

Memorandum

DATE: JULY 12, 2024

TO: DOUGLAS COUNTY PLANNING COMMISSION

FROM: HEATHER SCOTT, AICP, PRINCIPAL PLANNER *HS*
JEANETTE L. BARE, AICP, CURRENT PLANNING MANAGER *SK for JB*
STEVEN E. KOSTER, AICP, ASSISTANT DIRECTOR OF PLANNING SERVICES *SK*

SUBJECT: OWENS INDUSTRIAL PARK FILING 1, 1ST AMENDMENT, LOT 1A AND METES & BOUNDS PARCEL, 3RD AMENDMENT – SUPPLEMENTAL INFORMATION

PROJECT FILE: SB2021-002

The following additional materials have been provided for this item:

- Letters submitted by applicant (7/12/24)
- Updated community outreach
- Email from neighbor (7/12/24)
- Petition against the asphalt batch plant
- Video One – Louviers Conservation Partnership
- Video Two – Gretchen Farrell
- Video Three – Jack and Charlie Farrell
- PowerPoint presentation – Johnson

Certain members of the community have prepared videos which they would like to play as part of their public testimony. It was explained to them that the Planning Commission does not typically allow the public to provide their testimony using audio-visual presentations to be shown on the hearing room screen. Links to those videos are included in the attachments for the Commissioners to view as part of the staff report materials. If you have difficulty viewing the videos, please let us know.

ATTACHMENTS

Letters submitted by applicant (7/12/24)

Updated community outreach

Email from neighbor (7/12/24)

Petition against the asphalt batch plant

[US2021-002 Video One – Louviers Conservation Partnership](#)

[US2021-002 Video Two – Gretchen Farrell](#)

[US2021-002 Video Three – Jack and Charlie Farrell](#)

[US2021-002 PowerPoint presentation – Johnson](#)

LETTERS OF SUPPORT

US2021-002 Owens Industrial
Park, Flg I, 1st Amd, Lot IA and
Metes & Bounds

State Representative
ANTHONY HARTSOOK
1525 Sherman St. Rm. 644
Denver, Colorado 80203
Cell: 720-202-1470
Office: 303-866-2933
Email: anthony.hartsook.house@coleg.gov



Member:
Education Committee
Finance Committee
Legislative Council Committee

COLORADO
HOUSE OF REPRESENTATIVES
State Capitol
Denver
80203

July 10, 2024

Subject: Support for Brannan Companies Asphalt Materials Facility in Douglas County

Dear Douglas County Commissioners,

I write in support of Brannan Companies and their proposed application to expand in Douglas County to operate an asphalt materials facility that would provide several benefits to the County and its residents.

First, a local asphalt materials facility will reduce the overall costs of future road projects in Douglas County. From a cost benefit perspective, a local asphalt plant will reduce transportation expenses and ensure a steady supply of high-quality materials that provides the County with a more efficient and effective construction infrastructure capacity.

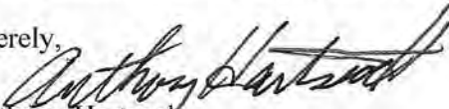
Second, the establishment of Brannan's asphalt plant will create numerous direct and indirect job opportunities. The construction and operation of the facility will require a skilled workforce, leading to immediate employment opportunities for residents. Additionally, the facility's presence will stimulate economic growth by attracting related businesses and services to the area, further increasing job prospects and supporting local enterprises.

Third, Brannan Companies have a proven track record of excellence, consistently demonstrating high standards of safety and environmental consciousness. Their commitment to community enhancement is evident through their active involvement in local projects that promote sustainability and progress.

In summary, the economic benefits extend beyond job creation and cost savings. A local asphalt plant will reduce construction traffic, decrease wear and tear on existing roads, and improve overall traffic flow. This will enhance the quality of life for residents by reducing congestion and minimizing disruptions during construction projects. Additionally, the increased tax base from the facility will provide the county with additional revenue to invest in public services and amenities.

I strongly encourage your support for this proposal that will allow Brannan to continue its contribution in making Douglas County a better place to live and work.

Sincerely,


Anthony Hartsook
Colorado State Representative
House District 44



Douglas County

ECONOMIC DEVELOPMENT CORPORATION

July 10, 2024

Ellie Reynolds, President & CEO

300 W Plaza Dr., Suite 225

Highlands Ranch, CO 80129

Dear Honorable Commissioners,

Please accept our letter of support for Brannan Companies' proposed asphalt paving facility located in Douglas County on Airport Road. Improving infrastructure in Douglas County is a top priority and part of the mission of the Northwest Douglas County Economic Development Corporation.

Brannan Companies have consistently demonstrated their commitment to our community through their active participation in various economic development initiatives. Their investments and collaborative efforts with the NWDCEDC have significantly contributed to the prosperity and well-being of our region. We have seen firsthand their dedication to creating jobs, supporting local businesses, and enhancing the infrastructure that is vital for sustained economic growth.

Brannan has a long-standing history with the county and continues to provide services that pave the roads we drive on each day. I am Douglas County resident myself and I understand the importance of keeping up with infrastructure projects to keep up with our growing population.

Douglas County leads in growth and economic development. We want good people doing business in our county and creating positive impact on the people that live here. Brannan is an award-winning company focused on providing jobs and services that feed our economic growth. Therefore, I encourage you to support their efforts in expanding in Douglas County.

Sincerely,

Ellie Reynolds

President and CEO

A handwritten signature in blue ink, appearing to be the name 'Ellie Reynolds', written in a cursive style.



June 15, 2024

Douglas County Colorado
Attention: Commissioner Abe Laydon
Commissioner George Teal, Commissioner Lora Thomas
Philip S. Miller Building
100 Third Street
Castle Rock, Colorado 80104

Castle Pines City Councilman Roger Hudson
558 E. Castle Pines Parkway, #B4-307
Castle Pines, Colorado 80108

Subject: Proposed Brannan Asphalt Plant

Dear Commissioners:

One thing is certain, while the national economy may sour and Colorado's may see dips and valleys – families will continue to want to live, play and do business in Douglas County. I believe the air smells just a little more free here in DougCo but the truth is, we have rewarded self-reliance with fewer regulations. We as elected leaders, have also honored liberty by often separating from other counties to go our own way.

Few Douglas County cities exhibit this robust growth more than Castle Pines. In the fourteen years since I moved here, this one-time sleepy city and golf course has exploded with growth – with the Castle Pines population growing from 10,500 in 2018 to 15,000 in 2023.

As you are well aware, with the increased demand for new high-end homes, schools and businesses, is the need for additional roads and infrastructure. Our city council is responding to our citizens request and investing tens of millions of dollars to rebuild our city's aged-out infrastructure.

Our mandate to rebuild Castle Pine's roads -- to make them safe and drivable -- hasn't been effortless or cheap. Paving materials have been costly and difficult to come by at any price. As a result, the city was forced to build a large unsightly concrete manufacturing plant next to the freeway to overcome supply chain issues.

Because of the anticipated growth in my city of Castle Pines and throughout the county, I encourage the approval of the asphalt project being proposed by Brannan Sand and Gravel. I have had positive interactions with this local employer throughout the years and have faith that they will continue to be excellent partners in our growth.

Brannan has operated successfully in Colorado for over 100 years. They have shown themselves to be good neighbors and generous donors to various charitable organizations. From my experience, Brannan employees take pride in the work they've partnered with local communities to provide.

Thank you for all that you do for the county and my city. Please let me know if I might provide the Board of Commissioners any additional information.

Sincerely Yours,



Roger D. Hudson

Castle Pines City Councilman

720-876-7171



Your kind of place.

Mayor
Jeff Toborg

June 21, 2024

Douglas County Commissioners,

As the Mayor of Parker, I am writing to express my strong support for Brannan Companies' proposed state-of-the-art asphalt facility in Douglas County. The expansion of Brannan Companies into Douglas County represents a significant opportunity for our community and aligns with our shared vision for sustainable growth and development.

In 2019, Douglas County Voters overwhelmingly supported Ballot Issue 1A that invests in county roads and transportation projects. Having Brannan operate in Douglas County will support the efforts of those projects and provide sustainability for our residents. Having a local facility will reduce the costs and logistical challenges associated with sourcing materials from outside the county, ultimately benefiting taxpayers and supporting local economic growth. The jobs created by this facility will also provide a welcome boost to our local economy.

Brannan Companies have established themselves as a trusted and reliable partner in the industry with decades of experience. Their commitment to community and environmental stewardship is particularly commendable.

In Parker, we have witnessed firsthand the positive impact that Brannan Companies can have on a community. Their dedication to high standards, community involvement, and sustainability resonates with our values and has contributed to enhancing the quality of life for our residents. Their work, employees, and services are familiar and a trusted presence in this state, and their expansion into Douglas County would undoubtedly bring similar benefits to a wider area.

I strongly urge you to approve Brannan Companies' proposed asphalt facility. Their expansion into Douglas County will not only support our infrastructure needs but also reinforce our commitment to sustainability and community development.

Thank you for your consideration.

Sincerely,

Jeff Toborg, Mayor
Town of Parker, Colorado
jtoborg@parkeronline.org
(720)346-0058

Dear Douglas County Planning Commission Members and County Commissioners,

As a resident of Douglas County, I am writing to express my enthusiastic support for Brannan Companies in their effort to expand into Douglas County. As a very active resident of Douglas County, I've seen firsthand how Brannan Companies has played an important role in supporting our Douglas County community.

Over the years, Brannan Companies have consistently demonstrated their commitment to our community through their generous support and active involvement in various community initiatives and organizations. Their support has been instrumental in enabling community organizations the ability to implement programs that address critical needs, promote sustainability, and foster a sense of community among residents.

Brannan's century-long presence and trusted reputation in our region underscore their reliability and integrity as a community partner. Their proactive engagement in community development projects has not only strengthened our foundation's efforts but has also contributed to the overall well-being and progress of Douglas County.

I firmly believe that the establishment of this asphalt facility will bring significant benefits to our community, including job creation, improved infrastructure, and enhanced sustainability. Therefore, I strongly urge you to support this project and allow Brannan Companies to make Douglas County a better place to live and work.

Thank you for your consideration.

Sincerely,



Mike Waid
Former Mayor of Parker
Current Parker Resident



Dear Douglas County Commissioners,

I am writing to express my enthusiastic support for Brannan Companies' expansion into Douglas County. As one of the fastest-growing areas in Colorado and the nation, Douglas County is poised for tremendous growth and development.

CEI Constructors has had the privilege of working closely with Brannan over the years, utilizing their services and partnering on projects that significantly enhance community sustainability. Brannan Companies have consistently demonstrated a profound commitment to the communities they serve, actively engaging in local projects and partnerships that create jobs, foster collaboration, and drive progress.

Brannan's contributions have been instrumental in driving economic growth and improving the quality of life for many residents. They are an award-winning paving contractor known for promoting and enhancing the communities they work in. Their high standards and commitment to safety and environmental consciousness make them a trusted partner.

Access to quality aggregate materials is crucial for maintaining and improving infrastructure. Brannan's proposed asphalt plant in Sedelia will not only lower future road project costs in Douglas County but also reduce construction traffic and increase the county's tax base.

CEI has been a heavy civil contractor in Douglas County for over 35 years. Adding Brannan Companies as an Asphalt Subcontractor will increase competition for all Douglas County Road jobs. We have partnered with Brannan Companies for over 35 years across the Metro Area and would be extremely excited to add their expertise and quality to any future Douglas County projects.

I firmly believe that establishing this asphalt facility will bring significant benefits to the community, including job creation, improved infrastructure, and enhanced sustainability. Therefore, I strongly urge you to support this project and allow Brannan Companies to contribute to making Douglas County an even better place to live and work. It is vital to collaborate with companies you trust, and Brannan is one of them.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Joe O'Dea', is written over the printed name.

Joseph M. O'Dea

CEO



5286 Newport Street
Commerce City, Colorado 80022
(303)288-9736
www.JFWTrucking.com

July 11, 2024

To whom it may concern,

My name is David White, alongside my brother Jim White, we represent JFW Corporation. We are a 3rd generation trucking company that our grandfather started in 1935 by delivering coal on East Colfax before it was even paved. We employ over 150 people that love doing what we do -- hauling raw materials to companies that provide paving and construction. We own a fleet of 110 trucks of which 105 of them are less than 5 years old meeting the cleanest and most stringent emissions requirements by Colorado. Because we live here, we love here and need to care for here. We want our next 3 generations to thrive and prosper here.

We are proud to support Brannan Companies. They have been an amazing company that we have had the fortune to partner with for many years. We have committed to our continued future together. With that said, we are extremely dependent on Brannan Companies ability to put an APM in Sedalia. If you have driven any of our local roads or highways, I am sure you can appreciate that we need companies like Brannan to help repair our highways, byways and all the roads intermingled in between. Having locally sourced companies keep our time and distance short, thus more efficient for all.

Over the years working with Brannan, they have proven time and time again that they are great stewards of the land and the best possible neighbor they can be. We have watched them build multi-million-dollar facilities that ensure all parties involved are happy to partner with Brannan. Their family strives to use the latest in technology and employ people that care as much as we do -- do it right the first time and do it together.

When you look at a company like Brannan that started in 1906 and combine that with JFW that has been in business since 1935 and realize that we've spent a total of 207 combined years doing what we do -- why? Because we really like it! Our families have both worked hard for generations here in Colorado. This isn't some mega corporation that will swoop in with some great ideas and are here today and gone tomorrow.

Brannan is a company we like to bet on, because you always win betting on them. Do you know why? Because we're all family! Together we have survived the great depression, World War I and II, Vietnam war, Desert Storm, a Cement shortage, an AC oil shortage, a driver shortage, and even a water shortage. Not to mention the Covid 19 Corona virus outbreak, and yet Brannan and JFW are still here. I ask you, where are those "fly by night" start-up companies that said they would do this and do that? They are gone, and yet here we stand -- our family owned and operated businesses. Overall, my bet would be on Brannan to survive, and you don't stick around this long if you are not doing things the right way. Again, my bet is on Brannan.

CELEBRATING 89 YEARS

STABILITY INTEGRITY RESPECT EXCELLENCE today tomorrow beyond

Brannan shares many of the same beliefs of Douglas County. You both share the same vision and mission, not to mention the core values that exemplify growth and development, adaptability, ownership, integrity, communication and equity. When a company like Brannan that opened its doors a mere 42 years after Douglas became a county, say they want to build a facility here, I would say, that sounds like a great idea and help figure a way to help Brannan make that happen. They are always in for the long haul.

We hope you find this beneficial in making your decision to help hundreds if not thousands of people affected by this project to make a better living and allow Brannan Companies to build a world class APM facility in the great County of Douglas.

Thank you for your time and consideration for this project.

Sincerely,

David White

JFW Corp.
General Manager
C - 303-888-1548
Dave@JFWtrucking.com
www.JFWtrucking.com





PARK COUNTY SCHOOL DISTRICT RE-2

P.O. BOX 189, FAIRPLAY, CO 80440
ADMINISTRATION OFFICE (719) 836-3114
FAX (719) 836-2275

June 27, 2024

To whom it may concern,

Brannan Sand and Gravel is an incredible partner in the Fairplay community and with Park County School District RE-2. They have employed multiple members of our community paying a respectable wage that allows for employees to live a reasonable lifestyle. The community as a whole has benefitted from the revenue generated by this business. The Brannan operations have complied with all local and County Land Use Regulations. Brannan Sand and Gravel is located on the edge of Fairplay and has not contributed to pollution or noise that has caused a problem with the local residents.

Park County School District RE-2 has significantly benefited from Brannan Sand and Gravel. For 16 years the School's baseball team has had to play all their games away because of no home baseball diamond. A community effort was started to fund with grants and contributions to build a local baseball diamond. However, the project was on hold because there was insufficient funding to complete it. Brannan Sand and Gravel stepped up with a considerable contribution of in-kind services of materials, equipment, and labor to allow the completion of the baseball diamond. The baseball diamond was completed in September of 2023 and the baseball team has been able to have home baseball games.

Brannan Sand and Gravel is a top quality member of the community. They participate in all aspects of the community being responsible citizens. The School District and the Fairplay area is better off having Brannan as a community business with a much higher standard compared with other irresponsible businesses of similar operations which have been and are in the area.

Sincerely,

A handwritten signature in blue ink that reads "Charles". The signature is written in a cursive, flowing style.

F. Charles Schultz
Baseball Diamond Project manager
Past Chairman Park County Planning Commission

July 10, 2024

Lynn Moffett

8032 Williams Fork Ave.

Littleton, CO 80125

RE: Brannan Companies' Douglas County Asphalt Facility

Dear Douglas County Commissioners,

I am writing to express my strong support for the proposed state-of-the-art asphalt facility on Airport Road. As a proud resident of Douglas County, I firmly believe this project will bring significant and much-needed benefits to our community.

Having lived in Sterling Ranch for almost 5 years now, I have witnessed the growing need to improve our roads in Douglas County and the entire metro region. With the opportunity to learn about Brannan and the asphalt industry, I am pleased to discover that the asphalt pavement industry is America's largest recycler. Brannan, in particular, is committed to exceeding environmental standards, ensuring that this facility will be both sustainable and eco-friendly. Moreover, Brannan's dedication to being a good neighbor and active community contributor is commendable and aligns with the values we hold dear in Douglas County.

Brannan's over 100-year history and visible presence in our area underscore their reliability and trustworthiness as a business. We, as taxpayers, understand the high costs associated with infrastructure development and the potential impact of outsourcing these projects to companies from other cities. Therefore, having a local, sustainable, and responsible company like Brannan manage this facility is a logical and beneficial choice for our community.

For these reasons, I strongly urge you to support this project, which promises to advance the development and sustainability of Douglas County.

Sincerely,

Lynn Moffett

A handwritten signature in black ink, appearing to read 'Lynn Moffett', with a stylized flourish at the end.



August 1, 2022

To Whom this may concern,

My name is Shaun Brown, and I am currently the Director of Facilities at The Good Samaritan Medical Center in Lafayette, CO. I am responsible for the oversight of the entire campus inside and out. I have been employed at Good Samaritan for the past 14 years and was part of the original build of the facility before joining this team.

It has been brought to my attention that there may be concerns with having an asphalt plant in close vicinity. In the history of Good Samaritan, we have developed close working relationships with all of our neighbors. The Brannan Asphalt plant is no different. We believe in open communication with our neighbors especially if a problem should arise. I can say with confidence that we have not had any of these conversations with Brannan for any reason in the past 17 years.

The asphalt plant is located directly East of our campus. We can see the plant from our front doors with an open space between us. Unless you know what you are looking at, most people wouldn't give it a second thought. Although the factory is an industrial setting, we have never received any complaints for noise, odors, dust, or any other inconvenience in the entire time we have been at our location. I generally field all complaints or issues regarding the property, so I can say again with confidence that the Brannan asphalt plant has been nothing short of a thoughtful, considerate neighbor to the hospital.

I truly hope this letter may alleviate some stress and concern regarding the location of the proposed asphalt plant. I am always available for any questions or concerns that may come up.

Thank you,

Shaun

Shaun Brown | Director of Facilities
Intermountain Healthcare, Good Samaritan Medical Center
CBRE | Global Work Solutions
200 Exempla Cir. Lafayette, CO 80026
D:1-303-689-5565 C:1-720-934-8189
shaun.brown@imail2.org shaun.brown@cbre.com

A handwritten signature in cursive script that reads "Shaun M. Brown".

July 10, 2024

Nicholis Courchaine

9734 Bennett Peak St, Littleton CO 80125

Subject: Brannan Companies

Dear Douglas County Commissioners,

As a resident and an elected member of the Sterling Ranch Metro District #3, I am writing to express my support for Brannan Companies as they seek to build and operate an asphalt paving material production facility in Douglas County.

Brannan has been a trusted partner in our community, particularly as the Sterling Ranch development continues to grow. Our county is thriving, and maintaining our roads is crucial to this success. Brannan is one of the leading contractors providing asphalt and concrete services to the County. Having their operations locally will significantly cut down on costs and reduce the wear and tear on our roads caused by trucking materials from the north.

I firmly believe that establishing this asphalt facility will bring significant benefits to the community, including job creation, improved infrastructure, and enhanced sustainability. Therefore, I strongly urge you to support this project and allow Brannan Companies to contribute to making Douglas County an even better place to live and work. Collaborating with trusted companies like Brannan is vital to our continued success.

I choose to live and raise my family in Douglas County, and I am committed to seeing our community thrive by supporting companies that provide essential services. Brannan is one of those companies.

Sincerely,

A handwritten signature in black ink, appearing to read "Nicholis Courchaine". The signature is fluid and cursive, with a long horizontal flourish at the end.



To Whom It May Concern,

I am writing to express strong support for the PMD requested by Brannan Sand and Gravel.

As the President of the Adams County-based Industrial Property Owners Consortium, our members are impacted by the lack of aggregate materials needed in Douglas County. This shortage is leading to increased costs for essential materials due to longer transport distances from Adams County, which, in turn, is contributing to higher construction expenses, including affordable housing projects, along the Front Range. We believe that having multiple supply points strategically located to meet the demand will help reduce truck congestion on major highways and alleviate potential air quality concerns.

We acknowledge that there may be opposition to development in the community, but we believe there is a strong argument for the greater good of Douglas County. Our members support the Brannan project as we believe it will ease pressure on other communities, generate additional revenue for Douglas County, and contribute to the safety and efficiency of Front Range highways.

Best Regards,

Ray Scott
President, Industrial Property Owners Consortium

July 10, 2024

Angela Oklesson

3552 Bear Canyon Circle

Sedalia, Co 80135

RE: Brannan Companies' Douglas County Asphalt Facility

Dear Douglas County Commissioners,

I am writing to express my strong support for the proposed state-of-the-art asphalt facility on Airport Road. As a proud resident of Douglas County, I firmly believe this project will bring significant and much-needed benefits to our community.

Having lived in Colorado for many years, I have witnessed the growing need to improve our roads in Douglas County and the entire metro region. With the opportunity to learn about Brannan and the asphalt industry, I am pleased to discover that the asphalt pavement industry is America's largest recycler. Brannan, in particular, is committed to exceeding environmental standards, ensuring that this facility will be both sustainable and eco-friendly. Moreover, Brannan's dedication to being a good neighbor and active community contributor is commendable and aligns with the values we hold dear in Douglas County.

Brannan's over 100-year history and visible presence in our area underscore their reliability and trustworthiness as a business. We, as taxpayers, understand the high costs associated with infrastructure development and the potential impact of outsourcing these projects to companies from other cities. Therefore, having a local, sustainable, and responsible company like Brannan manage this facility is a logical and beneficial choice for our community.

For these reasons, I strongly urge you to support this project, which promises to advance the development and sustainability of Douglas County

Sincerely



Angela Oklesson

July 10, 2024

Kai Oklesson

3552 Bear Canyon Circle

Sedalia, Co 80135

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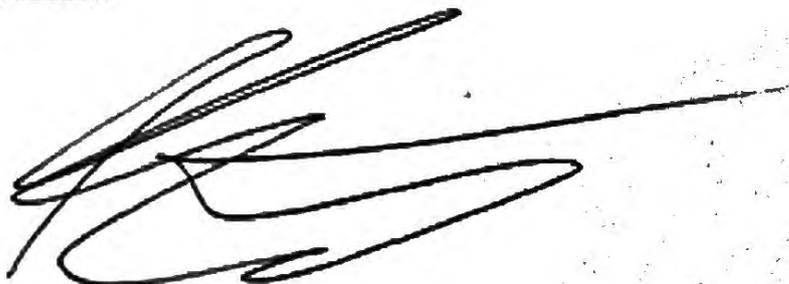
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For these reasons, I strongly urge you to support this project, which promises to advance the development and sustainability of Douglas County

Sincerely

Kai Oklesson

A handwritten signature in black ink, appearing to be 'Kai Oklesson', written over a light, textured background.

July 10, 2024

Matt Okleson

3552 Bear Canyon Circle

Sedalia, Co 80135

RE Brannan Companies' Douglas County Asphalt Facility

Dear Douglas County Commissioners,

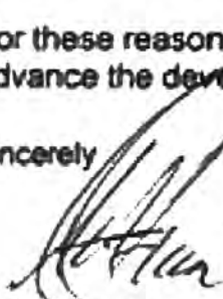
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Sincerely



Matt Okleson

From: [Jessica Alizadeh](#)
To: [Heather Scott](#)
Cc: [Jeanette Bare](#); [Alex Schatz](#); [Krista Wroblewski](#)
Subject: Updated Community Outreach
Date: Friday, July 5, 2024 11:52:18 AM
Attachments: [5_25 Open House Sign in sheet.pdf](#)

Heather,

Since Brannan's last submitted outreach report, the project team has continued stakeholder outreach with individuals, property owners, business owners, local municipalities, and various organizations. As a result, Brannan has made meaningful and significant changes to the proposed project. Additionally, Brannan held another noticed community outreach event to provide neighbors with an overview of the changes, answers to any questions, and capture any final feedback to incorporate into its refined submittal package. Following is a synopsis of the community open house:

Community Open House

On May 28, 2024, Brannan's team of operation professionals hosted a community open house at Grace Presbyterian Church, located at 9720 US Highway 85N, Littleton, CO. The original intent was to hold the community open house in Louviers. Unfortunately, after multiple attempts, access was denied to the Louviers Village Club House "LVC" by Tracy Hanson who is the point of contact for the LVC. Brannan reached out in the alternative to the Louviers Library. Scheduling and space precluded this location, so Brannan eventually settled on the Grace Presbyterian Church.

On Monday, May 6, 2024, 151 post card invitations were mailed to households within a 1-mile radius of the site. This radius captured the Louviers neighborhood and the Cherokee Ridge Estates. Addresses were verified by Douglas County's online mapping software.

On May 28, 2024, Brannan hosted a community open house from

4:00pm-7:00pm to allow for a broad timeframe to ensure maximum participation. Brannan presented 12 stations with enlarged visuals that displayed the following information: Site plan, management plan, traffic mitigation, noise mitigation, and air pollution control. Brannan operation professionals were in attendance to walk through each individual station with community attendees, solicit feedback, and provide detailed answers to questions.

Between the hours of 4:00 pm and 7:00 pm, 12 community members attended our community open house.

The sign-in sheet is attached.

Please feel free to contact me with any further questions and/or comments.

OPEN HOUSE SIGN IN 5-21-24

NAME	EMAIL	PHONE	ADDRESS
1. Tracy Hanson	Tracy.hanson@gmail.com	(3) 972-1197	P.O. Box 5
2. NAN DENISON	NANDENISON@COMCAST.COM	970-333-9099	P.O. Box 133
3. BRIAN DENISON	BRIANDENISON@COMCAST.COM	970-333-9099	P.O. Box 133
4. ED PIERSON	EDPIERSON2020@GMAIL.COM	720-270-6628	
5. Pam Packer			
6. Paul Packer			
7. Valerie Heys			
8. Darrel Heys			
9. Eric Farrell			
10. Gretchen Farrell			
11. Jan			P.O. Box 164 ↓
12. Autumn			



Robert Howard
Friends of DuPont Park and Open Space, Inc.
PO Box 295
Louviers, CO 80131

July 10, 2024

Heather Scott
Douglas County Department of Community Development
100 Third Street
Castle Rock, CO 80104

Re: Opposition to US2021-002

To whom it may concern:

As a resident of Louviers Village and director of Friends of DuPont Park and Open Space, I respectfully request that the Planning Commission recommend denial of US2021-002.

Friends of DuPont Park and Open Space, Inc., is an all-volunteer Colorado non-profit organization formed for the purpose of protecting and preserving the precious natural resources and public amenities in and around Douglas County's DuPont Park, DuPont Open Space and Trail, and the surrounding area, which includes Louviers Village, Plum Creek, protected riparian areas, wildlife migration routes, and the Chatfield Watershed.

I'm deeply concerned that US2021-002 threatens to degrade or destroy the public amenities and priceless natural resources within DuPont Open Space and Trail, DuPont Park, and the Louviers Rural Community as a whole.

Indeed, one need only rely on the Douglas County Planning Commission's own decision in September 2019, when it unanimously recommended denial of Brannan's earlier application for an asphalt plant on the same site. (That application was withdrawn by the applicant prior to a Board of County Commissioners vote.)

“The Planning Commission considered the application at its September 9, 2019 public hearing and **unanimously recommended denial of the request, 7 – 0.** Approximately 30 public speakers testified on the application, most of whom expressed concern about noise, odors, traffic, and air pollution. In recommending denial, **three commissioners identified approval standard 2102.04 regarding whether the proposed use will be in harmony and compatible with the character of the surrounding areas and neighborhood as not being met.**”¹

Today, the applicant presents a strikingly similar application with the same flaws identified by Planning Commissioners in 2019.

Failure to ‘maintain community separation’ from Louviers Village

The Use by Special Review approval standards require that the application “be consistent with the Douglas County Comprehensive Master Plan.”

The Comprehensive Master Plan provides:

“Objective 4-2A: Establish community separators around the Louviers Village area to maintain community identity and sense of place.

POLICY 4-2A.1: Maintain community separation for Louviers Village through appropriate location of development. New land uses that do not maintain community separation are inconsistent with this Plan.”

By the applicant’s own admission, the application fails to separate the proposed land use and its impacts from Louviers Village:

- The applicant admits that the new asphalt plant and 20-foot stockpiles will be visible from Louviers Village
- The applicant admits that carcinogenic emissions from the asphalt plant will result in an increased risk of cancer for residents of Louviers Village²
- The applicant admits that the new development will increase noise, particulate air pollution, asphalt odor and traffic in and around Louviers Village

¹ Douglas County Planning Staff Report for Board of County Commissioners for US2018-010, the predecessor to this application. Attached.

² Attached: “South Asphalt Plant Preliminary Screening Risk Assessment,” submitted to County by applicant, performed by Trinity Consultants at the request of Brannan Sand and Gravel, September 22, 2019

- The proposed 24-hour operations would create overnight noise, traffic and disruption that would directly impact residents of Louviers Village, destroying what the CMP calls the “quiet, ‘sleepy-town’ lifestyles” of the Louviers Rural Community.
- The applicant has a long history of over-intensive use of land and violations of local and state regulations, including:
 - Violation of its own management plan (far exceeding its truck-trip traffic limits), leading to a Notice of Violation from Douglas County officials forcing the applicant to cease operations at this site in 2020
 - Creation of a severe fire hazard by blocking a key roadway within the site with debris, resulting in the above-mentioned Notice of Violation in 2020
 - Malfunctions and violations of Colorado Department of Public Health and Environment Air Pollution Control Division regulations, as recently as 2023, at an asphalt plant it operates in Commerce City (which the applicant admits it intends to “duplicate” in Louviers) and an asphalt plant it operates in Lafayette
 - Disruption of life in Colorado residential communities, as evidenced by a long string of complaints in both the Louviers area and in Lafayette, Colorado, where the applicant operates another asphalt plant

The impacts of the proposed development would destroy the “community identity and sense of place” of the Louviers Village because of the intensity of the proposed use and the proximity of the proposed use to the village. By contrast, the other uses on Industrial-zoned land in the Louviers Rural Community create no emissions, produce minimal noise and traffic, and are largely dedicated to storage and warehousing; the impacts of these other properties do not change life in Louviers Village, whereas the impacts of the new asphalt plant would create a 24-hour-a-day blight on life in Louviers Village.

While many of the elements of the CMP are written as suggestions or general guidelines, the community separation requirement is strict and unequivocal:

DCZR: “A use by special review shall be approved only if the Board of County Commissioners finds that the proposed use ... Will be consistent with the Douglas County Comprehensive Master Plan, as amended.”

CMP: “New land uses that do not maintain community separation are inconsistent with this Plan.”

Notice of Violation for Extreme Traffic, Fire Hazard and Failure to Complete Landscaping Requirements in 2020

In 2018, shortly after Brannan acquired the site from its previous owner,³ Douglas County approved a Site Improvement Plan allowing the applicant to add a concrete crushing operation to the site. Over the next two years, Brannan failed to complete the required landscaping (including failure to build a required berm that would block the view of some of the outdoor stockpiles from Santa Fe Drive), created a serious fire hazard by blocking a critical roadway inside the site with piles of debris, and created catastrophic traffic on Airport Road (one of two entrances to Louviers Village), far in excess of the number of truck trips allowed in its management plan.

Douglas County officials issued a Notice of Violation that remains in effect today, prohibiting Brannan from operating under SP2018-004. (The applicant has falsely described crushing as “currently allowed by SP2018-004,” but it is in fact not currently allowed because the applicant was reckless and negligent, and the County had to step in and stop that operation with a Notice of Violation.)

“A Notice of Violation was issued in October 2020 after the County received complaints and confirmed violations. Douglas County Zoning Compliance Officials conducted a site visit and observed multiple violations including failure to complete the improvements required in SP2018-004, including landscaping and the installation of the ring road and. The applicant has stopped all crushing operations until the site is brought into compliance.”⁴

“As part of the 2018 SIP approval for the concrete crushing facility, various operational limits were included on the approved SIP exhibit. Traffic was evaluated by Public Works Engineering and truck trips were appropriately restricted per the SIP operational plan. The applicant was required to continue to operate all crushing operations in accordance with the state-required air quality permit for the site. Not all required SIP improvements were completed and in early 2020, zoning compliances officers met with owner representatives onsite to discuss outstanding issues that needed to be addressed including **grading and drainage issues, lighting issues, asphalt piles on site, lack of landscaping, and construction of an internal**

³ Brannan acquired Ready Mixed Concrete circa June 2018. The application for SP2018-004 was initiated by the previous owner and was approved in October 2018, after the announcement of the acquisition.

⁴ Approval Criteria Assessment for SIP Revision, sent to applicant by County staff Heather Scott and Jeanette Bare for a now-denied SIP Revision SP2021-027, May 23, 2022, attached.

access road. The property owners have voluntarily stopped crushing operations at this time.”⁵

Residents of Louviers Village were tormented for months by the extreme noise while the crushing operation was underway. Their lives and property were put in danger by the fire hazard created by the applicant’s negligence. Their homes and vehicles were coated with fugitive dust from the crushing operation and concrete plant. And the primary entrance to Louviers Village (which includes the public access points to DuPont Park and DuPont Open Space) became nearly impassable for hours each day as large trucks blocked intersections, idled in gridlock, obstructed the two local railroad crossings, and generally wreaked havoc on Louviers Village and the surrounding area.

The catastrophic effects of SP2018-004 (prior to the County stopping the operation with a Notice of Violation) prove that an industrial operation of the nature proposed by the applicant cannot “maintain community separation,” especially when the applicant proposes to expand its hours to include Saturday and overnight operations.

History of Violation of Air Pollution Regulations, Malfunction and Community Disruption at Brannan’s Plants

In its noise study, the applicant states that its asphalt plant in Commerce City is equivalent to the plant it proposes to build in the Louviers Rural Community:

“This data was calibrated from an on-site equipment sound level survey that was conducted by BAENC on October 25th, 2019 at the 400 ton per hour asphalt plant facility located at **7271 Colorado Blvd, Commerce City, CO**. This site was chosen since the equipment and facility throughput rate (400 tons/hour) **is intended to be duplicated for the proposed Sedalia facility** expansion.”⁶

The Commerce City plant, which the applicant says “is intended to be duplicated” in the Louviers Rural Community, has a long history of malfunctions and violations, including a violation that resulted in Brannan paying a \$9,187.50 settlement to CDPHE in 2023.

In October 2023, the applicant reported a malfunction that spewed lime (an asphalt ingredient that burns the skin and eyes) onto a neighboring property:

⁵ Email from Heather Scott (Douglas County Planning) to Louviers resident Valerie Hays, August 5, 2021, attached

⁶ Brannan Sand and Gravel Proposed Sedalia Asphalt Paving Materials Facility Noise Modeling Report, June 18, 2024, published by County on June 21

“A contractor filling a lime silo overfilled the silo, causing an upset condition that lead [sic] to additional emissions. The contractor believes humidity in the air caused the lime to coagulate, briefly clogging the fill line and causing the pressure relief hatch to pop open. Material to the lime silo was immediately stopped upon discovery of the emission, with the upset lasting approxiamtely [sic] 5 minutes. A street sweeper was contacted to cleanup [sic] the area and minimize the spread of emissions from offsite. **The neighboring property, a parking lot was also swept by the street sweeper and sidewalks were cleaned by Brannan staff. Brannan employees climbed the lime silo and swept extra material back into the silo from the exterior top of the silo.** Contractors have been notified to lower pressure during silo filling events and to be especially congizant [sic] of high humidity during unloading.”⁷

In May 2022, the Air Pollution Control Division cited Brannan for violating air pollution regulations; Brannan later paid a \$9,187.50 settlement to CDPHE to resolve the compliance violation:

“Brannan shall not discharge or cause the discharge into the atmosphere from the Facility any gases which exhibit twenty (20) percent opacity or greater. On May 3, 2022, Inspector Obermeyer conducted an EPA Method 9 observation of the stack connected to the Gencor baghouse. Shortly after Inspector Obermeyer arrived on site, the drum mixer shut down for several minutes. Inspector Obermeyer conducted a Method 9 observation after the mixer restarted, during which he observed a 6-minute average opacity of 27.5%. On May 3, 2022, **Brannan failed to limit visible emissions below 20% opacity** from the Facility, violating Subpart I, § 60.92(a)(2) and Permit Number 05AD0125, Condition 10.b.”⁸

The Commerce City plant that the applicant intends to duplicate is located in the shadow of Interstate 76 and Interstate 270 in one of the busiest and most heavily polluted industrial areas in all of Colorado. The contrast between the Commerce City location and the historic, protected Louviers Rural Community could not be more stark.

By the applicant’s own admission, it intends to duplicate its Commerce City plant – which generates intense traffic, noise and dust on good days and commits air pollution violations and dangerous malfunctions on bad days – just outside Louviers Village, DuPont Park and DuPont Open Space. It is impossible to build an industrial facility of this nature on this site

⁷ Malfunction Event Reporting Form (10/25/23), submitted by applicant to CDPHE Air Pollution Control Division and attached

⁸ Compliance Advisory, sent to applicant by CDPHE and attached

without violating the requirement to “maintain community separation” from the historic, protected village.

Brannan also operates an asphalt plant at 1240 Rock Creek Circle, Lafayette, CO. Like the Commerce City plant, this plant has a history of malfunction and failed Air Pollution Control Division inspections.

“Source was **out of compliance with Permit Condition No. 3- Particulate Emission Control Measure** for Material Processing Activities and Control Measures as required by Regulation No. 1, Section III.D1.b. and Permit Condition No. 10-Regulation No. 6 Part A, Subpart A, General Provisions- At all times maintaining and operating the facility in a manner consistent with good air pollution control practices for minimizing emissions. **Paul Carr with CDPH&E contacted Brannan to address the dust control issues.**”⁹

Brannan reported a malfunction at the Lafayette plant that resulted in excess air pollution:

“Due to an excessive 23 days of rain in the Denver area throughout May 2015, some of the virgin aggregates and the recycled asphalt was wet. An excess of water in the dryer unit of the plant **caused steam puffs to push steam and particulate matter out** of the back of the drum ... Operation procedures were in place to avoid using wet material, however unforeseen circumstances¹⁰ led to the use of wet material.”¹¹

The Lafayette plant has also been the subject of complaints from nearby residents, including this letter submitted to the City of Lafayette by a resident near the plant:

“Let me first commend you for your letter of Sept. 28 to Brannan Sand and Gravel. I appreciate your involvement. There are a few points, however, which continue to concern myself and many of my neighbors. These points were assumed to be solved during the original counsel [sic] meetings which gave approval for the construction of the Rock Creek Industrial Park. However, **Brannan has continued to violate many of these points.** Some of these are:

⁹ Air Pollution Control Division Field Inspection Report for Brannan asphalt plant at 1240 Rock Creek Circle, attached

¹⁰ The applicant, somewhat bafflingly, describes “rain” as an “unforeseen circumstance” in this malfunction report.

¹¹ Malfunction Event Reporting Form (6/2/15), submitted by applicant to CDPHE Air Pollution Control Division and attached

1.) **Brannan continues to operate without proper sound insulation.** Not only is this part of the P.U.D., but it was promised to the residents of our community by the developer and city counsel [sic] that noise levels would not exceed 60db, measured at the perimeter fence of the Rock Creek property. **Brannan has been in violation every operating day since Sept. 11.**

2.) City counsel [sic] further stated that increased truck traffic along South Boulder Road would be negligible because all heavy trucks and equipment would be routed on 120th street. **Truck and heavy equipment traffic along South Boulder Road has increased substantially.**

3.) The developer assured us that air pollution would not be noticeable, because most of the exhaust from such a plant is water vapor. **Clouds of white smoke now almost continuously rise 100+ feet above the plant.** It is certainly noticeable (from almost every elevated vantage point in S.E. Boulder County). **Also, when the wind is blowing from the south, the smell of asphalt is quite noticeable.**

4.) Both the city counsel [sic] and the developer assured us that the Rock Creek development would not be an eye-sore since fences would be constructed, trees planted and landscaping developed in such a way that the plant and its operations would not be visible (with the exception of the tops of the towers).

To some, Brannan's continuing violation of the P.U.D., and it's [sic] refusal to abide by the conditions set forth by the city is a mere nuisance. However, in my case it has had direct and indirect negative effects on my income. I work at home as a musician/composer. It often becomes quite difficult to compose with the annoying sounds of Brannan's operation in the background. The background noise has caused quite a bit of irritability, and the truck traffic has caused some parents to reconsider sending their children to piano lessons at my house. This is intolerable.

I have talked to some neighbors on Shallot Cir., Avalon, Lyonesse, Sussex, and Robin Hood. While **all whom I have talked to express similar frustrations with Brannan,** most did not realize the "sound insulation" requirement, and had thought that the city has done all it can do."¹²

¹² Letter from Lafayette resident Robert Dusek to City of Lafayette, provided by City of Lafayette in "RCCC Lots 8 & 9 - Planning Development File" and attached

The records from Brannan's asphalt operations in Commerce City and Lafayette show that Brannan is unwilling or unable to comply with the strict Douglas County requirement to "maintain community separation" from Louviers Village.

- In both Lafayette and Louviers, Brannan has violated its own management plans and landscape plans
- In both Lafayette and Louviers, truck traffic produced by Brannan's operations has strangled residential streets
- In Lafayette, nearby neighbors complain of ongoing asphalt odor
- In Commerce City and Lafayette, Brannan has been cited for Air Pollution Control Division compliance failures, just as they were cited for a fire hazard in Louviers
- The plants in Commerce City and Lafayette have both malfunctioned in ways that spewed dangerous excess pollution into the surrounding area

These records demonstrate that the US2021-002 application fails the requirement to "maintain community separation" and is inconsistent with the Douglas County Comprehensive Master Plan.

Failure to meet approval standards related to compatibility with the surrounding area, over-intensive use of land and detrimental effects on County inhabitants

Additionally, the applicant's long history of violations and disruptions demonstrates that the application fails approval standard 2102.04, "Will be in harmony and compatible with the character of the surrounding areas and neighborhood." The surrounding areas include Louviers Village, DuPont Park and DuPont Open Space, and the applicant's history at this site and its comparable facilities in the Denver Metro Area clearly shows that the proposed development is neither in harmony with nor compatible with these surrounding areas.

The applicant has submitted no evidence that its site plan passes approval standard 2102.05, "Will not result in an over-intensive use of land," and the records I've provided here demonstrate that it has already put into place over-intensive uses at the Louviers site and its other sites in the Denver Metro Area.

Lastly, the records from the applicant's other sites indicate that the current application fails approval standard 2102.12, "Will not otherwise be detrimental to the health, safety, or welfare of the present or future inhabitants of the County." In fact, the Commerce City facility the applicant admits will "be duplicated" in Louviers has already, in both 2022 and 2023, been detrimental to the health, safety and welfare of nearby inhabitants through

malfunctions that resulted in dangerous emissions being flung onto neighboring properties and through violations of CDPHE Air Pollution Control Division regulations. Likewise, the applicant's Lafayette asphalt plant has been detrimental to the health, safety and welfare through malfunctions, failure to comply with CDPHE APCD regulations, and odor affecting nearby homes.

Indeed, the medical professional serving a resident just a few hundred feet from Brannan's Louviers site has already expressed concern about the effect that asphalt odor and particulate pollution will have on the health and welfare of a Douglas County inhabitant:

“This letter is to inform the commissioners of Ms. Bette Hrdlicka's health status and the possible threat of worsening health, if the proposed asphalt plant is erected in the area of her home.

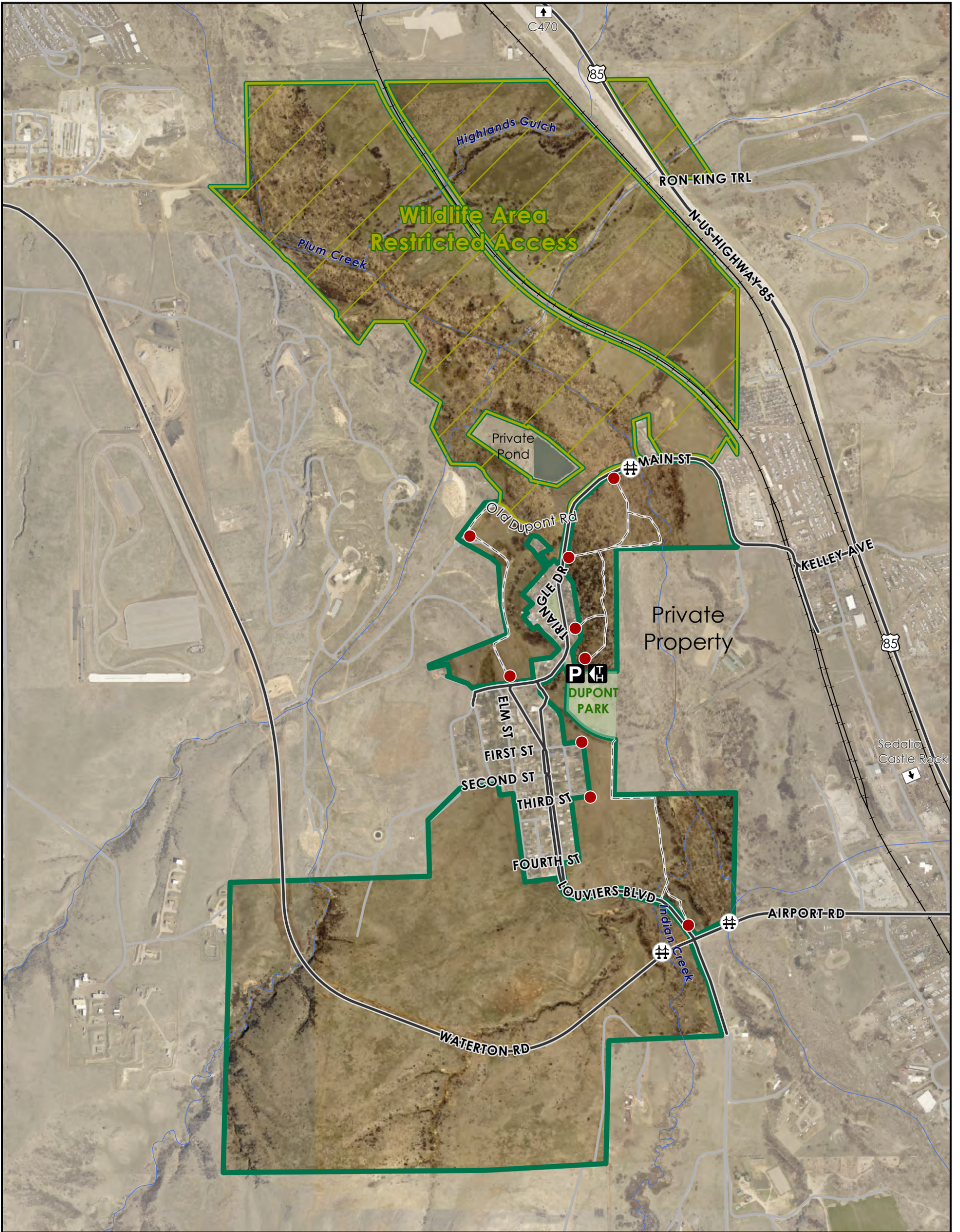
Ms. Hrdlicka has been a patient at this clinic for more than 10 years. She has known chronic obstructive lung disease (COPD). **Ms. Hrdlicka may develop exacerbations of COPD when she encounters pulmonary irritants, such as the odors from an asphalt plant.** These irritants can significantly worsen her breathing and quality of life.”¹³

Bette Hrdlicka's home is a stone's throw from Brannan's property, and the applicant admits that its proposed operation would increase dust, odor, particulate pollution and cancer risk in an area that includes her home. The evidence demonstrates that the application will be “detrimental to the health, safety, or welfare of the present or future inhabitants of the County,” and requires denial of the application.

Best regards,

Rob Howard
Director, Friends of DuPont Park and Open Space

¹³ Letter from Beth Hoekstra, PA, Founders Family Medicine and Urgent Care. Attached.



Uses

There is dispersed public access, with minimal trails, on the Dupont property south of Main Street. (Habitat on the north side of Main Street is restricted.) Parking and access to the property can be obtained at the DuPont Park, accessed from Main Street.

Respect Wildlife

The donated wildlife corridor is home to a diversity of species, including mule deer, elk and black bear, and is an excellent site for spotting hundreds of species of wintering, migrating, and breeding birds.

General Information

The DuPont Company donated this important wildlife habitat in Louviers to Douglas County. Historic Louviers originally housed DuPont's employees and their dynamite plant.

This Douglas County Open Space property contains a cottonwood riparian forest, riparian shrub land, mixed foothill prairie, and montane shrubland plant communities.

Address

8020 Main Street
 Louviers, Colorado 80131



Hiking



Horseback Riding



No Motorized Vehicles



Unmaintained Pathway



Parking



Trailhead



Bridge



Public Access



N





Dupont Park



In the quiet stillness of Louviers lies Dupont Park. Pack a picnic and baseball gear to enjoy this beautiful outdoor location with family and friends.

Amenities:

- 2 Picnic shelters
- 1 Playground
- 1 Restroom
- 1 Natural turf field – baseball, softball
- 1 Parking lot – 89 total capacity

Park Facilities are open for public use! To ensure availability for your event or if you have a group of 15 or more, please make a reservation!

[Make a Reservation.](#)

Location:

[8020 Main Street](#)

Louviers, CO 80131

Hours:

Open one hour before sunrise and one hour after sunset



Visit the DC Outdoors Interactive Map.

[Click Here.](#)

Parks, Trails & Building Grounds Phone:

720-733-6990

Parks, Trails & Building Grounds Location:

 Parks, Trails, and Building Grounds
9651 S. Quebec St.
Littleton, CO 80130

Email Parks, Trails & Building Grounds:

parksandtrails@douglas.co.us

**COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT
AIR POLLUTION CONTROL DIVISION
MALFUNCTION EVENT REPORTING FORM**

Date Reported 6/2/15 Time Reported 11:30

Name of Person Filing Report Joshua Oliver
Phone Number 303-534-1231
Company/Source Name Brannan Sand and Gravel
Plant Name Rock Creek Unit No.
Unit AIRS ID No. 013-1243-002
Applicable Permit No. 06BO0866

Malfunction Started: Date 6/1/15 Time 13:15 (Approximate)
Malfunction Ended: Date 6/1/15 Time 13:30 (Approximate)
Total time of malfunction 0.25 hours

Pollutants which exceeded emission standards:

Pollutant (SO₂, NO_x, opacity, etc.)	Emission Rate During Malfunction (Lbs./hr, % Opacity)	Total Emissions During Malfunction (Tons)
PM	Unable to read due to storm and steam	Unsure
PM10	Unable to read due to storm and steam	Unsure

Detailed explanation of malfunction event, cause of the malfunction, and corrective actions taken to prevent a reoccurrence:

Due to an excessive 23 days of rain in the Denver area throughout May 2015, some of the virgin aggregates and the recycled asphalt was wet. An excess of water in the dryer unit of the plant caused steam puffs to push steam and particulate matter out of the back of the drum. Opacities were difficult to ascertain by on-site staff, since an afternoon thunderstorm caused interference in opacity readings. In addition, some of the visible opacity was steam, which also caused interference in opacity readings and likely higher readings. The front-end loader operator was pulling virgin aggregate and recycled asphalt from above ground level to avoid using wet material, however due to internal structures in the aggregate/recycled asphalt piles, some areas end up being unusually wet, likely due to an inability for the water to percolate downward. Operation procedures were in place to avoid using wet material, however unforeseen circumstances led to the use of wet material. The plant operator responded immediately and slowed the plant down to minimize steam puffs forcing pollutants out the back of the dryer unit. The front-end loader operator immediately started pulling material from a different location to

prevent using more wet material. The plant operator estimated that the event lasted for approximately 15 minutes.

Please check all that apply:

- The excess emissions were caused by a sudden, unavoidable breakdown of equipment, or a sudden, unavoidable failure of a process to operate in the normal or usual manner, beyond the reasonable control of the owner or operator;
- The excess emissions did not stem from any activity or event that could have reasonably been foreseen and avoided, or planned for, and could not have been avoided by better operation and maintenance practices;
- Repairs were made as expeditiously as possible.
- The amount and duration of the excess emissions (including any bypass) were minimized to the maximum extent practicable.
- All Reasonably possible steps were taken to minimize the impact of the excess emissions on ambient air quality.
- All emissions monitoring systems were kept in operation (if at all possible);
- The owner or operator's actions during the period of excess emissions were documented by properly signed, contemporaneous operating logs or other relevant evidence.

Signature: _____



Title: Environmental Manager

Date: 6/2/15

The Air Pollution Control Division has established three ways to notify the Division of an Malfunction Event:

1. Email the form to the Division at cdphe.apmalfunctions@state.co.us by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations. Note: The form must be saved to the desktop, filled out and emailed as an attachment,
OR

2. Fax the form to the Division at 303-782-0278 by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations,
OR

3. Notify the Division by noon of the start of the Division's next working day by phone at 303-692-3155, followed by mailing this form (or letter with the required information) to:
Colorado Department of Public Health and Environment
4300 Cherry Creek Drive South
APCD-SS-B1
Denver, Colorado 80246-1530
Attention: Malfunction Coordinator

Written follow-up reports must be received by the Division within 30 days of the occurrence of the malfunction or the end of the source's next reporting period, whichever is later.

Attachment A

The Colorado **Common Provisions Regulation** defines Malfunction Condition as:

Any sudden and unavoidable failure of air pollution control equipment or process equipment or unintended failure of a process to operate in a normal or usual manner. Failures that are primarily caused by poor maintenance, careless operation, or any other preventable upset condition or preventable equipment breakdown shall not be considered malfunctions.

The key words are unpredictable failure, and violation of regulations. A valid upset/malfunction must have both of these aspects.

An affirmative defense is available for valid upset/malfunction conditions according to the Common Provision Regulations as follows:

II.E. Affirmative Defense Provision for Excess Emissions During Malfunctions

II.E.1. An affirmative defense to a claim of violation under these regulations is provided to owners and operators for civil penalty actions for excess emissions during periods of malfunction. To establish the affirmative defense and to be relieved of a civil penalty in any action to enforce an applicable requirement, the owner or operator of the facility must meet the notification requirements of Section II.E.2. in a timely manner and prove by a preponderance of evidence that:

II.E.1.a. The excess emissions were caused by a sudden, unavoidable breakdown of equipment, or a sudden, unavoidable failure of a process to operate in the normal or usual manner, beyond the reasonable control of the owner or operator;

II.E.1.b. The excess emissions did not stem from any activity or event that could have reasonably been foreseen and avoided, or planned for, and could not have been avoided by better operation and maintenance practices;

II.E.1.c. Repairs were made as expeditiously as possible when the applicable emission limitations were being exceeded.

II.E.1.d. The amount and duration of the excess emissions (including any bypass) were minimized to the maximum extent practicable during periods of such emissions;

II.E.1.e. All Reasonably possible steps were taken to minimize the impact of the excess emissions on ambient air quality;

II.E.1.f. All emissions monitoring systems were kept in operation (if at all possible);

II.E.1.g. The owner or operator's actions during the period of excess emissions were documented by properly signed, contemporaneous operating logs or other relevant evidence;

II.E.1.h. The excess emissions were not part of a recurring pattern indicative of inadequate design, operation, or maintenance;

II.E.1.i. At all times, the facility was operated in a manner consistent with good practices for minimizing emissions. This Section II.E.1.i. is intended solely to be a factor in

determining whether an affirmative defense is available to an owner or operator, and shall not constitute an additional applicable requirement; and

II.E.1.j. During the period of excess emissions, there were no exceedances of the relevant ambient air quality standards established in the Commissions' Regulations that could be attributed to the emitting source.

II.E.2. Notification

The owner or operator of the facility experiencing excess emissions during a malfunction shall notify the division verbally as soon as possible, but no later than noon of the Division's next working day, and shall submit written notification following the initial occurrence of the excess emissions by the end of the source's next reporting period. The notification shall address the criteria set forth in Section II.E.1., above.

II.E.3. The Affirmative Defense Provision contained in this Section II.E. shall not be available to claims for injunctive relief.

II.E.4. The Affirmative Defense Provision does not apply to failures to meet federally promulgated performance standards or emission limits, including, but not limited to, new source performance standards and national emission standards for hazardous air pollutants. The affirmative defense provision does not apply to state implementation plan (sip) limits or permit limits that have been set taking into account potential emissions during malfunctions, including, but not necessarily limited to, certain limits with 30-day or longer averaging times, limits that indicate they apply during malfunctions, and limits that indicate they apply at all times or without exception.

The Air Pollution Control Division has established two ways to notify the Division of an Upset/malfunction Condition:

1. Fax the form to the Division at 303-782-0278 by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations,

OR

2. Notify the Division by noon of the start of the Division's next working day by phone at 303-692-3155, followed up by the written confirmation described above.



**COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT
AIR POLLUTION CONTROL DIVISION
MALFUNCTION EVENT REPORTING FORM**

Date Reported 10/25/2023 Time Reported 15:30

Name of Person Filing Report Scott Legg
Phone Number 303-472-1736
Company/Source Name Brannan Sand and Gravel
Plant Name I-76 APM Unit No. NA
Unit AIRS ID No. 001/1574/001
Applicable Permit No. 05AD0215

Malfunction Started: Date 10/25/2025 Time 10:30
Malfunction Ended: Date 10/25/2025 Time 10:35
Total time of malfunction 0.1 hours

Pollutants which exceeded emission standards:

Pollutant (SO2, NOx, opacity, etc.)	Emission Rate During Malfunction (Lbs./hr, % Opacity)	Total Emissions During Malfunction (Tons)
PM	< 120 lbs/hr	Less than 10 lbs

Detailed explanation of malfunction event, cause of the malfunction, and corrective actions taken to prevent a reoccurrence:
A contractor filling a lime silo overfilled the silo, causing an upset condition that lead to additional emissions. The contractor believes humidity in the air caused the lime to coagulate, briefly clogging the fill line and causing the pressure relief hatch to pop open. Material to the lime silo was immediately stopped upon discovery of the emission, with the upset lasting approxiamtely 5 minutes. A street sweeper was contacted to cleanup the area and minimize the spread of emissions from offsite. The neighboring property, a parking lot was also swept by the street sweeper and sidewalks were cleaned by Brannan staff. Brannan employees climbed the lime silo and swept extra material back into the silo from the exterior top of the silo. Contractors have been notified to lower pressure during silo filling events and to be especially congizant of high humidity during unloading.

Please check all that apply:

- The excess emissions were caused by a sudden, unavoidable breakdown of equipment, or a sudden, unavoidable failure of a process to operate in the normal or usual manner, beyond the reasonable control of the owner or operator;

- The excess emissions did not stem from any activity or event that could have reasonably been foreseen and avoided, or planned for, and could not have been avoided by better operation and maintenance practices;
- Repairs were made as expeditiously as possible.
- The amount and duration of the excess emissions (including any bypass) were minimized to the maximum extent practicable.
- All Reasonably possible steps were taken to minimize the impact of the excess emissions on ambient air quality.
- All emissions monitoring systems were kept in operation (if at all possible);
- The owner or operator's actions during the period of excess emissions were documented by properly signed, contemporaneous operating logs or other relevant evidence.

Signature:  _____

Title: Environmental Manager

Date: 10/25/2023

The Air Pollution Control Division has established three ways to notify the Division of an Malfunction Event:

1. Email the form to the Division at cdphe.apmalfunctions@state.co.us by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations. Note: The form must be saved to the desktop, filled out and emailed as an attachment,

OR

2. Fax the form to the Division at 303-782-0278 by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations,

OR

3. Notify the Division by noon of the start of the Division's next working day by phone at 303-692-3155, followed by mailing this form (or letter with the required information) to:
Colorado Department of Public Health and Environment
4300 Cherry Creek Drive South
APCD-SS-B1
Denver, Colorado 80246-1530

Attention: Malfunction Coordinator

Written follow-up reports must be received by the Division within 30 days of the occurrence of the malfunction or the end of the source's next reporting period, whichever is later.

Attachment A

The Colorado **Common Provisions Regulation** defines Malfunction Condition as:

Any sudden and unavoidable failure of air pollution control equipment or process equipment or unintended failure of a process to operate in a normal or usual manner. Failures that are primarily caused by poor maintenance, careless operation, or any other preventable upset condition or preventable equipment breakdown shall not be considered malfunctions.

The key words are unpredictable failure, and violation of regulations. A valid upset/malfunction must have both of these aspects.

An affirmative defense is available for valid upset/malfunction conditions according to the Common Provision Regulations as follows:

II.E. Affirmative Defense Provision for Excess Emissions During Malfunctions

II.E.1. An affirmative defense to a claim of violation under these regulations is provided to owners and operators for civil penalty actions for excess emissions during periods of malfunction. To establish the affirmative defense and to be relieved of a civil penalty in any action to enforce an applicable requirement, the owner or operator of the facility must meet the notification requirements of Section II.E.2. in a timely manner and prove by a preponderance of evidence that:

II.E.1.a. The excess emissions were caused by a sudden, unavoidable breakdown of equipment, or a sudden, unavoidable failure of a process to operate in the normal or usual manner, beyond the reasonable control of the owner or operator;

II.E.1.b. The excess emissions did not stem from any activity or event that could have reasonably been foreseen and avoided, or planned for, and could not have been avoided by better operation and maintenance practices;

II.E.1.c. Repairs were made as expeditiously as possible when the applicable emission limitations were being exceeded.

II.E.1.d. The amount and duration of the excess emissions (including any bypass) were minimized to the maximum extent practicable during periods of such emissions;

II.E.1.e. All Reasonably possible steps were taken to minimize the impact of the excess emissions on ambient air quality;

II.E.1.f. All emissions monitoring systems were kept in operation (if at all possible);

II.E.1.g. The owner or operator's actions during the period of excess emissions were documented by properly signed, contemporaneous operating logs or other relevant evidence;

II.E.1.h. The excess emissions were not part of a recurring pattern indicative of inadequate design, operation, or maintenance;

II.E.1.i. At all times, the facility was operated in a manner consistent with good practices for minimizing emissions. This Section II.E.1.i. is intended solely to be a factor in

determining whether an affirmative defense is available to an owner or operator, and shall not constitute an additional applicable requirement; and

II.E.1.j. During the period of excess emissions, there were no exceedances of the relevant ambient air quality standards established in the Commissions' Regulations that could be attributed to the emitting source.

II.E.2. Notification

The owner or operator of the facility experiencing excess emissions during a malfunction shall notify the division verbally as soon as possible, but no later than noon of the Division's next working day, and shall submit written notification following the initial occurrence of the excess emissions by the end of the source's next reporting period. The notification shall address the criteria set forth in Section II.E.1., above.

II.E.3. The Affirmative Defense Provision contained in this Section II.E. shall not be available to claims for injunctive relief.

II.E.4. The Affirmative Defense Provision does not apply to failures to meet federally promulgated performance standards or emission limits, including, but not limited to, new source performance standards and national emission standards for hazardous air pollutants. The affirmative defense provision does not apply to state implementation plan (sip) limits or permit limits that have been set taking into account potential emissions during malfunctions, including, but not necessarily limited to, certain limits with 30-day or longer averaging times, limits that indicate they apply during malfunctions, and limits that indicate they apply at all times or without exception.

The Air Pollution Control Division has established two ways to notify the Division of an Upset/malfunction Condition:

1. Fax the form to the Division at 303-782-0278 by noon of the start of the Division's next working day. This will account for both the verbal and written notifications in the regulations,

OR

2. Notify the Division by noon of the start of the Division's next working day by phone at 303-692-3155, followed up by the written confirmation described above.



MEMORANDUM

To: Josh Oliver (Brannan Sand & Gravel)
From: Ashley Jones and Anna Unruh (Trinity)
Date: September 22, 2019
RE: South Asphalt Plant Preliminary Screening Risk Assessment

BACKGROUND

At the request of Brannan Sand and Gravel (Brannan), Trinity Consultants, Inc. (Trinity) has performed a screening risk assessment for the proposed South Asphalt Plant, to be located near Sedalia, Douglas County, Colorado. This memorandum summarizes the modeling methodology used for the analysis, as well as results from the preliminary screening risk assessment. Further analysis may be conducted based on conversations between Brannan staff and Trinity staff.

SUMMARY OF PRELIMINARY MODELING RESULTS

The tables presented in Attachment 1 compare the results of the preliminary screening risk assessment at projected emission rates for the asphalt plant to chronic Environmental Protection Agency (EPA) Reference Concentrations (RfCs). Emission rates were based on the maximum annual permitted production rate of 500,000 tons per year of asphalt, assuming year round (i.e., 8,760 hours/year) operation.

An EPA RfC is an estimate of a continuous inhalation exposure to the human population (including sensitive subgroups) that is likely to be without an appreciable risk of deleterious effects during a lifetime.¹ As demonstrated in Table 2 of Attachment 1, ground-level modeled impacts from the potential emissions from the proposed Brannan South Asphalt Plant are less than the Annual EPA non-cancer risk RfCs for all pollutants.

Cancer risk assessments are evaluated in terms of predicted increases in cancer risk beyond a background cancer risk. For example, if the background cancer risk for a population indicates that a person has a 250,000 in one million chance of being diagnosed with cancer, and the predicted excess cancer risk for a project is 1 per million, the post-project predicted cancer risk would become 250,001 in a million. As shown in Table 3 of Attachment 1, the excess cancer risk from all pollutants at the proposed South Asphalt Plant are 3.57 in a million based on the screening risk assessment.

MODELING METHODOLOGY

The proposed asphalt plant was modeled using EPA's screening model, AERSREEN (AERSCREEN 16216 / AERMOD 18081) with an emission rate of 1 g/s. The resulting concentration (in $\mu\text{g}/\text{m}^3$ per g/s) was multiplied by the emissions for each pollutant (in g/s) to obtain pollutant specific screening modeling results.

All other inputs in the AERSCREEN run are consistent with the screening modeling conducted by the Colorado Department of Public Health and Environment (CPDHE) for carbon monoxide as part of the air construction permit review process. AERSCREEN inputs are summarized in the table below.

¹ US Environmental Protection Agency, *Risk Assessment for Other Effects*, <https://www.epa.gov/fera/risk-assessment-other-effects>

Table 1. AERSCREEN Input Parameters

Parameter	Value
Model Version	AERSCREEN 16216/AERMOD 18081
Stack Height	35.66 ft
Stack Diameter	61 in.
Plume Exit Temperature	200 °F
Plume Exit Velocity	73.36 ft/s
Stack Air Flow Rate	89403 acfm
Stack Coordinates	39.4753°, -104.9952°
Stack Base Elevation	5760 ft
Rural/Urban	Rural
BPIP?	Yes
Terrain Data	NED
Distance to Fenceline	35 m
Met Parameters	
<i>Min. Temperature</i>	250 K
<i>Max. Temperature</i>	310 K
<i>Minimum Wind Speed</i>	0.5 m/s
<i>Anemometer Height</i>	10 m
<i>Surface Profile</i>	Grassland
<i>Climate Type</i>	Dry Conditions

ATTACHMENT 1: CALCULATED EMISSIONS, MODELED IMPACTS, AND COMPARISON TO RELEVANT STANDARDS

**Brannan Sand and Gravel
South Asphalt Plant**

Table 1. Asphalt Production Data

Production Measure	Annual Value	Units
Hot Mix Production	500,000	tpy

Table 2. Non-Cancer Screening Risk Assessment

Substance	CAS No.	HAP?	Emission		Modeled Concentration ⁴		EPA RfC ² (mg/m ³)	Modeled Concentration > EPA RfC? (Yes/No)	RfC Data Source ²	
			Factor ¹ lb/ton	Annual Emission Rate (lb/yr)	(g/s)	(µg/m ³)				(mg/m ³)
benzene	71-43-2	Yes	3.9E-04	195.0	2.80E-03	2.68E-02	2.68E-05	0.03	No	IRIS
ethyl benzene	100-41-4	Yes	2.4E-04	120.0	1.73E-03	1.65E-02	1.65E-05	1.00	No	IRIS
formaldehyde	50-00-0	Yes	3.1E-03	1550.0	2.23E-02	2.13E-01	2.13E-04	0.0098	No	ATSDR
hexane, n-	110-54-3	Yes	9.2E-04	460.0	6.62E-03	6.33E-02	6.33E-05	0.7	No	IRIS
2,2,4-trimethylpentane	540-84-1	Yes	4.00E-05	20.0	2.88E-04	2.75E-03	2.75E-06	--	No	IRIS
methyl chloroform	71-55-6	Yes	4.80E-05	24.0	3.45E-04	3.30E-03	3.30E-06	5.00	No	IRIS
toluene	108-88-3	Yes	1.5E-04	75.0	1.08E-03	1.03E-02	1.03E-05	5.00	No	IRIS
xylene, mixed or all isomers	1330-20-7	Yes	2.0E-04	100.0	1.44E-03	1.38E-02	1.38E-05	0.1	No	IRIS
PAH HAPs ³		Yes	1.9E-04	95.0	1.37E-03	1.31E-02	1.31E-05	--	No	IRIS
arsenic	7440-38-2	Yes	5.6E-07	0.3	4.03E-06	3.85E-05	3.85E-08	0.000015	No	CAL
beryllium	7440-41-7	Yes	0.0E+00	0.0	0.00E+00	0.00E+00	0.00E+00	2.00E-05	No	IRIS
cadmium	7440-43-9	Yes	4.1E-07	0.2	2.95E-06	2.82E-05	2.82E-08	0.00001	No	ATSDR
chromium	7440-47-3	Yes	5.5E-06	2.8	3.96E-05	3.78E-04	3.78E-07	--	No	IRIS
cobalt	7440-48-4	Yes	2.6E-08	0.0	1.87E-07	1.79E-06	1.79E-09	0.0001	No	ATSDR
hexavalent chromium	18540-29-9	Yes	4.5E-07	0.2	3.24E-06	3.10E-05	3.10E-08	0.0001	No	IRIS
lead	7439-92-1	Yes	6.2E-07	0.3	4.46E-06	4.27E-05	4.27E-08	0.00015	No	EPA OAQPS
manganese	7439-96-5	Yes	7.7E-06	3.9	5.54E-05	5.30E-04	5.30E-07	0.00005	No	IRIS
mercury	7439-97-6	Yes	2.4E-07	0.1	1.73E-06	1.65E-05	1.65E-08	0.0003	No	IRIS
nickel	7440-02-0	Yes	6.3E-05	31.5	4.53E-04	4.34E-03	4.34E-06	0.00009	No	ATSDR
selenium	7782-49-2	Yes	3.5E-07	0.2	2.52E-06	2.41E-05	2.41E-08	0.02	No	CAL
Total VOCs				14,669.00						
Total HAPs				2,678.43						

¹ U.S. EPA, *Hot Mix Asphalt Plants*, AP-42 Section 11.1, March 2004, Table 11.1-10 and Table 11.1-12. The fabric filter controlled emission factor for natural gas is used.

² EPA Reference Concentration for Inhalation Exposure (RfC), obtained from the EPA's Table 1: Prioritized Chronic Dose-Response Values. Sources referenced in Table 1 include Integrated Risk Information System (IRIS), US Agency for Toxic Substances and Disease Registry (ATSDR), California EPA (CAL), and EPA Office of Air Quality Planning and Standards (EPA OAQPS).

³ PAH-HAP are still being evaluated by the EPA. Insufficient data for inhalation exposure (RfC's) at this time.

⁴ To determine modeled concentrations for each individual pollutant, an AERSCREEN run was conducted using a modeled emission rate of 1 g/s. The resulting concentration (µg/m³ per g/s for the annual averaging period) was multiplied by the individual pollutant emission rate (in g/s) to obtain a pollutant-specific concentration. The maximum modeled concentration in this screening model occurs 2,075 m from the asphalt plant.

AERSCREEN Model Output Value 9.569 µg/m³ per g/s

Table 3. Cancer Screening Risk Assessment

Substance	CAS No.	HAP?	Emission Factor ⁴ (lb/ton)	Estimated Annual Emissions ⁵ (lb/yr)	Estimated Annual Emissions (g/s)	Max Modeled Conc. (CA) (µg/m ³)	Exposure Concentration (EC) ¹ (µg/m ³)	Cancer Unit Risk Estimate ² (1/µg/m ³)	Max. Incremental Cancer Risk	Total Increase in Cancer Risk per Million
benzene	71-43-2	Yes	3.90E-04	195.00	2.80E-03	2.68E-02	2.68E-02	7.80E-06	2.09E-07	0.21
formaldehyde	50-00-0	Yes	3.10E-03	1550.00	2.23E-02	2.13E-01	2.13E-01	1.30E-05	2.77E-06	2.77
arsenic	7440-38-2	Yes	5.60E-07	0.28	4.03E-06	3.85E-05	3.85E-05	4.30E-03	1.66E-07	0.17
cadmium	7440-43-9	Yes	4.10E-07	0.21	2.95E-06	2.82E-05	2.82E-05	1.80E-03	5.08E-08	0.05
hexavalent chromium	18540-29-9	Yes	4.50E-07	0.23	3.24E-06	3.10E-05	3.10E-05	1.20E-02	3.72E-07	0.37
									Total:	3.57

¹ Exposure concentration was calculated using Equation 6 from the EPA's Risk Assessment Guidance for Superfund - Volume 1: Human Health Evaluation Manual (January 2009).

$$EC = (CA \times ET \times EF \times ED) / AT$$

Where:

EC = Exposure Concentration

CA = contaminant concentration in air;

ET = exposure time (hours/day);

EF = Exposure frequency (days/year);

ED = exposure duration (years); and

AT = averaging time (lifetime in years x 365 days/year x 24 hrs/day)

Exposure Frequencies

Hours/Day 24

Days/Year 365

Years 70

The calculated concentrations conservatively assume an exposure time of 24 hours/day, 365 days/year, for a plant lifetime of 70 years, and a 70 year lifetime, as is commonly applied.

² Chronic Inhalation Cancer Unit Risk Estimate for each substance per Integrated Risk Information System (IRIS). <http://www.epa.gov/ttn/atw/toxsource/table1.pdf>

³ Annual averaging period was used.

⁴ U.S. EPA, Hot Mix Asphalt Plants, AP-42 Section 11.1, March 2004, Table 11.1-10 and Table 11.1-12. The fabric filter controlled emission factor for natural gas is used.

⁵ Based on Maximum production in tons per year: 500,000

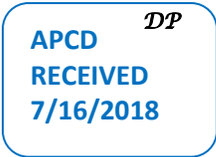
⁶ To determine modeled concentrations for each individual pollutant, an AERSCREEN run was conducted using a modeled emission rate of 1 g/s. The resulting concentration (µg/m³ per g/s for the annual averaging period) was multiplied by the individual pollutant emission rate (in g/s) to obtain a pollutant-specific concentration. The maximum modeled concentration in this screening model occurs 2,075 m from the asphalt plant.

AERSCREEN Model Output Value 9.569 µg/m³ per g/s



Air Pollution Control Division

Field Inspection Report



COUNTY NUMBER: **013**

SOURCE NUMBER: **1243**

DATE OF INSPECTION: **05/17/18**

DATE REPORT SUBMITTED: **07/15/18**

COUNTY: **Boulder**

INSPECTOR: **Gabi Hoefler**

COMPANY: **Brannan Sand & Gravel Company**

SITE LOCATION: **1240 Rock Creek Circle, Lafayette, Boulder CO 80026**

MAILING ADDRESS: **2500 East Brannan Way, Denver CO 80229**

CONTACT PERSON: **Joshua Oliver**

TIME: **1:00 pm**

TELEPHONE NO.: **303.853.5159 /303.472.1736**

EMAIL: joliver@brannan1.com

PERMIT NO.: **06BO0866**

SOURCE CLASS: Major SM-80 Syn Minor Minor

INSPECTION TYPE: Full Compliance Evaluation Onsite Evaluation
Partial Compliance Evaluation Offsite Evaluation

Additional Inspection Records in File? Yes No

HOURS: Travel & Prep **2.5** Inspection: **1.0** Report: **4.5** Total: **8.0**

COMPLIANCE STATUS: IN COMPLIANCE OUT OF COMPLIANCE

INTRODUCTION

This was a routine minor source inspection as per the FY 2018 APCD/BCPH air contract. The facility is a Hot Mix Asphalt Plant equipped with a dryer drum with a natural gas burner. Aggregate from storage bins and asphalt from a storage tank are introduced into the drum adjacent to the flame or burner. The aggregate and asphalt are mixed in the revolving drum and discharged onto a conveyor belt and into storage silos. The asphalt can then be loaded into trucks as needed. Asphalt can be stored for approximately 24 hours. Recycled asphalt is often added to the drum downstream of the aggregate and is added at a rate of less than 30% of the total aggregate. Particulate emissions are controlled by a baghouse designed to gather/collect particulate that is generated during production of hot mix asphalt. The baghouse is equipped with several hundred air filtration bags through which positive pressure on the inflow side causes air containing particulate matter to pass through into a lower air pressure side and then released through a vent pipe. The facility has not used fuel oil for several years, now only running the plant on natural gas.



Air Pollution Control Division

Field Inspection Report

POINT AIRS ID/PERMIT NUMBERS

013/1243/002 – Hot Mix Asphalt (MHA) concrete production facility, Permit #06BO0866F

Point 013/1243/001: (1) Standard Havens Drum, Model 401-7900- **Cancelled**

Point 013/1243/002: (1) GenTec Aggregate Dryer, Counter-Flow Drum, Model #1440, equipped with (1) GenTec, Model: AB-640-15, Fabric Filter Baghouse for particulate control. (*Replaced the Standard Havens Drum*)

SOURCE COMPLIANCE HISTORY

Source was out of compliance when last inspected in 2015. Source was out of compliance with Permit Condition No. 3- Particulate Emission Control Measure for Material Processing Activities and Control Measures as required by Regulation No. 1, Section III.D1.b. and Permit Condition No. 10-Regulation No. 6 Part A, Subpart A, General Provisions- *At all times maintaining and operating the facility in a manner consistent with good air pollution control practices for minimizing emissions.* Paul Carr with CDPH&E contacted Brannan to address the dust control issues.

There are no current compliance issues or enforcement actions.

NSPS/NESHAP/MACT APPLICABILITY

New Source Performance Standards provided in Colorado Regulation No. 6, Part A, Subpart I, Standards of Performance for Hot Mix Asphalt Facilities.

REPORTS

No compliance reports were submitted or required during the compliance period.

APENS

A 5-year APEN updated was submitted on April 15, 2014. No APEN is due.

MALFUNCTION REPORT REVIEW

N/A

COMPLIANCE ASSISTANCE/SOURCE ACTIONS

N/A

PERMIT CONDITIONS AND COMPLIANCE STATUS:

Compliance with Permit 06BO0866 (Modification-1, Final Approval) Conditions:

1. All previous versions of this permit are canceled upon issuance of this permit.
All previous versions of this permit are canceled.
2. The permit number shall be marked on the subject equipment for ease of identification. (Reference: Regulation No. 3, Part B, Section III.E.) (State only enforceable)
The permit number was marked on the subject equipment (hot mix drum). Source is in compliance.





Air Pollution Control Division

Field Inspection Report

3. The particulate emission control measures listed on the attached page (as approved by the Division) shall be applied to the particulate emission producing sources as required by Regulation No. 1, Section III.D.1.b.

Particulate Emission Control Plan:

a. Processing Activities- Visible emissions not to exceed 20% opacity from processing activities, no off property transport of visible emissions.

At the time of inspection visible emissions did not exceed 20% opacity from processing activities. There was no off-property transport of visible emissions. The opacity from the main stack (hot mix drum stack) at the time of the inspection ranged from 0- 10% opacity, averaging 4.1% with 29-30% recycled material added. Source is in compliance.

b. Haul Road- No off-property transport of visible emissions shall apply to on-site haul roads, the nuisance guidelines apply to off-site haul roads.

There was no off-property transport of visible emissions from on-site haul roads at the time of inspection. The roads had been watered prior to my arrival. The facility shares a water truck to wet the roads when necessary, applying water 1-2 times per day. Mr. Oliver indicated the plant was looking into a Polymer by Envirotech to use on the haul roads in lieu of water and magnesium chloride.

c. Haul Trucks- There shall be no off-property transport of visible emissions from haul trucks when operating on the property of the owner or operator. There shall be no off-vehicle transport of visible emissions from the material in the haul trucks when operating off the property of the owner or operator.

There was no off-property transport of visible emissions from haul trucks at the time of inspection.

Control Measures:

1. Material stockpiles shall be watered as necessary to control fugitive particulate emissions. Aggregate materials shall be sprayed with water during material loading into the storage bins or stockpiles.

Material stockpiles are watered as necessary to control fugitive emissions. The water truck is equipped to spray the bottom portion of the material stockpiles. The majority of the stock piles contain sufficient moisture with the exception of the fines pile. There were no fugitive emissions from the stockpiles at the time of inspection.

2. Plant entryway and main truck service roads and other area used in connection with the activities shall be paved. Paved surfaces shall be kept clean and free of accumulated debris. Watering shall be implemented if dust problems occur.

The remaining haul roads (to the stockpiles) and surrounding roads are not paved but were watered at the time of inspection. There were no fugitive emissions from the dirt roads, but could be an issue during the dry summer months. The plant is looking into applying a Polymer by Envirotech in lieu of water that would last longer and provide better dust control. The paved entry way and main truck service road were swept and did not have a significant amount of dirt/debris on them.

3. Vehicle speeds on haul roads and service roads shall be restricted to restricted to 30 mph. **Vehicle speeds are restricted on haul roads and speed limit signs are posted at the entrance.**



Air Pollution Control Division

Field Inspection Report

4. Washed virgin aggregate or aggregates free of dirt shall be used. Recycled Asphalt concrete aggregates shall have significant moisture to prevent particulate matter emissions.

Only washed aggregate is used at the facility and the recycled asphalt pile was not an issue or source of dust. There were no fugitive emissions observed when the material was conveyed to the drum.

Source is in Compliance with the Particulate Emission Control Plan for Material Processing Activities.

Part A, 4. A Revised Air Pollutant Emission Notice (APEN) shall be filed: (Reference: Regulation No. 3, Section II.C.)

a. Annually whenever a significant increase in emissions occurs as follows:

For any criteria pollutant:

For sources emitting **less than 100 tons per year**, a change in actual emissions of five tons per year or more, above the level reported on the last APEN submitted.

For any non-criteria reportable pollutant:

If the emissions increase by 50% or five (5) tons per year, whichever is less, above the level reported on the last APEN submitted to the Division.

b. Whenever there is a change in the owner or operator of any facility, process, or activity; or

c. Whenever new control equipment is installed, or whenever a different type of control equipment replaces an existing type of control equipment; or

d. Whenever a permit limitation must be modified; or

e. No later than 30 days before the existing APEN expires. APEN expires five (5) years from the date of submittal.

An APEN Update was submitted and received by the Division on 4/15/2014. No APEN is due at this time. Source is in compliance.

5. Operating Permit (OP) requirements shall apply to this source at any such time that this source becomes major for OP solely by virtue of a relaxation in any permit limitation. Any relaxation that increases the potential to emit above the applicable OP threshold shall require submittal of and issuance of an operating permit, under Regulation No. 3, Part C.

There has been no relaxation of any permit limitation. Operating permit requirements do not apply. Source is in compliance.



Air Pollution Control Division

Field Inspection Report

6. The applicant shall follow the most current operating and maintenance plan and record keeping format approved by the Division in order to demonstrate compliance on an ongoing basis with the requirements of this permit. (Reference: Regulation No. 3, Part B, Section III.G.7.)

The applicant supplied records in an approved format. The facility follows operating and maintenance procedures performing routine inspections of the bag house and plant equipment. The facility replaced 70 bags during a black-light test on 5-9-18. Source is in compliance.

7. This source shall be limited to a maximum production rate as listed below and all other activities, operational rates and numbers of equipment as stated in the application. Compliance with the yearly production limits shall be determined on a rolling twelve (12) month total. Monthly records of the actual production rate shall be maintained by the applicant and made available to the Division for inspection upon request. (Reference: Regulation No. 3, Part B, Section II.A.4.)

- Production of hot mix asphalt concrete shall not exceed 450,000 tons per year.
- Handling of aggregates (including recycled asphalt concrete) shall not exceed the quantities corresponding to the production limit.
- Natural gas and waste oil may be used as fuels.
- Recycled asphalt concrete content shall not exceed 30 %.

	<u>Permit Limit</u>	<u>12-month rolling total (5/2017-4/2018)</u>
Hot Mix Asphalt Concrete Produced:	450,000 tons/year	306,268 tons/year
Recycled Asphalt Used:	30%	29.26%

-Handling of aggregates including recycled asphalt does not exceed the quantities corresponding to the production limit.

-Natural gas is the only fuel used.

Compliance with yearly production limits is determined on a rolling 12- month total. Monthly records of actual production rates are maintained by the applicant and were available upon request.

See attached production report for the 12 month rolling period 5/2017- 4/2018.

Source is in compliance with production limits and record keeping requirements.

8. No off specification used oil shall be burned at this facility. All used oil shall meet the specifications in Appendix A.

The plant no longer burns used oil, they use the natural gas line only for fuel. Brannon submitted a Permit Modification request on 3-20-14 to change the fuel source from multiple fuels to natural gas only. As of 4-2-14 the Division database indicates the Permit Modification is under review. Source is in compliance.

9. Emissions of air pollutants shall not exceed the following limitations (as calculated in the Division's preliminary analysis). Compliance with the annual limits shall be determined on a rolling (12) month total. By the end of each month a new twelve month total is calculated based on the previous twelve months' data. The permit holder shall calculate monthly emissions and keep a compliance record on site for Division review. (Reference: Regulation No. 3, Part B, Section II.A.4)





Air Pollution Control Division

Field Inspection Report

	<u>Permit Limit</u>	<u>12-month rolling total (5/2017-4/2018)</u>
Particulate Matter:	3.2 tons/yr	2.14 ton/yr
PM10:	2.3 tons/yr	1.49 ton/yr
Particulate Matter (fugitive)	13.8 tons/yr	** ton/yr
PM 10 (fugitive)	7.2 tons/yr	** ton/yr
Sulfur Dioxide:	13.1 tons/yr	8.88 ton/yr
Nitrogen Dioxide:	12.4 tons/yr	8.42 ton/yr
Volatile Organic Compounds:	7.2 tons/yr	4.9 ton/yr
Carbon Monoxide:	15.8 tons/yr	10.7 ton/yr

****Compliance with fugitive particulate matter emission limits shall be demonstrated by remaining below the allowed production limit of 450,000 tons/year and the application of emission control measures to minimize emissions.**

Source has demonstrated compliance with fugitive particulate emissions by staying below production limits and applying emissions control measures to minimize emissions.

Compliance with annual limits is determined on a 12-month rolling basis. Source maintains production records, calculates monthly emissions and provided compliance records upon request.

Source is in Compliance with emission limits and record keeping requirements.

10. This source is subject to Regulation No. 6, Part A, Subpart I-Standards of Performance for Hot Mix Asphalt Facilities, including, but not limited to, the following:

Concentration of particulate matter in the gases discharged into the atmosphere shall not exceed 0.04 grain per dry standard cubic foot.

Source was required to obtain a modification to permit number 06BO0866 to reduce the annual production limit in order to comply with the 0.04 gds/cf standard. The Permit was modified and a Final permit with a production limit of 450,000 tons/yr. was issued in November 2009. The facility's current 12-month rolling production limits are well under the 450,000 tons/yr. Source is in compliance.

Discharge into the atmosphere shall not exhibit 20 % opacity, or greater.

In compliance, the stack test conducted in August 2008 indicated an average VE reading of 2%. No additional stack tests have been conducted at the facility. The opacity of the main stack (hot mix drum stack) at the time of the inspection ranged from 0- 10% opacity, averaging 4.1% with 29-30% recycled material added.

In addition, the following requirements of Regulation No. 6, Part A, Subpart A, General Provisions, apply.

- a. At all times, including periods of start-up, shutdown, and malfunction, the facility and control equipment shall, to the extent practicable, be maintained and operated in a manner consistent with good air pollution control practices for minimizing emissions. Determination of whether or not acceptable operating and maintenance procedures are being used will be based on information available to the Division, which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. (Reference: Regulation No. 6, Part A. General Provisions from 40 CFR 60.11)





Air Pollution Control Division

Field Inspection Report

The facility maintains and operates in a manner consistent with good air pollution control practices for minimizing emissions. Compliance determination based on opacity observations, review of maintenance procedures and daily logs and inspection of the source. The 2018 Black Light Report indicates 70 bags were replaced in the baghouse due to wear. Maintenance repairs the staff perform during the day are recorded and documented on their time cards. I suggested to Joshua that they revise their current daily log to add the maintenance performed on the log and maintain a “breakdown/maintenance” column. Source is in compliance.

- b. No article, machine, equipment or process shall be used to conceal an emission that would otherwise constitute a violation of an applicable standard. Such concealment includes, but is not limited to, the use of gaseous diluents to achieve compliance with an opacity standard or with a standard that is based on the concentration of a pollutant in the gases discharged to the atmosphere. (§ 60.12)
Source is in compliance.
- c. Records of startups, shutdowns, and malfunctions shall be maintained, as required under § 60.7.
Records of startups, shutdowns, and malfunctions are maintained and recorded on a “Daily Log” in the operations tower and maintained in production reports. The operator logs weather conditions, average mix temps, pressure drop across the baghouse, visual baghouse inspection, upsets, any maintenance performed on control device, visible emission readings, black light test and date performed, watering schedule for fugitive dust control. All logs are sent to the central office to be recorded on file. Actual Start-up and Shutdown times for each day are recorded in a log and maintained by the plant. The last malfunction reported to CDPHE was on 6/01/15.
- d. Compliance with opacity standards shall be demonstrated according to § 60.11.
At the time of inspection, the facility was in compliance with opacity standards for the main stack and silos.

HAP Emissions:

<u>C.A.S. #</u>	<u>Substance</u>	<u>Emissions (lbs/yr)</u>	<u>Actual 12-month rolling (5/17-4/18)</u>
71-43-2	Benzene	176 lbs/yr	119.4 lbs/yr
50-00-0	Formaldehyde	1395 lbs/yr	948.43 lbs/yr
7647-01-0	Hydrochloric acid	95 lbs/yr	64.32 lbs/yr

HAP emission factors are based on APCD preliminary analysis.

CONCLUSION:

Mrs. Hoefler conducted a full compliance inspection of the Brannan Sand and Gravel, Inc. hot mix asphalt operation on May 17, 2018. Based upon the physical inspection, records review and information provided by the source, Brannan Sand and Gravel is in compliance with Permit #06BO086 and all applicable Colorado air quality regulations.

COMPLIANCE STATUS: In Compliance [X] Out of Compliance []



COLORADO

Department of Public Health & Environment

AIR POLLUTION CONTROL DIVISION

COMPLIANCE ADVISORY

CASE NO. 2022-176

AIRS NO. 001-1574

INSPECTION DATE: May 3, 2022

SENT VIA ELECTRONIC MAIL

MAILING DATE: October 10, 2022

SOURCE CONTACT: Joshua Oliver

IN THE MATTER OF BRANNAN SAND AND GRAVEL COMPANY, L.L.C.

This Compliance Advisory provides formal notice, pursuant to § 25-7-115(2), C.R.S., of alleged violations or noncompliance discovered during the Air Pollution Control Division's ("Division") inspection and/or review of records related to Brannan's Facility identified below. The Division is commencing this action because it has cause to believe that the compliance issues identified below may constitute violations of the Colorado Air Pollution Prevention and Control Act ("the Act") and its implementing regulations.

Please be aware that you are responsible for complying with applicable State air pollution requirements and that there are substantial penalties for failing to do so. Pursuant to the enforcement authority provided the Division by § 25-7-115, C.R.S., any person who violates the Act, its implementing regulations or any permit issued thereunder may be issued an order for compliance that can include permit revocation and assessment of penalties in accordance with § 25-7-122, C.R.S. The issuance of this Compliance Advisory does not in any way limit or preclude the Division from pursuing additional enforcement options concerning this inspection/review. Also, this Compliance Advisory does not constitute a bar to enforcement action for violations not specifically addressed in this Compliance Advisory.

Failure to respond to this Compliance Advisory by the date indicated at the end of this Compliance Advisory may be considered by the Division in the subsequent



enforcement action and the assessment of penalties. Furthermore, the Division's enforcement process contemplates a full and final resolution of the compliance issues herein addressed, and those that may result from further review, in a timely manner. If at any time throughout the process of reaching such a resolution the Division determines that the Parties cannot agree to the dispositive facts, compliance requirements and/or penalty assessments (if any) associated with this Compliance Advisory, or a resultant enforcement action, the Division may exercise its full enforcement authority allowed under the law.

Brannan Sand and Gravel Company, L.L.C. ("Brannan") owns and operates the hot mix asphalt plant at 7271 Colorado Boulevard, Commerce City, Adams County, Colorado ("Facility"). The Facility is subject to the terms and conditions of the Colorado Construction Permit Number 05AD0215, Issuance 4, Final Approval issued to Brannan on April 29, 2015 ("Permit Number 05AD0215"); 40 C.F.R. Part 60, Subpart I - Standards of Performance for Hot Mix Asphalt Facilities ("Subpart I"); Colorado Air Quality Control Statutes; and Colorado Air Quality Control Commission ("AQCC") Regulations.

I. ALLEGED VIOLATIONS AND FACTS

On May 3, 2022, Charlie Obermeyer, of the Division, inspected the Facility. Based on Inspector Obermeyer's inspection, and a review of records related to the Facility, the Division has identified the following compliance issue:

- A. Pursuant to Subpart I, § 60.92(a)(2) and Permit Number 05AD0125, Condition 10.b., Brannan shall not discharge or cause the discharge into the atmosphere from the Facility any gases which exhibit twenty (20) percent opacity or greater. On May 3, 2022, Inspector Obermeyer conducted an EPA Method 9 observation of the stack connected to the Gencor baghouse. Shortly after Inspector Obermeyer arrived on site, the drum mixer shut down for several minutes. Inspector Obermeyer conducted a Method 9 observation after the mixer restarted, during which he observed a 6-minute average opacity of 27.5%. On May 3, 2022, Brannan failed to limit visible emissions below 20% opacity from the Facility, violating Subpart I, § 60.92(a)(2) and Permit Number 05AD0125, Condition 10.b.

It is important to resolve the above-referenced issues as soon as possible. Therefore, the Division encourages Brannan to immediately identify those compliance issues that are not in dispute and to rectify those issues before the upcoming Compliance Advisory meeting. The Division also requests that Brannan provide the Division with a brief written response to the alleged violations ("Source Response"). The Source Response should identify the undisputed compliance issues and, if an alleged violation is disputed, the basis for the dispute. The Division requests that



Brannan provide the Source Response, to the attention of Ellen Scherner, no later than ten business days before the Compliance Advisory meeting. At the upcoming meeting, the Division will confirm the actions taken to rectify the undisputed compliance issues and proceed with unresolved matters as outlined below.

If you have any questions regarding this Compliance Advisory, the Division's enforcement processes, or any related issues, please refer to the APCD Enforcement Guide located at <https://cdphe.colorado.gov/compliance-and-enforcement> and/or contact the Division personnel identified below.

II. COMPLIANCE ADVISORY MEETING

Brannan is requested to contact the Division and schedule a meeting to:

- Discuss the disputed Compliance Advisory issues and answer any remaining questions you may have;
- Submit information necessary to successfully show that the deficiencies and noncompliance issues (or any portion of them) are not violations of Colorado's air pollution laws; and
- Establish a mutually acceptable schedule and guidelines for the full and final resolution of any remaining deficiencies and noncompliance issues in a timely manner.

Please contact the Enforcement Advisor identified below by no later than October 17, 2022 to schedule a meeting with the Division to discuss the Compliance Advisory. In accordance with § 25-7-115(3)(a), C.R.S., the Compliance Advisory meeting will be held within thirty (30) days of the Division's issuance of the Compliance Advisory in this matter.

Ellen Scherner, Enforcement Advisor (ellen.scherner@state.co.us, 303.692.6331)

To ensure meaningful communication with all Coloradans, the Division offers free language services. Please let us know if we can provide an interpreter for anyone attending the Compliance Advisory meeting.

cc: Shannon McMillan, APCD
Paul Carr, APCD
Heather Wuollet, APCD
Ben Cappa, APCD
Michael Stovern, EPA (Region VIII)

Charlie Obermeyer, APCD
Beth Pilson, APCD
Tom Lovell, APCD
Tom Roan, Attorney General's Office



Robert Dusek
1760 Shallot Circle
Lafayette, CO 80026
665-7205
October 10, 1994

Karen Westvover
City of Lafayette
Lafayette, CO 80026

Dear Karen:

Let me first commend you for your letter of Sept. 28 to Brannan Sand and Gravel. I appreciate your involvement. There are a few points, however, which continue to concern myself and many of my neighbors. These points were assumed to be solved during the original counsel meetings which gave approval for the construction of the Rock Creek Industrial Park. However, Brannan has continued to violate many of these points. Some of these are:

1.) Brannan continues to operate without proper sound insulation. Not only is this part of the P.U.D., but it was promised to the residents of our community by the developer and city counsel that noise levels would not exceed 60db, measured at the perimeter fence of the Rock Creek property. Brannan has been in violation every operating day since Sept. 11.

2.) City counsel further stated that increased truck traffic along South Boulder Road would be negligible because all heavy trucks and equipment would be routed on 120th street. Truck and heavy equipment traffic along South Boulder Road has increased substantially.

3.) The developer assured us that air pollution would not be noticeable, because most of the exhaust from such a plant is water vapor. Clouds of white smoke now almost continuously rise 100+ feet above the plant. It is certainly noticeable (from almost every elevated vantage point in S.E. Boulder County). Also, when the wind is blowing from the south, the smell of asphalt is quite noticeable.

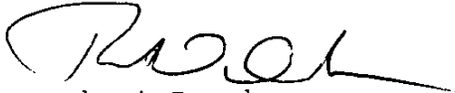
4.) Both the city counsel and the developer assured us that the Rock Creek development would not be an eye-sore since fences would be constructed, trees planted and landscaping developed in such a way that the plant and its operations would not be visible (with the exception of the tops of the towers).

To some, Brannan's continuing violation of the P.U.D., and it's refusal to abide by the conditions set forth by the city is a mere nuisance. However, in my case it has had direct and indirect negative effects on my income. I work at home as a musician/composer. It often becomes quite difficult to compose with the annoying sounds of Brannan's operation in the background. The background noise has caused quite a bit a irritability, and the truck traffic has caused some parents to reconsider sending their children to piano lessons at my house. This is intolerable.

I have talked to some neighbors on Shallot Cir., Avalon, Lyonesse, Sussex, and Robin Hood. While all whom I have talked to express similar frustrations with Brannan, most did not realize the "sound insulation" requirement, and had thought that the city has done all it can do. I have encouraged those with which I have had contact that the sound insulation should be completed around Oct. 17. (This is based on my personal communication with you Sept. 30, in which you told me that while the time frame for constructing such sound insulation is immediate, it is reasonable to give them two weeks to comply).

If on Oct. 17 the noise problem has not been solved, I will circulate a neighborhood petition. If that does not result in immediate action I am afraid that legal recourse may be required. I recognize the difficult situation you must be in, and am appreciative of your continued support of the P.U.D.. I would hate to think that the City of Lafayette has violated our trust, and assume that this is not the case. I trust that you are doing all that you can to uphold the conditions under which the Rock Creek Industrial Park was constructed and to which the residents of Coal Creek Meadows subdivision were promised.

Sincerely,

A handwritten signature in black ink, appearing to read "R. Dusek", written in a cursive style.

Robert Dusek

HRDLICKA, BETTE (id #9481, dob: 03/14/1945)



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4386 TRAIL BOSS DRIVE
CASTLE ROCK, CO 80104-7512
Phone: (303) 688-8666, Fax: (303) 688-8260

Patient: Hrdlicka, Bette

DOB: 03/14/1945

Address: 8191 Cora Rd
Littleton, CO 80125

Date: 09/29/2019

Patient ID: 9481

To Whom It May Concern,

This letter is to inform the commissioners of Ms. Bette Hrdlicka's health status and the possible threat of worsening health, if the proposed asphalt plant is erected in the area of her home.

Ms. Hrdlicka has been a patient at this clinic for more than 10 years. She has known chronic obstructive lung disease (COPD). Ms. Hrdlicka may develop exacerbations of COPD when she encounters pulmonary irritants, such as the odors from an asphalt plant. These irritants can significantly worsen her breathing and quality of life.

Please take Ms. Hrdlicka's health into consideration when deciding on the approval of this facility.

Sincerely,

Beth Hoekstra PA-C

Electronically Signed by: BETH HOEKSTRA, PA

From: [Heather Scott](#)
To: [Valerie Hays](#)
Cc: [Terence T. Quinn](#); [BOCC](#); [Jeanette Bare](#); [Dan Avery](#); [Alex Schatz](#); [Karl Barton](#); meghanstclair@gmail.com; [gretchen farrell](#); [Rob Howard](#)
Subject: FW: USR 2018-001, SIP 2018-004 and SIP 2021-027
Date: Thursday, August 5, 2021 8:55:00 AM

Good morning Valerie,

On behalf of Terence Quinn, we want to clarify the different application types and approval processes that this property has undergone.

- In 1981, Douglas County approved a Site Improvement Plan to allow a concrete batch plant on Lot 1, Owens Industrial Center Filing 1, parcel addressed as 5775 Airport Road. In both 1996 and 2005, the County approved subsequent SIP Revisions to expand the batch plant and stock piles on this site.
- In 2008, Douglas County Board of County Commissioners amended the Zoning Resolution to require “Batch Plant” uses to go through the Use by Special Review “USR” process. USR - Section 21 of the DCZR, requires that batch plant requests be considered first by the Planning Commission for a recommendation and then by the Board of County Commissioners for final determination.
- Other Industrial/Manufacturing uses allowed as principal permitted uses in the General Industrial are required to go through the Site Improvement Plan “SIP” process. The Director of Community Development is given the authority by the Board to review and approve SIP requests. Such requests are reviewed by referral agencies and notice is sent to abutting property owners to make them aware that an application is in process. The Director makes a decision based on compliance with the SIP approval standards found in Section 27 of the Zoning Resolution. Following a final determination by the Director, the Zoning Resolution (Section 2704.10) requires that a Notice of Action is mailed to abutting property owners. Any aggrieved party is given 30 days in which to file an appeal to Director’s decision with the Douglas County Board of Adjustment. As part of that appeal, the appellants indicate how they believe the Director erred in his decision.
- In 2014, the concrete batch plant applicant made an application for a USR to expand its batch plant operations. The USR process was followed with public hearings being held in 2015 before the Planning Commission and Board of County Commissioners. The Board approved the USR which included concrete stockpiling, crushing, and a concrete truck washout in addition to the existing concrete batch plant facility. As part of this approval, the concrete crushing component was accessory (incidental and secondary) to the concrete batch plant operation.
- In 2018, the applicant proposed a stand-alone concrete crushing operation on the northern portion of the property. The expanded operation was intended to provide crushing services for a variety of businesses and projects in the metro area - beyond the limited crushing needs associated with the concrete batch plant itself. As an allowed industrial/manufacturing use

in the General Industrial zone district, the concrete crushing operation was appropriately processed as an SIP application. As was required by Douglas County, the USR for the concrete batch plant was administratively amended to remove the accessory crushing component from its limits. Neither administrative decision (the SIP or Administrative USR Amendment) was appealed to the Board of Adjustment following the notice of final action.

- As part of the 2018 SIP approval for the concrete crushing facility, various operational limits were included on the approved SIP exhibit. Traffic was evaluated by Public Works Engineering and truck trips were appropriately restricted per the SIP operational plan. The applicant was required to continue to operate all crushing operations in accordance with the state-required air quality permit for the site. Not all required SIP improvements were completed and in early 2020, zoning compliance officers met with owner representatives onsite to discuss outstanding issues that needed to be addressed including grading and drainage issues, lighting issues, asphalt piles on site, lack of landscaping, and construction of an internal access road. The property owners have voluntarily stopped crushing operations at this time.

The applicant has submitted an SIP Revision application for the concrete crushing use. This is the application that the County is currently focused on reviewing. Staffs' initial and post referral review letters are in the project file along with referral agency and public comments received to date. These comments have been provided to the applicant to address. In response to neighbor concerns, staff has specifically requested that the applicant address dust and noise impacts through the preparation of additional technical studies. As part of the staff assessment process, the applicant must adequately demonstrate that neighboring properties will not be unduly impacted by the crushing operation.

In terms of the 2018 SIP approval for the concrete crushing operation, the County has not made a determination as to if or how the applicant could simply "revert back" to that approval and resume site operations. At present time, the applicants have made no request to do so.

We will add your letter to the file and encourage you to continue to monitor the application as it moves forward through the SIP Revision process.

Thank you,

Heather Scott

Heather Scott, AICP | Principal Planner
Douglas County Department of Community Development
Address | 100 Third St., Castle Rock, CO 80104
Direct | 303-814-4358 **Mobile** | 303-919-4801
Email | hscott@douglas.co.us

From: Valerie Hays <1fauxchix@gmail.com>

Sent: Monday, August 2, 2021 11:14 PM

To: Terence T. Quinn <TQuinn@douglas.co.us>; Heather Scott <hscott@douglas.co.us>

Cc: gretchen farrell <gretchenfarrell@gmail.com>; Meghan St Clair <meghanstclair@gmail.com>; Jeanette Bare <JBare@douglas.co.us>; Dan Avery <DAvery@douglas.co.us>; Rob Howard <rob@louviers.org>; BOCC <BOCC@douglas.co.us>; Alex Schatz <aschatz@brannan1.com>;

karl.barton@gmail.com

Subject: USR 2018-01, SIP 2018-04 and SIP 2021-27

Dear Mr. Quinn,

I'm writing to you because it is my understanding that you will soon be the sole decision maker on SIP 2021-027.

It is my belief that Douglas County staff, Dan Avery, Jeanette Bare and others, in collaboration with Brannan, rigged the system to get concrete crushing approved BY STAFF rather than the more rigorous assessment and public involvement required to amend a USR.

Brannan came forward in January of 2018 with USR 2018-01, an application to REMOVE all crushing activities from the USR 2014-09 where crushing was **already** permitted. Hmmm, why would they do this? I believe they disguised this "removal" part with "other minor site reconfigurations" for appearance purposes for the Planning and County Commissioners and the public. Just site work, and who would care if they are abandoning crushing? No one paid attention. In reality they wanted a separate *easier* application process for the crushing and a SIP was just the ticket! So they first remove it from the USR and immediately put it right back with a SIP. After reading these files for months, years now, I can't believe I didn't see this abuse of power sooner. They maintain in the approval document for the USR amendment that removing crushing with the application is in compliance with Master Plan and Zoning. Of course it is! Crushing was removed. USR amended.

But now we have SIP 2018-04. This immediately puts the crushing right back in at the site, but this time under the SIP process, much easier to obtain approval because it's by staff! This was followed by a truly bogus staff review that failed miserably in due diligence. You can read my letters and those from others in the public record on that. From the minute crushing was approved the citizens of Louviers and other neighboring communities have been asking what the heck happened? Traffic was unbearable while they operated crushing and we were covered in toxic silica and who knows what else. We're having it analyzed at our own expense Why didn't we know about this crushing? The truth is we were deliberately tricked by Douglas County staff!

Besides being tricked out of the approval process I also want to make formal complaint regarding the validity of the statements made in the October 1, 2018 APPROVAL CRITERIA ASSESSMENT for SIP 2018-04 authored by Mr. Avery and Ms. Bare. They make the statement in their approval for the application that it's "*an industrial operation that does not emit unusual or excessive amounts of dust, smoke, fumes, gas, noxious odors, or noise beyond the lot boundary.*" Reality has proven this to be invalid and my community can prove it. They also state it is consistent with the Comprehensive Master Plan and Zoning Resolution, both in error. While it does meet the one criteria to put industry in the industrial node, it fails to fulfill many more requirements set forth in the CMP, particularly the Louviers Rural Community Plan. This should never have been approved.

So now we have an entitlement situation. Douglas County has already approved SIP 2018-04. How in the world is the County going to renege on that? The recent response letter from Karl Barton to the county states dozens of times "*given the preexisting approval*" to all of the county comments.

They say over and over again, we have approval for this already so that's our answer. With an easy SIP and not a slippery USR. How sweet is that! And honestly, why do all this now when the asphalt plant will make everything you approve now completely moot and a waste of time and money anyway? Do they want crushing or asphalt or both?

In closing the good thing for Louviers is the asphalt plant can **never** be a SIP. Any shenanigans by the County on this matter will land us in court. My community is not going to let this enterprise ruin the quality of our lives and we will keep fighting it. Sadly, it's frightening to know the County is letting Brannan supply the narrative for these matters and run the show!

Best regards,

Valerie Hays

Note to Heather - please include this letter in the SIP 2021-027 public comment record.

Use by Special Review Staff Report

DATE: SEPTEMBER 10, 2019
TO: DOUGLAS COUNTY BOARD OF COUNTY COMMISSIONERS
THROUGH: DOUGLAS J. DEBORD, COUNTY MANAGER
FROM: TERENCE T. QUINN, AICP, DIRECTOR OF COMMUNITY DEVELOPMENT 
CC: DAN AVERY, AICP, CHIEF PLANNER
JEANETTE BARE, AICP, CURRENT PLANNING MANAGER
STEVEN E. KOSTER, AICP, ASSISTANT DIRECTOR OF PLANNING SERVICES
SUBJECT: LOT 1A, OWENS INDUSTRIAL CENTER FILING 1 FIRST AMENDMENT, AND METES
AND BOUNDS TRACT – USE BY SPECIAL REVIEW, ASPHALT BATCH PLANT

PROJECT FILE: US2018-010

OWNER:
READY MIXED CONCRETE COMPANY
5775 FRANKLIN STREET
DENVER, CO 80216

REPRESENTATIVE:
ALEX SCHATZ, BRANNAN SAND AND GRAVEL
2500 BRANNAN WAY
DENVER, CO 80229

PLANNING COMMISSION HEARING: SEPTEMBER 9, 2019 @ 6:00 p.m.
BOARD OF COUNTY COMMISSIONERS HEARING: SEPTEMBER 24, 2019 @ 2:30 p.m.

I. EXECUTIVE SUMMARY

This application is a request for approval of a Use by Special Review (USR) for an asphalt batch plant on a 45-acre site on Airport Road near Louviers. The site currently contains an existing concrete batch plant and a concrete crushing and recycling operation. The proposed asphalt plant is to be constructed northwest of existing site features. The plant is comprised of an asphalt cement tank, aggregate bins, an asphalt production facility, a control room, conveyors, silos, scales, and a load-out facility for loading onto trucks. Other proposed accessory uses on site include materials stockpiles, stackers used in creating material stockpiles, water storage, fuel storage, temporary and permanent scale houses, detention and water quality features, and a designated area for a future concrete truck washout.

Airport Road is to be expanded along the frontage of the site in conjunction with the County's construction of the "Southern Connector" roadway project. The applicant will contribute \$75,000, secured through an improvements agreement, toward widening along the site's frontage to allow for the addition of right turn lanes and a center left turn lane to the project's design. Enhanced landscaping is also proposed along Airport Road.

The property is zoned General Industrial, which allows batch plants subject to Section 21, Use by Special Review, of the Douglas County Zoning Resolution (DCZR). Previous site improvements were reviewed and approved through Use by Special Review and site improvement plan applications in 2014 and 2018. This Use by Special Review partially amends those previous approvals both in regard to location of certain improvements, and by adding asphalt crushing and recycling to the concrete recycling previously approved. The additional use is to be subject to the same limits on the operation as previously approved.

USR applications are subject to management plans which are intended to ensure that the operations occur in a manner that is compatible with surrounding land uses. The management plan describes the batch plant's scale, hours of operation, number of employees, and other operational aspects. For this application, the management plan also addresses issues like noise, odor, and lighting control, truck routing limitations, water storage and operational controls for fire prevention and suppression, and a protocol for addressing neighbor complaints.

Separately, the applicant has also developed a neighbor response protocol, committed "to make all reasonable efforts to minimize conditions prompting noise complaints", and committed to minimize odor impacts for residential areas.

The Planning Commission considered the application at its September 9, 2019 public hearing and unanimously recommended denial of the request, 7 – 0. Approximately 30 public speakers testified on the application, most of whom expressed concern about noise, odors, traffic, and air pollution. In recommending denial, three commissioners identified approval standard 2102.04 regarding whether the proposed use will be in harmony and compatible with the character of the surrounding areas and neighborhood as not being met.

II. REQUEST

A. Request

The property owner requests approval of a Use by Special Review (USR) for an asphalt batch plant and associated uses on approximately 45 acres in the General Industrial (GI) zone district.

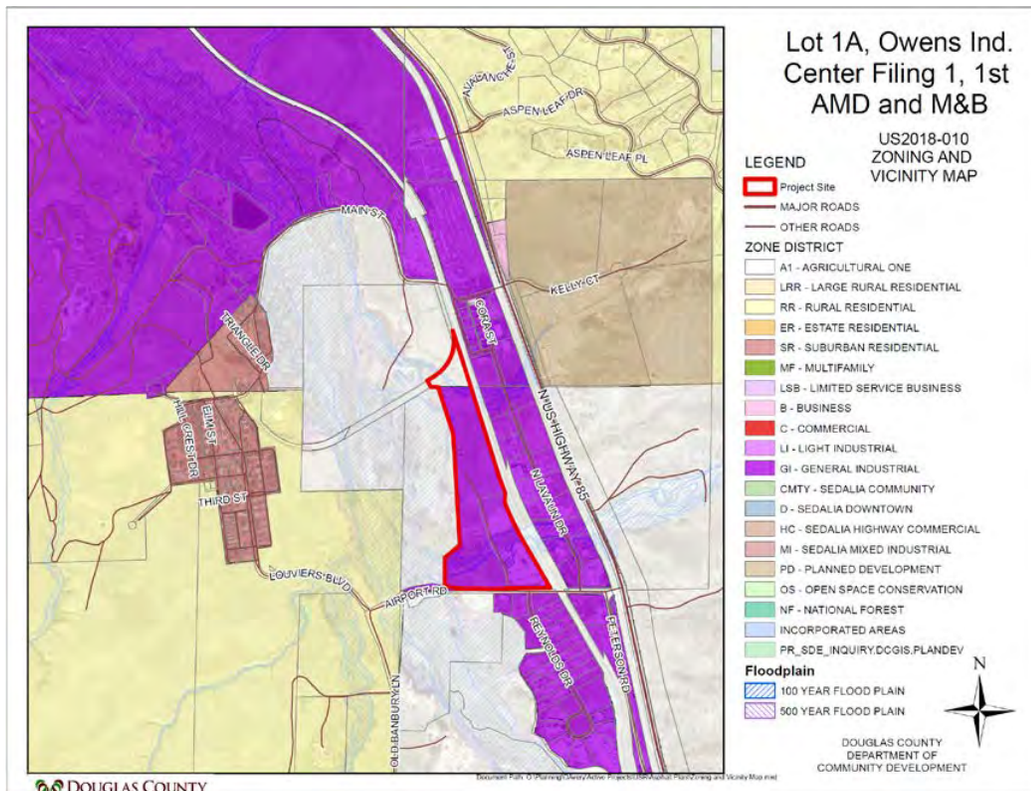
B. Process

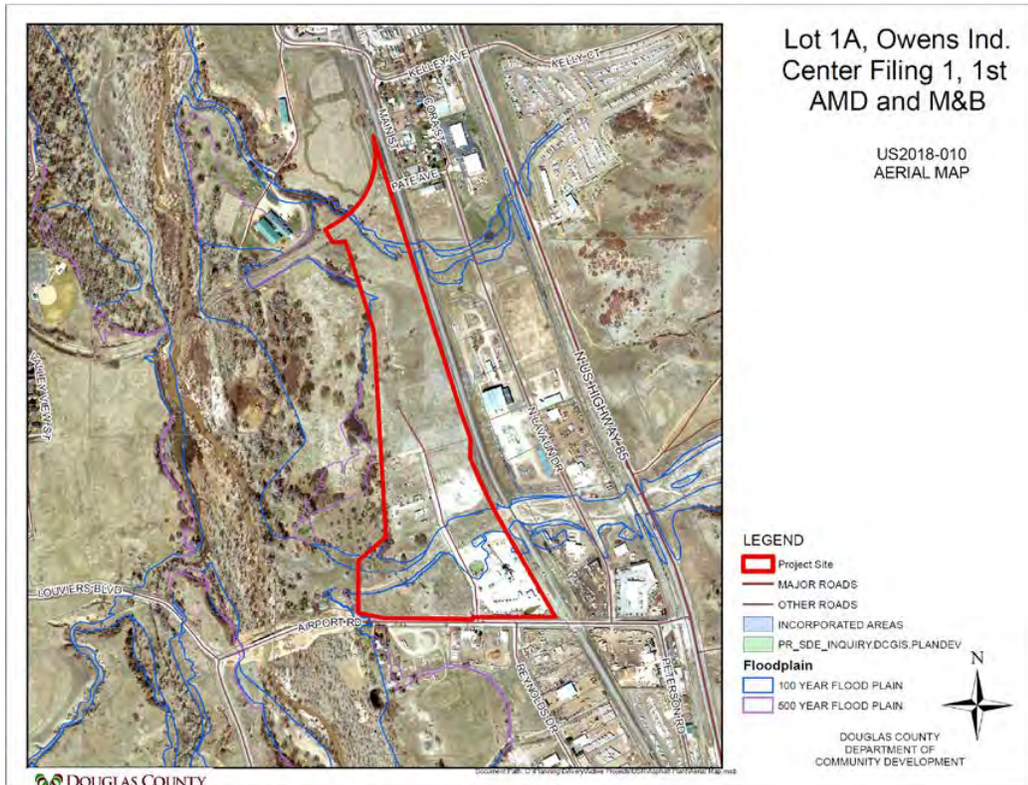
A USR application is processed pursuant to Section 21 of the DCZR. Section 21 states the intent of the USR process is "to provide for uses in specific zoning districts that shall require a public notice and hearing and the approval of the Board of County Commissioners subject to such conditions and safeguards as may be imposed by the Board."

Per Section 2109.09 of the Zoning Resolution, "The Board shall evaluate the USR request, staff report, referral agency comments, applicant responses, the Planning Commission recommendation, and public comment and testimony, and make a recommendation to the Board to approve, approve with conditions, continue, table for further study, Remand to the Planning Commission, or deny the USR request. The Board's decision shall be based on the evidence presented, compliance with the adopted County standards, regulations, policies, and other guidelines."

C. Location

The subject land is located approximately ½ mile west of US Highway 85 on Airport Road.





D. Project Description

As described in the applicant’s narrative, “Operational design of the asphalt production area is based on 400 to 500 ton per hour peak production targets for the asphalt plant. The production engine is a new Gencor plant, with state-of-the-art controls. Bins, and stockpiles to replenish those bins, are arrayed north to east and south, around the asphalt mix drum, the baghouse, the lime silo and pug mill. Load-out, the control room, and ticketing are along the western perimeter road. Some reconfiguration of the tenant recycling facility optimizes the entire site north of Daniels Park Drainage. The perimeter road provides direct access to all areas of the site, stacking traffic in a second lane as needed.”

The proposed asphalt plant is comprised of tanks, bins, and silos that contain the raw materials used in asphalt production. Aggregate materials are stored in piles of up to 35 feet in height around the perimeter of the plant, primarily on the eastern edge of the site adjacent to the Union Pacific rail lines. Conveyors known as stackers are used to place the aggregate piles. The materials are fed into the mixing drum on covered conveyors for production into the final product, which is stored in a silo from which the asphalt is loaded into trucks. A baghouse collects dust and particulates produced in the process for recirculation. Other appurtenances include a control office, water storage, fuel storage, and temporary and permanent scale houses.

The majority of structures are to be painted beige with accent banding. In notes on the elevations plan sheet, the applicant has identified site features such as steel lattice, railings, and storage bins that would be black, orange, and grey respectively. The applicant proposes that a 40-foot-tall, 60-foot diameter asphalt cement tank be painted black to facilitate natural heating of the tank contents. Proposed Brannan Sand and Gravel lettering on the tanks will be subject to sign development standards in the Douglas County Zoning Resolution.

The proposed product silos and lime silo are proposed at approximately 70 to 72 feet respectively. For existing batch plants along the Highway 85 corridor, similar silos and appurtenances are approximately 60 to 70 feet tall. The General Industrial zone district has a height limit of 60 feet, however, Section 1414.01 of the DCZR provides that:

“The maximum building height shall not apply to belfries, cupolas, penthouses or domes not used for human occupancy, roof-mounted church spires, chimneys, skylights, ventilators, water tanks, silos, parapet walls, cornices, antennas, utility poles and necessary mechanical appurtenances usually carried above the roof level.”

Airport Road is to be expanded along the frontage of the site in conjunction with the County’s construction of the “Southern Connector” roadway project. The overall project includes construction of a new roadway from Airport Road west of Highway 85 to Moore Road in the Chatfield valley. The applicant will contribute \$75,000, secured through the required USR Improvements Agreement, toward widening along the site’s frontage. The final configuration of Airport Road along the site frontage will include two through lanes, a center left turn lane, and dedicated right turn lanes into both the existing site access, and a new site access at the western edge of the site.

Visual mitigation of the site is proposed along the entire Airport Road frontage. Additional deciduous and coniferous trees will be planted along the frontage adjacent to the existing concrete batch plant. The existing 6-foot privacy fence in this area is to be repaired and re-stained as needed. Along the western portion of the site frontage, a combination of berms, deciduous trees, and coniferous trees are proposed. Ornamental trees and shrubs are proposed near site entrances. No supplemental landscaping is provided along the eastern edge of the property due to intervening railroad lines and other industrial properties.

The existing concrete batch plant and concrete crushing and recycling area will remain and will operate in accordance with the management plans previously approved for each of these site components. These management plans are included on the first sheet of the USR exhibit for reference and to facilitate regular site inspections by County zoning compliance staff. This application proposes the addition of asphalt

crushing and recycling alongside the already approved concrete crushing, and subject to the same overall limits as previously approved.

The northernmost portion of the site is zoned Agricultural One (“A-1”), and this area is excluded from the USR permit area in the applicant’s exhibit. The applicant has no immediate plans for this portion of their property. Industrial uses are not allowed in the A-1 zone district.

III. CONTEXT

A. Background

The property was rezoned from A-1 to General Industrial in 1981. That same year, a site plan for the batch plant was approved. Subdivision of the portion of the site containing the batch plant occurred in 1989 under the name Owens Industrial Center, Filing 1.

A site plan for the addition of an asphalt plant and aggregate rail offloading facility was previously approved on this site in 2007, however, those site improvements were never constructed, and the approval lapsed.

In July of 2008, Section 14 of the Zoning Resolution was amended to remove batch plants from the list of principal uses and add them to the list of uses allowed subject to USR approval. In 2015, a USR was approved which re-affirmed the existing concrete batch plant’s operations and added concrete stockpiling and crushing and a concrete truck wash-out to the existing plant. A USR amendment and Site Improvement Plan allowed for an expansion of the concrete crushing and recycling as a stand-alone industrial use on the site by a lessee, and reconfigured certain proposed improvements.

B. Adjacent Land Uses and Zoning

The property lies adjacent to other GI zoned land on the east and south. Land to the north is zoned Agricultural One. The land to the west is owned by the Fox Hill Equestrian Center and is protected under a conservation easement. The Rural Residential land further west, inclusive of Plum Creek, is owned by Douglas County as open space and is also protected with a conservation easement.

	Zoning	Land Use
North	Agricultural One (A-1)	Horse boarding facility
South	General Industrial (GI) Agricultural One (A-1)	Business and industrial uses, outdoor storage Plum Creek, Large lot residential
East	General Industrial (GI)	Railroad tracks, business and industrial uses, outdoor storage
West	Agricultural One (A-1) Rural Residential (RR)	Horse boarding pastures under conservation easement, Plum Creek, Dupont Fee conservation easement

C. Management Plan

Section 2112 of the *DCZR* requires a site-specific management plan for USR applications. The elements of the management plan are shown on Sheet 1 of the USR plan exhibit as noted below:

Number of clients/animals – The combination of all uses on site is limited to 1,170 vehicle trips per day.

Hours of operation – Normal hours of operation for the asphalt plant would be 6:00 AM to 7:00 PM. Extended hours, including 24-hour operations, would be permitted when serving large public projects requiring off hour or night paving. Documentation of public projects requiring 24-hour operations shall be kept on site and made available upon request.

Number of employees – 30 people, inclusive of up to 20 asphalt truck drivers.

Required outside storage/parking/loading areas – 10 parking spaces are designated for asphalt plant employees on the western portion of the site. (Eight spaces for truck storage are identified on the northern edge of the site. Not all asphalt trucks serving the site are to be kept on site.)

Permit requirements from other state, federal or local agencies – The batch plant is subject to an Air Pollution Emission Notice (APEN) from the Colorado Department of Public Health and Environment (CDPHE). A National Pollutant Discharge Elimination System (NPDES) permit from CDPHE is also required for stormwater management and discharge. A permit for installation of an above-ground diesel storage tank is required from the Colorado Department of Labor and Employment, Division of Oil and Public Safety. The applicant’s management plan also identifies an existing grading permit from Douglas County. Future Grading, Erosion, and Sediment Control Permits will be necessary for fill placement as proposed on the north end of the site is depicted on the plan exhibit. The Sedalia Water and Sanitation District well on site is subject to a well permit from the Colorado Division of Water Resources.

Fire protection method –The site lies within the South Metro Fire Rescue Authority’s (SMFR) jurisdiction. The applicant, in coordination with SMFR, has identified the need

for a fire suppression cistern of not less than 50,000 gallons. Construction of the cistern is secured through the applicant's USR Improvements Agreement. The facility will operate in accordance with an *Asphalt Plant Fire Flow and Standard Operation Guideline Analysis* prepared by the applicant, as is subject to final approval by SMFR. Fire apparatus access will be provided to all required portions of the site. Fire access routes will be 20' wide and consist of asphalt, structural road base, or a combination thereof.

Other management plan provisions:

Vehicle Routing Plan – Brannan has committed to avoiding routing commercial traffic through Louviers unless serving a project in that community.

Noise Control – Brannan's management plan provision related to noise control confirms its obligation to comply with State regulations applicable to industrial operations. The applicant commits to quarterly monitoring, and mitigation and control measures that can be taken in the event of noncompliance. The described mitigation and control measures include but are not limited to process and technique modification and noise shielding.

Odor Control – Brannan's management plan provision related to odor control confirms its obligation to comply with applicable State regulations. As with noise, the applicant commits to quarterly monitoring and implementation of control measures in the event of noncompliance.

Lighting – Illumination is to be provided for site activities on an as-needed basis. Operational lighting is to be turned off when production is not occurring, through the use of automatic programmed timers.

IV. PHYSICAL SITE CHARACTERISTICS

A. Site Characteristics and Constraints

The site is approximately 45 acres in size. 11.6 acres lies within Lot 1A of the Owens Industrial Park and contains the existing concrete batch plant and a portion of the existing concrete crushing and recycling operation. The remainder of the property, approximately 32 acres, lies north and west of Lot 1A. A drainageway and floodplain bisect the site.

B. Access

Access to the site occurs via Airport Road, an existing public roadway. Airport Road is to be expanded along the frontage of the site in conjunction with the County's construction of the "Southern Connector" roadway project. The overall project includes construction of a new roadway from Airport Road west of Highway 85 to Moore Road in the Chatfield valley. The applicant will contribute \$75,000, secured through the USR Improvements Agreement, toward widening along the site's

frontage. The final configuration of Airport Road along the site frontage will include two through lanes, a center left turn lane, and dedicated right turn lanes into both the existing site access, and a new site access at the western edge of the site.

C. Soils and Geology

No geologic or soil conditions preclude existing or proposed onsite activities. However, there are soil conditions present that affect foundation designs, particularly for substantial structures like the proposed asphalt cement tank. The applicant has provided geotechnical analyses from its consultant, Cesare, Inc. which identified the potential for the asphalt cement tank to settle by as much as six to twelve inches. To mitigate soil conditions, Cesare proposes over-excavation of soil to a depth of 20 feet in the area of the asphalt cement tank, and 10 feet elsewhere on site. Alternatively, the report suggests that the tank could be placed on piers drilled to bedrock. Brannan has indicated its intent to over-excavate. Staff has received confirmation from the applicant and Cesare that the settlement calculations and over-excavation recommendation appropriately factor in soil conditions identified in one of the test borings (B-7) identified in the report.

D. Drainage and Erosion

In conjunction with prior approvals, the applicant has designed a stormwater detention pond of sufficient scale to serve the proposed improvements. The pond as designed and currently under construction serves the existing concrete crushing and recycling operation but is designed and scaled to serve the proposed asphalt plant. Public Works Engineering has reviewed drainage plans and has no objection to the application proceeding to hearings before the Planning Commission and Board of County Commissioners. The applicant has identified an area at the northern end of the site where fill material generated on site could be placed in accordance with future Grading, Erosion, and Sediment Control permits and regulations.

E. Floodplain

A portion of the site is encumbered by the 100-year floodplain of a Plum Creek tributary. No grading or improvements are identified in this area, and an existing bridge over the tributary allows access to the entirety of the site.

V. PROVISION OF SERVICES

A. Schools

The proposed use is non-residential and will not generate additional students.

B. Fire Protection

South Metro Fire Rescue (SMFR) provides fire protection services in this area. In its initial referral response, SMFR indicated "At this time SMFR has no objection to proceeding with planning approval based on the applicant's commitment to resolve outstanding issues prior to construction and approval of construction permits."

Outstanding issues identified in the SMFR review letter include development of operational protocols and fire protection methods for the asphalt cement tank, final determination of water storage (cistern) size and location(s), the need for a “third-party fire protection report and issuance of a Above Ground Storage Tank permit” for the proposed diesel tank, and the final means of providing a 20 foot wide all weather surface for fire vehicle access throughout the site. These issues have been resolved and are addressed in the management plan. The third-party fire protection report (*Asphalt Plant Fire Flow and Standard Operation Guideline Analysis*) is currently being reviewed by SMFR. Proposed condition #1 requires evidence of SMFR approval prior to final approval of the record copy of the USR Plan exhibit.

C. Sheriff Services

The Douglas County Sheriff’s Office (DCSO) provides police protection to the property. The DCSO had no comment in response to the application.

D. Water

The site lies in the Sedalia Water and Sanitation District (SWSD), and water supply for the existing concrete batch plant and proposed asphalt batch plant is to be provided from an existing well owned by the District. Water supply under the requirements of Section 18A – Water Supply Overlay District of the Douglas County Zoning Resolution was reviewed through the re-approval of the existing concrete batch plant in 2015. SWSD has re-affirmed its commitment to serve the site by providing a service commitment letter dated February 9, 2019. The District estimates the annual water demand for the site at 50 acre-feet per year, the bulk of which, 43.2 acre-feet, is attributable to the existing concrete plant. A water demand of five acre-feet is projected for the asphalt plant, and 1.8 acre-feet of use is projected for the concrete and asphalt recycling use for dust suppression. The total demand is consistent with the terms of the well permit (Permit #63898), which allows for an annual withdrawal of 50.32 acre-feet.

The Division of Water Resources reviewed the request and noted that “This office has no objection to the proposal as long as the conditions on permit no. 63898-F are complied with.”

E. Sanitation

The proposed uses are to be served by the existing onsite wastewater treatment system (OWTS). The site lies in the Interim Water and Sanitation Overlay District, which permits the use of On-Site Wastewater Treatment Systems (OWTS) when the “proposed use does not create more than an average flow of 1,999 gallons of effluent per day, as determined by the Tri-County Health Department.” The applicant has indicated that the proposed use will not create a demand for OWTS in excess of this standard. Tri-County Health has reviewed the applicant’s response and had no objection to the use of OWTS, pending acquisition of a use permit for the existing system.

The applicant also expressed its intent to make use of portable restroom facilities in the area of the asphalt plant. In response, TCHD noted that it has “no objection to the use of portable toilets, provided the units are properly cleaned and maintained. TCHD recommends that a portable hand sink be provided near the restrooms.” Staff notes that restroom facilities connected to an OWTS system may be required to fulfill building code requirements related to acceptable distances to available restroom facilities. The ability for portable restroom facilities to be used to satisfy such requirements will be reviewed through the building permit process.

F. Utilities

Utility providers in the area include IREA, Xcel, AT&T, Comcast and CenturyLink. The applicant and Xcel have coordinated on the extension of a gas main from Main Street to the site for service to the asphalt batch plant. CenturyLink “approved the addition” and Comcast did not provide a response. IREA noted the presence of existing power lines on the site and that it “approves of the proposed Use by Special Review.”

VI. PUBLIC NOTICE AND INPUT

Courtesy notices of an application in process were sent to adjacent property owners during the 21-day referral period. No correspondence from adjacent landowners has been received in response to this application. One landowner in Louviers has coordinated with Brannan throughout this review process to address operational concerns related to the existing concrete crushing and recycling operation. Brannan has worked collaboratively with the landowner to mitigate concerns, including the installation of “white noise” backup alarms on equipment, and operator training to reduce noise associated with placement of concrete in the crusher hopper.

Referral response requests were sent to required referral agencies. Referral responses have been included as an attachment to the staff report or are provided in the referral response reports, also attached to the staff report. Mailed, published, and posted notices of the public hearings are required in compliance with Section 2113 of the DCZR.

VII. STAFF ANALYSIS

The DCZR states that a special use shall be approved only if the Board of County Commissioners finds that the proposed special use:

2102.01: Complies with the minimum zoning requirements of the zoning district in which the special use is to be located, as set forth in this Resolution.

Staff Comment: *Batch plants are permitted in the G1 zone district subject to the requirements of Section 21 – USR.*

2102.02: Complies with the requirements of this Section 21.

Staff Comment: *The application was processed in accordance with the procedural provisions in Section 21 – USR.*

2102.03: Complies with the Douglas County Subdivision Resolution.

Staff Comment: *This proposal does not require the subdivision of land.*

2102.04: Will be in harmony and compatible with the character of the surrounding areas and neighborhood.

Staff Comment: *The site is located in a General Industrial zone district where uses like the batch plant and concrete crushing are to be anticipated. Adjacent industrial land uses are to the east and south, and conserved open space to the west. The site is separated from existing residences in Louviers by approximately 0.4 miles. Intervening land consists of conserved open space and Plum Creek riparian area. The topography of the site is such that line of sight between the residences and the site is partially screened by cottonwood trees and vegetation within Plum Creek, but structures will be visible.*

The applicant’s management plan states the applicant’s obligation to comply with State noise and odor regulations, commits to quarterly noise and odor monitoring, establishes site lighting protocols, and to precludes truck routing through Louviers. Separately, the applicant developed a procedure for fielding and addressing neighbor complaints and commits to make all reasonable efforts to mitigate noise and odor through control measures including process and technique modification, noise shielding, recirculation of odorous gases, air filters, scent technology, or modification of chemical handling procedures. These types of commitments can result in ongoing compatibility when implemented consistently and in good faith.

In response to concerns raised recently by a homeowner in Louviers about noise from the property, Brannan worked collaboratively with the landowner to mitigate noise from the existing operations on site, including the installation of “white noise” backup alarms on equipment, and operator training to reduce noise associated with placement of concrete in the crusher hopper.

2102.05: Will be consistent with the Douglas County Comprehensive Master Plan, as amended.

Staff Comment: *The subject property is included within the Louviers Rural Community subarea of the 2035 Douglas County Comprehensive Master Plan (CMP). The 2035 Comprehensive Master Plan (CMP) states that, “...the competing values of the Plan must be balanced through the public review process to achieve the larger vision of the community.” As such, the CMP acknowledges that implementation must balance community values during the review process.*

The Louviers Rural Community covers a diverse land area, including the historic company town of Louviers as well as the industrially-zoned land along U.S. Hwy 85. Master Plan policies pertaining to industrial land in the subarea encourages concentration of industrial development in the existing zoned areas and discourages development that results in additional “strip” industrial along the Highway. This site lies within one of the existing development nodes where additional industrial development is anticipated, consistent with the Master Plan.

Policy 4-2F.2 Encourages “landowners to work with service providers to obtain central water and sewer services, as they become available.” For this development, the site lies within the Sedalia Water and Sanitation District, and service is provided from a district-owned well.

Objective 4-2D associated with the Louviers Rural Community encourages preservation of “the visual integrity of significant ridgelines, road viewsheds, views of the mountain backdrop, and other important features.” Policies under this objective encourage avoidance of development on important ridgelines, minimizing light pollution, preserving views of Louviers from Highway 85, and encouraging the designation of permanent open space to preserve the mountain backdrop viewshed from Highway 85. Components of the use, including the silos and aggregate stockpiles, will be visible from Highway 85 but are partially screened by adjacent industrial uses and railroad tracks. The stockpiles themselves may partially screen portions of the batch plant. Douglas County has acquired open space west of this site that serves to buffer the use from Louviers.

Objective 4-2K.3 associated with the Louviers Rural Community seeks to ensure that “land-use development and design proposals in the vicinity of the Louviers Village meet the intent of preserving the settlement’s unique “company town” character and historic heritage.”

Objective 4-2G associated with the Louviers Rural Community encourages preservation of “the integrity of the Plum Creek Riparian Corridor” through protection of riparian areas, avoidance of high-value habitat areas, and discouragement of floodplain manipulation. Section 10 of the CMP further delineates areas of high habitat value, overland connections, migration corridors, and crossing areas. The site is characterized as being of moderate habitat value and does lie within an overland connection area. Substantial open space has been preserved through County land ownership and conservation easement acquisition in the Louviers area, in part to facilitate wildlife movement through the Plum Creek Corridor. Along Highway 85, Wildlife Crossing Areas have been identified. The drainage tributary running through this site is not among the identified Wildlife Crossing Areas.

A portion of the site is encumbered by 100-year floodplain. As identified on the applicant’s USR exhibit, this portion of the site is to remain undisturbed by the

proposed development. No floodplain or riparian areas are to be altered in conjunction with the project.

2102.06 Will not result in an over-intensive use of land.

Staff Comment: Areas proposed for buildings, paving, and stockpiling comprise approximately 63% of the USR area, while the remainder of the USR area is drainage, vegetated area, landscaping, or used for detention and water quality features. Site grading, site improvements, and stormwater detention and water quality features will be constructed in accordance with Public Works Engineering requirements. Improvements will be identified and secured through the Use by Special Review Improvements Agreement. The intensity of noise, odor, and other operational impacts are proposed to be mitigated as described in the applicant's management plan and neighbor response protocol.

2102.07 Will provide roadway capacity necessary to maintain the adopted roadway level-of-service for the proposed development concurrently with the impacts of such development.

Staff Comment: Based on the applicant's traffic analysis, levels of service (LOS) at US 85 and Airport Road, Peterson Road and Airport Road, and the site access and Airport Road are anticipated to operate at LOS A or B in the year 2020 at full site operations. The applicant's analysis presumes the completion of US Highway 85 widening south to Airport Road in determining this anticipated level of service. The analysis did not determine anticipated levels of service prior to or during the proposed Highway 85 widening project.

The applicant has coordinated with Public Works Engineering regarding proposed access to Airport Road and has agreed to contribute \$75,000 toward widening along the site's frontage to allow for the addition of right turn lanes and a center left turn lane to the project's design. These improvements are anticipated to facilitate the movement of trucks associated with batch plant operations into and out of the site.

2102.08 Will provide public facilities and services necessary to accommodate the proposed development concurrently with the impacts of such development.

Staff Comment: South Metro Fire Rescue (SMFR) provides fire protection services in this area. The applicant's management plan outlines water storage requirements, operational plans, and fire access requirements. SMFR approval of the required thirty party fire protection report is required prior to final approval of the record copy of the USR Plan Exhibit. The applicant has also coordinated with Xcel Energy to bring necessary gas service to the site.

2102.09 Will not cause significant air, water, or noise pollution.

Staff Comment: The site will operate in accordance with an Air Pollution Emission Notice (APEN) issued by the Colorado Department of Public Health and Environment (CDPHE). Impacts resulting from noise are limited by hours of operation and Statutory

decibel limits, and though noise monitoring. Stormwater detention and water quality features will be constructed in accordance with Douglas County engineering requirements. A National Pollutant Discharge Elimination System (NPDES) permit from CDPHE is also required for stormwater management and discharge.

Beyond statutory limits identified in the applicant's management plan, the applicant has separately developed a neighbor response protocol through which it to make all reasonable efforts to mitigate noise and odor through the control measures including process and technique modification, noise shielding, recirculation of odorous gases, air filters, scent technology, or modification of chemical handling procedures.

2102.10 Will be adequately landscaped, buffered, and screened.

Staff Comment: The applicant proposes landscaping, buffering, and screening along Airport Road. The screening is to include small berms, coniferous and deciduous trees, ornamental trees and shrubs adjacent to site entrances, and repair of existing screen fencing adjacent to the existing concrete plant. The proposed batch plant is approximately 930 feet from Highway 85 but will be visible from the Highway. Views of the batch plant and 35-foot-tall aggregate stockpiles will be partially obscured by existing industrial structures along Highway 85, and the BNSF and UP rail lines.

2102.11.3 Demonstrates conformance with Section 18A, Water Supply - Overlay District, herein.

1803A.01 The applicant has demonstrated that the water rights can be used for the proposed use(s).

Staff Comment: Water supply for this property is provided by the Sedalia Water and Sanitation District through an existing on-site well owned by the District. The District has re-affirmed its commitment to serve the site. As noted in the DWR response letter, "The well is currently permitted to withdraw up to 50.32 acre-feet per year of water from the nontributary Arapahoe aquifer and to be used for commercial and industrial use."

1803A.02 The reliability of a renewable water right has been analyzed and is deemed sufficient by the County based on its priority date within the Colorado System of Water Rights Administration.

Staff Comment: This criterion is not applicable to the proposed water supply.

1803A.03 The Water Plan is deemed adequate and feasible by the County to ensure that water supply shortages will not occur due to variations in the hydrologic cycle.

Staff Comment: The Sedalia Water and Sanitation District provides water to this site from a groundwater well. As such, the supply is not subject to the variability described in this approval criterion. The permit allows for annual withdrawal of 50.32 acre-feet.

1803A.04 The Water Plan is sufficient to meet the demand applicable to the project based on the minimum water demand standards in Section 1805A herein.

Staff Comment: The projected additional demand for the asphalt batch plant is 5 acre-feet annually. When combined with the demands for the other uses on site, the total demand is estimated at 50 acre-feet. The permit allows for annual withdrawal of 50.32 acre-feet.

2102.12 Will not otherwise be detrimental to the health, safety, or welfare of the present or future inhabitants of the County.

Staff Comment: The applicant has indicated that impacts associated with the proposed batch plant and concrete crushing activity will be mitigated in accordance with County, State, and Federal requirements. Separately, the applicant has further committed to make all reasonable effort to mitigate noise and odor in response to neighbor complaints. As previously noted, these types of commitments can mitigate detrimental impacts when implemented consistently and in good faith.

VIII. PLANNING COMMISSION

The Planning Commission considered the application at its September 9, 2019 public hearing and unanimously recommended denial of the request, 7 – 0. Planning Commissioners asked the applicant about what public outreach was done, nighttime operations, the size of the tank, containment of spills, noise and odor controls and monitoring, the neighborhood response protocol, planned improvements to Airport Road, and traffic. The applicant's representative answered the commissioner's questions. Approximately 30 public speakers testified on the application, most of whom expressed opposition to the project, citing issues such as noise, odors, traffic, wildlife impacts, and air pollution. Speakers also discussed the Louviers community's designation as a Historic District. One speaker from the Colorado Asphalt Pavement Association spoke in favor of the project as well as one resident of Parker, and a representative of the plant manufacturer. The applicant's consultants addressed questions and comments raised during testimony. The Planning Commission discussed with the applicant the possibility of continuing the hearing to allow time for more public outreach before making its recommendation.

In recommending denial, three commissioners identified approval standard 2102.04 regarding whether the proposed use will be in harmony and compatible with the character of the surrounding areas and neighborhood as not being met. One commissioner also identified approval standards 2102.05 regarding consistency with the Comprehensive Master Plan; 2102.09 regarding not causing air, water, or noise pollution; and 2102.12 regarding not being detrimental to the health, safety, or welfare of the present or future inhabitants of the County as not being met.

IX. STAFF ASSESSMENT

Staff has evaluated the Use by Special Review request pursuant to Section 21 of the *DCZR*. The proposed batch plant location is within an existing industrial area where one batch plant exists currently and is located within one of the industrial development nodes identified in the Louviers Rural Community Subarea of the CMP.

The applicant has developed a management plan that proposes to limit negative impacts of the proposed use and achieve compatibility with surrounding land uses through ongoing monitoring. Separately, the applicant commits to make all reasonable efforts to mitigate noise and odor complaints should they arise. It is possible that the County, adjacent landowners, and the applicant may have different interpretations of what “reasonable efforts” might be to mitigate to levels beyond those required by State regulations.

Should the Board determine that all approval standards have been met, staff proposes the following conditions to be included in the motion to address the approval criterion considerations noted above:

1. Prior to final approval of the record copy of the USR Plan Exhibit, the applicant shall provide evidence to Douglas County that South Metro Fire Rescue Authority has approved the *Asphalt Plant Fire Flow and Standard Operation Guideline Analysis*.
2. Prior to final approval of the record copy of the USR Plan Exhibit, any necessary technical corrections shall be made to the satisfaction of Douglas County.
3. Prior to final approval of the record copy of the USR Plan Exhibit, the applicant shall obtain a use permit for the existing On-site Wastewater Treatment System (OWTS) serving the site.
4. All commitments and promises made by the applicant or the applicant’s representative during the public hearing and/or agreed to in writing and included in the public record have been relied upon by the Board of County Commissioners in approving the application; therefore, such approval is conditioned upon the applicant’s full satisfaction of all such commitments and promises.

APPROVAL CRITERIA ASSESSMENT – SIP REVISION

DATE: May 23, 2022

TO: Steven E. Koster, AICP, Assistant Director of Planning Services

FROM: Heather Scott, AICP, Project Planner
Jeanette Bare, AICP, Planning Supervisor

RE: 5779 Airport Road
Project File: SP2021-027

This Site Improvement Plan has been assessed in accordance with the following approval criteria and may be approved:

2703.01 The SIP shall be consistent with the following:

- **Douglas County Comprehensive Master Plan**
- **Douglas County Subdivision Resolution**
- **Douglas County Zoning Resolution**
- **Planned Development, as applicable**
- **Douglas County Roadway Design & Construction Standards Manual**
- **Douglas County Storm Drainage Design & Technical Criteria Manual**
- **Douglas County Grading, Erosion and Sediment Control (GESD) Manual**

Assessment: The request is a Site Improvement Plan Revision to revise the existing concrete crushing facility after the redesign of the detention pond by relocating the perimeter access road, relocating the scale house, and reconfiguring crushing and stockpile areas. The crushing operation was previously approved in conjunction with US2014-009, as an accessory use to the Ready Mixed Concrete Batch Plant and was previously subject to the limits described in that approval. An administrative amendment to that Use by Special project number US2018-001 was approved which removed the concrete crushing operation from the scope of the USR and the crushing facility became a stand-alone use through the Site Improvement Plan process, case number SP2018-004. The applicant redesigned the storm water detention causing the ring road to shift onsite. This shift creates a larger internal area for storage. The shift also causes a need to move the scale house adjacent to the revised road layout.

In accordance with Section 2707.11 of the SIP regulations, operational limits may be included as notes on the SIP to capture additional restrictions and requirements that the County feels are important to ensure that the use meets the approval standards and intent of the zoning resolution. The proposed SIP Operational Limits for this application include maximum truck trips per day, on-going

maintenance requirements, hours of operations, fire suppression requirements, and procedures to ensure compliance with NAQQS requirements. Monitoring for National Ambient Air Quality Standards “NAAQS” will be performed by a qualified third party on a quarterly basis and all reports will be provided to the county for review. The on-site supervisor will monitor daily compliance and has a fugitive dust prevention operational plan to follow, which could require ceasing operations if control measures fail. A fire suppression system (cistern and dry hydrants) that complies with National Fire Protection Association 22 requirements shall be installed prior to commencement of any crushing operations.

A software program will be utilized to track the truck trips per day, weight of the loads, material types and if it is pick up or delivery. The on-site supervisor will monitor on-site speed limits, idling trucks, assuring all trucks utilize tarpaulins and will maintain current proof of inspection for company trucks. The hours of operation are further defined as 6am to 6pm, Monday through Saturday. There is also language about what the water trucks will spray including the ring road, material stockpiles, crushing equipment and proposed landscaping.

Not all of the BMP’s and mitigation measures proposed by the applicant can be measured, monitored, and enforced by Douglas County through its site compliance process. Those which can are included as notes on the SIP (“Operational Limits”). Those that can’t be enforced by Douglas County will be in the Dust Mitigation plan as reference for additional options to mitigate.

A Notice of Violation was issued in October 2020 after the County received complaints and confirmed violations. Douglas County Zoning Compliance Officials conducted a site visit and observed multiple violations including failure to complete the improvements required in SP2018-004, including landscaping and the installation of the ring road and. The applicant has stopped all crushing operations until the site is brought into compliance. A Site Improvement Plan “SIP” Revision application was required as the proposed ring road has to shift to accommodate the as built detention pond.

Based on the staff detailed assessment contained herein, the applicant has demonstrated general compliance with the SIP Approval Standards set forth in Section 27 of the DCZR, specifically Sections 2703.03, 2703.04, and 2703.06. On balance, the applicant has demonstrated consistency with several goals, objectives, and policies of the 2040 Comprehensive Master Plan in regards to industrial uses contained with Industrial Nodes in the Louviers Subarea plan, maintain economic retention, and the reclamation of spent concrete for reuse. If any additional uses were purposed on this site, all existing uses should be processed as a Use by Special Review “USR” to ensure the site can handle any increase in intensity of use.

The Douglas County 2040 Comprehensive Master Plan:

The site lies within an identified “Industrial Development Node” within the Louviers Rural Community subarea as identified in the Douglas County 2040 Comprehensive Master Plan “CMP”. The Louviers Rural Community is characterized by a mix of urban and rural land uses. Land use review within the

Louviers Rural Community is also subject to the Urban Land Use and Nonurban Land Use sections of the CMP. If there is conflict between policies, the policies in the Louviers Rural Community subarea take precedence.

URBAN LAND USE GOAL 2-1 Improve and enhance existing infrastructure; support healthy living; reduce vehicle miles travelled; maintain air quality standards and conserve open space. Objective 2-1A.1 Limit and direct urban development to the Primary Urban Areas (PUAs), Separated Urban Areas (SUAs), Chatfield Urban Area, and Municipal Planning Areas depicted on the CMP Land Use Map.

Comment: This proposal is not within the Primary Urban Area nor the Chatfield Urban Area however it is within an "Industrial Development Node" identified within the Louviers Rural Community subarea of the CMP. (Reference Map 1 in Appendix A) This is not a new site, rather concrete operations were established back in 1981. This is a revision to the previously approved SIP SP2018-004. While this request does increase the area of stockpile from 109,133 square feet to 160,000 square feet, the applicant has reduced the truck trips per down from 800 to 400 trips per day.

Policy 2-1A.2 Prioritize the build-out of existing urban areas over approval of new urban development.

Comment: This proposal does prioritize buildout of an existing location over a new urban development site.

Objective 2-1B Encourage development that supports healthy communities.

Policy 2-1B.1 Encourage health-promoting design through the development review process.

Comment: The "healthy communities" initiatives comes from Tri-County Health which states "how we build our homes, industrial facilities, parks and streets influence air and water quality, noise, wildfire and other health factors". Tri County Health provided 2 response letters: June 8, 2021 and October 25, 2021. Tri County Health did request Best Management Practices "BMP's" to help mitigate fugitive dust emissions and the applicant has incorporated several of these BMP's into their daily Operational Limits. The applicant included further detailed BMPs within their Dust Mitigation Plan.

Policy 2-1B.2 Support community efforts that provide healthy lifestyle choices.

Comment: By its nature, this concrete crushing use is anticipated to emit more noise, dust, vibration, and other environmental pollutants than permitted in other zone districts. The Industrial Zone District does require impacts to be mitigated to the maximum extent possible. The applicant is required to obtain air quality permits through the State of Colorado Health Department, establish Operational Limits, a fire suppression cistern and a Dust Mitigation Plan prior to commencing activity on this site.

Objective 2-1C Ensure development in designated urban areas is consistent with the CMP. Policy 2-1C.1 Achieve consistency among land use and

development regulations, the Capital Improvements Program, and this Plan through careful review and coordination during the development review process.

Comment: While this proposal is not within an urban area it is within an "Industrial Development Node" identified within the Louviers Rural Community subarea of the CMP. The applicant has provided necessary ROW for widening of the future Waterton Road (aka Airport Road) connection to US Highway 85 which was part of the Capital Improvements Program.

Policy 2-1C.2 Determine the actual density or intensity of development at time of subdivision or site improvement plan by considering the potential environmental and visual impacts; availability of community facilities and services; and compatibility with existing, adjacent, or planned uses.

Comment: The applicant proposes to reduce the maximum truck trips per day from 800 to 400 trips. The applicant has clarified operations will commence six days a week, Monday through Saturday, from 6 am to 6 pm; which is now consistent with the Concrete Batch Plant located on the same site. The applicant has included perimeter landscaping around the crushing operation to help buffer the visual impacts. The Operational Limits have been revised and now require daily monitoring of truck traffic and weather patterns to ensure all aspects of the Operational Limits are adhered to.

GOAL 2-6 Achieve compatibility between residential and nonresidential land uses, in terms of land use and design. Objective 2-6B Use design techniques and land use elements to provide compatibility between residential and nonresidential uses and create a sense of community.

Comment: The crushing facility site abuts rail lines to the east and industrial parks to the northeast, east and south of this site. To the west are areas designated for open space conservation, floodplain and agricultural land uses. Residential uses within the Louviers Village are located further to the west (Reference Map 2 in Appendix A). While the Louviers Village residents are physically separated by approximately 2,275 feet from the concrete crushing facility, visual and environmental impacts (dust and noise) may extend to the Village area based on the intensity and duration of proposed industrial activities. The Colorado Department of Public Health letter dated November 22, 2021 states their regulations "do not restrict this facility to a "zero emissions" operation, and we acknowledge there have been fugitive emissions associated with this activity, for which they have permitted mitigation strategies and permitted total value of particulate emissions." The Operation Limits detail how, if managed properly, the site will mitigate the negative impacts to the surrounding community.

POLICY 2-6B.1 Use natural landscape features to define development boundaries where appropriate.

Comment: The site maintains a consistent grade east to west with a drop along the western side of the detention pond. The ring road is used to define the development boundaries. The applicant did provide a revised

landscape plan which focuses landscape to the north, east, and west boundaries of this site to soften views of the 25-foot tall stockpiles.

Objective 2-6B.2 Blend existing character of adjoining developments with the design of new development.

Comment: The rock crushing operation contains one scale house, concrete stockpiles and one crushing machine which is generally consistent in appearance with other industrial uses within this development node. The expanded stockpile area and proposed crushing-related activities will be visible to the residential village center however there are 110 acres (three parcels – one owned by Douglas County and 2 parcels with conservation easements) to buffer the industrial node from the Louviers Village Center.

Objective 2-6B.3 Support the establishment and enhancement of community separators by creating open space buffers, utilizing natural landforms and tree plantings to screen views and provide wildlife habitat.

Comment: Open space was previously preserved through a conservation easement on property west of this site. The proposed changes to the landscape plan focus the landscaping to most visible locations along the north, east, and west of the expanded stockpile area. Native trees and vegetation west of the site will soften views of the site from the Louviers Village center.

GOAL 2-7 Foster a balanced community and robust economy. Objective 2-7 Promote development patterns and community design that meet the needs of the residents.

Comment: The CMP supports growth and development consistent with its land use map and goals, objectives and policies. Locally-sited concrete crushing and other construction-related services are necessary to support infrastructure and other construction activities throughout this area of the County.

Policy 2-7A.3 Encourage redevelopment in appropriate areas of the PUA.

Comment: While this proposal is not within an urban area, it is a redevelopment project in an “Industrial Development Node” identified within the Louviers Rural Community subarea of the CMP.

Policy 2-7A.4 Encourage building and site design that provides safety and security.

Comment: The expansion of the ring road through this site allows for safer truck movement for the business as well as for fire truck safety. Burying the electrical lines eliminates fire hazards, accidents, safety risks and potential for power outages. Fire suppression improvements reduce the potential of fire-related incidences on site.

Objective 2-7C Promote economic development and employment opportunities. Policy 2-7C.1 Establish economic development partnerships that enable residents and businesses the opportunity to prosper.

Comment: Since 1981, this site has been occupied by a concrete batch plant. Concrete crushing at different levels of intensity has been approved

since 2014. These uses have supported economic growth through the provision of construction-related services and employment opportunities.

Policy 2-7C.2 Foster relationships with businesses to encourage their retention and expansion.

Comment: Brannan (aka Ready Mix) is an existing business. This application is intended to retain and expand Brannan's existing facilities and services.

Policy 2-7C.3 Provide incentives to foster a vibrant business environment.

Comment: No incentives are requested or proposed within this application.

Policy 2-7C.4 Support workforce development efforts to meet the needs of area residents and businesses.

Comment: The applicant has indicated that the concrete crushing facility will employ 10 full time, on site workers and 5-8 full time drivers.

GOAL 2-8 Conserve Resource. Objective 2-8A Minimize energy use in residential and nonresidential development. Policy 2-8A.5 Encourage on-site recycling centers and the recycling of building materials.

Comment: The facility takes spent concrete to crush and reuse on other local projects. Its location within a growing area of the County may serve to reduce trucking distances and energy use.

GOAL 2-9 Ensure development occurs concurrently with essential services and Infrastructure. Objective 2-9A Encourage urban development in areas with existing and planned capacity in services and Infrastructure.

Comment: This proposed project is located within an "Industrial Development Node". There is rail access directly abutting this site to the east and all truck traffic is funneled to Airport Road (aka, Waterton Road) to the south. The Douglas County Public Works Department did not request an updated traffic study since the application does not increase truck trips per day. Any increase in traffic volume will require a revised traffic study.

Policy 2-9A.1 Evaluate the capacity of existing services and facilities to support development.

Comment: Roadway improvements are currently underway at the intersection of Airport Road (aka, Waterton Road) and US Highway 85. Airport Road, in the vicinity of this project, will expand to 3 lanes with a new right turn lane at the intersection of US Highway 85. (Reference Map 4 in Appendix A). The 2005 Traffic Impact Study indicates that levels of service at effected intersections will not be impacted as a result of this application.

Policy 2-9A.2 Ensure that new development mitigates impacts to existing services and infrastructure.

Comment: As stated in the proposed Operational Limits for this SIP Revision, trucks will queue on site in the event of interrupted access on Airport Road (aka, Waterton Road) such as a train crossing. Fire Mitigation has been approved by South Metro Fire District and a Dust Mitigation Plan

is drafted to help ensure all possible mitigation is applied onsite. Utilities are required to be buried underground.

NONURBAN LAND USE GOAL 3-2 Ensure land use and design is compatible with the natural and rural character of the nonurban area. Objective 3-2A Ensure the character and intensity of development is appropriate for the nonurban area.

Comment: The Louviers Rural Community Map identifies this area as an “Industrial Development Node”

POLICY 3-2A.1 Design should be of a scale and character that complements the nonurban area.

Comment: This application comprises of 16.96 acres of the overall 32.429-acre site or 52% of the site. Brannan (aka Ready Mixed Concrete Company) also owns the 11.642-acre parcel south of this site which has a concrete batch plant operational on that parcel. And they own a small 0.877-acre parcel northeast of the site. The existing concrete batch plant is allowed 200 truck trips per day.

The SIP Operational Limits allow up to 160,000 square feet of material on site to be stored in 25’ high stockpiles. The stockpiles may help mitigate noise, however, at the proposed height, they are difficult to screen per the outdoor storage standards set forth in Section 1416 of the Douglas County Zoning Resolution “DCZR”. Views are softened with perimeter landscaping. Please refer to that section further below.

RURAL COMMUNITIES – LOUVIERS GOAL 4-2 Preserve and protect the historic and unique character of the Louviers Rural Community and balance development, infrastructure, open space, and recreational needs, while recognizing constraints and opportunities. Objective 4-2A Establish community separators around the Louviers village area to maintain community and sense of space.

Comment: A conservation easement was placed on portions of the Fox Hill Equestrian Center site located west of the subject property. This open space buffers Louviers Village from industrial uses along US Highway 85. (Reference Map 3 in Appendix A).

Objective 4-2D Preserve the visual integrity of significant ridgelines, road viewsheds, views of the mountain backdrop and other important features. Policy 4-2D.1 – Locate development away from important ridgelines.

Comment: The site is situated below grade of US Highway 85 and at similar grade to Louviers. The ridgeline to the east is not altered as the top of the concrete batch plant building is at or below the ridge line depending on the view point (Reference pictures 1 & 2 in Appendix A). Views of the mountain backdrop are not impacted from US Highway 85 as this site is lower than the right-of-way. (Reference picture 3 in Appendix A).

Policy 4-2D.2 – Minimize the impacts of light pollution from nonresidential and residential uses through lighting standards based on dark-sky practices.

Comment: Minimal site lighting is proposed. The proposed SIP Operational Limits state: “Safety lighting may be added around the scale house and on

the crushing machine. All lighting will be “dark sky” compliant per requirements set forth in Section 30 of the DCZR”.

Policy 4-2D.3 – Minimize visual impacts associated with intensive uses in order to preserve views of Louviers from US Highway 85 and Cherokee Ranch & Cattle.

Comment: Renolds Drive Industrial Park, Louviers Industrial Park, and the Owens Industrial Park are all visible from US Highway 85 and Louviers. Views from US Highway 85 are that of train tracks, RV storage, industrial buildings, machinery, and signage. The tallest structures in the area are a cellular monopole, multiple cranes, a 2-story warehouse in the Louviers Industrial Park and the concrete batch plant in the Owens Industrial Park. The expanded concrete materials storage area, including 25-foot tall concrete stockpiles will increase the visibility of this use from the highway. However, the site is generally below the ROW of US Highway 85 and a portion of the site is obstructed by an existing 2-story warehouse in the Louviers Industrial Park. Landscape screening will be provided to soften views of the stockpile area.

Development on this site will not impact any view to or from Cherokee Ranch as Cherokee Ranch & Cattle is located southeast of this site and uphill at an elevation over 6000 feet. The eastern boundary of this site is approximately 870 feet west of US Highway 85 with a maximum elevation of 5680 feet. The lowest elevation is 5640 feet just west of the detention pond. US Highway 85 is between elevations 5680 and 5690 feet along the Louviers Industrial Park area. Valley View Street, the furthest eastern road in Louviers, is between elevations 5674 and 5680 feet. Plum Creek drainage way is the lowest point in this area with an elevation of 5628 feet.

Policy 4-2D.4 Encourage the designation of permanent open space to preserve the Front Range Mountain Backdrop viewshed from and along US Highway 85.

Comment: Significant open space areas were previously preserved through a conservation easement to the west of this site. No additional open space will be provided with this application.

Objective 4-2E Develop and redevelop the US Highway 85 corridor focusing on infrastructure improvement and infill redevelopment. Policy 4-2E.1 Ensure that the redevelopment of existing nonresidential sites within the industrial zoned areas is upgraded to meet current standards.

Comment: This site was previously approved for concrete crushing under US2014-009 and SP2018-004 applications. Certain aspects of the current application are intended to address non-compliance issues from the past SIP approval, including a more detailed set of operational limitations, consistent hours of operation and a reduction of daily truck trips.

Policy 4-2E.2 In cooperation with landowners, encourage the rezoning of long narrow strips of General Industrial-zoned (GI-zoned) land situated between railways and public rights of way to the Agricultural One (A-1) or Open Space Conservation zone districts.

Comment: This site is west of railways and public rights of way and is located within a GI-zoned industrial node. No rezoning is proposed.

Policy 4-2E.3 Require appropriate mitigation of contaminated sites prior to reuse.

Comment: No known environmental contaminants are present on site.

Policy 4-2E.4 Support the siting of industrial and commercial uses in the designated nodes rather than in a continuous strip along US Highway 85 in order to facilitate major wildlife movement corridors and support the visual integrity of the US Highway 85 viewshed.

Comment: This site is located within a designated "Industrial Development Node" and out of both "Wildlife Crossing Areas" according to the Louviers Rural Community Map.

Policy 4-2E.5 Minimize the impacts of strip industrial development.

Comment: This site is adjacent to industrial uses located northeast, east and south of the site, all of which are within the "Industrial Development Node" portion of the Louviers Rural Community map.

Object 4-2H Improve access and traffic safety along US Highway 85. Policy 4-2H.1 Strongly encourage the allocation of the necessary state and federal financial resources to expedite the US Highway 85 improvement projects between C-470 and Sedalia.

Comment: The US Highway 85 improvement project is underway with a completion date of Spring 2022.

Objective 4-2K Preserve historic resources in the US Highway 85 corridor. Policies 4-2K.1-2 and 4-2K.4 relate specifically to historic buildings in Louviers.

Comment: The site has no known historic resources present and is outside of the Louviers Village center.

ENVIRONMENTAL QUALITY GOAL 8-4 Improve Air Quality. Objective 8-4A Cooperate with governments and businesses to improve air quality. Policy 8-4A.1 Use, at a minimum, standards established by the Colorado Department of Public Health and Environment and the Environmental Protection Agency to improve air quality.

Comment: The Colorado Department of Public Health and Environment "CDPHE" requires aggregate crushing operations to obtain an Air Pollutant Emission Notice or "APEN" permit. As noted by CDPHE, this permit runs with the equipment rather than with the land as the crushing machine is portable. The current application limits to one portable crushing machine with 6 material transfer points. The material throughput has a design process rate not to exceed 250 tons per hour with a "Requested Annual Permit Limit" of 300,000 tons per year. This machine is equipped with water spray bars to help emission control. This emission notice is valid for five years unless there is a reportable change such as significant emission increase, increase production, new equipment or change in fuel type.

Policy 8-4A.4 Require businesses and developers to control dust and other pollutants resulting from construction, mining, travel on unpaved roads, and similar activities.

Comment: The concrete crushing operation generates dust at several points of its operation. The ring road proposed through this site is gravel and will cause dust with 400 truck trips per day. The 6 points of transfer along the equipment process can cause dust and stockpiling crushed materials in 25 feet high stockpiles can cause ambient dust in high wind scenarios. The Operational Limits require watering on the ring road, the material stockpiles, and open points on the crushing equipment.

As stated above, this site is required to comply with the “NAAQS” which includes quarterly monitoring and reporting of dust emissions by a third-party contractor. CDPHE states their regulations “do not restrict this facility to a “zero emissions” operation, and we acknowledge there have been fugitive emissions associated with this activity, for which they have permitted mitigation strategies and permitted total value of particulate emissions.” In a separate letter, the CDPHE site inspector states “I have been down to the site several times and have not noticed any fugitive emissions that would constitute a violation of the state’s air regulations.”

GOAL 8-6 Maintain Appropriate Noise Levels. Objective 8-6A Evaluate and mitigate noise impacts, where appropriate. Policy 8-6A.1 Require studies that evaluate and address noise levels and mitigation techniques for proposed land uses and activities.

Comment: This applicant submitted a noise study prepared by Behrens and Associates, Inc. on October 22, 2019 while the concrete crushing operation was active and then re-evaluated for this application in July 2021. The conclusion states “the noise modeling results listed in table 6-2 indicate that the proposed Sedalia Crushing operations expansion is predicted to comply with the allowable CRS noise limits at all modeled receptor locations.”

The report claims that “the predicted noise levels represent only the contribution of the project operations and do not include ambient noise or noise from other facilities. Ambient/operation data is not included in the modeling due to the fact that ambient data varies by monitoring location, and day to day, and therefore will have varying levels of contribution to the overall measured field sound levels depending on the time of day.”

The noise study encourages the use of stockpiles as a sound deadening device. Best Management Practices “BMP’s” for noise mitigation at an industrial site include landscaping, sound walls, electric generators, the use of white noise and enclosing portions of the crushing operation. The Operational Limits requires the electrical lines to be relocated underground and hook up with the crushing machine rather than utilizing a diesel generator. The applicant committed to white noise methods in the previous application. The SIP Operation Limits states that additional control measures such as “installing noise shielding on or around certain equipment” may be necessary.

Policy 8-6A.2 Encourage the use of sound-dampening construction materials and design techniques to reduce outside and inside noise levels.

Comment: The applicant prepared a noise modeling report for the proposal. Noise was modeled based on simultaneous operation of all crushing equipment and was calibrated using data from the site when it was operational in 2019. Models were run to predict noise both with and without 25'-high stockpiles in place. The report asserts that the stockpiles will dampen sound by approximately 13.7dBA at the property line. With or without stockpiles, the model indicates that noise associated with the site are below State and County noise standards for industrial uses as measured 25' beyond all property lines.

The report includes a modeled noise countour map for a large surrounding area, including existing residences within the Louviers Village center. The report shows limited impact to the Louviers Village, with or without stockpiles, resulting in predicted noise levels to between 30 – 40 dBA.

The applicant has stated in the SIP Operation Limits to further reduce noise from the concrete crushing by switching from a diesel generator to an electrically-powered machine and to use of white noise backup alarms on vehicles. The applicant has slightly modified its hours of operation (6 am to 6 pm, rather than 7am to 7pm) and has eliminated operation on Sunday.

Policy 8-6A.2 Discourage environmentally incompatible or visually objectionable noise mitigation measures as mitigation solutions.

Comment: Noise dampening is proposed to be accomplished through the use of 25-foot-tall concrete material stockpiles. Generally, this type of mitigation is not a visually acceptable approach per this policy. The stockpiles are not necessary in order for the project to meet the County's noise standards.

MINERAL EXTRACTION PLAN (a sub element of the Comprehensive Master Plan) - Mineral extraction is the withdrawal of a commercial mineral deposit of limestone used for construction purposes, coal, sand, gravel, and quarry aggregate, for which extraction by an extractor is or will be commercially feasible, and regarding which it can be demonstrated by geologic, mineralogic, or other scientific data that such deposit has significant economic or strategic value to the area, state, or nation. For goals, objectives, and policies related to mineral extraction, refer to the Douglas County Mineral Extraction Plan, which is required pursuant to C.R.S. 34-1-301, et seq. This CRS requires populous counties of the state to draft a Mineral Extraction Plan to ensure “the regulation of commercial mineral deposits, the preservation of access to and extraction of such deposits, and the development of a rational plan for extraction of such deposits are matters of concern in the populous counties of the state”.

The definition of “aggregate” is “any of several hard, inert materials, such as sand, gravel, slag, or crushed stone, used for mixing with a cementing or bituminous material to form concrete, mortar, or plaster”. The plan encourages “maximization of extraction of commercial mineral deposits” and the “ability to reclaim after extraction.”

Comment: This application is in compliance with this policy as this proposal is to reclaim spent concrete and crush for future re-use. This type of crushing operation is important to the county's Mineral Extraction Plans as it crushes spent aggregate to a smaller size to be re-used in future projects. This may help reduce further mining of aggregate from a raw source.

Douglas County Subdivision Resolution

The Brannan (aka Ready Mixed Concrete Company) ownership comprises of 3 parcels of land including a legal, unplatted tract of land located in the Northwest ¼ of Section 3, Township 7 South, Range 68W West of the Principal Meridian approximately 32.429 acres. The Site Improvement Plan covers 16.96-acres within that tract. The SIP Revision does not require subdivision.

Douglas County Zoning Resolution, as applicable

DCZR Section 14 GI-General Industrial District Section 1401 Intent states “Development within this district is intended for use by the largest manufacturing operations, heavy equipment, construction and fuel yards, major transportation terminals and other basic industrial activities required in an urban economy, in accordance with the intent of the Douglas County Comprehensive Master Plan, as amended.” Section 1402 Principal Uses, 1402.01 allows “all permitted uses with the LI District.” Light Industrial Section 1302.13 allows “Industrial/manufacturing operation which does not emit unusual or excessive amounts of dust, smoke, fumes, gas, noxious odors, or noise beyond the lot boundary.”

Comment: The GI zone district is characterized by office, warehousing, assembly, and distribution. By their very nature these uses may emit more noise, dust, fumes, odors, refuse, smoke, vapor, lights, and vibration and other environmental pollutants than permitted in the light industrial district; however, all such impacts shall be mitigated in accordance with applicable County, State, and federal regulations. Any other impacts shall be mitigated to the maximum extent possible. Traffic to and from the district may be intensive. Development or use of land in this district is permitted only in accordance with the provisions herein. Land disturbance activities may require permit(s).”

For batch plants and related concrete crushing components, dust, noise, and traffic are anticipated. As noted above, compliance with applicable regulations is required and other impacts should be mitigated to the maximum extent possible. The applicant reduced the truck trips per day and included landscaping to help buffer the site. The Operational Limits include BMP's to help mitigate impacts.

Staff received numerous letters from neighbors (Refer to Section C in the Appendix) in and around the Louviers Rural Community alleging that dust from this site, and the concrete crushing operation in particular, has been excessive and has reached their homes, potentially impacting their health and quality of life. The Louvier's community collected dust samples and had them reviewed by an independent firm. Both the applicant's and the

secondary Dust Study were sent to Tri-County Health Department for review.

Tri County Health responded in two separate letters dated September 6th and October 25th, 2021. Tri County Health found anomalies and missing information in both reports and requested more information from the applicant's firm: Foothills Environmental Inc who "was able to provide the calibration certificates and data statistics from the time of sampling on 3-5-19; 6-14-19 and 9-17-19 and so (TCHD claimed) this was no longer a concern." TCHD "recommends that the applicant utilize all available methods to minimize fugitive dust levels from leaving the site. TCHD recommended several additional BMP's including reducing speed limits, tarpaulins required on all trucks, water spays throughout the site and "develop and keep a dust control log that documents dates and times the water sprays and watering trucks are used, when chemical or other suppressants are used, and the log should be available for a minimum 1 year." The applicant has agreed to these terms and added these items to the SIP Operational Limits.

Colorado Department of Public Health and Environment sent a letter that states, "emissions observed by our inspectors (multiple site visits with minimal emissions observed) and actions taken by the company to mitigate these emissions appear to be within permit limits or are exacerbated by high winds/extreme weather events which fall within an exemption and result in higher emissions that are not considered violations."

The applicant is required to obtain APEN permits which are renewed at a minimum every 5 years. As noted above, CDPHE states their regulations "do not restrict this facility to a "zero emissions" operation, and we acknowledge there have been fugitive emissions associated with this activity, for which they have permitted mitigation strategies and permitted total value of particulate emissions."

As noted by staff in its presubmittal and initial review comments for this request, the concrete crushing use is an integral component of the existing batch plant use and cannot be adequately reviewed as a stand-alone use. The batching and crushing operations are not strictly separated; rather, these uses utilize the same access, fire suppression system, materials, storage areas, and other improvements on the 44.948-acre Ready Mixed Concrete property.

DCZR Section 1406 Water and Sanitation requirements that all uses shall by a central water and sanitation facility. The use of individual wells and individual septic systems may be permitted provided: the subject land is located within the boundaries of a special district providing water and sewer service; the district's water or sewer lines are not within 400' of the subject land, or if within 400' physical connection is not possible due to lack of legal access to lines; the proposed use is a low-water-demand use, as determined by the Director; and the district authorizes the use of wells

Comment This site is located in the Sedalia Water and Sanitation District. Staff received a referral letter from Entitlement and Engineering Solutions,

“EES” on behalf of Sedalia Water and Sanitation District on April 15, 2021 stating their ability and willingness to serve this site. The District’s lines are not within 400 feet of the site and the District has approved of the use of the onsite well to service the use along with a certain amount of imported water hauled in by water truck.

EES acknowledges the proposed improvement will increase the water usage. “Per existing well permit number 63898, filed with the Office of the State Engineer-Colorado Division of Water Resources, the average annual amount of ground water to be appropriated shall not exceed 50.32-acre feet.” The permit states “the use of ground water from this well is limited to commercial and industrial use in a concrete production facility and sanitary facility for onsite staff. The concrete batch plant improvements fall within those guidelines and still fall under commercial and industrial use. The well and associated infrastructure connecting to Ready-Mixed property make it physically and economically feasible for the District to continue service to the proposed development.”

DCZR Sections 1407 Utilities All public utility distribution lines shall be placed underground.

Comment: The only existing above ground powerline will be buried onsite as part of the project construction.

DCZR Sections 1408 Land Dedication A portion of the gross site area shall be dedicated to Douglas County for public use, or cash-in-lieu of land required by the Douglas County Subdivision Resolution.

Comment: This SIP Revision does not require further subdivision.

DCZR Section 1410 Parking Standards Parking shall be provided as shown on the approved Site Improvement Plan, prepared in accordance with Sections 27 Site Improvement Plan and Section 28 Parking Standards, of this Resolution.

Comment: Per Section 2807.20 Industrial Use, 1 space for company vehicle, 1 space per piece of construction equipment and 1 space per 500 square feet of floor area is required. The only structure proposed is the 225 square foot scale house. The parking area is identified adjacent to the scale house on the SIP Site Plan and the applicant is proposing 21 onsite parking spaces.

DCZR Sections 1411 Landscape Requirement Each lot shall be landscaped as shown on the approved landscape plan prepared in accordance with Section 27 Site Improvement Plan, of this Resolution. Areas to be landscaped include the lot area within the required setback from the street, parking areas, and other areas as required

Comment: The minimum 15% onsite landscaping requirements set forth in this Section have been met. Plant selections include environment-appropriate, water conserving plant materials and layered vegetation is proposed in certain areas to help with additional buffering.

Landscaping is focused on the perimeter of the site rather than within the parking area to help with screening. The landscaping will be watered with

the watering truck. The standard maintenance statement is on the SIP landscape documents which states "Landscaping shall be planted and maintained by the owner, successor, and/or assigns. Should any plant material die, it shall be replaced with similar plant material within one planting season."

DCZR Sections 1412 Minimum Setback Minimum setbacks are 75 feet from a major arterial roadway; 75 feet from residential, agricultural, and open space and there are no setback requirements when adjacent to GI zoned property.

Comment: The scale house is proposed to be 184 feet from the western boundary and exceeds the minimum setback requirement. The crushing machine will be located in the middle of the site meeting all necessary setbacks.

DCZR Sections 1413 Encroachments 1413.01 A cornice, canopy, eave, fireplace, wing wall or similar architectural feature may extend 3 feet into a required setback. Fire escapes may extend 6 feet into a required setback. 1413.02 A building permit shall not be issued for any structure which is to be located within an easement unless written approval by the easement holder(s) is provided; and 1412.03 Utility distribution lines and related equipment commonly located along property lines may be located within a required setback. A neighborhood substation, or gas regulator/meter station shall meet the required setbacks.

Comment: No such encroachments are proposed. Utility easements run along the eastern boundary where there is a zero-setback adjacent to other LI or GI zoning.

DCZR Section 1414 Building Height The maximum height may not exceed 60 feet. Section 1414.01 The maximum building height shall not apply to belfries, cupolas, penthouses, or domes not used for human occupancy, roof-mounted church spires, chimneys, skylights, ventilators, water tanks, silos, parapet walls, cornices, antennas, utility poles and necessary mechanical appurtenances usually carried above the roof level.

Comment: The scale house is 12 feet 7 inches tall and meets the maximum building height. The tallest part of the crushing machine is the stacker at 30 feet tall and meets the maximum standards which may not exceed 60 feet.

DCZR Section 1415 Fencing Standards: Section 1415.06 Fences or walls shall be designed and maintained so that they are architecturally harmonious with the principal structures on the lot, or when abutting a residential zone district, such fence shall be of wooden or masonry construction or other screening material as approved through the Site Improvement Plan process

Comment: This application proposes landscaping in place of a fence to buffer the site.

DCZR Section 1416 Outdoor Storage Standards: Section 1416.01 Outdoor storage including but not limited to raw materials, supplies, finished or semi-finished products or equipment shall be enclosed and concealed by a solid fence or wall. With the approval of the Site Improvement Plan, a solid fence

or wall may be replaced with adequate vegetation (hedge) such that the outside storages shall not be able to be viewed from the adjacent public areas.

Comment: Material stockpiles are a necessary component of the use. The applicant has proposed landscaping, rather than fencing, to buffer public views of the site. The landscape plan focuses on the areas visible to the public highlighting the east boundary line adjacent to the train tracks, along the northern portion of the area included in this SIP application and along visible portions of the western boundary. The landscaping is intended to soften views of the stockpile and concrete crushing operations. Do to areas needed for access and utilities on site, a solid landscape buffer was not possible. There is an existing solid 6-foot fence along Airport Road at the the entrance to the Brannan (aka Ready Mixed Concrete) site. More landscaping and screening at this road frontage was not proposed as this area is not within the limits of the SIP. (Reference Pictures 7-9 in Appendix A)

DCZR Section 1416.02 Outside storage shall not exceed the height of the fence except for operable vehicles, trailers, or other equipment designed to be towed or lifted as a single component. Outdoor storage shall be allowed within the required setback from a street provided that the storage area does not occupy more than 50% of the lineal frontage at the right-of-way.

Comment: Stockpiles are not within the street setback. This application includes a request for stockpiles of 25 feet in height. The stockpile area is over 700 feet north of the right-of-way for Airport Road. The landscaping as proposed will take time to mature and effectively screen the overall height of the stockpile. Fencing and berming are not proposed.

DCZR Section 1416.03 Outdoor storage shall not be allowed within any required landscaped area, detention or water quality facilities, or drainage ways.

Comment: The stockpile area is contained within the ring road on the SIP away from the landscaped areas, detention, and water ways.

DCZR Section 1416.04 Where the topography of the land is such that a fence would not prevent viewing outside storage from adjoining land or public rights-of-way, additional landscaping above the height of the fence may be required through the Site Improvement Plan approval process. In the event that it is not possible to prevent viewing of the outside storage from adjoining land or public rights-of-way, such outside storage area shall be prohibited.

Comment: The site is lower than US Highway 85 making it visible from public areas. Proposed landscaping will help mitigate the stockpile from view. The applicant did not propose additional berming or walls that might increase the effectiveness of the screening.

DCZR Section 1416.05 When outside storage areas abut each other and are not visible from public areas, the requirement for a solid fence may not be required as part of the Site Improvement Plan approval.

Comment: This site is adjacent to a tract for a rail line between this industrial site within the Owens Industrial Center and the Louviers Industrial Park to the east, thus a solid fence is not necessary along the east side.

The DCZR defines “Abutting as having a common border with or separated from such a common border by a right-of-way, alley or easement.” Buffering is necessary along the western and northern boundaries, and eastern boundaries visible from US Highway 85. Landscaping is proposed along those boundaries to soften views of the stockpile and crushing area.

Douglas County Roadway Design & Construction Standards Manual

This application was reviewed against the requirements of the Roadway Design & Construction Standards Manual. The maximum number of trips associated with this SIP revision were reduced from the 2018 application. Engineering compared the traffic impact analysis previously conducted on this site and found to be within the previously identified trip generation parameters, therefore no public improvements are required at this time.

Douglas County Storm Drainage Design & Technical Criteria Manual & the Douglas County Grading, Erosion and Sediment Control (GESC) Manual

The applicant submitted a GESC plan in 2018 to create storm drainage and necessary grading, erosion, and sediment control. The grading plan was subsequently revised in 2019 through the Notice of Change to Approved Design “NOC” process with Public Works. The proposed changes to the detention pond “allowed for higher capacity to accommodate bigger design storm”. Enlarging the detention area caused the ring road to be redesigned. This redesign required the SIP Modification application which was approved in 2021.

Other Code requirements including the IBC Building Codes and IBC Fire Codes

This application has resolved multiple issues raised by South Metro Fire Rescue “SMFR” including requirements that a fire protection plan be submitted, the address be reviewed, all existing buildings be incorporated into the facility fire protection plan, a building permit for the “construction trailer” be obtained, the applicant verify the dust and sound report are for this facility, and the applicant verify the hours of operation as they differ throughout the narrative. In their January 5, 2022 letter, SMFR indicated that a plan was not required; rather, a 30,000 gallon cistern and dry hydrants must be installed prior to commencement of crushing operations. SMFD stated no objection to this application on March 16, 2022.

2703.02 All required easements shall be submitted for review prior to approval of the SIP.

Assessment: No easements were required

2703.03 All SIPs and any revisions or modifications shall comply with this Resolution.

Assessment: The revisions made to this SIP Modification application comply with the Resolution. As noted by staff in its presubmittal and initial review comments for this request, any additional uses proposed cannot be adequately reviewed as a stand-alone use. The batching and crushing operations are not strictly separated; rather, these uses utilize the same access, fire suppression system, materials, storage areas, and other improvements on the 44.948-acre Brannan (aka Ready Mixed Concrete)

property. In staff's assessment, these uses should be combined into a single USR application. Absent a consolidated plan for all the principal and accessory uses occupying this site, impacts cannot be appropriately managed by the owner or enforced by County staff.

2703.04 Use and development of the site shall conform to the approved SIP.

Assessment: If the SIP is approved, this criterion will be monitored through the building permit and site inspection process.

2703.05 The Requirements for Release of Certificate of Occupancy (CO) or Requirements for Release of Final Inspections form, as applicable, shall be executed and submitted to the staff planner.

Assessment: The Applicant has submitted the executed Requirements for Release of Final Inspections form.

2703.06 A Site Improvement Plan Improvements Agreement (SIPIA) shall be required to identify the costs of improvements necessary to implement the SIP.

Assessment: An SIPIA for proposed landscaping has been submitted and approved. Detention and water quality was previously constructed and approved for the site.

2703.07 When a SIP is proposed for an unplatted parcel of land determined to be legal by Douglas County, the applicant shall demonstrate that the parcel has a sufficient water supply in terms of quantity, quality, and dependability in conformance with the applicable standards set forth in Section 1804A and Section 2705.09, herein.

Assessment: The parcel lies within the Sedalia Water and Sanitation District, who owns the on-site well. Well Permit Number 63898 is permitted for the average annual amount of ground water not to exceed 50.32 acre-feet. The permit states "the use of ground water from this well is limited to commercial and industrial use in a concrete production facility and sanitary facility for onsite staff". The concrete batch plant improvements fall within those guidelines. Entitlements and Engineering Solutions, Inc., representing the Sedalia Water and Sanitation District, states "the recent annual water usage for the Ready Mixed Concrete site varies between 21.8 acre-feet and 39.6 acre-feet and the maximum estimated demand for both uses located on the site is 45.0 acre-feet.

Attachments:

Appendix A – Maps & Photos

Appendix B – Referral Matrix & Comments

Appendix C - Community Input

No New Asphalt Plants Near Douglas County Homes



Started September 7, 2019
Petition to Douglas County Planning Commission and [1 other](#)

Why this petition matters



Started by [Rob Howard](#)

[Media Inquiries](#)

Updated, October 2020

The Douglas County Planning Commission will soon be considering [a new application](#) to build a **new asphalt plant at Airport Road and US-85**, just **1,300 feet from the nearest residence** and less than half a mile from the historic, residential village of **Louviers** and a few miles from **Castle Pines, Sedalia, Highlands Ranch, Sterling Ranch, Roxborough State Park and Chatfield State Park**.

The new plant will produce **increased truck traffic on US-85 (Santa Fe Boulevard)**. It will be permitted to operate **24 hours a day**. Asphalt plants are notorious for producing **nauseating odors** and **disruptive noise**. Asphalt plants spew [28 known toxic air pollutants](#) into the air of the surrounding community.

"Asphalt processing and asphalt roofing manufacturing facilities are major sources of **hazardous air pollutants** such as formaldehyde, hexane, phenol, polycyclic organic matter, and toluene. **Exposure to these air toxics may cause cancer, central nervous system problems, liver damage, respiratory problems and skin irritation.**" – Source: [Blue Ridge Environmental Defense League](#) based on data from the [Environmental Protection Agency](#)

"**A property value study documented losses of up to 56%** because of the presence of a nearby asphalt plant. In another study, nearly half of the residents reported negative impacts on their health from a new asphalt plant. The door-to-door health survey found **45% of residents living within a half mile of the plant reported a deterioration of their health**, which began after the plant opened." – Source: [BREDL](#)

In 2019, the Douglas County Planning Commission unanimously recommended that the county reject the company's application to build the plant. Despite that, the company informed the community in October 2020 that they intend to try again – building the same pollution-generating facility near Douglas County homes without any significant changes to the proposal that the Planning Commission deemed unacceptable.

Many other communities have come together to stop new asphalt plants from polluting their air and reducing their property values. We can do the same.

Join us today by signing this petition to say NO to new, polluting, property-value-reducing asphalt plants in our community.



Share this petition in person or use the QR code for your own

5,781

Signatures

7,500

Next Goal

[Support now](#)



No New Asphalt Plants Near Douglas County Homes

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[Send an email to friends](#)

[Send a message via WhatsApp](#)

[Tweet to your followers](#)

[Copy link](#)

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
A Ball	Castle Rock	CO	80108	US
A Nguyen	Highlands Ranch	CO	80126	US
A Pac	Colorado	CO	80808	US
Aaron Brooks	Louviers	CO	80131	US
Aaron Gardzalla	Castle Rock	CO	80109	US
Aaron Jachetta	Sedalia	CO	80135	US
Aaron Patterson	Littleton	CO	80127	US
Aaron Tayrien	Aurora	CO	80014	US
abbi kaplan	denver	CO	80220	US
Abbie Leblanc	Littleton	CO	80125	US
Abigail Hines	Parker	CO	80134	US
Adam Allen	Sedalia	CO	80135	US
Adam Boilesen	Littleton	CO	80125	US
Adam Clark	Denver	CO	80208	US
Adam James	Castle Rock	CO	80104	US
Adam Lewis	Littleton	CO	80126	US
Adam McLendon	Castle Rock	CO	80109	US
Adaylia Castro	Littleton	CO	80127	US
Adele Virden	Castle Rock	CO	80104	US
Aden Betancourt	Littleton	CO	80120	US
Adreanna List	Castle Rock	CO	80109	US
Adrian Rocha	Castle Rock	CO	80104	US
Adrian Steranka	Highlands Ranch	CO	80126	US
Adriana Pardo	Denver	CO	80237	US
Adriana Simon	Castle Rock	CO	80108	US
Adriana Simon	Castle Rock	CO	80109	US
Adrienne Valdez	Castle Rock	CO	80108	US
Adrienne Brown	Littleton	CO	80126	US
Adrienne Gallardo	Colorado Springs	CO	80924	US
Adrienne Rinaldi	Littleton	CO	80125	US
Agnar jorgensen	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Agnes McKinlay	Castle Rock	CO	80104	US
aidan kelley	Denver	CO	80134	US
Aiden Ingenthron	Colorado Springs	CO	80903	US
Aimee goodrich	Castle pines village	CO	80108	US
Aimee Hess	Littleton	CO	80126	US
Aimee Krahn	Castle Rock	CO	80108	US
Aimee Macarak	Littleton	CO	80122	US
Aimee Nytes	Littleton	CO	80125	US
AJ Fischer	Castle Rock	CO	80108	US
Alan Dunn	Denver	CO	80238	US
Alan Martinez	Denver	CO	80220	US
Alan Miller	Littleton	CO	80121	US
Alayna Andrews	Littleton	CO	80125	US
Albert Anderson	Castle Rock	CO	80109	US
Albert Ilges	Littleton	CO	80237	US
Albert Stephens	Castle Rock	CO		US
Aleah Orrico	Littleton	CO	80129	US
Aleks Bonds	Grand Junction	CO	81504	US
Alex Becker	Littleton	CO	80125	US
Alex Hudson	Englewood	CO	80112	US
alex jefferson	Denver	CO	80222	US
Alex Kantor	Littleton	CO	80126	US
Alex Keller	Highlands Ranch	CO	80126	US
Alex Offer	Highlands ranch	CO	80126	US
Alexa Chaumont	Brighton	CO	80602	US
Alexa Schroeffer	Denver	CO	80219	US
Alexander Karvatski	Sedalia	CO	80135	US
Alexandra Garza	Castle Rock	CO	80108	US
Alexandra Livingood	Castle Rock	CO	80104	US
Alexandra NAFFZIGER	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Alexandra Wilcox	Denver	CO	80126	US
Alexandra Wilson	Highlands Ranch	CO	80126	US
Alexandria Brockman	Castle Rock	CO	80109	US
Alexandro Rodriguez	Lakewood	CO	80227	US
Alexis Commarota	Littleton	CO	80125	US
Alexis Rendon	Longmont	CO	80501	US
Alexis Szabados	Castle Rock	CO	80104	US
Ali Marzorati	Denver	CO	80219	US
Alice Spainhower	Sedalia	CO	80135	US
Alice Whalen	Castle Pines	CO	80108	US
Alicia Hall	Littleton	CO	80129	US
Alicia Hwang	Littleton	CO	80128	US
Alicia Murray	Denver	CO	80207	US
Alisa Nicolaysen	Denver	CO	80125	US
Alison Barbaro	Castle Rock	CO	80104	US
Alison Brown	Littleton	CO	80126	US
Alison Cary	Littleton	CO	80125	US
Alison Edinger	Littleton	CO	80126	US
Alison Ferguson	Littleton	CO	80125	US
Alison Lone	Louviers	CO	80131	US
Alison Sandler	Castle Rock	CO	80108	US
Alissa Guilkey	Longmont	CO	80504	US
Allie Ramsey	Littleton	CO	80120	US
Allie Repaskey	Highlands Ranch	CO	80129	US
allison engelhardt	Littleton	CO	80126	US
Allison Grout	Littleton	CO	80125	US
Allison Minnick	Castle Rock	CO	80109	US
Allison Mueller	Englewood	CO	80110	US
allison wheatley	edwards	CO	81632	US
Allyson Brock	Denver	CO	80249	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Alycia Dooley	Littleton	CO	80125	US
Alysha Tibbetts	Louviers	CO	80131	US
Alyson Gardiner	Denver	CO	80239	US
Alyson Holloway	Littleton	CO	80125	US
Alyson Woodruff	Denver	CO	80251	US
Alyssa Cunningham	Denver	CO	80220	US
Alyssa Gale Freund	Littleton	CO	80121	US
Alyssa Johnson	Littleton	CO	80127	US
Alyssa Kesinger	Castle Rock	CO	80104	US
Alyssa Nunez	Denver	CO	80260	US
Alyssa Phannenstiel	Denver	CO	80207	US
Amalthea Aelwyn	Wheat Ridge	CO	80033	US
Amanda Barton	Littleton	CO	80127	US
Amanda Estes	Littleton	CO	80129	US
Amanda Gall	Denver	CO	80126	US
Amanda Graff	Littleton	CO	80126	US
Amanda jacobsen	Littleton	CO	80125	US
Amanda Lasry	Castle Rock	CO	80108	US
Amanda lively	Castle Rock	CO	80108	US
Amanda Montano	Littleton	CO	80125	US
Amanda Morgan	Denver	CO	80125	US
Amanda Sarmir	Castle rock	CO	80104	US
Amanda Stevenson	Sedalia	CO	80135	US
Amanda Stevenson	Sedalia	CO	80135	US
Amanda Van Heukelem	Littleton	CO	80126	US
Amanda Walkowiak	Littleton	CO	80130	US
Amanda Young	Denver	CO	80238	US
Ambarin Behbahani	Littleton	CO	80125	US
Amber Howson	Littleton	CO	80126	US
Amber Jachetta	Sedalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Amber Pate	Larkspur	CO	80118	US
Amber Rae	Parker	CO	80134	US
Ambrosia Lavery	Denver	CO	80229	US
Amelia Chambers	Longmont	CO	80504	US
Amie Velasco	Littleton	CO	80126	US
Amity Onders	Littleton	CO	80125	US
Amy Antinoro	Castle Rock	CO	80108	US
Amy Boughner	Littleton	CO	80129	US
Amy Brown	Littleton	CO	80126	US
Amy Cimbura	Highlands Ranch	CO	80130	US
Amy Collette	Littleton	CO	80129	US
Amy Fain	Highlands Ranch	CO	80126	US
Amy Faucher	Castle Rock	CO	80109	US
Amy Foote	Castle Rock	CO	80108	US
Amy Goffinet	Littleton	CO	80121	US
Amy Goodman	Denver	CO	80108	US
Amy Harder	Littleton	CO	80129	US
Amy Hogan	Littleton	CO	80125	US
Amy Longley	Roxborough Park	CO	80125	US
Amy Maikkula	Sedalia	CO		US
Amy Marr	Castle Rock	CO	80104	US
Amy Martin	Castle Rock	CO	80108	US
amy mccloskey	Castle Rock	CO	80108	US
Amy Oliver	Littleton	CO	80126	US
Amy Powalish	Littleton	CO	80126	US
Amy Ross	Highlands Ranch	CO	80129	US
Amy Settle	Highlands Ranch	CO	80126	US
Amy Snow	Larkspur	CO	80118	US
Amy Talley	Castle Rock	CO	80108	US
Amy VanRoekel	Littleton	CO	80125	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Amy Ware	Littleton	CO	80126	US
Amy Wilson	Lakewood	CO	80226	US
Andrea Barba	Littleton	CO	80125	US
Andrea Chase	Sedalia	CO	80135	US
Andrea Christian	Denver	CO	80226	US
Andrea Christian	golden	CO	80401	US
Andrea Espino	Greeley	CO	80634	US
Andrea Griebe	Denver	CO	80125	US
Andrea Helaine	Littleton	CO	80122	US
Andrea Mathews	Castle Rock	CO	80104	US
Andrea Palumbo	Denver	CO	80124	US
Andrea Price	Parker	CO	80138	US
Andrea True	ROXBOROUGH	CO	80125	US
Andrew Carey	Highlands Ranch	CO	80126	US
Andrew Fahrion	Littleton	CO	80125	US
Andrew K	Littleton	CO	80123	US
Andrew Marrone	Castle Pines	CO	80108	US
Andrew Massey	Denver	CO	80125	US
Andrew Rex	Denver	CO	80224	US
Andrew Rodwin	Morrison	CO	80465	US
Andrew Shavlik	Denver	CO	80211	US
Andrew Siekman	Castle Rock	CO	80104	US
Andrew Spaziani	Littleton	CO	81025	US
Andrew Tharp	Littleton	CO	80125	US
Andrew Tuttle	Littleton	CO	80125	US
Andrew Whitehead	Highlands Ranch	CO	80126	US
Andria Gordon	Littleton	CO	80123	US
Andy Dunn	Louviers	CO	80131	US
Angel Arias	Castle Rock	CO	80104	US
Angela Bachman	Denver	CO	80221	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Angela Baker	Highlands Ranch	CO	80126	US
Angela Donnelly	Littleton	CO	80121	US
Angela Jacob	Littleton	CO	80125	US
Angela Lujan	Englewood	CO	80113	US
Angela Sparrow	Castle Rock	CO	80108	US
Angela Thomas	Castle Rock	CO	80108	US
Angela Trujillo	Denver	CO	80210	US
Angela Vargas	Littleton	CO	80125	US
Angelea Knudson	Louviers	CO	80131	US
Angella Crabb	Littleton	CO	80125	US
Angie Charbonneau	Castle Pines	CO	80108	US
Angie Cox	Littleton	CO	80123	US
Angie Lynne	Sedalia	CO	80135	US
Angie Rudiak	Castle Rock	CO	80109	US
Anita Chandler	Castle Rock	CO	80104	US
Anita Deen	Littleton	CO	80109	US
Anita Domashovetz	Sedalia	CO	80135	US
Anita Jacob	Highlands ranch	CO	80126	US
Anita Seigneur	Littleton	CO	80125	US
Ann Beard	Littleton	CO	80121	US
Ann Beck	Castle Rock	CO	80109	US
Ann Biebel	Castle Rock	CO	80109	US
Ann Bradshaw	Denver	CO	80206	US
Ann Humphreys	Aurora	CO	80015	US
Ann Lockwood	Highlands Ranch	CO	80129	US
Ann McCloskey	Castle Rock	CO	80108	US
Ann Plimpton	Colorado Springs	CO	80909	US
Ann Wallace	Castle Rock	CO	80108	US
Anna Kahns	Highlands Ranch	CO	80126	US
Anna Linney	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Anna Mae Johnson-Alonso	Highlands Ranch	CO	80129	US
Anna Spitzer	Castle Rock	CO	80109	US
Anna Thompson	Breckenridge	CO	80424	US
Anna zak	Castle rock	CO	80109	US
Anne Crane	Litteton	CO	80125	US
Anne Lane	Highlands Ranch	CO	80129	US
Anne Martin	Denver	CO	80135	US
Anne Mason Scott	Castle Rock	CO	80108	US
Anne Schreiner	Denver	CO	80210	US
Annesa Eastburn	Castle Rock	CO	80108	US
Annette Baran	Littleton	CO	80126	US
Annette Groen	Littleton	CO	80126	US
Annie Halverstadt	Englewood	CO	80112	US
Anthony Buehler	Littleton	CO	80125	US
Anthony Koester	Castle Rock	CO	80109	US
Anthony Sclafani	Lone Tree	CO	80124	US
Antoine Stahl	Highlrands Ranch	CO	80126	US
Antoinette Benninghoven	Littleton	CO	80123	US
Antoinette Reynaldo	Castle Rock	CO	80109	US
Antoinette Tadolini	Littleton	CO	80121	US
Any Lee Hoffmann	Sedalia	CO	80135	US
April Chepovskygold	Castle Rock	CO	80104	US
April Chepovskygold	Castle Rock	CO	80104	US
April Fehrman	Littleton	CO	80121	US
April Kern	Littleton	CO	80125	US
April Kindall	Lakewood	CO	80238	US
April Monares	Denver	CO	80113	US
April Smith	Englewood	CO	80110	US
Arlene Raskin	Denver	CO	80237	US
Arnell Galley	Sedalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Art Skramstad	Castle rock	CO	80108	US
Arthur Gigler	Sterling Ranch	CO	80125	US
Aryn Jones	Denver	CO	80227	US
Ashleigh Havekost	Highlands Ranch	CO	80126	US
Ashley Basler	Highlands Ranch	CO	80126	US
Ashley Beh	Littleton	CO	80125	US
Ashley Bohn	Denver	CO	80125	US
Ashley Crawford	Sedalia	CO	80135	US
Ashley Deakin	Littleton	CO	80122	US
Ashley Grosh	Littleton	CO	80130	US
Ashley Jacobsen	Littleton	CO	80125	US
Ashley Kaminski	Castle Rock	CO	80108	US
Ashley Lercara	Highlands ranch	CO	80126	US
Ashley ODonnell	Lakewood	CO	80228	US
Ashley Prueitt	Littleton	CO	80125	US
Ashley Realsen	Parker	CO		US
Ashley Sinclair	Castle rock	CO	80104	US
Ashley Trader	Denver	CO	80224	US
Ashley Wadlow	Castle Rock	CO	80108	US
Ashlyn Tankersley	Littleton	CO	80126	US
Astrid Bowen	Castle Rock	CO	80108	US
Astrida White	Littleton	CO	80125	US
Aubre Sanchez	Aurora	CO	80124	US
Aubrey Nelsen	Littleton	CO	80126	US
Audra Brown	Castle Rock	CO	80104	US
Audrey Hritz	Denver	CO	80209	US
Aurelio López	Castle Rock	CO	80108	US
austin headlee	Littleton	CO	80127	US
Autumn Burke	Louviers	CO	80131	US
B Kimzey	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
B Kingsbury	Colorado Springs	CO	80918	US
BA Lofton	Littleton	CO	80125	US
Bailey Garner	Castle Rock	CO	80109	US
Barbara Anderson	Littleton	CO	80125	US
Barbara Barnett	Denver	CO	80104	US
Barbara Blatter	Littleton	CO	80123	US
Barbara Brown	Castle Rock	CO	80109	US
Barbara Buslawski	Englewood	CO	80113	US
Barbara Capen	Littleton	CO	80125	US
Barbara Carrio	Castle Rock	CO	80108	US
Barbara Dean	Littleton	CO	80125	US
Barbara Goldy	Castle Rock	CO	80104	US
Barbara Hannington	Castle Rock	CO	80104	US
BARBARA HAY	Highlands Ranch	CO	80129	US
Barbara LaMotte	Castle Pines	CO	80108	US
Barbara Lewis	Castle Rock	CO	80104	US
Barbara Papalia	Castle Rock	CO	80108	US
Barbara Pohlmann	Highlands Ranch	CO	80126	US
Barbara Price	Denver	CO	80229	US
Barbara Saye	Denver	CO	80226	US
Barbara Trostle	Erie	CO	80516	US
Barbara Troxel	Littleton	CO	80135	US
Barbara Vetsch	Highlands Ranch	CO	80126	US
Barry Gager	Sedalia	CO	80135	US
Barry Mathias	Littleton	CO	80125	US
Bat Hunter	Castle Rock	CO	80104	US
Becca Espinoza	Sedalia	CO	80135	US
Becca Fritze	Littleton	CO	80127	US
Becca Jay	Littleton	CO	80125	US
Becki Umland	Denver	CO	80205	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Becky Gunther	Castle Rock	CO	80104	US
Becky Paquette	Littleton	CO	80129	US
Becky Rottmann	Castle Rock	CO	80109	US
Belinda Schulz	Parker	CO	80138	US
Ben Bass	Denver	CO	80237	US
Ben Olszewski	Broomfield	CO	80021	US
Benjamin Muir	Fort Collins	CO	80524	US
Bennett Erickson	Parker	CO	80134	US
Bernd Sokolowski, PhD	Littleton	CO	80125	US
Bertram Dimauro	Castle Rock	CO	80108	US
Beth Burke	Littleton	CO	80125	US
Beth Dullea	Highlands Ranch	CO	80126	US
Beth Evans	Littleton	CO	80130	US
Beth Markowski	Castle Rock	CO	80108	US
Beth Shelden-Baldwin	Castle Rock	CO	80108	US
Beth Westberg	Denver	CO	80229	US
Betsy Davis	Littleton	CO	80125	US
Betsy Hayes	Littleton	CO	80125	US
Betsy Steelman	Castle Rock	CO	80104	US
Betsy Vyce	Castle Rock	CO	80104	US
Betty Oblander	Castle Rock	CO	80104	US
Betty Purkey-Huck	Denver	CO	80212	US
Betty Woodruff	Denver	CO	80205	US
Betty ziemann	Avon	CO	81620	US
Beverly Carr	Castle Rock	CO	80108	US
Beverly Fields	Littleton	CO	80129	US
Beverly Lascody	Littleton	CO	80125	US
BEVERLY Stahl	Littleton	CO	80125	US
Beverly Stuart	Castle Rock	CO	80104	US
Beverly Troup	Castle Rock	CO	80109	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Beverly Warner	Littleton	CO	80126	US
Bianca Kovalenko	Littleton	CO	80125	US
Bill Cates	Castle Rock	CO	80108	US
Bill Heckman	Littleton	CO	80125	US
Bill Moerbe	Sedelia	CO	80135	US
Bill Philbin	Castle Pines	CO	80108	US
Billie Jean Rogers	Woodland Park	CO	80863	US
Billie Moore	Aurora	CO	80012	US
BJ OCONNOR	Lakewood	CO	80215	US
Blake Manlove	Larkspur	CO		US
Blake White	Littleton	CO	80125	US
Bob Fumire	Littleton	CO	80125	US
Bob Hanson	Castle Rock	CO	80108	US
Bob Jarman	Castle pines	CO	80108	US
Bob Karson	Littleton	CO	80125	US
Bob the Tomato	pueblo	CO	81007	US
Bob Winders	Castle Rock	CO	80108	US
Bonnie Kazemi	Castle Rock	CO	80108	US
Bonnie Konsler	Bailey	CO	80421	US
Bonnie piper	Castle Rock	CO	80104	US
Bonnie Smith	Castle Rock	CO	80104	US
Boris Kain	Castle Rock	CO	80104	US
Brad Beauman	Castle Rock	CO	80109	US
Brad Bern	Littleton	CO	80122	US
Brad St.Clair	Louviers	CO	80131	US
Brad Vicic	Littleton	CO	81225	US
Bradford Smith	Littleton	CO	80130	US
bradley samuels	englewood	CO	80111	US
Bradley Schall	Littleton	CO	80123	US
Braia Elder	Lafayette	CO	80026	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Brandi Buttica	Castle Rock	CO	80104	US
Brandi Ridgeway	Littleton	CO	80126	US
Brandon Arndt	Denver	CO	80130	US
Brandon Bart	Littleton	CO	80125	US
Brandon Barth	Littleton	CO	80125	US
Brandon Gelroth	Elizabeth	CO	80107	US
Brandon Moreland	Littleton	CO	80120	US
Brandon Spies	Lone Tree	CO	80124	US
Brandon Tiemann	Castle Pines	CO	80108	US
Brandy Brocka	Centennial	CO	80112	US
Brandy Caruso	Littleton	CO	80126	US
Brandy Faker	Sedalia	CO	80135	US
Brawna Henderson	Castle Rock	CO	80108	US
bree steinke	Castle Rock	CO	80108	US
Brenda Boll	Castle Rock	CO	80104	US
Brenda Butler	Castle Rock	CO	80104	US
Brenda Feldt	Littleton	CO	80126	US
Brenda Gorzelanski	LITTLETON	CO	80125	US
Brenda Horn	Sedalia	CO	80135	US
Brenda Jensen	Castle Rock	CO	80104	US
Brenda McKinney	Sedalia	CO	80135	US
Brendan Kelly	Castle Rock	CO	80104	US
Brendan Shepard	Castle Rock	CO	80109	US
Brent Eckert	Highlands Ranch	CO		US
Brent Meisheid	Lafayette	CO	80026	US
Brent Parks	Castle Rock	CO	80109	US
Brent Ross	Littleton	CO	80120	US
Brett Anderson	Fort Collins	CO	80523	US
Brett Ferdig	littleton	CO	80128	US
Brett Hurley	Denver	CO	80237	US

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Name	City	State	Postal Code	Country
Brian Bodkin	Highlands Ranch	CO	80126	US
Brian Boyer	Castle rock	CO	80108	US
Brian Buller	Castle Pines	CO	80108	US
Brian Dunlap	Littleton	CO	80125	US
Brian Garcia	Littleton	CO	80126	US
Brian Hartman	Littleton	CO	80125	US
Brian Hebert	Castle Rock	CO	80104	US
Brian Heikes	Castle Rock	CO	80104	US
Brian Johnson	Denver	CO	80208	US
Brian Mackey	Littleton	CO	80126	US
Brian McClure	Littleton	CO	80125	US
BRIAN MOUTY	Littleton	CO	80125	US
Brian Neylon	Castle Rock	CO	80108	US
Brian Ruddell	Denver	CO	80203	US
Brian Schmidt	Littleton	CO	80125	US
Brian Spainhower	Sedalia	CO	80135	US
Brian Stafford	Castle Rock	CO	80108	US
Brian Theiler	Roxborough Park	CO	80125	US
Brian Volk	Highlands Ranch	CO	80129	US
BriAna Garcia	Denver	CO	80219	US
Brianna Coler	Aurora	CO	80013	US
Bridget Kelly	Denver	CO	80206	US
Bridgette Rickerson	Highlands Ranch	CO	80126	US
Brie Lee	Lone Tree	CO	80108	US
Brienne Klask	Highlands Ranch	CO	80126	US
Britt M	Highlands Ranch	CO	80126	US
Britta Groll	Littleton	CO	80125	US
Brittani Ingram	Aurora	CO	80013	US
Brittany Hastert	Littleton	CO	80126	US
Brittany O'Hayre	Castle Rock	CO	80109	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Brittany Roley	Sedalia	CO	80135	US
Brittany Rugel	Castle Rock	CO	80108	US
Brittany Sandell	Denver	CO	80135	US
Brittany Wynn	Grand Junction	CO	81504	US
Brittlee Dunn	Louviers	CO	80131	US
Brnedan King	Littleton	CO	80125	US
Brooke Dean	Littleton	CO	80127	US
Brooke Draper	Denver	CO	80238	US
Brooke Montgomery	Littleton	CO	80125	US
brooke olson	Denver	CO	80202	US
Brooke Schreiner	Fruita	CO	81521	US
Brownell Colby	Littleton	CO	80125	US
Bruce Bacon	CASTLE ROCK	CO	80108	US
Bruce Gibson	Littleton	CO	80126	US
Bruce Gipson	Littleton	CO	80126	US
Bruce Kramlich	Castle Pines	CO	80108	US
Bruce Lambrecht	Castle Rock	CO	80108	US
Bruce Rogers	Littleton	CO	80125	US
Bruce Speidel	Sedalia	CO	80135	US
Bruno Kaelin	Littleton	CO	80125	US
Bryan Benham	Castle Rock	CO	80104	US
Bryce Minor	Boulder	CO	80304	US
Bryce Platek	Aspen	CO	81611	US
Btenda Mascitti	Castle Rock	CO	80108	US
Burt Covert	Louviers	CO	80131	US
C. R.	Englewood	CO	80113	US
Calista Bruce	Littleton	CO	80123	US
Calli Gillespie	Florence	CO	81226	US
Callie Hegstrom	Highlands Ranch	CO	80126	US
Calvin Downs	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Calvin Switzer	Castle Rock	CO	80108	US
Cameron DePalma	Highlands Ranch	CO	80129	US
Cameron Shropshire	Littleton	CO	80125	US
Camila Cortes	Federal Heights	CO	80260	US
Camille Perez	Littleton	CO	80125	US
Camille Sawyer	Castle Rock	CO	80108	US
Camille Wagner	Littleton	CO	80122	US
Cammie Floyd	Littleton	CO	80125	US
Candace Schoeff	Highlands Ranch	CO	80126	US
Candee Heldt	Roxborough	CO	80125	US
Candice Cameron	Highlands ranch	CO	80130	US
Cara Austin	Littleton	CO	80121	US
Cara Brzezicki	Littleton	CO	80125	US
Carey Madsen	Denver	CO	80129	US
Carey Richardson	Littleton	CO	80125	US
Cari Frank	Highlands Ranch	CO	80129	US
Cari Hinton	Castle Rock	CO	80109	US
Carin Kirkegaard	Castle Rock	CO	80108	US
Carinne Gee	Englewood	CO	80113	US
Carl Armani	Castle rock	CO	80108	US
Carl Brockmeyer	Littleton	CO	80126	US
Carl Pendleton	Castle Rock	CO	80108	US
Carla Buretz	Castle Rock	CO	80109	US
Carla Forsythe	Colorado Springs	CO	80904	US
Carla Jacobs	Castle Rock	CO	80109	US
Carling Joe	Littleton	CO	80126	US
Carmen Hounshell	Louviers	CO	80131	US
Carol Bennett	Littleton	CO	80126	US
carol carson	Denver	CO	80210	US
Carol Crooks	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Carol Diana Work	Littleton	CO	80125	US
Carol Ditmer	Highlands Ranch	CO	80126	US
carol ehrman	castle pines north	CO	80108	US
Carol Faykosh	Louviers	CO	80131	US
Carol Foster	Littleton	CO	80124	US
Carol Friedlander	Castle Rock	CO	80108	US
Carol Grant	Castle Pines	CO	80108	US
Carol Grieve	Sedalia	CO	80135	US
Carol Jones	Aurora	CO	80014	US
Carol Kingsley	Castle Rock	CO	80108	US
Carol Kitts	Fort collins	CO	80525	US
Carol Lembke	Castle Pines	CO	80108	US
Carol O'Neil	Roxborough	CO	80125	US
carol Robinson	Littleton	CO	80125	US
Carol Schwieterman	Castle Rock	CO	80108	US
Carole Davis	Boulder	CO	80304	US
Carole Piety	Aurora	CO	80013	US
Carole Schaben	Castle Rock	CO	80104	US
Carole Williams	Sedalia	CO	80135	US
Carolina Hickman	Castle Rock	CO	80109	US
Carolina McVicker	Littleton	CO	80125	US
Caroline Anderson	Castle Pines	CO	80108	US
Caroline Nicotra	Morrison	CO	80465	US
Carolyn Fay	Littleton	CO	80122	US
Carolyn Lontin	Littleton	CO	80126	US
Carolyn Major	Castle Rock	CO	80108	US
Carolyn McKenzie	Denver	CO	80226	US
Carolyn McKown	Littleton	CO	80126	US
Carolyn Vickles	Littleton	CO	80125	US
Carrie Caquias	Littleton	CO	80121	US

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Name	City	State	Postal Code	Country
Carrie Comeford	Littleton	CO	80126	US
Carrie Gleason	Sedalia	CO	80135	US
Carrie Landau	Highlands ranch	CO	80126	US
Carrie Schafer	Littleton	CO	80120	US
Carrie Thompson	Sedalia	CO	80135	US
Carsten Hannen	Castle Rock	CO	80108	US
Caryn Beeman	Monument	CO	80132	US
Casey Capps	Castle rock	CO	80109	US
Casey Patterson	Denver	CO	80247	US
Cassandra Millers	Englewood	CO	80110	US
Cassandra Robbins	Castle Rock	CO	80108	US
Cate Knight	Littleton	CO	80126	US
Cathe Sander	Parker	CO	80134	US
Catherine Campanella	Littleton	CO	80125	US
Catherine Grimes	Castle Pines	CO	80108	US
Catherine Higgins	Englewood	CO	80110	US
Catherine Irvine	Denver	CO	80226	US
Catherine Kaminski	Highlands Ranch	CO	80126	US
Catherine Lewis	Littleton	CO	80129	US
Catherine Martinez	Castle Rock	CO	80109	US
Cathy Comstock	Sedalia	CO	80135	US
Cathy Covell	Denver	CO	80205	US
Cathy Jachetta	Castle Rock	CO	80104	US
Cathy Rentfrow	Littleton	CO	80126	US
Cathy Schneiderman	Castle Rock	CO	80108	US
Chad Beane	Fort Collins	CO	80526	US
Chad Waxman	Highlands Ranch	CO	80126	US
Charles Bucknam	Parker	CO	80134	US
Charles Burger	Littleton	CO	80122	US
Charles Dimino	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Charles Fox	Denver	CO	80219	US
Charles St. John	Denver	CO	80120	US
Charles Trostle	Highlands Ranch	CO	80126	US
Charlie Appleton	Grand Junction	CO	81504	US
Charlie Niell	Lone Tree	CO	80124	US
Charlotte Min-Harris	Castle Rock	CO	80108	US
Chastain Taylor	Castle Rock	CO	80104	US
Chelle Wells	Littleton	CO	80128	US
Chelsea Husum	Castle Rock	CO	80030	US
Cherie Macknight	Castle Rock	CO	80108	US
Cherie Stephens	Denver	CO	80224	US
Cherri LaMarr	Morrison	CO	80465	US
Cherry Ellis	Sedalia	CO	80135	US
Cheryl Bleakley	Littleton	CO	80121	US
Cheryl Cordova	Sedalia	CO	80135	US
Cheryl Doughty	Colorado Springs	CO	80904	US
Cheryl Dowsett	Castle Rock	CO	80109	US
Cheryl Hall	Littleton	CO	80122	US
Cheryl Jachetta Debowey	Denver	CO	80135	US
Cheryl Lorenz	Littleton	CO	80125	US
Cheryl Scheibeler	Littleton	CO	80121	US
Chloe Clay	Greeley	CO	80631	US
Chloe Niiranen	Littleton	CO	80125	US
Chloma Rempe	Littleton	CO	80125	US
Chris Basler	Golden	CO	80401	US
Chris Brown	Littleton	CO	80115	US
Chris C	Littleton	CO	80126	US
Chris Comerford	Denver	CO	80206	US
Chris Crompton	Highlands Ranch	CO	80126	US
Chris Cupples	Highlands ranch	CO	80126	US

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Name	City	State	Postal Code	Country
Chris Di Rito	Littleton	CO	80126	US
Chris Driessen	Highlands Ranch	CO	80126	US
Chris Fraser	Littleton	CO	80126	US
Chris Goione	Castle Rock	CO	80108	US
Chris Jones	Littleton	CO	80125	US
Chris McCloskey	Castle Rock	CO	80108	US
Chris Papajohn	Denver	CO	80122	US
Chris Taylor	Castle Rock	CO	80108	US
Chris Terpstra	Littleton	CO	80125	US
Chris Vandivere	Littleton	CO	80126	US
Christian Marquis	Highlands ranch	CO	80126	US
Christin Attebury	Castle Pines	CO	80108	US
Christina Baker	Denver	CO	80219	US
Christina Barela	Littleton	CO	80128	US
Christina C	Littleton	CO	80126	US
Christina Cox	Grand Junction	CO	81504	US
Christina Dolan	Castle Rock	CO	80108	US
Christina Erdmann	Littleton	CO	80122	US
christina fabrizio	Aurora	CO	80018	US
Christina Gaul	Littleton	CO	80124	US
Christina Kolk	Denver	CO	80260	US
Christina Phelps	Aurora	CO	80015	US
Christina Schmidt	Denver	CO	80125	US
Christina Staley	Castle Rock	CO	80108	US
Christina Trolle	Highlands Ranch	CO	80126	US
Christina Walker	Littleton	CO	80126	US
Christine Berens	Castle Pines	CO	80108	US
Christine Boutell	Castle Rock	CO	80104	US
Christine Childs	Denver	CO	80125	US
Christine Colbourne	Littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Christine Eckert	Denver	CO	80211	US
Christine Felcyn	Highlands Ranch	CO	80129	US
Christine Gregorek	Highlands Ranch	CO	80126	US
Christine Hooks	Sedalia	CO	80135	US
Christine Horowitz	Castle Rock	CO	80108	US
Christine Howard	Louviers	CO	80131	US
Christine Kenny	Englewood	CO	80110	US
Christine Lacey	Littleton	CO	80125	US
Christine Mendoza	Littleton	CO	80128	US
Christine Murphy	Littleton	CO	80126	US
Christine Murrey	Littleton	CO	80125	US
Christine Nagelhout	Littleton	CO	80125	US
Christine Smessaert	Littleton	CO	80126	US
Christine Sparling	Castle Rock	CO	80108	US
Christine Valdez	Denver	CO	80214	US
Christine Zakett	Aurora	CO	80015	US
Christopher Duran	Littleton	CO	80125	US
Christopher Emry	Castle Rock	CO	80109	US
Christopher Hassett	Castle Pines	CO	80108	US
Christopher Horen	Highlands Ranch	CO	80126	US
Christopher Major	Castle Rock	CO	80108	US
Christopher McNicholas	Highlands Ranch	CO	80126	US
christopher simpson	Sedalia	CO	80135	US
Christy Hathaway	Denver	CO	80212	US
Christy Notary	Castle Rock	CO	80104	US
Christy Rosenbach	Castle Rock	CO	80108	US
Cindy Arfsten	Littleton	CO	80129	US
Cindy Bledsoe	Littleton	CO	80127	US
Cindy Harding	Castle Rock	CO	80109	US
Cindy Jensen	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Cindy Logan	Littleton	CO	80127	US
Cindy McCauley	Castle Rock	CO	80108	US
Cindy Ross	Castle Rock	CO	80109	US
Cindy Thomas	BRECKENRIDGE	CO	80424	US
Cindy Valentine	Castle Rock	CO	80109	US
Claire da Camara	Highlands Ranch	CO	80126	US
Claire Harris	Castle Rock	CO	80108	US
claire kadlecek	Castle Rock	CO	80108	US
Claudia Delgado	Littleton	CO	80125	US
Claudia Ura	Castle Rock	CO	80104	US
Clif Baron	Castle Pines	CO	80108	US
Clinton Curry	Littleton	CO	80127	US
Cody Stevenson	Littleton	CO	80125	US
Colee Fullerton	Colorado springs	CO	80906	US
Colette Brooks	Littleton	CO	80125	US
Colette Dolby	Castle Rock	CO	80109	US
Colin Leonard	Denver	CO	80210	US
Colleen Gibbings	Arvada	CO	80004	US
Colleen Grow	Larkspur	CO	80108	US
Colleen McMullen	Denver	CO	80108	US
Collin Matfews	Colorado Springs	CO	80907	US
Colton Kent	Castle rock	CO	80104	US
Coni White	Denver	CO	80220	US
Connie Lopez	Arvada	CO	80007	US
Connie Nordmark	Highlands Ranch	CO	80126	US
Connie Overly	Littleton	CO	80126	US
Connie Tucker	Littleton	CO	80125	US
Conrad Ciccotello	Castle Rock	CO	80108	US
Coran Fisher	Littleton	CO	80125	US
Corinne Anderson	Louviers	CO	80131	US

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Name	City	State	Postal Code	Country
Court Hode	Littleton	CO	80126	US
Courtney Ellis	Littleton	CO	80125	US
Courtney Farrell	Colorado Springs	CO		US
Courtney Kuhnert	Castle Rock	CO	80109	US
Courtney Kurtz	Broomfield	CO	80020	US
Courtney Seagondollar	Littleton	CO	80125	US
Craig Brooks	Denver	CO	80125	US
Craig Fairchild	Castle Rock	CO	80104	US
Craig Varriano	Aurora	CO	80013	US
Cristina Roybal	Littleton	CO	80130	US
Cristina Scardine	Evans	CO	80620	US
Crystal DeWeese	Sedalia	CO	80135	US
Crystal Thompson	Denver	CO	80231	US
Curtis Kloempken	Castle Rock	CO	80108	US
Curtis Seagondollar	Littleton	CO	80125	US
Cylar Sherwood	Castle Rock	CO	80108	US
Cynthia Daniels	Sedalia	CO	80135	US
Cynthia Egitto	Castle Rock	CO	80108	US
Cynthia Gault	Castle Rock	CO	80104	US
cynthia hinman	Littleton	CO	80125	US
Cynthia Kristensen	Castle Rock	CO	80108	US
Cynthia Mabry Hughes	Castle Pines	CO	80108	US
Cynthia Martin Martin	Castle Rock	CO	80108	US
Cynthia Michotte	Castle Rock	CO	80108	US
Cynthia Peyton	Castle Rock	CO	80108	US
Cynthia Potter	Castle Pines	CO	80108	US
Cynthia Spedding	Castle Rock	CO	80108	US
Cynthia Spratlen	Littleton	CO	80125	US
D BATENBURG	CASTLE PINES VILLAGE	CO	80108	US
d nach	Denver	CO	80211	US

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Name	City	State	Postal Code	Country
D S	Denver	CO	80223	US
Daen Howell	Highlands Ranch	CO	80129	US
Dale O'Neil	Littleton	CO	80125	US
Dale Zeh	Castle Rock	CO	80108	US
Dan Draffkorn	Castle Pines	CO	80108	US
Dan Hollister	Roxborough Park	CO	80125	US
Dan Maurer	Castle Rock	CO	80109	US
Dan Meissler	Castle Rock	CO	80108	US
Dan Murphy	Castle Pines	CO	80108	US
Dan Wahl	Littleton	CO	80125	US
Dana Dunham	Littleton	CO	80126	US
Dana Gaston	Centennial	CO	80112	US
Dana Jones	Littleton	CO	80121	US
Dana Lewis	Littleton	CO	80127	US
Dana Martin	Castle Rock	CO	80108	US
Dana Meacham	Castle Rock	CO	80104	US
Dana Royal	Denver	CO	80202	US
Dana Smith	Castle Rock	CO	80108	US
Dana Smith	Castle Rock	CO	80108	US
Danette Polk	Aurora	CO	80013	US
Daniel Abrams	Highlands Ranch	CO	80129	US
Daniel Berrios	Lakewood	CO	80235	US
Daniel Burge	Littleton	CO	80125	US
Daniel Fogarty	Littleton	CO	80109	US
Daniel Glock	Denver	CO	80208	US
Daniel Grimm	Littleton	CO	80125	US
Daniel Koons	Littleton	CO	80127	US
Daniel Lewallen	Castle Rock	CO	80108	US
Daniel Ramirez	Littleton	CO	80126	US
Daniel Roth	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Daniel Thyfault	Castle Rock	CO	80109	US
Danielle Brown	Castle Rock	CO	80104	US
Danielle Coursey	Highlands Ranch	CO	80126	US
Danielle Henty	Denver	CO	80211	US
Danielle Jimenez	Littleton	CO	80125	US
Danielle Ryan	Littleton	CO	80122	US
Danielle Throupe	Castle Rock	CO	80109	US
Daphanie Tubbs	Littleton	CO	80120	US
Darcy Firkus	Castle rock	CO		US
Darcy Pierce	Castle Rock	CO	80108	US
Darius Eftekhar	Castle Rock	CO	80109	US
Darla Walls	Denver	CO	80219	US
Darlene Dennison	Castle Rock	CO	80104	US
Darold O Thunder Sr Thunder	Sedalia	CO	80135	US
Darren Thompson	Castle Rock	CO	80109	US
Darryl Sigman	Castle Rock	CO	80104	US
Daryl Trehal	Ridgway	CO	81432	US
Dave Goodrich	Castle Rock	CO	80108	US
dave hritz	Lafayette	CO	80026	US
Dave Muscianisi	highlands ranch	CO	80129	US
Dave Pettersen	Littleton	CO	80126	US
David Anderson	Denver	CO	80204	US
David Arnet	Castle Rock	CO	80108	US
David Brown	Aurora	CO	80010	US
David Bruner	Denver	CO	80125	US
David Corman	Littleton	CO	80123	US
David Cox	Castle Rock	CO	80108	US
David Cullum	Denver	CO	80228	US
David Dacamara	Highlands Ranch	CO	80126	US
David Frishman	Denver	CO	80108	US

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Name	City	State	Postal Code	Country
David Frishman	Castle Rock	CO	80108	US
David Gasparyan	Littleton	CO	80125	US
David Graff	Louviers	CO	80131	US
David Haines	Castle Rock	CO	80108	US
David Jessen	Littleton	CO	80120	US
David Kammerer	Colorado Springs	CO	80907	US
David King	Castle Rock	CO	80108	US
David Lastafka	Castle Rock	CO	80108	US
David Lawful	Lone Tree	CO	80124	US
David Mayfield	Littleton	CO	80125	US
david olejnik	littleton	CO	80125	US
David Papadimitrio	Castle Rock	CO	80108	US
David Schafer	Littleton	CO	80125	US
David Tilstrom	Castle Rock	CO	80108	US
David Weitzenfeld	Sedalia	CO	80135	US
David Wojahn	Littleton	CO	80126	US
Davis James	Littleton	CO	80120	US
Davlyn Black	Parker	CO	80138	US
Dawn Anderson	Fort Collins	CO	80521	US
Dawn Archuleta	Littleton	CO	80125	US
Dawn Bowden	Littleton	CO	80126	US
Dawn Caudill	Littleton	CO	80125	US
Dawn Kirkland	Littleton	CO	80126	US
Dawn Lemons	Denver	CO	80210	US
Dawn Searcy	Denver	CO	80209	US
Dawn Skramstad	Englewood	CO	80113	US
Dawn Vosper	Littleton	CO	80125	US
Dean Bateman	Highlands Ranch	CO	80129	US
Dean Dowsett	Castle Rock	CO	80109	US
Deanie Underwood	Castle Rock	CO	80109	US

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Name	City	State	Postal Code	Country
Deanna Hathorne	Highlands Ranch	CO	80126	US
Deanna Meyer	Sedalia	CO	80135	US
Deanna Roberts	Louviers	CO	80131	US
Deb Dennis	Denver	CO	80202	US
Deb Schukar	Littleton	CO	80125	US
Deb Wright-Smith	Lakewood	CO	80232	US
Debbie Ballard	Castle Rock	CO	80108	US
Debbie Hamilton	Castle Rock	CO	80104	US
Debbie McInnis	Colorado Springs	CO	80909	US
Debbie Schriener	centennial	CO	80112	US
Deborah Brown	Castle Rock	CO	80104	US
Deborah Diebert	Morrison	CO	80465	US
Deborah Duhon	Castle rock	CO	80108	US
Deborah Finger	Castle Rock	CO	80108	US
Deborah Kesselring	Roxborough	CO	80125	US
Deborah Knapp	Sedalia	CO	80135	US
Deborah Lieou McCall	Denver	CO	80126	US
Deborah MacCary	Castle Pines	CO	80108	US
Deborah Wilson	Grand Junction	CO	81506	US
Debra Addeo	Denver	CO	80202	US
Debra Barnes	Castle Rock	CO	80108	US
Debra Birely	Denver	CO	80241	US
Debra Knoth	Littleton	CO	80126	US
Debra Mahony	Littleton	CO	80128	US
Debra Patskowski	Littleton	CO	80129	US
Debra Williams	Denver	CO	80205	US
Decia Schuyler	Littleton	CO	80125	US
Dee Metcalf	Castle Rock	CO	80108	US
Deidre Dunwoody	Denver	CO	80203	US
Delia Hardy	Castle Rock	CO	80104	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Dena Whited	Denver	CO	80109	US
Denese Gardner	Castle Pines	CO	80108	US
Denise Brown		CO	80233	US
Denise Dillon	Denver	CO	80212	US
Denise Gilpin	Littleton	CO	80126	US
Denise Griffith	Parker	CO	80138	US
Denise Henderson	Castle Rock	CO	80108	US
Denise Jensma	Castle Rock	CO	80108	US
Denise McNulty	Littleton	CO	80126	US
Denise Quartararo	Castle Pines	CO	80108	US
Denise Schmidt	Littleton	CO	80126	US
Denise Schwartzel	Castle Rock	CO	80108	US
Denise Smith	Boulder	CO	80303	US
Dennis Kennedy	Littleton	CO	80123	US
Dennis Murray	Castle Pines	CO	80108	US
Denver Harrod	Denver	CO	80224	US
Derek Stevens	Sedalia	CO	80135	US
Derek Williams	Littleton	CO	80126	US
Derral Paul	Littleton	CO	80122	US
Desirae Pacheco	Littleton	CO	80123	US
Desiree Gentile	Denver	CO	80238	US
Destiny Hoyt	Brighton	CO	80601	US
Destrie Hayhurst	Grand Junction	CO	81504	US
Devang Patel	Denver	CO	80211	US
Devi Perumal	Littleton	CO	80129	US
Devin Menna	Castle Rock	CO	80104	US
Devin Mumma	Littleton	CO	80104	US
Devin Paszek	Aurora	CO	80012	US
Devon Smiddy	Castle Rock	CO	80109	US
Diana Davis	Denver	CO	80125	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Diana Gilson	Littleton	CO	80121	US
Diana La Spada	Littleton	CO	80127	US
Diana Palacios	Denver	CO	80205	US
Diana Weir	Federal Heights	CO	80260	US
Diane Copty	Littleton	CO	80125	US
Diane David	Castle Rock	CO	80108	US
Diane Dunn	Castle Rock	CO	80108	US
Diane Fern	Castle Rock	CO	80109	US
Diane Hounshell	Denver	CO	80209	US
Diane King	Parker	CO	80138	US
Diane Kirkpatrick	Castle Rock	CO	80108	US
Diane McMills	Littleton	CO	80125	US
Diane Ryan	Castle Rock	CO	80109	US
Diane Sandstrum	Broomfield	CO	80020	US
Diane Simmons	Castle Rock	CO	80104	US
Diane Swee	Littleton	CO	80120	US
Diane Wilen	Franktown	CO	80116	US
Dianna Burstein	Aurora	CO	80016	US
Dilek Kupeli	Parker	CO	80138	US
Dillon Gibson	Littleton	CO	80123	US
Dina Riley	Littleton	CO	80126	US
Dixie Hunter	Castle Rock	CO	80109	US
Dmitri Sychev	Littleton	CO	80126	US
dominique dumont	Castle Rock	CO	80109	US
Don Amos	Denver	CO	80205	US
Don Codner	Littleton	CO	80125	US
Don Gattoni	Louviers	CO	80131	US
Don McKeehan	Sedalia	CO	80135	US
Don Riley	Littleton	CO	80125	US
Donald Addington	Sedalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Donald Lowry	Littleton	CO	80125	US
Donald Martin	Castle Rock	CO	80104	US
Donevan Kukul	Castle rock	CO	80108	US
Donna Gordon	Castle Rock	CO	80108	US
Donna Kooms	Castle Rock	CO	80108	US
Donna Lusnia	Littleton	CO	80128	US
Donna Packard	Castle Pines	CO	80108	US
Donna Sarrafian	Evergreen	CO	80439	US
Donna Sweetin	Littleton	CO	80126	US
Doris Wright	Littleton	CO	80122	US
Dorothy Macias Musco	Littleton	CO	80126	US
Doug Reed	Highlands Ranch	CO	80126	US
Doug Tarnowski	Castle Rock	CO	80108	US
Doug Ward	Colorado Springs	CO	80905	US
Douglas Cooper	Castle Rock	CO	80108	US
Douglas Northrup	Littleton	CO	80125	US
Douglas Teague	Littleton	CO	80126	US
Douglass Ragsdale	Fairplay	CO	80440	US
Duane Hutchinson	Denver	CO	80206	US
Dustin Foreman	Roxborough	CO	80125	US
Dustin Pike	Denver	CO	80202	US
Dustin White	Littleton	CO	80126	US
Dusty King	Denver	CO	80224	US
Dylan Tsosie	Denver	CO	80209	US
Dylan Zier	Parker	CO	80138	US
Dylon Patschke	Golden	CO	80102	US
E Mastroianni	Castle rock	CO	80108	US
E Ryder	Sedalia	CO	80135	US
Ed Barnes	Littleton	CO	80125	US
Ed Healy	Castle Pines	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Eduardo Alvarado	Littleton	CO	80125	US
Edward Krabacher	Sedalia	CO	80135	US
Eileen Frydenlund	LITTLETON	CO	80125	US
Elaina Smith	Louviers	CO	80131	US
Elaine Clampitt	Roxborough	CO	80125	US
Elaine Thorndike	Castle Rock	CO	80108	US
Elan Kapadia	Boulder	CO	80302	US
Elena Urtigesheva	Castle Rock	CO	80108	US
Elexa Scarbrough	Castle Rock	CO	80104	US
Elia Buice	Littleton	CO	80126	US
Elina Manevich	Castle Rock	CO	80108	US
Elise Lane	Denver	CO	80221	US
Elissa Burr	Littleton	CO	80121	US
Elizabeth Banko	Sedalia	CO	80135	US
Elizabeth Barnes	Denver	CO	80205	US
Elizabeth Bessey	Westminster	CO	80030	US
Elizabeth Caldwell	Littleton	CO	80125	US
Elizabeth Ciccotello	Castle Rock	CO	80108	US
Elizabeth Corcoran	Littleton	CO	80121	US
Elizabeth Drbal	Castle Rock	CO	80108	US
Elizabeth Hansen	Castle Rock	CO	80108	US
Elizabeth Jarman	Roxborough	CO	80125	US
Elizabeth Klomp	Centennial	CO	80211	US
Elizabeth Marquardt	Castle Rock	CO	80108	US
Elizabeth Martin	Castle Rock	CO	80104	US
Elizabeth O'Reilly	Castle Rock	CO	80108	US
Elizabeth Peterson	Littleton	CO	80125	US
Elizabeth Sable	Denver	CO	80260	US
Elizabeth Sheflin	Littleton	CO	80125	US
Elizabeth Sink	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Elizabeth Smith	Wheat Ridge	CO	80003	US
Elizabeth Smith	Littleton	CO	80126	US
Elizabeth Smith	Littleton	CO	80129	US
Elizabeth Thomas	Denver	CO	80210	US
Elizabeth Whitmore	Highlands Ranch	CO	80126	US
Elizabeth Williams	Littleton	CO	80123	US
Elizabeth Zupetz	Castle Rock	CO	80109	US
Ella Scott	Colorado Springs	CO	80918	US
Ellen Concilio	Littleton	CO	80125	US
Ellen Lynn	Castle Pines	CO	80108	US
Ellen Newman	Parker	CO	80134	US
ellie rogers	Centennial	CO	80112	US
Elora Hockhalter	Denver	CO	80246	US
Elsa Miranda	Sedalia	CO	80135	US
Elvin Fugate	Castle Pines	CO	80108	US
Emery Evelyn	Littleton	CO	80125	US
Emily Cackett	Denver	CO	80229	US
Emily Freer	Littleton	CO	80125	US
Emily Lockett	Littleton	CO	80125	US
Emily MacCormick	Denver	CO	80218	US
Emily Mullen	Centennial	CO	80219	US
Emily Thompson	Edwards	CO	81632	US
Emily Troupe	Littleton	CO	80125	US
Emma Wilcox	Castle Rock	CO	80109	US
Enrico Boi	Castle Pines	CO	80108	US
Enrique Rivera	Aurora	CO	80016	US
Eric Bren	Milliken	CO	80543	US
Eric Cheldelin	Castle Rock	CO	80104	US
Eric Farrell	Louviers	CO	80131	US
Eric Gielow	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Eric Hagen	Louviers	CO	80131	US
Eric Haugen	Castle Rock	CO	80108	US
Eric Jenson	Highlands Ranch	CO	80126	US
Eric Kirk	FORT COLLINS	CO	80528	US
Eric Lucero	Highlands Ranch	CO	80126	US
Eric Oblander	Denver	CO	80209	US
Eric Paul	Littleton	CO	80126	US
Eric Rebhan	Littleton	CO	80125	US
Erica Mcqueen	Castle Rock	CO	80104	US
Erica Reese	Littleton	CO	80125	US
Erica Whittier-Anderson	Louviers	CO	80125	US
Erik Dullea	Highlands Ranch	CO	80126	US
Erik Vetter	Littleton	CO	80126	US
Erika Alden	Denver	CO	80126	US
Erika Beeman	Sedalia	CO	80135	US
Erika Lane	Roxborough	CO	80125	US
Erika Tinker	Castle Rock	CO	80108	US
Erin Andersen	Littleton	CO	80125	US
Erin Carlson	Littleton	CO	80125	US
Erin Carrico	Littleton	CO	80126	US
Erin DeHoff	Pueblo	CO	81001	US
Erin Duran	Englewood	CO	80110	US
Erin Lintz	Denver	CO	80205	US
Erin Niehus	Castle Rock	CO	80108	US
Erin Slavin	Castle Rock	CO	80108	US
Erin Starr	Denver	CO	80216	US
erin stone	Castle Rock	CO	80109	US
Erin Wagner	Littleton	CO	80129	US
Erin Warta	Littleton	CO	80126	US
Erlene James	Littleton	CO	80128	US

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Name	City	State	Postal Code	Country
Erlinda Reffel	Denver	CO	80135	US
Errol Biggs	Castle Rock	CO	80108	US
Eryn Trauth	Denver	CO	80203	US
Eugenia Oja	Denver	CO	80135	US
Eugenia Sorotokin	Sedalia	CO	80135	US
Eva Baker	Westminster	CO	80234	US
Eva Miranda	Sedalia	CO	80135	US
eva ohagan-murphy	Castle Rock	CO	80104	US
Eva Perry	Castle Rock	CO	80104	US
Evan Avila	Centennial	CO	80112	US
Faith Gomez	Aurora	CO	80011	US
Fallon Kretoski	Boulder	CO	80303	US
Fay Fisher	Broomfield	CO	80020	US
Fern Wright	Sedalia	CO	80135	US
Fery Golgoon	Broomfield	CO	80020	US
Filipina Pate	Highlands Ranch	CO	80129	US
Fiona Neylon	Castle Rock	CO	80108	US
Fletcher Neith	Durango	CO	81301	US
Fran Pellikan	Castle Pines	CO	80108	US
Fran Snyder	Castle Rock	CO	80104	US
Frances FrainAguirre	Denver	CO	80211	US
Frances Kuhl	Littleton	CO	80126	US
Frank deGruy	Castle Rock	CO	80108	US
Frank Saya	Littleton	CO	80125	US
Frank Yang	Littleton	CO	80129	US
Franko Vatterott	Castle Rock	CO	80109	US
Fred Bailey	Castle Pines	CO	80108	US
Fred Sarrafian	Littleton	CO	80126	US
Freda Clifford	Centennial	CO	80122	US
Fw Dustin	Colorado Springs	CO	80909	US

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Name	City	State	Postal Code	Country
Gabriella Balchen	Castle Rock	CO	80108	US
Gabriella Grieve	Denver	CO	80211	US
Gabrielle Hosea	Littleton	CO	80129	US
Gaelle Commeau	Littleton	CO	80130	US
Gail Brainard	Castle Rock	CO	80104	US
Gail Cox	Castle Rock	CO	80108	US
Gail Inman	Denver	CO	80209	US
Gail Staniszewski	Castle Rock	CO	80108	US
Gail Stone	Castle Rock	CO	80108	US
Gail Wood	Denver	CO	80108	US
Gale Cramer	Littleton	CO	80122	US
Galina Krivoruk	Roxborough	CO	80125	US
Garrett Goings	Littleton	CO	80125	US
Garry Fry	Castle Rock	CO	80108	US
Gary Darby	Littleton	CO	80125	US
Gary Graham	Littleton	CO	80125	US
Gary Leadstrom	Littleton	CO	80125	US
Gary Norton	Lone Tree	CO	80124	US
Gary Pettitt	Littleton	CO	80126	US
Gavin and Rose Writer	Castle Rock	CO	80108	US
Gaye Mueller	Littleton	CO	80121	US
Gayla Albert	Lakewood	CO	80226	US
Gayle Zimmerman	Denver	CO	80218	US
Gazala Hays	Castle Rock	CO	80104	US
Gen Townsend	Denver	CO	80251	US
Genna Person	Sedalia	CO	80135	US
GEOFFREY LAMBERT	Denver	CO	80126	US
George Vareldzis	castle rock	CO	80108	US
Georgena robbins	Sedalia	CO	80135	US
Georgia Turney	Conifer	CO	80233	US

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Name	City	State	Postal Code	Country
Georgiann Ward	Lakewood	CO	80227	US
Gerald Ballard	Castle Rock	CO	80108	US
Gerald Schissler	Castle Pines	CO	80108	US
geri deGruy	Castle Rock	CO	80108	US
Ghislaine Griswold	Sedalia	CO	80135	US
Gia N	Denver	CO	80211	US
Gina Fick	Castle Rock	CO	80104	US
Gina Gerken	Castle Rock	CO	80108	US
Gina Hunter	Sedalia	CO	80135	US
Gina Hurst	Castle Rock	CO	80109	US
Gina Maez	Littleton	CO	80129	US
Gisele A Denton	Sedalia	CO	80135	US
Glen Burmeister	Castle Rock	CO	80108	US
Glen Lucero	Denver	CO	80204	US
Glenn Harm	Littleton	CO	80129	US
Glenn Levi	Littleton	CO	80129	US
Gloria Poljanec	Littleton	CO	80125	US
Gracie Nuanes	Highlands Ranch	CO	80129	US
Grant Ashley	Littleton	CO	80126	US
Grant Stucker	Littleton	CO	80125	US
Greg Haught	Castle Rock	CO	80109	US
Greg Hoffman	Littleton	CO	80125	US
Greg Miner	Castle Rock	CO	80108	US
Greg Royal	Denver	CO	80125	US
Gregory DeRosa	Littleton	CO	80122	US
Gregory Merritt	Littleton	CO	80121	US
Greta Steininger	Littleton	CO	80125	US
Gretchen Ahrendt	Castle Rock	CO	80108	US
Gretchen Farrell	Louviers	CO	80131	US
Gretchen Hinkamp	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Greyson Toth	Larkspur	CO	80118	US
Guy Cook	Castle Rock	CO	80108	US
Guy Stitt	Littleton	CO	80215	US
Gwen Howard	Castle Rock	CO	80108	US
Gwendolyn Simon	Littleton	CO	80126	US
Gygnetha Swofford	Littleton	CO	80125	US
Halsley Hoff	Littleton	CO	80127	US
Hank Kindell	Castle Rock	CO	80104	US
hanna thompson	Denver	CO	80224	US
Hannah Brennecke	Denver	CO	80238	US
Hannah Frank	Denver	CO	80230	US
Hannah Sinclair	Highlands Ranch	CO	80129	US
Harbig Garabedian	Highlands Ranch	CO	80126	US
HAROLD ELLERINGTON	Sedalia	CO	80135	US
Harrison Welton	Denver	CO	80222	US
hasmine b	Denver	CO	80260	US
Haylee Shaw	aurora	CO	80013	US
Heather Bender	Littleton	CO	80125	US
Heather Bly	Lafayette	CO	80026	US
Heather Braasch	Littleton	CO	80126	US
Heather Caras	Littleton	CO	80126	US
Heather Cates	Castle Rock	CO	80109	US
Heather Goings	Littleton	CO	80125	US
Heather Grimes	Lafayette	CO	80026	US
Heather Harbinson	Littleton	CO	80130	US
Heather Hill	Littleton	CO	80122	US
Heather Holland	Littleton	CO	80128	US
heather homami	Littleton	CO	80126	US
Heather Howard	Littleton	CO	80126	US
Heather Mallory	Littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Heather Marks	Denver	CO	80226	US
Heather McDonald	Castle Rock	CO	80108	US
Heather McInally	Littleton	CO	80122	US
Heather OMara	Littleton	CO	80125	US
Heather Phipps	Littleton	CO	80125	US
Heather Pike	Littleton	CO	80125	US
heather segal	Fraser	CO	80442	US
Heather Wennberg	Castle Rock	CO	80109	US
Heather White	Littleton	CO	80125	US
Heather Wissbaum	Castle Rock	CO	80109	US
Heidi Bowman	Castle Rock	CO	80108	US
Heidi Burose	Littleton	CO	80125	US
Heidi Geiger	Castle Rock	CO	80104	US
Heidi Kruglet	Littleton	CO	80126	US
Heidi Meyer	Littleton	CO	80125	US
Heidi Sigler	Littleton	CO	80128	US
Heidi Wollert	Littleton	CO	80125	US
Helen Vandevate	Denver	CO	80203	US
Hena Haines	Castle rock	CO	80108	US
Henry Labbert	Castle Rock	CO	80108	US
Henry Rewun	Castle Rock	CO	80108	US
Henry Yu	Castle Rock	CO	80108	US
Herb Josepher	Castle Rock	CO	80108	US
Hien Macaraeg	Littleton	CO	80125	US
Hilary Sauder	Denver	CO	80223	US
Hillary Gurman	Littleton	CO	80130	US
Hina Hawkes	Littleton	CO	80120	US
Holli Nucci	Castle Rock	CO	80108	US
Holly Haggerty	Gunnison	CO	81230	US
Holly Payne	Littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Holly Roepe	Littleton	CO	80125	US
Holly Schmadeke	Roxborough	CO	80125	US
Holly Smith	Englewood	CO	80110	US
Holly Smith	Parker	CO	80138	US
Holly Spurlin	Denver	CO	80215	US
Holly Van Heel	Castle Pines	CO	80108	US
Hope Deprez	castle rock	CO	80104	US
Hope Folk	Castle Rock	CO	80109	US
Hope Rodericks	Aurora	CO	80013	US
Howard Mendelson	Littleton	CO	80129	US
Hunter Layton	Castle Rock	CO	80109	US
Hye Yeong Shin	Erie	CO	80516	US
iale Moraes	Castle Rock	CO	80108	US
Ian Jouett	Castle Rock	CO	80104	US
Ian Jouett	Littleton	CO	80122	US
ignacio Martinez	Fort collins	CO	80526	US
Igor Gorskiy	Castle Rock	CO	80108	US
Igor Vahrameev	Castle Rock	CO	80104	US
Ilona Spina	Denver	CO	80228	US
Irene Bouck	Littleton	CO	80128	US
Isabel Morrison	Littleton	CO	80122	US
Isabella Harris	Castle Rock	CO	80108	US
Ishvi Ford	Denver	CO	80247	US
Ivy Shuman	Littleton	CO	80126	US
J Williamson	Littleton	CO	80126	US
J Wilsey	Castle Rock	CO	80109	US
J. Cade Christensen	HR	CO	80130	US
Jacci Folk	Littleton	CO	80129	US
Jack Fay	Littleton	CO	80122	US
Jack Gelley	Littleton	CO	80129	US

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Name	City	State	Postal Code	Country
Jack McLean	Castle Rock	CO	80104	US
Jack Stewart	Littleton	CO	80126	US
Jacki Hein	Littleton	CO	80123	US
Jackie Cote	Denver	CO	80260	US
Jackie Farley	Littleton	CO	80122	US
Jackie Miller	Littleton	CO	80120	US
Jackie Noland	Highlands Ranch	CO	80126	US
Jackie Santos	Castle Rock	CO	80108	US
Jacklynn Brown	Castle Pines	CO	80108	US
Jacob Beans	Littleton	CO	80125	US
Jacob Kennedy	Castle Rock	CO	80108	US
Jacob Saiz	Sedalia	CO	80135	US
Jacque Baca	Denver	CO	80203	US
Jacque McIntyre	Littleton	CO	80120	US
Jacquel Kindell	Castle Rock	CO	80131	US
Jacqueline Fernandez	Denver	CO	80239	US
Jacqueline Hadley	Castle rock	CO	80109	US
Jacquelyn Hildebrand	Denver	CO	80125	US
Jacquelyn McClue	Littleton	CO	80120	US
Jacquelyn Ortiz	Littleton	CO	80125	US
Jacques Ho	Denver	CO	80218	US
Jacqui Snow	Parker	CO	80138	US
Jada Perez	Denver	CO	80224	US
Jahyme Vicic	Gunnison	CO	81230	US
Jaime Armbruster	Westminster	CO	80031	US
Jaime Heifner	Littleton	CO	80125	US
Jaime McClung	Aurora	CO	80012	US
Jaime McNitt	Castle Rock	CO	80104	US
Jaimee Seibel	Littleton	CO	80120	US
Jake Morton	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Jamaiya James	Castle Rock	CO	80108	US
james bill	littleton	CO	80125	US
James DeRose	Castle Rock	CO	80108	US
James Dicker	Littleton	CO	80127	US
James Ellis	Littleton	CO	80125	US
James Garnsey	Denver	CO	80237	US
James Grazier	Castle Rock	CO	80108	US
James Harris	Denvee	CO	80108	US
James Helm	Littleton	CO	80125	US
James Johnson	Littleton	CO	80125	US
James Jungjohann	Castle Rock	CO	80109	US
James McFadden	Castle Rock	CO	80104	US
James Merritt	Denver	CO	80211	US
James Murphy	Littleton	CO	80120	US
James O'Reilly	Denver	CO	80207	US
James Proctor	Highlands ranch	CO	80126	US
James Soiland	Littleton	CO	80125	US
James V Lee	Castle Rock	CO	80108	US
James Wasem	Littleton	CO	80126	US
Jami Keenan	Castle Rock	CO	80108	US
Jamie Cortez	Parker	CO	80134	US
Jamie Goode	Roxborough	CO	80125	US
Jamie Graham	Castle Rock	CO	80108	US
Jamie O'Hara	Louviers	CO	80131	US
Jamie Strom	Castle Rock	CO	80104	US
Jamie Triplett	Castle Rock	CO	80104	US
Jamie Wooldridge	Castle Pines	CO	80108	US
Jamielle Tisdal	Denver	CO	80210	US
Jan Abbott	Castle pines	CO	80108	US
Jan Berger	Englewood	CO	80113	US

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Name	City	State	Postal Code	Country
Jan Berger	Littleton	CO	80125	US
Jan Konigsberg	Littleton	CO	80125	US
Jana Loar	Castle Rock	CO	80109	US
Jane Barron	Littleton	CO	80125	US
Jane Boyd	Littleton	CO	80125	US
Jane Hannen	Denver	CO	80203	US
Jane Lockhart	Parker	CO	80134	US
Jane Tafoya	Arvada	CO	80002	US
Jane Thompson	Littleton	CO	80121	US
Janeen McDonald	Denver	CO	80238	US
Janel Edson	Denver	CO	80228	US
Janelle Lopez	Littleton	CO	80126	US
Janet and Michael Sennett	Castle Rock	CO	80108	US
Janet and Tom Gruber	Littleton	CO	80125	US
Janet Beane	Louviers	CO	80131	US
Janet Broadhurst	Kremmling	CO	80459	US
Janet Edinger	Louviers	CO	80131	US
Janet Ferguson	Littleton	CO	80128	US
Janet Goodlin	Highlands Ranch	CO	80129	US
Janet Haughey	Highlands Ranch	CO	80126	US
Janet Simpson	Littleton	CO	80125	US
Janet Simpson	Littleton	CO	80125	US
Janet Stevend	Littleton	CO	80126	US
Janet Venner	Littleton	CO	80126	US
Janette Ruiz	Denver	CO	80246	US
JANICE BURKE	Castle Rock	CO	80109	US
Janice Lewis	Denver	CO	80125	US
Janice Meyer	Castle Rock	CO	80104	US
Janice Wiskamp	Littleton	CO	80125	US
Janice Wiskamp	Denver	CO	80231	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Janie Lanning	Littleton	CO	80126	US
Janine Brown	Castle Rock	CO	80108	US
Janis Wood	Castle Rock	CO	80108	US
Janna Bruns	Denver	CO	80220	US
Jared King	Denver	CO	80209	US
Jared Rangel	Castle Rock	CO	80108	US
Jason Casanova	Parker	CO	80134	US
Jason Dramer	Littleton	CO	80125	US
Jason Gartner	Denver	CO	80219	US
Jason Gonzalez	Castle Rock	CO	80108	US
Jason Olejniczak	Louviers	CO	80131	US
Jason Shephard	Denver	CO	80238	US
Jason Staadt	Aurora	CO	80013	US
Jason Troupe	Littleton	CO	80125	US
Jason Warrick	Castle Rock	CO	80104	US
Jason Williams	Castle Rock	CO	80108	US
Jay Folk	Littleton	CO	80129	US
JAY KING	Littleton	CO	80125	US
Jay Maher	Highlands Ranch	CO	80126	US
Jay Sanner	Parker	CO	80134	US
Jay Vaughan	Castle Rock	CO	80108	US
Jay Wininger	Roxborough	CO	80125	US
Jayne Cordes	Englewood	CO	80111	US
Jayne Gavlick	Littleton	CO	80126	US
Jayne Mueller	Castle Rock	CO	80108	US
JC Heinen	Broomfield	CO	80020	US
Jean Baumann	Castle Rock	CO	80104	US
jean coates	Castle Rock	CO	80108	US
Jean Henry	Castle Rock	CO	80108	US
Jeanie Atkinson	Castle Rock	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Jeanie Kelm	Highlands Ranch	CO	80126	US
Jeanie Stevens	Denver	CO	80210	US
Jeanne Hayes	Littleton	CO	80125	US
Jeanne Neperud	Castle Rock	CO	80108	US
Jeanne Oliver	castle rock	CO	80109	US
Jeanne Olson	Castle Pines	CO	80108	US
Jeanne Stafford	Castle Rock	CO	80108	US
Jeannette Calvo	Aurora	CO	80015	US
Jeannette vonLembke	Elbert	CO	80106	US
Jeannie Kreuzer	Sedalia	CO	80135	US
Jeannie Ladd	Erie	CO	80516	US
Jeff Denlinger	Castle Rock	CO	80109	US
Jeff Eisses	Littleton	CO	80126	US
Jeff Holl	Littleton	CO	80122	US
Jeff Klinger	Highlands Ranch	CO	80126	US
Jeff Longley	Littleton	CO	80121	US
jeff Norman	Denver	CO	80210	US
Jeff Wambolt	Centennial	CO	80122	US
Jeffrey Brown	Littleton	CO	80126	US
Jeffrey Winters	Sedalia	CO	80135	US
Jehan Anton	Highlands Ranch	CO	80126	US
Jen C	Westminster	CO	80021	US
Jen Hollingshead	Littleton	CO	80125	US
Jen Loucks	Denver	CO	80108	US
Jen Reising	Castle Pines	CO	80108	US
Jeneal Lindeman	Castle Rock	CO	80104	US
Jenessa Ulander	Littleton	CO	80125	US
Jenifer F. Walker	Castle Rock	CO	80104	US
Jenna Barker	Arvada	CO	80003	US
Jenna Freeman	Denver	CO	80022	US

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Name	City	State	Postal Code	Country
Jenna Levine	Denver	CO	80108	US
Jenna Rouse	Highlands Ranch	CO	80126	US
Jenna Wisk	Parker	CO	80138	US
Jenni Gonzalez	Castle Rock	CO	80108	US
Jenni Parks	Sedalia	CO	80135	US
Jennifer Armstrong	Castle Rock	CO	80108	US
Jennifer Barber Barber	Pueblo	CO	81004	US
Jennifer Brennan	Littleton	CO	80129	US
Jennifer Calvanese	Castle Pines	CO	80108	US
Jennifer Cartwright	Castle Rock	CO	80109	US
Jennifer Case	Castle Rock	CO	80108	US
Jennifer Cooke	Castle Rock	CO	80108	US
Jennifer Crane	Denver	CO	80222	US
Jennifer Dunlap	Littleton	CO	80125	US
Jennifer Fortenberry	Castle Rock	CO	80108	US
Jennifer Fountain	Littleton	CO	80125	US
Jennifer Hays	Castle Pines	CO	80108	US
Jennifer Helm	Roxborough	CO	80125	US
Jennifer Holly	Castle Rock	CO	80108	US
Jennifer Huettl	Denver	CO	80202	US
Jennifer Kitano	Aurora	CO	80129	US
Jennifer Kremer	Castle Rock	CO	80109	US
Jennifer Mayorga	Highlands Ranch	CO	80130	US
Jennifer Meyers	Denver	CO	80216	US
Jennifer Nickerson	Colorado Springs	CO	80918	US
Jennifer Nisenson	Denver	CO	80211	US
Jennifer Pokraka	Littleton	CO	80128	US
Jennifer Primeau	Littleton	CO	80125	US
Jennifer Revy	Littleton	CO	80126	US
Jennifer Rodriguez	Denver	CO	80229	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Jennifer Samuels	Castle Rock	CO	80108	US
Jennifer Sandwisch	Highlands Ranch	CO	80126	US
Jennifer sims	Longmont	CO	80501	US
Jennifer Terbush	Castle Rock	CO	80109	US
Jennifer Thompson	Littleton	CO	80125	US
Jennifer Tibbetts	Littleton	CO	80120	US
Jennifer Torres	Littleton	CO	80129	US
jennifer tyler	littleton	CO	80125	US
Jennifer Wade	Littleton	CO	80125	US
Jennifer Woodby	Denver	CO	80221	US
Jennifer Zell	Denver	CO	80211	US
Jennifrr Smith	Littleton	CO	80126	US
Jenny Novoryta	Sedalia	CO	80135	US
Jenny Romano	Parker	CO	80134	US
Jenny Shen	Littleton	CO	80126	US
Jenny Sunderwirth	Littleton	CO	80121	US
Jenny Wolpert	Littleton	CO	80127	US
Jerald Farrell	Castle Rock	CO	80108	US
Jeremiah Johnson	Sedalia	CO	80135	US
Jeremiah Turco	Denver	CO	80222	US
Jeremy Gall	Denver	CO	80216	US
Jeremy Veryser	Littleton	CO	80125	US
Jeri Garcia	Colorado	CO		US
Jerome Stabrava	Littleton	CO	80125	US
Jerry Bowers	Castle Rock	CO	80109	US
Jerry Brouillette	Castle Rock	CO	80104	US
Jerry Jones	Sedalia	CO	80135	US
Jesperson Jesperson	Castle Rock	CO	80108	US
Jesse Brocard	Littlton	CO	80125	US
Jesse frazier	Parker	CO	80138	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Jesse Owen	Littleton	CO	80128	US
Jessica Alexander	Parker	CO	80134	US
Jessica Byassee	Littleton	CO	80126	US
Jessica Cervantes	Centennial	CO	80016	US
Jessica Ferdowsian	Highlands Ranch	CO	80126	US
Jessica Fialkovich	Littleton	CO	80125	US
Jessica Gayanich	Littleton	CO	80126	US
Jessica Hiatt	Littleton	CO	80127	US
Jessica Kirk	Littleton	CO	80135	US
Jessica Kostelecky	Littleton	CO	80128	US
Jessica Mitchell	Highlands Ranch	CO	80129	US
Jessica Moore	Denver	CO	80104	US
Jessica Myler	Littleton	CO	80125	US
Jessica O'Connor	Castle Rock	CO	80104	US
Jessica Pace	Littleton	CO	80122	US
Jessica Piccoli	Grand Junction	CO	81506	US
Jessica Sanchez	Denver	CO	80125	US
Jessica Smith	Littleton	CO	80126	US
Jessica Valles	Denver	CO	80219	US
Jessica Wickert	Littleton	CO	80125	US
Jessica Wisk	Denver	CO	80241	US
Jesslyn Hildred	Littleton	CO	80129	US
Jewel Sobeck	Castle Pines	CO	80108	US
Jill Archuleta	WheatRidge	CO	80033	US
Jill Cleverdon	Highlands Ranch	CO	80126	US
Jill Coe	Sedalia	CO	80135	US
Jill Folk	Littleton	CO	80125	US
Jill Gass	Littleton	CO	80125	US
Jill Lagarenne	Castle Rock	CO	80104	US
Jill Lee	Littleton	CO	80130	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Jill Schmidt	Denver	CO	80208	US
Jill Vitale-Aussem	Littleton	CO	80126	US
Jill Wachholtz	Denver	CO	80222	US
Jillian Gregory	Denver	CO	80227	US
Jillian Williams	Castle Rock	CO	80108	US
Jim Carew	Castle Pines	CO	80108	US
Jim Graeber	Denver	CO	80210	US
Jim Roemmelt	Denver	CO	80014	US
Jim Simmons	Castle Rock	CO	80109	US
Jim Stockton	Basalt	CO	81621	US
Jim Tyler	Littleton	CO	80125	US
Jimmy Girot	Castle Rock	CO	80104	US
Jimmy Phou	Castle Rock	CO	80109	US
Jitesh Vaswani	Littleton	CO	80125	US
Jo Ann Haase	Castle Rock	CO	80108	US
Jo Babish	Littleton	CO	80121	US
Jo Bradford	Denver	CO	80231	US
Joan Damen	Denver	CO	80252	US
Joan Heftye	Castle Rock	CO	80108	US
Joan Strobel-McLean	Castle Rock	CO	80108	US
JoAnn Wolff	Castle Rock	CO	80108	US
Joanna Hallett	Castle Rock	CO	80109	US
Joanna Paul	Highlands Ranch	CO	80126	US
Joanna Sarah Jones	Littleton	CO	80125	US
Joanna Waldenmyer	Littleton	CO	80121	US
Joanne Cohen	Castle Rock	CO	80109	US
Joanne Vincent	Littleton	CO	80125	US
Jocelyn Mertens	Littleton	CO	80122	US
Jodee Brekke	Littleton	CO	80126	US
Jodi Hunter	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Jodi McLeroy	Castle Pines	CO	80108	US
Jodi McLeroy	Castle Pines	CO	80108	US
Jodi Messenich	littleton	CO	80125	US
Jodi Schofield	Highlands ranch	CO		US
Jody Alexander	Sedalia	CO	80016	US
Joe Benson	Highland Ranch	CO	80129	US
Joe Brown	Denver	CO	80231	US
Joe Foster	Highlands Ranch	CO	80130	US
Joe Luedtke	Denver	CO	80209	US
Joe Schubarth	Sedalia	CO	80135	US
Joe Wilson	Highlands Ranch	CO	80130	US
Joel Coursey	Highlands Ranch	CO	80126	US
Joey Halligan	Littleton	CO	80125	US
John Abbott	Highlands Ranch	CO	80126	US
John Acers	Fort Collins	CO	80525	US
John Banion	Castle Rock	CO	80109	US
John Bradford	Roxborough	CO	80128	US
John Combs	Denver	CO	80219	US
john cooper	castle pines	CO	80108	US
John Costello	Highlands Ranch	CO	80126	US
John Cowan	Gunnison	CO	81230	US
John Gormley	Pagosa Springs	CO	81147	US
John Liberatore	Roxborough	CO	80125	US
John Mancuso	Littleton	CO	80126	US
John Miller	Littleton	CO	80122	US
John Moon	Englewood	CO	80110	US
John Moyer	Lakewood	CO	80227	US
John Nicholson	Littleton	CO	80126	US
John Ranhofer	Castle Rock	CO	80104	US
JOHN REFFEL	Denver	CO	80231	US

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Name	City	State	Postal Code	Country
John Schaible	Highlands Ranch	CO	80126	US
John Sisk	Littleton	CO	80125	US
John Toth	Larkspur	CO	80118	US
JOHN TRACEY	Denver	CO	80206	US
John Van Soest	Denver	CO	80222	US
Johnny McGrath	Littleton	CO	80130	US
Johnson Charles Kachikaran Arulswamy	Fort Collins	CO	80521	US
Jon Fullmer	Castle Rock	CO	80108	US
Jon Kelly	Littleton	CO	80127	US
Jon Leventhal	Denver	CO	80246	US
Jon Moore	Castle Pines	CO	80108	US
Jon Will	Denver	CO	80211	US
Jona Richardson	Littleton	CO	80126	US
Jonathan Lee	Highlands Ranch	CO	80126	US
Jonathan Roderick	Boulder	CO	80302	US
Jong Kim	Denver	CO	80236	US
Jonna Toth	Larkspur	CO	80206	US
Jordan Dunn	Highlands Ranch	CO	80126	US
Jordan Porter	Castle Rock	CO	80109	US
Joseph Bertsch	Sedalia	CO	80135	US
Joseph Kiel	Castle Rock	CO	80108	US
Joseph Marencik	Highlands Ranch	CO	80126	US
Joseph Santarella	Littleton	CO	80125	US
Josh Chavez	Arvada	CO	80003	US
Josh Fick	Castle Rock	CO	80108	US
Josh Gonzales	Denver	CO	80221	US
Josh Kern	Denver	CO	80203	US
Josh Lewis	Denver	CO	80215	US
Josh Phillips	Denver	CO	80205	US
Josh Terry	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Joshua Ackerman	Denver	CO	80233	US
Joshua Decker	Denver	CO	80224	US
Joshua Denton	Castle Rock	CO	80109	US
Joshua Harrison	Louviers	CO	80131	US
Joshua Havekost	Highlands Ranch	CO	80126	US
Joshua Marchena	Littleton	CO	80125	US
Joshua Narrell	Castle Rock	CO	80108	US
Joshua Nielsen-Mayer	Castle Rock	CO	80108	US
Joshua Riehl	Castle Pines	CO	80108	US
Joy Coffey	Denver	CO	80211	US
Joy Saya	Littleton	CO	80125	US
Joyce Paich	Littleton	CO	80126	US
Joyce Paloma	Castle Rock	CO	80108	US
Joyce Travis	Castle Rock	CO	80108	US
Jude Reiter	Castle Pines	CO	80108	US
Judith Hallett	Sedalia	CO	80135	US
Judith Pastel-Walker	Castle Rock	CO	80108	US
Judy Manley	Castle pines	CO		US
Judy Pecsok	Castle Rock	CO	80108	US
Jules Rivera	Littleton	CO	80125	US
Julia Fugate	Denver	CO	80211	US
Julia Hild	Sedalia	CO	80135	US
Julia Julia	Castle Rock	CO	80109	US
Julia Rinaldi	Castle Rock	CO	80109	US
Julia Rothschild	Denver	CO	80214	US
Julia Taylor	Denver	CO	80203	US
Juliana Farrell	Denver	CO	80108	US
Juliana Rader	Minneapolis	CO	80131	US
Julianna Oakes	Littleton	CO	80125	US
Julianne Neverdahl	Littleton	CO	80122	US

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Name	City	State	Postal Code	Country
Julie Bohan	Longmont	CO	80502	US
Julie Cheney	Westminster	CO	80031	US
Julie Felske	Castle Rock	CO	80108	US
Julie Foster	Highlands Ranch	CO	80130	US
Julie Galan	Littleton	CO	80126	US
Julie Galan	Highlands Ranch	CO	80129	US
Julie Hoefs	Littleton	CO	80126	US
Julie Killham	Littleton	CO	80126	US
Julie Ortiz	Colorado Springs	CO	80922	US
Julie Owens	Castle Rock	CO	80108	US
Julie Perrino	Sedalia	CO	80135	US
Julie Perrino	Sedalia	CO	80135	US
Julie Robinson	Denver	CO	80204	US
Julie Sarff	Denver	CO	80131	US
Julie Schouest	Castle Pines	CO	80108	US
Julie Timm	Castle Rock	CO	80108	US
Julie Venable	Castle Pines	CO	80108	US
Julie Wells	Colorado Springs	CO	80915	US
JulieAnna Reinhardt	Loveland	CO	80537	US
Justin Doty	Highlands Ranch	CO	80129	US
Justin Folk	Littleton	CO	80125	US
Justin Harris	Littleton	CO	80126	US
Justin Mason	castle pines	CO	80108	US
Justin Reenders	Castle Rock	CO	80108	US
Justin Slaughter	Highlands Ranch	CO	80126	US
Justus Jennifer	Castle Rock	CO	80104	US
kabao messner	Castle Rock	CO	80108	US
Kaci Somers	Pine	CO	80470	US
Kacy Hansen	Littleton	CO	80126	US
Kady Gerhart	Littleton	CO	80121	US

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Name	City	State	Postal Code	Country
Kaila Reub	Aurora	CO	80015	US
Kailyn Hensler	Denver	CO	80211	US
Kaley Scott	Castle Pines	CO	80108	US
kandy barry	Littleton	CO	80129	US
Kara Ayres	Sedalia	CO	80135	US
Kara Burnham	Castle pines	CO	80108	US
Kara Rowley	Castle Rock	CO	80108	US
Karen Anderson	Highlands Ranch	CO	80129	US
Karen Augustin	Littleton	CO	80125	US
Karen Becker	Castle Rock	CO	80108	US
Karen Casey	Littleton	CO	80127	US
Karen DeVault	Sedalia	CO	80135	US
Karen Diepenbroek	Littleton	CO	80125	US
Karen Gray	Castle Rock	CO	80104	US
Karen Hardin	Castle Rock	CO	80108	US
Karen Hemmings	Littleton	CO	80125	US
Karen Kopp	Littleton	CO	80125	US
Karen McGraw	Highlands Ranch	CO	80126	US
Karen Mcpherson	Littleton	CO	80125	US
karen moore	Littleton	CO	80125	US
Karen Schelhaas	Highlands Ranch	CO	80129	US
Karen Shelton	Sedalia	CO	80135	US
Karen Yokley	Denver	CO	80109	US
Kari Bart	Littleton	CO	80125	US
Kari Wisk	Loveland	CO	80537	US
Karie DiSette	Littleton	CO	80125	US
Karin Nicotra	Littleton	CO	80125	US
Karin Nunley	Castle Rock	CO	80108	US
Karin Throckmorton	Littleton	CO	80126	US
Karl Swee	Littleton	CO		US

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Name	City	State	Postal Code	Country
Karl Weber	Denver	CO	80125	US
Karla Smiley	Littleton	CO	80125	US
Karon DiPentino	Castle Rock	CO	80109	US
Kate Criswell	Littleton	CO	80126	US
Kate Kelso	Littleton	CO	80126	US
Kate Matott	Denver	CO	80220	US
Katerina Lewis	Louviers	CO	80131	US
Katherine McCracken	Denver	CO	80209	US
Katherine Pike	Littleton	CO	80122	US
Katherine Porter	Littleton	CO	80125	US
Katherine Sagat	Littleton	CO	80110	US
Katherine Schmidt	Castle Rock	CO	80104	US
Katherine Suchy	Littleton	CO	80125	US
Katherine Welsh	Littleton	CO	80129	US
Katheryn Dickerson	Littleton	CO	80126	US
Kathie Atencio	Denver	CO	80208	US
Kathleen Brooks	Castle Rock	CO	80131	US
Kathleen Carrington	Castle Rock	CO	80108	US
Kathleen Chognard	Denver	CO	80211	US
Kathleen Costello	Highlands Ranch	CO	80126	US
Kathleen Deadwyler	Littleton	CO	80125	US
Kathleen Eller	Castle Rock	CO	80108	US
Kathleen Hartmann	Castle Pines	CO	80108	US
Kathleen Hicks	Castle Rock	CO	80108	US
Kathleen Kelley	Littleton	CO	80125	US
Kathleen King	Littleton	CO	80121	US
Kathleen Platek	Castle Rock	CO	80104	US
Kathleen Velardi	Highlands Ranch	CO	80126	US
Kathleen Walker	Denver	CO	80109	US
Kathleen Walker	Littleton	CO	80127	US

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Name	City	State	Postal Code	Country
Kathleen Welsh	Sedalia	CO	80135	US
Kathlyn McKeown	Castle Rock	CO	80104	US
Kathryn Anderson	Grand junction	CO	81592	US
Kathryn Creamer	Littleton	CO	80126	US
Kathryn Ferguson	Littleton	CO	80125	US
Kathryn McLachlan	Denver	CO	80238	US
Kathryn Smith	Castle Rock	CO	80109	US
Kathryn Swalm	Englewood	CO	80108	US
Kathryn Thompson	Sedalia	CO	80135	US
Kathryn Whiting	Littleton	CO	80122	US
Kathryn Wickert	Englewood	CO	80113	US
kathy ballinger	Littleton	CO	80127	US
Kathy Brown	Littleton	CO	80121	US
Kathy Clark	Englewood	CO	80111	US
Kathy Enk	Castle Rock	CO	80109	US
Kathy Hammer	Golden	CO	80401	US
Kathy Johns	Denver	CO	80238	US
kathy king	evergreen	CO	80439	US
Kathy Patton	Littleton	CO	80125	US
Kathy Taylor	Highlands Ranch	CO	80129	US
Kathy Weiss	Roxborough Park	CO	80125	US
Kathy Welhaf	Castle Rock	CO	80108	US
Katie Barrett	Denver	CO	80211	US
Katie Bjork	Denver	CO	80205	US
Katie Fallows	Aurora	CO	80013	US
Katie Ganderton	Aurora	CO	80012	US
Katie Graham	Littleton	CO	80121	US
Katie Lindauer	Castle Rock	CO	80108	US
Katie Morton	Castle Rock	CO	80104	US
Katie Nong	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Katie Quast	Littleton	CO	80125	US
Katie Rintoul	Littleton	CO	80126	US
Katie Soiland	Littleton	CO	80125	US
Katlynn Hagen	Aurora	CO	80014	US
Katrin Gamble	Roxborough	CO	80125	US
Katrina Cordova	Brighton	CO	80602	US
Katrina Fahrion	Littleton	CO	80125	US
Katrina Iverson	Denver	CO	80203	US
Katy King	Highlands Ranch	CO	80129	US
Katy LaSala	Ridgway	CO	81432	US
Katy Reid	Littleton	CO	80128	US
Katya Duncan	Castle Rock	CO	80108	US
Kayla Bronk	Littleton	CO	80127	US
Kayla Garpstas	Littleton	CO	80125	US
Kayla Ryon	Silver Heights	CO	80108	US
Kayla Samuelli	Fort Collins	CO	80525	US
Kaylee Albouri	Denver	CO	80209	US
Kaytlend Alexander	Sedalia	CO	80135	US
Keegan Belvin	Littleton	CO	80125	US
Keisha Rubalcaba	Littleton	CO	80126	US
Keith Bilbrey	Denver	CO	80131	US
Keith Friedrich	Sedalia	CO	80135	US
Keith Kaminski	Highlands Ranch	CO	80126	US
Keith Platte	Castle Rock	CO	80108	US
Keith Reichelderfer	Castlepines	CO	80108	US
Keith Renninson	Louviers	CO	80131	US
Keith Segura	Littleton	CO	80125	US
Keith Thompson	Castle Rock	CO	80108	US
Keith Zelazny	castle rock	CO	80109	US
Kellan Arpke	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Kelley Hodges	Littleton	CO	80129	US
Kelley Rapoza	Littleton	CO	80129	US
Kelli DiFeo	Littleton	CO	80125	US
Kelli Heath	Castle Rock	CO	80109	US
Kelli McConnell	Littleton	CO	80126	US
Kelli McKeehan	Sedalia	CO	80135	US
Kellie Cobb	Littleton	CO	80125	US
Kellie Smith	Littleton	CO	80125	US
Kellie Woodman	Castle Rock	CO	80104	US
Kelly Axley	Littleton	CO	80126	US
Kelly Barton	Littleton	CO	80135	US
Kelly Blumengold	Littleton	CO	80125	US
Kelly Boyd	Louviers	CO	80131	US
Kelly Calero	Castle Rock	CO	80109	US
Kelly Case-Bonacci	Castle Rock	CO	80108	US
Kelly Conrad	Littleton	CO	80125	US
Kelly Cowan	Littleton	CO	80125	US
Kelly Crawley	Littleton	CO	80126	US
Kelly Freeman	Castle Pines	CO	80108	US
Kelly Geiger	Littleton	CO	80126	US
Kelly Hanson	Littleton	CO	80129	US
Kelly Hardman	Castle Rock	CO	80125	US
Kelly Kasper	Highlands Ranch	CO	80129	US
Kelly Mayr	Highlands Ranch	CO	80129	US
Kelly McSparran	Littleton	CO	80121	US
Kelly Murphy	Littleton	CO	80125	US
Kelly Pearson	Littleton	CO	80125	US
Kelly Tystad	Castle Rock	CO	80104	US
Kelly Wakefield	Littleton	CO	80122	US
Kelly Zabiegalski	Castle Rock	CO	80109	US

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Name	City	State	Postal Code	Country
Kellyann Foe	Castle Rock	CO	80104	US
Kelsey Hill	Denver	CO	80219	US
Kelsey Montag	Castle Pines	CO	80108	US
Kelsey Walker	Canon City	CO	81212	US
Kendall Fugate	Lone Tree	CO	80124	US
Kendall Heise	Castle Rock	CO	80104	US
Kendra Neal	Roxborough	CO	80125	US
Kendra Schiell	Denver	CO	80125	US
Kendra Seyer	Castle Rock	CO	80109	US
Kenneth Hunter	Denver	CO	80210	US
Kenneth Jacobs	Castle Rock	CO	80109	US
Kenneth Schwartz	Highlands Ranch	CO	80129	US
Kenneth Stafford	Littleton	CO	80126	US
Kenny Windey	Eagle	CO	81631	US
Kent George	Denver	CO	80237	US
Kent Sarff	Louviers	CO	80131	US
Kent Swartz	Littleton	CO	80125	US
Kerri Arista	Littleton	CO	80125	US
Kerri Christensen	Littleton	CO	80129	US
Kerrie Westensee	Castle Rock	CO	80104	US
Kevin Cashman	Louviers	CO	80131	US
Kevin Guarneros	Broomfield	CO	80021	US
Kevin MANION	Denver	CO	80203	US
Kevin McDonald	Castle Rock	CO	80108	US
kevin mills	lakewood	CO	80215	US
kevin notaro	Littleton	CO	80128	US
Kevin Pollard	Denver	CO	80231	US
Kevin Reid	Littleton	CO	80128	US
Kevin Yancey	Castle Rock	CO	80108	US
Kiauna DeLeon	Delta	CO	81416	US

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Name	City	State	Postal Code	Country
Kiersten Petrucci	Littleton	CO	80126	US
Kiley Krosky	Highlands Ranch	CO	80126	US
Kim Erickson	Littleton	CO	80125	US
Kim Franko		80108 CO	80108	US
Kim Goldstein	Commerce City	CO	80022	US
Kim Hutchings	Denver	CO	80208	US
Kim Lavold	Highlands Ranch	CO	80126	US
Kim Lyon	Castle Rock	CO	80108	US
Kim Sadozai	Denver	CO	80233	US
Kim Stockton	Louviers	CO	80131	US
Kim Viner	Fort Collins	CO	80526	US
Kim Whiting	Littleton	CO	80125	US
Kim Wood	Castle Rock	CO	80109	US
Kim Young	Littleton	CO	80126	US
Kimberley Gattoni	Castle Rock	CO	80104	US
Kimberley Gattoni	Louviers	CO	80131	US
Kimberley Rogers	Littleton	CO	80125	US
Kimberly Borner	Castle Rock	CO	80108	US
KIMBERLY BRIERE	Denver	CO	80223	US
Kimberly Cashman	Castle Rock	CO	80104	US
Kimberly Cuevas	Littleton	CO	80130	US
Kimberly Doughty-Ahern	Highlands Ranch	CO	80126	US
Kimberly Fahlstedt	Denver	CO	80219	US
Kimberly Germain	Castle Rock	CO	80108	US
Kimberly Gonzalez	Littleton	CO	80123	US
KIMBERLY MUSSELMAN	Sedalia	CO	80135	US
Kira Codner	Denver	CO	80209	US
Kirk Satter	Denver	CO	80219	US
Kirsten Halstead	Littleton	CO	80125	US
Kirstin Cox	Littleton	CO	80120	US

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Name	City	State	Postal Code	Country
Kirstin Dunsworth	Littleton	CO	80123	US
Kjetil Jansen	Littleton	CO	80126	US
Koren Gassaro	Littleton	CO	80125	US
Kourtney Swift	Littleton	CO	80129	US
Kris Bornhoft	Sterling	CO		US
Kris Kirkpatrick	Littleton	CO	80121	US
Kris Kukul	Castle Pines	CO	80108	US
Kris Whitfield	Littleton	CO	80125	US
Krishna Hanson	Littleton	CO	80125	US
Krista Gagnon	Littleton	CO	80125	US
Krista Peterson	Castle Rock	CO	80108	US
Kristen Addington	Castle Rock	CO	80109	US
Kristen Amos	Littleton	CO	80126	US
Kristen Beshany	Littleton	CO	80123	US
Kristen Clampitt	Castle Rock	CO	80104	US
Kristen Coffey	Littleton	CO	80126	US
Kristen DALanno	Littleton	CO	80125	US
Kristen George	Denver	CO	80246	US
Kristen Gordon	Littleton	CO	80125	US
Kristen Hirsch	Littleton	CO	80129	US
Kristen Issel	Littleton	CO	80126	US
Kristen Lee	Castle Rock	CO	80126	US
Kristen Sherman	Littleton	CO	80126	US
Kristen White	Castle Rock	CO	80108	US
Kristi Swartz	Denver	CO	80229	US
Kristi Tovar	Parker	CO	80134	US
Kristin Burgess	Littleton	CO	80125	US
Kristin Dodge	Castle Pines	CO	80108	US
Kristin Dye	Littleton	CO	80125	US
Kristin Friedrich	Sedalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Kristin Lamb	Castle Rock	CO	80108	US
Kristin Moreland	Highlands ranch	CO	80126	US
Kristin Olsen	Castle Rock	CO	80108	US
Kristin Overton	Denver	CO	80222	US
Kristin Renshaw	Littleton	CO	80125	US
Kristin Ruder	Castle Rock	CO	80104	US
Kristina Gravina	Sedalia	CO	80135	US
Kristina Junge	Centennial	CO	80122	US
Kristina Kefalas	Littleton	CO	80125	US
Kristina Morrissey	Castle Rock	CO	80104	US
Kristina Wolf	Pueblo	CO	80007	US
Kristine Haas	Highlands Ranch	CO	80126	US
Kristy Greene	Castle Rock	CO	80108	US
Krystal Flanders	Roxborough	CO	80125	US
Kurt Brown	Louviers	CO	80131	US
Kurt Fennell	Littleton	CO	80121	US
Kurt Ghiardi	Littleton	CO	80125	US
Kyle Boeglin	Castle Rock	CO		US
Kyle Cervi	Castle Rock	CO	80108	US
Kyle King	Littleton	CO	80125	US
Kyle Leonard	Denver	CO	80215	US
Kyle Miederhoff	Brighton	CO	80602	US
Kyle Standerfer	Thornton	CO	80229	US
Kyle Zimmerman	Denver	CO	80238	US
L Pederson	Denver	CO	80234	US
L R	Denver	CO	80247	US
Lachele Perdue	Roxborough	CO	80125	US
Lacy Flores	Littleton	CO	80125	US
ladawna strumpf	Englewood	CO	80113	US
LANDON DEES	Sebalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Lara Kauchak	castle pines	CO	80108	US
Lari Masten	Castle Rock	CO	80108	US
Larissa La Breche	Aurora	CO	80045	US
Laritz Bernal	Castle Rock	CO	80104	US
Larry Hawkes	Littleton	CO	80125	US
Larry Odekirk	Castle Rock	CO	80109	US
Larry Overley	Aurora	CO	80013	US
Larry Tedesco	Littleton	CO	80121	US
Laura Alvarez	Parker	CO	80134	US
Laura Baerg	Littleton	CO	80122	US
Laura Bogani	Castle rock	CO	80108	US
Laura Bowers	Parker	CO	80134	US
Laura Buck	Castle Rock	CO	80104	US
Laura Cronin	Denver	CO	80123	US
Laura DalPiaz	Gunnison	CO	81230	US
Laura Ensign	Sedalia	CO	80135	US
Laura Fahrion	Woodland Park	CO	80863	US
Laura Friar	Denver	CO	80211	US
Laura Gardner	Castle Rock	CO	80108	US
Laura Hill	Littleton	CO	80123	US
Laura Hindman	Roxborough	CO	80125	US
Laura Huser	Castle rock	CO	80108	US
Laura Litwinczyk	CAstle Rock	CO	80108	US
Laura Morales	Castle Rock	CO	80108	US
Laura Pellar	Denver	CO	80206	US
Laura Ringquist	Roxborough	CO	80125	US
Laura Tardiff	Firestone	CO	80504	US
Laura Taylor	Littleton	CO	80126	US
Laura Wagner	Littleton	CO	80122	US
Laura Wilmer	Denver	CO	80211	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Laura Woirhaye	Colorado Springs	CO	80902	US
Laura Zeh	Castle Rock	CO	80108	US
Lauren Barr	Sedalia	CO	80135	US
Lauren Feldman	Littleton	CO	80130	US
Lauren George	Castle Pines	CO	80108	US
Lauren Hagge	Denver	CO	80247	US
Lauren Huttner	Denver	CO	80210	US
Lauren Krieger	Littleton	CO	80130	US
Lauren Matthews	Englewood	CO	80111	US
Lauren Paschal	Denver	CO	80235	US
Lauren Sandrin	Littleton	CO	80125	US
Lauren Shreve	Sedalia	CO	80135	US
Lauren Taylor	Castle Rock	CO	80108	US
Lauren Wilder	Castle Rock	CO	80109	US
Laurie Hamilton	Sedalia	CO	80135	US
Laurie Justice	Highlands Ranch	CO	80126	US
laurie long	Castle Rock	CO	80108	US
Laurie Lorenz	Littleton	CO	80125	US
Laurie Pribbeno	Denver	CO	80125	US
Laurie suter	Sedalia	CO	80135	US
Lauryn Arza	Littleton	CO	80125	US
LaVona Quinn	Louviers	CO	80131	US
Lawrence Norman	Castle Rock	CO	80108	US
Lawrence O'Donnell	Arvada	CO	80701	US
layla s	Arvada	CO	80003	US
Leah Clements	Denver	CO	80238	US
Leah Delisle	Littleton	CO	80127	US
Leah Eftekhar	Castle Rock	CO	80109	US
Leah Marin	denver	CO	80220	US
Leah Mehringer	Denver	CO	80238	US

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Name	City	State	Postal Code	Country
Leann Thyfault	Castle Rock	CO	80104	US
Leann Wilmot	Parker	CO	80138	US
Leigh Butler	Littleton	CO	80126	US
Leigh Picchetti	Littleton	CO	80126	US
Lenore Mitchell	Littleton	CO	80123	US
Leo Barbaro	Castle Rock	CO	80104	US
Leo Hargreaves	Arvada	CO	80005	US
Les Clark	Littleton	CO	80125	US
Leslee Masolotte	Denver	CO	80238	US
Leslie Deutsch	Littleton	CO	80127	US
Leslie Langley	Littleton	CO	80126	US
Leslie Mezger	Highlands Ranch	CO	80126	US
Leslie Reed	Littleton	CO	80125	US
Levy Brundage	Pueblo	CO	81004	US
Lewis Kling	Castle Rock	CO	80108	US
Lexa Coleman	Castle Rock	CO	80104	US
lexie cahill	Littleton	CO	80121	US
Libby King	Littleton	CO	80125	US
Lilli Almon	Castle Rock	CO	80108	US
lina Hanes	Sedalia	CO	80135	US
Linda Clure	Castle Rock	CO	80104	US
Linda Dillon	Englewood	CO	80110	US
Linda Grazier	Castle Rock	CO	80108	US
Linda Guiberson	Castle Rock	CO	80108	US
Linda Ingram	Castle Pines	CO	80108	US
Linda Jones	Castle Rock	CO	80108	US
Linda Labnow	Littleton	CO	80126	US
LINDA LONG	Lafayette	CO	80026	US
Linda Olson	Littleton	CO	80120	US
Linda Pue	Denver	CO	80227	US

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Name	City	State	Postal Code	Country
Linda Ragsdale	Castle Pines	CO	80108	US
Linda Seley	Littleton	CO	80125	US
Linda Treibitz	Castle Rock	CO	80108	US
Lindi Holden	Castle Rock	CO	80108	US
Lindsay Brightmire	Highlands Ranch	CO	80129	US
Lindsay Johnson	Castle Rock	CO	80109	US
Lindsay Rippe	Denver	CO	80126	US
Lindsey Garcia	Englewood	CO	80113	US
Lindsey Gertz	Castle Pines	CO	80108	US
Lindsey Grebe	Denver	CO	80204	US
Lindsey Ragsdale	Castle Pines	CO	80108	US
Lindsey Rubens	Littleton	CO	80125	US
Lindsey White	Littleton	CO	80123	US
Lisa Bartmann	Castle Rock	CO	80108	US
Lisa Bartmann	Denver	CO	80211	US
Lisa Brocard	Littleton	CO	80125	US
Lisa Caron	Castle Rock	CO	80109	US
Lisa Childs	Monument	CO	80131	US
Lisa Coffin	Castle Rock	CO	80108	US
Lisa Cohen	Littleton	CO	80126	US
Lisa Curley	Castle Rock	CO	80108	US
Lisa Emmons	Castle Rock	CO	80104	US
Lisa Fraser	Highlands Ranch	CO	80126	US
Lisa Gardner	Castle Rock	CO	80104	US
Lisa Graber	Castle Rock	CO	80108	US
Lisa Hardman	Castle Rock	CO	80109	US
Lisa Herbel	Littleton	CO	80126	US
Lisa Hunter	Denver	CO	80260	US
Lisa Lomicka	Littleton	CO	80128	US
Lisa Lopprino	Englewood	CO	80112	US

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Name	City	State	Postal Code	Country
Lisa Maul	Denver	CO	80211	US
Lisa Moore	Littleton	CO	80130	US
Lisa Mullen	Littleton	CO	80128	US
Lisa Nasseth	Castle Rock	CO	80104	US
Lisa Nickerson	Colorado Springs	CO	80918	US
Lisa Recine	Aurora	CO	80014	US
Lisa Scanlon	Castle Pines	CO	80108	US
Lisa Schock	Littleton	CO	80127	US
Lisa Stang	Castle Rock	CO	80109	US
Lisa Thoma	Littleton	CO	80125	US
Lisa Toth	Louviers	CO	80131	US
Lisa Tufariello	Castle rock	CO	80109	US
Lisa Voss	Castle Pines	CO	80108	US
Lisa Weaver	Littleton	CO	80125	US
Lisa Wong	Littleton	CO	80130	US
Lisabeth Culver	Castle Rock	CO	80104	US
Lise Brinton	Englewood	CO	80113	US
Liss Thilin	Castle Pines	CO	80108	US
Liudmila Darashenka	Highlands Ranch	CO	80126	US
Liz Cameron	Denver	CO	80207	US
Liz Hankins	Denver	CO	80204	US
Liz Tharp	Littleton	CO	80125	US
Liz Thompson	Castle rock	CO	80104	US
Liza Whitaker	Castle Rock	CO	80108	US
Lo Fen	Castle Rock	CO	80104	US
Logan Nicotra	Denver	CO	80211	US
Lois McLauchlan	Sedalia	CO	80135	US
Lon McCauley	Littleton	CO	80126	US
Loni Snell	Sedalia	CO	80135	US
Lonia Maxwell	Sedalia	CO	80135	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Loreli Kendall	Littleton	CO	80129	US
Loren Johannes	Aurora	CO	80012	US
LORENZO GONZALES	Castle Rock	CO	80104	US
Lori Bray	Highlands Ranch	CO	80126	US
Lori Carew	Castle Pines	CO	80108	US
Lori E Everhart	Denver	CO	80125	US
Lori Halverson	Highlands ranch	CO	80126	US
Lori Hanneman	Franktown	CO	80116	US
Lori Harner	Denver	CO	80221	US
Lori Lambert	Littleton	CO	80125	US
Lori Logan	Littleton	CO	80126	US
Lori Martinez	Castle Rock	CO	80104	US
Lori McClintock	Castle Rock	CO	80109	US
Lori Tavarez	Castle Rock	CO	80108	US
Lorielle Smidt	Castle Rock	CO	80109	US
Lorna Gunnensen	Castle Pines	CO	80108	US
Lorraine Lebov	Denver	CO	80233	US
Lorri Clark	Littleton	CO	80126	US
Louis Gross	Littleton	CO	80125	US
Louis webb	Denver	CO	80229	US
Louise Schottstaedt	Denver	CO	80206	US
Lowell Baumunk	Littleton	CO	80125	US
Lsurie Kinzer	Castle Rock	CO	80108	US
Lucas Sessions	Colorado Springs	CO	80918	US
Lucia Buehler	Littleton	CO	80125	US
Lucin Garabedian	Highlands Ranch	CO	80126	US
Lucinda Schissler	Castle Rock	CO	80104	US
Luis Castillo	Castle Pines	CO	80108	US
Luis Landeros	Littleton	CO	80125	US
Luke Miederhoff	Evergreen	CO	80439	US

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Name	City	State	Postal Code	Country
Lundy Thomas	Denver	CO	80228	US
Lydia Norton	Arvada	CO	80002	US
Lynda Wadlow	Castle Rock	CO	80108	US
Lyndsey Farncombe	Littleton	CO	80126	US
Lynette Woolfolk	Littleton	CO	80125	US
Lynn Lightell	Littleton	CO	80129	US
Lynn Skallerud	Highlands Ranch	CO	80126	US
Lynn Thomas	Castle Rock	CO	80108	US
Lynne Briggs	Littleton	CO	80129	US
Lynne Rousseau	Castle Rock	CO	80108	US
Lynne Scherer	Littleton	CO	80122	US
Lynsey Caldwell	Castle Rock	CO	80104	US
M Pfeffer	Littleton	CO	80125	US
Maddie Minnick	Castle rock	CO	80109	US
Maeve Purcell	Littleton	CO	80125	US
Magdalena Sedzimir	Highlands Ranch	CO	80126	US
Maike Beverly	Louviers	CO	80131	US
Mallory Tenfjord	Littleton	CO	80126	US
Malorie Ramirez	Littleton	CO	80126	US
Mandi Abbott	Littleton	CO	80126	US
Mandi Hamilton	Denver	CO	80210	US
Mandie Cox	Aurora	CO	80013	US
Mandy Burner	Highland ranch	CO		US
Mandy Strom	Highlands Ranch	CO	80126	US
Manti Lehn	Littleton	CO	80125	US
Marcia Gallagher	Littleton	CO	80126	US
Marcus Hass	Highlands Ranch	CO	80126	US
Marcus Niiranen	Littleton	CO	80122	US
Marcus Pohlmann	Littleton	CO	80126	US
Marcus Smiley	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Marcy Kukul	Castle pines	CO	80108	US
Margaret Bond	Littleton	CO	80125	US
Margaret Galgano	Littleton	CO	80126	US
Margaret Lundstrom	Castle Rock	CO	80109	US
Margaret Masek	Englewood	CO	80112	US
Margaret Nordberg	Louviers	CO	80131	US
Margaret Vernon	Castle Rock	CO	80109	US
Marge Harrison	Broomfield	CO	80023	US
Margie Masoner	Littleton	CO	80130	US
Marguerite Groark	Castle pines	CO	80108	US
Maria Carreno	Littleton	CO	80125	US
Maria Dolby	Castle Rock	CO	80109	US
María Mock	Highlands Ranch	CO	80111	US
Maria Morton	Castle Rock	CO	80104	US
Maria Nudd	Littleton	CO	80126	US
Mariana Chapela	Castle Rock	CO	80104	US
Marianne COATES	Littleton	CO	80125	US
Marianne Edward	Sedalia	CO	80135	US
Marianne Elam	Denver	CO	80209	US
Marianne Gibson	Littleton	CO	80126	US
Marianne Giesler	Larkspur	CO	80118	US
marianne jones	Broomfield	CO	80020	US
Marianne Mcalpin	Castle Rock	CO	80108	US
Marianne Schenk	Littleton	CO	80125	US
Mariella Brown	Castle Rock	CO	80108	US
Marika Miller	Denver	CO	80209	US
Marilyn Choske	Wheat Ridge	CO	80033	US
Marilyn Dobson	Littleton	CO	80128	US
Marilyn Dobson	Littleton	CO	80128	US
Marilyn Holder	Larkspur	CO	80118	US

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Name	City	State	Postal Code	Country
Marilyn Musselman	Broomfield	CO	80020	US
Marilyn Safran	Littleton	CO	80126	US
Marina Antestenis	Castle Rock	CO	80108	US
Marissa Seifert	Westminstrt	CO	80234	US
Marita Batenburg	Castle Rock	CO	80108	US
Maritza Carrera	Highlands Ranch	CO	80129	US
Mark Anders	Littleton	CO	80121	US
Mark Andersen	Littleton	CO	80125	US
Mark Braasch	Highlands Ranch	CO	80126	US
Mark Buchholz	Highlands Ranch	CO	80126	US
Mark Buchholz	Highlands Ranch	CO	80126	US
Mark Chase	Littleton	CO	80125	US
Mark Davis	Highlands Ranch	CO	80130	US
Mark Edson	Castle Rock	CO	80108	US
mark Euwema	Lafayette	CO	80026	US
mark hanlon	Littleton	CO	80129	US
Mark Hochstedler	Littleton	CO	80125	US
Mark Horacek	Denver	CO	80135	US
Mark Jarosz	Castle pines	CO	80108	US
Mark Land	Denver	CO	80221	US
Mark Ler	Castle Rock	CO	80108	US
Mark Mahler	Denver	CO	80108	US
Mark Smith	Littleton	CO	80125	US
Mark Trujillo	Littleton	CO	80125	US
Mark Voss	Castle Pines	CO	80108	US
MARLA DILLSAVER	Denver	CO	80219	US
Marla Gifford	Louviers	CO	80131	US
Marlene Thomas	Castle Rock	CO	80104	US
Marni Rueger	Highlands Ranch	CO	80126	US
Marnie Bilbrey	Louviers	CO		US

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Name	City	State	Postal Code	Country
Marsha Gold	Littleton	CO	80160	US
Marta Cicero	Denver	CO	80219	US
Martha Kremmel	Littleton	CO	80125	US
Marti Brust	Highlands Ranch	CO	80126	US
Martin Alvarez	Littleton	CO	80125	US
Martin Mock	Highlands Ranch	CO	80129	US
Mary Ann Curry	Littleton	CO	80125	US
Mary Ann Lapham	Denver	CO	80218	US
Mary Ann Sexton	Centennial	CO	80121	US
Mary Berg	Englewood	CO	80110	US
Mary Bloedow	Littleton	CO	80126	US
Mary Bowles	Littleton	CO	80126	US
Mary Cooper	Littleton	CO	80126	US
Mary Degraw	Castle Rock	CO	80108	US
Mary DeLisa	Littleton	CO	80126	US
Mary Durbin	Highlands Ranch	CO	80130	US
Mary Hayes	Littleton	CO	80126	US
Mary Helen Rowell	Littleton	CO	80126	US
Mary Jo Willdigg	Denver	CO	80125	US
Mary Lavery	Littleton	CO	80126	US
Mary Marx	Castle Rock	CO	80108	US
Mary Mello	Littleton	CO	80125	US
mary murri	Englewood	CO	80113	US
Mary Rich	Littleton	CO	80125	US
Mary Sharon Balakas	Castle Rock	CO	80108	US
mary sivik	Highlands Ranch	CO	80129	US
Mary Taylor	Littleton	CO	80126	US
Mary-Sue Quinn	Castle Pines	CO	80108	US
Matisse Schanno	Littleton	CO	80125	US
Matt Ansay	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Matt Besch	Aurora	CO	80014	US
Matt Beshany	Denver	CO	80125	US
Matt Burger	Louviers	CO	80131	US
Matt Collitt	Louviers	CO	80131	US
Matt Downs	Castle pines	CO	80108	US
Matt Eastburn	Castle Rock	CO	80108	US
Matt Lake	Castle Rock	CO	80109	US
Matt Morand	Castle Rock	CO	80108	US
Matt Nelsen	Highlands ranch	CO	80126	US
Matt Overton	Littleton	CO	80126	US
Matt Salmons	Commerce City	CO	80022	US
Matthew Bartlett	Colorado Springs	CO	80108	US
Matthew Casey	Castle Rock	CO	80104	US
Matthew Edgar	Littleton	CO	80125	US
Matthew Fox	Denver	CO	80209	US
Matthew Kossove	Littleton	CO	80126	US
Matthew Paul	Castle Rock	CO	80104	US
Matthew Seyer	Castle Rock	CO	80109	US
Maureen Boyd	Denver	CO	80126	US
Maureen Petik	Colorado Springs	CO	80916	US
Maureen Ringland	Littleton	CO	80125	US
Maureen Rodwin	Sedalia	CO	80135	US
May Breaux	Castle Rock	CO	80108	US
Maya Chadalavada	Littleton	CO	80126	US
Mayra Oquendo	Parker	CO	80134	US
Meagan DeLuca	Castle Rock	CO	80104	US
Meagan Rhodes	Denver	CO	80218	US
Medina Jarman	Castle Rock	CO	80108	US
Meg Johnson	Littleton	CO	80126	US
Meg Watts	Sedalia	CO	80135	US

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Name	City	State	Postal Code	Country
Megan Crawford	Littleton	CO	80126	US
Megan Fleet	Denver	CO	80222	US
Megan Larson	Littleton	CO	80126	US
Megan McKnight	Littleton	CO	80126	US
Megan Mimick	Littleton	CO	80125	US
Megan Palma	Aurora	CO	80045	US
Megan Sawaya	Highlands Ranch	CO	80126	US
Megan Wilson	Littleton	CO	80122	US
Megan Wisk	Sedalia	CO	80135	US
Meghan Freyer	Littleton	CO	80125	US
Meghan Luptowski	Littleton	CO	80125	US
Meghan Metzler	Highlands Ranch	CO	80126	US
Meghan Ofer	Roxborough	CO	80125	US
Meghan Randall	Denver	CO	80206	US
Meghan St. Clair	Louviers	CO	80131	US
Mei O'Leary	Castle Rock	CO	80108	US
Melanie Boyd	Littleton	CO	80125	US
Melanie Brown	Denver	CO	80210	US
Melanie Cone	Highlands Ranch	CO	80126	US
Melanie Davis	Highlands Ranch	CO	80129	US
Melanie Dolan	Parker	CO	80138	US
Melanie Kibble	Littleton	CO	80125	US
Melanie Lehman	Castle rock	CO	80109	US
Melanie McCallister	Denver	CO	80231	US
melanie morales	aurora	CO	80011	US
Melanie Penney	Littleton	CO		US
Melinda Maulis	Roxborough	CO	80125	US
Melinda McKinney	Castle Rock	CO	80104	US
Melinda Nimz	Littleton	CO	80125	US
Melinda Ruiz	Littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Melissa Adams	Littleton	CO	80125	US
Melissa Calkin	Castle Rock	CO	80108	US
Melissa Corman	Littleton	CO	80126	US
Melissa Dezort	Littleton	CO	80129	US
Melissa DiDonato	Littleton	CO	80121	US
Melissa Fleming	Castle Pines	CO	80108	US
Melissa Gale	Highlands Ranch	CO	80126	US
Melissa Hall	Littleton	CO	80126	US
Melissa Hernandez	Denver	CO	80205	US
Melissa Irwin	Englewood	CO	80128	US
Melissa Kenfield	Denver	CO	80237	US
Melissa Lawrence	Arvada	CO	80003	US
Melissa Onsager	Littleton	CO	80129	US
Melissa Sommers	Littleton	CO	80125	US
Melissa Stusek	Littleton	CO	80125	US
Melissa Thomsen	Denver	CO	80210	US
Melissa Weber	Castle Rock	CO	80108	US
Melissa Yocum	Castle Rock	CO	80104	US
Melissa Young	Englewood	CO	80113	US
Melodie Merica	Denver	CO	80109	US
Melody Hanford	Bailey	CO	80421	US
Melody Krusz	Castle Rock	CO	80109	US
Meme Guy	Longmont	CO	80501	US
Meredith Collitt	Louviers	CO	80131	US
Merritt Rutledge	Littleton	CO	80126	US
Mia Anderson	Littleton	CO	80121	US
Mia Contorno	Colorado Springs	CO	80907	US
Mia Dortch	Castle Rock	CO	80104	US
Micah Hawk	Castle Rock	CO	80104	US
micah kelly	Littleton	CO	80121	US

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Name	City	State	Postal Code	Country
Michael Adolf	Littleton	CO	80125	US
Michael and Volkl	Castle Rock	CO	80104	US
Michael Brady	Denver	CO	80209	US
Michael Brakke	Littleton	CO	80125	US
Michael Carter	Denver	CO	80230	US
Michael Conners	Littleton	CO	80125	US
michael cornella	Gunnison	CO	81230	US
Michael Diamond	Castle Rock	CO	80108	US
Michael Dorsky	Littleton	CO	80125	US
Michael Fawcett	Littleton	CO	80125	US
Michael Fischer	Denver	CO	80209	US
Michael Fitzpatrick	Littleton	CO	80126	US
Michael Gass	Morrison	CO	80465	US
Michael Heinrichs	Castle Pines	CO	80108	US
Michael Hulley	Sedalia	CO	80135	US
Michael Jacobanis	Castle Rock	CO	80108	US
Michael Kipp	Littleton	CO	80127	US
Michael Lanam	Castle Rock	CO	80108	US
Michael McDonald	Littleton	CO	80125	US
Michael McPherson	Littleton	CO	80125	US
Michael Mulhausen	Sedalia	CO	80135	US
Michael Munier	Highlands Ranch	CO	80127	US
Michael Olandese	Littleton	CO	80122	US
Michael Pattarozzi	Parker	CO	80134	US
Michael Raabe	Littleton	CO	80125	US
Michael Reading	Castle Rock	CO	80109	US
Michael Rod	Littleton	CO	80126	US
Michael Rogers	Roxborough	CO	80125	US
Michael Savio	Littleton	CO	80130	US
Michael Stanley	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Michael Steel	Denver	CO	80212	US
Michael Troup	Louviers	CO	80134	US
Michael Valdez	Littleton	CO	80122	US
Michael Weickum	Louviers	CO	80131	US
Michael Woodland	Highlands Ranch	CO	80126	US
Michael Young	Littleton	CO	80125	US
Michael Zendig	Castle pines	CO	80108	US
Michaela Hinermann	Denver	CO	80238	US
Michca Dailey	Littleton	CO	80121	US
Michele Gangaware	Conifer	CO	80433	US
Michele Karsten	Littleton	CO	80126	US
Michele Lee	Castle Rock	CO	80108	US
Michele Moore	Littleton	CO	80125	US
Michele Olds	Littleton	CO	80125	US
Michele Overlay	Castle Rock	CO	80108	US
michele salanty	Littleton	CO	80125	US
Michele Steel	Denver	CO	80210	US
Michelle Babinski	Divide	CO	80814	US
Michelle Castleman	Castle Rock	CO	80104	US
Michelle Estby-Suparat	Parker	CO	80112	US
Michelle Gonzalez	Littleton	CO	80120	US
Michelle Killebrew	Littleton	CO	80125	US
Michelle L. Edwards	Castle Rock	CO	80108	US
Michelle Lee	Castle Rock	CO	80108	US
Michelle Lewis	Denver	CO	80109	US
Michelle Lisano	Littleton	CO	80126	US
Michelle Mandair	Littleton	CO	80125	US
Michelle Marzullo	Littleton	CO	80125	US
Michelle Oddo	Highland Ranch	CO	80126	US
Michelle Rhomberg	Denver	CO	80238	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Michelle Shaw	Castle Rock	CO	80109	US
Michelle Taggart	Castle Rock	CO	80108	US
Michelle Wallen	Denver	CO	80220	US
Mike Branam	Highlands Ranch	CO	80126	US
Mike Cogan	Littleton	CO	80126	US
Mike Comer	Littleton	CO	80125	US
Mike Glassic	Littleton	CO	80125	US
Mike Kohl	Denver	CO	80202	US
Mike Lassen	Denver	CO	80212	US
Mike Skidmore	Denver	CO	80227	US
Mike Thompson	Castle Rock	CO	80108	US
Mike Venner	Littleton	CO	80126	US
Mike Walters	Denver	CO	80126	US
Mikey Dehner	Highlands ranch	CO	80126	US
Mindy Lund	Littleton	CO	80127	US
Mini Melendy	Castle pines	CO	80108	US
Miranda Kientz	Denver	CO	80219	US
Mischelle Hollister	Littleton	CO	80125	US
Miss Vanessa Rodriguez	Colorado Springs	CO	80916	US
Misty Lee	Castle Rock	CO	80104	US
Misty Piephoff	Littleton	CO	80125	US
Misty Proulx	Highlands Ranch	CO	80129	US
Misty Quevedo	Littleton	CO	80125	US
Mitch Jugert	Littleton	CO	80125	US
Mitchell Galiotto	Boulder	CO	80301	US
Mitzi Bishop	Castle Rock	CO	80104	US
MJ Hu	Littleton	CO	80126	US
molly hagerty	Englewood	CO	80112	US
Molly Liepins	Castle Rock	CO	80108	US
Molly Lush	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Molly Markley	Castle Rock	CO	80108	US
Molly Whitehair	Littleton	CO	80125	US
Monica Bada	Littleton	CO	80125	US
Monica Brisse	Castle Rock	CO	80109	US
Monica Cheeks	Castle Rock	CO	80108	US
Monica Harinck	Highlands Ranch	CO	80126	US
Monica Lang	Sedalia	CO	80135	US
Monica Loseman-Barwind	Littleton	CO	80125	US
monte moore	littleton	CO	80125	US
Morgan Cornn	Highlands Ranch	CO	80126	US
Morgan Jones	Denver	CO	80238	US
Morgan Paulk	Larkspur	CO	80118	US
Morgan Theiler	Denver	CO	80241	US
Morgan Walters	Highlands Ranch	CO	80126	US
Moses Izeta	Douglas County	CO	80104	US
Moya Stewart	Castle Rock	CO	80104	US
Nan Fullerton	Highlands Ranch	CO	80126	US
Nancy Berman	Castle Rock	CO	80108	US
NANCY BREDA	Littleton	CO	80126	US
Nancy Cahey	Castle Rock	CO	80104	US
NANCY CHIEN	Littleton	CO	80126	US
Nancy Dreisbach	Castle Rock	CO	80109	US
Nancy Fritsch	Castle Rock	CO	80108	US
Nancy George-Nichols	Denver	CO	80222	US
Nancy Hoag	Littleton	CO	80120	US
Nancy Holub	Louviers	CO	80131	US
Nancy Jones	Castle Pines	CO	80108	US
Nancy Kennon	Castle Rock	CO	80108	US
Nancy Kirschke	Castle Rock	CO	80104	US
Nancy Miller	Castle Rock	CO	80109	US

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Name	City	State	Postal Code	Country
Nancy Murphy	Littleton	CO	80125	US
Nancy Nigro	Littleton	CO	80125	US
Nancy Skow	Castle Pines	CO	80108	US
Nancy Zidonis	Castle Rock	CO	80104	US
Nanette Millar	Castle Rock	CO	80109	US
Natalia Tilstrom	Castle Rock	CO	80108	US
Natalie Anthony	Littleton	CO	80125	US
Natalie Dixon	Boulder	CO	80304	US
Natalie McGuire	Highlands Ranch	CO	80126	US
Natasha Cordova	Denver	CO	80208	US
Natasha Schaefer	Fountain	CO	80817	US
nathan riemer	Denver	CO	80226	US
Nathan Seibel	Littleton	CO	80125	US
Nathan Ulander	Littleton	CO	80125	US
Neil Anderson	Lafayette	CO	80026	US
NiChel Mulstay	Denver	CO	80211	US
Nicholas Cavuoto	Highlands ranch	CO	80126	US
Nicholas Tripp	Castle Rock	CO	80109	US
Nichole Albertsmeier	Littleton	CO	80125	US
Nichole Meyer	Broomfield	CO	80020	US
Nick Caras	Littleton	CO	80126	US
Nick Deprez	Castle rock	CO	80104	US
Nick Kyle	Englewood	CO	80110	US
Nick Neira	Castle Pines	CO	80108	US
Nick Spicher	Sedalia	CO	80135	US
Nick Zabiegalski	Castle Rock	CO	80109	US
Nickie Techmanski	Littleton	CO	80121	US
Nicole Baden	Castle Rock	CO	80104	US
Nicole Boyle	Aurora	CO	80013	US
Nicole Carson	Highlands Ranch	CO	80129	US

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Name	City	State	Postal Code	Country
Nicole Egloff	Aurora	CO	80013	US
Nicole Fleck	Littleton	CO	80125	US
Nicole Lineberry	Denver	CO	80126	US
Nicole Linhardt	Littleton	CO	80125	US
Nicole McNeal	Littleton	CO	80126	US
Nicole Murray	Castle Pones	CO	80108	US
Nicole Riehl	Castle Rock	CO	80108	US
Nicole Rod	Littleton	CO	80125	US
Nicole Ruybal	Denver	CO	80234	US
Nicole Scholle	Denver	CO	80206	US
Nicole Steranka	Highlands Ranch	CO	80126	US
Niki Langley	Castle Rock	CO	80108	US
Nikki Eckert	Littleton	CO	80125	US
Nikki Ligrani	Littleton	CO	80126	US
Nikki Marcoe	Larkspur	CO	80118	US
Nina Oconnor	Littleton	CO	80122	US
Noel Morrill	Roxborough	CO	80125	US
Noella Gulick	Aurora	CO	80015	US
Noelle Chole	Denver	CO	80218	US
Nora Francis	Highlands Ranch	CO	80129	US
Noreene Thibault Chen	Castle Rock	CO	80104	US
Norman Snell	Sedalia	CO	80135	US
Nova Wright	Littleton	CO	80125	US
Olivia Mortell	Erie	CO	80516	US
Olivia Quimby	Denver	CO	80219	US
P R Mann	Aurora	CO	80010	US
Padma Srujana	Arvada	CO	80004	US
Paige Baker	Littleton	CO	80128	US
Paige Fesmire	Castle Rock	CO	80108	US
paige johnson	littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Paige Nielsen-Mayer	Castle Rock	CO	80108	US
Paige OBryant	Denver	CO	80125	US
Pallab Paul	Littleton	CO	80125	US
Pam Asbury	Highlands Ranch	CO	80130	US
Pam Bloom	Littleton	CO		US
Pam Cooper	Castle Rock	CO	80108	US
Pam Gartner	Denver	CO	80130	US
Pam Knudson	Castle Rock	CO	80108	US
Pam Packer	Denver	CO	80239	US
Pamela Belfield	Denver	CO	80221	US
Pamela Benton	Castle Rock	CO	80104	US
Pamela Catalioto	Castle Rock	CO	80109	US
Pamela Gerster	Aurora	CO	80015	US
Pamela Hagen	Louviers	CO	80125	US
pamela hancock	Littleton	CO	80129	US
Pamela Laatsch	Littleton	CO	80125	US
Pamela Novotny	Denver	CO	80260	US
Pamela Pierro	Littleton	CO	80126	US
pamela stella	Littleton	CO	80125	US
Pamella Lee	Littleton	CO	80125	US
Parker Boutell	Castle Rock	CO	80109	US
pat goehry	Castle Rock	CO	80109	US
Patrice Kraly	Littleton	CO	80129	US
Patricia Anaya	Boulder	CO	80125	US
Patricia Arfsten	Castle Rock	CO	80108	US
Patricia Bottoms	Littleton	CO	80130	US
Patricia Brewer	Littleton	CO	80120	US
PATRICIA ELLIS	Castle Rock	CO	80109	US
Patricia Fiske	Castle Rock	CO	80108	US
Patricia Jones	Castle Pines	CO	80108	US

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Name	City	State	Postal Code	Country
Patricia Kummer	Littleton	CO	80125	US
Patricia Maddaford	Sedalia	CO	80135	US
Patricia Nindorf	Littleton	CO	80126	US
Patricia Noonan	Sedalia	CO	80135	US
PATRICIA StClair	Castle Rock	CO	80108	US
Patricia Toole	Castle Rock	CO	80108	US
Patricia Tooley	Littleton	CO	80125	US
Patricia Woods	Castle Rock	CO	80108	US
Patrick Berger	Louviers	CO	80131	US
Patrick Conwell	Berthoud	CO	80513	US
Patrick Wilson	Denver	CO	80135	US
Patti Beardslee	Castle Rock	CO	80108	US
Patti Siwa	Roxborough	CO	80125	US
Patty Lambert	Littleton	CO	80126	US
Patty Romero Trostle	Highlands ranch	CO	80126	US
Patty Wei Potter	Castle Pines	CO	80108	US
Paul Berger	Denver	CO	80109	US
Paul Casto	Breckenridge	CO	80108	US
Paul Espinoza	SEDALIA	CO	80135	US
Paul Jaeger	Denver	CO	80263	US
Paul Johnston	Denver	CO	80211	US
Paul Packer	Denver	CO	80239	US
Paul Pappas	Littleton	CO	80120	US
Paul Wells	Denver	CO	80203	US
Paula Beck	Littleton	CO	80125	US
Paula Bell	Littleton	CO	80126	US
Paula Critchley	Castle Rock	CO	80109	US
Paula Dooley	Castle Rock	CO	80108	US
Paula Espinoza	Littleton	CO	80125	US
Paula Graham	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Paula Powers	Castle Rock	CO	80109	US
Paula Shephard	Castle Rock	CO	80108	US
Paulette Dyon	Lakewood	CO	80215	US
Payton Dearborn	Louviers	CO	80131	US
Peggy Lee	Parker	CO	80134	US
Peggy Wait	Littleton	CO	80125	US
Peggy Winn	Castle Rock	CO	80108	US
Penelope Platz	Colorado Springs	CO	80904	US
Persis Schlosser	Castle Rock	CO	80108	US
Pete Coleman	Littleton	CO	80126	US
Peter Christie	Littleton	CO	80125	US
Peter Kyte	Castle Rock	CO	80104	US
Peter Narog	Roxborough	CO	80125	US
Peter Tenfjord	Littleton	CO	80126	US
Peyton LeBere	Denver	CO	80134	US
Phil Baccarella	Lithleton	CO	80125	US
Phil Soli	Littleton	CO	80125	US
Philip Morton	Castle Rock	CO	80104	US
Philip Waldbaum	Littleton	CO	80126	US
Phillip Bicker	Lakspur	CO	80118	US
Phillip Brown	Castle Rock	CO	80109	US
Phu Yuan	Littleton	CO	80125	US
Phyllis Gervais-Voss	Littleton	CO	80125	US
Phyllis Harvey	Sedalia	CO	80135	US
Polly Somers	Sedalia	CO	80135	US
Poonam Vaswani	Littleton	CO	80125	US
Porsche Davis	Longmont	CO	80504	US
Praveer Mishra	Denver	CO	80238	US
Rachel Brennan	Denver	CO	80211	US
Rachel Casciato	Denver	CO	80202	US

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Name	City	State	Postal Code	Country
Rachel Clemens	Castle Rock	CO	80109	US
Rachel Dramer	Littleton	CO	80120	US
Rachel Miller	Denver	CO	80203	US
Rachel slade	Castle Pines	CO	80108	US
Rachel Stephens	Littleton	CO	80130	US
Racquel Leadens	Parker	CO	80138	US
Rae-Ann Vaillant	Sedalia	CO	80135	US
Raeanne OBrien	Castle Rock	CO	80108	US
Raegan Marino	Highlands Ranch	CO	80130	US
Rafael Miranda	Sedalia	CO	80135	US
Raleigh Downing	Denver	CO	80210	US
Randall Morley	Aspen	CO	81611	US
Randy Heston	Castle Rock	CO	80104	US
Randy Schmudlach	Littleton	CO	80125	US
Randy Stafford	Littleton	CO	80127	US
Raymond Brett	Louviers	CO	80131	US
Raymond Mullen	Littleton	CO	80126	US
Raymond Veyna	Littleton	CO	80121	US
Raymond Wong	Littleton	CO	80130	US
Rayna Ivaska	Denver	CO	80238	US
Reba Jimemez	Littleton	CO	80128	US
Rebecca Connet	Louviers	CO	80131	US
Rebecca Corriveau	Boulder	CO	80305	US
Rebecca Feldman	Centennial	CO	80112	US
Rebecca Goode	Sedalia	CO	80135	US
Rebecca Honig	Littleton	CO	80129	US
Rebecca Jungjohann	Castle Rock	CO	80109	US
Rebecca Kelley	Littleton	CO	80130	US
Rebecca King	Littleton	CO	80125	US
Rebecca Leatherwood	Littleton	CO	80125	US

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Name	City	State	Postal Code	Country
Rebecca M	Castle Rock	CO	80109	US
Rebecca Mullen	Denver	CO	80249	US
Rebecca Robbins	Highlands Ranch	CO	80126	US
Rebecca Secrest	Castle Rock	CO	80104	US
Rebecca Stegemann	Castle Rock	CO	80109	US
Rebecca Wilson	Denver	CO	80226	US
Rebekah Burger	Denver	CO	80212	US
Rebekah Green	Littleton	CO	80130	US
Reena Gonzales	Castle Rock	CO	80104	US
Reese Lee	Littleton	CO	80126	US
Regan Bowen	Highlands Ranch	CO	80126	US
Regina Wixson	Castle pines	CO	80108	US
Reiley Stuessie	Denver	CO	80241	US
Remington Ayers	Highlands Ranch	CO	80136	US
Remington Dockter	Littleton	CO	80125	US
Remy Rummel	Castle Pines	CO	80108	US
Rene Insam	Littleton	CO	80126	US
Renee Borchert	Littleton	CO		US
Renee Buller	Castle pines	CO	80108	US
Renee Magee	Denver	CO	80202	US
Renee Thomas	Castle Rock	CO	80104	US
Rev. Daniel Hackett	Englewood	CO	80155	US
Rhonda Franklin	Denver	CO	80238	US
Riana Bartlett	Denver	CO	80208	US
Rich Cutshall	Littleton	CO	80126	US
Rich Furia	Denver	CO	80234	US
Rich Kovacs	Denver	CO	80202	US
Richard Belfiore	Littleton	CO	80121	US
Richard Ernst	Littleton	CO	80123	US
Richard Gordon	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Richard Hammett	Castle Rock	CO	80108	US
Richard Hirsch	Littleton	CO	80125	US
Richard Lamoureux	Littleton	CO	80125	US
Richard Meier	Littleton	CO	80125	US
Richard O'Mara	Littleton	CO	80121	US
Richard Wadlow	Castle Rock	CO	80108	US
Richard Williams	Castle Rock	CO	80109	US
Richsrd Schick	Denver	CO	80203	US
Rick Anderson	Littleton	CO	80129	US
Rick Ellefson	Castle Rock	CO	80108	US
Rick Garcia jr.	Denver	CO	80211	US
Rick Karcich	Denver	CO	80210	US
Rick O'malley	Fort Collins	CO	80524	US
Rick Upleger	Littleton	CO	80125	US
Ricki White	Colorado Springs	CO	80133	US
Riley DeSpain	Denver	CO	80210	US
Riley Kelner	Castle Rock	CO	80104	US
Rita James	Castle Rock	CO	80108	US
Rob Farris	Littleton	CO	80125	US
Rob Howard	Louviers	CO		US
Rob McBride	Littleton	CO	80126	US
Rob Swan	Denver	CO	80210	US
Rob Venusti	Castle Rock	CO	80108	US
Roberr Officer	Littleton	CO	80126	US
Robert Aveyard	Castle Rock	CO	80108	US
Robert Blaha	Littleton	CO	80126	US
Robert Boyce	Castle Rock	CO	80108	US
Robert Brown	Castle Pines	CO	80108	US
Robert Brown	Littleton	CO	80125	US
Robert Carstens	Sedalia	CO	80135	US

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Name	City	State	Postal Code	Country
Robert Collitt	Louviers	CO	80131	US
Robert Davis	Castle Rock	CO	80108	US
Robert Fisk	Sedalia	CO	80135	US
Robert Goldsmith	Castle Rock	CO	80109	US
Robert Hampton	Englewood	CO	80112	US
Robert Havis	Laporte	CO	80535	US
Robert Head	Littleton	CO	80126	US
Robert Howe	Sedalia	CO	80135	US
Robert Hughes	Castle Pines	CO	80108	US
Robert Johnson	Littleton	CO	80122	US
robert jondle	Castle Rock	CO	80108	US
Robert LaDue	Littleton	CO	80125	US
Robert Lloyd	Castle Rock	CO	80104	US
robert mello	littleton	CO	80125	US
Robert Melson	Parker	CO	80108	US
Robert Merullo	Castle Rock	CO	80108	US
Robert Miner	Castle Rock	CO	80109	US
Robert Ortiz	Highlands Ranch	CO	80126	US
ROBERT ROCKEY	Littleton	CO	80125	US
Robert Schmid	Denver	CO	80260	US
Robert Schock	Littleton	CO	80126	US
Robert Schwartz	Castle Rock	CO	80108	US
Robert Smith	Castle Rock	CO	80108	US
Robert Venusti	Castle Rock	CO	80108	US
Robert Willdigg	Littleton	CO	80125	US
Robert Young	Denver	CO	80226	US
Roberta Kay	Englewood	CO	80110	US
Roberta Sullivan	Castle Rock	CO	80108	US
Robin Beverly	Denver	CO	80224	US
Robin Harbison	Denver	CO	80218	US

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Name	City	State	Postal Code	Country
Robin Mendelson	Highlands Ranch	CO	80129	US
Robin Mendelson	Highlands Ranch	CO	80129	US
Robin Usatch	Littleton	CO	80126	US
Robyn Thompson	Castle Rock	CO	80109	US
Robyn Wares	Littleton	CO	80125	US
Robyn Westfall	castle rock	CO	80104	US
Rochelle Madrid	Denver	CO	80261	US
Rodney Vernon	Castle Rock	CO	80109	US
Roger Thomas	Castle Rock	CO	80104	US
Ron Bowen	Littleton	CO	80125	US
Ron Brummett	Denver	CO	80209	US
Ron Madden	Denver	CO	80260	US
Ron Millani	Aurora	CO	80011	US
Ron Morgan	Denver	CO	80208	US
Ron Safran	Littleton	CO	80126	US
Ron Velardi	Castle Rock	CO	80109	US
Ronald Bourgault	Littleton	CO	80125	US
Ronald Carl Dennis	Parker	CO	80138	US
Ronald Eilers	Denver	CO	80220	US
Ronald Lee	Littleton	CO	80123	US
Ronald West	Castle Rock	CO	80109	US
Roni Trujillo	Littleton	CO	80125	US
Rosalind Dunn	Highlands Ranch	CO	80126	US
Rosann Colorado	Denver	CO	80125	US
rosanne makinien	littleton	CO	80125	US
Rose Nichol	Littleton	CO	80125	US
Rose Young	Denver	CO	80252	US
Ross Lovell	Denver	CO	80219	US
Ross Unruh	Littleton	CO	80125	US
Roxane Veal	Highlands Ranch	CO	80126	US

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Name	City	State	Postal Code	Country
Roxanne Warden	Littleton	CO	80125	US
Roy Chien	Littleton	CO	80126	US
Ruben Archilla	Littleton	CO	80125	US
Russel Vaughn	Littleton	CO	80127	US
Russell Steele	Littleton	CO	80123	US
Russell Wood	Castle Pines	CO	80108	US
Ruth Baumgartner	Castle pines	CO	80108	US
Ryan Bowen	Highlands Ranch	CO	80126	US
Ryan Hanes	Sedalia	CO	80135	US
Ryan Hunter	Littleton	CO	80125	US
Ryan Patterson	Littleton	CO	80205	US
Ryan Sherrier	Aurora	CO	80013	US
Ryan Sims	Highlands ranch	CO	80126	US
Ryan Wight	Castle Rock	CO	80109	US
Ryan Wilson	Castle Rock	CO	80108	US
s janger	castle rock	CO	80104	US
S k Dyk	Littleton	CO	80125	US
S. Chamberlain	Castle Rock	CO	80108	US
Sabina Scott	Castle Rock	CO	80109	US
Sabrina Roe	Littleton	CO	80125	US
Sabryna Wilson	Castle Rock	CO	80104	US
Sage Robinson	Aurora	CO	80040	US
Salee Gelroth	Louviers	CO	80131	US
sally cline	Denver	CO	80226	US
Sally Makolondra	Denver	CO	80219	US
Sally Perisho	Littleton	CO	80125	US
Salvatore Rinaldi	Castle Rock	CO	80104	US
Sam Adair	Littleton	CO	80125	US
Sam Hollar	Louviers	CO	80131	US
Samantha Denby	Littleton	CO	80127	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Samantha Genovese	Aurora	CO	80016	US
Samantha King	Denver	CO	80219	US
Samantha Kowalski	Denver	CO	80232	US
Samantha Kretoski	Littleton	CO	80121	US
Samantha Waggett	Castle rock	CO	80108	US
Sandi Ault	Littleton	CO	80125	US
Sandip Mandair	Littleton	CO	80125	US
Sandra Armentrout	Denver	CO	80108	US
Sandra Beatty	Castle Rock	CO	80108	US
Sandra Farrell	Castle Rock	CO	80108	US
Sandra Gaffin	Littleton	CO	80126	US
Sandra Grasso	Littleton	CO	80125	US
Sandra Hier	Denver	CO	80246	US
Sandra Huzyk	Denver	CO	80238	US
Sandra Parisho	Palmer Lake	CO	80133	US
Sandra Rognerud	Castle Rock	CO	80108	US
Sandra Shepherd	Castle Rock	CO	80104	US
Sandra Vargo	Littleton	CO	80125	US
Sandy Barda	Denver	CO	80226	US
Sandy Palma	Castle Rock	CO	80108	US
Sandy Varney	Littleton	CO	80126	US
Sandy Varney	Denver	CO	80263	US
Sandy Walker	Castle Pines	CO	80108	US
Sandy Ward	Chicago	CO		US
Santosh Karunakaran	Littleton	CO	80125	US
Sara Crompton	Denver	CO	80210	US
Sara Jilbert	highlands Ranch	CO	80130	US
Sara Moore	Littleton	CO	80125	US
Sara Proctor	Castle Rock	CO	80109	US
Sara Reneé Redd	Castle Rock	CO	80104	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Sara Seifert	Littleton	CO	80126	US
Sara Vogel	Littleton	CO	80126	US
Sarah Brady	Littleton	CO	80126	US
Sarah Cervi	Castle Rock	CO	80108	US
Sarah Clark	Castle Rock	CO	80108	US
Sarah Costanzo	Highlands ranch	CO	80126	US
Sarah Hays	Denver	CO	80219	US
Sarah Kiser	Littleton	CO	80125	US
Sarah McAllister	Littleton	CO	80126	US
Sarah Neylon	Castle Rock	CO	80108	US
Sarah Ritz	Littleton	CO	80126	US
Sarah Sanders	Elizabeth	CO	80107	US
Sarah Sexton	Castle Rock	CO	80109	US
Sarah Smith	Colorado Springs	CO	80922	US
Sarah West	Littleton	CO	80125	US
Sarah Zales	Castle Rock	CO	80104	US
Sarina Kimura	Littleton	CO	80125	US
Sasha Hunter	Morrison	CO	80465	US
Saskia Placke	Castle Rock	CO	80104	US
Saul Tarango-Rosales	Denver	CO	80238	US
Scarlet Gherbaz	Westminster	CO	80031	US
Scott Colby	Littleton	CO	80125	US
Scott Hochhalter	Littleton	CO	80125	US
Scott Issel	Littleton	CO	80126	US
Scott Johnson	Castle Pines	CO	80108	US
Scott Limoni	Littleton	CO	80125	US
Scott Lyon	Castle Rock	CO	80104	US
Scott Martin	Denver	CO	80230	US
Scott McInnis	Roxborough	CO	80125	US
SCOTT MCKINLAY	Castle Pines	CO	80108	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Scott Niederbrach	Castle Rock	CO	80108	US
Scott Oppliger	Littleton	CO	80122	US
Scott Prier	Highlands Ranch	CO	80126	US
Scott Richardson	Highlands Ranch	CO	80126	US
Scott Stockton	Castle Rock	CO	80109	US
Scott Strom	Highlands Ranch	CO	80126	US
Scott Tibbetts	Louviers	CO	80131	US
Scotta Larsen	Highlands Ranch	CO	80126	US
Sean Frank	Denver	CO	80130	US
Sean Kitners	Littleton	CO	80125	US
Sean Schantz	Littleton	CO	80126	US
Sergio Bazarevitsch	Littleton	CO	80125	US
Sergio Quintero	Castle Rock	CO	80104	US
Sesha Carbonaro	Littleton	CO	80129	US
Seth Kremer	Denver	CO	80205	US
Shae Johnston	Castle Rock	CO	80108	US
Shala Baribeau	Castle Rock	CO	80104	US
Shanaya Swan	Craig	CO	81625	US
Shane Avery	Englewood	CO	80110	US
Shane Bowen	Littleton	CO	80126	US
Shane Nunn	Denver	CO	80229	US
Shane OHara	Louviers	CO	80131	US
Shani Baker	Silverthorne	CO	80498	US
Shanna Raisola	Castle Rock	CO	80109	US
Shannon Baldwin	Highlands Ranch	CO	80126	US
Shannon Chen	Denver	CO	80219	US
Shannon Glassic	Denver	CO	80220	US
Shannon Jaeger	Littleton	CO	80120	US
Shannon Kenevan	Littleton	CO	80126	US
Shannon Morale	Englewood	CO	80112	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Shannon Smith	Denver	CO	80208	US
Shanon Lindstrom	Denver	CO	80126	US
Shari Kimmey	Littleton	CO	80125	US
Sharon Anderson	Castle Rock	CO	80108	US
Sharon Gregory	Aurora	CO	80016	US
Sharon Jondle	Castle Rock	CO	80108	US
Sharon Lee	Highlands Ranch	CO	80129	US
Sharon Randall	Parker	CO	80134	US
Sharon Wilson	Littleton	CO	80126	US
Sharron Candon	Centennial	CO	80122	US
Shawna Domanski	Littleton	CO	80125	US
Shawna Lammers	Roxborough	CO	80125	US
Shawna Peterson	Castle Rock	CO	80108	US
Shawna Prewett	Castle Pines	CO	80108	US
Shay Lucero	Littleton	CO	80125	US
Sheila Boehlke	Parker	CO	80134	US
Sheila Haulter	Littleton	CO	80125	US
Sheila Myers	Littleton	CO	80125	US
Sheila O'Leary	Castle Rock	CO	80108	US
Shelby Britton	Littleton	CO	80127	US
Shelby Mcguire	littleton	CO	80125	US
Shelby Stewart	Denver	CO	80214	US
Shelley Veyna	Littleton	CO	80121	US
Shellie Watson	Castle rock	CO	80109	US
Shelly Addington	Aurora	CO	80014	US
Shelly Archuleta	Littleton	CO	80125	US
Shelly Lopez	Littleton	CO	80126	US
Shelly Schofield	Louviers Castle Rock	CO	80131	US
Sheri Brummett	Commerce City	CO	80022	US
Sherri Gronli	Broomfield	CO	80023	US

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Name	City	State	Postal Code	Country
Sherri Kelleher	Castle Rock	CO	80109	US
Sherri Kelly	Parker	CO	80219	US
Sherri Ober	Roxborough	CO	80125	US
Sherrie Dwyer	Castle Rock	CO	80108	US
Sherrie Miller	Denver	CO	80223	US
sherry affatica	Littleton	CO	80129	US
Sherry Davis	Littleton	CO	80125	US
Sherry Justis	Denver	CO	80231	US
Sherry Sacco	Sedalia	CO	80135	US
Sherry Sainz	Castle Rock	CO	80108	US
Sherry Wynne	Castle Rock	CO	80108	US
Sherryl Duncan	Littleton	CO	80126	US
Sheryl Bruton	Denver	CO	80231	US
Sheryl Thompson	Castle Rock	CO	80108	US
Shesna Volz	Denver	CO	80204	US
Shirley Dilsworth	Castle Pines	CO	80108	US
Shirley Pettit	Denver	CO	80221	US
Sidney Huggett	Denver	CO	80219	US
Sky Kurz	Sedalia	CO	80135	US
Skylar Gaines	Denver	CO	80016	US
Slade Putman	Littleton	CO	80121	US
Sloan Peterson	Castle rock	CO	80104	US
Soledad Martinez	Colorado Springs	CO	80910	US
Sona Eloyan	Littleton	CO	80125	US
Sondra Gahan	Castle Rock	CO	80109	US
Sonia Robinson	Denver	CO	80216	US
Sonnta Simon	Highlands Ranch	CO	80126	US
Sonya Callahan	Littleton	CO	80127	US
Sonya Malloy	Littleton	CO	80125	US
sophia hebener	Sedalia	CO	80135	US

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Name	City	State	Postal Code	Country
Sophia Meza	Littleton	CO	80125	US
Sophie K	Denver	CO	80214	US
Springs Family	Castle Rock	CO	80104	US
Stacey Melito	Sedalia	CO	80135	US
Stacey Winingger	Littleton	CO	80125	US
Stacey Yuan	Littleton	CO	80125	US
Staci Busby	Denver	CO	80125	US
Stacia Lorenzen	Sterling Ranch	CO	80125	US
Stacia Novak	Castle Rock	CO	80104	US
Stacie R Clay	Castle Rock	CO	80108	US
Stacie Winslow	Littleton	CO	80126	US
Stacie Y	Castle Rock	CO	80104	US
Stacy Cole	Littleton	CO	80125	US
Stacy Daniels	Castle Rock	CO	80108	US
Stacy Ingram	Castle Pines	CO	80108	US
Stacy Ludwig	Denver	CO	80211	US
Stacy McClure	Denver	CO	80125	US
Stacy McGahey	Littleton	CO	80126	US
Stacy Swanson	Castle Rock	CO	80108	US
Stacy Terry	Castle Rock	CO	80108	US
Stacy Wagner	Denver	CO	80232	US
Stan & Deb Gudel	Littleton	CO	80125	US
Stanley Sunderwirth	Littleton	CO	80125	US
Stephan Maikkula	Sedalia	CO	80135	US
Stephan Vetsch	Littleton	CO	80126	US
Stephanie Ballenger	Parker	CO	80134	US
Stephanie Casto	Castle Rock	CO	80109	US
Stephanie Ezell	Littleton	CO	80123	US
Stephanie Fitzpatrick	Castle Rock	CO	80108	US
Stephanie Gibson	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
Stephanie Johnston	Brighton	CO	80603	US
Stephanie Lawless	Littleton	CO	80121	US
Stephanie Lutgen	Castle Rock	CO	80108	US
Stephanie Rutkoski	Castle Rock	CO	80104	US
Stephanie Sanders-Badt	Castle Rock	CO	80108	US
Stephanie Shober	Centennial	CO	80111	US
Stephanie Steele	Westminster	CO	80030	US
Stephanie Wolff	Littleton	CO	80122	US
Stephen Fender	Littleton	CO	80125	US
Stephen Hinman	Littleton	CO	80120	US
Stephen Leathers	Littleton	CO	80126	US
Stephen Livingood	Cedaredge	CO	81413	US
Stephen Morgan	Denver	CO	80219	US
Stephen Padilla	Castle Rock	CO	80108	US
Stephen Randall	Castle Rock	CO	80108	US
Stephen Schriener	Centennial	CO	80112	US
Steve Axley	Highlands Ranch	CO	80126	US
Steve Chamberlain	Castle Pines	CO	80108	US
Steve Christensen	Littleton	CO	80126	US
Steve Cohen	Littleton	CO	80129	US
Steve Cooke	Castle Pines	CO	80108	US
Steve Cordova	Castle Rock	CO	80104	US
Steve Cuthbert	Castle Pines	CO	80108	US
Steve Gehl	Louviers	CO	80131	US
Steve Guillar	Roxborough Park	CO	80125	US
Steve Hritz	Sedalia	CO	80135	US
Steve Keith	Sedalia	CO	80135	US
Steve M	Highlands Ranch	CO	80126	US
Steve Ogrin	Littleton	CO	80127	US
Steve Sullivan	Castle Rock	CO	80108	US

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Name	City	State	Postal Code	Country
Steve Travers	Denver	CO	80219	US
Steve Vosper	Littleton	CO	80125	US
Steve Wilson	Littleton	CO	80126	US
Steven Ramos	Castlepines	CO	80108	US
Steven Soechtig	Castle Rock	CO	80108	US
Steven Toeniskoetter	Castle Rock	CO	80104	US
Steven Vickland	Denver	CO	80129	US
Steven white	Castle Pines	CO	80108	US
Sting Toth	Castle Rock	CO		US
Stuart Hungsberg	Castle Rock	CO	80104	US
Stuart Monical	Littleton	CO	80126	US
Sue Catterall	Littleton	CO	80120	US
Sue Prichard	Littleton	CO	80126	US
Sue Randall	Castle Rock	CO	80108	US
Sue Sandoval	Denver	CO	80202	US
Sue Saunders	Castle Pines	CO	80108	US
Susan Beane	Castle Rock	CO	80108	US
Susan Berger	Denver	CO	80234	US
Susan Church	Denver	CO	80126	US
Susan Cooper	Castle Rock	CO	80108	US
Susan E Maness	Littleton	CO	80125	US
Susan Edgley-Martinez	Littleton	CO	80128	US
Susan GONZALES	Denver	CO	80202	US
Susan Hritz	Sedalia	CO	80135	US
Susan John	Denver	CO	80127	US
Susan Johnson	Castle Pines	CO	80108	US
Susan Landi	Denver	CO	80218	US
Susan Lassa	Littleton	CO	80122	US
Susan Lucyk	Littleton	CO	80126	US
Susan Marrone	Littleton	CO	80126	US

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Name	City	State	Postal Code	Country
Susan McBride	Littleton	CO	80122	US
Susan McCoy	Highlands Ranch	CO	80130	US
Susan McFadden	Castle Rock	CO	80104	US
Susan Mitnick	Littleton	CO	80125	US
Susan Passmore	Denver	CO	80219	US
Susan Postma	Castle Rock	CO	80108	US
Susan Sandoz	Littleton	CO	80129	US
Susan Shesol	Centennial	CO	80016	US
susan spurrr	Littleton	CO	80125	US
Susan Stroescu	Littleton	CO	80125	US
Susan Stuebinger	Castle Rock	CO	80108	US
Susan Thayer	Castle Rock	CO	80109	US
Susan Wain	castle rock	CO	80108	US
Susan Weinroth	Denver	CO	80220	US
Susan Wetherington	Littleton	CO	80126	US
Susan Wright	Castle Pines	CO	80108	US
Susanna Sontani-Telford	Castle Rock	CO	80108	US
Susg Hahn	Littleton	CO	80125	US
Susie Unruh	Morrison	CO	80125	US
Suzanne Colbert	Highlands Ranch	CO	80130	US
Suzanne Dean	Littleton	CO	80126	US
Suzanne Harrill	Castle Rock	CO	80108	US
Suzanne Koczon	Morrison	CO	80465	US
Suzanne Perry	Castle Rock	CO	80109	US
Suzanne Satter	Colorado Springs	CO	80915	US
Suzanne Stotz	Denver	CO	80202	US
Suzette Olson	Castle Rock	CO	80108	US
Sydney Bauman	Littleton	CO	80125	US
Sydney Ludwick	Castle Rock	CO	80104	US
Sydney McQuarrie	Englewood	CO	80110	US

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Name	City	State	Postal Code	Country
Tali Hanke	Castle Pines	CO	80108	US
Tamara Brown	Castle Pines	CO	80108	US
Tamara Clements	Littleton	CO	80123	US
Tamara Hughes	Castle Rock	CO	80100	US
Tamara Jefferson	Larkspur	CO	80118	US
Tamara Mullen	Littleton	CO	80126	US
Tamara Seifert	Denver	CO	80219	US
Tamara Valdez	Castle Rock	CO	80109	US
Tamela Kitson	Littleton	CO	80125	US
Tamera Phillips	Littleton	CO	80125	US
Tami Morling	Sedalia	CO	80135	US
Tami nelson	Littleton	CO	80129	US
Tami St. John	Littleton	CO	80120	US
Tammy Bowersox	Monument	CO	80132	US
Tammy Lehn	Castle Rock	CO	80109	US
Tammy Overacker	Castle Rock	CO	80108	US
Tammy Simpson	Castle Rock	CO	80104	US
Tammy Swafford	Castle Rock	CO	80104	US
Tanner Cole	Castle Rock	CO	80108	US
Tanya Breeling	Englewood	CO	80110	US
Tanya Headdy	Parker	CO	80134	US
Tara Burt	Castle Rock	CO	80109	US
Tara Lentz	Centennial	CO	80015	US
Tarah Kuna	Castle Rock	CO	80108	US
Tasha Boser	Denver	CO	80263	US
Tasha Greenwood	Littleton	CO	80125	US
Tasha SHEPARD	Castle Rock	CO	80104	US
Tatijana Aleksandrovic	Highlands Ranch	CO	80130	US
Tawni Kack	Denver	CO	80231	US
Taylor Braithwaite	Castle Rock	CO	80104	US

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Name	City	State	Postal Code	Country
taylor degen	castle rock	CO	80109	US
Taylor Lolmaugh	Sedalia	CO	80135	US
Taylor Oberg	Denver	CO	80204	US
Taylor Ornellas	Littleton	CO	80125	US
Taylor Stearman	Littleton	CO	80122	US
Taylor-Ann Henderson	Simla	CO	80835	US
Ted Graeber	Denver	CO	80206	US
Ted Ross Locklear	Roxborough	CO	80125	US
Teekee McClain	Parker	CO	80134	US
Teena Foster	Louisville	CO	80027	US
Teffany Jose	Denver	CO	80125	US
Teresa Hill	Denver	CO	80125	US
Teresa Scotto	Castle Rock	CO	80109	US
Teresa T Downs Downs	Denver	CO	80126	US
Terese Brozovich	Littleton	CO	80125	US
Teri Hochstedler	Littleton	CO	80125	US
Teri Seiler	Castle Rock	CO	80104	US
Terrence Latorre	Littleton	CO	80126	US
Terresa Hill	Castle Rock	CO	80109	US
Terri Eigner	Denver	CO	80204	US
Terri Shuman	Littleton	CO	80126	US
Terri Sundermann	Castle Rock	CO	80108	US
Terry Deadwyler	Denver	CO	80228	US
Terry Neff, Jr.	Littleton	CO	80125	US
Terry O'Connor	Castle Rock	CO	80108	US
Terry Wilson	Castle Rock	CO	80104	US
Tess King	Littleton	CO	80125	US
TheManFromTheInn Door	Denver	CO	80210	US
Theresa Altonen	Littleton	CO	80126	US
Theresa Russo	Denver	CO	80238	US

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Name	City	State	Postal Code	Country
Theresa Wendland	Littleton	CO	80125	US
Therese Lewis	Denver	CO	80108	US
Thomas Castleman	Castle Rock	CO	80104	US
Thomas Dailey	Denver	CO	80229	US
Thomas Gove	Castle Rock	CO	80104	US
Thomas Gunnerson	Castle Rock	CO	80104	US
Thomas Harrison	Colorado Springs	CO	80923	US
thomas mcleer	arvada	CO	80002	US
Thomas Medland	Castle Rock	CO	80108	US
Thomas Moorhead	Castle Pines	CO	80108	US
Thomas Olkowski	Littleton	CO	80125	US
Thomas Ryan	Littleton	CO	80125	US
Thomas Thomsen	Denver	CO	80125	US
Thomas Ullrich	Castle Rock	CO	80108	US
Thomas Vickers	Castle Rock	CO	80108	US
Thresa Krey	Sedalia	CO	80135	US
Tia Harris	Highlands Ranch	CO	80126	US
Tiffany Archer	Castle Rock	CO	80108	US
Tiffany Coyle	Castle Rock	CO	80104	US
Tiffany Peterson	Littleton	CO	80127	US
Tim Hammill	Littleton	CO	80126	US
Tim Lone	Castle Rock	CO	80109	US
Tim Thomas	Littleton	CO	80125	US
Timi Smith	Castle Rock	CO	80104	US
Timothy Chole	Highlands Ranch	CO	80126	US
Timothy Courington	Castle Rock	CO	80104	US
Timothy Munn	Englewood	CO	80113	US
Timothy Oddo	Denver	CO	80206	US
Timothy Patton	Littleton	CO	80125	US
Tina Christensen	Highlands Ranch	CO	80126	US

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Name	City	State	Postal Code	Country
Tina Drum	Littleton	CO	80125	US
Tina Harkess	Centennial	CO	80121	US
Tina Herring	Littleton	CO	80120	US
Tina Mercurio	Conifer	CO	80433	US
Todd Highsmith	Denver	CO	80210	US
Todd Marty	Highlands Ranch	CO	80129	US
Todd Simms	Littleton	CO	80126	US
Todd Varney	Littleton	CO	80126	US
Tom Cahey	Denver	CO	80210	US
Tom Martinez	Littleton	CO	80125	US
Tom Miller	Parker	CO	80138	US
Tom Rompies	Littleton	CO	80125	US
Tom Shepherd	Littleton	CO	80125	US
Tom Stepleton	Monument	CO	80132	US
Toni Smith	Louviers	CO	80131	US
Tonia Nealey	Littleton	CO	80126	US
Tony Willson	Littleton	CO	80127	US
Tonya Whitehouse	Castle Rock	CO	80109	US
Tori Oss	Castle Rock	CO	80109	US
Tosha Foreman	Littleton	CO	80125	US
Tracey Burmeister	Littleton	CO	80129	US
Tracey Felicidade Jones	Denver	CO	80207	US
Tracey McCarthy	Castle Rock	CO	80108	US
Tracey Robinson	Denver	CO	80210	US
Traci Thorstenson	Highlands Ranch	CO		US
Tracie Cornella	Gunnison	CO	80125	US
tracie dewar	Littleton	CO	80126	US
Tracy Hanson	Castle Rock	CO	80108	US
Tracy Jouett	Louviers	CO	80131	US
Tracy Lopez	Brighton	CO	80104	US

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Name	City	State	Postal Code	Country
Tracy Nimmer	Castle Rock	CO	80108	US
Tracy Wight	Castle rock	CO	80109	US
Travis Hollinshead	Bennett	CO	80102	US
Travis Mcgurn	Aurora	CO	80016	US
Trent Balzer	Littleton	CO	80130	US
Trevor Goins	Castle Rock	CO	80108	US
Trevor Voigt	Loveland	CO	80538	US
Tricia Harkin	Castle Rock	CO	80104	US
TRICIA METCALF	Castle Pines	CO	80108	US
Trinity Hennessee	Castle Rock	CO	80108	US
Trinity Van	Highlands Ranch	CO	80126	US
Trisha Dishman	Littleton	CO	80125	US
Tristin Fell	Littleton	CO	80125	US
Tron Martino	Parker	CO	80134	US
Troy Rinehart	Littleton	CO	80129	US
Trystan Reeves	Longmont	CO	80503	US
Ty Link	denver	CO	80220	US
Tyler Forsythe	Denver	CO	80238	US
Tyler Kahn	Castle Rock	CO	80104	US
Tyler Thompson	Denver	CO	80219	US
Tyler Tracey	Denver	CO	80202	US
Tyler Ward	Littleton	CO	80125	US
uriel Romo	Denver	CO	80226	US
Val Denny	Castle Rock	CO	80108	US
Val Koricki	Littleton	CO	80120	US
Valerie Hays	Louviers	CO	80131	US
Valerie Mittan	Broomfield	CO	80021	US
Valerie Mundell	Roxborough	CO	80125	US
Vanessa Covarrubias	Littleton	CO	80125	US
Vanessa Ferrel	Castle Rock	CO	80109	US

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Name	City	State	Postal Code	Country
Vanessa Gonzalez	Littleton	CO	80124	US
Vanessa Stubbs	Castle Rock	CO	80104	US
Varick Baker	Arvada	CO	80004	US
Verneal Zogran	Castle Rock	CO	80108	US
Veronica Ruiz	Louviers	CO	80131	US
Veronica Shea	Denver	CO	80220	US
Vesta Insam	Littleton	CO	80126	US
Vicki Wilson	Colorado Springs	CO	80909	US
Vicky Christopher	6113 West Lakeside Ct, Littleton	CO	80125	US
Vicky Sweeney	Denver	CO	80210	US
Victoria Ean-Meas	Denver	CO	80221	US
Victoria Jensen	Castle Rock	CO	80104	US
Vikki Switzer	Castle Rock	CO	80108	US
Vince Conrad	Littleton	CO	80215	US
Vince DAlanno	Littleton	CO	80123	US
Vinh Huynh	Littleton	CO	80125	US
Virginia Forstmann	Castle Rock	CO	80109	US
Virginia Moore	Broomfield	CO	80020	US
Virginia Pokrant	Castle Rock	CO	80108	US
Virginia Waterman	Castle Rock	CO	80109	US
Vivian Galasso	Littleton	CO	80121	US
Vivian Smith	Littleton	CO	80125	US
Vladimir Spina	Littleton	CO	80127	US
W. Bruce Barley	Grand Junction	CO	81503	US
Walter Feihel	Littleton	CO	80130	US
Wayne Heftye	Castle Rock	CO	80108	US
Wayne Melanson	Castle Pines	CO	80108	US
Wayne Pallas	Littleton	CO	80125	US
Wendell Lackey	Highlands Ranch	CO	80126	US
Wendy Bowen	Littleton	CO	80126	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Wendy Ford	Littleton	CO	80126	US
Wendy Gossett	Castle Rock	CO	80104	US
Wendy McMullen	Denver	CO	80232	US
Wendy Siegmeier	Denver	CO	80221	US
Wendy Slaughter	Highlands Ranch	CO	80126	US
Wes Hounshell	Louviers	CO	80131	US
Whit Jeppson	Castle Rock	CO	80108	US
Whitney Thistle	Longmont	CO	80501	US
Will Gelroth	Sedalia	CO	80135	US
Will Heaton	Denver	CO	80218	US
Will Slade	Denver	CO	80108	US
William Barker	Littleton	CO	80125	US
William Bruscella	Denver	CO	80222	US
William Caffee	Castle Rock	CO	80104	US
William Cates	Castle Rock	CO	80108	US
William Clark	Denver	CO	80209	US
William Crosby	Denver	CO	80221	US
William Goldy	Castle Rock	CO	80104	US
William Hunt	Sedalia	CO	80135	US
William kiefer	Louviers	CO	80131	US
William Ray	Littleton	CO	80125	US
William Roberts	Castle Rock	CO	80108	US
William Sobolik	Littleton	CO	80125	US
William Wood	Littleton	CO	80125	US
Willow Howell	Littleton	CO	80125	US
Wynne Reynolds	Englewood	CO	80113	US
Xavier Gulick	Aurora	CO	80015	US
Yan Manevich	Castle Pines	CO	80108	US
Yantze Zastrow	Parker	CO	80134	US
Yevgeniya Labbert	Denver	CO	80227	US

Asphalt Plant Opposition - Petition Signatures

Name	City	State	Postal Code	Country
Yoojung Choi	Littleton	CO	80122	US
Yousif Alkhreef	Denver	CO	80260	US
Yubi Ghiardi	Littleton	CO	80125	US
Yvette Drescher	Littleton	CO	80121	US
Yvette Ladislao	Denver	CO	80210	US
Zach Hildebrand	Denver	CO	80203	US
Zach Jump	Highlands Ranch	CO	80129	US
Zachary Gee	Aurora	CO	80012	US
Zane Morgan	Fort Collins	CO	80525	US
Zay Bads	Aurora	CO	80015	US
Zina Edwards	Castle Rock	CO	80108	US
Zoe Dean Smith	Littleton	CO	80125	US
Zoe DeAngelis	Louviers	CO	80131	US
Zoe Gibbs	Castle Rock	CO	80109	US
Паша Парамонов	Littleton	CO	80129	US