Office of The Executive Director and Deputy Conservator of Forests Shri Atal Bhihaari Vajapyee Zoological Park Kamalapura, Hospet Taluk, Ballari District.

To,

The Additional Principal chief conservator of Forests (Forest Conservation) and Nodal Officer (FCA) AranyaBhavan, 18th Cross
Malleshwararn, Bengaluru-560003

Sir,

Sub: Diversion of 121.64 hectare of forest land in Bellary Division for creation of Zoological Park, ex-situ conservation of wild animals including keeping and management of wild animal through zoological park in favor of Execute Director and Deputy Conservator of Forests, Shri Atal Bihari Vajpayee Zoological Park, Kamalapura, Ballari District. Online Proposal No *FP/KA/Others/29186/2017*

Ref: 1) our online proposal dated: 19-09-2017 (original), 05-01-20018 (resubmitted-I) 17-03-2018 (resubmitted-II), & 6-06-2018 (resubmitted-III),

2). Your office communication dated 28-10-2017(I), 29-01-2018 (II) & 16-04-2018(III), 25/06/2018(IV) and 18/07/2018(V)

With Reference I am Here with and Submitting the Compliances to the Observation made in your letter, Dated : 25.6.2018.

SL	Reference Item No. as in			Compliance
NO	Form-A			
1	A-I (vii	i) Area	of	This has been corrected Forest area as 140.917 ha',
	forest	land proposed	for	while the non-forest area as '13.933 ha', the total

diversion (in ha) (ix)	area of zoo is 154.85 ha. Correctly and uniformly shown all Items in KML FILES and maps
	Mix has been corrected and same has been
details	incorporated in all KML files as for as 'Building
	construction', 'Open forest and Internal Roads are
	to be shown as a separate component. Approach
	road and all components 'shown in forest and non
	forest area. Structure coming in the core forest area
	and noncore forest area shown separately length and
	width details as been shown.
C-(ii)(b) Maps of forest	Rectified and corrected
land proposed to be	
diverted (KML file of	
proposed land).	
C (iv):- Scanned copy of	Geo-referenced map of the forest land proposed to
the Geo-referenced map	be diverted file is uploaded with reference to village
of the forest land proposed	map
to be diverted prepared by	
using GPS or Total Station	
I (i) Whether the Project	Consultation will be made with DCF Ballary
or a part thereof is located	
•	
L. Details of land identified	area of CA land of venkatapura village has been
for Compensatory	corrected with reference topo map and KML file
(iv)(c) KML file of CA	created
v) Scanned copy of the map	
of the land identified for creation of Compensatory	
	B-2.4 Component breakup details C-(ii)(b) Maps of forest land proposed to be diverted (KML file of proposed land). C (iv):- Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station I (i) Whether the Project or a part thereof is located in any Protected Area or their Eco sensitive zone? L. Details of land identified for Compensatory Afforestation (CA) (iv)(c) KML file of CA v) Scanned copy of the map of the land identified for

	Afforestation prepared by using GPS or Total Station (vi)Copy of Survey of India Topo sheet In 1:50,000 scale indicating location of the land			
	identified for creation of compensatory afforestation			
7	Additional Information	Prov	ided the project in forest and non forest in	
	Details/General	different colors. Following information pdf files are		
	Observations	to be uploaded		
		1	Under Taking Of NPV And CA	
		2	Order Copy Of Handing Over The Zoo Area	
		3	Reason for surplus Of Zoo Area	
		4	Village Map Of Zoo Area With Total Existing	
			Futures	
		5	Venkatpur Village Map Of CA Land	
		6	Venkatpur CA Land Rtc	
		7	Bilikal West RF MAP Showing Non Forest	
			Land Of sy no 12,13,16 Of Ingaligi And 1082	
			Of Kamalapura	
		8	Total Details Data OF Proposed Forest Land	
		9	Master Plane 0f zoo	
		10	Notification of Bilikal West RF	
		11	Total Roads Dimension	
		12	Non Forest Enclosures with GPS Points	
		13	Outer Boundary GPS points	

Executive Director and
Deputy Conservator of Forests
Atal Bihari Vajpayee Zoological park
Kamalapura, Hosapete Tq. Bellary Dist