Office of the Deputy Conservator of Forest Nanded

Demand Note

{See rule (1) (b) of the Forest (conservation) Amendment Rules, 2014}

To, Executive Engineer, PWD,Bhokar.

Subject: Diversion of 8.22 Ha. Forest land under the Forest (Conservation)
Act,1980 for Diversion of 8.22 ha Forest land in favour of Public Works
Division,Bhokar,Nanded for widening of Ambadi-Jawarla Road,MDR94,chainage 00.00km to 6.850 km in Nanded District in the State of
Maharashtra.

Reference: Government of India, Ministry of Encvironment, Forests & Climate Change, Civil Lines, Nagpur-440001. Letter No. FC-II/MH-100/2019-NGP/5004/Date: 19.02.2019.

1. As per the reference cited above **Executive Engineer,PWD,Bhokar** is requested to pay the item-wise amount of compensatory levies as per the following details.

Compensatory Levies

S.r No. Item Condition No.as mentioned Amount in in-principle approval Rs. Cost towards Compensatory Afforestation V 44,89,567/-Cost towards Addl. Compensatory Afforestation 3 VI 72,91,140/-4 Cost towards catchment area treatment area. 5 Cost towards wildlife Mitigation measure. 6 Cost of felling of trees (for 1283 trees) Cost of Eco-friendly material based artificially Bird's 5,77,350/xxix Nests (for 1283 Nests @ Rs. 450/- per nest)

Strike off whichever is not applicable

2. The <u>Executive Engineer,PWD,Bhokar</u>. Is also requested to submit the documents, certificates and undertakings as stipulated in the in-principle approval as per the following details.

| actans. | | |
|---------|---|--|
| Sr.No. | Condition No.as mentioned in principle approval | Name of Document/Certificate/ Undertaking required to be submitted by the User Agency. |
| 1 | 1 to 40 | As per Condition |

(Dcf to clearly mention the Conditon no.and the documents /Certificate/ undertaking to be submitted by the User Agency).

(Ashish Thakare)
Deputy Conservator of Forests,
Nanded Division

Total

1,23,58,057/-

Copy: Additional.principal Chief Consertator of Forests, M.S. Nagpur.

Copy: Chief Conservator of Forests, (T) Aurangabad.