## Site Inspection Report, D.C.F.

During joint inspection of proposed site on 08.10.2018 with the Electrical Executive Engineer, Transmission Division, Dumka (Jharkhand) it was found that the total forest area is 04.5012 hectares (Notified PPF) spread in 12 Mouzas namely Babupatjoria, Partrampur, Sadhudih, Dahichuwa, Jambari, Labarti, Jordiha, Kurwa, Lata, Poredih-Poraiyadangal, Hatiyapahari & Chanddih. The area has sparse vegetation and average density of vegetation is 0.3 only. The vegetation is mixed type and consists of species namely in tree list (Babool, Banian, Chadora, Dumur, Gamhar, Karanj, Khajur, Palash, Palm, Sawra) and other miscellaneous species. Certain trees are very old and needed to be removed during proposed 220 KV D/C Godda-Dumka Transmission line Project.

Enumeration lists of trees falling within the proposal of 220 KV D/C Godda-Dumka Transmission line Project alignment is submitted by Electrical Executive Engineer, Transmission Division, Dumka (Jharkhand) vide his letter no. 182 dated 31.8.2018. It has been submitted by Range Forest Officer, Hizla West Range, Dumka vide its letter no. 470 dated 05.9.2018 inspected and verified by joint inspection team on 05.9.2018 which has been found to be correct.

The proposed 220 KV D/C Godda-Dumka Transmission line Project will act as life line of Santhal Pargana Commissionery. This 220 KV D/C Godda-Dumka Transmission line Project will help to ameliorate the economic condition of the people of Jharkhand as a whole. Hence, this project is needed for overall development of Jharkhand state.

Divisional Forest Officer, Dumka Forest Division, Dumka.