Drip System Operation Indicator Kit Equal To Rainbird X17500

Dripperline Tubing With Check Valve

Recommended Spacing

Perimeter Laterals 2" to 4" from edge

Top of Slope (13.5' Elevation)

Start Connection Male Adapter

In-Line Spring Check Valve To Discourage Low-Head Drainage (Typ.)
PVC or Poly Supply Header

Additional 25% Spacing Over Conventional For Lowest Tier

Toe of Slope (0' Elevation)

Remote Control Valve With Disc Filter and PRV

Manual Line Flushing Valve Plumbed To PVC or Poly

PVC or Poly Exhaust Header

Drip Line With Check Valve Slope Layout, 1 Valve

City of Tulsa, Oklahoma Engineering Services Department

Drawn By: R.M.O.  Checked By: H.W.  Date: March 2022

Not To Scale  Standard No. 847

Approved