

Asphalt and Concrete Recycling LLC Operations & Recycling Plan

Asphalt and Concrete Recycling LLC will operate an asphalt and concrete recycling facility at 2104 Janitell Road, Colorado Springs, Colorado. The business will be open from 6:00 a.m. to 6:00 p.m. Monday through Friday and may receive deliveries of raw materials outside those hours when commercial or government construction projects are scheduled in the evening and overnight.

Raw material, consisting of large pieces of broken concrete and asphalt from construction projects, will be delivered to the site by truck. Raw material ready for processing will be stored on the northern half of the site above and within the central material storage and crushing area. Waste concrete and asphalt stockpiles will also be located on the northern half of the site. Trucks delivering raw materials for processing will deposit their loads on these stockpiles.

A mobile office and a set of commercial truck scales will be located on the southeast side of the site. A mobile crusher will be placed near the center of the site. No permanent structures will be built on the property.

Raw material will be processed using the mobile crusher provided and operated by Colorado Crushing, Inc. Water spray from spray bars will be used to control dust during processing. The site will have a 10,000-gallon water surge tank to provide water to the crusher and screens.

Processed material will be stored along the southern half of the site below the crushing area. Trucks picking up processed material will load processed material from this area and be weighed at the scales located by the mobile office.

Two full-time employees will be on site from 7:00 am to 5:00 pm Monday-Friday, and Colorado Crushing will conduct all crushing activities during that time. No sales will be conducted on site. Customers will be invoiced for processed material and mail their payments to a separate business office. ACR will process a quantity of material annually that is within the limits of its State of Colorado air emission approval as may be amended from time to time (currently 350,000 tons per year).

ACR will use and store equipment on site such as a loader, water truck, road grader, and other equipment related to processing and delivering the material. The Site Development Plan provides detail about the operation design of the facility.