

Sub: Reply to the observations of Nodal Officer on the application for prior approval of Central Government under Section - 2 of the Forest (Conservation) Act, 1980 for diversion of fresh Forest area at bridge No. 84 between Kamlapur and Barai Jalalpur in the district of Sitapur.

S. No.	Observation		Compliance
(1)	(2)		(3)
1	In S. No. 5 and 7, give details as required		
	S. No. 5	Working plan prescription for the forest land proposed for diversion.	There is no working plan prescription for this land. It has, since, been recorded against Item 5 of Part-II.
	S. No. 7	Approximate distance of the proposed site for diversion from boundary of forest (in km).	This distance is zero as the proposed site is in the heart of Daudpur Reserved Forest. It has, since, been recorded against Item 7(ix) of भाग-2.
2	In S. No. 8 (I), give the details of the wild life present in the area.		There is no wild life present in this area. A certificate to this effect has, since, been annexed.
3	In S. No. 13, give the details of CA area identified like Geo-Reference Map, SOI Topo Sheet and KML File uploaded for plantation of 1190 trees.		An area of 14.72 Hectare has been identified in the Grave Yard on the Left Hand Side of the road between Khairabad Chungi and Alamo Fazle Haque Chauraha leading to Kasrela. The Geo-Reference Map, SOI Topo Sheet and KML File (Google Map) are enclosed herewith. The distance between this place and Gauria Paharpur Reserved Forest is 3.75 Kilometre. In its support, Forest and Administrative boundaries Map of Sitapur Social Forestry Division is enclosed herewith. This fact has, since, been recorded against Item 10 (i) of भाग-2.
4	NPV Rates should be as per MOEF order.		NPV Rate has, since, been corrected to ₹ 6,26,000.00 per Hectare.
5	In Hard copies, enclose all the relevant documents, undertakings, maps.		In all, 13 Undertakings duly signed by the User Agency and the Divl Director, Social Forestry Division, Sitapur are enclosed herewith. Additionally, all the relevant documents and Maps are also enclosed herewith.