## SITE INESPECTION REPORT BY DIVISIONAL FOREST OFFICER HINGOLI

No	Points	Report							
1	Name Of Proposal	Laser Interferometer Gravitational Wave Observatory Project (LIGO) INDIA R&D Project							
2	Forest Area Involved	Total Forest area of 121.83 ha is proposed for LIGO INDIA Project in the Hingo Forest Division. Details as below.							
		Sr	District	Taluka	Village	Com.no	Sur. no	Gut.no	Area (ha.)
		1	2	3	4	5	6	7	8
		1	Hingoli	Aundha (nagnath)	dhudhala	620,621, 622A	131,114, 116,115, 93	435,434, 406,407, 391,	86.97
		.2			Anjanwada	615 c,616	69,68pt	42	28.86
		3	100		Nandgaon	625 c	24,34	65,75	4.16
		4	-100		Sawali B.	623	83 pt	294	1.85
		Total						121.83	
	Range :	Aundh	a (T.) ran	ge					
	Round : Beat	Aundh		ddheshwar	eshwar,and	sawali (B)			
4	Round : Beat Date Of Inspection	Aundh Dudha 25/01	a and shid la,Anjany /2018	ddheshwar vada,Shiddh		and the second second			
4 5	Round: Beat Date Of Inspection Details of Forest Type and Flora of Existing with botanical names of species.	Aundh Dudha 25/01 Reserv Specie	na and shid la,Anjanv /2018 red forest s with Bo	ddheshwar vada,Shiddh is of Dry I stanical Nan	Deciduous and the existing in the characteristing in the characteristing in the characteristics.	d open Typ	e of forest.	Details of .83ha) falli	Flora
	Round: Beat Date Of Inspection Details of Forest Type and Flora of Existing with botanical names of	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous an	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in tl
5	Round: Beat  Date Of Inspection  Details of Forest Type and Flora of Existing with botanical names of species.  Details of Fauna including their population and Distribution in sanctuary national Park or Conservation reserve  Other aspects importance	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous anne existing in the ched Separate project falling	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in tl
6	Round: Beat  Date Of Inspection  Details of Forest Type and Flora of Existing with botanical names of species.  Details of Fauna including their population and Distribution in sanctuary national Park or Conservation reserve  Other aspects	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous anne existing in the ched Separate project falling	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in ti
6	Round: Beat  Date Of Inspection  Details of Forest Type and Flora of Existing with botanical names of species.  Details of Fauna including their population and Distribution in sanctuary national Park or Conservation reserve  Other aspects importance a)Historical/Arche	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma There bull, H	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous anne existing in the ched Separate project falling	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in tl
6	Round: Beat  Date Of Inspection  Details of Forest Type and Flora of Existing with botanical names of species.  Details of Fauna including their population and Distribution in sanctuary national Park or Conservation reserve  Other aspects importance a) Historical/Arche ological	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma There bull, H	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous anne existing in the ched Separate project falling	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in tl
6	Round: Beat  Date Of Inspection  Details of Forest Type and Flora of Existing with botanical names of species.  Details of Fauna including their population and Distribution in sanctuary national Park or Conservation reserve  Other aspects importance a) Historical/Arche ological b) Geomorphologic	Aundh Dudha 25/01 Reserv Specie Hingol Observ are ma There bull, H	na and shid la,Anjanv /2018 red forest s with Bo li forest D vation reg de as und	ddheshwar wada,Shiddh is of Dry I stanical Nan ivision attac arding the p er ences of pre	Deciduous anne existing in the ched Separate project falling	d open Typ n the projec ely in the Hin	goli forest	.83ha) falli Division (1	ng in ti

	regarding Sensitivity of area likely to be affected due to Project	Division. the fauna listed in sr. no.6 above will not remarkably affected due to the project
9	No of Photographs	
10	Whether there is violation of forest (Conservation) act, 1980	There is no violation of Forest (Conservation) act, 1980
11	Officers responsible For violation of the act.	Not Applicable
12	Action taken, Being taken against erring officers.	Not Applicable
13	Density of vegetation	Average vegetation density is 0.1
14	Other features	Nill

Place :: Hingoli Date ::12 lo4/2018



(K.J.Wable)
Divisional forest Officer
Hingoli