1	21 NCAC 39 .0405 is adopted, with changes, as published in 28:10 NCR 1024-1025 as follows:					
2						
3	21 NCAC 39 .0405 Licensure for Military-Trained Applicant; Licensure for Military Spouse					
4	(a) Licensure for	(a) Licensure for a military-trained applicant. Upon receipt of a request for licensure pursuant to G.S. 93B-15.1				
5	from a military-t	From a military-trained applicant, the Board shall issue a license upon the applicant applicant's satisfying the				
6	following conditions:					
7	(1)	Submit a complete Application for Certification;				
8	(2)	Submit a license fee in accordance with G.S. 90A-27;				
9	<del>(3)</del>	Submit written evidence demonstrating that the applicant is currently serving as an active member				
10		of the U.S. military;				
11	<del>(4)</del> <u>(3)</u>	Provide evidence documentation to satisfy conditions set out in G.S. 93B-15.1(a)(1) and (2); and				
12	<del>(5)</del> <u>(4)</u>	Demonstrate- Provide documentation that the applicant has not committed any act in any				
13		jurisdiction that would constitute grounds for refusal, suspension, or revocation of a license in				
14		North Carolina at the time the act was committed,				
15	(b) Licensure for	(b) Licensure for a military spouse. Upon receipt of a request for licensure pursuant to G.S. 93B-15.1 from a				
16	military spouse,	the Board shall issue a license upon the applicant applicant's satisfying the following conditions:				
17	(1)	Submit a complete Application for Certification;				
18	(2)	Submit a license fee in accordance with G.S. 90A-27;				
19	(3)	Submit written evidence documentation demonstrating that the applicant is married to an active				
20		member of the U.S. military;				
21	(4)	Provide-evidence documentation to satisfy conditions set out in G.S. 93B-15.1(b)(1) and (2); and				
22	(5)	Demonstrate Provide documentation that the applicant has not committed any act in any				
23		jurisdiction that would constitute grounds for refusal, suspension, or revocation of a license in				
24		North Carolina at the time the act was committed.				
25						
26	History Note:	Authority: G.S. 90A-74; 93B-15.1				
27		Eff. April 1, 2014.				

1	21 NCAC 39 .1	006 is aı	nended, with changes, as published in 28:10 NCR 1025-1026 as follows:
2			
3	21 NCAC 39 .1	.006	MINIMUM ON-SITE WASTEWATER SYSTEM INSPECTION
4	(a) The inspect	or shall	attempt to obtain, evaluate, describe, or determine the following during the inspection:
5	(1)	Adver	tised number of bedrooms as stated in the realtor Multiple Listing Service information or by a
6		sworn	statement of owner or owner's representative;
7	(2)	Desig	ned system size (gallons per day or number of bedrooms) as stated in available local health
8		depart	ment information, such as the current operation permit or the current repair permit;
9	(3)	Requi	rement for a certified subsurface water pollution control system operator pursuant to G.S. 90A-
10		44, cu	rrent certified operator's name, and most recent performance, operation and maintenance reports
11		(if app	olicable and available);
12	(4)	Type	of water supply, such as well, spring, public water, or community water;
13	(5)	Locati	ion of septic tank and septic tank details:
14		(A)	Distance from house or other structure;
15		(B)	Distance from well, if applicable;
16		(C)	Distance from water line, if applicable and readily visible;
17		(D)	Distance from property line, if said property lines are known or marked; known:
18		(E)	Distance from finished grade to top of tank or access riser;
19		(F)	Presence and type of access risers;
20		(G)	Condition of tank lids;
21		(H)	Condition of tank baffle wall;
22		(I)	Water level in tank relative to tank outlet;
23		(J)	Condition of outlet tee;
24		(K)	Presence and condition of outlet filter, if applicable;
25		(L)	Presence and extent of roots in the tank;
26		(M)	Evidence of tank leakage;
27		(N)	Evidence of inflow non-permitted connections, such as from downspouts or sump pumps;
28		(O)	Connection present from house to tank;
29		(P)	Connection present from tank to next component;
30		(Q)	Date tank was last pumped, if known; and
31		(R)	Percentage of solids (sludge and scum) in tank;
32	(6)	Locati	ion of pump tank and pump tank details:
33		(A)	Distance from house or other structure;
34		(B)	Distance from well or spring, if applicable;
35		(C)	Distance from water line, if applicable;
36		(D)	Distance from property line, if said property lines are known or marked; known;
37		(E)	Distance from finished grade to top of tank or access riser;

1		(F)	Distance from septic tank;		
2		(G)	Presence and type of access risers;		
3		(H)	Condition of tank lids;		
4		(I)	Location of control panel;		
5		(J)	Electrical connections in place and properly grounded; Condition of control panel;		
6		(K)	Audible and visible alarms (as applicable) work;		
7		(L)	Pump turns on, and effluent is delivered to next component; and		
8		(M)	Lack of electricity at time of inspection prevented complete evaluation;		
9	(7)	Locatio	on of dispersal field and dispersal field details:		
10		(A)	Type of dispersal field;		
11		(B)	Distance from property line, if said property lines are known and/or marked; known;		
12		(C)	Distance from septic tank and/or pump tank; and also pump tank if a pump tank exists;		
13		(D)	Number of lines;		
14		(E)	Length of lines;		
15		(F)	Evidence of past or current surfacing at time of inspection;		
16		(G)	Evidence of traffic over the dispersal field;		
17		(H)	Vegetation, grading, and drainage with respect only to their effect on the condition of the		
18			system or system components; and		
19		(I)	Confirmation that system effluent is reaching the drainfield; and		
20	(8)	Conditions that prevented or hindered the inspection.			
21	(b) The inspector is not required to:				
22	(1)	Insert any tool, probe, or testing device inside control panels; or			
23	(2)	Dismantle any electrical device or control other than to remove the covers of the main and auxiliary			
24		control	panels.		
25					
26	History Note:	Author	ity G.S. 90A-72; 90A-74;		
27		Eff. Oc	tober 1, <del>2011</del> 2011;		
28		<u>Amend</u>	led Eff. April 1, 2014.		