

November 12, 2019

Perry Hastings
Asphalt Concrete Recycling, LLC
235 S. Franceville Coal Mine Rd.
Colorado Springs, CO 80929

This does not reflect what is the requested daily trips under Form APCD-222 of the Air Quality permit. Daily trips incoming is estimated at 300, and estimated trips outgoing is 110, that's a combined incoming and outgoing of 820 not counting employee or other counts.



RE: Traffic Letter – ACR Site at 2104 Janitell Road

Dear Perry,

As requested, JR Engineering has prepared this traffic letter for the proposed asphalt and concrete recycling facility located at 2104 Janitell Road, west of the intersection of Las Vegas St. and Janitell Road.

Las Vegas Street runs northwest to southeast and is classified as a two lane minor arterial with a posted speed limit of 40 MPH in the southbound and 50 MPH in the northbound lanes. Janitell acts as an industrial collector feeding Las Vegas.

The ACR site will have two employees. A crushing company will have a limited number (1-3) of employees on-site during periods when the crusher will be in operation. Independent trucking companies will deliver waste concrete and asphalt to the site. Independent trucking companies will also enter the site to load saleable crushed asphalt and concrete for primarily road base.

Based upon the anticipated business plan, the peak hour turning movements is estimated to be 50 trucks and the peak daily traffic would be 400 trucks.

Respectfully submitted,

JR ENGINEERING, LLC

A handwritten signature in blue ink that reads "Mike Bramlett".

Mike Bramlett, PE
Client Manager
Ph: (303) 267-6240
Cell: (719) 659-7679
Email: mbramlett@jrengineering.com

Based on the peak hour and daily traffic, a traffic memo is required.

The provided letter is insufficient and is missing evaluation elements defined in the ECM. See ECM Appendix B for Transportation Memorandum requirements.

Provide a haul route analysis. Additionally, contact the El Paso County Department of Public Works who may require some form of road degradation fee for the haul trucks. Possible point of contact is John Clack at 520-6851.