



सत्यमेव जयते

भारत सरकार / GOVERNMENT OF INDIA

सड़क परिवहन राजमार्ग मन्त्रालय / Ministry of Road Transport & Highways  
कार्यालय, मुख्य अभियन्ता-क्षेत्रीय अधिकारी / Office of the Chief Engineer-Regional  
Officer

46/1, कैनाल रोड, जाखन, देहरादून-248 001/- 46/1, Canal Road, Jakhan,  
Dehradun - 248 001

दूरभाष / Phone (0135) - 2531125

No. CE-RO/UK/NOC-OFC/2018/13

**Dated: Dec 04, 2018**

### Invitation for Public Comments

**SUB : Laying of Optical Fibre Cable from Kms 156.000(Shimla Bypass) to Kms 165.140(Miyawala Chowk, Harrawala) along NH-72 & NH-72A with total section length of ROW is 9.14 Kms in State of Uttarakhand.- Permission Reg.**

M/s Reliance Jio Ltd vide its letter no. RJIO/UK/2018-19/11/MoRTH/41 dated 14.11.2018 submitted the proposal mentioned under subject above.

2. Comments of public are invited on captioned proposal and the same should reach the below mentioned address till **03.01.2019**, beyond which no comments will be considered.

**Office of the Chief Engineer-Regional Officer**

**Ministry of Road Transport & Highways**

**46/1, Canal Road, Jakhan**

**Dehradun-248001**

**(0135)-2738657**

**Mail ID : romorthddn@gmail.com**

3. Letter dated 14.11.2018 from M/s Reliance Jio Ltd and cross-section are enclosed herewith for reference.

4. This is issued with the approval of Highways Administration, MoRTH, Dehradun.

**Encl: As above**

**Yours sincerely**

**(KULDIP SINGH)**

**SENIOR TECHNICAL ASSISTANT**

**FOR CHIEF ENGINEER -REGIONAL OFFICER**

**To:-**

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

Ref. No. RJIO/UK/2018-19/11/MorTH/41

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

Date: 14/11/2018

**Subject: Request for Proposal of Permission to lay underground optical fibre cable from KMs 156.000 (Shimla Bypass Road) to KMs 165.140 (Miyawala Chowk, Harrawala) along NH -72 & 72A. Total section length ROW applied for 9.14 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 17,80,416/- will be submit in Bharatkosh Portal and receipt of payment will provide to the Authority within 30 days once proposal approve by the Authority.

Regarding Performance Bank Guarantee Rs.100 per mtr (Total Amount 9,14,000/- BG No. 0541BGR0296119 DATED 02-11-2018) has been submitted 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



For further communication please contact (Deepak Pal Singh 9149361481) Dehradun, Uttarakhand, India  
Email – [deepak35.singh@ril.com](mailto:deepak35.singh@ril.com)



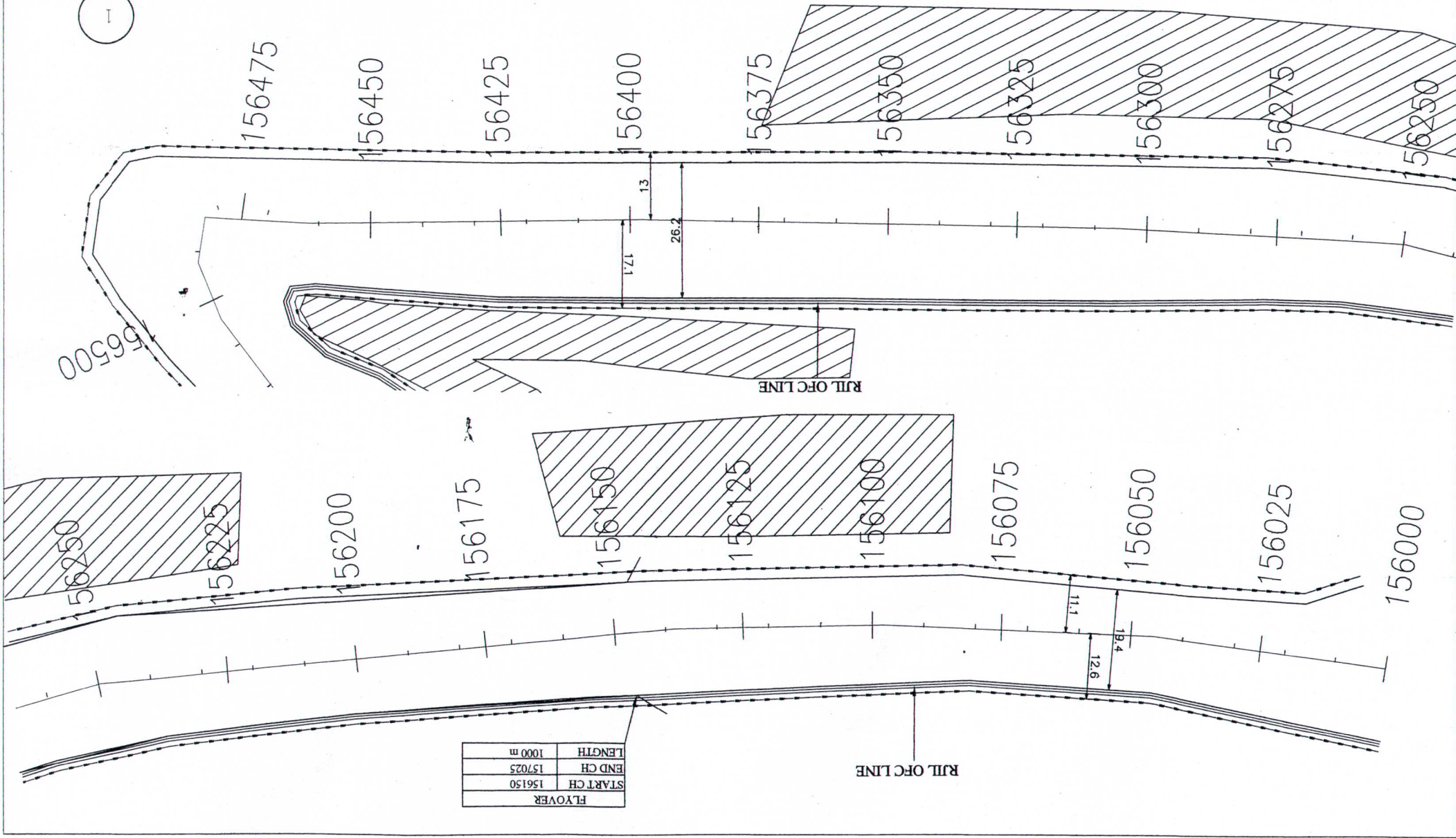
RELIANCE JIO INFOCOMM LIMITED

STRIP PLAN OF NH-72 AND NH-72A FROM KM 156.000 TO KM 167+330(SHIMLA BYPASS CHOWK TO HARRAWALA CHOWK) TOTAL SECTION LENGTH 11.330 KM FOR LAYING OF CC

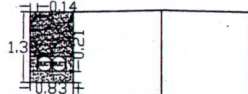
1. ALL DIMENSIONS, LEVELS AND CHANGES ARE IN METERS.

HOUSE  
CENTER LINE

REGD. OFF. 14-C ARAWALI ENCLAVE,  
GMS ROAD DEHRADUN,  
TEL. NO.: 0135-2720017, 2107754  
e-mail: tcsdoon@yahoo.com  
e-mail: tcsdoon@gmail.com



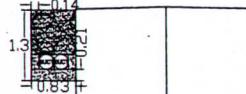
Level Datum = +500.000



Design LEVELS			
Design OFFSET	-5.000	0.000	5.000
Design WIDTH	5.000		5.000
Existing Ground LEVELS	509.510	509.300	509.175
Existing Ground OFFSET	12.000	0.000	
Existing Ground WIDTH	13.743		

Chainage = 156000.000


Level Datum = +500.000



Design LEVELS			
Design OFFSET	-5.000	0.000	5.000
Design WIDTH		5.000	
Existing Ground LEVELS	506.392	506.473	506.708
Existing Ground OFFSET	12.000	-2.284	-0.066
Existing Ground WIDTH	58.708	8.281	2.219

Chainage = 156200.000

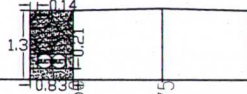
Level Datum = +500.000



Design LEVELS			
Design OFFSET	-12.000	-5.000	0.000
Design WIDTH	91.373	5.000	5.000
Existing Ground LEVELS	505.880	505.790	505.603
Existing Ground OFFSET	12.000	-1.414	-0.025
Existing Ground WIDTH	4.302	9.421	1.390

Chainage = 156400.000

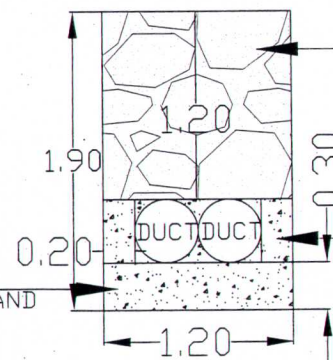
Level Datum = +504.000



Design LEVELS			
Design OFFSET	-5.000	0.000	5.000
Design WIDTH		5.000	5.000
Existing Ground LEVELS	604.953	604.890	604.878
Existing Ground OFFSET	12.000	-1.784	-0.577
Existing Ground WIDTH	14.824	1.207	0.622

Chainage = 156600.000

BED FILL (GRANULAR MATERIAL LUMPS, COLDS AND CABBLES)



OVER FILL (GRANULAR MATERIAL IN LAYERS NOT GREATER THEN 15CM. IN EACH LAYER)

SIDE FILL (GRANULAR MATERIAL IN LAYERS NOT GREATER THEN 15CM. IN EACH LAYER)

CLINT:-  
EX.Engineer  
RELIANCE JID  
INFOCOMM LIMITED

NAME OF WORK:- STRIP PLAN OF NH-72 AND NH-72A FROM KM 156.000 TO KM 167+330(SHIMLA BYPASS CHOWK TO HARRAWALA CHOWK) TOTAL SECTION LENGTH 11.330 KM FOR LAYING OFC

CHAINAGE :- IN KM. 156.000 TO 156.600

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: tcsdoon@rediffmail.com/tcsdoon@yahoo.com

J.E

A.E

E.E

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SHEET.NO