

Vertex Consulting Services 5825 Delmonico Drive Colorado Springs, CO 80919 719-733-8605

Cessna Drive Variance of Use Letter of Intent

October 29, 2024

OWNER: TTW Properties LLC 27310 McClaskey Road Calhan, CO 80808 (719) 683-5030 john@wattsupfitting.com

<u>Enclosures:</u>	List of Current Clients (Governmental Contracts) Approved Plat Waiver (PNW85001) 2001 Administrative Determination 1981 R-4 Zoning Board of County Commissioners Staff Report Surrounding Commercial Uses Map Letters of Support Watts Upfitting Sponsorships
<u>Planner:</u>	Vertex Consulting Services, LLC, Nina Ruiz 5825 Delmonico Drive, Suite 320 Colorado Springs, CO 80919 719-733-8605 <u>Nina.ruiz@vertexcos.com</u>
Tax Schedule Nos:	4304002047, 4304002189
Acreage:	2.25 Acres and Parking Lease Area
Zoning:	R-4 (Planned Development District Obsolete), GA-O (General Aviation Overlay District)
<u>Utilities:</u>	Mountain View Electric Association (MVEA) provides electric service and Colorado Springs Utilities provides natural gas service to the existing structures. Water and wastewater are provided by an individual onsite well and onsite wastewater treatment system.

Site Location:

Vertex Consulting Services, LLC, on behalf of TTW Properties LLC, is respectfully submitting a variance of use application to allow for a "Commercial Vehicle Repair Garage" in the R-4, GA-O zone district. The property is located approximately one half of a mile southeast of the Judge Orr Road and Highway 24 Intersection, within Meadow Lake Airport. The proposed variance of use is compatible with the surrounding planned and existing development and is consistent with the <u>Your El Paso Master Plan</u>.

Request:

The purpose of this application is to:

 Request approval of a variance of use to allow a "Commercial Vehicle Repair Garage" in the R-4, GA-O zone. Section 1.15 of the <u>Land Development Code</u> defines Commercial Vehicle Repair Garage as:

"An establishment used for the care or repair of passenger vehicles and light trucks, including major or minor work such as paint, body and fender work or engine and transmission overhaul and incidental storage or parking of repaired vehicles, but excluding the dismantling of wrecked vehicles and the storage of junk vehicles.

- 2. Repair and storage of heavy trucks, recreational vehicles, and trailers shall only be permitted in association with a governmental contract on the site.
- 3. Non-employee vehicle storage shall be limited to no more than 60 and shall be limited to the area depicted on the site plan.

No additional ground disturbance is being requested.

Use Description:

The business, Watts Upfitting, contracts with local police, sheriff, fire, military, and EMS agencies in the area, (see attached current client list). A few aviation and airport-related clients include the Colorado Springs Airport, Defense Counterintelligence and Security Agency, Department of National Defense, Meadowlake Airport Association, Peterson Air Force Base, United States Department of Homeland Security, United Stated Air Force, United States Space Force, United States Secret Service.

They are a local family-owned and operated small business in El Paso County. They upfit emergency responder vehicles with innovative emergency warning lights, prisoner partitions, K9 equipment, gun racks, emergency communication devices and reflective safety decals. They also provide on-call services to repair equipment in order to keep responder vehicles operating and in service. Approval of the requested variance of use will promote the health, safety, and welfare of the inhabitants of the area and County by allowing them to continue to serve the military and emergency first responders.

Justification:

The pages that follow address each one of the Variance of Use criteria included within Section 5.3.4 of the <u>El Paso County Land Development Code</u>:

The strict application of any of the provisions of this Code would result in peculiar and exceptional practical difficulties or undue hardship.

The Board of County Commissioners added the OA-G (named GA-O today) to the subject parcels on May 18, 1970. This overlay added the following permitted uses to the underlying A-3 zone district [see attached 1980 OA-G zone]:

- Aero club facilities
- Aircraft maintenance facilities
- Airfields and landing strips
- Airport terminals and related supporting facilities [e.g. restaurants, hotels, retail]
- Aviation control towers
- Hangars and tie-down facilities
- Navigation instruments and aids
- Aviation related businesses

The property was platted as part of Meadow Lake Airport Filing No. 2 in 1975. The plat included the following note, restricting the land uses permitted by the underlying A-3, OA-G zone:

"All lots in this subdivision will be utilized for hangars and tie-down areas."

The Board of County Commissioners approved a rezoning of the subject parcels from the A-3/OA-G to the R-4/OA-G on November 23, 1981. The R-4 zone district allowed for commercial uses as outlined in the PBP zone pursuant to Section 17 of the 1980 Land Development Code [See attached R-4 zone.]

The application submitted by the Meadow Lake Airport Development Corporation did not include a list

of permitted/excluded uses, nor did it include new dimensional standards for the R-4 zone. The R-4 zone specifically permitted those allowed uses in the PBP zone district and the Meadow Lake Airport Development Corporation echoed that intent, along with other specific examples of acceptable uses in the R-4 zone.

The current El Paso County Planning Department has identified that although the R-4 zoning action and GA-O allow for other uses, the plat note further restricts the permitted uses and overrides the underlying and subsequent zoning actions.

There are other commercial businesses within the Meadow Lake Filing 1 subdivision and the other surrounding subdivisions. [See attached Commercial Uses Map identifying the numerous other commercial operations in place today]. Over the years several other lots within the Meadow Lake subdivisions have received approval of plat note waivers, subdivision exemptions, and replats to remove the use restriction included within the Meadow Lake Airport Filing 1. Additionally, special uses have been approved to allow for those uses allowed within the PID zone. The Department has identified that a plat note waiver, subdivision exemption, or replat are no longer options for allowing the proposed use. The variance of use has been identified as the process for removing the plat note restriction. These other uses will likely be required by El Paso County Planning to obtain approval of a variance of use, regardless of prior actions taken by the Board of County Commissioners.

A waiver of the plat note requiring "All lots in [the] subdivision be utilized for hangars and tie-down areas" was approved by the Board of County Commissioners on March 14, 1985 following the R-4 zoning. The associated BoCC resolution did not include any conditions of approval for an expiration, did not limit the use to the current property owner, did not refer to the letter of intent or site plan, and did not condition specifying uses were to be further restricted. In 2001 a prior property owner began utilizing the property for a non-hangar related use for the Department of Defense (DOD). EW Systems manufactured trailers utilized by the DOD for security training. The 2001 administrative determination identified that because the product was in support of aviation, the use was allowed. Several of the Watts Upfitting clients are airports (passenger & military) and support airport safety. The property owner believed their use would be considered airport-related similar to EW Systems and would be a permitted use.

When the property owner purchased the property in 2021 the site was utilized for both aviation (hangar) use and non-aviation uses. Over time, as leases have expired, the property owner has expanded the business into additional space previously occupied by airplane tenants. These tenants all left on good terms with the lease ending as they began leases elsewhere. The property owner still leases airplane spaces onsite today. The property owner was not aware that expansion into other portions of the building was not permitted.

The property owner purchased the property after reviewing the Title Commitment. The Title Commitment included the Board of County Commissioner Resolution approving the plat note waiver. Knowing that the property had been utilized for uses other than "hangars and tie downs" since the waiver approval in 1985, knowing that they serve aviation-related clients, and not knowing that current practices overrode the prior plat note waiver the current property owner purchased the land and continues the business there today. A notice of violation has not been issued for the property to date. The property owner learned of the current interpretations and practices during as a result of the Sund Variance of Use request that was recently approved. The property owner wished to be proactive and reached out to Planning to determine the proper process to legalize the use.

The Planning and Community Development Department does not interpret the prior plat note waiver as allowing for non-aeronautical uses and is requiring a variance of use to legalize the use. The property owner relied upon the records included within the Title Commitment and the knowledge that the property has historically been utilized, at least in part, by uses other than hangars and tie-downs, they purchased as unsuspecting buyers. Watts Upfitting serves several aviation-related clients. With this knowledge, they did not believe it was necessary to request a zoning verification letter from El Paso County regarding the use. That being said, they purchased the land in 2021 prior to the change in interpretation and practices. Even if they had requested a determination in 2021, the outcome of that determination would have likely reflected compliance with the practices in place at the time. This sequence of events, and prior assumptions, presents a practical difficulty for the current owner.

• The variance of use is generally consistent with the applicable Master Plan;

Please see the Master Plan analysis beginning on page 8.

The proposed use is compatible with the surrounding area, harmonious with the character of the neighborhood, not detrimental to the surrounding area, not detrimental to the future development of the area, and not detrimental to the health, safety, or welfare of the inhabitants of the area and County;

The property has been utilized for uses other than "hangars and tie-downs" since 1985. Please see the below map and table identifying the numerous commercial uses in the area:



				Associated EPC
	Business Name	Type of Business	Zoning	Approval
		Commercial Vehicle		
1	Tire King of Falcon	Repair Garage	R-4/GA-O	R481005Z, EA1938
2	Smith Farms	Agritainment	RR-5	AL184, PPR1818
3	EAA Chapter 72	Experimental Aircraft	PUD/GA-O	PUD07009
4	Springs Aviation	Flight School	R-4/GA-O	R481005Z, AASI222
		Airplane		
5	Freeflight Composites	Repair/Manufacturing	R-4/GA-O	R481005Z, EX121
	The Flight School at			
6	Colorado Springs	Flight School	R-4/GA-O	R481005Z
		Airplane		
7	Pearce Aircraft	Repair/Manufacturing	R-4/GA-O	R481005Z, PNW94001
		Airplane		
8	Avionics Upgrades	Repair/Manufacturing	R-4/GA-O	R481005Z
		Commercial Vehicle		
9	GZ Customs	Repair Garage	R-4/GA-O	R481005Z
	Structural Steel			
	Solutions and			
10	Fabrication	Light Manufacturing	R-4/GA-O	R481005Z
	Falcon Ultralight	Airplane Repair/ Flight		
11	Mechanic and Instructor	School	R-4/GA-O	R481005Z, R497004
12	Verlin's Aviation	Flight School	R-4/GA-0	R481005Z
		Commercial Vehicle		
	Pro Trans Plus	Repair Garage	R-4/GA-O	R481005Z
14	Walker Metal Works	Light Manufacturing	R-4/GA-O	R481005Z
		Airplane		
15	RV Builder	Repair/Manufacturing	R-4/GA-O	R481005Z
		Commercial Vehicle		
16	Accufix	Repair Garage	R-4/GA-O	2024 Variance
	Hangar Open	Commercial Vehicle		R481005Z, R497006,
	Performance	Repair Garage	R-4/GA-O	VR0006
18	First Logistex	Battery Company	R-4/GA-O	R481005Z, VA97006
		Contractor Equipment		R481005Z, V96007,
19	Zebra Productions	Yard	R-4/GA-0	R497003
		Contractor Equipment		R481005Z, R498004,
20	Window Well Covers	Yard	R-4/GA-0	PPR00003
	Gene Kear Aircraft	Airplane		
21	Painting	Repair/Manufacturing	R-4/GA-0	R481005Z, R486015
		Contractor Equipment		
22	Veteran Towing	Yard	R-4/GA-O	R48:E2381005Z

The Meadow Lake area is characterized as light industrial uses. The R-4 and GA-O zone districts allow for commercial uses, which include airplane repair and maintenance. A Commercial Vehicle Repair Garage is compatible with the numerous pre-existing commercial vehicle repair garages, light industrial uses, and other commercial service uses in the area.

The business, Watts Upfitting, contracts with the local military installations, CSPD, SWAT, El Paso Sheriff, Fire Departments, and numerous other emergency responders (see attached current client list). They upfit emergency responder vehicles with innovative emergency warning lights, prisoner partitions, K9 equipment, gun racks, emergency communication devices and reflective safety decals. They also provide on-call services to repair equipment in order to keep responder vehicles operating and in service. Approval of the requested variance of use will promote the health, safety, and welfare of the inhabitants of the area and County by allowing them to continue to serve the military and emergency responders.

• The proposed use will be able to meet air, water, odor or noise standards established by County, State or federal regulations during construction and upon completion of the project;

The proposed use meets all air, water, odor, and noise standards. All repair and manufacturing occur inside of the building.

• The proposed use will comply with all applicable requirements of this Code and all applicable County, State and federal regulations except those portions varied by this action;

All structures are pre-existing and have previously been permitted. No alterations or additions are proposed.

• The proposed use will not adversely affect wildlife or wetlands;

The structures have been constructed. No additional impacts to wildlife are anticipated as a result of the approval of the variance of use. There are no wetlands onsite.

• The applicant has addressed all off-site impacts;

The impacts are anticipated to be the same as all other permitted uses within the surrounding R-4, GA-O properties, such as airplane repair and manufacturing.

• The site plan for the proposed variance of use will provide for adequate parking, traffic circulation, open space, fencing, screening, and landscaping; and/or

Approximately 1-3 vehicles are dropped off every 2 weeks. Typically, when a vehicle is dropped off the same agency representative picks up another completed vehicle (e.g. Sherriff Deputy drops off a Tahoe needing updating and picks up an upgraded Tahoe for El Paso County Sherriff). It takes several weeks to customize each vehicle per the entities requests, resulting in numerous vehicles being stored onsite awaiting repair. The applicant has placed a condition on the site plan limiting the total number of vehicles being stored onsite to 60, and limited to those areas depicted.

Watts Upfitting has Staged Parking Plan Coordination in Place. Please see below letter for reference:



Subject: Staged Parking Plan Coordination

To Whom It May Concern,

We are reaching out to provide clarity regarding our staged parking plan and the proactive measures we take to ensure a seamless process for vehicle arrivals and departures.

Our team works closely with our customers and dealership partners to coordinate and schedule vehicle arrival dates effectively. This collaboration allows us to mitigate potential congestion and maintain an organized flow of vehicles on our premises. We actively coordinate with our customers to properly stage vehicles at necessary locations prior to arriving at our location. Most of our local agencies stage vehicles at their premises prior to their scheduled upfit. By aligning schedules and sharing updates, we can better accommodate vehicle arrivals. Vehicle departures take place as soon as a vehicle is completed.

We are committed to finding solutions that work for everyone and maintaining an efficient and reliable system. We are here to assist and ensure a smooth experience.

Thank you for your understanding as we work together to ensure everyone's success.

Sincerely,

John Watts

The <u>Land Development Code</u> requires one parking space per employee plus 3 spaces per bay or stall. There will be a maximum of 24 employees total, not just on any given shift, and 8 bays. A parking easement has been provided for employee parking on the adjacent lot. The site plan depicts 55 parking spaces total, however, this number of spaces is never occupied.

A traffic impact study is not required pursuant to ECM Appendix B, ECM Chapters 1.6 and 1.16 as the proposed variance of use will not result in traffic in excess of 100 ADT or 10 trips at the peak hour, there are no additional minor or major roadways being proposed, there will be no change in the type of traffic to be generated, the variance of use will not result in a change to the LOS for Judge Orr Road or any other nearby County roadways, and there is no proposed access onto a State Highway. The variance of use is anticipated to result in an average of 50 additional trips per day.

No screening, open space, fencing, or landscaping are required for properties within the Meadow Lake Airport pursuant to the 1981 R-4 zoning [See page 14 of 1981 staff packet]. PCD will review the landscape plan with the site development plan approval if the variance of use is approved.

Taxiway easements have been established along the northern and western property boundaries [See site plan]. These taxiway easements are not obstructed with any structures, fencing, or vegetation that would preclude airplane wings from traversing the length of easement. The current property owners have been significantly impacted by the trespassing of vehicles parking within the taxiway easement (non-employee, non-customer, not associated with the business). Meadowlake Airport lacks adequate parking, resulting in many members seeking parking elsewhere in areas they perceive as being "parking spaces". The property owner took it upon himself to ensure this trespass comes to an end, knowing that it creates a challenge for airplanes. The property owner paid for the purchase and installation of several "no-parking" signs along the north and western edge of his property [see photo below for example]. Trespassing has continued and vehicles not associated with the business (other MLA members) have continued to park here despite the "no parking" signs. The property owner has

and will continue to request the other MLA members move their vehicles when this trespass occurs.



(Photo of no-parking signs placed by Watts Upfitting)

• Sewer, water, storm water drainage, fire protection, police protection, and roads will be available and adequate to serve the needs of the proposed variance of use as designed and proposed.

Water is provided by a permitted individual onsite well and septic [Permit No. ON0050753]. The property is within the Falcon Fire Protection District [see attached inspection report]. El Paso Sherriff's Department will respond to any emergency.

Access is taken from Cessna Drive. The property owner has paid to maintain and upgrade the surrounding private roadways, even though other owners and users also utilize these roads [See attached proof of payment].

Master Plan Elements

Below is an analysis of the various El Paso County Master Plan elements.

Your El Paso County Master Plan Analysis

Chapter 1 of <u>Your El Paso Master Plan</u> (2021) states that the <u>Plan</u> is "general in nature-it cannot tackle every issue in sufficient detail to determine every type of necessary action." In addition, Chapter 1 goes on to state that the <u>Plan</u> "is intended to provide clearer and more coordinated policy, resulting in a document that effectively communicates County goals and identifies specific actions to achieve both County-wide and local area objectives." When taken together, these two statements suggest to the reader that the <u>Plan</u> may only address certain issues at a cursory level and that specific steps or actions for addressing such issues may not be offered within the <u>Plan</u>. That conclusion is certainly the case in numerous instances and with regard to a variety of topical areas. However,

where that is not the case is with respect to the variance of use request, as identified below.

Key Area Analysis

The subject property is not identified in the <u>Plan</u> as being within a Key Area.

Area of Change Analysis

The subject property is identified in the Areas of Change map within the <u>Plan</u> as being within the "Minimal Change: Undeveloped" area of change.

Page 21 of the Plan characterizes areas of "Minimal Change: Undeveloped" by stating:

"The character of these areas is defined by a lack of development and presence of significant natural areas. <u>These areas will experience some redevelopment of select</u> <u>underutilized or vacant sites adjacent to other built-out sites, but such redevelopment</u> <u>will be limited in scale so as to not alter the essential character</u>. New development may also occur in these areas on previously undeveloped land, but overall there will be no change to the prioritized rural and natural environments." (Emphasis added)

The subject property is currently developed and is surrounded by other commercial and industrial properties. The <u>Master Plan</u> anticipates some redevelopment provided the character can be maintained. The change in use of the existing building to a Commercial Vehicle Repair Garage matches the commercial and industrial character of the Meadow Lake Airport.

Placetype Analysis

The subject property is shown on the Placetypes map of <u>Your El Paso Master Plan</u> as being within the Employment Center Placetype. Page 36 of the <u>Plan</u> identifies the following land uses as being Primary Land Uses within the Employment Center Placetype:

- Light Industrial/Business Park
- Heavy Industrial
- Office

The following land uses have been identified as being supporting land uses in the Employment Center Placetype:

- Commercial Retail
- Commercial Services
- Restaurants

The Employment Center Placetype is described further on page 36 as follows:

"Employment Centers comprise land for industrial, office, business park, manufacturing, distribution, warehousing, and other similar business uses. The priority function of this placetype is to provide space for large-scale employers to establish and expand in El Paso County. They are typically located on or directly adjacent to Interstate 25 and/or other regional corridors to ensure business and employee access.

Proximity to other transportation hubs, such as Meadowlake Airport, and rail lines is

also appropriate for an Employment Center. Uses in this placetype often require large swaths of land and opportunity to expand and grow to meet future needs and demands. Transitional uses, buffering, and screening should be used to mitigate any potential negative impacts to nearby residential and rural areas. Some Employment Centers are located in Foreign Trade, Commercial Aeronautical, and Opportunity Zones to help incentivize development." (emphasis added)

Commercial and industrial land uses are recommended within the Employment Center. The vehicle repair garage use fits within the commercial and industrial land use category, therefore, the proposed variance of use is in general conformance with the Placetype recommendations.

El Paso County Parks Master Plan

The <u>El Paso County Parks Master Plan</u> (2022) does not depict any planned or existing trails or open space on the subject property. Land dedication, or fees in lieu of land dedication are not required with a variance of use request.

Other Topical Elements of the County Master Plan

The proposed variance of use is in compliance with the other topical elements of the County Master Plan, including the Master Plan for Mineral Extraction, and the El Paso County Wildlife Habitat Maps and Descriptors.



Academy School District 20 Alamosa Police Department American Medical Response Aurora Public Schools Bureau of Indian Affairs Office of Justic Services - Wind River Police Department Big Sandy Alumni Association (Big Sandy Schools) **Bisbee Police Department** Black Forest Fire Department Black Hills Energy Bureau of Land Management **Burlington Police Department** Calhan Fire Department Calhan Police Department Canon City District Attorney's Office Canon City Fire Department Canon City Police Department **Cascade Volunteer Fire Department** Center Colorado Police Department Chaffee County Sheriff's Office Cherry Hills Village Police Department City of Colorado Springs (Police Department) City of Colorado Springs (Public Works) City of Dumas City of Fort Morgan City of Fountain (Police Department) City of Golden (Police Department) City of Kerrville City of Lone Tree



City of Monte Vista **Colorado Department of Corrections** Colorado Department of Transportation Colorado Division of Wildlife Colorado Springs Airport Colorado Springs Fire Department Colorado Springs Internet Crimes Against Children Task Force Colorado Springs School District 11 Colorado University Anschutz Defense Counterintelligence and Security Agency **Del Norte Police Department Department of National Defense Divide Fire Protection District** Dodge City of McKinney **Douglas County Sheriff's Office** Douglas County Search and Rescue East Grand Fire Protection District El Paso County Department of Public Works El Paso County Department of Transportation El Paso County Hazmat El Paso County Search and Rescue El Paso County Sheriff's Office El Paso County Wildland Fire Elbert County Office of Emergency Management Elbert County Sheriff's Office Ellicott Fire Protection District **Englewood Public Works** Evraz



- Fairplay Police Department
- Falcon Fire Department
- Falcon School District 49
- Florence Police Department
- Florissant Volunteer Fire Department
- Fort Carson Fire Department
- Fort Carson Police Department
- Fountain Fire Department
- Four Mile Fire Protection District
- Franktown Fire Department
- Fredonia Marshal's Office
- Fremont County Office of Emergency Management
- Fremont County Search and Rescue
- Fremont County Sheriff's Office
- Front Range Fire Rescue
- Gilpin County Sheriff's Office
- Global Medical Response
- Grand County Sheriff's Office
- Green Mountain Falls Marshal
- Gunnison County Coroner
- Gunnison County Sheriff's Office
- **Gunnison Police Department**
- **Gunnison Valley Health Paramedics**
- Hanover Fire Department
- Hinsdale County Sheriff's Office
- Huerfano County Sheriff's Office
- Hugo Fire Department
- Hugo Marshall's Office



- Jefferson County Sheriff's Office
- Jefferson County Sheriff's Office (Nebraska)
- La Jara Police Department
- La Plata County Fleet
- Lake County Search and Rescue
- Lake County Sheriff's Office
- Lake George Fire Department
- Lamar Police Department
- Landis & Gyr
- Lewis Palmer School District 38
- Lincoln County Coroner
- Lincoln County Office of Emergency Management
- Lincoln County Sheriff's Office
- Manitou Springs Police Department
- Martin Marietta
- Meadow Lake Airport Association
- Mesa County Sheriff's Office
- Metro One Ambulance Service
- Mineral County
- Moffat County Sheriff's Office
- Montezuma County Sheriff's Office
- Monument Fire Protection District
- Monument Police Department
- Moore County Sheriff's Office
- Morrison Police Department
- Mountain View Electric
- National Park Service
- National Search and Rescue



- Northeast Teller County Fire Protection District
- Northrop Grumman Corp
- Oracle
- Ouray County Sheriff's Office
- Pagosa Springs Fire Protection
- Palmer Lake Fire Department
- Palmer Lake Police Department
- Park County School District
- Park County Search and Rescue
- Park County Sheriff's Office
- Peterson Air Force Base OSI
- Peterson Fire Department 21CES
- Peyton Fire Department
- Pikes Peak Community College
- **Prowers County**
- Pueblo Chemical Depot
- Pueblo County Sheriff's Office
- Pueblo Police Department
- Pueblo West Fire Department
- Rio Grand County Sheriff's Office
- Rocky Mountain Protective Services
- **ROI Fire and Ballistics**
- Salida Police Department
- Security Fire Department
- Simla Police Department
- Southern Colorado Interagency Wildland Fire Team
- Strasburg Fire Protection District
- Stratton Volunteer Fire Department



Sugar Loaf Fire Department Summit County Road and Bridge Summit County Transit Department Sutton County Sheriff's Office Teller County Sheriff's Office The Broadmoor **Tombstone Marshals Office** Town of Calhan Town of Palisade Town of Palmer Lake Town of Westcliffe **Tri-County Fire Department** United States Air Force 10th Security Forces Squadron (USAFA) United States Air Force 21st Security Forces Squadron (Peterson SFB and CMSFS) United States Air Force Academy Office of Special Investigations (OSI) United States Army 4th Infantry Division United States Army Criminal Investigation Department (CID) United States Department of Homeland Security Investigations (HSI) United States Department of Homeland Security Immigration and Customs Enforcement (ICE) United States DOT Office of Inspector General United States Drug Enforcement Agency United States Evans Army Hospital United States Federal Bureau of Investigation (FBI) United States NORAD USNORTHCOM United States Secret Service United States Space Command United States Space Force 50th Security Forces Squadron (Schriever SFB)



Ute Pass Regional Health Service District Weld County Sheriff's Office Wellton Police Department Wet Mountain Fire Protection District Widefield School District No. 3 Willcox Police Department Wink Police Department Woodland Park Police Department Woodmoor Public Safety

Woolpert, Inc.

\$ 9.00

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1985 MAY -7 PH 4: 14

ASUS ... S.

Commissioner Klotz moved atoption of the following Resolution:

BEFORE THE BOARD OF COUNTY COMMISSIONERS OF THE COUNTY OF EL PASO, STATE OF COLORADO

RESOLUTION NO. 85-103, Land Use-67

WHEREAS, William and Diane Raisner did file an application with the Land Use Department of El Paso County on or about January 4, 1985, for the approval of the waiver of the plat notation on a specific lot in Meadow Lake Airport Filing #2 in the unincorporated area of El Paso county, as more particularly described below; and

WHEREAS, a public hearing was held by the El Paso County Planning Commission on February 20, 1985, upon which date the Planning Commission did by formal resolution recommend approval of the subject waiver with conditions; and

WHEREAS, a public hearing was held by this Board on March 14, 1985; and

- That proper posting, publication and public notice was provided as required by law for the hearings before the Planning Commission and the Board of County Commissioners of El Paso County.
- That the hearings before the Planning Commission and the Board of County Commissioners were extensive and complete, that all pertinent facts, matters and issues were submitted and that all interested parties were heard at those hearings.

NOW, THEREFORE, BE IT RESOLVED, that the waiver of a plat notation, stating that all lots in this subdivision will be utilized for hangars and tie-down areas, on Lot 3, Block 1, Meadow Lake Airport Filing #2, El Paso County, as recorded in Book C-3, at Page 2 of the records of the El Paso County Clerk and Recorder be approved;

BE IT FURTHER RESOLVED that the following condition shall be placed upon this approval:

 No Certificate of Occupancy will be issued until adequate signage is developed and installed. Said signs shall clearly identify and designate the roadways versus the taxiways.

AND BE IT FURTHER RESOLVED that the recommendations of the El Paso County Planning Commission be adopted.

DONE THIS 14th day of March, 1985, at Colorado Springs, Colorado.

BODY DOOD PAGE 1186

THE BOARD OF COUNTY COMMISSIONERS OF EL PASO_COUNTY, COLORADO

ATTEST:

B rman

Deputy County C.Verk

Commissioner Morrison seconded the adoption of the foregoing Resolution. The roll having been called, the vote was as follows:

Commissioner	Whittemore	aye
Commissioner	Klotz	aye
Commissioner	Morrison	aye
Commissioner	Meier	aye
Commissioner	Harris	aye

The Resolution was adopted by unanimous vote of the Board of County Commissioners of the County of El Paso, State of Colorado. STATE OF COLORADO)) ss. COUNTY OF EL PASO)

I, Ardis W. Schmitt, County Clerk and Ex-officio Clerk to the Board of County Commissioners in and for the County of El Paso, State of Colorado, do certify that the foregoing Resolutions wereopied from the record of the proceedings of the Board of County Commissioners for said El Paso County, under date of March 14, 1985

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said County at Colorado Springs, Colorado, this 25th day of March, 1985.



County Вy

Deputy



September 19, 2001

Via FAX: 550-8376

Jamie L. Johnston, President EW Defense Systems, Inc. 5745 Industrial Place, Unit G Colorado Springs, Colorado 80916

RE: 8242 Cessna Drive

You have requested zoning information for the above-described property. This 2.25-acre parcel, also known as Tax Parcel No. 42040-02-047, is zoned R-4 (Planned Development) District and OA-G (Airport – General Aviation) Overlay District.

Originally, this property was limited in use to hangars and tie-down areas, pursuant to a note on the Meadowlake Airport Filing No. 2 Subdivision. However, on March 14, 1985, the Board of County Commissioners approved a waiver of the aforementioned plat note for the property located at 8242 Cessna Drive. Enclosed is a copy of the Board's Resolution approving said waiver.

As a result of this March 14, 1985, Board of County Commissioners action, uses on the subject property are those identified in the R-4 (Planned Development) District and the OA-G (Airport – General Aviation) Overlay District.

Your letter, dated August 21, 2001, describes businesses which are related to aircraft operations which are identified as additional Permitted Uses within the OA-G (Airport – General Aviation) Overlay District. As a result the Planning Department considers the operations conducted by EW Systems as allowable at 8242 Cessna Drive with the following conditions:

- 1. No use may be made of land within any zone established by this resolution in such a manner as to create electrical interference with radio communication between the airport and aircraft, make it difficult for flyers to distinguish between airport lights and others, result in glare in the eyes of flyers using the airport, impair visibility in the vicinity of the airport or otherwise endanger the landing, taking off, or maneuvering of aircraft.
- 2. All storage of materials and equipment shall be inside a building.

For your information, this approval is limited to the application of El Paso County Zoning Regulations. Compliance with other regulations including, but not limited to, building and fire codes and Health Department requirements should also be addressed. Jamie L. Johnston, President EW Defense Systems, Inc. September 19, 2001 Page 2

Should you have any questions or if I can be of further assistance, please contact me at (719) 520-6300.

Sincerely,

Kenneth G. Rowberg, Director

cc: File: PNW-95-001

Enclosure

Jamie Johnston

From:	Mark Gebhart [MarkGebhart@elpasoco.com]
Sent:	Thursday, August 30, 2001 12:58 PM
To:	'jamiejohnston@ewsys.com'
Cc:	Ken Rowberg
Subject:	RE: Potential MeadowLake Business

It appears the use as you propose will be allowed under the zoning and plat of the property. If you need written confirmation, please contact ken rowberg, the Planning Director, who has copies of your e-mails and previous files on the property.

-----Original Message-----

From: Jamie Johnston [mailto:jamiejohnston@ewsys.com] Sent: Wednesday, August 29, 2001 7:46 AM To: markgebhart@co.el-paso.co.us Subject: FW: Potential MeadowLake Business Importance: High

Dear Mr. Gebhart,

We appear to be closing in on a deal to purchase this property. Are we perhaps close to a final determination by the El Paso County Zoning board, approving the location of our business to the Meadowlake Airport? We have heard from the Airport Association, and Mr. Mark Shook stated we had their approval to relocate to Meadowlake. If you have any questions or concerns, feel free to contact me at (719) 596-5429.

Sincerely,

Jamie Johnston EW Systems

-----Original Message-----From: Jamie Johnston [mailto:jamiejohnston@ewsys.com] Sent: Tuesday, August 21, 2001 3:12 PM To: markgebhart@co.el-paso.co.us Cc: falconflier@aol.com Subject: Potential MeadowLake Business

Dear Mr. Gebhart,

EW Defense Systems, Inc. would like to purchase the LEAF Building currently for sale at 8242 Cessna Dr., Peyton, Colorado. Kaiser Real Estate stated this facility is available for aviation purposes only. We would like a determination from you that our business qualifies before we extend an offer to the current owner.

EW Defense Systems, Inc. supports a former Lockheed Martin hardware/software suite that trains military pilots how to avoid being hit by surface to air missiles. Each suite of hardware contains \$3M dollars of specialized

computer gear packed into tractor trailers that collect electronic countermeasure data from aircraft jamming pods. Twenty of these systems were built in the mid 1980's by Lockheed Martin and distributed to military training ranges throughout the world. The closest one to Colorado Springs is in La Junta, Colorado, but others exist at the Smoky Hill ANG Range in Salina, Kansas; Belle Fourche, SD; the Melrose Training Range outside Cannon AFB, NM; Dugway Proving Grounds, Utah, the Grasmere Range outside Mountain Home, ID; Poinsette Electronic Combat Range outside Shaw AFB, SC; Harrison, AR; and other various ranges in Germany, Australia, England and Korea.

EW Systems also currently maintains the U.S. Government Avionics Planning Baseline database. This database schedules all projected upgrades and replacements for military avionic systems. Data is collected from the Presidential Budget and from each Air Logistic Command and updated on an annual basis. The database is utilized by both military and commercial planners for marketing and budgeting purposes. This service has been provided by an employee of EW Defense Systems, Mr. Wayne Johnston, for the past 15 years.

Recently EW Systems was given exclusive rights to support the Tactical Radar Threat Generator, a small mobile unit capable of producing a single simulated threat used at aircraft training ranges throughout the world. This system is a modified F5 Radar system, and since it is aircraft related, all spares must be built by a government certified avionies machine shop. EW Systems subcontracts this work from a local certified machinist who has been through this avionics certification process, and if we purchase this facility, we would like to sublease approximately 6,000 sq. ft. of our area to him, so we have ready access to certified avionics machine capability. He has machined parts for a number of military and space based aircraft, including the space shuttle. He would be available for other avionic machining services, if any MeadowLake Airport tenant required his services.

We understand the 8242 Cessna Dr. facility has 6 attached T-hangers. It is our intent to continue to rent that hangar space to the current tenants.

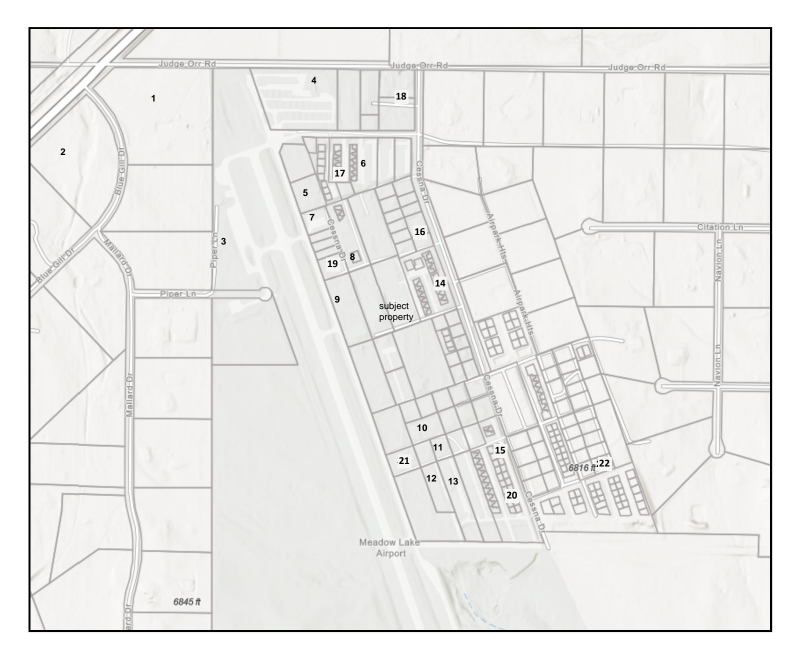
EW Systems has a combined staff of 12 software and hardware engineers. Projected sales are expected to be \$3M for the year 2001. Our product line is considered to be a classified piece of Air Force equipment, and we are interested in this particular facility because the equipment discussed can be housed inside this building while upgrades and renovations are underway. Both the security system, the video surveillance, and the burglar alarm system are welcomed features. Our current location is along the City Airport/PAFB runway, and we feel the proximity to another airfield would be welcomed by our Air Force customers.

With your permission, EW Systems would like to extend an offer to Kaiser Commercial Brokerage for this particular piece of property. We will hold our offer until we have confirmation from you that our business falls within the avionics requirements.

Sincerely,

Jamie L. Johnston President

MEADOW LAKE AIRPORT COMMERCIAL USES



				Associated EPC
	Business Name	Type of Business	Zoning	Approval
		Commercial Vehicle		
1	Tire King of Falcon	Repair Garage	R-4/GA-O	R481005Z, EA1938
2	Smith Farms	Agritainment	RR-5	AL184, PPR1818
3	EAA Chapter 72	Experimental Aircraft	PUD/GA-O	PUD07009
4	Springs Aviation	Flight School	R-4/GA-O	R481005Z, AASI222
		Airplane		
5	Freeflight Composites	Repair/Manufacturing	R-4/GA-O	R481005Z, EX121
	The Flight School at			
6	Colorado Springs	Flight School	R-4/GA-O	R481005Z
		Airplane		
7	Pearce Aircraft	Repair/Manufacturing	R-4/GA-O	R481005Z, PNW94001
		Airplane		
8	Avionics Upgrades	Repair/Manufacturing	R-4/GA-O	R481005Z
		Commercial Vehicle		
9	GZCustoms	Repair Garage	R-4/GA-O	R481005Z
	Structural Steel			
	Solutions and			
10	Fabrication	Light Manufacturing	R-4/GA-O	R481005Z
	Falcon Ultralight	Airplane Repair/ Flight		
	-		R-4/GA-O	R481005Z, R497004
	Verlin's Aviation	Flight School	R-4/GA-O	R481005Z
		Commercial Vehicle		
13	Pro Trans Plus	Repair Garage	R-4/GA-O	R481005Z
14	Walker Metal Works	Light Manufacturing	R-4/GA-O	R481005Z
		Airplane		
15	RV Builder	Repair/Manufacturing	R-4/GA-O	R481005Z
		Commercial Vehicle		
16	Accufix	Repair Garage	R-4/GA-O	2024 Variance
	Hangar Open	Commercial Vehicle		R481005Z, R497006,
17	Performance	Repair Garage	R-4/GA-O	VR0006
	First Logistex	Battery Company	R-4/GA-0	R481005Z, VA97006
	~	Contractor Equipment		R481005Z, V96007,
19	Zebra Productions	Yard	R-4/GA-O	R497003
		Contractor Equipment		R481005Z, R498004,
20	Window Well Covers	Yard	R-4/GA-O	PPR00003
	Gene Kear Aircraft	Airplane		
21	Painting	Repair/Manufacturing	R-4/GA-O	R481005Z, R486015
	5	Contractor Equipment		,
22	Veteran Towing	Yard	R-4/GA-O	R48:E2381005Z



556 Colorado Avenue, P. O. Box 236 Calhan, CO 80808-0236 Phone: 719-347-2586 Fax: 719-347-2581

12/05/2024

RE: Watts Upfitting

To Whom It May Concern,

I am writing to express my support and sincerest affection for John Watts and the employees at Watts Upfitting. Upfitting is the process that emergency vehicles must undergo to follow state law and to ensure that emergency vehicles have the necessary items to perform their tremendous duties.

As a former law enforcement officer, John knows the value of having good equipment and the need for good personnel and trained technicians to properly install it. Watts Upfitting has been providing this service for several years now and has quickly established itself as the premier upfitting company for fire/EMS, law enforcement, and first responders in the region. Watts has provided services to the Colorado Springs Police Department, the El Paso County Sheriff's Office, the Calhan Police Department, and many more, including several state and federal agencies.

Meadow Lake provides the perfect environment for development, installation, training, and testing. Being in a location that is secure, centrally located, and has the space needed to accommodate multiple agencies is of paramount importance to the agencies Watts serves. This ensures that agencies can maintain their fleets and reduces the amount of downtime our vehicles have. This correlates with response times, the number of officers we can have on patrol, and the number of resources/services we can offer our communities.

We look forward to working with Watts in the future for all our upfitting needs and we encourage and hope that Meadow Lake will continue to be the center for support for this amazing service and company.

If you have any questions or concerns, please feel free to contact me. My e-mail is <u>police@calhan.co</u> or via telephone at 719-347-2586.

Sincerely

David Weinberger Chief of Police Calhan Police Department



To Whom It May Concern,

I am writing to express my strong support for Watts Upfitting and their vital role in ensuring public safety through the proper upfitting of emergency vehicles. I also want to highlight that Meadow Lake Airport is an ideal location for their operations and further development.

Emergency vehicles rely on advanced lighting systems to alert other road users, improve visibility, and ensure the safety of first responders and the communities they serve. Watts Upfitting has proven itself as a leader in providing innovative, durable, and high-performance lighting solutions tailored to meet the demanding requirements of emergency response. Their products are critical for enabling effective and safe operations, especially in high-stakes scenarios.

The choice of Meadow Lake Airport as a location for operations is perfect for several reasons. Its accessibility and infrastructure make it a strategic hub for servicing emergency vehicles across the region. Additionally, the airport provides ample space and resources to accommodate the technical needs of manufacturing, testing, and distribution, ensuring a streamlined process for delivering these essential systems.

By upfitting emergency vehicles with reliable lighting solutions from Watts Upfitting at Meadow Lake Airport, we can enhance the readiness and performance of emergency responders while minimizing downtime and long-term maintenance costs. This combination of state-of-the-art technology and strategic location will serve as a cornerstone for advancing public safety initiatives.

I strongly encourage decision-makers to support this initiative and recognize the significant value that Watts Upfitting brings to our emergency response capabilities. If you have any questions or need further details, please do not hesitate to contact me.

Sincerely, Tom Nestor Lincoln County Sheriff Lincoln County Sheriff's Office (719) 743-2426



Watts Upfitting is honored to provide sponsorships for the following:

Alzheimer's Association Charity County Sheriff's of Colorado **Colorado Springs Police Foundation** Colorado State Patrol Elbert County Sheriff's Office Annual Charity Golf Tournament El Paso County Fair and Event Center El Paso County Junior Livestock Sale El Paso County Search and Rescue Park County Nate Carrigan Scholarship Fund Pikes Peak Fire Chiefs Council Pikes Peak or Bust Rodeo Foundation - First Responder's Night Pikes Peak Range Riders Foundation Police Foundation of Colorado Springs **Responders Relief Foundation** Shield 616 Town of Calhan

HELEN CONOVER - REZONE

2. A.

R4-81-5

432.4,5

A request by Helen Conover and others for approval of a zone change from A-3/OA-G (Agricultural with general aviation overlay zone) to R-4 (Planned Unit Development with the general aviation overlay zone). The property consists of 210.5 acres and is located near the southeast intersection of Judge Orr Road and Highway 24.

PLANNING COMMISSION ACTION: The petition was unanimously approved at the October 19th meeting.

SPEAKING FOR: Petitioner was present (Gary Conover)

SPEAKING AGAINST: Margaret Davis (my adjacent 2 lots should also be R-4 if this goes through) and Dennis Walter (against commercial uses).

PUBLIC NOTICE: The property was posted on November 9, 1981.

- PUBLIC NOTIFICATION: Letters were mailed to adjacent property owners notifying them of the applicant's intent on October 23, 1981. Of the seven (7) notified, 2 were in favor and one against. The negative vote related to the rezoning of the westerly lots because of the fear that this might diminish the property value of adjacent lots.
- APPLICATION HISTORY: Meadow Lake Estates #1 was recorded on January 13, 1966 and a portion of the subdivision was vacated on September 23 of the same year. On October 20, 1970, a 195.88 acre subdivision was recorded under the title Meadow Lake Airport #1. A vacation of this subdivision occurred on November 2, 1972, and a vacation of the interior lot lines for lots 9 through 20, block 1 (consisting of 2.78 acres) was recorded on October 7, 1980.

On February 6, 1973, Meadow Lake Estates #2, consisting of 130.27 acres, was recorded. On July 25, 1973, lots 18 and 19, block 3, were combined from the Meadow Lake Estates #1 subdivision. On October 30, 1975, Meadow Lake Airport #2 was recorded, a site consisting of 18.45 acres. In April of this year, a request was submitted by the Conovers for a hearing for Meadow Lake Airport #3; however, after discussion, the applicant agreed to postpone the individual subdivision request in preference to creating and seeking approval of a Sketch Plan to guide the overall development of the area. Note that the Sketch Plan submitted includes portions of previous filings of Meadow Lake Airport #1 and #2 as well as Meadow Lake Estates #1. The Sketch Plan was approved for the entire 700+ acres on August 19, 1981. This zoning request and accompanying preliminary plan are in unison with the approved Sketch Plan.

The property is currently zoned A-3 (Agricultural) with an OA-G (General Aviation Overlay) to permit various airport related functions (see attached excerpts from the Land Development Code).

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ADJACENT LAND USE AND ZONING

	WEST	Residential/Vacant	A-3/OA-G & A-4
. '.	EAST	Residential/Vacant	A-3/0A-G
	SOUTH	Vacant	A-4 & A-3/0A-G
	NORTH	Vacant	Unzoned

- THE 1990 LAND USE PLAN originally depicted this area of the County as agricultural; however, as previously mentioned, the Sketch Plan approved on 8/19/81 amended that use designation.
- THE MINERAL RESOURCES MASTER PLAN indicates that the area is on the perimeter of potential sand and fine aggregate deposits.
- LAND USE DEPARTMENT RECOMMENDATION: We recommend that the Board adopt the action, findings, and conclusions of the Planning Commission.

It should be noted that the applicant(s) has continually sought assistance from the Land Use Department in administering the airportoriented activities in the most desirable fashion. In light of the already developed portions of the site, and in order to provide maximum flexibility for the everchanging needs of a specialized subdivision such as this, the staff feels that the Planned Unit Development zone is most appropriate.

ENCLOSURES:

Vicinity Maps Letter of Intent and Pertinent Data Sheets Development Plan Legal Description Summary Maps Copy of R-4 zone text Copy of OA-G overlay text Planning Commission Resolution

September 4, 1981

LETTER OF INTENT

REZONING REQUEST

MEADOW LAKE AIRPORT

Everett R. Conover President

Helen Conover and other owners as listed in Exhibit I.

200 acres

210

Twelve miles North East of Colorado Springs near the intersection

As shown on the Airport Development Plan, 15 of the

and septic facilities are found at the Airport. A system of private

Location:

Owners:

Acres:

of U.S. Hwy. 24 and Judge Orr Road. 65 Runways 69 acres Platted Lots 70 Proposed Lots 70 75

Present Zoning: A-3 * OA-G (General Aviation Overlay).

Proposed Zoning: R-4 (Planned Unit Development) * OA-G.

Total Acres

Raymond C. Renneberger Vice-President



previously platted lots or separate ownerships have improvements. An aircraft runway, steel hangars, canopies, tie-downs, a ranch barn, pole shed, various areas of pavement, fuel tanks, and water

Improvements:

Linda C-Renneberger Treasurer

Submittals:

Rezoning Petition Exhibit I: Airport property owners Letter of Intent Airport Plot Plan Boundary Description Airport Development Plan Plan of Future Development Road Maintenance Plan

road easements services each lot.

William A. Hampton Secretary

Meadow Lake Airport Development Corporation P. O. Box 75, Colorado Springs, Colorado 80901 (303) 635-2505

Everett R. Conover President



Raymond C. Renneberger Vice-President



Treasurer

William A. Hampton Secretary

El Paso County continues to attract significant numbers of people with aviation interests. We expect that recreational and small business aircraft will become increasingly popular. We also expect that requests will continue for airport related land uses on properties surrounding the Meadow Lake Airport Landing Strip.

During discussions between the Land Use Department and the developer, it was agreed that many present and proposed land uses on properties as shown on the Meadow Lake Sketch Plan are not adequately addressed under the A-3 zone. Although the OA-G overlay zone allows airport related land uses, developmental requirements of the A-3 zone concerning minimum lot size, building set backs. privately maintained roads, percentage of structural coverage and certain business activities impose unrealistic restraints on efficient development at the airport. Representatives of the Land Use Department suggested that rezoning the airport, probably to R-4, would result in a more orderly expansion.

Land in the R-4 zone will be restricted to airport related uses. Specifically prohibited is residential use. The Airport Plot Plan shows a 65 acre runway system (90% complete), 76 acres of platted lots (40% have improvements) and 75 unplatted acres where the developer proposes to plat and sell building sites ranging in size between 0.3 acre and 2½ acres. In Table I we have shown current use as a percentage of improved acreage (about 90 acres) and expected land use as a percentage of total proposed R-4 acreage.

The R-4 zone was established to provide a greater variety of principal and accessory uses in the development of land and to address the advantages resultant from technological change. While primarily a residential zoning, all commercial uses outlined in the PBP zone are permitted. Repair shops, warehouses (for example airplane hangars), offices, stores, restaurants, gas pumps and other commercial uses that generally require free-standing structures Linda C. Rennebergerand/or substantial outdoor storage facilities are principal permitted uses of the PBP zone.

Meadow Lake Airport Development Corporation P. O. Box 75, Colorado Springs, Colorado 80901 (303) 635-2505

Development Plan Future Development Meadow Lake Airport

This letter describes site improvements which may be expected as expansion and improvement continue at Meadow Lake Airport. The developer sells only platted lots or platted tracts of unimproved land. All site improvements are constructed by purchasers to meet their specific and often unique needs.

Quite in contrast to most airports, the Meadow Lake air strip is private and exists only for the enjoyment of members of the Airport Association. Use of the air park facilities is also extended to persons leasing hangar space, persons desiring to have aircraft seviced and home owners of certian residential lots surrounding the airport. An owner of land at the airport assumes responsibility for both construction and maintenance of the road and taxiway easements on his property. Thru membership in the Airport Association, he also assumes responsibility for improvement and maintenance of the runway system, some taxiways and certian common roads.

LAND USE

Table I shows the current land use as a percentage of improved acreage (about 90 acres) and expected land use as a percentage of total proposed R-4 acreage.

<u>Runways</u>: The main runway, diagonal taxiway, and cross-wind runway occupy 62 acres (or 30% of full development) and have been improved with asphalt paving (about 4200 ft. on the runway, 3000 ft on the taxiway) and landing lights. There are no plans to pave either to their platted distances of 5600 ft.

<u>Single Hangars</u>: Personal hangar ownerships currently comprise 5% of improved acreage. Currently there are "executive lots" as small as 75' * 130' (55' * 90' net of easements and set-backs) for the freestanding personal hangar. At Meadow Lake and other airports

< 12

the airplane: condominium is gaining popularity. Economies of scale allow a larger building advantages over the single hangar. With this concept in mind, we expect single hangar ownership will increase to 25% of total acreage at full development.

<u>Rental Hangar</u>: Aircraft storage hangars and open field or canopied tie-downs will probably occupy as much as 25% of acreage at full development.

<u>Business</u>: Fixed Base Operators (FBO's) who offer a full line of airport services occupy 20% of present improved acreage. Because an airport can support only a few FBOs we expect the percentage at full development to be between 10% and 15%. FBO's offer fuel, repair, maintenance, sales, pilot training, airphane tie-downs, hangar space, automobile parking, information and possibly other airport assessory services. It is possible that certian functions provided by FBO's will draw competition from specialized repair and sales operations.

<u>Specialty</u>: Engine, propeller, paint, wood and dope, or parts businesses have already been proposed for Meadow Lake but as yet are not a reality. Airport related offices, resturants and a motel have also been discussed. Salvage operations, including out-side storage of wrecked or disabled aircraft may also be proposed.

BUILDINGS

Steel buildings dominate the existing structures. While we expect future development will be along the same line, domes, wood and fabric structures, block structures and portable metal and plastic individual T-hangars may appear.

Some building variances occur which are unique to airport structures. Door size and design, height restrictions and building orientation dictated by weather patterns or easement configuration may create problems. Since we have already encountered and solved these problems in the past their impact is expected to be minor.

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DEVELOPMENTAL CONTROL

Platted easements for private roads and taxiways, platted building restriction lines, FAA mandated height restrictions, Plat Notes and building set-backs imposed by the Architectural Control Committee of the Airport Association provide the foundation for developmental control at the airport. The <u>Airport Association</u>, whose regular members are all land owners on the airport, obtains funds from land sales, fuel over-rides, rental tie-downs and hangar fees and membership dues. External appearance and building set-backs are controlled by the Association. We have enclosed a copy of the amended Article V Section 2 of the By-Laws of the Association concerning the Architectural Control Committee.

<u>Signs</u> shall meet the requirements of the El Paso Land Development Code.

PARKING & LANDSCAPING

Parking around business operations shall meet the requirements of the Land Development Code. Parking for personal hangars, rental hangars and tie-downs should never pose a problem because users park their car in the space vacated by the aircraft.

The Soil Conservation Service has provided a reclamation plan for disturbed areas at Meadow Lake Airport. Our development plan does not require landscaping of building sites. Most landscaping, in fact, is not recommended due both to the necessity of free space for wing clearances and weather conditions.

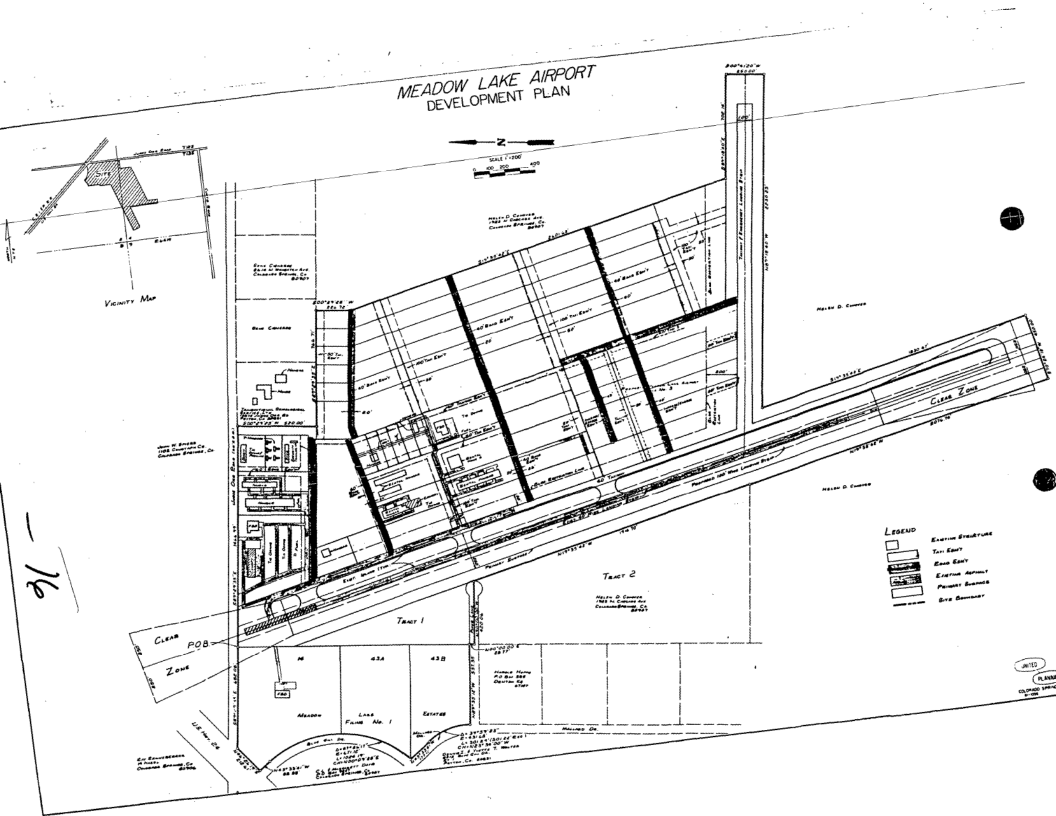
Yours Truly,

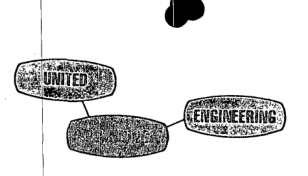
P. Gary Consid

Gary Conover, Secretary The Meadow Lake Airport Development Corp.

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-3-





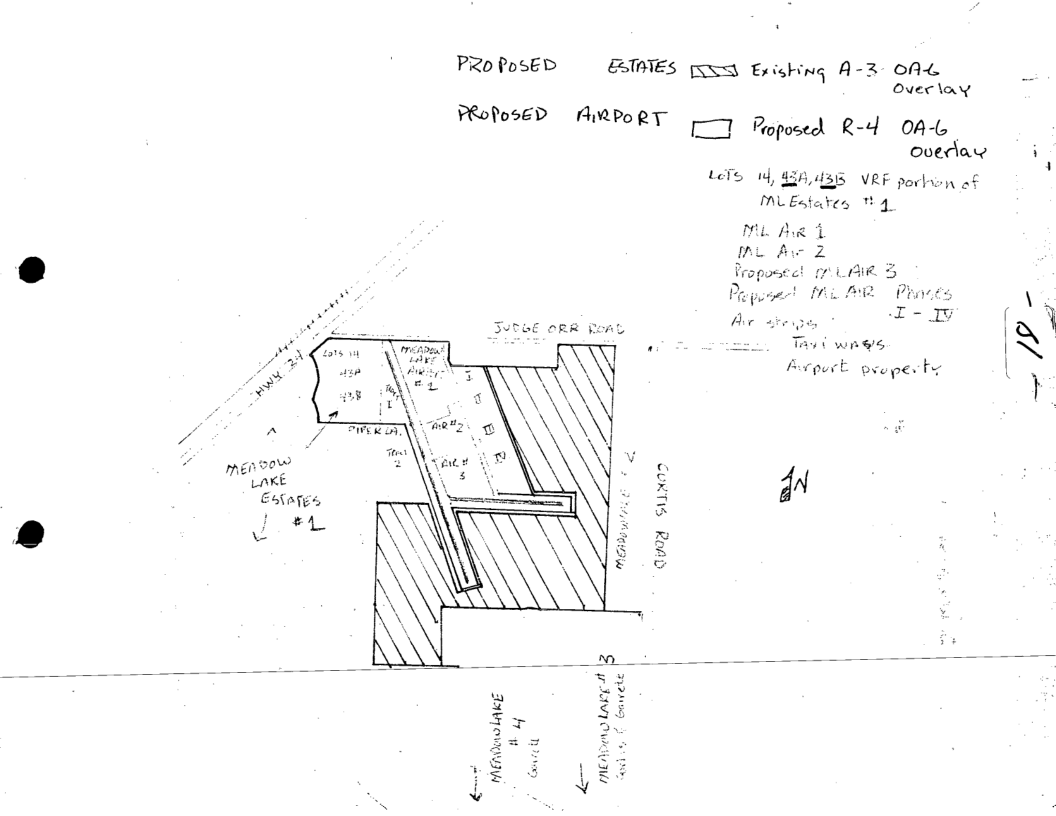
plannexs - consultants - engineers 3730 Sinton Road Colorado Springs, Colorado 80907 (303) 471-8222

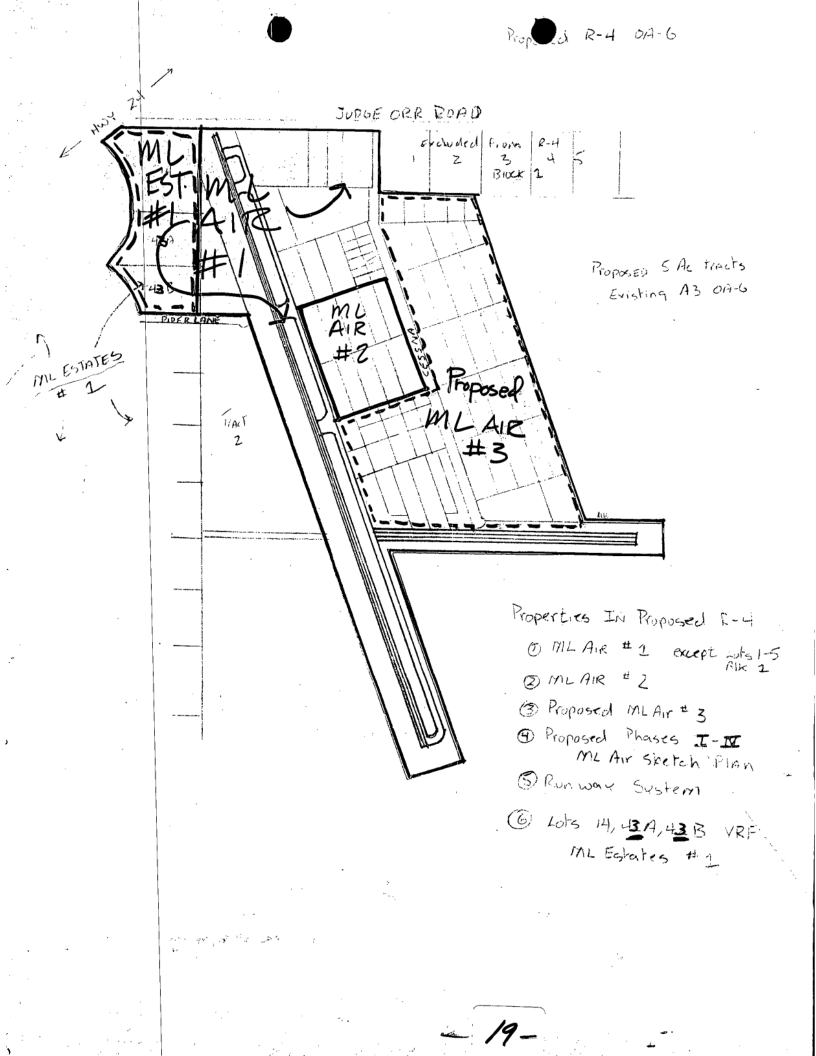
CLIENT: GARY CONOVER - MEADOW LAKE AIRPORT DATE: AUGUST 27, 1981 JOB NO: 81-1056

> LEGAL DESCRIPTION OF 210.540 ACRES FOR ZONE CHANGE FROM A3 OA-G TO R4 OA-G

THAT PORTION OF THE WEST HALF OF SECTION 4 AND THE NORTHEAST QUARTER OF SECTION 5, TOWNSHIP 13 SOUTH, RANGE 64 WEST OF THE 6TH P.M., EL PASO COUNTY, COLORADO, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BE-GINNING AT THE NORTHWEST CORNER OF MEADOW LAKE AIRPORT FILING NO. 1 AS RECORDED IN PLAT BOOK D-2 AT PAGE 62 OF THE RECORDS OF SAID COUNTY, THENCE S89°29'35"E, 1466.99 FEET ALONG THE NORTH LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1 TO THE NORTHWEST CORNER OF LOT 1, BLOCK 1; THENCE S00°29'25"W, 520.00 FEET TO THE SOUTHWEST CORNER OF SAID LOT 1; THENCE S89°29'35"E, 766.71 FEET ALONG THE SOUTH LINE OF SAID BLOCK 1; THENCE S00°29'25"W, 226.72 FEET; THENCE S19°35'42"E, 2601.63 FEET TO A POINT ON THE EASTERLY BOUNDARY LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1 (THE FOLLOWING SIX (6) COURSES ARE ALONG THE EASTERLY, SOUTHERLY AND WESTERLY BOUNDARY LINES OF SAID MEADOW LAKE AIRPORT FILING NO. 1); (1) THENCE S89°18'40''E, 702.14 FEET; (2) THENCE S00° 41'20"W, 250.00 FEET; (3) THENCE N89°18'40"W, 2230.25 FEET; (4) THENCE S19°35'42"E, 1830.47 FEET; (5) THENCE S70°24'18"W, 450.00 FEET; (6) THENCE N19°35'42"W, 2076.74 FEET TO THE SOUTHEAST CORNER OF TRACT 2; THENCE N19°35'42"W, 1914.70 FEET ALONG THE EASTERLY LINE OF SAID TRACT 2 TO THE NORTHEAST CORNER THEREOF; THENCE N90°00'00"W, 420.06 FEET ALONG THE CENTERLINE OF PIPER LANE TO THE WEST BOUNDARY LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1, SAID POINT BEING ON THE EAST BOUNDARY LINE OF THE VACATION AND REFILING OF A PORTION OF MEADOW LAKE ESTATES NO. 1 AS RECORDED IN PLAT BOOK I-2 AT PAGE 91 OF SAID RECORDS; THENCE N00°00' 00"E, 28.77 FEET TO THE SOUTHEAST CORNER OF BLOCK 6B OF SAID VACATION AND REFILING OF A PORTION OF MEADOW LAKE ESTATES NO. 1 (THE FOLLOWING SEVEN (7) COURSES ARE ALONG THE SOUTHERLY, WESTERLY AND NORTHERLY BOUNDARY LINES OF SAID BLOCK 6B); (1) THENCE N89°35'12"W, 537.35 FEET; (2) THENCE ALONG THE ARC OF A CURVE CONCAVE TO THE SOUTHWEST, SAID CURVE HAVING A CHORD BEARING OF N23°34'00"W, A CENTRAL ANGLE OF 39° 59'23", A RADIUS OF 431.68 FEET FOR AN ARC DISTANCE OF 301.29 FEET (301.22 RECORDED); (3) THENCE N43°33'41"W, 177.11 FEET; (4) THENCE ALONG THE ARC OF A CURVE CONCAVE TO THE WEST, SAID CURVE HAVING A CHORD BEARING OF NO0°09'28"E, A CENTRAL ANGLE OF 87°26'17", A RADIUS OF 671.12 FEET FOR AN ARC DISTANCE OF 1024.19 FEET; (5) THENCE N43°33'41"W, 88.88 FEET; (6) THENCE N46°26'19"E, 212.61 FEET; (7) THENCE S89°29'35"E, 682.08 FEET TO THE POINT OF BEGINNING AND CONTAINING 210.540 ACRES, MORE OR LESS.

- 17 -





SECTION 17

PLANNED UNIT DEVELOPMENT DISTRICT (R-4)

A. PURPOSE

This district is established to provide more flexibility and latitude of design; to provide for a greater variety of principal and accessory uses in the development of land; to address the advantages resultant from technological change; and, to encourage initiative and creative development of parks, recreation areas, and open space.

B. PERMITTED PRINCIPAL USES

 Dwelling, single (1 family)
Dwelling, duplex (2 family)
Dwelling, multi family (3 or more units)

- 4. Condominiums, Townhouses
- 5. Commercial uses as outlined in PBP zone
- C. USES REQUIRING SPECIAL APPROVAL (SPECIAL USES)

Industrial Uses as outlined in the PID zone (allowed only in conjunction with one or more principal permitted uses).

- D. ACCESSORY USES AND BUILDINGS
 - 1. Please refer to Section 35.1.
 - 2. Home Occupations.
- E. DEVELOPMENT REQUIREMENTS
 - Setback Requirements: The front, rear and side yard setback requirements shall be measured from the exterior boundaries of the district.
 - a. Front yard: The front yard setback shall be no less than the minimum setback required by the most restrictive adjoining zoning district to which the front yard of the proposed R-4 zone is adjacent. This setback shall be indicated on the plot plan.
 - b. Side yard: The side yard setback shall be no less than the minimum setback required by the most restrictive adjoining zoning district to which the side yard of the proposed R-4 zone is adjacent. This setback shall be indicated on the plot plan.
 - c. Rear yard: The reare yard setback shall be no less than the minimum setback required by the most restrictive adjoining zoning district to which the rear yeard of the proposed R-4 zone is adjacent. This setback shall be indicated on the plot plan.

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- 2. Maximum structural height: Forty (40) feet.
- 3. Minimum size: An R-4 district shall be approved only on a tract of land proposed to be developed for five (5) or more dwelling units or which is two (2) acres or larger.
- F. PETITION PROCEDURE

The petition procedure followed shall be that required for review of a zone change. Minimal submittal requirements shall include:

- 1. A submittal conforming to the requirements for rezoning.
- 2. A submittal conforming to the requirements for preliminary plan.
- 3. A submittal conforming to the requirements for special use approval (if applicable).
- A submittal conforming to the requirements for final plats (if applicable).
- 5. A submittal conforming to the requirements for plot plans.
- G. PLAT

Prior to the approval of a building permit, a submittal conforming to the requirements for preliminary plans shall be submitted. In cases in which multi-family units, condominiums, townhouses, or separation of a parcel into lots or separate interests are contemplated; a submittal conforming to the requirements for final plats shall be required, in addition to the preliminary plat submittal.

H. PLOT PLAN

A plot plan conforming to the requirements for plot plans shall be submitted with the zoning petition. The plot plan shall show all uses, densities, setbacks, and other relevant information. In cases in which the proposal is modified subsequent to approval, the petition shall submit a revised plot plan to the Land Use Department for review. In cases in which a parcel has been zoned R-4 prior to the adoption of these regulations, a plot plan shall be submitted prior to issuance of a building permit.

 Administrative approval of the plot plan shall constitute general approval of the land use, density, and design, subject to approval of preliminary and final plats. Approval of use, density, and design is an administrative procedure and shall be predicated on the ability of the proposal to meet the requirements and spirit of the El Paso County Land Use Guidelines and subdivision design and performance standards.

I. MAINTENANCE PLAN

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In cases in which maintenance of roads, common areas, open space, or facilities normally maintained by public entities are proposed to be maintained by homeowners associations, or other nongovernmental bodies, the applicant shall submit a maintenance plan conforming to the requirements of Section 38.

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J. OFF-STREET PARKING REQUIREMENTS

Please refer to Section 35.3.

K. PERMITTED SIGNS

Please refer to Section 35.4.

L. EXCEPTIONS TO NORMAL DEVELOPMENT REQUIREMENTS

In cases in which strict adherence to standard development requirements would act to defeat the intent and purposes of this zone, the Board may waive or modify certain development requirements. In such cases, the burden of proof for showing that the proposed standards perform the functions required in an adequate manner shall be on the petitioner.

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M. STANDARDS FOR REVIEW

The Land Use Administrator shall utilize the standards set forth in the El Paso County Land Development Guidelines and in Section 43.1 "Development Regulations" of the subdivision regulations in reviewing and approving density, use, and design features in the plot plan and letter of intent.

SECTION 28

AIRPORT - GENERAL AVIATION DISTRICT (OA-G)

A. PURPOSE

This resolution creates a zone which shall apply to airports utilizing non-instrument runways for general aviation purposes.

B. USES

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No building or land shall be used and no building shall hereafter be erected, converted, or structurally altered unless otherwise provided herein, except for one or more of the following uses:

- 1. Notwithstanding any other provisions of this zone, no use may be made of land within any zone established by this resolution in such a manner as to create electrical interference with radio communication between the airport and aircraft, make it difficult for flyers to distinguish between airport lights and others, result in glare in the eyes of flyers using the airport, impair visibility in the vicinity of the airport or otherwise endanger tha landing, taking off, or maneuvering of aircraft.
- 2. <u>Airport Zone</u>: Within the area designated as the Airport Zone, only the following zones are established provided said zones are established in conformance with the basic policies of the County's Comprehensive Plan:

а.	A-3 Farming District	е.	PBP (Planned Business	
Ъ.	R-4 Planned Unit Development		Park District)	
c.	PID (Planned Industrial	f.	PBC (Planned Business	
	District)		Center District)	
d.	NBP (Neighborhood Business	g٠	PHID (Planned Heavy	
	Park District)		Industrial District)	

- 3. ADDITIONAL USES SHALL BE PERMITTED
 - a. Airfields and landing strips.
 - b. Airport terminals, related supporting facilities
 - c. Hangars and tie-down facilities
 - d. Navigation instruments and aids
 - e. Aviation control towers
 - f. Aircraft maintenance facilities
 - g. Aero club facilities

The heights of structures and trees within the Airport Zone shall be limited to the height as defined in the Primary Surface, the Approach Clearance Surfaces, and the Transitional Surfaces.

4. NON-CONFORMING USES

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a. <u>Regulations Not Retroactive</u>: The regulations prescribed by this resolution shall not be construed to require the removal, lowering or other changes or alteration of any structure or tree not conforming to the regulations as to the effective date of this regulation, or otherwise interefere with the continuance of any nonconforming use.

Nothing herein contained shall require any change in the construction, alteration, or intended use of any structure, the construction or alteration of which was begun prior to the effective date of this regulation, and is diligently prosecuted.

- b. <u>Marking and Lighting</u>: Notwithstanding the preceeding provision of this section, the owner of any nonconforming structure or tree is hereby required to permit the installation, operation, and maintenance thereon of such markers and lights as shall be deemed necessary by the El Paso County Planning Commission to indicate to the operators of aircraft in the vicinity of the airport, the presence of such airport hazards. Such markers and lights shall be installed, operated, and maintained at the expense of the airport owner.
- c. Existing Airports: Nothing herein contained shall be construed to affect or regulate the operation of airports that have been given prior county approval. Such airports shall have one year from the date of this resolution to petition for this airport zone to apply to present boundaries despite nonconformance with the regulations set forth herein. However, should such presently existing airports extend existing runways or create new runways full compliance with the terms of this zone shall be required. Failure to petition for such change shall render such airports subject to all the rules and regulations affecting nonconforming uses.

DEFINITIONS

c.

As used in this zone, unless the context otherwise requires:

- 1. <u>Airport</u>: Means a place on land or water where aircraft may land to discharge or receive cargo and passengers, make repairs or take on fuel. The runways are not instrumented for operations under instrument flight rules conditions and runways shall not be longer than 7000 feet.
- 2. <u>Airport Elevation</u>: Means the established elevation of the airport above Mean Sea Level (MSL).
- 3. <u>Airport Hazard</u>: Means any structure, tree or use of land which obstructs the airspace required for, or is otherwise hazardous to, the flight of aircraft in landing or taking off at the airport.

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- 4. <u>Airport Reference Point</u>: Means a point established as the approximate geographic center of the airport landing area and so designated on the airport zoning map.
- 5. <u>Datum Plane</u>: Means a horizontal plane or surface which includes the surface point of the airport elevation at mean sea level.
- 6. <u>Height</u>: For the purpose of determining the height limits in all zones and shown on the zoning map, the datum shall be mean sea level elevation unless otherwise specified.
- Landing Area: Means the area of the airport used for the landing, taking off or taxiing of aircraft.
- 8. <u>Runway</u>: Means the hard surface of the Airport Landing Area used primarily for the landing and taking off of aircraft.
- 9. Instrument Runway: A runway equipped or to be equipped with a precision electronic navigation aid or other landing aids or other air navigational facilities suitable to permit the landing of aircraft by an instrument approach under restricted visibility conditions.
- 10. <u>Non-Instrument Runway</u>: Means a runway other than an instrument runway.
- 11. <u>Structure</u>: Means an object constructed or installed by man, including, but without limitation, buildings, towers, smokestacks, overhead transmission lines, etc.
- D. ADDITIONAL SUBMITTAL REQUIREMENTS

The petition shall contain the following items:

- A map or diagram showing the area to be rezoned, indicating the Primary Surface, the Approach Clearance Surface and the Transitional Surface.
- 2. A map or diagram showing existing and/or proposed runways, giving their dimensions and locations as they relate to the legal boundaries of the area proposed to be zoned.
- 3. Airport Reference Point, as to its elevation, location relative to latitude and longitude and located with reference to section corners or quarter corners.
- 4. Centerline profiles of the runway(s).
- 5. Evidence that the Federal Aviation Administration has been notified regarding application for approval of airspace.

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ZONE CHANGE (Approved)

Commissioner Campbell moved that the following Resolution be adopted:

BEFORE THE PLANNING COMMISSION

OF THE COUNTY OF EL PASO

STATE OF COLORADO

RESOLUTION NO. R4-81-5

WHEREAS, Helen Conover and others did file a petition with the Land Use Department of El Paso County on or about September 4, 1981 to rezone the herein described property in El Paso County from A-3/OA-G (Agricultural with general aviation overlay zone) to R-4 (Planned Unit Development with the general aviation overlay zone) District; and

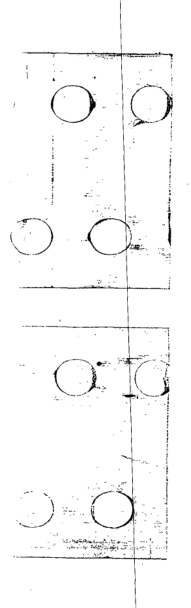
WHEREAS, a public hearing was held by this Commission on October 19, 1981; and

WHEREAS, based on the evidence, testimony, exhibits, study of the master plan for the unincorporated area of the county, comments of the El Paso County Land Use Department, comments of public officials and agencies, and comments from all interested parties, this Commission finds as follows:

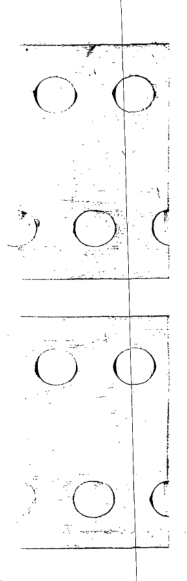
- 1. That proper posting, publication and public notice was provided as required by law for the hearing before the Planning Commission.
- 2. That the hearing before the Planning Commission was extensive and complete, that all pertinent facts, matters and issues were submitted and that all interested parties were heard at that hearing.
- 3. That the proposed zoning is in compliance with the recommendations set forth in the master plan for the unincorporated area of the county.
- 4. That the proposed land use will be compatible with existing and permitted land uses in all directions.
- 5. That the proposed land use does not permit the use of any area containing a commercial mineral deposit in a manner which would interfere with the present or future extraction of such deposit by an extractor.
- 6. That for the above-stated and other reasons, the proposed zoning is in the best interest of the health, safety, morals, convenience, order, prosperity and welfare of the citizens of El Paso County.
- 7. That changing conditions clearly require amendment to the Zoning Resolutions.

NOW, THEREFORE, BE IT RESOLVED that the petition of Helen Conover and others for a zone change from A-3/OA-G (Agricultural with general aviation overlay zone) to R-4 (Planned Unit Development with the general aviation overlay zone) District for the following described unincorporated area of El Paso County be approved:

THAT PORTION OF THE WEST HALF OF SECTION 4 AND THE NORTHEAST QUARTER OF SECTION 5, TOWNSHIP 13 SOUTH, RANGE 64 WEST OF THE 6TH P.M., EL PASO COUNTY, COLORADO, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BE-GINMING AT THE NORTHWEST CORNER OF MEADOW LAVE AIRPORT FILING NO. 1 AS RECORDED IN PLAT BOOK D-2 AT PAGE 62 OF THE RECORDS OF SAID COUNTY, THENCE S89°29'35"E, 1466.99 FEET ALONG THE NORTH LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1 TO THE NORTHWEST CORNER OF LOT 1, BLOCK 1; THENCE S89°29'35"E, 766.71 FEET ALONG THE SOUTH LINE OF SAID BLOCK 1;



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THENCE S00°29'25''W, 226.72 FEET; THENCE S19°35'42''E, 2601.63 FEET TO A POINT ON THE EASTERLY BOUNDARY LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1 (THE FOLLOWING SIX (6) COURSES ARE ALONG THE EASTERLY, SOUTHERLY AND WESTERLY BOUNDARY LINES OF SAID MEADOW LAKE AIRPORT FILING NO. 1; (1) THENCE S89°18'40''E, 702.14 FEET; (2) THENCE S00° 41'20''W, 250.00 FEET; (3) THENCE N89°18'40''W, 2230.25 FEET; (4) THENCE S19°35'42''E, 1830.47 FEET; (5) THENCE S70°24'18''W, 450.00 FEET; (6) THENCE N19°35'42''W, 1914.70 FEET ALONG THE EASTERLY LINE OF SAID TRACT 2 TO THE NORTHEAST CORNER THEREOF; THENCE N90°00'00''W, 420.06 FEET ALONG THE CENTERLINE OF PIPER LANE TO THE WEST BOUNDARY LINE OF SAID TRACT 2 TO THE NORTHEAST CORNER THEREOF; THENCE N90°00'00''W, 420.06 FEET ALONG THE CENTERLINE OF PIPER LANE TO THE WEST BOUNDARY LINE OF SAID MEADOW LAKE AIRPORT FILING NO. 1, SAID POINT BEING ON THE EAST BOUNDARY LINE OF THE VACATION AND REFILING OF A PORTION OF MEADOW LAKE ESTATES NO. 1 AS RECORDED IN PLAT BOOK 1-2 AT PAGE 91 OF SAID RECORDS; THENCE N00°00' 00''E, 28.77 FEET TO THE SOUTHEAST CORVER OF BLOCK 6B OF SAID VACATION AND REFILING OF A PORTION OF MEADOW LAKE ESTATES NO. 1 (THE FOLLOWING SEVEN (7) COURSES ARE ALONG THE SOUTHEAST CONCENT OF THE SOUTHWEST; SAID CURVE HAVING A CHORD THE ARC OF A CURVE CONCAVE TO THE SOUTHWEST; SAID CURVE HAVING A CHORD BEARING OF N23°34'00'W, A CENTRAL ANGLE OF 301.29 FEET (301.22 RECORDED); (3) THENCE N43°33'41''W, 177.11 FEET; (4) THENCE ALONG THE ARC OF A CURVE CONCAVE TO THE SOUTHWEST; SAID CURVE HAVING A CHORD BEARING OF N23°34'00'W, A CENTRAL ANGLE OF 301.29 FEET (301.22 RECORDED); (3) THENCE N43°33'41''W, 177.11 FEET; (4) THENCE ALONG THE ARC OF A CURVE CONCAVE TO THE WEST, SAID CURVE HAVING A CHORD DEARING OF N00°09'28'E; A CENTRAL ANGLE OF 301.29 FEET (51.12 FEET FOR AN ARC DISTANCE OF 1024.19 FEET; (5) THENCE M43°33'41''W, 88.88 FEET; (6) THENCE N46°26'19''E, 212.61 FEET; (5) THENCE S89°29'35''E, 682.08 FEET TO THE POINT OF BEGINNING AND CONTAINING 210.540 ACRES, MORE OR LESS.

BE IT FURTHER RESOLVED that the following conditions shall be placed upon this approval:

None

AND BE IT FURTHER RESOLVED that this Resolution and the recommendations contained herein be forwarded to the Board of County Commissioners for its consideration.

Commissioner Petterson seconded the adoption of the foregoing Resolution. The roll having been called, the vote was as follows:

Commissioner	Campbell	aye
Commissioner	Petterson	aye
Commissioner	Smith	aye
Commissioner	Woodward	aye
Commissioner	Haase	aye
Commissioner	Miles	aye
Commissioner	Berge	aye
Commissioner	McIntire	aye
Commissioner	Field	aye
Commissioner	Tregarthen	aye

The Resolution was adopted by a unanimous vote of 10 to 0 by the Planning Commission of the County of El Paso, State of Colorado.

DATED: October 19, 1981

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