ಕರ್ನಾಟಕ ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA

ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ (ಅರಣ್ಯಪಡೆಮುಖ್ಯಸ್ಥರು) ರವರಕಚೇರಿ

Office of Principal Chief Conservator of Forests (Head of Forest Force)



ಅರಣ್ಯ ಭವನ, 18ನೇಅಡ್ಡರಸ್ತೆ ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560 003 Aranya Bhavan, 18th Cross

Malleshwaram, Bengaluru-560 003 Telephone: 080 2334 6472 Email: apceffc@gmail.com

E-office File No. KFD/HoFF/A5-4(GFL)/7/2021-FC

Enclosures - Hoet

To,

The Chief Conservator of Forests, Bangalore Circle, Bangalore.

E-467469

Date: 06-09-2022 07

Sub: Diversion of 0.341 hectare of forest land in Sy. No UttarahalliManavarthe kaval Village, UllalHobli, Sy. No Badamanavarthe kaval Village, KengeriHobli, Bangalore South Taluk, Bangalore District for Laying of MS Pipes of 2101mm Dia and 1901 mm Dia to Facilitate the Drinking Water Supply to Bangalore Urban Areas (City Trunk Main Along Western Route of CP10) in favor of Executive Engineer, Bangalore Water Supply and Sewerage Board (BWSSB), K-4 Division, 1st Floor, Margosa Road, Suvarana Bhavan, 18th Cross, Malleshwaram, Bangalore-560 012

Proposal No: FP/KA/WATER/117274/2020

1. Your office letter no. A11/Bhoomi/CR-26/2022-23 dated 03-08-2022. Ref:

With respect to the above mentioned subject Part-II and Part-III submitted by your office reference above has been examined and It is noticed that certain crucial information required for processing under FC Act has not been provided completely and/or correctly. The information is INCOMPLETE in the following respect.

Reference Item in PART-I	Remarks
B-2.3 Village wise breakup	13 Non- forest village names are mentioned but survey number details are not mentioned in this item.
B-2.4 Component wise breakup	 Instead of specifying exact components involved in Drinking Water Supply projects like Rising main, Gravity main, Delivery chamber, Tank etc only Laying of MS Pipes of 2101mm Dia and Laying of MS Pipes of 1901mm Dia are mentioned as the components. Components involved in the non-forest area is not mentioned. Please verify above issues and mention all the components of the project in forest as well as non-forest land in its entire length from the source of



- water till end point (distribution).
- 2. Please also specify the length and width of forest strip/polygon required by all individual linear components (pipeline)and regular shaped components (sump &ESLR) either here and/or on the maps.
- 3. Please specify whether the pipeline will be laid underground or above ground. If underground, at what depth.
- 4. Please specify the diameter of the pipeline.
- 5. Please also ensure that all civil works including the requirement of service road for present installation and also for maintenance in future are taken into consideration while finalizing the requirement of forest land for the project
- C(iv) Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station
- Digitized village map is uploaded, instead of Geo referenced Village map.
- An authenticated Revenue village map needs to be uploading.
- GPS readings provided in map is different from the GPS readings which are provided in Additional information.
- In map extra GPS points which are in non-convertible form and not in uniform manner is provided.
- Provided GPS readings are over lapping on centre uploaded KML polygons.
- As per GPS the forest area extent shows 0.302133 Ha as against 0.341 Ha given in item no.A.A-1 (Vii) and other relevant fields.
- 1. Please upload the following two types of Geo-referenced maps (merged as a single PDF File) showing the forest area proposed for diversion as well as non-forest area (if any; shown in two different colours) in the given village limits on the following two scales.
 - a. Geo-referenced Map-I: Ordinary Village Map scale (1:7920)
 - b. Geo-referenced Map-II: At much larger scale (with zoom) for a detailed view of the forest area in question
- 2. Please ensure that the above two maps:
 - a. Are original (and not photocopy);
 - b. Show all survey numbers and their boundaries in and around the project area clearly;
 - c. Have proper Map Index;
 - d. Are duly ink-signed by User Agency.
 - e. Has a Village-wise, Survey Number-wise and Component wise Statement of forest land requirement in given village
 - f. Has a list of GPS readings (Datum: WGS-84; in

<u>Degree.decimals</u>) of all corners/ turning points of the forest area proposed for diversion. [Note: After Stage-I approval, RCC pillars will have to be provided at all these GPS points. However, temporary stone pillars are sufficient for field verification at present.]

g. Have the GPS points (Serial numbers) distinctly marked on corresponding points on proposed road.

Therefore, you are hereby directed to obtain the above required information from the User Agency through jurisdictional Deputy Conservator of Forests and submit through FC web portal along with minimum 4 ink – signed sets to this office immediately. The present proposal is returned for necessary action.

In case, of any technical assistance is required in this regard, you may contact the following Help Desk.

Sri. Eregwoda Y.K

Range Forest Officer & Project Officer, ICTC, Aranya Bhavan

Office No: 080-23346551 / Mobile: 9972075656

E-mail: rfo5ictc@aranya.gov.in

Principal Chief Conservator of Forests
(Forest Conservation) And Nodal Officer (FCA)

Copy to the:

1. Deputy Conservator of Forests, Bengaluru Urban Division, Bengaluru <u>for</u> information and necessary action.

2. Executive Engineer, Bangalore Water Supply and Sewerage Board (BWSSB), K-4 Division, 1st Floor, Margosa Road, Suvarana Bhavan, 18th Cross, Malleshwaram, Bangalore-560 012 for information and submit the above required documents in Hard copies and Parivesh portal at the earliest.

3-30pm