

FOREST PROTECTION DEVICE ONLY.

RETENTION AREA WILL BE SET AS PART OF THE REVIEW PROCESS.

BOUNDARIES OF RETENTION AREA SHOULD BE STAKED AND FLAGGED PRIOR TO INSTALLING DEVICE.

ROOT DAMAGE SHOULD BE AVOIDED.

PROTECTIVE SIGNAGE MAY ALSO BE USED.

DEVICE SHOULD BE MAINTAINED THROUGHOUT CONSTRUCTION.

TREE PROTECTION DETAIL

FOREST CONSERVATION WORKSHEET

	PROJECT NAME: MAYFIELD OVERLOOK	DATE	10/20/04
	BASIC SITE DATA GROSS SITE AREA: AREA WITHIN 100 YEAR FLOODPLAIN: AREA WITHIN AGRICULTRAL USE OR PRESERVATION PARCEL: AREA WITHIN OVERHEAD TRANSMISSION LINES: NET TRACT AREA INTA: LAND USE CATEGORY: RSC		ACR
	INFORMATION FOR CALCULATIONS		
	NET TRACT AREA (NTA): FOREST CONSERVATION THRESHOLD (20% x NTA): AFFORESTATION THRESHOLD (35% x NTA):		-1. -0 -0
	EXISTING FOREST ON NTA: EXISTING FOREST ABOVE CONSERVATION THRESHOLD: BREAK-EVEN POINT (If applicable):		
	FOREST TO BE CLEARED: FOREST TO BE RETAINED:		0
-	AFFORESTATION CALCULATONS		
	NO FOREST CLEARING: AFFORESTATION THRESHOLD - EXISTING FOREST		
	FOREST CLEARING (AFF. THRES EX. FOREST) + (FOREST TO SE CLEARES	D x 2)	_
_	REFORESTATION CALCULATIONS		
	CLEARING ABOVE THRESHOLD		
	a. FOREST CLEARED ABOVE THRESHOLD (0.4x 1/4): b. FOREST CLEARED BELOW THRESHOLD (0.10x 2):		
	reforestation required (a + b)		0.2

FCP NOTES

- ANY FOREST CONSERVATION EASEMENT (FCE) AREA SHOWN HEREON IS SUBJECT TO PROTECTIVE COVENANTS WHICH MAY BE FOUND IN THE LAND RECORDS OF HOWARD COUNTY WHICH RESTRICT THE DISTURBANCE AND LIGHT OF THESE AREAS. USE OF THESE AREAS.
- FORESTED AREAS OCCURRING OUTSIDE OF THE FCE SHALL NOT BE CONSIDERED PART OF THE FCE AND SHALL NOT BE SUBJECT TO PROTECTIVE LAND COVENANTS.
- LIMITS OF DISTURBANCE SHALL BE RESTRICTED TO AREAS OUTSIDE THE LIMIT OF TEMPORARY FENCING OR THE FCE BOUNDARY, WHICHEVER IS GREATER.
- THERE SHALL BE NO CLEARING, GRADING, CONSTRUCTION OR DISTURBANCE OF VEGETATION IN THE FOREST CONSERVATION EASEMENT, EXCEPT AS PERMITTED BY HOWARD COUNTY DPZ.
- NO STOCKPILES, PARKING AREAS, EQUIPMENT CLEANING AREAS, ETC. SHALL OCCUR WITHIN AREAS DESIGNATED AS FOREST CONSERVATION EASEMENTS.
- TEMPORARY FENCING SHALL BE USED TO PROTECT FOREST RESOURCES DURING CONSTRUCTION. THE FENCING SHALL BE PLACED ALONG ALL FCE BOUNDARIES
- WHICH OCCUR WITHIN 15 FEET OF THE PROPOSED LIMITS OF DISTURBANCE.
- PERMANENT SIGNAGE SHALL BE PLACED 50 100° APART ALONG THE BOUNDARIES OF ALL AREAS INCLUDED IN FOREST CONSERVATION EASEMENTS.
- FOREST CONSERVATION OBLIGATIONS IN ACCORDANCE WITH SECTION 16.1202 OF THE HOWARD COUNTY CODE AND FOREST CONSERVATION MANUAL HAVE BEEN MET BY THE PLACEMENT OF 0.20 ACRES OF FOREST RETENTION INTO AN EASEMENT AREA AND BY PAYMENT OF A FEE-IN-LIEU TO THE FOREST CONSERVATION FUND IN THE AMOUNT OF 46.534.00 FOR 0.30 ACRES OF REFORESTATION.

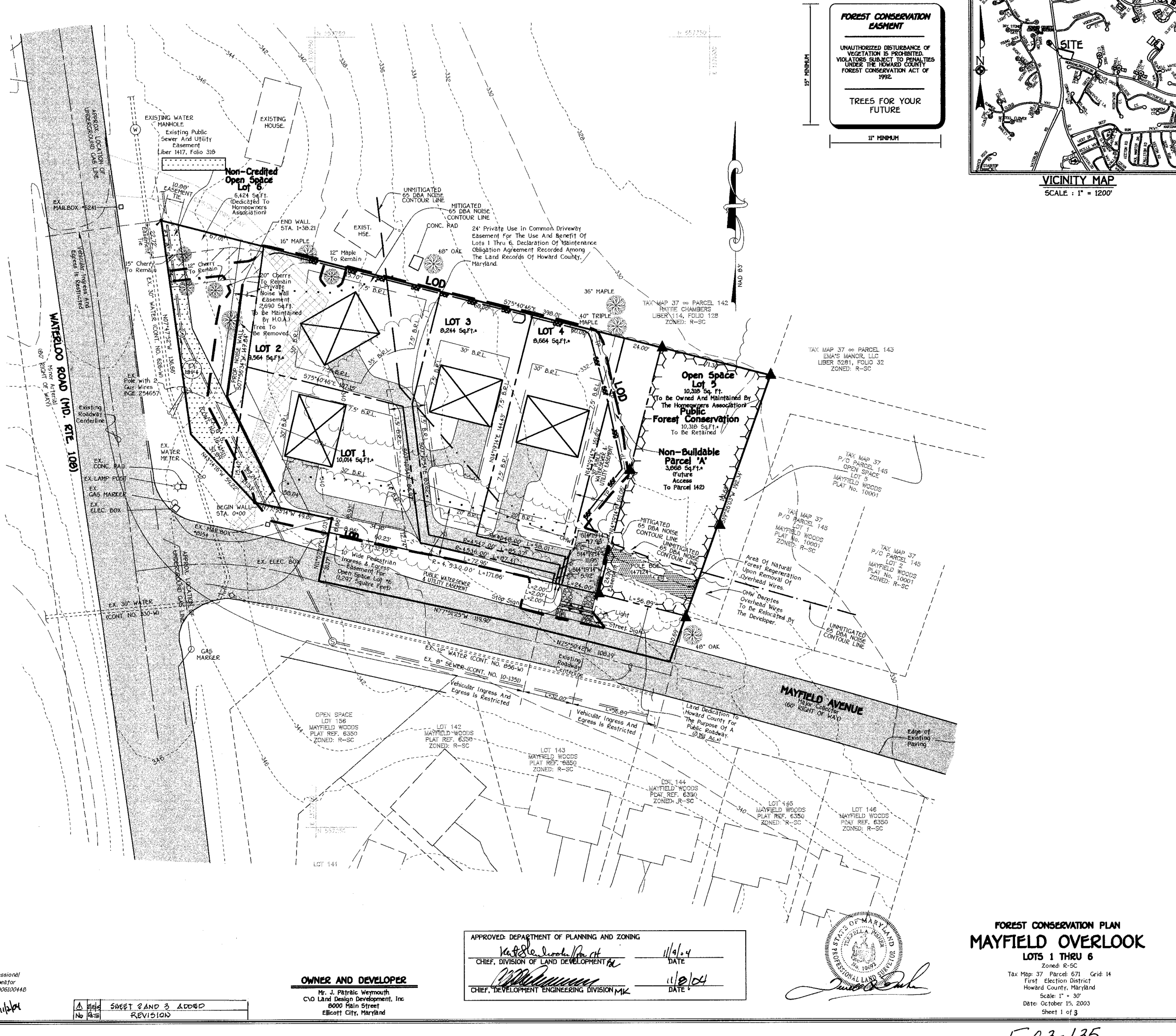
Area Tabulation Chart

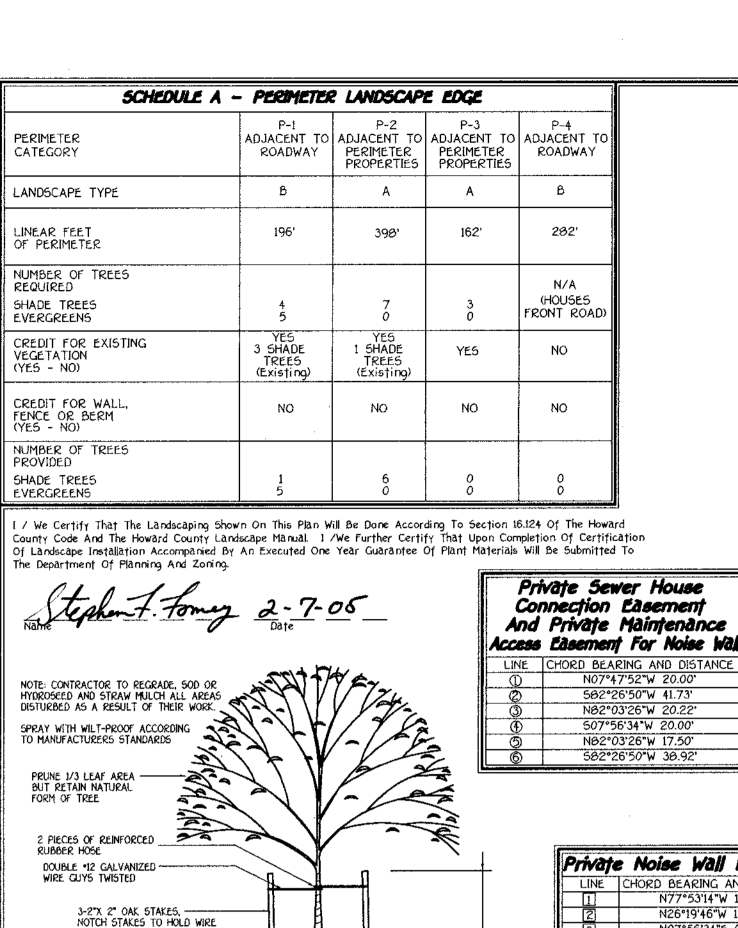
TOTAL NUMBER OF LOTS AND/OR PARCELS TO BE RECORDED: BUILDABLE..... NON-BUILDABLE... OPEN SPACE.... PRESERVATION PARCELS..... TOTAL AREA OF LOTS AND/OR PARCELS TO BE RECORDED: NON-BUILDABLE0.000 AC'5*0.530 AC±

FISHER, COLLINS & CARTER, INC. CIVIL ENGINEERING CONSULTANTS & LAND SURVEYORS ELLICOTT CITY, MARYLAND 21042

Eco-Science Professionals, Inc. CONSULTING ECOLOGISTS

MD DNR Qualified Professional USACPE Wetland Delineator Certification WDCP93MD0610044B JOHN P. CANOLES 11/2/04





County Code And The Howard County Landscape Manual. 1 /We Further Certify That Upon Completion Of Certification Of Landscape Installation Accompanied By An Executed One Year Guarantee Of Plant Materials Will Be Submitted To Private Sewer House Connection Easement

> N82°03'26"W 17.50' 6 582°26'50"W 38.92' Private Noise Wall Easemen

LINE	CHORD BEARING AND DISTANCE
1	N77°53'14"W 19.11'
2	N26°19'46"W 126.42'
3	N07°56'34"E 93.01'
4	575°40'46"E 15.09'
5	507°56'34"W 86.73'
6	526°10'34"E 93.11'
	1

TREE PLANTING DETAIL

WRAP TRUNK TO SECOND TIER -

REMOVE ANY COVERING FROM-

CONVEX BOTTOM 6" MIN. HT. --

(EXCEPT EVERGREENS)

3" MULCH -

WITH TOP OF ROOT CROWN

CONSTRUCT 3" SAUCER RIM-FLOOD

OF BRANCHES WITH WATERPROOF TREE WRAP, TIE AT 24" INTERVALS

EVERGREEN PLANTING DETAIL PLANTING SPECIFICATIONS

Plants, related material, and operations shall meet the detailed description as given on the plans and as described herein.

All plant material, unless otherwise specified shall be nursery grown, uniformly branched have a vigorous root system, and shall conform to the species, size, root and shape shown on the plant list and the American Association of Nurserymen (AAN) Standards. Plant material shall be healthy, vigorous, free from defects, decay, disfiguring roots, sun scald injuries, abrasions of the bark, plant disease, insect pest eggs, borers and all forms of insect infestations or objectionable disfigurements. Plant material that is weak or which has been cut back from larger grades to meet specified requirements will be rejected. Trees with forked leaders will not be accepted. All plants shall be freshly dug; no healed-in plants from cold storage will be accepted. Unless otherwise specified, all general conditions, planting operations, details and planting specification shall conform to "Landscape Specification Guidelines for Baltimore-Washington Metropolitan Areas", (hereinafter "Landscape Guidelines") approved by the Landscape Contractors Association of Metropolitan Washington and the Potomac Chapter of the American Society of Landscape Architect, latest edition, including all agenda.

Contractor shall be required to guarantee all plant material for a period of one year after date of acceptance in accordance with the appropriate section of the Landscape Guidelines. Contractor's attention is directed to the maintenance requirements found within the one year specifications including watering and replacement of specified plant material.

Contractor shall be responsible for notifying utility companies, utility contractors and "Miss Utility" a minimum of 48 hours prior to beginning any work. Contractor may make minor adjustments in spacing and location of plant material to avoid conflicts with utilities. Damage to existing structure and utilities shall be repaired at the expense of the Contractor.

Protection of existing vegetation to remain shall be accomplished by the temporary installation of 4 foot high snow fence or blaze orange safety fence at the drip line. Contractor id responsible for installing all material in the proper planting season for each plant type. All planting is to be completed within the growing

season of completion of site construction. Bid shall be base on actual site conditions. No extra payment shall be made for work arising from site conditions differing from those indicated on drawings and specifications

Plant quantities are provided for the convenience of the contractor only. If discrepancies exist between quantities shown on plan and those shown on the plant list, the quantities on the plan take precedence All shrubs shall be planted in continuous trenches or prepared planting beds and mulched with composted hardwood mulch as details and specified except

where noted on plans. Positive drainage shall be maintained in planting beds 2 percent slope).

Planting mix shall be as follows: Deciduous Plants - Two parts topsoil, one part well-rotted cow or horse manure. Add 3 lbs. of standard fertilizer per cubic yard of planting mix. Evergreen Plants - two parts topsoil, one part humus or other approved organic material. Add 3 lbs. of evergreen (acidic) fertilizer per cubic yard of planting mix. Topsoil shall conform to the Landscape Guidelines.

Weed Control: Incorporate a pre-emergent herbicide into the planting bed following recommended rates on the tabel. Caution: Be sure to carefully check the chemical used to assure its adaptability to the specific ground cover to be treated.

All areas within contract limits disturbed during or prior to construction not designated to receive plants and mulch shall be fine graded and seeded. This plan is intended for landscape use only. see other plan sheets for more information on grading, sediment control, layout, etc.

AREA TABULATION FOR SHEET OTAL NUMBER OF BUILDABLE LOTS TO BE RECORDED Total number of non-buildable lots to be recorded 0.838 Ac. total area of buildable lots to be recorded . TOTAL AREA OF NON-BUILDABLE LOTS TO BE RECORDED. . 0.009 Ac. 0.364 AC. fotal area of open space lots to be recorded . . . 1.311 Ac. TOTAL AREA OF LOTS TO BE RECORDED TOTAL AREA OF ROADWAY TO BE RECORDED. . 0.161 Ac. TOTAL AREA OF SUBDIVISION TO BE RECORDED .

I FISHER, COLLINS & CARTER, INC.

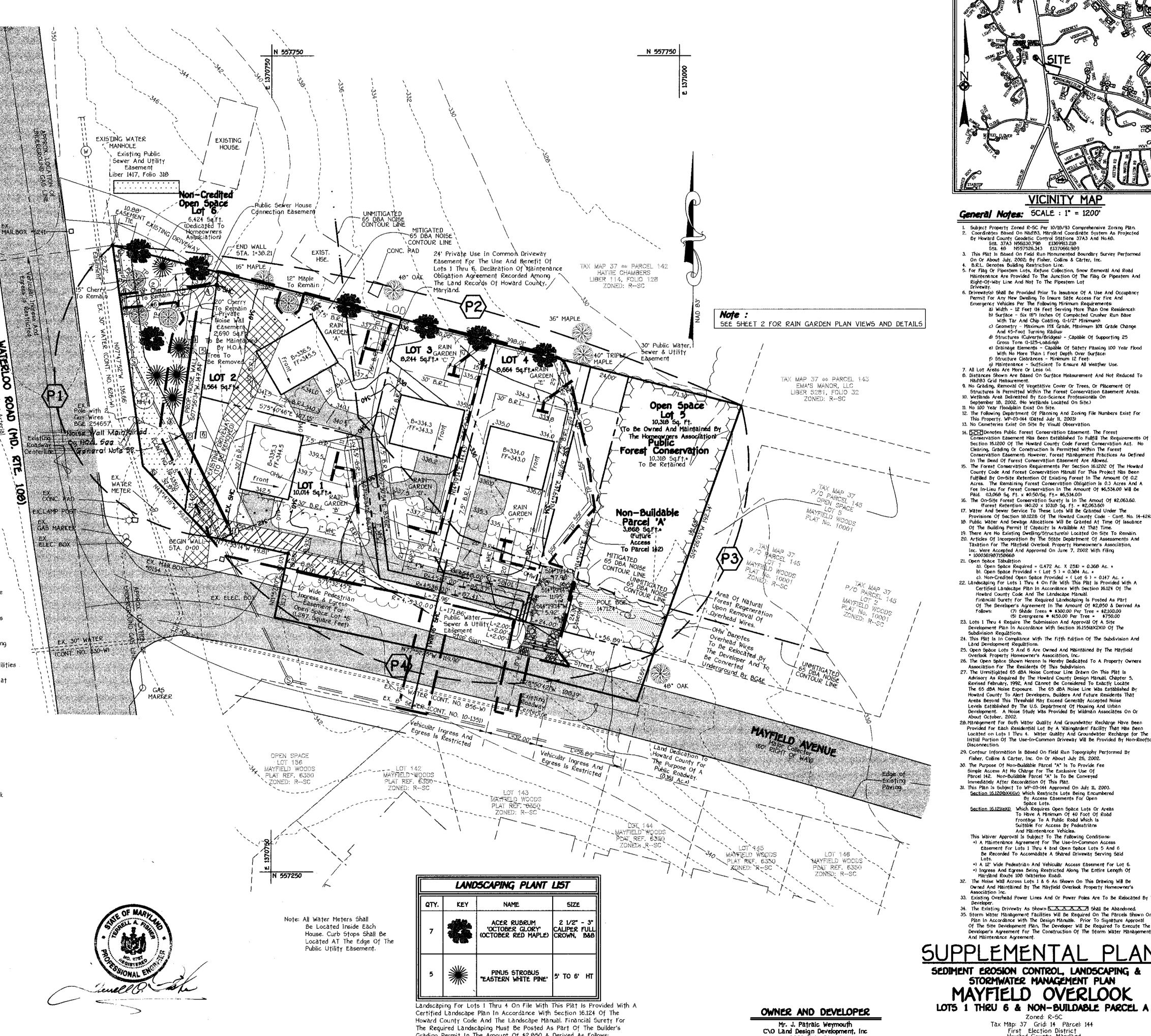
ELLICOTT CITY, MARYLAND 21042

IL ENGINEERING CONSULTANTS & LAND SURVEYORS

APPROVED: DEPARTMENT OF PLANNING AND ZONING CHIEF, DEVELOPMENT ENGINEERING DIVISION M

1 2/15/05 SHEET 2 AND 3 ADDED

REVISION



Grading Permit In The Amount Of \$2,850 & Derived As Follows:

(7) Shade Trees • \$300.00 Per Tree = \$2,100.00

(5) Evergreens @ \$150.00 Per Tree = \$750.00

WP-03-144

Revised Date: December 28, 2004

General Notes: 5CALE: 1" = 1200"

On Or About July, 2002; By Fisher, Collins & Carter, Inc

Right-Of-Way Line And Not To The Pipestern Lot

Nad'03 Grid Measurement.

1000361987158668

21. Open Space Tabulation

Land Development Regulations.

Subject Property Zoned R-5C Per 10/18/93 Comprehensive Zoning Plan. Subject Property Zonia K-9C Fee 10/18/93 Comprehensive Zoning Plan.

Coordinates Based On Nad'83, Maryland Coordinate System As Projected By Howard County Geodetic Comprol Stations 37A3 And No.48.

Sta. 37A3 N561130.798 E1369913.218

Sta. 48 N557526.343 E1370661.989

b. This Plat is Based On Field Run Monumented Boundary Survey Performed

Maintenance Are Provided To The Junction Of The Flag Or Pipestem And

a) Width - 12 Feet (14 Feet Serving More Than One Residence):

b) Surface - Six (6") Inches Of Compacted Crusher Run Base

c) Geometry - Maximum 15% Grade, Maximum 10% Grade Change And 45-Foot Turning Radius: d) Structures (Culverts/Bridges) - Capable Of Supporting 25 Gross Tons (1-125-Loading):
e) Drainage Elements - Capable Of Safety Passing 100 Year Floor

4. B.R.L. Denotes Building Restriction Line.
5. For Flag Or Pipestern Lots, Refuse Collection, Snow Removal And Road

Permit For Any New Dwelling To Insure Safe Access For Fire And Emergency Vehicles Per The Following Minimum Requirements:

With Tar And Chip Coating. (1-1/2" Minimum):

With No More Than I Foot Depth Over Surface: f) Structure Clearances - Minimum 12 Feet: g) Maintenance - Sufficient To Ensure All Weather Use.

B. Distances Shown Are Based On Surface Measurement And Not Reduced To

9. No Grading, Removal Of Vegetative Cover Or Trees, Or Placement Of

September 18, 2002. (No Wetlands Located On Site.)

This Property. WP-03-144 (Dated July 11, 2003)

Structures is Permitted Within The Forest Conservation Easement Areas. 10. Wetlands Area Delineated By Eco-Science Professionals On

11. No 100 Year Floodplain Exist On Site.
12. The Following Department Of Planning And Zoning File Numbers Exist For

14. DSSED Denotes Public Forest Conservation Easement. The Forest Conservation Easement Has Been Established To Fullfill The Requirements Of

Section 15.1200 Of The Howard County Code Forest Conservation Act. No

The Forest Conservation Requirements Per Section 16.1202 Of The Howard County Code And Forest Conservation Manual For This Project Has Been

Fulfilled By On-Site Retention Of Existing Forest in The Amount Of 0.2 Acres. The Remaining Forest Conservation Obligation Is 0.3 Acres And A fee In-Lieu for Forest Conservation in The Amount Of \$6,534.00 Will be Paid. (13,060 54. Ft. x \$0.50/64. Ft.= \$6,534.00) The On-Site Forest Conservation Surety Is In The Amout Of \$2,063.60. (Forest Retention: (40.20 x 10318 Sq. Ft. = \$2,063.60) 17. Water And Sewer Service To These Lots Will Be Granted Under The

18. Public Water And Sewage Allocations Will Be Granted At Time Of Issuance Of the Building Permit If Capacity Is Available At That Time. 19. There are No Existing Owelling/Structure(s) Located On Site To Remain 20. Articles Of Incorporation By The State Department Of Assessments And

Taxation for The Mayfield Overlook Property Homeowner's Association,

Inc. Were Accepted And Approved On June 7, 2002 With Filing

a). Open Space Required = (1.472 Ac. X 25%) = 0.368 Ac. *
b). Open Space Provided = (Lot 5) = 0.384 Ac. *

Howard County Code And The Landscape Manual.

Overlook Property Homeowner's Association, Inc.

Association for The Residents Of This Subdivision.

23. Lots 1 Thru 4 Require The Submission And Approval Of A Site Development Plan in Accordance With Section 16.155(aX2Xii) Of The Subdivision Regulations.

24. This Plat Is In Compliance With The Fifth Edition Of The Subdivision And

25. Open Space Lots 5 And 6 Are Owned And Maintained By The Mayfield

27. The Unmitigated 65 dBA Noise Contour Line Drawn On This Plat Is Advisory As Required By The Howard County Design Manual, Chapter 5, Revised February, 1992, And Cannot Be Considered To Exactly Locate

Areas Beyond This Threshold May Exceed Generally Accepted Noise

29. Contour Information is Based On Field Run Topography Performed By

Fisher, Collins & Carter, Inc. On Or About July 26, 2002.

31. This Plan is Subject To WP-03-144 Approved On July 11, 2003.

Section 16.120(bX4)(iv) Which Restricts Lots Being Encumbered

Space Lots.
Section (6.12KeVI) Which Requires Open Space Lots Or Areas

And Maintenance Vehicles. This Waiver Approval is Subject To The Following Conditions: +) A Maintenance Agreement for The Use-in-Common Access

Easement For Lots 1 Thru 4 and Open Space Lots 5 And 6 be Recorded To Accomadate A Shared Driveway Serving Said

+) A 12' Wide Pedestrian And Vehicular Access Easement For Lot 6.

+) Ingress And Egress Being Restricted Along The Entire Length Of

Owned And Maintained by The Mayfield Overlook Property Homeowner's

33. Existing Overhead Power Lines And Or Power Poles Are To Be Rejocated By The

35. Storm Water Management Facilities Will Be Required On The Parcels Shown On This

Of The Site Development Plan, The Developer Will Be Required To Execute The Developer's Agreement For The Construction Of The Storm Water Management Facility

Plan In Accordance With The Design Manuals. Prior To Signature Approval

32. The Noise Wall Across Lots 1 & 6 As Shown On This Drawing Will Be

34. The Existing Driveway As Shown XXXXX Shall Be Abandoned.

STORMWATER MANAGEMENT PLAN

MAYFIELD OVERLOOK

Zoned: R-SC

Tax Map: 37 Grid: 14 Parcel: 144

First Election District

Date: May 28, 2003

F-03-135

8000 Main Street

Ellicott City, Maryland

Howard County, Maryland Scale: 1" = 30'

30. The Purpose Of Non-Buildable Parcel "A" Is To Provide Fee

Simple Access At No Charge For The Exclusive Use Of Parcel 142. Non-Buildable Parcel "A" Is To Be Conveyed

Immediately After Recordation Of This Plat.

26. The Open Space Shown Hereon Is Hereby Dedicated To A Property Owners

The 65 dBA Noise Exposure. The 65 dBA Noise Line Was Established By Howard County To Alert Developers, Builders And Future Residents That

Levels Established By The U.S. Department Of Housing And Urban Development. A Noise Study Was Provided By Wildman Associates On Or

28. Management For Both Water Quality And Groundwater Recharge Have Been Provided For Each Residential Lot By A 'Raingarden' Facility That Has Been

Located on Lots 1 Thru 4. Water Quality And Groundwater Recharge for The

Initial Portion Of The Use-In-Common Driveway Will Be Provided By Non-Rooftop

By Access Edsements For Open

Suitable For Access By Pedestrians

To Have A Minimum Of 40 Foot Of Road Frontage To A Public Road Which Is

c). Non-Credited Open Space Provided = (Lot 6) = 0.147 Ac. ± 22. Landscaping For Lots 1 Thru 4 On File With This Plat Is Provided With A

Certified Landscape Plan in Accordance With Section 16.124 Of The

financial Surety For The Required Landscaping is Posted As Part Of The Developer's Agreement In The Amount Of \$2,850 & Derived As (7) Shade Trees * \$300.00 Per Tree = \$2,100.00 (5) Evergreens * \$150.00 Per Tree = \$750.00

Provisions Of Section 18.1228 Of The Howard County Code - Cont. No. 14-4242-D.

Clearing, Grading Or Construction Is Permitted Within The Forest conservation Easement; However, Forest Management Practices As Define

In The Deed Of Forest Conservation Easement Are Allowed

2. MATERIALS: Materials shall conform to the following:

2.1 SOUND BARRIER PANELS - Panels shall be fabricated as two-piece "Plywall" panels for the 8 ft. high barrier and three-piece "Plywall" panels for the 10 ft. and 12 ft. high barriers by 8ft. wide, as manufactured by Hoover Treated Wood Products. Inc. Panels design shall have been tested in accordance with ASTM E-90 and ASTM E-413 and shall resulted in a sound transmission class of 30 or better. Panels shall consist of a structurally sound frame of 2" by 4" (nominal) Southern Yellow Pine lumber, surfaced four sides, covered on both panel faces by shiplap-jointed, APA-303 specialty siding, Southern Pine, exposure durability classification Exterior, Texture 1-11, 5-ply, 19/32" thick, grooves 0" o.c., wood patches. All wood used in panel construction shall be pressure preservatively treated with CCA preservative to a minimum net retention of 0.60 pcf in accordance with American Wood Preservers Association C-2 and C-9. All phywood siding and 2" (nominal) lumber shall be kiln dried after treatment to a moisture content of 19 percent or less. All panel sections shall be fabricated prior to shipment. All panels shall have two nylon lifting webs, securely attached along the top.

2.2 SUPPORT POSTS - Posts shall be ____" x ___ ft long (from wind load/height chart), Parrallam PSL Southern Pine Parallel Strand Lumber, 2.0 E, as manufactured by Trus Joist MacMillan. Minimum net retention of preservation shall be 0.60 pcf of CCA. Posts shall be bundled so that each layer is separated by wood spacers to allow air drying after

Note: See wind load/height chart below for the appropriate post dimensions. The design wind load is 35 psf. Post heights are 8 ft., 10 ft., and 12ft.

2.3 CLEATS - Vertical cleats for attaching panels to posts shall be 4" x 4" (nominal) Southern Pine timbers, surfaced four sides. Minimum net retention shall be 0.60 pcf of CCA preservative.

2.4 FASTENERS - All nails or spikes shall be hot dip galvanized zinc coated per ASTM A-153.

2.5 SOURCING - All Wood Sound Barrier System Materials, including posts, panels and cleats shall be treated and fabricated at one location. The following is a list of known suppliers:

Hoover Treated Wood Products, Inc., 1-800-531-5558.

3 CONSTRUCTION:

3.1 MATERIAL UNLOADING AND STORAGE — Contractor shall provide suitable unloading equipment and storage space for Sound Barrier Materials. Sound Barrier Materials shall be kept off the ground and shall be protected from mud, splattering, staining, vandalism or physical damage.

3.2 POST HOLES - Post holes shall be augered to the required diameter and depth, which shall be determined by the owner's engineer. Spacing shall allow clear spans equal to the panel width plus one inch tolerance. Posts may shrink slightly after erection. The contractor shall take all measures and precautions necessary to prevent collapse of the hole sides. Actual post width shall be checked at delivery because treatment may cause some swelling. Actual panel width shall also be verified at delivery.

3.3 POST SETTING - Posts shall be set plumb and in precise position to accept panels and shall be braced in such a manner as to remain plumb and in the required lateral position during backfilling. Post spacing shall allow clear spans between posts equal to the panel width plus a maximum one-inch tolerance. In no case shall the erection tolerance between posts exceed 1 inch.

3.4 BACKFILLING - Posts shall be set in concrete footings.

3.5 ATTACHMENT OF REAR CLEATS - Prior to setting panels, the rear cleats shall be fully attached to each post to support the Sound Barrier panels during placement. Cleats shall be placed at an elevation that will insure support of the panel over the entire height. The rear edge of the cleat shall be flush with the rear face of the post. The cleats shall be attached with hot dip galvanized zinc coated spikes as shown.

Note: Contractor may attach rear cleats prior to setting posts.

3.6 SETTING PANELS - Sound Barrier panels shall be lifted by the provided lift straps and seated firmly against the prefixed rear cleats in a manner which maintains panel plumb and level while providing a maximum one inch tolerance between the posts. The panel will then be secured by attaching the front cleats to the posts along the unsecured panel face. Nails shall not be driven into the panel.

Note: Front cleats shall be firmly and securely fixed to the post at both ends before

3.7 PANEL BOTTOM EMBEDMENT - Bottom of panels shall be backfilled with crushed stone to prevent the passage of sound and to provide drainage.

3.8 FIELD TRIMMING OF POST TOPS - After panels have been set, the post tops shall be rough trimmed with a square cut 3° above the top of the panel.

3.9 DISPOSAL OF TREATED WOOD SCRAPS - Do not burn scraps. Dispose of scraps as ordinary trash. Landfilling is acceptable for CCA treated wood.

3.10 WOOD FINISH - No finish is required

	<u> </u>	1880 - 1898		leand (DOP)			
Height		25		30		35	40
- 5*	3.5 x 9.75	3.5 x 9.75	13.5 x 9:75 ≤	3.5 x 9.75	3.5 x 9.75	3.5 x 9.75	3.5 × 9.75
8	3.5 x 9.75	3.5 x 9.75	3.5 x.9.76	3.5 x 9.75	3.5 x 9.75	.3.5 x 9.75 .	. 3:5 x 9.75
10"	3.5 x 9.75	3.5 x 9.75	5.25 x 9.75	$\textbf{5.25} \times 9.75$	5.25 x 9.75	5.25 x 9.75	5.25 x 9.75
12"	5.25 x 9.75	5.25 x 9.75	5.25 x 12	5.25 x 12	5.25 x 12	5.25 x 12	5.25 x 12
14	5.25 x 12	5 25 x 12	5.25 x 12	5.25 x 12	5.25 x 12	5.25 x 12	5.25 x 14
16"	5.25 x 14	5.25 x 14	5.25 x 14	5.25 x 14	5:25 x 14	5.25 x 14	····7:x 14
18	7 x.14	7 x 14	-, 7-x 14	7, x 14	7x14	7 x 1,4	
20	7 x 14	7 x 14	7 x 14	7 x 14	7 x 14	7 x 16	7 x 16
22'	7 x 16	7 x 16	7 x 16	7 x 16	7 x 16	7 x 16	11 x 14
24	11 x 12	11 x 12	11 x 14	11 x 14	11 x 14	11 x 14	11 x 16
26	∵11°x 16 · · ·	11'x 16	7 11 × 16	11 x 16	- 11 x 18 ·	11'x 16	11 x 19
281	11 x 19	-, 11 x 19	1.1:x/19,	. 11 x 19	11 x 19	11 x 19	11 x 19
30.	11 x 19	11 x 19	11 x 19	11 x 19	11 x 19	11 x 19-	

The design for post heights 6' strough 12' assumes embedmers in soil or gravel. Poets 14' or gravelur in height are assumed to be embedded in concrete. Post embeddment depth to be determined by incell engineer. Planel width 8'.

Note: At this etta, poets shall be set in concrete footings.

Send Some State of the send of

INSTALLATION INSTRUCTIONS FOR PLYWALL BARRIERS

PLYWALL is a panelized post and panel barrier system that is very simple to install. All components are made of pressure treated wood and can be installed by non-specialized crews without heavy equipment.

SHIPPING: PLYWALL is panelized and ready to install when shipped. Shipment is by truck to the job site. Unloading requires a large forklift or a crane and slings. Bundles can weigh as much as 8,000 pounds. Panels are stacked flat in bundles 8 feet across, requiring long forks if a forklift is used. Posts are bundled in standard lumber bundles, about 3.5 feet across, which can be handled with standard 4-foot forks.

Shipping usually consists of posts on the first loads. I oads can be mixed with both posts and panels if desired.

Staging of materials may be a problem on tight sites. Materials can be staged nearby at a lumberyard or other storage area and shuttled to the site as needed. This is helpful when space is limited at the site. It is important to store the bundles off the ground and to keep them clean.

INSTALLATION - POSTS: Installation begins with laying out and boring the post holes. The Panel size will determine the depth and diameter of the footings. Recommendations are based on a minimum allowable soil load bearing capacity of 1500 psf and 1/2" to 3/4" clean and well graded stone backfill. Posts must be set accurately and plumb so that the panels will fit neatly between the posts with a construction allowance determined by the panel size (see drawing). Posts are supplied with one foot extra length so that they can be set without baving to have the top at a precise elevation. They can be easily trimmed to the proper elevation later. Additional length can be supplied on request. At this site, posts shall be set in concrete footings.

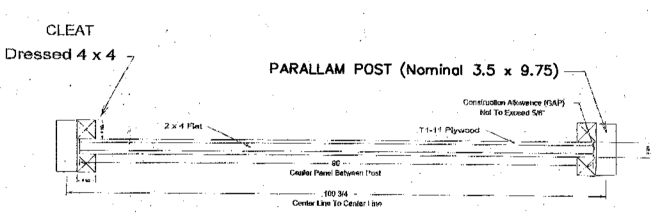
ENSTALLATION - PANELS: Panels are fabricated in modules that are a maximum of either 8 feet high or 8 feet wide. Two built-in nylon web lifting loops are provided at the top of each panel for lifting by crane with two hooks. Before lifting and positioning the panel between posts, attach the rear, pre-drilled, long 4x4 cleats vertically to each post, then swing the panel into position. When the panel is in position against the rear 4x4 cleats, spike or lag the front 4x4 cleats to the post through the pre-drilled holes in the 4x4's, "squeezing" the panel between the rear and front 4x4 attachment members. The panels are not nailed to the 4x4 attachment members or the posts, and they bear directly on earth at the bottom. After securing the panels, the lifting loops may be cut off with a sharp utility knife or folded and tacked to the top framing member for possible future use if the wall might need to be relocated.

INSTALLATION- STACKABLE PANELS:

Stacking panels between posts is accomplished by lowering the top panel down onto the lower panel, guiding the plywood edges over the protruding, bevoled "tongne" formed by the lower panel's topmost framing member. It is not necessary to slide the panels all the way down from the top of the posts as would be the case with steel or concrete h-beams. After setting the panels, the lifting loops may be cut off with a sharp utility knife or folded and tacked to the top framing member for possible future use if the wall might need to be relocated. The horizontal panel joint is not designed for the plywood edges to meet due to the difficulty of assuring a perfect joint. A gap of about 1/4" is normal between the plywood butts.

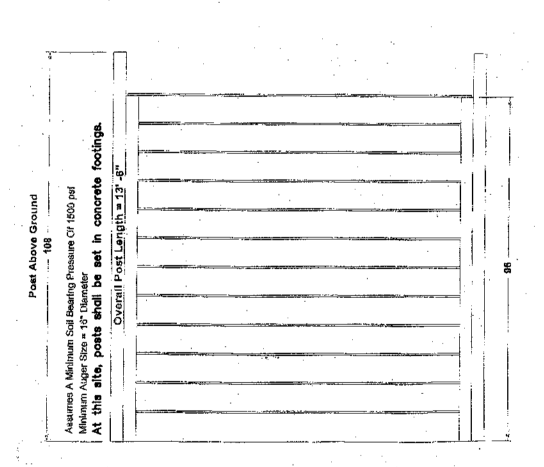
Smaller panels are stacked on top to achieve the desired top elevation. The size and number of panels are determined in advance by the panel size.

To finish off the wall, trim the posts to the desired height, bevel, or slope with a chain saw after setting panels. Be sure to order extra post length if the normal one foot is determined inadequate for your desired post finishing method. No finishing or maintenance of the panels or posts is necessary.

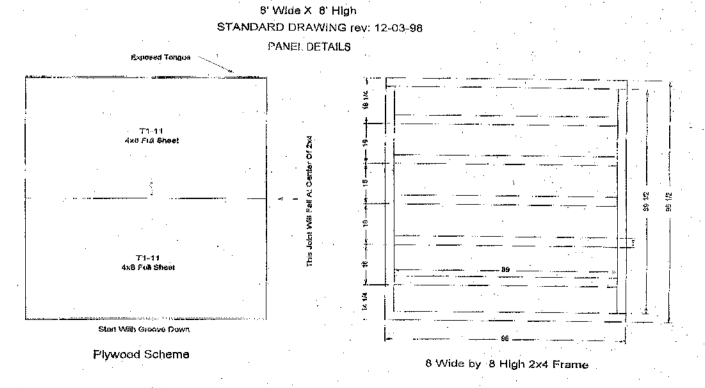


STANDARD 8' Wide X 8' High Detail

rev: 03-30-01



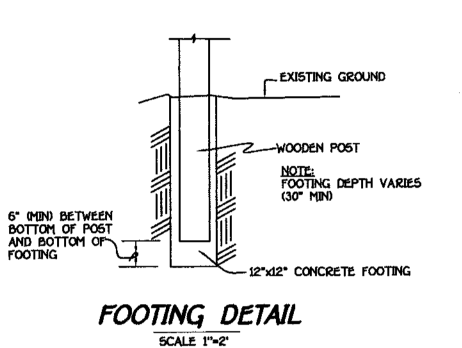
STANDARD 8' Wide X 8' High rev: 03-30-01

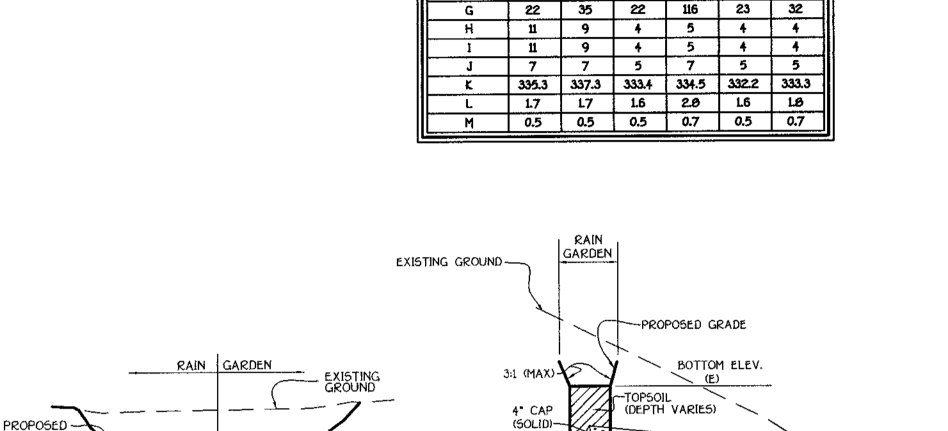


NO. DATE REVISION

1/15/05 SHEETS & AND 3 ADDED

360 NOISE BARRIER WALL TOP ELEV = 353.9 TOP ELEV = 353.9 355 TOP ELEV = 353.4 TOP ELEV = 353.3 TOP ELEV = 352.5 TOP ELEV = 352.8 TOP ELEV - 3518 TOP ELEV = 352.3 TOP ELEV = 35LO TOP ELEV - 350.1 -EXISTING PROFILE HOR: 1"=30' VERT: 1"=5'





4" DIA. PVC SCH. 40

- 1.0% (WRAPPED IN

PERFORATIONS - 2 HOLES

PER 1 FT (1/2" DIA. HOLES)

(PERFORATED

FILTER CLOTH)

~4" PVC CAP (TYP)

BOTTOM ELEV.

APPROVED: DEPARTMENT OF PLANNING AND ZONING

_____0.5' DEPTH

(DEPTH VARIES)

PROFILE ALONG 4" PVC UNDERDRAIN

NO SCALE

RAIN GARDEN DATA

B 335.8 337.8 333.9 335.2 332.7 334.0

C 336.0 336.0 334.0 336.3 332.6 334.1

D 336.0 339.0 334.0 336.3 332.6 334.1

E 337.0 339.0 335.0 337.3 333.8 335.1

335.5 337.4 333.6 333.5 332.0 333.8

337.5 339.55 335.6 333.9 334.4 336.65

D

NO SCALE					
RAIN	GARDEN	PLANT	MATERIAL	. FOR	LOT 4
QUAN		NAME			SPACING (FT.)
60		CORNFL	.OWER	2 FT	•
100		NARROW BUSH CI		1 FT.	•

-4" DIA PVC SCH 40 (PERFORATED)

4" DIA PVC 5CH. 40 (50LID) G (5LOPE VARIES)

TO BE WRAPPED IN FILTER CLOTH

(SLOPE VARIES)

PROFILE ALONG 4" PVC OUTLET

RAIN G	ARDEN	PLANT	MATERIA	L FOR	LOT 3
QUANTITY		NAME		MAXIMUM	SPACING (FT.
100		BIG BU	UESTEM	1 FT	•
75		BLACK SUSAN	EYED	2 F	т.

RAIN GARDI	EN PLANT MATER	IAL FOR LOT 2
QUANTITY	NAME	MAXIMUM SPACING (FT.)
170	BROOM - SEDGE	1 FT.
72	WHITE HEATH ASTER	3 FT.

	AL FOR LOT 1
NAME	MAXIMUM SPACING (FT.)
BROOM - SEDGE	1 FT.
WHITE HEATH ASTER	3 FT.
	BROOM - SEDGE WHITE HEATH

SUPPLEMENTAL PLAN

MAYFIELD OVERLOOK

LOTS 1 THRU 6 & NON-BUILDABLE PARCEL A

Zoned: R-5C

Tax Map: 37 Grid: 14 Parcel: 144
First Election District
Howard County, Maryland
Scale: 1" = 30'
Date: MAY 28, 2003
Revised Date: December 28, 2004
Sheet 3, of 3

OWNER AND DEVELOPER

Mr. J. Patraic Weymouth
C\O Land Design Development, Inc
6000 Main Street
Ellicott City, Maryland