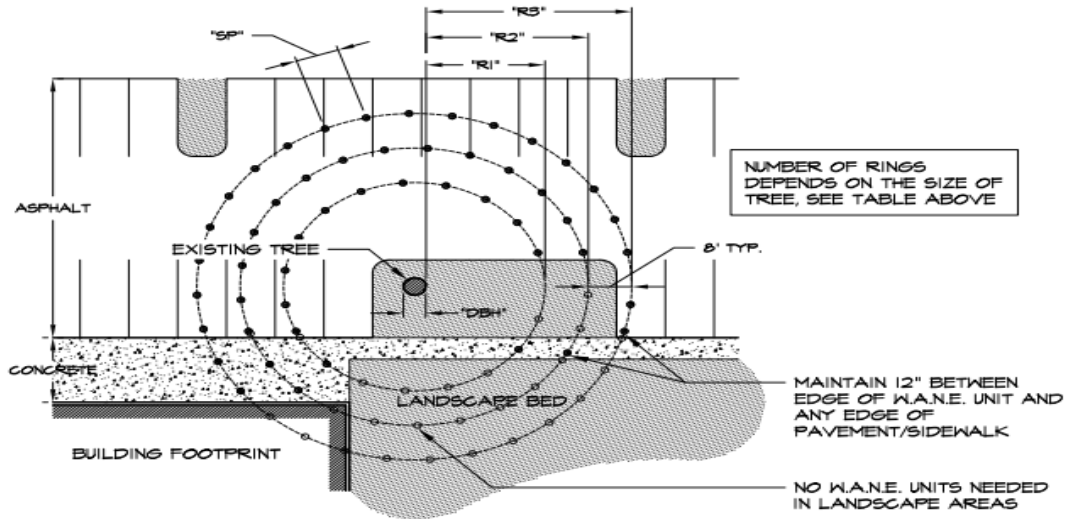


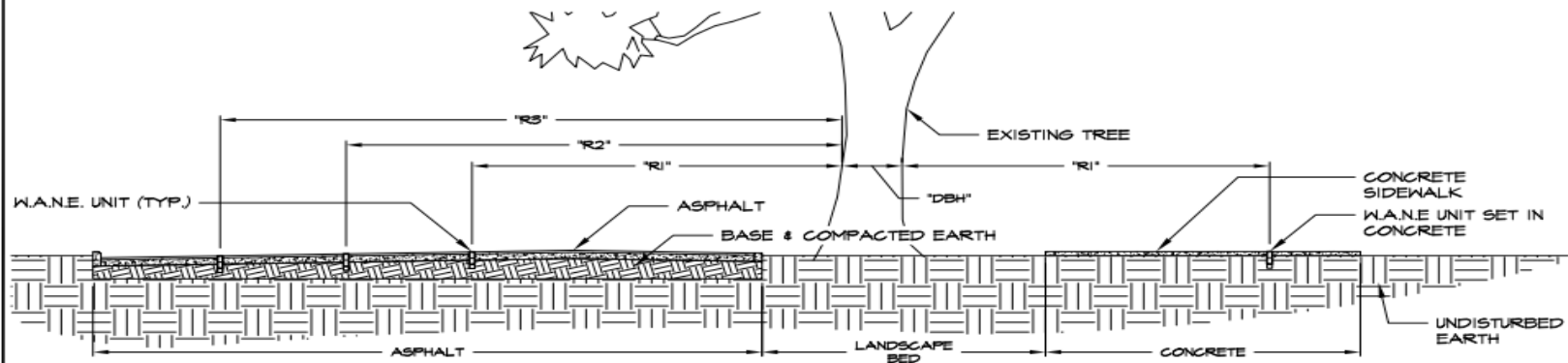
QUANTITY AND PLACEMENT FORMULA TABLE

Tree Diameter at Breast Height "DBH"	First Ring Offset "R1" from Trunk (in FEET)	Second Ring Offset "R2" from Trunk (in FEET)	Third Ring Offset "R3" from Trunk (in FEET)	Unit Spacing "SP" (in FEET)	Total Units Needed "TU" **
5" to 8"	$R1 = 0.74 \times DBH$	not applicable		$SP = DBH$	$TU = 5$
9" to 20"	$R1 = 0.74 \times DBH$	not applicable		$SP = 8'$	$TU = 0.65 \times DBH$
21" to 49"	$R1 = 0.54 \times DBH$	$R2 = R1 + 8'$	not applicable	$SP = 8'$	$TU = 1.17 \times DBH$
50" and greater	$R1 = 0.44 \times DBH$	$R2 = R1 + 8'$	$R3 = R2 + 8'$	$SP = 8'$	$TU = 1.45 \times DBH$

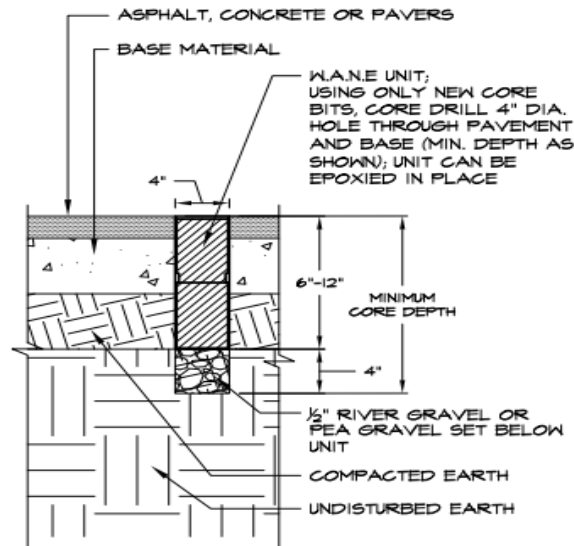
** NO W.A.N.E. UNITS ARE REQUIRED IN LANDSCAPE AREAS



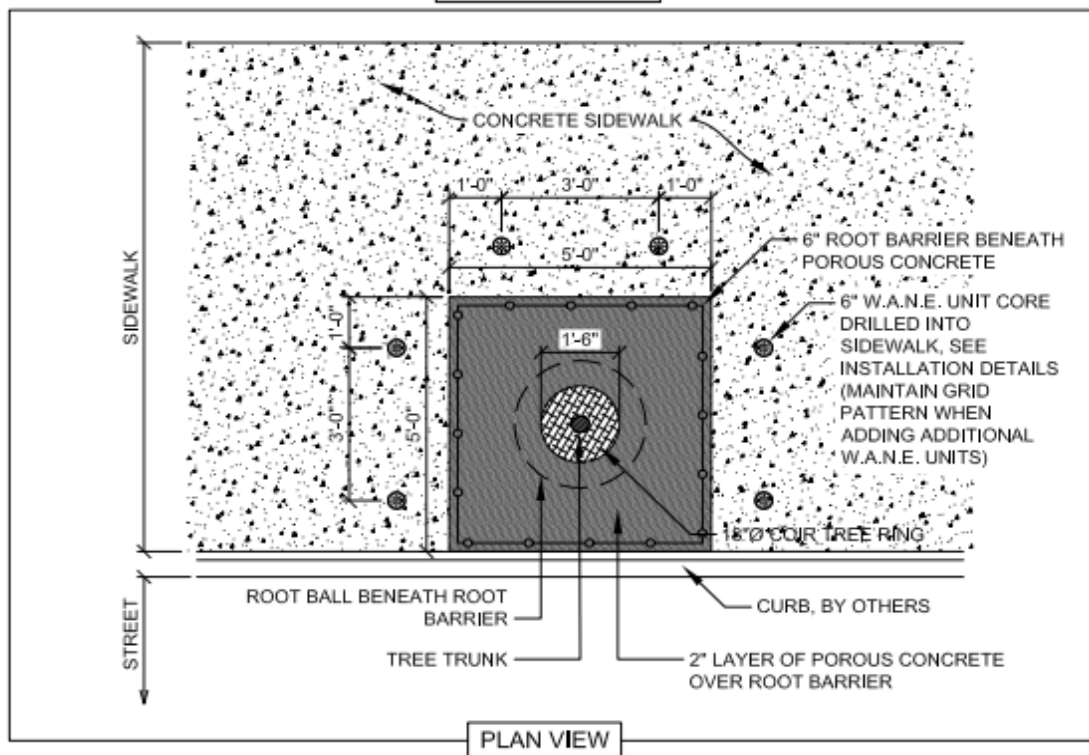
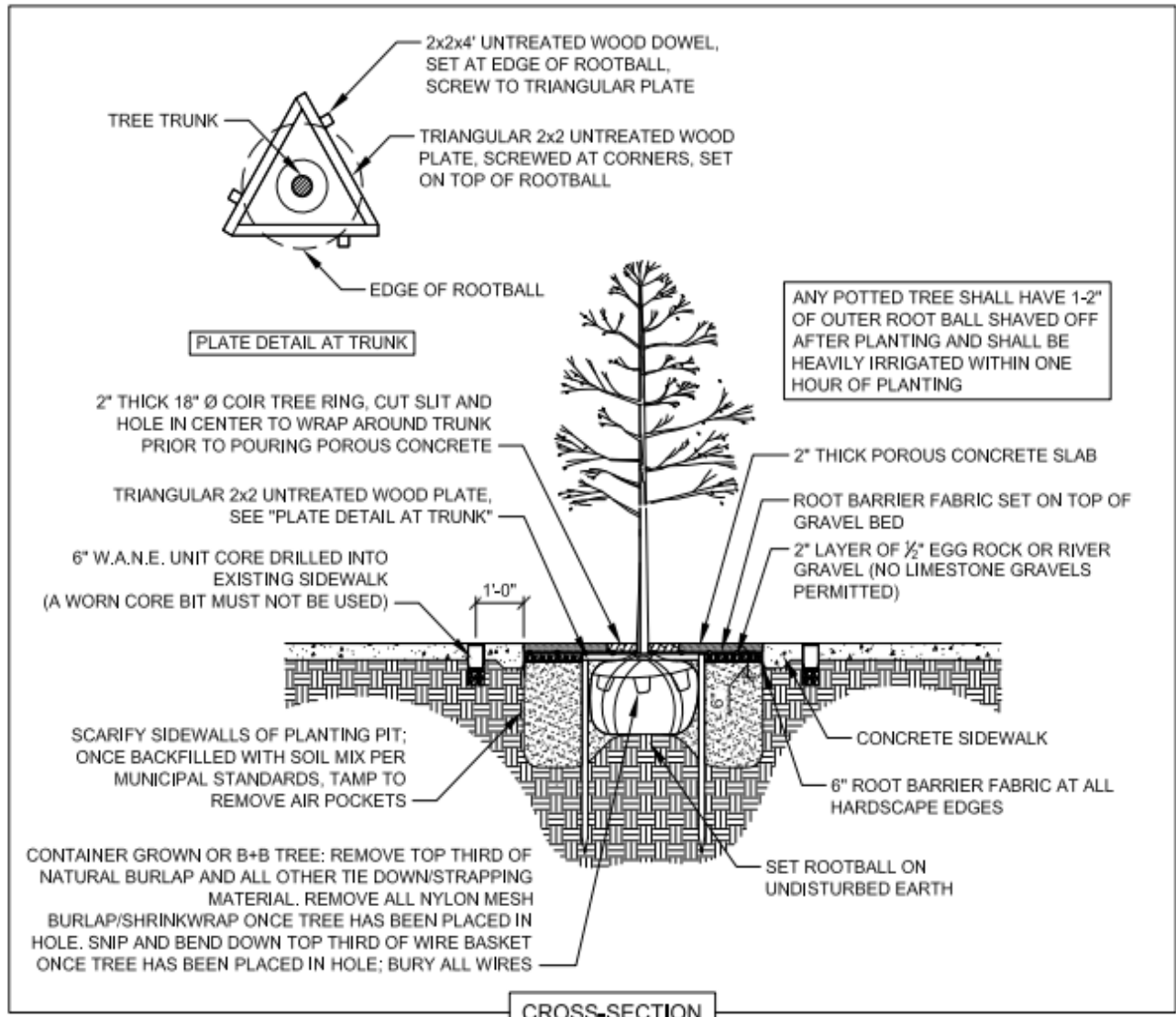
PLAN VIEW



SECTION



INSTALLATION DETAILS
W.A.N.E. 3000 TREE SYSTEM



W.A.N.E. 3000 TREE SYSTEM - STREET PLANTER DETAIL

SCALE: NOT TO SCALE