

No. RO/VJA/Misc.17/PIU/Corr/2017
Government of India

Ministry of Road Transport & Highways
Regional Office, Vijayawada

Door No.38-2-3/2, Gorledalapanna Veedhi, Near American Hospital, Punnammithota,
Vijayawada-520010

Tele: 0866-2970220; Fax: 0866-2571985; Email:romorthvijayawada@gmail.com

Dt: 01.02.2019

Invitation of Public Comments

Sub: Proposal for Permission for laying optical fiber cable along NH-216(old NH-214A) by M/s Vindhya Telelinks Limited, Secunderabad, Telangana in the stretch from Km 115/500 to 134/200 (Challapalli to Peteru) & Km 145.700 to Km 167.000 (Bhattiprolu to Chandole) on Kathipudi - ongole section of NH-216 in the state of Andhra Pradesh- reg.

Please find enclosed herewith the proposal in accordance with Ministry's latest guidelines dated 22.11.2016 furnished in this office by M/s Vindhya Telelinks Limited, Secunderabad, Telangana vide letter dated 10.12.2018 along the subject mentioned reach of NH-216.

2. In this connection, Authority's Engineer for the subject mentioned reach of NH-216 has furnished detailed comments(copy enclosed) on the proposal vide letter no.253 Dt: 29.12.2018.

3. Now, As per the guidelines, issued by the Ministry vide Circular No.RW/NH-33044/29/2015/S&R(R) dated 22.11.16, the proposal for Highway crossing permission along & across National Highways 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.

4. In view of the above, comments of the public on the above mentioned proposal is invited on the address mentioned below:

The Regional Officer,
Ministry of Road Transport and Highways,
Gorle Dalappana Veedhi,
Near American Hospital, Punnam Thota,
Vijayawada - 520010
Email id: romorthvijayawada@gmail.com

Yours faithfully


(A. Karthik Reddy)
Executive Engineer
For Regional Officer

Copy to:

- 1) Senior Technical Director, NIC for uploading on the Ministry's website.
- 2) M/s. Vindhya Telelinks Limited, Secunderabad.

Please upload the attachment on Ministry's website under "what's new" head with the heading "Invitation of public comments on the proposal for laying optical fibre cable along the National Highway by M/s Vindhya Telelinks Limited, Secunderabad in the stretch from Km 115.500 to 134.200 (Challapalli to Peteru) & Km 145.700 to Km 167.000 (Bhattiprolu to Chandole) on Kathipudi - ongole section of NH-216(old NH-214A) in the state of Andhra Pradesh.



Wadia Techno-Engineering Services Limited

A Wadia Group Enterprise

CIN: U74220MH1960PLC011691

Authority's Engineer for NH-216 (Machilipatnam to Avanigadda)

Project Office: Flat No. 201&202, Rudra Apartments, Beside Subba Rao Hospital, Repalle, Guntur (Dt) 522265
Telephone : +91-08648-226080

E-mail : wtenh216.ma@gmail.com

Letter No: WTESL/RO/PKG-VI&VII/2018-19/253

Date: 29.12.2018

To

The Regional Officer,

Ministry of Road Transport and Highways (MoRT&H),
Door No. 38-2-3/2, Gorledalapanna Veedhi,
Near American Hospital, Punnamithota,
Vijayawada- 521010, Krishna District, A.P

SUBJECT: "Consultancy services for Authority's Engineer for supervision of civil construction works for (i) Rehabilitation and up-gradation of Machilipatnam to Avanigadda section from Km 84/550 to Km 124/200 of NH-214A (New NH-216) to two lane with paved shoulder in the state of Andhra Pradesh under NHDP -IV on EPC basis & (ii) Rehabilitation and up-gradation of Repalle to Eppurpalem section from Km 129/927 to Km 195/000 of NH-214A (New NH-216) to two lane with paved shoulder in the state of Andhra Pradesh under NHDP -IV on EPC basis" - **Detailed report on proposal of M/s Vindhya Telelinks Ltd, to lay OFC cable in the project reach- Reg.**

Ref: RO/VJA/NHDP-IV/2016-17/13/Corr./965, dated: 19.12.2018

Dear Sir,

With reference to the above cited subject, It is to Inform that a joint survey has been conducted by the representatives of M/s Vindhya Telelinks Ltd, Contractor and Authority Engineer to study Feasibility for allowing OFC cable laying in the section from Km 115+500 to Km 134.2+700 (Existing chainage) (Challapalli to Peteru) and from Km 145+700 to Km 167+000 (Existing chainage) (Bhattiprolu to Chandole) of NH-216(214A)

Accordingly, a report is herewith enclosed after examining the proposal at site in conjunction with Ministry's circular date: 22.11.2016.

R. S. Rao



Regional Office: # 8-2-586/K/1&2 C3, 2nd Floor, Kirtice Square Rd No 12, Banjara Hills, Hyderabad - 500 034

Head Office: Ratiya Point, Wing 'A', Pt. Jawaharlal Nehru Road, Vakhola, Santacruz (E), Mumbai 400 055

Regd. Office: Neville House, J. N. Heredia Marg, Ballard Estate, Mumbai 400 001

Website: www.wadiaengg.com



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Project Office: Flat No. 201&202, Rudra Apartments, Beside Subba Rao Hospital, Repalle, Guntur (Dt) 522265.
Telephone : +91-08648-226080

E-mail : wtenh216.ma@gmail.com

Detailed report for laying of OFC cable in Challapalli to Peteru section (Design Chainages from Km. 108+440 to Km. 127+260)

S. No	Chainage		Side	Offset to lay OFC Cable	Remarks
	From	To			
1	108+440	110+440	RHS	This fall in Challapalli Bypass of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process.
2	110+440	111+400	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
3	111+400	111+670	RHS	This fall in Re-alignment of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process.
4	111+670	112+050	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
5	112+050	113+500	RHS	This fall in Pedaprolu Bypass of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process.
6	113+500	114+240	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
7	114+240	115+500	RHS	This fall in Mopidevi Bypass of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process.
8	115+500	116+700	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
9	116+700	122.475	RHS	This falls beyond the scope of the project	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and will be proceeded.
10	122.475	127.260	RHS	This fall in Repalle Bypass of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process

P. Mahesh



Regional Office: # 8-2-686/K/1&2, C3, 2nd Floor, Kintore Square, Rd No 12, Banjara Hills, Hyderabad - 500 034

Head Office: Kalyani Point I, Wing 'A', Pt. Jayashankar Nehru Road, Vasele, Santacruz (E), Mumbai 400055

Regd. Office: Neville House, J. N. Heredia Marg, Ballard Estate, Mumbai 400 001

Website: www.wadiaengg.com



Wadia Techno-Engineering Services Limited

A Wadia Group Enterprise

CIN: U74220MH1960PLC011691

Authority's Engineer for NH-216 (Machilipatnam to Avanigadda)

Project Office: Flat No. 201&202, Rudra Apartments, Beside Subba Rao Hospital, Repalle, Guntur (DL) 522285.
Telephone : +91-08648-226080 E-mail : wterh216.ma@gmail.com

Detailed report for laying of OFC cable in Bhattiprolu to Chandole section (Design Chainages from Km. 136+000 to Km. 153+900)

S. No	Chainage		Side	Offset to lay OFC Cable	Remarks
	From	To			
1	136+000	138+025	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
2	138+025	140+875	RHS	This fall in Kanagala Bypass of the project road. Hence, the cable shall follow existing road alignment	The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process.
3	140+875	141+640	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
6	141+640	142+300	RHS	12m from the project Centre line i.e., at extreme edge of ROW	Encroachments are existing as on date. The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process
7	142+300	144+200	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
8	144+200	144+700	RHS	15m from the project Centre line i.e., at extreme edge of ROW	Encroachments are existing as on date. The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process
9	144+700	142+500	RHS	15m from the project Centre line i.e., at extreme edge of ROW	
10	145+500	148+000	RHS	This fall in Cherukupalli Town of the project road. Hence, the cable shall follow existing road alignment	Encroachments are existing as on date. The Utility provider has informed that the cable will be laid in Horizontal Directional Drilling (HDD) process and existing built-up structures along the existing road will not effect the laying process
11	148+000	153+900	RHS	15m from the project Centre line i.e., at extreme edge of ROW	

P. Mahesh



Regional Office: # 8-2-586/K/1&2, C3 3rd Floor, Kamilee Square, Rd No 12, Banjara Hills, Hyderabad - 500 034
Head Office : Kalyani Point I, Wing 'A', Pl. Jawahar Lal Nehru Road, Wakola, Santacruz (E), Mumbai 400055
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Telephone : +91-08648-226080

E-mail : wtenh216.ma@gmail.com


However, it is opined that the following conditions shall be kept before permitting the Cable provider to undertake the concerned works.

1. The utility provider shall carryout the concerned activities in coordination with the existing utility providers of the project and related Authorities along with the representatives of Contractor, Authority Engineer and Authority.
2. The utility provider shall take all necessary precautionary measures to ensure that the utility that have been already shifted to the utility corridor of the project road such as electrical utilities, RWS pipe lines etc. does not get damaged.
3. The sole responsibility for any damaged if happens to the existing utilities during the concerned works execution of the above utility provider shall be borne by him and the damage shall be rectified or the same shall be re stored immediately to the satisfaction of the relevant Authorities at his own cost.

Thanking you and assuring our best services at all the times.

Yours Truly,

For Wadia Techno-Engineering Services Limited

(Team Leader)

Machilipatnam to Avanigadda & Repalle to Eppurpalem
New NH-216, Packages: VI & VII

Encl: As above.

CC: -1. Regional office, Wadia Techno-Engineering Services Limited, Hyderabad.

DATE: 10/12/18



To
The Regional Officer,
MORTH,
Vijayawada.
Andhra Pradesh

Subject: Request for Grant of Right of Way Permission from Challapalli ch 115.5 to Peteru Ch134.200 & Battiprolu Ch145.700 to Chandole Ch:167.000 for the total 40.00 KM of attached drawing

Dear sir,

OFC link from: **Challapalli-Chandole Road on Kattipadu-Ongole NH 216 & NH214A.**

We, VINDHIYA TELELINKS LTD, having registered office at Rewa, Madhya Pradesh and corporate office at Ground Floor, Wing-B,commercial Plaza,Mahapalpur, New Delhi,Propose to lay Optic Fibre Cable in ANDHRA PRADESH State.

We registered under infrastructure Provider Category-1 (IP-1), having certificate No 342/2010 dated 11.10.2010 issued by the Government of india, Ministry of Communication & IT Department of Telecommunications, Sanchar Bhavan,20- Ashoka Road,New Delhi 110001. Our permanent account no registered by the income tax department is AACV7757J dated 27.01.1983.

We have proposed to lay OFC in various districts of the state under the development programs, in towns and rural areas.we have completed several similar projects in Northern states of India and now proposed to lay in southern part of India and in Andhra Pradesh.

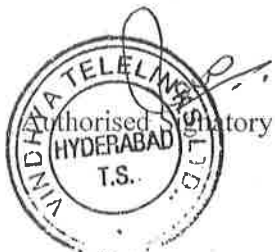
Above mentioned route is falling under your jurisdiction, is also required to be rolled out as part of this project.

We are planning to lay optical fiber cable through duct adopting various methodologies like Horizontal Directional Drilling (IIDD), Open Trench (OT) and other suitable methods to construct a Fiber optic backbone link under self-Restoration scheme. The work shall be carried out as per standards, guidelines and policies for laying the OFC including installation of chambers for above said route.we are enclosing herewith the requisite documents for the permissions to lay the Optical fiber cable along with route Diagram for your perusal. We undertake to remite the required bank guarantees as prescribed in Government policy.

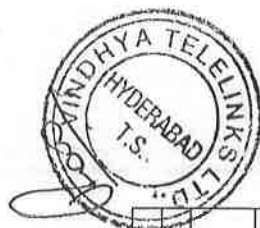
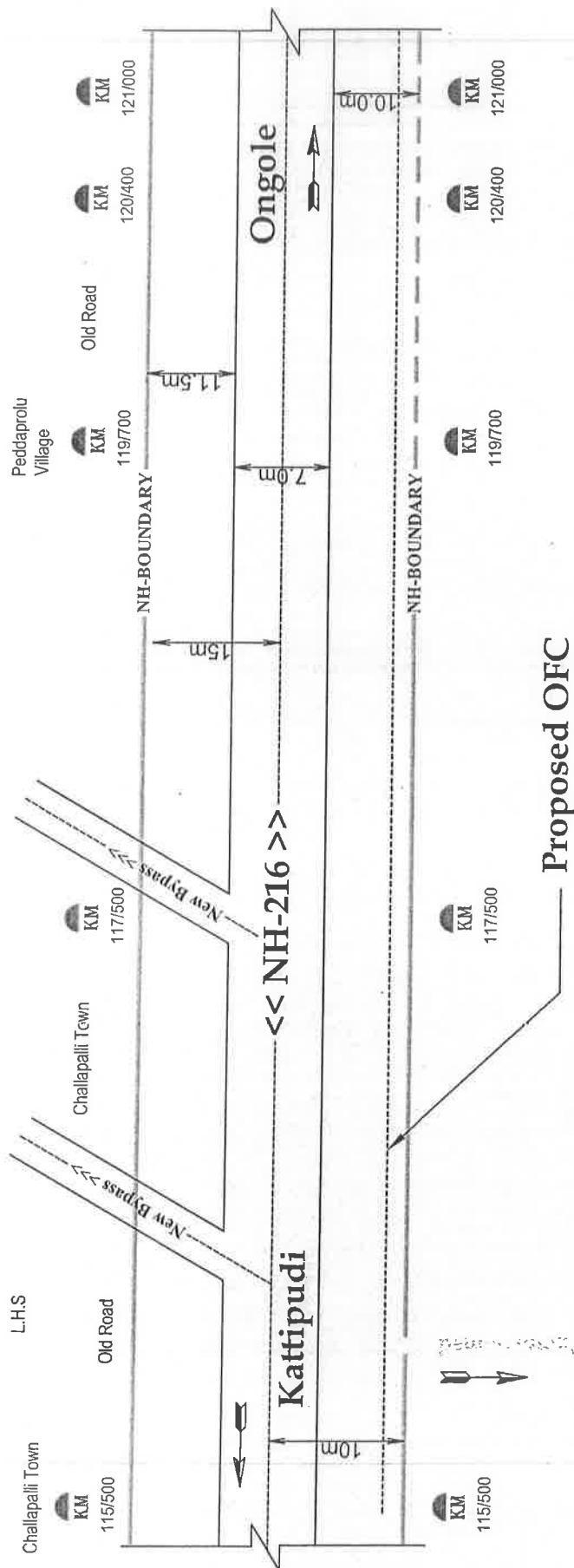
We request you to issue the permission and local correspondence address is **M/S Vindhya Telelinks Limited, plot no 56, First floor Ishaq colony , Wellington Road, West Marredpally,secunderabad, Telangana-500009.** Which is solely the executor of the project.

We request you to issue us the necessary permission at the earliest.

For Vindhya Telelinks Limited,

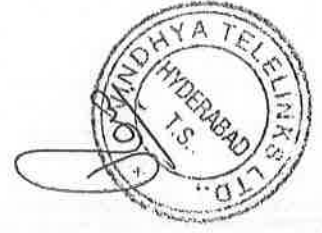
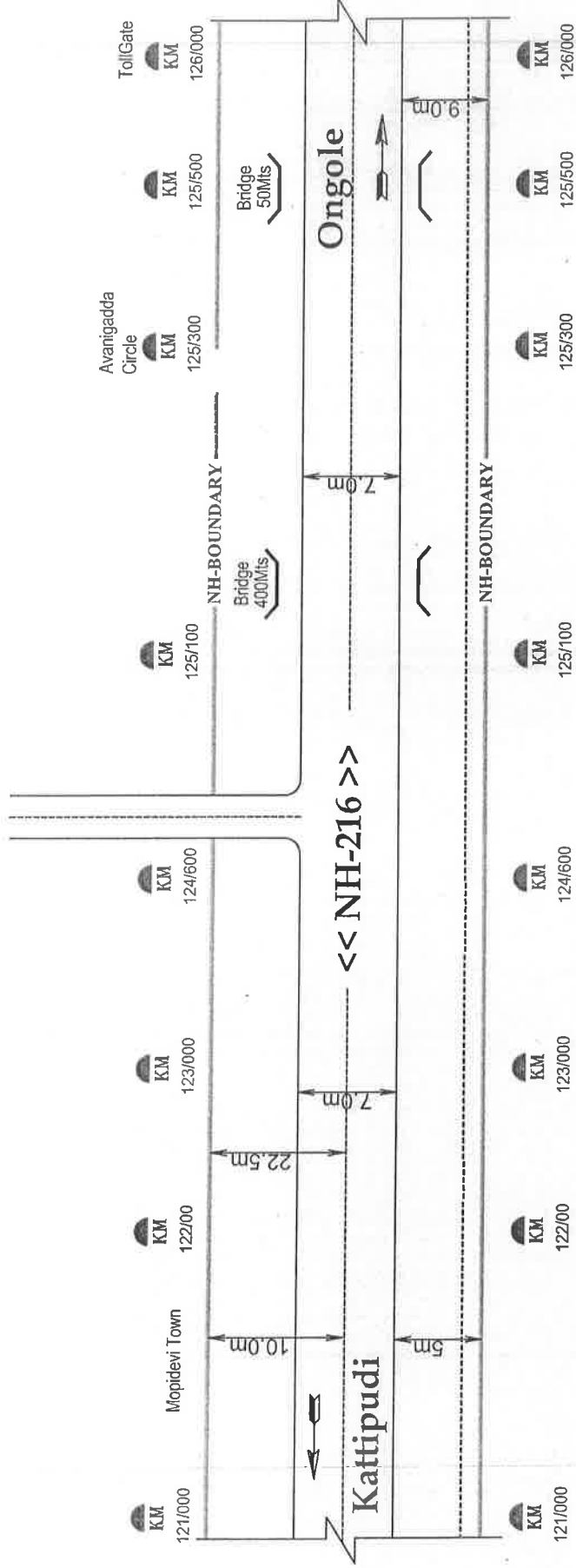


ROW Plan For Laying Of OFC On Kattipudi - Ongole NH-216



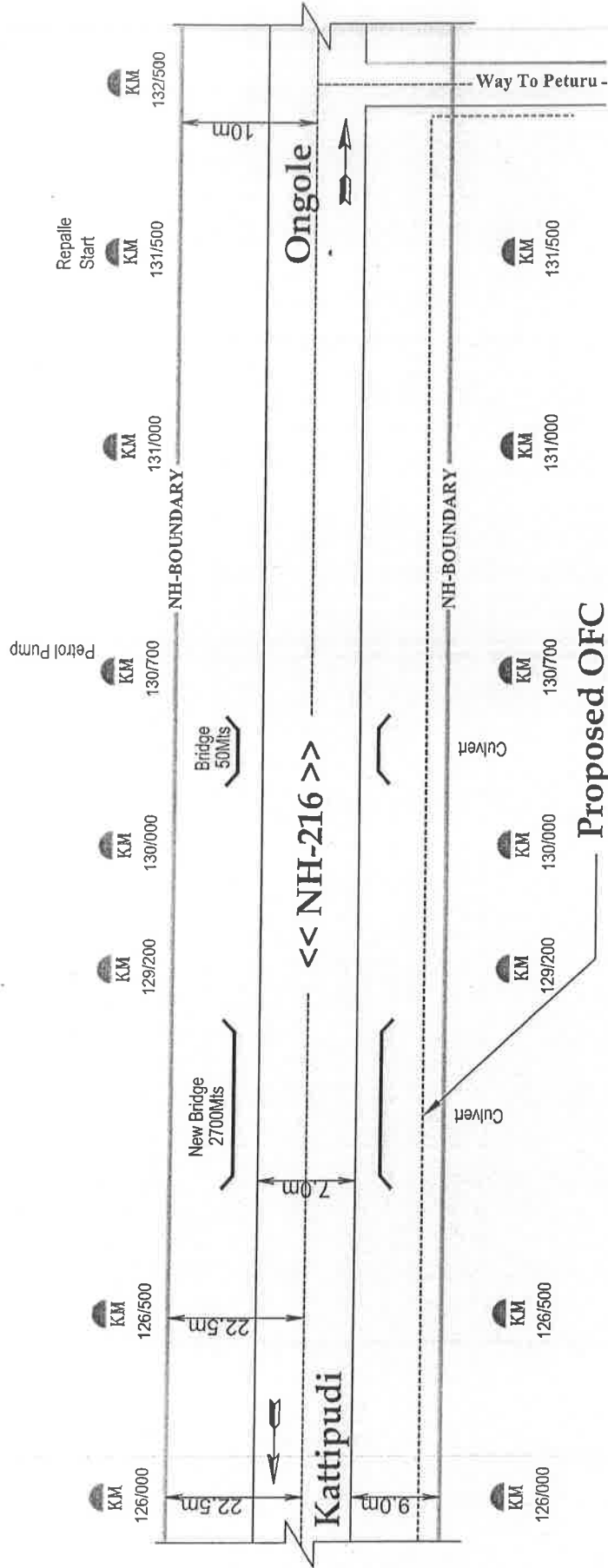
Legends ----- PROPOSED OFC ----- Road ----- Culvert/Bridge ##### Railway Track	Kilometer Stone Route Marker Industry Temple	Hotel Sign Board Statue Tower	PREPARED BY :- Vindhya Telelinks Ltd. Route Name : Kattipudi - Ongole NH-216 SH = From Ch: 115/500 To Ch: 121/000 Sheet Length : 5.5KM
	Sheet No. - 1		

ROW Plan For Laying Of OFC On Kattipudi - Ongole NH-216



Legends - - - - - PROPOSED OFC --- Road --- Culvert/Bridge ++++++ Railway Track	Kilometer Stone	Hotel	PREPARED BY :- Vindhya Telelinks Ltd. Route Name : Kattipudi - Ongole NH-216 SH = From Ch: 121/000 To Ch : 126/000 Sheet Length : 5KM Sheet No. - 2	
	Route Marker	Sign Board		
	Industry	Statue		
	Temple	Tower		

ROW Plan For Laying Of OFC On Kattipudi - Ongole NH-216



Legends PROPOSED OFC Road Culvert/Bridge Railway Track	PREPARED BY :- Vindhya Telelinks Ltd. Route Name : Kattipudi - Ongole NH-216 SH = From Ch: 126/000 To Ch :132/500 Sheet Length : 6.5KM Sheet No. - 3		
	Kilometer Stone Route Marker Industry Temple	Hotel Sign Board Statue Tower	