#### Forest Land- Ahilyanagar

Re-Diversion of 0.5515 Ha. Reserve Forest Land for Laying Underground Optical Fiber Cable along the Road in RoW of SH-21, SH-46, MDR-23, MDR-25, ODR-37, NH-60, MDR-26 and SH-499 from Kotul Phata to Khambe in Akole and Sangamner Tehsil of Dist. Ahilyanagar in the State of Maharashtra.

# Government of Maharashtra Revenue and Forest Department Government Order No.: FLD- 1825/CR.131/F-10

Mantralaya, Mumbai-400 032 Date: 31.07.2025

#### Reference:-

Additional Principal Chief Conservator of Forests & Nodal Officer, MS, Nagpur Letter No. Desk-17/Nodal/Nashik/ID-540261/598/2025-26, dt.12.06.2025.

#### **Preamble:-**

M/s Bharti Airtel Ltd., Pune has submitted a proposal for re-diversion of 0.5515 Ha. Reserve Forest Land for Laying Underground Optical Fiber Cable along the Road in RoW of SH-21, SH-46, MDR-23, MDR-25, ODR-37, NH-60, MDR-26 and SH-499 from Kotul Phata to Khambe in Akole and Sangamner Tehsil of Dist. Ahilyanagar to the State Forest Department. APCCF & Nodal Officer has submitted this proposal to Government of Maharashtra vide letter under referred above.

#### Order:-

In exercise of powers under general approval given by MoEF&CC, Govt. of India vide Handbook of VSESA Guidelines-2023, Chapter 4 (para-4.2), Government of Maharashtra is pleased to grant **'In-principle'** approval to the Re-Diversion of 0.5515 Ha. of Reserved Forest land under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for Laying Underground Optical Fiber Cable along the Road in RoW of SH-21, SH-46, MDR-23, MDR-25, ODR-37, NH-60, MDR-26 and SH-499 from Kotul Phata to Khambe in Akole and Sangamner Tehsil of Dist. Ahilyanagar in the State of Maharashtra.

## 2. The details of Forest Land proposed for diversion are as under: -

Name of	Taluka/	Item of work/	Forest Land Required						Legal Status
Village Range		Purpose	Survey	Gut	Length	Width	Area in		Status
			No.	No	in Mtr	in Mtr	( sq.m.)	(ha.)	
Vithe	Akole	Laying Underground Optical Fiber Cable	133	47	904	0.5	452	0.0452	R.F.
Bhojdarawadi (N.V)			15	15	1606.6	0.5	803.3	0.0803	R.F.
Padalne			44	44	354	05	177	0.0177	R.F.

Panta										
Path Path Path Pimpalgaon						101	0.5	50.5	0.0051	R.F.
Dhamangaon Path Pangri   135   0.5   67.5   0.0068   R.F.				99	99	111	0.5	55.5	0.0056	R.F.
Path         32 32 13.3 0.5 6.65 0.0007 R.F.           Pangri           232 232 79 0.5 39.5 0.0040 R.F.           Pimpalgaon           Chand Suraj           14 14 278 0.5 139 0.0139 R.F.           179 179 781 0.5 390.5 0.0391 R.F.           58 58-A 163.6 0.5 81.8 0.0082 R.F.           40 40 19 0.5 9.5 0.0010 R.F.           Kauthe Bk           Kauthe Bk           Ambi Khalasa           Khandarmal         85 424 128 0.5 64 0.0064 R.F.           Nandur Khandarmal           Nandur Khandarmal           Ambi Khalasa           Khandarmal Hivargaon Pathar         27 60 331.6 0.5 406.3 0.0406 R.F.           49 278 110 0.5 55 0.0055 R.F.           27 60 331.6 0.5 165.8 0.0166 R.F.           Kavathe Malkapur         16 17 1347 0.5 673.5 0.0674 R.F.           Warvandi         81 247 337 0.5 168.5 0.0169 R.F.           Khambe         116 61 808 0.5 404 0.0404 R.F.						135	0.5	67.5	0.0068	R.F.
Pimpalgaon   Chand Suraj   121	_			32	32	13.3	0.5	6.65	0.0007	R.F.
The color of the	Pangri			232	232	79	0.5	39.5	0.0040	R.F.
Pimpaldari	Pimpalgaon			121	4	433	0.5	216.5	0.0217	R.F.
Pimpaldari	Chand Suraj			14	14	278	0.5	139	0.0139	R.F.
Pimpaldari   Sangam   Nandur Khandarmal   Sangam   Pithargaon   Pathar   Kavathe Malkapur   Warvandi   Warvandi   Warvandi   Khambe   Malkapur   Khambe   Malkapur   Khambe   Malkapur   Khambe   Malkapur   Mandur Khamba   Ma			179	179	781	0.5	390.5	0.0391	R.F.	
S8   58-A   163.6   0.5   81.8   0.0082   R.F.	Pimpaldari			177	1//	164	0.5	82	0.0082	R.F.
Kauthe Bk         Kauthe Bk       104       104       279       0.5       139.5       0.0140       R.F.         Ambi Khalasa       1391       0.5       695.5       0.0696       R.F.         Ambi Khalasa       85       424       128       0.5       64       0.0064       R.F.         Khandarmal       194       194       95.5       0.5       47.75       0.0048       R.F.         Hivargaon Pathar       49       278       812.6       0.5       406.3       0.0406       R.F.         Exavathe Malkapur       27       60       331.6       0.5       165.8       0.0166       R.F.         Warvandi       81       247       337       0.5       168.5       0.0169       R.F.         Khambe       116       61       808       0.5       404       0.0404       R.F.	Timpurduri			58	58-A	163.6	0.5	81.8	0.0082	R.F.
Kauthe Bk       104       104       247       0.5       123.5       0.0124       R.F.         Ambi Khalasa       85       424       128       0.5       64       0.0064       R.F.         Khandarmal       194       194       95.5       0.5       47.75       0.0048       R.F.         Nandur Khandarmal       49       278       812.6       0.5       406.3       0.0406       R.F.         Hivargaon Pathar       27       60       331.6       0.5       165.8       0.0166       R.F.         Kavathe Malkapur       16       17       1347       0.5       673.5       0.0674       R.F.         Warvandi       81       247       337       0.5       168.5       0.0169       R.F.         Khambe       116       61       808       0.5       404       0.0404       R.F.				40	40	19	0.5	9.5	0.0010	R.F.
Rauthe Bk   247   0.5   123.5   0.0124   R.F.				104	104	279	0.5	139.5	0.0140	R.F.
Ambi Khalasa       85       424       128       0.5       64       0.0064       R.F.         Khandarmal       194       194       95.5       0.5       47.75       0.0048       R.F.         Nandur Khandarmal       49       278       812.6       0.5       406.3       0.0406       R.F.         Hivargaon Pathar       27       60       331.6       0.5       165.8       0.0166       R.F.         Kavathe Malkapur       16       17       1347       0.5       673.5       0.0674       R.F.         Warvandi       81       247       337       0.5       168.5       0.0169       R.F.         Khambe       116       61       808       0.5       404       0.0404       R.F.	Kauthe Bk			104	104	247	0.5	123.5	0.0124	R.F.
Ambi Khalasa         85         424         128         0.5         64         0.0064           Khandarmal         194         194         95.5         0.5         47.75         0.0048         R.F.           Nandur Khandarmal         49         278         812.6         0.5         406.3         0.0406         R.F.           Hivargaon Pathar         27         60         331.6         0.5         165.8         0.0166         R.F.           Kavathe Malkapur         16         17         1347         0.5         673.5         0.0674         R.F.           Warvandi         81         247         337         0.5         168.5         0.0169         R.F.           Khambe         116         61         808         0.5         404         0.0404         R.F.						1391	0.5	695.5	0.0696	R.F.
Nandur Khandarmal         Sangam ner         49         278         812.6         0.5         406.3         0.0406         R.F.           Hivargaon Pathar Kavathe Malkapur Warvandi         27         60         331.6         0.5         165.8         0.0166         R.F.           Warvandi         16         17         1347         0.5         673.5         0.0674         R.F.           Warvandi         81         247         337         0.5         168.5         0.0169         R.F.           Khambe         116         61         808         0.5         404         0.0404         R.F.	Ambi Khalasa	_		85	424	128	0.5	64	0.0064	R.F.
Andur   Khandarmal   April   278   110   0.5   55   0.0055   R.F.	Khandarmal			194	194	95.5	0.5	47.75	0.0048	R.F.
Khandarmal         110         0.5         55         0.0055         R.F.           Hivargaon Pathar         27         60         331.6         0.5         165.8         0.0166         R.F.           Kavathe Malkapur         16         17         1347         0.5         673.5         0.0674         R.F.           Warvandi         81         247         337         0.5         168.5         0.0169         R.F.           Khambe         116         61         808         0.5         404         0.0404         R.F.	Nandur			49	270	812.6	0.5	406.3	0.0406	R.F.
Pathar         27         60         331.6         0.5         163.8         0.0166         R.F.           Kavathe Malkapur         16         17         1347         0.5         673.5         0.0674         R.F.           Warvandi         81         247         337         0.5         168.5         0.0169         R.F.           Khambe         116         61         808         0.5         404         0.0404         R.F.					278	110	0.5	55	0.0055	R.F.
Malkapur       16       17       1347       0.5       673.5       0.0674       R.F.         Warvandi       81       247       337       0.5       168.5       0.0169       R.F.         Khambe       116       61       808       0.5       404       0.0404       R.F.	Pathar			27	60	331.6	0.5	165.8	0.0166	R.F.
Khambe 116 61 808 0.5 404 0.0404 R.F.				16	17	1347	0.5	673.5	0.0674	R.F.
	Warvandi			81	247	337	0.5	168.5	0.0169	R.F.
Total Area in Ha. 0.5515	Khambe			116	61	808	0.5	404	0.0404	R.F.
		Total Area in Ha.								

# 3. This 'In-principle' approval is issued subject to the following conditions-

- 1) The legal status of the land shall remain unchanged.
- 2) User Agency shall submit NOC of the Private landholders of the proposed Land along with Stage-1 compliance and compensate them as per prevalent Acts and Rules in this regard.
- 3) User Agency shall defray the cost of plantation (including ten years maintenance) of 100 tree shall be levied from the User Agency towards Compensatory Afforestation. As far as possible, a mixture of local indigenous species along with 10% RET species of Ahilyanagar District shall be planted and monoculture of any species may be avoided. Details of land proposed for Plantation (Record of Rights & KML File), shall be submitted before Stage-II/Final approval.
- 4) The User Agency shall submit a no-objection certificate from the concerned authority to lay the Underground Optical Fiber Cable in RoW of SH-21, SH-46, MDR-23, MDR-25, ODR-37, NH-60, MDR-26 and SH-499.

- 5) The Optical Fiber Cable Line will be laid within maximum size of the trench of 2 meter depth & 0.5 meter width with cable line under the OFC pipeline.
- 6) If User Agency has not submitted bank guarantee or paid security deposit with concern road authority (NHAI/MSRDC/PWD/ZP), the agency shall submit a bank guarantee at the rate of Rs.50/- per running meter and an undertaking to that effect shall also be submitted. If the agency fails to reclaim the land to the satisfaction of concerned Deputy Conservator of Forests, the cost for reclamation will be covered from the bank guarantee.
- 7) If the cable is going to be laid in the formation width of the road, then additional charges in form of bank guarantee shall be given at the rate of Rs.35/- per running meter. Similarly for reclamation of side drain and for tarred portion, the guarantee will be at the rate of Rs.300/- per meter and Rs.750/- per meter respectively. An undertaking shall be obtained from the User Agency that it has agreed to make good any loss to Forest/ Environment while laying the cable in the forest area and during maintenance of the same in future. For further maintenance of the project, the agency shall obtain permission from the concerned Deputy Conservator of Forests as and when required.
- 8) The forest land shall not be used for any purpose other than specified in the proposal.
- 9) No felling of trees shall be done during the implementation of project.
- 10) No new forest area beyond the Right of Way of existing road should be broken for laying Optical Fiber Cable.
- 11) The User Agency shall pay the cost of Net Present Value, if required in future.
- 12) Underground Optical Fiber Cable can be laid only outside the confines of the Protected Areas.
- 13) No labour camp shall be established on the forest land.
- 14) After completion of the project, User Agency will reclaim the area under RoW suitably.
- 15) The layout plan of the proposal shall not be changed without prior approval of the State Government.
- 16) This sanction is subject to the final clearance by the Department of Information & Technology for the project and concerned road authorities for the project.
- 17) The User Agency shall compensate the private owners of forest land if any, in accordance with the prevalent laws, rules & guidelines.
- 18) The User Agency shall obtain Environmental Clearance as per the provisions of the Environment (Protection) Act, 1986, if applicable.
- 19) All other conditions as may be mandatory under relevant Acts, Rules and Guidelines shall be complied by the User Agency.
- 20) All the conditions stipulated by the Forest Department shall be binding on User Agency.
- 21) The User Agency shall make good of any loss to Forest / Environment.

- 22) In case, the proposed area falls in the RoW of the road passing through National Parks and Wildlife Sanctuaries, prior permission of the State Board for Wildlife and Chief Wildlife Warden should be obtained as per relevant guidelines in this regard.
- 23) All necessary approvals required for the project as per the prevailing laws of the land would be obtained by the User Agency.
- 24) Any breach of the conditions by the User Agency will be treated as violation of the provisions of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.
- 3. This Government Order is available at the Government of Maharashtra's website www.maharashtra.gov.in with reference No. 202507311209243519. This Order has been signed digitally.

By order and in the name of the Governor of Maharashtra.

### ( Ganesh Jadhao ) Under Secretary to the Government of Maharashtra

#### Copy to:-

- 1. Secretary, Ministry of Environment, Forests & Climate Change, Government of India, New Delhi.
- 2. Principal Chief Conservator of Forests (Head of Forest Force), Nagpur.
- 3. Deputy Director General of Forest (Central), Regional Office, Ministry of Environment, Forests & Climate Change, Government of India, Nagpur.
- 4. Additional Principal Chief Conservator of Forests & Nodal Officer, Nagpur.
- 5. Additional Principal Chief Conservator of Forests (Conservation), Nagpur.
- 6. Additional Principal Chief Conservator of Forests & CEO (Maha-CAMPA), Nagpur.
- 7. Collector, Ahilyanagar.
- 8. Chief Executive Officer, Zilha Parishad, Ahilyanagar.
- 9. The Chief Conservator of Forests (T), Nashik.
- 10. Deputy Conservator of Forests (T), Ahilyanagar.
- 11. M/s. Bharti A irtel Ltd., Pune.
- 12. Select File-F-10.