FULL TITLE OF PROJECT :- <u>DIVERSION OF 19.5896 HA. FOREST LAND FOR</u> REHABILITATION AND UPGRADATION TO TWO LANE WITH PAVED SHOULDER CONFIGURATION & STRENGTHENING OF PADHAR TO BIJNI (PACKAGE-VA) FROM KM 180.00 TO KM 202.815 (DESIGN LENGTH 19.050 KM) OF NH-20 (NEW NH-154) OF PATHANKOT (NEW NH-154) OF PATHANKOT-MANDI SECTION IN THE STATE OF HIMACHAL PRADESH.

File No: FP/HP/ROAD/154466/2022

Date of Proposal: 05-07-2022

CHECK LIST SERIAL NUMBER - 20

JOINT CERTIFICATE REGARDING NON-AVAILABILITY OF NON FOREST LAND

This is to certify that all the Government waste land in this district is considered as forest land in view of 1952 Notification of Government of Himachal Pradesh. Hence there is nonavailability of suitable non forest land within the jurisdiction of Mandi Forest Division, in lieu of Diversion of 19.5896 Ha. Forest Land for rehabilitation and up gradation to two lane with paved shoulder configuration & strengthening of the Padhar to Bijni (Package-VA) from km 180.00 to km 202.815 (design length 19.050 km) of NH-20 (new NH-154) of Pathankot(new NH-154) of Pathankot-Mandi section in the State of Himachal Pradesh, in Tehsil Sadar and Padhar in District Mandi (HP).

Deputy Gonaetvales of Firteets Mendi Fritet Division Mandult P.)

Cls

Collector, Mandi District (H.P)

CERTIFICATE FOR NON-AVAILABILITY OF NON FOREST LAND

Certified that more than 50% of the total geographical in the State of Himachal Pradesh is in the category of "Forest". It is further certified that no suitable non-forest land is available for the Diversion of 19.5896 Ha. Forest Land for rehabilitation and up gradation to two lane with paved shoulder configuration & strengthening of the Padhar to Bijni (Package-VA) from km 180.00 to km 202.815 (design length 19.050 km) of NH-20 (new NH-154) of Pathankot(new NH-154) of Pathankot-Mandi section in the State of Himachal Pradesh in Tehsil Sadar & Padhar District Mandi (HP). Hence the construction of the project shall be done in degraded forest land.

> Chief Secretary, to the Government of H.P.