	C	PART - To be filled up by the concerned						
		State serial No. of Proposal FP/	MH/ROAD/119248/2021					
L	Location of the Project / Scheme							
i)	State /	Union Territory	Maharashtra					
ii			Gadchiroli					
ii	i) Forest	Division	Allapalli					
iv	divers	of forest land proposed for ion (in ha.)	54.657 ha.					
V	Legal	status of forest land	Reserve/ Protected					
V	) Densit	ty of vegetation	The density is 0.8 Eco class-III, category- dense forest and					
v	diame trees irrigat at FR also to	es-wise (specific names) and ter class-wise enumeration of (to be enclosed). In case of ion/ hydel projects enumeration L, FRL-2 meter & FRL-4 meter be enclosed.	In above mentioned forest Project, 2847 FD Trees of various girths are affected. Details of trees (Species wise & girth wise) are enclosed from page no.24 to 144					
V		note on vulnerability of the area to erosion.	The forest land involved in the project is vulnerable to erosion due to biotic pressure especially near village/ semi urban areas along the road length					
ix		eximate distance of proposed site version from boundary of forest.	Part of the chainage of road length is passing through forest as per the geo-referred map enclosed herewith on the Part I by User agency.					
x	Wild reservetc (if comm	Life sanctuary, biosphere e, tiger reserve, elephant corridor so, the details of the area and ents of the Chief Wildlife en to be annexed)	No					
X	specie	ner any rare / endangered/ unique es of flora and fauna found in the f so details thereof.						
X	herita any o locate thereo	ner any protected archeological / ge site/ defense establishment or other important monuments is d in the area; If so the details of with NOC from competent rity, if required.	heritage site/ defence establishment or any other important monument located in the area, which is to be diverted.					
p tl	roposed by I is unavous e project. ise with de	e requirement of forest land as the user agency in Col-2 of Part bidable and barest minimum for If no, recommended area item stails of alternative examined.	unavoidable and barest minimum for the project.					
IV	hether any	work in violation of the Act has	No Violation					

	244		connecting Maharashtra and Telngana and widening is essential as the traffic				
		servator of Forest for acceptance or rwise of the proposal with reasons.	recommended for following reasons  1. This road is lifeline of the district				
3	100000000000000000000000000000000000000	cific recommendation of the Deputy	Diversion of forest land for this project is				
	123	b] Non Forest land	0.00 ha				
	13 50	a] Forest land	209.93 ha				
	v)	Progress of compensatory afforestation a	as on (date) on 27/10/2021				
		a] Forest land including penal compensatory afforestation	Nil				
	iv)	Total compensatory afforestation stipu	lated in the district/division since 1980 on				
	iii)	with number of cases	Alapalli 15 138.78 Final approval  Total 15 138.78				
	ii)	Total forest area diverted since 1980	Division Total cases Area in Ha. Remarks				
		Forest area of the District.	213118.081 Ha.				
	i)	Geographical area of the District	1441200 Ha.				
	1	xii) 8 & 9 above. sion / District profile	Allapalli Division				
	espe	servator of Forest (to be enclosed) cially highlighting facts asked in Col-7	Date- 01-07-2021, Site inspection report is enclosed on Page No.				
	v)	Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (To be signed by the concerned Deputy Conservator of Forests).	Yes, Enclosed herewith on this page no.				
	iv)	Total financial outlay, for compensatory afforestation scheme.	Page no.				
	iii)	Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure etc.	Page no.				
	ii)	Map showing non-forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Yes, Enclosed herewith on this page no.				
	i)	Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches, size of each patch.	pegraded forest area is 80 na. in the jurisdiction of Allapalli forest Division & 30 na. Area is available in Chaprala wild life sanctuary. Total Degraded area available 110 na.  Enclosed Map page no.				
	Deta	ails of compensatory afforestation scheme:					
	the	same including period of work done, on taken on erring officials. Whether k in violation is still in progress.					

has been substantially increased.

- The road is passing through LWE affected area of Gadchiroli District.
   This project will give boost to socio-economic development of the region and will increased employment potential so reduce the impacts of LWE
- Widening will give boost to ecotourism/ wild life tourism and religion tourism..
- 4.1 The underpasses having a minimum size of width 4.00 mt. And height 3.00mt. shall be provided.
- 4.2 Interval between such underpasses shall not be more than 2.00 Km.
- 4.3 The User Agency may modify the dimensions and interval of the underpasses, in exceptional cases, due to technical limitations (eg. Terrain factors, engineering standards) after visiting the site and recording reasons /facts.
- 4.4 wherever natural cross drainage works are in existence, then there would be no need to construct new underpass subject to existing structure nearly complying above mentioned dimensions, as suggested in para 4.1
- 4.5 wherever natural cross drainage works are in existence but as per engineering requirement, it is required to reconstruct then that structure shall comply with the minimum dimensions as suggested in para 4.1

Date :27-10-2021

Place: Allapalli



(C.R. Tambe)

Deputy Conservator of Forests Allapalli Forest Division Allapalli

Dy. Conservator of Forests
Allapalli Division,
Allapalli.

## NH 353 Gitali to Zamela Nala (FD+FDCM) Tree Abstract

Division -Allapalli Range- Aheri Round- Lagam, Khamncheru, Aheri & Indaram Beat- Lagam, Bori, Dinacherpalli, Khamcheru, Italcheru, Tanbodi, Nagepalli, Rampur, Mosam Compt. No.-1101,590,591,970,891,969,189,182, 184,183,11,31,14,15,32,17,28,192,1, 202,4,6,5,12,100,14,199,99,24,23

Sr No	Name of Botnical tree	Name of Species	0-30	31-60	61-90	91-120	121-150	150	Total
1	Terminalia elliptica	Ain	0	13	80	223	244	250	810
2	Linum Usitatissimum	Aali	0	3	2	0	0	0	5
3	Other	Akwal	0	1	0	0	0	0	1
4	Saraca Asoca	Ashok	0	0	0	1	0	0	1
5	Mangifera Indica	Amba	0	0	0	1	1	0	2
6	Bauhinia Racemosa	Apta	0	1	1	1	0	0	3
7	Alangium	Akola	0	3	1	0	0	0	4
8	Memecylon	Anjan	0	0	1	5	2	7	15
9	Terminalia Bellirica	Behada	0	1	0	2	2	4	9
10	Cassiaa Fistula	Bahawa	0	2	0	1	0	0	3
11	Pterocarpus Marsupium	Bija	0	0	0	4	9	11	24
12	Vachellia Nilotica	Babul	0	1	2	1	1	1	6
13	Ziziphus Mauritiama	Bori	0	0	1	0	0	0	1
14	Other	Chichwa	0	2	0	2	1	6	11
15	Buchanania lanzan	Charodi	0	0	1	0	0	0	1
16	Tamarindus indica	Chinch	0	0	0	0	1	6	7
17	Anogeissus lotifolia	Dhawada	0	0	2	12	12	11	37
18	Other	Doben	0	0	0	0	4	2	6
19	Diospyros Melanaxylon	Ektendu	0	0	0	1	1	0	2
20	Piper Longum	Fifoli	0	4	7	5	3	9	28
21	English Tamarindus Indica	English Chinch	0	0	0	0	0	2	2
22	Cleistanthus Collinus	Garadi	0	4	12	14	8	1	39
23	Ziziphus xylopyrus	Ghoti	0	0	1	0	0	0	1
24	Delonix Regia	Gulmohar	0	3	3	3	3	4	16
25	Citrus	Godlimb	0	1	0	0	0	0	1
26	Acacia Leucophloea	Hiwar	0	4	5	5	23	41	78
27	Other	Haldu	0	1	0	0	1	2	4
28	Terminalia Chebula	Hirda	0	0	1	1	0	0	
29	Syzygium Cumini	Jambhud	0	1	1	0	0	0	2
30	Neolamarckia Cadamba	Kadamb	0	0	0	2	6	39	2
31	Azadirachta indica	Kadunimb	0	4	5	1	3	8	47
32	Other	Karan	0	0	0	1	2	7	21
33	Other	Karei	0	0	0	0	0	1	10
34	Neolamarckla Cadamba	Karam	0	1	0	3	13	16	33

1	N. SP. C.	N 40 . I	0.20	21.00	61-90	91-120	121 150	150	Total
Sr No	Name of Botnical tree	Name of Species	0-30	31-60	61-90		121-150	0	5
35	Other	Kashid	0	1	1	2		3	9
36	Limonia acidissima	Kavat	0	1	2	3	0	4	37
37	Senegalia Catechu	Khair	0	1	13	16	3	<u> </u>	1
38	Vitex Negundo	Karu	0	0	0	0	0	2	8
39	Other	Kate Ain	0	0	0	3	3	0	4
40	Holarrhena Antidysentquica	Kuda	0	3	1	0	0	5	5
41	Carthamus Tinctorius	Kusum	0	0	0	0	0	0	4
42	Millethia Pinnata	Karanj	0	3	1	0	0	0	54
43	Long Pepper	Lendy	3	17	11	11	12	2	6
44	Other	Lokhandi	0	0	1	2	1	41	54
45	Madhuca longifolia	Moha	0	0	1	2	10	13	47
46	Lennea Grandis	Movei	0	0	2	9	23	11	32
47	Other	Other	0	11	6	1	3	51	974
48	Butea Manosperma Kuntze	Padas	2	262	298	226	135	5	8
49	Ficus Religiosa	Pimpal	0	1	0	0	2	17	26
50	Soymida Febrifuga	Rohan	0	0	1	3	5	297	1706
51	Tectona Grandis	Sag	35	382	337	329	326		1
52	Bombox Ceiba	Sawari	0	0	0	0	0	1	1
53	Other	Sevara	0	0	1	0	0	0	1
54	Boswellia Serrate	Salei	0	0	0	0	0		12
55	Albizia lebbeck (Black)	Siras Black	0	2	6	2	1	. 1	5
56	Albizia lebbeck(White)	Siras White	0	2	1	1	1	0	14
57	Dalbergia Sissoo	Sisam	0	1	1	4	6	2	
58	Bombox Malabaricum	Semal	0	0	0	0	0	4	4
59	Albizia lebbeck	Siras	0	90	58	11	11	1	171
60	Bauhinia Racemosa	Sevari Apta	0	0	1	0	0	0	1
61	Other	Shindi	0	0	0	1	0	0	1
62	Dalbergis Sissoo	Shisam	0	1	0	0	0	0	1
63	Other	Shivbabul	0	0	1	0	0	0	1
64	Other	Tandi	0	0	0	1	0	0	1
65	Diospyros Melanoxylon	Tendu	0	1	6	14	29	50	100
66	Other	Tinda	0	0	0	0	0	1	1
67	Ficus Racemosa	Umber	0	7	2	0	2	0	11
68	Ficus Drupacea	Wad	0	0	0	0	2	0	2
08	Total		40	836	878	930	916	941	4541

Date- 27.10.2021

Place: Allapalli



(C.R.Tambe)

Deputy Conservator of Forests,
Allaplli Forest Division, Allaplli,

Dy. Conservator of Forests
Aliapalli Division,
Aliapalli.