

Full Title of the Project: - Construction of 40mtr span Motor able Bridge over synthen Nallah of Watsar to Dangar Nallah Road KM 2nd RD (140-190).

File No. : - FP/JK/ROAD/151405/2022

Date of Proposal: - 12-02-2022.

CHECK LIST SERIAL NUMBER- 16

SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF

(For the Forest Land to be diverted under FCA)

A proposal has been received by this office from PMGSY Division Chatroo for the diversion (under FCA-1980) of 0.028 Ha of forest for non forestry purpose. The subject envisages the use of forest land for Construction of 40mtr span Motor able Bridge over synthen Nallah of Watsar to Dangar Nallah Road KM 2nd RD (140-190). The site inspection of the land involved in the proposal has been done by me on dated 08-03-2022.

On inspection of the site, it is found that the land required by the user agency is a forest measuring 0.028 Ha.

The requirement of forest land as proposed by the user agency in col. 2 of part-1 is unavoidable and is barest minimum required for the project.

Whether any rare / endangered / unique species of the 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 the competent authority, if required.

_____NO_____

The user agency has not violated the provision of forest (Conservation) Act 1980 and no work has been started without proper sanction.

_____Yes_____

(Note: Whichever of the above is applicable should be shown bold letters).

Specific recommendation for acceptance or otherwise of the proposal.

The construction of Bridge over Synthan Nallah of Watsar to Dangar Nallah road is essentially required for smooth vehicular movement and presentably the said road is connected with culvert which is not suitable for vehicular movement.

Date. 23.03.2022

Place. Kishanpur

Vijay K -

Name: VIJAY KUMAR, SFS
Designation: DIVISIONAL FOREST OFFICER
Office Seal _____