

SITE INSPECTION REPORT OF D.C.F, HAZARIBAG WEST DIVISION, HAZARIBAG

I have inspected the proposed site of forest diversion of 5.6322 Ha. for Construction of 11 K.V. Transmission line in Chouparan Block under Rajiv Gandhi Gramin Vidyutikan Yojna on 27.04.2016. along with officers of User Agency, consionnaire and sub-ordinate staffs.

Column 7(XI)- Details of rare/endangered/specific species of flora and fauna in the area is as follows:-

Sl.No	Hindi or Local Name	English Name	Zoological Name	Schedule according to Wild life protection Act 1972
1	2	3	4	5
1.	Lakarbagha	Hyena	Hyena hyaena	Sch - III
2.	Ajgara	Python	Genus Python	Sch-I Part II
3.	Bajrakit	Pangolin	Mains Crassicaudata	Sch-1
4.	Shahi	Porcutione	Hystriv indica	Sch-1
5.	Newla	Mangoose	Herpestes sp	Sch-I V
6.	Russel's Viper	Russl's Viper	Vipera ruselli	Sch- II part II
7.	Cobra	Indian Cobra	Genus. Naja	Sch- II part II
8.	Jungli Billi	Jungli Cat	Felis Chaus	Sch- II part II

(XII)- No protected archaeological heritage site/defense establishment or any other important monument is located in the area.

Column 8- On inspection of the site and Scrutiny of Office records, it has been found that part Construction of 11 K.V. Transmission line had already been done on the proposed forest land. The Cemented pillars were erected and wires were running on the pole. It is clear that the User Agency has violated the provisions of Forest (Conservation) Act 1980 as the said non forestry works had been carried out without the prior approval of GOI, MOEF&CC. Thereby case against violation has been registered. Since the said proposal is one of the flag ship scheme of Government of India, it is hereby recommended that site mentioned is unavoidable and barest minimum.

Column 9- User Agency has violated the provisions of forest conservation Act 1980 as the non forestry work had already been done on the propose forest land. Case u/s 33 of Indian forest Act 1927 has been registered.


Divisional Forest Officer
Hazaribag West Division
DIVISIONAL FOREST OFFICER
HAZARIBAG WEST DIVISION