

APPLICATION

FOR PERCOLATION TESTING AND SITE EVALUATION

TEST DATE(S) _____ TEST TIME _____ AP 5 2 4 4 2 4
 AGENCY REVIEW: _____ DATE 4/20/06

04-320077 DO NOT WRITE ABOVE THIS LINE

I HEREBY APPLY FOR THE NECESSARY TESTING/EVALUATION PRIOR TO ISSUANCE OF SEWAGE DISPOSAL SYSTEM PERMIT(S) TO:

CHECK AS NEEDED:
 CONSTRUCT NEW SEPTIC SYSTEM(S)
 REPAIR/ADD TO AN EXISTING SEPTIC SYSTEM
 REPLACE AN EXISTING SEPTIC SYSTEM

CHECK ONE:
 CREATE NEW LOT(S)
 BUILD ON AN EXISTING LOT IN A SUBDIVISION
 BUILD ON AN EXISTING PARCEL OF RECORD

CHECK AS NEEDED:
 NEW STRUCTURE(S)
 ADDITION TO AN EXISTING STRUCTURE
 REPLACE AN EXISTING STRUCTURE

IS THE PROPERTY WITHIN 2500' OF ANY RESERVOIR?
 YES
 NO

THE TYPE OF STRUCTURE IS:
 RESIDENTIAL WITH 3+4 PROPOSED BEDROOMS IN THE COMPLETED STRUCTURE (NOTE *UNKNOWN* IF APPROPRIATE)
 COMMERCIAL (PROVIDE DETAIL OF NUMBERS AND TYPES OF EMPLOYEES/ CUSTOMERS ON ACCOMPANYING PLAN)
 INSTITUTIONAL/GOVERNMENT (PROVIDE DETAIL OF NUMBERS AND TYPES OF EMPLOYEES/USERS ON ACCOMPANYING PLAN)

PROPERTY OWNER(S) DR & MRS GLEN JOHNSON
 DAYTIME PHONE: 410-299-3029 CELL _____ FAX _____

MAILING ADDRESS 716 MAIDEN CHOICE LANE BALTIMORE MD 21228
 STREET CITY/TOWN STATE ZIP

APPLICANT FISHER COLLINS & CARTER
 DAYTIME PHONE 410-461-2855 CELL _____ FAX 410-750-3284

MAILING ADDRESS 10772 BALTIMORE NATIONAL PIKE ELLCOTT CITY MD 21042
 STREET CITY/TOWN STATE ZIP

APPLICANT'S ROLE: DEVELOPER BUILDER BUYER RELATIVE/FRIEND REALTOR CONSULTANT

PROPERTY LOCATION
 SUBDIVISION/PROPERTY NAME SCHINDLER PROPERTY LOT NO. 2

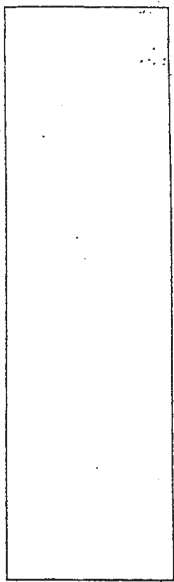
PROPERTY ADDRESS 4385 OLD ROXBURY RD BROOKVILLE
 STREET TOWN/POST OFFICE

TAX MAP PAGE(S) 21 GRID 19 PARCEL(S) 82 & 133 PROPOSED LOT SIZE 20.13 AC

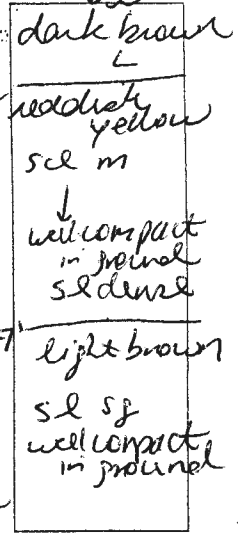
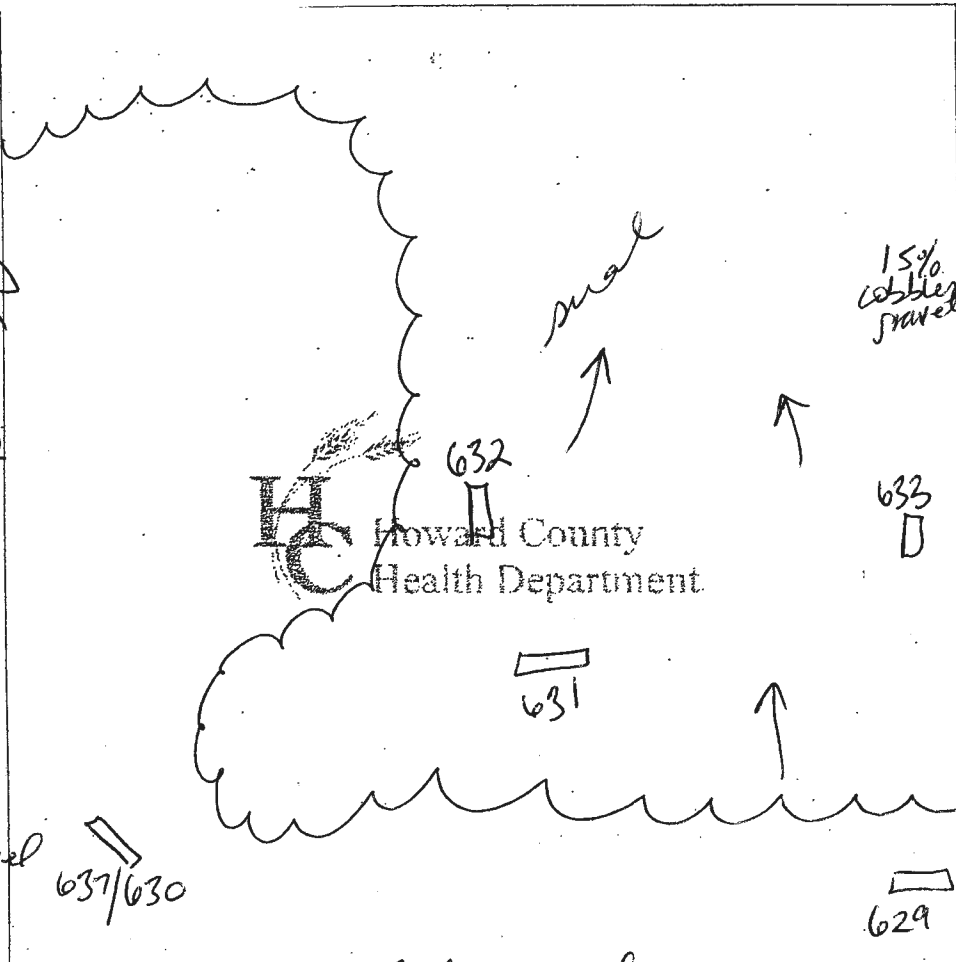
AS APPLICANT, I UNDERSTAND THE FOLLOWING: THE SYSTEM INSTALLED SUBSEQUENT TO THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC SEWERAGE IS AVAILABLE. THIS APPLICATION IS COMPLETE WHEN ALL APPLICABLE FEES AND A SUITABLE SITE PLAN HAVE BEEN RECEIVED. I ACCEPT THE RESPONSIBILITY FOR COMPLIANCE WITH ALL M.O.S.H.A. AND "MISS UTILITY" REQUIREMENTS. APPROVAL IS BASED UPON SATISFACTORY REVIEW OF A PERC CERTIFICATION PLAN.

TEST RESULTS WILL BE MAILED TO APPLICANT. _____
 SIGNATURE OF APPLICANT

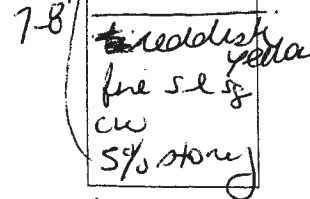
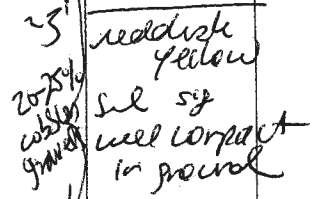
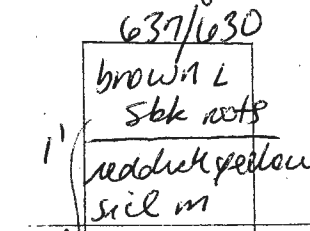
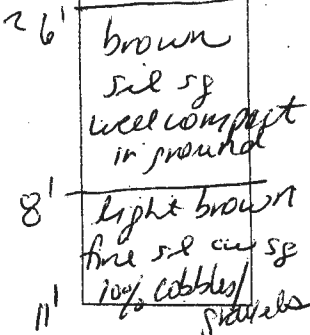
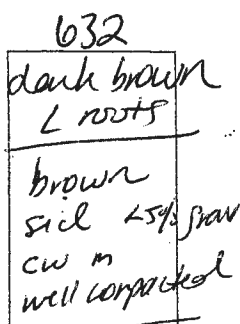
HOWARD COUNTY HEALTH DEPARTMENT, BUREAU OF ENVIRONMENTAL HEALTH, WELL AND SEPTIC PROGRAM
 3525-H ELLICOTT MILLS DRIVE, ELLICOTT CITY, MARYLAND 21043-4544 (410) 313-1771 FAX (410) 313-2648
 TDD (410) 313-2323 TOLL FREE 1-877-4MD-DHMH



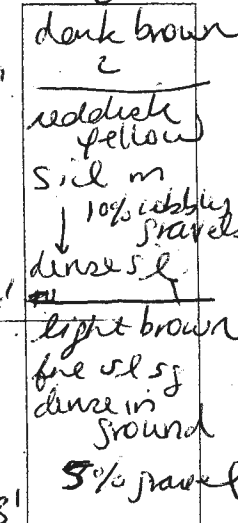
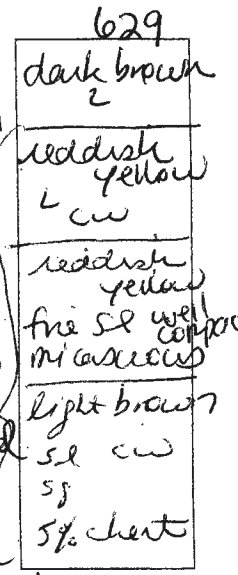
97



15% cobbles gravel



12'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
5/11/06	632	6' / 11'	9:22	9:38			
	"	8'	10:14	10:19	10:22	3	P
	637/630	7' / 12'	9:40				
	"	8' / 13'	10:25	10:29	10:35	6	P
	633	7' / 11'	9:58	10:04	10:11	7	P
	629	4'5" / 13'	10:29	10:33	10:39	6	P
	631	5' / 13'	10:46	10:49	10:53	4	P

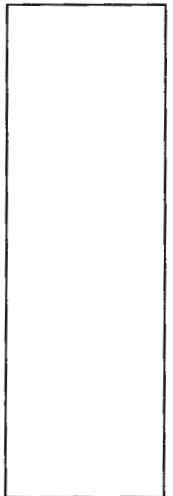
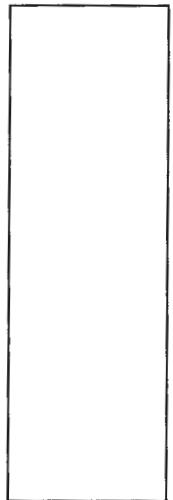
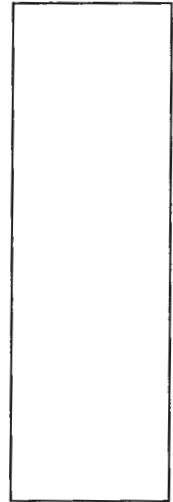
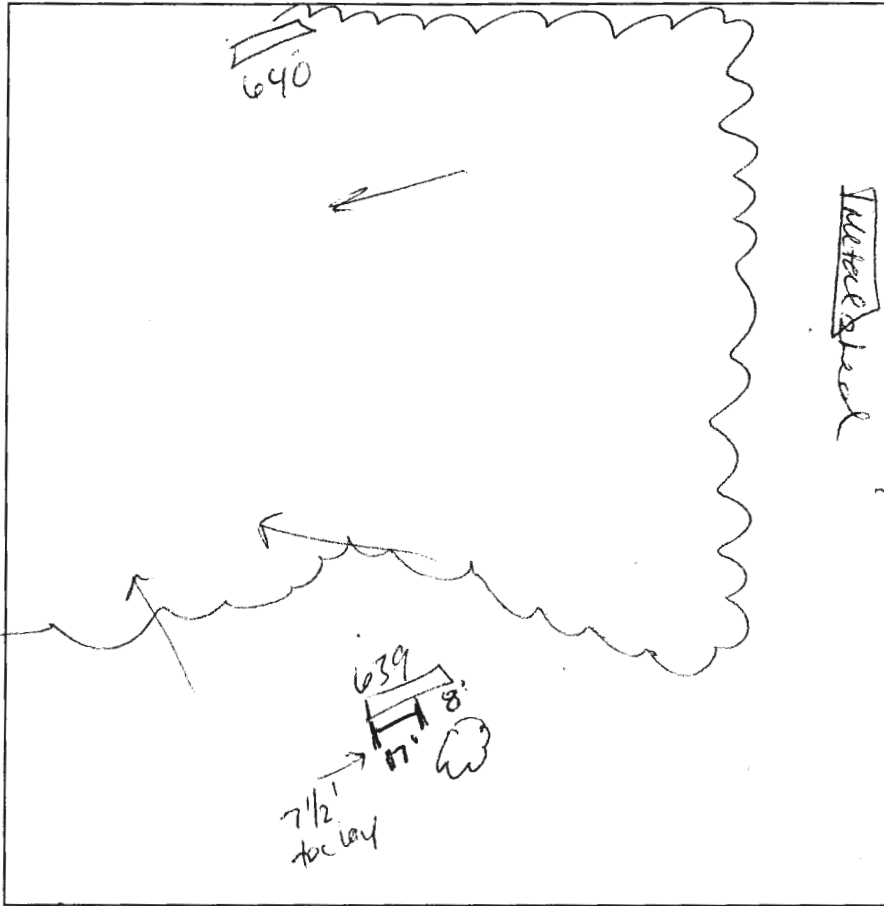
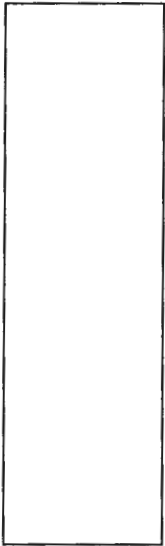
REMARKS: Do not extend SDA past hole # 632/633. Holes adjusted by engineer in field - all effective areas

SANITARIAN SF BACKHOE K+K OTHERS Tony Ferrita

TEST HOLES USED IN SDA _____ AVG. PERC TIME 5 SQ.-FT/BR 180

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

A/P _____



639
brown
15% gravel
cobbles

~1'
brown
fine sel
dry sbk

4'
brown
pale red
se sg.
miscellaneous
weathered
rock

roots

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
8/23/06							
	639	5' 12'	12:54 ¹²	12:57	1:02 ⁵⁰	S	P
	640	6' 11'	1:33 ²⁴	1:35 ⁵²	1:40	S	P

12'
640
brown
fill?
rock

1'
pale red
brown
sel sbk

6'
brown
l/sel
sg.
cw

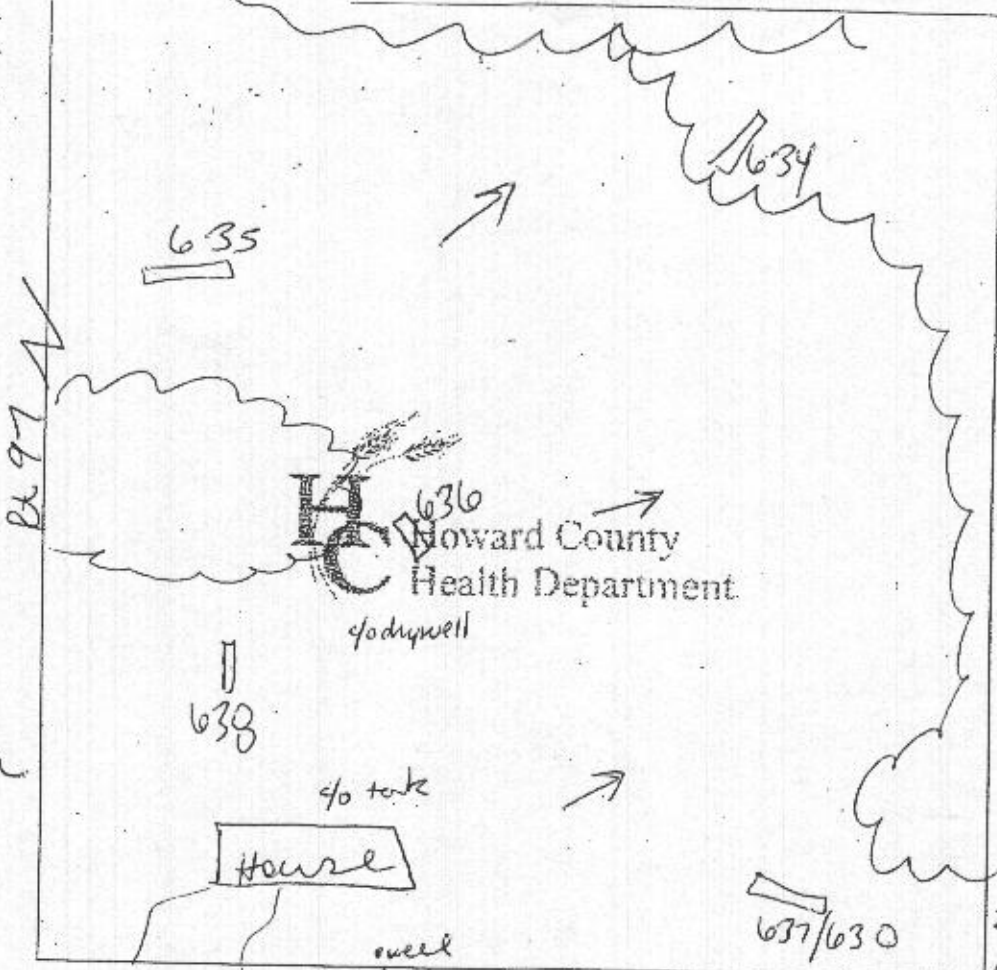
20% gravel
cobbles

REMARKS Holes chg per plan

SANITARIAN RF/AT BACKHOE KHK OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____



638
brown L
light brown sil
reddish yellow sil/m cw
sil sg dense
light brown fine sil sg.

636
brown L
reddish yellow sil
light brown sil cw
decomposing rock separate
sil sg

635
brown L
reddish yellow dense L tolu rock
light brown sil sg
10-15% gravel cw ls
HB

634
brown L
brown sil sg
well compact in ground
light brown sil/ls
cw sg
HB

637/630
brown L
shk roof
reddish yellow sil m
reddish yellow sil sg
well compact in ground
reddish yellow fine sil sg
cw 5% stony

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
5/11/06	637	7' / 12'					
	630	8' / 13'	10:25	10:29	10:35	6	P
	638	4' / 13'	10:51"	10:55	11:02	7	P
	636	11'		visual		ok	P
	635	3' / 10'	11:06	11:09	11:11	2	P
	634	3' / 9'	11:27	11:29	11:33	4	P

REMARKS holes staked by engineers - well needs to be up to code. septic okay. 12'

SANITARIAN SF BACKHOE K & K OTHERS _____

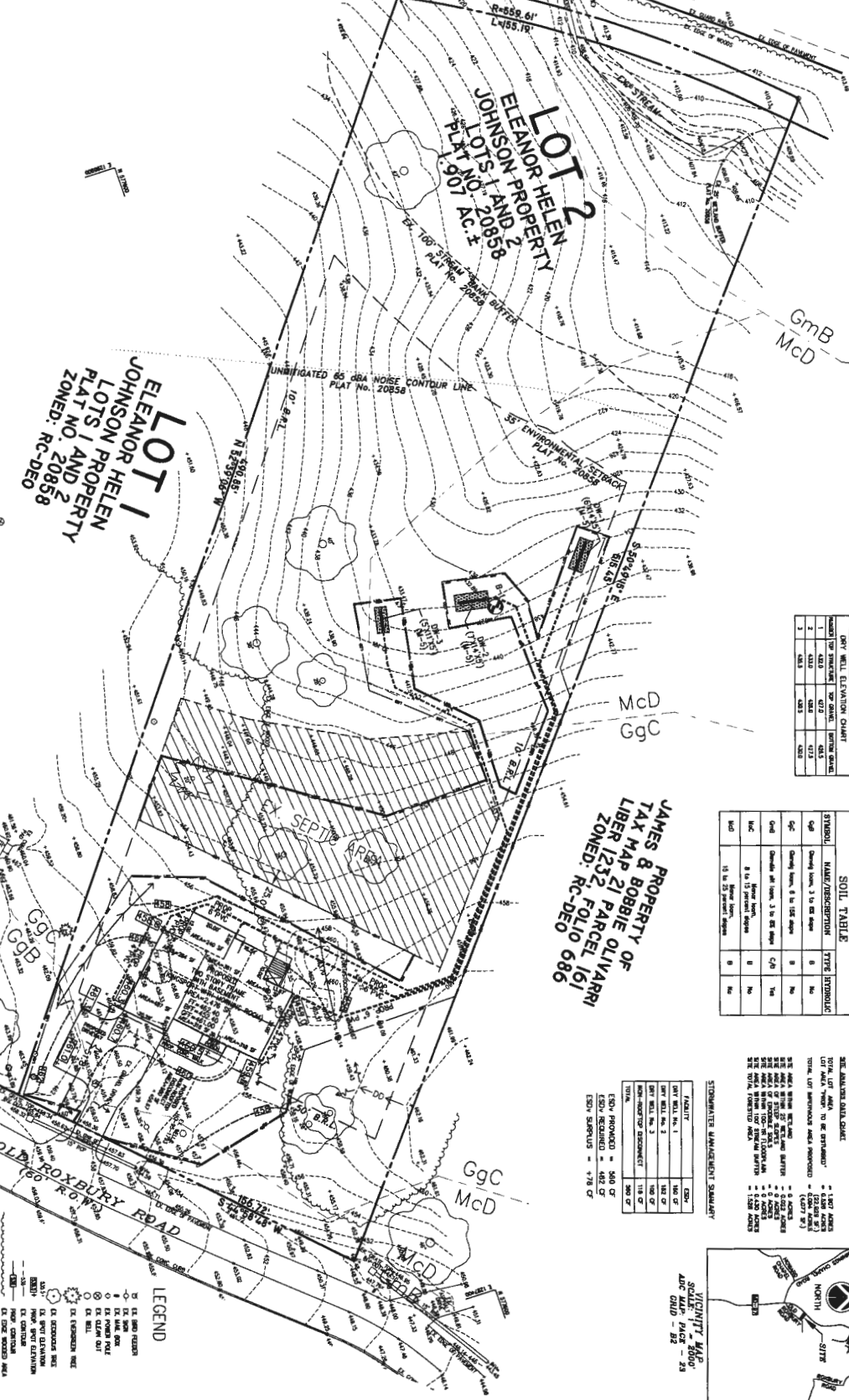
TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SAW _____

- GENERAL NOTES**
1. THIS PLAN IS A PRELIMINARY CONCEPT PLAN AND IS NOT TO BE USED FOR CONSTRUCTION.
 2. THE PROPERTY IS SUBJECT TO THE EASEMENTS AND ENCUMBRANCES SHOWN HEREON.
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 9. THE PROPERTY IS SUBJECT TO THE EASEMENTS AND ENCUMBRANCES SHOWN HEREON.
 10. THE PROPERTY IS SUBJECT TO THE EASEMENTS AND ENCUMBRANCES SHOWN HEREON.
 11. THE PROPERTY IS SUBJECT TO THE EASEMENTS AND ENCUMBRANCES SHOWN HEREON.



LAND DEDICATED TO STATE OF MARYLAND FOR THE PURPOSE OF A PUBLIC ROAD 40,000 ACs



SPOT ELEVATION CHART

SPOT NO.	ELEVATION	SPOT NO.	ELEVATION
1	42.3	5	42.3
2	42.3	6	42.3
3	42.3	7	42.3
4	42.3	8	42.3

SOIL TABLE

SYMBOL	NAME/DESCRIPTION	TYPE	PERCENTAGE
GgC	Clayey loam, 3 to 100 inches	S	100
McD	Clayey silt loam, 3 to 100 inches (C-1)	McD	100
McD	Heavy loam, 3 to 100 inches	McD	100
McD	10 to 15 percent slopes	McD	100
McD	15 to 30 percent slopes	McD	100

PROPERTY OF JAMES & BOBBIE OLIVARI
 TAX MAP 21 PARCEL 161
 ZONED: RC-DEO

TERMINATE MANAGEMENT SUMMARY

FACILITY	ESD PROVIDED	ESD REQUIRED	ESD SHORTFALL
DRY WELL No. 1	100 CF	100 CF	0
DRY WELL No. 2	100 CF	100 CF	0
DRY WELL No. 3	100 CF	100 CF	0
MAN-POWER CONNECTION	118 CF	118 CF	0
TOTAL	300 CF	300 CF	0
ESD PROVIDED = 300 CF			
ESD REQUIRED = 300 CF			
ESD SHORTFALL = 0 CF			



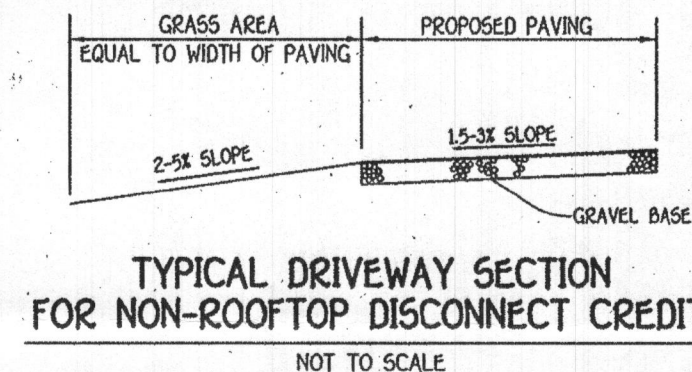
PLANNED BY: NJR & ASSOCIATES
 Land Surveying and Planning
 4375 ELECTION DISTRICT, HOWARD COUNTY, MARYLAND
 TEL: (410) 506-5000

DEVELOPER: GORDON HUNTER
 3120 GARDEN LANE, SUITE 200
 GREENBELT, MD 20814
 (301) 281-1277

SIMPLIFIED ENVIRONMENTAL CONCEPT PLAN
 ELEANOR HELEN JOHNSON PROPERTY
 LOT 2
 TAX MAP 21, PARCEL 161
 4375 ELECTION DISTRICT, HOWARD COUNTY, MARYLAND
 DATE: AUG. 15, 2018 SHEET: 1 OF 2

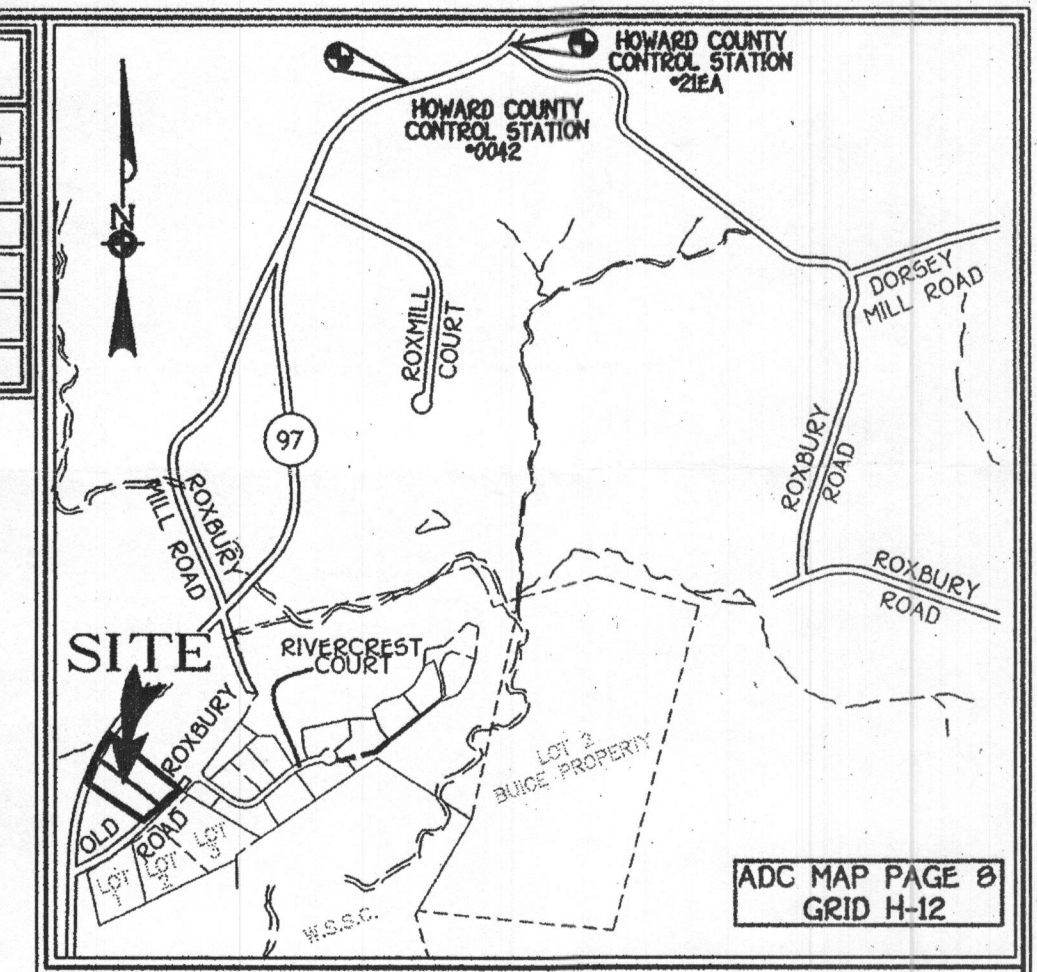
- LEGEND**
- 1. EX. 100' EASEMENT
 - 2. EX. 50' EASEMENT
 - 3. EX. 25' EASEMENT
 - 4. EX. 10' EASEMENT
 - 5. EX. 5' EASEMENT
 - 6. EX. 2' EASEMENT
 - 7. EX. 1' EASEMENT
 - 8. EX. 0.5' EASEMENT
 - 9. EX. 0.25' EASEMENT
 - 10. EX. 0.125' EASEMENT
 - 11. EX. 0.0625' EASEMENT
 - 12. EX. 0.03125' EASEMENT
 - 13. EX. 0.015625' EASEMENT
 - 14. EX. 0.0078125' EASEMENT
 - 15. EX. 0.00390625' EASEMENT
 - 16. EX. 0.001953125' EASEMENT
 - 17. EX. 0.0009765625' EASEMENT
 - 18. EX. 0.00048828125' EASEMENT
 - 19. EX. 0.000244140625' EASEMENT
 - 20. EX. 0.0001220703125' EASEMENT
 - 21. EX. 0.00006103515625' EASEMENT
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 - 118. EX. 0.0000000000000000000000000000000003851859267078125028468957153125027469140625027469140625' EASEMENT
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 - 120. EX. 0.0000000000000000000000000000000000962964816769531250711723457153125068672345715312500686723457153125' EASEMENT
 - 121. EX. 0.00000000000000000000000000000000004814824083395781250355863828125034336382812500343363828125' EASEMENT
 - 122. EX. 0.000000000000000000000000000000000024074120416957882812501779319140625017168195715312500171681957153125' EASEMENT
 - 123. EX. 0.000000000000000000000000000000000012037060208478828125088965788281250858409571531250085840957153125' EASEMENT
 - 124. EX. 0.0000000000000000000000000000000000060185301042393191406250429228914062504292289140625' EASEMENT
 - 125. EX. 0.0000000000000000000000000000000000030092650521196578828125021461469140625021461469140625' EASEMENT
 - 126. EX. 0.000000000000000000000000000000000001504632526059788281250107307446914062501073074469140625' EASEMENT
 - 127. EX. 0.00000000000000000000000000000000000075231626302989319140625053653723457153125053653723457153125' EASEMENT
 - 128. EX. 0.0000000000000000000000000000000000003761581315196578828125026826863828125026826863828125' EASEMENT
 - 129. EX. 0.00000000000000000000000000000000000018807906575597882812501341343191406250134134319140625' EASEMENT
 - 130. EX. 0.0000000000000000000000000000000000000940395328779319140625067067153125067067153125' EASEMENT
 - 131. EX. 0.0000000000000000000000000000000000000470197664389578828125033533578828125033533578828125' EASEMENT
 - 132. EX. 0.0000000000000000000000000000000000000235098832194788281250167667882812501676678828125' EASEMENT
 - 133. EX. 0.00000000000000000000000000000000000001175494160973931914062508383393191406250838339319140625' EASEMENT
 - 134. EX. 0.000000000000000000000000000000000000005877470804869578828125041916957153125041916957153125' EASEMENT
 - 135. EX. 0.00000000000000000000000000000000000000293873540243489578828125020958469140625020958469140625' EASEMENT
 - 136. EX. 0.0000000000000

LEGEND	
	STREAM AND TOP OF BANK
	100' STREAM BANK BUFFER
	LIMIT OF WETLANDS
	WETLANDS AREA
	25' WETLANDS BUFFER
	UNMITIGATED 65 dBA NOISE CONTOUR LINE
	EXISTING SLOPE AND GRADING EASEMENT SHA PLAT No. 9999
	EXISTING STEEP SLOPES 25% OR GREATER
	LIMIT OF DISTURBANCE (L.O.D.)
	SOILS LINES AND TYPE GLB2
	SOILS LINES AND TYPE MLC2
	DENOTES FAILED PERC
	DENOTES PASSED PERC



SOILS LEGEND		
SOIL	NAME	CLASS
MID3	Minor loam, 15 to 25 percent slopes, severely eroded	B
MIC2	Minor loam, 0 to 15 percent slopes, moderately eroded	B
MIC3	Minor loam, 0 to 15 percent slopes, severely eroded	B
MID2	Mt. Airy channely loam, 15 to 25 percent slopes, moderately eroded	A
GLB2	Glenville silt loam, 3 to 8 percent slopes, moderately eroded	C

NOTES:
 * Hydric soils and/or contains hydric inclusions
 ** May contain hydric inclusions
 † Generally only within 100-year floodplain areas

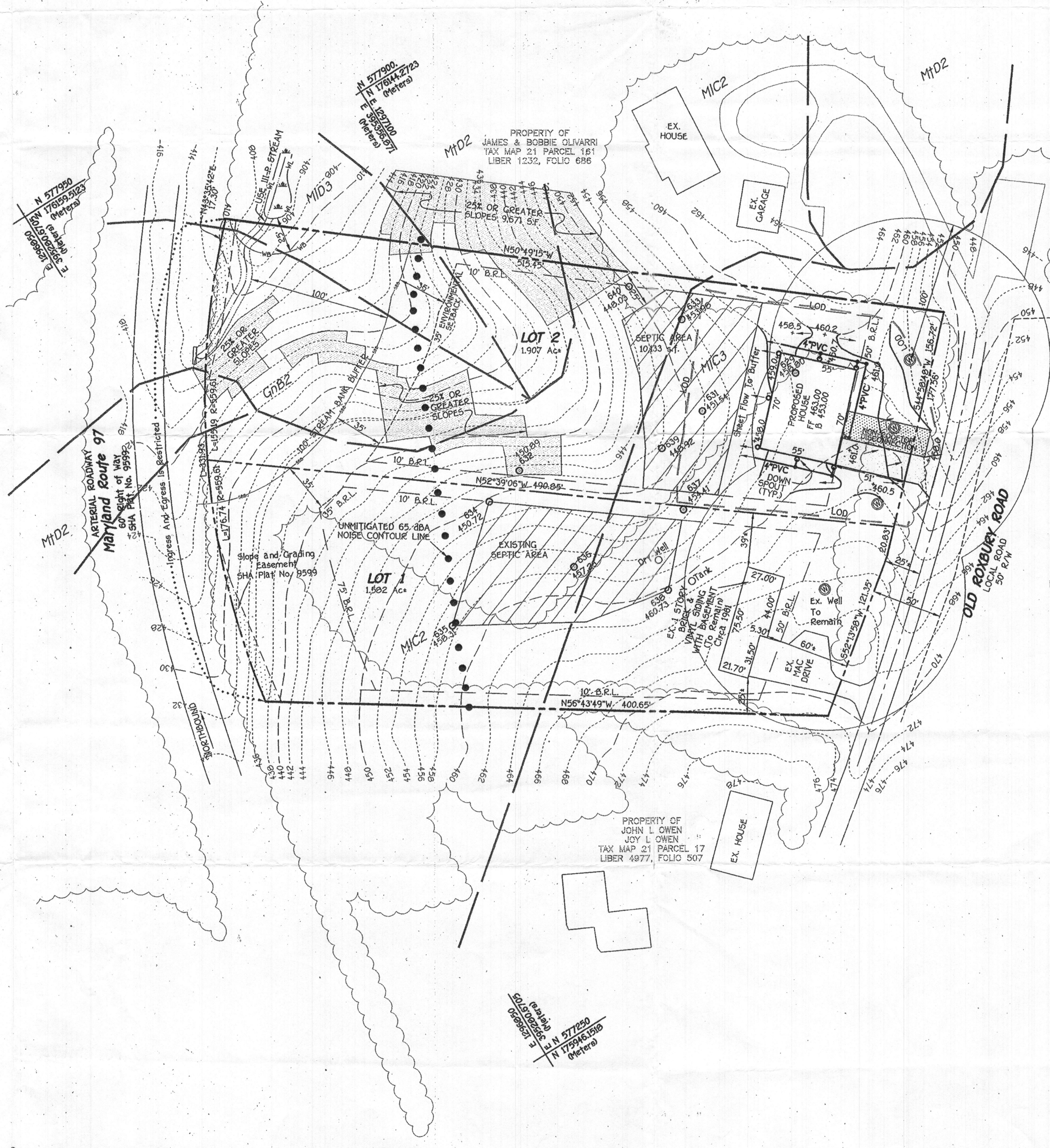


General Notes:

- This Area Designates A Private Sewerage Easement Of 10,000 Square Feet As Required By The Maryland State Department Of The Environment For Individual Sewerage Disposal. Improvements Of Any Nature In This Area Are Restricted Until Public Sewerage Is Available. These Easements Shall Become Null And Void Upon Connection To A Public Sewerage System. The County Health Officer Shall Have The Authority To Grant Adjustments To The Private Sewerage Easement. Recordation Of A Modified Easement Shall Not Be Necessary.
- The Lots Shown Hereon Comply With The Minimum Ownership Width And Lot Area As Required By The Maryland State Department Of The Environment.
- Subject Property Zoned RC-DEO Per 02/02/04 Comprehensive Zoning Plan And The "Comp Lite" Zoning Regulation Amendments Effective 7/28/06.
- Coordinates Based On Grid 93 Maryland Coordinate System As Projected By Howard County Geodetic Control Stations No. 0042 And No. 21EA.
Station No.0042 North 177,458,907.04 East 395,922.2400M
Station No.21EA North 177,811,827.91 East 396,248.9680M
- This Plat Is Based On Field Run Monument Boundary Survey Performed On Or About March, 2007 By Fisher, Collins And Carter, Inc.
- B.L.L. Denotes Building Restriction Line.
- Denotes Iron Pin Set With Cap "F.C.C. 106".
- Denotes Iron Pipe Or Iron Bar Found.
- Denotes Angular Change In Bearing Of Boundary Or Rights-Of-Way.
- Denotes Concrete Monument Set With Cap "F.C.C. 106".
- Denotes Concrete Monument Or Stone Found.
- Driveways Shall Be Provided Prior To Issue Of A Use And Occupancy Permit For Any New Dwellings To Ensure Safe Access For Fire And Emergency Vehicles Per The Following (Minimum) Requirements:
 a) Width - 12 Feet For Serving More Than One Residential.
 b) Surface - Six (6) Inches Of Compacted Crusher Run Base With Tar And Chip Coating.
 c) Minimum - 1/2" Minimum.
 d) Geometry - Maximum 1/8" Grade, Maximum 10% Grade Change And 45-Foot Turning Radius.
 e) Structures (Culverts/Bridges) - Capable Of Supporting 25 Gross Tons (45-Tons-Loading).
 f) Drainage Elements - Capable Of Safely Passing 100 Year Flood With No More Than 1 Foot Depth Over Surface.
 g) Structure Clearances - Minimum 12 Feet.
 h) Maintenance - Sufficient To Ensure All Weather Use.
- All Lot Areas Are More Or Less As Shown.
- Plat Is Subject To Prior Department Of Planning And Zoning File Numbers WP-06-065, WP-09-174.
- This Plat Is In Compliance With The Amended Fifth Edition Of The Subdivision And Land Development Regulations Per Council Bill 45-2003 And The Zoning Regulations As Amended By Council Bill 75-2003. Development Or Construction On These Lots Must Comply With Setback And Buffer Regulations In Effect At The Time Of Submission Of The Site Development Plan, Waiver Petition Application, Or Final/Record Plat And Per The Corresponding County Regulations, Effective July 28, 2006.
- No Historic Structures Or Cemeteries Exist On The Subject Property.
- This Subdivision Is Exempt From The Requirements Of The Forest Conservation Program Per Section 16.20(b)(1) Of The Howard County Code Because The Subdivision Reconfigures The Common Boundary Line Of Two Existing Recorded Buildable Parcels And Does Not Create Any New Buildable Lots And Exceeds The Reconfiguration Requirements Set Forth In Section 16.20(b)(2).
- Open Space Requirements Are Provided By A Fee-In-Lieu Payment Of \$1,500.00.
- There Is An Existing Dwelling/Structural Located On Lot 1 To Remain. No New Buildings, Extensions Or Additions To The Existing Dwelling(s) Are To Be Constructed At A Distance Less Than The Zoning Regulations Requirements.
- A Wetlands Study Was Prepared By Eco-Science Professionals, Inc. On December 5, 2008. No Wetlands Exist On Subject Property.
- Noise Study Prepared By Hars Group Dated July, 2009.
- The 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 The 65 dBA Noise Exposure. The 65 dBA Noise Line Was Established By Howard County To Alert Developers, Builders And Future Residents That Areas Beyond This Threshold May Exceed Generally Accepted Noise Levels Established By The U.S. Department Of Housing And Urban Development.
- The Septic Disposal Area On Lot 2 Can Only Support A 4 Bedroom House.
- Distances Shown Are Based On Surface Measurement And Not Reduced To MAD 93 Grid Measurement.
- The BMP Used To Achieve The Requirements For WOV And Rev Has Been Designed In Accordance With The Design Criteria Contained In The 2000 Maryland Stormwater Management Design Manual (Manual), Chapter 5, "Stormwater Credits For Innovative Site Planning", Section 5.3 "Disconnection Of Non-rooftop Disconnection Credit" And Section 5.4, "Shelflife To Buffer Credit". Cwp Was Not Required Because The 1-Year Peak Discharge Rate Did Not Exceed To 2.0 Cfs As Mandated For Cwp By The Above Cited Manual.
- All Wells Shall Be Drilled Prior To Final Plat Recordation. It Is The Developers Responsibility To Schedule The Well Drilling Prior To Final Plat Submission. It Will Not Be Considered "Government Delay" If The Well Drilling Holds-Up The Health Department Signature Of The Record Plat.
- No Grading, Removal Of Existing Vegetation Or Structures Shall Be Permitted In The Wetland Buffer, Stream Or Stream Bank Buffer.
- Their Required Buffers, Floodplain And Forest Conservation Easement Areas.
- This Plat Is Exempt From Perimeter Landscaping In Accordance With Section 16.124 Of The Howard County Code And The Landscape Manual Since It Is A Minor Subdivision Plat That Reconfigures The Common Property Line Between 2 Existing Recorded Parcels And Does Not Create Any Additional Lots.
- A Signed Original Supplemental/SMV Plan For This Subdivision Is On File With The Department Of Planning And Zoning.
- Previously Filed WP-06-065, Dated December 28, 2005.
 A Request To Waive The Following:
 Section 16.17(b) Required Preparation Of A Final Plat.
 (No Action)
 This Plat Subject To WP-09-174 Filed April 8, 2009, A Request To Waive The Following:
 a. Section 16.120.6(a)(1)(b) The Allowance Of Environmental Features On Lots Or Buildable Preservation parcels Of 10 Acres Or Greater In Size.
 b. Section 16.120.6(b)(5)(d) Where Residential Lots Will Be Impacted By Excessive Noise Levels, And A Wall Or Fence Is Required For Noise Mitigation.
 c. Section 16.120.6(a)(1)(b)(b) The Allowance Of Environmental Features On Lots Or Buildable Preservation parcels Of 10 Acres Or Greater In Size.
 These Two (2) Existing Deeded Parcels Are Reconfigured To Create Lot 1 Containing 1.622 Acres And Lot 2 Containing 1.947 Acres Excepting The Acreage Needed For The Right-of-way Dedication For Old Roxybury Road And Maryland Route 97. Since There Are No Additional Building Lots Created By This Plat And No Change To The Land Use, This Plat Is Exempt From Any Forest Conservation Obligation.

General Notes Continued:

- Adjustments To Septic Easement Area Is Not Permitted Without Additional Testing.
- Existing Wells And/or Sewerage Easements Within 100 Feet Of The Property Have Been Shown From The Best Available Information.
- Existing Well On Lot 1 Will Be Brought Up To Code Prior To Health Department Signature Of The Record Plat.
- Lot 2 Can Only Support A 4 Bedroom House.
- Existing Wells And/or Septic Systems Within 100 Feet Of The Property Have Been Shown Using All Reasonable Efforts.
- Should A Well Be Required For Noise Mitigation, Neither The Well Nor The Cross Easement May Occupy The Same Area As The Septic Easement. A Well Constructed For Noise Mitigation Must Be At Least 10 Feet From The Septic Easement And No Grading Or Filling Activities May Occur In The Septic Easement.



PERC CERTIFICATION
 I certify that the locations shown herein are the proposed field locations done under my direct supervision and are correct to the best of my professional knowledge and belief.
 Signature of Professional Land Surveyor: *Terrill A. Fleher*
 Terrill A. Fleher, Professional Land Surveyor - No. 10692
 Date: 6/16/09

APPROVED FOR PRIVATE WATER AND PRIVATE SEWERAGE SYSTEMS,
 HOWARD COUNTY HEALTH DEPARTMENT.
 Signature of County Health Officer: *William D. Fisher, Esq.*
 County Health Officer
 Date: 6/22/2009

FISHER, COLLINS & CARTER, INC.
 CIVIL ENGINEERING CONSULTANTS & LAND SURVEYORS
 CENTENNIAL SQUARE OFFICE PARK - 10712 BALTIMORE NATIONAL PIKE
 ELICOTT CITY, MARYLAND 21042
 410-481-8295

OWNER
 HERBERT AND ELEANOR JOHNSON
 715 HAIDEN CHOICE LANE
 SUITE 205
 BALTIMORE, MARYLAND 21228
 410-299-3029

**AMENDED PERCOLATION CERTIFICATION PLAN,
 STORMWATER MANAGEMENT, TOPOGRAPHY AND SOILS
 ELEANOR HELEN JOHNSON PROPERTY
 LOTS 1 AND 2
 (FORMERLY JOHNSON PROPERTY)**

TAX MAP #21 PARCELS #82 AND 133 GRID: 19
 FOURTH ELECTION DISTRICT HOWARD COUNTY, MARYLAND
 ZONED: RC-DEO
 SCALE: 1"=50' DATE: June 2, 2009