

301

**PART – II**

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

File Number: FP/TG/ROAD/40086/2019

7.	<b>Location of the Project/Scheme</b>	:	The project is located in Nennel mandal / Kushnepally Range of Bellampally division of Mancherial district.  <b>Name of the project:</b> Diversion of <b>3.2493 Ha.</b> in Reserve Forest land for <b>formation and laying of BT Road from MRL-01- Nennel to Kushnepally via Konampet</b> in favour of District Panchayath Raj Engineer (PIU) Mancherial				
I)	<b>State/Union Territory :</b>	:	Telangana State.				
ii)	<b>District.</b>	:	Mancherial District.				
iii)	<b>Forest Division</b>	:	Bellampally Division.				
iv)	<b>Area of forest land proposed for diversion (in Ha.).</b>	:	The proposed Area is <b>2.2745Ha.</b>				
			<b>RF</b>	<b>Compt. No.</b>	<b>Length</b>	<b>Width</b>	<b>Area in Ha.</b>
			Chennur (P)	388	1.593	7	1.115
			Chennur (P)	389	1.415	7	0.991
			Chennur (P)	390	0.241	7	0.169
			<b>Total</b>		<b>3.2493</b>		<b>2.2745</b>
v)	<b>Legal status of forest.</b>	:	The area proposed for diversion falls in following Reserve Forest.  The Chennur Forest Block was notified U/s.19 of Hyderabad Forest Act, Gazette No.10, dated:21-02-1356 F				
Vi	<b>Density of vegetation.</b>	:	The Forest having different types of Vegetation which varying 0.2 Density				
vii	<b>Species wise (scientific names) and diameter class wise enumeration of trees (to be enclosed.</b>	:	Species wise, diameter class wise enumeration list enclosed.				
Vii i	<b>Brief note on vulnerability of the forest area to erosion.</b>	:	The area proposed for diversion is not vulnerable to erosion.				
Ix	<b>Approximate distance of proposed site for diversion from boundary of forest.</b>	:	The proposed site is within the RF and it is at a distance of 1.59 Km from the outer boundary of said RF.				



305

X	<b>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).</b>	:	The proposed area does not form part of National Park Wildlife Sanctuary, Biosphere reserve, Tiger reserve, Elephant corridor etc., The local fauna includes Nilgai ( <i>Boselaphus tragocamelus</i> ), Wild boar ( <i>Sus-Scrofa</i> ), Grey peacock ( <i>Polyplectron bicalcaratum</i> ), Four-horned antelope (Konda Gorre) ( <i>Tetracerous quadricornis</i> ) and other wildlife as reported in field inspection notes. Further, there is a continuous wildlife movement in Rebbena Section of RF Chennur (P) in proposed area. So it is very much important area for wildlife habitat. In this connection as there is a movement of wildlife in these areas, hence it is necessary to convert all existing causeways to be converted to Box Culverts and animal passages to be constructed at identified locations with speed breakers so that to avoid human animal conflict and free movement of wildlife.
Xi	<b>Whether any rare/ endangered / Unique species of flora and fauna found in the area – if so details thereof.</b>	:	No
Xii	<b>Whether any protected archaeological /heritage site/ defense establishment or any other important monument is located in the area.</b>	:	No protected archaeological / heritage site / defense establishment or any other important monument is located in the proposed area.
8	<b>Whether the requirement of forest land as proposed by the user agency in Column 2 of Part – I is unavoidable and barest minimum for the project.</b>	:	Yes, the requirement of forest land as proposed by the user agency in Column 2 of Part – I is unavoidable and barest minimum for the project. During field verification the area proposed for diversion is <b>2.2745 Ha.</b>
9	<b>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.</b>	:	No work in violation of the Act has been carried out.
10	<b>Details of compensatory afforestation scheme:-</b>	:	
i)	Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest number of patches, size of each patch.	:	The Non Forest land is identified in BDPP of Indapur (V) of Kerameri Mandal of Asifabad Division. The details will be furnished by the Forest Divisional Officer, Asifabad.




305

ii)	Map showing non – forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	:	The Non Forest land is identified in BDPP of Indapur (V) of Kerameri Mandal of Asifabad Division. The details will be furnished by the Forest Divisional Officer, Asifabad.
iii)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.	:	The Non Forest land is identified in BDPP of Indapur (V) of Kerameri Mandal of Asifabad Division. The details of Compensatory Afforestation Scheme will be furnished by the Forest Divisional Officer, Asifabad.
iv)	Total financial outlay for compensatory afforestation scheme.	:	The Non Forest land is identified in BDPP of Indapur (V) of Kerameri Mandal of Asifabad Division. The details of total financial outlay of Compensatory Afforestation Scheme will be furnished by the Forest Divisional Officer, Asifabad.
v)	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (to be signed by the concerned Deputy Conservator of Forests).	:	The Non Forest land is identified in BDPP of Indapur (V) of Kerameri Mandal of Asifabad Division. The certificates regarding suitability of area identified for compensatory Afforestation and from management point of view will be furnished by the Forest Divisional Officer, Asifabad.
11	<b>Site inspection report of the DCF (to be enclosed) especially highlighting facts asked In Columns 7 (xi, xii), 8 and 9 above.</b>	:	The Inspection report of the proposed for diversion is enclosed.
12	<b>Division/District profile:-</b>	:	
i)	Geographical area of the district.	:	401646.00 Ha
ii)	Forest area of the district.	:	175636.83 Ha
iii)	Total forest area diverted in the division since 1980 with number of cases.	:	1715.022 Ha in 21 cases
iv)	<b>Total Compensatory afforestation stipulated in the division since 1980 on</b>	:	
a)	Forest land including penal compensatory afforestation.	:	9.30 Ha of Panel CA
b)	Non – Forest land.	:	187.988 Ha
V)	<b>Progress of compensatory afforestation as on 20-12-2012</b>	:	
a)	Forest land including penal compensatory afforestation.	:	9.3 Ha of Panel CA


b)	Non – Forest land.	:	187.988 Ha																														
	<b>Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.</b>	:	<p>The diversion of forest area of <b>2.2745 Ha</b> (length 3,2493 mtrs and width of 7.00 mtr) proposed for <b>formation and laying of BT Road from MRL-01- Nennel to Kushnepally via Konampet</b> in favour of District Panchayath Raj Engineer (PIU) Mancherial is <b>recommended</b> for consideration with the following conditions:</p> <p>1. Animal passages to be provided by the user agency of length of 30m and height of 2.75 M as per MoEF and WII guidelines at following locations:</p> <table><tr><th><i>Sl No</i></th><th><i>Animal passage No.</i></th><th><i>Beat</i></th><th><i>Lat</i></th><th><i>Long</i></th></tr><tr><td>1</td><td>I</td><td>Rebbena</td><td>19.08295</td><td>79.67376</td></tr><tr><td>2</td><td>II</td><td>Konampet</td><td>19.08818</td><td>79.68446</td></tr><tr><td>3</td><td>III</td><td>Konampet</td><td>19.08681</td><td>79.68132</td></tr><tr><td>4</td><td>IV</td><td>Konampet</td><td>19.08618</td><td>79.67980</td></tr><tr><td>5</td><td>V</td><td>Konampet</td><td>19.08508</td><td>79.67825</td></tr></table> <p>2. Speed breakers to be provided at every 500m length of the proposed road and speed limit on road passing through RF shall be 30KMPH.</p> <p>3. The old existing narrow culverts shall be dismantled and construct new culverts box with length of 6 mtrs and height 3 mtrs. So that the wildlife animal can move free for easy movement.</p> <p>4. Signage's on wildlife movement and speed shall be placed at every 500mts.</p> <p>5. All the debris at the site of construction of under passes shall be removed immediately after construction.</p>	<i>Sl No</i>	<i>Animal passage No.</i>	<i>Beat</i>	<i>Lat</i>	<i>Long</i>	1	I	Rebbena	19.08295	79.67376	2	II	Konampet	19.08818	79.68446	3	III	Konampet	19.08681	79.68132	4	IV	Konampet	19.08618	79.67980	5	V	Konampet	19.08508	79.67825
<i>Sl No</i>	<i>Animal passage No.</i>	<i>Beat</i>	<i>Lat</i>	<i>Long</i>																													
1	I	Rebbena	19.08295	79.67376																													
2	II	Konampet	19.08818	79.68446																													
3	III	Konampet	19.08681	79.68132																													
4	IV	Konampet	19.08618	79.67980																													
5	V	Konampet	19.08508	79.67825																													

Date:- 03.12.2021.  
Place: Bellampally.

Signature :   
Name : Ch. Ravinder A.C.F.,  
Office Seal :

**// Counter Signed //**

  
**District Forest Officer**  
**Mancherial**

  
4/12/2021