


INFORMATION OF TREES PRESENT WITHIN PLOTS IN MIDC INDUSTRIAL AREAS

Nagothane Industrial Area

Sr	Name of Indl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
1	Nagothane Industrial Area [Total 834.373 Hect.(RIL=745.12 H & Sunpetro 89.253 H)]					
	a) OPEN SPACE					Plots carved out = 2 no.
		No open space	0			Plots Allotted = 2 no.
						Developed plots= 2 no.
	b) AMMENITIES					Allotted vacant = 0 no.
	i) Jack well plot	Fruit bearing				MIDC vacant = 0 no.
		Sitafal	1	250	15	Ammenity = 3 no. (J/W,WTP,HSR)
		Jambul	3	700	30	
		Coconut	3	750	30	
		Mango	12	650	60	
		Guava(Peru)	4	250	20	
		Total	23	No's	..(a1)	
		Other Trees				
		Ashoka	12	800	25	
		Nilgiri	4	850	20	
		Nim	2	700	45	
		Suruchi	6	700	25	
		Total	24	No's	..(b1)	
		Forest tree	30	500	30	
			30	550	25	
			40	450	20	
		Total	100	No's	..(c1)	

Sr	Name of Incl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
	ii) WTP at Nagothane	Fruit bearing				
		Sitafal	2	250	15	
		Jambul	2	700	30	
		Coconut	18	750	30	
		Mango	35	650	60	
		Guava(Peru)	2	250	20	
		Cashew	11	250	15	
		Chiku	1	200	15	
		Bore	3	250	10	
		Fanas	5	300	30	
		Badam	1	300	20	
	New trees	Coconut	139	150	7	
		Jamb	12	100	6	
		Mango	33	150	6	
		Chiku	24	150	5	
		Leamon	2	100	3	
		Chinch	2	150	4	
		Dalimb	8	100	3	
		Supari	30	150	5	
		Total	330	No's	..(a2)	
		Other Trees				
		Ashoka	39	800	25	
		Gulmohor	6	750	35	
		Nim	3	650	45	
		Umber	3	700	40	
		Wad	1	750	200	
		Total	52	No's	..(b2)	
		Forest tree	100	500	30	
			75	550	25	
			75	450	20	
		Total	250	No's	..(c2)	

Sr	Name of Indl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
	iii) HSR at Welshet	Fruit bearing				
		Coconut	1	750	30	
		Mango	6	650	60	
		Guava(Peru)	3	250	20	
		Cashew	6	250	15	
		Total	16	No's	..(a3)	
		Other Trees				
		Nim	3	650	45	
		Total	3	No's	..(b3)	
		Forest tree	30	500	30	
			30	550	25	
			50	450	20	
		Total	110	No's	..(c3)	
	MIDC TOTAL :-					
	Fruit bearing	(a1 + a2 + a3) =	369	No's	..A1	
	Other Trees	(b1 + b2 + b3) =	79	No's	..B1	
	Forest tree	(c1 + c2 + c3) =	460	No's	..C1	
		Total	908	No's		

Sr	Name of Indl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
c)Alloted developed plots						
		Fruit bearing				 <p>Details of height & girth not submitted by the plot holder</p>
		Mango	514			
		Astonia	1900			
		Karanj	60			
		Kashid	85			
		Jamun	4420			
		Pelto	3001			
		Nilgiri	295			
		Arjun	1783			
		Glyricidia	200			
		Tamhan	145			
		Sawar	850			
		Plumeria	60			
		Bamboo	30			
		Prosopis	750			
		Total	14093	No's		..d1
D)Allotted vacant plots						
	There are no any allotted vacant plots		0	No's		..d2
E)Available vacant plots						
	There are no any vacant plots		0	No's		..d3
ALL TOTAL TREES :-						
	Fruit bearing	(A1) =		369	No's	
	Other Trees	(B1) =		79	No's	
	Forest tree	(C1) =		460	No's	
	Plot holders trees	(d1 +d2 + d3) =		14093		
		All Total Trees		15001	No's	