## **SITE INSPECTION REPORT**

1	Name of the project	Improvement of Road from Kharabhuin PWD road chhak to Kahandahata P.S Road via-Sankulei, Ghantabania, Panasaputuli road for the year 2018-19		
2	Name of the district /division.	Boudh/ Boudh Forest Division		
3	Date of inspection	23.08.2022		
4	Name & designation of the inspecting officer	<ol> <li>Sri Debapriya Kampa, D.F.O</li> <li>Sri Gobardhan Meher, Fr.</li> <li>Sri Saroj Behera, F.G</li> <li>Sri Rohit Kumar Mallick, F.G</li> </ol>		
5	Name & designation of the other officer who attended the inspection including representative of the user agency.	<ol> <li>Sri Basanta Kumar Mahapatra, Superintending Engineer, R.W Division, Boudh</li> <li>Sri Bidyadhara Mohanty, Asst. Engineer, R.W Division, Boudh</li> <li>Sri Nishikanta Meher, Revenue Supervisor, Harabhanga</li> </ol>		
6	Legal status of forest land with area proposed for diversion	Reserved Forest 3.298 Ha., Revenue Forest 2.437 Ha. & Un-classed Forest 0.363 Ha., <b>Total = 6.098 Ha.</b>		
7	If area required for diversion has been demarcated on the ground.	Demarcation completed.		
8	Item wise breakup of the			
	forest land proposed for diversion	Purpose	Reserved Forest	Total in Ha.
		Improvement of Road from Kharabhuin PWD road chhak to Kahandahata P.S Road via- Sankulei, Ghantabania, Panasaputuli road for the year 2018-19	Aragarh	3.298
			Total R.F	3.298
			<b>Revenue Forest</b>	
			Kharabhuin	0.781
			Kambhunathpur	0.186
			Palasakutuni	1.338
			Tabhapadar	0.132
			Total Revenue Forest	2.437
			Un-classed Forest	
			Kambhunathpur	0.363
			Total Un-classed Forest	0.363
			G. Total	6.098
9	Condition of vegetation and type of forest applied area.	No vegetation ex	ists on the site proposed for	r diversion.

10	Position of wild life in general	Wild Pig( <i>Sus scrofa cristatus</i> ), Sloth Bear( <i>Melursus ursinus</i> ), Barking Deer ( <i>Muntiacus muntjak</i> ), Hare ( <i>Lepus rigricollis</i> <i>ruficaudatus</i> ), Jackal ( <i>Canis aureus</i> ) etc are plentily available in this area.
11	Whether the applied area is involved with any eco- sensitive area/ national park/sanctuary.	No
12	No. of tree to be felled and its impact on the eco- systems.	No tree is proposed to be felled and there would be little negative impact to the ecosystem due to improvement of road.
13	Details of broken up area and reclamation done if any.	Nil
14	Position of displacement of people and adequacy of rehabilitation if any.	There will be no displacement of any human habitation so the rehabilitation and resettlement plan is not required for this project.
15	Position of rare and endangered species available of importance of area from eco-social point of view.	Bija ( <i>Pterocarpus marsupium</i> ), Kurdu ( <i>Gardenia gummifera</i> ), Rosewood ( <i>Dalbergia latifolia</i> ), Ping ( <i>Celestrus paniculata</i> ) are sporadically available in the nearby forest.
16	Area selected for diversion if included in the D.L.C report or not.	No.
17	Suitability of the identified non forest area for compensatory Afforestation.	6.11 ha. of non-forest land (Patita kissam) identified in Kuchpaju village of Adenigarh R.I Circle bearing Khata No. 20 & Plot. No. 59 of Harabhanga Tahasil of Boudh Dist. The canopy density of the said land is measured more than 0.4 as per Decision Support System (VDF 2ha and MDF 4 Ha). A copy of the DSS Analysis report is enclosed in DP. Thus, 5.00 Ha. of degraded forest land has been identified in Mankadakhesa R.F. under Manamunda Range in Boudh Forest Division for Additional Compensatory Afforestation to accommodate required seedlings and the said land is classified as Non-Forest (NF) as per canopy density found in Decision Support System (DSS) developed by FSI and has been found suitable for plantation from management point of view.
18	Violation of forest (conservation) Act 1980 if any and action taken thereof.	No.

Divisional Forest Officer Boudh Division