

भारत सरकार सड़क परिवहन एवं राजमार्ग मन्त्रालय		Telephone: 0771 - 2436637, Telefax: 0771- 2436637
क्षेत्रीय कार्यालय एन.एच. कैम्पस, पेंशन बाड़ा रायपुर, छत्तीसगढ़ - 492 001		Government of India Ministry of Road Transport & Highways
		Office of the Regional Officer, NH Campus, Pension Bada, Raipur, Chhattisgarh - 492 001
RO/CG/OFC/BharatNet/NH-30/2019-20/24a(II)/		1018 Dated 15.01.2020

### Invitation of public comments

Sub: Permission for laying underground Optical Fiber Cable from Ch.245.375 to Ch.315.870, section of NH-30 in the State of Chhattisgarh - Reg.

The Chief Engineer, NH Zone, Raipur vide letter No.16/कार्य/मु.अ./रा.रा. रायपुर दिनांक 02.01.2020 has forwarded therewith a proposal in this office for permission to lay Optical Fiber Cable at the locations as mentioned in the above subject.


2. As per Ministry's Circular No. RW/NH-33023/29/2015/S&R(R) dated 22.11.2016, the Highway Administration will make available the proposal seeking permission for utility services for public comments for 30 days on ground of public interest.

3. In view of the above, the comments of public are invited on captioned proposal and the same should reach to below mentioned address/Email ID till 30 days from the date of beyond which no comments will be considered.

The Regional Officer,  
Regional Office, M/oRT&H  
NH Campus, Pension Bada,  
Raipur, Chhattisgarh - 492 001

Email Id: eloraipur@rediffmail.com, romorthraipur@gmail.com

4. This is issued with the approval of Highway Administration-cum-Regional Officer, MoRT&H, Raipur.

  
(Shreya Pipri),  
Asstt. Executive Engineer  
For Regional Officer

Copy to:-

- Senior Technical Director, NIC, Transport Bhawan, New Delhi - 110001 for uploading on Ministry's website.
- The Chief Engineer (NH), PWD, Pension Bada, Raipur.
- The Executive Engineer (NH), NH Division, PWD, Raipur.
- The CEO (CHiPS), O/o CHiPS SDC Building, Civil Lines, Raipur Chhattisgarh



Road Name	Kawardha to Simga Road
Authority Name	National Highway
National Highway No.	NH-30

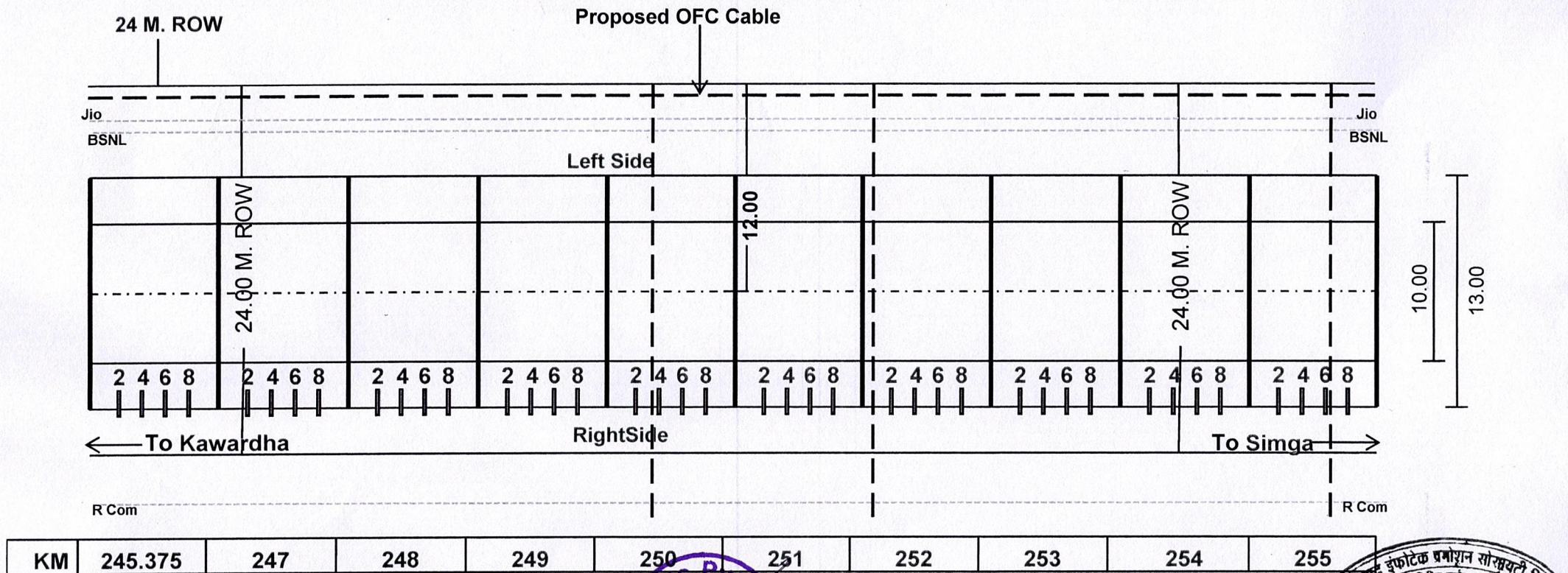
## DETAILS OF NATIONAL HIGHWAY FOR ROW APPLICATION

NH No.	Section Name and District	Start Point			End Point			ROW Length	Lane	Proposed OFC
		Chainage	Landmark	Lat & Long	Chainage	Landmark	Lat & Long			
30	Kabeerdham	245.375	Kawardha	21° 59' 57.9834" 81° 14' 39.1554"	315.87	Simga	21° 37' 5.4474" 81° 42' 13.572"	52.025	2 Lane	LHS & RHS





**LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 245.375 TO MS:Km 255.00 = 9.625 Km  
(CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)**



**DETAILS OF CROSS DRAINAGE**

HP CULVERT	[ ]
SLAB CULVERT	[ ]
MINOR BRIDGE	[ ]
MAJOR BRIDGE	[ ]
ROB	[ ]
Railway Crossing	[ ]

**Paver Block Area :**  
252.55 to 254.50 = 1.95 Km  
Dharampura Village

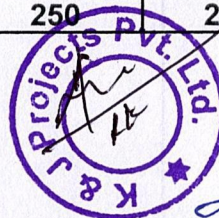
Total = 1.95 Km

**OFC laying method - HDD**

PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.  
PIT Distance = 200 Mtr. (each)

**NOTE ALL DIMENSION IN M. NOT TO SCALE**  
For, Chhattisgarh Infotech Promotion Society

Authorized Signatory



*Signature*

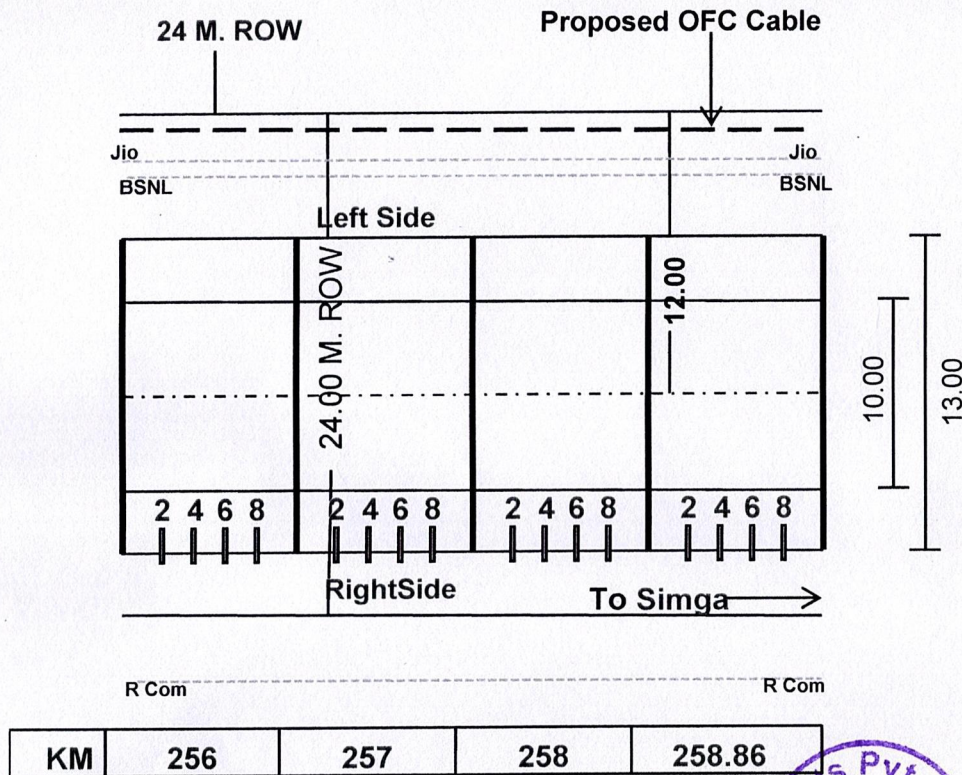
Assistant Engineer  
N.H. Division-cum-NHDPPIU  
PWD, Raipur (C.G.)

Executive Engineer  
National Highway Division  
P.W.D., RAIPUR (C.G.)





**LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 256.00 TO MS:Km 258.86 = 3.86 Km  
(CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)**



**DETAILS OF CROSS DRAINAGE**

HP CULVERT	]]
SLAB CULVERT	]]
MINOR BRIDGE	]]
MAJOR BRIDGE	]]
ROB	]]
Railway Crossing	]]

**Paver Block Area :**  
258.60 to 258.86 = 0.26 Km  
Indori Village

Total = 0.26 Km

OFC laying metho d- HDD  
PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.  
PIT Distance = 200 Mtr. (each)



*Handwritten signature*

*Handwritten signature*  
Executive Engineer  
National Highway Division  
P.W.D., RAIPUR (C.G.)

Assistant Engineer  
N.H. Division-cum-NHDPPIU  
P.W.D., Raipur (C.G.)

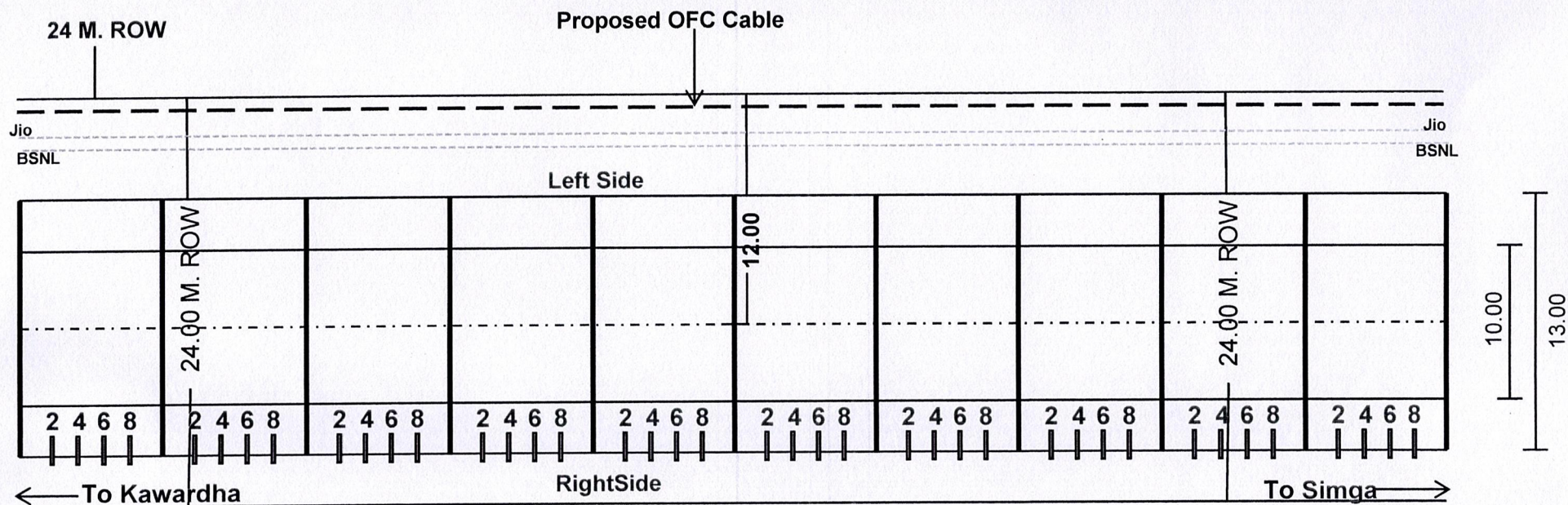
**NOTE ALL DIMENSION IN M. NOT TO SCALE**  
For, Chhattisgarh Infotech Promotion Society

*Handwritten signature*  
Authorized Signatory





# LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 274.25 TO MS:Km 284.00 = 9.75 Km (CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)



KM	274.25	276	277	278	279	280	281	282	283
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## DETAILS OF CROSS DRAINAGE

HP CULVERT

SLAB CULVERT

MINOR BRIDGE

MAJOR BRIDGE

ROB

Railway Crossing



## Paver Block Area :

- (1) 274.25 to 274.45 = 0.19 Km (Umariya Village)
- (2) 276.42 to 278.58 = 2.16 Km (Rampur & Kurusbod)
- (3) 279.60 to 280.29 = 0.69 Km (Sagona Village)

TOTAL 3.04 Km

## OFC laying metho d- HDD

PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.

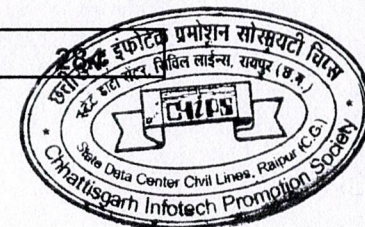
PIT Distance = 200 Mtr. (each)

Executive Engineer  
National Highway Division  
P.W.D., RAIPUR (C.G.)

NOTE ALL DIMENSION IN M. NOT TO SCALE  
For, Chhattisgarh Infotech Promotion Society

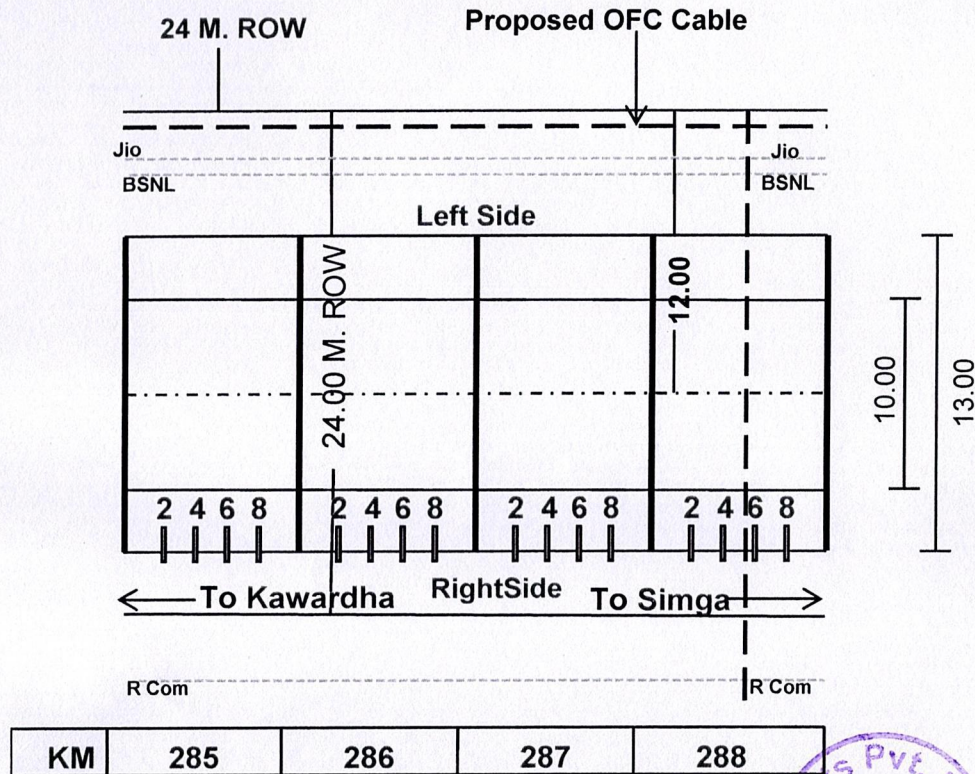
Authorized Signatory

Assistant Engineer  
N.H. Division-cum-NHDP  
P.W.D., Raipur (C.G.)





# LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 285.00 TO MS:Km 287.50 = 3.50 Km (CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)



## DETAILS OF CROSS DRAINAGE

HP CULVERT

SLAB CULVERT

MINOR BRIDGE

MAJOR BRIDGE

ROB

Railway Crossing

Paver Block Area

286.59 to 287.45 = 0.86 Km (Dholiya Village)

OFC laying metho d- HDD

PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.

PIT Distance = 200 Mtr. (each)



Executive Engineer  
National Highway Division  
P.W.D., RAIPUR (C.G.)

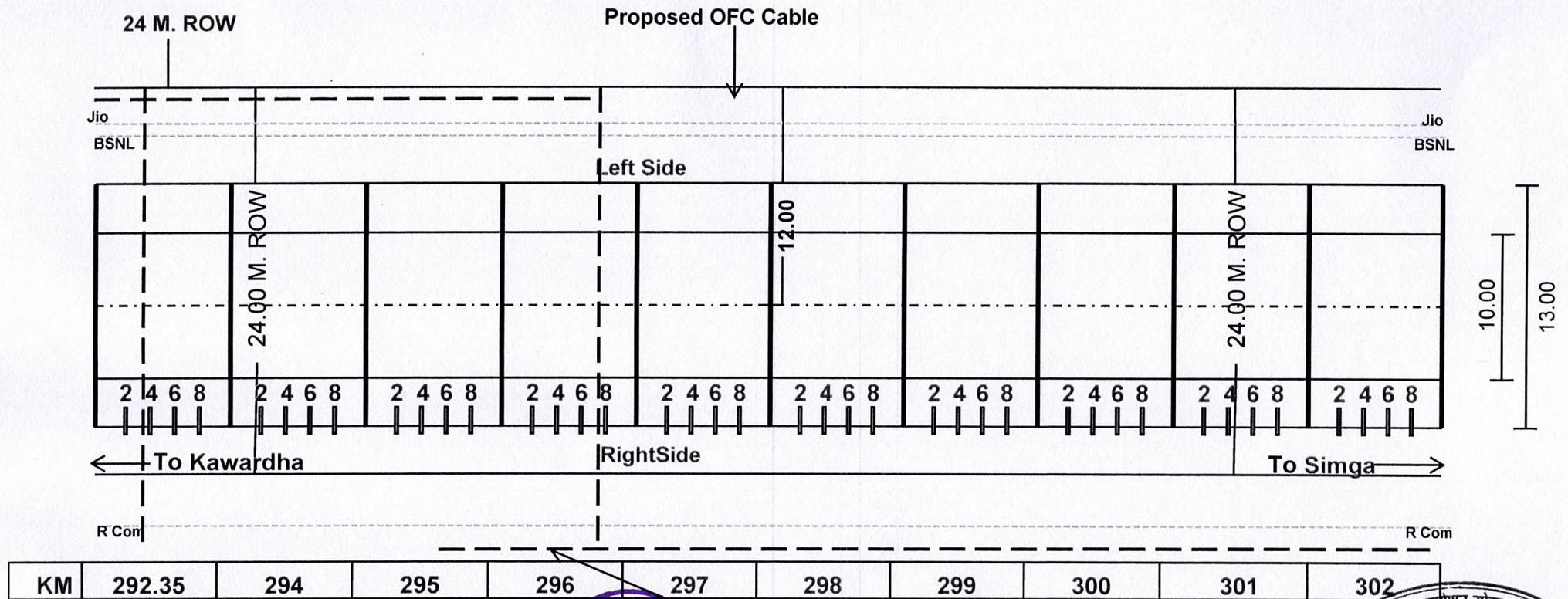
NOTE ALL DIMENSION IN M. NOT TO SCALE  
For, Chhattisgarh Infotech Promotion Society

Authorized Signatory

Assistant Engineer  
N.H. Division-cum-NHDPPIU



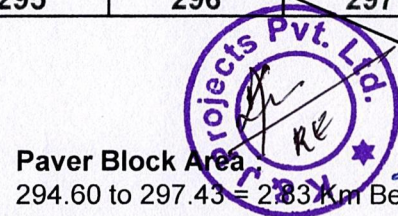
**LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 292.35 TO MS:Km 302.00 = 11.30 Km  
(CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)**



KM	292.35	294	295	296	297	298	299	300	301	302
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**DETAILS OF CROSS DRAINAGE**

HP CULVERT	]]
SLAB CULVERT	]]
MINOR BRIDGE	]]
MAJOR BRIDGE	]]
ROB	]]
Railway Crossing	]]



**Proposed OFC Cable**  
294.50 to 295.78 Km = 1.28 Km

**Executive Engineer**  
National Highway Division  
P.W.D., RAIPUR (C.G.)

**OFC laying method - HDD**  
PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.  
PIT Distance = 200 Mtr. (each)

**Assistant Engineer**  
N.H. Division-cum-NHDPPIU  
P.W.D., RAIPUR (C.G.)

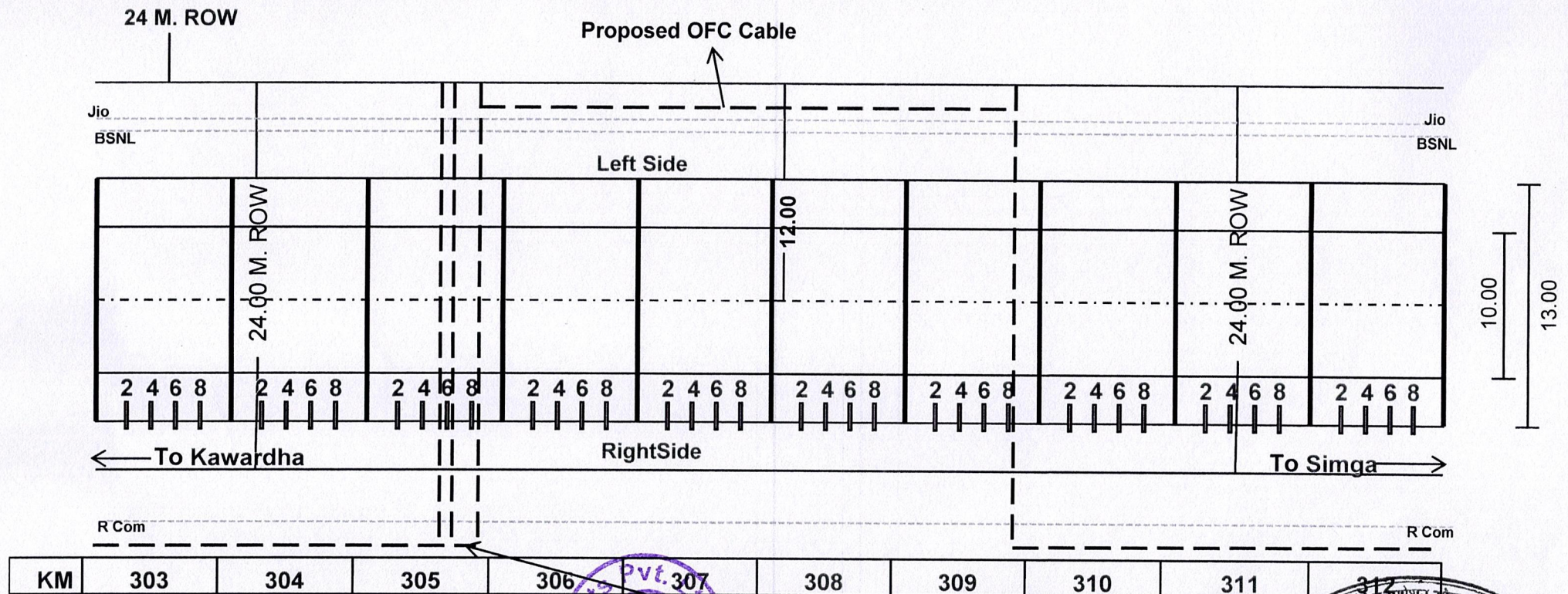


**NOTE ALL DIMENSION IN M. NOT TO SCALE**  
For, Chhattisgarh Infotech Promotion Society

**Authorized Signatory**



**LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 303.00 TO MS:Km 312.00 = 10.12 Km  
(CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)**



**DETAILS OF CROSS DRAINAGE**

HP CULVERT	]	[
SLAB CULVERT	]	[
MINOR BRIDGE	]	[
MAJOR BRIDGE	]	[
ROB	]	[
Railway Crossing	]	[

- Paver Block Area**
- (1) 304.60 to 305.93 = 1.33 Km (Jeora Village)
  - (2) 307.93 to 308.66 = 0.73 Km (Ranka Village)
  - (3) 309.08 to 310.05 = 0.97 Km (Kathiya & Jora Village)

**OFC laying metho d- HDD**  
 PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.  
 PIT Distance = 200 Mtr. (each)

**Proposed OFC Cable**

**Executive Engineer**  
 National Highway Division  
 P.W.D., RAIPUR (C.G.)

**NOTE ALL DIMENSION IN M. NOT TO SCALE**  
 For, Chhattisgarh Infotech Promotion Society

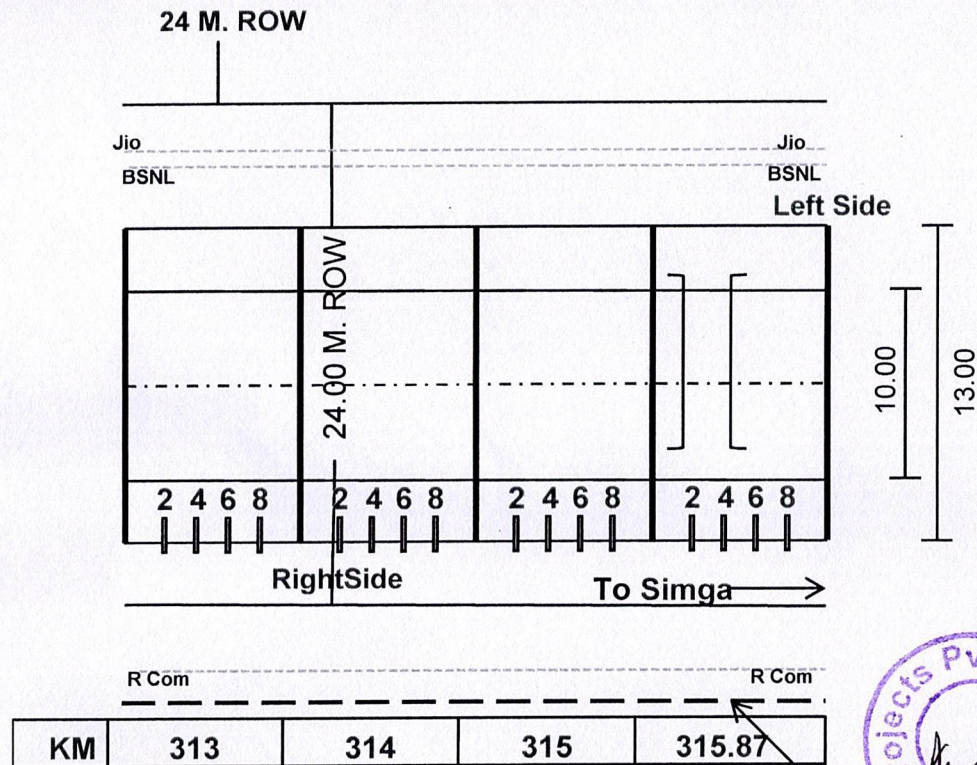
**Assistant Engineer**  
 N.H. Division-cum-NHDPPIU  
 PWD, Raipur (C.G.)

**Authorized Signatory**





**LINE DIAGRAM FROM NH-30 (OLD NH-12A) BETWEEN MS:Km 313.00 TO MS:Km 315.87 = 3.87 Km  
(CABLE LAYING BY CHIPS FOR BHARAT NET PROJECT)**



**DETAILS OF CROSS DRAINAGE**

HP CULVERT	][
SLAB CULVERT	][
MINOR BRIDGE	][
MAJOR BRIDGE	][
ROB	][
Railway Crossing	

**Paver Block Area :**

312.64 to 313.20 = 0.56 Km ( Kathiya & Tiwaraiya)

**OFC laying metho d- HDD**

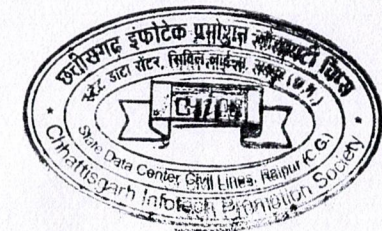
PIT Size - 2.00m x 1.50m x 1.80m = 5.40 S.M.  
PIT Distance = 200 Mtr. (each)



Proposed OFC Cable

**Executive Engineer**  
**National Highway Division**  
**P.W.D., RAIPUR (C.G.)**

**NOTE ALL DIMENSION IN M. NOT TO SCALE**  
For, Chhattisgarh Infotech Promotion Society



**Assistant Engineer**  
**N.H. Division cum-NHDPPIU**  
**P.W.D., Raipur (C.G.)**

**Authorized Signatory**



**Form-A**

Form for inviting public comments on the application for relaxation in the guidelines/norms for access permission to fuel stations, private properties, rest areas complexes and other such facilities along National Highways

*The comments by the general public needs to be given within 60 days of uploading the online application for comments.*

<u>Sl. No.</u>	<u>Item</u>	<u>Details</u>
1.	Name of the person who is desiring to give comments	
2.	Address of the person	
3.	Details of the application for access permission against which comments are being given (name of applicant and other details like site address etc.)	
	a) Application No.	
	b) Name of Applicant (who applied to access permission)	
	c) Details of Application	
4.	Whether the specific permission, if given, shall cause any damage to Highways? If yes, please give details.	
5.	Whether specific permission, if given, shall adversely affect safety and convenience of the traffic on the Highways? If yes, please give the details.	
6.	Whether specific permission, if given, shall adversely affect hygiene or cause nuisance and pollution on the Highways? If yes, please give the details.	