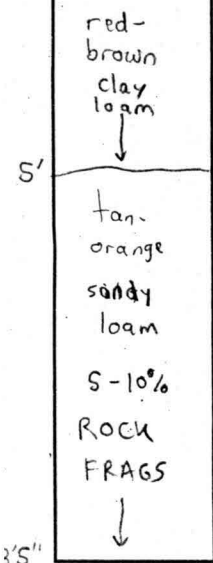


AS14952-L

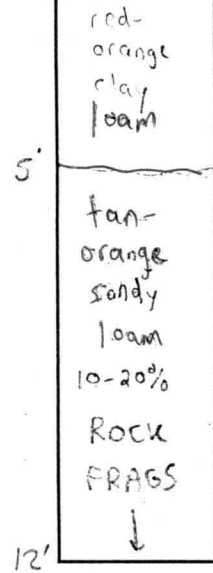
COUNTY #

Lot 40

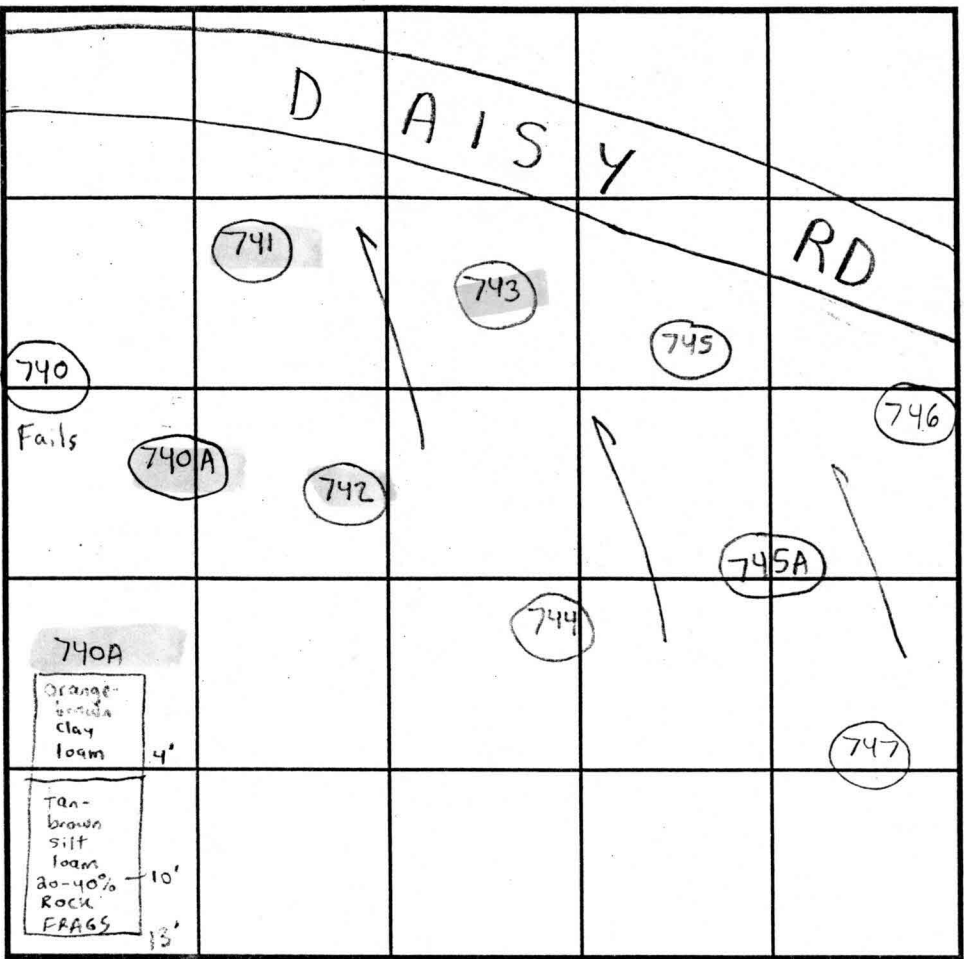
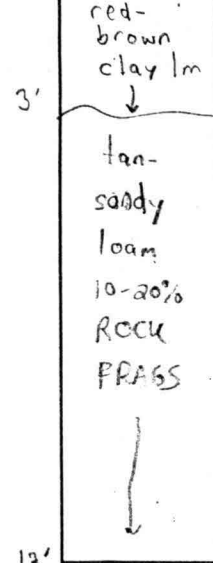
SOIL PROFILE
742



741/743

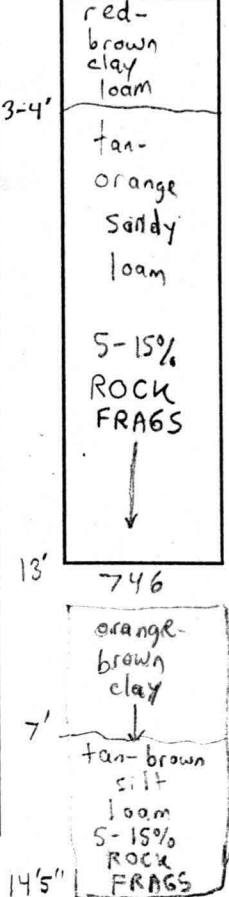


744/745A



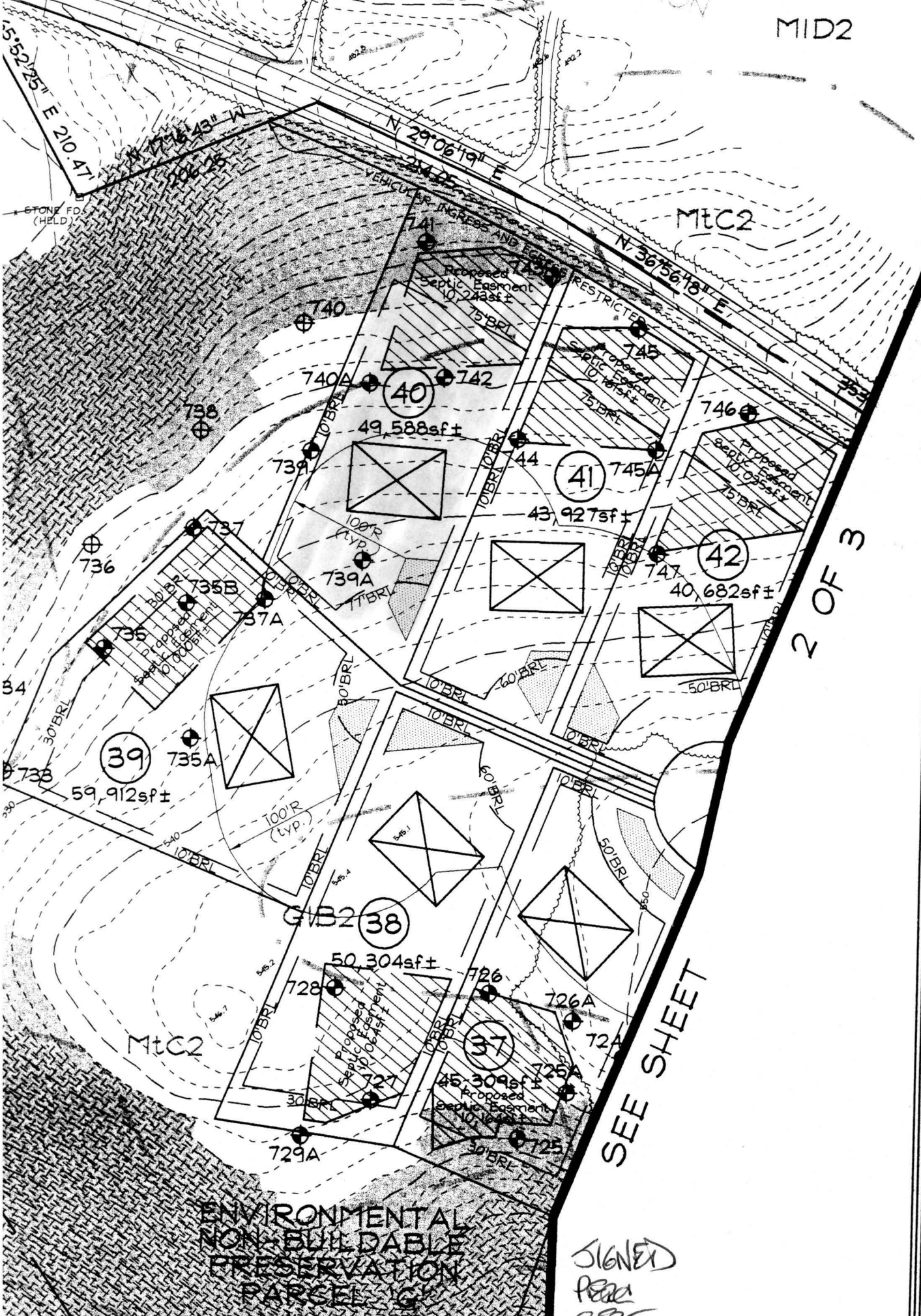
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE
745/747



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME			
			START	STOP	START	STOP				
7/26/01	742	13'5"V	(VISUAL)	OK	SEE SOIL PROFILE			OK		
	741	12'V	(VISUAL)	OK	SEE SOIL PROFILE			OK		
	743	5'5" T / 12'V			3:37pm	3:42pm	3:42pm	3:49pm	7min	OK
2/1/02	745A	14'V	(VISUAL)	OK	SEE SOIL PROFILE			OK		
7/26/01	744	5' T / 13'V			3:59pm	4:01pm	4:01pm	4:03pm	2min	OK
	745	13'V	(VISUAL)	OK	SEE SOIL PROFILE			OK		
	747	5' T / 13'V			4:12pm	4:15pm	4:15pm	4:19pm	4min	OK
	746	14'5"V	(VISUAL)	OK	SEE SOIL PROFILE			OK		
8/7/01	740A	5' T / 13'V			11:52pm	11:55pm	11:55pm	11:58pm	3min	OK

REMARKS: Tested in Woods, Contour questionable - Resolved
 TYPE OF SOIL: Shallow System Only! → Manor & it's. Airy Char
 TESTED BY: SRK ALSO PRESENT: Chuck Sharp
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME: 5min TRENCH WIDTH: 3'
 INLET DEPTH: 3' MAXIMUM BOTTOM DEPTH: 5' SQ. FT./BEDROOM: 180

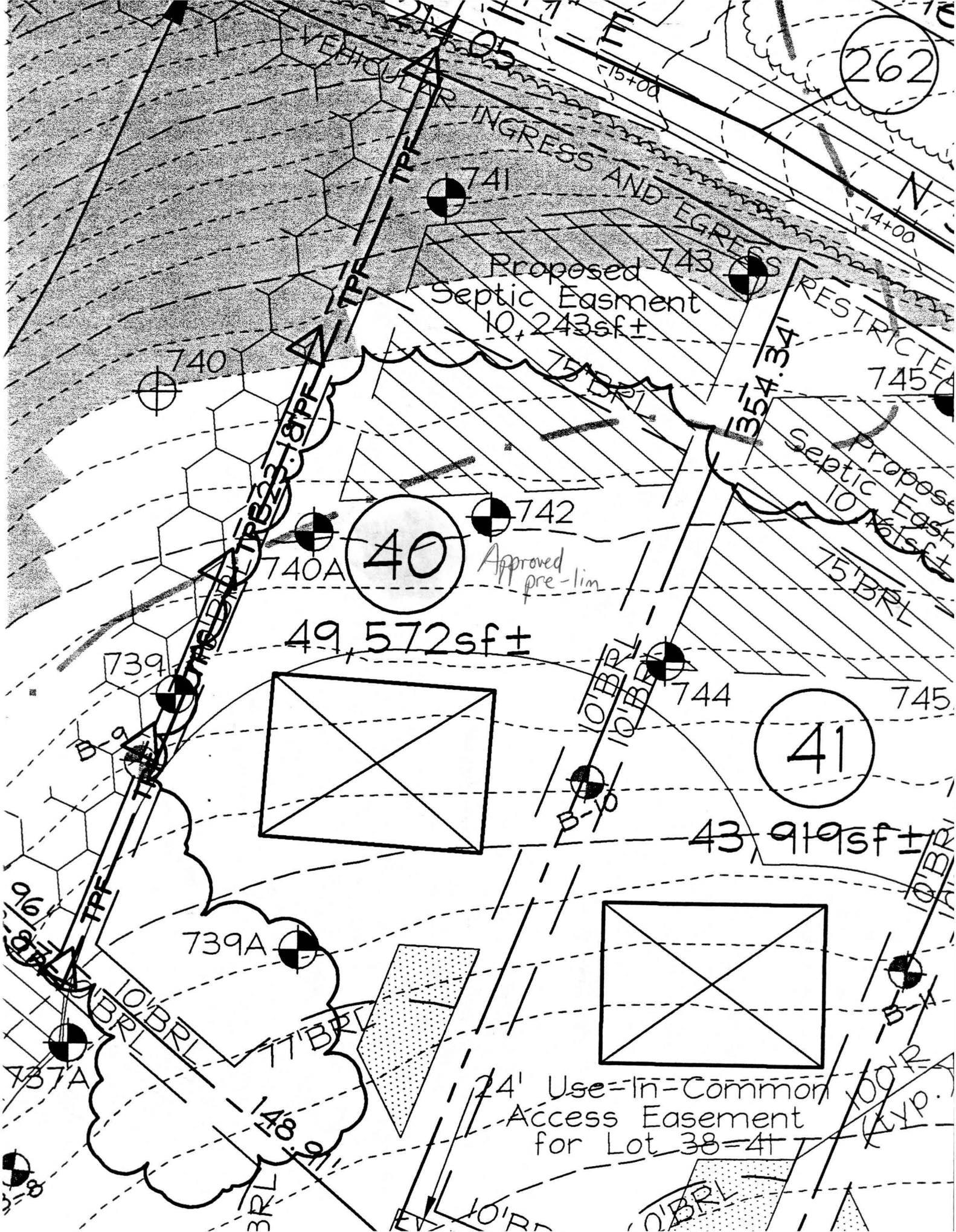


2 OF 3

SEE SHEET

ENVIRONMENTAL
NON-BUILDABLE
PRESERVATION
PARCEL

SIGNED
PERRA
C/ET



262

40

41

Proposed Septic Easment
10,243sf±

Proposed Septic Easment
10,161sf±

49,572sf±

43,919sf±

24' Use-In-Common
Access Easement
for Lot 38-41

RESTRICTED

Approved pre-lim

