#### **GOVERNMENT OF KARNATAKA**

ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ (ಅರಣ್ಯ ಪಡೆ ಮುಖ್ಯಸ್ಥರು) ರವರ ಕಚೇರಿ Office of the Principal Chief Conservator of Forests (Head of Forest Force)



ಅರಣ್ಯ ಭವನ, 18ನೇ ಅಡ್ಡರಸ್ಥೆ

ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560 003 Aranya Bhavan, 18th Cross

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

Old File No. A5(2)K/GFL/CR-04/2018-19 E-office File No. KFD/HOFF/A5-2K(GFL)/28/2018-FC Encl.: 3 sets of proposal

E-64596 Date 02-01-2020 03

To.

The Additional Chief Secretary to Government Forest, Ecology and Environment Department M.S. Building, Bengaluru – 560 001

Sir.

Sub: Diversion of 32.9248 hectare of forest land in Divagi, Anthravalli and 18 other villages spread over Honnavar and Sirsi Forest Divisions for Up-gradation to Two-lane with paved shoulders of Belekeri to Hattikeri Road (NH-766EE) from Ch. 0+000 to Ch. 4+242 and Kumta to Sirsi Road (NH-766E) from Ch. 4+242 to Ch. 59+410 in favour of the Project Director, National Highways Authority of India (NHAI), Project Implementation Unit (PIU), Dharwad

Proposal No. FP/KA/ROAD/37738/2018

- Ref: 1. Online proposal [FORM-A PART-I] dated 28-06-2019 (resubmitted) of Project Director, NHAI, PIU, Dharwad r/w uploading of Acknowledgement on 10-07-2019 for having delivered hard copies of proposal to jurisdictional Deputy Conservators of Forests and Deputy Commissioner
  - 2. This office online communication dated 12-07-2019 to Deputy Conservator(s) of Forests, Honnavar and Sirsi Division(s) for further processing of proposal
  - 3. Online submission of PART-II on 17-10-2019 by Deputy Conservator of Forests, Honnavar Division r/w online reply dated 07-12-2019 by User Agency to the latest EDS query [Letter No. B4/GFL/FCA/CR-11/2019-20 dated 14-10-2019]
  - 4. Online submission of PART-II on 13-11-2019 by Deputy Conservator of Forests, Sirsi Division r/w online reply dated 16-11-2019 by User Agency to the latest EDS query [Letter No. A3/GFL/NHAL/CR-24/2019-20 dated 07-12-20191
  - 5. Online submission of PART-III on 16-12-2019 by Chief Conservator of Forests, Kanara Circle [Letter No. B2/GFL/NH-766EE and 766E/CR-20/2019-20 dated 07-12-2019]

- 1. The Project Director, National Highways Authority of India (NHAI), Project Implementation Unit (PIU), Dharwad [USER AGENCY] vide Ref (1) has (re)submitted a proposal through FC web portal seeking approval under Section 2 of the Forest (Conservation) Act, 1980 for Diversion of 32.9248 hectare of forest land in Divagi, Anthravalli and 18 other villages spread over Honnavar and Sirsi Forest Divisions for Up-gradation to Two-lane with paved shoulders of Belekeri to Hattikeri Road (NH-766EE) from Ch. 0+000 to Ch. 4+242 and Kumta to Sirsi Road (NH-766E) from Ch. 4+242 to Ch. 59+410. After uploading of the Acknowledgement online by User Agency on 10-07-2019 for having delivered the hard copies of proposal to the jurisdictional Deputy Conservators of Forests and Deputy Commissioner, an online communication was made on 12-07-2019 by Nodal Officer vide Ref (2) to the Deputy Conservator(s) of Forests, Honnavar and Sirsi Division(s) to process the proposal under FC Act and to submit the specific opinion through PART-II of the proposal.
- 2. Location details and Component wise break up: Location details of the forest land proposed for diversion are given below.

District, Taluk [Forest Division]	Village	Sy No.	Forest extent proposed for diversion (ha)	Legal status of land
Uttara Kannada	Dhivgi	190,112,111,96A1	2.2364	Reserved
District, Kumta Taluk, [Honnavar	Antharavalli	90, 91, 93, 253, 256, 258, 259, 276, 286, 352, 353, 354, 355	2.1703	Forest
Forest Division]	Alakoda	2, 23, 27, 32, 34, 37, 66, 26A, 26A1	1.8752	
	Bellangi	37, 41, 42, 43	0.4980	
	Harita	2, 5, 19, 20, 39	0.2029	
	Kodabale	2, 23, 25, 27, 29, 59	12.2157	
	Ho	nnavar Division Total (A)	19.1986	
71	Devimane	11, 25, 30	0.4300	
Uttar Kannada District,	Hebre	55, 68, 111, 148	1.7230	
Sirsi Taluk [Sirsi Forest Division]	Theppara	3, 25	0.4320	
	Bandala	18, 45, 64, 86, 123	2.1140	
	Khurse	18, 60, 62, 103, 149, 167, 169	1.9800	
	Sampakhanda	79, 107, 126, 141, 142/1, 142/2, 143/3, 143/4, 20A	1.0500	
	Janmane	80, 94, 113, 119, 122, 133, 145, 150, 163, 172, 175, 178, 179, 180, 200, 201	1.5116	
	Mattigar	219, 220, 257A, 266A, 266A1, 266A3, 320/1, 320/b/2	1.0256	
	Neggu	32, 76, 78, 97, 98, 118, 32/1	0.4960	
	Oorathota	88	0.2200	

Grand Total (A+B)					
	Sirsi Division Total (B)	13.7262			
Mundagesara	202, 330	0.3480			
Heepanalli	68, 68/1, 688/1, 79, 80, 86, 111, 112	0.4554			
Hanumanthi	20, 31, 32, 35A1	1.2126			
Hostota	22, 220, 33/1, 33/2, 33/3, 35/1, 35/2, 35/4, 35/5	0.7280			

Detailed Survey number wise break-up of forest land requirement is enclosed as **ANNEXURE B.** 

Component wise breakup of the forest land proposed for diversion is given below.

	Component	Forest Land (ha)	
1	Paved Shoulder	3.2925	
2	Earthen Shoulder	3.951	
3	Footpath-cum-Drain	1.6462	
4	Utility corridor	0.9877	
5	Drain	4.9387	
6	Embankment	5.9265	
7	Retaining wall	3.951	
8	Bridges	2.634	
9	Culverts	2.634	
10	Road (irregular polygon)	2.9632	
	Total	32.9248	

#### NOTE:

- (i) The extent of forest land required by the project has undergone changes twice during processing at field level, the final one after reaching the Circle stage. However, the final changes could not be incorporated by User Agency in respective Items of PART-I, because of technical restrictions on FC web portal after uploading of PART-II. In order to overcome this issue, the User Agency has uploaded the final area statement in Additional Information Details of PART-I of the proposal. As a result, the documents/information uploaded in Items A-1(viii), B-2.1, 2.2, 2.3, 2.4, C(ii)(b), D(i) may be ignored and the corresponding documents uploaded in Additional Information Details may be referred to for the corrected information. The revised KML files of the forest land proposed for diversion are being submitted herewith in the form of CDs (three sets).
- (ii) With regard to the road stretch from Belekeri to Hattikeri (NH-766EE) from Ch. 0+000 to Ch. 4+242 which has been included in the project, the User Agency has submitted an Undertaking dated 20-09-2019 in Additional Information Details of PART-I stating that no forest land in

Hattikeri village will be required for the project and that, in case the forest land is required in this stretch, this proposal will be modified or a fresh proposal will be submitted.

- **3. DCF**, **Honnavar Report:** The Deputy Conservator of Forests, Honnavar Division has inspected the project site on 19-09-2019 and vide Ref (3) has submitted the Site Inspection Report along with details of the site in PART-II of the proposal to Chief Conservator of Forests, Kanara Circle. Main features of the forest land proposed for diversion as per the DCF, Honnavar Division report r/w reports of CCF, Kanara Circle and that of ICT Centre of Forest Department are as follows.
  - a. The forest land proposed for diversion is a hilly terrain with an average annual rainfall of 350 cm and is highly prone to soil erosion. The User Agency is required to explore the possibility of increasing PROW for bench cutting and undertake necessary slope correction measures to minimize soil erosion and avoid landslides. [Note: The entry made in Item 6(i) of PART-II may be read accordingly.]
  - b. The forest land proposed for diversion is in general landscape of Eco-class I (Tropical Wet Evergreen Forests/ Tropical Semi Evergreen Forests/ Topical Moist Deciduous Forests) with >0.6 Canopy Density (Very Dense Forest). [Note: The entry made in Item 4(i) of PART-II may be read accordingly.]
  - c. As per Item 4(ii) of PART-II, there are 4396 trees on the forest land proposed for diversion. Major tree species include *Terminalia tomentosa*, *Tectona grandis*, *Xylia xylocarpa*, *Lagerstroemia lanceolata*, *Mangifera indica*, *Syzigium cumini*, *Garcinia indica*, *Myristica magnifica*, *Adina cordifolia*, *Alstonia scholaris*, *Acacia auriculiformis* and various other jungle wood species.
  - d. Major wild animals found in and around the project area include Leopard (including Black panther), Sambar, Spotted deer, Barking deer, Mouse deer, Gaur, Wild dog, Wild pig, Bonnet macaque, Common langur, Civet cat, Palm civet, Hare, Monitor Lizard, Python, Russell's viper, King cobra, Hornbills, among others. [Note: The entry made in Item 8(i) of PART-II may be ignored.]
  - e. There are rare / endangered / unique species of flora and fauna reported in the forest area proposed for diversion.
  - f. As per Item 8 (ii) of PART-II pertaining to Honnavar Division, the forest land proposed for diversion does not form part of any National Park/ Wildlife Sanctuary/ Biosphere Reserve/ Tiger Reserve/ Elephant Corridor/ Wildlife Migration Corridor.
  - g. As per Item 8 (iv) of PART-II pertaining to Honnavar Division, there are no National Park/ Wildlife Sanctuary/ Biosphere Reserve/ Tiger Reserve/

- Elephant Corridor/ Wildlife Migration Corridor within one kilometer from the boundary of the forest land proposed for diversion.
- h. The forest land proposed for diversion is located within 10 Km default Eco-Sensitive Zone (ESZ) of Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary notified vide Government of Karnataka notification No. FEE 12 FWL 2019 dated 07-06-2019. [Note: The entry made in Item 8(iii) of PART-II pertaining to Honnavar Division may be ignored.]
- i. There are no Protected/ Archeological/ Heritage Sites/ Defence establishments located in the proposed area.
- j. The forest area proposed for diversion is the bare minimum and unavoidable.
- k. There is no violation reported under Forest (Conservation) Act, 1980.
- 4. DCF, Sirsi Report: The Deputy Conservator of Forests, Sirsi Division has inspected the project site on 04-10-2019 and vide Ref (4) has submitted the Site Inspection Report along with details of the site in PART-II of the proposal to Chief Conservator of Forests, Kanara Circle. Main features of the forest land proposed for diversion as per the DCF, Sirsi Division report r/w reports of CCF, Kanara Circle and that of ICT Centre of Forest Department are as follows.
  - a. The forest land proposed for diversion is a hilly terrain with an average annual rainfall of 350 cm and is highly prone to soil erosion. The User Agency is required to provide retaining walls on both sides to minimize soil erosion and avoid landslides. [Note: The entry made in Item 6(i) of PART-II may be read accordingly.]
  - b. The forest land proposed for diversion is in general landscape of Eco-class I (Tropical Wet Evergreen Forests/ Tropical Semi Evergreen Forests/ Topical Moist Deciduous Forests) with >0.6 Canopy Density (Very Dense Forest). [Note: The entry made in Item 4(i) of PART-II may be read accordingly.]
  - c. As per Item 4(ii) of PART-II, there are 5517 trees on the forest land proposed for diversion. Major tree species include *Terminalia paniculata*, *Terminalia bellerica*, *Lagerstroemia lanceolata*, *Cinnamum* sps, *Ficus* sps, *Terminalia tomentosa*, *Tectona grandis*, *Xylia xylocarpa*, *Mangifera indica*, *Syzigium cumini*, *Garcinia indica*, *Pongamia pinnata*, *Alstonia scholaris*, *Myristica magnifica*, *Madhuca indica*, *Acacia auriculiformis* and various other jungle wood species.
  - d. Major wild animals found in and around the project area include Tiger, Leopard (including Black panther), Jackal, Sambar, Spotted deer, Barking deer, Mouse deer, Gaur, Wild dog, Wild pig, Bonnet macaque, Common langur, Civet cat, Palm civet, Hare, Monitor Lizard, Python, Russell's viper, King cobra, Hornbills, among others. [Note: The entry made in Item 8(i) of PART-II may be read accordingly.]

- e. There are rare / endangered / unique species of flora and fauna reported in the forest area proposed for diversion. [Note: The entry made in Item 8(v) of PART-II may be ignored.]
- f. As per Item 8 (ii) of PART-II pertaining to Sirsi Division, the forest land proposed for diversion does not form part of any National Park/ Wildlife Sanctuary/ Biosphere Reserve/ Tiger Reserve/ Elephant Corridor/ Wildlife Migration Corridor.
- g. As per Item 8 (iv) of PART-II pertaining to Sirsi Division, there are no National Park/ Wildlife Sanctuary/ Biosphere Reserve/ Tiger Reserve/ Elephant Corridor/ Wildlife Migration Corridor within one kilometer from the boundary of the forest land proposed for diversion.
- h. The forest land proposed for diversion is located within 10 Km default Eco-Sensitive Zone (ESZ) of Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary notified vide Government of Karnataka notification No. FEE 12 FWL 2019 dated 07-06-2019. [Note: The entry made in Item 8(iii) of PART-II pertaining to Sirsi Division may be ignored.]
- i. There are no Protected/ Archeological/ Heritage Sites/ Defence establishments located in the proposed area.
- j. The forest area proposed for diversion is the bare minimum and unavoidable.
- k. There is no violation reported under Forest (Conservation) Act, 1980.
- 5. CCF, Kanara Circle Report: The Chief Conservator of Forests, Kanara Circle, Sirsi has inspected the project site personally on 04-10-2019 and vide Ref (5) has submitted the Site Inspection Report in PART-III online. Agreeing with the recommendation made by the Deputy Conservator(s) of Forests, Honnavar and Sirsi Division(s), the Chief Conservator of Forests, Kanara Circle has also recommended the proposal.
- 6. Net Present Value (NPV): The User Agency is required to pay the Net Present Value (NPV) of forest land proposed for diversion as per Para 3.1 to 3.4 of the FC Guidelines communicated by Government of India, Ministry of Environment, Forests and Climate Change, New Delhi vide letter F.No. 5-2/2017-FC dated 28-03-2019. The User Agency has submitted an Undertaking dated 29-11-2019 to pay the charges towards Net Present Value (NPV) of the forest land proposed for diversion.
- 7. Compensatory Afforestation (CA): In accordance with the provisions of para 2.5 (f) of the the FC Guidelines communicated by Government of India, Ministry of Environment, Forests and Climate Change, New Delhi vide F.No. 5-2/2017-FC dated 28-03-2019, the User Agency being a central Government agency implementing a Central Government project is exempted from the requirement of providing the nonforest land for Compensatory Afforestation purpose and the Compensatory

Afforestation can be raised and maintained at the cost of User Agency on degraded forest land twice in extent of the forest area proposed for diversion. Accordingly, the Deputy Conservator(s) of Forests, Honnavar & Sirsi have identified the following degraded forest land parcels in their jurisdictions.

				Sv		nt of Degraded est Land (ha)	Favort	Forest
District	Taluk	Hobli	Village	Sy No.	Gross area	Net area available for CA	Forest Division	Forest Range
Uttara	Kumta	Mirjan	Sondolli - Mattahalli	14	51.17	38.3972	Honnavar	Katgal
Kannada	Sirsi	Sampakand	Sampakand	124	27.77	27.77	Sirsi	Janmane
	J. Mark	Total				66.1672		

The Compensatory Afforestation land details in form of KML files, Topo-maps, Georeferenced maps along with GPS readings, CA Schemes and CA Site Certificates have been uploaded at Item 13 of PART-II (Honnavar and Sirsi Divisions). Further, the User Agency has furnished an Undertaking to pay the applicable Compensatory Afforestation (CA) charges.

8. Status of RoFR compliance: With regard to compliance of the provisions of Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forests Rights) Act 2006 and Rules 2008, the User Agency has not obtained and furnished the requisite Certificate in FORM-I (for Linear projects) issued by the jurisdictional Deputy Commissioner as per Annexure II of the FC Guidelines communicated by Government of India, Ministry of Environment, Forests and Climate Change, New Delhi vide F.No. 5-2/2017-FC dated 28-03-2019. Accordingly, the User Agency is being informed once again to obtain the required RoFR certificate and submit a copy.

Under the above circumstances and agreeing with recommendations of the field officers, it is requested to move the proposal with the Government of India, Ministry of Environment, Forests and Climate Change, Regional Office (Southern Zone), Bengaluru for according in-principle (Stage-I) approval under Forest (Conservation) Act, 1980 for diversion of 32.9248 hectare of forest land in Divagi, Anthravalli and 18 other villages spread over Honnavar and Sirsi Forest Divisions for Up-gradation to Two-lane with paved shoulders of Belekeri to Hattikeri Road (NH-766EE) from Ch. 0+000 to Ch. 4+242 and Kumta to Sirsi Road (NH-766E) from Ch. 4+242 to Ch. 59+410 in favour of the Project Director, National Highways Authority of India (NHAI), Project Implementation Unit (PIU), Dharwad for a period of thirty (30) years subject to production of RoFR Certificate in FORM-I (for linear projects) and further subject to the conditions appended in Annexure 'A'.

The hard copy of the proposal along with the relevant documents in 3 sets is submitted herewith for further needful. The present status of the proposal obtained from the web-portal is also appended for necessary action.

Yours Faithfully

(Punati Sridhar IFS)
Principal Chief Conservator of Forests
(Head of Forest Force)

### Copy to the:

- 1. Chief Conservator of Forests, Kanara Circle Sirsi for information.
- 2. Deputy Conservator of Forests Honnavar Division for information.
- 3. Deputy Conservator of Forests Sirsi Division for information.
- 4. Project Director, National Highways Authority of India (NHAI), Project Implementation Unit (PIU), 2<sup>nd</sup> cross, Sattur Colony, Vidhyagiri, Dharwad -580 004 for information and with the request to obtain the **RoFR certificate in FORM-I (for Linear projects)** issued by the jurisdictional Deputy Commissioner as per Annexure II of the FC Guidelines communicated by Government of India, Ministry of Environment, Forests and Climate Change, New Delhi vide F.No. 5-2/2017-FC dated 28-03-2019.

Page 8 of 18

#### ANNEXURE 'A'

- 1. The legal status of forest land shall remain unchanged and it shall continue to be the forest land.
- 2. The User Agency shall pay the applicable Net Present Value (NPV), Compensatory Afforestation (CA) charges, cost of extraction of trees (if required in future), land lease rent and any other levies as per the conditions of approval.
- 3. The User Agency shall demarcate the lease area in the manner specified at the time of approval at its own cost.
- 4. The User Agency shall provide the signages of appropriate size and kind all along the road within forest limits for creating awareness about forest, Wildlife and Environment issues among general public and the road users at project cost in consultation with the jurisdictional Deputy Conservator of Forests/ Conservator of Forests/ Chief Conservator of Forests.
- 5. The lessee shall not sub-lease, mortgage & hypothecate the forest area.
- 6. The leased out area should be used for the purpose for which it is granted. In case, the land is not used for the stipulated purpose within two years or when it is no longer needed for the stipulated purpose, the area would stand resumed to the Forest Department.
- 7. The application for renewal of the lease in the prescribed form and manner shall be submitted at least six months prior to the expiry of forest lease. In case, no renewal is sought, the Lessee shall hand over the lease.
- 8. No residential or commercial buildings shall be permitted in the forest area proposed for diversion.
- 9. No crushing / breaking of stones or labour camp shall be allowed inside forest area and all waste / debris generated shall be scientifically disposed off outside the forest area.
- 10. Any damage to forest area because of implementation of the project shall be compensated by the Lessee. The extent of damage shall be assessed by the jurisdictional Deputy Conservator of Forests/ Conservator of Forests/ Chief Conservator of Forests.
- 11. The Lessee shall ensure that no avoidable harm is caused to the fauna and flora in and around the proposed area.
- 12. No change in Land Use Plan shall be done unless prior approval of Government of India under FC Act is obtained.
- 13. In case, any violation of the provisions of the Karnataka Forest Act, 1963 & Rules, 1969 or other relevant Acts/Rules is reported during the lease period, the lease will be liable for forfeiture under Section 82 of Karnataka Forest Act, 1963. The Chief Conservator of Forests and/or Deputy Conservator of Forests concerned are authorized to take necessary action in this regard.
- 14. The approval under the Forest (Conservation) Act, 1980 is subject to any other clearances necessary under the prevailing statutes.
- 15. The User Agency shall also abide by other conditions those may be imposed by the Government of India, Government of Karnataka and Principal Chief Conservator of Forests (Head of Forest Force) before or after the approval.

(Punati Sridhar IFS)
Principal Chief Conservator of Forests
(Head of Forest Force)

# ANNEXURE 'B'

# DETAILED SURVEY NUMBER WISE BREAK UP OF FOREST LAND REQUIREMENT FOR THE PROJECT

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
A. Honi	navara Forest	Division			
1	Katgal	Dhivagi	190	RHS	0.057
2	Katgal	Dhivagi	112	RHS	0.452
3	Katgal	Dhivagi	96A1	RHS	0.011
4	Katgal	Dhivagi	111	RHS	0.234
5	Katgal	Dhivagi	96A1	RHS	0.099
6	Katgal	Dhivagi	112	RHS	0.013
7	Katgal	Dhivagi	96A1	RHS	0.004
8	Katgal	Dhivagi	96A1	RHS	0.204
9	Katgal	Dhivagi	96A1	RHS	0.023
10	Katgal	Dhivagi	190	LHS	0.055
11	Katgal	Dhivagi	112	LHS	0.459
12	Katgal	Dhivagi	96A1	LHS	0.049
13	Katgal	Dhivagi	111	LHS	0.226
14	Katgal	Dhivagi	96A1	LHS	0.076
15	Katgal	Dhivagi	96A1	LHS	0.273
16	Katgal	Antharavalli	286	RHS	0.211
17	Katgal	Antharavalli	256	RHS	0.030
18	Katgal	Antharavalli	286	RHS	0.070
19	Katgal	Antharavalli	256	RHS	0.105
20	Katgal	Antharavalli	253	RHS	0.057
21	Katgal	Antharavalli	256	RHS	0.127
22	Katgal	Antharavalli	276	RHS	0.007
23	Katgal	Antharavalli	256	RHS	0.104
24	Katgal	Antharavalli	256	RHS	0.063
25	Katgal	Antharavalli	256	RHS	0.040
26	Katgal	Antharavalli	352	RHS	0.008
27	Katgal	Antharavalli	256	RHS	0.039
28	Katgal	Antharavalli	352	RHS	0.00013
29	Katgal	Antharavalli	256	RHS	0.00020
30	Katgal	Antharavalli	256	RHS	0.001
31	Katgal	Antharavalli	90	RHS	0.001
32	Katgal	Antharavalli	90	RHS	0.151
33	Katgal	Antharavalli	90	RHS	0.021
34	Katgal	Antharavalli	91	RHS	0.040
35	Katgal	Antharavalli	92	RHS	0.076
36	Katgal	Antharavalli	93	RHS	0.056
37	Katgal	Antharavalli	286	LHS	0.245
38	Katgal	Antharavalli	256	LHS	0.003

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
39	Katgal	Antharavalli	286	LHS	0.173
40	Katgal	Antharavalli	286	LHS	0.001
41	Katgal	Antharavalli	286	LHS	0.092
42	Katgal	Antharavalli	259	LHS	0.001
43	Katgal	Antharavalli	258	LHS	0.039
44	Katgal	Antharavalli	258	LHS	0.081
45	Katgal	Antharavalli	352	LHS	0.110
46	Katgal	Antharavalli	352	LHS	0.086
47	Katgal	Antharavalli	355	LHS	0.037
48	Katgal	Antharavalli	90	LHS	0.075
49	Katgal	Antharavalli	355	LHS	0.018
50	Katgal	Antharavalli	91	LHS	0.00045
51	Katgal	Antharavalli	354	LHS	0.001
52	Katgal	Antharavalli	93	LHS	0.00031
53	Katgal	Antharavalli	353	LHS	0.00005
54	Katgal	Alkonda	23	RHS	0.002
55	Katgal	Alkonda	23	RHS	0.041
56	Katgal	Alkonda	2	RHS	0.00005
57	Katgal	Alkonda	26A1	RHS	0.00033
58	Katgal	Alkonda	66	RHS	0.165
59	Katgal	Alkonda	26A1	RHS	0.004
60	Katgal	Alkonda	27	RHS	0.098
61	Katgal	Alkonda	34	RHS	0.195
62	Katgal	Alkonda	37	RHS	0.022
63	Katgal	Alkonda	34	RHS	0.048
64	Katgal	Alkonda	26A1	LHS	0.176
65	Katgal	Alkonda	26A1	LHS	0.035
66	Katgal	Alkonda	66	LHS	0.017
67	Katgal	Alkonda	26A1	LHS	0.208
68	Katgal	Alkonda	26A	LHS	0.026
69	Katgal	Alkonda	26A1	LHS	0.067
70	Katgal	Alkonda	27	LHS	0.192
71	Katgal	Alkonda	32	LHS	0.001
72	Katgal	Alkonda	34	LHS	0.370
73	Katgal	Alkonda	34	LHS	0.046
74	Katgal	Alkonda	34	LHS	0.164
75	Katgal	Belangi	37	RHS	0.096
76	Katgal	Belangi	43	RHS	0.002
77	Katgal	Belangi	41	RHS	0.0002
78	Katgal	Belangi	37	LHS	0.224
79	Katgal	Belangi	43	LHS	0.008
80	Katgal	Belangi	43	LHS	0.134
81	Katgal	Belangi	42	LHS	0.005
82	Katgal	Belangi	37	LHS	0.030

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
83	Katgal	Harita	39	RHS	0.003
84	Katgal	Harita	2	RHS	0.005
85	Katgal	Harita	39	RHS	0.032
86	Katgal	Harita	39	RHS	0.001
87	Katgal	Harita	39	RHS	0.001
88	Katgal	Harita	2	RHS	0.004
89	Katgal	Harita	5	RHS	0.047
90	Katgal	Harita	20	RHS	0.014
91	Katgal	Harita	19	LHS	0.095
92	Katgal	Kodambale	23	RHS	0.061
93	Katgal	Kodambale	59	RHS	0.121
94	Katgal	Kodambale	59	RHS	0.00005
95	Katgal	Kodambale	23	RHS	0.172
96	Katgal	Kodambale	59	RHS	0.005
97	Katgal	Kodambale	59	RHS	0.0000008
98	Katgal	Kodambale	2	RHS	0.075
99	Katgal	Kodambale	25	RHS	0.078
100	Katgal	Kodambale	25	LHS	0.003
101	Katgal	Kodambale	27	LHS	0.004
102	Katgal	Kodambale	23	RHS	0.150
103	Katgal	Kodambale	29	RHS	0.011
104	Katgal	Kodambale	23	RHS	0.220
105	Katgal	Kodambale	23	RHS	0.067
106	Katgal	Kodambale	29	RHS	0.052
107	. Katgal	Kodambale	23	RHS	0.773
108	Katgal	Kodambale	29	RHS	0.021
109	Katgal	Kodambale	23	RHS	0.404
110	Katgal	Kodambale	29	RHS	0.062
111	Katgal	Kodambale	23	RHS	0.052
112	Katgal	Kodambale	29	RHS	0.199
113	Katgal	Kodambale	23	RHS	0.000338
114	Katgal	Kodambale	29	RHS	0.045
115	Katgal	Kodambale	23	RHS	0.320
116	Katgal	Kodambale	29	RHS	0.068
117	Katgal	Kodambale	23	RHS	0.000111
118	Katgal	Kodambale	29	RHS	1.824
119	Katgal	Kodambale	23	RHS	0.000231
120	Katgal	Kodambale	29	RHS	0.306
121	Katgal	Kodambale	23	RHS	0.468
122	Katgal	Kodambale	23	RHS	0.000000006
123	Katgal	Kodambale	29	RHS	0.274
124	Katgal	Kodambale	23	LHS	0.106
125	Katgal	Kodambale	59	LHS	0.036
126	Katgal	Kodambale	23	LHS	0.275

		Rai		age	Survey N	Position PCL* (LH	from S/DUC	Forest Extent Proposed
	12	reat	-10 dd	nbale	23	LHS		diversion (ha)
	12	reatg	110 dui		23	LHS		0.001
		Ratg	-10 dti		23	LHS		0.00004
	130	rutg		nbale	23	LHS		0.002
	13	rang		ibale	23	LHS		0.291
	132	rearge		bale	23	LHS		0.000004
}	133	- Tuisi	ıl Kodam	bale	29	LHS	-	0.412
-	134	Truigo	l Kodam	bale	23	LHS		0.010
-	135	Raiga	l Kodami	pale	29			1.003
-	136	Katga	l Kodami	pale	23	LHS		0.003
-	137	Katga	Kodamb	ale	29	LHS		0.392
-	138	Katgal	Kodamb	ale	23	LHS		0.037
L	139	Katgal	Kodamb	ale	29	LHS		0.092
L	140	Katgal	Kodamb	ale	29	LHS		0.199
L	141	Katgal	Kodamba	ile	23	LHS		0.040
	142	Katgal	Kodamba		29	LHS		0.281
	143	Katgal	Kodamba		29	LHS		0.069
	144	Katgal	Kodamba			LHS		1.567
	145	Katgal	Kodamba		23	LHS		0.015
	146	Katgal	Kodambal		29	LHS		0.410
	147	Katgal	Kodambal		23	LHS		0.802
					29	LHS		0.337
B.	Sirsi	Forest Divisi	on	DIVISIO	n Total (A)			19.199
	1	Janmane	Devimane		20			
	2	Janmane	Devimane	-	30	LHS		0.0040
	3	Janmane	Devimane	+	30	LHS		0.0380
4	4	Janmane	Devimane	+	30	LHS		0.0400
5	5	Janmane		+	30	LHS		
		Jaiiiiane	Davim				- 1	0.0600
6			Devimane	-	30	LHS		0.0600
7	-	Janmane	Devimane		30	LHS LHS		0.1280
		Janmane Janmane	Devimane Devimane					0.1280 0.0100
7		Janmane Janmane Janmane	Devimane Devimane Devimane		30	LHS		0.1280 0.0100 0.0260
7 8 9		Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane		30	LHS LHS		0.1280 0.0100 0.0260 0.0160
7 8 9		Janmane Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane Devimane		30 30 11	LHS LHS RHS		0.1280 0.0100 0.0260 0.0160 0.0350
7 8 9 10		Janmane Janmane Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane Devimane Devimane		30 30 11 25	LHS LHS RHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530
7 8 9 10 11		Janmane Janmane Janmane Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre		30 30 11 25 25	LHS LHS RHS RHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200
7 8 9 10 11 12 13		Janmane Janmane Janmane Janmane Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre		30 30 11 25 25 25	LHS LHS RHS RHS RHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100
7 8 9 10 11 12 13		Janmane Janmane Janmane Janmane Janmane Janmane Janmane Janmane Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre		30 30 11 25 25 25 111	LHS LHS RHS RHS RHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200
7 8 9 10 11 12 13 14		Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre		30 30 11 25 25 25 2111	LHS LHS RHS RHS RHS LHS LHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200
7 8 9 10 11 12 13 14 15 16	J	Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre Hebre		30 30 11 25 25 25 111 111	LHS LHS RHS RHS RHS LHS LHS LHS LHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200 0.0200
7 8 9 10 11 12 13 14 15 16	, j	Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre Hebre Hebre		30 30 11 25 25 25 111 111 111 111	LHS LHS RHS RHS RHS LHS LHS LHS LHS LHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200 0.0260 0.0360
7 8 9 10 11 12 13 14 15 16 17	J J J J J J J J J J J J J J J J J J J	Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre Hebre Hebre Hebre		30 30 11 25 25 25 111 111 111 68 68	LHS LHS RHS RHS RHS RHS LHS LHS LHS LHS LHS LHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200 0.0200
7 8 9 10 11 12 13 14 15 16 17 18	J J J J J J J J J J J J J J J J J J J	Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre Hebre Hebre Hebre		30 30 11 25 25 25 111 111 111 68 68	LHS LHS RHS RHS RHS LHS LHS LHS LHS LHS LHS LHS LHS LHS L		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200 0.0260 0.0360
7 8 9 10 11 12 13 14 15 16 17		Janmane	Devimane Devimane Devimane Devimane Devimane Devimane Hebre Hebre Hebre Hebre Hebre Hebre	6	30 30 11 25 25 25 111 111 111 168 68 68	LHS LHS RHS RHS RHS RHS LHS LHS LHS LHS LHS LHS LHS LHS		0.1280 0.0100 0.0260 0.0160 0.0350 0.0530 0.0200 0.1100 0.0200 0.0200 0.0560 0.0360 0.0560

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
22	Janmane	Hebre	55	LHS	0.0560
23	Janmane	Hebre	55	LHS	0.3680
24	Janmane	Hebre	148	RHS	0.0200
25	Janmane	Hebre	148	RHS	0.0700
26	Janmane	Hebre	148	RHS	0.0150
27	Janmane	Hebre	148	RHS	0.1080
28	Janmane	Hebre	148	RHS	0.1800
29	Janmane	Hebre	148	RHS	0.0720
30	Janmane	Hebre	148	RHS	0.0720
31	Janmane	Hebre	148	RHS	0.1220
32	Janmane	Teppara	25	LHS	0.2340
33	Janmane	Teppara	25	LHS	0.0060
34	Janmane	Teppara	25	RHS	0.1900
35	Janmane	Teppara	3	RHS	0.0020
36	Janmane	Bandal	86	LHS	0.5400
37	Janmane	Bandal	86	LHS	0.2160
38	Janmane	Bandal	86	LHS	0.2520
39	Janmane	Bandal	18	LHS	0.0480
40	Janmane	Bandal	18	LHS	0.0600
41	Janmane	Bandal	18	LHS	0.1400
42	Janmane	Bandal	123	RHS	0.0480
43	Janmane	Bandal	123	RHS	0.0720
44	Janmane	Bandal	123	RHS	0.0544
45	Janmane	Bandal	123	RHS	0.0936
46	Janmane	Bandal	123	RHS	0.0500
47	Janmane	Bandal	64	RHS	0.0120
48	Janmane	Bandal	64	RHS	0.0120
49	Janmane	Bandal	64	RHS	0.0080
50	Janmane	Bandal	64	RHS	0.0080
51	Janmane	Bandal	45	RHS	0.0600
52	Janmane	Bandal	45	RHS	0.0400
53	Janmane	Bandal	45	RHS	0.4000
54	Janmane	Khurse	62	LHS	0.0300
55	Janmane	Khurse	62	LHS	0.7200
56	Janmane	Khurse	62	LHS	0.1800
57	Janmane	Khurse	167	LHS	0.0120
58	Janmane	Khurse	167	LHS	0.0720
59	Janmane	Khurse	167	LHS	0.0400
60	Janmane	Khurse	169	LHS	0.1400
61	Janmane	Khurse	169	LHS	0.1400
62	Janmane	Khurse	18	LHS	0.0960
63	Janmane	Khurse	60	LHS	0.0210
64	Janmane	Khurse	60	LHS	0.0030
65	Janmane	Khurse	103	RHS	0.1530

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
66	Janmane	Khurse	103	RHS	0.0270
67	Janmane	Khurse	149	RHS	0.0300
68	Janmane	Khurse	149	RHS	0.0320
69	Janmane	Khurse	149	RHS	0.1080
70	Janmane	Khurse	149	RHS	0.0560
71	Janmane	Khurse	149	RHS	0.0560
72	Janmane	Khurse	149	RHS	0.0560
73	Janmane	Khurse	149	RHS	0.0080
74	Janmane	Samphkanda	79	LHS	0.0240
75	Janmane	Samphkanda	79	LHS	0.0720
76	Janmane	Samphkanda	79	LHS	0.1440
77	Janmane	Samphkanda	141	LHS	0.0720
78	Janmane	Samphkanda	141	LHS	0.0240
79	Janmane	Samphkanda	20A	LHS	0.0960
80	Janmane	Samphkanda	20A	LHS	0.0480
81	Janmane	Samphkanda	126	LHS	0.0960
82	Janmane	Samphkanda	126	LHS	0.1200
83	Janmane	Samphkanda	107	RHS	0.0300
84	Janmane	Samphkanda	107	RHS	0.0300
85	Janmane	Samphkanda	142/1	RHS	0.0300
86	Janmane	Samphkanda	142/2	RHS	0.0960
87	Janmane	Samphkanda	143/3	RHS	0.1200
88	Janmane	Samphkanda	143/4	RHS	0.0480
89	Janmane	janmane	122	LHS	0.1952
90	Janmane	janmane	119	LHS	0.0640
91	Janmane	janmane	119	LHS	0.0740
92	Janmane	janmane	201	LHS	0.0360
93	Janmane	janmane	201	LHS	0.0248
94	Janmane	janmane	200	LHS	0.0756
95	Janmane	janmane	133	LHS	0.0360
96	Janmane	janmane	150	LHS	0.0600
97	Janmane	janmane	145	LHS	0.0400
98	Janmane	janmane	145	LHS	0.1800
99	Janmane	janmane	80	RHS	0.0500
100	Janmane	janmane	94	RHS	0.2160
101	Janmane	janmane	113	RHS	0.0200
102	Janmane	janmane	180	RHS	0.0160
103	Janmane	janmane	179	RHS	0.0720
104	Janmane	janmane	178	RHS	0.0270
105	Janmane	janmane	175	RHS	0.0270
106	Janmane	janmane	172	RHS	0.0100
107	Janmane	janmane	172	RHS	0.0020
108	Janmane	janmane	163	RHS	0.0360
109	Janmane	janmane	163	RHS	0.2500

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SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
110	Janmane	Mattigara	266a	LHS	0.0400
111	Janmane	Mattigara	266a	LHS	0.0800
112	Janmane	Mattigara	266a	LHS	0.1600
113	Janmane	Mattigara	320/b/2	LHS	0.0360
114	Janmane	Mattigara	320/1	LHS	0.0240
115	Janmane	Mattigara	266A3	LHS	0.0960
116	Janmane	Mattigara	266A1	LHS	0.1056
117	Janmane	Mattigara	257A	RHS	0.0320
118	Janmane	Mattigara	257A	RHS	0.0240
119	Janmane	Mattigara	257A	RHS	0.0360
120	Janmane	Mattigara	257A	RHS	0.0240
121	Janmane	Mattigara	257A	RHS	0.2360
122	Janmane	Mattigara	220	RHS	0.0240
123	Janmane	Mattigara	219	RHS	0.1080
124	Janmane	Neggu	98	LHS	0.0400
125	Janmane	Neggu	97	LHS	0.0540
126	Janmane	Neggu	78	LHS	0.0600
127	Janmane	Neggu	32	RHS	0.0440
128	Janmane	Neggu	32/1	RHS	0.1620
129	Janmane	Neggu	76	RHS	0.0400
130	Janmane	Neggu	76	RHS	0.0160
131	Janmane	Neggu	118	RHS	0.0800
132	Janmane	Hostota	35/2	LHS	0.0600
133	Janmane	Hostota	35/5	LHS	0.0540
134	Janmane	Hostota	35/4	LHS	0.0450
135	Janmane	Hostota	35/1	LHS	0.1440
136	Janmane	Hostota	22	RHS	0.0800
137	Janmane	Hostota	33/1	RHS	0.0600
138	Janmane	Hostota	33/2	RHS	0.0450
139	Janmane	Hostota	33/3	RHS	0.0600
140	Janmane	Hostota	220	RHS	0.1800
141	Janmane	Oorathota	88	RHS	0.0080
142	Janmane	Oorathota	88	RHS	0.2120
293	Sirsi	Hanumanthi	35/A/1	RHS	0.0630
295	Sirsi	Hanumanthi	35/A/1	RHS	0.0312
297	Sirsi	Hanumanthi	32	RHS	0.2028
298	Sirsi	Hanumanthi	31	LHS	0.0300
299	Sirsi	Hanumanthi	20	LHS	0.6456
300	Sirsi	Hanumanthi	20	LHS	0.2400
301	Sirsi	Heepanalli	111	LHS	0.0210
310	Sirsi	Heepanalli	68	RHS	0.0300
311	Sirsi	Heepanalli	111	LHS	0.1680
312	Sirsi	Heepanalli	68/1	RHS	0.0180
314	Sirsi	Heepanalli	112	LHS	0.0480

SI	Range	Village	Survey Nos.	Position from PCL* (LHS/RHS)	Forest Extent Proposed for diversion (ha)
315	Sirsi	Heepanalli	68B/1	RHS	0.0384
316	Sirsi	Heepanalli	86	LHS	0.0080
317	Sirsi	Mundagesara	330	RHS	0.0600
318	Sirsi	Heepanalli	79	RHS	0.0840
319	Sirsi	Heepanalli	80	RHS	0.0400
320	Sirsi	Mundagesara	202	LHS	0.2880
		Sirsi Divisio	n Total (B)		13.726
		Grand Total	(A+B) in Ha	SAME ENGLISH	32.925

(Punati Sridhar IFS)
Principal Chief Conservator of Forests
(Head of Forest Force)

## PART-IV

(To be filled in by the Nodal Officer or Principal Chief Conservator of Forests or Head of Forest Department)

Detailed opinion & specific recommendation of the State Forest Department for acceptance or otherwise of the proposal with remarks.

(While giving opinion, the adverse comments made by concerned Conservator of Forests or Deputy Conservator of Forests should be categorically reviewed and critically commented upon.)

Recommended for diversion of 32.9248 hectare of forest land in Divagi, Anthravalli and 18 other villages spread over Honnavar and Sirsi Forest Divisions for Up-gradation to Two-lane with paved shoulders of Belekeri to Hattikeri Road (NH-766EE) from Ch. 0+000 to Ch. 4+242 and Kumta to Sirsi Road (NH-766E) from Ch. 4+242 to Ch. 59+410 in favour of the Project Director, National Highways Authority of India (NHAI), Project Implementation Unit (PIU), Dharwad for a period of thirty (30) years subject to production of RoFR Certificate in FORM-I (for linear projects) and further subject to the conditions appended in Annexure 'A'.

Proposal No. FP/KA/ROAD/34601/2018

Signature:

Name:

(Rajiv Ranjan, IFS)

Designation:

Addl. Principal Chief Conservator of Forests (Forest Conservation) and Nodal Officer (FCA)

Signature:

Name:

(Punati Sridhar, IFS)

Designation:

Principal Chief Conservator of Forests (Head of Forest Force)

N.D.O. No27/2019-20

Dated: 03/12/2009

(Official Seal)