

## **ATTAHCEMENT B.1 (DRAFT)**

IRRIGATION SCHEDULE (Peak Summer Schedule)

**PROJECT NAME:** 

PROJECT LOCATION:

SOMEWHERE IN LOS ANGELES

**TOTAL LANDSCAPE AREA:** 

770 sq.ft.

ETo: Los Angeles (available thr

	GV - newself to a see
dec.	annual
2.2 27 37 47 55 58 262 58 39 26 19	50.1
。	S No. 12 UAL

IRRIGATION SCHEDULE FOR SUMMER (JULY):

(use columns as applicable to the project)

valve no.	valve size	flow (GRM)	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)
S Sage			7	19						5. 4. A		<b>发展主要数</b>
1	ື ະ1"	18	0.9	drip	100	shrub		0.5				
். <b>த2</b> ்	1-1/2"	33	∞ 0.71	spray	120	shrub		0.5		A Company	Maria pada 1999 Maria da 1990 Maria da 1990	A VI
·3	1-1/2"	30	0.71	spray	300	shrub		0.4		i trigg		
. 4	1-1/2"	30	0.75	rotor	200	shrub		2 25	St. Car	Marian Bi		
5	1"	.10	0.9	drip	50	grn. Cover		0.7				
, 6	17 L	5	0,85	bubbler	. O	tree			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			in a second		A PAR LANGE		A TO THE TOTAL OF					

121.50 the monthly schedule For and Volace

## **ATTAHCEMENT 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

(1) 11 (1) (1) (1) (1) (1) (1) (1) (1) (	
indicate the state of the state	Commence of the last of the la
jan leb. man april may july aug sept oct nov	1994 J. B. G. S.
geo. and an application of the second	in the second se
。	
[[[] [[] [[] [] [] [] [] [[] [] [] [] []	And the second second second
是这个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	3 1 2 50.1
。	

valve valve flow	irr. effcy.   Irr. (IE) type	area (sq.ft:)	plant rate type (in/min.)		runtime (min.)			total monthly (gallons)
			we distance of the second	Mary 1 %	- Joan Str			194,
1 1 1 18	0.9 drip	100	shrub /	0.5	i ji	A A	188 mg	A system

Shirt was a grant of 12 manths

**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	frequency per week	total monthly (gallons)
			Service Control									1 25
1	1"	18	0.9	drip	100	shrub	i Yakina	0,5		And the state of t		
2	1-1/2"	33	0.71	spray	120	shrub		0.5			10" M / A 4	
3	1-1/2"	30	0.71	spray	300	shrub		0.4		The state of the s		
4	1-1/2"	30	0.75	rotor	200	shrub	A 1499				10 April 10	
5	1"	10	0.9	drip	- 50	grn. Cover		0.7			1.43	200 - 200 -
- 6	.1".	£, <b>5</b> ,	0.85	bubbler	0	tree			353	Table 1	142	, 774 2 3 4 5 6 6
	1 9										A S VANS CO.	1 - 14 July 1