		GENE	RAL APPLICAT	ION FORM		Edited 9/25/18
COLORADO	Project Name:	BRADLEY HEIGHTS EAST		Existing Zone:	AO PUD	Acreage: 47.0
SPRINGS OLYMPIC CITY USA	Site Address:	0 BRADLEY ROAD ROAD		Direction from	ISECORNER C	OF BRADLEY ROAD AND
Tax Schedule Number(s):		, 5509100011, 550910 , 5509100014 & 55000		Nearest Street Intersection:		ADE ZONE BLVD.
Concept Plan (Conditional Use (Coordinated Sign Plan Development Agreem Development Plan (Historic Preservation (X Landscape Plan ()	nendment striction blatted Land o Platting 1 C 2 New C MJ New C MJ Re-roof C Preliminary C F New C MJ t Adjustment	 ○ 3 ○ MN ○ MM ○ MN ○ MM ← MN ○ MM Hearing Request inal ○ Irrigation ○ MN ○ MM 	 Property Bo PUD Conce PUD Develo PUD Zone O Street Nam Subdivision Subdivision Subdivision Use Variand Vacation of Waiver of R Zone Chance FBZ Develo FBZ Develo FBZ Condit FBZ Interim FBZ Minor I FBZ Warran 	pundary Adjust ppment Plan Change e Change n Plat C F n Waiver C I ce f Plat ge; Proposed Z ppment Plan ional Use n Use Plan Improvement Plan	ment New (New (Prelim (Pr Design (Pr CNew (New (New (New (Ian	MJ C MN C MM
The signature(s) hereby certif any misrepresentation of any issued on the representation revoked without notice if the agrees that he or she is respi landscaping, paving, lighting,	y that the statem information on the s made in this su re is a breach of r onsible for the co	ents made by myself and co his application may be grou bmittal, and any approval o epresentations or condition mpletion of all on-site and	nstituting part of nds for denial of t ir subsequently is: s of approval. The off-site improvem ancy.	this application a his application. I sued building pe applicant/owne hents as shown a the M. Huhh	are true and co agree that if th ermit(s) or othe er by his or her ind approved o	his request is approved, it is er type of permit(s) may be signature understands and
Signature of Property Owner		Date	Signature of C	onsultant		Date
Signature of Developer	7	4-1-21 Date				
		ICANT CONTACT INFOR				
Property Owner: CHALLENG		, LLC	Cor	ntact Name: Jim	Byers	
E-Mail: jim@challengerhome		<u> </u>		Phone:		
E-Mail: NRenner@Goodwink				Phone: 719.59		
Consultant/Main Contact nar		hil Steuphert (Planner) Ken	Huhn (Engineer)		Phone:	(720) 602-4965
Address: 7222 COMMERCE	CENTER DRIVE, SL	JITE 220		City: COLO	RADO SPRINGS	;
State: CO Zip Code:	80920 E-Mai	il: psteuphert@hrgreen.con	n, khuhn@hrgreer	n.com		
PLANNER AUTHORIZAT \square Checklists \square DistributPayment \$6,405.0Receipt No.: 39][6]	tion Form 🔀 Pro		Brackin			CPC DRB HP Date: 4/8/2021



DEVELOPMENT PLAN, CONDITIONAL USE AND USE VARIANCE SUBMITTAL CHECKLIST

SUBMITTAL CHECKLIST: This checklist is intended to assist in preparing a complete plan that will address all City development standards, requirements, and review criteria. The following information must be included with the plan submittal. If justified, the City may exempt any requirement. *The Land Use Review Division may require additional information in accordance with City Code section 7.5.202.B.*

Applicant	<u>Planner</u>
General Development Application Form	
1 copy of a Project Statement containing the following information:	
1. Description: Describe the project and/or land uses proposed;	
2. Justification: Justify the approval of the project and address the review criteria listed at the end of this checklist; &	
3. Issues: Explain how the issues identified during the pre-application process have been addressed or mitigated.	
1 copy of a Development Plan showing all "Plan Contents" below	
Mineral Estate Owner Notification Certification Affidavit (Public Hearing Items ONLY)	
All plans, documents, and reports uploaded to Dropbox folder (Planner to send folder invite link through email)	
REPORTS & STUDIES: (to be determined at the pre-application or LDTC meetings) The reports and/or studies must be prepared appropriate qualified professional.	by the
N/A 2 copies of a Geologic Hazard Study (EDRD & LUR)	
2 copies of a Drainage Study (WRE)	
2 copies of a Traffic Impact Analysis (EDRD)	
Submittal of the Hydraulic Grade Line (HGL) Request Form to Colorado Springs Utilities (CSU)	
Email completed form and map to waterplanning@csu.org or fax to 719-668-5651prior to application submittal.	
Submittal of the Wastewater Facilities Master Report to Colorado Springs Utilities (CSU)	
Email completed form and map to wwmasterplansubmit@csu.org prior to application submittal.	

PLAN CONTENTS: All plans should be neat, clear, legible and drawn to a standard Engineer's scale. Inaccurate, incomplete, and poorly drawn plans may be rejected. Plans must not exceed 24 in. x 36 in. and should be folded no larger than 9 in. x 14 in. with the lower right-hand corner exposed.

Each **Plan Sheet** should show the following information:

Development Plan name	
City File Number	
Sheet number (i.e. 1 of X, 2 of X, etc.)	
North arrow	
Scale, both written and graphic	
Space for City stamp in the bottom right corner	
Provide the following information on the Cover Sheet :	
🗌 Vicinity Map	
Sheet Index Map (for multiple sheets)	
Project name and description	
Owner, Developer, and Applicant name	
Date of preparation	
Total development plan area in acres or square feet	
Legal description	

PLAN CONTENTS: continued from previous page

<u>Applica</u>	ant F	lanner
	Site address, if known	
	Tax Schedule Number	
	Name of master plan and City File Number (if applicable)	
	Name of concept plan and City File Number (if applicable)	
	FEMA floodplain statement including community map number and date. Indicate whether the site is or is not located within a designated floodplain.	
	Proposed land uses and buildings with respective footprint and gross square footage and/or acreage	
	Notes describing any existing or proposed easements permitting the use of property by others	
N/A	Parking information: Indicate the City Code formula used for the total number of parking spaces, the number of compact spaces, and the number of handicapped spaces both required and provided.	
	Zone district and any applicable conditions of record with City Ordinance number	
	Notes describing additional standards for specific uses (if applicable)	
N/A	Notes describing any approved variances which apply to the property, including City file number and approval date	
N/A	Notes describing the project's inclusion within a special district, improvement incorporation and/or its subjectivity to a development agreement (if applicable)	
	Notes describing the use, ownership and maintenance of common areas, tracts, no-build and/or preservation areas and easements (if applicable)	
	Geologic Hazard Study disclosure statement (if applicable): "This property is subject to the findings summary and conclusions of a Geologic Hazard Report prepared by dated, which identified the following specific geologic hazard or the property: A copy of said report has been placed within file # or within the subdivision file of the City of Colorado Springs Planning and Development Team, 30 South Nevada Avenue, Suite 105, Colorado Springs, CO, if you would like to review said report."	
	If within an airport overlay, the following note must be added: "An avigation easement effecting the subject property and development is therein established by the "Subdivision Plat Name" subdivision plat. This easement is subject to the terms and conditions as specified in the instrument recorded under reception no. 217069667 of the records of El Paso County Colorado."	
	Approximate schedule of development	
	Public Facilities - A note shall be placed on the site plan making reference to the public facilities requirements for the installation and construction and/or contributions.	
	<u>PUD Projects</u> : indicated the City ordinance number and approved land use types, maximum building heights and the intensity or density of development.	
	<u>Residential Projects</u> : indicate the potential housing types and the number of lots and/or units, maximum density range minimum lot area and width, minimum front, side and rear setbacks, maximum building height, and maximum lot coverage Indicate the average lot size for DFOZ overlay and small lot PUD projects.	
N/A	<u>Non-residential Projects</u> : Indicate the potential land use types and approximate site area and building use, floor area minimum lot area and width, minimum front, side and rear setbacks, building height and percent of lot coverage. Indicate the total percent of site covered with both structures and impervious surfaces.	
	The following categories explain the graphic components required. The information may be shown on multiple sheets.	
LANI	DUSE:	
	ity boundaries (when the development plan area is adjacent to a city boundary)	
□ P	roperty boundaries and dimensions	
E	xisting and proposed lots and tract lines, with dimensions	
E	xisting and proposed land uses within the property boundaries. Include area, dimensions, and densities (if applicable).	
E	xisting and proposed zone district boundaries	
E	xisting and proposed public or private open space and common areas. Provide sizes and dimensions.	
	DP, CU and UV Checklist Page	2 of 5

PLAN CONTENTS: continued from previous page.

App	<u>plicant</u>	<u>Planner</u>
N/A	Existing streams and other natural features as shown in the approved Land Suitability Analysis. Show preservation easements and/or protection areas.	
N/A	Existing historic sites and resources	
] Existing and proposed topography at two-foot maximum contour intervals	
	Show existing and proposed easements, indicating dimensions, use and maintenance information	
] Location and dimensions of building and landscape setbacks and buffers	
	Subdivision name labels for all lots adjacent to the site	
] Show the locations of any water quality features	
ST	REETS & ALLEYS:	
	Existing and proposed streets, intersections, street names, classifications with the exact location and widths of right-of-ways and pavement types, curb types and other street improvements	
	dentify all streets as "public" or "private"	
] Show and label all access points to the property from adjacent streets and alleys	
	Show and label all speed line of sight visibility areas at all street intersections	
	All existing and proposed medians, traffic islands, traffic control devices, and roundabouts. Provide dimensions and size and identify maintenance responsibilities	
	Show all existing and proposed acceleration and deceleration lanes, including dimensions, length and width	
N/A	Show any existing or proposed encroachments into the public right-of-way that require a Revocable Permit	
	Provide typical cross-sections for all proposed streets and alleys	
SI	DEWALKS & TRAILS:	
	Show all existing and proposed locations, dimensions and surface materials of all sidewalks, trail and bicycle pathways. Note the condition of these facilities.	
] Show pedestrian ramps at all pedestrian crossings, at all intersections with reference made to City standard type	
] Show any and all sidewalks connecting building entries to exterior and public sidewalks	
N/A	Show and label existing and proposed public improvement easements for sidewalks and pedestrian ramps outside of dedicated right-of-way areas	
] For detached sidewalks, show the distance from the back of curb to the edge of sidewalk	
N/A	If applicable, show the size and location and provide a detail of bicycle storage/parking racks	
IN	ITERNAL TRAFFIC CIRCULATION, DRIVEWAYS, AISLES, & FIRE LANES:	
	Provide location, grade, dimensions and pavement material for all access travel-ways including driveways, drive aisles, fire lanes, curb cuts, and intersections. Call out City standard details if within City right-of-way or easements.	
] Show and label any access easements, existing or proposed	
] Show the location and dimensions of all loading and maneuvering areas and stacking lanes. Provide pavement type, as well.	
] Identify location and type of any curbs and/or sides of roadways and extents thereof to be marked as fire lane(s)	
] For residential projects, indicate the minimum length of driveways from garage door to property line and to back of sidewalk	
N/A	Show any noise mitigation methods (i.e. sound barrier walls, etc.), if applicable	

PARKING LOTS, AREAS, & SPACES:

N/A	Location and dimensions of parking lots/areas and drive aisles. Indicate pavement material.	
N/A	Location and number of all regular, compact, and handicapped spaces and access aisles.	
N/A	Provide a typical or detail with dimensions of typical regular and compact parking spaces types	

PL/	٩N	CO	NT	'EN1	[S :	continued	from	previous	pages

Applicant Planner N/A Provide a detail with dimensions of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage N/A Indicate the type of curbs and provide details for the perimeter enclosure for parking areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design and location, and signage Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape islands Image: Comparison of typical handicap parking spaces, side aisles, ramp design areas and landscape parking spaces, side aisles, ramp aisles, and signage. Include clear identi

Provide ADA Design Professional Standards notes on plan, per below:

The parties responsible for this plan have familiarized themselves with all current accessibility criteria and specifications and the proposed plan reflects all site elements required by the applicable ADA design standards and guidelines as published by the United States Department of Justice. Approval of this plan by the City of Colorado Springs does not assure compliance with the ADA or any other Federal or State accessibility laws or any regulations or guidelines enacted or promulgated under or with respect to such laws. Sole responsibility for compliance with Federal and State accessibility laws lies with the property owner.

BUILDINGS & STRUCTURES:

N/A	Indicate the use for all buildings	
N/A	Show the exact location, dimensions, footprint, size and height of buildings	
N/A	Show the exact distance to the closest property line(s)	
N/A	Location and type for all freestanding and low-profile signs	
N/A	Location, type, materials, size and height with detailed exhibits for all fences, retaining walls and sound barrier walls	
N/A	Location, type, materials, size and height with detailed exhibit for all trash enclosures	

BUILDING ELEVATION DRAWINGS:

Show all sides of the building, indicating height, scale, design, materials, and colors. Note: The purpose for reviewing building elevations during development plan review is to ensure compatibility between the proposed structures and the surrounding properties. It is understood that the proposed building design will evolve and may not be finalized until time of building permit. At that time, the City will review the elevations for substantial compliance. Major changes may be considered administratively.

SITE LIGHTING:

Location of all site exterior light fixtures including freestanding and those attached to a building if known (if attached to a building, show also on the elevation drawings)

Indicate the type of light (e.g. metal halide)

Ensure all lighting is full cut-off and provide a detail of each light with mounting or pole height details, wattage and lumens of each fixture

Show the type and location of existing and proposed street-lights, if this information is available

A photometric plan may be required for certain uses that are adjacent to other less intensive uses, uses that are often N/A extensively lit, such as gas canopies, convenience food stores, and auto sales. This plan will be required on a case by case basis, and the planner will notify the applicant as early in the process as possible

N/A If no exterior lights are proposed, then a note shall be added to specifically state that no site lighting will be provided for the project

PHASING PLAN:

Per Filing Boundaries and sequence Per Filing Boundaries show on plan.

Provide phase timing and sequencing information for the construction of the project and the construction and installation of public utilities, facilities, and site improvements for each phase area.

Show barriers at edges of each phase to prevent vehicles from entering and parking on unpaved areas (if applicable)

<u>Applicant</u>

Preliminary Grading Plan

Preliminary Utility and Public Facility Plan

Preliminary or **Final** Landscape Plan

N/A Coordinated Sign Plan (CSP)

N/A Hillside or Streamside Compliance Plan

N/A Land Suitability Analysis

Development Plan Review Criteria

The City will review the development plan using the following criteria. No development plan shall be approved unless the plan complies with all the requirements of the zone district in which it is located, is consistent with the intent and purpose of this Zoning Code and is compatible with the land uses surrounding the site. Alternate and/or additional development plan criteria may be included as a part of an FBZ regulating plan.

1. The details of the use, site design, building location, orientation and exterior building materials are compatible and harmonious with the surrounding neighborhood, buildings and uses, including not-yet-developed uses identified in approved development plans.

2. The development plan substantially complies with any City- adopted plans that are applicable to the site, such as master plans, neighborhood plans, corridor plans, facilities plans, urban renewal plans, or design manuals.

3. The project meets dimensional standards, such as but not limited to, building setbacks, building height and building area set forth in this chapter, or any applicable FBZ or PUD requirement.

4. The project grading, drainage, flood protection, stormwater quality and stormwater mitigation comply with the City's Drainage Criteria Manual and the drainage report prepared for the project on file with the City Engineering Department.

5. The project provides off-street parking as required by this chapter, or a combination of off-street or on-street parking as permitted by this chapter.

6. All parking stalls, drive aisles, loading/unloading areas, and waste removal areas meet the location and dimension standards set forth by this chapter.

7. The project provides landscaped areas, landscape buffers, and landscape materials as set forth in this chapter and the Landscape Design Manual.

8. The project preserves, protects, integrates or mitigates impacts to any identified sensitive or hazardous natural features associated with the site.

9. The building location and site design provide for safe, convenient and ADA-accessible pedestrian, vehicular, bicycle, and applicable transit facilities and circulation.

10. The number, location, dimension and design of driveways to the site substantially comply with the City's Traffic Criteria Manual. To the extent practicable, the project shares driveways and connects to drive aisles of adjoining developments.

11. The project connects to or extends adequate public utilities to the site. As required by Colorado Springs Utilities, the project will extend the utilities to connect to surrounding properties.

12. If necessary to address increased impacts on existing roadways and intersections, the project includes roadway and intersection improvements to provide for safe and efficient movement of multi-modal traffic, pedestrians and emergency vehicles in accordance with the City's Traffic Criteria Manual, public safety needs for ingress and egress and a City accepted traffic impact study, if required, prepared for the project.

13. Significant off-site impacts reasonably anticipated as a result of the project are mitigated or offset to the extent proportional and practicable. Impacts may include, but are not limited to light, odor and noise.

CONDITIONAL USE REVIEW CRITERIA

The Planning Commission may approve and/or modify a conditional use application in whole or in part, with or without conditions, only if all three (3) of the following findings are made:

- A. Surrounding Neighborhood: That the value and qualities of the neighborhood surrounding the conditional use are not substantially injured.
- B. Intent of Zoning Code: That the conditional use is consistent with the intent and purpose of this Zoning Code to promote public health, safety and general welfare.
- C. Comprehensive Plan: That the conditional use is consistent with the Comprehensive Plan of the City.

USE VARIANCE REVIEW CRITERIA

The following criteria must be met in order for a Use Variance to be granted:

- 1. That there are exceptional or extraordinary circumstances or conditions applicable to the property involved or to the intended use of the property that do not apply generally to the property or class of uses in the same zone so that a denial of the petition would result in undue property loss; and
- 2. That such variance is necessary for the preservation and enjoyment of a property right of the petitioner; and also,
- 3. That such variance will not be detrimental to the public welfare or convenience nor injurious to the property or improvements of other owners of property.

Planner

 \square



▷ 7222 Commerce Center Dr.| Suite 220 | Colorado Springs, CO 80919 Main 720.602.4941 **DHRGREEN.COM**

DEVELOPMENT

April 2, 2021

Re: Bradley Heights East Project Statement

On behalf of Challenger Homes (property owner/developer), HR Green is requesting a Development Plan approval for the subject site. The subject site existing zoning is "PUD" and the applicant is not requesting a zone change for this project. The following project statement includes a clear description of the review criteria and a description of how various issues have been addressed. In summary the proposed Development Plan is in general compliance with the newly adopted PlanCOS and City Codes and the proposed use of single family lots fits well within the uses in the area. Below are the PUD Development Plan criteria per City Code section 7.3.606. City review criteria is listed (italic and underlined), and the applicant response is in bold font.

<u>A.</u> Consistency With City Plans: Is the proposed development consistent with the Comprehensive Plan or any City approved master plan that applies to the site?

Response: The proposal is consistent with the intent of PlanCOS and the Bradley Heights Master Plan. The residential use and proposed density specifically are consistent with the approved master plan and fit within the approved use and density.

Plan COS goal-Vibrant Neighborhood:

Once fully constructed this area will be a vibrant neighborhood of single family homes that falls within an area that has a proposed mix of uses (i.e. commercial, residential, parks, church, etc.). This community will be a safe and vibrant neighborhood with quality single family homes that meet the needs and demands of the City.

PlanCOS goal-Thriving Economy:

This proposed community encourages and compliments the established single family uses in the area and positively responds to the goals and objectives of the thriving economy concept.

<u>PlanCOS goal-Majestic Landscapes, Community focal points for open space and recreation; Amenities</u> for park and recreation users;

The proposed plan fits well into the PlanCOS Majestic Landscape goal. The proposed site layout provides a design that is functional, sustainable, and provides for public safety, flood hazard mitigation, and long-term maintenance of all associated facilities. As much as possible and where appropriate this project will utilize Colorado drought tolerant plants that also look very good aesthetically.

<u>B.</u> Consistency With Zoning Code: Is the proposed development consistent with the intent and purposes of this Zoning Code?

Response: Yes. The Development Plan will meet City Code unless otherwise specified by the PUD standards as set forth with this submittal.

The project will meet requirements of the Subdivision Code unless otherwise specified by the PUD standards as set forth with this submittal.

April 2, 2021



C. Compatibility Of The Site Design With The Surrounding Area:

Response: Yes, residential uses exist to the west of this property and this Bradley Heights area was master planned with appropriate uses and layout. The proposed site design, land use and densities are compatible with the surrounding area and meet the requirements of the approved master plan.

<u>1. Does the circulation plan minimize traffic impact on the adjacent neighborhood?</u> Response: Yes, appropriate internal circulation and adjacent roads (i.e. Bradley Landing Blvd, Bliss Road and Bradley Road) have been planned to minimize traffic impact to the surrounding area.

<u>2. Do the design elements reduce the impact of the project's density/intensity?</u> Response: Yes, the proposed site plan, use and density fit within the current approved master plan. Landscape buffer widths and required landscape plantings have been provided meeting City code.

<u>3. Is placement of buildings compatible with the surrounding area?</u> Response: Yes, the proposed plan and building locations are compatible with surrounding uses and landscape buffer widths and required landscape plantings have been provided meeting City code.

<u>4. Are landscaping and fences/walls provided to buffer adjoining properties from undesirable negative influences that may be created by the proposed development?</u>

Response: Yes, landscape buffers required by the City have been provided and fencing is proposed in appropriate locations.

5. Are residential units buffered from arterial traffic by the provision of adequate setbacks, grade separation, walls, landscaping and building orientation?

Response: Yes, residential units have been site planned appropriately by either providing the required landscape buffer widths and required landscape plantings and/or site planning the units to minimize backing on to major roads.

D. Traffic Circulation:

<u>1. Is the circulation system designed to be safe and functional and encourage both on and off</u> <u>site connectivity?</u>

Response: Yes, appropriate internal circulation and adjacent roads (i.e. Bradley Landing Blvd, Bliss Road and Bradley Road) have been planned to minimize traffic impact to the surrounding area. The site design is safe, functional and has good connectivity on and off site.

2. Will the streets and drives provide logical, safe and convenient vehicular access to the facilities within the project?

Response: Yes, the proposed street layout provides logical, safe and convenient vehicular access.



<u>3. Will adequately sized parking areas be located to provide safe and convenient access, avoid excessive parking ratios and avoid expanses of pavement?</u>

Response: Yes, the proposed use is single family detached homes that have parking in the garage, on the driveway and on the public street that meets City code.

4. Are access and movement of handicapped persons and parking of vehicles for the handicapped appropriately accommodated in the project design?

Response: Yes, public sidewalks have been included adjacent to all proposed roadways and shall be constructed in accordance with ADA Guidelines.

<u>5. As appropriate, are provisions for transit incorporated?</u> Response: No, transit transportation is not available in this area.

<u>E.</u> Overburdening Of Public Facilities: Will the proposed development overburden the capacities of existing and planned streets, utilities, parks, and other public facilities?

Response: No. The proposed development should not overburden the capacities of existing and proposed streets, infrastructure, utilities, parks, schools and other public facilities. The development will tie into the existing public facilities and utilities in the immediate area that are more than sufficient and this area has been master planned to handle this proposed development.

Water: The development will be serviced in the interim by the Colorado Centre Metropolitan District (CCMD). Under the terms of the intergovernmental agreement between CCMD and the Colorado Springs Utility (CSU), water service will provided through CSU at such time that it is available.

Sanitary Sewer: The development will be serviced in the interim by the Colorado Centre Metropolitan District (CCMD). Under the terms of the intergovernmental agreement between CCMD and the Colorado Springs Utility (CSU), sewer service will provided through CSU at such time that it is available.

Stormwater: The development will provide the required water quality and excess urban runoff volume in a new onsite, water quality pond. The required 100-year detention storage will be provided in a full spectrum detention pond located at the northeast corner of the property.

Streets: The development will construct all new public streets in accordance with the City's roadway classification for Residential (Local). The streets shall include curb & gutter to a minimum width of 30 feet (edge to edge) that will provide adequate access, circulation, and on street parking. In addition the development will construction public street improvements to Bradley Landings Boulevard, Bradley Road, and Bliss Road to the extent required by an approved Traffic Impact Study.

<u>*F.*</u> *Privacy: Is privacy provided, where appropriate, for residential units by means of staggered setbacks, courtyards, private patios, grade separation, landscaping, building orientation or other means?*

Response: Yes, the site plan has been designed to work with the topography of the site. Privacy is provided by providing appropriate lot sizes for the size of homes. Landscape buffers have been provided that meet or exceed City code.



DEVELOPMENT

G. Pedestrian Circulation:

<u>1. Are pedestrian facilities provided, particularly those giving access to open space and recreation facilities?</u>

Response: Yes, sidewalks are provided on the public streets and trails/sidewalks are provided in some of the key open space areas.

<u>2. Will pedestrian walkways be functionally separated from vehicular ways and located in areas that are not used by motor vehicles?</u>

Response: Yes, trails/sidewalks are provided in some of the key open space areas away from roads and motor vehicles.

H. Landscaping:

<u>1. Does the landscape design comply with the City's landscape code and the City's landscape policy manual?</u>

Response: Yes, landscape buffers and the proposed landscape plantings meet City code and the landscape policy manual.

2. The use of native vegetation or drought resistant species including grasses is encouraged. The City's landscape policy manual or the Community Development Department's landscape architect can be consulted for assistance.

Response: As much as possible and where appropriate this project will utilize Colorado drought tolerant plants that also look very good aesthetically.

I. Open Space:

<u>1. Residential Area:</u>

a. Open Space: The provision of adequate open space shall be required to provide light, air and privacy; to buffer adjacent properties; and to provide active and passive recreation opportunities. All residential units shall include well designed private outdoor living space featuring adequate light, air and privacy where appropriate. Common open space may be used to reduce the park dedication requirements if the open space provides enough area and recreational facilities to reduce the residents' need for neighborhood parks. Recreational facilities shall reflect the needs of the type of residents and proximity to public facilities.

Response: Yes. The proposed single family density, land uses and range of square footages permit adequate light and air both on and off site. The proposed building square footages and heights are appropriate for the area. The proposed density, land uses and square footages of homes are consistent and compatible with the established adjacent developments.

<u>b.</u> Natural Features: Significant and unique natural features, such as trees, drainage channels, slopes, and rock outcroppings, should be preserved and incorporated into the design of the open space. The Parks and Recreation Advisory Board shall have the discretion to grant park land credit for open space within a PUD development that preserves significant natural features and meets all other criteria for granting park land credit.

Response: This site does not have very many significant or unique natural features. The site does have existing topography and this site plan is designed to work with the existing landforms as much as possible.

April 2, 2021



DEVELOPMENT

Nonresidential And Mixed Use; Natural Features: The significant natural features of the site, such as trees, drainage channels, slopes, rock outcroppings, etc., should be preserved and are to be incorporated into the design of the open space.
 Response: This submittal is only for single family homes (residential), no mixed use or non-residential uses are proposed.

<u>J. Mobile Home Parks: Does a proposed mobile home park meet the minimum standards set forth in the mobile home park development standards table in subsection 7.3.104B of this article? (Ord. 03-110; Ord. 03-190; Ord. 09-70; Ord. 09-80; Ord. 12-68</u> **Response: Not applicable.**

Per the reasons and justification provide above we respectfully request approval of the proposed PUD Development Plan. Should you require additional information please contact me at pstuepfert@hrgreen.com or at (720)-602-4941.

Respectfully submitted,

Mepler

Phil Stuepfert Principal/Vice President HR GREEN DEVELOPMENT, LLC



LAND USE REVIEW DIVISION COMMUNITY DEVELOPMENT DEPARTMENT

MINERAL ESTATE OWNER NOTIFICATION CERTIFICATION AFFIDAVIT

APPLICANT:

PROJECT: Bradley Heights East

CITY PLANNING FILE NUMBER(S):

<u>The Applicant certifies that he has complied with the applicable provisions of the City of Colorado Springs</u> <u>Mineral Estate Owner_Notification process</u>. The Applicant certifies that the records, including filed requests for surface development notification forms, of the El Paso County Tax Assessor and the Clerk and Recorder were examined. The Applicant further certifies the following:

☐ Yes, a separate mineral estate owner(s) was identified and the Applicant certifies that 1.) the mineral estate owner(s) was notified by certified mail, return receipt requested, or by a nationally recognized overnight courier of the initial City Planning Commission public hearing not less than thirty (30) days prior to the hearing; 2.) he has attached a listing of the Mineral Estate Owner(s) with mailing addresses, and 3.) has attached a copy of the notice that was mailed. Said notice contained the time and place of the public hearing, the nature and subject of the hearing, legal description of the property and the name of the applicant.

Yes a separate mineral estate owner(s) was identified, but the Applicant certifies that 1.) no mailing addresses of record(s) are known; 2.) he has attached a listing of the Mineral Estate Owner(s); and 3.) no further action was taken.

No separate mineral estate owner(s) were identified and no further action was taken.

Pursuant to 24-65.5-103(4), C.R.S., I certify that above is true and accurate and that I have acted in good faith to comply with the applicable provisions of the City of Colorado Springs Mineral Estate Owner Notification process.

15 day of Apr. , 20 21 Dated this

Signature

Notary Certificate:

STATE OF COLORADO)

) sis COUNTY OF EL PASO) JULIE K. EDMUNDS Notary Public State of Colorado Notary ID # 20134054579 My Commission Expires 08-26-2021

The foregoing certification was acknowledged before me this 15th day of Anaril_, 2021, by Jim Bers Witness my hand and official seal. My commission Expires: 8.26.21

Notary Public

I hereby certify that I am qualified to prepare the type of plan(s) indicated below. Circle one or more types of plans you are qualified to submit. Complete the necessary information, sign and date.

			TYPE PLAN:	
PRO	OFESSIONAL QUALIFICATION	Landscape Plan	Landscape Grading Plan	Irrigation Plan
1.	Licensed Landscape Architect	Yes	Yes	Yes
2.	Registered Professional Engineer	No*	Yes	Yes
3.	Licensed Architect	No*	Yes	No
4.	I.A. Certified Irrigation Designer	No	No	Yes
5.	City Recognized Qualified Designer – Landscape	Yes	No	No
6.	City Recognized Qualified Designer – Irrigation	No	No	Yes

REQUIRED INFORMATION: (Please check one box, and complete all the information)

\boxtimes	Licensed Landscape Architect	/	OAND LEE REIA
	Licensed Architect	(09/24/2015
	Registered Professional Engineer	LICE	
	State COLORADO	License or Registration #	MUSCAPE AL
	State Agency Phone No. for verificatio	n: ()	
	Certified Irrigation Designer (by The Internation) Year of Certification: 2015	rrigation Association) <i>Certification</i> Is Certification Active? (Circle	
	D REITZ (PRINT)	- Signature	<u>4-1-21</u> Date

Notes:

- 1) Qualifications to prepare Plans initially became effective November 1, 1999; and have since been revised to reflect the 2008 Practice Act for Landscape Architecture (CRS 12-45). School Degrees have been removed from the list. All other Professions have not changed.
 - * Incidental work will be considered, for these two professions, for private development. Experience and proficiency may need to be exemplified, on a case by case basis.
- 2) Qualification to prepare Irrigation Plans initially became effective November 1, 2000, and has not changed: RLA, CID, or PE (with the correct discipline, i.e. Hydro or Agricultural Engineering, etc).

LAND USE REVIEW DIVISION **COMMUNITY DEVELOPMENT DEPARTMENT**



PRELIMINARY LANDSCAPE PLAN CHECKLIST

All submitted plans shall contain the following information. This checklist is provided as informational only and does not need to be submitted with the submittal.

PROJECT NAME_BRADLEY HEIGHTS EAST FILE #: _____

APPLICANT	-	<u>PLANNER</u>
1. General Sul JAG	 bmittal and Plan Requirements a. Appendix I: Certification of Professional Qualifications (attach to Application) 	
JAG	b. Preliminary Landscape Plan Check List (attach to Application)	
JAG	c. Base Information: North arrow, Vicinity Map, Scales, Street Classifications, All Zoning	
_JAG	d. Title Block Information: Correct plan title (Preliminary LP, current date(s), file number)	
_JAG	e. Plant Schedule: Appendix G format, plant list, and symbols	
JAG	f. Appendix E: Schematic Landscape Diagram (includes hydrozones, plant communities, water use)	
JAG	g. Appendix F: Site Category Calculations - Measurements (lf, sf), Required plants, shrub substitute	es
JAG	h. Site Categories: Label & dimension site categories, and identify required screening locations	
N/A	i. Wall locations and heights (screen, community and retaining walls, & general material)	
JAG	j. Fence locations and heights (general description, i.e. wrought iron, wood, vinyl, etc.)	
JAG	k. Ground Plane Legend: Identify i.e. wood & rock mulch, turf, meet all required % by site category	·
JAG	l. Maintenance Responsibility: District or HOA for landscape, medians, fence, walls	
N/A	m. Appendix L: Alternative Compliance - Provide format with justification for consideration and file	e
2. Soil N/A	 a. Soil Type(s): Identify types (i.e. MAP 3: General Vegetation & Soil Assoc, or USDA maps) (Soil Analysis is submitted with Final LP with Building Permit) 	
3. Grading an		
_JAG	 a. Preliminary Landscape Grading Plan (Code 313) (as practical on Preliminary Landscape Plan) Label slopes 6:1 and over, show contours for i.e. berms, swales, drainage ponds, and water quality eler 	ments)
4. Conservatio	 on Measures (Includes Codes 315 Soils and Drainage, 316 On-Site Plants) a. Show existing major vegetation to be retained and removed, by size and species, with elevation of retained plants, and protection measures. 	
JAG	b. Identify Natural Features, such as rock outcrops, ponds, lakes and streams	
JAG	c. Hillside Overlay: Provide all pertinent information on the plan regarding existing vegetation and natural features. A separate plan can be helpful to clearly communicate the required information.	
N/A	d. Streamside Overlay: Identify, per Streamside Manual, all buffers and flood plain lines required and the proposed landscape with the Streamside natural feature and vegetation. When not in the Streamsid delineate the 100 year flood plain on the plan as applicable.	
JAG	e. Incorporate design elements which reduce storm water run off (volume or rate) and/or increases gro	oundwater

LAST MODIFIED: 12/10/12

	re	-charge. Effective Low Impact Development concepts & Civil Engineering coordination are encouraged.
5. Landscape	Note	S
JAG	a.	Soil Preparation includes amendment, tilling, and any necessary de-compaction or excavation
JAG	b.	Slope protection, reclamation and erosion control (Code 315) as needed over and above SWMP Permit for re-vegetation and establishment of Native Seed (or comparable) within the landscape process.
JAG	c.	Provide this note in bold: (DRE Fee Calculator available on line for this separate submittal)
		A FINAL LANDSCAPE AND IRRIGATION PLAN SHALL BE SUBMITTED AND REVIEWED CONCURRENT WITH BUILDING PERMIT SUBMITTAL AND APPROVED PRIOR TO ISSUANCE OF A BUILDING PERMIT.
6. Site Elemen	its oi	Amenities to be identified on the plan (and any not mentioned):
N/A	a.	Structures;
JAG	b.	Park and Open Space areas (pocket park, tract common areas, larger designated parks or OS)
N/A	c.	Landscape Lighting (Designate fixture types (bollard/pole/down lights, and rough locations)
JAG	d.	Walks, paths and pedestrian-oriented areas (plaza, public art, water features, etc)
		Strong streetscape design is encouraged and provides a good alternative compliance option for downtown urban projects in lieu of the landscape Development Standard: Internal site category.
7. Irrigation		
Ν/Δ	0	Constal Invigation Note: Identify propagad invigation system for each landgoons treatment

N/A a. General Irrigation Note: Identify proposed irrigation system for each landscape treatment

NOTE: In preparation for the Irrigation Plan, water conservation tools and techniques are required to achieve comprehensive best water management practices including implementation, establishment and long term maintenance planning. Coordination between the Landscape Architect, Irrigation Designer, installer, and the maintenance company is highly recommended to achieve a strong water management plan.

1) System Design

Components: Sensors, smart controllers, new technology, etc

Schedules: <u>Application rates</u> for turf types (new, established, long range reductions), seasonal adjustments, slopes, sun orientation & micro climates (north vs. south facing), and soil types.

Short Term and Long Term water schedule reductions, annual maintenance such as audits, part replacements, etc

COLORADO PRE-A	PPLICATION MEETING S	SUMMAR	(
SPRINGS		Area: <u>South</u>	Date: <u>9/9/2020</u>	
OLYMPIC CITY USA		Pre-Applicatio	n No.: <u>TKB-20-093</u>	
Applicant(s) Present: Phil Stuepfert; Jim Bye	rs; Ken Huhn	Lot Size: <u>17.09</u>	and 19.25 acres	
Site Location: Bradley Heights - SW of Bradle	ey and Marksheffel	TSN: 5509100	TSN: 5509100014, 5500000394	
Project Description: New Development Plan		Zone: PUD		
APPLICATION(S) REQUIRED: O appli			- Future Submittal	
 2020 Land Use Map Amendment Administrative Relief Amendment to Plat Restriction Annexation Building Permit to Unplatted Land CMRS No. Concept Plan Conditional Use MJ MN MM Visit the Land Use Review Division website at www.e MJ = Major Amendment, MN = Minor Amendment, of NEIGHBORHOOD ORGANIZATION: Neighborhood Association/Contact: 	 Development Agreement (PUD Zone) Development Plan MJ MN MN Historic Preservation Board Master Plan MJ MN MN Minor Improvement Plan Nonuse Variance / Warrant Preservation Easement Adjustment Property Boundary Adjustment 	Subdivision Subdivision Use Variance Vacation of Vacation of Waiver of Re Zone Chang forms and checklists HRG N	Plat OPP OFP OFP Waiver Obesign Orocess e OMJ OMN OMM Plat Public Right-of-Way eplat	
PUBLIC NOTIFICATION REQUIREMENTS: Note: Applicant will be required to pay for postage at time of poster pick-up. ADDITIONAL STUDIES/MATERIALS TO BE	Image: Constraint of the second sec		Public Hearing Stage No Public Notice Required Custom distance:	
Geo-Hazard Report	X Traffic Impact Analysis	🗶 Drainage Rep	port	
Contact: Patrick Morris, 719-385-5075	Contact: Zaker Alazzeh, 719-385-5468	Contact: Jonath	nan Scherer, 719-385-5546	
🕱 Hydraulic Grade Line	🗶 Land Suitabil	lity Analysis		
X Elevation Drawings	X Mineral Estate Owner Notification	🗋 Other:		
LDTC MEETING: Yes 🛛 No	Date:	Time:	HRG Note: Not required	

COMMENTS: (This is a preliminary listing of issues and attention items; additional issues will likely surface as the application proceeds through the review process): The proposal is to increase density of the proposed residential development on two parcels. The following entitlements have been obtained and apply to both parcels - CPC MP 87-00381-A13MN14, CPC PUZ 14-00101, CPC PUP 05-00139-A1MJ14. Prior submittal in 2015 of a PUD development plan over multiple parcels was never approved and therefore a new DP will be required. To obtain approval of a Development Plan and Final Plat will require formal submittal of a PUD DP and FP applications including all items listed on the Major DP and Final Plat checklists.

A Master Plan Amendment will require a Fiscal Impact Analysis, and the amendment may be considered major or minor, depending on the degree of change desired. Major Amendments require a Land Suitability Analysis per code section 7.5.404., and also requires Planning Commission and City Council approval; Minor Amendments may be reviewed administratively per code section 7.5.407.

PUD Concept Plan and PUD Zone amendments involving he PUD land use types (mix and intensity) are processed in accord with article 5, part 6 of the zoning code per section 7.3.608 (similar to a rezone) and require Planning Commission and City Council approval; All other amendments to PUD concept plans or PUD development plans shall be processed administratively

 HRG Note: Not required

NOTE: The above information is intended to assist in the preparation of an application. This sheet is not a complete list of submittal requirements. Refer to the Zoning and Subdivision Ordinances and the appropriate application checklists for further information and details.

This form and the information contained herein is valid for 6 months.

Fee Estimate: \$TBD pending proposed density

Number of Plans: <u>one printed, one electr</u>onic

Tasha Brackin, AICP

Senior Planner Land Use Review Planning & Community Development

30 S. Nevada Avenue, Suite 701 P.O. Box 1575, MC 155 Colorado Springs, CO 80901-1575 Phone: (719) 385-5369 Fax: (719) 385-5167 tbrackin@springsgov.com

+

Date: April 8, 2021

Planner: Tasha Brackin

Planner email: <u>Tasha.Brackin@coloradosprings.gov</u>

Planner phone number: (719) 385-5369

Applicant Email: <u>khuhn@hrgreen.com</u>

Applicant Name: Ken Huhn /HR Green

TSNS: 5509100010, 5509100011, 5509100012, 5509100013, 5509100014 & 5500000394

Site Address (to be used on postcard): No Address Assigned – "South side of Bradley Road opposite Foreign Trade Zone Boulevard"

PROJECT: Bradley Heights PUD DP

Pre-application Notice	Standard Notification
Pre-application Neighborhood Meeting Notice	Standard with Neighborhood Meeting Notice
No notice	Poster only

PUBLIC NOTICE:

🗌 150 feet 🔄 500 feet	🔀 1,000 feet	Modified (attach modified buffer)	No public notice
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PROJECT BLURBS

Provide a project blurb for each application type, adjust language as needed. Note code sections where applicable for variances.

PUD Development Plan

Request by Challenger Communities, LLC, with representation by Phil Steupfert/HR Green, for approval of the Bradley Heights PUD Development Plan. If approved the proposed application would allow for development of 168 single-family detached residential dwelling units. The site is currently zoned PUD/AO (Planned Unit Development with Airport Overlay), is 47 acres, and located along the south side of Bradley Road, opposite from Foreign Trade Zone Boulevard.

POSTCARD

Include 3-5 highlighted points to best describe the project.

• PUD Development Plan for 168 single-family residential dwelling units

POSTER

Fill out applicable information below:

What type of project is proposed? (large bold letters on poster, approx. 35 characters): A PUD Development Plan for 168 single-family residential dwelling units

Planning and Development Distribution Form

Concept Plan, Conditional Use, Development Plan, PUD, PUP, Use Variance, and Major Amendments

<u>Directions:</u> Planners select <u>at least one</u> check box under each section to determine the application distribution.

Planner Intake Date: 4/9/2021 Admin Receive Date: [4/9/21]

Project Name: Bradley Heights PUD Development Plan

<u>1. PUBLIC NOTICE:</u> (see Project Blurb to establish noticing parameters)

2. Date buckslip comments are due (21 calendar days after submittal): 4/30/2021

<u>3. HOA:</u> N/A

4. STANDARD DISTRIBUTION:

S Include all standard distribution recipients (either check here or individually check boxes below)

D#	Division Name	Email/Distribution Notes
	None	
85	Utilities Development Services	Buckslips@csu.org
9	Fire	Steven.Smith@coloradosprings.gov
24		development.review@coloradosprings.gov
21	Michelle Ontiveros, CSPD (MC 1565)	Michelle.Ontiveros@coloradosprings.gov
17	Cory Sharp, Land Surveyor (MC 155)	Cory.Sharp@coloradosprings.gov
19	Century Link	Patti.Moore@CenturyLink.com Bea.Romero@centurylink.com Melissa.Spencer@CenturyLink.com
77	CSU Customer Contract	Buckslips@csu.org
11		Bootsy.Jones@coloradosprings.gov
13	Parks & Recreation	Britt.Haley@coloradosprings.gov Constance.Schmeisser@coloradosprings.gov Emily.Duncan@coloradosprings.gov
23		addressing@pprbd.org
29	Flood Plain	Keith@pprbd.org
98		Elaine.f.kelly@usps.gov

45	Zaker Alazzeh, Traffic – School Safety	development.review@coloradosprings.gov
65	Zaker Alazzeh, Traffic Eng (MC 460)	development.review@coloradosprings.gov
48	Street Division	Corey.Rivera@coloradosprings.gov Cole.Platt@coloradosprings.gov
60	Transit	Roger.Austin@coloradosprings.gov
25	County Health Department	catherinemcgarvy@elpasoco.com
88	Parking Enterprise	Scott.Lee@coloraodosprings.gov
3		rdavis@cscono.org
92	Forestry	Jeff.Cooper@coloradosprings.gov
30	Comcast	Jason_Jacobsen@comcast.com DENNIS_LONGWELL@comcast.com WSTMWR_MDSubmissions@comcast.com
56	PlanCOS	PlanCOS@coloradosprings.gov

5. LANDSCAPE PLAN:

Email/Distribution Notes

ID#	Division Name	Email/Distribution Notes
	None	
<mark>35</mark>	Preliminary LS	Daniel.Gould@coloradosprings.gov
		Checklist, professional qualifications, alternative
		compliance request
82	🗆 Final LS	Daniel.Gould@coloradosprings.gov
		Checklist, professional qualifications, alternative
		compliance request

6. SCHOOL DISTRICT:

IC)#	Division Name	Email/Distribution Notes		
		□ None			
	36	School District # 2	sbecker@hsd2.org		
	68	School District # 3	dgish@wsd3.org		

37	School District #	TERRANCE.JOHN@D11.org
38	School District #	cooper@cmsd12.org
39	School District # 20	tom.gregory@asd20.org
69	School District # 22	chrismith@esd22.org
41	School District #	mandrews@d49.org

7. MILITARY INSTALLATION (if within a 2 mile buffer):

ID#	Division Name	Email/Distribution Notes
	🔀 None	
84	Fort Carson	john.j.sanders71.civ@mail.mil Thomas.j.wiersma.civ@mail.mil
46	NORAD	Michael.kozak.2@us.af.mil Michael.Shafer.4@us.af.mil joseph.ems@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil
26	USAFA	<u>corine.weiss@us.af.mil</u> <u>craig.johnson.35.ctr@us.af.mil</u> <u>steven.westbay.ctr@us.af.mil</u> <u>elizabeth.dukes.3.ctr@us.af.mil</u> <u>21CES.CENB.BaseDevelopment@us.af.mil</u>
75	Peterson	PAEK, AYOKA B GS-12 USSF AFSPC 21 CES/CENB <ayoka.paek@spaceforce.mil> Joseph.Elms@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil</ayoka.paek@spaceforce.mil>

<mark>8. O</mark> l	8. OPTIONAL DISTRIBUTION (Depending on Location of Site):		
ID#	Division Name	Email/Distribution Notes	
	□ None		
59	StratusIQ – AKA Falcon	jlandis@stratusiq.com	
	Broadband	tking@stratusiq.com	
		cotrin@stratusiq.com	
		BLR & Flying Horse (ONLY)	

54	Budget/Finance – Fiscal Impact	budget@coloradosprings.gov
	Analysis	For Major MP Amendments
27	CDOT (adjacent to CDOT	valerie.vigil@state.co.us
	ROW)	
34	Colorado Geological Survey	<u>cgs_lur@mines.edu</u>
33	SECWCD, Garrett Markus	garrett@secwcd.com
18	Streamside Area Overlay	Tasha.Brackin@coloradosprings.gov
10		Tasha.brackin@coloradosphings.gov
15	Hillside Overlay	Kerri.Schott@coloradosprings.gov
10		rtem.eonoreeoonradoopringo.gov
42	Historic Preservation Area	Daniel.Sexton@coloradosprings.gov
	Overlay	<u>Daniel Coloradophilgory</u>
44	Development Review Enterprise	Kurt.Schmitt@coloradosprings.gov Coordinated Sign
		Plans to Kurt if Submitted
<mark>20</mark>	Airport	Kandrews@coloradosprings.gov
63	El Paso County Dev. Services	NinaRuiz@elpasoco.com
00	Division	Review of Plans within ½ mile of a County/City Border
43	Wescott Fire District (adjacent	admin@wescottfire.org
10	only)	
5	Metro District	HulenEric@WSD3.ORG
Ũ		Widefield Parks and Recreation District
71	Falcon Fire Protection District	
11		tharwig@falconfirepd.org
72	Black Forest Fire Protection	chief@bffire.org
12	District	<u>chier@binie.org</u>
81	Broadmoor Fire Protection	chief@broadmoorfire.com
01	District	noalsperran@gmail.com
	District	<u>noaisperran@gmail.com</u>
80	CSURA – Urban Renewal	Jariah.Walker@coloradosprings.gov
<mark>65</mark>	🔀 Kate Brady, Bike Planning,	Kate.Brady@coloradosprings.gov
	Traffic	
9	Fire Prevention, Jessica Mitchell	<u>Jessica.Mitchell@coloradosprings.gov</u> If DP, CP is
		accompanying an Annexation
	_	Steve.Posey@coloradosprings.gov
31	Housing and Community	Review of plans for all affordable housing proposals
	Development, Steve Posey	AND new proposals that would displace existing low
		income residents.
53	UCCS Review – North Nevada	mwood@uccs.edu
	Overlay zone	
49	Chelsea Gaylord, Economic	Chelsea.Gaylord@coloradosprings.gov
	Development	QOZ
	🗌 Mike Kilabrew – ADA –	Michael.Kilabrew@coloradosprings.gov
	Downtown Area	

9. LAND USE REVIEW: Hard Copy Full sized plans

Planner

Traffic Report, Drainage Report, Geo-Hazard Report

Special notes or instructions: