GENERAL APPLICATION FORM

Edited 9/25/18



COLORADO	Project Name:	TUTT BOULEVARD ADD NO. 1 ANNEXATION	Existing Zone:	RR-5/COUNT Acreage: 142.15			
SPRINGS OLYMPIC CITY USA	Site Address:	N/A	Direction from	NORTHWEST OF COWPOKE ROAD AND TUTT BOULEVARD			
Tax Schedule Number(s):	53060-00-118		Nearest Street Intersection:	TUTT BOULEVARD			
TYPE OF PLAN(S) - Check	all that apply Not	to: MI-Major Amandmant: MN-Minor Amandma	nt MM-Minor Mo	diffication			

TYPE OF PLAN(S) - Check all that apply. Note: MJ=Major Amendment; MN=Minor Am	endment; MM=Minor Modification
2020 Land Use Map Amendment Prope	erty Boundary Adjustment
Administrative Relief PUD	Concept Plan (New (MJ (MN (MM
Amendment to Plat Restriction	Development Plan (New (MJ (MN (MM
	Zone Change
Building Permit to Unplatted Land	t Name Change
☐ Building Permit Prior to Platting	ivision Plat Prelim Prelim & Final Final
CMRS No. (1 (2 (3 Subd	ivision Waiver C Design C Process
Concept Plan	Variance New CMJ CMN CMM
Conditional Use New MJ MN MM Vacat	tion of Plat
Coordinated Sign Plan (CSP)	er of Replat
☐ Development Agreement ☐ Zone	Change; Proposed Zone:
Development Plan New MJ MN MM	
☐ Historic Preservation ← Re-roof ← Hearing Request ☐ FBZ [Development Plan (New (MJ (MN (MM
Landscape Plan Preliminary Final Irrigation FBZ (Conditional Use
Master Plan New MJ MN MM FBZ I	nterim Use Plan
☐ Nonuse Variance ☐ FBZ N	Minor Improvement Plan
Preservation Easement Adjustment FBZ V	Varrant
PROPERTY OWNER AND/OR APPLICANT/CONSULTANT ACKNOWLEDGEM	IFAIT OF DECDONICIDII ITIES
The signature(s) hereby certify that the statements made by myself and constituting p	
issued on the representations made in this submittal, and any approval or subseque revoked without notice if there is a breach of representations or conditions of approvagrees that he or she is responsible for the completion of all on-site and off-site implandscaping, paving, lighting, etc.) prior to receiving a Certificate of Occupancy. Signature of Property Owner	al. The applicant/owner by his or her signature understands and
Signature of Property Owner Date Signature	re of Consultant Date
Signature of Developer Date	
APPLICANT CONTACT INFORMATION	(please print or type)
Property Owner: CITY OF COLORADO SPRINGS	Contact Name: TRAVIS EASTON
E-Mail: TEASTON@SPRINGSGOV.COM	Phone: (719) 385-5457
Developer:	Contact Name:
E-Mail:	Phone:
Consultant/Main Contact name: JEFF DUNN	Phone: (719) 385-5440
Consultant/Main Contact name: JEFF DUNN Address: 30 S. NEVADA	Phone: (719) 385-5440 City: COLORADO SPRINGS
	City: COLORADO SPRINGS
Address: 30 S. NEVADA State: CO Zip Code: 80903 E-Mail: JEFFREY.DUNN@COLORADOSPRING	City: COLORADO SPRINGS
Address: 30 S. NEVADA State: CO Zip Code: 80903 E-Mail: JEFFREY.DUNN@COLORADOSPRING PLANNER AUTHORIZATION: (CITY USE ONLY) Checklists Distribution Form Project Blurb E-mail to Admin.	City: COLORADO SPRINGS S.GOV Initial Review Level: AR CPC DRB HP
Address: 30 S. NEVADA State: CO Zip Code: 80903 E-Mail: JEFFREY.DUNN@COLORADOSPRING PLANNER AUTHORIZATION: (CITY USE ONLY)	City: COLORADO SPRINGS S.GOV Initial Review Level: AR CPC DRB HP



Final Plat Application Requirements

REVIEW CRITERIA: It is the purpose and intent of this article:

- A. To promote the health, safety, convenience and general welfare of the citizens of the City.
- B. To set forth appropriate standards for subdivision design which will:
 - 1. Encourage the development of sound, economical, stable neighborhoods and create a healthy living environment for the residents of the City, in conformance with the goals and policies of the Comprehensive Plan.
 - 2. Provide for lots of adequate size, configuration and appropriate design for the purpose for which they are to be used and to accommodate the physical features of the site.
 - 3. Promote design flexibility.
 - 4. Provide for streets of adequate capacity and with which appropriate improvements will handle anticipated traffic flow.
 - 5. Preserve the significant natural features and environmental quality of the City.
- C. To set forth appropriate standards for utilities and services which will:
 - 1. Provide an efficient, adequate and economical supply of utilities and services to land proposed for development, in order to assure that governmental costs are minimized to the greatest extent possible.
 - 2. Ensure at the time of subdivision that adequate storm drainage, sewage disposal and other utilities, services and improvements needed as a consequence of subdivision of land are provided.
 - 3. Provide for the undergrounding of all public utilities lines up to thirty thousand (30,000) volts except as otherwise provided in section 7.7.805 of this article.
- D. To assure the provision of adequate and safe circulation which will:
 - 1. Minimize traffic hazards through means of appropriate street design, and provide for safe and convenient vehicular and pedestrian traffic circulation.
 - 2. Provide for adequate vehicular access to abutting properties and the subdivider's remaining holdings.
 - 3. Assure that street rights of way are provided for in accord with the major thoroughfare plan and the City Engineer design manual.
 - 4. Provide for safe and convenient pedestrian access throughout the community.
- E. To assure adequate public facilities are provided which will:
 - 1. Enhance the coordination of subdivision development with the provision of public facilities such as parks, recreation areas, schools and other types of community facilities.
 - 2. Ensure that public facilities are provided in accord with the City's Comprehensive Plan.
 - 3. Provide for adequate law enforcement and fire protection facilities.
- F. To ensure the appropriate development of the community through the implementation of the goals and policies of the Comprehensive Plan. (Ord. 96-44; Ord. 01-42)

SUBMITTAL CHECKLIST : The following items will need to be included in any Final Plat review submittal.	
<u>Applicant</u>	<u>Planner</u>
 copy of a Project Statement identifying the following: A clear description of the proposed plat. If public easements dedicated by plat to the City are to be vacated of the request, indicate this within the project statement letter; A justification based on the review criteria addressing why the proposed plat should be approved; and An issue list stating how each of the pre-application issues, as communicated to the applicant/owner by the reviewing planner, has been addressed in the proposed subdivision plat. 	
▼ 1 copy of a Final Plat showing all "Plan Contents" below	
X All plans, documents, and reports uploaded to Dropbox folder (Planner to send folder invite through email)	
🔀 A legal description of the proposed project	
2 copies of a Geologic Hazard Report or Waiver	
2 copies of a Traffic Impact Analysis	
Submittal of the <u>Wastewater Facilities Master Report</u> to Colorado Springs Utilities (CSU) Email completed form and map to wwmasterplansubmit@csu.org prior to application submittal.	

	SUB	BMITTAL CHECKLIST: Continued from previous page.							
			Planner						
		Proof of Ownership via title insurance, tax assessor's statement, or a deed.							
	-	Ad Valorem Taxes - proof payment via paid tax receipt, an archive report, or a certificate for ad valorem property taxes.							
	×								
	X	1 copy of an approved Preliminary Plat or Concept, or Development Plan for the proposed project.							
lA	Ш	Utility Line Locates provided if public easements dedicated by plat to the City are to be vacated, unless waived by Sprin Utilities (refer to content requirements).	Js						
·/A		Mineral Estate Owner Notification Certification Affidavit (Public Hearing Items ONLY).							
	PLA	NN CONTENT REQUIRMENTS: The content of the final plat must include the following information.							
		<u>General Information</u>							
	X	Name of subdivision at the top of the sheet, followed by a subtitle identifying the Section, Township and Range along with City, County and State.							
	X	Sheet Size shall be 24" x 36" including 1/2" border with 'landscape' orientation.							
	X	Indication of standardized scale, both fractional and bar (i.e. 1" = 20')							
	X	North arrow							
	×	Vicinity Map (does not have to be to scale). A vicinity location necessary to locate the tract.							
	X	Date of preparation of the plat							
		Legal Description of the overall boundary of the subdivision with acreage. All courses on the legal shall be shown and labeled on the plat drawing.							
	X	Easement statement of standard easements as required on all, side rear and front lots lines. as well as site triangle easements.							
	X	Dedication Statements. Statements of land to be dedicated to the City for parks, playgrounds or other public uses, grants of easements and dedication of public streets and alleys to the City.							
		All plats with public easements and/or tracts must have the dedication statement: "The undersigned does hereby dedicate, grant and convey to the City of Colorado Springs those Public Easements (and tracts) as shown on the plat; and further restricts the use of all Public Easement to the City of Colorado Springs and/or its assigns, provided however, that the sole right and authority to release or quitclaim all or any such Public Easements shall remain exclusively vested in the City of Colorado Springs."							
		All plats with public streets shall have the following sentence in the dedication statement: "All public streets are hereby dedicated to the City of Colorado Springs for public use."							
		All plats with other tracts being dedicated to the City shall have: (1) A sentence in the dedication statement similar to "Tract X is hereby dedicated to the City of Colorado Springs for public use. (2) A special numbered plat note defining the purpose and perpetual maintenance responsibility for the tract such as "Tract X is for public drainage, landscaping, trail and open space with maintenance of the surface being vested in the (Distract Name) Special Maintenance District."							
IA		All plats with private streets shall have the following sentence as a plat note: "All private streets (insert names) are privately owned and maintained by (list owner name, Owner's Association, ect.)."							
	X	Statement of ownership and acknowledgement. The notarized signature of the owner is required.							
la		Statement of mortgagee and acknowledgement. The signature of the mortgagee, if any, consenting to the dedication is required							
	The following statement that the area included in the plat is subject to this Code as such applies to the development of the land: "No building permits shall be issued for building sites within this plat until all required fees have been paid and all required public and private improvements have been installed as specified by the City of Colorado Springs or alternatively us acceptable assurances including but not limited to letters of credit cash subdivision bonds or combinations there guaranteeing the completion of all required public improvements including, but not limited to, drainage, street and erost control have been placed on file with the City of Colorado Springs." ✓ Notary Statement. Acknowledgement of the execution of the plat before a notary public.								
		The place of the execution of the place of t							

PLAN CONTENT REQUIRMENTS: Continued from previous page. **Applicant** <u>Planner</u> **Access Provisions:** a. A Statement Restricting Access. A statement restricting access rights across the right-of-way lines of major highways, parkways, streets or freeways, where required as a provision of approval. X b. Provision of Adequate Access. Proof of adequate, suitable access must be provided and clearly indicated on the face of the plat. If access is not directly gained from public right-of-way, a separate signed and recorded easement must be provided and referenced on the face of the plat. Fee block (drainage, bridge, school and park) Certificates for execution by each of the following or their duly appointed representative(s). X a. City Engineer c. City Clerk b. City Planning Director d. El Paso County Clerk and Recorder X Layout. The exact layout including: **Boundary Lines** The subdivision boundary will be clearly distinguishable from other maplines by use of a distinct line type and/or thickness. All lines will be labeled with bearing and distance, and all curves will be labeled with a central angle (delta), radius and arc 🖂 length. Radial bearings and/or chord bearings will be provided for all non-tangent curves. All dimensions to be determined by accurate field survey which must balance and close within a limit of 1 in 5,000. Show adjacent and/or intersecting plat/deed lines and label appropriately to include recording information (Book and Page and/or Reception Number. Streets All street right-of-ways defined by the plat will be clearly distinguishable from other map lines by use of a distinct line type and/or thickness. All lines will be labeled with a complete bearing and distance, and all curves will be labeled with a central angle (delta), radius and arc length. Radial bearings and/or chord bearings will be provided for all non-tangent curves. Widths shall be labeled from each right-of-way line normal to the corresponding street centerline. All street centerlines defined by the plat will be clearly distinguishable from other map lines by use of distinct line type and/or thickness. All lines will be labeled with a complete bearing and distance and all curves will be labeled with a central angle (delta), radius and arc length. Radial bearings and/or chord bearings will be provided for all non-tangent curves. The plat shall show the right-of-way lines, widths, locations and street names of all existing and proposed public or private streets: (1) Within the proposed subdivision, and (2)Immediately abutting the proposed subdivision, and (3) Any private street shall include the designation "(private)" immediately following street name; any other Private right of way that is not named shall include the designation "(private)" in a manner that clearly conveys such a status. **Easements** All easements as required by City Utilities, the City Engineer and other public and quasi-public agencies. Said easements 💢 shall be clearly labeled to include with, use and identification as public or private, if necessary. Tie to property lines and 🗍 annotate with bearings and distances as necessary. Clearly show and label all existing easements, to include width and recording information, that cross, abut or are located within the subdivision boundary. **Lots and Blocks** All lines of lots, blocks and other parcels of land defined by the plat will beclearly distinguishable from other map lines by

use of a distinct line type and/or thickness. All lines will be labeled with a complete bearing and distance and all curves will be labeled with a radius and arc length. Lots must close to 1 in 5,000.

Identification System

All lots and blocks in the subdivision shall be numbered, beginning with the numeral "1" and continuing consecutively throughout the tract, with no omissions or duplications. All tracts shall be likewise labeled beginning with the letter `A'. Lots and tracts shall be labeled with the area of the lot or tract.

Whenever a plat drawing spans multiple sheets, clear and well-labeled match lines and a keymap shall be included on each sheet. Labels will be of the nature 'See Sheet ____ of ____". Duplicate street names, widths, lot numbers, tract names, easement labeling or any such labeling when any feature is shown on multiple sheets.

🔀 Use leader lines whenever a dimension is not clearly and unmistakably associated with a given line, line segment or arc.

All line annotation and all other text will be easily and clearly readable. No text shall overwrite other text or be overwritten by map lines.

Provide a legend, which designates all, lines and symbols except where called out on plat drawing.

PLAN CONTENT REQUIRMENTS: Continued from previous pages.

Арр	<u>licant</u>	<u>Planner</u>
×	Inundation Mark: The plat shall clearly show the 100-year flood plain line. Reference the appropriate FEMA Panel by which the location of this lin has been determined. Option 1: Property located completely outside of the 100-year floodplain: "This property is located within Zone X (Areas determined to be outside of the 500-year floodplain) as established by FEMA per FIRM panel 08041C F, effective date 3/17/1997." Option 2: Property located within the 100-year floodplain: "A portion of this property is located within Zone AE (area located within a 100-year floodplain, Base flood elevations determined) as established by FEMA per FIRM panel 08041C F, effective date 3/17/1997." Option 3: Property located within a 100-year floodplain where a LOMR has been processed: "A portion of this property is located within Zone AE (area located within the 100-year floodplain, Base flood elevations determined) as established by FEMA per FIRM panel 08041C F, effective date 3/17/1997 and as modified by LOMR# 008 P effective date DD/MM/YYYY." Option 4: Property located within 100-year floodplain where a CLOMR has been processed and lot restrictions apply until a LOMR is approved by FEMA: "A portion of this property is located within Zone AE (area located within the 100-year floodplain, Base flood elevations determined) as established by FEMA per FIRM panel 08041C F, effective date 3/17/1997. A CLOMR# 008 R effective date DD/MM/YYYY is on record with the Regional Floodplain Administration. The following lots are will not be allowed building permits ("enter lot numbers") until a FEMA approved LOMR removing the properties from the 100-year floodplain is received by the Regional Floodplain Administration. "All bold and " " require the Applicant to insert the appropriate data for their specific site.	ne
X	Book and Page and/or Reception Number for all existing and newly created easements.	
X	All other information required by Colorado State law.	
X	Sheet Size shall be 24" x 36" including 1/2" border with 'landscape' orientation.	
X	Scale Bar	
X	North arrow	
X	Adjacent Subdivision. Names of adjacent platted areas along with the Reception and/or PlatBook and Page Number shall be shown. If unplatted, so indicate. Existing street right-of-waysthat intersect the subdivision boundary or are adjacent to said boundary lines shall be clearly labeled with the street name, right-of-way width and appropriate deed or plat recording information where in said right-of-way is defined. Show and label all existing lots and blocks that are immediately adjacent to the subdivision boundary.	d g 🔲
×	Basis of Bearing. A clearly defined basis of bearings shall be provided, both verbally and graphically. All monumentation defining said line shall be shown and labeled on the plat drawing. When said line is not common with the subdivision boundary, it shall be accurately tied to the boundary with bearings and distances.	
X	Public Land and/or Land Reserved In Deeds. Location of land intended to be conveyed orreserved for public use or reserved in the deeds for the use of all property owners in the proposed subdivision.	n 🗆
X	Monuments. All monuments used to determine and/or describe a boundary (including Basisof Bearings, Point of Beginning and Point of Commencement) shall be shown and clearly labeled on the plat drawing. Monuments for corners defined by the plat or otherwise found to be missing in the field, shall be placed and set in accord with the requirements of the State of Colorado.	
X	Not a Part of Subdivision. All areas enclosed within the subdivision boundary, which do notconstitute a part of the subdivision shall be labeled `Not a part of this subdivision.' All lines pertaining to such areas shall be dashed.	n 🔲
X	The area in sq.ft. of all Lots and Tracts sought to be platted.	
×	The following statement in compliance with Section 7.7.303.D.7. The area included in the plat described herein is subject to the Code of the City of Colorado Springs, 2001 As Amended."	e \square
X	The final plat shall be clearly and legibly prepared by a registered land surveyor or engineer	
X	Show all common ingress-egress, parking and access easements required by the development plan.	

The proposed subdivision meet all of the requirements of Chapter 7, Section 2 through 9 of the City Code, the Public Works Design Manual and any other applicable City ordinance and resolutions.

PLAN CONTENT REQUIRMENTS: Continued from previous pages.

	<u>Applicant</u>	<u>Planner</u>
	Surveyor's Statement, which shall read: "The undersigned Professional Land Surveyor licensed in the State of Colorado, hereby states and declares that the accompanying plat was surveyed and drawn under his/her responsible charge and accurately shows the described tract or land, and subdivision thereof, and that the requirements of Title 38 of the Colorado Revised Statutes, 1973, as amended, have been met to the best of his/her knowledge and belief."	of 🔲
14	Closure Sheets. One (1) copy of the computer closure sheets for the entire subdivision area. Such sheets shall not be required if not more than five (5) lots in the subdivision are irregular (not rectangular) in shape.	
4	Replat should include the following information: The replat shall be identified by its own separate title. The title block of the replat shall further identify the subdivision of record of that portion of the subdivision of record which is being replatted.	f 🗌
4	The replat shall contain the following notice: `The approval of this replat vacates all prior plats for the area described by this replat.'	
4	The replat shall show graphically the "as platted" lot(s) separately on the plat drawing. The drawing shall indicate all existing easements.	3 🗆
4	If any existing lot line is being removed, relocated or re-orientated, any associated Easements dedicated by plat still remain unless vacated separately or as part of this request. If this easement is to be vacated as part of this request, provide the following information With the replat: The project description letter needs to indicate that the associated lot line easement(s) or other platted easement(s) are to be vacated. Provide locates from the utility locaters, unless no water or wastewater mains exist adjacent to the area being replatted or unless CSU specifically waives the submission of locates.	e e \square
4	Geologic Hazard Study disclosure statement (not required if waiver has been approved): "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 on 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. Contact the Planning and Development Team, 30 South Nevada Avenue, Suite 105, Colorado Springs CO, if you would like to review said report."	פ ה ה
14	If within an airport overlay, the following note must be added: "The avigation easement dedicated herein for public avigation purposes, shall be considered a public easement subject to those terms and conditions as specified on the instrument recorded at reception no. 217069667 of the Records of El Paso County, Colorado. All other easements or interests of record affecting any of the platted property depicted hereon shall not be affected and shall remain in full force and effect."	d



August 12, 2019

City of Colorado Springs Planning Department 30 S. Nevada Avenue, Suite #105 Colorado Springs, CO 80901

RE: Tutt Boulevard at Cottonwood Creek Final Plat

To Whom It May Concern,

DESCRIPTION:

The Tutt Boulevard at Cottonwood Creek Final Plat consists of future Tutt Boulevard north of Cowpoke Road and a drainage tract to the west of future Tutt Boulevard. This plat includes future Tutt Boulevard extending approximately 450 feet north of Cowpoke Road. The Tutt Boulevard at Cottonwood Creek consists of 2.147 acres.

JUSTIFICATION:

In order to construct the Tutt Boulevard street improvements and build Regional Detention Pond PR-2 as required by the Intergovernmental Agreement with Pueblo County, the subject tracts must be platted.

ISSUE LIST:

If you have any questions regarding this development, please call me at 475-2575.

Sincerely,

Rockwell Consulting, Inc.

Kent Rockwell, P.E.

cc: Jeff Dunn, PE, SWENT Project Manager, City of Colorado Springs.

Carleo, Katie

From: Dunn, Jeffrey

Sent: Friday, May 24, 2019 9:08 AM

To: Carleo, Katie

Cc: Ruggera, Lois; Kent Rockwell
Subject: Tutt Pond PR-2 Project Summary

Hi Katie,

Thank you very much for giving us some direction on how to get the land annexed so we can get this project constructed.

The text below summarizes and details some of the benefits of the project:

Properties proposed to be annexed are needed to construct Regional Flood Control (Pond PR-2) Storm Water Impoundment in Cottonwood Creek as identified and obligated with the Intergovernmental Agreement (IGA) with Pueblo County. Pond PR-2 will provide Flood Control in Cottonwood Creek for a 6 square mile watershed (85% Developed) with a 12% reduction in stormwater flows for 100-year return storm (a storm that has a 1% chance of taking place in any given year). Reconstruction of the existing channel within the Project area will reduce bank and bed erosion.

In addition to flood control, Tutt Boulevard will be extended on top of the pond embankment to serve three residences on the north side of the creek; the existing Old Cowpoke bridge (circa 1975) will be removed since it will not adequately serve the future needs of our transportation network in an urban environment. The Project will also provide a pedestrian tunnel under Tutt Boulevard for future Cottonwood Creek Trail.

The City Environmental Specialist has assessed/audited the properties to be annexed and records indicate that we do not have any environmental constraints.

Thank you

Jeff Dunn, PE
Water Resources Engineering Division
719-385-5440-office
Jeffrey.Dunn@coloradosprings.gov





That the City of Colorado Springs being the owner of the following described tract of land:

A portion of the tract of land described in the Warranty Deed recorded at Reception No. 217058373 of the records of El Paso County, Colorado, located in a portion of the North 472 feet of Government Lot 5, of Section 6, Township 13 South, Range 65 West of the 6th P.M., also known as the Southwest quarter of the Northwest quarter (SW1/4NW1/4), and the tract of land described at Reception No. 210052480 of said El Paso County records, being located in the Southeast quarter of the Northwest quarter (SE1/4NW1/4) of Section 6, Township 13 South, Range 65 West of the 6th P.M., El Paso County, Colorado being more particularly described as follows:

COMMENCING at a No. 6 rebar with 3-1/4" aluminum cap stamped by PLS No. 19586 at the Northeast corner of Government Lot 4, being the Northwest quarter of the Northwest guarter (NW1/4NW1/4) of Section 6, Township 13 South, Range 65 West of the 6th P.M., from which a No. 6 rebar with 3-1/4" aluminum cap stamped by RLS No 10377 bears N00°28'36"W a distance of 1320.85 feet at the Northeast corner of the Southwest guarter of the Southwest guarter (SW1/4SW1/4) of Section 31, Township 12 South, Range 65 West of the 6th P.M. and is the basis of bearings used herein; thence S00'19'26"W on the East line of said Government Lot 4, a distance of 1303.18 feet to a No. 6 rebar with 3-1/4" aluminum cap stamped by PLS No. 19586, at the Northeast corner of said SW1/4NW1/4 and the POINT OF BEGINNING; thence S00°19'26"W on the East line of said Government Lot 5, also know as the SW1/4NW1/4, a distance of 28.42 feet to the Westerly extension of the Northerly line of Tract E. Cumbre Vista Subdivision Filing No. 1 as recorded at Reception No. 206712271 of the records of said El Paso County; thence N88'37'57"E on said Westerly extension, a distance of 39.51 feet to the Northwest corner of said Tract E; thence S00°17'43"W on the Westerly line of said Tract E, a distance of 444.44 feet to an angle point in said Cumbre Vista Subdivision Filing No. 1; thence N89'42'17"W on the North line of Tutt Boulevard, dedicated to the public in said Cumbre Vista Subdivision Filing No. 1, a distance of 39.72 feet to the East line of said Government Lot 5; thence S00'19'26"W on said East line of said Government Lot 5, a distance of 0.47 feet to the Southeast corner of said tract of land; thence S88°42'56"W on the South line of said tract of land, being the South line of the North 472 feet of said Government Lot 5, a distance of 290.29 feet; thence N00°46'13"W a distance of 175.60 feet; thence N64°33'08"E a distance of 270.42 feet to a point fifty (50.00) feet West of the East line of said Government Lot 5, as measured perpendicular thereto; thence S89'40'34"E a distance of 19.50 feet to a point thirty and one-half (30.50) feet West of said East line, as measured perpendicular thereto; thence NOO'19'26"E parallel with said East line, a distance of 186.33 feet to the North line of said Government Lot 5; thence N88'42'56"E on said North line, a distance of 30.51 feet to the POINT OF BEGINNING and containing 2.147 acres of land, more or less.

JOB NO. 17-023



FILE: 17023fp-annex.DWG DATE: 7/28/19

ENGINEERING - SURVEYING 1955 N. UNION BLVD., SUITE 200 COLORADO SPRINGS, CO 80909 (719) 475-2575 - FAX (719) 475-9223

CERTIFICATE AD VALOREM PROPERTY TAXES COUNTY OF EL PASO, STATE OF COLORADO

I, the undersigned, County Treasurer, certify that there are no unpaid property taxes or other assessments collectable by my office on the following described property, except as disclosed this date. This does not include assessments not of record this date.

Schedule (Account) No: 53062-00-004

2018 TAXES PAYABLE 2019

Owner Per Tax Record:

COLORADO SPRINGS CITY OF

Property Type:

Real Estate

Property Location:

TUTT BLVD

Property Description:

TR IN SE4NW4 SEC 6-13-65 LY SLY OF COWPOKE RD,

ELY OF TR CONV BY REC #205030057, WLY OF TR E CUMBRE

VISTA SUB FIL NO 1 & NLY OF TUTT BLVD >> SEE NEXT PAGE for SUPP. INFORMATION <<

Alerts:

Change in Tax status of Property

Assesse	ed Value	
Land	\$	0
Improvement	\$	0
TOTAL	\$	0

Tax District: JDL	Tax Rate Tax Amount
EL PASO COUNTY	0.007738 0.00
EPC ROAD & BRIDGE SHARE	0.000165 0.00
CITY OF COLORADO SPRINGS	0.004279 0.00
EPC-COLORADO SPGS ROAD & BRIDGE SHARE	0.000165 0.00
ACADEMY SCHOOL NO 20 - GEN	0.044235 0.00
ACADEMY SCHOOL NO 20 - BOND	0.015981 0.00
* PIKES PEAK LIBRARY	0.004000 0.00
BLACK FOREST FIRE PROTECTION	0.010052 0.00
SOUTHEASTERN COLO WATER CONSERVANCY	0.000944 0.00
WOODMEN ROAD METROPOLITAN	0.011599 0.00
WOODMEN HEIGHTS METRO #2	0.044220 0.00
	TOTAL 0.143378 0.00

^{*}Temporary tax rate reduction/tax credit

Information regarding special taxing districts and the boundaries of such districts may be on file or deposit with the Board of County Commissioners, the Clerk to the Board, or the County Assessor.

Balance due on 2018 taxes:

0.00

Amount due valid through

AUGUST 30th, 2019

0.00

epc\trshenson

IN WITNESS WHEREOF, I hereonto set my hand and seal this 15th day of AUGUST A.D. 2019

Mark Lowderman Treasurer, El Paso County

Fee for issuing this certificate \$10.00

Issued to:

Treasurer

20190815 36168

Supplemental Information

Schedule (Account) No:	53062-00-004	Date of Issue:	15th day of AUGUST A.D. 20	19
Full Property Description:				
Notes: When a property is e want to contact the Assessor	xempt and there is an owners r's office at 719 520-6636	hip or use change,	the property could become taxable.	You may
Alerts:				
, norto.				
Owners:				
Owners.				

PLANNING & DEVELOPMENT DEPARTMENT Project Notification Information

Date: September 10, 2019 Planner: **KATIE CARLEO**

Planner email: KATIE.CARLEO@COLORADOSPRINGS.GOV

Planner phone number: (719) 385-5060

Applicant Email: <u>JEFF.DUNN@COLORADOSPRINGS.GOV</u>

Applicant Name: JEFF DUNN (BUT ALL COMMUNICATION WILL GO THROUGH ME)

TSN: 5306000118

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

PUBLIC NOTICE:

	150 feet	500 feet	☐ 1,000 feet
	Modified	(attach modified l	ouffer)

☐ No public notice

WAITING FOR PETER'S DIRECTION OF PUBLIC NOTICE NEEDED. THIS MAY HAVE TO BE SEPERATED FOR PUBLIC NOTICE FOR THE ANNEXATION AND THEN FOR THE FINAL PLAT

PROJECT BLURB(S)

ANNEXATION

Request by the City of Colorado Springs for approval of the Tutt Boulevard Addition No. 1 Annexation to allow the annexation of land needed for a new City Stormwater regional facility along Cottonwood Creek. The site is also proposed for the establishment of an A (Agricultural) zone district. The property is located northwest of Cowpoke Road and Tutt Boulevard consisting of 1.74 acres.

ZONE CHANGE

Request by the City of Colorado Springs for approval of the Tutt Boulevard Addition No. 1 Annexation to allow the annexation of land needed for a new City Stormwater regional facility along Cottonwood Creek. The site is zoned also proposed for the establishment of an A (Agricultural) zone district. The property is located northwest of Cowpoke Road and Tutt Boulevard consisting of 1.28 acres.

FINAL PLAT

Request by the City of Colorado Springs for approval of the Tutt Boulevard at Cottonwood Creek subdivision plat to allow for a new City Stormwater regional facility along Cottonwood Creek. The site is also proposed for the establishment of an A (Agricultural) zone district. The property is located northwest of Cowpoke Road and Tutt Boulevard consisting of 2.15 acres.

POSTCARD

N/A – or until I know further

POSTER

Annexation of a portion of City owned property for the construction of a new City stormwater facility along Cottonwood Creek.

Planning and Development Distribution Form Preliminary Plat, Final Plat, Preliminary & Final Plat

Planner Intake Date: SEPTEMBER 9TH	Admin Receive Date:	9-1	1.19
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Project Name: TUTT BOULEVARD AT COTTONWOOD CREEK

- 1. PUBLIC NOTICE: (see Project Blurb to establish noticing parameters)
- 2. Date buckslip comments are due (21 calendar days after submittal): SEPTEMBER 30, 2019
- 3. HOA: (Note HOA number or write N/A) NONE

4. STANDARD DISTRIBUTION:

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

ID#	Division Name	Email/Distribution Notes
	None	
85	☐ Utilities Development Services	Buckslips@csu.org
9	☐ Fire Prevention	Steven.Smith@coloradosprings.gov
24	☐ DR&S	SAPPLEGATE@coloradosprings.gov
17	☐ Cory Sharp, LUR MC 155	Cory.Sharp@coloradosprings.gov
66	☐ Real Estate Services	Barb.Reinardy@coloradosprings.gov
14	Lois Ruggera	Lois.Ruggera@coloradosprings.gov
19	Century Link	Patti.Moore@CenturyLink.com
		Bea.Romero@centurylink.com
77	CSU Customer Contract Administration	Buckslips@csu.org
11	☐ CSPD	bjones2@springsgov.com
13	☐ Parks & Recreation	<u>bihaley@springsgov.com</u>
		Constance.Perry@coloradosprings.gov
23	Enumerations	addressing@pprbd.org
29	☐ Flood Plain	Keith@pprbd.org
98	US Postal Service	Elaine.f.medina@usps.gov
45	Zaker Alazzeh, Traffic - School	SAPPLEGATE@coloradosprings.gov
65	Safety Zaker Alazzeh, Traffic Eng (MC	CARRIECATE @ colored consists a con-
	460)	SAPPLEGATE@coloradosprings.gov
48	Street Division	Terry.Huggins@coloradosprings.gov
		Cole.Platt@coloradosprings.gov
		Michael.Hensley@coloradosprings.gov
60	☐ Transit	Roger.Austin@coloradosprings.gov
25	County Health Department	aarondoussett@elpasoco.com
30	☐ Comcast	dale_stewart@cable.comcast.com
		Jason Jacobsen@comcast.com
		Chris_Kelley3@cable.comcast.com
3	Псомо	
		rdavis@cscono.org
		mcupp@cscono.org

None Fort Carson john.j.sanders71.civ@mail.mil		I	
PlanCOS	92	Forestry	icooper@springsgov.com
SCHOOL DISTRICT: Email/Distribution Notes			<u> </u>
Division Name	56	PlanCOS	PlanCOS@coloradosprings.gov
Division Name	90	HOOL DISTRICT:	
None School District # 2 mwilsey@hsd2.org neald@wsd3.k12.co.us johnstp@d11.org			Fmail/Distribution Notes
School District # 2 mwilsey@had2.org neald@wsd3.k12.co.us	- 11		Email Distribution Notes
School District # 3 neald@wsd3.k12.co.us johnstp@d11.org	36		mwilsev@hsd2.org
School District # 11 johnstp@d11.org cooper@cmsd12.org co			The state of the s
School District # 12 Cooper@cmsd12.org tom.gregory@asd20.org tom.greg			
School District # 20 tom.gregory@asd20.org terryebert@ellicottschools.org terryebert@ellicottschools.org terryebert@ellicottschools.org terryebert@ellicottschools.org mandrews@d49.org mandrews@d49.org			
School District # 22 terryebert@ellicottschools.org mandrews@d49.org			
MILITARY INSTALLATION (if within 2 mile buffer):			
Division Name Email/Distribution Notes		School District # 49	
Division Name Email/Distribution Notes			
Division Name Email/Distribution Notes	. MIL	ITARY INSTALLATION (if within 2 mile	buffer):
None			
Section Sect) #	Division Name	Email/Distribution Notes
A6		None	
dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@afspc.af.mil kim.van_treadway@us.af.mil craig.johnson.35.ctr@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af	84	☐ Fort Carson	john.j.sanders71.civ@mail.mil
dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@afspc.af.mil kim.van_treadway@us.af.mil craig.johnson.35.ctr@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af			
dino.bonaldo@us.af.mil dino.bonaldo@us.af.mil dino.bonaldo@afspc.af.mil Michael.kozak.2@us.af.mil kim.van_treadway@us.af.mil kim.van_treadway@us.af.mil kim.van_treadway@us.af.mil craig.johnson.35.ctr@us.af.mil craig.johnson.35.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 2	46	│	dino.bonaldo@cheyennemountain.af.mil
dino.bonaldo@afspc.af.mil Michael.kozak.2@us.af.mil kim.van_treadway@us.af.mil kim.van_treadway@us.af.mil craig.johnson.35.ctr@us.af.mil steven.westbay.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21C			
Michael.kozak.2@us.af.mil kim.van_treadway@us.af.mil kim.van_treadway@us.af.mil craig.johnson.35.ctr@us.af.mil steven.westbay.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil OPTIONAL DISTRIBUTION (Depending on Location of Site): Division Name			
kim.van_treadway@us.af.mil			
26 □ USAFA			
Cotinic.wests@us.af.mil steven.westbay.ctr@us.af.mil steven.westbay.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.			Killi.vaii_tieadway@us.ai.illii
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Steven.westbay.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil elizabeth.dukes.3.ctr@us.af.mil 21CES.CENB.BaseDevelopment@us.af.mil 21CES.CENB.BaseDevelopment@us.af.m			
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Division Name Email/Distribution Notes None StratusIQ – AKA Falcon Broadband Mole BLR & Flying Horse CODOT (adjacent to CDOT ROW) Colorado Geological Survey SECWCD, Garrett Markus Streamside Area Overlay Email/Distribution Notes Email/Distribution Notes dbryan@stratusiq.com mcline@stratusiq.com bkley@stratusiq.com BLR & Flying Horse cgs lur@mines.edu garrett@secwcd.com Tasha.Brackin@coloradosprings.gov	75		glenn.messke@us.af.mil
Division Name None StratusIQ - AKA Falcon Broadband Stratusiq.com mcline@stratusiq.com bkley@stratusiq.com bkley@stratusiq.com bkley@stratusiq.com BLR & Flying Horse			21CES.CENB.BaseDevelopment@us.af.mil
Division Name None StratusIQ - AKA Falcon Broadband Stratusiq.com mcline@stratusiq.com bkley@stratusiq.com bkley@stratusiq.com bkley@stratusiq.com BLR & Flying Horse			
StratusIQ – AKA Falcon Broadband dbryan@stratusiq.com mcline@stratusiq.com bkley@stratusiq.com BLR & Flying Horse CDOT (adjacent to CDOT ROW) Valerie.sword@state.co.us Colorado Geological Survey cgs lur@mines.edu SECWCD, Garrett Markus garrett@secwcd.com Streamside Area Overlay Tasha.Brackin@coloradosprings.gov	<u>. OP</u>	TIONAL DISTRIBUTION (Depending on	Location of Site):
StratusIQ – AKA Falcon Broadband dbryan@stratusiq.com mcline@stratusiq.com bkley@stratusiq.com BLR & Flying Horse CDOT (adjacent to CDOT ROW) Valerie.sword@state.co.us Colorado Geological Survey cgs lur@mines.edu SECWCD, Garrett Markus garrett@secwcd.com Streamside Area Overlay Tasha.Brackin@coloradosprings.gov	. l.		
StratusIQ - AKA Falcon Broadband dbryan@stratusiq.com mcline@stratusiq.com bkley@stratusiq.com bkley@stratusiq.com BLR & Flying Horse)#		Email/Distribution Notes
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bkley@stratusiq.com BLR & Flying Horse 27	59	StratusiQ – AKA Falcon Broadband	
BLR & Flying Horse 27 CDOT (adjacent to CDOT ROW) Valerie.sword@state.co.us 34 Colorado Geological Survey cgs lur@mines.edu SECWCD, Garrett Markus garrett@secwcd.com 18 Streamside Area Overlay Tasha.Brackin@coloradosprings.gov			
27 CDOT (adjacent to CDOT ROW) Valerie.sword@state.co.us 34 □ Colorado Geological Survey cgs_lur@mines.edu □ SECWCD, Garrett Markus garrett@secwcd.com 18 □ Streamside Area Overlay Tasha.Brackin@coloradosprings.gov			
34 ☐ Colorado Geological Survey	07	CDOT (adjacent to CDOT BOYAY)	
SECWCD, Garrett Markus garrett@secwcd.com 18 Streamside Area Overlay Tasha.Brackin@coloradosprings.gov		+ <u></u>	
18 Streamside Area Overlay Tasha.Brackin@coloradosprings.gov	34		
	10		
	18	Streamside Area Overlay	Lasha.Brackin@coloradosprings.gov

20	☐ Airport	kandrews@springsgov.com
63	⊠ El Paso County Dev. Services	MikeHrebenar@elpasoco.com
	Division	Review of Plans within ½ mile of a County/City Border
43	☐ Wescott Fire District (adjacent only)	admin@wescottfire.org
70		Kalilah.A@wsdistricts.co
		Lori.v@wsdistricts.co
71	☐ Falcon Fire Protection District	tharwig@falconfire.org
72	☐ Black Forest Fire Protection District	chief@bffire.org
81	☐ Broadmoor Fire Protection District	chief@broadmoorfire.com
		noalsperran@gmail.com
80	CSURA – Urban Renewal	Jwalker@springsgov.com;
		Kayla.Battles@coloradosprings.gov
70		Kalilah.A@wsdistricts.co
		Lori.v@wsdistricts.co
65	☐ Kate Brady, Mike Planning, Traffic	kbrady@springsgov.com
53	UCCS Review – North Nevada	mwood@uccs.edu
	Overlay zone	
49	☐ Chelsea Gaylord, Economic	Chelsea.Gaylord@coloradosprings.gov
	Development	QOZ

8. LAND USE REVIEW: Hard Copy Full sized plans

· iai a copy i aii cizca piaiic	
	Traffic Report, Drainage Report, Geo-Hazard Report

Special notes or instructions: