

ROANOKE COUNTY COMMUNITY DEVELOPMENT Office of Building Safety **NEW STRUCTURES AND ADDITIONS**





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7). It m There is submiss This ba docume informa approve	necklist is a part of and must accompany all permit applications for new commercial action or additions where A/E seal is required for architectural drawings (Chart A on page ust be completed and signed on Page 7 by the designer(s) who prepared and compiled the plans. Is a twelve (12) business day review period for commercial plan reviews beginning the day after sion to the permit office. Please address any questions to plans review staff at 540.772.2065. Its Checklist indicates the minimum essential building code information required on construction ents prior to submitting them as part of the building permit application package. Providing all the tion listed will expedite the overall review process and increase the likelihood that plans will be end on the first submission. All submittals must be logged in through the Development Review at the RCAC or in the Town of Vinton where applicable.
Comple	te all plans in accordance the Virginia Uniform Statewide Building with current amendments and cable referenced standards. On Coversheet, list codes used for project design.
	RAL REQUIREMENTS
	The full name and complete address of the proposed project
	Completed Building Permit Application and Trade Permit Application as needed
	Completed Statement of Special Inspections forms
	Completed Accessibility Compliance Form for additions to existing structures.
	Soils evaluation report per the <i>Roanoke County Soils Policy</i>
	Completed Asbestos Abatement Certification form for alterations to existing structures.
	One paper set and one electronic copy of construction documents. The construction documents must be drawn with sufficient clarity and detail to illustrate the nature and character of the work to be performed and must meet the requirements of or show the items listed below. Required forms are available at the Permit Application Center or online at www.roanokecountyva.gov
	Projects for new construction, remodeling, expansion, or changing of equipment for Public
_	Swimming Pools, Restaurants and any projects with foodservice facilities, require a separate
	permit application to the Alleghany/Roanoke City Health District, 1502 Williamson Road NE
	Roanoke, VA 24012 Phone: (540) 204-9764 Fax: (540) 857-7315
	Approved Site Plan NOTE :
_	Building plan submissions are required to include a detailed site plan. Most projects involving an
	increase in the stormwater runoff or building footprint will require submission and approval of a
	site development plan to the Roanoke County/Town of Vinton Development Services Office.
	When such a site plan is required, no building plans will be accepted for review unless a copy of
	the approved plan is included with the submittal and <u>referenced on the cover sheet</u> . Plans

Virginia Uniform Statewide Building Code, Chapter 1 requires that each sheet of C.A.S.M.E.P. etc. is signed and dated by the designer licensed in Virginia responsible for the drawings:

determine that a detailed site plan will not be required the applicant will submit a written statement from the Development Office/Town of Vinton waiving the site plan requirement.



submitted which do not include an approved site plan are considered incomplete and will not be accepted for review. Should the Roanoke County Development Services Office/Town of Vinton

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•	In accordance with 18 VAC10-20-760, drawings that are prepared by a registered design professional must bear professional seal on all sheets, signature is required and date within seal
•	Contractors, as permitted by Section 54.1-402 of the Code of VA, list license number,
	occupation, name, address, telephone number; sign and date (see informational handout)
	Minimum acceptable scale for Detail drawings is 1/8 inch = 1 foot or a metric scale of 1:100
	All drawings must be prepared in ink or equivalent
	Minimum plan sheet size is 21" x 30"
	Building permit fees are based on the estimated cost of construction. For new structures, the
	county utilizes an in-house construction cost chart for the purpose of estimating inspection costs.
	Building drawings must include information on Zoning Use and Parcel ID number
ΑII	I shop drawings prepared by contractors, fabricators, manufacturers, etc. must be approved by RDP in

All shop drawings prepared by contractors, fabricators, manufacturers, etc. must be approved by RDP in responsible charge of project and be available on-site for inspections. Shop drawings used by tradesmen to obtain permits must bear approval from RDP, prior to submission to our office.

PLOT PLAN REQUIREMENTS

Y	N/A	
		Plot Plan (may be included as part of the Approved Site Plan or submitted separately where no site plan is required where more than 1,000 sq.ft. of area is altered or disturbed.) Must include the following information:
		Owner's Name
		Name, address, and occupation of the person preparing the plan if other than a registered design
_	_	professional
		Property Address and County Tax Map Identification Number
		The scale of the plan and north arrow indication
		Property lines and dimensions drawn in accordance with an accurate boundary line survey
		Existing structures (walls, fences, accessory buildings, etc.) and proposed new construction
		Location of accessible parking spaces, accessible route(s) and accessible entrance
		Distances from all structures to adjoining property lines and required setbacks
		Size of disturbed area.
Ģ		Location of floodplain, floodway and floodway fringe from FEMA Flood Hazard Boundary maps and finished floor elevations or 100 acre watershed per Roanoke County Drainage Standards
		Elevation of the lowest floor of every proposed structure
		Location, dimensions and type of all easements and underground utility lines.
		Proposed or existing location of septic tank, drain field and repair area or location of sanitary sewer line(s).
		Proposed or existing well location; or location of water service line.
		Existing and proposed grades including topographic contours with 2' intervals; limits of all grading and land disturbing activities
		Identification of potential expansive soil types per the Roanoke County Expansive Soil Policy
		Proposed driveway and parking areas
		Plan to indicate final disposition of all stormwater to an approved discharge point

ARCHITECTURAL PLAN REQUIREMENTS



Building Code Summary/Code Analysis, Sheet # □ Code and edition used for the design. □ Use Group per Chapter 3; Construction Type per Chapter 6 □ Building Height; Number of Stories; Building Square Footage, per Chapter 5 □ Occupant load calculations, per Chapter 10 for total and for each space □ Number of exits required and provided/ Maximum Travel Distances shown per Chapter 10 □ Compliance with Mixed Occupancy requirements and design methods per Chapter 5 □ Whether or not the building is provided with fire suppression and supervision/monitoring per Chapter 9. Indicate if manual, automatic, or partial fire alarm system is provided per Ch. 9. □ Locations of all Portable Fire Extinguishers, per IBC and IFC Chapters 9 □ Incidental Use Area compliance with IBC Chapter 5 Architectural Plans, Elevations, Sections, Details, Sheet(s) # □ Label all rooms/spaces with names/number designation, Sheet(s) # □ Number all doors, Sheet(s) # □ Door schedule including door number, size, type, latching, closers, hardware set and fire ratio	—			
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Door schedule including door number, size, type, latching, closers, hardware set and fire ratio				
hours. Note: Security hardware systems designed to interface with fire alarm systems must detailed including sequencing, Sheet(s) #				
□ □ Partition Types; reference fire resistance rating as applicable; show on plan view locations of various partitions. Sheet(s) #	_			
Roof plan with roof slope, high points, low points, location of mechanical units, location of dra and scuppers, Sheet(s)	ns			
□ □ Dimensions of corridors and aisle widths				
□□ Floor to ceiling height and height from floor to underside of lowest structural member				
□□ Interior finishes; flame spread/smoke developed index per Chapter 8, Sheet(s) #				
□□ Details of all ramps and stairs with required handrails, guardrails and landings				
Floor elevations with changes in floor level, Sheet(s) #				
Coordinate the electrical plan showing exit access, exit and exit discharge lighting per Chapter 10, and egress lighting per Chapter 10, or make reference to applicable electrical sheet.	•			
Fire Rated Construction Y N/A				
Locate fire resistive rated construction for fire walls/barriers/partitions, horizontal assemblies, shaft walls and smoke barriers/partitions and fire resistive hourly rating, Sheet(s) #				

Accessibility Requirements



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Y N/A	Conordi
	General: Listing of all required signage. Identification of specific service areas, counters, checkout aisles, dressing rooms, toilets, point of sale and food service lines. Accessibility for levels above or below grade
	Exterior:
	Accessible parking, other locations of public access to the facility, accessible exterior routes and locations of accessible entrances. Plans must indicate the intended grade for accessible routes Interior:
	Accessible routes to primary function areas are provided. Accessible hardware, fixtures and other specialty items, features or facilities clearly identified. Identification of accessible means of egress including areas of refuge
	Wheelchair turning space, clear floor space, knee and toe clearances Elevations of all accessible fixtures and equipment to show height compliance
FIRE I Y N/A	PROTECTION PLAN REQUIREMENTS
	All of the systems below are to be identified on the construction drawings; specific design and detailed shop drawings of such systems are to be submitted for separate review and permit.
	Fire pump(s) and or Water Storage Tank(s) Automatic Sprinkler System(s)
	Standpipe System(s)
	Fire alarm System(s)
	Emergency and Standby Power System(s)
	Elevator Installation and Operation
	Stairwell/Elevator Shaft Pressurization Smoke Evacuation System(s) (see Mechanical Plan requirements below)
	Range Hood Fire Suppression System(s) (see Mechanical Plan requirements below)
	Other Specialized Detection and Alternative Fire Suppression system(s).
	Medical Gas System(s)
	Petroleum and Liquefied Petroleum Gas (LPG) storage tank and distribution system(s) Underground/Above Ground Storage Tank(s) (see Mechanical Plan requirements below) Hazardous Exhaust System(s)
	A list of all hazardous chemicals, liquids, or other materials to be used, handled or stored in the
	space. Specify the quantity of the materials to be used, handled or stored. Specify the storage method, e.g., metal drums, glass bottles, plastic jugs, or cardboard boxes
	Fixture details e.g. shelving racks stock/storage for high-piled and rack storage

All shop drawings prepared by contractors, fabricators, manufacturers, etc. must be approved by RDP in responsible charge of project and be available on-site for inspections. Shop drawings used by tradesmen to obtain permits must bear approval from RDP, prior to submission to our office.

STRUCTURAL PLAN REQUIREMENTS



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Note: All plans, technical reports and calculations shall bear the original seal, signature and date of a registered design professional where applicable with the Code of Virginia (see general req.) *General:*

Contora	U.
Y N/A	
	Provide copies of Soils Investigations and Geotechnical reports
	Structural Calculations provided for unique designs or as requested by Plans Examiner
	Foundation plan with cross sections and details
	Footing details; minimum depth is 24 inches below grade (See Roanoke County Soils Policy)
	Structural framing plans and associated schedules of all levels accurately detailing all structural
	elements
	Structural details of connections
	Roof framing plan
	Cross sections and other details to accurately depict structural system
	List of material specifications
	Provide general design requirements required by VCC Chapter 16.

- Floor live load: this shall include any live load reduction factors.
- Roof live load
- Roof snow load: flat-roof snow load (Pf), snow exposure factor (Ce), snow load importance factor (I), and thermal factor (Cr). The ground snow load for Roanoke County is 30 PSF
- **Wind load:** basic wind speed, wind load importance factor (*I*), building category, wind exposure, internal pressure coefficient, wind design pressure, and components and cladding wind pressures. The wind speed for Roanoke County is 90 mph (_{V3s})
- **Earthquake design data:** seismic use group, spectral response coefficients (for Roanoke County, *SDS* = 0.28 and *SD1* = 0.07), site class, basic seismic-force-resisting system, design base shear, and analysis procedure
- Special equipment loading. Roof mounted HVAC, etc.
- Specify deflection limits, VCC Chapter 16.

All shop drawings prepared by contractors, fabricators, manufacturers, etc. for pre-fabricated structures, tilt-up panels, pre-stressed members, pre-cast members, roof trusses/joists and floor trusses/joists, etc. must be approved by RDP in responsible charge of project and be available on-site for inspections

MECHANICAL PLAN REQUIREMENTS

Effective: 7/2022

Y N/A	
	Symbol and abbreviation list identifying all components of the proposed mechanical system(s).
	One 1 copy of calculations and information demonstrating compliance with ASHRAE standard
	90.1 (energy standard for all buildings except low-rise residential), or the IECC. The signed and
	sealed print-out of the above standard's computer program is acceptable
	Details for boilers showing all required safety devices. (Note: All commercial boilers subject to
	Sections 36-98 and 40.1-51.6 must be inspected by Virginia Department of Labor & Ind.)
	Fire and smoke dampers and fire/smoke detection devices
	Location and type of required ventilation hoods and associated suppression systems



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	functioning of the smoke purge system, a broad conceptual outline of how the system is designed to function under a variety of possible fire conditions, upper floor involvement, atriums and other areas. Show the inter relationship among fire alarm systems, suppression systems and
	emergency power Buoyancy calculations for underground tanks of 1,000 gallon (4,000 liter) capacity or more, using
	a recommended minimum safety factor of 1.5 and show all supply, fill and vent pipes, valves, etc. Fuel piping in building
	Duct and/or piping layout for the HVAC system, with the following also shown:
	 Main trunk and branch sizes Size of all registers; indicate the cfm (I/s) at each register
	Location of all equipment and outside air intake and exhaust air opening locations
	Complete equipment data for the HVAC system to include make and model number, BTU (KWH) rating for heating and cooling, cfm (I/s) capacity, minimum and maximum outside air cfm (I/s), and energy efficient ratings (e.g., EER, COP, ATF, Combustion Efficiency, etc.)
	Identify economizer cycle when required by code. Provide sequence of operation
	Gas piping riser diagram and floor plan with fully developed length, design pressure of gas, total quantity of gas to be provided, specific gravity, pressure drop and the type of gas piping with the correct sizing per IFGC
respon	p drawings prepared by contractors, fabricators, manufacturers, etc. must be approved by RDP in sible charge of project and be available on-site for inspections. Shop drawings used by tradesmen in permits must bear approval from RDP, prior to submission to our office.
ELECT Y N/A	TRICAL PLAN REQUIREMENTS
	Clear, legible electrical floor plan showing lighting fixtures and schedules, symbol legend, equipment schedules, receptacle locations and all branch circuits. Number the branch circuits and identify each branch circuit's home-run
	Service riser diagrams including: Size of feeder conductors and insulation types, conduits and overcurrent protection.
	 Size of feeder conductors and insulation types, conduits and overcurrent protection. Connections and sizes of emergency or stand-by generators. If the generator neutral will be switched, provide a main grounding at the generator
	Fire and jockey pumps
	 Rating of the transformers (KVA), primary and secondary conductor sizes, voltage levels, grounding conductor sizes, (stating "grounding per NEC" is not enough information) and the primary and secondary overcurrent protection sizes
	 Size of motors, air-conditioners and their branch circuit conductors and overcurrent protection Main grounding at the service to include type of main grounding electrodes, type of
	supplementary grounding electrodes, size of the electrode grounding conductors and where they terminate at the service location. (Stating "grounding per NEC" is insufficient.)
	Exit, emergency and battery pack lighting locations and branch circuits Size, location and identification of all new and existing electrical panels and equipment

All panel schedules must include the following:Size of panels, phases and voltage levels

- Breaker/fuse and conductor sizes of each branch circuit
- Size of the panel's main circuit breakers or fuses



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- Indicate if panels are main circuit breakers (MCB) or main lugs only (MLO). If MLO, provide
 the size of the main overcurrent protection that protects the feeders that supply the MLO
 panels
- Load calculations in KVA, kW or ampere. Break the loads into total connected and demand loads, continuous and non-continuous loads. (Indicating only the branch circuit, circuit breaker, or fuse sizes does not constitute load calculations)

	 Identify the loads connected to each panel, branch circuit, circuit breaker, or fuse. Provide NEC-compliant load calculations for feeders and service including demands per NEC Article 220
	Provide documents with calculations to show compliance with International Energy Conservation Code for lighting per Section 805.5; or show compliance with ASHRAE 90.1
PLUMI Y N/A	BING PLAN REQUIREMENTS
	Minimum required plumbing facilities per International Plumbing Code Floor plans (plan view) and riser diagrams showing the location of all plumbing fixtures, sanitary, water, storm and gas piping. Identify size, slope and type of piping material and location of all required valves
	Fixture connection schedule including waste, vent, gas, hot and cold water connection sizes. Identify all fixture symbols used on the plans and risers. Include backflow preventer(s) and other water control equipment
	Identify required grease and oil traps and/or interceptors and indicate method of sizing
	Water distribution pipe sizing calculations for engineered systems
	The location and type of all backflow prevention devices provided for each piece of equipment or outlet and the specified quality control standards referenced in the code
	Plans showing demolition shall identify the location of cap offs and points of connection of new piping to existing piping
	On-site private utilities that are not intended to be conveyed to the local utility authority are required to be designed and installed according to the International Plumbing Code and have inspections performed by the Inspection Office. Design details for such private utility systems are to be included with the architectural submittal
	Show location of elevator sump/oil intercepter in accordance with ANSI A17.1 and the IPC
(RDP ii LEAD	DESIGN PROFESSIONAL (NAME):
DESIGN Architec Civil Fire Pro	ection ()

ONCE BUILDING PLANS ARE APPROVED FOR PERMIT, PLEASE SUBMIT DIGITAL COPIES OF DRAWINGS in pdf or tif file format FOR OUR OFFICE RETENTION RECORDS



Mechanical Electrical Plumbing Retaining Walls

Other

Attention

Contractors/Renovators applying for a local Government renovation or demolition permits

There are other applicable renovation and demolition Regulatory requirements administered by The Virginia Department of Labor and Industry Fines can be as much as \$25,000

Information and assistance is available by contacting 540-562-3580- Extension 131



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