Irrigation Scheduling Parameters Worksheet

Project Address: ________________________________

1) Irrigation schedules will be regulated using a weather-based irrigation controller / soil moisture sensor based located __________________________. The controller has a non-volatile memory.

2) Irrigation watering will occur typically between the hours of 8pm – 10am unless otherwise dictated by weather, drought emergency, system, maintenance, repair and or testing. Drip irrigation typically has longer run times than sprinklers.

3) Irrigation schedules will be designed and implemented to meet the California Model Water Efficient Landscape Ordinance or local ordinance’s Estimated Total Water Use calculations from approved Landscape Documentation Package. The total annual applied water shall not exceed the Maximum Applied Water Allowance from approved Landscape Documentation package.

4) An establishment irrigation schedule: Attached ☐ Yes or ☐ No

5) A permanent irrigation schedule: Attached ☐ Yes or ☐ No

6) Temporary irrigated areas schedule: Applicable ☐ Yes or ☐ No

7) The following additional parameters are in place for each hydrozone/station:
   a) Interval between watering events
   b) Station run times to prevent run off
   c) Number of cycle starts to prevent runoff
   d) A monthly water budget
   e) Type of emission device and application rate
   f) Root depth target
   g) Soil type
   h) Slope
   i) Micro-climate
   j) Distribution uniformity
8) Copy of the worksheet placed in controller cabinet

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