

SITE INSPECTON REPORT OF DFO, SUNDARGARH

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1	Name of Project Diversion of forest land over 18.389 ha for widening of loading plat					ding platform
2	Proposal No	at Sardega Railway St		E Railway, Jha	rsuguda.	
1	Proposal No FP/OR/RAIL/147343/2021 State SI No: OR-075/2021, Dt: 17.04.2021					
3	Name of District / Division					
4	Date of Inspection	Sundargarh / Sundargarh Forest Division 14.01.2022				
5	Name and Designation of	Sri Pradeep Devidas N	Airaga IEC			
	Inspecting Officer			-h		
6	Name and Designation of other	Divisional Forest Officer, Sundargarh 1)Sri S.P.Tripathy ,Dy CE (Con) SE Railway ,Jharsuguda				
	officers who attended the	2) Sri S.Nayak, Asst.Engineer, SE Railway, Jharsuguda .				
	inspection including	3)Sri Ajan Namjoshi,GM,Mahalaxmi Area,MCL				
	representatives of the user agency	4)Sri Arun Kumar ,GM,Civil,MCL				
		5)Sri Raji Joswa ,Staff Officer ,E&F,MCL 6)Sri Paramand Badnaik, Forest Range Officer, Construct				
7	Legal status of forest land with	6)Sri Paramand Badnaik , Forest Range Officer , Gopalpur . Total 18.389Ha of Revenue forest land for widening of loading platform				
	area proposed for diversion	at Sardega Railway Station under SE Railway, Jharsuguda.				
	area proposed for diversion	at Saluega Kaliway St	ation under 5	E Rallway, Jn	arsuguda.	
8	Item wise breakup of forest land	Purpose	Revenue	DLC	RF	Total in
	proposed for diversion		Forest in	DEC		
	F F					(Ha,)
		Widoning of lood	(Ha.)	0		10.05
		Widening of loading	18.389	0	0	18.389
		platform at Sardega				
_		Total:-	18.389	0	0	18.389
9	Condition of vegetation and type of	Degraded Forest growth having density involved in the diversion				
	forest applied area	proposal is as follows:-				
		1. Revenue Forest -1	8.389 Ha, Can	opy Density:-	0.3	
		Forest Type- 5B-C2-DS1-Northern Tropical Dry Mixed Deciduous Forests- Deciduous scrub.(Eco-Class – III)(Open Forest)				
0	Position of Wildlife in general	As the area is near an open cast mine, there is no presence of bigger animals. However, Barking deer (Muntiacus <i>mintijack</i>), jackal (Canis				
	Ũ					
		sureus indicus hode				
	5	nigricollis), are seen in the forest land proposed for diversion. Birds like common doves (Streptopellchin onesies), mynas (Acridotheres tristis),				
						theres tristic)
		jungle crow (Corv		reos), Indiai		
) (Eudynamis
		scolopaclus), parrots		pilia), etc are		o (Eudynamis mmon reptiles
		scolopaclus), parrots and lizards like Indian	n cobra (Naja	<i>pilia</i>), etc aro naja naja , C	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
		scolopaclus), parrots	n cobra (Naja	<i>pilia</i>), etc aro naja naja , C	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
		scolopaclus), parrots and lizards like Indian	n cobra (Naja kes <i>(ptyas r</i>	pilia), etc aro naja naja , C nucosus), co	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
		scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i>	pilia), etc aro naja naja , C nucosus), co	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
1	Whether the applied area is	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th	pilia), etc aro naja naja , C nucosus), co	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
1		scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th	<i>pilia</i>), etc aro naja naja , Co nucosus), co ne area.	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
1	involved with any eco- sensitive	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th	<i>pilia</i>), etc aro naja naja , Co nucosus), co ne area.	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
1	involved with any eco- sensitive area / national park / sanctuary	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> care seen in th N	pilia), etc aro naja naja , Co nucosus), co ne area. I/A	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> care seen in th N	<i>pilia</i>), etc aro naja naja , Co nucosus), co ne area.	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
2	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its impact on the systems	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> care seen in th N	pilia), etc aro naja naja , Co nucosus), co ne area. I/A	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
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2 3	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its impact on the systems Details of broken up area and reclamation done if any.	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> care seen in th N 629 no	pilia), etc aro naja naja , Co nucosus), co ne area. I/A	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
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2 3	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its impact on the systems Details of broken up area and reclamation done if any. Position of displacement of people	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th N 629 nc	pilia), etc ard naja naja , C nucosus), co ne area. I/A s. of tree	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
2 3	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its impact on the systems Details of broken up area and reclamation done if any. Position of displacement of people and adequacy of rehabilitation, if any.	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th N 629 nc	pilia), etc ard naja naja , C nucosus), co ne area. I/A s. of tree	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
2 3 4	involved with any eco- sensitive area / national park / sanctuary No. of trees to be felled and its impact on the systems Details of broken up area and reclamation done if any. Position of displacement of people and adequacy of rehabilitation, if any. Position of rare and endangered	scolopaclus), parrots and lizards like Indian cacruleus), rat snak	n cobra (Naja kes <i>(ptyas r</i> : are seen in th 629 nc No disp	pilia), etc ard naja naja , C nucosus), co ne area. I/A s. of tree I/A	ommon kr	o (Eudynamis mmon reptiles rait (Bungarus
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17	included in the D.L.C. report or not. Suitability of the identified non forest area for compensatory afforestation.	bility certificate enclosed in Annexure- XVIII
18	Violation of forest (Conservation) Act 1980 if any and action taken thereof	No violation of forest land

Date : _____

Signature

Place: _____ Name:

Official Seal

17.03.22

DIVISIONAL FOREST OFFICER SUNDARGARH FOREST DIVISION