

Town of Uxbridge Board of Health

21 South Main Street, Room 204

Uxbridge, MA 01569
Phone # (508) 278-8600 X 8 Fax # (631) 223-4307
<u>Email:boh@uxbridge-ma.gov</u>

ENGINEERING AS-BUILT CERTIFICATION FORM

Please submit with completed Uxbridge Certificate of Compliance Form

LOCATION:	Uxbridge Permit #
	(Taken from Application for soils testing
NAME OF APPLICANT/OWNER:	
NAME OF INSTALLER:	
EXCAVATION INSPECTION:	
Date Performed:	By:
Measured Length & Width:	
Designed:	
As-Built:	
Was the Bottom at the proper depth	a & Scarified?
COMPONENT INSPECTION:	
Date Performed:	by:
Design Flow:	_ As-Built Flow:
Number of Bedrooms:	Number of Persons:
Other Design Flow:	
DENCHMA DIZ LICED	ENT ENT/

TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 2

LOCATION:	PE	CRMIT #
COMPONET	DESIGNED	AS-BUILT
INV. @ HOUSE		
INV. INTO TANK		
INV. OUT TANK		
TOP OF TANK		
INV. INTO PUMP CHAMBER (if applicable)		
INV. OUT PUMP CHAMBER (if applicable)		
TOP OF CHAMBER		
INV. INTO D-BOX		
INV. OUT D-BOX		
TOP OF D-BOX		
SEPTIC TANK:		
SIZE: GALLON INL	ET & OUTLET TEES I	NSTALLED?
LENGTH OF INLET TEE:	LENGTH OF OUTL	LET TEE:
WAS GAS BAFFLE INSTALLED?		
WERE ADDITONAL UNUSED OUTLE	TS CEMENTED?	
PUMP CHAMBER:		
SIZE: GALLON WAS	DESIGN PUMP INSTA	ALLED?
ARE THERE SEPARATE AUDIO & VI	SUAL ALARMS?	
DISTRIBUTION BOX:		
NO. OF OUTLETS: ADDI	TIONAL UNUSED OU	TLETS CEMENTED?
WAS TEE REQUIRED?	_ WAS IT INSTALLEI	O?

TOWN OF UXBRIDGE-ENGINEERING AS-BUILT FORM - PAGE 3

DESIGN FLOW: _____ ACTUAL FLOW: _____ TYPE OF SYSTEM: TRENCHES ___ FIELD ___ OTHER ___ (type) ____ TRENCHES: Number: ___ Length: ___ Width: ___ Total Square feet ____ FIELD: SIZE: Length ___ Width ___ Total Square feet ____ STONE: Used: ___ Not used: ___ (if not -type of system) ____ If used: Depth of stone: ___ Stone size: ___ Double washed: ____ (Top of pipe - pea stone) Depth of stone: ___ Stone size: ___ Double washed: ____

(Under pipe)

BEGIN INV. Trench/Line 1 BEGIN INV. Trench/Line 2 BEGIN INV. Trench/Line 3 BEGIN INV. Trench/Line 4 BEGIN INV. Trench/Line 5 BEGIN INV. Trench/Line 6 END INV. Trench/Line 1 END INV. Trench/Line 3 END INV. Trench/Line 3 END INV. Trench/Line 4 END INV. Trench/Line 4 END INV. Trench/Line 5 END INV. Trench/Line 5 END INV. Trench/Line 6

TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 4

LOCATION:	PERMIT #					
FINAL COVER & GRADING	INSPECTION:					
Date Performed:	by:					
BENCHMARK USED:	ELEV					
Spot Grade @ ground	DESIGNED	AS-B	UILT			
@ House where pipe exits						
@ Top of tank						
@ Top of d-box						
@ Top of system						
SHOW AS-BUIL	T GRADING ON A	S-BUILT PLAN	N IN RED IN	K		
STABILIZATION INSPECTION	ON:					
Date Performed:	by:					
Was the entire area stabilized? YES	NONO					
Method of stabilization:			-			
Was site clear of all debris & trash? YES NO						
Were all slopes stabilized? YES	NO					
WATER SUPPLY:						
Lot serviced by: Town water	Domestic Well: Show location on a		ce from SAS)			
Are there any other wells/water supp	plies within 200' of	the septic system	n? YES	_NO		
Are there any other septic systems w	vithin 200' of the we	ell? YES	NO			

If yes show location on as-built plan

TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 5

<u>SKETCH PLAN:</u>			
Show swing ties from corners of house to all co	omponents:		
I CERTIFY THAT THE ABOVE I	NSTALLED .	SEPTIC SYSTEN	A HAS BEEN
INSPECTED AND IS IN ACCO REGULATIONS. ANY CHANGES			
REFLECTED IN TH			
Signature of Design Engineer or Sanitarian	Date		
Professional Registration number:			
Revised 12/2016			