



1. LINE FLUSHING VALVE PLUMBED TO PVC AT LOW POINT / EACH END OF DRIP CIRCUIT
2. DRIPPERLINE START CONNECTION - TYP.
3. PVC SUPPLY HEADER - TYP. / SIZE PER PLAN
4. DRIPPERLINE SPACING PER PLAN / LEGEND
5. DRIPPERLINE START CONNECTION - TYP.
6. DISC FILTER AND PRV (SEPARATE BOX AND ASSEMBLY, IF REQUIRED)
7. REMOTE CONTROL VALVE / LOW VOLUME
8. AREA PERIMETER / EDGE OF HARDCAPE
9. DRIPPERLINE TUBING LATERAL
10. AIR/ VACUUM RELIEF VALVE AT HIGH POINT (AS REQ'D - REFER TO LEGEND)
11. PERIMETER LATERALS 2 INCHES TO 4 INCHES FROM EDGE
12. PVC EXHAUST HEADER - TYP. - (1-INCH MAX.)

PLAN
NO SCALE

NOTES:

- A. REFER TO LEGEND FOR DRIPPERLINE DESIGN PRESSURE AND MAXIMUM TUBING RUN.

APPROVED BY:

Jonathan George Smith

4/24/15

DIRECTOR OF PUBLIC WORKS
JONATHAN GEORGE SMITH

DATE



CITY OF MENIFEE

**SUBSURFACE
PIPE AND TUBING
END FED LAYOUT**

REVISION	BY:	APPROVED	DATE