

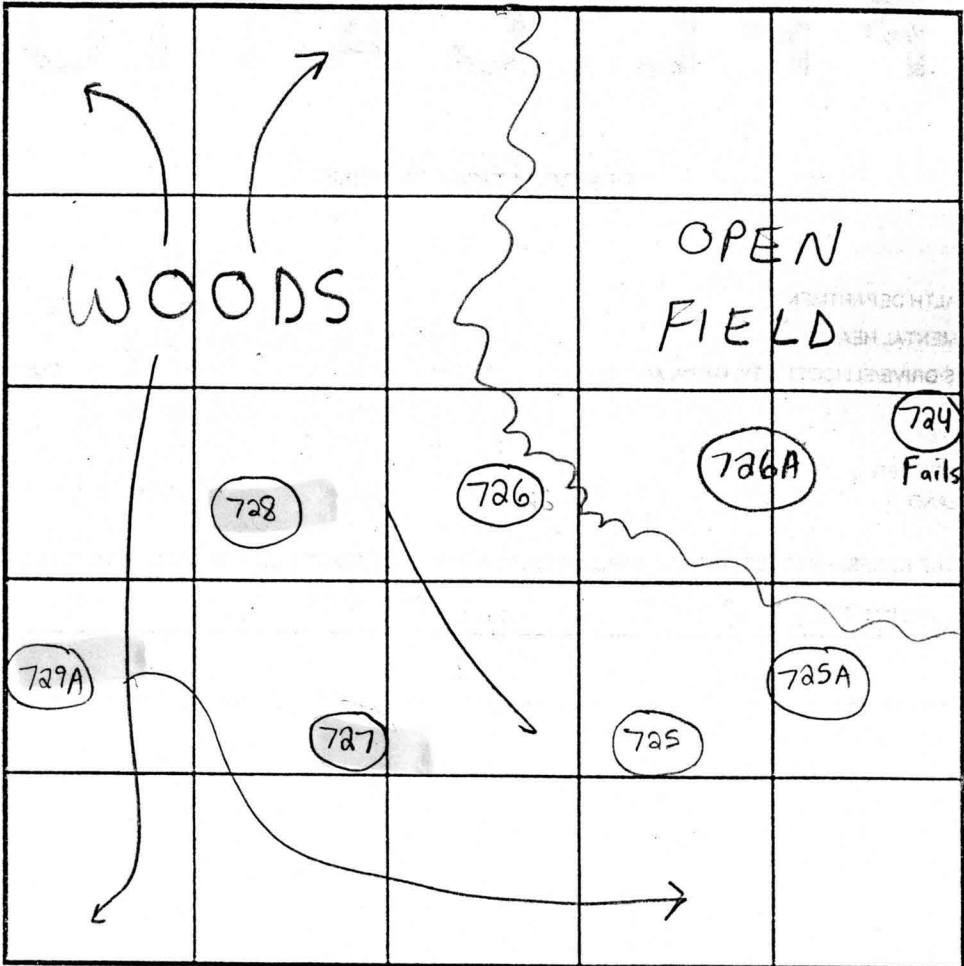
COUNTY #

Lot 38

SOIL PROFILE
725
0' red-brown clay loam
5' tan-orange sandy loam-loam
10-20% ROCK FRAGS
13'

726
0' red-brown clay loam
6' tan-orange sandy loam-loam
10-20% ROCK FRAGS
14'

727
0' orange-brown clay loam
4' tan-sandy-lm
1-8' 30-45% ROCK FRAGS
10' HARD



SOIL PROFILE
728/726A
0' red-brown clay loam
3' orange-brown sandy loam
10-20% ROCK FRAGS
13' 729A
5' orange-brown clay loam
20-40% ROCK FRAGS
orange-brown silt loam
13'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
7/26/01	725	13'V	(VISUAL OK)		SEE SOIL PROFILE			OK
2/1/02 *	725A	7'T / 14'V	12:18pm	12:24pm	12:24pm	12:29pm	5min	OK
7/26/01	726	14'V	(VISUAL OK)		SEE SOIL PROFILE			OK
	727	7'T / 10'V	2:09pm	2:11pm	2:11pm	2:13pm	2min	OK
	728	3'T / 13'V	2:18pm	2:19pm	2:19pm	2:21pm	2min	OK
8/7/01	729A	5'T / 13'V	1:18pm	1:40pm	1:40pm	2:05pm	25min	OK
	726A	14'V	(VISUAL OK)		SEE SOIL PROFILE			OK

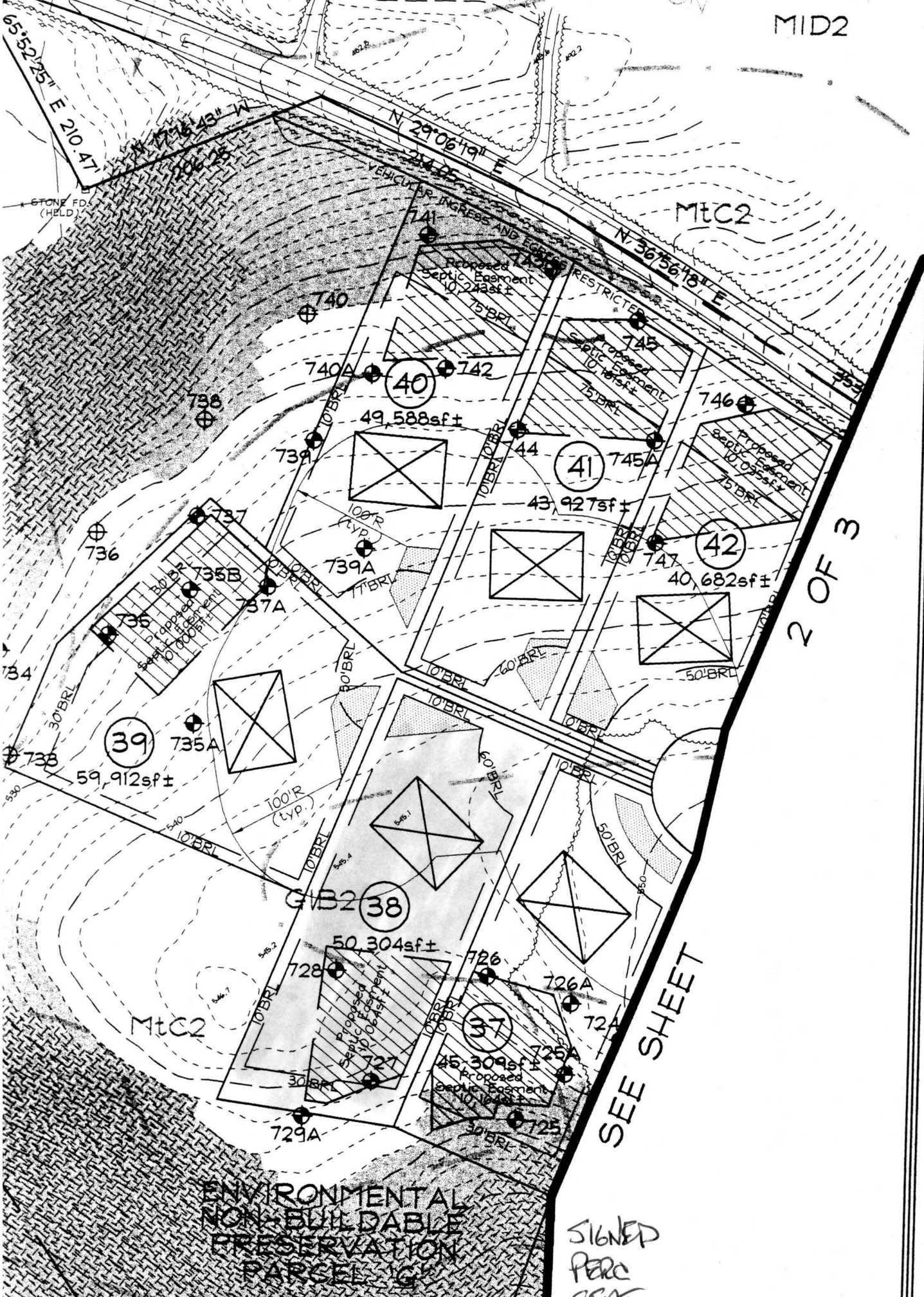
REMARKS * Tested in treatment zone (Shallow System only!)

TYPE OF SOIL Glenelg & Mt. Airy Channery

TESTED BY SRK ALSO PRESENT Chuck Sharp & Matchen

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

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

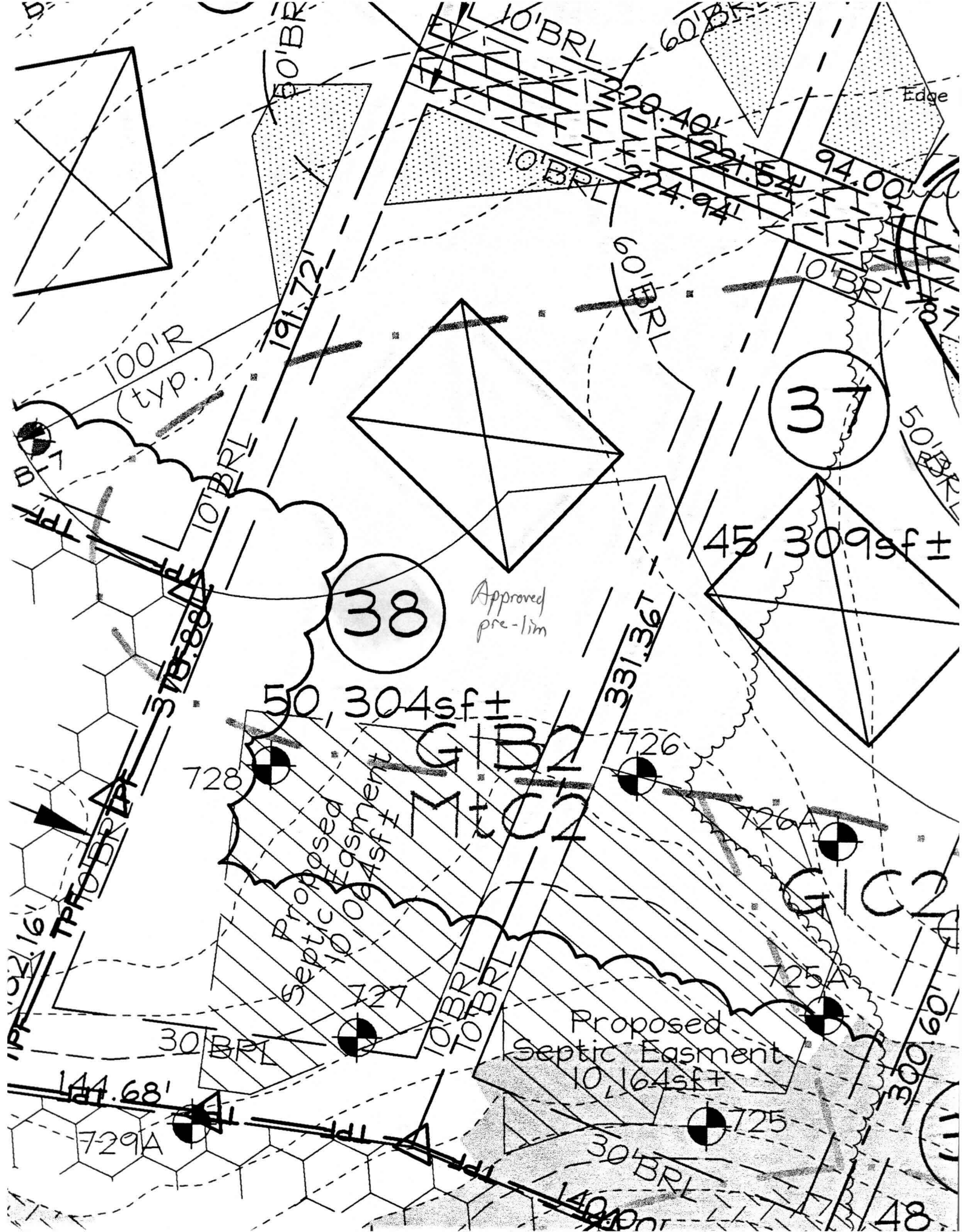


2 OF 3

SEE SHEET

ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL 1G

SIGNED
PERC
DATE



38

Approved pre-lim

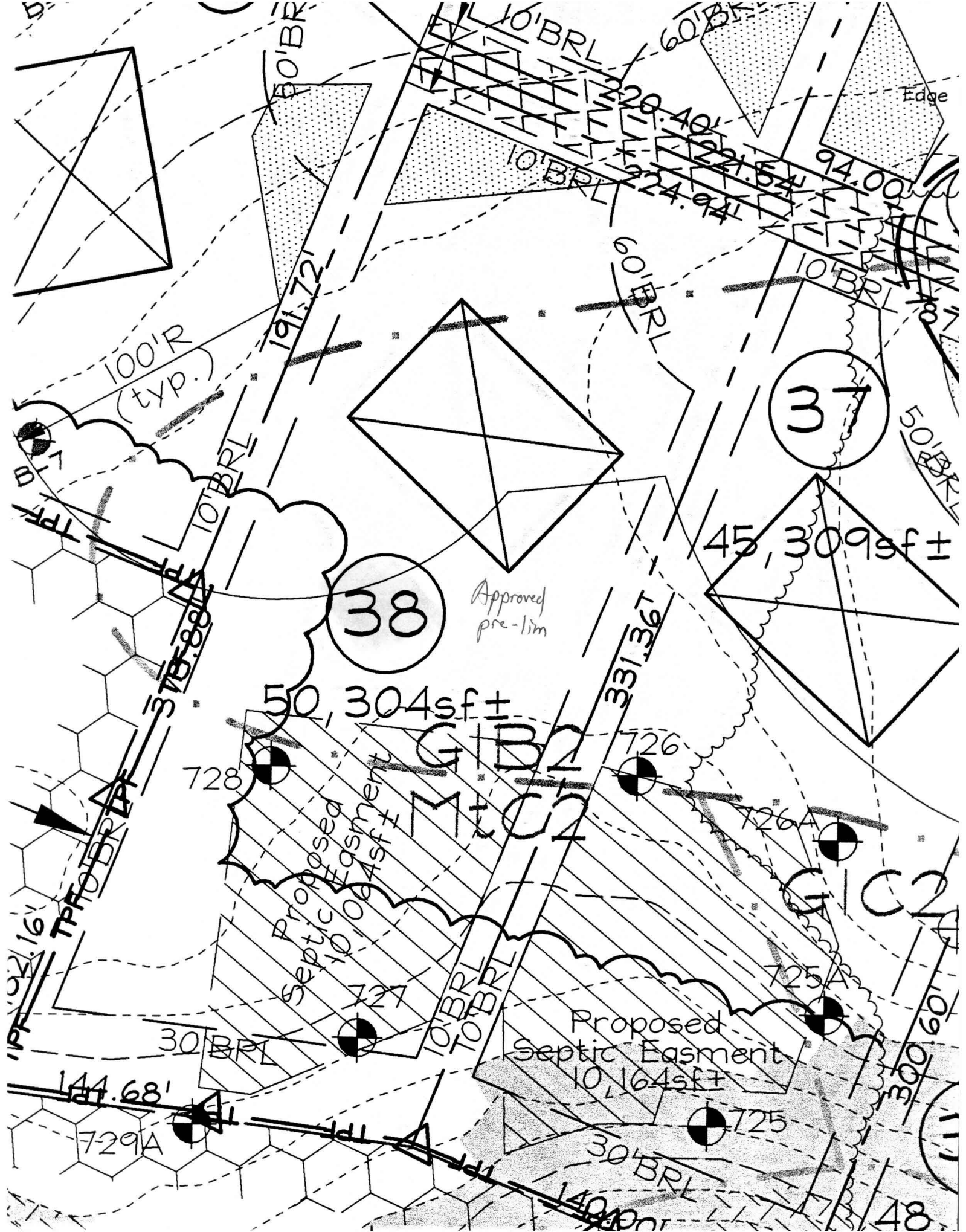
37

50, 304sf±

45, 309sf±

Proposed Septic Easment
10,064sf±

Proposed Septic Easment
10,164sf±



38

Approved pre-lim

37

50, 304sf±

45, 309sf±

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10,064sf±

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10,164sf±

