FORMAT-A

CA LAND SUITABILITY CERTIFICATE UNDER FCA 1980

In compliance of the procedure established for diversion of forestland for non forest purpose through the Forest Conservation Rule 2003 and guidelines framed under the Forest (Conservation) Act (FCA) 1980, the following is certified.

Subject:- Regarding the issue of "Land Suitability Certificate" for CA land given by the user agency as compensatory afforestation area for the diversion of 25.763 Ha of forest land in Hosanagara Taluk, Shivamogga District for Construction of 2 L-PS road from Km 55.6-Adagodi to Km 90.7-Mavinakoppa of NH766C with 4 major bridges across Sharavathi Backwaters. (FP/KA/ROAD/156224/2022)

- The non forest land parcel shown in the table below is proposed by Executive Engineer, NH Division, Shivamogga (User agency) for raising compensatory afforestation (CA) against the proposal number FP/KA/ROAD/156224/2022 for diversion of 25.763 Ha of forest land in Sagar forest Division.
- The said non-forest CA land parcel(s) is suitable for raising compensatory afforestation in accordance with the Government of India FC Guidelines F.No 11-423/2011-FC dated 08-11-2017 read with general FC Guidelines and case of private party User Agency, further as per Government of Karnataka Order No.FEE 82 FLL 2016 dated 31-08-2016

Additional Remarks:-

- 1. The proposed CA land is in Sy No 32 of Kannuru village, Anandapura Hobli, Sagara Taluk, Shivamogga District. It is a Revenue land and it is mentioned as "Haraju Jaadi" in RTC Colum No.9
- 2. The proposed CA land consists of dry deciduous forest and the major species found here are *Terminalia paniculata*, *Anogueisis latifolia*, *Pterocarpus marsupium*, *Diospyrous montana*, *Terminalia bellarica*, & *Xylia xylocarpa etc*.
- 3. The canopy density of proposed CA land is 0.6
- 4. The proposed area has wild animals like *Panthera pardus (Leopard), Canis aureus* (Jackel) *Sus scrofa* (Wild boar), *Muntiacus muntjac* (Muntjack), *Bonnet macaque* and *Pavo cristatus* (Peacock) etc
- 5. The proposed CA area consists of natural forest and has a moderately hilly terrain.
- Proposed CA land is found adjacent to Karadibetta State Forest (Notification No. 23538. R.3737/19.6.1895).
- 7. The proposed CA land is not included in any notified forest, section-4 proposed area or in deemed forest and it is purely revenue land.
- 8. The proposed CA land is free from encroachments, roads and private buildings.
- 9. In proposed CA area 200 seedlings per Ha can be raised. Remaining seedlings will be planted in 43 Ha of degraded forest identified in Sy. No. 117 of Kuntagalale Village (23 Ha) and Sy. No. 53 of Telagundli Village (20 Ha).

| District, Taluk & Hobli | Village | Sy. No. | Proposed CA Extent (Ha) | Remarks | | |
|--|-------------------------------|---------------------|---------------------------------------|---|--|--|
| estime for non-form nes framot under th | of to solarev oblig one CO | d ter di Rute 20 | ocedure establish est Conservation | 200 seedlings per Ha can be raised in the proposed CA land. Remaining | | |
| Shivamogga (Dist.) Sagara (Tq.) | Kannuru | 32 | 53 Ha | seedlings will be planted in 43 Ha of degraded forest | | |
| Anandapura (Hobli) | | or the 1 Constru | | identified in Sy. No. 117 of Kuntagalale Village (23 | | |
| lana adrose Gildnevel | i 4 major brit | liw Daa | | Ha) and Sy. No. 53 of Telagundli Village (20 Ha). | | |

Place:- Sagara Date:-07.01.2025 Deputy Conservator of Forests Sagar Division, Sagar

and the second the second the second

- The proposed CA land is in Sy No 32 of Kannuru village, Anandapura Hobil. Segara Taluk, Shivamogga District. It is a Revenue land and it is mentioned as "Haralu Jaedi" in RTC Colum No.9
- The proposed CA land consists of dry deciduous forest and the major species found here are *Terminalia paniculata*, Anoguetsis latifolia, Plerocorpus marsupium, Diospyrous montana, Terminalia beliarica, & Xylla xylocardae etc.
 - The canopy density of proposed CA land is 0.6
- The proposed area has wild animals like Panthera parting (Laopard), Canis aureus (Jackel) Sus scrofe (Wild boar), Munifacte multijac (Munifack), Borinet macaque and Payo cristatus (Peacock) etc.
- The proposed CA area consists of natural forest and has a moderately hilly terrain.
- Proposed CA land is found adjacent to Karadibetta State Forest (Notification No. 23538 R.3737/19.6; 1895).
- The proposed CA land is not included in any notified forest, section-4, proposed area or in deemed forest and it is purely revenue land.
- The proposed CA land is free from encroachments, roads and private buildings.
- In proposed CA area 200 seedlings per Ha can be raised. Remaining seedlings will be planted in 43 Ha of degraded forest identified in Sy. No. 117 of Kuntagalate Village (23 Ha) and Sy. No. 53 of Telagundi Village (20 Ha).

FORMAT-B

CA LAND SUTIABLITY CERTIFICATE (Revised)

(Cases where the proposed non-forest CA land cannot support the prescribed planning density of 1000 plants per hectare and it is necessary to plant the balance number of plants in degraded forest land (<40% canopy density) as per Working plan prescription with accordance with Government of India guidelines).

In compliance of the procedure established for diversion of forest land for non-forest purpose through the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and Van (Sanrakshan Evam Samvardhan) Rules 2023 and guidelines framed under them, the following is certified.

- The non-forest land parcels shown in the table-1 below have been proposed by Executive Engineer, NH Division, Shivamogga (User agency) for raising compensatory afforestation (CA) against proposed diversion of 25.763 Ha of forest land in Hosanagara Taluk, Shivamogga District for Construction of 2 L-PS road from Km 55.6-Adagodi to Km 90.7-Mavinakoppa of NH766C with 4 major bridges across Sharavathi Backwaters. (FP/KA/ROAD/156224/2022).
- Proposed non forest CA land (Table-1) is situated adjacent to Karadibetta State Forest. And it consists of naturally grown forest with various flora and fauna. The canopy density of the proposed non forest CA land is 0.6 hence only 200 seedlings per hectare can be planted. Remaining 800 seedlings per hectare will be planted in 43 Ha of CA land (Table-2) identified in degraded forest.
- 3. The said parcel is suitable for CA as per Section-13(1) of the guidelines on Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.

| SI · No | District Taluk Hobli | Village | Survey Number | Project | Extent proposed (in Acres) | Extent proposed (in Ha) | Remarks about the adjacency land parcel no notified forest |
|------------|--|---------|------------------|--|----------------------------------|-------------------------------|--|
| 1 | Shivamogga (Dist) Sagara (Tq) Anandapura (Hobli) | Kannuru | 32 | FP/KA/ROAD/ 156224/2022 (Road proposal) | 131.00 | 53.00 | Proposed non forest CA land is situated adjacent to Karadibetta State Forest. |

TABLE-1: (Non-forest CA land)

TABLE-2: (Degraded Forest land Where the balance number of plants are proposed to be planted in consonance with the working Plan Prescriptions)

| Forest Division | Name of the Range | Forest Block number | District, Taluk and Hobli | Village | Suvey Number | Extent proposed (Ha) |
|--------------------|----------------------|---------------------------|--------------------------------------|-------------|-----------------|----------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 8 |
| Sagar | Soraba | Kuntagalale SF Block-I | Shivamogga Sagara Chandragutti | Kuntagalale | 117 | 23.00 |
| | | | | Telagundli | 53 | 20.00 |
| | | | | | Total | 43.00 |

Deputy Conservator of Forest, Sagar Division, Sagar

Place: Sagara Date: 07.01.2025