

INFORMATION OF TREES PRESENT WITHIN PLOTS IN MIDC INDUSTRIAL AREAS

USAR Industrial Area

Sr	Name of Indl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
1	USAR Industrial Area [Total 217.27 Hect.(GAIL=157.35 H)]					
	a) OPEN SPACE					Plots carved out = 2 no.
		No open space	0			Plots Allotted = 2 no.
						Developed plots= 2 no.
	b) AMMENITIES	No				Allotted vacant = 0 no.
						MIDC vacant = 1 no.(217.27-157.35=59.92Hect)
	c)Alloted developed plots					
		Forest tree				
			84000			Details of height & girth not submitted by the plot holder
		Total	84000	No's		..c1
	D)Allotted vacant plots					
	There are no any allotted vacant plots		0	No's		..d1
	E)Available vacant plots					
	There are no any vacant plots		1	No's		..e1
		Fruit bearing				
		Jambul	14	400	11	
		Mango	31	300	9	
		Bore	113	200	6	
		Chinch	22	250	9	
		Bhokar	16	300	9	
		Total	196	No's	..(a)	

Sr	Name of Indl. Area	Type	No	Av. Height in cm	Av. Girth in cm	Remarks
		Other Trees				
		Ashoka	11	300	14	
		Bhendi	23	200	9	
		Wad	14	800	10	
		Subabul	9	200	9	
		Karanja	67	200	7	
		Total	124	No's	..(b)	
		ALL TOTAL TREES :-				
		Plot holders trees	(c1 +d2 + e3) =	84000		
		Available vacant plots	(a +b) =	320		
		All Total Trees	84320	No's		