133-

#### **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

Kinnerasani WLM Division, Paloncha.

(iv) Area of forest land proposed

1.246 Ha. situated within

for diversion (in Ha)

Kinnerasani WLM Division

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

:

:

SI. No.	Range	RF	Beat	Compt. Nos.	Length (Mtrs.)	1,000,000	Area in Ha.	
1	Allapally	Allapally	Allapally Mylaram	37 & 38	1246.47	10.0	1.246	

#### (v) Legal status of forest:

1. Allapally RF Block notified under Section 15 of Andhra Pradesh Forest Act, 1967, vide G.O.Ms.No. 220, Forest & Rural Development (For - III), Dt: 06.07.1974.

#### (vi) Density of vegetation:

The Canopy density is below 0.2 and the vegetation comprises of Musti (Strychnos nuxvomica), Tuniki (Diospyros melanoxylon), Chinta (Tamarindus indica), Jamun (Syzygium cumini), Gumpena (Lannea coromandelica), Chennangi (Lagerstroemia parviflora) 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 - felling of trees involved in widening & up-gradation of existing Road.

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

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

The canopy density of the vegetation is below 0.2. The terrain of the area is plain and as such the area is not subject to any erosion.

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

The proposed diversion of the forest land is situated within the Kinnerasani Wildlife Sanctuary and the proposed road enters the Allapally RF boundary and runs towards Allapally Mylaram Village over a length of 1.246 Kms.

x) Whether form 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 & fauna found in the area proposed for diversion.

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.

Whether the requirement of forest land as proposed by the user agency in Col.
 of Part-I is unavoidable and barest minimum for the project. If so, 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 and also there is no alternative for the purpose of the project.

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.

Yes, the proposed road has already been widened and upgraded to black top in violation of Forest (Conservation) Act, 1980 and at present no work is under progress.

\_137-

#### 10. Details of Compensatory Afforestation scheme:

The User Agency has furnished an undertaking to bear the cost of raising and maintenance of CA/Penal CA, as per the Scheme prepared by the State Government and also pay additional amount, if any, due to escalation or any changes at later date as per the demand raised by the Forest authorities. The user agency identified CA land over an extent of 179.9109 Ha. in five (5) forest Divisions (Adilabad, Khanapur, Nirmal, Asifabad and Kamareddy) outside Kinnerasani WLM Division for 47 road projects including the present project in question. The above said Divisions shall furnish Compensatory Afforestation scheme accordingly.

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 10.06.2021. 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

250.0 Ha.

(b) Non-forest land

47.0 Ha.

(v) Progress of Compensatory Afforestation as on date

(a) Forest land

: 250.0 Ha.

(b) Non Forest land

: NIL

# 13. Specific recommendations of the Dy.CF for acceptance or otherwise of the proposal with reasons.

Since, Allapally Mylaram Village is a Tribal habitation located in remote area and there is no alternative except the present proposed forest land which is being used by the Villagers at present. Therefore, recommended for acceptance of the proposals submitted by the Executive Engineering, PR Division, Bhadrachalam, Bhadradri Kothagudem District.

Date: .06.2021. Place: Paloncha.

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.

Counter Signed

DISTRICT FOREST OFFICER
Bhadradri Kothagudem Dist.
Kothagudem