



2688 Brown Circle ■ Smyrna, Georgia 30080  
404-493-3695 cell ■ 770-432-7497 fax  
elements@mindsping.com

THESE PLANS ARE THE PROPERTY OF ELEMENTS OF LAND DESIGN, LLC. ANY REVISIONS TO THESE PLANS SHALL BE MADE BY A WRITTEN CONSENT OF ELEMENTS OF LAND DESIGN, LLC. ALL COMMON LAW RIGHTS OF COPYRIGHT ARE HEREBY SPECIFICALLY RESERVED.

## FRIENDSHIP FOREST

City of Clarkston  
4380 East Ponce de  
Leon Avenue  
Clarkston, Georgia  
30021

### REVISIONS

NO.	DATE	DESCRIPTION

DATE: October 19, 2011  
ELEMENTS DRAWING NO. \_\_\_\_\_ .dwg

Details & Notes  
Ga. Soil & Water Commission  
Grant

Sheet 4 / 4

#### PLANTING NOTES:

- All areas within the outlined area will be either planted with trees, shrubs, perennials per plan or mulched with organic mulch of 2-3" depth of finished top soil or other organic material.
- American National Standard for Tree Care Operations, ANSI A300 shall be added by for the installation.

1. TREES SELECTED FOR PLANTING MUST BE FREE FROM INJURY, PESTS, DISEASE, OR NUTRITIONAL DEFICIENCIES.

2. TREES SELECTED FOR PLANTING MUST BE OF GOOD WOOD. THE PERMANENCE OF WOOD IS A SUBJECTIVE AND DEPENDENT UPON SPECIES VARIABILITY. THE FOLLOWING CRITERIA ARE GENERALLY USED FOR DETERMINATION OF WOOD:

A. ROUND SHOULD HAVE GREEN OR DARK GREEN COLOR. WOODWORK TREES WILL HAVE LIGHTER LEAVES AND DENSE FOLIAGE UPON SPECIES VARIABILITY. THE FOLLOWING CRITERIA ARE GENERALLY USED FOR DETERMINATION OF WOOD:

B. SHOOT GROWTH FOR MOST VIGOROUS TREES WILL BE AT LEAST 1 FOOT PER YEAR. AT LEAST 1/2 OF THE BRANCHES SHOULD ARISE FROM C. BARK TEXTURE CAN INDICATE WOOD. SMOOTH OR SHINY BARK ON THE TRUNK AND BRANCHES OF A YOUNG TREE USUALLY SIGNIFIES GOOD WOOD. CONVERSELY, ROUGH AND DULL BARK COULD INDICATE POOR WOOD.

D. RENOVATE BRANCHES ON AND TAPER SHOULD BE AVOIDED. BRANCHES THAT ARE INCLINED IN DIAMETER WITH A DECREASE IN BIRTH. TREES WITH A ROOT COLOR, YOUNG ROOTS OF MOST TREES WILL BE LIGHT IN COLOR.

E. TREES SELECTED FOR PLANTING MUST BE FREE OF ROOT DEFECTS. "Y" OR "T" TYPES OF ROOT DEFECTS COMMONLY OCCUR IN TREES WITH A ROOT SYSTEM WHICH CIRCLE 80% OR MORE OF THE ROOT SYSTEM BY 360° OR MORE. A TREE WITH SUCH ROOTS WOULD BE CONSIDERED UNSUITABLE FOR PLANTING.

F. SYSTEM ORIGINATING ABOVE THE TRUNK. A TREE WITH SUCH ROOTS WILL PROBABLY BEND AT THE SOIL LINE WHEN REVEALED FROM A SYSTEM ORIGINATING ABOVE THE TRUNK.

G. ROOTS WHICH CIRCLE 80% OR MORE OF ITS SYSTEM AVAILABLE FOR SUPPORT.

H. ULTIMATELY HAVE LESS THAN 20% OF ITS SYSTEM AVAILABLE FOR SUPPORT.

I. APPROXIMATE STAKE

J. APPROXIMATE STAKE

K. APPROXIMATE STAKE

L. APPROXIMATE STAKE

M. APPROXIMATE STAKE

N. APPROXIMATE STAKE

O. APPROXIMATE STAKE

P. APPROXIMATE STAKE

Q. APPROXIMATE STAKE

R. APPROXIMATE STAKE

S. APPROXIMATE STAKE

T. APPROXIMATE STAKE

U. APPROXIMATE STAKE

V. APPROXIMATE STAKE

W. APPROXIMATE STAKE

X. APPROXIMATE STAKE

Y. APPROXIMATE STAKE

Z. APPROXIMATE STAKE

AA. APPROXIMATE STAKE

AB. APPROXIMATE STAKE

AC. APPROXIMATE STAKE

AD. APPROXIMATE STAKE

AE. APPROXIMATE STAKE

AF. APPROXIMATE STAKE

AG. APPROXIMATE STAKE

AH. APPROXIMATE STAKE

AI. APPROXIMATE STAKE

AJ. APPROXIMATE STAKE

AK. APPROXIMATE STAKE

AL. APPROXIMATE STAKE

AM. APPROXIMATE STAKE

AN. APPROXIMATE STAKE

AO. APPROXIMATE STAKE

AP. APPROXIMATE STAKE

AQ. APPROXIMATE STAKE

AR. APPROXIMATE STAKE

AS. APPROXIMATE STAKE

AT. APPROXIMATE STAKE

AU. APPROXIMATE STAKE

AV. APPROXIMATE STAKE

AW. APPROXIMATE STAKE

AX. APPROXIMATE STAKE

AY. APPROXIMATE STAKE

AZ. APPROXIMATE STAKE

BA. APPROXIMATE STAKE

BB. APPROXIMATE STAKE

BC. APPROXIMATE STAKE

BD. APPROXIMATE STAKE

BE. APPROXIMATE STAKE

BF. APPROXIMATE STAKE

BG. APPROXIMATE STAKE

BH. APPROXIMATE STAKE

BI. APPROXIMATE STAKE

BJ. APPROXIMATE STAKE

BK. APPROXIMATE STAKE

BL. APPROXIMATE STAKE

BM. APPROXIMATE STAKE

BN. APPROXIMATE STAKE

BO. APPROXIMATE STAKE

BP. APPROXIMATE STAKE

BQ. APPROXIMATE STAKE

BR. APPROXIMATE STAKE

BS. APPROXIMATE STAKE

BT. APPROXIMATE STAKE

BU. APPROXIMATE STAKE

BV. APPROXIMATE STAKE

BW. APPROXIMATE STAKE

BX. APPROXIMATE STAKE

BY. APPROXIMATE STAKE

BZ. APPROXIMATE STAKE

CA. APPROXIMATE STAKE

CB. APPROXIMATE STAKE

CC. APPROXIMATE STAKE

CD. APPROXIMATE STAKE

CE. APPROXIMATE STAKE

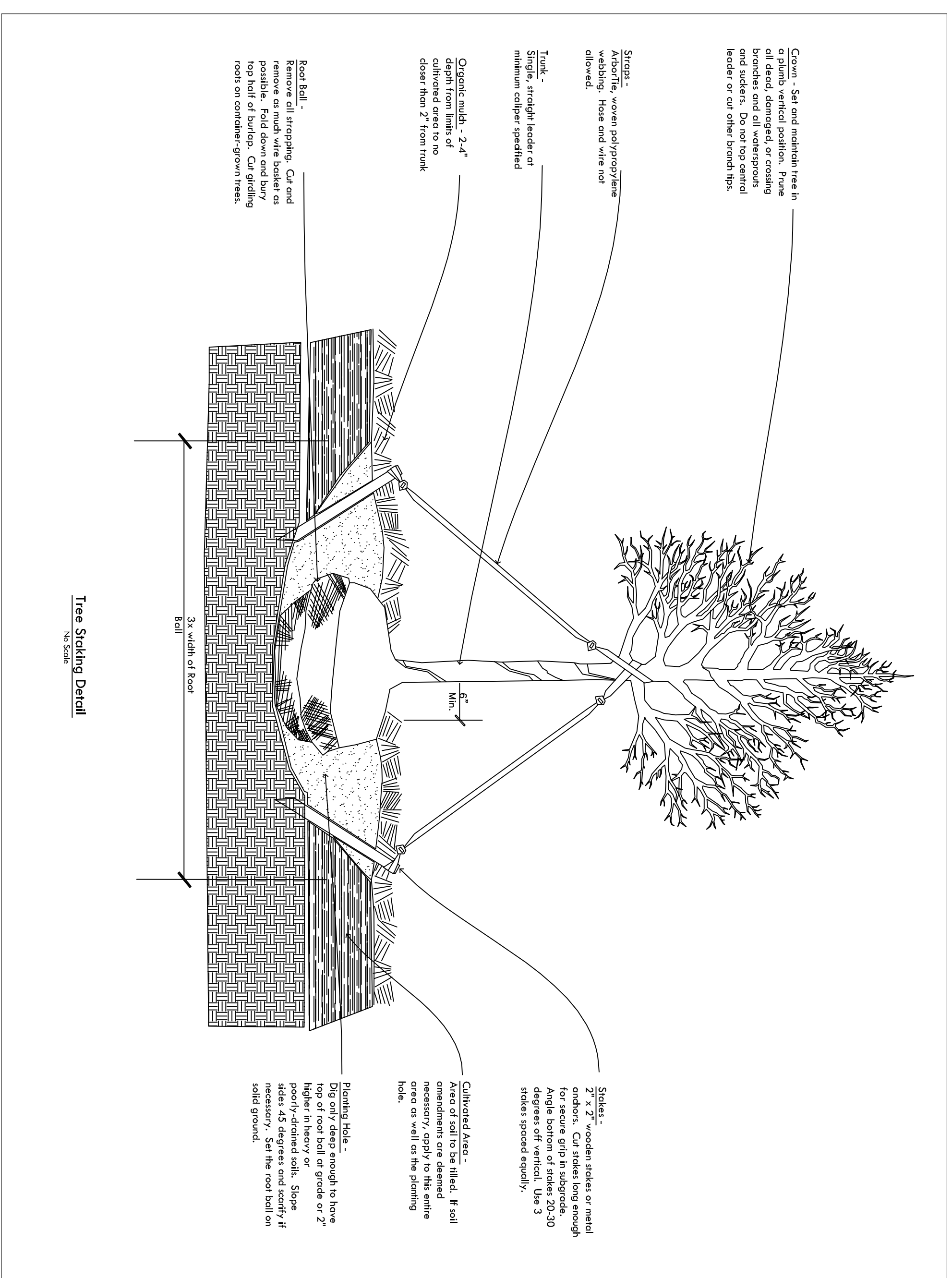
CF. APPROXIMATE STAKE

CG. APPROXIMATE STAKE

CH. APPROXIMATE STAKE

CI. APPROXIMATE STAKE

CJ. APPROXIMATE STAKE



Tree Staking Detail

1. TREES SELECTED FOR PLANTING MUST BE FREE FROM INJURY, PESTS, DISEASE, OR NUTRITIONAL DEFICIENCIES.
2. TREES SELECTED FOR PLANTING MUST BE OF GOOD WOOD. THE PERMANENCE OF WOOD IS A SUBJECTIVE AND DEPENDENT UPON SPECIES VARIABILITY. THE FOLLOWING CRITERIA ARE GENERALLY USED FOR DETERMINATION OF WOOD:
3. ROUND SHOULD HAVE GREEN OR DARK GREEN COLOR. WOODWORK TREES WILL HAVE LIGHTER LEAVES AND DENSE FOLIAGE UPON SPECIES VARIABILITY. THE FOLLOWING CRITERIA ARE GENERALLY USED FOR DETERMINATION OF WOOD:
4. SHOOT GROWTH FOR MOST VIGOROUS TREES WILL BE AT LEAST 1 FOOT PER YEAR. AT LEAST 1/2 OF THE BRANCHES SHOULD ARISE FROM POINTS ON THE CROWN 1/2 OF A TRUNK.
5. BARK TEXTURE CAN INDICATE WOOD. SMOOTH OR SHINY BARK ON THE TRUNK AND BRANCHES OF A YOUNG TREE USUALLY SIGNIFIES GOOD WOOD. CONVERSELY, ROUGH AND DULL BARK COULD INDICATE POOR WOOD.
6. RENOVATE BRANCHES ON AND TAPER SHOULD BE AVOIDED. BRANCHES THAT ARE INCLINED IN DIAMETER WITH A DECREASE IN BIRTH. TREES WITH A ROOT COLOR, YOUNG ROOTS OF MOST TREES WILL BE LIGHT IN COLOR.
7. TREES SELECTED FOR PLANTING MUST BE FREE OF ROOT DEFECTS. "Y" OR "T" TYPES OF ROOT DEFECTS COMMONLY OCCUR IN TREES WITH A ROOT SYSTEM WHICH CIRCLE 80% OR MORE OF THE ROOT SYSTEM BY 360° OR MORE. A TREE WITH SUCH ROOTS WOULD BE CONSIDERED UNSUITABLE FOR PLANTING.
8. SYSTEM ORIGINATING ABOVE THE TRUNK. A TREE WITH SUCH ROOTS WILL PROBABLY BEND AT THE SOIL LINE WHEN REVEALED FROM A SYSTEM ORIGINATING ABOVE THE TRUNK.
9. ROOTS WHICH CIRCLE 80% OR MORE OF ITS SYSTEM AVAILABLE FOR SUPPORT.
10. ULTIMATELY HAVE LESS THAN 20% OF ITS SYSTEM AVAILABLE FOR SUPPORT.



BEFORE ANY EXCAVATION WORK BEGINS OR ANY WORK BEGINS WITHIN TEN (10) FEET OF OVERHEAD POWER LINES OF 750 VOLTS OR MORE, NOTIFICATION MUST BE MADE TO THE UTILITIES PROTECTION CENTER (UPC) AT 1-800-282-7411 (770) 623-4344 IN METRO ATL.