

BUILDING PERMIT APPLICATION COMPLIANCE SHEET

448 East First Street, Suite 112 Salida, CO 81201 Phone: 719-530-2626 Fax: 719-539-5271 Email: planning@cityofsalida.com

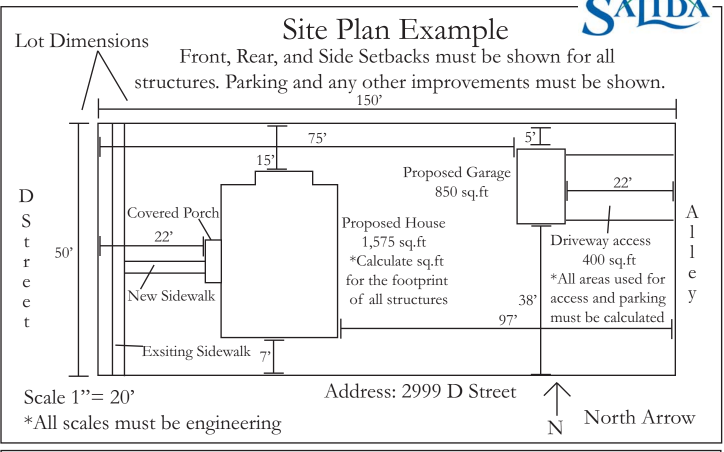
The Community Development Department requires 3 sets of plans for Residential construction and 4 sets of plans for Multi-Family and Commercial construction. A site plan drawn to a usable engineer scale is required of all new structures with location of all structures, improvements and setbacks to all property lines shown.

Owner Name:	Email Address:
	Mailing Address:
Contact Name:	Phone Number:
	Building Permit Application for Additional Requirements tions Warranty Deed Drainage Plan* Commercial/Multi-Family
Work Type: Interior Exterior* *All new exterior lights are fully shielded Sec.16-8-100	
Building Type: Check all that apply Single Family Multi-Family (# of use Detached Garage Accessory Structure)	nits)
	No Tap sizeMeter size
Dimensional Compliance: *Please refer to the	ne back of this sheet for zoning district requirements
Zone District:	Overlay District:
(Proposed) Front Setback: (Proposed) I	Rear Setback: (Proposed) Side Setbacks:/
Building Height: Number o	f Dwelling Units:
Parking Spaces Proposed:	<u> </u>
Lot Size (sq.ft.):	
Lot Coverage for all Structures (sq.ft	/ Lot Size (sq.ft.) X 100 =%
Uncovered Parking/Access (sq.ft.):	/ Lot Size (sq.ft.) X 100 =%
Landscape area: N	Sumber of Trees required per section 16-8-90:
Street Improvements Required *Hwy 50/He	wy 291 Overlays: Yes No
	for all building permit applications. The processing fee is 20% of the Chaffee am processing fee for commercial & multi-family projects is \$100.00. The 00. Please make checks payable to the City of Salida.
I certify that the information and exhibits herew	ith submitted are true and correct to the best of my knowledge.
Signature of applicant/agent	Date
Signature of property owner	Date
Staff Use Only:	
Permit #: Staff member assigned:	Fee: Receipt #:

TABLE 16-F Schedule of Dimensional Standards								
Dimensional Standard	R-1	R-2	R-3	R-4	RMU	C-1	C-2	I
Min. lot size (sq. ft.)	7,500	5,625	5,625	4,000	5,625	5,625	N/A	5,625
Density (Lot sq. ft./Min. lot area per dwelling unit)	3,750	3,125	2,400	2,400	3,125	2,800	N/A	2,800
Min lot size (sq. ft.) – attached units	N/A	3,125	2,400	2,400	3,215	2,800	N/A	2,800
Min. lot frontage	50'	37' - 6"	37' - 6"	37' - 6"	37' - 6"	37' - 6"	N/A	37'-6'''
Min. lot frontage – attached units	N/A	20'	15'	15'	20'	20'	N/A	20'
Max. lot coverage: structures (additive coverage total for structures and uncovered parking cannot exceed 90% except in C-2)	35%	40%	45%	45%	45%	60%	100%**	60%
Max. lot coverage: uncovered parking/access (additive coverage total for structures and uncovered parking cannot exceed 90% except in C-2) *****	10%	15%	25%	25%	25%	60%	No Req.***	30%
Min. landscape area	55%	45%	30%	30%	30%	10%	No Req.*	10%
Min. setback from front lot line	30'	20'	20'	15'	15'	10'	No Req.	10'
Min. setback from side lot line for a primary bldg.	8'	5'	5'	5'	5'	5 ' **	No Req.	5 ' **
Min. setback from side lot line for a detached accessory bldg.	3'	3'	3'	3'	3'	3'	No Req.	3'
Min. setback from rear lot line: principal bldg.	30'	20'	20'	15'	15'	5'**	No Req.	5'**
Min. setback from rear lot line: accessory bldg.	5'	5'	5'	5'	5'	5'	N/A	5'
Max. building height for a primary bldg.	35'	35'	35'	35'	35'	35'	35'	35'
Max. building height for a detached accessory bldg.	25'	25'	25'	25'	25'	25'	25'	25'

Notes:

- * If a property does not utilize the zero setback allowance, the minimum landscape area shall be 10%.
- ** If the property adjoins a residential zone district, setbacks on the side and rear lot line shall be the same as those in the residential zone.
- *** Existing structures are not required to meet off-street parking requirements. New structures and additions shall meet off-street parking requirements.
- **** A covered porch may encroach into the front yard setback by twenty-five (25) percent.
- ***** If a front-loaded garage is set back at least ten (10) feet behind the primary street-facing building façade, the lot coverage between the garage entrance and the primary, street-facing, building façade, shall not be included in the calculation of lot coverage for uncovered parking/access.



Helpful Definitions

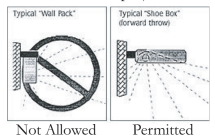
Lot coverage means that area or portion of a lot which is occupied or covered by all buildings on that lot. The area included as coverage shall be that area defined herein as building area.

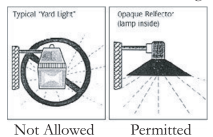
Landscape area means an area which has been improved through the planting and maintenance of living plants such as trees, shrubs, plants, vegetative groundcover and turf grasses. Landscape area may include natural nonliving elements such as rock, stone and bark, as well as structural features, including but not limited to walks, trail connections, fences, benches, works of art, reflective pools or fountains and outdoor recreation facilities, such as swimming pools, tennis courts and the like, but shall not include areas covered by buildings, parking or access areas.

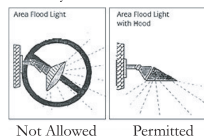
Uncovered parking and access area means that portion of a parcel which is used for or intended to be used for vehicle parking or loading areas, circulation areas to and within vehicle parking and loading areas, and access driveways from a public or private right-of-way, whether such areas are kept in paved, gravel or other surface.

Fully Shielded Lighting

Fully Shielded means lighting fixtures must be constructed in such a manner that all light emitted by the fixture, either directly from the lamp or diffusing element, or indirectly by reflection or refraction from any part of the luminaire, is projected below the horizontal. All new exterior lights must be fully shielded.









2015 Fees and Charges - Fire Department

TYPE OF SERVICE / FEE	FEE
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Commercial:

Plans Review and Construction Inspections:

Plans Review and Construction Inspections

0-1,000	Square Feet:	\$50
1,001-2,500	Square Feet:	\$75
2,501-5,000	Square Feet:	\$100
5,001-7,500	Square Feet:	\$200
7,501-10,000	Square Feet:	\$250
10,001-	Square Feet:	\$250 +\$ 0.02 per square foot

Site Plans: \$100

2nd Review of above plans: No charge

Each Review Beyond 2nd: \$ \(^1/2\) of original fee

Note: The City of Salida reserves the right to send out plans to an outside reviewing agency and plan review charges will be based upon the amount charged by the reviewing agency.

Business Inspections:

New Business Fire Inspection Fees: \$ 35 per hour or any part thereof (Initial Visit)

No charge (First Follow-up Visit)

\$ ½ of original *hourly* fee (Any additional

follow-up visits)

Existing Business Inspections: \$30 per hour or any part thereof (Initial Visit)

No charge (First Follow-up Visit)

\$ 1/2 of original *hourly* fee (Any additional

follow-up visits)

Existing Business Self Inspection: No charge

Residential:

Residential Voluntary Home Inspection: No charge

Subdivision/Multi-Family Dwelling Plan review:

3-5 Residential Units: \$25 6-30 Residential Units: \$100 31-50 Residential Units: \$200

50 + Residential Units: \$200 + \$5/home or unit

2nd Review of above plans: No charge

Each Review Beyond 2nd: \$ \(^1\/_2\) of original fee

Note: The City of Salida reserves the right to send out plans to an outside reviewing agency and plan review charges will be based upon the amount charged by the reviewing agency.

Cistern/Dry Hydrant Inspection/Test (6,000 gal): \$150

(15,000 gal): \$150 + \$50 for each additional cistern

Additional User Fees:

Fire works:

Retail Sales: \$100 Fireworks Displays Safety Inspection: \$100

Fire Reports (Copies):

Homeowner:

Commercial
Insurance Company:

No charge
\$25

Fire Investigation Reports: (Copies) \$25+ any additional expenses

STATE OF COLC

Bill Owens, Governor Dennis E. Ellis, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

http://www.cdphe.state.co.us

Laboratory Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090

Colorado Department of Public Health

BUILDING RENOVATION AND DEMOLITION WHAT YOU NEED TO KNOW!

Are you Remodeling, Renovating or Demolishing?

You are subject to State and Federal Regulations requiring inspection for asbestos. Avoid penalties and delays: have your project inspected for asbestos by a Colorado-certified asbestos building inspector before commencing work.

It is illegal to improperly disturb asbestos containing materials!

Asbestos can be found in these and other common building materials: Ceiling textures, vinyl floor coverings and mastic, boiler and pipe insulation, heating and cooling duct insulation, ceiling tile, roofing products, clapboard shingles, etcetera. These materials are regulated; a certified asbestos inspector can determine which materials contain asbestos and which are regulated. Buildings of any age may contain asbestos; even those newly built may have asbestos-containing materials.

For ALL Renovation Projects:

- Buildings of any age may contain asbestos; even those newly built may have asbestos containing materials.
- Inspection: the structures/components to be disturbed must be inspected for asbestos by a statecertified asbestos inspector. Contact CDPHE or go to our web site for a current list of Asbestos Inspectors http://www.cdphe.state.co.us/ap/asbeshom.asp or Asbestos Building Inspector Consulting firms can be found in the yellow pages section of most telephone books, under the heading "Asbestos Consulting and Testing".
- If the amount of asbestos-containing material to be disturbed exceeds the following trigger levels than an abatement contractor must remove the material.
 - Trigger levels means amounts of material as follows:
 - With regard to single-family residential dwellings, the trigger levels are 50 linear feet on pipes, 32 square feet on other surfaces, or the volume equivalent of a 55-gallon drum.
 - With regard to all areas other than single-family residential dwellings, the trigger levels are 260 linear feet on pipes, 160 square feet on other surfaces, or the volume equivalent of a 55-gallon drum.
- A certified removal contractor (General Abatement Contractor) must remove asbestos-containing materials that are regulated or may become regulated before they are disturbed by renovation or demolition activities. Contact CDPHE or go to our web site for a current list of General Abatement Contractors http://www.cdphe.state.co.us/ap/asbeshom.asp or Contractors can be found in the yellow pages section of most telephone books, under the heading "Asbestos Abatement".
- Notification: A written notification to CDPHE, payment of a notification fee and ten (10) working day waiting period is required before the removal (abatement) of regulated asbestos containing materials.

 Regulated asbestos-containing waste material must be disposed of at an approved asbestos waste disposal site.

Demolitions, Destructive Salvage, House Moving

If you demolish, perform destructive salvage, perform de-construction, burn, destroy, dismantle, dynamite, implode, knock down, level, pull down, pulverize, raze, tear down, wreck all of a structure or structural components or you move a house you are subject to State and Federal Regulations **even when there is NO asbestos in the facility.**

Prior to Demolition:

- Inspection: the building *must be inspected for asbestos* by a state-certified asbestos inspector. Contact CDPHE or go to our web site for a current list of Asbestos Inspectors http://www.cdphe.state.co.us/ap/asbeshom.asp or Asbestos Building Inspector Consulting firms can be found in the yellow page section of most telephone books, under the heading "Asbestos Consulting and Testing".
- Asbestos Removal (if necessary) must be performed by a Colorado-certified General Abatement
 Contractor. Any asbestos containing material that is friable or will be made friable during demolition
 activities must be removed prior to demolition. Removal, in accordance with Regulation No. 8, is required if
 the amount of asbestos-containing material that is friable or will become friable during demolition exceeds
 the trigger levels.
- Notification of Demolition Form must be submitted to the CDPHE, even if no asbestos was found during the inspection, payment of a notification fee and ten (10) working day waiting period is required before the demolition can proceed.

During Demolition:

- Recycling of materials, such as concrete or wood, that are bonded or contaminated with asbestoscontaining material (ACM), such as floor tile or mastic, is NOT permitted.
- Demolition of a building that has non-friable asbestos containing VAT or tar-impregnated roofing materials remaining must be completed without causing the asbestos-containing materials to become friable.
 Concrete floors covered with floor tile shall be removed in as large sections as possible. Operations such as crushing, pneumatic jacking, etc. of materials containing asbestos are not permitted.
- When imploding or burning a structure, ALL asbestos-containing material, regardless of quantity, must be removed prior to demolition.

For More Information, please contact:

Asbestos Compliance Assistance Group Asbestos and Demolition Permit Coordinator

Phone: (303) 692-3100 Fax: (303) 782-0278 Toll Free: 1-800-886-7689

Web page: http://www.cdphe.state.co.us/ap/asbeshom.asp

Email address: asbestos@state.co.us

All asbestos abatement and demolition permit application forms are available from our web site or by calling the asbestos program.

HAVE YOUR PROJECT INSPECTED BY A COLORADO-CERTIFIED ASBESTOS
BUILDING INSPECTOR **BEFORE** YOU BEGIN

Violation of asbestos regulations can result in monetary penalties and project delays.



Colorado House Bill 09-1091

A Requirement that Carbon Monoxide Alarms be Installed in Residential Properties

Effective July 1, 2009

This Act enacted by the General Assembly of the State of Colorado created a new section in the Colorado Revised Statutes addressing carbon monoxide safety. This section is found in Title 38, Article 45 of the Colorado Revised Statutes.

All building permits for residential structures will now require the installation of carbon monoxide alarms if the structure has an attached garage or contains fuel-fired appliances.

Operational carbon monoxide alarms must be installed within fifteen (15) feet of each bedroom in the residence.

This Act applies to all new residential structures or existing residences that have an attached garage or fuel-fired appliances. The alarms must be installed in existing residences prior to sale of the property or when a building permit is issued for interior alterations, repairs, fuel-fired appliance replacements or additions or where bedrooms are added to the residence.

The Chaffee County Building Department will enforce this state law for all residential building permits that have not received a Certificate of Occupancy by July 1, 2009. Carbon monoxide alarms must be installed prior to issuance of any certificate of occupancy for such permits.

Fast Track Standards

Construction documents for most projects consist of drawings, specifications and appropriate calculations. All elements shall complement each other. Completeness and coordination of all necessary information are the responsibility of the registered architect or professional engineer. Construction documents submitted to the building official must be of sufficient nature to clearly show the project in its entirety with emphasis on the following:

- ❖ Life Safety
- ❖ Means of Egress
- ❖ Barrier Free Accessibility
- Structural Integrity
- ❖ Building Code Compliance
- ❖ Definition of Scope of Work

The required construction documents will depend upon the size, nature and complexity of the project. The following is a suggested standard of the minimum required construction documents for review by building officials.

COVER SHEET

- ❖ Project identification
- ❖ Project address and a location map
- ❖ All licensed architects and engineers identified
- ❖ The licensed architect or engineer in responsible control (the professional responsible for project co-ordination) shall be identified. All communications should be directed through this individual.
- Design Criteria List:
 - I. Occupancy group
 - II. Type construction classification
 - III. Location of property
 - IV Seismic risk
 - V. Design loads
 - VI. Structural systems
 - VII. Square footage/allowable floor area
 - VIII. Fire sprinkle systems
 - IX. Height and number of stories
 - X. Occupant load
 - XI. Land use zone

SITE PLAN

Show proposed new building or structure and any existing buildings or structures, all property line with dimensions, all streets, easements and setbacks. Show all water, sewer, communication services, natural gas, telephone, and cable TV. Electrical points of connection, proposed utility service routes and existing utilities on the site. Show all required parking, drainage and grading information. Indicate drainage inflow and outflow locations and specify areas required to be maintained for drainage purposes. A topographical survey should be provided with a benchmark elevation. Show north arrow. Show dimensions for the location and size of components delineated on the site plan.

GEOTECHNICAL REPORT

Provide a geotechnical report for the proposed structure at that site.

EXTERIOR ELEVATIONS

Show each view. Show vertical dimensions and heights. Show openings and identify materials and show lateral bracing system where applicable. Show dimensions and schedules.

FOUNDATION PLAN

Show all foundations and footings. Indicate size, locations, thickness, materials and strengths, and reinforcing. Show all imbedded anchoring such as anchor bolts, hold-downs, post bases, etc. Show dimensions for the location and size of all components delineated on the foundation plan.

FLOOR PLAN

Show all floors including basements. Show all rooms, with their use, overall dimensions and locations of all structural elements and openings. Show all doors and windows. Provide door and window schedules. All fire resistance rated assemblies, areas of refuge, occupancy separations, fire blocking and draft stopping shall be shown.

FRAMING PLANS AND ROOF FRAMING PLANS

Show all structural members, their size, methods and details of attachment, connections, location and materials for floors and roofs. Show roof plan. Show dimensions for the location and size of all components delineated on the roof plan.

SCHEDULES

Room finishes, doors, hardware, windows, plumbing, mechanical, electrical and structural.

ADDENDA AND CHANGES

It shall be the responsibility of the individual identified on the cover sheet as the licensed architect or engineer in responsible control to notify the building official of any and all changes throughout the project and provide revised construction documents, calculations or other appropriate documentation prior to commencement of that portion of the construction.

REVISIONS

The party submitting changes shall be identified at the beginning of the approved process. For clarity, all revisions should be identified and clouded on the construction drawings and appropriately marked in the project manual or resubmitted as a new set of construction documents.

BUILDING SECTIONS WALL SECTIONS

Show materials of construction, non-rated and fire resistance rated assemblies and fire resistance rated penetrations. Show dimensions.

MECHANICAL SYSTEM

Show the mechanical system. Include all units, their sizes, mounting details, all ductwork and duct sizes. Indicate all fire dampers where required. Provide equipment schedules. Submit energy conservation calculations. Show dimensions.

PLUMBING SYSTEM

Show all fixtures, piping, slopes, materials and sizes. Show point of connections to utilities, septic tanks, pre-treatment sewer systems and water wells. Show dimensions.

ELECTRICAL SYSTEM

Show all electrical fixtures (interior, exterior and site), wiring sizes and circuiting, grounding, panel schedules, single line diagrams, load calculations and fixture schedules. Show point of connection to utility. Show dimensions.

FIRE SPRINKLE SYSTEM

Show all sprinkler heads, piping valves, alarms, tamper switches, materials and sizes. Show point of connection to the water system and fire alarm system. Show dimensions for the size and location of components delineated on the fire sprinkler system drawings.

STRUCTURAL SYSTEMS

Show foundation, structural members and where required provide structural calculations for the structural systems of the project. Include calculations indicating compliance with seismic, wind, snow and other design loads. Completeness of the necessary calculations is the responsibility of the registered design professional.

SPECIFICATIONS

Prepare specifications to further define the construction components, the quality of the materials, delineation of the materials and methods of construction, wall, floor and ceiling finishes, exterior finishes, and descriptions of all pertinent equipment. Schedules may be incorporated into the project manual in lieu of being delineated on the construction drawings.



CHAFFEE COUNTY

DEVELOPMENT SERVICES DEPARTMENT

104 Crestone Ave., Room 125
P.O. Box 699
Salida, Colorado 81201
(719) 539-2124 FAX: (719) 530-9208
bdepartment@chaffeecounty.org

COMMERCIAL PERMIT APPLICATION

These instructions and procedures must be followed to obtain a Building Permit. All spaces on this application must be filled out and all pages must be submitted. If the question asked is not applicable in your case, put NA, meaning not applicable. This permit package is applicable to all of Chaffee County including the Towns of Poncha Springs, Buena Vista and the City of Salida. Zoning approval by the Town, City or County is required before a Building Permit can be issued.

The	following	items are	required in	addition t	to the co	mpleted	d appli	cation to	process a	Commercial	∣appli∉	cation:
PLE	ASE PLAC	E A CHECK	MARK IN T	HE BOXES								

A. 🗆	Copy of deed - To show proof of ownership (If ownership has changed within the past 6 Mos.)										
В. 🗆	Copy of approved OWTS, a copy of well Permit or proof of municipal or central										
	water or sewer service provided.										
C. □	County Road Driveway Permit Application or State or Municipal Access Permit.										
D. 🗆	Two scaled site plans (Three if in the Municipalities) including the scale used, direction North arrow,										
	Setbacks from the property lin	ne to ALL sides of the s	structure and also sho	wing the following: (See below							
for Electroi	nic Submittal Requirements.)										
	□ Lot dimensions	□ Bridges	0 0	 Proposed improvements 							
	□ Legal access to property	•	• .	and/or dedicated open space							
	□ Road grade	/ers, lakes □ Utilit									
	□ Well	•		than a 30 percent grade							
	I existing and proposed ut										
	ence or danger if cut. If you d										
	system are located, contact the										
E. 🗆	THREE sets for the County of		•	•							
5 .	•	vings showing the fo	Illowing: (See next	page for Electronic Submitta							
Requireme	,	la Ctata Ctatura 10 05	202								
	□ Unless exempt per Colorac		303	All alassa Casa							
	□ Footing/foundations	•	Dan alia a Dan ala	□ All elevations							
	□ Floor structure			□ Roof structure							
	□ All load bearing members		ith header sizes	□ Insulation-Per 2006 IECC							
	□ Electrical Plan	□ Plumbing Plan		□ Mechanical Plan							
F. 🗆	Fire Department application a										
G. 🗆	The fee for the building perm	it according to the attac	hed schedule.								

Electronic Submittal Requirements:

All of the items listed above are required for your electronic submittal. Be sure that all documents are completed and that a person of contact is listed. Be sure that files are sent in PDF format or that a Dropbox link is provided. All files must be enabled to allow review notes "redlines". Plans must be sent directly from the Architect/Engineer of record and must include an electronic stamp & signature. Once full submittal has been made please contact the Permit Technician to make payment. Applications will not be processed until full payment has been received. If your project is within a municipality you are responsible for contacting them to see if they accept electronic submittals.

eplans@chaffeecounty.org

INCOMPLETE SUBMITTALS WILL NOT BE ACCEPTED

The applications, plans and specifications will be checked by the Plans Examiner. After verification that the proposed project described in the application and the plans filed therewith conform to the requirements of the 2015 International Building Code as adopted by the County, City or Town, and other pertinent laws and the fee has been paid, the department will return a copy of the Building Permit Application and one set of plans to the applicant and retain one for our files. It is our goal to issue Commercial building permits within (3) three to (4) four weeks.

The Inspectors will be in the office between the hours of 8:00 A.M. to 9:00 A.M. Inspections will be made from 9:00 AM to 4:30 PM. Requests for inspections are to be made by 7 A.M. the day the inspection is requested, and after the work is completed. **A.M. or P.M. inspection REQUESTS** shall be reserved for concrete only and may not be feasible dependent on inspection loads.

NO WORK SHALL BEGIN BEFORE AN APPROVED BUILDING PERMIT HAS BEEN ISSUED. Work commenced before a permit is issued will be subject to a double permit fee. Partial inspections and re-inspections are subject to an additional fee. All electrical, plumbing, and mechanical work requires a separate permit, which must be obtained before work is commenced.

<u>A FINAL INSPECTION, MUNICIPAL SIGN-OFF, FIRE DEPARTMENT SIGN-OFF AND APPROVAL TO ISSUE</u> <u>CERTIFICATE OF OCCUPANCY IS REQUIRED PRIOR TO USE</u>

REPAIR, REMODEL, AND ALTERATIONS

Valuation shall be determined by the actual total value of all work being completed. All materials, labor, architectural, engineering, structural, electrical, plumbing, excavation, and mechanical work shall be included. If a contractor is being used, the applicant must provide the certified bid or estimate provided by the contractor, both for the initial scope of work and for any change orders. If a contractor is not being used, the applicant must provide a schedule showing anticipated cost, including a reasonable allocation for labor that would be charged by a contractor. In either case, the valuation must be a reasonable, good faith estimate. The Building Department may, in its discretion, determine valuation by obtaining an estimate of the work completed or to be completed from a qualified contractor or other expert.

PERMITS EXPIRATION

Chaffee County Resolution No. 2010-22, Section 12, regarding building permit effective periods and extensions:

Section 12.01 Notwithstanding provisions in the applicable Building Codes to the contrary, permits issued under the County Building Codes shall remain active for one (1) year or, if longer shall remain active without request by the applicant, provided no more than 365 days have elapsed between inspections.

Section 12.02 If more than 365 days have elapsed between inspections, upon a written request for an extension by the applicant, a permit may be extended for an additional one-year period. Up to (2) two extensions may be requested provided that a permits may not be valid for more than (3) three years or for more than (2) two years following the adoption of a new version of the applicable building code, whichever is less, unless a permit has been automatically extended by obtaining an inspection within 365 days for the last inspection, or a waiver has been obtained from the Building Official, upon a showing that unusual circumstances or hardship has prevented the issuance of a certificate of occupancy within the above time period and reinstatement would not be substantially impair the intent of the building codes. For example, if a plumbing permit is issued on February 1, 2010 and a new version of the plumbing code is adopted on May 1, 2010, the maximum date to which the permit can be effective, including extensions, would be April 30, 2012 (unless a waiver is obtained or no more than 365 days have elapsed between inspections).

Section 12.03 With respect to reinstatement of permits where rough-in inspections have been completed the Building Official will act under the code in effect when the permit was originally issued and may charge fees adequate to cover the cost of required inspections. Otherwise, a new full permit fee is required.

CHAFFEE COUNTY

DEVELOPMENT SERVICES DEPARTMENT

(719) 539-2124 FAX: (719) 530-9208 bdepartment@chaffeecounty.org

COMMERCIAL PERMIT APPLICATION

Building site addres	owne	er's pres	ent mai	iling add	dress:				
					e:				
Subdivision:									
0	Const		— 						
	tive:								
·	ation: Unincorporated ork:			-	da □ Bu	ena Vis	ta □ Poi	ncha Sp	orings 🗆
Check one:	New □ Addition □	Alterat	ion 🗆	Repair	□ Ch	ange of	Occupa	ancy Us	se□
Use of Building (Oc	cupancy Group): <u>See F</u>	Page 5		•			·	•	
Type of Construction: <u>Circle Applicable</u>							IVA	IVB	VB
Total Square Foota									
7									
Water Supply Sour								_	
Building Height:			•					_	
	Will structure be supplied by								
Engineer/Architect:		Phone:				i ai yas_ I:		F10pane	
-									
Builder:		Phone:							
Plumbing:		Phone:							
Mechanical:		Phone:			Emai				
Total Valuation		X.00	<u>7=</u> Build	ding Pe	rmit Fee	<u> </u>			(see page 4 for table)
Permit Fee	x.10=	Plan	Review	/ Fee. T	otal du	e to Ch	affee C	ounty=	
Paid By:	Date:					Meth	od:		
Zoning Offic	e Use Only:	JURIS	SDICTIO	ON:			ZONE	:	
Minimum Setb	acks Per Zone Plat		Front		Side		Rear		
Setback, area, and height compliance			_						
Use compliance or Special Use Permit			Yes_			No			<u> </u>
Located inside	of the 100-year floodplain		Yes_			No			_
APPF	ROVAL OF ZONING OFFIC	IAL		_					
			ding Dep	artment L					
Permit No	Date	lssued			• ,	No			

BULDING PERMIT FEE SCHEDULE

Building Valuations shall be determined by the latest valuation data as provided by The International Code Council. The Building Valuation Date (BVD) will be updated and printed at six-month intervals, February and August of each year. The BVD table provides the "average" construction costs per square feet which can be used in determining permit fees. The permit fees can be established by using the BVD table and a Permit Fee Multiplier.

The Square Foot Construction Cost takes into account everything for site and foundation work to the roof structure and coverings but does not include the price of the land. The cost of the land does not affect the cost of related code enforcement activities and is not included in the Square Foot Construction Cost.

Example: Commercial permit for a restaurant of Exterior 2,000 sq. ft. According to the chart provided by ICC BVD (Classification A-2, Type of Construction VB) += 2,000 X 139.94 = 279,880.00 valuation. Then multiply the valuation times the modifier of .007 (\$279,880.00 x .007 = \$1959.16 fee).

REINSEPCTION FEE \$50.00 / PER INSPECTION

PLAN CHANGE REVIEW FEE \$50.00 PER HOUR / ONE HOUR MINIMUM

MINIMUM FEE \$100.00

Square Foot Construction Costs

Group	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
_									
Group (2018 International Building Code)	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
A-1 Assembly, theaters, with stage	244.21	236.18	230.55	221.01	207.82	201.82	214.02	189.83	182.71
A-1 Assembly, theaters, without stage	223.45	215.42	209.80	200.25	187.31	181.32	193.26	169.33	162.21
A-2 Assembly, nightclubs	190.08	184.73	180.34	172.99	163.33	158.82	166.99	147.83	142.92
A-2 Assembly, restaurants, bars, banquet halls	189.08	183.73	178.34	171.99	161.33	157.82	165.99	145.83	141.92
A-3 Assembly, churches	224.47	216.44	210.82	201.27	189.73	183.73	194.28	171.74	164.62
A-3 Assembly, general, community halls, libraries,									
museums	188.77	180.74	174.11	165.57	151.59	146.63	158.58	133.64	127.52
A-4 Assembly, arenas	222.45	214.42	207.80	199.25	185.31	180.32	192.26	167.33	161.21
B Business	195.88	188.76	182.90	173.98	159.08	153.13	167.31	139.76	133.67
E Educational	207.44	200.32	195.11	186.22	173.62	164.85	179.83	151.63	147.30
F-1 Factory and industrial, moderate hazard	115.30	109.99	103.87	99.84	89.72	85.56	95.69	73.79	69.57
F-2 Factory and industrial, low hazard	114.30	108.99	103.87	98.84	89.72	84.56	94.69	73.79	68.57
H-1 High Hazard, explosives	107.85	102.54	97.43	92.40	83.50	78.33	88.25	67.57	0.00
H234 High Hazard	107.85	102.54	97.43	92.40	83.50	78.33	88.25	67.57	62.34
H-5 HPM	195.88	188.76	182.90	173.98	159.08	153.13	167.31	139.76	133.67
I-1 Institutional, supervised environment	194.98	188.36	182.90	175.20	161.40	157.01	175.29	144.58	140.08
I-2 Institutional, hospitals	327.69	320.57	314.72	305.80	289.87	0.00	299.12	270.56	0.00
I-2 Institutional, nursing homes	227.45	220.33	214.47	205.56	191.65	0.00	198.88	172.34	0.00
I-3 Institutional, restrained	222.66	215.54	209.69	200.77	187.11	180.16	194.09	167.80	159.71
I-4 Institutional, day care facilities	194.98	188.36	182.90	175.20	161.40	157.01	175.29	144.58	140.08
M Mercantile	141.54	136.19	130.80	124.45	114.24	110.73	118.45	98.74	94.83
R-1 Residential, hotels	196.81	190.20	184.74	177.03	162.97	158.58	177.13	146.15	141.65
R-2 Residential, multiple family	165.05	158.44	152.98	145.27	132.00	127.61	145.37	115.18	110.68
R-4 Residential, care/assisted living facilities	194.98	188.36	182.90	175.20	161.40	157.01	175.29	144.58	140.08
S-1 Storage, moderate hazard	106.85	101.54	95.43	91.40	81.50	77.33	87.25	65.57	61.34
S-2 Storage, low hazard	105.85	100.54	95.43	90.40	81.50	76.33	86.25	65.57	60.34
U Utility, miscellaneous	83.66	79.00	74.06	70.37	63.47	59.32	67.24	50.19	47.80

- a) N.P. = Not Permitted
- b) Commercial Only Canopies, Covered Entry, Patio or Carport will be calculated as Group U VB

of laws and ordinances governing this t	amined this application and know the same to be true and correct. All provisions type of work will be complied with whether specified herein or not. The granting of cority to violate or cancel the provisions of any other State or Local Law regulating struction.
Date	Signature of Applicant
(Office Use Only) Building Use Classifications	Type of Construction

Approved: Chaffee County Building Department

NOTICE

Date