## GENERAL NOTES

WESTPHALIA ROW PARTNERS LLC STEPHEN GUNN, DIRECTOR OF LAND DEVELOPMENT 6525 BELCREST ROAD, SUITE 205 HYATTSVILLE, MARYLAND 20182-2003

HYATTSVILLE, MARYLAND 20182-2003

PARCELS 48, 81, 82, 83, 84, 121, 141, 148, 149 \$ 150 2. OWNERS: WESTPHALIA ROW PARTNERS LLC 6525 BELCREST ROAD, SUITE 205

- 3. BOUNDARY PER GUTSCHICK, LITTLE & WEBER, PA., AUGUST, 2007
- 4. AERIAL TOPOGRAPHY PROVIDED BY GREENHORNE & O'MARA, OCTOBER, 2004.
- 5. THERE ARE NO KNOWN HISTORIC RESOURCES OR CEMETERIES ON THIS PROPERTY.
- 6. SOILS INFORMATION SHOWN WAS OBTAINED FROM THE PRINCE GEORGE'S COUNTY SOIL SURVEY.
- 7. REVISED NATURAL RESOURCES INVENTORY BY GUTSCHICK, LITTLE & WEBER, PA., APPROVED OCTOBER 17, 2007
- 8. THERE WERE NO WETLANDS FOUND ON THIS PROPERTY.
- 9. GRADING AND LIMITS OF DISTURBANCE ARE PRELIMINARY AND ARE SUBJECT TO CHANGE.
- 10. 200 FOOT MAP REFERENCE: 203 SE 08
- 11. TAX MAP / GRID: 74 E-4
- 12. A PHASE ONE ARCHAEOLOGICAL SURVEY REPORT, PREPARED BY CULTURAL RESOURCE CONSULTING DATED AUGUST, 2007.
- 13. EXISTING / PROPOSED WATER AND SEWER CATEGORIES 5-3 AND W-3
- 14. THERE ARE NO KNOWN CEMETERIES ON OR CONTIGUOUS TO THE SUBJECT
- 15. THIS PROPERTY IS NOT LOCATED WITHIN THE CHESAPEAKE BAY CRITICAL
- 16. 10' PUBLIC UTILITY EASEMENTS WILL BE PROVIDED ALONG ALL RIGHTS-OF-WAY.
- 17. FLOOD PLAIN STUDY BY GUTSCHICK, LITTLE & WEBER, P.A. PLAN # 200717, APPROVED OCTOBER 22, 2007.
- 18. NO AVIATION POLICY AREA INFORMATION WAS AVAILABLE ON THE PGATLAS WEBSITE.

## EXISTING SITE AREA TABULATION

maman 10	2.45 AC.
PARCEL 48:	13.77 AC.
PARCEL 81:	0.53 AC.
PARCEL 82:	0.53 AC.
PARCEL 83:	1.31 AC.
PARCEL 84:	050 AC.
PARCEL 121:	0.99 AC.
PARCEL 141:	0.19 AC.
PARCEL 148:	0.19 AC.
PARCEL 149:	<b>+ 1</b>
PARCEL 150:	0.21 AC.
TOTAL SITE AREA:	20.67 AC.
EXISTING FERNWOOD DRIVE (ROW)	1.TT AC.
EXISTING FERNACOD DRIVE TIME	
TOTAL PROJECT AREA:	22.44 AC

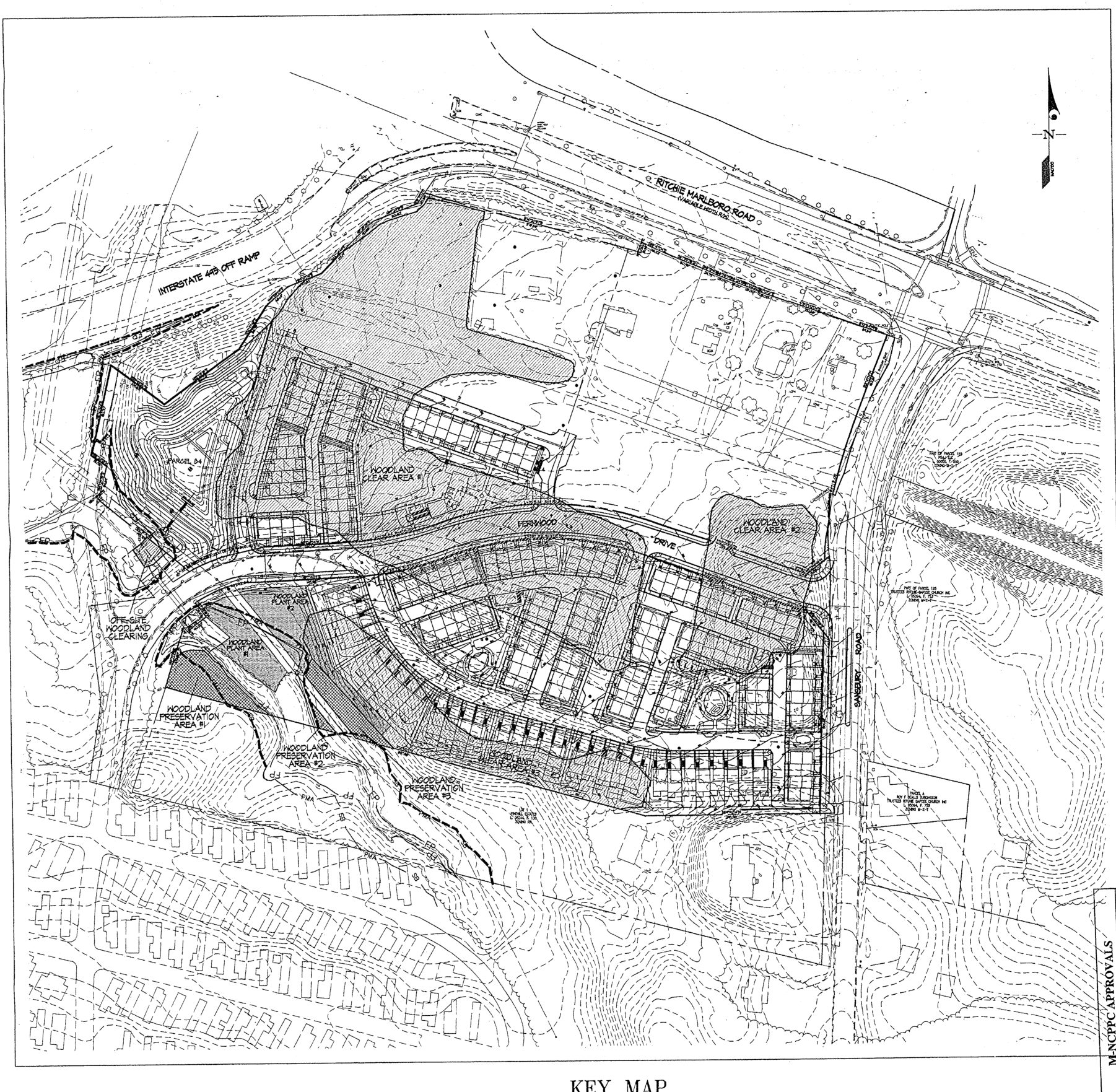
## TCP-II PRE-CONSTRUCTION ACTIVITIES

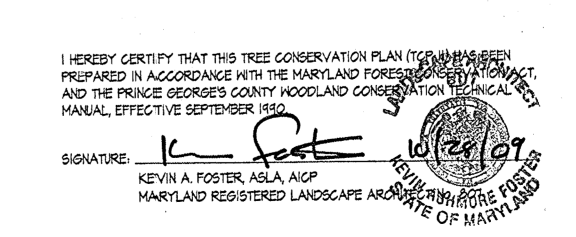
- 1. Prior to any disturbance of the site, the tree save lines shall be field located by surveying techniques and the appropriate tree protective device (see detail) shall be erected along these designated lines. Only after the tree protective devices have been installed shall any tree cutting or other clearing, grubbing or grading operations begin. All protection devices shall remain in place until all construction has ceased in the immediate vicinity. Devices shall be maintained throughout construction. Attachment of signs, or any other objects, to trees is prohibited. No equipment, machinery, vehicles, materials or excessive pedestrian traffic shall be allowed within protected areas.
- After the boundaries of the retention area have been staked and flagged and before any disturbance has taken place on site, a pre-construction meeting at the construction site shall take place. The developer, contractor or project manager, and oppropriate local inspectors shall attend.
- Reforestation planting shall be done after the final grading is established, stabilized and approved by SCD. Reforestation techniques and methods must comply with the details and specifications provided hereon.
- TCP-II NOTES FOR TREE CONSERVATION
- 1. Any tree cutting or clearing on this site not in conformance with this plan or without the expressed written consent of the Planning Director or designee, shall be subject to the mitigation fee of \$150 per square foot of woodland damaged or destroyed.
- 2. The Department of Environmental Resources (DER) Inspectors Office, must be contacted prior to the start of any work on the site to address implementation of Tree Conservation Measures shown on this
- Property owners shall be rotified 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 in these areas.
- 4. All appropriate bonds will be posted with the Building Official prior to the issuance of any permits. These bonds will be retained as surety by the Building Official until all required activities have been satisfied. Three copies of the bonds are submitted with the grading permit ap-
- 5. The location of all Tree Protection Devices (TPD's) shown on this Plan, shall be flagged or staked in the field prior to the pre-construction meeting with the DER inspectors. Upon approval of the flagged or staked TPD locations by the inspector, installation 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 the TPD installation.
- 6. All field personnel, including equipment operators and supervisors who might work or direct work in the vicinity of protected trees are to be instructed in techniques for avoiding damage to these trees.
- 7. The layout of the construction site shall provide for special, marked areas for fueling, oil changing and equipment maintenance, employee parking and for materials storage and stockpilling. These areas shall be located as to prevent the deposit of silt or the washing or leaching of petroleum products or other harmful substances, into the tree save
- 8. The following are not allowed within a tree save area:
   Depositing of refuse, construction debris, spoil, petroleum products and vehicle or equipment waste water.
  - Dumping of limbs, stumps, and other cleaning debris. - Driving of any vehicle or equipment.
  - Storage or stockpiling of materials and supplies. - Lighting of any fire, including cooking or warming fires.
- 9. Tree protection limits adjacent to preservation areas will be established and marked prior to interim grading and infrastructure construction and this will remain in place until construction is completed. These markings may remain in place or be relocated and be used for the ultimate tree protection limit or removed upon approval of the inspector.

REVISION

### Woodland Conservation Worksheet Prince George's County Gross Tract: Previously Dedicated Land (Ex. Ferrwood Drive) Net Tract (NTA): include acreage in the corresponding columns for each zone. WESTPHALIA ROW Property Description or Subdivision Name: Is this site subject to the 1989 Ordinance? Reforesation Requirement Reduction Questions Is this one (1) single family lot? (y,n) Are there prior TCP approvals which include a combination of this lot and/or other lots. (y,n) Is this a Mitigation Bank 4.16 acres Break-even Point (preservation) = 4.58 acres Clearing permitted w/o reforestion= Net Tract Floodplain Impacts Woodland Conservation Calculations: Existing Woodland Woodland Conservation Threshold (NTA) = 15.00% Smaller of a or b Woodland above WCT Woodland cleared Smaller of d or e Clearing above WCT (0.25 : 1) replacement requirement Clearing below WCT (2:1 replacement requirement) Afforestation Threshold (AFT) = Off-site Mitigation being provided on this property Woodland Conservation Provided: Noodland Preservation Afforestation / Reforestation Area approved for fee-in-lieu Credits for Off-site Mitigation on another property Off-site Mitigation being provided on this property Total Woodland Conservation Provided 0.43 acres Area of woodland not cleared

# TYPE II TREE CONSERVATION PLAN TCPII/055/08





MELLWOOD ELECTION DISTRICT No. 15

PRINCE GEORGE'S COUNTY PLANNING DEPARTMENT ENVIRONMENTAL PLANNING SECTION APPROVAL TREE CONSERVATION PLAN TCPII /055/08 APPROVED BY 2/13/09 75 840pe 11/3/09

Before You Dig 'MISS UTILITY Service Protection Center

CALL TOLL FREE 1-800-257-7777 SCALE: 1" = 2,000'

**EXISTING TOPOGRAPHY** 

LEGEND

PROPOSED SPOT GRADE

PROPOSED TOPOGRAPHY

EXISTING TREE LINE

PROPOSED CURB & GUTTER

PROPOSED TREE LINE

EXPANDED STREAM BUFFER

PMA PRIMARY MANAGEMENT AREA (50' STREAM BUFFER)

PMA PRIMARY MANAGEMENT AREA (FLOODPLAIN)

LIMIT OF DISTURBANCE

WATERS OF THE US

100-YR FLOODPLAIN

WOODLAND PRESERVATION

WOODLAND CLEAR

WOODLAND PLANT

TEMPORARY TREE PROTECTION FENCE

PERMANENT TREE PROTECTION FENCE

TEMPORARY TREE

SPECIMEN TREE W/ CRITICAL ROOT ZONE -TO BE REMOVED

APPROVEDI M.N.C.P.P.C. APPROVALS PROJECT NAME: WESTPHALIA ROW PROJECT NUMBER: DSP-08024 For Conditions Of Approval see Site Plan Cover Sheet or Approval Sheet The Revisions Listed Below Apply to this Sheet Approval or Approval Reviewer's Signature Revision # Date

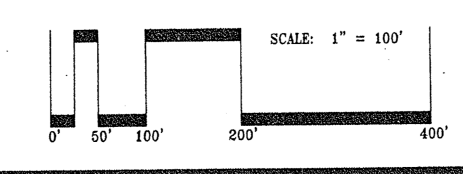
PRINCE GEORGE'S COUNTY, MARYLAND

GLWGUTSCHICK LITTLE &WEBER, P.A. CIVIL ENGINEERS, LAND SURVEYORS, LAND PLANNERS, LANDSCAPE ARCHITECTS
3909 NATIONAL DRIVE - SUITE 250 - BURTONSVILLE OFFICE PARK
BURTONSVILLE, MARYLAND 20866
TEL: 301-421-4024 BALT: 410-880-1820 DC/VA: 301-989-2524 FAX: 301-421-4186

Woodland retained not part of requirements:

0.08 acres

09.21.2009 REVISED PER DISTRICT COUNCIL RESOLUTION
06.13.2008 REVISED PER PRE-REVIEW COMMENTS DATED 6.2.200 L/CNDO/DRAMMKS/07011/TREE CONSERVATION/TIPE TWO/PTASSE1/07011-TOP1-01-CS.dmg DES. TSZ DRN. RLG CHK. KAF



Fair - V-fork, top damage

Poor - V-fork, décay

Fair - Branching, dieback

Poor - Branching, lean

Fair - Branching

Fair - Top on sided

Poor - Fork, decay

Poor - Fork, decay

Poor - V-fork, top damage, decay

Poor - V-fork, top damage, decay

Poor - V-fork, branching, top damage Poor - Fork, decay, top damage Poor - Branching, dieback, root damage

Poor - Branching, decline, root damage

SPECIMEN TREES

SPECIES

Red Maple (Acer rubrum)

Red Maple (Acer rubrum)

Red Maple (Acer rubrum)

Red Maple (Acer rubrum)

Red Mable (Acer rubrum)

Red Maple (Acer rubrum)

Red Mable (Acer rubrum)

White Pine (Pinus strobus)

Red Maple (Acer rubrum)

Yellow Poplar (Liriodendron tulipifera) Yellow Poplar (Liriodendron tulipifera) Yellow Poplar (Liriodendron tulipifera)

Yellow Poplar (Liriodendron tulipifera)

Southern Red Oak (Quercus falcata)

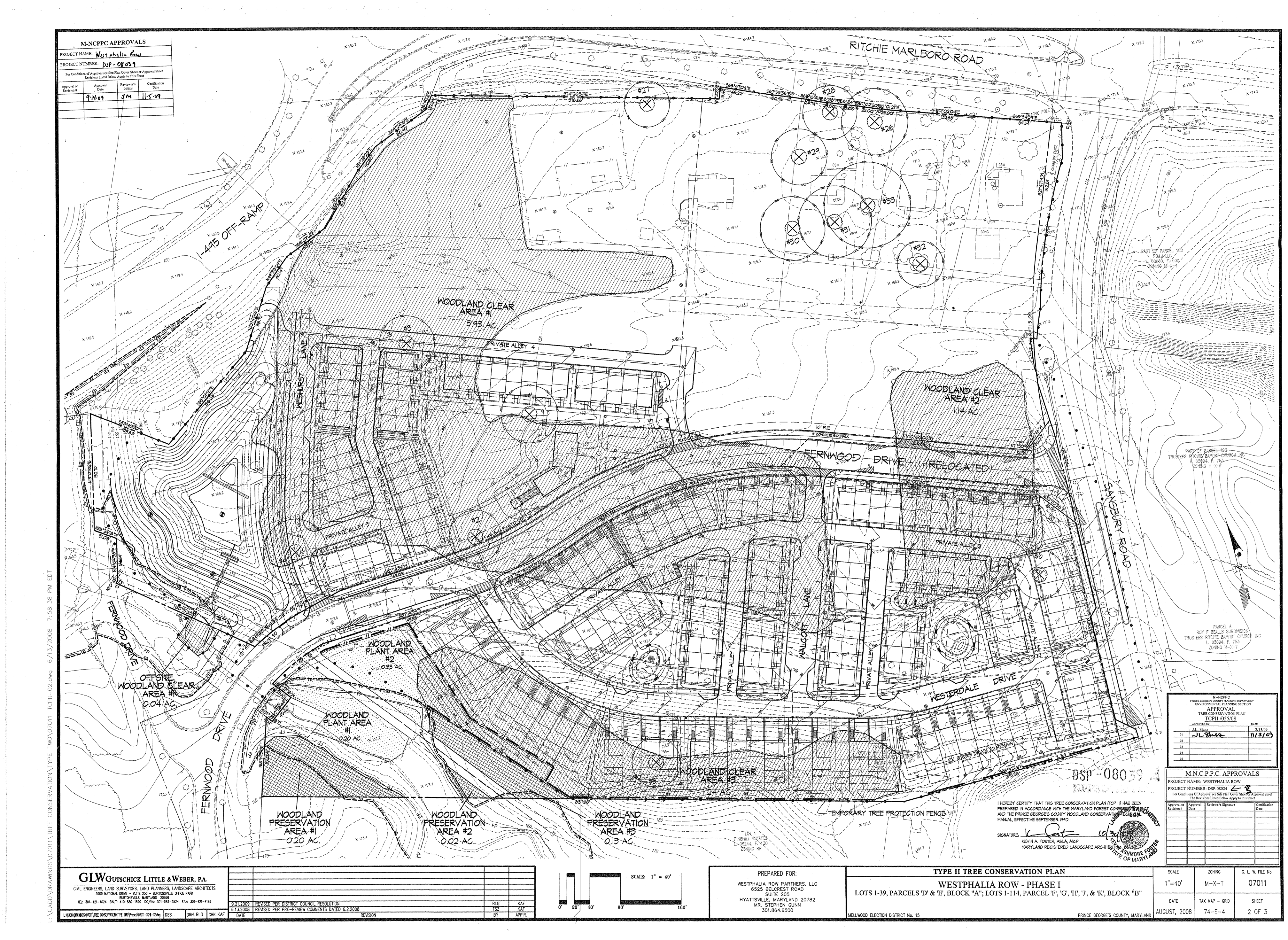
Yellow Poplar (Liriodendron tulipifera)

TREE #

PREPARED FOR: WESTPHALIA ROW PARTNERS, LLC 6525 BELCREST ROAD SUITE 205 HYATTSVILLE, MARYLAND 20782 MR. STEPHEN GUNN 301.864.6500

TYPE II TREE CONSERVATION PLAN COVER SHEET WESTPHALIA ROW - PHASE LOTS 1-39, PARCELS 'D' & 'E', BLOCK "A"; LOTS 1-114, PARCEL 'F', 'G', 'H', 'J', & 'K', BLOCK "B"

G. L. W. FILE No. SCALE ZONING M-X-TDATE TAX MAP - GRID 74-E-4



## TCP-II PRE-CONSTRUCTION ACTIVITIES

- 1. Prior to any disturbance of the site, the tree save lines shall be field located by surveying techniques and the appropriate tree protective device (see detail) shall be erected along these designated lines. Only after the tree protective devices have been installed shall any tree cutting or other clearing, grubbing or grading operations begin. All protection devices shall remain in place until all construction has ceased in the immediate vicinity. Devices shall be maintained throughout construction. Attachment of signs, or any other objects, to trees is prohibited. No equipment, machinery, vehicles, materials or excessive pedestrian traffic shall be allowed within protected areas.
- 2. After the boundaries of the retention area have been staked and flagged and before any disturbance has taken place on site, a pre-construction meeting at the construction site shall take place. The developer, contractor or project manager, and appropriate local inspectors shall attend.
- 3. Reforestation planting shall be done after the final grading is established, stabilized and approved by SCD. Reforestation techniques and methods must comply with the details and specifications provided hereon.

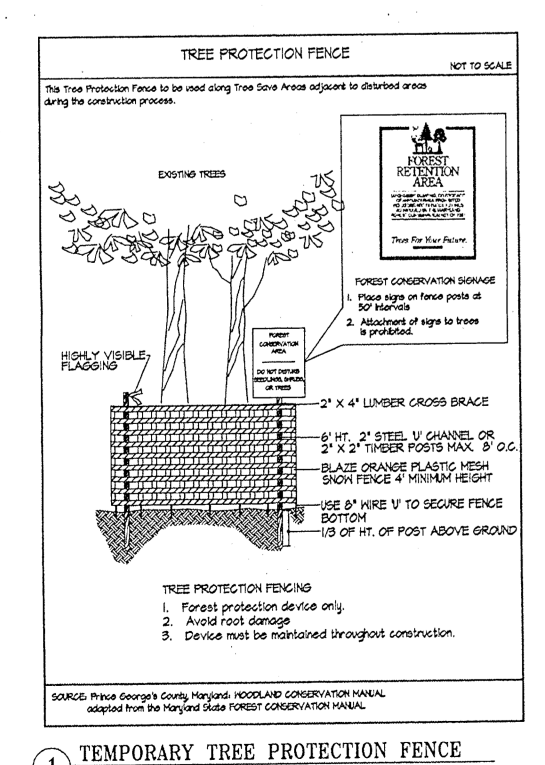
TCP-II NOTES FOR TREE CONSERVATION 1. Any tree cutting or clearing on this site not in conformance with this plan or without the expressed written consent of the Planning

2. The Department of Environmental Resources (DER) Inspectors Office, must be contacted prior to the start of any work on the site to address implementation of Tree Conservation Measures shown on this

Director or designee, shall be subject to the mitigation fee of \$1.50

per square foot of woodland damaged or destroyed.

- 3. 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 in these areas.
- 4. All appropriate bonds will be posted with the Building Official prior to the issuance of any permits. These bonds will be retained as surety by the Building Official until all required activities have been satisfied. Three copies of the bonds are submitted with the grading permit ap-
- 5. The location of all Tree Protection Devices (TPD's) shown on this Plan, shall be flagged or staked in the field prior to the pre-construction meeting with the DER inspectors. Upon approval of the flagged or staked TPD locations by the inspector, installation 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 the TPD installation.
- 6. All field personnel, including equipment operators and supervisors who might work or direct work in the vicinity of protected trees are to be instructed in techniques for avoiding damage to these trees.
- 1. The layout of the construction site shall provide for special, marked areas for fueling, oil changing and equipment maintenance, employee parking and for materials storage and stockpilling. These areas shall be located as to prevent the deposit of silt or the washing or leaching of petroleum products or other harmful substances, into the tree save
- 8. The following are not allowed within a tree save area: - Depositing of refuse, construction debris, spoil, petroleum products and vehicle or equipment waste water. - Dumping of limbs, stumps, and other clearing debris.
- Driving of any vehicle or equipment. - Storage or stockpiling of materials and supplies. - Lighting of any fire, including cooking or warming fires.
- 9. Tree protection limits adjacent to preservation areas will be established and marked prior to interim grading and infrastructure construction and this will remain in place until construction is completed. These markings may remain in place or be relocated and be used for the ultimate tree protection limit or removed upon approval of the inspector.



PLANTING SPECIFICATIONS FOR RE/AFFORESTATION AREAS

1. Quantity: (see Plant Schedule)

2. Type: (see Plant Schedule)

3. Plant avality Standards: The plants selected shall be healthy and sturdy representatives of their species. Seedlings shall have a minimum top arouth of 18°. The diameter of the root collar (the part of the root just below ground level) shall be at least 3/8". The roots shall be well developed and at least 8" long. No more than twenty-five percent (25%) of the root system (both primary and auxiliary/fibrous) shall show evidence of being cut (pruned) or striped from the plant during the digging process. Substantial auxillary/fibrous roots shall be present.

Plants that do not have an abundance of well developed terminal buds on the leaders and branches shall be rejected.

Plants shall be shipped by the nursery immediately after lifting from the field or removal from the greenhouse, and planted immediately upon receipt by the landscape contractor.

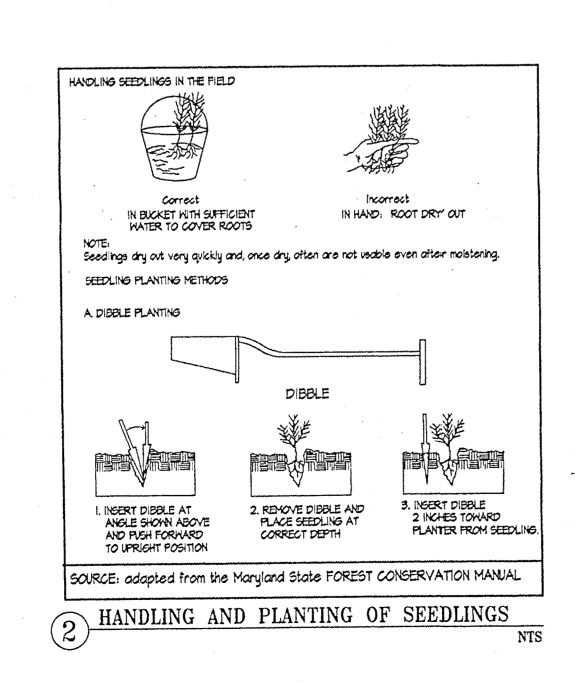
If the plants cannot be planted immediately after deliviery to the reforestation site, they shall be stored in the shade with their moot masses protected from direct exposure to sun and wind by the use of straw, peat moss, compost, or other suitable material and shall be maintained through periodic watering, until the time of planting.

- 4. Plant Handling: The quantity of seedlings taken to the field shall not exceed the quantity that can be planted in a day. Seedlings, once removed from the nursery or temporary storage area shall be planted immediately.
- 5. Timing of Planting: The best time to plant seedlings is while they are dormant, prior to spring budding. The most suitable months for iplanting are March and April, when the soil is moist. November and early December are also acceptable planting times for this region as cool and cloudy weather is considered ideal. Planting shall occur within one growing season of the issuance of grading/
- Seedling Planting: Tree seedlings can be hand planted using a dibble bar or sharp-shooter shovel. It is important that the seedling be placed in the hole so that the roots can spread out naturally; they should not be twisted, bailed up, or bent. Moist soil should then be packed firmly around the roots. Seedlings should be planted at a depth where their roots collars lie just below the ground surface. Air pockets should not be left after closing the hole which would allow the roots to dry out. See planting details for further explanation. If the contractor wishes to plant by another method, the Landscape Architect must be contacted and give his approval before planting may begin. Mechanical row planting is allowed as an alternative planing method for Planting Areas 19, 20 \$
- 7. Spacing: See Plant Schedule and/or Planting Plan for spacing requirements. Also refer to the Planting Layout detail for a description of the general planting theory. If Mechanical row planting is used, all plant species required for each area shall be mixed together prior to placement on the planting machine to provide a random species planing configuration.
- 8. Soil: Upon the completion of all grading operations, a soil test shall be conducted to determine what soil preparation and soil amendments, if any, are necessary to create good tree growing conditions. Soil samples shall be taken at a rate that provides one soil sample for each area that appears to have a different soil tupe (if the entire area appears uniform, then only one sample is necessary), and submitted for testing to, and according to the instructions provided by:

The Soil Testing Laboratory Agronomy Department, H.J. Patterson Hall University of Maryland College Park, Maryland 20142.

These field tests will be processed for \$5 each, which includes the soil laborator. sending the test results to the Cooperative Extension Service of Prince George's County at the University of Maryland, who will then make recommendations for improving the existing soil. The soil will be tested and recommended for corrections of soil texture, pH, magnesium, phosphorous, potassium, calcium and organic matter.

- 9. Soil Improvement Measures: The soil shall then be improved according to the recommendations made by the Cooperative Extension Service.
- 10. Fencing & Signage: Permanent tree protection fence (split rail fence) shall be placed at the rear of all lots that abut afforestation areas. (See Afforestation Area Fence Detail) The fencing and afforestation areas abutting proposed lots is subject to further evaluation at the time of builder site plans.
- 11. Planting Method: Consult the Planting Detail(s) shown on this plan. Mechanical row planting is allowed as an alternative planing method for Planting Areas 19, 20 \$
- 12. Mulching: Apply 2" thick layer of wood chip or shredded hardwood mulch (as noted) to each planting site (see detail shown on this plan).
- 13. Groundcover Establishment: The remaining disturbed area between seedling planting sites shall be seeded and stabilized with white clover seed at the rate of 5 lbs/acre. No fescue grass type should be used in any planting area around stabilization. For all planting areas, (including Area 19, 20 \$ 53 that may contain existing turfgrass groundcover), any existing fescue type grass shall be eliminated at each planting site or planting row with chemical herbicides. (Round-up or similar type)
- 14. Mowing: No mowing may occur within the limits of the afforestation/reforestation
- 15. Survival Check for Bond Release: The planting area is to be checked at the end of each year for two years to assure that no less than 75% of the original planted quantity survives.
- 16. Source of Seedlings: 🔞 Md. Forest, Park and Wildlife Service in Bowle, Md.; Phone (301) 464-3065 Ruppert Environmental, Ashton, Maryland; Phone: (301)774-0400.



WOODLAND CONSERVATION AREA MANAGEMENT NOTES

Removal of Hazardous Trees or Hazardous Limbs By Developers or Builders

The developer and/or builder is responsible for the complete preservation of all forested areas shown on the approved plan to remain undisturbed. Only trees or parts thereof designated by the Department of Environmental Resources as dead, dying, or hazardous may be removed.

- 1. A tree is considered hazardous if a condition is present which leads a Licensed Arborist or a Licensed Tree Expert to believe that the tree or a portion of the tree has a potential to fall and strike a structure, parking area, or other high use area and result in personal injury or property damage.
- 2. If a hazardous condition may be alleviated by corrective pruning, the Licensed Arborist or a Licensed Tree Expert may proceed without further authorization. The pruning must be done in accordance with the latest edition of the ANSI A-300 Pruning Standards ("Tree, Shrub, and Other Woody Plant Maintenance - Standard Practices").
- 3. Corrective measures requiring the removal of hazardous tree or portions thereof shall require authorization by the building or grading inspector if there is a valid grading or building permit for the subject lots or parcels on which the trees are located. Only after approval of the appropriate inspector may the tree be cut by chain saw to near the existing ground level. The stump may not be removed or covered with soil, mulch or other materials that would inhibit sprouting.
- 4. Debris from the tree removal or pruning that occurs within 35 feet of the woodland edge may be removed and properly disposed of by recycling, chipping or other acceptable methods. All debris that is more than 35 feet from the woodland edge shall be cut up to allow contact with the ground, thus encouraging decomposition. The smaller materials shall be placed into brush piles that will serve as wildlife habitat.
- Removal of Hazardous Trees, Hazardous Limbs, Noxious Plants, Invasive Plants or Non-Native Plants in Woodland Conservation Areas Owned by Individual Homeowners
- 1. If the developer or builder no longer has an interest in the property the homeowner shall obtain a written statement from the Licensed Arborist or Licensed Tree Expert Identifying the hazardous condition and the proposed corrective measures prior to having the work conducted. The tree may then be removed by the arborist or tree expert. The stump shall be cut as close to the ground as possible and left in place. The removal or grinding of the stumps in the woodland conservation area is not permitted.
- 2. The removal of noxious, invasive, and non-native plant species from the woodland conservation areas may be done with the use of hand-held equipment only such as pruners or a chain saw. These plants may be cut near the ground and the material less than two inches in diameter may be removed from the area and disposed of appropriately. All material from these noxious, invasive, and non-native plants greater than two (2) inches in diameter shall be cut to allow contact with the ground, thus encouraging decomposition.
- 3. The use of broadcast spraying of herbicides is not permitted. However, the use of herbicides to discourage re-sprouting of invasive, noxious, or non-native plants is permitted if done as an application of the chemical directly to the cut stump immediately following the cutting of plant tops. The use of any herbicide shall be done in accordance with the label instructions.
- NOTE: The use of chain saws is extremely dangerous and should not be conducted with poorly maintained equipment, without safety equipment, or by individuals not trained in the use of this equipment for the pruning and/or cutting of trees.
- Protection of Reforestation and Afforestation Areas by Developers of Builders
- 1. Reforestation and afforestation areas shall be planted prior to the occupancy of the nearest building or residence. If planting cannot occur due to planting conditions, the developer or property owner shall install the fencing and signage in accordance with the approved Type II Tree Conservation Plan. Planting shall then be accomplished during the next planting season. If planting is delayed beyond the transfer of the property title, to the homeowner, the developer shall obtain a signed statement from the purchaser indicating that they understand that the reforestation area is located on their property and that reforestation will occur during the next planting season. A copy of that document shall be presented to the Grading inspector and the Environmental Planning
- 2. Reforestation areas shall not be moved, however, the management of competing vegetation around individual trees is acceptable.

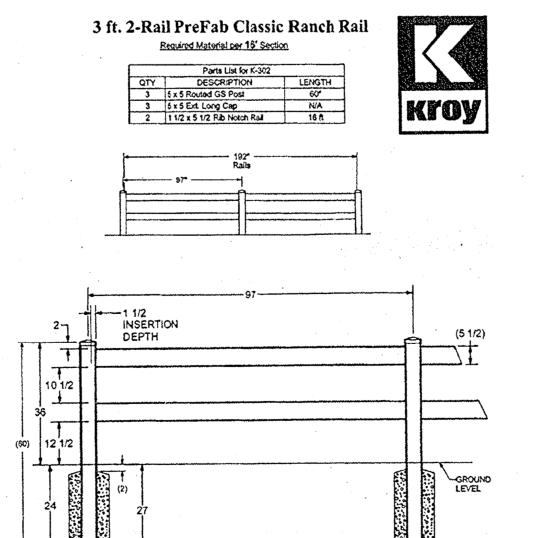
Woodland Areas NOT Counted as Part of the Woodland Conservation Requirements

- 1. A revised Tree Conservation Plan is required prior to clearing any woodland area which in not specifically identified to be cleared on the most recently approved Type II Tree Conservation (TCP) on file in the office of M-NCPPC, Environmental Planning Section located on the 4th floor of the County Administration Building at 14741 Governor Oden Bowle Drive, Upper Marlboro, Maryland 20712, phone 301-952-3650. Additional mitigation will be required for the clearing of all woodlands beyond that reflected on the approval plans. Although clearing may be allowed, it may be subject to additional replacement requirements, mitigation, and fees which must be reflected on TCP revisions approved by the M-NCPPC Environmental Planning Section.
- 2. Homeowners or property owners may remove trees less than two (2) inches in diameter, shrubs, and vines in woodland areas which are saved but not part of the Woodland Conservation requirements after all permits have been released for the subject property. This area may not be tilled or have other around disturbances which would result in damage to the tree roots. Raking the leaves and overseeding with native grasses, native flowers or native ground covers is acceptable. Seeding with invasive grasses including and variety of Kentucky 31 fescue is not acceptable.
- 3. The layout of the construction site shall provide for special, marked areas for fueling, oil changing and equipment maintenance, employee parking and for materials storage and stockpiling. These areas shall be located as to prevent the deposit of silt or the washing or leaching of petroleum products or other harmful substances, into the tree save
- 4. The following are not allowed within a tree save area: - Depositing of refuse, construction debris, spoil, petroleum products and vehicle or equipment waste water. - Dumping of limbs, stumps, and other clearing debris. - Driving of any vehicle or equipment.

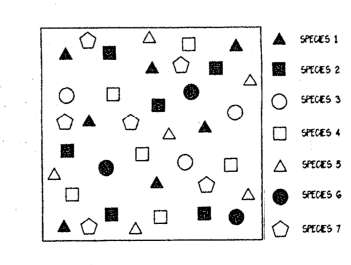
- Storage or stockpiling of materials and supplies.

- Lighting of any fire, including cooking or warming fires. 5. Tree protection limits adjacent to preservation areas will be established and marked prior to interim grading and infrastructure construction and this will remain in place until construction is completed. These markings may remain in place or be relocated and be used for the ultimate tree

protection limit or removed upon approval of the inspector.



Ø12.0 MIN THIS DRAWING WAS MADE TO BE USED AS A GUIDE. ANY PRODUCT SUBSTITUTION OR OVERALL SIZE VARIANCE MUST BE REVIEWED BY A KNOY TECHNICAL REPRESENTATIVE FIRST DRAWINGS ARE CONFIDENTIAL AND ARE THE PROPERTY OF KROY BUILDING PRODUCTS O APR 2007 PERMANENT TREE PROTECTION FENCE 3 ft 2-Rail PreFab Vinyl Classic Ranch Rail or M-NCPPC Approved Equal



TYPICAL RANDOM PLANTING DETAIL

## PLANTING SCHEME

Liriodendron tulipifera/Tulip Poplar

Amelanchier canadensis/Serviceberry

Quercus paiustris/Pin Oak

Sassafras albidum/Sassafras

Acer rubrum/Red Maple

Cornus florida/Dogwood

1,000 SEEDLINGS PER ACRE PLANTING AREA - REFORESTATION AREA #1 0.20 Ac. Planting Area, 200 Seedling Required BOTANICAL/COMMON NAME 40 20% whips Liquidambar styracifiva/Sweet Gum 40 20% whips Liriodendron tulipifera/Tulip Poplar 32 16% whips Nyssa sylvatica/Black Gum 32 whips Acer rubrum/Red Maple 20 whips Betula Nigra/River Birch whips Sassafras albidum/Sassafras Amelanchier canadensis/Serviceberry whips PLANTING AREA - REFORESTATION AREA #2 1,000 SEEDLINGS PER ACRE 0.33 Ac. Planting Area, 330 Seedlings Required BOTANICAL/COMMON NAME QUANTITY (%) 20% whips Liquidambar styraciflua/Sweet Gum

20%

10%

53

53

32

30

whips

whips

whips

whips

whips

MISS UTILITY Service Protection Center

48 Hours

Before You Dig

Call

CALL TOLL FREE 1-800-257-7777

M-NCPPC APPROVALS PROJECT NAME: Westohalia Row 150-08039 PROJECT NUMBER: For Conditions of Approval see Site Plan Cover Sheet or Approval Sheet Revisions Listed Below Apply to This Sheet Reviewer's Date initials Revision# SM 11.5.09 RINCE GEORGES COUNTY PLANNING DEPARTMENT ENVIRONMENTAL PLANNING SECTION APPROVAL TREE CONSERVATION PLAN TCPII /055/08 JL Stort 143/09

I HEREBY CERTIFY THAT THIS TREE CONSERVATION PLAN (TCP II) HAS BEEN PREPARED IN ACCORDANCE WITH THE MARYLAND FOREST CONSERVATION ARCA AND THE PRINCE GEORGE'S COUNTY WOODLAND CONSERVATION TECH MARYLAND REGISTERED LANDSCAPE ARCHITECT No. 8070 SHMORE

M.N.C.P.P.C. APPROVALS PROJECT NAME: WESTPHALIA ROW PROJECT NUMBER: DSP-08024 For Conditions Of Approval see Site Plan Cover Sheet or The Revisions Listed Below Apply to this Sheet Approval or Reviewer's Signature
Revision # Date

TYPE II TREE CONSERVATION PLAN WESTPHALIA ROW - PHASE LOTS 1-39, PARCELS 'D' & 'E', BLOCK "A"; LOTS 1-114, PARCEL 'F', 'G', 'H', 'J', & 'K', BLOCK "B'

G. L. W. FILE No. 1'' = 40'DATE TAX MAP - GRID AUGUST, 2008 74-E-4

GLWGUTSCHICK LITTLE & WEBER, P.A.

CIVIL ENGINEERS, LAND SURVEYORS, LAND PLANNERS, LANDSCAPE ARCHITECTS 3909 NATIONAL DRIVE - SUITE 250 - BURTONSVILLE OFFICE PARK

BURTONSVILLE, MARYLAND 20866
TEL: 301-421-4024 BALT: 410-880-1820 DC/VA: 301-989-2524 FAX: 301-421-4186 \CADD\DRAWHIGS\07011\TREE CONSERVATION\TYPE TWO\Phose1\07011-TCP11-03.dwg | DES.

DRN, RLG CHK, KAF

9.21.2009 REVISED PER DISTRICT COUNCIL RESOLUTION

REVISION

BY APP'R.

6525 BELCREST ROAD SUITE 205 HYATTSVILLE, MARYLAND 20782 MR. STEPHEN GUNN 301.864.6500

PREPARED FOR:

WESTPHALIA ROW PARTNERS, LLC

MELLWOOD ELECTION DISTRICT No. 15

MANUAL, EFFECTIVE SEPTEMBER 1990.

KEYIN A. FOSTER, ASLA, AICP

PRINCE GEORGE'S COUNTY, MARYLAND