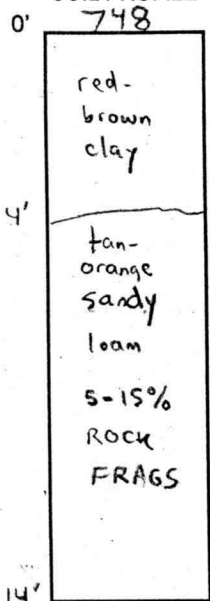


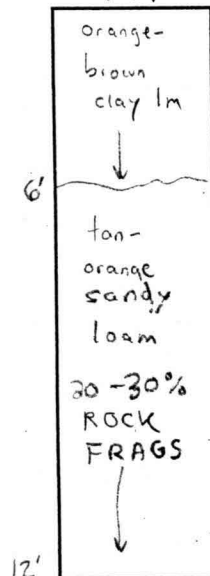
AS149524

COUNTY #

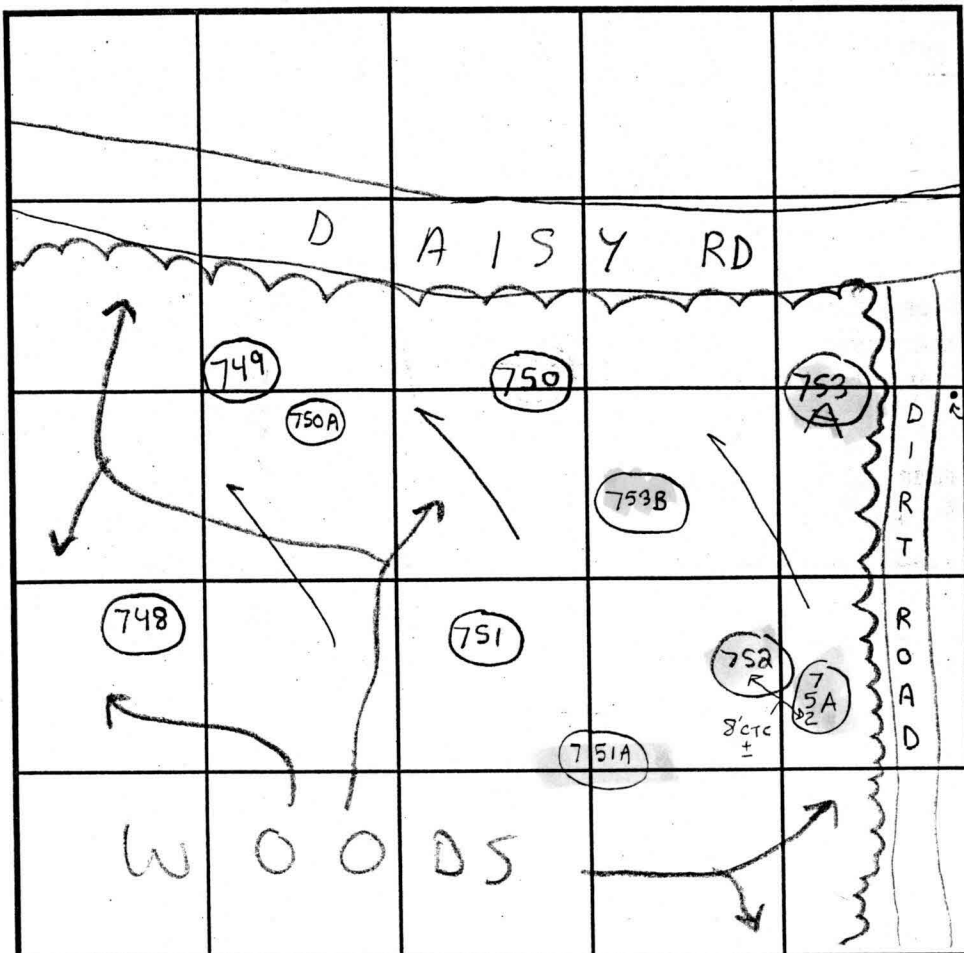
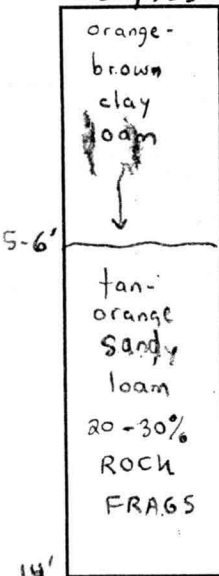
SOIL PROFILE 748



749



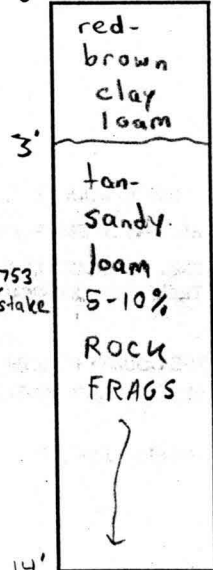
750/753A



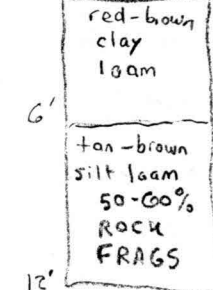
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

Lot 44

SOIL PROFILE 751



752



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME		
			START	STOP	START	STOP			
7/27/01	748	4'T / 14'V	10:30am	10:32am	10:32am	10:34am	2min	OK	
2/1/02*	751A	4'T / 13'V	10:40am	10:43am	10:43am	10:47am	4min	OK	
		8'T / 13'V	10:43am	10:49am	10:49am	10:55am	6min	OK	
7/27/01	749	12'V	(VISUAL)	OK	SEE SOIL PROFILE			OK	
2/1/02*	752A	5'T / 13'V	11:24am	11:26am	11:26am	11:29am	3min	} OK	
		7'T / 13'V	10:19am	10:29am	10:29am	10:33am	4min		
7/27/01	750	5'5" T / 14'V	11:08am	11:09am	11:09am	11:11am	2min	OK	
	751	6'T / 14'V	11:16am	11:21am	11:21am	11:23am	2min	OK	
	752	3'T / 12'V	12:27pm	12:28pm	12:28pm	12:30pm	2min	OK	
	752	6'5" T / 12'V	12:21pm	12:37pm	12:37pm	1:02pm	25min	OK	
		TESTED IN TREATMENT ZONE							
	753A	13'V	(VISUAL)	OK	SEE SOIL PROFILE			OK	

REMARKS Tested in Woods → 8'T / 13'V 11:34am 11:36am 11:36am 11:40am 4min OK

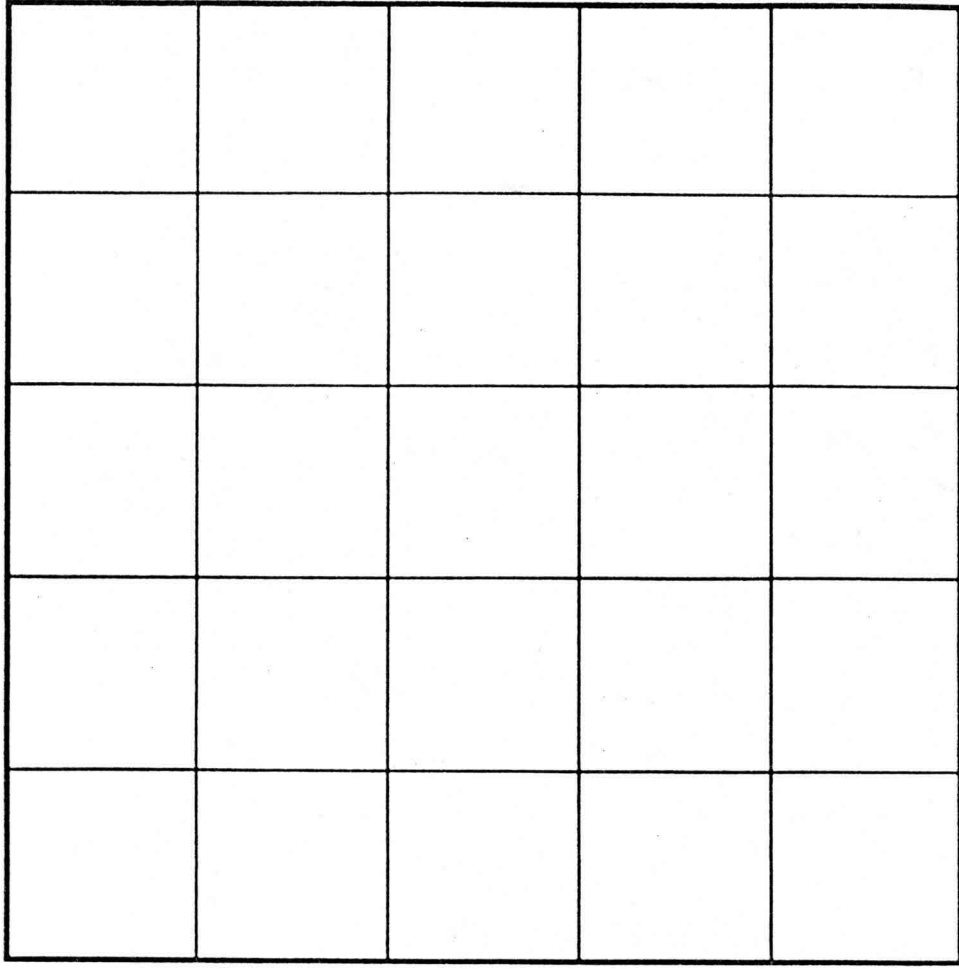
TYPE OF SOIL * Tested in treatment zone → Glenelg

TESTED BY SRK ALSO PRESENT Mickey & Chuck Sharp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME TRENCH WIDTH 3'

INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 180

Shallow System Only!



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE 752 A

0' brown topsoil
 6" orange-brown clay
 ↓
 1'6" >50% Rock FRAGS surrounded by clay lm
 5'7" tan-brn sandy loam
 >50% Rock throughout
 ↓
 13'

SOIL PROFILE 750A

0' brown topsoil
 12" red-brn clay lm
 6'5" tan-red fine sandy clay lm
 10-15% Rock FRAGS
 14'

751 A

1-6" brown topsoil
 orange-brown sandy clay lm
 2'5" tan-orange fine sandy loam
 20-30% Rock FRAGS
 tan-orange sandy lm
 13'

753B

12" brown topsoil
 tan-brown clay lm
 2' tan-orange fine sandy lm
 5-10% Rock FRAGS
 ↓
 14'

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
2/1/02	752A	13'V	(VISUAL	OK	SEE SOIL PROFILE	NA	OK	
	751A	13'V	("	"	"	" "	NA	OK
	753B	14'V	("	"	"	" "	NA	OK
	750A	14'V	("	"	"	" "	NA	OK

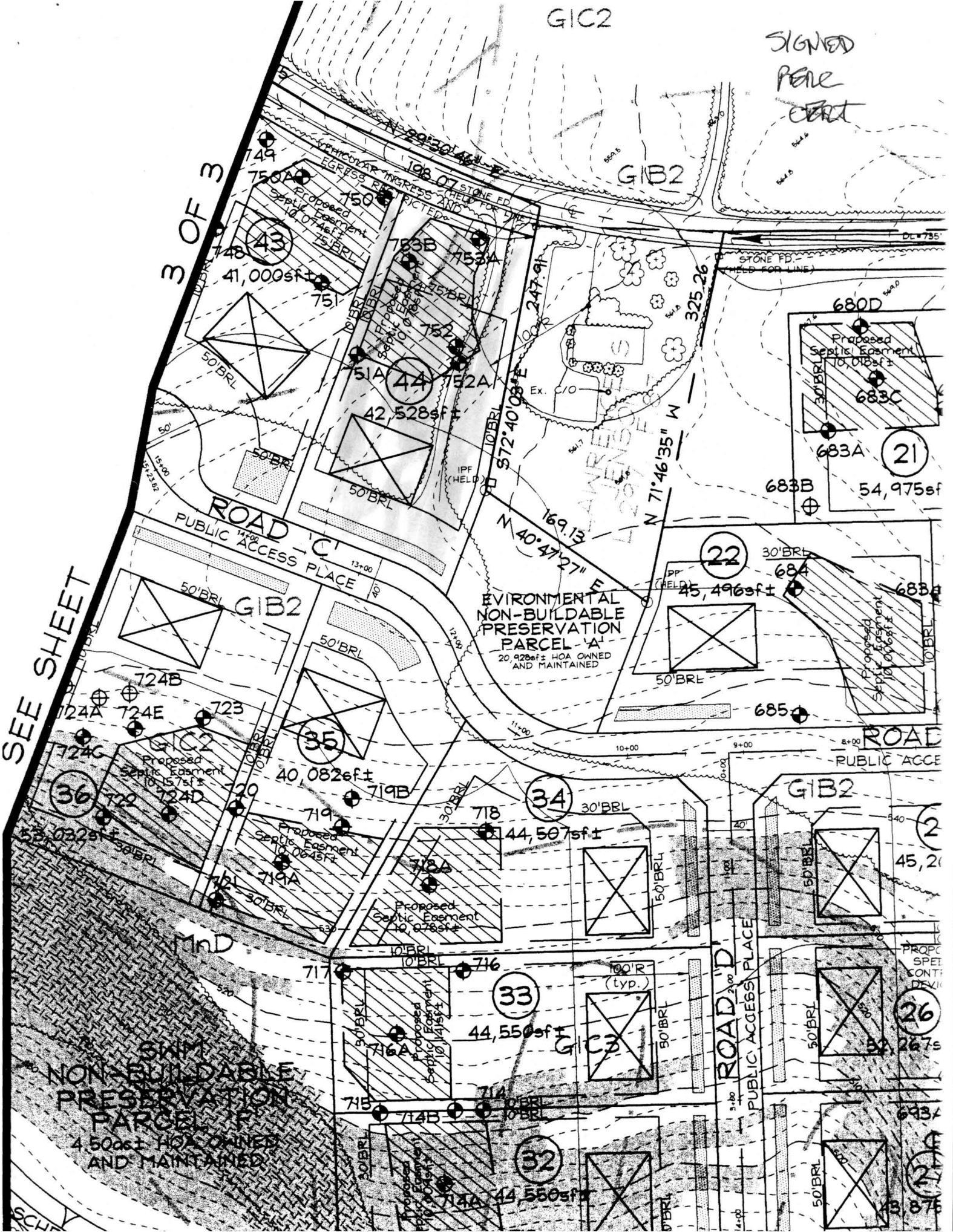
REMARKS Shallow System Only!
 TYPE OF SOIL Glenelg
 TESTED BY SRK Dug by Justin Bredie ALSO PRESENT Chuck Sharp
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH 3'
 INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT/BEDROOM 180

GIC2

SIGNED
PENE
CERT

3 OF 3

SEE SHEET



198.07 STONE FD

VEHICULAR INGRESS (HELD FOR LINE)
EGRESS RESTRICTED

Proposed Easment
1074sf
75' BRL

1074sf
75'

299.27'

753A

753B

753C

Proposed Septic Easment
10786sf

752

752A

44

42, 528sf



IPF (HELD)

10' BRL

672°40'03"E

247.91'

Perimeter #10

Ex. Landscape Credit 262'

205

169.13'

NON-ENVIRONMENTAL
PRESERVE-BUILT
PARCEL AT
928sf± HOA OWN
AND MAINTAINED

Linear Profile
Sta. 3+17.12

ROAD 'C'
PUBLIC ACCESS PLACE 163.15'

H.P. Sta
13+06.32
El. 557.69

14+00 Prop. 40" R/W
13+00 Prop. 18" PAV
C-9 R=20.00'

Unobstructed Line of Sight Esm't

Sta. 14+35.08

P.C. Sta. 11+92.31

P.T. Sta. 11+78.68

200

E-03112 Signed 8/26/03

ENVIRONMENTAL
ON-BUILDABLE
RESERVATION
PARCEL 'B'

1.66 Ac± Total
This sheet 0.67 Ac±
Privately owned Ac±
Identified, Easement
Howard H.O.A. and
Howard County
Maryland

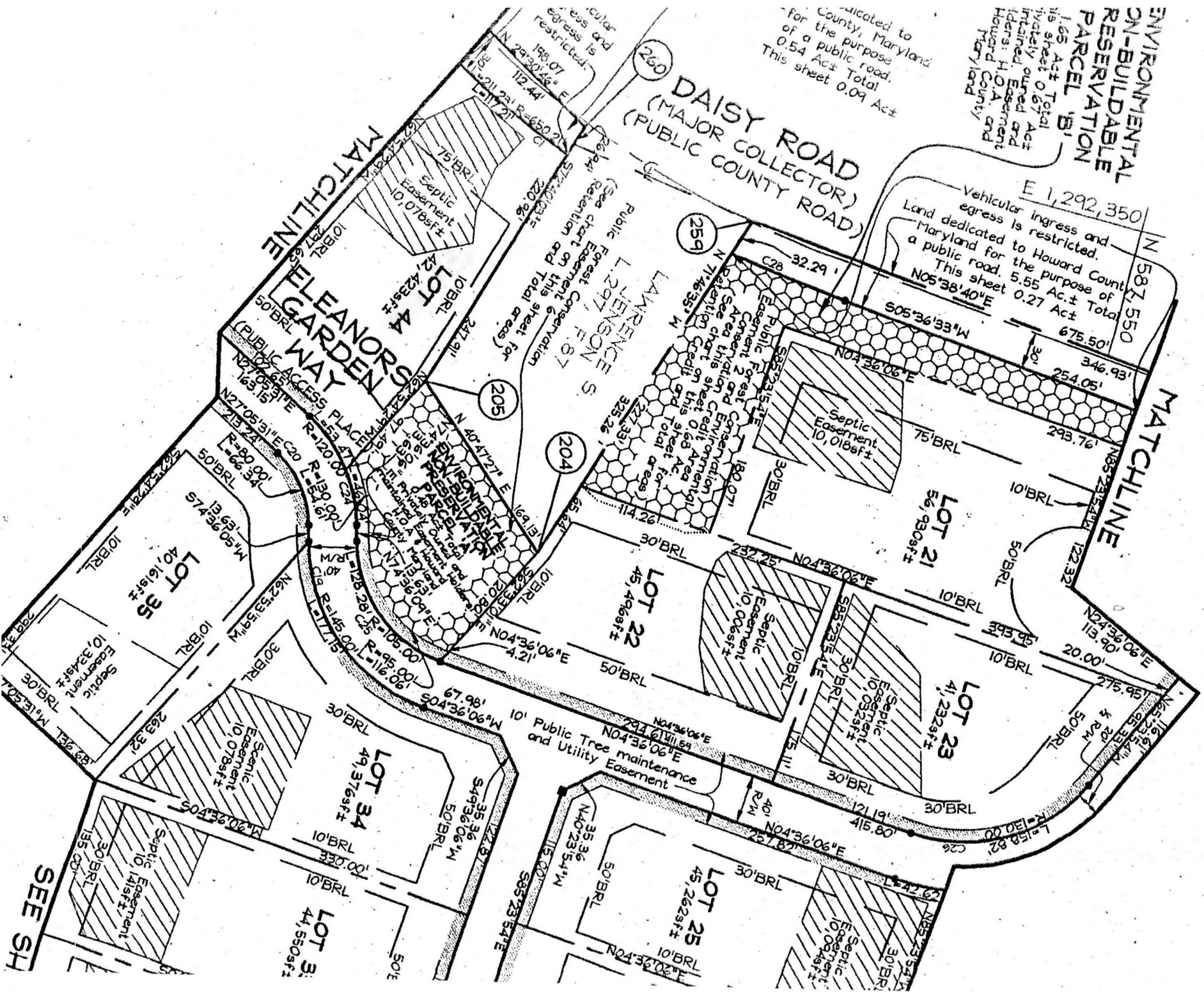
dedicated to
County, Maryland
for the purpose
of a public road.
0.54 Ac± Total
This sheet 0.09 Ac±

1,292,350
N 68° 7' 55.0"
Land ingress and
egress is restricted.
Maryland for the purpose of
a public road, 5.55 Ac± Total
This sheet 0.27 Ac±
N 05° 38' 40" E
675.50'
346.93'
254.05'
M 88° 36' 30.50" W

DAISY ROAD
(MAJOR COLLECTOR)
(PUBLIC COUNTY ROAD)

Public Forest
L. JENSEN S
2977, E 87
(See chart on this sheet for
Retention and Total areas)

ELEANOR S
GARDEN S
WAY



SEE SH