

A515 227-F

COUNTY #

SOIL PROFILE

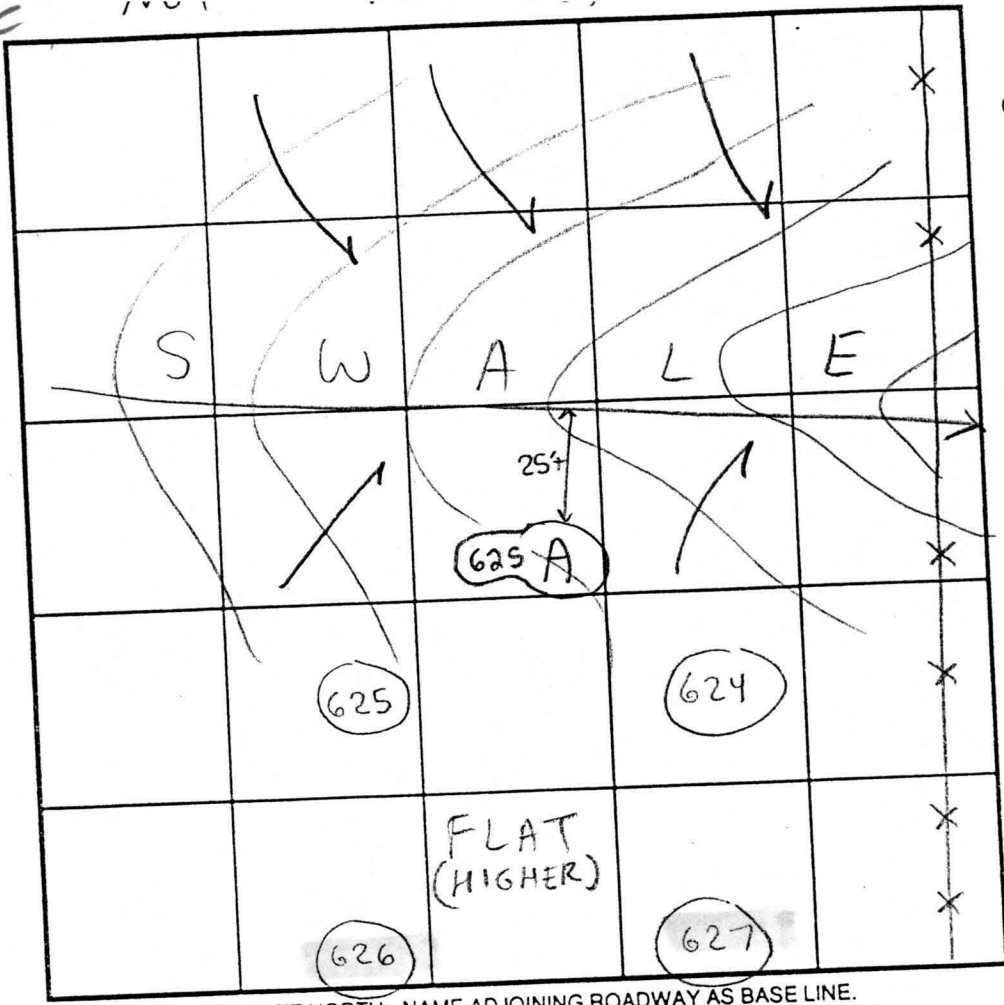
0' A  
red-brown clay loam  
↓  
5' orange-fine-sandy loam  
15-25% mica schist  
↓  
14'

624/625

5' red-brown clay loam  
↓  
12' tan fine-sandy loam  
15-25% mica schist  
↓

626

4' red-brown clay lm  
↓  
12' orange-brown fine-sandy loam  
10-15% mica schist  
↓



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

001 1

SOIL PROFILE

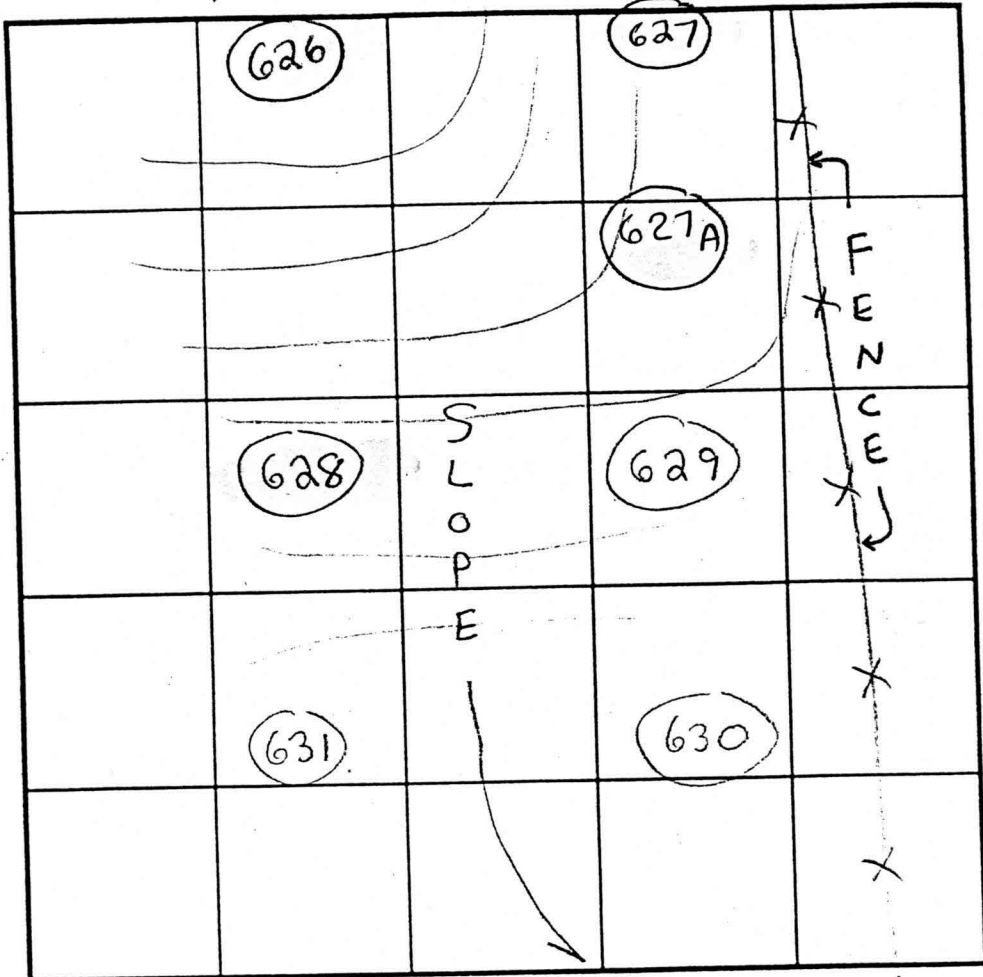
0' 627  
red-brown clay loam  
chanery rock present  
↓  
4' orange-brown fine-sandy loam  
20-40% mica schist  
↓  
12'

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
6/4/01	625A	14'V	(VISUAL OK)		SEE	SOIL PROFILE	OK	
			(APPROXIMATELY 25' OFF OF CENTER LINE)					
	624	4'T / 12'V	2:05pm	2:15pm	2:15pm	2:30pm	15min	OK
	625	12'V	(VISUAL OK)		SEE	SOIL PROFILE		OK
	626	4'T / 12'V	2:26pm	2:27pm	2:27pm	2:30pm	3min	OK
	627	3'5'T / 12'V	2:32pm	2:35pm	2:35pm	2:37pm	2min	OK

REMARKS \_\_\_\_\_  
 TYPE OF SOIL Manor & Glenelg  
 TESTED BY SRK Jeff Allen = Backhoe Chuck Sharp ALSO PRESENT Francois  
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 15min TRENCH WIDTH 3'  
 INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 210

A5152271  
COUNTY #

Lot 1



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE  
629  
0' red-brown clay lm  
3'5" orange-brown fine-sandy loam  
15-25% mica schist  
2'5"

SOIL PROFILE  
630  
0' red-brown clay loam  
2' tan-orange fine-sandy loam  
15-25% mica schist  
13'

628  
red-brown clay loam  
3'5"  
orange-brown fine-sandy loam  
0-5% mica schist  
12'

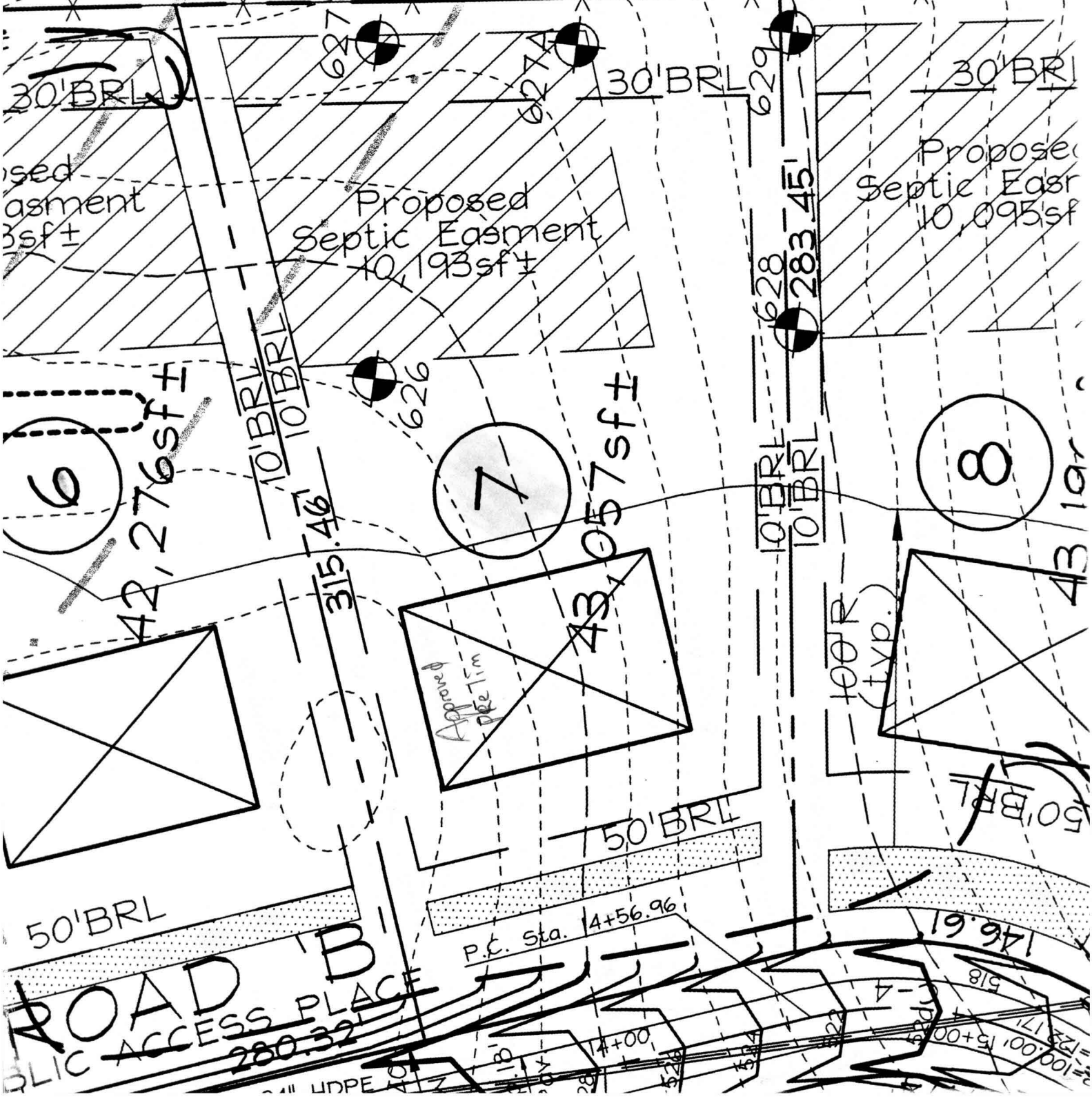
627A  
red-brn clay lm  
tan-brn fine-sandy lm  
20-30% mica frags  
4'  
14'

631  
red-brown clay loam  
5'  
tan fine-sandy loam  
10-15% mica schist  
3'

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
6/4/01	629	3'5" T / 12'5" V	2:49pm	2:51pm	2:51pm	2:54pm	3min	OK
	628	4' T / 12' V	3:09pm	3:11pm	3:11pm	3:16pm	5min	OK
	631	3' T / 13' V	3:20pm	3:25pm	3:25pm	3:35pm	10min	OK
	630	12'5" V	(VISUAL OK)		SEE SOIL PROFILE			OK
2/8/02	627A	7'5" T / 14' V	10:39am	10:42am	10:42am	10:48am	6min	OK

REMARKS \_\_\_\_\_  
 TYPE OF SOIL Glenelg  
 TESTED BY SRK Jeff Allen = Backhoe Chuck Sharp ALSO PRESENT Francois  
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 6min TRENCH WIDTH 3'  
 INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 180

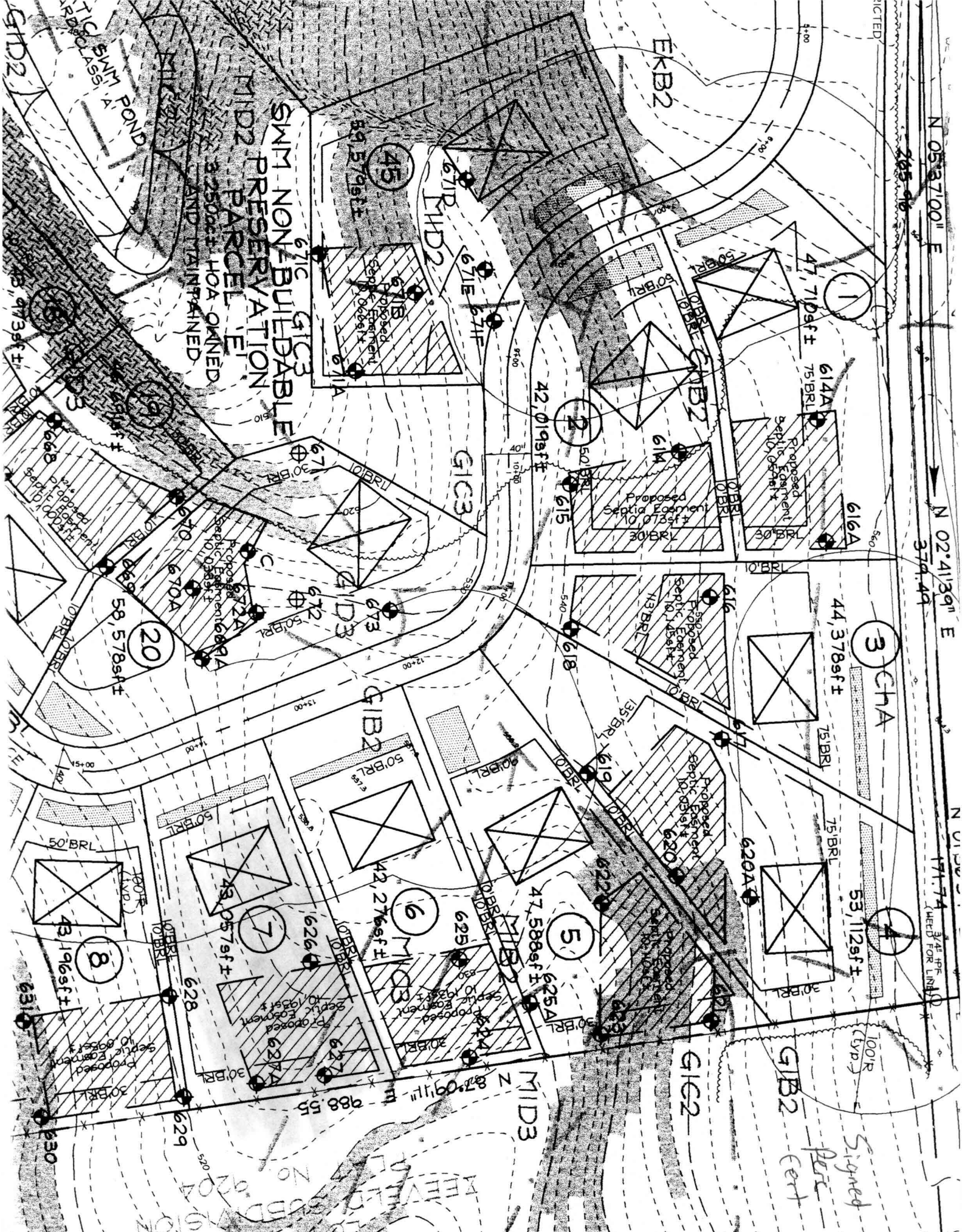
09'11" E 988.55



ROAD ACCESS PLACE  
280.32

P.C. Sta. 4+56.96

146.61



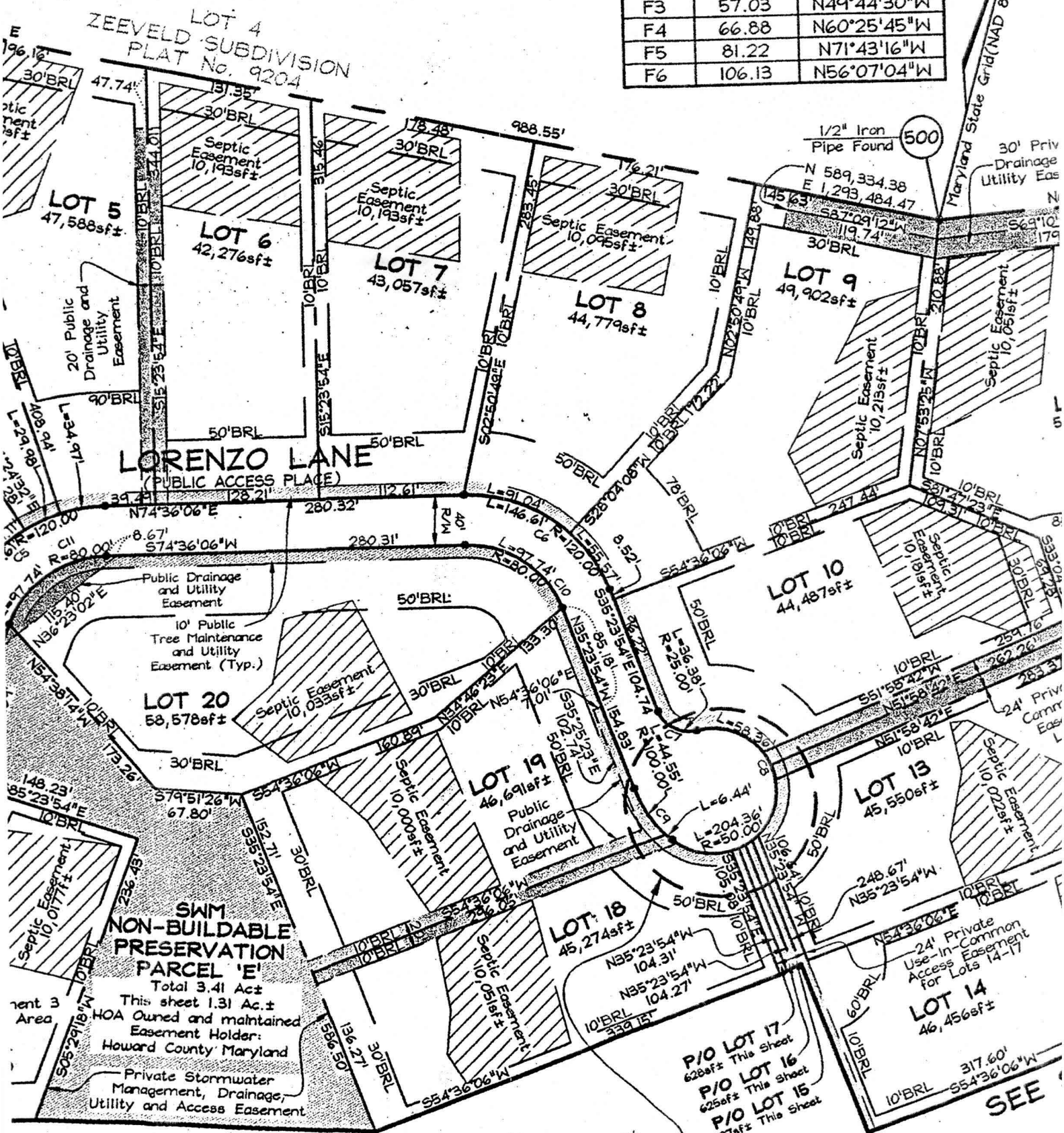
SWM NON-BUILDABLE  
PRESERVATION  
PARCEL E1  
3.250ac. HOA OWNED  
AND MAINTAINED

Signed  
Per  
Cert

N 05° 37' 00" E  
205.90'  
N 02° 41' 39" E  
374.44'  
N 01° 12' 21" E  
171.74'  
374.44' (ALERT FOR LINDA)  
100' R (typ)

F-03-122 SIGNED 8/26/03

Forest Conservation Line Table		
LINE	LENGTH	BEARING
F1	32.57	S84°24'24"W
F2	70.67	N68°21'13"W
F3	57.03	N49°44'30"W
F4	66.88	N60°25'45"W
F5	81.22	N71°43'16"W
F6	106.13	N56°07'04"W



See enlargement

SEE