

- (1) AUTOMATIC FLUSH VALVE (REFER TO STANDARD MVLI-574I-0)
- 2 DRIPPERLINE TO PVC CONNECTION (REFER TO STANDARD MVLI-574E-0)
- (3) LATERAL LINE (BURIED 12" MIN)
- 4 REMOTE CONTROL VALVE WITH FILTER AND PRESSURE REGULATING VALVE (REFER TO PLANS)
- (5) AREA PERIMETER
- (6) SOLID TUBING WITHOUT EMITTERS
- 7 DRIPPERLINE TUBING LATERAL BURIED 3"-4" (SPACING AS SPECIFIED ON PLANS)
- 8 AIR/VACUUM RELIEF VALVE (REFER TO STANDARD MVLI-574K-0)

## NOTES:

- 1.) SOIL STAPLE DRIPPERLINE TUBING AT 3' OC WITH NETAFIM TLS6.
- 2.) REFER TO STANDARD MVLI-574E-0 FOR DRIPPERLINE AND BELOW GROUND PVC CONNECTION.
- 3.) REFER TO STANDARD MVLI-574I-0 FOR AUTOMATIC FLUSH VALVE.
- 4.) REFER TO STANDARD MVLI-574K-0 FOR AIR/VACUUM RELIEF VALVE.

NOT TO SCALE



DIVISION MANAGER DATE

APPROVED:

PUBLIC WORKS DIRECTOR! DATE CITY ENGINEER

## CITY OF MORENO VALLEY

FINANCIAL & MANAGEMENT SERVICES DEPARTMENT - SPECIAL DISTRICTS DIVISION

DRIPPERLINE (RECYCLED WATER SYSTEMS) CENTER FEED LAYOUT STANDARD PLAN

MVLI-574C-0

SHEET 3 OF 12