Appendix C

Written Comments Received at the June 1, 2005 Public Meeting

June 1, 2005 Highway 69 public hearing

Testimony of Terry Minow, 502 Lower Valley Road, Boulder, MT 59632, in opposition to re-routing of Highway 69

Good evening. My name is Terry Minow. My family ranches at 502 Lower Valley Road, which is 10 miles below the white bridge on the county road.

I support improving the safety of Highway 69, but I am opposed to re-routing of HWY 69, and I am opposed to rebuilding the highway in a way that will increase traffic and the speed of traffic on Highway 69.

My opposition is based on three major concerns.

First, I am concerned that neither one of these proposals will improve safety. The problem of safety on the highway is due to excessive speed, and to the number of trucks using the road. If you make the road wider and take out the curves, you will actually make it less safe. The traffic is already too fast—these proposed changes will speed it up that much more. Deer, elk, and other animals cross the back road every morning and night to water in the Boulder River. Moving the highway will also increase animalvehicle wrecks.

Secondly, I am concerned about the impact on our rural lifestyle. Moving the highway will make it difficult for ranchers to move cows and equipment, which they do every day, up and down lower valley road, or the back road, as we call it. People in the area use the back road to bike, walk, run, ride horses, take a Sunday drive—and teach their kids how to drive. The school bus stops along the back road to pick up kids. Ranchers & neighbors also use the back road when the highway is icy, or when meeting a semi truck in a blinding blizzard is too much to handle.

Third, it is important to maintain the beauty of the existing highway, and I don't think that is considered in your proposals. Highway 69 is a gorgeous road, especially through the canyon. The trees and foliage in the fall are spectacular. I don't want to see the trees and vegetation stripped out of the area in order to make the road a big wide expanse of pavement.

I suggest the state consider the following ideas immediately, in the interest of improving safety and minimizing accidents:

Beef up enforcement of the speed limit on Highway 69. Ticket the truckers and other drivers who are speeding and passing on curves and over hills. Do whatever it takes to slow down traffic.

Ban semi trucks from using Highway 69. The interstate was built for high speed and commercial traffic. An exception should be made for local truck traffic.

Lower the speed limit for trucks. There is no way a truck can drive through the canyon at 60 miles an hour and be safe. Do a speed assessment.

The goal of improving the safety of HWY 69 is an admirable goal, one we support. However, I believe these proposals will have the unintended consequence of actually making HWY 69 less safe.

I ask you to refocus the construction projects on the goal of improving the safety of Highway 69 while maintaining the rural economy, lifestyle, and beauty of the Boulder Valley.

I very much appreciate the opportunity to comment on these proposals. Thank you for your time and attention.

Project: BOULDER-SOUTH Project Number: STPP 69-1(9)22 Control Number: CN2019

You are invited to make your comments on this form and leave it with the meeting officials or take it with you and mail it to Jeff Ebert, District Administrator, Montana Department of Transportation, PO Box 3068, Butte, MT 59702-3068 or E-mail the consultant diames@hkminc.com by July 15, 2005.

Please indicate your name, address and affiliation (if any) below. Thank you for your interest and comments on this project. Feel free to use the back and/or additional sheets of paper if necessary.

Miller Mt S9632

NAME AND ADDRESS: MEGAN BULLOCK

Box 364

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Boulder, Montana June 1, 2005

TO: MONTANA DEPARTMENT OF TRANSPORTATION

RE: OBJECTIONS TO HIGHWAY CONSTRUCTION ON EAST BOULDER VALLEY ROAD

My name is Allen LeMieux. My wife and I live at 39 Hubbard Lane, Boulder, Montana 59632. My telephone number is 406-225-3359.

Our home is adjacent to what is popularly known as "The Red Bridge" which lies athwart the Boulder River and, as I understand it, right next to the line of a new highway proposed to be built along the East Boulder Valley Road. For the past thirty years we have lived here in peace, beauty and tranquility, enjoying a great Montana life, raising nine children and now having twenty-four grandchildren. Not only is this place our chosen home but the place of their choosing for fishing, swimming, camping, picnicking, horseback riding, cattle raising and playing in the sandbox. One million dollars would not substitute for its value to us and our family in personal value alone. We hate to think that we could lose all of this - along with the aesthetic destruction of the entire area - for what? To avoid a bit of rock blasting along the existing highway? To avoid a wet-lands substitute land purchase of a few acres? To create two parallel highways? To destroy safe foot, horseback, cattle, bicycle travel? To create incessant noise pollution? To block or retard our easy access to our mountains, streams and woodlands? What kind of planning is this that would wreck so much to accomplish so little?

Can it seriously be taken that this proposed highway must be built <u>as a public necessity?</u> We doubt it very much. By the way the Boulder River lies upon a geologic fault line. Would that impact your decision to build two more bridges there?

The present road, for the most part, is built upon the old railroad bed that for years carried trains to Elkhorn. Surely, with improvements for safety, it could carry all of the traffic of Montana without faltering.

The Montana Department of Transportation news release in the Boulder Monitor says that usage on the present highway now runs from 1,500 to 1,600 vehicles daily. 17% of this travel is attributed to semi-truck hauling. We do have interstate highways nearby. But consider this: There are 1,440 minutes in a 24 hour day. According to your own figures, this means that <u>on average</u> a vehicle of some sort will fly past our home every 54 seconds! Further, of those vehicles, it will be a semi-truck every 5½ minutes! What effect would you expect this to have on a peaceful, quiet, neighborhood? How much more traffic will follow in coming years?

The homes here are located where they are precisely, mainly at least, because of their remoteness from a busy, noisy, smelly, necessary but obnoxious, highway. I do not protest your proposal for myself alone. My neighbors must also continue to live in the atmosphere of peace and beauty they have worked most of their lives to own. What you propose is the destruction of us all!

Our message to you is clear enough; keep out!

Sincerely yours,

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TO: PCC: Montana Department of Transportation

FROM:

David LeMieux 39 Hubbard Lane Boulder, MT 59632

RE: Proposed Alternate Route for Highway 69, East of Boulder, MT

DATE: June 1, 2005

Recent news that the MDOT is considering rerouting Hwy 69, south of Boulder, MT, has perhaps all-of-the-local-residents concerned (myself included) about the impacts upon the valley that this action would cause. Although we acknowledge the wisdom of considering all options during early planning stages; we rural residents strongly request the MDOT rule-out this hwy rerouting option early in the planning process due numerous adverse impacts this rerouting option would have on the area.

MDOT has indicated that widening the existing route would cost \$16MM and using the alternate route would cost \$15MM. MDOT cites, construction of solid subgrade in the valley-floor land to contribute to the higher cost for widening the existing route. However, the most logical alternate route would be to bypass 5.5 miles of the existing route (from MP 31.5 to MP 36), but the alternate route would still cross ~1.9 miles of valley-floor land! Considering that the existing valley-floor highway is along solid ground for ~0.6 miles, the total area affected by this 1.9 miles of new roadway across valley-floor land is *identical* to the area affected by widening the existing route and of course saves construction of 2 bridges and ~3.5miles of bench-land highway. This demonstrates that the proposed alternate route will actually cost *significantly* more than widening the existing route.

Note also that the existing route and alternate route lengths are both ~5.5 miles in length.

Additionally, the alternate route cause other impact that I hope encourage you to abandon rerouting plans for Hwy 69:

1. <u>Number of egress points:</u> The existing route is on the valley floor and due to floodplane building regulations; this land cannot be used for future housing development. In contrast, the proposed alternate route crosses through land of at least three ranches and adjacent to numerous existing homes. Also, there are numerous landowners of properties near the alternate route. The past 20 years clearly shows this trend toward rural housing in this area and this suggests that in the future (20 to 50 years from now) even more homes will be built in this area. Therefore, a hwy reconstructed along the alternate route would have more rural traffic egress points—both upon construction and with increasing numbers in the future. This is a safety concern for both rural and non-rural traffic. To illustrate this safety concern, the proposed alternate route would contain numerous school bus stops—and these stops would

increase in number as more homes were built in the future, but in contrast, the existing route would always have very few school bus stops.

- 2. <u>Business Impacts—Part 1:</u> The existing hwy route passes directly in front of the historic Bolder Hot Springs Spa and Hotel. The alternate route would bypass the hotel, likely reducing business to this establishment. In addition the alternate route would impact ranch use on the existing Lower Valley and Hubbard Lane roads. Ranchers use these roads to periodically drive cattle and to haul hay on a daily basis. These ranchers would also loose valuable ranch land if the hwy was rerouted. Mixing ranch use with hwy travel is also another safety concern for Hwy 69 travel.
- 3. <u>Business Impacts—Part 2:</u> The alternate hwy route would likely be about 5.5 miles in length; of this, ~1.9 miles of the alternate hwy route would cross valley-floor land that is similar in nature to the land the existing hwy crosses. The MDOT indicates that the primary purpose of the alternate route is to prevent hwy construction over valley-floor land, but the area covered by the ~1.9 mile stretch is nearly equivalent in total area affected by widening the existing route. The proposed route would also travel over ~3.5miles of the existing Lower Valley Road and much adjacent lands (to reduce grade elevation changes). Thus, the proposed alternate route will in fact use a significant amount of ranch land.
- 4. <u>Recreational Use:</u> The Lower Valley Road and the Hubbard Lane roads are used by rural residents, Boulder residents, and area residents for recreational uses such as walking, running, cycling and to access fishing and hunting areas. The proposed alternate hwy route would decrease, or eliminate, the recreational enjoyment value of these roads. This is yet another safety concern... to illustrate this safety concern, the proposed alternate route would pass near or over the existing historic Red Bridge—a location frequented by sportspersons who access the river for fishing and by unsupervised children who use the bridge for a bicycle parking lot, diving platform, sunbathing and general hang-out.
- 5. <u>Rural Living Environment:</u> Rural residents have moved to this area specifically for a rural lifestyle. However, the alternate route would effectively route hwy travel nearby and in some cases—immediately adjacent to—existing homes. According to MDOT data, this equates to and average of one vehicle passing by every 54 seconds and of these about every fifth vehicle is a semi-truck. This noise pollution would wreck the living environment these residents have spent their lives searching to find and working to purchase.
- 6. <u>Infrastructure</u>: The proposed alternate route requires building two new bridges to cross the Boulder River. In addition to building to new bridges, the existing NEW bridges (commonly known as the historic Red Bridge and the White Bridge) would likely be removed. The loss of this existing infrastructure seems 'unfortunate' in terms of long-term planning and particularly since rural residents spent a significant effort preserving the now historic Red Bridge.

7. <u>Hwy Winter Road Conditions:</u> The proposed alternate route will cross the river twice and have several uphill and downhill grades and likely more corners. This is more concern for safety because bridges are notorious for icing conditions and grades are more difficult for travelers to negotiate in winter conditions.

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8. <u>"Wetland" Considerations:</u> Highway planners may be concerned that widening the existing Hwy 69 route, instead of using the alternate route, would affect so called wetlands. Along this section of roadway are age-old irrigation ditches that line the hwy on both sides. In many places, the ditches effectively form the borrow pits of the roadway, with the roadway slope comprising one side of the ditch. These irrigation ditches channel water to fields from spring to late fall. Local ranchers routinely clean and maintain these ditches using excavation equipment. Is such a practice consistent with our current thoughts and management of what we all know are true wetlands? Reasonably speaking these so called "wetlands" exist entirely due to irrigation practices. Widening the existing hwy route will only move the ditches outward to accommodate a widened roadway. This merely relocates rather then eliminates the so-called "wetlands."

The brief outline provided above is only a synopsis of impacts rerouting the Hwy 69 would have on the local area. Residents of the valley clearly do not want the proposed alternate route and request the MDOT to rule-out this option early in the planning process.

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Please indicate your name, address and affiliation (if any) below. Thank you for your interest and comments on this project. Feel free to use the back and/or additional sheets of paper if necessary.

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Tresa 11. SmJTH, NAME AND ADDRESS: P. O. BOY 27 Boulder, Md. 59632 - Boylder Valley Rancher and Environ mentalist email: tresalary tranche Gaol.com an intrusion to a way of montan and route lise. chanse COMMENTS: I am opposed to chansing the route of Highway 69. The Boulder Valley is a narrow valley Detween two moundain ranger a change in route as end Significanty impact the agricultural and wildlife environment, Not only would the lives of the people who have worked and lived in this area since their families arrive & aspioneers, be economically altered; it would also endans the wild is a which use this river balles as a corrido, Thus, it would ultimately effect the many hunders and anglers who would want to continue recreation and enjoyment in day nica

Jears aso a argument was made to make the inducerstate go through this area. After significant discussion and argument, it was decided to god this highway through thelang and Batte. None therees, tructures continue to use 69 as a main route. The problem is their use of this Secondary highway as a main route. Yes, the accident inter may have been for trucked by the volume of truckets on such a Secondary route is excessing, speed limitswhere of stations - should be considered as an weigh Stations - should be considered as an option - not just fand wing to the processing June 1, 2005 Jeffery M. Ebert, Butte District Administrator Butte Dist. Office 3751 Wynne Ave. Butte, Mt 5702-3068

Dear Mr. Ebert,

This letter is in response to the recent proposal by the MDT to move Highway 69 to the Lower Valley Road.

Our family ranch has been operating in the Boulder Valley for 15 years. We are opposed to rerouting the highway for the following reasons:

• The current Lower Valley Road is the primary route for agricultural movement. Our family and neighbors use the county road to drive cattle from pasture to pasture. In addition to people on horseback, we also frequently drive slow moving vehicles such as tractors, swathers and 4-wheelers. Changing the highway would make our daily operations extremely hazardous and dangerous for travelers on 69.

• Negative Impact to Wildlife. As members of the Block Management Program we enjoy seeing healthy game populations and successful hunters. The current low traffic road allows adequate wildlife movement from the foothills of the Elkhorn Mountains to the water of the Boulder River. A paved highway with stronger and higher fences would disrupt animal migration (causing herds to leave altogether) and genetically fragment animal populations (decrease strength and viability of herds).

• *Removal or alteration of three irrigation ditches.* If the highway is moved then the white bridge will need to be replaced and realigned which would take out two of our headgates and completely alter the flow of all three ditches. These ditches and headgates are not only built and maintained with our time and money, but are also our primary source for irrigating hay fields which feed the cows through the winter.

• *The removal of the Red Bridge*. The Red Bridge has been a long time favorite swim hole for our family and friends. We highly value this spot as one of the only recreation areas in the Valley.

Thank you for your time,

Compton Ranch

Gene Compton and family~ 747 Lower Valley rd. Boulder Mt. 59632

Red Rock Valley Ranch, LLP Griff Davidson 634 Basin Creek Rd. Butte, Mt. 59701

Montana Department of Transportation P.O. Box 201001 Helena, Mt. 59620-1001

To Whom it May Concern :

We presently own Section 18, T. 5N., R. 3W., located at the Elkhorn turnoff. If the decision is made to realign Hwy. 69 a crossed the Boulder River, our property will be greatly impacted.

The Montana Department of Transportation has defined Mt. Hwy. 69 as a rural minor arterial. In keeping with that definition the proper course of action to take would be none. Mt. Hwy. 69 is probably adequate for the purpose for which it was intended. Some say that safety is a concern and that the truck severity rate for the section of highway in question is 70 per cent greater than the state average for rural primary highways. It seems to me the most cost effective and simplest solution to this problem would be to reduce truck traffic on the highway. Posting lower speed limits, manning the temporary weigh station and aggressive enforcement will deter the high speed truck traffic and encourage those trucks to take Interstate 15.

If the decision is made to rebuild Hwy. 69, it makes sense to rebuild on the existing alignment. Fewer land owners and ranches will be impacted and the effect on property values will be less. The existing highway has fewer curves and far fewer hills than the alternative a crossed the Boulder River. Even if the alternative were constructed, I'm not sure the truckers would use it. They may continue to use the existing route because it is relatively straight and has little grade. Wetlands will be affected no matter which route is chosen, but much of what are considered wetlands on the existing highway are actually irrigation ditches. These ditches will have to be reconstructed near their present alignments as the highway is reconstructed. Hence, those "wetlands" will remain intact.

In my conversations with individuals at the Montana Department of Transportation concerning this issue I was led to believe that local public opinion was one of the major determining factors in making the decision on which alternative to use. If this is in fact the case, it seems that the plan for realignment a crossed the Boulder River is unacceptable.

Thank You, Firff Davidson

Kimberly Davidoon

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NAME AND ADDRESS: aras idso OX 53 005-3 225-06-355

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COMMENTS:

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Statement against rerouting Highway 69 Karen Davidson Box 53 Basin, Mt. 931-0053 406-225-3554

My first option and the one that I would prefer is to do nothing to Highway 69 except lower the speed limit to 55 mph and enforce that and open the weigh station randomly 40 hours per week.

Next option would be to improve Highway 69 on the existing roadbed.

The idea of moving the highway across the river seems not to make any sense to me.

It would disturb an entirely new set of wet lands without mitigating the effects of the currant highway on the wetlands it goes through since the currant highway would remain as a frontage road.

It would divide a number of ranches even more by routing a major highway through them.

The number of access roads onto the highway would increase dramatically. It would either cross or move five irrigation ditches.

It would directly impactmore people than the existing road.

It would greatly impact wildlife and wildlife corridors.

There would probably be an increase in wildlife vehicle accidents.

It would require building two new bridges.

Currantly the back road has a large number of school bus stops and the safety of those stops would be severely compromised.

The back road is often used recreationally for biking, horseback riding, sledding, drivers ed. and is an important route for moving cows and these activities would be impossible if this road becomes a major highway.

This option also does not take into account any of the currant community opinions, the character of our community, or the fact that this part of the county is a rural agricultural area that would be divided and damaged by moving the highway.

Having two roads to maintain and patrol when neither is done effectivly now seems like wishful thinking.

The currant road is listed in "Montana Outdoors" as one of the nicest drives in Montana. Why ruin a good thing when it can be improved with little or no expense or work.

If safety is truly a concern the speed limit should be lowered and enforced.

This is a rural road and should be considered as such when thinking about what kind of traffic is being planned for and who should be using it. Please consider these thoughts when you are planning the future of this road.

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Karen Davidson Box 53 Basin, Mt 59631-0053

TO: Montana Department of Transportation

FROM: Bruce Dyer, 1184 Lower Valley Road

RE: Plan to re-route Highway 69

DATE: June 1, 2005

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I have some serious concerns about your proposal to move Highway 69 onto Lower Valley Road. Though I am sure that your engineers initially felt that this was a logical solution to the problems with the existing highway, I do not feel that the full impact of this decision and all of the problems which such a change would cause were fully thought out.

First, take a look at the environmental factors. Your report states that widening the existing highway will encroach on wetlands. However, many of these so called wetlands are merely irrigation ditches. To route the highway to the other side of the valley will require crossing the Boulder river twice, which will definitely mean you will be building a new road through existing wetlands. There is simply no way to cross the river bottom without doing so. Constructing two entirely new bridges will certainly have an impact on wetlands. Leaving the road where it is will ultimately disturb the wetlands less than a move to the other side.

Also to be taken into consideration with the environment is the impact on wildlife. The gulches to the north of the river are full of elk, deer, and moose, all of which have established trails leading across Lower Valley Road to the river. Placing a highway on the north side will greatly increase the conflict between vehicles and wildlife. Along this stretch of Lower Valley Road you will also find nesting areas for bald eagles and sandhill cranes.

When one discusses environment, they must also take into consideration the humans which will be affected by any changes. There are at least 15 residences which are accessed by this portion of Lower Valley Road. These people have chosen to live in a rural area either because their means of making a living is dependent upon it, or because they prefer a rural lifestyle. Placing a busy highway on the north side of the river would completely destroy the peace, security, and privacy the residents currently enjoy.

Next, I would like to address safety. Your report sites accident statistics which are above normal for 2-lane highways in Montana. Looking at these accidents, I am sure you will find they are either caused by excessive speed or alcohol, or a combination of the two. Widening and straightening a road will not cause drivers to slow down, nor will it cause them to stop drinking. Adequate enforcement of speed limits and discouraging truck traffic will effectively lower the accident rate. Moving the highway onto Lower Valley Road will actually create additional safety problems. Due to the far greater number of homes along the back road, there are a number of school bus stops. The greatest enemy of school busses and children are trucks traveling at high speeds. The back road is also used as a route for ranchers to move cattle and agricultural equipment. Because ranchers have the use of Lower Valley Road, they can avoid using Highway 69 for such purposes. Lower Valley Road is also used for recreational purposes. People take relaxing walks; children ride their bicycles; residents take horseback rides; kids sled on it in the winter; and many a Boulder youth has taken their first driving lesson on this road. Construction of a busy highway, with fast moving vehicles and semi-trucks, will simply make this route unsuitable and very dangerous for all of these uses.

One must also consider the terrain over which these roads were built. Though there are some sharp curves along this stretch of Highway 69, it is essentially flat. Lower Valley Road, on the other hand, is both curvy and hilly. There are a large number of approaches along Lower Valley, many of them on curves and hills. Vehicles moving at highway speeds would make access extremely hazardous.

Next, I will address some economic concerns. Your report suggests that the base under the existing highway is not suitable for its use. However, it has held up to vehicle traffic for over 50 years without any significant maintenance. Additionally, it held up to freight train traffic for many years prior to that, as Highway 69 was in fact built upon an old railroad bed. The massive effort it would take to cross the river bottom twice and completely construct a new highway along the north side of the river, as well as construct two new bridges, would certainly require significantly more money than simply widening the existing roadway.

There will also be a major economic impact on the ranchers who depend on Lower Valley Road to efficiently and safely run their operations. New construction would destroy many acres of hay and grazing land. Further, the value of the homes along this road would no doubt be substantially affected by an intrusive state highway.

Finally, I would like to address the issue of the Red Bridge. This historic structure over the Boulder river was recently refurbished at a significant expenses to taxpayers. It would appear that your proposed route for the new highway will go right through this area. Do you intend to remove this historic and beloved symbol, or merely bypass it? Either way, it would be a huge waste of the fortune recently spent on the preservation of this bridge. I believe the media would have a field day with such a blatant waste of the taxpayer's money.

I hope the State realizes that the problems associated with moving Highway 69 far outweigh any potential benefits. Your careful consideration of this matter will be much appreciated. If you would like to further discuss any of these issues, please feel free to contact me at 406-225-3590.

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Please indicate your name, address and affiliation (if any) below. Thank you for your interest and comments on this project. Feel free to use the back and/or additional sheets of paper if necessary.

Brud Smith Box 565 NAME AND ADDRESS: Ph 125-43-27 Bun Ider, nn-t-59632

See attached - Oppose Alternative COMMENTS: on east side of river

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Boxisles, Moulder, M+ 59632 Phone 225-4397 June 1, 2003 My name is Much mith Sam a fourth generation ranches living on the Tower Boulder Valley Goad, although as proposed alternative east of the river would not go through our property of believe it would be very detremental to ranching, wildlife and our rural community lifestyles and interests, I am opposed to the alternative soute east of the river. " From 1989 until 2000 & daily drove the tower Vulley Good from east of nouldes down to the ranch, 10 miles with a highway along that with down to the Elkhow Bridge would wrech boioc with whitelail and mule deer and els and the occasional bear and moose that come down from the Elhhorns to get to water and the river bottom. There isn't near the problem with Rull Mounteen and wildlife on merent highway 69 that there would be a th renouting. Prencing would only and off important wildlife corridors. I highway on the east rede would also make it very difficult in moving cattle in the yring and bull to BLMa Forest permits many of which come home on their own in the bull along the hower Valley brad The rancher with the highway right through them would be devertated and probably sell the adjoining property which means subdivision, hubital brigmenter This and lon of an important tax base. a local shidy in 2000 showed that for every dollar Jefferson County received in taken from subdivisions it cost the County \$2.16. in local revoices. This open spaces and agriculture for every dollar received the Court spent 291 for revokes If rafely in the driving ince for the project then romithing should be done about the high speed

Bread Smith preze two of the remis that use the route. Gust local ranches implaints have not been addressed. Wedening the road might help full over violators but building a 55 mph designed helly highway with an unenforced 60 mph truch 70 mph cars, will only add to the rafity problem not detract. I would recommend a speed study be done of the truffer on Highway 69 and why can't rometherey be done short of legertation to get interstate truck traffic to use the interstate. If the bruch accident rate is as bad as your atude shows then how is the truching industry economically naving by speedeng down Highway 49 and getteng in wreshs, Muybe some safety projects in the gul 5 DUT report should be considered first. Now if the primary concideration is our dance of environmental willands in reconstruction of the present roule of 4.3 miles beam 24.2 ft to 32 ft how do you justily opening up a brand new right of way through the same type of welland to get to the torous Valley houd and then back to Heching 49 at the Ellinon Bridge (Plust croning the Roudden Rever twice) of words appear that there would be more envireonmental impact on openining new welland, the in the alternative than simply widening in the present route with a highway already through it. In unclusion I believe that consideration of the I ven factors that determine whether there will not be rignificiant impact on the environment will indeed trigger the necessity for an Edg not an Ca if the altermitice C & document. Thanks for lestening, 6 ord luch, Muy hull

Project: BOULDER-SOUTH Project Number: STPP 69-1(9)22 Control Number: CN2019

You are invited to make your comments on this form and leave it with the meeting officials or take it with you and mail it to Jeff Ebert, District Administrator, Montana Department of Transportation, PO Box 3068, Butte, MT 59702-3068 or E-mail the consultant <u>diames@hkminc.com</u> by July 15, 2005.

Please indicate your name, address and affiliation (if any) below. Thank you for your interest and comments on this project. Feel free to use the back and/or additional sheets of paper if necessary.

NAME AND ADDRESS: Michael A. Hertweek 3361 Ang 6 Soulde- Mt. 59632

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Project: BOULDER-SOUTH Project Number: STPP 69-1(9)22 Control Number: CN2019

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NAME AND ADDRESS: ÷ 👔 10. $\mathcal{N}_{\mathcal{N}}$ C 1511

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NAME AND ADDRESS:

COMMENTS: 11 chomon of o Fr 1010 15 0 man Omu and atire D'A entor como NA am camo

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1184 Lower Valley Rd. Boulder, MT. 59632 406-225-3292 $\langle \rangle$ 6-1-05 To Whom It May Concern! We are opposed to the idea at moving St. Rt. 69 from its presently traveled way. There are other options that have not been considered, are less costly and keep those of us living here happy. A very cost effective option would be to LOWER the speed limit & ENFORCE it. This option would! 1) Reduce truck trasffic & entice trucks to use Rt. 15 that is designed for them. 2) Reduce accidents along the road. 3) No additional impact to wetlands. 4) No additional safety issues, (school bus) 5) Reduce costs of "construction." 6) Maintain the financial impact of the existing road. (Hot Springs & businesses proposing to go in south of Boulder.) I realize the sheriff's department is unable to enforce a speed limit ' however, there are the new technology (cameras) that can enforce the reduced speed limit Ecost much less than \$16 to \$17 million dollars. Lather Bitcher e-mail jbirtcher@gwest.net

THE ELKHORN WORKING GROUP

C/O HELENA AREA RESOURCE OFFICE 930 CUSTER AVE. WEST HELENA, MT 59620

ELENA, MIT 59020

(406) 495-3260

June 1, 2005 Public Meeting Highway 69

I am Bud Smith, local owner of a mechanic repair shop here in Boulder. I have lived in Boulder and Elkhorn all of my life.

I am representing the Elkhorn Working Group that has submitted a letter in opposition to the rerouting of Highway 69 to the east side of the Boulder River. The reasons are set forth in that letter sent May 18 of this year to Mr. Ebert.

Members of the Elkhorn Working Group are from the communities surrounding the Elkhorns. The group has fourteen voting members that includes ranchers, hunters, conservationists, recreational users, and community leaders such as a county commissioner and three more non-voting members from the FW&P, Forest Service, and BLM. It should be noted that recommendations to agencies such as in our May 18 letter are made through collaborative discussions and by consensus vote.

Our recommendation had such a consensus vote reached after reviewing DOT's Preliminary Field Report and discussing the issue at two of our meetings.

I am submitting a copy of the letter as part of the record. Thank you for your consideration.

Bud Smith Burk

Member Elkhorn Working Group

- Collaborative Solutions to Wildlife/Livestock Issues -

Jefferery M. Ebert, P.E., Butte District Administrator Butte District Office 3751 Wynne Avenue PO Box 36 Butte, MT 5702-3068

Dear Mr. Ebert:

May 18, 2005

This letter is in response to the recent proposal by the Montana Department of Transportation to change Highway 69 south of Boulder to the opposite side of the Boulder River along what is presently Lower Valley Road. These are comments by the Elkhorn Working Group after review of the Preliminary Field Report prepared by the Department of Transportation and approved by Mr. Paul Perry on August 5th, 2004.

The Elkhorn Working Group (EWG) opposes the rerouting of Highway 69 along the course of the current Lower Valley Road for the following reasons:

*A direct increase to wildlife mortality. Every day hundreds of different animal species cross the current low traffic county road to get from the feeding grounds in the foothills to their main water source, the Boulder River. The proposed highway would increase the occurrence of wildlife/vehicular collisions.

* A direct increase in livestock/vehicular interactions. Domestic livestock reside on both sides of the Lower Valley Road. When large domestic animals are hit by vehicles, lawsuits often follow. A long drawn out lawsuit can be economically devastating for ranchers. This problem would increase with the highway change as more livestock reside along the Lower Valley Road than the present Highway 69 route.

*Increased automobile accidents resulting in injuries and deaths. The two previous bullets demonstrate the increased number of domestic animals and wildlife colliding with vehicles. Therefore, traffic injuries and fatalities will increase for all travelers on Highway 69 with the proposed highway change.

The direct affects mentioned can ultimately lead to several harmful indirect affects including:

The loss of ranches to subdivisions. Ranches that are not economically viable have promoted the growth of subdivisions. Subdivisions in turn cause habitat fragmentation and loss of animal populations.

The Elkhorn Working Group was created several years ago to provide cooperation and coordination between, agencies, landowners and interested parties involved in the Elkhorn Mountains. The Elkhorn Working Group acknowledges that decisions regarding public lands often impact private landowners and that good stewardship of the land serves both private and public interest, benefiting both wildlife and livestock. It is in the interest of the State of Montana to preserve and maintain successful ranching operations that ultimately support local economies. The EWG is in opposition to the proposed highway project because it would drastically alter and negatively affect wildlife and ranching operations.

We urge the Montana Department of Transportation to abandon further consideration of the proposed alternative of Highway 69.

Thank you for your consideration,

The Elkhorn Working Group

Tom Willion Bud Smith 1 oma E. Ky Sam Samson CM Ruyidea Warrell Baum Soun David ensi l'engen 7 ×1 avid R. Ba Saul Amil 1 Feah amptu

Project: BOULDER-SOUTH Project Number: STPP 69-1(9)22 Control Number: CN2019

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Please indicate your name, address and affiliation (if any) below. Thank you for your interest and comments on this project. Feel free to use the back and/or additional sheets of paper if necessary.

NAME AND ADDRESS: m 59632 dre , VN 4 **COMMENTS:** ersoner んり 66 \mathbf{i} 5 NOA 010 en Ð C 12 N 00 (c) bH (O M D Ø 112



get the tructes off of flighway 69 enforce a 50 mph speed limit for

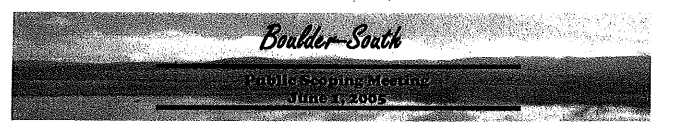
This project area Man the weigh station full-time 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

we won't let you destroy the old Red Bridge!

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

bikepaths pedestrian walkways no trucks





1. What top three issues spurred your interest in this meeting?

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

Move trucks to I-15 would be the preferred alt, (No Build)

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Reduce speed Timut



1 - alternate mute 2-allemete mite 3-alternate route

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

I live here - I know every curve and hill of the property you are considering distroying.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Don'spond 17 millimits for a #2 priblem Build some papirus tupe the rest to start patrolmen - you'd have enorth to keep a patrolman on the road in 100 years!

- Boalder-Soath Robine Seconder Meaning June 1, 2005
- 1. What top three issues spurred your interest in this meeting?

project? Please describe.

1 am concernal d if use alternate route we will have 2 Hiways many Trucks & Tourist will use existing b9 makeing 2 pangerous intersection 2. Do you have personal knowledge about resources that may be impacted by this

3. Are there specific improvements to transportation facilities in the corridor that should be considered?





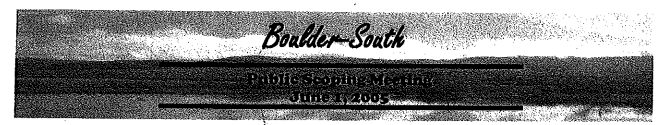
IMPACT & Proposed Aldemate 69 on Farm Community. Wildlife Softy - Will The state do onyThing to down trucks in Hwy6

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe,

I drive 69 often. Its a beautiful road - Safety issues med ause when I drive This road are almost always because of semi trucks or wildlife on road

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Slow down The semis. inforce Speed limits Protect wildlife by creating wildlife corridors or indispases.



1. What top three issues spurred your interest in this meeting?

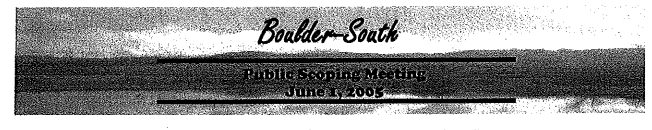
1. SAFety 2. RANCLER CONCERNO IRuck control

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

1. CURUES 2 Rond width 2 Touck control

NO





- 1. What top three issues spurred your interest in this meeting? SAFuty, Protection of wetlands PRESENATION of Nuturnal Lotanty
- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. Local Susiness, Retain & Miziculturpal This HAVER is becoming MORE DEPEndent on tourism and Tourism is impacted by the existence of Nestural beauty and the prestawythion of Rubal esthetic.
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered? ypthtap enforcement of SPEED limits,



1) Proposed vertoute location, safety, loss of inflastructure 2) Truck speed & increased traffic doe to improved road

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

1) Fault line on Boulder River 4) Noise pollation 2) Bald Eagle habitat obstruction where all Bate crosses 3) Recreational Ose of Valley load. 5) Loss of secure they 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

should be considered?

1) Photo-radar systems to bedace speed. 2) Relocate the scale.

3) By Design Husy we Trithomton

Boalder-South and test connect carries June 6-2005 1. What top three issues spurred your interest in this meeting? Disturbing wetlands, + the expense of mitigation" compared to signage, patrolling, dwerting trucks to I-15 Disruption of agriculture + neighborst community galt. vt -This is hard to "quantify" because of how economics measure 2. Do you have personal knowledge about resources that may be impacted by this over project? Please describe. 3. Are there specific improvements to transportation facilities in the corridor that should be considered? . No build alternative w/ ways to mprove_ Safety w/o change. things. For ex, from a "money" View, the "cost" of compensation farmers/ranchers could be relatively cheap compared to wetlands mitigate, for ex). However, farmingtraneling. is marginal economically & ranchers could get discouraged + sell out & then we'd have many subdivisions & pop. growth - I.e. a community that needs the road you're building. Such a change is "calculated economically" as a plus. Yet it's a novon story for curdent residents & historical Values_



- 1. What top three issues spurred your interest in this meeting? () Alternate rowte coming much closer to my home. I am opposed. () Ruining a major game crossing & feeding ground. () Cost, paying with my tax dollars.
- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

The proposed new rowste will impact a major game crossing to bottom lands, that may qualify as methands, and cut those lands. The major impact will be to game feeding & crossing.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Reduce speed limit & endorce with cameras.



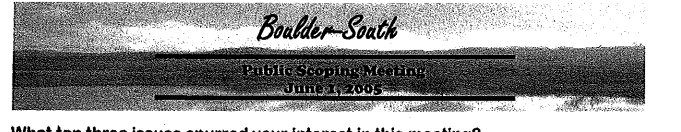


1. What top three issues spurred your interest in this meeting? Farm land between 22+23 mm

High-way crossing Carey Ditch between 25+26 mm

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe, Irrigation Ditch and center pivot next to road
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?





1. What top three issues spurred your interest in this meeting? - Aarlee loved upport - Safety concerns - doit want high speed traffic - Mantung veral charafter, including scene areas

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

& Ban trucks Lower speed limit Enforce speed limit Boulder-South 1. GETTENG THE TRUCKS BACKON TO ON WINN RSTATE 15, WHERE THEY BELONG! 2. GETTENG THURKS "SELONG! 3. ENKaller GORDANNER 1. What top three issues spurred your interest in this meeting? Lever? INTERSTATE 15, WHERE THEY BELONG! 2. BETTENG TRUCKS OFF OF HIGH MAX 69 (2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. YES - I HAVE LEVED EN THES AREA ALL OF MY LIFE Ц.

WER F

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

ALONG EXESTENG ROADS - THAT'S ET - ENGINEERING NO RE ROUTENG ON TO BENCH



- 1. What top three issues spurred your interest in this meeting?
- 2. Do you have personal knowledge about resources that may be impacted by this

project? Please describe. Ranch activity, Hunters, Wildlife

- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?
 - am in favor of No Build OPTIM

Boalder-South surfactor and a second second 0000000000000000

- 1. What top three issues spurred your interest in this meeting?
 - 1) Improvement of Husy 69
 - @ Possible relocation of road
 - 3 Interest in conserving wetlands
- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

wetlands a waters along current route would be better protected by relocating road to drylands east of river.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

nove known

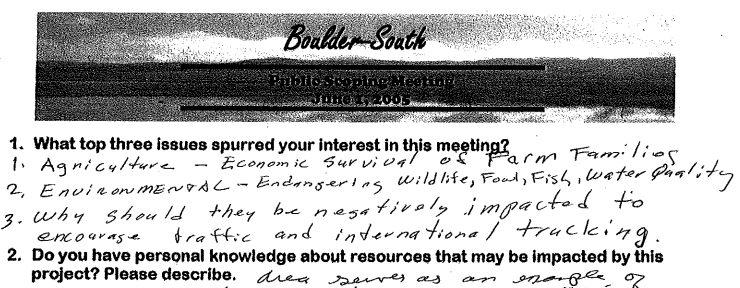




1- COST OF Rebertion 2. FAIT - Hay L9 Old Road To STill be Montheind 3- Improt to Landouning on Relocation

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. M_{s}
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

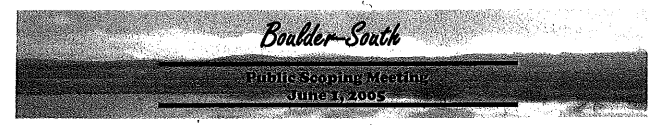




what makes Morton - Monton - Farm fondies wildlipe - why should a major highwe what where the should a major highwe where the high speed inter-state

 Are there specific improvements to transportation facilities in the corridor that should be considered?





trucks rouled on the highway to tratto experise speed. Move catthe, the dissupply rancher & others, recreation, Wallife

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe,
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?



1. What top three issues spurred your interest in this meeting?

landower

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

· Niver Crossing

3. Are there specific improvements to transportation facilities in the corridor that should be considered?



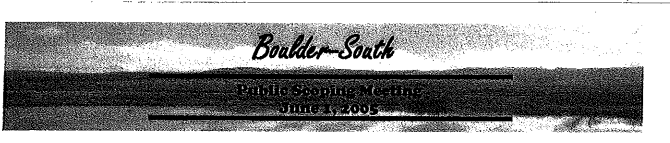


- 1. What top three issues spurred your interest in this meeting?
 - · Bisecting Ranchlands, & disrupting agricultural movement on county road,
 - · Ruining the Red Bridge swimming & recreation area.
- Spread of weeds from highway traffic to nearby range -2. Do you have personal knowledge about resources that may be impacted by this Land project? Please describe.

Lifelong resident of the Boulder Valley. Degree in Range Management.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Permanent weigh station



- 1. What top three issues spurred your interest in this meeting?
 - · Impact on fellow ranches (which will be detrimental)
 - · Increased traffic negative which will result
 - · Difficulties resulting for all valley residents
- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

Lifelong resident of the Boulder Valley

3. Are there specific improvements to transportation facilities in the corridor that should be considered? Lower speed. limit

weigh station that's OPEN

Boulder-South Public Searcheering The second second second second 1. What top three issues spurred your interest in this meeting? of the Attendance route being discussed. happens to run through our property a we travel the "would be alternative" route every day with slow moving vercheles from the elk Horn bridge to the Red Bridge. 3) LAND raken away from ranchers. 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. Many agricultural feilds will be devided Wild life habilit being taken away. Historical sites being removed. Yeu would also have more cattle on the Alternative route slowing duan tractice 3. Are there specific improvements to transportation facilities in the corridor that should be considered? widing carshing route or leaving it the same way. Boalder-South Enalter Seminized Garting STORES LE 2005

LOBS OF Land

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. Lots of Panches Cut in Half and
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Gaurd rails, signs on conneres, inforce speed /init





Changing the Present Road Constructing a vers Routo Safty on Hyway 69

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

New Road would be in more af an impact zone Pestaining to animal

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Control the Troffice on 69



Boalder-Soath Englise Company Company SOUTHER PROPERTY

1. What top three issues spurred your interest in this meeting? The opposition of the alternative highway moto being views on road options (sincerity!) Community impail

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe. Yes the resource would be hay and pastur ground completely the split up by the proposed alternation highway. It would elemenal water sources for a majority of pasture ground

3. Are there specific improvements to transportation facilities in the corridor that should be considered? Its alternative routs is also in flood plan and -





1. What top three issues spurred your interest in this meeting? Jane and for 3+ miller of 68 own opland @ Elkhern turn off major impact on truthing building Safty ensues related to improved roadway

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

Ranch access

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

Ferres underpass for linslock





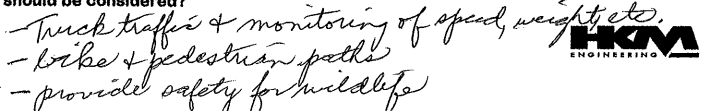
1. What top three issues spurred your interest in this meeting?

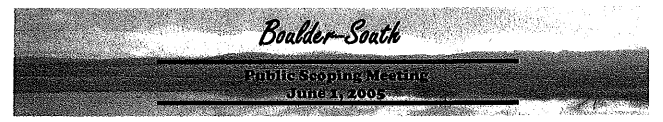
- The alternate route through the valley which I oppose - The potential of having I highways through this valley, - Concern for ranchers their life stike

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

- Benlder Hot Aprings would no longer be on off a secondary road this would negatively affect Queress.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?





social wildlife impacts personal

2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

Yes, I live mean the red bridge a drive may 69 4 days/make to instaball.

3. Are there specific improvements to transportation facilities in the corridor that should be considered?

lower the speed limit from Elkhorn timoff to Borlder. Utilize technology to minimize impacts to wettands or maintain the existing corridor. Maintain the bearty of the correct highway, ENDINEERING

Boalder-South Unotestsorphesic and 20006-023095

1. What top three issues spurred your interest in this meeting?

Building a new road when the existing road is more than adaguate. Concurrent for the effects a new road would have on the asthetic experience of driving on Highway 69 + on the property owners. L BERT

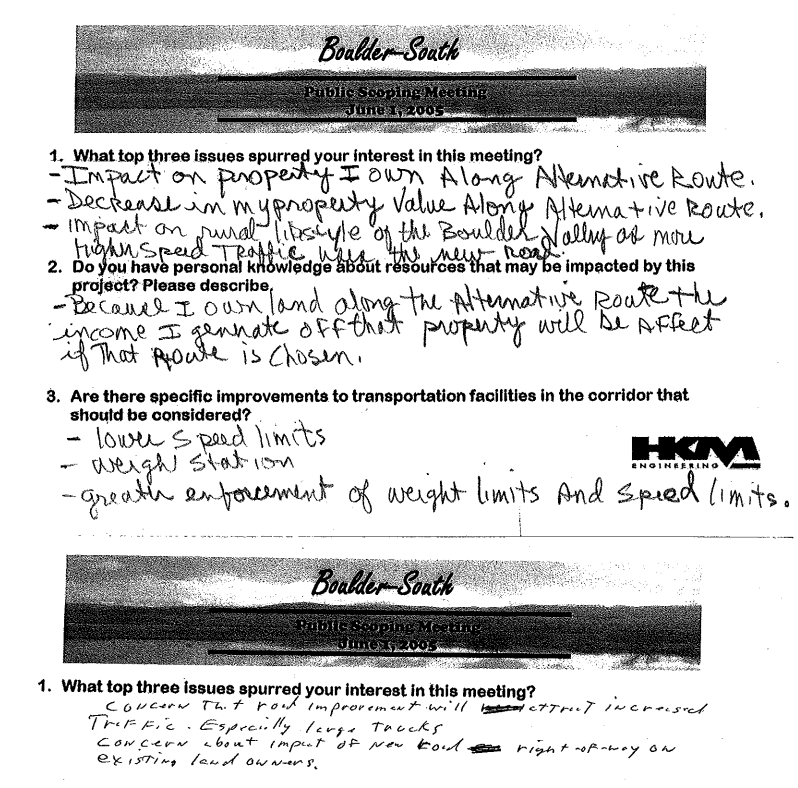
2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.

Property values on some personal property. Splitting ranch property

3. Are there specific improvements to transportation facilities in the corridor that should be considered?



Eract & enforce a 55 mph speed limit open the weigh station



- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered? The single biggest #mpusuement would

be To lower The speal limit To 55 and Then ENFORCE IT.





Public Smfety Wildlife Public W-(fare

- 2. Do you have personal knowledge about resources that may be impacted by this project? Please describe.
- 3. Are there specific improvements to transportation facilities in the corridor that should be considered?

