

BUILDING PERMITTING AND ENFORCEMENT www.transylvaniacounty.org/building-and-permitting

PHONE: (828) 884-3209

Small Commercial Projects Code Summary

This form is for projects less than \$300,000 (project cost based on current ICC Building Valuation Data) and 3000 square feet. Do not use this form if you are a design professional.

Plans

Provide two (2) sets of plans

Plans to be drawn to scale, details, dimensions, door sizes, exits

Site plan, distance to property lines, driveways, entrances, parking, handicap parking and signage, erosion measures

Plans to include structural with wall sections, electrical, mechanical, fuel gas piping, plumbing and energy

Name and use of each room

Enlarged detail of accessible toilet rooms, show all fixtures and dimensions, if applicable Location of all new and existing fire rated walls, provide U.L. designs Indicate existing and new partitions, and partitions to be removed

Project

Name of Project:			
Address:			
Square Footage:			
New Addition	Alteration	Repair	•
Description of proposed project:			
What will the space be used for?			
How was it used before?			
Is the area where work is to be do	one occupied?		
Are there other tenants in the bu	ilding?		
Occupancy load of building once	this project is comp	leted?	

Building Data

Number of Stories:	Tota	d square footage	of existing buildi	ng:
Fire Sprinkler System:	□ Yes	□ No	□ Will Install	
Check all that apply:				
Construction Type I or II				
Walls:				
☐ Load bearing masonry	or solid rein	forced concrete	walls or columns	
☐ Steel Columns				
☐ Metal Studs				
Floors and Roof:				
☐ Concrete Slab				
☐ Steel bar joists (truss) v	vith metal pa	n or deck		
☐ Steel beams with metal	pan or deck			
☐ Metal joists				
Is there sprayed fire prote	ection on the	steel frame?	□ Yes □ No	□ N/A
Is there sprayed fire prote				-
Construction Type III				
□ Load bearing masonry	walls or non	-combustible ext	erior walls with w	yood framing at
interior floors, roof, an			crior wans with w	oou muming ut
Construction Type IV				
☐ Heavy timber construct	tion			
Construction Type V				
□ Wood framed construct	tion "stick fr	ame"		
Are all ceilings, columns a materials? □ Yes	and walls cov □ No	ered with sheet r	ock or non-comb	ustible
Are walls, ceilings or other	r parts of the	e structure fire r	ated construction	?
□ Yes □ No				
If applicable, list fire ratin	_	C	a	
Bearing Walls Te Floor/Ceiling Assemblies	enant Separa	tion Dr	op Ceiling	_
Tioni/Cening Assemblies		iuui vians	11/71	

Life Safety

How many exits are provided fr	W	Width of exits:			
Where do the exits lead?					
☐ Directly to the exterior of the	building				
☐ To an exit passageway or exit	t stair				
☐ To another space					
Does the building have or do yo	u intend to inst	tall the follow	ving:		
Emergency lighting	\Box Yes	\square No	☐ Will Install		
Exit Signs	\Box Yes	\square No	□ Will Install		
Fire Alarm System	\Box Yes	\square No	□ Will Install		
Smoke Detection System	\Box Yes	\square No	□ Will Install		
Panic Hardware	\Box Yes	\square No	□ Will Install		
	Accessibili	ty			
Does the building have or do yo	u intend to inst	tall the follow	ving:		
Accessible parking with signage? □ Yes		□ No	□ Will Install		
How many spaces?	_				
Is there an accessible route to th	ie main entran	ce?			
□ Yes □ No □ V	Vill Install				
Are accessible doors with 32" cl	ear passage an	d lever type	door handles provided		
throughout?	□ No □ Will In		stall		
Are there toilet rooms?	\Box Yes	\square No	□ Will Install		
Number of bathrooms:	Number of to	ilets:	Number of Sinks:		
Are they handicap accessible?	□ Yes	□ No	☐ Will Install		
Is there a drinking fountain?	□ Yes	\square No	□ Will Install		
Is there a handicap accessible d	O	in?			
□ Yes □ No □ V	Will Install				
Printed Name/Signature			Date		