ROOT WATERING SYSTEM
INSTALLATION WITH DUAL PERIMETER

NOTES:
1. TEMPORARY ROOT BALL LATERAL TO BE ABANDONED AFTER THREE YEARS.
2. TEMPORARY ROOT BALL LATERAL AND CANOPY LATERAL TO BE VALVED SEPARATELY.
3. SPACE RWS UNITS EVENLY AROUND TREE AS SHOWN.
4. INSTALL PRODUCT WITH TOP EVEN WITH GROUND SURFACE.
5. WHEN INSTALLING IN EXCELLENT HARD ON CLAY SOIL, ADD 3/4" (1.9 CM) GRAVEL UNDER AND AROUND THE UNIT TO ALLOW FASTER WATER INfiltrATION AND ROOT PENETRATION.
6. ONCE RWS HAS BEEN INSTALLED FILL THE BASKET WITH PEA GRAVEL BEFORE LOCKING UP.
7. FOR NEW TREES; PLACE TEMPORARY ROOT WATERING SYSTEM NEAR ROOT BALL FOR EXISTING TREES; PLACE TEMPORARY ROOT WATERING SYSTEM HALFWAY BETWEEN CANOPY EDGE AND TREE TRUNK.

PLAN VIEW

SECTION A

1. FINISH GRADE/TOP OF MULCH
2. ROOT WATERING SYSTEM - RAIN BIRD RWS
3. PVC OR POLYETHYLENE LATERAL PIPE AND FITTINGS
4. CONNECT THE TWO LATERALS SHOWN TO SEPARATE VALVES
5. OPTIONAL SOCK (RWS-SOCK) FOR SANDY SOILS
6. PLANT ROOT BALL