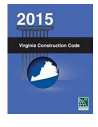


New Commercial Building Plan Review Record 2015 Virginia Construction Code (VCC)

Building Division/Building Plan Review Department Fairfax County Land Development Services 12055 Government Center Parkway, Suite 307, Fairfax, VA 22035 Phone: 703-631-5101, TTY 711 www.fairfaxcounty.gov/landdevelopment



This plan review record shall be completed by the certified peer reviewer and submitted with the construction documents for Fairfax County Expedited Building Plan Review Program. This can also be used as a guide/ checklist by architects and engineers for construction-ready plans and for permit application.

Instructions. Complete the project-related information below. For each technical- or code-related item on the following pages, signify its compliance or applicability. The items listed in this plan review record are the most typical for most projects and do not constitute all design elements checked by peer reviewers or county staff.

Project Information

Project Name:	
Street Address:	
Parcel ID:	Permit Number:
Designer Information	
Name:	
License No.:	Telephone:
Email:	
Peer Reviewer Information (if applied	
Name:	
PR No.:	Telephone:
Email:	
Code Information	
Check all that apply:	
□ Virginia Construction Code (new commer	cial, multi-family and Group R-3 residential construction)
New Building	1

A. Occupancy and Building Information				
Occupancy/Group:				
Proposed Group(s): (VCC Chapter 3)				
Mixed use and occupancy (check all that apply): (VCC Section 508)				
Non-separated mixed use				
□ Incidental use areas (meets all incidental use provisions) □ Accessory occupancies				
Type(s) of Construction: (VCC Section 602) Number of stories: (VCC Section 504)				
Building Information:				
Critical Structure:				
Sprinklered: Full Partial None				
Monitored: Yes No				
Unlimited Area Building: Yes No				
High Rise:				
B. Administrative Requirements Complies N/A				
Building Plan Review Coversheet included or incorporated in the building drawings.				
Clear scope of work statement provided on the plans.				
Statement of Special Inspections provided and complete including signature of Structural Engineer				
per VCC Section 109.4 and Chapter 17. Drawings reference all applicable codes and standards. 				
 ICC-ES evaluation report for EIFS and other proprietary materials / devices is attached. 				
The Industrialized Building Affidavit attached and complete.				
Designer contact information provided on drawings.				
Drawings, details, and calculations are signed and sealed by Virginia Registered Design Professional.				
C. Site/Proffers/Soils				
Complies N/A Site plan provided.				
Footprint of construction matches that on construction documents.				
Use group(s) and type(s) of construction match construction documents.				
An architectural site plan provided.				
Imaginary lot lines are shown between buildings on the same lot.An average grade plane				
Analysis provided.				
Building related proffers:				
Proffer requirements are incorporated in the drawings.				
Letter(s) of compliance from designer are attached to drawings.				
Geotechnical soils report is required when soil bearing capacity exceeds 2,000psf (VCC Section 1806) or any deep foundation method is applied (VCC Section 1810).				
Note: Where deep foundations are used, a complete deep foundation design is required (Fairfax				
County policy). Deep foundations include but are not limited to aggregate piers, driven piles (steel,				
concrete, timber), caissons, auger cast piles, helical piers, etc.				
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	D. General Building Limitations		
	Building height per VCC Section 504: Actual <u>and</u> allowable building height are indicated. Actual <u>and</u> allowable number of stories are indicated. Building area per VCC Section 506: Actual <u>and</u> allowable area per story are indicated. Frontage increases applied per VCC Section 506.3.		
	anines and Platforms		
	Proposed construction is in accordance with VCC Chapter 2 definition of mezzanine. Mezzanine area limitations with respect to the room in which it opens into are in accordance with VCC Section 505.2.1. Mezzanine egress complies with the requirements of VCC Sections 505.2.2. Mezzanine openness meets the requirements of VCC Section 505.2.3. Mezzanine floor construction is fire-rated in accordance with VCC Table 601. Equipment platform meets the definition in VCC Chapter 2. Equipment platform meets the area limitations of VCC Section 505.3.1. Equipment platform meets the automatic sprinkler system requirements of VCC Section 505.3.2.		
Complies N/A	Resistance		
	Identify fire-resistance rating requirements for building elements per Construction Type in accordance with VCC Table 601. Combustible materials in Type I & II buildings comply w/ VCC Sections 603.1 & 805. Fire- resistance-rated wall construction identified on the plans to include fire walls, fire barriers, and fire partitions per VCC Sections 706-708. Fire- walls are structurally independent per VCC Section 706.2. Fire walls meet horizontal and vertical continuity provisions per VCC Sections 706.5 & 706.6. Fire- resistance-rated floor and roof construction identified on the plans per VCC Section 711. Vertical openings meet the requirements of VCC Section 712. Shaft enclosures meet the requirements of VCC Section 713. Structural elements supporting rated shafts have a rating equal to or greater than the shaft. Fire-resistance-rated wall penetrations meet the requirements of VCC Sections 714. Opening protectives meet the requirements of VCC Section 718. List UL design numbers (or equivalent) for all fire rated assemblies OR indicate prescriptive and/or calculated fire resistance per VCC Sections 721 & 722. List minimum interior finish requirements per VCC Table 803.11 and Section 804.		
G. Fire	Protection Systems		
	Automatic sprinkler system is provided per VCC Section 903. Standpipe system is provided per VCC Section 905. Portable fire extinguishers are provided per VCC Section 906.		
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	 Fire alarm and detection system provided per VCC Section 907. Smoke control system complies with VCC Section 909. Atriums in I-1 or I-2 or atriums connecting more than two stories have a smoke control system per VCC Section 404.5. Carbon monoxide detection provided in Groups I, R, and E per VCC Section 915.
	ns of Egress
Complies N/A Image: Imag	Occupant load calculated per functionality of space in accordance with VCC Table 1004.1.2. Furniture plan provided to support proposed occupant load per VCC 109.4 and Table 1004.1.2. Number of exits and exit access doorways meet the requirements per VCC Section 1006. Configuration and remoteness of exits and exit access doorways meet the requirements per VCC Section 1007. Means of egress illumination meets the requirements per VCC Section 1008.
	Accessible means of egress indimination meets the requirements per VCC Section 1008. Accessible means of egress provided per VCC Section 1009. Doors, gates, and turnstiles meet the requirements per VCC Section 1010. Door schedule provided identifying all door types per VCC 109.4, 716, and 1010. Door hardware schedule provided identifying door operations per VCC 109.4 and 1010.1.9. Stairways meet the requirements per VCC Section 1011. Ramps meet the requirements per VCC Section 1012. Exit signs provided and meet the requirements per VCC Section 1013. Handrails meet the requirements per VCC Section 1014. Guards meet the requirements per VCC Section 1015. Egress access (through intervening spaces, common path, travel distance, and aisles) comply with VCC Sections 1016, 1017, and 1018. Corridors meet the requirements per VCC Section 1020. Interior exit stairways and ramps meet the requirements per VCC Section 1024. Horizontal exits meet the requirements per VCC Section 1026.
	Exit discharge complies with the requirements per VCC Section 1028.
I. Acce Complies N/A IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Accessible route is provided per VCC Section 1104 and ICC/ANSI A117.1 Section 402. Accessible entrance(s) are provided per VCC Section 1105. Accessible parking provided per VCC Section 1106. Accessible dwelling and sleeping units are provided per VCC Section 1107. Door approaches comply with required clearances per ICC/ANSI A117.1 Section 404. Ramps comply with VCC Section 1012 and ICC/ANSI A117.1 Section 405. Accessible seating in assembly areas is provided per VCC Section 1108.2 and ICC/ANSI A117.1 Section 802. Counter heights are accessible per ICC/ANSI A117.1 Sections 306, 308, and 902. Drinking fountain(s) are provided per VCC Section 1109.5, Table 2902.1, and ICC/ANSI A117.1 Section 602.
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All required plumbing fixtures are accessible per VCC Section 1109.2 – 110 Chapter 6.	09.5 and ICC/ANSI A117.1
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J. Structu Complies N/A	iral
	ructural design loads are listed on the plans per VCC Section 1603 and 1607.
	ve loads provided per VCC Section 1607 and Table 1607.1.
	pof snow loads provided per VCC Section 1603.1.3 to include Pg, Pf, Ce, I, and Ct. If applicable,
	rovide drift surcharge load Pd and width W. For Fairfax County: ground snow load = 25 psf.
	/ind design data provided per VCC Section 1603.1.4 to include Vult, Vasd, risk category, wind
	xposure, internal pressure coefficient, and design wind pressure for components and cladding. For airfax County Basic wind 90 mph 40 m/s, Ultimate (Vult) 115 mph 51 m/s.
🗌 🗌 Se	eismic loads and factors provided per VCC Section 1603.1.5 to include risk category, importance
fa	ctor, mapped and design spectral response parameters, site class, design category, basic seismic
fo	prce-resisting system(s), design base shear(s), response coefficient, response modification
СС	pefficient, and analysis procedure. For Fairfax County: Earthquake mapped spectral response
	ccelerations Ss =0.129 and S1 =0.053.
St St	ructural Design and Details provided per VCC Section 109.3 to include the size, section, and
	lative locations of structural members with floor levels, column centers, and offsets dimensioned
	er VCC Section 1603.1.
	Foundation design complies with geotechnical report.
	Foundation Plan.
	Column and Footing Schedule.
	Framing Plan (showing all structural members).
	Connection/attachment details provided.
	Complete Structural design drawings provided for special foundations per VCC 1810.
	ructural calculations provided for special designs per VCC Section 109.3.
	atement of Special Inspections provided and complete including signature of Structural Engineer er VCC Section 109.4 and Chapter 17.
	or proprietary materials and devices, including anchors, adhesives, and fasteners, provide copy of cceptable evaluation report and identify report number in drawings per VCC 112.2.
🗌 🗌 Fi	oor/Roof Truss drawings: Complete "Truss Plan Coversheet" and submit truss drawings for
	eview if truss shop drawings are available during peer review. The truss drawings must be
su	Ibmitted to and approved by Fairfax County prior to installation.