## **PART-II**

### (To be filled by the concerned Deputy Conservator of Forests)

State serial No. of proposal .....

#### 7. Location of the Project/Scheme:

(i) State/Union Territory

Telangana State

(ii) District

Bhadradri Kothagudem

(iii) Forest Division

Wildlife Management, Kinnerasani

(iv) Area of forest land proposed

1.3237 Ha situated within WLM

for diversion (in Ha)

Kinnerasani Division out of total

proposed area of 3.3934 Ha.

The details of RF wise & Range wise breakup of forest land proposed for diversion is furnished here under.

:

Sl. No.	Range	RF	Beat	Compt. Nos.	Length (Mtrs.)	Width (Mtrs.)	Area in Ha.
1	Chatakonda	Chatakonda	Mylaram, Gattumalla (N), Gattumalla (S), Chintavarre, Regalla.	13, 11B, 10, 12, 8 & Regalla Encl.	10694.35	0.40	0.4278
2	Allapally .	Allapally	Venkatapuram (C), Ramanujagudem, Chintalagumpu (W)	Venkatap uram (C) Encl., 33,5,4	7135.04	0.40	0.2854
3	Regalla	Markode	Jinkalaloddi, Regalla (S), Jinnelagudem (S), Jinnelagudem (N)	2, 5, 6, 9, 12, 59, 55, Kichenap ally (S) Encl.	15262.05	0.40	0.6105
4	Allapally	Allapally	Chintalagumpu (E)	1 .			
		33091.44		1.3237			

### (v) Legal status of forest:

- Chatakonda RF Block notified under Section 19 of Hyderabad Forest Act, vide Gazette No. 1, Dt: 03.01.1355 Fasili
- 2. Allapally RF Block notified under Section 15 of AP Forest Act, 1967, vide G.O.Ms. No. 220 Forests R & D (For. III) Dept., Dt: 06.07.1974
- 3. Markode RF Block notified under Section 15 of AP Forest Act, 1967, vide G.O.Ms. No. 217 Forests R & D (For. III) Dept., Dt: 08.07.1974

# (vi) Density of vegetation:

The Canopy density is above 0.4 and the vegetation comprises of *Billudu* (*Chloroxylon swietenia*), *Chirumanu* (*Anogeisus latifolia*), *Chennangi* (*Lagerstroemia lanceolata*), *Bandaru* (*Adina cardfolia*), *Tuniki* (*Diospyros melanoxylon*), *Pala* (*Wrightia tinctoria*), *Kodisha* (*Cleistanthus collinus*), *Bojja* (*Xylia xylocarpa*) etc. The source of arriving the density is the GIS layers of Telangana Forest Department website.

vii) Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.)

Species - No felling of trees is involved in laying the Optical Fiber Cable across the proposed forest area.

Area in Ha.	Total	Girth class wise no. of trees					Timber	Fuel	Total value
	No. of trees	Up to 30 cm	31 to 60 cm	61 to 90 cm	91 to 120 cm	Above 120 cm	Cu.m	Cu.m	(Rs.in Lac)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.3237					NII	L			

### viii) Brief note on vulnerability of the forest area to erosion.

The canopy density of the vegetation is above 0.4. The terrain of the area is almost plain and moderate slope. The area is slightly vulnerable to erosion.

ix) Approximate distance of proposed site for diversion from boundary of forest.

The proposed diversion of the forest land is <u>situated</u> within the core area of Kinnerasani Wildlife Sanctuary.

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).

Yes, the proposed area forms part of Kinnerasani Wildlife Sanctuary notified U/s 26-A of Wildlife (Protection) Act, 1972, vide G.O.Ms.No. 54, EFS & T (For. III) Dept., Dt: 15.04.1999.

xi) Whether any rare / endangered / unique species of flora and fauna found in the area, if so, details thereof.

There are no rare / endangered unique species of flora found in the area. However, an endangered unique species of fauna i.e, Indian Bison is found in the area.

xii) Whether any protected archaeological/heritage site/defense establishment or any other important monument is located in the area. If so, the details thereof with NOC from competent authority, if required.

No, there are no protected archaeological / heritage site / defense establishment or any other important monument located in the area.

8. Whether the requirement of forest land as proposed by the user agency in Col. 2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternatives examined.

Yes, the requirement of Forest Land as proposed by the user agency is unavoidable and barest minimum for the project.

9. Whether any work in violation of the Act has been carried out (Yes/No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress.

No.

### 10. Details of Compensatory Afforestation scheme:

Since the proposed project is located within the Wildlife Sanctuary, compensatory afforestation is proposed in double degraded area over an extent of 2.65 ha. in Compt.No. 8, Allapally RF, Ananthogu Beat, Allapally Range (Scheme proposal is enclosed).

11. Site inspection report of the D.C.F (to be enclosed) especially highlighting facts asked in col. 7 (xi, xii), 8 and 9 above.

I have inspected the area proposed for diversion on 12.03.2019. The Site inspection report is enclosed here with.

## 12. Division/District profile:

(i) Geographical area of the District

707393.69 Ha.

Division

83461.00 Ha

(ii) Forest area of the District

433446.57 Ha

Division

64032.87 Ha

- (iii) Total forest area diverted since 1980 with number of cases: NIL
- (iv) Total compensatory Afforestation stipulated in the district/division since 1980 on

(a) forest land including penal compensatory Afforestation: NIL

(b) Non-forest land: NIL

(v) Progress of compensatory Afforestation as on (date) 06.05.2019, on

(a) Forest land

: NIL

(b) Non Forest land

: NIL

13. Specific recommendations of the DyCF for acceptance or otherwise of the proposal with reasons.

Yes, recommended for acceptance of the proposals submitted by the M/s. Reliance JIO Infocomm Limited, Hyderabad for laying of Optical Fiber Cable as it strengthens the communication network.

Date: 17 . § .2019. Place: Palvancha.

Forest Divisional Officer, Wildlife Management,

Kinnerasani.