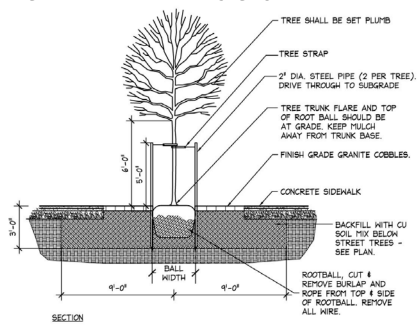
SECTION 32 90 00 -- PLANTING

PART 1 – GENERAL

1. Design Requirements:

- a. Street Trees All new street trees are to be planted in campus standard cobble tree pits; see typical installation sketch included in this section. Gap between cobbles to be 3/8" filled with 1/4" chipped stone, mulch the tree pit; intention is for water permeability. Street trees to be spaced 20' to 30' apart. Refer to the City of Providence list of approved trees: http://www.providenceri.com/efile/816.
- b. Ornamental Trees Flowering, ornamental trees are to be planted at the periphery of campus greens, with the species of tree consistent within a space.

TYPICAL TREE PIT PLAN AND SECTION



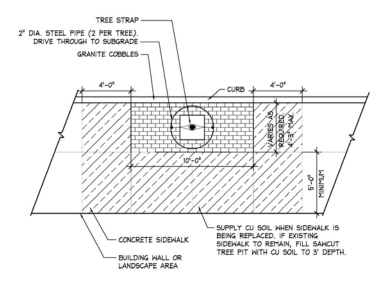
NOTES:

1. REMOVE ALL WIRE, PLASTIC, TAGS OR OTHER SYNTHETIC MATERIAL FROM TREE PRIOR TO PLANTING.

2. STAKES TO BE SET PARALLEL TO MAIN PATH OF TRAVEL.

32 90 00 - 1 of 2 Planting

Brown University Facilities Design and Construction Standards



PLAN

CU-SOIL NOTE:

CU-SOIL (PATENTED BY CORNELL UNIVERSITY) TO BE A MIX OF CRUSHED STONE BETWEEN 1/2° AND 1 1/2° IN DIAMETER, SOIL AND HYDROGEL AS A BINDING AGENT. CU-SOIL MIX AND INSTALLATION TO MEET THE SPECIFICATIONS DOCUMENTED BY CORNELL UNIVERSITY.

CU-SOIL IS AVAILABLE FROM: AMEREQ INC./CU-Soil\U+2122 Division 19 Squadron Boulevard New City, New York 10956

END OF SECTION

32 90 00 - 2 of 2 Planting