#### **APPENDIX A: PUBLIC OUTREACH**

- Corridor Walk, September 13, 2014
  - o Summary of Comments
  - Handout for MindMixer web address
  - o Corridor Walk Comment Form
- Public Meeting, April 28, 2015
  - o Summary of Comments
  - o Public Meeting Comment Form
  - o Sign in Sheets
  - o Power Point Slides
  - o Displays
- MindMixer Survey Summaries

### CORRIDOR WALK COMMENTS



Meeting Location: Evers Boulevard

Project No.: 32-1835.00

Date/Time: 9:00 AM, September 13, 2014

Re: Corridor Walk Comments

Notes By:

Attendees: Darci Hendon, Samantha Campbell, Gene MacDonald, Tom Mason, Nancy Olson, James Sims, Anna Lane

A corridor walk was completed on Evers Boulevard, September 13, 2014 from 9 AM – 12:30 PM. A summary of the comments received is below:

### 1. What specific concerns do you have about storm water as it impacts Evers Blvd. and/or your property?

- No problems on top of hill. (2)
- Flooding.
- Floods every time it rains, floods over vehicle hoods.
- Evers becomes a river when it rains. If parked on Evers it seems the vehicles could float away at times. Need better drainage.
- The water on Evers can get 3' deep during storms.
- Trash piles up and the drains on south end of Evers get plugged, water then floods.
- Runoff from north going down to inlets, inlets get plugged and residents have to clean them, City does not maintain.
- Raw water drain at bottom of Evers and broken and inadequate curb and gutter need repaired.
- Huge amounts of water flooding the street starting at the intersection of Evers and Vandehei, south to Bishop. Need more sewer drains between Vandehei and Jessup.
- Drainage, the drains are infrequent uphill and often clogged with debris.
- Concrete erosion.
- Damage has been done to the gutters, curbs, sidewalks and roadway. The volume of water that the gutters have to handle below the upper drainage input points during heavy rains and sometimes spring snowmelt is concerning.
- Curb and gutter has eroded all along Evers Blvd. from Vandehei Ave. to Bishop Blvd. and many sections of sidewalk have been undermined as a result of the significant amounts of storm water. All curbs, gutters, and sidewalks need to be replaced on that stretch of Evers. Blvd.
- When there is a lot of rain garbage cans, etc. wash down towards Jessup. The street cannot handle a large volume of water.
- Gutter pan dumps into property at south end of 6910 Evers Blvd. Pan is cracked and heaved and water comes up through block retaining wall which is close to the basement. Lots of damage on gutters and curbs.

- At 6809 Evers too much of the surface flow is channeled to the east curb as it runs south. Channel more to the west for better balance, raise the curb height or lower the street level to facilitate more volume in the street.
- At Jessup there is too much water accumulation and drainage is too slow.
- Lack of proper drainage causes water to overflow up onto sidewalk in front of 6615 Evers, heavy snowmelt does the same. Better drainage to keep water flowing would likely alleviate this issue.
- Pooling of water on Evers side of 735 Brittany Dr. (east side of property) does not drain correctly. Joint between asphalt and gutter doesn't drain.
- Concern about the volume of water that crosses Vandehei Ave. and floods sidewalks and yards just south of Vandehei Ave. on both sides, then the water the west side of Evers Blvd. crosses Evers Blvd. making for difficulty. However, the worst flooding occurs near Jessup Elementary. The sidewalks and crosswalk frequently flood making it nearly impossible for students to get home on Evers Blvd. Then the same water causes flooding just before Bishop Blvd. We had a car totaled because it was driven into floodwater on Evers Blvd. that was not visible when turning from Bishop Blvd. There should be some way to prevent water from crossing Evers. Blvd.
- Gutters are useless, during a light rain the flow comes on the sidewalks at 6516 Evers and is destroying them. Dirt and sediment has the sprinklers along the back of the sidewalk buried.
- Water on Oakhurst.
- Puddles up to grass at corner of Ranger and over sidewalk.
- Snow and water buildup on the west side of the road just south of Brittany.
- No drainage.
- Drainage is inadequate, water builds up between Deer Ave. and Bishop Blvd. should go under Bishop then south to Dry Creek.
- Drainage by Jessup is not adequate.
- Underground drainage is needed, water comes up into yard at 779 Vandehei and owner has to pay flood insurance. Would rather have money spent to put in storm sewer than on flood insurance.
- Drain grate in pond east of Deer Ave. is too large, children could fall in.
- The drainage area behind the homes on Deer Ave. has a catch basin, the sewer pipe may not be big enough and the pipes under I-25 may not be large enough to handle the water. Why is water returned under I-25 here and not further south since it needs to get to Dry Creek? Must fix the water through I-25 first before Evers can be fixed.
- Channel through and get water off of Evers faster. As an intermediate fix, get water resolved.
- Trench grate needed across Vandehei.
- Check if the roadway is higher than the east curb line.
- Balance the flow, north/east side of the street carries most of the flow and gets up to about 1/3 of the driveways.
- ADA corners are low and water stays in them.
- ADA ramp at corner of Dogwood took out the curb and now water flows into yard on SE corner, there is debris that builds up in yard.
- End of driveway at 6705 Evers becomes a rapid pool. It is scary because little kids will play in the pool, water flows like rapids and large chunks of asphalt flow

down the street and then block the driveway. Water comes up to paver blocks and fills up the street.

- 6817 Evers pays flood insurance, there is a lot of water in gutters but have not seen it on the sidewalk (only been at home 1 year). Water is bad at the south end by Bishop.
- 6835 Evers has lots of water buildup, up to driveway.
- Pond at Rodeo only gets a little water in it then the water flows out, keep water there longer.
- Water comes down the hill on Dogwood and there is lots of water at the corner of Dogwood and Evers so current goes to outside and into yard at 6923 Evers.
- Water flows across property at 6223 Deer Ave., tears down fence and sidewalk.

#### 2. Have you seen problems with ice buildup along Evers Boulevard? If so, where?

- None on top of hill. (2)
- No, if ice is removed in gutters.
- Ice builds up in ADA ramp low spots.
- Ice is a problem; City plows cover up drains with snow which then creates ice.
- City does not plow snow properly from Deer Ave. to Bishop.
- After plowing the middle of the street and pushing snow to the gutters when melting occurs water runs down sidewalks instead of gutter.
- Ice builds up at the corner of Evers and Bishop in front of Jessup. Dangerous for pedestrians and students at Jessup. (2)
- Ice buildup in low spots along the curb and gutter and on sidewalks.
- Ice builds up in gutter and over sidewalk down by Deer Ave. (3)
- Ice always builds up from Bishop to Vandehei. Even the feeder streets fet ice buildup especially on both sides of Creighton.
- Corner of Evers and Vandehei always has ice buildup.
- Ice builds up on Evers Blvd. just south of Alder Ct. when runoff crosses Evers Blvd. Ice is also a major concern in the north intersection of the two streets just west of Jessup Elementary. Ice also becomes a concern trying to cross Evers Blvd. on Vandehei Ave. when runoff is present. Significant ice also accumulates in the north side of the crosswalk at Jessup Elementary and along the sidewalks and along Jessup making a safety concern for the children coming and going from school.
- Driveways are slanted which causes a hazard when icy; driveways need to be made flat.
- Part of the drainage problem is that ice builds up over the drains.
- Ice builds up after snow or sleet and covers sidewalks; driveway at sidewalk will be icy.
- Ice across road and up onto the sidewalk.
- Ice builds up at every intersection when water builds up.
- Bike lane does not get plowed, only plowed up to the edge of the travel lane.
- Winter ice buildup in front of house on Oakhurst.
- Ice builds up at the drop off for Jessup on Evers.
- Ice buildup at the corner of Ranger and Evers.
- Ice buildup at the bottom of the cul-de-sac on Alder Ct.
- Ice buildup especially on the north side of Ridgeland.
- Ice buildup on Evers at Hirst and at Jessup on curve at storm drain.
- Ice buildup in the gutter on the SW corner of Evers and Silver Sage.

- Ice buildup on the west side of Evers near Brittany Dr.
- Ice buildup has never been a problem it resolves itself quickly at 6809 Evers.
- Have not seen problems at 6817 Evers.
- SE corner of Vandehei ices a lot, goes over sidewalk and fills the gutter.
- Water freezes, builds up, forms lake in yard on SE corner of Dogwood, flows push a drift there and makes the problem worse.
- Ice builds up on lower portion (6600 Block).
- 3. Do you have any concerns with safety along Evers Boulevard as it applies to pedestrians, bicyclists, and/or vehicles?
  - Vehicle speeds are too high due to the wide roadway.
  - Vehicle speeds are too high due to the long, straight, wide roadway. Had a dog hit in front of 7221 Evers due to the cars speeding by.
  - Traffic can be fast along the road but most people slow down by Jessup.
  - Speeding along the south portion, had a dog killed in front of 6414 Evers due to speeding cars.
  - Vehicles travel fast down Evers.
  - People drive way over the speed limit, especially since the middle of the street was recently overlaid. Speed bumps would put a stop to that. Lots of drivers use the street like a race track, dangerous for children playing or walking to school.
  - The corner of Vandehei and Evers has a lot of speeding vehicles and bicyclists not staying in bike lane.
  - NE corner of Dogwood people go fast, surprised there have not been accidents.
  - The bike lanes are nice for residents.
  - Minor concerns with the occasional vehicle speeding through the curves north of Vandehei because of the limited sight distance.
  - Speed around the corner near Alder Ct. is a big concern. Vehicles frequently cross into the bike lane at high speeds around that corner. I have personally witnessed several near misses with children riding their bikes in the bike lane and cars crossing into the bike lane.
  - Evers is wide enough to accommodate traffic, bike, parking, etc. Speed could be lowered slightly but safety is not an issue overall.
  - Traffic volumes and speeds seem okay.
  - Concerns at night for pedestrians and bicyclists.
  - Some concerns with safety, the roadway is inadequate and dangerous.
  - Bike lanes need to stay with new roadway.
  - Bike lanes are needed on Evers Blvd., they are a must.
  - Bike lanes are great.
  - The bike lanes on Evers are nice but the vehicles are too fast and can be dangerous to people using bike lanes.
  - Dog walkers and families often walk in bike lane in street due to the slanted sidewalks at driveways. (2)
  - Pedestrians must walk in street because of snow/ice in gutters and ice on the sidewalk dues to the blocked gutters.
  - Do not like the bike lane, dangerous when kids ride in the bike lane and veer into the travel lane.
  - Feels safe biking on Evers.

- Sidewalk is too narrow and in poor repair and does not meet ADA code along most of Evers Blvd. so most pedestrians walk in the bike or parking lane on Evers Blvd causing hazards for both the pedestrians, bicyclists, and vehicles.
- Bishop Blvd. is too narrow for pedestrians and bicyclists.
- Put a 4-way stop at Vandehei. (2)
- Need to have some sort of traffic control at Oakhurst so vehicles cannot turn onto Evers without first stopping.
- Rectangular rapid flash beacons at Jessup and Brittany would make it safer for children.
- More safe places for bikes and pedestrians to cross are necessary.
- A lot of children are around during school pickup and drop off.
- Worry about kids walking and riding bikes in the road. Don't see a lot of cyclists, just kids.
- The population of the neighborhood is getting older and there are less children, the 30 mph speed limit on Evers is fine.
- In the non-snow months the potholes along the street/side street junction could break a leg and the ice rink in the snow months is so risky to kids walking to school, many falls from agile kids.
- Pavement and gutter on east side of Evers before Vandehei needs repair.
- The ice buildup is dangerous when kids get out of the car or try to use the crosswalk.
- Terrified of kids at school getting swept away by the flooding.
- Some kid is going to die when intersection floods.
- Even a small amount of water causes impacts of all modes of travel.
- During heavy or light rain Jessup school becomes a pool. Water rushes down Evers up on sidewalks and lawn.
- If ice and water is too much, kids can't be on the sidewalk, it is scary to have them on the street.
- No, but a parkway feel would improve beauty and safety.
- 4. Would you like to see Evers Boulevard at Bishop Boulevard be more of a gateway entrance into the Western Hills neighborhood? If so, what improvements would you like to see: more green area, sidewalk improvements, changes to the width of the roadway, roadway improvements such as a median, or other suggestions?
  - No interest. (4)
  - No problem with it.
  - Not necessary, must fix road and drainage.
  - No, worried about maintenance and vandalism.
  - No, limited funds could be better used for other problems, primarily fixing the drainage.
  - No, not necessary.
  - Yes, but no median. (2)
  - Yes, all of the above, I like a "parkway" feel.
  - Yes, as long as it is aesthetically pleasing.
  - Yes, making Evers Blvd. at Bishop Blvd. a gateway into Western Hills would be desirable. A median in from Bishop Blvd. to the first cross street on Evers Blvd. would help to slow traffic and be safer for children at Jessup when they have to chase a ball onto Evers Blvd.
  - Would be nice.

- Consider placement of an island on Evers that would serve to landscape the entry and exit traffic at Bishop and also could accumulate, store, and drain some surface water from the roadway area.
- The present roadway width is good as it safely supports the vehicle lanes adjacent to the bicycle lanes.
- Trees and green space would be nice.
- The idea of the gateway entrance is nice but would it bring in more traffic by Jessup Elementary School? Is this a good idea?
- Good idea, landscaping and new sidewalks would be nice.
- Because of the drainage issues on the streets the sidewalks are often iced in the winter, would like ot see clear sidewalks.
- Would be a nice feature, but anything put there will have issues with water.
- Could be a benefit, but do not impact drainage just to make it look nice.
- Beautification is a good idea if it is affordable, safety comes first.
- An entrance would be very nice. Safety concerns on Bishop with no guardrail as it approaches roundabout, dangerous when icy.
- Making entrance to Western Hills from Bishop cosmetically enhanced would be nice but don't spend money on this and not address the real problem, drainage. First put proper drainage in allowing drainage for side streets water rushing down to Evers and provide proper snow removal.
- Be good for neighborhood and community but drainage is priority.
- Better drainage. Debris piles up and blocks the one drain, it creates a mini lake during heavy rain or snow melt. Piles of leftover debris is an eyesore often times the debris piles up on the sidewalk right in front of Jessup.
- Tunnel water under Bishop and off of Evers and adjoining property.
- A retention pond would be a dangerous nuisance.
- Sidewalk improvements.
- Wider sidewalks or at least the required width, there are lots of people with strollers and kids.
- Would like to see sidewalks on both sides of Evers widened by a foot.
- Sidewalk does not need to be wider.
- Wider sidewalk would be good.
- Tend to walk in street because sidewalks are narrow.
- Kids at play sign on the roadway.
- Hasn't ever been considered a gateway entrance.

### 5. Do you have any comments or concerns specifically as it applies to Jessup Elementary School and how the school fits into the corridor?

- No known issues. (7)
- Do not travel by Jessup. (2)
- Jessup is wonderful, kids seem to be acting safely.
- There is congestion during pickup and dropoff times. (3)
- Parents park on Evers, cars turning on Evers from Bishop may go fast and kids cross Evers by Bishop.
- Traffic control along Evers where parents drop off and pick up kids. Are u-turns legal in that spot?
- A more efficient way for parents to pickup and drop off kids because kids are running across the street.
- Having only 2 drains for Evers at Jessup makes in unsafe for the children.

- Too much water builds up near Jessup for the children, it is dangerous.
- The gutters bordering Jessup receive all the runoff from Evers. During heavy rains it can become deep enough and fast enough to be dangers for a small child.
- Would like to see the ice issue resolved.
- The bicycle lanes are used by a number of children on their way to/from school. Reducing the widths of Evers could put them into closer proximity to vehicle traffic.
- The condition of the roadway as it is now is a safety hazard for children.
- Please plan for adequate drainage to allow the parking lot at Jessup Elementary to be paved.
- It fits perfectly into the area now.
- 6. General Comments. Please provide us with any additional comments on issues you feel may affect the project or your property.
  - Check the street lighting on Evers to see if it is adequate. (2)
  - Additional lighting on Evers and Brittany similar to Hawthorne.
  - There are potholes everywhere due to the water.
  - Fill in the potholes and fix the asphalt on the whole roadway not just the center.
  - The center of the road was repaved and is now higher which causes more water to flow to the curbs.
  - Overlay in center of roadway made it too high.
  - Asphalt overlay in center of road was a good idea; only doing two lanes was a good idea as it saves money.
  - Asphalt is eroding along the curb line and no one maintains the asphalt, the patching that is done washes away the first time it rains.
  - Patching fix along curb and gutter has chunks of asphalt that float along and break off.
  - Standing water in all the potholes causes health hazard with mosquitoes.
  - Drainage is not sufficient, the elevations need to be fixed.
  - Fix long-term drainage, do not just make it short term fixes.
  - Better drainage is needed.
  - There were three flood events just this past summer.
  - Evers is often called the "Evers River" by residents.
  - On the southern end of the road, the north side of the street floods worse than the south side.
  - Water comes from I-25 west onto Bishop and Evers which makes the flooding worse.
  - Storm water comes off Dogwood and Silver Sage, down Evers and causes flooding.
  - Storm sewer inlets at Vandehei roundabouts drain to pond at Timberline then that outfalls to Evers.
  - Vandehei roundabout drainage is causing more water on Evers.
  - A lot of low spots along the roadway collect water.
  - Concern with water going in swales because not all houses have sump pumps.
  - Something in the middle of the roadway for water would be good.

- Drainage down the middle of street but not sure how that would handle the rain/snow flow from side streets onto Evers, even alleys cause water rushing into the street.
- Some speeding issues.
- Place speed bumps to fix the speeding issues.
- Side streets can cause problems and should have some sort of control.
- Stop sign instead of yield sign at Brittany Dr./Evers intersection.
- Deer Ave. intersection comes in at a weird angle with Evers.
- There is noticeably more traffic in the neighborhood since the build out to the north.
- The corners at Ranger and Evers do not have handicap access, resident at 780 Ranger uses a walker. It would be great to have handicap access when out walking.
- Fix sidewalks as the current conditions have destroyed them.
- When backing out of driveway at 6705 Evers car bottoms out because road is higher and sidewalk has sunk.
- Snow plows hit and break the curbs at Evers and Deer.
- Snow plows pile up snow in front of driveways. If plow goes westbound down the hill at Vandehei and picks up snow at SE corner it helps drainage along Evers and Vandehei for the whole winter.
- Landscaping on Vandehei roundabout. The Vandehei roundabout should look like the Pershing roundabout. Vandehei is nothing but weeds and acts as the "gateway" to Cheyenne form the north. It needs to be improved and cared for.
- Bike lane is in bad condition.
- Riding bikes on Vandehei is a concern because of steep slope and peoples speed.
- No calming islands, makes it dangerous. (2)
- Road should not be narrowed it is okay now. (2)
- On-street parking is used and should remain. (2)
- Sidewalk does not need to be wider.
- Underground power would be a good idea, makes for a better perception of the neighborhood.
- No medians on Evers. (2)
- No roundabouts on Evers.
- A curb/median may be needed to separate bike lane from traffic.
- Good concept.
- Pleased to know project will be done and happy to have people coming to homes and get opinions of residents.
- Whatever the plan remember the snow plows will open road down the middle of the street and be done. What happens when melting occurs will still be an issue. Ice on sidewalks is a danger and residents cannot remove the ice. Plows cannot be relied on as they are opening roads everywhere and can't/won't give special attention to Evers.

### **ENGAGE CHEYENNE – EVERS BOULEVARD**



The Cheyenne Metropolitan Planning Organization is pleased to announce the launch of Engage Cheyenne, an online community engagement website that allows participants the opportunity to share ideas, give feedback on initiatives, and collaborate with the planning and design team on the Evers Boulevard project.

To provide feedback and comments on a variety of topics please visit **www.plancheyenne.org/engage.** Click on Evers Boulevard Road Reconstruction under PROJECTS on the homepage.

Anyone may view the topics. To leave comments and participate in the discussion a user account must be established. Click on one of the Sign up buttons to get started. Enter the required information and click the Create Account button - you are ready to start leaving feedback.

The planning and design team will use this website to post discussions as well as to present design ideas. Your comments on these design ideas will assist us in developing a plan for Evers Boulevard that represents what the users of this corridor most want to see in their neighborhood. This is a great way to make Ever Boulevard Reconstruction YOUR project complete with YOUR ideas!





### **Questionnaire for Property Owners and Concerned Citizens**

	-	s Boulevaro Bishop Bou nne Metrop	ulevard – E	Brittany D	Drive		
Name:							
Address: _							
Phone Numbe * Phone numbers	r:	out but will bo	<u>*</u> -OR- <b>E</b>	-mail <u>:</u>	anacifia quastian	e if follow up in	
requested by you.							<b>)</b> .
Do you own oi	r lease prop	erty along th	e project?	Own	Lease	N/A	
We are sorry we questionnaire to comments are im	submit your co	mments and c	concerns to th	e projects'	planners and c	lesigners. Your	
Please return the mail to:	Ayres ATTN: 214 W	estionnaire by Associates Darci Hendon . Lincolnway, S nne, WY 8200	suite 22	014. The c	questionnaire m	ay be submitted	l by
or by email to He or Samantha Car					stions, please c	contact Darci He	ndon
1. What specific	concerns do y	ou have about	t storm water	as it impac	ts Evers Blvd.	and/or your prop	erty?
2. Have you see	n problems wi	h ice buildup a	along Evers B	oulevard?	If so, where?		

3. Do you have concerns with safety along Evers Boulevard as it applies to pedestrians, bicyclists, and/or vehicles?





4. Would you like to see Evers Boulevard at Bishop Boulevard be more of a gateway entrance into the Western Hills Neighborhood? If so, what improvements would you like to see: more green area, sidewalk improvements, changes to the width of the roadway, roadway improvements such as a median, or other suggestions?

5. Do you have comments or concerns specifically as it applies to Jessup Elementary School and how the school fits into the corridor?

6. General Comments. Please provide us with any additional comments on issues you feel may affect the project or your property.

#### PUBLIC MEETING COMMENTS



Meeting Location: Jessup Elementary School	Project No.: 32-1835.00
Date/Time: 4:30-6:00 PM, April 28, 2015	Re: Public Meeting Comments
Notes By:	
Attendees: Tom Mason, Nancy Olson, James Samantha Campbell, Gene MacDo	Sims, Sreyoshi Chakraborty, Darci Hendon, onald

A public meeting was held in the Jessup Elementary School gym, April 28, 2015 from 4:30 PM – 6:00 PM. An introduction was given by Tom Mason followed by a Power Point presentation by Darci Hendon and Gene MacDonald. During the presentation voting was done using the MPO's software incorporated into the Power Point.

108 people signed in at the meeting.

A summary of the written comments received is below:

- 1. Placing a bio-swale in the middle of Evers Boulevard in conjunction with the storm sewer pipes under the roadway, will provide more relief from flooding. Are you in favor of the roadway design with the bio-swale median to reduce flooding? Why or why not?
  - Yes, there is too much water on Evers. It must be controlled. It will also help with the speed.
  - Yes, I have reviewed the options over the last year and believe the swales are the best, most effective option.
  - Yes, it is done very well and is much nicer than storm drains to look at, safer for cars and pedestrians.
  - Yes, without taking the "Evers River" underground add street work can only provide stopgap relief.
  - Are bio-swales used in climates like ours? I wonder where the water goes when we get the ice/melt cycle going. Other than that I am in favor of anything fixing lakes surrounding Jessup.
  - Please save as many trees as possible as they are important.
  - No, this improvement would be a loss of a lot of current landscaping and I would hate to see established landscaping gone.
  - No, lose 7-feet along Evers, 6-foot sidewalks are not necessary
  - No, I am not in favor of a swale. It reduces top surface area. Prove to us how the swale is required over a properly drained street.
  - No, I am not in favor of the bio-swale. We'll end up with a two-foot deep ditch in the center of the road with an average 3:1 slope. When it gets snowy or icy or when drivers aren't careful cars will skid off the road into the ditch. Snow and ice will collect in the swale and have difficulty draining and melting. Wind will blow tumbleweeds and trash into these ditches. The city may or may not clean them

out. Cobbles in the swale that get loose may collect on the street and pose hazards to drivers. I'm in favor of 5-foot diameter storm drains on both the east and west sides of Evers. Grates along the curbs on the edge of the road would drain water into the storm drains. If there is a capacity concern, start working now with WYDOT to enlarge the storm drains where Dry Creek crosses I-25.

- Not anymore. Too wide, too ambitious. Dig a trench for drainage in the middle of the road. Cover and mark it for the safety of vehicles, pedestrians and animals. Raise sides of road so water run into it. My suggestion is absurdly simplistic but that's my point. We don't care about aesthetics, we just want functionality safety and practicality, simplify.
- Should seriously evaluate an alternative that does not widen existing footprint. Significant cost and public dissension could be avoided. Has a comprehensive hydraulic study been conducted? How effective will the 2-60" pipes be in addressing drainage problem?
- I have no preference. The concept does not affect our property bordering Evers. We will leave comments to those directly affected.
- 2. Including a bio-swale median will require the sidewalk to be placed closer to the right-of-way line. Are you in favor of moving the sidewalk to accommodate the bio-swale?
  - Yes (3)
  - Yes, and I'm ok with that. I would trade my yard and grass for the ability to landscape what's left, have less ice buildup and feel safer when heavy rain comes.
  - 6-foot sidewalks are overkill to an established roadway.
  - I would prefer this did not need to happen and you fix the problem without taking yards.
  - A buffer is not needed (more than the existing bike lane and parking lane) with the swale.
  - No
  - No, this reduces property for home owners. It does not prove the swale will solve the issues.
  - No, we should keep the foot print of the area disturbed by Evers Blvd. constant or even narrow it. The people who live along Evers don't want their landscaping ripped out. The 60% in favor to 40% opposed computer poll was done prior to the audience becoming aware that the bio-swale would require disturbance of an additional 7-foot wide swath on both the west and east sides of Evers. Someone at the back of the hall told me the later show of hands was more like 50-50, not 60-40. If you didn't have a bio-swale you wouldn't have this problem.
  - Absolutely not, we have large, mature trees 30-50 years old planted to block the west sun. We are very concerned our trees would be killed. Also paid \$14,000 for xeriscaping front yard, that would also be ruined. We are absolutely certain that nothing would be done to restore our yard. We're retired and on a fixed income so that is a startling realization. A 6 foot sidewalk is ridiculous anyway, don't need it. Bike lane is fine as is also.

### 3. Between Vandehei Avenue and Brittany Drive the sidewalk can be located to allow for a buffer between pedestrians and vehicles. Which option do you prefer?

- 8-foot Landscape Buffer between Sidewalk and Curb 1
- 2-foot Stamped Concrete between Sidewalk and Curb 5

- Place Sidewalk at Back of Curb (No Buffer) 8
- Prefer that the sidewalks are adjusted so we do not gain or lose property.
- I am not in favor of narrowing the road from Vandehei Ave. to Brittany. I feel pushing people together on a road that isn't straight will cause more accidents. I think the sidewalks and bike and driving lanes are safe now.
- Make sidewalks wider just get the water underground.

### 4. Are there other improvements that you would like to see, which have not been presented?

- 4-way stop at Brittany and Evers
- Do not need a median or a swale.
- Please include a bike path.
- Create a right-angle entry from Ranger Drive to the west side of Evers it's at 120 degrees now.
- I'm in favor of the safety improvements proposed for Jessup School and Deer Avenue.
- Reconstructed sidewalks don't need to be 7 feet wide, 5 feet is adequate, make sure there are curb cuts for people in wheelchairs.
- I'm in favor of widening the bike lanes from 5 to 6 feet as you have proposed.

### 5. General Comments. Please provide any additional comments on issues you believe affect the project.

- Recommend leaving the current width of Evers at the bend at Dogwood.
- 6-foot sidewalks are not needed from Vandehei to Bishop. I would suggest 4foot sidewalks are plenty wide for this area of the road.
- I think you all have done a great job addressing all of our concerns. Thank you!
- For a very rough comparable look at Table Mesa west of Broadway in Boulder.
- How do you get to the I-25 pedestrian overpass? The current bike lane continues along Deer Ave. Will this leg be eliminated?
- I enjoy biking, but think the bike path lane could be decreased in size and recommend it's looked at. Thank you for your efforts.
- How much flow comes from the Air Force base? If considerable is there a possibility of a sediment basin on the base?
- Thank you for taking votes.
- Put the sewer manholes in the parking lanes and not in the driving lanes.
- Downstream drainage is an issue, I understand that. My son attends Jessup, I jog along Evers often.
- The swale would greatly impact trailers.
- We have lived at 813 Evergreen, three houses up from Evers, 22 years. The city has kept doing Band-Aid repairs on Evers every few years, adding another layer of asphalt. Now the asphalt is higher than the curbs or the sidewalks and the sidewalks are ice rinks in winter and crumbling in the summer. So I'm all for a long term solution. Put in storm drains. Put the telephone lines underground and get rid of the poles along Evers. Tear out all the old asphalt and put new asphalt in (not concrete, which tends to crack and crumble in this climate). The general meeting was a good idea. I particularly liked the lighted signs on the frontage road which notified residents of the meeting.
- The sidewalk buffer options on the upper section of Evers does affect our property. The first two options will have a direct effect on our driveway. It is

currently fairly steep and moving the sidewalk back is not acceptable. I question the logic as to the need for a buffer.

### 6. Are you a landowner and/or resident whose property line is along or adjacent to Evers Boulevard?

- Yes 10
- No 7

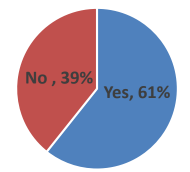
Multiple questions were asked by audience members during the presentation. Some of those questions were written down, but not all. These questions include:

- 1. Q: Who will maintain the bio-swale? A: City Public Works
- 2. Q: What design storm was used? A: 100 year storm event. (Gene then went on to describe what a 100 year storm event means in terms of a 1% chance of that size event happening in any given year.)
- 3. Q: Will the bio-swale reduce flooding in a 100 year event? A: Yes, it will allow for more conveyance of storm water.
- 4. Q: What is proposed north of Vandehei? A: A 36" pipe and inlets are proposed to Dogwood St.. Nothing is planned north of that.
- 5. Q: What if we don't have a swale? A: The other option is to use only curb inlets with laterals and trunk lines. The concern is that because the grade of Vandehei is steep that the storm water will flow too quickly the closer it gets to Bishop and become a life safety problem, because not all of the storm water will be able to be captured in inlets.
- 6. Q: Where will the snow go? A: Snow will likely go into the swale. Plows will likely be told not to plow snow toward the swale.
- 7. Q: Is there a danger to cars with the swale? A: Yes, it is possible that a car will go into the swale. The swale is being designed with 4:1 side slopes for 4' wide and 1' deep then a 4' wide cobble bottom at 1' deep. A 4:1 slope is recoverable, meaning that if a vehicle drives onto a 4:1 slope, that vehicle can get out. The cobble lined bottom portion will not be recoverable. The design will look into possibly putting rumble strips into the 2' wide concrete portion between the swale and the travel way. Also, tubular markers can be used to delineate the swale locations. Safety to vehicles is being considered.
- 8. Q: Will the road slope toward the swale? A: Yes, it is a reverse crown roadway, with a slope from the curb toward the swale at 2%.
- 9. Q: How will water get out of the swale? A: There will be inlets in each swale connected to the storm sewer trunk lines.
- 10. Q: Has the design taken into account the planned reconstruction of Jessup Elementary School? A: Yes, Ayres is working with the school district and Dennis Auker. [Note: Dennis Auker was present at the meeting. There are no conceptual plans for the Jessup Reconstruction at this time.]
- 11. Q: Why put in a swale and not traditional curb inlets? A: The concern is that the inlets will not have enough capacity to hold water. Storm water will continue down the hill toward Bishop Blvd., moving very quickly and becoming a life safety hazard. There is not enough conveyance in a traditional gutter for the amount of storm sewer runoff on Evers Blvd.
- 12. Q: Where does the water go that comes out of the holding ponds north of Vandehei? A: Water coming out of the pond between Rodeo Ave and Silver Sage Ave flows down an easement onto Silver Sage Ave and then surface flows in the gutter until it gets to Evers Blvd.

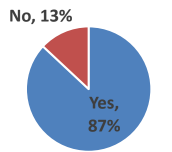
- 13. Q: Why aren't you looking at that water/pond at Silver Sage? A: In this project we are not tasked with evaluating that pond. We will collect that water when it gets to Evers Blvd.
- 14. Q: How much wider will Evers be? A: The swale in the middle of Evers will require 79' of the existing 80' wide right of way. Currently there is about 6.5' between the back of sidewalk and the right of way line in places where the existing sidewalk is 3.5' wide.
- 15. Q: My property has a drop off, if you widen the roadway what will happen to the drop off and my trees? A: Retaining walls can be added if needed. Trees that are inside the right of way, where the roadway will be widened, will be removed to create the space necessary for the roadway elements.
- 16. Q: Won't adding more pavement mean more impervious area. A: Yes, it will. The goal of this project is to get the storm water off the street for a frequent event and reduce the floodplain, if possible.

### **RESULTS FROM PUBLIC MEETING VOTING DURING PRESENTATION**

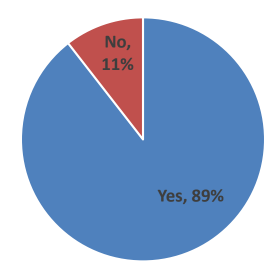
Are you in favor of having a bio-swale in the middle of Evers Boulevard to capture more storm water?



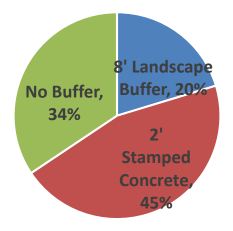
Do you agree with the need for the safety improvements planned at Jessup Elementary School including dual crosswalks, wider sidewalks to shorten crossing distance, and no parking between the crosswalks?



Do you agree with the improvements to realign Deer Avenue to meet Evers Boulevard at a 90-degree angle?



Which roadway section option do you prefer? [This question applies specifically to the area between Vandehei and Brittany, asking about the width of the buffer between the back of curb and the sidewalk.]





### EVERS BLVD. RECONSTRUCTION PLAN BISHOP BLVD. TO BRITTANY DR.

### COMMENTS

1. Placing a bio-swale in the middle of Evers Boulevard in conjunction with the storm sewer pipes under the roadway, will provide more relief from flooding. Are you in favor of the roadway design with the bio-swale median to reduce flooding? Why or why not?

2. Including a bio-swale median will require the sidewalk to be placed closer to the right-of-way line. Are you in favor of moving the sidewalk to accommodate the bio-swale?

3. Between Vandehei Avenue and Brittany Drive the sidewalk can be located to allow for a buffer between pedestrians and vehicles. Which option do you prefer?

8-foot Landscape Buffer between Sidewalk and Curb

Buffer 2-foot S k \_\_\_\_\_Buffer b and Cu

2-foot Stamped Concrete Buffer between Sidewalk and Curb Place Sidewalk at Back of Curb No Buffer







4.	Are there other imp	rovements that you	would like to see, w	which have not been	presented?
----	---------------------	--------------------	----------------------	---------------------	------------

5. General Comments. Please provide any additional comments on issues you believe affect the project.

6. Are you a landowner and/or resident whose property line is along or adjacent to Evers Boulevard?

	YES	NO	
Name:			
Address:			

Email:

(Please provide an email address if you would like to be added to a distribution list which will ONLY be used for Evers Boulevard Project notifications.)

You may turn in this comment sheet at today's meeting, email comments to HendonD@ayresassociates.com, or mail comments to Darci Hendon at 214 W. Lincolnway, Suite 22, Cheyenne, WY 82001, or call 307-634-9888 ext. 3593.

Thank you for taking the time to attend this meeting and provide feedback!







# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

## April 28, 2015

Name	Address	Email (if available)
Nadine Raffelson	6919 Nawthorne Drive	nraffe @msn.com
Charles Kottelson	11	Crafe Sond by pyan. net
S Ruck	779 Ilandehei	Prummersezo Olahoo
Mary Brachen	6911 mers	M. BRACKENOBRESNAN
Rever \$ Suzy Murphy	817 Golden Hill	5 Eururphe outlock, cour
Jeft Bladsur	6826Volley Nitry	
Tay Copeland	813 Golded 4:11 St	Royerdshowohgrage
Phil & and Lane	751 Hust St.	aj lane@bresnan.net
John Hucher	6301 Deer	
Dow A OPERSON	7209 Kineswood DR	
TOEL S. SHEPITKA	6421 EVERS BEND	
MELANIC BEANAR	6421 Evens BUND	
James Drudge.	1	James. K. Druggal Omail.co
TRAINED AUKER	2910 HOVAR AVE	)
Dave Coust	7535 Frankie DR	ducouch a gmail. com

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

Leplie Evers Blud	
D. 1.	A mic. Hanser atmail is n
out Kinger NI	ccbrond hotmail.com
Sle Ramer DR	mas-linntah Girry saannages
7518 Hawahorne Dr.	enos Rhesnan. net
	17 mranser @ vahoo. com
Dand	Geoffdan @ ADL. Com
Herling Br	mile. Smith (3) gebres, con1
	b. lewkowski Chresnan. net
(it's Council	
WYDoT	tom. de haff @ wyg. cov
	923 Sterling Br 7116 Hausthorne Dr. Channe City Council May or

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

Email (if available)			OHMARRSSON & YAHOO. COM	evelor DBresugnivet	thurberg as and. con	)		M We'lout & pressure. not	(shout 6933 Carl, com)		Shahe . C. Cufts. wi/ @mai/. Lui)	jd hall@sehinc.com	2	
Address	6816 EVERS BIND	807 Ranger Dr.	810 Riberthis St.	743 Vandehei Ave	824 Silver Sac e Aur		6223 Deer	SILB SCREDUCH Art	Leaz Eure Blud	837 Creighton St.	756 Silver Sage Ave.	803 RIDEELAND ST.		
Name	Kales Hansen	Jon Brommer	DAVID CAEORLÉ	CHARLES DEFOULD	sad gu wind	Nathan Beaulin	Carol & Earl Labeisemen	Mike weiland	Joan Strut	Andy Edward S	Shave Cufts	JOHN HALL		

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

Name	Address	Email (if available)
JACK STURLEY	615 West The Beve.	TK12 \$ 3180 6MML. CoM
U1 - K MeLSw	719 K. dgeLAwd	DUELSON 739 Ad. Com
bise Gardner	Met Rodeo Ave.	james gardner@bresnan, net
Chris Rodgers	748 Dogwood Ave	>
JEFF VAN DORN	827 GREIGHTON AVE.	J. VANDORN & BRESNAN, NET
Bill Benshin	7001 Evers Bluch	Williambenskin Q. com

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

## April 28, 2015

Name	Address	Email (if available)
Sita Richmond	Willien Bage (	rraer Quarkhik. Not
Prague Dusacker Pragie Servell	925 Evergreen St	mrgtsw/1 @gmail.com
BOB + MARY KISER	730 RODEO AVE,	bobrkc1@ Horman.com
ROBERT D. CLARY	825 GOLDEN Hue	bob & rdapeper Com
MAT ASHBY	2101 OWER	MASHER BCHEVOLVY. CORE
Kenni Bo hu end lost	761 Dogund	Kdbwyo@brisnan enet
	2	

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

Name	Address	Email (if available)
Shelley Campbell	7019 Frees BIND	Sressyal bresnan.net
Marilyn Britham	6507 Euce Blud.	
Drett + Kardi WI / SUR	Losi Ridgelandst	Wilsonkardi brettlog mad.cum
Tim Richmond)	764 SUVER SAGE	
Frank McKinly	6910 EVERS BLVd	
Ceren Merianna Wheeler	SUS EMUGER DE	BZI. W. WHEELET OG MUNICION
Furbara Liset	5006 Craighd. Dr.	leiselerbelanne.org
Cow KNORD	72460/den Hill St.	COLNEPPER amoul, CON
Mand Don Furie	808 Dolden Hill	
Contern A Prin	6058 Valle VIENPL	
Ulma Mund	6600 ELERS Blud	
Kory hers 1	6705 Evers Blud	
Bill Masse	608 SILVER SNGF AVO	billmorse Te gunul. com
WILLIAN ZEGLEY	637 EVERGREEN ST	WILLIAM . ZEGLET @YAHOO , GON

# Open House Evers Boulevard Corridor Project Cheyenne Metropolitan Organization and the City of Cheyenne

## April 28, 2015

		Email (if available)
Mikt & Kose Jmith	749 Silver Sage AVE	MIRO SMITH (2) BIRSNAU. NOT
Ed Heffern	B13 EVERGREEN	Chrisbiannanzo o yahia. com edheffern Qbresnan, net
N. BRUCE Haston	6115 DEER AVE	
RET MARE	732 SILVER SAGE AVE	BIMFL QHOTMALL. COM
245 HAND	6101 Deer Ave	
oe & MARY JO Kotter	6516 EVERS RIND	miruy 2556 bresnan. net
renn ? Chery fackhen	EVPRS EVPRS BIND	Cheri-040 Khr. m. Ohotmen).com
	764 Farle Ct	
	638 Creishin St	Keyinbanishe and i rom
	6304 Deer An	Bouley 400 charternet
Speller BLAKER	7708 Exes	
Mary Hartman	7404 Evers	
Am Schuetz	731 Ridre Imun SI.	Schuetzaovodovi eyahor con
Juchol Monis	1004 W. Bwell Rd	istryn ( hotmil. com

jurigginsæcker zurecitrær. Brantle Brant Audie bgynræm cadetrman 63/1@ Yahar .Com djohansengle @gmail.com wallywRica @ causil.com Jumes Kruby Gyahoo. con teeoff172 aol.com Emeile Emeilien julie. federer @ wyo.gov madso-2002 breevar. Let abw/g30 eaol. com 925 Ever Green St. Stave and advance Schanger 141 Oakhuvstor. 644 CRENGATON 910 Evergiaan 57 Address 2 6305 Deer Ave 780 Ranger 752 Ranger 6305 DeerAve. 6835 Even blud. estal Evers ZIOL O'NEIL Charles & Shirley Dictiman Drivi Uckie Mudso-Becky + John Butler Brant Christensen Jere Wigains Sharon Miller Name James Aruby Julie Federer Wally Rice Detty White

#### Power Point used at Public Meeting



#### Why?

- Evers Boulevard is slated to be reconstructed using money from the 5<sup>th</sup> Penny Sales Tax
- Reconstruction is planned from Bishop Boulevard to Vandehei Avenue only
- The Study area with this project extends north to Brittany Drive
- The final design will take into consideration the wishes of the local neighborhood

#### What is the Goal?

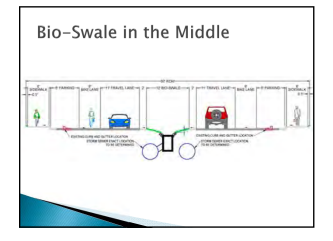
 Utilizing the available 80 Foot Right-of-Way such that it has the greatest benefit for users

# What have we heard? Flooding and lack of storm water drainage is the number one concern Other concerns: lcing in the gutters and damage to gutters and asphalt due to standing water and ice Safety of Vehicles, Pedestrian, and Bicyclists Vehicle Speeds are too high Sidewalk is too narrow Ice on the sidewalks causes pedestrians to walk in the roadway



#### Drainage Investigation

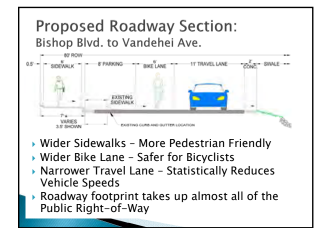
- Constraint Existing storm sewer pipes under I-25 drain Evers Boulevard
- Larger storm events produce more runoff than can be accommodated with storm sewer pipes given that we have to tie to the existing storm sewer under I-25
- In order to capture more storm water we are proposing a bio-swale down the middle of Evers Boulevard

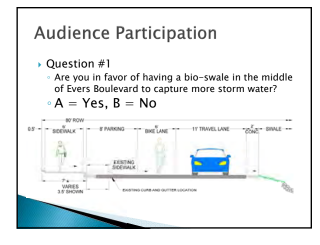


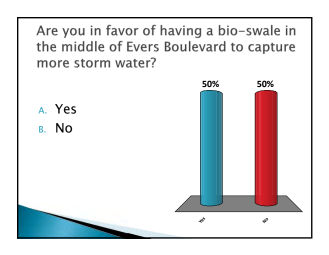


#### Considerations:

- Bio-swale location will allow turning onto side streets but not at every driveway
- Some driveways will become rightin, right-out only
- Legal U-Turns are allowable around the bio-swale medians



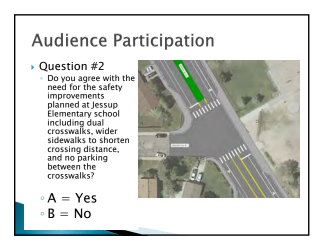


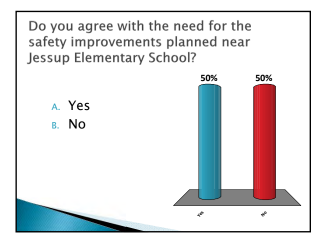


#### Proposed Safety Improvements near Jessup Elementary School

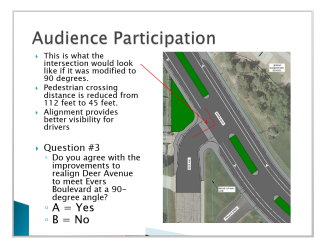
- Pedestrian crossing distance reduced from 60 feet to 50 feet.
- No parking between crosswalks allows drivers to see children better – no rushing out to the street in between parked vehicles

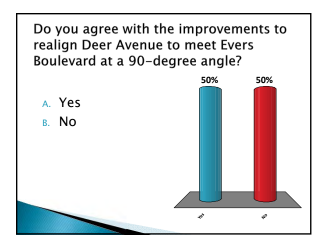


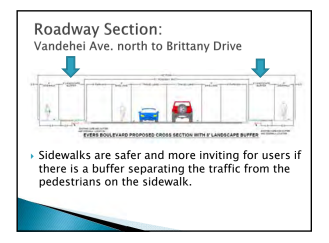


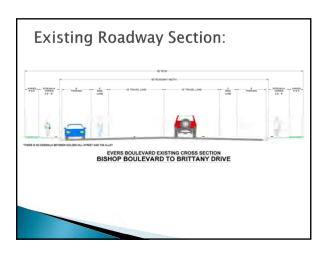


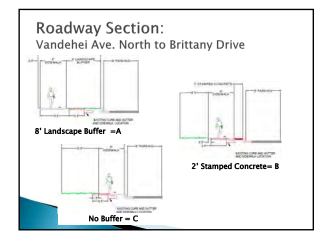


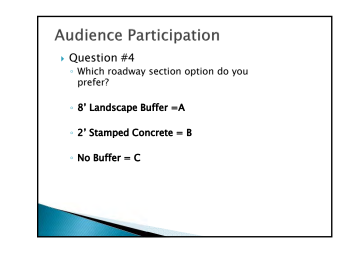


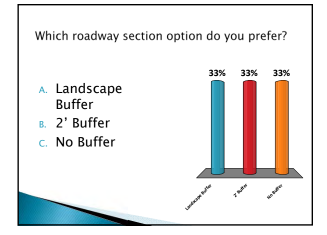


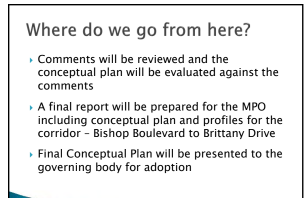


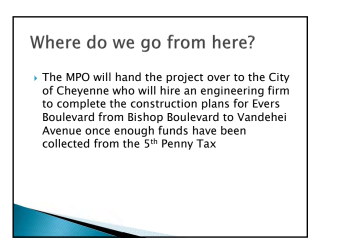






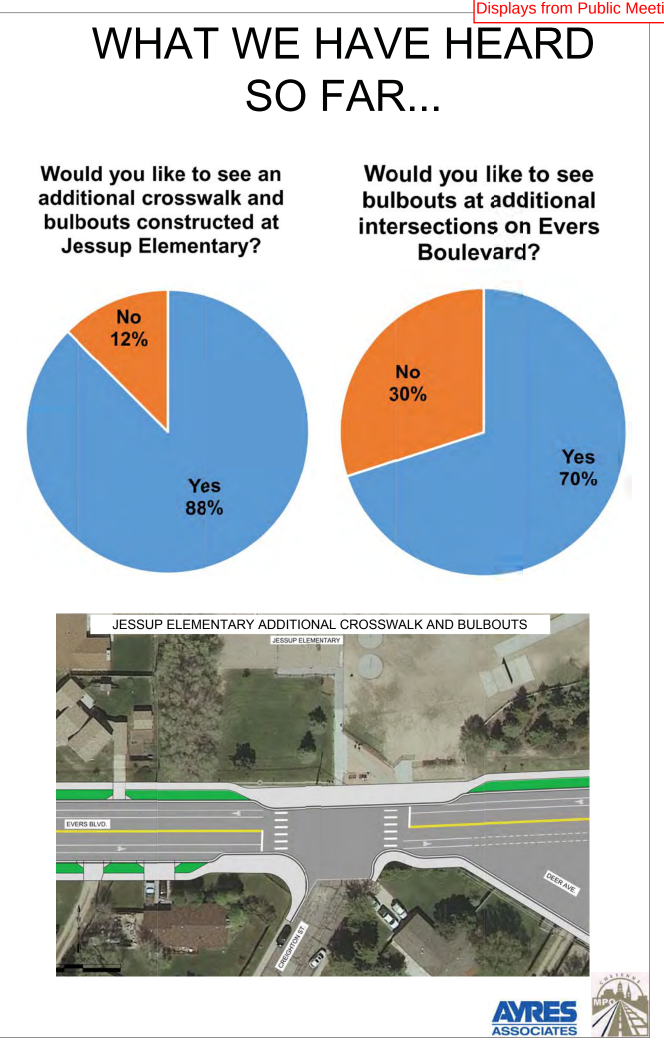


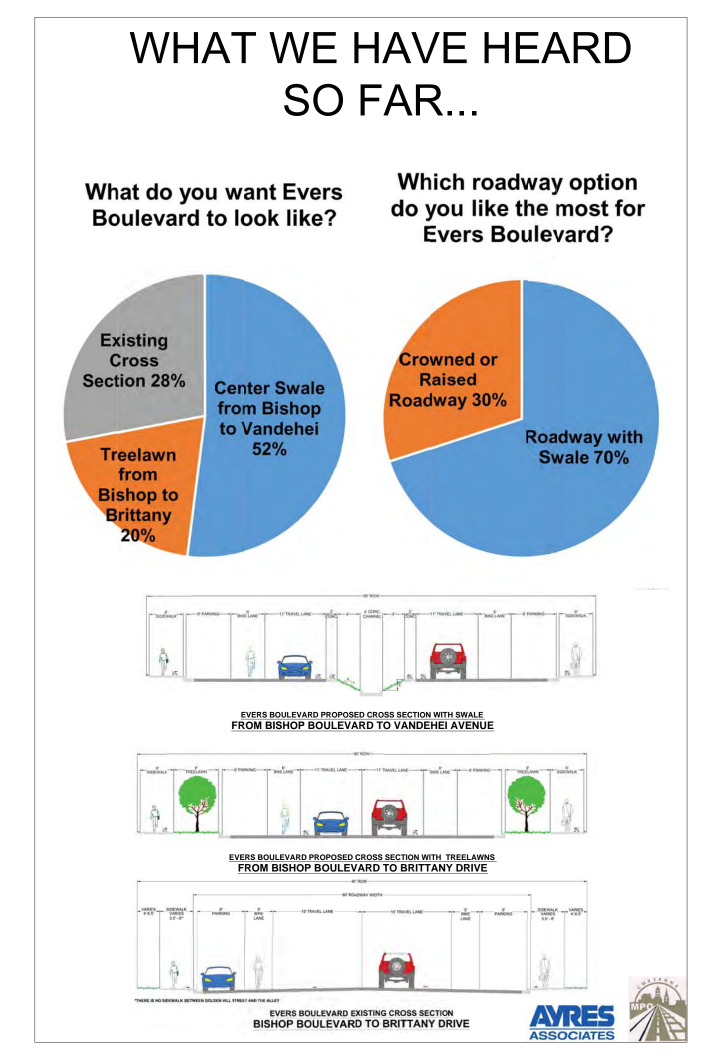


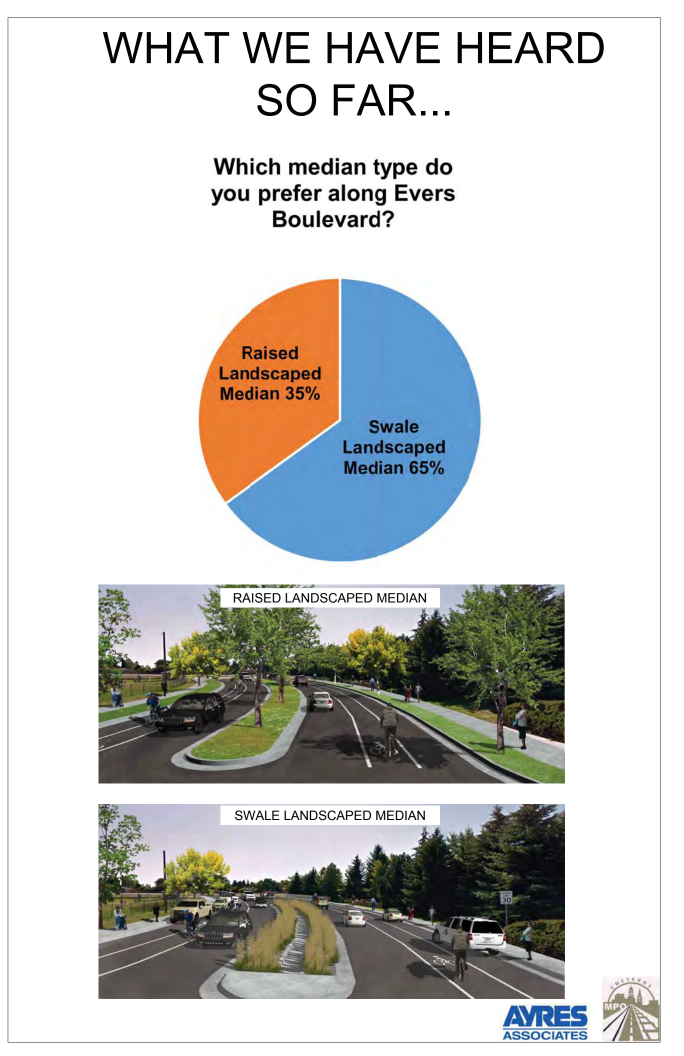


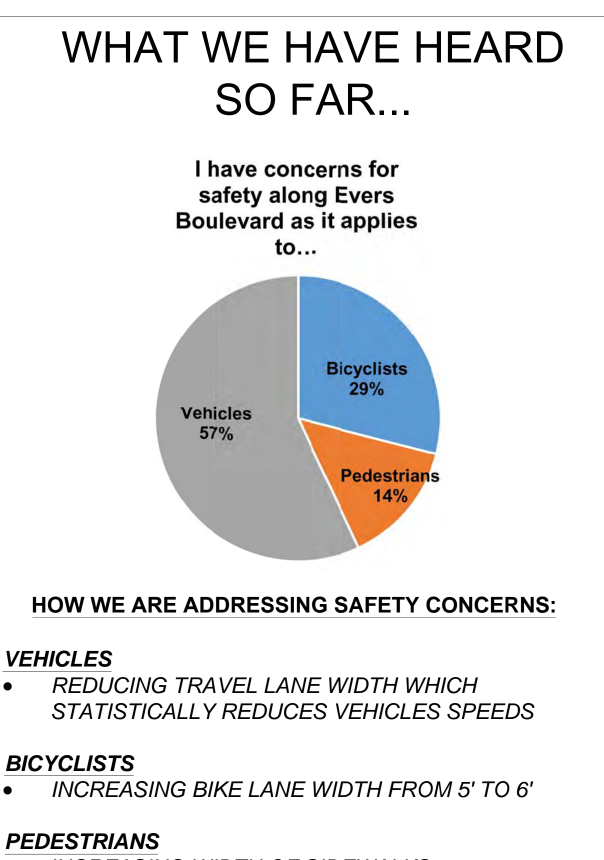


Displays from Public Meeting









- INCREASING WIDTH OF SIDEWALKS
- ADDING BULBOUTS AND CROSSWALKS AT JESSUP ELEMENTARY SCHOOL
- ADDING SIDEWALK BUFFERS WHERE RIGHT-OF-WAY PERMITS



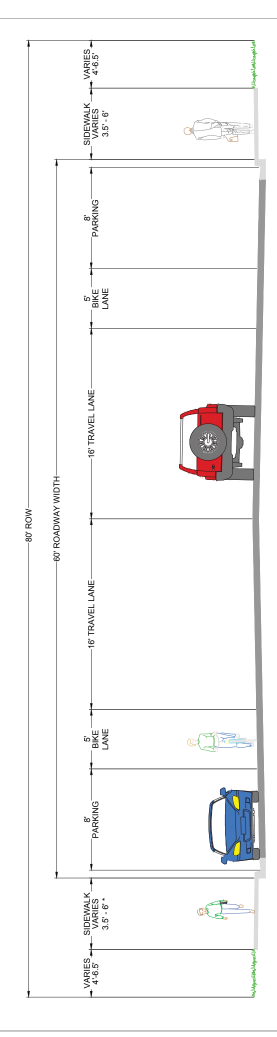




# **BISHOP BOULEVARD TO BRITTANY DRIVE**

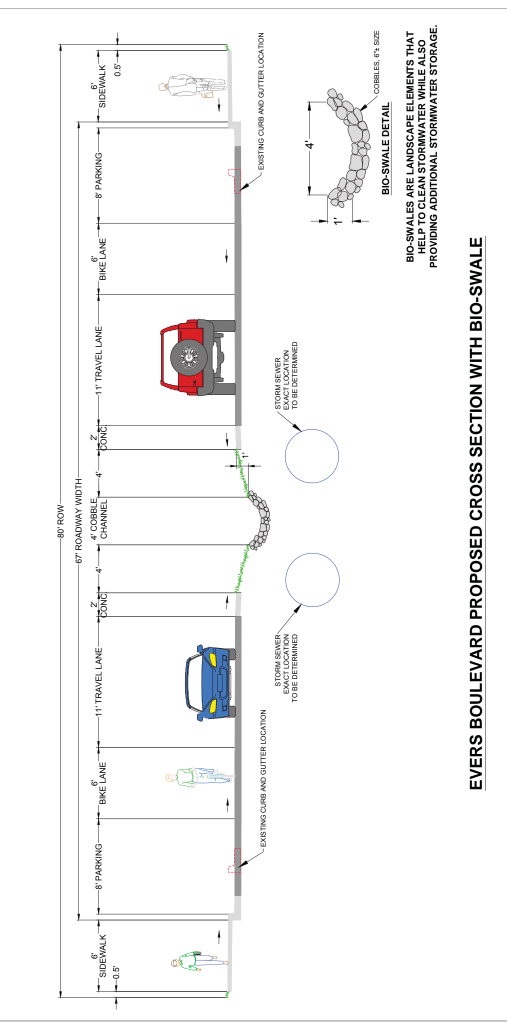
# **EVERS BOULEVARD EXISTING CROSS SECTION**

\*THERE IS NO SIDEWALK BETWEEN GOLDEN HILL STREET AND THE ALLEY



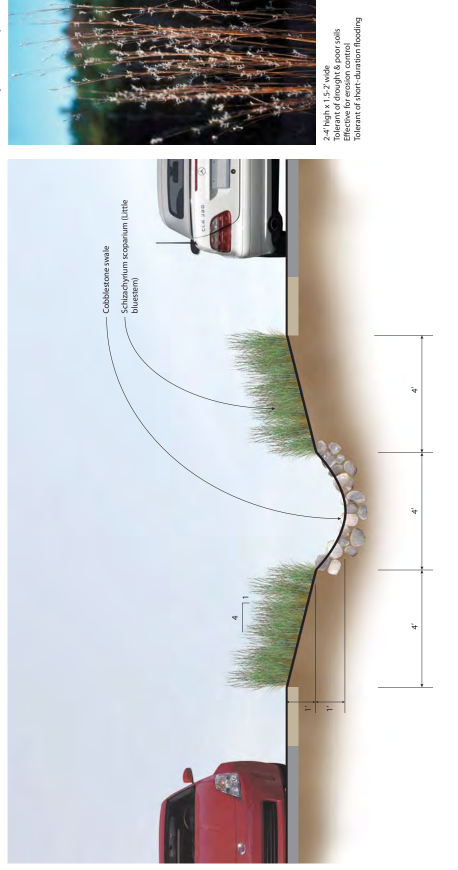


# FROM BISHOP BOULEVARD TO VANDEHEI AVENUE











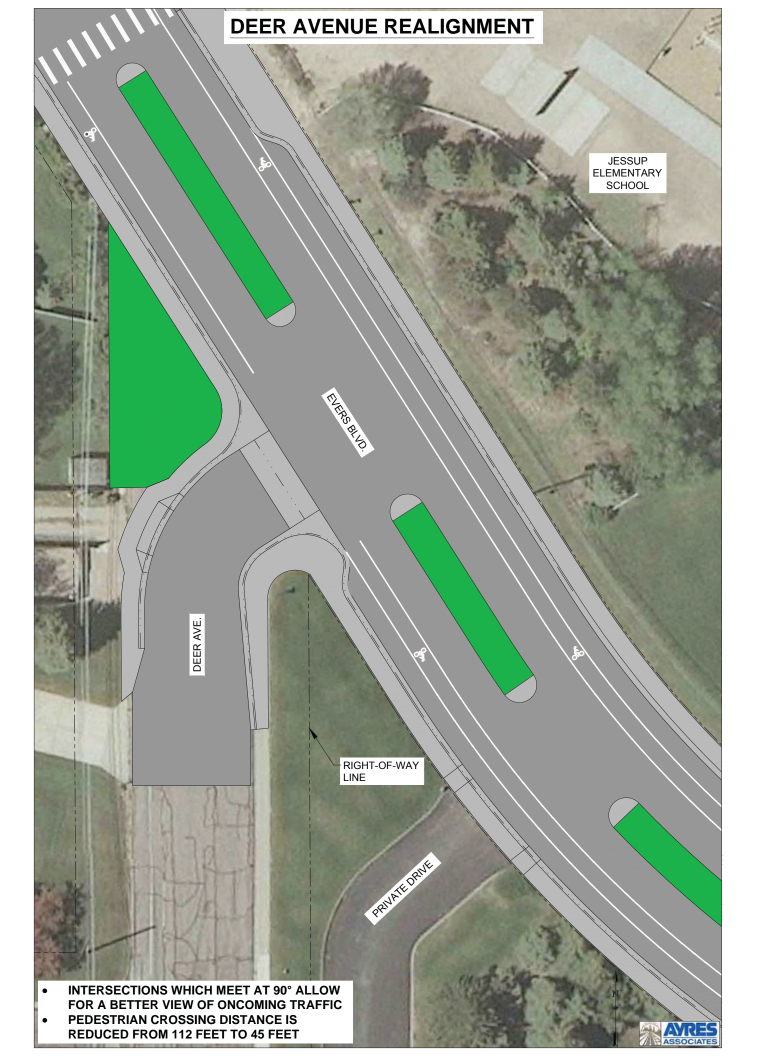


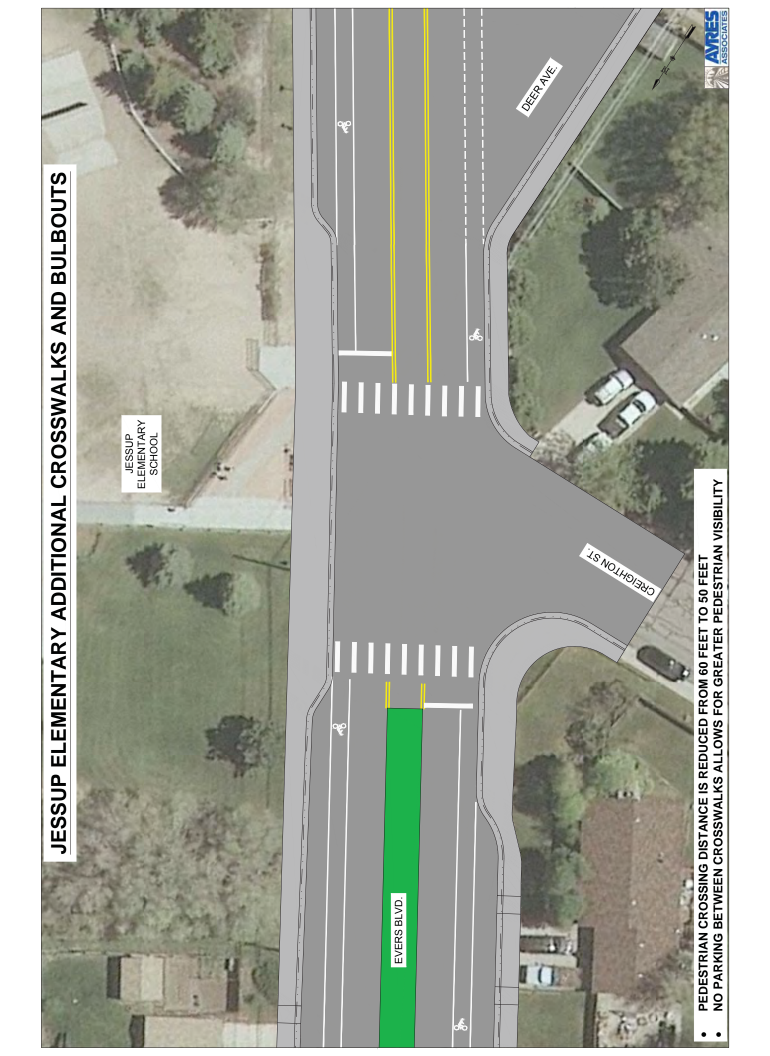
# **BISHOP BOULEVARD TO VANDEHEI AVENUE**

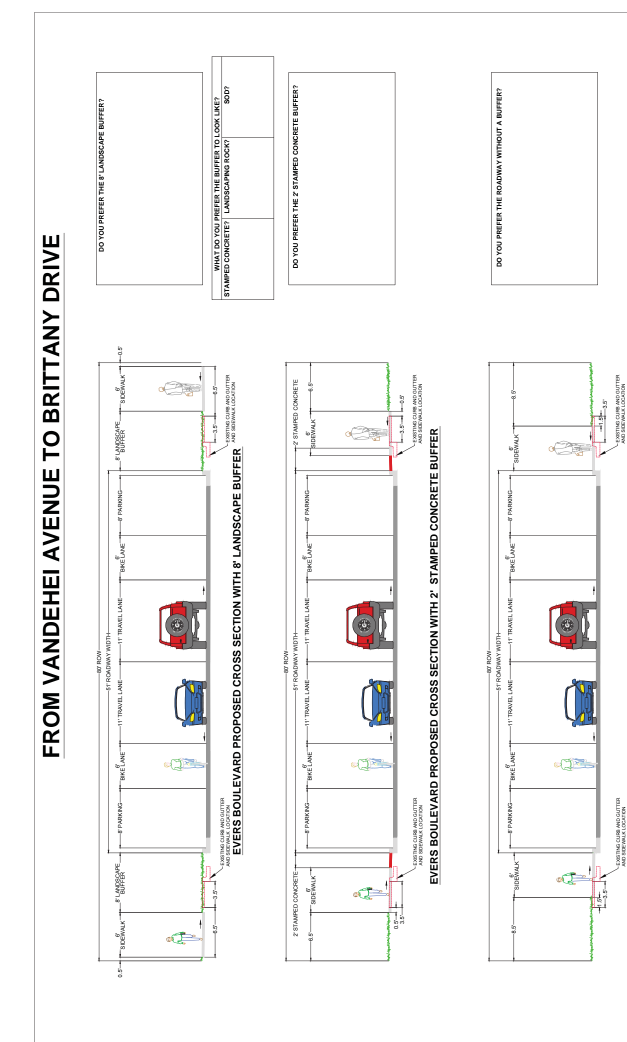
# **EVERS BOULEVARD WITH BIO-SWALE**





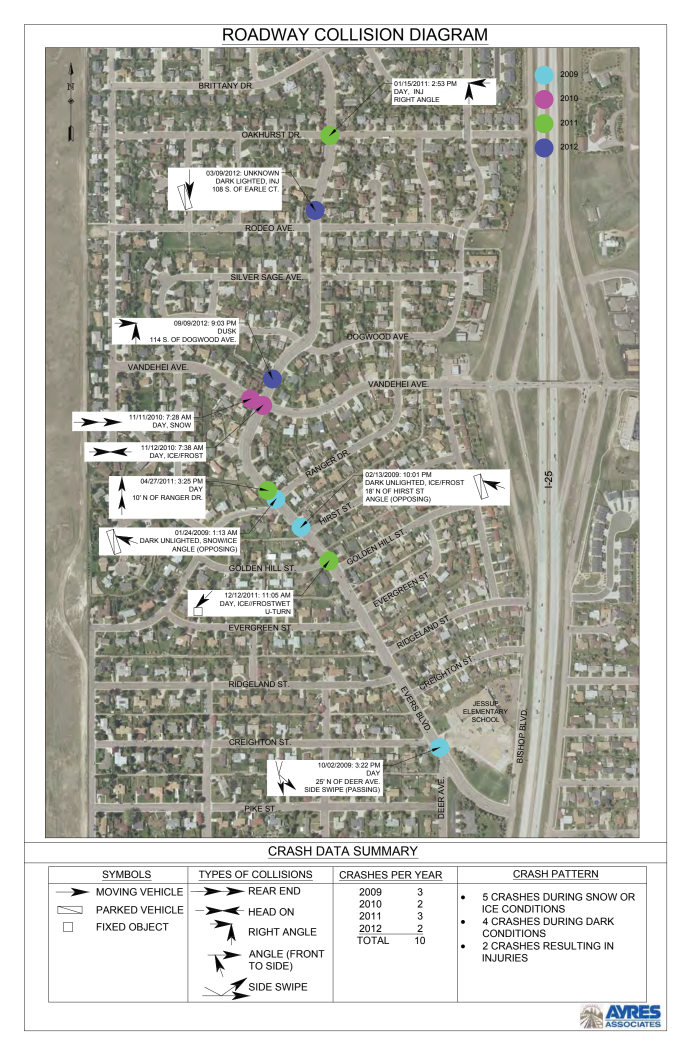


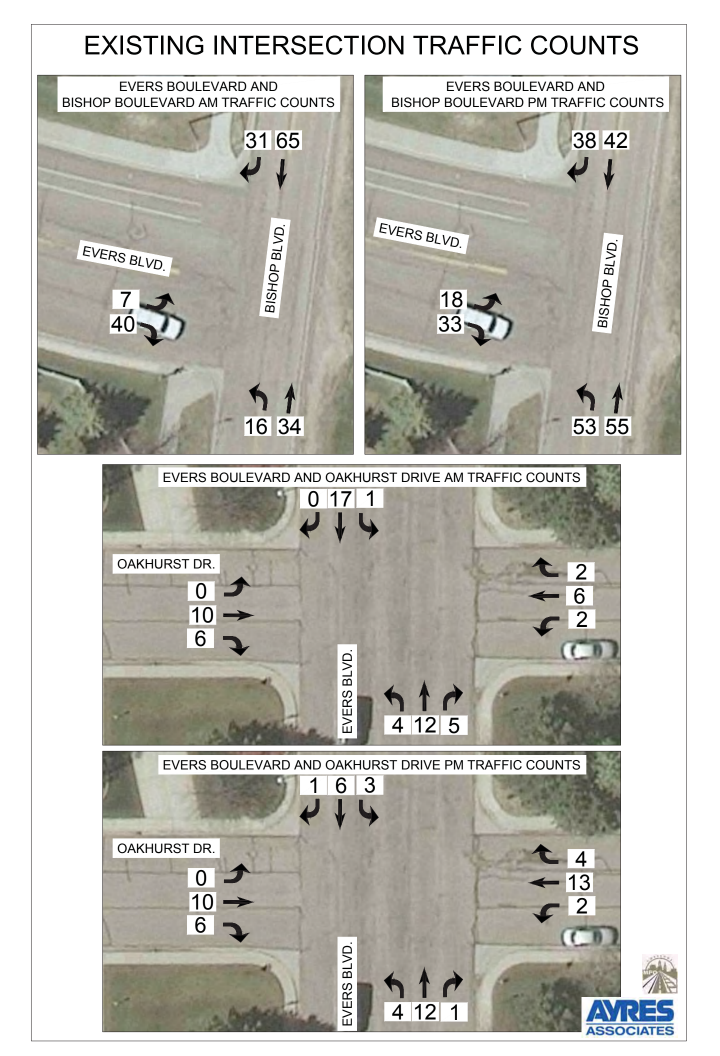




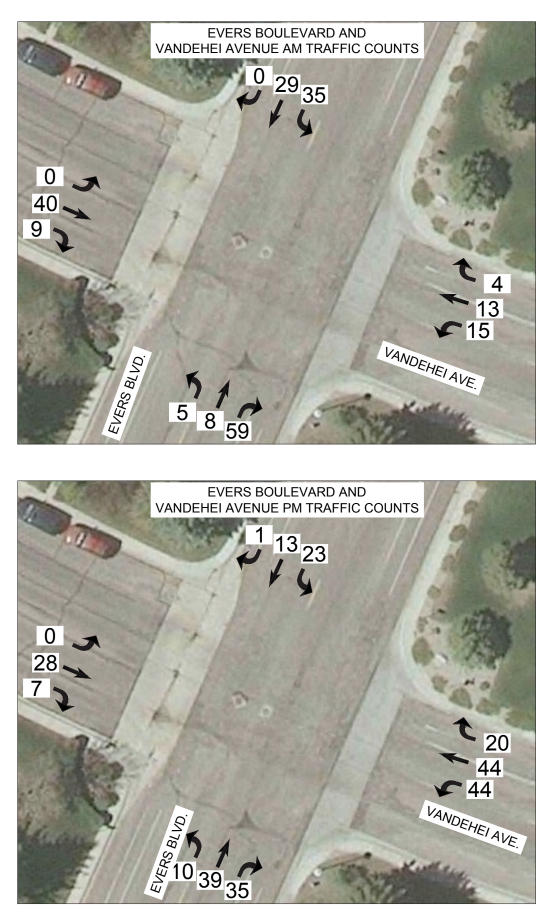
WHY ARE WE PROPOSING A BUFFER BETWEEN THE SIDEWALK AND THE CURB? PLACING A SEPARATION BETWEEN VEHICLES AND PEDESTRIANS CREATES A SAFER AND MORE PLEASANT ENVIRONMENT FOR SIDEWALK USERS.

**EVERS BOULEVARD PROPOSED CROSS SECTION WITHOUT BUFFER** 





# EXISTING INTERSECTION TRAFFIC COUNTS





# **Evers Boulevard Corridor Plan**

The Cheyenne Metropolitan Planning Organization and Ayres Associates are developing a plan for this roadway that addresses drainage and transportation concerns for all users including students, cyclists, pedestrians and vehicles. We would appreciate your feedback on these topics so that the corridor plan can be shaped to reflect the needs and desires of the users. This is the second public input opportunity for the Evers Boulevard Corridor Plan.

Please use the City's MindMixer platform, a virtual townhall to provide feedback on these topics and join in the discussion with other citizens@ Engage Chevenne by MindMixer If you would prefer to be mailed a paper copy of these items and provide written comments please make your request to Darci Hendon: Hendond@AyresAssociates.com, or call 307.634.9888 ext. 3593.

# **TOPIC #1**

**DRAINAGE** – Based on the feedback we have received, reducing the impacts caused by storm water is the highest priority for residents along Evers Boulevard. There is too much storm water flowing down the street and inadequate infrastructure capacity to handle the flow. The proposed drainage design would incorporate an underground storm sewer system with inlets from approximately Dogwood Avenue to Bishop Boulevard. This drainage system is limited in size due to the existing culverts which are already in place under Interstate-25.

An analysis of storm water flow has been done. If the design were to include a traditional storm sewer system with inlets along the gutters the results would be:

- A 10-year frequency event would be completely contained within a traditional storm sewer system. This means; all of the runoff from a 10-year event would be collected in the storm sewer system and not cause ponding on the roadway, in the gutters, or in the valley pans.
- A 25-year frequency event would be contained in the storm sewer system until Hirst Street. South of Hirst Street the storm sewer system would be full and unable to collect more water. Storm water would flow within the roadway, contained between the curbs until Creighton Street. South of Creighton Street, to Bishop Boulevard, storm water would get 9-inches deep. This means that the water would be 3-inches higher than the curb.
- A 50-year frequency event will cause storm water to get 9-inches deep between Vandehei Avenue and Hirst Street, 10-inches deep between Hirst Street and Creighton Street, and 11inches from Creighton Street to Bishop Boulevard. Standard curb is 6-inches tall, thus at the intersection of Evers Avenue and Bishop Boulevard the storm water would be 5-inches higher than the curb.

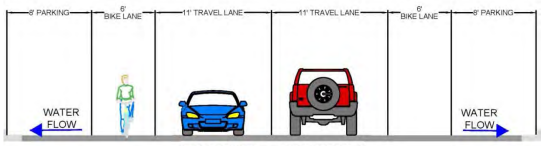
The analysis shows that a traditional storm sewer system, with inlets along the gutter, will continue to cause ponding to the depths listed above, in a larger storm event. For this reason we are considering another option in addition to storm sewer pipes under the curbs and that option is constructing a storm sewer swale in the middle of Evers Boulevard. An analysis on the swale option has not been completed, but the swale will reduce ponding because the swale itself will hold additional storm water. A complete analysis will be done if the feedback we receive indicates that this is an option we should continue to explore.





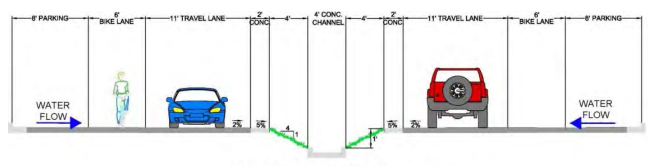
Discussion:

- There are two options proposed to direct stormwater into the new storm sewer system a crowned or raised roadway with a traditional storm sewer system, and a roadway with a swale.
  - Crowned Roadway places the highest point of the roadway in the center and directs water to the curbs on either side. Inlets are placed in the gutter and allow for water to enter the storm sewer pipe which is under the roadway.



**CROWNED ROADWAY** 

 Roadway with a Swale – Water is directed to the center of the roadway by sloping down from the gutter to a swale constructed in the center of the roadway. The swale is constructed with a concrete channel at the bottom with inlets placed along the channel allowing stormwater to enter the storm sewer pipe which is under the roadway. A swale is only being considered as an option along **Evers Boulevard from** Vandehei Avenue south to Bishop Boulevard.



ROADWAY WITH SWALE

# Questions:

- Which roadway option do you like the most and why?
- Tell us why you don't like the other option.





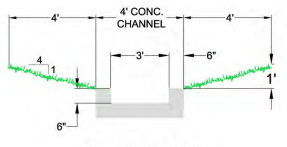
# **TOPIC #2**

**ROADWAY CROSS SECTIONS** – The 60 feet wide pavement on Evers Boulevard is currently wider than the City standard for a "Collector" roadway. The City standard for a "Collector" roadway is a 51-foot pavement width with tree lawns between the curb and the sidewalk. There are several cross-section options to consider for Evers Boulevard:

# Discussion:

Evers Boulevard has an existing right-of-way width of 80 feet. Currently 60 feet of the existing right-of-way are being utilized by the roadway from back of curb to back or curb.

- <u>Cross-Section with Tree lawns (Bishop Boulevard to Brittany Drive)</u>
  - The wide travelway will be reduced to 51 feet while maintaining the existing bicycle and parking lanes on both sides of the street.
  - The outside edge of the sidewalks will be brought out to the edge of the existing 80 foot right-of-way. Currently, the roadway and adjacent sidewalks do not occupy the full right-of-way width; by expanding the sidewalks to the right-of-way line the sidewalks would be moved further away from the roadway but would still remain inside platted City right-of-way.
  - An 8 foot tree lawn could be added to both sides of the road. Per City Code, the adjacent property owner is responsible for maintenance of the tree lawn. In the past tree lawns have been landscaped using sod, seed, and/or decorative rock and optional trees. The possibility of flooding would be taken into consideration when deciding what type of landscaping is appropriate in the tree lawns.
- <u>Cross-Section with Swale (Bishop Boulevard to Vandehei Avenue)</u>
  - The travelway will be 67 feet while maintaining the existing bicycle and parking lanes on both sides of the street.
  - Swales will be placed periodically (not continuously) along the roadway in locations that do not interfere with turning onto cross streets.
  - Placement of a swale will restrict left turning into and out of some driveways onto Evers Boulevard.
  - The roadway will be sloped towards the center to direct water into the swale.
  - The center swale will have landscaped sides at a 4:1 slope (25%) with a 4 foot concrete channel bottom and inlets connected into storm sewer pipes.

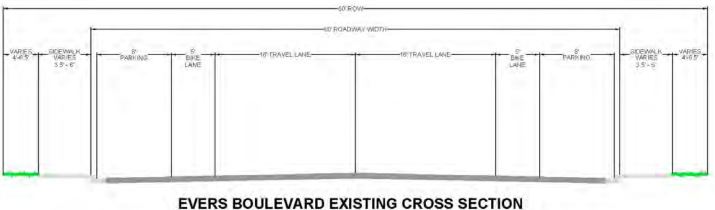


SWALE DETAIL

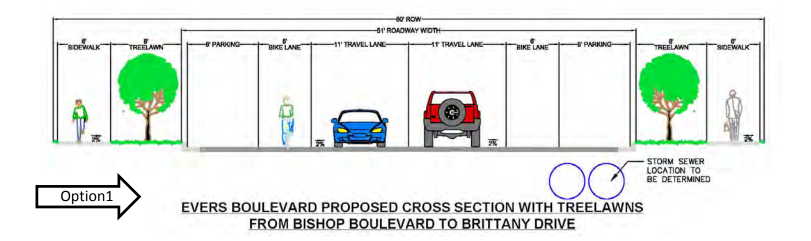




- The outside edge of the sidewalks will be brought out to the edge of the existing 80 foot right-of-way. Currently, the roadway and adjacent sidewalks do not occupy the full right-of-way width; by expanding the sidewalks to the right-of-way line the sidewalks would be moved further away from the roadway, but would still remain inside platted City right-of-way.
- The swale is being considered as an option from Vandehei Avenue south to Bishop Boulevard.

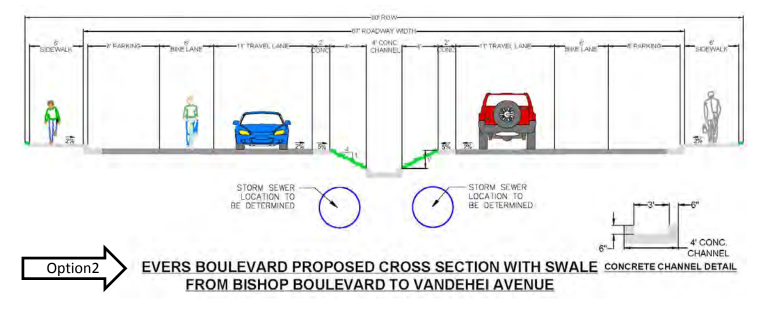


# BISHOP BOULEVARD EXISTING CROSS SECTION









# Questions:

- Which option do you prefer and why?
- What elements of these proposed cross sections do you like the most and why?
- What elements do you like the least and why?

# **TOPIC #3**

**MEDIANS** – The comments we received during the first public involvement process were mixed about the need for a median on this roadway. The image below shows a center median between Deer Avenue and Bishop Boulevard: 125-feet long. The median is shown 8-feet wide with 4-foot wide tree lawns between the curb and the sidewalk. If a swale option is not selected, at Vandehei Avenue a 70-foot long median could be added on Evers Boulevard on the south leg of the intersection. With either option a 40-foot long median could be added to the north leg of the intersection.

Raised medians have been installed in various locations in Cheyenne to help manage traffic through residential neighborhoods. A good example would be the median islands along Vandehei Avenue between Hynds Boulevard and Yellowstone Road. Medians can also be constructed as swales to enhance drainage and water quality where the elevation of the median is lower than the surrounding pavement. Medians can be landscaped with sod, seed, and/or decorative rock, and optional trees or alternatively they can be hardscaped with concrete.







Questions:

- Which median type would you prefer at Evers and Bishop Boulevard?
- Which median type would you prefer at Evers and Vandehei Avenue?
- Why?





# **TOPIC #4**

**BULBOUTS AND SAFE CROSSING OPTIONS** – During the first public involvement process we received many comments concerning the safety of pedestrians crossing the roadway, particularly for students at Jessup Elementary School.

Discussion:

- Bulbouts define the location and space for pedestrians to cross the road and reduce the crossing distance for pedestrians making it a safer crossing.
- Bulbouts reduce the width of the roadway which in turn statistically reduces vehicle speeds.
- The following image shows the option of bulb-outs at the street corners near Jessup Elementary School with an additional crosswalk on the south side of Creighton Street. Pedestrians are frequently crossing at this location rather than crossing Creighton Street and then proceeding to the one existing crosswalk. Moving the curb line closer to the roadway and eliminating parking between the crosswalks provides a defined location for pedestrians and increases pedestrian visibility because they are not entering the roadway in between parked vehicles.









# Questions:

- Would you like to see improvements to the Jessup Elementary School Frontage off Evers Boulevard?
- If not, are there any other improvements you would like us to consider?
- Would you like bulbouts at intersections to be included in the conceptual plan for Evers Boulevard?







Mind Mixer Results Idea Report

# **Topic Name: Gateways**

# Idea Title: I see no reason to have a gateway element included

Idea Detail: This is not the main entrance into Western Hills and I think gatway components there are a waste of money

Idea Author: Mike S

Number of Seconds 0

Number of Points 2

Number of Comments 0

# Idea Title: GAteway

Idea Detail: I see no reason for a Gateway at this entrance off of Bishop. If gateway is even wanted, it should be at the Vandehei entrance.

Idea Author: Jeff W

Number of Seconds 0

Number of Comments 0



# Idea Report

# **Topic Name: Ice Buildup**

# Idea Title: Ice

Idea Detail: All along the front of the school to the intersection immediately North of school (Creighton?)

Idea Author: Mike S

Number of Seconds 0

Number of Comments 0

Address: 6421 Evers Blvd 82009, United States

# Idea Title: Evers and Vandehei

Idea Detail: At Evers and Vandehei the slope of the streen is not continuous and water, snow and ice buildup on the west side of Evers immediately north of the Vandehei intersection.

Idea Author: David M

Number of Seconds 0

Number of Comments 0

# Idea Title: Fix the slope of Evers through Vandehei intersection.

Idea Detail:

New slope of Evers

Idea Author: David M

Number of Seconds 0

Number of Comments 0

Address: 800 Vandehei Ave 82009, United States



# Idea Report

# **Topic Name: Jessup Elementary School**

# Idea Title: No gatway or other changes

Idea Detail: The existing arrangement of bus stops in the back on Bishop and not in front on Evers where parents drop is probably appropriate IF design of school stays the same. Any anticipated road work should be coordinated with LCSD #1 to see what future plans they have for destruction and rebuilding Jessup in the next few years. In addition, I don't want a gatway concept at Evers and Bishop becuase there could be safety concerns with increased traffic encouraged to come into and out of the neighborhood throught hat intersection. Existing Crosswalk is a must given volume of students coming and going, as is existing speed limit.

Idea Author: Mike S

Number of Seconds 0

Number of Comments 1

Comment 1: Mike, good point. A LCSD#1 Planning Department staff member is on the project steering committee and will be a liaison between the City and the School District so everything is in place for future coordination.

| By Nancy O





# **Topic Name (Instant Poll): Safety Concerns**

Idea Title: Bicyclists

Number of Seconds 1

Idea Title: Pedestrians

Number of Seconds 0

**Idea Title: Vehicles** 

Number of Seconds 0

# Comments

Number of Comments 2

Comment 1: Because of it's width, vehicles really move on Evers at some times of day. Would like to see traffic slowed and bicyclists, especially in a kid-friendly residential area, better protected. | By Anne S W

Comment 2: Please consider adding yield and or stop signs the entire length of Evers, including North of Brittany. Flattening the road some should help bicycle safety for those riding on shoulder. A lot of kids do. The large turnsjust North of Vandehei cause concerns as vehicles go too fast and don't always stay in proper lane, but not sure that anything can be done at this point. | By Mike S



# Idea Report

# **Topic Name: Storm Water Drainage**

# Idea Title: Drainage and pavement destruction

Idea Detail: The drainage problem does not only occur during large storm events, but any time there is any moisture at all. The result is dangerous around Jessup, but along Evers further North. THe large crown in the street and repeated overlays has only exacerbated the problem. I hope that in addition to improving the drainage you will consider flattening the crown somewhat as well.

Idea Author: Mike S

Number of Seconds 0

Number of Comments 1

Comment 1: Thank you Mike for your suggestion. Yes, the enlarged crown will be removed when the street is rebuilt. | By Nancy O

# Idea Title: Drainage needs to be improved

Idea Detail: I live at 800 Vandehei, Vandehei and Evers, and all of Western Hills north and west of us drains through the one drainage run right behind our house. At times of a major thunderstorm, like last night, the amount of water draining through that one run can be extremely dangerous especially to small animals and even small children. Something needs to be done to improve the drainage. Also, the slope through the Evers and Vandehei intersection needs to be corrected. On the west side of Evers north of Vandehei the water pools along the west curb. It is destroying the curb, gutter and even the street itself. In winter the problem becomes even worse when that water freezes.

Idea Author: David M

Number of Seconds 0

Number of Comments 1

Comment 1: Thank you David, for this important information. Duly noted. | By Nancy O

# Appendix B: Evers Boulevard Traffic Data

- Technical Memo
  - Appendix A: Speed Spot Study Data
  - o Appendix B: Crash Data
  - Appendix C: Turning Movement Counts & Future Traffic Forecasts
  - Appendix D: Synchro Analysis

# **TECHNICAL MEMORANDUM**



To:	Nancy Olson, Cheyenne MPO	
From:	Ayres Associates	
Date:	August 31, 2015 - Rev. Oct. 6, 2015	Project No.: 32-1835.00
Re:	Evers Boulevard Traffic Data	

# Background

The Cheyenne Metropolitan Planning Organization (MPO) has requested a speed and traffic safety evaluation for Evers Boulevard from Bishop Boulevard to Brittany Drive. Hi-Star traffic counters were used to collect speed and volume data along the corridor. Turning movement counts provided by the MPO were used to evaluate the existing roadway geometry. Recent crash data, obtained from WYDOT, was used in combination with general roadway geometric information for the purpose of identifying traffic safety concerns. Rev. Oct. 6, 2015

The study area included the 1.0 mile segment of Evers Boulevard from Bishop Boulevard to Brittany Drive as shown in Figure 1. The terrain is rolling, sloping down from Brittany Drive to Bishop Boulevard. Evers Boulevard is a collector roadway in the Western Hills neighborhood in northwest Cheyenne, Wyoming. The existing roadway section is 60 feet from back of curb to back of curb. Private residences and Jessup Elementary School are along this section of the corridor, corresponding driveways and alleys face onto Evers Boulevard. Parking is provided on-street throughout the corridor and bike lanes are striped from Bishop Boulevard to Oakhurst Drive. The posted speed limit for the roadway is 30 mph, the speed limit is reduced to 20 mph on the south end of the corridor by Jessup Elementary School during school dropoff and pickup times. The speed and safety study was conducted due to residents' concerns of speeding along the corridor.



Figure 1 : Evers Boulevard Aerial View

# Spot Speed Study

A spot speed study was performed Tuesday through Thursday, September 16-18, 2014 at Creighton Street, north of Ranger Drive, and south of Rodeo Avenue. Data collected included 85<sup>th</sup> percentile speeds, percent of vehicles exceeding the posted speed limit, average speed, and 50<sup>th</sup> percentile speed. All data was collected using Hi-Star traffic counters; statistics were recorded in 15 minute time periods. The three data collection locations are shown in Figure 1 as black diamonds. Data collected during the spot speed study is provided in Appendix A.

# Creighton Street Speed Study

The posted speed limit at the Creighton Street data collection location is 30 mph, with a reduction to 20 mph for southbound traffic during school dropoff and pickup times. The speed data for traffic traveling in the northbound direction resulted in an 85<sup>th</sup> percentile speed of 21 mph with 3.3% of vehicles exceeding the speed limit. Traffic traveling in the southbound direction resulted in an 85<sup>th</sup> percentile speed of 35 mph, with 13.4% of vehicles exceeding the speed limit. The speed results for this location are summarized in Table 1.

Tuble 1 Spot Speed Study on Evers Boulevalu at cheighton Street					
	Northbound	Southbound			
85 <sup>th</sup> Percentile Speed	21 mph	35 mph			
%Exceeding Speed Limit	3.3%	13.4%			
Average Speed	12 mph	27 mph			
50 <sup>th</sup> Percentile Speed	9 mph	30 mph			

Table 1 - Spot Speed Study on Evers Boulevard at Creighton Street

# North of Ranger Drive

The posted speed limit for the study location north of Ranger Drive is 30 mph for both the northbound and southbound directions. At the location north of Ranger Drive the speed data for the traffic traveling in the northbound direction resulted in an 85<sup>th</sup> percentile speed of 32 mph with 8.2% of vehicles exceeding the posted speed limit of 30 mph. Similarly in the southbound direction speed data resulted in an 85<sup>th</sup> percentile speed of 24 mph with 2.7% of vehicles exceeding the speed limit. The results of the speed study at this location are summarized in Table 2.

Table 2 - Spot Speed Study of Lv	Table 2 - Spot Speed Study on Evers boulevard North of Ranger Drive					
	Northbound	Southbound				
85 <sup>th</sup> Percentile Speed	32 mph	24 mph				
%Exceeding Speed Limit	8.2%	2.7%				
Average Speed	27 mph	13 mph				
50 <sup>th</sup> Percentile Speed	25 mph	9 mph				

Table 2 - Spot Speed Study on Evers Boulevard North of Ranger Drive

# South of Rodeo Avenue

The posted speed limit for the study location south of Rodeo Avenue is 30 mph for both the northbound and southbound directions. At the location south of Rodeo Avenue the speed data for the traffic traveling in the northbound direction resulted in an 85<sup>th</sup> percentile speed of 22 mph with 5.5% of vehicles exceeding the speed limit. Traffic traveling in the southbound direction resulted in an 85<sup>th</sup> percentile an 85<sup>th</sup> percentile speed of 20 mph with 4.6% of vehicles exceeding the speed limit. The results of the speed study south of Rodeo Avenue are shown in Table 3.

	Northbound	Southbound	
85 <sup>th</sup> Percentile Speed	22 mph	20 mph	
%Exceeding Speed Limit	5.5%	4.6%	
Average Speed	13 mph	12 mph	
50 <sup>th</sup> Percentile Speed	9 mph	9 mph	

Table 3 - Spot Speed Study on Evers Boulevard South of Rodeo Avenue

# Crash Data Summary

Historic traffic crash data was reviewed for the 5.5-year time period between January 1, 2009 and August 1, 2014. All crash data was obtained from the Wyoming Department of Transportation.

Over the 5.5-year time period, a total of 10 crashes were reported along the study segment of Evers Boulevard, as shown in Table 4. This total includes crashes reported at intersections and on roadway segments between intersections. The number of crashes per year remained relatively stable from 2009-2012 with 2-3 crashes per year, there were no crashes reported in 2013 or the first portion of 2014. Five of the ten crashes occurred during ice or snow covered roadway conditions. Approximately 50 percent of the crashes occurred during the PM peak time period from 3:00 PM – 7:00 PM and 60 percent occurred during daylight conditions. Three of the total crashes recorded involved a single vehicle collision with a parked vehicle. Two of the crashes resulted in injury; there were no fatal crashes recorded during this time period. Overall, there were no predominant collision patterns along the corridor. However, one-half of the crashes occurred during ice or snow covered roadway conditions. This is consistent with many of the public comments received which have indicated a problem with ice and snow buildup along Evers Boulevard due to lack of appropriate storm water drainage.

		Crash Type					Ľ	Cr	ash Sever	ity	-
YEAR	HEAD-ON	REAR- END	SS- SAME	RIGHT- ANGLE	ANGLE	FIXED		PDO	INJURY	FATAL	TOTAL
2009			1		2			3	0	0	3
2010	1	1						2	0	0	2
2011		1		1		1		2	1	0	3
2012				1	1			1	1	0	2
2013								0	0	0	0
2014								0	0	0	0
			-								
TOTAL	1	2	1	2	3	1		8	2	0	10

 Table 4 - Crash Data Summary (2009-2014)

The Evers Boulevard crash data results are consistent with the Cheyenne City Street Crash Severity averages. The Wyoming Department of Transportation compiles crash data for the state and categorizes the crashes in various terms, the 2014 compiled crash data is included in Appendix B. The percentage of PDO crashes is 77.8%, Injury crashes are 22.2% of the total, and there were no Fatal crashes recorded during the analysis period. The Cheyenne City Street average is 79.6% PDO crashes, 20.1% Injury crashes, and 0.3% Fatal crashes. The roadway segment crash summary statistics for Evers Boulevard are provided in Appendix B.

# **Intersection Descriptions**

Three intersections were analyzed with this study:

### Evers Boulevard/Oakhurst Drive

The intersection of Evers Boulevard and Oakhurst Drive is two-way yield controlled, with the traffic on Oakhurst Drive yielding to Evers Boulevard. The approaches have single through lanes with no additional turn lanes provided.

### Evers Boulevard/Vandehei Avenue

The intersection of Evers Boulevard and Vandehei Avenue is two-way stop controlled, with the traffic on Evers Boulevard traveling freely through the intersection. The approaches have single through lanes with no additional turn lanes provided.

### Evers Boulevard/Bishop Boulevard

The intersection of Evers Boulevard and Bishop Boulevard is a three leg intersection with Evers Boulevard teeing into Bishop Boulevard. Traffic on Evers Boulevard is stop controlled with the traffic on Bishop Boulevard traveling freely through the intersection. The approaches have single through lanes with no additional turn lanes provided.

### **Existing Operating Conditions**

All analyses of existing and future operating conditions use Synchro 8.0 software and the 2000 Highway Capacity Manual for unsignalized intersections outputs for LOS. Intersection operation is typically evaluated on its Level of Service (LOS) during peak traffic volume conditions. This analysis uses the *2000 Highway Capacity Manual* (HCM) for guidance on reporting LOS for the study intersections. Below is a description for the LOS of traffic entering an intersection:

Alpha	Numeric	Signalized Delay	Unsignalized Delay	Description					
LOS	LOS	(sec/veh)	(sec/veh)	Description					
А	1.01 to 2.00	< 10	< 10	No Congestion					
В	2.01 to 3.00	> 10 - 20	> 10 - 15	No Congestion					
С	3.01 to 4.00	> 20 - 35	> 15 - 25	Minimal Congestion					
D	4.01 to 5.00	> 35 - 55	> 25 - 35	Moderate Congestion					
E	5.01 to 6.00	> 55 - 80	> 35 - 50	Severe Congestion					
F	> 6.00	> 80	> 50	Extreme Congestion					

#### Table 5 - LOS Criteria

LOS is a numeric ranking with a LOS 'A' requiring minimal driver interaction. This allows speed and vehicle path decisions to be unaffected by other roadway users resulting in no congestion and minimal delays. In comparison, LOS 'F' requires constant driver interaction. Speed and vehicle paths are totally dictated by interaction with other users resulting in high congestion levels and delays.

# 2014 Existing Traffic

Existing turning movement counts were provided by the Cheyenne Metropolitan Planning Organization. The turning movement counts for Evers Boulevard and Oakhurst Drive were collected on two different days; during the morning peak from 6:30 AM to 8:45 AM and the afternoon/evening peak from 4 PM to 6 PM on May 20,

2014 and additional afternoon/evening peak from 3 PM to 4 PM over October 7-8, 2014. The turning movement counts for Evers Boulevard and Vandehei Avenue were also collected over two different periods. March 11-12, 2014 counts were collected during the morning peak from 7 AM to 9 AM and the afternoon/evening peak from 4:15 PM to 6 PM, additional afternoon/evening peak counts were collected October 7-8, 2014 from 3 PM to 4:15 PM. The turning movement counts for Evers Boulevard and Bishop Boulevard were collected on March 19, 2014 during the morning peak from 7 AM to 9 AM and the afternoon/evening peak from 3 PM to 4:15 PM. The turning movement counts for Evers Boulevard and Bishop Boulevard were collected on March 19, 2014 during the morning peak from 7 AM to 9 AM and the afternoon/evening peak from 3 PM to 6 PM. Turning movement counts collected during these time periods are provided in Appendix C. Table 6 shows the volume to capacity ratio, Level of Service (LOS), and delay for each intersection; all related Synchro analysis is provided in Appendix D.

4	Evers Blvd. & Oakhurst Dr.		Eastbound (Yield Control)	Westbound (Yield Control)	Northbound (Free)	Southbound (Free)		
EXISTING 2014		v/c Ratio	0.03	0.02	0.01	0		
טן	AM	LOS	А	А	А	А		
<b>VIII</b>		Delay (sec)	9.3	9.4	1.6	0.7		
EXIS		v/c Ratio	0.03	0.04	0	0		
_	PM	LOS	А	А	А	А		
		Delay (sec)	9.1	9.3	1.2	2.1		
	Eve	rs Blvd. &	Eastbound	Westbound	Northbound	Southbound		
4	Vano	dehei Ave.	(Stop Control)	(Stop Control)	(Free)	(Free)		
EXISTING 2014	AM	v/c Ratio	0.12	0.11	0.01	0.03		
ם כ		LOS	В	В	А	А		
<b>VII</b> S		Delay (sec)	11.2	11.4	1	3.7		
EXIS	PM	v/c Ratio	0.08	0.27	0.01	0.03		
		LOS	В	В	А	А		
		Delay (sec)	10.6	12.3	1.0	5.1		
	Eve	rs Blvd. &	Eastbound	Northbound	Southbound			
4	Bis	hop Blvd.	(Stop Control)	(Free)	(Free)			
201		v/c Ratio	0.09	0.01	0.11			
ם כ	AM	LOS	А	А	-			
<b>VII</b> S		Delay (sec)	9.6	2.5	0.0			
EXISTING 2014		v/c Ratio	0.15	0.05	0.07			
	PM	LOS	В	А	-			
		Delay (sec)	13.0	4.0	0.0			

Table	6 –	Existing	Traffic	Operations
Tuble	•	LAISting	manne	operations

All intersections are currently operating at an LOS B or better during peak hour traffic conditions.

# **Future Operating Conditions**

#### 2017 Traffic

The Evers Boulevard corridor is located in an area that has already been built out. The Western Hills neighborhood is not expected to expand at any point in the future. The Western Hills neighborhood is bordered by Warren Air Force Base to the west, Interstate 25 to the east, existing housing to the south, and the area is built out as far to the north as planned where Evers Boulevard ends at the tee intersection with Laughlin Road. It is expected that the Evers Boulevard traffic volumes will grow at an annual rate of 1.25% per year for the

analysis period. This growth rate was provided by the Cheyenne MPO; it is a conservative assumption as this area is virtually at build out. Evers Boulevard is not accounted for in the MPO models because it is such a short collector roadway. Future traffic forecasts are provided in Appendix C.

Table 7 shows the future 2017 traffic operations, summaries of the volume to capacity ratios, LOS, and delay for each intersection are provided. All related Synchro evaluations are provided in Appendix D.

		rs Blvd. & churst Dr.	Eastbound (Yield Control)	Westbound (Yield Control)	Northbound (Free)	Southbound (Free)
FUTURE 2017		v/c Ratio	0.05	0.08	0.01	0.01
	AM	LOS	А	В	А	А
TUF		Delay (sec)	9.9	10.3	2.5	2.1
ЪŪ.		v/c Ratio	0.05	0.10	0.01	0.01
	PM	LOS	А	В	A	A
		Delay (sec)	9.8	10.6	2.3	2.3
	Eve	rs Blvd. &	Eastbound	Westbound	Northbound	Southbound
~	Vand	dehei Ave.	(Stop Control)	(Stop Control)	(Free)	(Free)
FUTURE 2017	AM	v/c Ratio	0.19	0.18	0.01	0.04
8E 2		LOS	В	В	A	А
1 L		Delay (sec)	12.6	14.3	1.4	3.7
FU	PM	v/c Ratio	0.14	0.36	0.03	0.04
		LOS	В	С	A	А
		Delay (sec)	12.1	17.4	1.8	4.6
	Eve	rs Blvd. &	Eastbound	Northbound	Southbound	
2	Bis	hop Blvd.	(Stop Control)	(Free)	(Free)	
017		v/c Ratio	0.13	0.03	0.13	
3E 2	AM	LOS	В	А	-	
FUTURE 2017		Delay (sec)	10.4	3.2	0.0	
FU		v/c Ratio	0.19	0.06	0.08	
	PM	LOS	В	А	-	
		Delay (sec)	11.9	3.8	0.0	

Table 7 - Future 2017 Traffic Operations

In the future year of 2017 operations at all intersections are similar to the existing. The only movement that has an LOS C is westbound Vandehei Avenue during the PM peak period; all other movements are operating at an LOS B or better.

# 2037 Traffic

Traffic volumes for 2037 were calculated using an annual growth rate of 1.25% for the analysis period, as provided by the Cheyenne MPO. The operating conditions including volume to capacity ratio, LOS, and delay are shown in Table 8. Future traffic forecasts are provided in Appendix C, related Synchro evaluations for the 2037 traffic volumes are located in Appendix D.

	Table 8 – Future 2037 Traffic Operations							
2		rs Blvd. & churst Dr.	Eastbound (Yield Control)	Westbound (Yield Control)	Northbound (Free)	Southbound (Free)		
EXISTING 2037		v/c Ratio	0.08	0.08	0.01	0.01		
	AM	LOS	В	В	А	А		
VIIS		Delay (sec)	10.6	10.7	2.0	1.7		
EXIS		v/c Ratio	0.08	0.11	0.01	0.01		
	PM	LOS	В	В	А	А		
		Delay (sec)	10.1	10.8	1.9	2.1		
	Evers Blvd. & Vandehei Ave.		Eastbound (Stop Control)	Westbound (Stop Control)	Northbound (Free)	Southbound (Free)		
EXISTING 2037	AM	v/c Ratio	0.22	0.27	0.03	0.06		
IG 2		LOS	В	С	А	А		
NIT		Delay (sec)	14.4	17.5	1.7	3.8		
EXIS	PM	v/c Ratio	0.17	0.51	0.03	0.04		
		LOS	В	С	А	А		
		Delay (sec)	13.0	24.3	1.6	4.7		
	Evers Blvd. & Bishop Blvd.		Eastbound (Stop Control)	Northbound (Free)	Southbound (Free)			
037	DIS	v/c Ratio	0.2	0.05	0.18			
G 2	AM	LOS	B	A	-			
ΠN		Delay (sec)	12.7	3.8	0.0			
EXISTING 2037		v/c Ratio	0.31	0.09	0.12			
ш	РМ	LOS	С	А	-			
		Delay (sec)	17.9	4.2	0.0			

Table 8 – Future 2037 Traffic Operations

The traffic operations in 2037 show the operations at Oakhurst Drive to remain at an LOS B or better. The operations at Vandehei Avenue remain similar to the 2017 operations with a change during the AM peak to an LOS C for the westbound through movement. The LOS for movements at Bishop Boulevard remains the same as 2017 operations.

# **Conclusions and Recommendations – Speed Crash and Intersection Capacity**

The following data was obtained from the spot speed study:

- At the speed data location at Creighton Street northbound traffic is traveling at an 85th speed of 21 mph which is below the posted speed limit of 30 mph. Southbound traffic was traveling near the posted speed limit with an 85<sup>th</sup> percentile speed of 35 mph with 13.4% of vehicles exceeding the speed limit.
- At the speed location of Ranger Drive southbound vehicles were traveling near the speed limit with an 85<sup>th</sup> percentile speed of 32 mph and northbound vehicles were traveling under the posted speed limit with an 85<sup>th</sup> percentile speed of 24 mph. Northbound traffic had 8.2% of vehicles exceeding the speed limit.
- At the speed location of Rodeo Avenue both northbound and southbound traffic were traveling under the posted speed limit of 30 mph with 85<sup>th</sup> percentile speeds of 22 mph and 20 mph, respectively. At this location 5.5% of northbound vehicles and 4.6% of southbound vehicles were exceeding the speed limit.

The following conclusion was drawn from the spot speed study:

• The average observed speeds from the spot speed study varied from 20 mph to 35 mph, with the higher speeds recorded on the lower portion of corridor, which is to be expected due to the vertical grade of the roadway. Retaining the statutory speed limit of 30 mph, as currently posted throughout the corridor, is recommended.

The following data was obtained from the crash history study:

- Over the 5.5 year time period from January 1, 2009 to August 1, 2014, 19 crashes were reported within the study segment, resulting in an annual crash rate of 514 crashes per 100 million vehicle miles traveled.
- Of the ten crashes reported 2 were injury crashes, no fatal crashes were recorded.
- Five of the ten crashes occurred during inclement weather conditions with either snow or ice reported on the roadway.

There are no significant problem areas identified through the crash data analysis. However, there is concern from residents along the corridor with the absence of stop signs at several intersections. Stop signs are present on the minor approach at all intersections from Bishop Boulevard to Silver Sage Avenue. North of Silver Sage Avenue all intersections are yield controlled on the minor approach. It is recommended that the existing yield signs from Rodeo Avenue to Brittany Drive be replaced with stop signs consistent with the rest of the corridor.

The following data was obtained from the intersection capacity analysis:

- The existing traffic conditions on Evers Boulevard at Vandehei Avenue, Oakhurst Drive, and Bishop Boulevard are all operating at an LOS B or better during both the AM and PM peak periods.
- The 2017 forecasted conditions are expected to operate at an LOS B or better with the exception of westbound traffic on Vandehei during the PM peak which is operating at an LOS C. The delay was increased from 12.3 seconds with existing traffic to 17.4 seconds with the projected traffic.
- The 2037 forecasted conditions have all movements operating at an LOS B or better with the exception of westbound vehicles at Vandehei during both the AM and PM peaks. These movements are operating at an LOS C. The delay during the PM peak further increased from 17.4 seconds in 2017 to 24.3 seconds in 2037. The AM peak period delay for westbound Vandehei increased from 14.3 seconds in 2017 to 17.5 seconds in 2037.

There are no roadway capacity improvements, such as turn lanes, proposed for intersections along this corridor based on the level of service for future traffic volumes. The projected traffic volumes have all movements during the AM and PM peaks operating at an LOS C or better. A LOS C or better is acceptable for all traffic operations.

# **Geometric Design Considerations**

# **Horizontal Curves**

Evers Boulevard is signed with a speed limit of 30 mph. The *City of Cheyenne Unified Development Code* requires that Collector roadways have a design speed of 35 mph. There are two horizontal curves along Evers Boulevard which do not meet the criteria for this design speed or the posted speed limit in accordance with the AASHTO *Policy on Geometric Design of Highways and Streets*, 6<sup>th</sup> Edition.

The existing horizontal curve between Vandehei Avenue and Ranger Drive, adjacent to the cul-de-sac of Alder Court, has a centerline radius of 210 feet as shown on the *Replat of Western Hills Tenth Filing* dated August 15,

1978. The existing horizontal curve between Dogwood Avenue and Silver Sage Avenue has a centerline radius of 164.6 feet as shown on the *Replat of Western Hills Tenth Filing* dated August 15, 1978. These curve locations are shown in Figure 2.



Figure 2 - Evers Boulevard Centerline Curve Radii

Table 3-13b: Minimum Radii and Superelevation for Low-Speed Urban Streets, of the AASHTO *Policy on Geometric Design of Highways and Streets*, 6<sup>th</sup> Edition is included on the following page. The following conclusions are drawn from this table:

- A curve with a radius of 210 feet, such as the curve adjacent to Alder Court, meets a design speed ( $V_d$ ) of 30 mph with a superelevation rate (e) of 6.0%.
  - A superelevation rate of 6% meets the criteria established in the City of Cheyenne Uniform Development Code for a Collector Roadway however this is not desirable in an urban area nor is it feasible given topography and the existing homes along this right of way.

- Using a design speed ( $V_d$ ) of 25 mph this curve meets the AASHTO criteria with a normal crown or reverse crown roadway section.
- A curve with a radius of 164.5 feet, such as the curve north of Dogwood Avenue, meets the design speed (*V<sub>d</sub>*) of 25 mph with a superelevation rate (*e*) of 2.4% but does not meet a design speed of any greater than 25 mph. There is enough space within the existing right of way to construct Evers Boulevard with a centerline radius of 167 feet in this location, which would result in this curve meeting a 25 mph design speed with a normal crown section.

			U.S. C	ustomary			
	$V_d = 15 \text{ mph}$	V <sub>d</sub> = 20 mph	V <sub>d</sub> = 25 mph	V <sub>d</sub> = 30 mph	V <sub>d</sub> = 35 mph	V <sub>d</sub> = 40 mph	$V_d = 45 \text{ mpl}$
e (%)	R (ft)	R (ft)	R (ft)	R (ft)	R (ft)	R (ft)	R (ft)
-6.0	58	127	245	429	681	1067	1500
-5.0	56	121	231	400	628	970	1350
-4.0	54	116	219	375	583	889	1227
-3.0	52	111	208	353	544	821	1125
-2.8	51	110	206	349	537	808	1107
-2.6	51	109	204	345	530	796	1089
-2.4	51	108	202	341	524	784	1071
-2.2	50	108	200	337	517	773	1055
-2.0	50	107	198	333	510	762	1039
-1.5	49	105	194	324	495	736	1000
0	47	99	181	300	454	667	900
1.5	45	94	170	279	419	610	818
2.0	44	92	167	273	408	593	794
2.2	44	91	165	270	404	586	785
2.4	44	91	164	268	400	580	776
2.6	43	90	163	265	396	573	767
2.8	43	89	161	263	393	567	758
3.0	43	89	160	261	389	561	750
3.2	43	88	159	259	385	556	742
3.4	42	88	158	256	382	550	734
3.6	42	87	157	254	378	544	726
3.8	42	87	155	252	375	539	718
4.0	42	86	154	250	371	533	711
4.2	41	85	153	248	368	528	703
4.4	41	85	152	246	365	523	696
4.6	41	84	151	244	361	518	689
4.8	41	84	150	242	358	513	682
5.0	41	83	149	240	355	508	675
5.2	40	83	148	238	352	503	668
5.4	40	82	147	236	349	498	662
5.6	40	82	146	234	346	494	655
5.8	40	81	145	233	343	489	649
6.0	39	81	144	231	340	485	643 637
6.2	39	80	143		337	480	
6.4	39	80	142	227 226	335 332	476	631 625
6.6	39 39	79	141	220	329	472	619
7.0	38	78	139	222	325	458	614
7.2	38	78	139	222	324	460	608
7.4	38	78	138	219	324	456	603
7.6	38	77	136	215	319	450	597
7.8	38	77	135	216	317	448	592
8.0	38	76	134	214	314	444	587
8.2	37	76	134	213	312	441	582
8.4	37	75	133	211	309	437	577
8.6	37	75	132	210	307	434	572
8.8	37	74	131	208	305	430	567
9.0	37	74	130	207	302	427	563
9.2	36	74	129	205	300	423	558
9.4	36	73	129	205	298	420	553
9.6	36	73	128	203	296	417	549
9.8	36	72	127	201	294	413	544
10.0	36	72	126	200	292	410	540
10.2	36	72	126	199	290	407	536
10.4	35	71	125	197	288	404	531
10.6	35	71	124	196	286	401	527
10.8	35	71	123	195	284	398	523
11.0	35	70	123	194	282	395	519
11.2	35	70	122	192	280	392	515
11.4	35	69	121	191	278	389	511
11.6	34	69	120	190	276	386	508
11.8	34	69	120	189	274	384	504
12.0	34	68	119	188	272	381	500

Table 3-13b. Minimum Radii and Superelevation for Low-Speed Urban Streets

Notes:

1. Computed using Superelevation Distribution Method 2.

2. Superelevation may be optional on low-speed urban streets.

 Negative superelevation values beyond -2.0 percent should be used for unpaved surfaces such as gravel, crushed stone, and earth. However, a normal cross slope of -2.5 percent may be used on paved surfaces in areas with intense rainfall.

#### Jessup Elementary Safety Improvements

Jessup Elementary currently has one crosswalk across Evers Boulevard. The existing crosswalk is 60 feet long, on the north side of the Creighton Street intersection. Many students are dropped off south of Creighton Street and do not use the designated crosswalk which would require them to cross Creighton Street and then Evers Boulevard. Instead many pedestrians cross Evers south of Creighton Street where there is no crosswalk, resulting in the pedestrians walking in between cars parked along the curb. Several changes to the existing configuration will provide a safer crossing location.

- Crosswalks are to be provided on both sides of Creighton Street, eliminating the need for students to cross Creighton Street to reach the crosswalk.
- Sidewalks on the north side of Creighton Street as well as the east side of Evers Boulevard are constructed with a curb extension to remove on-street parking thus reducing the total crossing distance from 60 feet to 50 feet.
- Street parking both between the crosswalks and 50 feet on the approach side of the crosswalk is eliminated which allows for greater pedestrian visibility and increases the overall safety of the crossing.

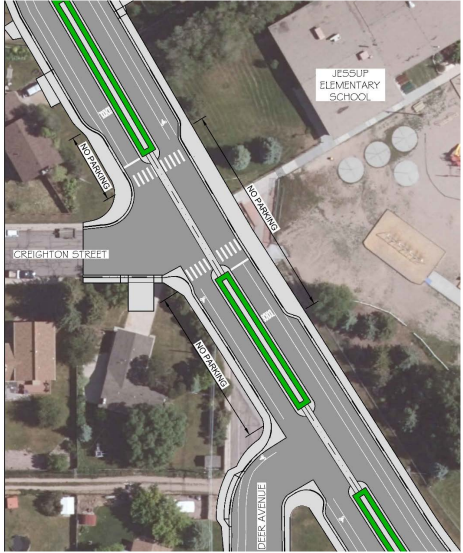


Figure 3 - Jessup Elementary Additional Crosswalks and Curb Extensions

#### **Intersection Alignment**

Two existing intersections meet Evers Boulevard at undesirable angles. These intersections are Ranger Drive on the west side of Evers Boulevard and Deer Avenue on the west side of Evers Boulevard. Ideally intersections intersect at or close to ninety degrees, which allows for a better view of oncoming traffic and reduce the crossing distance for pedestrians.

• Ranger Drive intersects Evers Boulevard at a 48 degree angle.



Figure 4 - Ranger Drive Existing Alignment

Ranger Drive has a 60 foot right of way. Given the right of way constraints, reconfiguring the intersection to 90 degrees within the existing right of way will not result in an improvement to the configuration.

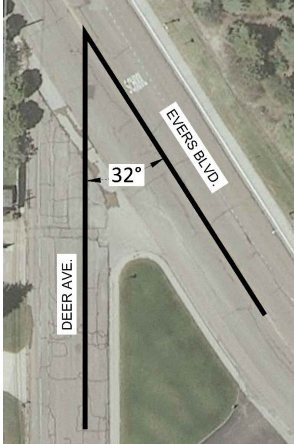


Figure 5 - Deer Avenue Existing Alignment

# 

Figure 6 - Deer Avenue Realignment

Deer Avenue has an 80 foot right of way, which allows room to reconfigure the intersection within the existing right of way. Reconfiguring the intersection to the design shown in Figure 6 reduces the pedestrian crossing distance from 112 feet to 45 feet. The proposed centerline radius is only 42.6 feet as Deer Avenue approaches Evers Boulevard. This is a less than desirable centerline radius. However, this is a low volume, low speed urban roadway approaching a stop controlled tee intersection.

#### **Geometric Design Conclusions and Recommendations**

- From AASHTO criteria an appropriate operating speed for the horizontal curves between Silver Sage Avenue and Ranger Drive is 25 mph. In order to address this operating condition in the existing 30 mph posted speed limit zone, turn warning signs and advisory speed plaques should be placed at these two curves.
- It is recommended that the crossing at Jessup Elementary include two crosswalks and curb extensions to improve the safety for students.
- It is recommended that the intersection of Deer Avenue and Evers Boulevard be reconfigured to a ninety degree intersection.

• Deer Avenue intersects Evers Boulevard at a 32 degree angle

# Appendix B: Evers Boulevard Traffic Data

- Technical Memo
  - Appendix A: Speed Spot Study Data

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: Creighton

A study of vehicle traffic was conducted with HI-STAR unit number 6156. The study was done in the NB lane at Creighton in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 1209 vehicles passed through the location with a peak volume of 35 on Sep/17/2014 at [13:00-13:15] and a minimum volume of 0 on Sep/16/2014 at [19:30-19:45]. The AADT count for this study was 605.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 9 MPH range or lower. The average speed for all classified vehicles was 12 MPH with 3.27% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.00 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 9MPH and the 85th percentile was 21.40 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75			
to 9	to 14	to 19	to 24	to 29	to 34	to 39	to 44	to 49	to 54	to 59	to 64	to 69	to 74	to >			
345	213	104	50	30	28	16	9	1	0	0	0	0	0	0			



#### **CLASSIFICATION**

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 719 which represents 90 percent of the total classified vehicles. The number of Vans & Pickups in the study was 45 which represents 6 percent of the total classified vehicles. The number of Busses & Trucks in the study was 16 which represents 2 percent of the total classified vehicles. The number of Tractor Tailers in the study was 16 which represents 2 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to 17	to 23	to 27	to 31	to 37	to 43	to 61	to >						
719	45	9	7	10	2	4	0						

CHART 2

#### **HEADWAY**

During the peak traffic period, on Sep/17/2014 at [13:00-13:15] the average headway between vehicles was 25 seconds. During the slowest traffic period, on Sep/16/2014 at [19:30-19:45] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 52.00 and 125.00 degrees F.

HI-Star ID: 6156 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 1209 AADT Count: 605	12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadw Surfa Wet/I
Tue,Sep/16/2014				
[12:00-12:15]	10	11 MPH	115 F	
[12:15-12:30]	12	8 MPH	107 F	
[12:30-12:45]	17	11 MPH	105 F	
[12:45-13:00]	16	8 MPH	107 F	
[13:00-13:15]	34	10 MPH	103 F	
[13:15-13:30]	21	13 MPH	101 F	
[13:30-13:45]	20	11 MPH	101 F	
[13:45-14:00]	16	13 MPH	99 F	
[14:00-14:15]	26	13 MPH	99 F	
- [14:15-14:30]	17	11 MPH	97 F	
[14:30-14:45]	12	11 MPH	97 F	
[14:45-15:00]	13	11 MPH	93 F	
[15:00-15:15]	12	15 MPH	89 F	
[15:15-15:30]	13	11 MPH	87 F	
[15:30-15:45]	7	15 MPH	85 F	
[15:45-16:00]	15	9 MPH	83 F	
[16:00-16:15]	15	16 MPH	80 F	
[16:15-16:30]	6	13 MPH	78 F	
[16:30-16:45]	11	16 MPH	76 F	
[16:45-17:00]	7	10 MPH	76 F	
[17:00-17:15]	9	10 MPH	74 F	
[17:15-17:30]	8	12 MPH	72 F	
[17:30-17:45]	4	10 MPH	72 F	
[17:45-18:00]	4	11 MPH	70 F	
[18:00-18:15]	3	18 MPH	70 F	
[18:15-18:30]	3	13 MPH	68 F	
[18:30-18:45]	4	18 MPH	68 F	
[18:45-19:00]	3	24 MPH	68 F	
[19:00-19:15]	2	12 MPH	68 F	
[19:15-19:30]	1	0 MPH	68 F	
[19:30-19:45]	0	0 MPH	68 F	
[19:45-20:00]	1	0 MPH	66 F	
[20:00-20:15]	1	18 MPH	66 F	
[20:15-20:30]	0	0 MPH	66 F	
[20:30-20:45]	0	0 MPH	66 F	
[20:45-21:00]	0	0 MPH	66 F	

HI-Star ID: 6156 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 1209 AADT Count: 6	12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadwa Surfac Wet/D
Tue,Sep/16/2014				
[21:00-21:15]	1	0 MPH	66 F	
[21:15-21:30]	0	0 MPH	64 F	
[21:30-21:45]	0	0 MPH	64 F	
[21:45-22:00]	1	4 MPH	62 F	
[22:00-22:15]	0	0 MPH	62 F	
[22:15-22:30]	0	0 MPH	60 F	
[22:30-22:45]	0	0 MPH	60 F	
[22:45-23:00]	0	0 MPH	60 F	
[23:00-23:15]	0	0 MPH	58 F	
[23:15-23:30]	0	0 MPH	58 F	
[23:30-23:45]	0	0 MPH	58 F	
[23:45-00:00]	0	0 MPH	58 F	
Tue,Sep/16/2014	345	10 MPH	77 F	
Wed,Sep/17/2014				
[00:00-00:15]	0	0 MPH	58 F	
[00:15-00:30]	0	0 MPH	58 F	
[00:30-00:45]	0	0 MPH	58 F	
[00:45-01:00]	0	0 MPH	56 F	
[01:00-01:15]	0	0 MPH	56 F	
[01:15-01:30]	0	0 MPH	56 F	
[01:30-01:45]	0	0 MPH	56 F	
[01:45-02:00]	1	4 MPH	56 F	
[02:00-02:15]	0	0 MPH	56 F	
[02:15-02:30]	0	0 MPH	54 F	
[02:30-02:45]	3	16 MPH	54 F	
[02:45-03:00]	2	4 MPH	54 F	
[03:00-03:15]	0	0 MPH	54 F	
[03:15-03:30]	1	4 MPH	54 F	
[03:30-03:45]	0	0 MPH	54 F	
[03:45-04:00]	2	0 MPH	52 F	
[04:00-04:15]	4	17 MPH	52 F	
[04:15-04:30]	5	23 MPH	54 F	
[04:30-04:45]	4	9 MPH	54 F	
[04:45-05:00]	6	18 MPH	54 F	
[05:00-05:15]	3	18 MPH	54 F	
[05:15-05:30]	6	14 MPH	56 F	

14 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 1209 AADT Count: 605	4 12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID: 6156 Street: Creighton State: WY City: Cheyenne County: Laramie
Road Sur Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	56 F	10 MPH	32	[05:30-05:45]
	58 F	11 MPH	28	[05:45-06:00]
	58 F	4 MPH	2	[06:00-06:15]
	60 F	8 MPH	10	[06:15-06:30]
	66 F	4 MPH	2	[06:30-06:45]
	76 F	0 MPH	0	[06:45-07:00]
	83 F	13 MPH	5	[07:00-07:15]
	87 F	14 MPH	10	[07:15-07:30]
	93 F	21 MPH	5	[07:30-07:45]
	97 F	9 MPH	8	[07:45-08:00]
	99 F	10 MPH	3	[08:00-08:15]
	103 F	11 MPH	7	[08:15-08:30]
	107 F	14 MPH	15	[08:30-08:45]
	109 F	13 MPH	10	[08:45-09:00]
	113 F	7 MPH	7	[09:00-09:15]
	115 F	22 MPH	14	[09:15-09:30]
	113 F	11 MPH	11	[09:30-09:45]
	109 F	9 MPH	4	[09:45-10:00]
	115 F	12 MPH	10	[10:00-10:15]
	117 F	12 MPH	10	[10:15-10:30]
	117 F	11 MPH	6	[10:30-10:45]
	119 F	28 MPH	2	[10:45-11:00]
	123 F	30 MPH	8	[11:00-11:15]
	121 F	15 MPH	13	[11:15-11:30]
	123 F	17 MPH	11	[11:30-11:45]
	117 F	9 MPH	4	[11:45-12:00]
	113 F	13 MPH	3	[12:00-12:15]
	113 F	11 MPH	27	[12:15-12:30]
	109 F	13 MPH	12	[12:30-12:45]
	105 F	19 MPH	22	[12:45-13:00]
	101 F	9 MPH	35	[13:00-13:15]
	97 F	16 MPH	25	[13:15-13:30]
	95 F	11 MPH	10	[13:30-13:45]
	91 F	17 MPH	12	[13:45-14:00]
	89 F	17 MPH	16	[14:00-14:15]
	89 F	14 MPH	26	[14:15-14:30]

6156 Creighton WY Cheyenne Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 1209 AADT Count: 605	12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/l
Wed,Sep/17/2014				
[14:30-14:45]	25	17 MPH	91 F	
[14:45-15:00]	14	15 MPH	89 F	
[15:00-15:15]	14	16 MPH	89 F	
[15:15-15:30]	12	13 MPH	87 F	
[15:30-15:45]	14	11 MPH	83 F	
[15:45-16:00]	9	12 MPH	82 F	
[16:00-16:15]	7	15 MPH	78 F	
[16:15-16:30]	9	9 MPH	76 F	
[16:30-16:45]	13	14 MPH	76 F	
[16:45-17:00]	9	7 MPH	74 F	
[17:00-17:15]	3	8 MPH	74 F	
[17:15-17:30]	9	7 MPH	72 F	
[17:30-17:45]	5	19 MPH	72 F	
[17:45-18:00]	5	18 MPH	70 F	
[18:00-18:15]	5	13 MPH	68 F	
[18:15-18:30]	1	0 MPH	68 F	
[18:30-18:45]	4	14 MPH	66 F	
[18:45-19:00]	5	18 MPH	66 F	
[19:00-19:15]	1	4 MPH	66 F	
[19:15-19:30]	0	0 MPH	64 F	
[19:30-19:45]	1	0 MPH	64 F	
[19:45-20:00]	1	28 MPH	64 F	
[20:00-20:15]	0	0 MPH	64 F	
[20:15-20:30]	0	0 MPH	62 F	
[20:30-20:45]	0	0 MPH	62 F	
[20:45-21:00]	0	0 MPH	62 F	
[21:00-21:15]	0	0 MPH	62 F	
[21:15-21:30]	0	0 MPH	60 F	
[21:30-21:45]	0	0 MPH	60 F	
[21:45-22:00]	0	0 MPH	60 F	
[22:00-22:15]	0	0 MPH	60 F	
[22:15-22:30]	0	0 MPH	60 F	
[22:30-22:45]	0	0 MPH	58 F	
[22:45-23:00]	0	0 MPH	58 F	
[23:00-23:15]	1	0 MPH	58 F	
[23:15-23:30]	0	0 MPH	58 F	

HI-Star ID: 6156 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 1209 AADT Count: 60	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/
Wed,Sep/17/2014				
[23:30-23:45]	0	0 MPH	56 F	
[23:45-00:00]	0	0 MPH	56 F	
Wed,Sep/17/2014	629	9 MPH	77 F	
Thu,Sep/18/2014				
[00:00-00:15]	1	12 MPH	56 F	
[00:15-00:30]	0	0 MPH	56 F	
[00:30-00:45]	0	0 MPH	56 F	
	0	0 MPH	56 F	
[00:45-01:00]	0	UMPH	00 F	
[01:00-01:15]	0	0 MPH	56 F	
[01:15-01:30]	1	12 MPH	54 F	
[01:30-01:45]	0	0 MPH	56 F	
[01:45-02:00]	0	0 MPH	54 F	
[02:00-02:15]	0	0 MPH	54 F	
[02:15-02:30]	0	0 MPH	54 F	
[02:30-02:45]	2	18 MPH	54 F	
[02:45-03:00]	0	0 MPH	54 F	
[03:00-03:15]	0	0 MPH	54 F	
[03:15-03:30]	0	0 MPH	54 F	
[03:30-03:45]	0	0 MPH	54 F	
[03:45-04:00]	1	4 MPH	54 F	
[04:00-04:15]	2	5 MPH	54 F	
[04:15-04:30]	6	11 MPH	54 F	
[04:30-04:45]	3	10 MPH	54 F	
[04:45-05:00]	3	4 MPH	54 F	
[05:00-05:15]	7	11 MPH	56 F	
[05:15-05:30]	7	13 MPH	56 F	
[05:30-05:45]	35	8 MPH	58 F	
[05:45-06:00]	27	14 MPH	58 F	
[06:00-06:15]	3	4 MPH	58 F	
[06:15-06:30]	2	11 MPH	62 F	
[06:30-06:45]	6	13 MPH	66 F	
[06:45-07:00]	4	9 MPH	78 F	
[07:00-07:15]	5	10 MPH	85 F	
[07:15-07:30]	5	11 MPH	91 F	
[07:30-07:45]	3	22 MPH	95 F	
[07:45-08:00]	4	4 MPH	99 F	

HI-Star ID:6156	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/2014 12:00:00 PM				
Street: Creighton	Lane: NB		Hours: 48.00				
State: WY	Oper: Posted: 30		Period: 15 Raw Count: 1209				
City: Cheyenne County: Laramie	AADT Factor: 1		AADT Count: 1209				
	70101110000111						
Date And	Period	Average	Roadway	Roadw Surfa			
Time Range	Volume	Speed	Temperature	Wet/I			
Thu,Sep/18/2014							
[08:00-08:15]	8	12 MPH	103 F				
[08:15-08:30]	10	9 MPH	105 F				
[08:30-08:45]	6	7 MPH	109 F				
[08:45-09:00]	5	21 MPH	111 F				
[09:00-09:15]	12	9 MPH	113 F				
[09:15-09:30]	11	19 MPH	115 F				
[09:30-09:45]	7	17 MPH	119 F				
[09:45-10:00]	10	7 MPH	119 F				
[10:00-10:15]	4	8 MPH	121 F				
[10:15-10:30]	7	9 MPH	123 F				
[10:30-10:45]	3	7 MPH	123 F				
[10:45-11:00]	2	8 MPH	123 F				
[11:00-11:15]	3	16 MPH	123 F				
[11:15-11:30]	9	9 MPH	125 F				
[11:30-11:45]	3	11 MPH	125 F				
[11:45-12:00]	8	21 MPH	123 F				
Thu,Sep/18/2014	235	9 MPH	80 F				
Sep/16/2014 12:00:00 PM							
Sep/18/2014 12:00:00 PM	1209	9 MPH	78 F				

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: Creighton

A study of vehicle traffic was conducted with HI-STAR unit number 6153. The study was done in the SB lane at Creighton in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 871 vehicles passed through the location with a peak volume of 25 on Sep/17/2014 at [05:30-05:45] and a minimum volume of 0 on Sep/16/2014 at [18:00-18:15]. The AADT count for this study was 436.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 30 - 35 MPH range or lower. The average speed for all classifed vehicles was 27 MPH with 13.43% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.12 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 30MPH and the 85th percentile was 34.69 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75			
to 9	to 14	to 19	to 24	to 29	to 34	to 39	to 44	to 49	to 54	to 59	to 64	to 69	to 74	to >			
8	51	109	124	222	227	82	25	3	1	3	0	0	0	1			



#### **CLASSIFICATION**

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 588 which represents 69 percent of the total classified vehicles. The number of Vans & Pickups in the study was 239 which represents 28 percent of the total classified vehicles. The number of Busses & Trucks in the study was 18 which represents 2 percent of the total classified vehicles. The number of Tractor Tailers in the study was 11 which represents 1 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to 17	to 23	to 27	to 31	to 37	to 43	to 61	to >						
588	239	12	6	1	7	2	1						

CHART 2

#### **HEADWAY**

During the peak traffic period, on Sep/17/2014 at [05:30-05:45] the average headway between vehicles was 34.615 seconds. During the slowest traffic period, on Sep/16/2014 at [18:00-18:15] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 52.00 and 128.00 degrees F.

HI-Star ID:6153 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 871 AADT Count: 436	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/I
Tue,Sep/16/2014				
[12:00-12:15]	4	42 MPH	119 F	
[12:15-12:30]	11	22 MPH	111 F	
[12:30-12:45]	13	17 MPH	109 F	
[12:45-13:00]	17	18 MPH	111 F	
[13:00-13:15]	11	15 MPH	105 F	
[13:15-13:30]	10	27 MPH	103 F	
[13:30-13:45]	9	29 MPH	103 F	
[13:45-14:00]	11	30 MPH	103 F	
[14:00-14:15]	4	32 MPH	99 F	
[14:15-14:30]	8	33 MPH	93 F	
[14:30-14:45]	5	31 MPH	91 F	
[14:45-15:00]	5	31 MPH	89 F	
[15:00-15:15]	14	30 MPH	85 F	
[15:15-15:30]	11	27 MPH	83 F	
[15:30-15:45]	5	32 MPH	82 F	
[15:45-16:00]	5	30 MPH	80 F	
[16:00-16:15]	5	33 MPH	78 F	
[16:15-16:30]	4	28 MPH	76 F	
[16:30-16:45]	4	25 MPH	76 F	
[16:45-17:00]	1	18 MPH	74 F	
[17:00-17:15]	5	27 MPH	72 F	
[17:15-17:30]	1	18 MPH	72 F	
[17:30-17:45]	5	34 MPH	70 F	
[17:45-18:00]	5	29 MPH	70 F	
[18:00-18:15]	0	0 MPH	68 F	
[18:15-18:30]	1	32 MPH	68 F	
[18:30-18:45]	1	32 MPH	66 F	
[18:45-19:00]	0	0 MPH	66 F	
[19:00-19:15]	1	32 MPH	66 F	
[19:15-19:30]	0	0 MPH	68 F	
[19:30-19:45]	1	28 MPH	68 F	
[19:45-20:00]	0	0 MPH	66 F	
[20:00-20:15]	1	32 MPH	66 F	
[20:15-20:30]	1	28 MPH	66 F	
[20:30-20:45]	0	0 MPH	64 F	
[20:45-21:00]	0	0 MPH	64 F	

HI-Star ID:6153 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 871 AADT Count: 436	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadwa Surfac Wet/D
Tue,Sep/16/2014				
[21:00-21:15]	0	0 MPH	64 F	
[21:15-21:30]	0	0 MPH	64 F	
[21:30-21:45]	0	0 MPH	64 F	
[21:45-22:00]	0	0 MPH	62 F	
[22:00-22:15]	0	0 MPH	60 F	
[22:15-22:30]	0	0 MPH	60 F	
	0	0 MPH	60 F	
[22:30-22:45] [22:45-23:00]	0	0 MPH	58 F	
	•		50 5	
[23:00-23:15]	0	0 MPH	58 F	
[23:15-23:30]	0	0 MPH	58 F	
[23:30-23:45]	0	0 MPH	58 F	
[23:45-00:00]	0	0 MPH	58 F	
Tue,Sep/16/2014	179	24 MPH	77 F	
Wed,Sep/17/2014				
[00:00-00:15]	0	0 MPH	56 F	
[00:15-00:30]	0	0 MPH	56 F	
[00:30-00:45]	0	0 MPH	56 F	
[00:45-01:00]	0	0 MPH	56 F	
[01:00-01:15]	0	0 MPH	56 F	
[01:15-01:30]	1	28 MPH	56 F	
[01:30-01:45]	1	38 MPH	56 F	
[01:45-02:00]	1	22 MPH	54 F	
[02:00-02:15]	1	22 MPH	54 F	
[02:15-02:30]	1	38 MPH	54 F	
[02:30-02:45]	1	32 MPH	54 F	
[02:45-03:00]	1	28 MPH	54 F	
[03:00-03:15]	5	34 MPH	54 F	
[03:15-03:30]	0	0 MPH	52 F	
[03:30-03:45]	6	33 MPH	52 F	
[03:45-04:00]	4	29 MPH	52 F	
[04:00-04:15]	9	32 MPH	52 F	
[04:15-04:30]	10	30 MPH	52 F	
[04:30-04:45]	13	28 MPH	54 F	
[04:45-05:00]	4	34 MPH	54 F	
[05:00-05:15]	12	32 MPH	56 F	
105.00-05.151	12	32 IVIPTI	30 F	

HI-Star ID: 6153 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 871 AADT Count: 436	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roady Surf Wet/
Wed,Sep/17/2014				
[05:30-05:45]	25	17 MPH	56 F	
[05:45-06:00]	10	16 MPH	58 F	
[06:00-06:15]	4	25 MPH	64 F	
[06:15-06:30]	8	26 MPH	74 F	
[06:30-06:45]	2	30 MPH	78 F	
[06:45-07:00]	5	28 MPH	85 F	
[07:00-07:15]	5	30 MPH	89 F	
[07:15-07:30]	6	33 MPH	93 F	
[07:30-07:45]	4	30 MPH	97 F	
[07:45-08:00]	6	23 MPH	99 F	
[08:00-08:15]	8	29 MPH	103 F	
[08:15-08:30]	6	32 MPH	105 F	
[08:30-08:45]	9	30 MPH	111 F	
[08:45-09:00]	6	27 MPH	113 F	
[09:00-09:15]	3	28 MPH	117 F	
[09:15-09:30]	8	28 MPH	119 F	
[09:30-09:45]	14	31 MPH	117 F	
[09:45-10:00]	6	29 MPH	111 F	
[10:00-10:15]	6	29 MPH	117 F	
[10:15-10:30]	6	30 MPH	119 F	
[10:30-10:45]	8	32 MPH	121 F	
[10:45-11:00]	7	31 MPH	121 F	
[11:00-11:15]	11	30 MPH	126 F	
[11:15-11:30]	5	33 MPH	123 F	
[11:30-11:45]	6	30 MPH	126 F	
[11:45-12:00]	9	20 MPH	121 F	
[12:00-12:15]	4	29 MPH	117 F	
[12:15-12:30]	8	19 MPH	117 F	
[12:30-12:45]	13	21 MPH	113 F	
[12:45-13:00]	18	15 MPH	107 F	
[13:00-13:15]	17	21 MPH	103 F	
[13:15-13:30]	10	28 MPH	99 F	
[13:30-13:45]	8	33 MPH	97 F	
[13:45-14:00]	2	30 MPH	91 F	
[14:00-14:15]	7	30 MPH	89 F	
[14:15-14:30]	6	31 MPH	89 F	

HI-Star ID: 6153 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 871 AADT Count: 436	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/l
Wed,Sep/17/2014				
[14:30-14:45]	8	30 MPH	89 F	
[14:45-15:00]	8	33 MPH	89 F	
[15:00-15:15]	7	35 MPH	87 F	
[15:15-15:30]	3	26 MPH	85 F	
[15:30-15:45]	7	30 MPH	82 F	
[15:45-16:00]	5	32 MPH	80 F	
[16:00-16:15]	5	30 MPH	76 F	
[16:15-16:30]	8	30 MPH	76 F	
[16:30-16:45]	5	28 MPH	74 F	
[16:45-17:00]	3	26 MPH	74 F	
[17:00-17:15]	5	27 MPH	72 F	
[17:15-17:30]	4	28 MPH	70 F	
[17:30-17:45]	2	35 MPH	70 F	
[17:45-18:00]	1	32 MPH	68 F	
[18:00-18:15]	3	26 MPH	68 F	
[18:15-18:30]	2	30 MPH	66 F	
[18:30-18:45]	0	0 MPH	66 F	
[18:45-19:00]	4	29 MPH	66 F	
[19:00-19:15]	0	0 MPH	64 F	
[19:15-19:30]	3	33 MPH	64 F	
[19:30-19:45]	0	0 MPH	64 F	
[19:45-20:00]	0	0 MPH	64 F	
[20:00-20:15]	0	0 MPH	62 F	
[20:15-20:30]	0	0 MPH	62 F	
[20:30-20:45]	0	0 MPH	62 F	
[20:45-21:00]	0	0 MPH	62 F	
[21:00-21:15]	0	0 MPH	60 F	
[21:15-21:30]	0	0 MPH	60 F	
[21:30-21:45]	0	0 MPH	60 F	
[21:45-22:00]	0	0 MPH	60 F	
[22:00-22:15]	0	0 MPH	58 F	
[22:15-22:30]	0	0 MPH	58 F	
[22:30-22:45]	0	0 MPH	58 F	
[22:45-23:00]	0	0 MPH	58 F	
[23:00-23:15]	0	0 MPH	58 F	
[23:15-23:30]	0	0 MPH	56 F	

HI-Star ID: 6153 Street: Creighton State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 871 AADT Count: 436	12:00:00 PM	
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roady Surf Wet/	
Wed,Sep/17/2014					
[23:30-23:45]	0	0 MPH	56 F		
[23:45-00:00]	0	0 MPH	56 F		
Wed,Sep/17/2014	446	28 MPH	78 F		
Thu,Sep/18/2014					
[00:00-00:15]	0	0 MPH	56 F		
	0	0 MPH	56 F		
[00:15-00:30] [00:30-00:45]	0	0 MPH	54 F		
[00:45-01:00]	0	0 MPH	54 F 54 F		
[00.45-01.00]	U	UMPH	04 F		
[01:00-01:15]	0	0 MPH	54 F		
[01:15-01:30]	0	0 MPH	54 F		
[01:30-01:45]	0	0 MPH	54 F		
[01:45-02:00]	1	32 MPH	54 F		
[02:00-02:15]	0	0 MPH	54 F		
[02:15-02:30]	1	22 MPH	54 F		
[02:30-02:45]	0	0 MPH	54 F		
[02:45-03:00]	3	27 MPH	54 F		
[03:00-03:15]	0	0 MPH	54 F		
[03:15-03:30]	4	33 MPH	54 F		
[03:30-03:45]	8	33 MPH	54 F		
[03:45-04:00]	6	28 MPH	54 F		
[04:00-04:15]	4	34 MPH	54 F		
[04:15-04:30]	8	33 MPH	54 F		
[04:30-04:45]	12	31 MPH	54 F		
[04:45-05:00]	10	27 MPH	56 F		
[05:00-05:15]	8	33 MPH	56 F		
[05:15-05:30]	7	24 MPH	56 F		
[05:30-05:45]	24	17 MPH	58 F		
[05:45-06:00]	11	16 MPH	58 F		
[06:00-06:15]	4	18 MPH	62 F		
[06:15-06:30]	5	28 MPH	72 F		
[06:30-06:45]	3	33 MPH	78 F		
[06:45-07:00]	7	29 MPH	85 F		
[07:00-07:15]	7	27 MPH	91 F		
[07:15-07:30]	5	37 MPH	95 F		
[07:30-07:45]	11	31 MPH	97 F		
[07:45-08:00]	4	34 MPH	101 F		

HI-Star ID:6153	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/201	4 12:00:00 PM
Street: Creighton	Lane: SB		Hours: 48.00	
State: WY City: Chevenne	Oper: Posted: 30		Period: 15 Raw Count: 871	
County: Laramie	AADT Factor: 1		AADT Count: 436	
Date And	Period	Average	Roadway	Roadwa Surfao
Time Range	Volume	Speed	Temperature	Wet/D
Thu,Sep/18/2014				
[08:00-08:15]	4	34 MPH	105 F	-
[08:15-08:30]	8	34 MPH	109 F	-
[08:30-08:45]	6	28 MPH	111 F	-
[08:45-09:00]	6	33 MPH	115 F	
[09:00-09:15]	6	28 MPH	117 F	-
[09:15-09:30]	8	29 MPH	119 F	
[09:30-09:45]	9	30 MPH	121 F	
[09:45-10:00]	4	26 MPH	121 F	
[10:00-10:15]	5	33 MPH	123 F	
[10:15-10:30]	6	30 MPH	125 F	
[10:30-10:45]	5	28 MPH	125 F	
[10:45-11:00]	5	33 MPH	125 F	
[11:00-11:15]	7	33 MPH	126 F	
[11:15-11:30]	3	29 MPH	128 F	
[11:30-11:45]	4	33 MPH	126 F	
[11:45-12:00]	7	27 MPH	125 F	
Thu,Sep/18/2014	246	28 MPH	82 F	
Sep/16/2014 12:00:00 PM				
Sep/18/2014 12:00:00 PM	871	28 MPH	78 F	

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: N of Ranger

A study of vehicle traffic was conducted with HI-STAR unit number 6154. The study was done in the NB lane at N of Ranger in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 820 vehicles passed through the location with a peak volume of 25 on Sep/16/2014 at [21:00-21:15] and a minimum volume of 0 on Sep/17/2014 at [19:15-19:30]. The AADT count for this study was 410.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 25 - 30 MPH range or lower. The average speed for all classifed vehicles was 27 MPH with 8.24% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.12 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 25MPH and the 85th percentile was 32.22 MPH.

< to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to >			
1	22	41	266	306	99	29	13	11	4	8	1	0	0	0			



#### **CLASSIFICATION**

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 549 which represents 69 percent of the total classified vehicles. The number of Vans & Pickups in the study was 193 which represents 24 percent of the total classified vehicles. The number of Busses & Trucks in the study was 32 which represents 4 percent of the total classified vehicles. The number of Tractor Tailers in the study was 27 which represents 3 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to 17	to 23	to 27	to 31	to 37	to 43	to 61	to >						
549	193	23	9	11	7	5	4						

CHART 2

#### **HEADWAY**

During the peak traffic period, on Sep/16/2014 at [21:00-21:15] the average headway between vehicles was 34.615 seconds. During the slowest traffic period, on Sep/17/2014 at [19:15-19:30] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 54.00 and 125.00 degrees F.

HI-Star ID:6154 Street: N of Ranger State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 820 AADT Count: 410	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/
Tue,Sep/16/2014				
[12:00-12:15]	2	23 MPH	54 F	
[12:15-12:30]	8	29 MPH	54 F	
[12:30-12:45]	18	27 MPH	54 F	
[12:45-13:00]	12	27 MPH	54 F	
[13:00-13:15]	1	22 MPH	56 F	
[13:15-13:30]	3	24 MPH	60 F	
[13:30-13:45]	6	28 MPH	60 F	
[13:45-14:00]	18	26 MPH	66 F	
[14:00-14:15]	11	28 MPH	74 F	
[14:15-14:30]	5	30 MPH	76 F	
[14:30-14:45]	7	26 MPH	82 F	
[14:45-15:00]	3	34 MPH	85 F	
[15:00-15:15]	1	22 MPH	89 F	
[15:15-15:30]	3	24 MPH	91 F	
[15:30-15:45]	2	28 MPH	95 F	
[15:45-16:00]	5	26 MPH	97 F	
[16:00-16:15]	3	31 MPH	99 F	
[16:15-16:30]	7	33 MPH	101 F	
[16:30-16:45]	5	29 MPH	107 F	
[16:45-17:00]	9	25 MPH	109 F	
[17:00-17:15]	6	31 MPH	111 F	
[17:15-17:30]	4	29 MPH	113 F	
[17:30-17:45]	6	29 MPH	117 F	
[17:45-18:00]	4	23 MPH	117 F	
[18:00-18:15]	4	26 MPH	107 F	
[18:15-18:30]	7	29 MPH	113 F	
[18:30-18:45]	5	26 MPH	119 F	
[18:45-19:00]	4	28 MPH	113 F	
[19:00-19:15]	5	26 MPH	121 F	
[19:15-19:30]	6	28 MPH	123 F	
[19:30-19:45]	9	21 MPH	121 F	
[19:45-20:00]	6	34 MPH	123 F	
[20:00-20:15]	4	29 MPH	113 F	
[20:15-20:30]	5	27 MPH	115 F	
[20:30-20:45]	14	27 MPH	115 F	
[20:45-21:00]	6	28 MPH	111 F	

HI-Star ID:6154 Street: N of Ranger State: WY City: Cheyenne	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 820	4 12:00:00 PM
County: Laramie	AADT Factor: 1		AADT Count: 410	
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadw Surfa Wet/D
Tue,Sep/16/2014				
[21:00-21:15]	25	25 MPH	105 F	
[21:15-21:30]	25	25 MPH	101 F	
[21:30-21:45]	14	31 MPH	99 F	
[21:45-22:00]	7	27 MPH	95 F	
[22:00-22:15]	9	28 MPH	91 F	
[22:15-22:30]	5	26 MPH	89 F	
[22:30-22:45]	9	29 MPH	91 F	
[22:45-23:00]	11	27 MPH	95 F	
[23:00-23:15]	7	25 MPH	95 F	
[23:15-23:30]	5	30 MPH	93 F 93 F	
[23:30-23:45]	5			
		26 MPH	89 F	
[23:45-00:00]	11	28 MPH	83 F	
Tue,Sep/16/2014	357	27 MPH	95 F	
Wed,Sep/17/2014				
[00:00-00:15]	6	25 MPH	82 F	
[00:15-00:30]	3	31 MPH	78 F	
[00:30-00:45]	4	26 MPH	76 F	
[00:45-01:00]	8	24 MPH	76 F	
[01:00-01:15]	3	26 MPH	76 F	
[01:15-01:30]	1	28 MPH	74 F	
[01:30-01:45]	7	22 MPH	72 F	
[01:45-02:00]	5	28 MPH	72 F	
[02:00-02:15]	3	27 MPH	70 F	
[02:15-02:30]	0	0 MPH	70 F	
[02:30-02:45]	1	28 MPH	68 F	
[02:45-03:00]	1	32 MPH	68 F	
			00 F	
[03:00-03:15]	1	22 MPH	66 F	
[03:15-03:30]	1	28 MPH	66 F	
[03:30-03:45]	2	27 MPH	66 F	
[03:45-04:00]	0	0 MPH	66 F	
[04:00-04:15]	0	0 MPH	66 F	
[04:15-04:30]	0	0 MPH	64 F	
[04:30-04:45]	0	0 MPH	64 F	
[04:45-05:00]	1	32 MPH	64 F	
[05:00-05:15]	1	12 MPH	64 F	
[05:15-05:30]	0	0 MPH	62 F	

2014 12:00:00 PM	End: Sep/18/20 Hours: 48.00 Period: 15 Raw Count: 820 AADT Count: 410	12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6154 Street: N of Ranger State: WY City: Cheyenne County: Laramie
Road Sur Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	62 F	0 MPH	0	[05:30-05:45]
	62 F	0 MPH	0	[05:45-06:00]
	62 F	0 MPH	0	[06:00-06:15]
	60 F	0 MPH	0	[06:15-06:30]
	60 F	0 MPH	0	[06:30-06:45]
	60 F	0 MPH	0	[06:45-07:00]
	60 F	0 MPH	0	[07:00-07:15]
	60 F	0 MPH	0	[07:15-07:30]
	58 F	0 MPH	0	[07:30-07:45]
	58 F	0 MPH	0	[07:45-08:00]
	58 F	0 MPH	0	[08:00-08:15]
	58 F	0 MPH	0	[08:15-08:30]
	58 F	0 MPH	0	[08:30-08:45]
	56 F	0 MPH	0	[08:45-09:00]
	56 F	0 MPH	0	[09:00-09:15]
	56 F	0 MPH	0	[09:15-09:30]
	56 F	22 MPH	1	[09:30-09:45]
	56 F	0 MPH	0	[09:45-10:00]
	56 F	0 MPH	0	[10:00-10:15]
	56 F	32 MPH	1	[10:15-10:30]
	56 F	0 MPH	0	[10:30-10:45]
	56 F	28 MPH	1	[10:45-11:00]
	56 F	0 MPH	0	[11:00-11:15]
	56 F	0 MPH	0	[11:15-11:30]
	56 F	25 MPH	2	[11:30-11:45]
	56 F	28 MPH	1	[11:45-12:00]
	56 F	28 MPH	2	[12:00-12:15]
	56 F	23 MPH	2	[12:15-12:30]
	56 F	28 MPH	14	[12:30-12:45]
	56 F	28 MPH	9	[12:45-13:00]
	56 F	26 MPH	8	[13:00-13:15]
	60 F	27 MPH	7	[13:15-13:30]
	62 F	26 MPH	4	[13:30-13:45]
	68 F	26 MPH	21	[13:45-14:00]
	74 F	27 MPH	10	[14:00-14:15]
	78 F	20 MPH	3	[14:15-14:30]

14 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 820 AADT Count: 410	4 12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6154 Street: N of Ranger State: WY City: Cheyenne County: Laramie
Road Surf Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	82 F	23 MPH	2	[14:30-14:45]
	87 F	29 MPH	3	[14:45-15:00]
	91 F	28 MPH	1	[15:00-15:15]
	95 F	29 MPH	8	[15:15-15:30]
	97 F	22 MPH	5	[15:30-15:45]
	101 F	26 MPH	5	[15:45-16:00]
	105 F	25 MPH	5	[16:00-16:15]
	107 F	30 MPH	8	[16:15-16:30]
	111 F	27 MPH	6	[16:30-16:45]
	113 F	33 MPH	3	[16:45-17:00]
	115 F	24 MPH	9	[17:00-17:15]
	117 F	32 MPH	8	[17:15-17:30]
	119 F	27 MPH	11	[17:30-17:45]
	121 F	28 MPH	7	[17:45-18:00]
	121 F	26 MPH	8	[18:00-18:15]
	123 F	22 MPH	2	[18:15-18:30]
	123 F	32 MPH	5	[18:30-18:45]
	123 F	27 MPH	2	[18:45-19:00]
	125 F	25 MPH	4	[19:00-19:15]
	125 F	0 MPH	0	[19:15-19:30]
	125 F	26 MPH	5	[19:30-19:45]
	125 F	23 MPH	2	[19:45-20:00]
	125 F	26 MPH	8	[20:00-20:15]
	123 F	34 MPH	5	[20:15-20:30]
	121 F	27 MPH	6	[20:30-20:45]
	121 F	26 MPH	9	[20:45-21:00]
	121 F	26 MPH	23	[21:00-21:15]
	119 F	24 MPH	16	[21:15-21:30]
	117 F	28 MPH	14	[21:30-21:45]
	115 F	26 MPH	9	[21:45-22:00]
	113 F	27 MPH	6	[22:00-22:15]
	109 F	25 MPH	10	[22:15-22:30]
	105 F	25 MPH	15	[22:30-22:45]
	103 F	27 MPH	14	[22:45-23:00]
	101 F	26 MPH	9	[23:00-23:15]
	97 F	30 MPH	4	[23:15-23:30]

Sep/23/2014 10:15:31 AM

HI-Star ID: 6154 Street: N of Ranger State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 820 AADT Count: 410	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Road Surf Wet
Wed,Sep/17/2014				
[23:30-23:45]	6	27 MPH	93 F	
[23:45-00:00]	10	29 MPH	89 F	
Wed,Sep/17/2014	407	26 MPH	82 F	
Thu,Sep/18/2014				
[00:00-00:15]	4	24 MPH	87 F	
[00:15-00:30]	7	28 MPH	85 F	
[00:30-00:45]	5	23 MPH	83 F	
[00:45-01:00]	7	26 MPH	82 F	
[01:00 01:15]	0		00 F	
[01:00-01:15]	0	0 MPH	80 F	
[01:15-01:30]	4	27 MPH	78 F	
[01:30-01:45]	6 3	27 MPH	76 F 76 F	
[01:45-02:00]	3	23 MPH	/0 F	
[02:00-02:15]	2	28 MPH	76 F	
[02:15-02:30]	0	0 MPH	74 F	
[02:30-02:45]	1	22 MPH	74 F	
[02:45-03:00]	1	28 MPH	74 F	
[03:00-03:15]	1	32 MPH	74 F	
[03:15-03:30]	0	0 MPH	74 F	
[03:30-03:45]	0	0 MPH	72 F	
[03:45-04:00]	1	22 MPH	72 F	
[04:00-04:15]	0	0 MPH	72 F	
[04:15-04:30]	0	0 MPH	70 F	
[04:30-04:45]	0	0 MPH	70 F	
[04:45-05:00]	1	12 MPH	68 F	
[05:00-05:15]	1	22 MPH	68 F	
[05:15-05:30]	0	0 MPH	68 F	
[05:30-05:45]	0	0 MPH	66 F	
[05:45-06:00]	1	28 MPH	66 F	
[06:00-06:15]	0	0 MPH	66 F	
[06:15-06:30]	0	0 MPH	66 F	
[06:30-06:45]	0	0 MPH	64 F	
[06:45-07:00]	0	0 MPH	64 F	
[07:00-07:15]	0	0 MPH	64 F	
[07:15-07:30]	0	0 MPH	64 F	
[07:30-07:45]	0	0 MPH	62 F	
[07:45-08:00]	0	0 MPH	62 F	

HI-Star ID:6154	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/201	4 12:00:00 PM
Street: N of Ranger	Lane: NB		Hours: 48.00	
State:WY	Oper:		Period: 15	
City: Cheyenne County: Laramie	Posted: 30 AADT Factor: 1		Raw Count: 820 AADT Count: 410	
		i		
Date And	Period	Average	Deadway	Roadw
Time Range	Volume	Average Speed	Roadway Temperature	Surfa Wet/I
Time range	Volumo	opodu	remperature	
Thu,Sep/18/2014				
[08:00-08:15]	0	0 MPH	62 F	
[08:15-08:30]	1	22 MPH	62 F	
[08:30-08:45]	0	0 MPH	60 F	
[08:45-09:00]	0	0 MPH	60 F	
[09:00-09:15]	0	0 MPH	60 F	
[09:15-09:30]	0	0 MPH	60 F	
[09:30-09:45]	0	0 MPH	60 F	
[09:45-10:00]	0	0 MPH	60 F	
[10:00-10:15]	0	0 MPH	60 F	
[10:15-10:30]	2	30 MPH	60 F	
[10:30-10:45]	0	0 MPH	60 F	
[10:45-11:00]	1	28 MPH	60 F	
[11:00-11:15]	4	37 MPH	60 F	
[11:15-11:30]	0	0 MPH	62 F	
[11:30-11:45]	2	25 MPH	62 F	
[11:45-12:00]	1	23 MPH	60 F	
Thu,Sep/18/2014	56	0 MPH	68 F	
Sep/16/2014 12:00:00 PM				
Sep/18/2014 12:00:00 PM	820	26 MPH	82 F	

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: N of Ranger

A study of vehicle traffic was conducted with HI-STAR unit number 6151. The study was done in the SB lane at N of Ranger in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 671 vehicles passed through the location with a peak volume of 21 on Sep/16/2014 at [13:45-14:00] and a minimum volume of 0 on Sep/16/2014 at [12:15-12:30]. The AADT count for this study was 336.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 9 MPH range or lower. The average speed for all classified vehicles was 13 MPH with 2.69% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.21 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 9MPH and the 85th percentile was 23.52 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75			
to 9	to 14	to 19	to 24	to 29	to 34	to 39	to 44	to 49	to 54	to 59	to 64	to 69	to 74	to >			
182	143	55	44	27	20	9	3	0	0	0	0	0	0	1			



#### CLASSIFICATION

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 431 which represents 89 percent of the total classified vehicles. The number of Vans & Pickups in the study was 30 which represents 6 percent of the total classified vehicles. The number of Busses & Trucks in the study was 16 which represents 3 percent of the total classified vehicles. The number of Tractor Tailers in the study was 7 which represents 1 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to	to	to	to	to	to	to	to						
17	23	27	31	37	43	61	>						
431	30	13	3	2	3	1	1						



#### HEADWAY

During the peak traffic period, on Sep/16/2014 at [13:45-14:00] the average headway between vehicles was 40.909 seconds. During the slowest traffic period, on Sep/16/2014 at [12:15-12:30] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 54.00 and 130.00 degrees F.

HI-Star ID:6151 Street: N of Ranger State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	I 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 671 AADT Count: 336	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roady Surf Wet/
Tue,Sep/16/2014				
[12:00-12:15]	1	12 MPH	54 F	
[12:15-12:30]	0	0 MPH	54 F	
[12:30-12:45]	5	5 MPH	56 F	
[12:45-13:00]	4	22 MPH	56 F	
[13:00-13:15]	1	18 MPH	56 F	
[13:15-13:30]	10	12 MPH	60 F	
[13:30-13:45]	10	17 MPH	64 F	
[13:45-14:00]	21	13 MPH	64 F	
[14:00-14:15]	5	17 MPH	72 F	
[14:15-14:30]	2	33 MPH	76 F	
[14:30-14:45]	1	12 MPH	82 F	
[14:45-15:00]	1	0 MPH	85 F	
[15:00-15:15]	5	10 MPH	89 F	
[15:15-15:30]	3	8 MPH	93 F	
[15:30-15:45]	6	15 MPH	97 F	
[15:45-16:00]	3	8 MPH	99 F	
[16:00-16:15]	2	18 MPH	103 F	
[16:15-16:30]	7	11 MPH	105 F	
[16:30-16:45]	8	7 MPH	109 F	
[16:45-17:00]	3	22 MPH	113 F	
[17:00-17:15]	4	14 MPH	115 F	
[17:15-17:30]	2	4 MPH	119 F	
[17:30-17:45]	9	17 MPH	119 F	
[17:45-18:00]	11	15 MPH	121 F	
[18:00-18:15]	6	17 MPH	113 F	
[18:15-18:30]	5	6 MPH	117 F	
[18:30-18:45]	8	13 MPH	125 F	
[18:45-19:00]	5	15 MPH	119 F	
[19:00-19:15]	5	8 MPH	126 F	
[19:15-19:30]	7	24 MPH	128 F	
[19:30-19:45]	5	14 MPH	126 F	
[19:45-20:00]	4	11 MPH	130 F	
[20:00-20:15]	3	5 MPH	119 F	
[20:15-20:30]	5	7 MPH	121 F	
[20:30-20:45]	10	12 MPH	121 F	
[20:45-21:00]	17	16 MPH	115 F	

HI-Star ID: 6151 Street: N of Ranger State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 671 AADT Count: 336	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadw Surfa Wet/I
Tue,Sep/16/2014				
[21:00-21:15]	15	12 MPH	107 F	
[21:15-21:30]	10	8 MPH	103 F	
[21:30-21:45]	5	15 MPH	99 F	
[21:45-22:00]	5	20 MPH	97 F	
[22:00-22:15]	3	5 MPH	91 F	
[22:15-22:30]	3	23 MPH	91 F	
[22:30-22:45]	8	14 MPH	91 F	
[22:45-23:00]	7	8 MPH	97 F	
[23:00-23:15]	8	11 MPH	97 F	
[23:15-23:30]	6	11 MPH	93 F	
[23:30-23:45]	5	8 MPH	87 F	
[23:45-00:00]	5	17 MPH	83 F	
Tue,Sep/16/2014	284	12 MPH	97 F	
Wed,Sep/17/2014				
[00:00-00:15]	7	13 MPH	82 F	
[00:15-00:30]	4	8 MPH	78 F	
[00:30-00:45]	5	10 MPH	76 F	
[00:45-01:00]	1	22 MPH	76 F	
[01:00-01:15]	5	15 MPH	76 F	
[01:15-01:30]	2	4 MPH	74 F	
[01:30-01:45]	3	17 MPH	72 F	
[01:45-02:00]	5	9 MPH	72 F	
[02:00-02:15]	1	32 MPH	70 F	
[02:15-02:30]	3	10 MPH	70 F	
[02:30-02:45]	2	23 MPH	68 F	
[02:45-03:00]	2	12 MPH	68 F	
[03:00-03:15]	1	4 MPH	68 F	
[03:15-03:30]	1	4 MPH	66 F	
[03:30-03:45]	1	28 MPH	66 F	
[03:45-04:00]	0	0 MPH	66 F	
[04:00-04:15]	0	0 MPH	66 F	
[04:15-04:30]	1	12 MPH	64 F	
[04:30-04:45]	0	0 MPH	64 F	
[04:45-05:00]	0	0 MPH	64 F	
[05:00-05:15]	2	4 MPH	64 F	
[05:15-05:30]	0	0 MPH	62 F	

4 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 671 AADT Count: 336	4 12:00:00 PM	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6151 Street: N of Ranger State: WY City: Cheyenne County: Laramie
Road Surf Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	62 F	0 MPH	0	[05:30-05:45]
	62 F	0 MPH	0	[05:45-06:00]
	62 F	0 MPH	0	[06:00-06:15]
	60 F	0 MPH	0	[06:15-06:30]
	60 F	0 MPH	0	[06:30-06:45]
	60 F	0 MPH	0	[06:45-07:00]
	60 F	0 MPH	0	[07:00-07:15]
	60 F	0 MPH	0	[07:15-07:30]
	60 F	4 MPH	1	[07:30-07:45]
	58 F	0 MPH	0	[07:45-08:00]
	58 F	0 MPH	0	[08:00-08:15]
	58 F	0 MPH	0	[08:15-08:30]
	58 F	0 MPH	0	[08:30-08:45]
	58 F	0 MPH	0	[08:45-09:00]
	56 F	0 MPH	0	[09:00-09:15]
	58 F	0 MPH	0	[09:15-09:30]
	58 F	0 MPH	0	[09:30-09:45]
	58 F	0 MPH	0	[09:45-10:00]
	56 F	0 MPH	0	[10:00-10:15]
	56 F	0 MPH	0	[10:15-10:30]
	56 F	0 MPH	0	[10:30-10:45]
	56 F	0 MPH	0	[10:45-11:00]
	56 F	0 MPH	0	[11:00-11:15]
	56 F	28 MPH	1	[11:15-11:30]
	56 F	5 MPH	3	[11:30-11:45]
	56 F	12 MPH	1	[11:45-12:00]
	56 F	0 MPH	1	[12:00-12:15]
	56 F	10 MPH	3	[12:15-12:30]
	56 F	32 MPH	1	[12:30-12:45]
	56 F	32 MPH	1	[12:45-13:00]
	58 F	14 MPH	7	[13:00-13:15]
	62 F	7 MPH	5	[13:15-13:30]
	66 F	11 MPH	8	[13:30-13:45]
	66 F	11 MPH	17	[13:45-14:00]
	72 F	0 MPH	1	[14:00-14:15]
	76 F	8 MPH	4	[14:15-14:30]

Sep/23/2014 10:14:59 AM

14 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 671 AADT Count: 336	4 12:00:00 PM	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6151 Street: N of Ranger State: WY City: Cheyenne County: Laramie
Roady Surf Wet/	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	82 F	0 MPH	3	[14:30-14:45]
	87 F	19 MPH	5	[14:45-15:00]
	91 F	8 MPH	3	[15:00-15:15]
	97 F	9 MPH	7	[15:15-15:30]
	99 F	13 MPH	3	[15:30-15:45]
	103 F	16 MPH	3	[15:45-16:00]
	107 F	0 MPH	2	[16:00-16:15]
	109 F	10 MPH	5	[16:15-16:30]
	113 F	13 MPH	6	[16:30-16:45]
	115 F	13 MPH	4	[16:45-17:00]
	119 F	16 MPH	5	[17:00-17:15]
	121 F	12 MPH	6	[17:15-17:30]
	121 F	14 MPH	7	[17:30-17:45]
	123 F	16 MPH	3	[17:45-18:00]
	125 F	0 MPH	2	[18:00-18:15]
	126 F	4 MPH	5	[18:15-18:30]
	128 F	10 MPH	4	[18:30-18:45]
	128 F	12 MPH	5	[18:45-19:00]
	128 F	22 MPH	3	[19:00-19:15]
	130 F	22 MPH	6	[19:15-19:30]
	130 F	13 MPH	7	[19:30-19:45]
	130 F	7 MPH	6	[19:45-20:00]
	128 F	19 MPH	6	[20:00-20:15]
	126 F	16 MPH	2	[20:15-20:30]
	126 F	15 MPH	10	[20:30-20:45]
	125 F	13 MPH	17	[20:45-21:00]
	123 F	15 MPH	17	[21:00-21:15]
	121 F	8 MPH	6	[21:15-21:30]
	121 F	19 MPH	6	[21:30-21:45]
	119 F	17 MPH	5	[21:45-22:00]
	115 F	8 MPH	3	[22:00-22:15]
	113 F	13 MPH	11	[22:15-22:30]
	109 F	7 MPH	4	[22:30-22:45]
	107 F	11 MPH	10	[22:45-23:00]
	101 F	11 MPH	8	[23:00-23:15]
	97 F	19 MPH	7	[23:15-23:30]

HI-Star ID:6151 Street: N of Ranger State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 671 AADT Count: 336	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roady Surf Wet/
Wed,Sep/17/2014				
[23:30-23:45]	6	11 MPH	93 F	
[23:45-00:00]	7	14 MPH	89 F	
Wed,Sep/17/2014	325	9 MPH	83 F	
Thu,Sep/18/2014				
[00:00-00:15]	6	16 MPH	87 F	
	2			
[00:15-00:30]	8	13 MPH 17 MPH	85 F	
[00:30-00:45]			83 F	
[00:45-01:00]	9	10 MPH	82 F	
[01:00-01:15]	3	4 MPH	80 F	
[01:15-01:30]	7	19 MPH	78 F	
[01:30-01:45]	9	16 MPH	76 F	
[01:45-02:00]	3	13 MPH	76 F	
[02:00-02:15]	2	4 MPH	76 F	
[02:15-02:30]	2	11 MPH	74 F	
[02:30-02:45]	0	0 MPH	74 F	
[02:45-03:00]	0	0 MPH	74 F	
[03:00-03:15]	2	8 MPH	74 F	
[03:15-03:30]	0	0 MPH	74 F	
[03:30-03:45]	1	0 MPH	72 F	
[03:45-04:00]	1	22 MPH	72 F	
[04:00-04:15]	0	0 MPH	72 F	
[04:15-04:30]	1	0 MPH	70 F	
[04:30-04:45]	0	0 MPH	70 F	
[04:45-05:00]	0	0 MPH	70 F	
[05:00-05:15]	1	4 MPH	68 F	
[05:15-05:30]	0	0 MPH	68 F	
[05:30-05:45]	0	0 MPH	66 F	
[05:45-06:00]	0	0 MPH	66 F	
[06:00-06:15]	0	0 MPH	66 F	
[06:15-06:30]	1	28 MPH	66 F	
[06:30-06:45]	0	0 MPH	64 F	
[06:45-07:00]	0	0 MPH	64 F	
[07:00-07:15]	0	0 MPH	64 F	
[07:15-07:30]	0	0 MPH	64 F	
[07:30-07:45]	0	0 MPH	64 F	
[07:45-08:00]	0	0 MPH	62 F	

HI-Star ID:6151	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/2014 12:00:00 PM				
Street: N of Ranger	Lane: SB		Hours: 48.00				
State:WY	Oper:		Period: 15				
City: Cheyenne County: Laramie	Posted: 30 AADT Factor: 1		Raw Count: 671 AADT Count: 336				
		i					
Date And	Period	Average	Deadway	Roadw			
Time Range	Volume	Average Speed	Roadway Temperature	Surfa Wet/E			
Thu,Sep/18/2014							
[08:00-08:15]	0	0 MPH	62 F				
[08:15-08:30]	0	0 MPH	62 F				
[08:30-08:45]	0	0 MPH	62 F				
[08:45-09:00]	0	0 MPH	60 F				
[09:00-09:15]	0	0 MPH	60 F				
[09:15-09:30]	1	0 MPH	60 F				
[09:30-09:45]	0	0 MPH	60 F				
[09:45-10:00]	0	0 MPH	60 F				
[10:00-10:15]	0	0 MPH	60 F				
[10:15-10:30]	0	0 MPH	60 F				
[10:30-10:45]	0	0 MPH	60 F				
[10:45-11:00]	0	0 MPH	60 F				
[11:00-11:15]	0	0 MPH	62 F				
[11:15-11:30]	1	18 MPH	62 F				
[11:30-11:45]	1	22 MPH	62 F				
[11:45-12:00]	1	75 MPH	62 F				
Thu,Sep/18/2014	62	0 MPH	68 F				
Sep/16/2014 12:00:00 PM							
Sep/18/2014 12:00:00 PM	671	8 MPH	83 F				

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: S of Rodeo

A study of vehicle traffic was conducted with HI-STAR unit number 6152. The study was done in the NB lane at S of Rodeo in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 629 vehicles passed through the location with a peak volume of 26 on Sep/17/2014 at [15:45-16:00] and a minimum volume of 0 on Sep/16/2014 at [22:00-22:15]. The AADT count for this study was 315.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 9 MPH range or lower. The average speed for all classified vehicles was 13 MPH with 5.45% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.00 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 9MPH and the 85th percentile was 22.21 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75			
to 9	to 14	to 19	to 24	to 29	to 34	to 39	to 44	to 49	to 54	to 59	to 64	to 69	to 74	to >			
203	143	59	34	17	12	10	10	7	0	0	0	0	0	0			



#### CLASSIFICATION

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 450 which represents 91 percent of the total classified vehicles. The number of Vans & Pickups in the study was 24 which represents 5 percent of the total classified vehicles. The number of Busses & Trucks in the study was 17 which represents 3 percent of the total classified vehicles. The number of Tractor Tailers in the study was 4 which represents 1 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to	to	to	to	to	to	to	to						
17	23	27	31	37	43	61	>						
450	24	15	2	2	0	2	0						



#### HEADWAY

During the peak traffic period, on Sep/17/2014 at [15:45-16:00] the average headway between vehicles was 33.333 seconds. During the slowest traffic period, on Sep/16/2014 at [22:00-22:15] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 56.00 and 125.00 degrees F.

8/2014 12:00:00 PM	End: Sep/18/20 Hours: 48.00 Period: 15 Raw Count: 629 AADT Count: 315	4 12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6152 Street: S of Rodeo State: WY City: Cheyenne County: Laramie
Roa Su We	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Tue,Sep/16/2014
	107 F	13 MPH	6	[12:00-12:15]
	111 F	23 MPH	4	[12:15-12:30]
	111 F	7 MPH	7	[12:30-12:45]
	113 F	15 MPH	6	[12:45-13:00]
	115 F	9 MPH	3	[13:00-13:15]
	117 F	40 MPH	3	[13:15-13:30]
	119 F	9 MPH	9	[13:30-13:45]
	119 F	10 MPH	5	[13:45-14:00]
	119 F	8 MPH	3	[14:00-14:15]
	113 F	8 MPH	2	[14:15-14:30]
	117 F	9 MPH	4	[14:30-14:45]
	119 F	0 MPH	1	[14:45-15:00]
	115 F	14 MPH	4	[15:00-15:15]
	111 F	21 MPH	5	[15:15-15:30]
	111 F	10 MPH	7	[15:30-15:45]
	105 F	10 MPH	20	[15:45-16:00]
	103 F	7 MPH	12	[16:00-16:15]
	103 F	18 MPH	5	[16:15-16:30]
	103 F	30 MPH	4	[16:30-16:45]
	99 F	16 MPH	9	[16:45-17:00]
	99 F	21 MPH	4	[17:00-17:15]
	97 F	13 MPH	11	[17:15-17:30]
	91 F	18 MPH	12	[17:30-17:45]
	87 F	7 MPH	5	[17:45-18:00]
	85 F	16 MPH	6	[18:00-18:15]
	83 F	10 MPH	9	[18:15-18:30]
	82 F	12 MPH	3	[18:30-18:45]
	80 F	11 MPH	16	[18:45-19:00]
	78 F	8 MPH	6	[19:00-19:15]
	76 F	7 MPH	5	[19:15-19:30]
	76 F	15 MPH	3	[19:30-19:45]
	74 F	22 MPH	6	[19:45-20:00]
	74 F	27 MPH	5	[20:00-20:15]
	72 F	12 MPH	5	[20:15-20:30]
	72 F	5 MPH	4	[20:30-20:45]
	70 F	15 MPH	2	[20:45-21:00]

HI-Star ID:6152 Street: S of Rodeo State: WY City: Cheyenne	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 629	4 12:00:00 PM
County: Laramie	AADT Factor: 1		AADT Count: 315	
Date And	Period	Average	Roadway	Roadw Surfa
Time Range	Volume	Speed	Temperature	Wet/D
Tue,Sep/16/2014				
[21:00-21:15]	4	12 MPH	70 F	
[21:15-21:30]	1	4 MPH	68 F	
[21:30-21:45]	1	22 MPH	68 F	
[21:45-22:00]	3	5 MPH	68 F	
[=]	-			
[22:00-22:15]	0	0 MPH	70 F	
[22:15-22:30]	0	0 MPH	70 F	
[22:30-22:45]	0	0 MPH	68 F	
[22:45-23:00]	1	0 MPH	68 F	
[23:00-23:15]	3	15 MPH	68 F	
[23:15-23:13]	1	4 MPH	66 F	
[23:30-23:30]	0	4 MP H	66 F	
[23:45-00:00]	0	0 MPH	66 F	
[23.43-00.00]	0	UMPH	00 F	
Tue,Sep/16/2014	235	10 MPH	90 F	
Wed,Sep/17/2014				
[00:00-00:15]	0	0 MPH	66 F	
[00:15-00:30]	0	0 MPH	66 F	
[00:30-00:45]	0	0 MPH	64 F	
[00:45-01:00]	0	0 MPH	64 F	
[01:00-01:15]	0	0 MPH	64 F	
[01:15-01:30]	0	0 MPH	62 F	
[01:30-01:45]	0	0 MPH	62 F	
[01:45-02:00]	0	0 MPH	62 F	
[00.00.00.15]	0		00 F	
[02:00-02:15] [02:15-02:30]	0 0	0 MPH 0 MPH	60 F 60 F	
• •	0	0 MPH		
[02:30-02:45]			60 F	
[02:45-03:00]	0	0 MPH	60 F	
[03:00-03:15]	0	0 MPH	60 F	
[03:15-03:30]	0	0 MPH	60 F	
[03:30-03:45]	0	0 MPH	60 F	
[03:45-04:00]	0	0 MPH	58 F	
[04:00-04:15]	0	0 MPH	58 F	
[04:15-04:30]	0	0 MPH	58 F	
[04:30-04:45]	0	0 MPH	58 F	
[04:45-05:00]	0	0 MPH	58 F	
	0		50 F	
[05:00-05:15]	0	0 MPH	58 F	

14 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 629 AADT Count: 315	4 12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6152 Street: S of Rodeo State: WY City: Cheyenne County: Laramie
Road Sur Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	56 F	0 MPH	0	[05:30-05:45]
	56 F	12 MPH	1	[05:45-06:00]
	56 F	0 MPH	0	[06:00-06:15]
	56 F	0 MPH	0	[06:15-06:30]
	56 F	12 MPH	1	[06:30-06:45]
	56 F	0 MPH	1	[06:45-07:00]
	56 F	11 MPH	2	[07:00-07:15]
	56 F	8 MPH	2	[07:15-07:30]
	56 F	18 MPH	2	[07:30-07:45]
	58 F	32 MPH	2	[07:45-08:00]
	58 F	11 MPH	4	[08:00-08:15]
	58 F	15 MPH	3	[08:15-08:30]
	60 F	15 MPH	9	[08:30-08:45]
	62 F	13 MPH	6	[08:45-09:00]
	72 F	4 MPH	2	[09:00-09:15]
	78 F	19 MPH	5	[09:15-09:30]
	83 F	5 MPH	3	[09:30-09:45]
	87 F	0 MPH	1	[09:45-10:00]
	91 F	14 MPH	4	[10:00-10:15]
	95 F	0 MPH	0	[10:15-10:30]
	97 F	16 MPH	6	[10:30-10:45]
	101 F	12 MPH	2	[10:45-11:00]
	103 F	10 MPH	4	[11:00-11:15]
	107 F	11 MPH	6	[11:15-11:30]
	109 F	10 MPH	7	[11:30-11:45]
	113 F	14 MPH	5	[11:45-12:00]
	115 F	13 MPH	2	[12:00-12:15]
	115 F	20 MPH	9	[12:15-12:30]
	113 F	7 MPH	3	[12:30-12:45]
	115 F	13 MPH	6	[12:45-13:00]
	115 F	22 MPH	1	[13:00-13:15]
	117 F	27 MPH	3	[13:15-13:30]
	121 F	23 MPH	2	[13:30-13:45]
	125 F	8 MPH	8	[13:45-14:00]
	119 F	12 MPH	5	[14:00-14:15]
	123 F	13 MPH	9	[14:15-14:30]

4 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 629 AADT Count: 315	4 12:00:00 PM	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6152 Street: S of Rodeo State: WY City: Cheyenne County: Laramie
Road Suri Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	119 F	15 MPH	5	[14:30-14:45]
	113 F	12 MPH	1	[14:45-15:00]
	113 F	8 MPH	10	[15:00-15:15]
	113 F	9 MPH	6	[15:15-15:30]
	107 F	16 MPH	3	[15:30-15:45]
	101 F	13 MPH	26	[15:45-16:00]
	97 F	6 MPH	7	[16:00-16:15]
	97 F	8 MPH	8	[16:15-16:30]
	91 F	14 MPH	9	[16:30-16:45]
	89 F	17 MPH	5	[16:45-17:00]
	89 F	25 MPH	3	[17:00-17:15]
	89 F	13 MPH	12	[17:15-17:30]
	89 F	16 MPH	10	[17:30-17:45]
	87 F	7 MPH	7	[17:45-18:00]
	85 F	16 MPH	6	[18:00-18:15]
	82 F	13 MPH	11	[18:15-18:30]
	80 F	17 MPH	7	[18:30-18:45]
	78 F	13 MPH	2	[18:45-19:00]
	76 F	15 MPH	6	[19:00-19:15]
	76 F	26 MPH	7	[19:15-19:30]
	74 F	22 MPH	6	[19:30-19:45]
	74 F	14 MPH	5	[19:45-20:00]
	72 F	25 MPH	2	[20:00-20:15]
	72 F	9 MPH	7	[20:15-20:30]
	70 F	13 MPH	3	[20:30-20:45]
	70 F	15 MPH	3	[20:45-21:00]
	68 F	11 MPH	5	[21:00-21:15]
	68 F	4 MPH	2	[21:15-21:30]
	68 F	4 MPH	1	[21:30-21:45]
	66 F	4 MPH	3	[21:45-22:00]
	66 F	5 MPH	2	[22:00-22:15]
	66 F	22 MPH	1	[22:15-22:30]
	66 F	0 MPH	0	[22:30-22:45]
	64 F	0 MPH	0	[22:45-23:00]
	64 F	0 MPH	0	[23:00-23:15]
	64 F	0 MPH	0	[23:15-23:30]

HI-Star ID:6152 Street: S of Rodeo State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: NB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 629 AADT Count: 315	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roady Surf Wet/
Wed,Sep/17/2014				
[23:30-23:45]	0	0 MPH	64 F	
[23:45-00:00]	1	0 MPH	64 F	
Wed,Sep/17/2014	318	9 MPH	79 F	
Thu,Sep/18/2014				
[00:00-00:15]	0	0 MPH	62 F	
[00:15-00:30]	0	0 MPH	62 F	
	0	0 MPH	62 F	
[00:30-00:45]				
[00:45-01:00]	0	0 MPH	62 F	
[01:00-01:15]	0	0 MPH	62 F	
[01:15-01:30]	0	0 MPH	60 F	
[01:30-01:45]	0	0 MPH	60 F	
[01:45-02:00]	0	0 MPH	60 F	
[02:00-02:15]	0	0 MPH	60 F	
[02:15-02:30]	0	0 MPH	60 F	
[02:30-02:45]	0	0 MPH	60 F	
[02:45-03:00]	0	0 MPH	58 F	
[03:00-03:15]	0	0 MPH	58 F	
[03:15-03:30]	0	0 MPH	58 F	
[03:30-03:45]	0	0 MPH	58 F	
[03:45-04:00]	0	0 MPH	58 F	
[04:00-04:15]	0	0 MPH	58 F	
[04:15-04:30]	1	12 MPH	58 F	
[04:30-04:45]	0	0 MPH	58 F	
[04:45-05:00]	0	0 MPH	58 F	
[05:00-05:15]	0	0 MPH	56 F	
[05:15-05:30]	0	0 MPH	56 F	
[05:30-05:45]	0	0 MPH	56 F	
[05:45-06:00]	0	0 MPH	56 F	
[06:00-06:15]	0	0 MPH	56 F	
[06:15-06:30]	0	0 MPH	56 F	
[06:30-06:45]	0	0 MPH	56 F	
[06:45-07:00]	1	4 MPH	56 F	
[07:00-07:15]	1	12 MPH	56 F	
[07:15-07:30]	1	12 MPH	56 F	
[07:30-07:45]	5	18 MPH	56 F	
[07:45-08:00]	3	18 MPH	58 F	

HI-Star ID:6152	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/201	4 12:00:00 PM
Street: S of Rodeo	Lane: NB		Hours: 48.00	
State: WY	Oper:		Period: 15 Raw Count: 629	
City: Cheyenne County: Laramie	Posted: 30 AADT Factor: 1		AADT Count: 315	
Date And	Period	Average	Roadway	Roadw Surfa
Time Range	Volume	Average Speed	Temperature	Wet/I
Thu,Sep/18/2014				
[08:00-08:15]	0	0 MPH	58 F	
[08:15-08:30]	3	5 MPH	58 F	
[08:30-08:45]	13	13 MPH	60 F	
[08:45-09:00]	3	5 MPH	62 F	
[09:00-09:15]	1	12 MPH	68 F	
[09:15-09:30]	3	18 MPH	78 F	
[09:30-09:45]	2	13 MPH	83 F	
[09:45-10:00]	4	11 MPH	89 F	
[10:00-10:15]	4	17 MPH	95 F	
[10:15-10:30]	0	0 MPH	97 F	
[10:30-10:45]	3	17 MPH	101 F	
[10:45-11:00]	4	5 MPH	105 F	
[11:00-11:15]	5	5 MPH	109 F	
[11:15-11:30]	8	6 MPH	111 F	
[11:30-11:45]	5	11 MPH	113 F	
[11:45-12:00]	6	5 MPH	117 F	
Thu,Sep/18/2014	76	0 MPH	68 F	
Sep/16/2014 12:00:00 PM				
Sep/18/2014 12:00:00 PM	629	8 MPH	79 F	

#### Nu-Metrics Traffic Analyzer Study Computer Generated Summary Report City: Cheyenne Street: S of Rodeo

A study of vehicle traffic was conducted with HI-STAR unit number 6158. The study was done in the SB lane at S of Rodeo in Cheyenne, WY in Laramie county. The study began on Sep/16/2014 at 12:00:00 PM and concluded on Sep/18/2014 at 12:00:00 PM, lasting a total of 48.00 hours. Traffic statistics were recorded in 15 minute time periods. The total recorded volume showed 678 vehicles passed through the location with a peak volume of 18 on Sep/18/2014 at [08:15-08:30] and a minimum volume of 0 on Sep/16/2014 at [21:45-22:00]. The AADT count for this study was 339.

#### <u>SPEED</u>

Chart 1 lists the values of the speed bins and the total traffic volume for each bin. At least half the vehicles were traveling in the 9 MPH range or lower. The average speed for all classified vehicles was 12 MPH with 4.63% vehicles exceeding the posted speed of 30 MPH. The HI-STAR found 0.00 percent of the total vehicles were traveling in excess of 55 MPH. The mode speed for this traffic study was 9MPH and the 85th percentile was 19.93 MPH.

<	10	15	20	25	30	35	40	45	50	55	60	65	70	75			
to 9	to 14	to 19	to 24	to 29	to 34	to 39	to 44	to 49	to 54	to 59	to 64	to 69	to 74	to >			
249	142	68	28	19	9	14	9	2	0	0	0	0	0	0			



#### CLASSIFICATION

Chart 2 lists the values of the classification bins and the total traffic volume accumulated for each bin. Problem with the battery detected. Try discharging and fully charging it

Most of the vehicles classified during the study were Passenger Vehicles. The number of Passenger Vehicles in the study was 485 which represents 90 percent of the total classified vehicles. The number of Vans & Pickups in the study was 28 which represents 5 percent of the total classified vehicles. The number of Busses & Trucks in the study was 20 which represents 4 percent of the total classified vehicles. The number of Tractor Tailers in the study was 7 which represents 1 percent of the total classified vehicles.

<	18	24	28	32	38	44	62						
to	to	to	to	to	to	to	to						
17	23	27	31	37	43	61	>						
485	28	12	8	4	0	2	1						



#### HEADWAY

During the peak traffic period, on Sep/18/2014 at [08:15-08:30] the average headway between vehicles was 47.368 seconds. During the slowest traffic period, on Sep/16/2014 at [21:45-22:00] the average headway between vehicles was 900 seconds.

#### WEATHER

The roadway surface temperature over the period of the study varied between 56.00 and 126.00 degrees F.

HI-Star ID: 6158 Street: S of Rodeo State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 678 AADT Count: 339	4 12:00:00 PM
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadw Surfa Wet/I
Tue,Sep/16/2014				
[12:00-12:15]	5	8 MPH	109 F	
[12:15-12:30]	4	11 MPH	111 F	
[12:30-12:45]	7	12 MPH	113 F	
[12:45-13:00]	10	10 MPH	115 F	
[13:00-13:15]	4	16 MPH	115 F	
[13:15-13:30]	9	11 MPH	117 F	
[13:30-13:45]	3	12 MPH	119 F	
[13:45-14:00]	3	19 MPH	121 F	
[14:00-14:15]	4	12 MPH	121 F	
[14:15-14:30]	3	18 MPH	115 F	
[14:30-14:45]	4	11 MPH	119 F	
[14:45-15:00]	1	4 MPH	121 F	
[15:00-15:15]	7	18 MPH	117 F	
[15:15-15:30]	11	13 MPH	113 F	
[15:30-15:45]	9	16 MPH	113 F	
[15:45-16:00]	5	7 MPH	105 F	
[16:00-16:15]	11	13 MPH	105 F	
[16:15-16:30]	3	16 MPH	105 F	
[16:30-16:45]	9	14 MPH	105 F	
[16:45-17:00]	4	24 MPH	103 F	
[17:00-17:15]	4	15 MPH	101 F	
[17:15-17:30]	8	13 MPH	95 F	
[17:30-17:45]	2	5 MPH	89 F	
[17:45-18:00]	16	8 MPH	87 F	
[18:00-18:15]	7	8 MPH	83 F	
[18:15-18:30]	3	16 MPH	82 F	
[18:30-18:45]	6	14 MPH	80 F	
[18:45-19:00]	6	15 MPH	78 F	
[19:00-19:15]	3	19 MPH	78 F	
[19:15-19:30]	2	4 MPH	76 F	
[19:30-19:45]	1	0 MPH	76 F	
[19:45-20:00]	3	10 MPH	74 F	
[20:00-20:15]	1	4 MPH	74 F	
[20:15-20:30]	4	11 MPH	72 F	
[20:30-20:45]	1	0 MPH	72 F	
[20:45-21:00]	2	4 MPH	70 F	

HI-Star ID: 6158 Street: S of Rodeo State: WY City: Cheyenne	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30	12:00:00 PM	End: Sep/18/2014 Hours: 48.00 Period: 15 Raw Count: 678	4 12:00:00 PM
County: Laramie	AADT Factor: 1		AADT Count: 339	
Date And	Period	Average	Roadway	Roadw Surfa
Time Range	Volume	Speed	Temperature	Wet/I
Tue,Sep/16/2014				
[21:00-21:15]	2	20 MPH	70 F	
[21:15-21:30]	2	12 MPH	68 F	
[21:30-21:45]	- 4	15 MPH	68 F	
[21:45-22:00]	0	0 MPH	68 F	
[21.10 22.00]	5		001	
[22:00-22:15]	0	0 MPH	70 F	
[22:15-22:30]	0	0 MPH	70 F	
[22:30-22:45]	1	22 MPH	68 F	
[22:45-23:00]	1	18 MPH	68 F	
[23:00-23:15]	1	0 MPH	68 F	
[23:15-23:30]	1	0 MPH	66 F	
[23:30-23:45]	0	0 MPH	66 F	
[23:45-00:00]	1	0 MPH	66 F	
Tue,Sep/16/2014	198	12 MPH	91 F	
Wed,Sep/17/2014				
[00:00-00:15]	1	4 MPH	66 F	
[00:15-00:30]	0	0 MPH	66 F	
[00:30-00:45]	0	0 MPH	64 F	
[00:45-01:00]	0	0 MPH	64 F	
[01:00-01:15]	0	0 MPH	64 F	
[01:15-01:30]	0	0 MPH	62 F	
[01:30-01:45]	0	0 MPH	62 F	
[01:45-02:00]	0	0 MPH	62 F	
[02:00-02:15]	0	0 MPH	60 F	
[02:15-02:30]	0	0 MPH	60 F	
[02:30-02:45]	0	0 MPH	60 F	
[02:45-03:00]	1	12 MPH	60 F	
[03:00-03:15]	0	0 MPH	60 F	
[03:15-03:30]	0	0 MPH	60 F	
[03:30-03:45]	1	0 MPH	58 F	
[03:45-04:00]	0	0 MPH	58 F	
[04:00-04:15]	0	0 MPH	58 F	
[04:15-04:30]	0	0 MPH	58 F	
[04:30-04:45]	0	0 MPH	58 F	
[04:45-05:00]	0	0 MPH	58 F	
[05:00-05:15]	1	4 MPH	56 F	
[05:15-05:30]	0	0 MPH	56 F	

014 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 678 AADT Count: 339	4 12:00:00 PM	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6158 Street:S of Rodeo State:WY City:Cheyenne County:Laramie
Road Sur Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	56 F	11 MPH	4	[05:30-05:45]
	56 F	22 MPH	1	[05:45-06:00]
	56 F	4 MPH	1	[06:00-06:15]
	56 F	12 MPH	4	[06:15-06:30]
	56 F	4 MPH	1	[06:30-06:45]
	56 F	9 MPH	6	[06:45-07:00]
	56 F	11 MPH	5	[07:00-07:15]
	56 F	11 MPH	5	[07:15-07:30]
	56 F	7 MPH	5	[07:30-07:45]
	58 F	12 MPH	13	[07:45-08:00]
	58 F	17 MPH	12	[08:00-08:15]
	60 F	10 MPH	12	[08:15-08:30]
	68 F	13 MPH	14	[08:30-08:45]
	74 F	11 MPH	5	[08:45-09:00]
	78 F	14 MPH	4	[09:00-09:15]
	83 F	23 MPH	2	[09:15-09:30]
	87 F	4 MPH	1	[09:30-09:45]
	91 F	13 MPH	5	[09:45-10:00]
	95 F	9 MPH	5	[10:00-10:15]
	97 F	5 MPH	6	[10:15-10:30]
	99 F	13 MPH	7	[10:30-10:45]
	103 F	15 MPH	3	[10:45-11:00]
	105 F	28 MPH	1	[11:00-11:15]
	109 F	7 MPH	6	[11:15-11:30]
	113 F	6 MPH	6	[11:30-11:45]
	115 F	21 MPH	3	[11:45-12:00]
	119 F	13 MPH	3	[12:00-12:15]
	117 F	9 MPH	7	[12:15-12:30]
	115 F	9 MPH	7	[12:30-12:45]
	117 F	8 MPH	5	[12:45-13:00]
	117 F	8 MPH	5	[13:00-13:15]
	119 F	22 MPH	4	[13:15-13:30]
	121 F	9 MPH	7	[13:30-13:45]
	126 F	24 MPH	6	[13:45-14:00]
	121 F	0 MPH	3	[14:00-14:15]
	126 F	11 MPH	5	[14:15-14:30]

4 12:00:00 PM	End: Sep/18/201 Hours: 48.00 Period: 15 Raw Count: 678 AADT Count: 339	4 12:00:00 PM	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	HI-Star ID:6158 Street: S of Rodeo State: WY City: Cheyenne County: Laramie
Road Suri Wet	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Wed,Sep/17/2014
	121 F	5 MPH	2	[14:30-14:45]
	115 F	12 MPH	4	[14:45-15:00]
	117 F	16 MPH	7	[15:00-15:15]
	115 F	12 MPH	9	[15:15-15:30]
	107 F	10 MPH	11	[15:30-15:45]
	101 F	17 MPH	12	[15:45-16:00]
	99 F	5 MPH	5	[16:00-16:15]
	97 F	18 MPH	5	[16:15-16:30]
	91 F	18 MPH	6	[16:30-16:45]
	89 F	5 MPH	4	[16:45-17:00]
	89 F	16 MPH	5	[17:00-17:15]
	89 F	11 MPH	7	[17:15-17:30]
	87 F	9 MPH	6	[17:30-17:45]
	87 F	10 MPH	10	[17:45-18:00]
	85 F	11 MPH	6	[18:00-18:15]
	82 F	8 MPH	5	[18:15-18:30]
	80 F	7 MPH	8	[18:30-18:45]
	78 F	18 MPH	6	[18:45-19:00]
	76 F	13 MPH	4	[19:00-19:15]
	76 F	7 MPH	7	[19:15-19:30]
	74 F	9 MPH	4	[19:30-19:45]
	74 F	12 MPH	2	[19:45-20:00]
	72 F	0 MPH	1	[20:00-20:15]
	72 F	0 MPH	1	[20:15-20:30]
	70 F	12 MPH	1	[20:30-20:45]
	70 F	7 MPH	4	[20:45-21:00]
	68 F	22 MPH	1	[21:00-21:15]
	68 F	4 MPH	2	[21:15-21:30]
	68 F	0 MPH	0	[21:30-21:45]
	66 F	0 MPH	0	[21:45-22:00]
	66 F	0 MPH	0	[22:00-22:15]
	66 F	0 MPH	0	[22:15-22:30]
	64 F	0 MPH	0	[22:30-22:45]
	64 F	0 MPH	0	[22:45-23:00]
	64 F	0 MPH	0	[23:00-23:15]
	64 F	0 MPH	0	[23:15-23:30]

HI-Star ID: 6158 Street: S of Rodeo State: WY City: Cheyenne County: Laramie	Begin: Sep/16/2014 Lane: SB Oper: Posted: 30 AADT Factor: 1	12:00:00 PM	End: Sep/18/2014 12:00:00 PM Hours: 48.00 Period: 15 Raw Count: 678 AADT Count: 339		
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadv Surfa Wet/	
Wed,Sep/17/2014					
[23:30-23:45]	0	0 MPH	64 F		
[23:45-00:00]	0	0 MPH	62 F		
Wed,Sep/17/2014	338	8 MPH	79 F		
Thu,Sep/18/2014					
[00:00-00:15]	1	0 MPH	62 F		
		0 MPH	62 F		
[00:15-00:30] [00:30-00:45]	0	0 MPH			
• •	0		62 F		
[00:45-01:00]	0	0 MPH	62 F		
[01:00-01:15]	0	0 MPH	60 F		
[01:15-01:30]	0	0 MPH	60 F		
[01:30-01:45]	0	0 MPH	60 F		
[01:45-02:00]	0	0 MPH	60 F		
[02:00-02:15]	0	0 MPH	60 F		
[02:15-02:30]	0	0 MPH	60 F		
[02:30-02:45]	0	0 MPH	60 F		
[02:45-03:00]	0	0 MPH	58 F		
[03:00-03:15]	0	0 MPH	58 F		
[03:15-03:30]	0	0 MPH	58 F		
[03:30-03:45]	0	0 MPH	58 F		
[03:45-04:00]	0	0 MPH	58 F		
[04:00-04:15]	0	0 MPH	58 F		
[04:15-04:30]	0	0 MPH	58 F		
[04:30-04:45]	0	0 MPH	58 F		
[04:45-05:00]	0	0 MPH	56 F		
[05:00-05:15]	1	0 MPH	56 F		
[05:15-05:30]	1	12 MPH	56 F		
[05:30-05:45]	1	0 MPH	56 F		
[05:45-06:00]	1	4 MPH	56 F		
[06:00-06:15]	0	0 MPH	56 F		
[06:15-06:30]	3	5 MPH	56 F		
[06:30-06:45]	0	0 MPH	56 F		
[06:45-07:00]	2	5 MPH	56 F		
[07:00-07:15]	6	18 MPH	56 F		
[07:15-07:30]	12	7 MPH	56 F		
[07:30-07:45]	7	12 MPH	58 F		
[07:45-08:00]	10	13 MPH	58 F		

HI-Star ID:6158	Begin: Sep/16/2014	12:00:00 PM	End: Sep/18/201	4 12:00:00 PM
Street: S of Rodeo	Lane: SB		Hours: 48.00	
State: WY	Oper: Posted: 30		Period: 15 Raw Count: 678	
City: Cheyenne County: Laramie	AADT Factor: 1		AADT Count: 339	
Date And	Period	Average	Roadway	Roadw Surfa
Time Range	Volume	Speed	Temperature	Wet/
• [		·		
Thu,Sep/18/2014				
[08:00-08:15]	7	24 MPH	58 F	
[08:15-08:30]	18	15 MPH	60 F	
[08:30-08:45]	14	9 MPH	68 F	
[08:45-09:00]	5	6 MPH	76 F	
[09:00-09:15]	4	15 MPH	80 F	
[09:15-09:30]	6	36 MPH	83 F	
[09:30-09:45]	6	11 MPH	89 F	
[09:45-10:00]	5	7 MPH	93 F	
[10:00-10:15]	5	16 MPH	97 F	
[10:15-10:30]	3	17 MPH	97 F	
[10:30-10:45]	5	11 MPH	101 F	
[10:45-11:00]	1	0 MPH	107 F	
[11:00-11:15]	4	5 MPH	109 F	
[11:15-11:30]	4	13 MPH	113 F	
[11:30-11:45]	5	8 MPH	115 F	
[11:45-12:00]	5	9 MPH	117 F	
Thu,Sep/18/2014	142	0 MPH	69 F	
Sep/16/2014 12:00:00 PM				
Sep/18/2014 12:00:00 PM	678	8 MPH	80 F	

## Appendix B: Evers Boulevard Traffic Data

- Technical Memo
  - o Appendix B: Crash Data

## 2014 CITY/TOWN PDO CRASHES WITH TYPE OF ROAD

	Interstate	Primary	Secondary	City Street	County Road	State Highway	FAU M-Routs	Service Roads	Others	Total
Casper	90	227	0	600	12	0	647	17	1	1594
Cheyenne	273	200	0	<mark>234</mark>	61	0	539	2	0	1309
Cody	0	78	0	52	4	0	35	0	0	169
Douglas	29	34	0	42	3	0	33	0	0	141
Evanston	23	5	0	15	0	0	13	0	0	56
Gillette	26	152	0	220	44	0	239	0	1	682
Green River	21	32	0	34	0	0	39	0	0	126
Lander	0	38	0	24	3	0	33	0	0	98
Laramie	42	135	0	179	2	0	149	1	0	508
Powell	0	10	0	18	2	0	26	0	0	56
Rawlins	15	22	0	36	0	0	46	0	0	119
Riverton	0	104	0	96	15	0	20	0	1	236
Rock Springs	55	82	0	119	21	0	141	5	0	423
Sheridan	40	72	0	98	7	0	144	0	0	361
Torrington	0	19	0	22	2	0	23	0	0	66
Worland	0	12	0	20	3	0	18	0	0	53
All Others	42	233	29	385	1	1	0	0	2	693
Others	0	26	0	43	4	0	47	1	1	122
Total	656	1481	29	2237	184	1	2192	26	6	6812

## 2014 CITY/TOWN INJURY CRASHES WITH TYPE OF ROAD

	Interstate	Primary	Secondary	City Street	County Road	FAU M-Routs	Service Roads	Others	Total
Casper	22	59	0	83	7	166	7	0	344
Cheyenne	54	84	0	<mark>59</mark>	23	201	4	0	425
Cody	0	24	0	3	0	6	0	0	33
Douglas	6	11	0	4	0	10	0	0	31
Evanston	4	2	0	4	1	7	0	0	18
Gillette	6	72	0	37	11	74	0	0	200
Green River	4	5	0	7	0	9	0	0	25
Lander	0	6	0	4	0	4	0	1	15
Laramie	11	28	0	20	1	46	0	0	106
Powell	0	3	0	6	1	4	0	0	14
Rawlins	4	10	0	6	0	6	1	0	27
Riverton	0	30	0	13	6	8	0	0	57
Rock Springs	8	44	1	24	5	33	5	0	120
Sheridan	4	16	0	11	1	27	0	0	59
Torrington	0	5	0	5	1	3	0	0	14
Worland	0	5	0	3	1	2	0	0	11
All Others	10	55	4	44	1	0	0	1	115
Others	0	10	0	10	0	11	0	0	31
Total	133	469	5	343	59	617	17	2	1645

## 2014 CITY/TOWN FATAL CRASHES WITH TYPE OF ROAD

	Interstate	Primary	City Street	County Road	FAU M-Routs	Service Roads	Total
Casper	1	1	1	1	3	0	7
Cheyenne	1	3	1	0	3	0	8
Cody	0	0	1	0	0	0	1
Douglas	0	0	0	0	1	0	1
Gillette	0	1	0	1	0	0	2
Riverton	0	1	0	0	0	0	1
Rock Springs	1	0	0	1	0	1	3
Sheridan	0	0	0	0	1	0	1
Torrington	0	1	0	0	0	0	1
All Others	0	0	2	0	0	0	2
Total	3	7	5	3	8	1	27

IATE	ASSOCI		ATISTI		UNA		NUA		
			any Drive	ard to Britt	hop Boulev	ard from Bis	Evers Boulev	Y:	ROADWA
W	STATE:			COUNTY	•		Cheyenne		MUNICIPA
	8/1/2014	TO:	1/1/2009	FROM:	MONTHS	7	YEARS		PERIOD:
							-		
	9/5/2014	DATE:	SMC	OBY:	PREPAREI		32-1835.00	ID:	PROJECT
			STICS			ROADW			
	1	ENGTH (MI):	SEGMENT LE			EET	URBAN STR	Y TYPE:	ROADWAY
	URBAN		AREA TYPE:			LECTOR	MINOR COL	CATION:	CLASSIFIC
	859	ADT (2011):	ROADWAY A		LED	P CONTRO	<b>MINOR STO</b>	ECTION:	CROSS SE
	30		POSTED SPE		NO	ANALYSIS:	ICLUDED IN	ASHES IN	DEER CRA
			<u>.</u>		RASH ST				
			)			Cr			
	%	ONS	ROAD CONDITIO				SEVERITY	QUENCY &	CRASH FRE
1	50.0%	5	DRY		TOTAL	FATAL	INJURY	PDO	YEAR
	0.0%	0	WET		3	0	0	3	2009
	10.0%	1	SNOW		2	0	0	2	2007
-	40.0%	4	ICE		3	0	1	2	2010
-	0.0%	0	OTHER		1	0	1	0	2011
_	100.0%	10	TOTAL		0	0	0	0	2012
	100.0%	10	TUTAL		0	0	0	0	2013
٦	%				0	0	0	0	2014
_		2	CRASH TYPE		9	0	2	7	TOTAL
-	30.0%	3	ANGLE		-	0	2	-	TOTAL
_	20.0%	2	REAR-END		100.0%	0.0%	22.2%	77.8%	PERCENT
_	10.0%	1	HEAD-ON		1.61	0.00	0.36	1.25	YEAR AVG.
	10.0%	1	SS-SAME	1				50	
_	0.0%	0	SS-OPPOSITE		TAVG. %	E CITY STREE	CHEYENNE		CRASH RAT
	0.0%	0	PEDESTRIAN			79.6%			PDO CRASH
	0.0%	0	BICYCLE			20.1%			INJURY CRA
_	10.0%	1	FIXED			0.3%		SHRATE	FATAL CRAS
	0.0%	0	NOT FIXED						r
	20.0%	2	RIGHT-ANGLE				%	DITIONS	LIGHT CONE
	0.0%	0	OVERTURN				60.0%	6	DAY
	0.0%	0	OTHR/UNKN				40.0%	4	DARK
	100.0%	10	TOTAL				100.0%	10	TOTAL
	]							ME	DAY AND TI
	]		LATE	PM		AM	EARLY		
			EVENING	PEAK	MIDDAY	PEAK	MORNING		
			7:00 PM	3:00 PM	10:00 AM	6:00 AM	12:00 AM		
			ТО	TO	то	TO	ТО		
		TOTAL	11:59 PM	6:59 PM	2:59 PM	9:59 AM	5:59 AM	EK	DAY OF WEE
		1	0	0	1	0	0		MONDAY
	1.	0	0	0	0	0	0		TUESDAY
	W <sub>eekday</sub>	1	0	1	0	0	0	Y	WEDNESDA
	, vay	1	0	0	0	1	0		THURSDAY
	1	4	2	1	0	1	0		FRIDAY
	147	2	0	0	2	0	0		SATURDAY
	Weekend	1	1	0	0	0	0		SUNDAY
		10	3	2	3	2	0		TOTAL
	L	10	, U	-	U	<u> </u>	e only crash.		

ROADWAY CRASH STATISTICS Evers Boulevard from Bishop Boulevard to Brittany Drive

PERIOD:         5         YEARS         7         MONTHS         FROM:         1/1/2009         TO:         8/1/2014           PROJECT ID:         PREPARED BY:         SMC         DATE:         9/5/2014           CRASH DETAILS           REF.         DAY OF         TIME OF         MANNER OF         ACCIDENT         LIGHT         ROA	ROADW				Bishop Boulev				07475	
CRASH DETAILS         REF.       DAY OF       TIME OF       OF       ACCIDENT       LIGHT       ROA         02517       1/24/2009       SATURDAY       1PM       PDO       ANGLE       PARKED MV       DARK NL       ICE         03704       2/13/2009       FRIDAY       8 PM       PDO       ANGLE       PARKED MV       DARK NL       ICE         13967       10/2/2009       FRIDAY       8 PM       PDO       ANGLE       PARKED MV       DARK NL       ICE         15902       11/11/2010       THURSDAY       7 AM       PDO       REAR-END       MV IN TRANS.       DAY       SNOW         16320       11/1/2010       FRIDAY       3 PM       PDO       REAR-END       MV IN TRANS.       DAY       SNOW         16320       11/1/2010       FRIDAY       7 AM       PDO       REAR-END       MV IN TRANS.       DAY       ICE         01257       1/15/2011       SATURDAY       2 PM       INJ       ANGLE       MV IN TRANS.       DAY       DRY         07925       4/27/2011       WEDNESDAY       3 PM       PDO       REAR-END       MV IN TRANS.       DAY       DRY         07925       4/27/2011       WEDNESDAY <th></th> <th></th> <th>Cheyenne YEARS</th> <th></th> <th>MONTHS</th> <th></th> <th></th> <th>TO:</th> <th>STATE: 8/1/2014</th> <th>W</th>			Cheyenne YEARS		MONTHS			TO:	STATE: 8/1/2014	W
REF. NUMBERDAYDAYTIME OF DAYOF SEVERITYACCIDENT OF COLLISIONLIGHTROA COND.02517 037041/24/2009SATURDAY1 PM PDOPDO ANGLEANGLE 	PROJEC	T ID:			PREPARE	D BY:	SMC	DATE:	9/5/2014	
REF. NUMBERDATEDAY OF WEEKTIME OF DAYOF SEVERITYACCIDENT OF COLLISIONLIGHT ROA COND.ROA COND.02517 037041/24/2009SATURDAY1 PM PDO 2/13/2009PDO ANGLEANGLE PARKED MVDARK NL DARK NLICE ICE03704 139672/13/2009FRIDAY FRIDAY8 PM 8 PMPDO PDO ANGLEANGLE PARKED MV PARKED MVDARK NL DARK NLICE ICE13967 1590210/2/2009FRIDAY FRIDAY3 PM 7 AM PDO THURSDAYPDO REAR-END NV IN TRANS.DAY DAYDRY ICE DAY16320 01257 0792511/5/2011 4/27/2011FRIDAY REDAY7 AM 2 PM 3 PM PDO PDO PDO HEAD-ON NO REAR-END NO REAR-END NV IN TRANS.DAY DAY DAYDRY INJ ANGLE01257 07925 17221 0326312/12/2011 12/12/2011 MONDAY3 PM 11 AM 10 PMPDO NO C NO C NO C NO C OTHER FIXED OTHER FIXED DAY IN IN TRANS.DAY DAY DRY ICE					CRASHD	FTAILS				
NUMBER         LABEL         DATE         WEEK         DAY         SEVERITY         COLLISION         TYPE         COND.         COND.           02517         1/24/2009         SATURDAY         1 PM         PDO         ANGLE         PARKED MV         DARK NL         ICE           03704         2/13/2009         FRIDAY         8 PM         PDO         ANGLE         PARKED MV         DARK NL         ICE           13967         10/2/2009         FRIDAY         3 PM         PDO         SSS         MV IN TRANS.         DAY         DAY         SNOW           15902         11/1/2010         THURSDAY         7 AM         PDO         REAR-END         MV IN TRANS.         DAY         SNOW           16320         11/1/2010         FRIDAY         7 AM         PDO         HEAD-ON         MV IN TRANS.         DAY         SNOW           01257         11/15/2011         SATURDAY         2 PM         INJ         ANGLE         MV IN TRANS.         DAY         DAY         ORY           07925         4/27/2011         WEDNESDAY         3 PM         PDO         REAR-END         MV IN TRANS.         DAY         ORY           17221         1/15/2011         ANDAY         1 AM							MANNER			Τ
03704         2/13/2009         RIDAY         8 PM         PDO         ANGLE         PARKED MV         DARK NL         ICE           13967         10/2/2009         FIDAY         3 PM         PDO         SSS         MV IN TRANS.         DAY         DAY         DAY           15902         11/1/2010         THURSDAY         7 AM         PDO         REAR-END         MV IN TRANS.         DAY         SNOW           16320         11/1/2010         FRIDAY         7 AM         PDO         HEAD-ON         MV IN TRANS.         DAY         SNOW           16320         11/1/2010         FRIDAY         7 AM         PDO         HEAD-ON         MV IN TRANS.         DAY         ICE           01257         11/1/2010         SATURDAY         2 PM         INJ         ANGLE         MV IN TRANS.         DAY         DAY         DAY           07925         1/15/2011         SATURDAY         2 PM         INJ         ANGLE         MV IN TRANS.         DAY         DAY           07925         1/2/2/2011         WEDNESDAY         3 PM         PDO         REAR-END         MV IN TRANS.         DAY         DAY           17221         12/1/2011         MONDAY         11AM         PDO         <	NUMBER	LABEL		WEEK	DAY		COLLISION	TYPE	COND.	ROA CON
	03704 13967 15902 16320 01257 07925 17221 03263		2/13/2009 10/2/2009 11/11/2010 11/12/2010 1/15/2011 4/27/2011 12/12/2011 3/9/2012	FRIDAY FRIDAY THURSDAY FRIDAY SATURDAY WEDNESDAY MONDAY FRIDAY	8 PM 3 PM 7 AM 7 AM 2 PM 3 PM 11 AM 10 PM	PDO PDO PDO PDO INJ PDO PDO INJ	ANGLE SSS REAR-END HEAD-ON ANGLE REAR-END NO C ANGLE	PARKED MV MV IN TRANS. MV IN TRANS. MV IN TRANS. MV IN TRANS. MV IN TRANS. OTHER FIXED MV IN TRANS.	DARK NL DAY DAY DAY DAY DAY DAY	ICE DRY SNOW ICE DRY DRY ICE DRY

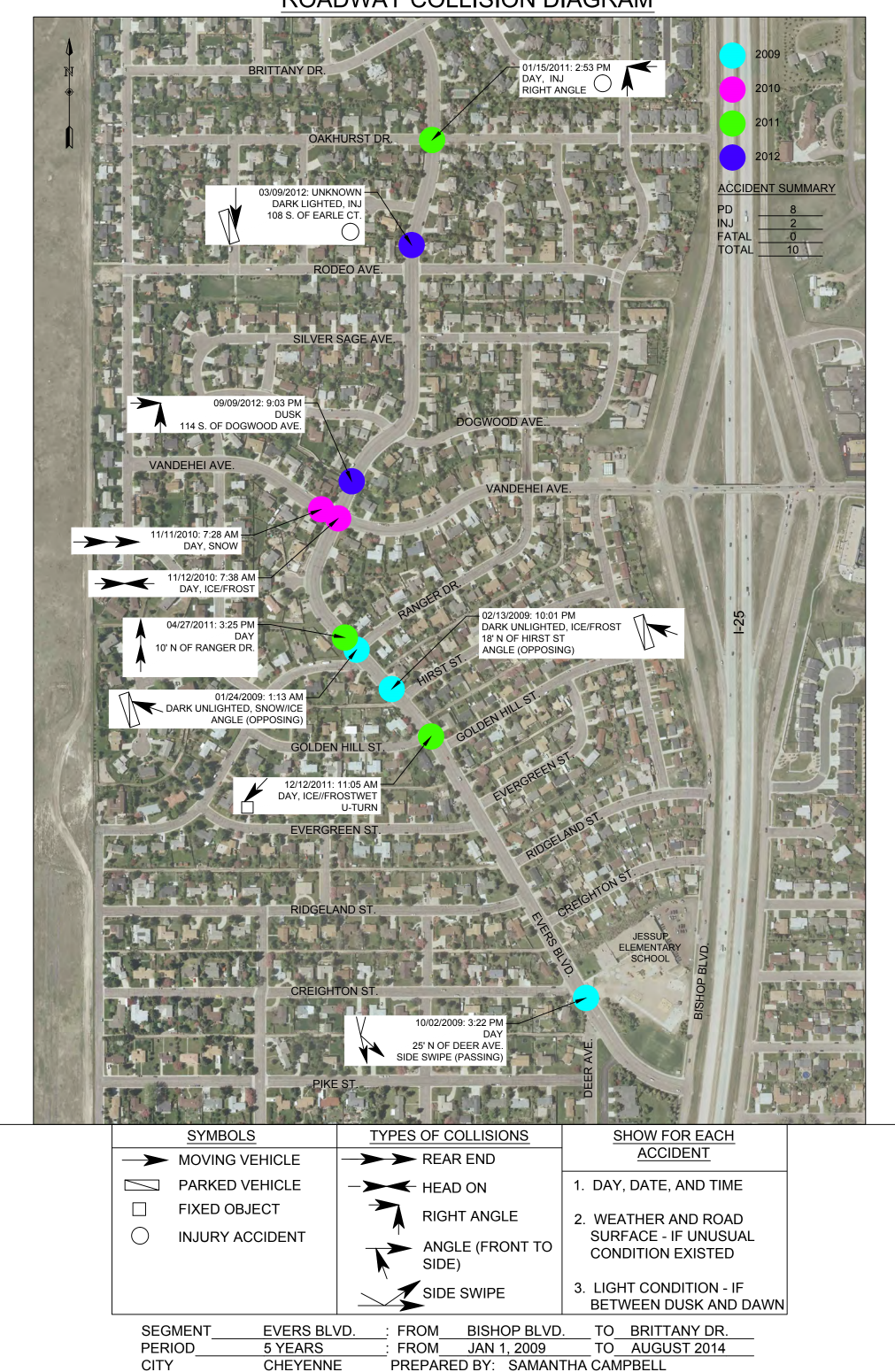
ROADWAY:	Evers Boulev	ard from Bi	shop Boulev	ard to Brit	tany Drive			
MUNICIPALITY:	Cheyenne				': Laramie		STATE:	W
PERIOD: 5	YEARS	7	MONTHS	FROM:	1/1/2009	TO:	8/1/2014	
PROJECT ID:	32-1835.00		PREPARE	D BY:	SMC	DATE:	9/5/2014	
		ROADW		RACTER	ISTICS			
ROADWAY TYPE:	URBAN STR	EET			SEGMENT LE	ENGTH (MI)	: 1	
CLASSIFICATION:	MINOR COL	LECTOR			AREA TYPE:		URBAN	
CROSS SECTION:					ROADWAY A		859	
DEER CRASHES I	NCLUDED IN	ANALYSIS:	NO		POSTED SPE	EED:	30	
		C	RASH ST/	ATISTIC	S			
CRASH FREQUENCY	& SEVERITY			]	ROAD CONDITI	ONS	%	1
YEAR PDO	INJURY	FATAL	TOTAL	1	DRY	5	50.0%	1
2009 3	0	0	3	1	WET	0	0.0%	1
2010 2	0	0	2	]	SNOW	1	10.0%	]
2011 2	1	0	3	]	ICE	4	40.0%	]
2012 0	1	0	1		OTHER	0	0.0%	
2013 0	0	0	0		TOTAL	10	100.0%	
2014 0	0	0	0	-	CRASH TYPE		%	1
TOTAL 7	2	0	9	-	ANGLE	3	30.0%	-
PERCENT 77.8%	22.2%	0.0%	100.0%	-	REAR-END	2	20.0%	
YEAR AVG. 1.25	0.36	0.00	1.61	1	HEAD-ON	1	10.0%	1
	1 1			1	SS-SAME	1	10.0%	1
CRASH RATES	CHEYENN	E CITY STREE	T AVG. %	]	SS-OPPOSITE	0	0.0%	1
PDO CRASH RATE		79.6%			PEDESTRIAN	0	0.0%	
INJURY CRASH RATE		20.1%			BICYCLE	0	0.0%	
FATAL CRASH RATE		0.3%		J	FIXED	1	10.0%	
					NOT FIXED	0	0.0%	
LIGHT CONDITIONS	%				RIGHT-ANGLE	2	20.0%	
DAY 6 DARK 4	60.0% 40.0%				OVERTURN OTHR/UNKN	0	0.0%	-
TOTAL 10	40.0%				TOTAL	10	100.0%	
DAY AND TIME	-						7	
	EARLY	AM		PM	LATE		-	
	MORNING	PEAK	MIDDAY	PEAK	EVENING			
	12:00 AM	6:00 AM	10:00 AM	3:00 PM	7:00 PM			
	ТО	TO	то	TO	TO			
DAY OF WEEK	5:59 AM	9:59 AM	2:59 PM	6:59 PM	11:59 PM	TOTAL		1
MONDAY	0	0	1	0	0	1	_	
TUESDAY WEDNESDAY	0	0	0	0	0	0	Wear	
THURSDAY	0	0	0	0	0	1	W <sub>eekday</sub>	
FRIDAY	0	1	0	1	2	4	-	
SATURDAY	0	0	2	0	0	2	147	1
SUNDAY	0	0	0	0	1	1	Weekend	
TOTAL	0	2	3	2	3	10		J
Notes: MVM is million vehicle			-	l	_		LI EXH	

		I	ROAD	WAY C	RASF	I DATA	4	ASSO	
ROADWA MUNICIP PERIOD:	ALITY:	Evers Bou Cheyenne YEARS		Bishop Boule <sup>,</sup> MONTHS	vard to Britt COUNTY FROM:		TO:	<b>STATE</b> : 8/1/2014	WY
PROJEC	T ID:			PREPARE	D BY:	SMC	DATE:	9/5/2014	
	T			CRASH D	ETAILS	MANNER			
REF. NUMBER	LABEL	DATE	DAY OF WEEK	TIME OF DAY		OF COLLISION	ACCIDENT TYPE	LIGHT COND.	ROAD COND.
02517 03704 13967 15902 16320 01257 07925 17221 03263 11349		1/24/2009 2/13/2009 10/2/2009 11/11/2010 11/15/2011 12/12/2011 3/9/2012 9/9/2012	SATURDAY FRIDAY FRIDAY THURSDAY FRIDAY SATURDAY WEDNESDAY MONDAY FRIDAY SUNDAY	1 PM 8 PM 3 PM 7 AM 7 AM 2 PM 3 PM 11 AM 10 PM 9 PM	PDO PDO PDO PDO INJ PDO PDO INJ PDO	ANGLE ANGLE SSS REAR-END HEAD-ON ANGLE REAR-END NO C ANGLE ANGLE ANGLE	PARKED MV PARKED MV MV IN TRANS. MV IN TRANS. MV IN TRANS. OTHER FIXED MV IN TRANS. MV IN TRANS. MV IN TRANS.	DARK NL DARK NL DAY DAY DAY DAY DAY DAK LT DUSK	ICE ICE DRY SNOW ICE DRY ICE DRY DRY

Q:\32-1835 Evers\Traffic\[Evers Segment Crash Statistics.xls]SEGMENT

Notes:

# **ROADWAY COLLISION DIAGRAM**



DATE PREPARED:

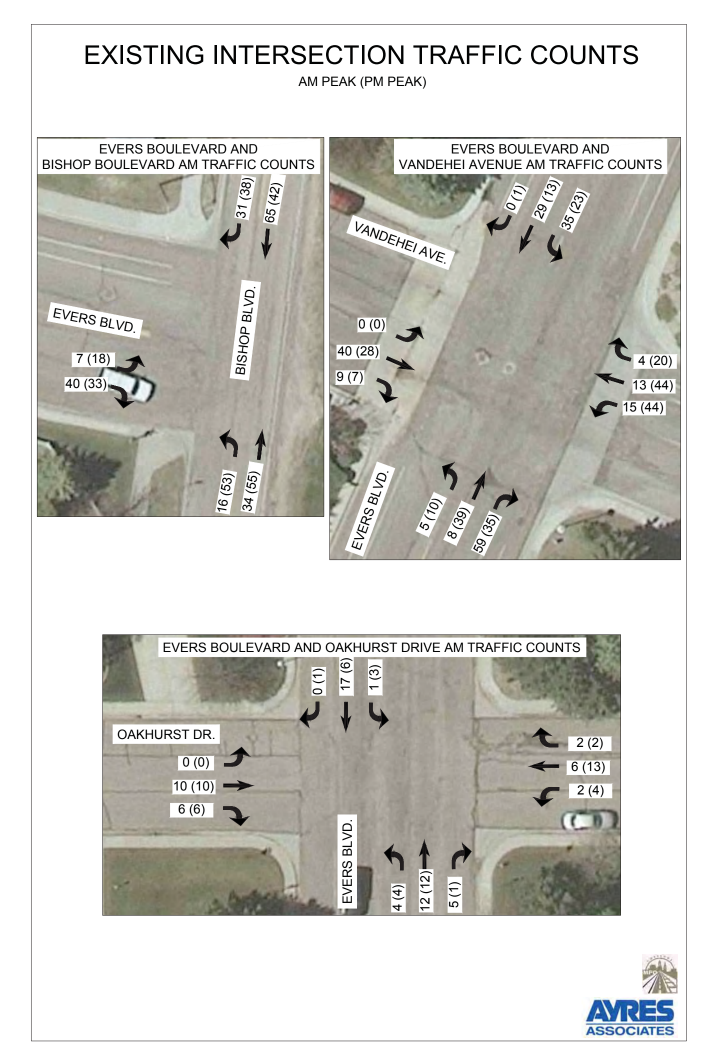
09/05/2014

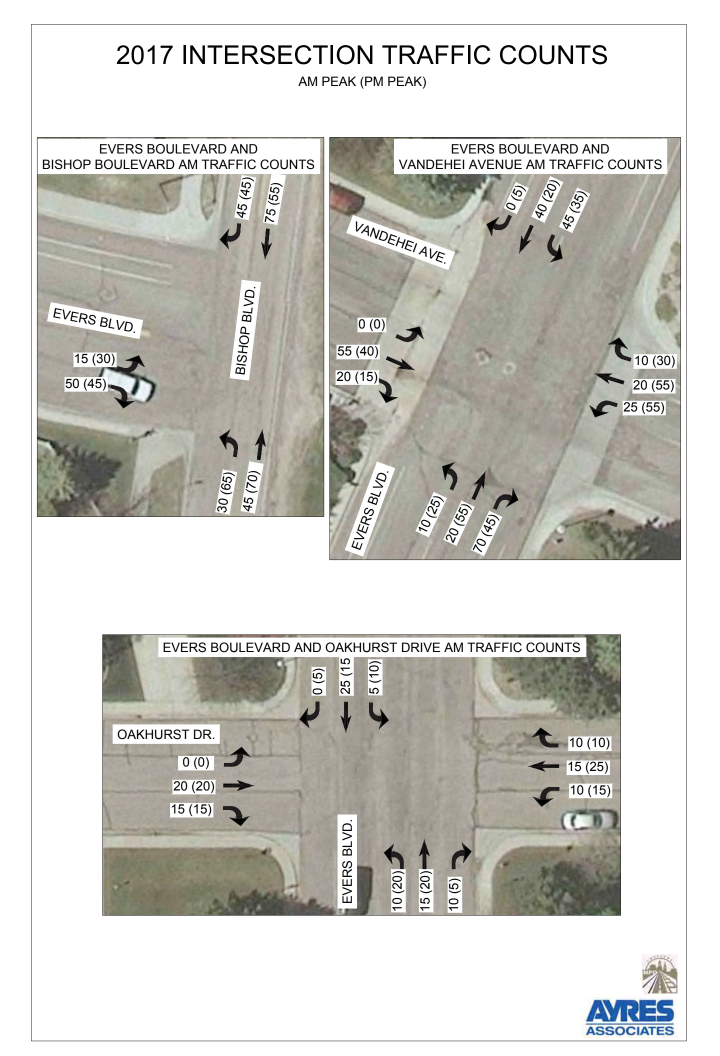
COUNTY

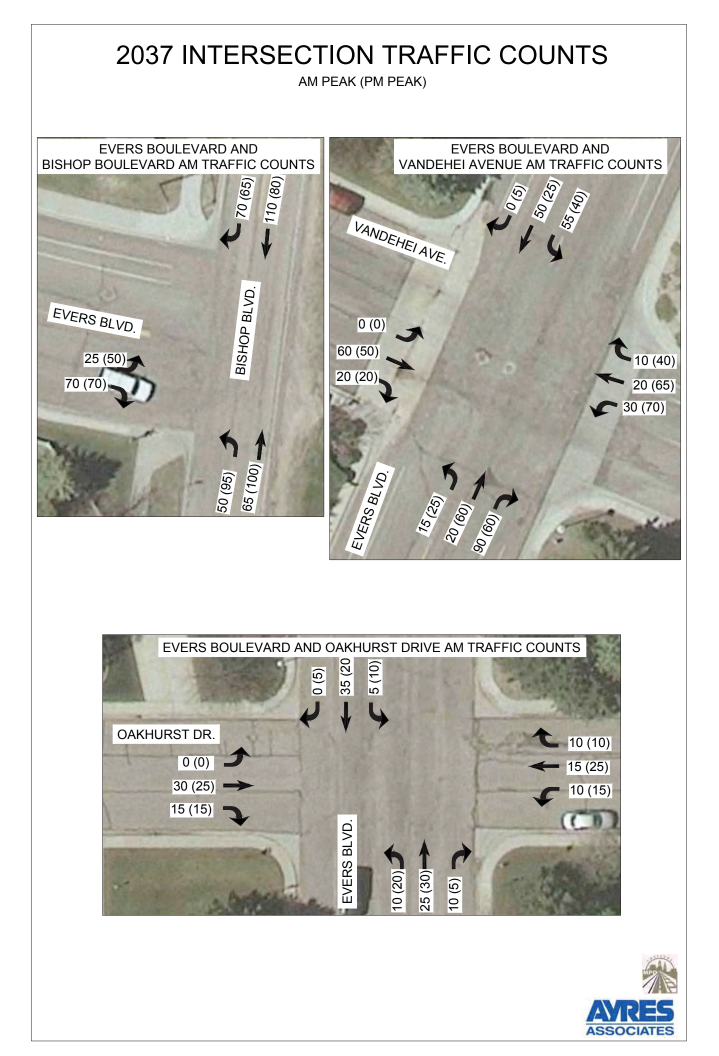
LARAMIE

## Appendix B: Evers Boulevard Traffic Data

- Technical Memo
  - Appendix C: Turning Movement Counts & Future Traffic Forecasts







### **Manual Intersection Turn Movement Count**

Location: Bishop Boulevard at Evers Boulevard Date: March 19th, 2014 Day: Wednesday

EXISTING AM PEAK HOUR:	SE	3 BISHO	DP	E	B EVER	S	NE	3 BISHO	OP	Period Total
7:30-8:30	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
7:00-7:15										
7:15-7:30	16	0	0	4	13	1	4	13	0	50
7:30-7:45	23	1	0	0	10	0	3	11	0	48
7:45-8:00	18	1	0	0	14	1	3	3	0	39
8:00-8:15	4	3	0	2	7	4	5	9	0	30
8:15-8:30	20	26	0	5	9	1	5	11	0	76
8:30-8:45	13	4	0	1	12	0	4	6	0	40
8:45-9:00	8	1	0	1	3	0	4	8	0	25
Peak Hour Turns	65	31	0	7	40	6	16	34	0	193
Entry Volume		96			47			50		193
Exit Volume		41			47			105		193
2 Way Day Est		1713			1175			1938		2413
Peak Hour Factor	0.71	0.3		0.35	0.71		0.8	0.77		

EXISTING PM										
PEAK HOUR:	SE	BISHO	OP	E	<b>B EVER</b>	S	N	BISHO	OP	Period Total
3:15-4:15	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
3:00-3:15	11	7	0	4	7	5	12	9	0	50
3:15-3:30	5	14	0	2	3	0	11	7	0	42
3:30-3:45	17	11	0	14	15	7	16	17	0	90
3:45-4:00	9	9	0	1	8	2	8	11	0	46
4:00-4:15	11	4	0	1	7	0	18	20	0	61
4:15-4:30	3	3	0	1	7	0	12	12	0	38
4:30-4:45	6	2	0	6	3	9	18	25	0	60
4:45-5:00	4	3	0	0	5	2	11	17	0	40
5:00-5:15	9	2	0	2	8	3	19	19	0	59
5:15-5:30	8	1	0	2	12	0	16	16	0	55
5:30-5:45	8	0	0	1	3	1	7	11	0	30
5:45-6:00	4	2	0	2	5	1	16	5	0	34
Peak Hour Turns	42	38	0	18	33	9	53	55	0	239
Entry Volume		80			51			108		239
Exit Volume		73			91			75		239
2 Way Day Est		1913			1775			2288		2390
Peak Hour Factor	0.62	0.68		0.32	0.55		0.74	0.69		

### Notes:

School buses double parked during AM drop off (8:15-8:30) block SB lane & could encourage kids between buses. Pedestrian volume significant during High School and Middle School let out before 3 PM.

2 Bicycles part of NB Bishop>Evers turn volume

PM school buses stagger arrivals & departures (3:30-4:00).

### Location: Bishop Boulevard at Evers Boulevard

\*Assume 1.25% growth rate and future forecasts in 2017

·

2017 AM PEAK HOUR:	SB	BISHO	-		B EVEI			BISH		Period Total
7:30-8:30	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
7:00-7:15										
7:15-7:30	20	0	0	5	15	5	5	15	0	60
7:30-7:45	25	5	0	0	15	0	5	15	0	65
7:45-8:00	20	5	0	0	15	5	5	5	0	50
8:00-8:15	5	5	0	5	10	5	10	10	0	45
8:15-8:30	25	30	0	10	10	5	10	15	0	100
8:30-8:45	15	5	0	5	15	0	5	10	0	55
8:45-9:00	10	5	0	5	5	0	5	10	0	40
Future Peak Hour Turns	75	45	0	15	50	15	30	45	0	260
Future Entry Volume		120			65			75		260
Future Exit Volume		60			75			125		260
Future 2 Way Day Est		2250			1750			2500		3250

2017 PM PEAK HOUR:	SB	BISHO	2	E	B EVE	۲S	NE	BISH	OP	Period Total
3:15-4:15	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
3:00-3:15	15	10	0	5	10	10	15	10	0	65
3:15-3:30	10	15	0	5	5	0	15	10	0	60
3:30-3:45	20	15	0	15	20	10	20	20	0	110
3:45-4:00	10	10	0	5	10	5	10	15	0	60
4:00-4:15	15	5	0	5	10	0	20	25	0	80
4:15-4:30	5	5	0	5	10	0	15	15	0	55
4:30-4:45	10	5	0	10	5	10	20	30	0	80
4:45-5:00	5	5	0	0	10	5	15	20	0	55
5:00-5:15	10	5	0	5	10	5	20	20	0	70
5:15-5:30	10	5	0	5	15	0	20	20	0	75
5:30-5:45	10	0	0	5	5	5	10	15	0	45
5:45-6:00	5	5	0	5	10	5	20	10	0	55
Future Peak Hour Turns	55	45	0	30	45	15	65	70	0	310
Future Entry Volume		100			75			135		310
Future Exit Volume		100			110			100		310
Future 2 Way Day Est		2500			2313			2938		3875

# Location: Bishop Boulevard at Evers Boulevard

2037 AM PEAK HOUR:	SE	BISH	OP	E	B EVEI	٦S	NE	BISH	IOP	Period Total
7:30-8:30	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
7:00-7:15	0	0	0	0	0	0	0	0	0	
7:15-7:30	30	0	0	10	20	10	10	20	0	90
7:30-7:45	35	10	0	0	20	0	10	20	0	95
7:45-8:00	30	10	0	0	20	10	10	10	0	80
8:00-8:15	10	10	0	10	15	10	15	15	0	75
8:15-8:30	35	40	0	15	15	10	15	20	0	140
8:30-8:45	20	10	0	10	20	0	10	15	0	85
8:45-9:00	15	10	0	10	10	0	10	15	0	70
Future Peak Hour Turns	110	70	0	25	70	30	50	65	0	390
Future Entry Volume		180	-		95			115		390
Future Exit Volume		90			120			180		390
Future 2 Way Day Est		3375			2688			3688		4875

2037 PM PEAK HOUR:	SE	BISH	OP	E	B EVE	۲S	NE	BISH	IOP	Period Total
3:15-4:15	Thru	Right	Peds	Left	Right	Peds	Left	Thru	Peds	
3:00-3:15	20	15	0	10	15	15	20	15	0	95
3:15-3:30	15	20	0	10	10	0	20	15	0	90
3:30-3:45	30	20	0	20	30	15	30	30	0	160
3:45-4:00	15	15	0	10	15	10	15	20	0	90
4:00-4:15	20	10	0	10	15	0	30	35	0	120
4:15-4:30	10	10	0	10	15	0	20	20	0	85
4:30-4:45	15	10	0	15	10	15	30	40	0	120
4:45-5:00	10	10	0	0	15	10	20	30	0	85
5:00-5:15	15	10	0	10	15	10	30	30	0	110
5:15-5:30	15	10	0	10	20	0	30	30	0	115
5:30-5:45	15	0	0	10	10	10	15	20	0	70
5:45-6:00	10	10	0	10	15	10	30	15	0	90
Future Peak Hour Turns	80	65	0	50	70	25	95	100	0	460
Future Entry Volume		145			120			195		460
Future Exit Volume		150			160			150		460
Future 2 Way Day Est		3688			3500			4313		5750

### Manual Intersection Turn Movement Count

Location:	Evers Boulevard at V	andehei Avenue
Date:	March 11-12, 2014	October 7-8, 2014
Day:	Wed PM-Thur AM	

EXISTING AM PEAK HOUR:		SB E	VERS			EB VAN	IDEHEI			NB E	VERS			WB VA	NDEHEI		Period Total
7:30-8:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
7:00-7:15	14	2	0	1	0	9	0	0	0	2	5	0	1	1	1	0	36
7:15-7:30	6	2	0	0	0	10	2	0	1	0	12	0	2	1	2	0	38
7:30-7:45	9	4	0	0	0	10	0	0	0	2	17	0	3	3	0	0	48
7:45-8:00	12	1	0	0	0	15	2	0	1	0	9	0	1	7	2	0	50
8:00-8:15	7	11	0	0	0	9	2	0	0	1	10	0	3	3	2	0	48
8:15-8:30	7	13	0	0	0	6	5	0	4	5	23	0	8	0	0	0	71
8:30-8:45	2	0	0	0	0	6	1	1	2	4	17	0	4	2	0	0	39
8:45-9:00	5	2	0	0	0	6	0	0	1	1	6	0	2	3	4	0	30
Pk Hr Total	35	29	0	0	0	40	9	0	5	8	59	0	15	13	4	0	217
Approach Total		64				49				72				32			217
Exit Volume		12				18				53				134			0
2 Way Day Est		950				838				1563				2075			2713
Peak Hour Factor	0.73	0.56	#DIV/0!		#DIV/0!	0.67	0.45		0.31	0.4	0.64		0.47	0.46	0.5		

EXISTING PM PEAK																	
HOUR:		SB E	VERS			EB VAN	IDEHEI			NB E	VERS			WB VA	NDEHEI		Period Total
3:15-4:15	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15	3	6	1	0	0	10	2	0	2	7	7	0	9	9	4	0	60
3:15-3:30	4	3	0	0	0	10	4	1	1	2	4	1	4	6	4	0	44
3:30-3:45	3	3	0	1	0	9	1	0	2	10	17	0	18	11	2	0	77
3:45-4:00	10	3	0	1	0	4	0	0	5	16	10	2	10	18	9	3	91
4:00-4:15	6	4	1	0	0	5	2	1	2	11	4	2	12	9	5	0	64
4:15-4:30	4	1	0	0	0	3	0	0	2	3	5	0	7	7	9		41
4:30-4:45	2	2	0	0	0	2	0	1	0	3	4	0	7	9	6		36
4:45-5:00	7	1	0	0	0	6	0	0	1	7	10	0	10	6	6	2	56
5:00-5:15	7	2	0	0	1	3	1	0	1	10	8	0	6	7	6	2	54
5:15-5:30	10	3	0	0	0	5	1	0	4	5	7	0	6	8	10		59
5:30-5:45	5	4	0	0	0	9	0	0	1	4	2	0	9	9	4	5	52
5:45-6:00	7	0	0	0	0	10	2	0	0	1	7	0	8	6	2		43
Pk Hr Total	23	13	1	2	0	28	7	2	10	39	35	5	44	44	20	3	221
Approach Total		37				35				84				108			264
Exit Volume		59				55				64				86			0
2 Way Day Est		1200				1125				1850				2425			2640
Peak Hour Factor	0.58	0.81	0.25		#DIV/0!	0.7	0.44		0.5	0.61	0.51		0.61	0.61	0.56		

#### Location: Evers Boulevard at Vandehei Avenue

2017 AM PEAK HOUR:		SB	EVERS		E	B VAN	IDEHE			NB E	VERS			WB V/	ANDEHE	1	Period Total
7:30-8:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
7:00-7:15	15	5	0	5	0	10	0	0	0	5	10	0	5	5	5	0	65
7:15-7:30	10	5	0	0	0	15	5	0	5	0	15	0	5	5	5	0	70
7:30-7:45	10	5	0	0	0	15	0	0	0	5	20	0	5	5	0	0	65
7:45-8:00	15	5	0	0	0	20	5	0	5	0	10	0	5	10	5	0	80
8:00-8:15	10	15	0	0	0	10	5	0	0	5	15	0	5	5	5	0	75
8:15-8:30	10	15	0	0	0	10	10	0	5	10	25	0	10	0	0	0	95
8:30-8:45	5	0	0	0	0	10	5	5	5	5	20	0	5	5	0	0	65
8:45-9:00	10	5	0	0	0	10	0	0	5	5	10	0	5	5	5	0	60
Future Peak Hour Turns	45	40	0	0	0	55	20	0	10	20	70	0	25	20	10	0	315
Future Entry Volume		85				75				100				55			315
Future Exit Volume		30				30				85				170			315
Future 2 Way Day Est		1438	3			1313				2313				2813	3		3938

2017 PM PEAK HOUR:		SB E	EVERS		E	B VAN	IDEHE			NB E	VERS			WB VA	ANDEHE	1	Period Total
3:15-4:15	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15	5	10	5	0	0	15	5	0	5	10	10	0	10	10	5	0	90
3:15-3:30	5	5	0	0	0	15	5	5	5	5	5	5	5	10	5	0	75
3:30-3:45	5	5	0	5	0	10	5	0	5	15	20	0	20	15	5	0	110
3:45-4:00	15	5	0	5	0	5	0	0	10	20	15	5	15	20	10	5	130
4:00-4:15	10	5	5	0	0	10	5	5	5	15	5	5	15	10	10	0	105
4:15-4:30	5	5	0	0	0	5	0	0	5	5	10	0	10	10	10	0	65
4:30-4:45	5	5	0	0	0	5	0	5	0	5	5	0	10	10	10	0	60
4:45-5:00	10	5	0	0	0	10	0	0	5	10	15	0	15	10	10	5	95
5:00-5:15	10	5	0	0	5	5	5	0	5	15	10	0	10	10	10	5	95
5:15-5:30	15	5	0	0	0	10	5	0	5	10	10	0	10	10	15	0	95
5:30-5:45	10	5	0	0	0	10	0	0	5	5	5	0	10	10	5	10	75
5:45-6:00	10	0	0	0	0	15	5	0	0	5	10	0	10	10	5	0	70
Future Peak Hour Turns	35	20	5	10	0	40	15	10	25	55	45	15	55	55	30	5	360
Future Entry Volume		60			55					125				140			380
Future Exit Volume		85			85					90				120			380
Future 2 Way Day Est		1813	•			1750				2688				3250	)		4750

#### Location: Evers Boulevard at Vandehei Avenue

2037 AM PEAK HOUR:		SB	EVERS		E	B VAN	IDEHEI			NB E	VERS			NB VA	NDEH	EI	Period Tota
7:30-8:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
7:00-7:15	20	5	0	5	0	15	0	0	0	5	10	0	5	5	5	0	75
7:15-7:30	10	5	0	0	0	15	5	0	5	0	20	0	5	5	5	0	75
7:30-7:45	15	10	0	0	0	15	0	0	0	5	25	0	5	5	0	0	80
7:45-8:00	20	5	0	0	0	20	5	0	5	0	15	0	5	10	5	0	90
8:00-8:15	10	15	0	0	0	15	5	0	0	5	15	0	5	5	5	0	80
8:15-8:30	10	20	0	0	0	10	10	0	10	10	35	0	15	0	0	0	120
8:30-8:45	5	0	0	0	0	10	5	5	5	10	25	0	10	5	0	0	80
8:45-9:00	10	5	0	0	0	10	0	0	5	5	10	0	5	5	10	0	65
Future Peak Hour Turns	55	50	0	0	0	60	20	0	15	20	90	0	30	20	10	0	370
Future Entry Volume		105				80				125				60			370
Future Exit Volume	30				35				100				205			370	
Future 2 Way Day Est		1688	3			1438				2813				3313			4625

2037 PM PEAK HOUR:		SB I	EVERS		E	B VAN	DEHEI			NB E	VERS		١	NB VA	NDEH	EI	Period Tota
3:15-4:15	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15	5	10	5	0	0	15	5	0	5	10	10	0	15	15	10	0	105
3:15-3:30	10	5	0	0	0	15	10	5	5	5	10	5	10	10	10	0	100
3:30-3:45	5	5	0	5	0	15	5	0	5	15	25	0	25	15	5	0	125
3:45-4:00	15	5	0	5	0	10	0	0	10	25	15	5	15	25	15	5	150
4:00-4:15	10	10	5	0	0	10	5	5	5	15	10	5	20	15	10	0	125
4:15-4:30	10	5	0	0	0	5	0	0	5	5	10	0	10	10	15	0	75
4:30-4:45	5	5	0	0	0	5	0	5	0	5	10	0	10	15	10	0	70
4:45-5:00	10	5	0	0	0	10	0	0	5	10	15	0	15	10	10	5	95
5:00-5:15	10	5	0	0	5	5	5	0	5	15	15	0	10	10	10	5	100
5:15-5:30	15	5	0	0	0	10	5	0	10	10	10	0	10	15	15	0	105
5:30-5:45	10	10	0	0	0	15	0	0	5	10	5	0	15	15	10	10	105
5:45-6:00	10	0	0	0	0	15	5	0	0	5	10	0	15	10	5	0	75
Future Peak Hour Turns	40	25	5	10	0	50	20	10	25	60	60	15	70	65	40	5	405
Future Entry Volume		70				70				145				175			460
Future Exit Volume		100				95				115				150			460
Future 2 Way Day Est		2125	5			2063				3250				4063			5750

### Manual Intersection Turn Movement Count

Location:	Evers Boulevard a	at Oakhurst Drive
Date:	20-May-14	October 7-8, 2014
Day:	Tuesday	

EXISTING AM PEAK HOUR:		SB EV	ERS			EB OA	KHURST			NB E	VERS			WB O	akhurst		Period Total
7:45-8:45	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
6:30-6:45	1	1						1			1						3
6:45-7:00	1	2				4	2						1				10
7:00-7:15	1	2		2		2		2	1		2		1			3	9
7:15-7:30	1	3				4	4	1		1	1		1	5	1		21
7:30-7:45	1	1	1			7				3				2			15
7:45-8:00		2				4	1		3		3			2			15
8:00-8:15		2				1	3						1	2			9
8:15-8:30	1	9				1	2	1		8			1	2	1		25
8:30-8:45		4				4			1	4	2	1			1		16
Pk Hr Total	1	17	0	0	0	10	6	1	4	12	5	1	2	6	2	0	67
Approach Total		18				16				21				10			65
Exit Volume		14				10				25				16			65
2 Way Day Est		400				325				575				325			813
Peak Hour Factor	0.25	0.47				0.63	0.5		0.33	0.38	0.42		0.5	0.75	0.5		

EXISTING PM PEAK																	
HOUR:		SB EV	ERS			EB OA	KHURST	-		NB E	VERS			WB C	akhurst		Period Total
4:30-5:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15		3	1			3		2		3	1	2	1	3			15
3:15-3:30		9		4		4	1	2	1	2				3			20
3:30-3:45	1	5				2	1			4	1			2			16
3:45-4:00		2	1	2		1		1	1	2		2	1	1		1	9
4:00-4:15		3				3	2		1	4			2	2			17
4:15-4:30		2	1			2		1	1	2	1	1	1	5			15
4:30-4:45			1			2		1	1	4				3	1		12
4:45-5:00	1	1				2	3	1	1	2			1	2	1		14
5:00-5:15	2	1				2	1		1	2			2	3			14
5:15-5:30		4				4	2		1	4	1		1	5		1	22
5:30-5:45										3	2			6			11
5:45-6:00		6				1			1	3				4			15
Pk Hr Total	3	6	1	0	0	10	6	2	4	12	1	0	4	13	2	1	61
Approach Total		10				16				17				19			62
Exit Volume		14				18				16				14			62
2 Way Day Est		240				340				330				330			620
Peak Hour Factor	0.38	0.38	0.25			0.63	0.5		1	0.75	0.25		0.5	0.65	0.5		

#### Location: Evers Boulevard at Oakhurst Drive

2017 AM PEAK HOUR:		SB E	VERS		E	з оак	HURST	г		NB E	VERS			WB Oal	khurst		Period Total
7:45-8:45	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
6:30-6:45	5	5	0	0	0	0	0	5	0	0	5	0	0	0	0	0	15
6:45-7:00	5	5	0	0	0	5	5	0	0	0	0	0	5	0	0	0	25
7:00-7:15	5	5	0	5	0	5	0	5	5	0	5	0	5	0	0	5	30
7:15-7:30	5	5	0	0	0	5	5	5	0	5	5	0	5	10	5	0	50
7:30-7:45	5	5	5	0	0	10	0	0	0	5	0	0	0	5	0	0	35
7:45-8:00	0	5	0	0	0	5	5	0	5	0	5	0	0	5	0	0	30
8:00-8:15	0	5	0	0	0	5	5	0	0	0	0	0	5	5	0	0	25
8:15-8:30	5	10	0	0	0	5	5	5	0	10	0	0	5	5	5	0	50
8:30-8:45	0	5	0	0	0	5	0	0	5	5	5	5	0	0	5	0	30
Future Peak Hour Turns	5	25	0	0	0	20	15	5	10	15	10	5	10	15	10	0	145
Future Entry Volume		30				35				35				35			135
Future Exit Volume		25				25				50				35			135
Future 2 Way Day Est		688				750				1063				875			1688

2017 PM PEAK HOUR:		SB E	VERS		EI	в оак	HURST	г		NB E	VERS			WB Oal	khurst		Period Total
4:30-5:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15	0	5	5	0	0	5	0	5	0	5	5	5	5	5	0	0	35
3:15-3:30	0	10	0	5	0	5	5	5	5	5	0	0	0	5	0	0	35
3:30-3:45	5	10	0	0	0	5	5	0	0	5	5	0	0	5	0	0	40
3:45-4:00	0	5	5	5	0	5	0	5	5	5	0	5	5	5	0	5	35
4:00-4:15	0	5	0	0	0	5	5	0	5	5	0	0	5	5	0	0	35
4:15-4:30	0	5	5	0	0	5	0	5	5	5	5	5	5	10	0	0	45
4:30-4:45	0	0	5	0	0	5	0	5	5	5	0	0	0	5	5	0	30
4:45-5:00	5	5	0	0	0	5	5	5	5	5	0	0	5	5	5	0	45
5:00-5:15	5	5	0	0	0	5	5	0	5	5	0	0	5	5	0	0	40
5:15-5:30	0	5	0	0	0	5	5	0	5	5	5	0	5	10	0	5	45
5:30-5:45	0	0	0	0	0	0	0	0	0	5	5	0	0	10	0	0	20
5:45-6:00	0	10	0	0	0	5	0	0	5	5	0	0	0	5	0	0	30
Future Peak Hour Turns	10	15	5	0	0	20	15	10	20	20	5	0	15	25	10	5	150
Future Entry Volume		30				35				45				50			160
Future Exit Volume		30				50				45				35			160
Future 2 Way Day Est		750				1063				1125				1063			2000

#### Location: Evers Boulevard at Oakhurst Drive

2037 AM PEAK HOUR:		SB E	VERS		E	в оак	HURST	г		NB E	VERS			WB Oa	khurst		Period Total
7:45-8:45	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
6:30-6:45	5	5	0	0	0	0	0	5	0	0	5	0	0	0	0	0	15
6:45-7:00	5	5	0	0	0	10	5	0	0	0	0	0	5	0	0	0	30
7:00-7:15	5	5	0	5	0	5	0	5	5	0	5	0	5	0	0	5	30
7:15-7:30	5	5	0	0	0	10	10	5	0	5	5	0	5	10	5	0	60
7:30-7:45	5	5	5	0	0	10	0	0	0	5	0	0	0	5	0	0	35
7:45-8:00	0	5	0	0	0	10	5	0	5	0	5	0	0	5	0	0	35
8:00-8:15	0	5	0	0	0	5	5	0	0	0	0	0	5	5	0	0	25
8:15-8:30	5	15	0	0	0	5	5	5	0	15	0	0	5	5	5	0	60
8:30-8:45	0	10	0	0	0	10	0	0	5	10	5	5	0	0	5	0	45
Future Peak Hour Turns	5	35	0	0	0	30	15	5	10	25	10	5	10	15	10	0	175
Future Entry Volume		40				45				45				35			165
Future Exit Volume		35				25				60				45			165
Future 2 Way Day Est		938				875				1313				1000			2063

2037 PM PEAK HOUR:		SB E	VERS		Е	в оак	HURST	-		NB E	VERS			WB Oa	khurst		Period Total
4:30-5:30	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
3:00-3:15	0	5	5	0	0	5	0	5	0	5	5	5	5	5	0	0	35
3:15-3:30	0	15	0	10	0	10	5	5	5	5	0	0	0	5	0	0	45
3:30-3:45	5	10	0	0	0	5	5	0	0	10	5	0	0	5	0	0	45
3:45-4:00	0	5	5	5	0	5	0	5	5	5	0	5	5	5	0	5	35
4:00-4:15	0	5	0	0	0	5	5	0	5	10	0	0	5	5	0	0	40
4:15-4:30	0	5	5	0	0	5	0	5	5	5	5	5	5	10	0	0	45
4:30-4:45	0	0	5	0	0	5	0	5	5	10	0	0	0	5	5	0	35
4:45-5:00	5	5	0	0	0	5	5	5	5	5	0	0	5	5	5	0	45
5:00-5:15	5	5	0	0	0	5	5	0	5	5	0	0	5	5	0	0	40
5:15-5:30	0	10	0	0	0	10	5	0	5	10	5	0	5	10	0	5	60
5:30-5:45	0	0	0	0	0	0	0	0	0	5	5	0	0	10	0	0	20
5:45-6:00	0	10	0	0	0	5	0	0	5	5	0	0	0	10	0	0	35
Future Peak Hour Turns	10	20	5	0	0	25	15	10	20	30	5	0	15	25	10	5	165
Future Entry Volume		35				40				55				50			180
Future Exit Volume		40				50				50				40			180
Future 2 Way Day Est		938				1125				1313				1125			2250

## Appendix B: Evers Boulevard Traffic Data

- Technical Memo
  - o Appendix D: Synchro Analysis

## SYNCHRO ANALYSIS EXISTING AM PEAK

### HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

10/22/2014

	٦	-	$\mathbf{\hat{z}}$	4	←	*	٠	1	۲	1	ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			÷			\$			\$	
Volume (veh/h)	0	10	6	2	6	2	4	12	5	1	17	0
Sign Control		Yield			Yield			Free			Free	
Grade		-3%			-3%			1%			-3%	
Peak Hour Factor	0.25	0.63	0.50	0.50	0.75	0.50	0.33	0.38	0.42	0.25	0.47	0.25
Hourly flow rate (vph)	0	16	12	4	8	4	12	32	12	4	36	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	114	112	36	126	106	38	36			43		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	114	112	36	126	106	38	36			43		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	98	99	100	99	100	99			100		
cM capacity (veh/h)	847	770	1036	819	776	1035	1575			1565		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	28	16	56	40								
Volume Left	0	4	12	4								
Volume Right	12	4	12	0								
cSH	866	840	1575	1565								
Volume to Capacity	0.03	0.02	0.01	0.00								
Queue Length 95th (ft)	2	1	1	0								
Control Delay (s)	9.3	9.4	1.6	0.7								
Lane LOS	А	А	А	А								
Approach Delay (s)	9.3	9.4	1.6	0.7								
Approach LOS	А	А										
Intersection Summary												
Average Delay			3.8									
Intersection Capacity Utiliza	tion		13.3%	IC	CU Level o	of Service			А			
Analysis Period (min)	-		15									

### HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

10/22/2014	
------------	--

	٦	+	*	4	Ļ	×	•	Ť	1	1	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	0	40	9	15	13	4	5	8	59	35	29	0
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.67	0.45	0.47	0.46	0.50	0.31	0.40	0.64	0.73	0.56	0.25
Hourly flow rate (vph)	0	60	20	32	28	8	16	20	92	48	52	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	268	292	52	296	246	66	52			112		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	268	292	52	296	246	66	52			112		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	90	98	94	96	99	99			97		
cM capacity (veh/h)	635	593	1016	575	629	998	1554			1477		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	80	68	128	100								
Volume Left	0	32	16	48								
Volume Right	20	8	92	0								
cSH	662	629	1554	1477								
Volume to Capacity	0.12	0.11	0.01	0.03								
Queue Length 95th (ft)	10	9	1	3								
Control Delay (s)	11.2	11.4	1.0	3.7								
Lane LOS	B	В	A	A								
Approach Delay (s)	11.2	11.4	1.0	3.7								
Approach LOS	B	В	110	0.1								
Intersection Summary												
Average Delay			5.8									
Intersection Capacity Utiliza	tion		26.2%	IC	CU Level o	of Service			А			
Analysis Period (min)			15									
j												

	۶	*	~	1	ţ	~
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			र्स	4Î	
Volume (veh/h)	7	40	16	34	65	31
Sign Control	Stop			Free	Free	
Grade	-2%			-2%	1%	
Peak Hour Factor	0.35	0.71	0.80	0.77	0.71	0.30
Hourly flow rate (vph)	20	56	20	44	92	103
Pedestrians	20	00	20		72	100
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)				NULL	NULL	
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	227	143	195			
vC1, stage 1 conf vol	221	145	195			
vC2, stage 2 conf vol						
vC2, stage 2 com vol	227	143	195			
	6.4	6.2	4.1			
tC, single (s)	0.4	0.2	4.1			
tC, 2 stage (s)	2 Г	<b>1</b> 1	2.2			
tF (s)	3.5	3.3	2.2			
p0 queue free %	97	94	99			
cM capacity (veh/h)	750	904	1378			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	76	64	195			
Volume Left	20	20	0			
Volume Right	56	0	103			
cSH	858	1378	1700			
Volume to Capacity	0.09	0.01	0.11			
Queue Length 95th (ft)	7	1	0			
Control Delay (s)	9.6	2.5	0.0			
Lane LOS	А	А				
Approach Delay (s)	9.6	2.5	0.0			
Approach LOS	А					
Intersection Summary						
Average Delay			2.7			
Intersection Capacity Utiliza	ation		19.9%	IC	CU Level o	of Service
Analysis Period (min)			15			
· · · · · · · · · · · · · · · · · · ·						

## SYNCHRO ANALYSIS EXISTING PM PEAK

## HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

10/22/2014

Lane Configurations $4$ $12$ $4$ $4$ $12$ $4$	~	Ŧ	5	1	Ť	1	*	←	∢	$\mathbf{r}$	-	٦	
Volume (veh/h)         0         10         6         4         13         2         4         12         1         3         6           Sign Control         Yield         Yield         Yield         Free         Free         Free         Free         Grade         -3%         0%         0%         -3%         0%         0%         -3%         0%         0%         -3%         0%         0%         -3%         0%         0%         -3%         0%         0%         -3%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%<	SBR	SBT	SBL	NBR	NBT	NBL	WBR	WBT	WBL	EBR	EBT	EBL	Movement
Volume (veh/h)       0       10       6       4       13       2       4       12       1       3       6         Sign Control       Yield       Yield       Yield       Free       Free       Free         Grade       -3%       -3%       0%       -3%       0%       -3%         Peak Hour Factor       0.25       0.63       0.50       0.65       0.50       1.00       0.75       0.25       0.38       0.38         Hourly flow rate (vph)       0       16       12       8       20       4       4       16       4       8       16         Pedestrians		\$			\$			4			4		Lane Configurations
Sign Control       Yield       Free       Free       Free         Grade       -3%       -3%       0%       -3%         Peak Hour Factor       0.25       0.63       0.50       0.65       0.50       1.00       0.75       0.25       0.38       0.38         Hourly flow rate (vph)       0       16       12       8       20       4       4       16       4       8       16         Pedestrians       -       -       -       -       4       16       4       8       16         Pedestrians       -	1	6	3	1		4	2		4	6		0	
Grade         -3%         -3%         0%         -3%           Peak Hour Factor         0.25         0.63         0.50         0.65         0.50         1.00         0.75         0.25         0.38         0.38           Pedestrians         100tly flow rate (vph)         0         16         12         8         20         4         4         16         4         8         16           Pedestrians         Lane Width (ft)         Walking Speed (ft/s)         Percent Blockage         None         None         None           Right turn flare (veh)         Median storage veh)         Upstream signal (ft)         None         None         None           vC, conflicting volume         74         62         18         80         62         18         20         20           vC1, stage 1 conf vol         vC2, stage 2 conf vol         vC2, stage 2 conf vol         vC2         22		Free			Free			Yield			Yield		
Hourly flow rate (vph)       0       16       12       8       20       4       4       16       4       8       16         Pedestrians       Lane Width (ft)       Walking Speed (ft/s)       Seed (ft/s) <t< td=""><td></td><td>-3%</td><td></td><td></td><td>0%</td><td></td><td></td><td>-3%</td><td></td><td></td><td>-3%</td><td></td><td></td></t<>		-3%			0%			-3%			-3%		
Hourly flow rate (vph)       0       16       12       8       20       4       4       16       4       8       16         Pedestrians       Lane Width (ft)       Walking Speed (ft/s)       Seed (ft/s) <t< td=""><td>0.25</td><td>0.38</td><td>0.38</td><td>0.25</td><td>0.75</td><td>1.00</td><td>0.50</td><td>0.65</td><td>0.50</td><td>0.50</td><td>0.63</td><td>0.25</td><td>Peak Hour Factor</td></t<>	0.25	0.38	0.38	0.25	0.75	1.00	0.50	0.65	0.50	0.50	0.63	0.25	Peak Hour Factor
Pedestrians         Lane Width (ft)         Walking Speed (ft/s)         Percent Blockage         Right turn flare (veh)         Median storage veh)         Upstream signal (ft)         pX, platoon unblocked         vC, conflicting volume       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC2, stage 2 conf vol       vC2, stage 2 conf vol       20       20         vC2, stage (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, single (s)       7.1       6.5       6.2       4.1       4.1       100       100         tC, stage (s)       5       4.0       3.3       3.5       4.0       3.3       2.2       2.2       pd queue free %       100       98       99       98       100       100       100       100       100       cd analt for the set of the	4	16				4			8		16		Hourly flow rate (vph)
Walking Speed (ft/s)       Percent Blockage         Right turn flare (veh)       None       None         Median storage veh)       None       None         Upstream signal (ft)       None       None         pX, platon unblocked       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC2, stage 2 conf vol       20       20       20         vC2, stage 2 conf vol       vC1, stage 1 conf vol       74       62       18       80       62       18       20       20         vC2, stage 2 conf vol       vC2, stage 2 conf vol       vC1, stage 1 conf vol       20       20       20       20         vC3, stage (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       65       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       8.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100													
Walking Speed (ft/s)       Percent Blockage         Right turn flare (veh)       None         Median storage veh)       None         Upstream signal (ft)       None         px, platoon unblocked       VC, conflicting volume       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       VC1, stage 1 conf vol       VC2, stage 2 conf vol       VC2, stage 2 conf vol       20       20         vC2, stage 2 conf vol       VC1, stage (s)       7.1       6.5       6.2       7.8       20       20         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       6.5       6.2       4.1       4.1       4.1         tC, 2 stage (s)       T       6.5       6.2       4.1       4.1       4.1         tC, 2 stage (s)       T       8.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100       98       99       99       98       100       100       <													Lane Width (ft)
Percent Blockage       None       None       None         Right turn flare (veh)       Median type       None       None       None         Median storage veh)       Upstream signal (ft)       pX, platoon unblocked       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC2, stage 2 conf vol       20       20         vC2, stage 2 conf vol       vC1, stage 1 conf vol       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC1, stage 1 conf vol       20<													• •
Right turn flare (veh)       None       None         Median type       None       None       None         Median storage veh)       Upstream signal (ft)       None       None         pX, platoon unblocked       vC, conflicting volume       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC2, stage 2 conf vol       21       41       41         vC2, stage 2 conf vol       74       65       6.2       7.1       6.5       6.2       4.1       4.1         tC, stage (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       5       4.0       3.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB1       WB 1       NB 1       SB 1       1596       1596       1596       1596       1596       1596       <													
Median type       None       None       Mone         Median storage veh)       Upstream signal (ft)   None       None       None             None </td <td></td>													
Median storage veh)       Upstream signal (ft)         pX, platoon unblocked       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC1, stage 1 conf vol </td <td></td> <td>None</td> <td></td> <td></td> <td>None</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		None			None								
Upstream signal (ft)       pX, platoon unblocked       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vC1, unblocked vol       74       62       18       80       62       18       20       20         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       T       80       82       100       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB 1       WB 1       NB 1       SB 1       <													
pX, platon unblocked vC, conflicting volume 74 62 18 80 62 18 20 20 vC1, stage 1 conf vol vC2, stage 2 conf vol vC2, stage 2 conf vol vCu, unblocked vol 74 62 18 80 62 18 20 20 tC, single (s) 7.1 6.5 6.2 7.1 6.5 6.2 4.1 4.1 tC, 2 stage (s) tF (s) 3.5 4.0 3.3 3.5 4.0 3.3 2.2 2.2 p0 queue free % 100 98 99 99 98 100 100 100 tM capacity (veh/h) 892 823 1061 880 823 1061 1596 1596 Direction, Lane # EB 1 WB 1 NB 1 SB 1 Volume Total 28 32 24 28 Volume Left 0 8 4 8 Volume Right 12 4 4 4 CSH 911 861 1596 1596 Volume to Capacity 0.03 0.04 0.00 0.00 Queue Length 95th (ft) 2 3 0 0 Control Delay (s) 9.1 9.3 1.2 2.1 Lane LOS A A A A A Approach LOS A A A													
vC, conflicting volume       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vCu, unblocked vol       74       62       18       80       62       18       20       20         vC1, stage 1 conf vol       vC2, stage 2 conf vol       vCu, unblocked vol       74       62       18       80       62       18       20       20         vC1, unblocked vol       74       62       18       80       62       18       20       20         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       .													
VC1, stage 1 conf vol VC2, stage 2 conf vol VCu, unblocked vol 74 62 18 80 62 18 20 20 tC, single (s) 7.1 6.5 6.2 7.1 6.5 6.2 4.1 4.1 tC, 2 stage (s) tF (s) 3.5 4.0 3.3 3.5 4.0 3.3 2.2 2.2 p0 queue free % 100 98 99 99 98 100 100 100 cM capacity (veh/h) 892 823 1061 880 823 1061 1596 1596 Direction, Lane # EB 1 WB 1 NB 1 SB 1 Volume Total 28 32 24 28 Volume Left 0 8 4 8 Volume Right 12 4 4 4 cSH 911 861 1596 1596 Volume to Capacity 0.03 0.04 0.00 0.00 Queue Length 95th (ft) 2 3 0 0 Control Delay (s) 9.1 9.3 1.2 2.1 Lane LOS A A A A Approach LOS A A A			20			20	18	62	80	18	62	74	
vC2, stage 2 conf vol         vCu, unblocked vol       74       62       18       80       62       18       20       20         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)													
vCu, unblocked vol       74       62       18       80       62       18       20       20         tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)                p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB 1       WB 1       NB 1       SB 1             Volume Total       28       32       24       28              Volume Left       0       8       4       8													
tC, single (s)       7.1       6.5       6.2       7.1       6.5       6.2       4.1       4.1         tC, 2 stage (s)       3.5       4.0       3.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB1       WB1       NB1       SB1       Volume Total       28       32       24       28       Volume Total       28       32       24       4       4       CSH       911       861       1596       Volume to Capacity       0.03       0.04       0.00       0.00       Queue Length 95th (ft)       2       3       0       0       Control Delay (s)       9.1       9.3       1.2       2.1       Lane LOS       A			20			20	18	62	80	18	62	74	
tC, 2 stage (s)         tF (s)       3.5       4.0       3.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB 1       WB 1       NB 1       SB 1          1596         Volume Total       28       32       24       28			4.1			4.1	6.2	6.5	7.1	6.2	6.5	7.1	
tF (s)       3.5       4.0       3.3       3.5       4.0       3.3       2.2       2.2         p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB 1       WB 1       NB 1       SB 1       Volume Total       28       32       24       28         Volume Total       28       32       24       28       24       28       Volume Left       0       8       4       8       Volume Right       12       4       4       4       4       CSH       911       861       1596       Volume Left       0       0.00													
p0 queue free %       100       98       99       99       98       100       100       100         cM capacity (veh/h)       892       823       1061       880       823       1061       1596       1596         Direction, Lane #       EB 1       WB 1       NB 1       SB 1       Volume Total       28       32       24       28         Volume Total       28       32       24       28       24       28       24       28         Volume Left       0       8       4       8       8       4       5       5       6       5       7       7       100 <td></td> <td></td> <td>2.2</td> <td></td> <td></td> <td>2.2</td> <td>3.3</td> <td>4.0</td> <td>3.5</td> <td>3.3</td> <td>4.0</td> <td>3.5</td> <td></td>			2.2			2.2	3.3	4.0	3.5	3.3	4.0	3.5	
Direction, Lane #         EB 1         WB 1         NB 1         SB 1           Volume Total         28         32         24         28           Volume Left         0         8         4         8           Volume Right         12         4         4         4           cSH         911         861         1596         1596           Volume to Capacity         0.03         0.04         0.00         0.00           Queue Length 95th (ft)         2         3         0         0           Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1			100			100	100	98	99	99	98	100	
Volume Total         28         32         24         28           Volume Left         0         8         4         8           Volume Right         12         4         4         4           cSH         911         861         1596         1596           Volume to Capacity         0.03         0.04         0.00         0.00           Queue Length 95th (ft)         2         3         0         0           Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1			1596			1596	1061	823	880	1061	823	892	cM capacity (veh/h)
Volume Total         28         32         24         28           Volume Left         0         8         4         8           Volume Right         12         4         4         4           cSH         911         861         1596         1596           Volume to Capacity         0.03         0.04         0.00         0.00           Queue Length 95th (ft)         2         3         0         0           Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1									SB 1	NB 1	WB 1	EB 1	Direction, Lane #
Volume Left       0       8       4       8         Volume Right       12       4       4       4         cSH       911       861       1596       1596         Volume to Capacity       0.03       0.04       0.00       0.00         Queue Length 95th (ft)       2       3       0       0         Control Delay (s)       9.1       9.3       1.2       2.1         Lane LOS       A       A       A         Approach Delay (s)       9.1       9.3       1.2       2.1													
Volume Right         12         4         4         4           cSH         911         861         1596         1596           Volume to Capacity         0.03         0.04         0.00         0.00           Queue Length 95th (ft)         2         3         0         0           Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1													
cSH       911       861       1596         Volume to Capacity       0.03       0.04       0.00       0.00         Queue Length 95th (ft)       2       3       0       0         Control Delay (s)       9.1       9.3       1.2       2.1         Lane LOS       A       A       A         Approach Delay (s)       9.1       9.3       1.2       2.1													
Volume to Capacity         0.03         0.04         0.00         0.00           Queue Length 95th (ft)         2         3         0         0           Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1													
Queue Length 95th (ft)       2       3       0       0         Control Delay (s)       9.1       9.3       1.2       2.1         Lane LOS       A       A       A         Approach Delay (s)       9.1       9.3       1.2       2.1         Approach LOS       A       A       A													
Control Delay (s)         9.1         9.3         1.2         2.1           Lane LOS         A         A         A           Approach Delay (s)         9.1         9.3         1.2         2.1           Approach LOS         A         A         A													
Lane LOSAAAApproach Delay (s)9.19.31.22.1Approach LOSAA													
Approach Delay (s)9.19.31.22.1Approach LOSAA													<b>3</b>
Approach LOS A A													
Intersection Summary													
													Intersection Summary
Average Delay 5.7										5.7			
Intersection Capacity Utilization 15.1% ICU Level of Service A				А			of Service	U Level o	IC	15.1%		ation	
Analysis Period (min) 15													

### HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

10/22/2014
------------

	≯	+	$\rightarrow$	∢	+	×.	•	Ť	1	1	Ļ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			- ↔	
Volume (veh/h)	0	28	7	44	44	20	10	39	35	23	13	1
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.70	0.44	0.61	0.61	0.56	0.50	0.61	0.51	0.58	0.81	0.25
Hourly flow rate (vph)	0	40	16	72	72	36	20	64	69	40	16	4
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	307	270	18	272	238	98	20			133		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	307	270	18	272	238	98	20			133		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	93	98	88	89	96	99			97		
cM capacity (veh/h)	551	612	1060	619	637	958	1596			1452		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	56	180	153	60								
Volume Left		72	20	40								
	16	36	69	40								
Volume Right cSH	696	50 674	1596	4 1452								
	0.08	0.27	0.01	0.03								
Volume to Capacity Queue Length 95th (ft)	0.08	0.27	0.01	0.03								
	10.6	12.3	1.0	5.1								
Control Delay (s) Lane LOS												
	B	B	A	A F 1								
Approach Delay (s)	10.6	12.3	1.0	5.1								
Approach LOS	В	В										
Intersection Summary												
Average Delay			7.3									
Intersection Capacity Utiliza	ition		28.9%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

	≯	*	•	1	ţ	~
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥		_	स	4Î	
Volume (veh/h)	18	33	53	55	42	38
Sign Control	Stop			Free	Free	
Grade	-2%			-2%	1%	
Peak Hour Factor	0.32	0.55	0.74	0.69	0.62	0.68
Hourly flow rate (vph)	56	60	72	80	68	56
Pedestrians	00	00	12	00	00	00
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked	010	0(	10.4			
vC, conflicting volume	319	96	124			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	319	96	124			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	91	94	95			
cM capacity (veh/h)	642	961	1463			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	116	151	124			
Volume Left	56	72	0			
Volume Right	60	0	56			
cSH	775	1463	1700			
Volume to Capacity	0.15	0.05	0.07			
Queue Length 95th (ft)	13	4	0.07			
Control Delay (s)	10.5	3.8	0.0			
Lane LOS	B	A	0.0			
Approach Delay (s)	10.5	3.8	0.0			
Approach LOS	10.5 B	5.0	0.0			
· · · · · · · · · · · · · · · · · · ·	-					
Intersection Summary			A /			
Average Delay			4.6			( C
Intersection Capacity Utilizati	ion		23.8%	IC	CU Level o	of Service
Analysis Period (min)			15			

## SYNCHRO ANALYSIS 2017 FUTURE AM PEAK

## HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

10/27/2014

	٦	-	$\mathbf{i}$	∢	←	•	1	Ť	1	1	ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			\$			\$			\$	
Volume (veh/h)	0	20	15	10	15	10	10	15	10	5	25	0
Sign Control		Yield			Yield			Free			Free	
Grade		-3%			-3%			1%			-3%	
Peak Hour Factor	0.25	0.63	0.50	0.50	0.75	0.50	0.33	0.38	0.42	0.25	0.47	0.25
Hourly flow rate (vph)	0	32	30	20	20	20	30	39	24	20	53	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	235	217	53	251	205	51	53			63		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	235	217	53	251	205	51	53			63		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	95	97	97	97	98	98			99		
cM capacity (veh/h)	673	659	1014	641	669	1017	1552			1539		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	62	60	94	73								
Volume Left	02	20	30	20								
Volume Right	30	20	24	0								
cSH	794	743	1552	1539								
Volume to Capacity	0.08	0.08	0.02	0.01								
Queue Length 95th (ft)	6	0.00	1	0.01								
Control Delay (s)	9.9	10.3	2.5	2.1								
Lane LOS	7.7 A	10.5 B	2.5 A	2.1 A								
Approach Delay (s)	9.9	10.3	2.5	2.1								
Approach LOS	A	B	2.5	2.1								
Intersection Summary												
Average Delay			5.6									
Intersection Capacity Utiliza	ation		19.5%	IC	Uleveli	of Service			А			
Analysis Period (min)			15						~			
			10									

### HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

10/27/2014	
------------	--

	٦	+	*	4	Ļ	×	≺	1	1	1	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	0	55	20	25	20	10	10	20	70	45	40	0
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.67	0.45	0.47	0.46	0.50	0.31	0.40	0.64	0.73	0.56	0.25
Hourly flow rate (vph)	0	82	44	53	43	20	32	50	109	62	71	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	406	419	71	449	364	105	71			159		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	406	419	71	449	364	105	71			159		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	83	96	87	92	98	98			96		
cM capacity (veh/h)	486	493	991	413	528	950	1529			1420		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	127	117	192	133								
Volume Left	0	53	32	62								
Volume Right	44	20	109	02								
cSH	44 599	503	1529	1420								
Volume to Capacity	0.21	0.23	0.02	0.04								
Queue Length 95th (ft)	20	0.23	0.02	0.04								
Control Delay (s)	12.6	14.3	1.4	3.7								
Lane LOS	12.0 B	14.3 B	1.4 A	3.7 A								
	Б 12.6	ь 14.3	1.4	3.7								
Approach Delay (s) Approach LOS	12.0 B	14.3 B	1.4	J.1								
	0											
Intersection Summary			7.1									
Average Delay	ation			10		of Convice			٨			
Intersection Capacity Utiliza	1001		29.1% 15	IC	, o Level (	of Service			А			
Analysis Period (min)			15									

	≯	*	•	1	ţ	~
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			र्स	4Î	
Volume (veh/h)	15	50	30	45	75	45
Sign Control	Stop			Free	Free	
Grade	-2%			-2%	1%	
Peak Hour Factor	0.38	0.71	0.80	0.77	0.71	0.30
Hourly flow rate (vph)	39	70	38	58	106	150
Pedestrians	0,	, ,	00	00	100	100
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)				NULLE	NULL	
Upstream signal (ft) pX, platoon unblocked						
	214	101	257			
vC, conflicting volume	314	181	256			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol	014	101	25 (			
vCu, unblocked vol	314	181	256			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	94	92	97			
cM capacity (veh/h)	660	862	1309			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	110	96	256			
Volume Left	39	38	0			
Volume Right	70	0	150			
cSH	776	1309	1700			
Volume to Capacity	0.14	0.03	0.15			
Queue Length 95th (ft)	12	2	0			
Control Delay (s)	10.4	3.2	0.0			
Lane LOS	В	А				
Approach Delay (s)	10.4	3.2	0.0			
Approach LOS	В					
Intersection Summary						
Average Delay			3.1			
Intersection Capacity Utiliza	ation		22.8%	10	CU Level o	f Service
Analysis Period (min)			15			
			15			

## SYNCHRO ANALYSIS 2017 FUTURE PM PEAK

# HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

	٦	-	$\mathbf{\hat{z}}$	4	+	*	٠	Ť	۲	1	Ļ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			\$			\$			\$	
Volume (veh/h)	0	20	15	15	25	10	20	20	5	10	15	5
Sign Control		Yield			Yield			Free			Free	
Grade		-3%			-3%			1%			-3%	
Peak Hour Factor	0.25	0.63	0.50	0.50	0.65	0.50	1.00	0.75	0.25	0.38	0.38	0.25
Hourly flow rate (vph)	0	32	30	30	38	20	20	27	20	26	39	20
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	218	189	49	225	189	37	59			47		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	218	189	49	225	189	37	59			47		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	95	97	96	94	98	99			98		
cM capacity (veh/h)	678	685	1019	669	685	1036	1544			1561		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	62	88	67	86								
Volume Left	0	30	20	26								
Volume Right	30	20	20	20								
cSH	815	736	1544	1561								
Volume to Capacity	0.08	0.12	0.01	0.02								
Queue Length 95th (ft)	6	10	1	1								
Control Delay (s)	9.8	10.6	2.3	2.3								
Lane LOS	А	В	А	А								
Approach Delay (s)	9.8	10.6	2.3	2.3								
Approach LOS	А	В										
Intersection Summary												
Average Delay			6.2									
Intersection Capacity Utiliza	tion		20.9%	IC	CU Level (	of Service			А			
Analysis Period (min)			15									
			2									

# HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

	≯	+	$\mathbf{\hat{z}}$	4	+	*	1	Ť	1	1	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			- ↔			4			4	
Volume (veh/h)	0	40	15	55	55	30	25	55	45	35	20	5
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.70	0.44	0.61	0.61	0.56	0.50	0.61	0.51	0.58	0.81	0.25
Hourly flow rate (vph)	0	57	34	90	90	54	50	90	88	60	25	20
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	488	434	35	452	400	134	45			178		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	488	434	35	452	400	134	45			178		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	88	97	79	82	94	97			96		
cM capacity (veh/h)	376	478	1038	430	499	915	1563			1397		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	91	234	228	105								
Volume Left	91	234 90	228 50	60								
	34	90 54	88	20								
Volume Right cSH	34 599	54 521	1563	1397								
	0.15	0.45	0.03	0.04								
Volume to Capacity	13	0.45	0.03	0.04								
Queue Length 95th (ft)	13	57 17.4	1.8	4.6								
Control Delay (s) Lane LOS												
	B	C	A	A								
Approach Delay (s)	12.1	17.4	1.8	4.6								
Approach LOS	В	С										
Intersection Summary												
Average Delay			9.2									
Intersection Capacity Utiliza	tion		32.0%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

	۶	*	~	1	Ŧ	4
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			र्स	4Î	
Volume (veh/h)	30	45	65	70	55	45
Sign Control	Stop			Free	Free	
Grade	-2%			-2%	1%	
Peak Hour Factor	0.32	0.55	0.74	0.69	0.62	0.68
Hourly flow rate (vph)	94	82	88	101	89	66
Pedestrians	,,	02	00	101	0,	00
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)				NULLE	NULL	
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	399	122	155			
	399	IZZ	100			
vC1, stage 1 conf vol vC2, stage 2 conf vol						
vC2, stage 2 coni voi vCu, unblocked vol	200	100	166			
	399	122	155			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	0 5	2.2	0.0			
tF (s)	3.5	3.3	2.2			
p0 queue free %	84	91	94			
cM capacity (veh/h)	570	929	1425			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	176	189	155			
Volume Left	94	88	0			
Volume Right	82	0	66			
cSH	695	1425	1700			
Volume to Capacity	0.25	0.06	0.09			
Queue Length 95th (ft)	25	5	0			
Control Delay (s)	11.9	3.8	0.0			
Lane LOS	В	А				
Approach Delay (s)	11.9	3.8	0.0			
Approach LOS	В					
Intersection Summary						
Average Delay			5.4			
Intersection Capacity Utilization	ation		27.2%	10	CU Level d	of Service
Analysis Period (min)			15			2 21 1.50
			10			

# SYNCHRO ANALYSIS 2037 FUTURE AM PEAK

# HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

	٦	-	$\mathbf{\hat{z}}$	•	←	*	1	Ť	1	1	ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			\$			\$			\$	
Volume (veh/h)	0	30	15	10	15	10	10	25	10	5	35	0
Sign Control		Yield			Yield			Free			Free	
Grade		-3%			-3%			1%			-3%	
Peak Hour Factor	0.25	0.63	0.50	0.50	0.75	0.50	0.33	0.38	0.42	0.25	0.47	0.25
Hourly flow rate (vph)	0	48	30	20	20	20	30	66	24	20	74	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	283	265	74	307	253	78	74			90		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	283	265	74	307	253	78	74			90		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	92	97	97	97	98	98			99		
cM capacity (veh/h)	624	620	987	575	629	983	1525			1506		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	78	60	120	94								
Volume Left	0	20	30	20								
Volume Right	30	20	24	0								
cSH	724	690	1525	1506								
Volume to Capacity	0.11	0.09	0.02	0.01								
Queue Length 95th (ft)	9	7	2	1								
Control Delay (s)	10.6	10.7	2.0	1.7								
Lane LOS	В	В	А	А								
Approach Delay (s)	10.6	10.7	2.0	1.7								
Approach LOS	В	В										
Intersection Summary												
Average Delay			5.3									_
Intersection Capacity Utiliza	ation		20.6%	IC	U Level	of Service			А			
Analysis Period (min)			15									

# HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

	۶	+	$\mathbf{F}$	4	Ļ	×	•	1	1	1	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	0	60	20	30	20	10	15	20	90	55	50	0
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.67	0.45	0.47	0.46	0.50	0.31	0.40	0.64	0.73	0.56	0.25
Hourly flow rate (vph)	0	90	44	64	43	20	48	50	141	75	89	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	499	527	89	546	457	120	89			191		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	499	527	89	546	457	120	89			191		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	79	95	81	91	98	97			95		
cM capacity (veh/h)	410	418	969	335	458	931	1506			1383		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	134	127	239	165								
Volume Left	0	64	48	75								
Volume Right	44	20	141	0								
cSH	515	415	1506	1383								
Volume to Capacity	0.26	0.31	0.03	0.05								
Queue Length 95th (ft)	26	32	2	4								
Control Delay (s)	14.4	17.5	1.7	3.8								
Lane LOS	В	С	А	А								
Approach Delay (s)	14.4	17.5	1.7	3.8								
Approach LOS	В	С										
Intersection Summary												
Average Delay			7.8									_
Intersection Capacity Utiliza	ation		30.7%	IC	CU Level	of Service			А			
Analysis Period (min)			15									

	≯	*	•	1	ţ	~
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			र्स	4Î	
Volume (veh/h)	25	70	50	65	110	70
Sign Control	Stop			Free	Free	
Grade	-2%			-2%	1%	
Peak Hour Factor	0.35	0.71	0.80	0.77	0.71	0.30
Hourly flow rate (vph)	71	99	62	84	155	233
Pedestrians	,,		02	01	100	200
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
				NULLE	NULLE	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked	101	272	200			
vC, conflicting volume	481	272	388			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	481	272	388			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	86	87	95			
cM capacity (veh/h)	515	767	1170			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	170	147	388			
Volume Left	71	62	0			
Volume Right	99	0	233			
cSH	636	1170	1700			
Volume to Capacity	0.27	0.05	0.23			
Queue Length 95th (ft)	27	4	0			
Control Delay (s)	12.7	3.8	0.0			
Lane LOS	B	A	0.0			
Approach Delay (s)	12.7	3.8	0.0			
Approach LOS	Β	5.0	0.0			
Intersection Summary						
Average Delay			3.9			
Intersection Capacity Utiliza	ation			10	CU Level o	fSorulas
			36.1%		o revei (	I Service
Analysis Period (min)			15			

# SYNCHRO ANALYSIS 2037 FUTURE PM PEAK

# HCM Unsignalized Intersection Capacity Analysis 7: Evers Boulevard & Oakhurst Drive/Oakhurst Drive

	٦	-	$\mathbf{\hat{z}}$	4	+	*	1	1	۲	5	ŧ	∢
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			÷			\$			¢	
Volume (veh/h)	0	25	15	15	25	10	20	30	5	10	20	5
Sign Control		Yield			Yield			Free			Free	
Grade		-3%			-3%			1%			-3%	
Peak Hour Factor	0.25	0.63	0.50	0.50	0.65	0.50	1.00	0.75	0.25	0.38	0.38	0.25
Hourly flow rate (vph)	0	40	30	30	38	20	20	40	20	26	53	20
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	244	215	63	255	215	50	73			60		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	244	215	63	255	215	50	73			60		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	94	97	95	94	98	99			98		
cM capacity (veh/h)	650	662	1002	632	662	1018	1527			1544		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	70	88	80	99								
Volume Left	0	30	20	26								
Volume Right	30	20	20	20								
cSH	776	707	1527	1544								
Volume to Capacity	0.09	0.13	0.01	0.02								
Queue Length 95th (ft)	7	11	1	1								
Control Delay (s)	10.1	10.8	1.9	2.1								
Lane LOS	В	В	А	А								
Approach Delay (s)	10.1	10.8	1.9	2.1								
Approach LOS	В	В										
Intersection Summary												
Average Delay			6.0									
Intersection Capacity Utiliza	tion		21.8%	IC	CU Level o	of Service			А			
Analysis Period (min)			15									

# HCM Unsignalized Intersection Capacity Analysis 100: Evers Boulevard & Vandehei Avenue

10/27/2014	
------------	--

	۶	<b>→</b>	*	4	Ļ	*	•	Ť	1	1	ţ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Volume (veh/h)	0	50	20	70	65	40	25	60	60	40	25	5
Sign Control		Stop			Stop			Free			Free	
Grade		-7%			-3%			0%			-2%	
Peak Hour Factor	0.25	0.70	0.44	0.61	0.61	0.56	0.50	0.61	0.51	0.58	0.81	0.25
Hourly flow rate (vph)	0	71	45	115	107	71	50	98	118	69	31	20
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	561	495	41	517	446	157	51			216		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	561	495	41	517	446	157	51			216		
tC, single (s)	7.1	6.5	6.2	7.1	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	84	96	69	77	92	97			95		
cM capacity (veh/h)	313	438	1030	369	466	888	1555			1354		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	117	293	266	120								
Volume Left	0	115	50	69								
Volume Right	45	71	118	20								
cSH	564	472	1555	1354								
Volume to Capacity	0.21	0.62	0.03	0.05								
Queue Length 95th (ft)	19	103	2	4								
Control Delay (s)	13.0	24.3	1.6	4.7								
Lane LOS	В	С	А	А								
Approach Delay (s)	13.0	24.3	1.6	4.7								
Approach LOS	В	С										
Intersection Summary												
Average Delay			12.1									
Intersection Capacity Utilization	tion		36.1%	IC	U Level	of Service			А			
Analysis Period (min)			15									
, , ,												

	٦	$\mathbf{r}$	•	1	ţ	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			र्स	4	
Volume (veh/h)	50	70	95	100	80	65
Sign Control	Stop	,0	/0	Free	Free	00
Grade	-2%			-2%	1%	
Peak Hour Factor	0.32	0.55	0.74	0.69	0.62	0.68
Hourly flow rate (vph)	156	127	128	145	129	96
Pedestrians	100	127	120	145	127	70
Lane Width (ft)						
· · /						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)					N	
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	579	177	225			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	579	177	225			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	64	85	90			
cM capacity (veh/h)	432	866	1344			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	284	273	225			
Volume Left	156	128	0			
Volume Right	130	0	96			
cSH	558	1344	1700			
Volume to Capacity	0.51	0.10	0.13			
Queue Length 95th (ft)	72		0.13			
	17.9	8 4.2				
Control Delay (s)			0.0			
Lane LOS	C	A	0.0			
Approach Delay (s)	17.9	4.2	0.0			
Approach LOS	С					
Intersection Summary						
Average Delay			8.0			
Intersection Capacity Utilization	ation		40.6%	IC	CU Level a	f Service
Analysis Period (min)			15			

Appendix C: Drainage Analysis

# DRAFT

# EVERS BOULEVARD ROAD REHABILITATION 35% Design Drainage Report

**Prepared for** 

City of Cheyenne and Cheyenne Metropolitan Planning Organization

2101 O'Neil Avenue Cheyenne, Wyoming 82001



# DRAFT

# EVERS BOULEVARD ROAD REHABILITATION 35% Design Drainage Report

**Prepared for** 

City of Cheyenne and Cheyenne Metropolitan Planning Organization

2101 O'Neil Avenue Cheyenne, Wyoming 82001



October 2015

#### TABLE OF CONTENTS

1. Background1	
1.1 Project Area Description1	
1.2 Purpose and Scope of Project1	
2. FEMA Floodplain1	
3. Drainage Analysis5	
4. Hydrologic Analysis5	
5. Hydraulic Analysis7	
5.1 Alternative Analysis7	
5.1.1 Alternative/Concept 1: Normal Crown Roadway with Curb Inlets7	
5.1.2 Alternative/Concept 2: Inverted Crown Roadway with Median Bio-Swale9	
5.1.3 Alternative 3/Concept 3: Combination of Concepts 1 and 211	
5.1.4 Preferred Alternative/Concept13	
5.1.5 Existing System under I-2513	
5.1.6 Existing Utilities14	
6. Opinion of Probable Cost15	
7. Maintenance15	
APPENDIX A – FEMA FIS Information	
APPENDIX B – Hydrology	
APPENDIX C – Hydraulics – EPA SWMM Model	
APPENDIX D – Hydraulics – HEC-RAS Models	
APPENDIX E – Floodplain Mapping	
APPENDIX F – Inlet Calculations	
APPENDIX G – Cost Estimate	•••

#### LIST OF EXHIBITS

Exhibit 1.1.	Vicinity Map.	.2
Exhibit 2.1.	FEMA Floodplain 1 of 2	3
Exhibit 2.2.	FEMA Floodplain 2 of 2	4
Exhibit 4.1.	Basin Map	.6
Exhibit 5.1.	Alternative 1/Concept 1 Floodplain Map	.8
Exhibit 5.2.	Alternative 2/Concept 2 Floodplain Map	10
Exhibit 5.3.	Alternative 3/Concept 3 Floodplain Map	12
	Aerial View of Existing Storm Sewer Network	
	Culvert No.1	
Photo 7.3. H	Head Cutting of Culvert No.1	17
Photo 7.4. 0	Channel Downstream of Culvert No 1	18
Photo 7.6. L	_ooking Upstream through Culvert No. 2	19
Photo 7.5.	Downstream end of Culvert No. 2	19
Photo 7.7.	Downstream end of Culvert No. 3	19
Photo 7.8. \$	Sediment in Culvert No. 3	20
Exhibit 7.9.	Aerial View of Existing Culverts under Education Dr.	21
Photo 7.10.	Culverts under Education Dr. 1 of 3	21
Photo 7.11.	Culverts under Education Dr. 2 of 3	22
Photo 7.12.	Culverts under Education Dr. 3 of 3	22

#### LIST OF TABLES

Table 4.1.	100-year	FEMA Flows	5
------------	----------	------------	---

#### 1. BACKGROUND

#### 1.1 **Project Area Description**

For many years Evers Boulevard has experienced flooding even during a minor storm event. The surrounding neighborhood is almost 100% single family residential with Jessup Elementary School being located at the intersection of Evers and Bishop Boulevards. The only underground storm sewer collection system within this corridor is a single set of curb inlets between Deer Avenue and Bishop Boulevard. These curb inlets, along with a single area drain behind the sidewalk, collect storm-water and direct it underground to an existing 48-inch culvert under Interstate 25 (I-25). Storm-water collected in the existing system ultimately outfalls into Dry Creek on the east side of I-25. A minor storm event along Evers Boulevard currently causes flooding in the gutters, which often overtops the sidewalk. A number of the structures in this corridor are within or adjacent to the FEMA-regulated floodplain.

Standing water, caused by the existing inadequate storm sewer system, at the elementary school is of particular concern as are the velocity's on Evers Boulevard. There is little that can be done to limit the velocities given the steepness of Evers Boulevard due to the existing topography. However, by reducing the amount of water on the street, the depth of the flow can be reduced, greatly reducing the dangers and flooding to the surrounding community.

Refer to **Exhibit 1.1** for a Vicinity Map of the area.

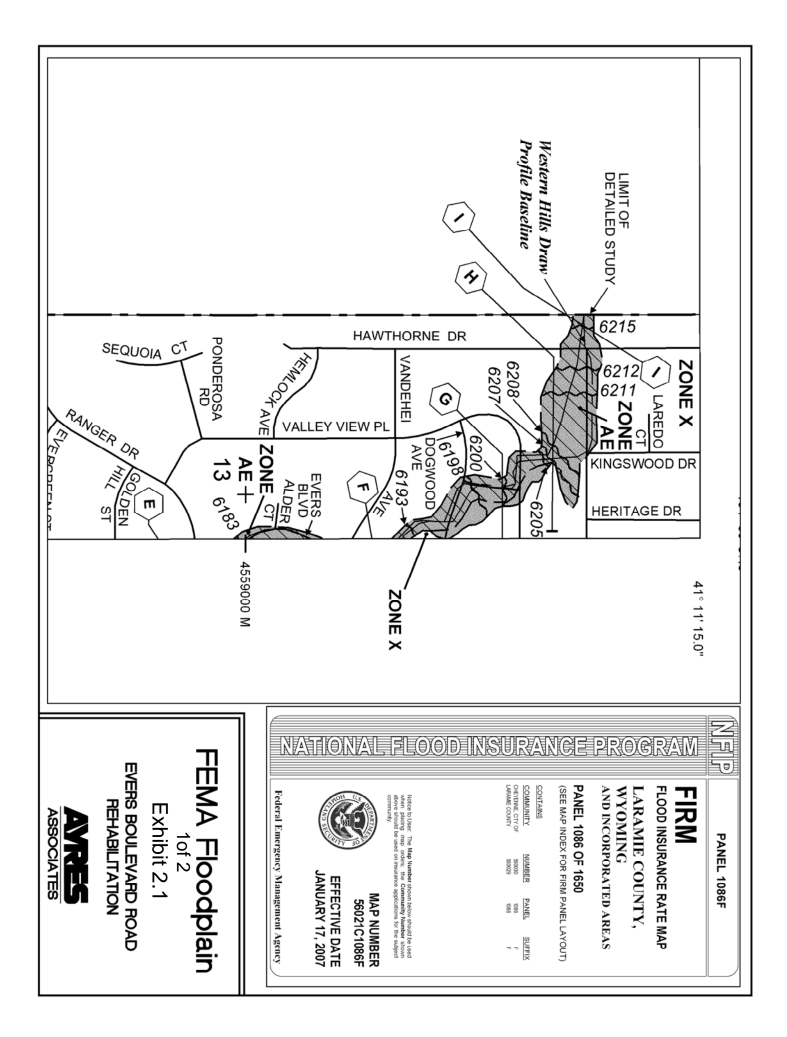
#### **1.2** Purpose and Scope of Project

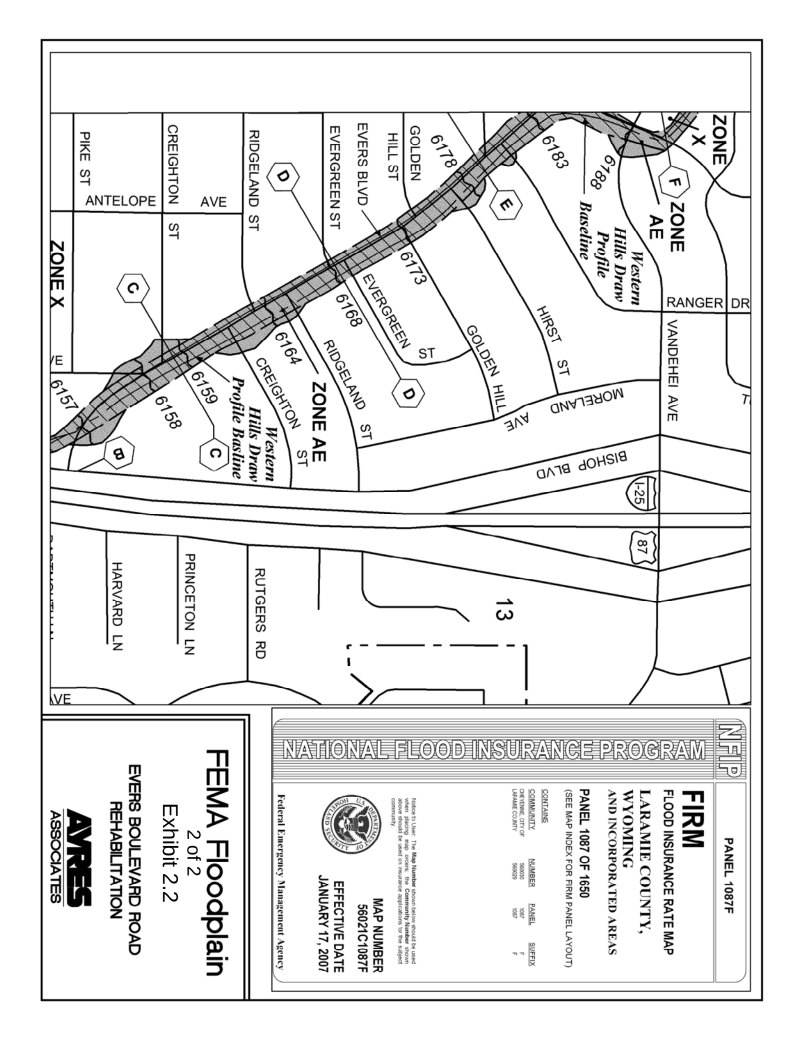
The City of Cheyenne tasked Ayres Associates with a 35% design project to improve the surface drainage of Evers Boulevard south of Vandehei Avenue down to I-25. One of the initial goals of this project was to provide as much flood protection as possible to the surrounding community with \$2 million worth of storm sewer improvements. This goal was later refined to provide a storm sewer system which would remove all of the structures along Evers Boulevard, between Vandehei Avenue and Bishop Boulevard, from the 100-year event floodplain.

#### 2. FEMA FLOODPLAIN

A significant portion of Evers Boulevard south of Vandehei Avenue is in a designated FEMA Flood Zone AE. This indicates that the area is subject to inundation by the 1-percent-annualchance flood event. **Exhibits 2.1 and 2.2** show the FEMA designated flood plain for Evers Boulevard.







#### 3. DRAINAGE ANALYSIS

Ayres Associates explored three concepts that would provide a storm sewer system for greater flood protection to the Evers Boulevard corridor. Each concept was evaluated using EPA SWMM to analyze the storm sewer and HEC RAS to analyze the floodplain remaining on the street. For the HEC-RAS modeling, a combination of City of Cheyenne 1-foot aerial contours and a conceptual level proposed plan and profile of Evers Boulevard, created by Ayres Associates for the project, was used.

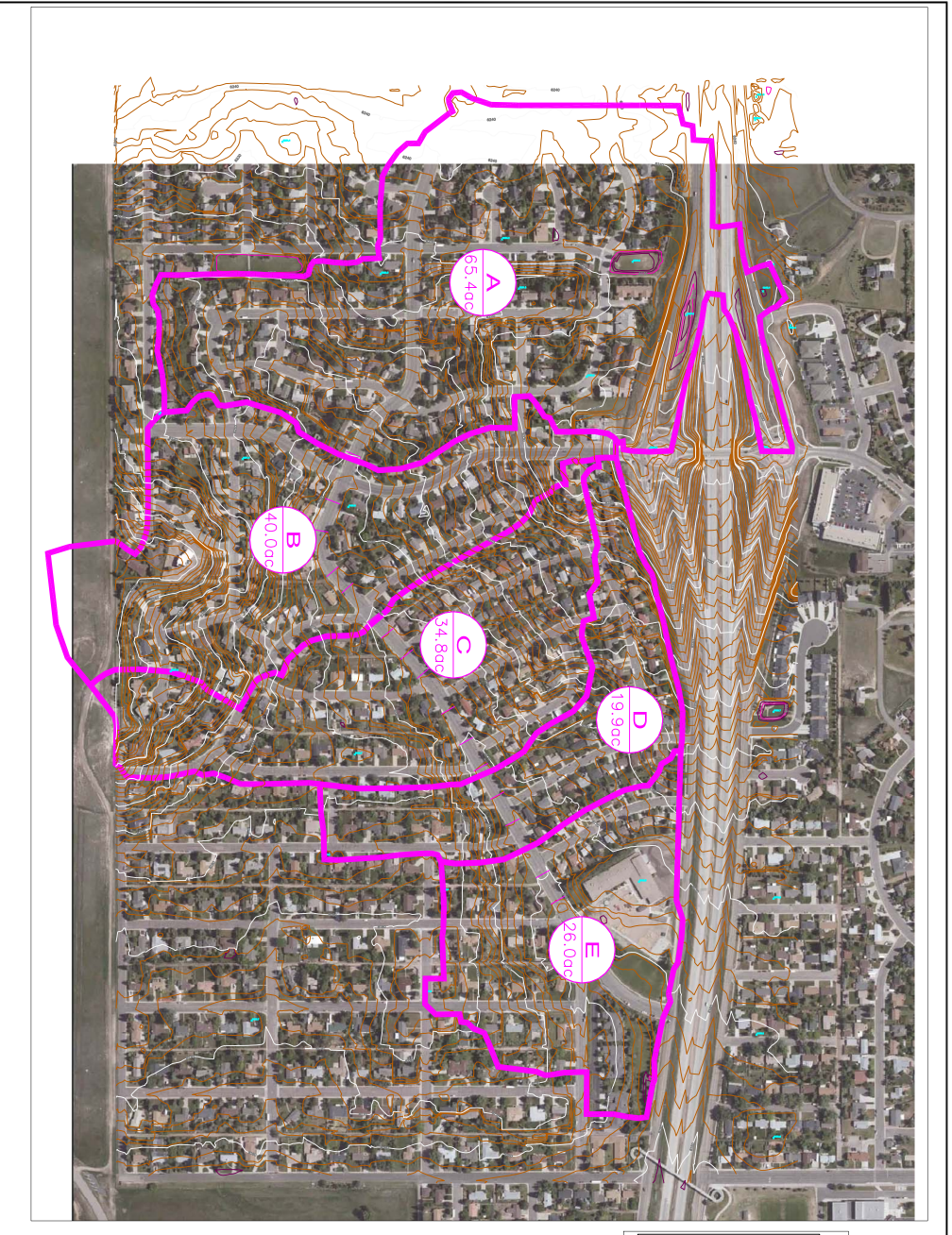
There were three alternatives/concepts that were analyzed. Each of the alternatives were taken to a conceptual level, however, the chosen alternative was fine-tuned and was analyzed in greater detail. The chosen alternative will need to be re-evaluated with the final design of the storm sewer system and the proposed street grading and design.

#### 4. HYDROLOGIC ANALYSIS

The hydrology used for the project was obtained from the FEMA future development conditions model for the Western Hills Draw reach. The Western Hill Draw reach starts at the upstream end at Evers Boulevard. The total flows at the upstream end of Evers Boulevard, between Dogwood Avenue and Vandehei Avenue, is 140cfs during a 100-year event. Local flows enter throughout the corridor, totaling 650cfs at the downstream end of the project. Basin delineation was provided to Ayres from the City Engineering office. Per the direction of the City, flow values were interpolated at major design points along the reach. The following table summarizes the 100-year flows used for the project.

Table 4.1. 100-year FEMA Flows								
Location	Flow (cfs)	Contributing Drainage Basin (acres)						
Between Dogwood and Vandehei (Sub-basin 20)	140 cfs							
Above Vandehei (Sub-basin A)	320 cfs	65.43 acres						
Below Ranger (Sub-basin B)	430 cfs	105.43 acres						
Below Evergreen (Sub-basin C)	524 cfs	140.23 acres						
Above Creighton (Sub-basin D)	580 cfs	160.16 acres						
At Bishop Sump (Sub-basin E)	650 cfs	186.13 acres						

Refer to **Exhibit 4.1** for the Basin Map provided to Ayres by the City.







Bishop Sump	Above Creighton	Below Evergreen	Below Ranger	Above Vandehei	Subbasin 20 Outflow	DESIGN PT	FLOW SUMMARY
186.13	160.16	140.23	105.43	65.43	   	AREA (ac)	1MARY
650	580	524	430	320	140	FIS Q (cfs)	

#### 5. HYDRAULIC ANALYSIS

The project alternatives were modeled using a combination of EPASWMM Version 5.1.009 and HEC-RAS version 4.1. The storm sewer systems were modeled in EPASWMM while the street flow was analyzed in HEC-RAS. The HEC-RAS model results were used to construct the outline of the resulting 100 year flood plain for each alternative.

EPA SWMM was chosen because of its ability to model various hydraulic flow regimes including backwater, surcharging, reverse flow and surface ponding. EPA SWMM uses a series of links, nodes and ponds to represent the components of the storm sewer system. At proposed inlets inflow hydrographs were input mimicking a 100-year flood situation. The inlets were modeled with a single node and a conduit that represents the inlet lateral. The invert assigned to the inlet is the proposed outlet pipe invert. The actual size and number of the inlets was determined using off-line calculations. The inlet conduit was restricted to a maximum flow valve. This allows the inlet laterals to not overload the storm sewer system, thereby not causing surcharging of the inlets and manholes during a 100-year event. The inlet calculations can be found in the back of this report.

Since this was a conceptual level design, exit and entrance losses were assigned to each pipe according to documentation from the UDSewer program developed by Urban Drainage. Both EPA SWMM and UDSewer calculate friction loss through the pipe and through the structures (i.e., manholes, inlets etc.) with the same equations.

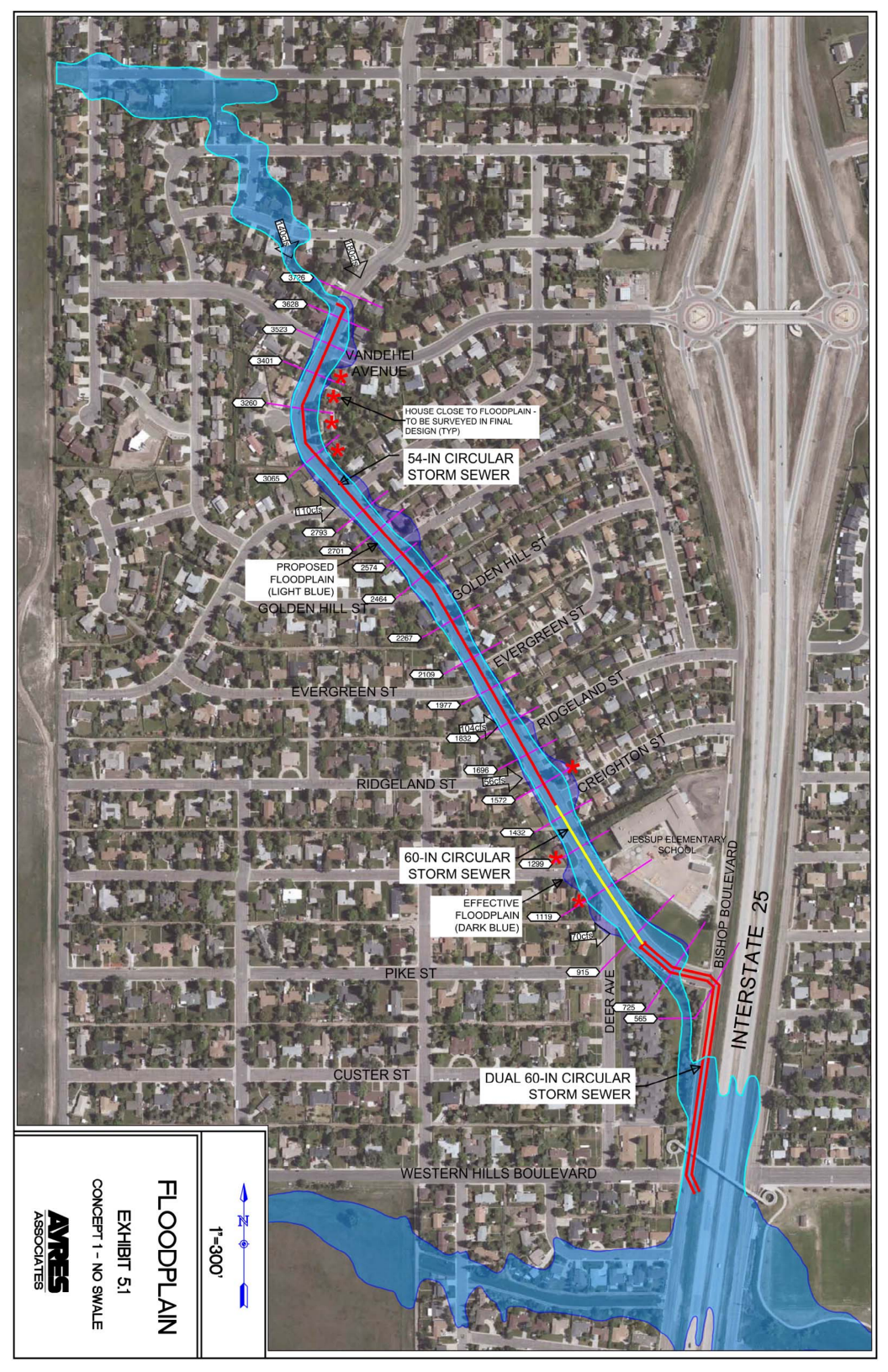
#### 5.1 Alternative Analysis

#### 5.1.1 Alternative/Concept 1: Normal Crown Roadway with Curb Inlets

The first concept was a roadway with a normal crown section with inlets placed along the curb and draining to an underground storm sewer collection system. A roadway with a normal crown means that the center of the roadway is at a higher elevation than the gutter such that rainwater flows toward the gutter and then downhill to a curb inlet. In this concept storm-water runoff is collected in curb inlets that are located at intervals such that storm-water depths do not overtop the curb in a minor storm event. A storm sewer trunk line is located under the roadway and ultimately conveys storm-water under I-25 via two existing 60-inch equivalent storm sewer pipes, and discharges into Dry Creek.

The storm sewer system was sized to maximize the storm sewer protection to the surrounding community for approximately a budget of \$2 million. The resulting system consisted of a storm sewer system that starts just below Dogwood Avenue as a 54-inch circular storm sewer which ultimately transitions into dual 60-inch culverts in the street in front of the elementary school. The system would remain dual 60-inch pipes till they intersect with the culverts running under I-25.

With this option, the 100 year street flows range from 180 cfs to 340 cfs. Several homes remain in the floodplain with this option. Refer to **Exhibit 5.1** for the storm sewer sizes and the resulting floodplain. The floodplain is conceptual and was analyzed and mapped based on a conceptual level surface created by Ayres for this concept. The final floodplain will be based on the final storm sewer design and road surface.



#### 5.1.2 Alternative/Concept 2: Inverted Crown Roadway with Median Bio-Swale.

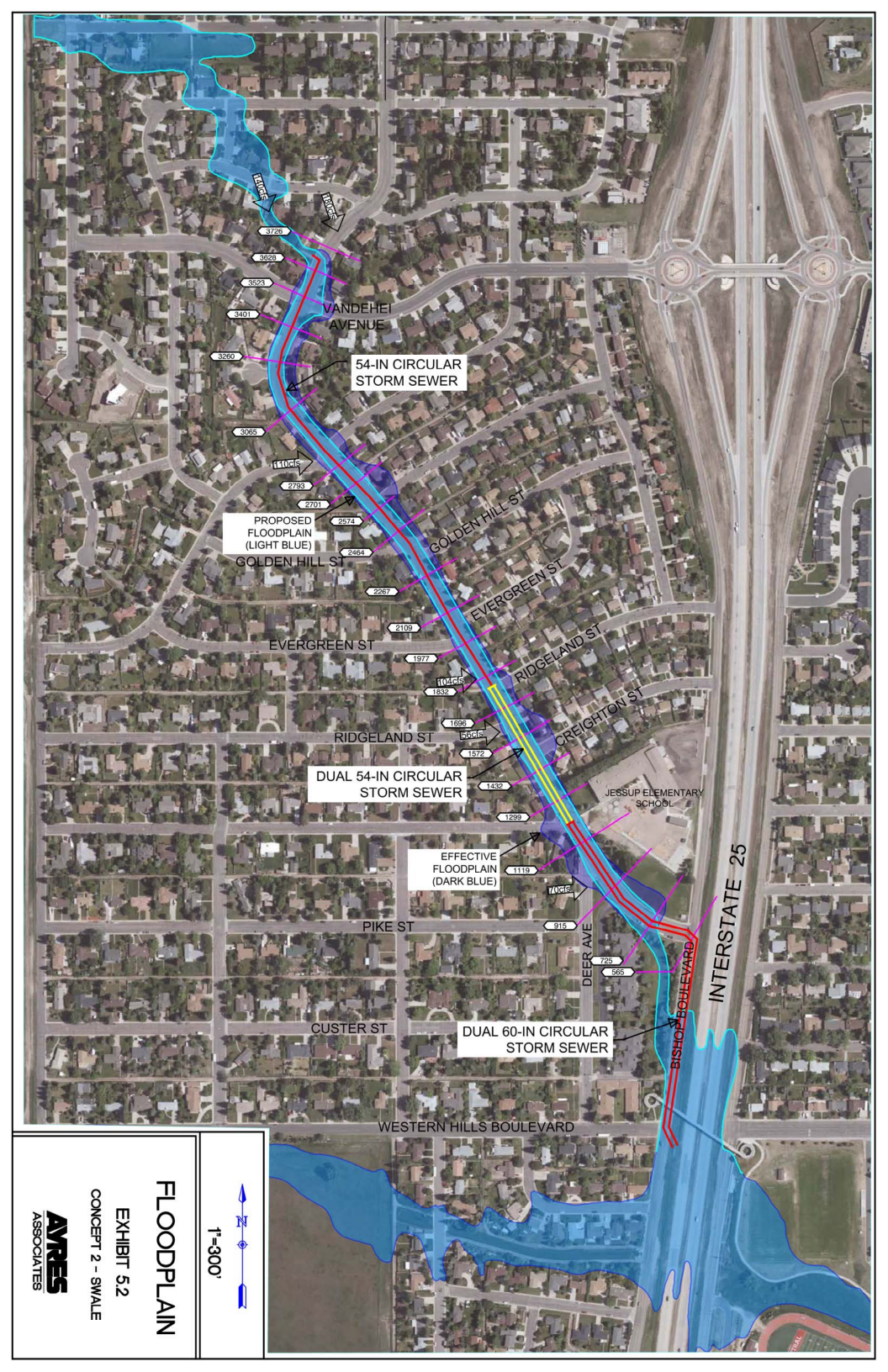
This concept was based on an inverted crown roadway section meaning that the elevation of the gutter is higher than the elevation at the center of the roadway; storm-water flows toward a bio-swale located in the center of the roadway. The bio-swale is a depression that collects storm-water and directs it to an inlet located at the low point of the swale. In a large storm event, the bio-swale will also detain storm-water until the storm sewer trunk line has the capacity to accept the runoff. The bio-swale at the center of the right-of-way becomes the point of lowest elevation along the roadway such that storm-water is further away from structures than in a normal crown roadway section. A swale also is more efficient at collecting storm-water because each inlet is located in a sump condition rather than collecting storm-water as it flows over the inlet in the gutter. Inlets located in a sump are more prone to plugging by debris. The required number of inlets needs to be evaluated assuming that there will be some plugging. The analysis for the purpose of this report assumed all inlets would be 50% plugged. To allow for turning movements at all side streets, the bio-swale was discontinued at intersections. In these intersection locations the width of the swale, 12 feet, would be paved.

With this concept the amount of storm sewer pipe and inlets could be increased for the \$2 million budget. Since the water would be collected in the swales running down the center of the street, the length of laterals could be greatly decreased. The swale will naturally pond up the water higher than what a normal curb and gutter would allow, creating greater head to push the water through. By creating greater head at each of the inlets, the number of inlets can be greatly reduced. With the cost savings in the reduction of laterals and inlets, more storm sewer trunk line pipe could be added while still meeting the \$2 million budget.

The resulting system consisted of a storm sewer system that starts just below Dogwood Avenue as a 54-inch circular storm sewer which ultimately transitions into dual 54-inch culverts downstream of Ridgeland. The culverts ultimately transfer to dual 60-inch culverts slightly farther upstream than Alternative 1. The system would remain dual 60-inch pipes until they intersect with the culverts running beneath I-25.

With this option, the 100 year flows range from 100 cfs to 230 cfs. More flow is diverted off of the street with this option, with fewer homes remaining in the floodplain. Refer to **Exhibit 5.2** for the storm sewer sizes and the resulting floodplain. The floodplain is conceptual and was analyzed and mapped based on a conceptual level surface created by Ayres for this concept. The final floodplain will be based on the final storm sewer design and road surface.

In Alternative 2 the swale running down the middle of the street results in a wider street section. The wider street section will cost approximately \$600,000 more to construct. While this storm sewer system remains under \$2 million, the project would result in an overall increase in construction costs of approximately \$600,000. If the amount of storm sewer pipe and inlets were increased in Alternative 1 the resulting floodplain may be similar to the floodplain from the Alternative 2 analysis.



#### 5.1.3 Alternative 3/Concept 3: Combination of Concepts 1 and 2

Both of the previous concepts reduced the amount of flooding expected in a 100-year event but they did not remove all of the structures from the floodplain. Each concept was generated to have an expected construction cost in storm sewer infrastructure improvements of \$2 million. This means that each concept had \$2 million worth of inlets, pipe laterals, trunk line pipe, and manholes.

Concept 1, with curb inlets, requires more inlet boxes and pipe laterals than Concept 2 with the bio-swale. Therefore, Concept 1, with curb inlets, does not have as much large diameter storm sewer trunk line pipe as more money was needed for inlets and laterals. For this reason Concept 2, the swale option, reduced the width of the floodplain along the corridor as this system had greater capacity due to the large diameter storm sewer trunk line pipe. However, the total cost of the roadway improvements, including paving, bio-swale components, and storm sewer improvements, cost more for Concept 2 because of the increased amount of paving at each side street location where the swale was discontinued to allow for turning movements. Concept 3 is therefore a combination of both alternatives.

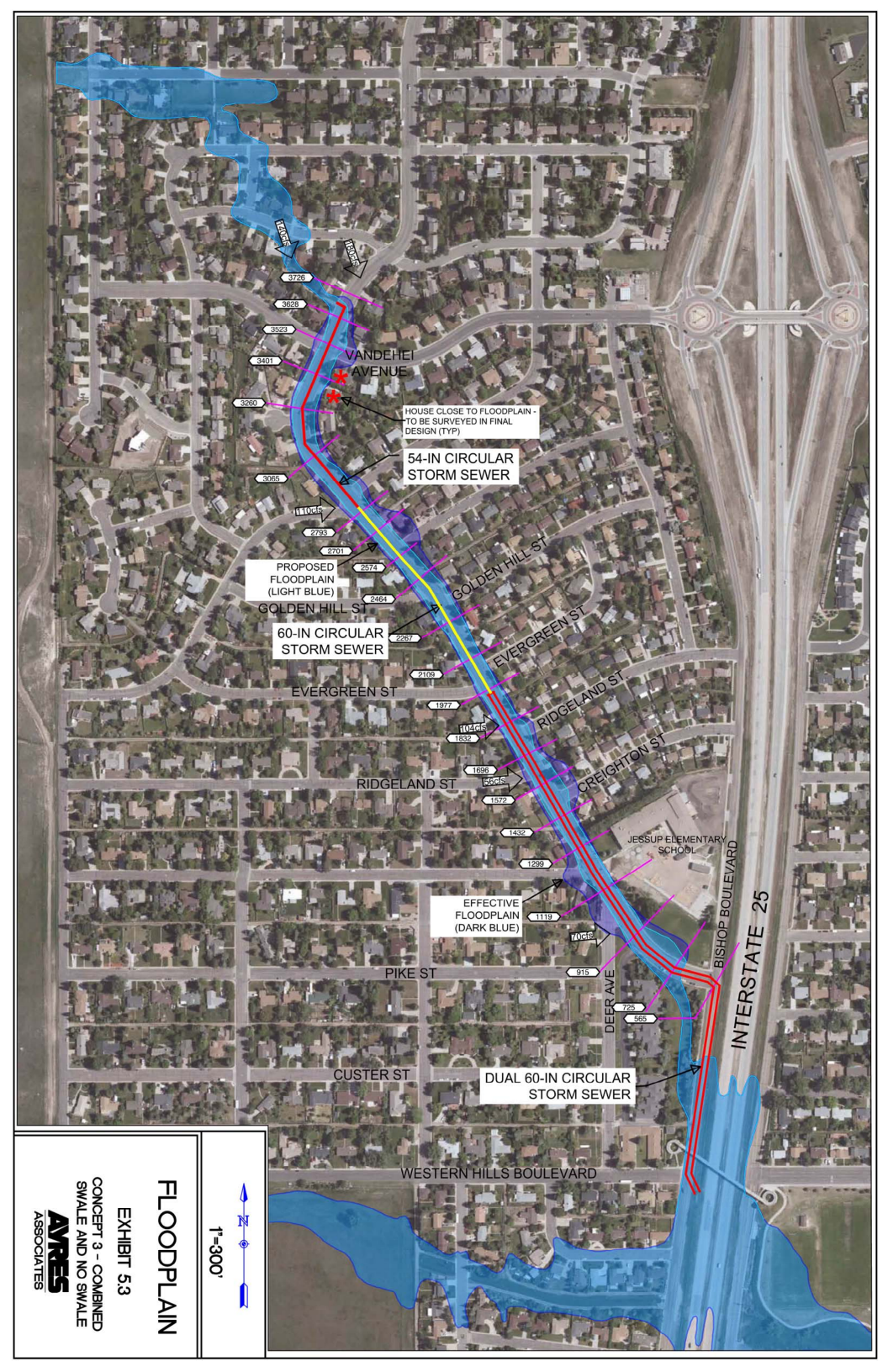
Ayres Associates was directed to provide a solution that would remove all structures along Evers Boulevard, from Vandehei Avenue to Bishop Boulevard, from the 100-year floodplain. In this step the storm sewer improvements would not be held to an estimated construction cost of \$2 million.

This was accomplished by combining Concepts 1 and 2. Between Vandehei Avenue and Creighton Street, the roadway would be constructed as a normal crown section with inlets placed in the gutter at the curb. A bio-swale at the center of the roadway would be constructed between Creighton Street and Bishop Boulevard. This combined concept places the bio-swale at the existing sump location of the corridor – the location which has the deepest standing water during a rainfall event. The bio-swale at the sump provides a place to store runoff until the trunk line has the capacity to accept the flow.

The resulting system consisted of a storm sewer system that starts just below Dogwood Avenue as a 54-inch circular storm sewer, which transfers to a 60-inch circular storm sewer near Hurst and ultimately into dual 60-inch culverts at Evergreen. The system would remain dual 60 inch pipes till they intersect with the culverts running beneath I-25.

With this option, the 100 year surface flows range from 75 cfs to 140 cfs. More flow is diverted off of the street with this option, resulting in a safer option with no homes remaining in the floodplain. Refer to **Exhibit 5.3** for the storm sewer sizes and the resulting floodplain. The floodplain is conceptual and was analyzed and mapped based on a conceptual level surface created by Ayres for this concept. The final floodplain will be based on the final storm sewer design and road surface.

This concept appears to remove all structures from the 100-year floodplain at a conceptual construction estimate of \$2.3 million worth of drainage improvements including inlets, pipe laterals, trunk line pipe, and manholes. It needs to be noted that two structures on the east side of Evers Boulevard, just south of Vandehei Avenue appear to be very close to the limits of the conceptual floodplain (779 Vandehei Avenue and 6835 Evers Boulevard). It is recommended that threshold elevations of the structures that are close to the conceptual proposed floodplain be surveyed for final design. It is also recommend that the final engineering design for this corridor and the floodplain be evaluated using final design topography and storm sewer design to ensure that all structures will be out of the floodplain.



#### 5.1.4 Preferred Alternative/Concept

The design option that removes the most structures from the 100-year floodplain and with the highest reduction in surface flows is the preferred concept. This concept is the combination of a normal crown road section as well as a bio-swale (Concept 3). This option will have a normal crown roadway with curb inlets from just north of Vandehei Avenue to Creighton Street. Just south of Creighton Street the roadway cross section changes to an inverted crown with a center bio-swale to Bishop Boulevard.

The largest single source of surface flow comes through the existing concrete drainage channel just north of Vandehei Avenue on the west side of Evers Boulevard. In total 140 cfs comes through this concrete channel onto Evers Boulevard. Here a trench drain is proposed to capture the storm water flowing out of the existing detention pond. Curb inlets north of Vandehei Avenue are also proposed to capture the 180 cfs coming from the north. South of Vandehei Avenue a total of 96 storm inlets are proposed. The proposed storm sewer trunk line will start north of Vandehei Avenue. Starting at the southern edge of Vandehei Avenue the main trunk line will be a 54-inch diameter circular pipe, which transfers to a 60-inch circular storm sewer near Hurst, and ultimately into dual 60-inch culverts at Evergreen. This double line will run under Evers Boulevard until the point of connection with the elliptical 60-inch equivalent pipes under I-25.

The preferred alternative was taken further in the design process. The models created for Concepts 1 and 2 were created to determine if the concepts were feasible. Once Concept 3 was chosen to be the preferred alternative the modeling was fine-tuned and taken to greater detail. Also, a plan view was created of the chosen storm sewer alignment/concept.

The cost estimates for the three alternatives are presented in Appendix G. Further analysis of the existing system on the east side of I-25, including the existing culvert beneath I-25 from the existing detention pond to Hynds Boulevard, should be investigated during final design. There is a potential for further cost savings to the Evers Boulevard Reconstruction Project if one of the dual 60-inch diameter culverts can end at this existing culvert and not continue south beneath Bishop Boulevard to the inlet structure. This possibility has the potential to save 500 feet of 60-inch culvert. Another option is to use a single 78-inch culvert rather than double 60-inch culvert. A complete drainage analysis of these possibilities should be done to ensure that they result in keeping the structures along the Evers Boulevard corridor out of the 100-year floodplain and that they do not negatively impact the storm sewer drainage capacity on the east side of I-25.

#### 5.1.5 Existing System under I-25

All three options make use of the existing outlet pipes under I-25 which convey flows to Dry Creek. At the southwest corner of the intersection of Bishop Boulevard and Evers Boulevard is an existing detention. The existing storm sewer discharges into the pond and surface flow from Evers Boulevard overtops the curb and flows into it. The pond contains an outlet pipe that is assumed, for modelling purposes, to be a 48-inch equivalent elliptical pipe that conveys water under I-25. This pipe is an elliptical pipe with a height of 48 inches, which makes the actual pipe larger than a 48-inch equivalent; a 48-inch tall elliptical pipe is equivalent to a 60-inch round pipe. The City of Cheyenne GIS records report this pipe to be a 48-inch pipe. The ultimate outfall of this system into Dry Creek is a 54-inch round concrete pipe. To be conservative and based on the outfall size of 54-inch, it was assumed that the culvert out of the pond and under I-25 was a 48-inch equivalent. This pipe size should be verified prior to final design. The storm sewer for Concept 3 ties into this storm sewer and is conveyed under I-25.

By connecting into the system, the flow out of Evers Boulevard can be maximized. The 48-inch culvert connects into an existing system on the east side of I-25. It is recommended that with final design, the existing storm sewer system on the east side of I-25 be analyzed to ensure that the connection of the proposed system in Evers Boulevard with the existing 48-inch culvert does not cause backwater up the system on the east side of I-25 and flood structures that were not previously flooded, or increase any localized flooding.

The proposed storm sewer system ultimately connects into a large concrete trench drain inlet structure along the east side of Bishop Boulevard within the right-of-way of I-25. No modifications to this structure are expected beyond what is necessary to attach the proposed culverts into the inlet. The inlet box is connected to dual 60-inch equivalent elliptical culverts (48-inch x 76-inch HERCP) which convey the storm flows under I-25. The downstream outlet ends are flared end sections that flow adjacent to the greenway path that is located west and south of the football field at McCormick Jr. High school. The conceptual Evers Bloulevard storm sewer model terminates at the end of the culverts passing under I-25.

#### 5.1.6 Existing Utilities

The following utility conflicts were acknowledged during the design and layout of the proposed storm sewer system down Evers Boulevard:

- 1) Sanitary Sewer: There are dual sanitary sewer lines that travel the length of the corridor. It was directed to Ayres by the Board of Public Utilities to assume that the sewer lines will be combined into one system and a new system will be constructed. Therefore, the main sanitary sewer conflict is at the intersection of Bishop and Evers Boulevards. This is where the future sanitary sewer system will connect into the existing system; the storm sewer cannot block this connection. The conceptual plans show the storm sewer going over the existing 15-inch sanitary sewer in Bishop Boulevard. The Board will require that the existing 15-inch sanitary sewer line under the proposed storm sewer be placed in a casing pipe.
- 2) Water Main at Western Hills Boulevard: There is a 24-inch water main that crosses the proposed storm sewer system just north of the downstream inlet connection. The water main is in a casing pipe that extends under I-25 from the west side of Bishop Boulevard to the east side of Hynds Boulevard. This pipe will need to be potholed during final design to verify its depth. As-constructed drawings show this casing pipe to be 7 feet deep. The conceptual plans show that this water main will need to be lowered due to the proposed storm sewer. When the water main and casing pipe were installed under I-25 the Wyoming Department of Transportation owned the right-of-way of both Bishop Boulevard and Hynds Boulevard; they required the casing pipe under the WYDOT right-of-way. Since that installation there has been a land swap with the City of Cheyenne. The City now controls the right-of-way of Bishop Boulevard in the vicinity of the 24 inch water main. The casing pipe is to remain within WYDOT right-of-way but the water main can be lowered and the casing pipe removed under Bishop Boulevard.
- 3) Water lines on Evers Boulevard: Conversations with the Board of Public Utilities during this conceptual design plan indicate that the Board plans on removing and replacing the aging water mains in Evers Boulevard with the total reconstruction of the roadway.

#### 6. OPINION OF PROBABLE COST

Cost estimates were prepared for each of the concepts. The detailed cost estimate can be found in the Appendix. These cost estimates assumed the use of DURAMAXX pipe instead of Reinforce Concrete Pipe (RCP) for cost saving purposes. Below is a summary of the cost estimate for the storm sewer system:

Concept 1: \$ 2,041,771 Concept 2: \$ 2,083,443 Concept 3: \$ 2,342,445

#### 7. MAINTENANCE

A storm-water drainage system requires regular maintenance to ensure that the system will function at the intended capacity. The existing drainage system in the immediate vicinity of Evers Boulevard appears to be well maintained and functioning properly. There are several locations immediately downstream, however, which will require maintenance prior to implementing the Evers Boulevard Reconstruction Project. **Exhibit 7.1** provides an overview of the existing systems.

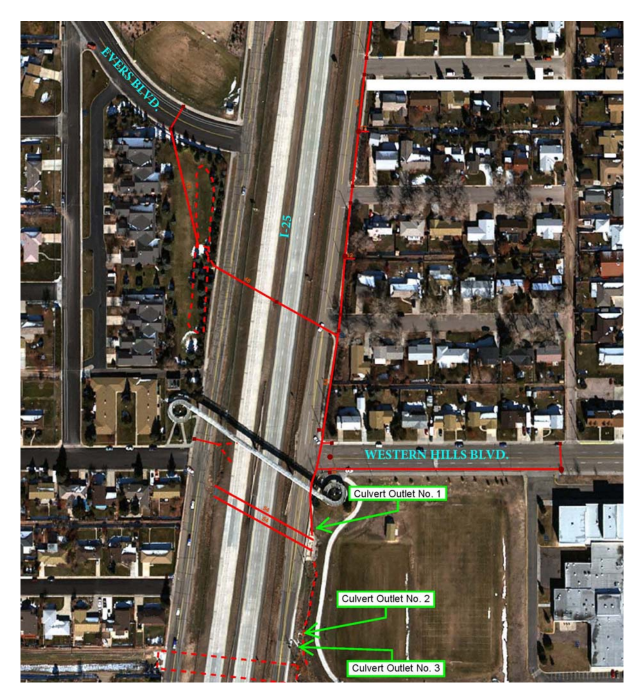


Exhibit 7.1. Aerial View of Existing Storm Sewer Network.

#### **Culvert Outlet No. 1**

Existing Culvert No. 1 is a 54 inch round concrete pipe with a flared end section. The trash guard is functional to keep large debris from falling into the flared end section of the pipe, but there is graffiti on the inside of the pipe as evidence that people are getting into the pipe. At the time of this photo, July 2015, the outlet of the pipe is unobstructed and flowing freely (Photo 7.2).



There is a potential head cutting concern at the end of the existing concrete pan at the end of this culvert. As shown in Photo 7.3 the natural ground is no longer level with the end of the concrete pan. There was an 8-inch difference in elevation at the time of this photo, July 2015. Additionally, material under the concrete pan had been eroded away leaving a void under the concrete.

The channel has lots of sediment and rock debris as well as some vegetation. Photo 7.4 is looking north along this channel with Culvert No. 1 in the background, Culvert No. 2 in the middle of the photo, and the edge of Culvert No. 3 in the foreground.





#### **Culvert Outlet No. 2**

Existing Culvert No. 2 is a 76 inch x 48 inch concrete arch pipe: 60 inch equivalent. The upstream end of this culvert is a large concrete inlet vault on the west side of the right-of-way for the southbound lane of Interstate 25. The downstream end is a flared end section with no trash guard. This culvert is more than half full with silt and vegetation growing on top of the pan at the flared end section. In addition to debris there were large diameter stones and pieces of asphalt inside the culvert. Photos 7.5 and 7.6 were taken in April 2015 of Culvert No. 2.



Photo 7.5. Downstream end of Culvert No. 2

Photo 7.6. Looking Upstream through Culvert No. 2

#### Culvert Outlet No. 3

Existing Culvert No. 3 is also a 76 inch x 48 inch concrete arch pipe: 60 inch equivalent with the upstream end at the same concrete inlet vault as Culvert No. 2. Photo 7.7, taken April 2015,

shows that this culvert is also more than half full of sediment, rocks, and vegetation at the flared end section. A hole was dug at the flared end section to determine the depth of the sediment. Photo 7.8 is showing that the sediment is 24 inches deep with an additional 12 inches of vegetation and roots on top of the sediment and only 12 inches of clear space for water to flow out of the culvert. The wall thickness on this existing culvert is 6 inches.

It is recommended that the sediment be removed from the ends of Culverts No. 1



and No. 2 to restore the capacity of these pipes. Additionally, sediment removal/dredging will be necessary for the Dry Creek channel as the sediment depths in this portion of Dry Creek will restrict downstream flow in a large storm event.



Photo 7.8. Sediment in Culvert No. 3

#### **Culverts under Education Drive**

There are four existing CMP culverts at the Dry Creek crossing under Education Drive. Exhibit 7.9 is an aerial view of this portion of Dry Creek.

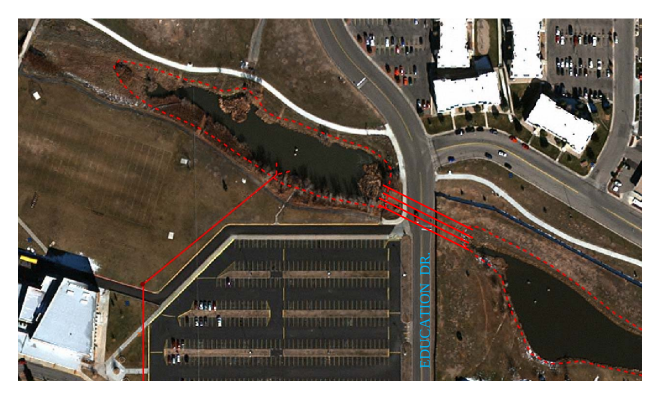


Exhibit 7.9. Aerial View of Existing Culverts under Education Dr.

The upstream end of these culverts have debris in the form of trash and tree branches restricting the flow through the culverts. The downstream end of the culverts was not assessed.

Photos 7.10 – 7.12 were taken in August 2015.



Photo 7.10. Culverts under Education Dr. 1 of 3

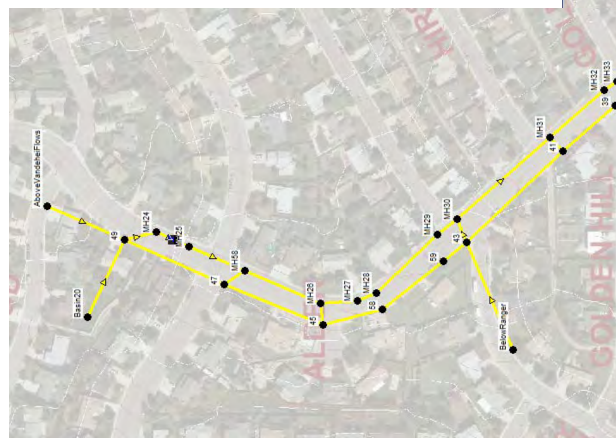


## **APPENIDX A**

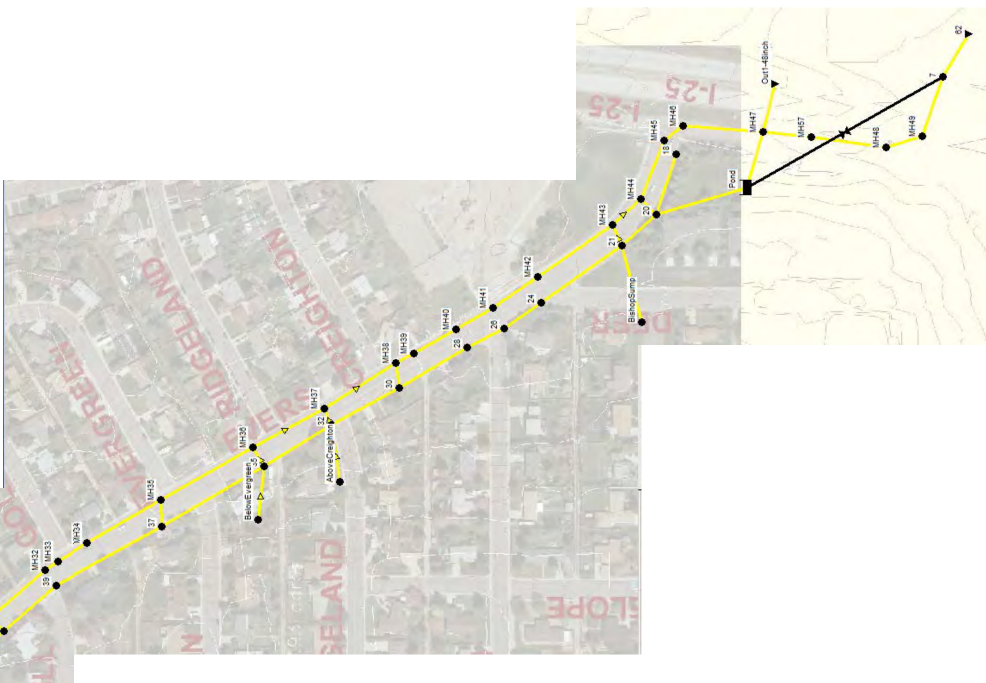
HYDRAULICS EPA SWMM MODELS

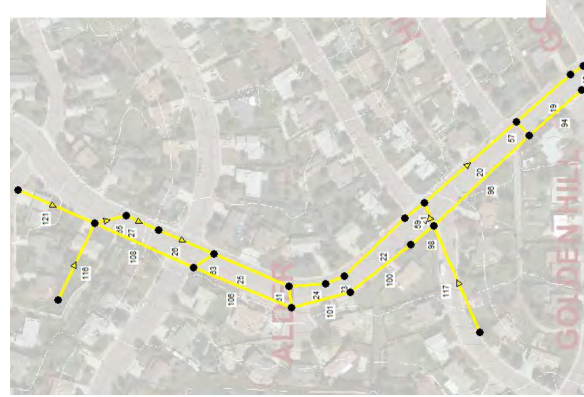
# APPENIDX A

HYDRAULICS CONCEPT 1



<u>Concept 1</u> Node Names Model: Evers-Concept1.inp





Concept <u>1</u> Link Names Model: Evers-Concept1.inp



## Node Depth Summary

			Conc	ept 1			
Node	Туре	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
MH49	JUNCTION	2.92	9.43	6147.59	0	00:41	8.41
MH48	JUNCTION	2.88	10.17	6148.76	0	00:41	9.11
MH57	JUNCTION	2.87	11.63	6151.36	0	00:41	10.15
MH47	JUNCTION	2.86	12.80	6153.66	0	00:41	10.78
MH46	JUNCTION	2.17	10.01	6153.81	0	00:41	8.74
MH45	JUNCTION	2.27	9.99	6154.19	0	00:41	8.69
MH44	JUNCTION	2.29	9.54	6154.84	0	00:41	8.36
MH43	JUNCTION	2.20	9.15	6155.25	0	00:41	7.97
MH42	JUNCTION	2.86	10.00	6157.50	0	00:41	8.90
MH41	JUNCTION	2.68	10.05	6158.75	0	00:41	8.79
MH40	JUNCTION	2.98	10.65	6159.90	0	00:41	9.35
MH39	JUNCTION	2.81	10.67	6161.25	0	00:41	9.34
MH38	JUNCTION	2.89	10.83	6161.71	0	00:41	9.52
MH37	JUNCTION	2.91	11.12	6164.85	0	00:41	10.10
MH36	JUNCTION	2.77	10.54	6167.40	0	00:41	9.82
MH35	JUNCTION	2.43	9.12	6169.98	0	00:41	8.77
MH34	JUNCTION	2.34	8.31	6172.09	0	00:44	8.16
MH32	JUNCTION	2.18	7.76	6173.38	0	00:44	7.65
MH33	JUNCTION	2.27	8.01	6172.92	0	00:44	7.88
MH31	JUNCTION	2.37	7.85	6175.17	0	00:44	7.84

Node	Туре	Average Depth Feet	Maxim <b>Conc</b> Depth Feet	epterimum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
MH30	JUNCTION	1.95	6.28	6178.07	0	00:44	6.26
MH29	JUNCTION	1.53	5.32	6178.35	0	00:44	5.31
MH28	JUNCTION	1.41	2.98	6179.61	0	00:49	2.98
MH27	JUNCTION	1.57	3.11	6180.24	0	00:49	3.11
MH26	JUNCTION	1.69	3.21	6180.99	0	00:49	3.21
MH58	JUNCTION	1.73	3.24	6182.32	0	00:49	3.24
MH25	JUNCTION	1.50	2.72	6183.85	0	00:49	2.72
MH24	JUNCTION	1.34	2.39	6185.42	0	00:12	2.38
18	JUNCTION	0.00	0.00	6145.91	0	00:00	0.00
20	JUNCTION	2.26	8.55	6154.75	0	00:41	8.55
21	JUNCTION	2.38	8.81	6156.43	0	00:40	8.81
24	JUNCTION	7.62	9.54	6157.54	0	00:39	9.54
26	JUNCTION	8.41	9.67	6160.08	0	00:39	9.67
28	JUNCTION	8.57	10.24	6161.13	0	00:39	10.24
30	JUNCTION	2.43	9.98	6163.15	0	00:38	9.98
32	JUNCTION	2.82	10.18	6167.71	0	00:38	10.17
35	JUNCTION	3.15	10.27	6170.57	0	00:37	10.26
37	JUNCTION	2.37	11.46	6174.62	0	00:36	11.46
39	JUNCTION	7.86	9.28	6177.62	0	00:35	9.27
41	JUNCTION	2.40	10.04	6178.61	0	00:35	10.04
43	JUNCTION	2.65	9.65	6184.79	0	00:34	9.65
45	JUNCTION	2.28	10.56	6191.45	0	00:33	10.55

Node	Туре	Average Depth Feet	Maxim <b>Conc</b> Depth Feet	eptarjmum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
47	JUNCTION	2.02	9.68	6192.68	0	00:31	9.68
49	JUNCTION	3.33	10.50	6196.30	0	00:30	10.50
58	JUNCTION	9.27	10.70	6190.97	0	00:33	10.70
59	JUNCTION	7.98	9.30	6185.78	0	00:34	9.30
7	JUNCTION	2.09	5.13	6143.01	0	00:41	5.12
Basin20	JUNCTION	0.20	0.40	6200.40	0	00:30	0.40
BelowRanger	JUNCTION	0.26	0.50	6185.50	0	00:30	0.50
BelowEvergreen	JUNCTION	0.24	0.53	6170.53	0	00:31	0.52
AboveCreighton	JUNCTION	0.14	0.32	6170.32	0	00:30	0.32
BishopSump	JUNCTION	0.19	0.44	6156.44	0	00:30	0.44
AboveVandeheil	FloMsNCTION	0.19	0.35	6210.35	0	00:30	0.35
Out1-48inch	OUTFALL	0.59	4.00	6149.87	0	00:38	4.00
62	OUTFALL	2.09	5.12	6142.00	0	00:42	5.12
Pond	STORAGE	1.07	7.12	6153.18	0	00:41	7.09

#### Node Inflow Summary

		Maximum	Maximum	Concept 1		Lateral	Total	Flow
Node	Туре	Lateral Inflow CFS	Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Inflow Volume 10^6 gal	Inflow Volume 10^6 gal	Balance Error Percent
MH49	JUNCTION	0.00	441.20	0	00:45	0	22.1	0.015
MH48	JUNCTION	0.00	441.20	0	00:45	0	22.1	0.006
MH57	JUNCTION	0.00	441.20	0	00:45	0	22.1	0.006
MH47	JUNCTION	0.00	541.73	0	00:45	0	23.6	0.001
MH46	JUNCTION	0.00	318.76	0	01:40	0	19.2	0.001
MH45	JUNCTION	0.00	317.87	0	01:40	0	19.2	0.002
MH44	JUNCTION	0.00	316.82	0	01:39	0	19.2	0.002
MH43	JUNCTION	0.00	291.21	0	01:39	0	18.2	0.003
MH42	JUNCTION	0.00	265.38	0	01:10	0	16.8	0.004
MH41	JUNCTION	0.00	265.36	0	01:10	0	16.8	-0.000
MH40	JUNCTION	0.00	265.34	0	01:10	0	16.8	0.004
MH39	JUNCTION	0.00	265.31	0	01:11	0	16.8	0.001
MH38	JUNCTION	0.00	265.29	0	01:11	0	16.8	0.002
MH37	JUNCTION	0.00	255.29	0	01:11	0	16.3	0.002
MH36	JUNCTION	0.00	235.29	0	01:11	0	15.1	0.001
MH35	JUNCTION	0.00	215.29	0	01:11	0	13.5	0.006
MH34	JUNCTION	0.00	205.88	0	01:38	0	13.2	0.002
MH32	JUNCTION	0.00	205.27	0	01:11	0	13.2	0.000
MH33	JUNCTION	0.00	205.27	0	01:11	0	13.2	-0.000
MH31	JUNCTION	0.00	205.25	0	01:11	0	13.2	0.001

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Correct 1 Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
MH30	JUNCTION	0.00	195.07	0	01:11	0	12.8	0.000
MH29	JUNCTION	0.00	147.32	0	01:10	0	9.56	0.001
MH28	JUNCTION	0.00	146.28	0	01:10	0	9.56	0.001
MH27	JUNCTION	0.00	146.12	0	01:02	0	9.56	0.001
MH26	JUNCTION	0.00	146.09	0	00:22	0	9.56	0.004
MH58	JUNCTION	0.00	138.29	0	00:20	0	9.27	0.003
MH25	JUNCTION	0.00	130.71	0	00:12	0	8.98	0.001
MH24	JUNCTION	0.00	130.00	0	00:12	0	8.98	0.001
18	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
20	JUNCTION	0.00	328.20	0	00:40	0	5.9	-0.186
21	JUNCTION	0.00	354.17	0	00:40	0	7.37	0.002
24	JUNCTION	0.00	292.68	0	00:39	0	5.11	-0.160
26	JUNCTION	0.00	292.71	0	00:39	0	5.11	0.039
28	JUNCTION	0.00	293.31	0	00:38	0	5.11	-0.043
30	JUNCTION	0.00	304.02	0	00:38	0	5.51	-0.102
32	JUNCTION	0.00	324.87	0	00:37	0	6.76	0.129
35	JUNCTION	0.00	295.17	0	00:36	0	6.44	-0.310
37	JUNCTION	0.00	220.69	0	00:36	0	3.52	-0.068
39	JUNCTION	0.00	219.53	0	00:35	0	3.51	-0.080
41	JUNCTION	0.00	228.25	0	00:34	0	3.93	1.030
43	JUNCTION	0.00	274.41	0	00:34	0	7.17	0.009
45	JUNCTION	0.00	180.00	0	00:31	0	3.03	0.296

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Concept 1 Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
47	JUNCTION	0.00	188.52	0	00:31	0	3.32	0.319
49	JUNCTION	0.00	319.72	0	00:30	0	12.3	0.110
58	JUNCTION	0.00	168.96	0	00:33	0	2.73	-0.057
59	JUNCTION	0.00	168.70	0	00:33	0	2.73	-0.151
7	JUNCTION	0.00	567.60	0	00:41	0	22.7	0.028
Basin20	JUNCTION	140.00	140.00	0	00:30	5.25	5.25	0.012
BelowRanger	JUNCTION	110.00	110.00	0	00:30	4.44	4.44	0.021
BelowEvergreer	I JUNCTION	94.00	94.00	0	00:30	3.27	3.27	0.013
AboveCreighton	JUNCTION	56.00	56.00	0	00:30	1.88	1.88	0.008
BishopSump	JUNCTION	70.00	70.00	0	00:30	2.26	2.26	0.025
AboveVandehei	FloMsNCTION	180.00	180.00	0	00:30	7.07	7.07	0.014
Out1-48inch	OUTFALL	0.00	101.31	0	00:42	0	1.46	0.000
62	OUTFALL	0.00	567.45	0	00:42	0	22.7	0.000
Pond	STORAGE	0.00	299.33	0	00:42	0	4.94	0.014

		Concept 1		
		Hours	Max Height Above Crown	Min Depth Below Rim
Node	Туре	Surcharged	Feet	Feet
MH49	JUNCTION	1.31	4.430	0.000
MH48	JUNCTION	1.33	5.172	1.378
MH57	JUNCTION	1.31	6.629	0.000
MH47	JUNCTION	0.47	3.625	0.295
MH46	JUNCTION	0.95	5.015	0.235
MH45	JUNCTION	0.94	4.993	3.907
MH44	JUNCTION	0.87	4.544	0.000
MH43	JUNCTION	0.79	4.147	0.053
MH42	JUNCTION	1.08	5.000	0.000
MH41	JUNCTION	1.06	5.049	0.000
MH40	JUNCTION	1.25	5.654	0.000
MH39	JUNCTION	1.23	5.672	0.000
MH38	JUNCTION	1.25	5.831	0.000
MH37	JUNCTION	1.32	6.624	0.000
MH36	JUNCTION	1.28	6.038	0.000
MH35	JUNCTION	1.07	4.618	1.282
MH34	JUNCTION	1.02	3.806	0.394
MH32	JUNCTION	0.87	3.257	0.363
MH33	JUNCTION	0.97	3.513	0.000
MH31	JUNCTION	0.90	3.345	0.615

## Node Surcharge Summary

Node	Туре	Concept 1 Hours Surcharged	Max Height Above Crown Feet	Min Depth Below Rim Feet
MH30	JUNCTION	0.54	1.779	2.321
MH29	JUNCTION	0.38	0.817	3.083

## Storage Volume Summary

	Concept 1										
				Concept 1							
	Average	Average	Evap	Exfil	Maximum	Maximum	Day of	Hour of			
Storage	Volume	Percent	Percent	Percent	Volume	Percent	Maximum	Maximum			
Unit	1000 ft3	Full	Loss	Loss	1000 ft3	Full	Volume	Volume			
Pond	0.577	7	0	0	6.442	77	0	00:41			

Storage Volume Summary

Conc	Concept 1							
	Maximum							
Storage	Outflow							
Unit	CFS							
Pond	336.86							

Concept 1									
		Concept 1							
Outfall Node	Flow Freq. Pcnt.	Avg. Flow CFS	Max. Flow CFS	Total Volume 10^6 gal					
Outrall Node	PCIII.	СГЗ	СГЗ	10~6 gai					
Out1-48inch	21.65	41.92	101.31	1.461					
62	98.27	144.10	567.45	22.657					

## Outfall Loading Summary

#### Link Flow Summary

Concept 1										
Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth			
1	CONDUIT	441.20	0	00:45	11.23	1.17	1.00			
2	CONDUIT	441.20	0	00:45	11.24	1.18	1.00			
3	CONDUIT	441.20	0	00:45	11.24	1.19	1.00			
4	CONDUIT	320.97	0	01:40	10.82	0.57	1.00			
6	CONDUIT	317.87	0	01:40	10.89	0.73	1.00			
5	CONDUIT	318.76	0	01:40	12.27	0.50	1.00			
7	CONDUIT	291.82	0	01:39	10.46	0.67	1.00			
8	CONDUIT	266.21	0	01:39	15.50	1.34	1.00			
9	CONDUIT	265.38	0	01:10	14.01	0.94	1.00			
10	CONDUIT	265.36	0	01:10	13.60	1.35	1.00			
11	CONDUIT	265.34	0	01:10	13.51	0.96	1.00			
12	CONDUIT	265.31	0	01:11	13.59	1.09	1.00			
13	CONDUIT	255.29	0	01:11	16.05	1.09	1.00			
14	CONDUIT	235.29	0	01:11	15.09	0.95	1.00			
15	CONDUIT	215.29	0	01:11	15.57	0.86	1.00			
16	CONDUIT	210.03	0	01:38	16.27	0.90	1.00			
17	CONDUIT	205.88	0	01:38	16.00	0.82	1.00			
18	CONDUIT	205.27	0	01:11	16.27	0.72	1.00			
19	CONDUIT	205.27	0	01:11	15.29	1.00	1.00			
20	CONDUIT	195.25	0	01:11	15.27	0.81	1.00			

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	eptonr of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
21	CONDUIT	150.07	0	01:11	14.45	0.44	1.00
22	CONDUIT	147.32	0	01:10	16.09	0.58	0.83
23	CONDUIT	146.28	0	01:10	14.82	0.67	0.68
24	CONDUIT	146.12	0	01:02	12.98	0.83	0.70
25	CONDUIT	138.21	0	00:20	11.95	0.80	0.72
26	CONDUIT	131.20	0	00:12	12.59	0.60	0.66
27	CONDUIT	130.71	0	00:12	14.64	0.50	0.57
37	CONDUIT	25.00	0	00:19	3.67	0.20	1.00
39	CONDUIT	25.00	0	00:10	10.08	0.15	1.00
47	CONDUIT	10.00	0	00:13	1.70	0.05	1.00
49	CONDUIT	20.00	0	00:10	9.86	0.08	1.00
51	CONDUIT	20.00	0	00:06	12.00	0.08	1.00
53	CONDUIT	10.00	0	00:23	1.99	0.05	1.00
57	CONDUIT	10.00	0	00:17	1.54	0.07	1.00
59	CONDUIT	45.00	0	00:12	11.60	0.18	1.00
61	CONDUIT	8.00	0	00:21	1.95	0.03	1.00
63	CONDUIT	8.00	0	00:19	1.96	0.03	1.00
65	CONDUIT	130.00	0	00:12	20.86	0.58	0.90
75	CHANNEL	0.00	0	00:00	0.00	0.00	0.05
76	CHANNEL	328.20	0	00:40	4.44	0.02	0.12
78	CHANNEL	291.40	0	00:40	2.80	0.05	0.16
80	CHANNEL	292.68	0	00:39	3.74	0.01	0.14

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	eptonr of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
82	CHANNEL	273.22	0	00:37	4.03	0.02	0.11
83	CHANNEL	304.02	0	00:38	4.73	0.02	0.11
84	CHANNEL	293.31	0	00:38	3.60	0.02	0.13
85	CHANNEL	292.71	0	00:39	3.70	0.03	0.13
90	CHANNEL	207.57	0	00:36	3.31	0.01	0.11
92	CHANNEL	220.69	0	00:36	3.76	0.02	0.10
94	CHANNEL	219.53	0	00:35	2.75	0.03	0.13
96	CHANNEL	228.25	0	00:34	3.37	0.01	0.12
98	CHANNEL	168.47	0	00:34	3.51	0.01	0.09
100	CHANNEL	168.70	0	00:33	4.21	0.01	0.09
101	CHANNEL	168.96	0	00:33	2.06	0.02	0.13
106	CHANNEL	180.00	0	00:31	3.35	0.01	0.14
108	CHANNEL	188.52	0	00:31	3.16	0.01	0.11
113	CONDUIT	441.20	0	00:45	10.86	3.06	1.00
114	CONDUIT	567.45	0	00:42	10.97	0.10	0.34
115	CONDUIT	299.33	0	00:42	2.57	0.01	0.07
116	CHANNEL	139.88	0	00:30	12.84	0.00	0.30
117	CHANNEL	109.93	0	00:30	7.52	0.01	0.15
118	CHANNEL	93.99	0	00:30	5.19	0.01	0.18
119	CHANNEL	55.94	0	00:30	7.98	0.00	0.15
120	CHANNEL	69.94	0	00:30	5.75	0.00	0.18
121	CHANNEL	179.84	0	00:30	20.07	0.00	0.30

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	<b>ept</b> o <b>n</b> r of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
123	CONDUIT	236.75	0	00:43	18.84	7.52	1.00
124	CONDUIT	101.31	0	00:42	8.06	2.80	1.00
Weir	WEIR	165.39	0	00:41	0.14		

Flow Classification	Summary
---------------------	---------

				Concept 1				
Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
1	1.00	0.01	0.00	0.00	0.99	0.01	0.00	0.00
2	1.00	0.00	0.00	0.00	0.66	0.33	0.00	0.00
3	1.00	0.00	0.00	0.00	0.29	0.71	0.00	0.00
4	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
6	1.00	0.00	0.00	0.00	0.21	0.79	0.00	0.00
5	1.06	0.00	0.00	0.00	0.20	0.80	0.00	0.00
7	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
8	1.00	0.00	0.01	0.00	0.17	0.83	0.00	0.00
9	1.00	0.00	0.00	0.00	0.21	0.79	0.00	0.00
10	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
11	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
12	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
13	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
14	1.00	0.00	0.00	0.00	0.22	0.78	0.00	0.00
15	1.00	0.00	0.00	0.00	0.22	0.78	0.00	0.00
16	1.00	0.00	0.00	0.00	0.18	0.81	0.00	0.00
17	1.00	0.00	0.00	0.00	0.18	0.82	0.00	0.00
18	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
19	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
20	1.00	0.00	0.00	0.00	0.13	0.86	0.00	0.00

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 1 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
21	1.00	0.00	0.00	0.00	0.10	0.89	0.00	0.00
22	1.00	0.00	0.00	0.00	0.07	0.93	0.00	0.00
23	1.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00
24	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
25	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
26	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
27	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00
37	1.11	0.00	0.20	0.00	0.80	0.00	0.00	0.00
39	1.32	0.00	0.00	0.00	0.98	0.02	0.00	0.00
47	1.54	0.00	0.66	0.00	0.34	0.00	0.00	0.00
49	1.87	0.00	0.00	0.00	0.99	0.01	0.00	0.00
51	1.80	0.00	0.00	0.00	0.98	0.02	0.00	0.00
53	1.54	0.01	0.02	0.00	0.97	0.00	0.00	0.00
57	1.24	0.00	0.30	0.00	0.70	0.00	0.00	0.00
59	1.78	0.00	0.00	0.00	0.27	0.73	0.00	0.00
61	1.73	0.00	0.05	0.00	0.94	0.00	0.00	0.00
63	1.90	0.00	0.75	0.00	0.25	0.00	0.00	0.00
65	1.65	0.00	0.00	0.00	0.00	1.00	0.00	0.00
75	1.00	0.76	0.24	0.00	0.00	0.00	0.00	0.00
76	1.00	0.74	0.00	0.00	0.06	0.00	0.00	0.20
78	1.00	0.04	0.01	0.00	0.24	0.00	0.00	0.71
80	1.00	0.04	0.00	0.00	0.95	0.00	0.00	0.01

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 1 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
82	1.00	0.70	0.00	0.00	0.15	0.03	0.00	0.12
83	1.00	0.73	0.00	0.00	0.13	0.00	0.00	0.15
84	1.00	0.04	0.72	0.00	0.24	0.00	0.00	0.00
85	1.00	0.04	0.00	0.00	0.03	0.68	0.00	0.25
90	1.00	0.70	0.09	0.00	0.21	0.00	0.00	0.00
92	1.00	0.06	0.00	0.00	0.10	0.00	0.00	0.85
94	1.00	0.05	0.73	0.00	0.18	0.00	0.00	0.04
96	1.00	0.75	0.00	0.00	0.19	0.02	0.00	0.03
98	1.04	0.04	0.03	0.00	0.11	0.11	0.00	0.72
100	1.00	0.07	0.00	0.00	0.04	0.76	0.00	0.14
101	1.00	0.06	0.00	0.00	0.08	0.00	0.14	0.71
106	1.00	0.77	0.02	0.00	0.21	0.00	0.00	0.01
108	1.00	0.77	0.00	0.00	0.13	0.00	0.00	0.10
113	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00
114	1.00	0.01	0.00	0.00	0.72	0.27	0.00	0.00
115	1.00	0.76	0.00	0.00	0.00	0.00	0.00	0.24
116	5.34	0.00	0.00	0.00	0.25	0.01	0.00	0.73
117	2.62	0.00	0.00	0.00	0.08	0.12	0.00	0.81
118	2.08	0.00	0.00	0.00	0.16	0.08	0.00	0.76
119	4.03	0.00	0.00	0.00	0.16	0.10	0.00	0.74
120	2.37	0.00	0.00	0.00	0.19	0.04	0.00	0.76
121	9.29	0.00	0.00	0.00	0.25	0.02	0.00	0.73

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 1 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
123	1.00	0.06	0.00	0.00	0.09	0.00	0.00	0.86
124	1.00	0.78	0.00	0.00	0.22	0.00	0.00	0.00

#### Flow Classification Summary

	Concept 1	
Conduit	Normal Flow Limited	Inlet Control
1	0.04	0.00
2	0.00	0.00
3	0.09	0.00
4	0.68	0.00
6	0.00	0.00
5	0.00	0.00
7	0.02	0.00
8	0.46	0.00
9	0.08	0.00
10	0.71	0.00
11	0.10	0.00
12	0.02	0.00
13	0.29	0.00
14	0.24	0.00
15	0.56	0.00
16	0.02	0.00
17	0.04	0.00
18	0.02	0.00
19	0.00	0.00
20	0.70	0.00

	Concept 1	Inlet
Conduit	Limited	Control
21	0.17	0.00
22	0.00	0.00
23	0.00	0.00
24	0.25	0.00
25	0.04	0.00
26	0.32	0.00
27	0.22	0.00
37	0.21	0.00
39	0.69	0.00
47	0.67	0.00
49	0.72	0.00
51	0.68	0.00
53	0.70	0.00
57	0.31	0.00
59	0.29	0.00
61	0.72	0.00
63	0.73	0.00
65	0.02	0.00
75	0.00	0.00
76	0.01	0.00
78	0.00	0.00
80	0.95	0.00

	Concept 1	Inlet
Conduit	Limited	Control
82	0.01	0.00
83	0.07	0.00
84	0.95	0.00
85	0.00	0.00
90	0.93	0.00
92	0.00	0.00
94	0.73	0.00
96	0.21	0.00
98	0.21	0.00
100	0.76	0.00
101	0.01	0.00
106	0.94	0.00
108	0.00	0.00
113	0.00	0.00
114	0.89	0.00
115	0.00	0.00
116	0.26	0.00
117	0.19	0.00
118	0.22	0.00
119	0.25	0.00
120	0.23	0.00
121	0.26	0.00

Conduit	Concept 1 Flow Limited	Inlet Control
123	0.00	0.16
124	0.00	0.01

Concept 1									
Conduit	Hours Both Ends Full	Hours Upstream Full	- Hours Dnstream Full	Hours Above Normal Flow	Hours Capacity Limited				
1	1.31	1.33	1.31	1.65	1.31				
2	1.31	1.31	1.33	1.65	1.27				
3	1.29	1.29	1.31	1.65	1.02				
4	0.95	0.95	1.29	1.40	0.01				
6	0.87	0.87	0.94	1.59	0.01				
5	0.94	0.94	0.95	0.18	0.01				
7	0.79	0.79	0.87	1.61	0.01				
8	0.79	1.08	0.79	1.60	0.79				
9	1.06	1.06	1.08	0.01	0.02				
10	1.06	1.25	1.06	1.61	1.06				
11	1.23	1.23	1.25	0.01	0.85				
12	1.23	1.25	1.23	1.34	1.23				
13	1.31	1.32	1.31	1.34	1.31				
14	1.28	1.28	1.32	0.01	0.01				
15	1.07	1.07	1.28	0.01	0.01				
16	1.02	1.02	1.07	0.01	0.01				
17	0.97	0.97	1.02	0.01	0.01				
18	0.87	0.87	0.97	0.01	0.01				
19	0.86	0.90	0.87	0.02	0.86				
20	0.54	0.54	0.90	0.01	0.01				

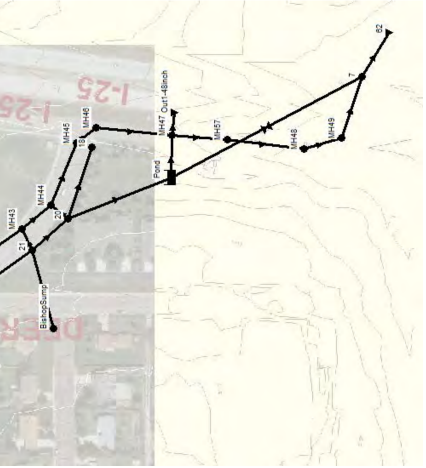
## Conduit Surcharge Summary

Carlin	Hours Both Ends	Hour <b>Conc</b> Upstream	Dnstream	Hours Above Normal	Hours Capacity
Conduit	Full	Full	Full	Flow	Limited
21	0.38	0.38	0.54	0.01	0.01
22	0.01	0.01	0.38	0.01	0.01
37	1.41	1.41	1.51	0.01	1.40
39	1.49	1.54	1.49	0.01	1.49
47	1.47	1.47	1.67	0.01	1.46
49	1.62	1.62	1.64	0.01	1.59
51	1.60	1.80	1.60	0.01	1.60
53	1.24	1.24	1.35	0.01	1.24
57	1.34	1.34	1.61	0.01	1.34
59	1.32	1.48	1.32	0.01	1.32
61	1.34	1.34	1.37	0.01	1.34
63	1.29	1.29	5.69	0.01	1.29
65	0.01	1.59	0.01	0.01	0.01
113	1.11	1.53	1.11	2.73	1.11
123	0.47	0.95	0.47	1.17	0.47
124	0.47	0.47	0.51	0.51	0.47

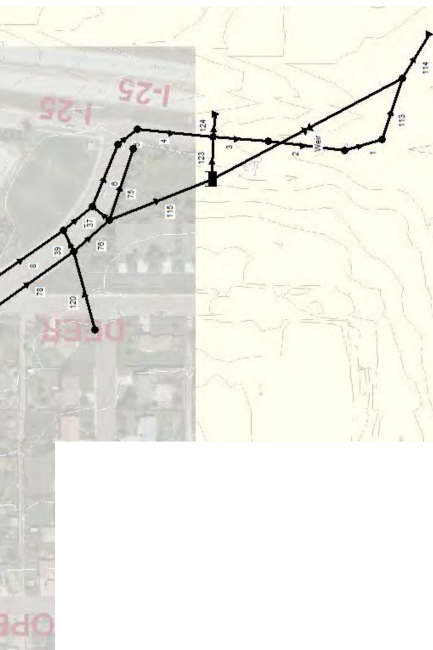
## APPENIDX A

HYDRAULICS CONCEPT 2









### Node Depth Summary

[			Conc	ept 2			
Node	Туре	Average Depth Feet	Maximum Depth Feet	- Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
MH49	JUNCTION	2.90	8.28	6146.44	0	00:42	8.23
MH48	JUNCTION	2.86	9.07	6147.66	0	00:41	9.03
MH57	JUNCTION	2.87	10.24	6149.97	0	00:41	10.15
MH47	JUNCTION	2.87	10.92	6151.78	0	00:41	10.82
MH46	JUNCTION	1.89	8.05	6153.55	0	00:41	7.74
MH45	JUNCTION	2.13	8.28	6154.18	0	00:41	7.95
MH44	JUNCTION	2.67	9.46	6155.65	0	00:41	9.05
MH43	JUNCTION	2.70	9.86	6156.48	0	00:41	9.39
MH42	JUNCTION	2.31	9.41	6157.74	0	00:41	8.84
MH41	JUNCTION	2.49	9.61	6158.31	0	00:41	8.99
MH40	JUNCTION	2.41	9.60	6158.85	0	00:41	8.95
MH39	JUNCTION	2.17	9.24	6159.82	0	00:41	8.54
MH38	JUNCTION	2.22	9.28	6160.16	0	00:41	8.57
MH37	JUNCTION	1.81	7.79	6161.52	0	00:41	7.06
MH36	JUNCTION	1.45	5.79	6162.65	0	00:41	5.04
MH35	JUNCTION	1.90	6.37	6167.23	0	00:41	5.58
MH34	JUNCTION	2.02	7.09	6170.87	0	00:41	6.28
MH32	JUNCTION	2.00	7.36	6172.98	0	00:41	6.51
MH33	JUNCTION	2.03	7.30	6172.21	0	00:41	6.48
MH31	JUNCTION	2.37	8.61	6175.93	0	00:41	7.76

Node	Туре	Average Depth Feet	Maxim <b>Conc</b> Depth Feet	eptezimum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
MH30	JUNCTION	2.23	8.78	6180.57	0	00:41	7.90
MH29	JUNCTION	1.85	8.14	6181.17	0	00:41	7.28
MH28	JUNCTION	1.74	7.10	6183.73	0	00:41	6.56
MH27	JUNCTION	1.90	7.34	6184.47	0	00:41	6.84
MH26	JUNCTION	2.05	7.74	6185.52	0	00:41	7.19
MH58	JUNCTION	2.20	8.44	6187.52	0	00:41	7.72
MH25	JUNCTION	1.97	8.07	6189.20	0	00:41	7.20
MH24	JUNCTION	1.73	7.29	6190.32	0	00:41	6.33
18	JUNCTION	0.00	0.00	6146.91	0	00:00	0.00
20	JUNCTION	1.55	8.16	6156.44	0	00:41	8.16
21	JUNCTION	1.98	8.11	6156.91	0	00:40	8.11
24	JUNCTION	5.63	8.18	6158.17	0	00:40	8.18
26	JUNCTION	5.64	8.25	6158.66	0	00:39	8.25
28	JUNCTION	1.52	8.36	6159.24	0	00:39	8.36
30	JUNCTION	1.62	8.67	6161.84	0	00:39	8.67
32	JUNCTION	2.07	8.38	6165.92	0	00:39	8.38
35	JUNCTION	2.29	8.44	6168.74	0	00:39	8.44
37	JUNCTION	1.60	8.64	6171.80	0	00:39	8.64
39	JUNCTION	5.21	7.34	6175.69	0	00:38	7.34
41	JUNCTION	1.89	7.84	6176.41	0	00:37	7.84
43	JUNCTION	2.10	7.33	6182.47	0	00:37	7.33
45	JUNCTION	1.14	8.20	6189.10	0	00:35	8.20

Node	Туре	Average Depth Feet	Maxim <b>Conc</b> Depth Feet	eptaž <sup>mum</sup> HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
47	JUNCTION	1.18	7.44	6190.44	0	00:35	7.44
49	JUNCTION	2.10	9.21	6195.01	0	00:33	9.21
58	JUNCTION	5.65	7.68	6187.95	0	00:36	7.68
59	JUNCTION	4.85	6.75	6183.23	0	00:35	6.75
7	JUNCTION	2.07	4.80	6142.69	0	00:41	4.80
Basin20	JUNCTION	0.20	0.40	6200.40	0	00:30	0.40
BelowRanger	JUNCTION	0.17	0.33	6190.33	0	00:30	0.33
BelowEvergreen	JUNCTION	0.18	0.39	6170.39	0	00:30	0.39
AboveCreighton	JUNCTION	0.13	0.28	6170.28	0	00:30	0.28
BishopSump	JUNCTION	0.14	0.31	6160.31	0	00:30	0.31
AboveVandeheil	Flo#sNCTION	0.18	0.34	6211.34	0	00:30	0.34
Out1-48inch	OUTFALL	0.44	3.17	6149.05	0	00:41	3.15
62	OUTFALL	2.06	4.79	6141.67	0	00:42	4.79
Pond	STORAGE	0.78	6.30	6152.36	0	00:41	6.27

### Node Inflow Summary

		Maximum	Maximum	Concept 2		Lateral	Total	Flow
Node	Туре	Lateral Inflow CFS	Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Inflow Volume 10^6 gal	Inflow Volume 10^6 gal	Balance Error Percent
MH49	JUNCTION	0.00	455.71	0	00:41	0	22	0.014
MH48	JUNCTION	0.00	455.69	0	00:41	0	22	0.006
MH57	JUNCTION	0.00	455.69	0	00:41	0	22	0.005
MH47	JUNCTION	0.00	565.19	0	00:41	0	24	0.001
MH46	JUNCTION	0.00	407.30	0	01:03	0	21.5	0.001
MH45	JUNCTION	0.00	407.23	0	01:03	0	21.5	0.001
MH44	JUNCTION	0.00	407.20	0	01:03	0	21.5	0.006
MH43	JUNCTION	0.00	382.18	0	01:03	0	20.7	0.004
MH42	JUNCTION	0.00	357.17	0	01:03	0	19.2	0.003
MH41	JUNCTION	0.00	357.14	0	01:03	0	19.2	0.004
MH40	JUNCTION	0.00	357.11	0	01:03	0	19.2	0.001
MH39	JUNCTION	0.00	337.09	0	01:03	0	18.7	-0.000
MH38	JUNCTION	0.00	337.02	0	01:03	0	18.7	0.000
MH37	JUNCTION	0.00	316.99	0	01:03	0	18	0.000
MH36	JUNCTION	0.00	294.83	0	01:02	0	16.5	0.002
MH35	JUNCTION	0.00	262.57	0	00:41	0	14.7	0.003
MH34	JUNCTION	0.00	252.52	0	00:41	0	14.4	0.001
MH32	JUNCTION	0.00	252.30	0	00:41	0	14.4	0.001
MH33	JUNCTION	0.00	252.40	0	00:41	0	14.4	0.000
MH31	JUNCTION	0.00	252.22	0	00:41	0	14.4	0.004

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Concept 2 Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
MH30	JUNCTION	0.00	242.06	0	00:41	0	14	0.002
MH29	JUNCTION	0.00	206.92	0	00:41	0	11.2	0.002
MH28	JUNCTION	0.00	206.77	0	00:41	0	11.2	-0.000
MH27	JUNCTION	0.00	206.85	0	00:24	0	11.2	-0.001
MH26	JUNCTION	0.00	206.58	0	00:40	0	11.2	0.003
MH58	JUNCTION	0.00	200.30	0	01:19	0	11	0.003
MH25	JUNCTION	0.00	192.18	0	01:19	0	10.7	0.001
MH24	JUNCTION	0.00	190.00	0	00:18	0	10.7	-0.001
18	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
20	JUNCTION	0.00	230.00	0	00:40	0	3.49	-0.101
21	JUNCTION	0.00	254.84	0	00:40	0	4.93	-0.004
24	JUNCTION	0.00	192.45	0	00:40	0	2.67	-0.042
26	JUNCTION	0.00	192.32	0	00:40	0	2.67	0.072
28	JUNCTION	0.00	212.22	0	00:39	0	3.26	0.025
30	JUNCTION	0.00	232.27	0	00:39	0	3.97	0.001
32	JUNCTION	0.00	257.28	0	00:39	0	5.4	0.031
35	JUNCTION	0.00	231.59	0	00:39	0	5.3	-0.073
37	JUNCTION	0.00	156.90	0	00:38	0	2.38	0.046
39	JUNCTION	0.00	156.98	0	00:38	0	2.38	0.062
41	JUNCTION	0.00	167.34	0	00:37	0	2.77	-0.378
43	JUNCTION	0.00	204.92	0	00:36	0	5.61	-0.012
45	JUNCTION	0.00	107.49	0	00:35	0	1.37	0.089

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Concept 2 Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
47	JUNCTION	0.00	120.64	0	00:33	0	1.6	-0.032
49	JUNCTION	0.00	319.71	0	00:30	0	12.3	-0.030
58	JUNCTION	0.00	99.95	0	00:36	0	1.17	-0.175
59	JUNCTION	0.00	100.27	0	00:36	0	1.17	0.174
7	JUNCTION	0.00	499.33	0	00:41	0	22.2	0.031
Basin20	JUNCTION	139.99	139.99	0	00:30	5.25	5.25	0.011
BelowRanger	JUNCTION	109.99	109.99	0	00:30	4.44	4.44	0.011
BelowEvergreer	INCTION	93.99	93.99	0	00:30	3.27	3.27	0.010
AboveCreightor	JUNCTION	56.00	56.00	0	00:30	1.88	1.88	0.014
BishopSump	JUNCTION	69.99	69.99	0	00:30	2.26	2.26	0.011
AboveVandehei	FloMsNCTION	179.99	179.99	0	00:30	7.07	7.07	0.014
Out1-48inch	OUTFALL	0.00	110.24	0	00:41	0	1.99	0.000
62	OUTFALL	0.00	497.57	0	00:42	0	22.2	0.000
Pond	STORAGE	0.00	204.23	0	00:41	0	2.72	0.002

		Concept 2		
		Hours	Max Height Above Crown	Min Depth Below Rim
Node	Туре	Surcharged	Feet	Feet
MH49	JUNCTION	1.21	3.279	0.000
MH48	JUNCTION	1.24	4.073	1.827
MH57	JUNCTION	1.20	5.239	1.311
MH47	JUNCTION	0.52	1.745	2.175
MH46	JUNCTION	0.75	3.045	4.155
MH45	JUNCTION	0.78	3.277	3.923
MH44	JUNCTION	1.05	4.462	0.000
MH43	JUNCTION	1.08	4.859	0.000
MH42	JUNCTION	0.92	4.414	0.000
MH41	JUNCTION	0.94	4.610	0.000
MH40	JUNCTION	0.92	4.603	0.000
MH39	JUNCTION	0.92	4.739	0.761
MH38	JUNCTION	0.92	4.778	0.072
MH37	JUNCTION	0.69	3.292	1.168
MH36	JUNCTION	0.26	1.290	3.210
MH35	JUNCTION	0.37	1.871	2.929
MH34	JUNCTION	0.71	2.595	1.505
MH32	JUNCTION	0.72	2.856	0.744
MH33	JUNCTION	0.72	2.802	2.788
MH31	JUNCTION	1.05	4.112	0.000

### Node Surcharge Summary

		Concept 2	Max Height Above Crown	Min Depth Below Rim
Node	Туре	Surcharged	Feet	Feet
MH30	JUNCTION	0.96	4.283	0.000
MH29	JUNCTION	0.92	3.638	0.000
MH28	JUNCTION	0.63	2.599	1.801
MH27	JUNCTION	0.65	2.838	1.862
MH26	JUNCTION	0.68	3.240	1.110
MH58	JUNCTION	1.03	3.936	0.000
MH25	JUNCTION	0.68	3.567	3.523
MH24	JUNCTION	0.63	2.786	1.134

### Storage Volume Summary

				Concont 2				
				Concept 2				
Storage	Average Volume	Average Percent	Evap Percent	Exfil Percent	Maximum Volume	Maximum Percent	Day of Maximum	Hour of Maximum
Unit	1000 ft3	Full	Loss	Loss	1000 ft3	Full	Volume	Volume
Pond	0.274	35	С	0	0.771	100	0	00:30

Storage Volume Summary

Conc	ept 2
	Maximum
Storage	Outflow
Unit	CFS
Pond	204.43

#### Concept 2 Flow Avg. Max. Total Flow Volume Freq. Flow CFS CFS 10^6 gal Outfall Node Pcnt. Out1-48inch 19.59 63.38 110.24 1.993 62 98.09 140.60 497.57 22.169

### Outfall Loading Summary

### Link Flow Summary

			Conc	ept 2			
Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
1	CONDUIT	455.71	0	00:41	11.60	1.21	1.00
2	CONDUIT	455.69	0	00:41	11.60	1.22	1.00
3	CONDUIT	455.69	0	00:41	11.60	1.23	1.00
4	CONDUIT	409.11	0	01:16	11.89	0.58	1.00
6	CONDUIT	407.23	0	01:03	10.59	1.84	1.00
5	CONDUIT	407.30	0	01:03	14.19	0.64	1.00
7	CONDUIT	382.20	0	01:03	9.73	1.20	1.00
8	CONDUIT	357.18	0	01:03	9.18	0.81	1.00
9	CONDUIT	357.17	0	01:03	10.20	1.13	1.00
10	CONDUIT	357.14	0	01:03	10.03	0.91	1.00
11	CONDUIT	337.11	0	01:03	11.57	0.81	1.00
12	CONDUIT	337.09	0	01:03	12.10	0.92	1.00
13	CONDUIT	317.02	0	01:03	12.56	0.68	1.00
14	CONDUIT	291.99	0	01:03	14.09	0.59	1.00
15	CONDUIT	269.83	0	01:02	21.63	1.08	1.00
16	CONDUIT	252.57	0	00:41	16.85	1.09	1.00
17	CONDUIT	252.52	0	00:41	16.45	1.01	1.00
18	CONDUIT	252.40	0	00:41	16.59	0.88	1.00
19	CONDUIT	252.30	0	00:41	15.92	1.23	1.00
20	CONDUIT	242.22	0	00:41	15.23	1.00	1.00

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	epto2r of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
21	CONDUIT	207.06	0	00:41	14.79	0.61	1.00
22	CONDUIT	206.92	0	00:41	16.52	0.82	1.00
23	CONDUIT	206.77	0	00:41	15.89	0.94	1.00
24	CONDUIT	206.85	0	00:24	14.23	1.18	1.00
25	CONDUIT	200.40	0	01:19	12.73	1.16	1.00
26	CONDUIT	192.30	0	01:19	12.67	0.88	1.00
27	CONDUIT	192.18	0	01:19	14.58	0.73	1.00
37	CONDUIT	25.00	0	00:23	3.54	0.13	1.00
39	CONDUIT	25.00	0	00:10	11.08	0.13	1.00
44	CONDUIT	20.00	0	00:20	1.52	0.06	1.00
47	CONDUIT	20.00	0	00:17	2.19	0.05	1.00
49	CONDUIT	25.00	0	00:11	11.45	0.10	1.00
51	CONDUIT	25.00	0	00:08	14.71	0.10	1.00
53	CONDUIT	10.00	0	00:19	2.28	0.05	1.00
57	CONDUIT	10.00	0	00:15	1.65	0.07	1.00
59	CONDUIT	35.00	0	00:09	11.61	0.14	1.00
61	CONDUIT	8.00	0	00:25	1.60	0.03	1.00
63	CONDUIT	8.00	0	00:21	1.94	0.03	1.00
65	CONDUIT	190.00	0	00:18	13.83	0.43	1.00
75	CHANNEL	0.00	0	00:00	0.00	0.00	0.10
76	CHANNEL	230.00	0	00:40	5.63	0.01	0.21
78	CHANNEL	192.31	0	00:40	5.31	0.01	0.20

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	epto2r of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
80	CHANNEL	192.45	0	00:40	5.98	0.01	0.20
82	CHANNEL	206.54	0	00:39	10.77	0.00	0.18
83	CHANNEL	232.27	0	00:39	13.08	0.00	0.18
84	CHANNEL	212.22	0	00:39	11.31	0.00	0.19
85	CHANNEL	192.32	0	00:40	6.38	0.01	0.20
90	CHANNEL	146.10	0	00:39	7.90	0.00	0.18
92	CHANNEL	156.90	0	00:38	12.32	0.00	0.17
94	CHANNEL	156.98	0	00:38	4.48	0.01	0.20
96	CHANNEL	167.34	0	00:37	9.44	0.00	0.19
98	CHANNEL	100.97	0	00:36	9.98	0.00	0.15
100	CHANNEL	100.27	0	00:36	13.14	0.00	0.14
101	CHANNEL	99.95	0	00:36	6.16	0.00	0.18
106	CHANNEL	107.49	0	00:35	7.70	0.00	0.18
108	CHANNEL	120.64	0	00:33	2.83	0.01	0.15
113	CONDUIT	455.68	0	00:41	11.22	3.16	1.00
114	CONDUIT	497.57	0	00:42	10.61	0.08	0.32
115	CONDUIT	204.23	0	00:41	3.31	0.01	0.05
116	CHANNEL	139.88	0	00:30	14.09	0.00	0.18
117	CHANNEL	109.90	0	00:30	13.68	0.00	0.26
118	CHANNEL	93.91	0	00:30	8.61	0.00	0.25
119	CHANNEL	55.92	0	00:30	10.19	0.00	0.27
120	CHANNEL	69.93	0	00:30	10.28	0.00	0.30

Link	Туре	Maximum  Flow  CFS	Day <b>Conc</b> Maximum Flow	<b>ept<sup>o</sup>2</b> r of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
121	CHANNEL	179.84	0	00:30	22.97	0.00	0.17
123	CONDUIT	166.73	0	00:40	13.27	5.30	1.00
124	CONDUIT	110.24	0	00:41	9.28	3.04	0.90
Weir	WEIR	43.65	0	00:41	0.06		

Flow Classification	Summary
---------------------	---------

	Concept 2							
Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
1	1.00	0.01	0.00	0.00	0.99	0.01	0.00	0.00
2	1.00	0.00	0.00	0.00	0.66	0.33	0.00	0.00
3	1.00	0.00	0.00	0.00	0.28	0.71	0.00	0.00
4	1.00	0.00	0.00	0.00	0.20	0.79	0.00	0.00
6	1.00	0.00	0.00	0.00	0.20	0.80	0.00	0.00
5	1.06	0.00	0.00	0.00	0.16	0.84	0.00	0.00
7	1.00	0.00	0.00	0.00	0.99	0.01	0.00	0.00
8	1.00	0.00	0.01	0.00	0.30	0.69	0.00	0.00
9	1.00	0.00	0.00	0.00	0.20	0.80	0.00	0.00
10	1.00	0.00	0.00	0.00	0.24	0.76	0.00	0.00
11	1.00	0.00	0.00	0.00	0.19	0.81	0.00	0.00
12	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
13	1.00	0.00	0.00	0.00	0.16	0.84	0.00	0.00
14	1.00	0.00	0.00	0.00	0.12	0.88	0.00	0.00
15	1.00	0.00	0.00	0.00	0.06	0.93	0.00	0.00
16	1.00	0.00	0.00	0.00	0.07	0.93	0.00	0.00
17	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
18	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
19	1.00	0.00	0.00	0.00	0.16	0.84	0.00	0.00
20	1.00	0.00	0.00	0.00	0.17	0.82	0.00	0.00

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 2 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
21	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
22	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
23	1.00	0.00	0.00	0.00	0.12	0.88	0.00	0.00
24	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
25	1.00	0.00	0.00	0.00	0.18	0.82	0.00	0.00
26	1.00	0.00	0.00	0.00	0.18	0.82	0.00	0.00
27	1.00	0.00	0.00	0.00	0.12	0.88	0.00	0.00
37	1.49	0.00	0.66	0.00	0.34	0.00	0.00	0.00
39	1.51	0.00	0.00	0.00	0.98	0.02	0.00	0.00
44	1.36	0.00	0.63	0.00	0.37	0.00	0.00	0.00
47	1.54	0.00	0.72	0.00	0.28	0.00	0.00	0.00
49	1.87	0.00	0.00	0.00	0.97	0.03	0.00	0.00
51	1.80	0.00	0.00	0.00	0.30	0.70	0.00	0.00
53	1.54	0.01	0.02	0.00	0.97	0.00	0.00	0.00
57	1.24	0.00	0.30	0.00	0.69	0.00	0.00	0.00
59	1.78	0.00	0.00	0.00	0.29	0.71	0.00	0.00
61	1.73	0.00	0.77	0.00	0.23	0.00	0.00	0.00
63	1.90	0.00	0.79	0.00	0.21	0.00	0.00	0.00
65	1.65	0.00	0.00	0.00	0.17	0.83	0.00	0.00
75	1.00	0.83	0.17	0.00	0.00	0.00	0.00	0.00
76	1.00	0.76	0.00	0.00	0.07	0.10	0.00	0.07
78	1.00	0.03	0.03	0.00	0.08	0.13	0.00	0.72

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 2 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
80	1.00	0.06	0.00	0.00	0.78	0.00	0.00	0.16
82	1.00	0.73	0.00	0.00	0.00	0.03	0.00	0.24
83	1.00	0.75	0.00	0.00	0.00	0.00	0.00	0.25
84	1.00	0.80	0.00	0.00	0.00	0.15	0.00	0.05
85	1.00	0.06	0.77	0.00	0.00	0.16	0.00	0.00
90	1.00	0.73	0.07	0.00	0.03	0.16	0.00	0.00
92	1.00	0.05	0.00	0.00	0.00	0.11	0.00	0.85
94	1.00	0.04	0.72	0.00	0.00	0.00	0.00	0.23
96	1.00	0.73	0.00	0.00	0.00	0.22	0.00	0.05
98	2.48	0.03	0.03	0.00	0.10	0.12	0.02	0.70
100	1.00	0.07	0.00	0.00	0.00	0.70	0.00	0.22
101	1.00	0.07	0.78	0.00	0.00	0.00	0.00	0.14
106	1.00	0.83	0.00	0.00	0.00	0.11	0.00	0.06
108	1.00	0.82	0.02	0.00	0.15	0.00	0.00	0.01
113	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00
114	1.00	0.01	0.00	0.00	0.74	0.25	0.00	0.00
115	1.00	0.84	0.00	0.00	0.00	0.00	0.00	0.16
116	5.34	0.00	0.00	0.00	0.06	0.11	0.00	0.83
117	6.66	0.00	0.00	0.00	0.22	0.05	0.00	0.73
118	3.98	0.00	0.00	0.00	0.20	0.05	0.00	0.75
119	5.41	0.00	0.00	0.00	0.23	0.01	0.00	0.75
120	5.12	0.00	0.00	0.00	0.22	0.02	0.00	0.76

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Concept 2 Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
121	9.78	0.00	0.00	0.00	0.00	0.17	0.00	0.83
123	1.00	0.06	0.00	0.00	0.20	0.00	0.00	0.75
124	1.00	0.80	0.00	0.00	0.20	0.00	0.00	0.00

Flow	Classification	Summary
------	----------------	---------

	Concept 2	
Conduit	Normal Flow Limited	Inlet Control
1	0.04	0.00
2	0.00	0.00
3	0.09	0.00
4	0.73	0.00
6	0.00	0.00
5	0.00	0.00
7	0.04	0.00
8	0.29	0.00
9	0.66	0.00
10	0.03	0.00
11	0.18	0.00
12	0.00	0.00
13	0.68	0.00
14	0.47	0.00
15	0.08	0.00
16	0.09	0.00
17	0.04	0.00
18	0.02	0.00
19	0.01	0.00
20	0.69	0.00

	Concept 2	Inlet
Conduit	Limited	Control
21	0.17	0.00
22	0.00	0.00
23	0.00	0.00
24	0.13	0.00
25	0.03	0.00
26	0.32	0.00
27	0.22	0.00
37	0.67	0.00
39	0.70	0.00
44	0.63	0.00
47	0.71	0.00
49	0.71	0.00
51	0.62	0.00
53	0.70	0.00
57	0.31	0.00
59	0.29	0.00
61	0.75	0.00
63	0.76	0.00
65	0.13	0.00
75	0.00	0.00
76	0.00	0.00
78	0.18	0.00

	Concept 2	Inlet
Conduit	Limited	Control
80	0.78	0.00
82	0.01	0.00
83	0.00	0.00
84	0.14	0.00
85	0.79	0.00
90	0.94	0.00
92	0.09	0.00
94	0.00	0.00
96	0.21	0.00
98	0.13	0.00
100	0.70	0.00
101	0.79	0.00
106	0.09	0.00
108	0.94	0.00
113	0.00	0.00
114	0.89	0.00
115	0.00	0.00
116	0.17	0.00
117	0.27	0.00
118	0.25	0.00
119	0.24	0.00
120	0.24	0.00

Conduit	Concept 2 Flow Limited	Inlet Control
121	0.16	0.00
123	0.00	0.05
124	0.00	0.17

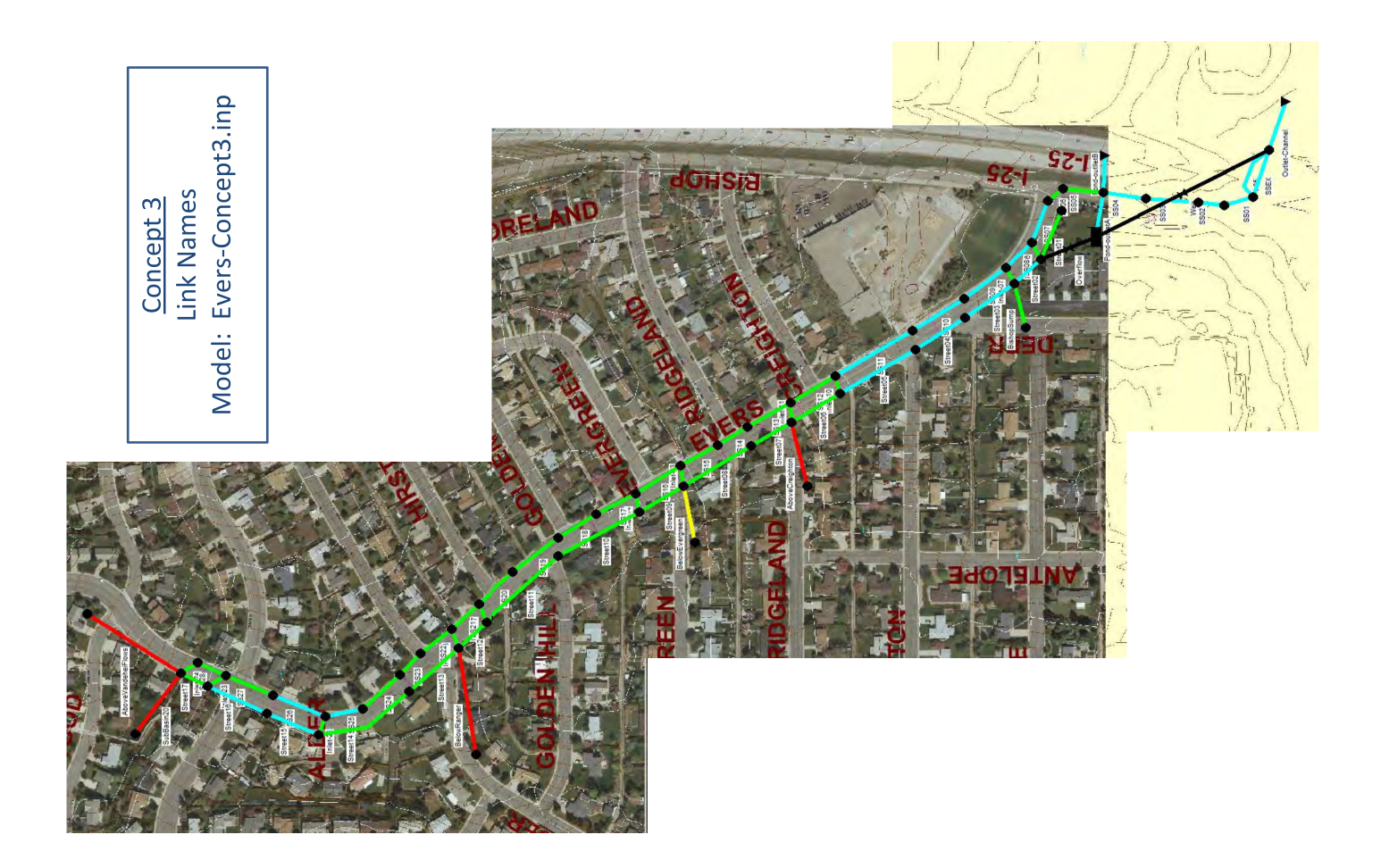
	Concept 2									
	Hours	Hours	Hours	Hours Above	Hours					
	Both Ends	Upstream	Dnstream	Normal	Capacity					
Conduit	Full	Full	Full	Flow	Limited					
1	1.21	1.24	1.21	1.60	1.21					
2	1.20	1.20	1.24	1.61	1.16					
3	1.17	1.17	1.20	1.61	1.03					
4	0.75	0.75	1.17	1.10	0.01					
6	0.78	1.05	0.78	1.86	0.78					
5	0.75	0.78	0.75	1.17	0.75					
7	1.05	1.08	1.05	1.70	1.05					
8	0.92	0.92	1.08	1.41	0.01					
9	0.92	0.94	0.92	1.65	0.92					
10	0.92	0.92	0.94	1.49	0.01					
11	0.92	0.92	1.00	1.47	0.01					
12	0.92	0.92	0.92	1.55	0.90					
13	0.69	0.69	0.92	1.31	0.01					
14	0.26	0.26	0.69	1.12	0.01					
15	0.25	0.37	0.26	0.97	0.25					
16	0.37	0.71	0.37	1.04	0.37					
17	0.71	0.72	0.71	0.76	0.71					
18	0.72	0.72	0.72	0.01	0.71					
19	0.72	1.05	0.72	1.17	0.72					
20	0.96	0.96	1.05	0.01	0.88					

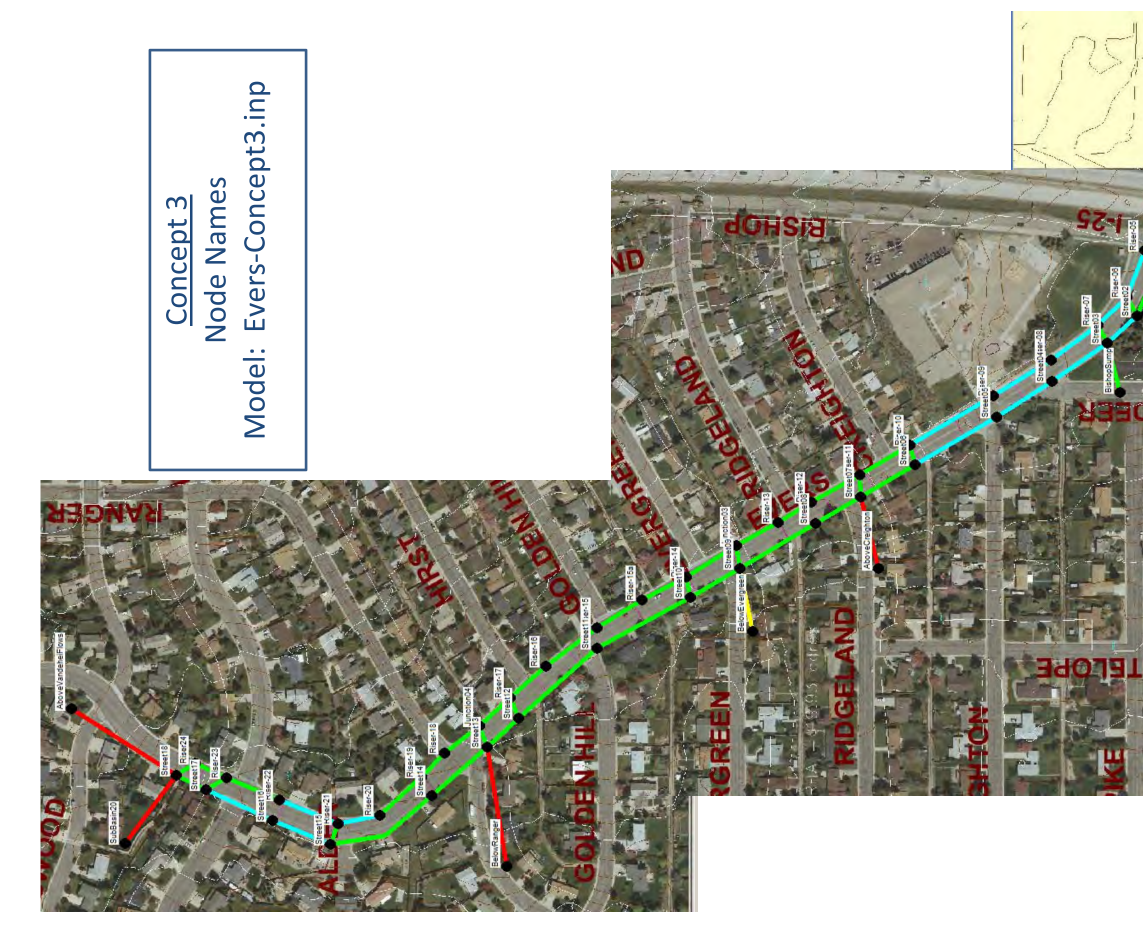
### Conduit Surcharge Summary

Conduit	Hours Both Ends Full	Hou <b>©onc</b> Upstream Full	ept <sup>H</sup> 2 <sup>urs</sup> Dnstream Full	Hours Above Normal Flow	Hours Capacity Limited
21	0.92	0.92	0.96	0.01	0.01
22	0.63	0.63	0.92	0.01	0.01
23	0.63	0.65	0.63	0.01	0.63
24	0.65	0.68	0.65	1.08	0.65
25	0.68	1.03	0.68	1.09	0.68
26	0.68	0.68	1.03	0.01	0.01
27	0.63	0.63	0.68	0.01	0.01
37	1.05	1.05	1.57	0.01	0.57
39	1.44	1.44	1.59	0.01	0.92
44	1.05	1.05	1.38	0.01	0.61
47	1.20	1.20	1.24	0.01	1.19
49	0.94	1.49	0.94	0.01	0.94
51	0.58	1.63	0.58	0.01	0.58
53	1.18	1.18	1.28	0.01	1.18
57	1.40	1.40	1.47	0.01	1.39
59	1.23	1.64	1.23	0.01	0.82
61	0.86	0.86	1.29	0.01	0.85
63	1.04	1.04	5.72	0.01	0.79
65	1.02	1.02	1.06	0.01	1.02
113	1.11	1.44	1.11	2.73	1.11
123	0.52	0.64	0.52	0.79	0.52
124	0.01	0.52	0.01	0.84	0.01

# APPENIDX A

HYDRAULICS CONCEPT 3







Node	Туре	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
AboveCreightor	n JUNCTION	0.12	0.26	6170.26	0	00:30	0.26
AboveVandehe	FlowsNCTION	0.19	0.37	6210.37	0	00:30	0.37
BelowEvergree	n JUNCTION	0.20	0.44	6170.44	0	00:30	0.43
BelowRanger	JUNCTION	0.20	0.38	6185.38	0	00:30	0.38
BishopSump	JUNCTION	0.19	0.44	6156.44	0	00:30	0.44
Junction01	JUNCTION	2.80	7.70	6145.86	0	00:50	7.70
Junction02	JUNCTION	2.80	10.45	6151.31	0	00:51	10.45
Junction03	JUNCTION	1.57	4.95	6163.13	0	00:51	4.95
Junction04	JUNCTION	2.23	7.85	6178.19	0	00:28	7.21
Riser-01	JUNCTION	2.76	8.45	6147.04	0	00:50	8.45
Riser-02	JUNCTION	2.96	9.37	6148.21	0	00:50	9.37
Riser-03	JUNCTION	2.83	9.93	6149.66	0	00:50	9.93
Riser-04	JUNCTION	2.43	9.47	6153.27	0	00:51	9.47
Riser-05	JUNCTION	2.60	9.73	6153.93	0	00:51	9.73
Riser-06	JUNCTION	2.87	10.34	6155.34	0	00:50	10.34
Riser-07	JUNCTION	2.82	10.54	6156.34	0	00:50	10.54

Node Depth Summary

Node	Туре	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
Riser-08	JUNCTION	2.72	10.57	6157.57	0	00:50	10.57
Riser-09	JUNCTION	2.87	11.00	6158.70	0	00:51	11.00
Riser-10	JUNCTION	2.58	10.54	6160.42	0	00:51	10.54
Riser-11	JUNCTION	2.12	8.98	6161.22	0	00:51	8.98
Riser-12	JUNCTION	1.90	7.45	6162.01	0	00:51	7.45
Riser-13	JUNCTION	1.55	5.71	6162.57	0	00:51	5.71
Riser-14	JUNCTION	2.52	7.38	6168.24	0	00:28	7.29
Riser-15	JUNCTION	2.17	7.50	6173.12	0	00:28	6.88
Riser-15a	JUNCTION	2.24	7.45	6170.68	0	00:28	7.09
Riser-16	JUNCTION	2.27	7.90	6175.22	0	00:28	7.18
Riser-17	JUNCTION	2.23	7.88	6177.02	0	00:28	7.23
Riser-18	JUNCTION	2.11	8.22	6180.01	0	00:28	7.35
Riser-19	JUNCTION	1.93	8.29	6181.29	0	00:28	7.00
Riser-20	JUNCTION	1.88	10.27	6186.90	0	00:28	6.53
Riser-21	JUNCTION	2.18	8.16	6185.94	0	00:28	7.43
Riser-22	JUNCTION	2.55	8.62	6187.20	0	00:28	8.47
Riser-23	JUNCTION	2.09	7.63	6188.76	0	00:30	7.63

Node	Туре	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
Riser24	JUNCTION	2.06	7.31	6189.47	0	00:30	7.27
SS-EX	JUNCTION	2.07	4.65	6142.54	0	00:50	4.65
Street01	JUNCTION	0.00	0.00	6145.10	0	00:00	0.00
Street02	JUNCTION	1.93	9.10	6155.10	0	00:50	9.10
Street03	JUNCTION	2.03	9.59	6156.39	0	00:50	9.59
Street04	JUNCTION	0.12	0.96	6157.16	0	00:48	0.96
Street05	JUNCTION	0.11	0.96	6158.36	0	00:47	0.96
Street06	JUNCTION	1.75	9.92	6160.80	0	00:46	9.92
Street07	JUNCTION	1.92	9.64	6162.88	0	00:45	9.64
Street08	JUNCTION	0.13	0.94	6165.04	0	00:44	0.94
Street09	JUNCTION	2.36	9.59	6168.77	0	00:44	9.59
Street10	JUNCTION	1.95	9.21	6171.07	0	00:44	9.21
Street11	JUNCTION	0.12	0.92	6174.62	0	00:43	0.92
Street12	JUNCTION	1.51	7.52	6177.66	0	00:38	7.52
Street13	JUNCTION	2.16	7.57	6178.91	0	00:36	7.56
Street14	JUNCTION	0.07	0.61	6181.71	0	00:37	0.61
Street15	JUNCTION	1.66	10.38	6189.16	0	00:34	10.38

Node	Туре	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Day of Maximum Depth	Hour of Maximum Depth	Maximum Reported Depth Feet
Street16	JUNCTION	1.34	2.26	6189.46	0	00:35	2.26
Street17	JUNCTION	1.36	7.39	6189.52	0	00:34	7.39
Street18	JUNCTION	2.14	8.26	6191.42	0	00:30	8.26
SubBasin20	JUNCTION	0.18	0.37	6200.37	0	00:30	0.37
Out1-48inch	OUTFALL	0.42	3.05	6148.92	0	00:51	3.05
Outlet_Channel	OUTFALL	2.06	4.65	6141.53	0	00:51	4.65
Pond	STORAGE	0.71	5.88	6151.95	0	00:51	5.88

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
AboveCreighton		56.00	56.00	0	00:30	1.88	1.88	0.020
AboveVandehei	FloMsNCTION	179.99	179.99	0	00:30	7.07	7.07	0.009
BelowEvergreer	INCTION	94.00	94.00	0	00:30	3.27	3.27	0.019
BelowRanger	JUNCTION	110.00	110.00	0	00:30	4.44	4.44	0.007
BishopSump	JUNCTION	70.00	70.00	0	00:30	2.26	2.26	0.032
Junction01	JUNCTION	0.00	461.27	0	00:51	0	22.2	0.017
Junction02	JUNCTION	0.00	562.62	0	00:51	0	24.1	0.008
Junction03	JUNCTION	0.00	354.55	0	00:32	0	18.3	0.002
Junction04	JUNCTION	0.00	284.54	0	00:32	0	15.2	-0.000
Riser-01	JUNCTION	0.00	461.27	0	00:51	0	22.2	0.002
Riser-02	JUNCTION	0.00	461.26	0	00:51	0	22.2	0.006
Riser-03	JUNCTION	0.00	461.26	0	00:51	0	22.2	0.004
Riser-04	JUNCTION	0.00	462.23	0	00:30	0	22	0.002
Riser-05	JUNCTION	0.00	462.29	0	00:31	0	22	0.001
Riser-06	JUNCTION	0.00	462.33	0	00:31	0	22.4	0.003
Riser-07	JUNCTION	0.00	443.57	0	00:27	0	22.2	0.001

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
Riser-08	JUNCTION	0.00	418.39	0	00:39	0	20.7	0.004
Riser-09	JUNCTION	0.00	418.39	0	00:39	0	20.7	0.004
Riser-10	JUNCTION	0.00	418.39	0	00:38	0	20.7	0.000
Riser-11	JUNCTION	0.00	402.13	0	01:10	0	20.3	0.002
Riser-12	JUNCTION	0.00	357.20	0	01:10	0	18.3	0.000
Riser-13	JUNCTION	0.00	353.45	0	00:37	0	18.3	0.003
Riser-14	JUNCTION	0.00	309.55	0	00:32	0	15.8	0.002
Riser-15	JUNCTION	0.00	299.54	0	00:32	0	15.6	0.002
Riser-15a	JUNCTION	0.00	299.54	0	00:32	0	15.6	0.002
Riser-16	JUNCTION	0.00	299.54	0	00:32	0	15.6	0.002
Riser-17	JUNCTION	0.00	299.54	0	00:32	0	15.6	0.001
Riser-18	JUNCTION	0.00	229.54	0	00:32	0	11.6	0.002
Riser-19	JUNCTION	0.00	229.54	0	00:32	0	11.6	0.001
Riser-20	JUNCTION	0.00	241.90	0	00:28	0	11.6	0.001
Riser-21	JUNCTION	0.00	241.84	0	00:28	0	11.6	-0.000
Riser-22	JUNCTION	0.00	235.42	0	00:28	0	11.2	0.003
Riser-23	JUNCTION	0.00	235.60	0	00:28	0	11.2	-0.000

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
Riser24	JUNCTION	0.00	229.53	0	00:22	0	10.8	-0.000
SS-EX	JUNCTION	0.00	467.96	0	00:51	0	22.2	0.030
Street01	JUNCTION	0.00	0.00	0	00:00	0	0	0.000
Street02	JUNCTION	0.00	168.69	0	00:50	0	2.18	-0.000
Street03	JUNCTION	0.00	156.00	0	00:48	0	3.4	0.010
Street04	JUNCTION	0.00	101.86	0	00:48	0	1.14	0.153
Street05	JUNCTION	0.00	100.79	0	00:46	0	1.15	0.126
Street06	JUNCTION	0.00	123.56	0	00:45	0	1.56	-0.806
Street07	JUNCTION	0.00	169.24	0	00:44	0	3.51	0.199
Street08	JUNCTION	0.00	119.28	0	00:44	0	1.63	0.089
Street09	JUNCTION	0.00	164.93	0	00:43	0	4.16	-0.071
Street10	JUNCTION	0.00	93.73	0	00:43	0	1.11	0.037
Street11	JUNCTION	0.00	109.73	0	00:39	0	1.11	0.429
Street12	JUNCTION	0.00	126.69	0	00:36	0	1.52	-0.517
Street13	JUNCTION	0.00	178.62	0	00:36	0	5.1	0.080
Street14	JUNCTION	0.00	77.23	0	00:35	0	0.666	0.789
Street15	JUNCTION	0.00	101.56	0	00:35	0	1.15	-0.769

Node	Туре	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Day of Maximum Inflow	Hour of Maximum Inflow	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal	Flow Balance Error Percent
Street16	JUNCTION	0.00	112.24	0	00:31	0	1.24	5.701
Street17	JUNCTION	0.00	129.49	0	00:30	0	1.6	-0.376
Street18	JUNCTION	0.00	319.80	0	00:30	0	12.3	0.021
SubBasin20	JUNCTION	139.99	139.99	0	00:30	5.25	5.25	0.015
Out1-48inch	OUTFALL	0.00	101.42	0	00:51	0	1.88	0.000
Outlet_Channel	OUTFALL	0.00	468.50	0	00:51	0	22.2	0.000
Pond	STORAGE	0.00	168.69	0	00:50	0	2.06	0.004

		Hours	Max Height Above Crown	Min Depth Below Rim
Node	Туре	Surcharged	Feet	Feet
Junction02	JUNCTION	0.54	1.271	2.689
Junction04	JUNCTION	0.86	2.847	0.000
Riser-01	JUNCTION	1.21	3.451	2.959
Riser-02	JUNCTION	1.24	4.369	1.791
Riser-03	JUNCTION	1.21	4.928	1.342
Riser-04	JUNCTION	1.01	4.467	5.233
Riser-05	JUNCTION	1.02	4.726	4.474
Riser-06	JUNCTION	1.05	5.340	0.000
Riser-07	JUNCTION	1.04	5.545	0.000
Riser-08	JUNCTION	1.00	5.566	0.000
Riser-09	JUNCTION	1.00	5.998	0.000
Riser-10	JUNCTION	0.95	5.544	0.000
Riser-11	JUNCTION	0.88	3.977	0.783
Riser-12	JUNCTION	0.80	2.449	2.091
Riser-13	JUNCTION	0.64	0.712	3.428
Riser-14	JUNCTION	1.03	2.382	2.158

#### Node Surcharge Summary

		Hours	Max Height Above Crown	Min Depth Below Rim
Node	Туре	Surcharged	Feet	Feet
Riser-15	JUNCTION	0.90	2.498	0.582
Riser-15a	JUNCTION	0.94	2.451	1.519
Riser-16	JUNCTION	0.90	2.903	0.000
Riser-17	JUNCTION	0.88	2.880	0.000
Riser-18	JUNCTION	0.87	3.722	0.000
Riser-19	JUNCTION	0.85	3.786	0.000
Riser-20	JUNCTION	0.80	5.766	0.000
Riser-21	JUNCTION	0.82	3.658	0.562
Riser-22	JUNCTION	0.97	4.117	0.003
Riser-23	JUNCTION	0.87	3.132	0.000
Riser24	JUNCTION	0.86	2.807	1.233

Storage Unit	Average Volume 1000 ft3	Average Percent Full	Evap Percent Loss	Exfil Percent Loss	Maximum Volume 1000 ft3	Maximum Percent Full	Day of Maximum Volume	Hour of Maximum Volume
Pond	0.266	3	0	0	3.912	47	0	00:51

#### Storage Volume Summary

Storage Volume Summary

Storage Unit	Maximum Outflow CFS
Pond	168.67

Outfall Node	Flow Freq. Pcnt.	Avg. Flow CFS	Max. Flow CFS	Total Volume 10^6 gal
Out1-48inch	19.68		101.42	1.879
Outlet_Channel	98.10	140.77	468.50	22.206

#### Outfall Loading Summary

Link Flow S	Summary
-------------	---------

Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
AboveCreightor	n CHANNEL	55.91	0	00:30	13.05	0.00	0.19
AboveVandehei	Flo@HANNEL	180.00	0	00:30	25.98	0.00	0.07
BelowEvergree	n CHANNEL	94.04	0	00:30	8.94	0.00	0.10
BelowRanger	CHANNEL	110.01	0	00:30	13.68	0.00	0.08
BishopSump	CHANNEL	69.95	0	00:30	6.50	0.00	0.18
I-25	CHANNEL	0.00	0	00:00	0.00	0.00	0.00
Inlet-06	CONDUIT	30.00	0	00:50	4.24	0.28	1.00
Inlet-07	CONDUIT	59.08	0	00:25	8.92	0.56	1.00
Inlet-10	CONDUIT	20.00	0	00:26	2.83	0.21	1.00
Inlet-11	CONDUIT	45.00	0	00:20	7.58	0.48	1.00
Inlet-13	CONDUIT	55.00	0	00:15	8.72	0.41	1.00
Inlet-14	CONDUIT	10.00	0	00:26	1.42	0.07	1.00
Inlet-17	CONDUIT	15.00	0	00:20	2.12	0.11	1.00
Inlet-21	CONDUIT	25.00	0	00:28	12.52	0.55	1.00
Inlet-23	CONDUIT	15.00	0	00:22	4.77	0.47	1.00
Inlet-24	CONDUIT	229.53	0	00:22	16.24	0.86	1.00

Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
Inlet-J3	CONDUIT	45.00	0	00:14	9.09	0.48	1.00
Outlet-Channel	CONDUIT	468.50	0	00:51	10.45	0.08	0.31
Pond-outlletA	CONDUIT	162.09	0	00:51	12.90	5.15	1.00
Pond-outlletB	CONDUIT	101.42	0	00:51	8.65	2.80	0.88
SS01	CONDUIT	461.27	0	00:51	11.75	1.16	1.00
SS02	CONDUIT	461.27	0	00:51	11.75	1.51	1.00
SS03	CONDUIT	461.26	0	00:51	11.75	1.23	1.00
SS04	CONDUIT	461.26	0	00:51	11.75	1.17	1.00
SS05	CONDUIT	462.17	0	00:30	11.77	0.86	1.00
SS06	CONDUIT	462.23	0	00:30	11.77	0.83	1.00
SS07	CONDUIT	462.29	0	00:31	11.77	1.27	1.00
SS08	CONDUIT	443.47	0	00:27	11.29	1.02	1.00
SS09	CONDUIT	418.38	0	00:40	10.65	0.97	1.00
SS10	CONDUIT	418.39	0	00:39	10.65	1.22	1.00
SS11	CONDUIT	418.39	0	00:39	10.81	0.87	1.00
SS12	CONDUIT	402.04	0	01:10	13.64	0.56	1.00
SS13	CONDUIT	357.13	0	01:10	14.72	0.57	1.00

Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
SS14	CONDUIT	357.20	0	01:10	16.37	0.47	1.00
SS15	CONDUIT	353.45	0	00:37	16.14	0.63	1.00
SS16	CONDUIT	309.55	0	00:32	17.78	0.87	1.00
SS17	CONDUIT	299.55	0	00:32	15.26	0.92	1.00
SS18	CONDUIT	299.54	0	00:32	15.69	0.92	1.00
SS19	CONDUIT	299.54	0	00:32	16.16	1.01	1.00
SS20	CONDUIT	299.54	0	00:32	16.07	0.96	1.00
SS21	CONDUIT	284.54	0	00:32	16.03	0.92	1.00
SS22	CONDUIT	229.54	0	00:32	14.43	0.99	1.00
SS23	CONDUIT	229.54	0	00:32	15.41	0.76	1.00
SS24	CONDUIT	229.54	0	00:32	16.64	0.90	1.00
SS25	CONDUIT	241.90	0	00:28	15.53	1.26	1.00
SS26	CONDUIT	235.45	0	00:28	14.80	1.64	1.00
SS27	CONDUIT	235.42	0	00:28	14.80	0.92	1.00
SS28	CONDUIT	229.49	0	00:22	14.95	0.93	1.00
SSEX	CONDUIT	461.38	0	00:51	11.36	3.19	1.00
Street01	CHANNEL	0.00	0	00:00	0.00	0.00	0.02

Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
Street02	CHANNEL	138.69	0	00:50	2.36	0.02	0.10
Street03	CHANNEL	99.56	0	00:48	1.58	0.01	0.11
Street04	CHANNEL	101.86	0	00:48	3.35	0.01	0.09
Street05	CHANNEL	100.79	0	00:46	3.76	0.01	0.09
Street06	CHANNEL	123.56	0	00:45	3.58	0.01	0.08
Street07	CHANNEL	121.53	0	00:44	3.15	0.01	0.09
Street08	CHANNEL	119.28	0	00:44	4.23	0.01	0.08
Street09	CHANNEL	83.63	0	00:44	2.78	0.01	0.07
Street10	CHANNEL	93.73	0	00:43	2.90	0.01	0.08
Street11	CHANNEL	109.73	0	00:39	4.09	0.01	0.08
Street12	CHANNEL	126.69	0	00:36	3.39	0.01	0.09
Street13	CHANNEL	75.44	0	00:37	2.70	0.00	0.07
Street14	CHANNEL	77.23	0	00:35	5.76	0.00	0.06
Street15	CHANNEL	101.56	0	00:35	1.12	0.01	0.14
Street16	CHANNEL	112.24	0	00:31	4.06	0.01	0.15
Street17	CHANNEL	129.49	0	00:30	4.18	0.01	0.08
SubBasin20	CHANNEL	139.88	0	00:30	17.06	0.00	0.11

Link	Туре	Maximum  Flow  CFS	Day of Maximum Flow	Hour of Maximum Flow	Maximum  Velocity  ft/sec	Max / Full Flow	Max / Full Depth
Weir	WEIR	6.64	0	00:51	0.02		
Overflow	WEIR	168.69	0	00:50	0.40		

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
AboveCreightor		0.00	0.00	0.00	0.15	0.01	0.00	0.84
AboveVandehei	Flows 10.08	0.00	0.00	0.00	0.00	0.00	0.00	1.00
BelowEvergree	n 3.05	0.00	0.00	0.00	0.00	0.06	0.00	0.94
BelowRanger	4.80	0.00	0.00	0.00	0.00	0.00	0.00	1.00
BishopSump	2.39	0.00	0.00	0.00	0.12	0.02	0.00	0.87
I-25	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
Inlet-06	1.00	0.00	0.20	0.00	0.80	0.00	0.00	0.00
Inlet-07	1.00	0.00	0.00	0.00	0.98	0.02	0.00	0.00
Inlet-10	1.00	0.00	0.30	0.00	0.70	0.00	0.00	0.00
Inlet-11	1.00	0.00	0.00	0.00	0.98	0.02	0.00	0.00
Inlet-13	1.15	0.00	0.00	0.00	0.35	0.65	0.00	0.00
Inlet-14	1.15	0.00	0.01	0.00	0.99	0.00	0.00	0.00
Inlet-17	1.15	0.00	0.24	0.00	0.76	0.00	0.00	0.00
Inlet-21	1.00	0.00	0.26	0.00	0.73	0.00	0.00	0.00
Inlet-23	1.00	0.00	0.01	0.00	0.99	0.00	0.00	0.00
Inlet-24	1.15	0.00	0.00	0.00	0.22	0.78	0.00	0.00

Flow Classification Summary

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
Inlet-J3	1.00	0.00	0.00	0.00	0.96	0.04	0.00	0.00
Outlet-Channel	1.00	0.01	0.00	0.00	0.74	0.25	0.00	0.00
Pond-outlletA	1.00	0.05	0.00	0.00	0.20	0.00	0.00	0.75
Pond-outlletB	1.00	0.80	0.00	0.00	0.20	0.00	0.00	0.00
SS01	1.00	0.01	0.00	0.00	0.98	0.01	0.00	0.00
SS02	1.00	0.01	0.00	0.00	0.89	0.10	0.00	0.00
SS03	1.00	0.00	0.00	0.00	0.71	0.28	0.00	0.00
SS04	1.00	0.00	0.00	0.00	0.27	0.72	0.00	0.00
SS05	1.00	0.00	0.00	0.00	0.21	0.79	0.00	0.00
SS06	1.00	0.00	0.00	0.00	0.19	0.80	0.00	0.00
SS07	1.00	0.00	0.00	0.00	0.21	0.79	0.00	0.00
SS08	1.00	0.00	0.00	0.00	0.23	0.77	0.00	0.00
SS09	1.00	0.00	0.00	0.00	0.23	0.76	0.00	0.00
SS10	1.00	0.00	0.00	0.00	0.21	0.79	0.00	0.00
SS11	1.00	0.00	0.00	0.00	0.18	0.81	0.00	0.00
SS12	1.00	0.00	0.00	0.00	0.16	0.84	0.00	0.00
SS13	1.00	0.00	0.00	0.00	0.16	0.84	0.00	0.00

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
SS14	1.00	0.00	0.00	0.00	0.14	0.86	0.00	0.00
SS15	1.00	0.00	0.00	0.00	0.12	0.88	0.00	0.00
SS16	1.00	0.00	0.00	0.00	0.09	0.90	0.00	0.00
SS17	1.00	0.00	0.00	0.00	0.18	0.82	0.00	0.00
SS18	1.00	0.00	0.00	0.00	0.16	0.84	0.00	0.00
SS19	1.00	0.00	0.00	0.00	0.15	0.84	0.00	0.00
SS20	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
SS21	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
SS22	1.00	0.00	0.00	0.00	0.15	0.84	0.00	0.00
SS23	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
SS24	1.00	0.00	0.00	0.00	0.14	0.86	0.00	0.00
SS25	1.00	0.00	0.00	0.00	0.14	0.86	0.00	0.00
SS26	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
SS27	1.00	0.00	0.00	0.00	0.17	0.83	0.00	0.00
SS28	1.00	0.00	0.00	0.00	0.15	0.85	0.00	0.00
SSEX	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00
Street01	1.00	0.88	0.12	0.00	0.00	0.00	0.00	0.00

Conduit	Adjusted/ Actual Length	Fully Dry	Upstrm Dry	Dnstrm Dry	Sub Critical	Super Critical	Upstrm Critical	Dnstrm Critical
Street02	1.00	0.86	0.00	0.00	0.00	0.00	0.00	0.14
Street03	1.00	0.07	0.01	0.00	0.13	0.00	0.00	0.79
Street04	1.00	0.07	0.00	0.00	0.91	0.01	0.00	0.00
Street05	1.00	0.07	0.80	0.00	0.11	0.01	0.00	0.00
Street06	1.00	0.85	0.00	0.00	0.05	0.01	0.00	0.08
Street07	1.00	0.05	0.00	0.00	0.05	0.00	0.00	0.90
Street08	1.00	0.05	0.76	0.00	0.14	0.06	0.00	0.00
Street09	1.00	0.80	0.08	0.00	0.12	0.00	0.00	0.00
Street10	1.00	0.06	0.00	0.00	0.00	0.00	0.00	0.94
Street11	1.00	0.06	0.79	0.00	0.12	0.03	0.00	0.00
Street12	1.00	0.80	0.00	0.00	0.04	0.00	0.00	0.16
Street13	1.00	0.05	0.04	0.00	0.16	0.00	0.00	0.75
Street14	1.00	0.08	0.81	0.00	0.01	0.09	0.00	0.00
Street15	1.00	0.06	0.27	0.00	0.00	0.00	0.67	0.00
Street16	1.00	0.06	0.00	0.00	0.13	0.01	0.80	0.00
Street17	1.00	0.86	0.00	0.00	0.10	0.03	0.00	0.01
SubBasin20	6.48	0.00	0.00	0.00	0.00	0.12	0.00	0.88

Conduit	Normal Flow Limited	Inlet Control
AboveCreighton	n 0.16	0.00
AboveVandehe	Flows 0.00	0.00
BelowEvergree	n 0.06	0.00
BelowRanger	0.00	0.00
BishopSump	0.13	0.00
I-25	0.00	0.00
Inlet-06	0.21	0.00
Inlet-07	0.58	0.00
Inlet-10	0.33	0.00
Inlet-11	0.68	0.00
Inlet-13	0.05	0.00
Inlet-14	0.21	0.00
Inlet-17	0.25	0.00
Inlet-21	0.26	0.00
Inlet-23	0.48	0.00
Inlet-24	0.03	0.00

Conduit	Normal Flow Limited	Inlet Control
Inlet-J3	0.18	0.00
Outlet-Channel	0.85	0.00
Pond-outlletA	0.00	0.01
Pond-outlletB	0.00	0.17
SS01	0.04	0.00
SS02	0.00	0.00
SS03	0.07	0.00
SS04	0.09	0.00
SS05	0.34	0.00
SS06	0.00	0.00
SS07	0.00	0.00
SS08	0.03	0.00
SS09	0.11	0.00
SS10	0.69	0.00
SS11	0.49	0.00
SS12	0.58	0.00
SS13	0.03	0.00

Conduit	Normal Flow Limited	Inlet Control
SS14	0.46	0.00
SS15	0.06	0.00
SS16	0.00	0.00
SS17	0.38	0.00
SS18	0.07	0.00
SS19	0.01	0.00
SS20	0.09	0.00
SS21	0.03	0.00
SS22	0.17	0.00
SS23	0.11	0.00
SS24	0.00	0.00
SS25	0.04	0.00
SS26	0.17	0.00
SS27	0.58	0.00
SS28	0.03	0.00
SSEX	0.00	0.00
Street01	0.00	0.00

Conduit	Normal Flow Limited	Inlet Control
Street02	0.00	0.00
Street03	0.13	0.00
Street04	0.87	0.00
Street05	0.91	0.00
Street06	0.05	0.00
Street07	0.00	0.00
Street08	0.92	0.00
Street09	0.92	0.00
Street10	0.00	0.00
Street11	0.89	0.00
Street12	0.04	0.00
Street13	0.16	0.00
Street14	0.90	0.00
Street15	0.00	0.00
Street16	0.02	0.00
Street17	0.13	0.00
SubBasin20	0.12	0.00

Conduit	Hours Both Ends Full	Hours Upstream Full	Hours Dnstream Full	Hours Above Normal Flow	Hours Capacity Limited
Inlet-06	1.19	1.19	1.48	0.01	0.01
Inlet-07	1.21	1.21	1.43	0.01	0.01
Inlet-10	0.98	0.98	1.17	0.01	0.06
Inlet-11	0.95	0.98	0.96	0.01	0.95
Inlet-13	1.23	1.23	1.27	0.01	1.22
Inlet-14	1.25	1.25	1.58	0.01	0.73
Inlet-17	0.94	0.94	1.26	0.01	0.62
Inlet-21	1.23	1.23	1.75	0.01	0.62
Inlet-23	1.09	1.09	1.60	0.01	0.08
Inlet-24	1.07	1.22	1.07	1.33	1.07
Inlet-J3	0.78	1.21	0.78	0.01	0.78
Pond-outlletA	0.54	0.55	0.54	0.63	0.54
Pond-outlletB	0.01	0.54	0.01	0.84	0.01
SS01	1.19	1.21	1.19	1.56	1.19
SS02	1.21	1.24	1.21	1.72	1.21
SS03	1.21	1.21	1.24	1.60	0.99

Conduit Surcharge Summary

Conduit	Hours Both Ends Full	Hours Upstream Full	Hours Dnstream Full	Hours Above Normal Flow	Hours Capacity Limited
SS04	1.18	1.18	1.21	1.56	0.90
SS05	1.01	1.01	1.18	1.32	0.01
SS06	1.01	1.02	1.01	1.28	1.01
SS07	1.02	1.05	1.02	1.61	1.02
SS08	1.04	1.04	1.05	1.49	0.96
SS09	1.00	1.00	1.04	1.42	0.66
SS10	1.00	1.00	1.00	1.60	0.99
SS11	0.95	0.95	1.00	1.33	0.01
SS12	0.88	0.88	0.95	0.90	0.01
SS13	0.80	0.80	0.88	0.93	0.01
SS14	0.64	0.64	0.80	0.01	0.01
SS15	0.01	0.01	0.64	1.05	0.01
SS16	0.01	1.03	0.01	0.01	0.01
SS17	0.94	0.94	1.03	0.01	0.01
SS18	0.90	0.90	0.94	0.01	0.01
SS19	0.90	0.90	0.90	0.62	0.89
SS20	0.88	0.88	0.90	0.01	0.64

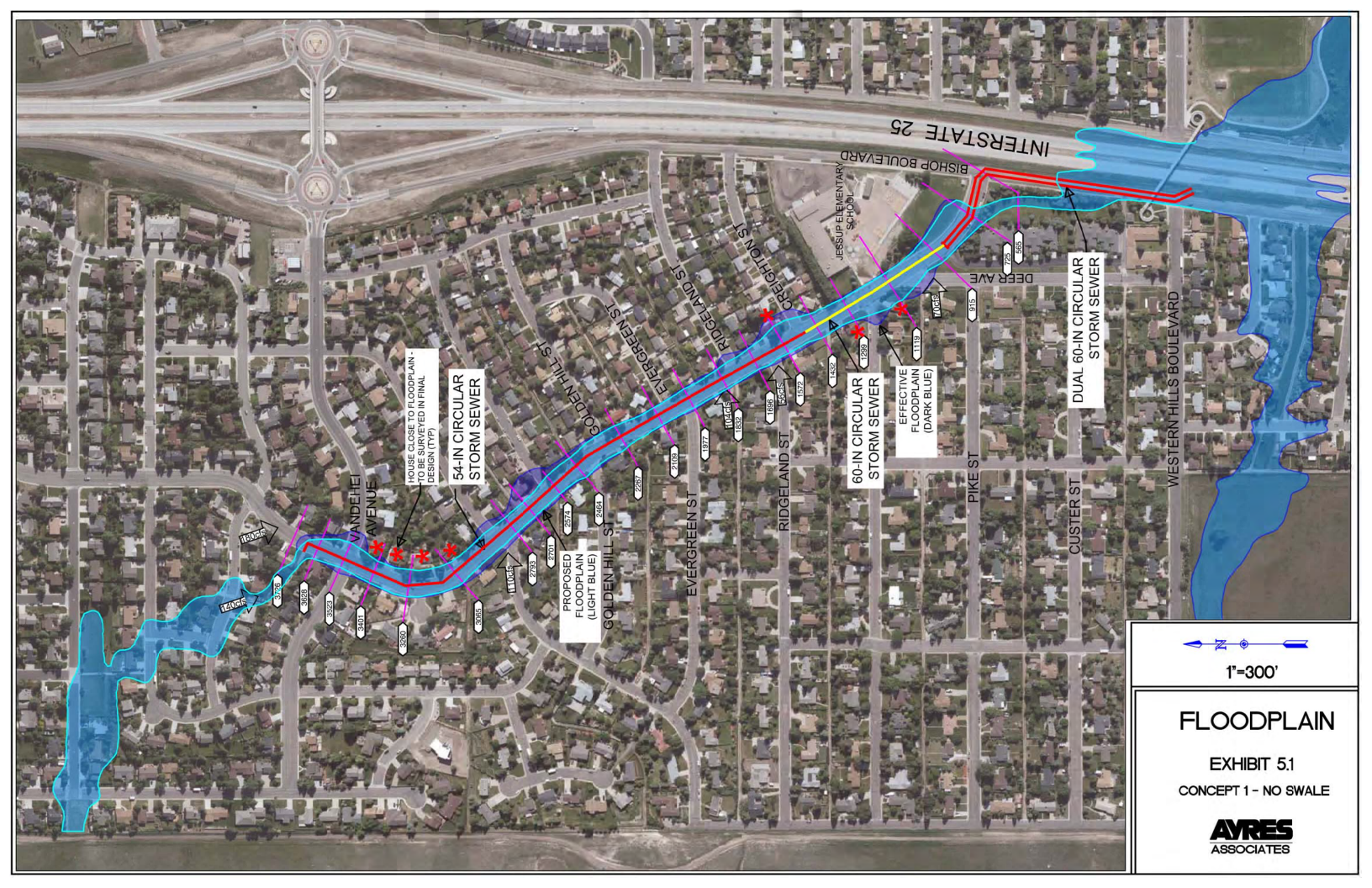
Conduit	Hours Both Ends Full	Hours Upstream Full	Hours Dnstream Full	Hours Above Normal Flow	Hours Capacity Limited
SS21	0.86	0.86	0.88	0.01	0.01
SS22	0.87	0.87	0.88	0.01	0.76
SS23	0.85	0.85	0.87	0.01	0.01
SS24	0.80	0.80	0.85	0.01	0.01
SS25	0.80	0.82	0.80	0.94	0.80
SS26	0.82	0.97	0.82	1.26	0.82
SS27	0.87	0.87	0.97	0.01	0.01
SS28	0.86	0.86	0.87	0.01	0.02
SSEX	1.08	1.40	1.08	2.74	1.08

## **APPENIDX B**

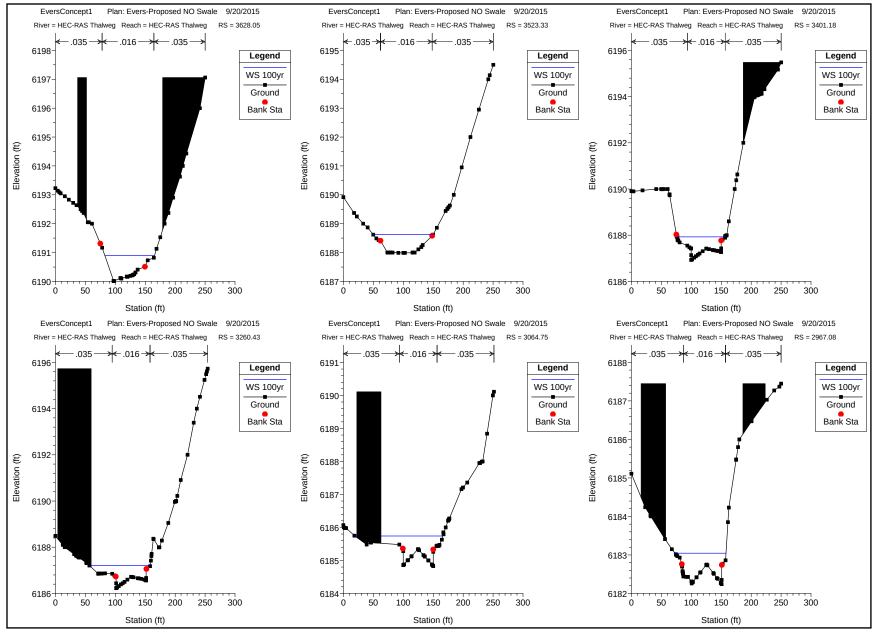
HYDRAULICS HEC RAS MODELS

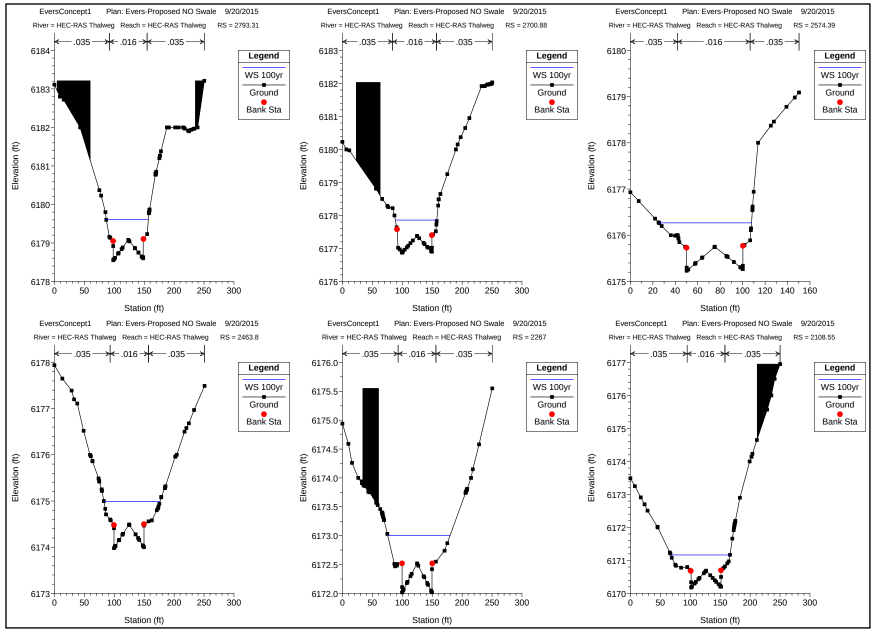
# **APPENIDX B**

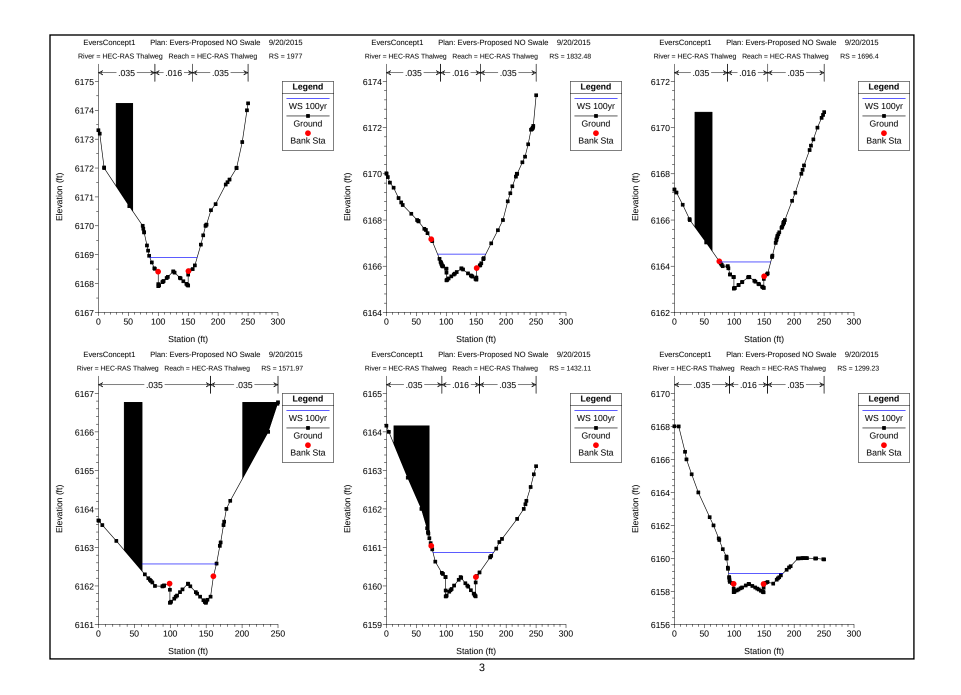
HYDRAULICS CONCEPT 1

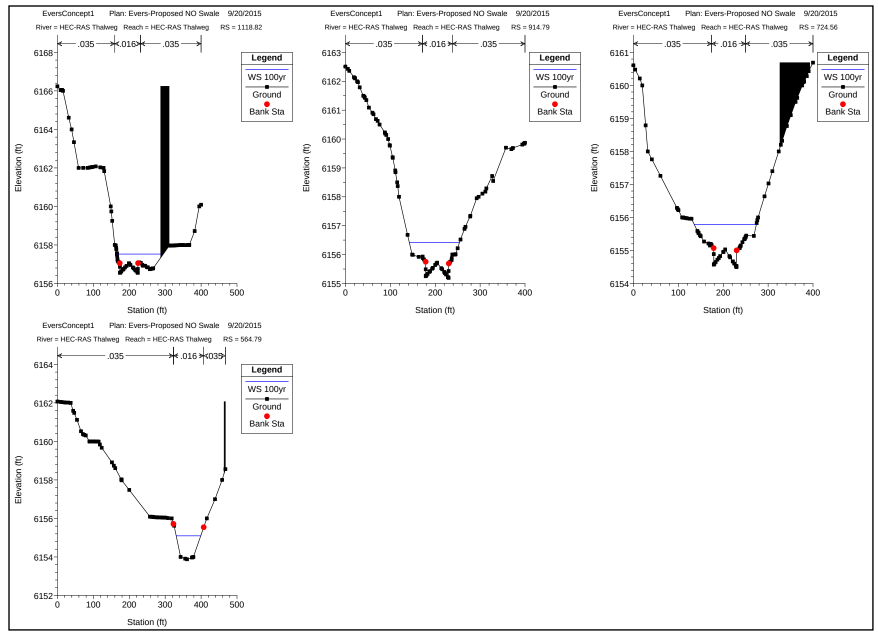


rvvertation         rvvetation         rvve	HEC-RAS Plan: no swale River: HEC-RAS Thalweg Reach:	vale River: HE	C-RAS Thalwe		HEC-RAS Thalweg	W S Flow	Oyr Cuit W/ C					Ton Midth	
(H)         (H) <th>Reach</th> <th>RIVEL OLA</th> <th>Frolle</th> <th>C IOIAI</th> <th></th> <th>W.O. EIEV</th> <th>CIII W.O.</th> <th>E.G. Elev</th> <th>E.G. Slope</th> <th></th> <th>LIOW AIEa</th> <th></th> <th></th>	Reach	RIVEL OLA	Frolle	C IOIAI		W.O. EIEV	CIII W.O.	E.G. Elev	E.G. Slope		LIOW AIEa		
584.79100yr314.00 $6153.88$ $6155.09$ $6155.72$ $6157.83$ $0.003306$ $5.23$ 1118.82100yr2280.00 $6157.55$ $6155.55$ $6155.75$ $6157.52$ $6157.83$ $6167.27$ $6167.29$ $6157.52$ $6157.83$ $6167.21$ $0.003306$ $5.24$ 1571.97100yr2280.00 $6167.53$ $6165.53$ $6165.57$ $6165.29$ $0.003305$ $4.72$ 1571.97100yr2260.00 $6167.91$ $6164.19$ $6164.19$ $6164.52$ $0.003302$ $4.67$ 1571.48100yr2260.00 $6167.31$ $6166.53$ $6166.53$ $6166.29$ $0.003302$ $4.67$ 1571.41100yr195.00 $6170.18$ $6171.17$ $6171.45$ $0.003302$ $4.67$ 1572.41100yr195.00 $6177.30$ $6177.45$ $0.003302$ $4.67$ 1573.41100yr195.00 $6177.23$ $6177.45$ $0.003302$ $4.67$ 1574.48100yr228.00 $6177.45$ $6177.45$ $0.003302$ $4.72$ 2287100yr228.00 $6177.45$ $6177.45$ $0.003302$ $4.72$ 2433.41100yr228				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
724.56100yr314.00 $6155.19$ $6155.73$ $6155.72$ $6156.42$ $6156.42$ $6156.76$ $0.002491$ $4.60$ 914.79100yr314.00 $6155.19$ $6155.13$ $6157.53$ $6157.83$ $0.003497$ $5.23$ 1118.82100yr277.00 $6155.56$ $6157.53$ $6157.83$ $6157.83$ $0.003866$ $5.24$ 1292.33100yr280.00 $6157.35$ $6165.36$ $6155.75$ $6162.89$ $0.003865$ $4.87$ 1432.11100yr280.00 $6161.56$ $6165.37$ $6166.37$ $6162.89$ $0.003965$ $4.87$ 1571.97100yr280.00 $6165.30$ $6166.39$ $6166.39$ $0.003965$ $4.78$ 1832.48100yr280.00 $6165.39$ $6166.39$ $6166.39$ $0.003920$ $4.78$ 1832.48100yr1950.00 $6170.19$ $6176.19$ $6176.19$ $6176.30$ $6166.39$ $0.003920$ $4.78$ 2108.55100yr2260.00 $6177.36$ $6176.27$ $6176.27$ $6176.29$ $0.003920$ $4.78$ 2267100yr2260.00 $6177.36$ $6177.36$ $6177.36$ $6177.36$ $4.74$ 270.088100yr216.00 $6177.36$ $6176.27$ $6176.27$ $6176.29$ $0.003920$ $4.76$ 2267100yr226.00 $6177.36$ $6178.26$ $6176.26$ $0.003497$ $4.76$ 270.088100yr216.00 $6177.36$ $6177.66$ $6176.27$ $6176.29$ $0.003920$ <	<b>HEC-RAS Thalweg</b>	564.79	100yr		6153.88	6155.09	6155.09	6155.53	0.003998	5.33	58.95	68.15	1.01
914.79         100yr         314.00         6155.19         6156.42         6156.42         6156.75         6157.53         6157.53         6157.53         6157.53         6157.53         6157.63         6.003497         5.33           118.82         100yr         277.00         6155.55         6157.53         6157.53         6157.53         6157.53         6157.53         5.13         5.13           1299.23         100yr         280.00         6157.53         6160.87         6160.87         6161.21         0.003806         5.24           1432.11         100yr         280.00         6165.30         6166.53         6166.53         6166.53         6167.53         6167.54         616.54         4.87           157.10         100yr         280.00         6165.30         6166.53         6166.53         6166.53         6166.53         4.78           1695.4         100yr         195.00         6167.39         6166.53         6166.53         6166.53         6166.53         4.78           1695.4         100yr         290.00         6167.39         6166.53         6166.53         6166.53         4.75           2000         100yr         195.00         6174.39         6174.39         6173.29	<b>HEC-RAS Thalweg</b>	724.56	100yr	314.00	6154.50	6155.79	6155.72	6156.06	0.002491	4.60	89.96	138.52	0.81
111.8.22         100yr         277.00         6156.55         6157.53         6157.53         6157.63         6157.63         6157.63         6157.63         6157.63         6157.63         6157.63         6153.47         0.004823         6.13           1299.23         100yr         280.00         6155.75         616.87         616.121         0.003865         5.24           1432.11         100yr         280.00         615.53         616	<b>HEC-RAS Thalweg</b>	914.79	100yr	314.00	6155.19	6156.42	6156.42	6156.78	0.003497	5.23	75.05	111.90	0.95
1290.23100yr280.00 $6157.95$ $6159.10$ $6159.10$ $6159.47$ $0.003805$ $5.24$ 1432.11100yr280.00 $6159.73$ $6160.87$ $6160.87$ $6161.21$ $0.003805$ $4.87$ 1571.97100yr280.00 $6161.56$ $6165.30$ $6164.19$ $6164.19$ $6164.52$ $0.018622$ $4.83$ 1571.97100yr280.00 $6165.30$ $6165.30$ $6164.19$ $6164.52$ $6162.52$ $6165.25$ $6165.25$ 1832.48100yr260.00 $6165.30$ $6165.30$ $6164.19$ $6164.19$ $6164.52$ $6165.30$ $4.72$ 1832.48100yr260.00 $6165.30$ $6165.30$ $6165.30$ $6165.30$ $6165.30$ $6165.30$ $6165.30$ $6165.30$ $4.72$ 1832.48100yr260.00 $6165.30$ $6165.30$ $6164.19$ $6164.52$ $6103802$ $4.72$ 2108.55 $100yr195.006170.186174.906174.506173.200.0038034.662463.8100yr208.006172.026173.086176.276176.276176.296176.294.742463.8100yr208.006175.236176.276176.296176.296176.294.742463.8100yr216.006172.326176.276176.296176.294.742567.30100yr216.006172.326176.276176.296176.294.742703.88100yr$	HEC-RAS Thalweg	1118.82	100yr		6156.55	6157.53	6157.53	6157.83	0.004823	5.13	75.52	121.38	1.06
1432.11         100yr         280.00         6159.73         6160.87         6161.21         0.003955         4.87           1571.97         100yr         290.00         6161.56         6162.57         6162.57         6162.89         0.018622         4.83           1696.4         100yr         290.00         6161.56         6162.57         6162.87         6164.19         6164.53         6164.53         6166.53         4.83           1832.48         100yr         260.00         6165.39         6166.53         6166.53         6166.53         6166.53         6167.30         4.73           1977         100yr         260.00         6167.91         6167.91         6174.17         6171.45         0.0039303         4.67           2108.50         6173.01         6173.01         6173.01         6173.29         0.0033979         4.74           2267         100yr         208.00         6175.36         6174.39         6174.39         6176.37         4.56           2463.8         100yr         208.00         6175.23         6176.26         6173.01         6173.29         0.003392         4.56           2574.39         100yr         216.00         6175.23         6176.26         6176.26	HEC-RAS Thalweg	1299.23	100yr	280.00	6157.95	6159.10	6159.10	6159.47	0.003806	5.24	63.22	90.93	0.98
1571.97         100yr         290.00         6161.56         6162.57         6162.57         6162.39         0.016622         4.83           1696.4         100yr         260.00         6163.39         6164.19         6164.52         0.003669         4.73           1832.48         100yr         260.00         6165.39         6166.53         6167.51         6171.17         6171.17         6171.16         6171.45         0.003303         4.56           2108.5         100yr         208.00         6173.98         6176.27         6176.27         6176.59         0.003320         4.54           2700.88	<b>HEC-RAS Thalweg</b>	1432.11	100yr	280.00	6159.73	6160.87	6160.87	6161.21	0.003985	4.87	62.80	101.11	1.00
1696.4         100yr         260.00         6163.03         6164.19         6164.19         6164.52         0.003669         4.72           1832.48         100yr         260.00         6165.39         6166.53         6166.53         6166.69         4.93           1977         100yr         260.00         6167.39         6166.53         6166.53         6166.53         6166.53         4.67           2108.55         100yr         195.00         6171.17         6171.17         6171.45         0.003920         4.56           2108.55         100yr         208.00         6172.02         6173.01         6173.02         6173.69         4.66           2574.39         100yr         208.00         6175.23         6176.27         6177.36         7.726           2763.31         100yr         208.00         6175.23         6176.27         6176.59         0.003920         4.72           2703.31         100yr         216.00         6175.23         6176.27         6176.59         6176.59         7.033795         4.76           2793.31         100yr         216.00         6175.23         6176.27         6176.59         0.003920         4.78           2793.31         100yr         216.00	<b>HEC-RAS Thalweg</b>	1571.97	100yr	290.00	6161.56	6162.57	6162.57	6162.89	0.018622	4.83	65.46	103.44	0.97
1832.48         100yr         260.00         6165.39         6166.53         6166.63         6166.89         0.003920         4.93           1977         100yr         195.00         6167.91         6168.90         6168.90         6169.21         0.003932         4.67           2108.55         100yr         195.00         6170.18         6171.17         6171.17         6171.45         0.003933         4.64           2267         100yr         208.00         6172.02         6173.01         6173.01         6173.29         0.003920         4.74           2267.30         100yr         208.00         6172.02         6174.99         6173.01         6173.29         0.003920         4.74           2763.31         100yr         208.00         6175.23         6176.27         6176.59         0.003920         4.74           2793.31         100yr         216.00         6175.23         6176.26         6177.86         6177.86         6177.69         0.003929         4.74           2793.31         100yr         216.00         6178.24         6183.04         6182.19         0.003929         4.78           2793.31         100yr         158.00         6183.04         6185.74         6176.56	<b>HEC-RAS Thalweg</b>	1696.4	100yr	260.00	6163.03	6164.19	6164.19	6164.52	0.003669	4.72	56.70	85.16	0.99
1977         100yr         195.00         6167.91         6168.90         6168.90         6169.21         0.003332         4.67           2108.55         100yr         195.00         6170.18         6171.17         6171.17         6171.45         0.003303         4.56           2267         100yr         208.00         6172.02         6173.01         6173.01         6173.29         0.003803         4.56           2463.8         100yr         208.00         6172.02         6174.99         6177.69         0.003920         4.74           2700.88         100yr         208.00         6177.86         6177.86         6176.51         0.003920         4.74           2703.31         100yr         216.00         6175.81         6177.86         6177.86         6176.53         0.003920         4.74           2793.31         100yr         216.00         6178.51         6176.61         6177.86         6177.86         6176.53         0.003949         4.78           2793.31         100yr         216.00         6178.51         6176.51         6176.59         0.003949         4.89           2967.08         100yr         158.00         6182.54         6185.74         6185.74         6185.30	<b>HEC-RAS Thalweg</b>	1832.48	100yr	260.00	6165.39	6166.53	6166.53	6166.89	0.003920	4.93	55.15	80.57	1.00
2108.55         100yr         195.00         6170.18         6171.17         6171.17         6171.45         0.003803         4.56           2267         100yr         208.00         6172.02         6173.01         6173.29         0.003879         4.56           2463.8         100yr         208.00         6175.02         6174.99         6173.29         0.003879         4.64           2574.39         100yr         208.00         6175.23         6176.27         6176.59         0.003920         4.72           270.88         100yr         216.00         6175.23         6176.27         6176.59         0.003949         4.74           2703.31         100yr         216.00         6177.86         6177.86         6178.50         0.003949         4.78           2703.41         100yr         216.00         6178.55         6179.61         6179.61         0.003949         4.78           2703.81         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.17           3064.75         100yr         158.00         6187.24         6185.74         6185.96         0.003800         4.21           3260.43         100yr         159.00         6187.	<b>HEC-RAS Thalweg</b>	1977	100yr	195.00	6167.91	6168.90	6168.90	6169.21	0.003932	4.67	46.08	79.15	0.96
2267         100yr         208.00         6173.01         6173.29         0.003879         4.64           2463.8         100yr         208.00         6175.30         6175.30         0.003879         4.64           2463.8         100yr         208.00         6175.38         6176.30         6175.30         0.003920         4.72           2574.39         100yr         207.00         6175.23         6176.27         6176.59         0.003795         4.74           270.088         100yr         216.00         6175.23         6176.86         6177.86         6178.27         6176.39         4.78           2793.31         100yr         216.00         6178.55         6179.61         6179.61         6179.96         0.003949         4.89           3064.75         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3064.75         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3064.75         100yr         158.00         6187.20         6185.74         6185.74         6185.98         0.004426         4.23           3260.43         100yr         159.00         6187.2	<b>HEC-RAS Thalweg</b>	2108.55	100yr	195.00	6170.18	6171.17	6171.17	6171.45	0.003803	4.56	52.08	98.74	0.94
2463.8         100yr         208.00         6173.98         6174.99         6175.30         0.003920         4.72           2574.39         100yr         207.00         6175.23         6176.27         6176.53         0.003795         4.74           2574.39         100yr         207.00         6175.23         6176.27         6176.59         0.003795         4.74           2700.88         100yr         216.00         6177.86         6177.86         6178.21         0.004003         4.78           2793.31         100yr         216.00         6178.55         6179.61         6179.61         0.003949         4.89           3064.75         100yr         158.00         6182.24         6183.04         6183.30         0.00427         4.11           3064.75         100yr         158.00         6184.23         6187.74         6185.74         6185.74         6185.74         6185.74         4.12           3260.43         100yr         158.00         6184.23         6187.20         6187.20         0.004326         4.24           3260.43         100yr         158.00         6187.20         6187.20         6187.20         0.004326         4.26           3260.43         100yr         17	<b>HEC-RAS Thalweg</b>	2267	100yr	208.00	6172.02	6173.01	6173.01	6173.29	0.003879	4.64	55.47	104.29	0.96
2574.39         100yr         207.00         6176.23         6176.27         6176.59         0.003795         4.74           2700.88         100yr         216.00         6177.86         6177.86         6177.86         6177.86         4.74         4.78           2703.31         100yr         216.00         6176.57         6177.86         6177.86         6177.96         4.78           2793.31         100yr         216.00         6178.55         6179.61         6179.61         6179.96         0.003949         4.89           3064.75         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3260.43         100yr         158.00         6187.20         6187.70         6187.76         6187.30         0.004427         4.13           3260.43         100yr         159.00         6187.20         6187.70         6187.45         0.004426         4.28           3260.43         100yr         172.00         6187.20         6187.20         6187.20         0.00456         4.28           3523.33         100yr         172.00         6187.20         6188.60         0.00456         4.28           3523.33         100yr         172.00	<b>HEC-RAS Thalweg</b>	2463.8	100yr	208.00	6173.98	6174.99	6174.99	6175.30	0.003920	4.72	51.97	93.67	0.96
2700.88         100yr         216.00         6176.87         6177.86         6177.86         6177.86         6178.21         0.004003         4.78           2793.31         100yr         216.00         6178.55         6179.61         6179.61         6179.96         0.003949         4.89           2967.08         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3064.75         100yr         158.00         6187.20         6187.02         6187.20         6187.20         6187.20         4.18         4.13           3260.43         100yr         159.00         6186.23         6187.20         6187.20         6187.45         0.004427         4.11           3260.43         100yr         172.00         6186.23         6187.20         6187.20         6187.20         6187.45         0.004426         4.28           3260.43         100yr         172.00         6186.23         6187.20         6187.20         0.004456         4.28           3523.33         100yr         172.00         6187.93         6188.20         0.004456         4.28           3523.33         100yr         172.00         6188.20         6188.20         0.004455	<b>HEC-RAS Thalweg</b>	2574.39	100yr	207.00	6175.23	6176.27	6176.27	6176.59	0.003795	4.74	48.30	82.32	0.95
2793.31         100yr         216.00         6178.55         6179.61         6179.96         0.003949         4.89           2967.08         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           2967.08         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3064.75         100yr         158.00         6184.83         6185.74         6185.73         0.003800         4.21           3260.43         100yr         159.00         6186.23         6187.20         6187.20         6187.45         0.004026         4.28           3401.18         100yr         172.00         6186.33         6187.93         6187.93         6188.20         0.004456         4.28           3523.33         100yr         172.00         6187.99         6188.62         6188.80         0.004455         4.20	<b>HEC-RAS Thalweg</b>	2700.88	100yr	216.00	6176.87	6177.86	6177.86	6178.21	0.004003	4.78	46.52	69.30	0.98
2967.08         100yr         158.00         6182.24         6183.04         6183.30         0.004427         4.11           3064.75         100yr         158.00         6184.83         6185.74         6185.74         6185.30         0.004427         4.11           3064.75         100yr         158.00         6184.83         6185.74         6185.73         0.003800         4.21           3260.43         100yr         159.00         6187.20         6187.20         6187.45         0.004026         4.28           3401.18         100yr         172.00         6186.33         6187.93         6187.93         6188.20         0.00456         4.28           3523.33         100yr         172.00         6187.93         6188.62         6188.80         0.004455         3.34	<b>HEC-RAS Thalweg</b>	2793.31	100yr	216.00	6178.55	6179.61	6179.61	6179.96	0.003949	4.89	47.07	70.47	0.97
3064.75         100yr         158.00         6184.83         6185.74         6185.73         6185.68         0.003800         4.21           3260.43         100yr         159.00         6186.23         6187.20         6187.20         6187.45         0.004026         4.28           3401.18         100yr         172.00         6186.33         6187.20         6187.20         6187.45         0.004026         4.28           3523.33         100yr         172.00         6187.99         6188.62         6188.86         0.004495         3.34           3523.33         100yr         172.00         6188.09         6188.62         6188.86         0.004495         3.34	<b>HEC-RAS Thalweg</b>	2967.08	100yr	158.00	6182.24	6183.04	6183.04	6183.30	0.004427	4.11	40.14	85.14	0.97
3260.43         100yr         159.00         6187.20         6187.20         6187.45         0.004026         4.28           3401.18         100yr         172.00         6187.93         6187.93         6187.93         6187.93         4.28           3523.33         100yr         172.00         6187.99         6188.62         6188.62         6188.86         4.20           3523.33         100yr         172.00         6187.99         6188.62         6188.86         0.004495         3.34	<b>HEC-RAS Thalweg</b>	3064.75	100yr	158.00	6184.83	6185.74	6185.74	6185.98	0.003800	4.21	46.17	106.20	0.93
3401.18         100yr         172.00         6186.93         6187.93         6187.93         6188.20         0.004532         4.20           3523.33         100yr         172.00         6187.99         6188.62         6188.62         6188.86         0.004495         3.34	<b>HEC-RAS Thalweg</b>	3260.43	100yr	159.00	6186.23	6187.20	6187.20	6187.45	0.004026	4.28	45.56	98.39	0.95
3523.33 100yr 172.00 6187.99 6188.62 6188.62 6188.86 0.004495 3.94	<b>HEC-RAS Thalweg</b>	3401.18	100yr	172.00	6186.93	6187.93	6187.93	6188.20	0.004532	4.20	41.40	79.94	0.99
	<b>HEC-RAS Thalweg</b>	3523.33	100yr	172.00	6187.99	6188.62	6188.62	6188.86	0.004495	3.94	45.03	100.04	0.98
3628.05 100yr 180.00 6190.01 6190.90 6190.90 6191.17 0.003973 4.24	HEC-RAS Thalweg	3628.05	100yr	180.00	6190.01	6190.90	6190.90	6191.17	0.003973	4.24	43.95	83.01	0.95



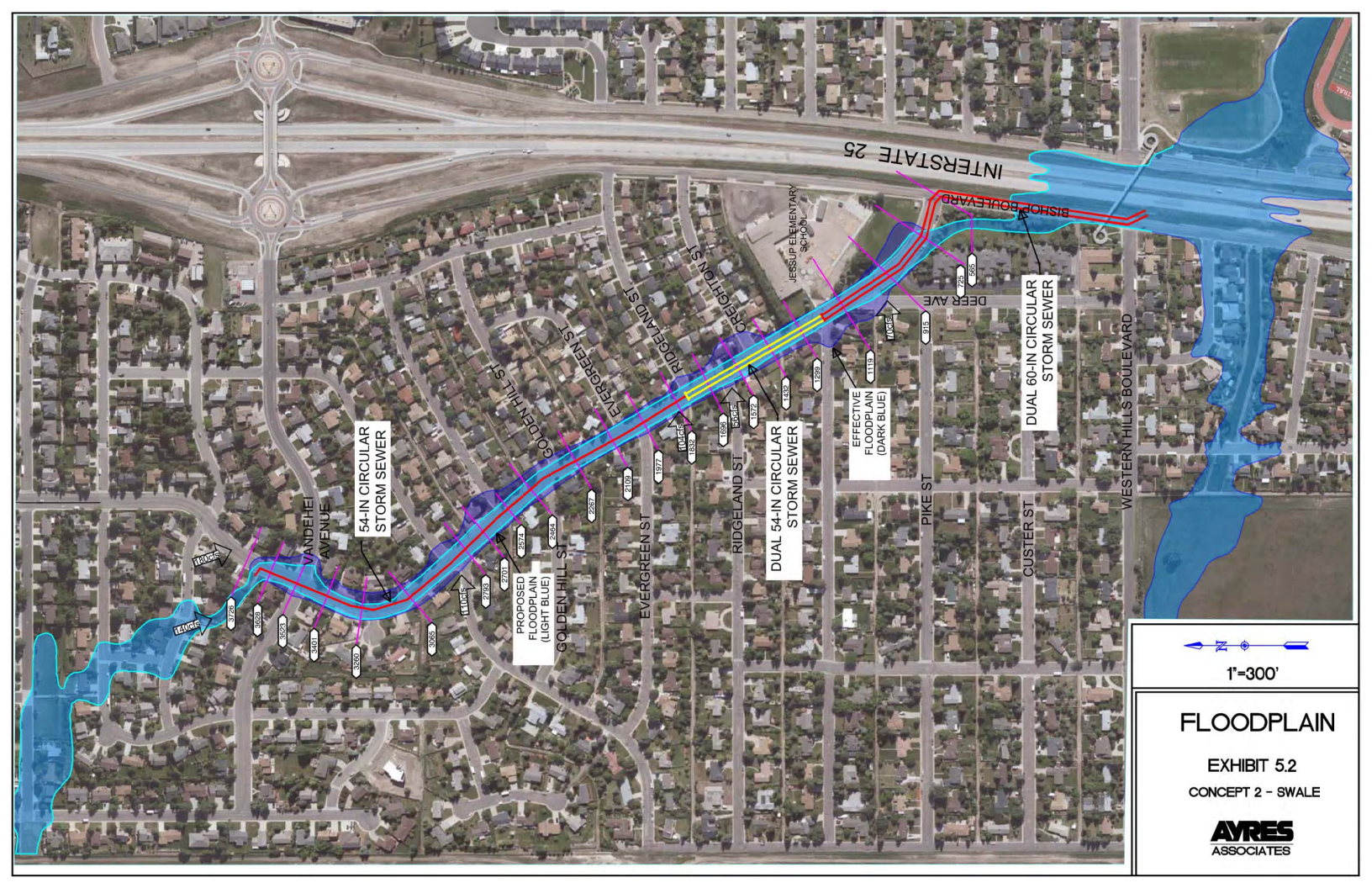




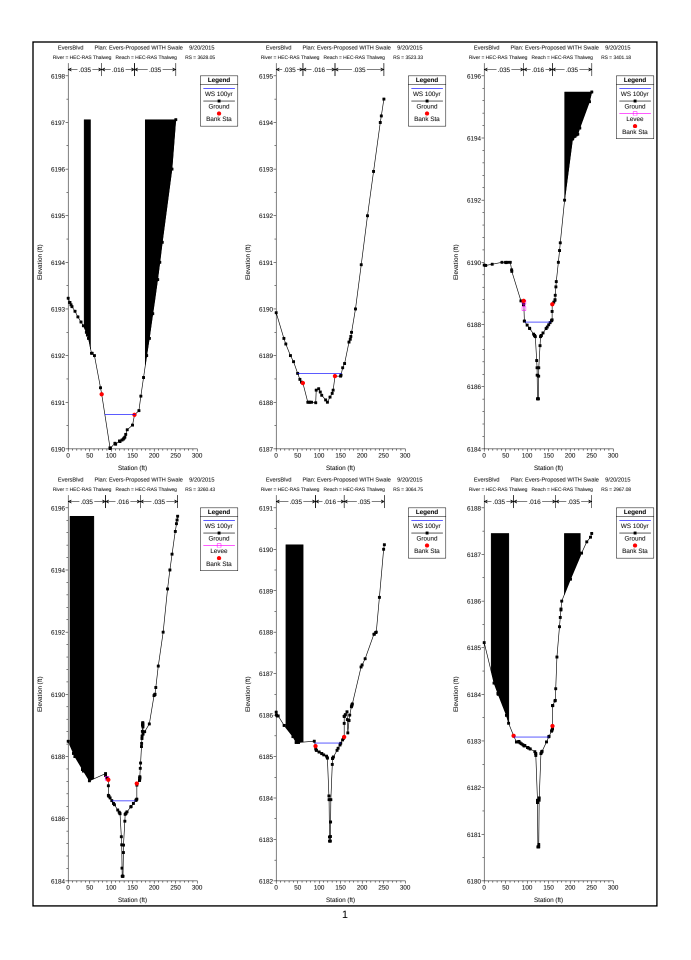


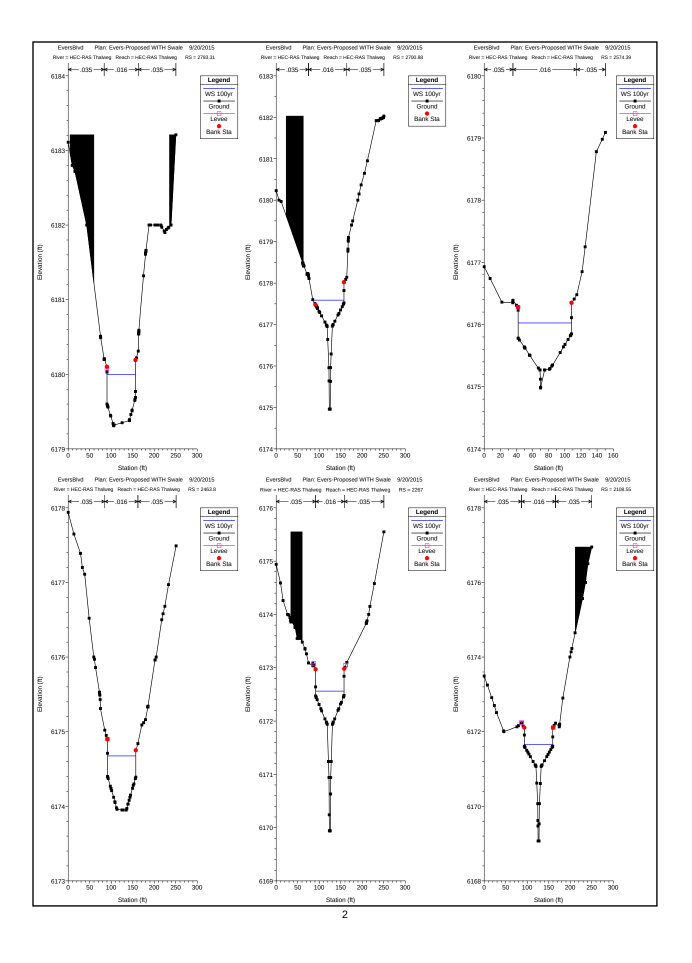
# **APPENIDX B**

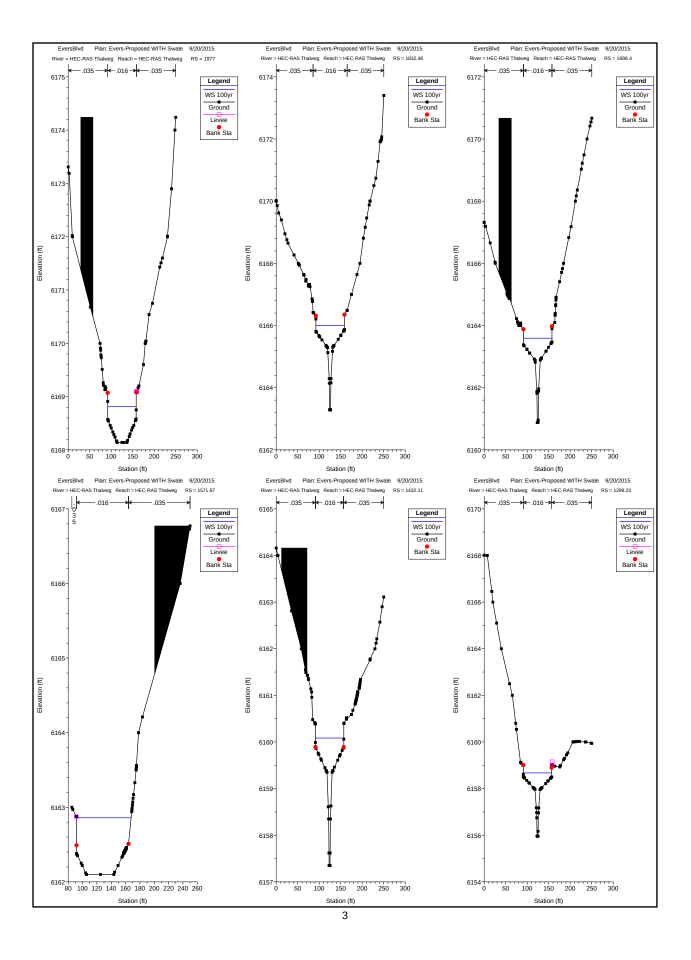
HYDRAULICS CONCEPT 2

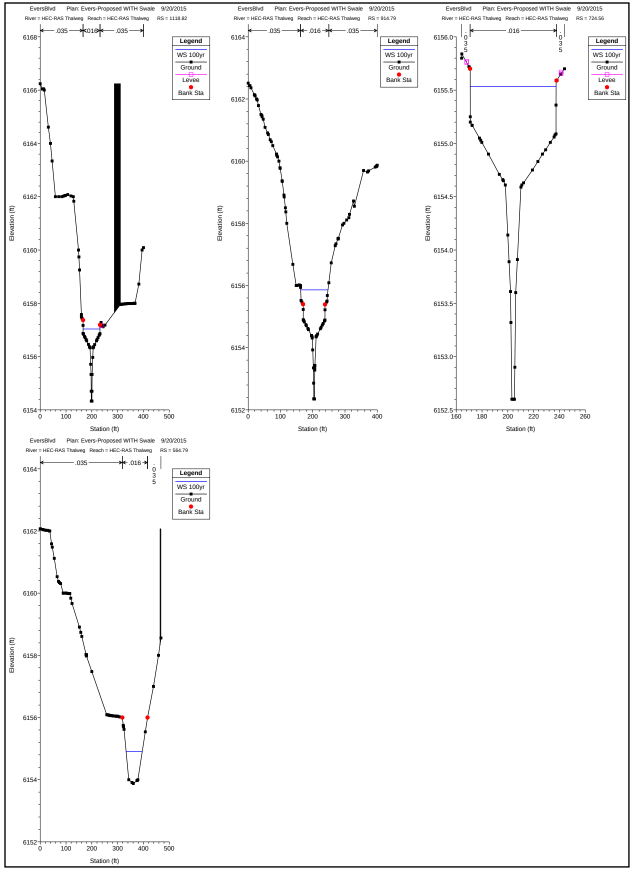


HEC-RAS Plan: swale River: HEC-RAS Thalweg Reach: HE	River: HEC-I	RAS Thalweg	Reach: HEC-F	EC-RAS Thalweg	Profile: 100yr							
Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
HEC-RAS Thalweg	564.79	100yr	230.00	6153.88	6154.90	6154.90	6155.28	0.004209	4.95	46.51	62.48	1.01
<b>HEC-RAS Thalweg</b>	724.56	100yr	230.00	6152.60	6155.53	6155.37	6155.78	0.002242	3.95	58.21	66.56	0.74
<b>HEC-RAS Thalweg</b>	914.79	100yr	230.00	6152.35	6155.86		6155.94	0.000389	2.29	103.84	84.69	0.34
<b>HEC-RAS Thalweg</b>	1118.82	100yr	192.00	6154.33	6157.03	6157.03	6157.35	0.004269	4.50	42.69	65.53	0.98
HEC-RAS Thalweg	1299.23	100yr	192.00	6155.96	6158.67	6158.67	6158.98	0.004150	4.45	43.19	66.04	0.97
<b>HEC-RAS Thalweg</b>	1432.11	100yr	212.00	6157.35	6160.09	6160.09	6160.44	0.004424	4.75	44.80	66.03	1.01
HEC-RAS Thalweg	1571.97	100yr	232.00	6162.10	6162.86	6162.86	6163.21	0.004418	4.74	49.49	76.21	1.02
HEC-RAS Thalweg	1696.4	100yr	205.00	6160.88	6163.59	6163.59	6163.94	0.004733	4.75	43.20	66.08	1.03
HEC-RAS Thalweg	1832.48	100yr	205.00	6163.29	6166.00	6166.00	6166.35	0.004665	4.73	43.38	66.07	1.03
HEC-RAS Thalweg	1977	100yr	146.00	6168.14	6168.82	6168.82	6169.08	0.004678	4.15	35.16	66.06	1.00
HEC-RAS Thalweg	2108.55	100yr	146.00	6169.07	6171.66	6171.66	6171.92	0.004625	4.12	35.42	66.01	0.99
<b>HEC-RAS Thalweg</b>	2267	100yr	157.00	6169.94	6172.56	6172.56	6172.83	0.004334	4.16	37.74	66.02	0.97
HEC-RAS Thalweg	2463.8	100yr	157.00	6173.95	6174.68	6174.68	6174.95	0.004282	4.17	37.64	65.68	0.97
HEC-RAS Thalweg	2574.39	100yr	157.00	6174.98	6176.03	6176.03	6176.32	0.005019	4.36	35.98	66.15	1.04
<b>HEC-RAS Thalweg</b>	2700.88	100yr	167.00	6174.96	6177.59	6177.59	6177.89	0.004750	4.38	38.40	71.94	1.02
HEC-RAS Thalweg	2793.31	100yr	167.00	6179.31	6180.00	6180.00	6180.29	0.004473	4.32	38.69	66.16	0.99
<b>HEC-RAS Thalweg</b>	2967.08	100yr	100.00	6180.73	6183.09	6183.09	6183.28	0.006079	3.56	28.08	80.32	1.06
<b>HEC-RAS Thalweg</b>	3064.75	100yr	100.00	6182.96	6185.33	6185.33	6185.56	0.005264	3.85	26.01	60.69	1.02
HEC-RAS Thalweg	3260.43	100yr	100.00	6184.15	6186.57	6186.57	6186.82	0.005355	3.99	25.09	54.78	1.04
HEC-RAS Thalweg	3401.18	100yr	107.00	6185.61	6188.08	6188.08	6188.31	0.004914	3.87	27.65	59.23	1.00
HEC-RAS Thalweg	3523.33	100yr	107.00	6187.99	6188.62		6188.75	0.002594	2.92	38.63	101.63	0.74
<b>HEC-RAS Thalweg</b>	3628.05	100yr	121.00	6190.01	6190.74	6190.74	6190.97	0.004908	3.85	31.42	69.90	1.01



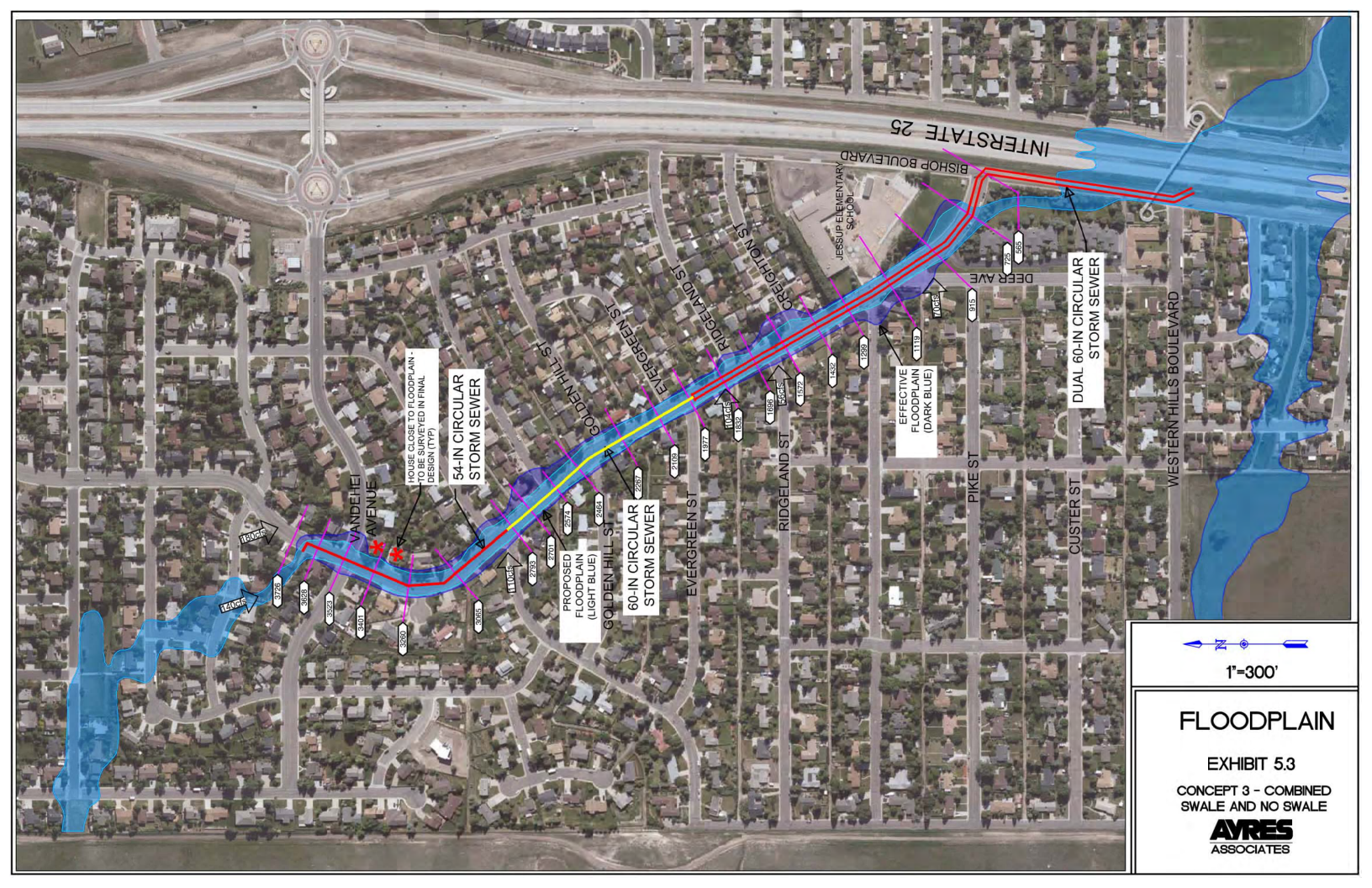




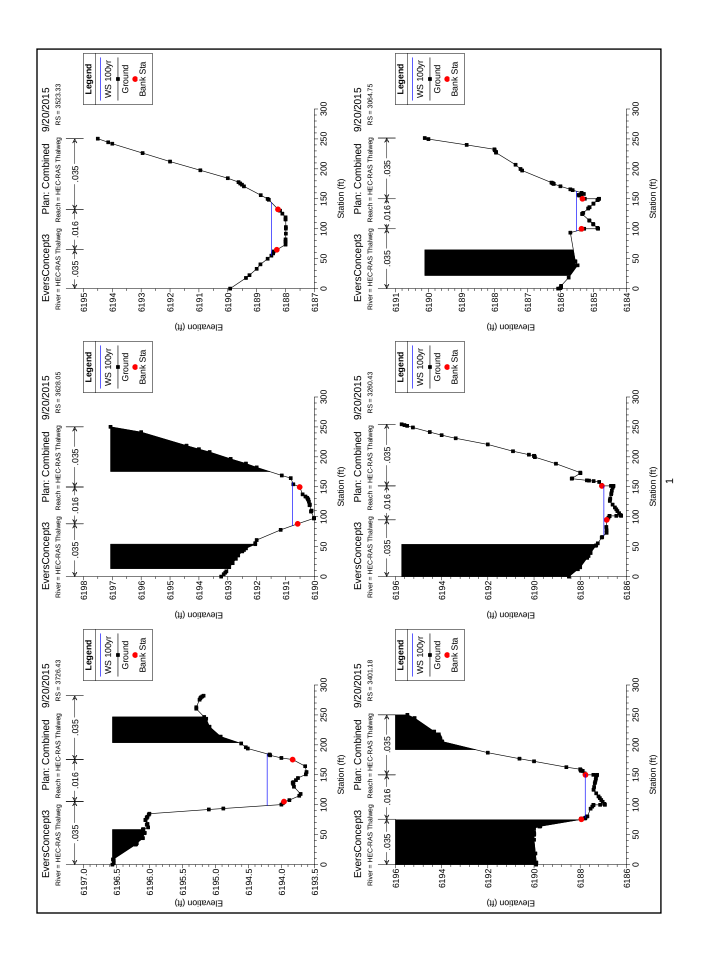


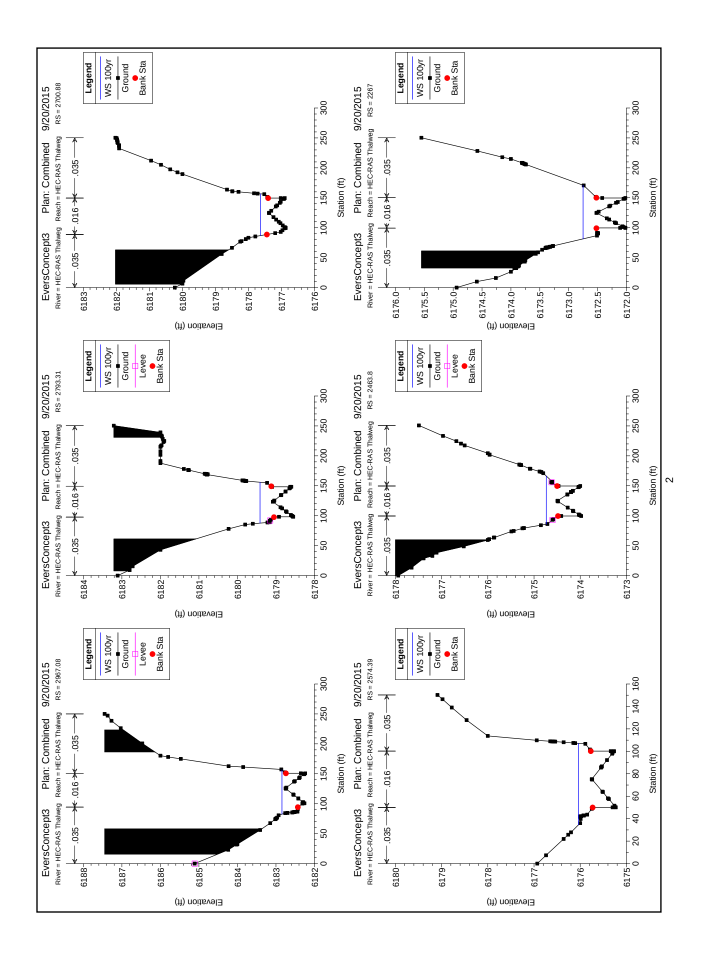
# **APPENIDX B**

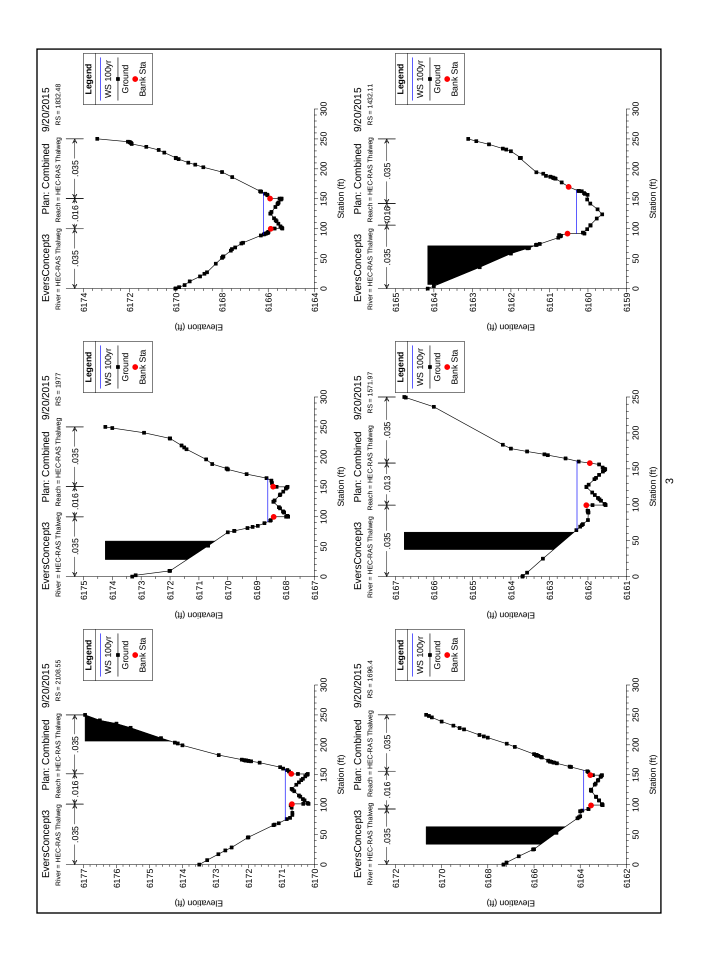
HYDRAULICS CONCEPT 3

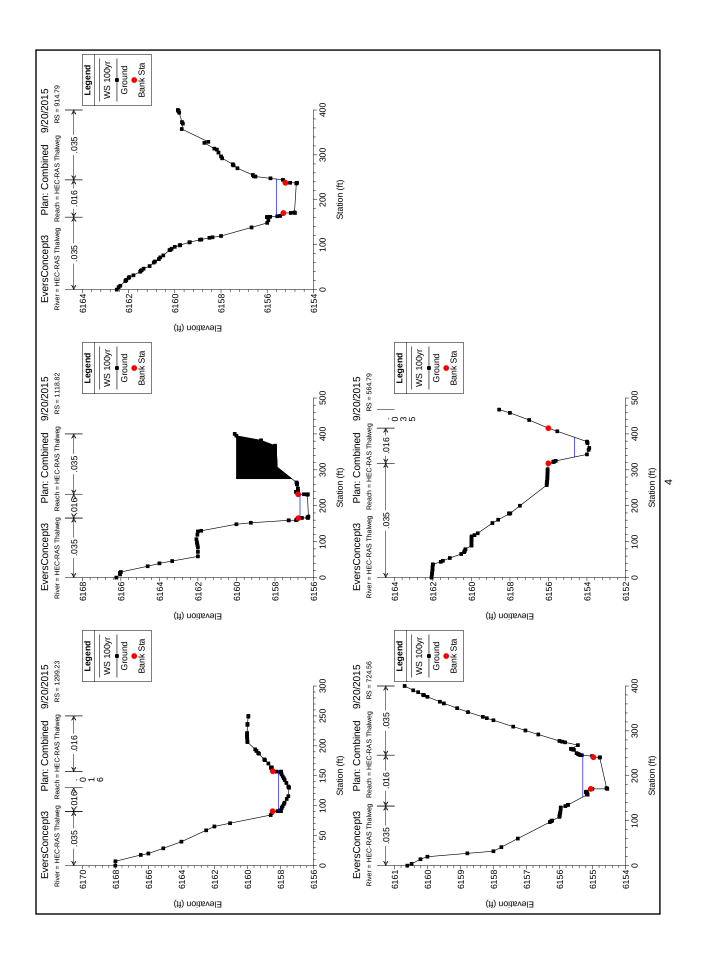


Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
			(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
<b>HEC-RAS Thalweg</b>	564.79	100yr	138.00	6153.88	6154.65	6154.65	6154.95	0.004512	4.33	31.87	55.07	1.00
<b>HEC-RAS Thalweg</b>	724.56	100yr	138.00	6154.55	6155.29		6155.44	0.002102	3.07	46.92	92.94	0.69
<b>HEC-RAS Thalweg</b>	914.79	100yr	138.00	6154.71	6155.60		6155.69	0.000894	2.41	59.34	82.97	0.47
HEC-RAS Thalweg	1118.82	100yr	00.00	6156.26	6156.70	6156.70	6156.90	0.005153	3.63	27.25	66.03	1.00
HEC-RAS Thalweg	1299.23	100yr	102.00	6157.48	6158.13	6158.13	6158.34	0.004950	3.66	27.85	66.02	0.99
HEC-RAS Thalweg	1432.11	100yr	101.00	6159.63	6160.30	6160.30	6160.50	0.006439	3.63	27.83	72.49	1.03
<b>HEC-RAS Thalweg</b>	1571.97	100yr	122.00	6161.54	6162.28	6162.28	6162.51	0.002941	3.90	37.51	95.19	0.97
HEC-RAS Thalweg	1696.4	100yr	119.00	6163.03	6163.85	6163.85	6164.09	0.004195	3.99	31.34	66.68	0.95
<b>HEC-RAS Thalweg</b>	1832.48	100yr	119.00	6165.39	6166.21	6166.21	6166.47	0.004511	4.14	31.62	69.76	0.98
<b>HEC-RAS Thalweg</b>	1977	100yr	84.00	6167.91	6168.62	6168.62	6168.82	0.004617	3.64	25.31	71.74	0.96
<b>HEC-RAS Thalweg</b>	2108.55	100yr	84.00	6170.18	6170.88	6170.88	6171.07	0.004456	3.55	27.85	84.34	0.94
<b>HEC-RAS Thalweg</b>	2267	100yr	94.00	6172.02	6172.75	6172.75	6172.95	0.004276	3.66	30.43	89.61	0.93
<b>HEC-RAS Thalweg</b>	2463.8	100yr	94.00	6173.98	6174.74	6174.74	6174.94	0.004235	3.71	28.33	80.51	0.93
<b>HEC-RAS Thalweg</b>	2574.39	100yr	110.00	6175.23	6176.04	6176.04	6176.28	0.004282	3.97	30.45	72.58	0.95
HEC-RAS Thalweg	2700.88	100yr	127.00	6176.87	6177.63	6177.63	6177.88	0.004708	4.05	32.44	69.75	1.00
<b>HEC-RAS Thalweg</b>	2793.31	100yr	127.00	6178.55	6179.41	6179.41	6179.67	0.004106	4.09	34.07	68.21	0.95
<b>HEC-RAS Thalweg</b>	2967.08	100yr	76.00	6182.24	6182.84	6182.84	6183.02	0.005632	3.48	24.27	73.92	1.03
<b>HEC-RAS Thalweg</b>	3064.75	100yr	77.00	6184.83	6185.52	6185.52	6185.71	0.004723	3.55	23.27	66.37	0.96
<b>HEC-RAS Thalweg</b>	3260.43	100yr	77.00	6186.23	6186.98	6186.98	6187.15	0.004882	3.42	24.77	82.75	0.97
<b>HEC-RAS Thalweg</b>	3401.18	100yr	112.00	6186.93	6187.78	6187.78	6188.00	0.005338	3.74	29.94	73.14	1.02
<b>HEC-RAS Thalweg</b>	3523.33	100yr	112.00	6187.99	6188.49	6188.49	6188.69	0.004566	3.67	32.16	88.40	0.97
<b>HEC-RAS Thalweg</b>	3628.05	100yr	130.00	6190.01	6190.76	6190.76	6191.02	0.004676	4.08	32.65	72.18	1.00
<b>HEC-RAS Thalweg</b>	3726.43	100yr	130.00	6193.62	6194.22	6194.22	6194.44	0.004583	3.83	36.15	86.42	0.98









# **APPENIDX C**

# **COST ESTIMATES**

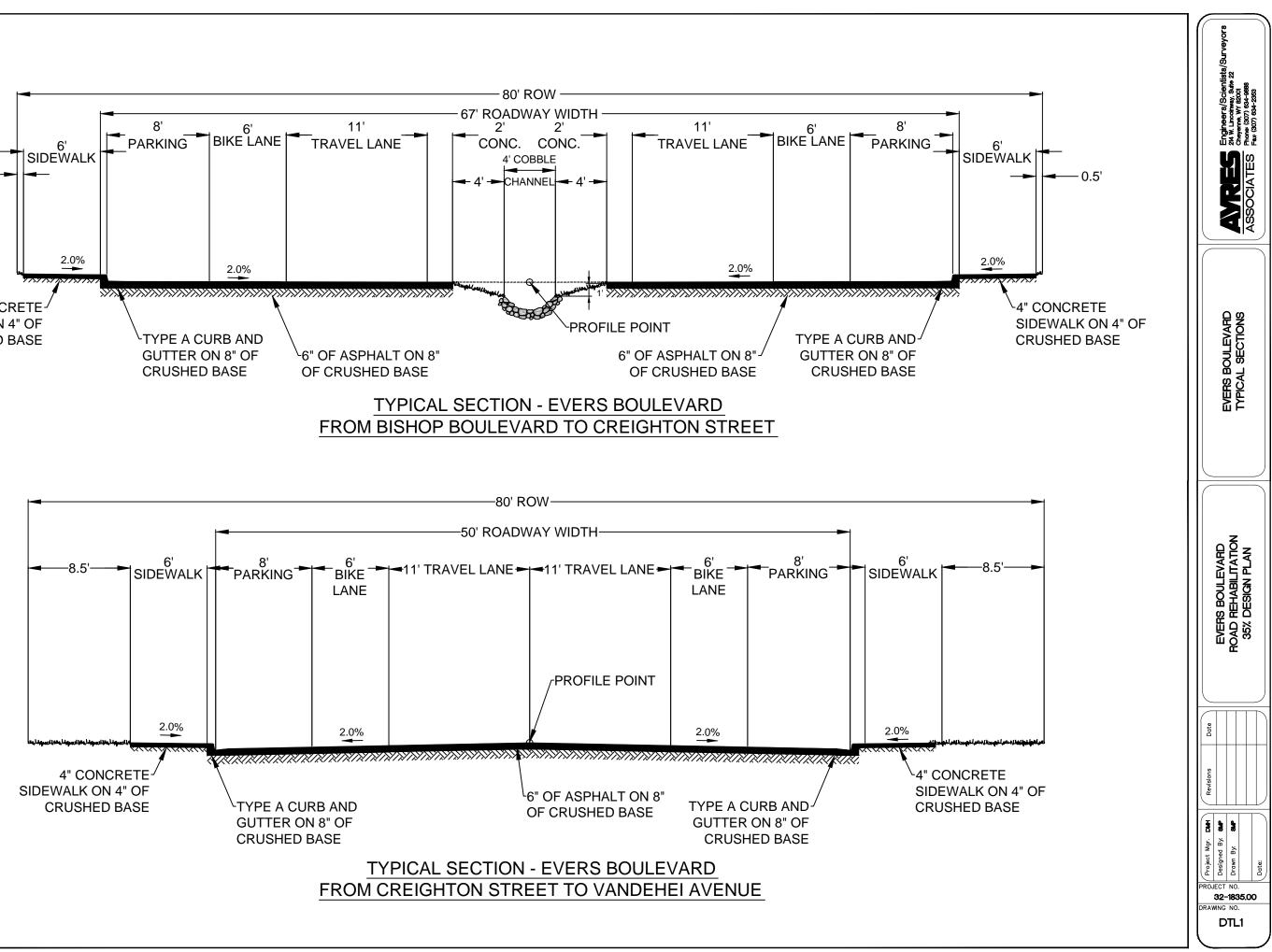
	BID SCHEDULE A - Alternative 1/Concept 1 (No Swale)	e 1/Concep	ot 1 (No S	wale)	
Bid Item	Description	Estimated Quantity	Unit	Unit Price	Cost
1	General Work and Demolition	1	ΓS	\$30,000.00	\$30,000.00
2	Surveying	5966	LF	\$2.50	\$14,915.00
3	Material Testing	1	LS	\$5,000.00	\$5,000.00
4	Water Control	1	LS	\$15,000.00	\$15,000.00
5	Connection into existing storm sewer	1	LS	\$15,000.00	\$15,000.00
9	24-inch Dia. Storm Sewer Culvert - Laterals	800	LS	\$84.00	\$67,200.00
7	36-inch Dia. Storm Sewer Culvert - Laterals	150	LF	\$106.00	\$15,900.00
8	54-inch Dia. Storm Sewer Culvert	2233	LF	\$220.00	\$491,260.00
6	60-inch Dia. Storm Sewer Culvert	2748	LF	\$252.00	\$692,496.00
10	Manhole Risers/Bends	35	EA	\$5,000.00	\$175,000.00
11	Vault Manholes	4	EA	\$18,000.00	\$72,000.00
12	Curb Inlets (Concrete & Iron Works Installed)	100	EA	\$3,500.00	\$350,000.00
13	Trench Drain (Concrete & Iron Works Installed)	1	LS	\$50,000.00	\$50,000.00
14	Water Main Lowering	1	LS	\$40,000.00	\$40,000.00
16	Sanitary Sewer Pipe Replacement and Casing (15')	1	ΓS	\$10,000.00	\$10,000.00
				TOTAL COST	\$2,033,771.00

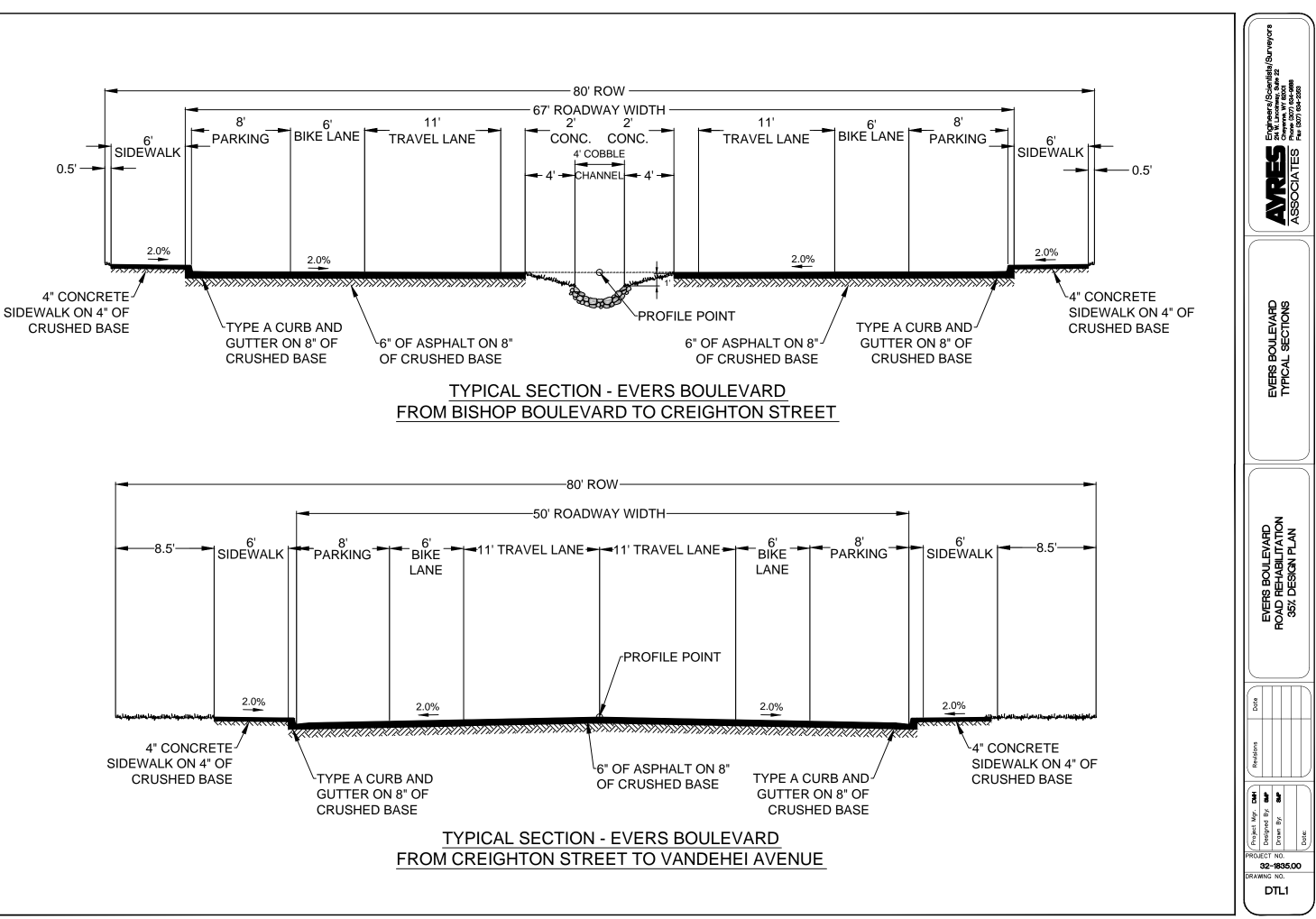
	BID SCHEDULE A: Alternative 2/Concept 2 (Swale)	e 2/Concep	ot 2 (Swal	e)	
Bid Item	Description	Estimated Quantity	Unit	Unit Price	Cost
1	General Work and Demolition	1	ΓS	\$30,000.00	\$30,000.00
2	Surveying	6339	LF	\$2.50	\$15,847.50
3	Material Testing	1	ΓS	\$5,000.00	\$5,000.00
4	Water Control	1	LS	\$15,000.00	\$15,000.00
5	Connection into existing storm sewer	1	LS	\$15,000.00	\$15,000.00
9	24-inch Dia. Storm Sewer Culvert - Laterals	250	LS	\$84.00	\$21,000.00
7	36-inch Dia. Storm Sewer Culvert - Laterals	110	LF	\$106.00	\$11,660.00
8	54-inch Dia. Storm Sewer Culvert	3104	LF	\$220.00	\$682,880.00
6	60-inch Dia. Storm Sewer Culvert	2840	LF	\$252.00	\$715,680.00
10	Manhole Risers/Bends	35	EA	\$5,000.00	\$175,000.00
11	Vault Manholes	4	EA	\$18,000.00	\$72,000.00
13	Area Inlets (Concrete & Iron Works Installed)	50	EA	\$4,500.00	\$225,000.00
14	Trench Drain (Concrete & Iron Works Installed)	1	LS	\$50,000.00	\$50,000.00
15	Water Main Lowering	1	LS	\$40,000.00	\$40,000.00
16	Sanitary Sewer Pipe Replacement and Casing (15')	1	ΓS	\$10,000.00	\$10,000.00
				TOTAL COST	\$2,074,067.50

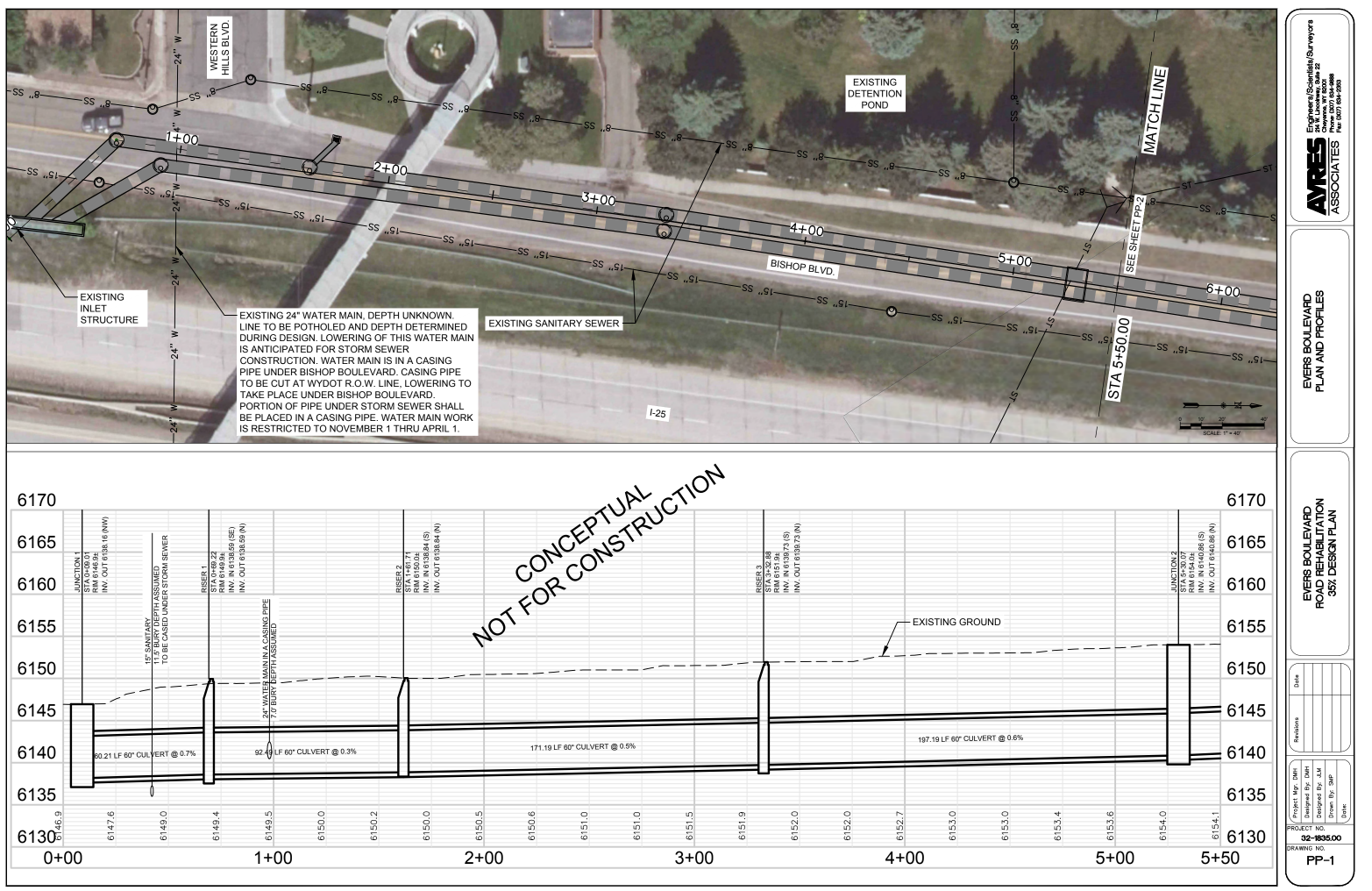
	BID SCHEDULE A - Alternative 3/Concept 3 (Combination of Concept 1 and 2)	<mark>(Combin</mark> a	ition of Co	oncept 1 and 2	()
Bid Item	Description	Estimated Quantity	Unit	Unit Price	Cost
٦	General Work and Demolition	L	ΓS	\$30,000.00	\$30,000.00
2	Surveying	6755	LF	\$2.50	\$16,887.50
3	Material Testing	L	LS	\$5,000.00	\$5,000.00
4	Water Control	L	LS	\$15,000.00	\$15,000.00
5	Connection into existing storm sewer	L	LS	\$15,000.00	\$15,000.00
9	24-inch Dia. Storm Sewer Culvert - Laterals	258	LS	\$84.00	\$46,872.00
7	36-inch Dia. Storm Sewer Culvert - Laterals	116	LF	\$106.00	\$12,296.00
8	54-inch Dia. Storm Sewer Culvert	664	LF	\$220.00	\$218,680.00
6	60-inch Dia. Storm Sewer Culvert	5052	LF	\$252.00	\$1,273,104.00
10	Manhole Risers/Bends	35	EA	\$5,000.00	\$175,000.00
11	Vault Manholes	4	EA	\$18,000.00	\$72,000.00
12	Curb Inlets (Concrete & Iron Works Installed)	68	EA	\$3,500.00	\$238,000.00
13	Area Inlets (Concrete & Iron Works Installed)	28	EA	\$4,500.00	\$126,000.00
14	Trench Drain (Concrete & Iron Works Installed)	1	LS	\$50,000.00	\$50,000.00
15	Water Main Lowering	1	LS	\$40,000.00	\$40,000.00
16	Sanitary Sewer Pipe Replacement and Casing (15')	٢	LS	\$10,000.00	\$10,000.00
				TOTAL COST	\$2,343,839.50

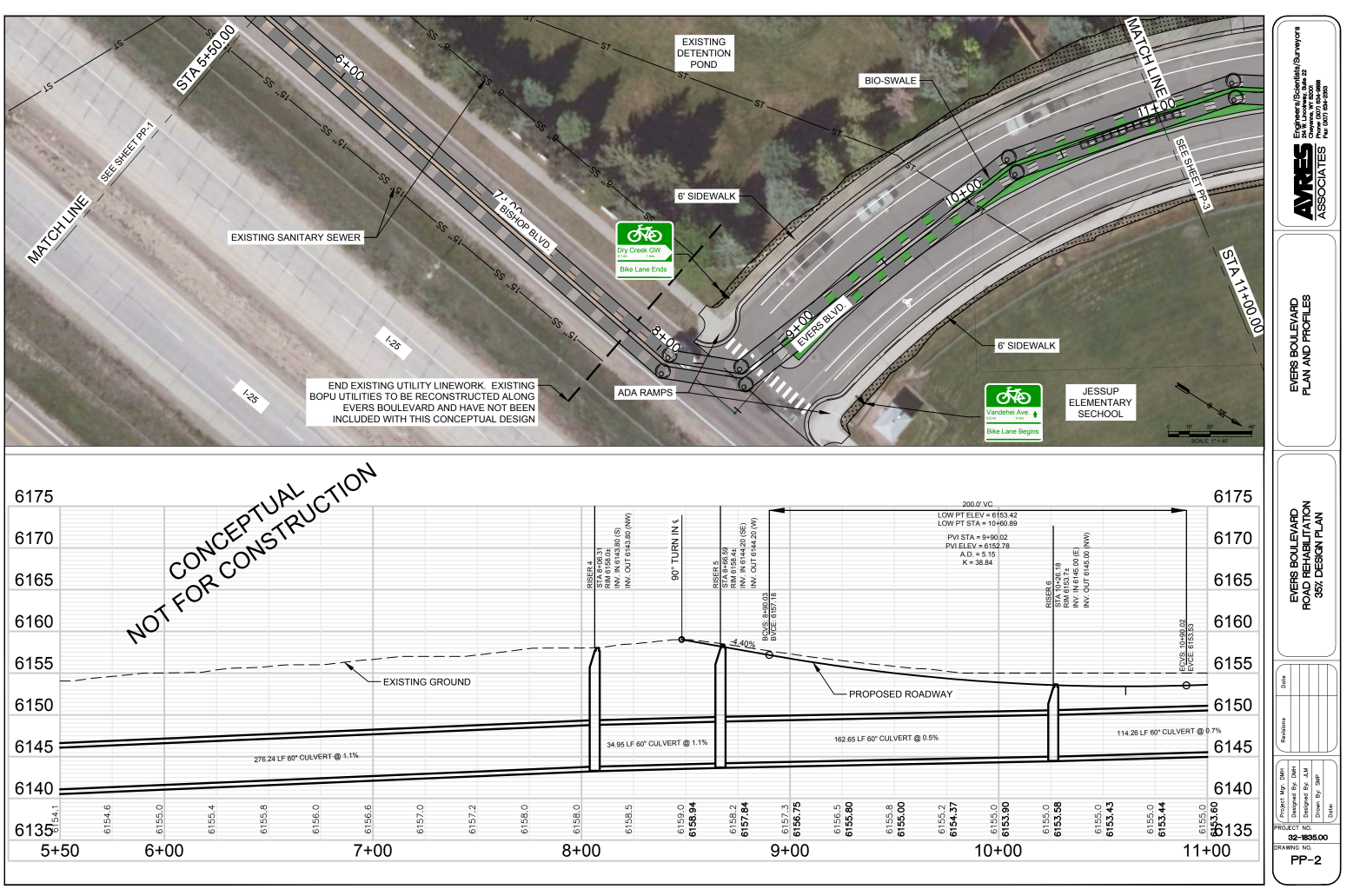
# Appendix D: Conceptual Plans and Opinion of Probable Cost

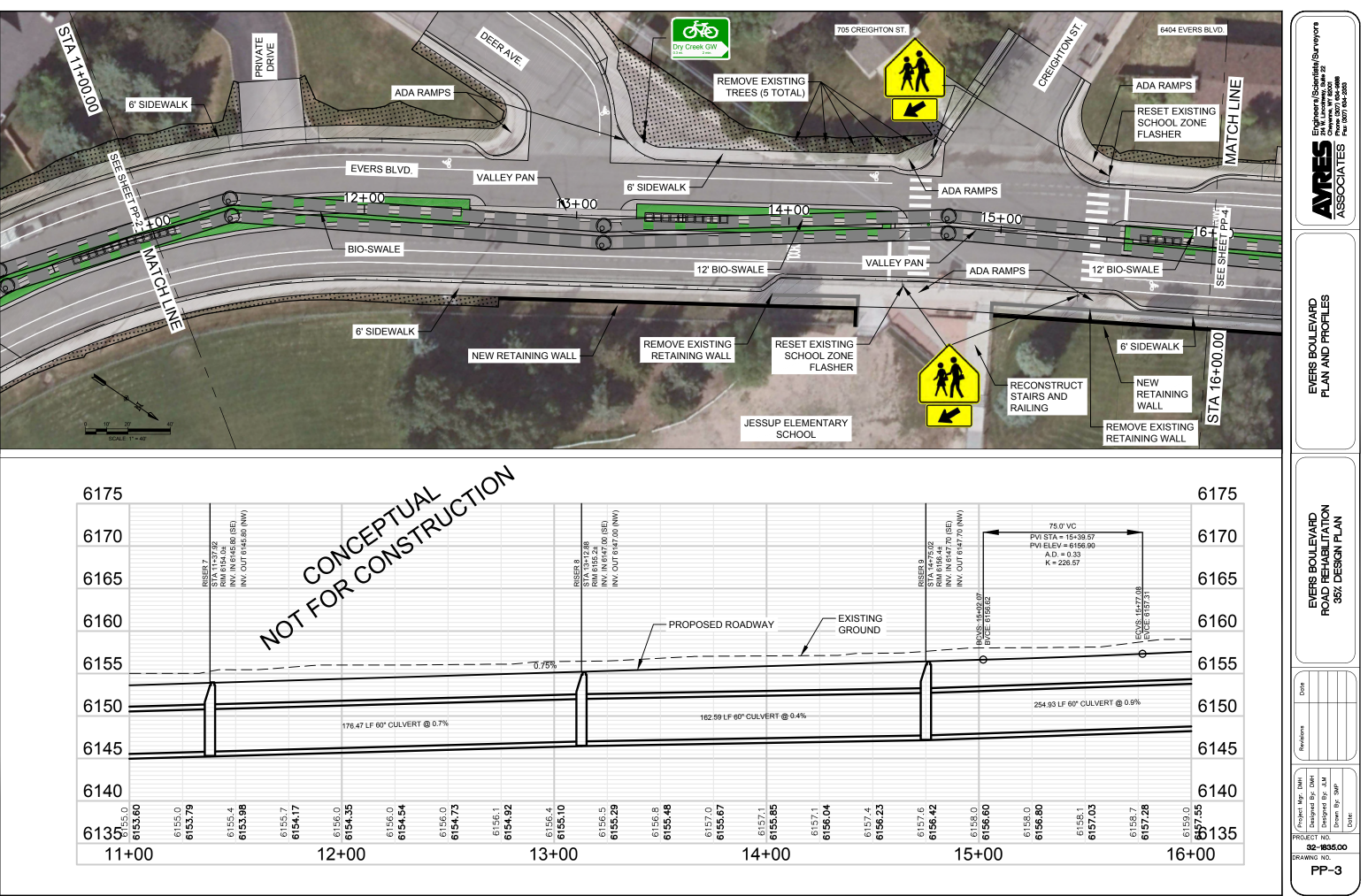
- 35% Plan and Profiles (Storm sewer outfall to Vandehei Avenue)
- 35% Plans (Vandehei Avenue to Brittany Drive)
- 35% Cross Sections (Bishop Boulevard to Vandehei Avenue)
- Preliminary Engineer's Opinion of Probable Cost

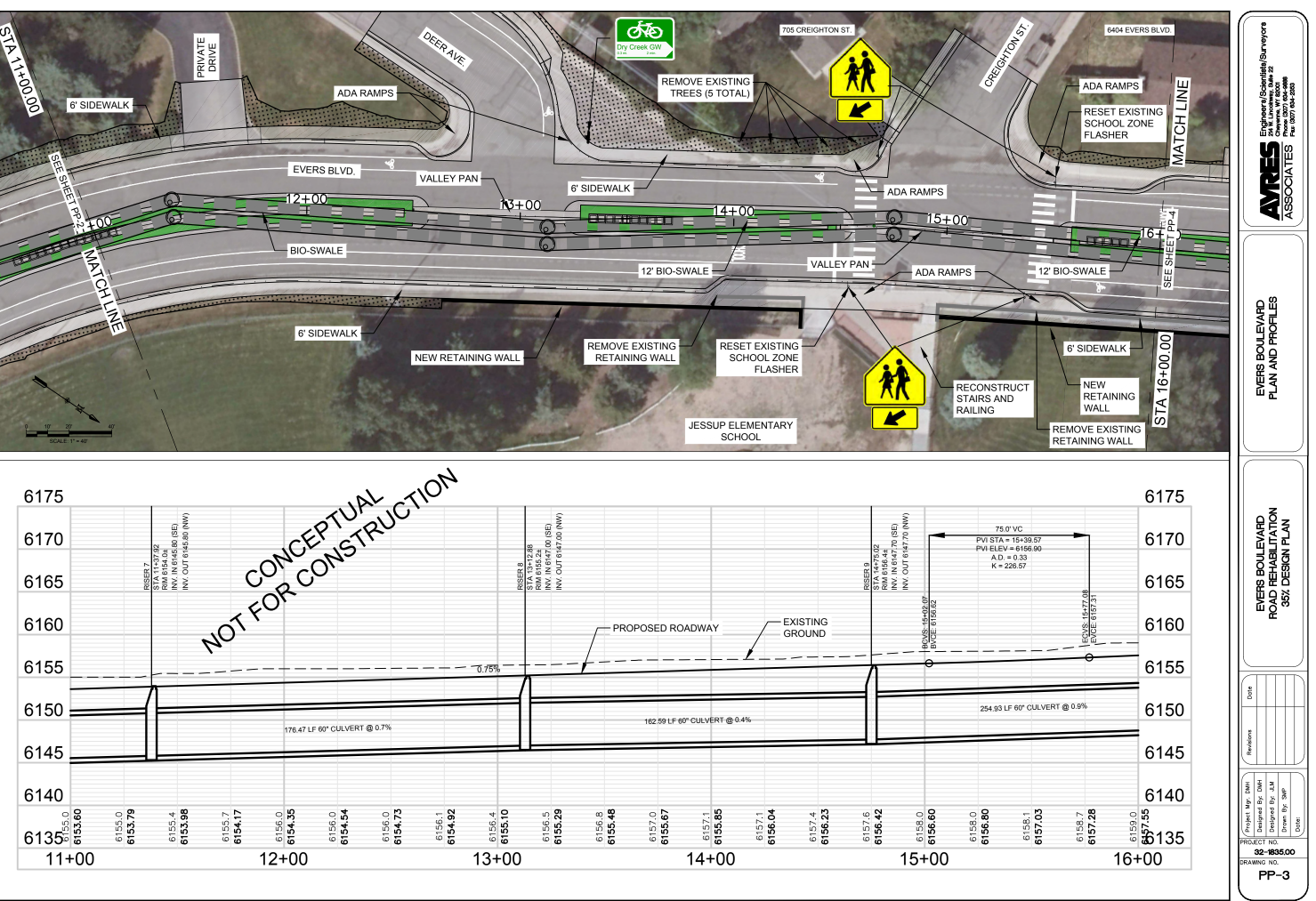


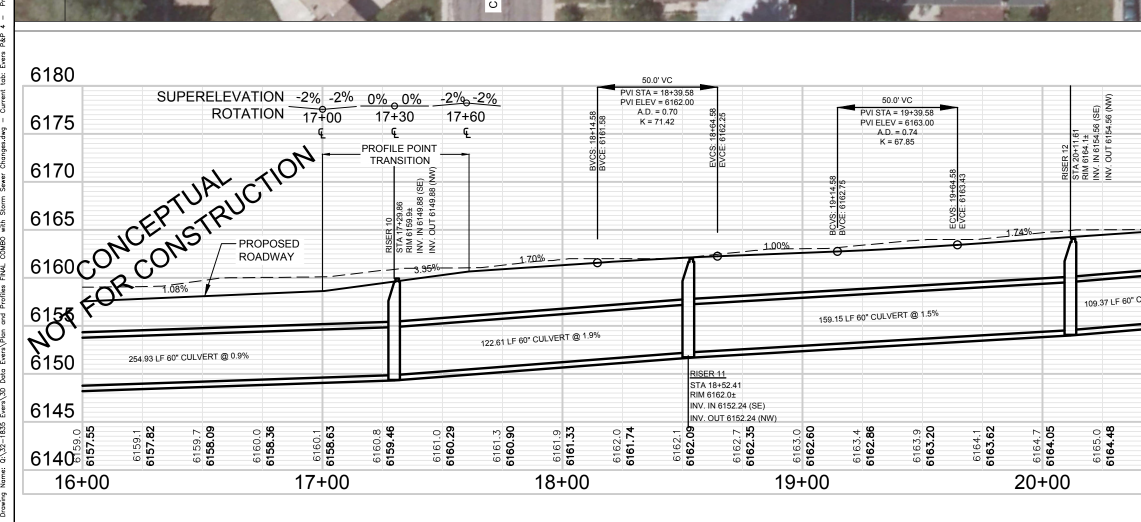


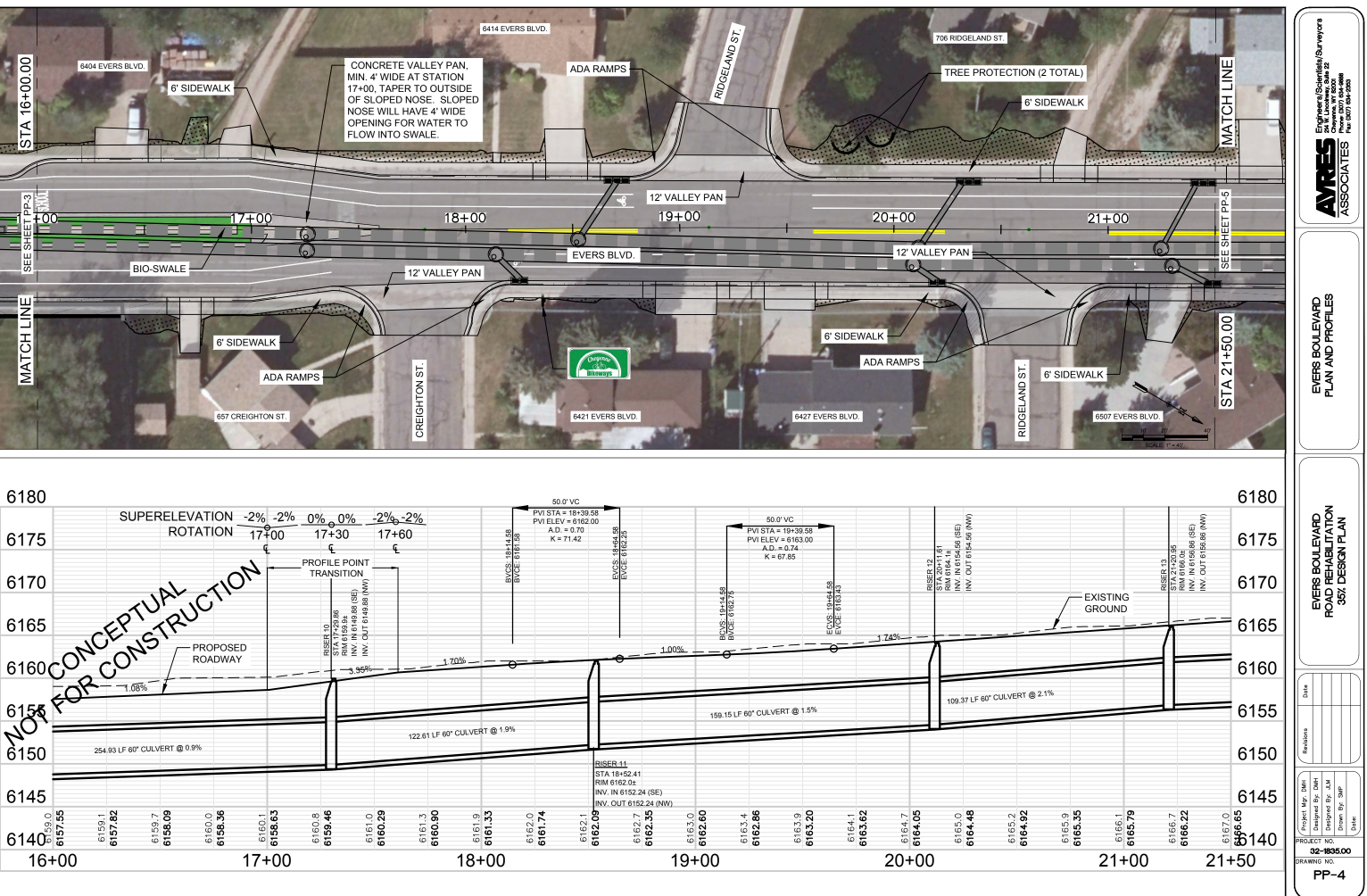


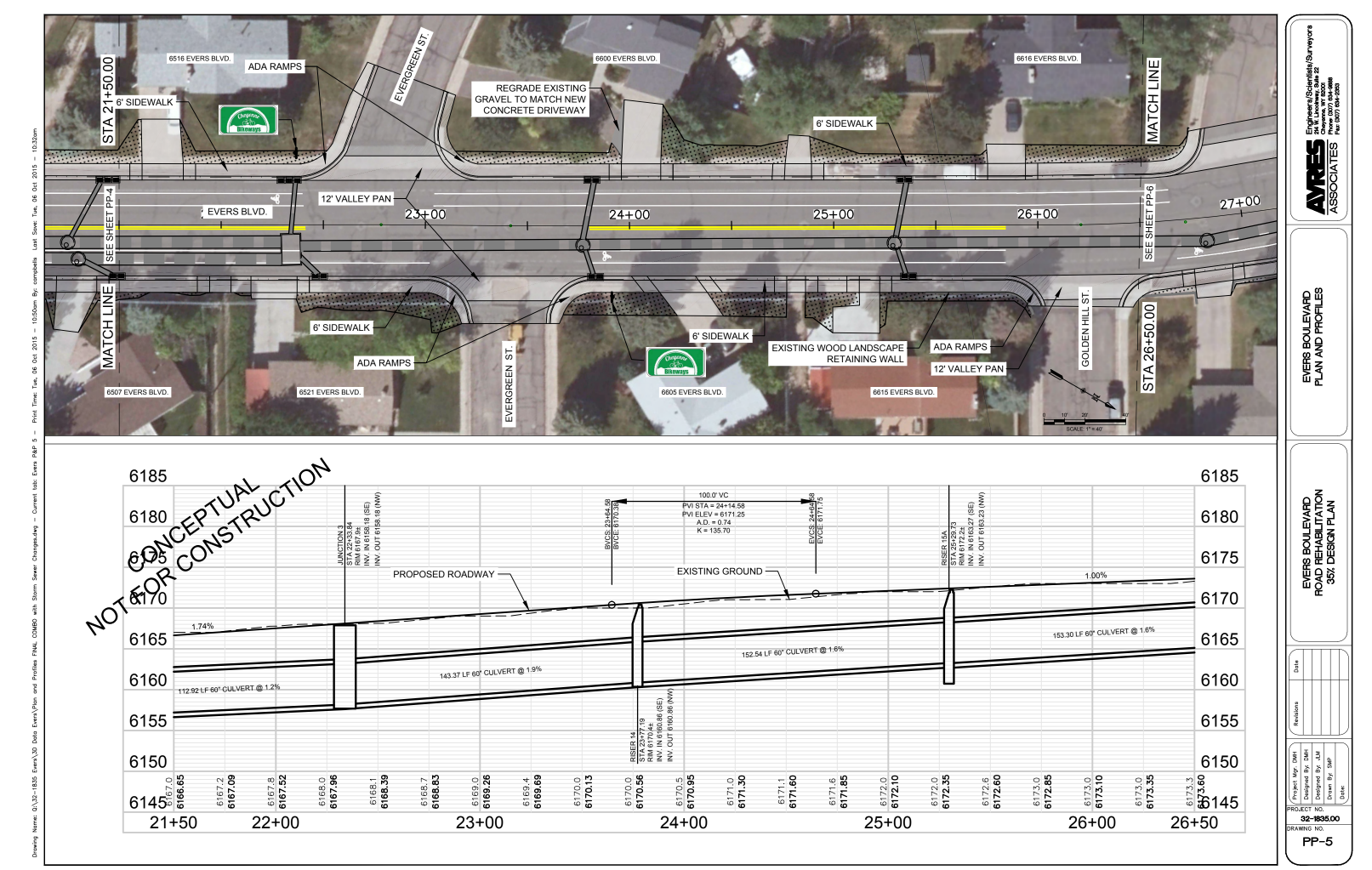


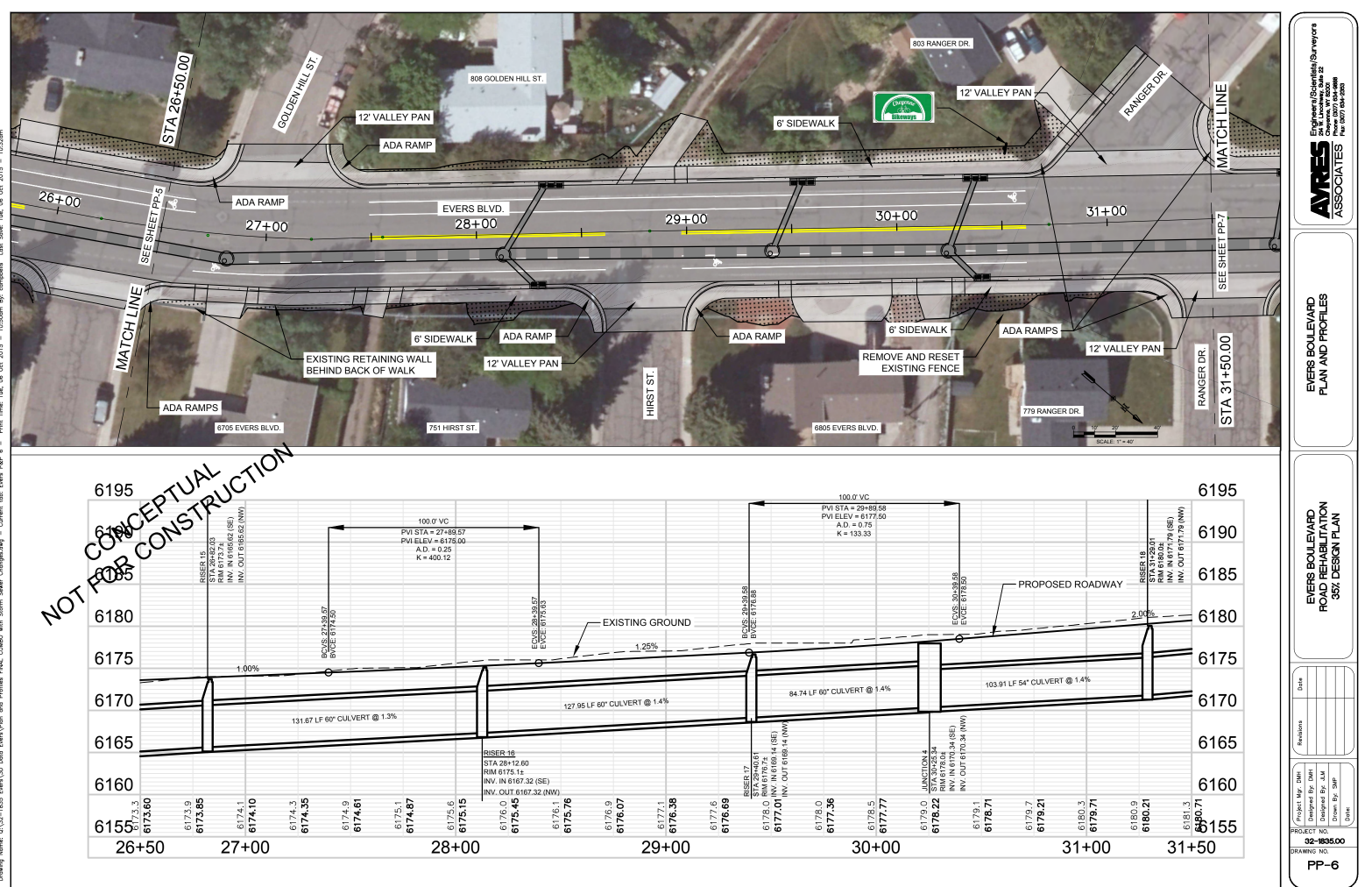


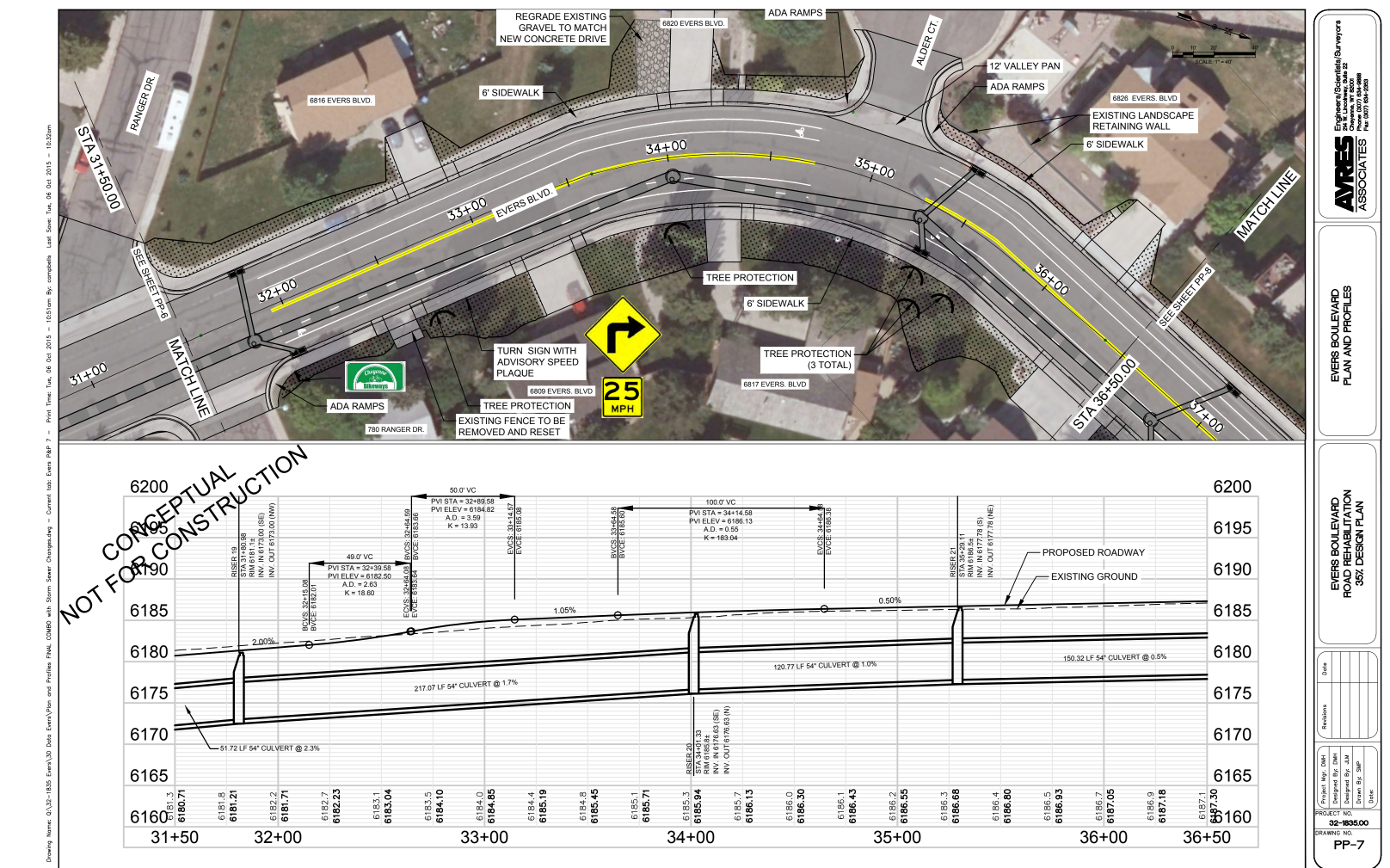


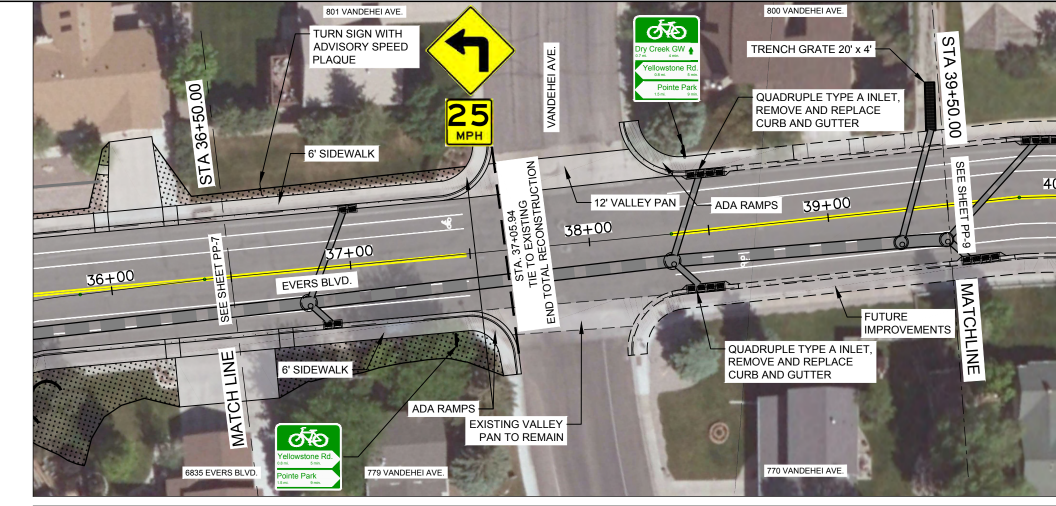


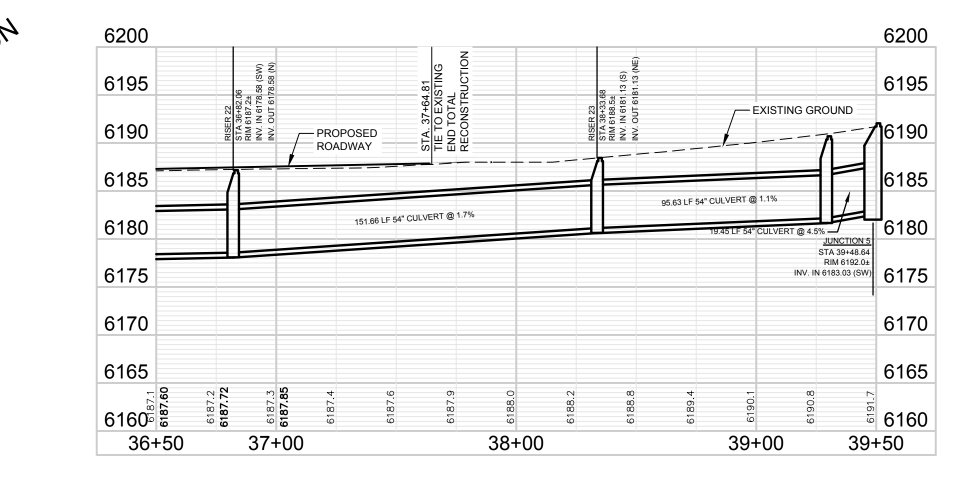


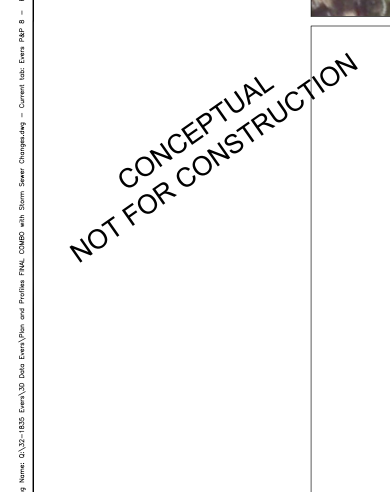


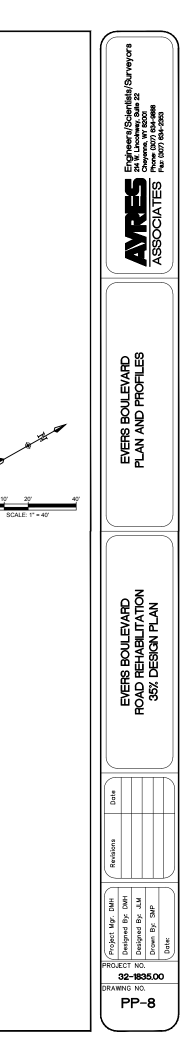


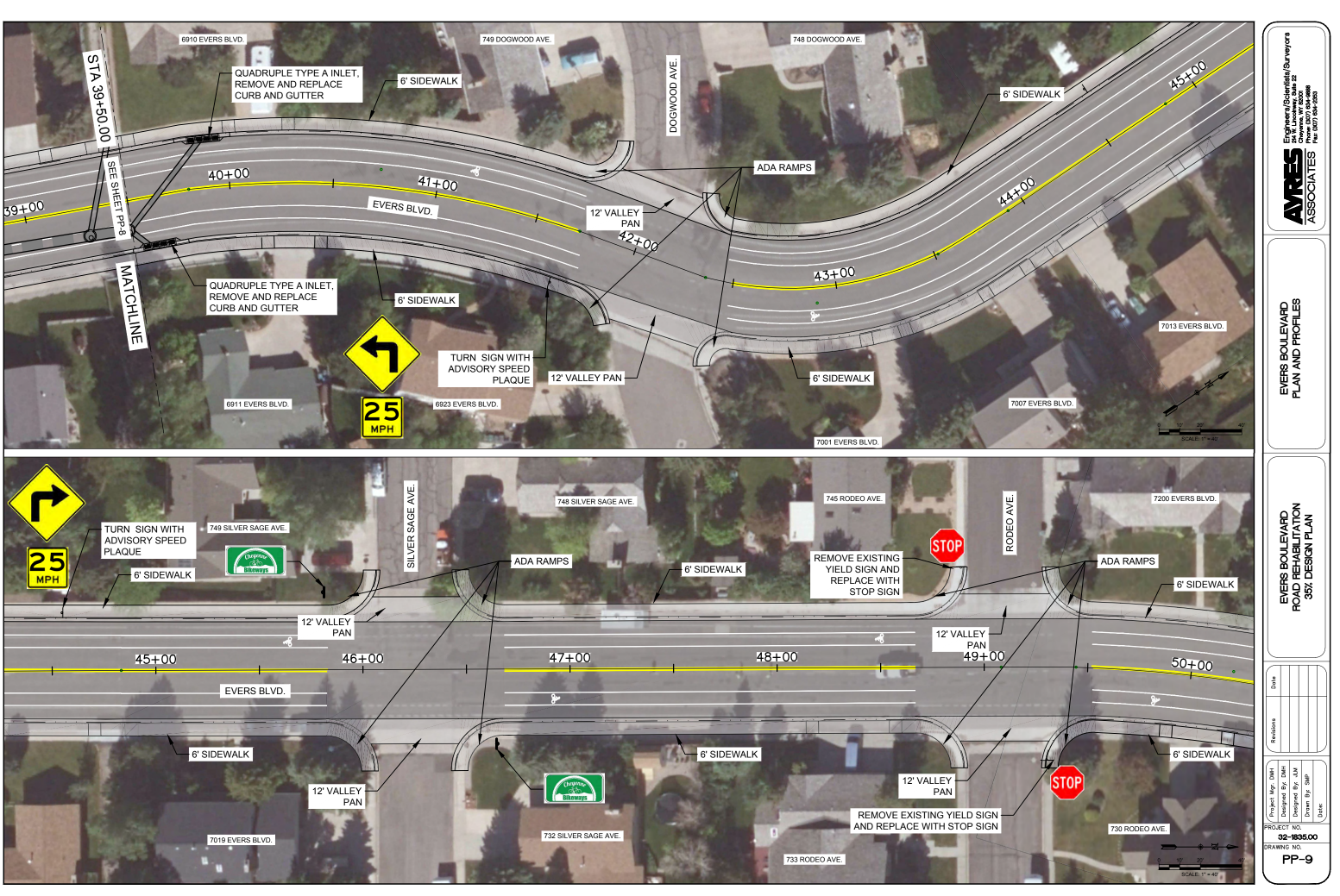


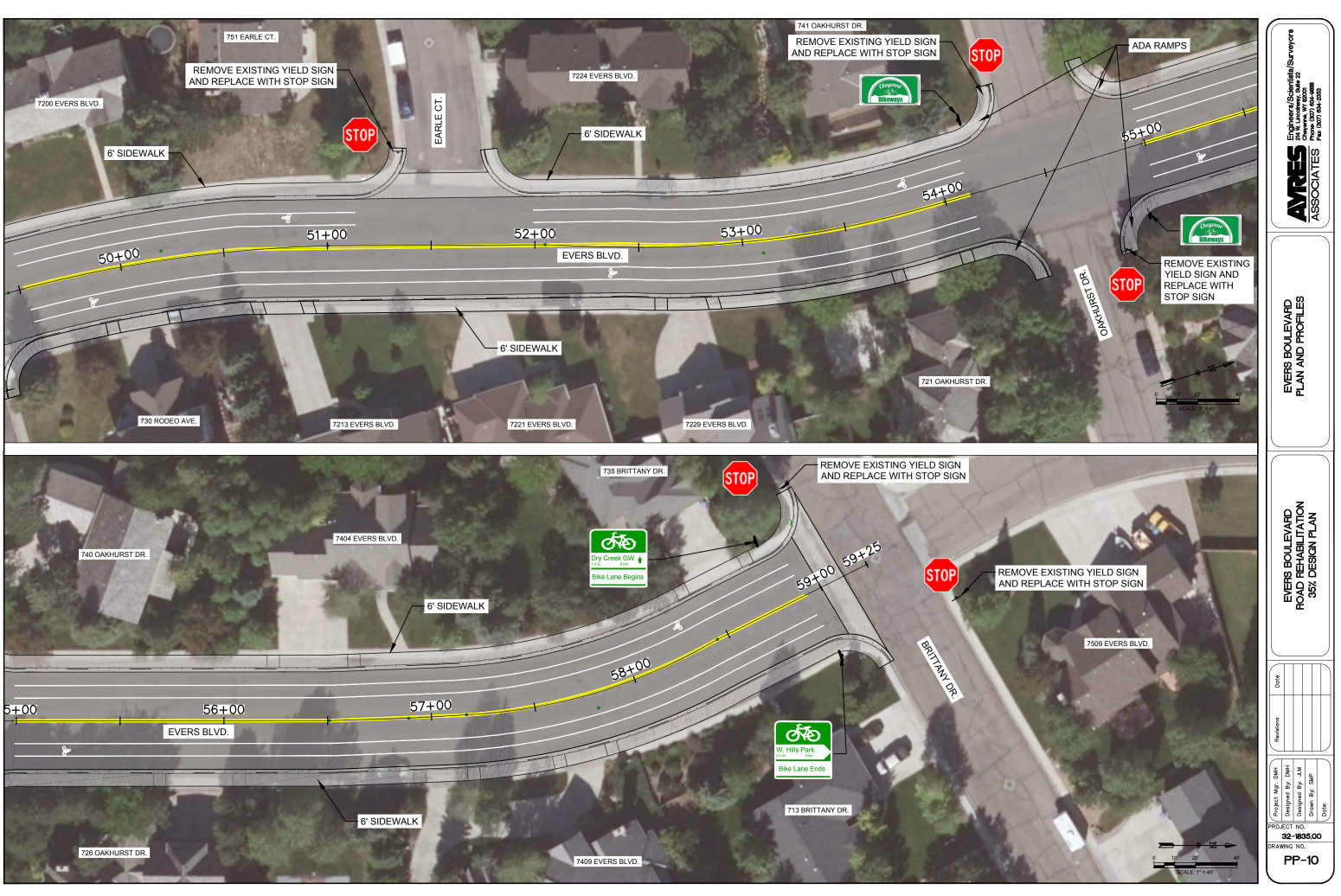


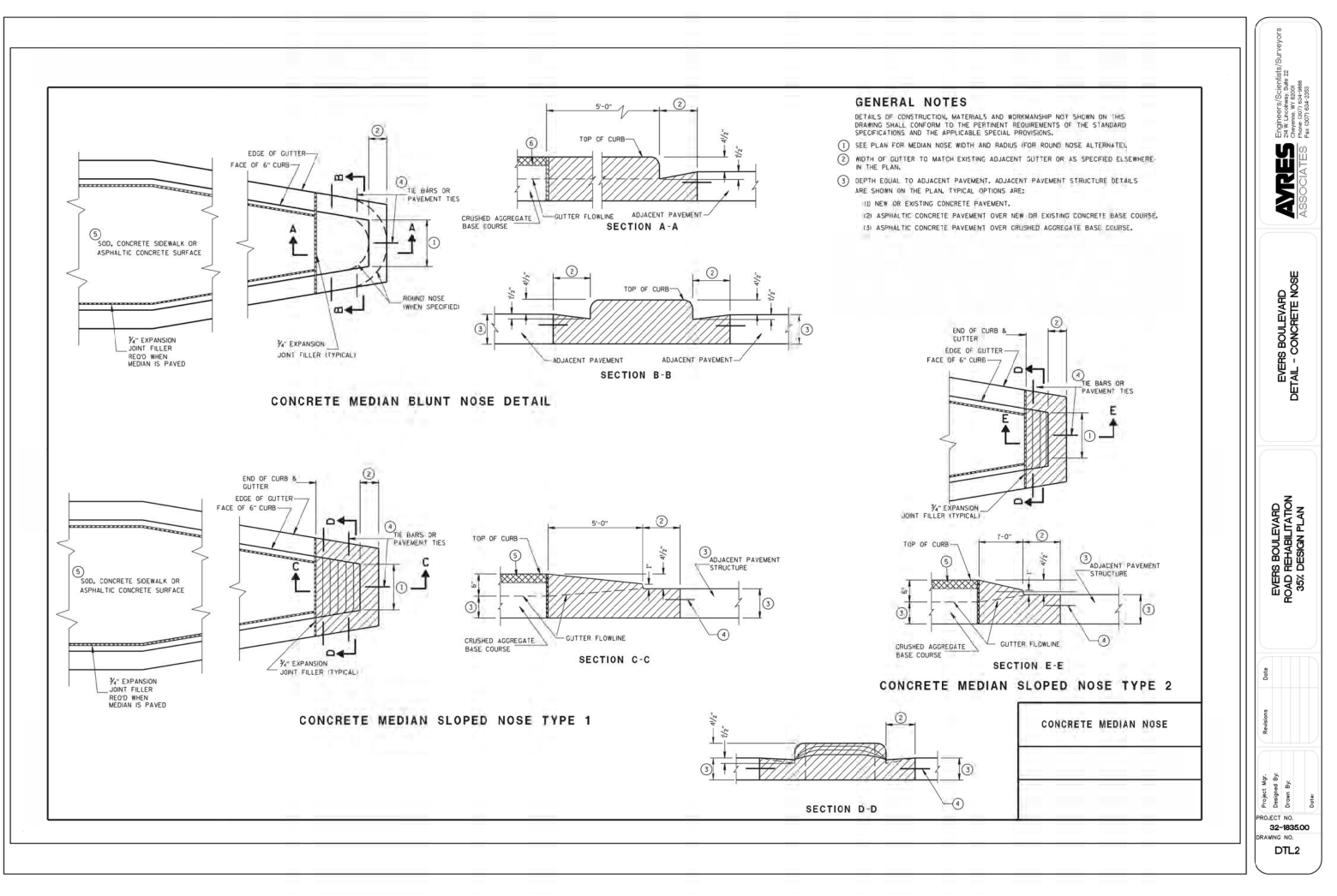




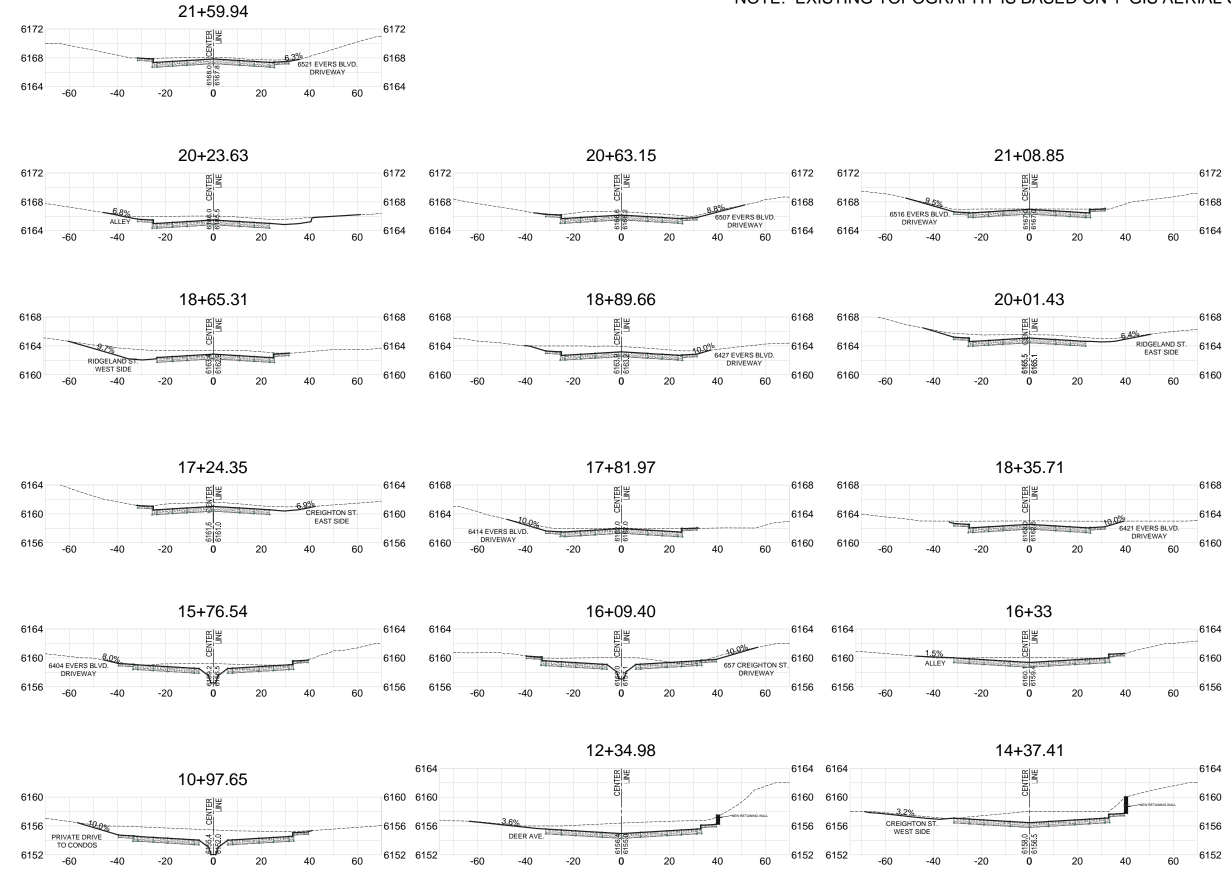




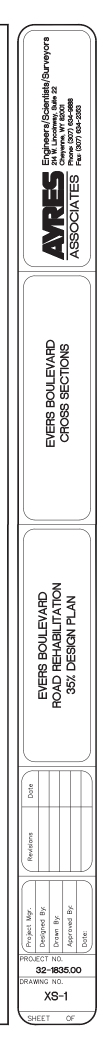


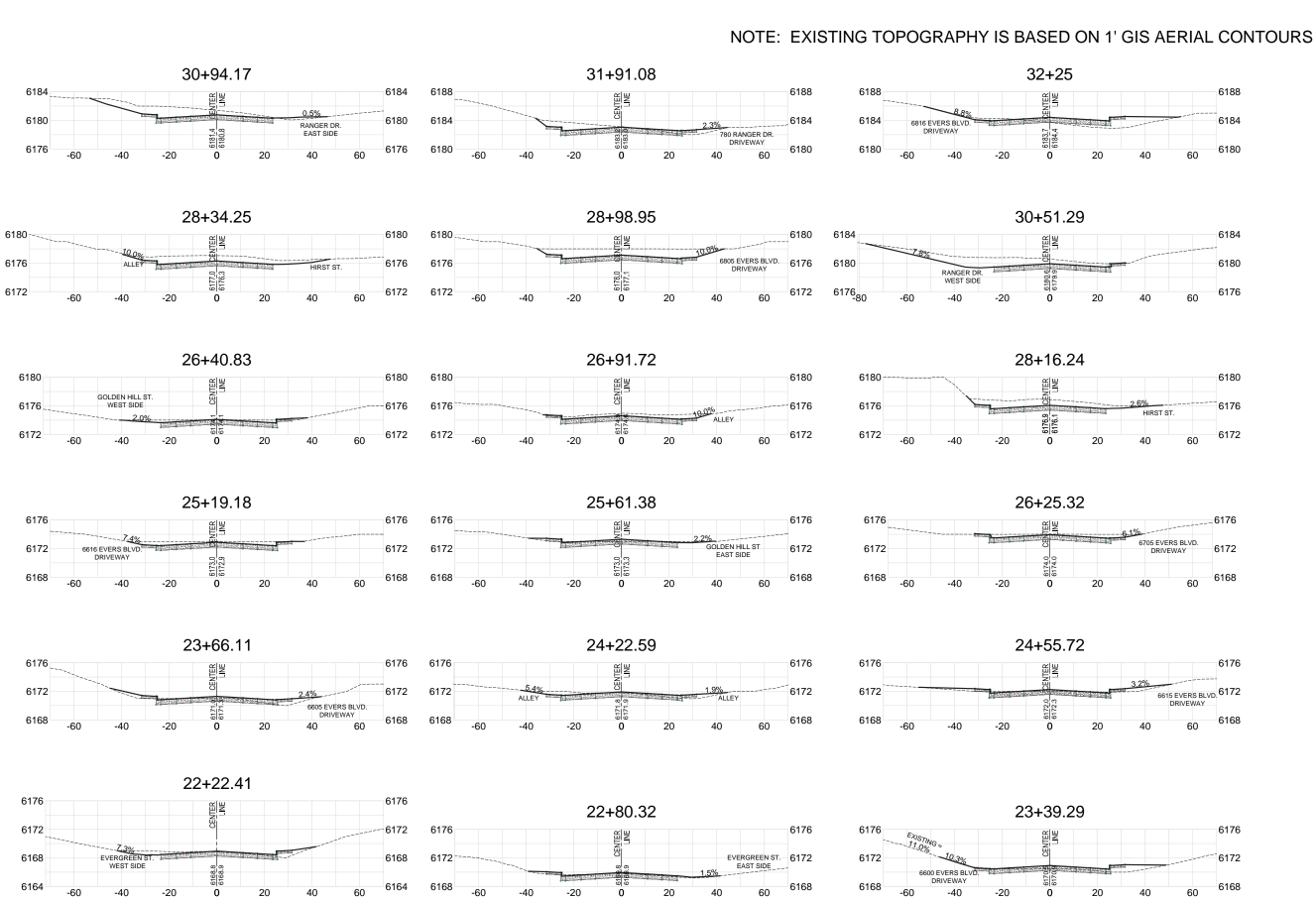


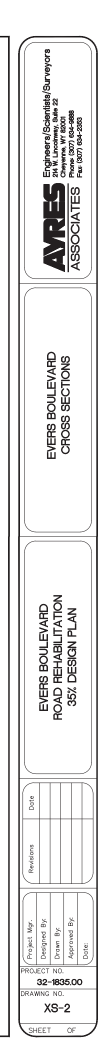


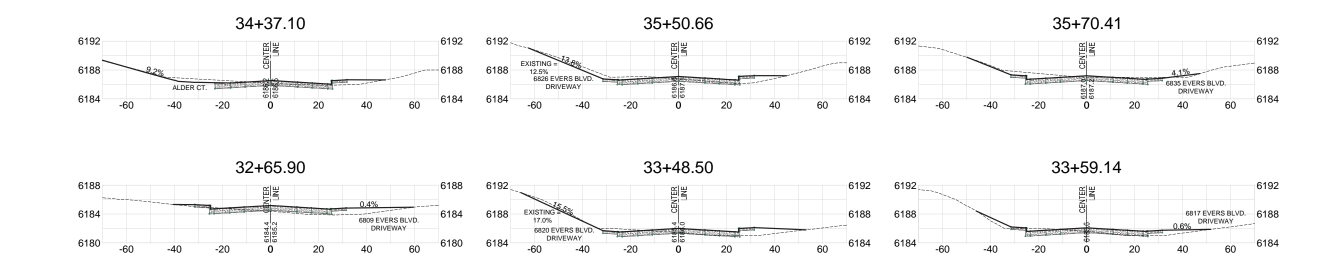


# NOTE: EXISTING TOPOGRAPHY IS BASED ON 1' GIS AERIAL CONTOURS

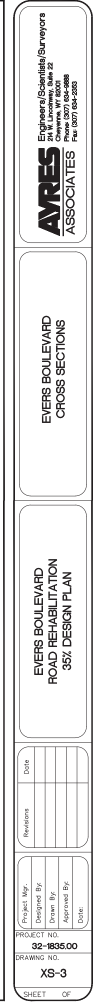












#### **EVERS BOULEVARD ROAD REHABILITATION 35% DESIGN PLAN** PRELIMINARY ENGINEER'S OPINION OF PROBABLE CONSTRUCTION COST

TOTAL RECONSTRUCTION BISHOP BLVD. TO VANDEHEI AVENUE + SURFACING REPAIR FOR STORM SEWER TRENCH BISHOP BLVD. TO INLET/OUTFALL + SURFACING AND CURB & GUTTER REPAIR FOR STORM SEWER TRENCH, INLETS, AND TRENCH DRAIN FROM VANDEHEI AVENUE NORTH TO LIMITS OF STORM SEWER IMPROVEMENTS. WATER AND SANITARY SEWER IMPROVEMENTS ARE NOT INCLUDED.

#### 9/22/2015

	1	ECTIMATED		
DESCRIPTION	UNIT	ESTIMATED	UNIT COST	TOTAL COST
		QUANTITIES		
BONDS AND INSURANCE	LS	LUMP SUM	\$41,110.00	\$41,110.00
FORCE ACCOUNT WORK	\$\$	1	\$200,000.00	\$200,000.00
MOBILIZATION	LS	LUMP SUM	\$360,000.00	\$360,000.00
CONTRACTOR SURVEYING	LS	LUMP SUM	\$65,000.00	\$65,000.00
CONTRACTOR TESTING AND QUALITY CONTROL	LS	LUMP SUM	\$40,000.00	\$40,000.00
TEMPORARY CONSTRUCTION FENCE (AS DIRECTED)	LF	2000	\$2.00	\$4,000.00
REMOVE RETAINING WALL	LS	LUMP SUM	\$10,000.00	\$10,000.00
TREE REMOVAL	EA	5	\$3,000.00	\$15,000.00
EROSION CONTROL AND STORM WATER MGMT.	LS	LUMP SUM	\$25,000.00	\$25,000.00
DEMOLITION OF EXISTING STORM SEWER	LS	LUMP SUM	\$2,500.00	\$2,500.00
REMOVAL OF SURFACING	SY	22317	\$5.50	\$122,743.50
REMOVAL OF SIDEWALK	SY	2457	\$8.00	\$19,656.00
REMOVAL OF CURB AND GUTTER	FT	6320	\$5.00	\$31,600.00
REMOVAL OF DOUBLE GUTTER	SY	760	\$9.00	\$6,840.00
REMOVAL OF VALLEY PAN	SY	780	\$9.00	\$7,020.00
REMOVAL OF PIPE	LF	70	\$18.00	\$1,260.00
REMOVAL OF INLET	EA	3	\$600.00	\$1,800.00
REMOVE AND RESET FENCE (WYDOT ROW)	LF	50	\$40.00	\$2,000.00
REMOVE AND RESET FENCE (PRIVATE)	LF	100	\$30.00	\$3,000.00
UNCLASSIFIED EXCAVATION	CY	5675	\$15.00	\$85,125.00
IMPORT TRENCH BACKFILL	CY	322	\$27.00	\$8,694.00
EXCAVATION BELOW SUBGRADE	CY	1448	\$15.00	\$21,720.00
REGRADE GRAVEL DRIVEWAYS	LS	LUMP SUM	\$2,000.00	\$2,000.00
SODDING	SY	3264	\$15.00	\$48,960.00
TOPSOIL (4")	CY	425	\$22.00	\$9,350.00
CRUSHED BASE (8" UNDER PAVEMENT, 8" UNDER C&G, 4" UNDER SIDEWALK)	TON	10862	\$34.00	\$369,308.00
HOT PLANT MIX (6")	TON	6500	\$99.00	\$643,500.00
PRECAST WALL COMPONENT SYSTEM	SF	1022	\$32.00	\$32,704.00
24-INCH DIA. CULVERT - LATERALS	FT	558	\$84.00	\$46,872.00
36-INCH DIA. COLVERT - LATERALS	FT	116	\$105.75	\$12,267.00
54-INCH DIA. CULVERT	FT	994	\$165.00	\$164,010.00
60-INCH DIA. CULVERT	LF	5052	\$252.00	\$1,273,104.00
48-INCH DIA. MANHOLE AND MANHOLE RISERS/BENDS	EA	35	\$5,000.00	\$175,000.00
STORM SEWER VAULT MANHOLE	EA	4	\$18,000.00	\$72,000.00
CURB INLET (CONCRETE AND IRON WORKS, INSTALLED)	EA	68	\$3,500.00	\$238,000.00
AREA INLET (CONCRETE AND IRON WORKS, INSTALLED) AREA INLET (CONCRETE AND IRON WORKS, INSTALLED, BOTTOM OF SWALE)	EA	28	\$4,500.00	\$126,000.00
TRENCH GRATE (20' x 4')	LA	LUMP SUM	\$50,000.00	\$50,000.00
WATER LINE LOWERING (24" IN CASING PIPE)	LS	LUMP SUM	\$40,000.00	\$40,000.00
SANITARY SEWER PIPE REPLACEMENT AND CASING (15" IN CASING PIPE)	LS	LUMP SUM	\$10,000.00	\$10,000.00
4" SIDEWALK (CONC)	SY	3755	\$10,000.00	\$10,000.00
CURB AND GUTTER TYPE A	FT	7535	\$22.00	\$165,770.00
	SY			
DOUBLE GUTTER		1644	\$62.00	\$101,928.00
CONCRETE VALLEY GUTTERS	SY	953	\$100.00	\$95,300.00
CONCRETE ISLAND SLOPED NOSE	EA	6	\$1,000.00	\$6,000.00
2' CONCRETE STRIP, 6" THICK	SY	278	\$62.00	\$17,236.00
SWALE PLANTINGS	SF	4984	\$28.00	\$139,552.00
4' COBBLE CHANNEL	TON	187	\$100.00	\$18,700.00
TREE PROTECTION	EA	7	\$3,300.00	\$23,100.00
STAIR AND RAILING (JESSUP ELEMENTARY SCHOOL)	LS	LUMP SUM	\$6,000.00	\$6,000.00
SIGNS (INCL. REMOVE AND RESET EXISTING AND NEW SIGNS)	LF	2942	\$7.25	\$21,329.50
CROSSWALKS, THERMOPLASTIC	SF	495	\$20.00	\$9,900.00
STOP BARS, THERMOPLASTIC	SF	48	\$19.00	\$912.00
BIKE SYMBOL, THERMOPLASTIC	EA	18	\$200.00	\$3,600.00
"SCHOOL" LEGENDS, THERMOPLASTIC	EA	2	\$1,900.00	\$3,800.00
4 in STRIPE, EPOXY	LF	11432	\$1.15	\$13,146.80
FLAGGING	HR	2000	\$29.00	\$58,000.00
TEMPORARY TRAFFIC CONTROL	LS	LUMP SUM	\$120,000.00	\$120,000.00

TOTAL: \$5,379,167.80 \$806,875.17

15% CONTINGENCY: TOTAL ESTIMATED CONSTRUCTION COST: \$6,186,042.97

10% FINAL DESIGN: \$618,604.30 7% CONSTRUCTION ADMINSTRATION: \$433,023.01

TOTAL ESTIMATED COST: \$7,237,670.27

DISCLAIMER:

Because the Engineer has no control over the cost of labor, materials, equipment or services furnished by others, or over competitive bidding or market conditions, Engineer's opinion of probable Construction Cost or Project Cost provided herein are to be made on the basis of of Engineer's experience and qualifications, and represent Engineer's best judgement as an experienced and qualified Professional Engineer familiar with the construction industry. However, Engineer cannot and does not guarantee that proposals, bids or actual Project or Construction Cost will not vary from Opinions of Probable Cost prepared by Engineer. If, prior to Bidding or Negotiating for Construction, the Owner wishes greater assurance as to Construction Cost or Project Cost, Owner should employ an independent Cost Estimator.

Appendix E: Complete Streets Checklist



### CONTEXT SENSITIVITY GUIDELINES FOR CONVERTING EXISTING COLLECTORS TO COMPLETE STREETS WHEN RECONSTRUCTION IS PLANNED

What is a Complete Street?

- Complete streets provide facilities for all modes of transportation within the public Right of Way on or adjacent to streets.

What are the various modes of transportation?

- Vehicular
- Pedestrian
- Bicycle
- Transit

#### Vehicles

YES	NO	
		Do the lane widths for the travel lanes match the width listed in the <i>City of Cheyenne Unified Development Code</i> for this type of Collector roadway?
		Is a center turn lane warranted?
		Is speeding an issue, either perceived or a reality?
		If yes, can raised medians, landscape buffers, or other traffic calming measures be incorporated into the reconstruction?
		Are there school zones within the corridor?
		If yes, are the school zones adequately signed to reduce vehicle speeds and increase driver awareness within the school zone?

### Pedestrians

YES	NO	
		Is there existing sidewalk on both sides of the roadway?
		Is there a buffer between the sidewalk and the travel way in the form of a landscape area, hard scape, or parking lane?
		If there is no buffer the minimum desirable sidewalk width is 6 feet. Will a 6 foot sidewalk fit inside the available right-of-way?
		Do the existing sidewalks meet ADA design guidelines for cross slope?
		Do the existing sidewalks meet ADA design guidelines at driveway/approaches and street corners?

 Do the existing sidewalks meet ADA design guidelines for tripping hazards?
 If there are existing traffic signals, do they have pedestrian count down timers?
 If there is a school zone crossing within this corridor does it have rapid flashing beacons, school zone reverse flashers or hawk beacons at the crossing?
 Is there pedestrian scale street lighting?

### Bicycle

YES	NO	
		Is there a dedicated on-street bicycle lane?
		If there is not an existing on-street bicycle lane, one should be included in the reconstruction design based on the Collector Type (A, B, or C)
		If yes, does the width of the on-street bicycle lane meet the On-Street Facility Design Guidelines established in the latest adopted version of the <i>Cheyenne On-Street Bicycle Plan and Greenway Plan</i> ?
		Is there on-street parking along this corridor? (Collector Type C)
		If yes, is there a high turn-over of the parked vehicles? If yes, consideration should be given to widening the shared parking/bike lane to provide additional space between vehicle doors being opened and the bike riders.
		Is this a Collector Type C adjacent to a school or City Park which would encourage bicycle usage by cyclists of all abilities? If yes, consideration should be given to including a dedicated on-street marked bicycle lane rather than a shared parking/bike lane.
		Is this roadway included as a future bicycle network facility in the latest adopted version of <i>Plan Cheyenne</i> , or as a Proposed Bikeway Network Project in the latest adopted version of the <i>Cheyenne On-Street Bicycle Plan and Greenway Plan</i> ?
		If yes, design should include coordination with the Parks and Recreation Trails Planner / Coordinator.
		Are the drainage facilities along the corridor compatible with bicycles, such as appropriate inlet grates and bicycle lane widths in the vicinity of inlets?

# Street Crossings

YES	NO	
		Are the existing crosswalks marked with paint and/or signage?
		Are existing crosswalks located in the ideal place where crossings most frequently occur?
		Has a stop bar been considered at crosswalk locations?
		Can crossing widths be reduced at crosswalk locations by adding bulbouts or refuge medians?
		Is there adequate lighting at the crossing location?

 	Does the crossing location meet ADA guidelines for cross slope and vertical slope?
 	Are there existing drainage issues which cause ponding at street crossing locations?
 	Do the corner radii meet the criteria established in the Uniform Development Code?
 	Large corner radii encourage speeding for turning vehicles – can the radii be reduced?
 	If there is a channelized right turn lane, is it warranted or can it be eliminated?
 	If there is a channelized right turn lane, does it have a low-angle (112°) design to slow drivers and provide improved visibility?
 	Is there a median pedestrian refuge island that is adequately designed for pedestrian access and visibility of pedestrians?
 	If the intersection is signalized, are 'right turns on red' prohibited?

## Transit

YES	NO	
		Is there a transit stop along this corridor?
		If yes, is there adequate, direct pedestrian sidewalk access to the transit stop?
		If yes, does the transit stop meet ADA guidelines for widths, slopes, clearance, etc.?
		If yes, is there appropriate pedestrian lighting at the transit stop?
		If yes, is there a transit passenger shelter, bench, bike rack, or other amenities?

#### **Context Sensitive Design**

In a Context Sensitive Design the character and desired functionality of a corridor is incorporated into the design. This is achieved by including the land owners and corridor users in the design process to solicit their input and incorporate it into the design to a reasonable extent. A context sensitive design is not achieved by *telling* the public what will be done, but rather by *asking* them what they would like to have included in the design and then using engineering judgement to decide which elements can be included. A broad range of engagement strategies shall be used to reach and to gather input from affected persons.

YES	NO	
		Have the adjacent landowners been contacted about the proposal to reconstruct the street?
		Are there any destinations outside of the reconstruction area which would be accessed along the reconstruction area or by crossing the reconstruction area?
		If yes, has an effort been made to contact the public who access the destination via this reconstruction area?
		Public participation in a context sensitive design is outcome based. The desire is to achieve a consensus. To accomplish this there needs to be a minimum of two public involvement processes; one to ask for input from interested persons and one to present the ideas gathered and share the intended design for comment.
		Has there been at least two public involvement processes?
		Was a consensus achieved among the participants in the public involvement process?
		Were additional public involvement efforts made to achieve a context sensitive design outcome? Examples of additional opportunities include the use of MindMixer, project mailers, etc.
		Does the street design reflect the adjacent land use context character?
		Does the design include landscaping?