

NOT TO SCALE

COUNTY #

SOIL PROFILE 685

0' orange-brown clay loam
 4' tan-brown sandy loam
 5-10% ROCK FRAGS

684/680C/680D

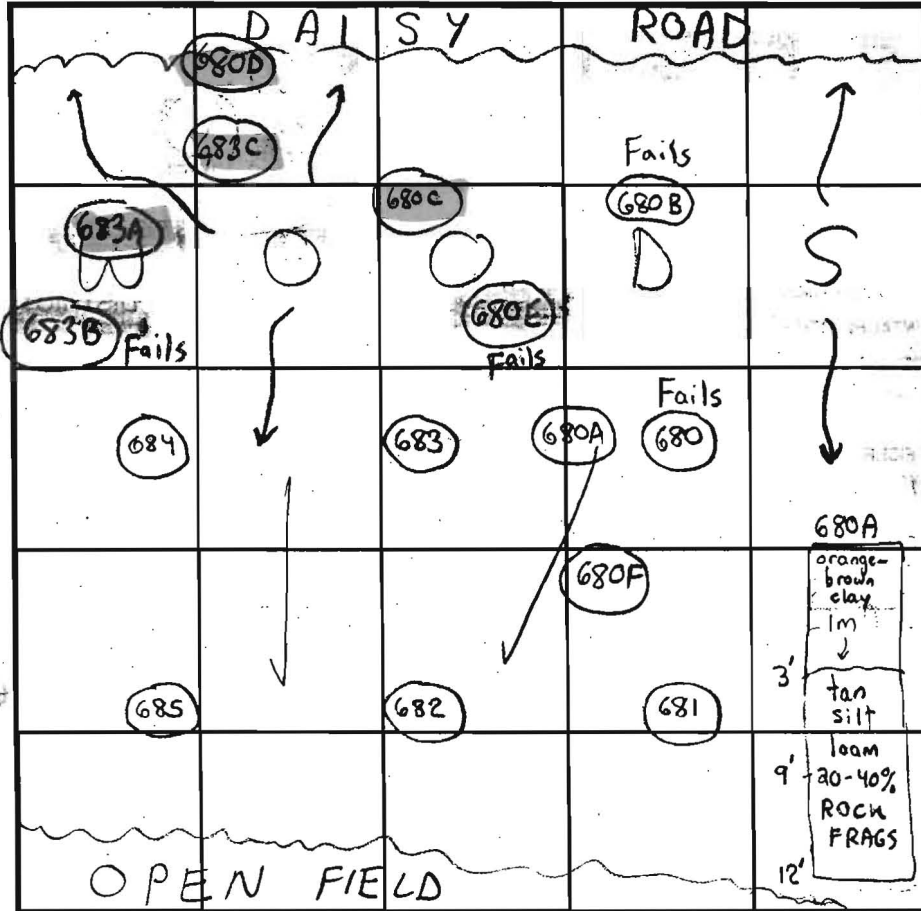
orange-red brown clay loam

tan-brown sandy loam
 10-20% ROCK FRAGS

682

orange-brown clay loam

tan-orange sandy loam
 5-10% ROCK FRAGS



SOIL PROFILE 680/681

0' orange-brown clay loam
 4' tan-silty loam
 5-10% ROCK FRAGS

680 & 680B

>50% ROCK FRAGS

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

9-12' HARD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
7/27/01	685	5' T / 14' V	2:35 pm	2:37 pm	2:37 pm	2:39 pm	2 min	OK
	684	14' V	(VISUAL OK)		SEE SOIL PROFILE			OK
	682	13' V	(VISUAL OK)		SEE SOIL PROFILE			OK
8/7/01	680B	9' V	(>50% ROCK FRAGS)					Fails
7/27/01	683	5.5' T / 13.5' V	3:07 pm	3:15 pm	3:15 pm	3:29 pm	14 min	OK
	680	12' V	(>50% ROCK FRAGS)					Fails
	681	14' V	(VISUAL OK)		SEE SOIL PROFILE			OK
8/7/01	680A	4.5' T / 12' V	2:19 pm	2:12 pm	2:21 pm	2:24 pm	3 min	OK

REMARKS 8/7/01 → 680C 14' V (VISUAL OK) SEE SOIL PROFILE) OK
 → 680D 14' V " " " " " "

TYPE OF SOIL → Tested in Woods → Glenelg

TESTED BY SRK ALSO PRESENT Chuck Sharp, Matcher

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH 3'

INLET DEPTH 3.5' MAXIMUM BOTTOM DEPTH 5.5' SQ. FT./BEDROOM _____

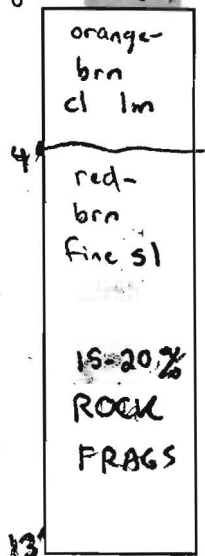
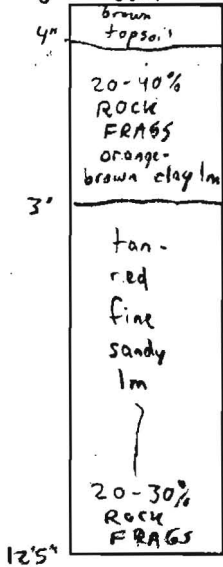
Shallow System Only!

A515227-V
COUNTY #

LOT 23

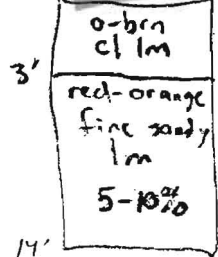
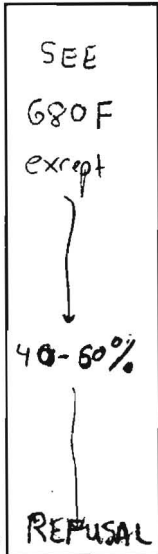
SOIL PROFILE
680F

SOIL PROFILE
683A



680E

683C



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
2/4/01	680F	7' T 12'5" V	1:00 pm	1:02 pm	1:08 pm	1:10 pm	10 min	OK
	680E	7' T 12' V	1:33 pm	1:44 pm			NA	FAILS
		(PULLED	-SLOW RATE		BUT ADJUST SDA HOLE	ANYWAY	(OFF)	
	683B	9' V	(50% ROCK FRAGS					FAILS
	683A	13' V	(VISUAL OK	SEE	SOIL	PRF)		OK
	683C	14' V	(" " " " ")					OK

REMARKS

Shallow System Only!

TYPE OF SOIL Glenelg

TESTED BY SRK

ALSO PRESENT Chuck Sharp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME

TRENCH WIDTH 3'

INLET DEPTH 3'

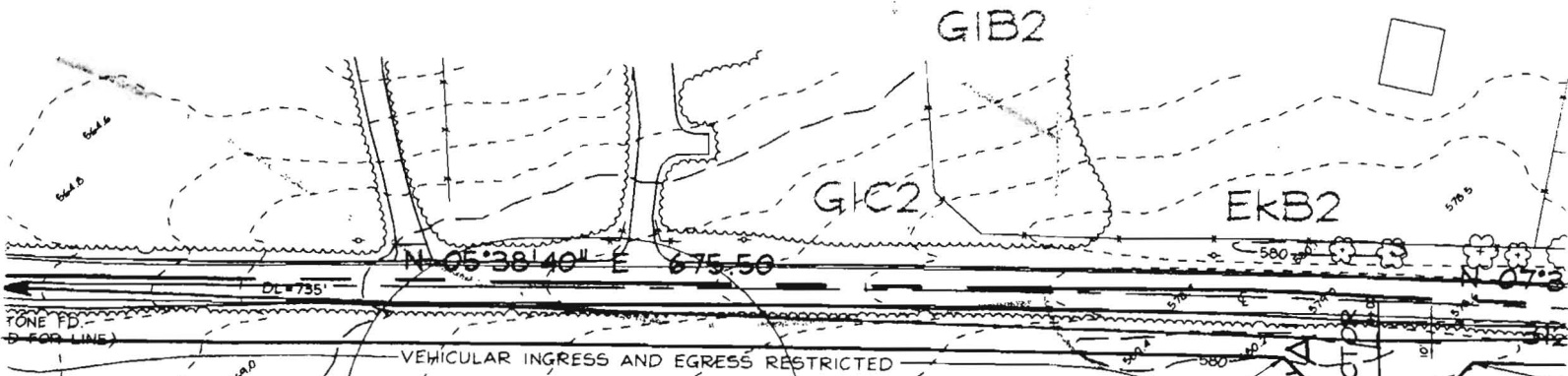
MAXIMUM BOTTOM DEPTH 5'

SO. FT/BEDROOM

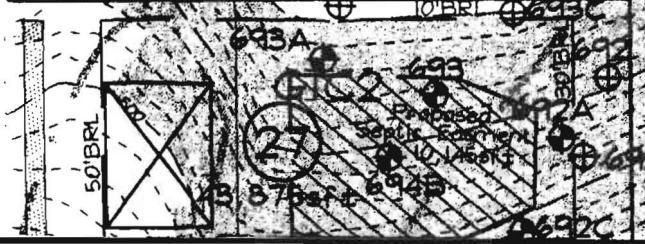
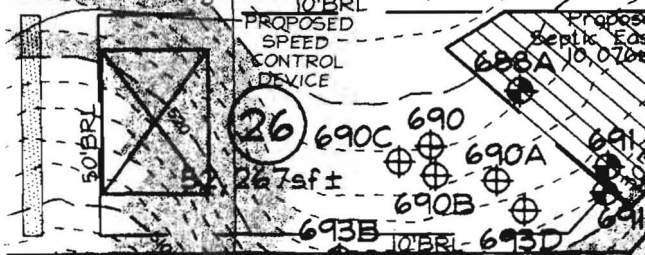
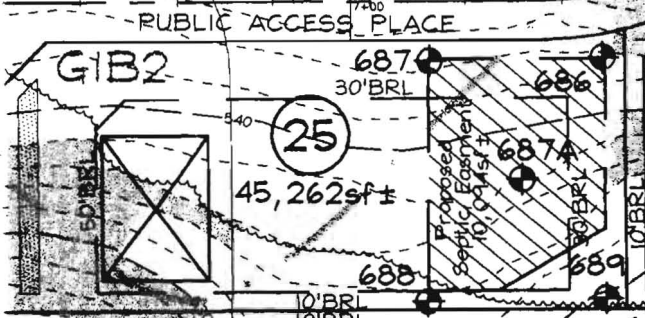
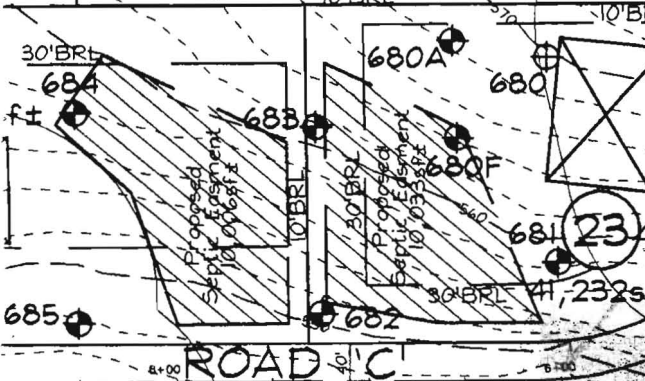
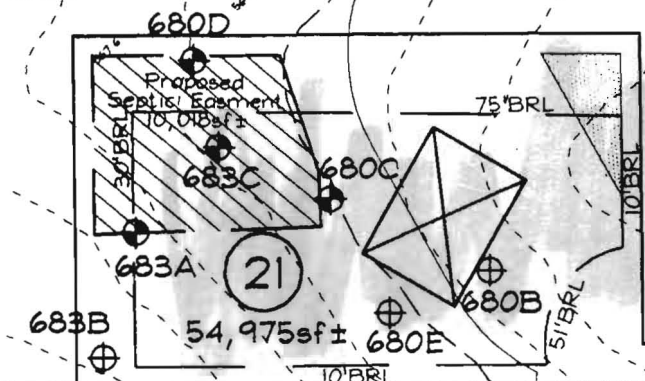
9' REFUSAL

SIGNED PERC CERT

Maryland State Grid



**ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL 'B'**
74,184sf± HOA OWNED
AND MAINTAINED



GIB2

GIC2

EKB2

GIB2

GIC2

ROAD A

ROAD C

GIB2

**ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL 'D'**
31,177ac± PRIVATELY OWNED

MID3

MID3

MIC2

