AUTOMATIC FLUSH VALVE PLUMBED TO POLY MODEL: TLF—1

17mm BLANK DRIPLINE EXHAUST HEADER MODEL: TLCVO

Techline® RW DRIPLINE. FLOW, DRIPPER SPACING, LINE SPACING PER NETAFIM INSTALLATION GUIDELINES

AIR/VACUUM RELIEF VALVE (PLUMBED TO Techline® RW ONE AT EACH HIGH POINT)

INSERT TEE (TYP)
MODEL: TLTEE

TREE TRUNK

6-INCH SOIL STAPLE (TYP)

MODEL: TLS6

Techline® RW SPACING PER NETAFIM INSTALLATION GUIDELINES

17mm BLANK DRIPLINE SUPPLY HEADER MODEL: TLCVO

INSERT CROSS (TYP)

MODEL: TLCROS

1/2-INCH MALE ADAPTER

MODEL: TLO50MA

SCH. 40 PVC DRIP LATERAL

(SIZE PER FLOW)

SCH. 40 PVC 1/2-INCH FEMALE THREADED TEE

NOTES TO DESIGNER:

- 1. INSTALL FIRST Techline® RW LOOP 18-INCHES FROM CENTER OF TREE TRUNK. INSTALL EACH ADDITIONAL LOOP PER NETAFIM INSTALLATION GUIDELINES.
- 2. INSTALL Techline® RW
 DRIPLINE ON SURFACE TO
 MAXIMUM OF 6-INCHES
 BELOW GRADE, STAPLE IN
 PLACE PER MANUFACTURER'S
 RECOMMENDATIONS, BACKFILL
 AND SPREAD SURFACE
 TREATMENT AS DIRECTED BY
 OTHERS.
- 3. INSTALL Techline® RW IN ACCORDANCE WITH NETAFIM INSTALLATION GUIDELINES.



NOT TO SCALE

