

Culpeper County Building Department 302 N. Main Street • Culpeper, VA 22701 P:(540) 727-3405
• For General Questions: buildinggeneral@culpepercounty.gov

The	following information must be included with all residential permit applications:
	A copy of the health permit issued by the Health Department
	A copy of the zoning permit issued from the Town of Culpeper Zoning Office including (1) approved site plan, if applicable. Confirmation of issued zoning permit from County Planning & Zoning.
	Completed permit application in entirety.
	Three copies of plans and specifications drawn to scale with sufficient clarity and detailed dimensions to show the nature and character of work to be performed. Scale shall be a minimum of $\frac{1}{4}$ " per foot. Minimum paper size accepted – 11x17.
	Design criteria and the building code edition referenced must be included on plans.
	If applicable, Registered Designer Professional's (state licensed architect or engineer) <b>original</b> seal and signature with date. Two sets of submittal plans may be photocopies. (Information to include name, address, phone number, occupation & VA State License number.) A verifiable digital seal may be submitted in lieu of original seal and signature. <b>If plans are not designed by a VA licensed architect or engineer, the preparer of plans must include name, address, phone number and occupation on plans.</b>
	Single or Double-wide Homes are Manufactured Homes. 3 Sets of the Manufactures' Installation Manual is required with submission of application for a permit. All options applicable to exact unit must be marked in installation manual. Exact floor plan of unit and a foundation plan are to be submitted. Must provide serial number and installer's VA contractor's license. *See page 3.
	· •

## **Construction Document Specifications:**

## BASEMENT AND FOUNDATION PLAN

- 1. This plan must show necessary dimensions of basement or foundation layout and show all thickness and location of walls to include all reinforcement specifications.
- 2. Indicate conditioned or unconditioned, finished or unfinished basement.
- 3. Indicate required egress from basement.
- 4. Show size of bedroom windows in regard to emergency egress openings and locations.
- 5. Indicate all footing dimensions including reinforcement.
- 6. For masonry fireplaces, show footing size, depth and locations.
- 7. Indicate size and spacing for piers.
- 8. Indicate size and materials of any beams or girders used. Steel beams require engineer's design with seal.
- 9. Indicate joists direction, type, size, species and locations. Provide (1) copy of engineered wood product (floor, roof, beams, LVL) plans/ layouts provided

- by the supplier. May be submitted without original stamps. If stamped sets are available, these may be submitted via email to <a href="mailto:buildinggeneral@culpepercounty.gov">buildinggeneral@culpepercounty.gov</a> after application has been processed for review.
- 10. Show height of backfill on basement walls.
- 11. Show all windows sizes and locations.
- 12. Show all door sizes and locations; access door for crawl space.
- 13. Show foundations and framing for exterior decks or porches; this includes the following information: Size of joist, band (doubled), height of guardrail, size of posts, footings, indicate that all wood will be pressure treated or equal, galvanized nails, picket spacing (less than 4" between pickets), detail the method the deck is to be attached to house.
- 14. Show location of crawl space vents.

## **FLOOR PLANS**

- 1. The plans must include all necessary room dimensions, halls and stairs, and each area must be labeled as to use.
- 2. Window and door schedule. Show all windows and door sizes and types of windows-double hung, casement, etc., show U factors of windows and doors.
- 3. Indicate size and material of any structural beams, headers and post/columns supporting roof and floor system point loads. Load values must also be listed at these locations.
- 4. Indicate joist or truss direction, size and spacing. Provide (1) copy of engineered roof truss design and layout. Unstamped copies may be submitted, but original stamped copy must be onsite for framing inspection. If stamped sets are available, these may be submitted via email to <a href="mailto:buildinggeneral@culpepercounty.gov">buildinggeneral@culpepercounty.gov</a> in order contractor to retain original copy.
- 5. Locate fireplaces showing flue size, fireplace opening and hearth.
- 6. Show framing for exterior decks or porches; this includes the following information: Size of joist, band (doubled), height of guardrail, size of posts, footings, indicate that all wood will be pressure treated or equal, galvanized nails, picket spacing (less than 4" between pickets), detail the method the deck is to be attached to house.
- 7. Show stairs, width, rise & tread dimensions, handrails, guardrails, and railing heights.
- 8. Show location and size of access to attic areas and all enclosed areas.
- 9. Locate the smoke detectors and carbon monoxide detectors.
- 10. Safety glazed windows must be identified.
- 11. Plans must clearly identify the method of compliance with the **wall bracing** provisions of the section 602.10 of the USBC. Braced wall lines and braced wall panels clearly identified on plans.
- 12. Plans must clearly identify the method of compliance with the **tall unsupported** wall provisions of the IRC.
- 13. If applicable, plans must clearly identify compliance of Interior Passage provisions of section R335 of the 2021 Virginia Residential Code.

## **WALL SECTIONS**

- 1. A wall section is required for each different type of construction.
- 2. Size of footings and depth below grade.
- 3. Show foundation drainage.
- 4. Size of foundation wall, show waterproofing and/ or parging of basement walls.
- 5. Anchor bolt or strap size and spacing.
- 6. Framing member sizing, species, and spacing.
- 7. Sub-floor and finished floor size and material.
- 8. All exterior coverings and materials.
- 9. Roof slope(s).

10. Insulation resistance factors:	_			
R Floors R Ceiling	R	Walls Attic		
RCrawl Spaces	R	Slab		
<ul><li>11. Show location of attic vents and s</li><li>12. Identify ice shield requirements.</li></ul>	square foota	ge.		
13. Identify wall height of each floor.				
<u>ELEVATIONS</u>				
Identify proposed final grading lev				
<ul><li>2. Show locations of windows, doors</li><li>3. Indicate roof slope(s).</li></ul>	and access	panel to crawl spac	e.	
4. Show steps, landings, and height		of guardrails and ha	andrails.	
<ol><li>Show chimney location and compliant height.</li><li>Identify overall height from bottom plate to top of ridge.</li></ol>				
or recommendation	. p.a	g		
ENGINEERING				
Engineering is required for special co				
requirements of the USBC/VRC. I have reviewed the list above and hereby verify that the plans am submitting include the required Construction Document Specifications.				
an oabilitaing molado allo roquiloa o	onou dodon L	occament opcomed		
Building permit applicant	- Ī	Date		
Manufactured Hamas (Paguired)				
Manufactured Homes (Required):				
Year:				
Make:				
Model:				
Serial #:				
Installer license #:				