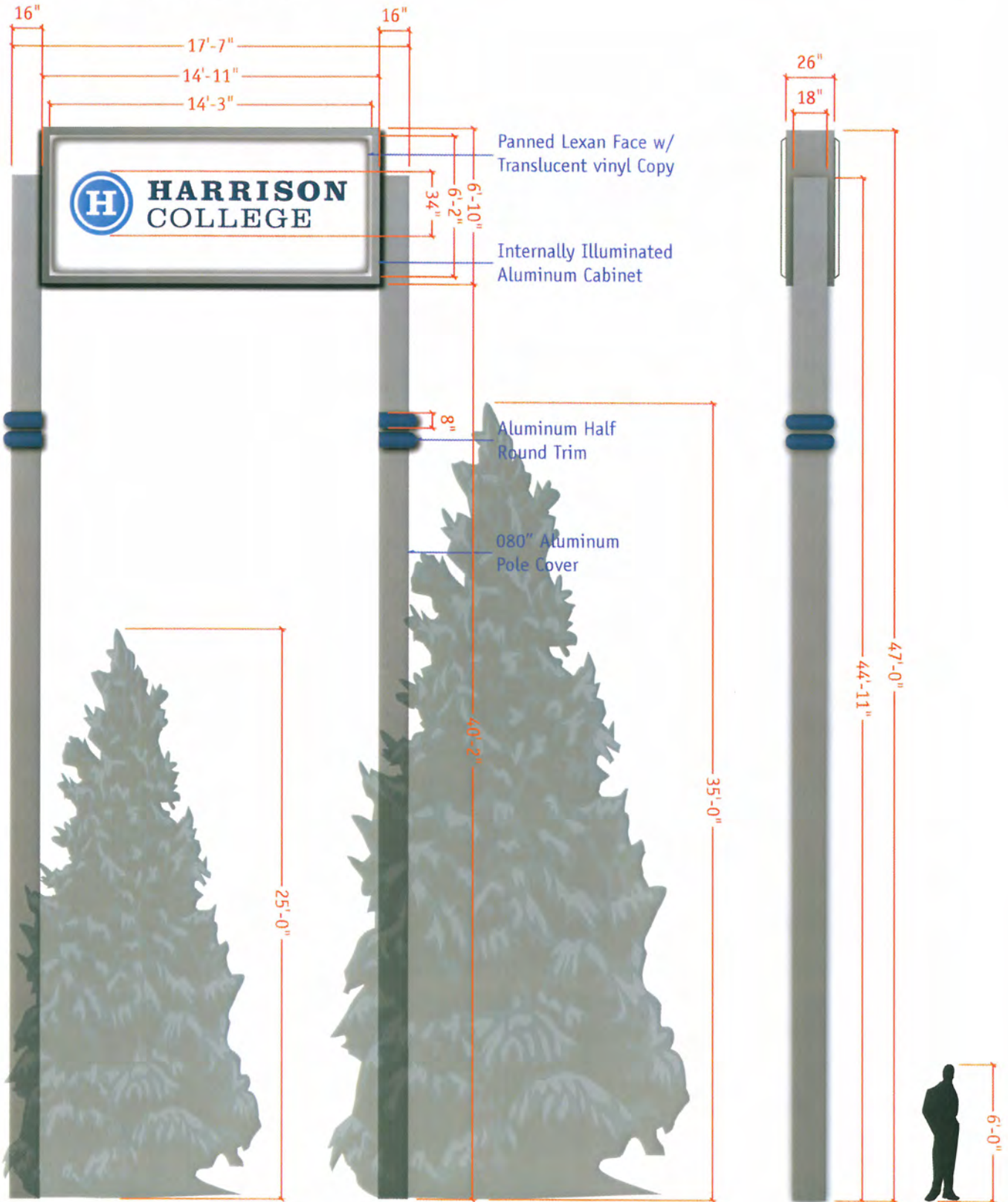


Grove City Campus

Exterior ID Sign (Option 2)



Designer: John Bunce

Client: Harrison College

SIGNSOLUTIONS

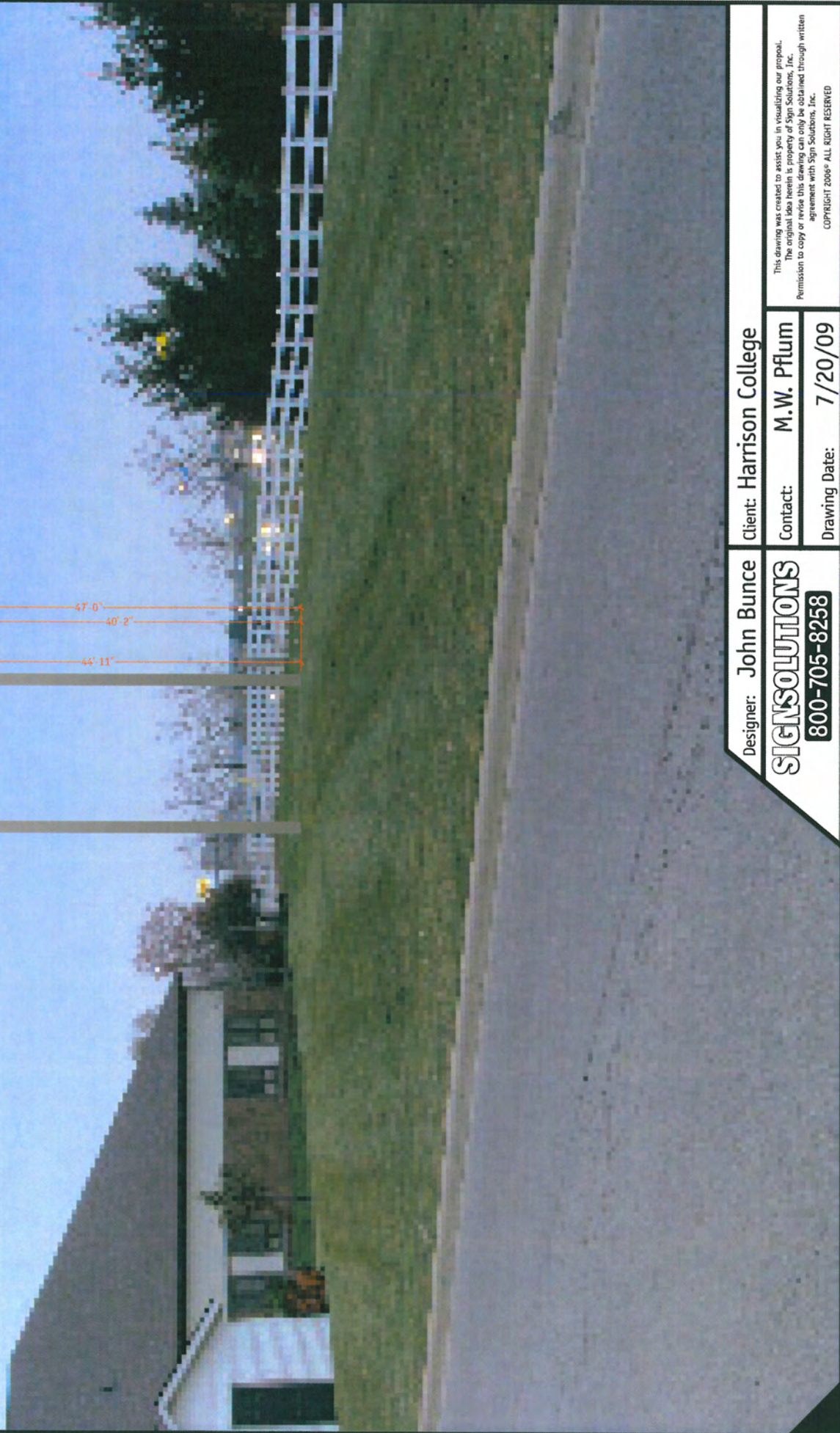
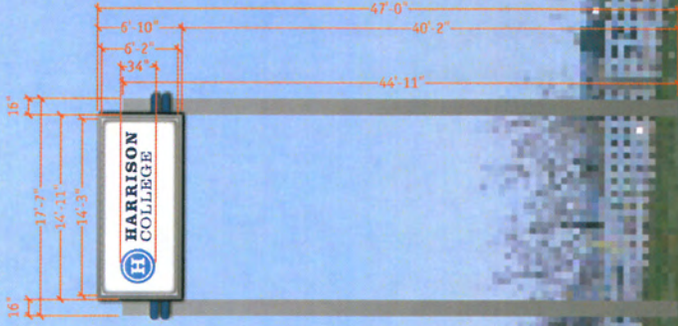
Contact: M.W. Pflum

800-705-8258

Drawing Date: 7/20/09

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Grove City Campus
Exterior ID Sign (Option 2)



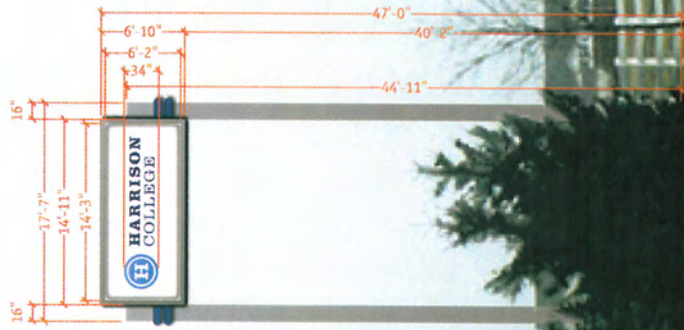
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Contact: M.W. Pflum
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Grove City Campus

Exterior ID Sign (Option 2)

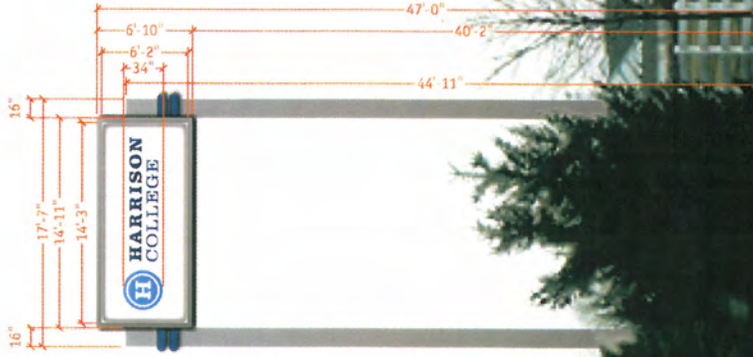


Designer: John Bunce
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Grove City Campus
Exterior ID Sign (Option 2)



Designer: John Bunce

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PLANT MATERIAL SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	QUAN.	SIZE
AR	APIER R OCTOBER GLORY*	OCTOBER GLORY MAPLE	7	2-1/2" B&B
GT	G. EDITSIA T I SKYCOLE	SKYLINE HONEYLOCUST	18	2 1/2" B&B
BN	BETULA NIGRA	RIVER BIRCH	5	10-12 B&B
CV	CYRATAGUS VIRIDIS WINTER KING	WINTER KING HAWTHORN	2	1 3/4" B&B
FG	FOTHERGILLA GARDENII	DWARF FOTHERGILLA	23	3 GALLON
IW	ILEX X WILLEMER	EMERALD MAIGI HOLLY	127	3 GALLON
VG	VIORNIUM CARLESII	KOREANSPICE VIBURNUM	8	3 GALLON
CA	C. LAMAGROTIS X A KARL ROERSTER	KARL ROERSTER FEATHER REED GRASS	6	3 GALLON
PA	PENNISETUM A HAMELIN*	DWARF FOUNTAIN GRASS	25	3 GALLON
HS	HAMEROCALLIS STELLA DE ORO*	STELLA DE ORO DAYLILY	29	1 GALLON
LH	L. VINDULA A HIDECOTE*	HIDECOTE LAVENDER	29	1 GALLON
RF	RJDBECKIA FULG. DA GOLDSTURM*	GOLDSTURM BLACK-EYED SUSAN	45	1 GALLON
SA	S. SEDUM YAUTUMN JOY*	AUTUMN JOY SEDUM	6	1 GALLON
TS	TIULIA O SWARAGO*	EMERALD GREEN ARBORVITAE	12	5-6" B&B

NOTE: SHRUB MUST BE A MINIMUM OF 24" IN HEIGHT AROUND SIGN AT TIME OF PLANTING
NOTE: SHRUB MUST BE A MINIMUM OF 24" IN HEIGHT AROUND SIGN AT TIME OF PLANTING

GENERAL NOTES:

1. FCH SITE LAYOUT INFORMATION SEE CIVIL DRAWINGS
2. VERIFY UNDERGROUND UTILITY LOCATIONS PRIOR TO PLANT INSTALLATION
3. CONTRACTOR TO VERIFY QUANTITIES, NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCIES
4. CONTRACTOR TO VERIFY FIELD CONDITIONS, NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCIES BETWEEN DRAWINGS AND FIELD CONDITIONS.
5. STAKE ALL TREES AND SHRUBS AS INDICATED BY INDUSTRY STANDARDS
6. CONTRACTOR TO REGRADE, REPAIR AND REPLANT ALL AREAS DISTURBED BY CONSTRUCTION, INCLUDES ANY AREAS OF PROPERTY AND OR OTHERWISE NOT INDICATED ON PLANS.
7. CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE IN LAWN AND PLANTING BED AREAS.
8. CONTRACTOR SHALL USE TREE & SHRUB DETAILS AS PLANTING GUIDELINES.

CAUTION!!

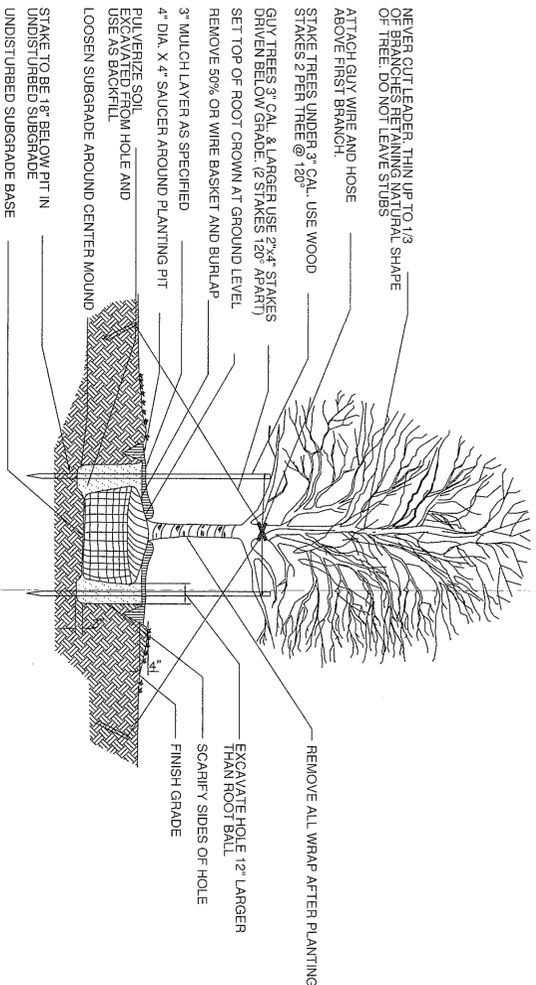
THE LOCATIONS OF ALL EXISTING UNDERGROUND UTILITIES SHOWN ON THIS PLAN ARE BASED UPON ABOVE GROUND EVIDENCE (including, but not limited to, manholes, meter boxes, electrical conduits, etc.) and are not guaranteed to be accurate. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UNDERGROUND UTILITIES FOR WHICH THERE IS NO ABOVE GROUND EVIDENCE OR FOR WHICH NO ABOVE GROUND EVIDENCE WAS OBSERVED. THE EXACT LOCATIONS OF SAID EXISTING UNDERGROUND UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY AND ALL CONSTRUCTION.

1-800-988-5644
CALL TOLL FREE
INDIANA UNDERGROUND.

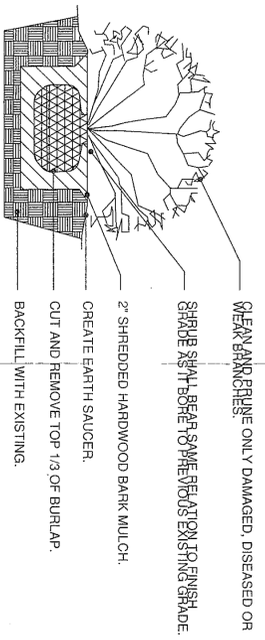
REMOVE ALL STAKING AS SOON AS THE TREE HAS GROWN SUFFICIENT ROOTS TO OVERCOME THE PROBLEM THAT REQUIRED THE TREE TO BE STAKED. STAKES SHALL BE REMOVED NO LATER THE END OF THE FIRST GROWING SEASON AFTER PLANTING.

TREES NORMALLY DO NOT NEED TO BE STAKED AND STAKING CAN BE HARMFUL TO THE TREE. STAKING SHOULD BE DONE ONLY ON NEWLY PLANTED TREES FOR ONE YEAR.

- THE FOLLOWING ARE REASONS WHY TREES DO NOT REMAIN STRAIGHT:
 - o TREES WITH POOR - QUALITY ROOT BALLS OR ROOT BALLS THAT HAVE BEEN CRACKED OR DAMAGED. REJECT RATHER THAN STAKE.
 - o TREES THAT HAVE GROWN TOO CLOSE TOGETHER IN THE NURSERY, RESULTING IN WEAK TRUNKS. REJECT RATHER THAN STAKE.
 - o PLANTING PROCEDURES THAT DO NOT ADEQUATELY TAMP SOILS AROUND THE ROOT BALL. CORRECT THE PLANTING PROCEDURE.
 - o ROOT BALLS PLACED ON SOFT SOIL. TAMP SOILS UNDER ROOT BALL PRIOR TO PLANTING.
 - o ROOT BALLS WITH VERY SANDY SOIL OR VERY WET CLAY SOIL. STAKING ADVISABLE.
 - o TREES LOCATED IN A PLACE OF EXTREMELY WINDY CONDITIONS. STAKING ADVISABLE.



SHADE TREE PLANTING DETAIL
NOT TO SCALE



SHRUB PLANTING DETAIL
NOT TO SCALE

Mark	Date	Description

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INDIANAPOLIS, INDIANA 46240
(317) 844-6777 FAX (317) 706-6464
E-Mail cripe@cripe.biz

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- INTERIOR DESIGN
- CIVIL / TRANSPORTATION ENGINEERS
- LAND PLANNING
- LAND SURVEYING
- GIS
- OWNER'S REPRESENTATION

LANDSCAPE DETAILS
INDIANA BUSINESS COLLEGE - COLUMBUS, OH
INDIANA BUSINESS COLLEGE
6100 WEST 96TH STREET, SUITE 250
INDIANAPOLIS, IN 46278

vive exterior design

15270 Harrison Blvd
Indianapolis, IN 46060
P 317-773-9933
F 317-773-9944
www.viveexterior.com

Sheet: **L102**
Date: 07-16-09
Project Name: 080084-10000