

**OFFICE OF THE EXECUTIVE ENGINEER,
NATIONAL HIGHWAY DIVISION, PEN-RAIGAD.
PIN CODE 402 107**

Telephone No:- 02143 256860 02143 256512	Email : cenhpen@gmail.com	Web site :- http://www.mahapwd.com
No. NHD /Pen/PKM/PB-5/835		Date :- 23.04.2021.

To,
Deputy Conservator of Forest,
Alibag, Raigad.

Sub :- Rehabilitation/ upgradation of existing highway to 2 lane with paved shoulders standards of Highway starting at NH 66 (17) near Pen connecting to Ransai and terminating at its junction with NH-548(A) near Madh (Mahad Ashtavinayak). NH 166D approximate length of 33.328 km on EPC mode in state of Maharashtra.
- Submission of forest proposal for diversion of forest land in the section of Pen-Khopoli NH-166D.

Ref :- 1. This office letter no. NHD/Pen/AB/TC/1546 dated 21.07.2020.
2. DCF, Alibag letter no. B/20/Land/2732/2020-21 dated 24.12.2021.

The ministry of Road Transport & Highways (MoRTH), government of India has decided to take up the development of Khopoli Pen Section in the state of Maharashtra for augmentation of capacity for safe and efficient movement of traffic by upgrading to Two Lane with paved shoulder configuration based on the traffic demand.

As directed in reference letter no. 2, the said proposal is submitted online on site - PARIVESH.NIC.IN on 12.04.2021.

We hereby submitting the hard copy of forest proposal with the all forest village maps and certificates. This is for your information please.

D.A: As above.


Executive Engineer,
National Highway Division,
Pen.

Copy to: M/s Dhruv Consultancy Services Pvt. Ltd. in Association with Acculead Consultancy Services LLP Rivera Co-op Hsg. Society, A wing, Flat No. 002, Omega construction, near Rishivan resort, Pen Khopoli Road, Tal Khalapur, Dist Raigad, 410 203 for information and necessary action.

Copy to: Sub Divisional Engineer, National Highway Sub Division, Thane for information and necessary action.

26/4/21
जायक लिपीक
उप बनसबसक
अलिबाग बांधे कार्यालय

E:\DK\Pen Khopoli\NH\Desktop Files\UM\Forest\Forest consultant to DCF diversion.doc