HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX A: IMPROVEMENT PLANS

October, 2016

APPENDIX A

Improvement Plans

35% Improvement Plans



GRADING, ROADWAY & UTILITY PLANS FOR

HIGH PLAINS ROAD 35% IMPROVEMENT PLANS

OWNER

CHEYENNE METROPOLITAN PLANNING ORGANIZATION 2101 O'NEIL AVE CHEYENNE, WY 82001

ENGINEER:

9_{vi=} AVI PC 1103 OLD TOWN LANE, SUITE 101 CHEYENNE, WYOMING 82001 307.637.6017 FAX 307 632 9326 WWW.AVIPC.COM BEGIN HIGH PLAINS ROAD STA. 23+00



now what's **below**. **Call** before you dig.

HORIZONTAL DATUM: VERTICAL DATUM: _

Vicinity Map - Cheyenne, Wyoming

PLAN SET # PRE-BID DATE: **BID OPENING:**

INDEX OF SHEETS



DESCRIPTION

TITLE SHEET
ROADWAY PLAN & PROFILES
DETAIL SHEET
RIGHT-OF-WAY EXHIBIT
CROSS SECTION SHEETS







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APPENDIX B: PUBLIC MEETINGS

October, 2016

APPENDIX B

Public Meetings

Public Meeting Advertisement Public Meeting Post Card Public Meeting Sign-in Sheet Public Meeting Exhibits Public Meeting Comment Card Public Comments Public Comment Summary





High Plains Road Corridor Study PUBLIC OPEN HOUSE

The public is invited to attend a Public Open House for the **High Plains Road Corridor Study**. The purpose of the meeting is to solicit ideas and comments regarding a planning study for the potential roadway connection from the intersection of High Plains Road and US-85 (South Greeley Highway) to the new High Plains Road Interchange on I-25. Your input is very important to the planning team as we develop the plan for this future roadway.

A "drop in" **Open House** will be conducted from **5:00 p.m. to 7:00 p.m.**, on **Wednesday May 18, 2016** at the **Wyoming Office of Tourism** in the **Collaboration Room** located at **5611 High Plains Road, Cheyenne, WY** 82007 (I-25 @ High Plains Interchange) Exit 4.

For more information, please call the MPO at 307-638-4385





5:30 p.m., on Wednesday May 18, 2016. Wyoming Office of Tourism in the Collaboration Room

NAME	ADDRESS	EMAIL	PHONE/ CELL
Les & Lynn Mead	4618 Road 218	Leammis @ hot mail.com	(30)) 214-800.5
Tammy Higgins	1070 Redhawk Dr.	gmalezoo@gmail.co	m 307-287-2784
Fand Minsterook	6745 Windhester Blod	pmuinbrookacol.ce.	301/247-0446
Bob + Beverly Fontaine	2319 5 5th AUQ	texhombre @gmail com	307-638-190
Tom / ason	2101 D'Mil AVE	TMUSIN C. chydnempor	15 Cr376299
Landle Allind	205 Dauphie La	linder-a@yahian	640-0175
Kenu Tenny Collins	7410-Ave. B-4	collins 220 Ocentary to	lanet 632-2763
Branch Suisn	4000 Central Re Sitel	Branden Suin Daman	8- 307-214-9639
John Dinneen	603 Rober Ave	Wyoman 1952@yaha	D:com 221-6452
CHARLIE BANEN	7217 TRUYER DR	FALLSIN MUDSE Q HOTMAIL COM	630-5318



5:30 p.m., on Wednesday May 18, 2016. Wyoming Office of Tourism in the Collaboration Room

NAME	ADDRESS	EMAIL	PHONE/ CELL
ERANCIE Shive	1703 BAK-XRd		(307)634-6035
Rob Van Cleave	680 Dayshia Lone		
JOHN BARNES	502 DAYDGIZ Java	Atorzicko & Grennan. vet	367-450-893Z
Cheryl Burd	316 E. Nation Road		
Poug Edgertout	6807 Spencer Pr	acagent pueschroll	632 4278
Nathan Bean heim	City Engineering	ubean heim a chey conecity. on	638-4315
Gerry Yatta	801 Angie St	genry face gmail, com	433-8234
Daryl Johnson	10301d Town Lane	diphuson @ avipe.com	637-60197
Dale Keizen	P.O. Box 482	scheizer@aol	634-7726
Anne Smith	5093 Browning Dr	annieswyo Elgmail	631.9716



5:30 p.m., on Wednesday May 18, 2016. Wyoming Office of Tourism in the Collaboration Room

NAME	ADDRESS	EMAIL	PHONE/ CELL
Eilen Tome	5227 Division Que	Bat 200 Brossian	307-631-9864 Det 307-637-7973
Chis Snoot	4810+ 4820 So Greeley Dwy	Speedway Storage 88@9m	#21. Com 274-0001 *
Jason Pearl		ů I	SI 4
, SCOT LEFAN	1804 STIRRUP RD	DANASCOTE CHARTER, NE	T
Dustin + Rachel Millen	6823 Manhattan Lu	distinomation@ blackhillscorp. ce	778-2149
JEFF WIGGINS		juiggins @ die yenne city corg	638.4379
Pepper MICCEncum	Archer Complex	Pincclenahan Glasonre Com	4 con 633-4533
James Sims	2101 O'Neil	isime a cheyenrempo	638-4308
RANDY GRIESRACH	3411 5. 3RD ST LARAMIE	randy.griesbuch@wyo.gov	307-745-2100
ROB GERINGER	13797 PRAIRIE CAR CIR	rgeringer Q laramiecounty.com	



5:30 p.m., on Wednesday May 18, 2016. Wyoming Office of Tourism in the Collaboration Room

NAME	ADDRESS	EMAIL	PHONE/ CELL
Bill & Gingles Sara	6501 Comanche PR	BSara abresnan he	- 30?-286-3801
Boyd Wiggam	190% thomas Ave, ste 201	boud wiacame wyliber	Hy was 652-7020
Buch Halpes	2532 Moonhight Ct	6 holmes@Leronner	compty - Com
Nany Olson	2101 Qi Weil Agenue #25	notson@chovennemp	p.orq
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Cheyenne MPO 2101 O'Neil, Room 205 Cheyenne, WY 82001



Cheyenne MPO , 2101 O'Neil, Room 205 Cheyenne, WY 82001



Cheyenne MPO 2101 O'Neil, Room 205 Cheyenne, WY 82001



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ENGINEERING PLANNING SURVEYING



	OWN	ERSHIP	TABLE		
/NER ADDRESS	ZONED		NO.	OWNER NAME	OWNER ADDRESS
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2 REDHAWK DRIVE, CHEYENNE, WY 82007	AR		13	STUBBS & STUBBS OILFIELD	PO BOX 32, VERNA
0 REDHAWK DRIVE, CHEYENNE, WY 82007	AR		14	MILAN, RANDOLPH S	PO BOX 2159, CHE
8 REDHAWK DRIVE, CHEYENNE, WY 82007	AR		15	SARA, MICHAEL JAMES	6122 KEVIN AVE, C
BOX 607 CHEYENNE, WY 82007	AR	<u></u>	16	SARA, LETICIA C	3295 OTIS ST, WHE
O REDHAWK DRIVE, CHEYENNE, WY 82007	AR		17	SWAN RANCH LLC	1961 US HIGHWAY
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5 N LINCOLN STREET, CASPER, WY 82601	AR		20	TFS II	1124 DUNN AVE, C
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BOX 2159, CHEYENNE, WY 82003	СВ		2		
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HIGH PLAINS ROAD CORRIDOR STUDY CONCEPTUAL ALTERNATIVE ALIGNMENTS





DESIGNS PLANNING | LANDSCAPE ARCHITECTURE







HIGH PLAINS ROAD CORRIDOR STUDY CONCEPTUAL TYPICAL SECTIONS





DESIGNS PLANNING | LANDSCAPE ARCHITECTURE







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ŀ	High Plains Road Corridor Stud	dy Comment Sheet
Which of the fol	lowing best describes you (Please check all that	t apply)?
C] Home owner in the area	Employee in the area
	Renter in the area	Property Owner in the area
C	Business owner in the area	Potential Route user
C] Commercial Property owner	Other (Please specify)
Name [.]	r contact information in order to keep you infor	med (Optional)?
Address:		
Phone:		
Email:		

Rate the importance of the following transportation modes (circle the most appropriate for each issue) based on what you consider to be the most important design consideration for High Plains Road?

Description	Very Important to Accommodate	Important to Accommodate	Neutral	Important to Discourage	Most Important to Discourage	No Opinion
Volume of Traffic	5	4	3	2	1	0
Higher Traffic Speeds	5	4	3	2	1	0
Lower Traffic Speeds	5	4	3	2	1	0
Pedestrians	5	4	3	2	1	0
Bicycles	5	4	3	2	1	0
Other	5	4	3	2	1	0
If Other (please spec	ify)					

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Any additional comment	s?				

Additional Comments

Do you have any additional ideas, information, or other comments that you would like to provide at this time?

Thank you for providing input for this important project. If you prefer to mail or email your comments, please do so by May 31, 2016. Mail them to: AVI, P.C. 1103 Old Town Lane, Cheyenne, Wyoming 82009. Email: <u>AVI@avipc.com</u>

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High Plains Co
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28 May 2016

I am more than happy to entertain the idea of an access road that connects the interstate with US-85 with limitations. I am already leery of Phase 2 of the expansion of the Division Avenue project even though Phase 1 has not been financed nor implemented. We live in a small pocket community in the Bison Crossing subdivision, one with limited traffic and limited noise. Nothing is worse than hearing a semi going down South Greeley Highway using its exhaust braking system, "Jake" Laon't want to be surrounded by high traffic noises.

There's always a possibility that in the future connections will be made and this neighborhood would become a high traffic area which are not conducive to a rural setting. I believe a two lane road like Terry Ranch Road would be sufficient with the addition of sidewalks/bike paths for residentiat usage. The nightmare I see with a larger/wider roads are the circumvention of the Port of Entry and semi-truck traffic.

Addition of this road no matter the configuration is going to require the addition of turn lanes off of South Greeley Highway onto High Plains Road plus a possible reduction of the current speed limit on South Greeley, and in the future a traffic light. If this road were to be funded and built I feel the road would be better suited connected at Wallick Road where fewer homes and home values would be affected.

Thank you for allowing my input.

Robert M. Rowe

5227 Division Ave

Cheyenne, WY 82007

High Plains Road Corridor	Study Comment Sheet
Which of the following best describes vou (Please check	all that anniv)?
Home owner in the area	□ Employee in the area
Renter in the area	□ Property Owner in the area
Business owner in the area	Potential Route user
Commercial Property owner	Other (Please specify)
Please give your contact information in order to keep yo Name: \mathcal{R}_{obsec}	u informed (Optional)?
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Email: robvancleave@amoil.	(on)
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Rate the importance of the following transportation modes (circle the most appropriate for each issue) based on what you consider to be the most important design consideration for High Plains Road?

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	Please rate the Proposed Roadway Typical Section for High Plains Road shown above. Definitely Like Like Definitely Do Not Like Definitely Do Not Like Any additional comments?	Preserver the Future Typical Roadway Section shown above.	Definitely Like Like No Opinion Do Not Like Definitely Do Not Like Any additional comments?



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Airy additional comment					

Q1 Which of the following best describes you (Please mark all that apply)?



Answer Choices	Responses	
Home owner in the area.	66.67%	6
Renter in the area.	0.00%	0
Business owner in the area.	11.11%	1
Commercial property owner	0.00%	0
Employee in the area.	0.00%	0
Property Owner in the area	0.00%	0
Potential Route User	22.22%	2
Other (please specify):	0.00%	0
Total Respondents: 9		

#	Other (please specify):	Date
	There are no responses.	

Q2 Please give your contact information in order to keep you informed (Optional).

Answered: 8 Skipped: 1

Answer Choices	Responses	
Name:	100.00%	8
Address:	100.00%	8
City/State/ZIP:	62.50%	5
Phone:	75.00%	6
Email:	87.50%	7

#	Name:	Date
1	Cris Snook, AM, Speedway Storage LLC	6/6/2016 4:10 PM
2	Brian & Anne Smith	6/6/2016 3:45 PM
3	Bob Fontaine	6/6/2016 3:41 PM
4	Beverly Fontaine	6/6/2016 3:36 PM
5	Bob Rowe	6/6/2016 3:33 PM
6	Robert Van Cleave	6/6/2016 3:32 PM
7	Bob Rowe	6/6/2016 2:54 PM
8	Sally Stainbank	6/6/2016 11:52 AM
#	Address:	Date
1	4810 & 4820 S. Greeley Hwy	6/6/2016 4:10 PM
2	5093 Browning Dr.	6/6/2016 3:45 PM
3	2319 S. 5th Ave	6/6/2016 3:41 PM
4	2319 S. 5th Ave	6/6/2016 3:36 PM
5	5227 Division Ave	6/6/2016 3:33 PM
6	680 Dayshia Lane	6/6/2016 3:32 PM
7	5227 Division Ave	6/6/2016 2:54 PM
8	2723 Christensen Road	6/6/2016 11:52 AM
#	City/State/ZIP:	Date
1	Cheyenne/Wy/82007	6/6/2016 3:41 PM
2	Cheyenne/WY/82007	6/6/2016 3:36 PM
3	Cheyenne/Wy/82007	6/6/2016 3:33 PM
4	Cheyenne/WY//82007	6/6/2016 2:54 PM
5	Cheyenne, WY 82007	6/6/2016 11:52 AM
#	Phone:	Date
1	307-374-0001	6/6/2016 4:10 PM
2	307-631-9716	6/6/2016 3:45 PM
3	307-638-1901	6/6/2016 3:36 PM
4	307-637-7973	6/6/2016 3:33 PM

High Plains Road Corridor Study Public Meeting May 18, 2016

6/6/2016 2:54 PM
6/6/2016 11:52 AM
Date
6/6/2016 4:10 PM
6/6/2016 3:45 PM
6/6/2016 3:36 PM
6/6/2016 3:33 PM
6/6/2016 3:32 PM
6/6/2016 2:54 PM
6/6/2016 11:52 AM

Q3 Rate the importance of the following modes based on what you consider to the most important design consideration for High Plains Road?



	Very Important to Accommodate	Important to Accommodate	Neutral	Important to Discourage	Most Important to Discourage	No Opinion	Total	Weighted Average
Volume of	50.00%	16.67%	0.00%	16.67%	16.67%	0.00%		
Traffic	3	1	0	1	1	0	6	3.67
Higher Traffic	16.67%	16.67%	33.33%	0.00%	33.33%	0.00%		
Speeds	1	1	2	0	2	0	6	2.83
Lower Traffic	25.00%	25.00%	50.00%	0.00%	0.00%	0.00%		
Speeds	1	1	2	0	0	0	4	3.75
Pedestrians	25.00%	50.00%	25.00%	0.00%	0.00%	0.00%		
	1	2	1	0	0	0	4	4.00
Bicycles	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
	5	0	0	0	0	0	5	5.00

#	Other (please specify)	Date
	There are no responses.	

Q4 Please rate the Proposed Roadway Typical Section for High Plains Road shown above.



	Definitely Like	Like	No Opinion	Do Not Like	Definitely Do Not Like	Total	Weighted Average
(no label)	28.57%	42.86%	28.57%	0.00%	0.00%		
	2	3	2	0	0	7	4.00

#	Additional Comments or suggestions?	Date
1	This would be more likeable with sidewalks. Don't want heavy(semi) truck traffic.	6/6/2016 3:34 PM





	Definitely Like	Like	No Opinion	Do Not Like	Definitely Do Not Like	Total	Weighted Average
(no label)	57.14%	14.29%	0.00%	14.29%	14.29%		
	4	1	0	1	1	7	2.14

#	Other (please specify)	Date
1	I do not want an "Interastate Expressway" near my home. I do not want any intersections connected to our peaceful neighborhood.	6/6/2016 3:34 PM

Q6 Do you have additional ideas, information, or other comments that you would like to provide at this time?

Answered: 5 Skipped: 4

#	Responses	Date
1	As per Discussion with Tom Cobb concerned About drainage and that study be done t make sure Flooding problem IS Addressed. Also maybe Consider A posted Speed Limit.	6/6/2016 4:12 PM
2	Unfamiliar with roadways and there typical structures so I cannot comment on them. We are concerned about the impact of higher volumes of traffic that are close to our property and how it impacts property value. Also noise and dust may be a concern. Living boundaries? Drifting snow is a big issue out here so any changes put in place will change where the drifts will land on the properties & south.	6/6/2016 4:08 PM
3	It's important to keep the weather in mind. The ridges and low sections could pose problems during blizzard conditions. A study should be made to establish the best route. N-CAR could be a help in this area.	6/6/2016 3:43 PM
4	It would be a good idea to study weather patterns on each route to see which ones would be most/least likely to be blocked (made treacherous) by blowing snow.	6/6/2016 3:40 PM
5	I am more than happy to entertain the idea of an access road that connects the interstate with US-85 with limitations. I am already leery of Phase 2 of the expansion of the Division Avenue project even though Phase 1 has not been financed nor implemented. We live in a small pocket community in the Bison Crossing subdivision, one with limited traffic and limited nose. Nothing is worse than hearing a semi going down South Greeley Highway using its exhaust braking system, "Jake" brake. I don't want to be surrounded by high traffic noises. There's always a possibility that in the future connections will be made and this neighborhood would become a high traffic area which are not conducive to a rural setting. I believe a two lane road like Terry Ranch Road would be sufficient with the addition of sidewalks/bike paths for residential usage. The nightmare I see with a larger/wider roads are the circumvention of the Port of Entry and semi-truck traffic. Addition of this road no matter the configuration is going to require the addition of south Greeley, and in the future a traffic light. If this road were to be funded and built I feel the road would be better suited connected at Wallick Road where fewer homes and home values would be affected. Thank you for allowing my input. Robert M. Rowe 5227 Divison Cheyenne, WY 82007	6/6/2016 3:34 PM

APPENDIX C: PRESENTATIONS

October, 2016

APPENDIX C

Presentations

Initial Property Owner Meeting Letters Initial Property Owner Sign-in Sheets Initial Property Owner Agenda Initial Property Owner Comment Card MPO Technical Advisory Committee Meeting 1 and 2 Steering Committee Meeting No. 1 and 2



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Cheyenne, WY 82009 **Jeffery Deisch** 3650 Joes Rd

April 5, 2016 3706.14

RE: 35% High Plains Road Corridor Study

Dear Jeffery Deisch,

The Cheyenne Metropolitan Planning Organization ((MPO) a long range transportation planning entity) in coordination with the City, County and WYDOT have contracted AVI, a Cheyenne engineering and planning firm to study potential alignments for a future High Plains Road Corridor. As you may already know, the concept for a future High Plains Road would connect from the intersection of Speedway Drive and US-85 (i.e. South Greeley Highway) to the new High Plains Road Interchange on I-25, The goals and objectives of this corridor study are to create a comprehensive and practical planning document that is sensitive to the current function and property owners, serves all transportation users, and is adaptable to future developments in the area.

and objectives of the project. If possible, a "face to face" to meeting usually works best for us to and information. As an adjacent landowner your ideas and comments are vital to meet the goals We have enclosed some conceptual alignment ideas for this roadway for your review, comment, provide your direct thoughts and ideas on the project and alignment concepts.

If you would like to provide input, please contact us in one of the following ways:

One-on-one Meeting. I have blocked out some time to meet with you individually between the dates of Monday, April 18 and Friday, April 29, 2016, If you would like to meet, please contact me by one of the following methods to setup an appoint convenient for you.

- Set up an Please note our availability on other dates maybe more restricted, but we are happy appointment for us to meet with you anytime during the aforementioned dates. 1. Contact Sherry Prieskom at our office by phone at (307) 637-6017. to accommodate where we can.
- Contact us by email at avi@avipc.com to request a time to meet. Please put High Plains Road Meeting in the subject line 2

AVIPC.COM

D 307 637 601 7 • F 307 632 9326 1 103 Old Town Lane Stell 101 • Chevenne, WY 82009 AVI CHEVENNE

AVI FORT COLLINS

p 970 420 0066 220 East Mulherry St. Office #7 - Fort Colline: CO 80524

AVIPC.COM

P 207 607 6017 • F 307 632 9326 1103 Old Town Lane, Stellin 1: Chevernel WY 82309 **AVI CHEVENNE**

P 970 420 0086 220 East Mutberry St Office #7 · Fort Collins CO 80524 AVI FORT COLLINS

Comment Card. I have enclosed a formal comment card for your use. You can return your comments by one of the following methods:

- Please 1. Send your comments directly by scanning and emailing to avi@avipc.com. put High Plains Road Comments in the subject line.
- 2. Mail or drop off your comments at AVI, Professional Corporation at 1103 Old Town Lane, Cheyenne, WY 82009.
- 3. Online comment card available at https://www.surveymonkey.com/r/HighPlainsInitial

Additional opportunities will be available for your participation over the next four (4) to (6) six months. There will be some public open house meeting conducted however; we would like to meet with the individual landowners prior to that meeting.

AVI PRÓFESSIONAL CORPORATION Sincerely

ABY Thomas D. Cobb, P.E., Small X.

Project Manager

Enclosures

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Cheyenne, WY 82009 Michael James Sara 6122 Kevin Ave

April 5, 2016 3706 14

Dear Michael James Sara

RE: 35% High Plains Road Corridor Study

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Sincerely, AVI PROFESSIONAL CORPORATION

man X. Add Thomas D. Cobb, P.E.,

Project Manager

Enclosures

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01	

Leticia C Sara 3295 Otis Dr Wheat Ridge, CO 80033

April 5, 2016 3706.14

Dear Leticia C Sara,

RE: 35% High Plains Road Corridor Study

The Cheyenne Metropolitan Planning Organization ((MPO) a long range transportation planning entity) in coordination with the City, County and WYDOT have contracted AVI, a Cheyenne engineering and planning firm to study potential alignments for a future High Plains Road Corridor. As you may already know, the concept for a future High Plains Road would connect from the intersection of Speedway Drive and US-85 (i.e. South Greeley Highway) to the new High Plains Road Interchange on I-25. The goals and objectives of this corridor study are to create a comprehensive and practical planning document that is sensitive to the current function and property owners, serves all transportation users, and is adaptable to future developments in the area.

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 AVI FORT COLLINS

 970 420 0096
 220 East Mulberry St. Office #7 - Fort Collins, CO 80524
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Sincerely, AVI PROFESSIONAL CORPORATION

Ponte X. All

Thomas D. Cobb, P.E., Project Manager

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Clear Creek Land CO LLC 1961 US HWY 85 CHEYENNE, WY 82009

35% High Plains Road Corridor Study

April 5, 2016 3706_14

Dear Clear Creek Land CO LLC,

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The Cheyenne Metropolitan Planning Organization ((MPO) a long range transportation planning entity) in coordination with the City, County and WYDOT have contracted AVI, a Cheyenne engineering and planning firm to study potential alignments for a future High Plains Road Corridor

Additional opportunities will be available for your participation over the next four (4) to (6) six months. There will be some public open house meeting conducted however; we would like to

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AVI PRÓFESSIONAL CORPORATION

Sincerely

Ponto X. Add Thomas D. Cobb, P.E. Project Manager Enclosures

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If you would like to provide input, please contact us in one of the following ways:

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put High Plains Road Comments in the subject line.

2. Mail or drop off your comments at AVI, Professional Corporation at 1103 Old Town

Lane, Cheyenne, WY 82009.
And	And a second sec	Preliminary Conceptual High Plains Roadway Alignments	Definitely Like Like No Opinion Do Not Like Definitely Do Not Like Definitely Do Not Like Definitely Do Not Like Any additional comments?	Alternative #1B - North Alignment below ridgeline (BLUE) Definitely Like Like Dofinitely Do Not Like Definitely Do	Any additional comments?	Alternative #2 – Diagonal traverse alignment (GREEN) Definitely Like Like No Opinion Do Not Like Definitely Do Not Like Any additional comments?	
High Plains Road Corridor Study Comment Sheet the following best describes you (Please check all that apply)?	Renter in the area Detential Route user Business owner in the area Property Owner Commercial Property owner Other	ve your contact information in order to keep you informed (Optional)? e: e: [1:	portance of the following transportation modes (circle the most appropriate for each issue) based on onsider to be the most important design consideration for Bill Nye Avenue?	Very Important Important to Most No on to Accommodate Neutral Discourage Discourage Opinion Accommodate Accommodate 3 2 1 0	iffic 5 4 3 2 1 0 ffic 5 4 3 2 1 0	rs 5 4 3 2 1 0 5 4 3 2 1 0 6 4 3 2 1 0 0 hease specify)	KI UDIS, HOHELMISCOmerikasingsinesi Property Onnersol Barlot. Commen. (Please Turn Over)



eas, information, or other comments that you would like to provide at this time?				Thank you for providing input for this important project. fer to mail or email your comments, please do so by April 29, 2016. em to: AVI, P.C. 1103 Old Town Lane, Cheyenne, Wyoming 82009. Email: <u>AVI@avipc.com</u>
<u>Additional Comments</u> Do you have any additional ideas, information, or				Thank you for pro If you prefer to mail or emai Mail them to: AVI, P.C. 110 E

High Plains Road Corridor Study Meeting Land Owner Meeting April 10, 2016 @ 11:00 a.m. •LIST OF ATTENDEES •



NAME	Address	EMAIL	Phone#
Leticia C. Sara	.3295 Otis St. Wheat Ridge, CO 80033	leticiasaraBrocketmail.com	303-507-2377 or 720-962-4475
Randoll A Draves	1 some 1	1 Spouse 1	1 some A
John Watkins	1982 CR 124 Chayanney UY 82009	juatkins @ proper ty ex. com	307-421-5516
Daryi Johnson, P.E.	1103 Old Town Lane, Suite 101, Cheyenne, WY 82009	djohnson@avipc.com	307-637-6017
Brad Emmons, AICP	1103 Old Town Lane, Suite 101, Cheyenne, WY 82009	emmons@avipc.com	307-637-6017
Tom Cobb, P.E.	1103 Old Town Lane, Suite 101, Cheyenne, WY 82009	cobb@avipc.com	307-637-6017

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2-3708 /4 Page 1 of 1

High Plains Road Corridor Study Meeting Land Owner Meeting April 29, 2016 @11:00 a.m. •LIST OF ATTENDEES • '

NAME	COMPANY	EMAIL	Phone #
Jeff Deisch		jeffrowy e yahoo. com	307-6306199
			-
Daryl Johnson, P.E.	AVI, p.c.	djohnson@avlpc.com	307-637-6017
Tom Cobb, P E	AVI, p c	cobb@avipc.com	307-637-6017

High Plains Corridor Study One-on-one Meeting Agenda April 29, 2016 at 11:30 a.m.

- I. Introductions
- II. Planning process and foundation
 - Planning project
 - Conceptual plan
 - No funding available, likely driven by development and private development

Purpose: Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.

Goals of the Plan

- Sensitive to current function and property owners,
- Serves all transportation users,
- ✤ Adaptable
- III. Review alignments, typical section
- IV. Jurisdictional requirements: Collector
- V. Specific issues, challenges or opportunities
- VI. Oher comments, questions or concerns?

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			DWNERSHIPS		
\mathcal{A}	NUMBER	OWNER NAME	OWNER ADDRESS	ZONED	
	1	OKLAND, BRADLEY D	1384 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	7 The all
	2	PARTON, HAROLD S	1322 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	
	3	ANDERSON, ROGER D	1260 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	62 / C .
	4	HOCHSTETLER, J DAVID	1198 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	Ker
	5	RITER, BRUCE D	PO BOX 607, CHEYENNE, WY 82003	AR	11/2
	6	HIGGINS, STANLEY C	1070 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	
ANT	7	SNYDER, JEAN M	1012 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	A A
24	8		950 REDHAWK DRIVE, CHEYENNE, WY 82007	AR	
12	9		300 NUKTH LINCULN STREET, CASPER, WY 82601	AR	
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	12		PO BOX 2139, CHEYENNE, WY 82003		
	12	STUBBS AND STUBBS OILFIELD		FUD	
	13	CONST INC	PO BOX 32, VERNAL, UT 84078	PUD	
	14	MILAN RANDOLPH S	PO BOX 2159, CHEYENNE, WY 82003	СВ	
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UNDERGROUND 16" GAS CROSSING

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VAN RANCH LLC 1961 US HIGH CHEVENINE MAY

> STATE OF WYOMING STATE LANDS HERSCHLER BUILDING CHEYENNE, WY 82002 ZONED: A-2







AGENDA		Pi
AREA OF STUDY	AK	
ROADWAY VISION PLA	N 2040 (LARAMIE COU	NTY)
• PURPOSE, OBJECTIVE	E, AND GOALS	
OPPORTUNITIES AND	CONSTRAINTS	
CONCEPTUAL TYPICA	L SECTION	
CONCEPTUAL ALIGNM	IENTS	
• WHERE DO WE GO FR	OM HERE?	





PURPOSE, OBJECTIVE, AND GOALS

• PURPOSE:

 Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.

OBJECTIVE

 Develop a realistic preferred alignment for High Plains Road between I-25 and U.S. 85 (South Greeley Highway).

• GOALS

- Promote safety
- Minimize long term maintenance
- Sensitive to current function and property owners
- Serves all transportation users (bicycles, pedestrians, freight, passenger cars, buses, etc.)
- Adaptable





















CONCEPTUAL TYPICAL SECTION















WHERE DO WE GO FR	ROM HERE?		
Activity	Tentative Schedule*		
MPO TAC	February 17, 2016		
Follow-up Land Owner Interviews (4)	February 22 – 26, 2016 February 29 – March 4, 2016		
Traffic Volume Projections and LOS Analysis (Fehr & Peers)	February – March, 2016		
Complete Environmental Review (West)	March – May, 2016		
Formal Public Meeting	April 28, 2016?		
Complete Draft Plan and Report	March – May, 2016		
Steering Committee Meeting #3	May 5, 2016?		
Submit Draft Plan for Review	April, 2016		
Final Draft	June, 2016		
Presentation to Governing Body	June. 2016		



AGENDA		9 _{Vİ}
AREA OF STUDY		
• ROADWAY VISION PLAN 20	940 (LARAMIE COUNTY)	
• PURPOSE, OBJECTIVE, AN	D GOALS	
SUMMARY OF PUBLIC OUT	REACH	
OPPORTUNITIES AND CON	STRAINTS	
REVIEW OF FINAL ALTERN	ATIVES	
RECOMMENDATIONS		
QUESTIONS		
9/28/2016		PAGE 2



PURPOSE, OBJECTIVE, AND GOALS

• PURPOSE:

 Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.

• OBJECTIVE

 Develop a realistic preferred alignment for High Plains Road between I-25 and U.S. 85 (South Greeley Highway).

• GOALS

- Promote safety
- Minimize long term maintenance
- Sensitive to current function and property owners
- Serves all transportation users (bicycles, pedestrians, freight, passenger cars, buses, etc.)
 - Adaptable

SUMMARY (UTREACH %
Activity	Date(s)	COMPREHENSIVE
Stakeholder One-one-one Meeting(s)	July 2, 2015; April 19, 2016; April 29, 2016; June 27, 2016;	CREATED A FOUNDATION AND OWNERSHIP
Steering Committee (5)	October 6, 2015; January 12, 2016	STRONG OPINIONS
MPO Technical Advisory Committee (2)	February 17, 2016; September 14, 2016	EXPRESSED TRANSPARENT
MPO Citizen's Advisory Committee (1)	September 15, 2016	COMMUNICATION
Public Open House (1)	May 18, 2016	CHALLENGES: Finding a balance
Laramie County Planning Commission	October 13, 2016	 Coordination meetings w/ Land
Laramie County Board of County Commissioners	October 18, 2016	Owners







4







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ALTERNATIVES ANALYSIS

• GOALS AND OBJECTIVES:

- Facilitate inner City Connectivity
- Encourage Economic Development

• GOALS

- Is sensitive to the needs of the property owners,
- Serves all transportation users,
- Minimizes long term maintenance,

• PERFORMANCE MEASURES (EVALUATION CRITERIA:

ار ۹

- Maintenance Cost
- Public Consensus
- Direct Property Impact
- Adjacent Impacts
- Environmental Impacts
- Meets Project Purpose







CON	CEPTUAL [·]	TYPIC	AL SEC	TION	9 ₂₁
	Description	Laramie County (Minor Arterial) (1)	City of Cheyenne (Minor Arterial) (2)	2011 AASHTO (3)	
	Travel Lane**	(2) – 12'	(2-4) – 12'	10' - 12'	
	Turn Lanes	12'	12'	-	$\langle \rangle$
	Parking **	none	none	11'	
I	Roadway Width	48'	48'	Volume	
	Sidewalk/ Pedestrian Area	8'	6'	-	
	Parkway/ Tree Lawn	8'	8'	-	¥
	Bike Lane/ Shoulder**	2-6'	2 – 6'	4' - 8'	
	Volume Capacity (ADT)	3,500 - 15,000	7,500 – 32,000	Over 2,000	
	Footnotes:				
	(#) - ##' indicates total numb	per of element with	in corridor cross secti	ion	
l	(1) Laramie County Land Use	e Regulations (Cour	nty, 2011)		
	(2) City of Cheyenne Unified	l Development Cod	e (Cheyenne, 2013)		
1	(3) A Policy on Geometric D	esign of Highways a	and Streets (AASHTO,	2011)	











Parcel	Parcel No.	Property Address	Area (ACRES)	Owner	Address	Comments/ Reference
1	12670310000700	CLEAR CREEK PARKWAY	5.25	CLEAR CREEK LAND CO LLC	1961 US HWY 85 CHEYENNE, WY 82009	Figure 5.7 Parcel 1 Exhibit (Road)
2	12670220000700	125 SERVICE ROAD	28.74	SWAN RANCH LLC	1961 US HWY 85 CHEYENNE, WY 82009	Figure 5.8 Parcel 2 Exhibit (Road)
3	13672440000200	2510 YORK AVE	1.00	LETICIA C SARA	3295 OTIS ST WHEAT RIDGE, CO 80033	Figure 5.9 Parcel 3 Exhibit (Road)
4	13661930000100	DIVISION AVE	12.47	MICHAEL JAMES SARA	6122 KEVIN AVE CHEYENNE, WY 82009	Figure 5.10 Parcel 4 Exhibit (Road)
5	13663020000400	REMINGTON DR	0.12	CAL WYO INVESTMENTS	2223 SEBRING ST SIMI VALLEY, CA 93065	Figure 5.11 Parcel 5 Exhibit (Road)
6	13662030000900	4836 S GREELEY HWY	1.49	JEFFREY DEISCH	3650 JOES RD CHEYENNE WY, 82009	Figure 5.12 Parcel 6 Exhibit (Road)
то	TAL REQUIRED	RIGHT-OF-WAY:	49.07			

Description of Area	Construction Cost	Right-of-way Cost	Engineering (1)	Contingency (30%)	Total	For Estimate
Proposed Typical Roadway and Earthwork	\$14,822,124	-	\$1,482,212	\$4,446,637	\$20,750,974	\$20.8
Proposed Ultimate Roadway	\$3,424,276	-	\$342,428	\$1,027,283	\$4,793,987	\$4.80
Wet Utilities	\$2,115,163	-	\$211,516	\$634,549	\$2,961,228	\$3.0
ligh Plains Road Total						\$28.6
h Plains Road Total						\$28



Steering Committee #1 High Plain Road Plan City Municipal Building October 6, 2015 10:00 a.m. – 11:00 a.m. •*LIST OF ATTENDEES* •



NAME	COMPANY	EMAIL	CELL
RANDY GRIESBACH	WYDOT	randy.griesbach	055:2 745-2116 760-4108
MarkWingate	WYDOT	mark, wingste @ wyo.gov	777-4180
ROB GERINGER	LCPW	rgeringer e laramie county, com	
Nanny Olson	MPO	nolson O cheyennempo. org	307-638-4366
Spujoshi Chahraporty	MPo	Schaleraborty Ccheryennempo. 0v9	638-4384
Branden Cammarda	Coly Dev/Planning	beammasate @ 11 (1)	638 430 3
JOHN HALL	CITT ENGINGER'S OFFICE	jhell @ chayennecity. org	637-6268
Tom Magan	NIPU	Jurgen o obyenne ett. 015	0376299
Don Bridger	wypat	NOR. Bridges Quepo, gov	1-77-9 900

3706 Sign-n-Sheet AVI PROFESSIONAL CORPORATION 1103 Old Town Lane; Suite 101, Cheyenne, WY 82009 phone: 307.637.6017

Steering Committee #1

High Plain Road Plan

City Municipal Building

October 6, 2015 10:00 a.m. – 11:00 a.m.

•LIST OF ATTENDEES •



NAME	COMPANY	EMAIL	CELL
Dan Cooley	Laramie Co.	dcooley@laromie county.com	630-9858
Bonnie Reider	So. Chey Comm Dev	AssN b_reider@msN.com	634-3872
JEFF WIGIN 5	Ch. P+P		
Dary Johnson	AVI	djohnson@auipe.com	637-6017
TOM COBB	A√(cobba anipc.com	637.6017

AVI PROFESSIONAL CORPORATION 1103 Old Town Lane; Suite 101, Cheyenne, WY 82009 phone: 307 637 6017



AGENDA		9 35
INTRODUCTIONS AND SIGN	I-IN SHEET	
AREA OF STUDY		
PURPOSE AND GOALS		
OPPORTUNITIES AND CON	STRAINTS	
PRELIMINARY CONCEPTUA	AL ALIGNMENT	
Summary of land owner	er meetings	
CONCEPTUAL TYPICAL SEG	CTION	
• WHERE DO WE GO FROM H	IERE?	
9/28/2016		PAGE 2





PURPOSE AND GOALS

• PURPOSE:

 Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.

GOALS OF THE PLAN

- Sensitive to current function and property owners
- Serves all transportation users,
- Adaptable and phasable










DRAINAGE

FLOODPLAIN ENCROACHMENT

- Zone A or Unshaded Zone X. Zone A is Special Flood Hazard Area (i.e. SFHA) subject in inundation by the 1% annual chance flood while Unshaded Zone X are classified to be outside the 0.2% annual chance floodplain
- Future projects will require a Floodplain Development Permit through the Laramie County Planning Department
- PRELIMINARY ALIGNMENT WITHIN TWO
 BASINS
 - Allison Draw Basin
 - Porter Draw Basin

HIGH PLAINS ROAD 35% DESIGN PLAN 9/28/2016



CONSTRAINTS AND OPPORTUNITIES

35 % DESIGN ALIGNMENT AND OPTIONS

- PRELIMINARY PLAN AND PROFILE
 - Flexible to fit the best accommodate current landowners
 - Respectful of current land use and function
- BNSF RAILROAD STRUCTURE
 - 24' minimum clearance requirements
 - WYDOT preliminary profile 3 span
 - Single span or double span options
- WATER, SEWER

HIGH PLAINS ROAD 35% DESIGN PLANS 9/28/2016

















	Standard Roadway:			and a case		
	and the second s	Minor Arterial		SUDE	4004	2
-1	Description: The Minor A long and Intermediate-di Arterials provide for high within the overall transpo- actormroadist moderatis Context and Applicability design type creates and a instructual diricits with a neighborhoods. They also residential insighborhoods of taffic volomes and use	Iterial design type serves trance tratel. Minor explosal: controlly ratation network, and upeeds and valumes in: The Minor Arterial apports commercial and cess from surrounding form the outer design form the outer design corm at reader a serval locods at the (lower ranges eds.			•	
	Standard Roadway Class	Bentloor Minor Artanni				
	Tenner Former	ACCOLOGIAL MILLION PROBABIL		100	1970-	
	TEDWICK, CRITTIN	Minor Artural			- 新加	
	Dally Traffic Volume.	35002-325009 beaw/ 2500-15000(3 beaw/		MITE P	e A, la	
	Design Speed	45.000		00000	0 0 0 0 0 0	
	Speed Limit:	TS-DUAITRI		+++++	1 1 1 1 1 1 1	
	Design Vehicle	W8I-67				
	Minimum Sight Obtence (Drivening / Intersectivity)	-9501	Figu	are 4-5: Minor Arterial		
	Stopping Sight Distance	-125	_			
	Mianyum Intersection Specing		Geom	ETHIC AND UPMAN DESIGN STREET	BAREIS- Minor Artestial	
	Distance Berwenen Signale	1.300		Number of Lense Witchist	3.8(02)	
	Minimum Access	1.90	0	incontract, of comparisons		-
	Minimum Access	(10)	0	Median Type (Watth)	Painted (17) - may be cannot #4-law	
	Driveway Appenach 440 Street Configuration	Padmi Strib Better	0	Bicycle Lane / Shughlan	6	
	Required Curb & Gutter- Type	AConthiat	0	Providence Winth (BC-BC)	77 nonvours II Lan, 10 modius	
	Minimum Full Depth HPS Section	<i>p</i> -	0	had an it at the	46 minimum (2 lane vo minilian	
	Misimum Compatilie Section Depths (HSP/ABC)	37/81	0	Pedestriae Area	B majoran	
	Grade (May/Min)	AP6/0.5%	0			









January 12, 2016 @2:00 P.M.

100

TO RECORD ATTENDANCE	NAME	COMPANY	EMAIL	CELL/ PHONE
	Tom Cobb	AVI	cobb@avipc.com	970-214-6542 307-637-6017
(BR)	Bonnie Reider	SCCDA	<u>b_reider@msn.com</u>	307-630-9747
BAB	Brad Brooks	Boples	bbrooks@cheyennebopu.org	307-637-6416
10	Brad Emmons	AVI	emmons@avipc.com	307-631-6861 307-637-6017
BTC,	Brandon Cammarata	CSX	bcammarata@cheyennecity.org	307 638 4303
	Bruce Perryman	AVI	perryman@avipc.com	307-631-6500 307-637-6017
BFD	Buck Holmes		bholmes@laramiecounty.com	307 630 024/
Da	Dan Cooley	leramie Co	dcooley@laramiecounty.com	
X	Daryl Johnson	AVI	djohnson@avipc.com	307-631-7891 307-637-6017
Piz	Don Bridges		Don.Bridges@wyo.gov	307-777-3900
15	James Sims		jsims@cheyennedfiy.org	
01	Jeff Wiggins		JWiggins@cheyennecity.org	
	John Hall		jhall@cheyennecity.org	
Kthe.	Kevin McCoy		kevin.mccoy@wyo.gov	77-4178
IN	Mark Wingate		mark.wingate@wyo.gov	
Mu	Jef McMann		Jef.McMann@blackhillscorp.com	307-490-6280 778-2144
	Mike Luna		mluna@cheyennecity.org	<u> </u>
MAD	Nancy Olson		NOIson@Cheyennecty.org	719-33,41
RÐ	Randy Griesbach		randy.griesbach@wyo.gov	760-4108 745-2116
RA	Rob Geringer		rgeringer@laramiecounty.com	633-4302
iAm	Scot Montgomery		scot.montgomery@wyo.gov	421-3736
Sc	Sreyoshi Chakraborty		SChakraborty@Cheyennetwo.org	638-4384
TM	Tom Mason		tmason@cheyennectvorg	0376297
R	Trey Rinne	AVI	rinne@avipc.com	307-631-6254 307-637-6017



January 12, 2016 @2:00 P.M.

PLEASE INITIAL TO RECORD ATTENDANCE	NAME	COMPANY	EMAIL	CELL/ PHONE
No.	than Beaucheim	C: ty of Cheyenne	nbeautimecheyennecity.	638-4315



AGENDA		Pi
INTRODUCTIONS AND) SIGN-IN SHEET	
AREA OF STUDY		
• PURPOSE AND GOAL	s	
OPPORTUNITIES AND	CONSTRAINTS	
• CONCEPTUAL TYPIC	AL SECTION	
REVISED PRELIMINAF	RY CONCEPTUAL ALIGNMEI	NTS
• WHERE DO WE GO FF	ROM HERE?	
• PUBLIC MEETING		
		PAGE 2





























CONCEPTUAL TYPICAL SECTION







WHERE TO WE GO FROM HERE?

- AVI REFINE OPTIONS
- FINISH ENVIRONMENTAL REVIEW (WEST)
- SCHEDULE "ONE-ON-ONE" MEETINGS AND WITH LANDOWNERS TO GO OVER OPTION ALIGNMENTS
- TRAFFIC VOLUME PROJECTIONS AND INTERSECTION DEVELOPMENT (FEHR AND PEERS)
- SET TENTATIVE DATE FOR STEERING COMMITTEE MEETING #3
- SET TENTATIVE DATE FOR PUBLIC MEETING (1)





MEETING MINUTES

Subject:	Steering Committee Meeting #2		
Client:	Cheyenne MPO	Date:	1/13/2016
Project:	High Plains Road	Project No:	2-3706.14
Meeting Date:	1/12/2016 @ 2:00 PM	Meeting Location:	AVI Conference Room

ATTENDEES: See attached sign in sheets.

TOPICS FOR DISCUSSION:

I. INTRODUCTIONS

Meeting was hosted by:

Tom Cobb (AVI - Project Manager)

- II. AREA OF STUDY:
 - Project is area is bounded by:
 - o I-25 to the West
 - o US-85 to the East
 - Terry Ranch Road to the South
 - Sara's property to the north

III. PURPOSE AND GOALS:

- Purpose: Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.
- Goals:
 - o Sensitive to current function and property owners
 - Serves all transportation users
 - o Adaptable

IV. CONSTRAINTS AND OPPORTUNITIES:

- Constraints:
 - CLF&P Transmission line, WAPA Transmission Line, 8" Petroleum Pipeline, CLF&P 16" Natural gas main, and CLF&P 6" Natural gas main.
 - o Existing right-of-way in developments near US-85
 - Speedway Subdivision: 90'-120' dedicated ROW.
 - Cheyenne Power Park: 40' dedicated ROW south of section line, area north of section line is unplatted.
 - Bison Crossing: No dedicated ROW



- Drainage: 3-4 drainage ways will be encountered depending on the roadway alignment.
- Additional Enhancement Opportunities:
 - Underground Stock passes, can be combined with drainage components.
 - Structure over BNSF Railroad: 200' ROW, 23'-4" minimum clearance required.

V. CONCEPTUAL TYPICAL SECTION:

• A Conceptual typical section was presented and discussed. It is proposed that a smaller interim cross section would be constructed at first and the entire cross section would be constructed at a later date. One topic of conversation was whether or not bike lanes could be constructed during the interim phase.

VI. PRELIMINARY CONCEPTUAL ALIGNMENTS

- Two conceptual alignments and their respective profiles were presented and discussed.
 - Alignment 1: Turns to the north 1600' from the BNSF ROW and then turns to the east along the section line between sections 25 & 24
 - Alignment 2: Goes east from the High Plains Road interchange for nearly two miles then turns northeast. It turns back to the east as it approaches the developed area near US-85.

VII. WHAT'S NEXT?

- AVI will refine alignment options.
- WEST is expected to finish the environmental review soon.
- One-on-One meetings with landowners
- Traffic volume projections and intersection development (Fehr and Peers)
- Tentative date for Public Meeting #1 Middle of March, 2016
- Steering Committee Meeting #3 will be after the first public meeting.

VIII. PUBLIC MEETING

- Tentative date for Public Meeting #1 Middle of March, 2016
- Location: Afflerbach, Rossman, or the Visitor's Center
- Advertisement options: Newspaper, Flyers, Visitor's Center Message Board, Social Media, News Channel 5?



January 12, 2016 @2:00 P.M.

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TO RECORD ATTENDANCE	NAME	COMPANY	EMAIL	CELL/ PHONE
	Tom Cobb	AVI	cobb@avipc.com	970-214-6542 307-637-6017
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	Bruce Perryman	AVI	perryman@avipc.com	307-631-6500 307-637-6017
BFD	Buck Holmes		bholmes@laramiecounty.com	307 630 024/
Da	Dan Cooley	leramie Co	dcooley@laramiecounty.com	
X	Daryl Johnson	AVI	djohnson@avipc.com	307-631-7891 307-637-6017
Piz	Don Bridges		Don.Bridges@wyo.gov	307-777-3900
15	James Sims		jsims@cheyennedfiy.org	
01	Jeff Wiggins		JWiggins@cheyennecity.org	
	John Hall		jhall@cheyennecity.org	
Kthe.	Kevin McCoy		kevin.mccoy@wyo.gov	77-4178
IN	Mark Wingate		mark.wingate@wyo.gov	
Mu	Jef McMann		Jef.McMann@blackhillscorp.com	307-490-6280 778-2144
	Mike Luna		mluna@cheyennecity.org	<u> </u>
MAD	Nancy Olson		NOIson@Cheyennecty.org	719-33,41
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Sc	Sreyoshi Chakraborty		SChakraborty@Cheyennetwo.org	638-4384
TM	Tom Mason		tmason@cheyennectvorg	0376297
R	Trey Rinne	AVI	rinne@avipc.com	307-631-6254 307-637-6017



January 12, 2016 @2:00 P.M.

PLEASE INITIAL TO RECORD ATTENDANCE	NAME	COMPANY	EMAIL	CELL/ PHONE
No.	than Beacherim	C: ty of Cheyenne	nbeautimecheyennecity.	638-4315



AGENDA

- INTRODUCTIONS AND SIGN-IN SHEET
- AREA OF STUDY
- PURPOSE AND GOALS
- OPPORTUNITIES AND CONSTRAINTS
- CONCEPTUAL TYPICAL SECTION
- REVISED PRELIMINARY CONCEPTUAL ALIGNMENTS
- WHERE DO WE GO FROM HERE?
- PUBLIC MEETING

hi



ROADWAY VISION PLAN 2040





PURPOSE AND GOALS

• PURPOSE:

 Create a comprehensive and practical planning document that guides and promotes future development of the corridor and surrounding area.

GOALS OF THE PLAN

- Sensitive to current function and property owners,
- Serves all transportation users,
- Adaptable



US DEPARTMENT OF ENERGY WAPA POWER TRANSMISSION LINE

- Coordination required
- Maintain minimum vertical clearance requirements depend on line voltage (69 kV to 500 kV; 20 to 29')



1.12/2016





9,1









ADDITIONAL ENHANCEMENT OPPORTUNITIES

DEVELOP STOCK PASS OPPORTUNITIES

- Maintains existing agricultural use for grazing and access
- Future greenway/ pedestrian use



DRAINAGE COMPONENT BELOW

1/12/2016

CONSTRAINTS AND OPPORTUNITIES

Table 4.Dimensions of the four different types of underpasses.

Crossing Structure Type	Dimensions (as seen by the animals)	Figure No.
Open-span bridge (underpass)	12 m (39.4 ft) wide, greeater than or equal to 5 m (16.4 ft) high	40
Large-mammal underpass	7-8 m (23-26 2 ft) wide, 4-5 m (13 1-16 4 ft) high	41,42
Medium-mammal underpass	0.8 -3 m (2.6-9.8 ft) wide, 0.5-2.5 m (1.6-8.2 ft) high	43,44
Small- or medium-mammal pipe	0.3-0.6 m (1.0-2.0 ft) in diameter	45







Figure 47. A large-mammal underpass (7-8 m (23-26.2 ft) wide, 4-5 m (13.1-16.4 ft) high) along U.S. Highway 93 south of Ravalli, MT (copyright: Marcel Huijser).

RAILROAD

BNSF RAILROAD STRUCTURE

- 200' Right-of-way
- 23'-4" minimum clearance requirement
- WYDOT preliminary profile 3 span
 - 100 maximum span
 - Assumed a 6.5' from roadway surface to bottom of member
- Single span or double span options



1/12/2018



CONCEPTUAL TYPICAL SECTION

TYPICAL ROADWAY SECTION - 3 LANE RURAL ASPHALT



DEVELOP OPPORTUNTIES FOR FUTURE PHASING

- EARTHWORK CONSTRUCTION TO FULL BUILD-OUT
 - Allows for ease of future dry and wet utility installation/ expansion
 - Construction is likely to be cheaper now than in the future

×....

Drainage conveyance elements must be accounted for in phased design

1/12/2016

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WHERE TO WE GO FROM HERE?

- AVI REFINE OPTIONS
- FINISH ENVIRONMENTAL REVIEW (WEST)
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- SET TENTATIVE DATE FOR PUBLIC MEETING (1)

PUBLIC MEETING?

 SET TENATIVE DATE OF PUBLIC MEETING?

- LOCATION (AFFLERBACH, ROSSMAN, VISITOR CENTER)
- ADVERTISEMENT
 - NEWSPAPER?
 - FLYERS ?
 - ?
- OTHER?

HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX D: COST ESTIMATES

October, 2016

APPENDIX D

Cost Estimates

Cost Estimate Proposed Typical Roadway and Earthwork Cost Estimate Proposed Ultimate Roadway Cost Estimate Wet Utilities





Project #: 3706 Project Name: High Plains

HIGH PLAINS COST ANALYSIS

FUTURE ULTIMATE TYPICAL ROADWAY SECTION				Engineers Estimate			
Item	Item	Total	Unit Ur		Unit Price		Total
1020.01	BONDS AND INSURANCE	1	LS	\$	20,000.00	\$	20,000.00
1020.02	CONTRACTOR TESTING	1	LS	\$	50,000.00	\$	50,000.00
1020.03	POTHOLING UTILITIES (NON-DESTRUCTIVE)	1	LS	\$	10,000.00	\$	10,000.00
1030.01	MOBILIZATION	1	LS	\$	75,000.00	\$	75,000.00
1563.01	STORMWATER MANAGEMENT & EROSION CONTROL	1	LS	\$	100,000.00	\$	100,000.00
2210.01	UNCLASSIFIED EXCAVATION	15,428	CY	\$	2.50	\$	38,570.00
2210.02	IMPORT BORROW MATERIAL	15,428	CY	\$	15.50	\$	239,134.00
2231.01	CRUSHED BASE - 6"	92,565	SY	\$	4.75	\$	439,683.75
2231.02	CRUSHED BASE - 4"	31,737	SY	\$	4.25	\$	134,882.00
2512.01	PLANT MIX BITUMINOUS PAVEMENT (TYPE II) GRADING 'A' - 2"	92,565	SY	\$	10.50	\$	971,932.50
2512.02	PLANT MIX BITUMINOUS PAVEMENT (TYPE II) GRADING 'D' - 2"	92,565	SY	\$	10.75	\$	995,073.75
2900.01	LANDSCAPING	1	LS	\$	350,000.00	\$	350,000.00
3330.01	CURB AND GUTTER - TYPE A	47,605	LF	\$	18.00	\$	856,890.00
3340.01	CONCRETE SIDEWALK - 4" (6'-10" WIDE)	36,141	SY	\$	43.00	\$	1,554,063.00
4000.01	PAVEMENT MARKINGS	47,600	LF	\$	2.00	\$	95,200.00
7000.01	ROADWAY/ MULTI-USE PATH LIGHTING	1	LS	\$	504,746.00	\$	504,746.00
7000.02	MAST ARM 40'	8	FT	\$	20,000.00	\$	160,000.00
7000.04	TRAFFIC SIGNAL FACE	10	EA	\$	1,500.00	\$	15,000.00
7000.05	CONDUIT	800	LF	\$	30.00	\$	24,000.00
7000.06	SERVICE POINT	2	EA	\$	5,000.00	\$	10,000.00
7000.07	INSTERSECTION DETECTION SYSTEM	2	LF	\$	6,794.00	\$	13,588.00
7000.08	PULL BOX	4	EA	\$	1,000.00	\$	4,000.00
7000.09	SIGNAL CONTROL CABINET	4	EA	\$	23,000.00	\$	92,000.00
7000.10	DRILLED SHAFT FOUNDATION	80	LF	\$	400.00	\$	32,000.00
		TOTAL CONSTRU	CTION COST			\$	3,424,276.00
	CONTINGENCY (30%)	1	LS	\$	1,027,283.00	\$	1,027,283.00
	ENGINEER DESIGN (10%)	1	LS	\$	342,428.00	\$	342,428.00
	RIGHT OF WAY ACQUISTION (VACANT)	0	FT	\$	8.00	\$	-
		TOTAL PR	OJECT COST			\$	4,793,987.00

Footnotes:

- 1. COST ESTIMATE DATA FROM THE WYDOT (WYOMING DEPARTMENT OF TRANSPORTATION) 2014/2015 WEIGHTED BID AVERAGES, AND THE AVI, PC DATABASE OF PROJECT COSTS.
- 2. QUANTITIES ARE BASED ON THE CONCEPT ENGINEERING PLAN DATED AUGUST 2016
- 3. PLEASE NOTE TOTALS AND UNIT PRICES ARE CALCULATED IN PRESENT WORTH OR PRESENT VALUE DOLLARS. ADJUSTMENTS SHOULD BE MADE FOR YEARS BEYOND THE PRESENT YEAR TO BETTER ESTIMATE NEEDED CAPITAL DOLLARS FOR A FUTURE CAPITAL IMPROVEMENT PLAN(S).


Project #: 3706 Project Name: High Plains

HIGH PLAINS COST ANALYSIS

PROPOS	SED TYPICAL ROADWAY SECTION			Engineers Estimate			
Item	ltem	Total	Unit		Unit Price		Total
1020.01	BONDS AND INSURANCE	1	LS	\$	20,000.00	\$	20,000.00
1020.02	CONTRACTOR TESTING	1	LS	\$	50,000.00	\$	50,000.00
1020.03	POTHOLING UTILITIES (NON-DESTRUCTIVE)	1	LS	\$	50,000.00	\$	50,000.00
1030.01	MOBILIZATION	1	LS	\$	75,000.00	\$	75,000.00
1563.01	STORMWATER MANAGEMENT & EROSION CONTROL	1	LS	\$	75,000.00	\$	75,000.00
2210.01	UNCLASSIFIED EXCAVATION	138,756	CY	\$	2.50	\$	346,890.00
2210.02	IMPORT BORROW MATERIAL	472,977	CY	\$	15.50	\$	7,331,143.50
2231.01	CRUSHED BASE - 6"	126,947	SY	\$	4.75	\$	602,998.25
2512.01	PLANT MIX BITUMINOUS PAVEMENT (TYPE II) GRADING 'A' - 2"	119,013	SY	\$	10.50	\$	1,249,636.50
2512.02	PLANT MIX BITUMINOUS PAVEMENT (TYPE II) GRADING 'D' - 2"	119,013	SY	\$	10.75	\$	1,279,389.75
2900.01	SEEDING	1	LS	\$	150,000.00	\$	150,000.00
3340.02	TRUNCATED DOMES (2'x5')	8	EA	\$	270.00	\$	2,160.00
3340.03	CONCRETE APPROACH - 8"	4	LS	\$	1,500.00	\$	6,000.00
3340.04	CONCRETE CURB FILLET	8	EA	\$	2,700.00	\$	21,600.00
3340.05	CONCRETE VALLEY GUTTER - 12' (8" THICK)	267	SY	\$	73.00	\$	19,491.00
4000.01	PAVEMENT MARKINGS	71,408	LF	\$	2.00	\$	142,815.00
5000.01	CONCRETE SLAB AND GIRDER BRIDGE	18,000	SF	\$	300.00	\$	5,400,000.00
		TOTAL CONSTRU	CTION COST	•		\$	16,822,124.00
	CONTINGENCY (30%)	1	LS	\$	5,046,637.00	\$	5,046,637.00
	ENGINEER DESIGN (10%)	1	LS	\$	1,682,212.00	\$	1,682,212.00
	RIGHT OF WAY ACQUISTION (VACANT)	22,500	FT	\$	-	\$	-
			3340.04			\$	23,550,973.00

Footnotes:

- 1. COST ESTIMATE DATA FROM THE WYDOT (WYOMING DEPARTMENT OF TRANSPORTATION) 2014 / 2015 WEIGHTED BID AVERAGES, AND THE AVI, PC DATABASE OF PROJECT COSTS.
- 2. QUANTITIES ARE BASED ON THE CONCEPT ENGINEERING PLAN DATED AUGUST 2016
- 3. PLEASE NOTE TOTALS AND UNIT PRICES ARE CALCULATED IN PRESENT WORTH OR PRESENT VALUE DOLLARS. ADJUSTMENTS SHOULD BE MADE FOR YEARS BEYOND THE PRESENT YEAR TO BETTER ESTIMATE NEEDED CAPITAL DOLLARS FOR A FUTURE CAPITAL IMPROVEMENT PLAN(S).

HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX E: TRAFFIC ANALYSIS

October, 2016

APPENDIX E

Traffic Analysis

Fehr & Peers 2040 Preliminary Lane Configuration Recommendations Crash History for I-25 Exit 4 High Plains Interchange East Roundabout 2011 – 2015 Crash History Intersection of South Greeley Hwy & Speedway Drive 2011 -2015



FEHR / PEERS

MEMORANDUM

Date: August 19, 2016

To: Tom Cobb, AVI

From: Ann Bowers, PE, PTOE Patrick Picard, AICP

Subject: High Plains Road – 2040 Preliminary Lane Configuration Recommendations (updated)

DN15-0492

INTRODUCTION

This memo presents preliminary lane configuration and traffic control recommendations for High Plains Road in Cheyenne, WY for the year 2040. Traffic analysis was performed for the future segment of High Plains Road between I-25 and South Greeley Highway and three future intersections with High Plains Road:

- Parsley
- Division
- South Greeley Highway (US 85)

Recommendations were made based on forecast traffic volumes derived from the Cheyenne MPO 2040 travel model, using the Vision Scenario, as well as criteria provided by Article 4.3 of the *Cheyenne Unified Development Code* (Amended January 2016), the *Plan Cheyenne Transportation Master Plan* (2014), the *WYDOT Traffic Studies Manual* (March 2011) and the *Manual on Uniform Traffic Control Devices* (MUTCD). It should be noted that this analysis was restricted exclusively to motor vehicle travel and does not account for or make design recommendations to accommodate other modes of travel.



METHODOLOGY

Traffic Volumes

The analysis utilized 2040 daily traffic volumes on High Plains Road from I-25 to South Greeley Highway as well as AM peak hour, PM peak hour, and daily turn movements at the three intersections analyzed. Based on conversations with Cheyenne MPO staff and an analysis of recent traffic counts on other existing roads in the vicinity, the peak hour volumes were adjusted from the travel model outputs to equate to 7% of daily traffic in the AM peak and 9% of daily traffic in the PM peak at all three intersections. Based on the same research it was also estimated that trucks would account for 4% of future daily traffic (and 1 truck was assumed to be the equivalent of 3 car lengths).

Roadway Classification Assumptions

Table 1 illustrates the roadway classification and assumed speed of High Plains Road and the three intersecting roads analyzed. Roadway classification is based on the *Plan Cheyenne Transportation Master Plan* (2014) and speed is based existing posted speed or criteria provided by Article 4.3 of the *Cheyenne Unified Development Code* (Amended January 2016). The posted speed of a minor arterial can range from 35-40 mph. For this analysis, High Plains Road and Parsley were assumed to have a posted speed limit of 40 mph.

Roadway	Classification	Design Speed	Speed Limit
High Plains Road	Minor Arterial	45 mph	40 mph
Parsley	Minor Arterial	45 mph	40 mph
Division (north of High Plains Rd)	Collector	35 mph	35 mph
Division (south of High Plains Rd)	Local	25 mph	25 mph
South Greeley Highway (US 85)	Divided Highway	65 mph	65 mph

Table 1: Future Roadway Classification and Speed



Lane Configuration Criteria

Table 2 summarizes the LOS thresholds for a minor arterial roadway identified in Plan Cheyenne. The target traffic flow on major streets identified by Plan Cheyenne is LOS D. The criteria under the LOS D column in Table 2 was used to determine the number of lanes that will be needed in 2040 on High Plains Road.

# Lanes	LOS A	LOS B	LOS C	LOS D	LOS E
2 Lane	7,100	9,400	11,100	12,600	14,000
4 Lane	14,300	18,800	22,100	25,200	28,000

Table 2: Daily Traffic LOS Thresholds for a Minor Arterial Roadway

Source: Plan Cheyenne Transportation Plan Laramie County Version, pg 19

Table 3 and **Figure 1** illustrate the criteria used to determine the intersection lane configuration and stop controls. The MUTCD was used to assess intersection control, while criteria from Article 4.3 of the *Cheyenne Unified Development Code* was used to determine lane configurations on arterial/collector streets. For lane configurations on South Greeley Highway, Chapter 18 of the *WYDOT Traffic Studies Manual* (2011) was consulted, which provides similar criteria as Cheyenne for when to provide right and left turn lanes and defers to the AASHTO Green Book for guidelines on deceleration and storage lane lengths.

Table 3: Intersection Design Criteria

Design Feature	Criteria	Source
Signal	Peak hour signal warrant	MUTCD, Table 4C-4
Left turn lane	> 10 vehicles during peak hour (applies only to arterial streets)	Cheyenne Unified Development Code, Article 4.3.7
Right turn lane	> 25 vehicles during peak hour (applies only to arterial streets)	Cheyenne Unified Development Code, Article 4.3.7
Right turn acceleration lane	> posted speed of 40mph & > 50 vph (peak hr)	Cheyenne Unified Development Code, Article 4.3.7
Deceleration length	only applies to arterial streets - see Figure 1	Cheyenne Unified Development Code, Table 4-14
Left turn storage length at signalized intersections	1-foot per vehicle per hour; 25-foot increments (min 50 feet, max 350 feet per lane)	Cheyenne Unified Development Code, Article 4.3.7
Right turn acceleration length	only applies to arterial streets - see Figure 1	Cheyenne Unified Development Code, Table 4-14

Design	St Cond	op lition	15 MP	H Turn	Minimum Accel	Minimum Decel		
Speed	Accel	Decel	Accel	Decel	Lane Taper Ratio*	Lane Taper Ratio*		
35	270′	275'	240′	235′	12.5:1	10:1		
40	380'	315'	320'	295'	15:1	11.5:1		
45	550'	375'	480'	350'	15:1	13:1		
50	760′	435'	480'	350′	15:1	13:1		
55	960'	485'	480'	350'	15:1	13:1		

Figure 1: Criteria to determine Turn Lane Deceleration and Acceleration Length (in feet)

* Ratio of length of taper to width of lane.

Source: Cheyenne Unified Development Code (Amended January 2016), Table 4-14.



RESULTS

High Plains Road Lane Configuration

Figure 2 illustrates 2040 traffic volumes on High Plains Road, which range between about 6,800 and 11,000 vehicles per day (vpd) depending on the segment. Based on these forecasts, if constructed as a 2-lane minor arterial between I-25 and South Greeley Highway, High Plains Road would achieve no worse than LOS C, which would meet (and even exceed) the criteria established by the Cheyenne MPO that major roads achieve LOS D or better.



Figure 2: 2040 Daily Traffic Volumes

Source: Cheyenne 2040 MPO travel model, Vision Scenario

Figure 3 illustrates a typical section from the *Cheyenne Unified Development Code* for a minor arterial. A minor arterial can range from 2-4 lanes. Based on traffic forecasts, High Plains Road would adequately meet traffic demand as a 2-lane road, with one 12' travel lane in each direction, plus a 12' median.



Figure 3: Typical Section Minor Arterial

Source: Cheyenne Unified Development Code, page 4-16.



Intersection Control Device

A peak hour signal warrant analysis using Table 4C-4 of the MUTCD and 2040 peak hour traffic volumes was performed for each of the three intersections with High Plains Road to determine if a signal would be warranted at each intersection. The results of the analysis (shown in **Table 4**) demonstrate that forecast traffic would be high enough to meet the peak hour warrant for a traffic signal at the Parsley intersection and South Greeley Highway intersection, but not at the intersection with Division. Given that Division is planned as a collector street north of High Plains Road, this does not preclude a signal from being warranted at this intersection based on other criteria.

Based on peak hour traffic volumes, it is recommended to initially implement a two-way stop control at the Division intersection initially and monitor traffic (and other signal warrant criteria) for potential addition of a signal in the future. Based on a Synchro analysis (using 2040 traffic volumes and lane configurations as illustrated in Figure 4) this intersection would perform at LOS D with a two-way stop control.

Intersection	Major Street VPH (both approaches)	Minor Street VPH (highest approach)	Minimum VPH on Minor Street to Meet Warrant	Warrant Met?
Parsley	702	392	~150	Yes
Division	735	108	~135	No
South Greeley Hwy	1,250	434	75	Yes

Table 4: Peak Hour Signal Warrant Results (2040 volumes)

Intersection Lane Configuration

2040 peak hour turn movements were estimated based on adjusted travel model data as shown in **Table 5.** These volumes were compared to the criteria in Table 3 (set forth by Article 4.3.7 of the *Cheyenne Unified Development Code*) to determine whether auxiliary turn lanes are warranted at each intersection. Auxiliary lane configuration and lengths on South Greeley Highway at the High Plains intersection were determined based on criteria provided in Chapter 18 of the WYDOT *Traffic Studies Manual* (March 2011) and the AASHTO Green Book.

Time	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR	Total
High Plains and Parsley													
AM Peak	38	123	6	32	17	58	207	221	5	0	169	22	897
PM Peak	29	32	0	59	180	154	110	234	29	15	301	13	1,156
Daily	439	746	46	626	1,403	1,488	1,808	2,750	251	116	3,019	209	12,901
High Plains and Division													
AM Peak	29	47	14	14	18	7	46	331	18	16	164	11	714
PM Peak	43	27	8	24	53	31	33	266	24	27	376	9	920
Daily	462	544	103	250	497	279	544	3,371	273	258	3,552	128	10,261
			Н	igh Pla	ains an	d South	n Greele	ey High	way				
AM Peak	24	468	0	35	128	164	332	49	51	3	32	26	1,311
PM Peak	37	299	3	57	436	418	227	59	72	4	55	17	1,684
Daily	398	4,664	47	619	4,154	3,765	2,867	700	808	39	497	237	18,795

Table 5: 2040 Intersection Traffic Volumes

Based on this analyses, the recommended lane configuration to meet the guidelines of the City of Cheyenne and WYDOT are illustrated in **Figure 4**.



Figure 4: 2040 Peak Hour Intersection Volumes and Recommended Lane Configurations



Auxiliary Left Turn Lanes:

The City's design standards indicate that a center median be provided on all major and minor arterial roads, which means a left turn lane should be provided wherever there is a through cross-street (regardless of left turn volumes). Thus, the following left turn lanes are recommended and shown on Figure 4:

- Eastbound and Westbound left turn lanes on High Plains Road at each intersection
 - Dual eastbound left turn lanes at the S. Greeley Highway intersection (based on future traffic volumes)
- Northbound and Southbound left turn lanes on Parsley (minor arterial)
- Northbound and Southbound left turn lanes on South Greeley Highway (WYDOT divided highway)
- Northbound and Southbound left turn lanes on Division (based on forecast traffic volumes)

Auxiliary Right Turn Lanes:

Based on City of Cheyenne and WYDOT design standards, peak hour traffic volumes indicate that right turn lanes will be needed at the following intersection approaches with High Plains Road (note: per Cheyenne standards deceleration lanes are not applicable on Collector and Local Streets):

- Parsley (southbound and eastbound approaches)
- South Greeley Highway (southbound, eastbound and westbound approaches)

Based on City of Cheyenne and WYDOT design standards, peak hour traffic volumes additionally indicate that right turn acceleration lanes are warranted for the following movements:

• South Greeley Highway intersection (southbound right, eastbound right, and westbound right)

Lastly, to accommodate the high traffic volumes forecast for the southbound right turn movement at the High Plains Road/South Greeley Highway intersection the following lane configuration is recommended:

- Free right for the southbound right turn movement lane (if ROW available)
- Operate the signal so that the eastbound left and southbound right run concurrently (if ROW is not available)



Auxiliary Turn Lane Lengths

Utilizing the City of Cheyenne's speed change lane criteria (shown in Figure 1) and the AASHTO Green Book (for WYDOT roads), the lane lengths for left turn lanes, right turn lanes and right turn acceleration lengths were determined for each intersection as shown in **Table 6**. This includes deceleration lengths, minimum storage length (for left turns only) and right turn acceleration lengths.

It should be noted that deceleration and acceleration lanes do not apply to collector and local streets (such as Division). Lane lengths shown in Table 6 include the taper. Based on City of Cheyenne criteria (see Figure 1), the taper for deceleration lanes should be constructed at a 13:1 ratio (about 156 feet long). Using the same criteria, the taper for acceleration lanes should be constructed at a 15:1 ratio (about 180' long).

Criteria	NBL	NBR	SBL	SBR	EBL	EBR	WBL	WBR			
		High Pl	ains ar	d Parsl	ey						
Deceleration	375	0	375	375	375	375	375	0			
Storage	50	-	75	-	225	-	50	-			
Total	425	0	450	375	600	375	425	0			
	High Plains and Division										
Deceleration	0	0	0	0	375	0	375	0			
Storage	50	-	50	-	50	-	50	-			
Total	50	0	50	0	425	0	425	0			
	High	Plains and	l South	Greele	y High	way					
Deceleration	705 ¹	0	705 ¹	555 ²	375	375	375	375			
Storage	50	-	75	-	200 ³	-	50	-			
Total	755	0	780	555	575	375	425	375			
Right Turn Acceleration	0	0	0	320 ²	0	9604	0	960 ⁴			

Table 6: 2040 Recommended Turn Lane Lengths (in feet)

Note: deceleration length includes taper

¹Based on AASHTO guidelines for a 65 mph roadway to a stop condition

²Assumes a free right (at 15 mph) for this turn movement - deceleration length was

calculated based on AASHTO deceleration rates (from 65 mph to 15 mph)

³EBL storage lane length assumes two left turn lanes²

⁴Based on Cheyenne Uniform Development Code for 55mph roadways from stop condition



PRELIMINARY RECOMMENDATIONS

The following list summarizes the outcomes of this analysis, including preliminary recommendations for lane configuration and intersection control on High Plains Road. This includes recommendations for intersections with Parsley, Division and South Greeley Highway and is based on 2040 travel model forecasts under the Vision Scenario:

- Design High Plains Road as a two-lane minor arterial (This would meet and even exceed the MPO's LOS standards through year 2040)
 - Per the City's design standards, a two-lane minor arterial would include one 12' travel lane in each direction and a 12' median
- Install traffic signals at the Parsley and South Greeley Highway intersections
- Install side-street stop signs at the Division intersection initially and monitor the intersection for future traffic signal installation
- Provide left turn lanes on all approaches at all three intersections
- Provide two left turn lanes for the eastbound approach of High Plains Road at South Greeley Highway
- Provide right turn lanes for the following turn movements:
 - Parsley intersection: SBR & EBR
 - South Greeley Highway intersection: SBR, EBR & WBR
- Provide right turn acceleration lanes for the following turn movements:
 - o South Greeley Highway intersection: SBR, EBR & WBR
- Provide a southbound free right turn lane from South Greeley Highway to High Plains Road (alternatively provide concurrent signal timing with the eastbound left turn movement at this intersection)
- Recommended lengths of left turn lanes, right turn lanes and right turn acceleration lanes are outlined in Table 6

CRASH HISTORY FOR I-25 EXIT 4 HIGH PLAINS INTERCHANGE EAST ROUNDABOUT & CONNECTING RAMPS FOR THE YEARS 2011 - 2015

DATE	TIME	REPORT NUMBER	CRASH LOCATION	MILEPOST	NUM INJ	NUM KIL	JUNCTION RELATION	MANNER_OF COLLISION	DIRECTION	ACTIVITY PRIOR	FIRST HARMFUL EVENT	LIGHT COND	ROAD COND	DRIVER ACTION
2012 10/27/2012	1000	14304	I 25 RAMP		0	0	Ramp	Not a Collision w/2 Vehicles in Transport	North	Slowing	Delineator Post	Daylight	Dry	Failed to Keep Proper Lane
2013 07/28/2013	1100	09858	I 25 RAMP		0	0	Thru Roadway	Not a Collision w/2 Vehicles in Transport	West	Negotiating a Curve	Sign Support Single Post	Daylight	Dry	Drove too Fast for Conditions Ran Off Road
09/22/2013	1420	12348	HIGH PLAINS F	RD	0	0	Intersection Related	Not a Collision w/2 Vehicles in Transport	North	Negotiating a Curve	Cargo/Equipment Loss of Shift	Daylight	Dry	Drove too Fast for Conditions

TOTAL CRASHES IN THIS REPORT	3
PDO CRASHES 3 INJURY CRASHES 0 FATAL CRASHES 0	
TOTAL PERSONS INJURED TOTAL PERSONS KILLED	0 0

DATE	TIME REPORT NUMBER	CRASH LOCATION	MILEPOST NUM N	NUM KIL	JUNCTION RELATION	MANNER_OF COLLISION	DIRECTION	ACTIVITY PRIOR	FIRST HARMFUL EVENT	LIGHT COND	ROAD COND	DRIVER ACTION	

	NUMBER PERSONS INJURED	NUMBER PERSONS KILLED	PDO* CRASHES	INJURY CRASHES	FATAL CRASHES	TOTAL CRASHES
2012	0	0	1	0	0	1
2013	0	0	2	0	0	2
TOTAL	0	0	3	0	0	3

*PDO = Property Damage Only Crashes; No Injuries, No Fatalities

CRASH HISTORY IN CHEYENNE FOR THE INTERSECTION OF US 85/S GREELEY HWY & SPEEDWAY DR FOR THE YEARS 2011 - 2015

DATE	TIME REPORT NUMBER	CRASH LOCATION	MILEPOST NUM NUM INJ KIL	JUNCTION RELATION	MANNER_OF COLLISION	DIRECTION	ACTIVITY PRIOR	FIRST HARMFUL EVENT	LIGHT COND	ROAD COND	DRIVER ACTION	



_	NUMBER PERSONS INJURED	NUMBER PERSONS KILLED	PDO* CRASHES	INJURY CRASHES	FATAL CRASHES	TOTAL CRASHES
	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0

*PDO = Property Damage Only Crashes; No Injuries, No Fatalities

HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX F: ENVIRONMENTAL

October, 2016

APPENDIX F

Environmental

Environmental Review Western EcoSystems Technology, Inc.



High Plains Road Extension Cheyenne, Wyoming

Environmental Review



Prepared for:

AVI, P.C.

1103 Old Town Lane, Suite 101 Cheyenne, Wyoming 82009

Prepared by:

Western EcoSystems Technology, Inc. 415 W. 17th St. Cheyenne, WY 82001

August 22, 2016



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1 Purpose and Need

1.1 **Project Description**

Western EcoSystems Technology, Inc. (WEST) completed this Environmental Review (ER) in support of the Cheyenne Metropolitan Planning Organization's preliminary plan for a future High Plains Road extension. For the purposes of this ER, the boundaries of the High Plains Road extension spans from Interstate 25 (I-25) to South Greeley Highway; also known as U.S. Route 85 (Figure 1). WEST considered lands between South Greeley Highway and I-25 (east to west) and between an apparent utility or pipeline corridor to Terry Ranch Road (north to south) in review of potential resources and impacts. This ER presents environmental conditions and documents any potential impacts to biological resources associated with the Preferred Alignment of the High Plains Road extension (Figure 1). The High Plains Road extension generally crosses agricultural zoned land with residential and commercial properties located near the east terminus.

1.2 Purpose and Need

The 2014 Cheyenne Area Master Transportation Plan (Master Plan, PlanCheyenne 2014), identified a need for an east – west connector between College Drive and Terry Ranch Road to aid in the potential development of the area in the future (CMPO 2014). High Plains Road, formerly called Speedway Drive, was designated by the Master Plan to eventually connect I-25 to South Greeley Highway (CMPO 2014).

2 Alignment Alternatives Proposed

PlanCheyenne identified three optional alignments for the High Plains Road extension. However, after careful consideration, public meetings, public hearings, and vetting through the Cheyenne Metropolitan Planning Organization (CMPO) a preferred alignment was identified (Figure 1).

3 Methods

Due to limited access, WEST's review of the Preferred Alignment was strictly a desktop analysis without field confirmation or independent investigation. WEST reviewed publicly available databases and submitted inquiries to public agencies in an attempt to accurately identify resources that may be present within the Preferred Alignment. It is recommended that detailed field investigations be performed after design details are completed and comprehensive access is available to the entire Preferred Alignment to confirm actual conditions prior to ground disturbing activities or significant planning activities are solidified.



Figure 1: High Plains Road extension Preferred Alignment.

WEST, Inc.

4 Affected Environment

4.1 Land Use/Important Farmland/Formally Classified Lands

4.1.1 Affected Environment

The Preferred Alignment crosses approximately 3.5 miles undeveloped pastures on the western end of the alignment. However, as the Preferred Alignment approaches western terminus of Redhawk Drive, the alignment enters in to an area of low-density residential development to the south and additional pastures to the north. The east end of the Preferred Alignment crosses through an area of undeveloped and commercial properties. According to Laramie County Zoning Map, pasture areas crossed by the Preferred Alignment are zoned A2, residential developments are zoned A1, and commercial properties are zoned CB (LCPDD 2013). Furthermore, some undeveloped properties west of the residential development and south of the commercial properties are zoned Planned Unit Development (PUD) (LCPDD 2013). A1 zoning is designated for agricultural and rural residential uses (Laramie County 2016). The appearance of obvious houses, driveways, large yards and a network of roads in aerial photos (Google Earth imagery dated 6/19/2014) suggests rural residential use of the land in these areas. Zoning designation A2 is defined as land in a natural state or in which the growing of crops, flowers, trees, or pasture or other farming or ranching activities are practiced (Laramie County 2016). The zoning of A2 in the western three-guarters of the Preferred Alignment appears to be in agreement with the pasture like appearance of the area (Google Earth imagery dated 6/19/2014). Planned Unit Development, or PUD, zoning is defined as tracts of land developed as a unit and which includes a principle use (Laramie County 2016). Aerial photos indicated PUD zoned areas as relatively undeveloped, however, WEST assumed these lands are in conformance with LCLUR (Laramie County 2016). Lastly, the Big Country Speedway and Speedway Storage and U-haul facilities located near the intersection of High Plains Road and South Greeley Highway appear to be the properties indicated to be zoned CB or Community Business. CB zoned lands are to be primarily used as retail center but does indicate CB zoned properties can be used for "entertainment and recreation facilities and uses," and "personal storage units" (Laramie County 2016). With these qualifiers specifically identified, the Big Country Speedway and Speedway Storage and U-haul facilities are in conformance with their designated zoning. The Preferred Alignment is not likely to interfere or require modification of existing adjacent property zoning or use.

WEST accessed the United States Department of Agriculture Natural Resources Conservation Service Web Soil Survey (NRCS 2016) to identify surficial soil types within the Preferred Alignment (Attachment A). Soils identified underlying the Preferred Alignment include: Ascalon loam; Evanston loam; Poposhia-Trimad complex; Merden silty clay loam; and Urban Land-Poposhia-Trimad complex (NRCS 2016).

Ascalon soils consists of very deep, well drained soils that formed in moderate coarse textured calcareous material (USDA 2012). Ascalon soils are on upland hillslopes and tableland plains (USDA 2012). Ascalon soils within the Preferred Alignment range in slope from 0 to 6 percent

NRCS 2016). Ascalon soils are considered Prime Farmland if irrigated (USDA 2012). However, Ascalon soils were identified on the far east end of the Preferred Alignment near the intersection of High Plains Road and South Greeley Highway (NRCS 2016) where there is already a high level of development.

Evanston soil consists of very deep, well drained soils that formed in alluvium weathered from quartzite, sandstone and shale (USDA 2012). Evanston soils are on alluvial fans, hills, hillslopes, ridges, and terraces of sedimentary plains and uplands (USDA 2012). Slopes associated with Evanston soils underlying the Preferred Alignment are 0 to 6 percent (NRCS 2016). Evanston soils were identified across the majority of the alignment, especially south of Allison Draw (NRCS 2016). Evanston soils are not considered Prime Farmland (NRCS 2016) and USDA 2012).

Merden soils consists of very deep, poorly or somewhat poorly drained soils formed in loamy alluvium on low terraces and flood plains (USDA 2012). Merden soils are limited to the lower terraces that comprise Allison Draw in the area on 0 to 3 percent slope (NRCS 2016). Merden soils are not considered Prime Farmland (NRCS 2016 and USDA 2012).

The Popopshia-Trimad complex underlying the Preferred Alignment is a 50%-40% mix of the two soil series respectively (NRCS 2016). Poposhia soils consists of very deep, well drained soils formed in alluvium and slope alluvium derived from shale interbedded with sandstone (USDA 2012). Trimad soils consists of very deep, well drained soils that formed in alluvium or colluvium (USDA 2012). This soil complex, where underlying the Preferred Alignment, is identified on slopes of 3 to 15 percent (NRCS 2016). The Poposhia-Trimad comlex is not considered Prime Farmland (NRCS 2016 USDA 2012).

Urban land - Popopshia-Trimad complex identified consisted of 60% Urban lands, and 15% each Poposhia and Trimad soils (NRCS 2016). Urban land is a generic term used to describe lands covered in soils that have been substantially altered (NRCS 2016). Urban land - Popopshia-Trimad complex were identified on the far eastern ends of the Preferred Alignment in area of The Big Country Speedway (NRCS 2016). These soils are not considered Prime Farmland (NRCS, USDA 2012).

4.2 Waterbodies and Floodplains

4.2.1 Affected Environment

The Preferred Alignment crosses Allison Draw west of Redhawk Drive. Allison Draw, in the area of the Preferred Alignment, appears to be an intermittent and ephemeral drainage that flows north-northeast and eventually outflows into Crow Creek. Allison Draw is not identified as a Wild or Scenic River (Rivers 2009), a Class I water (WDEQ 2001), nor a designated blue or red ribbon stream (WGFD 2016).

According to the Federal Emergency Management Agency (FEMA) flood maps for the High Plains Road extension area (Maps #56021C1353F, 56021C1354F, 56021C1358F, and 56021C1375F FEMA 2007) this portion of Allison Draw is associated with a *Zone A* floodplain

(Figure 2, FEMA 2007). FEMA defines *Zone A* floodplains as "areas subject to inundation by the 1-percent-annual-chance flood event generally determined using approximate methodologies." FEMA further identified that *Zone A* areas lack detailed hydraulic analysis. The Preferred Alignment would cross the *Zone A* floodplain of Allison Draw west of Redhawk Drive. In addition, aerial photos (Google Earth imagery dated 6/19/2014) of the area indicates numerous areas of pooled water in what appears to be livestock watering ponds and possible natural ponds. Allison Draw and some of the pooled water features observed in aerial imagery appear to have wetlands associated with these features (NWI 2016). Correspondence with the Wyoming Game and Fish Department (WGFD, Attachment B), illustrates their concern with possible impact to Porter Creek, south of the Preferred Alignment. However, like Allison Draw, Porter Creek west of South Greeley Highway appears to be an ephemeral system, but that may have wetlands associated with it near the Preferred Alignment. Possible wetlands will be discussed in further detail in Section 4.3.

There is the potential that the Preferred Alignment may impact Allison Draw's Zone A floodplain and possible wetlands (on Swan Ranch LLC property). Detailed field investigation will be necessary to determine if a Section 401 permit would be required from U. S. Army Corps of Engineers (ACOE) and if a Water Quality Certification from the Wyoming Department of Environmental Quality – Water Quality Division would be necessary.



Figure 2: FEMA floodplain maps in the area of the High Plains Road extension Preferred Alignment.

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4.3 Wetlands

4.3.1 Affected Environment

WEST reviewed the National Wetlands Inventory (NWI) database for documented wetlands near the Preferred Alignment (Figure 2). NWI identified numerous small freshwater emergent wetlands speckled across the landscape between South Greeley Highway and I25, east to west, and between an apparent utility or pipeline corridor and Terry Ranch Road, north to south (Figure 2). There were also a few scattered freshwater ponds indicated by the NWI that appear to coincide with livestock ponds observed in aerial photos of Preferred Alignment (Figure 2, Google Earth imagery 6/19/2014). The NWI did not indicate either Allison Draw or Porter Creek as riverine systems, supporting that these features are not perennial waterways. However, the NWI did illustrate several wetlands in an semi-linear pattern that appear to follow the path of Porter Creek south of the Preferred Alignment (Figure 2), but no such pattern appear to follow Allison Draw.

The NWI identified numerous wetlands near the Preferred Alignment, however a High Plains Road extension specific wetlands field investigation has not been performed. WEST did send a letter to the Army Corps of Engineers (Corps) requesting a review of their records in association with known or potential for jurisdictional waters, wetlands or other aquatic resources in the area of the High Plains Road extension. The Corps response (Attachment B) suggests the Preferred Alignment may have the potential to affect jurisdictional aquatic resources. However, the Corps suggested additional information would be necessary before they would able to make a jurisdictional determination of resources within the Preferred Alignment. Once final design and access are available, a jurisdictional waters delineation should be performed to verify the presence or absence of wetlands and other aquatic resources. If it is necessary to impact wetlands or jurisdictional waters, consultation with the Corps and Wyoming Department of Environmental Quality should take place and associated permits attained prior to ground disturbing activities.



Figure 3: National Wetland Inventory identified wetlands in the area High Plains Road extension Preferred Alignment.

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4.4 Historic Properties

4.4.1 Affected Environment

The Preferred Alignment is located on land currently and historically used for grazing or developed for residential or commercial use (See Section 4.1.1). Even with some development in the area, there exists the possibility that cultural resources may be present within the Preferred Alignment. WEST contacted Wyoming State Parks and Cultural Resources State Historic Preservation Office (SHPO) requesting a review of the proposed High Plains Road extension with respect to known or potential cultural or historical resources near the Preferred alignment. Wyoming SHPO, responded to WEST (Appendix B) and suggested a formal investigation including but not limited to background research, field investigation, and possible SHPO consultation prior to any ground disturbing activities. SHPO stated that cultural resources are known to be located in the area of the Preferred Alignment. Once final design and access are available, field investigation should be performed to verify the presence or absence of known or potential cultural resources within the Preferred Alignment.

4.5 Vegetation

4.5.1 Affected Environment

As described previously, the eastern extent of the Preferred Alignment contains residential and commercial properties and therefore likely does not support a prevalence of native vegetation. Commercial properties are likely limited in vegetation, being mostly covered in asphalt, concrete, gravel or structures. Residential properties are presumed to have highly modified vegetation in the form of lawns and residential landscaping. Furthermore, the Preferred Alignment would connect to the existing paved High Plain Road at the intersection with South Greeley Highway. As a result of these current conditions and disturbances condition, little impacts to pristine, native vegetation are expected on the eastern extent of the Preferred Alignment.

Native vegetation that may remain on the eastern end of the Preferred Alignment would likely be consistent with the grasslands present across the western portion of the alignment. As described above, the western three-quarters of the Preferred Alignment is zoned agricultural and appears to be used as pasturelands. Grasslands are Laramie County's primary vegetation community (Laramie County 2016). The majority of Laramie County's grasslands are mixed-grass or short-grass prairie (Laramie County 2016). Short-grass prairie consists primarily of blue grama (*Bouteloua gracilis*) and buffalo grass (*Buchloe dactyloides*). Mixed grass prairie is composed of needle-and-thread grass (Hesperostipa comata), western wheatgrass (Pascopyrum smithii), blue grama, Sandberg bluegrass (Poa secunda), junegrass (Koeleria macrantha), Indian ricegrass (Oryzopsis hymenoides), milkvetch (Astragalus sp.), and other grasses, forbs and herbs. According to the *Typical Roadway Section-2 Lane Rural Asphalt Typical Section* drawing (Attachment C), the Preferred Alignment would require an earth grade width of 120 ft for the length of the alignment, approximately 4.5 miles or an area of 65.5 acres. Removal of over 65 acres of grasslands may appear to be significant, however, a large area of similar grasslands would remain unaltered in the immediate area. This area, generally spanning

from an apparent 200 feet wide utility or pipeline corridor (Google Earth imagery date 6/19/2014) to Terry Ranch Road, north to south, and from existing residential development to the BNSF Railway right of way, east to west, would leave over 4,000 acres of similar grasslands undisturbed for native plant species, livestock grazing and wildlife use. Once final design and access are available, field investigation should be performed to verify the presence or absence of sensitive plants or plant communities, and possible locations of noxious weeds within the Preferred Alignment.

While implementation of the Preferred Alignment would remove vegetation, the vegetation potentially removed and/or disturbed, outside of possible wetlands, would not provide unique or critical wildlife habitat. Furthermore, the removal of the vegetation along the Preferred Alignment is unlikely to result in long-term destabilization of soils or increased erosion. Previously disturbed areas are susceptible to noxious or invasive plants establishment. The application of best management practices would minimize the establishment or spread of noxious or invasive plants.

4.6 Wildlife

4.6.1 Affected Environment

The generally disturbed and developed setting of the eastern end of the Preferred Alignment has significantly altered available wildlife habitats. As a result, wildlife composition in this area is likely comprised of species that generally are associated with human activity or are cosmopolitan in distribution. Species including American robins (*Turdus migratorius*), pigeons (*Columba livia*), European starlings (*Sturnus vulgaris*), cottontail rabbits (*Sylvigus nuttallii*), ground squirrels (*Urocitellus elegans*), kangaroo rats (*Dipodomys ordii*), bullfrogs (*Lithobates catesbeianus*) and garter snakes (*Thamnophis radix*) could be expected within the eastern limits of the Preferred Alignment. Generally, it is expected that if a species occurs in the current residential and commercial setting with the existing disturbances to native plant communities, the new disturbances associated with the Preferred Alignment would not significantly affect these species.

The western three-quarters of the Preferred Alignment is dominated by grasslands and pasturelands. Grasslands are known to support large numbers of wildlife (WGFD 2010). Species that are likely to be encountered in the mixed grass prairies of the Preferred Alignment include the pronghorn antelope (*Antilocapra Americana*), mule deer (*Odocoileus hemionus*), black-tailed prairie dogs (*Cynomys ludovicianus*), black-tailed jackrabbit (*Lepus californicus*), coyote (*Canis latrans*), thirteen-lined ground squirrel (*Ictidomys tridecemlineatus*), western meadow lark (*Sturnella neglecta*), Baird's Sparrow (*Ammodramus bairdii*), Chestnut-collared longspur (*Calcarius ornatus*), McCown's longspur (*Rhynchophanes mccownii*), Prairie racerunner (*Cnemidophorus sexlineatus viridis*), and gophersnake (*Pituophis catenifer sayi*). Although the Preferred Alignment would remove over 65 acres from use by wildlife, thousands of acres of additional mixed grass prairies would remain unaltered and available as wildlife habitat (See Section 4.5.1). While a few random individuals may be impacted as a result of the construction activites or during the operation of High Plains Road extension (crushing of individuals, vehicular accidents, nests or burrows), in general, a substantial amount of available

habitat will be left intact such that only minor impacts are expected to local wildlife populations. Once final design and access are available, field investigation should be performed to verify the presence or absence of sensitive wildlife and identify what wildlife species use the resources within the Preferred Alignment.

WEST sent letters to the WGFD and the US Fish and Wildlife Service (USFWS) requesting a review of their records in association with known or potential for agency concerns. The USFWS' response is discussed in Section 4.7.1. WGFD's response identified no terrestrial wildlife concerns but expressed concern that Porter Creek occurs within the project boundary (Attachment B). Porter Creek is a Wyoming Trout Stream Category of Yellow, a stream of regional importance to anglers. Porter Creek west of South Greeley Highway is an intermittent and ephemeral system, much like Allison Draw. Porter Creek is located south of the Preferred Alignment and is not likely to experience any direct impacts. However, WGFD did recommend several actions to protect aquatic resources that may be found in Porter Creek, either within the area of the Preferred Alignment or downstream. Aquatic protections recommended by WGDF included best management practices to ensure sediments and pollutants are confined and disturbed soils are re-vegetated to maintain water quality. WGFD recommended servicing and fueling of vehicles and equipment during construction be at least 300 feet from riparian areas. Lastly, WGFD identified several practices required under state statutes and Wyoming Game and Fish Commission Regulation to prevent the spread of aquatic invasive species (Attachment B). Furthermore, publically available data from WGFD suggest no known wildlife migration corridors in alignment alternatives (WGFD 2015).

4.7 Special Status Species

4.7.1 Affected Environment

WEST sent a letter to the USFWS requesting a review of their records in association with known or potential for agency concerns near the Preferred Alignment. USFWS's response suggests an initial review of the project through the Information for Planning and Conservation (IPaC) system, associated wetlands and birds protected under the Migratory Bird Treaty Act (Attachment B). WEST performed an IPaC review, including migratory birds, and reviewed the NWI for wetlands (see Section 4.3) associated with the Preferred Alignment Area.

WEST performed an IPaC review and generated an IPaC Trust Resources Report (IPaC Report) through the Environmental Conservation Online System of the USFWS for potential federally listed species in the High Plains Road extension Preferred Alignment. The IPaC Report (2016) suggested the potential for eight species protected under the Endangered Species Act (ESA 1973) within the Preferred Alignment. Of the identified endangered or threaten species, one may have suitable habitat present, the western prairie fringe orchid. Once final design and access are available, field investigation should be performed to verify the presence or absence of threatened or endangered species within the Preferred Alignment.

Species	Scientific Name	Status	Habitat	Availability of Habitat
black-footed ferret	Mustela nigripes	Endangered	Prairie dog towns	No prairie dog towns are located in the area.
Colorado butterfly plant	Gaura neomexicana var. coloradensis	Threatened	Wetlands along meandering stream channels of high plains. Generally grows in undisturbed areas amongst native grasses.	No streams or wetlands are located in the preferred alignment.
least tern	Sterna antillarum	Endangered	Sandy and gravelly river and lake banks	No sandy riverbanks are located in the area.
pallid sturgeon	Scaphirhynchus albus	Endangered	Large murky river systems within the Mississippi and Missouri River basins	No rivers are located in the area.
piping plover	Charadrius melodus	Threatened	Sandy beaches and occasionally on sandy riverbanks, normally above the timberline.	No sandy riverbanks are located in the area.
Preble's meadow jumping mouse	Zapus hundsonius preblei	Threatened	Relatively undisturbed grasslands near a consistent water source with a woody plant community component.	No woody plants community or consistent water supply are located in the area.
western prairie fringed orchid	Platanthera praeclara	Threatened	Mesic to wet unplowed tallgrass prairie and meadows. Sometimes found in roadside ditched.	Preferred Alignment is within mixed grass prairie; potential for suitable habitat to be present.
whooping crane	Grus americana	Endangered	Breed in shallow grassy wetlands. Migrate stop-over in wide shallow river flats.	No wetlands or rivers are located in the High Plains Road preferred alignment.

Table 1. Endangered and Threatened Species with a Potential to Occur in the Preferred Alignment.

The IPaC Report also provided information regarding 21 birds (Table 2) protected under the Migratory Bird Treaty Act (MBTA 1918) and Bald and Golden Eagle Protection Act (BGEPA 1940). Of the bird species identified by the IPaC Report, American bittern (*Botaurus lentiginosus*), burrowing owl (*Athene cunicularia*), dickcissel (*Spiza americana*), lark bunting (*Calamospiza melanocorys*), long billed curlew (Numenius americanus), McCown's longspur (*Rhynchophanes mccownii*), mountain plover (*Charadrius montanus*), and short eared owl (Asio flammeus) may have suitable habitat present within the Preferred Alignment. Suitable habitat or conditions are not present for the remaining 12 bird species identified in the IPaC Report (Table 2).

Table 2. Migratory Birds with a Potential to Occur in Preferred Alignment.				
Species	Scientific Name	Habitat	Availability of Habitat	
American bittern	Botaurus lentiginosus	Freshwater marshes and wetlands of tall but typically less dense vegetation. Commonly builds nest on cattails, bulrushes and sedges on shallow waters.	Suitable habitat within Allison Draw or Porter Creek is unlikely in the area of the Preferred Alignment (See Section 4.2).	
Bald eagle	Haliaeetus leucocephalus	Typically nest in forested areas adjacent to large bodies of water, and generally avoids heavily developed area.	No suitable forested areas or large waterbodies present within alignment alternatives. Area likely too developed for eagle's preferences.	
Black Rosy-finch	Leucosticte atrata	Breeds in alpine areas above the timberline usually near rock piles or cliffs. Winters in open areas of mountain meadows, high desert, plains and valleys.	No suitable alpine areas, high desert, mountain plains or valley s present.	
Brewer's sparrow	Spizella breweri	Sagebrush obligate. Nest in tall and densely branched shrubs, often big sagebrush.	No sagebrush nor dense shrub stands present in alignment alternatives.	
Burrowing owl	Athene cunicularia	Open treeless areas with low sparse vegetation, usually on gently sloping ground. Generally associated with high densities of burrowing mammals.	Preferred Alignment may contain prairie dogs; potential for suitable habitat to be present.	
Dickcissel	Spiza americana	Tall grasslands, including prairies, hayfields, lightly grazed pastures, and roadsides.	Preferred Alignment is within mixed grass prairie; potential for suitable habitat to be present.	

Table 2. Migratory Birds with a Potential to Occur in Preferred Alignment.					
Species	Scientific Name	Habitat	Availability of Habitat		
Ferruginous hawk	Buteo regalis	Nest on cliffs and rock outcropping or within groves of tress. Generally found in open country grasslands with abundant prairie dog or ground squirrel populations.	No suitable nesting locations are present in Preferred Alignment.		
Golden eagle	Aquila chrysaetos	Found in open and semi-open areas, generally associated with canyonlands, rimrock terrain, and riverside cliffs and bluffs. This is eagle avoids developed areas.	No suitable cliffs, bluffs, rimrock or other preferred nesting habitat present in the Preferred Alignment.		
Greater sage-grouse	Centrocercus urophasianus	Sagebrush obligate. Usually nest in areas with relatively dense cover of big sagebrush. Growing chicks and hens can be found in areas with good forage, including irrigated pastures and alfalfa fields.	No sagebrush present in the Preferred Alignment. No high quality chick forage available.		
Lark bunting	Calamospiza melanocorys	Plains, prairies, meadows, and sagebrush. Winters in cultivated lands.	Preferred Alignment is within mixed grass prairie; potential for suitable habitat to be present.		
Loggerhead shrike	Lanius Iudovicianus	Inhabits open country with short vegetation and scattered trees and shrubs, nests in dense trees or shrubs particularly with spines or thorns. Found in agricultural fields, pastures, old orchards, riparian areas, prairies, and mowed roadsides.	No dense stands of trees or shrubs with thorns or spines suitable for nesting are present within the Preferred Alignment.		
Long-billed curlew	Numenius americanus	During breeding, found in native dry grasslands and sagebrush prairies on a mostly featureless terrain with damp to wet areas to provide foraging areas.	The Preferred Alignment located in mixed grass prairie with possible wet low terraces within Allison Draw; potential for suitable habitat to be present.		
McCown's longspur	Calcarius mccownii	Wide open sparse short grass plains, plowed and stubble fields, and bare or nearly bare ground.	The Preferred Alignment located in mixed grass prairie; potential for suitable habitat to be present.		

Table 2. Migratory Birds with a Potential to Occur in Preferred Alignment.					
Species	Scientific Name	Habitat	Availability of Habitat		
Mountain plover	Charadrius montanus	Semi-arid plains, grasslands plateaus with very short grass or even bare ground and typically miles from water. Nest on barren ground in large prairie dog towns.	The Preferred Alignment located in mixed grass prairie with possible prairie dogs; potential for suitable habitat to be present.		
Prairie Falcon	Falco mexicanus	Prairie Falcons breed in open country wherever they can find bluffs and cliffs to nest. Breeding habitats include grasslands, shrubsteppe desert, areas of mixed shrubs and grasslands, that supports an abundant prey base.	No bluffs or cliffs near or within the Preferred Alignment.		
Red-headed woodpecker	Melanerpes erythrocephalus	Forest obligate breeding bird that may use dead and partially dead trees with available cavities for nesting. Often found in woodlands of oak and beech river bottoms.	No woodlands within the Preferred Alignment.		
Sage thrasher	Oreoscoptes montanus	Sagebrush obligate breeding exclusively in shrubsteppe communities dominated by big sagebrush. Requires dense ground cover for concealment.	No sagebrush or dense ground cover present within alignment alternatives.		
Short-eared owl	Asio flammeus	Found in large open areas with low vegetation including prairies, meadows, shrubsteppe, savannas, tundras, marshes, and agricultural fields.	The Preferred Alignment located in mixed grass prairie; potential for suitable habitat to be present.		
Swainson's hawk	Buteo swainsoni	Forages in native prairies and grasslands as well as agricultural fields such as alfalfa fields, row crops, pastures and grain fields. Relies on stands of trees adjacent to grasslands and agricultural fields for nesting.	Preferred Alignment does not contain suitable nesting structure.		
Western grebe	Aechmophorus occidentalis	Breeds on freshwater lakes and marshes with extensive open water bordered by emergent vegetation. Feed mainly on fish, crustaceans and worms.	Preferred Alignment does not contain large water bodies likely to be used by grebes.		

Table 2. Migratory Birds with a Potential to Occur in Preferred Alignment.					
Species	Scientific Name	Habitat	Availability of Habitat		
Willow flycatcher	Empidonax traillii	Nests in moist dense shrubby areas usually over or close to water.	No dense shrub cover near water within alignment alternatives.		

Once final design and access are available, field investigation should be performed to verify the presence of habitat and species within the High Plains Road extension Preferred Alignment.
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6 List of Preparers

Gretchen Norman, Project Manager David Taylor, Biologist, Report Preparation Grant Gardner, GIS Specialist

Attachment A: Web Soil Survey Data



USDA Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey



The soil surveys that comprise your AOI were mapped at 1:24,000.

Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate

This product is generated from the USDA-NRCS certified data as of

Soil Survey Area: Laramie County, Wyoming, Western Part

Soil map units are labeled (as space allows) for map scales 1:50,000

Date(s) aerial images were photographed: May 10, 2011—Aug

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting



Map Unit Legend

Laramie County, Wyoming, Western Part (WY721)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
104	Ascalon loam, 0 to 6 percent slopes	891.4	14.1%
105	Bayard fine sandy loam, 0 to 15 percent slopes	25.1	0.4%
131	Evanston loam, 0 to 6 percent slopes	3,022.3	47.7%
138	Ipson-Evanston complex, 6 to 30 percent slopes	67.5	1.1%
142	Manter sandy loam, 0 to 6 percent slopes	138.4	2.2%
145	Merden silty clay loam, 0 to 3 percent slopes	229.3	3.6%
158	Poposhia silt loam, 0 to 6 percent slopes	381.3	6.0%
162	Poposhia-Trimad complex, 3 to 15 percent slopes	1,140.8	18.0%
186	Urban land-Evanston complex, 0 to 6 percent slopes	277.9	4.4%
189	Urban land-Poposhia-Trimad complex, 3 to 15 percent slopes	22.9	0.4%
196	Weed loam, 0 to 6 percent slopes	142.4	2.2%
Totals for Area of Interest		6,339.4	100.0%

Attachment B: Agency Correspondence



REPLY TO ATTENTION OF

DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, OMAHA DISTRICT WYOMING REGULATORY OFFICE 2232 DELL RANGE BOULEVARD, SUITE 210 CHEYENNE WY 82009-4942

October 8, 2015

Wyoming Regulatory Office

Gretchen Norman WEST, Inc. 415 West 17th Street, Suite 200 Cheyenne, Wyoming 82001

Dear Ms. Norman:

This letter is in response to a request for comment we received from your office on October 6, 2015, concerning an environmental and compliance review for the proposed High Plains Road project in southern Cheyenne Wyoming.

The U.S. Army Corps of Engineers (Corps) regulates the placement of dredged and fill material into wetlands and other waters of the United States as authorized by Section 404 of the Clean Water Act (33 U.S.C. 1344). The term "waters of the United States" has been broadly defined by statute, regulation, and judicial interpretation to include all waters that were, are, or could be used in interstate commerce such as streams, reservoirs, lakes and adjacent wetlands. The Corps regulations are published in the *Code of Federal Regulations* as 33 CFR Parts 320 through 332. Information on Section 404 program requirements in Wyoming can be obtained from our website http://www.nwo.usace.army.mil/Missions/RegulatoryProgram/Wyoming.aspx.

Based on the preliminary information provided, the Cheyenne Metropolitan Planning Organization seeks to establish an east west connector in south Cheyenne between South Greeley Highway and Terry Bison Road and/or High Plans Road. The options identified in the Ownership Exhibit appear to cross tributaries / headwater drainages to Crow Creek and Porter Draw. There is not enough specific information to determine whether or not the project will impact wetlands or other waters of the U.S., or if the project area contains jurisdictional waters. The project *may* have the potential to affect jurisdictional aquatic resources which would require a Department of the Army permit under Section 404 of the Clean Water Act. These types of projects generally fall under a Nationwide Permit 14 for Linear Transportation Projects. When more information is available regarding the project and potential aquatic resources, you or the proponent may contact our office to either request an approved jurisdictional determination for the project area, or submit a pre-construction notification when a final plan is available.

Please contact us should you have additional questions regarding aquatic resources or compliance with Section 404 of the Clean Water Act (33 U.S.C. 1344). You may contact me at (307) 772-2300 or paige.m.wolken@usace.army.mil concerning future project review and

reference file number NWO-2015-01921. Thank you for your interest in cooperating with requirements of the U.S. Army Corps of Engineers' regulatory program.

Sincerely,

Paige M. Wolken Project Manager Wyoming Regulatory Office



State Historic Preservation Office

Barrett Building, 3rd Floor 2301 Central Avenue Cheyenne, WY 82002 Phone: (307) 777-7697 Fax: (307) 777-6421 http://wyoshpo.state.wy.us

October 16, 2015

Gretchen Norman, Project Manager West, Inc. 415 W. 17th Street, Suite 200 Cheyenne, WY 82001

re: West. Inc., High Plains Road Project (SHPO File # 1015RLC006)

Dear Ms. Norman:

Thank you for consulting with the Wyoming State Historic Preservation Office (SHPO) regarding the above referenced undertaking.

A search of our records shows that a cultural resource survey has not been conducted in the area of potential effect. However, previously known cultural resources are located in the area. We recommend that prior to any ground disturbing activities, the City of Cheyenne carry out appropriate efforts necessary for identification of historic properties, which may include a file search, background research, consultation, consideration of visual effects, sample field investigations or field survey. The identification efforts must be conducted by a consultant meeting the Secretary of the Interior's Professional Qualification Standards (48 FR 22716, Sept. 1983). A report detailing the results of these efforts must be provided to SHPO staff for our review and comment.

We have enclosed a copy of a cultural resource consultants list for your use. Please refer to SHPO project control number #1015RLC006 on any future correspondence dealing with this undertaking. If you have any questions, please contact me at 307-777-5497.

Sincerely,

Richard L. Currit Senior Archaeologist





WYOMING GAME AND FISH DEPARTMENT

5400 Bishop Blvd. Cheyenne, WY 82006 Phone: (307) 777-4600 Fax: (307) 777-4699 wgfd.wyo.gov GOVERNOR MATTHEW H. MEAD

DIRECTOR SCOTT TALBOTT COMMISSIONERS CHARLES PRICE – President T. CARRIE LITTLE– Vice President MARK ANSELMI PATRICK CRANK KEITH CULVER RICHARD KLOUDA DAVID RAEL

October 8, 2015

WER 13739.00 WEST Inc. Cheyenne Metropolitan Planning Organization High Plains Road Identification of Natural Resources Laramie County

Gretchen Norman Project Manager WEST, Inc. 415 W. 17th St, Suite 200 Cheyenne, WY 82001

Dear Ms. Norman:

The staff of the Wyoming Game and Fish Department (WGFD) has reviewed the Identification of Natural Resources at High Plains Road. We offer the following comments for your consideration.

Terrestrial Concerns:

We have no terrestrial wildlife concerns with the alignment alternatives or construction of the proposed east-west connector road south of Cheyenne. However, we recommend no construction of right-of-way fence occurs along the road to allow continued movement of big game in this area. If right-of-way fence must be built, we recommend it is constructed according to wildlife-friendly specifications: 4-strand fence with a smooth bottom wire at 16", top wire at 42", and 12" between the top two wires to prevent entanglement. Use of WYDOT Type E fence specifications is also acceptable.

Aquatic Concerns:

Porter Creek occurs within the project boundary of this project. Porter Creek has a Wyoming Trout Stream Category of Yellow, meaning it is a stream of regional importance to anglers and contains 50-300 pounds of trout production/mile. Fish species that inhabit Porter Creek include brook trout and green sunfish.

To minimize impacts to the aquatic resources of Porter Creek, we recommend the following:

"Conserving Wildlife - Serving People"

Gretchen Norman October 8, 2015 Page 2 of 3 - WER 13739.00

- Accepted best management practices be implemented to ensure that all sediments and other pollutants are contained within the boundaries of the work area. Disturbed areas that are contributing sediment to surface waters as a result of project activities should be promptly re-vegetated to maintain water quality.
- Equipment should be serviced and fueled away from streams and riparian areas. Equipment staging areas should be at least 300 feet from riparian areas.
- Preventing the spread of aquatic invasive species (AIS) is a priority for the State of Wyoming, and in many cases, the intentional or unintentional spread of organisms from one body of water to another would be considered a violation of State statute and Wyoming Game and Fish Commission Regulation. To prevent the spread of AIS, the following is required:
 - 1. If equipment has been used in a high risk infested water [a water known to contain Dreissenid mussels (zebra/quagga mussels)], the equipment must be inspected by an authorized aquatic invasive species inspector recognized by the state of Wyoming prior to its use in any Wyoming water during all times of year.
 - 2. Any equipment entering the state by land from March through November (regardless of where it was last used), must be inspected by an authorized aquatic invasive species inspector prior to its use in any Wyoming water.
 - 3. If aquatic invasive species are found, the equipment will need to be decontaminated by an authorized aquatic invasive species decontaminator.
 - 4. Any time equipment is moved from one 4th level (8-digit Hydrological Unit Code) watershed to another within Wyoming, the following guidelines are recommended: DRAIN: Drain all water from watercraft, gear, equipment, and tanks. Leave wet compartments open to dry.

CLEAN: Clean all plants, mud, and debris from vehicle, tanks, watercraft, and equipment.

DRY: Dry everything thoroughly. In Wyoming, we recommend drying for 5 days in summer (June - August); 18 days in Spring (March - May) and Fall (September - November); or 3 days in Winter (December - February) when temperatures are at or below freezing.

5. Any equipment used in a Wyoming water that contains AIS, must be inspected before use in another water. Species currently found in Wyoming waters include New Zealand mudsnail, Asian clam, and curly pondweed. Information on currently affected waters can be found at: http://wgfd.wyo.gov/web2011/Departments/Fishing/pdfs/AIS_WYWATER_MONIT OR130005236.pdf. Gretchen Norman October 8, 2015 Page 3 of 3 - WER 13739.00

*A list of high risk infested waters and locations in Wyoming to obtain an AIS inspection can be found at: wgfd.wyo.gov/AIS.

Thank you for the opportunity to comment. If you have any questions or concerns, please contact Martin Hicks, Wheatland Wildlife Biologist, at (307) 322-3821.

Sincerely, Kennee ohn Deputy Director

JK/mf/ns

cc:

USFWS Martin Hicks, WGFD, Laramie Region Corey Class, WGFD, Laramie Region Chris Wichmann, Wyoming Department of Agriculture, Cheyenne



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Ecological Services 5353 Yellowstone Road, Suite 308A Cheyenne, Wyoming 82009

OCT 2 8 2015

In Reply Refer To: 06E13000-2016-CPA-0005

Gretchen Norman, Project Leader WEST, Inc. 415 W. 17th Street, Suite 200 Cheyenne, Wyoming 82001

Dear Ms. Norman:

Thank you for your letter of October 2, 2015, received in our office on October 5, regarding the proposed High Plains Road Project (Project). The Project involves the construction of a road south of Cheyenne, east of Interstate 25, and north of Terry Bison Ranch Road that will serve as an east-west connector between College Drive and Terry Bison Road in Laramie County, Wyoming.

We are writing in response to your inquiry related to species listed under Endangered Species Act (ESA; 16 U.S.C. 1531 *et seq.*), species of special concern, or migratory birds. We have indicated our response below, which we believe best meets your request.

- You requested a list of endangered, threatened, proposed, and/or candidate species, and designated or proposed critical habitat that may occur in the area of your Project. In an effort to expedite information sharing, we created an Information, Planning, and Conservation System (IPAC), available on-line at <u>http://ecos.fws.gov/ipac/</u>. IPAC can be used to identify any potential federally listed species or critical habitat in your project area by using the "Initial Project Scoping" tool. For species identified by IPAC, you should review the recommendations and measures at <u>http://www.fws.gov/wyominges/species_endangered.php</u>.
 - Based on information from your request, our understanding of the nature of the project, local conditions, and current information of federally listed species:
 - We have not identified any issues that give us concern relative to species or critical habitat listed under the ESA.
 - Contact the WGFD to identify measures to minimize impacts to greater sage-grouse (see

http://www.fws.gov/wyominges/Species/GRSG.phphttp://www.fws.gov/wyominges/ Pages/Species/Species_Listed/GSG.html).

The ESA does not require the U.S. Fish and Wildlife Service to concur with "no effect" determinations; however, we appreciate receiving the information used to support your conclusion.



 We concur with your "may affect, not likely to adversely affect" determination for federally listed species and designated critical habitat. Your Project should be re-analyzed if Project plans change, or if new information on the distribution of listed or proposed species or critical habitat becomes available, or if new information reveals effects to listed or proposed species or critical habitat not previously considered.
 Based on information from your request, we also recommend you: Review your Project relative to responsibilities under the Migratory Bird Treaty Act (see http://www.fws.gov/utahfieldoffice/migbi Prairie/es/wyoming/species_Migratory.php) Review Avian Power Line Interaction Committee (APLIC) guidelines to avoid and minimize electrocutions and collisions (see http://www.fws.gov/utahfieldoffice/migbi Review your Project relative to guidelines regarding placement of cell towers (see. http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html). Review your Project relative to responsibilities for wetland protection (see http://www.fws.gov/uta Take steps to conserve and protect Species of Greatest Conservation Need (see http://www.fws.gov/utahfieldoffice/migbird s.html.

We appreciate your efforts to conserve endangered, threatened, and candidate species and migratory birds. If you have any questions regarding this letter or your responsibilities under the ESA or other authorities, please contact Alex Schubert of my office at the letterhead address or phone (307) 772-2374, extension 238.

Sincerely,

R. Mark Sattelberg Field Supervisor Wyoming Field Office

WGFD, Statewide Nongame Bird and Mammal Program Supervisor, Lander, WY (Z. Walker) (zack.walker@wyo.gov)
 WGFD, Statewide Habitat Protection Coordinator, Cheyenne, WY (M. Flanderka) (mary.flanderka@wyo.gov)
 WGFD, Habitat Protection Secretary, Cheyenne, WY (N. Stange) (nancy.stange@wyo.gov)

Attachment C: Typical Roadway Section-2 Lane Rural Asphalt Typical Section drawing



TYPICAL ROADWAY SECTION - 2 LANE RURAL ASPHALT

. 1.3706_HIGHPLANKS\DESIGN\,3706_101.dwg Feb 23, 2016 – 2:32pm cpeterman



HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX G: WESTERN AREA POWER ADMINISTRATION

October, 2016

APPENDIX G

Western Area Power

Administration

Western Area Power Vicinity Map Transmission Line Plan and Profile Right-of-way Use Application





CH-OWL 115-kV

CH-TRS 230-kV

SE4SE4, Sec. 19, 13N-66W., 6th PM., Laramie County, Wyoming





	230-KV, AULT-OWL 115-KV AND CHEYENNE-	OWL 115-KV DOUBLE CIRCUIT CONSTRUCTION".
--	---------------------------------------	--

AULT-CHEYENNE CENTERLINE	SCALE:	NESC HEAVY LOADING
	1"=200' HORIZONTAL	COND 1,272 KCM, 45/7, "BITTERN" CURVE SHOWN AT 176°F, FINAL CONDITIONS
	1"=40' VERTICAL	OPGW - 0.461-INCH, 24-FIBER, CC/55/461 CURVE SHOWN AT -40°F, INITIAL CONDITIONS OGW - 0.375-INCH, 7-STRAND FHS STEEL
CONSTRUCTED FOR OPERATION AT 230-KV		CURVE SHOWN AT -40°F, INITIAL CONDITIONS DESIGN RULING SPAN VARIES
COORDINATES AND BEARINGS ARE BASED		GROUND CLEARANCE = 24 FT. MINIMUM MAXIMUM DESIGN OPERATING TEMP. = 176°F STRUCTURE SPOTTING BY PLS-CADD

RULING	STRUCTURE	
SPAN	FROM	то
917	30/1	34/7

CONDUCTOR	OPGW NESC
NESC TMAX	TMAX
13429	6902

Western Area Power Administration Rocky Mountain Customer Service Region ATTN: Carey Ashton, A7400.LV P.O. Box 3700 Loveland, CO 80539-3003

NOTE: A minimum overhead clearance of at least _____ feet from the conductors must be maintained at all times.

EXHIBIT A Page ____ of ____

RIGHT-OF-WAY USE APPLICATION

Date:	Transmission Line:			
Description of Proposa	l (Narrative):			
Location: Section	, Township, Range, (Men	ridian)		
County:	, State:			
Complete if applicable	: Subdivision, City,	,]	Lot	,
PROFILE : Show the	location, height (feet), and distance (feet) from the nearest tran	smission l	ine struc	ture.
WAPA Structure		- W. < N	APA Stru No	cture
Ground Surface		C	Bround Su	<u>irface</u>
PLAN: Show the locat conductor of the	ion and dimensions (in feet) of the proposed facility in relation the transmission line.	to the cen	iter	
EDGE OF ROW	······		-EDGE O)F
ROW Transmission Line Centerline WAPA Structure No>		Tran WA < N	smission <u>Cente</u> PA Struc No	Line <u>erline</u> ture
EDGE OF ROW			-EDGE O	١F
		NW1/4	NE1/4	
North	Show NORTH by arrow at (+) in block at left and show approximate location in Section at right.			
	Attach other drawings and information as appropriate.	SW1/4	SE1/4	

NOTE: Induced voltages and currents may occur on facilities constructed or placed under or near high voltage transmission lines, therefore, the Licensee shall be responsible for the protection of personnel and equipment in their design, construction, operation and maintenance of the facilities described in this application.

HIGH PLAINS ROAD CORRIDOR STUDY

APPENDIX H: OTHER

October, 2016

APPENDIX H

Other

Future Land Use Plan Black Hills Power Easements Tract 2, Speedway Subdivision Site Plan and Agreements Available Plats: Speedway Subdivision, Cathcart Subdivision, Bison Crossing Sixth Filing, Cheyenne Power Park









126

B30K 425 JUN 1 9. 1947 1038 0000 A.K. HECEPTION No. 463685 LESTER R. COTP. R-D-C-84 Right of Way Contract. For and in consideration of the sum of 3 Two himsday The se in hand peld. alter, repair, operate, remove, and relay parallelled Pipe Lines for the transportation of oil and gas, and, if processary, erect, maintain, and operate Telegraph and Telephone Lines. Said sum is acknowledged as full consideration for right-of-way, and also for damages occasioned by installing the first Line. Grantee to be responsible for damages to growing crops, occusioned by making future repairs to said line, and described as follows, to-wit: Approximately. six. hundred. forty. (640). rods, more. or. less. Across. the. East. half. (E. 1/2). of Section twenty four (24), and the East half (E 1/2) of Section thirteen (13.) to the .Northeast. corner. of. Section. thirteen (13) ... Township. thirteen .(13). North ; Range .sixtyseven. (62). West. of. the sixth (6th). P.M. .. Also, and hundred ninety. seven. (192). rode, more or less, Eastward along the North line of Section thirteen (13) beginning at the Northwest corner of said Section thirteen (13); Township thirteen (13) North; Hange sixth seven (67) West of the sixth (66h) Pill (BEAL) Witness to Marks mark (SEAL) Kolators. Long & land Sara STATE OF ... WYOMINE Her mark County of Laramie 18 \$7..... before me, the undersigned a (2.2.)., to me known to be the identical person who executed the within and foregoing instrument, and acknowledged to executed the same as their free and voluntary act and deed for 14. therein set forth. An antiputation expires .. Noy . 1, 1950 Robert B. Lunigh La Notary Public.

THIS DEED, Made this July day of our Lord one thousand aine hundred and storty- four, betw COLORADO-WYONING GAS COMPANY

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30 T. 1011011

1414 25

a corporation duly organized and existing under and by virtue of the laws of the State of Guinand, of the Tint part, and - CHEVENNE LIGHT, FUEL and POWER COMPANY, a corporation duly organized and existing under and by virtue of the laws of the

in the year of

Romande Wyoming xanderacenceRotanutor of the second part, akks State of WITNESSETH, That the said party of the first part, for and in consideration of the sum of Ten Dollars and other good and valuable consideration * THE REAL PROPERTY AND to the said party of the first part in hand paid by the said party of the second part, the receipt whereof

'is hereby confeased and acknowledged, both remised, roleased, sold, conveyed and QUIT CLAIMED, and by these presents doth remise, release, sell, convey and QUIT CLAIM onto the said party of the second part, 1tB, belexand assigns forever, all the right, title, interest, claim and demand which the

said party of the first part bath in and to the following described rights of way situate, lying and State of Katmanik To-wit County of Laramie and being in the

The right of way described in that certain RIGHT OF WAY CONTRACT

The right of way described in that certain RIGHT OF WAY CONTRACT dated April 15, 1947 and recorded June 19, 1947 in Book 425, Page 127 of the Laramie County, Wyoming records over and across the following described property, to-wit: 11 Approximately one thousand one hundred fifty five rods, more or less, across all of Section seventeen (17), Section (7), the & East half (E1) of Section six (6) in Township twelve, (12) North; and the South half (54) of Section thirty one. (31) of Township thirteen. (13).North, Range sixty six West of the sixth (6th) P.M. Also six (6) rods more or less, across the Northeast quarter. (NE4) of the Northeast Quarter (NE4) of Section fourteen (14) of Township thirteen (13).North. Range sixty seven (67) [14] of Township thirteen (13) North, Range sixty seven (67) West of the sixth (6th) P.M.

The right of way described in that certain RIGHT OF WAY CONTRACT dated April 25, 1947 and recorded June 19, 1947 in Book 425; Page 125 of the Laramie County, Wyoming records over and across the following described property, to-wit:

Approximately twenty five (25) rods, more or less, across that. portion of the North half (N's) of Section thirty one (31) of Township Thirteen (13) North: Range Sixty six (66) West of the sixth (6th) P.M., which lies south of the Wyoming-U.S.Highway .#87 as it is currently laid out in Laramie County, Wyoming

The right of way described in that certain RIGHT OF WAY CONTRACT O dated April 16, 1947 and recorded June 19, 1947 in Book 425 at page 125 of the Earamie County, Wyoming records over and across the following described property, to-wit:

Approximately five hundred (500) rods, more or less, across the North half (N5) of Section thirty one (31) and all of Section thirty (30); Township thirteen (13) North; Range sixty six (66) West of the sixth (6th) P.M.

The right of way described in that certain RIGHT OF WAY CONTRACT dated April 16, 1947 and recorded June 19, 1947 in Book 425, Page

1.11 126 of the Levamie County, Myoming records over and across the following described property, to-Wit: Approximately six hundred forty (640) tods, more or less, across the East half (B's) of Section twenty four (24), and the East half (B's) of Section thirteen (13) to the Northeast, corner of "Section thirteen (13), Township thirteen (13) North, Range sixty seven (67) West of the with (6th) P.M. Also one hundred pinned seven (197) rods, more or less, Eastward along the North line of Section thirteen (13) beginning at the Northwest corner of said, Section thirteen (13); Township thirteen (13) North; Range sixty seven (67) West of the sixth (6th) P.M. The right of way described in that certain RIGHT OP WAY CONTRACT dated March 6, 1953 and recorded March 25, 1953 in Book 534, Page 123 of the Laramie County, Wyoming records over and across the following described property, to-wit: ______Beginning at the Southeast corner of the SW's on the South line of Section 12, Township 13 North, Range 67 West, Laramie County. Wyoming; thence West I rods; thence North 320 rods; thence East 3 rods; thence South 320 rods to Point of beginning. The right of way described in that certain RIGHT OF WAY CONTRACT dated March 31, 1953 and recorded July 11, 1956 in Book 596, Page. 585 of the Laramie County, Wyoming records over and across the following described property, to-wit: Beginning at a point which is six hundred seventy. (670) feet, more of less, south and twenty-five (25) feet, more or less, west, of the center of section one (1), "Township Thirteen" (13) north. Range sixty-seven (67) west, thence South a distance of one thousand nine hundred and seventy (1,970) feet more or less across the Southwest quarter (SW4) of Section One (1) Township Thirteen (13) North, Range Sixty-seven (67) west where the pipe-line leaves the said land owned by the County of LaramIet State of Wyoming. Said right of way to be two feet (2*) in width. granting also the right to grantee of ingress and egress over an area in ods in width, 1:1/2 rods on each side of said right of way 585 of the Laramie County, Wyoming records over and across the a The right of way described in that certain RIGHT OF WAY CONTRACT. dated May 9, 1951 and recorded May 16, 1951 in Book 500, Page 180 of the Laramie County, Wyoming records over and across the following described property: to-wit: Beginning, at a point which is six hundred seventy (670) feet more or, less, south and twenty-five (25) feet, more or less, west of the center of section one (1). Township Thirteen (13) north, Range sixty seven (67) west, thence northwesterly a distance of one hundred fifty (150) feet, more or less, where the pipeline leaves the land owned by the County of Laramie, State of Wyoming. Said right-of-way to be three (3) rods in width. The right of way described in that certain AGREEMENT dated July 13, 1951 and recorded November 7, 1951 in Book 502, Page 435 of the Laramie County. Wyoming records over and across the following described property, to-wit: Across the right of way and under the tracks of the Union Pacific Railroad Company at a point 47.6 feet distant (when measured . along the center line of the Railroad Company's westbound main track) westerly of the north and south line of Section 1. Town-ship 13 North, Range 67 West of the 6th P.M., near Cheyenne; Laramie County: Wyoming.

BUNK 790

TO HAVE AND TO HOLD the same, together with all and singular the opportenances and priv leges thereunto belonging, or in gaywise thereunto appertaining, and all the estate, right, title, interest and elaim whateoever, of the said party of the first part, either in law, or equity, to the only proper bies, benefit and behowf of the said part y of the second part, Lts Indepart assigns forever. IN. WITNESS WHEREOF, The said party of the first part hath caused its corporate name to be bereunto subscribed by its ULCOPresident, and its corporate seal to be hereupto affined, attested by its Becretary, the day and year first above written.



126

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Altes 12huda

STATE OF COLORADO.

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The foregoing instrument was acknowledged before no this ISC ... day of July 18 64 by ; Sanald J. Miller l 27 Thing the

- Colorado-Wyoming Gaa Company

My notarial commission expires He fine Witness my hand and official seal

1. Same and

COLORADO-WYOHING GAB COMPANY

By Strang minen

Sec. A post

Vice

APPRIVED FOR EXTERNION BRYANS, KOLLY'S STANSFELD

o

MOORDENUL 2 EBORITION NO. Limitic R. OUPP, R. WARRANTY DEED

1964

THIS INDENTURE; made the lat day of July, 1964, by and between COLORADO-WYOMING GAS COMPANY, a corporation duly organized and existing under and by virtue of the laws of the State of Delaware, the "Grantor", and CHEYENNE LIGHT, FUEL and POWER COMPANY, a corporation duly organized and existing under and by virtue of the laws of the State of Wyoming, the "Grantee";

WITNESSETH

That the Grantor, for and in consideration of the sum of Ten Dollars and other good and valuable consideration in hand paid, the receipt whereof is hereby acknowledged, does, by these presents, grant, bargain, sell convey and warrant unto the said Grantee, all that certain tract, lot, piece, and parcel of land situated in the, County of Laramie, State of Wyoming, and described as follows, to-wit:

That portion of the Northeast Quarter of Section 13. Township 13 North, Range 67 West of the 6th P.M. in Laramie County, Wyoming, bounded as follows: Beginning at a point at the Northeast corner of said Section 13, running thence West along the North line of said Section 13, a distance of 125 feet; thence . south at right angles to the said North line of section. 13, a distance of 350 feet; thence east and parallef to said North line of Section 13, a distance of 125 feet; thence north and at right angles to said North line of Section 13, a distance of 350 feet to the point of beginning.

A part of Tract "A", Block 6, Beverly Hills Subdivision, Filing No. 1; being a part of Section 31, Township 13 North, Range 66 West of the 6th P.M., Laramie County, Wyoming, described as follows: Beginning at the Southwest corner of said Tract "A", thence Easterly, along the Southerly line of said Tract "A" a distance of 50.0 feet; thence on an angle to the left of 90 degrees and parallel to the West line of said Tract "A" a distance of 50.0 feet; thence on an angle to the left of 90 degrees and parallel to the South line of said Tract "A" a distance of 50,0 feet to a point on the West lind of said Tract "A"7 thence Southerly along the West line of said Tract "A" a distance of 50.0 feet to the true point of be-ginning, said parcel of land being 50.0 feet wide and. 50.0 feet long.

Except easements, restrictions and covenants of record and all mineral rights previously reserved.

IN WITNESS WHEREOF, the Grantor has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officer, the day and year first above written.

COLORADO-WYOMING GAS COMPANY

Vice President

12,734 01 = 771,76 rods



1356.13' = 82.19 Robs /



1040.99 = 63.09 Roas /









Historic County Courthouse



LARAMIE COUNTY PLANNING AND DEVELOPMENT OFFICE

Planning • Zoning • Building Permit • Mapping

As owner off Tract 2, Speedway Subdivision, Laramie County, WY I agree to the terms and conditions of approval for the Speedway Subdivision Site Plan listed below.

- 1. A Certificate of Compliance from this office must be issued prior to opening for operation.
- 2. Drainage/Detention Improvements must be completed in Phase I.
- **3.** Prior to issuance of a Certificate of Compliance, certification by a Wyoming-licensed engineer that drainage improvements have been installed in accordance with approved plans must be submitted to the Planning and Development Office.
- 4. All storage uses on the property must be conducted entirely within the existing and proposed buildings shown on the site plan.
- 5. Access as shown on the site plan does not meet County standards. Due to the limited traffic on High Plains Road at the time of site plan approval, access as shown will be temporarily approved. The owner is responsible for closing access/bringing the site access into conformance with County standards at such time as the County determines that a change is required due to safety issues or when the County plans to construct High Plains Road.
- 6. An amended site plan showing screened trash containment shall be submitted prior to issuance of a Certificate of Completion.

Date:

Randy Milan, Owner, Tract 2, Speedway Subdivision, Laramie County, WY.

LARAMIE

OCT 2 7 2009 PLANNING & DEVELOPMENT OFFICE



310 West 19th Street • Suite 400 • Cheyenne, Wyoming 82001 (307) 633-4303 Fax (307) 633-4519 planning@laramiecounty.com





LARAMIE COUNTY PLANNING & DEVELOPMENT OFFICE

310 W 19TH ST, SUITE 400 CHEYENNE WY 82001 PHONE: 307-633-4303 FAX: 307-633-4519

Comment Request

To: Planning Office

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC	
Phone	(307) 637-6017	
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009	

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.
	Greeley Highway, Laramie County, WY.

This development action is forwarded for your review. Please submit comments before the "Due Date" noted above. COMMENTS NOT RECEIVED BY THE "DUE DATE" WILL NOT BE PUT FORWARD AS PART OF THIS DEVELOPMENT ACTION. Please send any comments you may have directly to our office as addressed at the top of this sheet and to the applicant as appropriate (listed above).

Comments: (please cite applicable regulation source with comments)		
do the 4 different approaches	del of what is experied	
to become a busy throughond	are rononable eve this	
() No Comments () Comments A	bove () Comments Attached	
Reviewer: Si	gnature:	
Phone: I	Date:	
Scheduled Meeting and Dates:		
County Commissioners: County Planning Commission:		


October 9, 2009

Mr. Gary Kranse Laramie County Planner 310 West 19th Street Cheyenne, WY 82001

Re: Speedway Subdivision Site Plan & Drainage Study Review

Dear Gary,

We have reviewed the documents submitted for the above referenced project, as prepared by AVI, P.C. and offer the following comments:

- 1. The number of approaches and close proximity of the approaches does not meet County Standards. Although there may not be enough traffic that currently uses the High Plains Road, in the future the roadway could have increased volumes that would conflict with all the approaches into this site. I would recommend limiting the approaches or having some written agreement that states approaches shall be eliminated in the future at the County's discretion based on potential conflicts with users of the County road.
- 2. The Drainage Study outlines a detention system that will over detain stormwater runoff from the developed site. If the constructed system functions as described, it will be a benefit to the overall drainage basin. The Drainage Study submitted, with its recommendations, is adequate for the proposed development.

If you have any questions or require additional information, please feel free to contact me.

Sincerely

Scott D. Larson, P.E. President

cc: Project File No.: 0952.07



TOTAL PAGES (including cover): _____

Original to follow by Mail	Copy to follow by Mail	No mailing to follow
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MESSAGE:

Speedway Subdivision Site Plan & Drainage Study Review

CONFIDENTIALITY NOTICE

This facsimile transmission and any accompanying documents contain information belonging to the sender which may be confidential and legally privileged. This information is intended only for the use of the individual or entity to whom this facsimile transmission was sent as indicated above, if you are not the intended recipient, any disclosure, copying, distribution, or action taken in relance on the contents of the information contained in this facsimile transmission is strictly prohibited. If you have received this transmission in error, please call us collect to arrange for the return of the documents to us at our expense. Thank you.

If you do not receive the full transmittal, please call as soon as possible and we will retransmit,

1920 Thomes Avenue, Suite 620 / Cheyenne, Wyoming 82001 / t: 307.634.9064 / f: 307.778.8010 / BenchMarkEngineers.com



MEMO

TO:	Gary Kranse, Development Director
FROM:	Tom Mason, MPO Director
SUBJECT:	Case # PZ-09-01079- (Speedway Subdivision, Site Plan)
DATE:	October 9, 2009

- 1. The current accesses to existing buildings are within the High Plains Road ROW.
- 2. The existing building are very close to the property line and do not meet the 25' setback requirement. Laramie County Zoning ordinance 1988, 42.230.
- 3. When High Plains road is further platted or constructed, these accesses will need to be closed to conform to arterial access standards. Please refer to Basic Driveway Approach Dimensions in the Table 4-5 in County Road Standards.
- 4. The retaining wall extends into the High Plains Road ROW 22' (approx.) and violates the County Road Standards Chapter 4, Section 4c.
- 5. Conditions should be placed on this plat so that the County is not responsible for these road and access improvements/corrections in the future.

Note: The MPO is cognizant that the owner is aware of these concerns and they will be addressed when High Plains Road is further platted and construction of the road moves forward.



To: Combined Communications Center

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.
	Greeley Highway, Laramie County, WY.

Comments: (please cite applicable regulation source with comments)
No Comments () Comments Above () Comments Attached
Reviewer: Glen Crumpton Signature: A-Cite
Phone: <u>633-4330</u> Date: <u>10-5-09</u>
Scheduled Meeting and Dates:
County Commissioners: County Planning Commission:

- 1



LARAMIE COUNTY PLANNING & DEVELOPMENT OFFICE 310 W 19TH ST, SUITE 400 CHEYENNE WY 82001 PHONE: 307-633-4303 FAX: 307-633-4519

Comment Request

To: WYDOT

Request	Review and Comment	Case $\# P7_{-}09_{-}01079$
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S
	Greeley Highway, Laramie County, WY.

Comments: (please cite applicable regulation source with comments)
No traffic impact stady required when speech was
CHere Plains bacenes an articial the # afacersses
con an H H and the service
Several
() No Comments () Comments Above () Comments Attached
Reviewer: <u>Jag Goule</u> Signature
Phone: 745 3/60 Date: 10/2/07
Scheduled Meeting and Dates:
County Commissioners: County Planning Commission:



BUILDING & DEVELOPMENT OFFICE 2101 O'NEIL AVENUE Suite 202 Cheyenne, WY 82001 (Phone) 307-637-6282 (Fax) 307-637-6366

A COMMUNITY OF CHOICE

RE: Comments for Speedway Subdivision, PZ-09-01079

- 1. The 2008 aerial photo for this parcel does not show the existing buildings, when were they built?
- 2. The existing buildings were built on unplatted property?
- 3. Require building and landscape setback variances for existing buildings.
- 4. Right-of-way landscaping should be required for High Plains Rd (Speedway Dr.)
- 5.15 trees are required along South Greeley Hwy.
- 6. A level 2 landscape buffer of 25' is required between the CB and A-2 zone. Require buffer or variance.
- 7. Restroom facilities shall be provided on site per 54.025
- 8. Provide trash containment per 55.070
- 9. The plat should be recorded prior to approval of the site plan per 30.040C

Lisa Pafford/Jeanie Anderson 637/6310/638-4342 October 7, 2009



To: Sheriff's Office

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.	
	Greeley Highway, Laramie County, WY.	

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Comments: (please cite applicable regulation source with comments)		

(x) No Comments () Comments Above () Comments Attached

Reviewer: Danny Glick Signature: Sheriff Danny Glick

Phone: 633-4715 Date: 10/6/2009

Scheduled Meeting and Dates:

County Commissioners: _____ County Planning Commission: ____

From: Abby Yenco Sent: Tuesday, October 06, 2009 10:07 AM To: Nancy Trimble Subject: FW: Speedway Site Plan More comments

Abby S. Yenco Senior Planner Laramie County Planning and Development Office 310 West 19th Street, Suite 400 Cheyenne, WY 82001

Phone: (307) 633-4523 Fax: (307) 633-4519 ayenco@laramiecounty.com

From: Cathy Heatherington Sent: Monday, October 05, 2009 4:13 PM To: Abby Yenco Subject: Speedway Site Plan

The proposed access does not appear to meet table 4-5 of the Road, Street & design Standards.

I did not see a screened area for trash containment as required by Section 55.070 (b).

Where is the office and customer parking?

What is the intent of the existing trailer?

The site can not be opened for business until a Certificate of Completion is issued for the site plan. Certification by the engineer of record that the site was completed per the drainage report and the landscaping is required to be completed prior to a Certificate of Completion can be issued.

Please re-word as you see fit!



To: Environmental Health

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.	
	Greeley Highway, Laramie County, WY.	

Comments: (please cite applicable regulation source with comments)		
Regulations:		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Comments:		
(X) No Comments () Comments Above () Comments Attached		
(X) No comments () comments Above () comments Attached		
Key Kuogan		
Reviewer: <u>Roy Kroeger</u> Signature: <u> </u>		
Phone: <u>307-633-4090</u> Date: <u>10/06/2009</u>		
Scheduled Meeting and Dates:		
County Commissioners: County Planning Commission:		



#### To: County Assessor

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.	
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Comments: (please cite applicable regulation source with comments)		

X No Comments () Comments Above () Comments Attached

Reviewer:	Clarice Blanton	Signature:
·		6

Scheduled Meeting and Dates:

County Commissioners: _____ County Planning Commission: _____



# LARAMIE COUNTY PLANNING & DEVELOPMENT OFFICE

310 W 19TH ST, SUITE 400 CHEYENNE WY 82001 PHONE: 307-633-4303 FAX: 307-633-4519

## **Comment Request**

#### To: Qwest

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
Due Date	October 9, 2009	

Applicant Name	AVI, PC
Phone	(307) 637-6017
Address	1103 Old Town Lane, #101, Cheyenne, WY 82009

Project Location	A portion of Section 20, T. 13 N., R. 66 W. located at 4810 S.
	Greeley Highway, Laramie County, WY.

Comments: (please cite ap	plicable regulation sour	ce with comments)
(X) No Comments	() Comments Above	() Comments Attached

Reviewer:	Bob Bates	Signature: _		
Phone:	_307-432-0326	Date:	10/05/2009	
Scheduled Meeti	ng and Dates:			
County Commis	sioners: C	County Planning Cor	nmission:	

File Code:	🔁 No Ad Required	County Comm.:	oval <b>Temporary Use</b> al <b>Variance</b> Center Home <i>WU</i> 10/2 for this for the form	rment: State Department of Energy (WAPA) State Engineer State Historic Presservation WYDOT Drainage Traffic Study Road Maintenance Plan Wyoming DEQ Wyoming DEQ Wyoming DEQ Wyoming DEQ Wyoming DEQ Road Maintenance Plan State Study Wyoming Game & Fish rmment: Federal U.S. Post Office (all final plats) gency Services Combined Communications Center Energy Management Fire District # <u>1</u> Road Maintenance Plan Sheriff's Office Maintenance Plan Sheriff
ase #: PE-09-010 79	🗖 Legal Ad Typed	Council:	: Wind <b>d</b> Admin. Appro : Fireworks <b>Board</b> Approv : Wireless <b>Board</b> Approv ange: General <b>Beamily</b> Child I ange: General <b>Beamily</b> Child I ange: PUD <b>D</b> Home Occupa <b>Distribution List</b>	
Received Date: <u>2128107</u> Ct	Notice Mailing	Meeting Dates: N/A Planning Comm.:City	<ul> <li>Preliminary Plat</li> <li>Final Plat</li> <li>Subdivision Permit</li> <li>Site Plan</li> <li>Site Plan: General</li> <li>Zone Cha</li> <li>Site Plan: Child Center</li> <li>Zone Cha</li> </ul>	Government: Municipal         Airport Manager         Nirreless and Wind Turbin         No (Wireless and Wind Turbin         Research of Public Utilities         No (Wireless and Wind Turbin         Cheyenne MPO         Reader Cheyenne MPO         Reader Cheyenne MPO         Cheyenne Urban Planning C         City Development Office         City Development Office         County Attorney         Government: County         County Clerk         County Public Works Depar         County Public Works Depar         County Treasurer         County Treasurer         County Treasurer         County Conservation District #         County Treasurer         County Conservation District #         County Treasurer         County Conservation District #         County Conservation District #         County Conservation Distric

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**OUTSIDE AGENCY DEVELOPMENT APPLICATION REVIEWS** 

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# LARAMIE COUNTY PLANNING & DEVELOPMENT OFFICE

310 W 19TH ST, SUITE 400 CHEYENNE WY 82001 PHONE: 307-633-4303 FAX: 307-633-4519

## **Comment Request**

#### To:

Request	Review and Comment	Case # PZ-09-01079
Purpose	Site Plan	
Project Name	Speedway Subdivision	
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Comm	ents: (please cite ap	plicable regulation sour	ce with comments)
	() No Comments	() Comments Above	() Comments Attached

Reviewer: Sig	gnature:
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Phone: _____ Date:

Scheduled Meeting and Dates:

County Commissioners: _____ County Planning Commission: _____

LEGEND (M) DENOTES MEASURED DATA FROM THIS SURVEY FOUND BRASS CAP PLS 519 (R) DENOTES RECORD INFORMATION BY RECORDED SURVEY FOUND ALUMINUM CAP PL3 555 (R1) DENOTES RECORD INFORMATION FROM THE FINAL PLAT OF SOUTH FORK THE FILING DATED JUNE 22, 1999 FOUND ALUMINUM CAP PEPLS 662 (R2) DENOTES RECORD INFORMATION FROM THE FINAL PLAT OF CATHCART SUBDIVISION, PLAT CABINET 5, SLOT 5, LARAMIE COUNTY CLERK FOUND ALUMINUM CAP PLS 5910 (R3) DENOTES RECORD INFORMATION FROM A CONDITIONAL USE MAP FOR BIG COUNTRY SPEEDWAY DATED SEPTEMBER 1981 FOUND DMH PEPLS 558 MONUMENT AS NOTED (R4) DENOTES RECORD INFORMATION FROM A MAP OF SURVEY BY RL. HUDSON, PLS 519, DATED JANUARY 1973 FOUND IRON PIPE (R5) DENOTES RECORD INFORMATION FROM A MAP OF SURVEY BY JEFF JONES, PLS 5910, DATED NOVEMBER 2000 MONUMENT SEARCHED FOR AND NOT FOUND Ē (R6) DENOTES RECORD INFORMATION FROM A MAP OF SURVEY BY PEPLS NO 558 RECORDED AT PLAT CABINET 4, PAGES 399-400, LARAMIE COUNTY CLERK SET ALUMINUM CAP AVI PC WY PLS 555 (R7) DENOTES RECORD INFORMATION FROM CORNER RECORDATION FORM BY ED FRY PELS 662 589'12'09"E 112022'(M) S89'11'50"W 295.81' (R1) S89'11'50"W 824.57' (R1) " ALUMINUM CAP - IRON PIPE - SEARCHED FOR NOT FOUND INSCRIBED PLS NO 555 UNPLATTED -2" ALUMINUM CAP INSCRIBED PEPLS NO 662 N 88'31'06" E 1044.41' (M) 5 88'01'41" E 1806 88' (M) APPROVALS BASIS OF BEARINGS APPROVED BY THE LARAMIE COUNTY PLANNING COMMISSION THIS _____ DAY OF JUNK , 2009. COUNTY PLANAER Chairperson ACKNOWLEDGEMENTS STATE OF APPROVED BY THE COUNTY COMMISSIONERS OF THE LARAMIE COUNTY, THIS 7 OF 704 2009. COUNTY OF Kethe CHAIRPERSON, LARAMIE COUNTY COMMISSIONERS ATTEST: COUNTY CLERK AND DEED. WITNESS MY HAND AND OFFICIAL SEAL. DEDICATION KNOW ALL MEN BY THESE PRESENTS: RANDLOPH 5. MILAN AND DEBRA A. MILAN, OWNERS IN FEE SIMPLE OF THE NOTARY PUBLIC LAND EMBRACED IN THIS FINAL PLAT OF "SPEEDWAY", DO HEREBY DECLARE THAT THE SUBDIVISION OF SAID LAND MY COMMISSION EXPIRES: 4/27/20/ IS WITH THEIR FREE ACT AND DEED AND IN ACCORDANCE WITH THEIR DESIRES, AND DO HEREBY DEDICATE TO THE PUBLIC FOR EVER THE ROAD RIGHTS OF WAY AS SHOWN HEREON. CERTIFICATE OF SURVEYOR RANDLOPH'S. MILA rotus FOUND OR SET ARE AS SHOUN. VICINITY MAP SCALE | = 1000'1 FILING RECORD JULANNA RD Receptio The State of Wyomine ) RECORDED 9/28/2009 AT 10:33 AM REC# 531235 BK# 9 PG# 114 DEBRA K. LATHROP, CLERK OF LARAMIE COUNTY, WY PAGE 1 OF 1 89 at ______ o'clock ____M, on the ____ day of _____ A.D. 20.___ _____ and duly recorded in SITE LOCATION-P/C ______slot _____ County Clerk & Ex—Officio Register at Deeds

____

_ Deputy





## CERTIFICATE OF SURVEYOR

## STATE OF WYOMING COUNTY OF LARAMIE

I, Donald M. Hopkins, a Professional Engineer and Land Surveyor, registered in the State of Wyoming, hereby certify that this plat was made from notes of a survey made under my direction and completed on the 20th day of FEBRUARY, 1987, and that said survey is accurately represented on this plat as staked in the field.

558 WYDMING REGISTRATION NO. 558

## LAND DESCRIPTION

A Subdivision of land in Sections 20 and 29, T. 13 N., R. 66 W., 6th P.M., Laramie County, Wyoming, described as follows: Beginning at a point S 89°08'45" E a distance of 1806.53' from the northwest corner of Section 29; Thence N 89°08'45' E a distance of 913.67 feet, along the north line of Section 29; Thence S 2°48'15" E a distance of 1017.20 feet, along the Highway right of way; Thence S 87°05'45" W a distance of 45.92 feet; Thence S 2°34'45" E a distance of 330.52 feet; Thence N 89°08'45" W a distance of 427.71 feet; Thence N 0°20'03" W a distance of 290.00 feet; Thence N 89°08'45" W a distance of 80.00 feet; Thence S 0°20'03" E a distance of 280.07 feet; Thence N 89°08'45" W a distance of 444.60 feet; Thence N 0°51'15" E a distance of 1338.14 feet, to the point of beginning; and: Beginning at a point S 89°08'45"E

a distance of 1806.53 feet from the Northwest corner of Section 29; Thence N 0°51'15" E a distance of 40.00 feet; Thence S 89°08'45" E a distance of 911.11 feet; Thence S 2°48'15" E a distance of 40.08 feet; Thence N 89°08'45" W a distance of 913.67 feet to the point of beginning. Said Subdivision containing 29.458 acres, more or less.

## DEDICATION

Know all men by these presents that the undersigned owners in fee simple of the land embraced in this plat do hereby declare that the Subdivision of the described land is with their free consent and knowledge, and in accordance with their desires; and do hereby dedicate to the public forever the roads shown hereon, and do also grant the easements shown for the use of public utilities.

RICHARD L. CATHCART ROBERT C. CATHCART

ERNEST S, HENNING

MARYLUND R. HENNING

## ACKNOWLEDGEMENT .

## STATE OF WYDMING

The foregoing dedication was acknowledged before me by the above signed persons who affirm they are the owners of the above described land, and that the execution of said dedication was their own free act and deed and in accordance with their desires.

Dated this	day of	1987.	SALLIE G.
NUTARY PUBLI	g. Keener	Nov. 7 My Commission	1990 COUNTY COUNTY C
RESIDINGAT	me wy		L. My Commiss
	FILING F The State of Wyoming County of Laramie } SS This instrument was filed for at 3:31 o'clock P. Sth day of AU A.D. 19 87 and duly re book P.C.5 in Slove C.L.C. Dick	$\frac{\text{Record}}{\text{Rocp} #}$	CATHCA A PARCEL I T. 13
	0		LARAM
Sat fare	County Clerk & Ex-Officio	Register at Decds	ALE 1' = 100'

APPROVALS

87

85

HIGHWAY

U.S.

87

85

A

HIGHW

U.S.

UNPLATTED

APPROVED BY THE CHEYENNE-LARAMIE COUNTY PLANNING COMMISSION

COUNTY CLERK

PLANNING DIRECTO

APPROVED BY THE BOARD OF COUNTY COMMISSIONERS



JANUARY 5, 1987 *C*-59.





## SOILS NOTES:

1. SOILS ON SOME LOTS MAY BE EXCESSIVELY PERMEABLE AND MAY REQUIRE SPECIAL ENGINEERING IN THE DESIGN AND CONSTRUCTION OF SEPTIC SYSTEMS.

2. AREAS WITHIN THE SUBDIVISION CONTAIN IMPERMEABLE LAYERS WITHIN 6 FEET OF GROUND SURFACE AND/OR EXCESSIVELY PERMEABLE SOILS. ADDITIONAL SITE-SPECIFIC INVESTIGATIONS MUST BE COMPLETED ON EACH LOT PRIOR TO THE DESIGN AND CONSTRUCTION OF TYPICAL SEPTIC SYSTEMS TO ENSURE THAT SUBSURFACE CONDITIONS ARE SUCH THAT REGULATORY DESIGN STANDARDS INCLUDING SEPARATION DISTANCES CAN BE MET. WHERE REGULATORY DESIGN STANDARDS AND SEPARATION DISTANCES CANNOT BE MET DUE TO SUBSURFACE CONDITION, AN ALTERNATIVE SEPTIC DISPOSAL SYSTEM DESIGNED TO MEET REGULATORY STANDARDS AND CERTIFIED BY A WYOMING LICENSED PROFESSIONAL ENGINEER IS REQUIRED.

## DRAINAGE NOTES:

1. FOUNDATION AND FOUNDATION OPENING ELEVATIONS SHALL BE REVIEWED BY A REGISTERED PROFESSIONAL ENGINEER FOR ANY TRACTS TRAVERSED BY, OR CONTAINING, A THROUGH DRAINAGE OR DRAINAGE EASEMENT

## BASIS OF BEARINGS

BEARINGS ARE BASED UPON "WINCHESTER HILLS FIRST FILING" SUBDIVISION PLAT

## LEGEND & NOTES

- O DENOTES SET NO. 5/8" REBAR W/ 1-1/2" ALUM. CAP STAMPED "P.E. & P.L.S. 2331"
- DENOTES SET NO. 5/8" REBAR W/ 2-1/2" ALUM. CAP STAMPED "P.E. & P.L.S. 2331"
- DENOTES FOUND MONUMENT
- ( ) DENOTES RECORD DATA

FIRE PROTECTION TO BE PROVIDED BY FIRE DISTRICT #1 WATER WILL BE PROVIDED BY A COMMUNITY WATER SYSTEM

NO PUBLIC SEWAGE TREATMENT SYSTEM PROPOSED

FILING RECORD

This instrument was filed for record

at 157 O'clock P M, on the

A.D. 2003 and duly recorded in

Clerk & Ex-Officio Regist

18 day of December

on page

slot 81

Reception 374064

The State of Wyoming ss County of Laramie

book

P/C 8

D 12/18/2803 AT 1:57 PM REC# 374064 K# 8 PG# 81

FOLLOWS:

BEGINNING AT A THE NORTHWEST CORNER OF SAID SECTION 29 AND THE NORTHEAST CORNER OF SAID SECTION 30;

THENCE NAZ 90'44'18" ALONG THE NORTH LINE OF SAID SECTION 29 A DISTANCE OF 40.00 FEET TO A POINT: THENCE NAZ 180'07'35" ALONG A LINE 40.00 EASTERLY OF AND PARALLEL WITH THE WEST LINE OF SAID SECTION 29 A DISTANCE OF 496.15 FEET TO A POINT; THENCE NAZ 89"28"11" A DISTANCE OF 280.02 FEET TO A POINT: THENCE NAZ 180'07'35" A DISTANCE OF 466.32 FEET TO A POINT: THENCE NAZ 109'52'17" A DISTANCE OF 148.10 FEET TO A POINT: THENCE NAZ 188'38'32" A DISTANCE OF 164.72 FEET TO A POINT; THENCE NAZ 180'07'35" A DISTANCE OF 225.00 FEET TO A POINT; THENCE NAZ 166'44'09" A DISTANCE OF 281.11 FEET TO THE NORTHEAST CORNER OF TRACT 82, BISON CROSSING FOURTH FILING:

THENCE ALONG THE NORTHERLY LINE OF SAID 'BISON CROSSING FOURTH FILING' THE FOLLOWING COURSES AND DISTANCES:

THENCE NAZ 270'32'20" A DISTANCE OF 564.74 FEET TO A POINT; THENCE NAZ 270'35'41" A DISTANCE OF 79.98 FEET TO A POINT; THENCE NAZ 280'07'34" A DISTANCE OF 801.55 FEET TO A POINT: THENCE NAZ 284"19'06" A DISTANCE OF 80.04 FEET TO A POINT, THENCE NAZ 283"43"38" A DISTANCE OF 1471.44 FEET TO A POINT;

THENCE DEPARTING FROM SAID NORTHERLY LINE OF 'BISON CROSSING FOURTH FILING' NAZ 359'28'11" A DISTANCE OF 1133.48 FEET TO A POINT OF INTERSECTION WITH THE NORTH LINE OF SAID SECTION 30: THENCE NAZ 89'28'11" ALONG SAID NORTH LINE A DISTANCE OF 2454.90 FEET TO THE POINT OF BEGINNING

## DEDICATION

STATE OF WYOMING COUNTY OF LARAMIE

NOTARY PUBLIC Sharron Johnson

I, JON L. ANDERSON, A REGISTERED PROFESSIONAL ENGINEER AND PROFESSIONAL LAND SURVEYOR IN THE STATE OF WYOMING, STATE THAT THIS PLAT REPRESENTS A FIELD SURVEY. PERFORMED BY ME, OR OTHERS UNDER MY DIRECT SUPERVISION FOR WHOM I REMAIN PERSONALLY RESPONSIBLE, DURING APRIL, 2003. BASED UPON MY INFORMATION, KNOWLEDGE AND BELIEF, THIS PLAT CORRECTLY EXHIBITS THE RESULTS OF SAID SURVEY AND THE MONUMENTS FOUND OR SET AS SHOWN HEREON.





P.O. BOX 595 SARATOGA WY 82331 JON L. ANDERSON PE/PLS

DRAWN BY: BIG DOG GRAPHICS - S.R.L.	DATE: 11/25/03
DESIGNED BY: J.A.	DRAWING NAME: C:\work\bison4\prelim.dwg

## LEGAL DESCRIPTION

LEGAL DESCRIPTION OF PARCEL OF LAND BEING A PORTION OF THE NORTHWEST ONE-QUARTER OF SECTION 29 AND THE NORTHEAST ONE-QUARTER OF SECTION 30, TOWNSHIP 13 NORTH, RANGE 66 WEST OF THE 6TH PM, LARAMIE COUNTY, WYOMING, BEING MORE PARTICULARLY DESCRIBED AS

SAID PARCEL OF LAND CONTAINS 91.61 ACRES MORE OR LESS.

KNOW ALL MEN BY THESE PRESENTS THAT: T.F.S. II., L.L.C., A LIMITED LIABILITY COMPANY OWNER IN FEE SIMPLE OF THE LAND EMBRACED IN THIS PLAT OF "BISON CROSSING SIXTH FILING", DO HEREBY DECLARE THE SUBDIVISION OF SAID LAND TO BE THEIR FREE ACT AND DEED AND IN ACCORDANCE WITH THEIR DESIRES AND DO HEREBY DEDICATE TO THE PUBLIC FOREVER THE RIGHTS OF WAY, AND GRANT EASEMENTS AS SHOWN HEREON.

AZINA. MANAGING MEMBE T.F.S. II, L.L.C. A LIMITED LIABILITY CO

## ACKNOWLEDGMENTS

THE DEDICATION INSTRUMENT WAS ACKNOWLEDGED BEFORE ME BY BRETT VIZINA, MANAGING MEMBER T.F.S. II, L.L.C. A LIMITED LIABILITY COMPANY; THIS OF DAY OF December , 2003.

MY COMMISSION EXPIRES 6-11-07

	Bake &	
COUNTY OF	3.55	STATE OF
LARAMIC	Contraction of the	ALC: NO.

## SURVEYOR'S STATEMENT



THE 6th PM, LARAMIE COUNTY, WYOMING



- YEAR PANEL NO.

BLE		
RING	CHORD LENGTH	ARC LENGTH
W	261.87'	264.07'
W	204.65'	206.10'
Έ	109.50'	115.87'
W	86.55 <b>'</b>	89.50'
'W	72.00'	73.65'
Έ	76.36'	78.35'
'W	71.06'	72.65'
Ē	109.59'	115.99'
E	59. <b>3</b> 9'	59.41'
'E	178.95'	179.67'
E	229.14'	231.08'

## DEDICATION

KNOW ALL PERSONS BY THESE PRESENTS THAT: Cheyenne Power Park LLC, a Wyoming Limited Liability Company, owner in fee simple of the following described tract of land:

A parcel of land situated in a portion of the NW1/4 of Section 29, Township 13 West, Range 66 North of the Sixth Principal Merdian, Laramie County, Wyoming, being more particularly described as follows:

Beginning at a point on the Easterly Right—of—Way of Division Avenue and from which the Section Corner common to Sections 19, 20, 29 and 30 bears N.89°24'34"W., 40.05 feet; thence S.89°24'34"E., along the Section line common to Sections 20 and 29, a distance of 1766.39 feet to a point, lying N.00°35'40"E., a distance of 15.00 feet from a 2" brass cap marked "witness corner LS 519": thence S.00'35'40"W., along the Westerly boundary of Cathcart Subdivision, a distance of 1338.14 to the Southwest corner of Cathcart Subdivision; thence, S.00°35'37"W., coinciding with the West line of that Warranty Deed recorded in Book 1581, Page 1348, Laramie County Clerks Office, Wyoming, a distance of 444.87 feet to a 2" aluminum cap being the Northeast corner of Bison Crossing, 4th Filing; thence N.83'40'09"W., along the North boundary line of said Bison Crossing, 4th Filing, 1306.38 feet to a 2" aluminum cap; thence N.13*30'07"W., along the East boundary line of Bison Crossing, 6th Filing, 281.26 feet to a 2" aluminum cap; thence N.00°07'54"W., along said East line, 225.07 feet to a 2" aluminum cap; thence N.08°27'29"E., continuing along said East line, 164.70 feet to a 2" aluminum cap; thence N.70°21'44"W., continuing along said East line, 148.22 feet to a 2" aluminum cap; thence N.00°06'27"W., continuing along said east line, 466.46 feet to a 2" aluminum cap; thence S.89'14'12"W., along the North line of Bison Crossing 6th. Filing, a distance of 280.13 feet to a 2" aluminum cap on the easterly Right-of-Way line of Division Ave.; thence N.01°33'33"E., along said Right-of-Way line a distance of 483.24 feet to the Point of Beginning.

Have caused the same to be surveyed, platted and known as Cheyenne Power Park, and do hereby declare the subdivision of said land as it appears on this plat, to be their free act and deed in accordance withence their desires, and do hereby dedicate to the public the streets and grant the easements for the purposes indicated hereon.

Chevenne Power Park, I Mg Portun ACKNOWLEDGEMENT

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STATE OF WYOMING COUNTY OF LARAMIE

The foregoing instrument was acknowledged before me this  $2!^{5}$ day of OCTOBER 2014 by KEN BALL MANAAINA PATTNER for Cheyenne Power Park, LLC.,

A Wyoming Limited Liability Company

JOHN A. BONIFER - NOTARY PUBL Y COMMISSION LX HALS APRIL 20. 201 My Commission Expires: APP 20 2018

Netary Public, Laramie County. WY

## CERTIFICATE OF SURVEYOR

l, Jeffrey B. Jones, Registered Professional Land Surveyor in the State of Wyoming, hereby state, Lang B. VO Surveyor in the State of wyonning, including, other, oto the best of my knowledge, information and belief, that this map was prepared from field notes under my direct supervision; and that this map correctly shows the results of said survey and that the monuments found or set are as the taken during an actual survey made by me or under my direct supervision; and that this map



FINAL PLAT

STEIL SURVEYING SERVICES, LLC PROFESSIONAL LAND SURVEYORS 1102 WEST 19th ST. CHEYENNE, WY. 82001 o (307) 634 -7273 756 GILCHRIST ST. WHEATLAND, WY. 82201 o (307) 322.9789 www.SteilSurvey.com o info@SteilSurvey.com