						PA	RT - II				
			(To be f	illed by	y the cor State	ncerne		ty (Conservator of For posal.	ests)	
(i)	State	/Unio	the proje		neme:	÷	Fore Bar for I Pac Mar Prop for a now by t	rage Dr. kag dal oosa dive ad he l	land in Kaghaznaş e at Tumidihetti V B.R. Ambedkar Pı e No-I, Kouthala & ls in Kumrambhed als already submit ersion in Kaghazna	& Chintalamanepally em Asifabad District tted for 567.0137 Ha. agar Forest Division, 4.9989 Ha. is propose	
(ii)	Distri								mbheem Asifabad	District	
(iii)		t Divis							nagar Division		
(iv)	Area	of fores	st land p n hectare	ropose s)	d for		54.9	998	9 Hectare		
			inge	В	eat	Cor	npt. No).	R.F.	Area in Ha.	
		Ka	rjelly	Bab	apur		169		Gangapur	3.4409	
				Bab	apur		169		Gangapur	12.4088	
				Bab	apur		169		Gangapur	15.6748	
		Sin	rpur	Gud	labori		166		Hetti	23,4744	
				á						54.9989	
(v)	Legal	status	of forest	-			The	pro	pposed area is falling Reserve Forest	ng in the	
		S1. No.	Name o		Notified U/s				Notification details		
		1	Gangapur		24 of APF Act,		., 1967	12-77AP.Gazett		F&RD For III dt 25- e No. 10 dt 15-1-78.	
(:)		2	Hetti		24 of APF Act,			Dt 16-12-77			
(vi)			egetation		1	0 (Illicit cultivation)					
(vii)	diame trees irrigat at FR	eter c (to l	e (scien lass-wise pe enclo ydel pro - 2 met	e enu osed. jects	In cas	e of ation	No t	ree	growth, hence NII		
(viii)	Brief		f vulnera	ability	of the f	orest	No e	ros	ion will take place		
(ix)	Appro	ximate	e distance				The	aro ugh	ea proposed for Reserve Forest G	diversion is passir	

for diversion from boundary of forest

through Reserve Forest Gangapur and Hetti.

()	7771	
(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).	Part of proposed site for diversion is part of notified Corridor area of "Kawal Tiger Reserve". The Kawal Tiger Reserve constituted U/s. 38-V of the Wildlife Protection Act, 1972 vide G.O.Ms.No.27 EFS&T (For.II) Dept., dt.10-04-2012
(xi)	Whether any rare/endangered/unique species of flora and fauna found in the area – if so details thereof.	No rare/endangered/unique species of flora and fauna 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 protected archaeological /heritage site/defense establishment or any other important monument is 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 so, recommended area item-wise with details of alternatives examined.	The Forest land required 54.9989 Ha proposed by the user agency of Part-I is unavoidable & barest minimum.
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.	Yes. 1) In Karjelly Range the user agency has excavated the earth over an area of 9.01 Ha. without prior permission. An offence case was registered vide POR No. 1346/27, dt. 20.10.2016 against the officials of Irrigation Department namely Sri K. Rama Chandram, Executive Engineer, Dr. BR Ambedkar Pranahtiha Project Construction Division Bellampally and M/s Ramky Infra Ltd. Hyderabad. No work is in progress.
		2) In Sirpur Range the user agency has excavated the earth over an area of 5.28 Ha. without prior permission. An offence case was registered vide POR No. 1386/28, dt. 20.10.2016 against the officials of Irrigation Department namely Sri K. Rama Chandram, Executive Engineer, DR.BR Ambedkar Pranahtiha Project Construction Division Bellampally and M/s Ramky Infra Ltd.
10	Details of compensatory afforestation scheme	Hyderabad. No work is in progress. The User Agency has not identified the CA land.
i)	Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of	

	Map showing non-forest/degraded forest area		
	identified for compensatory afforestation and		
	adjoining forest boundaries		
iii)	Detailed compensatory afforestation scheme		
	including species to be planted, implementing		
	agency, time schedule, cost		
iv)	Total Financial outlay for compensatory afforestation	***	
	scheme		<u> </u>
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).		
11	Cita in		
	Conservator of Forests (to be enclosed)		0.4
	especially highlighting facts asked in col. 7(xi,		Site inspection report is submitted
	xii), 8 and 9 above		herewith.
12	Division/District profile:	-	
)	i)Geographical area of the Division/District	-	1.611.
i)	Forest area of the Division/District		1,64,100 Hac
ii)	Total forest area diverted since 1980 with		91719.31 Hac.
11)	number of cases		1) Railway doubling line 63.76Ha.
	number of cases		2) Kumrambheem canal 38.90 Ha.
v)	Total compensators offensatati		Total 102.66 Ha.
•)	Total compensatory afforestation stipulated in the district/division since 1980 on		
	forest land including		
		_	
	forest land including penal compensatory		
	allorestation		<u></u>
1	(a) non-forest land		
)	(a) non-forest land Progress of compensatory afforestation as on	1	
)	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on	1	
)	alforestation (a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land		
	alforestation (a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land		
	alforestation (a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy		
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	-	The project creates irrigation
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acres
	alforestation (a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy	f	The project creates irrigation acility to about 2,00,000 Acresses in agricultural
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acresses in agricultural production, employment generation
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acres resulting increase in agricultural production, employment generation, mprovement in the living standards of
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acresses in agricultural production, employment generation
13	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acress resulting increase in agricultural production, employment generation approvement in the living standards of armers of area.
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acres resulting increase in agricultural production, employment generation, emprovement in the living standards of armers of area.
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acres resulting increase in agricultural production, employment generation, emprovement in the living standards of armers of area.
	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation acility to about 2,00,000 Acres resulting increase in agricultural production, employment generation, emprovement in the living standards of armers of area.
3	(a) non-forest land Progress of compensatory afforestation as on (dated) 31st May, 2013 on a) forest land b) non-forest land Specific recommendations of the Deputy Conservator of Forests for acceptance or	f	The project creates irrigation facility to about 2,00,000 Acress resulting increase in agricultural production, employment generation, mprovement in the living standards of

Date: 22 .03.2017 Place: Kaghaznagar SIGNATURE
Name: M. Ravi Prasad, SFS.,
Foreoffice Seakal Officer
Kaghaznagar