

IRRIGATION LEGEND

PRODUCT DESCRIPTION

HUNTER I-20-ADS-XX/1-20-6P-ADS-XX

HUNTER I-35-04-SS-B-XX, NOZZLE AS HUNTER I-35-04-SS-B-XX, NOZZLE AS S SHOWN

S NOZZLE AS SHOWN

NOZZLE PERFORMANCE:

1-20 #SR1.5 @ 3.5 Bars - 6.5 I/min 7.6m RADIUS #SR.75 @ 3.5 Bars - 2.9 I/min 7.6m RADIUS

#8 @ 5.0 Bars - 37.8 I/min 15.5m RADIUS #15 @ 5.5 Bars - 61.5 I/min 17.7m RADIUS #18 @ 5.5 Bars - 68.5 I/min 19.2m RADIUS

HUNTER ICV/IBV ELECTRIC CONTROL VALVE SIZE AS SHOWN HUNTER HQ-44-XX-AW QUICK COUPLER VALVE (OPTIONAL) HUNTER ACC-1200-M SOLID STATE METAL CABINET CONTROLLER HUNTER SOLAR-SYNC-SEN ON SITE WEATHER SENSOR WATER METER MINIMUM SIZE @ 274 I/min IS 50mm BACKFLOW PREVENTER SIZED TO SYSTEM I/min

MAINLINE PIPE LATERAL PIPE SLEEVING

ISOLATION VALVE LINE SIZED

HUNTER FLOW SENSOR IN LINE SIZED FLOW CLIK TEE "FCT"

IRRIGATION NOTES

- SPRINKLER LOCATIONS ARE TO SCALE
 PIPE LOCATIONS ARE DIAGRAMMATIC
 ALL SPRINKLERS TO BE INSTALLED ON 32mm SCH 80 SWING
- ALL COMPONENTS TO BE INSTALLED RECOMMENDATIONS AS PER MANUFACTURERS
- MAINLINE DEPTH TO BE NO LESS THAN 460mm
 LATERAL DEPTH TO BE NO LESS THAN 410mm
 ELECTRIC CONTROL VALVES TO BE COVERED WITH 12" VALVE
- TRAFFIC AREAS
- 8. LOCATE VALVES/UCV > OUT OF THE SPLICE CONNECTIONS TO BE WATERPROOF 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 INICTALL ALL COMPONENTS AS PER LOCAL, STATE,
- 13. REFER TO HUNTER INSTALLATION DETAILS
 14. REFER TO HUNTER CATALOG FOR PERFORMANCE FEDERAL CODES

15. ADD HUNTER "FS" FOR DIRTY WATER VALVE 16. ADD HUNTER "AS" FOR PRESSURE REGULATED VALVE

DA TA PRECIPITATION RATE mm/hr STATION NUMBER VALVE SIZE

VALVE ID GUIDE

SIZE

Vmin 19.2 175 175 175 137 206 274

85 80 80 80 80 80 86 86

Hunter Industries

SOFTBALL FIELD

I-35 FOUR ROW DESIGN LOOPED MAINLINE

1940 Diamond Street San Marcos, California 92078 SpecPro Technical Assistance 1-800-319-4796 www.HunterIndustries.com

SHEET 유

and offers no indemnity, expressed or implied, for projects installed site we recommend that a qualified irrigation designer be consulted.