

XFS-CV SUB-SURFACE/ON SURFACE DRIPLINE
QUICK LOOP LAYOUT - MEDIAN ISLAND DOWN SLOPE N.T.S.

- 1) OPERATION INDICATOR
 RAIN BIRD MODEL: OPERIND
- 2) IRRIGATION CONTROL VALVE:
 RAIN BIRD XCZ DRIP CONTROL ZONE KIT
 INSTALLED IN VALVE BOX
- (3) PERIMETER OF AREA
- 4) IN-LINE SPRING CHECK VALVE
- (5) PVC SUPPLY HEADER
- (6) PVC EXHAUST HEADER
- 7 SUB-SURFACE/ON-SURFACE DRIPLINE:
 RAIN BIRD XFS-CV SERIES DRIPLINE (TYPICAL)
 NON-POTABLE: XFS-CVP DRIPLINE
- (8) XFS-CV RECOMMENDED SPACING
- 9 PERIMETER LATERALS 2" TO 4" FROM EDGE OF LANDSCAPE
- 10 TIE DOWN STAKES RAIN BIRD TDS-050
- 11) FLUSH POINT (TYPICAL)
 SEE RAIN BIRD DETAIL "XFS-CV FLUSH POINT"

NOTES:

- 1. FOR ALL XFS-CV AND POLY CONNECTIONS INSTALL XFF AND/OR XFD FITTINGS
- 2. RECOMMENDED MINIMUM FILTRATION: 120 MESH
- 3. PRESSURE AT FLUSH VALVE SHALL BE MIN 14.5 PSI
- 4. MAX 10' OF WATER(ELEVATION CHANGE)
- 5. REFER TO MAXIMUM LENGTH OF A SINGLE LATERAL CHART
- 6. CHECK VALVE TYPE AND SIZE SHALL BE SPECIFIED BY ORIENTATION AND FLOW REQUIREMENTS NOT LINE SIZE