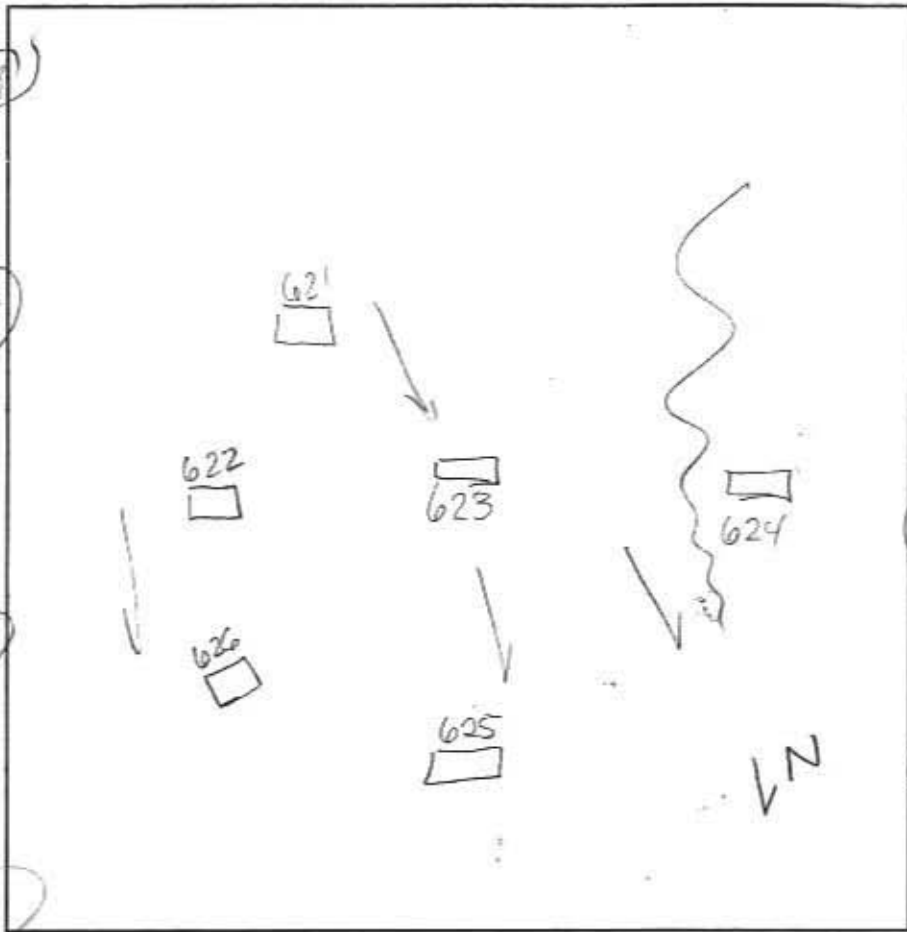


AP

(625) / (623)
 Rd Brn
 compact
 Loam -
 S.L.
 (11)
 5 2 1/2
 Brn
 5 8"
 S.L.
 wk
 approx
 5 15%
 Bottom



(621)
 Str rd
 brn
 S.L.
 compact
 5 1/2"
 Ybrn
 loam
 V. wk
 approx
 5 5%
 Bottom

620
 Rd brn
 Loam
 Brn
 Loam
 w/ pocket
 S.L.
 trace R
 Bottom
 12 1/2

624
 Ybrn
 Loam
 S.L.
 3 1/2"
 SM
 white
 5' pocket
 decayed
 rx
 mac 230%
 Brn
 S.L. stones
 loose
 5%
 Bottom

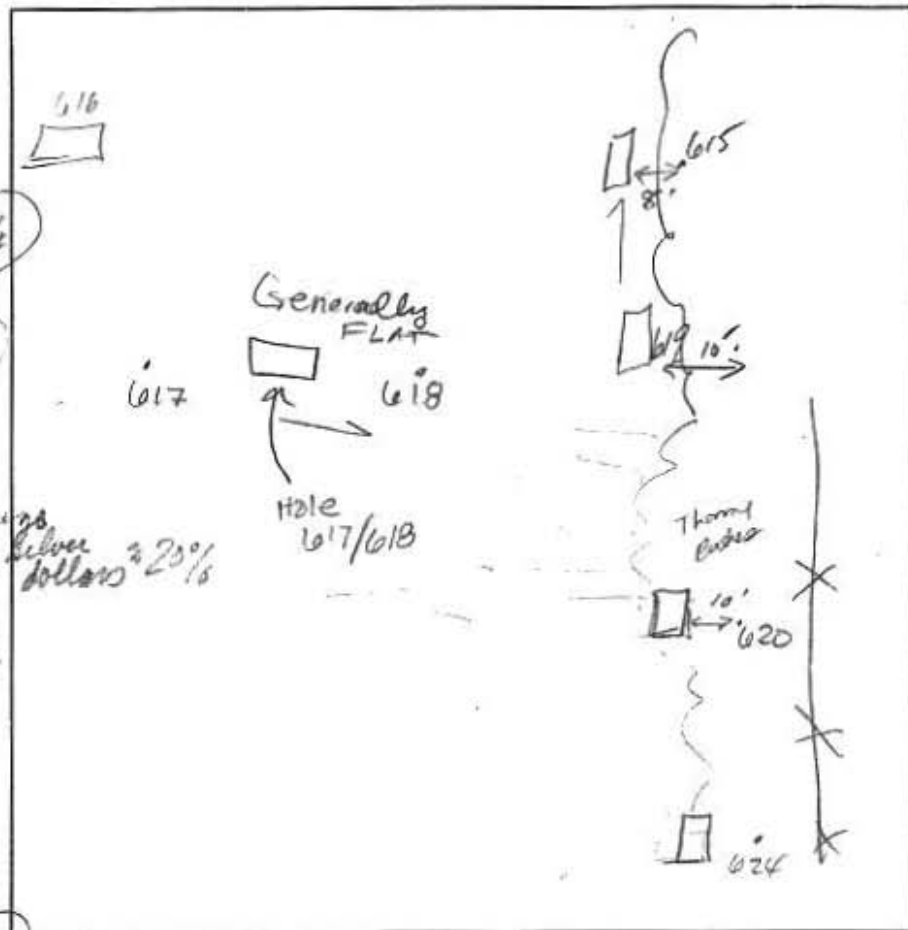
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
12-27-04	(625)	5 1/2'	9:35	9:42	9:52	(10)	P
	✓ 626	5 4"	9:40	9:42	9:46	(4 min)	P
	✓ 622	Visual	5 1/2'			-	P
	✓ 623	Visual	5 1/2'			-	P
	✓ (620)	5 8"	9:51	9:54	9:58	(4)	(P)
	624						P?

(622)
 Str brn
 S.L.
 compact
 4"
 Brn
 S.L.
 5 8"
 5 1/2"
 5"
 14

REMARKS Holes dug on stake near 10-15%
 SANITARIAN Race BACKHOE Pettermans OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

AP

617/618
 Str rd
 CL
 5 1/2"
 rd brn Str brn
 nuca (20%)
 Loam
 pockets
 SL
 cherry
 sap frags
 (wk)
 Bottom 12 1/2'



615
 Strong
 Loam
 4 1/2"
 Strong
 nuca
 SL
 nuca 25%
 loose
 s.g.
 Stony Qtz
 frag 100%
 Bottom 12'

620
 Rd brn
 CL
 massive
 Transition
 s.c.l. - nuca
 5 1/2"
 Sloam
 nuca 30%
 loose
 19'
 LS
 loose
 s.g.
 Trace
 Bottom 12'

616
 wk org brn
 Str brn
 s.l.
 2 Spk
 stony frags
 s.c.l. massive
 6'
 brn
 s.l.-l
 Trace
 RY
 w.o. s.g.
 5'
 13 1/2' Bottom

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
12-27-01	617/618	6'4"	9:58	10:06	10:20	14	P
	620	5'3"	10:20	10:25	10:32	7	P
	619	5'10"	10:43	10:48	10:54	6	P
	615	4'8"	10:53	11:07	11:37	30	P
	616	6'10"	11:06	too slow			F
		8'	12:03	12:07	12:14	7	P

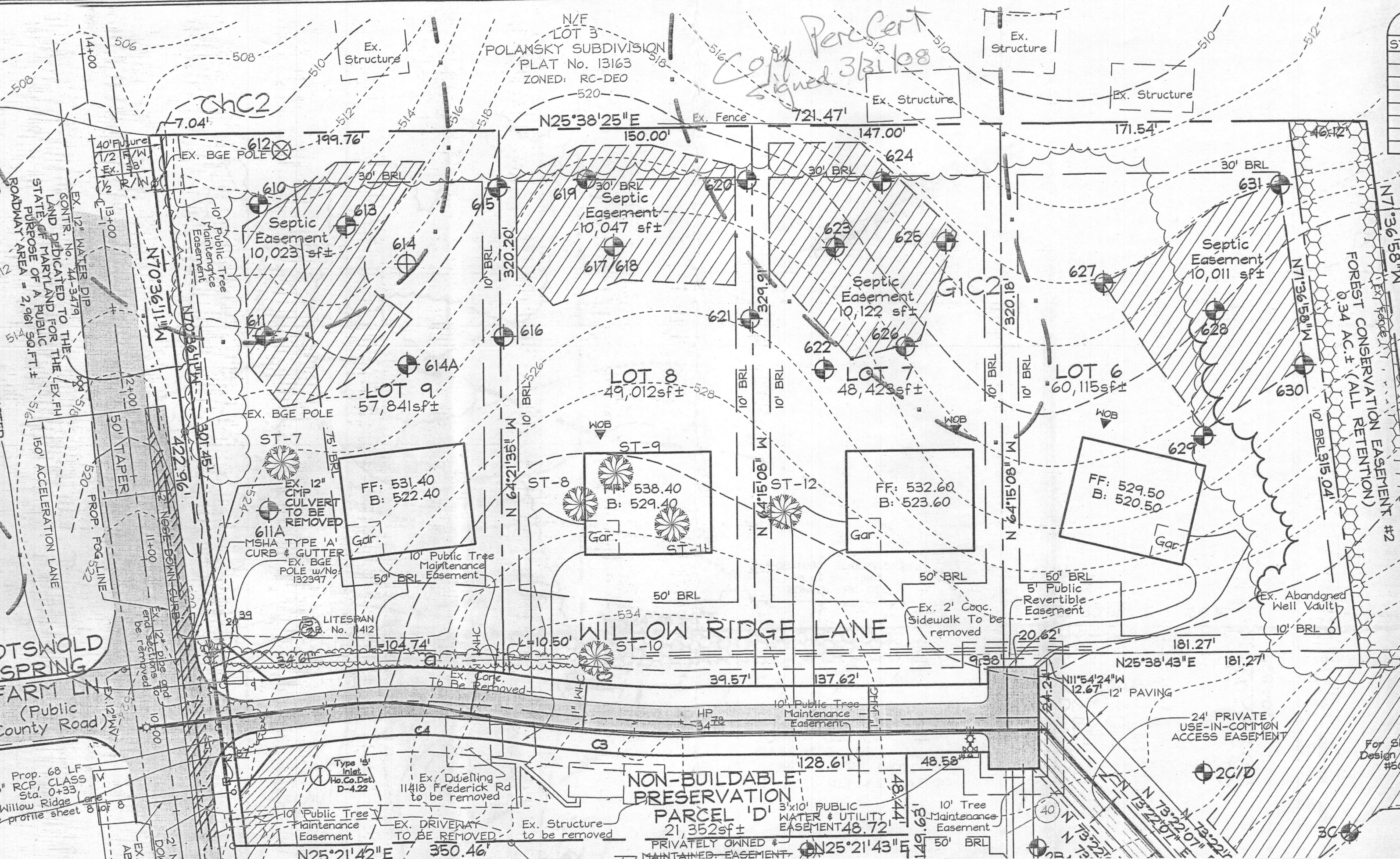
619
 BTG
 brn
 nuca
 5 1/2"
 Str yellow
 purple
 SL
 w.o. s.g.
 13'

SOILS more compact @ higher elevations to ~ 5 1/2' SL 6LS below

REMARKS TOP FLAT ELEVATION SOILS compact to 5 1/2' inlet 6' for Bottom SL rate
 SANITARIAN Kaewin BACKHOE Kettermann OTHERS
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

Copy Per Cert signed 3/31/08

N/F LOT 3 POLANSKY SUBDIVISION PLAT No. 13163 ZONED: RC-DEO



LAND DEDICATED TO THE STATE OF MARYLAND FOR THE PURPOSE OF A PUBLIC ROADWAY AREA - 2,961 SQ. FT. ±

FOREST CONSERVATION EASEMENT #2 0.34 AC. ± (ALL RETENTION)

OTSWOLD SPRING FARM LN (Public County Road)

NON-BUILDABLE PRESERVATION PARCEL 'D' 21,352sf ± PRIVATELY OWNED & MAINTAINED EASEMENT

For St Design #50