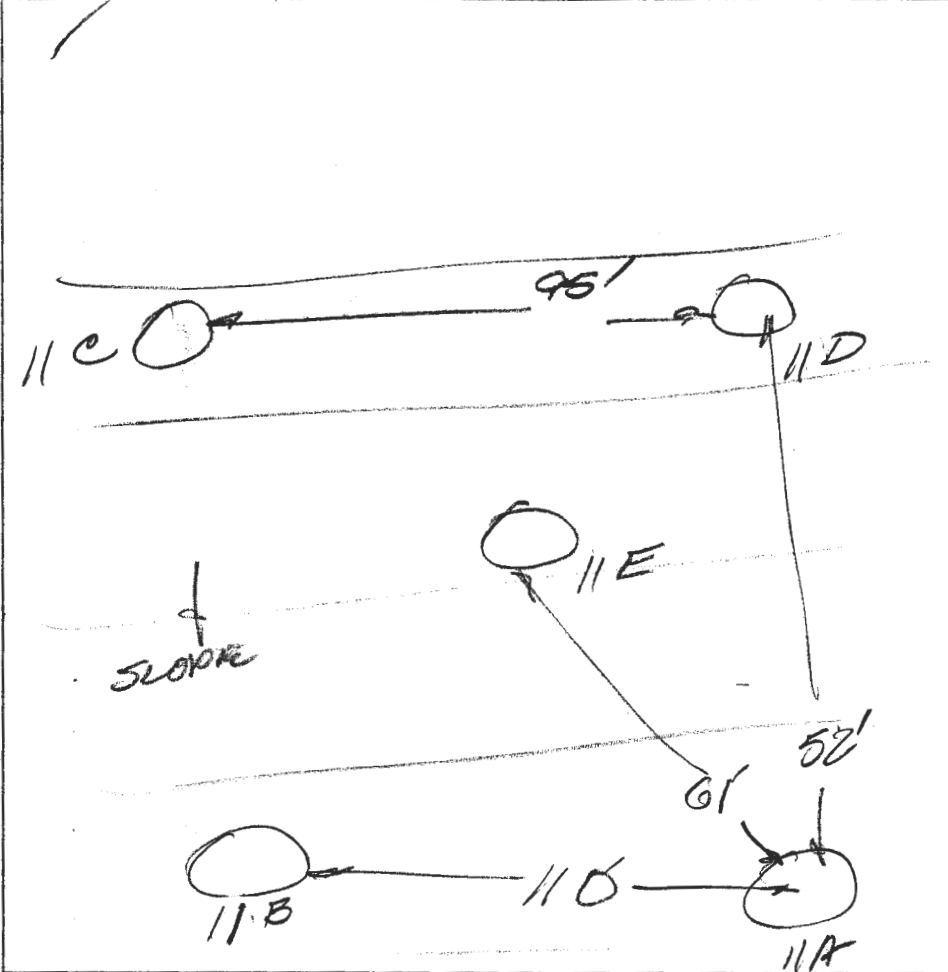


AP 1113
 Brown Loam 6"
 Red/Orange Si Loam 10-20% Gravelly 3 1/2"
 Red-Yellow Si Loam 15% Cherty 13"

11C ✓
 Brown Loam 1"
 Red Gravelly Si Clay Loam 20-30% Cherty 7"

Red/Red Yellow Si Loam
 HARD BOTTOM 7 1/2"

11A
 Red Br Heavy Loam 3.5'-4'
 Red Br Si Cl Loam Very Little Rock 5'-5.5'
 Or Br Sa Loam 15-20% Rock
 Hard Bottom 11.5'



11E ✓
 Dense Gravelly Red Br Heavy Loam 4.5'-5'
 Red Br and Or Br Si Cl Loam 6.5' +
 Red Br Sa Loam ~15% Saprolite 13"

11D ✓
 Brown Loam 1"
 Red Gravelly Si Clay Loam 6' +
 Red Si Loam
 Sa Loam 15% Cherty
 11A ✓
 Hard Bottom

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/23/03	11B	5 1/2 / 13	3:06	3:09	3:13	4min	P
10/23/03	11A	6.5' / 11.5'	3:35:45	3:37:30	3:37:30	3:40:30	3
10/23/03	11E	7 3/4" / 13'	3:54:45	3:56:15	3:56:15	3:59:25	~3
10/28/03	11D	7' / 14'	8:48	8:58	9:18	20min	P

REMARKS _____
 SANITARIAN BB/FA BACKHOE Wille OTHERS Mark Johnson
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

*Dale Johnson
 Tom Sheeley
 Mark Johnson*

COUNTY #

SOIL PROFILE

SOIL PROFILE

0'

0'

Red Br Dense
Gravelly Cl
Loam

3.5-4.5'

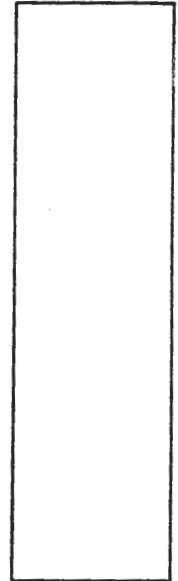
Dense Red
Br Gravelly
Loam

50-60%
Gravel

6.5-7'

Dense Or Red
Sa Loam
~30% Rock
and
Saprolite

12.5'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
10/23/03	11C	8' / 12.5'	3:09:45	3:13:50	3:13:50	3:21:50	8
		5' 9"	3:18:45				Slow

REMARKS _____

TYPE OF SOIL _____

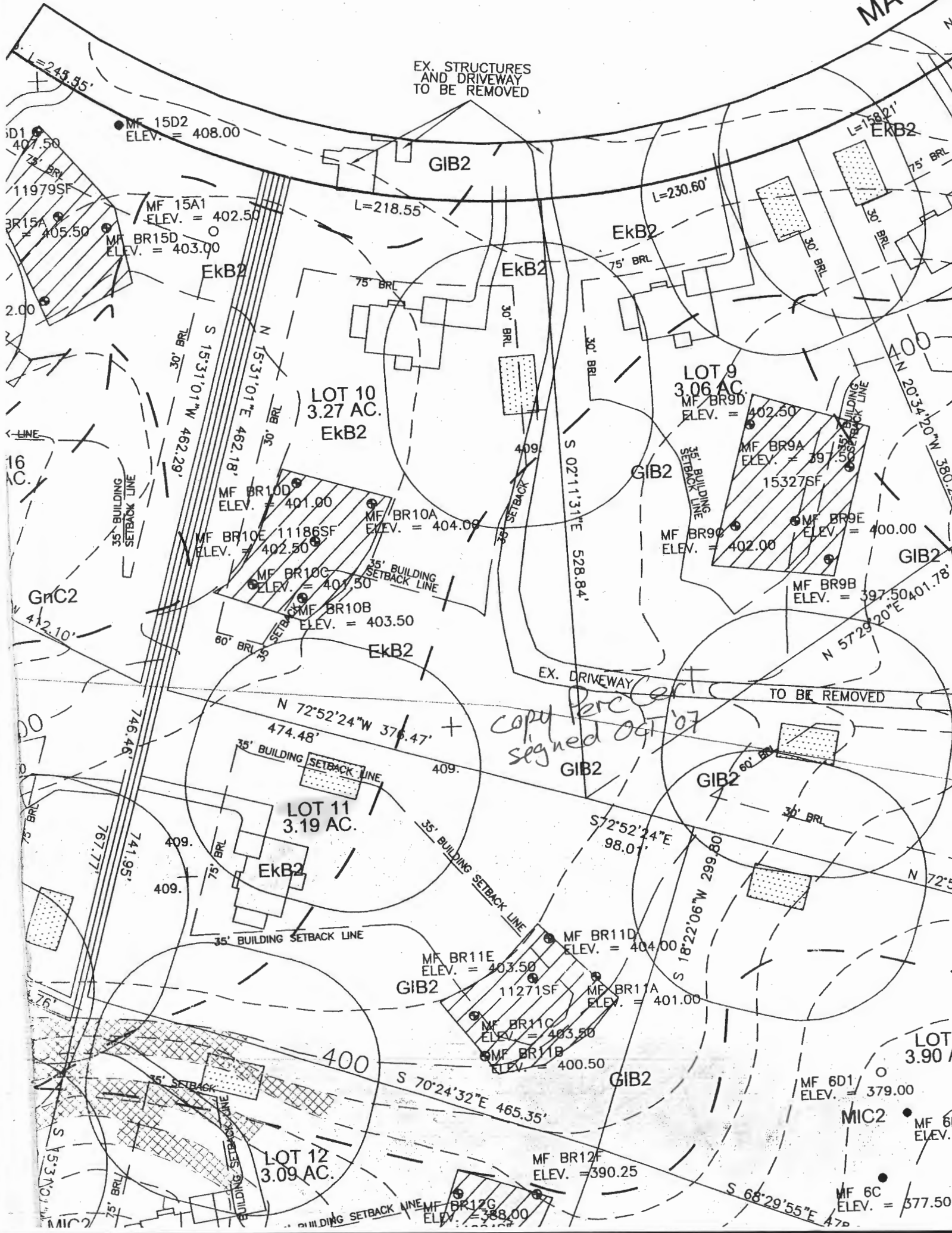
TESTED BY BB / FA ALSO PRESENT Willie Bob Sheesley Mark Johnson

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

MA.

EX. STRUCTURES AND DRIVEWAY TO BE REMOVED



copy Perc cert signed 09/07

GIB2

GIB2

GIB2

GIB2

LOT 3.90 AC

MF 6D1 ELEV. = 379.00

MIC2

MF 6E ELEV.

MF 6C ELEV. = 377.50

GMC2

16 AC.

MF 15D2 ELEV. = 408.00

MF 15A1 ELEV. = 402.50

MF BR15D ELEV. = 403.00

2.00

← LINE

412.10'

746.46'

767.77'

741.95'

746.46'

741.95'

746.46'

MIC2

MF 15D1 ELEV. = 407.50

11979SF

MF BR15A ELEV. = 405.50

MF BR15B ELEV. = 405.50

MF BR15C ELEV. = 405.50

MF BR15D ELEV. = 403.00

MF BR15E ELEV. = 403.00

MF BR15F ELEV. = 403.00

MF BR15G ELEV. = 403.00

MF BR15H ELEV. = 403.00

MF BR15I ELEV. = 403.00

MF BR15J ELEV. = 403.00

MF BR15K ELEV. = 403.00

MF BR15L ELEV. = 403.00

MF BR15M ELEV. = 403.00

MF BR15N ELEV. = 403.00

MF BR15O ELEV. = 403.00

MF BR15P ELEV. = 403.00

MF BR15Q ELEV. = 403.00

MF BR15R ELEV. = 403.00

MF BR15S ELEV. = 403.00

MF BR15T ELEV. = 403.00

MF BR15U ELEV. = 403.00

MF BR15V ELEV. = 403.00

MF BR15W ELEV. = 403.00

MF BR15X ELEV. = 403.00

MF BR15Y ELEV. = 403.00

MF BR15Z ELEV. = 403.00

MF BR15AA ELEV. = 403.00

MF BR15AB ELEV. = 403.00

MF BR15AC ELEV. = 403.00

MF BR15AD ELEV. = 403.00

MF BR15AE ELEV. = 403.00

MF BR15AF ELEV. = 403.00

MF BR15AG ELEV. = 403.00

MF BR15AH ELEV. = 403.00

MF BR15AI ELEV. = 403.00

MF BR15AJ ELEV. = 403.00

MF BR15AK ELEV. = 403.00

MF BR15AL ELEV. = 403.00

MF BR15AM ELEV. = 403.00

MF BR15AN ELEV. = 403.00

MF BR15AO ELEV. = 403.00

MF BR15AP ELEV. = 403.00

MF BR15AQ ELEV. = 403.00

MF BR15AR ELEV. = 403.00

MF BR15AS ELEV. = 403.00

MF BR15AT ELEV. = 403.00

MF BR15AU ELEV. = 403.00

MF BR15AV ELEV. = 403.00

MF BR15AW ELEV. = 403.00

MF BR15AX ELEV. = 403.00

MF BR15AY ELEV. = 403.00

MF BR15AZ ELEV. = 403.00

MF BR15BA ELEV. = 403.00

MF BR15BB ELEV. = 403.00

MF BR15BC ELEV. = 403.00

MF BR15BD ELEV. = 403.00

MF BR15BE ELEV. = 403.00

MF BR15BF ELEV. = 403.00

MF BR15BG ELEV. = 403.00

MF BR15BH ELEV. = 403.00

MF BR15BI ELEV. = 403.00

MF BR15BJ ELEV. = 403.00

MF BR15BK ELEV. = 403.00

MF BR15BL ELEV. = 403.00

MF BR15BM ELEV. = 403.00

MF BR15BN ELEV. = 403.00

MF BR15BO ELEV. = 403.00

MF BR15BP ELEV. = 403.00

MF BR15BQ ELEV. = 403.00

MF BR15BR ELEV. = 403.00

MF BR15BS ELEV. = 403.00

MF BR15BT ELEV. = 403.00

MF BR15BU ELEV. = 403.00

MF BR15BV ELEV. = 403.00

MF BR15BW ELEV. = 403.00

MF BR15BX ELEV. = 403.00

MF BR15BY ELEV. = 403.00

MF BR15BZ ELEV. = 403.00

MF BR15CA ELEV. = 403.00

MF BR15CB ELEV. = 403.00

MF BR15CC ELEV. = 403.00

MF BR15CD ELEV. = 403.00

MF BR15CE ELEV. = 403.00

MF BR15CF ELEV. = 403.00

MF BR15CG ELEV. = 403.00

MF BR15CH ELEV. = 403.00

MF BR15CI ELEV. = 403.00

MF BR15CJ ELEV. = 403.00

MF BR15CK ELEV. = 403.00

MF BR15CL ELEV. = 403.00

MF BR15CM ELEV. = 403.00

MF BR15CN ELEV. = 403.00

MF BR15CO ELEV. = 403.00

MF BR15CP ELEV. = 403.00

MF BR15CQ ELEV. = 403.00

MF BR15CR ELEV. = 403.00

MF BR15CS ELEV. = 403.00

MF BR15CT ELEV. = 403.00

MF BR15CU ELEV. = 403.00

MF BR15CV ELEV. = 403.00

MF BR15CW ELEV. = 403.00

MF BR15CX ELEV. = 403.00

MF BR15CY ELEV. = 403.00

MF BR15CZ ELEV. = 403.00

MF BR15DA ELEV. = 403.00

MF BR15DB ELEV. = 403.00

MF BR15DC ELEV. = 403.00

MF BR15DD ELEV. = 403.00

MF BR15DE ELEV. = 403.00

MF BR15DF ELEV. = 403.00

MF BR15DG ELEV. = 403.00

MF BR15DH ELEV. = 403.00

MF BR15DI ELEV. = 403.00

MF BR15DJ ELEV. = 403.00

MF BR15DK ELEV. = 403.00

MF BR15DL ELEV. = 403.00

MF BR15DM ELEV. = 403.00

MF BR15DN ELEV. = 403.00

MF BR15DO ELEV. = 403.00

MF BR15DP ELEV. = 403.00

MF BR15DQ ELEV. = 403.00

MF BR15DR ELEV. = 403.00

MF BR15DS ELEV. = 403.00

MF BR15DT ELEV. = 403.00

MF BR15DU ELEV. = 403.00

MF BR15DV ELEV. = 403.00

MF BR15DW ELEV. = 403.00

MF BR15DX ELEV. = 403.00

MF BR15DY ELEV. = 403.00

MF BR15DZ ELEV. = 403.00

MF BR15EA ELEV. = 403.00

MF BR15EB ELEV. = 403.00

MF BR15EC ELEV. = 403.00

MF BR15ED ELEV. = 403.00

MF BR15EE ELEV. = 403.00

MF BR15EF ELEV. = 403.00

MF BR15EG ELEV. = 403.00

MF BR15EH ELEV. = 403.00

MF BR15EI ELEV. = 403.00

MF BR15EJ ELEV. = 403.00

MF BR15EK ELEV. = 403.00

MF BR15EL ELEV. = 403.00

MF BR15EM ELEV. = 403.00

MF BR15EN ELEV. = 403.00

MF BR15EO ELEV. = 403.00

MF BR15EP ELEV. = 403.00

MF BR15EQ ELEV. = 403.00

MF BR15ER ELEV. = 403.00

MF BR15ES ELEV. = 403.00

MF BR15ET ELEV. = 403.00

MF BR15EU ELEV. = 403.00

MF BR15EV ELEV. = 403.00

MF BR15EW ELEV. = 403.00

MF BR15EX ELEV. = 403.00

MF BR15EY ELEV. = 403.00

MF BR15EZ ELEV. = 403.00

MF BR15FA ELEV. = 403.00

MF BR15FB ELEV. = 403.00

MF BR15FC ELEV. = 403.00

MF BR15FD ELEV. = 403.00

MF BR15FE ELEV. = 403.00

MF BR15FF ELEV. = 403.00

MF BR15FG ELEV. = 403.00

MF BR15FH ELEV. = 403.00

MF BR15FI ELEV. = 403.00

MF BR15FJ ELEV. = 403.00

MF BR15FK ELEV. = 403.00

MF BR15FL ELEV. = 403.00

MF BR15FM ELEV. = 403.00

MF BR15FN ELEV. = 403.00

MF BR15FO ELEV. = 403.00

MF BR15FP ELEV. = 403.00

MF BR15FQ ELEV. = 403.00

MF BR15FR ELEV. = 403.00

MF BR15FS ELEV. = 403.00

MF BR15FT ELEV. = 403.00

MF BR15FU ELEV. = 403.00

MF BR15FV ELEV. = 403.00

MF BR15FW ELEV. = 403.00

MF BR15FX ELEV. = 403.00

MF BR15FY ELEV. = 403.00

MF BR15FZ ELEV. = 403.00

MF BR15GA ELEV. = 403.00

MF BR15GB ELEV. = 403.00

MF BR15GC ELEV. = 403.00

MF BR15GD ELEV. = 403.00

MF BR15GE ELEV. = 403.00

MF BR15GF ELEV. = 403.00

MF BR15GG ELEV. = 403.00

MF BR15GH ELEV. = 403.00

MF BR15GI ELEV. = 403.00

MF BR15GJ ELEV. = 403.00

MF BR15GK ELEV. = 403.00

MF BR15GL ELEV. = 403.00

MF BR15GM ELEV. = 403.00

MF BR15GN ELEV. = 403.00

MF BR15GO ELEV. = 403.00

MF BR15GP ELEV. = 403.00

MF BR15GQ ELEV. = 403.00

MF BR15GR ELEV. = 403.00

MF BR15GS ELEV. = 403.00

MF BR15GT ELEV. = 403.00

MF BR15GU ELEV. = 403.00

MF BR15GV ELEV. = 403.00

MF BR15GW ELEV. = 403.00

MF BR15GX ELEV. = 403.00

MF BR15GY ELEV. = 403.00

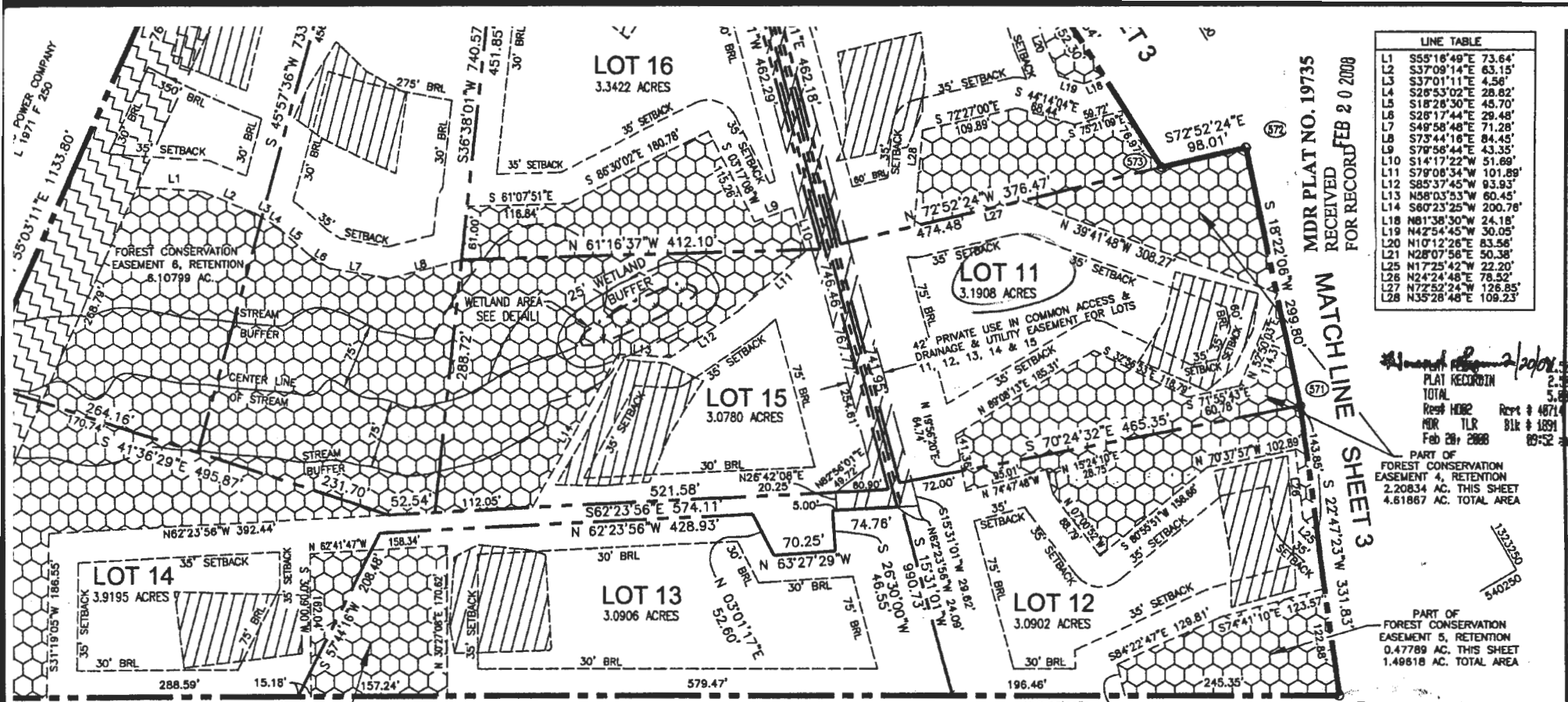
MF BR15GZ ELEV. = 403.00

MF BR15HA ELEV. = 403.00

MF BR15HB ELEV. = 403.00

MF BR15HC ELEV. = 403.00

MF BR15HD ELEV. = 40



LINE TABLE		
L1	S55°18'49"E	73.64'
L2	S37°09'14"E	63.15'
L3	S37°01'11"E	4.56'
L4	S28°53'02"E	28.82'
L5	S18°28'30"E	45.70'
L6	S28°17'44"E	28.48'
L7	S49°58'48"E	71.28'
L8	S73°44'16"E	84.45'
L9	S78°58'44"E	43.35'
L10	S14°17'22"W	51.69'
L11	S7°08'34"W	101.89'
L12	S85°37'45"W	93.93'
L13	N58°03'53"W	60.45'
L14	S60°23'25"W	200.78'
L18	N81°38'30"W	24.18'
L19	N42°54'45"W	30.05'
L20	N10°12'26"E	83.56'
L21	N28°07'56"E	50.38'
L25	N17°25'42"W	22.20'
L26	N24°24'48"E	78.52'
L27	N72°52'24"W	126.85'
L28	N35°28'48"E	108.23'

MDR PLAT NO. 19735
 RECEIVED FOR RECORD FEB 20 2008
 MATCH LINE
 SHEET 3

PART OF FOREST CONSERVATION EASEMENT 4, RETENTION 2.20834 AC. THIS SHEET 4.61867 AC. TOTAL AREA
 PART OF FOREST CONSERVATION EASEMENT 5, RETENTION 0.47789 AC. THIS SHEET 1.48618 AC. TOTAL AREA

*** NOTE *** PLANTING OF ANY NATURE IS PROHIBITED OPEN AREAS LOCATED IN SEWERAGE DISPOSAL EASEMENTS AND EASEMENTS DEDICATED FOR TREE REMOVAL TRIMMING FOR MAINTENANCE PURPOSES.

THE REQUIREMENTS OF J-108, THE REAL PROPERTY ARTICLE, ANNOTATED CODE OF MARYLAND, 1988 REPLACEMENT VOLUME, (AS SUPPLEMENTED) AS FAR AS THEY RELATE TO THE MAKING OF THIS PLAT AND THE SETTING OF MARKERS HAVE BEEN COMPLIED WITH.

TOTAL TABULATIONS _____
 TOTAL NUMBER OF LOTS AND/OR PARCELS TO BE RECORDED _____ 9
 TOTAL AREA OF LOTS AND/OR PARCELS _____ 30.2428 AC.
 TOTAL AREA OF ROADWAYS TO BE RECORDED INCLUDING WIDENING STRIPS _____ 0 AC.
 TOTAL AREA OF SUBDIVISION TO BE RECORDED _____ 30.2428 AC.

TAX MAP 40 PARCEL 227
 WASHINGTON SUBURBAN
 SANITARY COMMISSION
 L 224 F 130

*** NOTE ***
 ANY WOODED AREAS WITHIN OR SEWERAGE DISPOSAL EASEMENTS OR WITHIN EASEMENTS DEDICATED FOR TREE REMOVAL TRIMMING FOR TREE REMOVAL TRIMMING WILL BE SUBJECT TO CLEARING WITHIN NECESSARY FOR SEPTIC REPAIRS OR FOR THE PROTECTION OF NEIGHBORING TOWNSHIPS.

OWNER
 LIME KILN VALLEY, LLC
 8835-P COLUMBIA 100 PARKWAY
 COLUMBIA, MARYLAND 21045

DEVELOPER
 BRANTLEY DEVELOPMENT GROUP
 8835-P COLUMBIA 100 PARKWAY
 COLUMBIA, MARYLAND 21045

Mark C. Martin 10/5/07
 MARK C. MARTIN DATE
 PROFESSIONAL LAND SURVEYOR NO. 10884
 John F. Liparini 10/5/07
 JOHN F. LIPARINI, MEMBER DATE

OWNER'S CERTIFICATE

WE, JOHN F. LIPARINI, MEMBER, LIME KILN VALLEY, LLC, OWNERS OF THE PROPERTY SHOWN AND DESCRIBED HEREON, HEREBY ADOPT THIS FINAL PLAN OF SUBDIVISION, AND IN CONSIDERATION OF THE APPROVAL OF THIS FINAL PLAT BY THE DEPARTMENT OF PLANNING AND ZONING, ESTABLISH THE MINIMUM BUILDING RESTRICTION LINES AND GRANT UNTO HOWARD COUNTY, MARYLAND, ITS SUCCESSORS AND ASSIGNS: 1) THE RIGHT TO LAY, CONSTRUCT AND MAINTAIN SEWERS, DRAINS, WATER PIPES AND OTHER MUNICIPAL UTILITIES AND SERVICES IN AND UNDER ALL ROADS AND STREET RIGHTS-OF-WAY AND THE SPECIFIC EASEMENT SHOWN HEREON; 2) THE RIGHT TO REQUIRE DEDICATION FOR PUBLIC USE OF THE BEDS OF THE STREETS AND/OR ROADS, THE FLOODPLAINS AND OPEN SPACE WHERE APPLICABLE AND FOR GOOD AND OTHER VALUABLE CONSIDERATION, HEREBY GRANT THE RIGHT AND PTION TO HOWARD COUNTY TO ACQUIRE THE FEE SIMPLE TITLE TO THE BEDS OF THE STREET AND/OR ROADS AND FLOOD PLAINS, STORM DRAINAGE FACILITIES AND OPEN SPACE WHERE APPLICABLE; 3) THE RIGHT TO REQUIRE DEDICATION OF WATERWAYS AND DRAINAGE EASEMENTS FOR THE SPECIFIC PURPOSE OF THEIR CONSTRUCTION, REPAIR AND MAINTENANCE, THAT NO BUILDING OR SIMILAR STRUCTURE OF ANY KIND SHALL BE ERECTED ON OR OVER THE SAID RIGHT-OF-WAYS.

WITNESS OUR HANDS THIS 11th DAY OF OCTOBER, 2007.

[Signature] JOHN F. LIPARINI, MEMBER
 LIME KILN VALLEY, LLC
 [Signature] WITNESS

SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT THE FINAL PLAT SHOWN HEREON IS CORRECT; THAT IT IS A SUBDIVISION OF ALL OF THE LANDS CONVEYED BY JAMES H. EASTER AND CLARE N. EASTER, TRUSTEES OF THE CLARE N. EASTER REVOCABLE TRUST TO LIME KILN VALLEY, LLC BY DEEDS DATED AUGUST 23, 2005 RECORDED IN LIBER 9507 FOLIO 426 AND LIBER 9507 FOLIO 433 AMONG THE LAND RECORDS OF HOWARD COUNTY, MARYLAND

I HEREBY CERTIFY THAT ALL MONUMENTS ARE IN OR WILL BE IN PLACE PRIOR TO THE ACCEPTANCE OF THE STREETS IN THE SUBDIVISION BY HOWARD COUNTY AS SHOWN, IN ACCORDANCE WITH THE ANNOTATED CODE OF MARYLAND, AS AMENDED AND THAT THE BOUNDARIES OF THE SUBDIVISION COMPLY WITH THE HOWARD COUNTY SUBDIVISION REGULATIONS.

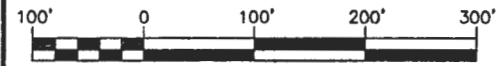
Mark C. Martin
 PROFESSIONAL LAND SURVEYOR NO. 10884



RECORDED AS PLAT No. _____ ON _____
 AMONG THE LAND RECORDS OF HOWARD COUNTY, MARYLAND.

SHEET 4 OF 8
**LIME KILN VALLEY
 PHASE I & 2**

LOTS 1-21, 23-24, 26-39
 AND OPEN SPACE LOTS 22 AND 25
 ZONED RR-DEO
 TAX MAP 40, GRID 21, PARCEL 114
 TAX MAP 45, GRID 4, PARCEL 12
 FIFTH ELECTION DISTRICT, HOWARD COUNTY, MARYLAND
 SCALE 1" = 100' OCTOBER 5, 2007

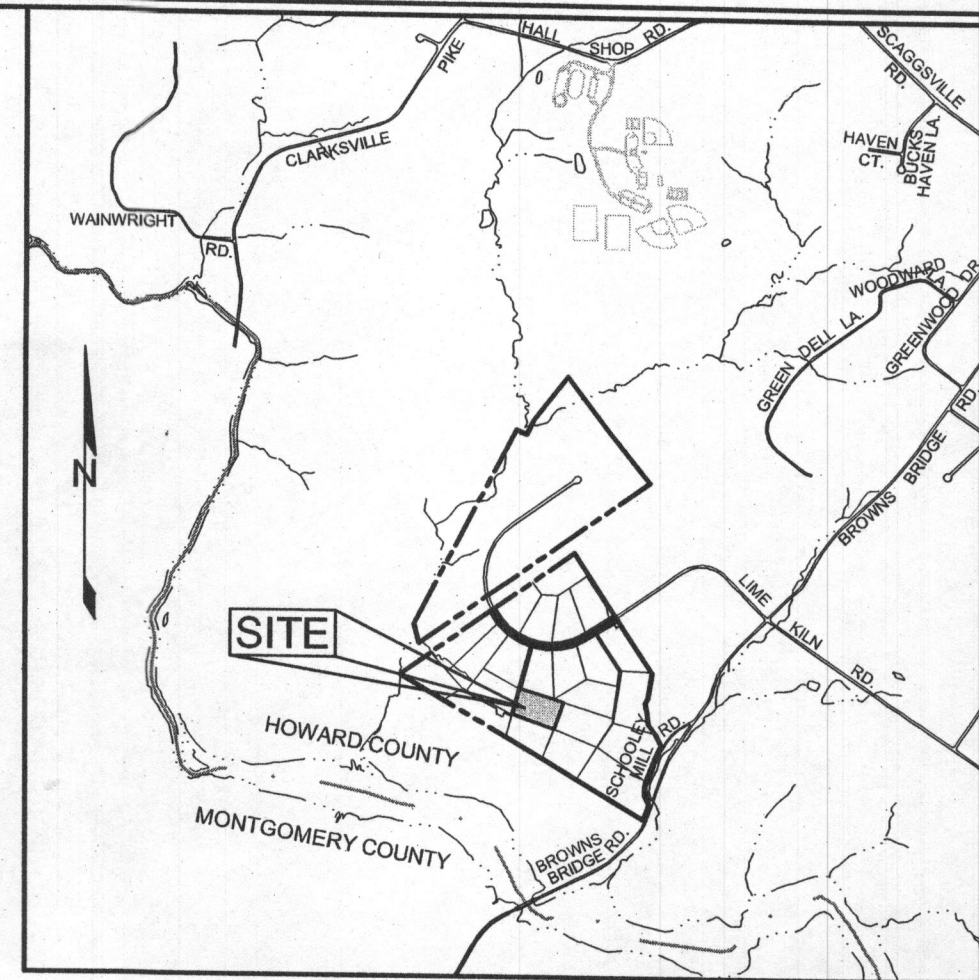


SOILS LEGEND		
SYMBOL	NAME / DESCRIPTION	GROUP
GgB	GLADSTONE LOAM, 3 TO 8 PERCENT SLOPES	B
MaC	MANOR LOAM, 8 TO 15 PERCENT SLOPES	B

LIME KILN ROAD
PUBLIC ACCESS STREET
50' ROW
R=705.00' L=4.79'

LEGEND

- EXISTING CONTOUR
- PROPOSED CONTOUR
- EXISTING SPOT ELEVATION
- PROPOSED SPOT ELEVATION
- DIRECTION OF FLOW
- EXISTING TREELINE
- EXISTING PERCOLATION TEST HOLE, PASSED
- SOIL BOUNDARY



VICINITY MAP
SCALE: 1"=200'

GENERAL NOTES

1. SUBJECT PROPERTY ZONED RR-DEO PER 02/02/04 COMPREHENSIVE ZONING PLAN.
2. TOTAL AREA OF LOT = 3.1908 AC.
3. PRIVATE WATER AND PRIVATE SEWER WILL BE USED WITHIN THIS SITE.
4. THIS AREA DESIGNATES A PRIVATE SEWAGE EASEMENT, OF AT LEAST 10,000 SF AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF THE ENVIRONMENT FOR INDIVIDUAL SEWAGE DISPOSAL (COMAR 26.04.03). 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 SEWAGE EASEMENT. RECORDATION OF A MODIFIED SEWAGE EASEMENT SHALL NOT BE NECESSARY.
5. BOUNDARY SHOWN HEREON IS BASED ON A BOUNDARY SURVEY PREPARED ROBERT H. VOGEL ENGINEERING, INC., DATED AUGUST 2005.
6. TOPOGRAPHY IS BASED ON A FIELD RUN TOPOGRAPHICAL SURVEY PERFORMED BY SILL, ADCOCK & ASSOCIATES, LLC DATED SEPTEMBER 2010.
7. PROPERTY ADDRESS: 12821 LIME KILN ROAD.
8. DEED REFERENCE: LIBER 12581, FOLIO 00082.
9. THE LOTS SHOWN HEREON COMPLY WITH THE MINIMUM OWNERSHIP, WIDTH AND LOT AREA AS REQUIRED BY THE MARYLAND DEPARTMENT OF THE ENVIRONMENT.
10. THE EXISTING WELLS SHOWN ON THIS PLAN, WELL TAG #95-1205, #95-1206, AND #95-1269 HAVE BEEN FIELD LOCATED BY SILL, ADCOCK & ASSOCIATES, LLC IN SEPTEMBER 2010 AND ARE ACCURATELY SHOWN.
11. NO GRADING, REMOVAL OF VEGETATIVE COVER OR TREES, PAVING AND NEW STRUCTURES SHALL BE PERMITTED WITHIN THE REQUIRED FOREST CONSERVATION EASEMENT AREAS.
12. THERE ARE NO FLOODPLAINS, WETLANDS, STREAMS, OR THEIR BUFFERS, HISTORIC STRUCTURES OR CEMETERIES LOCATED ON-SITE.
13. FOREST CONSERVATION HAS BEEN PROVIDED FOR THIS LOT UNDER F-06-107.
14. DENOTES PUBLIC FOREST CONSERVATION EASEMENT. THE FOREST CONSERVATION EASEMENT HAS BEEN ESTABLISHED TO FULFILL THE REQUIREMENTS OF SECTION 16.1200 OF THE HOWARD COUNTY CODE AND FOREST CONSERVATION ACT. NO CLEARING, GRADING OR CONSTRUCTION IS PERMITTED WITHIN THE FOREST CONSERVATION EASEMENT; HOWEVER, FOREST MANAGEMENT PRACTICES AS DEFINED IN THE DEED OF FOREST CONSERVATION EASEMENTS ARE ALLOWED.
15. ANY CHANGES TO A PRIVATE SEWAGE EASEMENT SHALL REQUIRE A REVISED PERC CERTIFICATION PLAN.
16. ALL EXISTING WELLS, SEPTIC SYSTEMS AND SEWAGE DISPOSAL EASEMENTS WITHIN 100 FEET OF THE PROPERTY BOUNDARIES AND ALL EXISTING AND PROPOSED WELLS THAT ARE LOCATED WITHIN 200 FEET DOWN-GRADE OF EXISTING OR PROPOSED SEPTIC SYSTEMS AND SEWAGE DISPOSAL EASEMENTS HAVE BEEN FIELD LOCATED.
17. PERC HOLE LOCATIONS AND ELEVATIONS SHOWN BASED ON PERCOLATION CERTIFICATION PLAN SIGNED ON OCTOBER 1, 2007.
18. THE PURPOSE OF THIS AMENDED PERCOLATION CERTIFICATION PLAN IS TO REVISE THE LOCATION OF THE WELL BOX ON LOT 11.

LOT 16

LIME KILN VALLEY,
PHASE I & II,
PLAT #19732-19739
ZONED RR-DEO

LOT 9

LOT 10

LOT 11
3.1908 ACRES

LOT 7

LOT 15

LOT 6

DEVELOPER

NV HOMES
6085 MARSHALEE DRIVE, SUITE 130
ELKRIDGE, MARYLAND 21075
410.379.5956

OWNER

MAPLE ESTATES, LC
5074 DORSEY HALL DRIVE, SUITE 205
ELLCOTT CITY, MARYLAND 21042
410-720-3021

APPROVED: FOR PRIVATE WATER AND PRIVATE SEWAGE SYSTEMS IN ACCORDANCE WITH THE MASTER PLAN OF HOWARD COUNTY

B. Wilson for Peter B. Silen 3/16/2011
COUNTY HEALTH OFFICER
HOWARD COUNTY HEALTH DEPARTMENT
DATE 1790

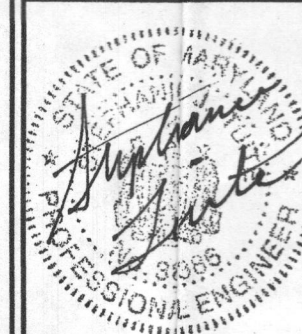
AMENDED PERCOLATION CERTIFICATION PLAN

LIME KILN VALLEY, PHASE I & II

LOT 11
12821 LIME KILN ROAD

TAX MAPS 0 & 45 GRIDS 21 & 4
FIFTH ELECTION DISTRICT

PARCELS 114 & 12
HOWARD COUNTY, MARYLAND



Sill · Adcock & Associates · LLC
Engineers · Surveyors · Planners

3300 North Ridge Road, Suite 160
Ellicott City, Maryland 21043
Phone: 443.325.7682 Fax: 443.325.7685
Email: info@saaland.com

DESIGN BY: SJT
DRAWN BY: SJT
CHECKED BY: PS
SCALE: 1"=50'
DATE: MARCH 9, 2011
PROJECT #: 10-041
SHEET #: 1 of 1

PROFESSIONAL CERTIFICATION: I 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. 38386, EXPIRATION DATE: JANUARY 12, 2012.