

CHESPROCOTT HEALTH DISTRICT

1220 WATERBURY ROAD • CHESHIRE, CONNECTICUT 06410 PHONE (203) 272-2761 • FAX (203) 250-9412 • www.chesprocott.org

Hilary Norcia, MPH, Acting Director of Health

Form #1 1/1/2018 Technical Standards for Subsurface Sewage Disposal System

APPLICATION FOR A WATER TREATMENT WASTEWATER (WTW)

Talla Blanca	Charles To 100		Date	
To the Director of Health, Town of:Date:				
Applicati	ion is hereby made for an approval to constr	uct a water treatment	wastewater system for a:	
Located at:				
Located at: (Street Address or Builders Lot Number, ect)				
Owner:Address:		Tel No		
Installer Name:Addres			Tel No	
In accordance with detailed information stated below:				
reference points			·	
Application fee paid Signed (Owner or duly authorized representative)				
		(Owner or duly author	ized representative)	
W	ATER SUPPLY INFORMATION	SOIL INFORMATION		
Type of Water Supply (Circle) Private Well or Public Water		Is there soil test data on file? (Y/N):		
if Private Well, has location been identified? (Y/N):		If no, Confirmatory Test Pit Required at time of install		
	WATER TREATMENT SPECI	FICATIONS (INSIDE HON	1E)	
Type of water treatment devise:		Name:	Model:	
Daily Discharge Volume:Frequency:				
Chemicals Utilized:Building Depa		tment Approval and Pe	ermit #:	
	WATER TREATMENT SPECIF	ICATIONS (OUTSIDE HO	ME)	
Describe dispers	al system:			
Dimensions:				
Storage volume:				
(1.5 times discharge per cycle or daily average)				
Type of WTW:	Dispersal System: SSDSs: (own new system) (to	Holding Tar he exisiting)	nk:	

APPLICATION FOR WATER TREATMENT WASTEWATER

Please provide a drawing of the proposed water treatment system that you are applying for.

This drawing shall include:	Set Back Requirements			
	Public or Private wells (<10 GPM)75Ft			
WTW System Locations	Public or Private wells (10-50 GPM150Ft Public or Private wells (>50 GPM)200Ft			
Building Location(s)	Watercourse 25Ft			
Existing Septic System Location	Public Water Supply Reservior100Ft			
Existing Wells or Water line location	Property Line10Ft			
Reservoirs	Subsurface Sewage Disposal System10Ft			
Watercourses	Bedrock24 inches			
Property Lines	Groundwater12 inches			
All setback distances				
Driveway location (H-20 loading needed)				
Other R	Requirements			
 Stone Aggregate shall be free of silt, dirt and debris and covered with filter fabric 				
Holding tanks shall have cleanout to grade and high-level alarm				
 Must provide 24 hours' notice to health district 	t prior to commencement			
As-Builts are required within 24 hours upon co	·			
				
<u>Draw Proposal Here</u>				
OFFICE	E USE ONLY			
Approval to Construct is hereby issued by:				
(P	Print Name)			
Signature:	Title:			
Note: Approvais to Construct snail be issued by	y the Local Director of Health or Registered Sanitarian			