

## **BUILDING INSPECTION CERTIFICATION**

## Version 2022-05-01

Architect/Engineer Data		Project/Site Data
Name:	Building Permit #:	Owner/Builder:
Address:	Site Address:	
	Project/Subdivision:	Section: Lot #:
Phone #:	Soil Category: □ I □ II □ III	

✓	ITEM	DATE	INSPECTOR	
FOOTING & FOUNDATION				
	Controlled Fill placed under the			
	Site Permit*			
	Controlled Fill placed under this			
	Building Permit*			
	Footings: On Grade Design			
	Soil Bearing = 1500 psf			
	Footings: On Grade Design			
	Tested Soil Bearing > 1500 psf*			
<u> </u>	Footing: On Controlled Fill*			
	Pile foundation			
	Pier foundation			
	Deck/porch			
	Concrete wall/steel rebar			
	Backfill (below grade seal)			
	<ul> <li>Drain Mechanical</li> </ul>			
	<ul> <li>Drain-Gravity/Daylight</li> </ul>			
	<ul> <li>Wall Soil Lateral Pressure</li> </ul>			
	Design < 60 psf*			
	<ul> <li>Wall Soil Lateral Pressure</li> </ul>			
	Design = 60 psf			
	with MH or Inorganic CL*			
	<ul> <li>Wall Soil Lateral Pressure</li> </ul>			
	Design = 60 psf			
<u> </u>	with SC, ML-CL, or better			
<u> </u>	<ul> <li>Dampproofing</li> </ul>			
	Waterproofing			
M	ASONRY	T		
	Masonry Construction			
	Masonry Hearth			

<b>✓</b>	ITEM	DATE	INSPECTOR
SL	AB on grade (OG), controlled fill	(CF)*, structur	al(S)
	Grade level OG□, CF□, S□		
	Basement OG□, CF□, S□		
	Garage level OG□, CF□, S□		
	Stoop/porch OG□, CF□, S□		
	Areaway OG□, CF□, S□		
	Elevated Level		
ST	EEL		
	Structural Steel		
	Cold Rolled Steel		
FII	RE PROTECTION		
	Fire Rated Assembly		
	(BDD Policy 1.6.7)		
	Through Penetration Firestop		
	System**		
	Sprayed cementitious**		
	Mineral Fiber**		
	Other:		
CC	DNCRETE ENCASED GROUNDING	ELECTRODE	
	Minimum 20' of ½" rebar		
	Minimum of 20' of #4 copper		
	conductor		
01	THER INSPECTIONS		
	Approved by Building Official		
	Exterior Insulation Finish		
	System (EIFS) **		
	Foundation Structural Repair		
	Structural repair(s)		
	Other:		

\*Professional Engineer's certification with soil data and test results attached.
\*\*Must attach ICC or NES Research Report and/or manufacturer's instructions for installation and inspection

At the time of this inspection, all items inspected were in accordance with the County approved building plans and the Virginia Uniform Statewide Building Code; a copy of the required building permit was posted on the construction site.

Architect/Engineer Seal	
Signature:	Date:
By checking this box, I agree to	electronically signing this form