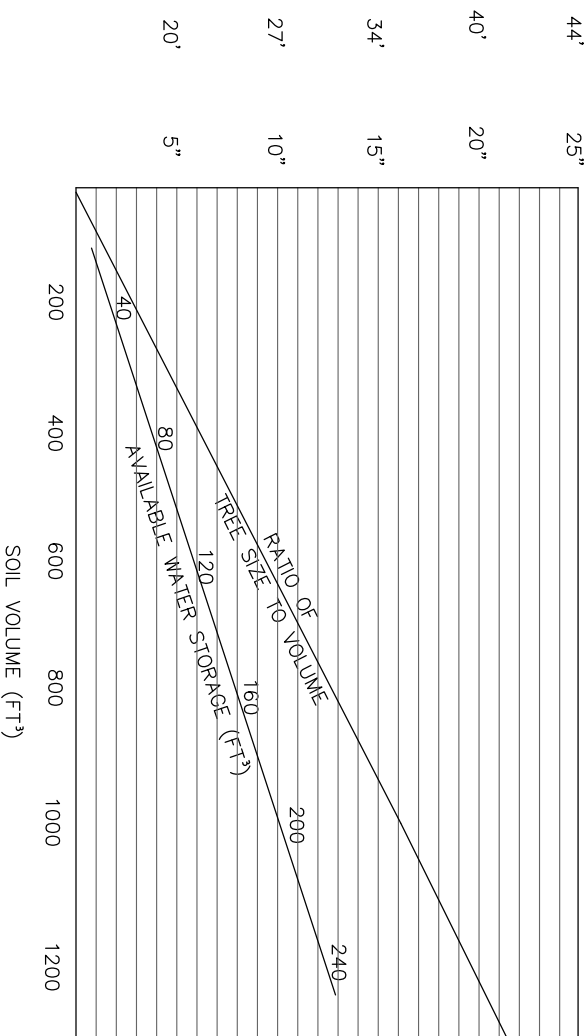


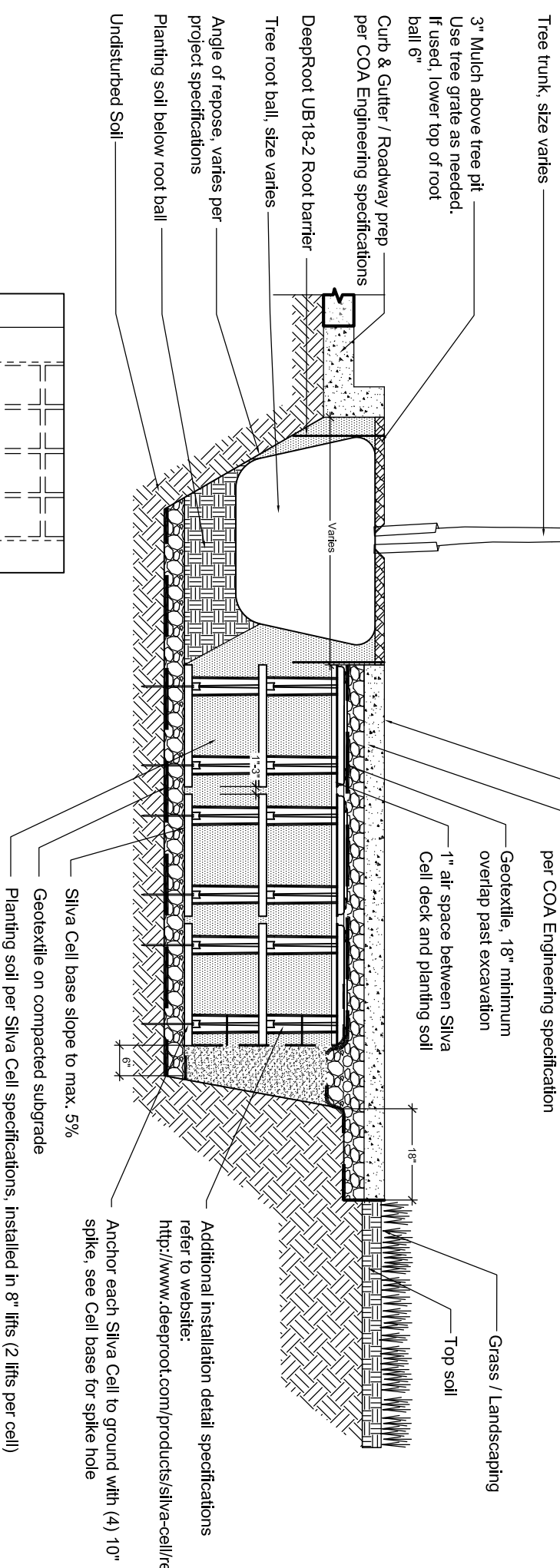
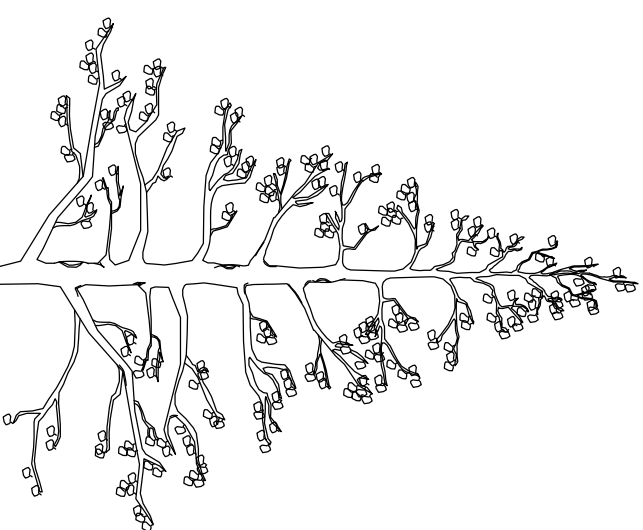
RIGHT OF WAY PLANTING SCENARIOS

SCENARIO 1B: TREE PLANTING ADJACENT TO SIDEWALK, STREET, AND LANDSCAPING SECTION FEATURING SILVA CELL STANDARD

TREE SIZE
 CANOPY DIAMETER 44'
 TRUNK DIAMETER 25"
 SOIL VOLUME NEEDED TO GROW
 BIG URBAN TREES



TREES AT MATURITY IN ASPEN, CO			
SIZE CATEGORY & SPECIES	CANOPY DIAMETER (FEET)	TRUNK DIAMETER (INCHES)	REQUIRED SOIL VOLUME (CUBIC FEET)
SMALL -GRABAPPLE -HAWTHORN -MTN. ASH -JAPANESE LILAC	15' - 20'	4" - 10"	240 FT ³
MEDIUM -BIRCH -BOXELDER -CHOKECHERRY	20' - 30'	8" - 12"	600 FT ³
LARGE -COTTONWOOD -ASH -MAPLE	30' - 60'	12" - 50"	1200 FT ³



Additional installation detail specifications refer to website:
<http://www.deeproot.com/products/silva-cell/resources.html>

Anchor each Silva Cell to ground with (4) 10" spike; see Cell base for spike hole

Planting soil per Silva Cell specifications, installed in 8" lifts (2 lifts per cell)

