

LEGEND

EXISTING CONTOUR 138
EXISTING WOODLINE NW
NON-TIDAL WETLANDS EX. STREAM
EXISTING STREAM 100YR FF
EXISTING CONSERVATION EASEMENT EX. CE
EXISTING STORM DRAIN EASEMENT S.D.E.
STREAM BUFFER
NON-TIDAL WETLANDS BUFFER PMA
PRIMARY MANAGEMENT AREA (PMA)
SPECIMEN TREE WITH CRITICAL ROOT ZONE

WOODLAND CONSERVATION EASEMENT NOTE
THIS TCP IS SUBJECT TO A WOODLAND CONSERVATION EASEMENT PURSUANT TO SECTION 25-152(c)(1)(B) REQUIRED IN PRINCE GEORGE'S COUNTY LAND RECORDS WITH THE OWNER AND FOLIO REFLECTED ON THIS PLAN.

WOODLAND PRESERVATION 0.07 ACRE

OLD STAGE (ULTIMATE 60' R/W)

PROPERTY OWNERS AWARENESS CERTIFICATE
I, Kelvin L. Mitchell, hereby acknowledge that I am the owner of one Type 2 Tree Conservation Plan (TCP2) and that we understand the requirements under Maryland Code, Title 25.
Kelvin L. Mitchell
Owner or Owners Representative

LIGHTING NOTES
FULL CUT-OFF OPTIC LIGHT FIXTURES SHALL BE USED ON THIS SITE TO REDUCE LIGHT INTRUSION INTO ADJACENT PROPERTIES.

WOODLAND PRESERVATION 0.04 ACRE

VICINITY MAP SCALE: 1" = 2000'
WSSC 200' SHEET: 207 NE 12

AFFORESTATION 0.69 ACRE

WOODLAND PRESERVATION 0.21 ACRE

AFFORESTATION 0.02 ACRE

M-NCPCC APPROVALS

PROJECT NAME: Restoration Praise Center
PROJECT NUMBER: OSP-07101
For Certification of Approved Site Plan Order Sheet or Approved Sheet
Reviewers Initials and Date on This Sheet

Approved	Date	Reviewer's Name	Comments	Signature	Date
01	3-7-13	HZ	7-26-13		

SPECIMEN TREES

NUMBER	CORNER NAME	SCIENTIFIC NAME	DBH (INCHES)	CONDITION	DISPOSITION
1	Specimen	Liriodendron tulipifera	30"	Fair	To Remain
2	Tulip Poplar	Liriodendron tulipifera	36"	Good	To Remain
3	Tulip Poplar	Liriodendron tulipifera	36"	Fair	To Remain
4	Tulip Poplar	Liriodendron tulipifera	30"	Fair	To Remain
5	Tulip Poplar	Liriodendron tulipifera	30"	Good	To Remain

TYPE II TREE CONSERVATION PLAN
CERTIFIED BY
N.L.S. 09/20/13
MICHAEL S. MITCHELL DATE
REDACTED ARCH. #520

THE LOCATION OF ALL UTILITIES SHOWN HEREON IS FROM FIELD INVESTIGATION AND AVAILABLE RECORDS AND CANNOT BE GUARANTEED. CONTRACTOR SHOULD DIG TEST PITS BY HAND AT ALL UTILITY CROSSINGS TO VERIFY EXACT LOCATIONS.

CONTACT "MISS UTILITY"
48 HOURS PRIOR TO TRENCHING
1-800-267-7777

OWNER/DEVELOPER

RESTORATION PRAISE CENTER
10411 GREENBELT ROAD
LANHAM, MARYLAND 20706
ATTN: PASTOR KELVIN MITCHELL
301-821-7716

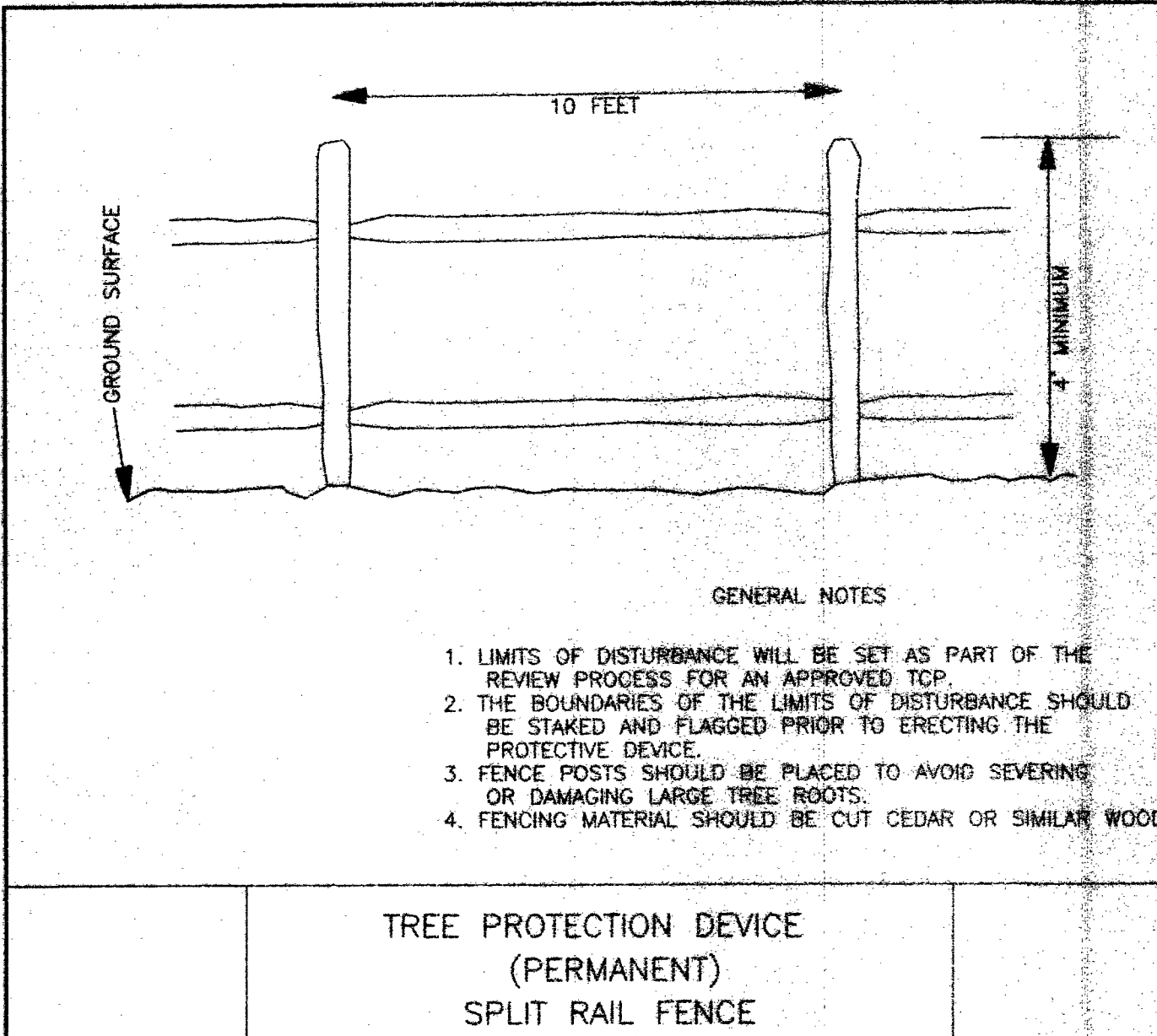
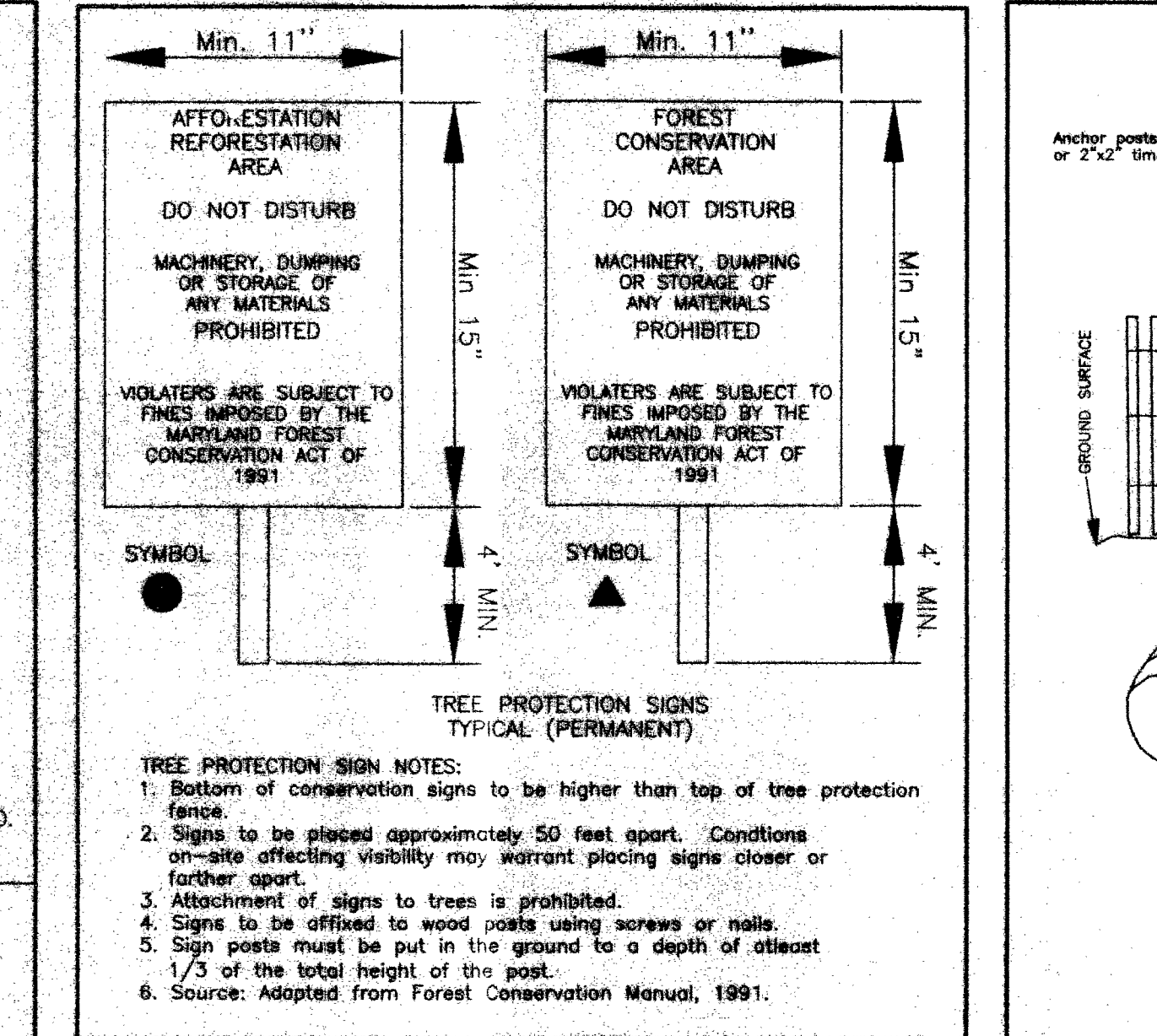
TYPE 2
TREE CONSERVATION PLAN

PARCEL 1
RESTORATION PRAISE CENTER
LIBER: 33003 FOLIO: 162
ELECTION DISTRICT #7
PRINCE GEORGE'S COUNTY, MARYLAND

DATE: SEPT. 2012 **SCALE: 1"=50'**
DESIGN BY: J.C./J.F. **DRAWN BY: B.M./M.F.**
CHECKED BY: M.N. **SHEET No. 1 of 2**
FIELD BOOK: 148 COMPUTER: C
JOB NO: 02-047 RP

DS P05101-1
APPROVED PLAN
TCP2-036-05

Landesign
ENGINEERS • SURVEYORS • PLANNERS
2905 MITCHELLVILLE ROAD, SUITE NO. 111
BOWIE, MARYLAND 20716
(301) 249-5802

 <p>GENERAL NOTES</p> <ol style="list-style-type: none"> LIMITS OF DISTURBANCE WILL BE SET AS PART OF THE REVIEW PROCESS FOR AN APPROVED TCP. THE BOUNDARIES OF THE LIMITS OF DISTURBANCE SHOULD BE STAKED AND FLAGGED PRIOR TO ERECTING THE PROTECTIVE DEVICE. FENCE POSTS SHOULD BE PLACED TO AVOID SEVERING OR DAMAGING LARGE TREE ROOTS. FENCING MATERIAL SHOULD BE CUT CEDAR OR SIMILAR WOOD. <p>TREE PROTECTION DEVICE (PERMANENT) SPLIT RAIL FENCE</p> <p>TREE PROTECTION SIGN NOTES:</p> <ol style="list-style-type: none"> Bottom of conservation signs to be higher than top of tree protection fence. Signs to be placed approximately 50 feet apart. Conditions of site affecting visibility may warrant placing signs closer or further apart. Attachment of signs to trees is prohibited. Signs to be affixed to wood posts using screws or nails. Signs placed firmly against the ground to a depth of at least 1/3 the total height of the post. Source: Adapted from Forest Conservation Manual, 1991. <p>Results of annual survival check for each of the required four years after tree planting shall be reported to the M-NCPCC Planning Department.</p> <p>Failure to establish the afforestation or reforestation within the prescribed time frame will result in the forfeiture of the reforestation bond or a violation of this plan including the associated \$900 per square foot penalty unless the county inspector approves a written extension.</p> <p>Planting Specification Notes:</p> <ol style="list-style-type: none"> Quantity: See Plant Schedule Type: See Plant Schedule Plant Quality Standards: The plants selected shall be healthy, air-stanley representative of the area. Roots shall have a minimum tap root of 15'. The roots shall be well developed and at least 3" long. No more than twenty-five percent (25%) of the root system (both primary and secondary) roots shall be present. Soil Improvement Measures: Soil shall then be improved according to the recommendations made by the growing company. Fencing and Signage: Final protective fencing shall be placed on the debris and development side of planting areas. The tree protection fence shall be placed upon completed reforestation or reclamation areas and installed during the initial stages of development. Signs shall be posted per the signage detail on this plan. Planting method: Consult the Planting Detail(s) shown on this plan. Mulching: Apply two-inch thick layer of woodchips or shredded hardwood mulch (as noted) to each planting site (see detail shown on this plan). Groundcover Establishment: The remaining disturbed areas & green seedling planting sites shall be seeded and maintained with cover crops at the rate of 5 bushels. Mowing: No mowing shall be allowed to any planting area. Survival Check for Bare Root Trees: The surviving plants to be checked at the end of each year for four years to ensure that no less than 70% of the original planted quantity survives. If the minimum survival rate is not met, the plan may be supplemented with additional seedlings to meet the required number at time of planting. Seedling Planting: Tree seedlings shall be hand planted using a spike bar or shovel-shade. The seedling should be set into the soil at the same depth as it was growing in the nursery. It should not be twisted, bent up or bent. Molt soil should then be packed firmly around the roots. Seedlings should be planted at a depth where their roots just below the ground surface. Air pockets should not be left after digging. Roots when allowed to dry out. See planting details for further explanation. If the <p>When afforestation/reforestation is proposed:</p> <p>Afforestation and Reforestation Notes:</p> <ol style="list-style-type: none"> All afforestation and reforestation lands, based on square footage, shall be parked with the county prior to the issuance of any permits. These bonds will be retained as security until all required activities have been completed or the required timeframe has passed, whichever is longer. The planting of afforestation or reforestation areas shall be completed prior to the issuance of the first permit. (The developer may be modified or released from the required building permit if adjacent to the proposed planting area). Seeding planting is to occur from November through May only. No planting shall be done while ground is frozen. Planting with a roller or other mechanical equipment may be used, provided that the required maintenance service is provided. If planting contract occurs due to planting conditions, the developer or property owner shall install the fencing and signage in accordance with the approved Type 2 Tree Conservation Plan. Planting shall be accomplished during the next planting season. If planting conditions do not allow for the completion of the planting, the developer or property owner shall obtain a signed agreement from the contractor 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 County Inspector and the County. Reforestation areas shall not be mowed. The management of competing vegetation around individual trees and the removal of noxious, invasive, and non-native vegetation within the reforestation areas is acceptable. All required temporary tree protection fencing shall be installed prior to the disturbing and grading of the area and shall remain in place until the completion of the work. The temporary fencing is not required to be installed prior to clearing and grading of the area. Failure to install and maintain temporary or permanent tree protective fencing is a violation of this TCP. Afforestation/reforestation areas shall be posted with notification signage, as shown on the plan, at the same time as the permanent protection fencing installation. These signs shall remain in perpetuity. The county inspector shall be notified prior to soil preparation or initiation of any tree planting on this site. At time of issuance of the first permit, the following information shall be submitted to the M-NCPCC Planning Department regarding the contractor responsible for implementation of this plan: CONTRACTOR NAME, BUSINESS NAME (IF DIFFERENT), ADDRESS NUMBER <p>M-NCPCC APPROVALS</p> <p>PROJECT NAME: Restoration Praise Ctr. PROJECT NUMBER: DSP-05101</p> <p>For Creation of Approval and Site Plan Cover Sheet or Approved Check Revisions Lated Status Apply to This Sheet</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Approved by:</td> <td style="width: 10%;">Approved Date:</td> <td style="width: 10%;">Developer's Name:</td> <td style="width: 10%;">Certification Date:</td> </tr> <tr> <td>01/3/13</td> <td>H2 88615</td> <td></td> <td></td> </tr> </table>	Approved by:	Approved Date:	Developer's Name:	Certification Date:	01/3/13	H2 88615			 <p>POST DEVELOPMENT NOTES</p> <p>When woodlands and/or specimen, historic, or champion trees are to remain:</p> <ol style="list-style-type: none"> If the developer or builder no longer has an interest in the property and the owner desires to remove a hazardous tree or portion thereof, the owner must retain a written agreement from the Maryland Department of Natural Resources, Division of Forestry, and the contractor certifying that the proposed corrective measures to remove the tree will not damage the remaining trees. After proposed corrective measures are taken, the Maryland Department of Natural Resources, Division of Forestry, Preservation of Woodland Conservation Areas, or a licensed tree expert may then remove the tree. The stump shall be cut close to the ground and positive site management shall be taken. The removal or grinding of the stump to the woodland conservation area is not permitted. If a tree or portion thereof is in imminent danger of striking a structure, parking area, or high-use area and may result in personal injury or property damage then the contractor shall contact the Maryland Department of Natural Resources, Division of Forestry, or a licensed tree expert. The removal of noxious, invasive, and non-native plants shall be conducted in accordance with the approved tree conservation plan. These plants may be cut near the ground and treated with herbicides or removed entirely. The condition of the area shall be fully documented through photographs prior to corrective action being taken. The photos shall be submitted to the inspector for documentation of the damage. Tree work to be completed within a road right-of-way requires a permit from the Maryland Department of Natural Resources unless the tree removal is shown within the approved units of disturbance on a TCP2. The work is required to be conducted by a licensed tree expert. <p>TREE PROTECTION SIGNS TYPICAL (PERMANENT)</p> <p>GENERAL NOTES</p> <ol style="list-style-type: none"> LIMITS OF DISTURBANCE WILL BE SET AS PART OF THE REVIEW PROCESS FOR AN APPROVED TCP. THE BOUNDARIES OF THE LIMITS OF DISTURBANCE SHOULD BE STAKED AND FLAGGED PRIOR TO ERECTING THE PROTECTIVE DEVICE. FENCE POSTS SHOULD BE PLACED TO AVOID SEVERING OR DAMAGING LARGE TREE ROOTS. FENCING MATERIAL SHOULD BE CUT CEDAR OR SIMILAR WOOD. <p>TREE PROTECTION DEVICE (TEMPORARY)</p> <p>TOTAL AREA OF AFFORESTATION: 0.71 ACRE</p> <p>TOTAL SEEDLINGS TO BE PLANTED: 700 SEEDLINGS/ACRE X 0.71 ACRE = 497 SEEDLINGS</p> <p>TOTAL NUMBER OF SEEDLINGS PER SPECIES</p> <ul style="list-style-type: none"> EASTERN RED CEDAR SEEDLINGS: 124 EASTERN WHITE PINE SEEDLINGS: 175/ACRE LOBLOLLY PINE SEEDLINGS: 175/ACRE SWEET GUM SEEDLINGS: 10/ACRE RED MAPLE SEEDLINGS: 20/ACRE <p>TOTAL: 700/ACRE</p> <p>OTHER SUITABLE TREE SPECIES MAY BE USED AS NECESSARY</p> <p>RANDOM DISTRIBUTION PATTERN</p> <p>GENERAL NOTES</p> <ol style="list-style-type: none"> LIMITS OF DISTURBANCE WILL BE SET AS PART OF THE REVIEW PROCESS FOR AN APPROVED TCP. THE BOUNDARIES OF THE LIMITS OF DISTURBANCE SHOULD BE STAKED AND FLAGGED PRIOR TO ERECTING THE PROTECTIVE DEVICE. ANCHOR POSTS MUST NOT PIERCE THE GROUND TO A DEPTH OF AT LEAST 1/2 THE TOTAL HEIGHT OF THE POST. ANCHOR POSTS ARE TO BE PLACED SECURELY TO THE GROUND SURFACE. ANCHOR POSTS SHOULD BE PLACED TO AVOID SEVERING OR DAMAGING LARGE TREE ROOTS. FENCING MATERIAL SHOULD BE FASTENED SECURELY TO THE ANCHOR POSTS. <p>Protection of Reforestation and Afforestation Areas by Individual Trees</p> <ol style="list-style-type: none"> Reforestation fencing and signage shall remain in place in accordance with the approved Type 2 Tree Conservation Plan. Reforestation areas shall not be mowed; however, the management of competing vegetation and removal of noxious, invasive, and non-native vegetation around individual trees is acceptable. <p>AFFORESTATION PLANTING SCHEDULE</p> <p>TOTAL AREA OF AFFORESTATION: 0.71 ACRE</p> <p>TOTAL SEEDLINGS TO BE PLANTED: 700 SEEDLINGS/ACRE X 0.71 ACRE = 497 SEEDLINGS</p> <p>TOTAL NUMBER OF SEEDLINGS PER SPECIES</p> <ul style="list-style-type: none"> EASTERN RED CEDAR SEEDLINGS: 124 EASTERN WHITE PINE SEEDLINGS: 175/ACRE LOBLOLLY PINE SEEDLINGS: 175/ACRE SWEET GUM SEEDLINGS: 10/ACRE RED MAPLE SEEDLINGS: 20/ACRE <p>TOTAL: 700/ACRE</p> <p>NO SCALE</p>	<p>TYPE II TREE CONSERVATION PLAN NOTES</p> <p>A Four Year Management Plan for Reforestation and Afforestation Areas</p> <p>Post-Construction and Tree Protection</p> <p>Year 0: Site Preparation and Tree Planting Survey and tree location, staking, and marking. Non-trees to be removed within 12 months. Control of undesirable vegetation as required (U.S. Environmental Protection Agency's Preservation of Woodland Conservation Areas). An "erect or tie down" may then remove the tree. The stump shall be cut close to the ground and positive site management shall be taken. The removal or grinding of the stump to the woodland conservation area is not permitted.</p> <p>Year 0-1: Re-vegetation pending to be completed by Year 10 Survival check once directly (specimen, historic, or champion trees) or indirectly (woodland conservation areas) affected by the construction activity.</p> <p>Year 1-2: Re-vegetation pending to be completed by Year 10 Control of undesirable vegetation as required (U.S. Environmental Protection Agency's Preservation of Woodland Conservation Areas).</p> <p>Year 3-4: Re-vegetation pending to be completed by Year 10 Survey, clean, crepe prunes, and mark for cutting.</p> <p>Year 5-6: Re-vegetation pending to be completed by Year 10 Survey, clean, crepe prunes, and mark for cutting.</p> <p>Year 7-8: Re-vegetation pending to be completed by Year 10 Survey, clean, crepe prunes, and mark for cutting.</p> <p>Year 9-10: Re-vegetation pending to be completed by Year 10 Survey, clean, crepe prunes, and mark for cutting.</p> <p>1. This plan is submitted to the M-NCPCC for fullfill the woodland conservation requirements for DSP-05101/01. If DSP-05101/01 expires, then this TCP II also expires and is no longer valid.</p> <p>2. Cutting or clearing of woodland not in conformance with this plan or otherwise, the expressed written consent of the Maryland Department of Natural Resources, Division of Forestry, or a licensed tree expert.</p> <p>3. A pre-construction meeting is required prior to the issuance or grading permits. The Department of Public Works and Transportation or the Department of Environmental Resources, as appropriate, shall be contacted prior to the start of any work on the site to coordinate the timing of the construction meeting where implementation of woodland conservation measures shown on this plan will be discussed in detail.</p> <p>4. The developer or builder of the lots or parcels shown on this plan shall notify future buyers of woodland conservation areas through the provision of a copy of this plan at the time of contract signing. Future property owners are also subject to this requirement.</p> <p>5. The property owner shall be subject to this tree conservation plan one solely responsible for conformance to the requirements contained herein.</p> <p>6. The property is within the developing tier and is zoned R-R.</p> <p>7. The site is not adjacent to a roadway designated as scenic.</p> <p>8. The property is not adjacent to a roadway classified as arterial or greater.</p> <p>9. This plan is not grandfathered under CD-27-2010, Section 25-17(g).</p> <p>10. All woodlands designated on this plan for preservation are the responsibility of the property owner. The woodland areas shall remain in a natural state. This includes the canopy trees and understory vegetation. A revised tree conservation plan is required prior to clearing woodland areas that are specifically identified to be cleared on the approved TCP II.</p> <p>11. Tree and woodland conservation methods such as root pruning shall be conducted as noted on this plan.</p> <p>12. The location of all temporary tree protection fencing (TPF's) shall be marked and flagged or staked in the field prior to the pre-construction meeting. Upon approval of the locations by the County Inspector, installation of the TPF's may begin.</p> <p>13. All temporary tree protection fencing required by this plan shall be installed prior to commencement of clearing and grading of the site and shall remain until the location is released for the project. Failure to install and maintain temporary or permanent tree protective devices is a violation of this TCP.</p> <p>14. Woodland conservation areas shall be posted with signage as shown on the plans at the same time as the temporary TPF installation. These signs must remain in perpetuity.</p> <p>REMOVAL OF HAZARDOUS TREES OR LIMBS BY DEVELOPERS OR BUILDERS</p> <p>15. 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 part thereof designated by the County as dead, dying or hazardous may be removed.</p> <p>16. A tree is considered hazardous if a condition is present which leads a certified arborist or licensed tree expert to believe that the tree has a potential to fall and strike a person, property or improve or other high use area and result in personal injury or property damage.</p> <p>17. During the initial stages of clearing and grading, if hazardous trees are present, or trees are present that are not hazardous but are leaning into the disturbed area, the developer or builder shall fell trees using a chain saw. Corrective measures requiring the removal of hazardous tree or portions thereof shall require authorization by the County Inspector. Only after approval by the inspector may the tree be cut by chain saw to near the existing grade level. The stump shall not be removed or covered with soil, mulch or other materials that would inhibit sprouting.</p> <p>18. If a tree or trees become hazardous prior to bond release for the project, due to storm events or other situations not within the control of the parties, prior to removal, a certified arborist or licensed tree expert must certify that the tree or the portion of the tree in question has a potential to fall and strike a structure, parking area, or other high use area and may result in personal injury or property damage. If a tree or portion thereof is leaning into a structure, parking area, or other high use area and may result in personal injury or property damage then the certification is not required and the corrective action may be taken. The condition of the area shall be fully documented through photographs prior to corrective action being taken. The photos shall be submitted to the inspector for documentation of the damage.</p> <p>19. If corrective pruning may alleviate a hazardous condition, the developer submits to a licensed tree expert may proceed with the pruning authority. The pruning must be done in accordance with the latest edition of the appropriate ANSI A300 Pruning Standards. The condition of the area shall be fully documented through photographs prior to corrective action being taken. The photos shall be submitted to the inspector for documentation of the damage.</p> <p>20. Debris from the tree removal or pruning that occurs within 30 feet of the woodland edge may be removed and properly disposed of by recycling, chipping or other acceptable methods. All debris removed from the woodland edge from the woodland edge shall be cut up to allow contact with the ground, thus encouraging decomposition. The smaller material shall be placed into brush piles that all serve as tree lifts.</p> <p>21. Tree work to be completed within a road right-of-way requires a permit from the Maryland Department of Natural Resources unless the tree removal is shown within the approved units of disturbance on a TCP2. The work is required to be conducted by a licensed tree expert.</p>	<p>REMOVAL OF HAZARDOUS TREES OR LIMBS BY DEVELOPERS OR BUILDERS</p> <p>15. 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 part thereof designated by the County as dead, dying or hazardous may be removed.</p> <p>16. A tree is considered hazardous if a condition is present which leads a certified arborist or licensed tree expert to believe that the tree has a potential to fall and strike a person, property or improve or other high use area and result in personal injury or property damage.</p> <p>17. During the initial stages of clearing and grading, if hazardous trees are present, or trees are present that are not hazardous but are leaning into the disturbed area, the developer or builder shall fell trees using a chain saw. Corrective measures requiring the removal of hazardous tree or portions thereof shall require authorization by the County Inspector. Only after approval by the inspector may the tree be cut by chain saw to near the existing grade level. The stump shall not be removed or covered with soil, mulch or other materials that would inhibit sprouting.</p> <p>18. If a tree or trees become hazardous prior to bond release for the project, due to storm events or other situations not within the control of the parties, prior to removal, a certified arborist or licensed tree expert must certify that the tree or the portion of the tree in question has a potential to fall and strike a structure, parking area, or other high use area and may result in personal injury or property damage. If a tree or portion thereof is leaning into a structure, parking area, or other high use area and may result in personal injury or property damage then the certification is not required and the corrective action may be taken. The condition of the area shall be fully documented through photographs prior to corrective action being taken. The photos shall be submitted to the inspector for documentation of the damage.</p> <p>19. If corrective pruning may alleviate a hazardous condition, the developer submits to a licensed tree expert may proceed with the pruning authority. The pruning must be done in accordance with the latest edition of the appropriate ANSI A300 Pruning Standards. The condition of the area shall be fully documented through photographs prior to corrective action being taken. The photos shall be submitted to the inspector for documentation of the damage.</p> <p>20. Debris from the tree removal or pruning that occurs within 30 feet of the woodland edge may be removed and properly disposed of by recycling, chipping or other acceptable methods. All debris removed from the woodland edge from the woodland edge shall be cut up to allow contact with the ground, thus encouraging decomposition. The smaller material shall be placed into brush piles that all serve as tree lifts.</p> <p>21. Tree work to be completed within a road right-of-way requires a permit from the Maryland Department of Natural Resources unless the tree removal is shown within the approved units of disturbance on a TCP2. The work is required to be conducted by a licensed tree expert.</p> <p>M-NCPCC Prince George's County Planning Department Environmental Planning Section APPROVAL</p> <p>TYPE 2 TREE CONSERVATION PLAN</p> <p>TCP2-036-05</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Site Address:</td> <td style="width: 10%;">Last Survey:</td> </tr> <tr> <td>01/3/13</td> <td>H2 88615</td> </tr> <tr> <td style="width: 10%;">Last Review:</td> <td style="width: 10%;">Comments:</td> </tr> <tr> <td>02/05/13</td> <td>None</td> </tr> </table>	Site Address:	Last Survey:	01/3/13	H2 88615	Last Review:	Comments:	02/05/13	None
Approved by:	Approved Date:	Developer's Name:	Certification Date:																
01/3/13	H2 88615																		
Site Address:	Last Survey:																		
01/3/13	H2 88615																		
Last Review:	Comments:																		
02/05/13	None																		
<p>DATE</p> <p>01/31/13</p> <p>REVISION</p> <p>ADDRESS REVIEW COMMENTS</p> <p>03/14/13</p> <p>ADDRESS PRBES COMMENTS</p> <p>08/05/13</p> <p>ADDRESS REVIEW COMMENTS</p>	<p>landesign</p> <p>ENGINEERS * SURVEYORS * PLANNERS</p> <p>2905 MITCHELLVILLE ROAD SUITE NO. 111 BOWIE, MARYLAND 20716 (301) 249-8802</p>	<p>OWNER/DEVELOPER</p> <p>RESTORATION PRAISE CENTER 10411 GREENBELT ROAD LANHAM, MARYLAND 20706 ATTN: PASTOR KELVIN MITCHELL 301-821-7716</p>	<p>TYPE 2</p> <p>TREE CONSERVATION PLAN</p> <p>NOTES AND DETAILS SHEET</p>	<p>PARCEL 1</p> <p>RESTORATION PRAISE CENTER</p> <p>Liber: 33003 Folio: 162</p> <p>ELECTION DISTRICT #7</p> <p>PRINCE GEORGE'S COUNTY, MARYLAND</p>	<p>DATE: SEPT. 2012</p> <p>DESIGN BY: J.C./J.F.</p> <p>DRAWN BY: D.H./J.F.</p> <p>CHECKED BY: M.N.</p> <p>FIELD BOOK: 148 COMPUTER: C</p> <p>JOB NO: 02-047 RP</p>														