CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

bioRef No: JDFPL/ROW/Forest/NLD/ 03/2021-22

15 th March 2022

### **UNDERTAKING**

It is hereby assured that all the Net present value (NPV), Compensatory afforestation (CA) & any others stipulated charges as per norms & as per applicability will be paid by undersigned user agency.

It is hereby assured that rising OFC are laid within right of way (ROW) of NHAI /PWD.

Also, it is hereby assured that necessary action will be taken for physical marking on the ground on all corners of forest land proposed for diversion with the help of stone pillars for verification by Forest Officers.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

29th October 2022

### Undertaking for Certificate of Compliance under Recognition of

### Forest Rights Act, 2006 and Rules 2008

We hereby undertake to obtain and submit the certificate in From-I regarding process and Settlement of Rights under RoFR as per the latest FC Guidelines issued by Government of India, MoEF & CC, New Delhi vide F No.5-2/2017-FC dated 28-03-2019 from the Deputy Commissioner of Bangalore Urban District for the proposal of Minor Mineral Quarry (Aggregate) of Bangalore Urban District before Stage – II approval in accorded.

Thanking you,

Yours faithfully,

For M/s Venkateshwara Stones

(Bharath. V) Authorised Signatory

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/NLD/ 01/2021-22

29th April 2022

### **JUSTIFICATION LETTER**

Dear Sir,

**Sub:** Request for grant of Right of Way Permission for laying Optical Fiber Cable along the road JIO laying Optical Fiber Cable along the road in Sangathikoppa-Kalaghatgi and Nagashettykoppa-Kalagatgi in Haliyal and Dharwad Forest Division, Uttara Kannada and Dharwad District.

As you are kindly aware, in accordance with the licence issued by DoT, Ministry of Communication, Government of India to provide various infrastructural related communication facilities/services for the public by adopting 4G, we have been laying OFC along various roads throughout the state of Karnataka.

We have been laying Optical Fibre Cable (OFC) all along various National Highways, State Highways, Major District Roads, RMC/CMC roads, Village Panchayat/ Gram Panchayat Roads, etc, with a view to cover nook and corner of the State and provide the latest communication to the public. In this regard, we would like to inform that our OFC Ink in JIO laying Optical Fiber Cable along the road from Sangathikoppa-Kalaghatgi and Nagashettykoppa-Kalagatgi in Haliyal and Dharwad Forest Division, Uttara Kannada and Dharwad District. Area falling under your jurisdiction is also required to be rolled out as part of this Project. Further, to provide the latest communication to the public and also the final alignment will avoid the tree felling and disturbing other natural habitats. It will provide all sort of Communication network for better future.

The work will be executed through Manual or HDD method and as per standards, policies and guidelines laid by for laying the OFC cable. We carry out the work by Manual Trenching method and the dimension is 0.3 M X x M. We would request you to give permission for laying of our network in exclusive corridors (i.e wherever less utilities of other operators) to the extent possible to ensure safety and security of the network to be laid by us.

We are enclosing herewith the requisite documents for the permission to lay the Optical Fibre Cable along with Route diagram for your kind perusal.

We request you to issue Demand notes in favour of M/s Jio Digital Fiber Pvt, Ltd, No. 51, RMZ Icon, Palace Cross Road, Vasanthnagar, Bangalore – 560052 which is solely the executor of the project.

While we hope to have furnished required details, in case any further details are required, you may kindly contact me on Mobile 9845117017.

We request to kindly issue necessary permission to proceed with the work.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

To,

Date: - 27-09-2022

Deputy Conservator Forest Bellary Division, Bellary.

**Bio Diversity Impact** on the proposal to lay Optic Fibre Cable in IN GUDEKOTE SLOTH BEAR SANCTUARY (RAMDURGA-APPAYIANAHALLI) Stretch in BELLARY FOREST DIVISION in Bellary District Reg Ref: Proposal NoFP/KA/OFC/155716/2022 seeking recommendation of Standing Committee

Sir,

With respect to the above subject, in the form (Part I & II) seeking wildlife clearance for lying of optical RAMDURGA-APPAYIANAHALLI of GUDEKOTE SLOTH BEAR SANCTUARY area in Bellary District provided on the following points vies. Please find below motion replay to the quarries by you point vies,

1. B-1.2 Details of District involved – Bellary District

2. D-(i) Copy of note containing justification for locating the Project in protected area - As you are kindly aware, in accordance with the License issued by Dot, Ministry of Communication, Government of India to provide various infrastructural related communication facilities/services for the public by adopting 4G, we have been laying OFC along various roads throughout the State of Karnataka. We have been laying Optic Fibre Cable (OFC) all along various National Highways, State Highways, Major District Roads, TMC/CMC Roads, Village Panchayat/Gram Panchayat Roads, etc., with a view to cover nook and corner of the State and provide the latest communication network to the public. In this regard, we would like to inform that our OFC link from RAMDURGA-APPAYIANAHALLI area of GUDEKOTE SLOTH BEAR SANCTUARY area in Bellary District falling under your jurisdiction is also required to be rolled out as part of this project. The work will be executed through Manual or HDD method and as per standards, policies and guidelines laid by you for laying the OFC Cable. We carry out the work by Manual Trenching method and the dimension is 0.3 M x 1.65 M. We would request you to give permission for lying of our network in exclusive corridors (i.e. wherever less utilities of other operators) to the extent possible to ensure safety and security of the network to be laid by us.

3. D-(ii)(a) More information on why alternative alignments is unsuitable for the present project may be provided – this project was linear project it can be go thru road shoulders only for maintenance.

4. H-2 (a) Copy of the Bio diversity Impact Assessment report – this is very small project so not recorded Bio diversity impact assessment report.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



#### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Date: - 19-10-2022

## Withdrawal Letter

Sir,

Sub: withdrawal proposal FP/KA/OFC/152944/2022

With respect to the above subject we would like to withdraw the Proposal

FP/KA/OFC/152944/2022 due to duplication. Kindly do the needful

**Thanking Yous** 

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



#### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

date: - 19-06-2022

## Withdrawal Letter

Sir,

### Sub: withdrawal proposal FP/KA/OFC/153662/2022

With respect to the above subject, we would like to withdraw the Proposal

FP/KA/OFC/153662/2022due to change and editing of the proposal is not allowing in online proceeding and the same will be applied in other proposal FP/KA/OFC/142791/2021. Kindly do the needful

Thanking You

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/JK/ 01/2021-22

21-03-2022

To,

The Deputy Conservator of Forests,

Bagalokote Division,

Bagalkote.

Dear Sir,

Sub: Submission of the Hard Copies of the Proposal

#### No.: FP/KA/OFC/64054/2020

With respect to the above subject and your instruction received at Parvesh Website herewith we

are submitting the hardcopies in FC proposal No.: FP/KA/OFC/64054/2020 in 8 sets for further action.

Please accept acknowledge and pursue the same and do the needful.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/NLD/ 02/2021-22

23rd May 2022

### Undertaking for Certificate of NH/PWD Permission

We hereby undertake to obtain and submit the certificate in From-I (for Linear project) regarding NH/PWD as per the latest FC Guidelines issued by Government of India, MoEF & CC, New Delhi vide F No.5-2/2017-FC dated 28-03-2019 from NH/PWD for Kargal-Biligalluru and Kaveri to Karimane District of Sagar Forest Division in Shivamogga Districts. before Stage – II approval in accorded.

Thanking you,

Yours faithfully,



For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/ Bidar/Gurbarga / 05

07-07-2022

Τo,

The Deputy Commissioner,

Kalburgi/Bidar District,

Kalburgi/Bidar.

Dear Sir,

Sub: Submission of the Hard Copies of the Proposal

#### No.: FP/KA/OFC/143839/2021-reg

With respect to the above subject and your instruction received at Parvesh Website herewith we

are submitting the hardcopies in FC proposal **No.: FP/KA/OFC/143839/2021-reg** for further action. Please accept acknowledge and pursue the same and do the needful.

Thanking you,

Yours faithfully,



For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/ Bidar/Gurbarga / 05

07-07-2022

Τo,

The Deputy Conservator of Forests, Bidar/ Kalburgi (Gulbarga) Division, Bidar/ Kalburgi (Gulbarga).

Dear Sir,

Sub: Submission of the Hard Copies of the Proposal

#### No.: FP/KA/OFC/143839/2021-reg

With respect to the above subject and your instruction received at Parvesh Website herewith we are submitting the hardcopies in Wild Life proposal No.: **FP/KA/OFC/143839/2021-reg** for further action. Please accept acknowledge and pursue the same and do the needful.

Thanking you,

Yours faithfully,



For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/Bellary/ 06

23-06-2022

To,

The Deputy Conservator of Forests,

Bellary Division,

Bellary.

Dear Sir,

Sub: Submission of the Hard Copies of the Proposal

#### No.:FP/KA/OFC/155716/2022-reg

With respect to the above subject and your instruction received at Parvesh Website herewith we

are submitting the hardcopies in FC proposal No.: FP/KA/OFC/155716/2022-reg in 7 set for further

action. Please accept acknowledge and pursue the same and do the needful.

Thanking you,

Yours faithfully,



For Jio Digital Fiber Pvt Ltd.,

Date: 06-05-2022

То

The Principal Chief Conservator of Forests

#### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

(Forest Conservation) and Nodal Officer(FCA)

Dear Sir,

Sub: This is regarding FC Proposal No FP/KA/Others/19191/2016 -reg Ref: KFD/HOFF/A5-6(GFL)/11/2020-FC Dated: 30-04-2022

With respect to the above subject and reference the Proposal FP/KA/Others/19191/2016 submitted from this User/Applicant Agency and we are unable to withdraw or proceedings for further action due to Applied person resigned without giving ID and password hence consider the request. Please Consider our proposal FP/KA/OFC/50710/2020 for FC Clearance. Kindly do the needful as we stuck in this process.

Thanking You.

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Forest/NLD/ 01/2021-22

23<sup>rd</sup> May 2022

### **JUSTIFICATION LETTER**

Dear Sir,

**Sub:** Request for grant of Right of Way Permission for laying Optical Fiber Cable along the road JIO laying Optical Fiber Cable along the road in Kargal – Biligalluru and Kaveri-Karimane Sagar Taluk of Sagar Forest Division in Shivamogga District Districts.

As you are kindly aware, in accordance with the licence issued by DoT, Ministry of Communication, Government of India to provide various infrastructural related communication facilities/services for the public by adopting 4G, we have been laying OFC along various roads throughout the state of Karnataka.

We have been laying Optical Fibre Cable (OFC) all along various National Highways, State Highways, Major District Roads, RMC/CMC roads, Village Panchayat/ Gram Panchayat Roads, etc, with a view to cover nook and corner of the State and provide the latest communication to the public and also the final alignment will avoid the tree felling and disturbing other natural habitats. It will provide all sort of Communication network for better future.

In this regard, we would like to inform that our OFC lnk in JIO laying Optical Fiber Cable along the road from in Kargal – Biligalluru and Kaveri-Karimane Sagar Taluk of Sagar Forest Division in Shivamogga District Districts. Area falling under your jurisdiction is also required to be rolled out as part of this Project.

The work will be executed through Manual or HDD method and as per standards, policies and guidelines laid by for laying the OFC cable. We carry out the work by Manual Trenching method and the dimension is 0.3 M X x M. We would request you to give permission for laying of our network in exclusive corridors (i.e wherever less utilities of other operators) to the extent possible to ensure safety and security of the network to be laid by us.

We are enclosing herewith the requisite documents for the permission to lay the Optical Fibre Cable along with Route diagram for your kind perusal.

We request you to issue Demand notes in favour of M/s Jio Digital Fiber Pvt, Ltd, No. 51, RMZ Icon, Palace Cross Road, Vasanthnagar, Bangalore – 560052 which is solely the executor of the project. While we hope to have furnished required details, in case any further details are required, you may kindly contact me on Mobile 9845117017. We request to kindly issue necessary permission to proceed with the work.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



(V V Babu)

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Authorised Signatory

To,

Date:27-07-2022

The Deputy Conservator of Forests,

Territorial Divison, Kalburgi

Dandeli-581325

Sir,

Sub : Essential Details Sought (EDS) on the proposal to lay optical Fibre Cable in Jio laying Optical Fiber Cable along the RoW of the road from Chincholi-Chimmanchodi & Kalluru-Lingapura in Chincholi Taluk of Gulbarga & Chitaguppa Taluk of Bidar Distrcit, Gulbarga & Bidar Forest Divisions -Reg Ref: 1) Proposal No : FP/KA/OFC/143839/2021.

2)Your letter No: Sy/FC/143839/2021/JIO/OFC/CR/2020-23, Dt 25-07-22

With respect to your letter at reference No 2, the Essential Details Sought (EDS) for the proposal No: FP/KA/OFC/143839/2021. at reference No 1. EDS raised by your office and attended omitting the Bidar Forest Division due to other technical reasons. In this context we have altered OFC proposal and uploaded the same.

Further we would like to bring your kind notice that the proposal is not able to upload without Bidar Forest Division Details and for the we have mentioned the area details as null. Please accept the proposal and do the need ful.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



(V V Babu)

Authorised Signatory

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Chichodi-Chimmanchodi and Kallur-Roda to Lingapura total length of 75.8 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Chichodi-Chimmanchodi and Kallur-Road to Lingapura of Kalnurgi and Bidar District total length of 75.8km (Division: Gulbarga and Bidar District: Gulbarga and Bidar) is on the State Highway corridor SH-122 and SH-149. The route length is approx. 75.8 km. The cable route's proposed starting point is Chimmanchodi Village Latitude 17.52333092° N and Longitude 77.29201457° E and the end location is Chincholi at Latitude 17.46379726° N and Longitude 77.41901433° E at one stretch and at starting point is Kallur Roda Village Latitude 17.38541570° N and Longitude 77.47096866° E and the end location is Lingapura at Latitude 17.53182931° N and Longitude 77.61030422° E The OFC Cable route is covered under Survey of India Toposheets 56G06, 56G07, 56G09 & 56G10 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Georeferenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

Google Map of Proposed Route



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Chichodi-Chimmanchodi and Kallur-Roda to Lingapura total length of 75.8 km in forest area 0.540817 Ha and m in nonforest area 1.73234 Ha. Cost of laying of optical fiber cable is 250 rupees per meter and total project cost is about – 4 Crores



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Ujire to Gonibeedu total length of 59 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Belthangadi-Gonibeedu of Dakshina Kannada and chickmagalur District total length of 59 km (Division: Dhakshina Kannada and Chickmagalur District: Dhakshina Kannada and Chickmagalur ) is on the State Highway corridor NH-73. The route length is approx. 59 km. The cable route's proposed starting point is Ujire Latitude 13.00344087° N and Longitude 75.34273053° E and the end location is Chinniga at Latitude 13.08182622° N and Longitude 75.68188636° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 48008 & 48012 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



### Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Ujire- Gonibeedu total length of 50 km in forest 1.013 Ha and m in nonforest area 0.76 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 4 Crores



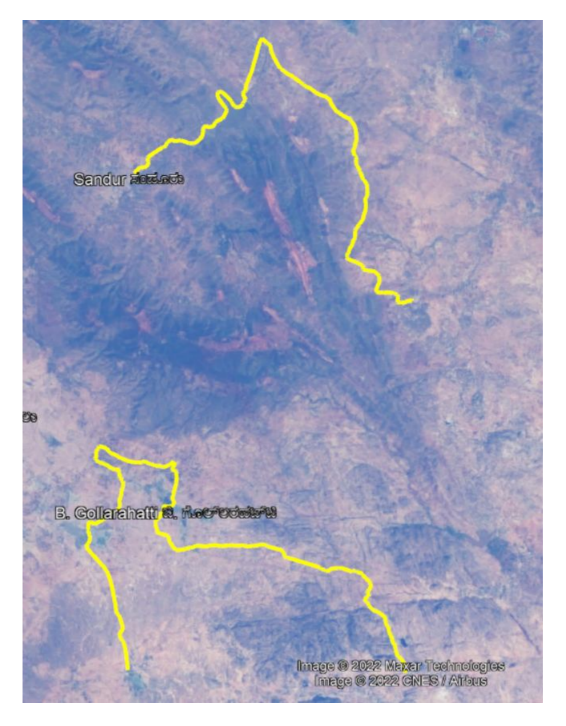
CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

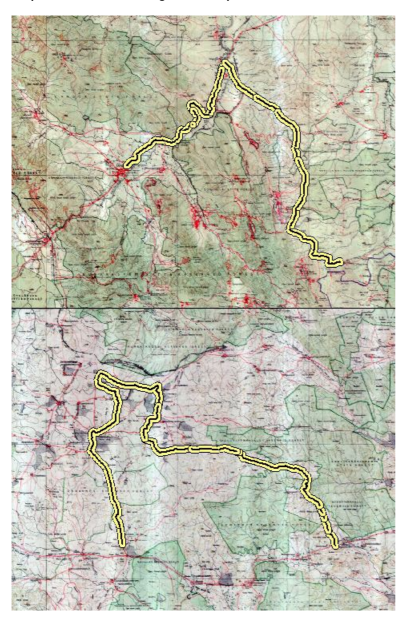
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Krishnanagar to Rajapura and Ramadurga to Appayinahalli of 71.6 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Krishnanagar to Rajapura and Ramadurga to Appayinahalli of Bellary and Vijanagara District total length of 71.6 Km (Division: Bellary and Vijayanagar District: Bellary and Vijayanagar ) is on the State Highway corridor SH-2, SH-40 and PWD road. The route length is approx. 75.8 km. The cable route's proposed starting point is Krishnanagar Village Latitude 15.09041224° N and Longitude 76.55046737° E and the end location is Rajapura at Latitude 15.03116753° N and Longitude 76.68573496° E at one more stretch and at starting point is Ramadurga Village Latitude 14.85653607° N and Longitude 76.54729764° E and the end location is Appayinahalli at Latitude 14.85508821° N and Longitude 76.68252215° E The OFC Cable route is covered under Survey of India Toposheets 5A12 & 57B09 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Krishnanagar to Rajapura and Ramadurga to Appayinahalli total length of 71.6 km in forest 0.437 Ha and m in nonforest area 1.71 Ha. Cost of laying of optical fiber cable is 400 rupees per meter and total project cost is about – 3 Crores



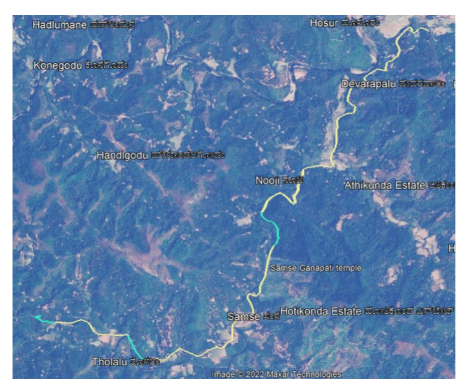
CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Samshi to Kalasa total length of 11.00 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centre line and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Samshi to Kalasa of chickmagalur District total length of 11 km (Division: Chikmagalur District Chikmagalur) is on the State Highway corridor SH-66. The route length is approx. 11 km. The cable route's proposed starting point is Samshi Latitude 13.18997308° N and Longitude 75.30383817° E and the end location is Kalasa at Latitude 13.22795187° N and Longitude 75.35713868° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 480-12 scale 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Samshi- Kalasa total length of 11 km in forest 0.045 Ha and m in nonforest area 0.285 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 1 Crores



### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

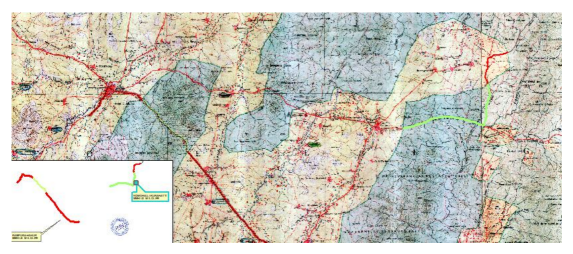
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Kurahatti-Hanurtotal length of 34.5 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Kurahatti-Kowadhalli of Chamarajanagar District total length of 59 km (Division: Cavery Wild Life and Kollegala Forest Division in Chamarajanagar District) is on the State Highway corridor SH/PWD. The route length is approx. 34.5 km. The cable route's proposed starting point is Caveru Wild Life Area Latitude 12.15846629 N and Longitude 77.53757736° E and the end location is Hanur at Latitude 12.055254° N and Longitude 77.003606° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 57H08 & 57H12 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Georeferenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Kurahatti-Hanur total length of 34.5 km in forest 0.5487 Ha and m in nonforest area 0.48732 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 1.5 Crores



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

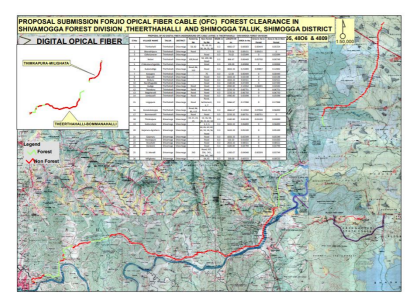
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Thirthahalli-Shimogga and Agumbe to Kattekoppa total length of 85 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centreline and for State/District highways it is approx. 7m from the road canter line. 1.2 Location and Communication The proposed OFC Cable route from Chichodi-Chimmanchodi and Kallur-Road to Lingapura of Kalnurgi and Bidar District total length of 85 km (Division: Shivamogga Forest Division District: Shivamogga) is on the State Highway corridor SH-169/169A and SH-1 /PWD Road. The route length is approx. 85 km. The cable route's proposed starting point is Thirthhalli Village Latitude 13.69307322° N and Longitude 75.25482841° E and the end location is Milighatta at Latitude 13.92001904° N and Longitude 75.56707342° E at one stretch and at starting point is Talluru Village Latitude 13.51336871° N and Longitude 75.09605552° E and the end location is Kattekoppa at Latitude 13.69117336° N and Longitude 75.14807798° E The OFC Cable route is covered under Survey of India Toposheets 48005, 48006, & 48009 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

Google Map of Proposed Route



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Thirthahalli-Shimogga and Agumbe to Kattekoppa total length of 85 km in forest area 0.91 Ha and m in non forest area 1.64 Ha. Cost of laying of optical fiber cable is 250 rupees per meter and total project cost is about – 5 Crores



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from KODASANI-ANKILA-KUDLAGADDE total length of 60.5 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from KODASANI-ANKILA-KUDLAGADDE of Utrara Kannda District total length of 60.5 km (Division: Karrwar) is on the State Highway corridor NH66,69 and 766E. The route length is approx. 60.5 km. The cable route's proposed starting point is KODASANI Latitude 14.60248211° N and Longitude 74.38493954° E and the end location is KUDLAGADDE at Latitude 14.81041261° N and Longitude 74.60469832° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 48J05, 48J06 & 48J09 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Georeferenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Ujire- Gonibeedu total length of 60.5 km in forest 1.539 Ha and m in nonforest area 0.2748 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 3 Crores



Date: 18-06-2022

## **JUSTIFICATION FOR THIS PROPOSAL**

Sir,

### Sub: Proposal FP/KA/OFC/51672/2022 -reg

With respect to the above subject, we would like to justify the Proposal

FP/KA/OFC/51672/2022 with all necessary updates and change in are, were the FP/KA/OFC/152917/2022 and the proposal due to change and editing of the proposal is not allowing in online proceeding and the same will be applied in other proposal and already submitted for the withdrawal of the proposal FP/KA/OFC/152917/2022. The overlapping area is having the confusion that whether the area belongs to Kundapur Division or Kuduremukh division for this reason this area shown in both the proposal. Please consider the same even it overlaps and kindly clear this proposal for further process.

Thanking You Yours faithfully,



For Jio Digital Fiber Pvt Ltd.,

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

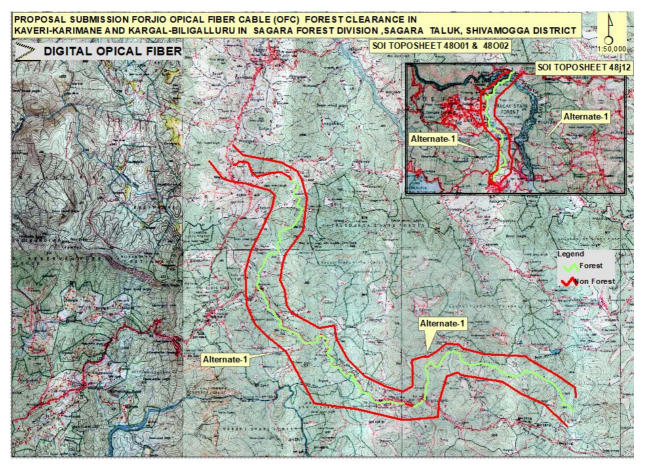
### JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Kaveri-Karimane and Kargal-Biligalluru total length of 38.75 Km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centreline and for State/District highways it is approx. 7m from the road canter line. 1.2 Location and Communication The proposed OFC Cable route from Kaveri-Karimane and Kargal-Biligalluru of Shivamogga District total length of 37.75 km (Division: Sagara Forest Division District: Shivamogga) is on the State Highway corridor SH-148 and SH-50 Road. The route length is approx. 60.4 km. The cable route's proposed starting point is Kargal Village Latitude 14.23257939° N and Longitude 74.82033377° E and the end location is Biligallur at Latitude 14.08147100° N and Longitude 74.65045156° E at one stretch and at starting point is Kaveri Village at Latitude 13.82983570° N and Longitude 75.51368982° E and the end location is Karimane at Latitude 13.78324095° N and Longitude 75.01852064° E The OFC Cable route is covered under Survey of India Toposheets 4801, 48001, 4800248j12 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

#### Google Map of Proposed Route



### Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Kaveri-Karimane and Kargal-Biligalluru total length of 38.75 km in forest area 0.9823 Ha and m in non forest area 0.1802 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 3 Crores



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

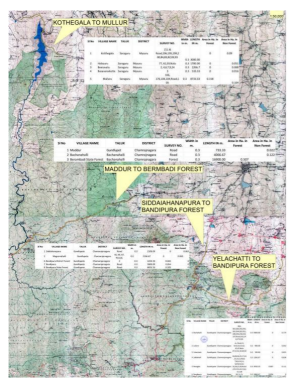
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from KOTTHEGALA-MULLUR, MADDUR-NOOLPUZA, SIDDAIAHANAPURA-BANDIPURA and BACHAHALLI-BANDIPURA total length of 68.6 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centreline and for State/District highways it is approx. 7m from the road canter line. 1.2 Location and Communication The proposed OFC Cable route from KOTTHEGALA-MULLUR, MADDUR-NOOLPUZA, SIDDAIAHANAPURA-BANDIPURA and BACHAHALLI-BANDIPURA total length of 68.6 km (Division: Bandipura National Park Division District: Chamarajanagar) is on the State Highway corridor NH-181, 766 and SH-46 /PWD Road. The route length is approx. 68.6 km. The cable route's proposed starting Village Latitude 11.98691836° N and Longitude 76.41869399° E and the end point is KOTTHEGALA location is MULLUR at Latitude 11.94484220° N and Longitude 76.46568072° E and another stretch at starting point is MANDUR Village Latitude 11.77562157° N and Longitude 76.55694055° E and the end location is KERALA BORDER at Latitude 11.70525978° N and Longitude 76.40845246° E another stretch at starting point is SIDHANAPURA Village Latitude 11.72275729° N and Longitude 76.64434408° E and the end location is TAMILNADU BORDER at Latitude 11.61779520° N and Longitude 76.59139882° E and another last stretch at starting point is BACHAHALLI Village Latitude 11.70070064° N and Longitude 76.73425472° E and the end location is BANDIPURA at Latitude 11.66425325° N and Longitude 76.62648368° E The OFC Cable route is covered under Survey of India Toposheets 58A05, 58A06, 58A09 & 58A10 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

Google Map of Proposed Route



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from from KOTTHEGALA-MULLUR, MADDUR-NOOLPUZA, SIDDAIAHANAPURA-BANDIPURA and BACHAHALLI-BANDIPURA total length of 68.6 km in forest area 1.422 Ha and m in non forest area 0.637 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 10 Crores



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Thirthahalli-Shimogga and Agumbe to Kattekoppa total length of 85 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centreline and for State/District highways it is approx. 7m from the road canter line. 1.2 Location and Communication The proposed OFC Cable route from Chichodi-Chimmanchodi and Kallur-Road to Lingapura of Kalnurgi and Bidar District total length of 85 km (Division: Shivamogga Forest Division District: Shivamogga) is on the State Highway corridor SH-169/169A and SH-1 /PWD Road. The route length is approx. 85 km. The cable route's proposed starting point is Thirthhalli Village Latitude 13.69307322° N and Longitude 75.25482841° E and the end location is Milighatta at Latitude 13.92001904° N and Longitude 75.56707342° E at one stretch and at starting point is Talluru Village Latitude 13.51336871° N and Longitude 75.09605552° E and the end location is Kattekoppa at Latitude 13.69117336° N and Longitude 75.14807798° E The OFC Cable route is covered under Survey of India Toposheets 48005, 48006, & 48009 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required. 1.4 Google Picture of proposed OFC route:

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Google Map of Proposed Route

Topo Sheet Showing the Proposed OFC Route

Project Cost: Proposed route from Thirthahalli-Shimogga and Agumbe to Kattekoppa total length of 85 km in forest area 0.91 Ha and m in non forest area 1.64 Ha. Cost of laying of optical fiber cable is 250 rupees per meter and total project cost is about – 5 Crores



CIN: U64200GJ2018PTC105652

#### No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Τo,

date: - 24-06-2022

Conservator/Deputy Conservator Forest Kollegala/Cauvery Wild Life Division Shivamogga

**Essential Details Sought** (EDS) on the proposal to lay Optic Fibre Cable in Kowdhalli-MMhillWL-Kurahatti-CauveryWL-Dhanthalli and Rampura-Ajjipura-MMHillsWL-DMSamudra-Hanur in Male Mahadeshwara Wild Life Division and Cauvery Wild Life Division in Hanur Taluk, Chamarajanagar District. Reg Ref: Proposal No.: FP/KA/OFC/60759/2020 seeking recommendation of Standing Committee

Sir,

With respect to the above subject, in the form (Part I & II) seeking wildlife clearance for lying of optical fibre in Kowdhalli-MMhillWL-Kurahatti-CauveryWL-Dhanthalli and Rampura-Ajjipura-MMHillsWL-DMSamudra-Hanur in Male Mahadeshwara Wild Life Division and Cauvery Wild Life Division in Hanur Taluk, Chamarajanagar District provided on the following points vies. Please find below motion replay to the quarries by you point vies,

1. B-1.2 Details of Districts involved – Chamarajanagar Disrtict

2. D-(i) Copy of note containing justification for locating the Project in protected area - As you are kindly aware, in accordance with the License issued by Dot, Ministry of Communication, Government of India to provide various infrastructural related communication facilities/services for the public by adopting 4G, we have been laying OFC along various roads throughout the State of Karnataka. We have been laying Optic Fibre Cable (OFC) all along various National Highways, State Highways, Major District Roads, TMC/CMC Roads, Village Panchayat/Gram Panchayat Roads, etc., with a view to cover nook and corner of the State and provide the latest communication network to the public. In this regard, we would like to inform that our OFC link from Kowdhalli-MMhillWL-Kurahatti-CauveryWL-Dhanthalli and Rampura-Ajjipura-MMHillsWL-DMSamudra-Hanur in Male Mahadeshwara Wild Life Division and Cauvery Wild Life Division in Hanur Taluk, Chamarajanagar District falling under your jurisdiction is also required to be rolled out as part of this project. The work will be executed through Manual or HDD method and as per standards, policies and guidelines laid by you for laying the OFC Cable. We carry out the work by Manual Trenching method and the dimension is 0.3 M x 1.65 M. We would request you to give permission for lying of our network in exclusive corridors (i.e. wherever less utilities of other operators) to the extent possible to ensure safety and security of the network to be laid by us.

3. D-(ii)(a) More information on why alternative alignments are unsuitable for the present project may be provided – this project was liner project it can be go thru road shoulders only for maintenance.

4. H-2 (a) Copy of the Bio diversity Impact Assessment report – this very small project so not recovered Bio diversity impact assessment report.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



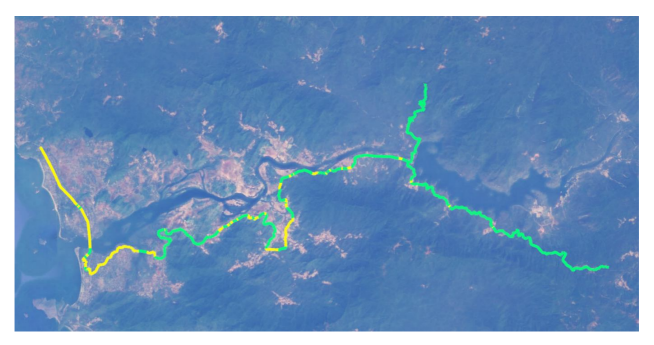
CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

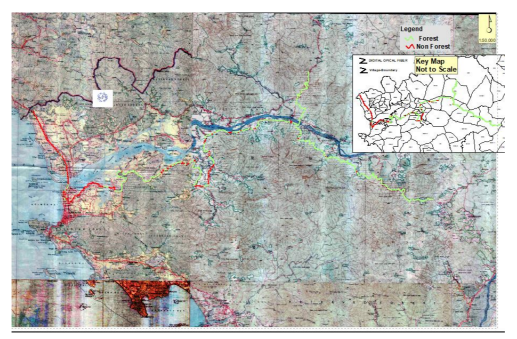
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Kaiga-Mjali total length of 88.7 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from from Kaiga-Mjali total length of 88.7 km in forest 1.93 Ha (Division: Karrwar) is on the National/State Highway corridor NH66, SH-6, 34 /PWD. The route length is approx. 88.7 km. The cable route's proposed starting point is Kaiga Latitude 14.828902° N and Longitude 74.481293° E and the end location is Mjal at Latitude 14.907102° N and Longitude 74.097841° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 48J05, 48J06 & 48J09 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Kaiga-Mjali total length of 88.7 km in forest 1.93 Ha and m in nonforest area 0.73 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 3 Crores



Ref No: JDFPL/ROW/Forest/NLD/ 03/2021-22

29th March 2022

Registered Office: Office - 101, Saffron, Nr. Centre Point, Panchwati 5 Rasta, Ambawadi, Ahmedabad-380006, Gujarat, India. Tel no: 079-35600100

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

To,

Date:02-07-2022

#### The Deputy Conservator of Forests

Yellapura Divison, Yllapura

Sir,

Sub : Essential Details Sought (EDS) on the proposal to laying JIO Optical Fiber Cable along the Right of Way in NH-PWD road from Bareidagundi, Chikmane-Belaimange, Yellapura-Hosahalli and Hosakoppa- Kurli in Yellapura Taluk, Uttara Kannada District, Yellapura Forest Division-Reg.

Ref: 1) Proposal No : FP/KA/OFC/144700/2021.

2)No- A6/Bhoomi/FC/CR/2022-23 Dtd: 30-06-2022

#### **Clarification regarding guidelines for diversion of forest land for non-forest**

#### purpose as per the general approval, under Section-2 of the Forest (Conservation) Act,

#### 1980, for laying of underground CNG/PNG and Slurry pipelines-reg.

In view of the above, Para 4.2 of the Comprehensive Guidelines issued on 28.03.2019 may be read as: Laying of Underground Optical Fiber Cables (OFC), telephone lines, drinking water supply pipelines, electricity cables, CNG/PNG and Slurry pipelines. General approval is accorded for taking up these projects within RoW of existing roads (trench size not more than two meter in depth and one meter in width) not falling in National Parks and Wildlife Sanctuaries' without felling of trees. Approval, in addition to general conditions mentioned

The copy of the above guidelines is attached as an additional information.

Thanking you,

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

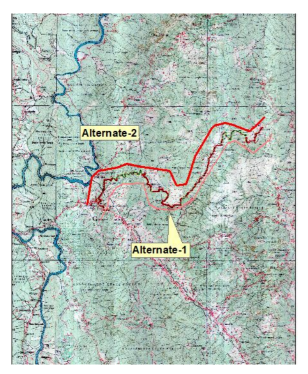
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Siravashi-Devdhane total length of 24.5 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Siravashi-Devdhane of Chikmagalur District total length of 24.5 km (Division: Koppa & Bhadra Wildlife) is on the PWD corridor. The route length is approx. 24.5 km. The cable route's proposed starting point is Siravashi Latitude 13.39753241° N and Longitude 75.59002187° E and the end location is Devdhane at Latitude 13.36195716° N and Longitude 75.52715333° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 48011 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Siravashi-Devdhane total length of 24.5 km in forest 0.26 Ha and m in nonforest area 0.472 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 1 Crore



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

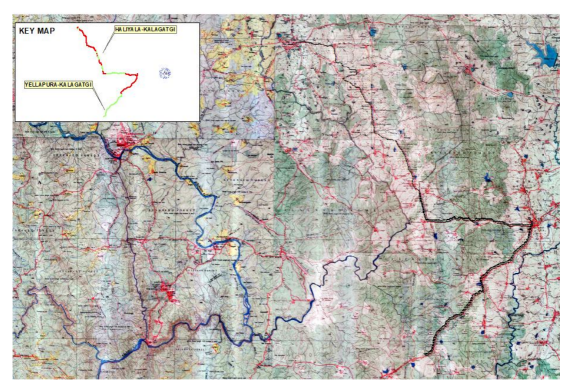
# Detail Project Report JIO DIGITAL FIBRE PRIVATE LIMITED OFC Network

DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Sangathikoppa-Kalaghatgi and Nagashettykoppa-Kalagatgi in Haliyal and Dharwad Forest Division, Uttara Kannada and Dharwad District. total length of 63.4 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including laying of OFC cable) along the NHAI/PWD Road corridor. Reliance Jio Info comm is granted license by Ministry of Communications & IT, Dept. of Telecommunications, and Govt. Of India, to establish Optical Fiber Cable network. The OFC Cable is laid under the ground at approx. depth of 1.65m and the trench width is 0.5m. In most of the places the cable trench line on National Highways is approx. at a distance of 14.5m from the road centerline and for State/District highways it is approx. 7m from the road center line. 1.2 Location and Communication The proposed OFC Cable route from Sangathikoppa-Kalaghatgi and Nagashettykoppa-Kalagatgi total length of 63.4 km in forest 1.96189 Ha (Division: Haliyal & Dharwad) is on the National/State Highway corridor NH46, SH-52 /PWD. The route length is approx. 63.4 km. The cable route's proposed starting point is Sangathikoppa Latitude 15.07200467° N and Longitude 74.88063897° E and the end location is at Nagashettykoppa Latitude 15.30350973° N and Longitude 74.81195693° E. The OFC Cable route is covered under Survey of India Toposheets SOI TOPOSHEET 48115, & 48116 RF 1:50000. 1.3 Objective As per directives of Ministry of Environment & Forests (MoEF) dated 8th July 2011; all applications for Forest Diversion, under Forest Conservation Act, 1980 must be accompanied with Geo-referenced shape file, showing the boundary of the proposed area (both soft copy and hard copy maps), prepared using Differential GPS (DGPS) and the same should be uploaded to MoEF website along with the online application. To meet this requirement of MoEF, Reliance Jio Infocomm Limited, entrusted the DGPS survey work and submitting online application trough MOEF website as required.

1.4 Google Picture of proposed OFC route:



Topo Sheet Showing the Proposed OFC Route



Project Cost: Proposed route from Sangathikoppa-Nagashettykoppa total length of 65.4 km in forest 0.70784 Ha and m in nonforest area 1.25 Ha. Cost of laying of optical fiber cable is 500 rupees per meter and total project cost is about – 3 Crores



#### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Date: - 19-10-2022

## Withdrawal Letter

Sir,

Sub: withdrawal Forest proposal -Reg

With respect to the above subject, we would like to withdraw the following proposals because they are all old proposals for which non-availability of Log-in credentials and same is applied in new log-in credentials. Hence these old proposals needs to be deleted from the Parvesh Portal and requesting you to do the needful at the earliest.

FP/KA/Others/19171/2016	For laying of OFC by Reliance Jio Infocomm Ltd from Londa to Goa Border in Belgaum & Uttara Kannada Districts.
FP/KA/Others/19191/2016	Laying of OFC by Reliance Jio Infocomm Ltd in Bandipur Tiger Reserve, Chamarajanagar District.
FP/KA/Others/19657/2016	Laying of OFC by Reliance Jio Infocomm Ltd in Sagara Taluk, Shimoga District.
FP/KA/Others/19665/2016	Laying of OFC by Reliance Jio Infocomm Ltd in Shettihalli Wildlife Sanctuary, Shimoga Taluk, Shimoga Dist.
FP/KA/Others/19667/2016	Laying of OFC by Reliance Jio Infocomm Ltd in HD Kote Taluk, Mysore District.
FP/KA/Others/19668/2016	Laying of OFC by Reliance Jio Infocomm Ltd - Sringeri - Karkala
FP/KA/Others/20554/2016	Laying of OFC by Reliance Jio Infocomm Ltd in Mudigere Taluk, Chikmagalur Dist.
FP/KA/TRANS/26732/2017	For Laying of OFC by Reliance jio Infocomm Ltd at Hosakuli Village,Honnavar
FP/KA/OFC/34455/2018	Laying of OFC- Virajpet Forest Division Buffer Zone
FP/KA/OFC/36740/2018	Laying of OFC all along the State Highway Between Hanur and Rampura
FP/KA/OFC/37028/2018	Laying of Optical Fibre Cable in Kudremukh WLS in the area of Chickamagalur and Udipi District alongside NH for a distance of 25.3kms.

Thanking Yous

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Mang/ 01/2022-23

Date: 13-12-2022

To The Deputy Conservator of Forests, Mangalore Division, Mangalore

> Sub: EDS related to FP/KA/OFC/153545/2022- Digital Fiber Underground OFC Cable from KUKRADI- SHIRADI, BAJATHIR-UPPINANGADI, MADANUR-ARYAPU, SUBRAMANYA-ARANTHODU and HARIHARAPATHDKA ALLAMAKARU IN various villages of Mangalore Forest Division in Dakshina Karnataka District - reg

with respect to the above subject and the EDS raised for the Forest Proposal FP/KA/OFC/153545/2022 and I would like submit the reply for the same as follows:

- 1. No marking on the ground: this will be done at the time of execution and this is underlaying Optical fibre cable laying at sub surface with the sign boards all along the ROW of the existing roads.
- 2. Engineering Drawings not available: this technical point is not required because we are not required because digging at a particular point and laying in sub surface along the ROW of the existing roads.
- 3. The NH permissions area already submitted along with proposal but if required additional Permissions we will check those and get the permission with in stage-II clearance.

**Thanking Yours** 

Yours faithfully, For Jio Digital Fiber Pvt Ltd.,



#### JIO DIGITAL FIBRE PRIVATE LIMITED CIN: U64200GJ2018PTC105652 No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Date: 09-12-2022

## Undertaking the Implementation of FC proposal FP/KA/Others/25509/2017 as mentioned n the Compliance

We hereby to undertake the Implementation 1 to 12 conditions of Compliance as mentioned to execute the FC tPropsal FP/KA/Others/25509/2017 0.645 Ha. of forest land in 6 Villages in Nagarahole Tiger Reserve for Jio Digital Fiber Underground OFC within the existing RoW in H D Kote Taluk, Mysore District in favour of Jio Digital Fiber Private Limited, Bangaluru.

Yours faithfully,

For Jio Digital Fiber Pvt Ltd.,



(V V Babu) Authorised Signatory

То

Deputy of Forest and Project Director

Nagarahole Tiger Reserve, Hunsur

Mysore District.

Dear Sir,

Sub: Diversion of 0.645 Ha. of forest land in 6 Villages in Nagarahole Tiger Reserve for Jio Digital Fiber Underground OFC within the existing RoW in H D Kote Taluk, Mysore District in favour of Jio Digital Fiber Private Limited, Bangaluru. Proposal FP/KA/Others/25509/2017

CIN: U64200GJ2018PTC105652

No.51, RMZ Icon, Palace Cross Road, Vasanthanagar, Bangalore 560052

Ref No: JDFPL/ROW/Koppa/ 02/2022-23

Date: 19-12-2022

То

The Deputy Conservator of Forests, Koppa Division, Chikkamagalore District

> Sub: EDS related to FP/KA/OFC/153126/2022- Digital Fiber Underground OFC Cable Jio Digital Fibre Underground OFC Cable parallel to exiting Right of Way of NH-PWD road from Samshi to Kalasa trough Reserve Forest in Koppa Forest Dvision of Chikkamagaluru District- reg

with respect to the above subject and the EDS raised for the Forest Proposal FP/KA/OFC/153126/2022and I would like submit the reply for the same as follows:

- 1. No marking on the ground: this will be done at the time of execution and this is underlaying Optical fibre cable laying at sub surface with the sign boards all along the ROW of the existing roads.
- 2. Engineering Drawings not available: this technical point is not required because we are not required because digging at a particular point and laying in sub surface along the ROW of the existing roads.
- 3. The NH permissions area already submitted along with proposal but if required additional Permissions we will check those and get the permission with in stage-II clearance.

Thanking Yours

Yours faithfully, For Jio Digital Fiber Pvt Ltd.,

