No. Ft. SLN-C-Sale-88/2021/2982 H.P. Forest Department.

Dated Solan, the 23-12-2021

From: Conservator of Forests Solan.

To Nodal Officer-cum- Addl. Pr.CCF (FCA) o/o Pr.CCF, HP, Shimla.

Subject:

Proposal for Diversion of 1.0402 ha. of forest land in favour of HPPWD for (the construction of Road Jangeshu to Auda Banet Km 0/00 to 3/500, Tehsil Kasauli, District Solan, HP).

Memo:

Kindly enclosed, please find herewith the proposal folders in triplicate as received from DFO Solan regarding Diversion of 1.0402 ha. of forest land in favour of HPPWD for the construction of road Jangeshu to Auda Banet from KM 0/00 to Km 3/500 within the jurisdiction of Solan Forest Division, HP. The case has also been uploaded on MoEF &CC site by the User Agency. It is therefore, recommended that necessary approval for diversion of **1.0402 ha**. Land in favour of HPPWD may kindly be obtained from Govt. of India.

Saturday . The

Encl: As above.

Endst. No. Ft. SLN-C-Sale-87/2021 / 2982-83

Copy to DFO Solan w.r.t. his office memo. No. 4679/CC dated

03/2 Conservator of Forests, a

3112

Solan Forest Circle Solan

Conservator of Forests, Solan Forest Circle Solan.

Dated Solan, the 23-12-2021

PART-III

(To be filled by the concerned Conservator of Forests)

Whether site, where the forest land involved is located has been inspected by concerned Conservator of Forests? If yes, the date of inspection and observations made in form of inspection note to be enclosed.

NO

Whether the concerned Conservator of Forests agrees with the information given in Part-B and the recommendations of Deputy Conservator of Forests.

YES

Specific recommendation of concerned Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons.

The diversion of 1.0402 ha. of forest land falling in Solan Forest Division is recommended as it is unavoidable and construction of the road will improve accessibility to the local community and also improve local rural economy.

Signature

Name of Official Seal.

Date: 23-12-2021

Place: SOLAN

HEADD