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Buchanan County

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Local Road Safety Plan

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LOCAL ROAD SAFETY PLAN BUCHANAN COUNTY

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BUCHANAN COUNTY

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EXECUTIVE SUMMARY

In the United States over 30,000 people lose their lives in motor vehicle crashes every year. According to the Federal Highway Administration (FHWA), rural road safety is a concern throughout the United States because a majority of fatalities take place on rural roads. Rural fatalities account for over 50% of all fatalities across the United States, yet less than 20% of the population lives in rural areas. In addition, the fatality rate on rural roads is 2.4 times higher than the fatality rate in urban areas.

"In 2012, 19% of the US population lived in rural areas but rural road fatalities accounted for 54% of all fatalities. Even with reductions in the number of fatalities on the roadways, the fatality rate in rural areas is 2.4 times higher than the fatality rate in urban areas."

FHWA – Office of Traffic Safety

In lowa, more than 50% of fatal and serious injury crashes occurred on rural roads from 2004 to 2013, resulting in crash rates on rural roads that are more than twice that of state-maintained roads. There was an average of 7.3 fatal and serious injury crashes per year on county roads in Buchanan County from 2004 to 2013, resulting in a county road crash rate 1.7 times larger than the statewide average crash rate over the same period.

In the past, many efforts have focused on safety for higher volume roads and reactionary or "black spot" analysis of high crash locations. However, there is a growing trend across the United States to focus on proactive safety improvements for rural roads.

The lowa Department of Transportation (DOT) developed a Strategic Highway Safety Plan (SHSP) to provide technical assistance in prioritization and deployment of safety countermeasures within various jurisdictions throughout the state. The Local Road Safety Plan (LRSP) concept is designed to build on the foundation established by the SHSP. The LRSP provides the basis for proactive implementation of safety countermeasures specific to individual counties across lowa. This allows the County to leverage the road safety planning process to meet County-specific needs.

E.1. What is an LRSP?

An LRSP is a document that provides a basis for systemic safety improvements along local roads. Rather than addressing "black spots," the LRSP identifies proactive safety based on a risk factor analysis of the roadway. LRSPs not only assist locals in understanding the types of crashes occurring on local roadways, but they also define a locally focused plan for practitioners to make informed, prioritized safety decisions. Additional benefits of LRSPs include:

- Coordination between various agencies within the County
- Use of the results of the analysis to leverage and apply for funding
- Focus on all the five E's of safety (Engineering, Emergency response, Education, Enforcement, and Everyone)

The LRSP process has been successfully initiated in several states including Minnesota and North Dakota.

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E.1.1. Five E's of Safety

The Minnesota and North Dakota LRSPs generally focused on engineering improvements to mitigate crashes at the county level. In Iowa, LRSPs are also assessing what is being conducted at the county level to address all of the five E's of safety (Engineering, Emergency response, Education, Enforcement, and Everyone).

While engineering improvements can make the roadways safer, engineering improvements alone cannot prevent all motor vehicle crashes. According to the National Highway Traffic Safety Administration (NHTSA), 90% of all crashes are a result of driver-related factors. Because such a high percentage of crashes are a result of driver-related factors, making roadways safer requires all of the five E's to be involved.



Working together with all of the E's at the county level will help make the roads safer in Buchanan County.

E.2. Purpose of the LRSP

The LRSP identifies a prioritized list of safety improvement projects that can be implemented within the County to address specific crash characteristics identified during the data collection portion of the project. The recommendations in this plan focus on transportation improvements with a high benefit of crash reductions by applying the principles established in the SHSP and through a systemic data analysis performed specifically for Buchanan County. The recommended improvements take into consideration constraints within the local county network and incorporate feedback from the County Engineer and local stakeholders.

Buchanan County is part of Phase 1 of the Iowa DOT LRSP project, which included 12 counties. The following counties were included in Phase 1 of the project, and **Figure E-1** illustrates the counties with respect to the State of Iowa.

- Buchanan
- Cerro Gordo
- Clinton
- Hamilton
- Keokuk
- Marshall
- Mills
- Monona
- Montgomery
- Plymouth
- Wapello
- Winneshiek

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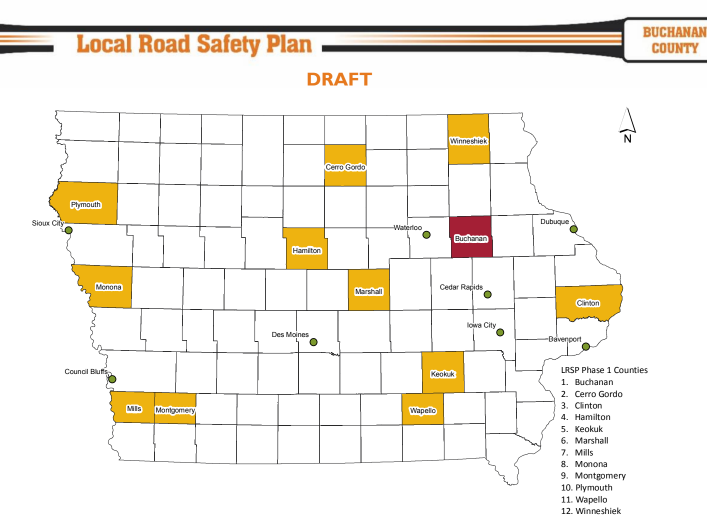


Figure E-1 – Location of Phase 1 LRSP Counties with Respect to Iowa

E.3. Buchanan County

Buchanan County is located in eastern lowa and is named after the then United State Senator, James Buchanan, who later served as the 15th President of the United States. According to the 2010 census, the population of Buchanan County was 20,958. Independence, the County seat, is also the County's most populous city at 5,966.

Buchanan County maintains approximately 950 miles of County roads, of which approximately 200 are paved. There were 1,109 crashes resulting in 73 fatal and serious injury crashes on county roads in Buchanan County from 2004 to 2013.

E.4. LRSP Project Overview

The LRSP project includes six primary task assignments. The following is a brief description of the tasks associated with this project, with a more detailed description of each task in subsequent sections of this document. **Figure E-2** illustrates the LRSP project process and timeline.

E.4.1. Gather Background Information

Under this task, relevant documents provided by the counties were reviewed as well as the lowa SHSP, and potential funding sources. In addition, a questionnaire was developed and distributed to the counties to gather input on current safety measure implementation within their jurisdictions. Technical Memorandum #1 summarizing the background phase of the project was prepared, and relevant information from Technical Memorandum #1 pertaining to Buchanan County is included in this document.



Figure E-2 – LRSP Project Process

E.4.2. Data Collection

A comprehensive Geographic Information Systems (GIS) project database was developed utilizing crash data, roadway data, horizontal curve data, and the intersection database obtained from the lowa DOT. The County also provided their 911 address database and locations of stop signs along their paved roadway system.

E.4.3. Data Analysis

After development of the comprehensive GIS project database, the crash data was analyzed for the County. Crashes were compared to the Key Safety Emphasis Areas for the State of Iowa (as defined in the SHSP), and crash trees and maps were prepared. Technical Memorandum #2 summarizing the data analysis for all 12 counties, as well as Buchanan County, was prepared. Relevant information from Technical Memorandum #2 pertaining to the County is included within this document.

E.4.4. Countermeasure Selection

Following completion of the data analysis, a Countermeasure Selection Workshop was held with the safety stakeholders of Buchanan County. During these workshops the following items were discussed:

- The background and purpose of the LRSP
- The five E's of safety
- Crash data
- Risk factors and ranking of risk factors
- Countermeasures

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Technical Memorandum #3 summarizing the discussions at the workshops with each of the 12 counties was prepared. Relevant information from Technical Memorandum #3 pertaining to Buchanan County is included within this document.

E.4.5. Develop Projects for Inclusion into the LRSP

A risk factor ranking process was developed for intersections, curves, and segments. Risk factors were calculated for all paved intersections, curves, and segments within the County. Risk factors included roadway features such as curve radius, shoulder width, and traffic volumes. After conducting the risk factor analysis, recommended safety improvements were developed for the feature types based on the project selection decision trees. Improvements included items such as additional signage, pavement markings, and rumble strips. After developing project sheets detailing the recommended safety improvements at specific locations, a Project Selection Workshop was conducted with the County to review the results. Technical Memorandum #4 summarizing the workshops conducted with the 12 counties was prepared, and relevant information from Technical Memorandum #4 for Buchanan County is included within this document.

E.4.6. Develop LRSPs

An LRSP was developed for Buchanan County. This LRSP includes a summary of the LRSP process along with recommended safety projects for implementation by Buchanan County.

E.5. Recommendations

This LRSP identified both driver- and engineering-related countermeasures. The following sections summarize the recommended countermeasures and improvements for the County.

E.5.1. Driver-Related Countermeasures

The Iowa SHSP has 10 Key Safety Emphasis Areas, of which six are driver-related emphasis areas:

- Speed-related
- Unprotected persons
- Younger drivers
- Impaired driving
- Inattentive/distracted driving
- Older drivers



Figure E-3 – Iowa SHSP Driver-Related Emphasis Areas

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During the Buchanan County Countermeasure Selection Workshop, attendees were provided information regarding fatal and serious injury crashes within the County and how that data aligned with the Iowa SHSP Key Safety Emphasis Areas. Potential countermeasures from the National Cooperative Highway Research Program (NCHRP) Report 500 Series and the Toward Zero Deaths documents were provided to stakeholders to facilitate discussion on what action items were currently underway in the County with respect to driver-related crashes. Workshop participants agreed upon a status of implementation of the countermeasures. The following statuses of implementation for the various driver-related countermeasures were considered by workshop attendees:

Underway/Ongoing (currently being done);

- Area for Improvement (ongoing, but could be enhanced);
- Opportunity (not being done, but could be implemented); or
- Completed in the Past (has been completed in the past, but not planned to be implemented) in the future).

Table E-1 provides a summary of the status of implementation of the driver-related countermeasures within Buchanan County. It is recommended that the County continue to implement countermeasures that are currently underway/ongoing, and look for opportunities to implement countermeasures that are not currently being implemented within the County. This will require input from and coordination with all of the five E's of safety.

Table E-1 – County Driver-Related Countermeasure Summary
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Countermeasure	Status
Speed-Related	
 Conduct speed enforcement Dynamic speed signs have been used to record speeds at various locations throughout the day. The Sheriff's department then passes this information to the deputies to let them know what time of day the speeding occurs (for directed enforcement). County has eight contracted cities for Sheriff/law enforcement services, so speed enforcement is part of these contracts. 	Underway/Ongoing
Implement rigorous aggressive driving and speeding-related enforcement programs	Opportunity
Education campaigns relative to locations with high-risk of speed-related crashes, potentially in schools	Opportunity

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Table E-1 – County Driver-Related Countermeasure Summary (Continued)

Countermeasure	Status		
Unprotected Persons			
Conduct publicized enforcement campaigns	Underway/Ongoing		
Community locations for instruction in proper child restraint use	Underway/Ongoing		
 Conduct high-profile "child restraint inspection and/or installation" events at community locations Sheriff Department currently holds a yearly safety fair to provide training for proper child seat installation. 	Underway/Ongoing		
Train law enforcement to check for proper child restraint use in all motorist encounters	Underway/Ongoing		
Education campaigns in grade schools	Underway/Ongoing		
 Hand out ice cream gift certificates for children wearing bicycle helmets (law enforcement, EMS, and/or fire department) Need local businesses to step forward to donate ice cream gift certificates. 	Opportunity		
Younger Drivers			
 Improve content and delivery of driver education/training School districts no longer teach Drivers Education (D.E.) during the school year, so this is no longer a built-in opportunity for school-based strategies. The sheriff's department uses "drunk goggles" in local D.E. programs for a hands-on demonstration of the effects of drunk driving. 	Underway/Ongoing, Completed in the Past		
Review transportation plans for new/expanded/existing high school sites - New high school - could be opportunity for use of this funding.	Opportunity		
 Conduct additional training in schools ("drunk goggles"; "don't veer for deer"; what to do when on an edge drop-off; training in health class; etc.) The County Sheriff's department currently participates in some in school training. They go whenever asked. 	Underway/Ongoing		
 "Operation Prom" mock disaster Mock crash events (every 4 years) have been used by the Sheriff's department to more effectively present the messages of don't text/drive, obey the speed limits, and don't drink/drive. 	Underway/Ongoing		
Prosecute and impose sanctions on drivers not obeying school bus stop bars	Underway/Ongoing		
Enforcement of graduated driver's license laws	Underway/Ongoing		

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Table E-1 – County Driver-Related Countermeasure Summary (Continued)

Countermeasure	Status
Impaired Driving	
 Conduct regular well-publicized safety checkpoints The County Sheriff's Department does conduct random checkpoints for OWI enforcement (approximately once per year). They use grant money to conduct these checkpoints. 	Underway/Ongoing
 Proactively conduct OWI enforcement County is proactive in looking for impaired drivers, and has used grant funding for additional enforcement. County does not have specific locations where they focus their OWI enforcement. 	Underway/Ongoing
 Conduct regular well-publicized compliance checks of alcohol retailers to reduce sales to underage drivers The County Sheriff's department currently conducts compliance checks 1 to 2 times per year (using grant money for these checks). 	Opportunity
 Prosecute, impose sanctions on, and treat operating while intoxicated (OWI) offenders First offense OWI penalties are pretty standard. Deferred judgements are at the discretion of the County Attorney. While State Laws may require the removal of driver's license for third offense, there is considerable discretion given to the county attorneys for plea bargains and diversion programs in order reduce penalties. 	Underway/Ongoing, Area for Improvement
Inattentive/Distracted Driving	
Incorporate information on distracted driving into education programs for young drivers Give texting presentations in the high schools. 	Underway/Ongoing Opportunity
Conduct education and awareness campaigns - Local news stations have PSAs regarding inattentive/distracted driving.	Underway/Ongoing
Visibly enforce existing statutes to deter distracted and drowsy driving	Opportunity
County policy for "hands free" devices while driving county vehicle	Opportunity
Mobile simulator for distracted driving at community events or schools	Opportunity
Older Drivers	
Establish resource centers within communities to promote safe mobility choices	Underway/Ongoing
 Paratransit for older drivers County does have some limited para-transit/dial-a-ride service for the elderly. 	Underway/Ongoing
Provide materials on paratransit information at community centers - Could advertise this service at the local senior centers.	Opportunity
 Recommend re-testing of older drivers involved in crashes and citations County does not require retesting for the elderly involved in crashes (there has been concern from the county attorney's office regarding profiling of older drivers if they issued retesting as a general rule-of-thumb). 	Opportunity

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E.5.2. Engineering Countermeasures

In addition to driver-related countermeasures, a list of safety engineering projects was developed for high-risk locations along county paved roads. Projects were developed for high-priority county paved intersections, curves, and segments. Intersection projects included improvements such as destination lighting, upgrading signs and pavement markings, and transverse rumble strips on stop controlled approaches. Curve and segment projects included improvements such as enhanced signing and striping, rumble strips, and shoulders with safety edges. **Table E-2** provides a consolidated cost summary of the recommended safety improvements developed for the County. **Section 6** of the LRSP and the **Appendices** include detailed project information.

Facility Type	Number of Locations	Estimated Project Cost
Intersections	15	\$312,000
Curves	16	\$385,000
Segments	23	\$8,156,000
Total Improvement Costs	54	\$8,853,000

Table E-2 – Engineering Countermeasures Cost Summary

Due to the limited amount of available data, low traffic volumes, and limitations on the types of safety improvement projects that can be implemented on unpaved roads, location specific recommendations were not developed for unpaved roadways. However, this LRSP includes safety recommendations that can be considered for implementation on the unpaved roadway system by the County Engineer.

E.6. Next Steps

Project sheets with the prioritized list of safety improvement projects for intersections, curves, and segments have been provided to help the County Engineer obtain funding for safety improvements and/or for incorporating recommendations into planned roadway improvement projects. These sheets may require updating for funding applications in future years. The County Engineer may also make changes to the project recommendations based on their local knowledge of the site, available funding, and/or specific needs.

It is recommended that the County continue to foster cooperation with other stakeholders and look for opportunities to improve and expand implementation of driver-related countermeasures. The County should continue its past history of annually implementing a number of safety improvement projects. Based on current funding levels, it is anticipated that many of the recommended engineering improvements could be implemented within 5 to 10 years, or sooner. Additionally, it is recommended that this LRSP should be updated within 5 to 10 years to reflect improvements that have been implemented, additional availability of roadway feature data, and changes in crash types and patterns.

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LIST OF ABBREVIATIONS

А	Serious Injury
AASHTO	American Association of State Highway and Transportation Officials
ADT	Average Daily Traffic
CMF	Crash Modification Factor
C-STEP	County-State Traffic Engineering Program
DARE	Drug Abuse Resistance Education
DEV	Daily Entering Vehicles
DOT	Department of Transportation
DRE	Drug Recognition Expert
FHWA	Federal Highway Administration
FTYROW	Failure to Yield to Right-of-Way
GIMS	Geographic Information Management System
GIS	Geographic Information Systems
GTSB	Governors Traffic Safety Bureau
HCSP	Horizontal Curve Sign Program
HFST	High Friction Surface Treatment
HPS	High Pressure Sodium
HSIP-S	Highway Safety Improvement Program – Secondary
HSM	Highway Safety Manual
InTrans	Institute for Transportation at Iowa State University
K	Fatality
Kadyn's Law	Keep Aware Driving – Youth Need School Safety Act
LED	Light Emitting Diode
LRSP	Local Road Safety Plan
mph	Miles per Hour
NCHRP	National Cooperative Highway Research Program
NHTSA	National Highway Traffic Safety Administration
MEV	Million Entering Vehicles
MVMT	Million Vehicle Miles Traveled
OWI	Operating While Intoxicated
PDO	Property Damage Only
PSA	Public Service Annoucement
SALT	Seniors and Law Enforcement Together
SHSP	Strategic Highway Safety Plan
SRTS	Safe Routes to School
TEAP	Traffic Engineering Assistance Program
TSIP	Traffic Safety Improvement Program

BUCHANAN COUNTY

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1. INTRODUCTION

In the United States over 30,000 people lose their lives in motor vehicle crashes every year. According to the Federal Highway Administration (FHWA), rural road safety is a concern throughout the United States because a majority of fatalities take place on rural roads. Rural fatalities account for over 50% of all fatalities across the United States, yet less than 20% of the population lives in rural areas. In addition, the fatality rate on rural roads is 2.4 times higher than the fatality rate in urban areas.

"In 2012, 19% of the US population lived in rural areas but rural road fatalities accounted for 54% of all fatalities. Even with reductions in the number of fatalities on the roadways, the fatality rate in rural areas is 2.4 times higher than the fatality rate in urban areas."

FHWA – Office of Traffic Safety

In lowa, more than 50% of fatal and serious injury crashes occurred on rural roads from 2004 to 2013, resulting in crash rates on rural roads that are more than twice that of state-maintained roads. There was an average of 7.3 fatal and serious injury crashes per year on county roads in Buchanan County from 2004 to 2013, resulting in a county road crash rate 1.7 times larger than the statewide average crash rate over the same period.

In the past, many efforts have focused on safety for higher volume roads and reactionary or "black spot" analysis of high crash locations. However, there is a growing trend across the United States to focus on proactive safety improvements for rural roads.

The lowa Department of Transportation (DOT) developed a Strategic Highway Safety Plan (SHSP) to provide technical assistance in prioritization and deployment of safety countermeasures within various jurisdictions throughout the state. The Local Road Safety Plan (LRSP) concept is designed to build on the foundation established by the SHSP. The LRSP provides the basis for proactive implementation of safety countermeasures specific to individual counties across lowa. This allows the County to leverage the road safety planning process to meet County-specific needs.

1.1. What is an LRSP?

An LRSP is a document that provides a basis for systemic safety improvements along local roads. Rather than addressing "black spots," the LRSP identifies systemic safety improvements along the roadway based on a risk factor analysis of the roadway. LRSPs not only assist local practitioners in understanding the types of crashes occurring on local roadways, but they also define a locally focused plan for practitioners to make informed, prioritized safety decisions. Additional benefits of LRSPs include:

- Coordination between various agencies within the County
- Use of the results of the analysis to leverage and apply for funding
- Focus on all the five E's of safety (Engineering, Emergency response, Education, Enforcement, and Everyone)

The LRSP process has been successfully initiated in several states including Minnesota and North Dakota.

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1.1.1. Five E's of Safety

The Minnesota and North Dakota LRSPs generally focused on engineering improvements to mitigate crashes at the county level. In Iowa, LRSPs are also assessing what is being conducted at the county level to address all of the five E's of safety (Engineering, Emergency response, Education, Enforcement, and Everyone).

While engineering improvements can make the roadways safer, engineering improvements alone cannot prevent all motor vehicle crashes. According to the National Highway Traffic Safety Administration (NHTSA), 90% of all crashes are a result of driver-related factors. Because such a high percentage of crashes are a result of driver-related factors, making roadways safer requires all of the five E's to be involved.



Working together with all of the E's at the county level will help make the roads safer in Buchanan County.

1.2. Purpose of the LRSP

The LRSP identifies a prioritized list of safety improvement projects that can be implemented within the County to address specific crash characteristics identified during the data collection portion of the project. The recommendations in this plan focus on transportation improvements with a high benefit of crash reductions by applying the principles established in the SHSP and through a systemic data analysis performed specifically for Buchanan County. The recommended improvements take into consideration constraints within the local county network and incorporate feedback from the County Engineer and local stakeholders.

Buchanan County is part of Phase 1 of the Iowa DOT LRSP project, which included 12 counties. The following counties were included in Phase 1 of the project, and **Figure 1** illustrates the counties with respect to the State of Iowa.

- Buchanan
- Cerro Gordo
- Clinton
- Hamilton
- Keokuk
- Marshall
- Mills
- Monona
- Montgomery
- Plymouth
- Wapello
- Winneshiek



Figure 1 – Location of Phase 1 LRSP Counties with Respect to Iowa

1.3. Buchanan County

Buchanan County is located in eastern lowa and is named after the then United State Senator, James Buchanan, who later served as the 15th President of the United States. According to the 2010 census, the population of Buchanan County was 20,958. Independence, the County seat, is also the County's most populous city at 5,966.

Buchanan County maintains approximately 950 miles of County roads, of which approximately 200 are paved. There were 1,109 crashes resulting in 73 fatal and serious injury crashes on county roads in Buchanan County from 2004 to 2013.

1.4. LRSP Project Overview

The LRSP project includes six primary task assignments. The following is a brief description of the tasks associated with this project, with a more detailed description of each task in subsequent sections of this document. **Figure 2** illustrates the LRSP project process and timeline.

1.4.1. Gather Background Information

Under this task, relevant documents provided by the counties were reviewed as well as the lowa SHSP, and potential funding sources. In addition, a questionnaire was developed and distributed to the counties to gather input on current safety measure implementation within their jurisdictions. Technical Memorandum #1 summarizing the background phase of the project was prepared, and relevant information from Technical Memorandum #1 pertaining to Buchanan County is included in this document.

Monona
 Montgomery
 Plymouth
 Wapello
 Winneshiek



Figure 2 – LRSP Project Process

1.4.2. Data Collection

A comprehensive Geographic Information Systems (GIS) project database was developed utilizing crash data, roadway data, horizontal curve data, and the intersection database obtained from the Iowa DOT. The County also provided their 911 address database and locations of stop signs along their paved roadway system.

1.4.3. Data Analysis

After development of the comprehensive GIS project database, the crash data was analyzed for Buchanan County. Crashes were compared to the Key Safety Emphasis Areas for the State of Iowa (as defined in the SHSP), and crash trees and maps were prepared. Technical Memorandum #2 summarizing the data analysis for all 12 counties, as well as Buchanan County, was prepared. Relevant information from Technical Memorandum #2 pertaining to Buchanan County is included within this document.

1.4.4. Countermeasure Selection

Following completion of the data analysis, a Countermeasure Selection Workshop was held with the safety stakeholders of Buchanan County. During these workshops the following items were discussed:

- The background and purpose of the LRSP
- The five E's of safety
- Crash data
- Risk factors and ranking of risk factors
- Countermeasures

Technical Memorandum #3 summarizing the discussions at the workshops with each of the 12 counties was prepared. Relevant information from Technical Memorandum #3 pertaining to Buchanan County is included within this document.

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1.4.5. Develop Projects for Inclusion into the LRSP

A risk factor ranking process was developed for intersections, curves, and segments. Risk factors were calculated for all paved intersections, curves, and segments within Buchanan County. Risk factors included roadway features such as curve radius, shoulder width, and traffic volumes. After conducting the risk factor analysis, recommended safety improvements were developed for the feature types based on the project selection decision trees. Improvements included items such as additional signage, pavement markings, and rumble strips. After developing project sheets detailing the recommended safety improvements at specific locations, a Project Selection Workshop was conducted with the County to review the results. Technical Memorandum #4 summarizing the workshops conducted with the 12 counties was prepared, and relevant information from Technical Memorandum #4 for Buchanan County is included within this document.

1.4.6. Develop LRSPs

An LRSP was developed for Buchanan County. This LRSP includes a summary of the LRSP process along with recommended safety projects for implementation by the County.

1.5. Document Organization

This document is organized into the following sections:

- Section 1 presents the project background and purpose of the LRSP.
- Section 2 provides a summary of relevant information and current Buchanan County practices reviewed as part of the study.
- Section 3 summarizes the data collected and geodatabase developed for the analysis.
- **Section 4** describes the crash data analysis conducted for Buchanan County.
- Section 5 provides a summary of potential countermeasures and a summary of the Countermeasure Selection Workshop.
- Section 6 describes the methodology for project selection and safety improvement recommendations and provides a summary of the Project Selection Workshop.
- **Section 7** provides a summary of the LRSP recommendations.
- Appendices include detailed project sheets for Buchanan County paved intersections, curves, and segments as well as summary sheets including all locations that were analyzed as part of this LRSP.



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BACKGROUND

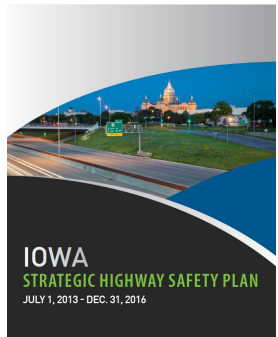
Under this task, relevant documents were reviewed including the Iowa SHSP, funding sources, and other documents provided by the County. In addition, a questionnaire was developed to receive input on current safety countermeasure implementation within the County. The following subsections summarize of the background information that was gathered and reviewed as part of the LRSP.

2.1. Iowa SHSP

2.

The most current Iowa SHSP was developed in July 2013, and is in effect until December 31, 2016. As part of the lowa SHSP, five years of crash data for crashes resulting in fatalities and serious injuries were separated into 21 safety emphasis areas, which are generally defined by the American Association of State Highway and Transportation Officials (AASHTO) SHSP. This process determined the safety emphasis areas with the greatest number of crashes within lowa, and resulted in the focused opportunities for safety improvements on Iowa roadways. Table 1 (on the following page) provides a summary of the crash data as it relates to the safety emphasis areas.

The Iowa SHSP has 10 Key Safety Emphasis Areas that were determined by a data-driven process that took into account fatal and serious injury crashes by emphasis area, but also investigated trends within the emphasis areas. Identifying safety emphasis areas allows stakeholders to develop and prioritize strategies that can reduce fatal and serious crashes on Iowa roadways. Iowa's Key Safety Emphasis



Areas can be broken down into two categories: driver-related and roadway/infrastructure. Following is a summary of the 10 Key Safety Emphasis Areas for Iowa:

- Driver-Related
 - Speed-related (48% of fatal and serious injury crashes)
 - Unprotected persons (38% of fatal and serious injury crashes)
 - Younger drivers (37% of fatal and serious injury crashes)
 - Impaired driving (18% of fatal and serious injury crashes)
 - Older drivers (16% of fatal and serious injury crashes)
 - Inattentive/distracted drivers (5% of fatal and serious injury crashes)
 - Traffic safety culture (n/a)
- Roadway/Infrastructure
 - Lane departure (53% of fatal and serious injury crashes)
 - Local roads (52% of fatal and serious injury crashes)
 - Intersections (30% of fatal and serious injury crashes)

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The goal of Iowa's SHSP is to reduce fatalities and serious injuries by 15% on Iowa's roadways by the year 2020, which would result in approximately 280 fewer fatalities and serious injuries than the 1,872 injuries reported in 2011. The Iowa SHSP identifies five basic components essential to meeting the goal:

- Education
- Enforcement
- Engineering
- Policy
- Research and data

By focusing on all of these components, lowa believes it is possible to achieve the improved safety goal set forth in the SHSP.

Table 1 – Iowa Fatal and Serious Injuries by Safety Emphasis Area

Category/Safety Emphasis Area		Rank	Fatalities and Serious Injuries	Fatalities	Serious Injuries	% of Total	Key Safety Emphasis Area
Statewide Totals			10,575	1,977	8,598	100%	
Drivers	Speed-Related	3	5,126	991	4,135	48%	Х
	Unprotected Persons	4	3,971	1,044	2,927	38%	Х
	Younger Drivers	5	3,862	607	3,255	37%	Х
	Impaired Driving	8	1,902	492	1,410	18%	Х
	Older Drivers	9	1,723	431	1,292	16%	Х
	Inattentive/Distracted Driving	14	477	66	411	5%	Х
Highway	Lane Departures	1	5,609	1,332	4,277	53%	Х
	Local Roads	2	5,521	931	4,590	52%	Х
	Roadside Collision	6	3,485	752	2,733	33%	Х
	Intersections	7	3,210	425	2,785	30%	Х
	Winter Road Conditions	11	1,224	213	1,011	12%	
	Train	17	47	13	34	0%	
	Work Zone	16	159	35	124	2%	
Special Users	Pedestrian	13	561	112	449	5%	
	Bicycle	15	227	27	200	2%	
Vehicles	Motorcycle	10	1,491	257	1,234	14%	
	Heavy Truck	12	1,209	371	838	11%	
	Other Special Vehicles		193	47	146	2%	

Numbers in the columns may not add up to the totals because one crash may be associated with multiple emphasis areas. For example, there could be a lane departure crash with serious injuries involving an impaired young driver on a local road.

Source (Statewide Data): Iowa Strategic Highway Safety Plan, 2013 and Iowa crash data records, 2007 to 2011.



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2.2. Iowa DOT Safety Programs

There are a wide variety of transportation safety funding sources available to counties within the State of Iowa. These funding programs can be used to implement treatments and recommendations for roadways and locations identified for improvements as part of this LRSP. The following Iowa DOT safety programs are available for the County to apply for funding to aid in implementation of the safety countermeasures identified within this LRSP.

- County-State Traffic Engineering Program (C-STEP) <u>http://www.iowadot.gov/pol_leg_services/Funding-Guide.pdf</u>
- Highway Safety Improvement Program Secondary (HSIP-S) <u>http://www.iowadot.gov/traffic/sections/HSIP.html</u>
- Horizontal Curve Sign Program (HCSP) <u>http://www.iowadot.gov/traffic/horizontalcurve.html</u>
- Overhead Flashing Beacon Replacement Program <u>http://www.iowadot.gov/traffic/flashingbeacon.html</u>
- Safe Routes to School (SRTS) <u>http://www.iowadot.gov/saferoutes/</u>
- Sign Replacement Program for Cities (SRPFC) http://www.iowadot.gov/traffic/signreplacementprogram.htm
- Traffic Engineering Assistance Program (TEAP) <u>http://www.iowadot.gov/traffic/teap.html</u>
- Traffic Safety Improvement Program (TSIP) http://www.iowadot.gov/tsip.htm

2.3. Buchanan County Safety Questionnaire

A questionnaire was developed and distributed to the County Engineer to provide quantitative feedback on county-related safety practices. Based on the results of the questionnaire, 19 of the 25 safety treatments outlined in the questionnaire have been installed at least once in the County. Guardrails, curve chevrons, pavement markings, and safety ramps at T-intersections are safety treatments that can be found in many locations throughout the County. Other items to note regarding safety treatments found in the County are summarized below:

- Shoulder widening has been installed on approximately 30 miles of roadway, and Buchanan County has identified two more locations where they would like to widen shoulders; however, funding is not currently defined for these projects.
- The Buchanan County Board of Supervisors allows the addition of a 4-foot paved shoulder when the pavement surface is rehabilitated.
- When pavement surfaces are rehabilitated, a **Safety Edge** is added.
- It is believed that narrower and shallower centerline rumble strips would be more successful in Buchanan County.
- Edgeline rumble strips are installed on 11-foot lanes when there are no centerline rumble strips, and on 12-foot lanes shoulder rumble strips are installed.
- **Guardrail** is provided on all federally funded bridge projects and terminal end sections are provided on all four corners.
- Buchanan County has provided flashing beacons on both stop/yield signs as well as warning signs, but they feel this countermeasure is too expensive for widespread use.

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- Roundabouts tend to yield tremendous opposition by the general public prior to construction, but receive public acceptance after they are completed. They have experienced difficulty with snow removal in their roundabouts and recommend a convex center to reduce snow removal problems.
- Currently, there are not any high-friction surface treatments within Buchanan County; however, they are interested in implementing the technology.
- Mailboxes are the largest issue relating to obstructions within the clear zone/right-ofway. If a mailbox is a hazard, and the Highway authority notifies the postmaster, mail delivery can be terminated until the issue is corrected. However, legislators are not in support of the corrective measures to address mailboxes within Buchanan County.
- Safety ramps at T-intersections are provided on paved routes where there are steep slopes.
- The access management policy requires 400 feet of separation on driveways (excluding field entrances) and driveways are not allowed within 150 feet of intersections.

2.4. Five-Year Secondary Road Construction Program

Each county in Iowa maintains a Five-Year Secondary Road Construction Program. The program lists current and future projects in the county as well as the funding status of each project. The projects are funded by four funding types: Local funding, Farm-to-Market funding, Special funding, and Federal Aid funding. The Five-Year Secondary Road Construction Program for Buchanan County has a budget of over \$10.7 million. This includes \$1.5 million local funding, and nearly half of the program is from federal-aid funding as shown in **Table 2**.

Funding, In Thousands of Dollars											
Year	2015	2016	2017	2018	2019	Total					
Local	771	435	274	10	10	1,500					
Farm-to-Market	1,672	190	90	698	0	2,650					
Special	1,275	0	0	0	644	1,919					
Federal-Aid	2,425	760	360	1,142	0	4,687					
TOTAL	6,143	1,385	724	1,850	654	10,756					

Table 2 – Five-Year Secondary Road Construction Program Summary

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3. DATA COLLECTION

As part of the LRSP project, a comprehensive GIS project database was developed utilizing crash data, roadway data, horizontal curve data, and the intersection database. The following sections describe the databases utilized for creation of the project geodatabase and later used for analysis.

3.1. Crash Data

The lowa DOT statewide crash database includes crash history for all crashes occurring on a public roadway in the state that involve a personal injury or that satisfy a minimum property damage threshold of \$1,500. This database is updated on a monthly basis.

The crash database provides crash-, driver/vehicle- and person-level attributes. All crashes are geocoded with respect to the Iowa DOT Geographic Information Management System (GIMS) roadway database. This LRSP utilizes 10 years of crash data for crashes occurring on roadways of interest between January 1, 2004 and December 31, 2013 (as of the January 15, 2015 database update).

Crashes included in the crash database were identified based on their "County" and "Concatenated System" attribute values. "Concatenated System" is an Iowa DOT-derived attribute, conveying the roadway system(s) on which a crash was located. The three roadway systems in Iowa are the Primary system (state-owned), the Secondary system (county-owned), and the Municipal system (city-owned). All crashes with a "Concatenated System" value containing either "Secondary" or "Municipal", including intersections with state roadways, were selected for Buchanan County.

"County" and "City" attributes were added to the database to clearly identify on which system a crash likely occurred, as well as address any possible ambiguities in the initial "Concatenated System" derivation. This was initially accomplished by analyzing the spatial proximity of crashes with respect to county roads and city streets, as defined in the GIMS database. Additional analysis was performed for a limited number of crashes not located through the aforementioned technique. Crashes occurring at or near intersections of county roads and city streets were identified as occurring on both systems.

3.2. Roadway Data

The Iowa DOT GIMS database includes various roadway characteristics for all public roads in Iowa. Roadway attributes are regularly updated by the Iowa DOT from various sources, including Iocal agency submittals. An annual GIMS history snapshot is created, representing the prior calendar year. This LRSP utilizes the GIMS history snapshot representing the year 2013.

A horizontal curve geospatial database was created for the Iowa DOT by the Institute for Transportation at Iowa State University (InTrans) in 2010. The database generally includes horizontal curve alignments on the rural state and county paved systems with a minimum speed limit of 45 miles per hour (mph). Minor updates have been made to this database since 2010. This LRSP utilizes the August 28, 2013 version of the database.

InTrans and the Iowa DOT have collaborated over the past several years to create a statewide intersection database. The foundation of this database is a GIS-based intersection point file created by the Iowa DOT's Office of Traffic and Safety. A selected set of inventory elements are being captured for each intersection and approach roadway with aerial imagery and street-level

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images. The state and county roadway intersection data collection is essentially complete but has not been formally delivered to the Iowa DOT because collection of the city street system is still in progress. This LRSP utilizes the March 9, 2015 version of the intersection database.

3.3. 911 Address Database

The Buchanan County 911 address database documents driveway addresses for all businesses, homes, and structures within the County. It was utilized to obtain driveway locations along the County paved roadway system for this project. While this database does not document all access points along the roadway system, such as farm access roadways, it does capture locations with a higher number of vehicular turning movements, such as homes and businesses. Roadway segments with a greater number of access points have a higher risk for crashes, due to increased potential for vehicle conflicts.

3.4. Stop Sign Locations

While the intersection database contains the control type for the intersection (all-way stop, twoway stop, one-way stop, etc.), stop control at the approach level is not included. The County Engineer provided a map illustrating where stop signs were located along the county paved roadway system. This information was geocoded into the GIS database.

3.5. Existing Condition Updates to the Database

Throughout the process, the County Engineer provided feedback on locations where the information contained within the existing databases was not current (for example, location of rumble strips, shoulder type and/or width, etc.). When these locations were identified, updates were made to the database.

3.6. Crash Tree Development

The following sections describe the development of crash trees as a means of displaying Buchanan County crashes. As previously noted, "County" and "City" road attributes were added to the crash database to more simply identify on which system a crash likely occurred as well as to address any possible ambiguities in the initial "Concatenated System" derivation. This was initially completed through analysis of the spatial proximity of crashes with respect to county roadways and city streets, as defined in the GIMS database. Additional review was performed for a limited number of crashes not addressed through the aforementioned technique. Crashes occurring at or near intersections of county roads and city streets were identified as occurring on both systems.

3.6.1. County Roadways

To supplement the crash database with additional available data sets, two new attributes relating to horizontal curvature and intersection traffic control were added and populated. Specifically, a horizontal curvature attribute was populated for all crashes within 200 feet of a horizontal curve on a paved county roadway. This was necessary because roadway alignment information is not currently captured on the standard lowa DOT crash report form. However, as noted previously, the horizontal curve database is currently limited to rural, paved roadways only. The traffic control for county paved and unpaved roadway intersection crashes was populated based on their spatial proximity to the current statewide intersection database points and the corresponding reported traffic control at these intersections.

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Upon identifying all "County" road crashes from the crash database, the lowa DOT-derived "Paved" attribute was used to segregate the county roadway crashes into paved and unpaved surface types. For each of these surface types, the standard lowa DOT crash database attributes of "Type of Roadway Junction/Feature", "Manner of Crash/Collision" and "Major Cause" were used to populate the trees. The new traffic control attribute was used to separate county paved and unpaved roadway intersection crashes into the different traffic control type categories. For county paved roadway crashes only, the new horizontal curvature attribute was used to separate non-intersection crashes into "on curve" and "off curve" categories.

3.6.2. City Streets

The city street crash trees differ from the county roadway crash trees in three primary ways: surface type segregation, horizontal curve crash identification and the manner in which the intersection control type was derived. Given the predominance of paved roads in cities, crash trees were not segregated by surface type. Additionally, due to the lack of horizontal curvature data on the city street system, non-intersection crashes could not be identified as "on curve" or "off curve". Lastly, while the statewide intersection database is predominantly complete for rural areas, the city street system is still actively being captured and therefore, could not be used to derive traffic control type.

An alternate approach was employed to accomplish this, specifically through analysis of the standard lowa DOT crash database vehicle-level attributes of "Traffic Controls" and "Initial Direction of Travel". Depending on the combination of vehicles involved, their approaches ("Initial Direction of Travel") and reported "Traffic Controls", the intersection traffic control may be derived with varying levels of confidence. For example, the traffic control for a crash involving two vehicles both with "stop signs" reported as their traffic control, and traveling north and east respectively, may be derived as an all-way stop. Such derivation becomes more challenging when the only vehicles involved in a crash are travelling in the same or opposite directions and/or have conflicting reported traffic controls.

Upon identifying all "City" crashes from the crash database, the standard lowa DOT crash database attributes of "Type of Roadway Junction/Feature", "Manner of Crash/Collision" and "Major Cause" were used to populate the crash trees. The new traffic control attribute was used to separate intersection crashes into the different traffic control type categories.

A second set of crash trees was then created in a similar manner, simply limiting the crashes to "Fatal" and "Major Injury", based on the Iowa DOT derived "Crash Severity" attribute. The two sets of crash trees were combined, and were utilized in the development of this LRSP.

3.6.3. Major Cause and Manner of Crash

"Major Cause" and "Manner of Crash" statistics are provided in the crash trees and are based on total crashes. The fatal and serious injury crashes had similar characteristics as the total crashes for Buchanan County.

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4. DATA ANALYSIS

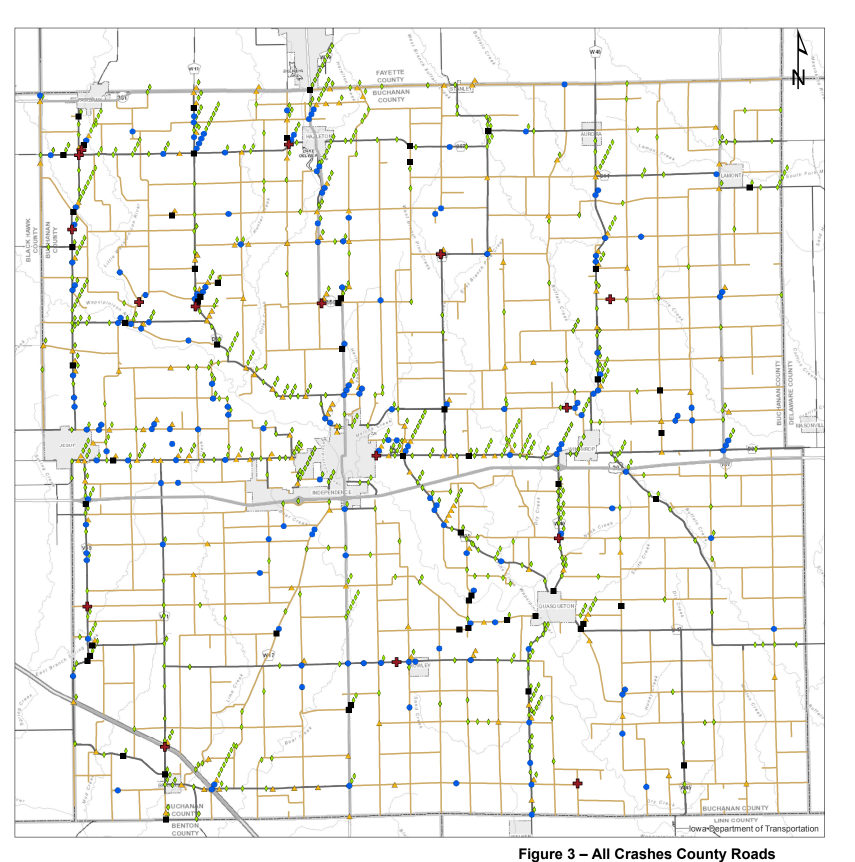
From January 1, 2004 to December 31, 2013 in Buchanan County, there were a total of 1,932 crashes on county roads and city streets, of which 95 resulted in fatalities or serious injuries. The following sections contain crash maps and summarize the data analysis prepared for the County, noting how it compares to the state of Iowa as a whole. Crash trees, high crash locations, and additional crash data analysis are included.

4.1. Crash Maps

Crash severity maps were created by employing an InTrans-developed, GIS-based crash stacking tool. The purpose of this tool is to produce maps in which spatially proximate crashes are vertically offset to produce crash "stacks," better conveying crash experience and severity at higher frequency locations. All crashes indicated as "County" were selected and stacked by ascending severity. In other words, the more serious crashes were located at the bottom of the crash stack, nearer to the actual crash location on the roadway. Given the small map scale (county-level), a 300-meter (985-foot) spatial proximity was utilized to provide a clearer and cleaner map product.

Figure 3 contains a map illustrating all crashes on county roads within Buchanan County stacked by ascending severity. **Figure 4** contains a map illustrating all fatal and serious injury crashes stacked by ascending severity. As shown in the maps, the majority of the county road crashes occurred on county paved roads as opposed to unpaved roads. City street crashes are not illustrated on the maps; however, they are included within the data analysis.

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Crash Severity

- 🕈 Fatal (16)

Highways



The information contained in this map was derived from the January 15, 2015 lowa DOT crash database.



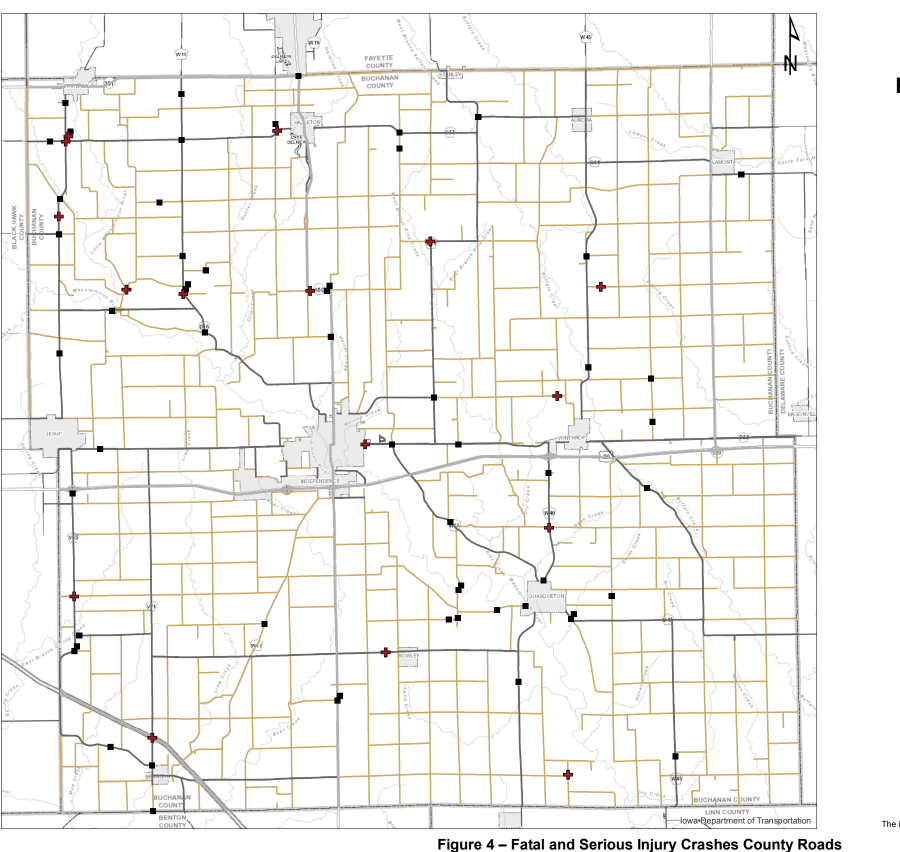
All Crashes **County Roads** Buchanan County, Iowa 2004 - 2013

 Serious Injury (57) • Minor Injury (174) Possible/Unknown Injury (177) Property Damage Only (685)

County Paved County Unpaved

0 0.75 1.5 3 4.5 6 Miles

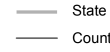






- 🕂 Fatal (16)







Fatal and Serious Injury Crashes County Roads Buchanan County, Iowa 2004 - 2013

Serious Injury (57)

- County Paved County Unpaved

0 0.75 1.5 3 4.5 6 Miles

The information contained in this map was derived from the January 15, 2015 lowa DOT crash database.



4.2. Total Crashes

From 2004 to 2013, there were a total of 1,932 crashes on county roadways and city streets within Buchanan County. **Figure 5** illustrates the comparison of the Buchanan County crash rate per Million Vehicle Miles Traveled (MVMT) on county roads and city streets to the overall Iowa crash rate during the same timeframe. As shown in **Figure 5**, the Buchanan County crash rate on county roads and city streets was lower than the statewide Iowa crash rate between 2006 and 2010, and was higher than the statewide Iowa crash rate during the other study years.

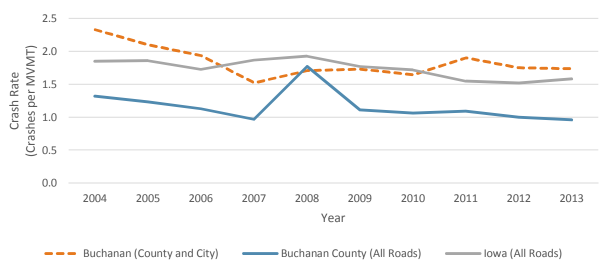


Figure 5 – Total Crashes per MVMT

The Buchanan County crash rate by roadway type is summarized in **Figure 6**. Statewide data is not included in the figure, as it was not derived for the entire state's county and city system as part of this project. As shown in **Figure 6**, the overall crash rate is higher on city streets versus county roads.

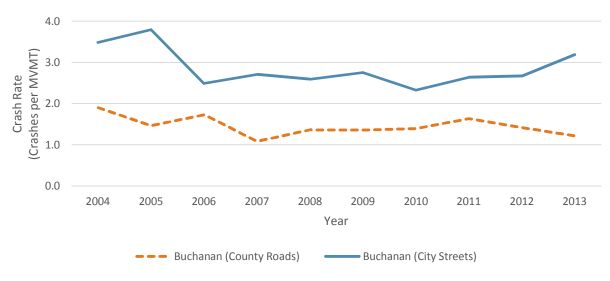


Figure 6 – Total Crashes by Roadway Type per MVMT



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4.3. Fatal and Serious Injury Crashes

There were 95 fatal and serious injury crashes on county roads and city streets in Buchanan County from 2004 to 2013. Fatal and serious injury crash rates for Buchanan County and all of lowa are illustrated in **Figure 7**. The Buchanan County fatal and serious injury crash rates on county roads and city streets was generally higher than the statewide lowa crash rate during the study period.

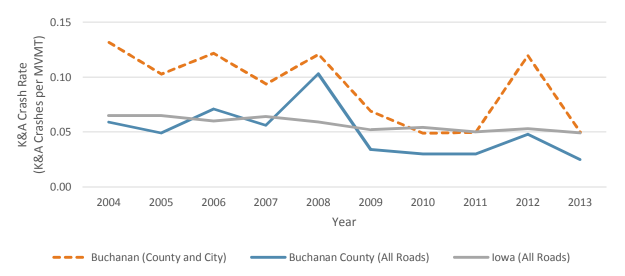




Figure 8 displays fatal and serious injury crash rates for Buchanan County. Statewide data is not included in the figure, as it was not derived for the entire state's county and city system as part of this project. The Buchanan County fatal and serious injury crash rates, as shown, were highly variable during the study period on both county roads and city streets.

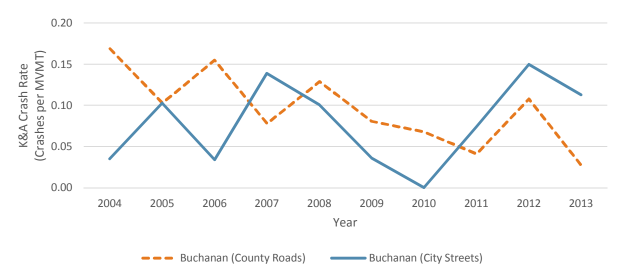


Figure 8 – Crash Rate by Roadway Type (Fatal and Serious Injury Crashes)

4.4. Comparison of County Crashes to SHSP Key Safety Emphasis Areas

The most current Iowa SHSP was developed in July 2013, and is in effect until December 31, 2016. As part of the Iowa SHSP, five years of crash data for crashes resulting in fatalities and serious injuries were separated into 21 safety emphasis areas, which are generally defined by the AASHTO SHSP. This process determined the safety emphasis areas with the greatest number of crashes within Iowa, and resulted in the focused opportunities for safety improvements on Iowa roadways.

Table 3 contains a comparison of Buchanan County crashes resulting in fatalities and serious injuries to the Key Safety Emphasis Areas from the Iowa SHSP. Because the SHSP was based on five years of crash data, five years of crash data (2009 to 2013) for the County was utilized to compare the crashes to the Iowa Key Safety Emphasis Areas. As shown in the table, the county crashes generally follow the same Key Safety Emphasis Areas as the state. **Table 3** provides a comparison of the county fatal and serious injury crashes to the Iowa SHSP Key Safety Emphasis Areas, and **Table 4** shows the difference in rank for comparison. As shown in **Table 3** and **Table 4**, the Key Safety Emphasis Areas for the County generally rank the same as the Key Safety Emphasis Areas from the SHSP.

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Table 3 – County Serious Injuries by Safety Emphasis Area

		State	wide To	tals	Bucl	hanan Co	unty	ea
Category	Safety Emphasis Area	Fatal and Serious Injury	% of Total	Rank	Fatal and Serious Injury	% of Total	Rank	Key Safety Emphasis Area
		10,575	100%	N/A	50	100%	N/A	ш
	Younger Drivers	3,862	37%	5	16	32%	6	Х
	Older Drivers	1,723	16%	9	9	18%	9	Х
	Speed Related	5,126	48%	3	23	46%	3	Х
Drivers	Impaired Driving	1,902	18%	8	10	20%	7	Х
	Inattentive/Distracted Driving	477	5%	14	1	2%	15	Х
	Unprotected Persons	3,971	38%	4	10	20%	7	Х
	Train	47	0.4%	17	0	0%	17	
	Lane Departures	5,609	53%	1	26	52%	2	Х
	Roadside Collision	3,485	33%	6	22	44%	4	Х
Highway	Intersections	3,210	30%	7	19	38%	5	Х
5 .,	Work Zone	159	2%	16	0	0%	17	
	Local Roads	5,521	52%	2	28	56%	1	Х
	Winter Road Conditions	1,224	12%	11	3	6%	12	
Special	Pedestrian	561	5%	13	3	6%	12	
Úsers	Bicycle	227	2%	15	1	2%	15	
	Motorcycle	1,491	14%	10	7	14%	10	
Vehicles	Heavy Truck	1,209	11%	12	6	12%	11	
	Other Special Vehicle	193	2%	17	2	4%	14	

Numbers in the columns may not add up to the totals because the injuries in one crash may be associated with multiple emphasis areas. For example, there could be a lane departure crash with serious injuries involving an impaired young driver on a local road.

Source (Statewide Data): Iowa Strategic Highway Safety Plan, 2013 and Iowa crash data records, 2007 to 2011. Source (County Data): Iowa crash data records, 2009-2013.

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			Key		
Category	Safety Emphasis Area	Statewide Totals	Buchanan County	Change in Rank	Safety Emphasis Area
	Younger Drivers	5	6	-1	Х
	Older Drivers	9	9	0	Х
Drivers	Speed Related	3	3	0	Х
Drivers	Impaired Driving	8	7	+1	Х
	Inattentive/Distracted Driving	14	15	-1	Х
	Unprotected Persons	4	7	-3	Х
	Train	17	17	0	
	Lane Departures	1	2	-1	Х
	Roadside Collision	6	4	+2	Х
Highway	Intersections	7	5	+2	Х
	Work Zone	16	17	-1	
	Local Roads	2	1	+1	Х
	Winter Road Conditions	11	12	-1	
Creatial Linera	Pedestrian	13	12	+1	
Special Users	Bicycle	15	15	0	
	Motorcycle	10	10	0	
Vehicles	Heavy Truck	12	11	+1	
	Other Special Vehicle	17	14	+3	

Table 4 – County Serious Injuries Rank by Safety Emphasis Area

4.5. Crash Trees

In order to further define the types of roadway features associated with crashes, three crash trees were developed for the County:

- County Paved Road Crashes (Figure 9)
- County Unpaved Road Crashes (Figure 10)
- City Street Crashes (Figure 11)

The crash trees include total crashes as well as fatal and serious injury crashes; however, the major cause of the crash and manner of crash are reported only for total crashes. The fatal and serious injury crashes had similar major causes and manners of crash as the total crashes.

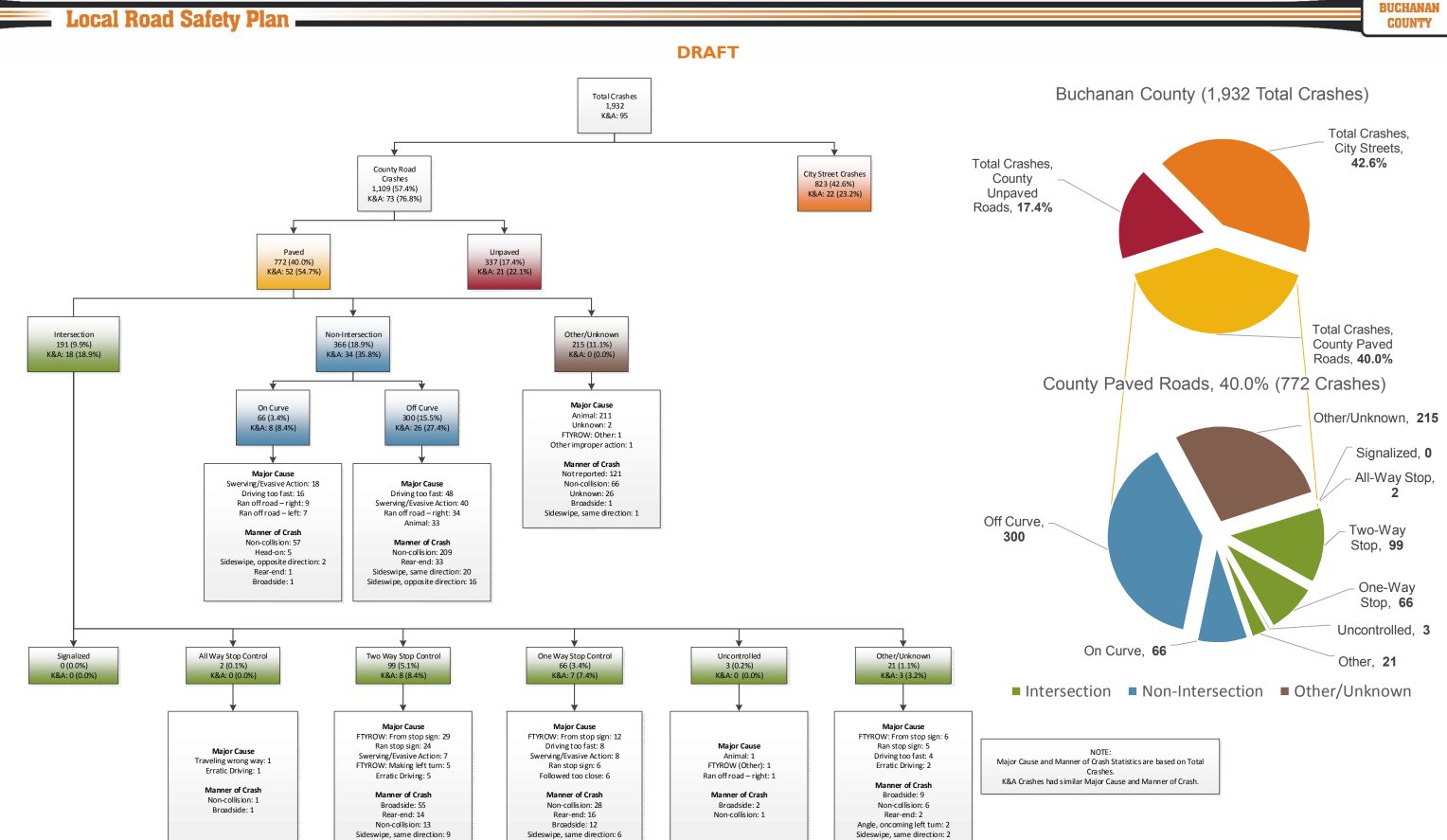


Figure 9 – County Paved Road Crash Tree

PREPARED BY: Kimley »Horn

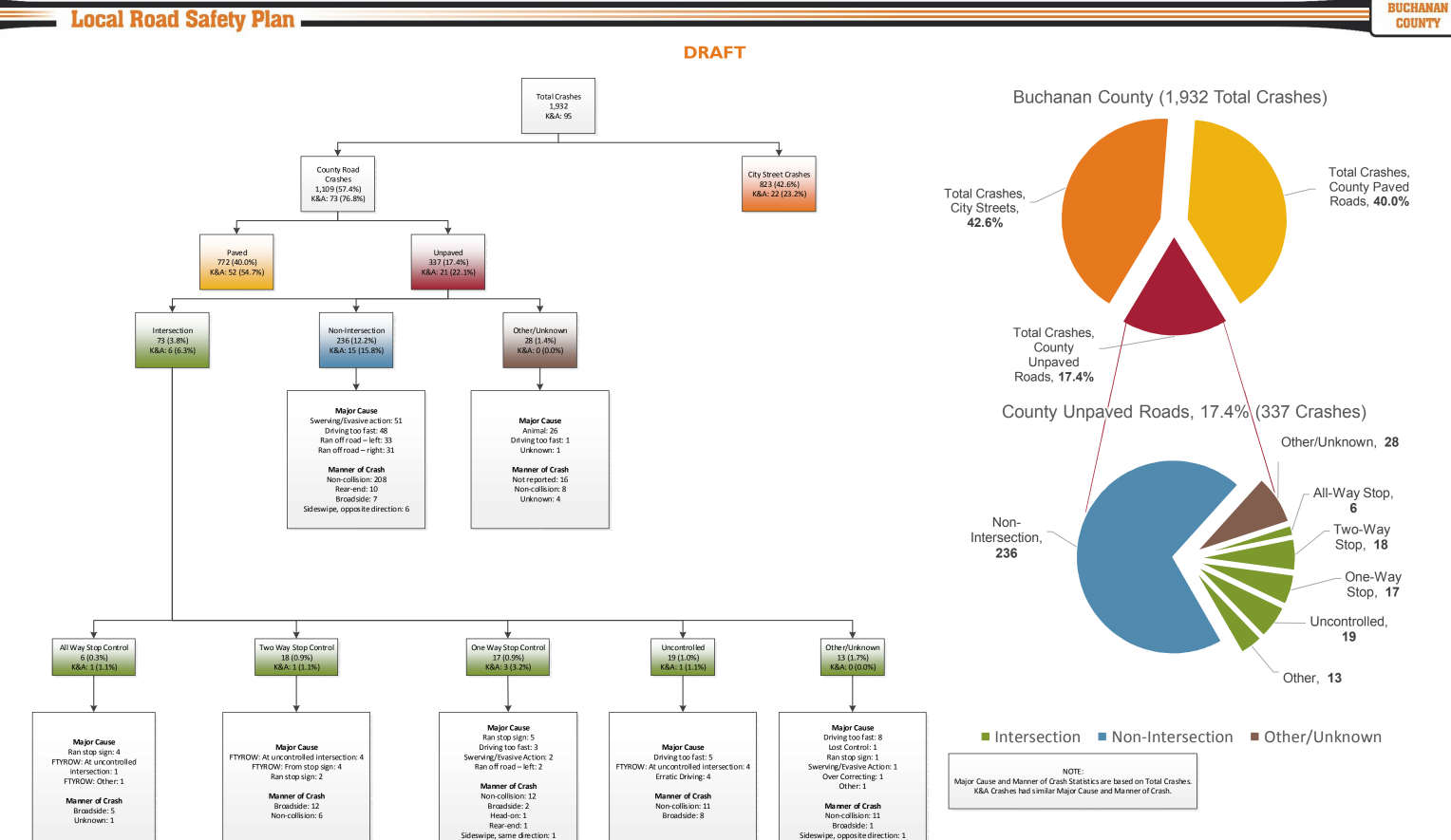


Figure 10 – County Unpaved Road Crash Tree

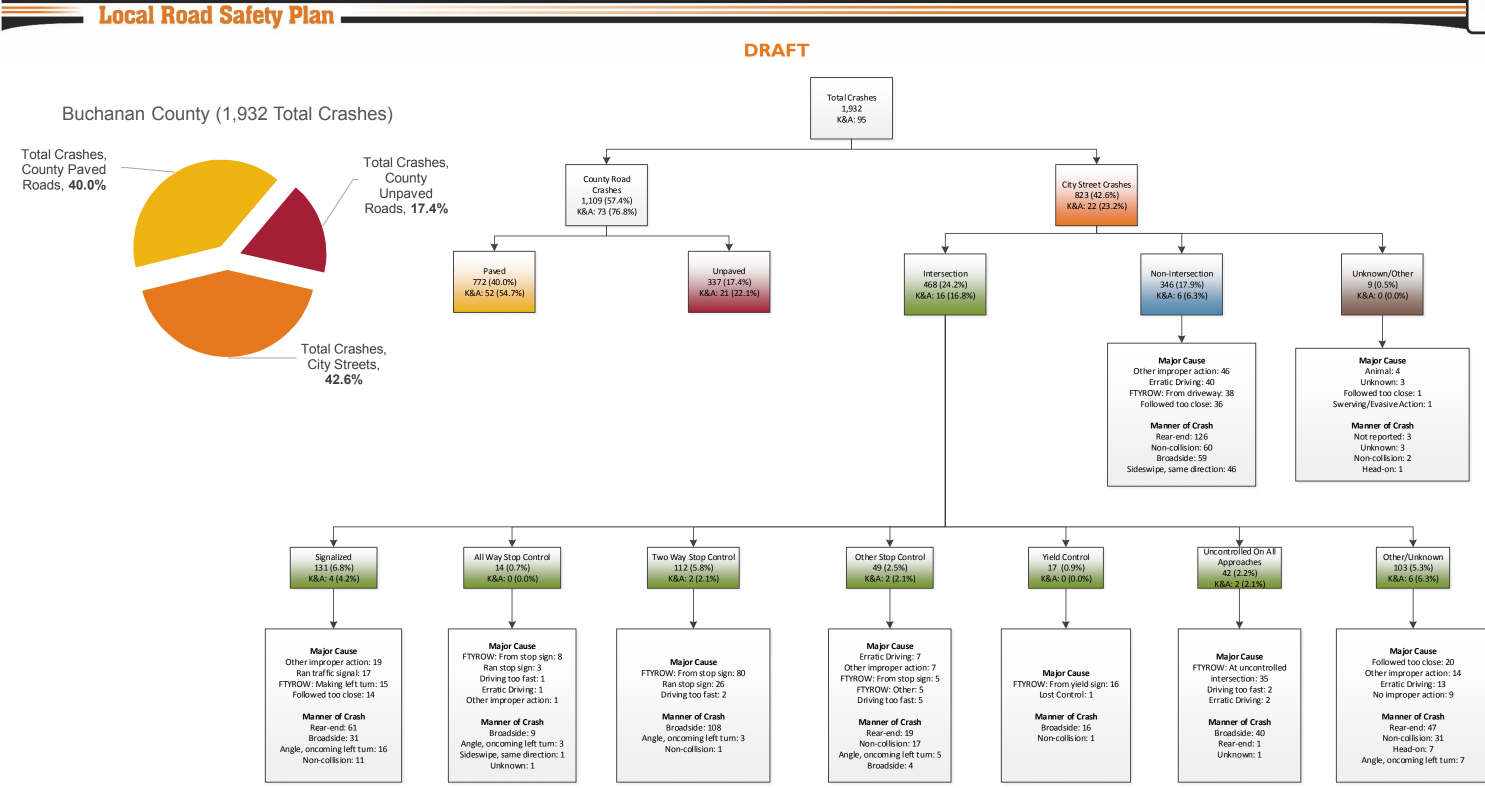


Figure 11 – City Street Crash Tree

PREPARED BY: Kimley »Horn



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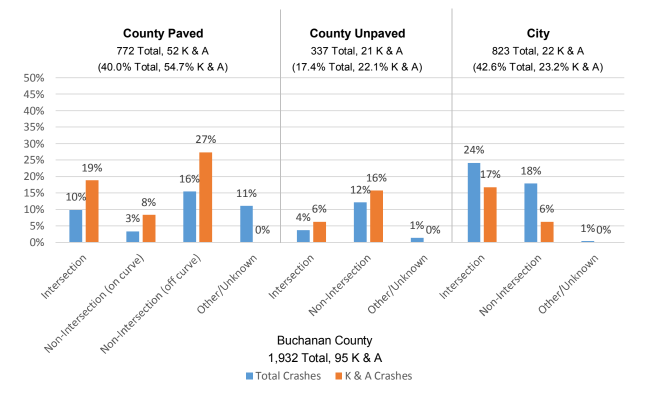
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Table 5 contains a tabular summary of the Buchanan County crashes by roadway type and **Figure 12** contains a graphical summary of the county crashes by roadway type, which is the same information presented in the crash trees. K denotes a fatality and A denotes a serious injury.

Roadway Type		Total	Total Crashes		K & A
		Count	Percent	Count	Percent
	Intersection	191	9.9%	18	18.9%
	Non-Intersection (on curve)	66	3.4%	8	8.4%
County Paved	Non-Intersection (off curve)	300	15.5%	26	27.4%
	Other/Unknown	215	11.1%	0	0.0%
	Subtotal	772	40%	52	54.7%
	Intersection	73	3.8%	6	6.3%
County	Non-Intersection	236	12.2%	15	15.8%
Unpaved	Other/Unknown	28	1.4%	0	0.0%
	Subtotal	337	17.4%	21	22.1%
	Intersection	468	24.2%	16	16.8%
City	Non-Intersection	346	17.9%	6	6.3%
City	Other/Unknown	9	0.5%	0	0.0%
	Subtotal	823	42.6%	22	23.2%
	Total	1,	932		95

Table 5 – County Crashes by Roadway Type

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4.5.1. County Paved Road Crashes

As shown in the crash trees, county paved road crashes accounted for 40.0% of overall crashes and 54.7% of fatal and serious injury crashes within Buchanan County. The following sections further describe the crash characteristics for intersection, non-intersection (on curve), non-intersection (off-curve), and other crashes on county paved roads within Buchanan County.

4.5.1.1. Intersection Crashes

Intersection crashes accounted for 9.9% of the overall crashes within Buchanan County and approximately 18.9% of fatal and serious injury crashes. The majority of county paved road intersection crashes occurred at two-way stop-controlled intersections where the predominant major causes of the crashes were FTYROW from stop sign and ran stop sign. The resulting manner of crash was broadside, rear-end, and non-collision.

One-way stop-control intersection crashes were the second-most common intersection crash type on county paved roads. The top major causes included FTYROW from stop sign, driving too fast, and swerving/evasive action. The resulting manner of crashes included non-collision, rear-end, and broadside.

4.5.1.2. Non-Intersection Crashes (On Curve)

Crashes on curves accounted for 3.4% of the overall crashes within Buchanan County and 8.4% of fatal and serious injury crashes. **Table 6** provides a summary of the number of county paved road horizontal curves, total crashes occurring on the curves (excluding intersection crashes), unique county paved road horizontal curves with a crash, and the percent of curves with crashes. For example, there are 9 curves with less than a 500-foot radius on county paved roads in

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Buchanan County. During the 10-year study period, 6 crashes occurred on curves with less than 500-foot radii, and 4 of the 9 curves had crashes on them, resulting in 44.4% of the curves with radii less than 500 feet experiencing crashes.

	Estimated Curve Radius (ft.)						
	<500	500- 1,000	1,000- 1,500	1,500- 2,000	2,000- 2,500	>2,500	Total
County Paved Road Horizontal Curves by Radius	9	15	34	20	1	6	85
Total Crashes on Curves	6	27	21	8	0	4	66
Unique County Paved Road Horizontal Curves with a Crash	4	11	10	5	0	3	33
Percent of Curves with Crashes	44.4%	73.3%	29.4%	25.0%	0.0%	50.0%	38.8%

Table 6 – County Paved Road Horizontal Curves with Crashes

The major manner of crashes on curves were swerving/evasive action, driving too fast, ran off road – right and ran off road - left and the manner of crash was predominantly non-collision.

4.5.1.3. Non-Intersection Crashes (Off Curve)

Non-intersection (off curve) crashes accounted for 15.5% of the overall crashes and 27.4% of fatal and serious injury crashes. Major causes of non-intersection (off curve) crashes included driving too fast, swerving/evasive action, ran off road – right, and animal, mostly resulting in non-collision crashes.

4.5.1.4. Other/Unknown Location Crashes

Eleven percent (11.1%) of the total crashes and 0% of fatal and serious injury crashes on county paved roads were classified as other/unknown location. The major cause of other crashes was animals and the manner of crash was generally not reported.

4.5.2. County Unpaved Road Crashes

County unpaved road crashes resulted in 17.4% of overall crashes and 22.1% of fatal and serious injury crashes. The following sections describe the county unpaved road crashes that occurred at intersections, non-intersections, and other/unknown.

4.5.2.1. Intersection Crashes

County unpaved road intersection crashes accounted for 3.8% of overall crashes and 6.3% of fatal and serious injury crashes. Most intersection crashes on unpaved roads occurred at uncontrolled intersections. The most significant major cause of these crashes was driving too fast and the most common manner of crash was non-collision.

4.5.2.2. Non-Intersection Crashes

County unpaved road non-intersection crashes comprised 12.2% of overall crashes and 15.8% of fatal and serious injury crashes. The majority of these crashes resulted in non-collision crashes

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and the major causes included swerving/evasive action, driving too fast, ran off road – right, and ran off road – left.

4.5.2.3. Other/Unknown Location Crashes

Other/unknown location crashes resulted in a relatively small percentage of overall and fatal and serious injury crashes on county unpaved roads (1.4% and 0.0% respectively). These crashes generally involved animals and the manner of crash was not reported.

4.5.3. City Street Crashes

City street crashes made up 42.6% of the total county crashes, and accounted for 23.2% of fatal and serious injury crashes. The following sections summarize the characteristics for intersection, non-intersection, and other/unknown location crashes on city streets.

4.5.3.1. Intersection Crashes

Almost one-quarter (24.2%) of the county crashes occurred at city intersections, and 16.8% of the fatal and serious injury crashes occurred at city intersections. Signalized intersections contained the highest number of crashes accounting for 6.8% of total crashes and 4.2% of fatal and serious injury crashes. The major causes of these crashes included other improper action, ran traffic signal, FTYROW making left turn, and followed too close. Signalized intersection crashes resulted in rear-end, broadside, angle, oncoming left turn, and non-collision crashes.

Two-way stop-control intersections contained the next highest number of crashes resulting in 5.8% of the overall crashes and 2.1% of fatal and serious injury crashes. More than half of these crashes resulted from a FTYROW from stop sign and the majority of crashes were broadside crashes.

4.5.3.2. Non-Intersection Crashes

City non-intersection crashes accounted for 17.9% of overall crashes and 6.3% of fatal and serious injury crashes. The major cause of these crashes included other improper action, erratic driving, FTYROW from driveway, and followed too close. Common manner of crashes included rear-end, non-collision, broadside, and sideswipe, same direction.

4.5.3.3. Other/Unknown location

A very small percentage of the overall crashes were classified as other/unknown location on city streets (0.5%), and did not result in any fatalities or serious injuries. These crashes generally involved animals and the manner of crash was not reported.

4.6. High Crash Locations

During the LRSP Workshops, many County Engineers requested information about high crash locations within their counties. To respond to these requests, the following high crash location tables were developed. While the intent of the LRSP is to identify systemic safety improvements at intersections, curves, and segments throughout the county, the following tables provide a list of high crash locations throughout Buchanan County for reference.

 Table 7 contains high crash intersections by intersection type, determined by all crashes per Million Entering Vehicles (MEV). The top 10 intersections by type were listed. In cases where there were less than 10 intersections with a crash history, only the intersections with crash history were listed in the table.

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- **Table 8** contains high crash curves calculated by all crashes per MVMT. The top ten curves are listed in the table.
- **Table 9** contains high crash segments calculated by all crashes per MVMT. The top ten roadway segments are listed in the table.

GPS ID	Intersection	DEV	Total Crashes	Crash Rate (MEV)
	All-Way Stop			
56402	KENTUCKY AVE & 14TH ST NE & 8TH AVE NE	1,020	2	0.54
	Two-Way Stop			
632971	FONTANA BLVD & 125TH ST	213	2	2.57
54609	CO RD D47/290TH ST & IOWA AVE	368	2	1.49
54968	CO RD V71/DUGAN AVE & 250TH ST	388	2	1.41
55596	CO RD V62/BAXTER AVE & BUCK CREEK BLVD	1,248	6	1.32
55568	CO RD C57/120TH ST & CO RD W13/FAIRBANK- AMISH BLVD	2,380	11	1.27
55350	CO RD W45/SLATER AVE & 150TH ST	868	4	1.26
54472	CO RD D47/285TH ST & YORK AVE	238	1	1.15
54572	CO RD W35/QUASQUETON AVE & 310TH ST	1,375	5	1.00
55318	CO RD C64/130TH ST & CO RD W45/SLATER AVE	1,100	4	1.00
55098	CO RD W33/NATHAN BETHEL AVE & 205TH ST	605	2	0.91
	One-Way Stop			
55198	CO RD W13/FAIRBANK-AMISH BLVD & 170TH ST	925	6	1.78
58110	JACKSON AVE & LOVERS LN SW	315	2	1.74
54558	CO RD D47/280TH ST/SCOTT BLVD	510	3	1.61
54642	CO RD D47/282ND ST & CO RD V71/DUGAN AVE	420	2	1.30
54763	CO RD W45/BUFFALO CREEK BLVD & STEWART AVE	425	2	1.29
55394	CO RD C57/OLYMPIC AVE/120TH ST & CO RD W33	640	3	1.28
55009	CO RD W45/SLATER AVE & 160TH ST	823	3	1.00
55082	CO RD W45/SLATER AVE & 200TH ST	828	3	0.99
55141	CO RD D16/OTTERVILLE BLVD	845	3	0.97
55390	CO RD C57/OLYMPIC AVE/115TH ST & CO RD W33	665	2	0.82

Table 7 – County High Crash Intersections

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Table 7 – County High Crash Intersections (Continued)

GPS ID	Intersection	DEV	Total Crashes	Crash Rate (MEV)
	Uncontrolled			
58138	KING AVE & 240TH ST	195	1	1.40
55052	CO RD W33/NATHAN BETHEL AVE & 180TH ST	355	1	0.77
55358	CO RD W45/SLATER AVE & SERGEANT AVE	818	1	0.33
55548	CO RD V62/BAXTER AVE & 108TH ST	1,155	1	0.24
54331	CO RD D22/220TH ST	1,405	1	0.19

Table 8 – County High Crash Curves

GPS ID	Roadway	Length (ft)	Radius (ft)	ADT	Total Crashes	Crash Rate (MVMT)
11495	FONTANA BLVD	223	132	60	1	108.0
10387	W13	390	582	700	6	31.8
10373	BLACKHAWK-BUCHA	162	269	625	2	28.5
10946	V71	263	1,628	400	2	27.5
10377	D47	787	842	340	5	27.0
10372	BLACKHAWK-BUCHA	194	197	625	2	23.9
10390	D16	358	617	790	4	20.5
10954	D16	562	1,699	530	3	14.6
10381	W35	393	634	910	3	12.1
10382	W35	425	1,030	910	3	11.2

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Table 9 – County High Crash Segments

GPS ID	Roadway	From	То	Length (mi)	VMT	Crashes	Crash Rate (MVMT)
653	FONTANA BLVD	FONTANA BLVD	FONTANA AND JACKSON CONN	1.63	69	4	15.9
623	120TH ST	CO RD C57/120TH ST	BUCHANAN- DELAWARE AVE	1.99	238	5	5.7
621	118TH ST	250 FT PAST INDIANA AVE	1200 FT PAST SHORT ST	0.55	405	6	4.1
660	MAIN ST	WEST ST	MAIN ST & EVERLY AVE	0.51	526	6	3.1
475	FAIRBANK- AMISH BLVD	110TH ST	CO RD W13/FAIRBANK- AMISH BLVD/T AVE	1.03	1197	12	2.7
636	240TH ST	CO RD W17/240TH ST	240TH ST	1.00	301	3	2.7
638	282ND ST	CO RD V65	CO RD V71/DUGAN AVE	2.49	424	4	2.6
656	HENLEY AVE	232ND ST	HENLEY AVE	0.97	213	2	2.6
669	ROWLEY ST	LUCAS AVE/3RD AVE	1200 FT PAST RAINBOW AVE	0.62	433	4	2.5
462	NELSON AVE	110TH ST	1000 FT SHORT OF MAIN ST	0.68	216	2	2.5

4.7. Additional Data Analysis

After reviewing the crash data analysis, the County requested the following additional crash data information be prepared to aid them in efforts in to reduce fatalities and serious injuries along county roads. The following information has been prepared to address their requests:

- Map of speed-related crashes (Figure 13);
- Map of impaired driver-related crashes (Figure 14); and
- Map of crashes by light conditions (Figure 15).

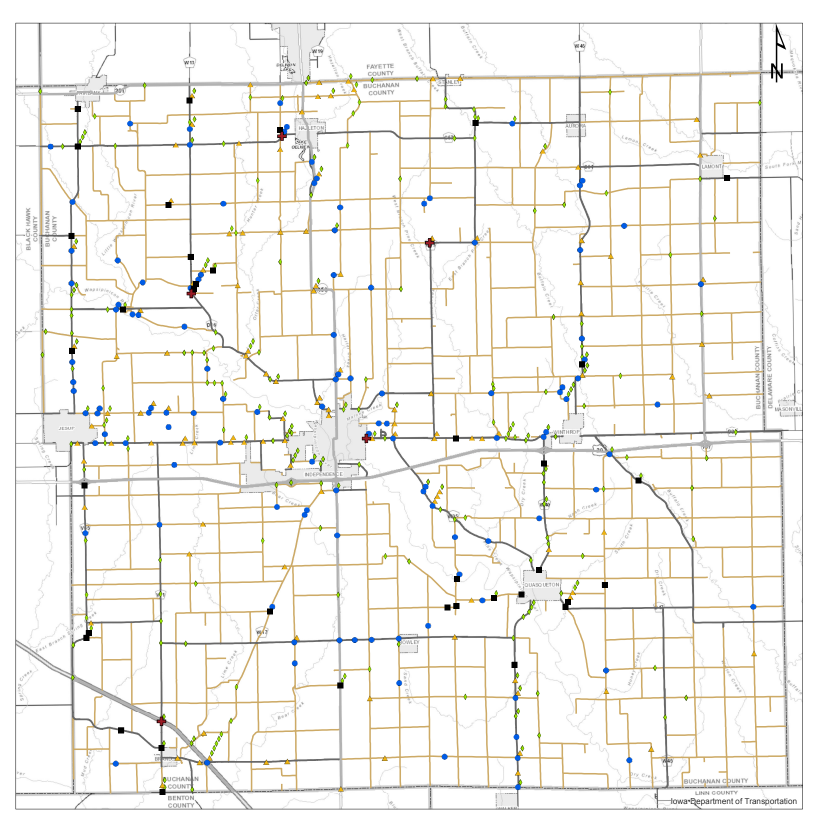


Figure 13 – Speed-Related Crashes

Crash Severity

- Fatal (5) ÷
- ٠
- -
- 0

Highways

- ----- State

The information contained in this map was derived from the January 15, 2015 lowa DOT crash database.



Speed-Related Crashes County Roads Buchanan County, Iowa 2004 - 2013

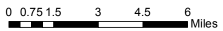
Major Injury (36)

Minor Injury (114)

Possible/Unknown Injury (117)

Property Damage Only (226)

- County Paved County Unpaved



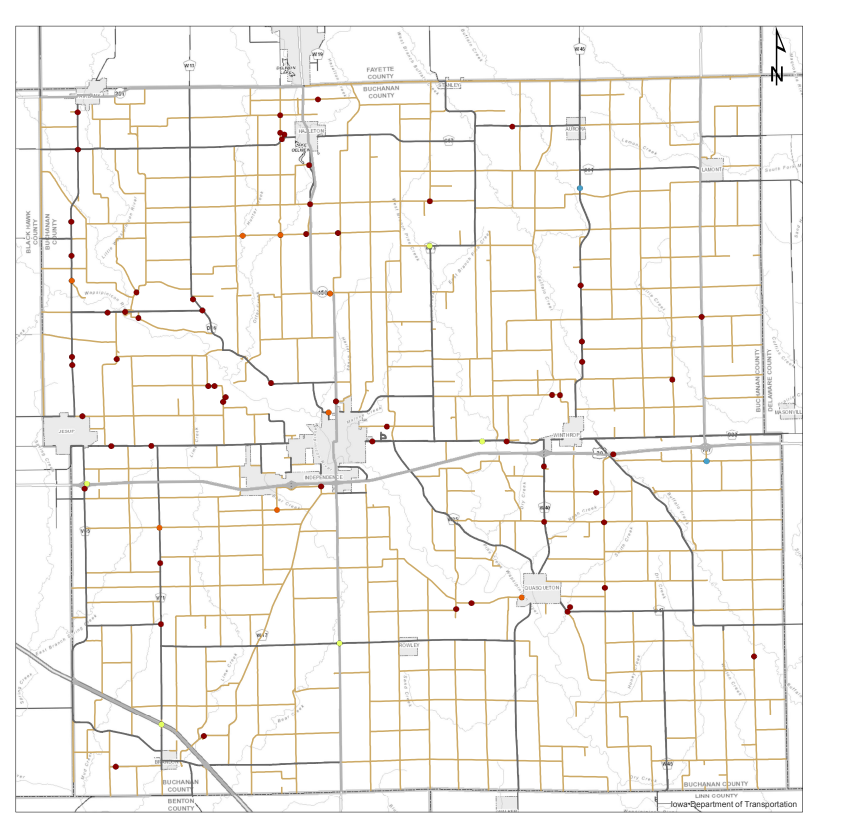


Figure 14 – Impaired Driver-Related Crashes

Impaired Driver-Related Crashes **County Roads** Buchanan County, Iowa 2004 - 2013

Impaired Type

- Alcohol-Related (60) •
- Test Refusal (8) •
- Drug-Related (5) 0
- 0

Highways

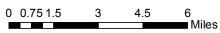
- State
- County Paved
- County Unpaved

The information contained in this map was derived from the January 15, 2015 lowa DOT crash database.



Possible Alcohol/Drugs/Medications-Related (2)

Alcohol and Drug-Related (0)



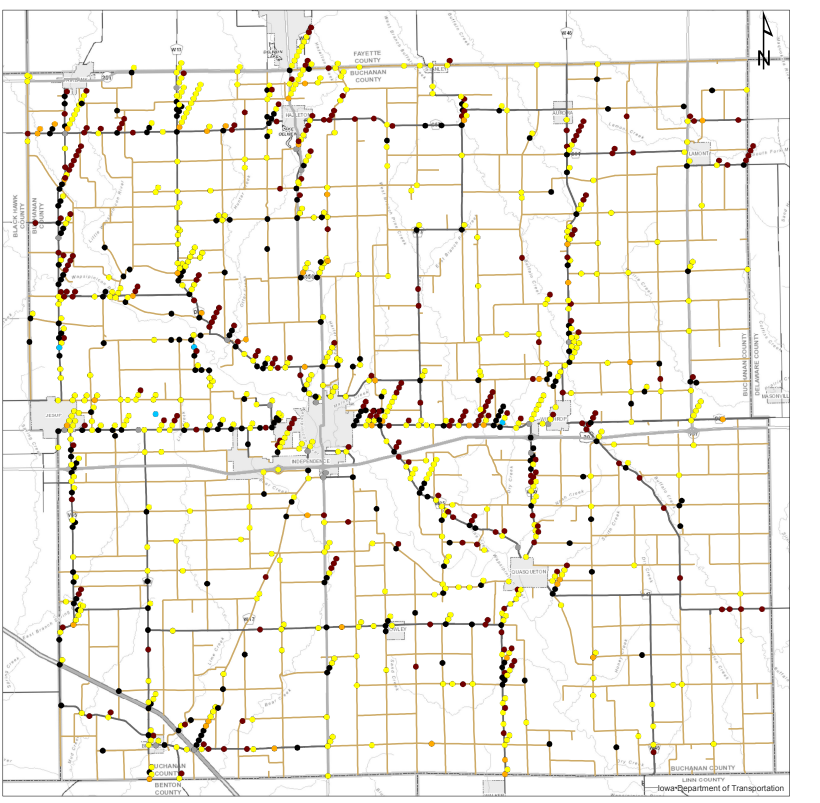


Figure 15 – Crashes by Light Conditions



All Crashes by Light Conditions County Roads Buchanan County, Iowa 2004 - 2013

Lighting Condition

- Dark Roadway Lighted (20)
- Dark Roadway Not Lighted (262)
- Dark Unknown Roadway Lighting (4)
- Dawn/Dusk (47)
- Daylight (530)
- Unknown/Not Reported (246)

Highways

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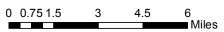
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State

County Paved
County Unpaved



The information contained in this map was derived from the January 15, 2015 Iowa DOT crash database.

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5. COUNTERMEASURE SELECTION

The following section summarizes potential systemic safety improvement countermeasures considered for this LRSP, risk factors, crash modification factors, and countermeasures considered for inclusion in the LRSP. Additional information is provided summarizing the driver-related countermeasures underway in the County.

5.1. Potential Systemic Safety Improvement Countermeasures

The purpose of the LRSP project is to identify systemic safety improvements that can be implemented on county roads. The systemic approach takes a broad view of risk, examining it across an entire roadway system, rather than applying improvements to locations where crashes have previously occurred.

5.2. Risk Factors

When developing systemic safety improvements, it is important to note potential risk factors associated with the crash types. The FHWA, as part of their Systemic Safety Project Selection Tool, has developed a list of potential risk factors that can help identify locations for systemic safety improvements. While all of the risk factors outlined below are not utilized for the LRSP project due to data availability and crash types to be addressed, they have been included below for reference.

- Roadway and Intersection Features
 - Number of lanes
 - Lane width
 - Shoulder surface width and type
 - Median width and type
 - Horizontal curvature, superelevation, delineation, or advance warning devices
 - Horizontal curve density
 - Horizontal curve and tangent speed differential
 - Presence of a visual trap at a curve or combinations of vertical grade and horizontal curvature
 - Roadway gradient
 - Pavement condition and friction
 - Roadside or edge hazard rating (potentially including sideslope design)
 - Driveway presence, design, and density
 - Presence of shoulder or centerline rumble strips
 - Presence of lighting
 - Presence of on-street parking
 - Intersection skew angle

"The systemic approach to safety involves widely implemented improvements based on high-risk roadway features correlated with specific severe crash types. The approach provides a more comprehensive method for safety planning and implementation that supplements and complements traditional site analysis. It helps agencies broaden their traffic safety efforts and consider risk as well as crash history when identifying where to make low cost safety improvements." FHWA – Office of Traffic Safety

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- Intersection traffic control device
- Number of signal heads vs. number of lanes
- Presence of backplates
- Presence of advanced warning signs
- Intersection located in or near horizontal curve
- Presence of left-turn or right-turn lanes
- Left-turn phasing
- Allowance of right-turn-on-red
- Overhead versus pedestal-mounted signal heads
- Pedestrian crosswalk presence, crossing distance, signal head type
- Traffic Volume
 - Average daily traffic volumes
 - Average daily entering vehicles
 - Proportion of commercial vehicles in traffic stream
- Other Features
 - Posted speed limit or operating speed
 - Presence of nearby railroad crossing
 - Presence of automated enforcement
 - Adjacent land use type (e.g., schools, commercial, or alcohol-sales establishments)
 - Location and presence of bus stops

5.3. Crash Modification Factors

When identifying potential systemic safety improvements, it is important to look at Crash Modification Factors (CMFs) for the proposed improvements. The CMF Method is found in Part D of the *Highway Safety Manual* (HSM). CMFs are defined as the ratio of effectiveness of one condition in comparison to another condition and represents the relative change in crash frequency due to a change in one specific condition. In other words, a CMF is a multiplicative factor used to compute the expected number of crashes after implementing a given countermeasure at a specific site. Countermeasures with CMFs less than one are expected to reduce crashes if applied, while those countermeasures with CMFs greater than one are expected to increase crashes. **Figure 16** illustrates the definition of CMFs.

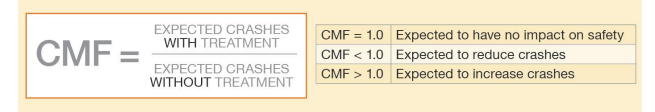


Figure 16 – CMF Calculation

The CMF Method is used to calculate the expected number of crashes by taking the observed number of crashes and multiplying those crashes by the applicable CMF for the proposed countermeasure. It is recommended that CMFs be applied to a minimum of three years of crash data for urban and suburban sites and five years of crash data for a rural site. **Figure 17** is a

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sample calculation of the CMF method with one CMF being applied to a particular site for a single year.

10.1 crashes / year x 0.91 (CMF) =	9.2 crashes / year: a reduction of 0.9 total crashes per year and a CRF of 9%

Figure 17 – CMF Method Sample Calculation

A Crash Reduction Factor (CRF) is similar to a CMF but stated in different terms. A CRF is defined as a percentage of crash reduction that might be expected after the implementation of a given countermeasures at a specific site. **Figure 18** shows how a CRF is calculated in relationship to a CMF.



Figure 18 – CRF Calculation

Caution should be used in the selection of appropriate CMFs. The following guidance should be considered when selecting CMFs:

- CMFs should be selected from the HSM Part D or from FHWA's CMF Clearinghouse website (<u>http://www.cmfclearinghouse.org</u>).
- Read the countermeasure abstract to determine if the CMF is applicable to the proposed improvement.
- Only CMFs with a four-star rating or higher should be considered for use in analysis.
- Be sure the selected CMF is applicable to the set of crash data being used for analysis. Some CMFs may only be applicable to a subset of the crash data.
- The application of multiple CMFs can overestimate the expected crash reduction. Unless
 each CMF addresses independent crash types, multiple CMFs should not be used. It is
 suggested that no more than three independent CMFs may be applied to a particular site.

5.4. Potential Countermeasures

Table 10 provides a summary of potential risk factors and countermeasures by crash type for the County. CMFs are also provided when available four-star CMFs are available. In some cases CMFs are not available for particular countermeasures because sufficient data has yet to be collected, but the countermeasures are still believed to result in crash reductions. In other cases, the countermeasure is a proven FHWA countermeasure and the CMFs vary significantly based on the existing and proposed conditions.

Table 10 – Potential Risk Factors and Countermeasures by Crash Type

Crash Type	Buchanan County Total Crashes	Buchanan County K & A Crashes	Potential Risk Factors	Potential Counter
			County Paved Roads	
Intersection	191	18	Traffic volume Distance from other intersections Lighting Proximity to horizontal curves Skewed approach Posted speed Crashes	Lighting (Intersection lighting and nighttime crashes CMFAccess management (FHWA proven countermeasure)Provide right turn lanes (CMF 0.74-0.92)Improve sight distance (CMF not available)Roundabout (CMF varies depending on condition and is Improve pavement markings (Provide "Stop Ahead" pave Increase retroreflectivity of stop signs (CMF 0.751-0.909)Flasher on stop/yield sign (CMF not available)Install transverse rumble strips on stop-controlled approx
Road departure in horizontal curve	66	8	Traffic volume Number of lanes Curve radius Intersection in curve Road edge condition	 Provide advance warning of unexpected changes in horiz Enhanced delineation and friction for horizontal curves (F Install edgeline rumble strips and wider pavement markin Install centerline and edgeline rumble strips (CMF 0.79-0 Install centerline rumble strips (CMF 0.55-0.91) Paved shoulders (0-ft to 2-4-ft) (CMF 0.75-0.99) Install safety edge (CMF 0.769-0.962) Lighting (K&A crashes CMF 0.73) Improve pavement friction (increase skid resistance) (CM Delineate trees or utility poles with retroreflective tape (C
Road departure in tangent section	300	26	Traffic volume Number of lanes Road edge condition Access density	Install edgeline rumble strips and wider pavement markin Install centerline and edgeline rumble strips (CMF 0.79-0 Install centerline rumble strips (CMF 0.55-0.91) Paved shoulders (0-ft to 2-4-ft) (CMF 0.75-0.99) Install safety edge (CMF 0.769-0.962) Delineate trees or utility poles with retroreflective tape (C
			County Unpaved Road	
Intersection	73	6	Traffic volume Distance from other intersections Lighting Proximity to horizontal curves Skewed approach	Lighting (Intersection lighting and nighttime crashes CMF Access management (FHWA proven countermeasure) Improve sight distance (CMF not available) Increase retroreflectivity of stop signs (CMF 0.751-0.909) Flasher on stop/yield sign (CMF not available) Straighten intersection geometry
Non-Intersection	236	15	Traffic volume Road edge condition Access density	Improve/increase shoulder width (CMF not available) Provide advance warning of unexpected changes in horiz Delineate trees or utility poles with retroreflective tape (C Access management (FHWA proven countermeasure)

ermeasures and CMFs
ЛF 0.62)
is an FHWA proven countermeasure) vement markings CMF 0.4-0.69) 99)
oaches in rural areas (CMF 0.785)
vrizontal alignment (CMF 0.585-0.606) (FHWA proven countermeasure) kings (CMF 0.74-0.9) -0.82)
CMFs from 0.346-0.776) (CMF not available)
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99)
orizontal alignment (CMF 0.585-0.606) (CMF not available)

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5.5. Countermeasure Selection Workshop

A Countermeasure Selection Workshop was conducted in Buchanan County on Tuesday, June 30, 2015. Representatives at the workshop included the County Engineer, County Staff, Sheriff's Office, and the Iowa DOT.

5.5.1. Driver-Related Crash Countermeasures

The Iowa SHSP has 10 Key Safety Emphasis Areas, of which six are driver-related emphasis areas:

- Speed-related
- Unprotected persons
- Younger drivers
- Impaired driving
- Inattentive/distracted driving
- Older drivers



Figure 19 – Iowa SHSP Driver-Related Emphasis Areas

During the Countermeasure Selection Workshop, attendees were provided information regarding fatal and serious injury crashes within the County and how that data aligned with the Iowa SHSP Key Safety Emphasis Areas. Potential countermeasures from the *National Cooperative Highway Research Program (NCHRP) Report 500 Series* and the *Toward Zero Deaths* documents were provided to stakeholders to facilitate discussion on what action items were currently underway in the County with respect to driver-related crashes. Workshop participants agreed upon a status of implementation of the countermeasures. The following statuses of implementation for the various driver-related countermeasures were considered by workshop attendees:

- Underway/Ongoing (currently being done);
- Area for Improvement (ongoing, but could be enhanced);
- Opportunity (not being done, but could be implemented); or
- Completed in the Past (has been completed in the past, but not planned to be implemented in the future).

The following sections provide a summary of the status of implementation of the driver-related countermeasures within the County. It is recommended that the County continue to implement countermeasures that are currently underway/ongoing, and look for opportunities to implement countermeasures that are not currently being implemented. This will require input from and coordination with all of the five E's of safety.

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Speed-Related



Speed-related crashes are a common concern within all of the LRSP Phase 1 counties, and account for almost half (48%) of fatal and serious injuries across the state of Iowa. Many counties are facing budgetary constraints which limit the number of officers available to proactively conduct speed enforcement. Some counties stated that they could provide better enforcement with their available resources if speeding locations were identified on a map and/or if a speed trailer

with the ability to log speed data by time of day and day of week were available to them. There is a common opportunity to provide an education campaign with respect to speed-related crashes.

Speed-related crashes resulted in 23 (46%) of the fatalities and serious injuries in Buchanan County. The Buchanan County Sheriff has utilized dynamic speed signs to record speeds at various locations throughout the day, and uses the information for targeted law enforcement. As part of this LRSP, additional data has been provided summarizing speed-related crashes by day of week and time of day to potentially aid in targeted law enforcement activities (**Table 10**). **Table 11** provides a summary of the level of implementation of speed-related countermeasures in the County.

Countermeasure	Status
 Conduct speed enforcement Dynamic speed signs have been used to record speeds at various locations throughout the day. The Sheriff's department then passes this information 	
 to the deputies to let them know what time of day the speeding occurs (for directed enforcement). County has eight contracted cities for Sheriff/law enforcement services, so speed enforcement is part of these contracts. 	Underway/Ongoing
Implement rigorous aggressive driving and speeding-related enforcement programs	Opportunity
Education campaigns relative to locations with high-risk of speed-related crashes, potentially in schools	Opportunity

Table 11 – Speed-Related Countermeasure Implementation Status

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5.5.1.2. Unprotected Persons

Many counties noted that their seat belt compliance rates are over 90%; however, unprotected persons still comprise more than one-third (38%) of the fatalities and serious injuries on Iowa roads. Most counties have at least one location within their community for instruction on proper child restraint use; however, there are opportunities to conduct high-profile "child restraint inspections and/or installation" events either individually or as part of a larger

community event, such as a county fair, safety fair, or Fire Department open house. Additionally, counties could provide training to middle school children potentially through the Drug Abuse Resistance Education (DARE) program.

Several counties have trained law enforcement to check for proper child restraints and provide them with a "cheat sheet" to keep in their vehicle so they are aware of the current laws. Marshall County is in the process of developing a program where individuals who are cited for providing improper child restraint can attend a course on proper child restraints in lieu of paying the fine. A program such as this could provide valuable education on proper child restraints that can improve safety within Buchanan County as well.

Multiple counties have programs where law enforcement or EMS pass out ice cream certificates to children wearing their helmets while riding their bikes. This is an excellent opportunity for positive enforcement and encouragement for children to wear helmets. It is important to note that since helmets are not required for motorcyclists in Iowa, there is little to no effort put forth to educate citizens on the importance of wearing a helmet when riding a motorcycle.

Unprotected person crashes resulted in 10 (20%) of the fatalities and serious injuries in Buchanan County. The County conducts compliance checks three times each year, and the Sheriff's Department holds an annual safety fair to provide training for proper car seat installation. Workshop participants noted that some schools use their guidance department to educate children on seat belt use. Participants also noted that the Sheriff's Department receives negative feedback for education efforts on helmet use, however, most of the motorcycle fatalities have involved riders that were not wearing helmets. A summary of unprotected persons countermeasure implementation in the County is included in **Table 12**.

Countermeasure	Status	
Conduct publicized enforcement campaigns	Underway/Ongoing	
Community locations for instruction in proper child restraint use	Underway/Ongoing	
 Conduct high-profile "child restraint inspection and/or installation" events at community locations Sheriff Department currently holds a yearly safety fair to provide training for proper child seat installation. 	Underway/Ongoing	
Train law enforcement to check for proper child restraint use in all motorist encounters	Underway/Ongoing	
Education campaigns in grade schools	Underway/Ongoing	
 Hand out ice cream gift certificates for children wearing bicycle helmets (law enforcement, EMS, and/or fire department) Need local businesses to step forward to donate ice cream gift certificates. 	Opportunity	

Table 12 – Unprotected Persons Countermeasure Implementation Status

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5.5.1.3. Younger Drivers

Younger drivers account for more than one-third (37%) of fatalities and serious injuries in lowa. In counties where driver's education is still taught through the high schools, there is an opportunity for law enforcement to participate and provide training on targeted topic areas such as distracted driving, impaired driving, and seatbelt use. In locations where driver's education is privatized, it can be more difficult for law enforcement to become involved in additional

training during driver's education courses.

Although schools have strict curricula to adhere to, there is still the opportunity for education with respect to younger drivers' issues such as "don't veer for deer"; texting and driving; what to do on an edge drop-off; etc. to occur through health classes or other programs within the schools. Many schools are participating in "Operation Prom" mock disaster events to raise awareness of impaired and distracted driving. It is important to note that counties can apply for the Traffic Engineering Assistance Program (TEAP) funding to obtain assistance in reviewing transportation issues around existing, proposed, or newly expanded school sites.

A topic of discussion in many of the workshops involved drivers illegally passing school buses. While law enforcement in most counties are ticketing drivers for illegally passing school buses, it is unclear whether or not the Keep Aware Driving – Youth Need School Safety Act (Kadyn's Law) is being implemented in the court system. This law states that driving privileges will be suspended for 30 days for a first conviction, 90 days for a second conviction, and 180 days for a third or subsequent conviction along with fines.

Younger drivers account for 16 (32%) of fatalities and serious injury crashes in Buchanan County. The Buchanan County Sheriff's department participates in some in-school training, in addition to conducting events with "drunk goggles" and mock crash events. It was noted that Drivers Education (D.E.) is no longer offered through the school districts, so school-based strategies are limited. School permits allow family members and up to one unrelated passenger to ride to/from school with 14-year old drivers. It was noted that local newspapers are eager to publish information pertaining to younger driver safety, but younger drivers typically do not read the newspaper. Buchanan County is looking for ways to use technology to expand younger driver initiatives. **Table 13** provides a summary of the level of implementation of younger driver-related countermeasures in the County.

Table 13 –	Younger Drivers	Countermeasure	Implementation Status
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Countermeasure	Status
 Improve content and delivery of driver education/training School districts no longer teach Drivers Education (D.E.) during the school year, so this is no longer a built-in opportunity for school-based strategies. The sheriff's department uses "drunk goggles" in local D.E. programs for a hands-on demonstration of the effects of drunk driving. 	Underway/Ongoing, Completed in the Past
 Review transportation plans for new/expanded/existing high school sites New high school - could be opportunity for use of this funding. 	Opportunity

Table 13 – Younger Drivers Countermeasure Implementation Status (Continued)

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Countermeasure	Status	
 Conduct additional training in schools ("drunk goggles"; "don't veer for deer"; what to do when on an edge drop-off; training in health class; etc.) The County Sheriff's department currently participates in some in school training. They go whenever asked. 	Underway/Ongoing	
 "Operation Prom" mock disaster Mock crash events (every 4 years) have been used by the Sheriff's department to more effectively present the messages of don't text/drive, obey the speed limits, and don't drink/drive. 	Underway/Ongoing	
Prosecute and impose sanctions on drivers not obeying school bus stop bars	Underway/Ongoing	
Enforcement of graduated driver's license laws	Underway/Ongoing	



5.5.1.4. Impaired Driving

During the workshops, many counties noted that, while they felt that drunk driving was on the decline, there has been an increase in "drug" driving. Impaired driving accounts for 18% of fatalities and serious injuries across the state. Most counties have access to a Drug Recognition Expert (DRE) to assist in determining intoxication in routine traffic stops as well as crashes. Most counties proactively conduct Operating While Intoxicated (OWI) enforcement,

and some counties receive Governors Traffic Safety Bureau (GTSB) grants for additional targeted enforcement. Over the years, some counties have conducted safety checkpoints. These checkpoints require a significant amount of resources from multiple jurisdictions, thus making them more difficult to conduct with the limited resources available. GTSB has a trailer that is available to counties and contains all of the supplies required to conduct a safety checkpoint.

In multiple workshops the topic of repeat OWIs was discussed. It was mentioned that prosecuting and imposing sanctions on OWI offenders can at times be difficult and that at times, second and third offenses were being recorded as first and second offenses. Workshop attendees voiced the concern that considerable discretion is given to the County Attorney for plea bargains and diversion programs in order to manage caseloads.

Twenty percent (20%) of fatalities and serious injuries resulted from impaired driving in Buchanan County over the study period. The County uses grant funding for additional enforcement, and is proactive when looking for impaired drivers. The County Sheriff's Department conducts random checkpoints for OWI enforcement approximately once per year. Repeat offenders have been identified as a problem, and OWI offenders tend to be older drivers. Drivers can refuse testing by a Drug Recognition Expert (DRE), so drug-related impaired driving can be difficult to prove. The County Sheriff currently relies on state patrol for DRE testing. A summary of the impaired driving countermeasures discussed during the workshops along with the County's level of implementation is included in **Table 14**.

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Table 14 – Impaired Driving Countermeasure Implementation Status

Countermeasure	Status	
 Conduct regular well-publicized safety checkpoints The County Sheriff's Department does conduct random checkpoints for OWI enforcement (approximately once per year). They use grant money to conduct these checkpoints. 	Underway/Ongoing	
 Proactively conduct OWI enforcement Buchanan County is proactive in looking for impaired drivers, and has used grant funding for additional enforcement. County does not have specific locations where they focus their OWI enforcement. 	Underway/Ongoing	
 Conduct regular well-publicized compliance checks of alcohol retailers to reduce sales to underage drivers The County Sheriff's department currently conducts compliance checks 1 to 2 times per year (using grant money for these checks). 	Opportunity	
 Prosecute, impose sanctions on, and treat operating while intoxicated (OWI) offenders First offense OWI penalties are pretty standard. Deferred judgements are at the discretion of the County Attorney. While State Laws may require the removal of driver's license for third offense, there is considerable discretion given to the county attorneys for plea bargains and diversion programs in order reduce penalties. 	Underway/Ongoing, Area for Improvement	

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5.5.1.5. Inattentive/Distracted Driving

During all of the workshops, it was noted that inattentive/distracted driving was most likely largely underreported, as it is difficult for law enforcement to determine what events specifically led to the crash. Workshop attendees noted that as cell phone coverage increases in rural areas, drivers using their cell phones will most likely increase. Additionally, lowa does not have a "hands free" law as a primary offense, so law enforcement does not have the ability to pull

drivers over and cite them for using their cell phones unless they are engaged in another illegal action.

There are opportunities to conduct education and awareness campaigns with respect to inattentive/distracted driving, either through schools, social media, radio, or TV. The City of Waterloo (located in Blackhawk County) is currently using TSIP funding for driver safety awareness campaigns, and Buchanan County could apply for these funds as well.

The Cerro Gordo County Sheriff utilized the distracted driving video simulator from *It Can Wait* (<u>http://www.itcanwaitsimulator.org/</u>) at the last county fair. The simulator is a free download from the website, and all that is needed is a video game steering wheel, cell phone, and laptop. According to the County Sheriff, it was very popular, easy to use, and they are looking for opportunities to utilize it at future events. Buchanan County could consider this simulator for use during community events.

Many counties including Cerro Gordo, Clinton, Hamilton, Mills, Monona, and Montgomery County have policies permitting only hands-free cell phone usage while on county business or within a county vehicle. Many of these policies were based on state policies such as that of the Iowa DOT. A hands-free policy is an opportunity for Buchanan County to consider.

Inattentive/distracted driving crashes resulted in 1 (2%) of the fatalities and serious injuries in Buchanan County. Attendees noted that it is difficult to identify all crashes that were caused by distracted driving, and enforcement is extremely difficult due to cell phone laws not being a primary offense in Iowa. Local news stations have run public service announcements (PSAs) regarding inattentive/distracted driving. Attendees suggested handouts such as bumper stickers/static clings at safety events; however, this would require assistance from the state level. **Table 15** summarizes the implementation status of the inattentive/distracted driver countermeasures as recorded in the workshops in the County.

Table 15 – Inattentive/Distracted Driving Countermeasure Implementation Status

Countermeasure	Status	
Incorporate information on distracted driving into education programs for young drivers - Give texting presentations in the high schools.	Underway/Ongoing, Opportunity	
Conduct education and awareness campaigns - Local news stations have PSAs regarding inattentive/distracted driving.	Underway/Ongoing	
Visibly enforce existing statutes to deter distracted and drowsy driving	Opportunity	
County policy for "hands free" devices while driving county vehicle	Opportunity	
Mobile simulator for distracted driving at community events or schools	Opportunity	

Older Drivers

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Older driver crashes accounted for 16% of fatalities and serious injuries statewide. The counties mentioned that engineering countermeasures such as larger text, signs, and advanced intersection signage could be useful for older drivers. Law enforcement in many of the counties do recommend vision retesting for driver's licenses, but at times this can be difficult as some County Attorney's Offices are concerned about profiling. Retesting is successfully being

implemented in many counties in situations where older drivers were involved in a crash or as a result of a traffic stop. However, law enforcement in several counties noted that even when older drivers lose their license, they still tend to drive due to the rural nature of the state and their need to access services. Older drivers are a consistent issue as driving is considered a form of independence that can be difficult to deny life-long rural drivers.

Paratransit is an important service and provided within each of the counties. It was noted that information on paratransit could be provided at community centers as is being done in Mills County and Monona County.

In several counties, law enforcement noted a high percentage of older drivers on the roads during severe weather because they were following their daily routine regardless of the weather. There are opportunities to use local radio/TV stations to raise awareness of adverse weather conditions when drivers (particularly older drivers) should not drive. General weather/driving education could be given through community centers as well.

In Cerro Gordo County, the County Sheriff participates in the Seniors and Law Enforcement Together (SALT) program which helps seniors adjust their car mirrors, seats, etc. to make sure they are "fit for driving". This could be considered by Buchanan County.

Older driver crashes resulted in 9 (18%) of the fatalities and serious injuries in Buchanan County. The County provides limited para-transit/dial-a-ride service for the elderly, which could be advertised at senior centers. The County does not require license retesting for elderly involved in a crash. Attendees discussed implementing larger text/signs per the Manual on Uniform Traffic Control Devices (MUTCD). A summary of older driver countermeasure implementation by the County is included in **Table 16**.

Countermeasure	Status	
Establish resource centers within communities to promote safe mobility choices	Underway/Ongoing	
 Paratransit for older drivers County does have some limited para-transit/dial-a-ride service for the elderly. 	Underway/Ongoing	
 Provide materials on paratransit information at community centers Could advertise this service at the local senior centers. 	Opportunity	
 Recommend re-testing of older drivers involved in crashes and citations County does not require retesting for the elderly involved in crashes (there has been concern from the county attorney's office regarding profiling of older drivers if they issued retesting as a general rule-of-thumb). 	Opportunity	

Table 16 – Older Driver Countermeasure Implementation Status



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5.5.2. Engineering Countermeasures

During the Countermeasure Selection Workshops, attendees were encouraged to discuss potential safety engineering countermeasures related to paved intersections, curves, and roadway segments. The following sections summarize the proposed safety countermeasures that were discussed during the workshops for Buchanan County.

5.5.2.1. County Paved Intersection Countermeasures

The following paved intersection safety countermeasures were identified:

- Wider pavement markings
- Improve pavement markings
- Duplication of signage
- Shoulder width increase *
- Safety edge *
- Increased lighting
- Improved sight distance
- Use of retroreflective tape for trees or utility poles *
- Use of guardrails *
- Increase size and/or retroreflectivity of stop signs
- Flashing beacons on stop/yield signs
- Transverse rumble strips
- Provide right-turn lanes *
- Install a roundabout
- Access management *

5.5.2.2. County Paved Curve Countermeasures

The following horizontal curve safety countermeasures were identified:

- Wider pavement markings
- Centerline rumble strips
- Edgeline rumble strips
- Shoulder width increase (paved)
- Safety edge
- Use of retroreflective tape for trees or utility poles *
- Provide advance warning signage
- Enhanced delineation and horizontal friction *
- Install/enhance curve chevron signs
- Use of guardrails *
- Remove obstructions within right of way (clearing and grubbing)

5.5.2.3. County Paved Roadway Segment Countermeasures

The following roadway segment safety countermeasures were identified:

- Improved lighting *
- Improved pavement markings

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- Duplication of signage
- Improve sight distance (clearing and grubbing)
- Shoulder width increase
- Improve access management (driveway policy) *
- Conduct speed studies *
- Modify lane width *

* After conducting the Countermeasure Selection Workshops with counties, these countermeasures were determined to not be implemented at a systemic level; however, they should still be considered on a case by case basis by the County Engineer depending on the specific issues at a particular location.

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6. SAFETY PROJECT DEVELOPMENT

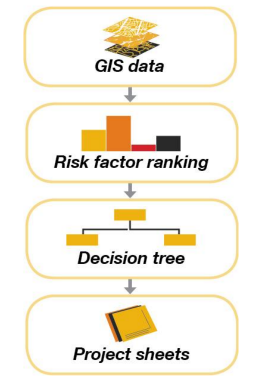
Safety improvement projects were developed at high-priority locations along paved intersections, curves, and roadway segments within Buchanan County. Due to the limited amount of available data, low traffic volumes, and limitations on the types of systemic safety improvement projects that can be implemented on unpaved roads, location specific recommendations were not developed for unpaved roadways. However, this LRSP includes safety recommendations that

can be considered for implementation on the unpaved roadway system by the County Engineer.

This section describes the methodology of data analysis for project selection and prioritization for safety improvement projects for paved intersections, horizontal curves and roadway segments.

6.1. Methodology

As shown in **Figure 20**, GIS data, as described in **Section 3**, was utilized to rank each of the county paved intersections, curves, and roadway segments based on risk factors. After the facilities were ranked, a decision tree was used to develop location specific safety improvement recommendations along the facilities with the highest risk factor rankings. Project sheets for the highest ranking facilities were developed summarizing the recommendations and estimated implementation costs for the project recommendations. Each of the methodology steps are described in detail in the following sections.



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Figure 20 – Project Analysis Methodology

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6.1.1. GIS Data

GIS data for Buchanan County paved intersections, curves, and road segments was utilized to perform a systemic analysis of the county-owned roadway facilities. Databases were obtained with collaboration and coordination with Iowa DOT, InTrans, and the County. Descriptions of the databases utilized for the analysis are included in **Section 3** of this document.

Once obtained, the data was analyzed using ArcMap GIS software as described in the following sections. Every intersection, curve, and roadway along the county-owned paved roadway system was analyzed.

6.1.2. Risk Factor Ranking

lowa DOT crash data from 2004 to 2013 (as of the January 15, 2015 database update) was utilized for analysis. This represents the most recent 10 years of crash data available at the time the project began. Risk factors at intersections, curves, and along roadway segments were assessed to determine locations that may be more susceptible to crashes involving serious injuries and/or fatalities in the future, as opposed to focusing only on locations that have had such crashes previously. In this analysis, various attributes were assessed in determining risk. The attributes that were assessed for determining risk are included in the subsequent sections for intersections, curves, and segments. Rankings and weighting of those attributes were developed for the LRSP in coordination with lowa DOT.

6.1.3. Project Selection Decision Tree

To aid in the systematic selection of safety improvement recommendations for the intersections, curves, and roadway segments with the highest risk factor rankings, three project decision trees were developed. A decision tree was developed for each facility type and are individually described in subsequent sections. A logical flow was created within the decision trees based on traffic volumes and roadway characteristics. Facility data was utilized to select which safety countermeasures (projects) were recommended at each location.

6.1.4. Project Sheets

To summarize the information used in the systematic analysis of the intersections, curves, and roadway segments within the County, individual project sheets were developed for those facilities with the highest risk scores. The project sheets include location, systematic ranking data, crash data, geometric data, and opinion of probable cost for the recommended safety improvements. **Figure 21** summarizes the organization of and information contained within the project sheets.

6.1.5. Project Selection Workshop

After development of the potential location specific safety improvements and project sheets, a second in-person workshop was conducted in Buchanan County on Tuesday, August 25, 2015, to review implementation of the driver-related countermeasures along with the engineering safety countermeasures that were recommended.

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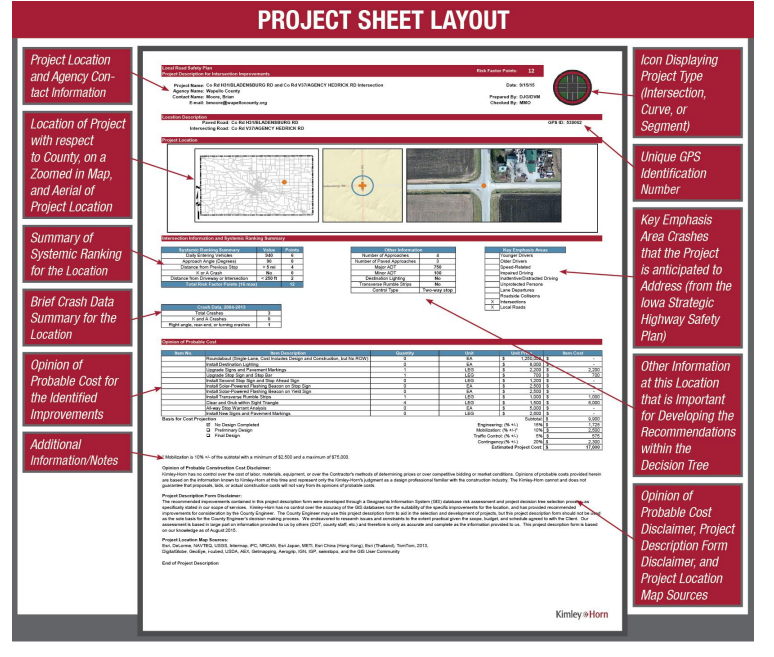


Figure 21 – Project Sheet Summary

6.1.5.1. Project Recommendations Disclaimer

The recommended improvements contained in the project sheets were developed through a system-wide GIS database risk assessment and project decision tree selection process, as described previously. Kimley-Horn could not confirm or control the accuracy of the GIS databases nor the suitability of the specific improvements for the location, and has provided recommended improvements for consideration by the County Engineer. Site surveys were not conducted at the specific locations detailed in the project sheets. The County Engineer may use these project sheets as part of their due diligence, but these project sheets should not be used as the sole basis

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for the County Engineer's decision-making. The County Engineer can make changes to the prepared project sheets at their discretion. Kimley-Horn endeavored to research issues and constraints to the extent practical given the scope, budget, and schedule of the project. This assessment is based in large part on information provided by others (DOT, county staff, etc.) and therefore is only as accurate and complete as the information provided. The project sheets included in **Appendix A**, **Appendix C**, and **Appendix E** are based on the best available information as of August 2015.

6.2. Intersections

The methodology described in **Section 6.1** was followed for a systematic analysis of county paved intersections based on the determined risk factors. Additional details on the risk factor calculations, risk factor ranking results, project selection decision tree and project sheets are described in the following sections.

6.2.1. Risk Factor Summary

Every intersection containing at least one county-maintained paved roadway leg was analyzed for risk according to the following five key attributes:

- Volume (DEV): the average number of vehicles entering the intersection per day. The Daily Entering Volumes (DEVs) for all the intersections in the County were compared against each other to assign higher risk to intersections with higher DEVs within the County. It is understood that more vehicles entering an intersection creates more exposure and therefore, increases the risk of a crash.
- Distance from Previous Stop: if any stop-controlled approach had a distance of at least 1.5 miles from the previous stop sign, risk points were assigned. Additional risk points were assigned when an intersection had an approach with greater than five miles from the previous stop sign. The longer distance a driver travels without stopping, the more likely they are to fail to stop at the next stop sign because they are not expecting it.
- Intersection Skew: minimum approach angle (skew) of the intersection was used if a skew of less than 75-degrees was present. According to the *Highway Design Handbook for Older Drivers and Pedestrians*, "Skew angles in excess of 75 degrees often create special problems at stop-controlled rural intersections. The angle complicates the vision triangle for the stopped vehicle; increases the time to cross the through road; and results in a larger, more potentially confusing intersection."
- Crash Data: each intersection was assigned additional risk factor points if a K or A crash occurred at or within 150 feet of the intersection. This attribute takes into account crash history, which may be indicative of improvement needs.
- Access Management: risk was assessed if an access point (driveway or other intersection) was within 500 feet of the intersection. Additional risk points were assessed if an access point was located within 250 feet of the intersection. Driveways and other access points located within the functional area of intersections create additional opportunities for conflict points and cause drivers to make additional decisions within the functional area of an intersection, increasing risk for a crash.

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Table 17 summarizes the risk factors utilized for the risk factor analysis as well as the points and risk factor weight developed in coordination with the Iowa DOT. The maximum number of available points for intersection risk was 16.

Risk Factor	Measurement	Points	Risk Factor Weight	Max Points Available
Volume	Daily entering vehicles per intersection with a paved approach	0: Bottom third of the DEV for the County	3	6
		1: Middle third of the DEV for the County		
		2: Top third of the DEV for the County		
Distance from	Stop sign locations	0: 1.5 miles or less	2	4
previous stop sign	based on information provided by the County Engineer	1: 1.5 miles to less than five miles		
		2: Five miles or more		
Skewed approach	Degrees	0: 75 degree to 90 degree intersection approaches	2	2
		1: 75 degree or less intersection approach		
Crash	K or A crash within 150 feet of the intersection	0: No K or A crashes within 150 feet of the intersection		2
		1: K or A crash within 150 feet of the intersection		
Access Management	Distance to nearest driveway or intersection	0: 500 feet or more from a driveway or intersection	/ 1	2
		1: 250 to less than 500 feet from a driveway or intersection		
		2: Less than 250 feet from a driveway or intersection		
Total available points			16	

Table 17 – County Paved Intersections – Risk Factor Ranking

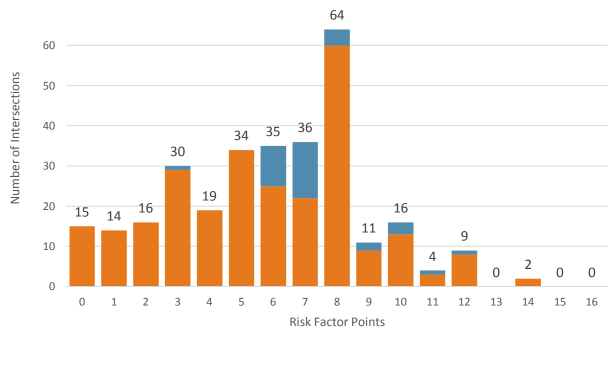


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6.2.2. Risk Factor Rankings

Risk factor calculations were performed on each of the intersections in Buchanan County containing at least one county-maintained paved leg. The results of the risk factor rankings are provided in **Figure 22**. To further aid the County in determining which projects they may want to pursue, the intersections were divided into two categories:

- County-County and County-Other: This includes intersections of county roads with other county roads as well as intersections of county roads with other roads that are not maintained by Buchanan County or the Iowa DOT (such as city streets).
- County-State: This included intersections of county roads with Iowa DOT or statemaintained roads.



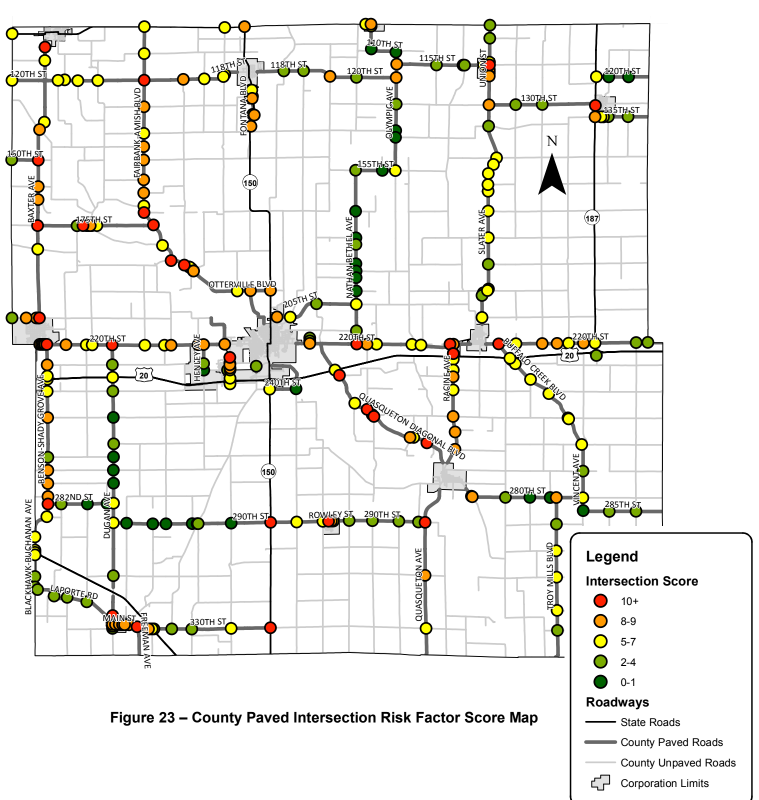
County-County/County-Other Intersection County-State Intersection

Figure 22 – County Paved Intersections Risk Factor Ranking Summary

For visualization purposes, **Figure 23** on the following page shows the location and risk factor score of each intersection analyzed within the LRSP.



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6.2.3. Intersection Countermeasures

The following subsections detail the intersection countermeasures for consideration at the county paved intersections, summarized with CMFs and estimated costs in **Table 18**.

Safety Countermeasure	CMF	Estimated Cost
Roundabout	0.18 – 0.42	\$1,250,000
Destination Lighting	0.62	\$5,000
All-Way Stop Warrant Analysis and Converting Two-Way Stop to All-Way Stop	0.52	\$5,000
Upgrade Signs and Pavement Markings (Paved Approach)	0.4 – 0.69 "Stop Ahead" 0.751 – 0.909 "New Stop Sign"	\$2,200/leg
Upgrade Stop Sign and Stop Bar (Unpaved Approach)	0.751 – 0.909 "New Stop Sign"	\$1,000/leg
Install Second Stop Sign and Stop Ahead Signs	CMF not defined	\$1,200/leg
Beacon on All Stop Signs	CMF not defined	\$2,500/sign
Transverse Rumble Strips on All or Minor Approaches	0.785	\$1,000/leg
Clear and Grub	CMF not defined	\$1,500/leg

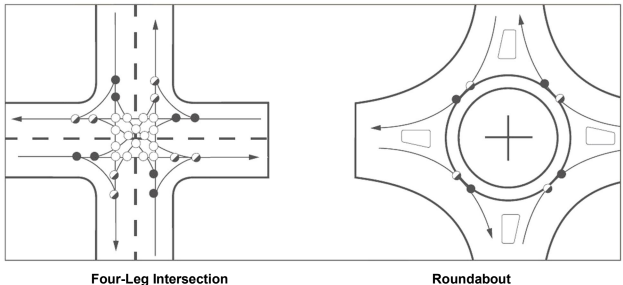
 Table 18 – County Paved Intersection Safety Countermeasure Summary

6.2.3.1. Roundabout

Roundabouts are an FHWA proven safety countermeasure with marked safety improvements thoroughly documented. CMFs for converting a stop-controlled rural intersection to a roundabout have been recorded from 0.18 - 0.42 showing reductions of over 50% in crashes. In addition to providing significant safety benefits, roundabouts are also able to better accommodate abnormal intersections, such as intersections with more than four approaches or an angled minor or major approach. Many of the safety benefits of roundabouts stem from the fact that they have fewer conflict points (See **Figure 24** – next page). In a conventional intersection, 32 conflict points exist at which a crash may occur. This is reduced to eight conflict points in a typical one-lane roundabout. Furthermore the vehicle conflict points at a roundabout are unlikely to yield right-angle or head-on collisions which tend to be more severe crash types. Instead the majority will be rear-end or side-swipe collisions. In addition to less-severe crash types, crashes at roundabouts tend to occur at lower speeds which results in fewer injuries and fatalities.

The cost estimate for a roundabout in the project sheets was determined by reviewing costs for other rural single-lane roundabout construction projects in the Midwest.

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32 Conflict Points

Roundabout 8 Conflict Points

Figure 24 – Conflict Points at Intersections

6.2.3.2. Destination Lighting

Source: Federal Highway Administration

Destination lighting is different than typical intersection lighting, in that the purpose of destination lighting is to inform drivers, from a distance, that an intersection is located near the light. As can be seen in **Figure 25**, the traditional High Pressure Sodium (HPS) lighting option provides a better spreading of light to the approaching driver. Light-Emitting Diode (LED) lighting options dissipate less light outward and typically focus light down, towards the roadway. For the purpose of destination lighting HPS lighting systems are preferred due to their dispersion of light, unless a lens is provided on the LED light to disperse light in a similar manner to HPS lighting. In rural situations, especially during nighttime conditions, intersections can be difficult to identify without the presence of destination lighting. For this purpose, destination lighting is recommended when certain volume thresholds as defined in the decision tree are exceeded.

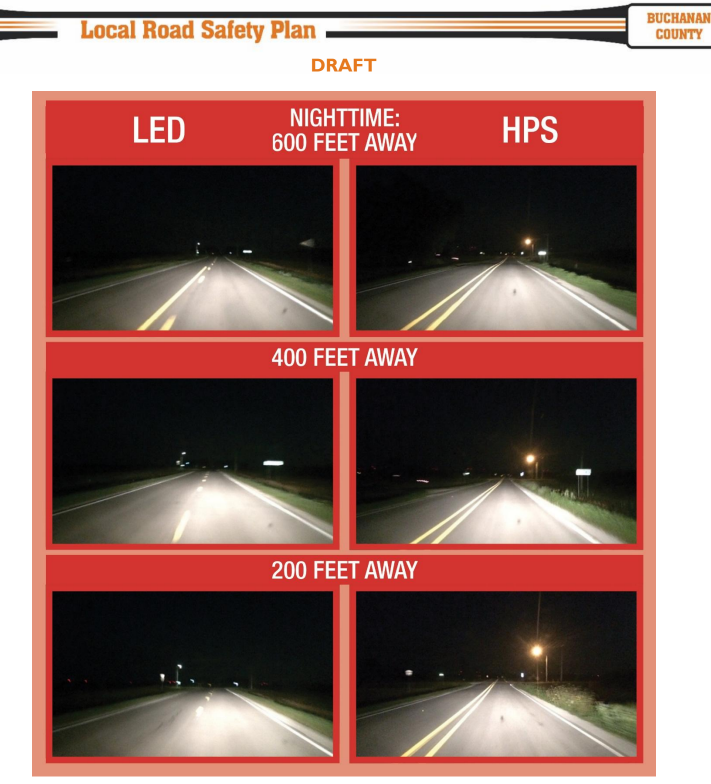


Figure 25 – Examples of Destination Lighting

Destination lighting, as a recommended safety countermeasure with a CMF of 0.62, can be installed on a new light pole or be attached to an existing utility pole near the subject intersection as shown in **Figure 26**. Some counties noted a preference to not install a new pole due to the increased maintenance and cost of a new pole while others have identified the coordination with the utility companies as a hindrance to installing destination lighting on existing utility poles and prefer installing a new pole.

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Figure 26 – Destination Lighting Installation Options

6.2.3.3. All-Way Stop Warrant Analysis

This safety countermeasure includes the individual intersection analysis of traffic volumes, crash history and sight distance as detailed in the Manual on Uniform Traffic Control Devices (MUTCD). This safety countermeasure was recommended based on the CMFs in the range of 0.52 for converting a two-way stop-controlled intersection to all-way stop. An engineering study is required to warrant the installation of all-way stop control. Only the analysis was recommended in the decision tree, based on traffic volumes that could potentially meet the minimum volume thresholds for an all-way stop to be warranted.

6.2.3.4. Upgrade Signs and Pavement Markings

Another low-cost intersection safety countermeasure includes the upgrading of signs and pavement markings. Providing "Stop Ahead" pavement markings has a recorded CMF range of 0.4 to 0.69, increasing the retroreflectivity of stop signs (or replacing signs with new larger signs) have CMFs from 0.751 to 0.909. The following improvements were recommended for applicable intersection approaches:

- Stop sign (R1-1 36"x36") and post
 - Large stop sign for enhanced visibility from a greater distance

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- All Way (plaque) (R1-3P 18"x6") or Cross Traffic Does Not Stop (plaque) (W4-4P 24"x12")
 - Informational plaque to provide valuable information to drivers
- Intersection Warning Sign and Post (W2-1 W2-6 24"x24")
 - Installed on uncontrolled intersection approaches to warn users of potential vehicle conflicts from the intersection roadway and/or vehicles slowing to make turns
- Stop ahead sign and post (W3-1 30"x30")
- This sign is installed upstream to inform drivers of upcoming stop-controlled conditions
- Stop ahead pavement markings
 - Installed as a supplement to the "Stop Ahead" sign, this on-pavement marking has a recorded CMF of 0.4 to 0.69 adding reinforcement of the upcoming stop-controlled condition
- Stop bar
 - Installed to delineate where the driver should stop to check for oncoming vehicles and reinforce the stop-controlled condition with on-pavement markings at the intersection. This pavement marking can also be visible from cross-traffic, further delineating the intersection. In the case of an unpaved minor approach a stop bar may not be feasible, but is nevertheless recommended.
- Double yellow line 100' back from the intersection
 - Provides additional delineation of the intersection

6.2.3.5. Install Second Stop Sign and Stop Ahead Signs

Installing a second stop sign and stop ahead sign on the left side of the roadway for reinforcement of the stop-controlled condition was another safety countermeasure that was implemented where certain volume thresholds were met. Installing the second stop sign and stop ahead signs on the left side of the roadway provide for additional visibility and reinforce the stop-controlled condition ahead.

6.2.3.6. Flashing Beacon on All Stop Signs

This countermeasure includes installing flashing beacons on top of all stop signs and/or yield signs at an intersection. It is anticipated that the flashing beacons would be solar-power LED beacons to expedite the installation cost and reduce the monthly cost associated with power for the lights. This countermeasure provides enhanced visibility and reinforcement of the stop/yield-controlled condition.

6.2.3.7. Transverse Rumble Strips on All or Minor Approaches

Installing transverse rumble strips can audibly and tactilely alert drivers of upcoming stop control. In the case of an all-way stop-controlled intersection, rumble strips are recommended on all approaches. For a one-way or two-way stop-controlled intersection, only the minor paved approaches (those that are stop-controlled) are recommended for rumble strip installation. Installing transverse rumble strips on stop-controlled approaches in rural areas have a CMF of 0.785.

6.2.3.8. Clear and Grub

This includes clearing and grubbing the areas within the sight triangles of the vehicles that approach stop signs at a given intersection. This safety countermeasure increases the sight distance for vehicles prior to entering an intersection. This is particularly beneficial under two-

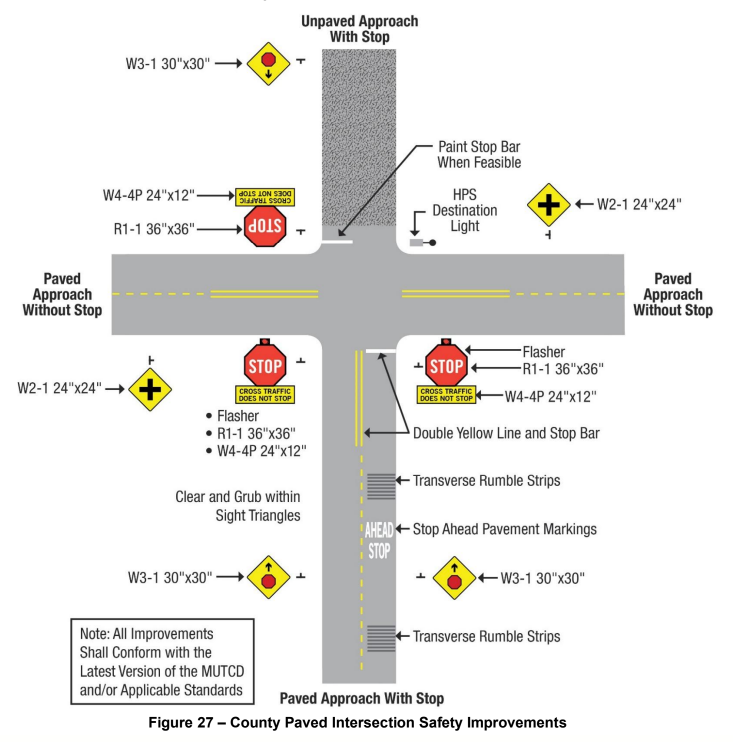
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way stop-controlled or uncontrolled situations where conflicting vehicles may not stop or yield. A budgetary cost has been included in the project sheets; however, it is recommended that the County Engineer confirm the need to clear and grub as projects move forward.

Figure 27 illustrates the proposed intersection improvements as described in the previous sections. It is important to note that the County Engineer should follow all applicable guidelines and standards when implementing the intersection improvements.



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6.2.4. Project Selection Decision Tree

After conducting the risk factor calculations and rankings for all intersections within the County, and developing the county paved intersection countermeasures, a project selection decision tree was developed. The decision tree was utilized to develop and systemically define location specific safety recommendations for the intersections based on the characteristics of the intersections (DEV, paved approaches, crash history, major approach Average Daily Traffic (ADT), minor approach ADT, etc.). The decision tree for intersection safety improvements is shown in **Figure 28**.

Each possible decision tree outcome represents a set of potential safety improvements for the intersection. The decision tree was utilized to determine projects for the intersections with the highest risk factor rankings. Project sheets were developed for a minimum of the five top-scoring intersections in the county-county and county-other and county-state categories. Not all improvements are recommended at all locations and the project sheets contain the recommended improvements for the specific location based on the decision tree process, existing conditions, and defined criteria.

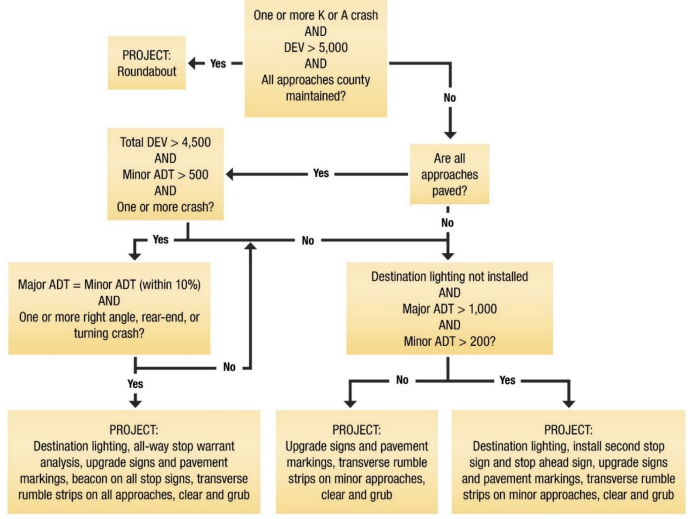


Figure 28 – County Paved Intersection Project Decision Tree

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6.2.5. Prioritized Intersection Recommendations

After the decision tree was utilized to identify safety improvement projects for the intersections with the greatest amount of risk factor points, project sheets were developed for these locations. The intersections for which project sheets were developed (those with the greatest amount of risk factor points) are summarized in **Table 19** and the project sheets are located in **Appendix A**.

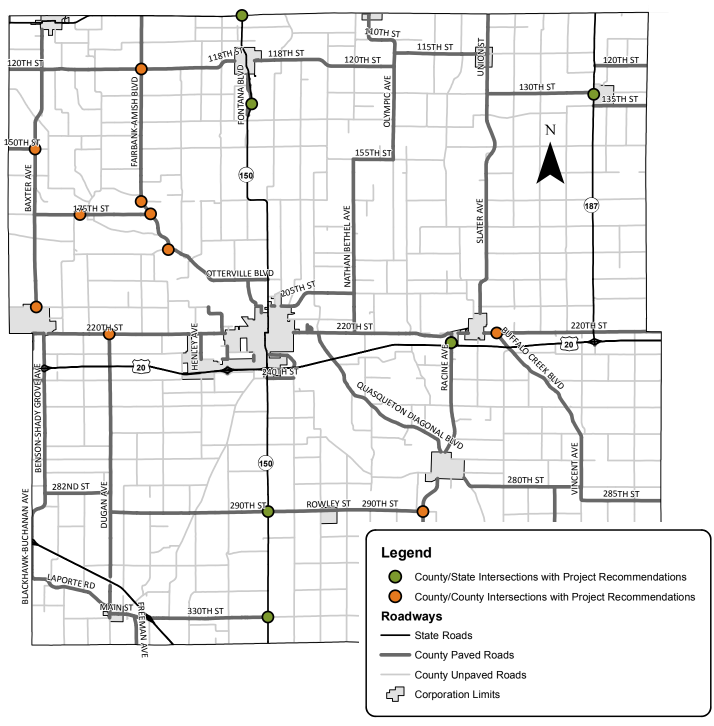
GPS ID	Intersection Risk Points			Estimated Project Cost	
54355	CO RD D22/220TH ST & CO RD W45/BUFFALO CREEK BLVD	14	\$	25,000	
55568	CO RD C57/120TH ST & CO RD W13/FAIRBANK-AMISH BLVD	14	\$	35,000	
54271	CO RD D22/220TH ST & CO RD V71/DUGAN AVE	12	\$	25,000	
54560	CO RD D47/QUASQUETON AVE/290TH ST & CO RD W35	12	\$	20,000	
55131	CO RD D16/FAIRBANK-AMISH BLVD & OTTERVILLE BLVD	12	\$	15,000	
55198	CO RD W13/FAIRBANK-AMISH BLVD & 170TH ST	12	\$	9,000	
55213	CO RD D16/175TH ST & WATER ST	12	\$	9,000	
55230	CO RD D16/FAIRBANK-AMISH BLVD/175TH ST & CO RD W13	12	\$	12,000	
55274	CO RD D20/210TH ST & CO RD V62/BAXTER AVE & MAIN ST	12	\$	36,000	
55622	CO RD V62/BAXTER AVE & 150TH ST	12	\$	17,000	
	County-County / County-Other Total			203,000	
53829	IA 150/JAMESTOWN AVE & CO RD D48/330TH ST	12	\$	20,000	
53847	IA 150/JAMESTOWN AVE & CO RD D47/290TH ST	11	\$	35,000	
53768	US 20/NE RAMP/NW RAMP & CO RD W40/RACINE AVE	10		*	
54057	IA 187/WASHBURN AVE & CO RD C64/130TH ST	10	\$	25,000	
5005537	US 20/NE RAMP/NW RAMP & CO RD W40/RACINE AVE	10		*	
54019	IA 150/JACKSON AVE/PALACE RD & IA 281/100TH ST	9	\$	17,000	
632894	IA 150/JACKSON AVE & 133RD ST INTERSECTION	9	\$	12,000	
County-State Total			\$	109,000	
	Intersection Total			312,000	

Table 19 – County Paved Intersection Prioritized Project Cost Summary

*This intersection received a high-risk factor ranking; however, based on discussion with the County Engineer it was removed from the list of standard improvements. It is recommended that the County Engineer consider safety improvements that meet the needs of this location.

Figure 29 illustrates the locations of the intersections with highest risk ranking, where project sheets and specific intersection improvement recommendations were made.

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Project sheets for the intersections with risk factor rankings of 10 or more points are included in **Appendix A**. The intersection risk factor ranking results and relevant data for every analyzed intersection is included in the summary spreadsheet included in **Appendix B**.

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6.2.6. Other Intersection Countermeasures

The purpose of the LRSP project is to identify systemic safety improvement projects using a GIS analysis and low-cost safety improvements. A safety improvement that is not included within the project sheet may still merit consideration at the location. There are a variety of safety improvements that could be considered at locations that were not included in the project decision tree due to availability of data, the need for site specific information, and/or the appetite for the countermeasure to be deployed at county intersections throughout the state. Several other intersection safety improvements that could be considered appropriate by the County Engineer are described in the following sections.

6.2.6.1. Construction of Turn Lanes

Providing right- and left-turn lanes to remove slowing/turning vehicles from the through lanes has CMFs ranging from 0.56 to 0.92. This safety countermeasure needs to be evaluated on a caseby-case basis based on turning movement volumes, which were not available as part of this project. This improvement can be particularly effective where there are high amounts of conflicting movements at intersections. When considering turn lanes for a specific location, right-of-way constraints will need to be considered.

6.2.6.2. Realignment of Intersection to Increase Angles to 90-degrees

Intersection skew was reviewed as part of the risk factor analysis, but realignment of specific intersections was not recommended, due to constraints such as right-of-way and geometric alignments that could not be determined from a systemic approach. Based on right-of-way and site conditions, this countermeasure could be particularly beneficial and should be considered where feasible. The CMF for intersection geometry reconfiguration is included in the HSM and varies based on the existing skew angle. With the optimal 90-degree intersection configuration sight triangles are maximized, crossing distance is minimized and the intersection meets typical driver expectations.

6.2.6.3. Stop Signs with LED Flashing Lights

Installing stop signs with LEDs embedded in the border of the sign can increase the visibility of the sign from a greater distance, particularly at nighttime. CMFs have been recorded from 0.585 to 0.59 when replacing a standard stop sign with a stop sign with LED flashing lights.

6.2.6.4. Through Route Activated Warning System

This safety improvement warns vehicles on the major approach of a two-way stop-controlled intersection when there is a vehicle present/stopped at the upcoming intersection. According to the FHWA,

"These systems usually use a double set of detectors on the stop approach to identify approaching and stopped vehicles and warn traffic on the through approach of their presence using activated flashing beacons on passive intersection warning signs to indicate that a vehicle from the cross street may enter the intersection. They are often deployed at rural stop-controlled intersections that have either a history of crash experience or limited sight distance. Missouri, Minnesota, North Carolina, Pennsylvania, and Virginia have deployed these systems or variations of them."

The FHWA also states that, this technology "has been successfully deployed... at a relatively low cost per intersection and has generally resulted in substantial intersection crash reductions."



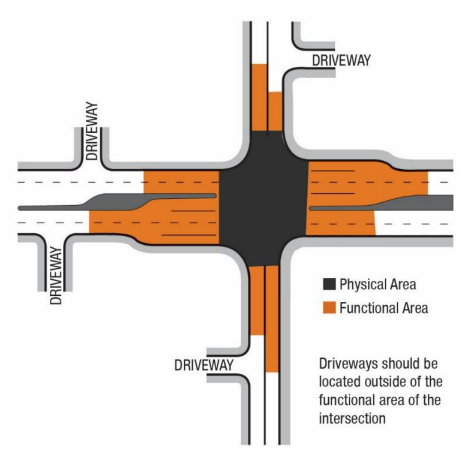
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6.2.6.5. Access Management

According to the Transportation Research Board, "Access management is the systematic control of the location, spacing, design and operation of driveways, median openings, interchanges, and street connections to a roadway." Various counties throughout lowa have access management policies in place and substantial research has been conducted supporting the safety, operations, economic and environmental effects of access management.

In rural scenarios, access management is best applied by limiting left turn movements onto highspeed roadways and providing sufficient spacing between roadway access points.

Generally, **Figure 30** shows the definition of the functional area of an intersection. Driveways should be located outside of the functional area of the intersection so as not to negatively impact the operations of the intersection.

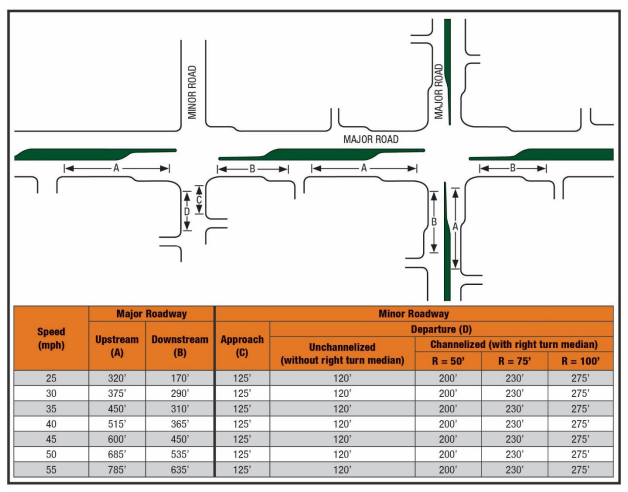




Intersection and driveway spacing should be controlled based on the speed of the major roadway. **Figure 31** shows the recommended spacing based on major roadway speed.

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Note: Table is provided for reference only. Specific corner clearance calculations are to be performed on a case by case basis. Calculations included in the Table are based on the following parameters: Perception-reaction time of 1.5 seconds, storage queues – 150 feet (6 vehicles), 10% spill-back rate, level terrain, right turn lanes are present on the major approach.

Figure 31 – Corner Clearance and Driveway Spacing Examples

To be able to control left turns onto high-speed roadways from minor roads S-islands can be constructed that prohibit the left turn movement and provide J-turns (which require a right turn, a U-turn, then a right turn). **Figure 32** illustrates the J-turn concept.

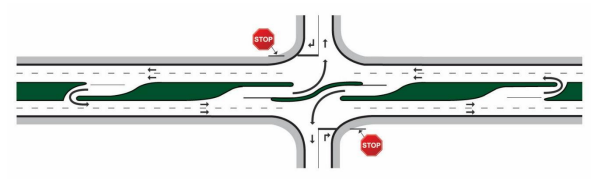


Figure 32 – J-turns for Left-turn Control

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6.3. Horizontal Curves

The methodology described in **Section 6.1** was followed for county-wide analysis of paved horizontal curves based on the determined risk factors. Additional details on the risk factor calculations, risk factor ranking results, project selection decision tree and project sheets are described in the following sections.

6.3.1. Risk Factor Summary

Each paved horizontal curve that was identified in the horizontal curve database (August 28, 2013 update) within Buchanan County was systematically analyzed for risk according to the following five key attributes:

- Volume (ADT): the average number of vehicles per day along the roadway curve. The ADTs for all the curves within the County were compared against each other to assign higher risk to curves with higher ADT within the County. It is understood that more vehicles traveling along a curve increases the risk of a crash.
- Curve Radius: all curves with radii smaller than 2,500 feet were assessed risk factor points. Curves with radii smaller than 1,000 feet were assigned additional points based on the crash data reviewed for county paved horizontal curves, showing more crashes on curves with smaller radii.
- Shoulder Width: risk factor points were assigned to all curves with shoulder widths less than six feet, with more risk factor points associated with narrower shoulders. This was based on the HSM Chapter 10, Table 10-9 and 10-10 which illustrates that with wider shoulders, crash risk is reduced.
- Access Management: risk was assessed if a driveway was on or within 200 feet of the curve. Additional risk points were assessed if an intersection was within 200 feet of the curve. Driveways and other access points located within or near curves create additional opportunities for conflict points and cause drivers to make additional decisions within the curve, with a potential for reduced sight distance, increasing risk of a crash.
- **Crash Data:** each curve was assigned risk factor points if a K or A crash occurred within 200 feet of the curve. This attribute takes into account crash history, which may be indicative of improvement needs.

Table 20 summarizes the risk factors used for the risk factor analysis as well as the points and risk factor weight developed in coordination with the Iowa DOT. As can be seen, the maximum number of available points for curve risk was 18 points.

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Table 20 – County Paved Horizontal Curves – Risk Factor Ranking

Risk Factor	Measurement	Points	Risk Factor Weight	Max Points Available
Volume	Average curve volume	0: Bottom third of the average curve volume for the County	3	6
		1: Middle third of the average curve volume for the County		
		2: Top third of the average curve volume for the County		
Curve radius	Radius of curve in feet	0: curve radius greater than or equal to 2,500 feet	2	4
		1: curve radius less than 2,500 feet and greater than 1,000 feet		
		2: curves radius 1,000 feet or less		
Shoulder width	Shoulder width in feet	0: 6 foot shoulder and greater	2	4
		1: 2 foot shoulder to 6 foot shoulder		
		2: less than 2 foot shoulder		
Access Management	Intersections and driveways within the	0: no intersection or driveway in or within 200 feet of the curve	1	2
	curve (driveways from 911 address database)	1: driveway on or within 200 feet of the curve		
		2: intersection on or within 200 feet of the curve, or driveway and intersection on or within 200 feet of the curve		
Crash	K or A crash on or within 200 feet of the curve	0: no K or A crashes on or within 200 feet of the curve	2	2
		1: K or A crash on or within 200 feet of the curve		
	Total ava	ilable points		18

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6.3.2. Risk Factor Rankings

The risk factor calculations were performed on each of the curves on paved roads in the County. The results of the risk factor rankings are provided in **Figure 33**.

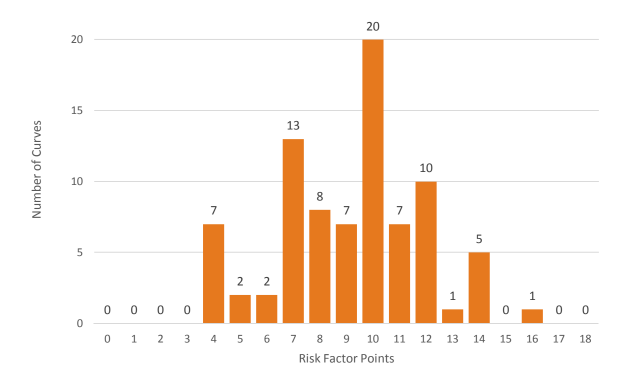
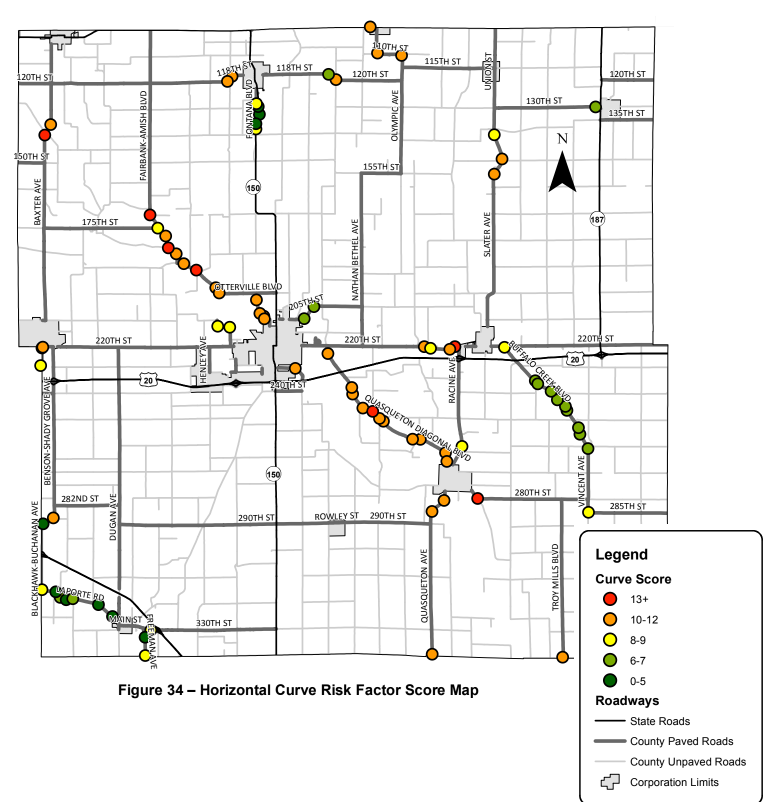


Figure 33 – County Paved Horizontal Curves Risk Factor Ranking Summary

For visualization purposes, **Figure 34** on the following page shows the location and risk factor ranking of each curve analyzed within the LRSP.

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6.3.3. Curve Countermeasures

The following subsections detail the curve countermeasures for consideration along the county paved horizontal curves, summarized with CMFs and estimated costs in **Table 21**.

Safety Countermeasure	CMF	Estimated Cost
Curve Chevrons	0.75 – 0.96	\$3,500
Advance Warning Signs and Speed Advisory Plaques	0.585 – 0.606 (when installed in conjunction with curve chevrons)	\$1,500
New Pavement Markings	0.825	\$2,000/mile
Clear and Grub	CMF not defined	\$20,000/mile
Edgeline Rumble Strips	0.61 – 0.67	\$2,500/mile
Pave Shoulder with Safety Edge	0.75 – 0.99 "Pave Shoulder" 0.769 – 0.962 "Safety Edge"	\$65,000/mile
Centerline Rumble Strips	0.55 – 0.91	\$1,000/mile

 Table 21 – County Paved Horizontal Curve Safety Countermeasure Summary

6.3.3.1. Curve Chevrons

This safety countermeasure includes the installation of curve chevrons placed along the outer radius of the curved roadway segment. If curve chevrons do exist it is recommended that the County Engineer determine if the curve chevrons have adequate retroreflectivity, size, and/or placement that meets current guidelines. In some instances, County Engineers have replaced curve chevrons on their paved system and have relocated the older curve chevrons to curves located on their unpaved system. Installing curve chevron signs have CMFs ranging from 0.75 to 0.96, and when installed in combination with other advance warning signage have CMFs ranging from 0.585 to 0.606.

6.3.3.2. Advance Warning Signs and Speed Advisory Plaques

Providing advance warning of unexpected changes in horizontal alignment in conjunction with curve chevron signs have reported CMFs ranging from 0.585 to 0.606.

6.3.3.3. New Pavement Markings

This safety countermeasure includes new centerline and edgeline pavement markings along the curve. The updated markings can clarify and further delineate the curve, reducing the risk of a run off the road crash. If the lanes were wider than 12 feet, new edgeline pavement markings of 6 inches were recommended; otherwise, new 4 inch pavement markings were recommended. Research suggests that widening pavement markings from four to six inches in rural areas results in a CMF of 0.825.

6.3.3.4. Clear and Grub

Clearing and grubbing the areas within the clear zone of the roadway increases the sight distance for vehicles prior to entering, during, and after exiting a curve. This safety countermeasure also reduces the hazard of a run off the road crash by reducing the number of obstructions a vehicle could impact after a lane departure.

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6.3.3.5. Edgeline Rumble Strips

The installation of edgeline rumble strips along a curve provides tactile and audible warning to a driver if they are beginning to depart the lane. This safety improvement has recorded CMFs in the range of 0.61 to 0.67 for rural run off the road injury crashes. Depending on the conditions of the roadway, the County Engineer may choose to install rumble strips placed in the shoulder offset from the edgeline, or they may place the rumble strips on the edgeline and provide pavement markings over them, resulting in edgeline rumble stripes. For purposes of this document, both will be called rumble strips.

6.3.3.6. Pave Shoulder with Safety Edge

Installing or increasing the width of a roadway shoulder can reduce the potential for a severe crash as the result of a lane departure. CMFs associated with paving the shoulder in rural areas range from 0.75 to 0.99. At locations where paved shoulders are recommended, it is recommended that the County Engineer consider a minimum of a two foot shoulder; however, based on right-of-way and roadway characteristics, the County Engineer may choose to install a wider shoulder.

According to the FHWA, a Safety Edge is "a simple but effective solution that can help save lives by allowing drivers who drift off [roadways] to return to the road safely. Instead of a vertical dropoff, the Safety Edge shapes the edge of pavement to 30 degrees." The installation of a Safety Edge has CMFs ranging from 0.769 to 0.962. According to the FHWA, from a maintenance standpoint, "because the Safety Edge provides an additional level of consolidation on the edge, edge raveling is decreased. This contributes to longer pavement life."

6.3.3.7. Centerline Rumble Strips

CMFs of 0.55 to 0.91 represent the safety benefit of the installation of centerline rumble strips. In lowa, rumble strips placed in the centerline of the roadway generally have pavement markings over them. To be consistent with the lowa DOT Design Manual 3C-5, centerline rumble strips will be referred to as rumble strips even though in circumstances they may technically be "rumble stripes". This safety improvement can audibly and tactilely warn drivers when crossing the centerline and can aid in the avoidance of some high severity lane departure crashes on curves.

Figure 35 illustrates the proposed horizontal curve safety improvements as described in the previous sections. It is important to note that the County Engineer should follow all applicable guidelines and standards when implementing the curve improvements.

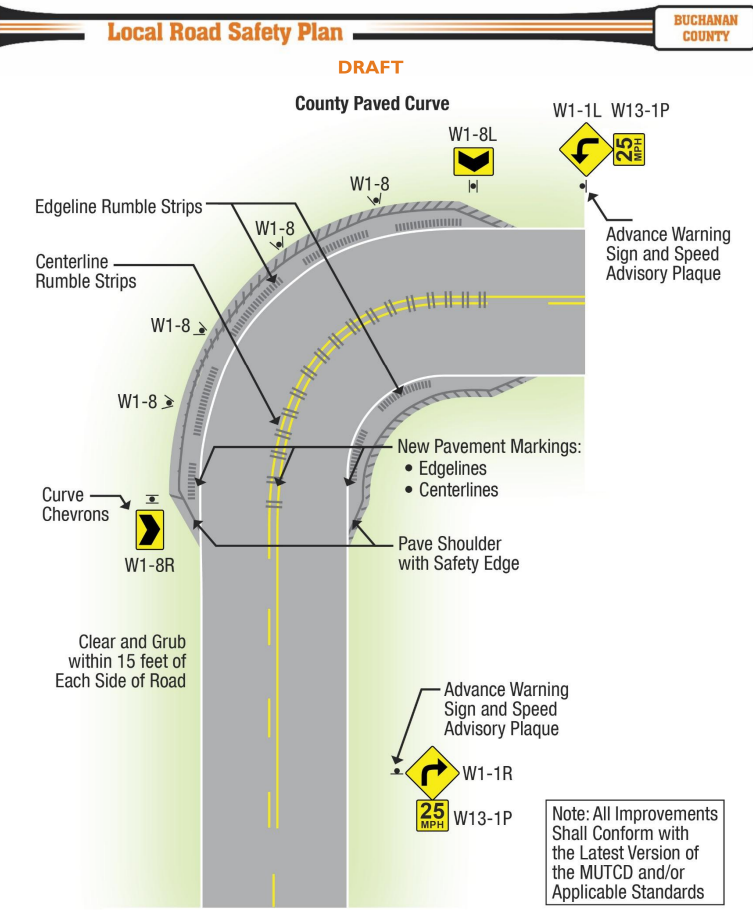


Figure 35 – County Paved Horizontal Curve Safety Improvements

PREPARED BY: Kimley »Horn

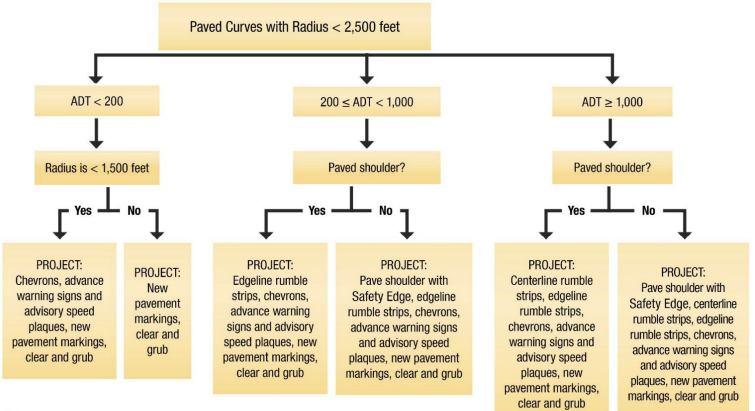


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6.3.4. Project Selection Decision Tree

After conducting the risk factor calculations and rankings for all paved curves within the County, and developing the curve safety countermeasures, a project selection decision tree was developed. The decision tree was utilized to develop and systemically define location specific recommendations for the curves based on the characteristics of the curves (ADT, radius, paved shoulder, lane width, etc.). The decision tree for curve safety improvements is shown in **Figure 36**.

Each possible decision tree outcome represents a set of potential safety improvements for the curve. The decision tree was utilized to determine projects for the curves with the highest risk factor rankings. Project sheets were developed for a minimum of the ten top-scoring curves in the County. Not all improvements are recommended at all locations and the project sheets contain the recommended improvements for the specific location based on the decision tree process, existing conditions, and defined criteria.



Notes:

New edgeline pavement markings of 6" if lanes are 12' or wider; otherwise, 4" pavement markings. Paved shoulder only recommended if existing shoulder width is greater than 2'.

Figure 36 – County Paved Horizontal Curve Project Decision Tree

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6.3.5. Prioritized Curve Recommendations

After the decision tree was utilized to identify safety improvements for the curves with the greatest amount of risk factor points, project sheets were developed for these locations. The curves with the greatest amount of risk factor points are shown in **Table 22** and project sheets are located in **Appendix C**.

GPS ID	Curve	Risk Factor Points	Estimated Project Cost	
10387	Curve 10387 on FAIRBANK-AMISH BLVD	16	\$	19,000
6590	Curve 6590 on 220TH ST	14	\$	21,000
10390	Curve 10390 on OTTERVILLE BLVD	14	\$	18,000
10393	Curve 10393 on BAXTER AVE	14	\$	28,000
10950	Curve 10950 on QUASQUETON DIAGONAL BLVD	14	\$	32,000
10955	Curve 10955 on FAIRBANK-AMISH BLVD	14	\$	38,000
10377	Curve 10377 on 280TH ST	13	\$	29,000
16	Curve 16 on 118TH ST	12	\$	35,000
10363	Curve 10363 on WAPSIE ACCESS BLVD	12	\$	18,000
10364	Curve 10364 on WAPSIE ACCESS BLVD	12	\$	22,000
10376	Curve 10376 on QUASQUETON AVE	12	\$	17,000
10379	Curve 10379 on QUASQUETON DIAGONAL BLVD	12	\$	22,000
10381	Curve 10381 on QUASQUETON DIAGONAL BLVD	12	\$	19,000
10949	Curve 10949 on QUASQUETON DIAGONAL BLVD	12	\$	21,000
11475	Curve 11475 on WAPSIE ACCESS BLVD	12		*
11489	Curve 11489 on QUASQUETON DIAGONAL BLVD	12	\$	18,000
11500	Curve 11500 on BAXTER AVE	12	\$	28,000
	Total		\$	385,000

 Table 22 – County Paved Horizontal Curve Prioritized Project Cost Summary

*This curve received a high-risk factor ranking; however, based on discussion with the County Engineer it was removed from the list of standard improvements. It is recommended that the County Engineer consider safety improvements that meet the needs of this location.

Figure 37 shows the locations of the curves with highest risk ranking, where project sheets and specific curve improvement recommendations were made.

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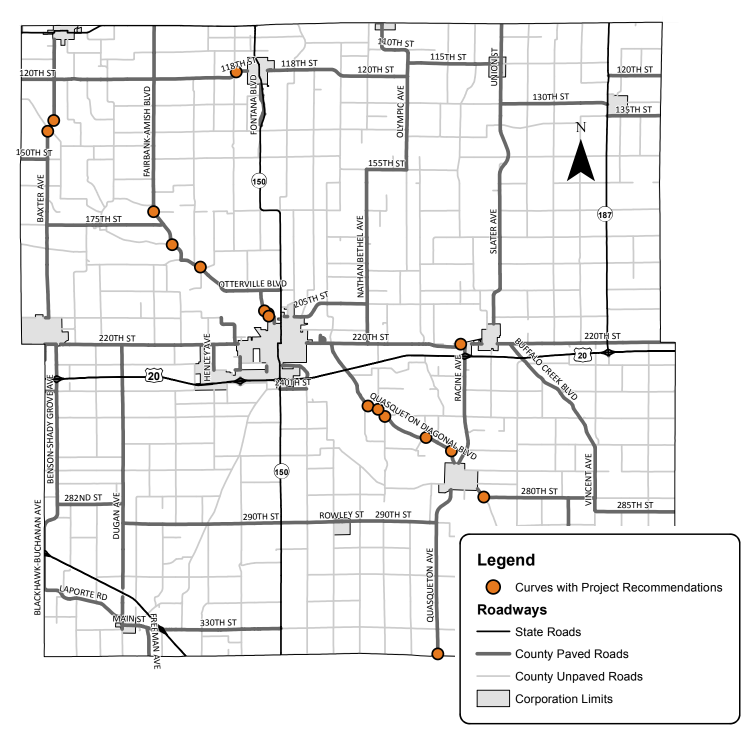


Figure 37 – County Paved Horizontal Curve Prioritized Project Locations

Project sheets for the curves with risk factor rankings of 13 points or more are included in **Appendix C**. The curve risk factor ranking results and relevant data for every analyzed curve is included in **Appendix D**.



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6.3.6. Other Curve Countermeasures

The purpose of the LRSP project is to identify systemic safety improvement projects using a GIS analysis and low-cost safety improvements. However, just because a safety improvement is not included within the project sheet does not mean that it should not be considered at the location. There are a variety of safety improvements that could be considered at the location that were not included in the project decision tree due to availability of data, the need for site specific information, and/or the appetite for the countermeasure to be deployed at county curves throughout the state. Some other curve safety improvements that could be considered appropriate by the County Engineer are described in the following sections.

6.3.6.1. Additional Curve Signage

Curve signage in addition to the signage included in the project sheets could be considered, including the one direction large arrow sign (W1-6 48"x24") and the combination of horizontal alignment/advisory speed sign (W1-1a 36"x36"). This additional curve signage could be appropriate in some situations to further warn drivers of the change in the horizontal alignment of the roadway.

6.3.6.2. Retroreflective Strips on Chevron Sign Posts

The installation of retroreflective tape on sign posts is currently under study by Iowa State University (InTrans) and the preliminary results are positive. This improvement can further enhance the visibility of signs to warn drivers of upcoming unexpected changes in horizontal alignment.

6.3.6.3. Transverse Rumble Strips Prior to Curve

This treatment can provide additional tactile and audible warning to the driver of an upcoming curve. It is recommended that this treatment be used with caution as the driver may misinterpret the rumble strips since in lowa, transverse rumble strips are typically installed prior to stop controlled intersections.

6.3.6.4. Superelevation Correction

The use of superelevation, where none exists, or the correction of existing superelevation can provide a safety benefit, helping to maintain vehicles within the travel lanes while negotiating a curve. This recommendation is site specific and would need additional attention by the County Engineer is order to be implemented at a specific location.

6.3.6.5. High Friction Surface Treatment

Increasing the pavement friction on curves by the use of a High Friction Surface Treatment (HFST) has CMFs ranging from 0.385 to 0.522. According to the FHWA,

"HFSTs use aggregates that are both polish- and wear-resistant and develop channels to prevent water buildup on wet surfaces. The bonding materials such as Epoxy and other available blends are designed to set quickly. HFST can be applied by machine at a similar speed to other paving surface treatments, or applied with hand tools, but the road surface must be durable with few to no cracks and crumbling."

This treatment can be particularly beneficial on high-speed curves and curves with small radii to decrease the risk of skidding-related crashes.

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6.3.6.6. Speed Activated Flashers on Chevron Signs

This improvement can provide additional visible warning to drivers exceeding the suggested speed limit through a curve section of roadway. When the speed limit is exceeded, flashers are activated to advise drivers to slow down prior to the change in horizontal alignment.

6.3.6.7. Delineate Roadside Hazards with Retroreflective Tape

Retroreflective tape can be applied to roadside objects and trees increasing the visibility of hazards and help delineate the roadway where minimal delineation may exist.

6.3.6.8. Flattening and Widening Foreslopes

This improvement includes flattening the foreslopes of the roadway edge from 2V:1H (typical) to 3V:1H to increase the ability of a driver after a lane departure to return to the roadway safely. CMFs for flattening side slopes are in the range of 0.9, while flattening to 4:1 or 6:1 are in the range of 0.58 to 0.78.

6.3.6.9. Guardrail

Installing guardrail can help redirect vehicles after a lane departure to remain on the roadway and avoid roadside hazards. CMFs in the range of 0.53 have been recorded for installing new guardrail.

6.4. Segments

The methodology described in **Section 6.1** was followed for county-wide analysis of roadway segments based on the determined risk factors.

The limits of road segments were determined based on wherever relevant roadway attributes changed along a roadway. These attributes included pavement width, shoulder width, paved shoulder, rumble strips, and speed limit. Several of these attributes directly determined how many risk factor points a segment received, while others affected the project recommendations for the segment.

6.4.1. Risk Factor Summary

Each county paved road segment was assigned risk factor points based on the following four roadway attributes:

- Volume (ADT): the daily average number of vehicles along the roadway segment. The ADTs for all the segments within Buchanan County were compared against each other to assign higher risk to segments with higher ADT within the County.
- Pavement and Shoulder Width: width of pavement and shoulders were used to assign risk to each segment. Segments with narrower pavement and shoulder widths were assigned more risk factor points. Table 23 further describes the amount of points assigned for various width combinations.
- Access Density: risk was assessed based on the density of driveways and/or intersections per mile. Segments with higher access density were assigned more points.
- Lane Departure Crashes: the number of lane departure crashes for each segment in the County was compared against the other segments to assign higher risk to segments with a higher number of lane departure crashes within the County.

Recommendations were only made where segments were greater than 0.5 miles in length and where the posted speed limit was higher than 40 mph. This was agreed upon based on the nature

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of the recommendations, which are more applicable to rural roadway segments, and to provide segments of sufficient length to justify mobilization of construction/maintenance crews and equipment.

Table 23 summarizes the risk factors used as well as the points and risk factor weight developed in coordination with the Iowa DOT. As can be seen, the maximum number of available points for roadway segment risk was 18 points.

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Table 23 – County Paved Roadway Segments – Risk Factor Ranking

Risk Factor	Measurement	Points	Risk Factor Weight	Max Points Available
Volume	Average roadway segment volume	0: Bottom third of the average segment volume for the County	3	6
		1: Middle third of the average segment volume for the County		
		2: Top third of the average segment volume for the County		
Pavement and shoulder width	Pavement and shoulder width in	0: Pavement width greater than or equal to 22 feet and shoulder width greater than or equal to 2 feet	2	6
	feet	0: Pavement width greater than 18 feet and less than 22 feet, and shoulder width greater than or equal to 4 feet		
		1: Pavement width greater than or equal to 22 feet and shoulder width less than 2 feet		
		1: Pavement width greater than 18 feet and less than 22 feet, and shoulder width greater than or equal to 2 feet and less than 4 feet		
		1: Pavement width less than or equal to 18 feet, and shoulder width greater than or equal to 4 feet		
		2: Pavement width greater than 18 feet and less than 22 feet, and shoulder width less than 2 feet		
		2: Pavement width less than or equal to 18 feet, and shoulder width greater than or equal to 2 feet and less than 4 feet		
		3: Pavement width less than or equal to 18 feet, and shoulder width less than 2 feet		
Access density	Density of	0: 0 to 10 driveways and/or intersections per mile	2	4
	intersections and driveways per mile	1: 10 to 20 driveways and/or intersections per mile		
	(driveway location per 911 address database)	2: More than 10 driveways and/or intersections per mile		
Lane departure crashes	Lane departure crash rate per	0: Bottom third of roadway departure crash rate along the roadway segment	1	2
	VMT	1: Middle third of roadway departure crash rate along the roadway segment		
		2: Top third of roadway departure crash rate along the roadway segment		
		Fotal available points		18

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6.4.2. Risk Factor Rankings

Segment risk factor ranking calculations were performed on all county paved roadway segments. The result of the rankings are shown in **Figure 38**.

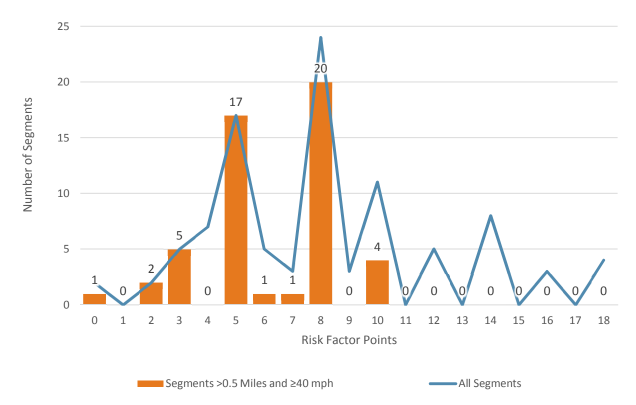


Figure 38 – County Paved Roadway Segments Risk Factor Ranking Summary

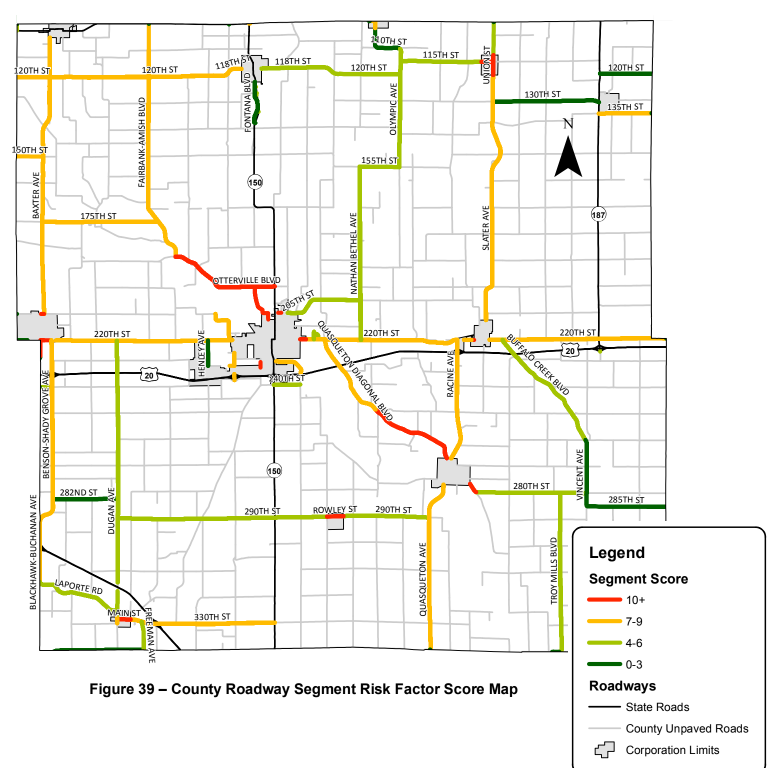
For visualization purposes, **Figure 39** shows the location and risk factor ranking of each of the roadway segments greater than 0.5 miles and with posted speed limits of 40 or greater analyzed within the LRSP.

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6.4.3. Segment Countermeasures

The following subsections detail the curve countermeasures for consideration along the county paved roadway segments, summarized with CMFs and estimated costs in **Table 24**.

Safety Countermeasure	CMF	Estimated Cost
New Pavement Markings	0.825	\$2,000/mile
Clear and Grub	CMF not defined	\$20,000/mile
Edgeline Rumble Strips	0.61 – 0.67	\$2,500/mile
Pave Shoulder with Safety Edge	0.75 – 0.99 "Pave Shoulder" 0.769 – 0.962 "Safety Edge"	\$65,000/mile
Centerline Rumble Strips	0.55 – 0.91	\$1,000/mile

 Table 24 – County Paved Roadway Segment Safety Countermeasure Summary

6.4.3.1. New Pavement Markings

This safety countermeasure includes new pavement markings along the segment for the centerline and edgelines. The updated markings can clarify and further delineate the roadway, reducing the risk of a lane departure crash. If the existing lanes were wider than 12 feet, new edgeline pavement markings of six inches were recommended; otherwise, new four-inch pavement markings were recommended. Research suggests that widening pavement markings from four to six inches in rural areas results in a CMF of 0.825.

6.4.3.2. Clear and Grub

This countermeasure includes clearing and grubbing the areas within the clear zone of the roadway (defined here as 15 feet on each side of the road). This safety countermeasure reduces the hazard of a run off the road crash by reducing the number of obstructions a vehicle could impact after a lane departure.

6.4.3.3. Edgeline Rumble Strips

The installation of edgeline rumble strips along a roadway segment provide tactile and audible warning to a driver if they are beginning to depart the lane. This safety improvement has recorded CMFs in the range of 0.61-0.67. Depending on the conditions of the roadway, the County Engineer may choose to install rumble strips placed in the shoulder offset from the edgeline, or they may place the rumble strips on the edgeline and provide pavement markings over them, resulting in edgeline rumble stripes. For purposes of this document, both will be called rumble strips.

6.4.3.4. Pave Shoulder with Safety Edge

Installing or increasing the width of a roadway shoulder can reduce the potential for a severe crash as the result of a lane departure. CMFs associated with paving the shoulder in rural areas range from 0.75-0.99. At locations where paved shoulders are recommended, it is recommended that the County Engineer consider a minimum of a two foot shoulder; however, based on right-of-way and roadway characteristics, the County Engineer may choose to install a wider shoulder.

According to the FHWA, a Safety Edge is "a simple but effective solution that can help save lives by allowing drivers who drift off [roadways] to return to the road safely. Instead of a vertical drop-

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off, the Safety Edge shapes the edge of pavement to 30 degrees." The installation of a Safety Edge has CMFs of 0.769-0.962.

6.4.3.5. Centerline Rumble Strips

CMFs of 0.55 to 0.91 represent the safety benefit of the installation of centerline rumble strips. In lowa, rumble strips placed in the centerline of the roadway generally have pavement markings over them. To be consistent with the lowa DOT Design Manual 3C-5, centerline rumble strips will be referred to as rumble strips even though in circumstances they may technically be "rumble stripes". This safety improvement can audibly and tactilely warn drivers when crossing the centerline and can aid in the avoidance of some high severity lane departure crashes.

Figure 40 illustrates the proposed roadway segment safety improvements as described in the previous sections. It is important to note that the County Engineer should follow all applicable guidelines and standards when implementing the roadway segment improvements.

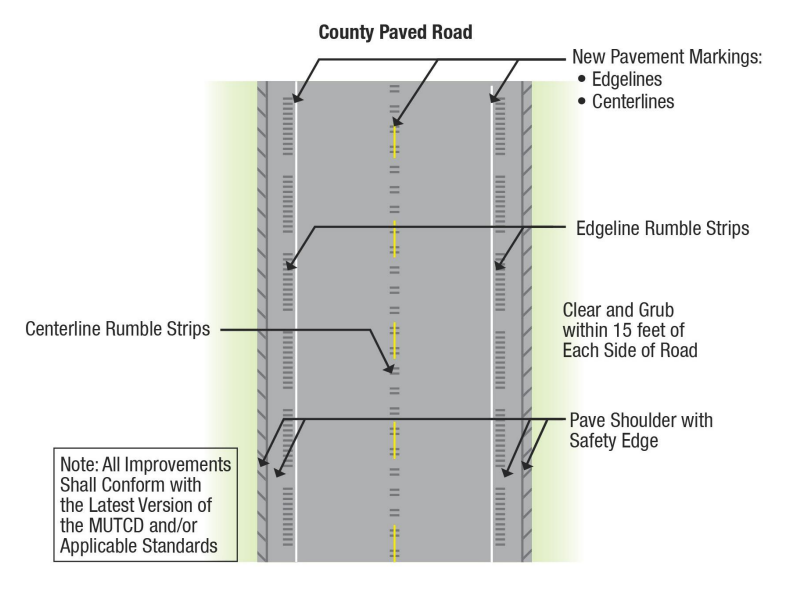


Figure 40 – County Paved Roadway Segment Safety Improvements

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6.4.4. Project Selection Decision Tree

After conducting the risk factor calculations and rankings for all paved roadway segments within the County, and developing the segment safety countermeasures, a project selection decision tree was developed. The decision tree was utilized to develop and systemically define projects for the segments based on the characteristics of the segments (shoulder material type, lane width, etc.). The decision tree for curve safety improvements is shown in **Figure 41**.

Each possible decision tree outcome represents a set of potential safety improvements for the roadway segment. The decision tree was utilized to determine projects for the segments with the highest risk factor rankings. Project sheets were developed for a minimum of the ten top-scoring segments in the County. Not all improvements are recommended at all locations and the project sheets contain the recommended improvements for the specific location based on the decision tree process, existing conditions, and defined criteria.

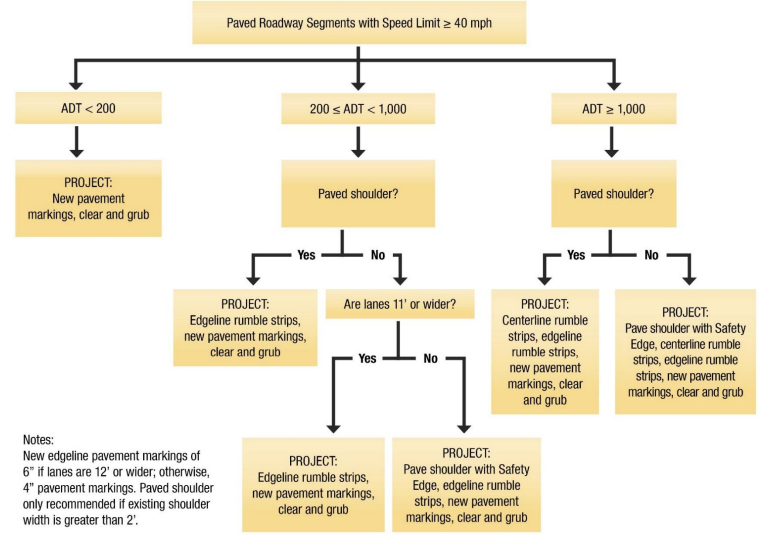


Figure 41 – County Paved Roadway Segment Project Decision Tree

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6.4.5. Prioritized Segment Recommendations

After the decision tree was utilized to determine projects for the roadway segments with the greatest amount of risk factor points, project sheets were developed for these locations. The segments for which project sheets were developed (those with the greatest amount of risk factor points) are summarized in **Table 25** and the project sheets are included in **Appendix E**.

GPS ID	Segment	Segment Length (miles)	Risk Factor Points	Cost
647	BLACKHAWK-BUCHANAN AVE between 400 FT PAST SOUTH ST and COUNTY LINE	0.54	10	*
664	OTTERVILLE BLVD between FAIRBANK-AMISH BLVD and JAMESTOWN AVE	4.22	10	\$ 152,000
666	QUASQUETON DIAGONAL BLVD between 250TH ST and 1500 FT PAST N FIRST ST	3.46	10	\$ 468,000
678	WAPSIE ACCESS BLVD between OTTERVILLE BLVD and 14TH ST NE	1.09	10	\$ 148,000
474	150TH ST between BLACK HAWK BUCHANAN AVE and V62/BAXTER AVE	1.01	8	\$ 37,000
475	FAIRBANK-AMISH BLVD between 110TH ST and CO RD W13/FAIRBANK-AMISH BLVD/T AVE	1.03	8	\$ 39,000
622	120TH ST between INDIANA AVE and CO RD V62/BAXTER AVE	6.75	8	\$ 243,000
624	120TH ST between BLACKHAWK-BUCHANAN AVE and CO RD V62/BAXTER AVE	1.15	8	\$ 156,000
627	135TH ST between CO RD C64/135TH ST and BUCHANAN- DELAWARE AVE	2.01	8	\$ 73,000
629	175TH ST between CO RD V62/BAXTER AVE and CO RD W13	4.41	8	\$ 159,000
631	220TH ST between RACINE AVE and 1500 FT PAST DOUBLE L DR	5.81	8	\$ 198,000
633	220TH ST between CO RD V65/BENSON-SHADY GROVE AVE and GOLF COURSE BLVD	6.72	8	\$ 913,000
635	220TH ST between EASY ST and COUNTY LINE	6.74	8	\$ 249,000
642	330TH ST between MAIN ST & EVERLY AVE and CO RD D48/330TH ST	5.53	8	\$ 205,000
643	BAXTER AVE between MAIN ST and CO RD V62/BAXTER AVE	8.99	8	\$ 1,209,000
644	BAXTER AVE between CO RD V62/BAXTER AVE and WALNUT ST	1.45	8	\$ 197,000
645	BENSON-SHADY GROVE AVE between 220TH ST/SOUTH ST and 3300 FT PAST 288TH ST	7.17	8	\$ 968,000
646	BLACKHAWK-BUCHANAN AVE between 3300 FT SHORT OF 288TH ST and LAPORTE RD	2.28	8	\$ 85,000

 Table 25 – County Paved Roadway Segment Prioritized Project Cost Summary



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Table 25 – County Paved Roadway Segment Prioritized Project Cost Summary (Continued)

GPS ID	Segment	Segment Length (miles)	Risk Factor Points	Cost
652	FAIRBANK-AMISH BLVD between OTTERVILLE BLVD and 110TH ST	8.20	8	\$ 296,000
655	GOLF COURSE BLVD between 2500 FT SHORT OF HARRISON AVE and 220TH ST	1.44	8	\$ 52,000
665	QUASQUETON AVE between 1000 FT S OF W LINN ST and COUNTY LINE	6.50	8	\$ 878,000
667	QUASQUETON DIAGONAL BLVD between CO RD W35/QUASQUETON DIAGONAL BLVD & LUCAS AVE and 250TH ST	3.44	8	\$ 465,000
668	RACINE AVE between 220TH ST and 3100 FT PAST 262ND ST	4.59	8	\$ 621,000
671	SLATER AVE between 1ST ST and ALICE ST	9.56	8	\$ 345,000
Total			\$8,156,000	

*This segment received a high-risk factor ranking; however, based on discussion with the County Engineer it was removed from the list of standard improvements. It is recommended that the County Engineer consider safety improvements that meet the needs of this location.

Figure 42 shows the locations of the roadway segments with highest risk ranking, where project sheets and specific segment recommendations were made.

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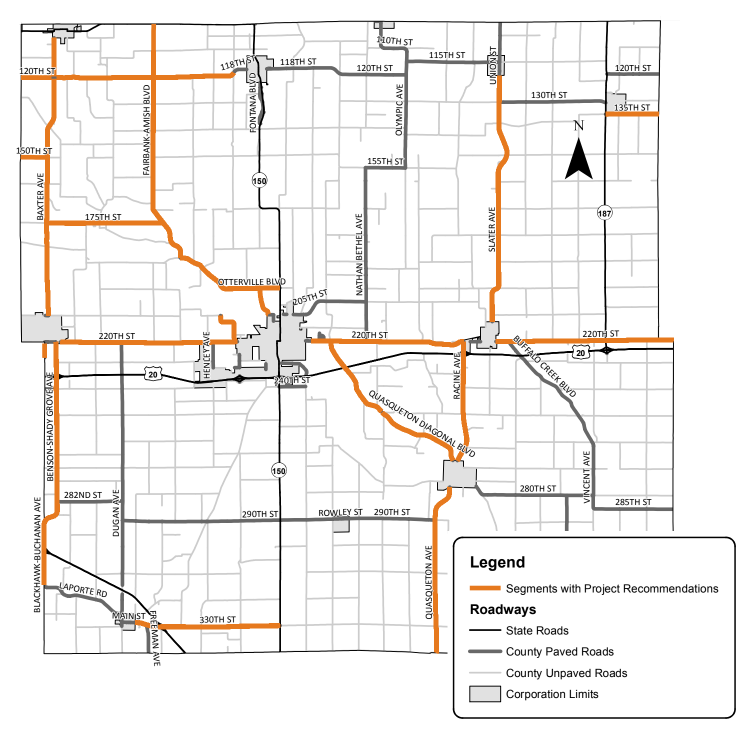


Figure 42 – County Paved Roadway Segment Prioritized Project Locations

Project sheets for the roadway segments with risk factor rankings of 10 points or more are included in **Appendix E**. The segment risk factor ranking results and relevant data for every analyzed roadway segment is included in **Appendix F**.



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6.4.6. Other Segment Countermeasures

As stated previously, the purpose of the LRSP project is to identify systemic safety improvement projects using a GIS analysis and low-cost safety improvements. Safety improvements not included in the roadway segment project sheet may still merit consideration at the location. There are a variety of other safety improvements that could be considered at the location that were not included in the project decision tree due to availability of data, the need for site specific information, and/or the appetite for the countermeasure to be deployed at county roadway segments throughout the state. Another roadway segment safety improvement that could be considered appropriate by the County Engineer is described in the following section.

6.4.6.1. On-pavement Markings for Speed Control

This improvement includes striping the speed limit on the pavement to reinforce the posted speed limit. On-pavement markings can serve as additional information and reminders to drivers of the posted speed limit and the importance to observe their speed.

6.4.6.2. Delineate Roadside Hazards with Retroreflective Tape

Retroreflective tape can be applied to roadside objects and trees increasing the visibility of hazards and help delineate the roadway where minimal delineation may exist.

6.4.6.3. Flattening and Widening Foreslopes

This improvement includes flattening the foreslopes of the roadway edge from 2V:1H (typical) to 3V:1H to increase the ability of a driver after a lane departure to return to the roadway safely. CMFs for flattening side slopes are in the range of 0.9, while flattening to 4:1 or 6:1 are in the range of 0.58 to 0.78.

6.4.6.4. Guardrail

Installing guardrail can help redirect vehicles after a lane departure to remain on the roadway and avoid roadside hazards. CMFs in the range of 0.53 have been recorded for installing new guardrail.

6.4.6.5. Post-Mounted Delineators

As stated in the MUTCD, "delineators are particularly beneficial at locations where the [roadway] alignment might be confusing or unexpected, such as at lane-reduction transitions and curves. Delineators are effective guidance devices at night and during adverse weather. An important advantage of delineators in certain locations is that they remain visible when the roadway is wet or snow covered." Proving post-mounted retroreflective delineators along the roadway can give additional information to drivers as to the location of the roadside edge and alignment. The CMF for installing post-mounted delineators in combination with edgelines and centerlines has been recorded at 0.55.

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6.5. Unpaved Roadways

Buchanan County maintains approximately 950 miles of County roads, of which, approximately 750 are unpaved (79%). County unpaved road crashes accounted for 337 of the 1,109 crashes (30%) in Buchanan County from 2004 to 2013. Unpaved roadways were not included in the analysis based on limited data availability, low vehicle volumes, and limited types of safety improvements that can be systemically implemented on unpaved roads. Even though location specific recommendations were not made as part of this project, safety at unpaved intersections, along unpaved curves and along unpaved segments is also important. Potential projects and/or activities that could be implemented by the County Engineer on unpaved roadways include:

6.5.1.1. Upgrade Signs

A low-cost safety countermeasure that could be considered along unpaved roadways includes upgrading existing stop signs. Increasing the retroreflectivity of stop signs (or replacing signs with new signs) have CMFs from 0.751 to 0.909. This improvement increases the visibility of the signs, giving drivers more time to react to the stop-controlled condition.

6.5.1.2. Realign Intersection

Based on right-of-way and site conditions, this countermeasure could be particularly beneficial and should be considered where feasible at locations where there is intersection skew. The CMF for intersection geometry reconfiguration is included in the HSM and varies based on the existing skew angle. With the optimal 90-degree intersection configuration sight triangles are maximized, crossing distance is minimized and the intersection meets typical driver expectations.

6.5.1.3. Improve/Increase Shoulder/Lane Width

The County Engineer could consider the recommendation to improve/increase the shoulder width or lane width to accommodate traffic volumes and/or speed. This countermeasure could add safety benefits when applied properly, but could also encourage driving in excess of the speed limit, so it should be applied with caution.

6.5.1.4. Delineate Roadside Hazards with Retroreflective Tape

Retroreflective tape can be applied to roadside objects and trees increasing the visibility of hazards and help delineate the roadway where minimal delineation may exist.

6.5.1.5. Curve Chevrons

This safety countermeasure includes the installation of curve chevrons placed along the outer radius of the curved roadway segment. In some instances, county engineers have relocated older curve chevrons, when replaced from their paved system, along curves located on their unpaved system. Installing curve chevron signs have CMFs ranging from 0.75 to 0.96 and when installed in combination with other advance warning signage have CMFs ranging from 0.585 to 0.606.

6.5.1.6. Advance Curve Warning Signs and Speed Advisory Plaques

Providing advance warning of unexpected changes in horizontal alignment in conjunction with curve chevron signs have reported CMFs ranging from 0.585 to 0.606.

6.5.1.7. Maintenance of Gravel

It is important to preserve and maintain a proper road crown for proper drainage to avoid ponding in potholes and/or ruts. Regular grading can help keep the roadway surface maintained, reducing water infiltration and enhancing erosion control.

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Similar to the information provided on the paved Safety Edge, the maintenance of edge slopes on unpaved roads can allow vehicles that depart the travel lane to safely return to the roadway.

6.5.1.8. Clear and Grub

Vegetation should be kept clear of the roadway although a natural vegetation buffer between the roadway and any ditches or waterways can help reduce runoff velocity and provide some erosion control. This safety countermeasure reduces the hazard of a run off the road crash by reducing the number of obstructions a vehicle could impact after a lane departure.

In addition, clearing and grubbing the areas within the sight triangles of the vehicles at intersections should also be considered. This safety countermeasure increases the sight distance for vehicles prior to entering an intersection. This is particularly beneficial under two-way stop-controlled or uncontrolled situations where conflicting vehicles may not stop or yield. This improvement can also be implemented along unpaved roadway segments and on unpaved curves.

6.5.1.9. Winter Maintenance

As salt cannot be used on gravel roads and frozen ground cannot be graded, sand is recommended for increased traction on curves and corners during winter events.

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7. SUMMARY

The Buchanan County LRSP was developed to aid the County Engineer in identifying and prioritizing intersections, curves, and roadway segments for safety improvements. The LRSP followed a data-driven process to develop systemic safety improvements on Buchanan County paved roads. The LRSP was developed through a six-step process that included gathering background information, data collection, data analysis, countermeasure selection, project development, and development of the LRSP.

- Gather Background Information: Relevant documents were reviewed including the Iowa SHSP, funding sources, and other relevant documents provided by the counties. In addition, a questionnaire was developed and distributed to the counties to receive input on current safety measure implementation within their jurisdictions. Technical Memorandum #1 summarizing the document review phase of the project was prepared.
- Data Collection: A comprehensive GIS project database was developed utilizing crash data, roadway data, horizontal curve data, and the intersection database.
- Data Analysis: After development of the comprehensive GIS project database, the crash data was analyzed for the County. Crashes were compared to the SHSP Key Safety Emphasis Areas for the State of Iowa, and crash trees and maps were prepared for the County. Technical Memorandum #2 summarizing the data analysis for Buchanan County as well as all 12 counties included in Phase 1 was developed.
- Countermeasure Selection: Following data analysis, Countermeasure Selection Workshops were held with each of the 12 counties in Phase 1 of the project. Technical Memorandum #3 summarizing the discussions at the Countermeasure Selection Workshops with each of the 12 counties was prepared.
- Develop Projects for Inclusion into the LRSP: A risk factor ranking process was developed for intersections, curves, and segments, and risk factors were calculated for all of the intersections, curves, and segments within Buchanan County. After conducting the risk factor analysis, safety improvement recommendations were developed for the feature types based on the project selection decision trees and summarized in location specific project sheets. After development of the project sheets, another workshop was conducted with Buchanan County to review the projects that were developed. Technical Memorandum #4 summarizing the Project Selection Workshops conducted with Buchanan County was prepared.
- Develop LRSPs: An LRSP was developed for Buchanan County. This LRSP includes a summary of the LRSP process along with recommended safety projects for implementation by the County.

7.1. Recommended Improvements

This LRSP identified driver-related countermeasures in addition to engineering-related countermeasures. The following sections summarize the recommended countermeasures and improvements for Buchanan County.

7.1.1. Driver-Related Countermeasures

During the Countermeasure Selection Workshop, attendees were provided information regarding fatal and serious injury crashes within the County and how that data aligned with the Iowa SHSP Key Safety Emphasis Areas. Potential countermeasures from the *NCHRP Report 500 Series* and the *Toward Zero Deaths* documents were provided to stakeholders to facilitate discussion on what

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action items were currently underway in the County with respect to driver-related crashes. Countermeasures were grouped according to the Iowa SHSP 10 Key Safety Emphasis Areas, of which six are driver-related emphasis areas:

- Speed-related
- Unprotected persons
- Younger drivers
- Impaired driving
- Inattentive/distracted driving
- Older drivers



Figure 43 – Iowa SHSP Driver-Related Emphasis Areas

Workshop participants agreed upon an implementation status of various driver-related countermeasures in Buchanan County of Underway/Ongoing, Area for Improvement, Opportunity, or Completed in the Past.

Table 26 provides a summary of the status of implementation of the driver-related countermeasures within the County. It is recommended that the County continue to implement countermeasures that are currently underway/ongoing, and look for opportunities to implement countermeasures that are not currently being implemented within the County. This will require input and coordination from all of the five E's of safety.

Table 26 – County Driver-Related Countermeasure Summary

Countermeasure	Status				
Speed-Related					
Conduct speed enforcement					
- Dynamic speed signs have been used to record speeds at various locations throughout the day. The Sheriff's department then passes this information to the deputies to let them know what time of day the speeding occurs (for directed enforcement).	Underway/Ongoing				
- County has eight contracted cities for Sheriff/law enforcement services, so speed enforcement is part of these contracts.					
Implement rigorous aggressive driving and speeding-related enforcement programs	Opportunity				
Education campaigns relative to locations with high-risk of speed- related crashes, potentially in schools	Opportunity				

Local Road Safety Plan 🗕

Table 26 – County Driver-Related Countermeasure Summary (Continued)

Countermeasure	Status	
Unprotected Perso	ns	
Conduct publicized enforcement campaigns	Underway/Ongoing	
Community locations for instruction in proper child restraint use	Underway/Ongoing	
 Conduct high-profile "child restraint inspection and/or installation" events at community locations Sheriff Department currently holds a yearly safety fair to provide training for proper child seat installation. 	Underway/Ongoing	
Train law enforcement to check for proper child restraint use in all motorist encounters	Underway/Ongoing	
Education campaigns in grade schools	Underway/Ongoing	
 Hand out ice cream gift certificates for children wearing bicycle helmets (law enforcement, EMS, and/or fire department) Need local businesses to step forward to donate ice cream gift certificates. 	Opportunity	
Younger Drivers		
 Improve content and delivery of driver education/training School districts no longer teach Drivers Education (D.E.) during the school year, so this is no longer a built-in opportunity for school-based strategies. The sheriff's department uses "drunk goggles" in local D.E. programs for a hands-on demonstration of the effects of drunk driving. 	Underway/Ongoing, Completed in the Past	
 Review transportation plans for new/expanded/existing high school sites New high school - could be opportunity for use of this funding. 	Opportunity	
 Conduct additional training in schools ("drunk goggles"; "don't veer for deer"; what to do when on an edge drop-off; training in health class; etc.) The County Sheriff's department currently participates in some in school training. They go whenever asked. 	Underway/Ongoing	
"Operation Prom" mock disaster		
 Mock crash events (every 4 years) have been used by the Sheriff's department to more effectively present the messages of don't text/drive, obey the speed limits, and don't drink/drive. 	Underway/Ongoing	
Prosecute and impose sanctions on drivers not obeying school bus stop bars	Underway/Ongoing	
Enforcement of graduated driver's license laws	Underway/Ongoing	

BUCHANAN COUNTY

Local Road Safety Plan 🗕

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Table 26 – County Driver-Related Countermeasure Summary (Continued)

Countermeasure	Status	
Impaired Driving	I	
 Conduct regular well-publicized safety checkpoints The County Sheriff's Department does conduct random checkpoints for OWI enforcement (approximately once per year). They use grant money to conduct these checkpoints. 	Underway/Ongoing	
 Proactively conduct OWI enforcement Buchanan County is proactive in looking for impaired drivers, and has used grant funding for additional enforcement. County does not have specific locations where they focus their OWI enforcement. 	Underway/Ongoing	
 Conduct regular well-publicized compliance checks of alcohol retailers to reduce sales to underage drivers The County Sheriff's department currently conducts compliance checks 1 to 2 times per year (using grant money for these checks). 	Opportunity	
 Prosecute, impose sanctions on, and treat operating while intoxicated (OWI) offenders First offense OWI penalties are pretty standard. Deferred judgements are at the discretion of the County Attorney. While State Laws may require the removal of driver's license for third offense, there is considerable discretion given to the county attorneys for plea bargains and diversion programs in order reduce penalties. 	le l	
Inattentive/Distracted D	Driving	
Incorporate information on distracted driving into education programs for young drivers - Give texting presentations in the high schools.	Underway/Ongoing, Opportunity	
 Conduct education and awareness campaigns Local news stations have PSAs regarding inattentive/distracted driving. 	Underway/Ongoing	
Visibly enforce existing statutes to deter distracted and drowsy driving	Opportunity	
County policy for "hands free" devices while driving county vehicle	Opportunity	
Mobile simulator for distracted driving at community events or schools	Opportunity	

Local Road Safety Plan

Table 26 – County Driver-Related Countermeasure Summary (Continued)

Countermeasure	Status
Older Drivers	
Establish resource centers within communities to promote safe mobility choices	Underway/Ongoing
 Paratransit for older drivers County does have some limited para-transit/dial-a-ride service for the elderly. 	Underway/Ongoing
Provide materials on paratransit information at community centersCould advertise this service at the local senior centers.	Opportunity
 Recommend re-testing of older drivers involved in crashes and citations County does not require retesting for the elderly involved in crashes (there has been concern from the county attorney's office regarding profiling of older drivers if they issued retesting as a general rule-of-thumb). 	Opportunity

7.1.2. Engineering Countermeasures

In addition to the driver-related countermeasures, engineering projects were developed for highrisk intersections, curves, and roadway segments on county paved roads. **Table 27** provides a cost summary of the projects developed for the County.

Table 27 –	Engineering	Countermeasures	Cost Summary
	Lingineering	oountermeasures	oost ourinnary

Facility Type	Number of Locations	Estimated Project Cost
Intersections	15	\$312,000
Curves	16	\$385,000
Segments	23	\$8,156,000
Total Improvement Costs	54	\$8,853,000

7.2. Next Steps

Project sheets containing the prioritized list of projects have been provided in **Appendix A**, **Appendix C**, and **Appendix E** to aid the County Engineer in obtaining funding for safety improvements and/or for incorporating recommendations into planned roadway improvement projects. These sheets may require updating for funding applications in future years. The County Engineer may also make changes to the prepared project sheets based on their local knowledge of the site, available funding, and/or needs specific to Buchanan County.

It is recommended that the County continue to foster cooperation with other stakeholders and look for opportunities to improve and expand implementation of driver-related countermeasures. The County should continue its past history of annually implementing a number of safety improvement projects. Based on current funding levels, it is anticipated that many of the engineering improvements could be implemented within 5 to 10 years, or sooner. Additionally, it is recommended that this LRSP should be updated within 5 to 10 years to reflect improvements that have been implemented, additional availability of roadway feature data, and changes in crash types and patterns.

BUCHANAN

COUNTY

BUCHANAN COUNTY

APPENDIX A

INTERSECTION PROJECT SHEETS

PREPARED BY: Kimley »Horn

APPENDIX

Project Name: Co Rd D22/220TH ST and Co Rd W45/BUFFALO CREEK BLVD Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 14

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 54355

Location Description Paved Road: Co Rd D22/220TH ST

Intersecting Road: Co Rd W45/BUFFALO CREEK BLVD



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	1405	6
Approach Angle (Degrees)	70	2
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		14

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Information		
Number of Approaches	3	
Number of Paved Approaches	3	
Major ADT	1180	
Minor ADT	280	
Destination Lighting	No	
Transverse Rumble Strips	No	
Control Type	One-way stop	



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	1	EA	\$	8,000	\$ 8,000
	Upgrade Signs and Pavement Markings	1	LEG	\$	2,200	\$ 2,200
	Upgrade Signs and Stop Bar	0	LEG	\$	1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	1	LEG	\$	1,200	\$ 1,200
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	1	LEG	\$	1,000	\$ 1,000
	Clear and Grub within Sight Triangle	2	LEG	\$	1,500	\$ 3,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
Basis for Cost Pr	ojection				Subtotal:	\$ 15,400
	☑ No Design Completed		Engineeri	ng: (% +,	/-) 15%	\$ 2,663
	Preliminary Design		Mobilizatio			\$ 2,500
	Final Design		Traffic Cont			888
			Continger		,	3,550
					Project Cost:	25.000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

Kimley-Horn has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Kimley-Horn at this time and represent only the Kimley-Horn's judgment as a design professional familiar with the construction industry. The Kimley-Horn cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

Project Description Form Disclaimer:

The recommended improvements contained in this project description form were developed through a Geographic Information System (GIS) database risk assessment and project decision tree selection process, as specifically stated in our scope of services. Kimley-Horn has no control over the accuracy of the GIS databases nor the suitability of the specific improvements for the location, and has provided recommended improvements for consideration by the County Engineer. The County Engineer may use this project description form to aid in the selection and development of projects, but this project description form should not be used as the sole basis for the County Engineer's decision making process. We endeavored to research issues and constraints to the extent practical given the scope, budget, and schedule agreed to with the Client. Our assessment is based in large part on information provided to us by others (DOT, county staff, etc.) and therefore is only as accurate and complete as the information provided to us. This project description form is based on our knowledge as of August 2015.

Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Project Name: Co Rd C57/120TH ST and Co Rd W13/FAIRBANK-AMISH BLVD Intersection Agency Name: Buchanan County Contact Name: Keierleber. Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 14

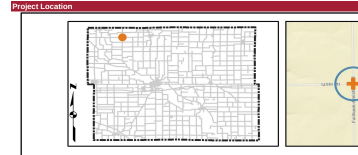
Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 55568

Location Description Paved Road: Co Rd C57/120TH ST

Intersecting Road: Co Rd W13/FAIRBANK-AMISH BLVD



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	2380	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	Yes	2
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		14

Crash Data, 2004-2013	
Total Crashes	11
K and A Crashes	1
Right angle, rear-end, or turning crashes	10

Other Informatio	n
Number of Approaches	4
Number of Paved Approaches	4
Major ADT	1160
Minor ADT	740
Destination Lighting	No
Transverse Rumble Strips	No
Control Type	Two-way stop

Key Emphasis Areas	
Younger Drivers	
Older Drivers	
Speed-Related	
Impaired Driving	
Inattentive/Distracted Drivi	ng

Unprotected Persons

Lane Departures Roadside Collisions

X Intersections

X Local Roads

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit Price		Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,00) \$	-
	Install Destination Lighting	1	EA	\$ 8,00) \$	8,000
	Upgrade Signs and Pavement Markings	2	LEG	\$ 2,20) \$	4,400
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,00) \$	
	Install Second Stop Sign and Stop Ahead Sign	2	LEG	\$ 1,20) \$	2,400
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,50) \$	-
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,50) \$	-
	Install Transverse Rumble Strips	2	LEG	\$ 1,00		2,000
	Clear and Grub within Sight Triangle	4	LEG	\$ 1,50) \$	6,000
	All-way Stop Warrant Analysis	0	EA	\$ 5,00) \$	-
	Install New Signs and Pavement Markings	0	LEG	\$ 2,60) \$	-
Basis for Cost Pi	rojection			Subtota	l: \$	22,800
	No Design Completed		Engineerir	ng: (% +/-) 15'	6\$	3,638
	Preliminary Design		Mobilization	n: (% +/-)* 10	6\$	2,500
	Final Design		Traffic Contr	ol: (% +/-) 5	6\$	1,213
	Ŭ		Contingen		6 \$	4,850
				timated Project Cos		35,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Project Name: Co Rd D22/220TH ST and Co Rd V71/DUGAN AVE Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Location Description

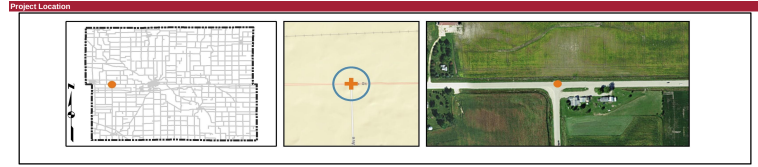
Risk Factor Points: 1

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 54271

Paved Road: Co Rd D22/220TH ST Intersecting Road: Co Rd V71/DUGAN AVE

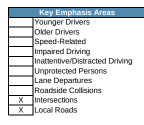


Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	1915	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max		12

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Information		
Number of Approaches	3	
Number of Paved Approaches	3	
Major ADT	2650	
Minor ADT	460	
Destination Lighting	No	
Transverse Rumble Strips	No	
Control Type	One-way stop	



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit Price		Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,0	00 \$	-
	Install Destination Lighting	1	EA	\$ 8,0	00 \$	8,000
	Upgrade Signs and Pavement Markings	1	LEG	\$ 2,2	00 \$	2,200
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,0	00 \$	-
	Install Second Stop Sign and Stop Ahead Sign	1	LEG	\$ 1,2	00 \$	1,200
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,5	00 \$	-
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,5	00 \$	-
	Install Transverse Rumble Strips	1	LEG	\$ 1,0	00 \$	1,000
	Clear and Grub within Sight Triangle	2	LEG	\$ 1,5	00 \$	3,000
	All-way Stop Warrant Analysis	0	EA	\$ 5,0	00 \$	-
	Install New Signs and Pavement Markings	0	LEG	\$ 2,6	00 \$	-
Basis for Cost Pre	ojection			Subto	tal: \$	15,400
	No Design Completed		Engineer	ing: (% +/-) 1	5% \$	2,663
	Preliminary Design		Mobilizatio	on: (% +/-)* 1	0% \$	2,500
	Final Design		Traffic Con	trol: (% +/-)	5% \$	888
	č				0% \$	3,550
Estimated Project Cost:					25,000	

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

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End of Project Description

Project Name: Co Rd D47/QUASQUETON AVE/290TH ST and Co Rd W35 Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 1

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 54560

Location Description Paved Road: Co Rd D47/QUASQUETON AVE/290TH ST Intersecting Road: Co Rd W35

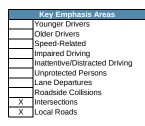


Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	1640	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		12

Crash Data, 2004-2013	
Total Crashes	2
K and A Crashes	0
Right angle, rear-end, or turning crashes	1

Other Information			
Number of Approaches	4		
Number of Paved Approaches	4		
Major ADT	1810		
Minor ADT	70		
Destination Lighting	No		
Transverse Rumble Strips	No		
Control Type	Two-way stop		



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,000	\$-
	Install Destination Lighting	0	EA	\$ 8,000	\$ -
	Upgrade Signs and Pavement Markings	2	LEG	\$ 2,200	\$ 4,400
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$ 1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,500	\$ -
	Install Transverse Rumble Strips	2	LEG	\$ 1,000	\$ 2,000
	Clear and Grub within Sight Triangle	4	LEG	\$ 1,500	\$ 6,000
	All-way Stop Warrant Analysis	0	EA	\$ 5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$ 2,600	\$ -
Basis for Cost Pr	ojection			Subtotal	: \$ 12,400
	☑ No Design Completed		Engineer	ng: (% +/-) 15%	\$ 1,913
	Preliminary Design			on: (% +/-)* 10%	\$ 2,500
	Final Design		Traffic Cont		
				ncy:(% +/-) 20%	
				timated Project Cost	

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Project Description for Intersection Improvements Project Name: Co Rd D16/FAIRBANK-AMISH BLVD and OTTERVILLE BLVD Intersection Date: 10/5/15 Agency Name: Buchanan County Prepared By: DJG/DVM Contact Name: Keierleber, Brian Checked By: MMO E-mail: engineer@co.buchanan.ia.us Location Description Paved Road: Co Rd D16/FAIRBANK-AMISH BLVD GPS ID: 55131 Intersecting Road: OTTERVILLE BLVD Project Location during at at ntersection Information and Systemic Ranking Summary Systemic Ranking Summa Value Kev Fr

915	Daily Entering Vehicles	6
90	Approach Angle (Degrees)	0
> 5 mi	Distance from Previous Stop	4
No	K or A Crash	0
< 250 ft	Distance from Driveway or Intersection	2
x)	Total Risk Factor Points (16 max)	12

Crash Data, 2004-2013	
Total Crashes	0
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Information			
Number of Approaches	3		
Number of Paved Approaches	3		
Major ADT	870		
Minor ADT	220		
Destination Lighting	No		
Transverse Rumble Strips	No		
Control Type	Two-way stop		



Risk Factor Points:

Opinion of Probable Cost

ocal Road Safety Plan.

Item No.	Item Description	Quantity	Unit	Unit Price		Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,000	\$	-
	Install Destination Lighting	0	EA	\$ 8,000	\$	-
	Upgrade Signs and Pavement Markings	2	LEG	\$ 2,200	\$	4,400
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,000	\$	-
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$ 1,200	\$	-
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,500	\$	-
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,500	\$	-
	Install Transverse Rumble Strips	1	LEG	\$ 1,000	\$	1,000
	Clear and Grub within Sight Triangle	2	LEG	\$ 1,500	\$	3,000
	All-way Stop Warrant Analysis	0	EA	\$ 5,000	\$	-
	Install New Signs and Pavement Markings	0	LEG	\$ 2,600	\$	-
Basis for Cost Pro	ojection			Subtotal	: \$	8,400
	☑ No Design Completed		Engineerir	ng: (% +/-) 15%	\$	1,538
	Preliminary Design		Mobilization	n: (% +/-)* 10%	\$	2,500
	Final Design		Traffic Contr		\$	513
			Contingen			2,050
				imated Project Cost		15,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Description Form Disclaimer:

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Project Location Map Sources:

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Local Road Safety Plan Risk Fact Points 12 Project Description for Intersection Improvements Leis 12 Stepse Name: Eco Rd W13/FAIRBANK-AMISH BLVD and 170TH ST Intersection Leis 10 Agenty Name: Buchanan County Ereast: Prepared By: DJG/DVD Contact Name: Keierleber, Brian Ereast: Prepared By: DJG/DVD E-mail: engineer @co.buchanan.ia.us Ereast: Prepared By: DJG/DVD Cotation Description Checked By: MMO Erest: Erest: Cotation Description Road: 107TH ST Erest: Erest: Erest: Erest: Cotation Description Road: 107TH ST Erest: Erest: Erest: Erest: Erest: Project Location Erest: <t

Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	925	6
Approach Angle (Degrees)	55	2
Distance from Previous Stop	< 1.5 mi	0
K or A Crash	Yes	2
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		12

Crash Data, 2004-2013	
Total Crashes	6
K and A Crashes	3
Right angle, rear-end, or turning crashes	0

Other Informatic	
Number of Approaches	3
Number of Paved Approaches	2
Major ADT	740
Minor ADT	10
Destination Lighting	No
Transverse Rumble Strips	No
Control Type	One-way stop

Key Emphasis Areas				
Younger Drivers				
Older Drivers				
Speed-Related				
Impaired Driving				
Inattentive/Distracted Driving				
Unprotected Persons				
Lane Departures				
Roadside Collisions				
X Intersections				
X Local Roads				

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	L	Init Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	0	EA	\$	8,000	\$ -
	Upgrade Signs and Pavement Markings	0	LEG	\$	2,200	\$ -
	Upgrade Signs and Stop Bar	1	LEG	\$	1,000	\$ 1,000
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$	1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	0	LEG	\$	1,000	\$ -
	Clear and Grub within Sight Triangle	2	LEG	\$	1,500	\$ 3,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
Basis for Cost Pr	ojection				Subtotal:	\$ 4,000
	No Design Completed		Enginee	ering: (% +	/-) 15%	\$ 938
	Preliminary Design		Mobiliza	tion: (% +/	-)* 10%	\$ 2,500
	Final Design		Traffic Co	ntrol: (% +	/-) 5%	\$ 313
			Conting	ency:(% +	/-) 20%	\$ 1,250
					Project Cost:	\$ 9,000

 * Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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Project Name: Co Rd D16/175TH ST and WATER ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us Risk Factor Points: 1

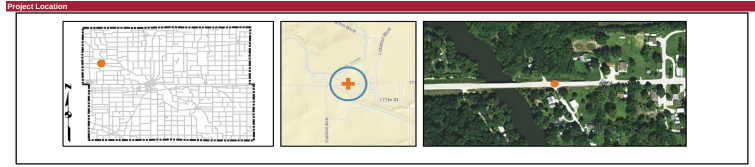
Prepared By: DJG/DVM Checked By: MMO

Date: 10/5/15



GPS ID: 55213

Location Description Paved Road: Co Rd D16/175TH ST Intersecting Road: WATER ST

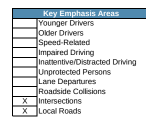


Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	875	6
Approach Angle (Degrees)	65	2
Distance from Previous Stop	< 1.5 mi	0
K or A Crash	Yes	2
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max		12

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	1
Right angle, rear-end, or turning crashes	0

Other Information			
Number of Approaches	3		
Number of Paved Approaches	2		
Major ADT	660		
Minor ADT	80		
Destination Lighting	No		
Transverse Rumble Strips	No		
Control Type	One-way stop		



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit P	rice	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$1,	250,000 \$	-
	Install Destination Lighting	0	EA	\$	8,000 \$	-
	Upgrade Signs and Pavement Markings	0	LEG	\$	2,200 \$	-
	Upgrade Signs and Stop Bar	1	LEG	\$	1,000 \$	1,000
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$	1,200 \$	-
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500 \$	-
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500 \$	-
	Install Transverse Rumble Strips	0	LEG	\$	1,000 \$	-
	Clear and Grub within Sight Triangle	2	LEG	\$	1,500 \$	3,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000 \$	-
	Install New Signs and Pavement Markings	0	LEG	\$	2,600 \$	-
Basis for Cost Pro	pjection				Subtotal: \$	4,000
	No Design Completed		Engineer	ing: (% +/-)	15% \$	938
	Preliminary Design		Mobilizati	on: (% +/-)*	10% \$	2,500
	Final Design		Traffic Con	trol: (% +/-)	5% \$	313
	U		Continge	ncy:(% +/-)	20% \$	1,250
				stimated Proje		9,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

ocal Road Safety Plan. **Risk Factor Points:** Project Description for Intersection Improvements Project Name: Co Rd D16/FAIRBANK-AMISH BLVD/175TH ST and Co Rd W13 Intersection Date: 10/5/15 Agency Name: Buchanan County Prepared By: DJG/DVM Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us Checked By: MMO Location Description Paved Road: Co Rd D16/FAIRBANK-AMISH BLVD/175TH ST GPS ID: 55230 Intersecting Road: Co Rd W13 Project Location 170th S Intersection Information and Systemic Ranking Summary ic Ranking S Other Information Kev Er Daily Entering Vehicles 1205 Younger Drivers Approach Angle (Degrees) Older Drivers 70 Distance from Previous Stop 1.5-5 mi Speed-Related Impaired Driving Inattentive/Distracted Driving K or A Crash No 0 Distance from Driveway or Intersection < 250 ft Fotal Risk F or Points (16)

Crash Data, 2004-2013	
Total Crashes	3
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Crash Data, 2004-2013	
Total Crashes	3
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

3	Number of Approaches
3	Number of Paved Approaches
870	Major ADT
490	Minor ADT
No	Destination Lighting
No	Transverse Rumble Strips
One-way stop	Control Type



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,000	\$ -
	Install Destination Lighting	0	EA	\$ 8,000	-
	Upgrade Signs and Pavement Markings	1	LEG	\$ 2,200	\$ 2,200
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$ 1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,500	\$ -
	Install Transverse Rumble Strips	1	LEG	\$ 1,000	\$ 1,000
	Clear and Grub within Sight Triangle	2	LEG	\$ 1,500	\$ 3,000
	All-way Stop Warrant Analysis	0	EA	\$ 5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$ 2,600	\$ -
Basis for Cost Pr	ojection			Subtotal:	\$ 6,200
	No Design Completed		Engineerir	ng: (% +/-) 15%	\$ 1,238
	Preliminary Design		Mobilizatio	n: (% +/-)* 10%	\$ 2,500
	Final Design		Traffic Contr	ol: (% +/-) 5%	\$ 413
	ů –		Continger	icv:(% +/-) 20%	\$ 1,650
				timated Project Cost:	12,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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Project Name: Co Rd D20/210TH ST and Co Rd V62/BAXTER AVE & MAIN ST Intersection Agency Name: Buchanan County Contact Name: Keierleber. Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 1

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 55274

Location Description Paved Road: Co Rd D20/210TH ST

Intersecting Road: Co Rd V62/BAXTER AVE & MAIN ST



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	2295	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		12

Crash Data, 2004-2013	
Total Crashes	0
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Information			
Number of Approaches	4		
Number of Paved Approaches	4		
Major ADT	1670		
Minor ADT	210		
Destination Lighting	Yes		
Transverse Rumble Strips	No		
Control Type	All-way stop		



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	0	EA	\$	8,000	\$ -
	Upgrade Signs and Pavement Markings	4	LEG	\$	2,200	\$ 8,800
	Upgrade Signs and Stop Bar	0	LEG	\$	1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	4	LEG	\$	1,200	\$ 4,800
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	4	LEG	\$	1,000	\$ 4,000
	Clear and Grub within Sight Triangle	4	LEG	\$	1,500	\$ 6,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
Basis for Cost Pro	pjection				Subtotal:	\$ 23,600
	☑ No Design Completed		Engineer	ing: (% +	/-) 15%	\$ 3,713
	Preliminary Design		Mobilizati	on: (% +/-	-)* 10%	\$ 2,500
	Final Design		Traffic Con			\$ 1,238
			Continge			\$ 4,950
					Project Cost:	36,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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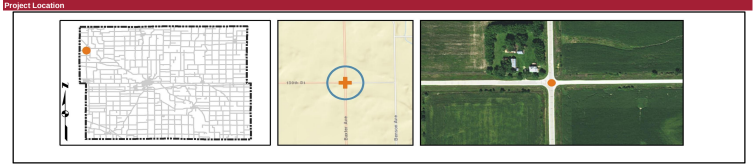
End of Project Description

ocal Road Safety Plan. **Risk Factor Points:** Project Description for Intersection Improvements Project Name: Co Rd V62/BAXTER AVE and 150TH ST Intersection Date: 10/5/15 Agency Name: Buchanan County Prepared By: DJG/DVM Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us Checked By: MMO



GPS ID: 55622

Location Description Paved Road: Co Rd V62/BAXTER AVE Intersecting Road: 150TH ST



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	1530	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	1.5-5 mi	2
K or A Crash	Yes	2
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		12

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	1
Right angle, rear-end, or turning crashes	0

Other Information				
Number of Approaches	4			
Number of Paved Approaches	3			
Major ADT	1180			
Minor ADT	100			
Destination Lighting	No			
Transverse Rumble Strips	No			
Control Type	Two-way stop			



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	0	EA	\$	8,000	\$ -
	Upgrade Signs and Pavement Markings	1	LEG	\$	2,200	\$ 2,200
	Upgrade Signs and Stop Bar	1	LEG	\$	1,000	\$ 1,000
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$	1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	1	LEG	\$	1,000	\$ 1,000
	Clear and Grub within Sight Triangle	4	LEG	\$	1,500	\$ 6,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
is for Cost Pro	pjection				Subtotal:	\$ 10,200
	☑ No Design Completed		Enginee	ring: (% +/	/-) 15%	\$ 1,613
	Preliminary Design		Mobilizat	ion: (% +/-)* 10%	\$ 2,500
	Final Design		Traffic Cor	ntrol: (% +/	, (-) 5%	\$ 538
	5		Conting	ency:(% +/	/-) 20%	\$ 2,150
					Project Cost:	17.000

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Location Description

Project Name: IA 150/JAMESTOWN AVE and Co Rd D48/330TH ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

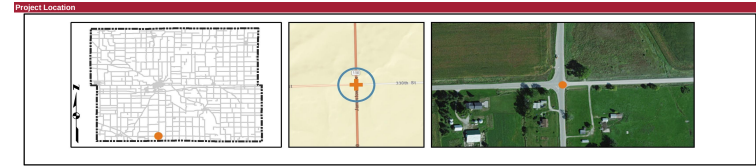
Risk Factor Points: 1

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 53829

Paved Road: IA 150/JAMESTOWN AVE Intersecting Road: Co Rd D48/330TH ST



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	4015	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		12

Crash Data, 2004-2013	
Total Crashes	2
K and A Crashes	0
Right angle, rear-end, or turning crashes	2

Other Information	n
Number of Approaches	4
Number of Paved Approaches	4
Major ADT	3810
Minor ADT	120
Destination Lighting	Yes
Transverse Rumble Strips	No
Control Type	Two-way stop



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$ 1,250,000	\$ -
	Install Destination Lighting	0	EA	\$ 8,000	\$
	Upgrade Signs and Pavement Markings	2	LEG	\$ 2,200	\$ 4,40
	Upgrade Signs and Stop Bar	0	LEG	\$ 1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$ 1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$ 2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$ 2,500	\$ -
	Install Transverse Rumble Strips	2	LEG	\$ 1,000	\$ 2,00
	Clear and Grub within Sight Triangle	4	LEG	\$ 1,500	\$ 6,00
	All-way Stop Warrant Analysis	0	EA	\$ 5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$ 2,600	\$ -
Basis for Cost Pr	ojection			Subtotal	\$ 12,40
	☑ No Design Completed		Engineerii	ng: (% +/-) 15%	\$ 1,91
	Preliminary Design		Mobilizatio	n: (% +/-)* 10%	\$ 2,50
	Final Design		Traffic Contr		
	Ŭ			ncy:(% +/-) 20%	
				timated Project Cost:	

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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Location Description

Project Name: IA 150/JAMESTOWN AVE and Co Rd D47/290TH ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points:

Checked By: MMO

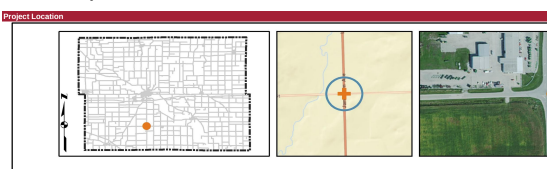
Date: 10/5/15

Prepared By: DJG/DVM

GPS ID: 53847



Paved Road: IA 150/JAMESTOWN AVE Intersecting Road: Co Rd D47/290TH ST

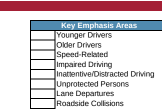


Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	4720	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	> 5 mi	4
K or A Crash	No	0
Distance from Driveway or Intersection	250-500 ft	1
Total Risk Factor Points (16 max))	11

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Informatio	n
Number of Approaches	4
Number of Paved Approaches	4
Major ADT	3520
Minor ADT	310
Destination Lighting	No
Transverse Rumble Strips	No
Control Type	Two-way stop



Intersections Local Roads Х

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	1	EA	\$	8,000	\$ 8,000
	Upgrade Signs and Pavement Markings	2	LEG	\$	2,200	\$ 4,400
	Upgrade Signs and Stop Bar	0	LEG	\$	1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	2	LEG	\$	1,200	\$ 2,400
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	2	LEG	\$	1,000	\$ 2,000
	Clear and Grub within Sight Triangle	4	LEG	\$	1,500	\$ 6,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
sis for Cost Pro	pjection				Subtotal:	\$ 22,800
	No Design Completed		Engineer	ing: (% +/	-) 15%	\$ 3,638
	Preliminary Design		Mobilizatio	on: (% +/-))* 10%	\$ 2,500
	Final Design		Traffic Cont			1,213
	Ŭ		Continge		,	4,850
					Project Cost:	35,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

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End of Project Description

Location Description

Project Name: IA 187/WASHBURN AVE and Co Rd C64/130TH ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 1

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 54057

Paved Road: IA 187/WASHBURN AVE Intersecting Road: Co Rd C64/130TH ST



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	2145	6
Approach Angle (Degrees)	70	2
Distance from Previous Stop	< 1.5 mi	0
K or A Crash	No	0
Distance from Driveway or Intersection	< 250 ft	2
Total Risk Factor Points (16 max)		10

Crash Data, 2004-2013	
Total Crashes	0
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Information	n
Number of Approaches	3
Number of Paved Approaches	3
Major ADT	1650
Minor ADT	490
Destination Lighting	No
Transverse Rumble Strips	No
Control Type	One-way stop

Key Emphasis Areas
Younger Drivers
Older Drivers
Speed-Related
Impaired Driving
Inattentive/Distracted Driving
Unprotected Persons
Lane Departures
Roadside Collisions
X Intersections
X Local Roads

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	U	Init Price		Item Cost		
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$	-		
	Install Destination Lighting	1	EA	\$	8,000	\$	8,000		
	Upgrade Signs and Pavement Markings	1	LEG	\$	2,200	\$	2,200		
	Upgrade Signs and Stop Bar	0	LEG	\$	1,000	\$	-		
	Install Second Stop Sign and Stop Ahead Sign	1	LEG	\$	1,200	\$	1,200		
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$	-		
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$	-		
	Install Transverse Rumble Strips	1	LEG	\$	1,000	\$	1,000		
	Clear and Grub within Sight Triangle	2	LEG	\$	1,500	\$	3,000		
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$	-		
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$	-		
Basis for Cost Pr	ojection				Subtotal:	\$	15,400		
	☑ No Design Completed		Engineeri	ng: (% +,	/-) 15%	\$	2,663		
	Preliminary Design		Mobilizatio			\$	2,500		
	Final Design		Traffic Cont				888		
	Contingency:(% +/-) 2								
					Project Cost:		3,550 25.000		

 * Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

Project Name: IA 150/JACKSON AVE/PALACE RD and IA 281/100TH ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian

E-mail: engineer@co.buchanan.ia.us

Risk Factor Points: 9

Date: 10/5/15 Prepared By: DJG/DVM Checked By: MMO



GPS ID: 54019

Location Description Paved Road: IA 150/JACKSON AVE/PALACE RD Intersecting Road: IA 281/100TH ST



Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	8055	6
Approach Angle (Degrees)	90	0
Distance from Previous Stop	< 1.5 mi	0
K or A Crash	Yes	2
Distance from Driveway or Intersection	250-500 ft	1
Total Risk Factor Points (16 max)		9

Crash Data, 2004-2013	
Total Crashes	9
K and A Crashes	1
Right angle, rear-end, or turning crashes	7

Other Informatio	n
Number of Approaches	4
Number of Paved Approaches	3
Major ADT	6000
Minor ADT	290
Destination Lighting	Yes
Transverse Rumble Strips	No
Control Type	Two-way stop



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	0	EA	\$	8,000	\$ -
	Upgrade Signs and Pavement Markings	1	LEG	\$	2,200	\$ 2,200
	Upgrade Signs and Stop Bar	1	LEG	\$	1,000	\$ 1,000
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$	1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	1	LEG	\$	1,000	\$ 1,000
	Clear and Grub within Sight Triangle	4	LEG	\$	1,500	\$ 6,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
asis for Cost Pr	ojection				Subtotal:	\$ 10,200
	☑ No Design Completed		Engineer	ring: (% +	+/-) 15%	\$ 1,613
	Preliminary Design		Mobilizati	on: (% +/	/-)* 10%	\$ 2,500
	Final Design		Traffic Con			\$ 538
	č		Continge			\$ 2,150
					Project Cost:	17.000

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End of Project Description

Project Location

Project Name: IA 150/JACKSON AVE and 133RD ST Intersection Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us Risk Factor Points: 9

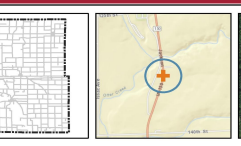
Date: 10/5/15

Prepared By: DJG/DVM Checked By: MMO



GPS ID: 632894

Location Description Paved Road: IA 150/JACKSON AVE Intersecting Road: 133RD ST



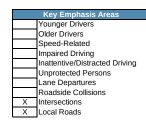


Intersection Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Daily Entering Vehicles	4875	6
Approach Angle (Degrees)	73	2
Distance from Previous Stop	< 1.5 mi	0
K or A Crash	No	0
Distance from Driveway or Intersection	250-500 ft	1
Total Risk Factor Points (16 max)		9

Crash Data, 2004-2013	
Total Crashes	1
K and A Crashes	0
Right angle, rear-end, or turning crashes	0

Other Informatio	n
Number of Approaches	3
Number of Paved Approaches	3
Major ADT	4750
Minor ADT	30
Destination Lighting	No
Transverse Rumble Strips	No
Control Type	One-way stop



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit	t Price	Item Cost
	Roundabout (Single-Lane, Cost Includes Design and Construction, but No ROW)	0	EA	\$	1,250,000	\$ -
	Install Destination Lighting	0	EA	\$	8,000	\$ -
	Upgrade Signs and Pavement Markings	1	LEG	\$	2,200	\$ 2,200
	Upgrade Signs and Stop Bar	0	LEG	\$	1,000	\$ -
	Install Second Stop Sign and Stop Ahead Sign	0	LEG	\$	1,200	\$ -
	Install Solar-Powered Flashing Beacon on Stop Sign	0	EA	\$	2,500	\$ -
	Install Solar-Powered Flashing Beacon on Yield Sign	0	EA	\$	2,500	\$ -
	Install Transverse Rumble Strips	1	LEG	\$	1,000	\$ 1,000
	Clear and Grub within Sight Triangle	2	LEG	\$	1,500	\$ 3,000
	All-way Stop Warrant Analysis	0	EA	\$	5,000	\$ -
	Install New Signs and Pavement Markings	0	LEG	\$	2,600	\$ -
Basis for Cost Pro	jection		-		Subtotal:	\$ 6,200
	☑ No Design Completed		Engineerir	ng: (% +/-)	15%	\$ 1,238
	Preliminary Design		Mobilization		10%	\$ 2,500
	Final Design		Traffic Contr		5%	413
			Contingen	. ,	20%	1,650
					oject Cost:	12,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

BUCHANAN COUNTY

APPENDIX B

INTERSECTION RISK FACTOR RANKING RESULTS

PREPARED BY: Kimley »Horn

APPENDIX

Buchanan County Local Road Safety Plan Intersection Risk Factor Points

				Daily	Daily	A	A	Distance (norm	Distance from	14 A	K en A	Distance from	Distance from		Right angle,				-	
GPS ID	Paved Road	Intersecting Road	Risk Factor Points	Entering Vehicles (Value)	Entering Vehicles (Points)	Approach Angle (Value)	Angle	Distance from Previous STOP (Value)	Distance from Previous STOP (Points)	K or A Crash (Value)	K or A Crash (Points)	Driveway or Intersection (Value)	Driveway or Intersection (Points)	Total Crashes	A rear-end, or turning crashes	Major ADT	Minor ADT	Destination Lighting	Transverse Rumble Strips	Control Type
	Co Rd D22/220TH ST	Co Rd W45/BUFFALO CREEK BLVD	14	1,405	6	70	2	> 5 mi	4	No	0	< 250 ft	2	1	0 0	1,180	280	No	No	One-way stop
55568 53829	Co Rd C57/120TH ST IA 150/JAMESTOWN AVE	Co Rd W13/FAIRBANK-AMISH BLVD Co Rd D48/330TH ST	14	2,380 4.015	6	90 90	0	> 5 mi > 5 mi	4	Yes No	2	< 250 ft < 250 ft	2	11 2	1 10 0 2	1,160 3.810	740	No Yes	No No	Two-way stop Two-way stop
	Co Rd D22/220TH ST	Co Rd V71/DUGAN AVE	12	1,915	6	90	0	> 5 mi	4	No	0	< 250 ft	2	1	0 0	2,650	460	No	No	One-way stop
54560	Co Rd D47/QUASQUETON AVE/290TH ST	Co Rd W35	12	1,640	6	90	0	> 5 mi	4	No	0	< 250 ft	2	2	0 1	1,810	70	No	No	Two-way stop
55131	Co Rd D16/FAIRBANK-AMISH BLVD	OTTERVILLE BLVD	12	915	6	90	0	> 5 mi	4	No	0	< 250 ft	2	0	0 0	870	220	No	No	Two-way stop
55198 55213	Co Rd W13/FAIRBANK-AMISH BLVD Co Rd D16/175TH ST	170TH ST WATER ST	12	925 875	6	55 65	2	< 1.5 mi < 1.5 mi	0	Yes Yes	2	< 250 ft < 250 ft	2	6	3 0	740 660	10 80	No No	No No	One-way stop One-way stop
55230	Co Rd D16/FAIRBANK-AMISH BLVD/175TH ST	Co Rd W13	12	1,205	6	70	2	1.5-5 mi	2	No	0	< 250 ft	2	3	0 0	870	490	No	No	One-way stop
55274	Co Rd D20/210TH ST	Co Rd V62/BAXTER AVE & MAIN ST	12	2,295	6	90	0	> 5 mi	4	No	0	< 250 ft	2	0	0 0	1,670	210	Yes	No	All-way stop
55622	Co Rd V62/BAXTER AVE	150TH ST	12	1,530	6	90	0	1.5-5 mi	2	Yes	2	< 250 ft	2	1	1 0	1,180	100	No	No	Two-way stop
53847 54200	IA 150/JAMESTOWN AVE Co Rd D48/330TH ST	Co Rd D47/290TH ST Co Rd V71/FREEMAN AVE	11 11	4,720	6	90 65	0 2	> 5 mi 1.5-5 mi	4	No No	0	250-500 ft 250-500 ft	1	1	0 0	3,520 1,240	310 460	No No	No No	Two-way stop One-way stop
54259	Co Rd D22/220TH ST/SOUTH ST	Co Rd V65/BENSON-SHADY GROVE AVE	11	5,745	6	90	0	> 5 mi	4	No	0	250-500 ft	1	3	0 3	5,300	2,650	Yes	No	One-way stop
54732	Co Rd D48/DUGAN AVE/LAPORTE RD	Co Rd V71	11	675	3	90	0	> 5 mi	4	Yes	2	< 250 ft	2	1	1 0	710	370	No	No	One-way stop
53768	US 20/NE RAMP/NW RAMP	Co Rd W40/RACINE AVE	10	2,525	6	60	2	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	2,520	190	No	No	Unknown
54057 54309	IA 187/WASHBURN AVE Co Rd D22/220TH ST	Co Rd C64/130TH ST Co Rd W33/NATHAN BETHEL AVE	10	2,145 1.695	6	70	2	< 1.5 mi > 5 mi	0	No No	0	< 250 ft > 500 ft	2	0	0 0	1,650 1,590	490 390	No No	No No	One-way stop
54309	Co Rd D22/220TH ST Co Rd D22/220TH ST	Unknown	10	1,695	6	90 21	2	< 1.5 mi	4	No	0	< 250 ft	2	1	0 0	1,590	10	No	No	One-way stop Uncontrolled
54654	Co Rd D47/282ND ST/BENSON-SHADY GROVE		10	900	6	90	0	< 1.5 mi	0	Yes	2	< 250 ft	2	1	1 1	790	170	No	No	One-way stop
54835		NELSON AVE	10	945	6	60	2	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	1,120	90	No	No	One-way stop
54840	Co Rd W35/QUASQUETON DIAGONAL BLVD Co Rd W35/QUASQUETON DIAGONAL BLVD	NOLAN AVE	10	975	6	55	2	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	1,120	180	No	No	One-way stop
54849 54890		POSTEL AVE 235TH ST	10	955 920	6	60 50	2	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	1	0 0	1,120 1,120	110 80	No No	No No	One-way stop One-way stop
55137	Co Rd D16/OTTERVILLE BLVD	GRANT AVE	10	890	6	60	2	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	870	100	No	No	One-way stop
55204	Co Rd D16/175TH ST	Co Rd V62/BAXTER AVE	10	1,813	6	90	0	1.5-5 mi	2	No	0	< 250 ft	2	2	0 1	1,670	45	No	No	Two-way stop
	Co Rd V62/BAXTER AVE	108TH ST	10	1,155	6	90	0	< 1.5 mi	0	Yes	2	< 250 ft	2	1	1 0	1,160	10	No	No	Uncontrolled
55659 633475	YORK ST ROWLEY ST	UNION ST GRANDE AVE	10	930 960	6	90 60	0	1.5-5 mi < 1.5 mi	2	No No	0	< 250 ft < 250 ft	2	0	0 0	930 920	80 240	No Yes	No No	Two-way stop One-way stop
	MENTAL HEALTH INSTITUTE	IOWA AVE & 20TH AVE SW	10	3,305	6	50	2	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	3,800	0	Yes	No	One-way stop
	US 20/NE RAMP/NW RAMP	Co Rd W40/RACINE AVE	10	2,525	6	60	2	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	2,520	190	No	No	Unknown
	IA 150/JACKSON AVE/PALACE RD	IA 281/100TH ST	9	8,055	6	90	0	< 1.5 mi	0	Yes	2	250-500 ft	1	9	1 7	6,000	290	Yes	No	Two-way stop
54153	Co Rd W40/RACINE AVE		9	1,625	6	90	0	< 1.5 mi	0	Yes	2	250-500 ft	1	2	1 1	1,640	70	No	No	Two-way stop
54183 54203	Co Rd D22/220TH ST Co Rd D48/330TH ST	Co Rd W40/RACINE AVE FROST AVE	9	3,260 1,440	6	90 65	0	1.5-5 mi < 1.5 mi	2	No No	0	250-500 ft 250-500 ft	1	4 2	0 2	2,470 1,240	1,410 40	Yes No	No No	One-way stop One-way stop
54558	Co Rd D47/280TH ST/SCOTT BLVD	Unknown	9	510	3	65	2	< 1.5 mi	0	Yes	2	< 250 ft	2	3	2 0	840	50	No	No	One-way stop
54839	Co Rd W35/QUASQUETON DIAGONAL BLVD	250TH ST	9	950	6	50	2	< 1.5 mi	0	No	0	250-500 ft	1	0	0 0	1,120	80	No	No	One-way stop
55170	Co Rd D16/OTTERVILLE BLVD	WAPSIE ACCESS BLVD	9	1,150	6	90	0	1.5-5 mi	2	No	0	250-500 ft	1	0	0 0	1,120	600	No	No	One-way stop
55367 55634	Co Rd W33/100TH ST	NELSON ST 158TH ST	9	580 930	3	90	0	> 5 mi	4	No	0	< 250 ft 250-500 ft	2	0	0 0	350 740	320	Yes	No	One-way stop
632894	Co Rd W13/FAIRBANK-AMISH BLVD IA 150/JACKSON AVE	133RD ST	9	4875	6	90 73	2	< 1.5 mi < 1.5 mi	0	Yes No	2	250-500 ft	1	1	0 0	4750	10 30	No No	No No	One-way stop One-way stop
633548	IOWA AVE	MENTAL HEALTH INSTITUTE	9	2610	6	45	2	< 1.5 mi	0	No	0	250-500 ft	1	2	0 1	2520	0	No	No	One-way stop
53943	IA 150/JAMESTOWN AVE	Co Rd D16/OTTERVILLE BLVD & 200TH ST	8	5675	6	14	0	< 1.5 mi	0	No	0	< 250 ft	2	5	0 3	5400	50	No	No	Two-way stop
53969	IA 150/JACKSON AVE	FONTANA BLVD	8	4890	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 1	4750	25	No	No	One-way stop
54053 54147	IA 187/WASHBURN AVE Co Rd W40/RACINE AVE	Co Rd C64/135TH ST 262ND ST	8	2065 1555	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	2	0 1	1650 1640	35 30	No No	No No	Two-way stop One-way stop
54151	Co Rd W40/RACINE AVE	255TH ST	8	1545	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	1640	10	No	No	One-way stop
54157	Co Rd W40/RACINE AVE	235TH ST	8	1580	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	1640	80	No	No	One-way stop
	MAIN ST	BRANARD ST	8	1080	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	2	0 2	1220	130	Yes	No	Two-way stop
	Co Rd D48/330TH ST Co Rd D48/330TH ST	MAIN ST & EVERLY AVE Co Rd W17/BRANDON DIAGONAL BLVD & FINLE	8	955 990	6	90 80	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	1090 1090	<u>50</u> 10	Yes No	No No	One-way stop Two-way stop
	Co Rd D22/220TH ST	CORTER AVE	8	1900	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 1	2650	130	No	No	One-way stop
	Co Rd D22/220TH ST	GENTRY AVE	8	1650	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	2460	100	No	No	One-way stop
	Co Rd D22/220TH ST	HARRISON AVE	8	1645	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	2460	90	No	No	One-way stop
	Co Rd D22/220TH ST Co Rd D22/220TH ST	HENLEY AVE GOLF COURSE BLVD	8	1650 2335	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	1 3	0 0	2460 2460	220 700	No No	No No	One-way stop One-way stop
		NELSON AVE	8	1415	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	1410	10	No	No	One-way stop
	Co Rd D22/220TH ST	UNION AVE	8	953	6	90	0	< 1.5 mi	0	No	Ő	< 250 ft	2	1	0 1	700	45	No	No	One-way stop
	Co Rd D22/220TH ST	UPPER AVE	8	935	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	700	10	No	No	One-way stop
	Co Rd D22/220TH ST Co Rd D47/280TH ST	VINCENT AVE Co Rd W45/TROY MILLS BLVD	8	930 525	6	90 90	0	< 1.5 mi > 5 mi	0 4	No No	0	< 250 ft 250-500 ft	2	0	0 0	700 480	0 290	No No	No No	Uncontrolled One-way stop
	Co Rd W35/QUASQUETON AVE	310TH ST	8	1375	6	90	0	< 1.5 mi	4	No	0	< 250 ft	2	5	0 0	1080	290	No	No	Two-way stop
	Co Rd D47/280TH ST/BENSON-SHADY GROVE		8	880	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	930	60	No	No	One-way stop
		PARRISH AVE	8	930	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	1120	80	No	No	One-way stop
		230TH ST	8	4365	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	2660	40	Yes	No	One-way stop
		250TH ST 270TH ST	8	895 905	6	90 90	0	< 1.5 mi < 1.5 mi	0	No Yes	0	< 250 ft > 500 ft	2	0	0 0	930 930	60 25	No No	No No	One-way stop Two-way stop
		275TH ST	8	885	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	930	70	No	No	One-way stop
55146	Co Rd D16/OTTERVILLE BLVD	HENLEY AVE	8	920	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	870	60	No	No	One-way stop
		162ND ST	8	943	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	740	45	No	No	One-way stop
		160TH ST BENSON AVE	8	1195	6	90	0	< 1.5 mi	0	No	0	< 250 ft > 500 ft	2	1	0 0	1180	10	No	No	Two-way stop
	Co Rd V62/BAXTER AVE Co Rd D16/175TH ST	PERRY ST N & PERRY ST S	8	1145 895	6	55 90	2	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft	0	1	0 0	1180 660	10 160	No No	No No	One-way stop Two-way stop
		NCL RD & 1ST ST	8	880	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	870	330	Yes	No	One-way stop
	Co Rd D20/210TH ST	6TH ST	8	2280	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 1	1350	870	Yes	No	One-way stop
	Co Rd D20/210TH ST	7TH ST	8	2240	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	950	289	Yes	No	One-way stop
	Co Rd C64/130TH ST Co Rd C57/OLYMPIC AVE/115TH ST	Co Rd W45/SLATER AVE Co Rd W33	8	1100 665	6	90 90	0	1.5-5 mi 1.5-5 mi	2	No Yes	0	> 500 ft 250-500 ft	0	4	0 1	970 540	120 320	No No	No No	Two-way stop One-way stop
	Co Rd C57/OLYMPIC AVE/1151H ST	Co Rd W33	8	640	3	90	0	> 5 mi	4	No	0	250-500 ft	1	3	0 1	540	320	No	No	One-way stop
		MASON AVE	8	515	3	55	2	< 1.5 mi	0	Yes	2	250-500 ft	1	-	1 1	430	20	No	No	Two-way stop
	Co Rd C57/120TH ST	GRANT AVE	8	1010	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	740	100	No	No	One-way stop
	Co Rd W13/FAIRBANK-AMISH BLVD	130TH ST	8	975	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 1	740	50	No	No	Two-way stop
	Co Rd V62/BAXTER AVE Co Rd W13/FAIRBANK-AMISH BLVD	BUCK CREEK BLVD 145TH ST	8	1248 970	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	6	0 0	1180 740	45 100	No No	No No	Two-way stop One-way stop
	Co Rd W13/FAIRBANK-AMISH BLVD	150TH ST	8	970	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	740	120	Yes	No	One-way stop
					-		-		-		-			1	, v					y



		Risk Factor	Daily Entering	Daily Entering	Approach	Approach	Distance from	Distance from	K or A	K or A	Distance from Driveway or	Distance from Driveway or	Total K	Right angle, rear-end, or	Major	Minor	Destination	Transverse	
GPS ID Paved Road	Intersecting Road	Points	Vehicles (Value)	Vehicles (Points)	Angle (Value)	Angle (Points)	Previous STOP (Value)	Previous STOP (Points)	Crash (Value)	Crash (Points)	Intersection (Value)	Intersection (Points)	Crashes A	d turning crashes	ADT	ADT	Lighting	Rumble Strips	Control Type
55641 UNION ST	ALICE ST	8	915	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1 0		930	170	No	No	Two-way stop
55703 MAIN ST 55705 MAIN ST	WEST ST WILSON ST	8	1145 1305	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1 0	-	880 1220	289	Yes	No	Two-way stop
56402 KENTUCKY AVE	14TH ST NE & 8TH AVE NE	8	1020	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0 0 2 0	-	780	840 150	Yes No	No No	One-way stop All-way stop
57173 ROWLEY ST	MARKET AVE	8	945	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0	-	920	440	Yes	No	One-way stop
59153 IA 150/JACKSON AVE 632920 MAIN ST	NO NAME EAST ST	8	4865 1235	6	0 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0 0	-	4750 1020	10 250	No Yes	No No	Unknown Two-way stop
632922 MAIN ST	PEARL ST	8	1120	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0		1020	289	Yes	No	One-way stop
632923 MAIN ST	ETHEL ST	8	1087	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0	-	1090	25	Yes	No	One-way stop
632924 MAIN ST 632925 MAIN ST	ETHEL ST SARAH ST	8	1087 1075	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0 0	-	1090 1090	25 289	Yes Yes	No No	One-way stop One-way stop
632927 Co Rd D22/SOUTH ST/220TH ST	6TH ST RAMP & MAIN ST	8	4413	6	15	0	< 1.5 mi	0	No	0	< 250 ft	2	1 0	-	5300	486	Yes	No	Two-way stop
632929 Co Rd D22/220TH ST 632930 Co Rd D22/220TH ST	8TH ST 9TH ST	8	5445 5445	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	1 0 2 0	-	5300 5300	289 289	Yes	No	One-way stop
632933 Co Rd D22/220TH ST	DOUBLE L DR	8	3355	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1 0		3330	50	Yes Yes	No No	One-way stop One-way stop
632982 UNION ST	HAWKEYE ST	8	944	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0	-	930	367	No	No	One-way stop
632983 UNION ST 632984 UNION ST	PROSPECT ST WARREN ST	8	899 1245	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0 0		930 981	289 289	No No	No No	Two-way stop Two-way stop
633549 IOWA AVE	MENTAL HEALTH INSTITUTE	8	2610	6	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0	-	2520	0	No	No	Uncontrolled
2001072 Co Rd D16/OTTERVILLE BLVD	HENLEY AVE	8	920	6	0	0	< 1.5 mi	0	No	0	< 250 ft	2	0 0		870	60	No	No	One-way stop
4003278 Co Rd D22/220TH ST 29301 I-380	10TH ST Co Rd V65/BLACKHAWK-BUCHANAN AVE	8	5313 1100	6	0	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft 250-500 ft	2	0 0		5300 850	26 190	Yes No	No No	One-way stop Unknown
53595 I-380	Co Rd D48/330TH ST	7	16150	6	0	0	< 1.5 mi	0	No	0	250-500 ft	1	6 0	0	15400	1000	No	No	Unknown
53601 I-380	Co Rd D48/330TH ST	7	1080	6	0	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0		1000	140	No	No	Unknown
53652 US 20/NE RAMP/NW RAMP 53696 US 20/SE RAMP/SW RAMP	Co Rd V65/BENSON-SHADY GROVE AVE	7	4625 1655	6	0	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	<u>1</u> 1	0 0	-	2660 1570	370 170	No No	No No	Unknown Unknown
53770 US 20/SE RAMP/SW RAMP	Co Rd W40/RACINE AVE	7	2155	6	0	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0	0	1960	220	No	No	Unknown
53879 IA 150/JAMESTOWN AVE/3RD AVE SE 53975 IA 150/JACKSON AVE	Co Rd W17/240TH ST	7	5165 4950	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	2 0		4480	210	No	No	Two-way stop
53975 IA 150/JACKSON AVE	125TH ST FONTANA AND JACKSON CONN	7	4950	6	90 85	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	3 0 1 0		4750 4750	180 20	No No	No No	One-way stop One-way stop
54067 IA 187/WASHBURN AVE	Co Rd C57/120TH ST	7	1885	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	2 0	0	1650	120	No	No	One-way stop
54267 Co Rd D22/220TH ST 54275 Co Rd D22/220TH ST	DANIEL AVE FROST AVE	7	1848	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0	-	2650	35	No	No	One-way stop
54277 Co Rd D22/220TH ST	GABRIEL AVE	7	1675 1640	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	<u> </u>	1 0	-	2460 2460	200 80	No No	No No	One-way stop One-way stop
54470 IOWA AVE	232ND ST	7	3090	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1 0		2780	500	Yes	No	One-way stop
54481 Co Rd D47/VINCENT AVE/280TH ST 54644 Co Rd D47/290TH ST	Co Rd W45 Co Rd V71/DUGAN AVE	7	455 555	3	90 90	0	1.5-5 mi > 5 mi	2	No	0	< 250 ft > 500 ft	2	0 0	-	330 470	50 310	No No	No No	Two-way stop
54767 Co Rd W45/BUFFALO CREEK BLVD	228TH ST	7	430	3	90 50	2	< 1.5 mi	4	No No	0	< 250 ft	2	0 0	-	280	50	No	No	One-way stop One-way stop
54773 Co Rd W45/BUFFALO CREEK BLVD	TUCKER AVE	7	405	3	35	2	< 1.5 mi	0	No	0	< 250 ft	2	0 0	-	280	30	No	No	One-way stop
54792 Co Rd W45/BUFFALO CREEK BLVD 54845 Co Rd W35/QUASQUETON DIAGONAL BLVD	250TH ST PINE CREEK AVE	7	410 935	3	55 90	2	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft 250-500 ft	2	0 0	-	280 1120	45 70	No No	No No	One-way stop One-way stop
54962 Co Rd V65/BENSON-SHADY GROVE AVE	240TH ST	7	1650	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1 0	-	1080	50	No	No	Two-way stop
55098 Co Rd W33/NATHAN BETHEL AVE	205TH ST	7	605	3	90	0	1.5-5 mi	2	Yes	2	> 500 ft	0	2 1	-	430	50	No	No	Two-way stop
55173 Co Rd D16/OTTERVILLE BLVD 55183 205TH ST	ISSAC AVE KING AVE & UNION AVE NE	7	875 565	6	90 60	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft < 250 ft	1 2	2 0	-	870 610	70 25	No Yes	No No	One-way stop Two-way stop
55236 Co Rd D16/FAIRBANK-AMISH BLVD	RIVER ROAD BLVD	7	875	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0		870	70	No	No	One-way stop
55350 Co Rd W45/SLATER AVE	150TH ST	7	868	6	75	0	< 1.5 mi	0	No	0	250-500 ft	1	4 0		970	45	No	No	Two-way stop
55455 Co Rd W33/155TH ST/OLYMPIC AVE 55546 Co Rd W13/FAIRBANK-AMISH BLVD	Unknown 110TH ST	7	420 1468	3	90 90	0	> 5 mi < 1.5 mi	4	No No	0	> 500 ft 250-500 ft	0	1 0 3 0		390 1160	50 45	No No	No No	Two-way stop Two-way stop
55560 Co Rd V62/BAXTER AVE	112TH ST	7	1165	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0		1160	30	No	No	One-way stop
55585 Co Rd C57/120TH ST 58072 BLAND BLVD	BUTLER AVE	7	1490 3190	6	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1 0	-	980	40	No	No	One-way stop
632872 I-380	Co Rd D48/330TH ST	7	1535	6	90 0	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	4 0 2 0		3800 1240	950 210	Yes No	No No	One-way stop Unknown
632873 US 20	Co Rd W45/BUFFALO CREEK BLVD	7	6490	6	0	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0	-	7800	280	No	No	Unknown
632934 Co Rd D22/220TH ST 632956 I-380	Unknown Co Rd V65/BLACKHAWK-BUCHANAN AVE	7	1415 15492	6	90 0	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	3 0		1410 14700	10 850	No No	No No	One-way stop Unknown
632957 1-380	Co Rd V65/BLACKHAWK-BUCHANAN AVE	7	1130	6	0	0	< 1.5 mi	0	No	0	250-500 ft	1	0 0		910	240	No	No	Unknown
31093 IA 281/FAIRBANK RD/102ND ST	BLACKHAWK-BUCHANAN AVE	6	1905	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0		2120	80	No	No	Two-way stop
32347 Co Rd C57/E CEDAR-WAPSI RD/120TH ST 53645 US 20	BLACKHAWK-BUCHANAN AVE Co Rd V65/BENSON-SHADY GROVE AVE	6	1198 11670	6	90 0	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1 0 0 0		1160 8700	35 1820	No No	No No	Two-way stop Unknown
53667 US 20	Co Rd V71/DUGAN AVE	6	10880	6	0	0	< 1.5 mi	0	No	0	> 500 ft	0	0 0	0	9500	460	No	No	Unknown
53687 US 20		6	10010	6	0	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0	-	8200	1570	No	No	Unknown
53694 US 20/NE RAMP/NW RAMP 53739 US 20	IOWA AVE Co Rd W35/QUASQUETON DIAGONAL BLVD	6	3135 8100	6	0	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0 0		2780 9700	620 1120	No No	No No	Unknown Unknown
53761 US 20	Co Rd W40/RACINE AVE	6	7540	6	0	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0	0	7400	1960	No	No	Unknown
54027 IA 187/WASHBURN AVE	Co Rd D22/220TH ST Co Rd W13/FAIRBANK-AMISH BLVD/T AVE	6	2225 2900	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	5 0		1570	670	No	No	Two-way stop
54115 IA 281/100TH ST 54125 IA 281/100TH ST	INDIANA AVE & Q AVE	6	2900	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	3 0 0 0		2840 2840	410 140	No No	No No	Two-way stop Two-way stop
54155 Co Rd W40/RACINE AVE	240TH ST	6	1580	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0	0	1640	80	No	No	One-way stop
54159 Co Rd W40/RACINE AVE 54269 Co Rd D22/220TH ST	232ND ST DEACON AVE	6	1545 1885	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1 0 2 0		1640 2650	10 110	No	No No	One-way stop One-way stop
54269 C0 Rd D22/220TH ST 54315 Co Rd D22/220TH ST	NORTH DORIS AVE	6	1420	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0		1410	20	No No	No	One-way stop
54321 Co Rd D22/220TH ST	PINE CREEK AVE	6	1450	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0	0	1410	80	No	No	One-way stop
54359 Co Rd D22/220TH ST 54367 Co Rd D22/220TH ST	TAYLOR AVE VICTOR AVE	6	935 950	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0 0		700 700	10 40	No No	No No	One-way stop One-way stop
54367 C0 Rd D22/220TH ST 54582 Co Rd W35/QUASQUETON AVE	330TH ST	6	1390	6	90	0	< 1.5 mi < 1.5 mi	0	No	0	> 500 ft	0	3 0		1080	40 50	No	No	Two-way stop
54596 Co Rd D47/290TH ST	LUCAS AVE & ROWLEY ST	6	975	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	2 0	2	920	50	No	No	Two-way stop
54615 Co Rd D47/290TH ST 54834 Co Rd W35/QUASQUETON DIAGONAL BLVD	KING AVE	6	1055 940	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1 0 2 0		880 1120	50 80	No No	No No	Two-way stop One-way stop
55009 Co Rd W45/SLATER AVE	160TH ST	6	823	3	90	0	< 1.5 mi	0	Yes	2	250-500 ft	1	3 1		970	25	No	No	One-way stop
55016 Co Rd W45/SLATER AVE	180TH ST	6	870	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0 0		970	70	No	No	Two-way stop
55086 Co Rd W45/SLATER AVE 55196 Co Rd W13/FAIRBANK-AMISH BLVD	210TH ST 165TH ST	6	870 970	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0 0		970 740	120 100	No No	No No	One-way stop One-way stop
55250 Co Rd D16/183RD ST	Co Rd V62/BAXTER AVE	6	1730	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1 0		1670	90	No	No	Two-way stop
55473 Co Rd C57/120TH ST	INDIANA AVE	6	995	6	75	0	< 1.5 mi	0	No	0	> 500 ft	0	0 0	0	740	70	No	No	One-way stop



Buchanan County Local Road Safety Plan Intersection Risk Factor Points

				Daily	Daily							Distance from	Distance from		Right angle				_	
GPS ID	Paved Road	Intersecting Road	Risk Factor Points	Entering Vehicles (Value)	Entering Vehicles (Points)	Angle	Angle	Distance from Previous STOP (Value)	Distance from Previous STOP (Points)	K or A Crash (Value)	K or A Crash (Points)	Driveway or Intersection (Value)	Driveway or Intersection (Points)	Total Crashes	A rear-end, or and turning crashes	, r Major ADT	Minor ADT	Destination Lighting	Transverse Rumble Strips	Control Type
55475	Co Rd C57/118TH ST	INDIANA AVE	6	1025	6	75	0	< 1.5 mi	0	No	0	> 500 ft	0	2	0 0	740	130	No	No	One-way stop
55505 55563	Co Rd C57/120TH ST Co Rd C57/120TH ST	HENLEY AVE CARTER AVE	6	983 1530	6	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0	0 0	740 980	20 120	No No	No No	Two-way stop One-way stop
	Co Rd C57/120TH ST	DENISON AVE	6	1560	6	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	980	90	No	No	Two-way stop
	Co Rd C57/120TH ST Co Rd V62/BAXTER AVE	CENTRAL AVE	6	1515	6	90 90	0	< 1.5 mi < 1.5 mi	0	No	0	> 500 ft	0	1	0 0	980	90	No	No	One-way stop
55594 55600	Co Rd W13/FAIRBANK-AMISH BLVD	Unknown 140TH ST	6	1185 1010	6	90	0	< 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1	0 0	1180 740	10 70	No No	No No	One-way stop Two-way stop
	Co Rd V65/BLACKHAWK-BUCHANAN AVE	WELLMAN RD	5	760	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	790	60	No	No	One-way stop
54235 54500	Co Rd D48/330TH ST Co Rd W45/TROY MILLS BLVD	IOWA AVE 300TH ST	5	560 523	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	580 480	30 40	No No	No No	Two-way stop Two-way stop
54506	Co Rd W45/TROY MILLS BLVD	310TH ST	5	595	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	480	80	No	No	Two-way stop
54538 54642	Co Rd W45/TROY MILLS BLVD Co Rd D47/282ND ST	322ND ST Co Rd V71/DUGAN AVE	5	485 420	3	90 90	0	< 1.5 mi 1.5-5 mi	0	No No	0	< 250 ft > 500 ft	2	0	0 0	480 470	15 170	No No	No No	One-way stop One-way stop
54657	Co Rd V65/BENSON-SHADY GROVE AVE	288TH ST	5	735	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	790	10	No	No	One-way stop
54778 54800	Co Rd W45/BUFFALO CREEK BLVD Co Rd W45/BUFFALO CREEK BLVD	240TH ST 250TH ST	5	425 425	3	90	0	< 1.5 mi	0	No	0	< 250 ft < 250 ft	2	1	0 0	280	70 70	No	No	One-way stop
54800	Co Rd W45/BUFFALO CREEK BLVD/VINCENT /		5	425	3	90 60	0 2	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft	2	0	0 0	280 280	25	No No	No No	One-way stop Two-way stop
	Co Rd D47/SCOTT BLVD	NO NAME	5	545	3	0	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	840	50	No	No	Unknown
55010 55012	Co Rd W45/SLATER AVE	162ND ST 170TH ST	5	815 845	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	970 970	10 50	No No	No No	One-way stop One-way stop
55082	Co Rd W45/SLATER AVE	200TH ST	5	828	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	3	0 2	970	35	No	No	One-way stop
55139 55141	Co Rd D16/OTTERVILLE BLVD Co Rd D16/OTTERVILLE BLVD	Unknown Unknown	5	858 845	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	870 870	35 10	No No	No No	One-way stop One-way stop
	Co Rd D16/OTTERVILLE BLVD	Unknown	5	850	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0 0	870	20	No	No	One-way stop
55215 55217	Co Rd D16/175TH ST Co Rd D16/175TH ST	MAIN ST N & MAIN ST S COLUMBUS ST	5	808 828	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	660 660	15	No No	No No	Two-way stop
	Co Rd D16/175TH ST	CHATHAM ST	5	655	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	490	25 10	No	No	Two-way stop Uncontrolled
	Co Rd D16/175TH ST	RIVER ROAD BLVD	5	690	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	490	50	No	No	One-way stop
55337 55356	Co Rd C64/135TH ST Co Rd W45/SLATER AVE	HENDERSON ST SERGEANT AVE	5	775 818	3	90 55	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft > 500 ft	2	0	0 0	520 970	289 15	No No	No No	One-way stop One-way stop
	Co Rd W45/SLATER AVE	SERGEANT AVE	5	818	3	22	2	< 1.5 mi	0	No	0	> 500 ft	0	1	0 0	970	15	No	No	Uncontrolled
	WEST ST Co Rd C64/135TH ST	SOUTH ST MONROE ST	5	595 645	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	490 520	120 140	No Yes	No No	Two-way stop One-way stop
	NELSON ST	MAIN ST	5	460	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	320	190	Yes	No	One-way stop
	YORK ST YORK ST	LUELLA ST WOODRUFF ST	5	695 630	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	580 580	160	No	No	One-way stop
	YORK ST	MAIN ST	5	620	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	580	160 140	Yes Yes	No No	One-way stop One-way stop
	YORK ST	BUFFALO ST	5	734	3	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0 0	580	367	Yes	No	One-way stop
	UNION ST ROWLEY ST	CORNELIA ST RAINBOW AVE	5	765 740	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	580 450	289 260	No No	No No	One-way stop One-way stop
633555	Co Rd W33/100TH ST/L AVE	Unknown	5	700	3	20	2	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	350	80	No	No	One-way stop
	E DUNKERTON RD Co Rd D48/330TH ST	150TH ST & BLACKHAWK-BUCHANAN AVE GENTRY AVE	4	603 550	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	0	0 0	730 580	25 80	No No	No No	One-way stop One-way stop
54565	Co Rd D47/290TH ST	PLYMOTH AVE	4	463	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0 0	450	5	No	No	One-way stop
	Co Rd D47/290TH ST Co Rd D48/LAPORTE RD/BLACKHAWK-BUCHA	Co Rd W17/BRANDON DIAGONAL BLVD	4	385 330	0	65 30	2	< 1.5 mi < 1.5 mi	0	No No	0	< 250 ft < 250 ft	2	0	0 0	310 370	70 30	No	No No	Two-way stop One-way stop
54763	Co Rd W45/BUFFALO CREEK BLVD	STEWART AVE	4	425	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	2	0 1	280	60	No	No	One-way stop
54966 54996	Co Rd V71/DUGAN AVE Co Rd V65/BENSON-SHADY GROVE AVE	240TH ST 265TH ST	4	445 865	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	0	0 0	460 930	45 30	No No	No No	Two-way stop One-way stop
55032	Co Rd W45/SLATER AVE	200TH ST	4	828	3	0	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0 0	970	35	No	No	Unknown
55083 55108	Co Rd W45/SLATER AVE Co Rd W33/NATHAN BETHEL AVE	200TH ST 215TH ST	4	840 403	3	90 90	0	< 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	0	0 0	970 390	60 25	No	No No	One-way stop One-way stop
	Co Rd D16/175TH ST	CENTRAL AVE	4	850	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0 0	660	100	No	No	One-way stop
	Co Rd C64/130TH ST Co Rd C57/115TH ST	UNION AVE REED AVE	4	560 560	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	250-500 ft 250-500 ft	1	0	0 0	490 540	30 80	No	No	Two-way stop One-way stop
	Co Rd C57/115TH ST	RINGOLD AVE	4	535	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0 0	540	30	No No	No No	One-way stop
	Co Rd C64/130TH ST Co Rd W33/155TH ST/NATHAN BETHEL AVE	Co Rd W33/OLYMPIC AVE	4	405	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0 1	390	10	No	No	Two-way stop
	FONTANA BLVD	Unknown NO NAME	4	365 53	0	90 70	0	< 1.5 mi < 1.5 mi	0	Yes No	2	< 250 ft < 250 ft	2	1	1 0 0 0	390 60	80 10	No No	No No	One-way stop Uncontrolled
633547			4	500	3	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0 0	500	0	No	No	Uncontrolled
	Co Rd D48/BRANDON RD Co Rd D20/OSAGE RD/210TH ST	Co Rd V65/BLACKHAWK-BUCHANAN AVE BLACKHAWK-BUCHANAN AVE	3	805 555	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0	0 0	910 790	370 120	No Yes	No No	One-way stop One-way stop
	US 20/SE RAMP/SW RAMP	IA 187/WASHBURN AVE	3	645	3	0	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	880	170	No	No	Unknown
	Co Rd D48/330TH ST Co Rd W45/TROY MILLS BLVD	HAMILTON AVE 290TH ST	3	570 498	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0	0 0	580 480	50 5	No No	No No	Two-way stop Two-way stop
54494	Co Rd D47/280TH ST	STEWART AVE	3	405	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	560	30	No	No	Two-way stop
	Co Rd W45/TROY MILLS BLVD Co Rd D47/290TH ST	330TH ST NOLAN AVE	3	520 468	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1	0 1	480 450	20 15	No No	No No	Two-way stop One-way stop
54562	Co Rd D47/290TH ST	MICHEL AVE	3	610	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	450	40	No	No	Two-way stop
	Co Rd D47/290TH ST Co Rd V71/DUGAN AVE	OVERLAND AVE 310TH ST	3	473 450	3	90 90	0	< 1.5 mi	0	No	0	> 500 ft > 500 ft	0	1 0	0 0	450	40 20	No	No	One-way stop
	Co Rd D48/LAPORTE RD	Unknown	3	330	3	30	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 π 250-500 ft	1	0	0 0	400 370	30	No No	No No	Two-way stop One-way stop
54739	Co Rd V66/330TH ST	DUGAN AVE & WEST ST	3	285	0	60	2	< 1.5 mi	0	No	0	250-500 ft	1	0	0 0	270	80	No	No	One-way stop
	Co Rd D22/220TH ST Co Rd D22/220TH ST	BUCHANAN-DELAWARE AVE	3	720 740	3	90 90	0	< 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0	0 0	670 670	40 80	No No	No No	One-way stop One-way stop
54816	Co Rd W45/VINCENT AVE	270TH ST	3	425	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	280	10	No	No	Two-way stop
	Co Rd V71/DUGAN AVE Co Rd W45/SLATER AVE	230TH ST 190TH ST	3	423 855	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	1 2	0 1	460 970	35 90	No No	No No	Two-way stop One-way stop
55157	205TH ST	LEE AVE	3	505	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1	0 1	430	70	No	No	Two-way stop
	Co Rd W45/SLATER AVE/G AVE	100TH ST 105TH ST	3	643	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0		0 0	580	15	No	No	Two-way stop
	Co Rd W45/SLATER AVE Co Rd C64/130TH ST	TAYLOR AVE	3	630 555	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0	0	0 0	580 490	20 20	No No	No No	One-way stop Two-way stop
	Co Rd W45/SLATER AVE	136TH ST	3	833	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0 0	970	15	No	No	Two-way stop
	Co Rd C64/135TH ST Co Rd C64/135TH ST	WASHINGTON AVE & CONCORD ST YORK AVE	3	840 635	3	90 90	0	< 1.5 mi < 1.5 mi	0	No No	0	> 500 ft > 500 ft	0		0 0	640 640	60 5	No No	No No	Two-way stop One-way stop
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ips ID	Paved Road	Intersecting Road	Risk Factor Points	Daily Entering Vehicles (Value)	Daily Entering Vehicles (Points)	Approach Angle (Value)	Approach Angle (Points)	Distance from Previous STOP (Value)	Distance from Previous STOP (Points)		K or A Crash (Points)	Distance from Driveway or Intersection (Value)	Distance from Driveway or Intersection (Points)	Total Crashes	K and A	Right angle, rear-end, or turning crashes	Major ADT	Minor ADT	Destination Lighting	Transverse Rumble Strips	Control Type
55382	Co Rd C57/120TH ST	NATHEN BETHEL AVE	3	513	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	430	20	No	No	Two-way stop
5399	Co Rd C57/115TH ST	QUINN AVE	3	555	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1	0	0	540	10	No	No	Two-way stop
491	Co Rd C57/118TH ST	KEOKUK AVE	3	700	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	670	40	No	No	Two-way stop
493	Co Rd C57/118TH ST	LAWRENCE AVE	3	500	3	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	430	40	No	No	One-way stop
964	Co Rd W45/SLATER AVE	Unknown	3	828	3	0	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	970	35	No	No	Unknown
72	Co Rd D47/285TH ST	YORK AVE	2	238	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	1	0	0	200	25	No	No	Two-way stop
	Co Rd D47/285TH ST	WASHINGTON AVE	2	225	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	200	30	Yes	No	One-way stop
	Co Rd D47/290TH ST	HARRISON AVE	2	323	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	310	25	No	No	One-way stop
	Co Rd D47/282ND ST	CARROLL AVE	2	230	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	170	20	No	No	One-way stop
	Co Rd D48/LAPORTE RD	BUTLER AVE & 318TH ST	2	360	0	60	2	< 1.5 mi	0	No	0	> 500 ft	0	1	0	0	370	30	No	No	Two-way stop
	Co Rd D48/LAPORTE RD	CARTER AVE	2	360	0	80	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	370	60	No	No	One-way stop
	Co Rd D48/LAPORTE RD	DANIEL AVE	2	335	0	80	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	370	10	No	No	One-way stop
	HENLEY AVE	230TH ST	2	103	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	220	15	No	No	One-way stop
	Co Rd V71/DUGAN AVE	260TH ST	2	325	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	460	35	No	No	One-way stop
	Co Rd W33/NATHAN BETHEL AVE	183RD ST	2	345	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	390	10	No	No	One-way stop
	FONTANA BLVD	FONTANA AND JACKSON CONN	2	48	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	45	20	No	No	One-way stop
	FONTANA BLVD	133RD ST	2	75	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	60	25	No	No	One-way stop
	JACKSON AVE	LOVERS LN SW	2	315	0	75	0	< 1.5 mi	0	No	0	< 250 ft	2	2	0	0	2310	740	Yes	No	One-way stop
	HS DR	DOUBLE L DR	2	43	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	40	15	No	No	Uncontrolled
	HORSESHOE DR	DOUBLE L DR	2	50	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	0	0	0	50	30	No	No	Uncontrolled
	FONTANA BLVD	125TH ST	2	213	0	90	0	< 1.5 mi	0	No	0	< 250 ft	2	2	0	0	180	30	No	No	Two-way stop
	Co Rd D47/290TH ST	IOWA AVE	1	368	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	2	0	0	310	25	No	No	Two-way stop
	Co Rd D47/282ND ST	DANIEL AVE	1	255	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	170	40	No	No	One-way stop
	Co Rd D47/290TH ST	EVERLY AVE	1	333	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	310	15	No	No	Two-way stop
	Co Rd D47/290TH ST	FROST AVE	1	320	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	310	20	No	No	One-way stop
	HENLEY AVE	232ND ST	1	110	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	220	50	No	No	One-way stop
	Co Rd V71/DUGAN AVE	265TH ST	1	310	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	460	50	No	No	One-way stop
-	Co Rd V71/DUGAN AVE	275TH ST	1	265	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	460	70	No	No	One-way stop
	Co Rd W33/NATHAN BETHEL AVE	170TH ST	1	363	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	390	45	No	No	One-way stop
-	Co Rd W33/NATHAN BETHEL AVE	180TH ST	1	355	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0	0	390	20	No	No	Uncontrolled
	Co Rd W33/NATHAN BETHEL AVE	190TH ST	1	350	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	390	20	No	No	One-way stop
	Co Rd C57/120TH ST	YORK AVE	1	225	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	120	10	No	No	One-way stop
	Co Rd C57/120TH ST	WASHINGTON AVE	1	313	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0	0	180	15	No	No	Two-way stop
-	Co Rd W33/OLYMPIC AVE	142ND ST	1	363	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	0	0	0	390	45	No	No	One-way stop
	KING AVE	240TH ST	1	195	0	90	0	< 1.5 mi	0	No	0	250-500 ft	1	1	0	0	300	10	No	No	Uncontrolled
	Co Rd D47/VINCENT AVE/285TH ST	Unknown	0	220	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	200	25	No	No	One-way stop
	Co Rd D47/280TH ST	UPPER AVE	0	300	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	290	40	No	No	One-way stop
	Co Rd D47/280TH ST	TUCKER AVE	0	295	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	290	30	No	No	One-way stop
	Co Rd D47/290TH ST	HAMILTON AVE	0	315	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	310	35	No	No	One-way stop
-	Co Rd D47/290TH ST	GABRIEL AVE	0	345	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	310	60	No	No	One-way stop
	Co Rd D47/282ND ST	DILLON AVE	0	220	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	170	10	No	No	One-way stop
	Co Rd V71/DUGAN AVE	250TH ST	0	388	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	2	0	1	460	25	No	No	Two-way stop
-	Co Rd V71/DUGAN AVE	270TH ST	0	305	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1	0	1	460	25	No	No	Two-way stop
-	Co Rd W33/NATHAN BETHEL AVE	192ND ST	0	370	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	390	60	No	No	One-way stop
	Co Rd W33/NATHAN BETHEL AVE	195TH ST	0	350	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	390	20	No	No	One-way stop
	Co Rd W33/NATHAN BETHEL AVE	200TH ST	0	345	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	390	10	No	No	One-way stop
	Co Rd W33/NELSON AVE/110TH ST	Unknown	0	368	0	80	0	< 1.5 mi	0	No	0	> 500 ft	0	1	0	0	320	35	No	No	One-way stop
	Co Rd W33/110TH ST/OLYMPIC AVE	Unknown	0	360	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	1	0	0	320	40	No	No	One-way stop
	Co Rd W33/OLYMPIC AVE	140TH ST	0	353	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	390	25	No	No	One-way stop
1	Co Rd W33/155TH ST	OBRIEN AVE	0	345	0	90	0	< 1.5 mi	0	No	0	> 500 ft	0	0	0	0	390	10	No	No	One-way stop

Buchanan County Local Road Safety Plan Intersection Risk Factor Points



BUCHANAN COUNTY

APPENDIX C

CURVE PROJECT SHEETS

PREPARED BY: Kimley »Horn

APPENDIX

ct Description for Curve Improvements Project Name: Curve 10387 on FAIRBA Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan	NK-AMISH	BLVD				Date: 8/ Prepared By: D. Checked By: M	JG/DVM
ion Description Paved Road: FAIRBANK-/ Length (ft): 390		D ength (mi): 0	7				GPS ID: 10387
ct Location							
			1701. 5				
e Information and Systemic Ranking Su	immary						
Systemic Ranking Summary	Value	Points		Other Informati			asis Areas
Average Daily Traffic (ADT) Curve Radius (ft)	700 582	6 4		Speed Limit (mph) Number of Lanes	55 2	Younger Driv Older Drivers	
istance from Driveway or Intersection	< 200 ft	2		Lane Width (ft)	11	Speed-Relate	
Shoulder Width (ft)	6	2		Paved Shoulder	Yes	Impaired Driv	ring
K or A Crash	Yes	2		Shoulder Width (ft)	6		stracted Driving
Total Risk Factor Points (18 max)		16		Rumble Strips	Yes No	Unprotected X Lane Departu	
				County Out ve Onev10115	NO	X Roadside Co	
						Intersections	
Crash Data, 2004-2013						X Local Roads	
	6						
Total Crashes K and A Crashes	6						

Opinion of Probable Construction Cost Disclaimer:

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0.07

0.00

0.07

0.07

0.07

0.00

1

0.07

Project Description Form Disclaimer:

Basis for Cost Projection

The recommended improvements contained in this project description form were developed through a Geographic Information System (GIS) database risk assessment and project decision tree selection process, as specifically stated in our scope of services. Kimley-Horn has no control over the accuracy of the GIS databases nor the suitability of the specific improvements for the location, and has provided recommended improvements for consideration by the County Engineer. The County Engineer may use this project description form to aid in the selection and development of projects, but this project description form should not be used as the sole basis for the County Engineer's decision making process. We endeavored to research issues and constraints to the extent practical given the scope, budget, and schedule agreed to with the Client. Our assessment is based in large part on information provided to us by others (DOT, county staff, etc.) and therefore is only as accurate and complete as the information provided to us. This project description form is based on our knowledge as of August 2015.

Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

Item Description

Install 4" Retroreflective Edgeline (Both Sides of Road)

Install 6" Retroreflective Edgeline (Both Sides of Road)

Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)

Install Advance Warning Signs and Speed Advisory Plaques

Install 4" Retroreflective Centerline

Install Centerline Rumble Strips

Clear and Grub (15 ft Both Sides of Road)

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Install Curve Chevrons

No Design Completed

Preliminary Design

Final Design

End of Project Description

Item Co

89

59

4,802

185

3,500

1,500 1,478

11,612

1,833

2,500

611

2,444

19,000

1,200 \$

1,800

800

65,000

2.500

1,000

3,500

20,000

15%

10% \$

\$

5%

20%

Estimated Project Cost: \$

Subtotal

1,500 \$

MILE

MILE

MIL

MILE

MILE

CURV

CURVE

MILE

Engineering: (% +/-)

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency: (% +/-)

Project Name: Curve 6590 on 220TH ST Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us	Date: 8/17/15
Contact Name: Keierleber, Brian	
	Prepared By: DJG/DVM Checked By: MMO
ocation Description Paved Road: 220TH ST	GPS ID: 6590
Length (ft): 458 Length (mi): 0.09	GF3 ID. 0390
Project Location	
	A CONTRACTOR
Curve Radius (ft) 831 4 Distance from Driveway or Intersection < 200 ft 2 Shoulder Width (ft) 4 2 K or A Crash No 0 Total Risk Factor Points (18 max) 14 Rumble Strips	Key Emphasis Areas 40 Younger Drivers 2 Older Drivers 12 Speed-Related Yes Impaired Driving 4 Inattentive/Distracted Driving Yes Upprotected Persons No X X Roadside Collisions
Crash Data, 2004-2013	Intersections X Local Roads
Grash Data, 2004-2015	X Local Roads
Total Crashes 2	
Total Crashes 2 K and A Crashes 0	
K and A Crashes 0	
K and A Crashes 0 pinion of Probable Cost	
K and A Crashes 0 pinion of Probable Cost Item Description Quantity	Unit Unit Price Item Cost
K and A Crashes 0 pinion of Probable Cost Item Description Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) 0.00	MILE \$ 1,200 \$
K and A Crashes 0 pinion of Probable Cost Quantity Item No. Item Description Quantity Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.09	MILE \$ 1,200 \$ MILE \$ 1,800 \$
K and A Crashes 0 pinion of Probable Cost Item Description Quantity Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.09 Install 4" Retroreflective Contertine 0.09	MILE \$ 1,200 \$ MILE \$ 1,800 \$ MILE \$ 800 \$
K and A Crashes 0 pinion of Probable Cost Quantity Item No. Item Description Quantity Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.09	MILE \$ 1,200 \$ MILE \$ 1,800 \$

Basis for Cost Projection

- No Design Completed Preliminary Design
- G Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Install Advance Warning Signs and Speed Advisory Plaques Clear and Grub (15 ft Both Sides of Road)

Opinion of Probable Construction Cost Disclaimer:

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0.09

CURVE

Engineering: (% +/-)

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency: (% +/-)

Estimated Project Cost:

1,500 \$ 20,000 \$

15%

10% \$

9

5%

20%

Subtotal

Project Description Form Disclaimer:

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Project Location Map Sources:

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End of Project Description

1,500 1,735

12,905

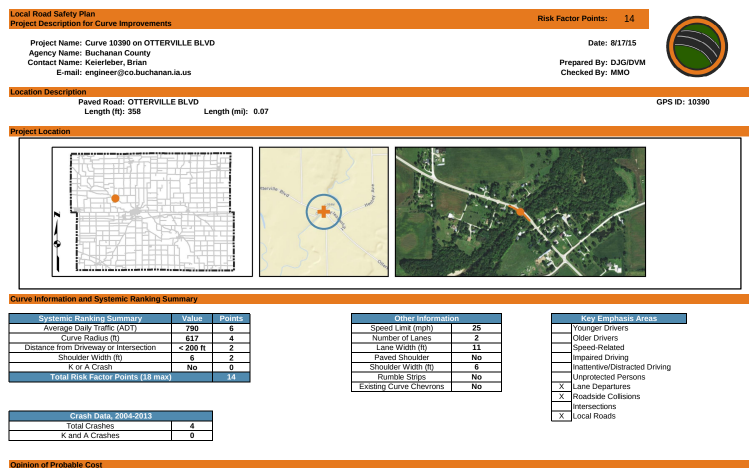
2,098

2,500

2,798

21,000

699



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.07	MILE	\$	1,200	\$ 81
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.07	MILE	\$	800	\$ 54
	Pave 2' Shoulder with Safety Edge (Both Sides of Road) **	0.07	MILE	\$	65,000	\$ 4,404
	Install Edgeline Rumble Strips (Both Sides of Road)	0.07	MILE	\$	2,500	\$ 169
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.07	MILE	\$	20,000	\$ 1,355
Basis for Cost Pr	rojection				Subtotal:	\$ 11,064
	No Design Completed		Engine	ering: (%	% +/-) 15%	\$ 1,664
	Preliminary Design		Mobiliza	ition: (%	5 +/-)* 10%	\$ 2,500
	Final Design		Traffic Co	ontrol: (9	(v // (v +/-) 5%	\$ 555
	-		Conting			\$ 2,218
					ed Project Cost:	\$ 18,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

** Funding through TSIP has been requested to pave the shoulder along the bridge portion of the curve. The recommendation will remain in the project sheet for reference.

Opinion of Probable Construction Cost Disclaimer:

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<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	<text><text><text><text><text></text></text></text></text></text>
Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us tion Description Pared Road: BAXTER AVE Length (ft): 754 Length (mi): 0.14 Contact Name: Contact Na	Checked By: MMO
E-mail: engineer @co.buchanan.ia.us tion Description Pared Ras: BATTER AVE E.toreth (ft): 75 E.toreth (mi): 0.15 totocolority of the second seco	Checked By: MMO
<text><text><text><text></text></text></text></text>	
<text></text>	GPS ID: 10393
Length (ft): 754 Length (mi): 0.14 Ct Location Image:	
Image: state in the state	
e Information and Systemic Ranking Summary	
e Information and Systemic Ranking Summary	
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1470 6 Curve Radius (ft) 1868 2 istance from Driveway or Intersection < 200 ft 2 Shoulder Width (ft) 6 2 K or A Crash Yes 2 Total Risk Factor Points (18 max) 14	Key Emphasis Areas Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted Driving Unprotected Persons X Lane Departures
	X Roadside Collisions
Crash Data, 2004-2013	Intersections X Local Roads
Crash Data, 2004-2013 Total Crashes 8	
K and A Crashes 1	
on of Probable Cost	
Item No. Item Description Quantity	Unit Unit Price Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road) 0.14	MILE \$ 1,200 \$
Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00	MILE \$ 1,800 \$
Install 4" Retroreflective Centerline 0.14	MILE \$ 800 \$

Basis for Cost Projection

No Design Completed

Install Curve Chevrons

Install Centerline Rumble Strips

Clear and Grub (15 ft Both Sides of Road)

- Preliminary Design Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Install Advance Warning Signs and Speed Advisory Plaques

Opinion of Probable Construction Cost Disclaimer:

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0.14

1

MILE

CURVE

CURVE

MILE

Engineering: (% +/-)

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency: (% +/-)

Estimated Project Cost:

1,000 \$

3,500

20,000

15%

10% \$

9

5%

20%

Subtotal

1,500 \$

143

3,500

1,500

2,856

2,841

2,500

3,788

28,000

947

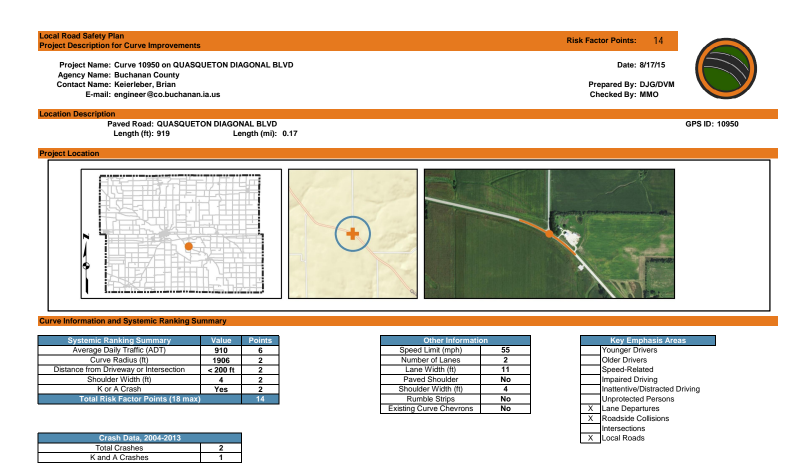
17,924

Project Description Form Disclaimer:

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Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	l	Jnit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.17	MILE	\$	1,200	\$ 209
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.17	MILE	\$	800	\$ 139
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.17	MILE	\$	65,000	\$ 11,312
	Install Edgeline Rumble Strips (Both Sides of Road)	0.17	MILE	\$	2,500	\$ 435
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.17	MILE	\$	20,000	\$ 3,481
Basis for Cost Pr	ojection				Subtotal:	\$ 20,575
	No Design Completed		Engine	ering: (%	+/-) 15%	\$ 3,347
	Preliminary Design		Mobiliza	ation: (% +	+/-)* 10%	\$ 2,500
	Final Design		Traffic Co	ontrol: (%	+/-) 5%	\$ 1,116
	-		Contine	ency: (%	+/-) 20%	\$ 4,462
			Ĩ	Estimated	d Project Cost:	\$ 32,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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I Road Safety Plan act Description for Curve Improvement	ts					Risk Factor Points: 14	
Project Name: Curve 10955 on FAIRE	ANK-AMISH	BLVD				Date: 8/17/15	
Agency Name: Buchanan County							
Contact Name: Keierleber, Brian E-mail: engineer@co.buchana	in.ia.us					Prepared By: DJG/DVM Checked By: MMO	
tion Description Paved Road: FAIRBANK		P					GPS ID: 10955
Length (ft): 1183		ngth (mi):					GF31D. 10955
ct Location							
		T:::?			C - Some Mar		
				and the second s			
				. the is the			
			\cap		Spacebo - Re		
			ad Blvd	V			5
	ZHYZ		"A Alish	No. of Contraction	1 12-0		3
			Olu a	- Aller A			
					and and see 7	A CONTRACTOR OF CONTRACTOR	
				Otterville Bil	and the second		
							-
e Information and Systemic Ranking S	ummary						
Systemic Ranking Summary	Value	Points		Other Informatio	n	Key Emphasis A	reas
Average Daily Traffic (ADT)	790	6		Speed Limit (mph)	55	Younger Drivers	
Curve Radius (ft)	1422	2	_	Number of Lanes	2	Older Drivers	
istance from Driveway or Intersection Shoulder Width (ft)	< 200 ft	2	-	Lane Width (ft) Paved Shoulder	11 No	Speed-Related Impaired Driving	
K or A Crash	5 Yes	2	F	Shoulder Width (ft)	5	Inattentive/Distracted	d Driving
Total Risk Factor Points (18 ma		14	F	Rumble Strips	Yes	Unprotected Person	
			-	Existing Curve Chevrons	No	X Lane Departures	-
			L	U U		X Roadside Collisions	
						Intersections	
Crash Data, 2004-2013						X Local Roads	
Total Crashes K and A Crashes	2						
	1 1						

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.22	MILE	\$	1,200	\$ 269
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.22	MILE	\$	800	\$ 179
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.22	MILE	\$	65,000	\$ 14,559
	Install Edgeline Rumble Strips (Both Sides of Road)	0.22	MILE	\$	2,500	\$ 560
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.22	MILE	\$	20,000	\$ 4,480
Basis for Cost Pr	ojection				Subtotal:	\$ 25,047
	No Design Completed		Engine	ering: (%	+/-) 15%	\$ 3,916
	Preliminary Design		Mobiliza	ation: (% ·	+/-)* 10%	\$ 2,510
	Final Design		Traffic Co	ontrol: (%	+/-) 5%	\$ 1,305
	-			ency: (%		5,222
					d Project Cost:	\$ 38,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Name: Curve 10377 on 280TH ST Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us			Date: 8/17/15 repared By: DJG/DVM :hecked By: MMO	
ation Description Paved Road: 280TH ST				GPS ID: 10377
Length (ft): 787 Length (mi): 0.15				
	2806			
Systemic Ranking SummaryValuePointsAverage Daily Traffic (ADT)3403Curve Radius (ft)8424Distance from Driveway or Intersection< 200 ft2Shoulder Width (ft)52K or A CrashYes2Total Risk Factor Points (18 max)13	Other Information Speed Limit (mph) 55 Number of Lanes 2 Lane Width (ft) 11 Paved Shoulder No Shoulder Width (ft) 5 Rumble Strips No Existing Curve Chevrons Yes	** X	Roadside Collisions	
Crash Data, 2004-2013		Х	Intersections Local Roads	
Total Crashes 5 K and A Crashes 2				
Total Crashes 5 K and A Crashes 2				
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item No.	Quantity	Unit	Unit Price	Item Cost
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road)	0.15	MILE	\$ 1,200	\$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	0.15 0.00	MILE	\$ 1,200 \$ 1,800	\$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4 Retroreflective Centerline Install 4" Retroreflective Centerline	0.15 0.00 0.15	MILE MILE MILE	\$ 1,200 \$ 1,800 \$ 800	\$ \$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.15 0.00 0.15 0.15	MILE MILE MILE MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000	\$ \$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	0.15 0.00 0.15 0.15 0.15	MILE MILE MILE MILE MILE MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,500	\$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) 1 Install 6" Retroreflective Edgeline (Both Sides of Road) 1 Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) 1 Install Centerline Rumble Strips (Both Sides of Road) 1	0.15 0.00 0.15 0.15 0.15 0.00	MILE MILE MILE MILE MILE MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,500 \$ 1,000	\$ \$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Install Curve Chevrons	0.15 0.00 0.15 0.15 0.15 0.015 0.00 1	MILE MILE MILE MILE MILE MILE CURVE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,500 \$ 1,000 \$ 3,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Edgeline Rumble Strips Install Edgeline Rumble Strips Install Centerline Rumble Strips Install Centerline Rumble Strips Install Advance Warning Signs and Speed Advisory Plaques	0.15 0.00 0.15 0.15 0.15 0.15 0.15 1 1 1	MILE MILE MILE MILE MILE MILE CURVE CURVE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,500 \$ 1,000 \$ 3,500 \$ 1,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 Inion of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Strips Install Centerline Rumble Strips Install Curve Chevrons Install Advance Warning Signs and Speed Advisory Plaques Clear and Grub (15 ft Both Sides of Road) Install Curve Chevrons	0.15 0.00 0.15 0.15 0.15 0.015 0.00 1	MILE MILE MILE MILE MILE MILE CURVE	\$ 1,200 \$ 1,800 \$ 800 \$ 2,500 \$ 1,000 \$ 3,500 \$ 1,500 \$ 2,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 Inion of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Install Centerline Rumble Strips Install Centerline Rumble Strips Install Curve Chevrons Install Advance Warning Signs and Speed Advisory Plaques Clear and Grub (15 ft Both Sides of Road) sis for Cost Projection 15 ft Both Sides of Road)	0.15 0.00 0.15 0.15 0.15 0.15 0.15 1 1 1	MILE MILE MILE MILE MILE MILE CURVE CURVE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,500 \$ 1,000 \$ 3,500 \$ 1,500	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total Crashes 5 K and A Crashes 2 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips Install Curve Chevrons Install Advance Warning Signs and Speed Advisory Plaques	0.15 0.00 0.15 0.15 0.15 0.15 0.15 1 1 1	MILE MILE MILE MILE MILE MILE CURVE CURVE CURVE MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 2,500 \$ 1,000 \$ 3,500 \$ 1,500 \$ 2,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

- Preliminary Design
- G Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

** Curve chevrons exist; however, it is recommended that the County Engineer determine if they need to be upgraded or replaced.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

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End of Project Description

1,020

4,081

29,000

5%

20%

Traffic Control: (% +/-)

Contingency: (% +/-)

Estimated Project Cost

Project Name: Curve 16 on 118TH ST Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us ation Description Paved Road: 118TH ST Length (ft): 1040 Length (mi): 0.20		F	actor Points: 12 Date: 8/17/15 Prepared By: DJG/DVM Checked By: MMO	GPS ID: 16
ject Location				
	St			
rve Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 820 6 Curve Radius (ft) 1199 2 Distance from Driveway or Intersection < 200 ft 2	Other Information Speed Limit (mph) 55 Number of Lanes 2 Lane Width (ft) 11		Key Emphasis Areas Younger Drivers Older Drivers Speed-Related	
Crash Data, 2004-2013 Total Crashes 5 K and A Crashes	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes		Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections	ing
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No		Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections	ing
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No		Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections	ing
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 nion of Probable Cost Item No. Item Description	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road)	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 Intent of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Genterline Rumble Strips	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 Item No. Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Install Curve Chevrons	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 nion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Genterline Rumble Strips	Paved Shoulder No Shoulder Width (tt) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE MILE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads	Item Cost
Shoulder Width (ft) 10 0 K or A Crash Yes 2 Total Risk Factor Points (18 max) 12 Crash Data, 2004-2013 Total Crashes 5 K and A Crashes 1 Item No. Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Install Curve Chevrons	Paved Shoulder No Shoulder Width (ft) 10 Rumble Strips No Existing Curve Chevrons Yes	Unit MILE MILE MILE MILE MILE MILE CURVE	Impaired Driving Inattentive/Distracted Driv Unprotected Persons Lane Departures Roadside Collisions Intersections Local Roads Unit Price \$ 1,200 \$ \$ 1,800 \$ \$ 8,00 \$ \$ 2,500 \$ \$ 1,000 \$ \$ 3,000 \$ \$ 3,000 \$	Item Cost

- No Design Completed
- Preliminary Design
- Final Design

** Curve chevrons exist; however, it is recommended that the County Engineer determine if they need to be upgraded or replaced.

Opinion of Probable Construction Cost Disclaimer:

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End of Project Description

2,500

1,234

4,937

35,000

10% \$

\$

5%

20%

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency: (% +/-)

Estimated Project Cost:

Description for Curve Improvements							
roject Name: Curve 10363 on WAPSIE gency Name: Buchanan County	ACCESS	BLVD				Date: 8/17/15	
ontact Name: Keierleber, Brian						Prepared By: DJG/DVM	л
E-mail: engineer@co.buchanan	.ia.us					Checked By: MMO	
on Description Paved Road: WAPSIE AC(Length (ft): 330		D ength (mi): 0	06				GPS ID: 10363
Location		J () -					
			- V				
	RHH		Vapsie	1	Antes Det of a		
	구귀님		Wapsipinicon	110			
	금면표		River Access Cnty Park		Carl Carl		
					Elment Carlos Ka		
			Synn	NEW	and the second second		
			Cemeter			12	
				12	A A A A A A A A A A A A A A A A A A A	Part Part	8
			Inde	endence			
	وارتبيا وتروز والبل	وللالانك		8th St NE	n nandi 📈		4
Information and Systemic Ranking Su	mmary						
Systemic Ranking Summary	Value	Points		Other Informati	on	Key Emphasis A	reas
Average Daily Traffic (ADT)	880	6		Speed Limit (mph)	35	Younger Drivers	
Curve Radius (ft)	296	4		Number of Lanes	2 11	Older Drivers	
tance from Driveway or Intersection Shoulder Width (ft)	> 200 ft 3	0		Lane Width (ft) Paved Shoulder	11 No	Speed-Related Impaired Driving	
K or A Crash	No	0		Shoulder Width (ft)	3	Inattentive/Distracted	d Driving
Total Risk Factor Points (18 max)		12		Rumble Strips	No	Unprotected Persons	S
				Existing Curve Chevrons	No	X Lane Departures	
						X Roadside Collisions Intersections	
Crash Data, 2004-2013		1				X Local Roads	
Total Crashes	2						

Item No.	Item Description	Quantity	Unit		Unit Price		Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.06	MILE	\$	1,200	\$	75
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$	-
	Install 4" Retroreflective Centerline	0.06	MILE	\$	800	\$	50
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.06	MILE	\$	65,000	\$	4,062
	Install Edgeline Rumble Strips (Both Sides of Road)	0.06	MILE	\$	2,500	\$	156
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$	-
	Install Curve Chevrons	1	CURVE	\$	3,500	\$	3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$	1,500
	Clear and Grub (15 ft Both Sides of Road)	0.06	MILE	\$	20,000	\$	1,250
Basis for Cost Pr	rojection				Subtotal:	\$	10,593
	No Design Completed		Engine	ering: (%	+/-) 15%	\$	1,840
	Preliminary Design		Mobiliza	ation: (%	+/-)* 10%	\$	2,500
	Final Design		Traffic Co	ontrol: (%	+/-) 5%	\$	613
	-			ency: (%		\$	2,454
					d Project Cost:	Ś	18,000

Opinion of Probable Construction Cost Disclaimer:

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Project Name: Curve 10364 on WAPS Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchana		Date: 8/17/15 Prepared By: DJG/DVM Checked By: MMO	6
<mark>tion Description</mark> Paved Road: WAPSIE A Length (ft): 491	CCESS BLVD Length (mi):	0.09	GPS ID: 10364
ect Location			
		They have the second of the se	
e Information and Systemic Ranking S	Summary	Independence -	
e Information and Systemic Ranking S Systemic Ranking Summary Average Daily Traffic (ADT) Curve Radius (ft) Distance from Driveway or Intersection	Value Points 880 6 809 4 > 200 ft 0	Other Information Key Emphasis Are Speed Limit (mph) 35 Lane Width (ft) 11	eas

Crash Data, 2004-2013	
Total Crashes	3
K and A Crashes	0

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.09	MILE	\$	1,200	\$ 112
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.09	MILE	\$	800	\$ 74
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.09	MILE	\$	65,000	\$ 6,050
	Install Edgeline Rumble Strips (Both Sides of Road)	0.09	MILE	\$	2,500	\$ 233
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.09	MILE	\$	20,000	\$ 1,861
Basis for Cost Pre	ojection				Subtotal:	\$ 13,330
	No Design Completed		Engine	ering: (%	5 +/-) 15%	\$ 2,314
	Preliminary Design		Mobiliza	ation: (%	+/-)* 10%	\$ 2,500
	Final Design		Traffic Co	ontrol: (%	5+/-) 5%	\$ 771
	•		Conting	ency: (%	5+/-) 20%	\$ 3,085
					d Project Cost:	\$ 22,000

X Local Roads

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

Local Road Safety Plan Project Description for Curve Improvements Project Name: Curve 10376 on QUASQ Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.	ia.us		Risk Factor Points: 12 Date: 8/17/15 Prepared By: DJG/DVM Checked By: MMO	
Paved Road: QUASQUET Length (ft): 295	ON AVE Length (mi): 0.			GPS ID: 10376
Curve Information and Systemic Ranking Su		Prind Buchanan Rd Knight Ln		
Systemic Ranking Summary Average Daily Traffic (ADT) Curve Radius (t) Distance from Driveway or Intersection Shoulder Width (tt) K or A Crash Total Risk Factor Points (18 max)	Value Points 1400 6 978 4 > 200 ft 0 4 2 No 0 12	Other InformationSpeed Limit (mph)55Number of Lanes2Lane Width (ft)11Paved ShoulderNoShoulder Width (ft)4Rumble StripsNoExisting Curve ChevronsYes	Key Emphasis Ard Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted Unprotected Persons X Lane Departures X Roadside Collisions	

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.06	MILE	\$	1,200	\$ 67
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.06	MILE	\$	800	\$ 45
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.06	MILE	\$	65,000	\$ 3,634
	Install Edgeline Rumble Strips (Both Sides of Road)	0.06	MILE	\$	2,500	\$ 140
	Install Centerline Rumble Strips	0.06	MILE	\$	1,000	\$ 56
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.06	MILE	\$	20,000	\$ 1,118
Basis for Cost Pro	pjection				Subtotal:	\$ 10,060
	No Design Completed		Engine	ering:	(% +/-) 15%	\$ 1,665
	Preliminary Design		Mobiliza	ation: (% +/-)* 10%	\$ 2,500
	Final Design		Traffic Co	ontrol:	(% +/-) 5%	\$ 555
	•		Conting	ency:	(% +/-) 20%	\$ 2,220
					ted Project Cost:	\$ 17,000

X Local Roads

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

** Curve chevrons exist; however, it is recommended that the County Engineer determine if they need to be upgraded or replaced.

Opinion of Probable Construction Cost Disclaimer:

Crash Data, 2004-2013 Total Crashes K and A Crashes

Kimley-Horn has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Kimley-Horn at this time and represent only the Kimley-Horn's judgment as a design professional familiar with the construction industry. The Kimley-Horn cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

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Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

Local Road Safety Plan **Risk Factor Points:** 12 Project Description for Curve Improvements Project Name: Curve 10379 on QUASQUETON DIAGONAL BLVD Date: 8/17/15 Agency Name: Buchanan County Contact Name: Keierleber, Brian Prepared By: DJG/DVM E-mail: engineer@co.buchanan.ia.us Checked By: MMO Location Description Paved Road: QUASQUETON DIAGONAL BLVD GPS ID: 10379 Length (ft): 493 Length (mi): 0.09 **Project Location** Curve Information and Systemic Ranking Summary ic Ranking Su Kev En Younger Drivers Average Daily Traffic (ADT) 910 Speed Limit (mph) 55 Number of Lanes Lane Width (ft) Curve Radius (ft) Older Drivers 629 11 Dis Speed-Related ce from Driveway or Inters > 200 ft 0 Impaired Driving Shoulder Width (ft) Paved Shoulder Yes 4 Shoulder Width (ft) nattentive/Distracted Driving K or A Crash No 4 otal Risk Factor P Rumble Strips Yes Unprotected Persons Existing Curve Chevrons No Lane Departures

Crash Data, 2004-2013	
Total Crashes	0
K and A Crashes	0

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.09	MILE	\$	1,200	\$ 112
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.09	MILE	\$	800	\$ 75
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.09	MILE	\$	65,000	\$ 6,069
	Install Edgeline Rumble Strips (Both Sides of Road)	0.09	MILE	\$	2,500	\$ 233
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.09	MILE	\$	20,000	\$ 1,867
Basis for Cost Pre	ojection				Subtotal:	\$ 13,356
	No Design Completed		Engine	ering: (%	6 +/-)	\$ 2,304
	Preliminary Design		Mobiliz	ation: (%	+/-)* 10%	\$ 2,500
	Final Design		Traffic C	ontrol: (%	6 +/-) 5%	\$ 768
	-			gency: (%		\$ 3,072
					d Project Cost:	22,000

 * Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

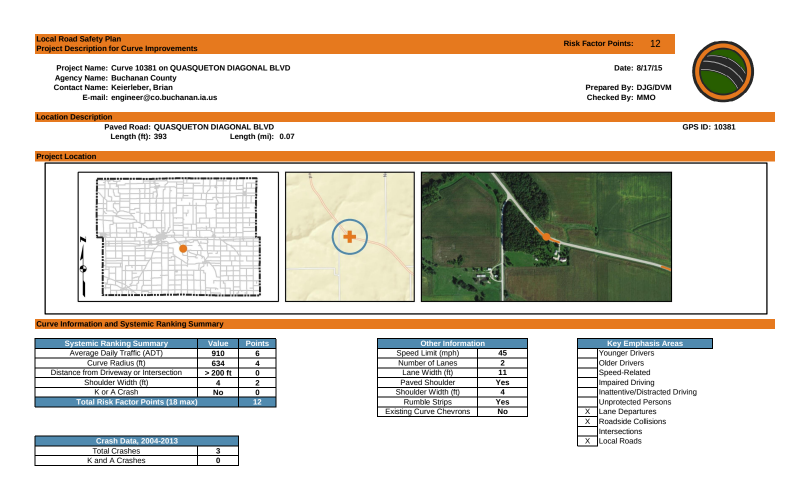
Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Roadside Collisions

Intersections Local Roads

Х



Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.07	MILE	\$	1,200	\$ 89
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.07	MILE	\$	800	\$ 60
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.07	MILE	\$	65,000	\$ 4,836
	Install Edgeline Rumble Strips (Both Sides of Road)	0.07	MILE	\$	2,500	\$ 186
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.07	MILE	\$	20,000	\$ 1,488
Basis for Cost Pro	ojection				Subtotal:	\$ 11,659
	No Design Completed		Enginee	ering: ((% +/-) 15%	\$ 1,815
	Preliminary Design		Mobilizat	tion: (9	% +/-)* 10%	\$ 2,500
	Final Design		Traffic Co	ntrol: ((% +/-) 5%	\$ 605
	•		Continge	ency: ((% +/-) 20%	\$ 2,420
					ted Project Cost:	\$ 19,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

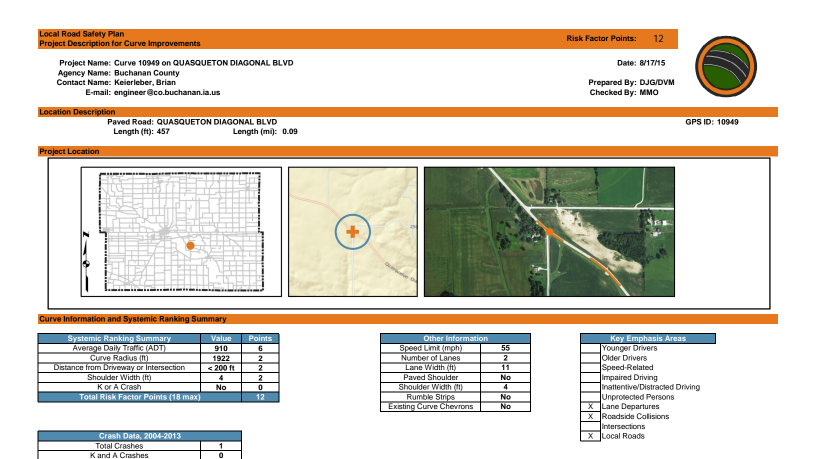
Kimley-Horn has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Kimley-Horn at this time and represent only the Kimley-Horn's judgment as a design professional familiar with the construction industry. The Kimley-Horn cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

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Project Location Map Sources:

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Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit		Unit Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.09	MILE	\$	1,200	\$ 104
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$ -
	Install 4" Retroreflective Centerline	0.09	MILE	\$	800	\$ 69
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.09	MILE	\$	65,000	\$ 5,624
	Install Edgeline Rumble Strips (Both Sides of Road)	0.09	MILE	\$	2,500	\$ 216
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$ -
	Install Curve Chevrons	1	CURVE	\$	3,500	\$ 3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$ 1,500
	Clear and Grub (15 ft Both Sides of Road)	0.09	MILE	\$	20,000	\$ 1,730
Basis for Cost Pro	Djection				Subtotal:	\$ 12,743
	No Design Completed		Engine	ering: (% +/-) 15%	\$ 2,159
	Preliminary Design		Mobiliza	ation: (9	∕o +/-)* 10%	\$ 2,500
	Final Design		Traffic C	ontrol: (% +/-) 5%	\$ 720
	•		Contine	aency: (% +/-) 20%	\$ 2,878
					ed Project Cost:	\$ 21,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

Local Road Safety Plan **Risk Factor Points:** 12 Project Description for Curve Improvements Project Name: Curve 11489 on QUASQUETON DIAGONAL BLVD Date: 8/17/15 Agency Name: Buchanan County Contact Name: Keierleber, Brian Prepared By: DJG/DVM E-mail: engineer@co.buchanan.ia.us Checked By: MMO Location Description Paved Road: QUASQUETON DIAGONAL BLVD GPS ID: 11489 Length (mi): 0.06 Length (ft): 326 **Project Location** - 1 Curve Information and Systemic Ranking Summary ic Ranking Su Kev En Younger Drivers Average Daily Traffic (ADT) 910 Speed Limit (mph) 55 Number of Lanes Lane Width (ft) Curve Radius (ft) Older Drivers 1368 11 Dis Speed-Related ce from Driveway or Inte < 200 ft Impaired Driving Shoulder Width (ft) Paved Shoulder 4 No nattentive/Distracted Driving K or A Crash No Shoulder Width (ft) otal Risk Factor Po Rumble Strips No Unprotected Persons Existing Curve Chevrons No Lane Departures Roadside Collisions Х Intersections Crash Data, 2004-2013 Local Roads

Oninion of Probable Cost

Total Crashes

K and A Crashes

Item No.	Item Description	Quantity	Unit		Unit Price		Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.06	MILE	\$	1,200	\$	74
	Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,800	\$	-
	Install 4" Retroreflective Centerline	0.06	MILE	\$	800	\$	49
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.06	MILE	\$	65,000	\$	4,017
	Install Edgeline Rumble Strips (Both Sides of Road)	0.06	MILE	\$	2,500	\$	155
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000	\$	-
	Install Curve Chevrons	1	CURVE	\$	3,500	\$	3,500
	Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500	\$	1,500
	Clear and Grub (15 ft Both Sides of Road)	0.06	MILE	\$	20,000	\$	1,236
s for Cost Pro	pjection	-			Subtotal:	\$	10,532
	No Design Completed		Engine	ering:	(% +/-) 15%	\$	1,863
	Preliminary Design		Mobiliza			\$	2,500
	Final Design		Traffic Co	ontrol:	(% +/-) 5%	\$	621
	-		Contine			\$	2,484
					ted Project Cost:	Ś	18,000

* Mobilization is 10% +/- of the subtotal with a minimum of 2,500 and a maximum of 75,000. ** There are centerline rumble strips.

0

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al Road Safety Plan ect Description for Curve Improvements		Risk F	actor Points:	12	
Project Name: Curve 11500 on BAXTER AVE			Date: 8	8/17/15	
Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us			Prepared By: D Checked By: M		\bigcirc
ation Description					
Paved Road: BAXTER AVE				c	GPS ID: 11500
Length (ft): 754 Length (mi): 0.14					
ect Location					
	Josh				
ve Information and Systemic Ranking Summary					
Systemic Ranking Summary Value Points	Other Information	_	Key Emp	hasis Areas	
Average Daily Traffic (ADT) 1470 6	Speed Limit (mph) 55		Younger Dri	ivers	
Curve Radius (ft) 1907 2 Distance from Driveway or Intersection < 200 ft	Number of Lanes 2 Lane Width (ft) 11		Older Driver Speed-Rela		
Shoulder Width (ft) 6 2	Paved Shoulder No		Impaired Dri		
K or A Crash No 0	Shoulder Width (ft) 6			Distracted Driv	ring
Total Risk Factor Points (18 max) 12	Rumble Strips No		Unprotected		
	Existing Curve Chevrons No		Lane Depar		
		>	Intersections		
Crash Data, 2004-2013		>			
Total Crashes 1					
K and A Crashes 0					
ion of Probable Cost					
Item No. Item Description	Quantity 0.14	Unit MILE	Unit P		Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	0.14	MILE	\$ \$	1,200 \$ 1,800 \$	
Install 4" Retroreflective Centerline	0.14	MILE	\$	800 \$	
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.14	MILE	\$	65,000 \$	
Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	0.14	MILE	\$	2,500 \$ 1,000 \$	
Install Centenine Rumble Strips	0.14	CURVE	э \$	3,500 \$	
Install Advance Warning Signs and Speed Advisory Plaques	1	CURVE	\$	1,500 \$	
Clear and Grub (15 ft Both Sides of Road)	0.14	MILE	\$	20,000 \$	
s for Cost Projection		_ :		Subtotal: \$	1
 No Design Completed Preliminary Design 			ering: (% +/-) ation: (% +/-)*	15% \$ 10% \$	
			ation: (% +/-)" ontrol: (% +/-)	10% \$	
L Final Design					
Final Design			gency: (% +/-)	20% \$	

Opinion of Probable Construction Cost Disclaimer:

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BUCHANAN COUNTY

APPENDIX D

CURVE RISK FACTOR RANKING RESULTS

PREPARED BY: Kimley »Horn

APPENDIX

UP 30 PMM (A)	Curve Ri	sk Factor Points																			
1580 2071H ST 4580 14 1500 6 617 4 <200 IT			(ft)	Points	Daily Traffic (Value)	Daily Traffic	Radius (ft) (Value)	Radius	Driveway/ Intersection (Value)	Driveway/ Intersection	Width	Width	Crash (Value)	Crash			Shoulder	Limit	Rumble Strips	Existing Curve Chevrons	Lane Width (ft)
10380 OTTERVILE BLVD 386 14 700 6 6 77 4 < 400 h 2 6 2 No 0 4 0 No 255 10386 BAXTERN WE 784 14 1610 6 1,888 2 200 ft 2 6 2 Ves 2 1 No 65 10386 BAXTERN WE 767 13 780 5 2 Ves 2 5 1 No 65 1 No 1 1 No 1 No 0 1 No 0 No 1 No 0 No 0 No 1 No No 1 No		_		-		-									-				Yes	No	11
1388 BAXTER AVE 794 14 914 916 1,670 6 2 6 2 Yes 2 1 No 55 1985 CUNSCUTON MICKONA BUND 1183 14 970 6 1,472 2 2 0 2 5 2 Yes 2 1 No 55 1985 CUNSCUTTON MICKONA BUND 1183 14 970 6 1,472 2 400 2 5 2 1 No 65 1985 CUNSCUTON MICKONA BUND 300 12 860 6 976 4 >2001 0 3 2 No 0 2 0 No 35 1 1 360 1 >2001 0 4 2 No 0 2 0 No 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								4			•		-	•	_			-	Yes	No	12
10005 QUASQUETON DIAGONAL, BLVD 010 14 900 6 1,000 2 4 2 Yes 2 1 No 555 10377 13 340 3 642 4 <2001				_				4											No	No	11
10005 FARGAMK-AMIGH BLVD 1,183 14 7000 6 1,422 2 2 5 2 Yes 2 5 2 1 No 665 16 11211 ST TOT 1001 T 1121 MST 100 112 680 6 50 4 2001 I 2 5 2 No 0 2 5 1 No 66 1037 7001 MA 12 810 6 670 4 2001 I 0 3 2 No 0 2 0 No 2 0 No 0 2 0 No 0 2 0 No 0 1 0 No 0 1 0 No 0 1 1 1 1 1 1 1 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td>_</td> <td>v</td> <td></td> <td>-</td> <td></td> <td>No</td> <td>No</td> <td>11</td>														_	v		-		No	No	11
1337 230Th ST 787 13 340 3 642 4 < 2001 2 5 2 No 55 108 101 101 101 101 101 101 101 101 100 Yes 2 5 1 No 55 10850 MARPEE ACCESS BLVD 330 12 680 6 300 4 2001 0 3 2 No 0 2 0 No 55 10850 MARCECRS BLVD 330 12 910 6 634 4 > 2001 0 4 2 No 0 3 0 Yes 55 10981 DUASOUTCON MARCONAL BLVD 393 12 910 6 1392 2 2001 0 4 2 No 0 0 No 55 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073				_		<u> </u>	-				•								No Yes	No No	11
16 1181H ST 110H ST 110H ST 10 0 Yes 2 5 1 No 65 10863 WAPEL ACCESS BLVD 33 12 880 6 200 ft 0 3 2 No 0 2 0 No. 35 10964 WAPEL ACCESS BLVD 491 12 880 6 200 ft 0 4 2 No 0 3 0 No. 35 10975 LOASQUETON MOKANAR 200 ft 6 6.8.4 4 > 200 ft 0 4 2 No. 0 1 0 No. 55 114975 WAPSIE ACCESS BLVD 337 12 910 6 1308 2 200 ft 2 4 2 No. 0 0 No. 0 0 No. 0 No. 0 No. 0 No. 55 1 No. 0 No. 0 No. 0								_		=	-								No	Yes	11
10383 WAPSIE ACCESS BLVD 330 12 880 6 296 4 > 2001 0 3 2 No 0 3 0 No 383 10386 WAPSIE ACCESS BLVD 431 12 610 6 078 4 > 2001 0 4 2 No 0 2 0 No 65 10386 UAPSIGUETON MAGONALEUD 333 12 610 6 634 4 > 2001 0 4 2 No 0 0 No 65 10387 UAPSIGUETON MAGONALEUD 333 12 610 6 134 4 2001 4 2 No 0 0 No 65 1148 UAPSIGUETON MAGONALEUD 37 12 690 6 1348 2 2001 2 6 2 No 0 10 No 55 11395 UAPSIGUETON MAGONALEUD 37 14 3001 <td< td=""><td></td><td></td><td><u>.</u></td><td></td><td></td><td>-</td><td></td><td>•</td><td></td><td></td><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>No</td><td>Yes</td><td>11</td></td<>			<u>.</u>			-		•			· ·								No	Yes	11
19086 WAPSIE ACCESS BLVD 491 12 800 6 809 4 >2001h 0 3 2 No 0 3 0 No 355 19375 QUASQUETON IAGONALBLVD 493 12 910 6 674 4 >2001h 0 4 2 No 0 0 0 Vers 555 19375 QUASQUETON IAGONALBLVD 493 12 910 6 674 4 2001h 0 4 2 No 0 0 No 55 19384 QUASQUETON IAGONALBLVD 357 12 900 6 124 2 2001h 2 4 2 No 0 10 No 55 11939 QUASQUETON IAGONALBLVD 753 12 900 6 1397 2 2001h 2 6 2 No 0 10 No 55 19379 QUASQUEANAWR RUCHANAVK 140										=	-								No	No	11
10175 (UASQUETON AVE 285 12 1.400 6 978 4 > 2001 0 4 2 No 0 2 0 No 955 10381 (UASQUETON BLAGONAL BLVD 303 12 910 6 629 4 > 2001 0 4 2 No 0 0 Vigs 455 10381 (UASQUETON BLAGONAL BLVD 357 12 800 6 1.622 2 2.001 0 4 2 No 0 0 No 6.5 10494 (UASQUETON BLAGONAL BLVD 357 12 800 6 1.897 2 2.001 2 4 2 No 0 0 No 6.5 1 1.007 1.012 1.01 1.025 3 1.090 2 2.001 2 6 2 No 0 1 0 No 55 1 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 </td <td></td> <td></td> <td><u>.</u></td> <td></td> <td></td> <td>-</td> <td></td> <td>· ·</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>÷</td> <td></td> <td>-</td> <td></td> <td></td> <td>No</td> <td>No</td> <td>11</td>			<u>.</u>			-		· ·		-	-			÷		-			No	No	11
10279 QUASQUETON DAGONAL BLVD 433 12 910 6 634 4 >2001 0 4 2 No 0 0 0 0 796 45 10381 QUASQUETON DAGONAL BLVD 357 12 900 6 1,292 2 <2001						6		4		0			-	0	2	-			No	Yes	11
19980 QUASQUETON DIAGONAL BLVD 477 12 910 6 1.922 2 < 200 ft 2 4 2 No 0 1 0 No 55 11418 QUASCUETON DIAGONAL BLVD 326 12 910 6 1,868 2 4.00 2 6 2 No 0 0 No 55 10301 BENSON-SHADY GROVE AVE 1,349 11 590 3 1,470 6 2.00 ft 2 5 2 No 0 No 55 10378 BLACKHAWK-BLCHANANKE 11.117 11 400 3 1.706 2 2.00 ft 2 4 2 No 0 0 0 No 55 10378 BLACKHAWK-BLCHANANKE 1.117 11.00 6 3 561 4 200 ft 2 0 0 0 0 No 55 11478 TROY MILS BLVD 781 166 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>6</td><td></td><td>4</td><td></td><td>0</td><td>4</td><td></td><td></td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>Yes</td><td>No</td><td>11</td></td<>						6		4		0	4			0	0	0			Yes	No	11
11475 WAPSIE ACCESS BLVD 37 12 880 6 244 4 > 201 0 3 2 No 0 0 0 No 55 11500 BAXTER AVE 754 12 1470 6 1,907 2 4200 1 0 0 No 05 5 10371 BENSONSHADY CROVE AVE 1,43 11 650 3 289 4 <200 ft	10381	QUASQUETON DIAGONAL BLVD	393	12	910	6	634	4	> 200 ft	0	4	2	No	0	3	0	Yes	45	Yes	No	11
11488 QUASQUETON DIAGONAL BLVD 326 12 910 6 1,388 2 < 200 ft 2 4 2 No 0 0 No 55 11371 BLACKAWARSUCHAWARSUCHAVE 1,470 6 1,070 2 <200 ft	10949	QUASQUETON DIAGONAL BLVD	457	12	910	6	1,922	2	< 200 ft	2	4	2	No	0	1	0	No	55	No	No	11
11500 BAXTER AVE 754 12 1470 6 1907 2 2 20 No 55 10071 BENSON SHADY GROVE AVE 149 11 550 3 1909 2 2001 2 5 2 Y68 2 5 2 No 55 10071 BENSON SHADY GROVE AVE 162 11 455 3 200 4 2 No 0 1 0 No 55 10386 10711 440 3 1768 4 2001 2 6 2 No 0 1 0 No 55 11430 10701 11 440 3 754 4 2001 2 4 2 No 0 0 No 55 11431 1001 1,610 6 1,182 2 2001 2 4 2 No 0 0 0 No 55 55			357	12	880	6		4	> 200 ft	0	3	2	No	0	0	0	No	25	No	No	11
10371 BENSON-SHADY GROVE AVE 1.349 11 500 3 1.190 2 2001th 2 5 2 Yes 2 5 2 No 55 10378 BLACMAWK BUCHANAN AVE 162 11 623 12014 2 4 2 No 0 0 0 55 10388 LORDHAWK BUCHANAN AVE 1 11 620 1 1 No 55 11478 TROY MILLS BUVD 789 11 660 3 681 4 2001th 2 6 2 No 0 0 No 55 11438 101473 1 400 3 355 4 2001th 2 4 2 No 0 0 No 55 55 11433 10474 422 10 6 1,128 2 200th 0 4 2 No 0 0 0 0 No						6		_		—	4		No	0	0	0			No	No	11
10373 BLACKHAWK ABUCHANAN AVE 162 11 625 3 289 4 200 ft 2 4 2 No 0 2 0 No 55 10988 1201F1 ST 1.017 11 440 3 768 4 <200 ft				_		-	· ·				6			-	1	-			No	No	11
10386 120TH ST 1.17 11 490 3 1.706 2 2 6 2 Yes 2 1 1 No 56 10452 OLYMELS BLVD 789 11 600 3 561 4 < 200 ft						_									-				No	No	11
10952 0LYMPIC AVE 1.085 11 410 3 768 4 < 200 ft 2 5 2 No 0 1 0 No 65 11147 TROYMILS BLVD 789 11 560 3 581 4 < 200 ft						-		•			•		-	•	2				No	No	11
11478 TROY MILLS BAVD 769 11 560 3 581 4 < 200 ft 2 6 2 No 0 No 55 111433 11014S 1 110.09 11 440 3 754 4 < 200 ft						-				—	•				1	-	-		No	No	11
11433 11009 11 440 3 764 4 < 200 ft 2 4 2 No 0 1 0 No 55 11823 LAVE 422 11 480 3 385 4 < 200 ft						-		· ·			-		-	-	1	-			No	No	11
11622 LAVE 422 11 480 3 385 4 < 200 ft 2 4 2 No 0 0 0 No 55 5239 120TH ST 426 10 1.610 6 1.182 2 >200 ft 0 4 2 No 0 4 0 No 55 6589 220TH ST 428 10 1.610 6 1.883 2 >200 ft 0 4 2 No 0 4 0 No 55 10365 100 1.610 6 570 4 >200 ft 0 4 2 No 0 1 0 No 55 10375 QUASQUETON NACONALE LVD 251 10 10 6 1.422 2 >200 ft 0 4 2 No 0 1 0 No 55 10362 QUASQUETON DAGONAL BLVD 55 10 910 6 1.630 2 >200 ft 0 4 2 No 0 <						_		•			_				0				No	No	11
12239 120TH ST 999 10 760 6 1,129 2 < 200 ft 0 No No 0 0 0 No 55 06588 220TH ST 619 10 1,610 6 1,883 2 > 200 ft 0 4 2 No 0 0 0 No 40 10366 THREE ELMS PARK BLVD 261 10 1,100 6 570 4 > 200 ft 0 4 2 No 0 0 0 No 40 No 55 55 10374 QUASQUETON AVE 1,840 0 1,210 6 1,222 > 200 ft 0 4 2 No 0 1 0 No 55 1033 QUASQUETON DIAGONAL BLVD 255 10 910 6 1,632 2 > 200 ft 0 4 2 No 0 1 0 No 455 1033 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,323 2 200 ft 0 4						-		-			· · ·		-	-	0	-			No No	No No	11
6588 207H ST 426 10 1.610 6 1.129 2 > 200 ft 0 4 2 No 0 4 0 No 655 9659 220TH ST 819 10 1.610 6 1.883 2 > 200 ft 0 4 2 No 0 0 0 No 40 10366 THREE ELMS PARK BLVD 261 10 1.100 6 2.27 2 > 200 ft 0 4 2 No 0 1 0 No 55 10375 <olasqueton blvd<="" diagonal="" td=""> 559 10 910 6 1.622 2 > 200 ft 0 4 2 No 0 1 0 No 55 10382<olasqueton blvd<="" diagonal="" td=""> 361 10 910 6 1.622 2 > 200 ft 0 4 2 No 0 1 0 No 55 10382<olasqueton blvd<="" diagonal="" td=""> 361<td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td>-</td><td></td><td>=</td><td>•</td><td></td><td>-</td><td></td><td>0</td><td>-</td><td></td><td></td><td>No</td><td>No</td><td>11</td></olasqueton></olasqueton></olasqueton>						_		-		=	•		-		0	-			No	No	11
9650 220TH ST 819 10 1.610 6 1.833 2 > 200 ft 0 4 2 No 0 1 0 No 0 55 10380<						-					-	-	-	-	, v	-			No	No	12
10366 THREE ELMS PARK BLVD 261 10 1,00 6 570 4 > 200 ft 0 8 0 No 0 2 0 Yes 55 10374 QUASQUETON AVE 1,800 10 1,210 6 2,237 2 > 200 ft 0 4 2 No 0 1 0 No 55 10375 QUASQUETON DIAGONAL BLVD 559 10 910 6 1,622 2 > 200 ft 0 4 2 No 0 1 0 No 55 10382 QUASQUETON DIAGONAL BLVD 425 10 910 6 1,255 2 > 200 ft 0 4 2 No 0 1 0 No 55 10383 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,430 2 > 200 ft 0 4 2 No 0 1 0 No 55 1038 10 1342 10 790 6 1,430 2 > 200 ft 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td>•</td><td>-</td><td></td><td></td><td>No</td><td>No</td><td>12</td></t<>						-				-			-		•	-			No	No	12
10374 QUASQUETON AVE 1.840 10 1.210 6 2.237 2 > 200 ft 0 4 2 No 0 1 0 No 55 10375 QUASQUETON AVE 1,151 10 1.210 6 1.422 2 > 200 ft 0 4 2 No 0 1 0 No 55 10380 QUASQUETON DIAGONAL BLVD 559 10 910 6 1.622 2 > 200 ft 0 4 2 No 0 1 0 No 55 10383 QUASQUETON DIAGONAL BLVD 361 10 910 6 1.265 2 > 200 ft 0 4 2 No 0 1 0 No 55 10383 QUASQUETON DIAGONAL BLVD 1,618 10 810 6 2,836 0 < 200 ft						-				-	· · ·		-	· · ·		-			No	No	11
10375 OUASQUETON AVE 1,151 10 1,210 6 1,422 2 > 200 ft 0 4 2 No 0 2 0 No 55 10380 QUASQUETON DIAGONAL BLVD 455 10 910 6 1,030 2 > 200 ft 0 4 2 No 0 1 0 No 455 10382 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,030 2 > 200 ft 0 4 2 No 0 1 0 No 455 10383 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,255 2 > 200 ft 0 4 2 No 0 1 0 No 55 10385 SLATER AVE 1,608 10 810 6 2,836 0 < 200 ft				-				•		0			-	-	1	-			No	No	11
10380 OUASQUETON DIAGONAL BLVD 559 10 910 6 1,622 2 > 200 ft 0 4 2 No 0 1 0 No 55 10382 QUASQUETON DIAGONAL BLVD 425 10 910 6 1,255 2 > 200 ft 0 4 2 No 0 3 0 No 455 10383 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,255 2 > 200 ft 0 4 2 No 0 1 0 No 455 10385 SLATER AVE 1,608 10 810 6 1,265 2 200 ft 0 4 2 No 0 2 0 No 55 10389 OTTERVILLE BLVD 1,314 10 790 6 1,116 2 > 200 ft 0 4 2 No 0 3 0 No 55 10392 OTTERVILLE BLVD 1,181 10 790 6 1,139 2 200 ft						-				-	4			-	2	-			No	No	11
10382 QUASQUETON DIAGONAL BLVD 425 10 910 6 1,030 2 > 200 ft 0 4 2 No 0 3 0 No 45 10383 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,255 2 > 200 ft 0 4 2 No 0 1 0 No 55 10385 SLATER AVE 1,608 10 810 6 2,836 0 < 200 ft						6				0	4		-	0	1	-			No	No	11
10385 SLATER AVE 1.608 10 810 6 2.836 0 < 200 ft 2 4 2 No 0 2 0 No 55 10388 FAIRBANK-AMISH BLVD 1,342 10 790 6 1,430 2 > 200 ft 0 5 2 No 0 4 0 No 55 10389 OTTERVILLE BLVD 522 10 790 6 1,110 2 > 200 ft 0 4 2 No 0 3 0 No 55 10392 OTTERVILLE BLVD 522 10 790 6 1,139 2 > 200 ft 0 4 2 No 0 3 0 No 55 10947 WAPSIE ACCESS BLVD 29 10 880 6 2.000 ft 0 3 2 No 0 0 0 No 55 10947 WASQUETON DIAGONAL BLVD 593 <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>6</td> <td></td> <td>2</td> <td></td> <td>0</td> <td>4</td> <td>2</td> <td>No</td> <td>0</td> <td>3</td> <td>0</td> <td></td> <td></td> <td>No</td> <td>No</td> <td>11</td>				10		6		2		0	4	2	No	0	3	0			No	No	11
10385 SLATER AVE 1.608 10 810 6 2.836 0 < 200 ft 2 4 2 No 0 2 0 No 55 10388 FAIRBANK-AMISH BLVD 1,342 10 790 6 1,430 2 > 200 ft 0 5 2 No 0 4 0 No 55 10389 OTTERVILLE BLVD 522 10 790 6 1,110 2 > 200 ft 0 4 2 No 0 3 0 No 55 10392 OTTERVILLE BLVD 522 10 790 6 1,139 2 > 200 ft 0 4 2 No 0 3 0 No 55 10947 WAPSIE ACCESS BLVD 29 10 880 6 2.000 ft 0 3 2 No 0 0 0 No 55 10947 WASQUETON DIAGONAL BLVD 593 <td>10383</td> <td>QUASQUETON DIAGONAL BLVD</td> <td>361</td> <td>10</td> <td>910</td> <td>6</td> <td>1,255</td> <td>2</td> <td>> 200 ft</td> <td>0</td> <td>4</td> <td>2</td> <td>No</td> <td>0</td> <td>1</td> <td>0</td> <td>No</td> <td>55</td> <td>No</td> <td>No</td> <td>11</td>	10383	QUASQUETON DIAGONAL BLVD	361	10	910	6	1,255	2	> 200 ft	0	4	2	No	0	1	0	No	55	No	No	11
10389 OTTERVILLE BLVD 621 10 790 6 1,116 2 > 200 ft 0 4 2 No 0 0 0 No 55 10389 OTTERVILLE BLVD 522 10 790 6 1,100 2 > 200 ft 0 4 2 No 0 3 0 No 55 10392 OTTERVILLE BLVD 1,181 10 790 6 1,139 2 > 200 ft 0 4 2 No 0 3 0 No 55 10947 WAPSIE ACCESS BLVD 229 10 880 6 2,000 2 > 200 ft 0 4 2 No 0 1 0 No 55 10951 SLATER AVE 2,657 10 810 6 2,868 0 < 200 ft			1,608	10	810	6	2,836	0	< 200 ft	2	4	2	No	0	2	0	No	55	No	No	11
10391 OTTERVILLE BLVD 522 10 790 6 1,100 2 > 200 ft 0 4 2 No 0 3 0 No 55 10392 OTTERVILLE BLVD 1,181 10 790 6 1,139 2 > 200 ft 0 4 2 No 0 3 0 No 55 10947 WAPSIE ACCESS BLVD 229 10 880 6 2,000 2 > 200 ft 0 3 2 No 0 1 0 No 55 10951 SLATER AVE 2,657 10 810 6 2,868 0 < 200 ft	10388	FAIRBANK-AMISH BLVD	1,342	10	790	6	1,430	2	> 200 ft	0	5	2	No	0	4	0	No	55	No	No	11
10392 OTTERVILLE BLVD 1,181 10 790 6 1,139 2 > 200 ft 0 4 2 No 0 3 0 No 55 10947 WAPSIE ACCESS BLVD 229 10 880 6 2,000 2 > 200 ft 0 3 2 No 0 1 0 No 55 10947 WAPSIE ACCESS BLVD 229 10 880 6 2,000 2 > 200 ft 0 3 2 No 0 1 0 No 55 10951 SLATER AVE 2,657 10 810 6 2,868 0 < 200 ft				10		6	1,116	2		0	4	2	No	0	0	0			No	No	11
10947 WAPSIE ACCESS BLVD 229 10 880 6 2,000 2 > 200 ft 0 3 2 No 0 1 0 No 55 10951 SLATER AVE 2,657 10 810 6 2,868 0 < 200 ft						6				0	4		No	0	3	0			No	No	11
10951 SLATER AVE 2,657 10 810 6 2,868 0 < 200 ft 2 4 2 No 0 5 0 No 55 11488 QUASQUETON DIAGONAL BLVD 593 10 910 6 1,745 2 > 200 ft 0 4 2 No 0 0 0 No 55 55 11488 QUASQUETON DIAGONAL BLVD 458 10 910 6 1,745 2 > 200 ft 0 4 2 No 0 0 0 No 55 55 11490 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,867 2 > 200 ft 0 4 2 No 0 0 0 No 55 5 11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 4 2 No 0 1 0 No 55 1 122 BLACKHAWK-BUCHANAN AVE 1,432 9 665						-					-				3				No	No	11
11488 QUASQUETON DIAGONAL BLVD 593 10 910 6 1,745 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11490 QUASQUETON DIAGONAL BLVD 458 10 910 6 1,367 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11491 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,162 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11491 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,162 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 4 2 No 0 1 0 No 55 1 122 BLACKHAWK-BUCHANAN AVE 1,432 9<										-				-	1				No	No	11
11490 QUASQUETON DIAGONAL BLVD 458 10 910 6 1,367 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11491 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,162 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11491 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,162 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 4 2 No 0 0 No 55 1 122 BLACKHAWK-BUCHANAN AVE 1,432 9 625 3 980 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10363 GOLF COURSE BLVD 627 9 560 3						-					-			-					No	No	11
11491 QUASQUETON DIAGONAL BLVD 361 10 910 6 1,162 2 > 200 ft 0 4 2 No 0 0 0 0 No 55 1 11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 5 2 No 0 0 0 No 55 1 11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 4 2 No 0 0 0 No 55 1 122 BLACKHAWK-BUCHANAN AVE 1,432 9 625 3 980 4 > 200 ft 0 4 2 No 0 1 0 No 55 1 10367 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10378 BLACKHAWK-BUCHANAN AVE 194 9 625										-	-			-	, v				No	No	11
11499 FAIRBANK-AMISH BLVD 753 10 790 6 1,859 2 > 200 ft 0 5 2 No 0 0 0 No 55 122 BLACKHAWK-BUCHANAN AVE 1,432 9 625 3 980 4 > 200 ft 0 4 2 No 0 1 0 No 55 1 10367 GOLF COURSE BLVD 627 9 560 3 412 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 200 ft 0 4 2 No 0 1 0 No 55 1 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3						-					•			-					No	No	11
122 BLACKHAWK-BUCHANAN AVE 1,432 9 625 3 980 4 > 200 ft 0 4 2 No 0 1 0 No 55 10367 GOLF COURSE BLVD 627 9 560 3 412 4 > 200 ft 0 3 2 No 0 2 0 No 55 1 10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 1 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 > 200 ft 0 4 2 No 0 1 0 No 55 1 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 1,04										-	•			-	0				No	No	11
10367 GOLF COURSE BLVD 627 9 560 3 412 4 > 200 ft 0 3 2 No 0 2 0 No 55 10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 > 200 ft 0 4 2 No 0 2 0 No 55 10378 BUFFALO CREEK BLVD 362 9 440 3 1,047 2 <200 ft						_				•	-				1				No No	No No	11 11
10368 GOLF COURSE BLVD 651 9 560 3 402 4 > 200 ft 0 3 2 No 0 1 0 No 55 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 > 200 ft 0 4 2 No 0 2 0 No 55 10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 > 200 ft 0 4 2 No 0 2 0 No 55 10378 BUFFALO CREEK BLVD 362 9 440 3 1,047 2 < 200 ft				-				-		-	•			-	2				No	No	11
10372 BLACKHAWK-BUCHANAN AVE 194 9 625 3 197 4 > 200 ft 0 4 2 No 0 2 0 No 55 10378 BUFFALO CREEK BLVD 362 9 440 3 1,047 2 <200 ft				-				-		•	-			-	1				No	No	11
10378 BUFFALO CREEK BLVD 362 9 440 3 1,047 2 < 200 ft 2 4 2 No 0 1 0 No 55 10946 FREEMAN AVE 263 9 400 3 1,628 2 <200 ft				-				-		-				-	2				No	No	11
10946 FREEMAN AVE 263 9 400 3 1,628 2 < 200 ft 2 5 2 No 0 2 0 No 55 10954 175TH ST 562 9 530 3 1,699 2 < 200 ft				•				-		•					1				No	No	12
10954 175TH ST 562 9 530 3 1,699 2 < 200 ft 2 5 2 No 0 3 0 No 55				-				1			-			-	2				No	No	11
				•										-					No	No	11
6587 RACINE AVE 1,508 8 1,530 6 2,852 0 > 200 ft 0 3 2 No 0 2 0 No 55				-										-	-				No	No	11
6589 220TH ST 557 8 1,610 6 3,700 0 > 200 ft 0 4 2 No 0 1 0 No 40				8		-		-		0				0	1				No	No	12

Buchanan County Local Road Safety Plan Curve Risk Factor Points

Kimley **»Horn**

GPS ID	Paved Road	Length (ft)	Risk Factor Points	Average Daily Traffic (Value)	Average Daily Traffic (Points)	Curve Radius (ft) (Value)	Curve Radius (Points)	Distance from Driveway/ Intersection (Value)	Distance from Driveway/ Intersection (Points)	Shoulder Width (Value)	Shoulder Width (Points)	K or A Crash (Value)	K or A Crash (Points)	Total Crashes	K and A	Paved Shoulder	Speed Limit	Rumble Strips	Existing Curve Chevrons	Lane Width (ft)
9658	330TH ST	295	8	1,020	6	1,666	2	> 200 ft	0	7	0	No	0	1	0	No	55	No	No	12
10369	LAPORTE RD	947	8	300	0	712	4	< 200 ft	2	3	2	No	0	1	0	No	55	No	No	11
11477	285TH ST	495	8	170	0	389	4	< 200 ft	2	4	2	No	0	0	0	No	25	No	No	11
11492	SLATER AVE	885	8	810	6	2,785	0	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	11
11495	FONTANA BLVD	223	8	60	0	132	4	< 200 ft	2	6	2	No	0	1	0	No	55	No	No	12
11498	FONTANA BLVD	555	8	60	0	929	4	< 200 ft	2	6	2	No	0	0	0	No	55	No	No	12
10365	205TH ST	1,014	7	440	3	1,131	2	> 200 ft	0	4	2	No	0	2	0	No	55	No	No	11
10384	130TH ST	460	7	530	3	1,856	2	> 200 ft	0	6	2	No	0	0	0	No	55	No	No	11
10948	BUFFALO CREEK BLVD	590	7	440	3	1,502	2	< 200 ft	2	7	0	No	0	1	0	No	55	No	No	12
11476	205TH ST	984	7	440	3	1,148	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	11
11479	VINCENT AVE	525	7	440	3	1,142	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11480	BUFFALO CREEK BLVD	425	7	440	3	1,458	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11481	BUFFALO CREEK BLVD	492	7	440	3	1,586	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11482	BUFFALO CREEK BLVD	361	7	440	3	1,260	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11483	BUFFALO CREEK BLVD	592	7	440	3	1,133	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11484	BUFFALO CREEK BLVD	392	7	440	3	1,688	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11485	BUFFALO CREEK BLVD	428	7	440	3	1,128	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11486	BUFFALO CREEK BLVD	394	7	440	3	1,087	2	> 200 ft	0	4	2	No	0	0	0	No	55	No	No	12
11494	118TH ST	1,016	7	490	3	1,736	2	> 200 ft	0	5	2	No	0	0	0	No	55	No	No	11
10362	LAPORTE RD	755	6	300	0	1,408	2	< 200 ft	2	4	2	No	0	1	0	No	55	No	No	11
11471	LAPORTE RD	555	6	300	0	1,922	2	< 200 ft	2	4	2	No	0	0	0	No	55	No	No	11
10370	BENSON-SHADY GROVE AVE	1,935	5	590	3	1,632	2	> 200 ft	0	7	0	No	0	2	0	No	55	No	No	12
11474	FREEMAN AVE	394	5	400	3	2,706	0	> 200 ft	0	5	2	No	0	0	0	No	55	No	No	11
10945	LAPORTE RD	459	4	300	0	1,116	2	> 200 ft	0	4	2	No	0	1	0	No	55	No	No	11
10953	FONTANA BLVD	363	4	60	0	1,048	2	> 200 ft	0	6	2	No	0	0	0	No	55	No	No	12
11470	LAPORTE RD	948	4	300	0	1,142	2	> 200 ft	0	5	2	No	0	0	0	No	55	No	No	11
11472	LAPORTE RD	426	4	300	0	1,049	2	> 200 ft	0	5	2	No	0	0	0	No	55	No	No	11
	LAPORTE RD	689	4	300	0	1,150	2	> 200 ft	0	5	2	No	0	0	0	No	55	No	No	11
	FONTANA BLVD	393	4	60	0	1,378	2	> 200 ft	0	6	2	No	0	0	0	No	55	No	No	12
	FONTANA BLVD	525	4	60	0	1,124	2	> 200 ft	0	6	2	No	0	0	0	No	55	No	No	12

Buchanan County

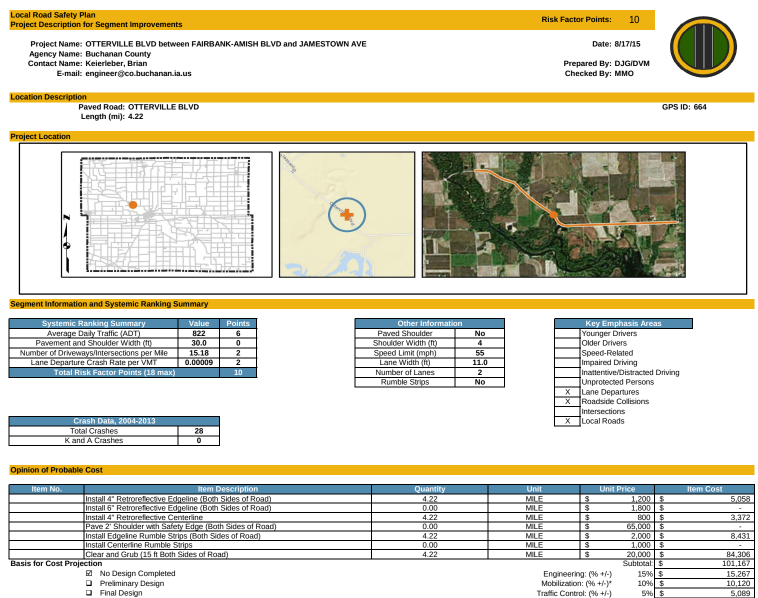
BUCHANAN COUNTY

APPENDIX E

SEGMENT PROJECT SHEETS

PREPARED BY: Kimley »Horn

APPENDIX



* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Contingency:(% +/-)

Estimated Project Cost:

20%

- \$

Project Description Form Disclaimer:

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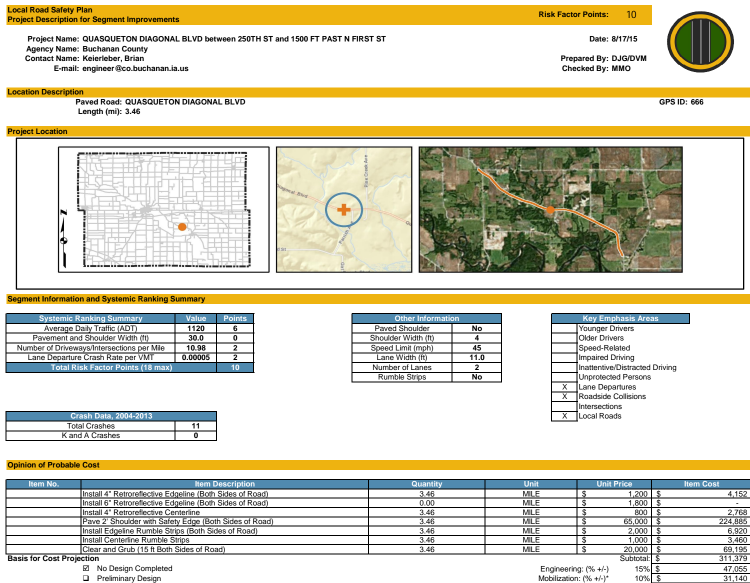
Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

20 356

152.000



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Project Location Map Sources:

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End of Project Description

Traffic Control: (% +/-)

Contingency:(% +/-)

Estimated Project Cost:

5%

20%

- \$

15,685

468.000

62 7/1

Risk Factor Points: 10 Project Description for Segment Improvements Project Name: WAPSIE ACCESS BLVD between OTTERVILLE BLVD and 14TH ST NE Date: 8/17/15 Agency Name: Buchanan County Contact Name: Keierleber, Brian Prepared By: DJG/DVM Checked By: MMO E-mail: engineer@co.buchanan.ia.us Location Description Paved Road: WAPSIE ACCESS BLVD GPS ID: 678 Length (mi): 1.09 **Project Location** Segment Information and Systemic Ranking Summary Svstemic Ranking Su OI er Infor Key Emphasis Are Average Daily Traffic (ADT) 1120 Younger Drivers 6 Paved Shoulder No Pavement and Shoulder Width (ft) 28.0 0 Shoulder Width (ft) Older Drivers Number of Driveways/Intersections per Mile Lane Departure Crash Rate per VMT 24 75 Δ Speed Limit (mph) 45 Speed-Related 11.0 0 0.00000 Lane Width (ft) Impaired Driving Total Risk Factor Po Inattentive/Distracted Driving nts (18 i Number of Lanes Rumble Strips No Unprotected Persons Lane Departures Roadside Collisions Intersections Crash Data, 20 Local Roads Total Crashes K and A Crashes Ω **Opinion of Probable Cost** m Description Install 4" Retroreflective Edgeline (Both Sides of Road) MILE 1,309 1.09 - 9 1,200 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MIL 1,800 Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) 800 65,000 1.09 MILE \$ 873 1.09 MILE 70,915 Install Edgeline Rumble Strips (Both Sides of Road) 1.09 MILE 2 182 Install Centerline Rumble Strips 1.09 MILE \$ 1,000 1,091 Clear and Grub (15 ft Both Sides of Road) 1.09 MILE 20,000 21,820 \$ 98,190

Basis for Cost Projection

Local Road Safety Plan

No Design Completed Preliminary Design

Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources:

Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

14,996

9,820

4,999

10 005

148.000

Subtota

15%

10%

5%

20%

\$

\$

- \$

Engineering: (% +/-)

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency:(% +/-)

Estimated Project Cost:

<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	al Road Safety Plan ect Description for Segment Improvements		Risk F	actor Points: 8		
<text><text><text><text><text><text></text></text></text></text></text></text>	Project Name: 150TH ST between BLACK HAWK BUCHANAN AVE and V62/BAXTER	AVE		Date: 8/17/15		
	Agency Name: Buchanan County					
Image Data Set 25 /2 Marge Data Set 25 /2 Marge Data Set 25 /2 Marge Data Set 25 /2 Marge Data Set 25 /2 Set 26 /2 Set 26 /2 Set 27 /2 Set 26 /2 <tr< th=""><th></th><th></th><th></th><th></th><th>M N</th><th></th></tr<>					M N	
	E-mail: engineer@co.buchanan.ia.us			Checked By: MMO		
					GPS ID: 474	
<image/>						
Systemic Ranking Summary Value Points Average Daily Trafic (ADT) 730 6 Pavement and Shoulder Width (ft) 34.0 0 Bystemic Ranking Summary with rescuences per Mile 4.95 0 Lane Departure Crash Rate per VMT 0.00014 2 Total Risk Factor Points (18 max) 8 2 Mumber of Drivers 2 1 Number of Lanes 2 1 Norolder King Summary 8 2 K and A Crashes 2 1 Norolder Cost 1 1 Install 4" Retroreflective Edgeline (Both Sides of Road) 1.01 MILE 1.200 5 Install 4" Retroreflective Edgeline (Both Sides of Road) 0.000 MILE 1.000 2 Install 4" Retroreflective Edgeline (Both Sides of Road) 0.000 MILE 1.001 1 2 2.000 2 2 Install 4" Retroreflective Edgeline (Both Sides of Road) 0.000 0.000 1.01 <td>ect Location</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ect Location					
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 730 6 Pavement and Shoulder Width (ft) 34.0 0 Inher of Drivensys/Intersections per Mile 4.95 0 Lane Departure Crash Rate per VMT 0.00014 2 Total Risk Factor Points (18 max) 8 2 Mumber of Lanes 2 1 Number of Lanes Strips No X Lane Udata 2 2 Number of Lanes 2 1 Number of Lanes 2 1 No X Lane Uportuced Persons X Lane Udata 2 X Roadside Collisions X K and A Crashes 2 X X Local Roads 1 1 MILE 1,200 \$ Install 4" Retroreflective Edgelle (Both Sides of Road) 1,01 MILE 1,800 \$ Install 4" Retroreflective Edgelle (Both Sides of Road) 0,000 MILE 1,800 \$ Intersections 1,01 MILE 1,800 \$ \$ 2,000 \$ <th></th> <th>Parter Art</th> <th></th> <th></th> <th>and the first state of the stat</th> <th></th>		Parter Art			and the first state of the stat	
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Item No. Item Description Quantity Unit Unit Price Item Cost Install 4" Retroreflective Edgeline (Both Sides of Road) 1.01 MLE \$ 1,200 \$ \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,200 \$ \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Centerline 1.01 MILE \$ 8000 \$ Pave 2" Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ 2 Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ 2 Clear and Grub (15 ft Both Sides of Road) 1.01 MILE \$ 20,000 \$ 22 S for Cost Projection Subtotat \$ 24 \$ 20,000 \$ 24 Preliminary Design Engineering: (% +/-) 15% \$ 24 Preliminary Design Mobilization: (% +/-) 15%	Total Crashes 2 K and A Crashes 1			X Local Roads		
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Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Centerline 1.01 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install 4" Retroreflective Centerline 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 1.01 MILE \$ 2,000 \$ 2 Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ 22 Clear and Grub (15 ft Both Sides of Road) 1.01 MILE \$ 20,000 \$ 22 Clear and Grub (15 ft Both Sides of Road) 1.01 MILE \$ 20,000 \$ 22 Ø No Design Completed Subtotati \$ 24 \$ 24 \$ 24 \$						
Install 4" Retroreflective Centerline 1.01 MILE \$ 800 \$ Pave 2 Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 1.01 MILE \$ 2,000 \$ 2 Install Centerline Rumble Strips 0.00 MILE \$ 2,000 \$ 2 Clear and Grub (15 ft Both Sides of Road) 1.01 MILE \$ 20,000 \$ 24 S for Cost Projection Subtotal \$ 24 \$ 24 \$ 24 \$ 24 \$ 24 \$ 24 \$ 24 \$ \$ 24 \$ \$ 24 \$ \$ 24 \$ \$ \$ \$ 24 \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Clear and Grub (15 ft Both Sides of Road) 1.01 MILE \$ 20,000 \$ 24 s for Cost Projection Subtotal \$ 24 Ø No Design Completed Engineering (% +/-) 15% \$ 24 Preliminary Design Mobilization: (% +/-) 10% \$ 3 3 Image: Final Design Final Design Traffic Control: (% +/-) 5% \$ 3	Install Edgeline Rumble Strips (Both Sides of Road)			\$ 2,00		
s for Cost Projection Subtotal: \$ 2 Ø No Design Completed Engineering: (% +/-) 15% \$ 2 Preliminary Design Mobilization: (% +/-) 10% \$ 3 3 Image: Final Design Traffic Control: (% +/-) 5% \$ 5						
☑ No Design Completed Engineering: (% +/-) 15% \$ □ Preliminary Design Mobilization: (% +/-)* 10% \$		1.01	MILE			
□ Preliminary Design Mobilization: (% +/-)* 10% \$ 2 □ Final Design Traffic Control: (% +/-) 5% \$ 5						
□ Final Design Traffic Control: (% +/-) 5% \$						
	u Final Design					1 5
				Estimated Project Co	st \$	

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End of Project Description

Estimated Project Cost: \$

cal Road Safety Plan oject Description for Segment Improvements		Risk Factor	Points: 8	
Project Name: FAIRBANK-AMISH BLVD between 110TH ST and CO RD W13/FAIRBA	ANK-AMISH BLVD/T AVE		Date: 8/17/15	
Agency Name: Buchanan County		_		
Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us			ared By: DJG/DVM ked By: MMO	
cation Description				
Paved Road: FAIRBANK-AMISH BLVD Length (mi): 1.03				GPS ID: 475
ject Location				
	Fryette Buchanan			57
Systemic Ranking Summary Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1160 6 Pavement and Shoulder Width (ft) 30.0 0	Other Information Paved Shoulder Yes Shoulder Width (ft) 4		Key Emphasis Area Younger Drivers Older Drivers	IS
Number of Driveways/Intersections per Mile 4.84 0 Lane Departure Crash Rate per VMT 0.00050 2 Total Risk Factor Points (18 max) 8	Speed Limit (mph) 555 Lane Width (ft) 11.0 Number of Lanes 2		Speed-Related mpaired Driving nattentive/Distracted	Driving
	Rumble Strips No		Unprotected Persons	Driving
			Lane Departures Roadside Collisions	
			ntersections	
Crash Data, 2004-2013		XI	Local Roads	
Total Crashes 12 K and A Crashes 1				
nion of Probable Cost				
Item No. Item Description	Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	1.03		\$ 1,200	\$ 1
Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	0.00		\$ 1,800 \$ 800	\$ \$
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.00		\$ 65,000	3 \$
Install Edgeline Rumble Strips (Both Sides of Road)	1.03	MILE	\$ 2,000	\$ 2
Install Centerline Rumble Strips	1.03	MILE	\$ 1,000	\$ 1
Clear and Grub (15 ft Both Sides of Road)	1.03	MILE	\$ 20,000	\$ 20
sis for Cost Projection		E de la companya de la	Subtotal:	\$ 25
 No Design Completed Preliminary Design 		Engineering Mobilization:		\$3 \$2
 Final Design Final Design 				
			· (% +/-) 5%	S 1
		Traffic Contro Contingenc		\$ 1 \$ 5

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al Road Safety Plan ject Description for Segment Improvements		Risk Fa	ctor Points: 8	
Project Name: 120TH ST between INDIANA AVE and CO RD V62/BAXTER AVE			Date: 8/17/15	
Agency Name: Buchanan County			Dator of finite	
Contact Name: Keierleber, Brian			repared By: DJG/DVM	
E-mail: engineer@co.buchanan.ia.us		C	Checked By: MMO	
ation Description Paved Road: 120TH ST				GPS ID: 622
Length (mi): 6.75				GPS ID: 622
ect Location				
	Latitude Ametic Bud			
Average Daily Traffic (ADT) 870 6 Pavement and Shoulder Width (ft) 42.0 0 umber of Driveways/Intersections per Mile 5.93 0 Lane Departure Crash Rate per VMT 0.00002 2 Total Risk Factor Points (18 max) 8	Paved Shoulder No Shoulder Width (ft) 10 Speed Limit (mph) 55 Lane Width (ft) 11.0 Number of Lanes 2 Rumble Strips No		Key Emphasis Area Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted Unprotected Persons	
L			Lane Departures	
Crash Data, 2004-2013 Total Crashes 32 K and A Crashes 1		X	Lane Departures	
Total Crashes 32 K and A Crashes 1		X	Lane Departures Roadside Collisions Intersections	
Total Crashes 32 K and A Crashes 1 nion of Probable Cost 1 Item No. Item Description	Quantity	Unit	Lane Departures Cadside Collisions Intersections Local Roads Unit Price	Item Cost
Total Crashes 32 K and A Crashes 1 sion of Probable Cost 1 Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road)	Quantity 6.75	Unit MILE	Lane Departures Cadaside Collisions Intersections Local Roads Unit Price \$ 1,200	\$ 8
Total Crashes 32 K and A Crashes 1 nion of Probable Cost Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 6* Retroreflective Edgeline (Both Sides of Road)	Quantity 6.75 0.00	Unit MILE MILE	Lane Departures Roadside Collisions Intersections Local Roads	\$ \$
Total Crashes 32 K and A Crashes 1 nion of Probable Cost 1 Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road)	Quantity 6.75 0.00 6.75	Unit MILE MILE MILE	Lane Departures Cadside Collisions Intersections Local Roads Unit Price \$ 1,200 \$ 1,800 \$ 800	\$ 8 \$ \$ 5
Total Crashes 32 K and A Crashes 1 nion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Centerline Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	Quantity 6.75 0.00 6.75 0.00	Unit MILE MILE MILE MILE MILE	Lane Departures Cadside Collisions Intersections Local Roads Unit Price \$ 1,200 \$ 1,800 \$ 800 \$ 65,000 }	\$ 8 \$ \$
Total Crashes 32 K and A Crashes 1 Nion of Probable Cost Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 6* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	Quantity 6.75 0.00 6.75 0.00 6.75	Unit MILE MILE MILE MILE MILE MILE	Lane Departures Cadaside Collisions Intersections Local Roads Unit Price \$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 }	\$ 8 \$ \$ 5 \$ \$ 13
Total Crashes 32 K and A Crashes 1 tion of Probable Cost 1 tem No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips	Quantity 6.75 0.00 6.75 0.00 6.75 0.00	Unit MILE MILE MILE MILE MILE MILE MILE	Lane Departures Cadside Collisions Intersections Local Roads Unit Price Local Roads Unit Price Local Roads Local Roads S 1,200 S 1,800 S 65,000 S 65,000 S 1,000 S 1,0	\$ 8 \$ \$ 5 \$ \$ \$ \$ \$
Total Crashes 32 K and A Crashes 1 ition of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road)	Quantity 6.75 0.00 6.75 0.00 6.75	Unit MILE MILE MILE MILE MILE MILE	Lane Departures Cadside Collisions Intersections Local Roads Unit Price \$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$ 1,000 \$ 20,000 \$ 20,000 }	\$ 8 \$ 5 \$ 113 \$ 134
Total Crashes 32 K and A Crashes 1 nion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road) is for Cost Projection Pave 2" Shoulder with Safety Edge (Both Sides of Road)	Quantity 6.75 0.00 6.75 0.00 6.75 0.00	Unit MILE MILE MILE MILE MILE MILE MILE MILE	Lane Departures Roadside Collisions Intersections Local Roads Local Roads Local Roads Local Roads \$ 1,200 \$ 1,200 \$ 1,800 \$ 800 \$ 800 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 20,000	\$ 6 \$ 5 \$ 13 \$ 13 \$ 134 \$ 161
Total Crashes 32 K and A Crashes 1 Nion of Probable Cost Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) is for Cost Projection Ø No Design Completed	Quantity 6.75 0.00 6.75 0.00 6.75 0.00	Unit MiLE MiLE MILE MILE MILE MILE MILE MILE MILE MI	Unit Price Unit Price \$ 1,200 \$ 1,200 \$ 1,800 \$ 65,000 \$ 2,000 \$ 1,000 \$ 20,000 \$ 20,000 \$ 20,000 \$ 1,000 \$ 20,000 \$ 20,000 \$ 10,000 \$ 20,000 \$ 10,000 \$ 10,000 \$ 10,000	\$ 8 \$ 5 \$ 13 \$ 134 \$ 134 \$ 134 \$ 24
Total Crashes 32 K and A Crashes 1 inion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips (Clear and Grub (15 ft Both Sides of Road) Sis for Cost Projection Sis Social	Quantity 6.75 0.00 6.75 0.00 6.75 0.00	Unit MILE MILE MILE MILE MILE MILE MILE MILE	Lane Departures Roadside Collisions Intersections Local Roads Local Roads Local Roads Local Roads \$ 1,200 \$ 1,200 \$ 1,800 \$ 800 \$ 800 \$ 2,000 \$ 1,000 \$ 2,000 \$ 1,000 \$ 2,000 \$ 20,000	\$ 4 \$ 2 \$ 11: \$ 13: \$ 16: \$ 22:

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources: Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Estimated Project Cost: \$

ocal Road Safety Plan oject Description for Segment Improvements		Risk Factor Poin	ts: 8	
Project Name: 120TH ST between BLACKHAWK-BUCHANAN AVE and CO RD V62/	BAXTER AVE	Da	te: 8/17/15	
Agency Name: Buchanan County Contact Name: Keierleber, Brian			By: DJG/DVM	
E-mail: engineer@co.buchanan.ia.us		Checked I	SY: MMO	$\mathbf{\vee}$
cation Description Paved Road: 120TH ST				GPS ID: 624
Length (mi): 1.15				
ject Location				
			Y.	
gment Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1160 6	Other Information Paved Shoulder No	Young	Emphasis Are Jer Drivers	as
Pavement and Shoulder Width (ft) 32.0 0 Jumber of Driveways/Intersections per Mile 3.48 0	Shoulder Width (ft) 5 Speed Limit (mph) 55		Drivers I-Related	
Lane Departure Crash Rate per VMT 0.00015 2 Total Risk Factor Points (18 max) 8	Lane Width (ft) 11.0 Number of Lanes 2		ed Driving ntive/Distracted	Driving
	Rumble Strips No	Unpro	tected Persons	
			Departures side Collisions	
		Inters	ections	
Crash Data, 2004-2013 Total Crashes 6		X Local	Roads	
K and A Crashes 1				
nion of Probable Cost				
Item No. Item Description	Quantity	Unit	Jnit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	1.15	MILE \$	1,200	
Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	0.00	MILE \$	1,800 800	
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	1.15	MILE \$	65,000	
Install Edgeline Rumble Strips (Both Sides of Road)	1.15	MILE \$	2,000	\$
Install Centerline Rumble Strips	1.15	MILE \$	1,000	
Clear and Grub (15 ft Both Sides of Road)	1.15	MILE \$	20,000	
is for Cost Projection		En vice suite a l'ét	Subtotal:	
 No Design Completed Preliminary Design 		Engineering: (% - Mobilization: (% +		
 Final Design Final Design 		Traffic Control: (% +		
		Contingonou (%)		

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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End of Project Description

084 156.000

al Road Safety Plan ject Description for Segment Improvements		Risk F	actor Points: {		
Project Name: 135TH ST between CO RD C64/135TH ST and BUCHANAN-DELAWARE	AVE		Date: 8/17/1	5	
Agency Name: Buchanan County Contact Name: Keierleber, Brian			Prepared By: DJG/I	WM	
E-mail: engineer@co.buchanan.ia.us			Checked By: MMO		
			•		
ation Description					
Paved Road: 135TH ST Length (mi): 2.01				GI	PS ID: 627
ect Location					
	130th St				
Systemic Ranking SummaryValuePointsAverage Daily Traffic (ADT)6106Pavement and Shoulder Width (ft)30.00umber of Driveways/Intersections per Mile6.480Lane Departure Crash Rate per VMT0.000162Total Risk Factor Points (18 max)8	Other Information Paved Shoulder No Shoulder Width (ft) 4 Speed Limit (mph) 55 Lane Width (ft) 11.0 Number of Lanes 2 Rumble Strips No		Key Emphasi Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distr Unprotected Pe	acted Drivi	ing
Crash Data, 2004-2013Total Crashes10K and A Crashes1			X Lane Departure X Roadside Collis Intersections X Local Roads		
ion of Probable Cost					
Item No. Item Description	Quantity	Unit	Unit Price		Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	2.01	MILE	\$ 1	,200 \$	
Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE		,800 \$	
Install 4" Retroreflective Centerline	2.01	MILE	\$	800 \$	
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.00	MILE		,000 \$	
Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	2.01	MILE		,000 \$,000 \$	
Clear and Grub (15 ft Both Sides of Road)	2.01	MILE		,000 \$	4
s for Cost Projection	2.01	IVIILE		total: \$	4
☑ No Design Completed		Engine	ering: (% +/-)	15% \$	4
Preliminary Design			ation: (% +/-)*	10% \$	
Final Design			ontrol: (% +/-)	5% \$	
_ · · · · · · · · · · · ·			igency:(% +/-)	20% \$	
			Estimated Project		7

Opinion of Probable Construction Cost Disclaimer:

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End of Project Description

Estimated Project Cost: \$

Local Road Safety Plan **Risk Factor Points:** 8 Project Description for Segment Improvements Project Name: 175TH ST between CO RD V62/BAXTER AVE and CO RD W13 Date: 8/17/15 Agency Name: Buchanan County Prepared By: DJG/DVM Contact Name: Keierleber, Brian Checked By: MMO E-mail: engineer@co.buchanan.ia.us Location Description Paved Road: 175TH ST GPS ID: 629 Length (mi): 4.41 **Project Location** Segment Information and Systemic Ranking Summary Svstemic Ranking Su OI er Infor Kev Emphasis Ar Average Daily Traffic (ADT) 567 Younger Drivers 6 Paved Shoulder No Shoulder Width (ft) Pavement and Shoulder Width (ft) 32.0 0 Older Drivers Number of Driveways/Intersections per Mile Lane Departure Crash Rate per VMT 9.99 0 Speed Limit (mph) 55 Speed-Related 11.0 0.00008 Lane Width (ft) Impaired Driving Total Risk Factor Po Inattentive/Distracted Driving nts (18 i Number of Lanes Rumble Strips No Unprotected Persons Lane Departures Roadside Collisions Intersections Crash Data, 20 Local Roads Total Crashes 17 K and A Crashes 1 **Opinion of Probable Cost** m Descriptic Quantit Install 4" Retroreflective Edgeline (Both Sides of Road) 4.41 MILE - 9 1,200 5,287 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MIL 1,800 Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) 800 65,000 4.41 MILE \$ 3,525 0.00 MILE 8.812 Install Edgeline Rumble Strips (Both Sides of Road) 4 4 1 MILE Install Centerline Rumble Strips 0.00 MILE \$ 1,000 Clear and Grub (15 ft Both Sides of Road) 4.41 MILE 20,000 88,115 \$ **Basis for Cost Projection** Subtotal 105.738 No Design Completed Engineering: (% +/-) 15% 16.006 \$

Preliminary Design Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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Project Location Map Sources:

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End of Project Description

10,580

5,335

159.000

3/11

10%

5%

20%

\$

Mobilization: (% +/-)*

Traffic Control: (% +/-)

Contingency:(% +/-)

Estimated Project Cost:

	I Road Safety Plan ct Description for Segment Improvements		Risk Factor Points: 8	
<text><text><text><text><text><text></text></text></text></text></text></text>	Project Name: 220TH ST between RACINE AVE and 1500 FT PAST DOUBLE L DR		Date: 8/17/1	5
<text><text><text><text><text></text></text></text></text></text>				č ()
Automatique target 25: Carrier Carrier			Prepared By: DJG/	оми
	E-mail: engineer@co.buchanan.ia.us		Checked By: MMO	
<text><image/><image/><image/></text>				
<image/>				GPS ID: 631
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1691 6 Paverage Daily Traffic (ADT) 1691 6 Dider Dirivers Older Divers Older Divers Speed Limit (mph) 55 Lane Width (ft) 12.0 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Lanes 1 Number of Lanes 2 Number of Divers Younger Driving Unprotected Persons X Lane Departures X Lane Departures X Lane Strips Yes X Lane Strips Younger Driving Unprotected Persons X Lane Departures X Lane Obtable Cost Install 4* Retoreflective Edgeline (Both Sides of Road) 0.00 MLE \$ 1,200 \$ Install 4* Retoref	ct Location			
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1691 6 Pavends And Shoulder Width (ft) 14.0 0 Unber of DriverswySintersections per Mile 7.05 0 Lane Departure Crash Rate per VMT 0.00010 2 Total Risk Factor Points (18 max) 0 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Roadside Cultisions 11 12.0 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Lanes 2 Number of Crash Data, 2004-2013 1 Number of Lanes 2 Number of Lanes X Lane Uportected Persons X Lane Optimum Crashes 61 X Local Roads X Local Roads Min of Probable Cost Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MiLE \$ 1,200 \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MiLE \$ 0 \$ Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MiLE \$ 0				
K Lane Departures X Roadside Collisions Total Crashes 61 K and A Crashes 2 ion of Probable Cost ion of Probable Cost Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1.200 Install 4" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 1.800 Pave 2" Shoulder with Safety Edge (Both Sides of Road) 0.00 Install 4" Retroreflective Edge (Both Sides of Road) 0.00 Install 4" Retroreflective Edge (Both Sides of Road) 0.00 Pave 2" Shoulder with Safety Edge (Both Sides of Road) 0.00 Install Edgeline Rumble Strips (Both Sides of Road) 0.00 Install Edgeline Rumble Strips (Both Sides of Road) 0.00 Install Edgeline Rumble Strips (Both Sides of Road) 0.00 Install Chertine Rumble Strips 0.00 Install Chertine Rumble Strips 5.81 Multe \$ 1.000 \$ Install Chertine Rumble Strips 5.81 Multe \$ Install	Average Daily Traffic (ADT) 1691 6 Pavement and Shoulder Width (ft) 44.0 0 mber of Driveways/Intersections per Mile 7.05 0 Lane Departure Crash Rate per VMT 0.00010 2	Paved Shoulder Yes Shoulder Width (ft) 10 Speed Limit (mph) 55 Lane Width (ft) 12.0	Younger Drivers Older Drivers Speed-Related Impaired Driving	s 9
Total Crashes 61 K and A Crashes 2 ion of Probable Cost Item Description Quantity Unit Unit Unit Price Item Cost Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,200 \$ Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Conterrine 5.81 MILE \$ 8000 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install 4" Retroreflective Centerline 5.81 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.000 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.000 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.000 MILE \$ 2,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ S for Cost Projection Subtotal: \$ \$ Subtotal: \$ <	Crash Data. 2004-2013	Rumble Strips Yes	X Lane Departure X Roadside Collis Intersections	s
Item Description Quantity Unit Unit Price Item Cost Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,200 \$ Install 6" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 1,800 \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 800 \$ Install 4" Retroreflective Centerline 5.81 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 20,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtotal: \$ Subtotal: \$ Mobilization: (% +/-) 15% \$ \$ Preliminary Design Mob	Total Crashes 61			
Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,200 \$ Instal 6" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 1,800 \$ Instal 6" Retroreflective Centerline 5.81 MILE \$ 800 \$ Pave 2" Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install 4" Centerline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.00 MILE \$ 20,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ S for Cost Projection Subtotal: \$ \$ \$ \$ \$ Install Preliminary Design No Design Completed Engineerinic; (% +/-) \$ \$ \$	ion of Probable Cost			
Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,200 \$ Instal 6" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 1,800 \$ Instal 4" Retroreflective Centerline 5.81 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install 4" Retroreflective Centerline 0.00 MILE \$ 20,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 20,000 \$ Install Edgeline Rumble Strips 0.00 MILE \$ 20,000 \$ Install Edgeline Rumble Strips 0.00 MILE \$ 20,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ S for Cost Projection Subtotal: \$ \$ \$ \$ \$ ✓ No Design Completed Engineering: (% +/-) 15% \$ \$ ✓ Preliminary Design Mobilization: (% +/-)* 10% \$	Item NoItem Description	Quantity	Unit Unit Price	Item Cost
Install 6" Retroreflective Edgeline (Both Sides of Road) 5.81 MILE \$ 1,800 \$ Install 4" Retroreflective Centerline 5.81 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 20,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 20,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ S for Cost Projection S S \$ \$ Image: No Design Completed Engineering: (% +/-) 15% \$ Image: Preliminary Design Mobilization: (% +/-)* 10% \$				
Install 4" Retroreflective Centerline 5.81 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtotal: \$ \$ \$ \$ In Preliminary Design No Design Completed Engineering: (% +/-) * 10% \$ \$				
Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 1,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtolat \$ Subtolat \$ ✓ No Design Completed Engineering: (% +/-) 15% \$ ✓ Preliminary Design Mobilization: (% +/-) 10% \$	Install 4" Retroreflective Centerline			
Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtotal: \$ \$ \$ Ø No Design Completed Engineering: (% +/-) 15% \$ Preliminary Design Mobilization: (% +/-)* 10% \$				
Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtotal: \$ \$ \$ Ø No Design Completed Engineering: (% +/-) 15% \$ Preliminary Design Mobilization: (% +/-)* 10% \$				
Clear and Grub (15 ft Both Sides of Road) 5.81 MILE \$ 20,000 \$ s for Cost Projection Subtolati \$ </td <td></td> <td></td> <td></td> <td></td>				
s for Cost Projection Subtotal: \$				
☑ No Design Completed Engineering: (% +/-) 15% \$ □ Preliminary Design Mobilization: (% +/-)* 10% \$		0.01		
Preliminary Design Mobilization: (% +/-)* 10%				
Contingency:(% +/-) 20% \$				
Estimated Project Cost: \$				Cost: \$

** Centerline and Edgeline rumble strips exist.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources: Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

Estimated Project Cost: \$

Local Road Safety Plan Project Description for Segment Improvements		Risk Facto	or Points: 8	
Project Name: 220TH ST between CO RD V65/BENSON-SHADY GROVE AVE and GOLF CO Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us	DURSE BLVD		Date: 8/17/15 bared By: DJG/DVM cked By: MMO	
Location Description Paved Road: 220TH ST Length (mi): 6.72				GPS ID: 633
Project Location				
Segment Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 2516 6 Pavement and Shoulder Width (ft) 40.0 0 Number of Driveways/Intersections per Mile 8.64 0 Lane Departure Crash Rate per VMT 0.00007 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 8 Speed Limit (mph) 55 Lane Width (ft) 12.0 Number of Lanes 2 Rumble Strips No		Key Emphasis Area Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted Unprotected Persons Lane Departures Roadside Collisions Intersections	
Crash Data, 2004-2013 Total Crashes 39		Х	Local Roads	
K and A Crashes 1 Opinion of Probable Cost				
Item No. Item Description	Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00 6.72	MILE	\$ 1,200 \$ 1,800	\$- \$12,089
Install 4" Retroreflective Centerline	6.72	MILE	\$ 800	\$ 5,373
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	6.72	MILE	\$ 65,000	\$ 436,533 \$ 12,432
Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	6.72	MILE	\$ 2,000 \$ 1,000	\$ 13,432 \$ 6,716
Clear and Grub (15 ft Both Sides of Road)	6.72	MILE	\$ 20,000	\$ 134,318
Basis for Cost Projection			Subtotal:	\$ 608,459
 No Design Completed Preliminary Design 		Engineerir Mobilizatio		\$ 91,384 \$ 60,850
 Final Design 		Traffic Contr		\$ 30,461
-		Contingen	cy:(% +/-) 20%	\$ 121,845
		Est	imated Project Cost:	\$ 913,000

Opinion of Probable Construction Cost Disclaimer:

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Local Road Safety Plan Project Description for Segment Improvements

Project Name: 220TH ST between EASY ST and COUNTY LINE Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us Risk Factor Points:

Date: 8/17/15

GPS ID: 635

Prepared By: DJG/DVM Checked By: MMO



Location Description

Paved Road: 220TH ST Length (mi): 6.74

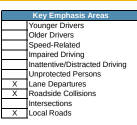
Project Location



Segment Information and Systemic Ranking Summary

Systemic Ranking Summary	Value	Points
Average Daily Traffic (ADT)	724	6
Pavement and Shoulder Width (ft)	30.0	0
Number of Driveways/Intersections per Mile	4.30	0
Lane Departure Crash Rate per VMT	0.00004	2
Total Risk Factor Points (18 max)		8

Other Informati	on
Paved Shoulder	No
Shoulder Width (ft)	3
Speed Limit (mph)	55
Lane Width (ft)	12.0
Number of Lanes	2
Rumble Strips	No



Crash Data, 2004-2013	
Total Crashes	11
K and A Crashes	0

Opinion of Probable Cost

Item No.	Item Description	Quantity	Unit	Unit	Price	Item Cost
	Install 4" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$	1,200 \$	-
	Install 6" Retroreflective Edgeline (Both Sides of Road)	6.74	MILE	\$	1,800 \$	12,129
	Install 4" Retroreflective Centerline	6.74	MILE	\$	800 \$	5,391
	Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.00	MILE	\$	65,000 \$	-
	Install Edgeline Rumble Strips (Both Sides of Road)	6.74	MILE	\$	2,000 \$	13,477
	Install Centerline Rumble Strips	0.00	MILE	\$	1,000 \$	-
	Clear and Grub (15 ft Both Sides of Road)	6.74	MILE	\$	20,000 \$	134,766
sis for Cost Pro	pjection				Subtotal: \$	165,762
	No Design Completed		Enginee	ering: (% +/-)	15% \$	24,997
	Preliminary Design		Mobiliza	tion: (% +/-)*	10% \$	16,580
	Final Design		Traffic Co	ntrol: (% +/-)	5% \$	8,332
			Conting	ency:(% +/-)	20% \$	33,329
			Ē	stimated Pr	oject Cost: \$	249,000

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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End of Project Description

Kimley »Horn

I Road Safety Plan act Description for Segment Improvements		Risk Factor Points: 8	
Project Name: 330TH ST between MAIN ST & EVERLY AVE and CO RD D48/330TH ST		Date: 8/17/1	5
Agency Name: Buchanan County		Bate: 0/11/1	Ŭ l
Contact Name: Keierleber, Brian		Prepared By: DJG/	OVM
E-mail: engineer@co.buchanan.ia.us		Checked By: MMO	
tion Description			
Paved Road: 330TH ST Length (mi): 5.53			GPS ID: 642
ect Location			
	330th- St 332th S t		
Nent Information and Systemic Ranking Summary Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 692 6 Pavement and Shoulder Width (ft) 38.0 0 mber of Driveways/Intersections per Mile 4.16 0 Lane Departure Crash Rate per VMT 0.00013 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 7 Speed Limit (mph) 55 Lane Width (ft) 12.0 Number of Lanes 2	Key Emphasia Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distr	; ;
	Rumble Strips No	Unprotected Pe X Lane Departure X Roadside Collis	rsons s
Crash Data, 2004-2013		Intersections X Local Roads	
		A Local Roads	
Lotal Crashes 23			
Total Crashes 23 K and A Crashes 0			
K and A Crashes 0			
K and A Crashes 0	Quantity	Unit Unit Price	Item Cost
K and A Crashes 0 on of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road)	Quantity 0.00		,200 \$
K and A Crashes 0 ion of Probable Cost Item Description Item No. Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00 5.53	MILE \$ 1 MILE \$ 1	,200 \$,800 \$
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Install 4" Retroreflective Centerline	0.00 5.53 5.53	MILE \$ 1 MILE \$ 1 MILE \$ 1	200 \$ 800 \$ 800 \$
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.00 5.53 5.53 0.00	MILE \$ 1 MILE \$ 1 MILE \$ 65	200 \$ 800 \$ 800 \$ 000 \$
K and A Crashes 0 on of Probable Cost Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	0.00 5.53 5.53 0.00 5.53	MILE \$ 1 MILE \$ 1 MILE \$ 5 MILE \$ 65 MILE \$ 2	200 \$ 800 \$ 800 \$ 000 \$ 000 \$ 1
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips	0.00 5.53 5.53 0.00 5.53 0.00	MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 65 MILE \$ 2 MILE \$ 1	200 \$ 800 \$ 800 \$ 000 \$ 000 \$ 000 \$ 1 000 \$ 1
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road)	0.00 5.53 5.53 0.00 5.53	MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 65 MILE \$ 2 MILE \$ 1 MILE \$ 1 MILE \$ 20	200 \$ 800 \$ 800 \$ 000 \$ 000 \$ 000 \$ 000 \$ 000 \$ 000 \$
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips Clear and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road) Install Centerline Rumble Strips	0.00 5.53 5.53 0.00 5.53 0.00	MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 65 MILE \$ 2 MILE \$ 1 MILE \$ 2 MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 20 Sub Sub Sub	200 \$.800 \$.900 \$.000 \$.000 \$.000 \$.000 \$.000 \$.000 \$.11 .000 \$.11 .001 \$.13
K and A Crashes 0 on of Probable Cost Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install 4" Retroreflective Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) If or Cost Projection Ivo Design Completed	0.00 5.53 5.53 0.00 5.53 0.00	MILE \$ 1 MILE \$ 1 MILE \$ 5 MILE \$ 65 MILE \$ 2 MILE \$ 2 MILE \$ 1 MILE \$ 20 Sub Sub Sub Engineering: (% +/-) \$	200 \$ 800 \$ 9 800 \$ 9 000 \$ 1 000 \$ 1 000 \$ 11 1000 \$ 131 15% \$ 22
K and A Crashes 0 ion of Probable Cost Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 6* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Centerline Pave 2* Shoulder with Safety Edge (Both Sides of Road) Install 4* Retroreflective Solution Sides of Road) Install 4* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Solution Sides of Road) Install 4* Retroreflective Edge (Both Sides of Road) Install Contentine Rumble Strips (Deta and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road) Stor Cost Projection	0.00 5.53 5.53 0.00 5.53 0.00	MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 65 MILE \$ 2 MILE \$ 1 MILE \$ 2 MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 1 MILE \$ 20 Sub Sub Sub	200 \$.800 \$.800 \$.900 \$.000 \$.000 \$.000 \$.000 \$.000 \$.11 .000 \$.11 .000 \$.13

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

668 205.000

cal Road Safety Plan oject Description for Segment Improvements		Risk F	actor Points: 8	
Project Name: BAXTER AVE between MAIN ST and CO RD V62/BAXTER AVE			Date: 8/17/15	
Agency Name: Buchanan County			Date: 0/11/10	
Contact Name: Keierleber, Brian			Prepared By: DJG/DVM	
E-mail: engineer@co.buchanan.ia.us			Checked By: MMO	
ation Description				
Paved Road: BAXTER AVE Length (mi): 8.99				GPS ID: 643
iect Location				
ment Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points	Other Information		Key Emphasis Are	as
Average Daily Traffic (ADT) 1370 6	Paved Shoulder No		Younger Drivers	
Pavement and Shoulder Width (ft) 32.0 0	Shoulder Width (ft) 5		Older Drivers	
lumber of Driveways/Intersections per Mile 5.23 0	Speed Limit (mph) 55		Speed-Related	
Lane Departure Crash Rate per VMT 0.00008 2 Total Risk Factor Points (18 max) 8	Lane Width (ft) 11.0 Number of Lanes 2		Impaired Driving Inattentive/Distracted	Driving
Total Risk Factor Points (18 max) 8	Rumble Strips No		Unprotected Persons	
			X Lane Departures	5
			X Roadside Collisions	
			Intersections	
Crash Data, 2004-2013			X Local Roads	
Total Crashes 51				
K and A Crashes 4				
ion of Probable Cost				
Item No. Item Description	Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	8.99	MILE	\$ 1,200	
Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE	\$ 1,800	
Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	<u>8.99</u> 8.99	MILE	\$ 800 \$ 65,000	
Install Edgeline Rumble Strips (Both Sides of Road)	8.99	MILE	\$ 65,000	
Install Edgeline Rumble Strips (Both Sides of Road)	8.99	MILE	\$ 2,000	
Clear and Grub (15 ft Both Sides of Road)	8.99	MILE	\$ 20,000	
is for Cost Projection	0.33		Subtotal:	
☑ No Design Completed		Engin	eering: (% +/-) 15%	
 Preliminary Design 			ation: (% +/-)* 10%	
 Final Design 			control: (% +/-) 5%	
			0111101. (% +/-) 5%	φ 40

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

16 1,209,000

ccal Road Safety Plan roject Description for Segment Improvements Project Name: BAXTER AVE between CO RD V62/BAXTER AVE and WALNUT ST Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us		Prepare	pints: 8 Date: 8/17/15 d By: DJG/DVM d By: MMO	
Paved Road: BAXTER AVE Length (mi): 1.45				GPS ID: 644
oject Location				
	Bauer Aue			
gment Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1160 6 Pavement and Shoulder Width (ft) 34.0 0 Number of Driveways/Intersections per Mile 6.19 0 Lane Departure Crash Rate per VMT 0.00006 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 6 Speed Limit (mph) 55 Lane Width (ft) 11.0 Number of Lanes 2 Rumble Strips No	You Olic Imp Imp Ina Un X Lar X Ro	ey Emphasis Area unger Drivers ler Drivers eed-Related boaired Driving ttentive/Distracted protected Persons te Departures adside Collisions ersections cal Roads	Driving
inion of Probable Cost				
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road)	Quantity 1.45	Unit MILE \$	Unit Price 1,200	Item Cost \$ 1,
Install 4" Retroreflective Edgeline (Both Sides of Road)	0.00	MILE \$	1,200	
Install 4" Retroreflective Centerline	1.45	MILE \$	800	
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	1.45	MILE \$	65,000	
Install Edgeline Rumble Strips (Both Sides of Road)	1.45	MILE \$	2,000	
Install Centerline Rumble Strips	1.45	MILE \$	1,000	
Clear and Grub (15 ft Both Sides of Road)	1.45	MILE \$	20,000	
sis for Cost Projection			Subtotal:	
☑ No Design Completed		Engineering: (\$ 19,
 Preliminary Design Final Design 		Mobilization: (%		\$ 13,
		Traffic Control: (% +/-) 5%	\$ 6.

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

569 197.000

oject Description for Segment Improvements		Risk Fac	or Points: 8	
Project Name: BENSON-SHADY GROVE AVE between 220TH ST/SOUTH ST and 3300 F	T PAST 288TH ST		Date: 8/17/15	
Agency Name: Buchanan County		_		
Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us			pared By: DJG/DVM ecked By: MMO	
cation Description				
Paved Road: BENSON-SHADY GROVE AVE Length (mi): 7.17				GPS ID: 645
pject Location				
gment Information and Systemic Ranking Summary				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1225 6 Pavement and Shoulder Width (ft) 32.0 0 Number of Driveways/Intersections per Mile 9.35 0 Lane Departure Crash Rate per VMT 0.00013 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 5 Speed Limit (mph) 55 Lane Width (ft) 11.0 Number of Lanes 2		Key Emphasis Area Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted	
i	Rumble Strips No		Unprotected Persons Lane Departures Roadside Collisions	-
Crash Data, 2004-2013 Total Crashes 36 K and A Crashes 5		X	Intersections Local Roads	
		x		
Total Crashes 36		x		
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description	Quantity	Unit	Local Roads	Item Cost
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road)	7.17	Unit MILE	Local Roads	\$ 8,6
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	7.17 0.00	Unit MILE MILE	Local Roads	\$ <u>8,6</u> \$
Total Crashes 36 K and A Crashes 5 inion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road)	7.17 0.00 7.17	Unit MILE MILE MILE	Local Roads	\$ 8,6 \$ - \$ 5,7
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	7.17 0.00 7.17 7.17	Unit MILE MILE MILE MILE	Local Roads	\$ 8,6 \$
Total Crashes 36 K and A Crashes 5 inion of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road)	7.17 0.00 7.17	Unit MILE MILE MILE	Local Roads	\$ 8,1 \$ \$ 5,7 \$ 465,1 \$ 14,1
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	7.17 0.00 7.17 7.17 7.17 7.17	Unit MILE MILE MILE MILE MILE	Local Roads Unit Price \$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$	\$ 8, \$ 5, \$ 465, \$ 14, \$ 7,
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Centertine Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centertine Rumble Strips Clear and Grub (15 ft Both Sides of Road) sis for Cost Projection	7.17 0.00 7.17 7.17 7.17 7.17 7.17	Unit MILE MILE MILE MILE MILE MILE MILE	Local Roads	\$ 8, 5 5, 465, 5 465, 5 14, 5 14, 5 143, 5 645, 5 645, 5
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) sis for Cost Projection Image: No Design Completed	7.17 0.00 7.17 7.17 7.17 7.17 7.17	Unit MILE MILE MILE MILE MILE MILE MILE Engineer	Local Roads	\$ 8,0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install Contentine Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips Clear and Grub (15 ft Both Sides of Road) sis for Cost Projection Ø No Design Completed Ø Preliminary Design	7.17 0.00 7.17 7.17 7.17 7.17 7.17	Unit MILE MILE MILE MILE MILE MILE MILE Engineer Mobilizati	Local Roads	\$ 8.6 \$ 5.7 \$ 465.6 \$ 143.2 \$ 7.1 \$ 143.2 \$ 645.6 \$ 645.6 \$ 645.6 \$ 645.6 \$ 645.6
Total Crashes 36 K and A Crashes 5 inion of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips Clear and Grub (15 ft Both Sides of Road) sis for Cost Projection Image: No Design Completed	7.17 0.00 7.17 7.17 7.17 7.17 7.17	Unit MILE MILE MILE MILE MILE MILE MILE Engineer Mobilizatio Traffic Con	Local Roads	\$ 8.66 5 5.57 5 645,6 5 143,2 5 645,0 5 645,0 5 645,0 5 645,0 5 64,5 6 64,5 5 6 64,5 5 6 64,5 5 6 64,5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

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End of Project Description

ocal Road Safety Plan roject Description for Segment Improvements Project Name: BLACKHAWK-BUCHANAN AVE between 3300 FT SHORT OF 288TH ST Agency Name: Buchanan County Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us	and LAPORTE RD	Risk Factor Points: 8 Date: 8/17/15 Prepared By: DJG/DVM Checked By: MMO	
ocation Description Paved Road: BLACKHAWK-BUCHANAN AVE Length (mi): 2.28			GPS ID: 646
roject Location			
egment Information and Systemic Ranking Summary			
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 764 6 Pavement and Shoulder Width (ft) 40.0 0 Number of Driveways/Intersections per Mile 3.94 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 8 Speed Limit (mph) 55 Lane Width (ft) 12.0 Number of Lanes 2 Rumble Strips No	Key Emphasis Areas Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted D Unprotected Persons X Roadside Collisions Intersections X Local Roads	
pinion of Probable Cost			
pinion of Probable Cost Item No. Item Description	Quantity Uni	Unit Price	Item Cost
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road)	0.00 MILE	\$ 1,200	\$
Item No. Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00 MILE 2.28 MILE	\$ 1,200 \$ 1,800	\$\$4,
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	0.00 MILE 2.28 MILE 2.28 MILE	\$ 1,200 \$ 1,800 \$ 800	\$\$4, \$1,
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000	\$\$4. \$1. \$\$
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE 2.28 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000	\$\$4 \$1 \$\$4
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE 2.28 MILE 0.00 MILE 0.00 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$ 1,000	\$\$ \$ \$\$4
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips Clear and Grub (15 ft Both Sides of Road)	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE 2.28 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$ 1,000 \$ 20,000	\$
Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips Clear and Grub (15 ft Both Sides of Road) Clear and Grub (15 ft Both Sides of Road)	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE 2.28 MILE 0.00 MILE 0.00 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$ 1,000 \$ 20,000 Subtotal: 1	\$4 \$1 \$ \$ \$ \$\$ \$\$5 6 56
Item No. Item Description Install 4* Retroreflective Edgeline (Both Sides of Road) Install 6* Retroreflective Edgeline (Both Sides of Road) Install 4* Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	0.00 MILE 2.28 MILE 2.28 MILE 0.00 MILE 2.28 MILE 0.00 MILE 2.28 MILE 0.00 MILE 2.28 MILE	\$ 1,200 \$ 1,800 \$ 800 \$ 65,000 \$ 2,000 \$ 1,000 \$ 20,000	\$ \$ 4 \$ 1 \$ \$ 4 \$ \$ 45 \$ 556 \$ 88

Preliminary Design Final Design

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

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End of Project Description

5%

2,902

11.607 85.000

Traffic Control: (% +/-)

Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ 1 sis for Cost Projection Subtotal \$ 1 \$ 1 \$ 1 ✓ No Design Completed Engineering: (% +/-) 15% \$ 1	al Road Safety Plan ject Description for Segment Improvements		Risk F	actor Points: 8	
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	Proiect Name: FAIRBANK-AMISH BLVD between OTTERVILLE BLVD and 110TH ST			Date: 8/17/15	
					
<text><text><text><text><image/><image/> Automatiq Automatique Automatigned Diving Transmit automaticue automaticue</text></text></text></text>					
Byteleficity Cargo District Status Cargo District Status aver Status aver Status bytes St	E-mail: engineer@co.buchanan.ia.us			Checked By: MMO	
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Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 817 6 Paved Shoulder Yes Shoulder Width (ft) 38.0 0 Umber Of DreversyStheresections per Mile 5.12 0 Lare Departure Crash Rate per VMT 0.00016 2 Total Risk Factor Points (18 max) 8 0 Width (ft) 11.0 Number of Lanes 2 Number of Lanes 2 No No Strips No No No Strips No No No Mumber of Lanes 2 No No Volat Crashes 53 Sa No Total Crashes 53 Sa Sa No Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE 1.200 Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE 8.000 S Pave 2" Shoulder with Sides of Road) 0.00 MILE \$ 65,000 S Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 60,00	ect Location				
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 817 6 Paved Shoulder Yes Shoulder Width (ft) 38.0 0 Umber Of DreversyStheresections per Mile 5.12 0 Lare Departure Crash Rate per VMT 0.00016 2 Total Risk Factor Points (18 max) 8 0 Width (ft) 11.0 Number of Lanes 2 Number of Lanes 2 No No Strips No No No Strips No No No Mumber of Lanes 2 No No Volat Crashes 53 Sa No Total Crashes 53 Sa Sa No Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE 1.200 Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE 8.000 S Pave 2" Shoulder with Sides of Road) 0.00 MILE \$ 65,000 S Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 60,00					
X Roadside Collisions X Roadside Collisions Intersections X Local Roads X Local Roads X Local Roads X Install 6" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE \$ 1.00 \$ Install 6" Retroreflective Centerline 8.20 MILE \$ 65.000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2.000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 8.20 MILE \$ 2.000	Average Daily Traffic (ADT) 817 6 Pavement and Shoulder Width (ft) 38.0 0 umber of Driveways/Intersections per Mile 5.12 0 Lane Departure Crash Rate per VMT 0.00016 2	Paved Shoulder Yes Shoulder Width (ft) 8 Speed Limit (mph) 55 Lane Width (ft) 11.0 Number of Lanes 2		Younger Drivers Older Drivers Speed-Related Impaired Driving Inattentive/Distracted Unprotected Persons	Driving
Item No. Item Description Quantity Unit Unit Price Item Cost Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MiLE \$ 1,200 \$ Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MiLE \$ 1,800 \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MiLE \$ 1,800 \$ Install 4" Retroreflective Centerline 8.20 MiLE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MiLE \$ 2,000 \$ Install Edgeline Rumble Strips 0.00 MiLE \$ 2,000 \$ Install Centerline Rumble Strips 0.00 MiLE \$ 2,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MiLE \$ 20,000 \$ 1 s for Cost Projection Subtotal \$ \$ \$ 1 Ø No Design Completed Engineering: (% +/-) 15% \$ 1 Preliminary Design Mobilization: (% +/-)* 10% \$	Total Crashes 53			X Roadside Collisions Intersections	
Install 4" Retroreflective Edgeline (Both Sides of Road) 8.20 MILE \$ 1,200 \$ Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Centerline 8.20 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Conterline Rumble Strips 0.00 MILE \$ 2,000 \$ Install Edgeline Rumble Strips 0.00 MILE \$ 1,000 \$ Install Conterline Rumble Strips 0.00 MILE \$ 1,000 \$ Install Conterline Rumble Strips 0.00 MILE \$ 1,000 \$ Install Conterline Rumble Strips 8.20 MILE \$ 1,000 \$ Is for Cost Projection Stottat \$ 1 \$ \$ 1 \$	ion of Probable Cost				
Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00 MILE \$ 1,800 \$ Install 4" Retroreflective Centerline 8.20 MILE \$ 800 \$ Pave 2' Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips (Both Sides of Road) 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips (Both Sides of Road) 8.20 MILE \$ 2,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 2,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 20,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ 11 is for Cost Projection Subtal \$ 20,000 \$ 11 Ø No Design Completed Engineering: (% +/-) 15% \$ 1 Ø Preliminary Design Mobilization: (% +/-)* 10% \$ 1					
Install 4* Retroreflective Centerline 8.20 MILE \$ 800 \$ Pave 2* Shoulder with Safety Edge (Both Sides of Road) 0.00 MILE \$ 65,000 \$ Install Edgeline Rumble Strips 8.20 MILE \$ 65,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 2,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ 1 S for Cost Projection Subtotal 8.20 MILE \$ 20,000 \$ 1 Ø< No Design Completed					
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Install Edgeline Rumble Strips (Both Sides of Road) 8.20 MILE \$ 2,000 \$ Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ is for Cost Projection Subtotal: \$ 2000 \$ 1 Ø No Design Completed Engineering: (% +/-) 15% \$ Preliminary Design Mobilization: (% +/-)* 10% \$					
Install Centerline Rumble Strips 0.00 MILE \$ 1,000 \$ Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ 1 is for Cost Projection Subtoal: \$ 1 \$ 1 Ø No Design Completed Engineering: (% +/-) 15% \$ 1 Preliminary Design Mobilization: (% +/-)* 10% \$					
Clear and Grub (15 ft Both Sides of Road) 8.20 MILE \$ 20,000 \$ 1 is for Cost Projection Subtotal \$ 1 ☑ No Design Completed Engineering: (% +/-) 15% □ Preliminary Design Mobilization: (% +/-)* 10%					
s for Cost Projection Subtotal: \$ 1 ☑ No Design Completed Engineering: (% +/-) 15% \$ ☑ Preliminary Design Mobilization: (% +/-) * 10% \$					
☑ No Design Completed Engineering: (% +/-) 15% \$ □ Preliminary Design Mobilization: (% +/-)* 10% \$		0.20	1VIILL		
Preliminary Design Mobilization: (% +/-)* 10%			Engine		
Contingency:(% +/-) 20% \$				Estimated Project Cost:	

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End of Project Description

296,000

Estimated Project Cost: \$



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<text><text><text><text><text><text><image/><image/></text></text></text></text></text></text>		Date: 8/17/15 Prepared By: DJG/DV Checked By: MMO	W GPS ID: 665
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$\frac{1}{10000000000000000000000000000000000$		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 8 Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 8 Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 8 Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 8 Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 8 Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 Number of Lanes Crash Data, 2004-2013 No Total Crashes 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 lumber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 Crash Data, 2004-2013 37 K and A Crashes 1		Younger Drivers Older Drivers Speed-Related	Areas
Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 Jumber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VVIT 0.00011 2 Total Risk Factor Points (18 max) 8		Younger Drivers Older Drivers Speed-Related	Areas
Average Daily Traffic (ADT) 1245 6 Pavement and Shoulder Width (ft) 30.0 0 Jumber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VVIT 0.00011 2 Total Risk Factor Points (18 max) 8		Younger Drivers Older Drivers Speed-Related	Aleas
Pavement and Shoulder Width (ft) 30.0 0 fumber of Driveways/Intersections per Mile 5.23 0 Lane Departure Crash Rate per VMT 0.00011 2 Total Risk Factor Points (18 max) 8 Number of Lanes Crash Data, 2004-2013 7 No Minor of Probable Cost 1		Older Drivers Speed-Related	
Crash Data, 2004-2013 Total Crashes 37 K and A Crashes 1		Speed-Related	
Crash Data, 2004-2013 Number of Lanes 2 Total Crashes 37 K and A Crashes 1		Impaired Driving	
Crash Data, 2004-2013 Total Crashes 37 K and A Crashes 1 sion of Probable Cost		impaired Driving	
Crash Data, 2004-2013 Total Crashes 37 K and A Crashes 1		Inattentive/Distrac	
Total Crashes 37 K and A Crashes 1 nion of Probable Cost		Unprotected Pers	
Total Crashes 37 K and A Crashes 1 nion of Probable Cost		X Lane Departures	
Total Crashes 37 K and A Crashes 1 alion of Probable Cost		X Roadside Collisio	ons
Total Crashes 37 K and A Crashes 1 alion of Probable Cost		Intersections	
K and A Crashes 1		X Local Roads	
ion of Probable Cost			
Item No. Item Description Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road) 6.50 Install 6" Retroreflective Edgeline (Both Sides of Road) 0.00	MILE		200 \$ 300 \$
Install 4" Retroreflective Edgeline (Both Sides of Road) 0.00 Install 4" Retroreflective Centerline 6.50	MILE		300 \$ 300 \$
Pave 2' Shoulder with Safety Edge (Both Sides of Road) 6.50	MILE		300 \$ 000 \$ 42
Install Edgeline Rumble Strips (Both Sides of Road) 6.50			
Instal Edgenie Kenne Strips (Strips) 6.50			0001\$ 1
Clear and Grub (15 ft Both Sides of Road) 6.50	MILE		000 \$ 1 000 \$
is for Cost Projection	MILE		000 \$
☑ No Design Completed	MILE MILE	\$ 1,0	000 \$ 000 \$ 13
Preliminary Design	MILE MILE MILE	\$ 1,0 \$ 20,0 Subto	000 \$ 000 \$ 13
G Final Design	MILE MILE MILE Engin Mobili;	\$ 1,0 \$ 20,0 Subto neering: (% +/-) 1 zation: (% +/-)* 1	000 \$ 000 \$ 13 0tal: \$ 58

* Mobilization is 10% +/- of the subtotal with a minimum of \$2,500 and a maximum of \$75,000.

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources: Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

End of Project Description

117 162 878.000

cal Road Safety Plan .ject Description for Segment Improvements		Risk Factor	Points: 8	
Project Name: QUASQUETON DIAGONAL BLVD between CO RD W35/QUASQUETON DIAGON	AL BLVD & LUCAS AVE and 250TH S	т	Date: 8/17/15	
Agency Name: Buchanan County				
Contact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us			red By: DJG/DVM ced By: MMO	
-			-	
cation Description Paved Road: QUASQUETON DIAGONAL BLVD				GPS ID: 667
Length (mi): 3.44				
ject Location				
	b 51			
Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1120 6 Pavement and Shoulder Width (ft) 30.0 0 umber of Driveways/Intersections per Mile 6.69 0 Lane Departure Crash Rate per VMT 0.00013 2 Total Risk Factor Points (18 max) 8	Other Information Paved Shoulder No Shoulder Width (ft) 4 Speed Limit (mph) 45 Lane Width (ft) 11.0 Number of Lanes 2	C S I I	Key Emphasis Area ounger Drivers Ider Drivers peed-Related npaired Driving nattentive/Distracted	
	Rumble Strips No		Inprotected Persons ane Departures	
			toadside Collisions	
Crash Data, 2004-2013			ocal Roads	
Total Crashes 28 K and A Crashes 2				
r anu A Clashes Z				
nion of Probable Cost				
Item No. Item Description	Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	3.44		\$ 1,200	\$ 4
Install 6" Retroreflective Edgeline (Both Sides of Road)	0.00		\$ 1,800	\$
Install 4" Retroreflective Centerline	3.44		\$ 800	\$ 2
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	3.44		\$ 65,000	\$ 223
Install Edgeline Rumble Strips (Both Sides of Road)	3.44		\$ 2,000	\$ 6
Install Centerline Rumble Strips	3.44		\$ 1,000	\$
Clear and Grub (15 ft Both Sides of Road)	3.44	MILE	\$ 20,000	\$ 68
is for Cost Projection			Subtotal:	\$ 309
No Design Completed		Engineering:		\$ 46
Preliminary Design		Mobilization:		\$ 30
Final Design		Traffic Control:	(% +/-) 5%	\$ 15
		Contingency		\$ 62
			ated Project Cost:	\$ 46

Opinion of Probable Construction Cost Disclaimer:

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End of Project Description

Estimated Project Cost: \$

al Road Safety Plan ect Description for Segment Improvements		Risk Fac	tor Points: 8	
Project Name: RACINE AVE between 220TH ST and 3100 FT PAST 262ND ST			Date: 8/17/15	
Agency Name: Buchanan County			Date: 0/11/10	
Contact Name: Keierleber, Brian			epared By: DJG/DVM	
E-mail: engineer@co.buchanan.ia.us		Cł	necked By: MMO	
ation Description Paved Road: RACINE AVE				GPS ID: 668
Length (mi): 4.59				GF31D. 000
ect Location				
	240th St St			
ment Information and Systemic Ranking Summary Systemic Ranking Summary Value Points Average Daily Traffic (ADT) 1717 6	Other Information Paved Shoulder No		Key Emphasis Area	as
Pavement and Shoulder Width (ft) 28.0 0	Shoulder Width (ft) 3		Older Drivers	
umber of Driveways/Intersections per Mile 7.18 0	Speed Limit (mph) 55		Speed-Related	
Lane Departure Crash Rate per VMT 0.00006 2	Lane Width (ft) 11.0)	Impaired Driving	
Total Risk Factor Points (18 max) 8	Number of Lanes 2		Inattentive/Distracted	
	Rumble Strips No	X	Unprotected Persons Lane Departures	
		X	Roadside Collisions	
			Intersections	
Crash Data, 2004-2013		Х	Local Roads	
Total Crashes 29				
K and A Crashes 3				
ion of Probable Cost				
Item No. Item Description	Quantity	Unit	Unit Price	Item Cost
Install 4" Retroreflective Edgeline (Both Sides of Road)	4.59	MILE	\$ 1,200	\$ 5
Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	0.00 4.59	MILE	\$ 1,800 \$ 800	
Pave 2' Shoulder with Safety Edge (Both Sides of Road)	4.59	MILE		
Install Edgeline Rumble Strips (Both Sides of Road)	4.59	MILE	\$ 2,000	\$ 9
Install Centerline Rumble Strips	4.59	MILE	\$ 1,000	\$ 4
Clear and Grub (15 ft Both Sides of Road)	4.59	MILE	\$ 20,000	\$ 91
is for Cost Projection		E	Subtotal:	\$ 413
 No Design Completed Preliminary Design 			ring: (% +/-) 15% on: (% +/-)* 10%	\$ 62 \$ 41
		wobilizati	UII. (/o +/-) 10%	φ 41
		Traffic Con	trol: (% +/-) 50/	\$ 20
□ Final Design			ency:(% +/-) 5%	\$ 20 \$ 83

Opinion of Probable Construction Cost Disclaimer:

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Project Location Map Sources: Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013, DigitalGlobe, GeoEye, i-cubed, USDA, AEX, Getmapping, Aerogrip, IGN, IGP, swisstopo, and the GIS User Community

ct Description for Segment Improvements	Risk Factor Points: 8	
Project Name: SLATER AVE between 1ST ST and ALICE ST	Date: 8/17/15	
Agency Name: Buchanan County		
ontact Name: Keierleber, Brian E-mail: engineer@co.buchanan.ia.us	Prepared By: DJG/DVM Checked By: MMO	
	Cilecked By. Mimo	
ion Description		
Paved Road: SLATER AVE Length (mi): 9.56	GPS ID: 671	
ct Location		
	170in ST	
ent Information and Systemic Ranking Summary		
Systemic Ranking Summary Value Points	Other Information Key Emphasis Areas	
Average Daily Traffic (ADT) 966 6	Paved Shoulder No Younger Drivers	
Pavement and Shoulder Width (ft) 30.0 0	Shoulder Width (ft) 4 Older Drivers	
mber of Driveways/Intersections per Mile 4.19 0 Lane Departure Crash Rate per VMT 0.00012 2	Speed Limit (mph) 55 Speed-Related Lane Width (ft) 11.0 Impaired Driving	
Total Risk Factor Points (18 max) 8	Number of Lanes 2 Inattentive/Distracted Driving	
	Rumble Strips No Unprotected Persons	
	X Lane Departures	
	X Roadside Collisions	
0	Intersections	
Crash Data, 2004-2013 Total Crashes 46		
Total Crashes 46	Intersections	
Total Crashes 46	Intersections	
Total Crashes 46 K and A Crashes 2	Intersections	
Total Crashes 46 K and A Crashes 2 on of Probable Cost 2	Intersections X Local Roads	Cost
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description	Intersections X Local Roads Quantity Unit Unit Price Item	
Total Crashes 46 K and A Crashes 2 on of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road)	Quantity Unit Unit Price Item 9.56 MILE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$	
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline	Quantity Unit Unit Price Item 9.56 MLE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 800 \$	
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2' Shoulder with Safety Edge (Both Sides of Road)	Quantity Unit Unit Price Item 9.56 MILE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 800 \$ 0.00 MILE \$ 65,000 \$	
Total Crashes 46 K and A Crashes 2 on of Probable Cost Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road)	Quantity Unit Unit Price Item 9.56 MILE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 65,000 \$ 9.56 MILE \$ 65,000 \$ 9.56 MILE \$ 2,000 \$	
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) 1 Install 6" Retroreflective Edgeline (Both Sides of Road) 1 Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) 1 Install Centerline Rumble Strips 1	Quantity Unit Unit Price Item 9.56 MLE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 2,000 \$ 9.56 MILE \$ 2,000 \$ 9.56 MILE \$ 2,000 \$ 0.00 MILE \$ 1,000 \$	
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) 1 Install 6" Retroreflective Edgeline (Both Sides of Road) 1 Install 6" Retroreflective Centerline 2 Pave 2' Shoulder with Safety Edge (Both Sides of Road) 1 Install Edgeline Rumble Strips 1 Install Edgeline Rumble Strips 1 Clear and Grub (15 ft Both Sides of Road) 1	Quantity Unit Unit Price Item 9.56 MLE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 65,000 \$ 0.00 MILE \$ 65,000 \$ 9.56 MILE \$ 65,000 \$ 0.00 MILE \$ 1,000 \$ 9.56 MILE \$ 2,000 \$ 0.00 MILE \$ 1,000 \$ 9.56 MILE \$ 20,000 \$	1
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) Install 6" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Edgeline (Both Sides of Road) Install 4" Retroreflective Centerline Pave 2" Shoulder with Safety Edge (Both Sides of Road) Install Edgeline Rumble Strips (Both Sides of Road) Install Centerline Rumble Strips	Quantity Unit Unit Price Item 9.56 MLE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 9.56 MILE \$ 2,000 \$ 9.56 MILE \$ 2,000 \$ 9.56 MILE \$ 2,000 \$ 0.00 MILE \$ 1,000 \$	1
Total Crashes 46 K and A Crashes 2 on of Probable Cost 1 Item No. Item Description Install 4" Retroreflective Edgeline (Both Sides of Road) 1 Install 6" Retroreflective Centerline 2 Pave 2" Shoulder with Safety Edge (Both Sides of Road) 1 Install 4" Retroreflective Centerline 2 Pave 2" Shoulder with Safety Edge (Both Sides of Road) 1 Install Edgeline Rumble Strips (Both Sides of Road) 1 Install Centerline Rumble Strips Clear and Grub (15 ft Both Sides of Road) for Cost Projection 1	Quantity Unit Unit Price Item 9.56 MILE \$ 1,200 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 1,800 \$ 0.00 MILE \$ 1,800 \$ 9.56 MILE \$ 65,000 \$ 9.56 MILE \$ 65,000 \$ 9.56 MILE \$ 2,000 \$ 0.00 MILE \$ 2,000 \$ 9.56 MILE \$ 20,000 \$ 9.56 MILE \$ 20,000 \$ 9.56 MILE \$ 20,000 \$	Cost 1 2

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End of Project Description

46.358 345.000

BUCHANAN COUNTY

APPENDIX F

SEGMENT RISK FACTOR RANKING RESULTS

PREPARED BY: Kimley »Horn

APPENDIX

Buchanan County Local Road Safety Plan Segment Risk Factor Points

						Average	Average	Pavement		Number of	Number of	Lane	Lane								
GPS ID	Paved Road	Beginning of Segment	End of Segment	Length	Risk Factor	Daily	Daily	and Shoulder	and Shoulder	Driveways/ Intersections	Driveways/ Intersections	Departure	Departure	Total	K and	Paved	Shoulder	Lane	Speed	Number	Rumble
	l'arca Road		End of ocginent	(mi)	Points	Traffic	Traffic	Width (ft)	Width (ft)	per Mile	per Mile	Crash Rate	Crash Rate	Crashes	Α	Shoulder	Width (ft)	Width	Limit	of Lanes	Strips
						(Value)	(Points)	(Value)	(Points)	(Value)	(Points)	(Value)	(Points)								
660	MAIN ST	WEST ST	MAIN ST & EVERLY AVE	0.51	14	1033	6	40	2	120	4	0.00	2	6	0	No	0	20	25	2	No
	BLACKHAWK-BUCHANAN AVE	400 FT PAST SOUTH ST	COUNTY LINE	0.54	10	710	6	30	0	13	2	0.00	2	2	0	No	4	11	55	2	No
	OTTERVILLE BLVD	FAIRBANK-AMISH BLVD	JAMESTOWN AVE	4.22	10	822	6	30	0	15	2	0.00	2	28	0	No	4	11	55	2	No
		250TH ST	1500 FT PAST N FIRST ST	3.46	10	1120	6	30	0	11	2	0.00	2	11	0	No	4	11	45	2	No
	ROWLEY ST	LUCAS AVE/3RD AVE	1200 FT PAST RAINBOW AVE	0.62	10	692	6	32	0	29	4	0.00	0	4	0	No	5	11	25	2	No
	UNION ST	450 FT S OF HAWKEYE ST	750 FT N OF CORNELIA ST	0.75	10	814	6	32	0	37	4	0.00	0	1	0	No	5	11	25	2	No
	WAPSIE ACCESS BLVD	OTTERVILLE BLVD	14TH ST NE	1.09	10	1120	6	28	0	25	4	0.00	0	6	0	No	3	11	45	2	No
474	150TH ST	BLACK HAWK BUCHANAN AVE		1.01	8	730	6	34	0	5	0	0.00	2	2	1	No	6	11	55	2	No
	FAIRBANK-AMISH BLVD		CO RD W13/FAIRBANK-AMISH BLVD/	1.03	8	1160	6	30	0	5	0	0.00	2	12	1	Yes	4	11	55	2	No
	118TH ST	250 FT PAST INDIANA AVE	1200 FT PAST SHORT ST	0.55	8	740	6	42	0	4	0	0.00	2	6	1	No	10	11	25	2	No
622	120TH ST		CO RD V62/BAXTER AVE	6.75	8	870 1160	6	42	0	3	0	0.00	2	32 6	1	No	10 5	11	55	2	No No
	120TH ST 135TH ST		BUCHANAN-DELAWARE AVE	1.15 2.01	8	610	6	32	0	6	0	0.00	2	10	1	No No	3 4	<u>11</u> 11	55 55	2	No
	175TH ST	CO RD V62/BAXTER AVE	CO RD W13	4.41	8	567	6	32	0	10	0	0.00	2	17	1	No	5	11	55	2	No
	220TH ST	RACINE AVE	1500 FT PAST DOUBLE L DR	5.81	8	1691	6	44	0	7	0	0.00	2	61	2	Yes	10	12	55	2	Yes
	220TH ST 220TH ST	CO RD V65/BENSON-SHADY GROVE		6.72	8	2516	6	44	0	9	0	0.00	2	39	2	No	8	12	55	2	No
	220TH ST	EASY ST	COUNTY LINE	6.74	8	724	6	30	0	4	0	0.00	2	11	0	No	3	12	55	2	No
	330TH ST	MAIN ST & EVERLY AVE	CO RD D48/330TH ST	5.53	8	692	6	38	0	4	0	0.00	2	23	0	No	7	12	55	2	No
-	BAXTER AVE	MAIN ST	CO RD V62/BAXTER AVE	8.99	8	1370	6	32	0	5	0	0.00	2	51	4	No	5	11	55	2	No
	BAXTER AVE	CO RD V62/BAXTER AVE	WALNUT ST	1.45	8	1160	6	34	0	6	0	0.00	2	5	1	No	6	11	55	2	No
-	BENSON-SHADY GROVE AVE		3300 FT PAST 288TH ST	7.17	8	1225	6	32	0	9	0	0.00	2	36	5	No	5	11	55	2	No
	BLACKHAWK-BUCHANAN AVE	3300 FT SHORT OF 288TH ST	LAPORTE RD	2.28	8	764	6	40	0	4	0	0.00	2	3	0	No	8	12	55	2	No
652	FAIRBANK-AMISH BLVD	OTTERVILLE BLVD	110TH ST	8.20	8	817	6	38	0	5	0	0.00	2	53	6	No	8	11	55	2	No
655	GOLF COURSE BLVD	2500 FT SHORT OF HARRISON AVE	220TH ST	1.44	8	700	6	28	0	8	0	0.00	2	6	0	No	3	11	55	2	No
665	QUASQUETON AVE	1000 FT S OF W LINN ST	COUNTY LINE	6.50	8	1245	6	30	0	5	0	0.00	2	37	1	No	4	11	55	2	No
667	QUASQUETON DIAGONAL BLVD	CO RD W35/QUASQUETON DIAGON/	250TH ST	3.44	8	1120	6	30	0	7	0	0.00	2	28	2	No	4	11	45	2	No
668	RACINE AVE	220TH ST	3100 FT PAST 262ND ST	4.59	8	1717	6	28	0	7	0	0.00	2	29	3	No	3	11	55	2	No
671	SLATER AVE		ALICE ST	9.56	8	966	6	30	0	4	0	0.00	2	46	2	No	4	11	55	2	No
674	THREE ELMS PARK BLVD		END OF ROAD	1.22	7	518	3	28	0	17	2	0.00	2	3	0	No	3	11	55	2	No
	SLATER AVE	CORNELIA ST	105TH ST	0.75	6	580	6	28	0	5	0	0.00	0	0	0	No	3	11	55	2	No
	115TH ST	OLYMPIC AVE	2600 FT PAST RINGOLD AVE	3.06	5	540	3	38	0	2	0	0.00	2	5	1	No	8	11	55	2	No
	118TH ST		MASON AVE	2.84	5	524	3	32	0	6	0	0.00	2	9	1	No	5	11	55	2	No
	120TH ST		CO RD W33	2.51	5	430	3	30	0	4	0	0.00	2	7	1	No	4	11	55	2	No
	155TH ST		NATHAN BETHEL AVE	1.51	5	390	3	30	0	5	0	0.00	2	2	1	No	4	11	55	2	No
	205TH ST	NATHAN BETHEL AVE	1300 FT PAST UNION AVE NE	3.00	5	445	3	30	0	8	0	0.00	2	7	1	No	4	11	55	2	No
	240TH ST		240TH ST	1.00	5	300	3	34	0	9	0	0.00	2	3	0	No	6	11	55	2	No
	280TH ST	SCOTT BLVD		4.22	5	381	3	32	0	5	0	0.00	2	3	2	No	5	11	55	2	No
	290TH ST	CO RD V71/DUGAN AVE	LUCAS AVE & ROWLEY ST	7.98	5	452	3	34	0	4 5	0	0.00	2	13	1	No	6 4	11	55 55	2	No
_		QUASQUETON AVE	1900 FT PAST MICHEL AVE		5	450	3	30	0	5 4	0	0.00	2	10	-	No	4	11		2	No
	BUFFALO CREEK BLVD DUGAN AVE		CO RD V71/DUGAN AVE	5.06 1.01	5	280 486	3	<u>32</u> 34	0	4	0	0.00	2	10	1	No No	6	12 11	55 55	2	No No
	DUGAN AVE	220TH ST	2300 FT PAST 310TH ST	9.18	5	400	3	34	0	4 5	0	0.00	2	13	0	No	6	11	55	2	No
	FREEMAN AVE	CO RD V71/26 AVE/FREEMAN AVE	CO RD V71/FREEMAN AVE	1.08	5	445	3	34	0	5	0	0.00	2	3	0	No	5	11	55	2	No
	LAPORTE RD	BLACKHAWK-BUCHANAN AVE	DUGAN AVE	3.34	5	367	3	32	0	3	0	0.00	2	7	2	No	5	11	55	2	No
	NATHAN BETHEL AVE		220TH ST	6.57	5	390	3	30	0	5	0	0.00	2	7	2	No	4	11	55	2	No
	OLYMPIC AVE		155TH ST	4.48	5	397	3	30	0	3	0	0.00	2	12	1	-	4		55		No
	TROY MILLS BLVD		COUNTY LINE	6.10	5	480	3	30	0	4	0	0.00	2	4	1	No	4	11		2	No
	NELSON AVE		1000 FT SHORT OF MAIN ST	0.68	3	320	3	32	0	1	0	0.00	0	2	0	No	5	11	55	2	No
	110TH ST		OLYMPIC AVE	0.97	3	320	3	30	0	6	0	0.00	0	2	0	No	4	11	55	2	No
	130TH ST		CO RD C64/130TH ST	4.05	3	490	3	34	0	3	0	0.00	0	9	0	No	6	11	55	2	No
	HENLEY AVE		HENLEY AVE	0.97	3	220	3	36	0	9	0	0.00	0	2	0	No	7	11	55	2	No
	VINCENT AVE		260TH ST	2.51	3	264	3	32	0	4	0	0.00	0	1	0	No	4	12	55	2	No
638	282ND ST		CO RD V71/DUGAN AVE	2.49	2	170	0	34	0	5	0	0.00	2	4	1	No	6	11	55	2	No
	FONTANA BLVD		FONTANA AND JACKSON CONN	1.63	2	42	0	36	0	13	2	0.00	0	4	0	No	6	12		2	No
623	120TH ST	CO RD C57/120TH ST	BUCHANAN-DELAWARE AVE	1.99	0	120	0	30	0	4	0	0.00	0	5	0	No	4	11	55	2	No
639	285TH ST	VINCENT AVE	5200 FT PAST YORK AVE	3.01	0	200	0	32	0	4	0	0.00	0	4	0	No	5	11	25	2	No

