PRIOR TO CONSTRUCTION: CONFIRM LAYOUT DIMENSIONS, ADJACENT UTILITIES AND FINAL MATERIALS WITH UOFP OFFICE OF THE UNIVERSITY ARCHITECT. THIS DETAIL TO BE USED AS A GUIDE ONLY. SPECIFIC REVISIONS FOR SITE CONDITIONS AND INTENT ARE THE RESPONSIBILITY OF THE INDIVIDUAL PROJECT DESIGNER.

STREETSCAPE: PLAN
SCALE: 1/2"=1'-0"

STREETSCAPE: SECTION
SCALE: 1/2"=1'-0"

EDGEBED RESTRAINT BETWEEN COBBLES AND SURFACE AGGREGATE - STAKE EDGING INTO COMPACTED BASE AGGREGATE

SURFACE AGGREGATE WITHIN TREE POCKET; #8 OR #10 STONE

EXISTING CURB

EXTENT OF COMPACTED BASE AGGREGATE BELOW SURFACE AGGREGATE

EDGE RESTRAINT BETWEEN COBBLES AND SURFACE AGGREGATE - STAKE EDGING INTO COMPACTED BASE AGGREGATE

SET BASE OF TRUNK FLARE AT TOP OF SOIL

2" SURFACE AGGREGATE WITHIN TREE POCKET AFTER STEEL EDGING IS INSTALLED

PLANTING SOIL PLACED CONTINUOUSLY THROUGHOUT TRENCH IN 6" LiftS

WRAP TRENCH ALL SIDES AND BETWEEN SOIL AND BASE AGGREGATE WITH NONWOVEN GEOTEXTILE FILTER FABRIC

6" AGGREGATE DRAINAGE LAYER

UNDISTURBED OR COMPACTED SUBGRADE

GRANITE COBBLES

AGGREGATE SETTING BED AND JOINTING MATERIAL

COMPACTED 2A MODIFIED AGGREGATE BASE

PLANTING SOIL

GRANITE COBBLE PAVING

FINISHED GRADE OF SURFACE AGGREGATE

4" x 4" ANGLE EDGE RESTRAINT

3/8x18" GALV. STEEL SPIKE @ 12" O.C.

COMPACTED 2A MODIFIED AGGREGATE BASE

NOTES

1. STEEL EDGING: TECO-EDG AS AVAILABLE FROM OLY-OLA OR APPROVED EQUAL