

Government of India

Ministry of Road Transport & Highways

Regional Office, Vijayawada

Door no. 38-2-3/2, Gorle dalapanna Veedhi, Near American Hospital, Punnammithota
Vijayawada-520010. Tele: 0866-2970220; Fax: 0866-2571985

Dated: 01.10.2019

Invitation of Public Comments

Sub: Proposal for Permission for laying optical fibre cable along the Nation Highway from Km 304/000 to 311/450 on RHS and from Km 311/050 to 311/450 on LHS on NH-40 by M/s Reliance Jio Infocomm Limited, Vijayawada on Kurnool-Ranipet road for total route length of 7,850 mts in Pulicherla Mandal, Chittoor District in the state of Andhra Pradesh- reg.

Please find enclosed herewith the proposal in accordance with Ministry's latest guidelines dated 22.11.2016 forwarded by Engineer-in-Chief (R&B), NH & CRF, A.P vide letter dated 16.09.2019 for laying optical fiber cable along the Nation Highway by M/s Reliance Jio Infocomm Limited, Vijayawada in the stretch from Km 304/000 to 311/450 on RHS and from Km 311/050 to 311/450 on LHS on NH-40 on Kurnool-Ranipet road in the state of Andhra Pradesh.

2. 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.

3. 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 Dalapanna Veedhi,
Near American Hospital, Punnami Thota,
Vijayawada - 520010
Email id: romorthvijayawada@gmail.com

Encl:As above

Yours faithfully,

(Nakul Prakash Verma)
Executive Engineer
For Regional Officer

Copy to:

- 1) Senior Technical Director, NIC for uploading on the Ministry's website.
- 2) The Engineer-in-chief (R&B), NH & CRF, AP for information.
- 3) The Superintending Engineer(R&B), NH Circle, Anantapur
- 4) The Executive Engineer(R&B), NH Division, Chittoor.
- 5) M/s. Reliance Jio Infocomm Limited, Vijayawada.

**Government of Andhra Pradesh
Roads & Buildings Department**

From
Y.Rajeev Reddy, M.E.,
Engineer-in-Chief (R&B),
National Highways & CRF,
Room No.501, 5th Floor,
State HOD Offices Building Complex,
Vijayawada – 520010.

To
✓ The Regional Officer,
Ministry of Road Transport and Highways,
Door No.38-2-3/2
Gorle Dalapanna Veedhi,
Near American Hospital,
Punnam Thota
Vijayawada-520010



Letter No.40/OFC/EE(NH&CRF)/DEE4/AEE1/2019-20 dt.16.09.2019

Sir,

Sub: NH Division-Chittoor-Permission for laying Optical Fibre Cable (OFC) along NH-40 from Km 304/000 to 311/450 on RHS and from Km 311/050 to Km 311/450 on LHS for a length of 7850 mts on Kurnool-Ranipet Road, NH-40 in Chittoor District of AP-Proposal Submitted-Reg.

- Ref:** 1. MoRTH S&R(R) Zone Lr. No. RW/ NH-33044/29/2015/ S&R(R), dt: 22.11.2016
2. SE/NH/Anantapur Lr No. NH-40/OFC/SE NH ATP/JTO/2019-20 dt.29.07.2019
3. T/o vide memo dt.02.08.2019
4. SE/NH/Anantapur Lr No. NH-40/OFC/SE NH ATP/ATO/2019-20 dt.03.09.2019

The SE(R&B), NH, Anantapur in the reference 2nd and 4th cited has submitted the proposal of M/s Reliance Jio Infocomm Limited, Vijayawada for laying Optical Fibre Cable (OFC) along NH-40 from Km 304/000 to 311/450 on RHS and from Km 311/050 to Km 311/450 on LHS for a length of 7850 mts on Kurnool-Ranipet Road. The proposal is scrutinized in this office as per Ministry guidelines dt.22.11.2016 and is in order. The following are the details.

1. The total length of laying of Optical Fibre Cable (OFC) proposed to be laid is 7850 meters along the road Km 304/000 to 311/450 on RHS and from Km 311/050 to Km 311/450 on LHS” in Chittoor District.
2. The Licensee has proposed the OFC to be laid through 40 mm HDPE ducts (2 Nos) placed as a depth of 1.65 m below the ground level at a minimum distance of 12 m from centre line of the road and edge of ROW.
3. The ROW of the road varies from 25 m to 30 m for this stretch
4. The SE has submitted Certificates Check List, Methodology of OFC Laying and undertaking as furnished by the licensee as per latest Ministry’s guide lines dt:22.11.2016


The amount of performance Bank Guarantee and licence fee to be paid by M/s Reliance Jio Infocomm Limited, Vijayawada are calculated and shown below.

S.No	Item	Amount proposed by SE/NH/Anantapur (Amount in Rs.)
1	Licence Fee	Rs.27,734.98/-
2	Performance BG	Rs.7,85,000/-

Hence, the above proposal for "Laying Optical Fibre Cable (OFC) along NH 00 from Km 304/000 to 311/450 on RHS and from Km 311/050 to Km 311/450 on LHS for a length of 7850 mts on Kurnool-Ranipet Road" in AP by M/s Relience Jio Infocomm Limited, Vijayawada as per the conditions laid down in Ministry's guide lines dt:22.11.2016 is forwarded for according permission.

Encl: Book let-1 No

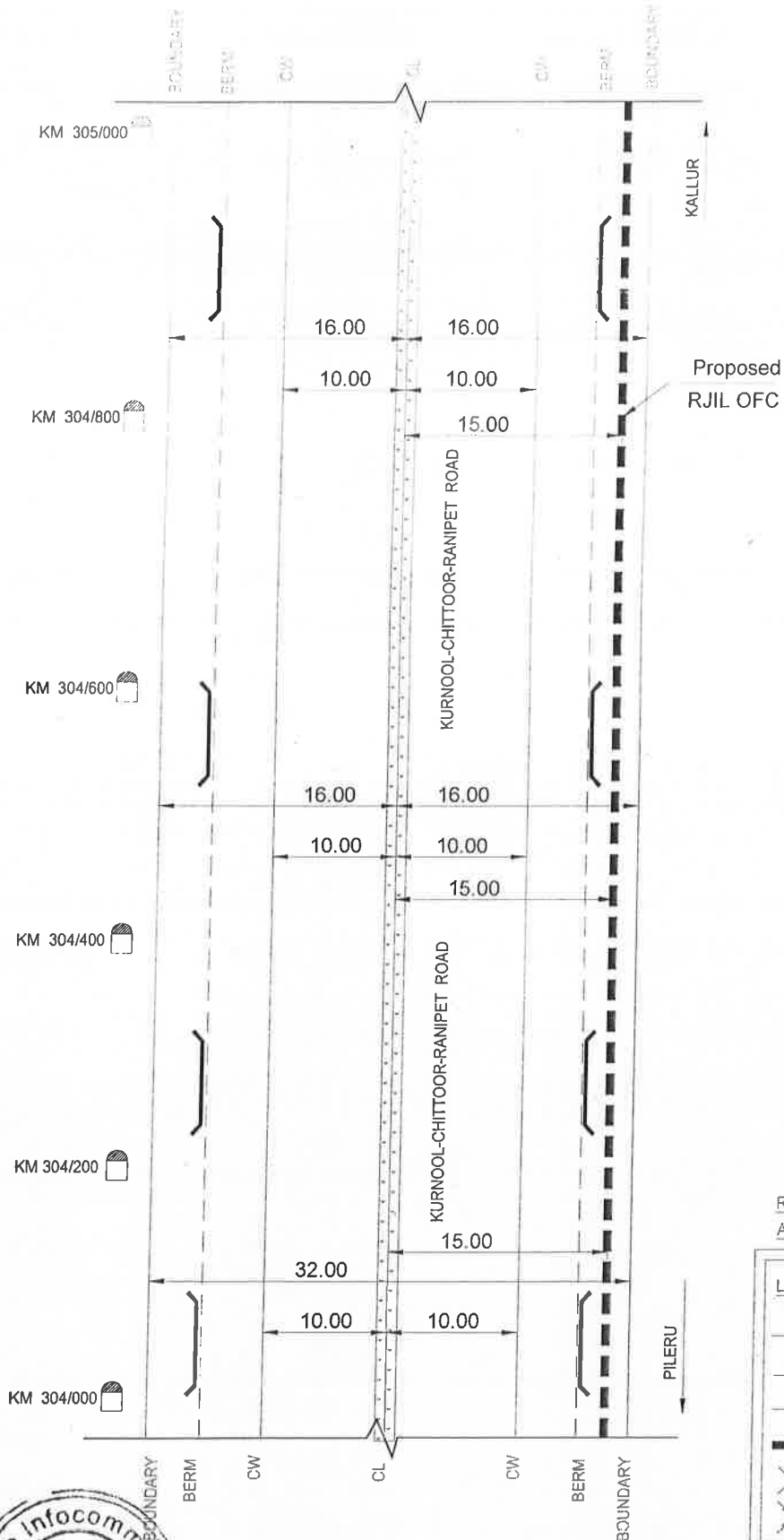
Yours faithfully


for Engineer in Chief(R&B)
NH&CRF, A.P., Vijayawada

Copy to the Superintending Engineer N.H.circle, Anantapur for n/a.
Copy to the Executive Engineer, N.H.Division, Chittoor for n/a.

ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .01



RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-

- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

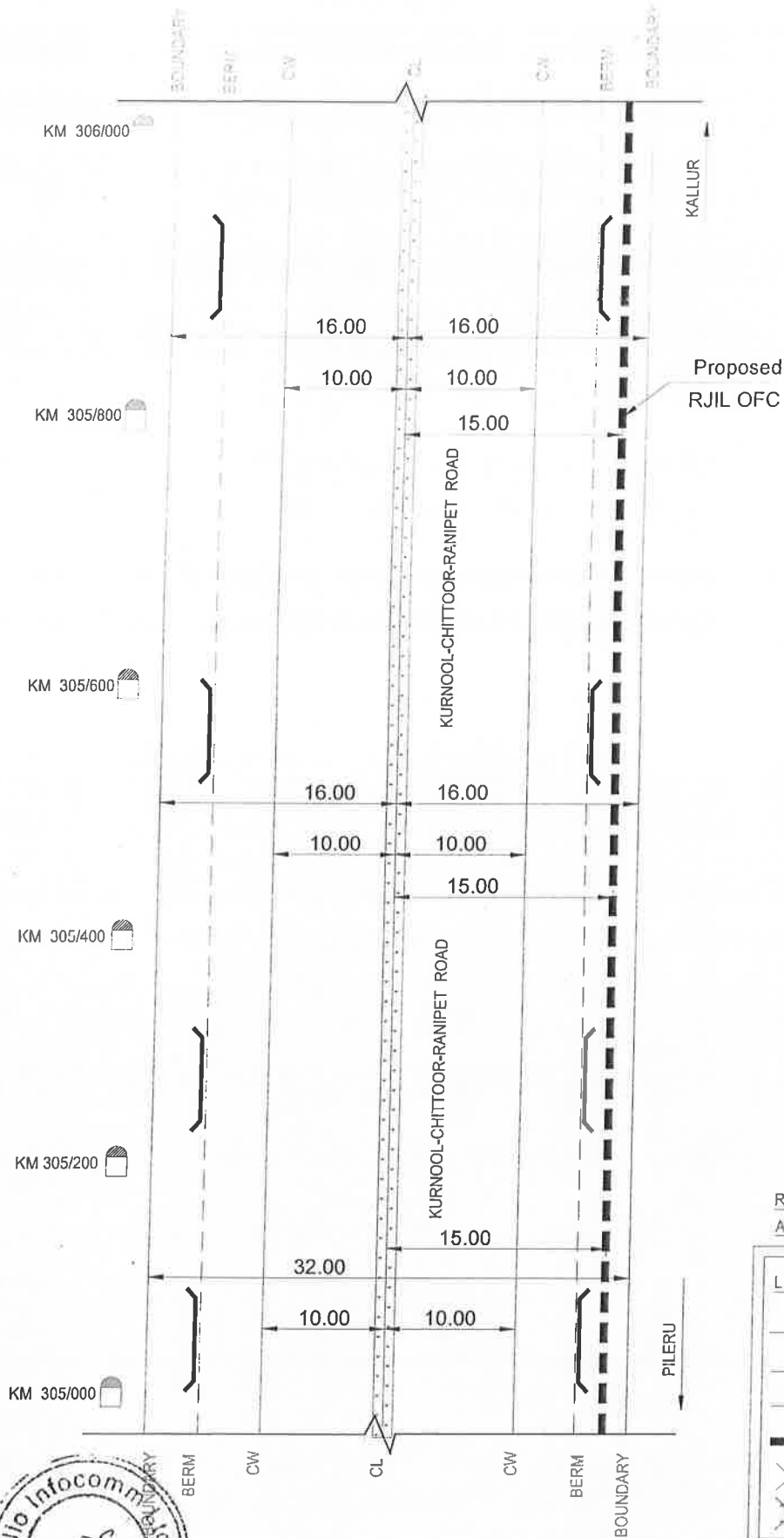
SCALE

NOT TO SCALE



ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .02



RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-

- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

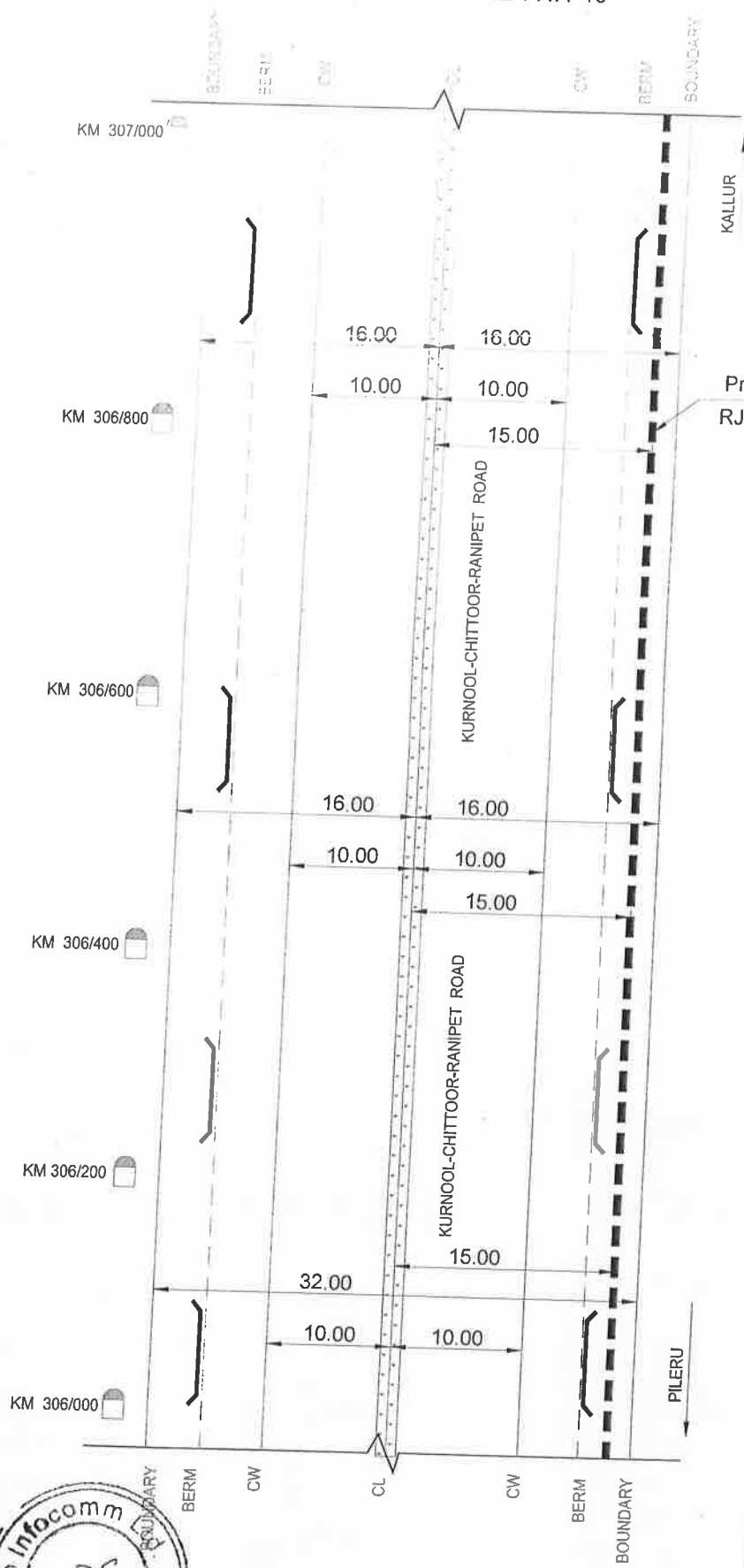
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ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .03



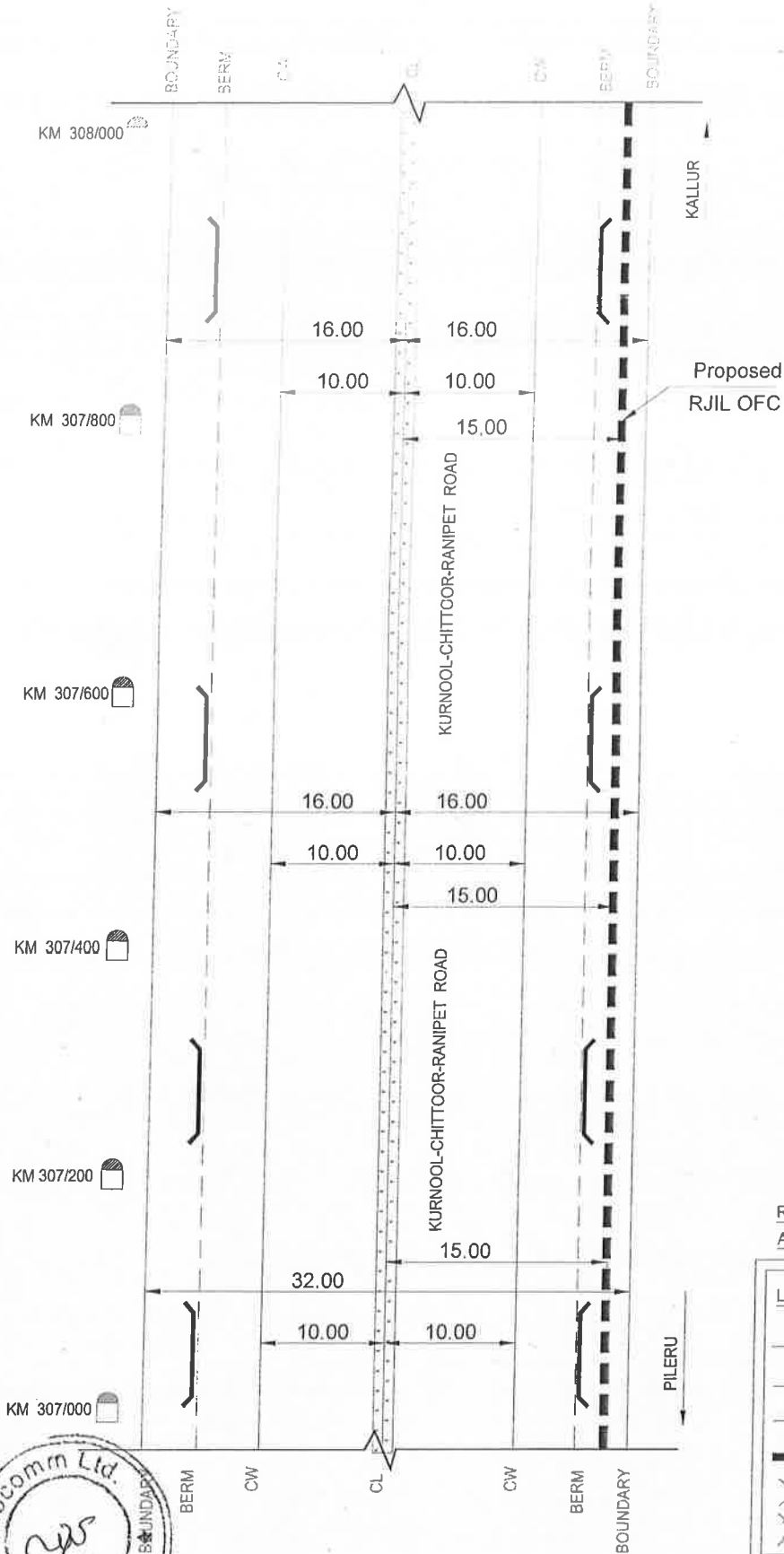
RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-	
	BERM
	ROW BOUNDARY
	CW
	PROPOSED RJIL OFC
	CULVERT / BRIDGE
	RAILWAY LINE
SCALE	NOT TO SCALE



ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .04



RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-

- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

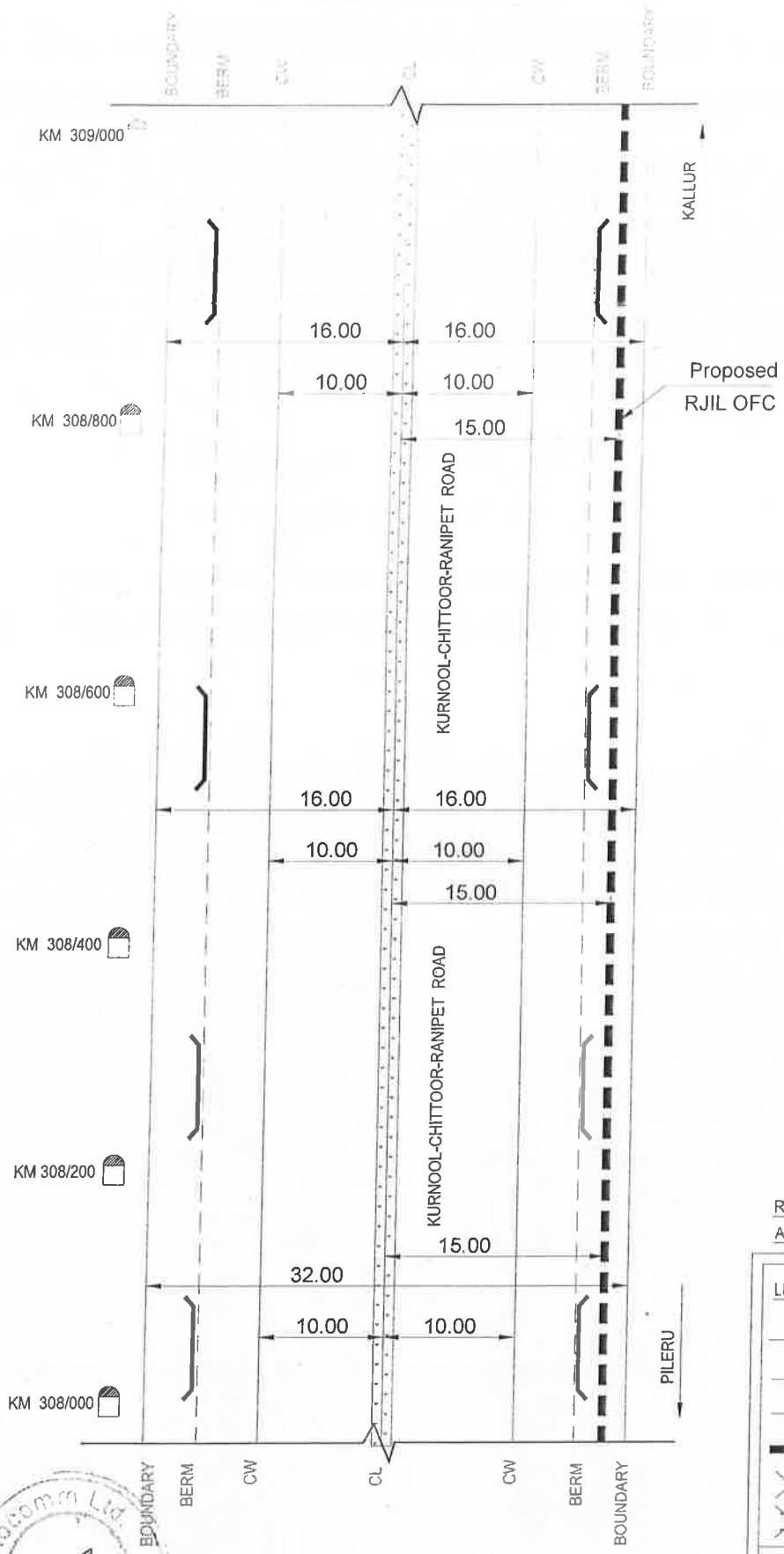
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ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .05



RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-

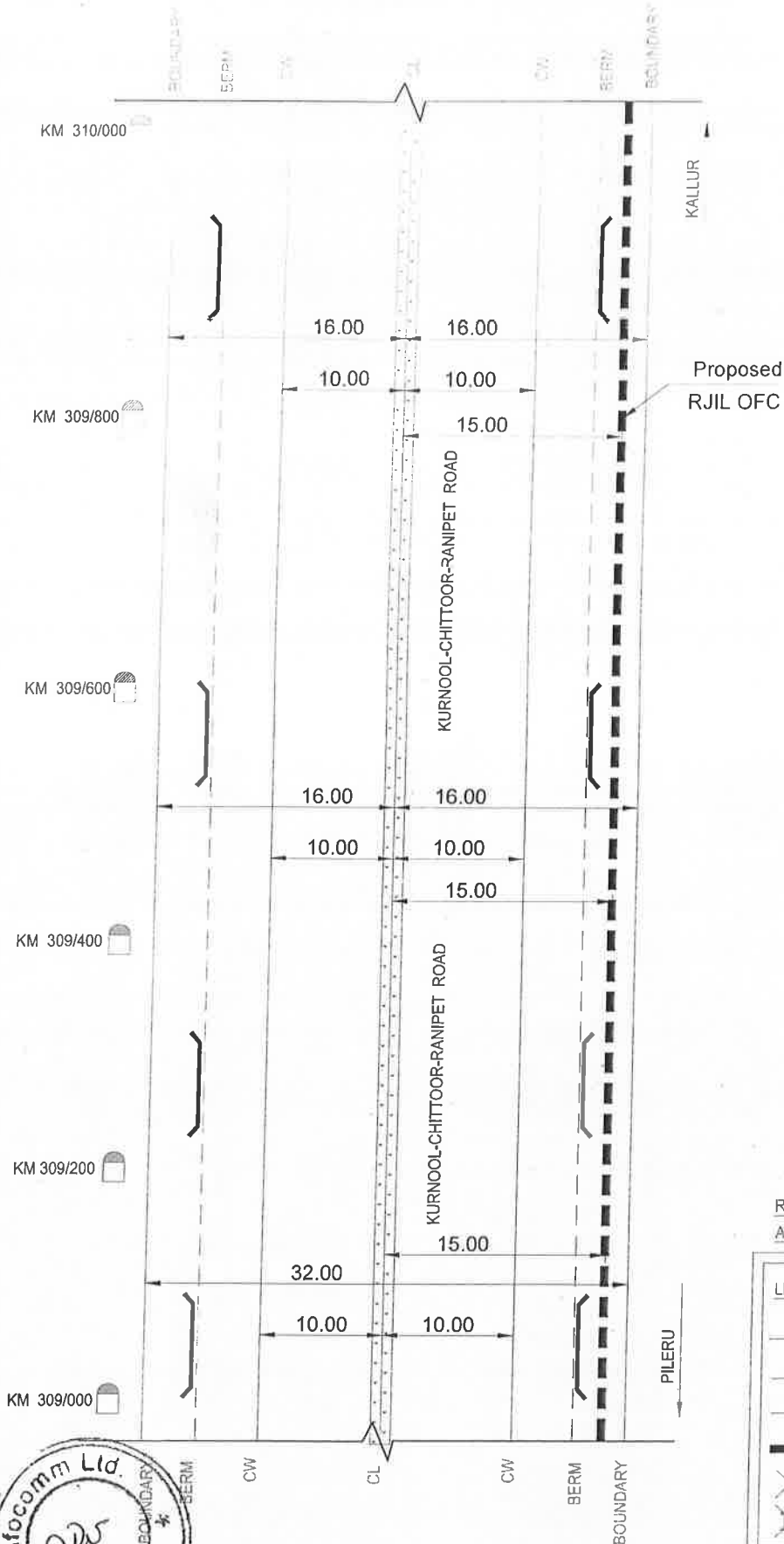
- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

SCALE NOT TO SCALE



ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .06



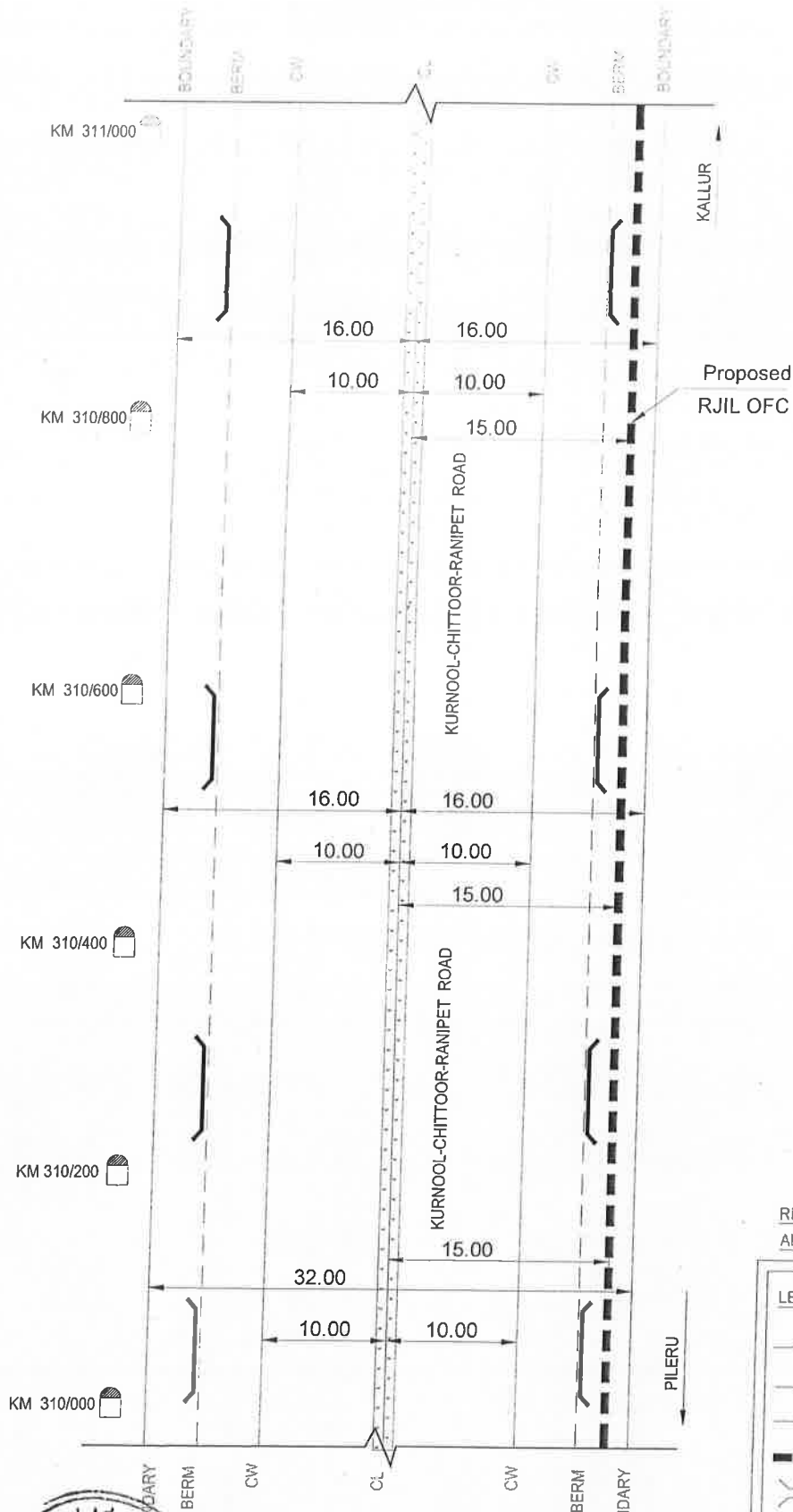
RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-	
	BERM
	ROW BOUNDARY
	CW
	PROPOSED RJIL OFC
	CULVERT / BRIDGE
	RAILWAY LINE
SCALE	NOT TO SCALE



ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .07



RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-

- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

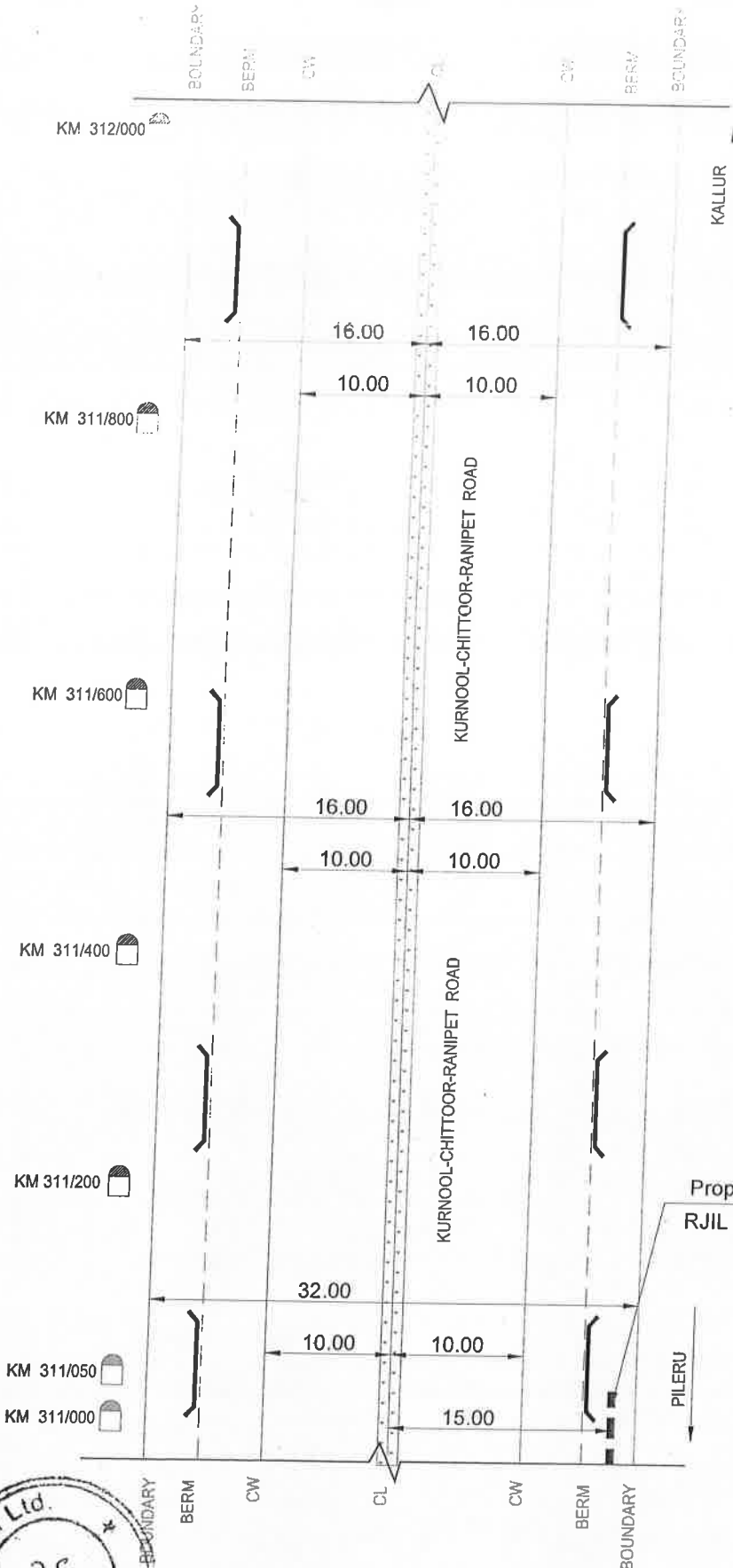
SCALE

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ROW PLAN FOR PILERU-KALLUR
ROAD NAME : NH-40

SHEET NO .08



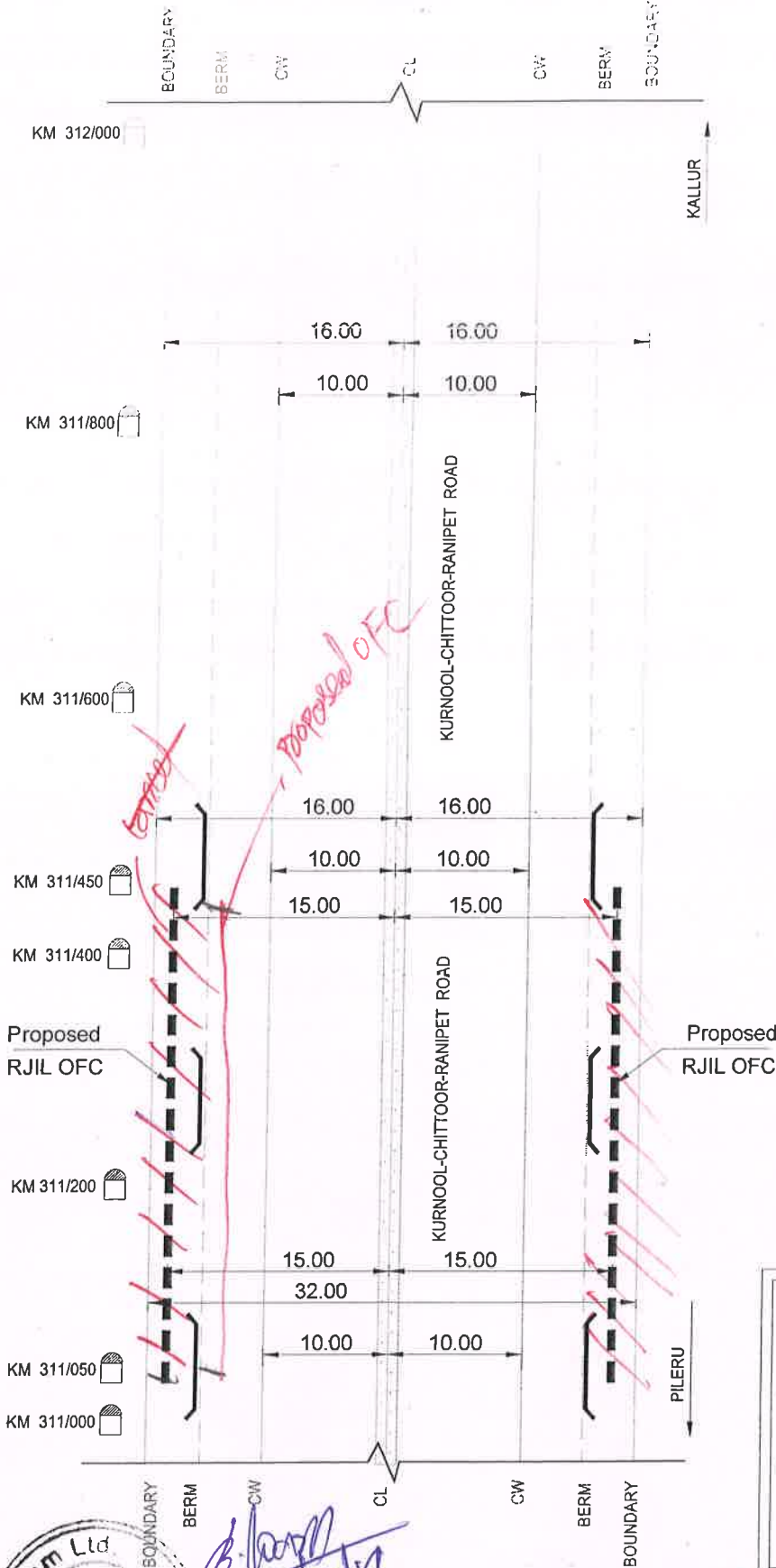
Proposed
RJIL OFC RELIANCE JIO INFOCOMM LIMITED
ALL DIMENSIONS ARE IN METERS

LEGEND:-	
	BERM
	ROW BOUNDARY
	CW
	PROPOSED RJIL OFC
	CULVERT / BRIDGE
	RAILWAY LINE
SCALE	NOT TO SCALE



ROW PLAN FOR KALLUR-CHITTECHERLA
ROAD NAME : NH-40

SHEET NO .01



LEGEND:-

- BERM
- ROW BOUNDARY
- CW
- PROPOSED RJIL OFC
- CULVERT / BRIDGE
- RAILWAY LINE

SCALE

NOT TO SCALE



**Asst. Executive Engineer
(R & B) National Highways
Section-II, CHITTOOR.**

**Deputy Executive Engineer
(R & B) National Highways
CHITTOOR**

**EXECUTIVE ENGINEER
(R & B) N.H. Division
CHITTOOR.**