SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF

(For the Forest land to be diverted under FCA) PROPOSAL NO.: FP/RJ/ROAD/139611/2021

Name of Project: "Constriction of Road from Manadar to Rowara KM 5/500 to 9/500, Tehsil-Sheoganj, District-Sirohi, State-Rajasthan"

A proposal has been received by this office for diversion (under FCA-1980) of 4.0 ha. Of forest land for non forestry purpose. The subject envisages the use of forest land for "Constriction of Road from Manadar to Rowara KM 5/500 to 9/500, Tehsil-Sheoganj, District-Sirohi, State-Rajasthan"

The site inspection of the land involved in the proposal has been done by me on dated 21.01.2022 On inspection of the site; it is found that land required by the user agency is a forest measuring 4.0 ha

The requirement of forest land as proposed by the user agency in Col. 2 of part-I is unavoidable and is barest minimum required for the project.

Whether any rare / endangered / unique species of flora and fauna found in the area. If so, the details thereof......NO.....

Whether any protected archaeological / heritage site / defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from component authority, if required......NO.....NO......

- The user agency has not violated the provisions of Forest (a) (Conservation) Act, 1980 and no work has been started without Proper sanction.
- It has been found that the user agency has violated the Forest (b) (Conservation) Act, 1980 provisions.

(A detailed report as per 1.9 of Chapter 1, Part C of Hand book of Forest (Conservation) Act, 1980 is attached).

entance of the proposal in public interest.

(Note: Whichever of the above as applicable should be shown in bold letters) Forest land Proposed for Diversion Legal Status is Protected Forest (PF) Specific recommendation for acceptance or otherwise of the proposal.

I recommended for acceptance of the	
Place: Sirohi	(Signature)
Date: 08.02.2022	NameShubham Jain) Deputy Conservator of Forest Sirohi
	Official Seal