

LEGAL DESCRIPTION

Lot A McClintock Station

PROJECT STATEMENT:

LDC 4.2.5. (C) (2) Density. No more than 25 recreational chicles are allowed per acre of land.

Vollmer Road RV Storage is an RV / Boat Storage of one-hundred seven (107) slots on 4.17 acres.

area of 5 acres. Please contact PCD Staff regarding submitting for an Administrative Relief application or provide if previously approved.

- 1. FEDERAL EMERGENCY MANAGEMENT AGENCY, Flood Insurance Rate Map Number 08041CO533 G effective date December 7, 2018, indicates the area in the vicinity of this parcel of land to be a Zone X (area determined to be out of the 500 year flood plain).
- 2. Light standard: all lighting shall be arranged to reflect away from adjoining properties and public rights-of-way, and shall be shielded to contain all direct rays of light on the site. light levels from the project shall not exceed 1.5 foot-candles, as measured along the property line. All street lights or public lights are to be full cut off fixtures with no sag lens per city code.
- 3. Financial assurances will be provided prior to platting as defined out in the fiscal impact analysis agreement.
- 4. Refer to civil plans for detailed information on grading, drainage, water quality ponds, and retaining walls.
- 5. Refer to landscape plans and details for detailed information on planting and fencing.
- 6. Improvements within the development include new drive aisles, storage slots, landscaping, fencing and a full spectrum EDB pond.
- 7. The owner of record is responsible for maintenance of the common areas, landscaping, storage areas, fencing and drives.
- 8. The installation of all fencing shown shall be the responsibility of the developer.
- 9. There is a 10' wide utility and drainage easement along the southeast property line (shown and labeled on site development plan).
- 10. The parties responsible for this plan have familiarized themselves with all current accessibility criteria and specifications and the proposed plan reflects all site elements required by the applicable ADA design standards and guidelines as published by the United States Department of Justice. Approval of this plan by the City of Colorado Springs does not assure compliance with the ADA or any other Federal or State accessibility laws or any regulations or guidelines enacted or promulgated under or with respect to such laws. Sole responsibility for compliance with Federal and State accessibility laws lies with the property owner.

VICINITY MAP



OWNER NAME AND ADDRESS:

SCOTT BELKNAP 3603 FIRST LIGHT DRIVE CASTLE ROCK, COLORADO 80109 PHONE: (719) 322-3556 EMAIL: scott.belknap@yahoo.com

APPLICANT:

WILLIAM GUMAN & ASSOC., LTD. 731 N. WEBER STREET COLORADO SPRINGS, COLORADO 80903 PHONE: (719) 633-9700 EMAIL: Ed@guman.net

PLAN PREPARER:

WILLIAM GUMAN & ASSOC., LTD. 731 N. WEBER STREET COLORADO SPRINGS, COLORADO 80903 PHONE: (719) 633-9700 EMAIL: Ed@guman.net

SITE DATA

ADDRESS: 8815 VOLLMER RD., COLORADO SPRINGS, CO 80908

TAX SCHEDULE NUMBER: 5233001001

TAX STATUS: TAXABLE

AREA: 4.17 ACRES

EXISTING USE: VACANT COMMERCIAL LOTS PROPOSED USE: RV AND BOAT STORAGE ZONING: I-2

LOT COVERAGE (BUILDINGS): NOT APPLICABLE (0%)

TOTAL SITE AREA: 181,645 SQUARE FEET

IMPERMABLE AREA: 123,454 SQUARE FEET (68%)

VOLLMER RD. LANDSCAPE BUFFER AREA: 13,384 SQUARE FEET (7%)

POND / PERMEABLE AREA: 44,807 SQUARE FEET (25%)

CULTURAL RESOURCES: No significant features located on this site.

SCHEDULE OF DEVELOPMENT: October 1, 2022

SETBACKS FOR I-2 LIMITED INDUSTRIAL Maximum Lot Coverage: 35% Front yard: Fifty (50) feet Side yard: Thirty (30) feet Rear yard: Fifty (50) feet

MAX. BLDG. HT. FOR I-2 LIMITED INDUSTRIAL 45' maximum height

PARKING (PROPOSED):

Add a signature block for the

STORAGE SLOTS (PROPOSED):

Clearly identify location and dimension of the all property lines, rights-of-way, and all existing and proposed easements.

Clarify this setback per Table

4-6. Recreational Vehicle Setback Standards

Location of all no-build areas, floodplain, drainageways and Location of all garbage receptacles with a graphical depiction Location of all existing and proposed utility lines and Location of all sidewalks, trails, fences and walls, retaining Location and dimensions of all existing and proposed signage

> NOTES: PLAN SCALE: 1" = 50'0" (OR AS NOTED ON PLA

SHEET TITLE: SITE DEVELOPMENT \sim PLAN CITY APPROVAL

1 of 1 sheets

FILE NO. FILE#

AD RO/ VOLLMER > **DESIGNED:** WFG CHECKED: GEM DATE: BY: DESCRIPTION:

William Gaman

731 North Weber Street Colorado Springs, CO 80903

www.GumanLtd.com

PLAN NORTH:

bill@guman.net

Site Development Plan_V1.pdf Markup Summary

Arrow (1)



Subject: Arrow Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/22/2022 2:15:17 PM

Status: Color: Layer: Space:

Callout (3)



Subject: Callout Page Label: [1] sd plan Author: CDurham Date: 8/29/2022 7:21:01 AM

Status: Color: Layer: Space: Label what buffer is for



Subject: Callout
Page Label: [1] sd plan
Author: CDurham

Date: 8/29/2022 7:21:21 AM

Status: Color: Layer: Space: Include ROW width & roadway classificiation



Subject: Callout
Page Label: [1] sd plan
Author: CDurham

Date: 8/29/2022 7:21:40 AM

Status: Color: Layer: Space: Label boundary with lengths and bearings

Cloud+ (11)



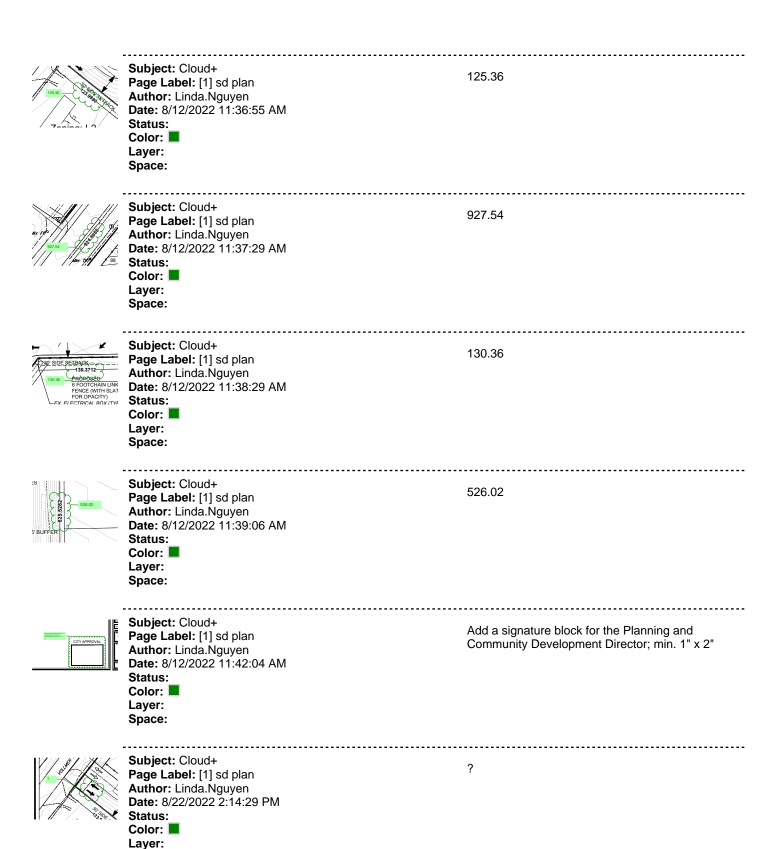
Subject: Cloud+ Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/12/2022 11:36:25 AM

Status: Color: Layer: Space: 97.94



Subject: Cloud+ Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/12/2022 11:36:29 AM

Status: Color: Layer: Space: 114.7



Space:



Subject: Cloud+ Page Label: [1] sd plan

Author: Linda.Nguyen Date: 8/22/2022 2:16:38 PM

Status: Color: Layer: Space:

.....



Subject: Cloud+ Page Label: [1] sd plan Author: Linda.Nguyen

Date: 8/22/2022 5:50:38 PM

Status: Color: Layer: Space: Clarify this setback per Table 4-6. Recreational

Vehicle Setback Standards



Subject: Cloud+ Page Label: [1] sd plan

Author: Linda.Nguyen **Date:** 8/24/2022 11:22:22 AM

Status: Color: Layer: Space: Clarify this setback per Table 4-6. Recreational

Vehicle Setback Standards

Highlight (2)

EMENT:
rrage of one-hundred seven (107) slots on

Subject: Highlight

Page Label: [1] sd plan Author: Linda.Nguyen

Date: 8/12/2022 2:34:44 PM

Status: Color: Layer: Space: one-hundred seven (107) slots on

EMENT:
race of one-hundred seven (107) slots on

Subject: Highlight Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/12/2022 2:34:54 PM

:NCY, Flood Insurance Rate Map Number 08041C053: area in the vicinity of this parcel of land to be a Zone X

Status: Color: Layer: Space: one-hundred seven (107) slots on

Length Measurement (1)



Subject: Length Measurement

Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/22/2022 6:02:12 PM

Status: Color: Layer: Space: 50'-0"

Text Box (3)



Subject: Text Box Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/22/2022 5:47:50 PM

Status: Color: Layer: Space: LDC 4.2.5. (C) (2) Density. No more than 25 recreational vehicles are allowed per acre of land.

DESCRIPTION

I STATEMENT:

PART OF THE PAR

Subject: Text Box Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/22/2022 5:48:19 PM

Status: Color: Layer: Space: Minimum Area of Park. Recreational vehicle parks shall have a minimum area of 5 acres. Please contact PCD Staff regarding submitting for an Administrative Relief application or provide if previously approved.

Change dentify bostom and discensions of the all purposes transcomments of the all purposes transcomments of the all purposes transtions of the all purposes transtions of the all the all the all the all purposes to all the all the

Subject: Text Box Page Label: [1] sd plan Author: Linda.Nguyen Date: 8/24/2022 11:20:36 AM

Status: Color: Layer: Space: Clearly identify location and dimension of the all property lines, rights-of-way, and all existing and proposed easements.

Show on plan;

Location of all no-build areas, floodplain,

drainageways and facilities

Location of all garbage receptacles with a graphical depiction of the screening mechanism Location of all existing and proposed utility lines

and associated infrastructure

Location of all sidewalks, trails, fences and walls,

retaining walls, or berms

Location and dimensions of all existing and

proposed signage on site