

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highway Authority of India

(Ministry of Road Transport and Highways, Govt. of India)

परियोजना कार्यन्वयन इकाई - दरभंगा

H/O श्री एस.एन. मिश्रा, वार्ड नं.-17, प्रोफेसर कॉलोनी, दरभंगा (बिहार)-846004

Project Implementation Unit, Dharbanga

H/O: Shri S.N. Mishra, Ward No. : 17, Professor Colony Dighee West Darbhanga (Bihar)-846004 दरभाष /फैक्स/Tel./Fax:06272-250194,ई-मेल/E-mail:darbhanga@nhai.org

ई-मेल/E-mail:nhaidarbhanga@gmail.com NHAI/PIU-DBG/Airtel/NH-27/2024/ 💍 🗸 🖰

Date: 26.07.2024

Invitation of Public Comments

Sub: - Permission for laying of optical fiber cable in East Champaran district near Sufia Unani Medical College Chakiya to Near Sainik Canteen Store Km 474+100 to 475+250 on NH-27 (old NH-28) covering length 1350 M. Reg.

Ref: Airtel letter no: BR/ROW/Airtel/PO NO.10000917/Node Id-BHCHK-07/2024/01 dated 24.07.2024.

The Bharti Airtel Limited has submitted the proposal for Permission for laying of optical fiber cable in East Champaran district near Sufia Unani Medical College Chakiya to Near Sainik Canteen Store Km 474+100 to 475+250 on NH-27 (old NH-28) covering length 1350 M in the State of Bihar.

- 2. As per the guidelines issued by the Ministry vide OM No. RW/NH-35044/29/2015/S&R® dated 22.11.2016; the application shall be put out in the public domain for 30 days for seeking claims and objections on grounds of public inconvenience, safety and general public interest.
 - 3. In view of the above, comments of the public on the above application are invited to the below mentioned address, which should reach by this office within 30 days i.e., 25.08.2024 from the date of publication beyond which no comments shall be entertained.

The Project Director
National Highways Authority of India
H/O Shri S.N Mishra, Ward No. 17, Professor Colony
Dighee West Darbhanga
Bihar 846004

Encl; Site plan.

(Lalit Kumar) (Project Director)

Copy to:

i. Web-Admin NHAI-HQ for uploading on NHAI website.

ii. The Senior Technical Director, NIC, Transport Bhawan, New Delhi-110001 for uploading on Ministry website.

bharti airtel ltd. india & south asia plot no. - 18 patliputra industrial area patna - 800013, bihar, india

www.airtel.in call + 91 612 2273637 fax + 91 612 2273630 भा० रा० रा० प्रा० पीआईयू (दरभंगा) क्रमांक सं०-...1376 दिनांक-...24/07/24 फाईल सं०...



Ref No. BR/ROW/Airtel/PO No.10000917/Node Id-BHCHK-07/2024/01

To,
The Project Director
National Highway Authority of India,
NHAI-27
Darbhanga

Date.24-07-2024

Sub: - Correction in trenching distance and furnishing of desired document

Ref. No- NHAI/PIU-DBG/Airtel/NH-27/2024/794

Dear Sir,

Letter with reference No. as detail above, It is understood that certain modifications in the SLD along with furnishment of desired documents has been suggested by you. In this perspective the correction in trenching length has been made from 1455 to 1350 in the SLD. The SLD, MVR and Mauza wise detail are enclosed along with the request for your perusal.

Kindly consider the request along with enclosers for further proceeding and processing.

Thanking You,

for Bharti Airtel Limited

Authorized Signatory

th asia nviresa building amag automobile, kokar h-834001, jharkhand, india

www.airtel.in call + 91 612 2273637 fax + 91 612 2273630

8×23 (16/02/24)

War a Birtel

Ref No.: BR/ROW/Airtel/PO No. 10000917/Node ID;-BHCHK-07/2024

Dated: 16/02/2024

To

The Project Director

National Highway Authority of India -NHAI-27

Muzaffarpur (Bihar)

Dar bhanga

Sub: Request for RoW permission for 1350 M Laying Fiber Cable in District- East Champaran(Section Near Sufia Unani Medical College Chakia To Near Sainik Canteen Store Ojha Tola Chakia) Chainage-474+100 To Chainage 475+250

Total Length = 1350 M

Sir.

We write you on behalf of M/S Bharti Airtel Limited a company incorporated under the companies' act, 1956 having its registered office at Airtel Centre, Plot No. 16, Udyog Vihar, Phase-IV, Gurugram, Haryana-122015 and has been granted registration by the Department of Telecommunication, Ministry of Communications and Information Technology, Government of India, for establishing, maintaining, and providing Telecom Services such as Dark Fibers, Right of Way (RoW) Duct Space in various Licensed service area.

In order to provide seamless connectivity and network services, which is an indispensable for the overall growth of the nation, BAL requires to lay down/install telecom infrastructure at various locations as per the requirement, to ensure maximum network coverage.

The aforesaid telecom services being provided by BAL have been termed as <u>"essential service"</u> under the Essential Services Maintenance Act, 1968 and are also classified as a <u>"public utility service"</u> under the provisions of Legal Services Authorities Act, 1987.

The significance of laying down or installing the telecom infrastructure can also be adhered to the fact that the Government of India have initiated various campaigns under the Digital India Mission such as **National Broadband Mission (NBM)** to transform India into a digitally empowered society and knowledge economy, for which, 5G rollout will act as catalyst.

Minorised Signatory

a building automobile, kokar 34001, jharkhand, india www.airtel.in call + 91 612 2273637 fax + 91 612 2273630



Another important feature of NBM is that it also provides for Acceleration of fabrication by increasing the present route length to 50 lakh kilometers, which can only be achieved with collaborative work between the State Governments/UT's and the Telecom Infrastructure provider companies we request you to kindly grant us the permission to lay down the Optical Fiber Cables from East Champaran(Section Near Sufia Unani Medical College Chakia To Near Sainik Canteen Store Ojha Tola Chakia) Chainage-474+100 To Chainage 475+250 location in line with rates/terms & condition defined in Central Govt. ROW gazette of 2022.

Thanking you in anticipation

Bharti Airtel Limited

Authorised Signatory Authorized Signatory

Encl: Drawing of the route for which permissions is sought to lay the Optical Fiber Cable (OFC).

