

Forest Land Bhandara

Proposal for diversion of 1.043 ha. forest land for laying Optical Fiber cable (OFC) within ROW of existing road of SH-337 and SH-356 from Nagpur/Bhandara district Border to Chicholi in District Bhandara in the state of Maharashtra.
(FP/MH/OFC/156907/2022)

PART III

(To be filled by the concerned Chief Conservator of Forests)

| | | |
|-----|---|---|
| 14) | Whether site, where the forest land involved is located has been inspected by concerned Chief Conservator of Forests (Yes/ No). If yes, the date of inspection & observations made in form of inspection note to be enclosed. | No |
| 15) | Whether the concerned Chief Conservator of Forests agree with the information given in Part-II and the recommendations of Deputy Conservator of Forests. | Yes, I agree |
| 16) | Specific recommendation of concerned Chief Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons. | <p>Optical Fiber cable project are mainly to provide communication to less accessible areas with reliable and high speed media connectivity, which is very important in current days to provide information and technology. Because of this project involves minimum disturbance of forest and breaking of land.</p> <p>It also does not form part of National Park, Wildlife Sanctuary, Biosphere reserve, Elephant corridor etc. (Certificate attached). However laying the proposed Optical Fiber Cable is passing in Pinch point of EVL showing village Mangarli, Rongha, Lendezari, Bagheda and Chicholi in Taluka Tumsar in Wildlife Corridor between Pench Tiger Reserve Umred-Karhandla Wildlife Sanctuary and NNTR as per WII Dehradun report and Pinch point map of Tiger Corridor of Eastern Vidarbha Landscape. Hence permission of SBWL is also required. Proposal is recommended for approval for diverting the required forest land under Forest (Conservation) Act, 1980.</p> |

Date :- 18/08/2022 .

Place :- Nagpur

Signature :-

Name :- (Rangnath Naikade.)
Chief Conservator , of Forest,s
(Territorial) Nagpur.

Office Seal :-

