



NOTES:

- 1. THE TOTAL LENGTH OF ALL INTERCONNECTED DRIP LINE SHALL NOT EXCEED THE MAXIMUM RUN LENGTH. SEE TORO SUBSURFACE IRRIGATION DESIGN GUIDE (FORM #ALT111).
- 2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 3. DO NOT SCALE DRAWING.
- 4. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 5. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- 6. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 065-188i.



TORO-IRRIGATION DIVISION 5825 JASMINE STREET RIVERSIDE, CA 92504 TOLL FREE: 1-877-345-8676 FAX: (951) 359-1870 crc@toro.com www.toro.com

LEGEND:

(1) PVC LATERAL LINE FROM DRIP ZONE

- (2) TORO AIR/VACUUM RELIEF VALVE (T-YD-500-34) PLUMBED TO PVC FLUSH MANIFOLD AT HIGH POINT.
- (4) INLINE SPRING CHECK VALVE TO
- (5) TORO AIR/VACUUM RELIEF VALVE (T-YD-500-34) PLUMBED TO PVC FLUSH MANIFOLD JUST BELOW EACH
- (6) TORO DL2000 DRIPLINE LATERAL
- (8) TORO DL2000 MANIFOLD-TO-ELBOW
- (9) PERIMETER LATERALS 2" TO 4" FROM
- INDICATOR (T-DL-MP9), OPTIONAL.
- (12) TORO AUTOMATIC FLUSH VALVE (T-FCH-H-FIPT) PLUMBED TO FLUSH MANIFOLD AT LOW POINT.