



भारत सरकार
 Government of India
 पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय
 Ministry of Environment, Forest & Climate Change
 क्षेत्रीय कार्यालय, शिलांग/Regional Office, Shillong
 उपकार्यालय, गुवाहाटी/Sub - Office, Guwahati
 चौथीमंजिल, हौसफेडइमारत, जीएसरोड, रुक्मिणीगाँव, गुवाहाटी-७८१०२२
 4thFloor, Housefed building, GS Road, Rukmini gaon, Guwahati 781022
 दूरभाष /Tel Fax: 0361-2962350, E-mail: iro.guwahati-mefcc@gov.in



File No. 3 ANC/311/2025/GHY/

08th October, 2025

सेवामे,

The Principal Secretary
 Govt of Arunachal Pradesh
 Dept of Forests, Environment & Wildlife, Itanagar- 791111

Sub: Proposal for diversion of 10.0762 ha forestland for construction of 280 M span Major Permanent Bridge over Lohit River at Km 5.500 Meshai on Eastern Bank to Dichu road by BRTF in Anjaw District of Arunachal Pradesh. (Proposal No. FP/AR/ROAD/74926/2020).

Ref: Letter No.FOR.3-268/Cons/2024/3993-95 dated 17.09.2025 of Govt. of Arunachal Pradesh, Department of Environment, Forests & Climate Change.

Sir,

With reference to the REC meeting held on 22.09.2025, I am directed to request the State Govt to provide the following information:

1. The corrected KML/shape file of the proposed area indicating its component-wise break up area as mentioned in the submitted SoI map.
2. The detail breakup of the approach road and bridge involved in the proposed area with its required width.
3. The State Govt to clarify whether any ground activity viz. under construction of bridge has been initiated in the proposed area by the user agency without obtaining prior approval of forest clearance from the Central Govt.

State Govt. is requested to provide the above information for further processing of the proposal.

भवदीय,
 Digitally signed by
 Peelee Ete
 (Shri Pee Lee Ete)
 वन उप महानिरीक्षक (केन्द्रीय)
 Date: 08-10-2025
 15:07:45
 Deputy Inspector General of Forests(C)

Copy to:

1. The PCCF & HoFF, Govt of Arunachal Pradesh, Dept of Forests, Environment & Wildlife, Itanagar-791111.

वन उप महानिरीक्षक (केन्द्रीय)
 Deputy Inspector General of Forests(C)