PART II

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

State Serial No. of Proposal

7)	Location of the Project/Scheme.	Diversion of 35.94 ha. (35.73 ha. for Iron Ore		
1)	Bootton of the Project Seneme.	mining + 0.21 ha. for approach Road to mining)		
		Forest land for Iron ore opencast mining Project in		
		forest Compartment No. 439 (Old Comptt. No. 95)		
		near Lohardongri village, Taluka- Bramhapuri,		
		District- Chandrapur under Bramhapuri Forest		
		Division.		
	'Y Otata (ion Tomitam)	Maharashtra State		
	i) State/union Territory	Chandrapur		
	ii) District	Bramhapuri Forest Division, Bramhapuri		
	iii) Forest Division	35.94 ha.		
	iv) Area of forest land proposed for diversion (in Ha.)	The state of the s		
	v) Legal status of forest	Reserve Forest		
	vi) Density of vegetation	0.5		
	vii) Species-wise (Scientific Name) and diameter	The tree species present in the proposed		
	class-wise enumeration of tree (to be enclosed case of	project. Diameter class-wise enumeration of trees		
	irrigation / hydel projects enumeration at FRL, FRL-2	data attached on Page No.		
	meter & FRL-4 meter also to be enclosed.)			
	viii) Brief note on vulnerability of the forest area to	The forest area in question being the hilly land		
	erosion.	and Flat land are vulnerable to erosion.		
	ix) Approximate distance of proposed site for	Proposed site for diversion is in forest.		
	diversion from boundary of the forest.			
	x) Whether form part of National Park, Wildlife	The forest area in question did not form part of		
	Sanctuary, Biosphere Reserve, Tiger Reserve,	any National park, Wild life Sanctuary etc.		
	Elephant Corridor, etc. (if so the details of the area			
	and comments of the chief wild life warden to			
	annexed.)			
	xi) Whether any rare/endangered/unique species of	Tiger, Leopard, Bear, Wilddog, deer, Nilgay,		
	flora and fauna found in the area if so details thereof.	Wildpig etc. and various flora found in the diverted		
		area.		
	xii) Whether any protected archaeological / heritage	There is No protected archaeological/ heritage		
	site / defense Establishment or any other important			
	monument is located in the area. If so, the details	monument is located in the required area. NOC from		
	thereof with NOC from competent authority, if	competent authority is enclosed with the proposal.		
	required.	competent authority is encreased with the proposition		
0)	Whether the requirement of forest land as proposed	Yes, Requirement of forest land is		
8)		unavoidable and barest minimum for the project as		
	by the user agency in col.2 of part-Is unavoidable and			
	barest minimum for the project. If no, recommended	well as specific site.		
	area item wise with details of alternatives examined.	Certificate is attached.		
9)	Whether any work in violation of the Act. Has been	No		
	carried out (yes/no). If yes, details of the same			
	including period of work have done, action taken on			
	erring officials. Whether work in violation is still in			
	progress.			
10)	Details of compensatory afforestation scheme.	Degraded Forest area for compensatory afforestation		
10)	Details of compensatory afforestation scheme.	are made available under Yavatmal Forest Division		
	i). Details of non forest area/degraded forest area			
	identified for compensatory afforestation, its distance			
	identified for compensatory afforestation, its distance	William Colored Colore		

9	from adjoining forest, number of patches, size of	Division as below.		man distribution and other and recovery of the con-		
	each patch.	Village/Taluka	Comptt.	Area (in		
			No.	ha.)		
		Village Itrhal	196	12.00		
		Taluka Darwha				
		Distt. Yavatmal				
		Village Pandhuma	96	24.49		
		Taluka Darwha			A STATE OF THE STA	
		Distt. Yavatmal			Control of Colors	
			tal Area -	36.49		
	ii) Maps showing non-forest / degraded forest area	Maps of degraded forest area identified for			for	
	identified for compensatory afforestation and	compensatory afforestation and adjoining fores				
	adjoining forest boundaries.	boundaries is attached with the proposal.				
	iii) Detailed compensatory afforestation scheme	Detailed compensatory afforestation scheme is				
	including species to be planted. Implementing	attached with the proposal.				
	agency, time schedule cost structure, etc.	attached with the proposal.				
	iv) Total financial outlay for compensatory	26793130 /-				
	afforestation scheme.	207931307-				
	v) Certificates from competent authority suitability of	Certificate attache	ed with the	proposal	andress the Mathematica Principles	
	area identified for compensatory afforestation and	Certificate attached with the proposal				
	from management point of view (to be signed by					
	concerned Deputy Conservator of Forest.					
11)	Site inspection report of the Dy. C.F (to be enclosed)	Site inspection re	Port attach	ed in proposa	Lon	
11)	highlighting facts asked in col.7 (xi, xii) 8 and 9	Page No.	port attach	o in proposa	(///	
	above especially.	i age 140.				
10)						
12)	Division / District profile	2242 50 Sa V m				
	i) Geographical Area of Division:	3242.50 Sq. Km.				
	ii) Forest area of Division:	1199.70 Sq. Km. 2198.02 ha.				
	iii) Total forest area diverted since 1980 with					
	number of cases.	(No. of cases - 23)				
	iv) Total compensatory afforestation stipulated in the division since 1980 till 31/12/2021					
	a) Forest land including penal Compensatory	931.23 ha.				
	b) Non forest land	607.36 ha				
13)	Specific recommendation of the Dy. C.F. for	Opinion of DFO for the proposal is as following.				
	acceptance or otherwise of the proposal with reasons.	1. The proposal site is in Comptt. No. 439 (Old Comptt. No. 95) and from proposal site			(Old	
					site.	
		dense forest cov	ered by ne	ar about 10	km.	
		peripheral area.				
		vegetation, med				
		various eatable				
		sources, tanks, A	Naallah fou	nd in that fo	orest	
		2. Carnivorous, He	rbivorous	and omnivo	rous	
		animal, various t				
		type of butterfly				
		all animal have f	ree movem	ent in that fo	orest	
		3. There are 3 Tiger and 2 cubs, 8 to 10 panthers as well as bear and his cub			10	
		habitant found				
		resources in that			-	
		4. If this proposal	sanctioned,	18024 trees	wil	

Birds, serpent will be ruined. Soil erosion due to felling trees resulting in increase the temperature and land soil conservation potential will be lessen.

5. If this proposal sanctioned, large amount of explosion will take place at mining area which result in large amount of sound pollution, Air pollution as well as endanger to Wildlife.

6. Human-Wildlife conflict will increase due to this project in future.

- 7. Envirnomental effects of mining can occur at local through direct and indirect mining process. The effects can result in soil erosion, Loss of biodiversity. Extraction of Iron ore leads to degradation of forests, an increase in noise level, dust pollution. Drying up perennial sources of water in hilly area. Mining activities remove vegetation along with underlying soil mantle, which result in destruction of topography and landscape in the area. Shrinkage of grazing fields for domestic animal. Human Wildlife conflict, destruction of Wildlife habitats, corridor and movement of Wildlife, Climate change and disruption of ecolgy.
- 8. The Aerial distance of the project from the boundary of Tatoba Andhari Tiger Reserve is 23 kms. & from Buffer zone boundary is 19 kms and from the nearest boundary of Ghodazari WLS is 15 kms. approx.
- 9. The project affected area becomes tiger excursion route of Tadoba-Andhari Tiger Reserve and Umred-Karhandla Wildlife Sanctuary.

10. Wildlife clearance required to be obtained from the Standing Board of National Board of Wildlife for the project.

Date :- 11/04/2023 Place :- Bramhapuri

(Dipesh Mylhotra)

Dy. Conservator of Forests

Bramhapuri Forest Division, Bramhapuri