## 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

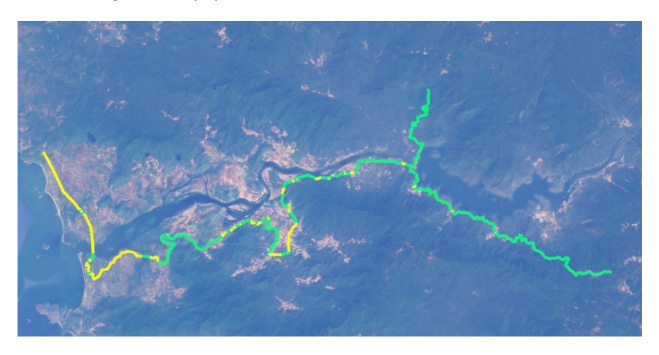
DGPS Survey report for Forest Diversion of proposed OFC Cable Route from Kaiga-Mjali total length of 88.7 km Background Reliance Jio Info comm Limited is setting up 4G Optical Fiber Cable network across the country. In the state of Karnataka, the company plans to set up the telecom network (including 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.

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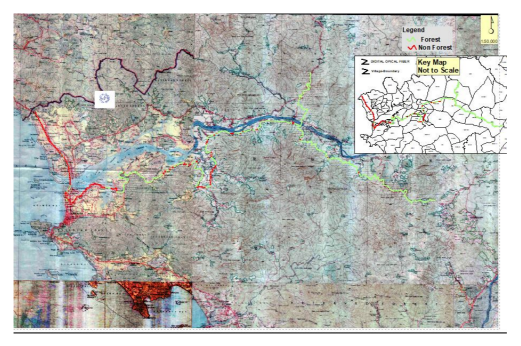
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1.4 Google Picture of proposed OFC route:



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

