

LOUDOUN COUNTY BUILDING & DEVELOPMENT CODE ENFORCEMENT DIVISION

BUILDING INSPECTION CERTIFICATION

Architect/Engineer Data Name:	Building Permit #	Project/Site Data Owner/Builder	
Address:	Site Address:		
	Project/Subdivision:	Section	Lot
Phone #			

ITE	М	DATE	INSPECTOR
DOTIN	G & FOUNDATION		
Cont Pern	rolled Fill placed under the Site nit*		
	rolled Fill placed under this ling Permit *		
	ings: On Grade Design Tested Soil ⁽⁾ Engineer Provides		
	ings: On Grade Design Tested Soil Engineer Provides*		
Foot	ing: On Controlled Fill*		
Pile	Foundation		
	Foundation		
Deck	x/Porch		
	rrete wall/steel rebar		
	ffill (below grade seal) in Mechanical		
•Dra	in Gravity/Daylight		
psf*	ll Soil Lateral Pressure Design<60		
60 p	ll Soil Lateral Pressure Design = sf with MH or Inorganic CL*		
60 p	ll Soil Lateral Pressure Design = sf with SC, ML-CL, or better		
•Dar	npproofing		
•Wa	terproofing		
ASONI	RY		
	Masonry Construction		
	Masonry Hearth		

	ITEM	DATE	INSPECTOR		
SLAB on grade (OG), controlled fill (CF)*, structural (S)					
	Grade Level OG CF S				
	Basement OG CF S				
	Garage Lev OG CF S				
	Stoop/porch OG CF S				
	Areaway OG CF S				
	Elevated Level				
	STEEL				
	Structural Steel				
	Cold Rolled Steel				
	FIRE PROTECTION				
	Through Penetration Firestop System **				
	Sprayed Cementitious**				
	Mineral Fiber**				
CO	NCRETE ENCASED GROUNDING EL	ECTROD	Е		
	Minimum 20'of ½" rebar				
	Minimum of 20' of #4 copper conductor				
0T	HER INSPECTIONS				
	Approved by Building Official				
	Foundation Structural Repair				
	Exterior Insulation Finish System (EIFS)				
	Structural repair(s)				

Retaining Wall:

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		Loudoun County Comments:		
Signature:	Date:	Signature:	Date:	