



FORM (E)
(See Rule 6)

TREE OFFICER-CUM-DY. CONSERVATOR OF FORESTS
Government of Goa
FOREST DEPARTMENT

No.: 5/Val-NOC/03/DCFS/2023-24/528
Dated: 23/06/2023

Sub: - Permission to fell trees.

With reference to your application dated 06.03.2023 for grant of permission to fell trees to the **General Manager (Civil / E), Rail Vikas Nigam Limited, B-Block, 5th Floor, 5B - 12, L & L Building, Near Mathany Saldanha Administrative Building, Margao - Goa** hereby informed that you have been granted permission to fell trees as per the details, indicated below from the Government land under operational occupation of Indian Railways from Majorda to Vasco for execution of Railway developmental works and Railway Electrification works from Chainage 96.300 to 106.00, subject to the terms and conditions here to specified:-

DETAILS OF TREES

List enclosed as **Annexure - A**

23/6/23
(Prem Kumar R., IFS)
Dy. Conservator of Forest
South Goa Division,
Margao-Goa.

To,
**The General Manager (Civil / E),
Rail Vikas Nigam Limited,
B-Block, 5th Floor, 5B - 12, L & L Building,
Near Mathany Saldanha Administrative Building,
Margao - Goa.**

Terms and conditions

1. The Range Forest Officer shall mark the trees before cutting.
2. Permission to fell trees is granted at your risk and without prejudice to claim/s of any other person/s who may be having right/s over the land or trees.
3. The actual tree felling shall be carried out after 30 days from the date of issue of this tree felling permission as per the directions of Hon'ble High Court in PIL. Writ Petition No. 08 of 2021. The tree felling maybe completed within 45 days after completing 30 days as mentioned above. Incase trees felling not completed within 45 days application for extension of time limit for felling of trees, shall be forwarded to this office through concern Range Forest Officer.
4. Material produced from the felled trees shall not be removed or disposed without permission of the Tree Officer.
5. You shall replant tree as per details given below during ensuing/next planting season, i.e. commencing from June 2023 to August 2024. Replanting should be done as per the replanting plan submitted.

Sr. No.
1.

Species
Forestry Species

No. of trees
459

6. Licence fee was paid vide R. No. 44/823 dtd. 23.06.2023 for Rs. 15,300/- and deposit a sum of **Rs. 91,800/- (Rupees Ninty One Thousand Eight Hundred Only) vide Term Deposit Advice Receipt dated 19.06.2023**, as security Deposit in the office of the Dy. Conservator of Forests, South Goa Division, Margao-Goa, before starting the felling of the trees for ensuing the replanting of the trees (indicated at Sr. No. 5 above).
7. The event of failure on the part of permit holder to replant the trees as indicated above, the Tree Officer shall take necessary action as per the Goa Preservation of Tree Act, 1984.
8. The claim regarding refund of Security Deposit shall be made within the three years from the date of issue of this permission on successful replantation of stipulated nos. of saplings otherwise, Security Deposit shall be forfeited in **'Tree Protection Fund-Goa'**.

-
1. Copy to the Conservator of Forests, Panaji Goa for information.
 2. Copy to the **RFO, Mobile Squad Margao** w.r. to his report dated 08.03.2023. He is directed to keep strict watch over the felling of 153 nos. of trees and ensure that no illegal felling takes place.
 3. Copy to the Chairman/Secretary, Biodiversity Management Committee, Village Panchayat, Majorda and Velsao – Goa to followup replanting of trees.

Annexure - A


S.No	Tree No.	Species	Chainage	Girth (m)	Remarks	
1	1285	Coconut tree	96.600 to 96.700	0.71	RHS	
2	1286	Banyan Tree		3.40	RHS	
3	1287	Rain Tree		2.08	RHS	
4	1288	Coconut tree		0.84	RHS	
5	1289	Bor A	96.500 to 96.600	0.71	RHS	
		Bor B		0.52	RHS	
6	1290	Bhillmad		0.69	RHS	
7	1292	Kate Kavanch		1.05	RHS	
8	1293	Shivan		1.25	RHS	
9	1295	Rain Tree		1.88	RHS	
10	1296	Bhillamad	96.400 to 96.500	0.69	RHS	
11	1297	Rain Tree A		1.32	RHS	
		Rain Tree B		1.00	RHS	
12	1298	Bhillamad	96.300 to 96.400	1.05	RHS	
13	1299	Rain Tree		2.19	RHS	
14	1418	Bhillmad		0.70	RHS	
15	1419	Bhillmad		0.65	RHS	
16	1300	Rain Tree A	96.300 to 96.400	1.40	RHS	
		Rain Tree B		0.94	RHS	
17	1301	Rain Tree		0.71	RHS	
18	1302	Badam		0.88	RHS	
19	1303	Rain Tree		2.47	RHS	
20	1304	Rain Tree		2.44	RHS	
21	274	Rumod		99.500 to 99.600	0.68	LHS
22	275	Rumod			0.62	LHS
23	276	Rumod	0.53		LHS	
24	277	Chanado	0.37		LHS	
25	278	Chanado	0.43		LHS	
26	279	Charcoal Tree	0.82		LHS	
27	280	Kharvat	0.43		LHS	
28	281	Kharvat	0.43		LHS	
29	282	Kharvat	0.40		LHS	
30	283	Bhillamad	0.93		LHS	
31	284	Bhillamad	0.94		LHS	
32	285	Bibo	0.50		LHS	
33	286	Chanado	0.40		LHS	
34	287	Kharvat	0.39		LHS	
35	288	Bokodyo	0.45		LHS	
37	290	Kharvat	0.36		LHS	
		Bokodyo	0.35		LHS	
		Bokodyo B	0.39		LHS	
38	291	Kharvat A	0.64		LHS	
		Kharvat B	0.41		LHS	
39	292	Kharvat	0.37		LHS	
40	293	Chanado	0.67		LHS	
41	294	Bokodayo	0.43		LHS	
42	295	Chanado	0.86		LHS	
43	296	Chanado	0.41		LHS	
44	297	Kharvat	0.38		LHS	
45	298	Kharvat	0.39		LHS	
46	299	Chanado	0.51		LHS	
47	300	Rumod	1.21	LHS		
48	301	Chanado	0.38	LHS		
49	302	Gliricidia A	1.35	LHS		
		Gliricidia B	0.18	LHS		

50	303	Bhillamad	99.600 to 99.700	0.74	LHS
51	304	Gliricidia		1.40	LHS
52	305	Bhillamad		0.97	LHS
53	306	Gliricidia		1.49	LHS
54	307	Bhillamad		0.63	LHS
55	308	Billamad		0.69	LHS
56	309	Bhillamad		0.73	LHS
57	310	Gliricidia A		1.07	LHS
		Gliricidia B		0.65	LHS
58	311	Chanado		0.39	LHS
59	312	Bhillamad		0.68	LHS
60	313	Chanado		0.39	LHS
61	314	Bokodya		0.38	LHS
62	315	Bokodya		0.39	LHS
63	316	Saton		0.46	LHS
64	317	Bhillamad		0.53	LHS
65	318	Bhillamad		0.72	LHS
66	319	Bhillamad		1.00	LHS
67	320	Gliricidia		0.47	LHS
68	321	Kharvat		0.35	LHS
69	322	Gliricidia	0.52	LHS	
70	323	Billamad	0.73	LHS	
71	324	Billamad	1.03	LHS	
72	325	Bokodyo	0.35	LHS	
73	326	Bokodyo	0.36	LHS	
74	327	Chanado	0.46	LHS	
75	328	Saton	0.50	LHS	
76	329	Bokodyo	0.34	LHS	
77	330	Gliricidia A	0.65	LHS	
		Gliricidia B	0.56	LHS	
78	331	Gliricidia	0.47	LHS	
79	332	Bhillamad	0.76	LHS	
80	333	Bokodyo	0.47	LHS	
81	334	Gliricidia	0.35	LHS	
82	335	Gliricidia	0.72	LHS	
83	336	Bhillamad	1.10	LHS	
84	337	Bhillamad	1.12	LHS	
85	338	Rumod A	2.23	LHS	
		Rumod B	2.10	LHS	
		Rumod C	1.78	LHS	
86	339	Moi A	0.76	LHS	
		Moi B	0.69	LHS	
87	340	Moi	0.83	LHS	
88	341	Saton A	1.22	LHS	
		Saton B	1.22	LHS	
		Saton C	1.10	LHS	
		Saton D	1.08	LHS	
89	342	Rumod A	2.28	LHS	
		Rumod B	0.91	LHS	
90	343	Rumod	1.50	LHS	
91	344	Moi	0.42	LHS	
92	345	Saton	0.54	LHS	
93	346	Saton	0.63	LHS	
94	347	Rumod A	2.08	LHS	
		Rumod B	1.63	LHS	
		Rumod C	0.82	LHS	
95	348	Rumod	0.56	LHS	
96	349	Saton	1.23	LHS	
97	350	Saton	0.49	LHS	
98	351	Saton	4.10	LHS	
99	352	Bokodyo A	0.41	LHS	
		Bokodyo B	0.34	LHS	

100.300 to

100	353	Bokodyo	100.300 to 100.400	0.35	LHS	
101	354	Bokodyo		0.34	LHS	
102	355	Moi	100.300 to 100.400	0.57	LHS	
103	356	Moi		0.58	LHS	
104	357	Bokodyo		0.35	LHS	
105	358	Bokodyo		0.35	LHS	
106	359	Chanado		0.78	LHS	
107	360	Bhillamad		0.83	LHS	
108	361	Bhillamad		0.61	LHS	
109	362	Bhillamad		0.38	LHS	
110	363	Bhillamad		0.81	LHS	
111	364	Bhillamad		0.84	LHS	
112	365	Bhillamad		1.10	LHS	
113	366	Saton A		0.83	LHS	
		Saton B		0.44	LHS	
114	367	Teak		0.88	LHS	
115	368	Coconut Tree	0.95	LHS		
116	369	Coconut Tree	0.95	LHS		
117	370	Coconut Tree	100.400 to 100.500	0.96	LHS	
118	371	Coconut Tree		1.07	LHS	
119	372	Coconut Tree		0.92	LHS	
120	373	Coconut Tree		0.96	LHS	
121	374	Coconut Tree		1.00	LHS	
122	375	Coconut Tree		0.90	LHS	
123	376	Coconut Tree		0.86	LHS	
124	377	Coconut Tree		1.04	LHS	
125	378	Coconut Tree		0.87	LHS	
126	379	Coconut Tree		0.88	LHS	
127	380	Coconut Tree		0.80	LHS	
128	381	Coconut Tree		0.96	LHS	
129	382	Coconut Tree		1.03	LHS	
130	383	Coconut Tree		0.85	LHS	
131	384	Coconut Tree	100.400 to 100.500	0.97	LHS	
132	385	Coconut Tree		0.92	LHS	
133	386	Coconut Tree		0.92	LHS	
134	387	Coconut Tree		1.10	LHS	
135	388	Coconut Tree		0.67	LHS	
136	389	Coconut Tree		0.63	LHS	
137	390	Coconut Tree		0.98	LHS	
138	391	Coconut Tree		0.79	LHS	
139	1100	Mango		103.300 to 103.400	3.06	LHS
140	1110	Raintree A		104.200 to 104.300	2.39	LHS
		B			0.39	LHS
141	1111	Bor A		104.600 to 104.700	0.46	LHS
		B			0.37	LHS
142	1112	Arjun A		104.700 to 104.800	0.57	LHS
		B	0.52		LHS	
143	1113	Jungli A	1.03		LHS	
		B	0.92		LHS	
		C	0.62		LHS	
144	1119	Coconut tree	0.73		LHS	
145	1120	Coconut tree	0.75		LHS	
146	1122	Drumstick A	0.68		LHS	
		B	0.55		LHS	

147	1123	Drumstick	105.900 to 106.000	0.53	LHS
148	1124	Drumstick		0.64	LHS
149	1125	Coconut tree		0.80	LHS
150	1126	Mango		0.86	LHS
151	1127	Coconut tree		1.10	LHS
152	1128	Jack		0.92	LHS
153	1129	Coconut tree		1.23	LHS


(Prem Kumar R., IFS)
 Dy. Conservator of Forest
 South Goa Division,
 Margao-Goa.