

# PIKES PEAK REGIONAL BUILDING DEPARTMENT

## Commercial Plans Review

*This packet is provided to assist in assembling a successful plans review submittal. The information is a summary of construction, mechanical, plumbing, electrical and elevator plan review requirements. In addition to Pikes Peak Regional Building Department, consult government departments in the jurisdiction of the site for additional criteria (a contact list is provided on page 8 of this packet.)*

### PIKES PEAK REGIONAL BUILDING DEPARTMENT

The Department enforces building codes through plan reviews and site inspections; tests and grants licenses to building and mechanical contractors, registers electrical and plumbing contractors who are licensed by the state of Colorado; oversees floodplain management; assigns new addresses; and issues permits to build, alter, convert, repair, move or demolish structures. Pikes Peak Regional Building Department provides services to:

**El Paso County  
Colorado Springs  
Fountain  
Green Mountain Falls**

**Manitou Springs  
Monument  
Palmer Lake**

### COMMERCIAL PLAN REVIEW OVERVIEW

“Commercial” is defined as any type of building except detached one- and two-family dwellings and their accessory structures which are classified as “Residential.” Condominium and townhome projects of 3 or more units per building are classified as “Commercial.”

A plan review fee is paid when the plan submittal is checked in at the front counter. The fee is calculated as 28 percent of the Building Permit fee that is based on the valuation of the project. Additional fees may be incurred when a plan requires three or more reviews. You will be given an estimated time for the length of review. However, the review time is subject to change due to the project scope and if plans must be amended and rerouted through departments.

In addition to Pikes Peak Regional Building Department, governmental departments in the site jurisdiction review plans for zoning, fire, engineering, traffic engineering, utilities, water, waste water, and health and environmental criteria.

**Before checking in plans, make certain all information is included and accurate. Plans cannot be amended until the conclusion of the review process including the above governmental departments. Incomplete or inaccurate information will require correcting and resubmitting plans for another review, which will cause a delay.**

### PLAN REVIEW SUBMITTALS — Two complete sets are required for plans review

- Application Form (*page 9 of this packet*)
- Cover Sheet with Code Study (*page 3 of this packet*)
- Approved Development plans
- Approved Final Landscape plans
- Final plat
- Approved Grading & Erosion Control plans
- Approved water plans
- Utility plans
- Architectural plans
- Mechanical plans
- Plumbing plans
- Electrical plans
- Structural plans with soils report

## Basic design information

### CODES

Jurisdictions served by Pikes Peak Regional Building Code have adopted the following codes:

- 2005 Pikes Peak Regional Building Code (PPRBC)
- 2003 International Building Code (IBC)
- 2003 International Existing Building Code (IEBC)
- 2003 International Energy Conservation Code (IECC)
- 2003 International Mechanical Code (IMC)
- 2003 International Fuel Gas Code (IFGC)
- 2003 International Plumbing Code (IPC)
- 2005 National Electrical Code (NEC)
- 2003 Floodplain Regulation Amendments (Section RBC313, 2005 PPRBC)
- 2003 ICC/ANSI A117.1 Accessibility Standard
- ASME A17.1, 2004 Edition, Safety Code for Elevators & Escalators
- ASME A17.3, 2002 Edition, Safety Code for Existing Elevators & Escalators

*The 2003 International Fire Code and amendments are adopted by the Colorado Springs Fire Department. Plans are reviewed for compliance by the Colorado Springs Development Review Enterprise and Colorado Springs Fire Department.*

**The following criteria must be included on contact documents:**

**SNOW LOADS** — RBC302.4.56, 2005 Pikes Peak Regional Building Code.

**Grade Plane** — Average elevation of finished ground level adjacent to the building at exterior walls, Section 502, 2003 IBC.

**Flat Roof Snow Load** — Building structure is designed for the specified uniform snow load, and cannot act concurrently with unbalanced loading and drifting. Load may be reduced slope per ASCE 7-02, no other reductions are permitted.

**Unbalanced Loading & Drifting** — Building structure is analyzed for drifting per ASCE 7-02. The specified ground snow load ( $p_g$ ) is used to establish a new flat roof snow load ( $p_f$ ) for this analysis only. The new value ( $p_f$ ) is then used in the unbalanced loading and drifting calculations per Section 7.6, ASCE 7.

Grade plane	Below 7000'	At or above 7000'
	Flat roof snow load — $p_f$ : 30 psf uniform	Flat roof snow load — $p_f$ : 40 psf uniform
	Unbalanced load & drifting — $p_g$ : 20 psf	Unbalanced load & drifting — $p_g$ : 27 psf

**Design factors** Section RBC302.4.56, 2005 PPRBC, amends the 2003 IBC, setting the factors at 1.0.

<b>Exposure Factor</b>	$C_e$ : 1.0
<b>Thermal Factor</b>	$C_t$ : 1.0
<b>Importance Factor</b>	$I$ : 1.0

**WIND LOADS** — RBC302.4.57, 2005 PPRBC

<b>Basic wind speed</b>	100 mph (3-second gusts).
<b>Exposure category</b>	Exposure C required;( Exposures A & B deleted, RBC302.4.60, 2005 PPRBC).
<b>Wind load</b>	20 psf minimum (2005 PPRBC amends IBC; see Sections RBC302.4.58, RBC302.4.62, RBC302.4.64, and RBC.302.4.61 that allows use of the simplified wind load method for structures of 60' in height or less.)

**EARTHQUAKE LOADS** — RBC302.4.66, 2005 PPRBC, sets spectral response factors and cannot be numerically less than the specified values.

<b>Short period spectral response</b>	$S_s$ : 0.185
<b>1-Second spectral response</b>	$S_1$ : 0.059

**LIVE & DEAD LOADS** — Refer to the 2003 IBC as amended by RBC302.4.55, 2005 PPRBC

# Preparing the commercial plans submittal

## PROFESSIONAL SEALS & STAMPS

The seal of a design professional licensed by the state of Colorado is required on each sheet of the commercial plans. The seal, wet or raised, must be signed and dated by the design professional. All sets of plans must bear an original seal. Cut sheets and manufacturer's details must bear a seal. Calculations, specification and soils reports may bear seals on the cover only.

## COVER SHEET

The following information is required on the Cover Sheet of the plans submittal package.

**Project description**

**Site address**

**Name, address, phone numbers** (include all design professionals associated with the project)

**Sheet legend**

**Vicinity map**

**Code Study** (see below)

## CODE STUDY

**Scope of work** — If the scope is self evident, a more definitive description is not required. If the submittal is part of a phased project, such as core/shell or tenant finish, the scope of work must be clarified in a written or graphical description, or both (*see next page*).

### Overall building description

- Total building area in square feet
- Height
- Number of levels (including basements)
- Area of each level in square feet

### Site description of property

- Minimum distance to lot lines (platted, assumed, or middle of ROW) for each side of building – measured at right angles from the face of the wall.

### Building Code Analysis

- Occupancy classification
- Mixed Occupancies, *include all that apply*:
  - Accessory use
  - Non-separated uses
  - Separated uses
  - Combined
- Area in square feet of each occupancy, tabular or graphically
- Required occupancy separation
- Type of Construction
- Mixed types of construction, *provide the following*:
  - Area in square feet of each type of construction
  - Any required area separation walls (fire walls)

### Fire Areas

- Area in square feet of each "Fire Area" as defined in Section 702, IBC

### Presence of fire sprinklers & reasons

*Include all that apply:*

- Allowable area/height
- 1-hour fire resistive substitution
- Basement only
- Required by Chapter 9, 2003 IBC
- Required by other than IBC

### Basic allowable area

*Refer to Sections 506 & 507, Table 503 of the IBC*

### Allowable area increase

- Frontage
- Sprinklers
- Multistory

### Fire resistive requirements

*Refer to Tables 601 & 602, Chapter 7 of the IBC*

### Egress requirements

- Occupant load calculations (Table 1004.1.2, IBC)
- Exit width calculations
- Number of exits required (total for the building and for each area of consideration)
- Door hardware as required

## Plans reviewed in phases

Based on the scope of the work, a phased plans submittal may be accepted, but must adhere to the limited components and meet the preliminary criteria required to obtain a “foundation only” permit.

**FOUNDATION ONLY** — Provide three sets of plans for review to include the following:

- Development plan** approved by zoning in site jurisdiction
- Civil plans**
  - Water approved by purveyor
  - Wastewater approved by purveyor
  - Electrical approved by purveyor
  - Landscape plan approved by zoning/planning in site jurisdiction
  - Grading erosion control plan approved by zoning/planning in site jurisdiction
- Soils Report\***
- Foundation design\***
- Partial structural design** specifying loads to foundation, material specifications and design criteria\*,
- Architectural drawings** to include:
  - Code Study (*page 3 in this packet*)
  - Dimensioned floor plan for each level drawn to scale and proposed area uses indicated
  - Elevation drawings for all building sides

*\* Requires stamp, seal and signature by a design professional licensed by the state of Colorado*

**FOUNDATION ONLY PERMIT** is limited to the following scope of work:

- Below grade construction of piers, footers, foundation walls, pads and related components
- Basement slab including recessed floor or elevator pits (no above grade structure or walls)
- Underground plumbing and electrical conduit, but no wiring
- Site work and utilities permitted by other agencies or departments (but not within building perimeter)

**SUPERSTRUCTURE** — Plans include the “Foundation Only” plan components as well as:

- Complete structural design to include all framing plans, sections, details.
- Roof covering and drainage
- Exterior walls and finish

Note: To be eligible for a “Superstructure” permit plans cannot include interior finishes, non-bearing walls, mechanical, electrical or plumbing with the exception of temporary power or heating during construction. In addition, fire protection systems are limited to the requirements of Section 3311, 2003 IBC. Shafts, elevators and stair enclosures cannot be included unless they are integral to the structure.

**CORE/SHELL** — Plans include the “Foundation Only” and “Superstructure” plan components and core elements divided into two categories, multistory and single story, below.

**MULTISTORY plans** such as office buildings, hospitals, condominiums, etc. may include:

- Stair enclosures
- Shafts
- Electrical, elevator and mechanical rooms and equipment
- Mechanical, Electrical and Plumbing completed in public areas such as lobbies, corridors and restrooms

**SINGLE STORY plans**, such as a retail strip mall where there is no common space, may include:

- Mechanical equipment, gas lines and duct penetrations through the roof or exterior walls
- Electrical panels and basic lighting fixtures
- Plumbing stubs

Note: To be eligible for a Core/Shell permit, plans cannot have any finish work in a tenant space including mechanical, electrical or plumbing build outs, and dropped or finished ceilings.

## Commercial plans require the following information

**Architectural plans are drawn to a minimum 1/8" scale on a minimum 18" x 24" size material**, (Section RBC106.1.1 of the 2005 Pikes Peak Regional Building Code). Include all that is applicable to the project including but not limited to:

### ARCHITECTURAL

#### Demolition plan *if applicable*

#### Floor plans

- Graphically indicate the scope of work
- Provide dimensions and scale
- Label proposed use of each space
- Proper exits (*page 7 in this handout*)
- Fire-rated vertical assemblies (*page 7 in this handout*)
- Indicate egress travel distance (*page 7 in this handout*)

#### Reflected ceiling plans

- Ceiling finish
- Fire resistance, if any

#### Exterior elevations

- Indicate roofing material and slope
- Show finished grade

#### Sections

- Indicate fire-rated horizontal assemblies

#### Details

- Wall types
- Windows
- Stairs
- Rest-rooms dimensioned for accessibility standards

#### Door schedules

- Door and frame rating as required
- Hardware schedule

#### Structural

- Specifications & design criteria (*page 2 in this handout*)
- Foundation plan
- Floor framing plan
- Roof framing plan
- Structural sections and details

### MECHANICAL

#### All mechanical equipment

- Listing/application
- Size
- Location
- Support
- Access
- Clearances

#### Air supply and return for occupants

- Ventilation of outside air based on use of structure

(Continued)

#### Environmental exhaust

- Bath, shower, toilet, smoking rooms, etc.

#### Special exhaust systems including:

- Commercial food preparation
- Hazardous, flammable and/or corrosive materials
- Smoke control

#### Duct systems

- Material
- Support
- Location
- Insulation/sealing

#### Combustion air/Venting

- Provided for gas fueled appliances
- Venting of gas fueled appliances

#### Safety devices location and application including:

- Fire/smoke dampers
- Smoke shut down
- CO<sup>2</sup> sensors

#### Gas piping systems

- Material
- Support
- Location
- Identification labeling
- Size and shut-off/pressure regulators

#### Refrigeration piping systems

- Material
- Support
- Location based on types and amounts of refrigerants

#### Mechanical refrigeration room detection alarm

- Based on types and amounts of refrigerants
- Use of structure

#### Special conditions

*Coordinated at construction review to include:*

- Mechanical equipment weighing more than 300 pounds that is located on roof or supported by structure other than a concrete floor.
- Shafts required for ducts penetrating floors or rated assemblies.  
Special room construction for mechanical equipment greater than 400 MBH and refrigeration room

## Commercial plans require the following information

### PLUMBING

Designed to the **International Plumbing Code** in conjunction with the **Regional Building Code** amendments

- Engineer stamped plumbing sheets
- Minimum 1/8<sup>th</sup> scale drawings
- Grid and column lines coinciding with architectural plan
- Individual "P" pages not combined with other trades
- Roof drain layout on "P" page
- Gas piping is to be on "M" pages

#### DWV, Water, and Roof Drain Piping

- Discernable plan view drawing with floor plan , isometric drawings for multi floor applications
- All pipe sizes
- Show connections to existing piping if applicable
- Materials not specified will be assumed to be the minimum allowed by code

#### Fixture schedule to include

- All fixtures and equipment relevant to the plumbing system (Including owner furnished)
- Manufacturer's name and model
- ADA fixtures as needed
- Faucets with Gpm and backflow preventers as needed
- Trap primer information

#### Food or drink establishments

- Prior to plumbing plan approval Health Department and Waste Water sign off required

#### Miscellaneous

- Proper fixture count per **Section 413, 2003 International Plumbing Code**
- Expansion tanks for water heaters
- Gpm discharge rates with cycle length for any equipment or pumps requiring an indirect waste connection
- Indirect waste receptor dimensions if site built (trenches, pits, etc.)
- Discernable detail drawings
- Details or notation concerning rated wall penetration solutions
- Notation for compliance with hot and tempered water requirements
- Hammer arrestors for quick closing valves

### ELECTRICAL

#### Engineer Stamped Electrical Sheets

#### IECC Calculations (COMcheck-EZ)

#### One Line Service (include existing services)

- Wire size for service and sub panel feeders
- Conduit size
- Meters, disconnects & panels
- Calculated load of service for entire building (Article 220 NEC)
- Fault current calculations for all new service equipment and sub panels
- Series rating information (include plaques) when used

#### Panel schedule

- Disconnect & panel size (amps, main, feeder, circuit #'s)
- Volt amps on all branch circuits & calculated load of panel
- Panelboard AIC rating
- Bus duct load calculations

#### Floor Plans

- Location of service equipment
- Location of all equipment, lights, and panelboards
- Circuit numbers on all electrical equipment
- Circuit numbers on all receptacle & light outlets
- Dual level switching/occupancy sensors in rooms with more than 1 light fixture
- Commercial garages (Article 511 NEC)
- Patient care areas (Article 517.13 NEC)
- Commercial kitchens (Article 210.8(B)(2) NEC)

#### Additional Items

- Kitchen equipment schedule & load data
- Lighting fixture schedule including fixture and lamp wattage, type of fixture, and light details
- Track lighting (Section 805.5.1.4, IECC)

### ELEVATORS

#### Section of the hoist-way showing:

- Pit depth, ladder & location
- Hoist-way clearance
- Hoist-way ventilation

#### Sump in pit with GFI outlet & gravity drain/pump to:

- Sand/oil separator if hydraulic
- Storm sewer if roped or other

#### Machine room ventilation

#### Location of the control room

#### Lockable disconnect for equipment

#### Emergency Power

### BEFORE SUBMITTING PLANS FOR REVIEW

Make certain all information is included and accurate, (plans submittal check list is on the cover page of this handout).

Plans cannot be amended until the conclusion of the review process including the above governmental departments. Incomplete or inaccurate information require correcting and resubmitting plans again for review which will cause a delay.

## Fire resistive construction & separation criteria

Indicate all assemblies of rated construction to include the following:  
(Code references are 2003 International Building Code)

- Exterior walls (Section 704)
- Fire barriers (Section 706)
- Fire walls (Section 705)
- Incidental use areas (Section 302.1.1)
- Shaft enclosures (Section 707)
- Horizontal assemblies (Section 711)
- Exit enclosures (Sections 1019 & 1020)
- Corridors (Section 1016)
- Fire Resistive construction based on the type of construction (Table 601)

## Exits

This guide is intended to be used by the designer or reviewer to ensure that exiting requirements have been met. This is a summary of the most common issues regarding exiting design. Refer to Chapter 10, 2003 IBC for more detailed code requirements, and the referenced sections and tables below.

### NUMBER OF EXITS REQUIRE FOR EACH SPACE

For each space under consideration on the plans, write, "Space under consideration." This may be a single room or a group of rooms having a common means of egress.

- Occupancy Classification
- Area in square feet
- Occupant load factor
- Number of occupants
- Number of exits required

### SEPARATION OF EXITS (Section 1014.2)

- When 2 exits are required, the distance between the exits must be equal to *or* more than 1/2 the diagonal dimension of the area served or 1/3 the diagonal if the building is sprinklered.
- When more than 2 exits are required, they must be arranged a reasonable distance apart so that if one exit becomes blocked, others will be available.

### TRAVEL DISTANCE TO THE EXIT (Table 1015.1)

### TRAVEL THROUGH INTERVENING ROOMS (Section 1013.2)

The code specifically prohibits travel through intervening rooms with the following exceptions:

- Adjoining room/area is accessory to the area served;
- It is not a high hazard (H occupancy); and  
There is a recognized path of egress to an exit.

### Example of a path of egress:

Occupied space → Corridor → Rated exit enclosure → Exterior court → Public way

### Travel through intervening rooms — Continued

The general intent of the code is to allow the occupant passage through successive spaces of increased protection from an occupied space to the public way. As an occupant reaches a higher level of protection, the passage cannot revert to a lower protective level.

### CORRIDORS (Table 1016.1)

Most occupancies (A, B, E, F, M, S, U) require corridors to be 1-hour rated unless the building is sprinklered *or* the occupant load served by the corridor is 30 or less.

### ENCLOSURES & FIRE-RESISTIVE RATINGS

(Sections 1019 & 1020)

- Stairs must be enclosed with fire-resistive construction, see Section 1019.1 for ratings and exceptions.
- Exit enclosures cannot have any openings except those required for egress from normally occupied spaces, Sections 1019.1.1 & 1020.4.

### SHAFTS & ELEVATORS

- Elevator is considered a shaft if enclosed and must be protected as such.
- Elevator lobby is not required unless the elevator opens into a corridor rated in compliance with Section 1016.1. If the corridor is not required to be rated, neither is the elevator lobby.
- Elevator cannot be located in stair or exit enclosure.
- Access to an exit gained through an elevator lobby is acceptable if another exit is provided that complies with code.

## Departments that review plan submittals

Contact information is listed in the typical order of the review process, and includes most departments. After plans are submitted for review, you may track the progress on our web site, under PLAN CHECK, by the assigned plan number.

DEPARTMENT	PHONE	WEB ADDRESS
<b>Pikes Peak Regional Building Department</b>		
Plan Review	719-327-2885	www.pprbd.org
Enumeration	719-327-2960	www.pprbd.org
Floodplain Management	719-327-2889	www.pprbd.org
Elevators	719-327-2880	www.pprbd.org
<b>Zoning</b>		
Colorado Springs Development Review	719-385-5982	www.springsgov.com
El Paso County Development Services	719-520-6300	www.co.elpasoco.com
Fountain Planning & Zoning	719-322-2028	www.ci.fountain.co.us
Green Mountain Falls City Clerk	719-684-9414	
Manitou Springs Planning	719-685-4398	www.manitousprings_co.gov
Monument Planning	719-481-2953	www.ci.palmer_lake.co.us
<b>Fire Authority</b>		
Colorado Springs	719-385-5959	www.springsgov.com
<b>Engineering</b>		
Colorado Springs	719-385-5918	www.springsgov.com
El Paso County	719-520-6460	www.co.elpasoco.com
<b>Traffic Engineering</b>		
Colorado Springs	719-385-5908 or 385-5051	www.springsgov.com
El Paso County	719-520-6460	www.co.elpasoco.com
<b>El Paso County Health Department</b>		
	719-578-3199	www.co.elpasoco.com
<b>Colorado Springs Utilities</b>		
Applications & Permits	719-668-8111	www.csu.org
Electrical Division	719-668-7211 or 668-8253	www.csu.org
Wastewater & Water Division	719-668-7211 or 668-8253	www.csu.org

*Suburban communities located outside of the city of Colorado Springs are served by several different utility providers and fire districts. Please call the appropriate phone number listed above under "Zoning" for information. Links to most cities and townships served by Regional Building Department are also available on our web site.*

# PIKES PEAK REGIONAL BUILDING DEPARTMENT

## OFFICE USE ONLY

Plans submittal received date \_\_\_\_\_

Estimated completion date \_\_\_\_\_

Plans tracking # \_\_\_\_\_

## Commercial Plans Submittal Application

**TYPE OF PERMIT:**     Foundation only                       Super-structure                       Shell/Core  
                                  Finish     Interior Remodel                       Other \_\_\_\_\_

**ADDRESS** \_\_\_\_\_ **City** \_\_\_\_\_ **Zip** \_\_\_\_\_

**COMMUNITY** (Check the appropriate box; the community may differ from mailing address)

El Paso County                       Colorado Springs                       Green Mountain Falls                       Monument  
 Fountain                                       Manitou Springs                       Palmer Lake

**ZONING CLASSIFICATION & USE** \_\_\_\_\_ **FLOODPLAIN STATUS** \_\_\_\_\_

**TAX SCHEDULE NUMBER**    Information available at <http://land.elpasoco.com/>

**LEGAL DESCRIPTION** \_\_\_\_\_  
\_\_\_\_\_

**DESCRIBE PROJECT** (Check all that apply)

New Building                       Interior Remodel                       Repair                       Other \_\_\_\_\_  
 Addition                                       Tenant Finish                       Demolition

Description of work: \_\_\_\_\_  
\_\_\_\_\_

Existing square footage \_\_\_\_\_ SF                      Number of elevators \_\_\_\_\_  
Proposed square footage \_\_\_\_\_ SF                      New building height \_\_\_\_\_ FT

**CONSTRUCTION TYPE**     I-A                       II-A                       III-A                       IV                       V-A  
                                  I-B                       II-B                       III-B     V-B

**OCCUPANCY & USE**    Principal Occupancy and Use \_\_\_\_\_

Other Occupancy Class and Use \_\_\_\_\_

Is this a change of Use or Occupancy?     Yes     No

Number of stories \_\_\_\_\_    Number of basements \_\_\_\_\_

**SPRINKLERED**     Yes     No    **If yes, why?** (Check all that apply)

Area                                       1-Hour Substitution                       Occupancy  
 Height                                       Basement                                       Other than International Building Code

**VALUATION:** \$ \_\_\_\_\_ .00

**CONTRACTOR**    Name \_\_\_\_\_  
RBD-issued License Classification \_\_\_\_\_

**PLANS CONTACT**    Name \_\_\_\_\_  
Phone \_\_\_\_\_    E-Mail \_\_\_\_\_

**PROPERTY OWNER**    Name \_\_\_\_\_

# Commercial Plans Submittal Application Instructions

**Office Use Only box** Do not write in this box. RBD staff will record the dates of when plans were received and expect review completion, and the tracking number.

*Provide the following information on your application:*

**Address:** The legal address of the proposed work site, or proposed address if not assigned at this time.

**Community:** Identify the city, township or unincorporated El Paso County in which the site is located.

**Zoning Classification & Usage** Obtain the official classification and land use from the zoning or planning department in the jurisdiction of the site.

**Floodplain Status** Consult the Floodplain Management Office at Pikes Peak Regional Building Department to determine if the site is located in a designated floodplain.

**Tax Schedule Number** Provide the 10-digit number specific to the parcel issued by the El Paso County Tax Assessor.

**Legal Description** Provide the legal description as defined by the El Paso County Tax Assessor.

**Description of Work** Describe in detail the scope of work for the proposed permit. This information is required to differentiate new from existing construction. If the property was previously undeveloped and this application is for new construction, a detailed description is not required on this form.

**Square Footage** The area of all work associated with the plans submittal. If there is existing square footage, provide the total.

**New Elevators** List all new elevators that are included in the permit application.

**Height** Reference the definition of building height in the Pikes Peak Regional Building Code.

**New Construction Type** Reference Chapter 6 of the 2003 International Building Code.

**Occupancy Class** Reference Chapter 3 of the 2003 International Building Code.

**Sprinkler System** Reference Chapters 5 and 9 of the 2003 International Building Code.

**Valuation** Reference Section RBC108.3 of the 2005 Pikes Peak Regional Building Code.

**Contractor Name** You may submit drawings/plans without listing a contractor on the application form. However, only an appropriately licensed contractor can obtain a permit for commercial work.

**Plans Contact** Identify the person who will be contacted by RBD about questions or status of plans.

**Property Owner** Provide the name of the legal owner of the property for which the building application is submitted.