Full title of the Project: Diversion of 2.8054 hect. Forest Land for c/o Motorable road Kun Kamlah via Tour Khola km 0/00 to 7/105.

CHECK LIST SERIAL NUMBER.15

SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF/DFO

(For the Forest land to be diverted under FCA)

A proposal has been received by this office from Executive Enginer, Dharampur Division, HPPWD Dharampur, Distt. Mandi. HP for diversion (under FCA 1980) of 2.8054 hect. of forest land for non-forestry purpose. The subject envisages the use of forest land for construction of motorable road Kum Kamlah via Tourkhola km 0/00 to 7/105 The site inspection of the land involved in the proposal has been done by me on dated 20-12-2017.

On inspection of the site, it is found that the land required by the user agency

is a forest area measuring 2.8054 hect.

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.-Yes.

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/defence establishment or any other important monument is located in the area. If so , the details thereof with NOC from the competent authority- No.

(a)The user agency has not violated the provisions of Forest (Conservation) Act, 1980 and no work has been started without proper sanction.- No.

(b) It has been found that the user agency has violated the provisions of the Forest (Conservation) Act, 1980 Indian Forest Act, 1927/any other forest Act. A detailed report as per para 1.9 of Chapter I, Part C of Hand -book of Forest (Conservation) Act, 1980- YES (Detail report is attached Page77-75

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

Specific recommendation for acceptance or otherwise of the proposal:-Since the land is required for developmental work, so case is recommended for acceptance.

Place: J/Nagar

ame-Rajeev Kumarer Designation - PoFoO Division Office Seal(H.P.)