

COUNTY #

SOIL PROFILE

732

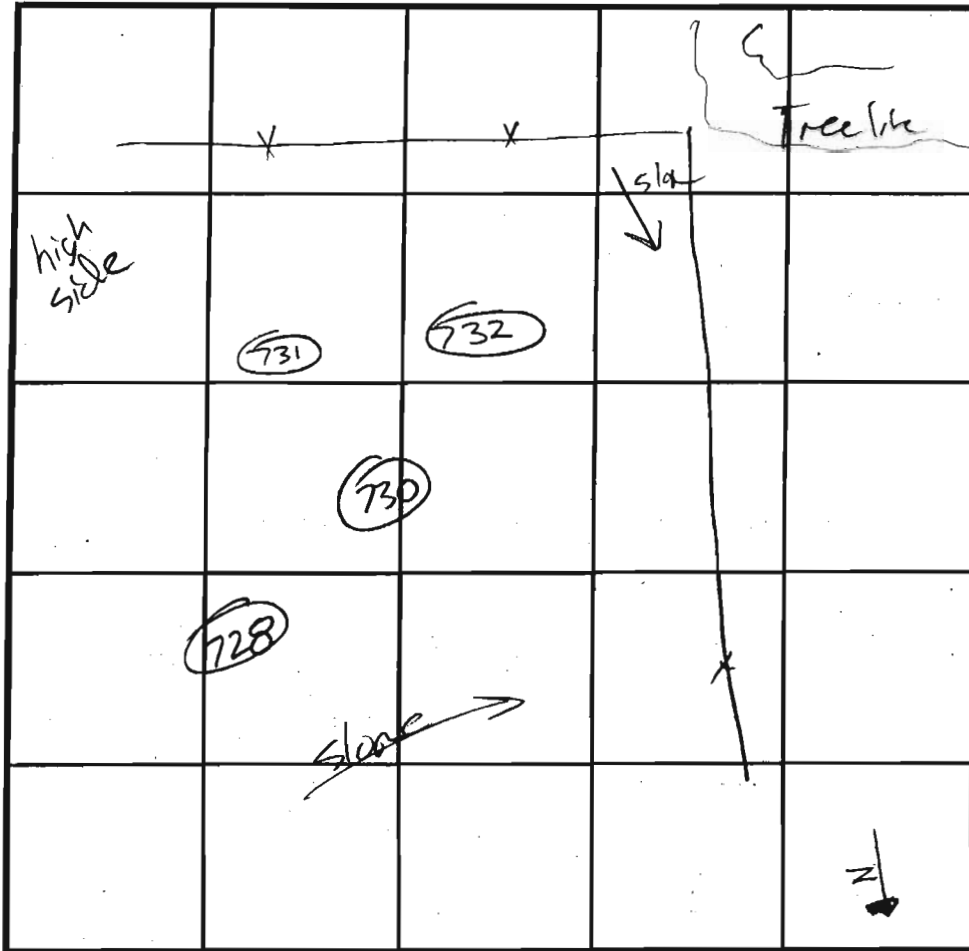
0' Brown SL
 1' Orange brown SCL
 2 1/2' orange brown L
 4' Orange brown micaceous SL
 w/ 5-10% coarse Qtz frags

731

2 1/2' brown orange brown SCL
 4' Orange brown micaceous L
 fine micaceous orange brown SL

730

2 1/2' Brown + orange brown micaceous L
 Brown micaceous SL
 w/ < 5% coarse frags



SOIL PROFILE

728

0' Orange brown SCL
 3' Brown micaceous L
 4' fine micaceous orange brown SL

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4/29/03	732	5 1/2 / 13	9:40:45	9:45:45	9:45:45	9:54:00	9 ok
7/10/03	731	5 / 14	11:55	12:02	12:02	12:09	7 ok
7/10/03	730	14 ✓	o.k. @ 3'				2-7 ok
7/10/03	728	4 1/2 / 14	12:16	12:17	12:17	12:20	3 ok

REMARKS _____
 TYPE OF SOIL _____
 TESTED BY _____ ALSO PRESENT _____
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE

805

0' Orange brown SCL
 2' Orange brown SiCL
 3' orange brown L
 5' Orange brown micaceous SL

804

Orange brown SCL
 2 1/2' green + brown SL w/ 51% coarse frags

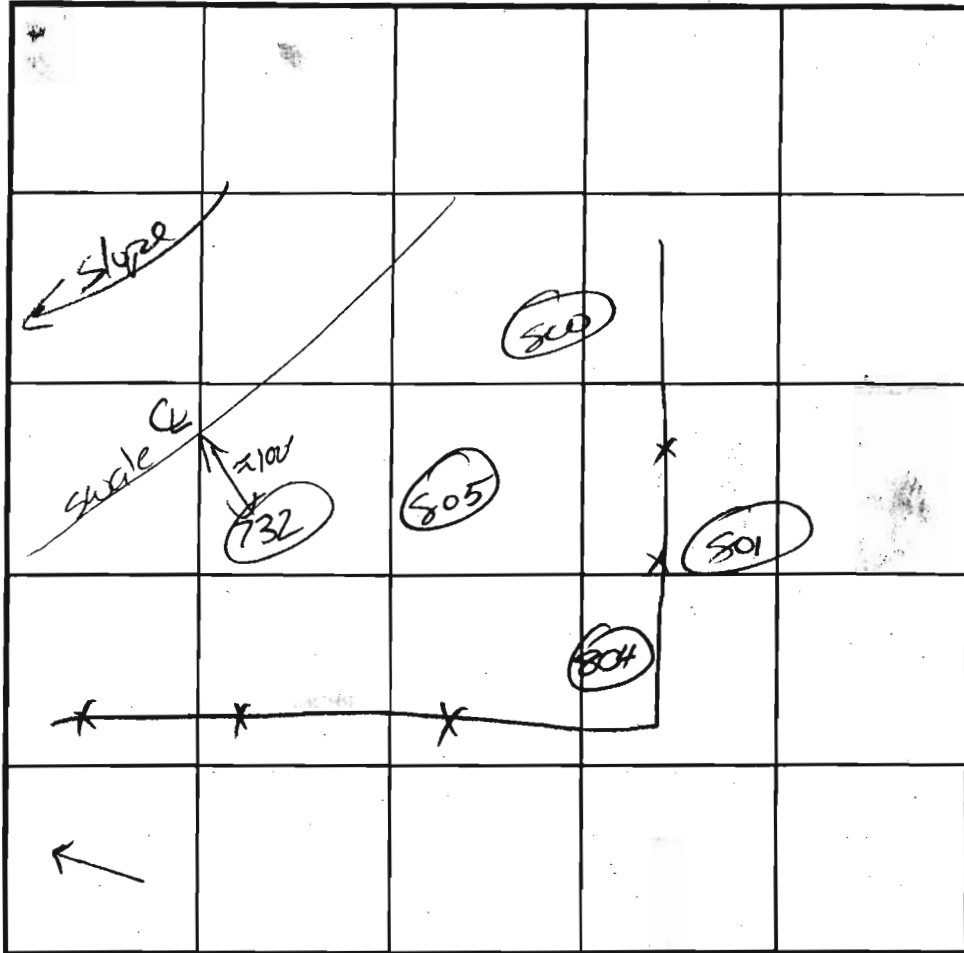
800

Strong Orange brown micaceous SiCL
 1' Orange L
 2' Fine orange SL
 2 1/2' Dense white LS
 5 1/2' Orange brown micaceous SL

SOIL PROFILE

801

0' Brown SiCL
 2 1/2' Orange brown micaceous SL w/ 5% coarse frags
 13'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
4/29/03	805	5 1/2 / 13	9:42:15	9:46:15	9:46:15	9:51:15	6	ok
4/29/03	804	5 / 13	9:48:00	9:50:15	9:50:15	9:52:15	2	ok
4/29/03	800	5 / 13	9:59:00	10:02:00	10:02:00	10:08:45	6:45	ok
	801	5 1/2 / 13	10:13:15	10:17:15	10:17:15	10:23:30	6:15	ok

REMARKS _____
 TYPE OF SOIL _____
 TESTED BY _____ ALSO PRESENT _____
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE

0'
Brown
SCL

2'
Heavy
orange
brown
SCL
↓
L

3'
yellow
brown
CW SL
4/10-15%
coarse
cherty
gneiss
frag

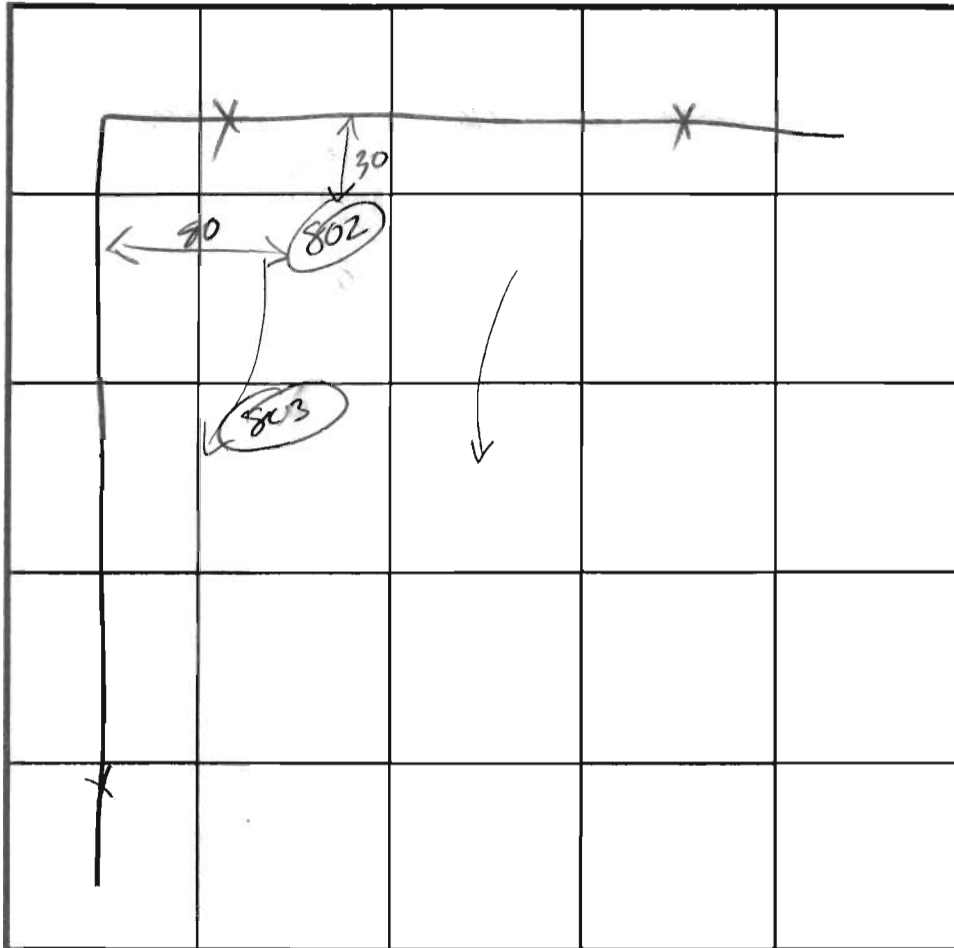
13

803

Brown
SCL

1'
orange brown
CW SL
4/5%
coarse frags

3'
micaceous
red brown
SL
4/25-30%
coarse
cherty
gneiss frags
from 6-9



SOIL PROFILE

0'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4/29/03	802	5 1/2 13	2:13:15	2:15:15	2:15:15	2:18:30	3:15 ok
	803	6 1/2 13	2:19:30	2:21:15	2:21:15	2:23:45	2:30 ok

REMARKS Cw = weakly cemented;

TYPE OF SOIL _____

TESTED BY _____ ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

REVERSE PERC CERT
SIGNED 8/28/06

Proposed
Septic Easement
10,000 sf±

Proposed
Septic Easement
10,000 sf±

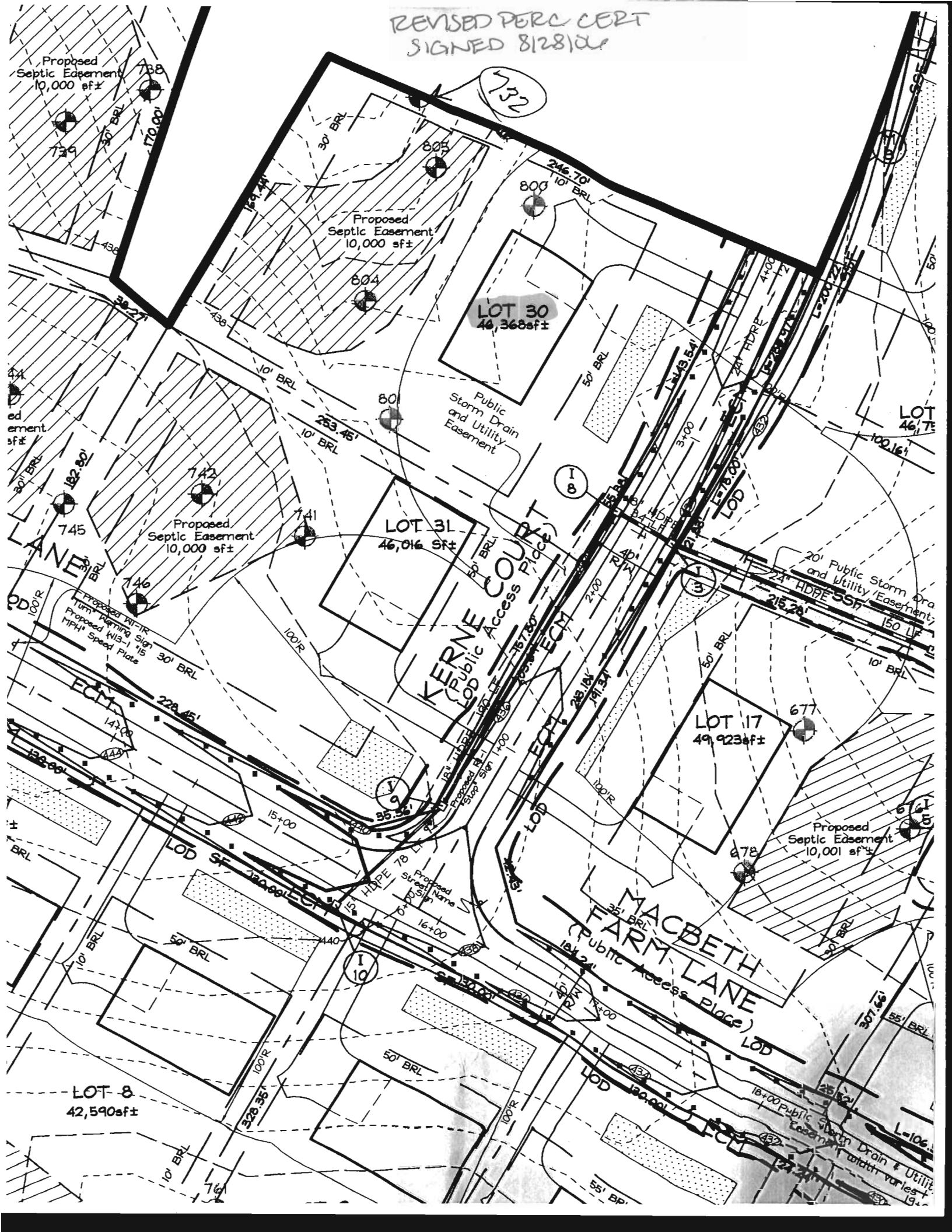
Proposed
Septic Easement
10,000 sf±

LOT 30
46,368sf±

LOT 31
46,016 sf±

LOT 17
49,923sf±

LOT 8
42,590sf±



PERC CERT
SIGNED 10/30/03

PETER H. & SUSANNE
STOLOFF
PARCEL 323
L. 2378, F. 586

S 22°43'14" E

23

MgC2

ChB2

NON-BUILDABLE PRESERVATION
PARCEL "B"

GnB2

