

ATTACHMENT B.1 (DRAFT)

IRRIGATION SCHEDULE (Peak Summer Schedule)

PROJECT NAME:

PROJECT LOCATION: SOMEWHERE IN LOS ANGELES

TOTAL LANDSCAPE AREA: 770 sq.ft.

ET_o: Los Angeles (available thr

Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
2.2	2.7	3.7	4.7	5.5	5.8	6.2	5.9	5	3.9	2.6	1.9	50.1

IRRIGATION SCHEDULE FOR SUMMER (JULY): (use columns as applicable to the project)

valve no.	valve size	flow (GPM)	irr. effcy. (IE)	irr. type	area (sq.ft.)	plant type	precip rate (in/min.)	plant factor (PF)	runtime (min.)	nos. of cycle	frequency per week	total monthly (gallons)
1	1"	18	0.9	drip	100	shrub		0.5				
2	1-1/2"	33	0.71	spray	120	shrub		0.5				
3	1-1/2"	30	0.71	spray	300	shrub		0.4				
4	1-1/2"	30	0.75	rotor	200	shrub						
5	1"	10	0.9	drip	50	grn. Cover		0.7				
6	1"	5	0.85	bubbler	0	tree						

provide monthly schedule for each valve

ATTACHMENT B.2 (DRAFT)
IRRIGATION SCHEDULE (Monthly Schedule)

PROJECT NAME:
PROJECT LOCATION: SOMEWHERE IN LOS ANGELES
TOTAL LANDSCAPE AREA: 770 sq.ft.

ETo: Los Angeles (available thr

jan.	feb.	mar.	april	may	june	july	aug.	sept.	oct.	nov.	dec.	annual
2.2	2.7	3.7	4.7	5.5	5.8	6.2	5.9	5	3.9	2.6	1.9	50.1

valve no.	valve size	flow (GPM)	irr. effcy. (IE)	irr. type	area (sq.ft.)	plant type	precip rate (in/min.)	plant factor (PF)	runtime (min.)	nos. of cycle	frequency per week	total monthly (gallons)
1	1"	18	0.9	drip	100	shrub		0.5				

some shown in schedule provide 12 months

IRRIGATION SCHEDULE FOR SUMMER (JULY): (use columns as applicable to the project)

valve no.	valve size	flow (GPM)	irr. effcy. (IE)	irr. type	area (sq.ft.)	plant type	precip rate (in/min.)	plant factor (PF)	runtime (min.)	nos. of cycle	frequency per week	total monthly (gallons)
1	1"	18	0.9	drip	100	shrub		0.5				
2	1-1/2"	33	0.71	spray	120	shrub		0.5				
3	1-1/2"	30	0.71	spray	300	shrub		0.4				
4	1-1/2"	30	0.75	rotor	200	shrub						
5	1"	10	0.9	drip	50	grn. Cover		0.7				
6	1"	5	0.85	bubbler	0	tree						