

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय) National Highways Authority of India (Ministry of Road Transport & Highways) क्षेत्रीय कार्यालय, मदुरे / Regional Office, Madurai दूसरा व तीसरी तल, विजय कृष्ण जाजा, संख्या ते लेक एरिया, मेलूर मेन रोड, माहुतावनी, महूरे. 625 107 2<sup>48</sup> 8 3<sup>47</sup> Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai-625 107



NHAI/15018/3.4.6/2019/RO Madurai/E:68562/686

13<sup>th</sup> April 2021

### INVITATION OF PUBLICE COMMENTS

Subject: NHAI, Madurai Region - Highway Administration - laying of cables under PIU, Thanjavur - Permission for laying underground Optical Fiber Cable by M/s. RailTel Corporation of India Ltd, Chennai along highway (i) From 89/530 to Km.89/875 LHS, (ii) from Km 89/530 to Km 89/800 (RHS) and (iii) Across at Km 89/530 on Thanjavur - Trichy section of NH83 (Old NH 67) in the State of Tamil Nadu - Invitation of Public Comments - Reg.

The Proposal is regarding permission for laying underground Optical Fiber Cable along the NH (i) from 89/530 to Km.89/875 LHS, (ii) from Km 89/530 to Km 89/800 (RHS) and (iii) Across at Km 89/530 for a length of 615m on Thanjavur - Trichy section of NH83 (Old NH 67) in the State of Tamil Nadu by M/s. RailTel Corporation of India Ltd, Chennai.

- 2) The Right of Way is 60 m in the aforesaid stretch by M/s. RailTel Corporation of India Ltd, Chennai has proposed to lay the Optical Fiber Cable at the edge of the ROW for a length of 615m and along highway at 02 locations across the highway at 01 location, which is in conformity with Ministry's guidelines vide letter No.NHIII/P/66/76 dated 19.11.1976.
- 3) Further M/s. RailTel Corporation of India Ltd, Chennai has mentioned that the Optical Fiber Cable along the NH at a distance of 29 m from the center line of the carriageway and at a depth of 1.65m.
- 4) M/s. RailTel Corporation of India Ltd., Chennai has furnished an undertaking to the effect that the applicant will remove the laid OFC line in future if required by NH wing of State Highways Department/MoRTH Govt. of India at any time for expansion of the NH at their own cost without claiming any compensation from NH wing of Tamil Nadu/MoRTH Govt. of India and any right on the NH land. Further, mentioned that M/s. RailTel Corporation of India Ltd., Chennai will also restore the surfaces to its original condition soon after removal of the OFC lines. Also, certified that the

- 5) proposed Optical Fiber Cable work will not affect the design, stability, traffic safety and future improvement of the proposed stretch.
- 6) As per the guidelines issued by the Ministry vide letter No.RW/NH-33044/29/2015/ S&R(R) dated 22.11.2016 the proposal submitted by the applicant will be made available for public comments and the comments is invited within 30 days from the day of uploading.

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

The Regional Officer,
National Highways Authority of India,
No.2nd & 3rd Floor, Vijay Krishna Plaza,
No.1, Lake Area, Melur Main Road, Mattuthavani,
Madurai - 625 007.

Yours faithfully

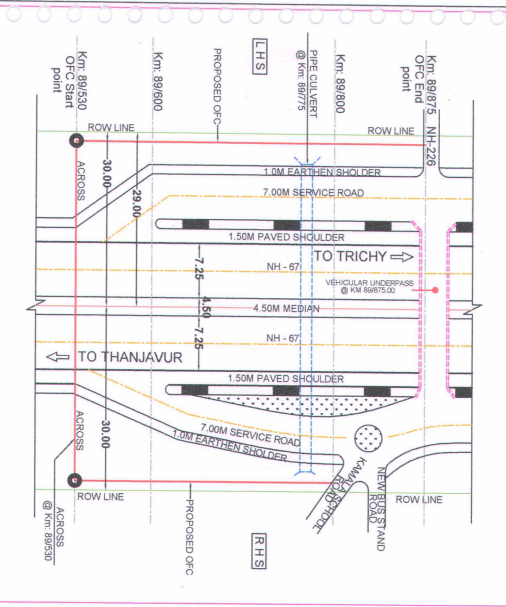
**Encl:** Strip Chart.

(MS Chaithanya), Manager (Tech.),

### Copy to:

- 1. PD, Thanjavur
- 2. M/s. RailTel Corporation of India Ltd, Chennai for information.





Aslera

PROJECT DIRECTOR
NATIONAL HIGHWAYS AUTHORITY OF INDIA
PIU - THANJAVUR.

# LEGENT:

- PROPOSED OFC ROUTE

BTROAD

CENTER LINE OF CARRIAGEWAY

**BOUNDARY (ROW)** 

BRIDGE / CULVERT

- VEHICULAR UNDERPASS

# THANJAVUR TO TRICHY SECTION (NH - 67)

Km: 89/530 TO Km: 89/875(LHS)

Km: 89/530 TO Km: 89/800(RHS)

### APPLICANT:

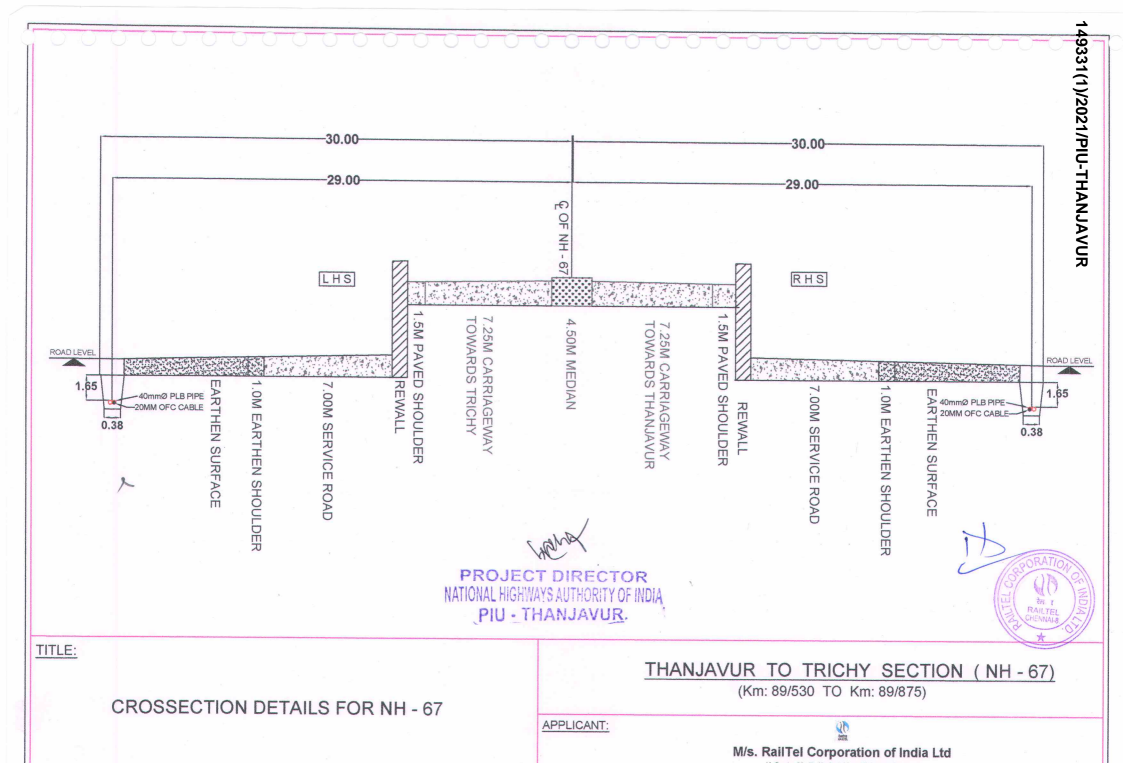


## M/s. RailTel Corporation of India Ltd

(A Govt. of India Undertaking, Ministry of Railways)
275E, EVR Perlyar Salal, CAO/Construction Office Building
4th floor, Southern Railway, Egmore, Chennal-600 008, Tamlinadu State

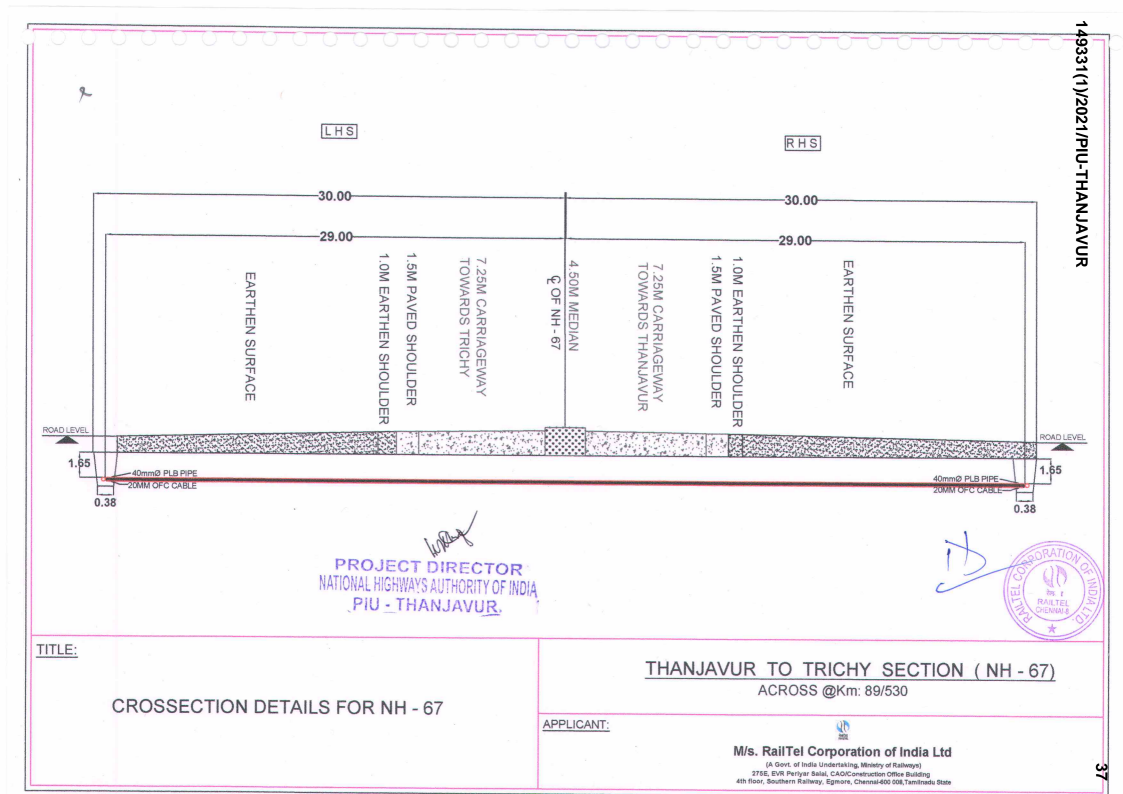
#### NOTES:

- ALL DIMENSIONS ARE IN METERS
   UNLESS OTHERWISE SPECIFIED
- 2. SECTION LENGTH 0.615 Km
- 3. SCALE NTS



36

275E, EVR Perlyar Salal, CAO/Construction Office Building 4th floor, Southern Railway, Egmore, Chennal-600 008,Tamilnadu State



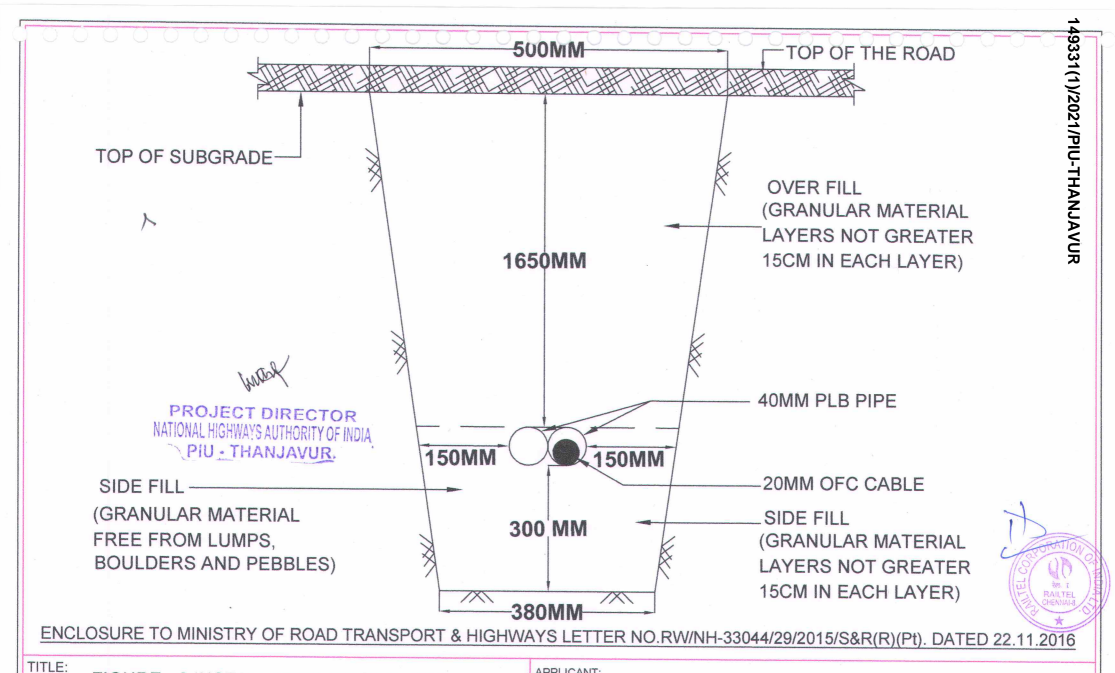


FIGURE - 2 INSTALLATION OF PIPE FOR ALONG THE ROAD (TRENCH METHOD) & PLACE WHERE THE DISTANCE FROM THE CARRIAGE

LEVEL OF CARRIAGE WAY IS MORE THAN 15M

APPLICANT:



M/s. RailTel Corporation of India Ltd (A Govt. of India Undertaking, Ministry of Railways) 275E, EVR Periyar Salai, CAO/Construction Office Building 4th floor, Southern Railway, Egmore, Chennai-600 008, Tamilnadu State

TITLE:

FIGURE - 1 INSTALLATION OF RCC CASING PIPE FOR CROSSING THE ROAD (HDD METHOD) & PLACE WHERE THE DISTANCE FROM THE CARRIAGE 'EVEL OF CARRINGS WAYES LESS TOAK 157



M/s. RailTel Corporation of India Ltd (A Govt. of India Undertaking, Ministry of Railways)