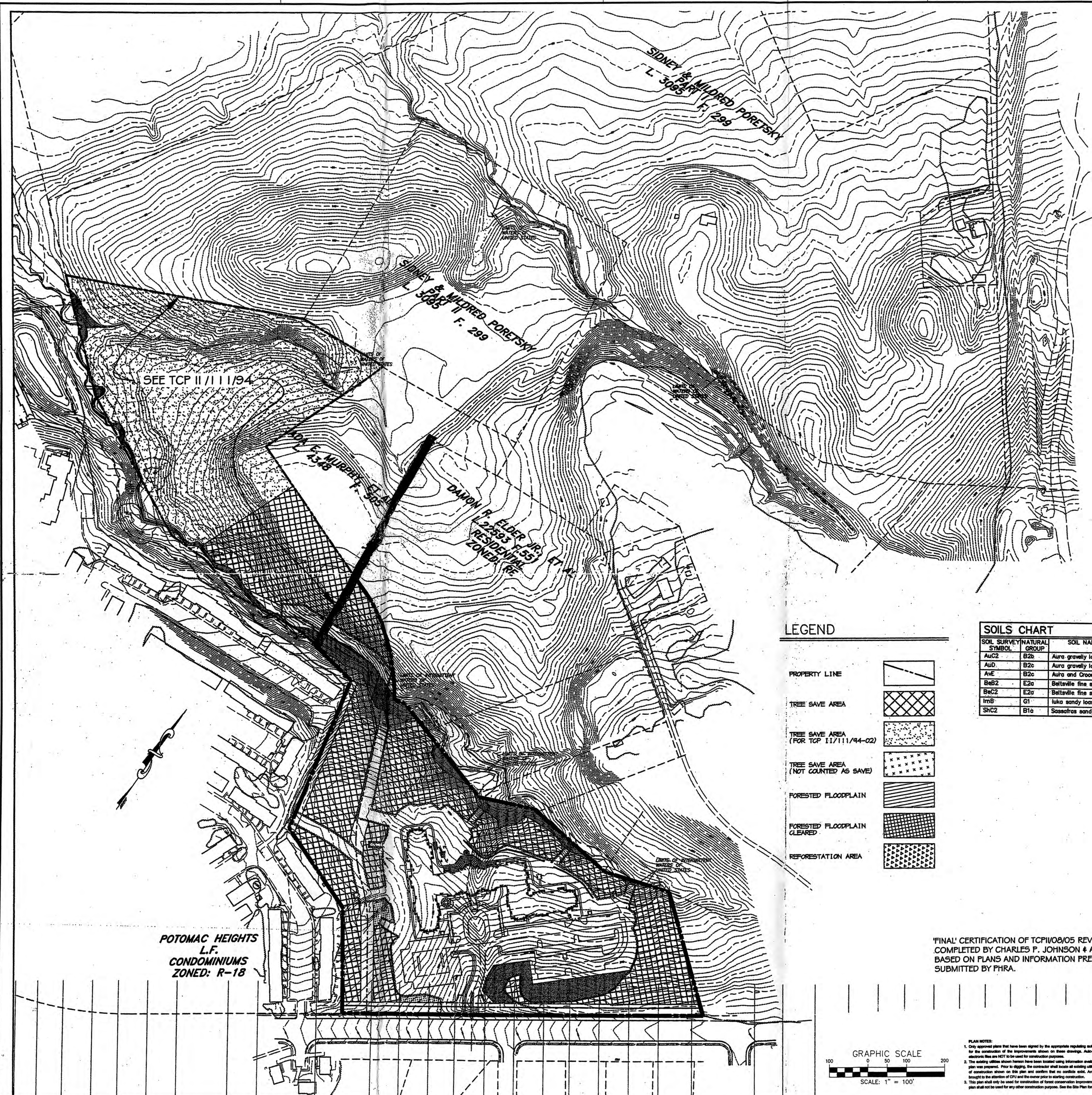




- GENERAL NOTES:**
- 2' topography and boundary provided by Charles P Johnson and Associates, dated 2002.
 - Existing Zoning: R-E
 - Gross Tract Area: 13.67 ac.
 - Election District: 12h
 - Tax Map No. 114
 - W.S.S.C. Map: 211 SE 02
 - ADC Map: Prince George's County Map 23, Grid H-11
 - Proposed Use: Planned Retirement Community (4 story building containing 157 units)
 - Existing Forest Cover: 23.03 AC
 - Parcel G existing water category W-3, existing sewer category S-3.
 - There are no known historic features on this site, or adjacent to this site.
 - There are no cemeteries located on or adjacent to the site.
 - The 100 Year Floodplain definition, as shown on this plan, was provided by the Henson Creek Watershed Study (Sheet 1038-A).
 - There is an existing jurisdictional determination for the subject property (#99-65821-11). Wetlands are located as shown.
 - The expanded Stream Buffer shown on the plan describes an area where the installation of structures and the removal of vegetation is prohibited without prior written consent from the M-NCPPC Planning Director or designee. The removal of hazardous trees, limbs, branches, or trunks is allowed.
 - Owner/Developer: Foretsky Palmer LLC
Attn: Mr. Martin Foretsky
58939 Georgia Avenue, NW
Washington, DC 20012
Phone (202) 728-9410
Fax (202) 728-9415
 - Planner/Engineer: Patton Harris Rust + Associates, pc
8816 Centre Park Drive, Suite 200
Columbia, Maryland 21045
T: 410.897.8900 F: 410.897.9282
 - 10' Public Utility Easement runs along all Public Right of Way.
 - An automatic fire suppression system shall be provided in all new buildings proposed in this subdivision, unless the Prince George's County Fire/EMS Department determines that an alternative method of fire suppression is appropriate.

SHEET INDEX

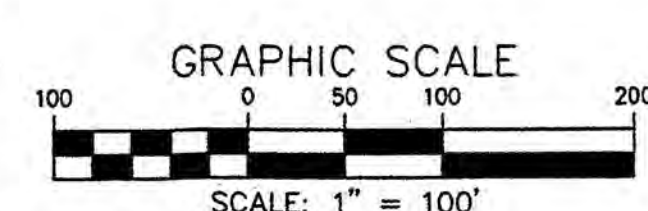
1	COVER SHEET
2	40 SCALE TCP II
3	40 SCALE TCP II
4	TCP II WORKSHEETS, NOTES & DETAILS

LEGEND

- PROPERTY LINE
- TREE SAVE AREA
- TREE SAVE AREA (FOR TCP II/11/11/44-02)
- TREE SAVE AREA (NOT COUNTED AS SAVE)
- FORESTED FLOODPLAIN
- FORESTED FLOODPLAIN CLEARED
- REFORESTATION AREA

SOILS CHART

SOIL SURVEY SYMBOL	NATURAL GROUP	SOIL NAME	ERODIBILITY (K FACTOR)	CHARACTERISTICS
AUC2	B2b	Auro gravelly loam	VERY HIGH (43)	well drained, moderately permeable
AUD	B2c	Auro gravelly loam	VERY HIGH (43)	well drained, moderately permeable
AVE	B2c	Auro and Croom gravelly loam	VERY HIGH (43)	well drained, moderately permeable
BaB2	E2a	Beltville fine sandy loam	VERY HIGH (43)	moderately well drained, slow permeability, acidic
BaC2	E2a	Beltville fine sandy loam	VERY HIGH (43)	moderately well drained, slow permeability, acidic
ImB	G1	Iuka sandy loam	N/A	well drained, moderately permeable
ShC2	B1a	Sassafras sandy loam	MODERATE (32)	well drained, moderately permeable



'FINAL' CERTIFICATION OF TCP/08/05 REV. 2 WAS COMPLETED BY CHARLES P. JOHNSON & ASSOC. BASED ON PLANS AND INFORMATION PREPARED & SUBMITTED BY PHRA.

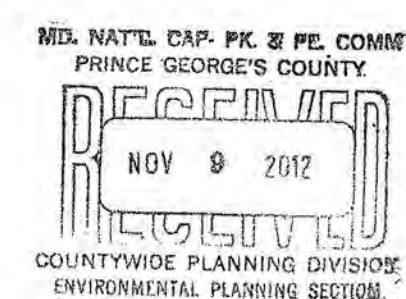


APPROVAL

Prince George's County Planning Department
Environmental Planning Section

TREE CONSERVATION PLAN
TCP II / 08 / 05

01	JIM STASZ	02/23/05
02	JIM STASZ	05/21/05
03		
04		
05		
06		



AMENDED BY
Charles P. Johnson & Associates, Inc.
Civil and Environmental Engineers • Planners • Landscape Architects • Surveyors
1785 Shaw Rd., Ste. 400 Silver Spring, MD 20903 Tel: 410.484.7000 Fax: 410.484.9004
www.cpa-johnson.com • Silver Spring, MD • Gaithersburg, MD • Frederick, MD • Falmouth, VA

VICINITY MAP
SCALE: 1"=2000'

OWNER: PALMER LAND, L.L.C.
MR. MARTIN FORETSKY
58939 GEORGIA AVENUE, NW
WASHINGTON, D.C. 20012
(202) 728-9410

DEVELOPER: FORETSKY BUILDING GROUP
MR. MARTIN FORETSKY
58939 GEORGIA AVENUE, NW
WASHINGTON, D.C. 20012
(202) 728-9410

Patton Harris Rust & Associates, pc
Engineers, Surveyors, Planners, Landscape Architects.
8816 Centre Park Drive Columbia, MD 21045
T 410-897-8900 F 410-897-9282

TREE CONSERVATION PLAN TYPE II COVER SHEET CHESTNUT OAKS

TAX MAP 114
POTOMAC HEIGHTS L.F. CONDOMINIUMS
PART OF PARCEL 10
12th ELECTION DISTRICT
PRINCE GEORGE'S COUNTY, MARYLAND

SEAL

BY: *Sam R. Niles* 2/4/12

RECEIVED
PRINCE GEORGE'S COUNTY PLANNING DEPARTMENT
NOV 28 2007

BE4467/08

C-6.01

DESIGNED: LNB
DRAWN: LNB

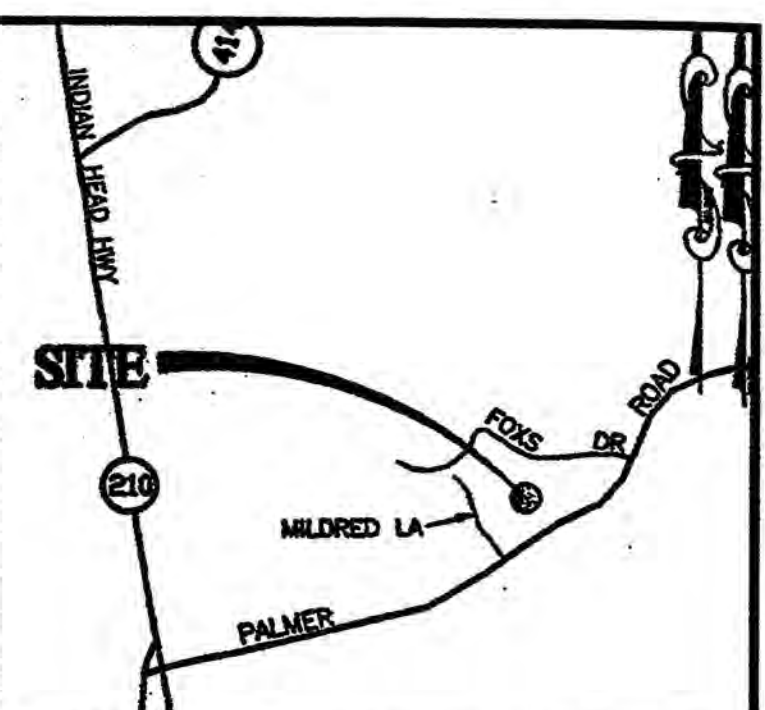
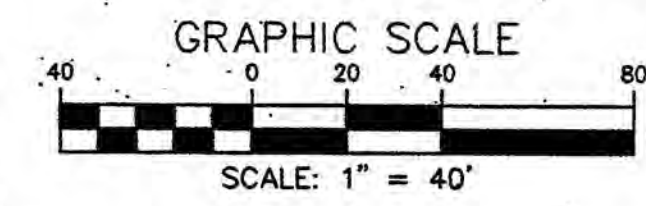
FILE NO: 22490-2



FINAL CERTIFICATION OF TCPII/08/05 REV. 2 WAS COMPLETED BY CHARLES P. JOHNSON & ASSOC. BASED ON PLANS AND INFORMATION PREPARED & SUBMITTED BY PHRA.

LEGEND

- EX. TREELINE
- PROPERTY LINE
- CONTOUR LINES
- EX. TREE >24"
- EX. 100-YR FLOODPLAIN
- WETLANDS AND 25' WETLAND BUFFER
- EX. 15-25% SLOPES
- EX. 25%+ SLOPES
- EX. STREAM
- EX. STREAM BUFFER
- PROPOSED TREELINE
- TREE SAVE AREA
- TREE SAVE AREA (FOR TOP 11/11/14-02)
- TREE SAVE AREA (NOT COUNTED AS SAVED)
- FORESTED FLOODPLAIN
- FORESTED FLOODPLAIN CLEARED
- RECREATION AREA



VICINITY MAP
SCALE: 1"=2000'

OWNER: PALMER LAND, LLC.
MR. MARTIN PORETSKY
8000 WASHINGTON, D.C. 20012
(202) 728-8410

DEVELOPER: PORETSKY BUILDING GROUP
MR. MARTIN PORETSKY
8000 WASHINGTON, D.C. 20012
(202) 728-8410

Engineers, Surveyors, Planners, Landscape Architects.
Patton Harris Rust & Associates, PC
8818 Centre Park Drive Columbia, MD 21046
T 410-997-8900 F 410-997-9282

No.	REVISION	DATE
1	Revised plan to accommodate revisions to water and sewer connections, and floodplain.	5/17/05
2	Revised plan to accommodate revisions to parking, lot and road improvements.	10/02/08
3	ADDRESS STATE COMMENTS ON PHRA PLANS FOR FINAL APPROVAL	10/1/12

TREE CONSERVATION PLAN
TYPE II

CHESTNUT OAKS

TAX MAP 114
POTOMAC HEIGHTS, PARCEL F, G, 288
PART OF PARCEL 10
12th ELECTION DISTRICT
PRINCE GEORGE'S COUNTY, MARYLAND

TREE CONSERVATION PLAN CERTIFIED BY:
10/1/12 *James P. Johnson*
DATE: JAMES P. JOHNSON, RIA, ASIA MD
REGISTERED LANDSCAPE ARCHITECT #12
EXPIRES: 9/30/2013 Seal not valid without signature

M.N.C.P.P.C. Prince George's County Planning Department Environmental Planning Section APPROVAL TREE CONSERVATION PLAN TCP II/ 08 / 05 Approved by	
01	JIM STASZ 02/23/05
02	JIM STASZ 05/21/05
03	<i>[Signature]</i> 10/25/12
04	
05	
06	

PLAN NOTES:
1. Only approved plans that have been signed by the appropriate regulatory authority shall be used for the construction of the improvement shown on these drawings. Auto-cad files or other electronic files are NOT to be used for construction purposes.
2. The existing utilities shown hereon have been located using information available at the time the plan was prepared. Prior to digging, the contractor shall locate all existing utilities within the limits of construction shown on this plan and confirm that no conflicts exist. Any conflicts must be brought to the attention of CPU and the owner prior to starting construction.
3. This plan shall only be used for construction of forest conservation improvement as shown. This plan shall not be used for any other construction purpose. See the Site Plan for site grading.

Charles P. Johnson & Associates, Inc.
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11711 E. Main Rd., Ste. 200 Silver Spring, MD 20906 301.484.1700 Fax: 301.484.6994
www.cpa-j.com • Silver Spring, MD • Gaithersburg, MD • Frederick, MD • Fairfax, VA



PHRA

C-6.02

DESIGNED: LNB
DRAWN: LNB
DATE: 02/08/07
SCALE: 1"=30'

FILE NO: 22490-2-0
SHEET 2 OF 4

SEQUENCE OF OPERATIONS

PRE-CONSTRUCTION SITE PREPARATION

- FIELD STAKE LIMITS OF DISTURBANCE (L.O.D.) AT 25' INTERVALS.
- REVIEW L.O.D. IN FIELD AND ADJUST IF PRACTICAL.
- INSTALL APPROPRIATE TREE PROTECTION DEVICE AT THE L.O.D. AND IMPLEMENT TREE PROTECTION METHODS AS SHOWN.
- CLEAR AND GRUB AS NECESSARY TO FACILITATE ROOT PRUNING TO A DEPTH OF 2-3 FEET WITHIN THE LIMITS OF THE PROPOSED REFORESTATION AREA. CLEAR REMAINING TREES IN A WAY THAT "SAVE TREES" ARE NOT DISTURBED. GRUB STUMPS 12" IN DIAMETER AND LARGER THAT ARE WITHIN 25' OF THE L.O.D.
- PRUNE AND FERTILIZE DESIRABLE "EDGE TREES" AS PER CONSULTING LANDSCAPE ARCHITECT'S RECOMMENDATIONS.
- REMOVE OR TREAT WITH AN ACCEPTABLE METHOD, NOXIOUS PLANT MATERIAL SUCH AS MULTIFLORA ROSE, TEARthumb, AND JOHNSON GRASS BEFORE INSTALLING REFORESTATION PLANTS.
- INSTALL TREE PROTECTION SIGNAGE.
- STABILIZE ANY DISTURBED AREAS USING THE SPECIFIED STABILIZATION MIXTURE WHICH ALLOWS FOR NATURAL REVEGETATION OF FOREST COMMUNITIES.

FOREST CONSERVATION SEQUENCE OF OPERATIONS

- Prior to beginning any grading operations on this site or on a respective lot, there shall be a preconstruction meeting held at the site which is to include the Contractor and representatives from Patton Harris Rust & Associates, Inc. (PHR&A), and a representative from Prince George's County Department of Environmental Resources. The purpose of this meeting will be to review the approved FCP and to field verify the correct Limits of Disturbance (L.O.D.).
- The Limits of Disturbance (L.O.D.) pertinent to the preservation of wooded areas shall be stated in the field with final adjustments being made as necessary to insure adequate protection of the Critical Root Zone of trees designated for retention.
- All forest retention areas shall be protected by highly visible, well anchored temporary protection devices (see detail), which shall be securely in place prior to any clearing or grading operations.
- Grading operations or other construction operations which could damage or otherwise compromise the protective devices shall be avoided along the edges of the L.O.D. lines if possible. Any protective devices which are damaged during site construction operations shall be properly repaired immediately by the Contractor.
- After site grading, utility access road, and driveway construction have been completed, all trees adjacent to the L.O.D. line shall be inspected for indications of crown die-back (summer indicator), damage within respective critical root zones or any dead wood or other conditions which might be hazardous to pedestrians, buildings, utility lines, vehicular access ways or parked vehicles.
- Should there be evidence of any damage to tree trunks, branches or the critical root zone of trees within the protected areas, or to isolated specimen trees to be preserved, the damage shall be examined within a period of two (2) days from the date of observation by a Landscape Architect. Exposed roots should be covered immediately to a depth of 6 - 8 inches with soil, preferably mixed with 50% peat moss or leaf mold.
- Remove damaged, dead or dying trees or limbs only if the trees or limbs pose an immediate safety hazard to buildings, utility lines, vehicles, or access and egress drives or pedestrian areas. Trees designated for pruning or removal shall be pruned or removed using equipment and methods which will not damage or destroy adjacent large trees or understory trees or shrubs designated for retention.
- All temporary forest protection devices will be carefully removed after all general construction, necessary tree surgery, removal of debris, etc., reggrading and reseeded of sediment and erosion control disturbance have been completed and acceptance and approval of the work and site conditions have been given by the project inspector (MNCBPFC).

TREE CONSERVATION PLAN GENERAL NOTES

- Cutting or clearing of woodland not in conformance with this Plan or without the expressed written consent of the Planning Director or designee shall be subject to a \$150 per square foot mitigation fee.
- The Department of Environmental Resources (DER) must be contacted prior to the start of any work on the site to address implementation of Tree Conservation measures shown on this Plan.
- Property owners shall be notified by the Developer or Contractor of any Woodland Conservation Areas (Tree Save Areas, Reforestation Areas, Afforestation Areas, or Selective Clearing Areas) located on their lot or parcel of land and the associated fines for unauthorized disturbances to these areas. Upon the sale of the property the owner / developer or owners representative shall notify the purchaser of the property of any Woodland Conservation Areas.
- All appropriate bonds will be posted with the Building Official prior to the issuance of any permits. These bonds will be returned as surety by the Building Official until all required activities have been satisfied.
- The location of all Tree Protection Devices (TPD's) shown on this Plan shall be signed or staked in the field prior to the pre-construction meeting with the Planning Director or designee. Upon approval of the TPD's may begin. TPD installation shall be completed prior to installation of initial Sediment Controls. No cutting or clearing of trees may begin before final approval of TPD installation.
- Woodland Conservation - Tree Save Areas and/or Reforestation Areas shall be posted as shown at the same time as Tree Protective Device installation and/or start of reforestation activities. These signs shall remain in place until 5 years after the date of planting.
- All tree planting for woodland replacements, reforestation or afforestation will be completed prior to issuance of Use & Occupancy Permit. Failure to establish the woodland replacement, reforestation or afforestation within the prescribed time frame will result in the forfeiture of the Reforestation Bond and/or a violation of this Plan including the associated \$150 per square foot penalty unless a written extension is approved by DER Inspector.
- The DER Inspector shall be notified prior to soil preparation or initiation of any tree planting on this site.
- Results of survival checks for all tree plantings shall be reported to the DER Inspector for that site.
- Planting Layout: The spacing identified in the plant list are not meant to imply that trees must be planted in a grid pattern. A more natural appearance is desired. Planting in curvilinear rows to facilitate access for maintenance is permitted. Do not plant more than 4 plants of the same species in succession.
- Landscape plant locations take precedence over reforestation plantings. Reforestation plant material should be used to fill areas around the landscape material.
- "Upland Plant Mix" is to be used when installing plants within the reforestation areas.
- All Virginia Pines (Pinus virginiana) greater than 5" in diameter which are located within 25 feet of the final proposed limit of disturbance or within the boundary of the property shall be removed.
- Each area where Virginia pine is removed will be evaluated by a representative of PHR&A as well as DER after cutting to determine if supplemental planting is needed. If it is determined that minimum stocking levels have not been met, then a supplemental planting plan will be submitted to the Environmental Planning Section for their approval.

PRESERVATION AND REFORESTATION AREA SIGN SPACING DETAIL

- WOODLAND PRESERVATION AREA SIGNS AND WOODLAND REFORESTATION AREA SIGNS SHALL BE LOCATED AS SHOWN ON TYPE II TPD.
- ALL SIGNS SHALL BE MOUNTED ON METAL POSTS.

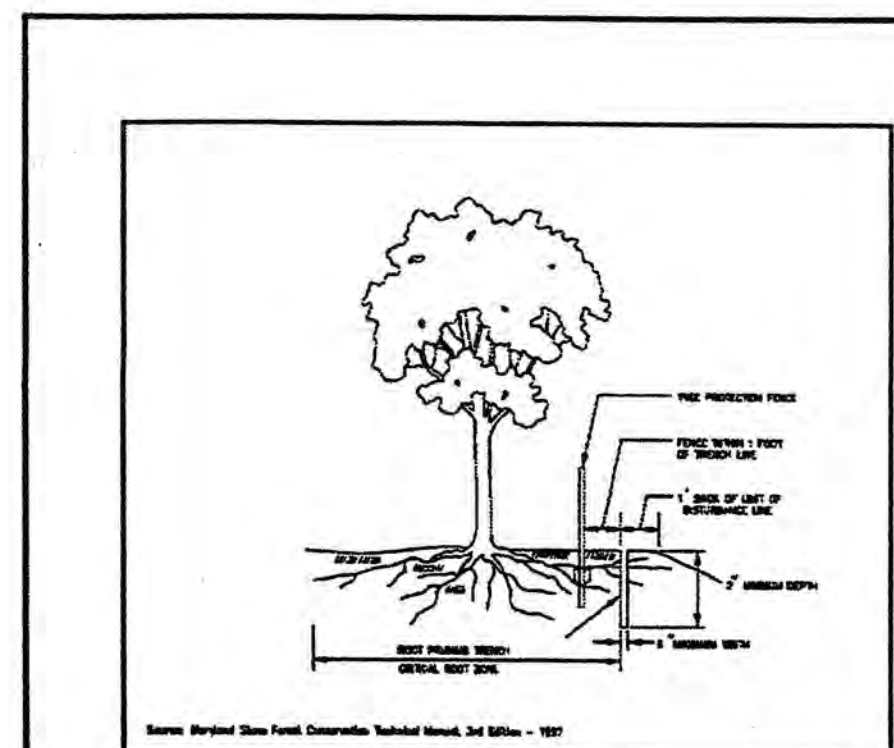
NOTES:
1. ATTACHMENT OF SIGNS TO TREES IS PROHIBITED.
2. SIGNS SHOULD BE PROPERLY MAINTAINED.
3. SIGNS SHOULD BE REMOVED TO ROOT WHEN PLANTING POSTS FOR THE SIGNS.
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WOODLAND PRESERVATION AREA SIGN
REFORESTATION AREA SIGN
TYPE 1 (TEMPORARY) TREE PROTECTION FENCE DETAIL FOR WOODLAND PRESERVATION AREAS

NOTES:
1. ATTACHMENT OF SIGNS TO TREES IS PROHIBITED.
2. SIGNS SHOULD BE PROPERLY MAINTAINED.
3. SIGNS SHOULD BE REMOVED TO ROOT WHEN PLANTING POSTS FOR THE SIGNS.
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REFORESTATION NOTES

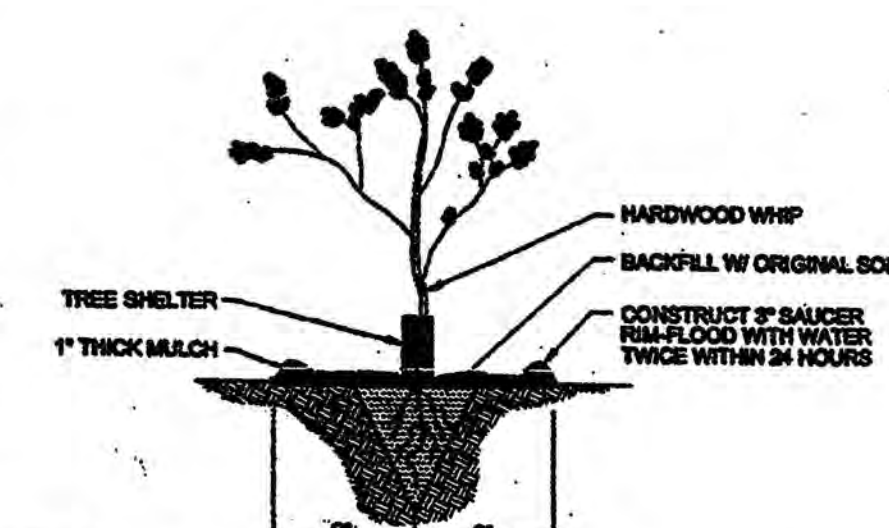
- The planting periods for the trees and shrubs will be defined as follows: March 1 - June 1 and September 15 - November 15.
- The minimum spacing distance between plants is 8 feet and the maximum distance is 12 feet.
- Each plant will be fertilized at the time of planting with 4 ounces of Osmocote 19-6-12, 3-4 month slow-release fertilizer or equivalent.
- All plants must be balled and burlapped.
- Plants will not remain unplanted for longer than three days after delivery and must be protected from direct sunlight and drying winds.
- After planting, each plant must be watered to the point of soil saturation and thereafter tamped to compact the backfill material. Additional backfill material may need to be added after watering to ensure that the final grade around each hole is the same as the surrounding unplanted area.
- All pathways created by planting operation will be regraded and seeded after operation is completed.
- All soils in reforestation area will be field tested by contractor before plant operation starts.
- Field liming will be applied per soil test results.
- Signs will be posted at least one per lot and 50' apart in open spaces.
- Planting schedule will be done in early spring or late fall. No planting will be done while ground is frozen. Planting with larger caliper stock may be done at anytime provided a detailed maintenance is provided.



- RETENTION AREAS TO BE ESTABLISHED AS PART OF THE FOREST CONSERVATION PLAN BEFORE PLANTING.
- BOUNDARIES OF RETENTION AREAS SHOULD BE STAKED, FLAGGED AND/OR POSTED PRIOR TO PLANTING.
- EXACT LOCATION OF TREES SHOULD BE IDENTIFIED.
- TREES SHOULD BE IMMEDIATELY BURLAPPED WITH SOIL REMOVED OR OTHER MEANS TO PROTECT SOIL.
- TREES SHOULD BE CLEANLY CUT USING NEARBY KNIFE OR OTHER ACCEPTABLE EQUIPMENT.

ROOT PRUNING

August 2010 A-4 DET-01



- EXTREME CARE SHALL BE TAKEN TO INSURE RETAINED MOISTURE OF THE ROOTS. A MOIST CARRYING CONTAINER SHALL BE USED WHEN TRANSPORTING WHIPS TO THE FIELD.
- DO NOT SUBMERGE ROOTS OF WHIPS IN WATER OVERNIGHT.

WHIP PLANTING W/ TREE SHELTER DETAIL

NOT TO SCALE

NOTES:

- DO NOT HEAVILY PRUNE THE TREE AT PLANTING. PRUNE ONLY EXCESSIVE BRANCHES, CO-DOMINANT LEADERS, AND BRANCHES OR DEAD BRANCHES. SOME PRUNED TREES AND LATERAL BRANCHES MAY BE PRUNED, HOWEVER, DO NOT REMOVE THE MAIN TRUNK OR BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.
- STAKE TREES AS SHOWN.
- DO PLANTING PIT TWICE AS WIDE AS THE DIAMETER OF THE TOP OF THE ROOT BALL WITH A MINIMUM PLANTING PIT DIAMETER OF 5'.
- WHEN WIRE OR CABLE ONLY ENOUGH TO KEEP FROM SLIPPING. ALLOW FOR SOME TRUNK MOVEMENT. PLASTIC HOSE SHALL BE LONG ENOUGH TO ACCOMMODATE 15 IN. OF GROWTH AND BUFFER ALL BRANCHES FROM THE WIRE.
- TRUCK ANY LOOSE ENDS OF THE WIRE OR CABLE INTO THE WIRE WRAP SO THAT NO SHARP WIRE ENDS ARE EXPOSED.

INSTALL TWO STAKES ON OPPOSITE SIDES OF THE PLANTING PIT. PARALLEL TO THE DIRECTION OF THE FRESHLY FLOWING WINDS, UNLESS OTHERWISE DIRECTED BY LANDSCAPE ARCHITECT. ALL STAKES SHALL BE DRIVEN OUTSIDE THE EDGE OF THE ROOT BALL INTO PREVIOUSLY UNEXCAVATED SOIL.

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

BURLAP WITH PLANTING MIX (SEE PLANTING SPECIFICATIONS). TAMP SOIL AROUND ROOT BALL BASE FIRMLY WITH FOOT PRESSURE SO THAT ROOT BALL DOES NOT SHIFT.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

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PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

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PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

DECIDUOUS B&B TREE PLANTING DETAIL (TREES 3" CAL. OR SMALLER)

NOT TO SCALE

PLASTIC FLAGGING OR OTHER VISUAL MARKER ON EACH TREE

BLACK PLASTIC TREE CHAIN OR APPROVED EQUIVALENT

EACH TREE MUST BE PLANTED SUCH THAT THE TRUNK FLARE IS VISIBLE AT THE TOP OF THE ROOTBALL. TREES WHERE THE TRUNK FLARE IS NOT VISIBLE SHALL BE REJECTED. DO NOT COVER THE TOP OF THE ROOT BALL WITH SOIL. PLANT 1/8 OF ROOTBALL ABOVE FINAL GRADE.

14 GAUGE GALVANIZED WIRE OR CABLE TIGHT WIRE TO TIGHTEN.

MULCH RING 6 FOOT DIAMETER MINIMUM 8 FOOT DIAMETER PREFERRED.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

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FINAL GRADE

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

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FINAL GRADE

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FINAL GRADE

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EVERGREEN B&B TREE PLANTING DETAIL

NOT TO SCALE

PLASTIC FLAGGING OR OTHER VISUAL MARKER ON EACH TREE

BLACK PLASTIC TREE CHAIN OR APPROVED EQUIVALENT

EACH TREE MUST BE PLANTED SUCH THAT THE TRUNK FLARE IS VISIBLE AT THE TOP OF THE ROOTBALL. TREES WHERE THE TRUNK FLARE IS NOT VISIBLE SHALL BE REJECTED. DO NOT COVER THE TOP OF THE ROOT BALL WITH SOIL. PLANT 1/8 OF ROOTBALL ABOVE FINAL GRADE.

14 GAUGE GALVANIZED WIRE OR CABLE TIGHT WIRE TO TIGHTEN.

MULCH RING 6 FOOT DIAMETER MINIMUM 8 FOOT DIAMETER PREFERRED.

2 TO 3 INCHES OF MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK.

FINAL GRADE

REMOVE ALL THREE ROPE, WIRE, AND BURLAP FROM TOP OF ROOT BALL. DO NOT REMOVE WIRE BASKET. BEND TOP OF WIRE BASKET DOWN INTO PLANTING PIT.

PLACE ROOT BALL ON UNEXCAVATED OR COMPACTED SOIL.

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FINAL GRADE

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FINAL GRADE

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FINAL GRADE

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SPECIES 1 SPECIES 2

NOT TO SCALE