

General Notes

This plan is submitted to fulfill the woodland conservation requirements for SE-2022-005 If SE-2022-005 expires, then this TCP2 also expires and is no longer valid.

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 \$9.00 per square foot . A pre-construction meeting is required prior to the issuance of 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 conduct a pre-construction meeting where implementation of woodland conservation measures shown on this plan will be discussed in detail.

4. The developer or builder of the lots or parcels shown on this plan shall notify future buyers of any woodland conservation areas through the provision of a copy of this plan at time of contract signing. future property owners are also subject to this requirement. The owners of the property subject to this tree conservation plan are solely responsible for

conformance to the requirements contained herein. The property is within the Developing Tier and is zoned IE (formerly I-3)

The property is not adjacent to a road which is a designated

The property is adjacent the ICC which is classified as a Freeway and Konterra Drive which is an arterial road.

9. This plan is not grandfathered under cb-27-2010, section 25-117(g). D. Woodlands preserved, planted, or regenerated in fulfillment of on-site woodland conservation requirements have been placed in a woodland and wildlife habitat conservation easement recorded in the Prince George's county Land Records at Liber xxx Folio xxx. Revisions to this TCP2 may require a revision to the recorded easement. Tree Preservation and Retention Notes:

1. 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 not specifically identified to be cleared on The approved TCP:

12. Tree and woodland conservation methods such as root pruning shall be conducted as Noted on this plan.

Flagged or staked in the field prior to the pre-construction meeting, upon approval of the ocations by the county inspector, installation of the tpfs may begin. 14. 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 in place until the bond is Released for the project. failure to install and maintain temporary or permanent tree protective

3. The location of all Temporary Tree Protection Fencing (TPFS) shown on this plan shall be

Devices is a violation of this TCP2. 5. Woodland preservation areas shall be posted with signage as shown on the plans at the same Fime as the temporary TPF installation, these signs must remain in perpetuity. Removal of Hazardous Trees or Limbs by Developers or Builders

16. 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 county as dead, dying, or hazardous may be removed.

17. A tree is considered hazardous if a condition is present which leads a certified arborist or 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

8. 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 permitee shall Remove said trees using a chain saw. corrective measures requiring the removal of the Hazardous tree or portions thereof shall require authorization by the county inspector, only After approval by the inspector may the tree be cut by chainsaw to near the existing ground Level. the stump shall not be removed or covered with soil, mulch or other materials that

19. If a tree or trees become hazardous prior to bond release for the project, due to storm events Or other situations not resulting from an action by the permitee, prior to removal, a certified Arborist or a 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 portions thereof are in imminent Danger of striking 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 permitee shall take Corrective action immediately, 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.

ree expert may proceed without further authorization, the pruning must be done in ccordance with the latest edition of the appropriate ansi a-300 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.

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.

Of disturbance on a TCP2, the work is required to be conducted by a licensed tree expert.

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 limits

20. All existing debris shall be removed from the woodland preservation areas and all proposed mpact areas shall have all nuisance debris(bottles,cans,plastics and metal objects)removed.

Post Development Notes:

21. If the developer or builder no longer has an interest in the property and the new owner desires to remove a hazardous tree or portion thereof, the new owner shall obtain a written statement from a certified arborist or licensed tree expert identifying the hazardous condition and the proposed corrective measures prior to having the work conducted. after proper documentation has been completed per the handout "guidance for Prince George's County property owners, preservation of woodland conservation areas", the arborist or tree expert may then remove the tree. 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

If a tree or portions thereof are in imminent danger of striking 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 permitee shall take corrective action immediately, 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

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 limits of disturbance on a TCP2, the work is required to be conducted by a licensed tree expert.

22. The removal of noxious, invasive, and non-native plant species from any woodland preservation area shall be done with the use of hand-held equipment only (pruners or a chain saw), these plants may be cut near the ground and material less than two inches 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 diameter shall be cut to allow contact with the ground, thus encouraging decomposition.

23. 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 cutting of plant tops, the use of any herbicide shall be done in accordance with the label instructions

24. The use of chainsaws 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.

When off-site woodland conservation is proposed

25. Prior to the issuance of the first permit for the development shown on this TCP2, all off site woodland conservation required by this plan shall be identified on an approved TCP2 plan and recorded as an off-site easement in the land records of Prince George's County. Proof of recordation of the off-site conservation shall be provided to the M-NČPPC, Planning Department prior to issuance of any permit for the associated plan.

When Virginia pines are present within 40 feet of the limits of disturbance in a

26. a) the subject property contains Virginia pines(Pinus virginiana) which are subject to wind throw. All Virginia pines greater than 6 inches in diameter within 40 feet of the final proposed limit of disturbance or the boundary of the property shall be cut down by hand during the clearing of

b. After the Virginia pines have been removed, the contractor responsible for implementation of this TCP2 shall submit an evaluation of the stocking levels for the residual stand, management techniques to be applied to the residual stand, and supplemental planting requirements to the M-NCPPC Planning Department. This evaluation shall be submitted prior to the issuance of the first building permit to ensure that all high risk trees have been removed. A planting schedule and/or details for the management of natural regeneration to fully restock the site must be shown on the plan. Invasive Species

a. Invasive plant removal shall be completed prior to MID-SEPTEMBER and conform to the recommendations of the invasive plant removal plan shown on the plan. orepared by SOLTESZ shown on this plan sheet. b. The removal of noxious, invasive, and non-natives plant species shall 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 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 diameter shall be cut to allow contact with the ground, thus encouraging decomposition. c. 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 cutting of plant tops. The use of any herbicide shall be done in accordance

Afforestation and Reforestation Notes A. All afforestation and reforestation bonds, based on square footage, shall be posted with the county prior to the issuance of any permits. These bonds will be retained as surety until all required activities have been satisfied or the required timeframe for maintenance has passed, whichever is longer.

B. The planting of afforestation or reforestation areas shall be completed prior to the issuance of the first building permit. (This standard note may be modified as necessary to address which building permits are adjacent to the proposed planting area.) Seedling planting is to occur from November through May only. No planting shall be done while ground is frozen. Planting with larger caliper stock or containerized stock may be done at any time provided a detailed maintenance

C. 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 2 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 or builder 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 county.

D. 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

E. All required temporary tree protection fencing shall be installed prior to the clearing and grading of the site and shall remain in place until the permanent tree protection fencing is installed with the required planting. The temporary fencing is not required to be installed if the permanent fencing is installed prior to clearing and grading of the site. Failure to install and maintain temporary or permanent tree protective fencing is a violation

F. Afforestation/reforestation areas shall be posted with notification signage, as shown on the plans, at the same time as the permanent protection fencing installation. These signs shall remain in perpetuity. G. The county inspector shall be notified prior to soil preparation or initiation of any tree planting on this site. H. At time of issuance of the first permit, the following information shall be submitted to the M-NCPPC Planning Department regarding the contractor responsible for implementation of this plan: contractor name; business name if different); address, phone number. Results of annual survival checks for each of the required four years after

I. Failure to establish the afforestation or reforestation within the prescribed time frame will result in the forfeiture of the reforestation bond and/or a violation of this plan including the associated \$9.00 per square foot penalty unless the county inspector approves a written extension.

tree planting shall be reported to the M-NCPPC, Planning Department.

Planting Specification Notes . Quantity: (See Plant Schedule)

. Plant Quality Standards: The plants selected shall be healthy and sturdy representatives of their species. Seedlings shall have a minimum top growth 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 pércent (25%) of the root system (both primary and auxiliary/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 green house, and planted immediately upon receipt by the landscape contractor.

If the plants cannot be planted immediately after delivery to the reforestation site, they shall be stored in the shade with their root 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 planting are March and April, when the soil is moist, but may be planted from March through November. No planting shall be done while ground is frozen. Planting shall occur within one growing season of the issuance of grading/building permits and/or reaching the final grades and stabilization of planting areas.

6. Seedling Planting: Tree seedlings shall 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, balled up or bent. Moist soil should then be packed firmly around the roots. Seedlings should be planted at a depth where their roots 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 preparer of this tree

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.

conservation plan must be contacted and give his approval before planting may begin.

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 type (if the entire area appears uniform, then only one sample is necessary), and submitted for testing to a private company. The company of choice shall make recommendations for improving the existing soil. The soil will be tested and recommended for corrections of soil texture, pH, magnesium, phosphorus, potassium, calcium and organic matter.

9. Soil Improvement Measures: the soil shall then be improved according to the recommendations made

10. Fencing and Signage: Final protective fencing shall be placed on the visible and/or development side of planting areas. The final protective fence shall be installed upon completion of planting operations unless it was installed during the initial stages of development. Signs shall be posted per the signage detail on

11. Planting method: Consult the Planting Detail(s) shown on this plan.

12. Mulching: Apply two-inch thick layer of woodchip or shredded hardwood mulch (as noted) to each plating

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.

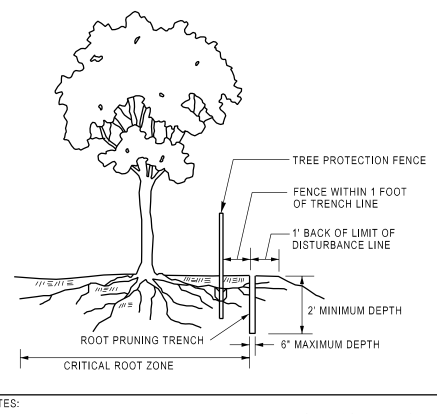
14. Mowing: No mowing shall be allowed in any planting area. 15. Survival Check for Bond Release: The seedling planting is to be checked at the end of each year for four years to assure that no less than 75% of the original planted quantity survives. If the minimum number has not been provided the area must be supplemented with additional seedlings to reach the required

16. Source of Seedlings: state name, address, and phone number of nursery or supplier. Four-Year Management Plan for Re/Afforestion Areas

Field check the re-afforestation area according to the following schedule: Site preparation and Tree Planting urvival check once annually (September-November) see Note 1) Watering is needed (2 x month)

Control of undesirable vegetation as needed (1 x in June and 1 x in September min.) Year 2-3: Reinforcement planting is needed (See Note 2) Survival check once annually (September-November) Control of undesirable vegetation if needed (1 x in May and 1 x in August min.)

Reinforcement planting if needed. (See Note 2) Survival check (September -November) 1. Survival Check: Check planted stock against plant list (or as-built) by walking the site and taking inventory. Plants must show vitality. Submit field data forms (Condition Check Sheets) to owner after each inspection. Remove all dead plants. . Reinforcement Planting: Replace dead or missing plants in sufficient quantity to bring the total number of live plants to at least 75% of the number originally planted. If a particular species suffers unusually high mortality, replace with an alternative plant type. 3. Miscellaneous: Fertilization or watering during years 1 through 3 will be done on an as needed basis. Special return operations or recommendations will be conducted on an as needed basis.



RETENTION AREA TO BE ESTABLISHED AS PART OF THE FOREST CONSERVATION PLAN REVIEW PROCESS BOUNDARIES OF RETENTION AREA SHOULD BE STAKED, FLAGGED AND/OR FENCED PRIOR TO TRENCHING. EXACT LOCATION OF TRENCH SHOULD BE IDENTIFIED. TRENCH SHOULD BE IMMEDIATELY BACKFILLED WITH SOIL REMOVED OR OTHER HIGH ORGANIC SOIL. ROOTS SHOULD BE CLEANLY CUT USING VIBRATORY KNIFE OR OTHER ACCEPTABLE ROOT PRUNING

REFORESTATION

PROJECT

DISTURBANCE TO SEEDLINGS, SHRUBS OR TREES IS

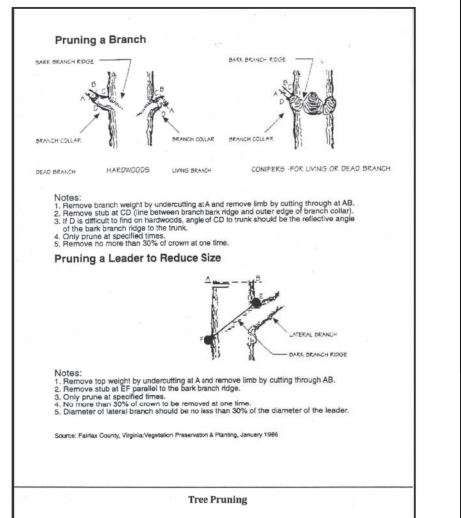
PROHIBITED

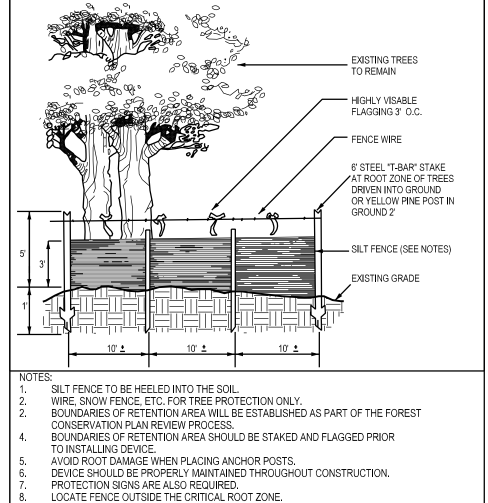
NOTES:

RETENTION AREAS IN LONG TERM

. AVOID INJURY TO ROOTS WHEN PLACING SIGN POSTS.

. ATTACHMENT OF SIGNS TO TREES IS PROHIBITED.





TYPE 4 (TEMPORARY) TREE PROTECTION FENCE

PRESSURE TREATED ROUND POSTS

MIN. 6" DIA., 6' LENGTH WITH SLOT JOINTS AND CHAMFERED TOP.

PRESSURE TREATED HALF-ROUND RAIL

SECTION WITH ROUND HALF TO

MIN. 4" DIA. WITH TENONED ENDS FOR INSERTION INTO POST SLOT

IOINTS INSTALL 2 RAILS PER

COMPACT EXCAVATED SOIL TO

APPROX. ADJACENT UNDISTURBED

| INSTALL 1/2 CU. FT. GRAVEL | SUMP PRIOR TO POST INSTALLATION.

OVER EXCAVATE POST HOLE AS

EXISTING GRADE TO REMAIN UNDISTURBED

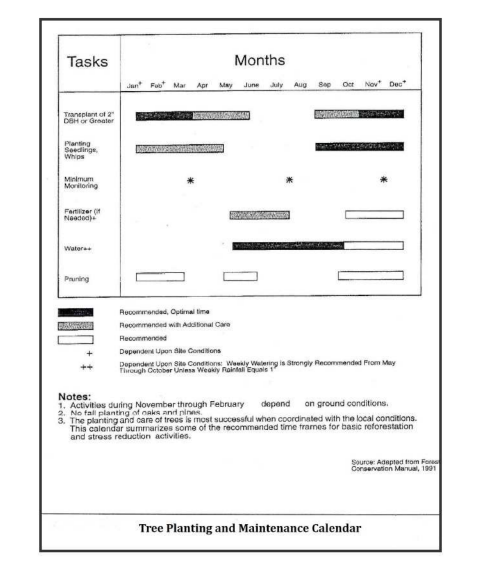
ALIGN SLOT JOINTS FOR

RAIL INSTALLATION.

SLOPE TO DRAIN

SOIL DENSITY

COMBINATION SILT FENCE & TREE PROTECTION



DO NOT DISTURB

MACHINERY, DUMPING, MATERIAL STORAGE OR SITE DISTURBANCE PROHIBITED

TREES FOR YOUR

. ATTACHMENT OF SIGNS TO TREES IS PROHIBITED.

2. SIGNS SHOULD BE PROPERLY MAINTAINED.

3. AVOID INJURY TO ROOTS WHEN PLACING POSTS FOR THE SIGNS.

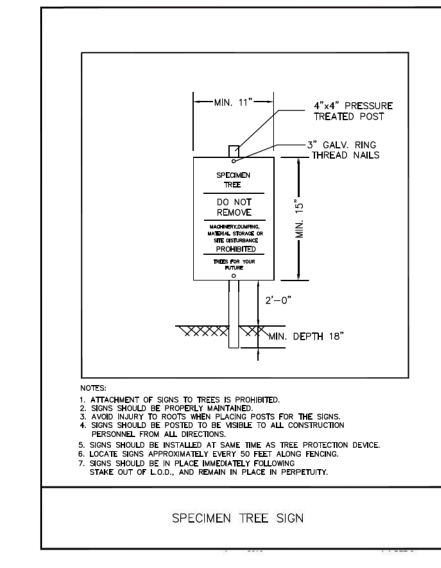
4. SIGNS SHOULD BE POSTED TO BE VISIBLE TO ALL CONSTRUCTION

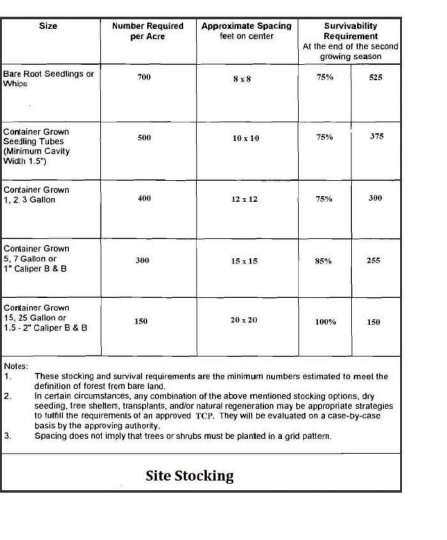
PERSONNEL FROM ALL DIRECTIONS.

5. SIGNS SHOULD BE INSTALLED AT SAME TIME AS TREE PROTECTION DEVICE.
6. LOCATE SIGNS APPROXIMATELY EVERY 50 FEET ALONG FENCING.
7. SIGNS SHOULD BE IN PLACE IMMEDIATELY FOLLOWING
STAKE OUT OF LO.D., AND REMAIN IN PLACE IN PERPETUITY.

WOODLAND PRESERVATION AREA SIGN

MIN. DEPTH 18"







THE SIGNS NOTIFY CONSTRUCTION WORKERS AND FUTURE RESIDENTS

PERMANENT AFFORESTATION/REFORESTATION SIGNAGE SHALL BE

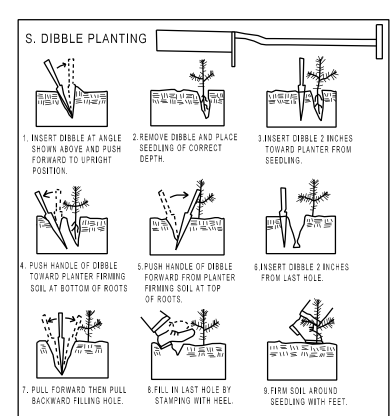
NOT TO SCALE

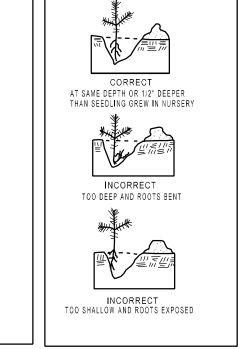
PERMANENT WOODLAND CONSERVATION DETAIL

PROVIDED ON THE PERMANENT TREE PROTECTION DEVICE.

OF THE NEWLY PLANTED MATERIAL. IMPROVING TREES' SURVIVAL RATES SIGNS MAY BE ADAPTED BY RESIDENTS FOR IDENTIFICATION OF FOREST

BURY SIGN

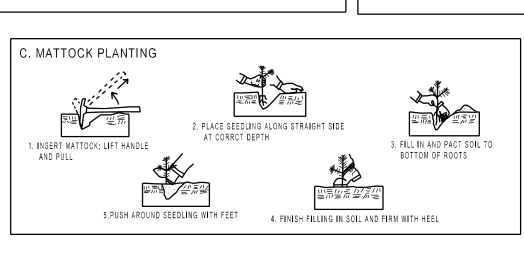




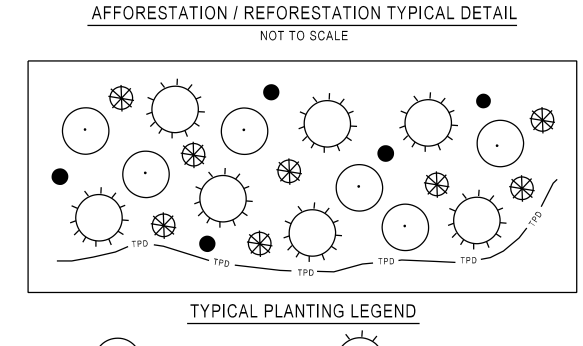
CORRECT AND INCORRECT

PLANTING DEPTHS

24' 30"



SEEDLING AND WHIPS NEED SPECIAL CARE WHEN PLANTED. FIGURE 3.6.5 DETAILS THE RECOMMENDED MANUAL PLANTING PROCEDURES WHICH INCLUDE CORRECT PLANTING DEPTHS (B) AS WELL AS METHODS FOR TWO DIFFERENT PLANTING TOOLS: THE DIBBLE (A) AND THE MATTOCK (C).

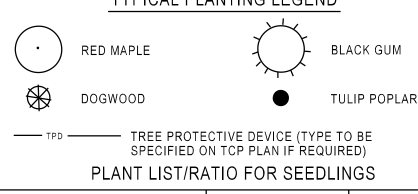


POST & RAIL FENCE

PERMANENT TREE PROTECTION (PTPD) DETAIL

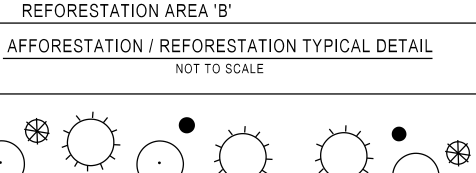
REFORESTATION AREA 'A'

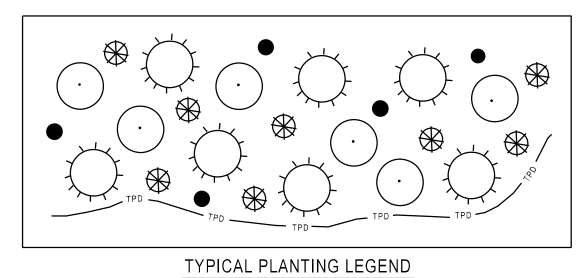
NOT TO SCALI



USE BARE ROOT WHIPS TO FULFILL PLANTING REQUIREMENTS

TOTAL PER MANUAL TOTAL AREA 'A' 0.23 ACRES 1.0 ACRE REFORESTATION AREA PROVIDED NUMBER/ACRE NUMBER/ACRE SPECIES 42 SEEDLINGS 180 SEEDLINGS RED MAPLE 180 SEEDLINGS 42 SEEDLINGS TULIP POPULAR 180 SEEDLINGS **BLACK GUM** 42 SEEDLINGS DOGWOOD 110 SEEDLINGS 25 SEEDLINGS 110 SEEDLINGS SWEET GUM 25 SEEDLINGS 110 SEEDLINGS SERVICE BERRY 25 SEEDLINGS 130 SEEDLINGS CANADIAN HEMLOCK 29 SEEDLINGS 1000 SEEDLINGS 230 SEEDLINGS TOTAL PROVIDED 1000 SEEDLINGS REQUIRED PER ACRE OF REFORESTATION/AFFORESTATION





BLACK GUM TULIP POPLAR

TPD TPD TREE PROTECTIVE DEVICE (TYPE TO BE SPECIFIED ON TCP PLAN IF REQUIRED) PLANT LIST/RATIO FOR 1.5-2.0 CAL B & B

	TOTAL PER MANUAL	TOTAL AREA 'B'
REFORESTATION AREA PROVIDED	1.0 ACRE	0.28 ACRES
SPECIES	NUMBER/ACRE	NUMBER/ACRE
RED MAPLE	25- 1.5=2.0" CAL B&B	7 -1.5=2.0" CAL B&I
TULIP POPULAR	25- 1.5=2.0" CAL B&B	7 -1.5=2.0" CAL B&I
BLACK GUM	20- 1.5=2.0" CAL B&B	6 -1.5=2.0" CAL B&
DOGWOOD	20 -1.5=2.0" CAL B&B	6 -1.5=2.0" CAL B&
SWEET GUM	20 -1.5=2.0" CAL B&B	6 -1.5=2.0" CAL B&
SERVICE BERRY	20 -1.5=2.0" CAL B&B	5 -1.5=2.0" CAL B&
CANADIAN HEMLOCK	20 -1.5=2.0" CAL B&B	5 -1.5=2.0" CAL B&
TOTAL PROVIDED	150 -1.5=2.0" CAL B&B	42- 1.5=2.0" CAL B&

REFORESTATION AREA 'C'

TOTAL AREA 'C=0.54 ACRES' Muirkirk-TCP-2 Reforestation Area C Planting List Liquidambar styraciflu as shown Native Liriodendron tulipifera mamental Trees Amelanchier grandiflora Ostrya virginianna 10 Tsuga canadensis

NOTES:

150 1.5-2.0" CAL B&B REQUIRED PER ACRE OF REFORESTATION/AFFORESTATION & 300 1.0" CAL. B&B REQUIRED PER ACRE OF REFORESTATION

REFORESTATION AREA 'C' IS ALSO BEING USED TO SATISFY 4.7.1 OF THE LANDSCAPE MANUAL. THE PROPOSED REFORESTATION AREA MEETS BOTH THE TCP2 AND LANDSCAPE

Canadian Hemlock

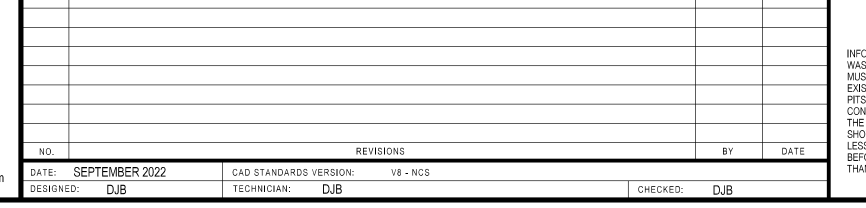
Prince George's County Planning Department, M-NCPPC Environmental Planning Section							
l	TREE CONSERVATION PLAN TYPE 2 APPROVAL						
TCP2-032-2023							
	APPROVED BY	DATE	DRD#	REASON FOR REVISION			
00	J. NICHOLS	12-04-2024	SPE-2022-005	N/A			
01	Christian Msoli	2/20/2025	SPE-2022-005-01	MINOR ENGINEERING CHANGES			
02							
03							
04							
05							

SOLTESZ, LLC

with the label instructions and be applied by a certified pesticide applicator

Surveying Planning

LANHAM OFFICE 4300 Forbes Boulevard, Suite 230 Lanham, MD 20706 P. 301.794.7555 F. 301.794.7656



MUST DETERMINE THE EXACT LOCATION AND ELEVATION OF A EXISTING UTILITIES AND UTILITY CROSSINGS BY DIGGING TEST THE START OF EXCAVATION. IF CLEARANCES ARE LESS THAN SHOWN ON THIS PLAN OR TWELVE (12) INCHES. WHICHEVER IS LESS CONTACT THE ENGINEER AND THE UTILITY COMPANY THAN NOTED MAY REQUIRE REVISIONS TO THIS PLAN.

MUIRKIRK ENTERPRISES LLO 7315 WISCONSIN AVENUE SUITE 800 BETHESDA, MD 20814

OWNER/APPLICANT

9-D4 216NE06, 217NE06 SITE DATUM ORIZONTAL.



TREE CONSERVATION PLAN TYPE II

TCPII-032-2023

MUIRKIRK WAREHOUSES **MUIRKIRK ROAD & KONTERRA DRIVE** BELTSVILLE, MD 20705

PROJECT NO. 0225-14-00

VANSVILLE (1st) ELECTION DISTRICT. PRINCE GEORGE'S COUNTY, MARYLAND P:\02251400\Engineer\Sheet_Files\Env\TCPII_02.sht Scale= 1.0000 sf / in. User= DBickel PLTdrv= PDF_Grey_150.pltcfg Pentbl= TEXT_SUB.tbl 2/19/2025 4:35:02 P

www.solteszco.com

MISS UTILITY NOTE INFORMATION CONCERNING EXISTING UNDERGROUND UTILITIES WAS OBTAINED FROM AVAILABLE RECORDS. THE CONTRACTOR PITS BY HAND, WELL IN ADVANCE OF THE START OF EXCAVATION CONTACT "MISS UTILITY" AT 1-800-257-7777, 48 HOURS PRIOR TO BEFORE PROCEEDING WITH CONSTRUCTION. CLEARANCES LESS

