

3898 Maizeland Road Colorado Springs, CO 80909

Fax: 719-528-6848

Phone: 719-528-6133

Surveying • Planning

www.ldc-inc.com

Revised March 28, 2019

El Paso County Planning and Community Developm 2880 International Circle, Suite 110 Colorado Springs, CO 80910

Re:

Site Development Plan Letter of Intent - RC 5.2.56(E)(4) Composting Street . . . APN 64291-01-029, 030 and 031

This Letter of Intent is for the Rezone, please use a new Letter of Intent only speaking to how the application meets the standards of the site development policies of chapter 6 of the LDC and Section

Facilities, Yard Waste Recycling

Facilities.

5 E. Las Vegas

LAND DEVELOPMENT CONSULTANTS, INC. is representing Freq Martin of ROCKY TOP RESOURCES, INC. in this application for a Site Development Plan submittal in an I-3 Heavy Industrial zone for a planned use classification as a Recycling Facility. Use Variances were approved by the BOCC in the past to allow this operation within the existing RR-0.5 zone, are now expired and will no longer be granted. This request is being made to bring ROCKY TOP RESOURCES, INC. in compliance with its current uses on the property.

This site is located Southeast of the intersection of E. Las Vegas Street and the MLK Bypass. It consists of a series of "combined" platted tracts, with exceptions for CDOT, City and/or County rights-of-way. Fountain Creek runs along the Southwest of the site and Spring Creek runs along the East. A large number of mature trees exist along both these drainages and will serve as a good natural sight buffer. Surrounding zones are mainly County RR-0.5, M and I-3, and City M-1, M-2 and PF, with many of the properties being vacant.

The I-3 Heavy Industrial Zone category includes manufacturing, research facilities, warehousing, offices, mineral resources conversion operations, communications, and recycling operations. Within each County zone, principal permitted uses (uses allowed by right) and special or conditional uses (uses requiring approval) are noted. The I-3 zoning district is intended to accommodate manufacturing and industrial uses, which may include related outside storage of raw or finished materials, that are already on-site. This area is unlikely to develop as residential or agricultural due to it being located in a high industrial area and also is within a floodplain. The County has deemed this property and its planned uses appropriate for this zone, therefore, this request is consistent with the County Policy Plan, subject to an immediately-subsequent Site Development Plan formal submittal to follow approval of this zone change request.

Dimensional standards for this zone are as follows: Minimum Area - 40 acres; Minimum Setbacks - Front 30 feet, Rear 30 feet, Side 30 feet; Maximum Coverage - 25%; Maximum Structure Height Formula - a plane with a pitch of 2 feet horizontal to 1 foot vertical beginning 25 feet above all property lines using the mean property line elevations as the datum . . . these standards will be met for existing and proposed structures.

In regards to criteria for general conformance Section 5.3.5(B) approval, we offer the following: The value to the community at-large is that the industrial uses supply employment for area residents, allow a place to take their desired recycling efforts and generate revenue into the local economy. The landscape materials storage and recycling drop-off supplies jobs to local retail, truckers and operators. The wildlife habitats that are to remain undisturbed are utilized by El Paso County Parks via the granted Easement for the Fountain Creek Regional Trail. This area provides community recreation and nature/wildlife education. The I-3 zone will allow all existing and proposed structures and uses statutory provisions, therefore it will be compatible with the existing and permitted land uses.

The primary access point off of E. Las Vegas Street is an existing 30' Private Access Easement as an approved driveway entrance/exit located approximately in the middle of the property. The existing access off of A traffic memo is required to be submitted based on this average daily trips.

E. Las Vegas Street has an existing gate approximately 300' from the Street's intersection. This will allow trucks and vehicles to more easily pull off Las Vegas Street without blocking traffic and creating an unsafe situation. Access and landscaping improvement installation will be planned in accordance with the future City of Colorado Springs E. Las Vegas Street, Spring Creek Drive Intersection Improvement Construction (unknown start date). The number of employee vehicles on-site are an average of 15. On-site vehicles and equipment include: front end loaders (6) of various sizes; grinders (3); delivery trucks, semis with trailers (6); dump/roll-off trucks (6); trailers (2); water truck (1). Vehicular site use count is estimated at 300/day weekdays and The areas not used are within both the Internal access roads will consist of gravel and dirt surfaces in vary 100-year and the 500-year floodplain. The stockpile locations. No asphalt paving is planned for on-site access rest of the site is outside of the 500-year floodplain. Please correct this wording.

About one-fourth of the site lies in the Fountain Creek Floodway. The Western portion of the adjacent property has been modified to reflect improvements that were made with the construction of the Bypass, taking some portions out of the designated floodway. The area remaining in the floodway may be fenced off and used for grazing. A good portion of the site is within the 100-year floodplain. The rest of the site is within the 500 year floodplain which presents no restrictions to this type of use. No wetlands were found to be present on the site. The understory beneath the existing cottonwood trees consist of upland grasses dominated by non-native smooth brome grass and various upland herbaceous weedy species such as kochia, flixweed, and goosefoot and do not qualify as a wetland plant community. The noted waterways are jurisdictional and activities within the ordinary high water mark would be subject to regulation by the U.S. Army Corps of Engineers. No activities are proposed within said ordinary high water mark at this time, nor any activity East of Spring Creek, and as such, a permit from the U.S. Army Corps of Engineers is not required. A Drainage Report and Landscape Plan are provided with this Site Development Plan submittal.

The existing commercial well and septic system (portable restroom sanitary units) handle the needs of the work day hours business. At the present time, the portable restroom sanitary units are a temporary condition to be upgraded to an acceptable septic system at time of new structure construction.

As mentioned with past Use Variance requests, this 44.8 +/- acre site has the potential to expand with much more room for safer operations. The initial intent is to provide a new office building with customer parking just West of the existing office modular. This will be an extended single-story shop/two-story office and mezzanine structure. This will house bathrooms, lockers and a lunchroom for the anticipated average of 15 employees.

The processing area, where most of the work will be done and which will produce the most noise, will be back behind the future shop building and at varying location across the site. On-site storage of collection dumpsters will be limited to an area along Spring Creek. This area is heavily treed so it will be well screened. Lumber piles, which are the most unattractive portion of the operation, will be screened with branch piles. The retail mulch and landscaping material area will also be up along Las Vegas Street to the East of the entrance. This is more accessible to retail customers and is the more attractive part of the business. It consists of organized piles of various types and color of mulch and landscaping materials. In the future, if the 100 year floodplain is filled with proper permitting and approval, these retail areas may move across the drive to the Northwestern portion of the site. This will make them more visible to the general public as they drive along the Bypass. Most retail piles are set on existing concrete pads to keep the underlying soil from mixing in with the finished products.

Owner/Developer: Fredrick D. Martin c/o ROCKY TOP RESOURCES, INC. 1755 E. Las Vegas Street Colorado Springs, CO 80903-4323 (719) 579-9103

File: 04048 SDP LOI.doc DVH/dh

Thank you for your consideration, LDC, INC. by David V. Hostetler dhostetler@ldc-inc.com (719) 528-6133

Markup Summary

dsdgrimm (3)

Subject: Engineer Page Label: 2 Lock: Locked Author: dsdgrimm

Date: 4/24/2019 4:30:21 PM

Color: ■

Subject: Engineer Page Label: 1 Lock: Locked

Author: dsdgrimm

Date: 4/24/2019 4:30:21 PM

Color:

Subject: Engineer Page Label: 2 Lock: Locked

Date: 4/24/2019 4:30:22 PM

Color:

A traffic memo is required to be submitted based

on this average daily trips.

A traffic memo/study is required to be submitted.

Author: dsdgrimm

The areas not used are within both the 100-year and the 500-year floodplain. The rest of the site is outside of the 500-year floodplain. Please correct

this wording.

dsdsevigny (1)



Subject: Text Box Page Label: 1 Lock: Locked Author: dsdsevigny Date: 4/24/2019 4:30:24 PM

Color:

This Letter of Intent is for the Rezone, please use a new Letter of Intent only speaking to how the application meets the standards of the site development policies of chapter 6 of the LDC and Section 5.2.56(E)(4) Composting Facilities, Yard

Waste Recycling Facilities.