

PRELIMINARY FOREST CONSERVATION PLAN MNCPPC F20250450

Attachment A

Sequence of Events for Properties Required to Comply With Forest Conservation Plans, Exemptions from Submitting Forest Conservation Plans, and Tree Save Plans

The property owner is responsible for ensuring all tree protection measures are performed in accordance with the approved final forest conservation plan or tree save plan, and as modified in the field by a Planning Department Forest Conservation Inspector. The measures must meet or exceed the most recent standards published by the American National Standards Institute (ANSI A300).

Pre-Construction

1. An on-site pre-construction meeting is required after the limits of disturbance have been marked and flagged and before any land disturbance.

2. The property owner must arrange for the meeting and following people should attend: participants at the pre-construction meeting: the property owner or their representative, conservation representative, International Society of Arboriculture (ISA) certified arborist, Maryland Licensed Tree Expert (representing owner) that will implement the tree protection measures. The Planning Department Forest Conservation Inspector, and Montgomery County Department of Permitting Services (DPS) Sediment Control Inspector. The purpose of this meeting is to verify the limits of disturbance and discuss specific tree protection and tree care measures shown on the approved plan. No land disturbance shall begin before tree protection and stress-reduction measures have been implemented and approved by the Planning Department's Forest Conservation Inspector.
 - a. Typical tree protection devices include:
 - i. Chain link fence (four feet high)
 - ii. Super all fence with wire strapping between support poles (minimum 4 feet high with high visibility flagging)
 - iii. 14 gauge, 2 inch x 4 inch solid wood wire fencing supported by steel T-bar posts (minimum 4 feet high with high visibility flagging)
 - b. Typical stress reduction measures may include, but are not limited to:
 - i. Root pruning with a root cutter or vibratory plate designed for that purpose. Trenchers are not allowed, unless approved by the Forest Conservation Inspector
 - ii. Canopy Reduction or pruning
 - iii. Wiring
 - iv. Fertilizing
 - v. Vertical mulching
 - vi. Root aeration systems

Measures specified on the Forest Conservation Plan may be required as determined by the Forest Conservation Inspector in coordination with the property owner's arborist.

3. A Maryland Licensed Tree expert must perform, or directly supervise, the implementation of all stress reduction measures, discontinuation of the process (including

photograph) may be required by the Forest Conservation Inspector, and will be

documented at the pre-construction meeting.

4. Temporary tree protection devices must be installed per the approved Forest Conservation Plan, Exemption Plan, or Tree Save Plan and prior to any land disturbance. The Forest Conservation Inspector, in coordination with the DPS Sediment Control Inspector, may make field adjustments to increase the sustainability of the device as needed on the approved plan.

5. Tree protection fencing must be installed and maintained by the property owner during the duration of construction project and must not be altered without prior approval of the Forest Conservation Inspector. All construction activity within the protected area is prohibited. This includes the following activities:
 - a. Piling or driving of equipment, machinery or vehicles of any type
 - b. Storage of any construction materials, equipment, equipment, fill, debris, etc.
 - c. Dumping of any materials (i.e., paint barrels, excess or concrete materials, trash, garbage, or debris of any kind)
 - d. Felling of trees in a protected area
 - e. Trenching or grading for utilities, irrigation, drainage, etc.

6. Forest and tree protection signs must be installed as required by the Forest Conservation Inspector. The signs must be waterproof and wording provided in both English and Spanish.

During Construction

7. Periodic inspections will be made by the Forest Conservation Inspector. Corrections and repairs to tree protection devices must be completed within the timeframe given by the Inspector.

8. The property owner must immediately notify the Forest Conservation Inspector of any damage to trees, fences, underfoot, ground cover, and any other undisturbed areas shown on the approved plan. Remedial actions, and the relative timeliness to restore these areas, will be determined by the Forest Conservation Inspector.

Post-Construction

9. After construction is completed, but before tree protection devices have been removed, the property owner must request a final inspection with the Forest Conservation Inspector. At the final inspection, the Forest Conservation Inspector may require additional corrective measures, which may include:
 - a. Removal, and possible replacement, of dead, dying, or hazardous trees
 - b. Pruning of dead or declining limbs
 - c. Soil aeration
 - d. Fertilizing
 - e. Wiring
 - f. Vertical mulch

10. After the final inspection and completion of all corrective measures the Forest Conservation Inspector will request all temporary tree and forest protection devices be removed from the site. Removal of tree protection devices that also operate for erosion and sediment control must be coordinated with both DPS and the Forest Conservation Inspector and cannot be removed without permission of the Forest Conservation Inspector. No additional grading, sodding, or hardscape take place after the tree protection fencing is removed.

11. Long-term protection measures, including permanent signage, must be installed per the approved plan. Installation will occur at the appropriate time during the construction project. Refer to the approved plan drawing for the long-term protection measures to be installed.

g. Clean up of retention areas, including trash removal

12. After the final inspection and completion of all corrective measures the Forest Conservation Inspector will request all temporary tree and forest protection devices be removed from the site. Removal of tree protection devices that also operate for erosion and sediment control must be coordinated with both DPS and the Forest Conservation Inspector and cannot be removed without permission of the Forest Conservation Inspector. No additional grading, sodding, or hardscape take place after the tree protection fencing is removed.

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LIST OF DRAWINGS	
SHEET #	DESCRIPTION
L-1.1	COVER SHEET
L-1.2	APPROVAL SHEET
L-1.3	PFCP
L-1.4	PFCP
L-1.5	PFCP

INSPECTIONS

All field inspections must be requested by the applicant.

Field inspections must be conducted as follows:

Final Construction Inspection

1. After the limits of disturbance have been marked and flagged, but before any clearing or grading begins.
2. After temporary stress reduction measures have been completed and protection measures have been installed, but before any clearing and grading begins and before release of the building permit.
3. After completion of all construction activities, but before removal of tree protection fencing, to determine the level of compliance with the provisions of the forest conservation plan.

Additional Inspections for Plans with Partial Requirements

4. Before the start of any required reforestation and afforestation planting.
5. After the required reforestation and afforestation planting has been completed to verify that the planting is acceptable and plan to be used the minimum period.
6. 2-year after reforestation and afforestation has been completed, to determine survival and assess necessary maintenance activities for the remaining lifetime of the reforestation and afforestation period.
7. At the end of the minimum period to determine the level of compliance with the provisions of the planting plan, and if appropriate, release of the performance bond.

GENERAL FCP NOTES:

- ROOT PRUNE TRENCH IS NOT TO IMPACT UTILITIES.

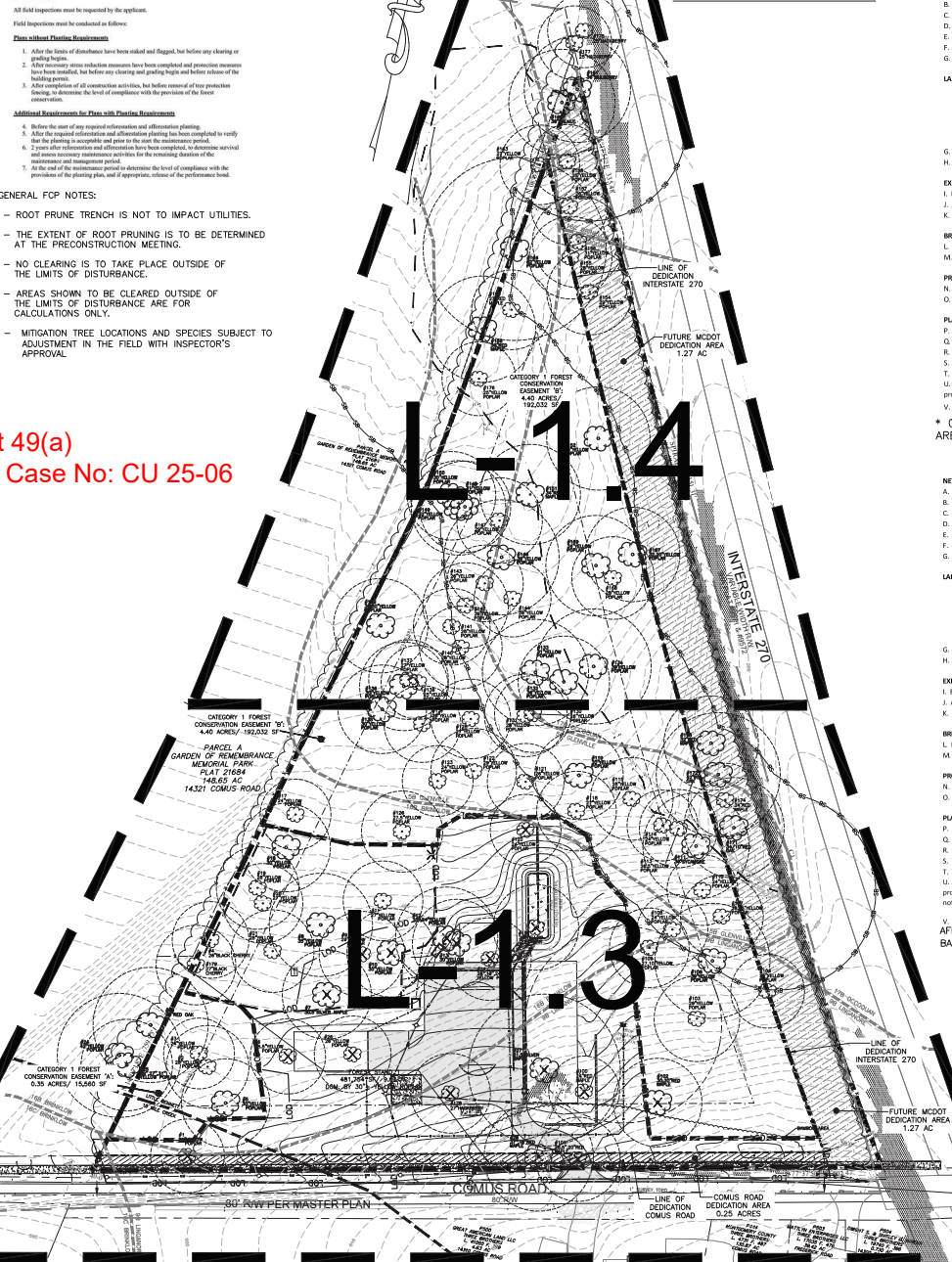
- THE EXTENT OF ROOT PRUNING IS TO BE DETERMINED AT THE PRECONSTRUCTION MEETING.

- NO CLEARING IS TO TAKE PLACE OUTSIDE OF THE LIMITS OF DISTURBANCE.

- AREAS SHOWN TO BE CLEARED OUTSIDE OF THE LIMITS OF DISTURBANCE ARE FOR CALCULATIONS ONLY.

- MITIGATION TREE LOCATIONS AND SPECIES SUBJECT TO ADJUSTMENT IN THE FIELD WITH INSPECTOR'S APPROVAL

OVERALL SITE



FOREST CONSERVATION WORKSHEET WITHIN SAME WATERSHED OR PRIORITY AREA

NET TRACT AREA:

A. Total tract area	0.45
B. Additions to tract area (Off-Site Work, etc.) construction required by this plan	0.21
C. Land dedication acres (parks, county facility, etc.)	0.00
D. Land dedication for roads or utilities (construction not required by this plan)	1.27
E. Area to remain in commercial agricultural production/use	0.00
F. Other deductions (specify)	0.00
G. Net Tract Area	8.39

LAND USE CATEGORY: (from Chapter 22A-3. Definitions)

Input the number "1" under the appropriate land use, limit to only one entry.

AREA	1	CDR	MER	IDA	HDR	MPO	CIA
	1	0	0	0	0	0	0

G. Afforestation Threshold .. 20% x G+ = 1.68

H. Conservation Threshold .. 55% x G+ = 4.61

EXISTING FOREST COVER:

I. Existing forest cover	8.18
J. Area of forest above afforestation threshold	6.50
K. Area of forest above conservation threshold	3.57

BREAK EVEN POINT:

L. Forest retention above threshold with no mitigation	5.33
M. Clearing permitted without mitigation	2.85

PROPOSED FOREST CLEARING:

N. Total area of forest to be cleared	3.41 *
O. Total area of forest to be retained	4.77

PLANTING REQUIREMENTS:

P. Reforestation for clearing above conservation threshold	1.71
Q. Reforestation for clearing below conservation threshold	0.00
R. Credits for retention above conservation threshold	0.16
S. Total reforestation required	1.55
T. Total afforestation required	0.00
U. Credits for landscaping (may not be used to meet reforestation requirement if project is located outside an Equity Focus Area (EFA). For projects within EFA, may not exceed 20% of V.)	0.00
V. Total reforestation and afforestation required	1.55

* 0.68 ACRES OF FOREST CLEARED ONLY FOR COMPUTATIONS. AREAS TO REMAIN IN THE FIELD.

FOREST CONSERVATION WORKSHEET COMUS ROAD OUTSIDE SAME WATERSHED OR PRIORITY AREA

NET TRACT AREA:

A. Total tract area	9.45
B. Additions to tract area (Off-Site Work, etc.) construction required by this plan	0.21
C. Land dedication acres (parks, county facility, etc.)	0.00
D. Land dedication for roads or utilities (construction not required by this plan)	1.27
E. Area to remain in commercial agricultural production/use	0.00
F. Other deductions (specify)	0.00
G. Net Tract Area	8.39

LAND USE CATEGORY: (from Chapter 22A-3. Definitions)

Input the number "1" under the appropriate land use, limit to only one entry.

AREA	1	CDR	MER	IDA	HDR	MPO	CIA
	1	0	0	0	0	0	0

G. Afforestation Threshold .. 20% x G+ = 1.68

H. Conservation Threshold .. 55% x G+ = 4.61

EXISTING FOREST COVER:

I. Existing forest cover	8.18
J. Area of forest above afforestation threshold	6.50
K. Area of forest above conservation threshold	3.57

BREAK EVEN POINT:

L. Forest retention above threshold with no mitigation	5.33
M. Clearing permitted without mitigation	2.85

PROPOSED FOREST CLEARING:

N. Total area of forest to be cleared	3.41 *
O. Total area of forest to be retained	4.77

PLANTING REQUIREMENTS:

P. Reforestation for clearing above conservation threshold	3.41
Q. Reforestation for clearing below conservation threshold	0.00
R. Credits for retention above conservation threshold	0.16
S. Total reforestation required	3.25
T. Total afforestation required	0.00
U. Credits for landscaping (may not be used to meet reforestation requirement if project is located outside an Equity Focus Area (EFA). For projects within EFA, may not exceed 20% of V.)	0.00
V. Total reforestation and afforestation required	3.25

AREFORESTATION TO BE MET THROUGH PURCHASE OF FOREST BANK IF AVAILABLE. IF NOT AVAILABLE, FEE-IN-LIEU WILL APPLY.

GRAPHIC SCALE



DEVELOPER'S CERTIFICATE

The Undersigned agrees to ensure all the features of the Approved Final Forest Conservation Plan No. F20250450, including financial bonding, forest planning, maintenance, and all other applicable agreements.

Developer's Name: TORCATO ROMANO

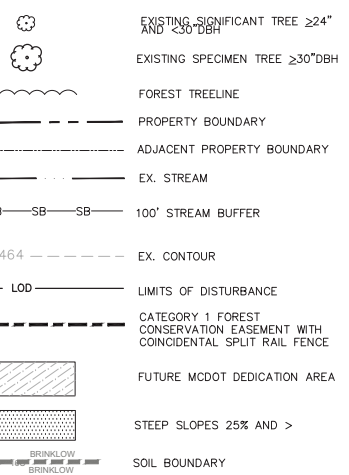
Contact Person or Owner: TORCATO ROMANO

Address: 15900 WOODS CENTER RD

Phone and Email: SILVER SPRING, MD 20906

Signature: _____

LEGEND



SITE TABULATIONS:

ACREAGE OF TRACT:	9.66*
NET ACREAGE OF TRACT AFTER DEDICATION:	8.39
ACREAGE OF TRACT REMAINING IN AGRICULTURE:	0
ACREAGE OF ROAD AND UTILITY R/W WHICH WILL NOT BE IMPROVED AS PART OF DEV. APPLICATION:	0
ACREAGE OF EX. FOREST:	8.18
ACREAGE OF TOTAL FOREST RETENTION:	4.77
ACREAGE OF TOTAL FOREST CLEARED:	3.41
LAND USE CATEGORY:	ARA
AFFORESTATION THRESHOLD:	1.68
CONSERVATION THRESHOLD:	4.61
ACREAGE OF FOREST RETAINED, CLEARED, AND PLANTED WITHIN WETLANDS:	0.00/0.00/0.00
ACREAGE OF FOREST RETAINED, CLEARED, AND PLANTED WITHIN 100-YEAR FLOODPLAIN:	0.00/0.00/0.00
ACREAGE OF FOREST RETAINED, CLEARED, AND PLANTED WITHIN STREAM BUFFERS:	2.46/0.00/0.00
ACREAGE OF FOREST RETAINED, CLEARED, AND PLANTED WITH PRIORITY AREAS:	0.00/0.00/0.00
LINEAR EXTENT & AVERAGE WIDTH OF STREAM BUFFER:	615/100

*TOTAL TRACT AREA PLUS 0.21 AC OF OFFSITE LOD NOTE: THE NON FORESTED AREA IS THE 0.21 AC OF OFFSITE LOD

CERTIFICATION OF QUALIFIED PROFESSIONAL

I HEREBY CERTIFY THAT THE PLAN BEFORE ME HAS BEEN PREPARED IN ACCORDANCE WITH MARYLAND STATE, INCAPABLE AND MONTGOMERY COUNTY LAWS.

DATE: 07.16.2025

SIGNATURE: MICHAEL A. NORTON

PROFESSION: LAND DESIGN

PROJECT: COMUS ROAD PARCEL 420

PROJECT: L-10932/F.0091

PROJECT: 14301 COMUS ROAD

PROJECT: CLARKSBURG, MD 20871

PROJECT: ELECTION DISTRICT 02

PREPARED FOR: TORCATO ROMANO

PREPARED FOR: 15900 WOODS CENTER ROAD

PREPARED FOR: SILVER SPRING, MD 20906

PREPARED FOR: TONY@AJRCL.COM | 301.362.0080

PREPARED FOR: 0443542.9199

PREPARED FOR: NORTONLANDDESIGN.COM

PREPARED FOR: LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING

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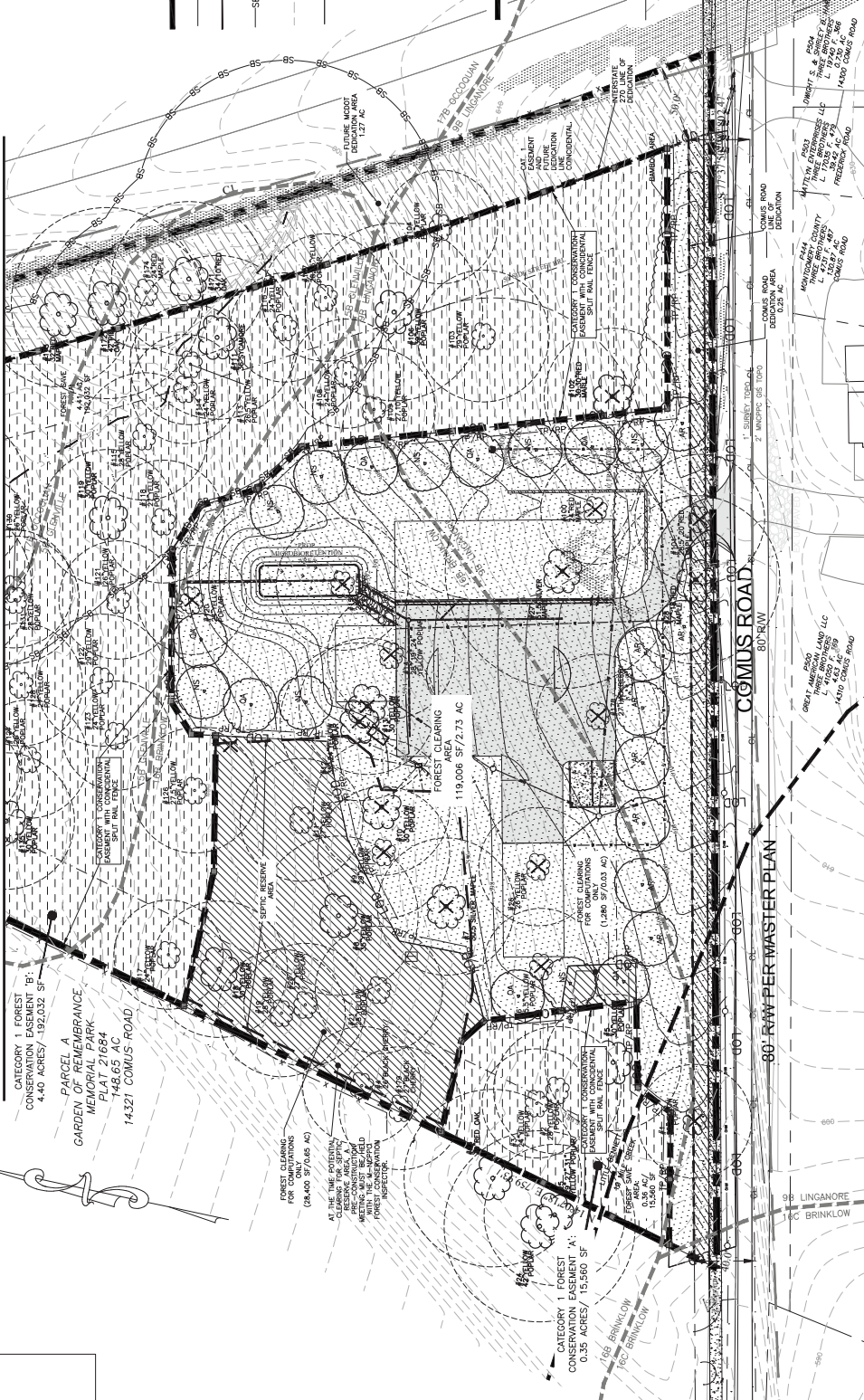
PREPARED FOR: NORTONLANDDESIGN.COM

PREPARED FOR: LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING

PREPARED FOR: 2403101600

PREPARED FOR:

- EXISTING SIGNIFICANT TREE 24" W/ DBH
- EXISTING SPECIMEN TREE 230" DBH W/ DBH
- SCRUB/SHRUB AREA
- FOREST TREELINE
- PROPERTY BOUNDARY
- ADJACENT PROPERTY BOUNDARY
- EX. STREAM
- 100' STREAM BUFFER
- EX. CONTOUR
- LIMITS OF DISTURBANCE
- FOREST CLEARING AREA
- FOREST CLEARING AREA (FOR COMPUTATIONS ONLY)
- FOREST SAVE AREA
- CATEGORY 1 FOREST CONSERVATION EASEMENT WITH CONSIDERATION SPLIT RAIL FENCE
- PERMANENT FOREST CONSERVATION SIGNAGE
- FUTURE MCOOT DEDICATION AREA
- REGULATED TREE TO BE REMOVED
- TEMPORARY TREE PROTECTION FENCE/ ROOTPRUNING
- STEEP SLOPES 25% AND >
- SOIL BOUNDARY
- MITIGATION TREE



GENERAL NOTES

1. THE PROPERTY IS LOCATED AS SHOWN.
2. THE TAX IDENTIFICATION NUMBER ASSOCIATED WITH THIS PLAN IS 0002061.
3. THE TOTAL TRACT AREA IS 9.45 ACRES.
4. SITE FIELD WORK WAS PERFORMED IN DECEMBER 2019 & JUNE 2020 AND
5. THIS PROPERTY IS NOT WITHIN A PMA OR SPA.
6. THE PROPERTY LIES WITHIN THE LITTLE BENNETT AND 10 MILE CREEK
7. FLOODPLAIN MAP PANEL #208101060 AND MNCPPC ULTIMATE
8. FLOODPLAIN MAP NOTES NO FLOODPLAIN ON SITE.
9. ACCORDING TO MD MERRILL ONLINE LUT FISH & WILDLIFE SERVICE, NWI AND
10. THERE ARE NO PRIME AGRICULTURAL, HYDRIC, HIGHLY EROSION, OR
11. THERE IS NO PRIME AGRICULTURAL, HYDRIC, HIGHLY EROSION, OR
12. MEASURED WITH A FORESTER'S DIAMETER TAPE MEASURE.
13. ALL TREES 24" AND GREATER ON THE PROPERTY ARE SURVEY LOCATED AND
14. ALL TREES 24" AND GREATER ON THE PROPERTY ARE SURVEY LOCATED AND
15. LOCATED BY AVAILABLE AERIAL PHOTOGRAPHS AND/OR OCCULAR ESTIMATE
16. LOCATED BY AVAILABLE AERIAL PHOTOGRAPHS AND/OR OCCULAR ESTIMATE
17. OFFSITE AT THE TIME OF THE FIELD INVESTIGATION, AND CONFIRMED BY DNR
18. LETTER DATED AUGUST 6, 2024.
19. THE SUBJECT PROPERTY IS NOT LISTED AS INDIVIDUAL HISTORIC SITES AS
20. FOUND IN THE MNCPPC HISTORIC PROPERTIES INTERACTIVE MAP.
21. OWNER NAME AND ADDRESS: 15000 WOODS CENTER ROAD, SUITE 200, CLARKSBURG, MD 20841

SOIL TABLE

SOILS	ENHANCE	HYDRIC	CONTAINS 15-25% SLUDGES	CONTAINS 25-50% SLUDGES	CAPABILITY SURFACES	PRIME AGRICULTURAL
15B BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	NO	0	NO
15C BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	NO	0	NO
15D BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	YES	0	NO
15E BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	YES	0	NO
15F BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	YES	0	NO
15G BRINKLOW-BROCKTON Silt Loam	NO	NO	N/A	YES	0	NO

RESOURCE DATA TABLE

ACREAGE OF EX. FOREST:	8.18
ACREAGE OF 100 YEAR FLOODPLAIN	0.00
ACREAGE OF FORESTED 100 YEAR FLOODPLAIN	0.00
ACREAGE OF FORESTED WETLANDS	0.00
ACREAGE OF WETLAND BUFFERS	0.00
ACREAGE OF FORESTED STREAM BUFFER	2.46
ACREAGE OF FORESTED STREAM BUFFER	2.46
UNPAVED WIDTH OF STREAM	615
UNPAVED WIDTH OF STREAM BUFFER	200

CERTIFICATION OF QUALIFIED PROFESSIONAL

I, the undersigned, being a duly licensed Professional Engineer in the State of Maryland, do hereby certify that the foregoing is a true and correct statement of the facts as the same appear to me, and that I am a duly licensed Professional Engineer in the State of Maryland.

DATE: 07.16.2025

SIGNATURE: [Signature]

NAME: NORTON LAND DESIGN

ADDRESS: 15000 WOODS CENTER ROAD, SUITE 200, CLARKSBURG, MD 20841

PHONE: (301) 362-0080

FAX: (301) 362-0080

EMAIL: TONY@NLD.COM

PROJECT: COMUS ROAD PARCEL 420

DATE: 07.16.2025

SCALE: AS SHOWN

SHEET NO. 1-13

DATE: DEC 2024

PROJECT: COMUS ROAD PARCEL 420

DATE: 07.16.2025

SHEET NO. 1-13

DATE: DEC 2024

LEGEND

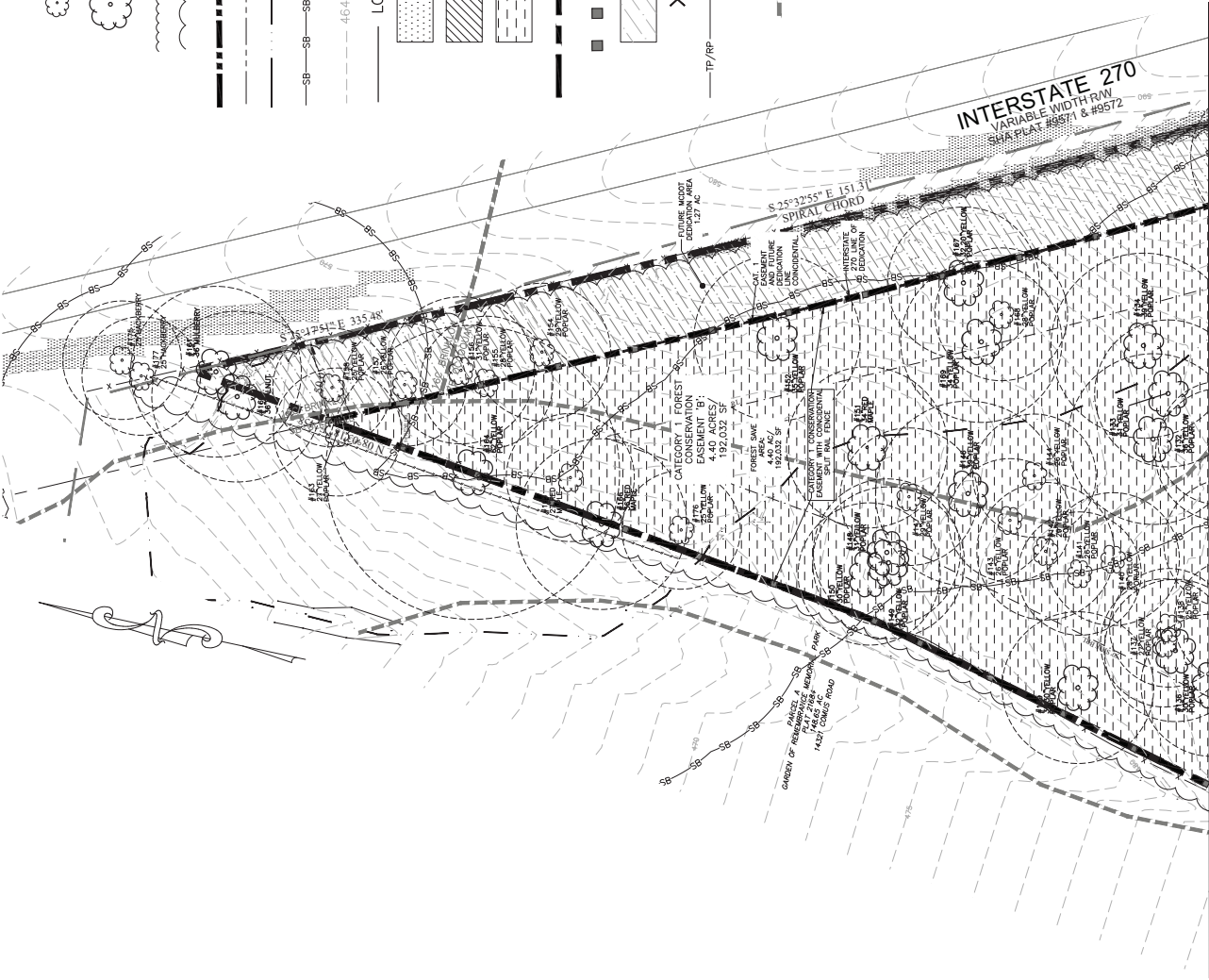
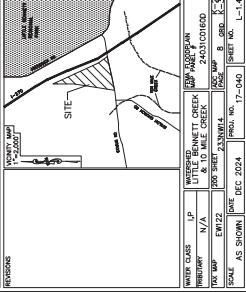


EXISTING SIGNIFICANT TREE ≥24" DBH W/ CRZ
EXISTING SPECIMEN TREE ≥30" DBH W/ CRZ
SORB/SHRUB AREA
FOREST TREELINE
PROPERTY BOUNDARY
ADJACENT PROPERTY BOUNDARY
EX. STREAM
100' STREAM BUFFER
EX. CONTOUR
LIMITS OF DISTURBANCE
FOREST CLEARING AREA
FOREST CLEARING AREA (FOR COMPUTATIONS ONLY)
FOREST SAVE AREA
CATEGORY 1 FOREST CONSERVATION EASEMENT WITH CONCENTRIC SPLIT RAIL FENCE
PERMANENT FOREST CONSERVATION SIGNAGE
FUTURE MCDOT DEDICATION AREA
REGULATED TREE TO BE REMOVED
TEMPORARY TREE PROTECTION FENCE/ ROOTPRUNING
STEEP SLOPES 25% AND >
SOIL BOUNDARY
MITIGATION TREE
AR

PRELIMINARY FOREST CONSERVATION PLAN MNCPPC F20250450

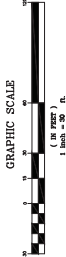
COMUS ROAD PARCEL 420
109327 F 009 AD
1431 WOODS CENTER RD
CLARKSBURG, MD 20871
ELECTION DISTRICT 02
TODAY TO REMAIN
15900 WOODS CENTER ROAD
SILVER SPRING, MD 20906
TONTON@AIGI.COM | 301.362.0080
NORTON LAND DESIGN
LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING

DATE: 08-23-2024
SHEET NO.: 1-14



MATCHLINE SHEET L-13

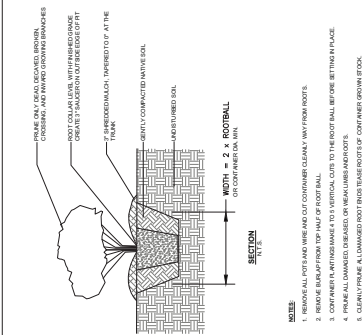
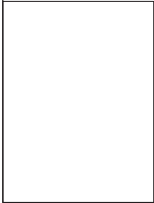
DEVELOPER CERTIFICATE
The undersigned agrees to ensure the nature of the Approved Final Forest Conservation Plan meets the requirements of the Maryland Forest Conservation Act, and all other applicable regulations.
Developer's Name: NORTON LAND DESIGN
Address: 15900 WOODS CENTER RD, SILVER SPRING, MD 20906
Phone and Email: (301) 362-0080, TONTON@AIGI.COM
Signature: [Signature]



CERTIFICATION OF QUALIFIED PROFESSIONAL

DATE: 07.16.2025
NAME: [Signature]
TITLE: [Title]

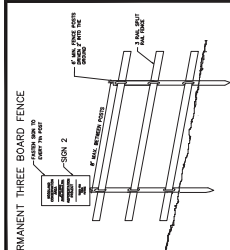
Significant Specimen Tree Summary 24" +									
Tree Species	Species (Scientific Name)	DBH (inches)	CRZ (feet)	IMPACTS (SFI)	IMPACTS (SFI)	Comments	Status	Variance	Mitigation
1	LIQUIDAMBAR LILIPERA	24	4072	0	GOOD	BASE OF TRUNK	REMOVE	NA	NA
2	LIQUIDAMBAR LILIPERA	24	4072	0	GOOD	BASE OF TRUNK	REMOVE	NA	NA
3	LIQUIDAMBAR LILIPERA	24	4072	0	GOOD		SAVED/PROTECT	NA	NA
4	LIQUIDAMBAR LILIPERA	24	4072	0	GOOD		SAVED/PROTECT	NA	NA
5	LIQUIDAMBAR LILIPERA	24	4072	1	GOOD	LEAVES DEAD LIMBS	REMOVE	NA	NA
6	LIQUIDAMBAR LILIPERA	24	4072	1	GOOD		REMOVE	NA	NA
7	ACER BACHMANII	24	4072	1	GOOD		REMOVE	NA	NA
8	LIQUIDAMBAR LILIPERA	24	4072	1	GOOD		REMOVE	NA	NA
9	LIQUIDAMBAR LILIPERA	24	4072	1	GOOD		REMOVE	NA	NA
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162	LIQUIDAMBAR LILIPERA	24	4072	1	GOOD		REMOVE	NA	NA
163	LIQUIDAM								



- NOTES:
1. REMOVE ALL POTS AND WIRE AND CUT CONTAINERS CLEANLY AWAY FROM ROOTS.
 2. REMOVE BACKFILL FROM TOP AND OF ROOT BALL.
 3. REMOVE ALL EXCESSIVE SOIL FROM THE ROOT BALL BEFORE SETTING IN PLACE.
 4. PRUNE ALL DAMAGED, DISEASED, OR WEAKENING BRANCHES.
 5. CLEANLY PRUNE, ALLOWING ROOT TRUNKS TO BE ROOT OF CONTAINER GROWN STOCK.
 6. DO NOT ALLOW ROOTS TO DRY OUT DURING INSTALLATION/PROCESSES.
 7. CRIP PRUNING AT THE PLANTING.

LANDSCAPE SHRUB

THESE PLANTS ARE TO BE PLANTED IN THE FOLLOWING MANNER:



- NOTE:
1. Remove any debris or soil from the fence area.
 2. Remove any debris or soil from the fence area.
 3. Remove any debris or soil from the fence area.
 4. Remove any debris or soil from the fence area.

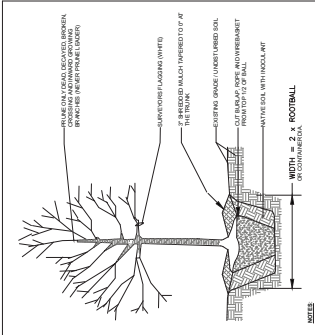
TREE PROTECTION #4

NO SCALE

FOREST RETENTION AREA SIGNAGE



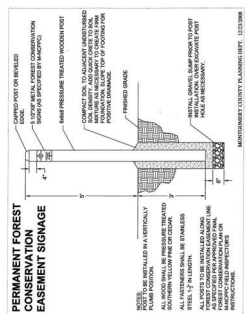
- NOTE:
1. Signage for forest retention area.
 2. Signage for forest retention area.
 3. Signage for forest retention area.
 4. Signage for forest retention area.



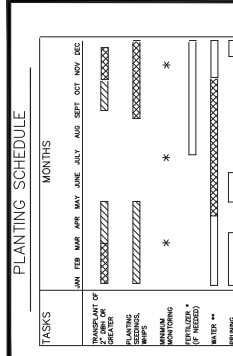
- NOTES:
1. PLANTING HOLE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 2. PLANTING HOLE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 3. PLANTING HOLE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 4. PLANTING HOLE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.

DECIDUOUS PLANTS (2\"/>

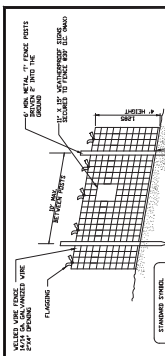
THESE PLANTS ARE TO BE PLANTED IN THE FOLLOWING MANNER:



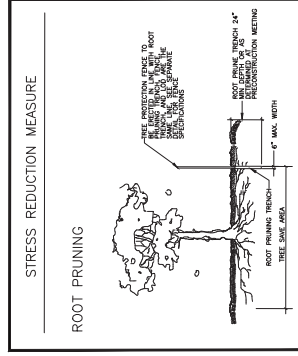
- NOTE:
1. Remove any debris or soil from the sign area.
 2. Remove any debris or soil from the sign area.
 3. Remove any debris or soil from the sign area.
 4. Remove any debris or soil from the sign area.



- NOTES:
1. PLANTING SCHEDULE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 2. PLANTING SCHEDULE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 3. PLANTING SCHEDULE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 4. PLANTING SCHEDULE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.



- NOTES:
1. LOCATION AND LIMITS OF FENCING SHALL COORDINATE WITH FIELD WITH ADJACENT.
 2. FENCING SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 3. FENCING SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 4. FENCING SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.



- NOTES:
1. STRESS REDUCTION MEASURE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 2. STRESS REDUCTION MEASURE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 3. STRESS REDUCTION MEASURE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.
 4. STRESS REDUCTION MEASURE SHALL BE MADE BY A BACKHOE OR OTHER MACHINE AND FILL WITH PWD.

CERTIFICATION OF QUALIFIED PROFESSIONAL

12.3.2024

PRELIMINARY FOREST CONSERVATION PLAN MNCPPC F20250450

COMUS ROAD PARCEL 420

10932/F.009

1431 COMUS ROAD

CLARKSBURG, MD 20871

ELECTION DISTRICT 02

TORRATO ROMANO

15900 COMUS CENTER ROAD

SILVER SPRING, MD 20906

TONY@A.R.G.I.COM | 301.362.0080

THE FOREST LAND DESIGN

LANDSCAPE ARCHITECTURE & ENVIRONMENTAL PLANNING

0.648.56.7599

ELLCOTT CITY, MD 21042

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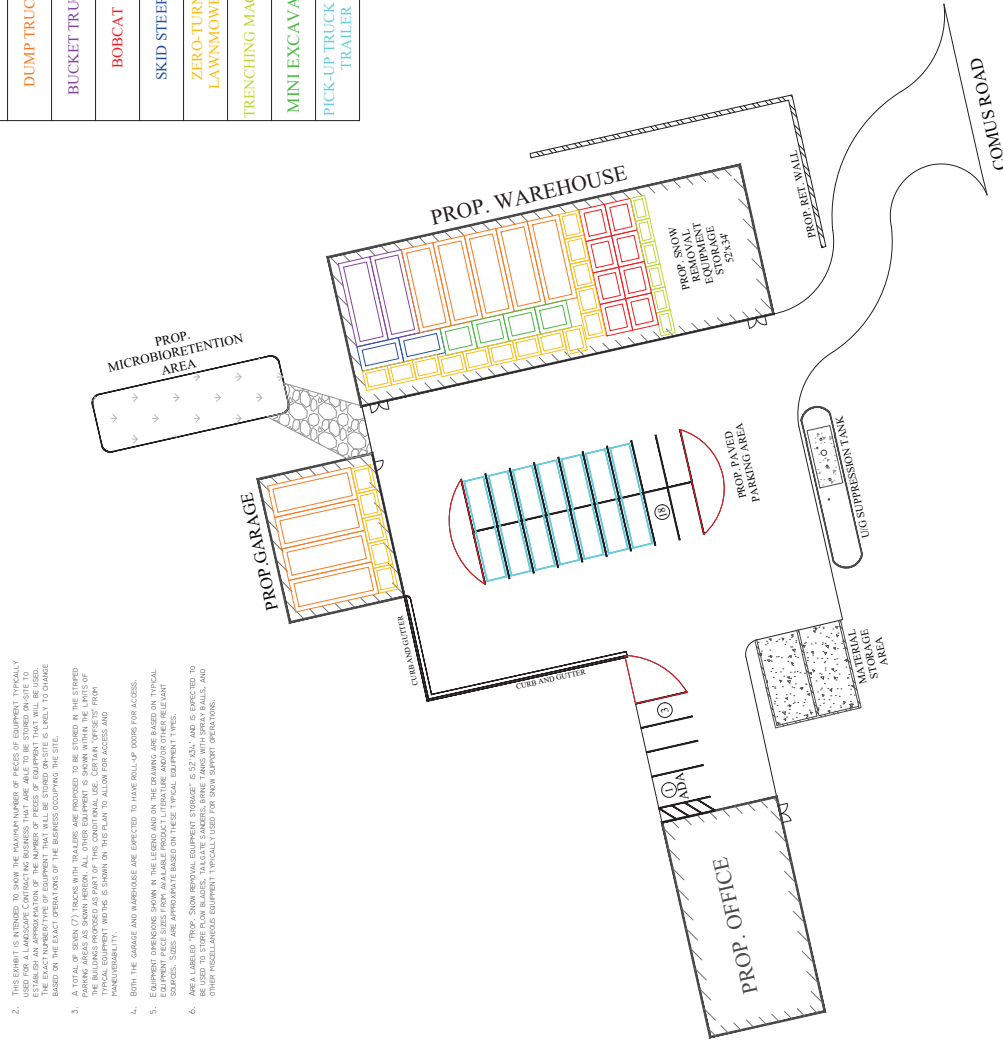
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EQUIPMENT STORAGE EXHIBIT NOTES

- [illegible]



EQUIPMENT TYPE	NOTATION	EQUIPMENT DIMENSIONS	OFFSET	TOTAL QUANTITY SHOWN	ADDITIONAL NOTES
DUMP TRUCK		26' x 8'	1.5'	8	
BUCKET TRUCK		26' x 8'	1.5'	2	
BOBCAT		8' x 6'	1.5'	8	
SKID STEER		11.5' x 5.5'	1.5'	2	
ZERO-TURN LAWNMOWER		6.7' x 4.8'	1.0'	19	
TRENCHING MACHINE		6' x 3'	1.0'	6	
MINI EXCAVATOR		8' x 6.5'	1.5'	4	
PICK-UP TRUCK WITH TRAILER		6.67' x 34.87' (TOTAL)	NONE (TO BE STORED OUTSIDE)	7	7 TRUCKS ARE INCLUDED IN REQUIRED PARKING COMPUTATIONS

ENGINEER/SURVEYOR:
O'CONNELL & LAWRENCE, INC.
17904 GEORGIA AVENUE, SUITE 302
QUNEY, MARYLAND 20832

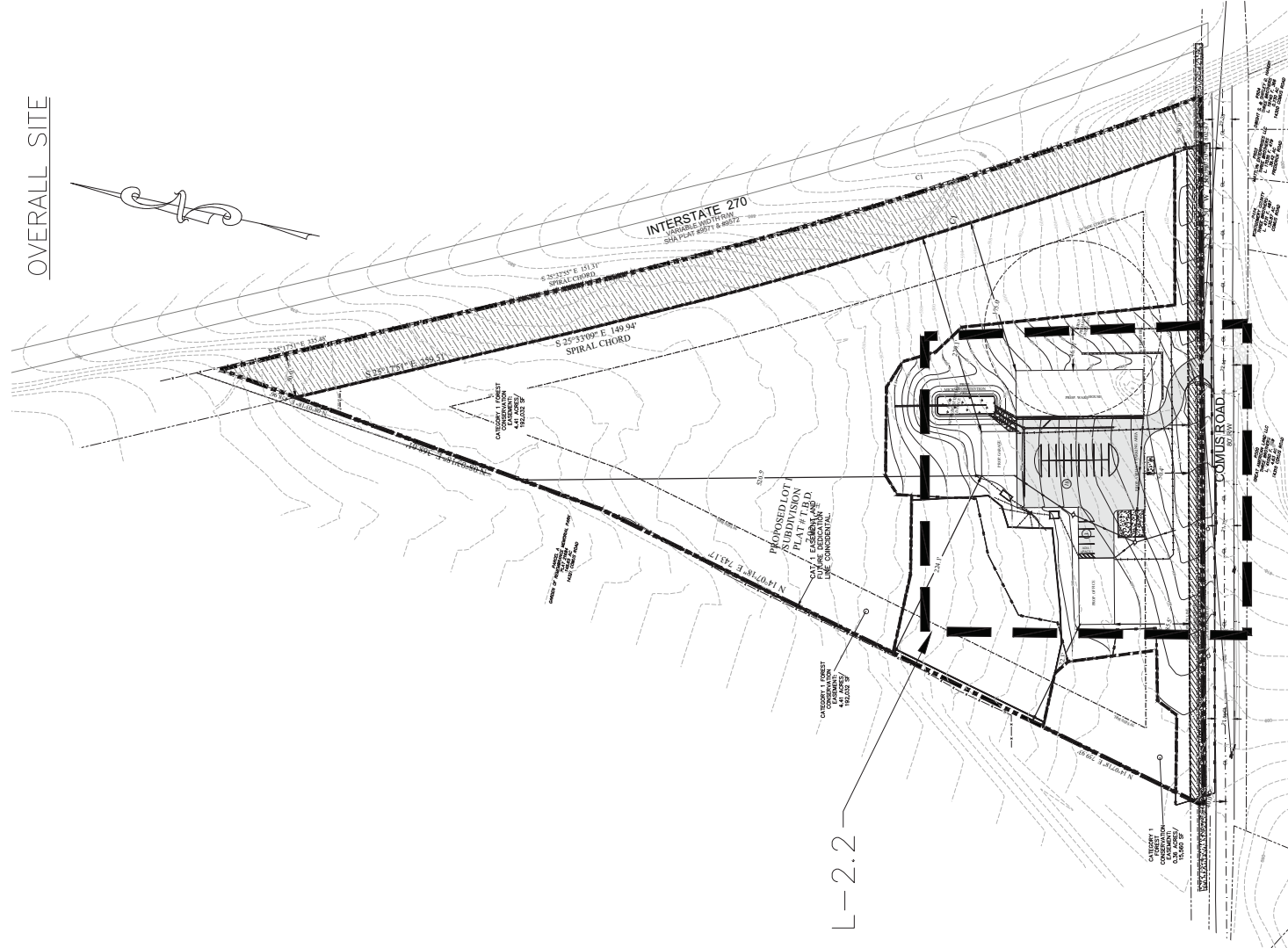
CONTACT: DOUG TILLEY, P.E., R.P.L.S.
PHONE: (301) 924-4570

OWNER/APPLICANT:
MR. TORCATO ROMANO
15900 WOODS CENTER RD
SILVER SPRING, MD 209
CONTACT: TONY ROMANO
PHONE: (301) 362-0080

**EXHIBIT #11K
EQUIP. STORAGE FOR
LANDSCAPE
CONTRACTOR**

[illegible]

OVERALL SITE



SEE SHEET L-2.2

LEGEND

- FOREST TREELINE
- PROPERTY BOUNDARY
- ADJACENT PROPERTY BOUNDARY
- EX. STREAM
- 100' STREAM BUFFER
- EX. CONTOUR
- LIMITS OF DISTURBANCE
- CATEGORY 1 FOREST CONSERVATION EASEMENT



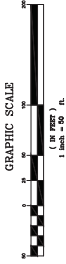
LANDSCAPE & LIGHTING PLAN

COMUS RD
PARCEL P420
14301 COMUS RD
CLARKSBURG, MD 20871

TORCATO ROMANO
15900 WOODS CENTER ROAD
SILVER SPRING, MD 20906

NORTON LAND DESIGN
LANDSCAPE ARCHITECTURE + ENVIRONMENTAL PLANNING
1500 W. WASHINGTON AVE., SUITE 200
BETHESDA, MD 20814
WWW.NORTONLANDDESIGN.COM

DATE	10/11/2024
SCALE	AS SHOWN
DATE	DEC 2024
PROJECT NO.	17-240
SHEET NO.	L-2.1
DATE	10/11/2024
SCALE	AS SHOWN
DATE	DEC 2024
PROJECT NO.	17-240
SHEET NO.	L-2.1

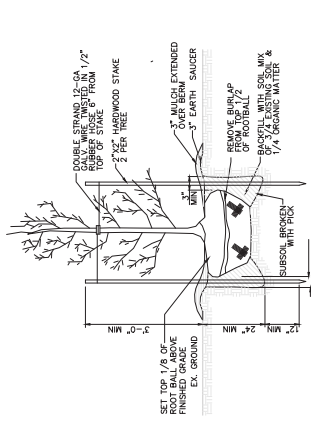


LANDSCAPE PLANTING PLAN SCHEDULE				
KEY	BOTANICAL NAME	COMMON NAME	SIZE	FORM
SHADE TREES:				
LSR	<i>Liquidambar styraciflua 'Rotundifolia'</i>	Fruitless Sweet Gum	2" cal.	88&B
NS	<i>Myrica sylvatica</i>	Black Gum	2" cal.	26

6.2.9.C1 PARKING LOT REQUIREMENTS CALCULATION				
TOTAL PROPOSED PARKING AREA	13,516 SF	QUANTITY	5	COMMENTS
TOTAL LANDSCAPED ISLANDS WITHIN PARKING AREA	679 SF	AS SHOWN	5	
TOTAL LANDSCAPED ISLANDS WITHIN PARKING AREA	679 SF	AS SHOWN	4	
TOTAL REQUIRED LANDSCAPED ISLANDS COVERAGE FOR PARKING	5.0%			

6.2.9.C2 CANOPY COVERAGE CALCULATION				
TOTAL PROPOSED CANOPY COVERAGE AREA	13,516 SF	QUANTITY	5	COMMENTS
TOTAL LANDSCAPED ISLANDS WITHIN PARKING AREA	679 SF	AS SHOWN	5	
TOTAL LANDSCAPED ISLANDS WITHIN PARKING AREA	679 SF	AS SHOWN	4	
TOTAL REQUIRED CANOPY COVERAGE (%)	20.1%			
TOTAL REQUIRED CANOPY COVERAGE (%)	20.1%			

6.4.3. GENERAL LANDSCAPING REQUIREMENTS				
STANDARD TREE SPREAD (MIN.)	30'	REQUIREMENT		
CANOPY TREE SPREAD (MIN.)	30'	REQUIREMENT		
CANOPY TREE SPREAD (MIN.)	30'	REQUIREMENT		
CANOPY TREE SIZE AT TIME OF PLANTING (MIN.)	2" CAL. OR 14" HEIGHT	REQUIREMENT		



NOTE:
THIS DETAIL FOR EVERGREEN AND DECIDUOUS TREES UNDER 12' IN HEIGHT.
PLANTING DETAIL
NOT TO SCALE



PROJECT

COMUS RD
PARCEL P420
14301 COMUS RD
CLARKSBURG, MD 20871

PREPARED FOR

TORCATO ROMANO
15900 WOODS CENTER ROAD
SILVER SPRING, MD 20906

PREPARED BY

NORTON LAND DESIGN
ARCHITECTURE • ENVIRONMENTAL DESIGN
15000 WOODS CENTER ROAD
SILVER SPRING, MD 20906
WWW.NORTONLANDDESIGN.COM

DATE

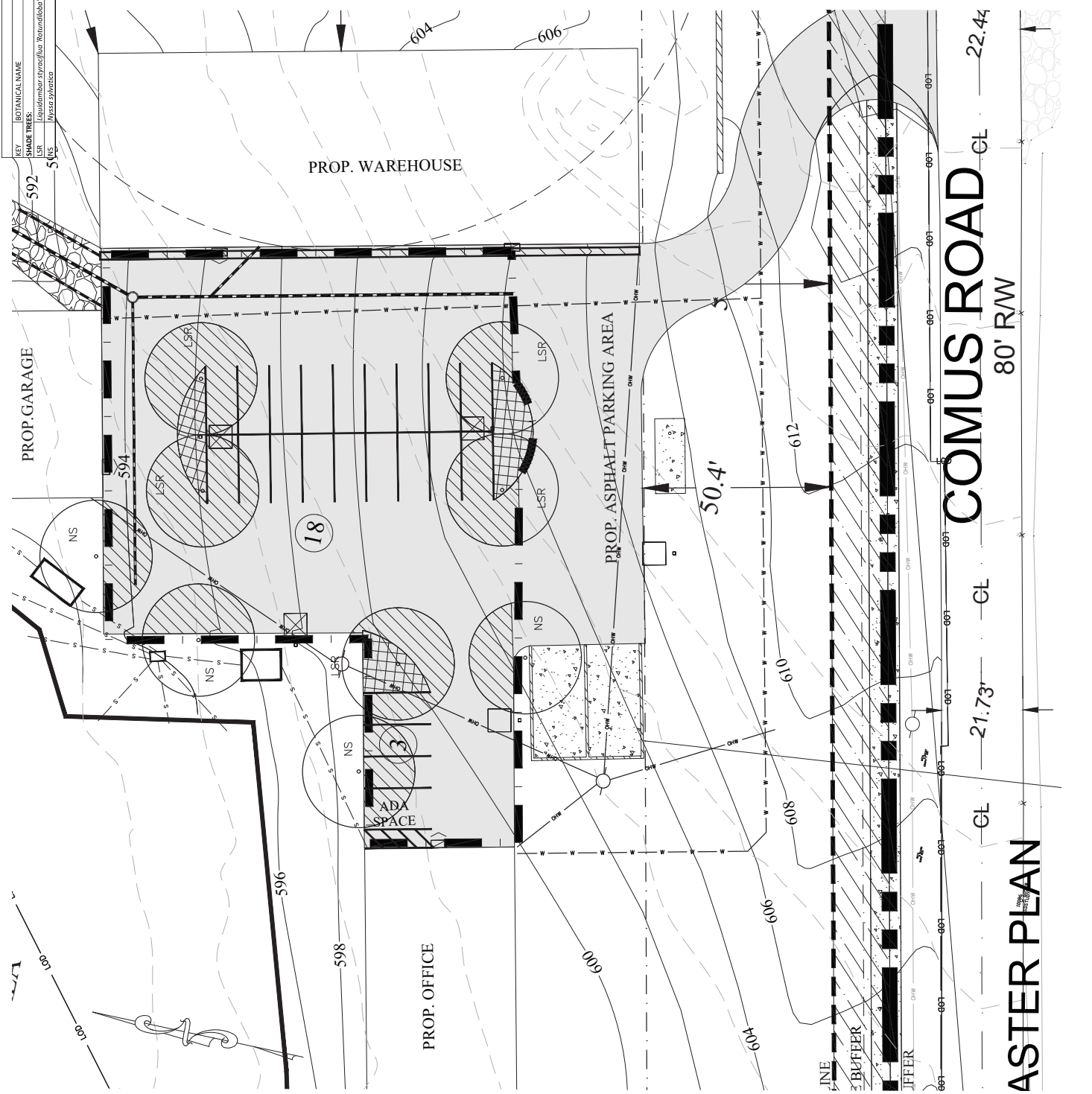
10/15/2024

SCALE

AS SHOWN

SHEET NO.

1-22



Autobahn Series AT80
Roadway Lighting

Features:

- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source

Autobahn Series AT80
Roadway Lighting

Applications:

- Highway
- Freeway
- Expressway

Autobahn Series AT80
Roadway Lighting

Specifications:

- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source

Holoport Series AT80
Roadway Lighting

Features:

- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source

Holoport Series AT80
Roadway Lighting

Applications:

- Highway
- Freeway
- Expressway

Holoport Series AT80
Roadway Lighting

Specifications:

- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source
- Highly efficient, long-life LED light source

1. LIGHTING FIXTURE & ALUMINUM POLE DETAIL
NOT TO SCALE

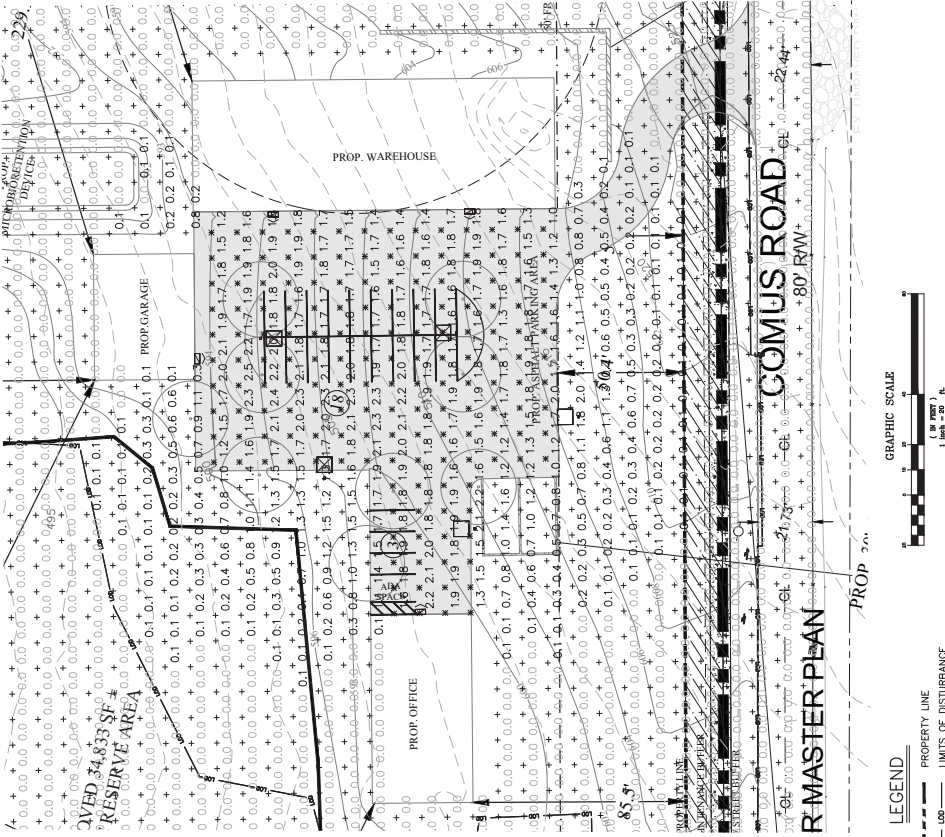
PARKING LOT OUTDOOR LIGHTING

OUTDOOR LIGHTING MUST BE DIRECTED, SHIELDED, OR SCREENED TO ENSURE THAT THE ILLUMINATION IS 0.1 FOOTCANDLES OR LESS AT ANY LOT LINE

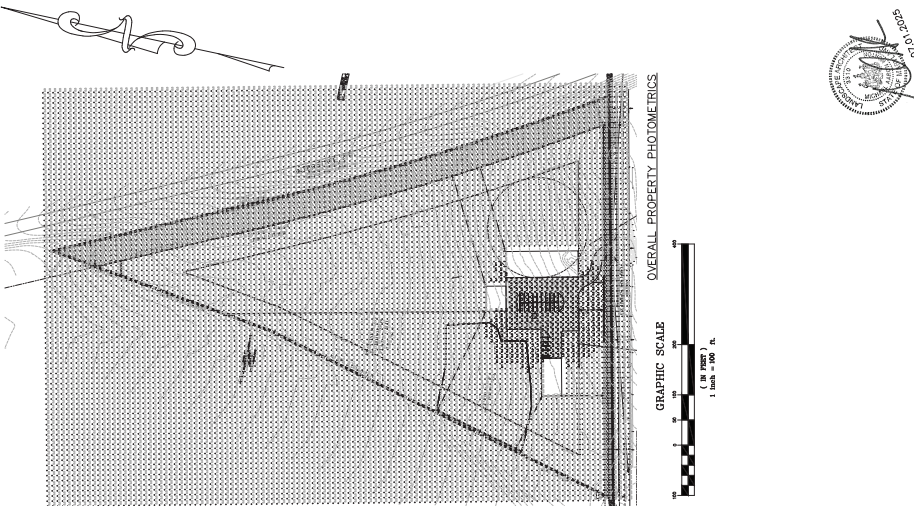
General Notes - Exterior
1. All lighting fixtures shall be based on a total LUF of as shown at grade. Data references the extrapolated performance of the fixture at the specified mounting height and beam spread. For more information, refer to the fixture labels for product type and mounting height.
2. For more information, refer to the fixture labels for product type and mounting height.
3. For more information, refer to the fixture labels for product type and mounting height.
4. For more information, refer to the fixture labels for product type and mounting height.
5. For more information, refer to the fixture labels for product type and mounting height.

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
PARKING SUMMARY	X	1.8 fc	2.5 fc	1.0 fc	2.5:1	1.8:1
SCHEDULE SUMMARY	+	0.0 fc	2.5 fc	0.0 fc	N/A	N/A

Symbol	Label	Quantity	Manufacturer	Coloring Number	Description	Number Lamps	Lumens Per Lamp	Total Lumens	Light Loss Factor	Avg/Min
C	Autobahn Series AT80	2	American Electric	P201 R4	4xAutobahn Small P201 Roadway Type IV 4000K/2500K	1	5346	5346	0.9	1.8:1
WP	Holoport Series AT80	4	Holoport	P10 40x	4xHoloport Full Cutoff LED, 4000K, 1x48	1	3079	3079	0.9	1.8:1
X	Autobahn Series AT80	3	American Electric	P203 R5	4xAutobahn Small P203 Roadway Type IV 4000K/2500K	1	9735	9735	0.9	1.8:1



LEGEND
 --- PROPERTY LINE
 --- LIMITS OF DISTURBANCE
 [Symbol] PROPOSED PARKING LIGHT



PROJECT

COMUS RD
PARCEL P420
14.301 COMUS RD
CLARKSBURG, MD 20871

PREPARED FOR

TORCATO ROMANO
15900 WOODS CENTER ROAD
SILVER SPRING, MD 20906

DESIGNED BY

NORTON LAND DESIGN
15900 WOODS CENTER ROAD
SILVER SPRING, MD 20906
WWW.NORTONLANDDESIGN.COM

DATE

DEC 2024

SHEET NO.

1-31

SITE

DATE

DEC 2024

SHEET NO.

1-31



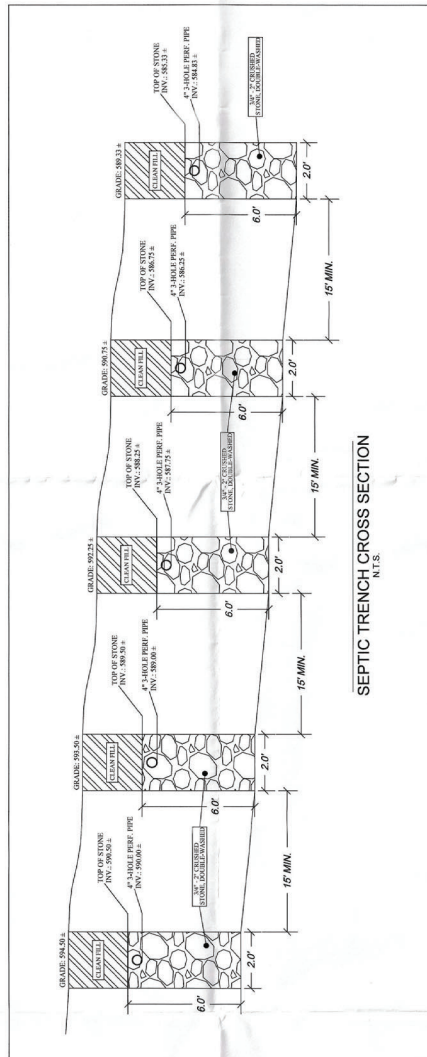
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01/15/2020	002	REVISED
01/15/2020	003	REVISED
01/15/2020	004	REVISED
01/15/2020	005	REVISED
01/15/2020	006	REVISED
01/15/2020	007	REVISED
01/15/2020	008	REVISED
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01/15/2020	012	REVISED
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01/15/2020	096	REVISED
01/15/2020	097	REVISED
01/15/2020	098	REVISED
01/15/2020	099	REVISED
01/15/2020	100	REVISED

SEPTIC DESIGN PLAN

PLEASANT PLAN
14301 COMUS ROAD
LIBERTY, MARYLAND 21092
2ND ELECTION DISTRICT
MONTGOMERY COUNTY, MARYLAND

O'CONNELL & LAWRENCE, INC.
17901 Georgia Avenue, Suite 302
Clary, Maryland 20833
Tel: (301) 924-4570
Fax: (301) 924-5872

Engineers, Surveyors,
Construction Consultants



GENERAL NOTES
1. PROPERTY DATA
LEGAL REFERENCE: PLEASANT PLAN
LOT AREA: 8,681.16 SQ. FT. (R 0.6) ACRES
TAX MAP GRID EW2 - TAX ACCT: 0002661
ZONING: RR AGRICULTURAL PCRSB
ADDITIONAL COMMENTS: OPEN
WSSC MAP SHEET: 233WIN
ADC MAP PAGE: 22 GRID C2 (2016 EDITION)
EX. WATER AND SEWER CATEGORIES: W-4 & S-6; PRIVATE ON-SITE WATER & SEWER

- [illegible]

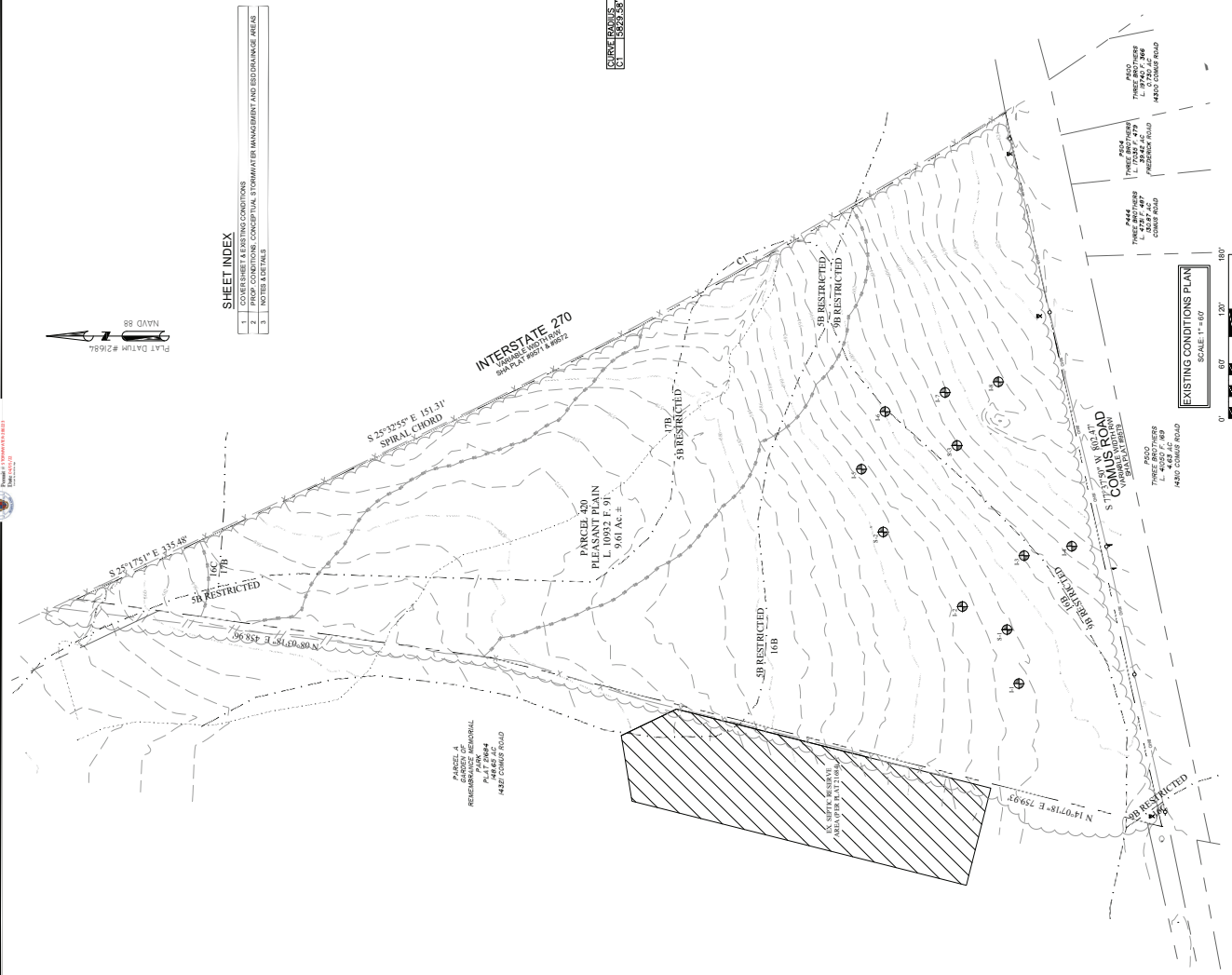
EXISTING SITE COVERAGE: WOODED

3. UTILITIES DATA
UTILITIES LOCATIONS SHOWN HEREON ARE AVAILABLE PLANS AND FIELD OBSERVATIONS WHERE SURFACE INDICATIONS EXIST. DIGGING OF TEST PITS AT ALL FUTURE UTILITY CROSSINGS IS RECOMMENDED. CONTACT "MISS UTILITY" AT 1-800-257-7777, 48 HOURS BEFORE ANY EXCAVATION OR CONSTRUCTION.

- [illegible]

BE FOUND IN THE DRAWING

- [illegible]



EXISTING CONDITIONS PLAN

Public Economics: Certification

HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 4240. EXPIRATION DATE: line 6, 2022

DocuSign by: Douglas & Tilley 62617
www.douglasandtilley.com MO 1000000000

DOUGLAS G. TILLEY	9/11/2020
Signature Name	Date



MCDPS APPROVED
STORMWATER MANAGEMENT
CONCEPT DOCUMENT

JEAN KAPUSNICK 9/17/2020

Sheet 1 of 3

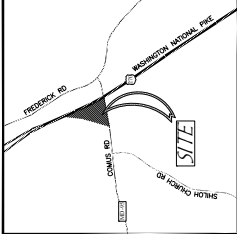
REVISION	DATE	BY
MCDPS COMMENTS	8/20/20	MBO
	9/11/20	MBO

**CONCEPT / SITE
DEVELOPMENT PLAN**

PLEASANT PLAIN
14301 COMUS ROAD
LIBER 10932, FOLIO 91
TAX MAP EW12
2ND ELECTION DISTRICT
MONTGOMERY COUNTY, MARYLAND

785,0

**Construction Consultants,
Engineers, Surveyors**
17904 Georgia Avenue, Suite 302
Olney, Maryland 20832
Tel: (301) 924-4570
Fax: (301) 924-5872



VICINITY MAP
SCALE: 1"=2000'

OWNER/APPLICANT:
MR. TORCATO ROMANO
3970 MAIER PLACE
LAUREL, MD 20723

CONTACT: MARIA HAUGE
PHONE: (240) 876-0097

CONTACT: DOUG TILLEY, P.E.
PHONE: (301) 924-4570

CURVE TABLE

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGLE
C1	5829.58'	665.17'	664.81'	S 29°18'58.39" E	6°32'15"



DEPARTMENT OF PERMITTING SERVICES

Marc Elrich
County Executive

Mitra Pedoeem
Director

March 21, 2024

Mr. Douglas G. Tilley, P.E.
O'Connell & Lawrence, Inc.
17904 Georgia Avenue, Suite 302
Olney, MD 20832

Re: **REVISED COMBINED STORMWATER
MANAGEMENT REVISED CONCEPT/SITE
DEVELOPMENT STORMWATER
MANAGEMENT PLAN** for
14301 Comus Road
Preliminary Plan #: N/A (Was 120210100)
SM File #: 286223
Tract Size/Zone: 411,476.78 sf /9.45 Ac
Total Concept Area: 128,302.46 sf/2.95 Ac
Parcel(s): P 420 Pleasant Plain
Watershed: Little Bennett Creek

Dear Mr. Tilley:

Based on a review by the Department of Permitting Services Review Staff, the **revised** stormwater management concept for the above-mentioned site is **acceptable**. The stormwater management concept proposes to meet required stormwater management goals via microbioretention and non-rooftop disconnection.

The purpose of this revision is to remove reference to Preliminary Plan No. 120210100. It is our understanding that this Preliminary Plan application has been withdrawn.

The following items will need to be addressed during the detailed sediment control/stormwater management plan stage:

1. A detailed review of the stormwater management computations will occur at the time of detailed plan review.
2. An engineered sediment control plan must be submitted for this development.
3. All filtration media for manufactured best management practices, whether for new development or redevelopment, must consist of MDE approved material.
4. **This approval supersedes the approval letter dated April 5, 2022.**

This list may not be all-inclusive and may change based on available information at the time.



2425 Reedie Drive, 7th Floor, Wheaton, Maryland 20902 | 240-777-0311
www.montgomerycountymd.gov/permittingervices

Mr. Tilley
March 21, 2024
Page 2 of 2

Payment of a stormwater management contribution in accordance with Section 2 of the Stormwater Management Regulation 4-90 **is not required**.

This letter must appear on the sediment control/stormwater management plan at its initial submittal. The concept approval is based on all stormwater management structures being located

outside of the Public Utility Easement, the Public Improvement Easement, and the Public Right of Way unless specifically approved on the concept plan. Any divergence from the information provided to this office; or additional information received during the development process; or a change in an applicable Executive Regulation may constitute grounds to rescind or amend any approval actions taken, and to reevaluate the site for additional or amended stormwater management requirements. If there are subsequent additions or modifications to the development, a separate concept request shall be required.

If you have any questions regarding these actions, please feel free to contact me at mark.etheridge@montgomerycountymd.gov or at 240-777-6338.

Sincerely,



Mark C. Etheridge, Manager
Water Resources Section
Division of Land Development Services

cc: N. Braunstein
SM File # 286223

ESD: Required/Provided 3.315 cf / 3,394 cf
PE: Target/Achieved: 1.0"/1.0"
STRUCTURAL: 0.0 cf
WAIVED: 0.0 ac.



**Department of Permitting Services
Fire Department Access and Water Supply Comments**

DATE: 24-Oct-25
TO: Douglas Tilley - tilld@oclinc.com
O'Connell & Lawrence
FROM: Marie LaBaw
RE: Pleasant Plain
14301 Comus Road

PLAN APPROVED

1. Review based only upon information contained on the plan submitted **23-Oct-25**. Review and approval does not cover unsatisfactory installation resulting from errors, omissions, or failure to clearly indicate conditions on this plan.
2. Correction of unsatisfactory installation will be required upon inspection and service of notice of violation to a party responsible for the property.

***** On-site water supply shall be reviewed, approved, installed, and inspected by DPS
Commercial Building Fire Protection System group. Tank shall be check off as operational by
MCFRS prior to occupancy of new building *****

CU202506 Torcado Romano Landscape Contractor

MCDOT Reviewer: Brenda Pardo

brenda.pardo@montgomerycountymd.gov

240-777-7170

In an effort to improve our responsiveness and streamline development reviews, we will not be preparing a formal letter for Plan. These comments reflect MCDOT's official comments on this Plan.

Comments

1. Can we get planning to sign off on the transportation adequacy form?
2. Driveway should be at grade with the sup
3. There are poles shown in the sup. They need to show that the sup can be located in the right-of-way.
4. Explain why the hours are until 9 p.m. when the employees leave at 5 p.m.
5. Better delineate the forest conservation easement.
6. Explain why there are state drawings in the plans.
7. Comus Road:
 - a. Under its existing condition, Comus Road is an open-section road. The applicant might need additional right-of-way to include a swale(flat bottom) and a 8-foot sidepath with buffer along the frontage to accommodate an open section road within the ROW.
 - b. The swale needs to be shown in the cross section of the roadway.
8. Sight distance:
 - a. They need to show us what the final distance will be when the vegetation is cleared.
 - b. Show the Vertical sight distance
 - c. Per the green book. The intersection sight distance on tables for cases B is for a stopped passenger car to turn onto or to cross a 2 large roadway with no median and with grades of 3 % or less; for other conditions, the time gap should be adjusted and the sight distance recalculated.
 - d. The sight distance form needs a plan sheet to show the distance and where they need to clear. Also it should show a profile of the street to ensure it's just horizontal issues and not vertical.
9. Storm Drain:
 - a. If any portion of the subject site drains to an existing storm drain system maintained by Montgomery County, submit storm drain and/or flood plain studies, with computations, for review and approval at the Preliminary Plan stage. Analyze the capacity of the existing downstream public storm drain system and the impact of the post-development ten (10) year storm runoff on same. If the proposed subdivision drains to an existing closed section street, include spread computations in the impact analysis.
 - i. The limits of the floodplain and the building restriction lines are to be shown on the plan where applicable. The floodplain is to be dimensioned from the property line.
10. Underground utilities and ensure adequate Public Utility Easements.

11. Forest Conservation Easements are NOT ALLOWED to overlap any easement.
12. Relocation of utilities along existing roads to accommodate the required roadway improvements shall be the responsibility of the applicant.
13. Trees in the County rights of way – spacing and species to be in accordance with the applicable MCDOT standards. Tree planning within the public right of way must be coordinated with DPS Right-of-Way Plan Review Section.
14. Show all existing topographic details (existing and proposed right-of ways, paving, centerlines of roads, storm drainage, driveways adjacent and opposite the site, sidewalks and/or bikeways, utilities and easements, etc.).
15. Posting of the ROW permit bond is a prerequisite to DPS approval of the record plat.
16. **At the preliminary plan plan stage:**
 - a. Show pavement width, existing and proposed right-of-way width on the existing and proposed plans. How much is being dedicated?
 - b. Show property line.
 - c. Show roadway cross sections for all public roadways.
 - d. Show existing pavement marking.
 - e. Provide driveway dimensions.
 - f. Design all access points and alleys to be at-grade with the sidewalk / sidepath, dropping down to street level between the sidewalk / sidepath and roadway.
 - g. Show existing adjacent and opposite driveway entrances in the vicinity of the site.
 - h. Design all access points and alleys to be at-grade with the sidewalk, dropping down to street level between the sidewalk and roadway.
 - i. Show all existing topographic details (paving, storm drainage, driveways adjacent and opposite the site, sidewalks and/or bikeways, utilities, rights of way and easements, etc.).
 - j. Ensure there are no obstructions or impedances along Walkways & Bikeways. Identify any utility appurtenances & vaults and ensure that they are ADA accessible. Grates are prohibited in areas where walking users are expected.
 - k. Underground utilities and ensure adequate Public Utility Easements.
 - l. Submit a storm drain study if any portion of the subject site drains to the Montgomery County public storm drain system.
 - i. Please refer to the following link to complete Storm Drain Design:
<https://www.montgomerycountymd.gov/dot-dir/Resources/Files/StormDrainRevChecklist.pdf>
 - m. Submit a completed, executed MCDOT Sight Distances Evaluation certification form, for all existing and proposed site entrances onto County-maintained roads, for our review and approval.
 - i. Confirm sight distance for all new intersections, access points, and crossings, accounting for blockages such as parked cars and full-grown foliage.
 - ii. Ensure trees are removed for sight distance.
 - iii. Ensure adequate sight distance between any garages / loading bays / driveways and peds/bikes on walkways.