

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

To,
The Regional Officer
Ministry of Road Transport & Highway
Canal road, Jakhan
Dehradun (U.K.)

Date: 16/01/2018

Subject: Request for Proposal of Permission to lay optical fibre cable from KMS 130.00 to KMS 190.00 along NH-309A. Total section length ROW applied for 60 Kms in state of Uttarakhand.

Dear Sir,

This is in reference to the above subject we would like to inform you that M/s Reliance Jio Infocomm Ltd, having its registered office at 3rd Floor, Maker Chambers IV, 222, Nariman Point, Mumbai – 400021.

Reliance Jio Infocomm Ltd is registered with Department of Telecommunications (DOT) as Unified Licence vide Agreement Number -20-401/2013 (AS-1) Dated-21-10-2013 to for providing telecom services.

The work will be carried out as per laid down standards, Policies and Guidelines of the Authority for laying the OFC Cable.

License fee Rs .2153250/- (DD No. 739128 Dated 03/07/2017 has been submitted as per MoRTH Guideline.

Regarding Performance Bank Guarantee Rs.100 per mtr (Total Amount 6000000/- BG No. 0541BGR0272618 Dated 08/01/2018) has been enclosed herewith in favour of Chief Engineer- Regional Officer, Ministry of Road Transport & Highways, Dehradun as per circular.

You are requested to kindly grant us the permission at the earliest.

Yours Sincerely,



Authorized Signatory



Renew and put up
9/11
EE-2
STA
30/11

For further communication please contact (Capt. Rahul Verma-9557826644)C/O. RJIL,S-14,15,16 2nd floor, NCR Plaza New Cantt. Road, Hathibadkala, Dehradun,Uttarakhand,India Email – rahul.d.verma@ril.com

Level Datum = 874.000

Design LEVELS				875.939	875.951	875.998	875.951	875.939		
Design OFFSET				-2.375	-1.875	-0.000	1.875	2.375		
Design WIDTH				0.500	1.875	1.875	0.500			
Existing Ground LEVELS	874.824	875.547	875.471	875.686	875.853	875.998	876.104	876.292	877.086	877.271

Chainage = 189400.000

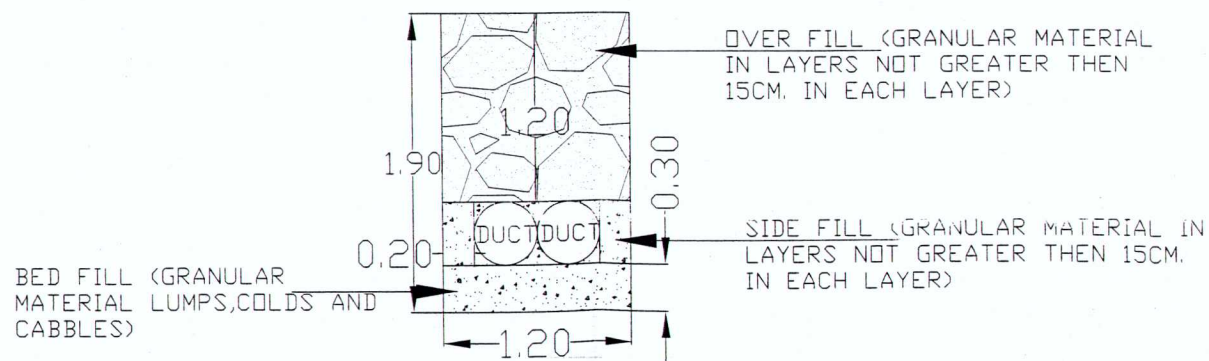
Point = 14470

Level Datum = 887.000

Design LEVELS				888.595	888.597	888.644	888.597	888.595		
Design OFFSET				-2.375	-1.875	-0.000	1.875	2.375		
Design WIDTH				0.500	1.875	1.875	0.500			
Existing Ground LEVELS	888.657	889.556	889.525	888.644	887.982	887.640	887.509	887.430	887.403	887.914

Chainage = 189536.886

Point = 14505



CLINT:-
EX.Engineer
RELIANCE JIO
INFOCOMM LIMITED

NAME OF ROAD :- X-SECTION OF
ALMORA-BAGESHWAR NH-309 A FOR LAYING
D/C

CHAINAGE :-
IN K.M. 189+400 TO 189+536 K.M.

X-Section

SCALE :-
H = 1:100
V = 1:100

SURVEYED &
DESIGNER BY:-
TECHNICAL CONSULTANCY SERVICES
Regd off 14-CARAWALI ENCLAVE, GMS ROAD DEHRADUN
PH: 0135- 3251869, 9837043174, 9997093344+
E-Mail: tcsdoon1@rediffmail.com/tcsdoon@yahoo.com

J.E

A.E

E.E

80

SHEET.NO