400 KV D/C Transmission Line North Karanpura - Gaya CHATRA NORTH FOREST DIVISION.

SITE INSPECTION REPORT OF DIVISIONAL FOREST OFFICER, CHATRA NORTH FOREST DIVISION.

The proposed Construction of 400KV D/C Transmission Line of North Karanpura to Gaya, Chatra

North Forest Division was inspected on 12.03.2021 and 12.07.2022. The Assistant Manager Project, North

Karanpura Transco Ltd. Ranchi along with subordinate staffs, and RFO Hunterganj were present in the site

inspection.

In Chatra North Forest Division, 400KV D/C Transmission Line (North Karanpura to Gaya) passes

through 16 villages namely- Postia, Bandatanr, Demdem, Paini Kalan, Paini Khurd, Ketaribar, Jhagartari,

Banjadih, Chitua, Raherbar, Hatwaria, Baijnathpur, Kasdaber, Gaighat, Bedouli & Kolwa having Protected

Foerst (P.F). Rest part of this Transmission Line in Chatra South Forest Division & Latehar Division. During

these inspections it was observed that the forest land required for this project falls in eroded moderately

dense forest land with multiple patches of plantation and rock out crops. Natural growth of species like

Madhuca indica, Prosophis juliflora, Butea monosperma, etc were observed in these patch.

On inspection of the site, it was found that land required by the User Agency is a Protected Forest

(PF) land measuring 61.772 Ha. (Forest Land- 51.929 Ha. + G.M.J.J- 9.843 Ha.)

The requirement of forest land as proposed by the user agency in col-2 of Part-I is unavoidable and

is barest minimum required for the project.

There is no any rare/endangered/unique species of flora and fauna found in the area.

There is no any protected archaeological/ heritage site/ defense establishment or any other

important monument is located in the area.

Date:- 12.07.2022

Place:- Chatra.

(Dr. R. Thanga Pandian) Divisional Forest Officer,

Chatra North Forest Division.

Full Title of the Project:

400KV D/C North Karanpura to Gaya

Transmission Line (Jharkhand Portion)

File No.:- FP/JH/TRANS/41236/2019

Date of Proposal: 20.07.2019