

Lawrence Transit Center Locational Analysis

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Executive Summary

This study was initiated to determine a candidate site, and conceptual costs, for a new transit center which would also serve as the major transfer hub for the city transit routes. This study first used a GIS process and various socio-economic and transit-related geographic parameters, to identify a general geographical area to focus the study's attention. Multiple sites within this geographical area were further examined for suitability as a transit center, based off of their general development constraints, impact on the transit route structure, and opportunities for synergy with existing or potential land use and ridership patterns. After an evaluation and continued discussion with the study team and presentation to the City Commission, the project focused on evaluating two separate sites of 925 lowa, and 2021 Stewart Avenue.

The sub-total site costs were higher for 925 lowa, primarily due to reconfiguring the adjacent parking lot, and repaving 9th Street between lowa Street and Rockledge Road to handle additional wear and tear from buses. Once the additional required vehicle is taken into account, the total capital costs were \$460,000 higher for 925 lowa than those for the 2021 Stewart Avenue site. Conversely, the annual operating cost for the Stewart Avenue site is approximately \$122,000 more than the 925 lowa site primarily due to route re-networking. These costs are displayed in Table ES.1.

An important caveat is the fact that land acquisition costs are not included in these cost summaries. The site at 925 lowa is actually a collection of multiple parcels owned by multiple legal entities, and complicated by the fact that parking spaces in a parcel may be legally allocated as the parking for another parcel. This will likely complicate the acquisition process. 2012 Stewart Avenue and the two parcels to the north, by contrast, are owned by KU Endowment.

Table ES.1 Cost Comparison Summary

		92	5 Iowa	202	1 Stewart Avenue
	Direct Site Costs*	\$	1,840,150	\$	1,879,657
	Adjacent Costs	\$	296,200	\$	132,650
e	Roadway Improvements	\$	1,376,412	\$	861,751
Capital	Contingency	\$	771,373	\$	600,902
Ö	Sub-total site costs	\$	4,284,135	\$	3,474,960
	Additional Vehicle Costs	\$	310,000	\$	620,000
	Rts that added 1 vehicle		Rt 1		Rt 1, Rt 6
	Total Capital Costs	\$	4,594,135	\$	4,094,960
_	Route Renetworking	\$	366,061	\$	487,769
Annua	Maintenance	\$	30,000	\$	30,000
Anr	Water, sewer, electric	\$	14,500	\$	14,500
	Vandalism Repair	\$	3,000	\$	3,000
	Total Annual Costs	\$	413,561	\$	535,269

^{*}These costs do not include land acquisition costs.





Chapter 1 Introduction

Project Purpose

Lawrence, Kansas, is home to two transit systems, which from the perspective of residents and users, operate as a single system serving both the city of Lawrence and the University of Kansas (KU). The two primary centers of the transit systems are downtown Lawrence at 9th and New Hampshire, and the University of Kansas. Both of these locations serve as both activity centers in their own right, and primary transit hubs where most routes of each respective system come together and allow passenger transfer opportunities. Route 11 and Route 10 connect the two transit hubs.

Opportunities exist regarding improving the transit centers. The current downtown transit center at 9th and New Hampshire is challenged with the small geographic area of downtown, continued developmental pressure, and impacts with businesses. These have presented continual and ongoing operational issues over the years. Lawrence Transit has been forced to incur capital and operational expenses as development pressure or business impacts required the downtown transit center to relocate or reconfigure multiple times. Over the past several years, the focus of the downtown transit operations has shifted from opposite corners on 9th and Massachusetts to the northeast corner of 9th and New Hampshire, and currently operates at two separate locations on New Hampshire and 9th Street. The current configuration lacks dedicated off-street passenger parking, limits dwell-time opportunities for transit vehicles, and requires passengers to walk 75 yards and cross a street to make some transit connections. In addition, the southwest corner of this intersection is the site of a recently completed multistory building, and the southeast and northeast corners of the intersection are currently experiencing in various stages of development or construction with multistory buildings.

These events have emphasized the need to initiate a process that will identify a permanent location for a city transit hub. This will allow Lawrence Transit to engage in long-term operational planning and capital investments by knowing the location, size, and capacity of the transit center. This will give Lawrence Transit more certainty in planning vehicle-type acquisition and capital investments such as bus turn-outs along the likely alignments accessing a new transit center.

Study Team

Olsson Associates is completing this project under contract to the city of Lawrence through Lawrence Transit. A stakeholder group was formed to assist in the development and review of the site selection process and development of the conceptual site plan. The stakeholder group was composed of representatives from the city's transit staff, planning department, and geographic information system (GIS) staff. In addition, KU Parking & Transit, and MV Transportation—the service provider to both Lawrence Transit and KU On Wheels (KUOW)—were also represented. The stakeholder group met throughout the study to review results, provide input, and visit potential sites.

In addition, presentations were made to the Lawrence City Commission throughout the process so their direction and input could be taken into account. Opportunities were available for public comment at the City Commission meetings.





Chapter 2 Initial Site Selection

GIS Process

GIS software was used to identify candidate sites. Generally, GIS was used to define a general geographical area of interest, and then spatial queries were applied to parcels inside that geographical boundary to identify those parcels more appropriate to the site of a transit center.

Site Size

Through discussions with the Lawrence Transit administrator, it was determined that a new transit center would be required to accommodate three 40-foot city buses and five 30-foot city buses, and provide street side accommodations for two 40-foot KU buses. In addition, at the April 11th project kick-off meeting, the study team indicated a desire for the site to accommodate a driver/supervisor break room and restroom. It was determined that 1.5 acres at a minimum would be required to accommodate this facility.

Centers Map

The City of Lawrence's GIS coordinator created a map with various geographic centers identified. These centers included:

- Mean center of urban growth area
- Mean center of Lawrence destinations (grocers, medical facilities, employment assistance, social service agencies, middle or high schools)
- Mean center of street intersections
- Center of the minimum boundary of existing city routes, including flex zone
- Center of the minimum boundary of existing KU routes
- Mean center of Lawrence employers, weighted by number employed
- Center of Lawrence city limits, including islands
- Mean center of Lawrence block groups with low to moderate income over 50 percent, weighted by population
- Mean center of Lawrence census block groups, weighted by population

Figure 1 displays this map. The various centers are clustered around the 15th and Iowa streets area. Full-size versions of maps discussed in this document are included in the Appendix A. Next, a half-mile buffer was created around these centers, and parcels equal to or greater than 1.5 acres were identified. This resulted in 116 parcels, displayed in Figure 2.







Figure 1: Mean Center Map

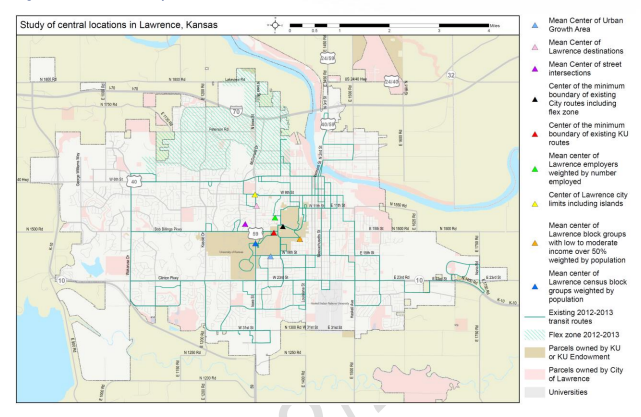
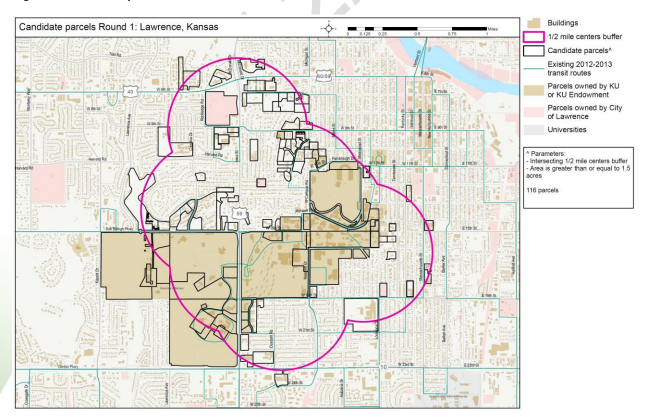
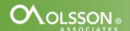


Figure 2: Candidate parcels Round 1 - Parcels above 1.5 acres









Of the 116 parcels identified in Round 1, the GIS process in Round 2 selected only those parcels that were within 330 feet (half a block) of roads classified as collector or higher. Doing this would limit transit vehicles from traveling on local streets or deep into residential neighborhoods. This resulted in 86 parcels, which are displayed in Figure 3.

Round 3 excluded properties that were a sensitive land use, including parks, golf courses, school district property, churches, cemeteries, or historic properties. In addition, an historic environs buffer of 200 to 500 feet was placed around historic properties or landmarks. Lawrence's Historic Resources Commission typically has to review development within this buffer. Finally, sites that did not have more than 1.5 acres beyond the 100-year flood plain were also excluded. After these exclusions, 68 parcels remained. They are displayed in Figure 4.

Round 4 selected from the remaining parcels that were not multi-family housing. Only 49 parcels remained and are displayed in Figure 5 along with Lawrence's existing land use.

Candidate parcels Round 2: Lawrence, Kansas Buildings 1/2 mile centers buffer Candidate parcels^ 330' collector and Existing 2012-2013 transit routes Parcels owned by KU or KU Endowmen Parcels owned by City of Lawrence Universities Parameters: Intersecting 1/2 mile centers buffe Area is greater than or equal to 1.5 - Within 330' of road class "collector

Figure 3: Round 2 - Within 330 feet of collector street or above





Figure 4: Round 3 - Not a sensitive land use

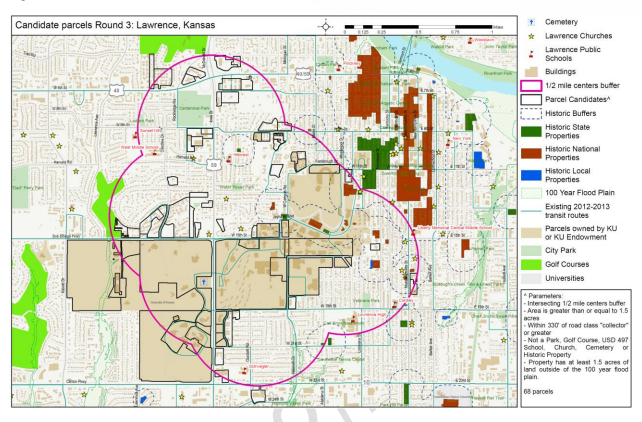
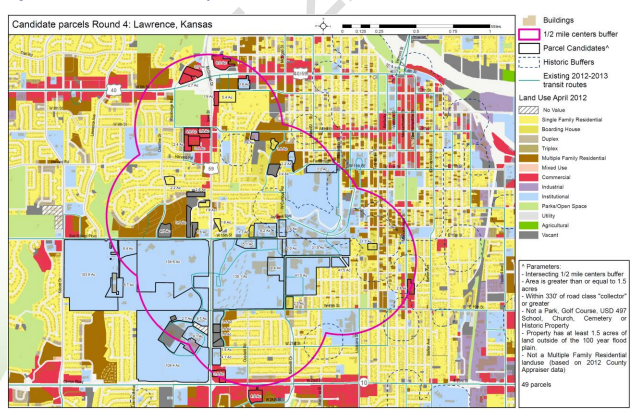
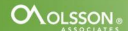


Figure 5: Round 4 - Not multi-family







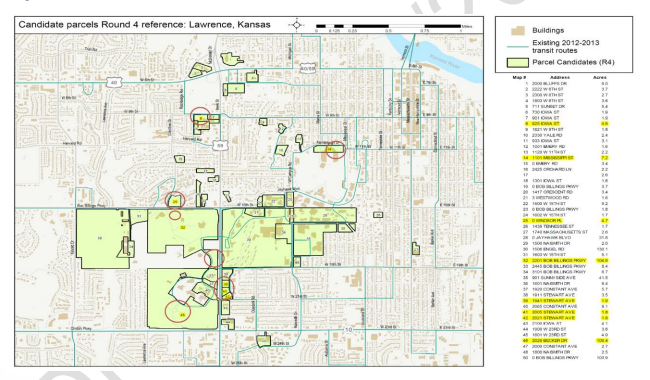


Of the remaining parcels, a more subjective selection process selected seven sites for further review. This selection was based on the sites' existing land use (many of the parcels were vacant), ease of vehicle access to major travel corridors, and potential for redevelopment. Sites selected were:

- 2029 Becker Drive (KU Park & Ride)
- 2021 Stewart Avenue
- Northwest corner of 19th Street and Iowa Street
- Northeast corner of Crestline Drive and Bob Billings Parkway
- Southeast corner of Crestline Drive and Bob Billings Parkway
- 925 Iowa Street (southeast corner of 9th Street and Centennial Drive)
- 1101 Mississippi (northwest of Memorial Stadium)

The sites are displayed in Figure 6.

Figure 6: Initial candidate site location



These sites were visited by the study team. The details and study team comments of each site are summarized as follows.







2029 Becker Drive (KU Park & Ride)

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 109.4 Acres

Total Appraised Value: \$2,468,030 (entire parcel)

Notes: Site is part of larger parcel.

Study Team Comments:

- Crestline Drive is becoming a main entrance to KU.
- High synergy potential to serve both KU needs and city needs.
- The existing horseshoe median north of the round-about on Crestline Drive was originally designed to accommodate additional buses.
- Existing traffic would make horseshoe median unsuitable for a transit center.
- A likely location for a new transit center would be in the parking lot east of the horseshoe median.
- Accessing this site will likely require intensive transit network restructuring.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

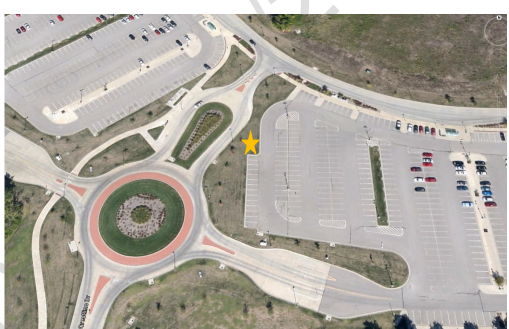


Figure 7: 2029 Becker Drive

Source: Google Earth



2021 Stewart Avenue

Current Land Use: Vacant

Future Land Use: Medium / High-Density Residential

Parcel Size: 1.8 Acres

Total Appraised Value: \$651,060

Study Team Comments:

- Southern-most parcel of these three vacant parcels would be best.
- Transit center at this location could be seen as duplicative of nearby KU Park & Ride.
- An additional stop light would be required at 21st Street and Iowa.
 Questions about queuing on 19th Street to Iowa affecting access from Stewart Avenue to 19th Street.
- Surrounding residential is multi-family, or likely renters in single-family houses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.





Source: Google Earth





NW Corner of 19th and Iowa

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 104.6 Acres

Total Appraised Value: \$7,748,860 **Notes:** Site is part of larger parcel.

Study Team Comments:

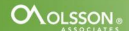
• KU master plan has this location designated a major gateway to KU.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 9: Northwest corner of 19th and Iowa



Source: Google Earth







Northeast corner of Crestline Drive and Bob Billings Parkway

Current Land Use: Vacant

Future Land Use: Medium / High-Density Residential

Parcel Size: 4.7 Acres

Total Appraised Value: \$534,320

Study Team Comments:

- Transit center may not be the highest and best use for this particular site.
- Would be less accepted by neighborhood than southeast corner of intersection.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 10: Northeast corner of Crestline Drive and Bob Billings Parkway



Source: Google Earth







Southeast corner of Crestline Drive and Bob Billings Parkway

Current Land Use: Institutional (vacant)
Future Land Use: Public / Semi-Public

Parcel Size: 104.6 Acres

Total Appraised Value: \$7,748,860 **Notes:** Site is part of larger parcel.

Study Team Comments:

Possible topography issues.

 Would be better accepted by neighborhood than northeast corner of intersection.

Some concerns about distance from Iowa Street.

Site grading to address topography would be required.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 11: Southeast corner of Crestline Drive and Bob Billings Parkway



Source: Google Earth







925 Iowa Street (southeast corner of 9th Street and Centennial Drive)

Current Land Use: Commercial Future Land Use: Commercial

Parcel Size: 4.6 Acres

Total Appraised Value: \$1,898,000 (entire parcel)

Notes: Site is part of larger parcel.

Study Team Comments:

- A stop light would be required at Rockledge Road and 9th Street to handle additional transit vehicles.
- "Lots of good things going for it."
- High synergy possible with surrounding land uses.
- Mitigation measures may be required for adjacent residential uses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 12: 925 Iowa (southeast corner of 9th Street and Centennial Drive)



Source: Google Earth



1101 Mississippi (northwest of Memorial Stadium)

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 7.2 Acres

Total Appraised Value: \$222,240

Study Team Comments:

- There's long been a desire to correct existing off-set intersection.
- KU track and field area could be relocated to new Rock Chalk Park.
- High opportunities for synergy to serve both city needs and KU needs, as well as athletic events.
- Surrounding residential land use is predominately, but not completely, rental.
- Mitigation measures may be required for adjacent residential uses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 13: 1101 Mississippi (northwest of Memorial Stadium)



Source: Google Earth





Discussion and Evaluation

The seven final sites were evaluated according to criteria broadly discussed by the study team throughout the project. The criteria are:

- Safety (lower risk for pedestrian conflicts, unsignalized left turns, etc.)
- Surrounding land use is compatible
- Opportunities for synergy
- No need for additional traffic control
- Future land use compatible to redevelopment
- Major grading is not required
- Central to existing system or ridership patterns

Each of the sites was evaluated against the above criteria. One of three scores was given for how well each site met each criterion. A score of 1, symbolized by an empty circle, means the site does not adequately address the criterion. A score of 2, symbolized by a half-circle, means the site does address part of the criterion, with some qualifications. A score of 3, symbolized by a full circle, means the site met the criterion. Figure 14 displays the matrix for the initial sites.

Figure 14: Initial Site Matrix Evaluation

	Sear Iriginal and Observation of the first o
Site	/ster size stro org to cre city to cety / city
2029 Becker Drive (KU Park and Ride)	● ● ● ● ● ● 2.6
2021 Stewart Avenue	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
NW Corner of 19 th and Iowa	
SE Corner of Crestline Drive and Bob Billings Parkway	● ● ○ ● ● ○ ○ ○ 2.1
NE Corner of Crestline Drive and Bob Billings Parkway	
925 Iowa Street (SE corner of 9 th St and Centennial Dr)	$\bigcirc \bigcirc $
1101 Mississippi (NW of Memorial Stadium)	2.7
	Legend Wt. Guide 1 Does not adequately meet criterion 2 Addresses part of the criterion, with some qualifications

Safetv:

Most of the sites evaluated have some potential for pedestrian or vehicular conflicts. 2029 Becker Drive was ranked higher because the existing land use already separates pedestrians and vehicles. The southeast corner of Crestline Drive and Bob Billings Parkway was also ranked higher because the site is not near other major pedestrian or vehicle trip generators.

Best meets criterion





Surrounding existing land use is compatible:

Some sites are in areas adjacent to residential and may be less suitable for a transit center than in areas surrounded by institutional land or commercial.

Opportunity for synergy:

Most sites do not have an inherent opportunity to synergize with the existing land use, nearby attractions, or the transit systems. Both 2029 Becker Drive and 925 Iowa Street could leverage existing activity currently located at their sites. The parcel at 1101 Mississippi was ranked higher due to potential opportunities interacting well with KUOW and athletic functions.

No need for additional traffic control:

For the safe operation of a transit center, some sites would need additional traffic control measures beyond those currently in place. 2021 Stewart Avenue would likely require an additional traffic signal on Iowa Street, and may have queuing issues to access westbound 19th Street. Other sites—such as the northwest corner of 19th and Iowa, the northeast corner of Crestline Drive and Bob Billings Parkway, and 925 Iowa—would require additional evaluation to determine if additional traffic controls were needed.

Future land use is compatible to redevelopment:

KU has indicated that the northwest corner of 19th and Iowa is envisioned to be a gateway feature for the university, and likely incompatible with a transit center. The northeast corner of Crestline Drive and Bob Billings Parkway appears a likely candidate for an expansion of existing high-density residential.

Major site grading not required:

Both the northeast and southeast corners of Crestline Drive and Bob Billings Parkway may require substantial grading, while the northwest corner of 19th and Iowa may also require some level of grading. While 1101 Mississippi may require substantial grading, it is assumed that this would be done anyway to realign the intersection at 11th and Mississippi.

Central to existing system / ridership:

Some sites are less centrally located to the major routes or ridership. For instance, 2029 Becker Drive may require additional time commitments to egress and ingress a transit center located near the middle of a large parcel.

Summary:

The grade that each site met for each criterion was averaged. With a score of 2.7, 1101 Mississippi was ranked highest. Second highest with a score of 2.6 was 2029 Becker Drive, and 925 South Iowa was ranked third with a score of 2.4. These three sites moved forward to the next level of evaluation.





Chapter 3 Site Selection Refinement

This chapter describes the three candidate sites that resulted from a preliminary location analysis using a combination of GIS analysis and qualitative criteria¹. This chapter will present site plans for the three sites, costs associated with orienting the transit network to serve each site, and additional vehicle costs to maintain system frequency. The three candidate sites are listed below and are identified on Figure 15:

- 925 lowa
- 2029 Becker Drive
- 1101 Mississippi

Table 1 summarizes the costs identified in this chapter. The parcel at 1101 Mississippi has the highest site development costs at \$2.7 million, but because of lower costs associated with renetworking, has the lowest overall costs at \$2.8 million. The parcel at 925 lowa has the next lowest total costs of \$3.2 million. Although 2029 Becker Drive has the lowest site costs, it ends up having the highest overall costs, primarily due to higher renetworking costs and the need to buy additional vehicles to maintain the system's current frequency.

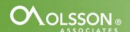
Table 1: Comparison of all costs

	2029	Becker Drive	110	1 Mississippi	925 Iowa
Direct Site Costs	\$	1,818,975	\$	1,910,100	\$ 1,840,150
Adjacent Costs	\$	213,280	\$	337,375	\$ 296,200
20 Percent Contingency	\$	406,451	\$	449,495	\$ 427,270
Sub-total site costs	\$	2,438,706	\$	2,696,970	\$ 2,563,620
Renetworking Costs	\$	534,725	\$	101,632	\$ 366,061
Additional Vehicle Costs	\$	690,000	\$	-	\$ 310,000
Total Costs	\$	3,663,431	\$	2,798,602	\$ 3,239,681

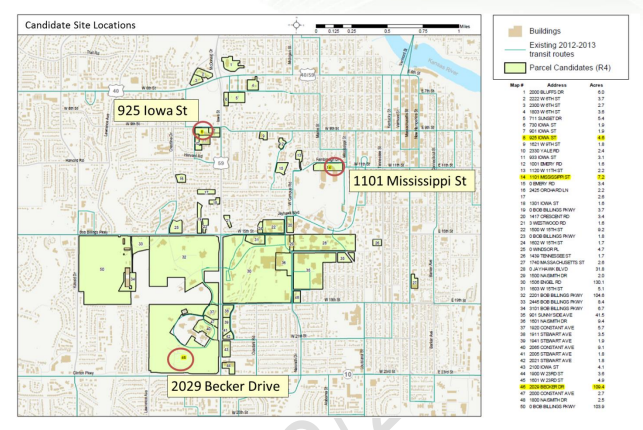
Figure 15: Candidate Site Locations

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¹ The process used to arrive at these three sites is described in the June 11, 2013, memo titled *Lawrence Transit Center Locational Analysis – GIS Process and Initial Candidate Site Discussion*, and is included in Appendix B.







Sources: City of Lawrence GIS Department, modified by Olsson Associates Conceptual layouts for each site

A conceptual layout was developed for each site. Each concept met the general criteria desired for a transit center as identified in discussions with the study team. The purpose of the conceptual layouts at this stage is not to arrive at the best layout for that site, but rather to determine the practicality and operational challenges or opportunities of the potential transit center location and to arrive at order of magnitude costs for developing each site. The full site plans and cost sheets are included in Appendix C.

2029 Becker Drive (KU Park & Ride) Conceptual Layout

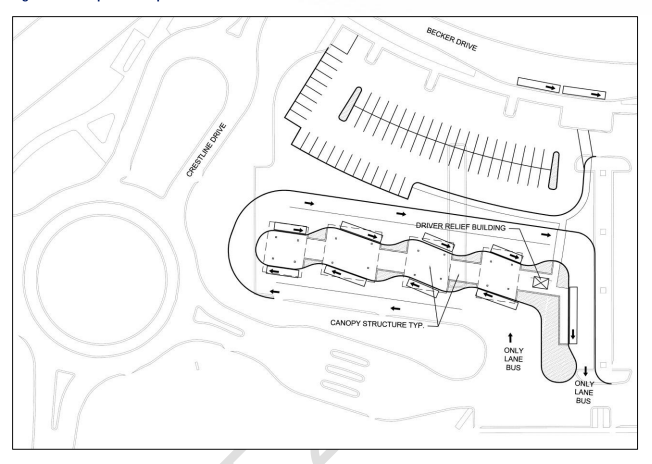
The conceptual layout for 2029 Becker Drive is presented in Figure 16. The transit center would be built inside an existing parking lot at the KU Park & Ride facility. This would result in a loss of 125 parking spaces. The layout features a horseshoe-shaped design adjacent to Crestline Drive. Nine buses would use the interior space of the transit center, while two additional buses would utilize the existing bus pull-outs at the existing Park & Ride facility. The total project cost would be \$2,438,706, including a 20 percent contingency, and \$213,000 to reconfigure the parking lot to the north of the transit center.







Figure 16: Site plan excerpt for 2029 Becker Drive



925 Iowa Street Conceptual Layout

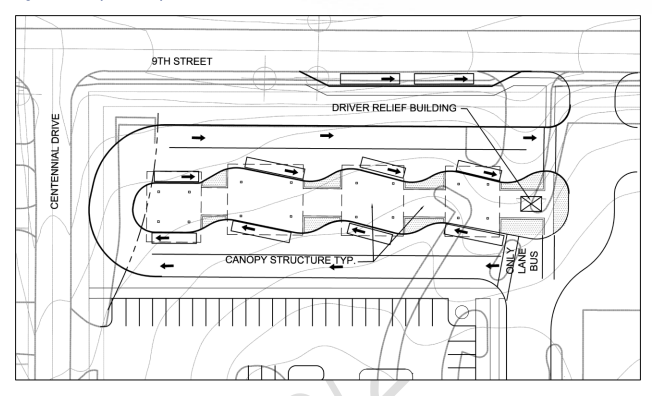
The conceptual layout for 925 lowa Street is presented in Figure 17. The layout features a horseshoe-shaped design placed in the existing parking lot at the southeast corner of Centennial Drive and 9th Street, with buses accessing the center from 9th Street through the parking lot access lane. This layout buffers the effects of transit center operations on the single-family uses to the east. Eight buses would use the interior space of the transit center, while two additional buses would utilize bus pull-outs on 9th Street. This layout would result in the loss of approximately 85 parking spaces. The total project costs would be \$2,563,620, including a 20 percent contingency, and \$296,000 to reconfigure the parking lot.







Figure 17: Site plan excerpt for 925 lowa



1101 Mississippi Conceptual Layout

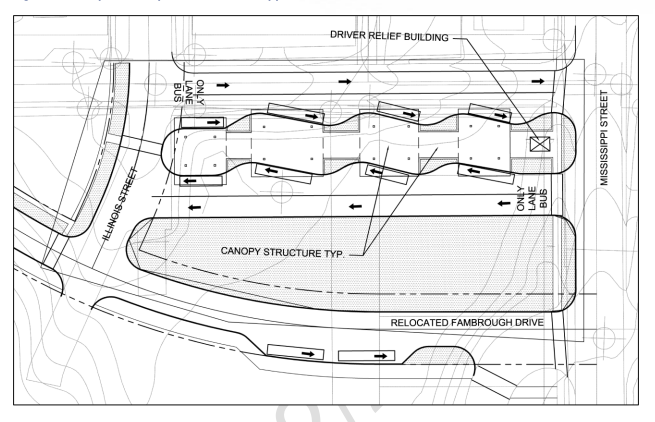
The conceptual layout for 1101 Mississippi is presented in Figure 18. The layout features a parallel transit center adjacent to a reconfigured 11th Street / Fambrough Drive. Eight buses would use the interior space of the transit center, while two additional buses would utilize bus pull-outs on a relocated Fambrough Drive. The total project costs would be \$2,696,970, including a 20 percent contingency, and \$337,000 to relocate Illinois Street and Fambrough Drive. It should be noted that reconfiguring the intersection at 11th and Mississippi has been discussed before and that these costs may be incurred regardless if a transit center is built at this location.







Figure 18: Site plan excerpt for 1101 Mississippi



Transit network changes required to serve each site

One component of the site evaluation process was to determine the additional cost or savings that would be incurred to reconfigure the transit network around the transit center. These cost changes would be the result of both revenue mile additions (savings associated with the network change) and the change in the number of vehicles required to serve a transit center location should the route's frequency stay the same. A full-scale redrawing of the network is beyond the scope of this project, so relatively simple and direct adjustments were made to the network to serve each candidate site. These adjustments are focused on determining the required change in revenue miles to reach each candidate site and were not necessarily made in accordance with serving transit-dependent populations or major activity centers or optimizing the resulting network.

This analysis focused on city routes currently serving the downtown transit center, including the following routes:

- Route 1
- Route 3
- Route 4
- Route 6
- Route 7
- Route 10





Route 11

Route 5 and Route 9 were not included in this analysis as they are both cross-town routes that did not previously access the downtown transit center. Routes that only operate while KU is in session were not included in this analysis. Some of those routes may have minor route changes to serve a new transit center, but their underlying focus will remain serving the KU campus. Both schedule variations of Route 11 were analyzed, as the city may be responsible for part of the cost if route changes require an additional vehicle. In addition, the following assumptions were made for the network analysis:

- The cost would be \$5.00 per revenue mile.
- The number of daily runs per route would remain the same.
- The frequency per route would remain the same.
- Service to downtown would continue where feasible for specific routes.

The alignments used for this analysis are included in Appendix D. It should be stressed that these alignments are illustrative only and are only for the purpose of this analysis. The alignments have not been subject to the same level of analysis that would occur before actual network changes.

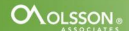
Table 2 presents the additional network costs that would be incurred to serve each of the three candidate sites, compared to the existing service. The site at 1101 Mississippi would incur the least additional cost of \$102,000, while serving a transit center at 2029 Becker Drive would require an additional \$535,000 beyond current expenses. It should be noted that many of the route alignments used for this analysis continue to serve major portions of downtown, thus explaining why cost savings are not realized. A policy decision to adjust service to downtown may result in higher savings.

Table 2: Savings or costs above existing transit center location

Daily Savings or Costs above existing	F	Route 1	R	oute 3	1	Route 4		Route 6	ı	Route 7	F	Route 10	Ro	oute 11A	Ro	oute 11B		inual Cost ifference
925 Iowa	\$	483.86	\$	35.89	\$	13.53	\$	165.48	\$	101.13	\$	39.97	\$	333.42	\$	333.42	\$	366,061
1101 Mississippi	\$	261.17	\$	(19.62)	\$	(54.14)	\$	132.02	\$	94.91	\$	(148.09)	\$	59.50	\$	59.50	\$	101,632
2029 Becker Drive (KU.P&R)	Ś	471.99	Ś	242.77	Ś	164.91	Ś	587.21	Ś	(19.89)	Ś	2.40	Ś	264.47	Ś	264.47	Ś	534.725

Table 3 presents the number of additional buses that may be required to serve each candidate location. Additional buses on a route would be necessary if the route frequency stays the same but revenue miles were added beyond what the existing number of buses could serve. It was assumed that a route could be optimized to absorb up to another 0.19 vehicles (i.e, if a route indicated that it would need 1.19 buses, then that route could probably be optimized to get by with just one bus).

As the table indicates, to serve 925 lowa, Route 1 would likely need an additional bus. An additional bus for Route 11B was not included, as the vehicles required are still below what's currently necessary to serve Route 11A. The total cost for the additional vehicle for Route 1 would be \$310,000.







No additional vehicles would be required for 1101 Mississippi, although Route 1 and Route 7 may have to be optimized.

Serving 2029 Becker Drive would require the most additional vehicles. Additional vehicles would likely be required for Route 1, Route 4, and Route 6. The additional costs for these vehicles would be \$690,000.

Table 3: Number of buses required to serve each location

Number of Buses	ı	Route 1	R	Route 3	F	Route 4	Route 6		6 Route 7		Route 10		Route 10		Route 10		Route 10		Route 10		Route 10		7 Route		Route 10		Route 11A		Route 11B	Additional	
Cost of Bus	\$	310,000	\$	70,000	\$	70,000	\$	310,000	\$	310,000	\$	310,000	\$	375,000	\$ 375,000	Vel	nicle Costs														
Existing		0.87		0.30		1.00		1.80		0.95		0.95		2.53	1.90																
925 Iowa		1.32		0.35		1.02		2.01		1.06		0.99		3.02	2.26	\$	310,000														
1101 Mississippi		1.11		0.27		0.92		1.96		1.06		0.80		2.62	1.96																
2029 Becker Drive (KU P&R)		1.30		0.64		1.23		2.53		0.93		0.95		2.92	2.19	\$	690,000														

Discussion

Table 4 displays all of the costs associated with each of the three sites. The highest site development costs occur at 1101 Mississippi (\$2.7 million). Because of lower costs associated with renetworking, though, this site has the lowest overall costs at \$2.8 million. The next lowest total costs occur at 925 lowa (\$3.2 million), and 2029 Becker Drive, although having the lowest site costs, ends up having the highest overall costs, primarily due to higher renetworking costs and having to buy additional vehicles to maintain the system's current frequency.

Table 4: Comparison of all costs

	202	9 Becker Drive	110	1 Mississippi	925 Iowa			
Direct Site Costs	\$	1,818,975	\$	1,910,100	\$ 1,840,150			
Adjacent Costs	\$	213,280	\$	337,375	\$ 296,200			
20 Percent Contingency	\$	406,451	\$	449,495	\$ 427,270			
Sub-total site costs	\$	2,438,706	\$	2,696,970	\$ 2,563,620			
Renetworking Costs	\$	534,725	\$	101,632	\$ 366,061			
Additional Vehicle Costs	\$	690,000	\$	-	\$ 310,000			
Total Costs	\$	3,663,431	\$	2,798,602	\$ 3,239,681			

Further Evaluation of Sites

After a presentation on June 25, 2013, the Lawrence City Commission directed the study team to further evaluate a potential transit center at 925 lowa. Concepts and costs were developed and prepared. Simultaneously, KU was finishing a master planning process that projected university land use and development patterns for the next twenty years. During that time, the KU Master Plan consulting team became aware of the seven initial sites that were reviewed for the transit center locational analysis. One of those sites, 2021 Stewart Avenue, appeared well situated to serve both the future needs of the city as well as the future extensive development that KU forecasted would occur on campus property centered on 19th Street and Iowa Street. Concurrent further analysis of 925 Iowa revealed potential difficulties related to transit center operations at that location, topography issues, and negative impacts to the overall route system in relation to current major destinations. The geographical location of 925 Iowa is not as well suited as the 2021 Stewart Avenue site for a centralized operations point for the system. Topography issues at 925 Iowa would also necessitate the construction of a retaining wall,







which would further complicate the Americans with Disabilities Act (ADA) pedestrian access from adjacent land uses. Additionally, to further mitigate impacts to adjacent residential land uses, moving the site slightly eastward may be desired, but increases the multiple ownership issue.

In light of these issues, together with the new information on 2021 Stewart Avenue, the city project manager directed Olsson Associates to evaluate 2021 Stewart Avenue for use as a transit center.





Chapter 4 Final Site Evaluation

This chapter describes the construction, maintenance, and operations costs of a conceptualized transit center at 2021 Stewart Avenue. In addition, this chapter describes the process that led to the focus on 2021 Stewart Avenue, and compares the site with the costs associated with 925 lowa.

2021 Stewart Avenue Conceptual Layout

A concept was developed for the parcel at 2021 Stewart Avenue in consultation with the study team. This includes locations for ten transit vehicles inside the transit center, a southbound bus pull-out on Stewart Avenue accommodating two buses, and dual bus pull-outs on the far sides of the 21st Street and Iowa intersections. These pull-outs would accommodate an additional two vehicles each. In total, the transit center will be able to accommodate 16 transit vehicles.

Pedestrian connectivity would be facilitated through a mid-block crossing north of the transit center across Stewart Avenue. Unsignalized pedestrian crossings would be marked east-west across Stewart Avenue at 21st Street and across the transit vehicle entrances. A four-way signalized crosswalk would be built at the 21st Street and Iowa Street intersection. Major pedestrian paths would also connect the perimeter sidewalks and bus pull-outs to the interior of the transit center. Bike parking facilities would be provided in the transit center, adjacent to the future building footprint.

The transit center would buffer residential uses to the east and south through extensive landscaping and coniferous foliage. Figure 19 displays the rendering of the transit center. The full-size rendering is included in Appendix E.





Figure 19: 2021 Stewart Avenue rendering (excerpt)

Traffic Impacts of 2021 Stewart, and 925 Iowa

Traffic impacts for a transit center at either 2021 Stewart Avenue or 925 Iowa Street were examined and compared. A transit center at 925 Iowa is not expected to grow car traffic, but is expected to grow bus traffic, with ten buses existing the site and ten buses entering the site per peak hour. The following modification are recommended to mitigate the impact:

- An additional southbound left turn lane on Rockledge Road.
- Repaving of Rockledge Road from National Lane to 9th Street, and for 9th Street from Rockledge Road to Iowa Street is recommended due to the poor quality of the existing pavement and the adverse impacts experienced by additional transit vehicles.

A transit center itself at 2021 Stewart Avenue is not expected to grow car traffic, but is expected to grow bus traffic, with 19 buses entering and 21 buses exiting the transit center during a peak hour. This additional bus traffic will warrant a traffic signal at 21st Street and Iowa Street. The proposed addition of a traffic signal is estimated to grow cut-through traffic along 21st Street by 20%. To mitigate the additional bus traffic and cut-through traffic, some intersection lane modifications are recommended. These include:

- Adding a northbound right turn lane from Iowa Street onto 21st Street,
- Extend the taper of the westbound left turn lane from 21st Street onto Iowa, from 50 feet to 150 fee plus taper.





 Repaving of 21st Street from Iowa Street to Stewart Avenue, and Stewart Avenue from 21st Street to the transit center entrance is recommended due to the poor quality of the existing pavement and the adverse impacts experienced by additional transit vehicles.

In addition, general intersection improvements associated with the installation of a traffic signal are recommended. These general improvements include:

- The restriping on Iowa Street of a northbound left turn lane onto eastbound 21st Street, and
- Adding a left turn lane to the west leg of 21st Street and Iowa Street.

Table 5 displays the cost of each improvement.

Table 5 Related Roadway Improvement Costs

925 Iowa - Related Roadway Improvement Costs							
9th Street Repaving Repave north leg of Rocklege	\$	1,376,412					
Contingency	/ \$	344,103					
Opinion of Probable Cos	t \$	1,720,515					
	-	_					

2021 Stewart -	Related R	Roadway	Improvement Costs

Extend Westbound Left turn lane from 50' to 150' plus taper*	\$ 39,983
Add Left Turn Lane to the West Leg of 21st & Iowa	\$ 82,076
Add NB Right Turn Lane to 21st & Iowa	\$ 92,877
Repave W. 21st St. and Stewart St from Iowa to Transit Center Entrance	\$ 521,798
Install Traffic Signal at 21st St. & Iowa, northbound 150' Left-Turn Lane	\$ 165,000
Contingency	\$ 198,440
Opinion of Probable Cost	\$ 1,060,191

^{*}Would be included in repavement. Is not included in contingency or total.

The full traffic study is included as Appendix F, including improvement costs, and pavement conditions.

Costs Comparison of 2021 Stewart with 925 Iowa

The total cost for the 2021 Stewart Avenue transit center is identified in Table 6, along with comparable costs for 925 Iowa. Total costs for the two sites are included in Appendix F. The additional traffic mitigation items identified above were included for each site. Maintenance costs were derived from discussions with other transit agencies in the region regarding their





average annual maintenance, utility, and vandalism repair costs for transit centers of similar size and scope².

Annual and capital costs to reroute the existing bus network from their current downtown orientation, to each of the respective candidate sites were included. Due to its location further away from the existing downtown location, these renetworking costs were higher for 2021 Stewart Avenue. To maintain current route frequency the City would have to buy two additional vehicles to serve 2021 Stewart Avenue, or one additional vehicle to serve 925 Iowa. The renetworking process is explained in more detail in previous memos³.

The sub-total site costs were higher for 925 lowa, primarily due to reconfiguring the adjacent parking lot, and repaving 9th Street between lowa Street and Rockledge Road to handle additional wear and tear from buses. Once the additional required vehicles are taken into account, the total capital costs were \$460,000 higher than 2021 Stewart Avenue. The Stewart Avenue site does have a higher annual costs, again, primarily due to route renetworking. Adding the capital costs to the annual costs, however, and 2021 Stewart Avenue is \$337,000 less expensive than 925 lowa.

A very important caveat is the fact that land acquisition costs are not included in these cost summaries. The site at 925 lowa is actually a collection of multiple parcels owned by multiple legal entities, and complicated by the fact that parking spaces in a parcel may be legally allocated as the parking for another parcel. This will likely complicate the acquisition process. 2012 Stewart Avenue and the two parcels to the north, by contrast, are owned by KU Endowment.

² Email conversations with Mary Hunt, city of Independence, regarding Independence Transit Center, Independence, Missouri; Shawn Strate, Johnson County Transit, regarding Mission Transit Center, Mission, Kansas.

³ "Lawrence Transit Center Locational Analysis – Round 2 candidate site evaluation." June 11, 2013.





Table 6: Cost Comparison Summary

		92	5 Iowa	202	1 Stewart Avenue
	Direct Site Costs*	\$	1,840,150	\$	1,879,657
	Adjacent Costs	\$	296,200	\$	132,650
æ	Roadway Improvements	\$	1,376,412	\$	861,751
Capital	Contingency	\$	771,373	\$	600,902
Ö	Sub-total site costs	\$	4,284,135	\$	3,474,960
	Additional Vehicle Costs	\$	310,000	\$	620,000
	Rts that added 1 vehicle		Rt 1		Rt 1, Rt 6
	Total Capital Costs	\$	4,594,135	\$	4,094,960
_	Route Renetworking	\$	366,061	\$	487,769
านล	Maintenance	\$	30,000	\$	30,000
Annual	Water, sewer, electric	\$	14,500	\$	14,500
	Vandalism Repair	\$	3,000	\$	3,000
	Total Annual Costs	\$	413,561	\$	535,269

^{*}These costs do not include land acquisition costs.

Phasing of 2021 Stewart

The 2021 Stewart Avenue transit center, as rendered, only occupies one parcel of the three vacant parcels south of the fire station at 19th and lowa. The site plan accommodates a future 2,500-square foot building (not included in the cost estimates). In addition, the transit center and parcel abuts an existing parking lot that could be repaved in the future to support Park & Ride elements. The parking lot as currently configured could support approximately 48 parking spaces. This amount of parking would be a minimum needed to support an express service such as the K-10 Connector, or a future Park & Ride service on I-70. If the transit center is to serve as a Park & Ride for the existing KU Park & Ride service, than additional parking lots would have to be constructed on the additional two parking lots. The remaining two parcels fully built out for parking would be able to accommodate approximately 450 parking spaces. This includes the area with the existing parking lot. This assumes that there are no major topographical or other constraints on developing the land. The costs or other impacts cited in this report do not include the development of any parking lots.





Chapter 5 Funding analysis

The purpose of this chapter is to discuss funding options for designing and constructing a new transit center. This includes a review of federal, state, and local funding opportunities.

Federal Funding Sources

The Congestion Mitigation and Air Quality (CMAQ) Improvement Program

The primary purpose of the Congestion Mitigation and Air Quality (CMAQ) Improvement Program is to fund projects and programs in air quality nonattainment and maintenance areas for ozone, carbon monoxide (CO), and small particulate matter (PM-10), which reduce transportation-related emissions.

CMAQ funds may be used to establish new or expanded transportation projects or programs that reduce emissions, including capital investments in transportation infrastructure, congestion relief efforts, diesel engine retrofits, or other capital projects. These funds can be used for capital expenditures related to the creation of a transit center, and they would be applicable as match to any federal capital funding awarded to the project. Previously, CMAQ funding was limited to three years. Interim guidance for the new federal transportation program, MAP-21, allows the same amount of funding to be spread out over five years. Applications for this program would be sent from Lawrence Transit or the city of Lawrence to the Lawrence-Douglas County metropolitan planning organization (MPO). In fiscal year (FY) 2013, the state of Kansas received \$9.5 million from this program, before set asides⁴.

Federal Transit Administration Section 5309 Capital Investment Grant Program – Bus and Bus Facilities

The Buses and Bus Related Equipment and Facilities program provides capital assistance for new and replacement buses, related equipment, and facilities. Eligible capital projects include the purchasing of buses for fleet and service expansion, bus maintenance and administrative facilities, transfer facilities, bus malls, transportation centers, intermodal terminals, Park & Ride stations, acquisition of replacement vehicles, bus rebuilds, bus preventive maintenance, passenger amenities such as passenger shelters and bus stop signs, accessory and miscellaneous equipment such as mobile radio units, supervisory vehicles, fare boxes, computers, and shop and garage equipment.

These funds are generally earmarked by congress and could be used for capital expenditures related to the development of a transit center. This would include vehicle acquisition, station development, traffic signal priority and other technology infrastructure, and Park & Ride facilities. In FY 2012, Lawrence received more than \$1.8 million⁵. Applications for this program would be sent from Lawrence Transit or the city of Lawrence to the Lawrence-Douglas County MPO.

Federal Transit Administration Section 5307 Urban Area Formula Grants

This program provides funding to urban areas for transit capital, job access and reverse commute projects, transportation-related planning, and operating expenses in some cases.

⁴ Federal Highway Administration. Revised Apportionment of Federal-aid Highway Program Funds for FY 2013. http://www.fhwa.dot.gov/legsregs/directives/notices/n4510765/n4510765_t1.cfm

⁵ Federal Transit Administration. FY 2012 Funding by State. http://www.fta.dot.gov/grants/12853.html





Funds from this source could be used for such capital expenditures as vehicle acquisition. station development, traffic signal priority, other technology infrastructure, and Park & Ride facilities. Federal shares cover 80 percent for capital assistance and 50 percent for operating assistance⁶.

Allocation of Section 5307 funds depends on an urban area's size. Funding for urban areas of 50,000 to 199,999 in population is based on population, population density, and number of lowincome individuals; whereas, areas over 200,000 in population receive funds based on the level of public transportation service provision in addition to population levels.

Federal Transit Administration Section 5339 Bus and Bus Facilities Program

The Bus and Bus Facilities program provides capital assistance for new and replacement buses, related equipment, and facilities. Eligible capital projects include the purchasing of buses for fleet and service expansion, bus maintenance and administrative facilities, transfer facilities, bus malls, transportation centers, intermodal terminals, Park & Ride stations, acquisition of replacement vehicles, bus rebuilds, bus preventive maintenance, passenger amenities such as passenger shelters and bus stop signs, accessory and miscellaneous equipment such as mobile radio units, supervisory vehicles, fare boxes, computers, and shop and garage equipment. FY 2014 has authorized funding for \$428 million. Annually, \$65.5 million is to be allocated, where a minimum of \$1.25 million is available for each state. Remaining funds are distributed by a formula based on population, vehicle revenue miles, and passenger miles⁷.

Applications for this program should be sent from Lawrence Transit directly to the Federal Transit Administration (FTA) and would require a 20 percent local match.

Surface Transportation Program (STP)

The Federal Highway Administration (FHWA) allocates STP funds to be used toward various types of multimodal and roadway projects on federal-aid highways. These funds can be used for transit capital costs, Intelligent Transportation Systems (ITS) capital improvements, bicycle/pedestrian infrastructure, car and vanpool projects, fringe and corridor parking facilities, and intercity/intracity bus terminals and facilities. After deductions for Transportation Alternatives (TA) and State Planning and Research (SPR), the FHWA sub-allocates 50 percent of the state's remaining funds to areas based on their share of the state's population. The remaining 50 percent is allocated to any area of the state. Transit typically competes with other road and bridge projects for these funds.

Approximately \$1.6 million is expected in 2014 for the city of Lawrence. Lawrence receive funds from the Kansas Department of Transportation (KDOT).

State Funding Sources

T-WORKS Program

The Kansas Urban Public Transit component of the state's transportation program, T-WORKS [Transportation Works for Kansas] provides annual funding for transit operators. These funds can be used for capital and/or operations costs related to the creation of a new transit center,

⁶ Federal Transit Administration. MAP-21: Urbanized Area Formula Grants.

http://www.fta.dot.gov/documents/MAP-21 Fact Sheet - Urbanized Area Formula Grants.pdf>

⁷ Federal Transit Administration. MAP-21 Transit Programs Summary.

http://www.fta.dot.gov/documents/MAP21_essay_style_summary_v5_MASTER.pdf





and they would be applicable as match to any federal capital funding awarded to the project. T-WORKS allocates \$2.2 million to Lawrence Transit over the length of the ten-year program.

Local Funding Sources

Numerous sources of local funding could be used for generation capital construction costs and/or operational funding for a transit center. These include sales taxes, property taxes, general fund transfers, or special taxing districts. There may be opportunities to coordinate funding between city sources and university-associated sources. In the past, sales and property tax increases were determined by Lawrence voters. KU student fees are determined by the KU Student Senate.

Sales Tax

Currently, the local funding for the city transit system in Lawrence comes from a quarter-cent sales tax. In 2012, the quarter-cent sales tax brought in \$3.7 million⁸. The current total sales tax rate is 8.85 percent, which includes the state portion of 6.3 percent, a 1 percent county portion, and a 1.55 percent city portion.

Property Tax

Construction of the transit center could be funded through a property tax mill levy increase One mill is equivalent to one dollar for every thousand dollars assessed property value. An increase of 1 mill will provide \$800,000 more in revenue for the city⁹. The current mill levy is at 124.808 – 29.534 City, 35.769 Douglas County, 1.500 State, 58.005 USD #497.

Student Fees

KU students pay a \$73.50 semester fee to support the KUOW portion of the coordinated KU – city transit system in Lawrence. In addition, transfers from KU parking permit fees also supplement KUOW funding.

Transportation Development Districts (TDD)

A Transportation Development District (TDD) is a special taxing district whereby a petitioner of 100 percent of the landowners in an area request either the levy of special assessments or the imposition of a sales tax of up to 1 percent on goods and services sold within a given area. Upon creation of a TDD by a municipality, the revenue generated by TDD special assessments or sales tax under Kansas law may pay the costs of transportation infrastructure improvements in and around the new development.

A TDD could be established around a transit center to generate funding for the capital construction costs. Funds generated from the TDD would be applicable as match to any federal capital funding awarded to the project.

Community Improvement District

A Community Improvement District (CID) enables financing of certain projects through special assessments or a sales tax. Eligible projects include the acquisition, construction, and

⁸ http://www.lawrenceks.org/finance/system/files/2012+Sales+Tax+Distribution+December.pdf

⁹ http://www.lawrenceks.org/budget_files/2012/2012_recommended_budget.pdf



refurbishing and equipping of transportation facilities, streetscaping, and landscaping. Projects can be funded with general or special obligation bonds or on a pay-as-you-go basis.

Tax Increment Financing (TIF) District

In Kansas, Tax Increment Financing (TIF) can use city sales taxes, city franchise fees, and increased property taxes that have been generated by a real estate development within a TIF district to pay for certain eligible costs associated with that development. Eligible project costs that may be subsidized in TIF districts include land acquisition, demolition, public and site improvements, and certain consulting and administrative costs. Sales Tax Revenue bonds, commonly known as STAR bonds, may also be issued prior to the redevelopment of a TIF district if financing assistance is required before construction begins. The bonds would then be paid off with the additional revenue generated by that district.

In-Kind Match

Local entities, jurisdictions, or business can provide in-kind matches (commonly in the form of real estate, buildings, equipment, or volunteer time) that would count toward the local share for the purposing of matching federal grants. The in-kind contributions would be valued at fair market value. The in-kind contribution cannot have been paid by another federal grant and cannot have been included as an in-kind match toward another federal grant. To count as an in-kind match, property ownership may be required to be legally transferred or a long-term lease signed for the length of the federal share of the property. Federal regulation 49 C.F.R. § 18.24 provides more information on in-kind matches.

Funding Summary

New transit centers can be funded a myriad of ways. Generally, pursuing a FTA Section 5339 grant would be a primary source to investigate federal participation. This grant would be submitted by Lawrence Transit. Capital projects are generally eligible for an up to 80 percent federal share. FTA Section 5307 may also be used for this project, but this funding is also used toward bus replacement and maintenance and so may be less suitable for this type of capital cost. The local match for the federal share may be partially achieved from T-WORKS, the state transportation program. Local funds would likely be generated through revenues from the existing sales tax and passenger fares. The property that the transit center is located on could count as a local source of match. There may be some stipulations involved; the property would either have to be turned over to the city to count as a local match or have a signed lease that lasts through the lifetime of the federal share of the transit center. In addition, the property in question could not have been used to pay for another federal grant and cannot have been included as an in-kind match toward another federal grant. The appraised value of 2021 Stewart Avenue is \$651,000.





Chapter 6 Conclusion

This study was initiated to determine a candidate site, and conceptual costs, for a new transit center which would also serve as the major transfer hub for the city transit routes. The new location would replace the existing downtown transit center as the system hub, as the downtown transit center has been challenged with the small geographic area of downtown, continued developmental pressure, and impacts on businesses. This study first used a GIS process and various socio-economic and transit-related geographic parameters, to identify a general geographical area to focus the study's attention. Multiple sites within this geographical area were further examined for suitability as a transit center, based off of their general development constraints, impact on the transit route structure, and opportunities for synergy with existing or potential land use and ridership patterns. After an evaluation and continued discussion with the study team and presentation to the City Commission, the project focused on evaluating two separate sites of 925 lowa, and 2021 Stewart Avenue.

Due to its location further away from the existing downtown location, re-networking costs were higher for 2021 Stewart Avenue. To maintain current route frequency the City would have to buy two additional vehicles to serve 2021 Stewart Avenue, or one additional vehicle to serve 925 lowa.

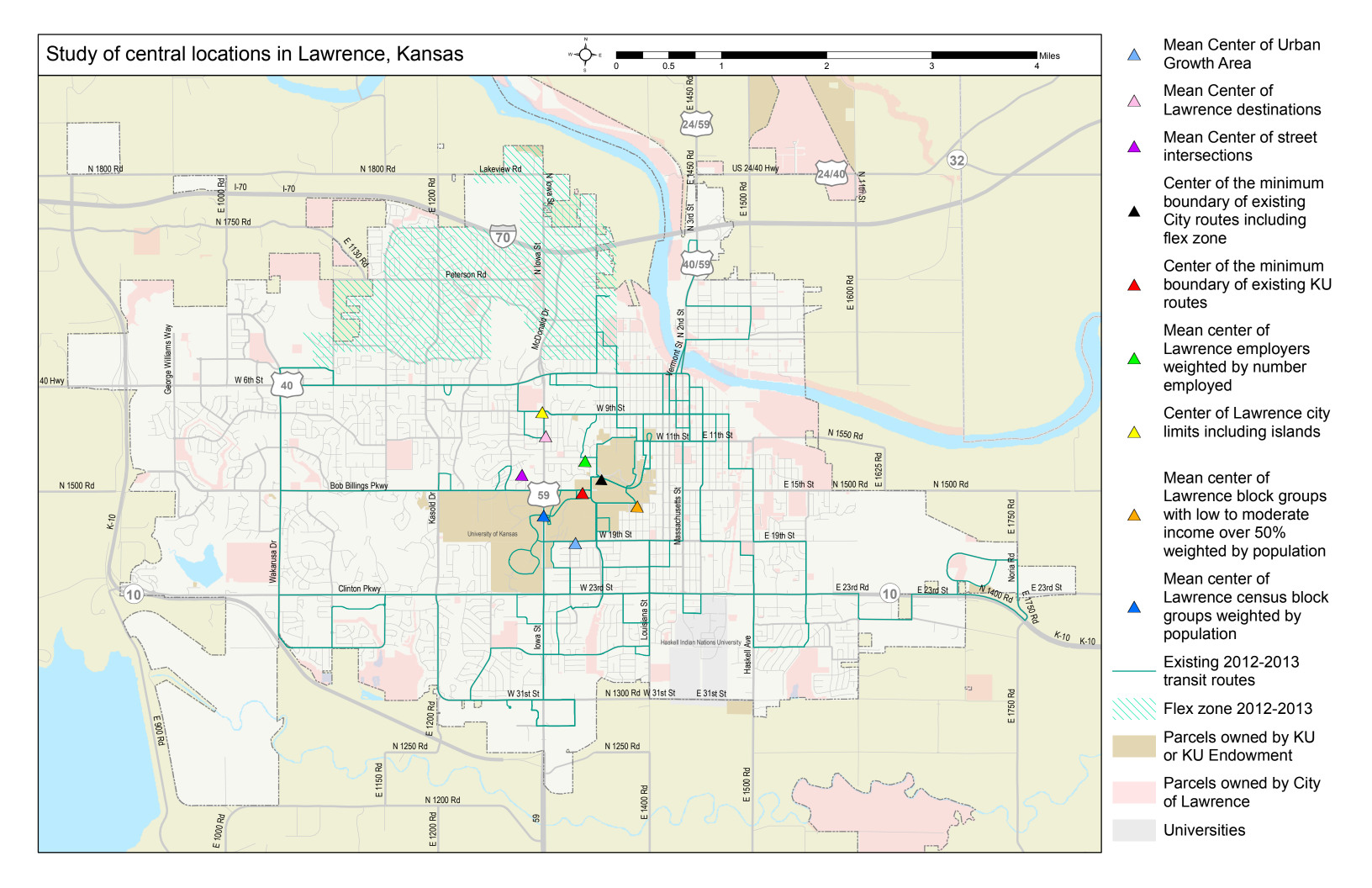
The sub-total site costs were higher for 925 Iowa, primarily due to reconfiguring the adjacent parking lot, and repaving 9th Street between Iowa Street and Rockledge Road to handle additional wear and tear from buses. Once the additional required vehicles are taken into account, the total capital costs were \$460,000 higher than those for the 2021 Stewart Avenue site. Conversely, the annual operating cost for the Stewart Avenue site is approximately \$122,000 more than the 925 Iowa site, again, primarily due to route re-networking.

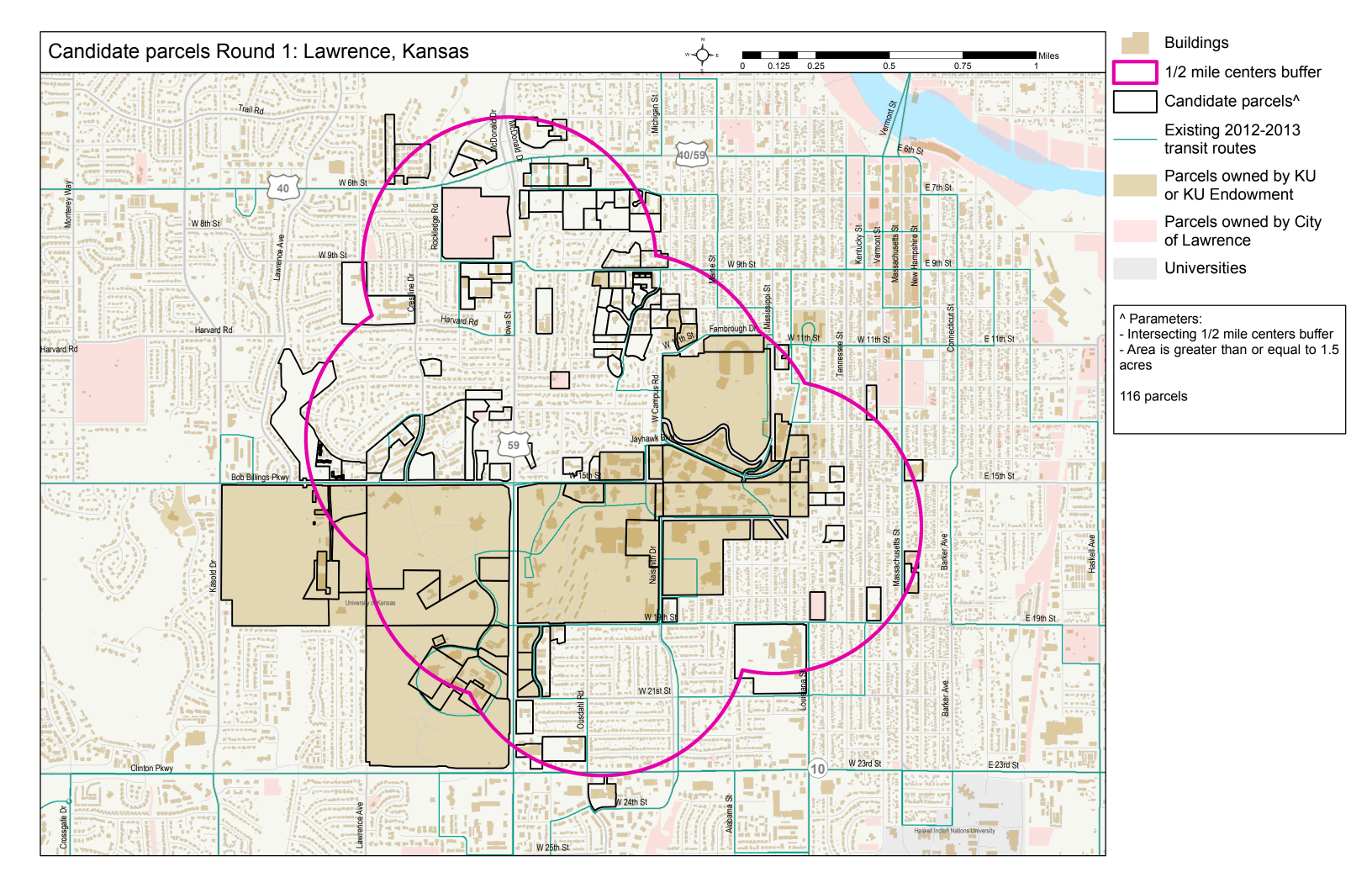
An important caveat is the fact that land acquisition costs are not included in these cost summaries. The site at 925 lowa is actually a collection of multiple parcels owned by multiple legal entities, and complicated by the fact that parking spaces in a parcel may be legally allocated as the parking for another parcel. This will likely complicate the acquisition process. 2012 Stewart Avenue and the two parcels to the north, by contrast, are owned by KU Endowment.

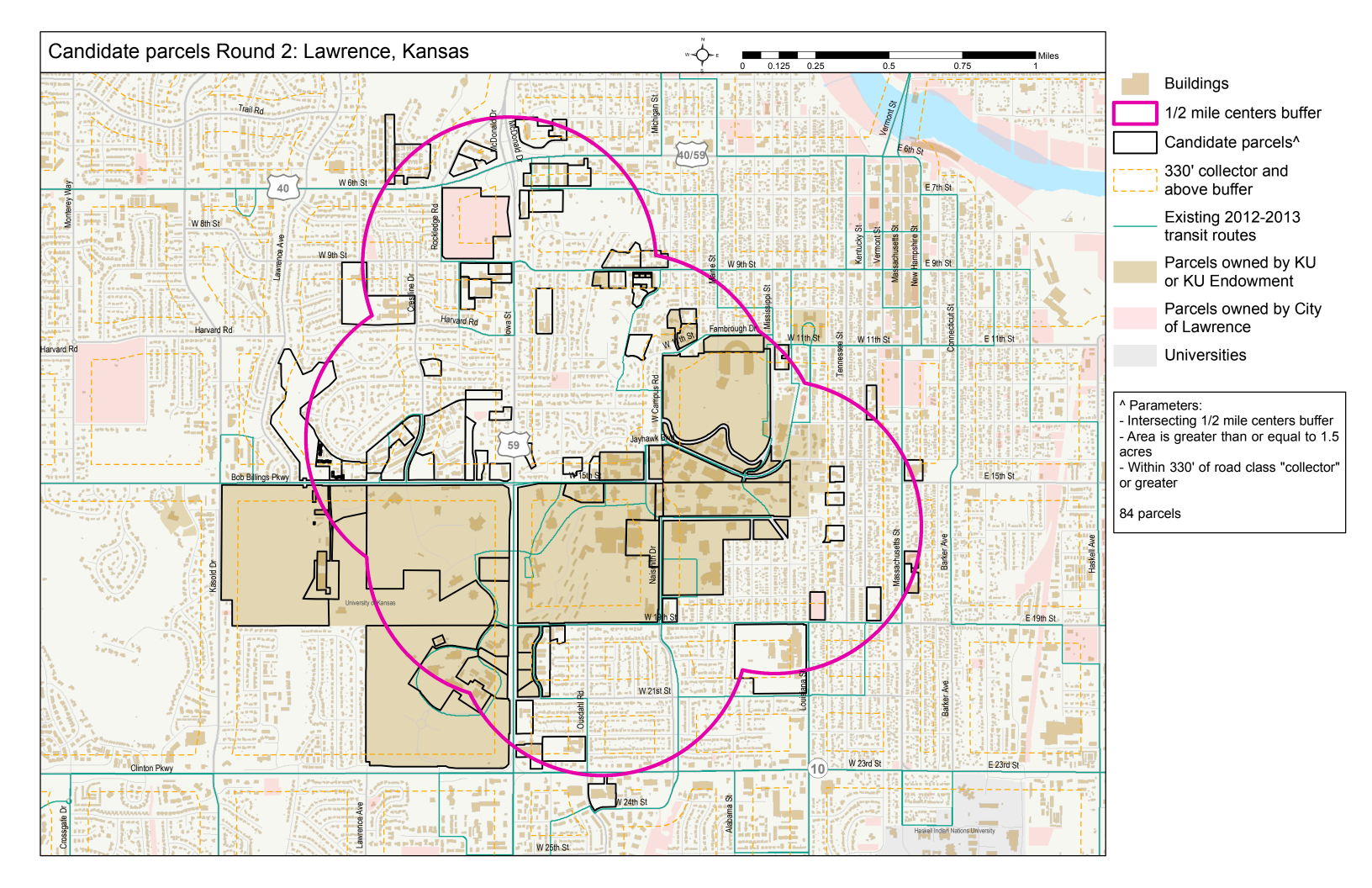


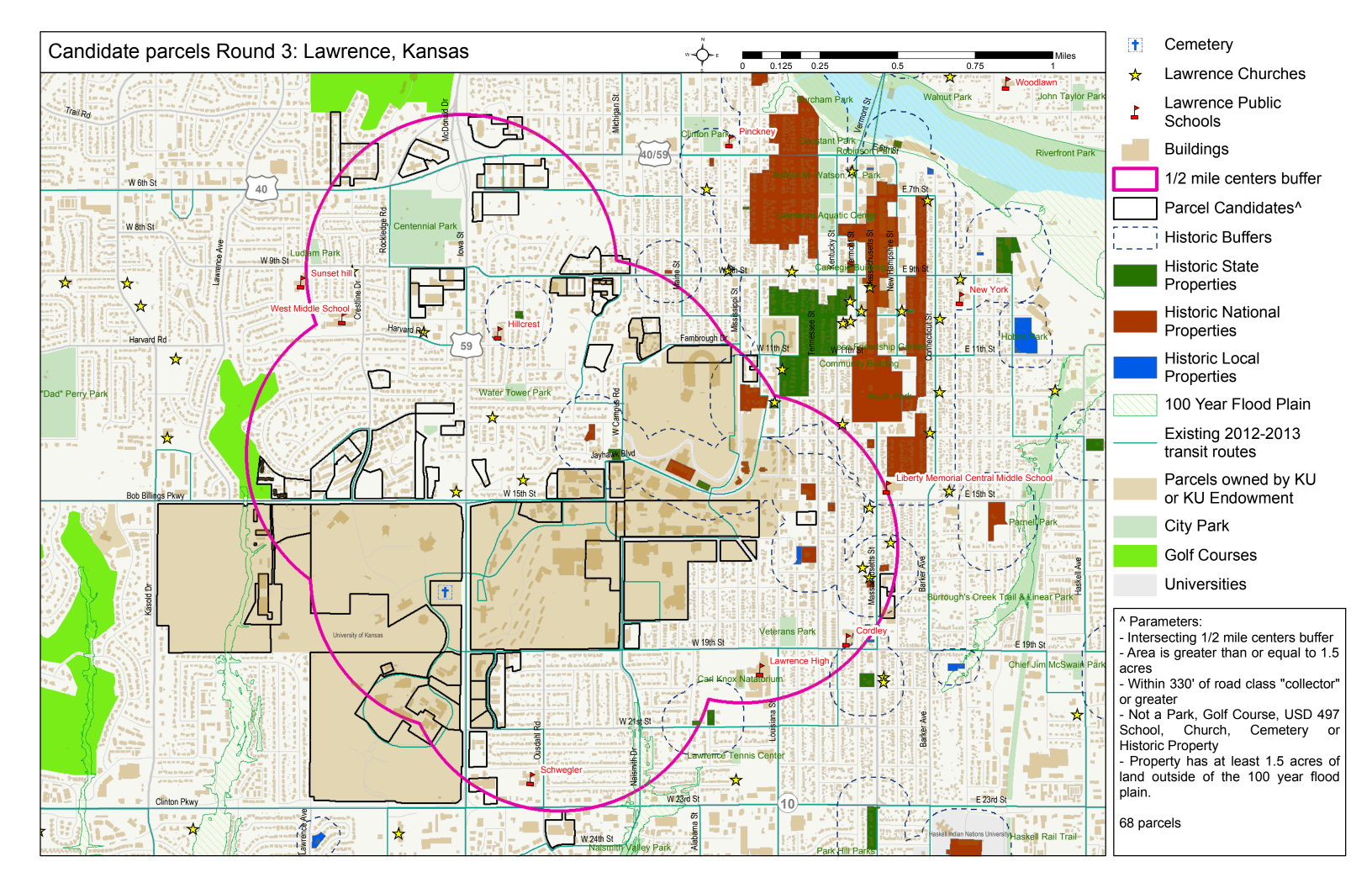


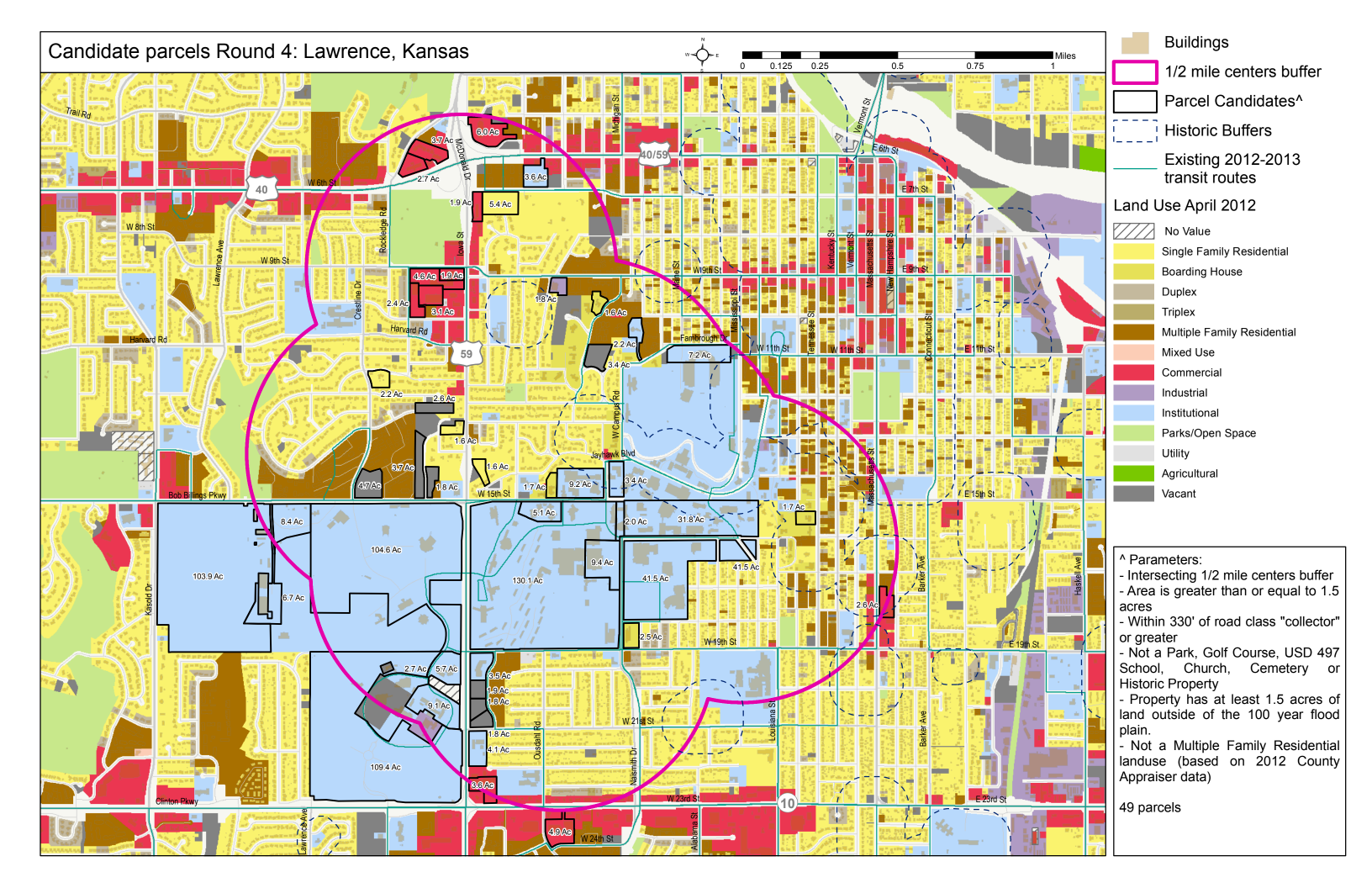
Appendix A - GIS Analysis Maps

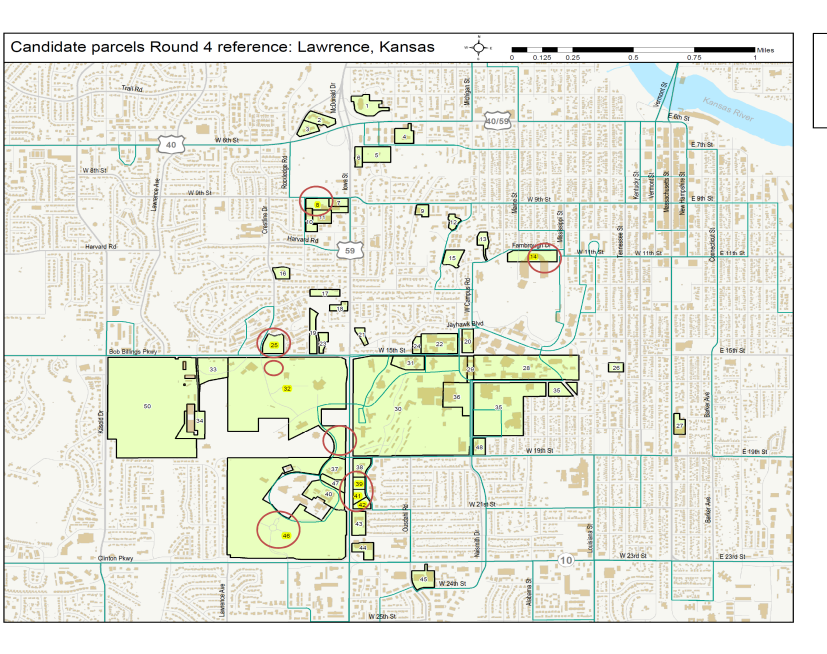














Мар#	Address	Acres
1	2000 BLUFFS DR	6.0
2	2222 W 6TH ST	3.7
3	2300 W 6TH ST	2.7
4	1803 W 6TH ST	3.6
5	711 SUNSET DR	5.4
6	730 IOWA ST	1.9
7	901 IOWA ST	1.9
8	925 IOWA ST	4.6
9	1621 W 9TH ST	1.8
10	2330 YALE RD	2.4
11	933 IOWA ST	3.1
12	1001 EMERY RD	1.6
13	1120 W 11TH ST	2.2
14	1101 MISSISSIPPI ST	7.2
15	0 EMERY RD	3.4
16	2425 ORCHARD LN	2.2
17		2.6
18	1301 IOWA ST	1.6
19	0 BOB BILLINGS PKWY	3.7
20	1417 CRESCENT RD	3.4
21	3 WESTWOOD RD	1.6
22	1500 W 15TH ST	9.2
23	0 BOB BILLINGS PKWY	1.8
24	1602 W 15TH ST	1.7
	0 WINDSOR PL	4.7
26	1439 TENNESSEE ST	1.7
27	1740 MASSACHUSETTS ST	2.6
28	0 JAYHAWK BLVD	31.8
29	1500 NAISMITH DR	2.0
30	1506 ENGEL RD	130.1
31	1603 W 15TH ST	5.1
32	2201 BOB BILLINGS PKWY	104.6
33	2445 BOB BILLINGS PKWY	8.4
34	3101 BOB BILLINGS PKWY	6.7
35	901 SUNNYSIDE AVE	41.5
36	1601 NAISMITH DR	9.4
37	1920 CONSTANT AVE	5.7
38	1911 STEWART AVE	3.5
	1941 STEWART AVE	1.9
40	2065 CONSTANT AVE	9.1
41	2005 STEWART AVE	1.8
42		1.8
43	2100 IOWA ST	4.1
44	1900 W 23RD ST	3.6
45	1601 W 23RD ST	4.9
46		109.4
47	2000 CONSTANT AVE	2.7
47	1800 NAISMITH DR	2.7
46 50	0 BOB BILLINGS PKWY	103.9
30	O DOD DILLINGS PRIVIT	103.9





Appendix B – GIS Process and Initial Candidate Site Discussion Memo



MEMO

	Overnight
	Regular Mail
	Hand Delivery
Χ	Email

TO: Bob Nugent, Lawrence Transit

FROM: Tom Worker-Braddock, Olsson Associates

RE: Lawrence Transit Center Locational Analysis - GIS Process and Initial

Candidate Site Discussion

DATE: June 11th, 2013

PROJECT #: 013-0542

PHASE: 2

This memo is to summarize the process that identified a preliminary list of potential sites for new transit center. The selection process is generally summarized as using GIS software to identify various central locations, performing a series of GIS queries to identify sites with characteristics suitable for a transit center, a field trip to visit sites, and then an evaluation of the sites against criteria previously identified by the study team.

GIS Methodology

The consultant and city's GIS Coordinator met in late March to discuss the general availability of data, and approach to apply GIS queries in identifying candidate location for a possible transit center. Minutes from the March 22nd, 2013 meet are included in the appendix.

Site Size

Through discussions with the Lawrence Transit Administrator, it was determined that a new transit center would be required to accommodate three, 40 foot city buses, five 30 foot city buses, and provide street side accommodations for two, 40 foot KU buses. In addition, the study team at the April 11th Project Kick-Off meeting indicated a desire for the site to accommodate a driver/supervisor break room and restroom. It was determined that 1.5 acres at a minimum would be required to accommodate this facility.

Centers Map

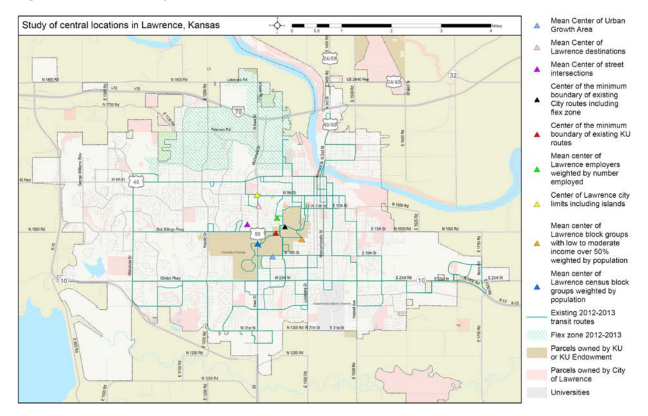
Lawrence's GIS Coordinator created a map with various geographic centers identified. These centers included:

Mean Center of Urban Growth Area

- Mean Center of Lawrence destinations (grocers, medical facilities, employment assistance, social service agencies, middle or high schools)
- Mean Center of street intersections
- Center of the minimum boundary of existing City routes including flex zone
- Center of the minimum boundary of existing KU routes
- Mean center of Lawrence employers weighted by number employed
- Center of Lawrence city limits including islands
- Mean center of Lawrence block groups with low to moderate income over 50% weighted by population
- Mean center of Lawrence census block groups weighted by population

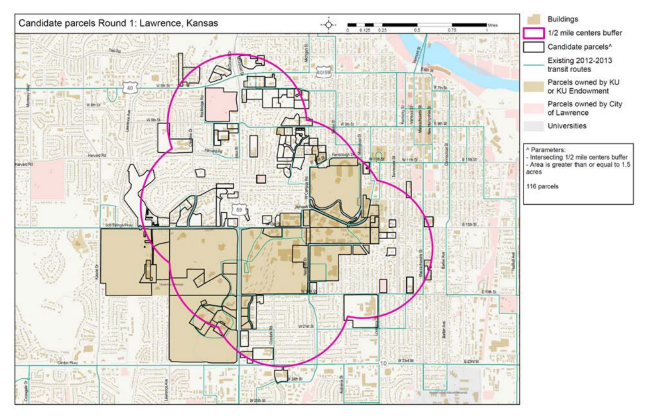
Figure 1 displays this map. The various centers are clustered around the 15th and Iowa area. Full size versions of maps discussed in this document are included in the appendix.





Next, a half mile buffer was created around these centers, and parcels equal to or greater than 1.5 acres were identified. This resulted in 116 parcels, displayed in Figure 2.

Figure 2: Candidate parcels Round 1 – Parcels above 1.5 acres



Round 2 of the GIS process selected of those 116 parcels, only those parcels that were within 330 feet (half a block) of road classified as collector or higher. This would limit transit vehicles from traveling on local streets or deep into residential neighborhoods. This resulted in 86 parcels, and is displayed in Figure 3

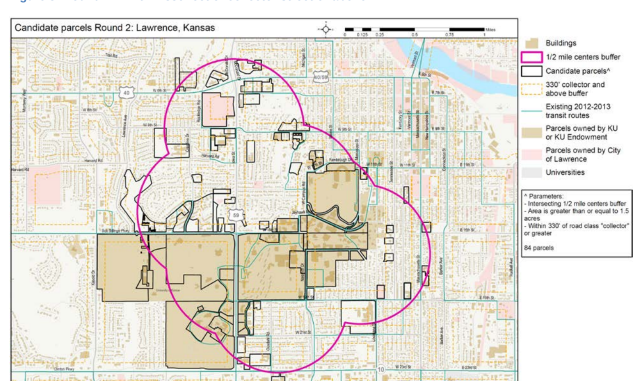


Figure 3: Round 2 - Within 330 feet of collector street or above

Round 3 excluded properties that were a sensitive land use, including parks, golf courses, school district property, churches, cemeteries, or historic properties. In addition an historic environs buffer of 200 to 500 feet was placed around historic properties or landmarks. Lawrence's Historic Resources Commission typically has to review development within this buffer. Finally, sites that did not have more than 1.5 acres beyond the 100 year flood plain were also excluded. 68 parcels remained after these exclusions, and are displayed in Figure 4.

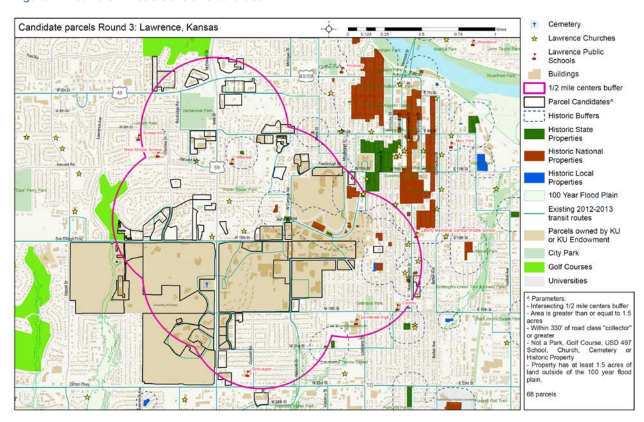


Figure 4: Round 3 – Not a sensitive land use.

The fourth selected from the remaining parcels that were not multi-family housing. 49 parcels remained and are displayed in Figure 5, along with Lawrence's existing land use.

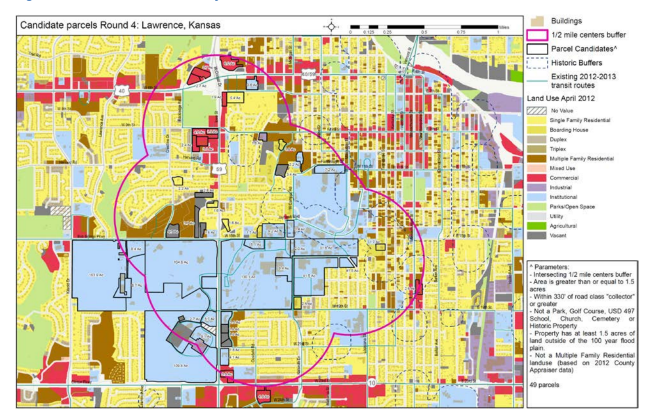


Figure 5: Round 4 – Not multi-family

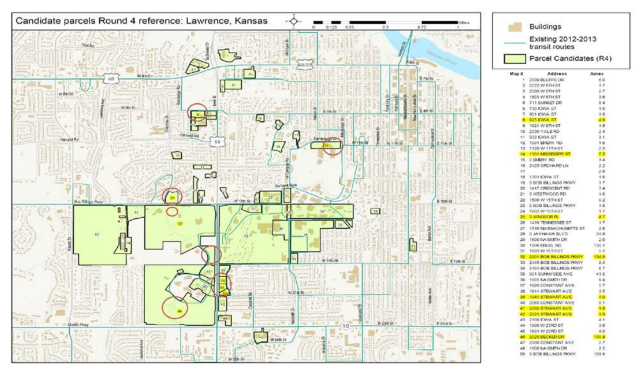
Initial Candidate Site Discussion

Of the remaining parcels, a more subjective selection process selected seven sites for further, review. This selection was based on their existing land use (many of the parcels were vacant), ease of vehicle access to major travel corridors, and potential for redevelopment. Sites selected were:

- 2029 Beck Drive (KU Park and Ride)
- 2021 Stewart Avenue
- NW Corner of 19th and Iowa
- NE Corner of Crestline Drive and Bob Billings Parkway
- SE Corner of Crestline Drive and Bob Billings Parkway
- 925 Iowa Street (SE corner of 9th Street and Centennial Drive)
- 1101 Mississippi (northwest of Memorial Stadium)

The sites are displayed in Figure 6.

Figure 6: Initial candidate site location



These sites were visited by the study team. The details and study team comments of each site are summarized as follows.

2029 Becker Drive (KU Park and Ride)

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 109.4 Acres

Total Appraised Value: \$2,468,030 (entire parcel)

Notes: Site is part of larger parcel.

Study Team Comments:

Crestline Drive becoming a main entrance to KU.

- High synergy potential to serve both KU needs and City needs.
- The existing horse-shoe median north of the round-about on Crestline Drive was originally designed to accommodate additional buses.
- Existing traffic would make horse-shoe median unsuitable for a transit center.
- A likely location for a new transit center would be in the parking lot east of the horse-shoe median.
- Accessing this site will likely require intensive transit network restructuring.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

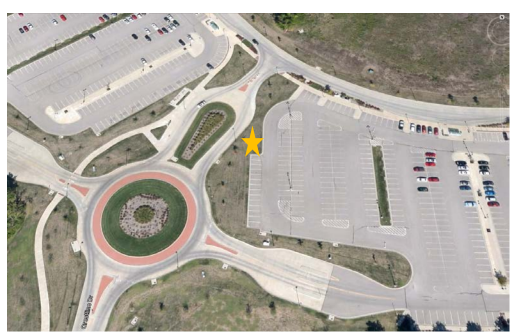


Figure 7: 2029 Becker Drive

2021 Stewart Avenue

Current Land Use: Vacant

Future Land Use: Medium / High Density Residential

Parcel Size: 1.8 Acres

Total Appraised Value: \$651,060

Study Team Comments:

- Southern-most parcel of these three vacant parcels would be best.
- Transit center at this location could be seen as duplicative of nearby KU Park & Ride.
- An additional stop light would be required at 21st Street and lowa. Questions about queuing on 19th Street to lowa affecting access from Stuart Avenue to 19th Street.
- Surrounding residential is multi-family, or likely renters in singlefamily houses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.



Figure 8: 2021 Stewart Avenue

NW Corner of 19th and lowa

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 104.6 Acres

Total Appraised Value: \$7,748,860 **Notes:** Site is part of larger parcel.

Study Team Comments:

 KU master plan has this location designated a major gateway to KU.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

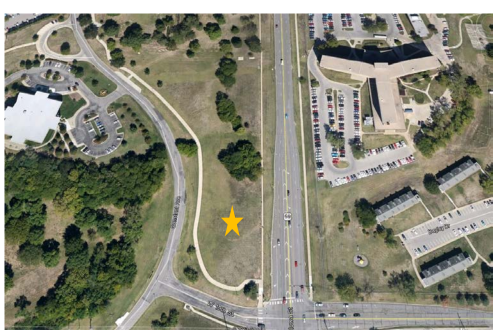


Figure 9: NW Corner of 19th and Iowa

NE Corner of Crestline Drive and Bob Billings Parkway

Current Land Use: Vacant

Future Land Use: Medium / High Density Residential

Parcel Size: 4.7 Acres

Total Appraised Value: \$534,320

Study Team Comments:

- Transit center may not be the highest and best use for this particular site.
- Would be less accepted by neighborhood than SE corner of intersection

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 10: NE Corner of Crestline Drive and Bob Billings Parkway



Source: Google Earth

Note: Site location is generalized

SE Corner of Crestline Drive and Bob Billings Parkway

Current Land Use: Institutional (vacant)
Future Land Use: Public / Semi-Public

Parcel Size: 104.6 Acres

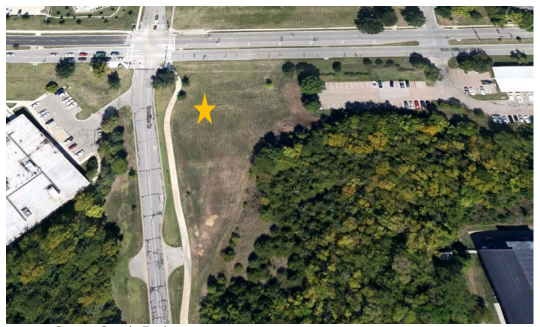
Total Appraised Value: \$7,748,860 **Notes:** Site is part of larger parcel.

Study Team Comments:

- Possible topography issues.
- Would be better accepted by neighborhood than NE corner of intersection.
- Some concerns about distance from Iowa Street.
- Site grading to address topography would be required.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

Figure 11: SE Corner of Crestline Drive and Bob Billings Parkway



Source: Google Earth

Note: Site location is generalized

925 Iowa Street (SE Corner of 9th Street and Centennial Drive)

Current Land Use: Commercial Future Land Use: Commercial

Parcel Size: 4.6 Acres

Total Appraised Value: \$1,898,000 (entire parcel)

Notes: Site is part of larger parcel.

Study Team Comments:

- A stop light would be required at Rockledge Road and 9th Street to handle additional transit vehicles.
- "Lots of good things going for it"
- High synergy possible with surrounding land uses.
- Mitigation measures may be required for adjacent residential uses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.

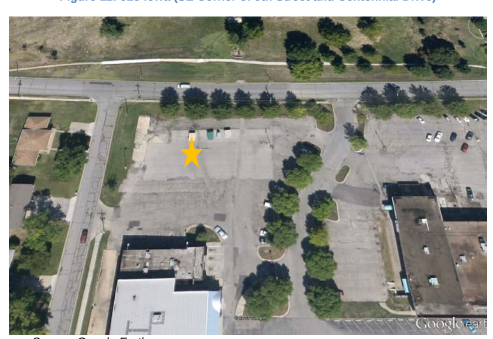


Figure 12: 925 Iowa (SE Corner of 9th Street and Centennial Drive)

1101 Mississippi (NW of Memorial Stadium)

Current Land Use: Institutional

Future Land Use: Public / Semi-Public

Parcel Size: 7.2 Acres

Total Appraised Value: \$222,240

Study Team Comments:

- There's long been a desire to correct existing off-set intersection.
- KU Track and Field area could be relocated to new Rock Chalk Park.
- High opportunities for synergy to serve both City needs and KU needs, as well as athletic events.
- Surrounding residential land use is predominately, but not completely, rental.
- Mitigation measures may be required for adjacent residential uses.

Sources: City of Lawrence GIS Department, Horizon 2020. Douglas County Appraiser.



Figure 13: 1101 Mississippi

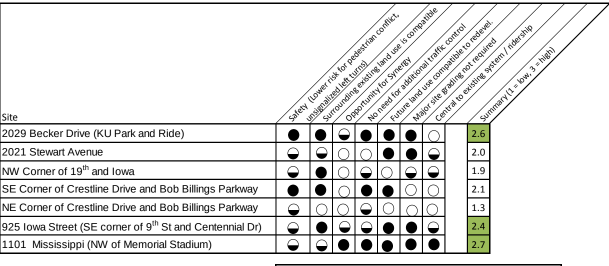
Discussion and Evaluation

The seven sites were evaluated according to criteria broadly discussed by the study team throughout the project. The criteria are:

- Safety (lower risk for pedestrian conflicts, unsignalized left turns, etc).
- Surrounding land use is compatible
- Opportunities for synergy
- No need for additional traffic control
- Future land use compatible to redevelopment
- Major grading is not required
- Central to existing system or ridership patterns

Each of the sites were evaluated on how they best met the criteria. One of three scores was given for how well each site met each criterion. A score of 1, symbolized by an empty circle, meant the site does not adequately address the criterion. A score of 2, symbolized by a half-circle, meant the site does address part of the criterion, with some qualifications. A score of 3, symbolized by a full circle, meant that the site met the criterion. Figure 14 displays the matrix for the initial sites.

Figure 14: Initial Site Matrix Evaluation



Legend Wt. Guide

1 Does not adequately meet criterion
2 Addresses part of the criterion, with some qualifications
3 Best meets criterion

Safety:

Most of the sites evaluated have some potential for pedestrian or vehicular conflicts. 2029 Becker Drive was ranked higher because the existing land use already separates pedestrians and vehicles. The SE corner of Crestline drive and Bob Billings Parkway was also ranked higher because the site is not near other major pedestrian or vehicle trip generators.

Surrounding existing land use is compatible:

Some sites were in areas adjacent to residential, and may be less suitable for a transit center than in areas that were surrounded by institutional land or commercial.

Opportunity for synergy:

Most sites did not have an inherent opportunity to synergize with the existing land use, nearby attractions, or the transit systems. Both 2029 Becker Drive and 925 lowa could leverage existing activity currently located at their sites. 1101 Mississippi was ranked higher due to potential opportunities interacting well with KU on Wheels, and athletic functions.

No need for additional traffic control:

Some sites would need additional traffic control measure beyond those currently in place, for the safe operation of a transit center. 2021 Stewart Avenue would likely require an additional traffic signal on Iowa Street, and may have queuing issues to access westbound 19th Street. Other sites, such as NW Corner of 19th and Iowa, NE Corner of Crestline Drive and Bob Billings Parkway, and 925 Iowa, would require additional evaluation to determine if additional traffic control was needed.

Future land use is compatible to redevelopment:

KU has indicated that the NW corner of 19th and Iowa is envisioned to be a gateway feature for the university, and likely incompatible with a transit center. The NE Corner of Crestline Drive and Bob Billings Parkway appears a likely candidate for an expansion of existing high density residential.

Major site grading not required:

Both the northeast and southeast corner of Crestline Drive and Bob Billings Parkway may require substantial grading, while the NW corner of 19th and Iowa may also require some level of grading. While 1101 Mississippi may require substantial grading, it was assumed that this would be done anyways to realign the 11th and Mississippi intersection.

Central to existing system / ridership:

Some sites are less centrally located to the major routes or ridership. 2029 Becker Drive, for instance, may require additional time commitments to egress and ingress a transit center located near the middle of a large parcel.

Summary:

The grade that each site met for each criterion was averaged. 1101 Mississippi was ranked highest with a score of 2.7. 2029 Becker Drive was ranked second highest with a score of 2.6. 925 South Iowa was ranked third with a score of 2.4. These three sites will move forward to the next level of evaluation.

CC: File



Lawrence Transit Center Locational Analysis - GIS Process and Initial Candidate Site Discussion

Appendix



Meeting Minutes

Project: Lawrence Transit Center Location Analysis

Location: Lawrence City Hall

Date & Time: March 22nd, 2013. 4:00 pm to 5:00 pm

RE: Preliminary GIS Preparation

PROJECT #: 013-0542

PHASE: 1

NAME	ORGANIZATION	PHONE #	EMAIL
Micah	City of Lawrence	785-832-	mseybold@lawrenceks.org
Seybold		3325	
Tom	Olsson	913.381.1170	tworkerbraddock@olssonassociates.com
Worker-	Associates		
Braddock			

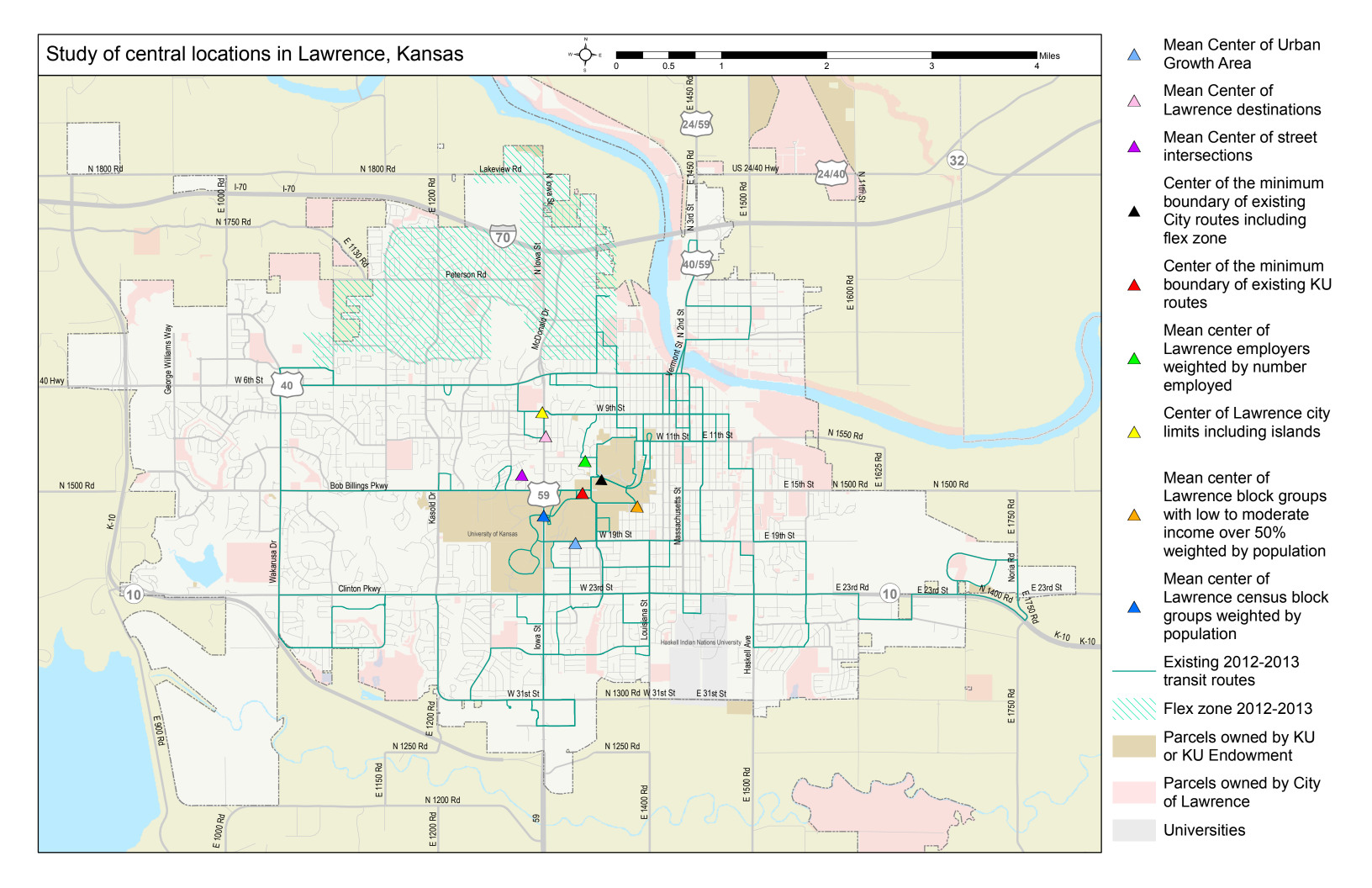
Micah Seybold and Tom Worker-Braddock to discuss the preliminary data requirements and map requirements in preparation for the April 11th kick-off meeting.

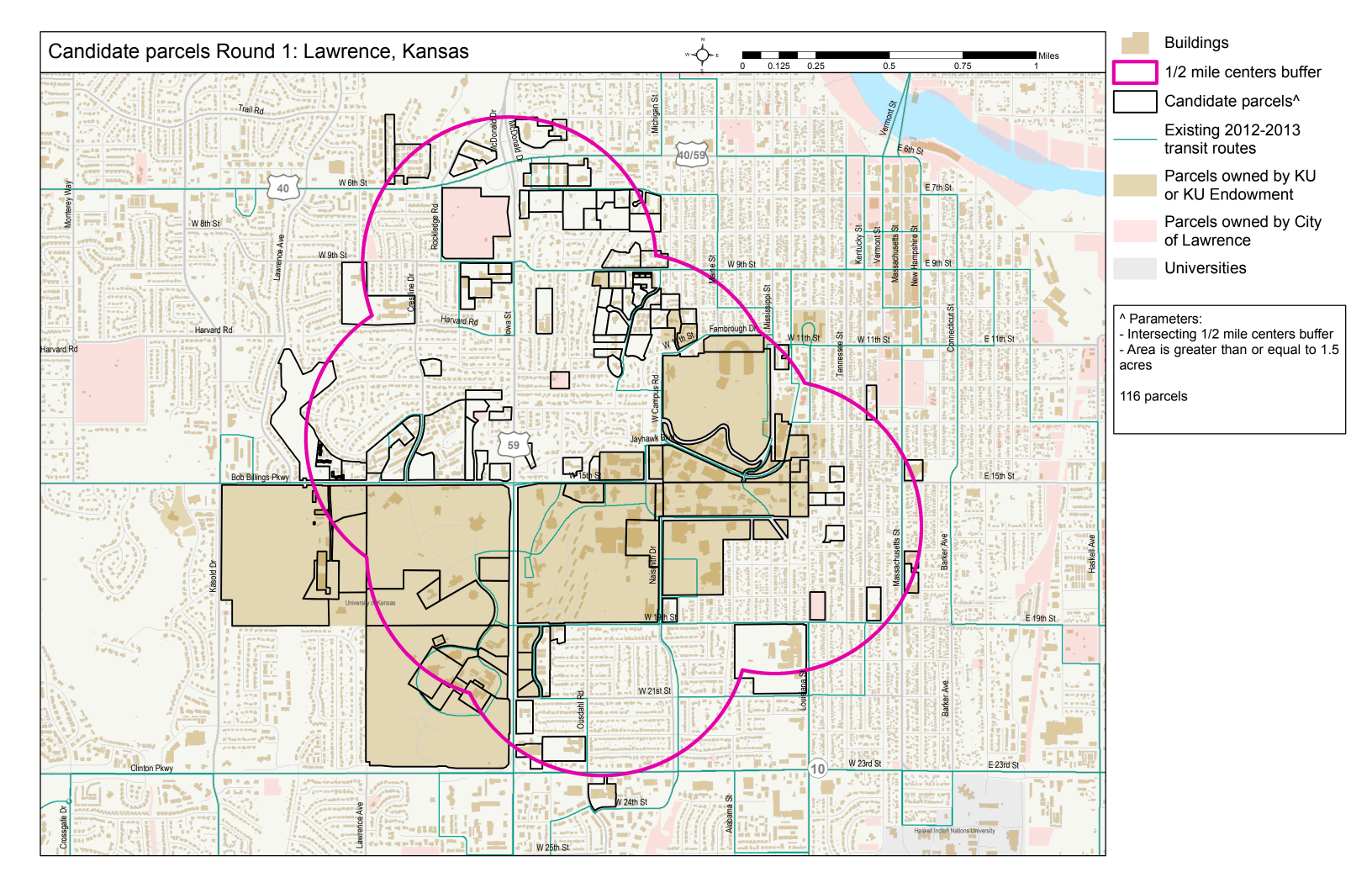
Maps will be prepared for the Kick-off meeting in 11x17 format, but will prepare 8.5x11 maps for the report.

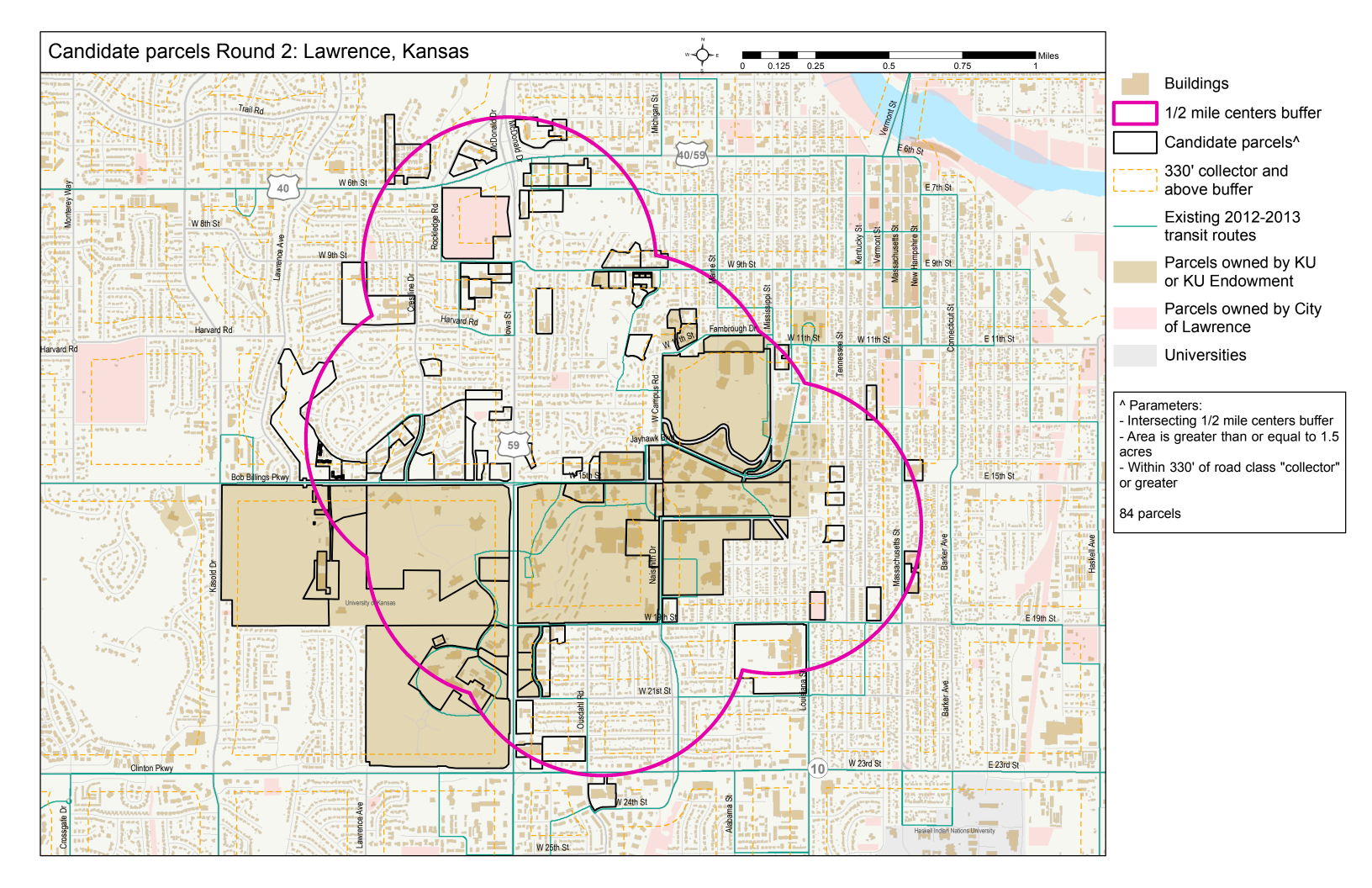
Micah will prepare the following maps:

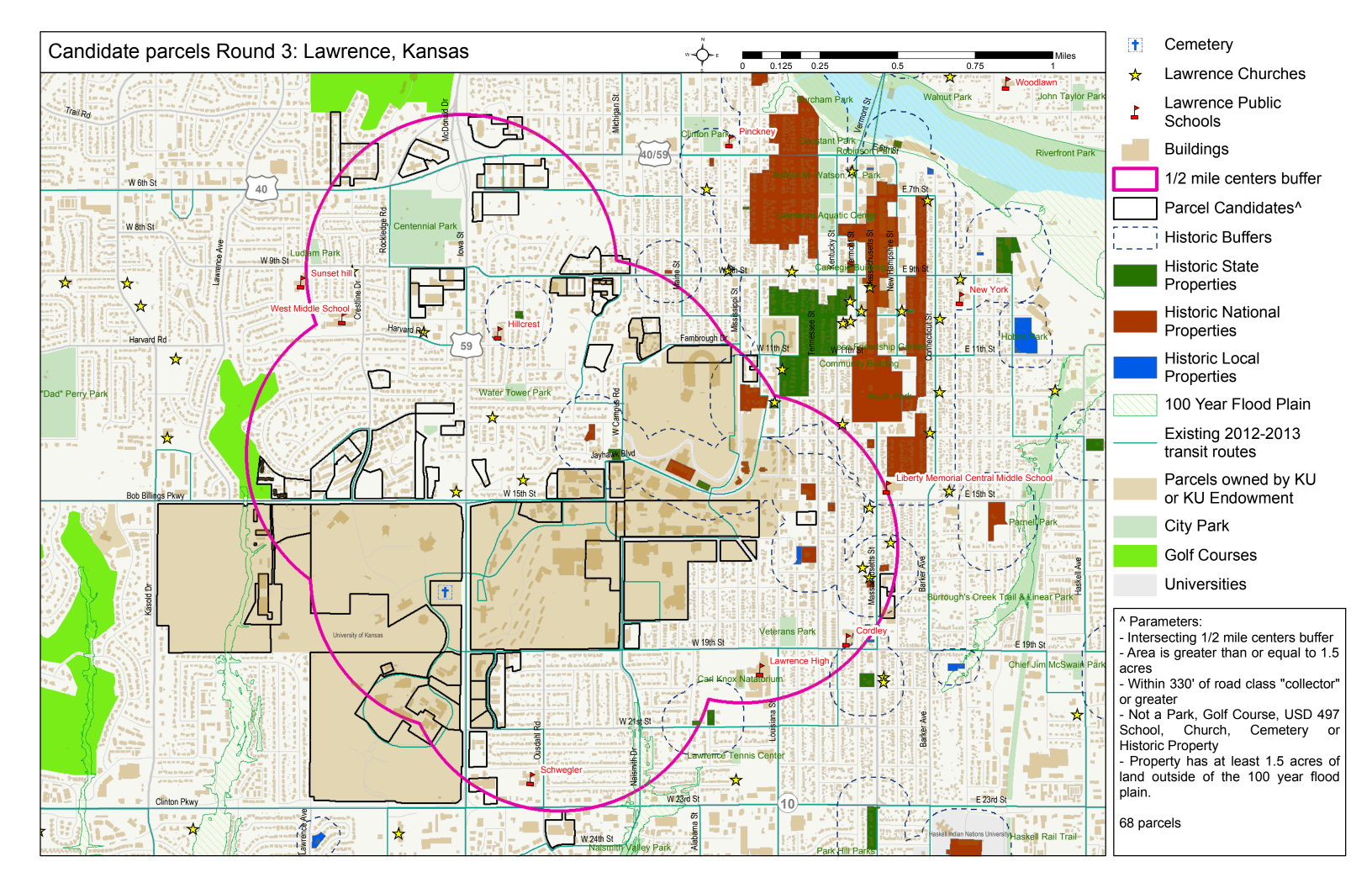
- Mean of Center map (indicating mean centers of: city routes, KU routes, employers, City Limits, low to moderate income population by block group, population by block group, city road network). One possible method to calculate the road network center is to convert intersections into points, and determine the center of the points. These maps will indicate KU and City property..
- Map of major employers (>100 employees) and major attractions (grocery stores, social service agencies, pharmacies, other medical providers).

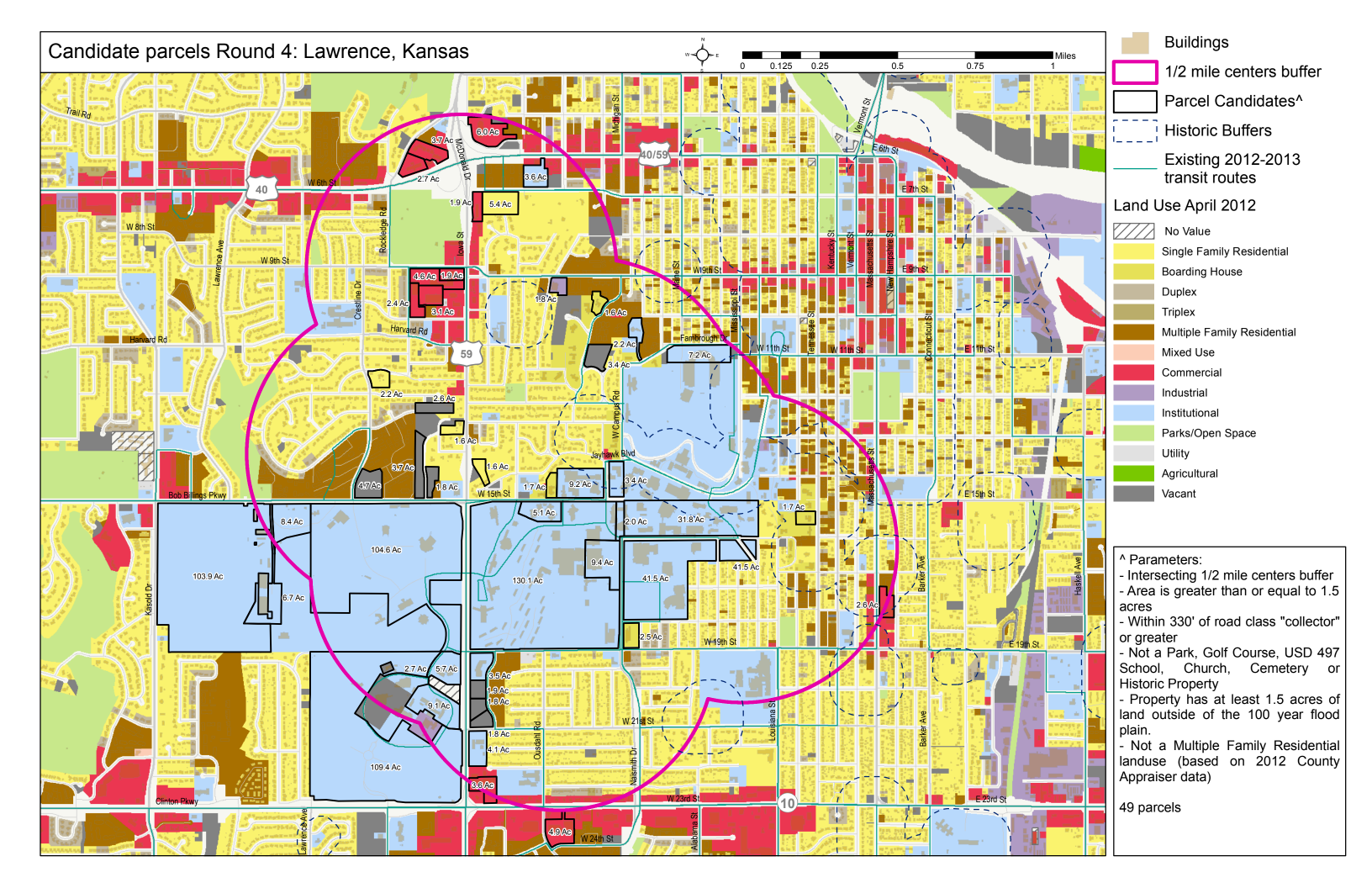
There was discussion about the limited availability of property data. Information on "For Sale" property is not exportable to GIS format, but is queryable by property size. This can be used on a somewhat limited basis once transit center requirements are identified in the kick-off meeting. County assessor's data is currently only available by individual properties, and not through a geospatial database. Tom will follow up to see if there's a better way to access the assessor's data.

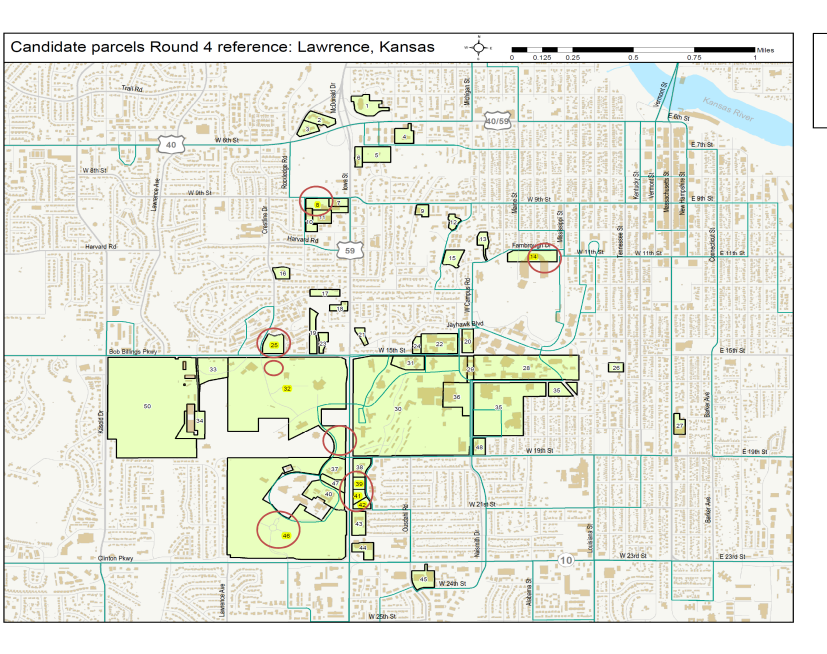












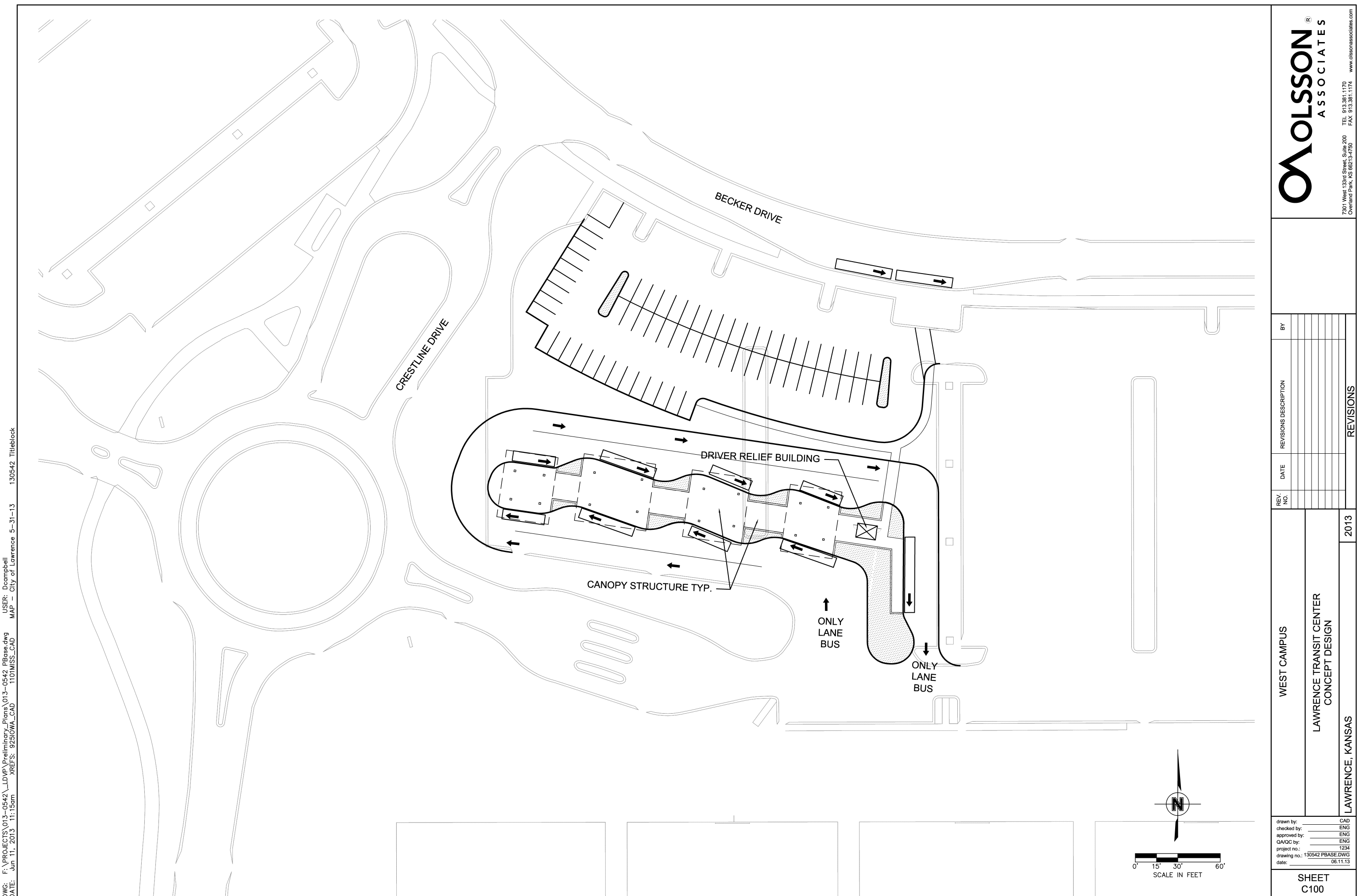


Мар#	Address	Acres
1	2000 BLUFFS DR	6.0
2	2222 W 6TH ST	3.7
3	2300 W 6TH ST	2.7
4	1803 W 6TH ST	3.6
5	711 SUNSET DR	5.4
6	730 IOWA ST	1.9
7	901 IOWA ST	1.9
8	925 IOWA ST	4.6
9	1621 W 9TH ST	1.8
10	2330 YALE RD	2.4
11	933 IOWA ST	3.1
12	1001 EMERY RD	1.6
13	1120 W 11TH ST	2.2
14	1101 MISSISSIPPI ST	7.2
15	0 EMERY RD	3.4
16	2425 ORCHARD LN	2.2
17		2.6
18	1301 IOWA ST	1.6
19	0 BOB BILLINGS PKWY	3.7
20	1417 CRESCENT RD	3.4
21	3 WESTWOOD RD	1.6
22	1500 W 15TH ST	9.2
23	0 BOB BILLINGS PKWY	1.8
24	1602 W 15TH ST	1.7
	0 WINDSOR PL	4.7
26	1439 TENNESSEE ST	1.7
27	1740 MASSACHUSETTS ST	2.6
28	0 JAYHAWK BLVD	31.8
29	1500 NAISMITH DR	2.0
30	1506 ENGEL RD	130.1
31	1603 W 15TH ST	5.1
32	2201 BOB BILLINGS PKWY	104.6
33	2445 BOB BILLINGS PKWY	8.4
34	3101 BOB BILLINGS PKWY	6.7
35	901 SUNNYSIDE AVE	41.5
36	1601 NAISMITH DR	9.4
37	1920 CONSTANT AVE	5.7
38	1911 STEWART AVE	3.5
	1941 STEWART AVE	1.9
40	2065 CONSTANT AVE	9.1
41	2005 STEWART AVE	1.8
42		1.8
43	2100 IOWA ST	4.1
44	1900 W 23RD ST	3.6
45	1601 W 23RD ST	4.9
46		109.4
47	2000 CONSTANT AVE	2.7
47	1800 NAISMITH DR	2.7
46 50	0 BOB BILLINGS PKWY	103.9
30	O DOD DILLINGS PRIVIT	103.9

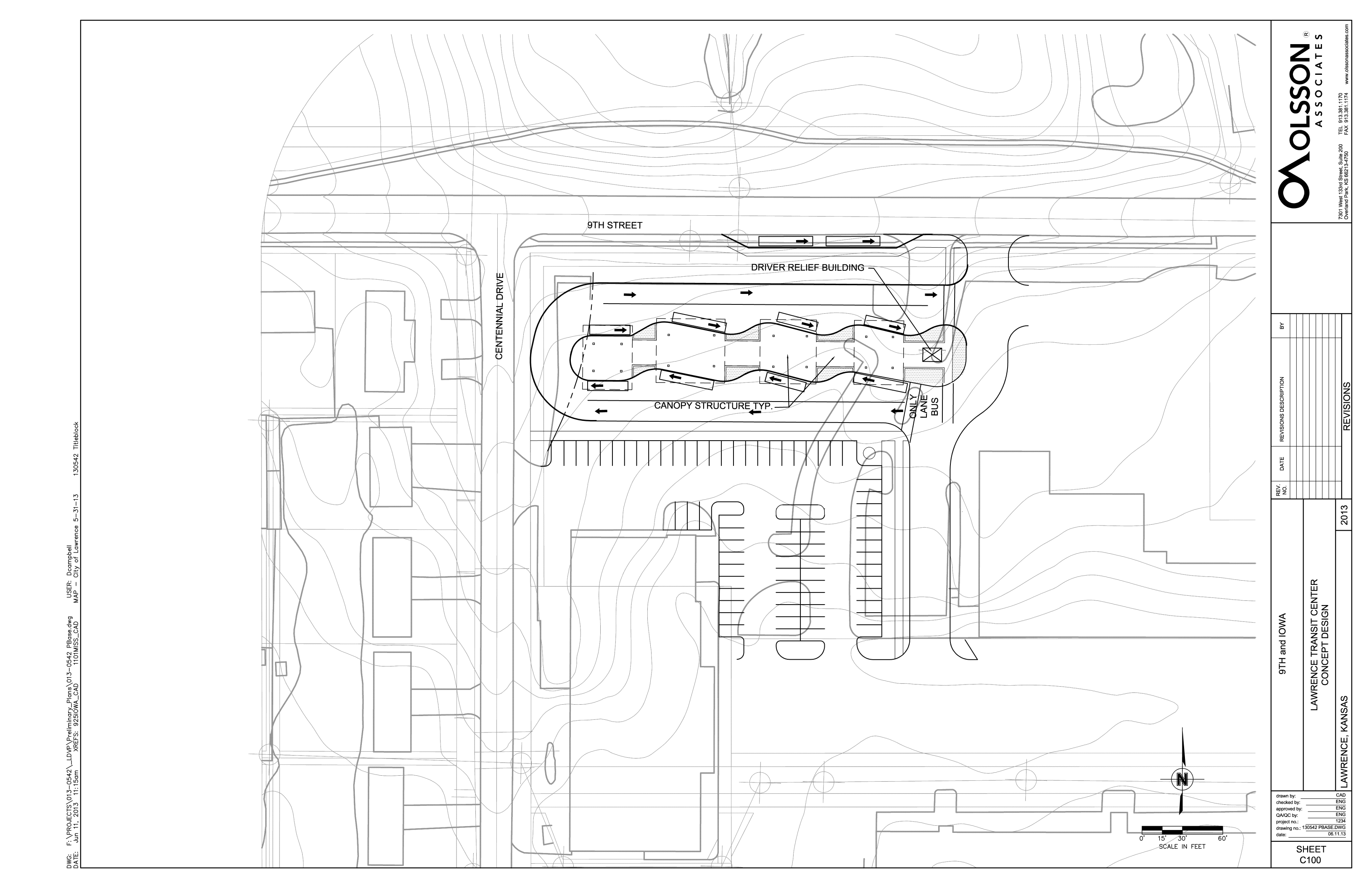


Appendix C – Initial site cost estimates

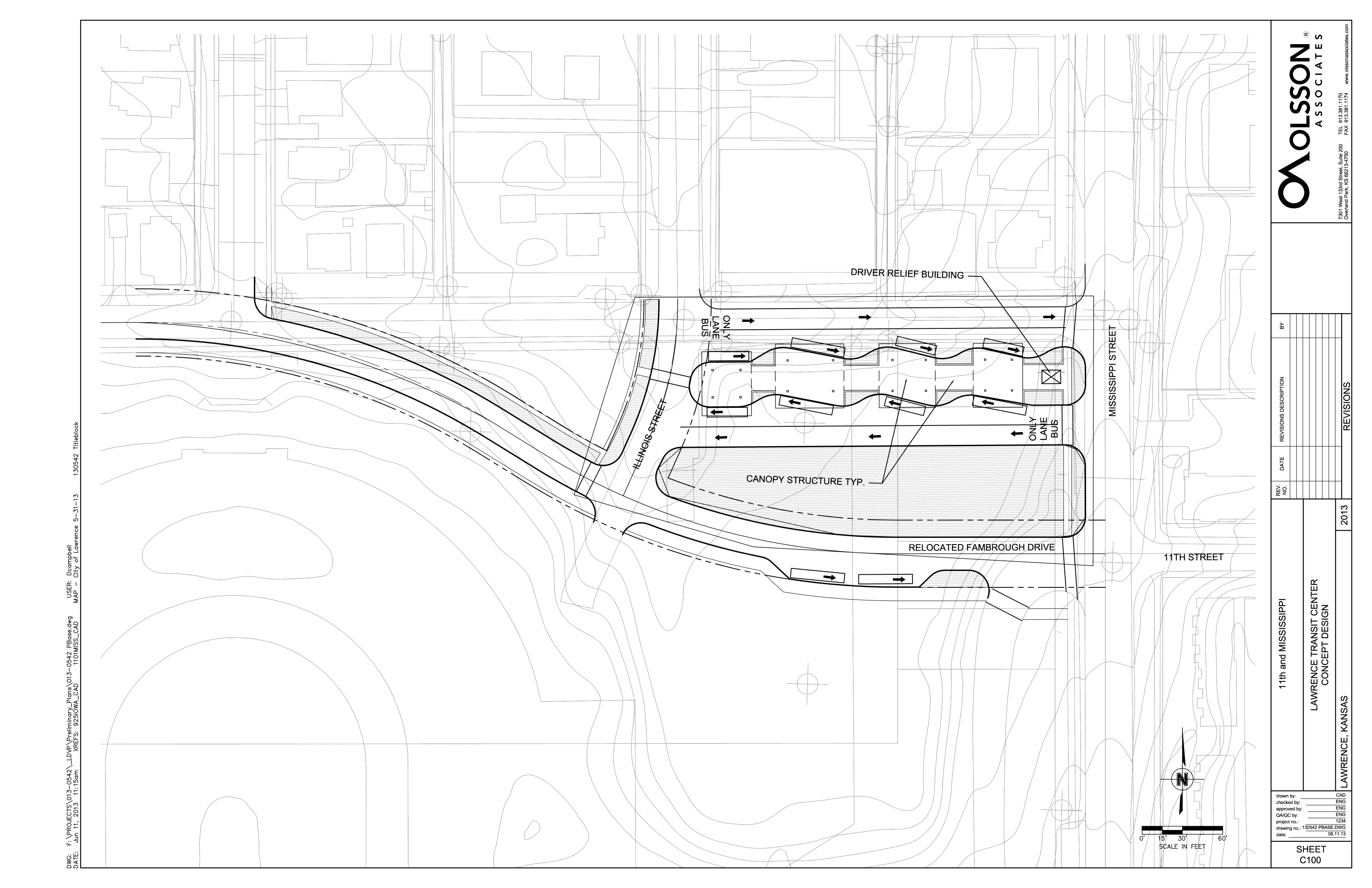
2029 E	Becker Drive						
Drolimi	nary Oninian of Brobable Constru	otion Cost	_				
Premini	nary Opinion of Probable Constru	Ction Cost	5		11-Jun-13		
	Transit Center	QTY	UNITS	COST	TOTAL		
1	Mobilization	1 1	LS		\$48,000.00		
2	Clearing/Grubing/limited site demolition	1	LS	\$85,000.00	\$85,000.00		
3	Structure / 9,000 sq ft	1		\$900,000.00	\$900,000.00		
4	Restroom Building	1		\$100,000.00	\$100,000.00		
5	Information Kiosk	1 1	EA	\$15,000.00	\$15,000.00		
6	Construction Staking	1 1	LS		\$10,000.00		
7	Earthwork	4000	CY	\$12.00	\$48,000.00		
8	Monument Sign with Utility Hookup	1	LS		\$10,000.00		
9	Private Utilities	1	LS	\$40,000.00	\$40,000.00		
10	Retaining walls	0	SFF	\$20.00	\$0.00		
11	Erosion Control	1	LS	\$18,000.00	\$18,000.00		
12	Seeding	0.7	ACRE	\$2,000.00	\$1,400.00		
13	ADA ram-conc. w/ truncated domes	5	EA	\$1,800.00	\$9,000.00		
14	bollards	20	EA	\$900.00	\$18,000.00		
15	Pavement Markings	1	LS	\$4,500.00	\$4,500.00		
16	Site Lighting	10	EA	\$6,000.00	\$60,000.00		
17	Traffic Control	10	LS	\$18,000.00	\$18,000.00		
18	Irrigation	1	LS	\$7,000.00	\$7,000.00		
19	Landscaping	1	LS	\$60,000.00	\$60,000.00		
20	Bench	20	EA	\$2,000.00	\$40,000.00		
21	Bike rack	20	EA	\$2,500.00	\$5,000.00		
22	Litter receptacle	6	EA	\$1,250.00	\$7,500.00		
23	Digital Reader Board	8	EA	\$10,000.00	\$80,000.00		
24	New Curb and Gutter	1390	LF	\$20.00	\$27,800.00		
25	Decorative Crosswalk	710	SF	\$20.00	\$14,200.00		
26	Concrete Pavement 10"	2965	SY	\$75.00	\$222,375.00		
27	Concrete Sidewalk 4"	8400	SF	\$5.50	\$46,200.00		
28	Storm Sewer Inlets	0400	EA	\$3,000.00	\$12,000.00		
29	Storm Sewer Pipe	600	LF	\$75.00	\$45,000.00		
25	Ctomi Gewei i ipe	Transit Cent			\$1,818,975.00		
		Hansit Cell	tor Oub To	tai	ψ1,010,070.00		
	Reconfigured Parking Lot	QTY	UNITS	COST	TOTAL		
1	Asphalt Pavement 8"	2515	SY	\$45.00	\$113,175.00		
2	New Curb & Gutter	620	LF	\$20.00	\$12,400.00		
3	Concrete Sidewalk 4"	1310	SF	\$5.50	\$7,205.00		
5	Pavement Markings	1	LS	\$2,500.00	\$2,500.00		
3	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00		
4	Storm Sewer Pipe	200	LF	\$75.00	\$15,000.00		
6	Landscape	1	LS	\$15,000.00	\$15,000.00		
5	Site Lighting	6	EA	\$6,000.00	\$36,000.00		
		Transit Cent	ter Sub-To	tal	\$213,280.00		
		Project Sub-Total:		\$2,032,255.00			
		Contingency 20%			406,451.00		
		Project Total:			\$2,438,706.00		



9th St	. & Iowa St. Transit Center				
Prelimi	nary Opinion of Probable Constr	uction Co	osts		
					11-Jun-13
	Transit Center	QTY	UNITS	COST	TOTAL
1	Mobilization	1	LS	\$48,000.00	\$48,000.00
2	Clearing/Grubing/limited site demolition	1	LS	\$85,000.00	\$85,000.00
3	Structure / 9,000 sq ft	1	LS	\$900,000.00	\$900,000.00
4	Restroom Building	1	LS	\$100,000.00	\$100,000.00
5	Information Kiosk	1	EA	\$15,000.00	\$15,000.00
6	Construction Staking	1	LS	\$10,000.00	\$10,000.00
7	Earthwork	8000	CY	\$12.00	\$96,000.00
8	Monument Sign with Utility Hookup	1	LS	\$10,000.00	\$10,000.00
9	Private Utilities	1	LS	\$30,000.00	\$30,000.00
10	Retaining walls	1600	SFF	\$20.00	\$32,000.00
11	Erosion Control	1	LS	\$18,000.00	\$18,000.00
12	Seeding	0.7	ACRE	\$2,000.00	\$1,400.00
13	ADA ram-conc. w/ truncated domes	5	EA	\$1,800.00	\$9,000.00
14	bollards	20	EA	\$900.00	\$18,000.00
15	Pavement Markings	1	LS	\$4,500.00	\$4,500.00
16	Site Lighting	10	EA	\$6,000.00	\$60,000.00
17	Traffic Control	1	LS	\$18,000.00	\$18,000.00
18	Irrigation	1	LS	\$7,000.00	\$7,000.00
19	Landscaping	1	LS	\$50,000.00	\$50,000.00
20	Bench	20	EA	\$2,000.00	\$40,000.00
21	Bike rack	2	EA	\$2,500.00	\$5,000.00
22	Litter receptacle	6	EA	\$1,250.00	\$7,500.00
23	Digital Reader Board	8	EA	\$10,000.00	\$80,000.00
24	New Curb and Gutter	1400	LF	\$20.00	\$28,000.00
25	Decorative Crosswalk	710	SF	\$20.00	\$14,200.00
26	Concrete Pavement 10"	2474	SY	\$75.00	\$185,550.00
27	Concrete Sidewalk 4"	8000	SF	\$5.50	\$44,000.00
28	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
29	Storm Sewer Pipe	600	LF	\$75.00	\$45,000.00
	Otomi Cowor i ipo		nter Sub-Tot		\$1,840,150.00
		Transit Col	itor oub rot	ui -	ψ1,010,100.00
	Reconfigured Parking Lot	QTY	UNITS	COST	TOTAL
1	Asphalt Pavement 8"	3780	SY	\$45.00	\$170,100.00
2	New Curb & Gutter	1400	LF	\$20.00	\$28,000.00
3	Concrete Sidewalk 4"	3200	SF	\$5.50	\$17,600.00
3	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
4	Storm Sewer Pipe	200	LF	\$75.00	\$15,000.00
5	Pavement Markings	1	LS	\$2,500.00	\$2,500.00
6	Landscape	1	LS	\$15,000.00	\$15,000.00
7	Site Lighting	6	EA	\$6,000.00	\$36,000.00
			nter Sub-Tot		\$296,200.00
	P	roject Su	b-Total:	\$2	136,350.00
	C	ontinger	ncy 20%	\$	427,270.00
			ct Total:		,563,620.00
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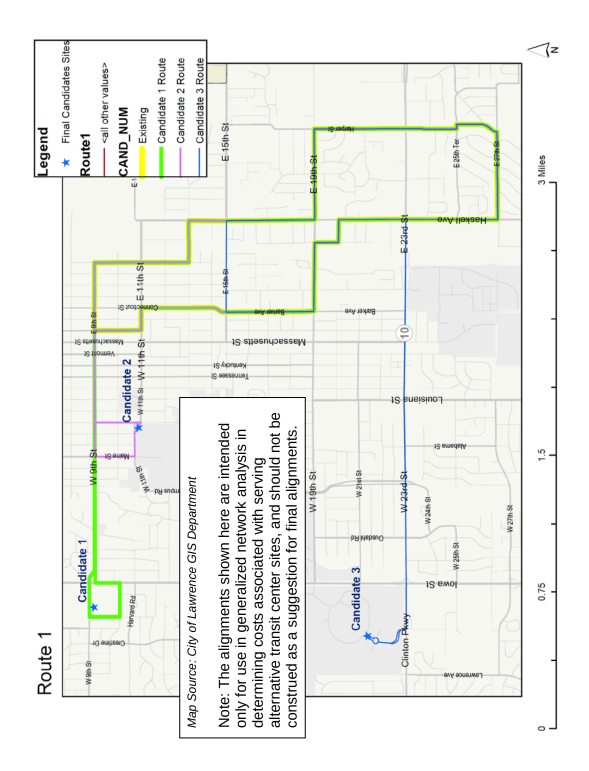


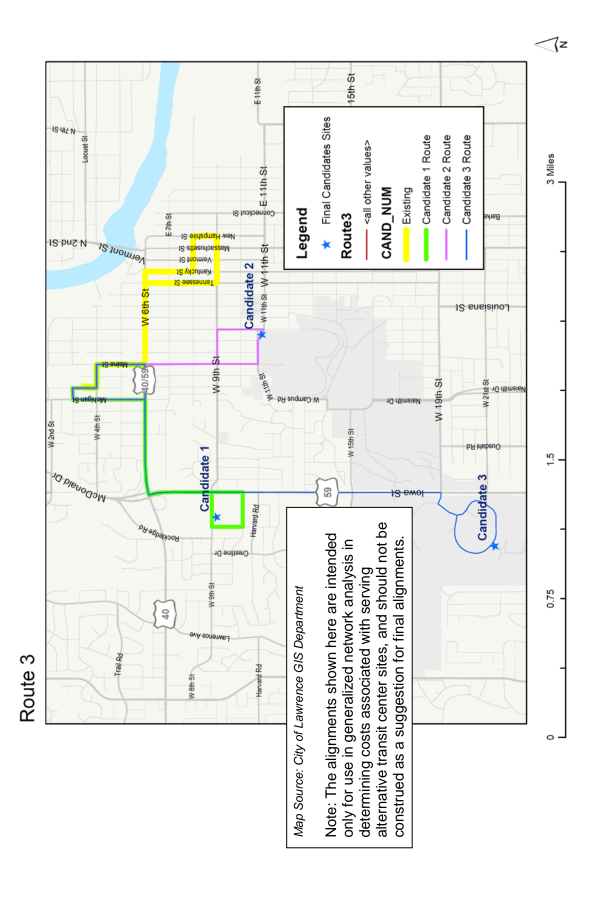
11th	Street & Mississippi St Trai	nsit Cer	nter		
Prelim	ninary Opinion of Probable Const	ruction C	osts		
					11-Jun-13
	Transit Center	QTY	UNITS	COST	TOTAL
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2	Clearing/Grubing/limited site demolition	1	LS	\$15,000.00	\$15,000.00
3	Structure / 9,000 sq ft	1	LS	\$900,000.00	\$900,000.00
4	Restroom Building	1	LS	\$100,000.00	\$100,000.00
5	Information Kiosk	1	EA	\$15,000.00	\$15,000.00
6	Construction Staking	1	LS	\$10,000.00	\$10,000.00
7	Earthwork	15000	CY	\$12.00	\$180,000.00
8	Monument Sign with Utility Hookup	1	LS	\$10,000.00	\$10,000.00
9	Private Utilities	1	LS	\$30,000.00	\$30,000.00
10	Retaining walls	840	SFF	\$20.00	\$16,800.00
11	Erosion Control	1	LS	\$18,000.00	\$18,000.00
12	Seeding	0.7	ACRE	\$2,000.00	\$1,400.00
13	ADA ram-conc. w/ truncated domes	5	EA	\$1,800.00	\$9,000.00
14	bollards	20	EA	\$900.00	\$18,000.00
15	Pavement Markings	1	LS	\$4,500.00	\$4,500.00
16	Site Lighting	10	EA	\$6,000.00	\$60,000.00
17	Traffic Control	1	LS	\$18,000.00	\$18,000.00
18	Irrigation	1	LS	\$8,000.00	\$8,000.00
19	Landscaping	1	LS	\$70,000.00	\$70,000.00
20	Bench	20	EA	\$2,000.00	\$40,000.00
21	Bike rack	2	EA	\$2,500.00	\$5,000.00
22	Litter receptacle	6	EA	\$1,250.00	\$7,500.00
23	Digital Reader Board	8	EA	\$10,000.00	\$80,000.00
24	New Curb and Gutter	1285	LF	\$20.00	\$25,700.00
25	Decorative Crosswalk	710	SF	\$20.00	\$14,200.00
26	Concrete Pavement 10"	2240	SY	\$75.00	\$168,000.00
27	Concrete Sidewalk 4"	8000	SF	\$5.50	\$44,000.00
28	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
29	Storm Sewer Pipe	600	LF	\$75.00	\$45,000.00
		Transit Ce	nter Sul	b-Total	\$1,910,100.00
	Public Streets Relocation	QTY	UNITS	COST	TOTAL
1	Fambrough Drive	755	LF	\$375.00	\$283,125.00
2	Illinois Street	155	LF	\$350.00	\$54,250.00
		Public Str	eets Re	location Sub-Total	\$337,375.00
	Proi	ect Sub-	Total·	\$	2,247,475.00
		tingency		<u> </u>	\$449,495.00
		Project ²		\$	2,696,970.00

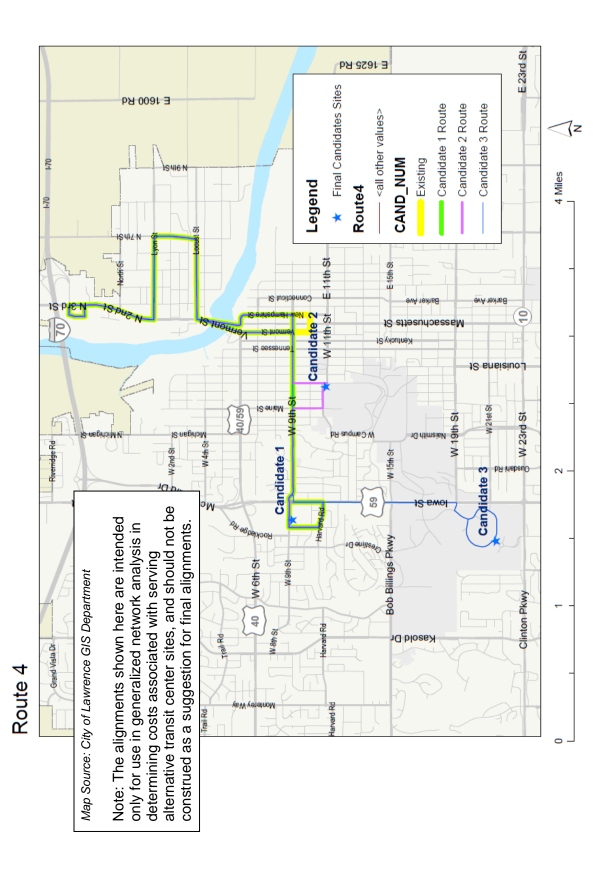


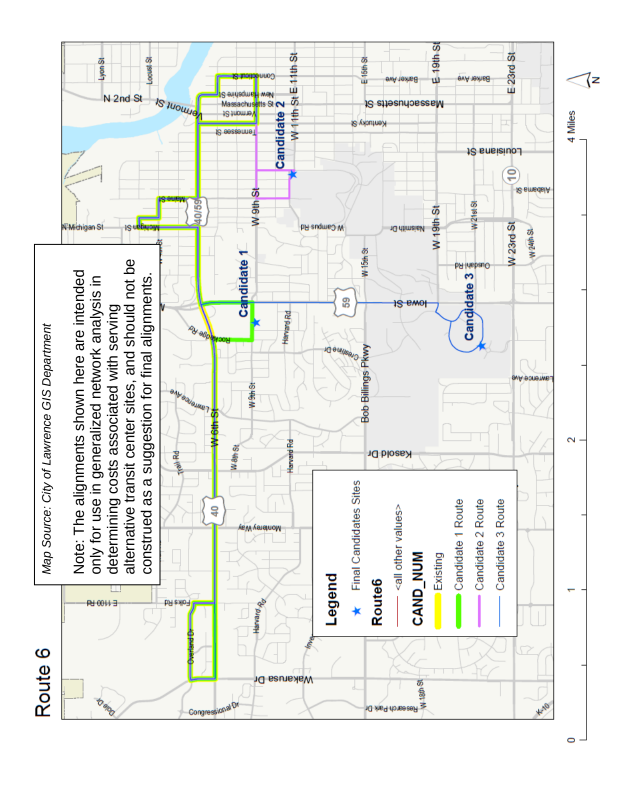


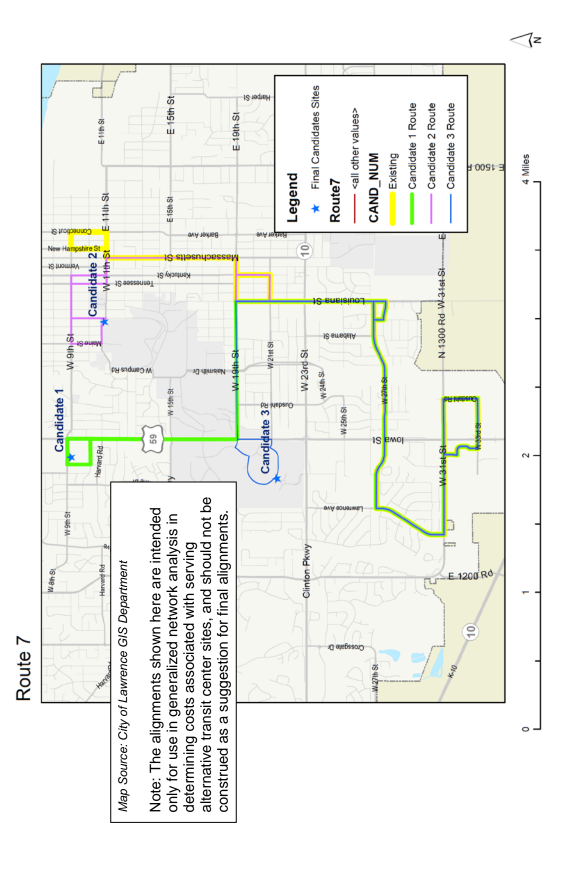
Appendix D – Illustrative Alignments for network analysis

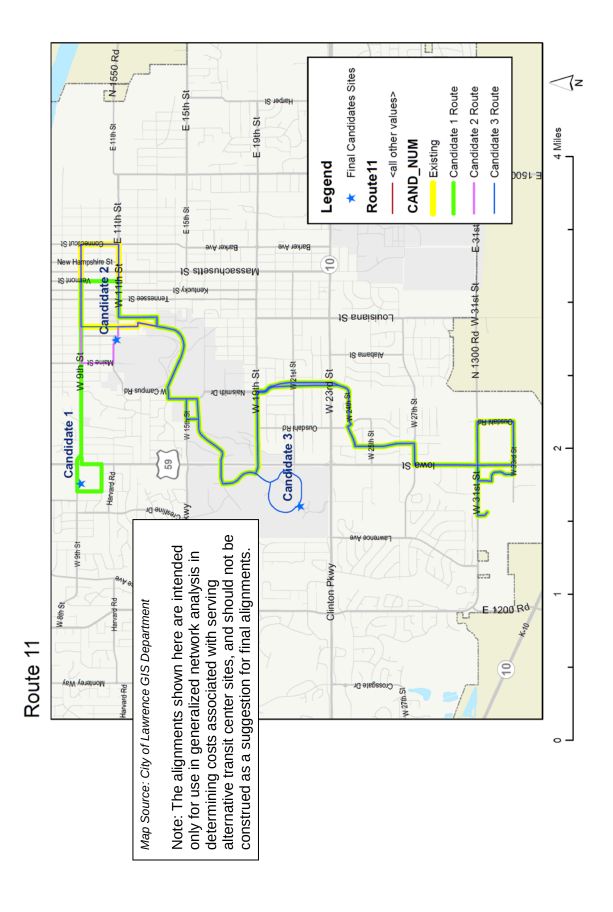














Appendix E – 2021 Site Rendering





Appendix F – Final site costs and Traffic Study

9th St. & Iowa St. Transit Center

Preliminary Opinion of Probable Construction Costs

11-Sep-13

	T '' O '	0=1	1.14.11.	000=	T0-11
	Transit Center	QTY	UNITS	COST	TOTAL
1	Mobilization	1	LS		\$48,000.00
2	Clearing/Grubing/limited site demolition	1	LS		\$85,000.00
3	Structure / 9,000 sq ft	1	LS	\$900,000.00	\$900,000.00
4	Restroom Building	1	LS	\$100,000.00	\$100,000.00
5	Information Kiosk	1	EA	\$15,000.00	\$15,000.00
6	Construction Staking	1	LS	\$10,000.00	\$10,000.00
7	Earthwork	8000	CY	\$12.00	\$96,000.00
8	Monument Sign with Utility Hookup	1	LS	\$10,000.00	\$10,000.00
9	Private Utilities	1	LS	\$30,000.00	\$30,000.00
10	Retaining walls	1600	SFF	\$20.00	\$32,000.00
11	Erosion Control	1	LS	\$18,000.00	\$18,000.00
12	Seeding	0.7	ACRE	\$2,000.00	\$1,400.00
13	ADA ram-conc. w/ truncated domes	5	EA	\$1,800.00	\$9,000.00
14	bollards	20	EA	\$900.00	\$18,000.00
15	Pavement Markings	1	LS	\$4,500.00	\$4,500.00
16	Site Lighting	10	EA	\$6,000.00	\$60,000.00
17	Traffic Control	1	LS	\$18,000.00	\$18,000.00
18	Irrigation	1	LS	\$7,000.00	\$7,000.00
19	Landscaping	1	LS	\$50,000.00	\$50,000.00
20	Bench	20	EA	\$2,000.00	\$40,000.00
21	Bike rack	2	EA	\$2,500.00	\$5,000.00
22	Litter receptacle	6	EA	\$1,250.00	\$7,500.00
23	Digital Reader Board	8	EA	\$10,000.00	\$80,000.00
24	New Curb and Gutter	1400	LF	\$20.00	\$28,000.00
25	Decorative Crosswalk	710	SF	\$20.00	\$14,200.00
26	Concrete Pavement 10"	2474	SY	\$75.00	\$185,550.00
27	Concrete Sidewalk 4"	8000	SF	\$5.50	\$44,000.00
28	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
29	Storm Sewer Pipe	600	LF	\$75.00	\$45,000.00
1	·	Transit Cer	nter Sub-To	tal	\$1,840,150.00

Off-Site Improvements	QTY	UNITS	COST	TOTAL
				_
	Off-Site Improvements Sub-Total			\$0.00

	Reconfigured Parking Lot	QTY	UNITS	COST	TOTAL
1	Asphalt Pavement 8"	3780	SY	\$45.00	\$170,100.00
2	New Curb & Gutter	1400	LF	\$20.00	\$28,000.00
3	Concrete Sidewalk 4"	3200	SF	\$5.50	\$17,600.00
3	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
4	Storm Sewer Pipe	200	LF	\$75.00	\$15,000.00
5	Pavement Markings	1	LS	\$2,500.00	\$2,500.00
6	Landscape	1	LS	\$15,000.00	\$15,000.00
7	Site Lighting	6	EA	\$6,000.00	\$36,000.00
		Reconfigur	ed Parking	Lot Sub-Total	\$296,200.00

Project Sub-Total:	\$2,136,350.00
Contingency 20%	\$427,270.00
Project Total:	\$2,563,620.00

21st Street & Stewart Drive

Preliminary Opinion of Probable Construction Costs

2-Oct-13

	Transit Center	QTY	UNITS	COST	TOTAL
1	Mobilization	1	LS	\$48,000.00	\$48,000.00
2	Clearing/Grubing/limited site demolition	1	LS	\$45,000.00	\$45,000.00
3	Structure / 9,000 sq ft	1	LS	\$900,000.00	\$900,000.00
4	Restroom Building	1	LS	\$100,000.00	\$100,000.00
5	Information Kiosk	1	EA	\$15,000.00	\$15,000.00
6	Construction Staking	1	LS	\$10,000.00	\$10,000.00
7	Earthwork	5000	CY	\$12.00	\$60,000.00
8	Monument Sign with Utility Hookup	1	LS	\$10,000.00	\$10,000.00
9	Private Utilities	1	LS	\$30,000.00	\$30,000.00
10	Retaining walls	0	SFF	\$20.00	\$0.00
11	Erosion Control	1	LS	\$18,000.00	\$18,000.00
12	Seeding	1	ACRE	\$2,000.00	\$2,000.00
13	ADA ramp-conc. w/ truncated domes	6	EA	\$1,800.00	\$10,800.00
14	bollards	20	EA	\$900.00	\$18,000.00
15	Pavement Markings	1	LS	\$4,500.00	\$4,500.00
16	Site Lighting	10	EA	\$6,000.00	\$60,000.00
17	Traffic Control	1	LS	\$18,000.00	\$18,000.00
18	Irrigation	1	LS	\$7,000.00	\$7,000.00
19	Landscaping	1	LS	\$60,000.00	\$60,000.00
20	Bench	20	EA	\$2,000.00	\$40,000.00
21	Bike rack	2	EA	\$2,500.00	\$5,000.00
22	Litter receptacle	6	EA	\$1,250.00	\$7,500.00
23	Digital Reader Board	8	EA	\$10,000.00	\$80,000.00
24	New Curb and Gutter	1851	LF	\$20.00	\$37,020.00
25	Decorative Crosswalk	1000	SF	\$20.00	\$20,000.00
26	Concrete Pavement 10"	3444	SY	\$75.00	\$258,300.00
27	Concrete Sidewalk 4"	10734	SF	\$5.50	\$59,037.00
28	Storm Sewer Inlets	4	EA	\$3,000.00	\$12,000.00
29	Storm Sewer Pipe	500	LF	\$75.00	\$37,500.00
		Transit Cer	nter Sub-To	tal	\$1,879,657.00

	Off-Site Improvements	QTY	UNITS	COST	TOTAL
1	Demolition	1	LS	\$30,000.00	\$30,000.00
2	Traffic Control	1	LS	\$25,000.00	\$25,000.00
3	Asphalt Pavement 8"	320	SY	\$45.00	\$14,400.00
4	New Curb & Gutter	320	LF	\$20.00	\$6,400.00
5	Concrete Sidewalk 4"	1700	SF	\$5.50	\$9,350.00
6	Pavement Markings	1	LS	\$3,000.00	\$3,000.00
7	Storm Sewer Inlet Modification	2	LS	\$6,500.00	\$13,000.00
8	Storm Sewer Pipe	40	LF	\$75.00	\$3,000.00
9	Landscape	1	LS	\$4,500.00	\$4,500.00
10	Site Lighting	4	EA	\$6,000.00	\$24,000.00
	·	Off-Site Im	provements	Sub-Total	\$132,650.00

Project Sub-Total:	\$2,012,307.00
Contingency 20%	\$402,461.40
Project Total:	\$2,414,768.40



(Concept Level)

Client: City of Lawrence

Project: Lawrence Transit Center Location Analysis

Project Number: 013-0542

Date: 2/25/2014

SUMMARY OF COSTS

Item	EXISTING PLUS TRANSIT CENTER - 9TH ST & ROCKLEDGE ROAD				
1	Replacing the pavement on 9th between Rockledge and Iowa as well as the N. leg of Rockledge in order to install a left turn lane				
	a. Reconstruct N. Leg of Rockledge to add left turn lane and				
	9th St. from Rockledge to Iowa including new storm sewer.	SUBTO	TAL		\$1,376,412.00
	b. Rebuild sidewalks and entrances.	CONTINGE	NCY 25	5%	\$344,103.00
	OPINION OF PROBABLE COST \$1				\$1,720,515.00
			•	•	

TOTAL CONSTRUCTION COSTS WITH CONTINGENCY \$1,720,515.00

	EXISTING PLUS TRANSIT CE	NTER - 21st St. & Iowa Street		
2	Extend Westbound Left turn lane from 50' to 150' plus taper			
	a. Widen existing pavement to achieve 150' left turn bay.			
	b. Mill and overlay existing pavement in order to	SUBTOTAL		\$39,983.0
	install clean pavement markings.	CONTINGENCY	20%	\$7,996.6
		OPINION OF PROBABLE COST		\$47,979.6
3	Add Left Turn Lane to the West Leg of 21st & Iowa			
	a. Widen existing pavement from lowa to Becker Drive to achieve			
	a 150' left turn bay	SUBTOTAL		\$82,076.0
	b. Mill and overlay existing pavement in order to	CONTINGENCY	20%	\$16,415.2
	install clean pavement markings.	OPINION OF PROBABLE COST		\$98,491.2
	c. Replace two ADA ramps.			
4	Add NB Right Turn Lane to 21st & Iowa			
	a. Widen existing pavement to achieve 250' right turn bay.			
	b. Replace one ADA ramp.	SUBTOTAL		\$92,877.0
	c. Replace 5' sidewalk.	CONTINGENCY	20%	\$18,575.4
	d. Move 2 curb inlets east.	OPINION OF PROBABLE COST		\$111,452.4
5	Replace W. 21st St. from Iowa to Stewart and Stewart St from 21st	St. to Transit Center Entrance		
	a. Total reconstruction of pavement with 10" concrete.	0.12-0-11		
	b. New sidewalk.	SUBTOTAL		\$521,798.0
	c. Install 8 ADA ramps	CONTINGENCY	25%	\$130,449.5
	d. Rebuild entrance on the east side of Stewart.	OPINION OF PROBABLE COST		\$652,247.5
	e. Install new storm sewer system.			
6	Install Traffic Signal at 21st St. & Iowa and Restripe the South Leg to) Include a 150' Left-Turn Lane		
	a. Traffic Signal and Pavement Markings			
		SUBTOTAL		\$165,000.0
		CONTINGENCY	20%	\$33,000.0
		OPINION OF PROBABLE COST		\$198,000.0

TOTAL CONSTRUCTION COSTS FOR ITEMS 3 THROUH 6 WITH CONTINGENCY \$1,060,191.10



Client: City of Lawrence
Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542
Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
	EXISTING PLUS TRANSIT CENTER - 9TH ST & RO	OCKLEDGE ROAD			
	Replacing the pavement on 9th between Rockledge and Io	wa as well as the N. leg of Rockl	edge in order to ir	istall a left turn lane	
1	Removal of Existing Structures	1	Lump Sum	\$25,000.00	\$25,000.0
2	Unclassified Excavation	5500	Cu. Yd.	\$25.00	\$137,500.0
3	Compaction of Earthwork (All types)	4000	Cu. Yd.	\$18.00	\$72,000.0
4	Fly Ash	385	Ton	\$45.00	\$17,325.0
5	Manipulation for Fly Ash Treated Subgrade (9")	6914	Sq. Yd.	\$5.50	\$38,027.0
6	Concrete Pavement (8")(NRDJ)	5775	Sq. Yd.	\$80.00	\$462,000.0
7	Concrete Driveway (6")	561	Sq. Yd.	\$55.00	\$30,855.0
8	Curb and Gutter Combined	3034	Lin. Ft.	\$25.00	\$75,850.0
9	Sidewalk Construction (4")	7951	Sq. Ft.	\$5.00	\$39,755.0
10	Sidewalk Ramp	25	Each	\$2,500.00	\$62,500.0
11	Inlet (Curb)(6'x4')(Complete)	10	Each	\$5,000.00	\$50,000.0
12	Inlet (Curb)(6'x6')(Complete)	4	Each	\$6,500.00	\$26,000.0
13	Junction Box (5'x5')(Complete)	4	Each	\$5,000.00	\$20,000.0
14	15" Storm Sewer (RCP Class III)	250	Lin. Ft.	\$75.00	\$18,750.0
15	24" Storm Sewer (RCP Class III)	470	Lin. Ft.	\$110.00	\$51,700.0
16	30" Storm Sewer (RCP Class III)	500	Lin. Ft.	\$130.00	\$65,000.0
17	36" Storm Sewer (RCP Class III)	500	Lin. Ft.	\$165.00	\$82,500.0
18	Modification of Storm Structure	4	Each	\$2,500.00	\$10,000.0
19	Sod	3700	Sq. Yd.	\$4.50	\$16,650.0
20	Pavement Marking & Signing	1	Lump Sum	\$25,000.00	\$25,000.00
21	Traffic Control	1	Lump Sum	\$10,000.00	\$10,000.00
22	Contractor Construction Staking	1	Lump Sum	\$20,000.00	\$20,000.00
23	Erosion Control	1	Lump Sum	\$20,000.00	\$20,000.0
			·	. ,	• • • • • • • • • • • • • • • • • • • •
			SUBTOTAL		\$1,376,412.0
			CONTINGENCY	25%	\$344,103.0
		ODINION OF DD			
		OPINION OF PRO	OBABLE COST		\$1,720,515.0
		OPINION OF PRO	OBABLE COST		\$1,720,515.0
	EXISTING PLUS TRANSIT CENTER - 21ST ST & IC		OBABLE COST		\$1,720,515.0
	EXISTING PLUS TRANSIT CENTER - 21ST ST & IC	OWA STREET	OBABLE COST		\$1,720,515.0
1	Extend Westbound Left turn lane from 50' to 150' plus tap	OWA STREET	Lump Sum	\$2,000.00	\$1,720,515.0 \$2,000.0
1 2		OWA STREET		\$2,000.00	
	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation	OWA STREET er 1	Lump Sum	' '	\$2,000.0
2	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types)	OWA STREET er 1 53	Lump Sum Cu. Yd.	\$36.00	\$2,000.0 \$1,908.0 \$900.0
2	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3)	OWA STREET er 1 53 50.00	Lump Sum Cu. Yd. Cu. Yd. Ton	\$36.00 \$18.00 \$35.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0
2 3 4	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5")	OWA STREET er 1 53 50.00 66 1042	Lump Sum Cu. Yd. Cu. Yd.	\$36.00 \$18.00 \$35.00 \$2.50	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0
2 3 4 5	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5"	OWA STREET er 1 53 50.00 66 1042 158	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0
2 3 4 5 6 7	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7")	OWA STREET er 1 53 50.00 66 1042 158 70	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd.	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0
2 3 4 5 6	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5"	OWA STREET er 1 53 50.00 66 1042 158 70 318	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft.	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$7,950.0
2 3 4 5 6 7 8 9	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking	OWA STREET er 1 53 50.00 66 1042 158 70 318 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$7,950.0 \$1,000.0
2 3 4 5 6 7 8 9	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control	OWA STREET er 1 53 50.00 66 1042 158 70 318 1 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$1,000.0 \$2,500.0
2 3 4 5 6 7 8 9	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking	OWA STREET er 1 53 50.00 66 1042 158 70 318 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$1,000.0 \$2,500.0 \$1,500.0
2 3 4 5 6 7 8 9 10	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control Contractor Construction Staking	OWA STREET er 1 53 50.00 66 1042 158 70 318 1 1 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum Lump Sum	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00 \$1,500.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$1,000.0 \$2,500.0 \$1,500.0
2 3 4 5 6 7 8 9 10	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control Contractor Construction Staking	OWA STREET er 1 53 50.00 66 1042 158 70 318 1 1 1 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum Lump Sum Lump Sum Sum Lump Sum Lump Sum	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00 \$1,500.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0 \$11,060.0 \$5,250.0 \$1,000.0 \$2,500.0 \$1,500.0 \$1,000.0
2 3 4 5 6 7 8 9 10	Extend Westbound Left turn lane from 50' to 150' plus tap Removal of Existing Structures Unclassified Excavation Compaction of Earthwork (All types) Aggregate for base (AB-3) Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control Contractor Construction Staking	OWA STREET er 1 53 50.00 66 1042 158 70 318 1 1 1 1	Lump Sum Cu. Yd. Cu. Yd. Ton Sq. Yd. Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum Lump Sum Lump Sum Lump Sum CONTINGENCY	\$36.00 \$18.00 \$35.00 \$2.50 \$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00 \$1,500.00	\$2,000.0 \$1,908.0 \$900.0 \$2,310.0 \$2,605.0



Client: City of Lawrence
Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542
Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
	Add Left Turn Lane to the West Leg of 21st & Iowa				
1	Removal of Existing Structures	1	Lump Sum	426.00	444.664.0 0
2	Unclassified Excavation	324	Cu. Yd.	\$36.00	\$11,664.00
3	Compaction of Earthwork (All types)	324	Cu. Yd.	\$18.00	\$5,832.00
4	Aggregate for base (AB-3)	167	Ton	\$35.00	\$5,845.00
5 6	Milling (2.5") Asphalt Surface Course 2.5"	758	Sq. Yd. Ton	\$2.50	\$1,895.00
-	Concrete Pavement (7")	147		\$70.00	\$10,290.00
7	` '	292	Sq. Yd.	\$75.00	\$21,900.00
8	Curb and Gutter Combined	546	Lin. Ft.	\$25.00	\$13,650.00
9	Sidewalk Construction (4")	100	Sq. Ft.	\$5.00	\$500.00
10	Sidewalk Ramp	2	Each	\$2,500.00	\$5,000.00
11	Pavement Marking	1	Lump Sum	\$1,500.00	\$1,500.00
12	Traffic Control	1	Lump Sum	\$1,000.00	\$1,000.00
13	Contractor Construction Staking	1	Lump Sum	\$1,500.00	\$1,500.00
14	Erosion Control	1	Lump Sum	\$1,500.00	\$1,500.00
			SUBTOTAL		\$82,076.00
			CONTINGENCY	20%	\$16,415.20
		OPINION OF PRO	OBABLE COST		\$98,491.20
	Add NB Right Turn Lane to 21st & Iowa				
1	Removal of Existing Structures	1	Lump Sum	\$1,000.00	\$1,000.00
2	Unclassified Excavation	327	Cu. Yd.	\$36.00	\$11,772.00
3	Compaction of Earthwork (All types)	300	Cu. Yd.	\$18.00	\$5,400.00
4	Aggregate for base (AB-3)	163	Ton	\$35.00	\$5,705.00
6	Asphalt Surface Course 2.5"	50	Ton	\$70.00	\$3,500.00
7	Concrete Pavement (7")	356	Sq. Yd.	\$75.00	\$26,700.00
8	Curb and Gutter Combined	327	Lin. Ft.	\$25.00	\$8,175.00
9	Sidewalk Construction (4")	1465	Sq. Ft.	\$5.00	\$7,325.00
10	Sidewalk Ramp	1	Each	\$2,500.00	\$2,500.00
11	Inlet (Curb)(6'x4')(Complete)	2	Each	\$5,000.00	\$10,000.00
12	18" Storm Sewer (RCP Class III)	20	Lin. Ft.	\$90.00	\$1,800.00
13	Modification of Storm Structure	2	Each	\$2,500.00	\$5,000.00
14	Pavement Marking	1	Lump Sum	\$500.00	\$500.00
15	Traffic Control	1	Lump Sum	\$1,000.00	\$1,000.00
16	Contractor Construction Staking	1	Lump Sum	\$1,000.00	\$1,000.00
17	Erosion Control	1	Lump Sum	\$1,500.00	\$1,500.00
			CURTOTAL		£00.077.04
			SUBTOTAL	20%	\$92,877.00
			JUNITINGENCY	20%	\$18,575.40
		OPINION OF PRO			\$111,452.40



(Concept Level)

Client: City of Lawrence

Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542

Date: 013-0542 Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
	Replace W. 21st St. from Iowa to Stewart and Stewart St from 21st St. to			ά τ 000 00	65.000.00
1	Removal of Existing Structures	1	Lump Sum	\$5,000.00	\$5,000.00
2	Unclassified Excavation	3266	Cu. Yd.	\$25.00	\$81,650.00
3	Compaction of Earthwork (All types)	980	Cu. Yd.	\$18.00	\$17,640.00
4	Fly Ash	182	Ton	\$45.00	\$8,190.00
5	Manipulation for Fly Ash Treated Subgrade (9")	3266	Sq. Yd.	\$5.50	\$17,963.00
6	Concrete Pavement (8")(NRDJ)	1870	Sq. Yd.	\$80.00	\$149,600.00
7	Concrete Driveway (6")	97	Sq. Yd.	\$55.00	\$5,335.00
8	Curb and Gutter Combined	1673	Lin. Ft.	\$25.00	\$41,825.00
9	Sidewalk Construction (4")	5269	Sq. Ft.	\$5.00	\$26,345.00
10	Sidewalk Ramp	8	Each	\$2,500.00	\$20,000.00
11	Inlet (Curb)(6'x4')(Complete)	6	Each	\$5,000.00	\$30,000.00
12	18" Storm Sewer (RCP Class III)	100	Lin. Ft.	\$90.00	\$9,000.00
13	24" Storm Sewer (RCP Class III)	680	Lin. Ft.	\$110.00	\$74,800.00
14	30" Storm Sewer (RCP Class III)	30	Lin. Ft.	\$130.00	\$3,900.00
15	Modification of Storm Structure	1	Each	\$2,500.00	\$2,500.00
16	Sod	1900	Sq. Yd.	\$4.50	\$8,550.00
17	Pavement Marking	1	Lump Sum	\$2,000.00	\$2,000.00
18	Traffic Control	1	Lump Sum	\$10,000.00	\$10,000.00
19	Contractor Construction Staking	1	Lump Sum	\$2,500.00	\$2,500.00
20	Erosion Control	1	Lump Sum	\$5,000.00	\$5,000.00
			SUBTOTAL		\$521,798.00
		(CONTINGENCY	25%	\$130,449.50
	C	PINION OF PR	OBABLE COST		\$652,247.50
	Install Traffic Signal at 21st St. & Iowa and Restripe the South Leg to Inclu	udo a 150' Loft-Tu	rn Lano		
1	Traffic Signal and Pavement Markings	1	Lump Sum	\$165,000.00	\$165,000.00
1	Traffic Signal and Pavement Warkings	1	Lump Sum	\$165,000.00	\$165,000.00
			SUBTOTAL		\$165,000.00
		CONTINGENCY OPINION OF PROBABLE COST		20%	\$33,000.00
	0	PINION OF PRO	ODABLE COST		\$198,000.00
	•				

The Engineer, using his or her professional judgment, has developed this stated Opinion of Probable Construction Cost based upon the design status identified above. Development of this Opinion has included consideration of design input level; however, the circumstances under which the work is expected to be undertaken, the cost and availability of materials, labor and services, probable bidder response and the economic conditions at the time of bid solicitation are beyond the control of the Engineer and will impact actual bid costs. Should bidding be delayed, these costs should be reviewed and, if necessary, adjusted to a more applicable Engineering News Record Construction Cost Index.

LAWRENCE TRANSIT CENTER LOCATION ANALYSIS 9TH STREET & ROCKLEDGE ROAD / 21ST STREET & IOWA STREET LAWRENCE, KANSAS

TRAFFIC IMPACT STUDY

FEBRUARY 2014

OA Project No. 2013-0542

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1.0 INTRODUCTION

This report studies traffic impacts regarding the proposed construction of the Lawrence Transit Center that is proposed to be located in two possible sites within the City. The first location, 925 lowa Street, is in the southeast quadrant of the intersection of 9th Street and Centennial Drive and the second location, 2021 Stewart Avenue, is in the northeast quadrant of the intersection of 21st Street & Iowa Street. Both locations are located in Lawrence, Kansas. The approximate locations for the Transit Center are shown in the vicinity maps, **Figures 1-2**.

The objective of this study is to evaluate the existing traffic and roadway conditions and the traffic impacts expected from the proposed Transit Center. The appropriate intersection geometrics and traffic control improvements necessary to accommodate the increased traffic on the study area roadways were identified. For the purpose of this study the Existing and Existing plus Proposed Transit Center scenarios were evaluated for the AM and PM peak hour periods. City of Lawrence staff was contacted regarding the scope of the project.

The study area intersections included:

- 9th Street & Rockledge Road
- 9th Street & Iowa Street
- 21st Street & Iowa Street
- 21st Street & Ousdahl Road
- 21st Street & Naismith Drive



2.0 DESCRIPTION OF PROPOSED TRANSIT CENTER

The proposed Transit Center will be located in the City of Lawrence, KS. There are two locations being reviewed for the proposed Transit Center.

2.1 Description of Proposed Transit Center – 9th Street and Rockledge Road

The Transit Center is proposed to be located along 9th Street on the east side of Centennial Drive. The Transit Center will be bound by 9th Street to the north, the Pool Room's parking lot to the east, a commercial building to the south, and Centennial Drive to the west. The proposed Transit Center includes an oval Transit Center with approximately eight bus slots going around the center and two bus slots on the south side of the road, along 9th Street.

Access to the site is proposed via one full access drive. The proposed drive will relocate an existing drive east approximately 45'.

The site plan for the proposed Transit Center is illustrated in **Figure 3**.

2.1.1 Roadway Classification and Characteristics

Completing an analysis of the existing traffic and roadway conditions in the vicinity of the Transit Center site allows for a comparison to aid in determining the impact of the proposed Transit Center site to the surrounding roadway network.

In the vicinity of the study site, 9th Street is an east/west two-lane undivided major collector with a posted speed limit of 30 mph. In the project area, undivided local streets that intersect with 9th Street are stop controlled. Study intersections along 9th Street include Rockledge Road.

lowa Street is a north/south four-lane undivided principal arterial with a posted speed limit of 35 mph. The intersection of 9th Street and Iowa Street is a signalized intersection with auxiliary left-turn lanes on all approaches and auxiliary right-turn lanes in the eastbound and westbound directions.

Rockledge Road is a north/south two-lane undivided major collector with no posted speed limit. Rockledge Road provides access to residential streets.

2.2 Description of Proposed Transit Center – 21st Street and Iowa Street

The Transit Center is proposed to be located along 21st Street on the east side of Iowa Street. A parking lot to the north, Stewart Street to the east, 21st Street to the south, and Iowa Street to the west will bind the Transit Center. The proposed Transit Center includes an oval Transit Center with approximately eight bus slots going around the center and two bus slots on south side of the center.

Access to the site along 21st Street is proposed via two full access drives. Drive 1 will be located along Stewart Avenue and Drive 2 will be located along 21st Street.



The site plan for the proposed Transit Center is illustrated in **Figure 4**.

2.2.1 Roadway Classification and Characteristics

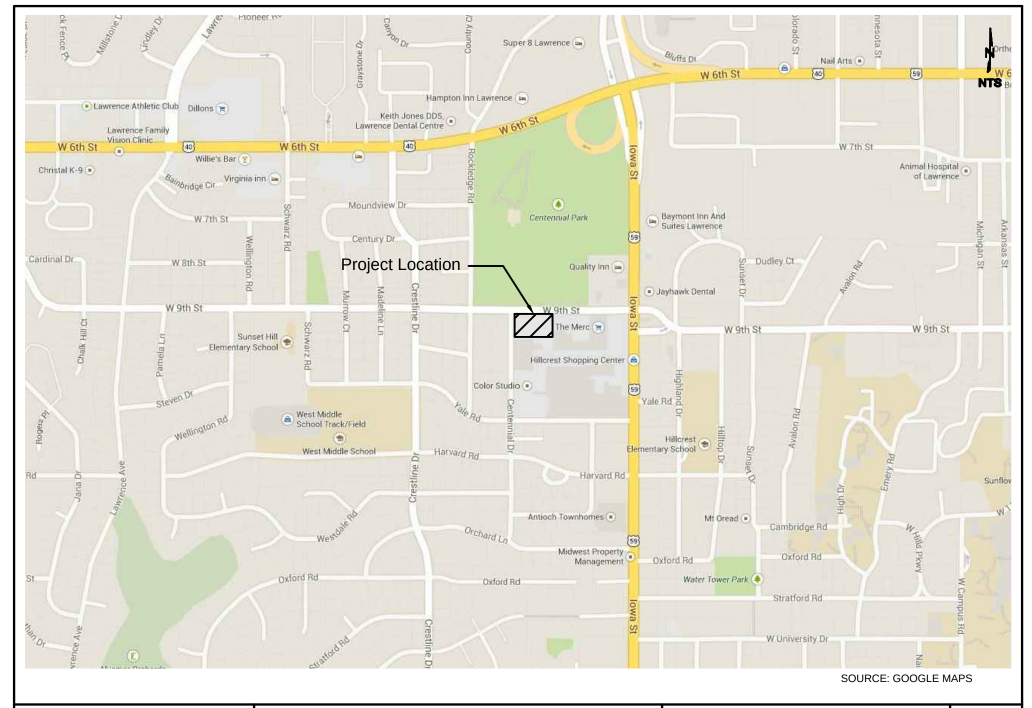
In the vicinity of the study site, 21st Street is an east/west two-lane undivided local roadway with a posted speed limit of 30 mph. 21st Street is stop-controlled at all study intersections.

lowa Street is a north/south four-lane undivided principle arterial with a posted speed limit of 40 mph. Iowa Street has a two-way left-turn lane going northbound at the intersection of 21st Street and Iowa Street.

Ousdahl Road is a north/south two-lane undivided local roadway with no posted speed limit. Ousdahl Road provides access to residential streets. The intersection of 21st Street and Ousdahl Road is an all-way stop controlled intersection.

Naismith Drive is a north/south two-lane divided major collector with a posted speed limit of 30 mph. Naismith has auxiliary left-turn lanes in the northbound and southbound directions.



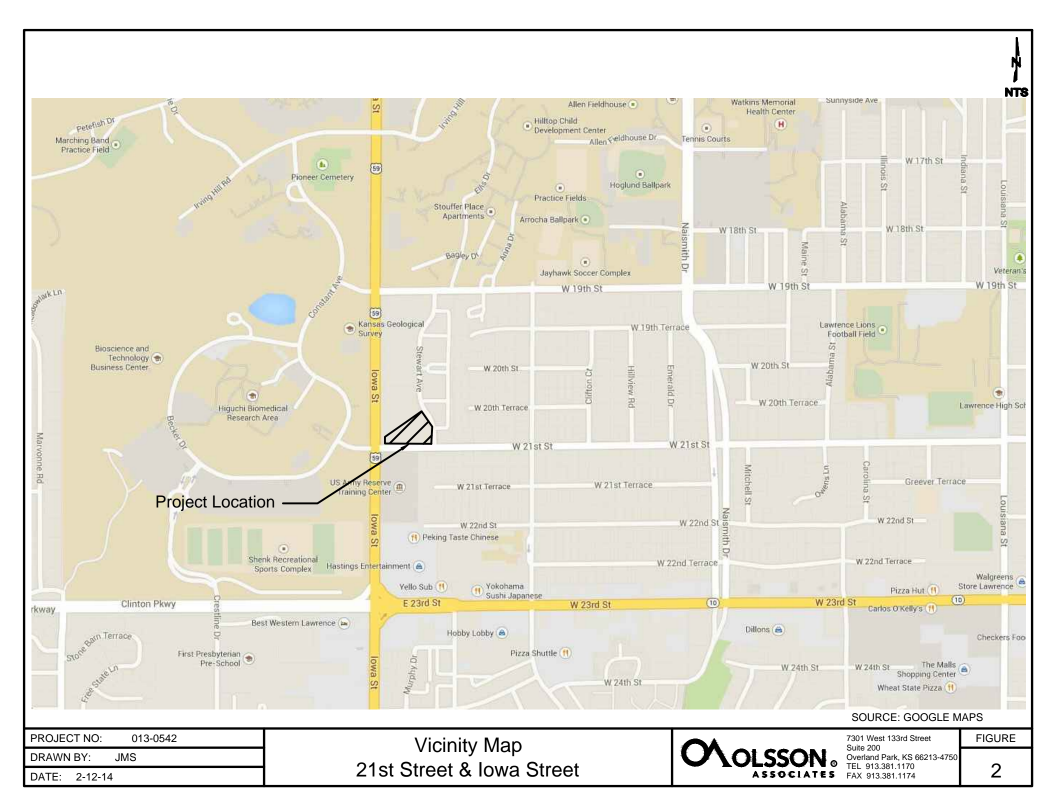


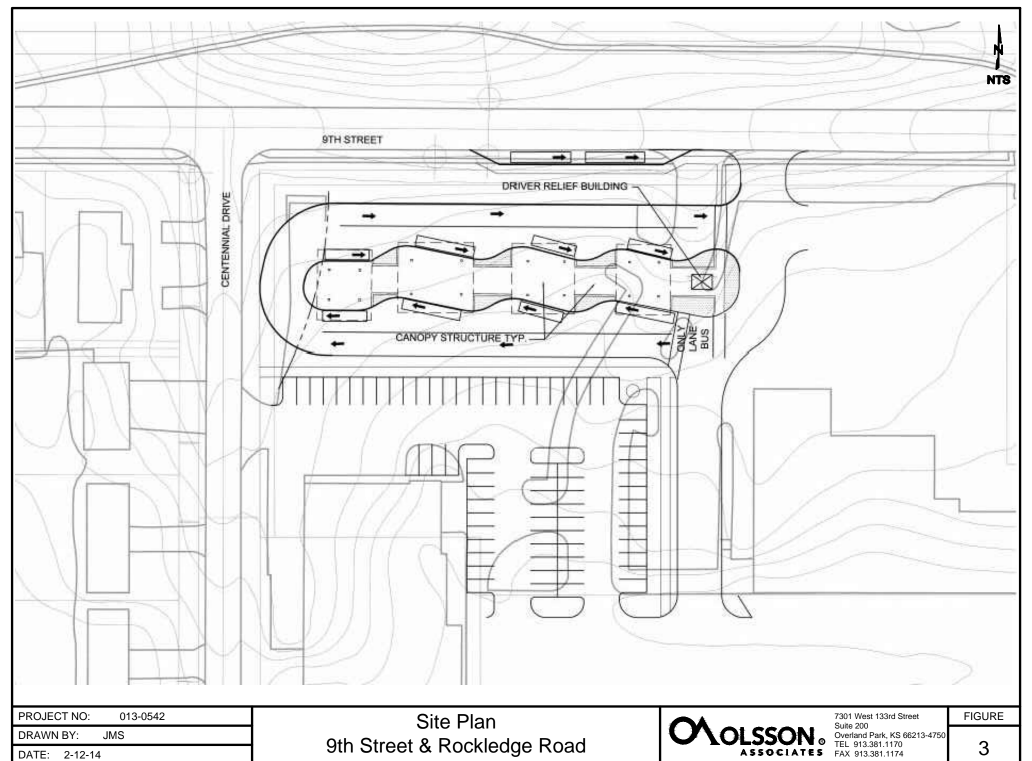
PROJECT NO: 013-0542 DRAWN BY: **JMS** DATE: 2-12-14

Vicinity Map 9th Street & Rockledge Road



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**

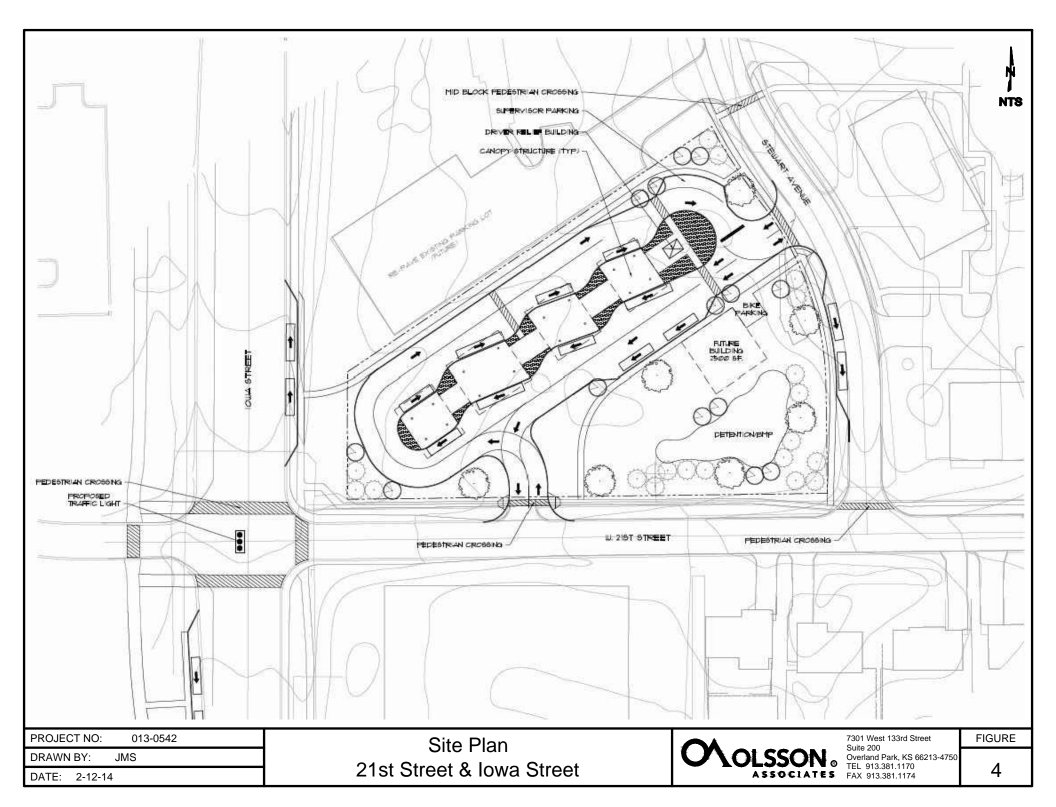




DRAWN BY: JMS DATE: 2-12-14

9th Street & Rockledge Road

3



3.0 DATA COLLECTION

Olsson Associates collected AM and PM peak hour traffic counts at the intersections of 9th Street and Rockledge Road and 21st Street and Iowa Street. This traffic count data was collected on December 10th-12th, 2013. Based on the traffic count data, the AM peak hour period for both intersections is from 7:30 to 8:30 AM. The PM peak hour period for 9th Street and Rockledge Road is from 4:45 to 5:45 PM and for 21st Street and Iowa Street the peak hour is from 5:00 to 6:00 PM.

Additional turning movement counts were collected at the intersections of 9th Street and lowa Street, 21st Street and Ousdahl Road, and 21st Street and Naismith Drive. The count data was collected on January 29th-30th and February 6th and 11th, 2014. This count data was utilized in determining any geometric changes needed within the site area.

In addition to manual turning movement counts, Olsson Associates completed machine 24-hour counts along each approach at the study intersections of 9th Street and Rockledge Road and 21st Street and Iowa Street on December 10th-11th, 2013.

Traffic count data is included in the **Appendix**.



4.0 EXISTING TRAFFIC CONDITIONS

The analysis of existing conditions is based on the traffic counts collected for the study intersections. **Sections 2.1.1** and **2.2.1** detail roadway classification and intersection characteristics for the existing network. Existing traffic volumes used for analysis are illustrated in **Figures 5** and **8**. The existing intersection geometrics and traffic control for the study area intersections are illustrated in **Figures 6** and **9**.

4.1 9th Street & Rockledge Road Existing Conditions

The existing conditions for the 9th Street and Rockledge Road site, east of the intersection of 9th Street and Rockledge Road, were reviewed and signal warrant analysis and capacity analysis were completed.

4.1.1 Signal Warrant Analysis

The Manual on Uniform Traffic Control Devices (MUTCD – 2009 Edition) provides eight signal warrants for evaluation of signalization at intersections. Typically, traffic signal warrants are based on a complete review of traffic information including volumes, pedestrians, accidents experience, and traffic progression. The preliminary need for signalization at the study intersections were evaluated based on the Eight-Hour Vehicular Warrant (Warrant 1), Four-Hour Vehicular Volume (Warrant 2), Peak Hour Warrant (Warrant 3) and Crash Experience (Warrant 7) contained in the MUTCD.

To account for Warrant 1, Eight-Hour Warrant, two conditions were evaluated, Condition A – Minimum Vehicular Volume and Condition B – Interruption of Continuous Traffic. This warrant is based on accepted criteria used by agencies for the construction year at an intersection using projected volumes. Signal warrant analysis for the Eight-Hour Warrant was completed for the intersection of 9th Street and Rockledge Road. Based on existing volumes the intersection does not satisfy the Eight-Hour Warrant criteria for the existing conditions.

Signal warrant analysis for Warrant 2, Four-Hour Vehicular Volume Warrant, was completed for the intersection of 9th Street and Rockledge Road under the existing conditions. The study intersection does not satisfy the criteria based on Warrant 2.

Signal warrant analysis for Warrant 3, Peak Hour Warrant, was completed for the intersection of 9th Street and Rockledge Road under existing conditions. The intersection does not satisfy the peak hour warrant criteria based on Warrant 3 during the PM peak hour period.

To account for Warrant 7, Crash Experience, three criteria must be met. If one criterion is not met then the warrant is not satisfied. **Table 1** shows the crash history for the past three years at the intersection of 9th Street and Rockledge Road.



Table 1: Intersection Crash History

9 th Street & Rockledge Road					
	Crashes				
Year	Fatal	Injury	PDO	Total	
2011	0	0	3	3	
2012	0	1	2	3	
2013	0	0	4	4	

The second criteria for crash experience involves five or more reported crashes, or types susceptible to correction by a traffic control signal, have occurred within a 12-month period, each crash involving personal injury or property damage apparently exceeding the applicable requirements for a reportable crash. The study intersection does not satisfy the criteria based on Warrant 7.

Signal warrant analysis sheets can be found in the **Appendix**.

4.1.2 Capacity Analysis

Signalized intersection capacity analyses were performed using SYNCHRO, version 8.0, based on the Highway Capacity Manual (HCM) delay methodology. Unsignalized capacity analyses were performed in accordance with Chapter 17 of the HCM using the Highway Capacity Software (HCS+), version 5.6. For simplicity, the amount of delay is equated to a grade or Level of Service (LOS) based on thresholds of driver acceptance. A letter grade between A and F is assigned, where LOS A represents the best operation. **Table 2** represents the LOS associated with intersection control delay, in seconds per vehicle (sec/veh), for signalized and unsignalized intersections.

Table 2: Intersection Level of Service Summary

Level-of-Service Criteria				
Level of Service (LOS)	Stop Control Approach Delay sec/veh	Signal Control Control Delay sec/veh		
Α	≤ 10	≤ 10		
В	>10 and ≤ 15	>10 and ≤ 20		
С	>15 and ≤ 25	>20 and ≤ 35		
D	>25 and ≤35	>35and ≤ 55		
E	>35 and ≤ 50	>55 and ≤ 80		
F	>50	>80		

Capacity analysis was completed as discussed above for the signalized study intersection of 9th Street and Iowa Street. Signal timing data as provided by the City of



Lawrence were unaltered for analysis purposes. **Table 3** further details level of service for this intersection. Capacity analysis sheets are included in the **Appendix**.

Table 3: Existing Signalized Intersection Analysis

Intersection	AM Peak Hour	PM Peak Hour
9 th Street and Iowa Street	C (30.6)	D (50.4)

^{*}LOS (Delay in Seconds)

During both the AM and PM peak hours the overall operation of the intersection of 9th Street and Iowa Street is acceptable. All individual movements operate at LOS D or better during the AM and PM peak hour with the following exceptions. During the PM peak hour period the southbound left-turn movement and the northbound and southbound thru movements operate at a LOS E. Queuing is not expected to exceed beyond the available storage.

Unsignalized capacity analysis was conducted for the intersection of 9th Street and Rockledge Road. During both the AM and PM peak hour periods the southbound movement is operating at LOS F. During the AM and PM peak hour periods the southbound movement is expected to have a queue length of approximately 7 and 5 vehicles respectively. Unsignalized side street movements can be expected to operate at a lower level of service during the peak hour periods as the higher major street movements are accommodated.

Figure 7 illustrates existing conditions level of service and 95th percentile queue lengths. Capacity analysis sheets are included in the **Appendix**.

4.1.3 Existing Recommendations - 9th Street & Rockledge Road

The intersection of 9th Street and Iowa Street is currently operating at acceptable overall and individual levels of service during the AM and PM peak hour periods with the following exception. During the PM peak hour period the southbound left-turn movement and the northbound and southbound thru movements operate at a LOS E. The intersection of 9th Street and Rockledge Road operates at acceptable levels of service with the exception of the southbound movement during the AM and PM peak hour periods that operates at a LOS F. Current volumes at the intersection of 9th Street and Rockledge Road do not satisfy Warrants 1, 2, 3 or 7 for signalization. Conditions at 9th Street and Rockledge Road will be monitored under the existing plus bus scenario; however no further recommendations are necessary under existing operations.

4.2 21st Street & Iowa Street Existing Conditions

The existing conditions for the 21st Street and Iowa Street site were reviewed and signal warrant analysis and capacity analysis were completed.



4.2.1 Signal Warrant Analysis

Signal warrant analysis for the study intersection of 21st Street and Iowa Street was performed using the methodologies described in **Section 4.1.1**. The Eight-Hour Vehicular Warrant (Warrant 1), Four-Hour Vehicular Volume (Warrant 2) and Peak Hour Warrant (Warrant 3) were evaluated.

Signal warrant analysis was completed for the intersection of 21st Street and Iowa Street. Based on existing traffic volumes the intersection of 21st Street and Iowa Street does not satisfy Warrants 1 or 2 for signalization.

Signal warrant analysis for Warrant 3, Peak Hour Warrant, was completed for the intersection of 21st Street and Iowa Street under existing conditions. The intersection satisfies the peak hour warrant criteria based on Warrant 3 during the PM peak hour period.

To account for Warrant 7, Crash Experience, three criteria must be met. **Table 4** shows the crash history for the past three years at the intersection of 9th Street and Rockledge Road.

21 st Street & Iowa Street				
	Crashes			
Year	Fatal	Injury	PDO	Total
2011	0	2	4	6
2012	0	5	8	13
2013	0	2	4	6

Table 4: Intersection Crash History

The second criteria for crash experience involves five or more reported crashes, or types susceptible to correction by a traffic control signal, have occurred within a 12-month period, each crash involving personal injury or property damage apparently exceeding the applicable requirements for a reportable crash. This criterion is met during all three studied years. A criterion involving alternative configurations and observations is also involved in the Crash Experience Warrant. With the Peak Hour Warrant met, during the PM peak hour period, further analysis is not required to install a signal.

Signal warrant analysis sheets can be found in the **Appendix**.

4.2.2 Capacity Analysis

Capacity analysis was performed using the methodologies described in **Section 4.1.2**.

Unsignalized capacity analysis was conducted for the study intersections along 21st Street. During both the AM and PM peak hours the individual movements at the



intersections of 21st Street and Iowa Street, 21st Street and Ousdahl Road, and 21st Street and Naismith Drive operate at acceptable levels of service with the following exceptions. At the intersection of 21st Street and Iowa Street, the eastbound and westbound movements operate at a LOS F during the AM and PM peak hours. Higher peak hour side street movements are causing increased delay and the warrant for signalization. The intersection will be evaluated as signalized intersection control in future condition scenarios.

Figure 10 illustrates existing conditions level of service and 95th percentile queue lengths. Capacity analysis sheets are included in the **Appendix**.

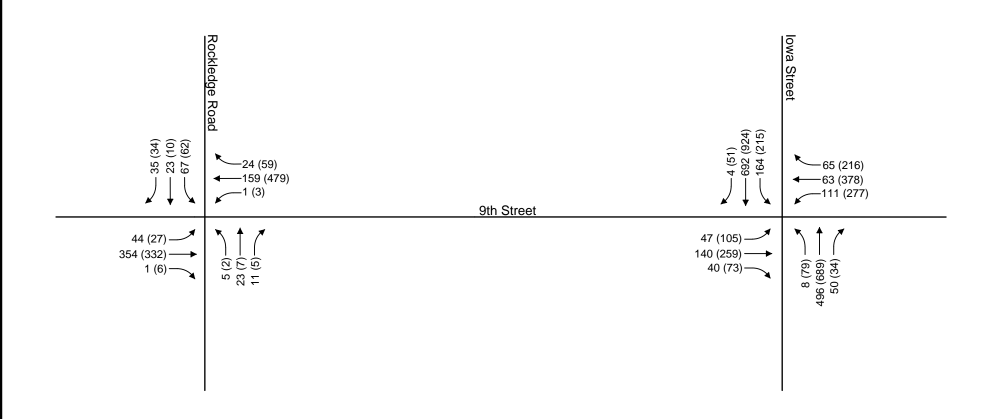
4.2.3 Existing Recommendations - 21st Street & Iowa Street

The intersections of 21st Street with Iowa Street, Ousdahl Road, and Naismith Drive are currently operating at acceptable levels of service during the AM and PM peak hour periods with the following exceptions. The eastbound and westbound movements at the intersection of 21st Street and Iowa Street operate at a LOS F during both the AM and PM peak hour periods. Signal warrant analysis was performed for the intersection of 21st Street and Iowa Street. The intersection satisfies the Peak Hour Warrant under existing conditions. The following roadway improvements are recommended:

21st Street & Iowa Street

• Install a traffic signal at the intersection of 21st Street and Iowa Street. This will help the side street levels of service, queue lengths, and the delay times, particularly during peak hour periods.





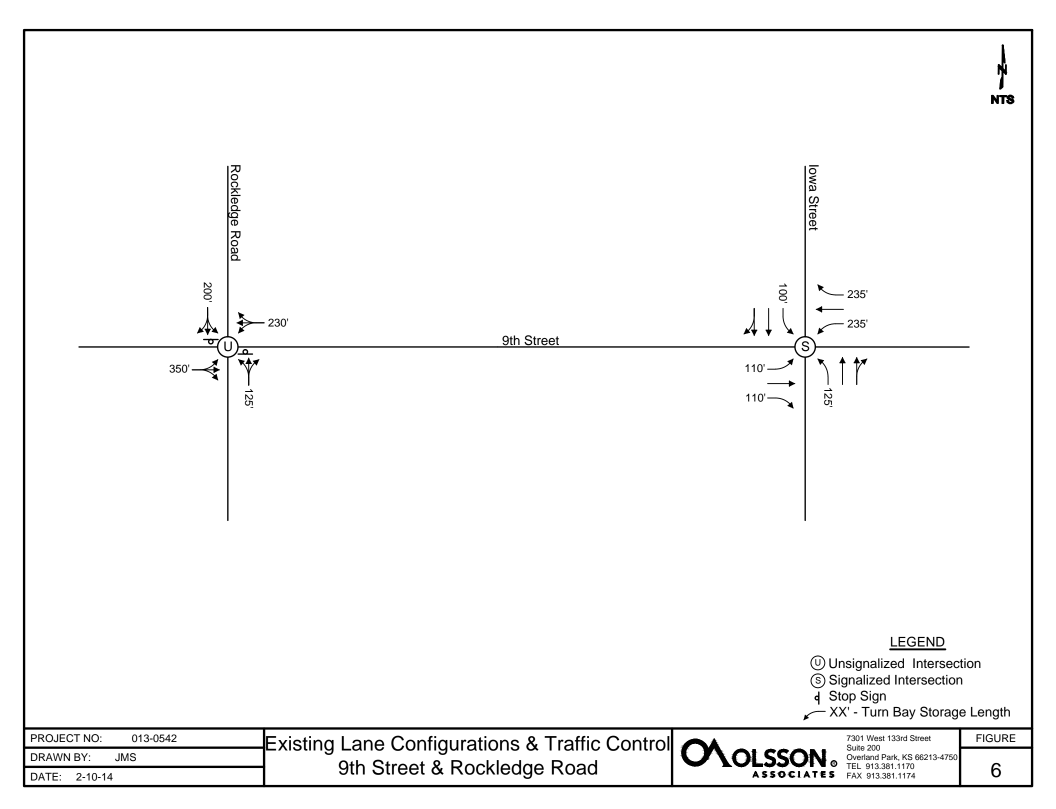
LEGEND XX' - AM (PM) Peak Hour Volumes

013-0542 PROJECT NO: DRAWN BY: **JMS** DATE: 2-10-14

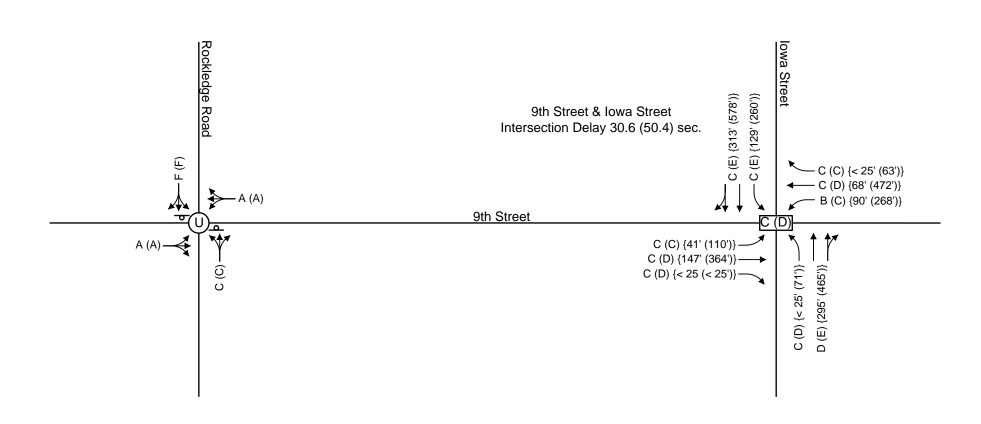
Existing Peak Hour Volumes 9th Street & Rockledge Road



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**







LEGEND

- U Unsignalized Intersection

- d Stop Sign
 AM (PM) Level of Service
 XX {XX} {AM (PM)} 95th Percentile Queue Length

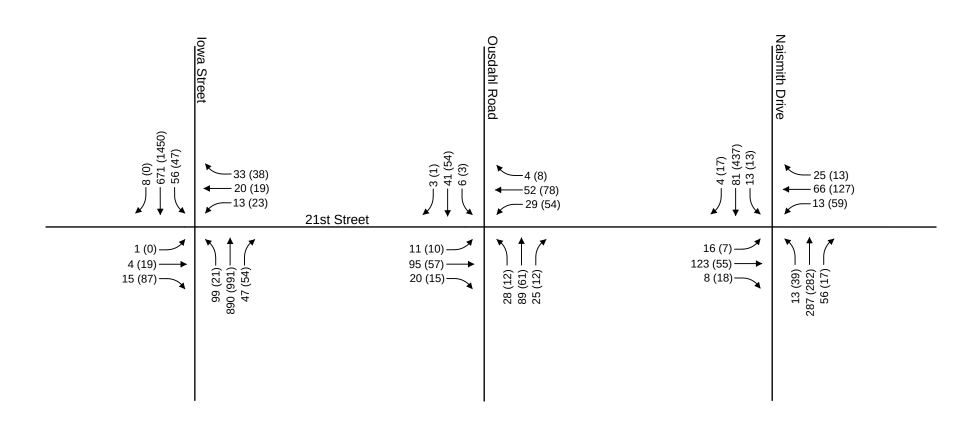
PROJECT NO: 013-0542 DRAWN BY: **JMS** DATE: 2-10-14

Existing Level of Service 9th Street & Rockledge Road



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**





LEGEND XX' - AM (PM) Peak Hour Volumes

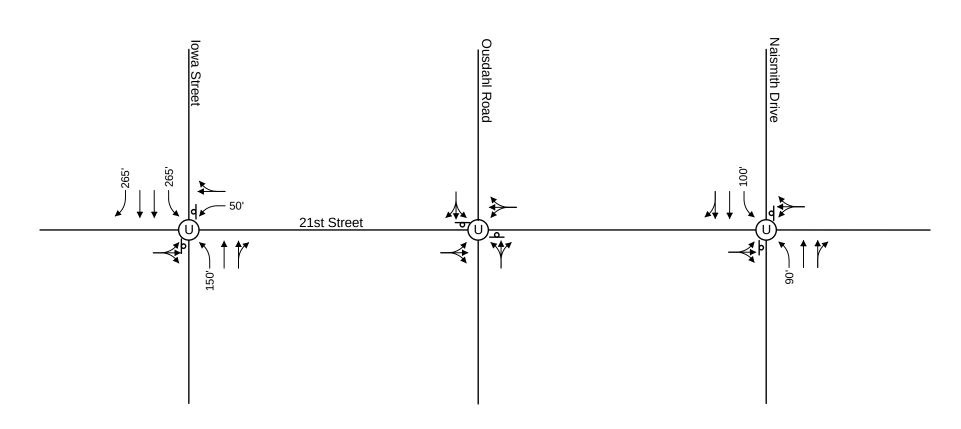
013-0542 PROJECT NO: JMS DRAWN BY: DATE: 2-10-14

Existing Peak Hour Volumes 21st Street & Iowa Street



7301 West 133rd Street Suite 200 Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**





LEGEND

Unsignalized Intersection

d Stop Sign

XX' - Turn Bay Storage Length

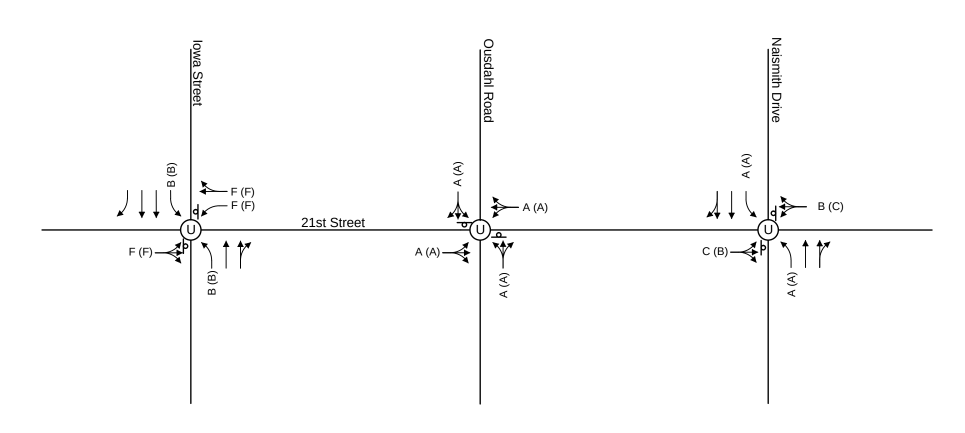
PROJEC	CT NO:	01	3-0542	
DRAWN	IBY:	JMS		
DATE:	2-10-1	4		

Existing Lane Configurations & Traffic Control
21st Street & Iowa Street



7301 West 133rd Street Suite 200 Overland Park, KS 66213-4750 TEL 913.381.1170 FIGURE





LEGEND

- Unsignalized Intersection

- d Stop Sign
 AM (PM) Level of Service
 XX {XX} {AM (PM)} 95th Percentile Queue Length

PROJECT NO:	013-0542	
DRAWN BY:	JMS	
DATE: 2-10-1	4	

Existing Level of Service 21st Street & Iowa Street



7301 West 133rd Street Suite 200 Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**

5.0 EXISTING PLUS TRANSIT CENTER CONDITIONS

The proposed Transit Center is located in the City of Lawrence, KS. The proposed Transit Center is oval shaped with approximately eight bus slots going around the center and two bus slots on the side of the center. The existing plus Transit Center scenario reviews expected operations of the roadway network based on the addition of proposed Transit Center traffic to existing traffic volumes.

5.1 9th Street and Rockledge Road Proposed Transit Center Conditions

The addition of the Transit Center is not expected to grow car traffic, but is expected to grow bus traffic. Routes going through the City of Lawrence were reviewed and, with the addition of the Transit Center along 9th Street, it was found that during either peak hour period there would be 10 busses entering the site and 10 busses exiting the site. **Table 5** shows the directions in which the busses will be traveling.

Table 5: Proposed Bus Trips to/from Transit Center

9th Street & Rockledge Road							
Number of Busses							
	AM PM						
From/To	Entering	Exiting	Entering	Exiting			
NB Iowa to WB 9th	1		1				
EB 9th to SB Iowa		1		1			
SB Iowa to WB 9th	3		3				
EB 9th to NB Iowa		3		3			
EB 9th to EB 9th	4		4				
WB 9th to WB 9th		4		4			
SB Rockledge to EB 9th	2		2				
WB 9th to NB Rockledge		2		2			
Total	10	10	10	10			

The AM and PM peak hour bus trips for the proposed Transit Center are illustrated in **Figure 11**. The resulting existing plus Transit Center peak hour traffic volumes are illustrated in **Figure 12** and **Figure 13** illustrates the existing plus Transit Center lane configurations and traffic control.

5.1.1 Access

Access to the site is proposed via one full access drive along 9th Street. Drive 1 is a proposed drive approximately 365' east of the intersection 9th Street and Rockledge Road. This drive will be replacing an existing drive that is located approximately 50' west of the proposed drive.



5.1.2 Signal Warrant Analysis

Signal warrant analysis for the study intersection of 21st Street and Iowa Street was performed using the methodologies described in **Section 4.1.1**. The Eight-Hour Vehicular Warrant (Warrant 1), Four-Hour Vehicular Volume (Warrant 2) and Peak Hour Warrant (Warrant 3) were evaluated.

Signal warrant analysis was completed for the intersection of 9th Street and Rockledge Road. Based on existing traffic volumes the intersection of 9th Street and Rockledge Road does not satisfy Warrants 1, 2, or 3 for signalization. Signal warrant analysis sheets can be found in the **Appendix**.

5.1.3 Capacity Analysis

Capacity analysis was performed using the methodologies described in **Section 4.1.2** for the signalized study intersection of 9th Street and Iowa Street. Signal timing data as provided by the City of Lawrence were unaltered for analysis purposes. **Table 6** further details level of service for this intersection. Capacity analysis sheets are included in the **Appendix**.

Table 6: Existing plus Transit Center Signalized Intersection Analysis

Intersection	AM Peak Hour *	PM Peak Hour *	
9 th Street and Iowa Street	C (30.8)	D (50.3)	

^{*}LOS (Delay in Seconds)

During both the AM and PM peak hours the overall operation of the intersection of 9th Street and Iowa Street is acceptable. All individual movements operate at LOS D or better during the AM and PM peak hour with the following exceptions. During the PM peak hour period the northbound and southbound left-turn and thru movements operate at a LOS E. Queuing is not expected to exceed beyond the available storage, but there is an extended queue for the westbound movements.

Unsignalized capacity analysis was conducted for the intersection of 9th Street and Rockledge Road. It is recommended to add a southbound left-turn lane at the intersection of 9th Street & Rockledge Road to reduce queuing and improve delay. The existing plus transit center conditions were analyzed with a 150' southbound left-turn lane in place. During both the AM and PM peak hour periods the southbound left-turn movement is expected to operate at LOS E and F, respectively. The southbound movement is expected to have a queue length of approximately 3 and 2 vehicles, during the AM and PM peak hour periods, respectively. Unsignalized side street movements can be expected to operate at a lower level of service during the peak hour periods as the higher major street movements are accommodated.



Figure 14 illustrates existing conditions level of service and 95th percentile queue lengths. Capacity analysis sheets are included in the **Appendix**.

5.1.4 Existing plus Transit Center Recommendations-9th Street & Rockledge Road

The intersection of 9th Street and Iowa Street is expected to operate at an overall acceptable level of service during the AM and PM peak hour periods. The addition of bus traffic did not change the levels of service for the individual movements along 9th Street and had a minimal effect on Iowa Street and Rockledge Road. There is an extended queue length for the westbound movements at the intersection of 9th Street and Iowa Street. Existing plus Transit Center volumes at the intersection of 9th Street and Rockledge Road do not satisfy Warrants 1, 2, or 3 for signalization. The following roadway improvements are recommended:

9th Street & Rockledge Road

- The southbound left-turn is operating at a LOS E with increased delay and queuing. The addition of a dedicated southbound left-turn lane with 150' of storage plus taper will reduce queuing and improve delay.
- A traffic signal is not warranted for the intersection of 9th Street and Rockledge Road; however, the City may have specific policy regarding protected left-turns for transit vehicles.

9th Street & Iowa Street

 There is higher delay and extended queue lengths during peak periods for some movements at the intersection of 9th Street and Iowa Street. Incremental improvements in extending turn-lanes are not expected to have a significant impact on capacity and queuing. More significant geometric improvements are expected to have significant right-of-way and capital costs.

5.2 21st Street and Iowa Street Proposed Transit Center Conditions

The addition of the Transit Center is not expected to grow passenger car traffic, but is expected to grow bus traffic. Routes going through the City of Lawrence were reviewed and with the addition of the Transit Center along 21st Street it was found that during the AM peak hour there are expected to be 19 busses entering the site and 21 busses leaving the site. During the PM peak hour there are expected to be 20 busses entering the site and 23 busses leaving the site. **Table 7** shows the directions in which the busses will be traveling.



Table 7: Proposed Bus Trips to/from Transit Center

21st Street & Iowa Street									
		Number of Busses							
	Α	AM PM							
From/To	Entering	Exiting	Entering	Exiting					
NB Iowa to Stewart	4		3						
Stewart to SB Iowa		5		6					
SB Iowa to Stewart	7		7						
Stewart to NB Iowa		6		4					
WB 21st to Stewart	4		5						
Stewart to EB 21st		4		5					
19th to Stewart	4		5						
Stewart to 19th		6		8					
Total	19	21	20	23					

Based on discussions with the City of Lawrence the proposed addition of a traffic signal at the intersection of 21st Street and Iowa Street is expected to grow cut-through passenger car traffic along 21st Street. Based on a review of the area and discussions with the City of Lawrence staff cut-through traffic was estimated to grow by approximately 20%. The distribution of traffic growth was split evenly between the southbound right-turns and northbound left-turns at Ousdahl Road and Naismith Drive. The AM and PM peak hour bus and cut-through trips for the proposed Transit Center are illustrated in **Figure 15**. The resulting existing plus Transit Center peak hour traffic volumes are illustrated in **Figure 16** and **Figure 17** illustrates the existing plus Transit Center lane configurations and traffic control.

5.2.1 Access

Access to the site is proposed via two full access drives. Drive 1 is a proposed full access drive located along Stewart Avenue approximately 270' north of the 21st Street and Stewart Avenue intersection. This drive will be replacing two existing drives that are located just south of the proposed drive. Drive 2 is a proposed full access drive located along 21st Street approximately 225' east of the intersection of 21st Street and Iowa Street. This drive will be replacing an existing concrete drive approach.

5.2.2 Capacity Analysis

Capacity analysis was performed using the methodologies described in **Section 4.1.2** for the signalized study intersection of 21st Street and Iowa Street. The signal was given a reasonable cycle length and the signal split timings were optimized. **Table 8** further details level of service for this intersection. Capacity analysis sheets are included in the **Appendix**.

Table 8: Existing plus Transit Center Signalized Intersection Analysis

Intersection	AM Peak Hour *	PM Peak Hour *	
21 st Street and Iowa Street	A (9.7)	B (12.7)	

^{*}LOS (Delay in Seconds)

During the AM and PM peak hour periods the overall operations of the intersection of 21st Street and lowa Street are expected to be acceptable. All individual movements are expected to operate at LOS D or better during the AM and PM peak hour periods with the following exceptions. During the AM and PM peak hour periods the westbound left-turn movement is expected to operate at a LOS E and F, respectively, with a queue that is not expected to exceed beyond the available storage. The proposed signalized intersection was analyzed with a westbound left-turn lane that was extended to 150' to accommodate the vehicle growth, and for optimal signal operations the west leg was modified to mirror the east-leg with one left-turn lane and a thru/right-turn lane. The signal timings include a reasonable cycle length of 120 seconds during the AM and PM peak hour periods with optimized split times. A 150' northbound left-turn lane should be striped.

Unsignalized capacity analysis was conducted for the intersections of 21st Street with Ousdahl Road and Naismith Drive. All individual movements are expected to operate at a LOS D or better during the AM and PM peak hour periods.

Figure 18 illustrates existing conditions level of service and 95th percentile queue lengths. Capacity analysis sheets are included in the **Appendix**.

5.2.3 Existing plus Transit Center Recommendations - 21st Street & Iowa Street

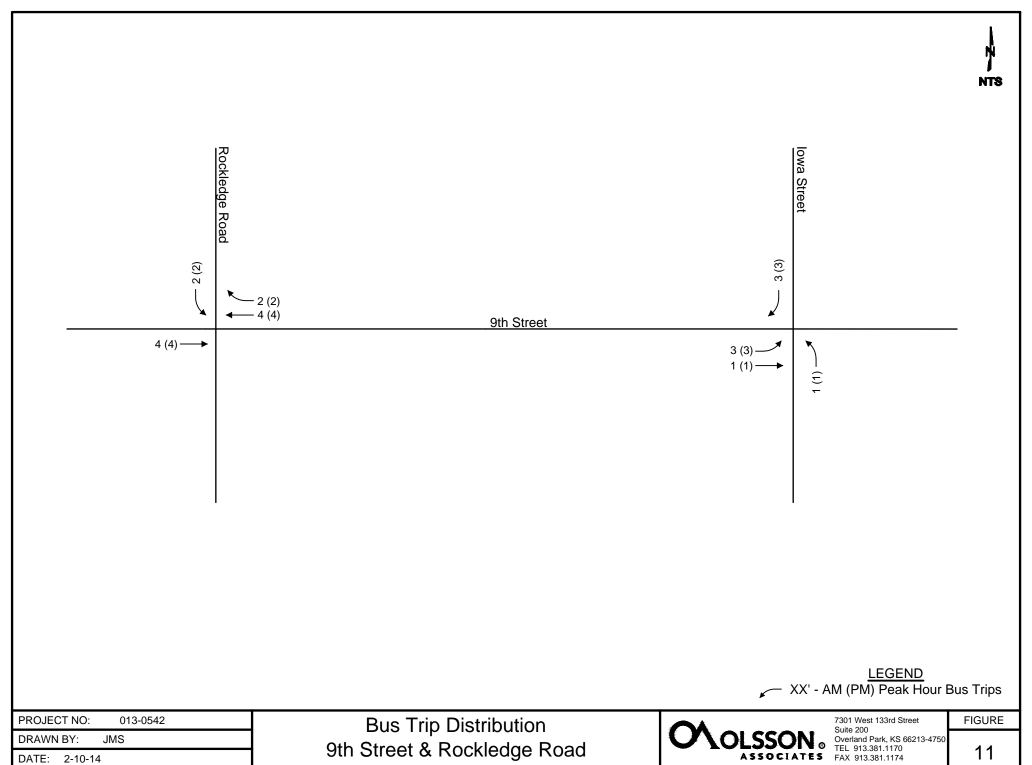
With the addition of the traffic signal the intersection of 21st Street and Iowa Street is expected to have an overall good operation with a slight increase in side street traffic as Iowa Street is accommodated. The westbound left-turn movement is expected to operate at a LOS E and F during both the AM and PM peak hour periods, respectively. The addition of bus and cut-through traffic had minimal effect on the levels of service for the individual movements for the unsignalized intersections along 21st Street. The following roadway improvements are recommended:

21st Street & Iowa Street

- Extend the westbound left-turn lane from 50' to 150' of storage plus taper.
- Restripe the northbound approach of 21st Street and Iowa Street to have a 150' dedicated left-turn lane that transitions to the existing two-way left-turn lane.
- For optimal signal operation, the west leg of the intersection should mirror the east leg's configuration, which includes a left-turn lane with 150' of storage plus taper and a thru/right-turn lane.

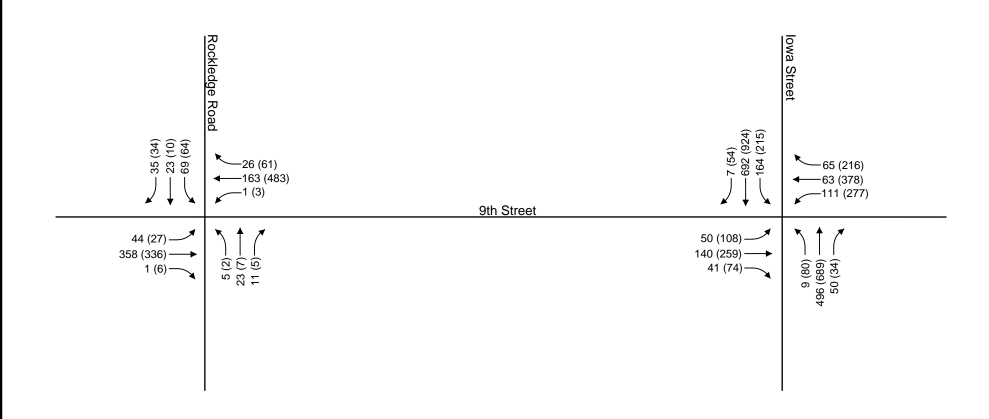


•	The addition of a northbound auxiliary right-turn lane would benefit operations by
	removing vehicular and bus traffic from mainline Iowa Street traffic.



DATE: 2-10-14





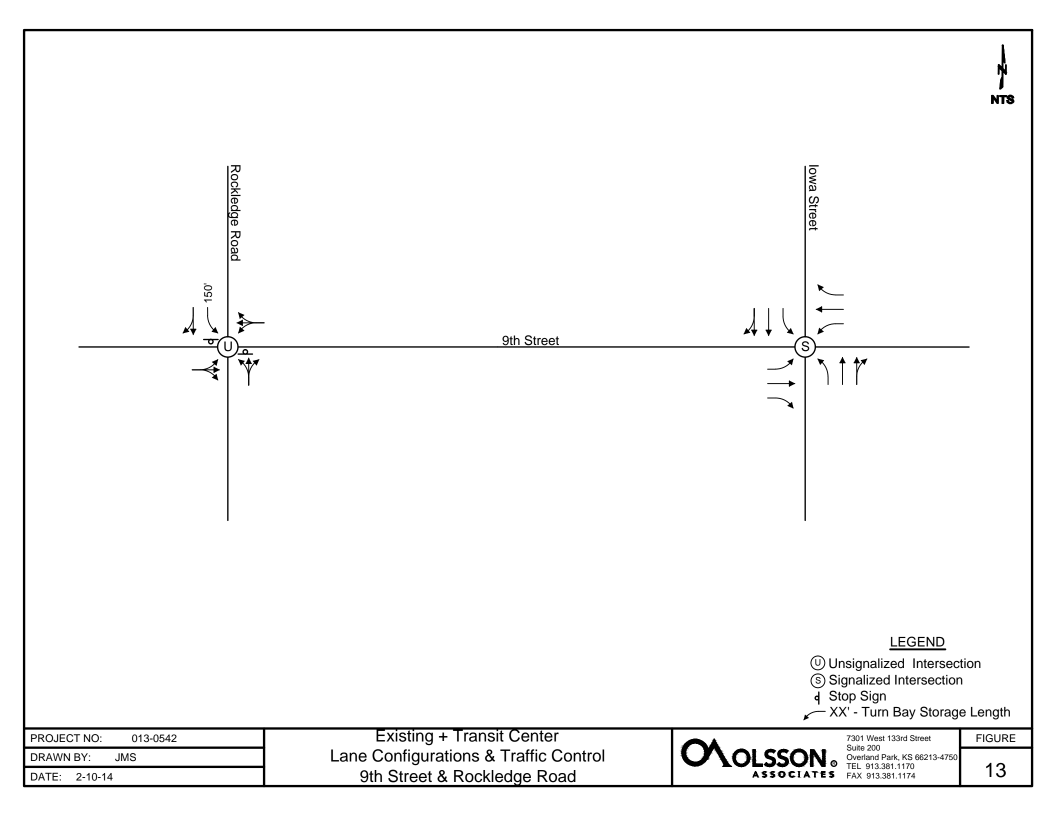
LEGEND XX' - AM (PM) Peak Hour Volumes

PROJECT NO: 013-0542 DRAWN BY: **JMS** DATE: 2-10-14

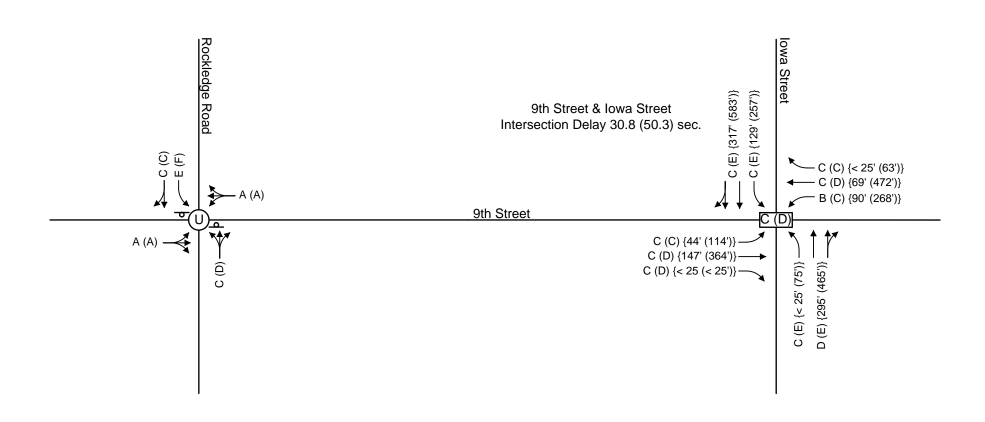
Existing + Transit Center Peak Hour Volumes 9th Street & Rockledge Road



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**







LEGEND

Unsignalized Intersection

Stop Sign
AM (PM) Level of Service
XX {XX} {AM (PM)} 95th Percentile Queue Length

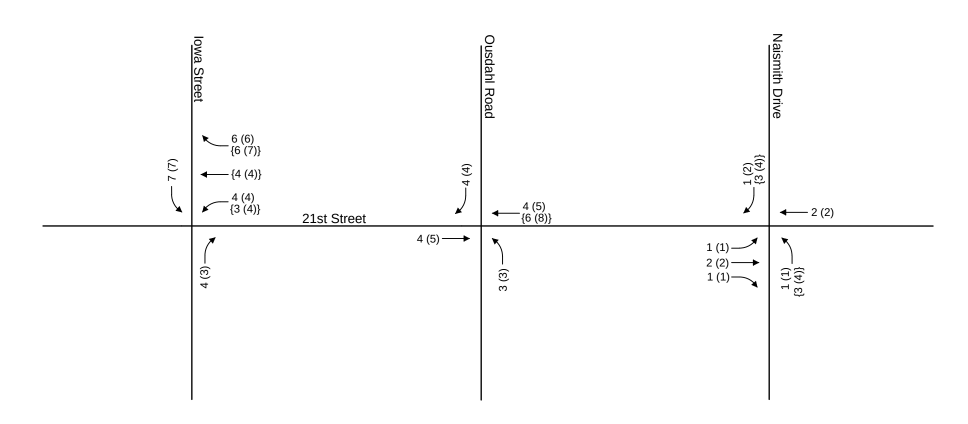
PROJECT NO: 013-0542 DRAWN BY: **JMS** DATE: 2-10-14

Existing + Transit Center Level of Service 9th Street & Rockledge Road



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**





<u>LEGEND</u> XX' - AM (PM) Peak Hour Bus Trips {XX'} - AM (PM) Peak Hour Cut-Through Trips

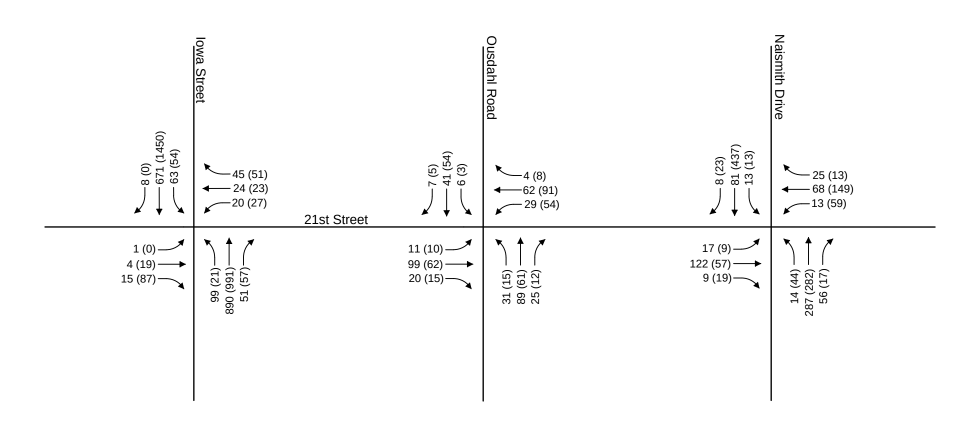
013-0542 PROJECT NO: DRAWN BY: **JMS** DATE: 2-10-14

Bus and Cut-Through Traffic Trip Distribution 21st Street & Iowa Street



7301 West 133rd Street Suite 200 Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**



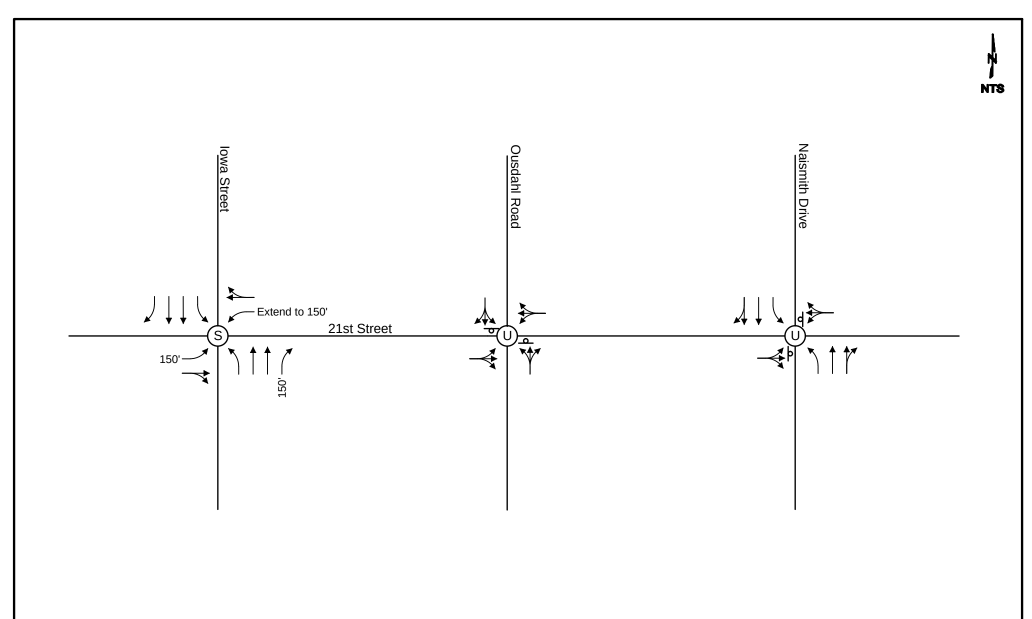


LEGEND XX' - AM (PM) Peak Hour Volumes

PROJECT NO: 013-0542 Existing + Transit Center Peak Hour Volumes DRAWN BY: **JMS** 21st Street & Iowa Street DATE: 2-10-14



7301 West 133rd Street Suite 200 Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**



LEGEND

- Unsignalized Intersection
- © Signalized Intersection
- d Stop Sign
- XX' Turn Bay Storage Length

PROJECT NO: 013-0542

DRAWN BY: JMS

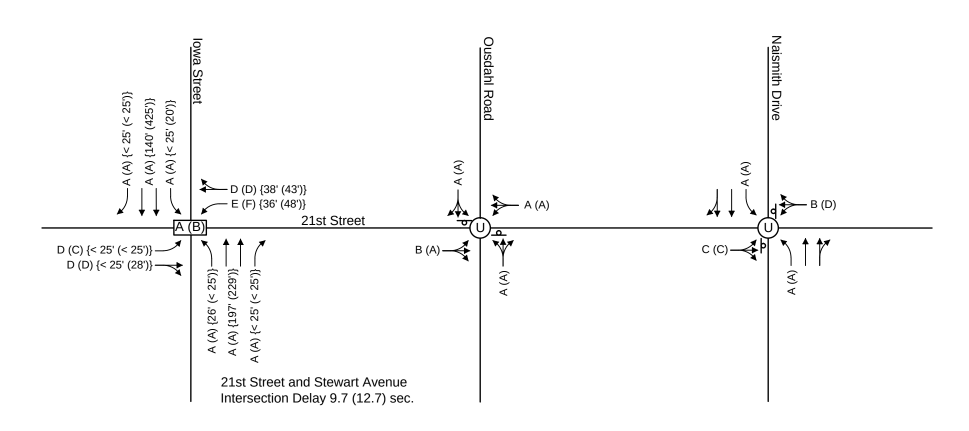
DATE: 2-10-14

Existing + Transit Center
Lane Configurations & Traffic Control
21st Street & Iowa Street



7301 West 133rd Street Suite 200 Overland Park, KS 66213-47 TEL 913.381.1170 FIGURE





LEGEND

- Unsignalized Intersection

- d Stop Sign
 AM (PM) Level of Service
 XX {XX} {AM (PM)} 95th Percentile Queue Length

PROJECT NO: 013-0542 DRAWN BY: **JMS** DATE: 2-10-14

Existing + Transit Center Level of Service 21st Street & Iowa Street



7301 West 133rd Street Overland Park, KS 66213-4750 TEL 913.381.1170 **FIGURE**

6.0 RECOMMENDATIONS & CONCLUSIONS

This study considered the impacts regarding the proposed construction of the Lawrence Transit Center that is proposed to be located in two possible sites within the City of Lawrence, KS. One location was along 9th Street in the southeast corner of 9th Street and Centennial Drive. The other location was along 21st Street in the northeast corner of 21st Street and Iowa Street. The study determined the impacts that the proposed Lawrence Transit Center will have on traffic operations. Based on the results of the capacity analyses and field observations, the following conclusions and recommendations are made for the study area. Cost estimates for the recommended improvements at both site locations are summarized below in **Table 9**; full cost estimates are included in the **Appendix**.

Table 9: Summarized Cost Estimate for Proposed Recommendations

925 Iowa - Related Roadway Improvement Costs	
9th Street Repaving	
Repave North Leg of Rockledge	\$ 1,376,412
Contingency	\$ 344,103
Opinion of Probable Cost	\$ 1,720,515
2021 Stewart - Related Roadway Improvement Costs	
Extend Westbound Left-Turn Lane from 50' to 150' plus taper*	\$ 39,983
Add Left-Turn Lane to the West Leg of 21st & Iowa	\$ 82,076
Add Northbound Right-Turn Lane to 21st & Iowa	\$ 92,877
Repave W. 21st St and Stewart St from Iowa to Trasit Center Entrance	\$ 521,798
Install Traffic Signal at 21st St and Iowa, Northbound 150' Left-Turn Lane	\$ 165,000
Contingency	\$ 198,440
Opinion of Probable Cost	\$ 1,060,191

^{*}Would be included in repavement. Is not included in contingency or total.

Existing Recommendations - 9th Street & Rockledge Road

The intersection of 9th Street and Iowa Street is currently operating at acceptable overall levels of service during the AM and PM peak hour periods; some individual movements operate at a LOS E during the PM peak hour period. The intersection of 9th Street and Rockledge Road operates at acceptable levels of service with the exception of the southbound movement, which operates at a LOS F during the AM and PM peak hour periods. Current volumes at the intersection of 9th Street and Rockledge Road do not satisfy Warrants 1, 2, 3, or 7 for signalization. Conditions at 9th Street and Rockledge Road will be monitored under the existing plus bus scenario; however no further recommendations are necessary under existing operations.



Existing Recommendations - 21st Street & Iowa Street

The intersections of 21st Street with Iowa Street, Ousdahl Road, and Naismith Drive are currently operating at acceptable levels of service during the AM and PM peak hour periods with the following exceptions. The eastbound and westbound movements at the intersection of 21st Street and Iowa Street operate at a LOS F during both the AM and PM peak hour periods. Signal warrant analysis was performed for the intersection of 21st Street and Iowa Street. The intersection satisfies the Peak Hour Warrant under existing conditions. The following roadway improvements are recommended:

21st Street & Iowa Street

 Install a traffic signal at the intersection of 21st Street and Iowa Street. This will help the side street levels of service, queue lengths, and the delay times.

Existing plus Transit Center Recommendations - 9th Street & Rockledge Road

The intersection of 9th Street and Iowa Street is expected to operate at an overall acceptable level of service during the AM and PM peak hour periods. The addition of bus traffic did not change the levels of service for the individual movements along 9th Street and had a minimal effect on Iowa Street and Rockledge Road. There is an extended queue length for the westbound movements at the intersection of 9th Street and Iowa Street. Existing plus Transit Center volumes at the intersection of 9th Street and Rockledge Road do not satisfy Warrants 1, 2, or 3 for signalization. The following roadway improvements are recommended:

9th Street & Rockledge Road

- The southbound left-turn is operating at a LOS E with increased delay and queuing. The addition of a dedicated southbound left-turn lane with 150' of storage plus taper will reduce queuing and improve delay.
- A traffic signal is not warranted for the intersection of 9th Street and Rockledge Road; however, the City may have specific policy regarding protected left-turns for transit vehicles.

9th Street & Iowa Street

• There is higher delay and extended queue lengths during peak periods for some movements at the intersection of 9th Street and Iowa Street. Incremental improvements in extending turn-lanes are not expected to have a significant impact on capacity and queuing. More significant geometric improvements are expected to have significant right-of-way and capital costs.

Existing plus Transit Center Recommendations - 21st Street & Iowa Street

With the addition of the traffic signal the intersection of 21st Street and Iowa Street is expected to have an overall good operation with a slight increase in side street traffic as Iowa Street is accommodated. The westbound left-turn movement is expected to operate at a LOS E and F during both the AM and PM peak hour periods, respectively. The addition of bus and cut-through traffic had minimal effect on the levels of service for



the individual movements for the unsignalized intersections along 21st Street. The following roadway improvements are recommended:

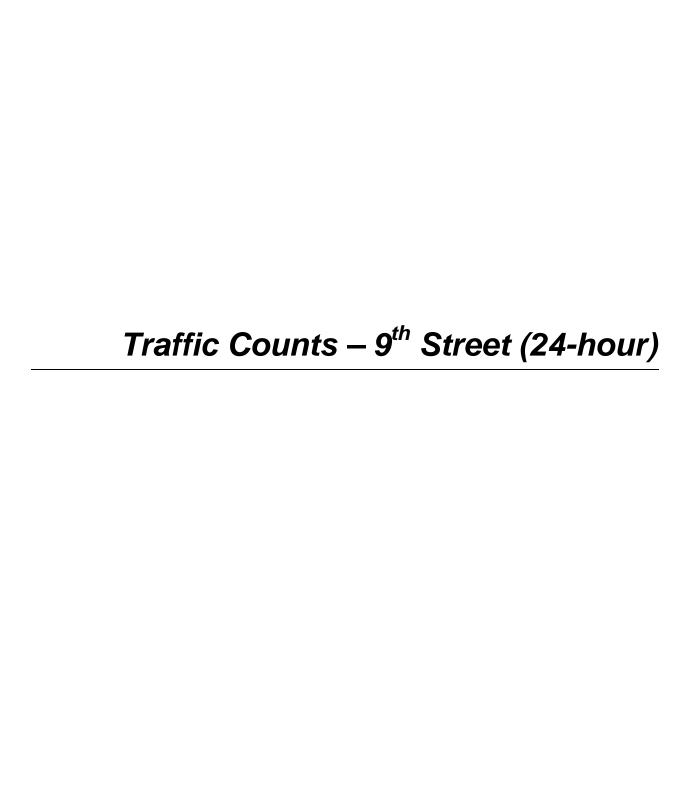
21st Street & Iowa Street

- Extend the westbound left-turn lane from 50' to 150' of storage plus taper.
- Restripe the northbound approach of 21st Street and Iowa Street to have a 150' dedicated left-turn lane that transitions to the existing two-way left-turn lane.
- For optimal signal operation, the west leg of the intersection should mirror the east leg's configuration, which includes a left-turn lane with 150' of storage plus taper and a thru/right-turn lane.
- The addition of a northbound auxiliary right-turn lane would benefit operations by removing vehicular and bus traffic from mainline Iowa Street traffic

.



APPENDIX



Site Code: ROCKLEDGE NB Station ID:

Start	10-Dec-13									
Time	Tue	Channel 1								
12:00 AM		*								
12:15										
12:30		*								
12:45		*								
01:00		*								
01:15		*								
01:30		*								
01:45		*								
02:00		*								
02:15		*								
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11:00		*								
11:15		*								
11:30		*								
11:45		*								
Total		0								
Peak		-			_	_			_	
Vol.	_	- -	- -	-	-	-	-	-	-	_
P.H.F.	_	_	_	_	_	_	_	_	_	-
F.111.F.										

Site Code: ROCKLEDGE NB Station ID:

Start	10-Dec-13	
Time	Tue	Channel 1
12:00 PM	. 30	*
12:15		*
12:30		5
12:45		5 6
01:00		1
01:15		
01:30		2 2 3
01:45		3
02:00		
02:15		1 2
02:30		4
02:45		3
03:00		3 6
03:15		15
03:30		6
03:45		6 5
03.43		2
04:00		2 2
04:13		6
04:30		6 5
05:00		6
05:00		4
05:30		5
05:45		5 3
06:00		4
06:00		2
06:30		3 3 3
06:30		ى 2
06:45		3
07:00		0
07:15		
07:30		1 1
08:00		1
08:15		4
08:30		2
08:45		2 2
09:00		1
09:00		2
09:15		0
09.30		1
10:00		0
		1
10:15		l l
10:30		0
10:45		
11:00		0 2
11:15		2
11:30		0 1
11:45		
Total		129
Peak	-	15:00
Vol.	-	32
P.H.F.		0.533

Site Code: ROCKLEDGE NB Station ID:

Time	Start	11-Dec-13					
12:00 AM	Time	Wed Channel 1					
12:15 0 12:30 0 12:245 0 01:00 0 01:15 0 01:30 0 01:45 0 02:15 0 02:25 0 02:245 1 03:30 0 03:15 0 03:30 0 03:45 0 04:45 0 04:30 0 04:45 0 05:15 0 06:30 1 06:45 2 07:00 0 07:15 3 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 4 09:00 1 09:15 1 09:30 2 09:45 4 09:00 1 10:15 0 09:30 2 09:45 4 09:00 1 10:15 1 09:15 1 09:30 2 09:45 4 09:00 1 10:15 1 09:15 1 09:30 2 09:45 4 09:00 1 10:15 6 09:30 2 09:45 4 09:00 1 10:15 6 09:30 2 09:45 4 09:00 1 10:15 6 09:15 1 09:15 1 09:15 1 09:15 1 09:30 2 09:45 4 09:00 1 10:15 6 11:30 1 11:15 6 11:30 1 11:15 6 11:30 1 11:15 6 11:30 1 11:15 3 1-10:18 81 Peak 07:30	12:00 AM						
12:30	12:15	0					
12:45	12:30						
01:00	12:45	0					
01:15 0 01:30 0 01:45 0 02:20 0 02:15 0 02:23 0 02:245 1 03:30 0 03:15 0 03:35 0 04:00 0 04:15 0 04:00 0 04:15 0 05:30 0 04:45 0 05:15 0 05:30 1 05:45 1 06:30 1 06:45 1 06:30 1 06:45 2 07:20 0 07:15 3 07:20 8 07:45 13 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 08:45 4 09:00 1 09:15 1 09:30 2 08:45 4 09:00 1 09:15 1 09:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:03 2 09:45 4 11:00 1 11:15 6 11:30 1 11:15 6 11:30 1 11:45 3 11:145 3 11:145 3 11:145 3 11:145 3 17-total 81 Peak 07:30							
01:30	01:00	0					
01:45							
02:05 02:15 0 02:30 02:25 1 03:00 0 03:15 0 03:30 0 03:45 0 04:00 04:15 0 04:45 0 05:30 0 05:15 0 05:30 1 05:45 1 05:30 1 05:45 1 06:30 1 06:45 2 07:00 0 07:15 3 07:45 13 08:30 08:30 08:		0					
02:15	01.45						
02:30	02.00	0					
02:45							
03:00	02:30	0					
03:15 03:30 03:45 0 04:00 0 04:15 0 04:30 0 04:45 0 05:00 0 05:15 0 05:30 1 05:45 1 06:00 1 06:15 0 06:30 1 06:45 2 07:00 0 07:15 3 07:30 8 07:45 13 08:30 2 08:45 4 09:00 1 09:15 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30	02:45						
03:30							
03:45 04:00 04:15 0 04:30 04:45 05:00 05:00 05:15 05:30 1 05:45 1 06:00 1 06:15 0 06:30 1 06:45 2 07:00 0 07:15 3 07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:100 1 11:15 6 11:30 1 11:45 3 Total 81 Peak 07:30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0					
04:05 04:15 04:30 04:45 05:00 05:15 05:00 05:15 06:03 01 06:15 06:03 01 06:45 07:00 07:15 08 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak 07:30 0 00 00 00 00 00 00 00 00 00 00 00 00	03:30	0					
04:15	03:45	0					
04:35 05:00 05:15 05:30 05:35 1 05:45 1 06:00 06:15 0 06:30 1 06:45 2 07:00 07:15 3 07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 08:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak 07:30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0					
04:45	04:15						
05:00		0					
05:15							
05:30	05:00						
05:45	05:15						
06:00	05:30						
06:15							
06:30	06:00	1					
06:45	06:15						
07:00 07:15 3 07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total Peak - 07:30		1					
07:15 3 07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30 - <t< td=""><td>06:45</td><td>2</td><th></th><td></td><td></td><td></td><td></td></t<>	06:45	2					
07:15 3 07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30 - <t< td=""><td>07:00</td><td>0</td><th></th><td></td><td></td><td></td><td></td></t<>	07:00	0					
07:30 8 07:45 13 08:00 14 08:15 4 08:30 2 08:45 4 09:00 1 09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30	07:15	3					
07:45	07:30	8					
08:00	07:45	13					
08:15	08:00	14					
08:30		4					
09:00							
09:00	08:45	4					
09:15 1 09:30 2 09:45 2 10:00 1 10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30 - <	09:00						
09:30							
10:00	09:30	2					
10:00	09:45	2					
10:15 2 10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30	10:00						
10:30 2 10:45 4 11:00 1 11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30							
10:45	10:30	2					
11:00	10:45	4					
11:15 6 11:30 1 11:45 3 Total 81 Peak - 07:30	11:00						
11:30	11:15						
11:45 Total 81 Peak - 07:30 - - - - - - Vol. - 39 - - - - - - -	11.13						
Total 81 Peak - 07:30 - <	11:45						
Peak - 07:30 - <	Total	Ω1					
Vol 39							
P.H.F. 0.696	1/01			-	-		<u>-</u>
1.11.1.	VUI. Р Ц Е	- 39 0 606	- -	-	-	-	<u>-</u>
	г.п.г.	0.096					

Site Code: ROCKLEDGE NB Station ID:

Start	11-Dec-13						
Time	Wed Channel 1						
12:00 PM	3						
12:15	2						
12:30	2						
12:45							
01:00	*						
01:15	*						
01:30	*						
01:45	*						
02:00	*						
02:15	*						
02:30	*						
02:45	*						
03:00	*						
03:15	*						
03:30	*						
03:45	*						
04:00	*						
04:15	*						
04:30	*						
04:45	*						
05:00	*						
05:15	*						
05:30	*						
05:45	*						
06:00	*						
06:15	*						
06:30	*						
06:45	*						
07:00	*						
07:15	*						
07:30	*						
07:45	*						
08:00	*						
08:15	*						
08:30	*						
08:45	*						
09:00	*						
09:15	*						
09:30	*						
09:45	*						
10:00	*						
10:15	*						
10:30	*						
10:45	*						
11:00	*						
11:15	*						
11:30	*						
11:45	*						
Total	7						
Peak			-	-	-	-	
Vol.			-	-	-	-	
P.H.F.							
Grand	217						
Total	211						
Percent							
ADT	ADT 65	AADT 65					

Site Code: Station ID: Rockledge Rd SB

Start	10-Dec-13									
Time	Tue	Channel 1								
12:00 AM		*								
12:15										
12:30		*								
12:45		*								
01:00		*								
01:15		*								
01:30		*								
01:45		*								
02:00		*								
02:15										
02:30		*								
02:45										
03:00		*								
03:15		*								
03:30		*								
03:45		*								
04:00		*								
04:15		*								
04:30		*								
04:45		*								
05:00		*								
05:15		*								
05:30		*								
05:45		*								
06:00		*								
06:15		*								
06:30		*								
06:45		*								
07:00		*								
07:15		*								
07:30		*								
07:45		*								
08:00		*								
08:15		*								
08:30		*								
08:45 09:00		*								
09.00		*								
09.15		*								
09.30		*								
10:00		*								
		*								
10:15 10:30		*								
10:30		*								
11:00		*								
11:15		*								
11:13		*								
11:45		*								
Total		0								
Peak										
Vol.	-	-	<u>-</u>	-	-	_	-	_	_	-
P.H.F.	-	-	-	-	-	-	-	-	-	-
۲.П.Г.										

Site Code: Station ID: Rockledge Rd SB

	10.5									
Start	10-Dec-13	Channel 4								
Time 12:00 PM	Tue	Channel 1								
12:00 PM		*								
12:30 12:45		20 19								
		19								
01:00		19 12								
01:15										
01:30		21								
01:45		20								
02:00		17								
02:15		13								
02:30		17								
02:45		29								
03:00		19								
03:15		39								
03:30		30								
03:45		27								
04:00		25								
04:15		27								
04:30		27								
04:45		22								
05:00		17								
05:15		28								
05:30		29								
05:45		27								
06:00		20								
06:15		24								
06:30		19								
06:45		20								
07:00		15								
07:15		11								
07:30		13								
07:45		10								
08:00		11								
08:15		10								
08:30		12								
08:45		14								
09:00		13								
09:15		8								
09:30		14								
09:45		3								
10:00		5								
10:15		9								
10:30		6								
10:45		6 3								
11:00		4								
11:15		2								
11:30		5								
11:45		4								
Total		759								
Peak		15:15		_						
Vol.	-	121	<u>-</u>	_	-	<u>-</u>	-	_	-	
P.H.F.	-	0.776	-	-	-	-	-	-	-	
г.п.г.		0.770								

Site Code: Station ID: Rockledge Rd SB

	44 D = 40	
Start Time	11-Dec-13 Wed Channel 1	
12:00 AM	3	
12:15	1	
12:30		
12:45	3 2	
01:00	2	
01:15	5	
01:30	0	
01:45	0	
02:00	2	
02:15	4	
02:30	2	
02:45	2	
03:00	3	
03:15	1	
03:30	2	
03:45	1	
04:00	0	
04:15	0	
04:30	1	
04:45	1	
05:00	2 5	
05:15		
05:30	2	
05:45	1	
06:00	2	
06:15	4	
06:30	10	
06:45	7	
07:00	15	
07:15	10	
07:30	21	
07:45 08:00	21 35	
08:15	36	
08:30	20	
08:45	24	
09:00	15	
09:15	16	
09:30	18	
09:45	17	
10:00	22	
10:15	14	
10:30	18	
10:45	17	
11:00	14	
11:15	18	
11:30	27	
11:45	16	
Total	461	
Peak	- 08:00	
Vol.	- 115	
P.H.F.	0.799	

Site Code: Station ID: Rockledge Rd SB

Start	11-Dec-13							
Time	Wed Channel 1							
12:00 PM	18							
12:15	21							
12:30	22							
12:45	22							
01:00	*							
01.00	*							
01:15	*							
01:30								
01:45	*							
02:00	*							
02:15	*							
02:30	*							
02:45	*							
03:00	*							
03:15	*							
03:30	*							
03:45	*							
04:00	*							
04:00	*							
04:13	*							
04.30	*							
	*							
05:00	*							
05:15	*							
05:30	*							
05:45								
06:00	*							
06:15	*							
06:30	*							
06:45	*							
07:00	*							
07:15	*							
07:30	*							
07:45	*							
08:00	*							
08:15	*							
08:30	*							
08:45	*							
09:00	*							
09:00	*							
09:13	*							
09.30	*							
	*							
10:00								
10:15								
10:30	*							
10:45								
11:00	*							
11:15	*							
11:30	*							
11:45	*							
Total	61							
Peak			-	-	-	-	-	
Vol.			-	-	-	-	-	
P.H.F.								
Grand								
Total	1281							
Percent								
. Crociit								
ADT	ADT 395	AADT 395						
ADI	מפנ ועה	7701 393						

Date/Time/Volume/Average Speed/Temperature Report

21ST Street

HI-Star ID:6098 Street:9th Street State:Ks City:Lawrence Begin: Dec/10/2013 12:00:00 PM

Lane: EB
Oper: JRC
Posted: 35

End: Dec/11/2013 12:00:00 PM Hours: 24.00 Period: 15

Raw Count: 3408 AADT Count: 3,408

County: Douglas		AADT Factor: 1		AADT Count: 3,408		
Time	Date And Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry	
Tue,Dec/1	0/2013					
[12:00)-12:15]	0	0 MPH	62 F		
[12:15	5-12:30]	4	45 MPH	62 F		
[12:30)-12:45]	46	28 MPH	52 F		
[12:45	5-13:00]	67	29 MPH	52 F		
[13:00)-13:15]	50	29 MPH	48 F		
[13:15	5-13:30]	51	31 MPH	44 F		
[13:30)-13:45]	45	28 MPH	42 F		
[13:45	5-14:00]	52	31 MPH	41 F		
[14:00)-14:15]	54	29 MPH	39 F		
[14:15	5-14:30]	45	31 MPH	39 F		
[14:30)-14:45]	47	30 MPH	37 F		
[14:45	5-15:00]	52	28 MPH	39 F		
[15:00)-15:15]	70	27 MPH	37 F		
[15:15	5-15:30]	89	27 MPH	37 F		
[15:30)-15:45]	66	27 MPH	35 F		
[15:45	5-16:00]	68	29 MPH	35 F		
[16:00)-16:15]	72	28 MPH	33 F		
[16:15	5-16:30]	59	32 MPH	33 F		
)-16:45]	72	30 MPH	33 F		
[16:45	5-17:00]	85	30 MPH	31 F		
[17:00)-17:15]	107	30 MPH	31 F		
	5-17:30]	88	29 MPH	31 F		
[17:30)-17:45]	85	27 MPH	31 F		
[17:45	5-18:00]	64	27 MPH	33 F		
[18:00)-18:15]	63	27 MPH	33 F		
	5-18:30]	75	29 MPH	33 F		
[18:30)-18:45]	61	28 MPH	33 F		
[18:45	5-19:00]	38	31 MPH	35 F		
[19:00)-19:15]	44	29 MPH	35 F		
•	5-19:30]	25	29 MPH	35 F		
)-19:45]	28	28 MPH	35 F		
	5-20:00]	25	29 MPH	37 F		
[20:00)-20:15]	19	27 MPH	37 F		
	5-20:30]	21	29 MPH	37 F		
)-20:45]	20	28 MPH	37 F		
= = = = = = = = = = = = = = = = = = =	5-21:00]	22	31 MPH	37 F		

Dec/16/2013 09:42:52 AM Page: 1

Date/Time/Volume/Average Speed/Temperature Report

21ST Street

HI-Star ID:6098 Street:9th Street State:Ks City:Lawrence Begin: Dec/10/2013 12:00:00 PM

Lane: EB
Oper: JRC
Posted: 35

End: Dec/11/2013 12:00:00 PM Hours: 24.00 Period: 15 Raw Count: 3408

City:Lawrence County:Douglas	AADT Factor: 1		AADT Count: 3,408			
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry		
Tue,Dec/10/2013						
[21:00-21:15]	33	28 MPH	37 F			
[21:15-21:30]	13	35 MPH	37 F			
[21:30-21:45]	12	28 MPH	37 F			
[21:45-22:00]	13	31 MPH	39 F			
[22:00-22:15]	14	29 MPH	39 F			
[22:15-22:30]	14	28 MPH	39 F			
[22:30-22:45]	5	28 MPH	39 F			
[22:45-23:00]	7	31 MPH	39 F			
[23:00-23:15]	10	31 MPH	41 F			
[23:15-23:30]	7	32 MPH	41 F			
[23:30-23:45]	9	28 MPH	41 F			
[23:45-00:00]	5	28 MPH	41 F			
Tue,Dec/10/2013	2021	29 MPH	39 F			
Wed,Dec/11/2013						
[00:00-00:15]	5	28 MPH	41 F			
[00:15-00:30]	9	31 MPH	41 F			
[00:30-00:45]	5	30 MPH	41 F			
[00:45-01:00]	1	32 MPH	41 F			
[01:00-01:15]	3	27 MPH	41 F			
[01:15-01:30]	3	26 MPH	41 F			
[01:30-01:45]	5	28 MPH	41 F			
[01:45-02:00]	3	34 MPH	42 F			
[02:00-02:15]	2	30 MPH	42 F			
[02:15-02:30]	2	28 MPH	42 F			
[02:30-02:45]	1	22 MPH	42 F			
[02:45-03:00]	0	0 MPH	42 F			
[03:00-03:15]	1	32 MPH	42 F			
[03:15-03:30]	1	32 MPH	42 F			
[03:30-03:45]	0	0 MPH	41 F			
[03:45-04:00]	0	0 MPH	41 F			
[04:00-04:15]	1	18 MPH	41 F			
[04:15-04:30]	2	20 MPH	41 F			
[04:30-04:45]	1	28 MPH	41 F			
[04:45-05:00]	6	36 MPH	39 F			
[05:00-05:15]	9	32 MPH	39 F			
[05:15-05:30]	5	31 MPH	39 F			

Dec/16/2013 09:42:52 AM Page: 2

Date/Time/Volume/Average Speed/Temperature Report

21ST Street

HI-Star ID:6098 Street: 9th Street
State: Ks
City: Lawrence Begin: Dec/10/2013 12:00:00 PM

Lane: EB Oper: JRC Posted: 35

End: Dec/11/2013 12:00:00 PM Hours: 24.00 Period: 15 Raw Count: 3408

City: Lawrence County: Douglas	Posted: 35 AADT Factor: 1		Raw Count: 3408 AADT Count: 3,408	
Date	5		5 .	Roadway
And Time Range	Period Volume	Average Speed	Roadway Temperature	Surface Wet/Dry
Wed,Dec/11/2013	<u>.</u>		•	
[05:30-05:45]	11	32 MPH	39 F	
[05:45-06:00]	22	28 MPH	39 F	
[06:00-06:15]	15	30 MPH	39 F	
[06:15-06:30]	14	30 MPH	39 F	
[06:30-06:45]	24	31 MPH	41 F	
[06:45-07:00]	34	29 MPH	41 F	
[07:00-07:15]	54	27 MPH	41 F	
[07:15-07:30]	63	28 MPH	41 F	
[07:30-07:45]	88	27 MPH	41 F	
[07:45-08:00]	134	27 MPH	39 F	
[08:00-08:15]	98	28 MPH	39 F	
[08:15-08:30]	79	29 MPH	39 F	
[08:30-08:45]	82	28 MPH	37 F	
[08:45-09:00]	72	31 MPH	37 F	
[09:00-09:15]	51	29 MPH	37 F	
[09:15-09:30]	45	31 MPH	37 F	
[09:30-09:45]	50	31 MPH	35 F	
[09:45-10:00]	45	29 MPH	35 F	
[10:00-10:15]	38	30 MPH	35 F	
[10:15-10:30]	32	28 MPH	35 F	
[10:30-10:45]	42	30 MPH	31 F	
[10:45-11:00]	51	27 MPH	33 F	
[11:00-11:15]	46	30 MPH	37 F	
[11:15-11:30]	35	29 MPH	41 F	
[11:30-11:45]	44	28 MPH	41 F	
[11:45-12:00]	53	30 MPH	37 F	
Wed,Dec/11/2013	1387	29 MPH	39 F	
Dec/10/2013 12:00:00 PM				
Dec/11/2013 12:00:00 PM	3408	29 MPH	39 F	

3 Dec/16/2013 09:42:52 AM Page:

Site Code: 9 WB Station ID:

Start	10-Dec-13								
Time	Tue	Channel 1							
12:00 AM		*							
12:15		*							
12:30		*							
12:45		*							
01:00		*							
01:15		*							
01:30		*							
01:45		*							
02:00		*							
02:15		*							
02:30		*							
02:45		*							
03:00		*							
03:15		*							
03:30		*							
03:45		*							
04:00		*							
04:15		*							
04:30		*							
04:45		*							
05:00		*							
05:15		*							
05:30		*							
05:45		*							
06:00		*							
06:15		*							
06:30		*							
06:45		*							
07:00		*							
07:15		*							
07:30		*							
07:45		*							
08:00		*							
08:15		*							
08:30		*							
08:45		*							
09:00		*							
09:15		*							
09:30		*							
09:45		*							
10:00		*							
10:15		*							
10:30		*							
10:45		*							
11:00		*							
11:15		*							
11:30		*							
11:45		*							
Total		0							
Peak	-	-	-	-	-	-	-	-	
Vol.	-	-	-	-	-	-	-	-	
P.H.F.									

Site Code: 9 WB Station ID:

Start	10-Dec-13								
Time	Tue	Channel 1							
12:00 PM		*							
12:15		*							
12:30		82							
12:45		69							
01:00		73							
01:15		58							
01:30		63							
01:45		54							
02:00		63							
02:15		57							
02:30		74							
02:45		81							
03:00		85							
03:00		86							
03:13		68							
03:45		87							
03.45		104							
04:00		112							
04:13		127							
04:30		112							
05:00		155							
05:00		152							
05:30		122							
05:45		109							
06:00		103							
06:15		71							
06:30		125							
06:45		59							
07:00		61							
07:15		57							
07:30		58							
07:45		54							
08:00		52							
08:15		41							
08:30		58							
08:45		48							
09:00		40							
09:15		47							
09:30		33							
09:45		46							
10:00		31							
10:15		22							
10:30		20							
10:45		24							
11:00		13							
11:15		12							
11:30		13							
11:45		16							
Total		3097							
Peak	-	16:30	_	-	-	-	-	-	-
Vol.	-	546	-	-	-	-	-	-	-
P.H.F.		0.881							

Site Code: 9 WB Station ID:

Start	11-Dec-13			,					
Time	Wed	Channel 1							
12:00 AM		8							
12:15		10							
12:30		8							
12:45		12							
01:00		6							
01:15		4							
01:30		10							
01:45		7							
02:00		4							
02:15		6							
02:30		0							
02:45		3							
03:00		1							
03:15		3							
03:30		1							
03:45		2							
04:00		0							
04:15		2							
04:30		3							
04:45		1							
05:00		2							
05:15		2 3							
05:30		7							
05:45		7							
06:00		5							
06:15		16							
06:30		19							
06:45		13							
07:00		30							
07:15		35							
07:30		45							
07:45		55							
08:00		52							
08:15		31							
08:30		29							
08:45		42							
09:00		41							
09:00		44							
09:13		48							
09:45		31							
10:00		36							
10:00		37							
10:13		40							
10:30		51							
11:00		57							
11:15		71							
11:30		63							
11:45		52							
Total		1053							
Peak		11:00							
reak	-	11.00	-	-	-	-	-	-	-
Vol.	-	243	-	-	-	-	-	-	-
P.H.F.		0.856							

Site Code: 9 WB Station ID:

	,		
Start	11-Dec-13		
Time	Wed Channel 1		
12:00 PM	85 56		
12:15			
12:30	64		
12:45	*		
01:00	*		
01:15	*		
01:30	*		
01:45	*		
02:00	*		
02:15	*		
02:30	*		
02:45	*		
03:00	*		
03:15	*		
03:30	*		
03:45	*		
04:00	*		
04:15	*		
04:30 04:45	*		
05:00	*		
05.00	*		
05:30	*		
05.30	*		
06:00	*		
06:00	*		
06:30	*		
06:45	*		
07:00	*		
07:15	*		
07:30	*		
07:45	*		
08:00	*		
08:15	*		
08:30	*		
08:45	*		
09:00	*		
09:15	*		
09:30	*		
09:45	*		
10:00	*		
10:15	*		
10:30	*		
10:45	*		
11:00	*		
11:15	*		
11:30	*		
11:45	*		
Total	205		
Peak			
Vol.			
P.H.F.			
Grand	4355		
Total	-1000		
Percent			
4 D.T	ADT 4 000	A A D.T. 4.000	
ADT	ADT 1,390	AADT 1,390	



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

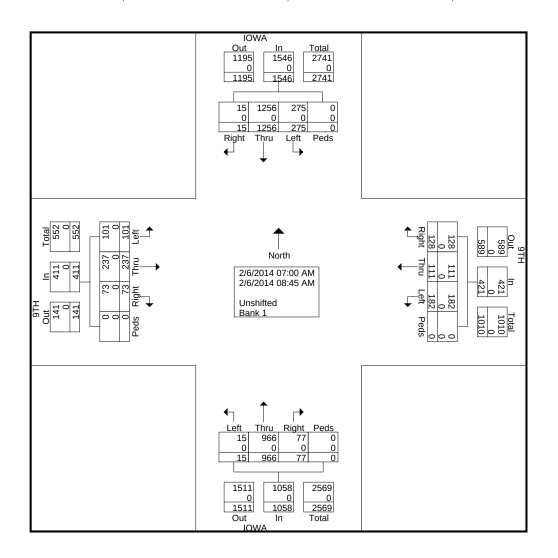
9TH & IOWA AM COUNT TAYOLR & FRIEND File Name: 9TH & IOWA AM MERGED

Site Code : 00000000 Start Date : 2/6/2014

Page No : 1

Groups Printed- Unshifted - Bank 1

		IOW	4				9TH		•			IOW	4				9TH				
		Fi	rom No	orth			F	rom E	ast			Fr	om Sc	outh			Fi	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
07:00 AM	2	98	17	0	117	9	5	7	0	21	3	107	0	0	110	9	9	15	0	33	281
07:15 AM	3	154	26	0	183	21	11	18	0	50	5	137	2	0	144	14	16	12	0	42	419
07:30 AM	0	157	42	0	199	15	14	23	0	52	7	132	2	0	141	10	28	18	0	56	448
07:45 AM	0	208	45	0	253	17	21_	33	0	71	31	126	1_	0	158	9	35	10	0	54	536
Total	5	617	130	0	752	62	51	81	0	194	46	502	5	0	553	42	88	55	0	185	1684
																					1
08:00 AM	2	185	49	0	236	19	16	24	0	59	6	126	2	0	134	13	37	12	0	62	491
08:15 AM	2	142	28	0	172	14	12	31	0	57	6	112	3	0	121	8	40	7	0	55	405
08:30 AM	2	149	32	0	183	14	15	22	0	51	5	124	1	0	130	4	39	13	0	56	420
08:45 AM	4	163	36	0	203	19	17_	24	0	60	14	102	4	0	120	6	33	14	0	53	436
Total	10	639	145	0	794	66	60	101	0	227	31	464	10	0	505	31	149	46	0	226	1752
																					1
Grand Total	15	1256	275	0	1546	128	111	182	0	421	77	966	15	0	1058	73	237	101	0	411	3436
Apprch %	1	81.2	17.8	0		30.4	26.4	43.2	0		7.3	91.3	1.4	0		17.8	57.7	24.6	0		
Total %	0.4	36.6	8	0	45	3.7	3.2	5.3	0	12.3	2.2	28.1	0.4	0	30.8	2.1	6.9	2.9	0	12	
Unshifted	15	1256	275	0	1546	128	111	182	0	421	77	966	15	0	1058	73	237	101	0	411	3436
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

9TH & IOWA AM COUNT TAYOLR & FRIEND File Name: 9TH & IOWA AM MERGED

Site Code : 00000000 Start Date : 2/6/2014

Page No : 2

		IOWA	4				9TH					IOW	4				9TH				1
		Fr	om No	orth			F	rom E	ast			Fr	om So	outh			F	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour Ar	nalysis	From (07:00 A	AM to C	08:45 AN	1 - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	s at 07:1	5 AM															
07:15 AM	3	154	26	0	183	21	11	18	0	50	5	137	2	0	144	14	16	12	0	42	419
07:30 AM	0	157	42	0	199	15	14	23	0	52	7	132	2	0	141	10	28	18	0	56	448
07:45 AM	0	208	45	0	253	17	21	33	0	71	31	126	1	0	158	9	35	10	0	54	536
MA 00:80	2	185	49	0	236	19	16	24	0	59	6	126	2	0	134	13	37	12	0	62	491
Total Volume	5	704	162	0	871	72	62	98	0	232	49	521	7	0	577	46	116	52	0	214	1894
% App. Total	0.6	80.8	18.6	0		31	26.7	42.2	0		8.5	90.3	1.2	0		21.5	54.2	24.3	0		
PHF	.417	.846	.827	.000	.861	.857	.738	.742	.000	.817	.395	.951	.875	.000	.913	.821	.784	.722	.000	.863	.883

Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1

Peak Hour fo	or Fach Ar	oproach	Begins at:

Peak Hour for	Each A	ipproac	n begn	ns at.																
	07:15 AM					07:30 AM					07:15 AM					07:30 AM				
+0 mins.	3	154	26	0	183	15	14	23	0	52	5	137	2	0	144	10	28	18	0	56
+15 mins.	0	157	42	0	199	17	21	33	0	71	7	132	2	0	141	9	35	10	0	54
+30 mins.	0	208	45	0	253	19	16	24	0	59	31	126	1	0	158	13	37	12	0	62
+45 mins.	2	185	49	0	236	14	12	31	0	57	6	126	2	0	134	8	40	7	0	55
Total Volume	5	704	162	0	871	65	63	111	0	239	49	521	7	0	577	40	140	47	0	227
% App. Total	0.6	80.8	18.6	0		27.2	26.4	46.4	0		8.5	90.3	1.2	0		17.6	61.7	20.7	0	
PHF	.417	.846	.827	.000	.861	.855	.750	.841	.000	.842	.395	.951	.875	.000	.913	.769	.875	.653	.000	.915

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

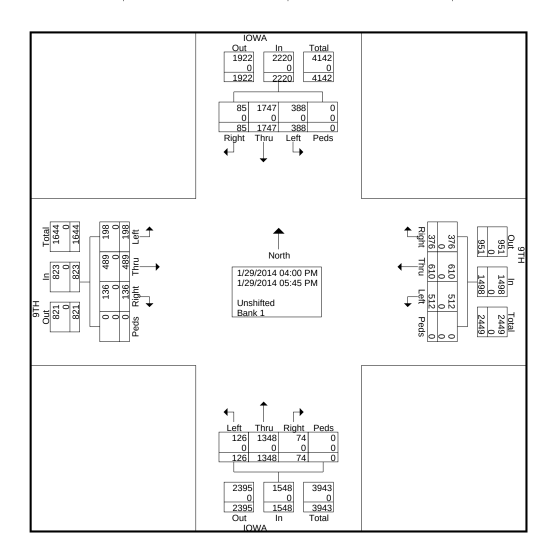
9TH & IOWA PM COUNT **TAYOLR & FRIEND** File Name: 9TH & IOWA PM MERGED

Site Code : 00000000 Start Date : 1/29/2014

Page No : 1

	Groups Printed- U	Inshifted - Bank 1
Ī	•	IOWA

		IOW	4				9TH		•			IOW	4				9TH				
		Fi	rom No	orth			F	rom E	ast			Fr	om Sc	outh			Fi	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
04:00 PM	8	225	31	0	264	42	56	66	0	164	8	176	9	0	193	14	57	27	0	98	719
04:15 PM	9	163	38	0	210	33	56	54	0	143	7	169	17	0	193	16	54	13	0	83	629
04:30 PM	13	194	39	0	246	45	64	61	0	170	16	148	12	0	176	9	50	28	0	87	679
04:45 PM	8	237	48	0	293	46	71_	64	0	181	4	155	17	0	176	19	64	20	0	103	753
Total	38	819	156	0	1013	166	247	245	0	658	35	648	55	0	738	58	225	88	0	371	2780
05:00 PM	9	221	53	0	283	59	104	73	0	236	10	160	16	0	186	18	62	28	0	108	813
05:15 PM	14	245	64	0	323	54	100	68	0	222	13	199	34	0	246	17	62	27	0	106	897
05:30 PM	20	221	50	0	291	57	103	72	0	232	7	175	12	0	194	19	71	30	0	120	837
05:45 PM	4	241	65	0	310	40	56	54	0	150	9	166	9	0	184	24	69	25	0	118	762
Total	47	928	232	0	1207	210	363	267	0	840	39	700	71	0	810	78	264	110	0	452	3309
Grand Total	85	1747	388	0	2220	376	610	512	0	1498	74	1348	126	0	1548	136	489	198	0	823	6089
Apprch %	3.8	78.7	17.5	0		25.1	40.7	34.2	0		4.8	87.1	8.1	0		16.5	59.4	24.1	0		
Total %	1.4	28.7	6.4	0	36.5	6.2	10	8.4	0	24.6	1.2	22.1	2.1	0	25.4	2.2	8	3.3	0	13.5	
Unshifted	85	1747	388	0	2220	376	610	512	0	1498	74	1348	126	0	1548	136	489	198	0	823	6089
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

9TH & IOWA PM COUNT TAYOLR & FRIEND File Name: 9TH & IOWA PM MERGED

Site Code : 00000000 Start Date : 1/29/2014

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		IOWA	١				9TH					IOWA	٩				9TH				
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fi	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour Ar	nalysis	From (04:00 F	PM to 0	5:45 PN	1 - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	at 05:0	0 PM															
05:00 PM	9	221	53	0	283	59	104	73	0	236	10	160	16	0	186	18	62	28	0	108	813
05:15 PM	14	245	64	0	323	54	100	68	0	222	13	199	34	0	246	17	62	27	0	106	897
05:30 PM	20	221	50	0	291	57	103	72	0	232	7	175	12	0	194	19	71	30	0	120	837
05:45 PM	4	241	65	0	310	40	56_	54	0	150	9	166	9	0	184	24	69	25	0	118	762
Total Volume	47	928	232	0	1207	210	363	267	0	840	39	700	71	0	810	78	264	110	0	452	3309
% App. Total	3.9	76.9	19.2	0		25	43.2	31.8	0		4.8	86.4	8.8	0		17.3	58.4	24.3	0		
PHF	.588	.947	.892	.000	.934	.890	.873	.914	.000	.890	.750	.879	.522	.000	.823	.813	.930	.917	.000	.942	.922

Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1

Peak Hour for Each Approach	Begins at:
-----------------------------	------------

	05:00 PM					04:45 PM					05:00 PM					05:00 PM				
+0 mins.	9	221	53	0	283	46	71	64	0	181	10	160	16	0	186	18	62	28	0	108
+15 mins.	14	245	64	0	323	59	104	73	0	236	13	199	34	0	246	17	62	27	0	106
+30 mins.	20	221	50	0	291	54	100	68	0	222	7	175	12	0	194	19	71	30	0	120
+45 mins.	4	241	65	0	310	57	103	72	0	232	9	166	9	0	184	24	69	25	0	118
Total Volume	47	928	232	0	1207	216	378	277	0	871	39	700	71	0	810	78	264	110	0	452
% App. Total	3.9	76.9	19.2	0		24.8	43.4	31.8	0		4.8	86.4	8.8	0		17.3	58.4	24.3	0	
PHF	.588	.947	.892	.000	.934	.915	.909	.949	.000	.923	.750	.879	.522	.000	.823	.813	.930	.917	.000	.942

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

9th Street & Rockledge Rd AM & PM Counts Taylor Count File Name : 9th Street & Rockledge Rd Merged Site Code : 00000000

Site Code : 00000000 Start Date : 12/10/2013

Page No : 1

_			
Crounc	Drintod	Unshifted	- Rank 1
GIUUUS	r illiteu-	OHSHIREU	- Dalik i

	F	OCKL	EDGE				9	Oioc	ipo i ili	ileu- Oi		OCKL					9				
			om No				-	rom E	ast		-		om So				-	rom W	'est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
04:00 PM	5	0	21	0	26	14	0	1	0	15	1	0	1	0	2	0	0	8	0	8	51
04:15 PM	7	0	16	0	23	11	0	0	0	11	0	0	1	0	1	0	0	3	0	3	38
04:30 PM	6	0	14	0	20	15	0	2	0	17	1	0	2	0	3	0	0	11	0	11	51
04:45 PM	12	0	10	0	22	20	0	0	0	20	1	0	1	0	2	3	0	10	0	13	57
Total	30	0	61	0	91	60	0	3	0	63	3	0	5	0	8	3	0	32	0	35	197
		_		_			_		_						_		_	_	_	_ 1	
05:00 PM	7	0	15	0	22	15	0	1	0	16	2	0	1	0	3	1	0	7	0	8	49
05:15 PM	9	0	19	0	28	15	0	2	0	17	2	0	0	0	2	1	0	7	0	8	55
05:30 PM	6	0	18	0	24	9	0	0	0	9	0	0	0	0	0	1	0	3	0	4	37
05:45 PM	4	0_	13	0	17	11	0	0	0	11	0	0	1_	0	1_	0	0	5_	0	5	34_
Total	26	0	65	0	91	50	0	3	0	53	4	0	2	0	6	3	0	22	0	25	175
*** BREAK **	*																				
07:00 AM	5	0	5	0	10	0	1	0	0	1	0	0	0	0	0	0	0	6	0	6	17
07:15 AM	11	Ö	10	Ö	21	3	0	0	0	3	1	Ö	0	Ö	1	ő	Ö	7	0	7	32
07:30 AM	5	0	11	0	16	6	0	0	0	6	0	0	1	0	1	1	0	6	0	7	30
07:45 AM	17	Ō	16	Ō	33	9	Ö	Ö	Ö	9	8	Ö	3	Ō	11	Ö	Ö	21	Ö	21	74
Total	38	0	42	0	80	18	1	0	0	19	9	0	4	0	13	1	0	40	0	41	153
08:00 AM	7	0	27	0	34	3	0	0	0	3	3	0	0	0	3	0	0	12	0	12	52
08:15 AM	6	Ö	13	0	19	6	Ö	1	0	7	0	Ő	1	0	1	Ö	0	5	0	5	32
08:30 AM	5	0	13	Ö	18	5	0	0	0	5	1	Ő	0	0	1	ő	Ő	5	0	5	29
08:45 AM	0	Ö	15	ő	15	4	Ö	0	Ö	4	2	Ö	1	Ö	3	ő	Ö	3	Ö	3	25
Total	18	0	68	0	86	18	0	1	0	19	6	0	2	0	8	0	0	25	0	25	138
																					1
Grand Total	112	0	236	0	348	146	1	7	0	154	22	0	13	0	35	7	0	119	0	126	663
Apprch %	32.2	0	67.8	0		94.8	0.6	4.5	0		62.9	0	37.1	0		5.6	0	94.4	0		
Total %	16.9	0	35.6	0	52.5	22	0.2	1.1	0	23.2	3.3	0	2	0	5.3	1.1	0	17.9	0	19	
Unshifted	112	0	236	0	348	146	1	7	0	154	22	0	13	0	35	7	0	119	0	126	663
% Unshifted	100	0	100	0	100	100	100	100	0	100	100	0	100	0	100	100	0	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

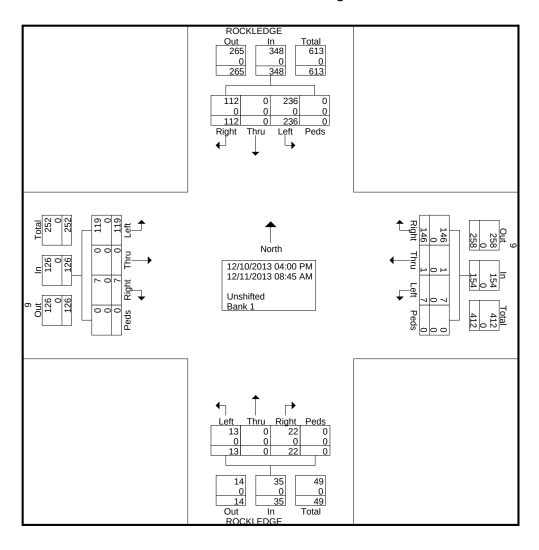
9th Street & Rockledge Rd

AM & PM Counts
Taylor Count

File Name: 9th Street & Rockledge Rd Merged

Site Code : 00000000 Start Date : 12/10/2013

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7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

9th Street & Rockledge Rd AM & PM Counts Taylor Count File Name : 9th Street & Rockledge Rd Merged Site Code : 00000000

Site Code : 00000000 Start Date : 12/10/2013

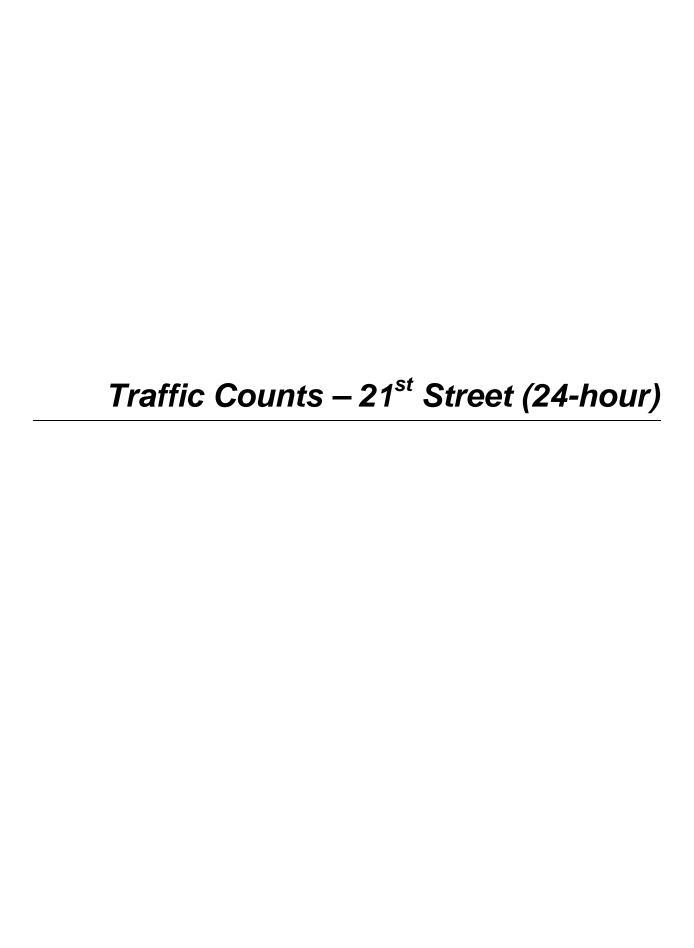
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	R	OCKL	EDGE				9				F	OCKL	EDGE				9]
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour A	nalysis	From ()4:00 F	PM to 0)5:45 PN	1 - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	s at 04:3	0 PM															
04:30 PM	6	0	14	0	20	15	0	2	0	17	1	0	2	0	3	0	0	11	0	11	51
04:45 PM	12	0	10	0	22	20	0	0	0	20	1	0	1	0	2	3	0	10	0	13	57
05:00 PM	7	0	15	0	22	15	0	1	0	16	2	0	1	0	3	1	0	7	0	8	49
05:15 PM	9	0	19	0	28	15	0	2	0	17	2	0	0	0	2	1	0	7	0	8	55
Total Volume	34	0	58	0	92	65	0	5	0	70	6	0	4	0	10	5	0	35	0	40	212
% App. Total	37	0	63	0		92.9	0	7.1	0		60	0	40	0		12.5	0	87.5	0		
PHF	.708	.000	.763	.000	.821	.813	.000	.625	.000	.875	.750	.000	.500	.000	.833	.417	.000	.795	.000	.769	.930

Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1

Peak Hour for Each Approach Begins at:

- Gart From Tor																				
	04:45 PM					04:30 PM					04:30 PM	ı				04:30 PM				
+0 mins.	12	0	10	0	22	15	0	2	0	17	1	0	2	0	3	0	0	11	0	11
+15 mins.	7	0	15	0	22	20	0	0	0	20	1	0	1	0	2	3	0	10	0	13
+30 mins.	9	0	19	0	28	15	0	1	0	16	2	0	1	0	3	1	0	7	0	8
+45 mins.	6	0	18	0	24	15	0	2	0	17	2	0	0	0	2	1	0	7	0	8
Total Volume	34	0	62	0	96	65	0	5	0	70	6	0	4	0	10	5	0	35	0	40
% App. Total	35.4	0	64.6	0		92.9	0	7.1	0		60	0	40	0		12.5	0	87.5	0	
PHF	.708	.000	.816	.000	.857	.813	.000	.625	.000	.875	.750	.000	.500	.000	.833	.417	.000	.795	.000	.769



HI-Star ID: 5898 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: NB Inside Oper: JRC Posted: 40

End: Dec/11/2013 12:00:00 PM Hours: 24.00

Period: 15 Raw Count: 6427

County: Douglas	AADT Factor: 1		AADT Count: 6,427	
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry
Tue,Dec/10/2013				
[12:00-12:15]	101	34 MPH	44 F	
[12:15-12:30]	101	34 MPH	46 F	
[12:30-12:45]	116	32 MPH	46 F	
[12:45-13:00]	111	34 MPH	46 F	
[13:00-13:15]	98	33 MPH	46 F	
[13:15-13:30]	118	33 MPH	46 F	
[13:30-13:45]	105	33 MPH	46 F	
[13:45-14:00]	101	33 MPH	46 F	
[14:00-14:15]	109	33 MPH	46 F	
[14:15-14:30]	93	35 MPH	46 F	
[14:30-14:45]	121	32 MPH	46 F	
[14:45-15:00]	107	33 MPH	44 F	
[15:00-15:15]	100	34 MPH	41 F	
[15:15-15:30]	117	34 MPH	41 F	
[15:30-15:45]	119	33 MPH	39 F	
[15:45-16:00]	94	35 MPH	39 F	
[16:00-16:15]	110	34 MPH	37 F	
[16:15-16:30]	125	33 MPH	37 F	
[16:30-16:45]	117	32 MPH	35 F	
[16:45-17:00]	108	32 MPH	35 F	
[17:00-17:15]	132	32 MPH	33 F	
[17:15-17:30]	145	30 MPH	33 F	
[17:30-17:45]	127	31 MPH	33 F	
[17:45-18:00]	137	33 MPH	31 F	
[18:00-18:15]	138	32 MPH	31 F	
[18:15-18:30]	116	32 MPH	31 F	
[18:30-18:45]	108	33 MPH	33 F	
[18:45-19:00]	122	33 MPH	33 F	
[19:00-19:15]	109	32 MPH	33 F	
[19:15-19:30]	82	33 MPH	33 F	
[19:30-19:45]	65	32 MPH	33 F	
[19:45-20:00]	73	34 MPH	35 F	
[20:00-20:15]	60	33 MPH	35 F	
[20:15-20:30]	78	33 MPH	35 F	
[20:30-20:45]	50	35 MPH	35 F	
[20:45-21:00]	92	33 MPH	37 F	

Dec/16/2013 09:43:38 AM Page: 1

HI-Star ID: 5898 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: NB Inside Oper: JRC Posted: 40

End: Dec/11/2013 12:00:00 PM Hours: 24.00

Period: 15 Raw Count: 6427

County: Douglas AADT Factor: 1 AADT Count: 6,427		
Average Roadway Speed Temperature	Period Volume	Date And Time Range
		Tue,Dec/10/2013
33 MPH 37 F	60	[21:00-21:15]
35 MPH 37 F	48	[21:15-21:30]
33 MPH 37 F	51	[21:30-21:45]
32 MPH 37 F	58	[21:45-22:00]
33 MPH 37 F	44	[22:00-22:15]
33 MPH 37 F	40	[22:15-22:30]
34 MPH 37 F	39	[22:30-22:45]
35 MPH 37 F	31	[22:45-23:00]
34 MPH 39 F	27	[23:00-23:15]
35 MPH 39 F	19	[23:15-23:30]
33 MPH 39 F	18	[23:30-23:45]
35 MPH 39 F	15	[23:45-00:00]
33 MPH 38 F	4255	Tue,Dec/10/2013
		Wed,Dec/11/2013
34 MPH 39 F	24	[00:00-00:15]
33 MPH 39 F	16	[00:15-00:30]
33 MPH 39 F	14	[00:30-00:45]
32 MPH 41 F	15	[00:45-01:00]
33 MPH 41 F	7	[01:00-01:15]
34 MPH 41 F	13	[01:15-01:30]
34 MPH 41 F	4	[01:30-01:45]
32 MPH 41 F	13	[01:45-02:00]
30 MPH 41 F	4	[02:00-02:15]
33 MPH 41 F	12	[02:15-02:30]
33 MPH 41 F	8	[02:30-02:45]
33 MPH 41 F	4	[02:45-03:00]
33 MPH 41 F	3	[03:00-03:15]
40 MPH 41 F	2	[03:15-03:30]
35 MPH 41 F	5	[03:30-03:45]
33 MPH 41 F	6	[03:45-04:00]
33 MPH 41 F	5	[04:00-04:15]
34 MPH 41 F	3	[04:15-04:30]
32 MPH 39 F	4	[04:30-04:45]
32 MPH 39 F	8	[04:45-05:00]
32 MPH 39 F	10	[05:00-05:15]
34 MPH 39 F	16	[05:15-05:30]

Dec/16/2013 09:43:38 AM 2 Page:

HI-Star ID:5898 Street: Iowa St. State: Ks Begin: Dec/10/2013 12:00:00 PM Lane: NB Inside Oper: JRC

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15

City: Lawrence County: Douglas	Posted: 40 AADT Factor: 1		Raw Count: 6427 AADT Count: 6,427	
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry
		5,555	· oporataro	
Wed,Dec/11/2013				
[05:30-05:45]	19	34 MPH	39 F	
[05:45-06:00]	38	34 MPH	39 F	
[06:00-06:15]	29	34 MPH	39 F	
[06:15-06:30]	40	35 MPH	39 F	
[06:30-06:45]	56	35 MPH	39 F	
[06:45-07:00]	72	35 MPH	39 F	
[07:00-07:15]	66	33 MPH	39 F	
[07:15-07:30]	88	35 MPH	39 F	
[07:30-07:45]	110	35 MPH	39 F	
[07:45-08:00]	140	34 MPH	39 F	
[08:00-08:15]	102	34 MPH	39 F	
[08:15-08:30]	107	34 MPH	39 F	
[08:30-08:45]	95	34 MPH	37 F	
[08:45-09:00]	114	35 MPH	37 F	
[09:00-09:15]	66	34 MPH	35 F	
[09:15-09:30]	57	34 MPH	35 F	
[09:30-09:45]	78	35 MPH	35 F	
[09:45-10:00]	93	33 MPH	33 F	
[10:00-10:15]	52	33 MPH	31 F	
[10:15-10:30]	68	35 MPH	33 F	
[10:30-10:45]	78	34 MPH	35 F	
[10:45-11:00]	93	32 MPH	37 F	
[11:00-11:15]	68	32 MPH	37 F	
[11:15-11:30]	74	33 MPH	39 F	
[11:30-11:45]	82	33 MPH	41 F	
[11:45-12:00]	91	33 MPH	41 F	
Wed,Dec/11/2013	2172	34 MPH	39 F	
Dec/10/2013 12:00:00 PM				
Dec/11/2013 12:00:00 PM	6427	33 MPH	39 F	

Dec/16/2013 09:43:38 AM 3 Page:

HI-Star ID:6100 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: NB Outside Oper: JRC Posted: 40

End: Dec/11/2013 12:00:00 PM Hours: 24.00

Period: 15 Raw Count: 7988

County: Douglas	Date				
	Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry
Tue, E	Dec/10/2013				
['	12:00-12:15]	102	36 MPH	44 F	
[1	12:15-12:30]	122	37 MPH	46 F	
[1	12:30-12:45]	133	34 MPH	46 F	
[1	12:45-13:00]	154	36 MPH	46 F	
['	13:00-13:15]	133	36 MPH	46 F	
['	13:15-13:30]	127	36 MPH	46 F	
[1	13:30-13:45]	121	36 MPH	48 F	
[1	13:45-14:00]	130	36 MPH	46 F	
['	14:00-14:15]	141	35 MPH	48 F	
[1	14:15-14:30]	104	36 MPH	46 F	
[1	14:30-14:45]	128	34 MPH	46 F	
[1	14:45-15:00]	146	35 MPH	46 F	
[′	15:00-15:15]	126	35 MPH	42 F	
['	15:15-15:30]	130	36 MPH	41 F	
[1	15:30-15:45]	150	34 MPH	41 F	
[1	15:45-16:00]	130	36 MPH	39 F	
['	16:00-16:15]	122	36 MPH	39 F	
['	16:15-16:30]	111	36 MPH	37 F	
[1	16:30-16:45]	127	34 MPH	37 F	
[1	16:45-17:00]	124	35 MPH	35 F	
['	17:00-17:15]	144	34 MPH	35 F	
['	17:15-17:30]	105	32 MPH	33 F	
[1	17:30-17:45]	134	34 MPH	33 F	
[1	17:45-18:00]	142	34 MPH	33 F	
['	18:00-18:15]	154	34 MPH	31 F	
[1	18:15-18:30]	140	34 MPH	31 F	
[1	18:30-18:45]	147	33 MPH	31 F	
[1	18:45-19:00]	129	35 MPH	31 F	
ľ	19:00-19:15]	112	35 MPH	33 F	
[´	19:15-19:30]	91	36 MPH	33 F	
- [´	19:30-19:45]	82	36 MPH	33 F	
	19:45-20:00]	84	35 MPH	33 F	
[7	20:00-20:15]	69	36 MPH	35 F	
	20:15-20:30]	85	36 MPH	35 F	
	20:30-20:45]	98	37 MPH	35 F	
[2	20:45-21:00]	76	37 MPH	37 F	

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HI-Star ID:6100 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: NB Outside Oper: JRC Posted: 40

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15 Raw Count: 7988

City: Lawrence County: Douglas	Posted: 40 AADT Factor: 1		Raw Count: 7988 AADT Count: 7,988	
Date				Roadway
And Time Range	Period Volume	Average Speed	Roadway Temperature	Surface Wet/Dry
Tue,Dec/10/2013				
[21:00-21:15]	69	36 MPH	37 F	
[21:15-21:30]	69	37 MPH	37 F	
[21:30-21:45]	58	36 MPH	37 F	
[21:45-22:00]	65	36 MPH	37 F	
[22:00-22:15]	62	37 MPH	37 F	
[22:15-22:30]	59	35 MPH	37 F	
[22:30-22:45]	53	37 MPH	37 F	
[22:45-23:00]	47	37 MPH	37 F	
[23:00-23:15]	44	36 MPH	39 F	
[23:15-23:30]	42	37 MPH	39 F	
[23:30-23:45]	30	36 MPH	39 F	
[23:45-00:00]	26	36 MPH	39 F	
Tue,Dec/10/2013	4977	36 MPH	39 F	
Wed,Dec/11/2013				
[00:00-00:15]	26	37 MPH	41 F	
[00:15-00:30]	19	36 MPH	41 F	
[00:30-00:45]	20	36 MPH	41 F	
[00:45-01:00]	14	37 MPH	41 F	
[01:00-01:15]	11	40 MPH	41 F	
[01:15-01:30]	12	36 MPH	41 F	
[01:30-01:45]	7	33 MPH	41 F	
[01:45-02:00]	11	34 MPH	41 F	
[02:00-02:15]	6	33 MPH	42 F	
[02:15-02:30]	8	38 MPH	41 F	
[02:30-02:45]	11	42 MPH	41 F	
[02:45-03:00]	6	35 MPH	41 F	
[03:00-03:15]	12	40 MPH	41 F	
[03:15-03:30]	11	37 MPH	41 F	
[03:30-03:45]	11	35 MPH	41 F	
[03:45-04:00]	14	39 MPH	41 F	
[04:00-04:15]	2	25 MPH	41 F	
[04:15-04:30]	12	40 MPH	41 F	
[04:30-04:45]	16	37 MPH	39 F	
[04:45-05:00]	11	37 MPH	39 F	
[05:00-05:15]	17	36 MPH	39 F	
[05:15-05:30]	24	38 MPH	39 F	

Dec/16/2013 09:44:13 AM 2 Page:

HI-Star ID:6100 Street: Iowa St. State: Ks Begin: Dec/10/2013 12:00:00 PM Lane: NB Outside Oper: JRC

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15

City: Lawrence	Posted: 40		Raw Count: 7988	
County: Douglas	AADT Factor: 1		AADT Count: 7,988	
Date	Portad	A	Dankara	Roadway
And Time Range	Period Volume	Average Speed	Roadway Temperature	Surface Wet/Dry
Time range	Volumo	Ороса	Temperature	1100519
Wed,Dec/11/2013				
[05:30-05:45]	50	37 MPH	37 F	
[05:45-06:00]	50	36 MPH	37 F	
[06:00-06:15]	35	39 MPH	39 F	
[06:15-06:30]	75	39 MPH	39 F	
[06:30-06:45]	87	38 MPH	39 F	
[06:45-07:00]	93	36 MPH	39 F	
[07:00-07:15]	104	36 MPH	39 F	
[07:15-07:30]	132	35 MPH	39 F	
[07:30-07:45]	155	36 MPH	39 F	
[07:45-08:00]	165	34 MPH	39 F	
[08:00-08:15]	125	35 MPH	39 F	
[08:15-08:30]	132	34 MPH	39 F	
[08:30-08:45]	144	35 MPH	37 F	
[08:45-09:00]	141	36 MPH	37 F	
[09:00-09:15]	101	38 MPH	35 F	
[09:15-09:30]	106	37 MPH	35 F	
[09:30-09:45]	111	36 MPH	33 F	
[09:45-10:00]	109	35 MPH	31 F	
[10:00-10:15]	87	37 MPH	33 F	
[10:15-10:30]	93	37 MPH	35 F	
[10:30-10:45]	107	37 MPH	37 F	
[10:45-11:00]	125	37 MPH	37 F	
[11:00-11:15]	71	36 MPH	39 F	
[11:15-11:30]	99	36 MPH	41 F	
[11:30-11:45]	106	35 MPH	42 F	
[11:45-12:00]	127	35 MPH	42 F	
Wed,Dec/11/2013	3011	36 MPH	39 F	
Dec/10/2013 12:00:00 PM				
Dec/11/2013 12:00:00 PM	7988	36 MPH	39 F	

Dec/16/2013 09:44:13 AM 3 Page:

HI-Star ID:6097 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: SB Inside Oper: JRC Posted: 40

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15 Raw Count: 7817

	AADT Count: 7,817		AADT Factor: 1	County: Douglas
Roadway Surface Wet/Dry	Roadway Temperature	Average Speed	Period Volume	Date And Time Range
				Tue,Dec/10/2013
	44 F	42 MPH	147	[12:00-12:15]
	44 F	43 MPH	161	[12:15-12:30]
	46 F	43 MPH	148	[12:30-12:45]
	46 F	42 MPH	116	[12:45-13:00]
	46 F	44 MPH	131	[13:00-13:15]
	48 F	45 MPH	106	[13:15-13:30]
	48 F	44 MPH	115	[13:30-13:45]
	48 F	46 MPH	116	[13:45-14:00]
	48 F	43 MPH	126	[14:00-14:15]
	48 F	41 MPH	163	[14:15-14:30]
	46 F	44 MPH	151	[14:30-14:45]
	46 F	43 MPH	126	[14:45-15:00]
	44 F	42 MPH	150	[15:00-15:15]
	41 F	42 MPH	144	[15:15-15:30]
	41 F	44 MPH	166	[15:30-15:45]
	39 F	42 MPH	176	[15:45-16:00]
	39 F	41 MPH	187	[16:00-16:15]
	37 F	42 MPH	178	[16:15-16:30]
	37 F	43 MPH	158	[16:30-16:45]
	35 F	43 MPH	167	[16:45-17:00]
	35 F	39 MPH	194	[17:00-17:15]
	35 F	41 MPH	189	[17:15-17:30]
	33 F	42 MPH	190	[17:30-17:45]
	33 F	42 MPH	172	[17:45-18:00]
	33 F	44 MPH	141	[18:00-18:15]
	31 F	44 MPH	120	[18:15-18:30]
	31 F	43 MPH	119	[18:30-18:45]
	31 F	43 MPH	96	[18:45-19:00]
	31 F	43 MPH	109	[19:00-19:15]
	33 F	43 MPH	93	[19:15-19:30]
	33 F	44 MPH	62	[19:30-19:45]
	33 F	44 MPH	60	[19:45-20:00]
	33 F	44 MPH	81	[20:00-20:15]
	35 F	45 MPH	67	[20:15-20:30]
	35 F	44 MPH	82	[20:30-20:45]
	35 F	45 MPH	75	[20:45-21:00]

Dec/16/2013 09:46:50 AM Page: 1

HI-Star ID:6097 Street: Iowa St. State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: SB Inside Oper: JRC Posted: 40 T Factor: 1

End: Dec/11/2013 12:00:00 PM Hours: 24.00

Period: 15 Raw Count: 7817

County: Douglas	AADT Factor: 1		AADT Count: 7,817	
Date And Time Range	Period Volume	Average Speed	Roadway Temperature	Roadway Surface Wet/Dry
Tue,Dec/10/2013				
[21:00-21:15]	95	43 MPH	35 F	
[21:15-21:30]	81	42 MPH	35 F	
[21:30-21:45]	62	45 MPH	35 F	
[21:45-22:00]	53	45 MPH	35 F	
[22:00-22:15]	61	47 MPH	37 F	
[22:15-22:30]	44	46 MPH	37 F	
[22:30-22:45]	46	43 MPH	37 F	
[22:45-23:00]	36	43 MPH	37 F	
[23:00-23:15]	33	44 MPH	37 F	
[23:15-23:30]	33	43 MPH	37 F	
[23:30-23:45]	35	44 MPH	39 F	
[23:45-00:00]	32	45 MPH	39 F	
Tue,Dec/10/2013	5393	43 MPH	38 F	
Wed,Dec/11/2013				
	20	45 MDU	20 F	
[00:00-00:15]	39	45 MPH	39 F	
[00:15-00:30]	31	45 MPH	39 F	
[00:30-00:45] [00:45-01:00]	23 17	44 MPH 44 MPH	39 F 39 F	
[01:00-01:15]	11	44 MPH	39 F	
[01:15-01:30]	4	48 MPH	39 F	
[01:30-01:45]	11	45 MPH	39 F	
[01:45-02:00]	10	48 MPH	41 F	
[02:00-02:15]	12	46 MPH	41 F	
[02:15-02:30]	7	43 MPH	41 F	
[02:30-02:45]	12	47 MPH	41 F	
[02:45-03:00]	13	44 MPH	41 F	
[03:00-03:15]	8	44 MPH	41 F	
[03:15-03:30]	12	48 MPH	41 F	
[03:30-03:45]	6	42 MPH	41 F	
[03:45-04:00]	6	45 MPH	41 F	
[04:00-04:15]	6	48 MPH	41 F	
[04:15-04:30]	9	48 MPH	39 F	
[04:30-04:45]	10	49 MPH	39 F	
[04:45-05:00]	12	46 MPH	39 F	
[05:00-05:15]	13	49 MPH	39 F	
[05:15-05:30]	12	51 MPH	39 F	
,				

2 Dec/16/2013 09:46:50 AM Page:

HI-Star ID:6097 Street: Iowa St. State: Ks

Begin: Dec/10/2013 12:00:00 PM Lane: SB Inside Oper: JRC

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15

City: Lawrence	Posted: 40		Raw Count: 7817	
County: Douglas	AADT Factor: 1		AADT Count: 7,817	
Date				Roadway
And Time Range	Period Volume	Average	Roadway	Surface Wet/Dry
Time Range	volume	Speed	Temperature	vvei/Diy
Wed,Dec/11/2013				
[05:30-05:45]	23	48 MPH	39 F	
[05:45-06:00]	27	46 MPH	39 F	
[06:00-06:15]	36	45 MPH	39 F	
[06:15-06:30]	51	45 MPH	39 F	
[06:30-06:45]	58	46 MPH	39 F	
[06:45-07:00]	67	44 MPH	39 F	
[07:00-07:15]	68	45 MPH	39 F	
[07:15-07:30]	86	44 MPH	39 F	
[07:30-07:45]	75	46 MPH	39 F	
[07:45-08:00]	123	42 MPH	39 F	
[08:00-08:15]	90	44 MPH	39 F	
[08:15-08:30]	103	45 MPH	39 F	
[08:30-08:45]	66	45 MPH	37 F	
[08:45-09:00]	92	43 MPH	37 F	
[09:00-09:15]	73	46 MPH	35 F	
[09:15-09:30]	86	43 MPH	35 F	
[09:30-09:45]	73	47 MPH	33 F	
[09:45-10:00]	82	46 MPH	31 F	
[10:00-10:15]	95	45 MPH	33 F	
[10:15-10:30]	101	44 MPH	35 F	
[10:30-10:45]	90	43 MPH	35 F	
[10:45-11:00]	102	44 MPH	37 F	
[11:00-11:15]	117	43 MPH	37 F	
[11:15-11:30]	109	45 MPH	39 F	
[11:30-11:45]	133	42 MPH	39 F	
[11:45-12:00]	114	44 MPH	41 F	
Wed,Dec/11/2013	2424	45 MPH	39 F	
Dec/10/2013 12:00:00 PM				
Dec/11/2013 12:00:00 PM	7817	44 MPH	38 F	

Dec/16/2013 09:46:50 AM 3 Page:

Site Code: Station ID: 21st Street EB

Start	10-Dec-13								
Time	Tue	Channel 1							
12:00 AM		*							
12:15		*							
12:30		*							
12:45		*							
01:00		*							
01:15		*							
01:30		*							
01:45		*							
02:00		*							
02:15		*							
02:30		*							
02:45		*							
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10:45		*							
11:00		*							
11:15		*							
11:30		*							
11:45		*							
Total		0							
Peak	-	-	-	-	-	-	-	-	
Vol.	-	-	-	-	-	-	-	-	
P.H.F.									

Site Code: Station ID: 21st Street EB

Start	10-Dec-13								
Time	Tue Ch	nannel 1							
12:00 PM	Tuc CI	34							
12:15		12							
12:30		13							
12:45		13							
01:00		12							
01:00		9							
01:13		15							
01:45		14							
02:00		14							
02:00		3 8							
		0							
02:30		9							
02:45		11							
03:00		10							
03:15		11							
03:30		13							
03:45		16							
04:00		24							
04:15		14							
04:30		21							
04:45		16							
05:00		39							
05:15		27							
05:30		22							
05:45		17							
06:00		14							
06:15		11							
06:30		8 8							
06:45		8							
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Site Code: Station ID: 21st Street EB

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Site Code: Station ID: 21st Street EB

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Begin: Dec/10/2013 12:00:00 PM Lane: WB Oper: JRC Posted: 35 HI-Star ID: 5899

Street: 21ST Street State: Ks City: Lawrence

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15 Raw Count: 651

	Raw Count: 651 AADT Count: 651		Posted: 35 AADT Factor: 1	City: Lawrence County: Douglas
Roadway				Date
Surface Wet/Dry	Roadway Temperature	Average Speed	Period Volume	And Time Range
				Tue,Dec/10/2013
	60 F	0 MPH	0	[12:00-12:15]
	62 F	47 MPH	3	[12:15-12:30]
	60 F	0 MPH	0	[12:30-12:45]
	58 F	0 MPH	4	[12:45-13:00]
	56 F	28 MPH	4	[13:00-13:15]
	54 F	31 MPH	11	[13:15-13:30]
	54 F	28 MPH	11	[13:30-13:45]
	54 F	25 MPH	9	[13:45-14:00]
	54 F	29 MPH	7	[14:00-14:15]
	52 F	33 MPH	7	[14:15-14:30]
	52 F	27 MPH	10	[14:30-14:45]
	50 F	29 MPH	9	[14:45-15:00]
	48 F	26 MPH	17	[15:00-15:15]
	46 F	28 MPH	25	[15:15-15:30]
	44 F	29 MPH	16	[15:30-15:45]
	42 F	28 MPH	28	[15:45-16:00]
	41 F	27 MPH	11	[16:00-16:15]
	39 F	28 MPH	18	[16:15-16:30]
	37 F	29 MPH	5	[16:30-16:45]
	33 F	27 MPH	27	[16:45-17:00]
	33 F	28 MPH	19	[17:00-17:15]
	31 F	30 MPH	24	[17:15-17:30]
	33 F	28 MPH	16	[17:30-17:45]
	33 F	27 MPH	21	[17:45-18:00]
	33 F	24 MPH	18	[18:00-18:15]
	35 F	27 MPH	15	[18:15-18:30]
	35 F	20 MPH	11	[18:30-18:45]
	35 F	29 MPH	10	[18:45-19:00]
	37 F	27 MPH	8	[19:00-19:15]
	37 F	27 MPH	3	[19:15-19:30]
	37 F	29 MPH	3	[19:30-19:45]
	37 F	26 MPH	3	[19:45-20:00]
	37 F	22 MPH	7	[20:00-20:15]
	37 F	28 MPH	9	[20:15-20:30]
	37 F	28 MPH	8	[20:30-20:45]
	39 F	24 MPH	8	[20:45-21:00]

Dec/16/2013 09:44:43 AM Page: 1

HI-Star ID: 5899

Street: 21ST Street State: Ks City: Lawrence

Begin: Dec/10/2013 12:00:00 PM Lane: WB Oper: JRC Posted: 35

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15 Raw Count: 651

	Raw Count: 651 AADT Count: 651		Posted: 35 AADT Factor: 1	City: Lawrence County: Douglas
Roadway Surface	Roadway	Average	Period	Date And
Wet/Dry	Temperature	Speed	Volume	Time Range
				Tue,Dec/10/2013
	39 F	28 MPH	20	[21:00-21:15]
	39 F	27 MPH	7	[21:15-21:30]
	39 F	27 MPH	5	[21:30-21:45]
	39 F	23 MPH	2	[21:45-22:00]
	30 F	22 MDU	4	[22:00 22:45]
	39 F	22 MPH	1	[22:00-22:15]
	39 F	24 MPH	5	[22:15-22:30]
	39 F	28 MPH	1	[22:30-22:45]
	39 F	28 MPH	2	[22:45-23:00]
	41 F	0 MPH	0	[23:00-23:15]
	41 F	25 MPH	2	[23:15-23:30]
	41 F	26 MPH	3	[23:30-23:45]
	41 F	24 MPH	3	[23:45-00:00]
	42 F	27 MPH	456	Tue,Dec/10/2013
	121	27 1011 11	100	Wed,Dec/11/2013
	41 F	23 MPH	3	[00:00-00:15]
	41 F	0 MPH	0	[00:15-00:30]
	41 F	22 MPH	1	
	41 F 42 F	0 MPH	1	[00:30-00:45]
	42 F	UNIFF	'	[00:45-01:00]
	42 F	33 MPH	2	[01:00-01:15]
	42 F	23 MPH	2	[01:15-01:30]
	42 F	0 MPH	0	[01:30-01:45]
	42 F	0 MPH	0	[01:45-02:00]
	42 F	0 MPH	0	[02:00-02:15]
	42 F	0 MPH	0	[02:15-02:30]
	42 F	0 MPH	0	[02:30-02:45]
	42 F	22 MPH	1	[02:45-03:00]
	42 F	0 MPH	0	[03:00-03:15]
	42 F	0 MPH	0	[03:15-03:30]
	42 F	0 MPH	0	[03:30-03:45]
	42 F	0 MPH	0	[03:45-04:00]
				-
	42 F	32 MPH	1	[04:00-04:15]
	42 F	0 MPH	0	[04:15-04:30]
	41 F	22 MPH	1	[04:30-04:45]
	41 F	28 MPH	2	[04:45-05:00]
	41 F	27 MPH	2	[05:00-05:15]

Dec/16/2013 09:44:43 AM 2 Page:

HI-Star ID: 5899

Street: 21ST Street State: Ks

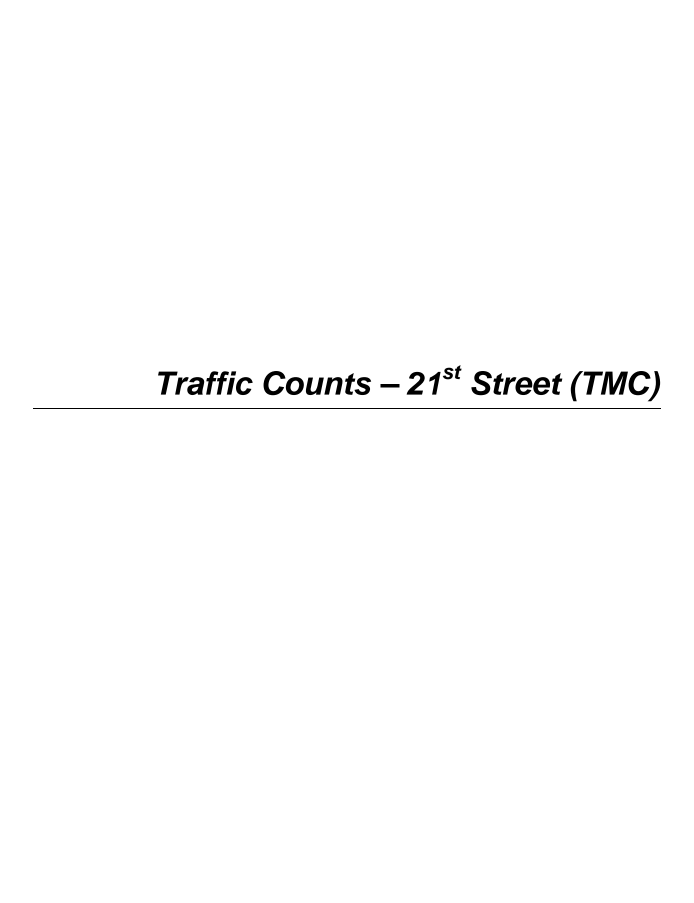
Begin: Dec/10/2013 12:00:00 PM Lane: WB Oper: JRC

End: Dec/11/2013 12:00:00 PM

Hours: 24.00 Period: 15

	Raw Count: 651 AADT Count: 651		Posted: 35 AADT Factor: 1	City:Lawrence County:Douglas
Dead		Т	77 (D11 doto). 1	· · ·
Roadway Surface	Roadway	Average	Period	Date And
Wet/Dry	Temperature	Speed	Volume	Time Range
				Wed,Dec/11/2013
	41 F	18 MPH	1	[05:30-05:45]
	41 F	23 MPH	2	[05:45-06:00]
	41 F	28 MPH	1	[06:00-06:15]
	41 F	21 MPH	3	[06:15-06:30]
	41 F	25 MPH	2	[06:30-06:45]
	41 F	42 MPH	1	[06:45-07:00]
	41 F	26 MPH	5	[07:00-07:15]
	41 F	29 MPH	11	[07:15-07:30]
	41 F	30 MPH	12	[07:30-07:45]
	41 F	27 MPH	23	[07:45-08:00]
	41 F	28 MPH	16	[08:00-08:15]
	41 F	30 MPH	7	[08:15-08:30]
	39 F	30 MPH	13	[08:30-08:45]
	37 F	26 MPH	15	[08:45-09:00]
	37 F	30 MPH	4	[09:00-09:15]
	37 F	25 MPH	6	[09:15-09:30]
	35 F	31 MPH	8	[09:30-09:45]
	33 F	27 MPH	8	[09:45-10:00]
	31 F	26 MPH	4	[10:00-10:15]
	33 F	26 MPH	3	[10:15-10:30]
	37 F	26 MPH	7	[10:30-10:45]
	39 F	25 MPH	2	[10:45-11:00]
	41 F	30 MPH	4	[11:00-11:15]
	41 F	27 MPH	7	[11:15-11:30]
	42 F	30 MPH	9	[11:30-11:45]
	44 F	33 MPH	4	[11:45-12:00]
	40 F	25 MPH	195	Wed,Dec/11/2013
				Dec/10/2013 12:00:00 PM
	41 F	27 MPH	651	Dec/11/2013 12:00:00 PM

Dec/16/2013 09:44:43 AM 3 Page:



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21st St. & Iowa AM & PM Count Taylor & Friend File Name: Not Named 8 Site Code: 00000000

Start Date : 12/11/2013

Page No : 1

Group	s Printed-	Unshifted	- Bank 1

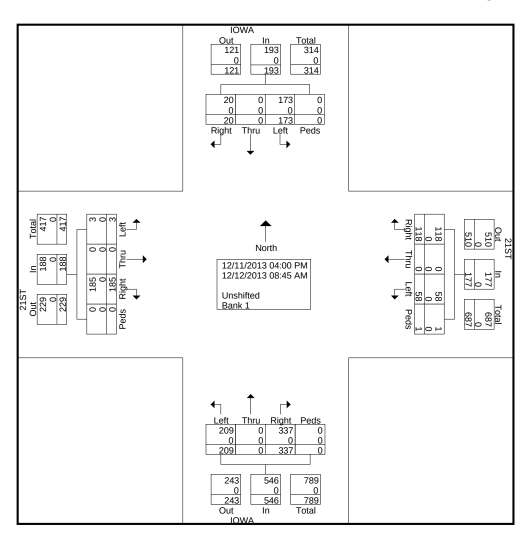
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04:00 PM	1	0	12	0	13	5	0	3	1	9	12	0	7	0	19	22	0	1	0	23	64
04:15 PM	0	0	10	0	10	5	0	4	0	9	9	0	9	0	18	13	0	0	0	13	50
04:30 PM	0	0	9	0	9	0	0	7	0	7	10	0	9	0	19	19	0	0	0	19	54
04:45 PM	0	0	4	0	4	8	0	5	0	13	9	0	9	0	18	13	0	0	0	13	48_
Total	1	0	35	0	36	18	0	19	1	38	40	0	34	0	74	67	0	1	0	68	216
05:00 PM	0	0	14	0	14	10	0	3	0	13	12	0	4	0	16	36	0	0	0	36	79
05:15 PM	0	0	13	0	13	11	0	9	0	20	15	0	5	0	20	28	0	0	0	28	81
05:30 PM	0	0	9	0	9	10	0	4	0	14	17	0	6	0	23	13	0	0	0	13	59
05:45 PM	0	0	11	0	11	7	0	7	0	14	10	0	6	0	16	10	0	0	0	10	51_
Total	0	0	47	0	47	38	0	23	0	61	54	0	21	0	75	87	0	0	0	87	270
*** BREAK **	*																				
07:00 AM	0	0	5	0	5	6	0	1	0	7	1	0	6	0	7	5	0	1	0	6	25
07:15 AM	3	0	9	0	12	8	0	0	0	8	136	0	14	0	150	4	0	0	0	4	174
07:30 AM	1	0	7	0	8	5	0	1	0	6	6	0	19	0	25	3	0	1	0	4	43
07:45 AM	2	0	18	0	20	12	0	6	0	18	12	0	30	0	42	6	0	0	0	6	86
Total	6	0	39	0	45	31	0	8	0	39	155	0	69	0	224	18	0	2	0	20	328
08:00 AM	2	0	20	0	22	5	0	2	0	7	18	0	24	0	42	2	0	0	0	2	73
08:15 AM	3	0	11	0	14	11	0	4	0	15	11	0	26	0	37	4	0	0	0	4	70
08:30 AM	3	0	10	0	13	5	0	1	0	6	27	0	15	0	42	3	0	0	0	3	64
08:45 AM	5	0	11	0	16	10	0	1	0	11	32	0	20	0	52	4	0	0	0	4	83
Total	13	0	52	0	65	31	0	8	0	39	88	0	85	0	173	13	0	0	0	13	290
Grand Total	20	0	173	0	193	118	0	58	1	177	337	0	209	0	546	185	0	3	0	188	1104
Apprch %	10.4	0	89.6	0		66.7	0	32.8	0.6		61.7	0	38.3	0		98.4	0	1.6	0		
Total %	1.8	0	15.7	0	17.5	10.7	0	5.3	0.1	16	30.5	0	18.9	0	49.5	16.8	0	0.3	0	17	
Unshifted	20	0	173	0	193	118	0	58	1	177	337	0	209	0	546	185	0	3	0	188	1104
% Unshifted	100	0	100	0	100	100	0	100	100	100	100	0	100	0	100	100	0	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21st St. & Iowa AM & PM Count Taylor & Friend

File Name: Not Named 8
Site Code: 00000000
Start Date: 12/11/2013

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7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21st St. & Iowa AM & PM Count Taylor & Friend File Name: Not Named 8

Site Code : 00000000 Start Date : 12/11/2013

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		IOWA 21ST									IOWA 21ST										
		Fr	om No	orth			From East					From South				From West					
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour Ar	nalysis	From (04:00 F	PM to 0	5:45 PN	1 - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	at 05:0	0 PM															
05:00 PM	0	0	14	0	14	10	0	3	0	13	12	0	4	0	16	36	0	0	0	36	79
05:15 PM	0	0	13	0	13	11	0	9	0	20	15	0	5	0	20	28	0	0	0	28	81
05:30 PM	0	0	9	0	9	10	0	4	0	14	17	0	6	0	23	13	0	0	0	13	59
05:45 PM	0	0	11	0	11	7	0	7	0	14	10	0	6	0	16	10	0	0	0	10	51
Total Volume	0	0	47	0	47	38	0	23	0	61	54	0	21	0	75	87	0	0	0	87	270
% App. Total	0	0	100	0		62.3	0	37.7	0		72	0	28	0		100	0	0	0		
PHF	.000	.000	.839	.000	.839	.864	.000	.639	.000	.763	.794	.000	.875	.000	.815	.604	.000	.000	.000	.604	.833

Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1

																				$\overline{}$
	05:00 PM					05:00 PM					04:45 PM					04:30 PM				
+0 mins.	0	0	14	0	14	10	0	3	0	13	9	0	9	0	18	19	0	0	0	19
+15 mins.	0	0	13	0	13	11	0	9	0	20	12	0	4	0	16	13	0	0	0	13
+30 mins.	0	0	9	0	9	10	0	4	0	14	15	0	5	0	20	36	0	0	0	36
+45 mins.	0	0	11	0	11	7	0	7	0	14	17	0	6	0	23	28	0	0	0	28
Total Volume	0	0	47	0	47	38	0	23	0	61	53	0	24	0	77	96	0	0	0	96
% App. Total	0	0	100	0		62.3	0	37.7	0		68.8	0	31.2	0		100	0	0	0	
PHF	.000	.000	.839	.000	.839	.864	.000	.639	.000	.763	.779	.000	.667	.000	.837	.667	.000	.000	.000	.667

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

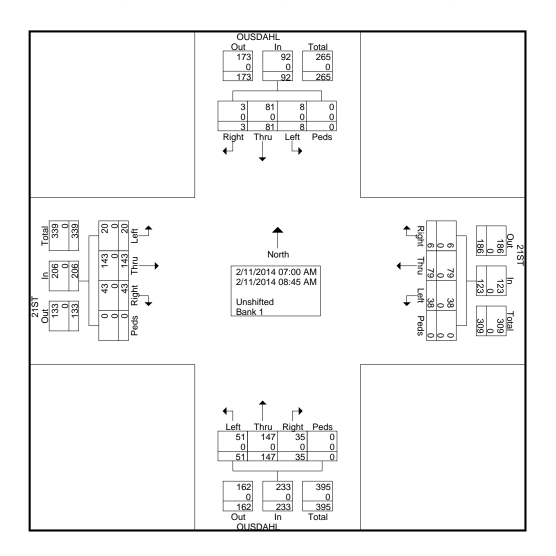
21ST & OUSDAHL AM COUNT TAYLOR File Name: 21ST & OUSDAHL AM

Site Code : 00000000 Start Date : 2/11/2014

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Groups Printed- Unshifted - Bank 1

		OUSD	AHL			21ST						OUSD	AHL								
		Fr	om No	orth			F	rom E	ast			Fr	rom Sc	outh			Fr	om W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
07:00 AM	0	7	0	0	7	2	9	2	0	13	1	5	3	0	9	4	11	2	0	17	46
07:15 AM	0	5	0	0	5	0	3	2	0	5	6	18	5	0	29	4	17	0	0	21	60
07:30 AM	1	5	1	0	7	0	6	3	0	9	10	27	11	0	48	7	24	2	0	33	97
07:45 AM	1	8	4	0	13	2	24	13	0	39	10	27	8	0	45	3	47	8	0	58	155
Total	2	25	5	0	32	4	42	20	0	66	27	77	27	0	131	18	99	12	0	129	358
08:00 AM	1	12	0	0	13	2	15	10	0	27	2	13	6	0	21	3	14	0	0	17	78
08:15 AM	0	16	1	0	17	0	7	3	0	10	3	22	3	0	28	7	10	1	0	18	73
08:30 AM	0	19	0	0	19	0	8	3	0	11	1	20	10	0	31	14	9	1	0	24	85
08:45 AM	0	9	2	0	11	0	7	2	0	9	2	15	5	0	22	1	11_	6	0	18	60
Total	1	56	3	0	60	2	37	18	0	57	8	70	24	0	102	25	44	8	0	77	296
Grand Total	3	81	8	0	92	6	79	38	0	123	35	147	51	0	233	43	143	20	0	206	654
Apprch %	3.3	88	8.7	0		4.9	64.2	30.9	0		15	63.1	21.9	0		20.9	69.4	9.7	0		
Total %	0.5	12.4	1.2	0	14.1	0.9	12.1	5.8	0	18.8	5.4	22.5	7.8	0	35.6	6.6	21.9	3.1	0	31.5	
Unshifted	3	81	8	0	92	6	79	38	0	123	35	147	51	0	233	43	143	20	0	206	654
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21ST & OUSDAHL AM COUNT TAYLOR File Name: 21ST & OUSDAHL AM

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		OUSD	AHL			21ST OUSDAHL 21ST]				
		Fr	om No	orth					Fr	om Sc	outh										
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour A	Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1																				
Peak Hour fo	r Entire	Inters	ection	Begins	at 07:3	0 AM															
07:30 AM	1	5	1	0	7	0	6	3	0	9	10	27	11	0	48	7	24	2	0	33	97
07:45 AM	1	8	4	0	13	2	24	13	0	39	10	27	8	0	45	3	47	8	0	58	155
08:00 AM	1	12	0	0	13	2	15	10	0	27	2	13	6	0	21	3	14	0	0	17	78
08:15 AM	0	16	1_	0	17	0	7	3	0	10	3	22	3	0	28	7	10	1_	0	18	73
Total Volume	3	41	6	0	50	4	52	29	0	85	25	89	28	0	142	20	95	11	0	126	403
% App. Total	6	82	12	0		4.7	61.2	34.1	0		17.6	62.7	19.7	0		15.9	75.4	8.7	0		
PHF	.750	.641	.375	.000	.735	.500	.542	.558	.000	.545	.625	.824	.636	.000	.740	.714	.505	.344	.000	.543	.650

Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1

Peak Hour for Each Approach Begins

F Cak Hour Ior	Laciir	ιρρισαι	in Degi	iio at.																
	07:45 AM		_			07:45 AM					07:15 AN					07:00 AM				
+0 mins.	1	8	4	0	13	2	24	13	0	39	6	18	5	0	29	4	11	2	0	17
+15 mins.	1	12	0	0	13	2	15	10	0	27	10	27	11	0	48	4	17	0	0	21
+30 mins.	0	16	1	0	17	0	7	3	0	10	10	27	8	0	45	7	24	2	0	33
+45 mins.	0	19	0	0	19	0	8	3	0	11	2	13	6	0	21	3	47	8	0	58
Total Volume	2	55	5	0	62	4	54	29	0	87	28	85	30	0	143	18	99	12	0	129
% App. Total	3.2	88.7	8.1	0		4.6	62.1	33.3	0		19.6	59.4	21	0		14	76.7	9.3	0	
PHF	.500	.724	.313	.000	.816	.500	.563	.558	.000	.558	.700	.787	.682	.000	.745	.643	.527	.375	.000	.556

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

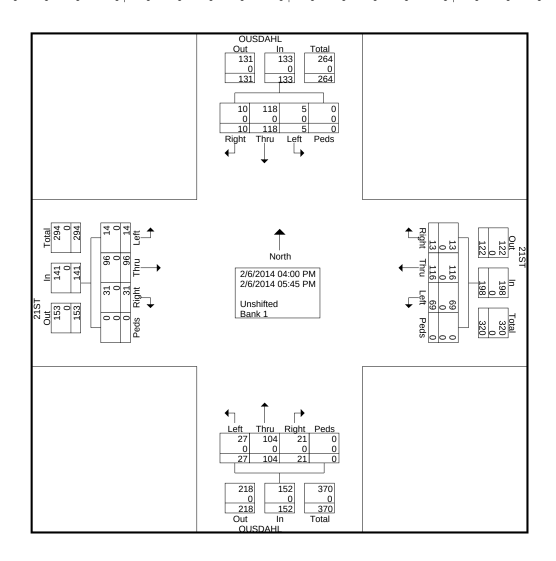
21ST & OUSDAHL PM COUNT TAYOLR File Name: 21ST & OUSDAHL PM

Site Code : 00000000 Start Date : 2/6/2014

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Grou	ps Printed-	Unshifted	- Bank 1

		OUSD			21ST						OUSDAHL						21ST					
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fr	om W	est			
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total	
04:00 PM	2	20	1	0	23	3	14	3	0	20	3	6	6	0	15	5	12	1	0	18	76	
04:15 PM	3	12	0	0	15	0	4	2	0	6	3	13	2	0	18	6	13	1	0	20	59	
04:30 PM	2	14	0	0	16	2	10	4	0	16	0	11	4	0	15	3	8	1	0	12	59	
04:45 PM	2	18	1_	0_	21	0	10	6	0	16	3	13	3	0	19	2	6	1_	0	9	65	
Total	9	64	2	0	75	5	38	15	0	58	9	43	15	0	67	16	39	4	0	59	259	
05:00 PM	0	17	0	0	17	0	12	6	0	18	1	12	1	0	14	3	10	1	0	14	63	
05:15 PM	0	15	1	0	16	0	22	13	0	35	1	19	5	0	25	4	10	3	0	17	93	
05:30 PM	1	11	0	0	12	4	16	18	0	38	3	13	3	0	19	2	18	4	0	24	93	
05:45 PM	0	11_	2	0	13	4	28	17	0	49	7	17	3	0	27	6	19	2	0	27	116	
Total	1	54	3	0	58	8	78	54	0	140	12	61	12	0	85	15	57	10	0	82	365	
Grand Total	10	118	5	0	133	13	116	69	0	198	21	104	27	0	152	31	96	14	0	141	624	
Apprch %	7.5	88.7	3.8	0		6.6	58.6	34.8	0		13.8	68.4	17.8	0		22	68.1	9.9	0			
Total %	1.6	18.9	0.8	0	21.3	2.1	18.6	11.1	0	31.7	3.4	16.7	4.3	0	24.4	5	15.4	2.2	0	22.6		
Unshifted	10	118	5	0	133	13	116	69	0	198	21	104	27	0	152	31	96	14	0	141	624	
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21ST & OUSDAHL PM COUNT TAYOLR File Name: 21ST & OUSDAHL PM

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	(OUSD	AHL				21\$7					OUSD	AHL				21\$7				
		Fr	om No	orth			F	rom E	ast			Fr	om So	uth			Fi	rom W	est est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour Ar	nalysis	From (04:00 F	PM to C)5:45 PM	/I - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	at 05:0	0 PM															
05:00 PM	0	17	0	0	17	0	12	6	0	18	1	12	1	0	14	3	10	1	0	14	63
05:15 PM	0	15	1	0	16	0	22	13	0	35	1	19	5	0	25	4	10	3	0	17	93
05:30 PM	1	11	0	0	12	4	16	18	0	38	3	13	3	0	19	2	18	4	0	24	93
05:45 PM	0	11_	2	0	13	4	28	17	0	49	7	17	3	0	27	6	19	2	0	27	116
Total Volume	1	54	3	0	58	8	78	54	0	140	12	61	12	0	85	15	57	10	0	82	365
% App. Total	1.7	93.1	5.2	0		5.7	55.7	38.6	0		14.1	71.8	14.1	0		18.3	69.5	12.2	0		
PHF	.250	.794	.375	.000	.853	.500	.696	.750	.000	.714	.429	.803	.600	.000	.787	.625	.750	.625	.000	.759	.787

Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1 $\,$

Peak Hour for	Each Ap	proach Begins at:

· carriour ioi																				
	04:00 PM					05:00 PM					05:00 PM					05:00 PM				
+0 mins.	2	20	1	0	23	0	12	6	0	18	1	12	1	0	14	3	10	1	0	14
+15 mins.	3	12	0	0	15	0	22	13	0	35	1	19	5	0	25	4	10	3	0	17
+30 mins.	2	14	0	0	16	4	16	18	0	38	3	13	3	0	19	2	18	4	0	24
+45 mins.	2	18	1	0	21	4	28	17	0	49	7	17	3	0	27	6	19	2	0	27
Total Volume	9	64	2	0	75	8	78	54	0	140	12	61	12	0	85	15	57	10	0	82
% App. Total	12	85.3	2.7	0		5.7	55.7	38.6	0		14.1	71.8	14.1	0		18.3	69.5	12.2	0	
PHF	.750	.800	.500	.000	.815	.500	.696	.750	.000	.714	.429	.803	.600	.000	.787	.625	.750	.625	.000	.759

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

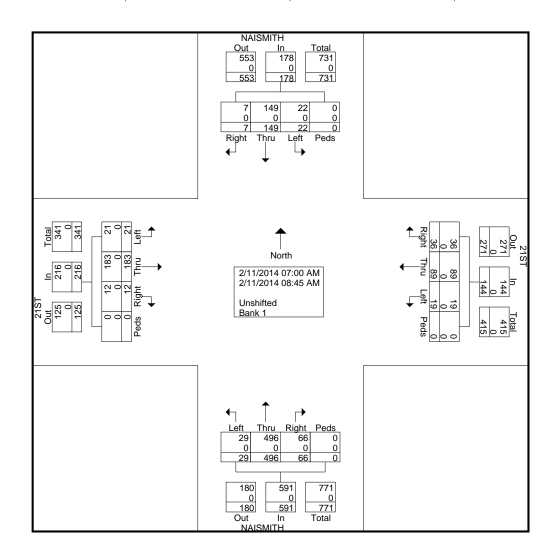
21ST & NAISMITH AM COUNT TAYOLR File Name: 21ST & NAISMITH AM

Site Code : 00000000 Start Date : 2/11/2014

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C	Unshifted	Daul. 1

		NAISN	ЛΙΤΗ				21S7	_	•			NAISN	ЛΙΤΗ				21ST	_			
		Fr	om No	orth			F	rom E	ast			Fr	om So	outh			Fı	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
07:00 AM	0	20	1	0	21	3	10	3	0	16	3	26	3	0	32	0	17	1	0	18	87
07:15 AM	0	13	4	0	17	4	3	1	0	8	2	44	2	0	48	2	23	1	0	26	99
07:30 AM	1	17	2	0	20	6	6	4	0	16	6	76	2	0	84	4	31	4	0	39	159
07:45 AM	1	25	8	0	34	6	30	5	0	41	32	95	3	0	130	2	59_	5	0	66	271
Total	2	75	15	0	92	19	49	13	0	81	43	241	10	0	294	8	130	11	0	149	616
08:00 AM	1	18	2	0	21	11	20	3	0	34	14	54	6	0	74	1	17	3	0	21	150
08:15 AM	1	21	1	0	23	2	10	1	0	13	4	65	2	0	71	1	13	4	0	18	125
08:30 AM	2	16	1	0	19	1	2	0	0	3	3	78	7	0	88	1	11	2	0	14	124
08:45 AM	1	19_	3	0	23	3	8	2	0	13	2	58	4	0	64	1	12_	1	0	14	114
Total	5	74	7	0	86	17	40	6	0	63	23	255	19	0	297	4	53	10	0	67	513
Grand Total	7	149	22	0	178	36	89	19	0	144	66	496	29	0	591	12	183	21	0	216	1129
Apprch %	3.9	83.7	12.4	0		25	61.8	13.2	0		11.2	83.9	4.9	0		5.6	84.7	9.7	0		
Total %	0.6	13.2	1.9	0	15.8	3.2	7.9	1.7	0	12.8	5.8	43.9	2.6	0	52.3	1.1	16.2	1.9	0	19.1	
Unshifted	7	149	22	0	178	36	89	19	0	144	66	496	29	0	591	12	183	21	0	216	1129
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21ST & NAISMITH AM COUNT TAYOLR File Name: 21ST & NAISMITH AM

Site Code : 00000000 Start Date : 2/11/2014

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		NAISN	/ITH				21ST	-				NAISN	/ITH				21S	_			1
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	outh			F	rom W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour Ar	nalysis	From (07:00 A	AM to C	8:45 AN	1 - Pea	k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	at 07:3	0 AM															
07:30 AM	1	17	2	0	20	6	6	4	0	16	6	76	2	0	84	4	31	4	0	39	159
07:45 AM	1	25	8	0	34	6	30	5	0	41	32	95	3	0	130	2	59	5	0	66	271
08:00 AM	1	18	2	0	21	11	20	3	0	34	14	54	6	0	74	1	17	3	0	21	150
08:15 AM	1	21	1	0	23	2	10	1	0	13	4	65	2	0	71	1	13	4	0	18	125
Total Volume	4	81	13	0	98	25	66	13	0	104	56	290	13	0	359	8	120	16	0	144	705
% App. Total	4.1	82.7	13.3	0		24	63.5	12.5	0		15.6	80.8	3.6	0		5.6	83.3	11.1	0		
PHF	1.00	.810	.406	.000	.721	.568	.550	.650	.000	.634	.438	.763	.542	.000	.690	.500	.508	.800	.000	.545	.650

Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1

Peak Hour for Ea	ch Approach	Begins at:
------------------	-------------	------------

I Cak Hoar for																				
	07:30 AM					07:30 AM					07:45 AM					07:15 AM				
+0 mins.	1	17	2	0	20	6	6	4	0	16	32	95	3	0	130	2	23	1	0	26
+15 mins.	1	25	8	0	34	6	30	5	0	41	14	54	6	0	74	4	31	4	0	39
+30 mins.	1	18	2	0	21	11	20	3	0	34	4	65	2	0	71	2	59	5	0	66
+45 mins.	1	21	1	0	23	2	10	1	0	13	3	78	7	0	88	1	17	3	0	21
Total Volume	4	81	13	0	98	25	66	13	0	104	53	292	18	0	363	9	130	13	0	152
% App. Total	4.1	82.7	13.3	0		24	63.5	12.5	0		14.6	80.4	5	0		5.9	85.5	8.6	0	
PHF	1.000																			

7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

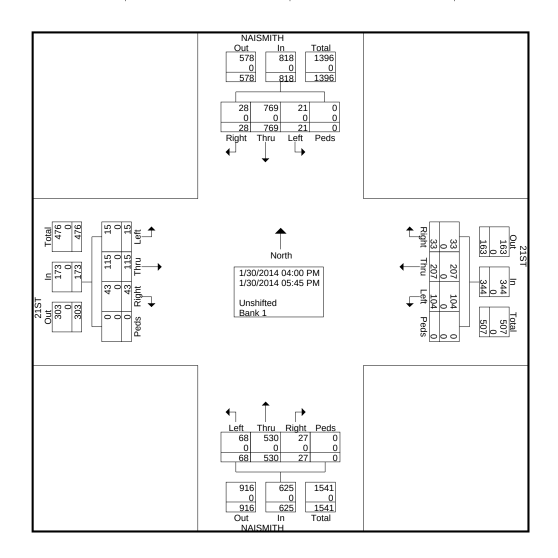
21ST & NAISMITH PM COUNT TAYLOR File Name: 21ST & NAISMITH PM

Site Code : 00000000 Start Date : 1/30/2014

Page No : 1

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		NAISN	/IITH				21S7	Γ	•			NAISN	ЛΙΤΗ				21ST	_			
		Fr	om No	orth			F	rom E	ast			Fr	om So	outh			Fr	om W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
04:00 PM	3	117	4	0	124	6	35	23	0	64	2	70	5	0	77	7	21	5	0	33	298
04:15 PM	0	80	1	0	81	7	24	11	0	42	1	67	6	0	74	7	12	0	0	19	216
04:30 PM	3	67	1	0	71	2	7	5	0	14	3	53	10	0	66	9	16	1	0	26	177
04:45 PM	5	68_	2	0	75	5	14	6	0	25	4	58	8	0	70	2	11_	2	0	15	185
Total	11	332	8	0	351	20	80	45	0	145	10	248	29	0	287	25	60	8	0	93	876
05:00 PM	5	95	3	0	103	4	30	6	0	40	7	63	8	0	78	5	12	2	0	19	240
05:15 PM	8	123	6	0	137	2	29	21	0	52	2	63	10	0	75	6	19	1	0	26	290
05:30 PM	1	136	3	0	140	4	39	17	0	60	4	78	11	0	93	4	13	1	0	18	311
05:45 PM	3	83	1_	0	87	3	29	15	0	47	4	78	10	0	92	3	11_	3	0	17	243
Total	17	437	13	0	467	13	127	59	0	199	17	282	39	0	338	18	55	7	0	80	1084
Grand Total	28	769	21	0	818	33	207	104	0	344	27	530	68	0	625	43	115	15	0	173	1960
Apprch %	3.4	94	2.6	0		9.6	60.2	30.2	0		4.3	84.8	10.9	0		24.9	66.5	8.7	0		
Total %	1.4	39.2	1.1	0	41.7	1.7	10.6	5.3	0	17.6	1.4	27	3.5	0	31.9	2.2	5.9	8.0	0	8.8	
Unshifted	28	769	21	0	818	33	207	104	0	344	27	530	68	0	625	43	115	15	0	173	1960
% Unshifted	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100	100	100	0	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



7301 WEST 133RD STREET SUITE 200 OVERLAND PARK, KANSAS 66213

21ST & NAISMITH PM COUNT **TAYLOR**

File Name: 21ST & NAISMITH PM

Site Code : 00000000 Start Date : 1/30/2014

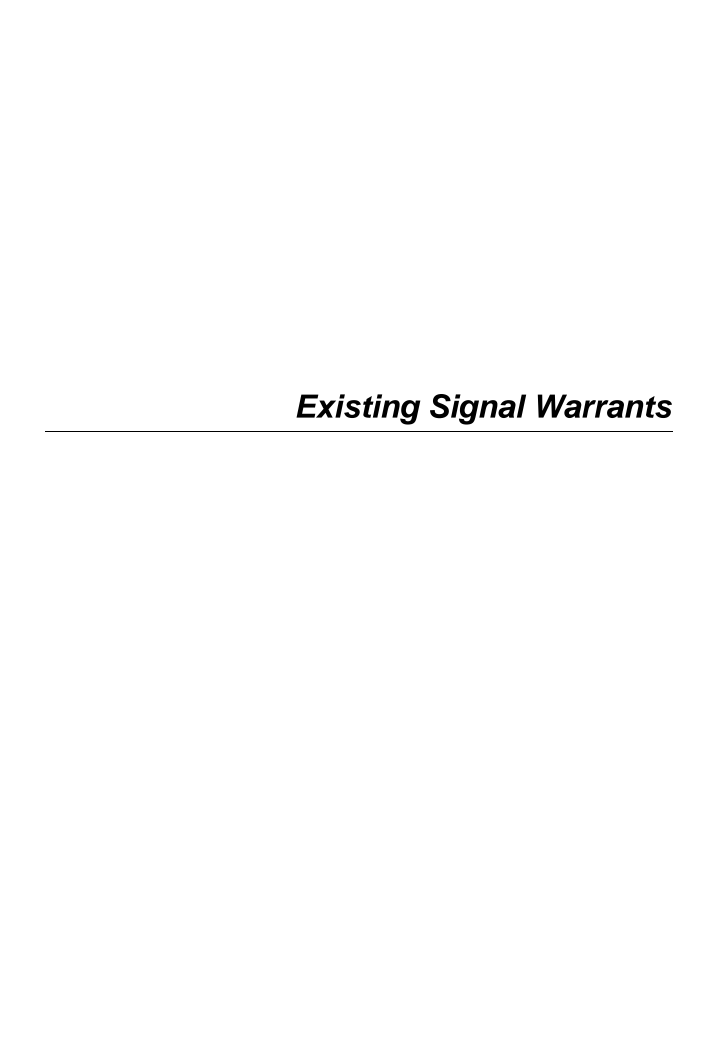
Page No : 2

		NAISN	1ITH				21ST	-				NAISN	ЛΙΤΗ				21ST				
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	om W	est		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour A	nalysis	From (k 1 of 1														
Peak Hour fo	r Entire	Inters	ection	Begins	at 05:0	0 PM															
05:00 PM	5	95	3	0	103	4	30	6	0	40	7	63	8	0	78	5	12	2	0	19	240
05:15 PM	8	123	6	0	137	2	29	21	0	52	2	63	10	0	75	6	19	1	0	26	290
05:30 PM	1	136	3	0	140	4	39	17	0	60	4	78	11	0	93	4	13	1	0	18	311
05:45 PM	3	83	1_	0	87	3	29	15	0	47	4	78	10	0	92	3	11_	3	0	17	243
Total Volume	17	437	13	0	467	13	127	59	0	199	17	282	39	0	338	18	55	7	0	80	1084
% App. Total	3.6	93.6	2.8	0		6.5	63.8	29.6	0		5	83.4	11.5	0		22.5	68.8	8.8	0		
PHF	.531	.803	.542	.000	.834	.813	.814	.702	.000	.829	.607	.904	.886	.000	.909	.750	.724	.583	.000	.769	.871

Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1 $\,$

Peak Hour for Each Approach Begins at:
--

Peak Hour for	Each P	ipproac	n begn	iis al.																
	05:00 PM					05:00 PM					05:00 PM					04:00 PM				
+0 mins.	5	95	3	0	103	4	30	6	0	40	7	63	8	0	78	7	21	5	0	33
+15 mins.	8	123	6	0	137	2	29	21	0	52	2	63	10	0	75	7	12	0	0	19
+30 mins.	1	136	3	0	140	4	39	17	0	60	4	78	11	0	93	9	16	1	0	26
+45 mins.	3	83	1	0	87	3	29	15	0	47	4	78	10	0	92	2	11	2	0	15
Total Volume	17	437	13	0	467	13	127	59	0	199	17	282	39	0	338	25	60	8	0	93
% App. Total	3.6	93.6	2.8	0		6.5	63.8	29.6	0		5	83.4	11.5	0		26.9	64.5	8.6	0	
PHF	.531	.803	.542	.000	.834	.813	.814	.702	.000	.829	.607	.904	.886	.000	.909	.694	.714	.400	.000	.705



TRAFFIC SIGNAL WARRANT ANALYSIS - VOLUME WARRANTS

KANSAS DEPARTMENT OF TRANSPORTATION

BUREAU OF TRAFFIC ENGINEERING

Major Street: 9th Street Time Count Began : 12:00 PM Is the intersection in a community with a population less than 10,000 or are speeds greater than 40 mph? Minor Street Minor Street: Rockledge Road 12/10/13 Major Street Day of Week of Count: City: Lawrence Adjustment factor for day of week and month of year of count . . . Tuesday 1 County: Douglas

	Major S	Street		Minor Street						
Time	Approach	Volumes			Approac	h Volumes				
Beginning	EAST	WEST	Total	≅	NORTH	SOUTH	•			
12:00 m	20	38	58		0	9	9			
1:00	14	27	41		0	7	7			
2:00	5	13	18		1	9	9			
3:00 am	2	7	9		0	7	7			
4:00	10	6	16		0	2	2			
5:00	47	19	66		2	10	10			
6:00 am	87	53	140		4	23	23			
7:00	339	166	505		24	67	67			
8:00	331	154	485		24	115	115			
9:00 am	191	164	355		6	66	66			
10:00	163	164	327		9	71	71			
11:00	178	243	421		11	75	75			
12:00 n	117	274	391		10	84	84			
1:00	198	248	446		29	112	112			
2:00	198	275	473		15	90	90			
3:00 pm	293	326	619		13	91	91			
4:00	288	455	743		16	80	80			
5:00	344	538	882		18	102	102			
6:00 pm	237	358	595		8	95	95			
7:00	122	230	352		5	57	57			
8:00	82	199	281		7	42	42			
9:00 pm	71	166	237		4	37	37			
10:00	40	97	137		3	25	25			
11:00	31	54	85		3	10	10			
24HR Total	3408	4274			212	1286				

Note: ≅	Total of both approaches.
	The HIGHEST approach only.

NOTE:

Basic minimum hourly volumes (unreduced)

NOTE: No adjust ment made

		i 1		
Warrant #1 - A	Condition		Warrant #1 E	
Percent of \	Varrant		Percent of	of Warrant
Volumes	Met		Volume	es Met
Major	Minor		Major	Minor
12	6		8	12
8	5		5	9
4	6		2	12
2	5		1	9
3	1		2	3
13	7		9	13
28	15		19	31
101	45		67	89
97	77		65	153
71	44		47	88
65	47		44	95
84	50		56	100
78	56		52	112
89	75		59	149
95	60		63	120
124	61		83	121
149	53		99	107
176	68		118	136
119	63		79	127
70	38		47	76
56	28		37	56
47	25		32	49
27	17		18	33
17	7		11	13
Warranting Vo	lumes		Warranting '	Volumes
500	150		750	75
Hours Met	0		Hours Met	1
Warrant Met	No		Warrant Me	t No

Warrant #1 - Combination of Conditions A & B	War
Conditions A & B	Warrant
	Volume
For this warrant vehicle yolume requirements for conditions A and B are reduced to	0 0 0
80% Factor	0 0 0
NOTE: Conditions A and B SHALL BOTH meet a minimum of 8 hours.	0 250 260
However, the 8 hours satisfying condition A NEED NOT be the same as the 8 hours satisfying	0 0 290
condition B.	310 280 270
	200 160 130
	210 0 0
	0 0 0
	Warrantin
Condition A B Hours Met 0 3 Varrant Met No	From MUT Hours Met Warrant Met

Warrant	#2	Warra	ınt #3
Warrant	Percent	Warrant	Percent
Volume Wa	of arrant	Volume	of Warrant
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
250	27	410	16
260	44	420	27
0	****	0	****
0	****	0	****
290	26	0	****
310	27	0	****
280	40	450	25
270	33	430	21
200	46	350	26
160	50	290	28
130	78	240	43
210	45	360	26
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
0	****	0	****
Warranting V		Warranting	
From MUTCD	Fig. 4C-1	From MUTC	D Fig. 4C-3
Hours Met	0	Hours Met	0
Warrant Met	No	Warrant Me	t No

**** Major Street volume is so low that no Minor Street warrant exists

TRAFFIC SIGNAL WARRANT ANALYSIS - VOLUME WARRANTS

KANSAS DEPARTMENT OF TRANSPORTATION

BUREAU OF TRAFFIC ENGINEERING

Major Street: Iowa Street 12:00 PM Is the intersection in a community with a population less than 10,000 or are speeds greater than 40 mph? Time Count Began : Minor Street: 21st Street Date: 12/10/13 Major Street Minor Street Day of Week of Count: City: Lawrence Adjustment factor for day of week and month of year of count . . . Tuesday 1 County: Douglas 2

	Major S	Street		Minor Street							
Time	Approach	Volumes			Approac	h Volumes					
Beginning	NORTH	SOUTH	Total	≅	EAST	WEST	•				
12:00 m	148	164	312		5	5	5				
1:00	78	55	133		0	4	4				
2:00	59	64	123		3	1	3				
3:00 am	64	54	118		2	0	2				
4:00	61	54	115		1	4	4				
5:00	224	131	355		2	6	6				
6:00 am	487	340	827		3	7	7				
7:00	960	648	1608		14	51	51				
8:00	960	678	1638		19	51	51				
9:00 am	721	604	1325		15	26	26				
10:00	703	714	1417		24	16	24				
11:00	718	935	1653		60	23	60				
12:00 n	940	1084	2024		72	7	72				
1:00	933	1005	1938		50	35	50				
2:00	949	1108	2057		31	33	33				
3:00 pm	966	1253	2219		50	86	86				
4:00	944	1433	2377		75	61	75				
5:00	1066	1497	2563		105	80	105				
6:00 pm	1054	978	2032		41	54	54				
7:00	698	636	1334		21	17	21				
8:00	608	542	1150		14	32	32				
9:00 pm	478	460	938		25	34	34				
10:00	375	555	930		6	9	9				
11:00	221	269	490		4	8	8				
24HR Total	14415	15261			642	650					

Note: ≅	Total of both approaches.
	The HIGHEST approach only.

NOTE:

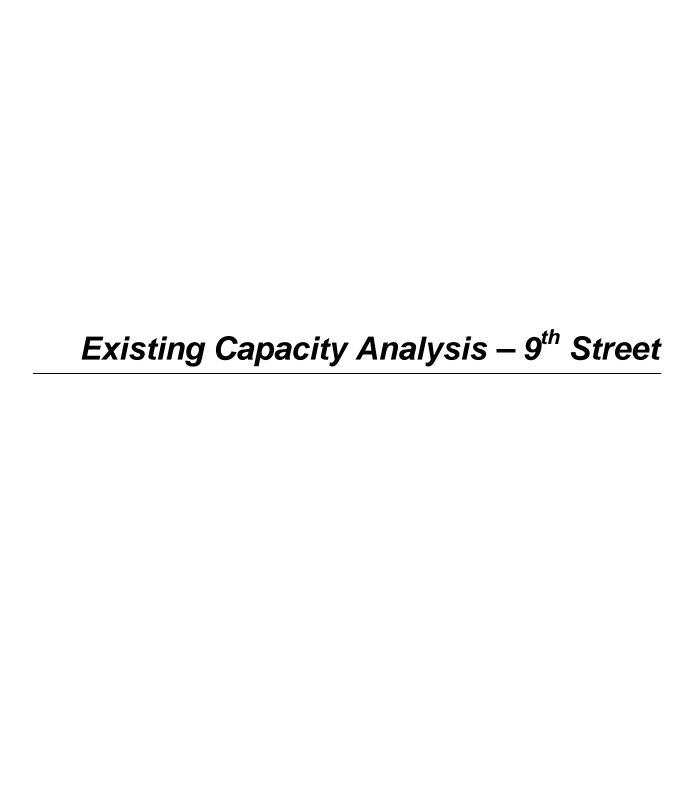
Basic minimum hourly volumes (unreduced)

NOTE: No adjust ment made

Warrant #1 - A		Warrant #1 - Condition B				
Percent of	Warrant	Percent	of Warrant			
Volume			es Met			
Major	Minor	Major	Minor			
52	3	35	7			
22	3	15	5			
21	2	14	4			
20	1	13	3			
19	3	13	5			
59	4	39	8			
138	5	92	9			
268	34	179	68			
273	34	182	68			
221	17	147	35			
236	16	157	32			
276	40	184	80			
337	48	225	96			
323	33	215	67			
343	22	229	44			
370	57	247	115			
396	50	264	100			
427	70	285	140			
339	36	226	72			
222	14	148	28			
192	21	128	43			
156	23	104	45			
155	6	103	12			
82	5	54	11			
Warranting V	olumes	Warranting	Volumes			
600	150	900	75			
Hours Met	0	Hours Met	3			
Warrant Met	No	Warrant Me	t No			

Warrant #1 - Combination of Conditions A & B	Warr	ant #2		Warra	ınt #3
	Warrant	Percent		Warrant	Percent
		of			of
	Volume	Warrant		Volume	Warrant
	0	****		0	****
For this warrant vehicle volume requirements for	0	****		0	****
conditions A and B are	0	****		0	****
reduced to 80% Factor	0	****		0	****
	0	****		0	****
	0	****		0	****
NOTE: Conditions A and	190	4		340	2
B SHALL BOTH meet a	80	64		100	51
minimum of 8 hours.	80	64		100	51
However, the 8 hours satisfying condition A	80	33		180	14
NEED NOT be the same	80	30		160	15
as the 8 hours satisfying condition B.	80	75		100	60
Condition B.	80	90		100	72
	80	63		100	50
	80	41		100	33
	80	108		100	86
	80	94		100	75
	80	131		100	105
	80	68		100	54
	80	26		180	12
	110	29		220	15
	160	21		290	12
	160	6		300	3
	340	2		0	****
	Warranting	Volumes	╽╠	Warranting	Volumes
		CD Fig. 4C-1			D Fig. 4C-3
Condition A B Hours Met 0 5	Hours Mat	2		Houro Mat	1
	Hours Met	2		Hours Met	-
Warrant Met No	Warrant Met	No or Street volume	J . L	Warrant Me	Yes

***** Major Street volume is so low that no Minor Street warrant exists



	٠	→	•	•	←	•	4	†	/	↓	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	72	159	52	132	84	76	12	653	195	842	
v/c Ratio	0.13	0.25	0.08	0.24	0.12	0.10	0.05	0.59	0.58	0.57	
Control Delay	18.9	30.8	0.2	20.0	26.8	2.9	18.8	36.5	27.0	29.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	18.9	30.8	0.2	20.0	26.8	2.9	18.8	36.5	27.0	29.0	
Queue Length 50th (ft)	30	88	0	58	43	0	5	215	89	238	
Queue Length 95th (ft)	41	147	0	90	68	17	12	295	129	313	
Internal Link Dist (ft)		1231			786			1357		767	
Turn Bay Length (ft)	110		110	235		235	125		100		
Base Capacity (vph)	647	631	627	592	699	724	343	1100	392	1490	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.11	0.25	0.08	0.22	0.12	0.10	0.03	0.59	0.50	0.57	
Intersection Summary											

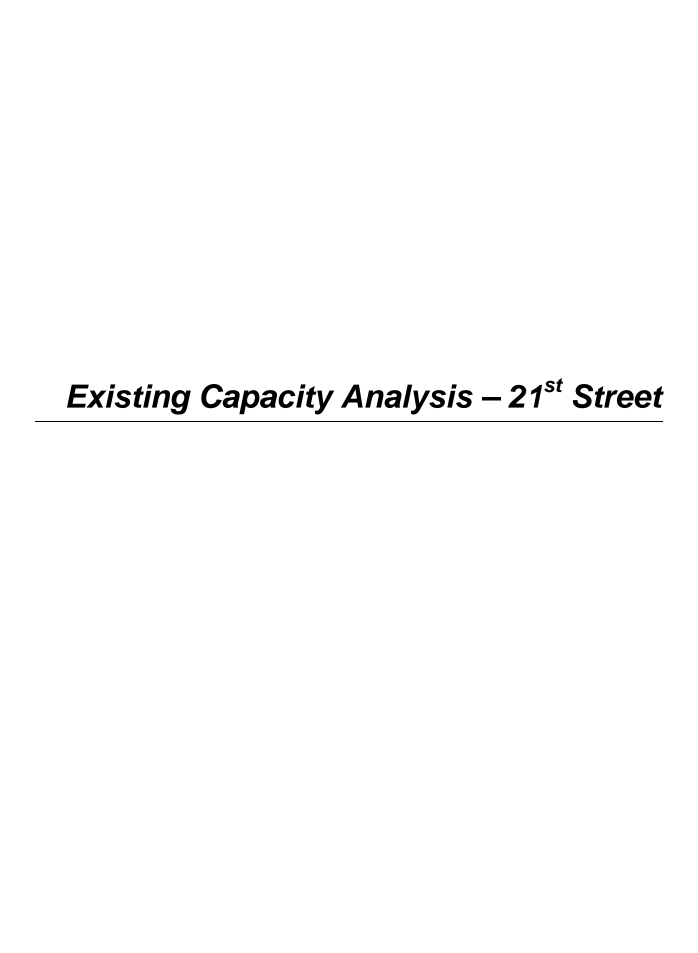
	۶	→	•	•	←	4	4	†	<i>></i>	/	↓	√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	†	7	7	↑	7	ሻ	∱ ∱		7	∱ ∱	
Volume (vph)	47	140	40	111	63	65	8	496	50	164	692	4
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.3	5.3	5.3	4.3	5.3	5.3	4.3	5.3		4.3	5.3	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.97		1.00	1.00	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1770	1863	1583	1770	1863	1583	1770	3438		1770	3534	
Flt Permitted	0.70	1.00	1.00	0.57	1.00	1.00	0.26	1.00		0.22	1.00	
Satd. Flow (perm)	1308	1863	1583	1065	1863	1583	483	3438		415	3534	
Peak-hour factor, PHF	0.65	0.88	0.77	0.84	0.75	0.86	0.67	0.94	0.40	0.84	0.83	0.50
Adj. Flow (vph)	72	159	52	132	84	76	12	528	125	195	834	8
RTOR Reduction (vph)	0	0	34	0	0	46	0	17	0	0	1	0
Lane Group Flow (vph)	72	159	18	132	84	30	12	636	0	195	841	0
Turn Type	pm+pt	NA	Perm	pm+pt	NA	custom	pm+pt	NA		pm+pt	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases	2		2	6		4	8			4		
Actuated Green, G (s)	47.7	41.5	41.5	54.7	45.0	47.2	39.5	37.1		53.9	47.2	
Effective Green, g (s)	47.7	41.5	41.5	54.7	45.0	47.2	39.5	37.1		53.9	47.2	
Actuated g/C Ratio	0.40	0.35	0.35	0.46	0.38	0.39	0.33	0.31		0.45	0.39	
Clearance Time (s)	4.3	5.3	5.3	4.3	5.3	5.3	4.3	5.3		4.3	5.3	
Vehicle Extension (s)	2.0	3.0	3.0	2.0	3.0	2.0	2.0	2.0		2.0	2.0	
Lane Grp Cap (vph)	543	644	547	542	698	622	184	1062		327	1390	
v/s Ratio Prot	0.01	0.09		c0.02	0.05		0.00	0.19		c0.06	c0.24	
v/s Ratio Perm	0.05		0.01	c0.09		0.02	0.02			0.21		
v/c Ratio	0.13	0.25	0.03	0.24	0.12	0.05	0.07	0.60		0.60	0.61	
Uniform Delay, d1	22.7	28.1	26.0	19.4	24.5	22.5	27.5	35.1		22.4	29.0	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.0	0.9	0.1	0.1	0.4	0.1	0.1	2.5		1.9	2.0	
Delay (s)	22.7	29.0	26.1	19.4	24.9	22.7	27.5	37.6		24.3	30.9	
Level of Service	С	С	С	В	С	С	С	D		С	С	
Approach Delay (s)		26.9			21.8			37.5			29.7	
Approach LOS		С			С			D			С	
Intersection Summary												
HCM 2000 Control Delay			30.6	H	CM 2000	D Level of	Service		С			
HCM 2000 Volume to Capa	icity ratio		0.45									
Actuated Cycle Length (s)			120.0	Sum of lost time (s)					19.2			
Intersection Capacity Utilization 54.9%			IC	U Level	of Service	Э		Α				
Analysis Period (min)			15									
c Critical Lane Group												

	ၨ	→	•	•	←	•	4	†	/	↓	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	119	285	76	292	415	235	136	844	256	1063	
v/c Ratio	0.35	0.49	0.14	0.61	0.58	0.34	0.76	0.86	0.90	0.89	
Control Delay	27.5	48.9	0.5	31.4	42.8	5.7	59.6	60.9	71.8	56.8	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	27.5	48.9	0.5	31.4	42.8	5.7	59.6	60.9	71.8	56.8	
Queue Length 50th (ft)	65	232	0	178	331	6	77	409	192	512	
Queue Length 95th (ft)	110	364	0	268	472	63	71	465	260	578	
Internal Link Dist (ft)		1231			786			1357		767	
Turn Bay Length (ft)	110		110	235		235	125		100		
Base Capacity (vph)	352	577	582	522	710	732	192	1032	330	1310	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.34	0.49	0.13	0.56	0.58	0.32	0.71	0.82	0.78	0.81	
Intersection Summary											

	۶	→	•	•	-	•	4	†	/	/	Ţ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	, j	†	7	7	†	7	¥	∱ }		,	ħβ	
Volume (vph)	105	259	73	277	378	216	79	689	34	215	924	51
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	6.0	6.0	5.0	6.0	6.0	5.0	6.0		5.0	6.0	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1770	1863	1583	1770	1863	1583	1770	3507		1770	3499	
Flt Permitted	0.40	1.00	1.00	0.38	1.00	1.00	0.10	1.00		0.09	1.00	
Satd. Flow (perm)	736	1863	1583	699	1863	1583	178	3507		164	3499	
Peak-hour factor, PHF	0.88	0.91	0.96	0.95	0.91	0.92	0.58	0.87	0.65	0.84	0.94	0.64
Adj. Flow (vph)	119	285	76	292	415	235	136	792	52	256	983	80
RTOR Reduction (vph)	0	0	55	0	0	149	0	4	0	0	4	0
Lane Group Flow (vph)	119	285	21	292	415	86	136	840	0	256	1059	0
Turn Type	pm+pt	NA	custom	pm+pt	NA	custom	pm+pt	NA		pm+pt	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases	2		8	6		4	8			4		
Actuated Green, G (s)	55.6	46.5	41.8	71.3	57.2	50.9	52.6	41.8		66.7	50.9	
Effective Green, g (s)	55.6	46.5	41.8	71.3	57.2	50.9	52.6	41.8		66.7	50.9	
Actuated g/C Ratio	0.37	0.31	0.28	0.48	0.38	0.34	0.35	0.28		0.44	0.34	
Clearance Time (s)	5.0	6.0	6.0	5.0	6.0	6.0	5.0	6.0		5.0	6.0	
Vehicle Extension (s)	2.0	3.0	2.0	2.0	3.0	2.0	2.0	2.0		2.0	2.0	
Lane Grp Cap (vph)	335	577	441	473	710	537	177	977		285	1187	
v/s Ratio Prot	0.02	0.15		c0.08	0.22		0.06	0.24		c0.12	0.30	
v/s Ratio Perm	0.11		0.01	c0.21		0.05	0.21			c0.28		
v/c Ratio	0.36	0.49	0.05	0.62	0.58	0.16	0.77	0.86		0.90	0.89	
Uniform Delay, d1	32.3	42.2	39.6	26.3	36.9	34.6	38.0	51.3		44.1	47.0	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.2	3.0	0.0	1.7	3.5	0.1	16.3	7.6		27.8	8.6	
Delay (s)	32.6	45.2	39.6	28.0	40.4	34.7	54.3	58.9		71.9	55.5	
Level of Service	С	D	D	С	D	С	D	Е		Е	Е	
Approach Delay (s)		41.2			35.1			58.3			58.7	
Approach LOS		D			D			E			Е	
Intersection Summary												
HCM 2000 Control Delay			50.4	Н	CM 200	D Level of	Service		D			
HCM 2000 Volume to Capa	city ratio		0.79									
Actuated Cycle Length (s)			150.0			st time (s)			22.0			
Intersection Capacity Utiliza	tion		79.5%	IC	CU Level	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												

0	TW		lo:: ·	.	•				
General Information				nformat	ion				
Analyst	JMS		Interse				ge Rd & 9th	St	
Agency/Co.	Olsson A		Jurisdio			City of La		0011	
Date Performed	12/10/201	13	Analys	is Year		Existing	Conditions	2014	
Analysis Time Period	7:30 am								
	3-0542		h						
East/West Street: 9th S						edge Road			
ntersection Orientation:			Study F	Period (hrs	s): 0.25				
Vehicle Volumes ar	nd Adjustme								
Major Street		Eastbound				Westboo	und		
Movement	1	2	3		4	5		6	
	L	T	R		<u> </u>	T		R	
Volume (veh/h)	44	354	1		1	159		24	
Peak-Hour Factor, PHF	0.52	0.78	0.25		0.25	0.81		0.67	
Hourly Flow Rate, HFR veh/h)	84	453	4		4	196		35	
Percent Heavy Vehicles	2				2				
Median Type				Undivide	ed				
RT Channelized			0					0	
_anes	0	1	0		0	1		0	
Configuration	LTR				LTR				
Jpstream Signal		0				1			
Minor Street		Northbound Southbound				und			
Vovement	7	8	9		10	11		12	
	L	Т	R		L	Т		R	
Volume (veh/h)	5	23	11		67	23		35	
Peak-Hour Factor, PHF	0.42	0.52	0.34		0.62	0.34		0.51	
Hourly Flow Rate, HFR (veh/h)	11	44	32		108	67		68	
Percent Heavy Vehicles	2	2	2		2	2		2	
Percent Grade (%)	-	0				0		_	
Flared Approach		$\frac{1}{N}$	1			T N			
			_			_			
Storage		0	 			0		_	
RT Channelized	+		0			+ -		0	
Lanes	0	1	0		0	1		0	
Configuration	1	LTR				LTR			
Delay, Queue Length, a									
Approach	Eastbound	Westbound		Northboun			Southbound	<u> </u>	
Movement	1	4	7	8	9	10	11	12	
_ane Configuration	LTR	LTR		LTR			LTR		
/ (veh/h)	84	4		87			243		
C (m) (veh/h)	1337	1104		311			284	1	
//C	0.06	0.00		0.28	1		0.86	1	
95% queue length	0.20	0.01		1.12	+	+	7.32	+	
					+	+	+	\vdash	
Control Delay (s/veh)	7.9	8.3		21.0	+	+	62.2	₩	
_OS	Α	Α		С	1		F		
Approach Delay (s/veh)				21.0			62.2		
Approach LOS				С		F			

Company lists			0:4- 1		MARY			
General Information			_	nformati	on			
Analyst	JMS	. ,	Interse				e Rd & 9th	St
Agency/Co.	Olsson A		Jurisdio			City of La		0044
Date Performed	12/10/20	13	Anaiys	is Year		Existing	Conditions	2014
Analysis Time Period	5:00 pm							
	3-0542		N41- 10	tl- Ot	. D 1-1			
East/West Street: 9th S ntersection Orientation:						edge Road		
			Study F	Period (hrs): 0.25			
Vehicle Volumes ar	<u>ıd Adjustme</u>							
Major Street		Eastbound				Westbou	ınd	
Movement	1 1	2	3		4	5		6
/ - l / l. /l. \	L 07	T	R		L	T 470		R
Volume (veh/h) Peak-Hour Factor, PHF	27	332	6 0.50		3	479		59 0.74
Hourly Flow Rate, HFR	0.68	0.84			0.38	0.86	- '	
veh/h)	39	395	12		7	556		79
Percent Heavy Vehicles	2				2		- 	
Median Type	-		•	Undivided		•		
RT Channelized			0					0
anes	0	1	0		0	1		0
Configuration	LTR	'	 		LTR	† 	 	
Jpstream Signal		0				1		
Minor Street	+	Northbound				Southbou	ınd	
Movement	7	8	T 9		10	11	I I	12
VIOVEITICITE	† <u>′</u>	T	R		L	 	_	R
Volume (veh/h)	2	7	5		62	10		34
Peak-Hour Factor, PHF	0.50	0.58	0.63				0.71	
Hourly Flow Rate, HFR		1						
(veh/h)	4	12	7		<i>7</i> 5	40		47
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)		0				0		
Flared Approach		N				N		
Storage		0	1			0		
RT Channelized	1	+ -	0			 	 	0
Lanes	0	1	0		0	1		0
Configuration	 	LTR	+ -			LTR		
Delay, Queue Length, a	nd Lovel of Co		1			1 -111		
	Eastbound	Westbound	h.	Northbound	٠	T -	Southbound	1
Approach								
Movement	1	4	7	8	9	10	11	12
_ane Configuration	LTR	LTR		LTR			LTR	
/ (veh/h)	39	7		23			162	
C (m) (veh/h)	914	1152		205			210	
ı/c	0.04	0.01		0.11			0.77	
95% queue length	0.13	0.02		0.37			5.35	
Control Delay (s/veh)	9.1	8.1		24.8			63.4	
_OS	A	A		С		+	F	t
Approach Delay (s/veh)				24.8		+	63.4	
						+		
Approach LOS				С	F		_	



		O-WAY STOP	-						
General Information			_	nformat	ion				
Analyst	JMS		Interse				& 21st St		
Agency/Co.	Olsson A		Jurisdi			City of La			
Date Performed	12/11/20	13	Analys	is Year		Existing	Conditions	2014	
Analysis Time Period	7:30 am								
	3-0542								
East/West Street: 21st					eet: Iowa S	treet			
ntersection Orientation:	North-South		Study I	Period (hr	s): 0.25				
/ehicle Volumes ar	nd Adjustme	ents							
Major Street		Northbound				Southbo	und		
Movement	1	2	3		4	5		6	
	L	Т	R		L	Т		R	
/olume (veh/h)	99	890	47		56	671			
Peak-Hour Factor, PHF	0.83	0.85	0.65		0.70	0.85		0.67	
Hourly Flow Rate, HFR veh/h)	119	1047	72		80	789		0	
Percent Heavy Vehicles	2				2				
Median Type				Undivide	ed				
RT Channelized			0					0	
_anes	1	2	0		1	2		0	
Configuration	L	T	TR		L	Т			
Jpstream Signal		0				0			
Minor Street		Eastbound				Westbou	ınd		
Vovement	7	8	9		10	11		12	
	L	Т	R		L	Т		R	
Volume (veh/h)	1	4	15		13	20		33	
Peak-Hour Factor, PHF	0.25	0.25	0.63		0.54	0.56		0.69	
Hourly Flow Rate, HFR (veh/h)	4	16	23		24	35		47	
Percent Heavy Vehicles	2	2	2		2	2		2	
Percent Grade (%)	-	0				0			
Flared Approach	+	T N	1			T N			
	+		+			+			
Storage	+	0	+			0			
RT Channelized			0					0	
_anes	0	1	0		1	1		0	
Configuration		LTR	<u> </u>	<u>L</u>	L	<u></u>	<u></u> _	TR	
Delay, Queue Length, a		ır-							
Approach	Northbound	Southbound	'	Westbour	nd		Eastbound		
Movement	1	4	7	8	9	10	11	12	
_ane Configuration	L	L	L		TR		LTR		
/ (veh/h)	119	80	24		82		43		
C (m) (veh/h)	827	620	19		65		0		
//C	0.14	0.13	1.26		1.26		—	1	
95% queue length	0.50	0.44	3.33		6.71			-	
Control Delay (s/veh)	10.1	11.7	587.2		306.1			1	
LOS	В	В	F		F		F		
Approach Delay (s/veh)				369.7					
Approach LOS				F					

General Information	n		Site I	nformat	ion			
Analyst	JMS		Interse			lows St	& 21st St	
Analyst Agency/Co.	Olsson A	ssociates	Jurisd			City of La		
Date Performed	12/10/201			is Year			Conditions	2014
Analysis Time Period	5:00 pm		- III and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			001141110110	
	3-0542							
East/West Street: 21st			North/S	South Stre	et: Iowa S	treet		
ntersection Orientation:				Period (hr		., 001		
/ehicle Volumes ar		nte	[5 15.5]					
Major Street		Northbound				Southbo	und	
Movement	1 1	2	3		4	5	unu	6
NOVERTICITE	† ;	† 	R			T		R
/olume (veh/h)	21	991	54		47	1450		
Peak-Hour Factor, PHF	0.88	0.94	0.79		0.84	0.92		0.92
Hourly Flow Rate, HFR			1					
veh/h)	23	1054	68		55	1576		0
Percent Heavy Vehicles	2				2			
Median Type				Undivide	ed			
RT Channelized			0					0
_anes	1	2	0		1	2	İ	0
Configuration	L	T	TR		L	Т		
Jpstream Signal	1	0				0		
Minor Street	1	Eastbound	•			Westbou	ınd	
Movement	7	8	9		10	11		12
	Ĺ	T	R		L	T		R
/olume (veh/h)	0	19	87		23	19		38
Peak-Hour Factor, PHF	0.92	0.53	0.60		0.64	0.68		0.86
Hourly Flow Rate, HFR			1					
veh/h)	0	35	144		35	27		44
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)		0				0		
lared Approach	1	N				N		
Storage		0				0		
RT Channelized	+	 	0	-+		l 		0
_anes	0	1	0	-	1	1		0
_anes Configuration	+ -	LTR	+		L	 '	<u> </u>	TR
	<u> </u>		<u> </u>		L			iΓ
Delay, Queue Length, a				M41	al	1		
Approach	Northbound	Southbound		Westboun			Eastbound	
Movement	1	4	7	8	9	10	11	12
_ane Configuration	L	L	L		TR		LTR	
/ (veh/h)	23	55	35		71		179	
C (m) (veh/h)	414	618	0		38		0	
//c	0.06	0.09			1.87			1
95% queue length	0.18	0.29			7.62			1
	14.2	11.4			638.4			+
Control Delay (s/veh)					_		 _ _	-
_OS	В	В	F		F		F	
Approach Delay (s/veh)								
Approach LOS								

General Information				Site Inforr	nation					
Analyst	JMS			Intersection		Ousda	ahl Rd & 21st St			
Agency/Co.		Associates		Jurisdiction			City of Lawrence			
Date Performed	12/11/			Analysis Year	•	Existir	ng Conditions 20	14		
Analysis Time Period	7:30 ai	m								
Project ID 013-0542										
East/West Street: 21st Stree	t			North/South S	treet: Ousdahl	Road				
Volume Adjustments	and Site Cl	naracterist	tics							
Approach		E	Eastbound			We	stbound			
Movement Volume (veh/h)	11		95	20	29		T 52	R 4		
%Thrus Left Lane			95	20	29		52			
			lorthhound				thhound			
Approach Movement	L	<u> </u>	lorthbound T	R	 		thbound T	R		
Volume (veh/h)	28	3	89	25	6		41	3		
%Thrus Left Lane										
		hound	10/-	othourd	Ni a mili	hound	0544	hound		
		bound 		stbound		bound		nbound		
	L1	L2	L1	L2	L1	L2	L1	L2		
Configuration	LTR		LTR	_	LTR		LTR			
PHF	0.53		0.54		0.75		0.62			
Flow Rate (veh/h)	237		155		188		79			
% Heavy Vehicles	2		2		2		2			
No. Lanes		1		1		1		1		
Geometry Group		1		1		1	1	1		
Duration, T				0.	25					
Saturation Headway	Adjustment	Workshee	et							
Prop. Left-Turns	0.1		0.3		0.2		0.1			
Prop. Right-Turns	0.2		0.0		0.2		0.1			
Prop. Heavy Vehicle	0.0		0.0		0.0	ì	0.0			
nLT-adj	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		
hRT-adj	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6		
hHV-adj	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7		
nadj, computed	-0.0	1.7	0.1	1.7	-0.0	1.1	0.0	1.7		
		<u> </u>	0.1		-0.0		0.0			
Departure Headway a	W-	Time			1					
hd, initial value (s)	3.20		3.20		3.20	<u> </u>	3.20	ļ		
x, initial	0.21		0.14		0.17		0.07			
nd, final value (s)	4.78		5.00	1	4.98		5.20			
k, final value	0.31	<u> </u>	0.22		0.26	<u></u>	0.11	<u> </u>		
Move-up time, m (s)	<u> </u>	.0		2.0		.0	2.	.υ		
Service Time, t _s (s)	2.8	<u>L</u>	3.0		3.0		3.2	<u>L</u>		
Capacity and Level o	f Service									
_		bound	We	stbound	North	nbound	South	nbound		
	L1	L2	L1	L2	L1	L2	L1	L2		
Capacity (yoh/h)										
Capacity (veh/h)	487	ļ	405	+	438		329			
Delay (s/veh)	9.96		9.37	 	9.72		8.87			
_OS	Α		Α		Α		Α			
Approach: Delay (s/veh)	9	9.96	9	.37	9.	72	8.8	87		
LOS		Α		Α	,	4	1	4		
ntersection Delay (s/veh)	9.62									
ntersection LOS	1	9.02 A								

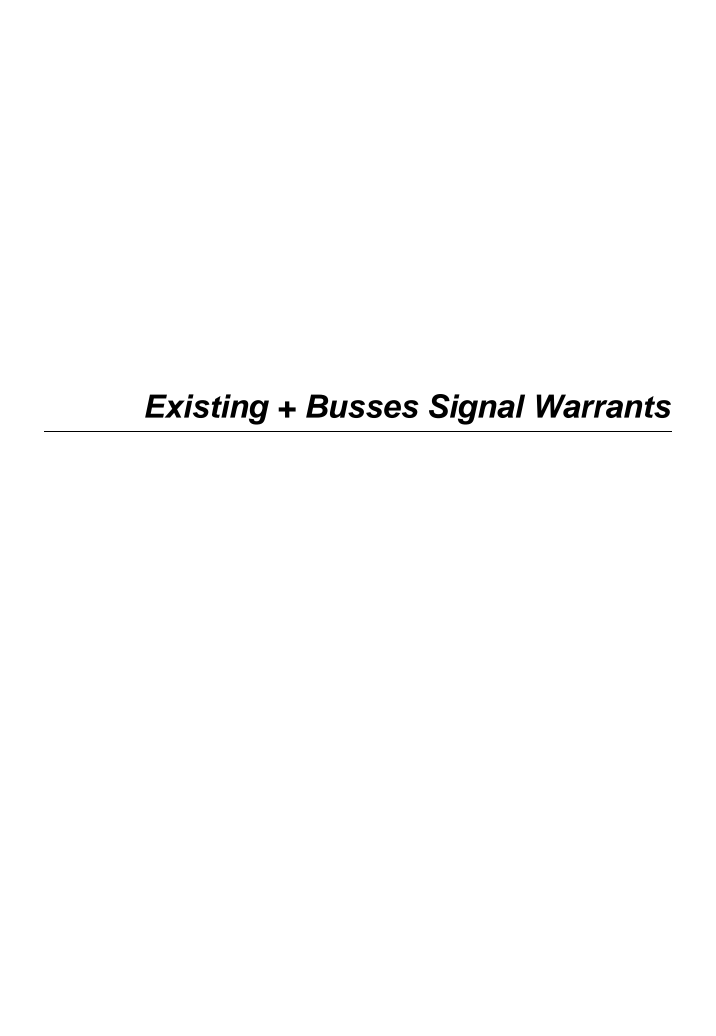
General Information				Site Inforr	nation				
Analyst	JMS			Intersection		Ousa	lahl Rd & 21st St		
Agency/Co.		n Associates		Jurisdiction			ity of Lawrence		
Date Performed	12/10/			Analysis Year		Exist	ing Condtions 20	14	
Analysis Time Period	5:00 p	m							
Project ID 013-0542									
East/West Street: 21st Stree	t			North/South S	treet: Ousdahl	Road			
Volume Adjustments	and Site C	haracterist	ics						
Approach		E	astbound			We	estbound		
Movement	L	_	T	R 4.5	L		T 70	R	
Volume (veh/h)	10	′ 	57	15	54		78	8	
%Thrus Left Lane									
Approach Movement	L	<u>N</u>	orthbound T	R	L	So I	uthbound T	R	
/olume (veh/h)	1.	2	61	12	3		54	1	
%Thrus Left Lane	- '		"	,,_	+ 		"		
VIIII GOLLAITE			1		1		<u> </u>		
		tbound		stbound		bound		hbound	
	L1	L2	L1	L2	L1	L2	L1	L2	
Configuration	LTR		LTR		LTR		LTR		
PHF	0.71		0.71		0.72		0.76		
Flow Rate (veh/h)	114		197		116		75		
% Heavy Vehicles	2		2		2		2		
No. Lanes		1		1	1	1		1	
Geometry Group		1		1	1	1		1	
Duration, T			-	0.	25				
Saturation Headway	Adjustment	Workshee	et						
Prop. Left-Turns	0.1		0.4		0.1		0.0	T	
Prop. Right-Turns	0.2		0.1		0.1		0.0	 	
Prop. Heavy Vehicle	0.0	 	0.0		0.0		0.0	+	
•	0.0	0.2	0.0	0.2	0.2	0.2	0.2	0.2	
nLT-adj	-			-	-		_	+	
nRT-adj	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	
nHV-adj	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	
nadj, computed	-0.1		0.1		-0.0		0.0		
Departure Headway a	and Service	Time							
nd, initial value (s)	3.20		3.20		3.20		3.20		
r, initial	0.10		0.18		0.10		0.07		
nd, final value (s)	4.57		4.60		4.73		4.83		
k, final value	0.14		0.25		0.15		0.10		
Move-up time, m (s)	2	.0	2	2.0	2.	0	2	2.0	
Service Time, t _s (s)	2.6		2.6		2.7		2.8		
Capacity and Level o	f Service	<u> </u>				<u> </u>			
-apaoity and Level O	1	thound	10/	athound	N1=,-41-	hound	0.5.4	hhouse	
	+	tbound		stbound	 	bound		hbound	
	L1	L2	L1	L2	L1	L2	L1	L2	
Capacity (veh/h)	364		447		366		325		
Delay (s/veh)	8.34		9.13		8.57		8.38		
.OS	Α		Α		Α		Α		
Approach: Delay (s/veh)		8.34	_	.13	8.8	<u> </u>	_	<u></u>	
	+ '								
LOS		Α		<u>A</u>	<u> </u>	1		<u> </u>	
ntersection Delay (s/veh)				8.					

		O-WAY STOP	_					
General Information			Site I	nform	nation			
Analyst	JMS		Interse				Dr & 21st	St
Agency/Co.		ssociates	Jurisd			City of La		
Date Performed	12/11/20	13	Analys	sis Yea	r	Existing	Conditions	2014
Analysis Time Period	7:30 am							
	3-0542		i e					
East/West Street: 21st					Street: <i>Naisn</i>	nith Drive		
ntersection Orientation:	North-South		Study	Period	(hrs): 0.25			
/ehicle Volumes ar	nd Adjustme	ents						
Major Street		Northbound				Southbo	und	
Movement	1	2	3		4	5		6
	L	T	R		L	Т		R
/olume (veh/h)					13	81		4
Peak-Hour Factor, PHF	0.92	0.92	0.92)	0.41	0.81		1.00
Hourly Flow Rate, HFR veh/h)	0	0	0		31	99		4
Percent Heavy Vehicles	2				2			
Median Type				Undi	∕ided			
RT Channelized			0					0
anes	0	0	0		1	2		0
Configuration					L	T		TR
Jpstream Signal	1	0				0		
Minor Street	i	Eastbound	•			Westbou	ınd	
Movement	7	8	9		10	11		12
	 	T	R		L	Т		R
/olume (veh/h)	 	123	8		13	66		
Peak-Hour Factor, PHF	0.92	0.51	0.50)	0.65	0.55		
Hourly Flow Rate, HFR	0	241	16		20	119		0
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)						0		
. ,		0	1					
Flared Approach		N	_			N		
Storage		0				0		
RT Channelized			0					0
₋anes	0	1	0		0	1		0
Configuration			TR		LT			
Delay, Queue Length, a	nd Level of Se	ervice						
Approach	Northbound	Southbound		Westbo	ound		Eastbound	t
Movement	1	4	7	8	9	10	11	12
_ane Configuration		L	LT		- -			TR
/ (veh/h)		31	139		_			257
C (m) (veh/h)		1623	677			_		728
ı/c		0.02	0.21					0.38
95% queue length		0.06	0.77					1.59
Control Delay (s/veh)		7.3	11.7					12.0
_OS		Α	В					В
Approach Delay (s/veh)			<u> </u>	11.		1	12.6	
		-		B	•	12.0 B		

		O-WAY STOP						
General Information			Site Ir	nformat	tion			
Analyst	JMS		Interse				Dr & 21st	St
Agency/Co.		ssociates	Jurisdio			City of La		
Date Performed	12/11/20 ⁻	13	Analysi	is Year		Existing	Conditions	2014
Analysis Time Period	7:30 am							
	3-0542		i .					
East/West Street: 21st					eet: <i>Naismi</i>	th Drive		
ntersection Orientation:	North-South		Study F	Period (hr	rs): 0.25			
Vehicle Volumes ar	nd Adjustme	ents						
Major Street		Northbound				Southboo	und	
Movement	1	2	3		4	5		6
	L	Т	R		L	Т		R
/olume (veh/h)	13	287	56					
Peak-Hour Factor, PHF	0.54	0.78	0.44		0.92	0.92		0.92
Hourly Flow Rate, HFR veh/h)	24	367	127		0	0		0
Percent Heavy Vehicles	2				2			
Median Type				Undivid	ed			
RT Channelized			0					0
_anes	1	2	0		0	0		0
Configuration	L	T	TR					
Jpstream Signal		0				0		
Minor Street		Eastbound				Westbou	ınd	
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
Volume (veh/h)	16	120				66		25
Peak-Hour Factor, PHF	0.80	0.51	0.92		0.92	0.55		0.57
Hourly Flow Rate, HFR (veh/h)	19	235	0		0	119		43
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)		0				0		
Flared Approach	_	l N				N N		
	 	0				0		
Storage RT Channelized	+	 	0			+ -	- 	0
	 	4				1		
Lanes	0	1	0	-+	0	1		0
Configuration	LT							TR
Delay, Queue Length, a								
Approach	Northbound	Southbound	V	Vestbour			Eastbound	
Movement	1	4	7	8	9	10	11	12
_ane Configuration	L				TR	LT		
/ (veh/h)	24				162	254		
C (m) (veh/h)	1623				535	444		1
//C	0.01				0.30	0.57		
95% queue length	0.05				1.27	3.50	 	+
						+	 	+
Control Delay (s/veh)	7.3				14.6	23.4	-	-
LOS	Α				В	С		Ц
Approach Delay (s/veh)				14.6		23.4		
Approach LOS			В			С		

	TW	O-WAY STOP	CONTR	OL SI	JMMARY			
General Informatio	n		Site I	nform	ation			
Analyst	JMS		Inters	ection		Naismith	Dr & 21st	St
Agency/Co.	Olsson A	ssociates	Jurisd			City of La	wrence	
Date Performed	12/10/201	13	Analys	sis Yea	r	Existing (Conditions	2014
Analysis Time Period	5:00 pm							
	3-0542							
East/West Street: 21st					Street: <i>Naism</i>	ith Drive		
ntersection Orientation:	North-South		Study	<u>Period</u>	(hrs): 0.25			
Vehicle Volumes a	nd Adjustme	ents						
Major Street		Northbound				Southboo	ınd	
Movement	1	2	3		4	5		6
	L	T	R		L	T		R
Volume (veh/h)			0.00	\longrightarrow	13	437		17
Peak-Hour Factor, PHF	0.92	0.92	0.92	<u>'</u>	0.54	0.80		0.53
Hourly Flow Rate, HFR (veh/h)	0	0	0		24	546		32
Percent Heavy Vehicles	2				2			
Median Type		_		Undiv	rided	1		
RT Channelized			0					0
_anes	0	0	0		1	2		0
Configuration					L	Т		TR
Jpstream Signal		0				0		
Minor Street		Eastbound				Westbou	ınd	
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
Volume (veh/h)		49	18		59	127		
Peak-Hour Factor, PHF	0.92	0.75	0.75	5	0.70	0.81		0.92
Hourly Flow Rate, HFR (veh/h)	0	65	24		84	156		0
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)		0		ľ		0		
Flared Approach		N				N		
Storage		0				0		
RT Channelized	1		0					0
Lanes	0	1	0		0	1		0
Configuration	+	 	TR		LT	<u> </u>		
Delay, Queue Length, a	and Lavel of Sc	rvice					I	
Approach	Northbound	Southbound	1	Westbo	nund	1 .	Eastbound	1
Movement	1	4	7	8	9	10	11	12
	Į į			├ °	9	10	''	
_ane Configuration		L	LT					TR
/ (veh/h)		24	240					89
C (m) (veh/h)		1623	427					460
//c		0.01	0.56					0.19
95% queue length		0.05	3.37					0.71
Control Delay (s/veh)		7.3	23.7					14.7
LOS		Α	С					В
Approach Delay (s/veh)			<u> </u>	23.7	7		14.7	
Approach LOS				C			B	
Copyright © 2010 University of F					Version 5.6	Gene		

		O-WAY STOP	_					
General Information			Site Ir	nformat	tion			
Analyst	JMS		Interse				Dr & 21st	St
Agency/Co.		ssociates	Jurisdi			City of La		
Date Performed	12/10/20	13	Analys	is Year		Existing	Conditions	
Analysis Time Period	5:00 pm							
	3-0542		1					
East/West Street: 21st					eet: <i>Naismi</i>	th Drive		
ntersection Orientation:	North-South		Study F	Period (hr	rs): 0.25			
Vehicle Volumes ar	nd Adjustme	ents						
Major Street		Northbound				Southboo	und	
Movement	1	2	3		4	5		6
	L	T	R		L	Т		R
Volume (veh/h)	39	282	17					
Peak-Hour Factor, PHF	0.89	0.90	0.61		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	43	313	27		0	0		0
Percent Heavy Vehicles	2				2			
Median Type				Undivid	ed			
RT Channelized			0					0
_anes	1	2	0		0	0		0
Configuration	L	T	TR					
Jpstream Signal		0				0		
Minor Street		Eastbound		T		Westbou	ınd	-
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
/olume (veh/h)	7	55				147		13
Peak-Hour Factor, PHF	0.58	0.75	0.92				0.81	
Hourly Flow Rate, HFR (veh/h)	12	73	0		0	172		16
Percent Heavy Vehicles	2	2	2		2	2		2
Percent Grade (%)		0				0		
Flared Approach	_	l N				N N		
• • • • • • • • • • • • • • • • • • • •	 	0				0		
Storage	+	 	_			1		
RT Channelized	+		0			 		0
Lanes	0	1	0		0	1		0
Configuration	LT							TR
Delay, Queue Length, a						<u> </u>		
Approach	Northbound	Southbound	\	Vestbour	nd		Eastbound	
Movement	1	4	7	8	9	10	11	12
_ane Configuration	L				TR	LT		
/ (veh/h)	43				188	85		
C (m) (veh/h)	1623				535	497		t
//C	0.03				0.35	0.17		1
95% queue length	0.03				1.57	0.61		1
								+
Control Delay (s/veh)	7.3				15.3	13.7		+
LOS	Α				С	В		
Approach Delay (s/veh)				15.3		13.7		
Approach LOS			C			В		



TRAFFIC SIGNAL WARRANT ANALYSIS - VOLUME WARRANTS

KANSAS DEPARTMENT OF TRANSPORTATION

BUREAU OF TRAFFIC ENGINEERING

Major Street: 9th Street 12:00 PM Time Count Began: Is the intersection in a community with a population less than 10,000 or are speeds greater than 40 mph? Minor Street: Rockledge Road 12/10/13 Minor Street Major Street Day of Week of Count: Adjustment factor for day of week and month of year of count . . . City: Lawrence Tuesday 1 County: Douglas

	Major S	Street		Minor Street								
Time	Approach	Volumes			Approac	h Volumes						
Beginning	EAST	WEST	Total	≅	NORTH	SOUTH	•					
12:00 m	20	38	58		0	9	9					
1:00	14	27	41		0	7	7					
2:00	5	13	18		1	9	9					
3:00 am	2	7	9		0	7	7					
4:00	10	6	16		0	2	2					
5:00	47	19	66		2	10	10					
6:00 am	91	58	149		4	25	25					
7:00	343	172	515		24	69	69					
8:00	335	159	494		24	117	117					
9:00 am	195	170	365		6	68	68					
10:00	166	169	335		9	72	72					
11:00	182	249	431		11	77	77					
12:00 n	120	279	399		10	85	85					
1:00	202	254	456		29	114	114					
2:00	201	280	481		15	91	91					
3:00 pm	297	332	629		13	93	93					
4:00	292	460	752		16	82	82					
5:00	348	544	892		18	104	104					
6:00 pm	241	364	605		8	97	97					
7:00	126	236	362		5	59	59					
8:00	82	199	281		7	42	42					
9:00 pm	71	166	237		4	37	37					
10:00	40	97	137		3	25	25					
11:00	31	54	85		3	10	10					
24HR Total	3461	4352			212	1311						

Note: ≅	Total of both approaches.
	The HIGHEST approach only.

NOTE:

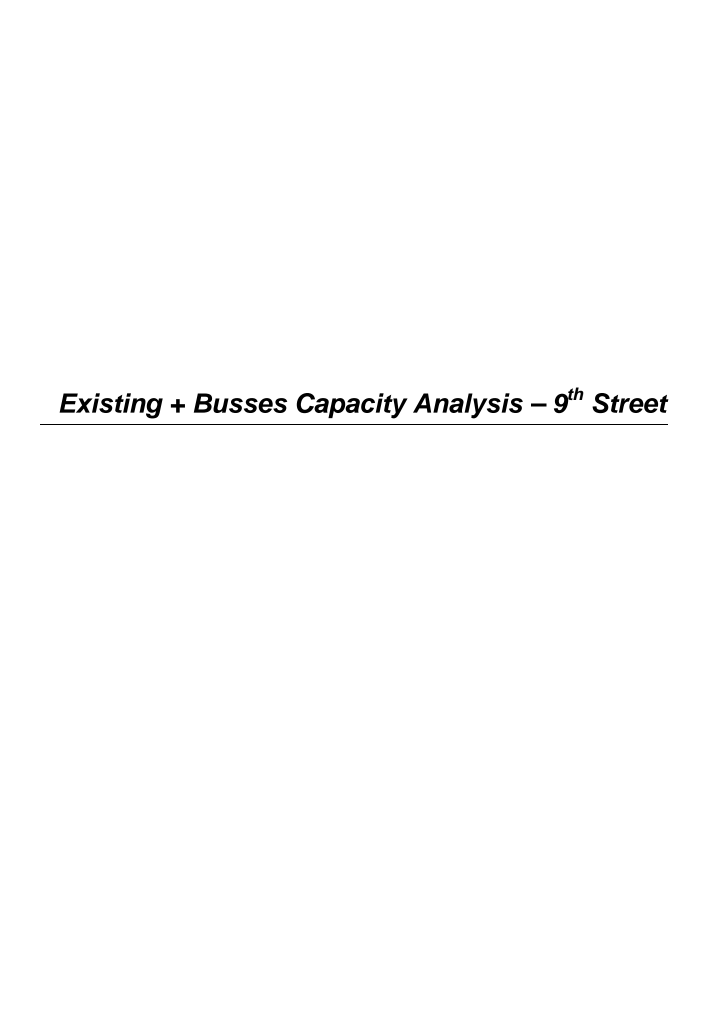
Basic minimum hourly volumes (unreduced)

NOTE: No adjust ment made

-		1 1		
Warrant #1 - A	Condition		Warrant #1 - B	Condition
Percent of \	Varrant		Percent o	f Warrant
Volumes	Met		Volume	s Met
Major	Minor		Major	Minor
12	6		8	12
8	5		5	9
4	6		2	12
2	5		1	9
3	1		2	3
13	7		9	13
30	17		20	33
103	46		69	92
99	78		66	156
73	45		49	91
67	48		45	96
86	51		57	103
80	57		53	113
91	76		61	152
96	61		64	121
126	62		84	124
150	55		100	109
178	69		119	139
121	65		81	129
72	39		48	79
56	28		37	56
47	25		32	49
27	17		18	33
17	7		11	13
Warranting Vo	lumes		Warranting \	olumes
500	150		750	75
Hours Met	0		Hours Met	2
Warrant Met	No		Warrant Met	No
	.40	j		

Warrant #1 -				
Combination of Conditions A & B	Warr	ant #2	Warra	nt #3
Conditions A & B	Warrant	Percent	Warrant	Percent
	wantan	of	warrant	of
	Volume	Warrant	Volume	Warrant
For this warrant vehicle	0	****	0	****
volume requirements for	0	****	0	****
conditions A and B are	0	****	0	****
reduced to				
80% Factor	0	****	0	****
	0	****	0	****
	0	****	0	****
NOTE: Conditions A and	0	****	0	****
B SHALL BOTH meet a	250	28	410	17
minimum of 8 hours.	260	45	420	28
However, the 8 hours		****		****
satisfying condition A	0	****	0	****
NEED NOT be the same	0		0	****
as the 8 hours satisfying	290	27	0	
condition B.	300	28	0	****
	270	42	440	26
	260	35	420	20
	200	33	420	22
	200	47	350	27
	160	51	290	28
	120	87	240	43
	.20	0.	2.0	.0
	210	46	360	27
	0	****	0	****
	0	****	0	****
	0	****	0	****
	0	****	0	****
	0	****	0	****
		g Volumes	Warranting	
	From MUT	CD Fig. 4C-1	From MUTC	D Fig. 4C-3
Condition A B				
Hours Met 0 4	Hours Met	0	Hours Met	0
Warrant Met No	Warrant Met	No	Warrant Met	No

Major Street volume is so low that no Minor Street warrant exists



	•	→	*	•	←	•	4	†	\	↓	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	77	159	53	132	84	76	13	653	195	848	
v/c Ratio	0.14	0.25	0.09	0.24	0.12	0.10	0.06	0.59	0.59	0.57	
Control Delay	19.1	30.8	0.3	20.0	27.1	2.9	18.9	36.5	27.0	29.2	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	19.1	30.8	0.3	20.0	27.1	2.9	18.9	36.5	27.0	29.2	
Queue Length 50th (ft)	33	88	0	58	44	0	5	215	89	242	
Queue Length 95th (ft)	44	147	0	90	69	17	12	295	129	317	
Internal Link Dist (ft)		1231			786			1357		767	
Turn Bay Length (ft)	110		110	235		235	125		100		
Base Capacity (vph)	611	631	584	595	693	724	307	1100	392	1479	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.13	0.25	0.09	0.22	0.12	0.10	0.04	0.59	0.50	0.57	
Intersection Summary											

	•	→	•	•	•	•	4	†	<i>></i>	>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	†	7	*	†	7	ň	∱ }		*	ħβ	
Volume (vph)	50	140	41	111	63	65	9	496	50	164	692	7
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.3	5.3	5.3	4.3	5.3	5.3	4.3	5.3		4.3	5.3	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.97		1.00	1.00	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1671	1863	1553	1770	1863	1583	1597	3438		1770	3506	
Flt Permitted	0.70	1.00	1.00	0.58	1.00	1.00	0.26	1.00		0.22	1.00	
Satd. Flow (perm)	1236	1863	1553	1075	1863	1583	429	3438		413	3506	
Peak-hour factor, PHF	0.65	0.88	0.77	0.84	0.75	0.86	0.67	0.94	0.40	0.84	0.83	0.50
Adj. Flow (vph)	77	159	53	132	84	76	13	528	125	195	834	14
RTOR Reduction (vph)	0	0	37	0	0	46	0	17	0	0	1	0
Lane Group Flow (vph)	77	159	16	132	84	30	13	636	0	195	847	0
Heavy Vehicles (%)	8%	2%	4%	2%	2%	2%	13%	2%	2%	2%	2%	45%
Turn Type	pm+pt	NA	custom	pm+pt	NA	custom	pm+pt	NA		pm+pt	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases	2		8	6		4	8			4		
Actuated Green, G (s)	48.2	41.6	37.0	54.4	44.7	47.1	39.4	37.0		53.8	47.1	
Effective Green, g (s)	48.2	41.6	37.0	54.4	44.7	47.1	39.4	37.0		53.8	47.1	
Actuated g/C Ratio	0.40	0.35	0.31	0.45	0.37	0.39	0.33	0.31		0.45	0.39	
Clearance Time (s)	4.3	5.3	5.3	4.3	5.3	5.3	4.3	5.3		4.3	5.3	
Vehicle Extension (s)	2.0	3.0	2.0	2.0	3.0	2.0	2.0	2.0		2.0	2.0	
Lane Grp Cap (vph)	520	645	478	543	693	621	164	1060		326	1376	
v/s Ratio Prot	0.01	0.09		c0.02	0.05		0.00	0.19		c0.06	c0.24	
v/s Ratio Perm	0.05		0.01	c0.09		0.02	0.02			0.21		
v/c Ratio	0.15	0.25	0.03	0.24	0.12	0.05	0.08	0.60		0.60	0.62	
Uniform Delay, d1	22.5	28.0	29.0	19.5	24.7	22.6	27.6	35.2		22.5	29.2	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.0	0.9	0.1	0.1	0.4	0.1	0.1	2.5		2.0	2.1	
Delay (s)	22.6	28.9	29.1	19.6	25.1	22.7	27.7	37.7		24.4	31.3	
Level of Service	С	С	С	В	С	С	С	D		С	С	
Approach Delay (s)		27.3			22.0			37.5			30.0	
Approach LOS		С			С			D			С	
Intersection Summary												
HCM 2000 Control Delay			30.8	H	ICM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	acity ratio		0.45									
Actuated Cycle Length (s)	stuated Cycle Length (s) 120.0			` '					19.2			
Intersection Capacity Utiliza	ation		54.9%			of Service	9		Α			
Analysis Period (min)			15									

c Critical Lane Group

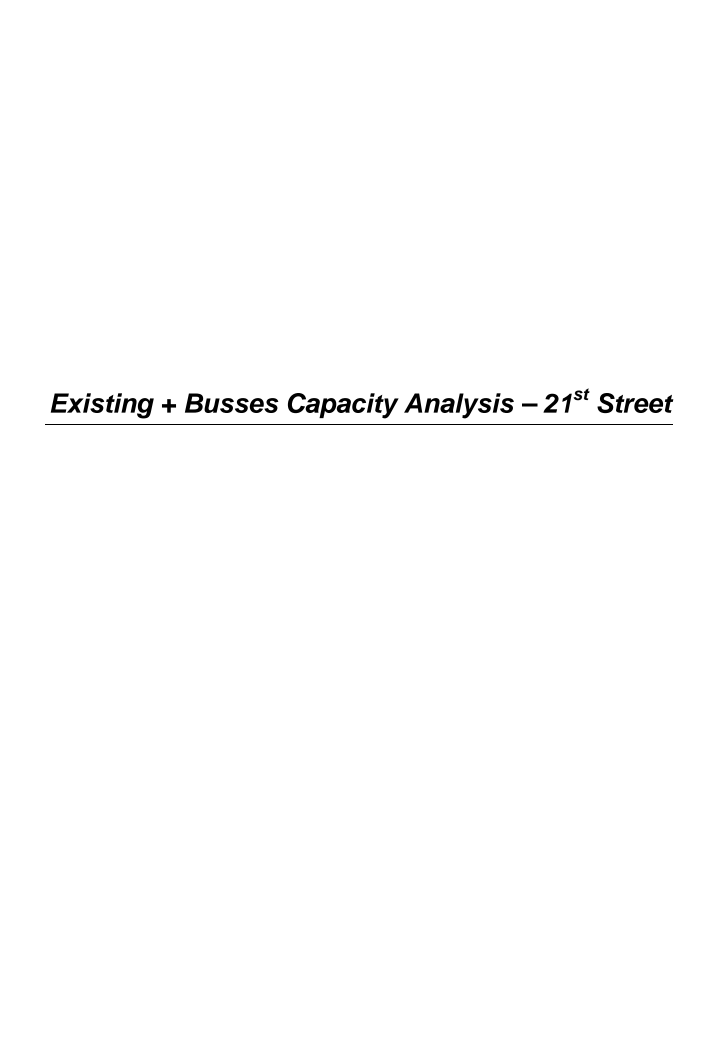
	٠	-	`	_	←	•	•	†	\	1	
Lana Craur	EDI	EDT	▼	▼	WDT	WDD	NDI	NDT	CDI	CDT	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	123	285	77	292	415	235	138	844	256	1067	
v/c Ratio	0.38	0.50	0.14	0.61	0.59	0.34	0.78	0.85	0.89	0.90	
Control Delay	28.5	49.2	0.5	31.7	43.3	5.7	61.7	59.9	70.1	57.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	28.5	49.2	0.5	31.7	43.3	5.7	61.7	59.9	70.1	57.0	
Queue Length 50th (ft)	68	234	0	179	335	6	79	405	189	514	
Queue Length 95th (ft)	114	364	0	268	472	63	75	465	257	583	
Internal Link Dist (ft)		1231			786			1357		767	
Turn Bay Length (ft)	110		110	235		235	125		100		
Base Capacity (vph)	338	572	577	519	703	732	190	1032	333	1303	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.36	0.50	0.13	0.56	0.59	0.32	0.73	0.82	0.77	0.82	
Intersection Summary											

	۶	→	•	•	•	•	4	†	/	>	ţ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	†	7	J.	+	7	¥	∱ }		J.	∱ }	
Volume (vph)	108	259	74	277	378	216	80	689	34	215	924	54
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	6.0	6.0	5.0	6.0	6.0	5.0	6.0		5.0	6.0	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1719	1863	1568	1770	1863	1583	1752	3507		1770	3481	
Flt Permitted	0.39	1.00	1.00	0.37	1.00	1.00	0.09	1.00		0.09	1.00	
Satd. Flow (perm)	707	1863	1568	695	1863	1583	175	3507		170	3481	
Peak-hour factor, PHF	0.88	0.91	0.96	0.95	0.91	0.92	0.58	0.87	0.65	0.84	0.94	0.64
Adj. Flow (vph)	123	285	77	292	415	235	138	792	52	256	983	84
RTOR Reduction (vph)	0	0	55	0	0	149	0	4	0	0	5	0
Lane Group Flow (vph)	123	285	22	292	415	86	138	840	0	256	1062	0
Heavy Vehicles (%)	5%	2%	3%	2%	2%	2%	3%	2%	2%	2%	2%	8%
Turn Type	pm+pt	NA	custom	pm+pt	NA	custom	pm+pt	NA		pm+pt	NA	
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases	2		8	6		4	8			4		
Actuated Green, G (s)	55.5	46.2	42.2	71.0	56.7	51.1	53.1	42.2		67.0	51.1	
Effective Green, g (s)	55.5	46.2	42.2	71.0	56.7	51.1	53.1	42.2		67.0	51.1	
Actuated g/C Ratio	0.37	0.31	0.28	0.47	0.38	0.34	0.35	0.28		0.45	0.34	
Clearance Time (s)	5.0	6.0	6.0	5.0	6.0	6.0	5.0	6.0		5.0	6.0	
Vehicle Extension (s)	2.0	3.0	2.0	2.0	3.0	2.0	2.0	2.0		2.0	2.0	
Lane Grp Cap (vph)	324	573	441	470	704	539	176	986		287	1185	
v/s Ratio Prot	0.02	0.15		c0.08	0.22		0.06	0.24		c0.12	c0.31	
v/s Ratio Perm	0.12		0.01	c0.21		0.05	0.22			0.28		
v/c Ratio	0.38	0.50	0.05	0.62	0.59	0.16	0.78	0.85		0.89	0.90	
Uniform Delay, d1	32.6	42.4	39.3	26.5	37.3	34.5	37.9	51.0		43.3	46.9	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.3	3.1	0.0	1.8	3.6	0.1	18.7	7.0		26.8	8.9	
Delay (s)	32.8	45.5	39.3	28.3	40.9	34.5	56.5	57.9		70.1	55.8	
Level of Service	С	D	D	С	D	С	Е	Е		Е	Е	
Approach Delay (s)		41.3			35.4			57.7			58.6	
Approach LOS		D			D			E			E	
Intersection Summary												
HCM 2000 Control Delay			50.3	Н	CM 200	Control Level of	Service		D			
1 7		0.79										
			150.0			st time (s)			22.0			
Intersection Capacity Utiliza	ation		79.6%	IC	CU Level	of Service	9		D			
Analysis Period (min)			15									

c Critical Lane Group

			10:4						
General Information				nformati	on				
Analyst	JMS		Interse				ie Rd & 9ti		
Agency/Co.		ssociates	Jurisdio			City of Lawrence, KS			
Date Performed	12/10/201	13	Analys	is Year		Existing -	Existing + Bus 2014		
Analysis Time Period	7:30 am								
	3-0542		l						
ast/West Street: 9th S						edge Road			
ntersection Orientation:			Study F	Period (hrs): 0.25				
Vehicle Volumes ar	nd Adjustme								
Major Street		Eastbound				Westbound			
Movement	1	2	3		4	5		6	
	L	T	R		L	Т		R	
/olume (veh/h)	44	358	1		1	163		26	
Peak-Hour Factor, PHF	0.52	0.78	0.25		0.25	0.81		0.67	
Hourly Flow Rate, HFR veh/h)	84	458	4		4	201		38	
Percent Heavy Vehicles	2		2						
Median Type				Undivide	d				
RT Channelized			0					0	
₋anes	0	1	0		0	1		0	
Configuration	LTR				LTR				
Jpstream Signal		0				1			
Minor Street	1	Northbound				Southboo	ınd		
Movement	7	8	9		10	11		12	
	L	Т	R		L	Т		R	
/olume (veh/h)	5	23	11		69	23		35	
Peak-Hour Factor, PHF	0.42	0.52 0.34 0.62		0.34		0.51			
Hourly Flow Rate, HFR veh/h)	11	44	32		111	67		68	
Percent Heavy Vehicles	2	2	2		5	2		2	
Percent Grade (%)		0				0			
Flared Approach	+	T N				N N			
		0				0			
Storage	+	 	 			- 0		^	
RT Channelized	+		0					0	
Lanes	0	1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0		1	1		<u> </u>	
Configuration		LTR			L			TR	
Delay, Queue Length, a						_			
Approach	Eastbound	Westbound		Northbound		5	outhboun	d	
Movement	1	4	7	8	9	10	11	12	
ane Configuration	LTR	LTR		LTR		L		TR	
/ (veh/h)	84	4		87		111		135	
C (m) (veh/h)	1328	1099		306	1	199		404	
//C	0.06	0.00		0.28		0.56		0.33	
95% queue length	0.20	0.01		1.14	1	2.98	-	1.44	
					 	_	-		
Control Delay (s/veh)	7.9	8.3		21.4	<u> </u>	43.8	ļ	18.3	
_OS	Α	Α		С		Е		С	
Approach Delay (s/veh)				21.4			29.8		
Approach LOS			C D						

		O-WAY STOP	Tr.						
General Information				nformati	on				
Analyst	JMS		Interse				ge Rd & 9t		
Agency/Co.	Olsson A		Jurisdio			City of Lawrence, KS			
Date Performed	12/10/201	13	Analys	is Year		Existing	+ Bus 201	4	
Analysis Time Period	5:00 pm								
	3-0542		l						
East/West Street: 9th S						edge Road			
ntersection Orientation:			Study F	Period (hrs): 0.25				
Vehicle Volumes ar	nd Adjustme								
Major Street		Eastbound				Westbound			
Movement	1	2	3		4	5		6	
	L	T	R		<u> </u>	T		R	
Volume (veh/h)	27	336	6		3	483		61	
Peak-Hour Factor, PHF	0.68	0.84	0.50		0.38	0.86		0.74	
Hourly Flow Rate, HFR veh/h)	39	400	12		7	561		82	
Percent Heavy Vehicles	2				2				
Median Type			_	Undivided	d		_		
RT Channelized			0					0	
_anes	0	1	0		0	1		0	
Configuration	LTR				LTR				
Jpstream Signal		0				1			
Minor Street		Northbound				Southboo	und		
Movement	7	8	9		10	11		12	
	L	T	R		L	Т		R	
/olume (veh/h)	2	7	5		64	10		34	
Peak-Hour Factor, PHF	0.50	0.58	0.63		0.82	0.25		0.71	
Hourly Flow Rate, HFR veh/h)	4	12	7		78	40		47	
Percent Heavy Vehicles	2	2	2		5	2		2	
Percent Grade (%)		0				0			
Flared Approach		T N	ĺ			N			
Storage		0	 			0	_		
RT Channelized	+	 	0			+ -	- 	0	
	0	1			1	1			
Lanes	1 0	1	0		1	1		0 TD	
Configuration	<u> </u>	LTR	<u> </u>		L			TR	
Delay, Queue Length, a						1			
Approach	Eastbound	Westbound		Northbound			Southboun	_	
Movement	1	4	7	8	9	10	11	12	
_ane Configuration	LTR	LTR		LTR		L		TR	
/ (veh/h)	39	7		23		78		87	
C (m) (veh/h)	907	1147		200		154		282	
ı/c	0.04	0.01		0.12		0.51		0.3	
95% queue length	0.13	0.02		0.38		2.45		1.27	
Control Delay (s/veh)	9.1	8.2		25.3	 	50.2		23.4	
					 		 		
_OS	Α	Α		D 05.0	<u> </u>	F		С	
Approach Delay (s/veh)				25.3			36.1		
Approach LOS				D		E			



3: Iowa St & 21st St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Group Flow (vph)	4	40	37	108	119	1047	78	90	789	12	
v/c Ratio	0.05	0.25	0.40	0.59	0.21	0.40	0.07	0.23	0.30	0.01	
Control Delay	49.0	30.1	63.1	38.7	3.1	6.9	2.0	3.6	6.2	0.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	49.0	30.1	63.1	38.7	3.1	6.9	2.0	3.6	6.2	0.0	
Queue Length 50th (ft)	3	12	28	37	12	135	2	9	93	0	
Queue Length 95th (ft)	4	0	36	38	26	197	9	18	140	0	
Internal Link Dist (ft)		212		1246		720			581		
Turn Bay Length (ft)	150		150		150		150	265		265	
Base Capacity (vph)	237	413	265	412	652	2603	1097	484	2596	1178	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.02	0.10	0.14	0.26	0.18	0.40	0.07	0.19	0.30	0.01	
Intersection Summary											

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	1>		ሻ	1>		ሻ	^	7	ሻ	^	7
Volume (vph)	1	4	15	20	24	45	99	890	51	63	671	8
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	5.0		5.0	5.0		5.0	5.0	5.0	5.0	5.0	5.0
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95	1.00	1.00	0.95	1.00
Frt	1.00	0.91		1.00	0.91		1.00	1.00	0.85	1.00	1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (prot)	1770	1695		1480	1574		1770	3539	1468	1597	3539	1583
Flt Permitted	0.55	1.00		0.73	1.00		0.33	1.00	1.00	0.25	1.00	1.00
Satd. Flow (perm)	1018	1695		1138	1574		621	3539	1468	414	3539	1583
Peak-hour factor, PHF	0.25	0.25	0.63	0.54	0.56	0.69	0.83	0.85	0.65	0.70	0.85	0.67
Adj. Flow (vph)	4	16	24	37	43	65	119	1047	78	90	789	12
RTOR Reduction (vph)	0	22	0	0	54	0	0	0	17	0	0	3
Lane Group Flow (vph)	4	18	0	37	54	0	119	1047	61	90	789	9
Heavy Vehicles (%)	2%	2%	2%	22%	2%	15%	2%	2%	10%	13%	2%	2%
Turn Type	Perm	NA		Perm	NA		pm+pt	NA	Perm	pm+pt	NA	Perm
Protected Phases		4			8		5	2		1	6	
Permitted Phases	4			8			2		2	6		6
Actuated Green, G (s)	9.9	9.9		9.9	9.9		95.4	88.3	88.3	94.8	88.0	88.0
Effective Green, g (s)	9.9	9.9		9.9	9.9		95.4	88.3	88.3	94.8	88.0	88.0
Actuated g/C Ratio	0.08	0.08		0.08	0.08		0.80	0.74	0.74	0.79	0.73	0.73
Clearance Time (s)	5.0	5.0		5.0	5.0		5.0	5.0	5.0	5.0	5.0	5.0
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0	3.0	3.0	3.0	3.0
Lane Grp Cap (vph)	83	139		93	129		561	2604	1080	394	2595	1160
v/s Ratio Prot		0.01			c0.03		0.01	c0.30		c0.01	0.22	
v/s Ratio Perm	0.00			0.03			0.16		0.04	0.17		0.01
v/c Ratio	0.05	0.13		0.40	0.42		0.21	0.40	0.06	0.23	0.30	0.01
Uniform Delay, d1	50.7	51.1		52.2	52.3		2.8	5.9	4.4	3.2	5.5	4.3
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	0.2	0.4		2.8	2.2		0.2	0.5	0.1	0.3	0.3	0.0
Delay (s)	51.0	51.5		55.0	54.5		3.0	6.4	4.5	3.5	5.8	4.3
Level of Service	D	D		Е	D		А	А	Α	Α	Α	Α
Approach Delay (s)		51.4			54.6			6.0			5.5	
Approach LOS		D			D			А			А	
Intersection Summary												
HCM 2000 Control Delay			9.7	Н	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capa												
Actuated Cycle Length (s)					um of lost				15.0			
Intersection Capacity Utiliza	ation		49.9%	IC	CU Level of	of Service	,		А			
Analysis Period (min)			15									

Analysis Period (min)
c Critical Lane Group

3: Iowa St & 21st St

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Lane Group	EBT	• WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	181	42	93	24	1054	72	64	1576	
v/c Ratio	0.66	0.78	0.43	0.09	0.40	0.06	0.17	0.59	
Control Delay	30.2	120.7	26.7	3.8	7.4	1.7	4.0	9.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	30.2	120.7	26.7	3.8	7.4	1.7	4.0	9.0	
Queue Length 50th (ft)	46	32	24	3	153	0	8	285	
Queue Length 95th (ft)	28	48	43	10	229	11	20	425	
Internal Link Dist (ft)	212		1246		720			581	
Turn Bay Length (ft)		150		150		150	265		
Base Capacity (vph)	358	82	298	256	2607	1131	372	2680	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.51	0.51	0.31	0.09	0.40	0.06	0.17	0.59	
Intersection Summary									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	ĵ»		*	f)		*	^	7	ሻ	^	7
Volume (vph)	0	19	87	27	23	51	21	991	57	54	1450	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.0		5.0	5.0		5.0	5.0	5.0	5.0	5.0	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95	1.00	1.00	0.95	
Frt		0.88		1.00	0.90		1.00	1.00	0.85	1.00	1.00	
Flt Protected		1.00		0.95	1.00		0.95	1.00	1.00	0.95	1.00	
Satd. Flow (prot)		1639		1543	1568		1770	3539	1509	1570	3539	
Flt Permitted		1.00		0.32	1.00		0.12	1.00	1.00	0.24	1.00	
Satd. Flow (perm)		1639		520	1568		230	3539	1509	393	3539	
Peak-hour factor, PHF	0.92	0.53	0.60	0.64	0.68	0.86	0.88	0.94	0.79	0.84	0.92	0.92
Adj. Flow (vph)	0	36	145	42	34	59	24	1054	72	64	1576	0
RTOR Reduction (vph)	0	106	0	0	53	0	0	0	20	0	0	0
Lane Group Flow (vph)	0	75	0	42	40	0	24	1054	52	64	1576	0
Heavy Vehicles (%)	2%	2%	2%	17%	2%	14%	2%	2%	7%	15%	2%	2%
Turn Type	Perm	NA		Perm	NA		pm+pt	NA	Perm	pm+pt	NA	Perm
Protected Phases		4			8		5	2		1	6	
Permitted Phases	4			8			2		2	6		6
Actuated Green, G (s)		12.5		12.5	12.5		91.0	87.4	87.4	94.0	88.9	
Effective Green, g (s)		12.5		12.5	12.5		91.0	87.4	87.4	94.0	88.9	
Actuated g/C Ratio		0.10		0.10	0.10		0.76	0.73	0.73	0.78	0.74	
Clearance Time (s)		5.0		5.0	5.0		5.0	5.0	5.0	5.0	5.0	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)		170		54	163		220	2577	1099	357	2621	
v/s Ratio Prot		0.05			0.03		0.00	0.30		c0.01	c0.45	
v/s Ratio Perm				c0.08			0.08		0.03	0.13		
v/c Ratio		0.44		0.78	0.25		0.11	0.41	0.05	0.18	0.60	
Uniform Delay, d1		50.5		52.4	49.4		5.4	6.3	4.6	3.5	7.3	
Progression Factor		1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2		1.8		49.7	0.8		0.2	0.5	0.1	0.2	1.0	
Delay (s)		52.3		102.1	50.2		5.6	6.8	4.7	3.8	8.3	
Level of Service		D		F	D		Α	А	Α	А	Α	
Approach Delay (s)		52.3			66.4			6.6			8.1	
Approach LOS		D			Е			Α			А	
Intersection Summary												
HCM 2000 Control Delay			12.7	H	CM 2000	Level of	Service		В			
HCM 2000 Volume to Capaci	ty ratio		0.61									
Actuated Cycle Length (s)	-		120.0	Sı	um of lost	time (s)			15.0			
Intersection Capacity Utilization	on		61.4%		U Level c		9		В			
Analysis Period (min)			15									

c Critical Lane Group

General Information				Site Inforr	nation			
	1,40			Intersection	nation	Ousda	hl Rd & 21st St	
Analyst Agency/Co.	JMS	Associates		Jurisdiction			Lawrence	
Date Performed	12/11/2			Analysis Year	r		g + Bus + Cut-T	hru 2014
Analysis Time Period	7:30 an							
Project ID 013-0542								
East/West Street: 21st Stree	t			North/South S	Street: Ousdahl	Road		
/olume Adjustments	and Site Ch	aracterist	ice					
Approach			astbound			Wes	stbound	
Movement	L		Т	R	L		T	R
/olume (veh/h)	11		99	20	29		62	4
%Thrus Left Lane								
Approach		N	orthbound			Sou	thbound	
Movement	L		Т	R	L		Т	R
/olume (veh/h)	31		89	25	6		41	7
%Thrus Left Lane							T	
	Eastl	oound	Wes	stbound	North	nbound	South	bound
	L1	L2	L1	L2	L1	L2	L1	L2
2	.	LZ	_	L2		L-2		L-2
Configuration	LTR		LTR	1	LTR		LTR	<u> </u>
PHF	0.53		0.54	-	0.75		0.63	
Flow Rate (veh/h)	245		173	1	192		85	
% Heavy Vehicles	5		6	<u> </u>	2	<u> </u>	2	
No. Lanes	1			1		1		1
Geometry Group	1			1		1	1	1
Duration, T				0.	.25			
Saturation Headway	Adjustment	Workshee	et					
Prop. Left-Turns	0.1		0.3		0.2		0.1	
Prop. Right-Turns	0.2		0.0		0.2		0.1	
Prop. Heavy Vehicle	0.0		0.1	+	0.0	+	0.0	
•	0.2	0.2	0.7	0.2	0.0	0.2	0.2	0.2
nLT-adj	-		_	-	_	-	+	-
nRT-adj	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6
nHV-adj	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
nadj, computed	0.0		0.1		-0.0		-0.0	
Departure Headway a	and Service	Time						
nd, initial value (s)	3.20		3.20		3.20		3.20	
k, initial	0.22		0.15	1	0.17	1	0.08	1
nd, final value (s)	4.91		5.13	1	5.09	1	5.26	
, final value	0.33		0.25	1	0.27		0.12	
Move-up time, m (s)	2.	0		2.0		.0	2.	0
	2.9	<u>-</u>	3.1	1	3.1		3.3	1
Service Time, t _s (s)			1 3.1	1	J 3.1		1 3.3	
Capacity and Level o	T Service							
	Eastl	oound	Wes	stbound	North	nbound	South	bound
	L1	L2	L1	L2	L1	L2	L1	L2
Capacity (veh/h)	495		423		442		335	
Delay (s/veh)	10.35		9.80	+	9.97		9.01	
•	+		_	1				
_OS	В		Α		Α		Α	
Approach: Delay (s/veh)		0.35	9	.80	9.	97	9.0	01
LOS	B A A A							
ntersection Delay (s/veh)			<u>1</u>		.95			
ntersection LOS	+				A			

General Information				Site Inforr	nation			
Analyst	JMS			Intersection		Ousda	ahl Rd & 21st St	
Agency/Co.		Associates		Jurisdiction			Lawrence, KS	
Date Performed	12/10/			Analysis Year	•	Existin	ng + Bus + Cut-T	hru 2014
Analysis Time Period	5:00 p	m						
Project ID 013-0542				h		<u> </u>		
East/West Street: 21st Street				North/South S	treet: Ousdahl	Road		
Volume Adjustments	and Site C		tics Eastbound			1/1/0	athound	
Approach Movement	L	<u> </u>	T	R	L	vve	stbound T	R
/olume (veh/h)	10) 	62	15	54		91	8
%Thrus Left Lane			-	-				
Approach		N	Northbound		-	Sou	thbound	
Movement	L		T	R	L		Т	R
/olume (veh/h)	13	5	61	12	3		54	5
%Thrus Left Lane								
	East	bound	Wes	stbound	North	nbound	South	bound
	L1	L2	L1	L2	L1	L2	L1	L2
Configuration	LTR	 	LTR	+	LTR	 	LTR	
PHF	0.72		0.71	+	0.72		0.73	
Flow Rate (veh/h)	119		215		121		84	
% Heavy Vehicles	8		5		2		2	
No. Lanes	+	1	+ -	1		1		1
Geometry Group		<u>.</u> 1		1		<u>.</u> 1	1	
Ouration, T				0.	25			
Saturation Headway	Adiustment	Workshee	et .					
Prop. Left-Turns	0.1		0.4		0.2		0.0	
Prop. Right-Turns	0.2		0.1		0.1		0.1	
Prop. Heavy Vehicle	0.1		0.0		0.0		0.0	
nLT-adj	0.7	0.2	0.2	0.2	0.2	0.2	0.2	0.2
nRT-adj	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6
	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
nHV-adj	-	1.7		1.7	_	1.7		1.7
nadj, computed	0.1	<u></u>	0.1		-0.0		0.0	
Departure Headway a		Time						
nd, initial value (s)	3.20		3.20		3.20		3.20	
k, initial	0.11		0.19	1	0.11		0.07	
nd, final value (s)	4.75		4.70		4.83		4.89	
c, final value	0.16		0.28		0.16		0.11	
Move-up time, m (s)		.0	_	2.0	+	.0	2.	U
Service Time, t _s (s)	2.8		2.7		2.8		2.9	<u></u>
Capacity and Level o	f Service							
	East	bound	We	stbound	North	bound	South	bound
	L1	L2	L1	L2	L1	L2	L1	L2
Capacity (veh/h)	369		465	1	371		334	
Delay (s/veh)	8.63		9.52	1	8.76		8.52	
OS	+				+		+	
	A	1	A	<u> </u>	A	76	A	<u> </u>
Approach: Delay (s/veh)	1	3.63		.52		76	8.8	
LOS		Α		<u>A</u>	1	4	ļ ,	<u> </u>
ntersection Delay (s/veh)	1			9.	.00			

	TW	O-WAY STOP	CONTR	OL S	UMM	ARY			
General Informatio	n		Site I	nform	natio	n			
Analyst	JMS		Interse					Dr & 21st	St
Agency/Co.	Olsson A	ssociates	Jurisdi	ction			City of La		
Date Performed	12/11/201		Analys	is Yea	r		Existing + 2014	+ Bus + C	ut-Thru
Analysis Time Period	7:30 am						2014		
Project Description 01	3-0542								
East/West Street: 21st	Street		North/S	South S	Street:	Naismit	h Drive		
ntersection Orientation:	North-South		Study I	Period	(hrs):	0.25			
Vehicle Volumes a	nd Adjustme	nts							
Major Street		Northbound					Southbou	und	
Movement	1	2	3			4	5		6
	L	Т	R			L	T		R
/olume (veh/h)						13	81		8
Peak-Hour Factor, PHF	0.92	0.92	0.92			0.41	0.81		1.00
Hourly Flow Rate, HFR veh/h)	0	0	0			31	99		8
Percent Heavy Vehicles	2					2			
Median Type				Undi	vided				
RT Channelized			0						0
_anes	0	0	0			1	2		0
Configuration						L	T		TR
Jpstream Signal		0					0		
Minor Street		Eastbound					Westbou	ınd	
Movement	7	8	9			10	11		12
	L	Т	R			L	Т		R
/olume (veh/h)		126	9			13	69		
Peak-Hour Factor, PHF	0.92	0.51	0.50)	(0.65	0.55		0.92
Hourly Flow Rate, HFR veh/h)	0	247	18			20	125		0
Percent Heavy Vehicles	2	4	13			2	6		2
Percent Grade (%)		0					0	<u> </u>	
-lared Approach		N					N		
Storage		0					0		
RT Channelized			0						0
_anes	0	1	0			0	1		0
Configuration			TR			LT			
Delay, Queue Length, a	nd Level of Se	rvice							
Approach	Northbound	Southbound	,	Westb	ound		l	Eastboun	b
Movement	1	4	7	8		9	10	11	12
ane Configuration		L	LT						TR
v (veh/h)		31	145						265
C (m) (veh/h)		1623	668					1	724
//c		0.02	0.22		$\neg \uparrow$				0.37
95% queue length		0.06	0.82		$\neg \dagger$				1.68
Control Delay (s/veh)		7.3	11.9		\dashv		<u> </u>		12.8
OS		A A	В		\dashv		<u> </u>		B
Approach Delay (s/veh)				11.	<u>_</u>		 	12.8	
Approach LOS				B			12.8 B		
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	TW	O-WAY STOR	CONTR	OL SU	IMN	//ARY			
General Information	n		Site I	nform	atic	n			
Analyet	JMS		Interse	ection			Naismith	Dr & 21st	St
Analyst Agency/Co.		ssociates	Jurisdi	ction			City of La		
Date Performed	12/11/20		Analys	sis Year			Existing +	- Bus + C	ut-Thru
Analysis Time Period	7:30 am	70		700 1001			2014		
Project Description 01	3-0542								
East/West Street: 21st			North/S	South St	treet	t: Naismitl	h Drive		
Intersection Orientation:				Period (
Vehicle Volumes ar		nts		•					
Major Street		Northbound					Southbou	ınd	
Movement	1	2	3			4	5		6
	L	Т	R			L	T		R
Volume (veh/h)	14	287	56						
Peak-Hour Factor, PHF	0.54	0.78	0.44			0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	25	367	127			0	0		0
Percent Heavy Vehicles	9					2			
Median Type		•	•	Undivi	ided			•	
RT Channelized			0						0
Lanes	1	2	0			0	0		0
Configuration	L	T	TR						
Upstream Signal		0					0		
Minor Street		Eastbound					Westbou	nd	
Movement	7	8	9			10	11		12
	L	Т	R			L	Т		R
Volume (veh/h)	17	122					68		25
Peak-Hour Factor, PHF	0.80	0.51	0.92	<u>'</u>		0.92	0.55		0.57
Hourly Flow Rate, HFR (veh/h)	21	239	0			0	123		43
Percent Heavy Vehicles	8	4	2			2	5		2
Percent Grade (%)		0					0		
Flared Approach		N					N		
Storage		0					0		
RT Channelized			0						0
Lanes	0	1	0			0	1		0
Configuration	LT								TR
Delay, Queue Length, a	ind Level of Se	rvice							
Approach	Northbound	Southbound	1	Westbo	und			Eastbound	t
Movement	1	4	7	8		9	10	11	12
Lane Configuration	L					TR	LT		
v (veh/h)	25					166	260		
C (m) (veh/h)	1578					528	439		
v/c	0.02					0.31	0.59		1
95% queue length	0.05					1.34	3.73		1
Control Delay (s/veh)	7.3		t			14.9	24.4		1
LOS	A	1				В	C		+
Approach Delay (s/veh)			 	14.9				24.4	
Approach LOS			 	<u> 14.3</u> В				C	
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	TW	O-WAY STOP	CONTR	OL S	UMN	IARY			
General Information	n		Site I	nform	natio	n			
Analyst	JMS		Interse	ection			Naismith	Dr & 21st	St
Agency/Co.	Olsson A	ssociates	Jurisdi	ction			City of La		
Date Performed	12/10/201		Analys	sis Yea	r			- Bus + Cı	ut-Thru
Analysis Time Period	5:00 pm		⊐⊩∸				2014		
Project Description 01	3-0542								
East/West Street: 21st			North/S	South S	Street	: Naismiti	h Drive		
Intersection Orientation:	North-South		Study I	Period	(hrs):	0.25			
Vehicle Volumes ar	nd Adjustme	nts							
Major Street		Northbound					Southbou	ınd	
Movement	1	2	3			4	5		6
	L	Т	R			L	Т		R
Volume (veh/h)			_			13	437		23
Peak-Hour Factor, PHF	0.92	0.92	0.92	<u>'</u>		0.54	0.80		0.53
Hourly Flow Rate, HFR (veh/h)	0	0	0			24	546		43
Percent Heavy Vehicles	2					2			
Median Type				Undi	vided				
RT Channelized			0						0
Lanes	0	0	0			1	2		0
Configuration						L	T		TR
Upstream Signal		0					0		
Minor Street		Eastbound					Westbou	nd	
Movement	7	8	9			10	11		12
	L	Т	R			L	Т		R
Volume (veh/h)		53	19			59	134		
Peak-Hour Factor, PHF	0.92	0.75	0.75			0.70	0.81		0.92
Hourly Flow Rate, HFR (veh/h)	0	70	25			84	165		0
Percent Heavy Vehicles	2	10	7			2	4		2
Percent Grade (%)		0	<u>'</u>				0		
Flared Approach		N					N		
Storage		0					0		
RT Channelized			0						0
Lanes	0	1	0			0	1		0
Configuration			TR			LT			
Delay, Queue Length, a	nd Level of Se	rvice							
Approach	Northbound	Southbound	,	Westb	ound		[Eastbound	i
Movement	1	4	7	8		9	10	11	12
Lane Configuration		L	LT						TR
v (veh/h)		24	249						95
C (m) (veh/h)		1623	416						445
v/c		0.01	0.60		\Box				0.21
95% queue length		0.05	3.79						0.80
Control Delay (s/veh)		7.3	25.7						15.3
LOS		Α	D						С
Approach Delay (s/veh)				25.	7			15.3	
Approach LOS				D				С	
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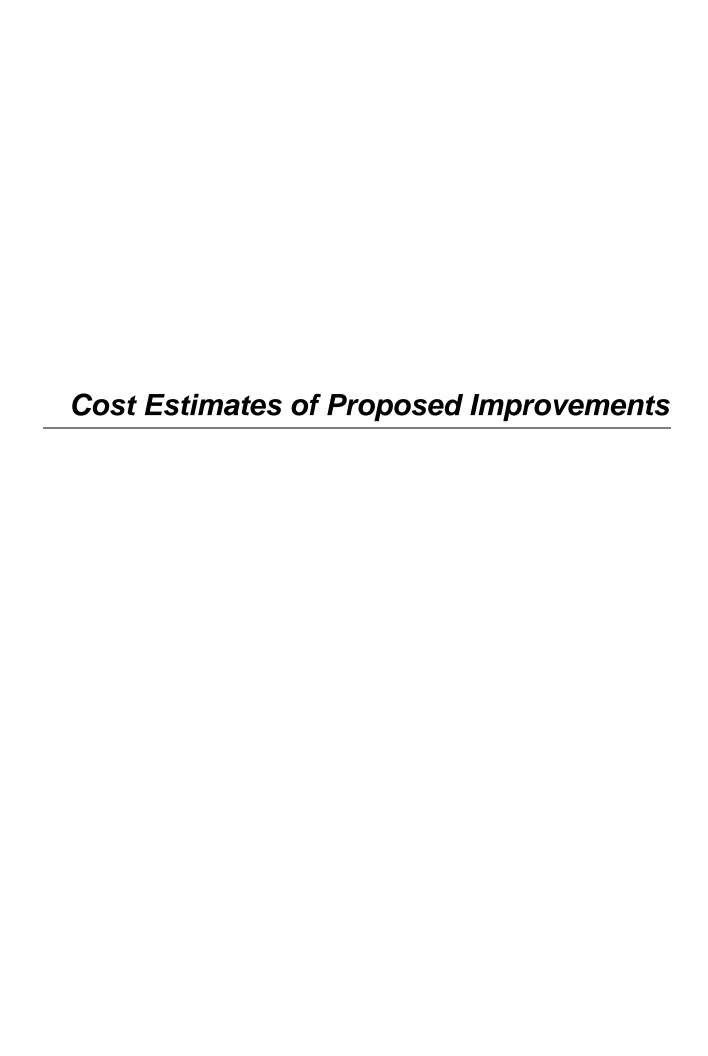
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	TW	O-WAY STOP	CONTRO	L SUMI	MARY			
General Information	n		Site Inf	ormatio	on			
Analyst	JMS		Intersect	tion		Naismith	Dr & 21st S	St
Agency/Co.	Olsson A	ssociates	Jurisdict	ion		City of La		
Date Performed	12/10/201		Analysis	Year		Existing + 2014	Bus + Cu	t-Thru
Analysis Time Period	5:00 pm					2014		
Project Description 01	3-0542							
East/West Street: 21st			North/So	uth Stree	t: Naismiti	h Drive		
Intersection Orientation:	North-South		Study Pe	eriod (hrs)): 0.25			
Vehicle Volumes ai	nd Adjustme	nts						
Major Street		Northbound				Southbou	ınd	
Movement	1	2	3		4	5		6
	L	Т	R		L	Т		R
Volume (veh/h)	44	282	17					
Peak-Hour Factor, PHF	0.89	0.90	0.61		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	49	313	27		0	0		0
Percent Heavy Vehicles	4				2			
Median Type				Undivided	d			
RT Channelized			0					0
Lanes	1	2	0		0	0		0
Configuration	L	T	TR					
Upstream Signal		0				0		
Minor Street		Eastbound	-			Westbou	nd	
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
Volume (veh/h)	9	57				149		13
Peak-Hour Factor, PHF	0.58	0.75	0.92		0.92	0.85		0.81
Hourly Flow Rate, HFR (veh/h)	15	76	0		0	175		16
Percent Heavy Vehicles	24	6	2		2	3		2
Percent Grade (%)		0	•			0	•	
Flared Approach		N				N		
Storage		0				0		
RT Channelized			0					0
Lanes	0	1	0		0	1		0
Configuration	LT							TR
Delay, Queue Length, a		i e	1			·		
Approach	Northbound	Southbound	1	estbound	1		astbound	ı
Movement	1	4	7	8	9	10	11	12
Lane Configuration	L				TR	LT		
v (veh/h)	49				191	91		
C (m) (veh/h)	1610				523	474		
v/c	0.03				0.37	0.19		
95% queue length	0.09				1.66	0.70		
Control Delay (s/veh)	7.3				15.8	14.4		
LOS	Α				С	В		
Approach Delay (s/veh)				15.8			14.4	
Approach LOS				С			В	
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ENGINEER'S ESTIMATE (CONSTRUCTION COSTS)

Client: City of Lawrence
Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542
Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
	EXISTING PLUS TRANSIT CENTER - 9TH ST & ROCKLE	DGE ROAD			
ı	Replacing the pavement on 9th between Rockledge and lowa as w	ell as the N. leg of Rocki	edge in order to in	stall a left turn lane	
	Removal of Existing Structures	1	Lump Sum	\$25,000.00	\$25,000.0
2	Unclassified Excavation	5500	Cu. Yd.	\$25.00	\$137,500.0
3 (Compaction of Earthwork (All types)	4000	Cu. Yd.	\$18.00	\$72,000.0
4	Fly Ash	385	Ton	\$45.00	\$17,325.0
5 1	Manipulation for Fly Ash Treated Subgrade (9")	6914	Sq. Yd.	\$5.50	\$38,027.0
6	Concrete Pavement (8")(NRDJ)	5775	Sq. Yd.	\$80.00	\$462,000.0
7 (Concrete Driveway (6")	561	Sq. Yd.	\$55.00	\$30,855.0
8	Curb and Gutter Combined	3034	Lin. Ft.	\$25.00	\$75,850.0
9 !	Sidewalk Construction (4")	7951	Sq. Ft.	\$5.00	\$39,755.0
10	Sidewalk Ramp	25	Each	\$2,500.00	\$62,500.0
11	Inlet (Curb)(6'x4')(Complete)	10	Each	\$5,000.00	\$50,000.0
12	Inlet (Curb)(6'x6')(Complete)	4	Each	\$6,500.00	\$26,000.
13 .	Junction Box (5'x5')(Complete)	4	Each	\$5,000.00	\$20,000.
14	15" Storm Sewer (RCP Class III)	250	Lin. Ft.	\$75.00	\$18,750.
15 2	24" Storm Sewer (RCP Class III)	470	Lin. Ft.	\$110.00	\$51,700.
	30" Storm Sewer (RCP Class III)	500	Lin. Ft.	\$130.00	\$65,000.
	36" Storm Sewer (RCP Class III)	500	Lin. Ft.	\$165.00	\$82,500.
L8 I	Modification of Storm Structure	4	Each	\$2,500.00	\$10,000.
19 !	Sod	3700	Sq. Yd.	\$4.50	\$16,650.
20 I	Pavement Marking & Signing	1	Lump Sum	\$25,000.00	\$25,000.
	Traffic Control	1	Lump Sum	\$10,000.00	\$10,000.
	Contractor Construction Staking	1	Lump Sum	\$20,000.00	\$20,000.
	Erosion Control	1	Lump Sum	\$20,000.00	\$20,000.
			SUBTOTAL		\$1,376,412.
		(CONTINGENCY	25%	\$344,103.
		OPINION OF PR			\$1,720,515.
	EXISTING PLUS TRANSIT CENTER - 21ST ST & IOWA S Extend Westbound Left turn lane from 50' to 150' plus taper	IKEEI			
	Removal of Existing Structures	1	Lump Sum	\$2,000.00	\$2,000.
	Unclassified Excavation	53	Cu. Yd.	\$36.00	\$1,908.
	Compaction of Earthwork (All types)	50.00	Cu. Yd.	\$18.00	\$900.
ا ر	Aggregate for base (AB-3)	66	Ton	\$35.00	\$2,310.
					, _,
4		1042	Sq. Yd.	32.30	\$2.605.
4 <i>i</i> 5 l	Milling (2.5")	1042 158	Sq. Yd. Ton	\$2.50 \$70.00	
4 1 5 1 6 1	Milling (2.5") Asphalt Surface Course 2.5"	158	Ton	\$70.00	\$11,060.
4 / 5 6 / 7	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7")	158 70	Ton Sq. Yd.	\$70.00 \$75.00	\$11,060. \$5,250.
4	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined	158 70 318	Ton Sq. Yd. Lin. Ft.	\$70.00 \$75.00 \$25.00	\$11,060. \$5,250. \$7,950.
4 / 5 16 / 7 6 / 8 6 9 1	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking	158 70 318 1	Ton Sq. Yd. Lin. Ft. Lump Sum	\$70.00 \$75.00 \$25.00 \$1,000.00	\$11,060. \$5,250. \$7,950. \$1,000.
4	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control	158 70 318 1	Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum	\$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00	\$11,060. \$5,250. \$7,950. \$1,000. \$2,500.
4	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking	158 70 318 1	Ton Sq. Yd. Lin. Ft. Lump Sum	\$70.00 \$75.00 \$25.00 \$1,000.00	\$11,060. \$5,250. \$7,950. \$1,000. \$2,500. \$1,500.
4	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control Contractor Construction Staking	158 70 318 1 1	Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum Lump Sum Lump Sum Lump Sum	\$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00 \$1,500.00	\$11,060. \$5,250. \$7,950. \$1,000. \$2,500. \$1,500.
4	Milling (2.5") Asphalt Surface Course 2.5" Concrete Pavement (7") Curb and Gutter Combined Pavement Marking Traffic Control Contractor Construction Staking	158 70 318 1 1 1 1	Ton Sq. Yd. Lin. Ft. Lump Sum Lump Sum Lump Sum	\$70.00 \$75.00 \$25.00 \$1,000.00 \$2,500.00 \$1,500.00	\$2,605. \$11,060. \$5,250. \$7,950. \$1,000. \$2,500. \$1,500. \$1,000. \$39,983. \$7,996.



ENGINEER'S ESTIMATE (CONSTRUCTION COSTS)

Client: City of Lawrence
Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542
Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
	Add Left Turn Lane to the West Leg of 21st & Iowa				
1	Removal of Existing Structures	1	Lump Sum		
2	Unclassified Excavation	324	Cu. Yd.	\$36.00	\$11,664.00
3	Compaction of Earthwork (All types)	324	Cu. Yd.	\$18.00	\$5,832.00
4	Aggregate for base (AB-3)	167	Ton	\$35.00	\$5,845.00
5	Milling (2.5")	758	Sq. Yd.	\$2.50	\$1,895.00
6	Asphalt Surface Course 2.5"	147	Ton	\$70.00	\$10,290.00
7	Concrete Pavement (7")	292	Sq. Yd.	\$75.00	\$21,900.00
8	Curb and Gutter Combined	546	Lin. Ft.	\$25.00	\$13,650.00
9	Sidewalk Construction (4")	100	Sq. Ft.	\$5.00	\$500.00
10	Sidewalk Ramp	2	Each	\$2,500.00	\$5,000.00
11	Pavement Marking	1	Lump Sum	\$1,500.00	\$1,500.00
12	Traffic Control	1	Lump Sum	\$1,000.00	\$1,000.00
13	Contractor Construction Staking	1	Lump Sum	\$1,500.00	\$1,500.00
14	Erosion Control	1	Lump Sum	\$1,500.00	\$1,500.00
			SUBTOTAL		\$92.076.00
			CONTINGENCY	20%	\$82,076.00 \$16,415.20
		OPINION OF PRO		2076	\$98,491.20
	Add NB Right Turn Lane to 21st & Iowa				
1	Removal of Existing Structures	1	Lump Sum	\$1,000.00	\$1,000.00
2	Unclassified Excavation	327	Cu. Yd.	\$36.00	\$11,772.00
3	Compaction of Earthwork (All types)	300	Cu. Yd.	\$18.00	\$5,400.00
4	Aggregate for base (AB-3)	163	Ton	\$35.00	\$5,705.00
6	Asphalt Surface Course 2.5"	50	Ton	\$70.00	\$3,500.00
7	Concrete Pavement (7")	356	Sq. Yd.	\$75.00	\$26,700.00
8	Curb and Gutter Combined	327	Lin. Ft.	\$25.00	\$8,175.00
9	Sidewalk Construction (4")	1465	Sq. Ft.	\$5.00	\$7,325.00
10	Sidewalk Ramp	1	Each	\$2,500.00	\$2,500.00
11	Inlet (Curb)(6'x4')(Complete)	2	Each	\$5,000.00	\$10,000.00
12	18" Storm Sewer (RCP Class III)	20	Lin. Ft.	\$90.00	\$1,800.00
13	Modification of Storm Structure	2	Each	\$2,500.00	\$5,000.00
14	Pavement Marking	1	Lump Sum	\$500.00	\$500.00
15	Traffic Control	1	Lump Sum	\$1,000.00	\$1,000.00
16	Contractor Construction Staking	1	Lump Sum	\$1,000.00	\$1,000.00
17	Erosion Control	1	Lump Sum	\$1,500.00	\$1,500.00
			SUBTOTAL		\$92,877.00
			CONTINGENCY	20%	\$18,575.40
		OPINION OF PRO		2070	\$111,452.40



ENGINEER'S ESTIMATE (CONSTRUCTION COSTS)

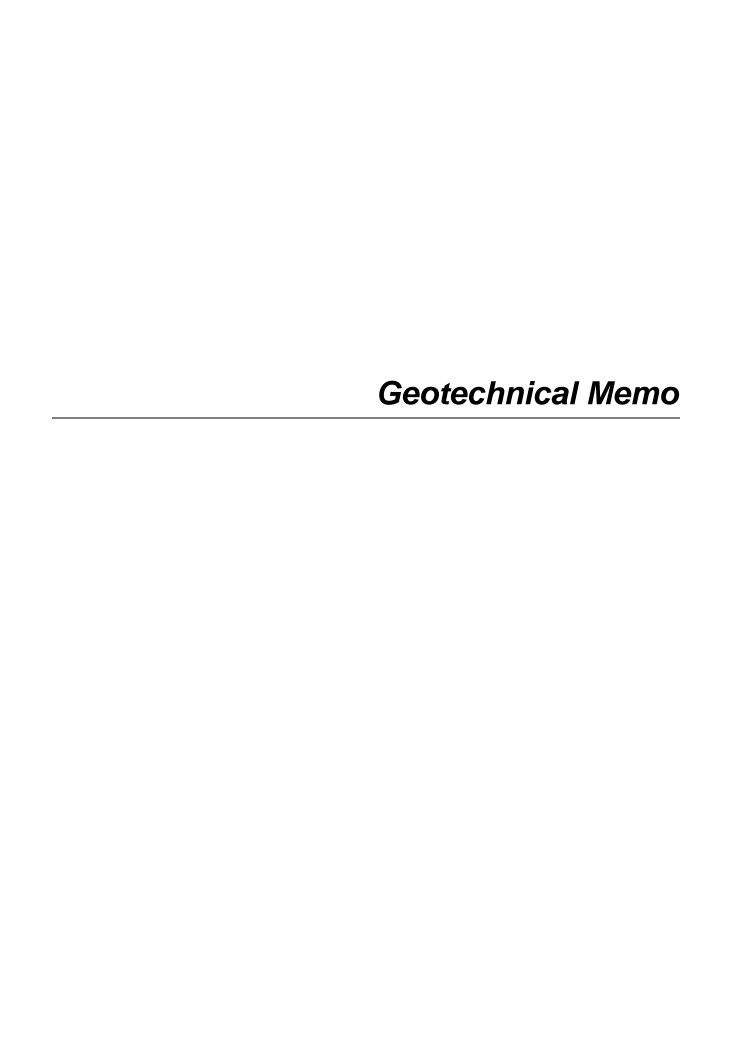
(Concept Level)

Client: City of Lawrence
Project: Lawrence Transit Center Location Analysis
Project Number: 013-0542

Date: 2/25/2014

	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT COST \$	COST \$
1	Replace W. 21st St. from Iowa to Stewart and Stewart St f Removal of Existing Structures	rom 21st St. to North Transit Ce	Lump Sum	\$5,000.00	\$5,000.00
2	Unclassified Excavation	3266	Cu. Yd.	\$25.00	\$81,650.00
3	Compaction of Earthwork (All types)	980	Cu. Yd.	\$18.00	\$17,640.00
4	Fly Ash	182	Ton	\$45.00	\$8,190.00
5	Manipulation for Fly Ash Treated Subgrade (9")	3266	Sq. Yd.	\$5.50	\$17,963.00
6	Concrete Pavement (8")(NRDJ)	1870	Sq. Yd.	\$80.00	\$149,600.00
7	Concrete Driveway (6")	97	Sq. Yd.	\$55.00	\$5,335.00
8	Curb and Gutter Combined	1673	Lin. Ft.	\$25.00	\$41,825.00
9	Sidewalk Construction (4")	5269	Sq. Ft.	\$5.00	\$26,345.00
10	Sidewalk Ramp	8	Each	\$2,500.00	\$20,000.00
11	Inlet (Curb)(6'x4')(Complete)	6	Each	\$5,000.00	\$30,000.00
12	18" Storm Sewer (RCP Class III)	100	Lin. Ft.	\$90.00	\$9,000.00
13	24" Storm Sewer (RCP Class III)	680	Lin. Ft.	\$110.00	\$74,800.00
14	30" Storm Sewer (RCP Class III)	30	Lin. Ft.	\$130.00	\$3,900.00
15	Modification of Storm Structure	1	Each	\$2,500.00	\$2,500.00
16	Sod	1900	Sq. Yd.	\$4.50	\$8,550.00
17	Pavement Marking	1300	Lump Sum	\$2,000.00	\$2,000.00
18	Traffic Control	1	Lump Sum	\$10,000.00	\$10,000.00
19	Contractor Construction Staking	1	Lump Sum	\$2,500.00	\$2,500.00
20	Erosion Control	1	Lump Sum	\$5,000.00	\$5,000.00
	Erosion control		Lamp Sam	φ3,000.00	\$3,000.00
			SUBTOTAL		\$521,798.00
			CONTINGENCY	25%	\$130,449.50
		OPINION OF PR			\$652,247.50
	Install Traffic Signal at 21st St. & Iowa and Restripe the So	uth Leg to Include a 150' Left-Tu	rn Lane		
1	Traffic Signal and Pavement Markings	1	Lump Sum	\$165,000.00	\$165,000.00
			SUBTOTAL		\$165,000.00
			CONTINGENCY	20%	\$33,000.00
		OPINION OF PR		2076	\$198,000.00

The Engineer, using his or her professional judgment, has developed this stated Opinion of Probable Construction Cost based upon the design status identified above. Development of this Opinion has included consideration of design input level; however, the circumstances under which the work is expected to be undertaken, the cost and availability of materials, labor and services, probable bidder response and the economic conditions at the time of bid solicitation are beyond the control of the Engineer and will impact actual bid costs. Should bidding be delayed, these costs should be reviewed and, if necessary, adjusted to a more applicable Engineering News Record Construction Cost



MEMORANDUM



1802 East 123rd Street · Olathe, Kansas 66061 · 913-829-0078

Date: February 25, 2014

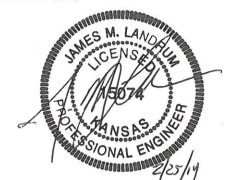
To: Paul Moore, PE – Olsson Associates **From:** Christy Wilson, EI – Olsson Associates

James Landrum, PE - Olsson Associates

Re: Lawrence Transit Center Location Analysis

Lawrence, Kansas

OA Project Number: 013-0542



In general accordance with our Agreement for Professional Services, *Olsson Associates* obtained seven pavement cores and associated subgrade samples for the referenced project. Three pavement cores were obtained at the West 9th Street and Rockledge Road location. Four pavement cores were obtained at the West 21st Street and Stewart Avenue location. The approximate core locations are shown on the attached core location maps. This memorandum discusses the conditions encountered at each location and provides our opinions about the existing pavement and recommendations for minimum pavement thicknesses.

Field Exploration

We obtained the pavement core samples at the locations shown using an electric core drill. We then used a thin walled tube pushed into the ground to obtain a soil subgrade sample at each core location. The pavement cores and soil samples were sealed and returned to the laboratory. The core locations were then backfilled and patched.

At our laboratory, we visually observed and photographed each core. Photographs are attached. Where possible, we performed moisture content, dry density and compressive strength tests on each subgrade sample. We also performed four Atterberg limit tests to aid in the classification of the soils.

Pavement/Subgrade Conditions

At both sites, the pavement consisted of 2.5 to 6 inches of Asphaltic Concrete (AC) underlain by 5 to 8 inches of Portland Cement Concrete (PCC). The pavement thicknesses are shown in Table 1. As seen in the attached photographs, portions of the pavement were degraded to an extent that it was not possible to obtain an exact measurement.

Figure 1: Pavement Conditions

	Location	Total Thickness (in)	ness Thickness Thi		Notes
et	B-1	9	2.5	6.5	
9 th Street	B-2	11	3	8	Portions of PCC were broken
9th	B-3	11	6	5	
	B-4	8.5	2.5	6	
Street	B-5	9.5	2.5	7	
St	B-6	10.5	2.5	8	Portions of PCC were broken
21 st	B-7	10.5	2.5	8	Portions of PCC were broken

The underlying subgrade consisted of firm to stiff, low to moderate plasticity clay soils mixed with variable sand, silt and gravel. Test results are provided in Table 2.

Figure 2: Subgrade Conditions

Loc	ation	Depth of Sample (ft)	Material	Moisture Content (%)	Dry Density (pcf)	Unconfined Strength (tsf)	Atterberg Limits (LL, PL, PI)
ب	B-1	0.8 – 1.8	Fill – Clay, gravel	19	106 2.0	24, 19, 5	
9th Street	B-2	1.0 – 2.0	Fill – Clay, sand, silt, gravel	23	104	1.4	
	B-3	1.0 – 2.0	Fill – Clay, silt, gravel	28	103	1.8	35, 19, 16
	B-4	0.8 – 1.8	Fill – Clay, silt, gravel	25	104	0.9	
et	B-5	0.8 - 2.0	Fill – Clay, sand, silt	20	112		27, 19, 8
Street	B-6	1.0 – 1.8	Fill – Sandstone, silt	13			
21 st	B-7	1.0 – 2.0	Fill – Clay, weathered shale, sand, silt	28	100		42, 24, 18

Visual Reconnaissance

We visually observed the condition of the existing pavements at each location. The pavement surface appeared to be aged and was showing several signs of distress. The distresses we observed included reflective cracking, raveling, potholes and related fatigue (alligator) cracking.

We observed reflective cracking at both locations. This distress is caused by differential movement of the underlying Portland Cement Concrete (PCC) pavement resulting in the PCC joints to be transferred through to the surface of the Asphaltic Concrete (AC) pavement. These cracks allow water to infiltrate into the pavements and subgrade, and can lead to further deterioration and increased maintenance.

We also observed raveling at both locations, but it was more severe at the West 21st Street site. This type of distress causes the pavement surface to be worn away and aggregate particles to be dislodged resulting in loose debris on the pavement, roughness of the surface and ponded water in the raveled locations. Raveling at these locations was likely caused by the asphalt binder breaking down as the pavement ages resulting in a loss of bond between the binder and aggregate.

At both locations, we observed potholes and associated alligator, or fatigue cracking that was generally located in areas subjected to repeated traffic loadings. The alligator cracking consisted of moderate to severely interconnected cracks as shown in Figure 1.

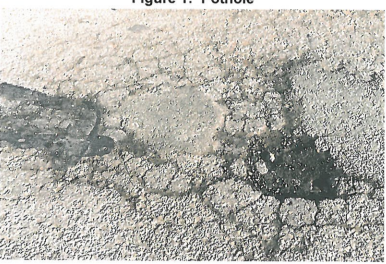


Figure 1: Pothole

Pavement Considerations

At both locations, the pavement section currently consists of 2.5 to 6 inches of AC underlain by 5 to 8 inches of PCC. The core samples we obtained show that the PCC was weathered and broken. Reflective cracking was also occurring through the AC pavement at the joint locations. The AC pavement was generally aged and in poor condition. In our opinion, these pavement sections have deteriorated and should be replaced.

Following removal of the pavement, the exposed subgrade should be observed for signs of soft or disturbed areas. Proofrolling should be accomplished using a fully loaded, tandem-axle dump truck or other equipment providing an equivalent subgrade loading. Following proofrolling, the upper 9 inches of the exposed subgrade should be stabilized with Class "C" fly ash. The estimated required quantities are approximately 15 percent Class "C" fly ash based on dry unit weights.

Pavement Design

Table 3 shows the calculated ESAL units based on traffic data collected as a part of this project. The ESAL units are based on a 20 year design life, 2 percent growth, and a 9 inch thick fly ash stabilized soil subgrade.

Figure 3: Accumulated 20-year ESAL Units

Flexible	Rigid	
2,500,000	2,400,000	

Table 4 summarizes minimum pavement thicknesses for full-depth asphaltic concrete (AC) and Portland cement concrete (PCC) based on this design and traffic data. The AC pavement should be constructed with a minimum 2 inch thick surface course.

Figure 3: Minimum Pavement Thicknesses

Flexible	Rigid		
10" Asphaltic Concrete	8" Portland Cement Concrete		
9" Fly Ash Treated Subgrade	9" Fly Ash Treated Subgrade		

In our opinion, PCC pavements perform better at intersections that are subject to stopping and turning traffic.

Limitations

The analysis presented in this memorandum is based on the data collected at the core locations. This memorandum does not reflect variations that could occur between the core locations or from the modifying effects of weather. The nature and extent of such variations may not become evident until construction. The memorandum also does not include either specifically or by implication any environmental, biological or archeological assessment of the site.

This memorandum has been prepared in accordance with generally accepted geotechnical engineering practices. No warranties, express or implied, are intended or made.







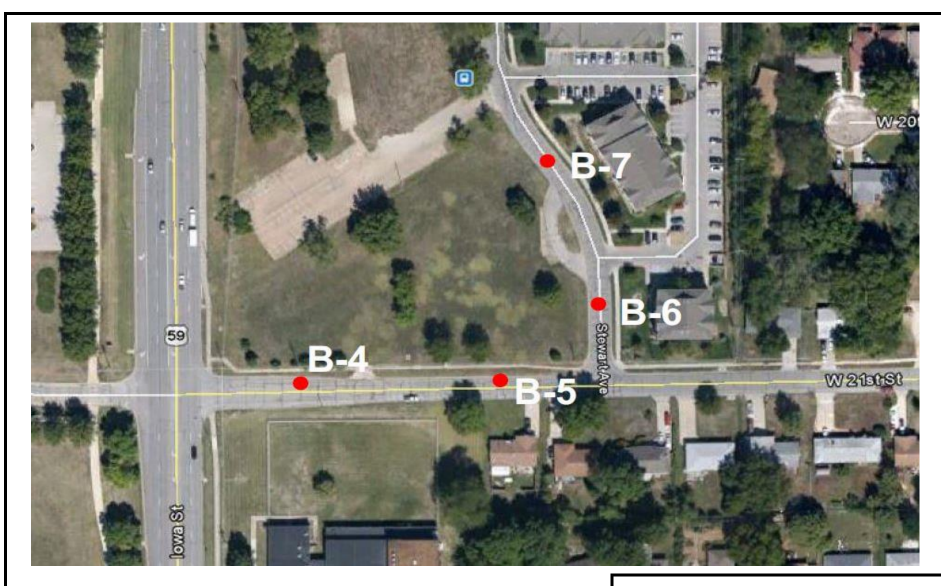
Core Location Map - West 9th Street

Scale: n.t.s. Project No. 013-0542

Approved by: CLW

Date: 2/19/14

Lawrence Transit Center Lawrence, Kansas







Core Location Map - West 21st Street

Scale: n.t.s. Project No. 013-0542 Approved by: CLW

Date: 2/19/14

Lawrence Transit Center Lawrence, Kansas

Pavement Core Photographs









Project No. 013-0542 Approved by: CLW

Date: 2/19/14

Lawrence Transit Center - 9th Street

Lawrence, Kansas

Pavement Core Photographs







Project No. 013-0542 Approved by: CLW

Date: 2/19/14

Lawrence Transit Center - 21st Street

Lawrence, Kansas

Pavement Core Photographs







Project No. 013-0542 Approved by: CLW

Date: 2/19/14

Lawrence Transit Center - 21st Street

Lawrence, Kansas