

- AUTOMATIC FLUSH VALVE (REFER TO STANDARD MVLI-574J)
- DRIPPERLINE TO PVC CONNECTION (REFER TO STANDARD MVLI-574F) OR MANUFACTURER'S PRE-MADE DRIPLINE HEADER
- LATERAL LINE (BURIED 12" MIN)
- 3 4 5 REMOTE CONTROL VALVE WITH FILTER AND PRESSURE REGULATING VALVE (REFER TO PLANS)
- AREA PERIMETER
- SOLID TUBING WITHOUT EMITTERS
- DRIPPERLINE TUBING LATERAL BURIED 2" (SPACING AS SPECIFIED ON PLANS)
- (8) AIR/VACUUM RELIEF VALVE (REFER TO STANDARD MVLI-574L)

NOTES:

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

NOT TO SCALE



DIVISION MANAGER

M. CWC/2

PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER

APPROVED:

7/30/19

MORENO

PARKS AND COMMUNITY SERVICES DEPARTMENT

DRIPPERLINE (RECYCLED WATER SYSTEMS) CENTER FEED LAYOUT

STANDARD PLAN

MVLI-574D-0

SHEET 4 OF 12