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Full Title of the Project: - Construction of 66kV transmission line from Proposed 220/66kV S/Stn. Nadukhar to Shakrori, Shimla (H.P)

File No: - _____

Date of proposal: - _____

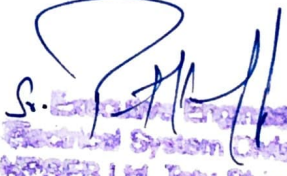
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DETAILED RECLAMATION PLAN

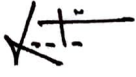
For the Construction of 66kV transmission line from Proposed 220/66kV S/Stn. Nadukhar to Shakrori, Shimla (H.P). Only 0.1620 Hec. of Forest land is required for the tower bases. Land is sloppy and steep at many tower points and earth cutting and excavation is involved. The double circuit 66kV Towers have been designed with narrow bases and hill side leg extensions have been incorporated in the design, therefore, all the four legs will not be at the same platform in sloppy lands. This will involve small and moderate excavation/earth cutting. The excavated soil will be back filled and revetment work where required will be provided. No extra soil will be excavated or carried away. Therefore, no dumping space is required.

Date: 03.06.2022

Place: - Totu (Shimla – 11).


S. Executive Engineer,
Electrical System Division,
HPSEBL, Totu – Shimla-11.

Countersigned by

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Divisional Forest Officer,
Forest Division Shimla,
District Shimla (H.P)