

PRIVATE SEWAGE DISPOSAL / SANITARY SYSTEM OR DRYWELL APPLICATION

Building Permit No.	Section E	Block L	ot	
Name of Applicant	Address	Pł	Phone Phone Phone	
Name of Builder	Address	Pł		
Name of Sewer Contractor	Address	Pł		
Location of Property				
Number of Bedrooms	Number of Baths	per of Baths Size of Pipes		
Number of Leaching pools	Diameter of Leaching po	ols at Bottom	<u></u>	
Finished Grade to Cover	Depth of Pipe & Di	Depth of Pipe & Diameter		
Number of Cones Depth to bottom of finished grade				
Estimated Cost \$	Size of Septic Tank (gallons)			
Note: If soil conditions are not known, deconditions. Soil conditions at base of the FAILURE TO		excavation but PRIOR VORK ORDER.		
House NOTE: Locate all buildings and indicate all setback	FT 1 1 1 1 1 1 1 1 1	A <3'>	A – collar of 3 feet - Bank Run (with gravel) is Required	
Date of Application				
Date Approved				
Ву				
NOTARY				
Subscribed and sworn to before me this				
, Day of, 20	Applicant			
	Address			
Notary Public No				

CERTIFICATE OF COMPLETION WILL NOT BE ISSUED WITHOUT FINAL LOCATION PLAN SUBMITTED

Minimum Distances and Clearances

(All distances are edge to edge of in feet)

	From Edge of Septic tank to:	From Edge of leaching pools to:	From Edge of tile field trench to:
Property Line	10	10	10
Road property line	10	10	10
Leaching pools	5	10 (1)	-
Water service line	10	10	10
Building wall	10	20	20
Drywell	20	20	20
Septic tank	-	-	-
Well	100	150	100
Water main easement	7	7	7
Storm drain easement	15	15	15
Sewer easement	15	15	15
Surface waters	100	100	100

⁽¹⁾ Ten feet or $1\frac{1}{2}$ times the effective depth, whichever is greater. Maximum separation required is 20 feet.