## **ABSTRACT**

Sr No.	Range	Taluka	Village	Sy.No.	Area (Ha)	No. of trees Enumerated	Species		Percentage of Forestry	Remark
							Forestry	Non - Forestry	trees	
1	Panaji	Bardez	Succorro	269	0.30 ha	21	06	15	28.57%	Not Qualified

Range Forest Officer

Inspector of Survey and Land Records

Inspector of Surveys and Land Resords City Survey, Mapusa

Annexure - II

Sheet No:- 75

Details of felling permissions, Forest Offence Cases, (Including illegal felling, fire incidents), FCA diversions.

List of Survey Numbers provisionally identified as Private Forest by SLEC, Fulfilling 40% canopy density hectares area as per Forest Cover Map of Forest Survey of India.				granted from 2012 to 2021 in			Whether any offence registered in the said Sy.No, if yes then				Any area diverted under FCA, if yes details.		Any other relevant information related to the area (Forest Fire)		
Taluka	Village	Identified Division	Sy.No. Sub-Division	No. of trees	Species	Date	Date	Type of offence	No. of trees	Species with Nos.	Project Name	Area/ proposed/	Date	Place	Area damaged
Bardez	Succor	269	•	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil diverted	Nil	Nil	Nil

Dy, Conservator of Forests North Goa Division Ponda-Goa. Map Sheet No. 75

ANNEXURE-1

PROFORMA FOR VERIFICATION OF FORESTRY SPECIES COMPOSITION

Sample plot area:50m x20m

Forest Patch No. SOC-.126

Taluka: Bardez

Village: Succor

Sr.No		_		Survey No.269					
51.110	Plot No. & GPS	Tree	Common	Forestry	Non	Total	Species Identified		
	Location of four corners	No.		Tree	forestry		Id/not id		
	corners			Species	species				
				(Y/N)	(Y/N)				
				N.					
1	1.N-15°34′ 11.85″	1	Cashew	N	Υ	1	Identified		
2	E-73°50' 45.54'	2	Cashew	N	Υ	1	Identified		
3		3	Cashew	N	Υ	1	Identified		
4	<b>2</b> .N-15°34′ 11.26″	4	Cashew	N	Υ	1	Identified		
5	E-73°50′ 45.49″	5	Cashew	N	Y	1	Identified		
6		6	Cashew	N	Υ	1	Identified		
7	3.N-15°34′ 11.32″	7	Cashew	N	Y	1	Identified		
8	E-73°50′ 43.82″	8	Cashew	N	Y	1	Identified		
9		9	Cashew	N	Υ	1	Identified		
10	4.N-15°34′ 11.97″	10	Cashew	N	Υ	1	Identified		
11	E-73°50′ 43.86″	11	Trifal	У.	N	1	Identified		
12		12	Cashew	N	Υ	1	Identified		
13		13	Saton	у.	N	1	Identified		
14		14	Cashew	N	Υ	1.	Identified		
15		15	Saton	у.	N	1	Identified		
16		16	Cashew	N	Υ	1	Identified		
17		17	Cashew	Ν.	Υ	1	Identified		
18		18	Cashew	N	Υ	1	Identified		
19		19	Hassan	Υ	N	1	Identified		
20		20	Hassan	Υ	N	1	Identified		
21		21	Hassan	Υ	N	1	Identified		
	TOTAL			6	15	21			

Spp Composition = No. of forestry trees (m2)  $\times 100$ Total No.of trees (m2) Percent (%)

= 6/21 x 100

= 28.57%

Remark: Not qualified

Range Forest Officer

ISLR

Owner

