## SITE INSPECTION REPORT

1. Name of the Project	Con	etruction	of NH Poad (NH-200)	73	
2. Name of the Division/District	Construction of NH Road (NH-200)  Dhenkanal				
3. Date of inspection	08.02.2018				
4. Name & designation of Inspection officer	Rinku Kumari, IFS, Divisional Forest Officer, Dhenkanal Forest Division				
5. Name and designation of other officers who attended the inspection including representative of User Agency	<ol> <li>Sri Bibhudananda Mishra, Range Officer, Kamakhyanagar West &amp; Bhuban Range</li> <li>Mr. Sanjay Channa, PD, PIU, Dhenkanal.</li> <li>Mr. V. Mukhupadhyay, GM, NHAI.</li> <li>Mr. Soumyajit Samal, SE, PIU, Dhenkanal.</li> <li>Mr. Manmohan Mohanty, YP(Tech), PIU, Dhenkanal.</li> </ol>				
6. Legal status of the forest land with area proposed for diversion	70.870 ha (Reserve Forest-31.943 ha & revenue Forest-38.927 ha)				
7. If area required for diversion has been demarcated on the ground	Yes. The forest land proposed for diversion has been demarcated on the ground by erecting 4 ft .RCC pillars				
8. Item wise break up of forest land proposed for diversion	Reserve Forest-31.943 ha & revenue Forest-38.927 ha = 70.870 ha				
9. Condition of vegetation and type of forest in applied area	The vegetation is consists of Tropical Dry Deciduous Forest (Eco Class-I) with moderate forest growth with canopy density 0.3  Elephants, Snakes, Jackal, Monkey, Deer, etc. are generally found.				
10. Position of Wild life in general	<ul> <li>(a) The resident herd of elephants of Kamakhya Nagar usually from Kankili &amp; Barabanka South RF cross NH-200 at Siarimalia Chhak and go Anantapur RF during crop season and again come back.</li> <li>(b) The herd of elephants consisting around 40 numbers from Kapilash RF &amp; Rupabalia RF crossing Bramhani River and then cross NH-200 and then reach Jiridamali and Maulabhanja RF during crop season and then come back.</li> <li>(c) The herd of elephants consisting around 40 numbers from Kapilash RF &amp; Rupabalia RF crossing Bramhani River reach Sunajhari RF of Kamakhya Nagar West Range and then cross NH-200 and then reach Jiridamali, Maulabhanja &amp; Anantapur RF during crop season and then come back.</li> <li>It is therefore proposed to construct three numbers underpasses for crossing NH-200 as detailed below.</li> </ul>				
		Sl. No.	Name of Range	Names of sites for construction of under passes on NH-200	GPS reading
		1	Kamakhya Nagar West Range	Siarimalia Chhak	20° 56′30.6″ 85° 26′18″
		2	Kamakhya Nagar East Range	Malpura Chhak	20° 55' 31.5" 85° 34'57.02" 20° 54' 40.06"
11.Whether the applied area is involved with any Eco-sensitive zone/National	3 Kamakhya Nagar East Range Mahupal Chhak 20° 39' 46 56"  NO				
park/Sanctuary  12.No. of trees to be cut and its impact on the system	As only 16,729 Nos. of trees (RF-5196 + Revenue Forest- 2589 + Non-forest-8944) are available in the project area. It will not have any adverse effect on the eco-system. The User Agency will take suitable steps to plant seedlings to recoup the same inside the project area under CSR activities.				
13. Details of broken up area & reclamation done if any (mining case)	This is a linear project and hence no broken area concept is applicable.				
14. Position of displacement of people and adequacy of rehabilitation, if any	1584 families, i.e. SC-110, ST-42 & others-1432 to be displaced and accordingly the RR plan scheme is enclosed as Annexure-X in the DP.				
15. Position of area and endangered species available of important area from Eco-social point of view	No records.				
16. Non forest land used in the project and non- forest land selected for Compensatory Afforestation is included in the DLC report or not	<ul> <li>(i) Non forest land involved in the project 319.171 ha has not been included in DLC Report.</li> <li>(ii) The Compensatory Afforestation area in defragged forest land has been identified by Divisional Forest Officer, Dhenkanal Division in Madhi RF of 266.03 ha and Anantapur RF of 86.432 ha. and additional degraded forest land for Compensatory Afforestation Scheme in view of the Order F. No.11-423/2011-FC dt.08.11.2017 of the Gol, MoEF has been identified of 267.229 Ha. in Anantapur RF in two patches i.e. 75.989 Ha. &amp; 191.24 Ha.</li> </ul>				
17. Suitability of the identified non forest land/ degraded forest land for Compensatory Afforestation land for compensatory plantation	Details of Compensatory Afforestation Scheme enclosed along with the proposal of Cuttack Forest Division as the 352.462 ha. of degraded forest land has been identified in Dhenkanal Forest Division against the proposed diversion of forest land of 70.870 ha. in Dhenkanal Forest Division and 105.361 ha in Cuttack Forest Division and additional Compensatory Afforestation Scheme has been submitted separately.				
18. Violation of Forest Conservation Act, 1980 if any and action taken thereof.	Nil.				

Divisional Forest Officer Dhenkanal Division

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