NC RESIDENTIAL CODE EXEMPTION CERTIFICATION APPLICATION 6.25.18 FOR PIERS AND DOCKS

Property Owner's Phone: Property Owner's Email:	
SECTION A: Please read the following c	riteria below and initial all that applies.
FIXED PIER:	I certify that this fixed pier is qualified as exempt from the building code in accordance with Section R327 of the NC Residential Code.
A maximum of four boa adjacent, riparian owne	t slips for a single owner of a one- or two- family dwelling or two rs.
A maximum height of 1	5 feet measured from deck to mud line at any location along the pier.
A maximum normal poo water depth of 7 feet in	ol depth of 13 feet on lakes and ponds and a maximum mean low other locations.
A maximum walkway w	idth of 6 feet.
A maximum pile spacin	g of 8 feet, in both directions.
A maximum of 576 sq. 1	ft. for non-walkways areas.
A maximum boat slip le	ngth of 40 feet.
A maximum roofed area	a of 576 sq. ft. with an additional maximum 2-foot overhang.
Constructed with no end	closed or multilevel structures.
Supports a boatlift with	a maximum design capacity no greater than 16,000 pounds.
SECTION B: Please read the following c	riteria below and initial all that applies.
FLOATING DOCK:	I certify that this floating dock is qualified as exempt from the building code in accordance with Section R327 of the NC Residential Code.
A maximum of four boa adjacent, riparian owne	t slips for a single owner of a one- or two- family dwelling or two rs.
	ol depth of 20 feet for docks with guide piles on lakes and ponds and a ater of 10 feet for docks with guide piles in other locations.

_____ A maximum boat slip length of 40 feet.

Finger piers, crosswalks or other floating surfaces having a minimum width of 3 feet wide to a maximum of 6 feet wide, except for a single 8-foot x 16-foot section.

_ When constructed with a <u>roof</u> the following conditions exist:

- i. Ultimate design wind speed is 115 mph or less;
- ii. Roof load is 20 psf or less;
- iii. A maximum eave height of 10 feet;
- iv. A maximum roof slope of 4:12;
- v. A maximum roofed area of 576 sq. ft. with an additional maximum 2-foot overhang;
- vi. A minimum boat slip width of 12 feet;
- vii. A minimum floating dock width of 4 feet along both sides of the boat slip;
- viii. A maximum dead load of 12 psf;
- ix. Floating structures supporting roof structures are balanced or anchored to reduce the possibility of tipping.

_____ Constructed with no enclosed or multilevel structures.

Supports a boatlift with a maximum design capacity no greater than 16,000 pounds.

NOTE: If a pier or dock exceeds either Section A or Section B above, permits, sealed drawings from an engineer and inspections from the jurisdiction must be performed according to the current North Carolina Building Code.

Any pier or dock structure that is exempt from the North Carolina Residential Code is the responsibility of the property owner. Any plumbing, mechanical or electrical work will require a trade permit.

Owner's Signature:	Date:
Inspection Office:	Date:
Inspection Office:	Date: