



PERMIT #	
DATE RECEIVED	

AS-BUILT DRAWING SUBSURFACE SEWAGE TREATMENT SYSTEM

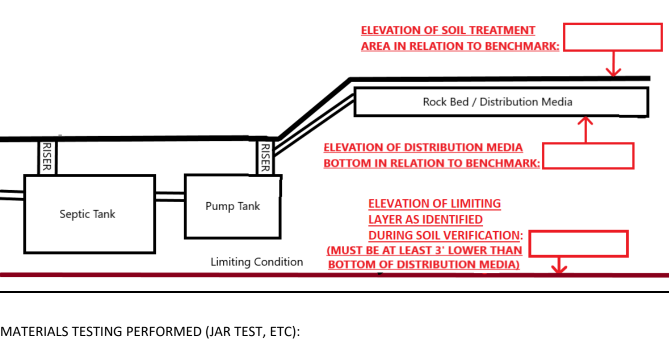
SITE ADDRESS PROPERTY ID #		FRTV ID #
INSTALLER COMPANY NAME		LKIT ID #
NEW REPLACEI STANDARD TRENCHES	MENT TYPE I TYPE II	
# OF BEDROOMS	GPD # OF <u>NEW</u> TA	NKS INSTALLED
SIZE OF TANKS	TANK MANUFACTUI	RER
THICKNESS OF ROCK LAYER	DEPTH OF WASHED SAND (MC	OUNDS ONLY)
SQ. FT. OF SYSTEM	SIGNED "OTHER SYSTEM" WAIVER	
DESIGNER NAI	ME:	
BENCHMARK II	NFORMATION TO BE FILLED IN OR	N SECOND PAGE
1	cions and Distances from all System Components to ys, Water Wells and Property Lines if within 30' o	
	all was completed according to all applicable requi	irements and ordinances.**
SIGNATURE OF LICENSED INSTALLEI INSTALLER'S NAME	R	DATE

SUBSURFACE SEWAGE TREATMENT SYSTEM ELEVATIONS



Establish benchmark at the flange in the first riser of the first septic tank, as shown here.

Fill in all three red boxes below with the applicable elevation in relation to the benchmark.



MATERIALS TESTING PERFORMED (JAR TEST, ETC): CONDITIONS AT TIME OF INSTALL:		
SIGNATURE OF LICENSED INSTALLER:		
DATE:	INSTALLER CERTIFICATION #:	