

IRRIGATION LEGEND

PRODUCT DESCRIPTION

- HUNTER I-20-04-SS-XXVI-20-06-SS-XX NOZZLE AS SHOWN NOZZLE PERFORMANCE: #6 @ 40 PSI - 4.9 GPM 40' RADIUS
- ♦ HUNTER ICV/IBV ELECTRIC CONTROL VALVE SIZE AS SHOWN HUNTER HQ-44-XX-AW QUICK COUPLER VALVE (OPTIONAL)
- M HUNTER ACC-1200 SOLID STATE METAL CABINET CONTROLLER
 HUNTER HFS FLOW SENSOR
 HUNTER SOLAR-SYNC-SEN ON SITE WEATHER SENSOR
 WATER METER MINIMUM SIZE @ 59 GPM IS 1.5"
- WATER METER MINIMUM SIZE @ 59 GPM IS 1.5"
- BACKFLOW PREVENTER SIZED TO SYSTEM GPM MAINLINE PIPE
- LATERAL PIPE SLEEVING
- **⊗** ISOLATION VALVE LINE SIZED

IRRIGATION NOTES

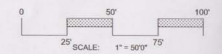
- SPRINKLER LOCATIONS ARE TO SCALE
- 2. PIPE LOCATIONS ARE DIAGRAMMATIC
- 3. ALL SPRINKLERS TO BE INSTALLED ON .75" SCH 80 SWING JOINTS.
- 4. ALL COMPONENTS TO BE INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS
- 5. MAINLINE DEPTH TO BE NO LESS THAN 18"
- LATERAL DEPTH TO BE NO LESS THAN 16"
- ELECTRIC CONTROL VALVES TO BE COVERED WITH 12" VALVE BOX
- 8. LOCATE VALVES/QCV'S OUT OF HIGH TRAFFIC AREAS
- 9. WIRE SPLICE CONNECTIONS TO BE WATERPROOF
- 10. QCV TO BE LOCATED IN 10" VALVE BOX
- 11. ALL SLEEVES TO BE 2X PIPE RUN THROUGH THEM
- 12. INSTALL ALL COMPONENTS AS PER LOCAL, STATE, FEDERAL CODES
- 13. REFER TO HUNTER INSTALLATION DETAILS
- 14. REFER TO HUNTER CATALOG FOR PERFORMANCE SPECIFICATIONS
- 15. ADD HUNTER "FS" FOR DIRTY WATER VALVE
- 16. ADD HUNTER "AS" FOR PRESSURE REGULATED VALVE

WATER REQUIREMENT

-AT FIELD ELEVATION -WITHIN 100' OF FIELD -DOWNSTREAM OF BACKFLOW IS 59 GPM @ 50 PSI

SYSTEM PERFORMANCE DATA

ZONE	SIZE	FLOW	PR	DU	SC (10% MINESONS	
A1	1.5"	39.2	.60*	.78	1.3	
A2	1.5*	44	.60*	.78	1.3	
A3	1.5*	39.2	.60*	.78	1.3	
A4	1.5"	44	.60*	.78	1.3	
A5	1.5*	34.3	.29*	.80	1.3	
A6	1.5*	49	.29*	.80	1.3	
A7	1.5"	59	.29*	.80	1.3	
A8	1.5*	49	.29*	.80	1.3	
A9	1.5"	34.3	.29*	.80	1.3	



Hunter Industries offers this plan as a general guide for estimating purposes and offers no indemnity, expressed or implied, for projects installed from this plan. Because of the many variables of every system and of every site we emmend that a qualified irrigation designer be consulted.