Turf Grass Management Schedule	January	February	March	April	May	June	July	August	September	October	November	December	
Irrigation Schedule													
nterval Frequency	1 Day/Week	1 Day/Week	2 Days/Week	3 Days/Week	4 Days/Week	5 Days/Week	5 Days/Week	5 Days/Week	4 Days/Week	2 Days/Week	1 Day Week	1 Day/Week	
Day/Nite Temperature	56/31	62/36	70/42	79/48	88/57	99/66	104/74	102/72	95/63	82/50	67/38	56/31	
Note: When you have green thriving grass and you notice an area that looks													
depressed and has a bluish tint, increase watering by 1 day.													
Reseeding	yes	yes	yes	yes	yes		n poor germination			yes	yes	yes	
Note: June through August have poor germination rates. Make repairs from						dying turf this tir	me of year is prima	arily due to poor s	prinkler spacing w	hich is typically th	e cause of the bro	own spots	
summer damage mid September. Make no adjustments to													
irrigaion time unless attempting to reseed in the summer. Summer													
watering schedule for reseeding is 3 times per day every day until													
new grass is 1 inch tall.													
Fungus Season					Danger of Fung	us			Danger of Fungu	JS			
Fungus season is when nite time temperatures are in the 80's													
once fungus is under control proceed with power raking and reseeding													
Pre Emergent													
Turf Grass setting #3	Apply Pre Emer	nent		Apply Pre Emer	rgent		Apply Pre Emer	nent		Apply Pre Emer	nent		
Note: Over spray into planter beds by 2 feet each application.	ppiy i to cities	, , ,		. ppry r ro Elliel	g		. ppiy i to cities	p		pry . To Elliel	,		
Planter beds setting #4 - 6 month intervals													
Planter beds setting #4 - 6 month intervals Bare dirt setting #4 - 5 month intervals													
When starting a pre emergent program best results are to water in first													
application. All other applications can be activated by rain. Note: edges													
two feet along concrete walkways and driveways require additional													
product as sun and heat cause the product to become ineffective at a more													
rapid rate.													
Spot Spray Any Time When Daytime Temperatures Are Below 90 Degrees	Spot Spray	Spot Spray	Spot Spray	Spot Spray	Spot Spray	No Spray	No Spray	No Spray	Spot Spray	Spot Spray	Spot Spray	Spot Spray	
Speed Zone. 1 oz per gallon													
PostWooden													
Fertilization													
21-0-0 setting #4 Steve Regan non chrystalized	Apply Fertilizer		Apply Fertilizer		Apply Fertilizer		Apply Fertilizer		Apply Fertilizer		Apply Fertilizer		
1 gal Iron/1 bag 20-20-20 per 200 Gal			Apply Micro Nu		Apply Micro Nut		Apply Micro Nut		Apply Micro Nutr				
Roses: Same mix as above, apply at time of turf application			Foliar Feed Ros	ses	Foliar Feed Ros	es	Foliar Feed Ros	es	Foliar Feed Rose	es			
Plant and Tree Management Schedule	January	February	March	April	May	June	July	August	September	October	November	December	
Die beleefen Orbeitels Orme France A. T. (Orme	4.0	4 December of	0 D 04/ 1-	0.00	4 Day of March	5 D 1441	5 Day of March	5 D 4M1	4 Days March	0.0	4 December 1	4 December of	
Drip Irrigation Schedule Same Frequency As Turf Grass	1 Day/Week	1 Day/Week	2 Days/Week	3 Days/Week	4 Days/Week	5 Days/Week	5 Days/Week	5 Days/Week	4 Days/Week	3 Days/Week	1 Day/Week	1 Day/Week	
Duration (1 gph - 45 minutes) (2 gph - 22 minutes) (4 gph - 10 minutes)													
note: target amount of water is 1 gallon of water per drip emmitter per													
watering.													
Fertilization Schedule. Frequency: every 6 months	Apply Fertilizer	Apply Fertilizer	Apply Fertilizer	Apply Fertilizer	Apply Fertilizer	Apply Fertilizer	Apply Eartilizer	Apply Fertilizer	Apply Fertilizer	Apply Fertilizer	Apply Eartilizer	Apply Eartilizer	
1 Gal Iron/1 bag 20/20/20 per 200 gallons	Apply I ettilizer	Apply I ettilizer	Apply I ettilizer	Apply I ettilizer	Apply I citilize	Apply I citilize	Apply I citilize	Apply I ettilizer	Apply I etalizer	Apply I elulizer	Apply I citilize	Apply I ettilizer	
Note: Application rates per plant and tree													
0 to 1 ft tall - 1 to 2 count													
3 to 5 ft tall - 5 count													
3 to 5 ft tail - 5 count 5 to 10 ft tail - 9 count													
5 to 10 ft tall - 9 count 15 ft and taller - 30 count													
TO IX SITE VALUE - 30 COUNTY													
Shrubs with brown spots on the leaves require foliar feeding in addition to													
ground saturation . Apply fungicide early spring every 2 weeks March - April													
Note: Roots are active and growing in winter months. Best nutrient													
absorbtion rates when fertilizer is applied Jan - March													
and the second s													
Winter Tree and Shrub Pruning		January	February										
Trees		Yes	Yes										
Roses		Yes	Yes										
Oleander		Yes	Yes										
Palm Tree Trimming		January	February	March	April	May	June	July	August	September	October	November	Decembe
		yes	yes	yes	Yes	yes	Yes	yes	Yes	yes	Yes	yes	yes
Turf Grass Aeration and Dethatching		yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Primary season is spring or fall. Feb through April are best times to pull plugs without prewatering to super saturate soil.													