

Re: Public Hearing - College Avenue Safety Enhancements Project (CASE)

EXECUTIVE SUMMARY:

Staff has prepared for Council consideration legislation setting a public hearing for May 19, 2014, for the construction of safety improvements on College Avenue between University Avenue and Rollins Street, as shown on the attached location map. The project was awarded a Statewide Transportation Enhancement grant from MoDOT in November 2012, and Council approved an Enhancement Fund Agreement with the Missouri Highways and Transportation Commission in February 2013. The project consists of the installation of a barrier median on College Avenue, south of University Avenue and north of Rosemary Lane, extending 1,100 ft to a point 100 ft south of Bouchelle Avenue; plus installation of two pedestrian crosswalks. The total project cost is estimated at \$823,750, with a 20% local match of \$164,750 to be split between the City and the University of Missouri. Interested Parties (IP) meetings were held on November 19, 2013 and February 25, 2014.

Agenda Item No: (B)

DISCUSSION:

The City of Columbia and the University of Missouri have partnered to improve safety for pedestrians and motorists along College Avenue between University Avenue on the north, and Rollins Street on the south. Council passed Ordinance 21710 on June 3, 2013 authorizing a Cost Allocation Agreement, between the City and the University, which defines the scope of services and responsibilities of both parties, authorizes the split of the required 20% match of \$164,750, and naming the City as the lead agency for design and construction of the proposed improvements.

A public engagement process, which included a targeted public outreach meeting and two IP meetings, was conducted between October 2013 and February 2014. Forty-eight (48) people signed in at the November 19th IP meeting, and 23 comments were received. Thirty-nine (39) people signed in at the February 25th IP meeting, and 26 comments were received.

An engineering evaluation was conducted using input from the public process, new traffic and pedestrian count data, and a 2009 pedestrian study conducted by the University to identify alternative safety improvements for the corridor. Based on the Transportation Enhancement grant application, these alternatives were then rated using criteria established by the design team, with Alternatives A and B scoring the highest, and considered to provide the most beneficial safety improvements. The complete report, *Preferred Alternative Recommendation for the College Avenue Safety Enhancement (CASE) Project*, is attached with this memorandum.

Alternative A is a low concrete wall, stamped to look like stone, with a short fence on top. The estimated construction cost is \$750,000, and includes a 15% contingency. Depending on final design, additional funding beyond the grant and match amounts may be necessary if Alternative A is selected. An "Add Alternate" bidding approach may be used to help maintain the project budget. Maintenance costs are estimated at \$2,000/year.

Alternative B is a full-height metal fence with "stone look" columns. The estimated construction cost is \$490,000, and includes a 15% contingency. Maintenance costs are estimated at \$5,000/year.

Both alternatives will channel pedestrians to two (2) mid-block signalized crossings. The signals will be Highintensity Activated Crosswalk beacons, or HAWK signals, that will stop traffic to allow pedestrians to cross College Avenue. Both alternatives restrict left turn access into and out of the East Campus neighborhood between University Avenue and Rollins Street. The report provides recommendations for infrastructure and operation improvements to help mitigate the left turn restrictions. The infrastructure improvements may be included as future CIP projects; and improvements to operations may be implemented after project construction, and once actual traffic patterns are observed and analyzed.

Alternative A scored the highest on project goals and criteria matrix and meets all of the requirements of the Transportation Enhancement grant, which is critical to project funding. Staff from the City and the University of Missouri prefer Alternative A. As indicated in the attached March 4, 2014 letter from the district engineer, MoDOT supports both Alternative A and Alternative B.

FISCAL IMPACT:

The MoDOT grant is for \$659,000, and the City and the University will split a 20% local match of \$82,375 each. The City's portion of the match will be paid by Annual Sidewalk Capital Improvement funds. Annual costs for maintenance and repairs are estimated at \$2,000 for Alternative A, and \$5,000 for Alternative B.

VISION IMPACT:

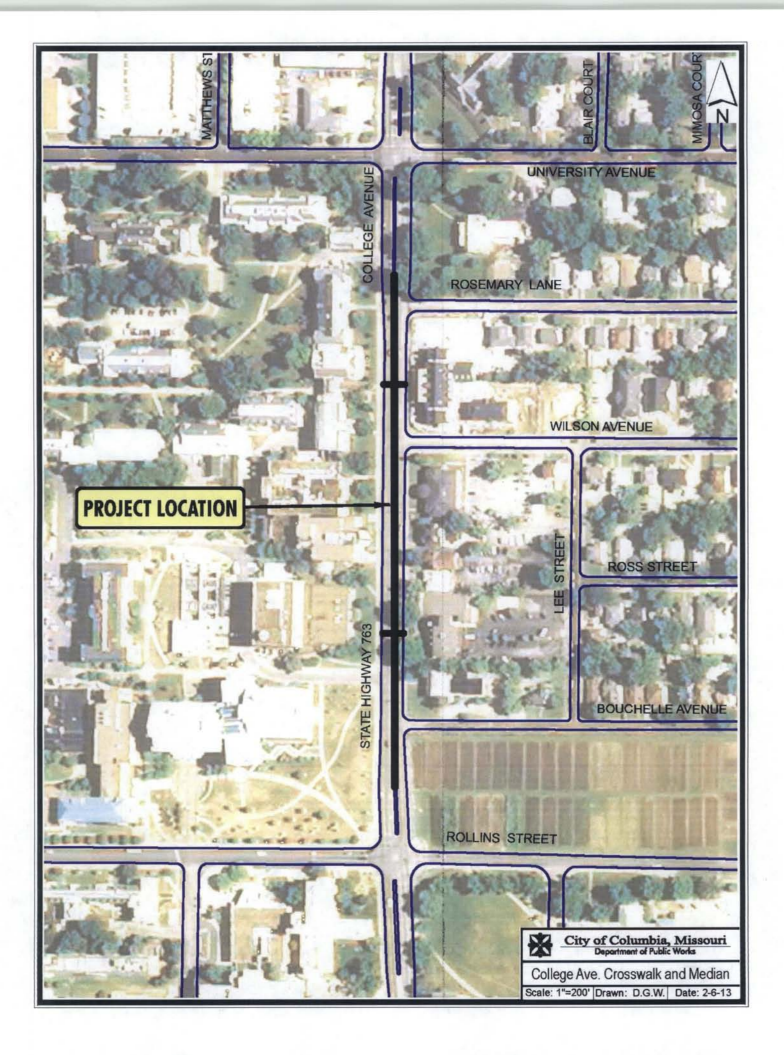
http://www.gocolumbiamo.com/Council/Meetings/visionimpact.php

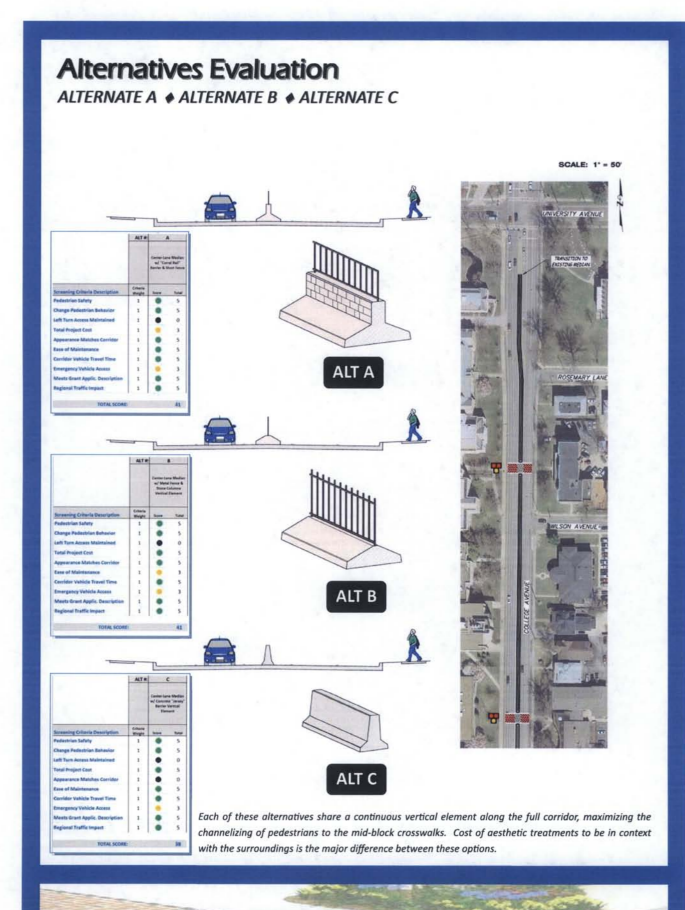
Columbia and central Missouri, a growing urban community, will have a modern transportation system, which allows its citizens to move about freely within the region using whatever means are desired; automobile, bus, bicycle, walking and to do so safely, within a reasonable time frame, and without encountering needless congestion.

SUGGESTED COUNCIL ACTIONS:

Following Council discussion and public input, Council should make motion directing staff to proceed with plans and specifications for Alternative A for the College Avenue Safety Enhancements project.

		FISCAL and V	VISION NC	DTES:					
City Fiscal Impact Enter all that apply		Program Imp	act	Mandates					
City's current net FY cost	\$156,205.00	New Program/ Agency?	No	Federal or State mandated?	No				
Amount of funds already appropriated	\$823,875.00	Duplicates/Epands an existing program?	No	Vision Implementation impact					
Amount of budget amendment needed	\$0.00	Fiscal Impact on any local political subdivision?	No	Enter all that app Refer to Web sit					
Estimated 2 yea	ar net costs:	Resources Rec	luired	Vision Impact?	Yes				
One Time \$82,375.00		Requires add'I FTE Personnel?	No	Primary Vision, Strategy and/or Goal Item #	13				
Operating/ Ongoing	\$4,000.00	Requires add'I facilities?	No	Secondary Vision, Strategy and/or Goal Item #	13.1.4				
		Requires add'I capital equipment?	No	Fiscal year implementation Task #					





College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue

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MODOT

MoDOT

Missouri Department of Transportation

Central District David T. Silvester, District Engineer

1511 Missouri Blvd. P.O. Box 718 Jefferson City, Missouri 65102 573.751.3322 Fax: 573.522.1059 1.888.ASK MODOT (275.6636)

March 5, 2014

Mr. John Glascock Director of Public Works City of Columbia 701 E. Broadway Columbia, MO 65201

Dear Mr. Glascock:

Thank you for asking us to clarify the pedestrian safety improvements we would accept along College Avenue from University Avenue to Rollins Road as part of the College Avenue Safety Enhancement (CASE) project.

As you know, this project is a top priority of the University of Missouri and has received funding through a safety enhancement grant. The Missouri Department of Transportation supports the two preferred alternatives - Alternatives A and B - that have been developed and presented to interested parties. Each of these alternatives shares a continuous vertical element along the full corridor that channels pedestrians to the mid-block crosswalks, thus meeting the requirements of the safety enhancement grant. We believe allowing left turns onto or off of College Avenue would greatly reduce pedestrian safety.

I hope this answers your questions. If you have any other questions, concerns or suggestions, please don't hesitate to give me a call. We are open to any recommendations you and the university may have to improve safety along College Avenue, and we look forward to working with you to review suggested improvements on this busy section of highway.

Sincerely,

David T. Silvester, P.E. District Engineer

cc:

Mike Schupp – cdae Jenni Jones - cdtp

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PREFERRED ALTERNATIVE RECOMMENDATION FOR THE COLLEGE AVENUE SAFETY ENHANCEMENT (CASE) PROJECT

COLUMBIA, MISSOURI



Prepared For:

Columbia Public Works 701 East Broadway Columbia, Missouri

Prepared By:

Engineering Surveys and Services 1113 Fay Street Columbia, MO 65201 Phone: 573-449-2646 Fax: 573-499-1499

Missouri Engineering Corporation Number 2004005018

April 4, 2014

Engineering Surveys and Services

Consulting Engineers, Scientists, and Land Surveyors Analytical and Materials Laboratories

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April 4, 2014

Mr. Cliff Jarvis, P.E. Columbia Public Works Department PO Box 6015 Columbia, MO 65205

RE: Preferred Alternative Recommendation College Avenue Safety Enhancement STP - 2100 (522) Columbia, Missouri

Dear Mr. Jarvis:

Please find the attached Preferred Alternative Recommendation for the referenced project. This report includes the project goals, comments received at two interested parties meetings, design team analysis, and recommendations.

To date we have considered multiple possible alternatives for the project and developed schematic designs for eight alternatives. The alternatives were developed using feedback received from the first interested parties public meeting and from targeted outreach prior to the first interested parties meeting. The alternatives were evaluated based on the criteria expressed in the project goals and by the public comments. The eight alternatives were presented to the public at the second interested parties meeting, with the two highest scoring alternatives being further developed with full color renderings. Based on input from the public, a preferred alternative will be requested from the City Council following a public hearing.

Please contact us if you have questions or need additional information on this report.

Sincerely, Benjamin ROSS Benjamin A. Ross

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PREFERRED ALTERNATIVE RECOMMENDATION FOR COLLEGE AVENUE SAFETY ENHANCEMENT (CASE) PROJECT COLUMBIA, MISSOURI

EXECUTIVE SUMMARY

For many years, College Avenue (Missouri State Route 763), between University Avenue on the north and Rollins Street on the south, has experienced very large volumes of pedestrians crossing mid-block. The majority of these pedestrians are students from the University of Missouri living or parking in the East Campus neighborhood. This situation has been widely recognized as unsafe for both pedestrians and drivers.

In 2009, the University of Missouri funded the *College Avenue Pedestrian Study* which was prepared by Crawford, Bunte, Brammeier Traffic and Transportation Engineers. The study included detailed pedestrian and vehicular traffic counts and vehicle traffic modeling to determine the available gaps in traffic to allow pedestrian crossings between University Avenue and Rollins Street. The study concluded that the "...*current pedestrian environment along College Avenue is unsafe.*" To improve safety for pedestrians and motorists, the study recommended two signalized mid-block crosswalks with a pedestrian barrier to channelize pedestrians to the crosswalks. A drawing showing the study area and its recommendation is shown on page 5. The study recommended High Intensity Activated Crosswalk, or HAWK, traffic signals at the crosswalks. The pedestrian barrier would block left turn access from College Avenue into and out of the East Campus neighborhood. The University of Missouri made these proposed safety improvements a major transportation priority.

Using the 2009 pedestrian study recommendations as a basis, a partnership was formed between the City of Columbia and the University of Missouri to apply for Missouri Department of Transportation (MoDOT) grant funding to complete the recommended improvements. Grant funding was awarded in 2013. The City of Columbia is the lead agency for construction of the proposed improvements. The City of Columbia hired a design team lead by Engineering Surveys and Services in September 2013 to conduct a public engagement process and to design the proposed improvements. Engineering Surveys and Services teamed with EFK Moen for traffic engineering and structural engineering and Landworks Studio for landscape architecture services. The design team together with representatives from the City of Columbia Public Works Department, the University of Missouri Campus Facilities Department, and MoDOT, comprise the project team.

The public engagement process consisted of: collecting available data, including updated vehicle traffic counts along College Avenue and in the East Campus neighborhood; targeted outreach to interested parties including police, fire and emergency medical services, the East Campus Neighborhood Association, and selected University of Missouri planning committees; and two interested parties public meetings. The data collected includes:

Affected Populations in the Project Area:

- 19,000 vehicles per average weekday drive College Avenue
- 2,500 mid-block pedestrian crossing per average weekday
- 2,455 vehicles per hour on College Avenue during the peak hour
- 460 pedestrians crossing mid-block during the peak hour
- 140 East Campus Neighborhood displaced left turns during the peak hour

MoDOT Approval and Safety Issues

The Missouri Department of Transportation grant that will fund this project is for pedestrian safety improvements. Because College Avenue is part of the state highway system, MoDOT must approve any work that takes place within the right-of-way. MoDOT wrote a letter to the City of Columbia to clarify the safety improvements that MoDOT will accept as part of this project. MoDOT approves of Alternates A and B, which are described below. MoDOT believes "allowing left turns onto or off of College Avenue would greatly reduce pedestrian safety." A copy of this letter is included in Appendix 1.

Pedestrian Accident Rate is Increasing

Data from the University of Missouri Police Department and Columbia Police Department indicate that from June of 2005 to September of 2009, there were 11 reported pedestrian crashes in the study area. From October 2009 to June 2012, there were 9 reported pedestrian crashes, all with injuries, between University and Rollins. This represents a 29 percent increase in the rate of pedestrian crashes. Most of the accidents occurred at the signalized intersections, suggesting that high concentrations of pedestrians and turning vehicles at intersections is an unsafe condition. Mid-block crosswalks that have no conflicts with turning traffic would be safer.

A participant at the interested parties meetings reported that he had been hit by turning vehicles at University and College twice, but did not report the incidents to the police. Many other unreported non-injury crashes and near misses likely occur.

Pedestrian Safety Research

The Federal Highway Administration has conducted research (see Appendix 2) that shows midblock locations similar to College Avenue between University and Rollins account for more than 70 percent of pedestrian fatalities due to higher vehicle travel speeds mid-block. More than 80 percent of pedestrians die when hit by vehicles traveling at 40 mph or higher, while less than 10 percent die when hit at 20 mph. The Federal Highway Administration's research also shows the installation of HAWK pedestrian traffic signals provided the following safety benefits:

- Up to 69 percent reduction in pedestrian crashes; and
- Up to 29 percent reduction in total roadway crashes

Concerns Expressed by the Public

The following concerns have been identified through the targeted outreach process and interested parties meetings:

- Safety of pedestrians
- Appearance of proposed improvements
- Loss of left turn access
- How lost left turns will be accommodated
- Changing pedestrian behavior
- Landscape/trees vs. hardscape

Alternatives

After listening to the public's concerns regarding the project, the design team developed eight alternatives. The alternatives included options with varying levels of appearance and cost, options with varying levels of left turn access to the East Campus neighborhood; and alternatives with varying degrees of landscape and hardscape. The alternatives were evaluated based on screening criteria derived from the MoDOT grant application requirements and the concerns expressed in public outreach efforts. The following alternatives were presented at the second interested parties meeting on February 25, 2014 (All alternatives include two HAWK signals at mid-block crosswalks unless noted otherwise):

Alternative	Description	Score
А	Center-Lane Median with "Corral Rail" Barrier and short fence with stone columns, No left turns (Shown on the Cover of this report)	41
В	Center-Lane Median with Metal Fence & Stone Column vertical element, No Left Turns	41
С	Center-Lane Median with Concrete "Jersey Barrier" vertical element, No Left Turns	38
D	HAWK Signals and Mid-Block Cross Walks Only, Left Turns allowed	33
Е	Raised Island hardscape, No Vertical Element, Restricted Left Turns	31
F	Partial Raised Island Hardscape, No Vertical Element, Left Turns Allowed	31
G	30-Inch High Raised Median with landscaping (2009 Study recommendation), No Left turns	30
Н	Full traffic signal at Wilson Avenue with median and vertical element to north and south; No mid-block crossings or HAWKs	25

Preferred Alternative Recommendation

Based on the results of the 2009 pedestrian study and data gathered during the public outreach process, we recommend constructing Alternative A (shown on the cover and in Appendix 9), a median with a low concrete wall, or corral rail, with stone finish and with an iron fence on top of the wall that will channelize pedestrians to two mid-block crosswalks with HAWK signals. This option will provide the biggest safety improvement for the most vulnerable population group, pedestrians. The proposed wall would include aesthetic features to complement the corridor. This option would restrict left turn access along College Avenue. The displaced left turns into and out of the East Campus neighborhood would need to use William Street, a neighborhood collector, to access Rollins Street or University Avenue to make a left turn. Future roadway improvements would need to be constructed to mitigate the displaced left turns.

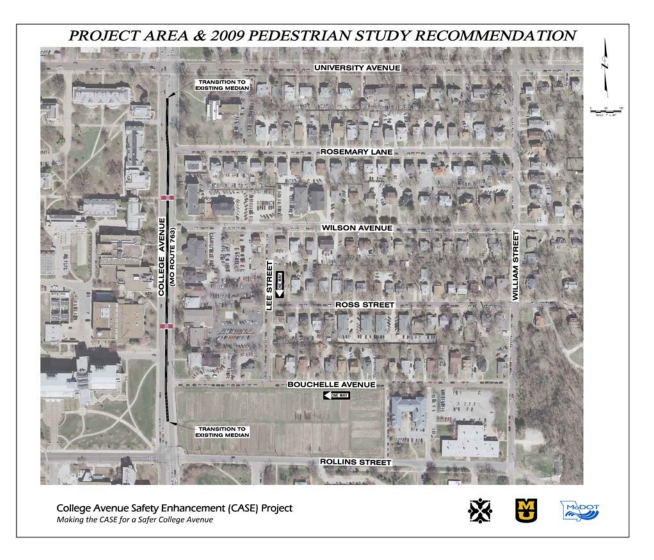
This project is estimated to cost \$750,000, including a 15 percent contingency. This project cost exceeds the \$670,000 grant funds available for construction by approximately \$80,000. If funds are not available we would recommend constructing Alternative B, a raised median with iron fence. This alternative is estimated to cost \$490,000. We recommend constructing the westbound left turn lane at Rollins Street at the same time as the College Avenue median or as soon thereafter as possible. See the Future Projects section below for additional details.

Alternatives A and B are very similar in most respects. The vertical element, whether it is the concrete corral rail with form liners to give it a stone appearance in Alternative A or metal fence in Alternative B, could be bid as "add alternates" to the construction contract to keep the project within budget.

Future Projects to Mitigate Lost Left Turns

The Missouri Department of Transportation has identified the need to prohibit left turns onto and off of College Avenue as a major pedestrian safety goal of the project. The following future improvements have been identified to reduce the impact of displaced left turning traffic:

- Add a westbound left turn lane at the College Avenue and Rollins Street intersection. This project is estimated to cost \$270,000.
- Intersection improvements at College Avenue and Ashland Road to allow U-turns. This project is estimated to cost \$180,000.
- Several additional recommendations are included in this report regarding limiting parking on William Street south of Ross Street and changing the side of William Street on which parking is allowed. These changes will improve the ability of drivers pulling out of Rosemary Lane, Wilson Avenue, and Ross Street to see oncoming traffic. The proposed parking restriction south of Ross Street will provide a wider usable roadway for the displaced left turn traffic moving to the south along William Street. These are relatively low cost recommendations involving signing changes only.



Project Location Map and 2009 Study Recommendation This board was displayed at both interested parties meetings.

PURPOSE AND NEED

The purpose of this project is to improve safety for pedestrians crossing College Avenue midblock between University Avenue on the north and Rollins Street on the south.

The need for this project has long been recognized by the City of Columbia and University of Missouri. The University of Missouri commissioned the *College Avenue Pedestrian Study* in 2009, by Crawford, Bunte, Brammeier, to quantify the pedestrian crossing needs and to recommend "the most effective means of facilitating safer pedestrian crossing..." This study found that "*the current pedestrian environment along College Avenue is unsafe*." Two midblock crosswalks with a median barrier to channel pedestrians to the crosswalks were recommended. High Intensity Activated Crosswalks, or HAWK, traffic signals are proposed to increase pedestrian safety by stopping traffic at the crosswalks. Pictures of HAWK signals and an explanation of their function are found in Appendix 2 of this report.

The need for this project is also shown by the number of pedestrian related accidents. The pedestrian injury accident rate has been increasing in recent years as the University and City populations increase. From June of 2005 to September of 2009, there were 11 reported pedestrian crashes in the study area. From October 2009 to June 2012, there were 9 reported pedestrian crashes, all with injuries, between University and Rollins. This represents a 29 percent increase in the rate of pedestrian crashes. Most of the accidents occurred at the signalized intersections, suggesting that high concentrations of pedestrians and turning vehicles at intersections is an unsafe condition. Mid-block crosswalks that have no conflicts with turning traffic would be safer.

PROJECT LOCATION

The project limits are along College Avenue (Missouri Route 763) between a point approximately 250 feet south of the centerline of University Avenue southward to a point approximately 155 feet north of Rollins Street. College Avenue is a major north-south arterial road serving the City of Columbia. This roadway is located along the eastern border of the University of Missouri campus. Several University of Missouri fraternity houses, a University-owned bed and breakfast, the Campus Christian House complex, and Sanborn Field, a National Historic Site bordering College Avenue to the east. The roadway is part of the Missouri Department of Transportation (MoDOT) highway system. MoDOT owns the roadway and has jurisdiction over all projects affecting its right-of-way.

PUBLIC ENGAGEMENT PROCESS – PHASE 1

The public engagement process included targeted outreach to interested parties and two public interested parties meetings. A summary of each meeting is included below.

Targeted Outreach Meetings

East Campus Neighborhood Association – A meeting was held on October 18, 2013, at the Gathering Place Bed and Breakfast with members of the East Campus Neighborhood Association (ECNA). The purpose of this meeting was to inform them of the project, to invite them to join in the process that will be used to develop construction plans, and to ask them for feedback. The ECNA's concerns about the project included (not necessarily in order of highest importance):

- 1. Mitigating displaced left turns
- 2. Appearance of the proposed improvements
- 3. Safety within the ECN with additional traffic due to displaced left turns
- 4. Safety of pedestrians on College Avenue
- 5. Direction of one-way streets
- 6. Cut-through traffic from Broadway along Ann Street to University Avenue
- 7. Parking within the ECN

Detailed meeting notes from the October 18, 2013, meeting are included in Appendix 3.1.

University Police and Emergency Medical Services – A meeting was held at the University Campus Facilities office on October 22, 2013, with representatives of the University Police Department and University Hospital Emergency Medical Services. Issues discussed included:

- U-turns by smaller emergency vehicles such as police cars and ambulances will be possible through the crosswalks.
- Firefighters would likely close the west side of College Avenue to fight a fire on campus.
- Responsibility for snow removal from the crosswalks will need to be determined
- Jaywalking enforcement

Overall, the University Police and EMS community support the project because they believe it will make the corridor safer for both pedestrians and motorists. They are not concerned about the loss of left turn access causing longer emergency response times.

University of Missouri Campus Planning Committees – A joint meeting hosted by the Campus Planning Committee was held at the University Campus Facilities office on October 23, 2013. The meeting was attended by members of the Campus Planning Committee, Campus Safety Committee, and Campus Parking & Transportation Committee. The purpose of this meeting was for the design team to receive input from the Campus. Members of the East Campus

Neighborhood Association attended as observers. A presentation by the University's traffic engineer Julie Nolfo, PE, PTOE was given. See the attached presentation slides in Appendix 3.2 of this report.

During the meeting, one participant reported that he had been hit by turning vehicles at University and College twice, but did not report the incidents to the police. Many other unreported non-injury crashes and near misses likely occur.

City of Columbia Police and Fire Departments and Boone Hospital Emergency Services – A meeting with the City police, fire and EMS community took place at City Hall on November 13, 2013. Members of the East Campus Neighborhood Association attended as observers. Issues discussed included:

- Design the crosswalks to allow large fire trucks to drive diagonally through them, thus allowing them to drive the wrong way on College Avenue in an emergency.
- U-Turns by police cars and ambulances will be possible through the crosswalks
- Enforcement needs to be part of the solution
- Response times by emergency responders

The emergency responders present at the meeting were generally in favor of the project because they believe it will help prevent accidents. The locations of Columbia Fire Stations and the University Hospital and Boone Hospital will not overly impact the response times to the project area.

Meeting Announcement

A hardcopy meeting announcement was sent on November 4, 2013, to over 1,000 addresses in the East Campus neighborhood. The meeting announcements were sent to both residents and property owners if the Boone County Assessor's office listed a property owner with a different address than the property street address. A copy of the meeting announcement is included in Appendix 4 of this report.

The City of Columbia issued a press release regarding the project and the first interested parties meeting. Details about the project and meeting were also placed on a project webpage linked to the City Public Works website.

Interested Parties Meeting #1

The first interested parties meeting was held at City Hall on November 19, 2013. The meeting was an open house format with the public invited to view display boards and speak with members of the design team. Approximately 50 members of the public attended and two local television stations provided coverage. See Appendix 4 for copies of the meeting boards, comments and a summary of the public comments.

As a result of the public comments received at the first Interested Parties (IP) Meeting, a number of issues were brought to the design team's attention for consideration during the preliminary design phase. These issues included:

- 1. *Left turn access into East Campus Neighborhood:* Evaluate an alternative that addresses the concern with loss of left turn movements
 - 1.1. Options included allowing some left turn access, or U-turn options that gives vehicles the option of accessing the ECN more easily when southbound on College or needing to leave the ECN to go southbound on College.
 - 1.2. Evaluate traffic impacts expected in the ECN and develop recommendations for ECN improvements that fall outside the scope of this project.
 - 1.3. Address the challenges to proper design and use of the mid-block crossings associated with allowing a left turn option.
- 2. *Barrier will not be attractive:* This rather broad view was held by many in the public, and is partly the result of flexible delineators at College & Windsor, and Stadium near I-70; and the concrete barrier on Providence south of Stadium, etc.
 - 2.1. Any structural vertical element will have to be presented to the public in such a way as to address these very real concerns.
 - 2.2. Features of each alternative should show how it is "context-sensitive"; that it fits in the area bordering the University and East Campus Neighborhood.
 - 2.3. Landscape options were evaluated, including how maintenance could be performed along a busy roadway with narrow lanes. Safety of maintenance workers, whether University employees, City employees or members of the public was a major concern for MoDOT and the entire design team.
- 3. *Behavior change for pedestrians crossing College Avenue:* To offer an alternative that does not provide a vertical barrier would allow students to continue crossing along the entire corridor.
 - 3.1. Crossing would be discouraged outside the crosswalks with a variety of means signage, public education, law enforcement, etc.
 - 3.2. This does address comments received about deferring full-length median infrastructure and only building crosswalks with protected center-lane havens and pedestrian signals.
 - 3.3. Enforcement action on pedestrians who cross outside of the designated crosswalks is a matter for both City and University officials and their respective law enforcement departments to address.

Based on input received at the first interested parties meeting, the following criteria were identified to evaluate proposed alternatives:

- 1. Pedestrian safety
- 2. Change pedestrian behavior
- 3. Left turn access
- 4. Total project cost
- 5. Appearance matches corridor
- 6. Ease of maintenance

- 7. Corridor vehicle travel time
- 8. Emergency vehicle access
- 9. Meets grant application requirements
- 10. Regional traffic impact

DEVELOPMENT OF ALTERNATIVES

Public input received during the first interested parties meeting and from the targeted outreach efforts was used as guidance to develop a list of project alternatives, prepare screening criteria used to evaluate characteristics of the alternatives, and finally to propose various alternatives for consideration by the design team which were further developed into the alternatives presented at the second interested parties meeting.

The following table lists the eight alternatives that were developed for presentation at the second interested parties meeting. Planning level Opinions of Probable Construction Cost are included in Appendix 5 for each alternative. Schematic drawings of these alternatives are shown on the boards displayed at the Second Interested Parties meeting. See Appendix 8.

Alternative	Description	Score	Estimated Cost
А	Center-Lane Median with "Corral Rail" Barrier and short fence, No left turns	41	\$750,000
В	Center-Lane Median with Metal Fence & Stone Column vertical element, No Left Turns	41	\$485,000
С	Center-Lane Median with Concrete "Jersey Barrier" vertical element, No Left Turns	38	\$455,000
D	HAWK Signals and Mid-Block Cross Walks Only, Left Turns allowed	33	\$280,000
Е	Raised Island hardscape, No Vertical Element, Restricted Left Turns	31	\$324,000
F	Partial Raised Island Hardscape, No Vertical Element, Left Turns Allowed	31	\$292,000
G	30-Inch High Raised Median with landscaping (2009 Study recommendation), No Left turns	30	\$787,000
Н	Full traffic signal at Wilson Avenue with median and vertical element to north and south; No mid- block crossings or HAWKs	25	\$1,070,000

Alternatives A through G include High Intensity Activated Crosswalk, or HAWK, traffic signals at the proposed crosswalks. These signals will remain dark until activated by a pedestrian wishing to cross College Avenue. When activated, the signal will flash yellow to warn oncoming motorists. The signal then displays steady yellow followed by steady red to stop vehicle traffic. At this point the pedestrian receives a walk indication on the pedestrian crosswalk signal head. After a period of time pedestrians would receive a Do Not Walk indication. A short period of time later, the red traffic signals will begin to flash red. A flashing red light is the same as a stop sign. The first vehicle in line at the crosswalk would then need to yield to any pedestrian in the crosswalk. If no pedestrian are crossing, the driver could then proceed. The HAWK signals will be interconnected with the adjacent traffic signals at University Avenue and Rolling Street to coordinate the traffic flow and maintain two-way progression along College Avenue. An education and enforcement campaign for both drivers and pedestrians would be needed as part of this project. More information on HAWK signals and how they operate is found in Appendix 2.

Alternatives A, B and C each have a full-corridor median and vertical element to channelize pedestrians; restricted left-turns; and mid-block, signalized crosswalks. Each alternative functions similarly, though there is a significant increase in construction cost between the lowest and highest cost option. Alternatives A & B each have aesthetic features that are "context sensitive" – intended to fit with the corridor, specifically the adjacent campus, which was a comment heard at the first interested parties meeting. With a reinforced concrete wall, Alternate A will require less lifetime maintenance than Alternate B, if or when they are struck by errant vehicles.

Alternatives D and F each allow left-turn access similar to existing conditions with mid-block, signalized crosswalks. These alternatives do not include a vertical element to limit the desired change of pedestrian behavior to use the mid-block, signalized crosswalks. No median haven on Alternate D will allow vehicles wishing to turn left onto Wilson Avenue to access the center-turn lane. Options that allow turning traffic and pedestrians to compete for the same roadway space is a safety concern and does not meet the goals of the project. Both Alternatives D and F can be constructed with lower initial infrastructure cost, less than one-half of the highest cost Alternative A. A partial median in Alternative F would allow some left turns.

Alternatives E and G have similar characteristics of a full-corridor median that restricts leftturns; and mid-block, signalized crosswalks. Alternative E has a full-length center median, eliminating pedestrian conflicts with left-turning vehicles and providing a haven for two-stage pedestrian crossings. There is concern that having no vertical element will limit the desired change of pedestrian behavior to use the mid-block, signalized crosswalks. Alternative G provides a vertical element with landscape opportunities, a comment heard at the first interested parties meeting. This alternative is the most similar to the recommendation from the University of Missouri's 2009 College Avenue Pedestrian Traffic Study. Concerns with Alternative G include maintenance issues over the life of the project, structure height may still allow crossings along the corridor, and cost exceeding current funding.

Alternative H provides a full-corridor median and vertical element to channelize pedestrians, restricting left-turns with the exception of a fully-signalized intersection at Wilson Avenue. This would be the only additional pedestrian crosswalk provided in this alternative. This alternative is responsive to concerns about maintaining some left-turn access into the East Campus neighborhood. To provide a vertical element, College Avenue would require widening of 5 to 7 feet, increasing construction cost beyond current funding. Without widening College, vehicles wanting to turn left would block the through-lane of traffic. If a vertical element is not provided, the desired change of pedestrian behavior to use the signalized crosswalk will not take place. Vehicle and pedestrian accidents at existing signalized intersections are already a safety concern, and Alternative H would provide another crossing where pedestrians compete with turning vehicles. Another drawback to this option would be the additional traffic demand on Wilson Avenue.

Traffic Study to Evaluate Displaced Left Turns

Part of the alternative evaluation process involved a traffic study of the existing roadway conditions and the impacts the proposed alternatives would have on College Avenue traffic as well as traffic in the East Campus neighborhood. The University of Missouri provided current traffic counts at the roadway intersections (See Appendix 6). The design team used this data to develop a traffic simulation model to calculate the level of service at various intersections in the project area. The purpose of this model was to determine the impact of the various alternatives on the traffic in the East Campus neighborhood. In particular, the impact of displaced left turns was studied.

The following table shows the results of the traffic study on the overall College Avenue corridor:

,	ect - Summary of Perform nue Corridor Study	mance									10en, LLC 2/7/2014	
S	imTraffic Summary Peak Hour <i>PM PEAK HOUR</i>	Existing		Hawk Signals	(+/-) FROM EXIST.		Hawk Signals wit Rollins Lt Turn Bay Improvements	h (+/-) FROM EXIST.		Full Traffic Signal at Wilson & Vertical Median Element	(+/-) FROM EXIST.	
NB	Corridor Delay (s/veh)	46.3		62.6	16.3		51.0	4.7		46.1	-0.2	
NB	Corridor Travel Time (s)	165.6		181.8	16.2		170.2	4.6		165.3	-0.3	
NB	Arterial Speed (mph)	25.0		23.0	-2.0		25.0	0.0		25.0	0.0	
SB	Corridor Delay (s/veh)	55.6		71.7	16.1		66.4	10.8		74.9	19.3	
SB	Corridor Travel Time (s)	162.6		178.8	16.2		173.6	11.0		182.2	19.6	
SB	Arterial Speed (mph)	23.0		21.0	-2.0		22.0	-1.0		21.0	-2.0	
Node #	Intersection	Delay (s)	LOS	Delay (s)		LOS	Delay (s)		LOS	Delay (s)		LOS
1	Physics Drive & College	1.8	A	3.3	1.5	A	3.6	1.8	A	1.9	0.1	A
2	Bouchelle & College	2.7	A	2.7	0.0	A	2.7	0.0	A	2.7	0.0	A
3	William & Bouchelle	4.6	А	4.5	-0.1	А	4.5	-0.1	А	4.6	0.0	A
4	Wilson & College	2.3	А	1.4	-0.9	A	1.7	-0.6	A	7.4	5.1	A
6	Rosemary & College	2.5	А	2.2	-0.3	А	2.1	-0.4	А	2.2	-0.3	A
7	William & Rosemary	4.7	А	4.8	0.1	А	4.7	0.0	A	4.5	-0.2	A
8	Bouchelle & Lee	3.6	А	2.6	-1.0	А	2.3	-1.3	А	3.6	0.0	A
9	Lee & Wilson	4.7	А	3.0	-1.7	А	3.1	-1.6	А	4.2	-0.5	A
10	Lee & Ross	3.2	А	1.8	-1.4	А	1.7	-1.5	А	3.0	-0.2	A
12	William & Wilson	3.6	А	5.0	1.4	А	4.9	1.3	А	5.0	1.4	A
13	William & Ross	4.9	А	4.5	-0.4	Α	4.5	-0.4	А	4.7	-0.2	A
181	University & College	29.4	С	27.0	-2.4	С	28.9	-0.5	С	23.5	-5.9	С
182	Rollins & College	29.0	С	48.9	19.9	D	29.3	0.3	С	50.2	21.2	D
915	William & University	4.8	А	5.1	0.3	А	5.3	0.5	Α	5.0	0.2	A
917	William & Rollins	4.1	А	4.0	-0.1	А	4.2	0.1	А	3.7	-0.4	A

With any of the options that prevent left turn access (HAWK Signal option in the table above), all of the intersections remain at a level of service (LOS) equal to their existing conditions LOS except Rollins and College. This intersection's overall level of service decreases from C to D due to the increased traffic from displaced left turns leaving the East Campus neighborhood to the south.

However, the westbound left and northbound left turning movements at College Avenue and Rollins experience the biggest decrease in level of service. The following table shows the increase in delay per vehicle (seconds):

	Existing Conditions	Loss of College Avenue Left Turn Access	Future Westbound Left Turn Lane at College and Rollins
Westbound Left Turn Delay (seconds)	73.3	136	34.3
Westbound Left Turn LOS	Е	F	С
Northbound Left Turn Delay (seconds)	60.9	154	64
Northbound Left Turn LOS	Е	F	Е

College Avenue and Rollins Street Intersection Performance

Level of service E is considered acceptable for urban streets during peak traffic conditions. The increase in traffic reduces the level of service at the College and Rollins intersection to LOS F for westbound traffic and the northbound left turn. This condition can be mitigated with the construction of a dedicated westbound left turn lane as a future project. See additional discussion on future projects later in this report.

Landscaping Alternatives

The issue of providing landscaping with plants and/or trees was extensively discussed by the design team, and members of City staff, University of Missouri representatives, and MoDOT representatives. Landscaping was discussed both in the median and along the sides of the roadway. Issues involving landscaping in the median include:

- High traffic volumes makes median access dangerous
- Water from irrigation systems can damage the roadway subgrade and decrease pavement life
- Landscape maintenance costs
- Narrow available space for landscaping could require maintenance workers to close a lane of College Avenue during off peak traffic times to perform maintenance

Future Projects to Mitigate Loss of Left Turn Access

The following list of projects was developed that could be constructed in the future to mitigate the displaced left turns into and out of the East Campus neighborhood:

- 1. Widen the east leg of Rollins Street to the south, which avoids the Sanborn Field historic site, to construct a dedicated left turn lane and modify the traffic signal to allow a protected westbound left turn onto College.
- 2. Widen the northeast quadrant of College Avenue at Ashland Road to allow southbound U-turns. This would involve right-of-way acquisition from the University of Missouri and the reconstruction of the traffic signal base and mast arm at this intersection quadrant.
- 3. No parking on either side of William Street, south of Ross Street. This improves capacity on William Street to accommodate the displaced left turns. No houses front on William Street south of Ross so this will create minimal inconvenience to residents. Also, change available parking on William Street, south of University, to the east side only so southbound traffic (displaced left turns) has a better view of oncoming traffic.
- 4. Add an eastbound right turn lane at University and College. Clearing those right turns, which may be the heaviest movement, really helps lower delays for the intersection as a whole it even helps clear the westbound left more efficiently because it clears the opposing traffic more quickly. A triangular island at the southwest corner of the intersection could improve pedestrian safety.
- 5. Widen the east leg of University Avenue at College Avenue to the south to install a second westbound left turn lane. A dedicated pedestrian phase or even just a dedicated left turn green arrow that would come up without a pedestrian walk indication may help. If a separate left arrow phase significantly reduces capacity in the corridor, MoDOT has used a four-section head that gives a green arrow every-other cycle if the lefts are not clearing under the yielding yellow-left-flashing-arrow condition.
- 6. Change the one-way traffic direction on Bouchelle Avenue to eastbound. This helps the residents on Bouchelle Avenue access College Avenue easier by not driving around the block to go south.
- 7. Change the one-way traffic direction on Lee Street to northbound if Bouchelle Avenue is changed to eastbound only. This helps the residents on Ross Street access College Avenue easier by not forcing them onto William Street.

PUBLIC ENGAGEMENT PROCESS – PHASE 2

Newsletter

A newsletter summarizing the comments received during the first interested parties meeting was sent on January 30, 2014. The newsletter was posted on the City website as well as sent by e-mail and/or U.S. Mail to the people who signed in at the first interested parties meeting or provided on-line comments. A copy of this newsletter is included in Appendix 7 of this report.

Interested Parties Meeting #2 Announcement

A postcard announcement providing details of the second interested parties meeting was mailed to all of the property owners and residents along College Avenue. An e-mail announcement was sent to all people who signed in at the first interested parties meeting that provided an e-mail address or provided on-line comments. A copy of the postcard is included in Appendix 7 of this report.

The City of Columbia issued a press release regarding the project and the second interested parties meeting. Details about the project and meeting were also placed on a project webpage linked to the City Public Works website.

Interested Parties Meeting #2

Alternatives A through H were presented to the public at the second interested parties meeting. Copies of the display boards for the meeting are included in Appendix 8 of this report. The following table provides a summary of the comments concerning the alternatives:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1
omments indicating a Preferred Alternative															
Preferred Alternative A or B															
2 people preferred Alternate A; 3 people preferred Alternate	B; 3 people pre	ferre	d Alt	terna	te A	or B									
Preferred Alternative D - HAWK Signal Only															
Preferred Alternative E - raised island with HAWK				Í											¢
Preferred Alternative H - full traffic signal at Wilson Street	*****														
dditional Comments															
Preferred a fence on the west side of College Avenue															
Prefer not to build anything															
Concern regarding loss of left turn; Spend money educating	pedestrians; Co	nside	r "he	efty fi	ines"	for j	ayw	alkin	g to d	chang	ge stu	Iden	t beh	avio	r
								1	*******				y		

Summary of Public Comments

Notes:

24 written comments were received at the second Interested Parties Meeting.

1 additional comment was received by e-mail from a participant who also submitted a comment at the meeting.

No on-line comments were received.

A detailed breakdown of the comments and copies of all of the comments received are included in Appendix 8. One e-mail comment and no on-line comments were received following the second interested parties meeting.

PREFERED ALTERNATIVE

Based on the results of the 2009 pedestrian study and data gathered during the public outreach process, we recommend constructing Alternative A, a median with a low concrete wall with stone finish and short fence on top that will channelize pedestrians to two mid-block crosswalks with HAWK signals. The proposed wall would include aesthetic features to complement the corridor. A full color rendering of this option's northern crosswalk is included in Appendix 9. The northern crosswalk would be located at the main east-west campus walkway to Memorial Union. The southern crosswalk would be located approximately 75 feet north of the Physics building driveway.

Both Alternative A and B were preferred by the largest group of people who commented at the second interested parties meeting. Both Alternatives A and B are supported by MoDOT. The University of Missouri prefers Alternative A over Alternative B.

Alternative A will provide the biggest safety improvement for the most vulnerable population group, pedestrians. We realize this alternate will not receive 100 percent approval from all parties involved as it does not include landscaping in the median or allow left turn access to and from College Avenue. Restricting left turns will greatly improve pedestrian safety. The project will improve safety for maintenance workers by only including very low maintenance hardscape in the median.

This project will displace approximately 140 left turning vehicles into and out of the East Campus neighborhood during the peak traffic hour. These displaced left turns would need to use William Street, a neighborhood collector intended to carry larger volumes of traffic, to access Rollins Street or University Avenue to make a left turn. Future roadway improvements would need to be constructed to mitigate the displaced left turns. The most important future improvement is the addition of a dedicated westbound left turn lane at the Rollins Street and College Avenue intersection.

Alternative A is estimated to cost \$750,000, including a 15 percent contingency. This project cost exceeds the \$670,000 grant funds available for construction by approximately \$80,000. If additional funds are not available, we would recommend constructing Alternative B, a raised median with iron fence. This alternative is estimated to cost \$490,000. A full color rendering of Alternative B is in Appendix 8.

Alternatives A and B are very similar in most respects. The vertical element, whether it is the concrete wall with form liners to give it a stone appearance or metal fence, could be bid as "add alternates" in the construction contract to keep the project within budget.

SUMMARY

The City of Columbia and University of Missouri have partnered to improve safety for pedestrians and motorists along College Avenue between University Avenue on the north and Rollins Street on the south. The City of Columbia is the lead agency for construction of the proposed improvements. The City of Columbia hired Engineering Surveys and Services in September 2013 to conduct a public engagement process and to design the proposed improvements.

Following the public engagement process, Alternative A, with a low concrete wall stamped to look like stone with a short fence on top is recommended to channel pedestrians to two midblock signalized intersections. The signals will be High Intensity Activated Crosswalk, or HAWK, signals that will stop traffic to allow pedestrians to cross College Avenue. This option restricts left turn access into and out of the East Campus neighborhood between University Avenue and College.

While this project will not be accepted by 100 percent of the public, it will be a major safety improvement to the unsafe conditions along College Avenue. This project will improve safety for the 19,000 vehicle drivers per weekday that drive along College Avenue as well as the 2,500 pedestrians who currently cross College mid-block every weekday. The inconvenience of displacing 140 left turning vehicles in the peak hour is out-weighed 3-to-1 by the improvements to help 460 pedestrians per peak hour more safely cross College Avenue.

APPENDIX 1

MODOT LEFT TURN LETTER



Missouri Department of Transportation

Central District David T. Silvester, District Engineer

1511 Missouri Blvd. P.O. Box 718 Jefferson City, Missouri 65102 573.751.3322 Fax: 573.522.1059 1.888.ASK MODOT (275.6636)

March 5, 2014

Mr. John Glascock Director of Public Works City of Columbia 701 E. Broadway Columbia, MO 65201

Dear Mr. Glascock:

Thank you for asking us to clarify the pedestrian safety improvements we would accept along College Avenue from University Avenue to Rollins Road as part of the College Avenue Safety Enhancement (CASE) project.

As you know, this project is a top priority of the University of Missouri and has received funding through a safety enhancement grant. The Missouri Department of Transportation supports the two preferred alternatives - Alternatives A and B - that have been developed and presented to interested parties. Each of these alternatives shares a continuous vertical element along the full corridor that channels pedestrians to the mid-block crosswalks, thus meeting the requirements of the safety enhancement grant. We believe allowing left turns onto or off of College Avenue would greatly reduce pedestrian safety.

I hope this answers your questions. If you have any other questions, concerns or suggestions, please don't hesitate to give me a call. We are open to any recommendations you and the university may have to improve safety along College Avenue, and we look forward to working with you to review suggested improvements on this busy section of highway.

Sincerely,

David T. Silvester, P.E. District Engineer

CC:

Mike Schupp – cdae Jenni Jones - cdtp



Our mission is to provide a world-class transportation experience that delights our customers and promotes a prosperous Missouri.

APPENDIX 2

HAWK SIGNAL AND FEDERAL HIGHWAY ADMINISTRATION INFORMATION

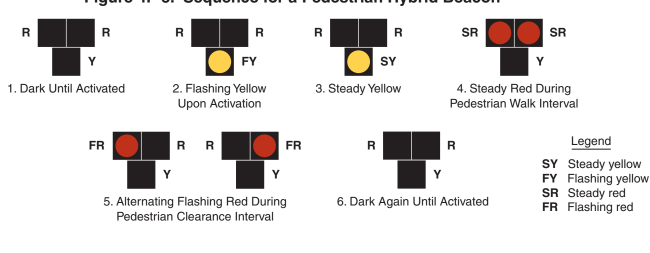


Figure 4F-3. Sequence for a Pedestrian Hybrid Beacon

- B. Parking and other sight obstructions should be prohibited for at least 100 feet in advance of and at least 20 feet beyond the marked crosswalk, or site accommodations should be made through curb extensions or other techniques to provide adequate sight distance,
- C. The installation should include suitable standard signs and pavement markings, and
- D. If installed within a signal system, the pedestrian hybrid beacon should be coordinated.
- On approaches having posted or statutory speed limits or 85th-percentile speeds in excess of 35 mph and on approaches having traffic or operating conditions that would tend to obscure visibility of roadside hybrid beacon face locations, both of the minimum of two pedestrian hybrid beacon faces should be installed over the roadway.
- On multi-lane approaches having a posted or statutory speed limits or 85th-percentile speeds of 35 mph or less, either a pedestrian hybrid beacon face should be installed on each side of the approach (if a median of sufficient width exists) or at least one of the pedestrian hybrid beacon faces should be installed over the roadway.
- A pedestrian hybrid beacon should comply with the signal face location provisions described in Sections 4D.11 through 4D.16.

Standard:

- O8 A CROSSWALK STOP ON RED (symbolic circular red) (R10-23) sign (see Section 2B.53) shall be mounted adjacent to a pedestrian hybrid beacon face on each major street approach. If an overhead pedestrian hybrid beacon face is provided, the sign shall be mounted adjacent to the overhead signal face. Option:
- A Pedestrian (W11-2) warning sign (see Section 2C.50) with an AHEAD (W16-9P) supplemental plaque may be placed in advance of a pedestrian hybrid beacon. A warning beacon may be installed to supplement the W11-2 sign.

Guidance:

¹⁰ If a warning beacon supplements a W11-2 sign in advance of a pedestrian hybrid beacon, it should be programmed to flash only when the pedestrian hybrid beacon is not in the dark mode.

Standard:

If a warning beacon is installed to supplement the W11-2 sign, the design and location of the warning beacon shall comply with the provisions of Sections 4L.01 and 4L.03.

Section 4F.03 Operation of Pedestrian Hybrid Beacons

Standard:

- Pedestrian hybrid beacon indications shall be dark (not illuminated) during periods between actuations.
- ⁰² Upon actuation by a pedestrian, a pedestrian hybrid beacon face shall display a flashing CIRCULAR yellow signal indication, followed by a steady CIRCULAR yellow signal indication, followed by both steady CIRCULAR RED signal indications during the pedestrian walk interval, followed by alternating flashing CIRCULAR RED signal indications during the pedestrian clearance interval (see Figure 4F-3). Upon termination of the pedestrian clearance interval, the pedestrian hybrid beacon faces shall revert to a dark (not illuminated) condition.

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⁰³ Except as provided in Paragraph 4, the pedestrian signal heads shall continue to display a steady UPRAISED HAND (symbolizing DONT WALK) signal indication when the pedestrian hybrid beacon faces are either dark or displaying flashing or steady CIRCULAR yellow signal indications. The pedestrian signal heads shall display a WALKING PERSON (symbolizing WALK) signal indication when the pedestrian hybrid beacon faces are displaying steady CIRCULAR RED signal indications. The pedestrian signal heads shall display a flashing UPRAISED HAND (symbolizing DONT WALK) signal indication when the pedestrian hybrid beacon faces are displaying alternating flashing CIRCULAR RED signal indications. Upon termination of the pedestrian clearance interval, the pedestrian signal heads shall revert to a steady UPRAISED HAND (symbolizing DONT WALK) signal indication. Option:

Option:

⁰⁴ Where the pedestrian hybrid beacon is installed adjacent to a roundabout to facilitate crossings by pedestrians with visual disabilities and an engineering study determines that pedestrians without visual disabilities can be allowed to cross the roadway without actuating the pedestrian hybrid beacon, the pedestrian signal heads may be dark (not illuminated) when the pedestrian hybrid beacon faces are dark.

Guidance:

⁰⁵ *The duration of the flashing yellow interval should be determined by engineering judgment.*

Standard:

- The duration of the steady yellow change interval shall be determined using engineering practices. *Guidance:*
- The steady yellow interval should have a minimum duration of 3 seconds and a maximum duration of 6 seconds (see Section 4D.26). The longer intervals should be reserved for use on approaches with higher speeds.

Pedestrian Hybrid Beacon

The pedestrian hybrid beacon (also known as the High intensity Activated

cross**W**al**K** (or HAWK)) is a pedestrian-activated warning device located on the roadside or on mast arms over midblock pedestrian crossings. The beacon head consists of two red lenses above a single yellow lens. The beacon head is "dark" until the pedestrian desires to cross the street. At this point, the pedestrian will push an easy to reach button that activates the beacon. After displaying brief flashing and steady yellow intervals, the device displays a steady red indication to drivers and a "WALK" indication to pedestrians, allowing them to cross a major roadway while traffic is stopped. After the pedestrian phase ends, the "WALK" indication changes to a flashing orange hand to notify pedestrians that their clearance time is ending. The hybrid beacon displays alternating flashing red lights to drivers while pedestrians finish their crossings before once again going dark at the conclusion of the cycle.

Background

Midblock locations account for more than 70 percent of pedestrian fatalities. Vehicle travel speeds are usually higher at midblock locations, contributing to the higher injury and fatality rates at these locations. More than 80 percent of pedestrians die when hit by vehicles traveling at 40 mph or faster while less than 10percent die when hit at 20 mph.

The pedestrian hybrid beacon is a great intermediate option between the operational requirements and effects of a rectangular rapid flash beacon and a full pedestrian signal because it provides a positive stop control in areas without the high pedestrian traffic volumes that typically warrant the installation of a signal. In addition, the alternating red signal heads allows vehicles to proceed once the pedestrian has cleared their side of the travel lane, thus improving vehicle traffic flow.





Installation of the pedestrian hybrid beacon has been shown to provide the following safety benefits:

- Up to a 69 percent reduction in pedestrian crashes; and
- Up to a 29 percent reduction in total roadway crashes.

Guidance

Pedestrian hybrid beacons should only be used in conjunction with a marked crosswalk. In general, they should be used if gaps in traffic are not adequate to permit pedestrians to cross, if vehicle speeds on the major street are too high to permit pedestrians to cross, or if pedestrian delay is excessive. Transit and school locations may be good places to consider using the pedestrian hybrid beacon. Chapter 4F of the Manual on Traffic Control Devices (MUTCD) contains a chapter on the pedestrian hybrid beacon and when and where it should be installed. Practitioners should follow the MUTCD guidelines, which are referenced below. Since the pedestrian hybrid beacon is a traffic control device many people are not yet familiar with, effort should be made to perform outreach to the public before implementation so there is no confusion about how the beacon operates and what drivers and pedestrians should do when encountering it.

Key Resources

A Review of Pedestrian Safety Research in the United States and Abroad http://www.walkinginfo.org/library/details.cfm?id=13 Safety Effects of Marked vs. Unmarked Crosswalks at Uncontrolled Locations http://www.walkinginfo.org/library/details.cfm?id=54 Guide for the Planning, Design, and Operation of Pedestrian Facilities, American Association of State Highway and Transportation Officials, 2004 [Available for purchase from AASHTO] https://bookstore.transportation.org/item_details.aspx?id=119 Pedestrian Road Safety Audits and Prompt List http://www.walkinginfo.org/library/details.cfm?id=3955 FHWA Office of Safety Bicycle and Pedestrian Safety http://safety.fhwa.dot.gov/ped_bike/ Crossing Solutions at Roundabouts and Channelized Turn Lanes for Pedestrians with Vision Disabilities (NCHRP Report 674) http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp rpt 674.pdf Manual on Uniform Traffic Control Devices, Chapter 4F. Pedestrian Hybrid Beacons http://mutcd.fhwa.dot.gov/htm/2009/part4/part4f.htm Safety Effectiveness of the HAWK Pedestrian Crossing Treatment http://www.fhwa.dot.gov/publications/research/safety/10042/10042.pdf Crash Modification Factors (CMF) Clearinghouse [quick search "HAWK"] http://www.cmfclearinghouse.org

FHWA Contacts

Office of Safety: Tamara Redmon, tamara.redmon@dot.gov, 202-366-4077 FHWA Office of Research: Ann Do, ann.do@dot.gov, 202-493-3319 FHWA Resource Center: Peter Eun, peter.eun@dot.gov, 360-753-9551

FHWA Website: http://safety.fhwa.dot.gov/ped_bike/

APPENDIX 3.1

EAST CAMPUS NEIGHBORHOOD ASSOCIATION TARGETED OUTREACH

Meeting Notes College Avenue Safety Enhancement (CASE) Project Targeted Outreach Meeting: East Campus Neighborhood Association STP-2100 (522) October 18, 2013

Immediate Tasks

Person

Task Description

Introductions (See attached attendance list)

1. Orientation (Ben Ross)

- 1.1. Ben began the meeting with a brief background of the project, highlighting the 2009 Pedestrian Traffic Study done on behalf of the University of Missouri (MU). The study evaluated the pedestrian movements across College Avenue between University Avenue and Rollins Street, and how they might be made safer.
- 1.2. He discussed the Transportation Enhancement (TE) grant application awarded by MoDOT; and the partnership between the City of Columbia (City), MU and MoDOT to begin the process of design for this project.
- 1.3. It was stated that the College Avenue Safety Enhancement (CASE) Project, has a primary focus of improving safety for the large pedestrian movement crossing College Avenue between University Avenue and Rollins Street. Ben recounted a story of a friend who was struck by a car in the corridor when he was at MU.
- 1.4. It was pointed out that, although a concept had been presented in the traffic study, there has been no design completed to date on that or any other concept.
- 1.5. Most of the vehicle-pedestrian crashes along the project corridor have occurred at the signalized street intersections, where there are numerous conflict points between turning vehicles and pedestrians.
- 1.6. It was further mentioned that the concept in the traffic study had been the basis for the TE grant application and included several design elements, including:
 - 1.6.1. Two mid-block pedestrian crossings across College Avenue, with wider crosswalks and a pedestrian haven in the current center turn lane;
 - 1.6.2. The possibility of pedestrian signals at the crosswalk locations, specifically HAWK signals;
 - 1.6.3. A center median that would not allow left turn movements along the project corridor;
 - 1.6.4. A "barrier" that would channelize the pedestrian movements to the mid-block crossings;
 - 1.6.5. It was discussed that the term "barrier" or "barricade" that had been used in various Council memos or newspaper articles was not fully descriptive, but that there was a definite "vertical element" that was part of the TE grant application that might consist of a combination median and fence, a vertical concrete structure with or without landscaped features, etc.
- 1.7. The process to define the project elements and begin the development of three alternatives had gotten underway with an October 3rd Kickoff Meeting of the three public agency partners and the design team, led by Engineering Surveys and Services (ES&S).
- 1.8. Today's "targeted outreach" meeting was one of several that would be held to better understand stakeholder issues, concerns, etc. prior to moving forward with the first Interested Parties Meeting, tentatively scheduled for mid-November. Additional targeted stakeholders included the appropriate

campus planning and transportation committees, and emergency service providers for both the MU campus and the City of Columbia.

1.9. With this introduction, Ben opened the floor for comments.

2. East Campus Neighborhood Association (ECNA) Comments

- 2.1. Janet Hammen, ENCA President, then began to go through a list of issues relative to College Avenue, many of which had been discussed at an October 10th meeting of the Downtown Leadership Council (DLC). As she went through the items, several other ECNA representatives offered input. The following attempts to document those items, but no necessarily identify the individual that brought up each item.
- 2.2. The DLC discussion had a focus on improvements to College Avenue, not just from University Ave. to Rollins, but the full corridor roughly bordering the east side of downtown. Issues included:
 - 2.2.1. Possibility of lowering the speed limit
 - 2.2.2. Improving the appearance with landscaping
 - 2.2.3. Providing continuity of appearance throughout the corridor
 - 2.2.4. Considerations of sustainability; specifically mentioned was the issue of stormwater runoff
 - 2.2.5. Reduce lanes or make changes that would slow speed
 - 2.2.6. Provide better multi-modal access for bikes and pedestrians
- 2.3. As discussion continued, the comments became more focused on the CASE Project corridor, but Ms. Hammen mentioned that a summary of the DLC meeting discussion was posted on their website.

3. East Campus Neighborhood Association (ECNA) Comments - continued

- 3.1. There was great concern about the loss of left turns in/out of the neighborhood. Later it was agreed that this was one of the ECNA's biggest issues to be addressed.
- 3.2. One concern of not allowing left turns at College Avenue was the increase in traffic into the neighborhood to cut through to the signalized intersections.
- 3.3. ECNA would like to see an evaluation of impacts to the internal traffic movements with those left turns no longer allowed. Ben Ross said that an evaluation of those impacts and ways to mitigate them was actually part of the scope of this project.
- 3.4. It was asked if reducing College Avenue from 4-lanes to 2-lanes was an option, perhaps with a boulevard appearance. It was noted that the road was a MoDOT facility, and it was unlikely they would be supportive of such a proposal.
- 3.5. The mid-block crossings at Providence Road and on Rangeline Road (east of Columbia College) were mentioned as examples of alternatives that didn't cut off all left turn access, though it was noted those corridors had much fewer pedestrian crossings.
- 3.6. Could a signalized intersection allowing left turns at Wilson Street be an option? Pedestrians could then cross at the signal.
- 3.7. Would the addition of signals, lowering of the speed limit, or other options to calm traffic be considered?
- 3.8. Scott Bitterman pointed out that studies suggest lowering the speed limit does not necessarily reduce actual vehicle speeds, but that other roadway features can alter the driver's perception of a roadway's natural speed limit and result in lower actual vehicle speeds.
- 3.9. There are problems with making left turns at the signalized intersections on either end of the corridor due to the number of pedestrian crossing at the light, so funneling more people to the intersections to cross will be an undesired outcome.
- 3.10. It was mentioned that a left turn signal had been added at Rollins and that left turn movements at both intersections will be evaluated for improvements.
- 3.11. Janet Hammen mentioned that there were issues under consideration with the City that might alter the internal traffic patterns in the neighborhood:
 - 3.11.1. Resident Parking Pass program
 - 3.11.2. Altering one-way and two-way streets in the neighborhood

- 3.12. Question was raised about the capacity of the sidewalks along the corridor, especially the east side, to handle increased peak pedestrian volumes. Along similar lines, has the consideration of the property impacts due to congregating pedestrians at the locations of the crosswalks been examined?
- 3.13. Is the issue of reducing the number of vehicles on campus been addressed? For instance, some universities do not allow freshman to bring cars on campus.
- 3.14. It was noted that the University owns 22,000 parking spaces, but many students (and some faculty) do not wish to pay for parking and use the neighborhood to avoid doing so.
- 3.15. Have the use of roundabouts been considered?
- 4. Median "Barrier" Discussion
 - 4.1. As part of the ECNA discussion, many comments were made about a barrier in the center lane across the project corridor. Because this was brought up at different times in the meeting, we are summarizing those comments below:
 - 4.1.1. General opinion of the group is that a barrier is undesirable, both for aesthetic concerns and for cutting off the ability to cross anywhere along the corridor.
 - 4.1.2. It was pointed out that students will cross anywhere along the corridor if there isn't a means to limit access to certain locations. The example was given of students crossing under the pedestrian bridge south of Rollins.
 - 4.1.3. The issue of enforcement was raised; the campus or city police should enforce jaywalking prohibitions, especially at the beginning of semesters, to set levels of expectations of enforcement.
 - 4.1.4. There was agreement that any feature in the middle turn lane should have an appearance that enhances the corridor and is consistent with the neighborhood and campus expectations. Also, consideration needs to be given to making sure it will be a complement to what might happen along College Avenue both north and south of the project corridor.

5. Next Steps

- 5.1. Similar meetings are planned with other targeted stakeholders:
 - 5.1.1. Campus Planning and a couple of other campus committees are meeting on October 23rd. In addition to members of the CASE Project design team, representatives of the ECNA have been invited to be aware of what is being communicated regarding this project.
 - 5.1.2. Other meetings planned included with emergency service providers from campus (October 22nd) and the City of Columbia (November 13th).
 - 5.1.3. The first Interested Parties Open House Meeting is tentatively scheduled for November 19th at City Hall. Invitations will be mailed to stakeholders before the end of the month.
- 5.2. A summary of issues raised at this meeting will be prepared and distributed to the ECNA (through Janet Hammen) and to the CASE Project owners and design team.

APPENDIX 3.2

CAMPUS PLANNING COMMITTEE PRESENTATION SLIDES

University of Missouri College Avenue 2009 Pedestrian Study

October 23, 2013



Crawford, Bunte, Brammeier Traffic and Transportation Engineers

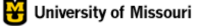


Pedestrian Study

 Given continual concerns, MU hired an independent consultant to identify the most effective means of facilitating safer pedestrian crossings

- CBB performed pedestrian counts and observations September 2009
- Findings and recommendations provided in October 2009 report

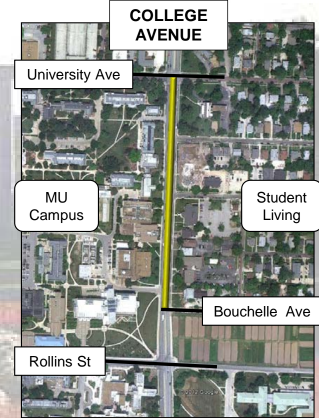




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Roadway & Traffic Conditions

Study area University Ave to Bouchelle Ave Approximately 1,200 feet Characteristics 5-lane arterial Typical width of 50 feet Speed limit of 35 mph 2011 average daily traffic: nearly 19,000 vehicles







Pedestrian Conditions

- Very high pedestrian volumes
 - Over 7,500 pedestrian crossings in 2 days
 - 2,500 crossings at University Ave (signalized)
 - Remaining 5,000 not at signalized crosswalks
 - Crossings do not align with campus pathways
 - 72% of pedestrians south of Rosemary Ln cross midblock
 - Typically execute2-stage crossing





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Pedestrian Safety

Pedestrian Related Crash Analysis

- 11 accidents from June 2005 to September 2009
 - 8 of these occurred in marked crosswalks at signalized intersections
- 9 accidents from October 2009 to June 2012
 - All reported with injuries
- Average pedestrian crossing delay
 - 1 minute per direction of traffic
- Unsafe according to nationally accepted references





Study Recommendations

- Establish crosswalks with colored/textured pavement & install vertical element in middle lane
 - Located:

- Between Rosemary Ln
 - & Wilson Ave
- North of Service Drive by
 - Physics Building
- Consider HAWK signals
 - <u>H</u>igh-Intensity <u>Activated Cross</u><u>Wal</u>K





Conclusion

Pedestrian study found:

- Unsafe conditions for pedestrians resulting in numerous accidents, often resulting in injuries
- Pedestrian study recommended:
 - Establishing 2 midblock crosswalks, installing a vertical element & consider HAWK signals
- Achieve study goals by:
 - Channeling pedestrians to crosswalk locations & discouraging midblock crossing
 - Providing a pedestrian refuge
 - Alerting motorists to presence of pedestrians

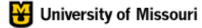




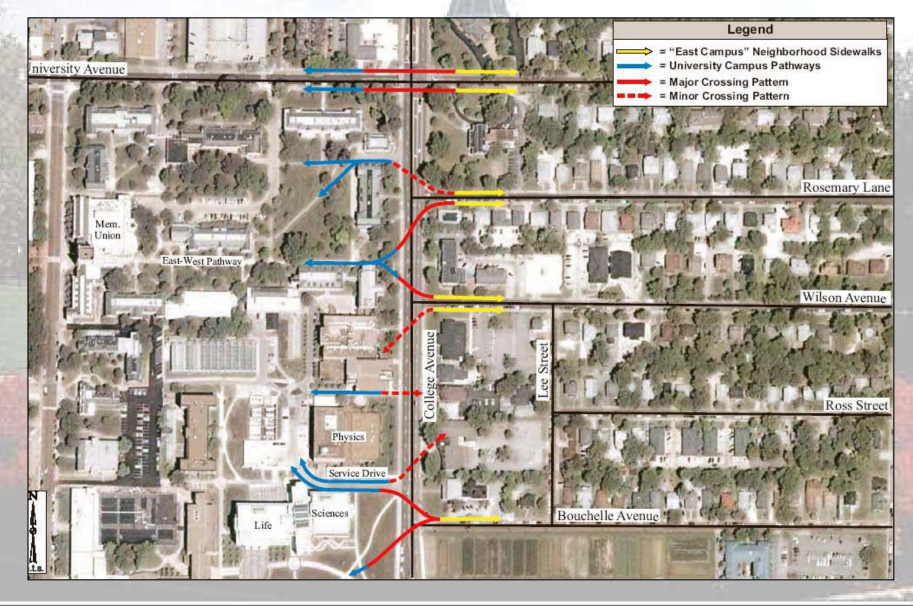
Thank You



Crawford, Bunte, Brammeier Traffic and Transportation Engineers



Pedestrian Crossing Patterns

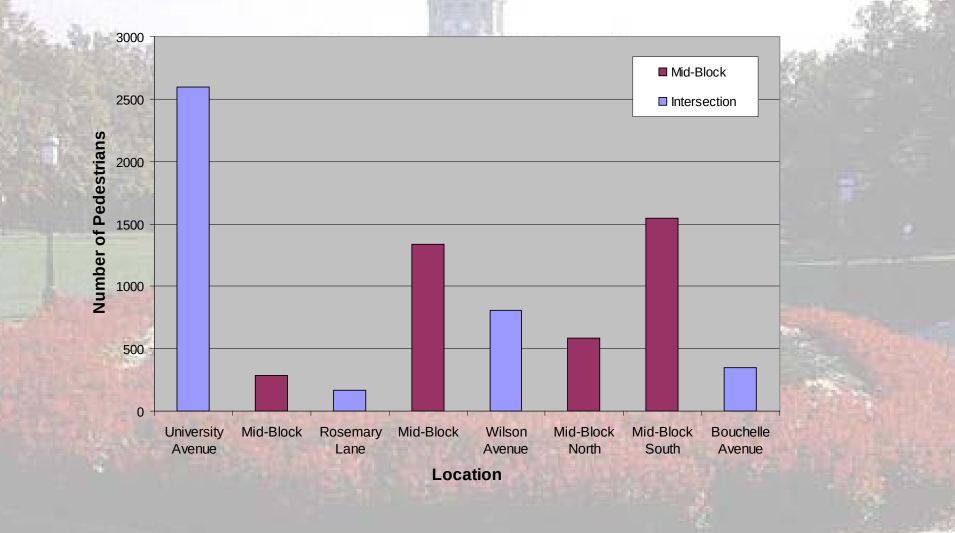


崔 University of Missouri



Crawford, Bunte, Brammeier Traffic and Transportation Engineers

Spatial Distribution of Pedestrian Crossings

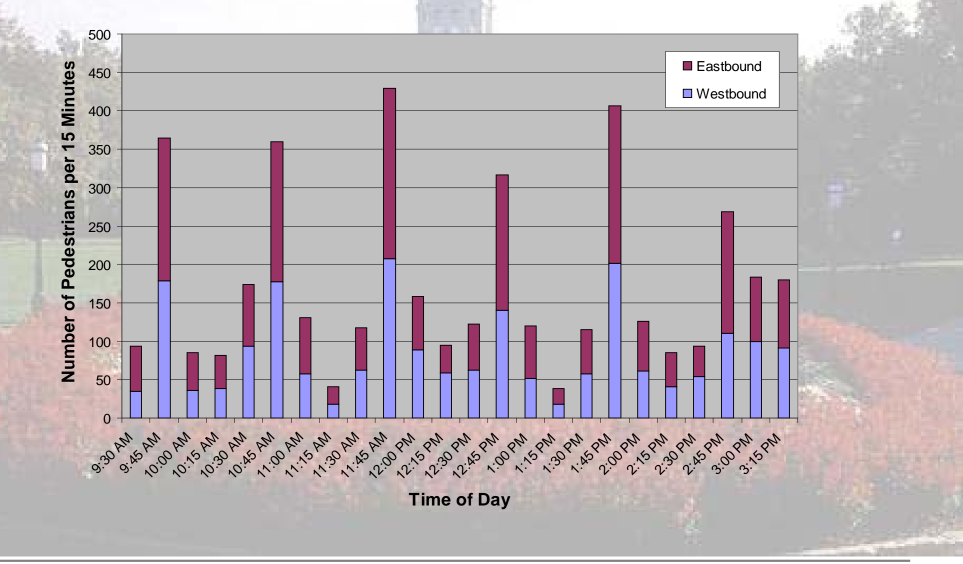




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University of Missouri

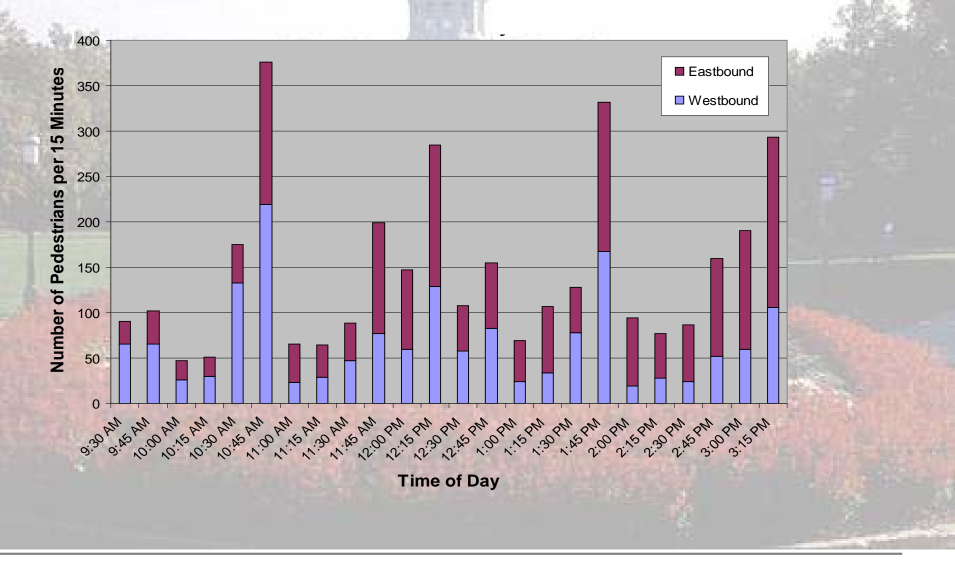
Temporal Distribution of Pedestrian Crossings -Wednesday





University of Missouri

Temporal Distribution of Pedestrian Crossings – Thursday





Example HAWK Signal

Advantages:

- Stops traffic to provide opportunity for pedestrian to cross
- Minimizes the duration that vehicles are stopped
- http://www.youtube.com/watch ?v=x92c5SHc8yM





APPENDIX 4

INTERESTED PARTIES MEETING #1 DOCUMENTS



TO: CASE Project Team

FROM: John Frerking, ES&S

DATE: December 12, 2013

Daniel Schmidt

CC:

RE: Meeting Summary / Interested Parties (IP) Meeting #1 College Avenue Safety Enhancement (CASE) Project

The first of two planned IP Meetings was held on Tuesday, November 19th in the Mezzanine Conference Room at City Hall, 701 E Broadway. It was an open-house style meeting, with the public invited to come between 4:00-7:00 p.m. to view project displays and speak with members of the project design team. Approximately 50 members of the public attended the meeting, and two local television stations had reporters cover the meeting. Members of the project team present at some or all of the meeting included:

City of Columbia –	Public Works Department	University of Misso	ouri, Campus Facilities
Scott Bitterman	Richard Stone	Larry Hubbard	
Cliff Jarvis	Steven Sapp		
David Nichols		EFK Moen	
		Linda Moen	
<u>MoDOT – Central D</u>	<u>istrict</u>	Engineering Survey	ys and Services
Mike Schupp		Ben Ross	John Frerking

This memo is a summary compilation of comments received from the public at this first IP Meeting. Appended to the end of this memorandum:

Dave Bennett

- List of project display boards;
- Project information sheet provided to attendees;
- Copy of the comment form;
- Meeting sign-in sheets;
- Summary of Written/Online Public Comments.

Public Comments Heard at Meeting

This section provides a number of issues heard by project team members from members of the public at the IP Meeting. Although some comments are grouped, they are not provided in a manner to dictate a priority or weight given to any particular comment or opinion.

Safety

• Acknowledgement of Safety Problem. There were many commenters that made it clear they understood the safety issues that the City, University and MoDOT were trying to address with the CASE Project.

Making the CASE for a Safer College Avenue

- **Concern about emergency vehicle access with a median blocking left turns.** It was noted that the project team had met already with first responders from the City and University to discuss the issue, and the ability to make U-turns or access across the median at the crosswalks would be evaluated during design.
- Pedestrians crossing at signalized intersections. It was pointed out that this wasn't specifically part of the scope of work for this project, but it was hoped that better mid-block crossing points would draw pedestrian traffic from both University and Rollins. Also, the traffic study for this project will make various improvement recommendations that the City could consider for future projects.
- Intersection at Rollins & College, with pedestrians crossing and walking eastbound on the north side of Rollins with no sidewalk. More than one person pointed out the situation of students congregating at this intersection during peak pedestrian periods, and that the lack of a sidewalk between Sanborn Field and Rollins meant pedestrians and cyclists were in frequent conflict with vehicles.
- **Pedestrian signals.** Several persons mentioned a preference to include signals at the crosswalks with this project.

Median / Vertical Element

Feedback was specifically requested regarding the vertical element meant to channelize pedestrians to the mid-block crossings.

- Landscape Option. There were several comments that a landscape option should be considered. The concern of long-term maintenance cost and challenges were pointed out by project team members, with responses including focus on less maintenance intensive options like trees with a fence in between to help channelize pedestrians, and consider an "adopt-a-spot" approach with corridor residents (fraternities, ECNA) to maintain.
- Attractiveness: Many commented on the concern that more than just function be considered. Unwelcome options included chain-link fence, concrete barriers ("Jersey" barriers), and flexible delineators. Project team members made clear that both the City and University were very interested in an option that fit the character of the campus and neighborhood.
- Stormwater Capture/Natural Treatment: A few persons asked about the ability to build, in effect, a bioswale in the median that would have the ability to capture and treat stormwater runoff and serve as a means to channelize pedestrians. Project team members pointed out that, while an interesting idea, this alternative might involve changing the road profile to drain towards the center lane with significant impact to the construction costs.
- **No Vertical Element.** Several persons indicated that no vertical element was necessary; that the problem with crossing College should be a matter of individual responsibility and the option to cross along the entire corridor should be preserved.
- Underground Option: One commenter was in favor of a longer-term approach that included one or more pedestrian tunnels, though in the discussion of cost and other constraints such as necessary right-of-way for this option, it was acknowledged these issues would be challenging to address with the CASE Project.

Miscellaneous

• Left-Turn Option into East Campus Neighborhood (ECN). Many attendees commented on the desire to have an alternative that maintained a left-turn option into the neighborhood. Discussion with project team members included concerns with avoiding the creation of another

conflict point for vehicles and pedestrians, at either the intersection or a nearby mid-block crosswalk.

- Vehicle U-Turns Outside of Corridor: With loss of left-turns into the ECN, there was discussion about considering U-turn options; locations included south of Rollins at or around Ashland Road, or at the signalized intersections.
- **Concerns about Traffic Diversion.** This was noted by a few people with concerns specifically north of University (Anthony and Bass Streets). Project team members indicated this would be considered as part of the project's traffic analysis.
- Educational Component for CASE Project. There was a comment that it would be useful to have an educational resource that described the pedestrian behavior change sought with the mid-block crossings, and especially with installation of the proposed HAWK pedestrian signals. This suggestion was well-received and project team members noted this could follow along the lines used recently with the innovative diverging diamond Stadium Blvd. interchange at I-70.

Public Comments from Written/Online Form:

Written comments were received at the meeting and an online form provided on the CASE Project website for two weeks following the IP Meeting. The comment form is included as an attachment to this memorandum. A summary of the comments follows.

Characterization of Respondents

The majority of overall respondents identified themselves as residents in the area, almost all from the ECN. Other significant percentages of those responding included those affiliated with the University and a variety of those designating "Other" – a mix of ECN investment property owners and members of interested groups such as PedNet and the Downtown Leadership Council. Notification for the meeting was split between a number of means, including: mailed postcard invitation, media release, and notification from the City, ECNA or other sources via email or verbally.

Known Concerns

Respondents were asked to provide an opinion on the greatest concerns they had regarding the proposed project. Preliminary outreach had confirmed a number of known concerns, and these were listed on the comment form for the respondents consideration and prioritization:

- Safety of those crossing College Avenue
- Appearance of constructed improvements
- Loss of left turn access
- Cost of improvements vs. benefit
- Changing pedestrian behavior

The results were fairly evenly spread, with many commenters selecting and ranking multiple options. The top three concerns, provided in order of priority were:

- 1. Safety of pedestrians crossing College Avenue
- 2. Changing pedestrian behavior
- 3. Loss of left turn access

A few respondents took the occasion to note the importance of safety while choosing not to select this as a prioritized concern for the CASE Project. It should be noted that there was a stronger preference for the loss of left turn access and related impacts to ECN traffic as a primary concern from those self-identified as residents along the corridor, which was not surprising given early outreach efforts.

Making the CASE for a Safer College Avenue

Public Comment Impact on Alternative Selection

The following two questions on the comment form requested general responses from respondents, without multiple-choice options:

- There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.
- Please provide any other comments you have about the CASE Project.

Comments received were evaluated and categorized, and tables identifying a summary description of the respondents and of the comments received are attached to this memo. The following groupings are identified as having the highest prevalence of comments received:

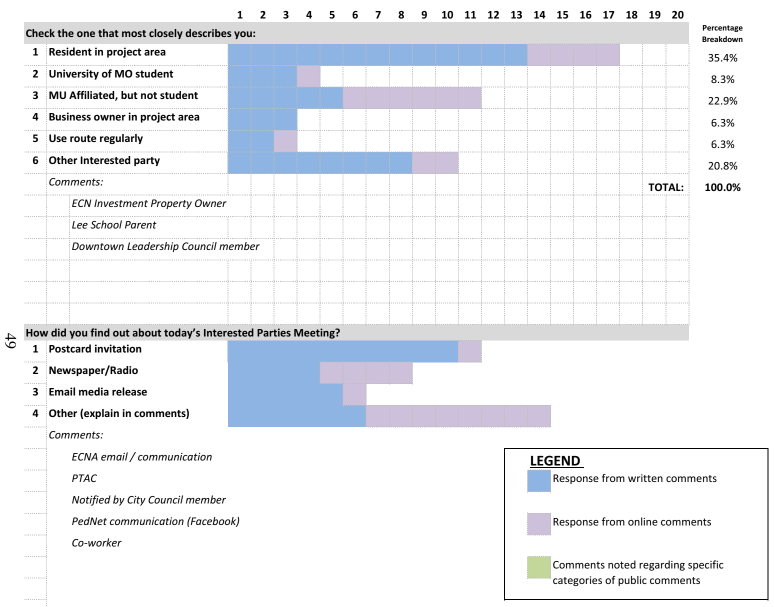
- Loss of left-turn access with associated traffic impacts to the ECN;
- Defer full-build out of center-lane median / barrier infrastructure and begin with defined crosswalks and pedestrian signals, then monitor the impacts on safety;
- Landscaped median as vertical element, or perhaps in lieu of vertical element, is widely preferred to a structural barrier
- Various comments made related to changing behavior in the corridor. The majority dealt with pedestrian behavior, such as what is necessary to channelize those crossing College or to prevent jaywalking. Others dealt with the potential of changing vehicle behavior via traffic calming, reducing the speed limit, or narrowing College Avenue to two-lanes.

There are variations to each of these general classifications, and there were a number of other comment groupings identified. Those are listed on the attached *Summary of Written/Online Public Comments*.

List of IP Meeting Display Boards and Handout Information

No.	Description	Stations
1	Project Challenges & Opportunities	Boards 1 & 2
	Listing known concerns and project goals	shown together
2	Project Area & 2009 Pedestrian Study Recommendations	_
	Two pedestrian crossings and center-lane median on project corridor	
3	Vehicle Traffic – Existing Conditions	Boards 3 & 4
	Corridor showing vehicle traffic movements; on line drawing showing road network (from CBB 2013 vehicle counts)	shown together
4	Pedestrian Traffic – Existing Conditions	_
	Corridor showing pedestrian traffic movements; on aerial map showing major & minor crossing preference (from CBB 2009 Traffic Study)	
5	What Will The Project Look Like?	Boards 5 & 6
	Information about the appearance of project components – crosswalks, pedestrian crossing signals, "vertical element" in median, etc.	shown together
6	Project Process & Next Steps	
	Identifying process to be following in completion of the CASE Project	
	Project Information Fact-Sheet (see attached)	
	IP Meeting Comment Form (see attached)	

Summary of Written/Online Public Comments RESPONDENT BREAKDOWN



COMMENTS:

1 Some respondents provided more than one item characterizing their interest in the CASE Project; total comments received represented approximately thirty individuals.

Summary of Written/Online Public Comments COMMENT BREAKDOWN

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

1	1	1	2							
1										
2	2	3							6	
4										
2	5									
	_ 1 2 4	1	1 2 2 3 4	4	1 2 2 3 4				1 1 2 2 4 1	1 2 2 3 4 1 1 1

NOTE: Several commenters provided more than one selection. For those that ranked them in order of importance, those rankings are reflected in the numbers shown above. All other selections were assumed to be equally of the highest priority.

The comment form asked for general comments to the following specific questions:

Q. There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Q. Please provide any other comments you have about the CASE Project:

Th	is is the summary of written comments received to these questions, categorized:
1	U-Turns at intersections;
	Give south-bound College Ave. vehicles a means to U-turn to get back into ECN
2	Educational component for cyclists; Need for bike lanes
	"Dismount & Walk" signage; too many ride on sidewalks
3	Channelization / barrier effective for student safety
	Must be high enough to deter jumping;
4	Loss of left turns; Concern w/ increased traffic in NE neighborhood
	University & Wilson specifically noted by several; need access to turn south from ECN; need to address parking in ECN; Solution is "student-centric", not considering residents
5	Behavior changes critical
	More crosswalks; enforce jaywalking; "social-norming" campaign; snow removal issues can be deterrent to getting to crosswalks;

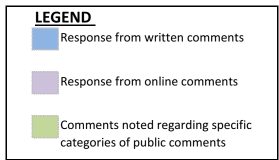
Summary of Written/Online Public Comments COMMENT BREAKDOWN

6	Barrier won't be attractive
	Frustration w/ other "barriers" in Columbia (flexible delineators); won't complement surrounding area (ECN; campus); concrete is ugly;
7	Not infrastructure first; crosswalks only or w/ ped signals
	Try changes to enforcement, improve signalized intersections first; Rollins needs west-bound left turn-lane/signal;
8	Landscape prefered to structure
1	variety of options presented in the comment (see note 1 below)
9 I	Ped tunnel under Rollins/College
10	GPS routing
	Work with major GPS companies to re-route away from College Ave.
11	Unintended consequences
	Traffic shift to other ECN roads; dangerous behavior of students on barrier; loss of visibility w/ barrier; concern about ped capacity of sidewalks if
	more pedestrians shift to mid-block crossings;
12 9	Solution in search of problem
I	Problem only for students - few times a day, nine months a year; Abandon proposed project altogether; accidents rare, why spend money?;
13	Reduce volume and speed on College Avenue
	"Not a highway"; allow more non-motorized use with bike lanes, encourage bike/transit use; traffic calming or lane reduction
14	Extend safety measures to north
	Lee School safety issues; should be considering entire College Ave. corridor

Assuming a "vertical element" is constructed as part of the CASE Project, listed are specific aesthetic treatments of a proposed median barrier as noted in multiple comments:

- 1 Landscaped features; perhaps inclusive of a fence to provide for continuous barrier to crossing
- 2 Black wrought-iron fence; not stamped concrete
- 3 Review 2010 Charrette Report from DLC
- 4 No reflective barriers or concrete
- 5 Short wall only, w/ fence on top to maintain visual across College Ave.
- 6 Black and Gold design theme

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City of Columbia

Public Works Department 701 E Broadway PO Box 6015 Columbia, MO 65205

JOIN US!

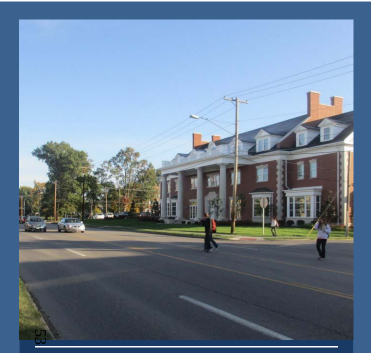
<u>Help us make the CASE</u> for a safer College Avenue!

Join us at a November 19th Open House meeting to introduce the:

College Avenue Safety Enhancement **IOIN USI** 52 (CASE) Project

This is an opportunity to improve safety along a high-traffic corridor for both vehicles and pedestrians—come to learn more about the project's challenges, goals and opportunities.

JOIN US!



OPEN HOUSE / INTERESTED PARTIES MEETING

> COLLEGE AVENUE SAFETY ENHANCEMENT PROJECT

WHEN: November 19 , 2013 4:00 - 7:00 p.m.

WHERE: City Hall—701 E Broadway Mezzanine Conference Room PROJECT SPONSORS



The CASE Project will be a major step to avoid future articles such as this from a September 2009 edition of the *Columbia Missourian*.

MU student hit while jaywalking on College Ave. Wednesday, September 2, 2009 | 4:03 p.m. CDT; updated 10:43 p.m. CDT, Wednesday, September 2, 2009

BY ANDREW FEILER

A black Ford Focus moving southbound on College Avenue struck 20-year-old MU student Contract at about noon Wednesday, MU police said. According to Capt. Brian Weimer, Contract was attempting to cross four lanes of traffic from Bouchelle Avenue toward MU.

The City of Columbia Public Works Department will host an informal Open House/ Interested Parties meeting for the *College Avenue Safety Enhancement (CASE) Project,* a proposal to provide for safer travel for both pedestrians and vehicles on College Avenue between University Avenue and Rollins Street.

Information about the traffic study that proposed this project, and other related information, will be available for public review. Staff members from the City's Engineering Division and the project design team will be present to ask and answer questions. Input received will guide the development of design alternatives.

If you are unable to attend the meeting and wish to provide comments, or simply have questions about the CASE Project, contact Scott Bitterman at (573) 874-7250 or email at: <u>PubW@GoColumbiaMo.com</u>. If contacting by email, please reference "CASE Project" in the subject line.

College Avenue Safety Enhancement Project Making the CASE for a Safer College Avenue



Project History

In 2009, a pedestrian traffic study (Study) evaluating College Avenue between University Avenue to the north and Rollins Street to the south, was completed. College Avenue, which is also designated MO Route 763 and maintained by MoDOT, is a busy north-south urban arterial with two travel lanes in each direction and an uninterrupted center turn lane. For many years, students populating the neighborhoods to the east of the UMC campus have crossed College between the signals at the intersections of University and Rollins, often stopping the middle turn lane waiting for traffic to clear to complete their crossing. *This is a dangerous situation!*

"The [study's] overarching goal was to identify the most effective means of facilitating safer pedestrian crossings and recommend appropriate treatments, as necessary." While there are pedestrian bridges elsewhere on campus, the study pointed out that due to potential property impacts and the significant number of pedestrian crossings spread along the entire 1,200-LF corridor, that a grade-separated structure was not a preferred solution. Instead, the study recommended channelizing pedestrians to mid-block pedestrian crossings, and to provide havens in the center of the N -S traffic lanes where protection could be provided for pedestrians as they cross the roadway. In addition, pedestrian signals were an option for consideration to allow the crossings to be better controlled. (*College Avenue Pedestrian Study October 6, 2009; prepared for University of Missouri – Columbia by Crawford, Bunte, Brammeier - St. Louis, Missouri*).

In 2012, the University and the City of Columbia partnered to apply for a MoDOT-sponsored Transportation Enhancement (TE) grant to construct the improvements recommended by the Study and later that year, were informed the application was successful. In May 2013, the City and University agreed to provide matching funds for the MoDOT TE grant, for a project totaling approximately \$824,000. In October 2013, a kickoff meeting was held with the design team selected to define and design the pedestrian safety improvements was given a notice to proceed and is beginning the process of getting input from project stakeholders, impacted residents in the project corridor, and other interested parties.

Project Specifics

The **College Avenue Safety Enhancement (CASE) Project** corridor runs approximately 1500-LF, between University Avenue and Rollins Street. College Avenue, also MO Route 763, is a MoDOT roadway that borders the eastern edge of the University of Missouri's campus. Several University-recognized fraternity houses line the east side of College Avenue. Continuing to the east is the East Campus Neighborhood Association - an established Columbia neighborhood with a diverse mix of single-family residential homes, both owner-occupied and rental units, and multi-family dwellings serving primarily as student housing. Through conversations with the project partners and interested parties in the proximity of the project corridor, there have been a number of items identified as concerns or goals established for the CASE Project:

Known Concerns

- UNSAFE!!
- Left Turn Restrictions
- Unattractive
- Conflicts at Signalized Intersections
- Cost
- Students Might Ignore Crosswalks
- Barrier Might Create Unintended Consequences

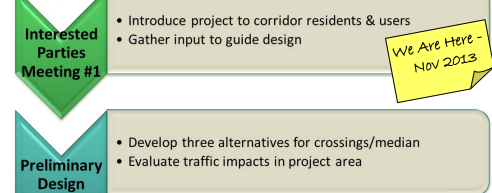
Established Goals

- Improve Safety!!
- Emergency Services Coordination
- Behavior Changes:
 - Channelize Pedestrians
 - Enforcement Policies
 - Vehicle Turns at Traffic Signals
- Pedestrian Signals
- Recommendations for ECN Traffic
- Reflect Identity(ies) within Project Corridor

safety concerns

 Suggested elements of project to improve safety **Pedestrian** 2009 - initiated by University of Missouri **Traffic Study**

Defined volumes of pedestrians and vehicles ; identified



- Introduce and compare alternatives features, trade-offs, costs Interested
- Gather input to assist with development of Preferred Alternative Meeting #2
 - Introduce Preferred Alternative to public
 - Obtain support of City leadership to move forward with **Final Design phase**

Project Process

The CASE Project will follow a process as shown in the diagram (left). The City of Columbia and their design team are currently seeking input to guide the development of alternatives for the look and location of the crossings, the median and vertical element, and to understand concerns and mitigate impacts caused by the project. We are actively seeking comments from those interested in this project, and look forward to hearing from those that reside along or utilize this corridor, as well as the general public.

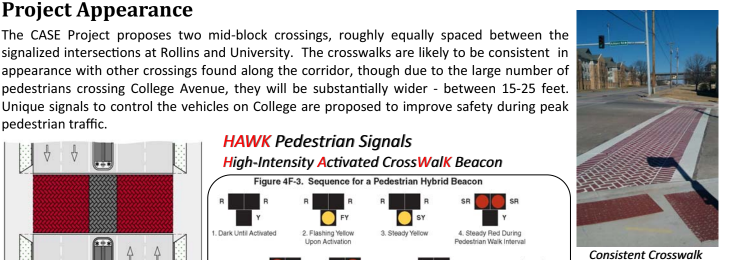
For More Information:

Contact Mr. Cliff Jarvis, P.E., at (573) 874-7250 email or via at PubW@GoColumbiaMo.com.

If contacting by email, please reference "CASE Project" in the subject line.

Information from this Interested Parties Meeting, as well as ongoing project status and information, will be posted at:

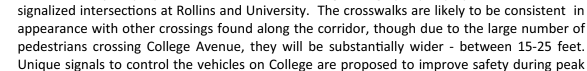
www.MakeTheCASEProject.com



Pattern & Color

(College & Ashland

shown)



Wider than typical w/ ped haven in

pedestrian traffic.

center lane

Parties

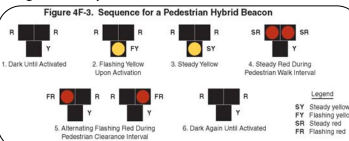
Public

Hearing @

City Council

Project Appearance

HAWK Pedestrian Signals High-Intensity Activated CrossWalk Beacon





COMMENT FORM

The City of Columbia values your input! Please offer your thoughts about the CASE Project's goals, concerns you might have about the project, and the appearance of the project once complete. *Please provide us your contact information below to receive CASE Project updates.* We will be providing future updates about this project by email, including the announcement of the 2nd Interested Parties Meeting in early 2014. Please indicate below if you wish to receive hard copy mailings only.

As the project progresses, information will be posted to the project website at the following link:

www.MakeTheCASEProject.com

If you prefer to comment online, this form will be available on the project website. Send comments via email at www.ewailable.com, or in regular mail to the attention of Mr. Cliff Jarvis, P.E., at:

City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	
ADDRESS:	
CITY:	STATE: ZIP:
Preferred	Please do not contact
Email Address:	(encouraged) me via email
Preferred	
Telephone #:	(optional)

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one <u>that most closely</u> describes you:								
Resident in project area	University of MO s	student	MU Affiliated, but not student					
Business owner in project area	Use route regulari	У	Other Interested party					
How did you find out about toda	y's Interested Parties	Meeting?						
Postcard invitation News	paper/Radio	Comments:						
Email media release Other (explain in comments)								

Making the CASE for a Safer College Avenue

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing	Comments:
College Avenue	
Appearance of constructed	
improvements	
Loss of left turn access	
Cost of improvements vs.	
 benefit	
Changing pedestrian	
 behavior	
Other (explain in comments)	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:

Please provide any other comments you have about the CASE Project:

Comments:

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!

Project Challenges & Opportunities



Known Concerns

- UNSAFE!!
- Left Turn Restrictions
- Unattractive
- Conflicts at Signalized Intersections
- Cost
- Students Might Ignore Crosswalks
- Barrier Might Create Unintended **Consequences**





- Improve Safety!!
- Emergency Services Coordination
- Behavior Changes:
- Channelize Pedestrians
- Enforcement Policies
- Vehicle Turns at Traffic Signals
- Pedestrian Signals
- Recommendations for ECN Traffic
- Reflect Identity(ies) within **Project Corridor**



Established Goals





College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue



PROJECT AREA & 2009 PEDESTRIAN STUDY RECOMMENDATION



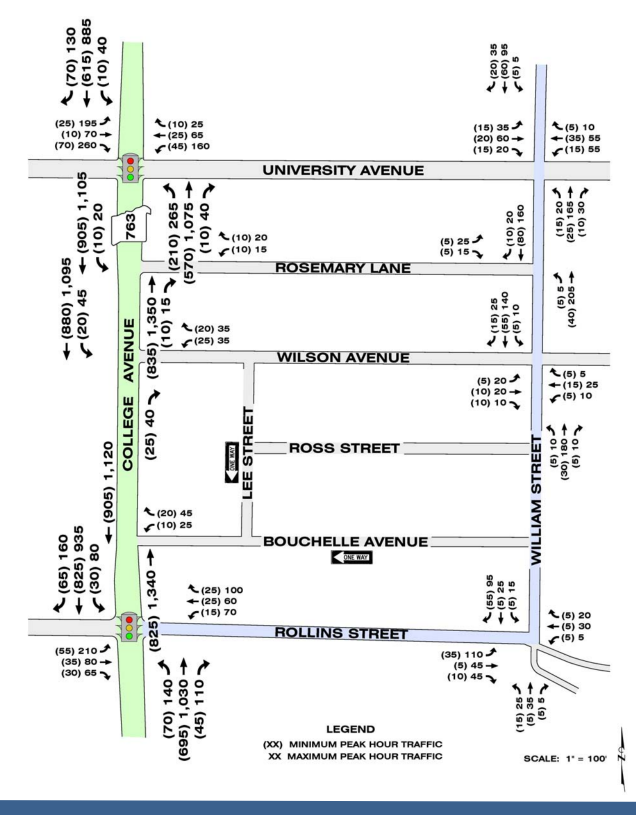
College Avenue Safety Enhancement (CASE) Project Making the CASE for a Safer College Avenue





Vehicle Traffic — Existing Conditions

April 2013



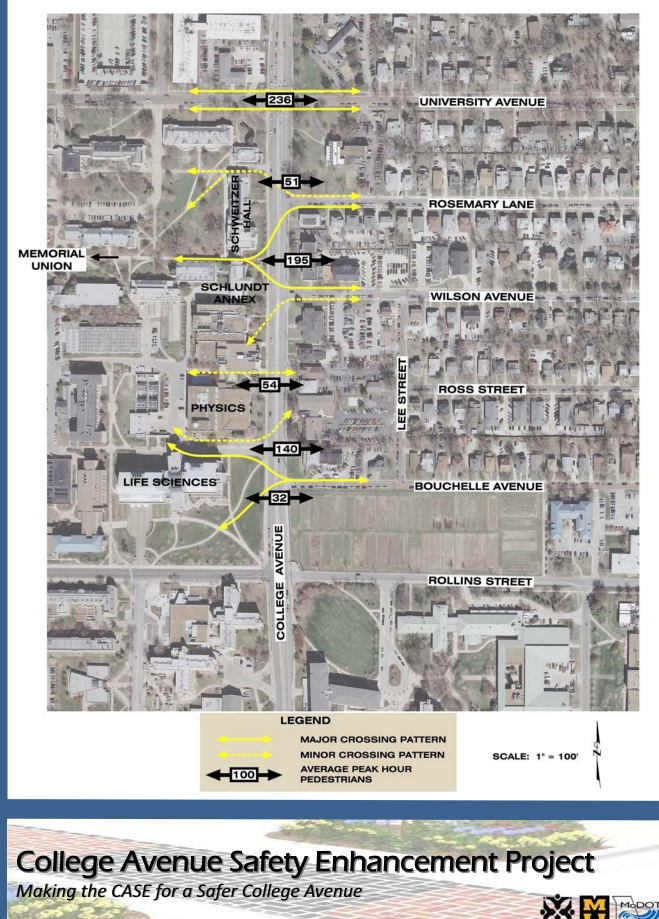
College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue



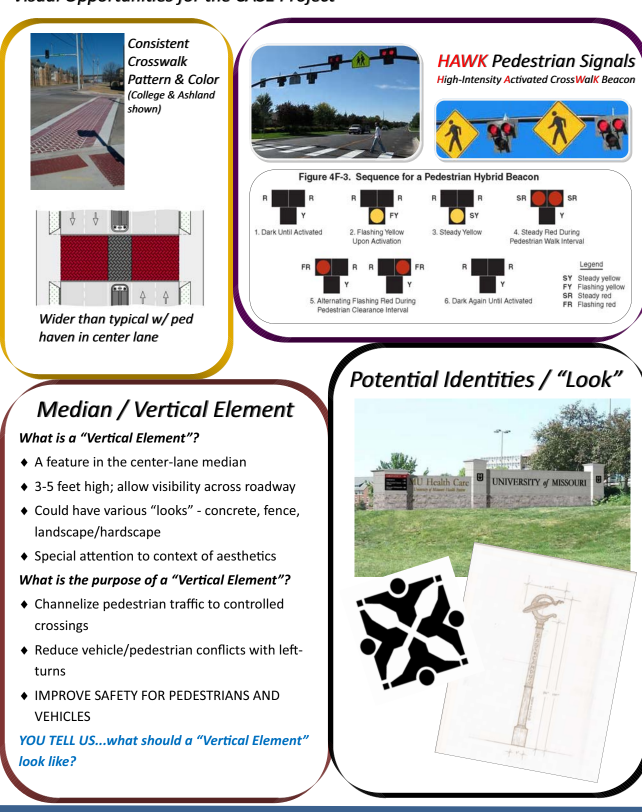
Pedestrian Traffic — Existing Conditions

September 2009



What Will The Project Look Like?

Visual Opportunities for the CASE Project



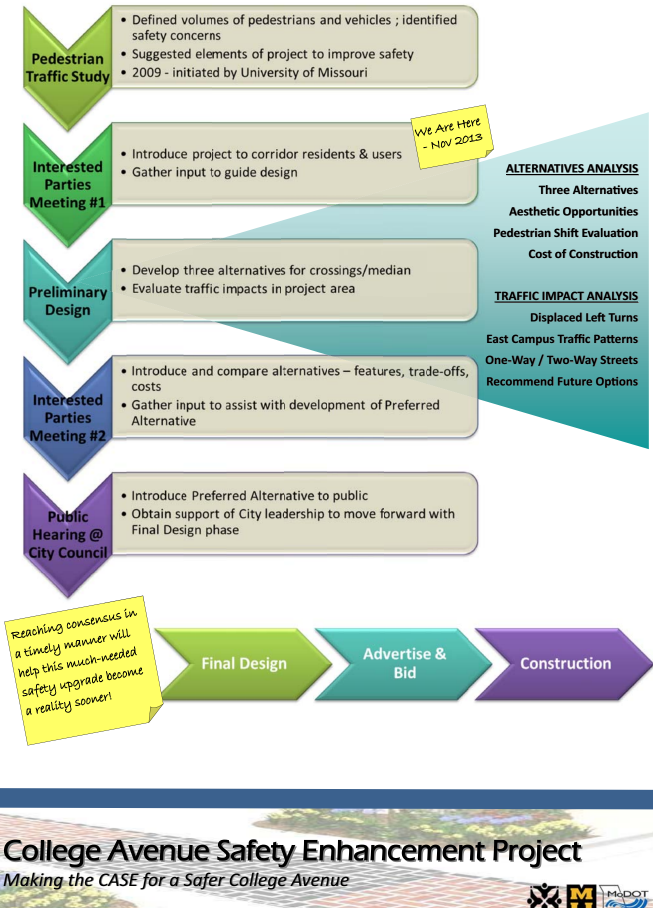
College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue



Project Process

What are the next steps?



College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue

64



Open House Sign In November 19, 2013

NAME	ADDRESS	EMAIL	PHONE
Barbara Buffalve	717 HilltopDr	locher. buffaloe Egmail	2892781
Brent Gardner	215 W Stewart	Grentza remaxinet	489 1900
Mitzh Skov	407 W. Blid. S.		
John CLarr-	- 403M 9Th	JGCLark- Emeths). con	442-7077
Rachel Brethus	703 Hilltop Or.	brekhusr@gmail.com	875-4295
Elizabeth Retors	305 Mc Nuls	Bo Peters @ HOL. cum.	
R. Shanker	Cliff Dr		8752035
Michael Goldschmig		goldschmith of missour 1. edu	489-7126
and Godin	306. Maple Bull	JLGodon @ good unper a co	n 823-5503
Christiane Quin	W 719 W Brocdus	JLGodon @ goistumperaco Chrismoe juno wa	875-1183
JELAN GAUS	514 Huntridge DRIVE	STRUMMIN and mail, com	
Miko Schupp		Michael. Schupp @ modot Mongol	
l' l'			



Open House Sign In November 19, 2013

NAME	ADDRESS	EMAIL	PHONE
Bissy Hotmen	SZO S. College Ave.	rshare Omed. minorined	714-520-3500
Lawren Rutherford	104 5. College Ave.	LMRG38@mail.missouri.edu	918-857-2293
Deb Stridd	606 5 College Ave	- striddamissouri.edu	573-356-409
Marc Stridd	606 5 Callege Ave	stridmæmissouri.eda	1573-356-490
Steve Schulte	3410 Chathan D.		573-552-2922
Kathy Love	1623 University	lovekat 68 egmail. com	573-875-7918
dee raghy	1511 Ross St	de e pol vo Ghotnin li com	573 8235840
be try raghy	··· C(fetryraghus hotmail.com	5738235841
Karlan Seville	MU	Seville/comissour: edu	573-882-3290
Put towler	606 N Sixth St	Cowlerpati e qmail. com	573.256.6841
Kale Alaro	2301 1411 Anthony	akersko missouri.edu	
Lisa Goldschmidt	507 High St	lisa@pednet.org	573-819-1635
	\mathcal{I}		

College Avenue Safety Enhancement Project Making the CASE for a Safer College Avenue



Open House Sign In November 19, 2013

	NAME	ADDRESS	EMAIL	PHONE
	Inhove	1623Uploeks	To durachovel gmail	com
_	Rachel Baron	701 E Broadway	Cibacone gocolumb. 2 mo. Rom	817-5006
	BILL TOALSON	4505 WRTK	BTOALSON BOTA CO GMASL. COM	864-5923
	LON KUAM	2604 LVANCT		446-4409
66	WendyKvam	2604 Luan Ct	wendykvam@gmail.com	446-4409
	Savet Hammen	1844 Cliff DR	jouthanmed @ /a hoo.com	442-5827
	BRIAN TREEZE	101 W. BIZANDON		
	Barbara Llopre	2007 Bluffdale	Wardle Paccolumpia.mo	424-9468
	Archara Joppe	2904 Lynnood D	Ward 6 Pgo columbia.mo Steven. hanson. 1 Qgmail. con	356 - 7483
	Michael Laughten	6725 N. Westicia DR	laughtin mj@missourt.ed	573-884-7809
	Rogie Gerding	1015. Fifth St #1	rosie @ gkccpas. com	573-449-1599
	LOOB GERSING	1015. FIFT #1	Dobe grace pas. Com	577-449-1599

College Avenue Safety Enhancement Project Making the CASE for a Safer College Avenue



Open House Sign In November 19, 2013

NAME	ADDRESS	EMAIL	PHONE
PHIC WARNKEN	2509 VISTAVIEW E COLUMBIB, 65207	& aco@aghrazi/.com	573.256.9900
Joyce Snow	Columbia MO65201	Jjoyce Snow & Adl. com	573-443-8055
Jonathan Fenton	1114 Locust		214-707-4282
Heather Horizan	columbia MO 65203 2200 Eost Branking	JPFXCF D mail. Missouri, edu betrouse heather, having and kniz.in	317-745-710
TENKE WARNKEN			
Manc Cann			
Ahne Case. Hulferty	1508 Ross Street	anne case @ a ol- can	(573)489-1053
Cheryl Price	511 Parkade Blod. 65202	cmprice@mcksi.com	499-4846(H) [673] 239-2494
Dane Smith	1712 Clife Dr 45201	4	573 - 817-2243
CONNOR HICKOX	1407 Bass Ave	connor hickox@ yahoo.com	
RachelRuhlen	103 Long Fellow Ln	rachel @ ruhlen davis.org	573-268-8770
JOHN STANSFIELD	1852 CLIEFE DRIVS MO	stansheld jo missouri. edu	573 442-9412

67



The City of Columbia values your input! Please offer your thoughts about the CASE Project's goals, concerns you might have about the project, and the appearance of the project once complete. *Please provide us your contact information below to receive CASE Project updates.* We will be providing future updates about this project by email, including the announcement of the 2nd Interested Parties Meeting in early 2014. Please indicate below if you wish to receive hard copy mailings only.

As the project progresses, information will be posted to the project website at the following link:

www.MakeTheCASEProject.com

If you prefer to comment online, this form will be available on the project website. Send comments via email at <u>PubW@GoColumbiaMo.com</u>, or in regular mail to the attention of Mr. Cliff Jarvis, P.E., at:

City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

	AI D		
NAME:	THAN GAUS		
ADDRESS:	514 Huntpulse D	RIVE.	
CITY:	Columbia	STATE: M6	ZIP: 65201
Preferred	Champion 1 1001	-1 (om	Please do not contact
Email Address:	Strumminarlow 661	Mail (encouraged)	me via email
Preferred	ETT DEC SEE		
Telephone #:	515-287-8888	(optional)	

Check the one <u>that most closely</u> describes you:		
Resident in project area University of MO	tudent MU Affiliated, bu	ut not student
Business owner in project area Use route regular	/ Other Interested	I party IX East Campos INVestment Property OWNER
How did you find out about today's Interested Parties	Meeting?	INVESTMENT Mapuet
Postcard invitation Newspaper/Radio	Comments: LOOKS OK	, would
(Email media release Dther (explain in comments)	like to see 1	I TURNS at
	Both ends of The	n BARRIERO
	This would Reall	g help with
	TRAffic Flow	it the major
www.MakeTheCA	EProject.com	N Intersections
-	68 191 1014	

Safety of those crossing	Comments:
College Avenue	
Appearance of constructed	
 improvements	
Loss of left turn access	
Cost of improvements vs.	
benefit	
Changing pedestrian	
 behavior	
Other (explain in comments)	
Other (explain in comments)	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:

Please provide any other comments you have about the CASE Project:

Comments:

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

	1				
NAME:	Cohet Godon				
ADDRESS:	3061 Maple Bluf	-			
CITY:	Columbe	STATE: MO	ZIP:	65203	
Preferred	Tid . Dould.	COM	Please d	do not contact	
Email Address:	JLGODON@GOCOLUMBION	(encouraged)		me via email	
Preferred					
Telephone #:	373-823-5503	(optional)			

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes you:	
Resident in project area University of MO	student MU Affiliated, but not student
Business owner in project area Use route regular	y Other Interested party
How did you find out about today's Interested Parties	Meeting?
Postcard invitation Newspaper/Radio	Comments:
Email media release Other (explain in comments)	

www.MakeTheCASEProject.com

1	Safety of those crossing	Comments:
	College Avenue	
	Appearance of constructed	
	improvements	
	Loss of left turn access	
	Cost of improvements vs.	
	benefit	
2	Changing pedestrian	
	behavior	
	Other (explain in comments)	

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Comments:

Please provide any other comments you have about the CASE Project:

Comments:	Please	consider	BUN	educational	component directed
ata	yclists	Utilizing	the	Crosswalk.	- May cyclists
					a the street if
		1			- a sign that
				ismout and	

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Elizabeth	Reters			
ADDRESS:	305 McNub	Dr.			
CITY:	Columbia		STATE: WD	ZIP: 65201	
Preferred	2 0 1			Please do not contact	
Email Address:	Bo Peters O	AOL. com.	(encouraged)	me via email	
Preferred					
Telephone #:			(optional)		

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely descr	ribes you:						
Resident in project area	University of MO s	tudent MU A	ffiliated, but not student				
Business owner in project area Use route regularly Other Interested party							
How did you find out about today	How did you find out about today's Interested Parties Meeting?						
Newspo	aper/Radio	Comments:					
Email media release Other (e	explain in comments)	Neighborhoz	al cemuil				
Email media release Other (e	explain in comments)	Neighborhor	re remail				

www.MakeTheCASEProject.com

 Safety of those crossing College Avenue Appearance of constructed improvements Loss of left turn access 	comments: need to assure safety of students hopefully channeling them will work.
Cost of improvements vs. benefit Changing pedestrian	Dreed to address access to wait campers. Williams will not be.
behavior Other (explain in comments)	up for the volume 2 I theff.c. cm. Univ Am will to docrease Adfety in the nearbonhoord

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A 3 Fost wall à citorietene rauling would les Comments:

Please provide any other comments you have about the CASE Project:

Comments:

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	RICK SHA	NKER	
ADDRESS:	1829 CLIFI	E DRIVE	
CITY:	COLUMBIA	STATE: MD	ZIP: 650 201
Preferred			Please do not contact
Email Address:		(encouraged)	me via email
Preferred Telephone #:	573-875-20	35 (optional)	i sa sa sa

Check the one <u>that most closely</u> des	cribes you:				
Resident in project area	University of MO	student	MU Affiliated, b	ut not student	10
Business owner in project area	Use route regularl	Y (Other Interester	d party	
How did you find out about todo	ny's Interested Parties	Meeting?		~ ~ [
Postcard invitation News	paper/Radio	Comments:			
Email media release Other	(explain in comments)			P.	

Making the CASE for a Safer College Avenue

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing ->> Comments: There is alwan ely concerns College Avenue when Cross (ng Appearance of constructed street improvements that This 2.) proposed 10 MP Loss of left turn access C onea Solution Cost of improvements vs. Inten benefit The Changing pedestrian behavior ves 000 Other (explain in comments) LOT -0 hadit not peo 0 réd KG I de ut tott Rd There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal. problem by yet another as 2 Comments Ifyou_ he ve concerns about Devi G Show Sinc ns you ner ά CI GUESTION ¢ again a P any more TIMO (UCI d M Or acciden There QIA Please provide any other comments you have about the CASE Project: pai barrier, proto prob proba ants beople NI. < DUVU 9 pe on get Nor llig NG CI 0551 a hor YES, 10 VIEV Un coordinated Their. ca and not do ned a barr On behalf of the City of Columbia and project design team, thank (9 you for attending today's Interested Parties Meeting! other oning ang QUIC on www.MakeTheCASEProject.com 75 -cologe entrance question-con you cross a stret safety *SA.T.



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^{*} www.MakeTheCASEProject.com

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	PICIC St	t AN/CERE		
ADDRESS:				
CITY:	- , ¹	STATE:	ZIP:	
Preferred Email Address:	* * **	(encouraged)	Please do not contact me via email	
Preferred Telephone #:	875235	(optional)		20

Check the one that most closely des	cribes you:		
Resident in project area	University of MO s	student	MU Affiliated, but not student
Business owner in project area	Use route regularl	ly	Other Interested party
How did you find out about toda	y's Interested Parties	Meeting?	
Postcard invitation News	paper/Radio	Comments:	
Email media release Other	(explain in comments)		

College Avenue Safety Enhancement Project Making the CASE for a Safer College Avenue

To council

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing	<u>Comments:</u>	1 ~	Nas	astoni	shop
College Avenue	f_{1}	-		()	-
Appearance of constructed		eavu	1 to	night	That
 improvements		° 10			
Loss of left turn access	me (The a	Lty)	Spend	- (perhans
	. \				
Cost of improvements vs.	With	UMC) =	100,00	00 10
 benefit	N 1	5	/`		
Changing pedestrian	Stud y	(h)	2 100	thatte	con
 behavior	11	٨			2
Other (explain in comments)	coller	gel			
	(

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal. Comments: Comments: DV02ect - ahandon if! Meet would

1 hert 2 M an 61 11-0

Please provide any other comments you have about the CASE Project:

Comments:

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Kate Akers			
ADDRESS:	1411 Anthony	St		
CITY:	Columbia	STATE: MO	ZIP:	65201
Preferred	allocal Quarter and		Please do	not contact
Email Address:	areisker Mussou	ried (yencouraged)	r	me via email
Preferred	E20 - 882 115	- x G		
Telephone #:	513-806-45	, O I (optional)		

Check the one that most closely describes you:	
Resident in project area University of MO s	student MU Affiliated, but not student
Business owner in project area 📈 Use route regularl	y Cother Interested party Lee School parent
How did you find out about today's Interested Parties	Meeting? Lee School parent
Postcard invitation Newspaper/Radio	Comments:
Email media release Dther (explain in comments)	

Safety of those crossing College Avenue Appearance of constructed improvements Loss of left turn access	comments: I think safety theasures should be extended down to Locust St to facilitate students of Lee Elementary
 Cost of improvements vs. benefit Changing pedestrian behavior Other (explain in comments) 	crossing tolfrom East Campus. A pedestrian lightat school start a end times would help.

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

barriers CONCRES Comments Plan OPP1

Please provide any other comments you have about the CASE Project: fima CONCERNE Comments: 5 SPA P Mon behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting! 750W U 10 RI ∂ www.MakeTheCASEProject.com DDiC (macing 100 Tt



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Pat Fowler		
ADDRESS:	606 N Sixth St		
CITY:	Coumbia	STATE: MD	ZIP: 65201
Preferred	<u>^</u>		Please do not contact
Email Address:	towler pati Egmail. com	(encouraged)	me via email
Preferred			-
Telephone #:	573.2.56.684	(optional)	

y of MO student	MU Affiliated, but not stude	ent
e regularly	Other Interested party	olc member
Parties Meeting?		
		9
ments) heighbor	hood beaders.	J
	e regularly Parties Meeting? <u>Comment</u>	e regularly Other Interested party

Safety of those crossing Comments: The University is very adept at social **College** Avenue re drugs alcohd Appearance of constructed , toballo, nomini camparyno improvements campus cooldination who wild implement Loss of left turn access nothing programming as put of her regular Cost of improvements vs. benefit , and fours on pedistruin supety and common courtises Changing pedestrian existing resident behavior The long term effect on year round residents needs to be Other (explain in comments) taken into consideration. They are more than equal partners ishould get

actention and input.

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments: Thease see the visuals in the 2010 Charrette Report
that contains the community consineus after hours of involvement
and input. Portions of that must be feasible. Slow the traffic
down and it will be easier to maintain a green/growth Median.
Moiss should be one of the north beautiful conidors of travel in Columbia
and no longer needs to be a state highway.
O Please provide any other comments you have about the CASE Project:
Comments: There are always unintended consequences. Please implement
the insulation to be a ture program first and see how the instatended

consequences from that divelop. Then implement safety improvements

that beautify the area - induding dropping College from a state

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!

hosting this meeting. Best wishes.



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Onis Ruff		
ADDRESS:	1508 Ross Street - Hor	UEOWNER, N	OT RENTER
	Columbia	STATE: MO	ZIP: 65201
	ibruff 101@ao1.com	(encouraged)	Please do not contact me via email
Preferred Telephone #:	(573)489-9040	(optional)	nata je bila Nata je bila

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes you:								
Resident in project area	student	5 1	MU Affilia	ited, b	ut not	: student		
Business owner in project area Use route regular	ly		Other Inte	ereste	d part	y		
						3° 2 - 10 3		
How did you find out about today's Interested Parties	Meeting?					1.		
Postcard invitation Newspaper/Radio	Comment	<u>s:</u>	1.5		ţ.		18.5	
Email media release Other (explain in comments)			5	2.		6.1	<u>, 63 -</u>	

Safety of those crossing comments: Traffic is already a significant College Avenue East campus. Restricting Appearance of constructed left problem on improvements turn access will only make it worse. The Loss of left turn access Citizens of Columbia & EC Insidents who pay for Cost of improvements vs. benefit services viol taxes are being aremiden Changing pedestrian behavior student-centric solution, NOT a neighborhood Other (explain in comments) centric solution.

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

comments: ECNArea is a historical area and MU is a registered fanical garden. A vortical barrier has The potential to be unctionality is important, and an eyesare. but do not The problem arenconact the crosswalks tirst. uilgreatly impact The problem any other changes ma cause more problems Than They solve. What AREOUR OITTER OPITONS Please provide any other comments you have about the CASE Project: < Comments: orget Therestdents - somany decisions are with only student artcomes in mind. There are That must also and resident out hbarhood udina traffic emergency responders appeal, and noigh barhood thank value g appeo

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	STEVEN HANSON		
ADDRESS:	2904 LYNNWOOD DR		
CITY:	COLUMBIA	STATE: MO	ZIP: 65203
Preferred Email Address:	Steven. hanson. 1 Qqmail. com	(encouraged)	Please do not contact me via email
Preferred Telephone #:		(optional)	

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Business owner in project area Use route regular	
How did you find out about today's Interested Parties	s Meeting?
Postcard invitation Newspaper/Radio Email media release Other (explain in comments)	Comments: Chair, PTAC

www.MakeTheCASEProject.com

 Safety of those crossing College Avenue Appearance of constructed improvements Loss of left turn access 	comments: #1 - Jaywalking has to stop. #2-Bille lanes SORELY needed. #3-Cit out left turns, & use U-turns
 Cost of improvements vs. benefit Changing pedestrian behavior Other (explain in comments) 	# 21-2 # 4 Median may serve as an appearance improvement

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

comments: This must be addrossed but should not try to take Schoch prec but needs to be used appropriately. We can it per use a pedestrian obstruction as part of the bevolitication. Anything other than a curb height undian is too UGLY.

Please provide any other comments you have about the CASE Project: comments: I recommend a cascading plan, where by CPD, if not MU PD Enferce laws. If this fails, than mu needs to install metal fence between MU Sidewalk and College Avenue. If necessary, a then Crosswalks shald be added. I recommond eliminating center turn lane, and adding bits lanes. Median should either not exist or be a simple planted median not meant to obstruct fractic. Place U-turn in at intersections. On behalf of the City of Columbia and project design team, thank

you for attending today's Interested Parties Meeting!



The City of Columbia values your input! Please offer your thoughts about the CASE Project's goals, concerns you might have about the project, and the appearance of the project once complete. *Please provide us your contact information below to receive CASE Project updates.* We will be providing future updates about this project by email, including the announcement of the 2nd Interested Parties Meeting in early 2014. Please indicate below if you wish to receive hard copy mailings only.

As the project progresses, information will be posted to the project website at the following link:

www.MakeTheCASEProject.com

If you prefer to comment online, this form will be available on the project website. Send comments via email at <u>PubW@GoColumbiaMo.com</u>, or in regular mail to the attention of Mr. Cliff Jarvis, P.E., at:

City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Dane Sr	nith	
ADDRESS:	1712 Cliff	D_{i} .	
CITY:	Cohembia	STATE: MD	ZIP: 6520(
Preferred			Please do not contact
Email Address:		(encouraged)	me via email
Preferred Telephone #:	573-817-2	343 (optional)	

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes you:		
Resident in project area University of	MO student MU	Affiliated, but not student
Business owner in project area Use route re	gularly Othe	er Interested party
8		8
How did you find out about today's Interested Pa	rties Meeting?	
Postcard invitation Newspaper/Radio	Comments: Jam	Thomas Angeo scien and
Email media release X Other (explain in comme	nts) gave a	re'a "headsup"
	Deplane	Call

www.MakeTheCASEProject.com

Safety of those crossing Comments: College Avenue Appearance of constructed improvements Loss of left turn access Cost of improvements vs. benefit Changing pedestrian behavior Other (explain in comments)

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:

Please provide any other comments you have about the CASE Project:

Comments: e All On behalf of the City of Columbia and project design team, thank you for attending today's In Ô. (A roject.com MakeThe 87



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As the project progresses, information will be posted to the project website at the following link:

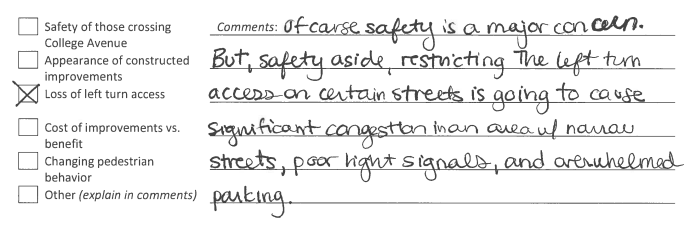
www.MakeTheCASEProject.com

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Anne Case-Hatterty			
ADDRESS:	1508 Ross Street			
CITY:	Columbia	STATE: MO	ZIP: 65201	
Preferred	1		Please do not contact	-
Email Address:	annecase@aol.com	(encouraged)	me via email	102
Preferred Telephone #:	573-489-1053	(optional)	а с. Т	ť

Check the one <u>that most closely</u> describes you:
Resident in project area University of MO student MU Affiliated, but not student
Business owner in project area V Use route regularly Other Interested party
How did you find out about today's Interested Parties Meeting?
Postcard invitation Newspaper/Radio Comments: I cross College Are EVERY DAY
Email media release Other (explain in comments) anthoway to work on compus. I want
· Cross walk proposals look great ? and NEED a crosswall?! I like Them.
I like Them.
I like Them. Traffic hights need to be improved @ University intersection to allow for easier left twins to reduce existing congestion.
Please work in connection of participation of efforts to help durelop a Master Plan That solves more problems Than it creates.
Masta Plan That solves more problems than it creates. A



There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

he most visually appealing option is a landscape barrier-Comments: know That ECNA residents, and also student (community and se willing to maintain it. In lieu of <u>a visualli</u> lau-level tion, a ential ina ao (au) The around TO War . Given The Ker beauty otcampus FastCamous, any reflective barriers or cance neigh har hood options would diminish value; appeal of The neig IPlease provide any other comments you have about the CASE Project: comments: (ross warks are necessary - and welcome, they add xating recognizing The need for a closs walk / or two tarno change is not blocks The entire vertical barrier nain issue is a 11 its hugely problematic anounill only treet pauking conditions. Any tra exascerbate existing traf KICI hanaes On behalf of the City of Columbia and project design team, thank also take you for attending today's Interested Parties Meeting! consideration tor parting being

> www:MakeTheCASEProject.com 89

addressed



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

	RedCI				
NAME:	Drent Gardner				
ADDRESS:	315 W Stewart				
CITY:	Columbin	STATE: Mo	ZIP:	65203	
Preferred			Please	do not contact	
Email Address:		(encouraged)		me via email	X
Preferred					
Telephone #:		(optional)			

Check the one that most closely des	scribes you:		
Resident in project area	University of MO s	student	MU Affiliated, but not student
Business owner in project area	Use route regular	у	Other Interested party
How did you find out about tode	ay's Interested Parties	Meeting?	
Postcard invitation Mews	paper/Radio	Comments:	
Email media release Dthei	r (explain in comments)		

-

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:	This road is not a	highway - reduce	Hoflanes to Sliv
	traffic. Landscape	+ beautify media	15 Solving 2 problems
	at once.	/	J

Please provide any other comments you have about the CASE Project:

Comments:

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Deb Strid		
ADDRESS:	606 S College	Ave	
CITY:	Columbia	STATE: MO	ZIP: 65201
Preferred		1	Please do not contact
Email Address:	stridamissou	(Leddencouraged)	me via email
Preferred			
Telephone #:	513-356-4097	(optional)	

Check the one that most closely describes you:					
Resident in project area University of MC	student MU Affiliated, but not student				
Business owner in project area Use route regula	Other Interested party				
How did you find out about today's Interested Parties Meeting?					
Postcard invitation Newspaper/Radio	Comments:				
Email media release Other (explain in comments)	East Campus sent email				

Safety of those crossing Comments: College Avenue Appearance of constructed improvements Loss of left turn access Cost of improvements vs. benefit Changing pedestrian behavior Other (explain in comments) not

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

~				
NAME:	SEIAN REECE			
ADDRESS:	101 W. BELMDON			
CITY:	COLUMBIA,	STATE: MO	ZIP: 65203	
Preferred			Please do not contact	
Email Address:	treece treece phillips	. Collencouraged)	me via email	
Preferred				
Telephone #:		(optional)		

Check the one <u>that most closely</u> describes you:					
Resident in project area	University of MO s	student	MU Affiliated, but not student		
Business owner in project area	Use route regularity	y	Other Interested party		
How did you find out about today's Interested Parties Meeting?					
Postcard invitation News	paper/Radio	Comments:			
Email media release Other	(explain in comments)				

Safety of those crossing	comments: redestrian sately crossings can be
College Avenue	
Appearance of constructed	accomplished without medians. The city
improvements	
Loss of left turn access	Should evaluate the loss of left two liques
Cost of improvements vs.	and its impact to East Camps neighbors. I
benefit	
Changing pedestrian	Finally, the appearance of any inprovement should
behavior	
Other (explain in comments)	be a key component of design : engineering. seeked

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Jean l
comments: Additional trees and lansscaped medians would
comments: Accuration trees and indussigned meanings modici
achieve the desired pedestrian safety crossing concerns.
A concrete median of any height or type work no
be an attribute to this gateway to campus, hospital
fratenity row, and downtown.

Please provide any other comments you have about the CASE Project: a CVOSI Comments: PA ON 0 Mont us Xea 3 9 NIA \leq 90 Or nec GN VIC 5 91 Ser rone 0. DVDPE 0. Des NO C ese. e e

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Marc Strid
ADDRESS:	606 S. College Ave.
CITY:	Columbia STATE: MO ZIP: 6520]
Preferred	Please do not contact
Email Address:	strigh phisse uni ed U (encouraged) me via email
Preferred	
Telephone #:	573-446-3004 (optional)

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely des	cribes you:	
Resident in project area	University of MO student	VU Affiliated, but not student
Business owner in project area	Use route regularly	Other Interested party
How did you find out about toda	y's Interested Parties Meeting?	
Postcard invitation News	paper/RadioComments:	
Email media release Other	(explain in comments)	ciate the opportunity
	to ex	press our views ding this project.
	regard	ding this project.

www.MakeTheCASEProject.com

Safety of those crossing College Avenue Appearance of constructe improvements	comments: cross walks would be great improvement dagainst verticle barnier - but if it becomes part at the plan - Black iron fence over stamper will have grave impact on East campus. Concrete
Loss of left turn access	will have grave impact on East campus. Concrete
Cost of improvements vs. benefit	
Changing pedestrian behavior	why not try crosswalks first with enforceme.
Other (explain in commer	ts)

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments acinc nppd

Please provide any other comments you have about the CASE Project:

Comments: ann 0.

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	BILL TOALSON			
ADDRESS:	4505 W. RTK	(WORK C	2 520 COLLEGE)
CITY:	Cou	STATE: MC) ZIP: 65203	
Preferred		. 4	Please do not contact	
Email Address:	BTOALSON BETACGMAIL	(O'(encouraged)	me via email	
Preferred				
Telephone #:		(optional)		

Check the one <u>that most closely</u> describes you:						
Resident in project area	University of MO s	tudent	MU Affiliated, but not student			
Business owner in project area	Business owner in project area Use route regularly X Other Interested party					
How did you find out about today's Interested Parties Meeting?						
Postcard invitation Newsp	aper/Radio	Comments:				
Email media release Other	(explain in comments)					

	Safety of those crossing	Comments:
	College Avenue	
X	Appearance of constructed	FENCE ON TOP OF BEPRICE WOULD BE UNSIGHTLY ON
1	improvements	ROSEMMENT
X	Loss of left turn access	FENCE ON TOP OF BERRICE WOULD BE UNSIGHTLY FI. UNINTONDED CONQUENCES ON SIDE ROADS WILSON
<u> </u>		
	Cost of improvements vs.	
	benefit	
	Changing pedestrian	
L	behavior	
	Other (explain in comments)	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:	BARRIAR	WILC	NOT	LOOK	GOOD.	MARRED
CROSS	WALKS	Wr	PUDIN	BAZRLER	used .	COULD BE
AN	M PROUCH	1005	AND	MIGHT	HELP	FUNNEL
Pels.						

Please provide any other comments you have about the CASE Project:					1		
Comments:	NOT	A	6000	USE	OR	GOUT	Æ.
TF OF	ACCID	INTS	DONT	JUSF	TEY	ANY	
COMN	6E						
		3					
		Had and					

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

JOHN OTANSFIEL	LD	
1852 CLIFF 7	DRIVE	
COLUMBIA	STATE: MO	ZIP: 65201
STO . STO		Please do not contact
STANSFIELDJJP MISSON	SRI. ed (encouraged)	me via email
573 442 9412	(optional)	
	1852 CLIFF - COLUMBIA	STANSFIELDJJ@MISSOURI. ed (encouraged)

	ne your						
Check the one that most closely describes you:							
Resident in project area	University of MO s	student	MU Affiliated, but not student				
Business owner in project area	Use route regular	ý	Other Interested party				
How did you find out about today's Interested Parties Meeting?							
Postcard invitation News	paper/Radio	Comments:					
Email media release Other	(explain in comments)						

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing	Comments:
College Avenue	
Appearance of constructed	
improvements	
Loss of left turn access	
Cost of improvements vs.	
benefit	
Changing pedestrian	
behavior	
Other (explain in comments)	
behavior	

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Please provide any other comments you have about the CASE Project:

Comments:

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

	\bigcirc			
NAME:	Kachel Kuhlen			
ADDRESS:	103 Longfellow Ln			
CITY:	Columbia	STATE: MO	ZIP: 65203	
Preferred			Please do not contact	
Email Address:	rachel@ruhlendavis.or	ل (encouraged)	me via email	
Preferred	-22	5		
Telephone #:	5+3-268-8770	(optional)	_	

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes you:	
Resident in project area University of MO s	student MU Affiliated, but not student
Business owner in project area Use route regular	y Other Interested party
How did you find out about today's Interested Parties	Meeting?
Postcard invitation Newspaper/Radio	comments: Ped Net facebook post
Email media release	Mobile Fed post in response to
	Komu astory

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🔀 Safety of th	ose crossing	Comments:
College Ave	nue	
Appearance	e of constructed	
improveme	nts	
Loss of left	turn access	
Cost of imp	rovements vs.	
benefit		
Changing p	edestrian	
behavior		
Other (expl	ain in comments)	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

under Kollins of increase Comments: the barrier, incorpora Mer

Please provide any other comments you have about the CASE Project:

Comments:

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Joyce	Snow			
ADDRESS:	711 Morning	ide	DR		
CITY:	Columbia		STATE: MO	ZIP:	65201
Preferred				Please a	lo not contact
Email Address:	Jioyce Snow	@ ADL.CO	m (encouraged)		me via email
Preferred	3				
Telephone #:	513-443-80	55	(optional)	25	

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely des	cribes you:				
Resident in project area	University of MO s	tudent	MU Affiliated, but not student		
Business owner in project area	Use route regulari	y	Other Interested party		
How did you find out about today's Interested Parties Meeting?					
Postcard invitation News	paper/Radio	Comments:			
Email media release Other	(explain in comments)				

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 Safety of those crossing	Comments:
College Avenue Appearance of constructed	Very important, as an
improvements Loss of left turn access	issue,
 Cost of improvements vs. benefit Changing pedestrian behavior Other (explain in comments) 	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

apposed am and Comments: hand lucens. ha use Lane in 600 ban ame lar le Ger we Teo Crassings · alreade Xille in Please provide any other comments you have about the CASE Project: the whole the Comments: would any & lu pus and has alli otere k Wa ing 1n) the ue? ardina 00 recene should. okey

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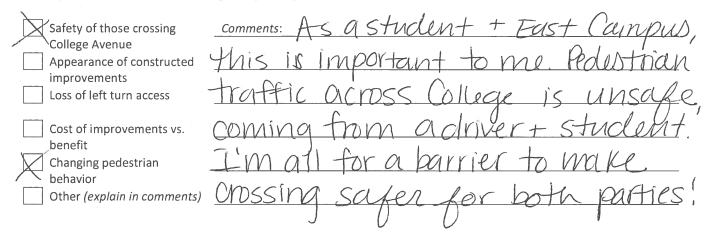
City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Lauren Rutherford		
ADDRESS:	704 S. College AVR.	·	
CITY:	Columbia	STATE: MO	ZIP: (05201
Preferred	LMRG38@mail.missou	edu	Please do not contact
Email Address: Preferred	CMRG58 CMall Missou	_[(encouraged)	me via email
Telephone #:	918-857-2293	(optional)	

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes you:				
Resident in project area University of MO	student MU Affiliated, but not student			
Business owner in project area Use route regular	ly Other Interested party			
How did you find out about today's Interested Parties Meeting?				
Postcard invitation Newspaper/Radio	Comments:			
Email media release Other (explain in comments)	Columbia Tribune			

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There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

landscape nink a 0 Comments: es Cally 0 DD

Please provide any other comments you have about the CASE Project:

Comments: Student Man

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Kathy Love		
ADDRESS:	1623 University Ave		
CITY:	Columbia	STATE: MO	ZIP: 65201
Preferred			Please do not contact
Email Address:	lovekat 68 Cgmail.com	(encouraged)	me via email
Preferred			
Telephone #:	875-7918	(optional)	

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely describes ye	ou:			
Resident in project area	niversity of MO student	MU Affiliated, but not student		
Business owner in project area	se route regularly	Other Interested party		
How did you find out about today's Interested Parties Meeting?				
Postcard invitation Newspaper/Ro	adio Comments:	neighborhood assoc.		
Email media release Other (explain	in comments)	Message		

www.MakeTheCASEProject.com

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing	Comments:
College Avenue Appearance of constructed improvements	Safety is paramount, of course, but it is
Loss of left turn access	pedestrian behavior that is compromising
Cost of improvements vs.	Safety. Behavior can be changed without
Changing pedestrian behavior	expensive in frastructure changes! Build
Other (explain in comments)	more cross walks, calm traffic, and assess
	fines for jay walking.

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:

I do not believe a central harrier can be made

attractive.

Please provide any other comments you have about the CASE Project:

Eliminating left turns will drive more traffic to Comments: University. I do not live on the affected blocks, but contend iversity already carries more traffic than it can safely accommodate. Deal with pedestrian behavior first, slow down traffic on College, discourage students from driving, use public transportation Mese are the common Sense Solutions. On behalf of the City of Columbia and project design team, thank on College, you for attending today's Interested Parties Meeting!



COMMENT FORM

The City of Columbia values your input! Please offer your thoughts about the CASE Project's goals, concerns you might have about the project, and the appearance of the project once complete. *Please provide us your contact information below to receive CASE Project updates.* We will be providing future updates about this project by email, including the announcement of the 2nd Interested Parties Meeting in early 2014. Please indicate below if you wish to receive hard copy mailings only.

As the project progresses, information will be posted to the project website at the following link:

www.MakeTheCASEProject.com

If you prefer to comment online, this form will be available on the project website. Send comments via email at PubW@GoColumbiaMo.com, or in regular mail to the attention of Mr. Cliff Jarvis, P.E., at:

City of Columbia -	Public Works Department; 70	1 E Broadway;	PO Box 6015; Columbia,	MO 65205

NAME:	Don Lool	
ADDRESS:	623 Aprolpsity	
CITY:	STATE:	ZIP:65701
Preferred	America 127 Que in 1 tool	Please do not contact
Email Address:	I Machove GMa (encouraged)	me via email
Preferred		
Telephone #:	(optional)	_

Tell us about yourself and your interest in the CASE Project. The information you provide will help the design team better understand the comments received and how the College Avenue corridor is used.

Check the one that most closely des	cribes you:		
Resident in project area	University of MO s	tudent	MU Affiliated, but not student
Business owner in project area	Use route regularly	ý	Other Interested party
How did you find out about toda	y's Interested Parties	Meeting?	
Postcard invitation	paper/Radio	Comments:	
Email media release Other	(explain in comments)		

www.MakeTheCASEProject.com

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

1	-	Safety of those crossing College Avenue	Comments:
		Appearance of constructed	
		improvements	
2		Loss of left turn access	lading to moresed payic on
		Cost of improvements vs. benefit	University + Wilson
		Changing pedestrian	\sim
		behavior	
		Other (explain in comments)	

There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Comments:

Please provide any other comments you have about the CASE Project:

Comments:

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!

APPENDIX 5

PLANNING LEVEL OPINIONS OF PROBABLE CONSTRUCTION COST

College Avenue Cross Walks Preliminary Projection of Probable Construction Costs Alternative A Corral Rail and Fence

April 1, 2014

Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

				Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$20,000.00	\$20,000.00	3%
2	Removal of Asphalt	300.0	SY	\$6.00	\$1,800.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
4	Traffic Signal Interconnect	1.0	LS	\$30,000.00	\$30,000.00	
5	8 Inch Curb and Gutter	0.0	LF	\$34.00	\$0.00	Not Used
6	Concrete Sidewalk	100.0	SY	\$40.00	\$4,000.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
7	ADA Sidewalk Ramps	180.0	SY	\$100.00	\$18,000.00	Scott Blvd = 3.7/SF x 9 = \$34/SY
8	ADA Truncated Domes	250.0	SF	\$25.00	\$6,250.00	Scott Blvd Phase 2 = \$20 - \$27 /SF
9	Stamped Concrete Median	650.0	SY	\$50.00	\$32,500.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
10	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
11	Corral Curb Foundations	165.0	CY	\$600.00	\$99,000.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line item)
12	Corral Curb	140.0	CY	\$600.00	\$84,000.00	Scott Blvd \$85/LF x 1095 = \$93,075
13	Concrete Form Liners	840.0	SY	\$50.00	\$42,000.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
14	Corral Curb Fence	1,095.0	LF	\$60.00	\$65,700.00	Scott Blvd Phase 2 Sapp = \$60
15	Pedestrian Fence	0.0	LF	\$55.00	\$0.00	Scott Blvd Phase 2 Sapp = \$46/LF
16	Fence Columns	13.0	EA	\$2,500.00	\$32,500.00	
17	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
18	Pavement Markings	2,900.0	LF	\$1.50	\$4,350.00	\$1.50 Scott Blvd Phase 2
19	Pavement Marking Removal	3,435.0	LF	\$0.70	\$2,404.50	
20	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
21	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

Sub-Total

\$651,104.50

15% Contingency

TOTAL

\$748,770.18

\$97,665.68

College Avenue Cross Walks

Preliminary Projection of Probable Construction Costs

Alternative B - Raised Median with Pedestrian Fence

April 1, 2014

Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

				Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$15,000.00	\$15,000.00	3%
2	Removal of Asphalt	300.0	SY	\$6.00	\$1,800.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
4	Traffic Signal Interconnect	1.0	LS	\$30,000.00	\$30,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
5	8 Inch Curb and Gutter	0.0	LF	\$34.00	\$0.00	Not Used
6	Concrete Sidewalk	100.0	SY	\$40.00	\$4,000.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
7	ADA Sidewalk Ramps	180.0	SY	\$100.00	\$18,000.00	Scott Blvd = 3.7/SF x 9 = \$34/SY
8	ADA Truncated Domes	250.0	SF	\$25.00	\$6,250.00	Scott Blvd Phase 2 = \$20 - \$27 /SF
9	Stamped Concrete Median	650.0	SY	\$50.00	\$32,500.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
10	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
11	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line item)
12	Corral Curb	10.0	CY	\$600.00	\$6,000.00	Scott Blvd \$85/LF x 1095 = \$93,075
13	Concrete Form Liners	0.0	SY	\$50.00	\$0.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
14	Corral Curb Fence	0.0	LF	\$60.00	\$0.00	Scott Blvd Phase 2 Sapp = \$60
15	Pedestrian Fence	1,095.0	LF	\$55.00	\$60,225.00	Scott Blvd Phase 2 Sapp = \$46/LF
16	Fence Columns	13.0	EA	\$2,500.00	\$32,500.00	100 foot spacing
17	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
18	Pavement Markings	2,900.0	LF	\$1.50	\$4,350.00	\$1.50 Scott Blvd Phase 2
19	Pavement Marking Removal	3,435.0	LF	\$0.70	\$2,404.50	
20	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
21	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

\$421,629.50

15% Contingency

\$63,244.43

TOTAL

\$484,873.93

Alternative C - "Jersey Barrier" January 13, 2014 Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

	I			Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$12,000.00	\$12,000.00	3%
2	Removal of Asphalt	0.0	SY	\$6.00	\$0.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
4	8 Inch Curb and Gutter	0.0	LF	\$30.00	\$0.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp = \$35/LF (small quantities)
5	Concrete Sidewalk	45.0	SY	\$35.00	\$1,575.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
6	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY
7	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF
8	Stamped Concrete Median	0.0	SY	\$50.00	\$0.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
9	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
10	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line item)
11	Corral Curb	0.0	CY	\$600.00	\$0.00	"
12	Concrete Form Liners	0.0	SY	\$50.00	\$0.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
13	48" F Style Concrete Barrier (Armtec)	212.5	CY	\$725.00	\$154,062.50	Using Armtec Full F-Style 1200mm tall barrier, Product No 7-0074 (0.51 SY of concrete)
14	Pedestrian Handrail	0.0	LF	\$70.00	\$0.00	Rolling Hills Road Emery Sapp = \$65/LF
15	Pedestrian Fence		LF	\$80.00	\$0.00	Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF quantity)
16	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
17	Pavement Markings	1.0	LS	\$3,000.00	\$3,000.00	
18	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
19	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

Sub-Total

\$396,037.50

\$455,443.13

15% Contingency

\$59*,*405.63

TOTAL

115

Alternative D - HAWK Signals Only February 5, 2014 Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

				Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$12,000.00	\$10,000.00	3%
2	Removal of Asphalt	0.0	SY	\$6.00	\$0.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
	9 Lock Contract Contract		ΙD	¢20.00	¢0.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp =
4	8 Inch Curb and Gutter	0.0	LF	\$30.00	\$0.00	\$35/LF (small quantities)
5	Concrete Sidewalk	45.0	SY	\$35.00	\$1,575.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
6	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY
7	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF
8	Stamped Concrete Median	54.0	SY	\$50.00	\$2,700.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
9	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
			CTV.			Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line
10	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	item)
11	Corral Curb	0.0	CY	\$600.00	\$0.00	1
12	Concrete Form Liners	0.0	SY	\$50.00	\$0.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
13	Pedestrian Handrail	0.0	LF	\$70.00	\$0.00	Rolling Hills Road Emery Sapp = \$65/LF
						Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF
14	Pedestrian Fence		LF	\$80.00	\$0.00	quantity)
15	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
16	Pavement Markings	1.0	LS	\$3,000.00		
17	Temporary Traffic Control	1.0	LS	\$15,000.00		
18	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

Sub-Total

TOTAL

\$242,675.00

15% Contingency

\$36,401.25

\$279,076.25

College Avenue Cross Walks

Preliminary Projection of Probable Construction Costs

Alternative E - Full Length Raised Median (No Left Turns)

February 5, 2014

Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

				Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$12,000.00	\$10,000.00	3%
2	Removal of Asphalt	0.0	SY	\$6.00	\$0.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
4	8 Inch Curb and Gutter	0.0	LF	\$30.00	\$0.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp =
		0.0		\$50.00	\$0.00	\$35/LF (small quantities)
5	Concrete Sidewalk	45.0	SY	\$35.00	\$1,575.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
6	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY
7	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF
8	Stamped Concrete Median	835.0	SY	\$50.00	\$41,750.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
9	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
10	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line
10	Contai Curb i oundations	0.0	CI	Ş000.00	Ş0.00	item)
11	Corral Curb	0.0	CY	\$600.00	\$0.00	"
12	Concrete Form Liners	0.0	SY	\$50.00	\$0.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
13	Pedestrian Handrail	0.0	LF	\$70.00	\$0.00	Rolling Hills Road Emery Sapp = \$65/LF
14	Pedestrian Fence	0.0	LF	\$80.00	\$0.00	Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF
14	Fedestitali Felice	0.0	LF	\$80.00	ŞU.UU	quantity)
15	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
16	Pavement Markings	1.0	LS	\$3,000.00	\$3,000.00	
17	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
18	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

 Sub-Total
 \$281,725.00

 15% Contingency
 \$42,258.75

TOTAL

.

\$323,983.75

Alternative F - Partial Raised Island (Some Left Turns) February 5, 2014

Construction Budget = \$670,000

		1 1		Unit		
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$12,000.00	\$10,000.00	3%
2	Removal of Asphalt	0.0	SY	\$6.00	\$0.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500
4	8 Inch Curb and Gutter	0.0	LF	\$30.00	\$0.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp =
4	8 lien euro and outter	0.0	LI	\$30.00	Ş0.00	\$35/LF (small quantities)
5	Concrete Sidewalk	45.0	SY	\$35.00	\$1,575.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
6	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY
7	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF
8	Stamped Concrete Median	274.0	SY	\$50.00	\$13,700.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
9	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY
10	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line
10	Contai Curb Foundations	0.0	CI	\$600.00	\$0.00	item)
11	Corral Curb	0.0	CY	\$600.00	\$0.00	"
12	Concrete Form Liners	0.0	SY	\$50.00	\$0.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
13	Pedestrian Handrail	0.0	LF	\$70.00	\$0.00	Rolling Hills Road Emery Sapp = \$65/LF
1.4	Pedestrian Fence	0.0	LF	¢80.00	\$0.00	Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF
14	redestriali relice	0.0	LF	\$80.00	\$0.00	quantity)
15	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
16	Pavement Markings	1.0	LS	\$3,000.00	\$3,000.00	
17	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
18	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

118

Sub-Total

TOTAL

\$253,675.00

15% Contingency

\$38,051.25

\$291,726.25

Length between existing median islands = 1,145 LF

Alternative G - 30-Inch Raised Planter February 5, 2014 Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

				Unit			
Item No.		Quantity	Unit	Price	Extended Amount	Notes	
1	Mobilization and Bonds	1.0	LS	\$12,000.00		3%	\$20,53
2	Removal of Asphalt	0.0	SY	\$6.00	1	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY	
3	HAWK Traffic Signals	2.0	EA	\$75,000.00	\$150,000.00	Grindstone Plaza Drive 4 leg Oct 2010 Emery Sapp \$146,500	
4	8 Inch Curb and Gutter	0.0	LF	\$30.00	\$0.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp = \$35/LF (small quantities)	
5	Concrete Sidewalk	45.0	SY	\$35.00	\$1,575.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)	
6	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY	
7	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF	
8	Stamped Concrete Median	0.0	SY	\$50.00	\$0.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY	
9	Stamped Asphalt Cross Walks	280.0	SY	\$120.00	\$33,600.00	Broadway Fairview TDD 2006 = \$78/SY	
10	Corral Curb Foundations	0.0	CY	\$600.00	\$0.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line item)	
11	Corral Curb	0.0	CY	\$600.00	\$0.00	"	
12	Concrete Form Liners	348.0	SY	\$50.00	\$17,400.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY	
13	Concrete Forming of Planter and Footing	525.0	CY	\$600.00	\$315,000.00		
14	In Place Soil for Planter	402.0	CY	\$15.00	\$6,030.00		
15	Pedestrian Handrail	0.0	LF	\$70.00	\$0.00	Rolling Hills Road Emery Sapp = \$65/LF	
16	Pedestrian Fence	0.0	LF	\$80.00	\$0.00	Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF quantity)	
17	Landscaping	1.0	LS	\$60,000.00	\$60,000.00		
18	Yearly Maintenance of Plantings	480.0	HOUR	\$75.00	\$36,000.00	factor in 10 years of maintenance with maintenance once a month for 6 months every year (8 hours per visit)	
19	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00		
20	Pavement Markings	1.0	LS	\$3,000.00	\$3,000.00		
21	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00		
22	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00		

Sub-Total

\$684,405.00

15% Contingency

\$102,660.75

TOTAL

\$787,065.75

Alternative H - Full Traffic Signal at Wilson February 5, 2014 Length between existing median islands = 1,145 LF

Construction Budget = \$670,000

T / N T			.	Unit	.	N 4
Item No.	Description	Quantity	Unit	Price	Extended Amount	Notes
1	Mobilization and Bonds	1.0	LS	\$12,000.00		3%
2	Removal of Asphalt	255.0	SY	\$6.00	\$1,530.00	Clark Lane Emery Sapp Bid PCC Pavement Removal Line 1.8 \$6/SY
3	Removal of Concrete Sidewalk	346.0	SY	\$25.00	\$8,650.00	
4	Signalized Intersection	1.0	EA	\$225,000.00	\$225,000.00	
5	8 Inch Curb and Gutter	425.0	LF	\$30.00	\$12,750.00	MoDOT 2012 Type B = \$34/LF; Clark Lane 8" Protection Curb Emery Sapp = \$35/LF (small quantities)
6	Asphalt Pavement	2,276.0	SF	\$100.00	\$227,600.00	
7	Concrete Sidewalk	391.0	SY	\$35.00	\$13,685.00	Clark Lane Emery Sapp Bid \$32.5/SY (very large quantity)
8	ADA Sidewalk Ramps	90.0	SY	\$120.00	\$10,800.00	MoDOT 2012 Average = \$119/SY
9	ADA Truncated Domes	200.0	SF	\$30.00	\$6,000.00	MoDOT 2012 Average = \$30/SF
10	Stamped Concrete Median	670.0	SY	\$50.00	\$33,500.00	Clark Lane Emery Sapp bid 4" Concrete Median Surface = \$45/SY
11	Stamped Asphalt Cross Walks	180.0	SY	\$120.00	\$21,600.00	Broadway Fairview TDD 2006 = \$78/SY
12	Corral Curb Foundations	175.0	CY	\$600.00	\$105,000.00	Clark Lane Emery Sapp - Cast in Place Retaining Walls = \$660 (high bid for line item)
13	Corral Curb	135.0	CY	\$600.00	\$81,000.00	"
14	Concrete Form Liners	805.0	SY	\$50.00	\$40,250.00	2012 MoDOT Average for MSE walls = \$3.67/SY on structures = \$80/SY
15	Pedestrian Handrail	1,250.0	LF	\$70.00	\$87,500.00	Rolling Hills Road Emery Sapp = \$65/LF
16	Pedestrian Fence	0.0	LF	\$80.00	\$0.00	Rolling Hills Road Emery Sapp = \$115/LF Boone Construction = \$40 (371 LF quantity)
17	Traffic control signs	1.0	LS	\$5,000.00	\$5,000.00	
18	Pavement Markings	1.0	LS	\$3,000.00	\$3,000.00	
19	Temporary Traffic Control	1.0	LS	\$15,000.00	\$15,000.00	
20	Erosion Control	1.0	LS	\$5,000.00	\$5,000.00	

Sub-Total

\$932,865.00

15% Contingency

\$139,929.75

TOTAL

\$1,072,794.75

Engineering Surveys and Services

Consulting Engineers, Geologists, and Land Surveyors Analytical and Material Laboratories 1113 Fay Street Columbia, Missouri 65201

E-Mail: ess@ESS-Inc.com http://www.ESS-Inc.com

Revised Date:

OPINION OF PROBABLE SITE CONSTRUCTION COSTS

Date:	April 2, 2014
Project:	CASE Projct
Description:	New left turn lane at College Ave And Rollins
Project No.:	12398
Notes:	

Telephone: 573-449-2646

Facsimile: 573-449-1499

ltem	Description	Quantity	Unit	Unit Price	Total
1.00	EARTHWORK				
1.01	Site prep., clearing, grubbing, stump removal	0.2	Acres	\$3,000.00	\$450.00
1.02	Removal of Improvements	1.0	Lump Sump	\$20,000.00	\$20,000.00
2.00	SEDIMENT & EROSION CONTROL				
2.01	Construction Entrance/Exit	1	Each	\$2,900.00	\$2,900.00
2.02	Concrete Washout Pit (incl. Maintenance)	1	Each	\$1,500.00	\$1,500.00
2.03	Silt Fence - Reinforced (incl. Maintenance)	200	L.F.	\$5.50	\$1,100.00
2.04	Tree Protection Fence	70	L.F.	\$7.00	\$490.00
2.05	Inlet Protection (incl. maintenance)	3	Each	\$250.00	\$750.00
2.06	Temporary Seeding/Mulching	0.1	Acres	\$1,740.00	\$174.00
2.07	Permanent Seeding/Mulching	0.2	Acres	\$2,100.00	\$420.00
3.00	STORM SEWER		1		I
3.01		40	L.F.	\$29.00	\$1,160.00
4.00	STORM SEWER STRUCTURES				1
4.01	Curb Inlet Type A 3'X2'	3	Each	\$3,000.00	\$9,000.00
4.02	Junction Box 4'X3'	1	Each	\$2,510.00	\$2,510.00
4.03	Junction Box 5'X4'	1	Each	\$3,020.00	\$3,020.00
5.00	WATER SERVICE				_
5.01	Fire Hydrant Assembly (includes gate valve & box)	1	Each	\$3,075.00	\$3,075.00
6.00	UTILITIES				
6.01	Relocate Onsite All Onsite Utilities	1	Lump Sum	\$15,000.00	\$15,000.00
7.00	PAVING			• • • • • •	
7.01	Standard duty concrete (incl base)	250	S.Y.	\$40.00	\$10,000.00
7.02	Concrete Sidewalk (4" thick & base)	190	S.Y.	\$35.00	\$6,650.00
7.03	Concrete Sidewalk ADA Ramp (with truncated domes)	2	Each	\$1,000.00	\$2,000.00
7.04	Roadway Marking 4" Single Solid White	340	L.F.	\$1.19	\$404.60
8.00	PARKING LOT			<u> </u>	.
8.01	24" White Stop Bar	2	Each	\$82.00	\$164.00
8.02	Crosswalk (8' Wide)	260	L.F.	\$5.00	\$1,300.00
8.03	Pavement Marking Text (ENTER, ONLY, EXIT, STOP, VAN, YIELD, etc)	2	Each	\$100.00	\$200.00
8.04	Road Signage (Stop, Yield, No Trucks, Ped. Crossing, Street Name, etc.) MISCELLANEOUS	2	Each	\$190.00	\$380.00
9.00		4		¢ε 000 00	¢5 000 00
9.01	Site Layout (Construction Staking)	1	Lump Sum	\$5,000.00	\$5,000.00
9.02 10.00	Traffic Signal OTHER	1	Lump Sum	\$80,000.00	\$80,000.00
10.01	Mobilization and Bonds	1	Lump Sum	\$10,000.00	\$10,000.00
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OPINION OF PROBABLE SITE CONSTRUCTION COSTS

Date:	April 2, 2014
Project:	CASE Projct
Description:	New left turn lane at College Ave And Rollins
Project No.:	12398
Notes:	

ltem	Description	Quantity	Unit	Unit Price	Total
10.02	Traffic Control	1	Lump Sum	\$8,000.00	\$8,000.00
10.03	Engineering Fees	1	Lump Sum	\$30,000.00	\$30,000.00

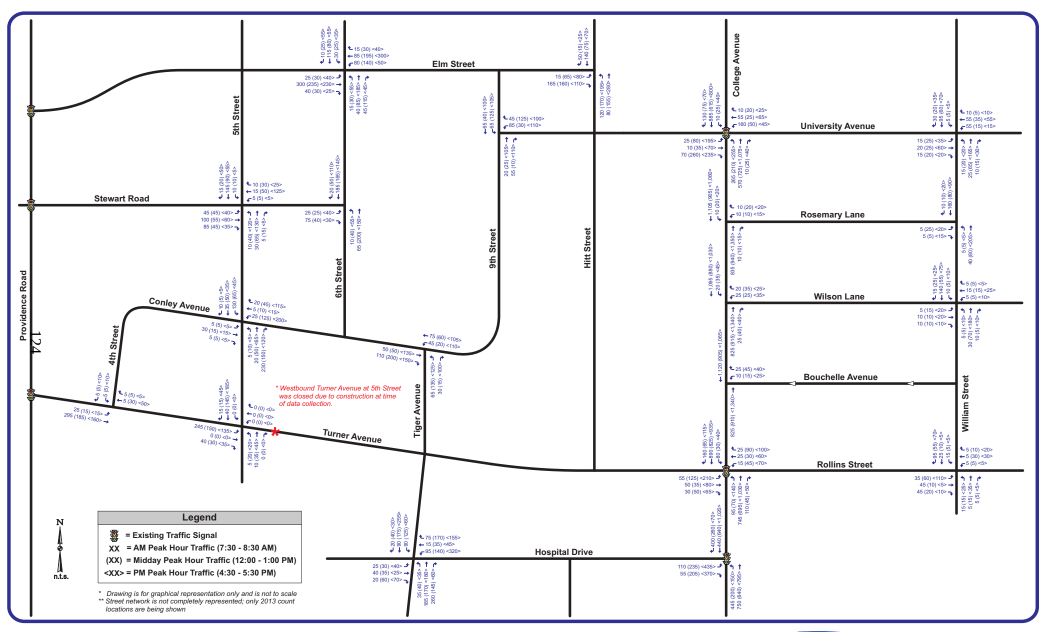
Total Without Contingency:\$215,647.60Total Contingency:\$53,911.90

Revised Date:

GRAND TOTAL: \$269,559.50

APPENDIX 6

TRAFFIC STUDY DATA



BB

Crawford, Bunte, Brammeier Traffic and Transportation Engineers

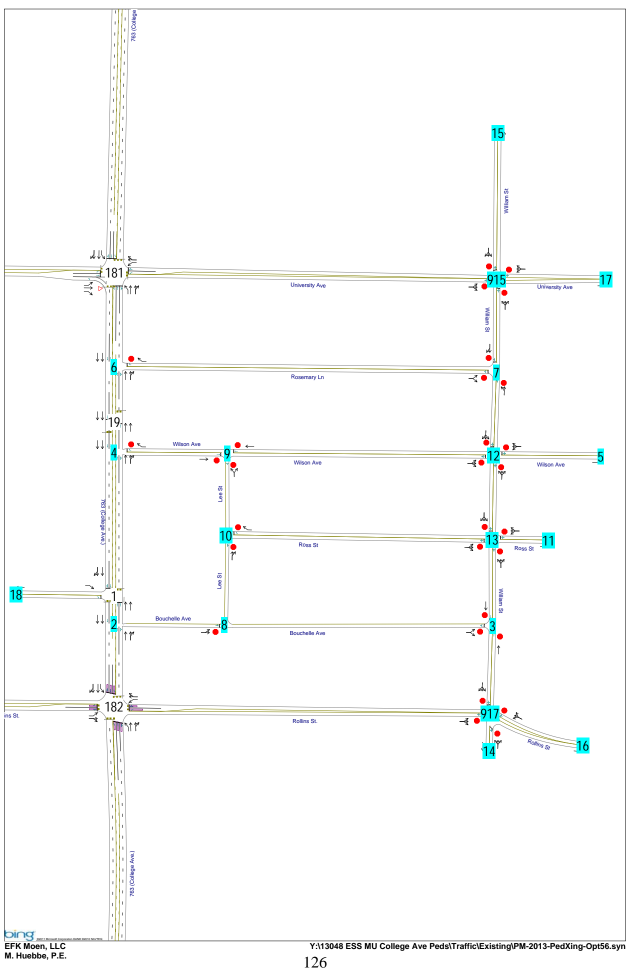
2013 Existing Traffic Volumes

CASE Project - Summary of Performance

College Avenue Corridor Study

:	SimTraffic Summary Peak Hour PM PEAK HOUR	Existing		Hawk Signals	(+/-) FROM EXIST.		Hawk Signals with Rollins Lt Turn Bay Improvements	(+/-) FROM EXIST.		Full Traffic Signal at Wilson & Vertical Median Element	(+/-) FROM EXIST.	
NB	Corridor Delay (s/veh)	46.3		62.6	16.3		51.0	4.7		46.1	-0.2	
NB	Corridor Travel Time (s)	165.6		181.8	16.2		170.2	4.6		165.3	-0.3	
NB	Arterial Speed (mph)	25.0		23.0	-2.0		25.0	0.0		25.0	0.0	
SB	Corridor Delay (s/veh)	55.6		71.7	16.1		66.4	10.8		74.9	19.3	
SB	Corridor Travel Time (s)	162.6		178.8	16.2		173.6	11.0		182.2	19.6	
SB	Arterial Speed (mph)	23.0		21.0	-2.0		22.0	-1.0		21.0	-2.0	
Node #	Intersection	Delay (s)	LOS	Delay (s)		LOS	Delay (s)		LOS	Delay (s)		LOS
1	Physics Drive & College		A	3.3	1.5	A	3.6	1.8	A	1.9	0.1	A
2	Bouchelle & College		A	2.7	0.0	A	2.7	0.0	A	2.7	0.0	A
3	William & Bouchelle		A	4.5	-0.1	A	4.5	-0.1	A	4.6	0.0	A
4	Wilson & College		A	1.4	-0.9	A	1.7	-0.6	A	7.4	5.1	A
6	Rosemary & College	2.5	A	2.2	-0.3	А	2.1	-0.4	А	2.2	-0.3	А
7	William & Rosemary	4.7	A	4.8	0.1	А	4.7	0.0	А	4.5	-0.2	А
8	Bouchelle & Lee	3.6	A	2.6	-1.0	А	2.3	-1.3	А	3.6	0.0	А
9	Lee & Wilson	4.7	A	3.0	-1.7	А	3.1	-1.6	А	4.2	-0.5	А
10	Lee & Ross	3.2	A	1.8	-1.4	А	1.7	-1.5	А	3.0	-0.2	А
12	William & Wilson	3.6	A	5.0	1.4	А	4.9	1.3	А	5.0	1.4	A
13	William & Ross	4.9	A	4.5	-0.4	А	4.5	-0.4	А	4.7	-0.2	А
181	University & College	29.4	С	27.0	-2.4	С	28.9	-0.5	С	23.5	-5.9	С
182	Rollins & College	29.0	С	48.9	19.9	D	29.3	0.3	С	50.2	21.2	D
915	William & University	4.8	A	5.1	0.3	А	5.3	0.5	А	5.0	0.2	А
917	William & Rollins	4.1	A	4.0	-0.1	А	4.2	0.1	А	3.7	-0.4	А

EFK Moen, LLC 2/7/2014



1: 763 (College Ave.) Performance by movement

Movement	EBL	EBR	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.1	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	40.6	19.1	8.5	0.3	2.2	1.6	1.8

2: 763 (College Ave.) & Bouchelle Ave Performance by movement

Movement	WBL	WBR	NBT	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	30.2	16.2	2.9	1.3	2.7

3: William St & Bouchelle Ave Performance by movement

Movement	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.5	4.7	4.7	3.7	4.6

4: 763 (College Ave.) & Wilson Ave Performance by movement

Movement	WBL	WBT	WBR	NBT	NBR	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	61.2	1.3	35.4	1.4	0.9	10.6	0.5	2.3

6: 763 (College Ave.) & Rosemary Ln Performance by movement

Movement	WBL	WBR	NBT	NBR	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	45.9	20.8	1.8	0.8	8.6	2.5	2.5

7: William St & Rosemary Ln Performance by movement

Movement	EBL	EBR	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.6	3.5	4.8	4.9	4.8	3.6	4.7

8: Bouchelle Ave & Lee St Performance by movement

Movement	WBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0
Total Del/Veh (s)	3.9	0.8	3.3	3.6

9: Lee St & Wilson Ave Performance by movement

Movement	EBT	EBR	WBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0
Total Del/Veh (s)	5.0	3.3	5.5	4.7

10: Lee St & Ross St Performance by movement

Movement	WBL	WBT	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	3.6	0.4	3.6	3.6	3.2

12: William St & Wilson Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	5.7	6.2	4.0	4.4	4.8	3.1	4.9	5.0	4.2	4.5	4.8	3.6

12: William St & Wilson Ave Performance by movement

Movement	All	
Denied Del/Veh (s)	0.0	
Total Del/Veh (s)	4.9	

13: William St & Ross St Performance by movement

Movement	EBL	EBR	WBL	WBR	NBL	NBT	NBR	SBL	SBT	SBR	All	
Denied Del/Veh (s)	0.1	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Del/Veh (s)	4.0	3.4	3.1	2.7	5.2	5.0	3.8	5.6	4.7	3.7	4.6	

181: 763 (College Ave.) & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.1	0.8	0.8	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	90.6	82.6	63.8	49.7	35.4	21.9	42.4	9.1	6.9	39.8	23.7	18.1

181: 763 (College Ave.) & University Ave Performance by movement

Movement	All
Denied Del/Veh (s)	0.3
Total Del/Veh (s)	29.4

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.6	0.7	0.8	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	37.7	25.3	19.5	73.3	79.5	65.4	60.9	24.3	20.0	29.9	19.7	18.3

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	All
Denied Del/Veh (s)	0.3
Total Del/Veh (s)	29.0

915: William St & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.1	0.1	0.2	0.0	0.0	0.0	0.2	0.2	0.1
Total Del/Veh (s)	6.2	4.9	4.5	4.8	5.4	3.9	5.2	5.1	4.1	3.6	4.5	3.0

915: William St & University Ave Performance by movement

Movement	All	
Denied Del/Veh (s)	0.1	
Total Del/Veh (s)	4.8	

917: William St & Rollins St./Rollins St Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.2	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0
Total Del/Veh (s)	5.5	1.4	4.1	4.6	6.2	2.1	3.5	3.9	2.5	4.0	4.5	3.8

917: William St & Rollins St./Rollins St Performance by movement

Movement	All	
Denied Del/Veh (s)	0.0	
Total Del/Veh (s)	4.1	

Total Network Performance

Denied Del/Veh (s)	0.6
otal Del/Veh (s)	58.5

		Delay	Travel	Dist	Arterial	
Cross Street	Node	(s/veh)	time (s)	(mi)	Speed	
	924	1.0	20.5	0.2	34	
	183	0.6	10.8	0.1	34	
Rollins St.	182	24.3	47.3	0.2	17	
Bouchelle Ave	2	3.4	9.7	0.1	21	
	1	0.3	2.4	0.0	29	
Wilson Ave	4	1.4	11.3	0.1	31	
Rosemary Ln	6	1.8	7.8	0.1	27	
University Ave	181	9.1	15.4	0.1	15	
	180	4.4	40.4	0.3	31	
Total		46.3	165.6	1.2	25	

Arterial Level of Service: SB 763 (College Ave.)

		Delay	Travel	Dist	Arterial	
Cross Street	Node	(s/veh)	time (s)	(mi)	Speed	
	180	0.2	7.5	0.1	36	
University Ave	181	23.7	58.2	0.3	21	
Rosemary Ln	6	3.1	10.3	0.1	23	
Wilson Ave	4	0.5	6.6	0.1	32	
	1	2.2	12.2	0.1	29	
Bouchelle Ave	2	1.4	3.5	0.0	20	
Rollins St.	182	19.3	24.7	0.1	8	
	183	4.5	27.9	0.2	29	
	924	0.8	11.7	0.1	31	
Total		55.6	162.6	1.0	23	

Intersection: 1: 763 (College Ave.)

Movement	EB	NB	NB	SB	SB
Directions Served	LR	L	Т	Т	TR
Maximum Queue (ft)	91	49	79	61	91
Average Queue (ft)	39	22	10	3	11
95th Queue (ft)	76	48	51	32	52
Link Distance (ft)	309		61	456	456
Upstream Blk Time (%)		0	0		
Queuing Penalty (veh)		0	2		
Storage Bay Dist (ft)		35			
Storage Blk Time (%)		7	0		
Queuing Penalty (veh)		50	0		

Intersection: 2: 763 (College Ave.) & Bouchelle Ave

Movement	WB	NB	NB	SB	SB
wovernent	WD	ND	ND	зв	эD
Directions Served	LR	Т	Т	Т	Т
Maximum Queue (ft)	95	51	8	52	75
Average Queue (ft)	41	3	0	4	16
95th Queue (ft)	80	24	5	27	61
Link Distance (ft)	326	229	229	61	61
Upstream Blk Time (%)				0	1
Queuing Penalty (veh)				1	5
Storage Bay Dist (ft)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 3: William St & Bouchelle Ave

Movement	NB	SB
Directions Served	LT	TR
Maximum Queue (ft)	62	51
Average Queue (ft)	37	29
95th Queue (ft)	53	46
Link Distance (ft)	272	256
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 4: 763 (College Ave.) & Wilson Ave

Movement	WB	NB	SB
Directions Served	LR	TR	L
Maximum Queue (ft)	135	16	64
Average Queue (ft)	49	1	22
95th Queue (ft)	103	7	51
Link Distance (ft)	335	456	
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			140
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 6: 763 (College Ave.) & Rosemary Ln

Movement	WB	NB	NB	SB	SB
Directions Served	LR	Т	TR	L	Т
Maximum Queue (ft)	76	45	43	37	38
Average Queue (ft)	28	5	1	10	2
95th Queue (ft)	63	37	24	34	22
Link Distance (ft)	1310	254	254		270
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (ft)				25	
Storage Blk Time (%)				2	0
Queuing Penalty (veh)				13	0

Intersection: 7: William St & Rosemary Ln

EB	NB	SB
LR	LT	TR
43	66	77
23	36	33
47	54	53
1310	249	268
	43 23 47	LR LT 43 66 23 36 47 54

Intersection: 8: Bouchelle Ave & Lee St

Movement	WB	SB
Directions Served	Т	R
Maximum Queue (ft)	61	56
Average Queue (ft)	23	20
95th Queue (ft)	52	47
Link Distance (ft)	926	262
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 9: Lee St & Wilson Ave

Movement	EB	WB
Directions Served	TR	LT
Maximum Queue (ft)	57	55
Average Queue (ft)	32	28
95th Queue (ft)	49	49
Link Distance (ft)	335	921
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 10: Lee St & Ross St

Movement	WB	SB
Directions Served	L	LT
Maximum Queue (ft)	31	32
Average Queue (ft)	6	23
95th Queue (ft)	26	45
Link Distance (ft)	921	247
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	43	53	76	65
Average Queue (ft)	26	23	37	31
95th Queue (ft)	46	49	56	47
Link Distance (ft)	921	359	249	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 13: William St & Ross St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	52	37	57	57
Average Queue (ft)	19	14	33	30
95th Queue (ft)	47	40	45	47
Link Distance (ft)	921	176	256	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 181: 763 (College Ave.) & University Ave

Movement EB EB WB WB NB NB SB SB	SB
Directions Served L TR L TR L T TR L T	TR
Maximum Queue (ft) 225 726 94 146 217 269 269 159 282	288
Average Queue (ft) 173 312 42 62 126 131 140 49 179	186
95th Queue (ft) 264 678 87 119 225 249 240 129 262	263
Link Distance (ft) 913 1307 270 270 1744	1744
Upstream Blk Time (%) 0 2 0	
Queuing Penalty (veh) 0 14 1	
Storage Bay Dist (ft) 100 100 200 100	
Storage Blk Time (%) 44 45 2 3 6 1 0 27	
Queuing Penalty (veh) 133 88 2 1 33 2 1 11	

Intersection: 182: 763 (College Ave.) & Rollins St.

Movement	EB	EB	WB	NB	NB	NB	SB	SB	SB
Directions Served	L	TR	LTR	L	Т	TR	L	Т	TR
Maximum Queue (ft)	222	247	352	254	364	360	159	245	244
Average Queue (ft)	119	85	187	138	220	229	36	158	177
95th Queue (ft)	201	180	331	247	328	328	107	245	256
Link Distance (ft)		653	1280		1113	1113		229	229
Upstream Blk Time (%)								1	2
Queuing Penalty (veh)								3	10
Storage Bay Dist (ft)	115			205			100		
Storage Blk Time (%)	16	3		1	9			20	
Queuing Penalty (veh)	24	7		7	13			8	

Intersection: 915: William St & University Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	66	60	73	61
Average Queue (ft)	39	31	39	33
95th Queue (ft)	60	52	58	54
Link Distance (ft)	1307	368	268	497
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 917: William St & Rollins St./Rollins St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	80	43	59	60
Average Queue (ft)	42	15	27	30
95th Queue (ft)	68	30	51	46
Link Distance (ft)	1280	307	87	272
Upstream Blk Time (%)			0	
Queuing Penalty (veh)			0	
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Network Summary

Network wide Queuing Penalty: 429

1: 763 (College Ave.) Performance by movement

Movement	EBR	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0	0.0
Total Del/Veh (s)	16.4	1.4	5.1	4.0	3.3

2: 763 (College Ave.) & Bouchelle Ave Performance by movement

Movement	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0
Total Del/Veh (s)	2.7	1.7	2.7	2.7

3: William St & Bouchelle Ave Performance by movement

Movement	EBR	NBT	SBT	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0
Total Del/Veh (s)	3.0	4.7	4.6	4.5

4: 763 (College Ave.) & Wilson Ave Performance by movement

Movement	WBR	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	10.7	1.9	1.2	0.4	1.4

6: 763 (College Ave.) & Rosemary Ln Performance by movement

Movement	WBT	WBR	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	0.3	13.8	1.5	0.3	2.5	2.0

7: William St & Rosemary Ln Performance by movement

Movement	EBL	EBR	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.1	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.5	3.2	5.8	5.2	4.8	3.6	4.8

8: Bouchelle Ave & Lee St Performance by movement

Movement	EBT All
Denied Del/Veh (s)	0.0 0.0
Total Del/Veh (s)	2.5 2.6

9: Lee St & Wilson Ave Performance by movement

Movement	EBT WBT N	BL All
Denied Del/Veh (s)	0.0 0.0	0.0 0.0
Total Del/Veh (s)	46 20	3.9 3.0

10: Lee St & Ross St Performance by movement

Movement	WBT	WBR	NBT	NBR	All
Denied Del/Veh (s)	0.0	0.0	0.1	0.2	0.0
Total Del/Veh (s)	0.3	2.7	3.5	2.7	1.8

12: William St & Wilson Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.1	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	5.5	6.2	4.0	4.7	5.1	2.9	4.9	5.1	4.1	4.8	5.0	3.6

12: William St & Wilson Ave Performance by movement

Movement	All	
Denied Del/Veh (s)	0.0	
Total Del/Veh (s)	5.0	

13: William St & Ross St Performance by movement

Movement	EBL	EBR	WBL	WBR	NBL	NBT	NBR	SBL	SBT	SBR	All	
Denied Del/Veh (s)	0.1	0.2	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Del/Veh (s)	3.9	3.1	4.2	3.0	5.0	5.0	3.5	5.0	4.6	3.6	4.5	

19: 763 (College Ave.) Performance by movement

Movement	NBT SB	t All
Denied Del/Veh (s)	0.0 0.	0.0
Total Del/Veh (s)	1.4 1.	3 1.3

181: 763 (College Ave.) & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.1	0.7	0.7	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	65.2	69.4	51.3	49.4	31.8	23.4	24.8	12.8	9.4	34.1	23.6	19.1

181: 763 (College Ave.) & University Ave Performance by movement

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.6	0.9	0.8	2.0	1.9	5.2	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	30.1	25.2	16.4	136.6	138.8	128.2	154.8	34.1	26.5	27.8	30.0	30.9

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	All
Denied Del/Veh (s)	0.6
Total Del/Veh (s)	48.9

915: William St & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.1	0.1	0.2	0.0	0.0	0.0	0.1	0.2	0.1
Total Del/Veh (s)	7.6	4.9	5.4	4.7	5.7	3.4	5.6	5.4	4.2	4.4	4.4	3.2

915: William St & University Ave Performance by movement

Movement	All
Denied Del/Veh (s)	0.0
Total Del/Veh (s)	5.1

917: William St & Rollins St./Rollins St Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.2	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0
Total Del/Veh (s)	5.7	1.7	4.3	4.1	6.4	2.0	3.8	3.9	2.3	4.0	4.5	3.7

917: William St & Rollins St./Rollins St Performance by movement

Total Network Performance

Denied Del/Veh (s)
Total Del/Veh (s)

Arterial Level of Service: NB 763 (College Ave.)

		Delay	Travel	Dist	Arterial
Cross Street	Node	(s/veh)			
	Noue	(S/VeII)	time (s)	(mi)	Speed
	924	1.0	20.6	0.2	33
	183	0.6	10.8	0.1	34
Rollins St.	182	34.1	57.0	0.2	14
Bouchelle Ave	2	3.1	9.6	0.1	21
	1	1.4	3.2	0.0	22
Wilson Ave	4	1.9	12.3	0.1	29
	19	1.2	3.5	0.0	21
Rosemary Ln	6	1.5	5.2	0.0	26
University Ave	181	12.8	18.8	0.1	12
	180	4.9	40.8	0.3	30
Total		62.6	181.8	1.2	23

Arterial Level of Service: SB 763 (College Ave.)

Cross Street	Node	Delay (s/veh)	Travel time (s)	Dist (mi)	Arterial Speed	
	180	0.2	7.5	0.1	37	
University Ave	181	23.6	58.4	0.3	21	
Rosemary Ln	6	3.2	10.5	0.1	22	
	19	1.3	5.5	0.0	25	
Wilson Ave	4	0.4	2.4	0.0	31	
	1	5.1	15.1	0.1	24	
Bouchelle Ave	2	2.6	5.1	0.0	14	
Rollins St.	182	30.0	34.9	0.1	6	
	183	4.4	27.9	0.2	29	
	924	0.8	11.7	0.1	31	
Total		71.7	178.8	1.0	21	

Intersection: 1: 763 (College Ave.)

N 4	ED		ND	CD	CD
Movement	EB	NB	NB	SB	SB
Directions Served	R	Т	Т	Т	TR
Maximum Queue (ft)	79	103	103	126	167
Average Queue (ft)	28	58	60	56	80
95th Queue (ft)	58	95	104	109	140
Link Distance (ft)	309	77	77	483	483
Upstream Blk Time (%)		2	2		
Queuing Penalty (veh)		11	16		
Storage Bay Dist (ft)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: 763 (College Ave.) & Bouchelle Ave

Movement	NB	NB	SB	SB
Directions Served	Т	TR	Т	Т
Maximum Queue (ft)	46	26	88	133
Average Queue (ft)	2	2	9	19
95th Queue (ft)	18	14	50	79
Link Distance (ft)	238	238	77	77
Upstream Blk Time (%)			1	3
Queuing Penalty (veh)			6	15
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 3: William St & Bouchelle Ave

Movement	EB	NB	SB
Directions Served			
	LR		I
Maximum Queue (ft)	60	59	50
Average Queue (ft)	23	38	30
95th Queue (ft)	51	57	45
Link Distance (ft)	914	266	262
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 4: 763 (College Ave.) & Wilson Ave

Movement	WB	NB	NB
Directions Served	R	Т	TR
Maximum Queue (ft)	57	27	13
Average Queue (ft)	26	1	0
95th Queue (ft)	52	12	6
Link Distance (ft)	342	483	483
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 6: 763 (College Ave.) & Rosemary Ln

Movement	WB	NB	NB	SB
Directions Served	R	Т	TR	Т
Maximum Queue (ft)	41	55	76	4
Average Queue (ft)	15	4	7	0
95th Queue (ft)	41	26	40	3
Link Distance (ft)	1310	175	175	275
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 7: William St & Rosemary Ln

		0.5
EB	NB	SB
LR	LT	TR
60	72	68
27	41	38
51	63	58
1310	249	268
	60 27 51	LR LT 60 72 27 41 51 63

Intersection: 8: Bouchelle Ave & Lee St

Movement	EB
Directions Served	LT
Maximum Queue (ft)	32
Average Queue (ft)	9
95th Queue (ft)	33
Link Distance (ft)	338
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 9: Lee St & Wilson Ave

Movement	EB	WB	NB
Directions Served	Т	Т	LR
Maximum Queue (ft)	45	38	31
Average Queue (ft)	26	16	16
95th Queue (ft)	47	44	41
Link Distance (ft)	342	915	241
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 10: Lee St & Ross St

Movement	WB	NB
Directions Served	R	TR
Maximum Queue (ft)	32	44
Average Queue (ft)	10	15
95th Queue (ft)	34	42
Link Distance (ft)	909	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 12: William St & Wilson Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	59	57	66	60
Average Queue (ft)	34	27	39	33
95th Queue (ft)	52	52	58	51
Link Distance (ft)	915	359	249	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 13: William St & Ross St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	66	53	57	60
Average Queue (ft)	27	13	34	31
95th Queue (ft)	56	41	48	49
Link Distance (ft)	909	176	262	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 19: 763 (College Ave.)

Movement	NB	NB	SB	SB
Directions Served	Т	Т	Т	Т
Maximum Queue (ft)	95	96	37	79
Average Queue (ft)	24	34	6	27
95th Queue (ft)	73	82	26	68
Link Distance (ft)	92	92	175	175
Upstream Blk Time (%)	0	0		
Queuing Penalty (veh)	2	3		
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 181: 763 (College Ave.) & University Ave

Movement	EB	EB	WB	WB	NB	NB	NB	SB	SB	SB	
Directions Served	L	TR	L	TR	L	Т	TR	L	Т	TR	
Maximum Queue (ft)	225	614	140	136	249	299	286	160	274	309	
Average Queue (ft)	158	255	71	58	128	179	195	86	170	181	
95th Queue (ft)	256	563	127	112	227	284	291	171	256	265	
Link Distance (ft)		913		1307		275	275		1744	1744	
Upstream Blk Time (%)		0				0	1				
Queuing Penalty (veh)		0				3	4				
Storage Bay Dist (ft)	100		100		200			100			
Storage Blk Time (%)	31	42	6	2	2	3		4	25		
Queuing Penalty (veh)	95	81	5	2	10	8		14	26		
Quoung ronary (von)	70	01	0	2	10	U			20		

Intersection: 182: 763 (College Ave.) & Rollins St.

Movement	EB	EB	WB	NB	NB	NB	SB	SB	SB
Directions Served	L	TR	LTR	L	Т	TR	L	Т	TR
Maximum Queue (ft)	213	235	669	255	611	581	194	270	288
Average Queue (ft)	119	81	333	217	344	315	37	187	208
95th Queue (ft)	197	165	655	310	604	559	109	284	306
Link Distance (ft)		653	1280		1113	1113		238	238
Upstream Blk Time (%)								6	12
Queuing Penalty (veh)								33	63
Storage Bay Dist (ft)	115			205			100		
Storage Blk Time (%)	13	3		50	10		0	40	
Queuing Penalty (veh)	19	8		254	19		0	16	

Intersection: 915: William St & University Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	84	62	84	60
Average Queue (ft)	47	32	44	33
95th Queue (ft)	72	53	69	55
Link Distance (ft)	1307	368	268	497
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 917: William St & Rollins St./Rollins St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	67	42	55	62
Average Queue (ft)	41	14	26	34
95th Queue (ft)	66	29	47	52
Link Distance (ft)	1280	307	87	266
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Network Summary

Network wide Queuing Penalty: 712

1: 763 (College Ave.) Performance by movement

Movement	EBR	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0	0.0
Total Del/Veh (s)	13.9	2.0	5.2	4.5	3.6

2: 763 (College Ave.) & Bouchelle Ave Performance by movement

Movement	ent NBT NBR S	SBT All
Denied Del/Veh (s)	Del/Veh (s) 0.0 0.0	0.0 0.0
Total Del/Veh (s)	l/Veh (s) 2.9 2.2	2.4 2.7

3: William St & Bouchelle Ave Performance by movement

Movement	EBR	NBT	SBT	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0
Total Del/Veh (s)	3.0	4.6	4.7	4.5

4: 763 (College Ave.) & Wilson Ave Performance by movement

Movement	WBR	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	10.6	2.0	1.5	0.9	1.7

6: 763 (College Ave.) & Rosemary Ln Performance by movement

Movement	WBT	WBR	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	0.4	10.5	1.5	0.2	2.8	2.1

7: William St & Rosemary Ln Performance by movement

Movement	EBL	EBR	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.1	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.6	3.0	4.9	5.1	4.7	3.4	4.7

8: Bouchelle Ave & Lee St Performance by movement

Movement	EBT	All
Denied Del/Veh (s)	0.0	0.0
Total Del/Veh (s)	2.3	2.3

9: Lee St & Wilson Ave Performance by movement

Movement	EBT	WBT	NBL	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.7	2.2	4.2	3.1

10: Lee St & Ross St Performance by movement

Movement	WBT \	WBR	NBT	NBR	All
Denied Del/Veh (s)	0.0	0.0	0.1	0.1	0.0
Total Del/Veh (s)	0.3	2.8	3.8	2.6	1.7

12: William St & Wilson Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.1	0.1	0.1	0.1	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	5.2	5.7	3.9	4.5	5.4	3.6	4.7	5.1	4.0	5.5	5.0	3.8

12: William St & Wilson Ave Performance by movement

Movement	All	
Denied Del/Veh (s)	0.0	
Total Del/Veh (s)	4.9	

13: William St & Ross St Performance by movement

Movement	EBL	EBR	WBL	WBR	NBL	NBT	NBR	SBL	SBT	SBR	All	
Denied Del/Veh (s)	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Del/Veh (s)	4.0	3.0	3.9	3.1	5.0	5.0	3.4	4.7	4.7	3.7	4.5	

19: 763 (College Ave.) Performance by movement

Movement	NBT	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0
Total Del/Veh (s)	1.5	2.8	2.1

181: 763 (College Ave.) & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.2	0.7	0.7	0.6	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	73.7	81.9	61.7	78.7	30.2	19.8	34.2	11.2	10.2	33.0	21.6	15.4

181: 763 (College Ave.) & University Ave Performance by movement

Movement	All
Denied Del/Veh (s)	0.3
Total Del/Veh (s)	28.9

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.6	0.7	0.7	1.5	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	40.9	32.1	21.6	34.3	50.7	37.5	64.0	23.5	20.2	27.8	24.4	20.9

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	All
Denied Del/Veh (s)	0.4
Total Del/Veh (s)	29.3

915: William St & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.2	0.1	0.1	0.0	0.0	0.0	0.1	0.2	0.2
Total Del/Veh (s)	7.1	5.7	5.6	5.1	5.5	3.4	5.4	5.2	4.4	4.7	4.7	3.2

915: William St & University Ave Performance by movement

Movement	All
Denied Del/Veh (s)	0.0
Total Del/Veh (s)	5.3

917: William St & Rollins St./Rollins St Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.2	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0
Total Del/Veh (s)	5.8	1.7	4.4	4.7	6.4	2.0	3.6	3.8	2.3	4.8	4.8	3.8

917: William St & Rollins St./Rollins St Performance by movement

Movement	All
Denied Del/Veh (s)	0.0
enied Del/Veh (s)	0.0
Total Del/Veh (s)	4 2
10(a) Del/Vel1 (S)	4.2

Total Network Performance

Denied Del/Veh (s)	0.7
Total Del/Veh (s)	59.7

Arterial Level of Service: NB 763 (College Ave.)

		Delay	Travel	Dist	Arterial
Cross Street	Node	(s/veh)	time (s)	(mi)	Speed
	924	1.1	20.6	0.2	33
	183	0.6	10.8	0.1	34
Rollins St.	182	23.5	46.2	0.2	18
Bouchelle Ave	2	3.2	10.0	0.1	20
	1	2.0	3.7	0.0	18
Wilson Ave	4	2.0	12.4	0.1	29
	19	1.3	3.6	0.0	21
Rosemary Ln	6	1.5	5.2	0.0	26
University Ave	181	11.2	17.2	0.1	14
	180	4.7	40.5	0.3	31
Total		51.0	170.2	1.2	25

Arterial Level of Service: SB 763 (College Ave.)

Cross Street	Node	Delay (s/veh)	Travel time (s)	Dist (mi)	Arterial Speed	
	180	0.2	7.5	0.1	37	
University Ave	181	21.6	56.4	0.3	22	
Rosemary Ln	6	3.7	11.0	0.1	21	
	19	2.8	7.0	0.0	20	
Wilson Ave	4	0.9	2.9	0.0	25	
	1	5.2	15.2	0.1	23	
Bouchelle Ave	2	2.4	4.9	0.0	14	
Rollins St.	182	24.4	29.4	0.1	7	
	183	4.4	27.8	0.2	29	
	924	0.8	11.7	0.1	31	
Total		66.4	173.6	1.0	22	

Intersection: 1: 763 (College Ave.)

Movement	EB	NB	NB	SB	SB
Directions Served	R	Т	Т	Т	TR
Maximum Queue (ft)	70	105	106	156	175
Average Queue (ft)	25	57	63	49	72
95th Queue (ft)	56	110	115	112	131
Link Distance (ft)	309	77	77	483	483
Upstream Blk Time (%)		4	5		
Queuing Penalty (veh)		25	34		
Storage Bay Dist (ft)					
Storage Blk Time (%)					
Queuing Penalty (veh)					

Intersection: 2: 763 (College Ave.) & Bouchelle Ave

Movement	NB	NB	SB	SB
	IND	ND	SD	SD
Directions Served	Т	TR	Т	Т
Maximum Queue (ft)	79	73	102	137
Average Queue (ft)	5	7	8	14
95th Queue (ft)	33	36	49	72
Link Distance (ft)	238	238	77	77
Upstream Blk Time (%)			1	2
Queuing Penalty (veh)			5	11
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 3: William St & Bouchelle Ave

Movement	EB	NB	SB
Directions Served	LR	T	T
Maximum Queue (ft)	59	70	64
Average Queue (ft)	22	36	32
95th Queue (ft)	51	54	48
Link Distance (ft)	914	264	262
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 4: 763 (College Ave.) & Wilson Ave

Movement	WB	NB	NB
Directions Served	R	Т	TR
Maximum Queue (ft)	62	17	8
Average Queue (ft)	28	1	0
95th Queue (ft)	54	8	5
Link Distance (ft)	342	483	483
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 6: 763 (College Ave.) & Rosemary Ln

Movement	WB	NB	NB
Directions Served	R	Т	TR
Maximum Queue (ft)	36	35	46
Average Queue (ft)	17	3	2
95th Queue (ft)	42	27	19
Link Distance (ft)	1310	175	175
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 7: William St & Rosemary Ln

	50	ND	00
Movement	EB	NB	SB
Directions Served	LR	LT	TR
Maximum Queue (ft)	60	66	73
Average Queue (ft)	28	40	40
95th Queue (ft)	52	59	62
Link Distance (ft)	1310	249	268
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 8: Bouchelle Ave & Lee St

Movement	EB
Directions Served	LT
Maximum Queue (ft)	32
Average Queue (ft)	8
95th Queue (ft)	30
Link Distance (ft)	338
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 9: Lee St & Wilson Ave

Movement	EB	WB	NB
Directions Served	Т	Т	LR
Maximum Queue (ft)	47	46	31
Average Queue (ft)	22	19	15
95th Queue (ft)	47	45	41
Link Distance (ft)	342	915	241
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 10: Lee St & Ross St

Movement	WB	NB
Directions Served	R	TR
Maximum Queue (ft)	32	37
Average Queue (ft)	10	17
95th Queue (ft)	33	42
Link Distance (ft)	909	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 12: William St & Wilson Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	55	49	68	69
Average Queue (ft)	33	23	38	35
95th Queue (ft)	47	51	57	53
Link Distance (ft)	915	359	249	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 13: William St & Ross St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	54	37	64	72
Average Queue (ft)	26	16	36	34
95th Queue (ft)	52	42	52	53
Link Distance (ft)	909	176	262	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 19: 763 (College Ave.)

Movement	NB	NB	SB	SB
Directions Served	Т	Т	Т	Т
Maximum Queue (ft)	91	89	102	119
Average Queue (ft)	25	34	36	51
95th Queue (ft)	68	80	68	94
Link Distance (ft)	92	92	175	175
Upstream Blk Time (%)	0	1	0	
Queuing Penalty (veh)	3	4	0	
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 181: 763 (College Ave.) & University Ave

Movement	EB	EB	WB	WB	NB	NB	NB	SB	SB	SB	
Directions Served	L	TR	L	TR	L	Т	TR	L	Т	TR	
Maximum Queue (ft)	225	712	168	216	248	279	278	160	323	294	
Average Queue (ft)	169	308	78	63	123	150	165	75	158	166	
95th Queue (ft)	264	647	153	149	222	256	263	153	253	259	
Link Distance (ft)		913		1307		275	275		1744	1744	
Upstream Blk Time (%)						0	0				
Queuing Penalty (veh)						2	1				
Storage Bay Dist (ft)	100		100		200			100			
Storage Blk Time (%)	33	47	16	1	3	1		3	21		
Queuing Penalty (veh)	101	92	14	1	15	3		11	22		

Intersection: 182: 763 (College Ave.) & Rollins St.

Movement	EB	EB	WB	WB	NB	NB	NB	SB	SB	SB	
Directions Served	L	TR	L	TR	L	Т	TR	L	Т	TR	
Maximum Queue (ft)	224	331	196	279	254	437	444	162	270	266	
Average Queue (ft)	134	94	76	115	144	214	222	37	157	178	
95th Queue (ft)	220	206	163	229	255	353	356	112	271	279	
Link Distance (ft)		653		1275		1097	1097		238	238	
Upstream Blk Time (%)									4	7	
Queuing Penalty (veh)									21	39	
Storage Bay Dist (ft)	115		115		205			100			
Storage Blk Time (%)	23	4	3	17	7	7			24		
Queuing Penalty (veh)	34	8	5	16	33	13			9		

Intersection: 915: William St & University Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	99	62	69	74
Average Queue (ft)	53	32	41	34
95th Queue (ft)	84	53	64	57
Link Distance (ft)	1307	368	268	497
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 917: William St & Rollins St./Rollins St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	77	36	58	69
Average Queue (ft)	43	9	26	36
95th Queue (ft)	73	23	49	55
Link Distance (ft)	1275	305	78	264
Upstream Blk Time (%)			0	
Queuing Penalty (veh)			0	
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Network Summary

Network wide Queuing Penalty: 522

1: 763 (College Ave.) Performance by movement

Movement	EBR	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0	0.0
Total Del/Veh (s)	14.0	0.3	3.7	3.3	1.9

2: 763 (College Ave.) & Bouchelle Ave Performance by movement

Movement	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0
Total Del/Veh (s)	2.4	2.0	3.0	2.7

3: William St & Bouchelle Ave Performance by movement

Movement	EBR	NBT	SBT	All
Denied Del/Veh (s)	0.1	0.0	0.0	0.0
Total Del/Veh (s)	3.1	4.7	4.9	4.6

4: 763 (College Ave.) & Wilson Ave Performance by movement

Movement	WBL	WBR	NBT	NBR	SBL	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	42.5	26.5	5.0	3.8	16.6	7.5	7.4

6: 763 (College Ave.) & Rosemary Ln Performance by movement

Movement	WBT	WBR	NBT	NBR	SBT	All
Denied Del/Veh (s)	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	0.3	9.4	1.8	1.0	2.4	2.2

7: William St & Rosemary Ln Performance by movement

Movement	EBL	EBR	NBL	NBT	SBT	SBR	All
Denied Del/Veh (s)	0.1	0.1	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	4.6	3.1	4.6	5.0	4.0	3.5	4.5

8: Bouchelle Ave & Lee St Performance by movement

Movement	EBT	All
Denied Del/Veh (s)	0.0	0.0
Total Del/Veh (s)	3.6	3.6

9: Lee St & Wilson Ave Performance by movement

Movement	EBT	WBT	NBL	NBT	All
Denied Del/Veh (s)	0.0	0.0	0.0		0.0
Total Del/Veh (s)	2.9	5.7	4.1		4.2

10: Lee St & Ross St Performance by movement

12: William St & Wilson Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.1
Total Del/Veh (s)	5.9	6.0	4.5	4.6	5.5	3.0	5.4	5.1	4.0	4.9	4.8	3.6

12: William St & Wilson Ave Performance by movement

Movement	All		
Denied Del/Veh (s)	0.0		
Total Del/Veh (s)	5.0		

13: William St & Ross St Performance by movement

Movement	EBL	EBR	WBL	WBR	NBL	NBT	NBR	SBL	SBT	SBR	All	
Denied Del/Veh (s)	0.1	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Del/Veh (s)	4.0	2.8	3.8	2.7	4.6	5.0	4.2	4.6	4.9	3.6	4.7	

181: 763 (College Ave.) & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.1	0.7	0.7	0.7	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	59.1	62.6	42.4	58.2	37.5	20.5	41.4	3.4	2.0	44.7	24.1	21.2

181: 763 (College Ave.) & University Ave Performance by movement

Movement	All
Denied Del/Veh (s)	0.3
Total Del/Veh (s)	23.5

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	3.6	0.9	0.8	8.4	3.7	4.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Del/Veh (s)	42.8	24.1	18.9	184.2	183.4	164.4	127.8	30.3	22.8	25.6	28.5	28.1

182: 763 (College Ave.) & Rollins St. Performance by movement

Movement	All
Denied Del/Veh (s)	0.8
Total Del/Veh (s)	50.2

915: William St & University Ave Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.1	0.2	0.1	0.0	0.0	0.0	0.2	0.2	0.1
Total Del/Veh (s)	6.9	5.1	5.4	4.6	5.7	3.7	5.2	5.1	4.3	5.3	4.6	3.1

915: William St & University Ave Performance by movement

Movement	All	
Denied Del/Veh (s)	0.1	
Total Del/Veh (s)	5.0	

917: William St & Rollins St./Rollins St Performance by movement

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Denied Del/Veh (s)	0.0	0.0	0.0	0.2	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0
Total Del/Veh (s)	5.4	1.2	3.8	3.9	6.3	2.3	3.8	3.9	2.6	4.6	1.2	3.6

917: William St & Rollins St./Rollins St Performance by movement

Movement	All		
Denied Del/Veh (s)	0.0		
Total Del/Veh (s)	3.7		

Total Network Performance

Denied Del/Veh (s)	1.0	
Total Del/Veh (s)	72.2	

		Delay	Travel	Dist	Arterial	
Cross Street	Node	(s/veh)	time (s)	(mi)	Speed	
	924	1.0	20.6	0.2	33	
	183	0.6	10.8	0.1	34	
Rollins St.	182	30.3	53.0	0.2	15	
Bouchelle Ave	2	3.1	9.2	0.1	22	
	1	0.3	2.3	0.0	29	
Wilson Ave	4	5.0	15.0	0.1	24	
Rosemary Ln	6	1.9	8.1	0.1	26	
University Ave	181	3.3	9.5	0.1	24	
	180	3.0	38.8	0.3	32	
Total		48.4	167.3	1.2	25	

Arterial Level of Service: SB 763 (College Ave.)

		Delay	Travel	Dist	Arterial	
Cross Street	Node	(s/veh)	time (s)	(mi)	Speed	
	180	0.2	7.5	0.1	37	
University Ave	181	24.1	58.9	0.3	21	
Rosemary Ln	6	3.0	10.1	0.1	23	
Wilson Ave	4	7.5	13.7	0.1	15	
	1	3.5	13.7	0.1	26	
Bouchelle Ave	2	3.0	5.1	0.0	13	
Rollins St.	182	28.5	33.7	0.1	6	
	183	4.3	27.7	0.2	29	
	924	0.8	11.7	0.1	31	
Total		74.9	182.1	1.0	21	

Intersection: 1: 763 (College Ave.)

Movement	EB	SB	SB
Directions Served	R	Т	TR
Maximum Queue (ft)	66	129	132
Average Queue (ft)	25	18	28
95th Queue (ft)	53	75	93
Link Distance (ft)	309	462	462
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 2: 763 (College Ave.) & Bouchelle Ave

Movement	NB	SB	SB
Directions Served	Т	T	Т
Maximum Queue (ft)	10	76	98
Average Queue (ft)	0	37	58
95th Queue (ft)	6	91	102
Link Distance (ft)	222	61	61
Upstream Blk Time (%)		5	10
Queuing Penalty (veh)		26	55
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 3: William St & Bouchelle Ave

Movement	EB	NB	SB
		ND	30
Directions Served	LR	Т	Т
Maximum Queue (ft)	47	68	65
Average Queue (ft)	21	38	32
95th Queue (ft)	47	57	50
Link Distance (ft)	914	266	262
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Movement	WB	NB	NB	SB	SB	SB
Directions Served	LR	Т	TR	L	Т	Т
Maximum Queue (ft)	153	151	160	63	218	229
Average Queue (ft)	64	71	75	27	110	126
95th Queue (ft)	120	122	137	57	186	207
Link Distance (ft)	342	462	462		259	259
Upstream Blk Time (%)					0	0
Queuing Penalty (veh)					0	0
Storage Bay Dist (ft)				140		
Storage Blk Time (%)					3	
Queuing Penalty (veh)					1	

Intersection: 6: 763 (College Ave.) & Rosemary Ln

Movement	WB	NB	SB
Directions Served	R	Т	Т
Maximum Queue (ft)	42	32	8
Average Queue (ft)	15	1	0
95th Queue (ft)	41	17	5
Link Distance (ft)	1310	259	265
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 7: William St & Rosemary Ln

Movement	EB	NB	SB
Directions Served	LR	LT	TR
Maximum Queue (ft)	55	70	61
Average Queue (ft)	25	38	34
95th Queue (ft)	51	57	48
Link Distance (ft)	1310	249	268
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Movement

Directions Served

EB

LT

Maximum Queue (ft)	32
Average Queue (ft)	13
95th Queue (ft)	38
Link Distance (ft)	338
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 9: Lee St & Wilson Ave

Movement	EB	WB	NB
Directions Served	Т	Т	LR
Maximum Queue (ft)	54	58	54
Average Queue (ft)	26	31	23
95th Queue (ft)	49	53	50
Link Distance (ft)	342	915	241
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 10: Lee St & Ross St

Movement	WB	NB
Directions Served	R	TR
Maximum Queue (ft)	32	31
Average Queue (ft)	11	17
95th Queue (ft)	35	43
Link Distance (ft)	909	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

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Intersection: 12: William St & Wilson Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	42	70	70	78
Average Queue (ft)	25	26	38	34
95th Queue (ft)	47	55	58	54
Link Distance (ft)	915	359	249	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 13: William St & Ross St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	58	37	67	67
Average Queue (ft)	22	16	35	31
95th Queue (ft)	50	41	51	51
Link Distance (ft)		176	262	249
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 181: 763 (College Ave.) & University Ave

Movement	EB	EB	WB	WB	NB	NB	NB	SB	SB	SB	B180	
Directions Served	L	TR	L	TR	L	Т	TR	L	Т	TR	Т	
Maximum Queue (ft)	225	532	111	142	232	243	190	159	300	319	13	
Average Queue (ft)	152	209	41	62	141	48	57	69	179	183	0	
95th Queue (ft)	247	410	84	119	214	143	135	155	269	273	8	
Link Distance (ft)		913		1307		265	265		1744	1744	358	
Upstream Blk Time (%)					0	0	0					
Queuing Penalty (veh)					0	1	0					
Storage Bay Dist (ft)	100		100		200			100				
Storage Blk Time (%)	29	41	2	4	4	0		2	27			
Queuing Penalty (veh)	90	80	2	2	20	1		7	16			

Intersection: 182: 763 (College Ave.) & Rollins St.

Movement	EB	EB	WB	NB	NB	NB	SB	SB	SB	
Directions Served	L	TR	LTR	L	Т	TR	L	Т	TR	
Maximum Queue (ft)	233	277	662	255	561	542	194	250	263	
Average Queue (ft)	138	90	407	204	310	295	60	217	225	
95th Queue (ft)	224	201	765	300	620	587	179	251	247	
Link Distance (ft)		653	1280		1113	1113		222	222	
Upstream Blk Time (%)								8	14	
Queuing Penalty (veh)								43	77	
Storage Bay Dist (ft)	115			205			100			
Storage Blk Time (%)	25	4		33	9			33		
Queuing Penalty (veh)	36	8		169	16			13		

Intersection: 915: William St & University Ave

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	81	64	78	63
Average Queue (ft)	46	32	40	33
95th Queue (ft)	72	56	63	53
Link Distance (ft)	1307	368	268	497
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 917: William St & Rollins St./Rollins St

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	LTR	LTR
Maximum Queue (ft)	83	56	58	57
Average Queue (ft)	43	15	28	29
95th Queue (ft)	69	35	48	46
Link Distance (ft)	1280	307	87	266
Upstream Blk Time (%)			0	
Queuing Penalty (veh)			0	
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Network Summary

Network wide Queuing Penalty: 666

APPENDIX 7

NEWSLETTER

City of Columbia Public Works Department 701 E Broadway PO Box 6015 Columbia, MO 65205

PROJECT STATUS

Find out what's happening next on the:

<u>Help us make the CASE</u> for a safer College Avenue!

PROJECT STATUS

College Avenue Safety Enhancement (CASE) Project

Having gained insight from the November 2013 Interested Parties Meeting, the design team has been busy working to develop and evaluate project alternatives. These will be brought forward for public input at *Interested Parties Meeting #2*, in the first quarter of 2014.

PROJECT STATUS

Place Postage Here

College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue

Project Newsletter—January 2014

www.MakeTheCASEProject.com

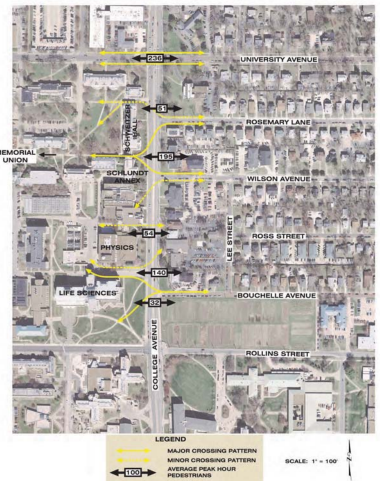
Project Summary

The **College Avenue Safety Enhancement (CASE) Project** corridor runs approximately 1500-linear feet, between University Avenue and Rollins Street. College Avenue, also MO Route 763, is a MoDOT roadway that borders the eastern edge of the University of Missouri's campus. Several University-recognized fraternity houses line the east side of College Avenue. Continuing to the east is the East Campus Neighborhood Association - an established Columbia neighborhood with a diverse mix of single-family residential homes, both owner-occupied and rental units, and multi-family dwellings serving primarily as student housing.

In a 2009 pedestrian traffic study completed for the University of Missouri, counts showing over 480 pedestrians crossing College Avenue along the study corridor, not including the intersections at University Avenue and Rollins Street. Pedestrians are often waiting in the center-turn lane in order for traffic to clear in either the north or south direction in order to complete the crossing of the street. This is a situation that has long been known to be dangerous for pedestrians and motorists.



PEDESTRIAN TRAFFIC EXISTING CONDITIONS (SEPTEMBER, 2009)



Recent Project Activities

The public was invited to an Interested Parties Meeting on November 19, 2013, to be introduced to the CASE Project. Over fifty individuals attended. Members of the project design team were present to discuss a variety of project-related information that was provided, including displays describing the following:

- The 2009 Pedestrian Traffic Study recommendations for mid-block pedestrian crossings and a center-lane median to channelize pedestrians, as well as previously identified project goals and concerns;
- Information describing the existing vehicle and pedestrian traffic patterns along this segment of College Avenue;
- Initial thoughts about the proposed project's appearance;
- Description of the process being followed in the CASE Project's design development.

The information displays presented at this first public meeting can be viewed on the CASE Project website:

www.MakeTheCASEProject.com - then click on "MEETINGS"

Keep reading to learn more about the comments generated from the November Interested Parties Meeting.

Interested Parties Meeting #1—November 19, 2013

Respondents were asked to provide an opinion on the greatest concerns they had regarding the proposed project. Preliminary outreach had confirmed a number of known concerns, such as:

- ♦ Safety of those crossing College Avenue
- ♦ Cost of improvements vs. benefit

CASE Project - City of Columbia, Missouri

- Appearance of constructed improvements
- ◆ Changing pedestrian behavior

Maintaining left turn access

Summary of Written/Online Public Comments

The results were spread fairly evenly, with many respondents selecting and ranking multiple options. The top three concerns, provided in order of priority were: (1) Safety of pedestrians crossing College Avenue; (2) Changing pedestrian behavior; (3) Maintenance of left turn access.

Comments received were evaluated and categorized, and tables identifying a summary description of the respondents and of the comments received are provided on the following page. Comment groupings that had the largest number of comments included:

- Concern about loss of left-turn access with associated traffic impacts to the East Campus Neighborhood (ECN);
- Preference to defer full-build out of center-lane median and barrier infrastructure and begin with defined crosswalks and pedestrian signals, then monitor the impacts on safety;
- Landscaped median as vertical element, or perhaps in lieu of vertical element, is widely preferred to a structural barrier

Below is a breakdown of the individuals who provided comments about the safety improvements being considered on the College Avenue corridor. Over half of those respondents were either residents in the area of the CASE Project or affiliated with the University of Missouri.

Interested Parties Meeting #1 - November 19, 2013 **RESPONDENT BREAKDOWN** 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Percentage Check the one that most closely describes you: Breakdown 1 Resident in project area 35.4% 2 University of MO student 8.3% 3 MU-affiliated, but not student 22.9% 4 Business owner in project area 6.3% 5 Use route regularly 6.3% 6 Other Interested party 20.8% Comments: TOTAL: 100.0% East Campus Neighborhood Investment Property Owner Lee School Parent Downtown Leadership Council member How did you find out about today's Interested Parties Meeting? 1 Postcard invitation 2 Newspaper/Radio 3 Email media release 4 Other (explain in comments) Comments: East Campus Neighborhood Assoc. email / communication LEGEND Public Transportation Advisory Commission Response from written comments Notified by City Council member PedNet communication (Facebook) Response from online comments Co-worker Comments noted regarding specific categories of public comments COMMENTS:

1 Some respondents provided more than one item characterizing their interest in the CASE Project; total comments received represented approximately 30 individuals.

Summary of Written/Online Public Comments COMMENT BREAKDOWN

CASE Project - City of Columbia, Missouri Interested Parties Meeting #1 - November 19, 2013

One of the CASE Project displays listed several items noted as "Known Concerns". Please comment on the concern that you believe is most critical to be addressed by this project. If you find it difficult to select only one, please note which is the highest priority in the comments:

Safety of those crossing College Avenue	1 1 1 2
Appearance of constructed improvements	
Loss of left turn access	2 2 3
Cost of improvements vs. benefit	4
Changing pedestrian behavior	2 5
Other (explain in comments)	
student-centric, not neighborhood-centric	

NOTE: Several commenters provided more than one selection. For those that ranked them in order of importance, those rankings are reflected in the numbers shown above. All other selections were assumed to be equally of the highest priority.

The comment form asked for general comments to the following specific questions:	
Q. There is a strong desire to have the project improvements look attractive and appr	opri

Q. There is a strong desire to have the project improvements look attractive and appropriate to the area along College Avenue. Please give us your input about how the elements of the CASE Project might achieve this goal.

Q. Please provide any	other comments you have	about the CASE Project:
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Th	is is the summary of written comments received to these questions, categorized:
1	U-Turns at intersections;
2	Give south-bound College Ave. vehicles a means to U-turn to get back into ECN Educational component for cyclists; Need for bike lanes
3	"Dismount & Walk" signage; too many ride on sidewalks Channelization / barrier effective for student safety
4	Must be high enough to deter jumping; Loss of left turns; Concern w/ increased traffic in ECN
	University & Wilson specifically noted by several; need access to turn south from ECN; need to address parking in ECN; Solution is "student-centric", not considering residents
5	Behavior changes critical
	More crosswalks; enforce jaywalking; "social-norming" campoign; snow removal issues can be deterrent to getting to crosswalks;
6	Barrier won't be attractive
7	Frustration w/ other "barriers" in Columbia (flexible delineators); won't complement surrounding area (ECN; campus); concrete is ugly; Not infrastructure first; crosswalks only or w/ ped signals
8	Try changes to enforcement, improve signalized intersections first; Rollins needs west-bound left turn-lane/signal; Landscape prefered to structure
9	variety of options presented in the comment (see note 1 below) Ped tunnel under Rollins/College
10	GPS routing
11	Work with major GPS companies to re-route away from College Ave. Unintended consequences
	Traffic shift to other ECN roads; dangerous behavior of students on barrier; loss of visibility w/ barrier; concern about ped capacity of sidewalks if more pedestrians shift to mid-block crossings;
12	Solution in search of problem
13	Problem only for students - few times a day, nine months a year; Abandon proposed project altogether; accidents rare, why spend money?; Reduce volume and speed on College Avenue
14	"Not a highway"; allow more non-motorized use with bike lanes, encourage bike/transit use; traffic calming or lane reduction Extend safety measures to north
	Lee School safety issues; should be considering entire College Ave. corridor
no	suming a "vertical element" is constructed as part of the CASE Project, listed are specific aesthetic treatments of a proposed median barrier as ted in multiple comments:
	Landscaped features; perhaps inclusive of a fence to provide for continuous barrier to crossing
2	Black wrought-iron fence; not stamped concrete Response from written comments

3 Review 2010 Charrette Report from Downtown Leadership Council

4 No reflective barriers or concrete

5 Short wall only, w/ fence on top to maintain visual across College Ave.

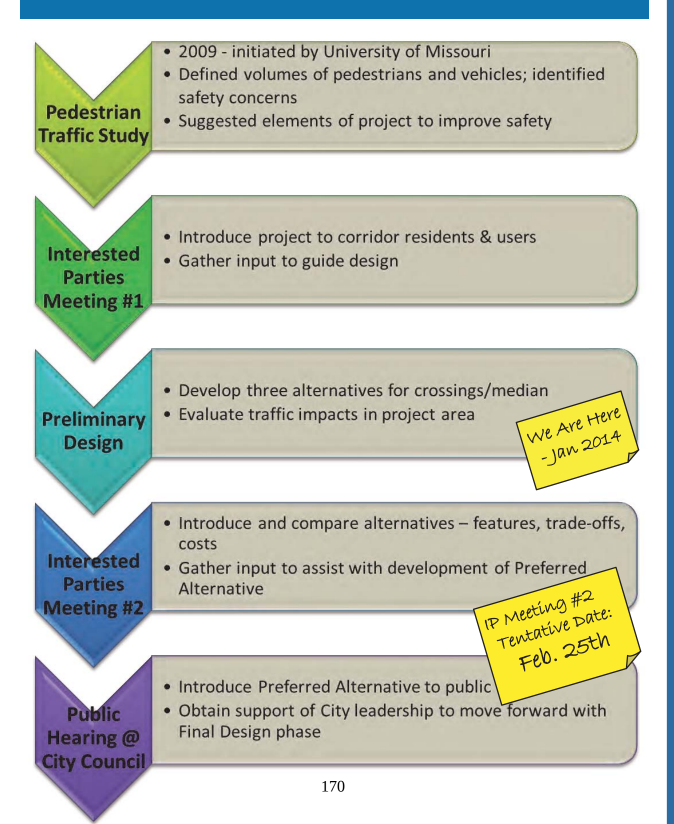
6 Black and Gold design theme

Comments noted regarding specific categories of public comments

Response from online comments

Project Timeline

Following the first Interested Parties (IP) Meeting, the CASE Project is now following a process structure similar to most City of Columbia infrastructure improvement projects. Alternatives are currently being evaluated in the preliminary design phase, and three alternatives will be brought forward to the public at the second Interested Parties Meeting in the next 1-2 months.



APPENDIX 8

INTERESTED PARTIES MEETING #2 DOCUMENTS

Summary of Written Public Comments PREFERRED ALTERNATE

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Preferred Alternative A or B								
2 people preferred Alternate A; 3 people preferred Alternate	B; 3 people preferr	ed Alterna	te A or B					
Preferred Alternative D - HAWK Signal Only								
Preferred Alternative E - raised island with HAWK					0			
Preferred Alternative H - full traffic signal at Wilson Street								
ditional Comments								
Preferred a fence on the west side of College Avenue								
ditional Comments Preferred a fence on the west side of College Avenue Prefer not to build anything Concern regarding loss of left turn; Spend money educating p	edestrians; Consid	er "hefty f	ines" for jay	walking t	o chang	e studer	nt beha	avior

Notes:

24 written comments were received at the second Interested Parties Meeting.

1 additional comment was received by e-mail from a participant who also submitted a comment at the meeting.

No on-line comments were received.

Summary of Written Public Comments DETAILED BREAKDOWN

Comment Number	Comment Page Number	Prefered Alternative	Comments
1	1	В	trees; fence on west side; maintenance
2	2	West Fence	trees; fence on west side; maintenance
3	3	A or B	"Safety First", small preference for Alternate B, Not E
4	4	А	approved of process
5	5	No Build	wants Left turn access; educate students
6	6	В	lower speed limit
7	7	D	graffiti on wall, fence is better
8	8	D	enforcement; Ashland Street u-turn
9	9	A or B	Pednet representative; landscaping
10	10	A or B	plants
11	11		no fence/wall; landscaping
12	12	No Build	left turn access
13	13	A or B	landscaping; break up cross section; left turns
14	14	E	B better than A
15	15	E	no barriers; likes Hickman H.S. fence
16	16	E or F	safety at College and University more important; fence on west side;
17	17	No Build	enforcement before barrier
18	18	West Fence	left turn access
19	19	West Fence	wall could increase speed; phase construction;
20	20	West Fence	plantings
21	21	Н	fence on west
22	22	A	pedestrian safety most important and outweights fewer number of displaced left turns
23	24	West Fence	graffiti; trash; likes Hickman H.S. fence; do not change one-way street direction
24	26	E	Alternate A and B look very nice; hazardous center lane;

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	monta Nelch	
ADDRESS:	2808 Greenbrian Dr.	
	Columbia STATE: Mo ZIP: 65203 Please do not contact (encouraged) me via email (optional)	
Comments: M	NU build a fence an its property D	
	I this option then a fence down median where altern "B WITH	zt.
with .	teach a forestry class (treebeegew class) the tree and the tree comments a hands - on maintenance class Sunday morning are or twee a year to see maintain these trees	

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	MARK	STEVENSO	M	
ADDRESS:	3212	SHURESIDE	Diz	
CITY: Preferred Email Address: Preferred Telephone #:		-999 - 06	STATE: <u>M</u> (encouraged) 7 1 (optiond	Please do not contact d) me via email
Comments:				any benefits!
Fence a This a	on the	west side he same q	n bingtien of of Called pals with m traffic f	Ave. nch lower cost,

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME: PAR WARAKEN
ADDRESS: 2509 VISTAVIEW TER.
CITY: Preferred Email Address: Preferred Telephone #: 256-4900 (optional)
Comments:
GOFOR SAFETY FIRST
OPTION ADR B IS GREAT!
SMALL PREFERENCEBOOR B
-LOOKS GREAF
- VERY SAFE
DO NOT GO ALT E- iT WOULD
CHANGE NOTHING - VERY
DANSEROUS
NOTE: WE HAVE OWNED RENTAL PROPERTY -N E.C. FOR MORE THAN 4045

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NAME:	Rachel Bacon
ADDRESS:	7302 Lichfield Drive
CITY: Preferred Email Address: Preferred Telephone #:	<u>Columbia</u> STATE: <u>MD</u> ZIP: <u>65202</u> <u>Cibacon Caocolumbiumo.um(encouraged)</u> <u>SIZ-SUDIE</u> (optional)
Comments:	I'm impressed with the level of detail in
lach , height to	presented alternative. The rendering really tell the story of the before and after
from a	dering perpective. The analysis of potential
traffic	improvements tollowing this project is helpful,
Conceptual	in traffic concerns in the immediate area.
This pr	escitation seens very responsive to what I head
from res	idents at the first meeting, and I appreciate
the have	A work. I prefer alternative A, and look forward to
Le Communit	On behalf of the City of Columbia and project design team, thank you for
	attending today's Interested Parties Meeting!
I will no	A MISS the days I proyed frogger Crossing College while Hending MU!

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME: JOYLE Snow
ADDRESS: 7/1 Morningside PR
CITY: Columbia STATE: MO ZIP: 6520 Preferred Email Address: Preferred Telephone #: 573-\$43-8055 (optional)
comments: I have lived in east compus
for 47 years (tome hause) and
ned te turn left an Wilson no
left turns would just cause traffic
problems in other areas, whale
proper is money nor well
spent. It would be hetter used
to educate the students!

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME: Lawrence Simonson
ADDRESS: 2706 Hillshire Dr.
CITY:ColumbiaSTATE:MOZIP:65203PreferredEmail Address:PreferredTelephone #:185-341-2878(optional)
comments: I love the process the city has taken
to solve this problem. In my opinion Alt B is the best solution. The signals are a great Was as is the restricted left and no U-Turns.
My only other recommendation would be to lower
the speed limit glong college blud. There is no need for the speed to be so high, particularly when mixing Jehicle traffic withinsuch a high podestrian use area.

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NAME ADDRESS: CITY: STATE: ZIP: Preferred Please do not contact Email Address: edu(encouraged) me via email Preferred Telephone #: (optional) Comments: Jenn for the City of Columbia and project design team, thank you for

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NAME: Marc Strid
ADDRESS: 606 S. College Ave.
CITY: <u>Columbia</u> STATE: <u>MO</u> ZIP: <u>65201</u> Preferred Email Address: <u>Strid manissooni.edulencouraged</u> Preferred Telephone #: 573-446-3004 (optional)
comments: We prefer Alt. D with inforcement
of pedestrians crossing illegally.
If a reasonable plan for redirecting
traffic through east campus were avgilable
(we have not to see one) we would favor
alt." B'- ALT. "A" Looks nice but we worry
about gratiti. "" turn at Ashland would
be a good idea if we accept the barricade
idea.
we worry about a false sense of security
for cans and pedestrians with the barricade On behalf of the City of Columbia and project design team, thank you for model. attending today's Interested Parties Meeting! f pedestrians ignore the arross walk lights the y8 ml
attending today's Interested Parties Meetina!
f pedestrians, ignore the aross walk lights the your
ha loss visible to cars.

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NAME:	annette Triplett	-
ADDRESS:	PO-B-104 Edgewood Que	-
	Columbia STATE: MO ZIP: 65203	7
Preferred Email Address:	Please do not contact	
Preferred	(encouraged) me via email	
Telephone #:	573.999.9894 (optional)	

Comments:

PedNet Coalition supports the City's efforts to
improve pedestrian safety along College Que.
We are generally in favor of the suggested
proposal, especially the mid-block crossings
with HAWK signals. Either of the wall
or fence designs looked good - although I
wondered if there was a way to integrate
landscaping into the wall force to break it
up visually. Overall, though, looks good (

On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Kart	Kuse	_		
ADDRESS:	2405	Lynnus	od		
CITY: Preferred Email Address: Preferred Telephone #:	-	1619 NG mehs, (-7339		STATE: <u>MO</u> (encouraged) (optional)	ZIP: <u>6 5203</u> Please do not contact me via email
Comments:					
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					ar is used to be stated and the second
12					

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City of Co	lumbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205
NAME:	Carrie Garmen
ADDRESS:	115 Fonth St.
CITY:	<u>Colentara</u> STATE: <u>MO</u> ZIP: <u>6520</u>
Preferred Email Address:	(garmer & dis carentre di Mict, Com Please do not contact (encouraged) me via email
Preferred Telephone #:	442-6816 (optional)
Comments:	The wall/force is well -branded (MU, white
Canya	s) but it looks like the unicopy is building
a huga	barren b/t them + The chy, Douglas
High Los	102 So much beber w/o the ferree). 9th +
Broaduro	y is a wonderful Marcahon be cause The borden
(hasis. F'd varme hac low-man hnece
lands au	10mg softening the boundaries 6/4 town
+ 90u	in and granny a stract.
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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	BILL	Toncso	N	10×2=12-14	- 12		_
ADDRESS:	4505	W . 1	RTK				_
Preferred Email Address: Preferred		BARE		STATE: MO (encouraged) (optional)	Please do n me	ot contact	
Comments:	SAME	AS	BEPORE.	MY	PREFER	2RAD A	cT
IS TO	DO	NOTE	HING.	Loss	OFL	EFT	TURNS
ONTO	AND	OUT	OF	WILSON	NÉ	Rosty	ARY
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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

allimore NAME: ions Stree ADDRESS: lumbia CITY: mo STATE: ZIP: Preferred Please do not contact 55@ gmail.co Email Address: 7 (encouraged) me via email Preferred **Telephone #:** (optional) tions present uniform Comments: a project area, formi WIN MIS inattention and nan hing redes a NOT 1eth something an Ma 6 eed ally lasing 10 255 Nes andsla OGSINGS have \mathcal{M}

attending today's Interested Parties Meeting!

Making the CASE for a Safer College Avenue



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City of Co	lumbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205
NAME:	KON KVAM
ADDRESS:	2604 LUAN CI
CITY: Preferred Email Address:	<u>COLVMBIA</u> STATE: <u>MO</u> ZIP: <u>65703</u> Wondy kvam (ogmon). Com. (encouraged) We via email
Preferred Telephone #:	(optional)
	BAlternative is the best of the fence
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É	Fis the option I preter brase it
Improv	es the safety of the podostrians while
5711	being visually lowimpact.
- 17 K. (A	

Making the CASE for a Safer College Avenue



COMMENT FORM Interested Parties Meeting #2—February 25, 2014

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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Lisa Goldschmidt				
	507 High St				
		STATE: MO (encouraged) (optional)	Please do not contact		
Comments:					
"Avea o	f refuge " Heas appear	- to when	te best for		
"Avea of refuge " Heas appear to work best for all parties. I have received conflicting intermation					
about whether eliminating left turns neets the					
grant c					
	D Hickman High Sch	ol for a	u example		
^	works The parking 1	2	~		
	+ to furnel Studient				
	Business Loop - and the				
NO BAR					

Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	MICHAEL GOLD	SCHMLOT	<u></u>
ADDRESS:	57 HIGH ST	(east campus)
CITY:	COLUMBIA	STATE: MO	ZIP: 65201
Preferred Email Address:	goldschmidtm@mis	SOURI . Concouraged)	Please do not contact me via email
Preferred Telephone #:	573 489-7126	(optional)	

Comments:

Options E & F are probably the best solutions.
as they allow for area of refuge at center
of street, Any rence/barner will not creak
the results expected. The real issue is surrety
at College and University - especially would
traveric firning right From University to Glege
hitting pedestrian takke ped as they are looking
up street. Another option is a fence along
up street. Another option is a fence along College on the University side.

Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Kathy Love
ADDRESS:	1623 University Ane
CITY: Preferred	Columbia STATE: <u>Mo</u> ZIP: 65201
Email Address: Preferred	Please do not contact 10 velcat 68 e gmail.com (encouraged) me via email
Telephone #:	875-7918 (optional)
Comments:	
Make	college Ave a "no jay-walking" zone and
enforc	e it. We enforce parking meters rother
infrac	tions so jay-walking can be a similar offense
A Few	hefty fines + word-of-mouth + campus
educat	ion can change student behavior. Please
Serio	usly consider this before constructing a
barri	er.

Making the CASE for a Safer College Avenue

-



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City of Co	lumbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205
NAME:	Rosle Gerdiner
ADDRESS:	pis. Fith st #1
CITY:	STATE: ZIP: 6520/
Preferred	Please do not contact
Email Address: Preferred	<u>VOSKE GROCPUS, COTT (encouraged)</u> me via email
Telephone #:	(optional)
Comments: T	appreciate that you made a great effort
to depic	tan attractive barner down the puddle of the
Street. J	+ Toolog a whole lot better than thad anticipated.
Ist110	m concerned for the residents a ho can no known
make lef.	f tums onto their streets.
Plag	2 further consider the placement of a fence on
the west s	ide of college dong the sidewalk. Isn I this still
MODOT PI	operty? Mr. Jamis indicated that MU dta wanta
fence the	re, but I wonder if A 19 their property in the 197
place	

Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	SARA LOE
ADDRESS:	1900 VASJA12
CITY:	COLUMPTID STATE: HO ZIP: CF203
Preferred Email Address:	Please do not contact DE SAUD 7 O GNAIL OM (encouraged) me via email
Preferred Telephone #:	(optional)
	SCHOLDER AT ALL SCHOLDER AND A SCHOLDER
Comments: 0	concreteness option of wall with moneage
ſ	TROPPIC Skeep
Ð	ab project be phases - Smithing of
	CROSS-Walks, pereloping menorous later
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	preoperty US. @ MEDIAN?

Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Elizabeth Reter	15	
ADDRESS:	305 Mc Nab Dr.		
CITY: Preferred	Columbia	STATE: MO	ZIP: 6520 Please do not contact
Email Address: Preferred	BoPeters @ Aol. com	, (encouraged)	
Telephone #:		(optional)	-
Comments:			
Aque	moving William.	Danking	to the east
Q	le.		
Would) like to conside	- a mis	t fence along
the	college ane. bet		1 5
the	2 University		
-II ha		n Bale	·····'
World	I lele plantings	alore	the barner
h	ees plants.	2	
	J (

Making the CASE for a Safer College Avenue



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NAME:	Pat Fowler					
ADDRESS:	606 N Sixth St					
CITY: Preferred Email Address:	Columbia fowlerpati @qmiail.com	STATE: NO (encouraged)	ZIP: <u>65201</u> Please do not contact me via email			
Preferred Telephone #:		(optional)				
Comments:						
I pre	er optim H because it	supports our ne	ighbors who live			
year rou	nd. Doesn't prevent 1	eft hand turns, J	the imparts of which	L we have		
	fer that cross walks	11		revaluated		
where students would wilk to get to their campus destination;						
I like the idea of a fince between College and sidewalk on the						
west side, despite the fact that Dave Nichols is not keen on it.						
That would keep our young people supe and discourage then						
from wulking, at least more than once, on the errong side of the fence.						
Meighbors, opinions should count for more than it does currently.						
: heighborh	on behalf of the City of Columbia o	and project design team th	hank you for thenk up	ш.		
On behalf of the City of Columbia and project design team, thank you for attending today's Interested Parties Meeting!						
		194	2'	1		

Making the CASE for a Safer College Avenue



COMMENT FORM Interested Parties Meeting #2—February 25, 2014

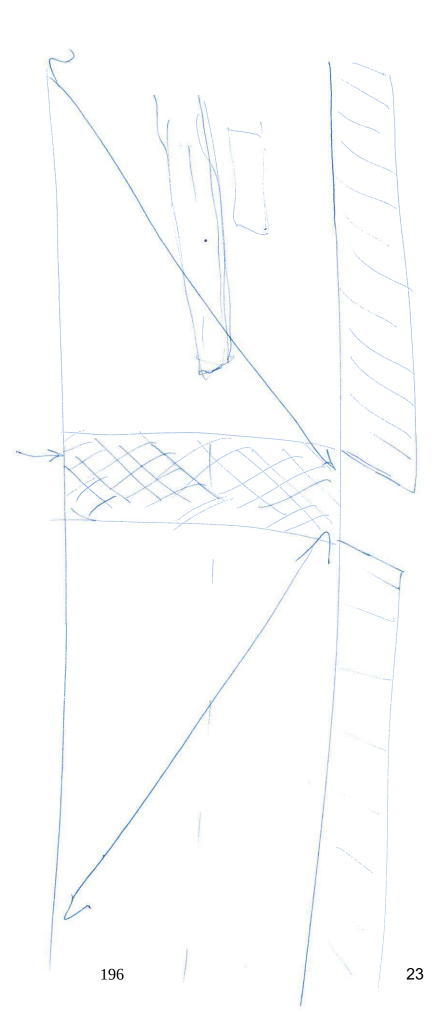
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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME: Rachel Rublen
ADDRESS: 103 Long Fellow Ln
CITY: Columbia STATE: MO ZIP: 65203 Preferred Email Address: Vachel @ ruhlen davis.org (encouraged) Please do not contact Preferred Telephone #: 573-268-8770 (optional)
comments: Option A looks beautiful. It is clear from the graphic what the extra \$ is giving us. Option Bis also acceptable.
I realize landscaping is not feasible but some trees will have a traffic
calming effect. And be extremely beautiful encarrage walking, create an environment that we want.
Pedestrian safety is the most important factor and the fewer # of left-turners inconvenced is a reasonable trade for the large # of pedestrians made safer.
A pedestrian fatality at this area would be extremely regative PR for MUL



Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	RICIC	SHAN	KER	
ADDRESS:	1829 CI	í f f		
CITY:	COLUMBIA		STATE: 10	ZIP: 65201
Preferred Email Address:			(encouraged)	Please do not contact me via email
Preferred Telephone #:	87-5-207	35	(optional)	·
Comments:	This is a	projec	t that 1	will impact
	hole city			
	the unive			
				d consider
		·		e, adjacent
to the	eir side i	Nalk,	That w	ould eliminate
the tra	affic impar	rment,	traffic	flow problems
graf	Fitti (sp), snou	u remova	1 problems,
trus	h accum	Jation	proble	n and
	ng prob		9	
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Making the CASE for a Safer College Avenue



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City of Columbia – Public Works Department; 701 E Broadway; PO Box 6015; Columbia, MO 65205

NAME:	Wendy Warnken	
ADDRESS:	2604 Luan Ct.	
	Columbia, MO STATE: MO	ZIP: 65201
Preferred		Please do not contact
Email Address:	wendy Kvam@ gmail. comencouraged)	me via email
Preferred		6) L
Telephone #:	446-4409 (optional)	

Comments:

Alts A + B look very nice and would be
effective. Alt E is a great option. It is
à low-impact option, much less
expensive, and effectively removes the
hazards of the center lane issue. I would
love to see any of these options, but I
vote for AltE. B Northern Illinois University
used AIT E rendition effectively while I worked
there, and it slowed traffic, gave the street

a different "feel," and the students crossed at the cross walks. From: Karl Kruse <<u>karl.kruse@mchsi.com</u>> Date: March 4, 2014 at 7:07:50 PM CST To: City Of Columbia Ward6 <<u>ward6@gocolumbiamo.com</u>>

Cc: John Glascock <<u>JDGLASCO@gocolumbiamo.com</u>>, Mike Snyder <<u>MTS@gocolumbiamo.com</u>>, Tim Teddy <<u>TTTeddy@gocolumbiamo.com</u>>, Carrie Gartner <<u>cgartner@discoverthedistrict.com</u>>, Bill Ruppert <<u>billr@nnpstl.com</u>> Subject: Re: safety enhancement project on College

All,

I had another thought. Let's call it the "Ray Beck incremental approach." Given the high cost of a barrier of some kind, the push back from various constituent groups, etc, might we start with the brick-like mid block crossings and some signage advising that jay walking is prohibited by ordinance and pointing pedestrians to the crossings? Then we can see if behavior changes. My bet is that it will. Thanks for your consideration. KK

Sent from my iPhone

On Feb 26, 2014, at 3:31 PM, City Of Columbia Ward6 <<u>ward6@gocolumbiamo.com</u>> wrote:

Thanks karl. That info. is very helpful as another vegetative option to be considered.

Barbara Hoppe 6th Ward City Council 424-9668

On Feb 26, 2014, at 1:42 PM, "<u>karl.kruse@mchsi.com</u>" <<u>karl.kruse@mchsi.com</u>> wrote:

Barbara,

Good to see you at the open house yesterday. As I told you, options A and B looked fairly good to me. We agreed it would be nice to add some plantings somehow and at the time I couldn't think of how to do that. But on my way home an idea popped into my head:

Using the option (can't remember if it was A or B) that had the wrought iron fence in the middle of the raised median (not the

201

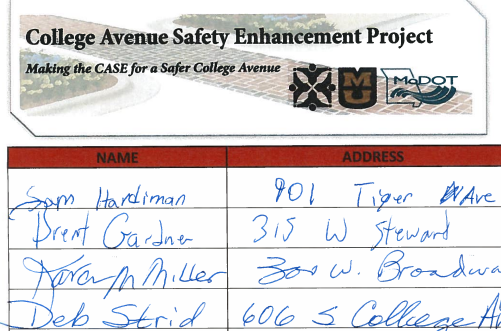
limestone looking wall), replace the concrete between the curbs with soil and plant low (12"-18") ornamental grasses on either side of the fence. I checked with my friend Bill Ruppert, MU horticulture grad, and he suggested either Blue Lyme grass or Tollway Sedge (I think he said it was a MO native). Tollway Sedge is drought resistant and tolerates salt. This is why it is often used on highways and tollways. It requires no watering other than normal rainfall. Once a year it needs to be cut down to promote healthy new spring growth.

Anyway, thought I'd put this idea into the mix.

Karl

--

Karl Kruse 2405 Lynnwood Dr. Columbia, MO 65203 Cell: <u>573-424-7339</u>



Open House Sign In

IP Meeting #2: February 25, 2014

NAME	ADDRESS	EMAIL	PHONE
Som Hardiman	901 Tiper MAre	Schardimon 9 gmail.com	401-300-2564
Prent Gardne	315 W Steward	1	
Joran Miller		Am. lep bomeconstyno or	864-2405
Deb Strid	606 5 College Ave		
Marc Strid	606 S College Ave		
WILL PEALMAM	3151 WRXK	stridmæmissouri.ede Nek pockhamarehitetus a	em 489 090)
Shannon OBrien	3667 Hospen Heights c	Smo5h4.@m'isso~~ie.edv	262-934-0819
Michael Donton		mpdgh& Gmilimssonri eln	67 8 736 3718
Rachel Bacon	2302 Lichfield Drive	ribacon @ gocolumb. ano. com	817-5006
annette Triplett	104 Edgewood Que	annette @ PedNet.org	999.9894
MARIL STEVENISON	3212 SHORESIDE DR.		
Michael Heimos	2163 EAST BEAKFIELD	MHEIMOS @ GMAIL. COM	
Wendy Warnken	2604 Luan Ct.	wendykvam@gnail.com	446-4409
Michael Goldschmut	D.O.	goldschmidtm & Missouri-edu	489-7126
m. Helch	280 8 Greenbrien Dr.	montwelch 1@ smail. co	m \$



Open House Sign In

IP Meeting #2: February 25, 2014

NAME	ADDRESS	EMAIL	PHONE
Pitic WARNSEN	2509 VISTAVIEW TER	feo@agbrazil.com	256-4900
TENICE WARNAGEN	2509 VISTAVIEW TERR	INFO @ denice, com	864-5400
Barbara Hoppe	607 Bluffdale DK	Ward 6 Cgoco lumbramo.com	424-9668
Lawrence Simonson	2766 Hillshire Dr	Lawrence@pedNet.016	785-341-2878
SHASHIKANTH	35, BROADWAY VILLAGE	Sqajavaj @ gocolonbiano.com	573 - 777 - 2396
Joyce Snow	711 Morningside Dr		513-443-8055
BILETOALSON	520 COURGE	JOYCESNOW & HOL. COM. BTOALSON BETA @ GMAILSOM	B73-864-2973
Dan Cullimore	715 Lyons 65203	dancullimore 55@gmail.co	573 m 268-8861
Karl Kuse	2405 Lynnwood GI	Karl. Juse Cmchsi.com	573 424 733 9
Radnel Ruhlen	103 Longfellow Ln	Rachel @ Ruhlendavis. or g	573-265-8770
Rich Shantrei	1829 CLIFF Drive		573 8752035
Lisa Goldschmidt	507 High St	lah34a@quail.com	573-819-1635
Kathy Love	1623 University	love kat 68 c gmail.com	875-7918
DANIE SCHMIDT	_	-	-



Open House Sign In

IP Meeting #2: February 25, 2014

NAME	ADDRESS	EMAIL	PHONE
Saut Hammen			
amelaha		Boreters @ Hd, com.	, wans
Elizaketh Reters		Boleters & Hol, com.	14.
Test Fowler		fowlerpati @qmail.com	
Rosce Gerding		rosie egkccpas.com	
SALA LOR	1900 VASSALZ, Co, MO	LOSE, STATERAT OG MATL, COM	
Ian Thomas			
Todd Hart		GCLARKEMChsi.com	n
Todd Hats	46103 Rainban That D	hartstemissouriedu	
Mark Stevenson			

City of Columbia

Public Works Department 701 E Broadway PO Box 6015 Columbia, MO 65205

JOIN US!

<u>Help us make the CASE</u> for a safer College Avenue!

IOIN USI

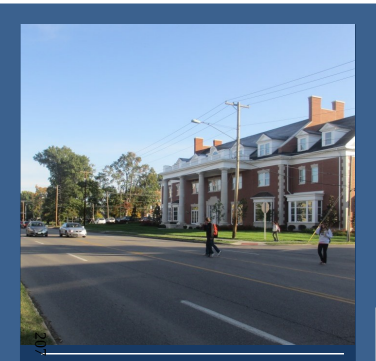
Join us at the second Interested Parties Open House meeting on February 25 for the :

College Avenue Safety Enhancement

(CASE) Project

Having gained insight from the November 2013 Interested Parties Meeting #1, the design team will present the options evaluated and a Preferred Alternative recommendation.

JOIN US!



OPEN HOUSE / INTERESTED PARTIES MEETING

> COLLEGE AVENUE SAFETY ENHANCEMENT PROJECT

WHEN: February 25, 2014 4:00 - 6:00 p.m.

WHERE: City Hall—701 E Broadway Mezzanine Conference Room PROJECT SPONSORS



The goal of the CASE Project's initial public meeting last November was to introduce the project to residents and users of the College Avenue corridor and ask for input to guide design of alternatives.

College Avenue work the topic of meeting

College Avenue work the topic of meeting

Thursday, November 14, 2013 at 2:00 pm Comments (5)

The Columbia Public Works Department will host an open house meeting about the College Avenue Safety Enhancement project, a proposal to provide for safer travel for pedestrians and vehicles on College between University Avenue and Rollins Street.

The meeting is scheduled for 4 to 7 p.m. Tuesday in the mezzanine conference room at City Hall,

The City of Columbia Public Works Department will host a second informal Open House/ Interested Parties meeting for the *College Avenue Safety Enhancement (CASE) Project*. This meeting follows a November 2013 Interested Parties (IP) meeting to gain input used in the development of alternatives during the preliminary design phase.

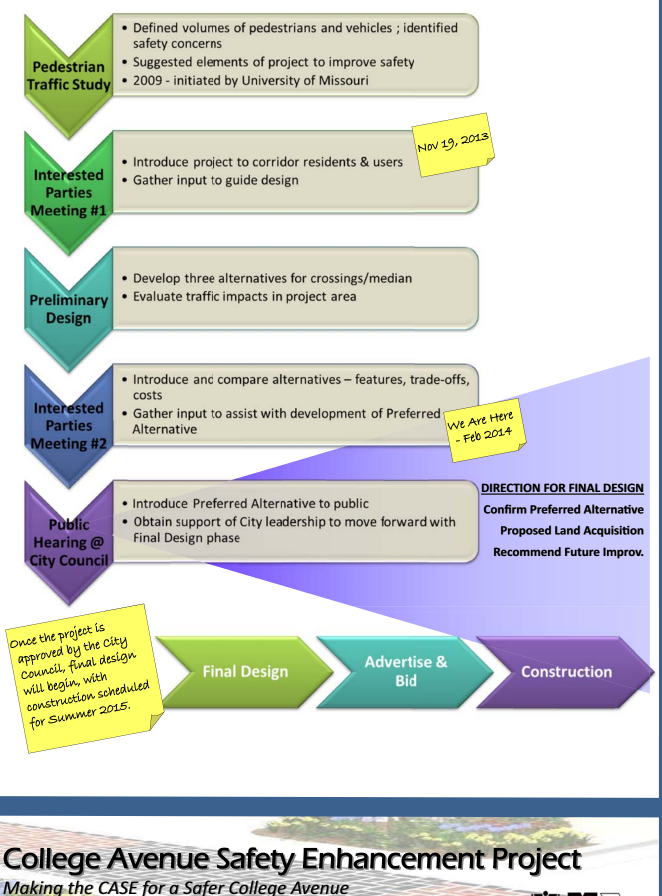
This second IP meeting will present information about the public comments received, the preliminary design options that were developed and evaluated, and the screening process used to bring forward alternatives recommended to move into final design.

Staff members from the City's Engineering Division and the project design team will be present to ask and answer questions. Information about the CASE Project, including materials from IP Meeting #1, is available online at: <u>www.MakeTheCASEProject.com</u>.

If you are unable to attend the meeting and wish to provide comments, or simply have questions about the CASE Project, contact Cliff Jarvis at (573) 874-7250 or email at: PubW@GoColumbiaMo.com.

Project Process

What are the next steps?





What Did We Hear You Tell Us?

How public & stakeholder input affected alternative development

The CASE Project design team actively sought input from residents nearby and users of College Avenue. Comments received, as well as input received from project stakeholders, were used to develop alternatives that addressed the concerns expressed about the proposed project. Here is some of what we heard:

Greatest concerns regarding project

- Improving safety of pedestrians crossing College Avenue is critical
- Changing pedestrian behavior is necessary to improve safety
- Maintaining left turn access is very important to residents in the study area
- Project aesthetics must fit into the neighborhood surrounding the corridor

Greatest number of comments

- 1) What will the impacts be of losing the left-turns in/out of the East Campus Neighborhood (ECN).
- 2) Consider option to start with just the pedestrian crosswalks and signals. Build out center-lane median and barrier infrastructure if safety demands.
- 3) Provide landscaped-median option instead of a structural (i.e., concrete, "ugly") barrier.

Other comments that influenced the development of alternatives:

- Allow U-turns at the signalized intersections
- Project must include a change in pedestrian behavior to be successful

There were some additional comments received that resulted in options that were considered too challenging to carry into the alternatives screening process, such as:

- Reducing a lane of traffic on College Avenue (regional impact too severe)
- Pedestrian tunnels vs. crossing on surface (too costly; stand-alone it may not result in behavior change)

Who Did We Hear From?

Over half of those respondents were either residents in the area of the CASE Project or affiliated with the University of Missouri

How Did We Compare Alternatives?

Ultimately, eight alternatives were developed and evaluated based on screening criteria (right). Options were given scores based on how each compared to the others relative to each screening criteria.

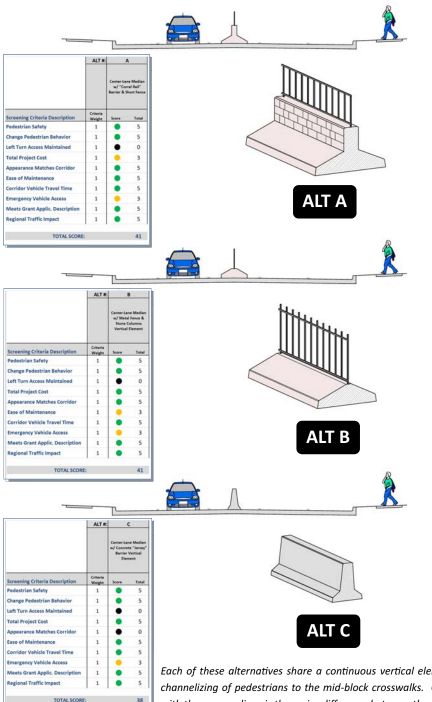
Screening Criteria Description	Screening Criteria Score		
Pedestrian Safety	Responsiveness		
Change Pedestrian Behavior	to Criteria	Score	Rank
Left Turn Access Maintained	Non-Responsive	0	•
 Total Project Cost 	Door	1	•
Appearance Matches Corridor	Poor	T	
Ease of Maintenance	Fair	3	•
Corridor Vehicle Travel Time	Excellent	5	•
Emergency Vehicle Access			
Meets Grant Applic. Description			
 Regional Traffic Impact 			

College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue



ALTERNATE A 🔹 ALTERNATE B 🌩 ALTERNATE C





Each of these alternatives share a continuous vertical element along the full corridor, maximizing the channelizing of pedestrians to the mid-block crosswalks. Cost of aesthetic treatments to be in context with the surroundings is the major difference between these options.

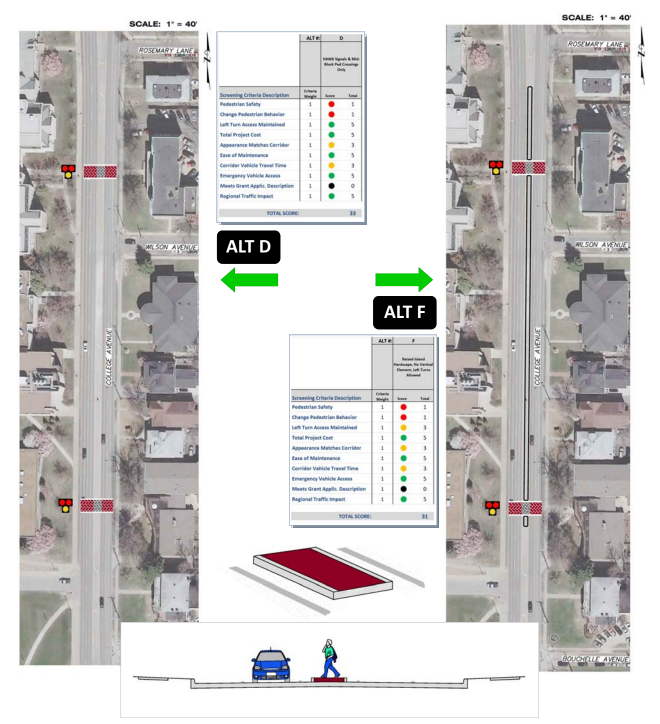
College Avenue Safety Enhancement Project

210

Making the CASE for a Safer College Avenue



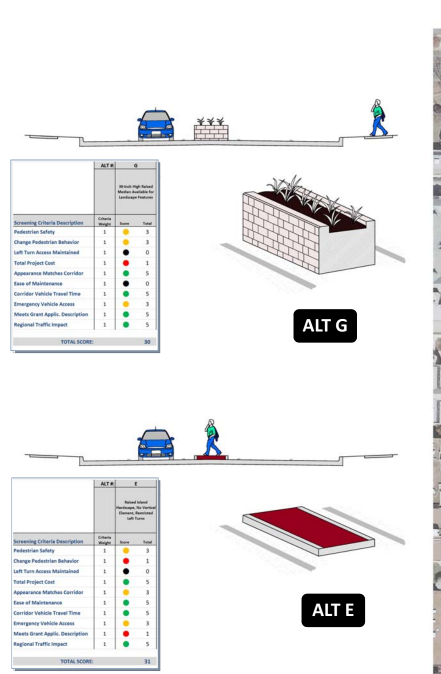
SCALE: 1" = 50"



Each of these alternatives offers mid-block crosswalks. ALT D provides no median, allowing all current left-turn movements, though the ability of vehicles in the center-turn lane to drive through the pedestrian crosswalks is not a preferred option. Due to the proximity of Wilson Street to the north pedestrian crossing, the median for ALT F is proposed to eliminate the left-turn at Wilson, though it may be possible to maintain a left-turn out for vehicles traveling south on College Avenue.



ALTERNATE G 🔶 ALTERNATE E



INIVERSITY AVENU TRANSITION TO EXISTING MEDIA ROSEMARY LAN WILSON AVENU

Each of these alternatives share a continuous median along the full corridor, restricting left-turn access, lowering potential conflicts between vehicles and pedestrians. ALT G offers a vertical element with landscape opportunities, similar to the description provided in the University-sponsored **2009 Pedestrian Traffic Study**, though there are significant long-term maintenance costs associated with this option. ALT E provides a pedestrian haven in the center-turn lane, improving safety but reducing pedestrian behavior change.



SCALE: 1" = 50'

SCALE: 1" = 50'

NIVERSITY AVENU

TRANSITION TO EXISTING MEDIA

ROSEMAR

Screening Criteria De an Salat **Change Pedestrian** Left Turn Access M Total Project Cost ce Ma To channelize pedestrians to the Ease of N new signalized intersection at mergency Vehicle A Wilson Avenue, ALT H requires at Applic F . several hundred feet of College nal Traffic I Avenue to be widened to the west from 5-feet to 7-feet. This has ALT H significant impact to the overall cost to construct this option. COLLEGE AVENUE ENING TO THE 1

ALT

Cost constraints will likely result in limiting the aesthetic treatments that could be provided in constructing the median / vertical element in the center-lane of College Avenue.

College Avenue Safety Enhancement Project

Making the CASE for a Safer College Avenue



Design Team "Preferred Alternative" Recommendation

ALTERNATE A /ALTERNATE B—same functionality, but with different look and visual experience



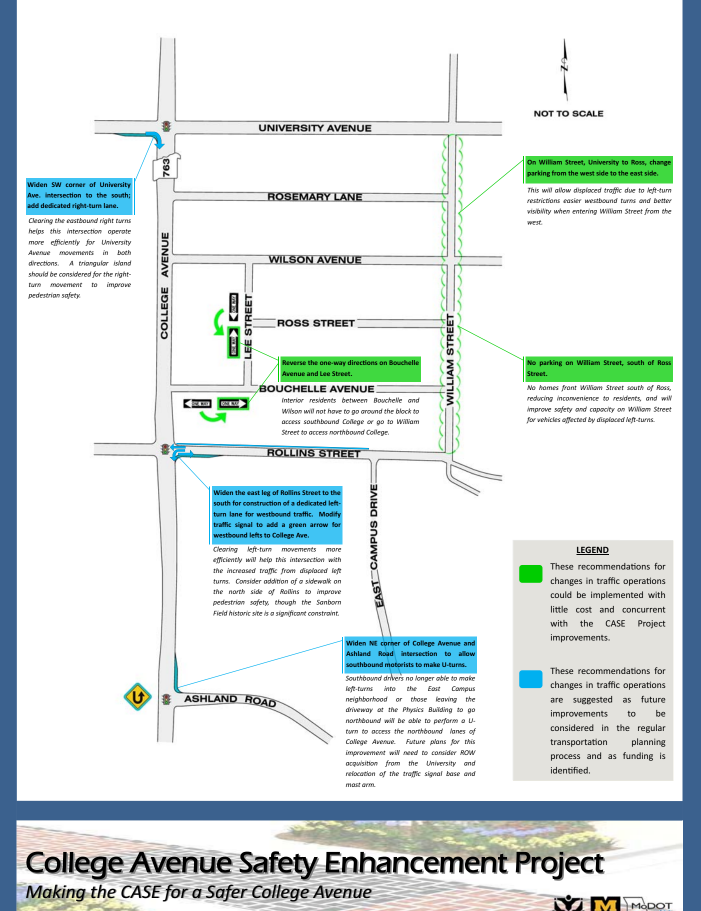


- 1. Alternative A or B provides equally for changes in pedestrian behavior and greater enhancement to pedestrian & vehicle safety.
- 2. Both options offer visual connection & identity to University setting
 - a) ALT A: Connection to "White Campus"
- b) ALT B: Better through-visibility of vertical element



Proposed Traffic Changes in Corridor

Suggested current and future projects to reduce impact of displaced left turns

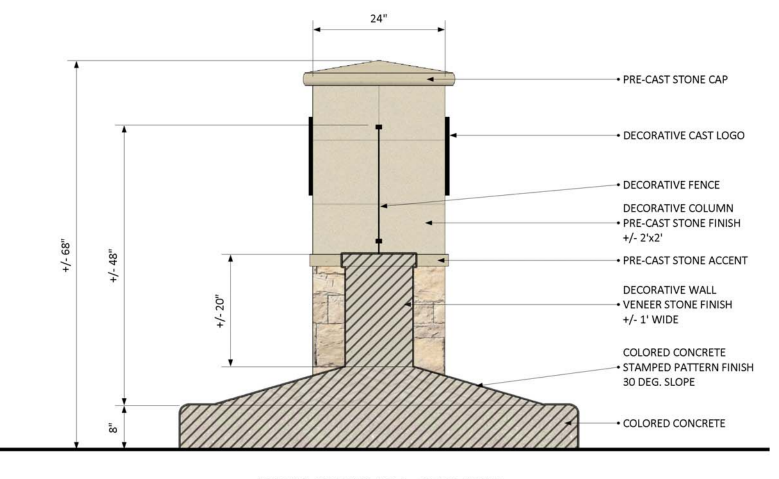




APPENDIX 9

ALTERNATIVE A COLOR RENDERINGS





WALL CONCEPT - SECTION



A RESOLUTION

declaring the necessity for construction of roadway safety improvements on College Avenue between University Avenue and Rollins Street; stating the nature of and the estimate of the cost of the improvement; providing for payment for the improvement; providing for compliance with the prevailing wage law; and setting a public hearing.

BE IT RESOLVED BY THE COUNCIL OF THE CITY OF COLUMBIA, MISSOURI, AS FOLLOWS:

SECTION 1. The City Council deems the construction of roadway safety improvements on College Avenue between University Avenue and Rollins Street, more specifically to include the installation of a barrier median on College Avenue and the installation of two (2) mid-block signalized pedestrian crossings, and other miscellaneous work, all in accordance with City of Columbia Street and Storm Sewer Specifications and Standards, necessary to the welfare and improvement of the City.

SECTION 2. The nature and scope of the improvement shall consist of furnishing all labor, materials, transportation, insurance and all other items, accessories and incidentals thereto necessary for the complete construction of the improvements.

SECTION 3. The estimated cost of this improvement ranges between \$490,000.00 and \$750,000.00. For all project costs above \$659,000.00, the City and the University of Missouri shall equally share those costs.

SECTION 4. Payment for this improvement shall be made from annual sidewalk capital improvement sales tax funds and such other funds as may be lawfully appropriated.

SECTION 5. Any work done in connection with the construction of the improvement specified above shall be in compliance with the provisions of the prevailing wage laws of the State of Missouri.

SECTION 6. A public hearing in respect to this improvement will be held in the Council Chamber of the City Hall Building, 701 E. Broadway, Columbia, Missouri, at 7:00 p.m. on May 19, 2014. The City Clerk shall cause notice of this hearing to be published in a newspaper published in the City.

ADOPTED this _____ day of _____, 2014.

ATTEST:

City Clerk

Mayor and Presiding Officer

APPROVED AS TO FORM:

City Counselor