

SECTION 2.0

BUILDING HEIGHTS AND AREAS*:

Total Building Area:	Ft ²	Existing Building Area:	Ft ²
First Floor:	Ft ²	New Building Area:	Ft ²
Second Floor:	Ft ²	Total Height:	Ft
Third Floor:	Ft ²	Number of Stories:	
Fourth Floor:	Ft ²	Basement Area:	Ft ²
Fifth Floor:	Ft ²	Number of Mezzanines:	
Sixth Floor:	Ft ²	Mezzanine Area:	Ft ²
Seventh Floor:	Ft ²	Unlimited Area:	

TOTAL AREA FOR SCOPE OF WORK: **FT²**

**Provide per floor details, height increase (IBC 504), and area increase (IBC 506) calculations on plans if applicable. If additional stories are required, provide an additional sheet.*

OCCUPANCIES: *Specify all occupancies that apply and indicate the square footage of each*

	Ft ²		Ft ²
	Ft ²		Ft ²
	Ft ²		Ft ²

SPECIAL USE AND OCCUPANCIES **YES** **NO**

List all, if more than one applies:

SEPARATION OF OCCUPANCIES:

Nonseparated Occupancies Separated Occupancies No Mixed Occupancies

If Nonseparated Occupancies, specify worst case occupancy:

INCIDENTAL USE AREAS: *Maximum allowed is 10%*

Separation:
Separation:
Separation:

ACCESSORY OCCUPANCY AREAS: *Maximum allowed is 10%*

Accessory Area:			Ft ²
Accessory Area:			Ft ²
Accessory Area:			Ft ²

SECTION 3.0

FIRE SPRINKLER SYSTEM: Non-Sprinklered Sprinklered

CLASSIFICATION OF FIRE SPRINKLER SYSTEM:

FIRE ALARM SYSTEM: Not Required Required

MEANS OF EGRESS: *For scope of work*

Exits Required:	<input type="text" value="N/A"/>	Exits Provided:	<input type="text" value="N/A"/>		
Occupant Load:	<input type="text" value="N/A"/>	Number of Interior Exit Stairways:	<input type="text" value="N/A"/>		
Actual Max. Travel Distance:	<input type="text" value="N/A"/>	Ft	Interior Exit Stairway Rating:	<input type="text" value="N/A"/>	Hrs
Actual Common Path of Travel:	<input type="text" value="N/A"/>	Ft	Number of Fire Walls:	<input type="text" value="N/A"/>	
Corridor Rating:	<input type="text" value="N/A"/>	Hrs.	Fire Wall Rating:	<input type="text" value="N/A"/>	Hrs

SHAFTS: *If this building contains rated shafts, specify required shaft support*

Shaft Construction Rating: Hrs Supporting Construction Rating: Hrs

RATED HORIZONTAL ASSEMBLIES: *Location, if applicable* Structure Dropped Ceiling

BUILDING RISK CATEGORY: I II III IV

As the design professional of record, I certify this information is correct to the best of my knowledge. I further acknowledge my stamp pertains to Sections 1.0, 2.0, and 3.0 only.



Signature



Date

Colorado Licensed Design



Professional Stamp

SECTION 4.0

	Yes	No
Does the scope of work involve a change of occupancy classification? If yes, what was the most recent existing use? Proposed use?	<input type="checkbox"/>	<input type="checkbox"/>
Will marijuana be cultivated, processed or dispensed at this location? If yes, mark all activities that will apply: Dispensary Cultivation Processing Extraction For more information visit: https://coloradosprings.gov/fire-department/page/medical-marijuana-extraction-operations	<input type="checkbox"/>	<input type="checkbox"/>
If applicable, is the approved Development Plan included with this submittal?	<input type="checkbox"/>	<input type="checkbox"/>
Does this project disturb 1 or more acres, or have construction activities that are a part of a larger common plan of development or sale? If yes, a City of Colorado Springs, Stormwater Enterprise Division, Grading and Erosion Control Permit and plan is required: https://coloradosprings.gov/stormwater-enterprise/page/grading-and-erosion-control-permit?mlid=6156	<input type="checkbox"/>	<input type="checkbox"/>
Does this project include an elevator, escalator, platform lift, chair lift, dumbwaiter, or other method of conveyance?	<input type="checkbox"/>	<input type="checkbox"/>
Is this permit for the purposes of finishing an existing core and shell permit (first time finish of the space)?	<input type="checkbox"/>	<input type="checkbox"/>
Is this a food establishment (equipment locations must be shown on plans)?	<input type="checkbox"/>	<input type="checkbox"/>
Does the scope of work include a swimming pool?	<input type="checkbox"/>	<input type="checkbox"/>
Does the scope of work have venting equipment (hoods, catalytic oxidizers, scrubbers)?	<input type="checkbox"/>	<input type="checkbox"/>
If applicable, are the approved civil construction drawings (including utility service plan) included in submittal?	<input type="checkbox"/>	<input type="checkbox"/>
Will there be any new utility meters or changes to existing meters? If yes, which are affected (check): Gas Electric Water Gas: Existing load Proposed load Electric: Existing load Proposed load Water: Existing load Proposed load Note: Commercial Water Meter Sizing Form required if any changes to water meter or significant fixture count changes are proposed	<input type="checkbox"/>	<input type="checkbox"/>
Will vehicle maintenance or vehicle storage (parking garage) activities occur? If yes, state square footage of area this will occur:	<input type="checkbox"/>	<input type="checkbox"/>
Will Electric Vehicle (EV) charging stations be installed? If yes, specify location and level (1, 2, or 3):	<input type="checkbox"/>	<input type="checkbox"/>
Is a sand/oil or grease interceptor proposed? If yes, state size:	<input type="checkbox"/>	<input type="checkbox"/>
Is an internal grease trap proposed? <i>If yes, contact CSU at FOG@csu.org to discuss a variance</i>	<input type="checkbox"/>	<input type="checkbox"/>
Is there a backflow prevention device indicated (hose bib locations must be shown on plan)?	<input type="checkbox"/>	<input type="checkbox"/>

SECTION 4.0 (CONT)

	Yes	No
Per IFC Chapter 50, does the scope of work include any hazardous materials? If the project is located within the City of Colorado Springs, attach a Hazardous Material Inventory Statement (HMIS) - available at https://coloradosprings.gov/hazmat?mlid=42381 If the project is outside the City of Colorado Springs, contact the appropriate Fire Jurisdiction		
Per IFC Chapter 32, does the scope of work involve the stacking of commodities higher than 12' or high hazard commodities higher than 6' AFF? If the project is located within the City of Colorado Springs, attach a High Pile Storage Questionnaire form– available at https://coloradosprings.gov/fire-department/page/high-pile-combustible-storage-hpcs-permit If the project is outside the City of Colorado Springs, contact the appropriate Fire Jurisdiction		
Per IFC 905, does the scope of work require fire protection standpipes? If yes, indicate reason and cite code reference:		
Per IBC 904, does the scope of work or building require a fixed fire protection system?		
Per IBC 909, does the scope of work include a smoke control system? If yes, indicate type (check): Passive Active		
Does the scope of the work include a childcare facility?		
Does the scope of the work include a Body Art (tattoo, piercing, etc.) facility?		
Specify total earthmoving area of project in square feet:		
Will the disturbance be at least 1 acre, but less than 25 acres of land, <u>and</u> the disturbance period will be 6 months or less? If yes, submit a construction Activity Permit Application to EPC Public Health: https://www.elpasocountyhealth.org/licenses-permits-inspections-water-testing/construction-land-use/construction-activity-permit/		
Will the disturbance be 25 or more acres of land, <u>or</u> the disturbance period will exceed 6 months? If yes, submit an Air Pollution Emission Notice to the Colorado Department of Public Health and Environment: https://www.colorado.gov/pacific/cdphe/air/apens-and-permits		
Was a formal Pre-Submittal Consultation with Pikes Peak Regional Building Department performed for this project? With Whom: _____		
Is this project designated as official RAPID RESPONSE? If Yes, attach the RAPID RESPONSE CERTIFICATE to the form prior to submittal		

REQUIRED CONTACT INFORMATION:

Project Contact Name:
 Email address:
 Phone Number: