

COUNTY #

SOIL PROFILE
635/636

0' red-brown clay 1m

4' red-brown clay loam

6' tan-fine-sandy loam
15-20% mica schist

14' ↓

646

1-6" Topsoil

red-brown clay loam

6' tan-sandy loam
10-15% mica schist

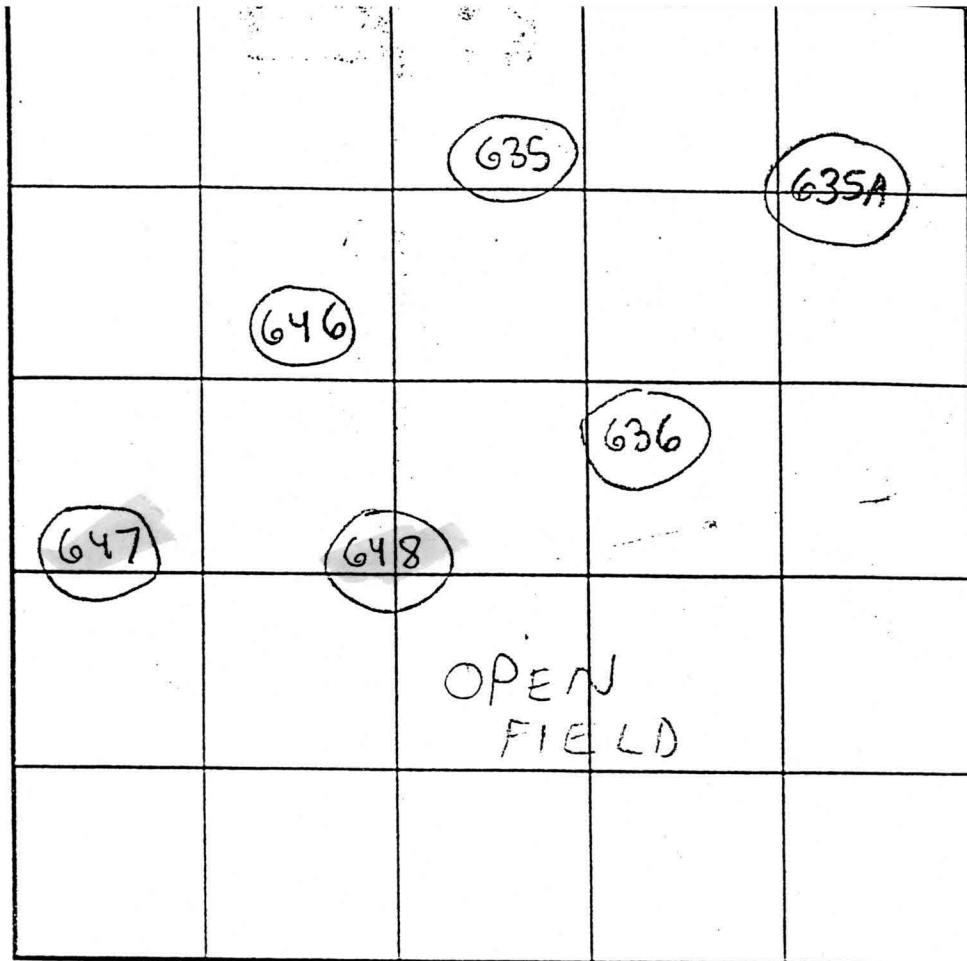
14' ↓

648

5" red-brown clay 1m

tan-brown loam
10-20% mica schist

14' ↓



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

Lot 13

SOIL PROFILE
647

0' red-brown clay 1m

6' tan-brown loam
10-15% mica schist

14' ↓

635A

6" topsoil

red-brown clay 1m

3' tan-brn fine sand, 1m
30-40% ROCK FRAGS

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
6/5/01	635	14'V	(VISUAL OK	SEE	SOIL PROFILE)	OK		
	636	5'T / 14'V	12:02pm	12:14pm	12:14pm	12:27pm	13 min	OK
	646	6'T / 14'V	12:28pm	12:29pm	12:29pm	12:32pm	3 min	OK
	648	14'V	(VISUAL OK	SEE	SOIL PROFILE)	OK		
	647	14'V	(VISUAL OK	SEE	SOIL PROFILE)	OK		
2/8/02	635A	7'T / 13'5"V	11:13am	11:15am	11:15am	11:20am	5 min	

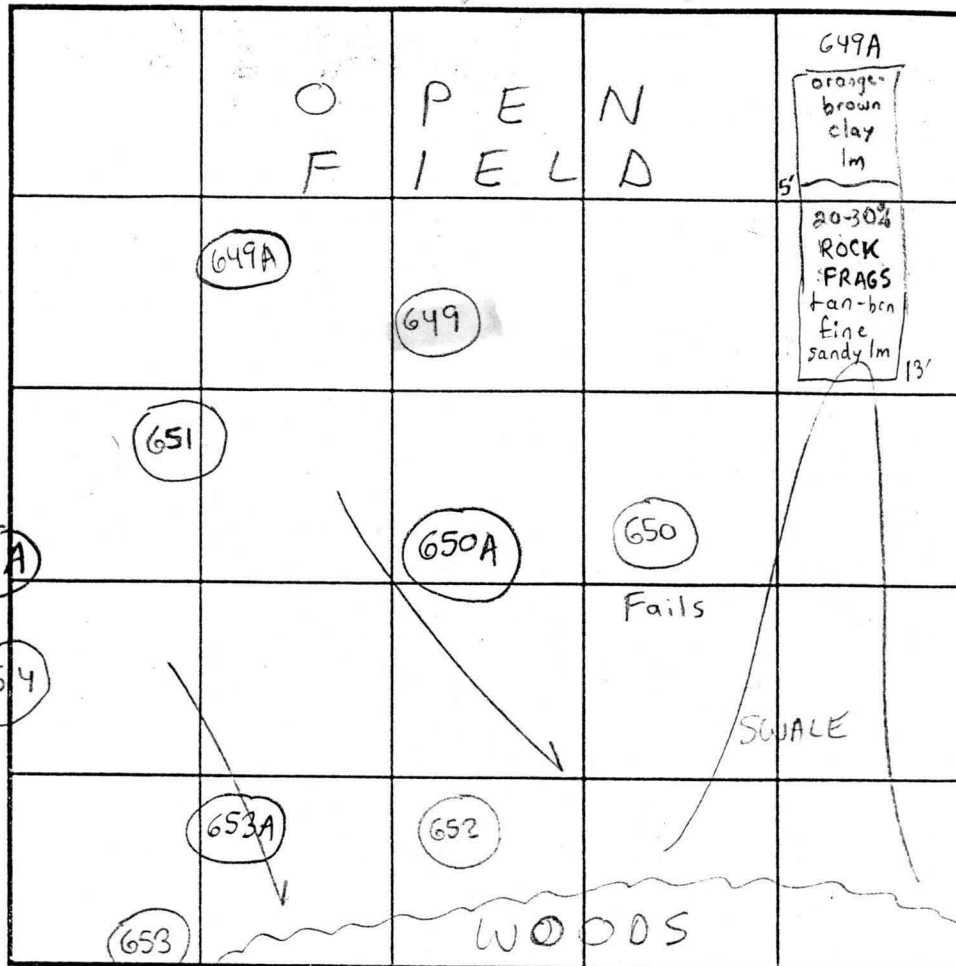
REMARKS

TYPE OF SOIL Glenn 1/2

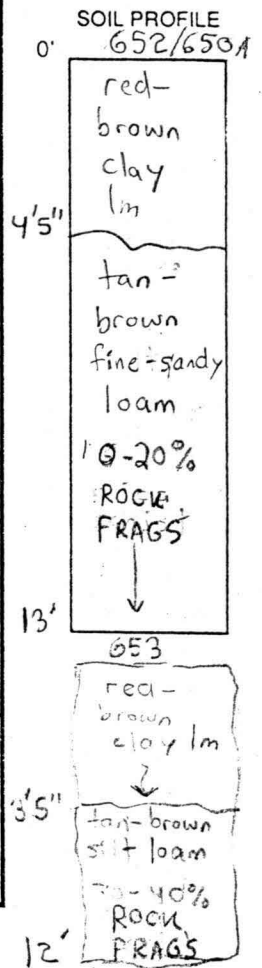
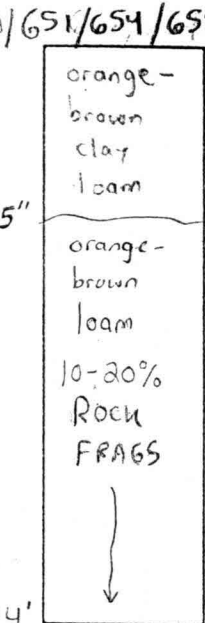
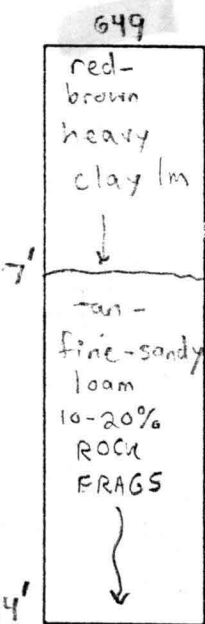
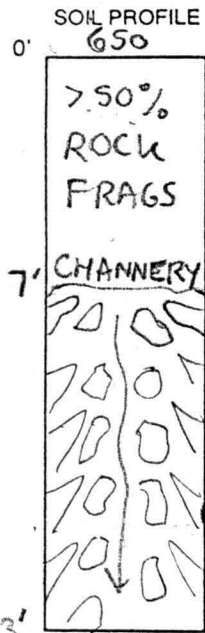
TESTED BY SRU Todd Parks = Backhoe Chuck Sharp ALSO PRESENT Francois

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 9 min TRENCH WIDTH 3'

INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 180-210



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1' DROP		TIME	
			START	STOP	START	STOP		
6/5/01	650	13'V	(>50% ROCK FRAGS)				NA	Fails
2/8/01	650A	6'5" T / 15'V	12:09pm	12:11pm	12:11pm	12:13pm	2min	OK
6/5/01	649	7' T / 14'V	2:09pm	2:30pm	2:30pm	2:40pm	10min	OK
8/6/01	649A	13'V	(VISUAL OK)	SEE	SOIL PROFILE			OK
6/5/01	651	5'5" T / 14'V	4:06pm	4:08pm	4:08pm	4:10pm	2min	OK
	654	14'V	(VISUAL OK)	SEE	SOIL PROFILE			OK
	652	5' T / 13'V	3:55pm	4:00pm	4:00pm	4:07pm	7min	OK
2/8/01	653A	6'5" T / 13'5" V	12:27pm	12:29pm	12:29pm	12:34pm	5min	OK
6/5/01	653	5' T / 12'V	4:20pm	4:30pm	4:30pm	4:34pm	4min	OK
2/8/02	654A	15'V	(VISUAL OK)	SEE	SOIL PROFILE			OK

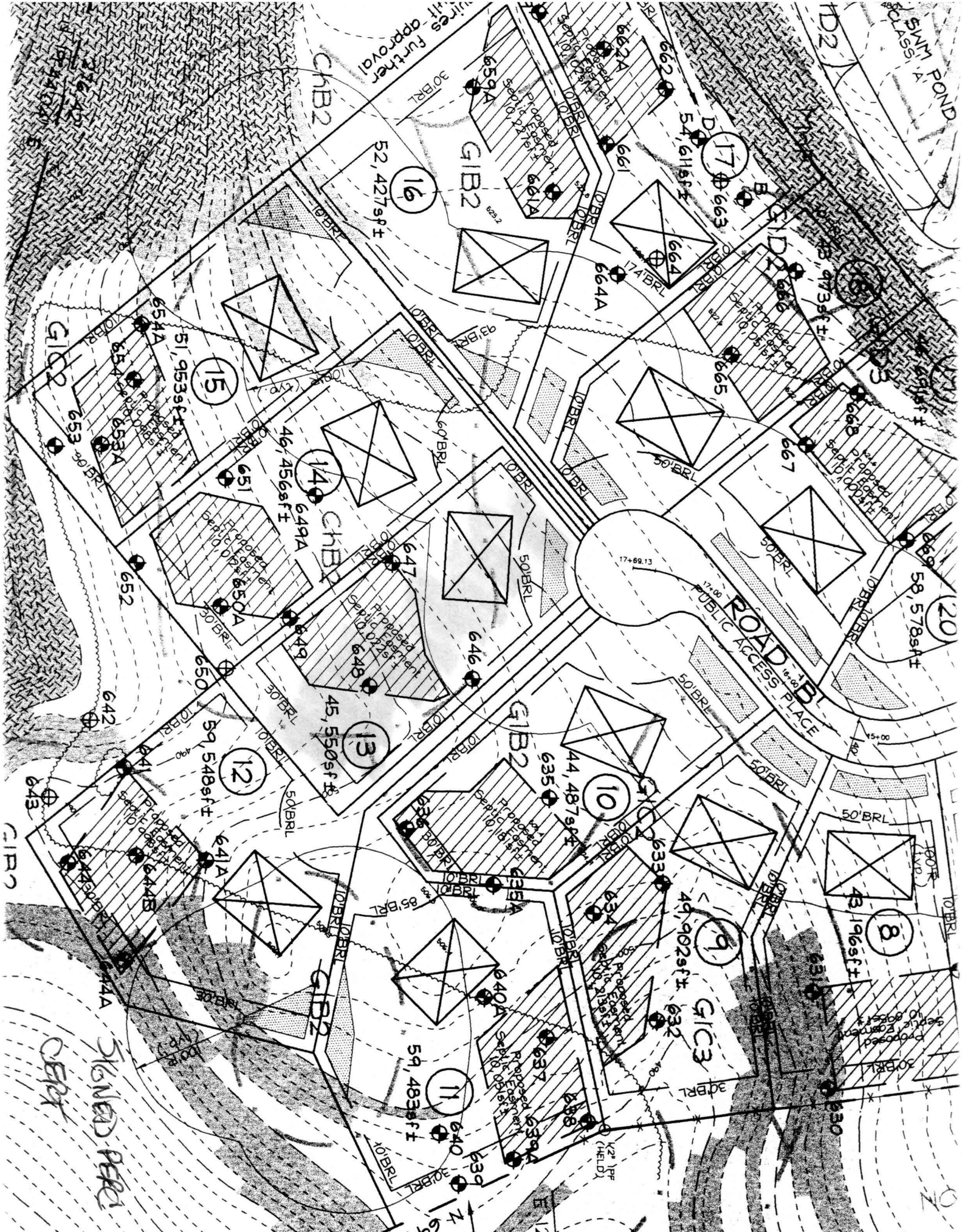
REMARKS _____

TYPE OF SOIL Chester & Glenclg

TESTED BY SRK Todd Parks = Bachhoe Chuck Sharp ALSO PRESENT Francois

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 5min TRENCH WIDTH 3'

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



CHB2

G1B2

ROAD BL
PUBLIC ACCESS PLACE

CHB2

G1B2

G1C3

G1B2

G1B2

SKINNED PERG
CERF

16

17

15

14

20

13

10

12

8

9

11

52,427sqft

54,616sqft

51,953sqft

46,456sqft

59,548sqft

44,487sqft

49,902sqft

59,483sqft

48,973sqft

58,578sqft

43,196sqft

Further approval

CLASSIFIED POND

(2' HFD)

Proposed Seattle Community

2

F-03-122 SIGNED 8/26/03

Forest Conservation Line Table

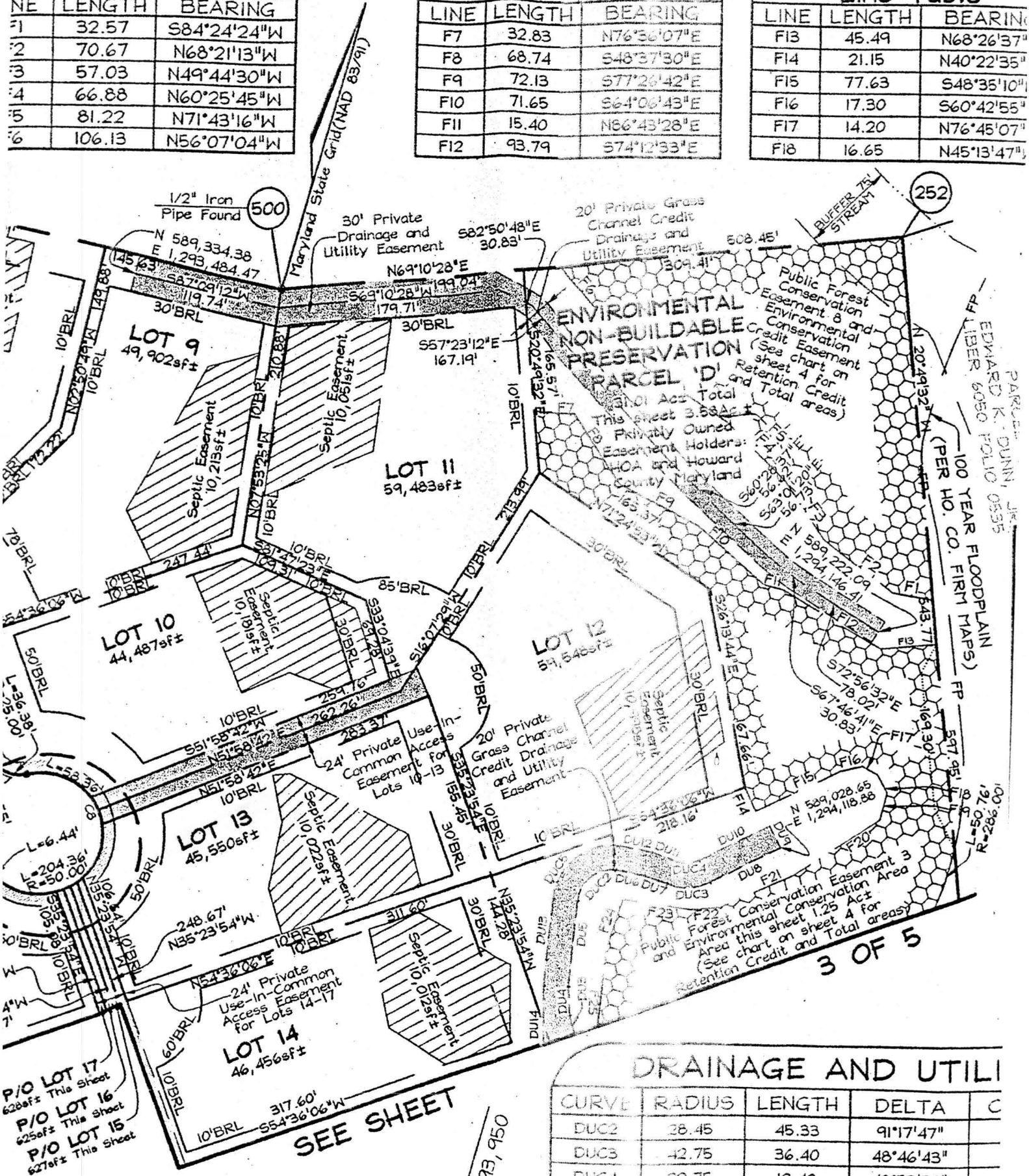
LINE	LENGTH	BEARING
F1	32.57	S84°24'24"W
F2	70.67	N68°21'13"W
F3	57.03	N49°44'30"W
F4	66.88	N60°25'45"W
F5	81.22	N71°43'16"W
F6	106.13	N56°07'04"W

Forest Conservation Line Table

LINE	LENGTH	BEARING
F7	32.83	N76°36'07"E
F8	68.74	S48°37'30"E
F9	72.13	S77°26'42"E
F10	71.65	S64°06'43"E
F11	15.40	N86°43'28"E
F12	93.79	S74°12'33"E

Forest Conservation Line Table

LINE	LENGTH	BEARING
F13	45.49	N68°26'37"E
F14	21.15	N40°22'35"E
F15	77.63	S48°35'10"W
F16	17.30	S60°42'55"W
F17	14.20	N76°45'07"E
F18	16.65	N45°13'47"W



DRAINAGE AND UTILITY

CURVE	RADIUS	LENGTH	DELTA	C
DUC2	38.45	45.33	91°17'47"	
DUC3	42.75	36.40	48°46'43"	
DUC4	22.75	19.42	48°53'50"	

SEE SHEET

3 OF 5

P/O LOT 17
628sf± This Sheet
P/O LOT 16
625sf± This Sheet
P/O LOT 15
627sf± This Sheet

93,950

PART OF
EDWARD K. DUNN, JR.
44 LIBER 6050 FOLIO 0535

100 YEAR FLOODPLAIN
(PER HO. CO. FIRM MAPS)