ALLOWING FOR A WIDE VARIETY OF APPLICATIONS AND CONDITIONS, NETAFIM IRRIGATION INC. IS NOT RESPONSIBLE FOR CORRECTNESS OR APPLICABILITY TO PURPOSE OR COMPATIBILITY TO ANY SITE OR JOB CONDITION, WARRANTY FOR SUITABILITY IS NOT GIVEN OR IMPLIED. MODIFICATIONS FOR SPECIFIC PURPOSES MAY BE NECESSARY AND ARE THE SPECIFIES. RESPONSIBILITY. THE USE OF THESE DETAILS SHALL NOT BE RESTRICTED AND PUBLICATION THEREOF IS NOT LIMITED TO ANY PURPOSE. REPRODUCTION, PUBLICATION AND REUSE BY ANY METHOD IN WHOLE OR PARTIS FULLY AUTHORIZED. OWNERSHIP IS RETAINED BY NETAFIM IRRIGATION INC. VISUAL CONTACT WITH THESE DETAILS SHALL CONSTITUTE PRIMA FACIA EVIDENCE OF THE ACCEPTANCE OF THESE RESTRICTIONS.

AUTOMATIC FLUSH VALVE PLUMBED TO POLY MODEL: TLF-1 12mm BLANK TUBING EXHAUST HEADER MODEL: TLEZ0025 Techline® EZ DRIPLINE. FLOW, DRIPPER SPACING, LINE SPACING PER NETAFIM **INSTALLATION GUIDELINES** INSERT TEE (TYP) MODEL: T12TEE TREE TRUNK 6-INCH SOIL STAPLE (TYP) MODEL: TLS6 Techline® EZ SPACING PER NETAFIM INSTALLATION GUIDELINES **IINSERT CROSS (TYP)** MODEL: T12CROSS 12mm BLANK TUBING SUPPLY HEADER MODEL: TLEZ0025 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 ® EZ LOOP 18-INCHES FROM CENTER OF TREE TRUNK. INSTALL EACH ADDITIONAL LOOP PER NETAFIM INSTALLATION GUIDELINES.
- 2. INSTALL Techline ® EZ 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 ® EZ IN ACCORDANCE WITH NETAFIM INSTALLATION GUIDELINES.
- 4. FOR ON SURFACE APPLICATION.



Techline® EZ TWO TREE RING LAYOUT



NOT TO SCALE DETAIL - EZ131