







Project Overview

From 2016-2020, there were 5,321 fatal and serious injury crashes in the City of St. Louis, St. Louis County and Jefferson County. The Missouri Department of Transportation and St. Louis County have joined together to reduce crashes in these three areas.

The Safety Improvements Project will benefit pedestrians and other roadway users at more than 230 locations. Each location will have one or more (up to five) safety improvements ranging from pavement and signal upgrades to additional signing, treatments all shown to help reduce crashes.

This Design-Build team consists of NB West Contracting Co, Horner & Shifrin, Lochmueller Group and Engineering Design Services Inc. Construction began in Spring 2024 and is expected to be completed in Summer 2026.

This booklet explains the various safety improvements that will be made along with examples. See the Appendix to find out where the improvements will be made. PROJECT ESTIMATED
TO REDUCE
OVER 170

FATAL AND SERIOUS CRASHES
OVER TEN-YEAR PERIOD

Source: Highway Safety Manual

CRASH REDUCTIONS ESTIMATED TO SAVE

\$1.2 BILLION

This project estimates \$1.2 Billion in societal savings. Based on historical data from the Federal Highway Administration and MoDOT, each crash costs society in terms of medical or disability expenses, property damage, and loss of income if unable to work.

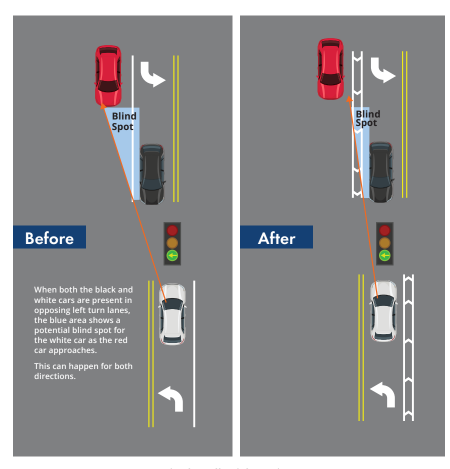


Figure 1: Example of an offset left turn lane improvement

Offset Left Turn Lane

Opposing left turn lanes will be shifted to reduce conflicts and give drivers in the left turn lanes a better view of oncoming traffic. See **Appendix A** for these improvement locations.

Modified Right Turns

Improves driver-side visibility and discourages high-speed right turns at an intersection by straightening the curve. See **Appendix B** for these improvement locations.

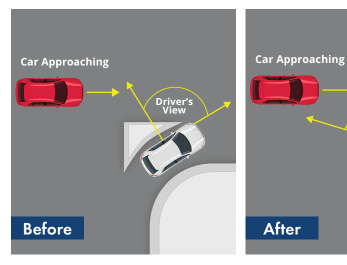


Figure 2: Modified right turn

Driver's View

Traffic Calming Improvements

Traffic calming aims to improve a driver's perception of speed and encourages better driver decision-making. In St. Louis and similar cities such as Milwaukee and Nashville, previous installations of traffic calming measures show that drivers will drive more cautiously, which reduces the frequency and severity of crashes



Figure 3: Bump outs

Bump Outs

Islands along the shoulder to provide a visual prompt of a narrower roadway.

See **Appendix C** for all Traffic Calming improvement locations.

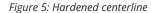
)___i

Raised Median Islands

Median gives visual prompt of narrower roadway, by installing these islands in two-way left turn lanes.



Figure 4: Raised median island









This improvement discourages high speed turns by extending a low median island with rumble strips into the intersection, helping to guide traffic.

The orange labels below show where a pedestrian might encounter a turning vehicle with or without a hardened centerline.





Figure 6: Before improvement (left), after improvement (right)

In-Lane Rumble Strips

Concrete in-lane rumble strips are used to alert drivers to a change in the road ahead (i.e. curve ahead, intersection ahead, etc.). See **Appendix E** for these improvement locations.



Figure 7: In-lane rumble strip

Intersection Conflict Warning Systems

Intersection Conflict Warning Systems (ICWS) are smart systems that trigger flashing lights to warn drivers to be alert for the intersection ahead.

See **Appendix G** for these improvement locations.



Figure 9: Intersection conflict warning system

Centerline Rumble Strips

Rumble strips will be added to the centerline to alert drivers that they are crossing the centerline into oncoming traffic. See **Appendix F** for these improvement locations.



Figure 8: Centerline rumble strip

"Stop Ahead" Pavement Markings

"Stop Ahead" pavement markings and warning signs will be installed before an existing stop sign. See **Appendix H** for these improvement locations.



Figure 10: "STOP AHEAD" marking and sign

6

LED Stop Sign

Current stop signs will be replaced with signs that have flashing LED lights powered by solar panels. This helps drivers see the sign in time to stop. See **Appendix I** for these improvement locations.



Figure 11: LED stop sign with a solar charger



Figure 12: Dynamic signal warning flashers

Dynamic Signal Warning Flasher

Dynamic signal warning flashers (DSWF) are smart systems that warn drivers of the traffic signal ahead. See **Appendix J** for these improvement locations.



Figure 13: Curve warning pavement marking

Curve Warning Pavement Markings

Curve warning pavement markings alert drivers to slow down for the curve ahead. See Appendix K for these improvement locations.



Flashing Beacon on Advance **Warning Signs**

A flashing beacon will be added to existing advanced warning signs to make them easier to see. If an advanced warning sign is currently not in place at each location, one will be installed with a flashing beacon. See **Appendix L** for these improvement locations.

Figure 14: Flashing beacon on top of a warning sign



---- Figure 15: Chevrons with reflective signpost strip

Enhanced Visibility of Curves

Warning signs will be added to curves that do not currently have those signs. On some curves, chevron signs with a reflective signpost strip will be installed. See **Appendix M** for these improvement locations.

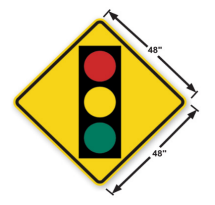
Advance Cross Street Signs

Advance cross street signs will list the name of the upcoming cross street or intersection. See **Appendix N** for these improvement locations.

Shady Grove Rd
NEXT INTERSECTION



Figure 16: Advance cross street sign



Oversized "Signal Ahead" Signs

An oversized sign will be installed to alert drivers of an upcoming signalized intersection.

See **Appendix O** for these improvement locations.

Figure 17: Signal warning sign

Pavement Friction Improvement

A High Friction Surface Treatment (HFST) will be applied to the driving lanes. This will improve friction between the pavement and the tires which provides better traction to keep vehicles within the driving lanes and helps vehicles stop more quickly. See **Appendix P** for these improvement locations.

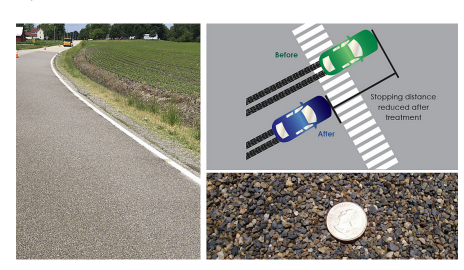


Figure 18: Image of HFST on curve (left), figure showing effectiveness (top-right), and close up image of HFST (bottom-right)



Figure 19: Guardrail

Guardrail

Absorbs the impact and guides the car back onto the road and prevent vehicles from veering off the roadway or hitting permanent objects (i.e. signal post, light pole). See **Appendix Q** for these improvement locations.

Retroreflective Backplates

Backplates with a retroreflective border will help improve the visibility of traffic signals at intersections by providing a more visible background for the signal head. See **Appendix R** for these improvement locations.

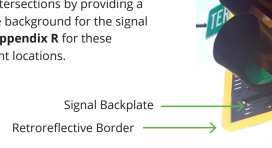


Figure 20: Retroreflective signal backplate

Additional Signal Heads

An additional signal head will be installed to allow for at least one signal head over each lane. This helps make the signal more visible. See **Appendix S** for these improvement locations.



Figure 21: One left turn lane and two through lanes with their respective signal head



Left Turn Flashing Yellow Arrows

Left turn flashing yellow arrows will replace traditional solid green bulbs at signalized intersections. This change will help drivers decide when to turn left, thus improving intersection safety. See **Appendix T** for these improvement locations.



Steady Red Arrow

Drivers must stop and may not enter the intersection.



Steady Yellow Arrow

Drivers are warned the turning signal is about to turn red. Do not enter the intersection if you can stop safely. Vehicles in the intersection should safely complete their turns.



Flashing Yellow Arrow

Drivers are allowed to turn after yielding to oncoming traffic and pedestrians. (Oncoming traffic has a green light.) Drivers must determine if there is an adequate gap before turning!



Steady Green Arrow

Drivers making a turn have the right-of-way.



Left Turn Green Arrows

This improvement only allows left turns on a green arrow, giving left turners the right of way and stopping all other traffic. See **Appendix U** for these improvement locations.



Steady Green Arrow

Drivers making a turn have the right-of-way.

Figure 23: Protected-Only left turn phasing



Figure 24: Intersection lighting

Intersection Lighting

Lighting enhances visibility for roadway users at intersections. By illuminating key areas within the intersection, such as stop bars and raised islands, drivers are better equipped to react to hazards promptly. See **Appendix V** for these improvement locations.

New Sidewalks with Curb Ramps

New sidewalks will be installed where currently none exist and existing curb ramps will be upgraded to be ADA compliant. See **Appendix W** for these improvement locations.



Figure 25: ADA curb ramp





Figure 26: High visibility crosswalk

High Visibility Crosswalks

Upgraded crosswalk with high visibility striping to help pedestrians be more visible to approaching vehicles. See **Appendix X** for these improvement locations.

Pedestrian Countdown Timers

New pedestrian signal heads will be installed that incorporate a countdown timer. This helps pedestrians gauge the amount of time they have to cross. See **Appendix Y** for these improvement locations.



Figure 27: Pedestrian countdown timer

Leading Pedestrian Intervals

At signalized intersections, Leading Pedestrian Intervals (LPIs) provide pedestrians with a head start before vehicles receive a green light. This head start helps drivers notice pedestrians using the crosswalk and reduces the risk of conflicts between pedestrians and vehicles. See **Appendix Z** for these improvement locations.

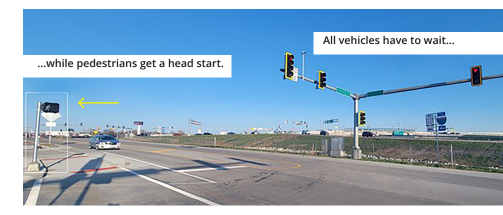


Figure 28: Leading pedestrian interval

Appendix

Appendix A: Offset Left Turn Lane

LOCATION

ROUTE D and DIELMAN RD

BOWLES AVE and SMIZER MILL RD

CLAYTON RD and MO 141 (WOODS MILL RD)

ROUTE AC (NEW HALLS FERRY) and PARKER RD

ROUTE D and ASHBY RD

ROUTE U and PASADENA BLVD

MO 340 (OLIVE BLVD) and WOODSON RD

MO 367 and ST CYR RD

MO 100 and SULPHUR SPRINGS RD

MO 340 (OLIVE BLVD) and HANLEY RD

MO 340 (OLIVE BLVD) and DIELMAN RD

MO 340 (OLIVE BLVD) and NORTH & SOUTH RD

MO 109 and OLD TOWN DR

Appendix B: Improve Right Turn Angle

LOCATION

US 61 and ROUTE TT

MO 110 and MAIN ST

OUTER ROAD 21 and HAYDEN RD

MO 30 and LACLEDE STATION RD

MO 30 and ROUTE Y

OUTER ROAD 44 and VALLEY PARK RD

OUTER ROAD 44 and BOWLES AVE

US 61 and MO 231

OUTER ROAD 64 and SCHOETTLER RD

MO 100 and SULPHUR SPRINGS RD

MO 100 and LINDEMANN RD

MO 100 and MO 340 (OLIVE BLVD)/OLIVE

MO 109 and MANCHESTER RD

MO 109 and OLD STATE RD

Appendix

MO 141 (WOODS MILL RD) and PRICHARD FARM RD

MO 141 (WOODS MILL RD) and MO 141 (WOODS MILL RD/HIGHLAND)

MO 141 (WOODS MILL RD) and DUTCH MILL DR

MO 141 (WOODS MILL RD) and ROMAINE CREEK RD

Appendix B: Improve Right Turn Angle

LOCATION

MO 141 (WOODS MILL RD) and ASTRA WAY DR

MO 141 (WOODS MILL RD) and OLD LEMAY FERRY RD

MO 231 and ARNOLD TENBROOK RD

MO 340 (OLIVE BLVD) and DIELMAN RD

MO 340 (OLIVE BLVD) and OLD BONHOMME RD

MO 340 (OLIVE BLVD) and WILSON AVE

MO 367 and JENNINGS STATION RD

MO 100 and ROUTE T

MO 109 and OLD TOWN DR

ROUTE AC (NEW HALLS FERRY) and LEISUREWOOD

ROUTE BB and MO 30

BOWLES AVE and SMIZER MILL RD

CHESTERFIELD AIRPORT RD and BOONES CROSSING RD

CHESTERFIELD AIRPORT RD and ROUTE CC

CLAYTON RD and HANLEY RD

CLAYTON RD and MO 141 (WOODS MILL RD)

ROUTE D and SCHUETZ RD

ROUTE D and ASHBY RD

HALLS FERRY RD and ST CYR RD

HIGH RIDGE BLVD and ROUTE PP

LINDBERGH and ROUTE AC (NEW HALLS FERRY)

LUCAS & HUNT RD and HORD AVE

N 13TH ST and BRANCH ST

N FORTY DR and JJ (BALLAS RD)

NEW HALLS FERRY RD and VAILE AVE

REAVIS BARRACKS RD and MACKENZIE RD

WEST FLORISSANT AVE and AC/NEW HALLS FERRY

Appendix C: Traffic Calming

LOCATION

MO 30 and SPRING AVE

MO 30 and HOLLY HILLS BLVD

MO 30 and HYDRAULIC AVE

MO 340 (OLIVE BLVD) and NORTH & SOUTH

MO 340 (OLIVE BLVD) and WOODSON



Appendix C: Traffic Calming

LOCATION

ROUTE D and DIELMAN RD

NEW HALLS FERRY RD and VAILE AVE

SHACKELFORD RD and OLD HALLS FERRY RD

CLAYTON RD and MO 141 (WOODS MILL RD)

N FORTY DR and JJ (BALLAS RD)

WEST FLORISSANT AVE and AC (NEW HALLS FERRY)

MO 367 and ST CYR RD

MO 340 (OLIVE BLVD) and DIELMAN RD

MO 340 (OLIVE BLVD) and OLD BONHOMME RD

ROUTE AC (NEW HALLS FERRY) and Parker Rd

ROUTE D and Woodson Rd

Appendix D: Two-Way Left Turn Lane Converted to Raised Median

LOCATION

VAILE AVE

ROUTE AC (NEW HALLS FERRY)

ROUTE CC

Appendix E: In-Lane Rumble Strips

LOCATION

ROUTE V

ROUTE BB

Appendix F: Centerline Rumble Strips

LOCATION

ROUTE B

ROUTE V

ROUTE BB

S EATHERTON RD

OLD STATE RD

RIVER VALLEY DR

Appendix G: Intersection Conflict Warning Systems

LOCATION

MO 110 and ROUTE P

MO 30 and ROUTE Y

Appendix G: Intersection Conflict Warning Systems

LOCATION

MO 61 and MONTEBELLO RD

MO 110 and UPPER PLATTIN RD

ROUTE B and BUTCHER BRANCH RD

US 61 and ROUTE AA

MO 231 and ARNOLD TENBROOK RD

OUTER ROAD 21 and HAYDEN RD

ROUTE E and KLONDIKE RD

MO 100 and FOX CREEK RD

Appendix H: "Stop Ahead" Pavement Markings

LOCATION

MO 30 and Y

MO 64 and WOODS MILL RD

MO 110 and MO 67/ ATHENA SCHOOL RD

MO 141 (WOODS MILL RD) and MO 21

US 61 and ROUTE AA

ROUTE AC (NEW HALLS FERRY) and ST CYR

REAVIS BARRACKS RD and OUTER ROAD 55

CENTRAL AVE and OUTER ROAD 44

11TH ST and ANGELICA ST

MO 367 and OUTER ROAD 70

Appendix I: LED Stop Sign

LOCATION

MO 30 and OUTER ROAD 30

MO 100 and FOX CREEK RD

MO 100 and HILLSDALE DR

MO 141 (WOODS MILL RD) and OUTER ROAD 21

Route AC (NEW HALLS FERRY) and MEHL RD

N 13TH ST and BRANCH ST

BIG BEND BLVD and BOMPART AVE

CONRAD SMITH DR and MO 30

MO 30 and CONRAD SMITH DR

HIGH RIDGE BLVD and Route PP

NEW HALLS FERRY and ST CYR

OUTER ROAD 270 and TRASK DR



Appendix I: LED Stop Sign

LOCATION

NEW HALLS FERRY and ST CYR

Appendix J: Dynamic Signal Warning Flasher

LOCATION

MO 30 and ROUTE MM

US 61 and MO 231

Appendix K: Curve Warning Pavement Markings

LOCATION

MO 30

ROUTE B

ROUTE F

ROUTE V

ROUTE Y

Appendix L: Flashing Beacon on Advance Warning Signs

LOCATION

MO 30 and CONRAD SMITH DR

MO 30 and OUTER ROAD 30

MO 30 and Y

MO 100 and ROUTE T

MO 110 and 67/ATHENA SCHOOL RD

MO 115 (9TH ST) and SALISBURY ST

MO 141 (WOODS MILL RD) and OLD LEMAY FERRY RD

MO 367 and PARKER RD

US 61 and MONTEBELLO

US 61 and ROUTE AA

HIGH RIDGE BLVD and ROUTE PP

MERAMEC STATION RD and OLD MERAMEC STATION RD

N 13TH ST and BRANCH ST

OLD OLIVE STREET RD and GUELBRETH LN

OUTER ROAD 270 and TRASK DR

Appendix M: Enhanced Visibility of Curves

LOCATION

MO 30

MO 110

MO 141 (WOODS MILL RD)

ROUTE A

ROUTE AA

ROUTE B

ROUTE BB

ROUTE D

ROUTE F

ROUTE V

ROUTE Y

EAGER RD

OLD STATE RD

RIVER VALLEY DR

MO 340 (OLIVE BLVD)

ROUTE AC (NEW HALLS FERRY)

Appendix N: Advance Cross Street Signs

LOCATION

MO 30 and CAROL PARK RD

MO 141 (WOODS MILL RD) and OUTER ROAD 21

OUTER ROAD 270 and TRASK DR

ROUTE Z and JARVIS RD

Appendix O: Oversized "Signal Ahead" Signs

LOCATION

MO 115 and 11TH ST

MO 141 (WOODS MILL RD) and FIEDLER LN

NEW JAMESTOWN RD and MO 367

ROUTE D and HANLEY RD

ROUTE D and WOODSON RD

PARKER RD and WATERFORD DR



Appendix P: Pavement Friction Improvement

LOCATION

MO 30 and LACLEDE STATION RD

US 61 and MONTEBELLO RD

OLD STATE RD

Appendix Q: Guardrail

LOCATION

ROUTE B

ROUTE F

MO 30

S FATHERTON RD

ROUTE V

ROUTE BB

RIVER VALLEY DR

Appendix R: Retroreflective Backplates

LOCATION

MO 367 and PARKER RD

US 61 and MONTEBELLO RD

MO 30 and OUTER ROAD 30

ROUTE D and WOODSON RD

MO 100 and OLD MERAMEC STATION RD

MO 100 and HENRY AVE

115 (9TH ST) and SALISBURY ST

MO 115 and BROWN RD

MO 115 and 11TH ST

ROUTE D and HANLEY RD

ROUTE U and MO 115

OUTER ROAD 44 and WASHINGTON AVE

MO 340 (OLIVE BLVD) and 82ND BLVD

MO 30 and HAMPTON AVE

MO 30 and LOUGHBOROUGH AVE

JEFFERSON AVE and MO 30

MO 30 and KINGSHIGHWAY BLVD

MO 30 and GUSTINE AVE

Appendix R: Retroreflective Backplates

LOCATION

MIDLAND BLVD and MO 340 (OLIVE BLVD)

MO 340 (OLIVE BLVD) and 82ND BLVD

MO 30 and CALIFORNIA AVE

MO 30 and GRAVOIS AVE

WEST FLORISSANT AVE and TAYLOR AVE

MO 340 (OLIVE BLVD) and PRICE RD

MO 30 and ARSENAL ST

MO 30 and IYNCH ST

MO 30 and SPRING AVE

MO 340 (OLIVE BLVD) and CLAYTON RD

MO 30 and UTAH ST

MO 30 and NEBRASKA AVE

MO 30 and GRAND BLVD

MO 30 and HOLLY HILLS BLVD

MO 30 and BATES

MO 30 and CHEROKEE ST

MO 30 and CHIPPEWA

MO 30 and CHRISTY BLVD

MO 30 and COMPTON AVE

MO 30 and DELOR

MO 30 and DUKE/WALSH

MO 30 and HYDRAULIC AVE

MO 30 and LACIEDE STATION RD

MO 30 and MCNAIR

MO 30 and MERAMEC

MO 30 and MORGANFORD

MO 30 and OUTER ROAD 270

MO 30 and RIVER DES PERES BLVD

MO 30 and ROUTE MM

MO 30 and SHANNENDOAH

MO 30 and TAFT

MO 30 and TUCKER/MO 55

MO 100 and BIG BEND BLVD

MO 100 and LINDEMANN RD



Appendix R: Retroreflective Backplates

10	\mathbf{r}	AT	\mathbf{I}	T
ш	ж.	AΤ	ш	16

MO 100 and OLD STATE RD

MO 100 and SULPHUR SPRINGS RD

MO 100 and MO 340 (OLIVE BLVD)

MO 109 and MANCHESTER RD

MO 109 and OLD STATE RD

MO 141 (WOODS MILL RD) and ASTRA WAY DR

MO 141 (WOODS MILL RD) and DUTCH MILL DR

MO 141 (WOODS MILL RD) and FIEDLER LN

MO 141 (WOODS MILL RD) and MERAMEC STATION RD

MO 141 (WOODS MILL RD) and MO 141 (WOODS MILL RD/HIGHLAND)

MO 141 (WOODS MILL RD) and OLD LEMAY FERRY RD

MO 141 (WOODS MILL RD) and PRICHARD FARM RD

MO 141 (WOODS MILL RD) and ROMAINE CREEK RD

MO 340 (OLIVE BLVD) and DIELMAN RD

MO 340 (OLIVE BLVD) and HANLEY RD

MO 340 (OLIVE BLVD) and HILLTOP DR

MO 340 (OLIVE BLVD) and NORTH & SOUTH RD

MO 340 (OLIVE BLVD) and OLD BONHOMME RD

MO 340 (OLIVE BLVD) and WILSON AVE

MO 340 (OLIVE BLVD) and WOODSON RD

MO 367 and JENNINGS STATION RD

MO 367 and ST CYR RD

NEW JAMESTOWN RD and MO 367

US 61 and MO 231

ROUTE AC (NEW HALLS FERRY) and PARKER RD

ROUTE D and ASHBY RD

ROUTE D and DIELMAN RD

ROUTE D and SCHUETZ RD

BELLEFONTAINE RD and CHAMBERS RD

BIG BEND RD and MERAMEC STATION RD

BOWLES AVE and SMIZER MILL RD

CHESTERFIELD AIRPORT RD and BOONES CROSSING RD

CHESTERFIELD AIRPORT RD and ROUTE CC

CHESTERFIELD AIRPORT RD and SPIRIT OF ST LOUIS BLVD

CLARKSON and BAXTER

Appendix R: Retroreflective Backplates

LOCATION

CLARKSON and COUNTY RIDGE

CLARKSON and FROESEL

CLARKSON and KEHRS MILLS

CLARKSON and LEA OAK

CLARKSON and MARSH

CLAYTON RD and 141 (WOODS MILL RD)

CLAYTON RD and HANLEY RD

CLAYTON RD and MC KNIGHT RD

CLAYTON RD and SCHOETTLER RD

DELMAR BLVD and NORTH & SOUTH RD

HANLEY RD and FORSYTH BLVD

HANLEY RD and MARYLAND AVE

HOWDERSHELL RD and KEEVEN LN

JENNINGS STATION RD and STRATFORD AVE

KEHRS MILLS and WILD HORSE CREEK

LACLEDE STATION RD and MURDOCH AVE

LONG RD and EDISON

LONG RD and KEHRS MILLS

LUCAS & HUNT RD and HORD AVE

NEW HALLS FERRY and HAMBETIONIAN

NEW HALLS FERRY and LEISUREWOOD

NEW HALLS FERRY and NETHERTON

NEW HALLS FERRY and POHLMAN

NEW HALLS FERRY RD and VAILE AVE

NORTH HANLEY RD and FROST AVE

OUTER ROAD 44 and BOWLES AVE

PARKER RD and WATERFORD DR

SHACKELFORD RD and OLD HALLS FERRY RD

ST FERDINAND ST and ST DENIS ST

WEST FLORISSANT AVE and AC/NEW HALLS FERRY

WEST FLORISSANT AVE and HUDSON AVE



Appendix S: Additional Signal Heads

LOCATION

LUCAS & HUNT RD and HORD AVE

CLAYTON RD and HANLEY RD

CHESTERFIELD AIRPORT RD and SPIRIT OF ST LOUIS BLVD

Appendix T: Left Turn Flashing Yellow Arrow

LOCATION

MO 109 and MANCHESTER RD

MO 141 (WOODS MILL RD) and ROMAINE CREEK RD

Appendix U: Left Turn Arrow

LOCATION

MO 30 and CALIFORNIA AVE

MO 30 and CHEROKEE ST

MO 30 and COMPTON AVE

MO 30 and NEBRASKA AVE

MO 30 and UTAH ST

MO 100 and LINDEMANN RD

MO 115 and 11TH ST

MO 367 and PARKER RD

ROUTE D and HANLEY RD

Appendix V: Intersection Lighting

LOCATION

MO 110 and UPPER PLATTIN RD

Appendix W: Sidewalk and ADA Curb Ramp

LOCATION

ROUTE AC (NEW HALLS FERRY)

MO 30

ADA Curb Ramp

LOCATION

MO 340 (OLIVE BLVD) and HANLEY RD

MIDLAND BLVD and MO 340 (OLIVE BLVD)

ROUTE AC (NEW HALLS FERRY) and PARKER RD

MO 340 (OLIVE BLVD) and 82ND BLVD

MO 340 (OLIVE BLVD) and PRICE RD

MO 340 (OLIVE BLVD) and NORTH & SOUTH RD

Appendix W: Sidewalk and ADA Curb Ramp

LOCATION

MO 100 and OLD STATE RD

ROUTE AC (NEW HALLS FERRY)

MO 30 and LOUGHBOROUGH AVE

MO 30

MO 30 and GUSTINE AVE

MO 30 and CALIFORNIA AVE

MO 30 and ARSENAL ST

MO 30 and IOWA AVE

MO 30 and WINNEBAGO ST

MO 30 and PESTALOZZI ST

MO 30 and TEXAS AVE

MO 30 and MC KEAN AVE

MO 30 and GRAND BLVD

MO 30 and PHILLIPS AVE

MO 30 and GILES AVE

Appendix X: High Visibility Crosswalks

LOCATION

MO 30 and GILES AVE

MO 30 and IOWA AVE

MO 30 and LOUISIANA AVE

MO 30 and MC KEAN AVE

MO 30 and PESTALOZZI ST

MO 30 and PHILLIPS AVE

MO 30 and TEXAS AVE

MO 30 and WINNEBAGO ST

MO 100 and MO 340 (OLIVE BLVD)

MO 100 and OLD STATE RD

MO 100 and SULPHUR SPRINGS RD

MO 141 and ASTRA WAY DR

MO 340 (OLIVE BLVD) and 82ND BLVD

MO 340 (OLIVE BLVD) and CLAYTON RD

MO 340 (OLIVE BLVD) and HANLEY RD

MO 340 (OLIVE BLVD) and NORTH & SOUTH RD

MO 340 (OLIVE BLVD) and OLD BONHOMME RD



Appendix X: High Visibility Crosswalks

LOCATION

MO 340 (OLIVE BLVD) and PRICE RD

MO 340 (OLIVE BLVD) and WILSON AVE

MO 340 (OLIVE BLVD) and WOODSON RD

MO 367 and ST CYR RD

ROUTE AC (NEW HALLS FERRY) and PARKER RD

ROUTE D and ASHBY RD

ROUTE D and DIELMAN RD

CLARKSON and BAXTER

CLARKSON and COUNTY RIDGE DR

CLARKSON and FROESEL

CLARKSON and KEHRS MILLS

CLARKSON and MARSH

CLAYTON RD and 141 (WOODS MILL RD)

KEHRS MILLS and WILD WORSE CREEK

LONG RD and EDISON

LONG RD and KEHRS MILLS

MIDLAND BLVD and MO 340 (OLIVE BLVD)

NEW HALLS FERRY and DUNN

Appendix Y: Pedestrian Countdown Timer

LOCATION

MO 30 and TEXAS AVE

MO 340 (OLIVE BLVD) and PRICE RD

Appendix Z: Leading Pedestrian Intervals

LOCATION

MO 30 and GILES AVE

MO 30 and IOWA AVE

MO 30 and LOUISIANA AVE

MO 30 and MC KEAN AVE

MO 30 and PESTALOZZI ST

MO 30 and PHILLIPS AVE

MO 30 and TEXAS AVE

MO 30 and WINNEBAGO ST

Appendix Z: Leading Pedestrian Intervals

LOCATION

MO 100 and MO 340 (OLIVE BLVD)

MO 100 and OLD STATE RD

MO 100 and SULPHUR SPRINGS RD

MO 141 and ASTRA WAY DR

MO 340 (OLIVE BLVD) and 82ND BLVD

MO 340 (OLIVE BLVD) and CLAYTON RD

MO 340 (OLIVE BLVD) and HANLEY RD

MO 340 (OLIVE BLVD) and NORTH & SOUTH RD

MO 340 (OLIVE BLVD) and OLD BONHOMME RD

MO 340 (OLIVE BLVD) and PRICE RD

MO 340 (OLIVE BLVD) and WILSON AVE

MO 340 (OLIVE BLVD) and WOODSON RD

MO 367 and ST CYR RD

ROUTE AC (NEW HALLS FERRY) and PARKER RD

ROUTE D and ASHBY RD

ROUTE D and DIELMAN RD

CLARKSON and BAXTER

CLARKSON and COUNTY RIDGE DR

CLARKSON and FROESEL

CLARKSON and KEHRS MILLS

CLARKSON and MARSH

CLAYTON RD and 141 (WOODS MILL RD)

KEHRS MILLS and WILD WORSE CREEK

LONG RD and EDISON

LONG RD and KEHRS MILLS

MIDLAND BLVD and MO 340 (OLIVE BLVD)

NEW HALLS FERRY and DUNN

Safety Improvements Project: A Lifesaving Partnership

MoDOT St. Louis Metro District Offce

1590 Woodlake Drive Chesterfield, Mo 63017 (P) 314-275-1500 (Fax) 314-340-4119 (Email) SLSafetyProject@modot.mo.gov

Saint Louis County
Department of Transportation and Public Works

41 South Central Avenue Clayton, MO 63105 (P) 314-615-8504 (Email) H2@stlouiscountymo.gov























