PART-II

(To be filled by the concerned Deputy Conservator of Forest)

State Serial No. of proposal:----

Location of the project/Scheme :

- (i) State/Union Territory
- (ii) District
- (iii) Forest Division
- (iv) Area of forest land proposed for diversion (in ha.)
- (v) Legal Status of forest
- (vi) Density of Vegetation
- (vii) Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/hydel projects enumeration at FRI, FRI-2 mate &FRL-4 meter also to be enclosed)
- (viii) Brief note on vulnerability of the forest area to erosion.
- (ix) Approximate distance of proposed site for diversion fro boundary of forest,
- (x) Whether forms part of National Park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor etc. (If so, the details of the area and comments of the Chief Wildlife Warden to be annexed).
- (xi) Whether any protected archaeological species of flora and fauna found in the area-of so details thereof.
- (xii) Whether any protected archaeological /heritage site/defence establishment of any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required.
- Whether the requirement of forest land as proposed by the user agency in col. 2 of part-I is unavoidable and bares minimum for the project. If no. recommended area item-wise with details of alternatives examined.
 Whether any work in violation of the Act has bee carried out (Yes/No). If yes, details of the same including period of work done,

in violation is still in.

action taken on erring official, Whether work

- : Bihar
- : Vaishali
- : Vaishali Forest Division, Hajipur
- : 0.02625
- : The proposed road is declared as protected forest vide Govt, letter no Bihar notification 190E dated 16.02.1994
- : 0.1
- : No Plant is available at the Outlet & inlet Side.
- : NA
- : Road side
- : No
- : No
- : No
- : Forest area proposed by the user agency is unavoidable & barest minimum for the project.
- : No

- Details of compensatory afforestation scheme : 10.
 - Detail of non forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.
 - Map showing non-forest/degraded afforestation and adjoining forest

boundaries.

- Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.
- Total financial outlay for compen-(iv) satory afforestation acheme.
- (v) Certificates form competent authority regarding suitability of area identified for compensatory afforstation and
 - ? from management point of view. (To be signed by the concerned Deputy Conservator of Forests).
- 11. Site inspection report of the DCF (to be enclosed) especially high lighting facts asked in col. 7 (xi, xii), 8 and 9 above.

Division/District profile: 12.

- Geographical area of the dstrict (i)
- (ii) Forest area of the district.
- Total forest area diverted since 1980 (iii) with number of cases
- Total compensatory afforestation stipulated in the district/division since 1980 on
 - (a) forest land including penal compensatory afforestation.
 - (b) non-forest land.
- Progress of compensatory afforestation as on (date) on
 - (a) forest land
 - (b) non-forest land.

13. Specific recommendations of the DOF

Date Place

- : Scheme of compensatory afforestation is enclosed.
- : For wants of land on same road, compensatory afforestation would be done at Hajipur -Muzaffarpur
- : Enclosed

: Rs. 771.390/-

The area proposed for the compensatory afforstation in the form of Iron gabian Plantation is suitable for both technical as Well as management point of view

: Enclosed

- : 2036 sq. Km
- : only adjoining area of road side is declared as protected Forest.
- : Since initiation of the Vaishali forest Division (19.06.2014) 30 Proposal has been sent total diverted area 39.14132 Hector including this.

: Nill

: Nill

: Nill

: Nill

: NPV- 20 Km / 18000 Plants & other

Sources- 13 Km / 10000 Plants in FY 2015-16

NPV- 11 Km/5570 Plants in FY 2016-17

NPV - 800m /100 Plants in FY 2017-18

NPV - 7.5Km /3350 Plants in FY 2018-19

NPV - 0.5Km /50 Plants in FY 2019-20

NPV - 14.5Km /11000 Plants in FY 2019-20

NPV - 12 Km /1350 Plants in FY 2020-21

NPV - 61 Km /48000 Plants in FY 2020-21

NPV - 24 Km /21500 Plants in FY 2020-21

NPV - 13 Km /2100 Plants in FY 2021-22

: Recommended

Signature