



Sub: Tree survey of Bicholim Industrial Estate
Industrial Estate: Bicholim Industrial Estate
District: North Goa

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
1	D3-15	Goa thermo static intrume	800	6	1) Bottle palm – 106 cm 2) Bottle palm – 89 cm 3) Bottle palm – 89 cm 4) Coconut tree – 94 cm 5) Coconut tree – 97 cm 6) Cashew – 84 cm		
2	D2-26	Grand Organics Pvt.Ltd.	1080	1	1) Jackfruit tree – 55 cm		
3	D2 -14	Golden Plastocrafts	816		1) Kharvat tree – 75 cm 2) Coconut tree – 50 cm 3) Coconut tree – 48 cm	4) Coconut tree – 60 cm 5) Juglee tree – 50 cm 6) Kharvat tree – 35 cm	7) Tirfal tree – 45 cm 8) Chanado tree – 45 cm
4	D3-7	Trimurti Fabrication	1100	Nil			
5	D3-19	Samarth Plastics	1100	1	1) Coconut tree – 80 cm		
6	D3-11	M M Engineering works	1220	2	1) Sawar – 140 cm 2) Kazro – 80 cm		
7	D2-10	Deepak Steel Furniture In	774	1	1) Kumyo – 120 cm		
8	D2-9& D-17 to D2-21	Alphagam Coating Solution	780	4	1) Coconut tree – 85 cm 2) Coconut tree – 94 cm 3) Coconut tree – 110 cm 4) Coconut tree – 90 cm		


 FM(BIE)


 RM(BIE)


 Achit D. Wankar
 BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
9	D2-7	G H R S S I D C	1000	Nil			
10	Gala-8	Bharat Engineers	141	Nil			
11	Gala-13,14,15	HNL Intruments	330	Nil			
12	Gala -12	Sainath Industrial Corpor	117	Nil			
13	Gala-1,Gala -2	Samrudhi Packers	282	2	1) Raintree – 250 cm 2) Junglee – 75 cm		
14	P-95	GajananEngineerings Works	1167	3	1) Mango – 34 cm 2) Coconut tree – 106 cm 3) Coconut tree – 85 cm		
15	P-121	Damascus Hydraulics	1179	11	1) Cashew – 63 cm 2) Acacia tree – 120 cm 3) Acacia tree – 80 cm 4) Acacia tree – 85 cm	5) Jackfruit tree – 63 cm 6) Acacia tree – 100 cm 7) Acacia tree – 124 cm 8) Mango tree – 78 cm	9) Drumstick – 79 cm 10) Jackfruit tree – 80 cm 11) Custard apple – 63 cm
16	P-92	Indian Plastics	937	6	1) Teak – 75 cm 2) Coconut tree – 85 cm	3) Mango – 38 cm 4) Mango – 33 cm	5) Junglee – 37 cm 6) Coconut – 80 cm
17	P-31 A	Sunders International	568	4	1) Raintree – 295 cm 2) Raintree – 230 cm	3) Mango – 104 cm 4) Coconut – 96 cm	
18	P-70	P.K.Enterpries	1130	1	1) Mango – 278 cm		
19	P-115	Sumo Industries	1025	2	1) Bottle palm – 116 cm 2) Bottle palm – 129 cm		
20	P-97,98	Shree Damodar Coach	2636	9	1) Chanado Tree – 95 cm	4) Coconut tree – 82 cm	7) Coconut tree – 85 cm



FM(BIE)



RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
		Craft			2) Coconut tree – 76 cm 3) Coconut tree – 95 cm	5) Jackfruit tree – 99 cm 6) Coconut tree – 86 cm	8) Coconut tree – 100 cm 9) Coconut tree – 110 cm
21	P-117	Vivid Plastics Industries	1112	7	1) Shankar tree – 80 cm 2) Mango – 44 cm	3) Mango – 33 cm 4) Mango – 31 cm	5) Zeziphus tree – 85 cm 6) Jackfruit tree – 60 cm 7) Jackfruit tree – 62 cm
22	P-109,110,111	Venus EthoxyethersPvt.L	3086	5	1) Palm – 109 cm 2) Mango – 43 cm	3) 3a) Saton tree – 200 cm 3b) Saton tree – 190 cm 3c) Saton tree – 65 cm	4) Casuarina tree – 78 cm 5) Mango tree – 143 cm
23	Godown -13	Dattaprasad Enterprises	195	Nil			
24	R.P-3	Dupont Sportswear Ltd.	305	Nil			
25	1A	Devi Enterprises	300	Nil			
26	D4-1	DattaguruPolymors	758	Nil			
27	P-120	Sai Tiles	1,175	4	1) Cashew – 55 cm 2) Jackfruit – 110 cm	3) Coconut tree – 75 cm 4) Coconut tree – 75 cm	
28	D2-16	ARC India	910	3	1) Badam tree – 150 cm	2) Badam tree – 60 cm	3) Kharvat tree – 70 cm
29	D2 - 8	Southern Filters	1350	13	1) Coconut tree – 70 cm 2) Coconut tree – 70 cm 3) Coconut tree – 67 cm 4) Coconut tree – 65 cm 5) Mango tree – 40 cm	6) Mango – 35 cm 7) Coconut tree - 60 cm 8) Breadfruit tree – 50 cm 9) Coconut tree – 50 cm 10) Coconut tree - 50	11) Coconut tree – 85 cm 12) Jackfruit tree – 35 cm 13) Coconut tree – 50 cm
30	D3-1	Metal Craft Industries	1038	2	1) Shankar tree – 85 cm	2) Citrus tree - 50 cm	



FM(BIE)




RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
31	D3 - 12	Modern Dry Cleaners	1370	14	1) Coconut tree – 97 cm 2) Coconut tree – 88 cm 3) Teak – 79 cm 4) Teak – 55 5) Teak - 45	6) Saton tree – 50 cm 7) Teak – 45 cm 8) Teak – 93 cm 9) Teak – 70 cm 10) Teak – 120 cm	11) Teak – 130cm 12) Coconut tree – 90 cm 13) Jackfruit tree – 35 cm 14) Coconut tree – 50 cm
32	D3 -3	Micron Industries	692	2	1) Drumstick – 50 cm	2) Drumstick – 40 cm	
33	D3-16	Pop's Snack Services	910	4	1) Bayo tree – 135 cm 2) Asoka tree – 51 cm	3) Saton tree – 57 cm 4) Saton tree – 91 cm	
34	D2 - 22	Grand Organics Pvt. Ltd.	1323	Nil			
35	D2 - 5	Kay Kay Crown Corks Pvt. Ltd.	1285	Nil			
36	D2 - 11	Ambika Distilleries	730	Nil			
37	Godown 11	SaiAluminium	160	Nil			
38	Godown 4&5	Advanced Composites Pvt.	230	Nil			
39	D4-4	Venus India Plastics	510	1	1) Raintree – 300 cms		
40	Godown 16	Shree Engineering Works	75	Nil			
41	Gala 17	Shrinivas Electricals	110	1	1) 1a- Cashew – 63 cm 1b- Cashew – 60 cm		
42	D4-2	Road Star Tyre works	454	2	1) Coconut tree – 100 cm	2) 2a- Jackfruit tree – 80 cm 2b – Jackfruit tree – 75 cm	
43	D4-6	Shivraj Accumulators	460	Nil			



FM(BIE)




RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
44	Gala-3	Shree Ganesh Engineering	141	Nil			
45	Gala - 5	Rituraj Electricals	141	Nil			
46	PI - 94	South India Timber Agency	1115	5	1) Coconut tree – 103 cm 2) Coconut tree – 84 cm	3) Coconut tree – 83 cm 4) Coconut tree – 86 cm	5) Coconut tree – 90 cm
47	PI - 119	Sai Traders	1150	17	1) Acacia tree – 90 cm 2) 2a- Badam – 83 cm 2b- Badam – 38 cm 3) Badam – 90 cm 4) Coconut tree – 70 cm 5) Badam tree – 130 cm 6) Coconut tree – 65 cm 7) Coconut tree – 65 cm	8) Badam tree – 40 cm 9) Saton tree - 230 cm 10) Badam tree – 65 cm 11) Badam tree – 70 cm 12) Jack fruit tree – 76 cm 13) Mango – 60 cm 14) Custard apple – 44 cm 15) Coconut tree – 95 cm	16) Chickoo – 40 cm 17) Saton tree – 155 cm
48	PI - 76	Shree GurukrupaAutoworld	1298	19	1) Rumod Tree – 58 cm 2) Asoka tree – 35 cm 3) Jambad tree – 185 cm 4) Coconut tree – 100 cm 5) Coconut tree – 96 cm 6) Coconut tree – 95 cm 7) Coconut tree – 84 cm	8) Coconut tree – 80 cm 9) Mango tree – 78 cm 10) Jackfruit tree – 74 cm 11) Rumod tree – 58 cm 12) Asoka tree – 35 cm 13) Asoka tree – 35 cm 14) Rumod tree – 70 cm	15) Asoka tree – 60 cm 16) Coconut tree – 87 cm 17) Mango tree – 40 cm 18) Jackfruit tree – 80 cm 19) Coconut tree - 80 cm
49	PI - 50	Goa Potteries	1553	18	1) Coconut tree – 104 cm 2) Coconut tree – 86 cm 3) Coconut tree – 90 cm 4) Mango – 100 cm 5) Coconut tree – 70 cm 6) Mango tree – 80 cm	7) Chickoo – 35 cm 8) Coconut tree – 85 cm 9) Coconut tree – 85 cm 10) Coconut tree – 75 cm 11) Mango tree – 35 cm 12) Coconut tree – 75 cm	13) Coconut tree – 75 cm 14) Coconut tree – 80 cm 15) Coconut tree – 100 cm 16) Mango tree – 44 cm 17) Coconut tree – 87 cm 18) Coconut tree – 57 cm
50	PI - 114	L. N. Techno	1010	5	1) Karaj tree – 50 cm 2) Karaj tree – 49 cm	3) Drumstick – 116 cm 4) Custard apple – 34 cm	5) Karaj tree – 46 cm


FM(BIE)


RM(BIE)



BG

117

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
51	PI - 73	HNL Instruments & Controls Pvt. Ltd.	1034	1	1) Gulmohar – 180 cm		
52	PI - 31B	Sai Prasad Oil Inds.	464	2	1) Jackfruit tree – 70 cm	2) Coconut tree – 85 cm	
53	PI - 118	Action Agro (I) Pvt. Ltd.	1148	2	1) 1a- Zeziphus tree – 126 cm 1b- Zeziphus tree – 114 cm	2) Zeziphus tree – 84 cm	
54	PI - 3 & 4	Rajendra Iron & Steel works	2370	2	1) Coconut tree – 68 cm	2) Coconut tree – 70 cm	
55	PI - 112	Employees State Insurance	1012	11	1) Badam Tree – 103 cm 2) Badam tree – 75 cm 3) Tirlfal tree – 47 cm 4) Asoka tree – 55 cm	5) Asoka tree – 58 cm 6) Asoka tree – 53 cm 7) Badam tree – 100 cm 8) Badam tree – 104 cm	9) Asoka tree – 32 cm 10) Asoka tree – 80 cm 11) Asoka tree – 90 cm
56	PI - 113	Aryalaxmi Earthmovers Pv	1008	10	1) 1a- Shankar tree – 82 cm 1b- Shankar tree – 50 cm 2) Jackfruit tree – 70 cm 3) Coconut tree – 80 cm 4) Coconut tree – 80 cm	5) Mango – 86 cm 6) Coconut tree – 88 cm 7) Coconut tree – 75 cm 8) Coconut tree – 58 cm	9) Jackfruit tree – 82 cm 10) Mango tree – 74 cm
57	PI - 74	Surekha Plastics Moulds	1245		1) Coconut tree – 93 cm 2) Chickoo – 35 cm 3) Coconut tree – 103 cm 4) Coconut tree – 85 cm 5) Coconut tree – 75 cm 6) Mango tree – 80 cm	7) Mango tree – 75 cm 8) Coconut tree – 87 cm 9) Coconut tree – 82 cm 10) Coconut tree – 86 cm 11) Coconut tree – 105 cm 12) Coconut tree – 75 cm	13) Coconut tree – 75 cm 14) Coconut tree – 80 cm 15) Badam tree – 50 cm 16) Coconut tree – 95 cm
58	PI- 48	Koteshwar Mosaic Tiles	690	Nil			
59	PI - 108	Venus Ethoxyethers Pvt. I	1060	Nil			
60	PI - 71A	Pyro Electric cables and sensors Pvt. Ltd.	729	2	1) Fan palm – 62 cm	Fan palm – 64 cm	



FM(BIE)



RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
61	PI - 72	Pyro Electric cables and	1195	Nil			
62	PI-91	Kumbhar	910	3	1) Coconut tree – 110 cm	2) Jackfruit – 126 cm	3) Coconut tree – 105 cm
63	PI 122	Srithik Rolling Pvt Ltd	1180	7	1) Asoka tree – 50 cm 2) Asoka tree – 60 cm 3) Asoka tree – 60 cm	4) Asoka tree – 50 cm 5) Asoka tree – 60 cm 6) Asoka tree – 55 cm	7) Asoka tree – 58 cm
64	D3-17	Crystal Industries	1080	10	1) Coconut tree – 91 cm 2) Mango – 70 cm 3) Asoka tree – 68 cm 4) Asoka tree – 100 cm	5) Casuarina tree – 88 cm 6) Asoka tree – 54 cm 7) Asoka tree – 70 cm 8) Asoka tree – 65 cm	9) Asoka tree – 73 cm 10) Asoka tree – 87 cm
65	D2-12	Om Ventures	1370	1	1) Kumyo tree – 140 cm		
66	D3-9	Goa Electroplaters & Fini	1240	4	1) Coconut tree – 104 cm 2) Coconut tree – 100 cm	3) Coconut tree – 82 cm 4) Coconut tree – 92 cm	
67	D3-18	E.P. Industries	1090	9	1) Asoka tree – 77 cm 2) Mango tree – 148 cm 3) Coconut tree – 63 cm	4) Coconut tree – 67 cm 5) Coconut tree – 56 cm 6) Coconut tree – 103 cm	7) Coconut tree – 59 cm 8) Coconut tree – 62 cm 9) Coconut tree – 60 cm
68	D3-4	Jayshree industries	590	1	1) Zeziphus tree – 55 cm		
69	D3-20	Technical Precisions	1127	1	1) Acacia tree – 95 cm		
70	D3-2	Lokesh Perfumery	1040	Nil			
71	D2-2	P.K. Composites Pvt. Ltd.	1137	2	1) Coconut tree – 80 cm	2) Asoka tree – 110 cm	



FM(BIE)



RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
72	D2-15	Alpro Metal Pvt. Ltd.	775	1	1) Kazro tree – 130 cm		
73	D2-6	Hydropneumatics Pvt. Ltd.	1290	Nil			
74	D2-13	Goa Handicrafts Rural Art	846	14	1) Gulmohar tree – 50 cm 2) Gulmohar tree – 55 cm 3) 3a-Shivan tree – 80 cm 3b-Shivan tree – 55 cm 4) Ghoting tree – 50 cm 5) Shivan tree – 50 cm	6) Tirfal tree – 50 cm 7) Ghoting tree – 35 cm 8) Gumohar tree – 100 cm 9) Gulmohar tree – 35 cm 10) Gulmohar tree – 50 cm	11) Gulmohar tree – 40 cm 12) 12aGulmohar – 40 cm 12bGulmohar – 40 cm 13) Moi tree – 95 cm 14) Tirfal tree – 70 cm
75	Godown No. 8 & 9	Venus Ethoxythers Pvt. Lt	276	Nil			
76	Godown no. 12	Yash Enterprises	135	Nil			
77	D2-3 & D2-4	Grand Organics Pvt Ltd	2270.9	5	1) Acacia tree – 130cm 2) Mango tree – 75 cm	3) Mango tree – 40 cm 4) Asoka tree - 35	5) 5a- Shankar tree -180 cm 5b- Shankar tree – 105 cm
78	Gala No. 10	M. K. Engineering Works	117	Nil			
79	Godown No.15	P.R. Enterprises	75	Nil			
80	Gala No. 4	Ram Plastics Industries	141	Nil			
81	Gala No. 6	Shantadurga Engineering I	141	Nil			
82	Gala No. 18 + Part Area (P-79)	S.B.Fabricators	128	Nil			
83	Gala No. 11	Goa Temperature Gauges	117	Nil			
84	Godown No. 1,2,3	Yash Enterprise	345	Nil			
85	Pl- 1 & 2	Koteshwar Engineering Works	2100	5	1) Teak – 90 cm	2b- Mango – 39 cm	4) Mango tree – 60 cm



FM(BIE)



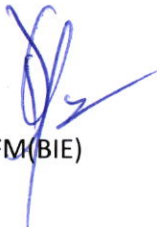
RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
--------	-----------------	------------------------------	-------------------------	-----------------------------	--	--	--

					2) 2a- Mango – 40 cm	3) Coconut tree – 90 cm	5) Teak – 80 cm
86	PI- 99 & 100	Swangai Distilleries	2210	Nil			
87	PI-128	Auto Window India Pvt. Lt	1440	2	1) Coconut tree – 95 cm	2) Asoka tree – 114 cm	
88	PI-12,13,14,15	Pro-Art Fabricators &Eng	1082	4	1) Teak – 64 cm 2) Teak – 45 cm	3) Teak – 50 cm 4) Teak – 35 cm	
89	PI-77, 78 & PI-89, 90& 89-A	Advanced Composites Pvt.L	4485		1) Pipal tree – 300 cm 2) Kinad tree – 139 cm 3) Mango tree – 60 cm 4) Saton tree – 122 cm 5) Saton tree – 102 cm 6) Saton tree – 170 cm 7) Saton tree – 170 cm 8) Moi tree – 60 cm 9) Acacia tree – 126 cm 10) Jackfruit tree – 92 cm 11) Jackfruit tree – 113 cm 12) Coconut tree – 74 cm 13) Coconut tree – 81 cm 14) Jackfruit tree – 170 cm 15) Kumyo tree – 156 cm 16) Coconut tree – 87 cm 17) Coconut tree – 86 cm 18) Coconut tree – 83 cm 19) Coconut tree – 73 cm 20) Coconut tree – 83 cm 21) Mango tree – 113 cm 22) 22a- Mango – 28 cm	22b- Mango – 55 cm 23) Coconut tree – 75 cm 24) Kevon tree – 55 cm 25) Chickoo – 35 cm 26) Coconut tree – 65 cm 27) Saton tree – 150 cm 28) Kevon tree – 50 cm 29) Gulmohar tree – 130 cm 30) Saton tree – 94 cm 31) Gulmohar tree – 69 cm 32) Coconut tree – 76 cm 33) Coconut tree – 72 cm 34) Kinad tree – 51 cm 35) Coconut tree – 55 cm 36) Jackfruit tree – 65 cm 37) Jackfruit tree – 150 cm 38) Coconut tree – 70 cm 39) Coconut tree – 85 cm 40) Coconut tree – 80 cm 41) Coconut tree – 74 cm 42) Coconut tree – 87 cm 43) Coconut tree – 75 cm	44) Coconut tree – 78 cm 45) Coconut tree – 100 cm 46) Mango tree – 85 cm 47) Coconut tree – 79 cm 48) Kazro tree – 280 cm 49) Coconut tree – 90 cm 50) Coconut tree – 65 cm 51) Coconut tree – 65 cm 52) Gulmohar tree – 250 cm 53) Chickoo – 35 cm 54) Coconut tree – 65 cm 55) Chickoo – 70 cm 56) Coconut tree – 66 cm 57) Kel tree – 87 cm 58) Jack tree – 135 cm


FM(BIE)


RM(BIE)


BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
90	PI-96	Bharat Industries	1225		1) Coconut tree – 94 cm 2) Coconut tree – 75 cm 3) Coconut tree – 90 cm 4) Coconut tree – 84 cm	5) Coconut tree – 65 cm 6) Coconut tree – 75 cm 7) Coconut tree – 75 cm 8) Coconut tree – 65 cm	9) Coconut tree – 80 cm 10) Coconut tree – 90 cm 11) Coconut tree – 110 cm
91	PI-75	NituPlast	1253	Nil			
92	PI-58 to 61, 66 & 67	Vishal Concrete Industries	4098	Nil			
93	PI-71	Pyro Electric instruments Goa Pvt. Ltd.	1383	Nil			
94	PI-49	Blue Cube Pack & Print Pvt. Ltd.	700	Nil			
95	PI- 9, 10, 11-A	Indo Plast	760	Nil			
96	D3-13,14	Saikrupa Enterprises	800+800	1	1) Raintree – 272 cm		
97	PI-119-B	Shaheena Plastics	1165	5	1) Chickoo – 47 cm 2A) Mango – 103 cm 2 B) Mango - 43 cm 3) Coconut – 78 cm 4) Acacia – 60 cm		
98	PI-80 to 85	Indus Cama	6600	65	1) Gulmohar – 148 cm 2) Gulmohar – 172 cm 3 A) Gulmohar – 50 cm 3 B) Gulmohar 39 cm 4) Gulmohar – 140 cm 5) Acacia – 71 cm 6) Acacia – 65 cm	50) Cirus 46 cm 51) Cirus 41 cm 52) Cirus – 53 cm 53) Cirus – 34 cm 54) Cirus – 43 cm 55) Cirus – 35 cm 56) Cirus – 50 cm	105) Asoka – 59 cm 106A) Asoka – 62 cm 106B) Asoka – 35 cm 107) Coconut – 71 cm 108) Coconut – 100 cm 109) Acacia – 49 cm 110) Acacia – 40 cm



FM(BIE)



RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth
--------	-----------------	------------------------------	-------------------------	-----------------------------	--

					7) Acacia – 78 cm 8) Jambo – 36 cm 9) Pipal – 110 cm 10) Acacia – 99 cm 11) Junglee – 58 12) Jambo – 81 cm 13) Junglee – 85 cm 14) Junglee – 75 cm 15) Junglee – 50 cm 16A) Junglee - 80 cm 16B) Junglee - 75 cm 16C) Junglee - 70 cm 17) Billomad – 90 cm 18) Billomad – 70 cm 19A) Junglee – 93 cm 19B) Junglee – 78 cm 19C) Junglee – 51 cm 20) Billomad – 110 cm 21) Billomad 80 cm 22) Billomad 85 cm 23) Junglee – 90 cm 24) Mango – 90 cm 25) Saton – 100 cm 26) Junglee -70 cm 27) Junglee – 50 cm 28A) Junglee – 70 cm 28B) Junglee – 60 cm 28C) Junglee – 60 cm 29A) Junglee – 70 cm 29B) Junglee – 77 cm 30) Junglee – 65 cm 31A) Katecovach – 51 cm	57) Cirus – 80 cm 58) Kharvot – 120 cm 59) Junglee – 120 cm 60) Junglee – 120 cm 61) Cirus – 51 cm 62) Cirus – 40 cm 63) Cirus – 40 cm 64) Cirus – 35 cm 65) Cirus – 45 cm 66) Cirus – 45 cm 67) Cirus – 35 cm 68) Cirus – 35 cm 69) Junglee – 60 cm 70) Cirus – 35 cm 71) Cirus – 45 cm 72) Cirus – 35 cm 73) Cirus – 45 cm 74A) Cirus – 58 cm 74B) Cirus – 48 cm 75) Drumstick 53 cm 76) Cirus – 66 cm 77) Junglee -35 cm 78) Saton – 35 cm 79A) Cirus – 50 cm 79B) Cirus – 45 cm 80) Cirus – 60 cm 81) Cirus – 60 cm 82) Cirus – 60 cm 83) Junglee – 80 cm 84) Cirus – 50cm 85A) Junglee – 60 cm 85B) Junglee – 55 cm	111) Acacia – 43 cm 112) Acacia -57 cm 113) Mango – 52 cm 114) Acacia – 46 cm 115) Coconut – 99 cm 116) Asoka – 80 cm 117) Acacia – 51 cm 118) Mango – 50 cm 119) Asoka – 71 cm 120A) Asoka – 50 cm 120B) Asoka – 45 cm 121) Acacia – 50 cm 122) Tirfal – 45 cm 123) Asoka – 49 cm 124) Asoka – 67 cm 125) Tirfal – 78 cm 126) Katecovach – 82 cm 127) Tirfal – 39 cm 128) Junglee – 60 cm 129) Junglee – 60 cm 130) Tirfal – 65 cm 131A) Junglee – 90 cm 131B) Junglee – 70 cm 132) Junglee – 70 cm 133) Junglee – 86 cm 134) Amado – 60 cm 135) Coconut – 95 cm 136) Coconut – 75 cm 137) Chickoo – 35 cm 138) Coconut - 60 cm 139) Coconut – 85 cm 140) Billomad – 85 cm
--	--	--	--	--	--	---	--


FM(BIE)


BM(BIE)


BG

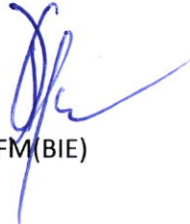
SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
					31B) Katecovach – 57 cm 31C) Katecovach – 56 cm 32A) Jambo – 56 cm 32B) Jambo 33) Jambo – 65 cm 34A) Sirus – 45 cm 34B) Sirus – 37 cm 35) Junglee – 1.4 mts 36) Jack – 28 cm 37) Katecovach – 75 38) Acacia – 81 cm 39) Katecovach – 90 cm 40) Junglee – 94 cm 41) Junglee – 130 cm 42) Mango – 75 cm 43) Saton 150 cm 44) Jack – 35 cm 45) Saton – 80 cm 46) Cirus – 55 cm 47) Junglee – 85 cm 48) Junglee – 65 cm 49) Cirus – 45 cm	86A) Junglee – 65 cm 86B) Junglee – 60 cm 86C) Junglee – 55 cm 87) Chanado – 85 cm 88) Acacia – 74 cm 89) Acacia – 68 cm 90) Acacia – 69 cm 91) Kharvat – 47 cm 92) Chanado – 40 cm 93) Katecovach – 99 cm 94) Moi – 50 cm 95) Asoka- 56 cm 96) Asoka – 68 cm 97) Asoka – 76 cm 98) Moi – 56 cm 99A) Asoka – 93 cm 99 B) Asoka – 65 cm 100) Asoka – 68 cm 101) Asoka – 67 cm 102) Asoka – 7 cm 103) Cashew – 41 cm 104) Asoka – 30 cm	141) Moi – 40 cm
99	Godown-10	SaiMahalasa Industries	75	Nil			
100	D4-3	Shree Tools	482	Nil			
101	D3-10	Shree Navdurga Agro Oil Industry	1310	Nil			
102	D2-1	ShriMahalasa Agro Properties	1240	4	1) Drumstick – 131 cm 2) Asoka – 115 cm	3) Banyan – 400 cm	


FM(BIE)


RM(BIE)


BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth
					4) Coconut – 50cm
103	D3-5	Directorate of Industries		1)	1) Bore – 50 cm
104	Godown No 6	Sushant Associates	127	Nil	
105	Godown No 7	Balaji Agency	127	Nil	
106	P-16, 17, 18	Srinivas Engineering Mech	730	6	1) Coconut – 90 cm 2) Coconut – 80cm 3) Mango – 50 cm 4) Coconut – 85 cm 5) Coconut – 8 6) Raintree – 240 cm
107	P-62, 63	Directorate of Industries and Mines	2366	15	1) Asoka – 68 cm 2) Coconut – 85 cm 3) Badam – 40 cm 4) Kadunimbu – 35 cm 5) Mango – 35 cm 6) Coconut – 123 cm 7) Kadunimbu – 40 cm 8) Mango – 35 cm 9) Bore – 96 cm 10A) Apto – 67 cm 10B) Apto – 52 cm 11) Raintree – 144 cm 12) Savar – 150 cm 13) Jack – 85 cm 14) Kadunimbu – 35 cm
108	P-101 to 104	Shaiv Distilleries	4612	19	1A) Cashew – 127 cm 10) Coconut – 99 cm


FM(BIE)


RM(BIE)


BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
					1B) Cashew – 127 cm 2) Mango – 61 cm 3) Coconut – 93 cm 4A) Cashew – 123 cm 4B) Cashew – 80 cm 5) Asoka – 6) Coconut – 88 cm 7) Coconut – 89 cm 8) Badam – 99 cm 9) Coconut – 96 cm	11) Coconut – 110 cm 12) Coconut – 91 cm 13) Coconut – 95 cm 14) Breadfruit – 90 cm 15) Coconut – 85 cm 16) Mango -83 cm 17) Chickoo – 44 cm	
109	Utility Plot	Bicholim Industrial Estate Industries Association	500	Nil			
110	P-116	Venus Ethoxyether	1025		1) Coconut tree – 90 cm 2) Chickoo – 66 cm 3) Coconut tree – 109 cm 4) Coconut tree – 89 cm	5) Mango – 98 cm 6) 6a- Mango – 54 cm 6b- Mango – 53 cm 7) Coconut tree – 98 cm	8) Coconut tree – 96 cm 9) Coconut tree – 103 cm 10) Coconut tree -
111	D3-8	M/s.G.H.R.S.S.I.D.C	1078	1	1) Banyan Tree – 3 mts		
112	D3-21	M/s. Sainath Industrial Corporation	1000	Nil			
113	Gala – 16	M/s, Shriniwas Electrical	110	Nil			
114	P -86 & 87	Devi Enterprises	2213	42	1) Coconut – 71 cm 2) Asoka – 99 cm 3A) Asoka – 60 cm 3B) Asoka -76 cm 4) Coconut – 90 cm 5) Coconut – 95 cm 6) Coconut – 78 cm	16) Christmas tree – 75 cm 17) Coconut tree – 87 cm 18) Mango – 165 cm 19A) Mango – 77 cm 19B) Mango – 77 cm 20) Mango – 42 cm 21) Coconut – 86 cm	31) Coconut – 85 cm 32) Coconut – 85 cm 33) Coconut – 90 cm 34) Coconut – 90 cm 35) Coconut6 -75 cm 36) Mango – 80 cm 37) Mango – 40 cm



FM(BIE)



RM(BIE)



BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth
--------	-----------------	------------------------------	-------------------------	-----------------------------	--

					7) Bottle Palm – 123 cm 8) Bottle Palm – 111 cm 9) Asoka – 137 cm 10) Asoka – 110 cm 11) Asoka – 91 cm 12) Acacia – 52 cm 13) Coconut – 102 cm 14) Coconut – 60 cm 15) Coconut – 95 cm	22) Coconut – 88 cm 23) Chanado – 90 cm 24) Drumstic – 88 cm 25) Drumstic – 85 cm 26) Coconut – 88 cm 27) Jack – 90 cm 28) Coconut – 85 cm 29) Jack – 90 cm 30) Badam – 35 cm	38) Mango – 60 cm 39) Chanado – 60 cm 40) Mango – 50 cm 41) Coconut – 78 cm 42) Apto – 75 cm
115	PI-105 to 107	M/s. Grand Organic Pvt. Ltd	3235	30	1) Coconut – 90 cm 2) Chickoo – 66 cm 3) Coconut – 109 cm 4) Coconut – 89 cm 5) Mango – 98 cm 6A) Mango – 54 cm 6B) Mango – 53 cm 7) Coconut – 98 cm 8) Coconut – 96 cm 9) Coconut – 103 cm 10) Coconut – 90 cm 11A) Mango – 71 cm	11B) Mango – 62 cm 11C) Mango – 60 cm 12) Coconut – 85 cm 13) Coconut – 85 cm 14) Coconut – 90 cm 15) Hgjhg 16) Coconut – 100 cm 17) Coconut – 90 cm 18A) Mango – 62 cm 18B) Mango – 71 cm 18C) Mango – 84 cm 19A) Mango – 109 cm	19B) Mango – 82 cm 20) Coconut – 66 cm 21) Coconut – 66 cm 22) Coconut – 66 cm 23) Coconut – 66 cm 24) Coconut – 66 cm 25) Coconut – 67 cm 26) Mango – 145 cm 27) Mango – 60 cm 28) Coconut – 75 cm 29) Coconut – 75 cm 30) Coconut – 80 cm


FM(BIE)


RM(BIE)


BG

SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
116	P-58 to 61 & 66 & 67	M/s, Vishal Concrete Industries		57	1) Sawar – 100 cm 2) 2a- Cirus – 40 cm 2b – Cirus – 40 cm 3) Cirus – 45 cm 4) Mango – 60 cm 5) Saton – 40 cm 6) Bore – 40 cm 7) Bore – 50 cm 8) Cirus – 110 cm 9) Cirus – 60 cm 10) Bore – 70 cm 11) Bhirand – 60 cm 12) Bore – 35 cm 13) Sawar – 125 cm 14) Sawar – 125 cm 15) Cirus – 130 cm 16) Sawar – 90 cm 17) Sawar – 90 cm 18) Suri – 75 cm 19) Aeron – 60 cm 20) Acacia – 75 cm	21) Billo mad – 110 cm 22) Sawar – 90 cm 23) Sawar – 80 cm 24) Sawar – 120 cm 25) Sawar – 100 cm 26) Sawar – 110 cm 27) Sawar – 110 cm 28) Sawar – 80 cm 29) Sawar – 140 cm 30) Billo mad - 120 cm 31) Suri – 50 cm 32) Moi – 50 cm 33) Suri – 60 cm 34) Tirfal – 40 cm 35) Suri – 60 cm 36) Saton – 70 cm 37) Mango – 60 cm 38) Moi – 80 cm 39) Sawar – 140 cm 40) Aeron – 60 cm 41) Aeron – 65 cm	42) Pipal – 60 cm 43) Junglee – 60 cm 44) 44a- Junglee – 70 cm 44b – jungle – 60 cm 44c- Junglee – 60 cm 45) Cirus – 80 cm 46) 46a- apto – 75 cm 46b- Apto – 80 cm 47) 47a-Junglee – 70 cm 47b- Junglee – 60 cm 48) Banyan – 95 cm 49) Banyan -85 cm 50) Banyan -200 cm 51) Saton – 140 cm 52) Jungli – 75 cm 53) 53a- Jack – 133 cm 53b- jack – 100 cm 54) Jack -75 cm 55) Jack – 60 cm 56) Gulmohar – 200 cm 57) Suri – 65 cm
117	P – 119 A	Venus Ethoxyether	1160	5	1) Coconut – 94 cm 2) Coconut – 95 cm	3) Coconut – 100 cm 4) Coconut – 80 cm	5) Coconut – 80 cm
118		Administrative Building IDC		15	1) Asoka – 50 cm 2) Coconut – 60 cm 3) Saton – 90 cm 4) Shankar – 90 cm	6) Asoka – 60 cm 7) Asoka – 75 cm 8) Mango – 50 cm 9) Apto – 60 cm	11) Acacia – 80 cm 12) 12a- Mango – 120 cm 12b- Mango – 170 cm 13) Asoka – 75 cm


FM(BIE)


RM(BIE)


BG

4/10/16
Page 16


SR NO.	PLOT / SHED NO.	Name of the Industrial Units	Area of Plot (Sq. Mtr.)	Total No. of Trees existing	Name of species and Numbers with girth		
					5) Asoka – 60 cm	10) Nano – 80 cm	14) Asoka – 55 cm 15) Asoka – 100 cm
119		IDC Pump House		1	1) Shankar – 175 cm		



FM(BIE)



RM(BIE)



BG