
No	IRO-	
1	It is found that, the site inspection report	Not pertaining to Kumuram Bheem-Asifabad District
	and Part- II of the proposals in respect of	
	forest area falling in Asifabad Division are	
	filled by the concerned DFO whereas the	
	same in respect of forest area falling in	
	Jannaram Division for an extent of 0.101 ha	
	had been filled and signed by the FDO	
	which is not in line with the provisions of	
	contained in the Forest Conservation Rules	
	2003.	



SI	Additional information sought for by	Replies
No	IRO-	
2 `	The forest area proposed to be diverted for construction of Road is reported to be falling in Buffer of Kawal Tiger Reserve (KTR). As the area falls in KTR, approval of NBWL/SCNBWL, as applicable, is required to be obtained. The canopy density is reported to be 0.1 to 0.3 by DFO, Asifabad and as 0.1 by the FDO Jannaram. However, from the KML file uploaded, it appears that, the canopy density of the forest area is on the higher side than reported. The same may be reassessed and reported .	Pertaining to approval of NBWL/SCNBWL. The canopy density of the forest area is 0.1 to 0.6 in Asifabad Division of Kumumram Bheem-Asifabad District.
4	The User Agency in their submissions stated that," the existing road is passing through forest", in this regard the RF notification indicating any Right of way or mention of any pre-existing road/ track in the forest area may be submitted (copy of RF notification)	The proposed road is passing through RF Tiryani & RF Rally. There is no explicit mention about RoW for these RF blocks in the available gazette notification and other documents. The Construction of BT Road from Gundala to Mangi from Km 0/0 to 11/250 is an existing cart track. The above road is exiting prior to 1980 and it is mapped on SOI (Map sheet No. 56M/4 is surveyed in 1975-76 in first edition 1982) is submitted herewith.
5	The User Agency has proposed about five roads in Tiryani Mandal as per the RoFR certificate enclosed. A consolidated map showing all these five roads in required to be submitted for examining the proposals on totality	The District R&B Officer, (Executive Engineer) KB- Asifabad vide reference 19 th cited has submitted the consolidated map showing proposed about five roads in Tiryani Mandal is submitted herewith. <u>Five roads in Tiryani Mandal as per the RoFR certificate is as follows.</u> 1. Raghavapur to Govena 2. Govena to Jamuldhara 3. Mangi to Dampur 4. Dampur to Kereguda 5. Gundal to Mangi

This is submitted for favour of kind information.

Yours faithfully, District Forest Officer, KB-Asifabad



GOVERNMENT OF TELANGANA ROADS & BUILDINGS DEPARTMENT

To

District Forest Officer, KumuramBheemAsifabad District

Date:

FORESI *

Lr.No.DB/EE Asifabad/R&B/EDS/2022-23 4-88 Sir.

From

Sri. G.Peddaiah, M.Tech.,

District (R&B) Officer, (Executive Engineer) KumuramBheemAsifabad.

> Sub:Diversion of 5.318 Ha of Forest Land in Asifabad Division for Construction of BT road from Gundala to Mangifrom km 0/0 to 11/250 via Jajjigutta village of Tiryanimandal favour of EE, Districtin ofKumuramBheemAsifabad R&B,KumuramBheemAsifabad- Submission ofAdditional Documents/Clarifications-Req-Reg.

Ref: 1. IRO, MoEF&CC, Hyd-F.No. 4-TSC 272/2022-Hyd/554, Dt: 24.06.2022.

Anent to the reference cited, I am here to submit the following additional information/clarifications for further consideration of proposals of Construction of BT road from Dampur to Kereguda to Loha from km 0/0 to 7/875 via Thatiguda of Tiryanimandal,

1. It is found that the Site inspection report and PART-II of the proposal in respect of forest area falling in Asifabad Division are filled by the concerned DFO whereas the same in respect of Forest area falling in Jannaram Division for an extent of 0.101 ha has beenfilled and signed by the FDO which is not in line with the provisions contained in the Forest Conservation Rules, 2003.

Reply: Related to Forest department.

2. The forest area proposed to be diverted for construction of road is reported to be falling in Buffer of Kawal Tiger Reserve (KTR). As the area falls in KTR, approval of NBWL/SCNBWL, as applicable, is required to be obtained.

<u>Reply:</u>Proposal submitted for approval of NBWL/SCNBWL vide proposal no. FP/TG/ROAD/119548/2021. The proposal is under examination stage.

3. The canopy density is reported to be 0.1 to 0.3 by the DFO, Asifabad and as 0.1 by the FDO, Jannaram. However, from the KML file uploaded, it appears that the canopy density of the forest area is on higher side than reported. The same may be reassessed and reported.

Reply:Related to Forest department.

4. The User Agency in their submissions stated that "the existing road is passing through forest", in this regard the RF notification indicating any Right of Way or mention of any pre-existing road/track in the forest area may be submitted (Copy of the RF notification).

Reply:Related to Forest department.

5. The user Agency proposed about five roads in Tiryanimandal as per the ROFR certificate enclosed. A consolidated map showing all these five roads is required to be submitted for examining the proposals in totality.

Reply: A consolidated map showing all these five roads is enclosed along with.

In view of the above, I request the District Forest Officer, Kumuram BheemAsifabad to obtain necessary approval for the above work at earliest.

Encl:1. Consolidated Map

Yours faithfully, District R&B Officer Division, Kumrambheem Asifabad

Advanced copy submitted to PCCF, TS Hyderabad for the favor of information.





Scanned with OKEN Scanner



Scanned with OKEN Scanner