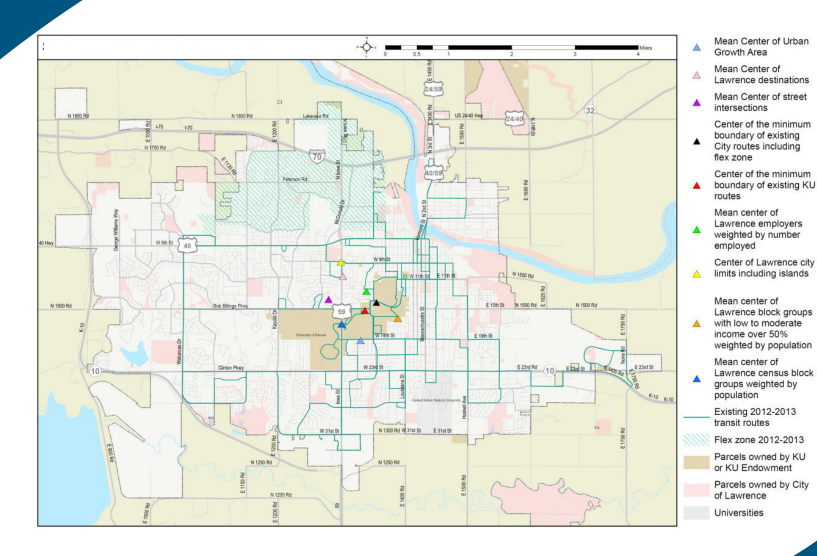


Proposed Lawrence Transit Center

Neighborhood Meeting Fire Station 5 April 21, 2014

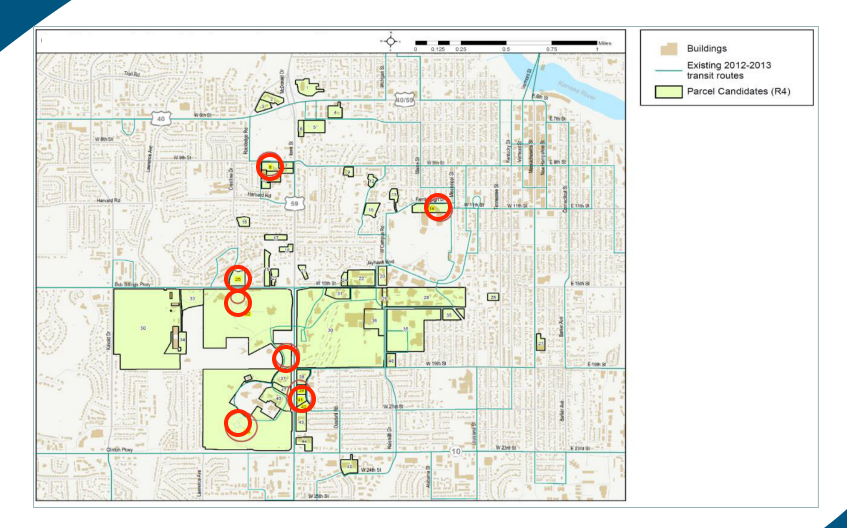


Mean Center Locations





Candidate Sites Locations





Candidate Sites



925 Iowa



1101 Fambrough



NE Corner Crestline and Bob Billings

CITY OF LAWRENCE



19th and Iowa



2021 Stewart



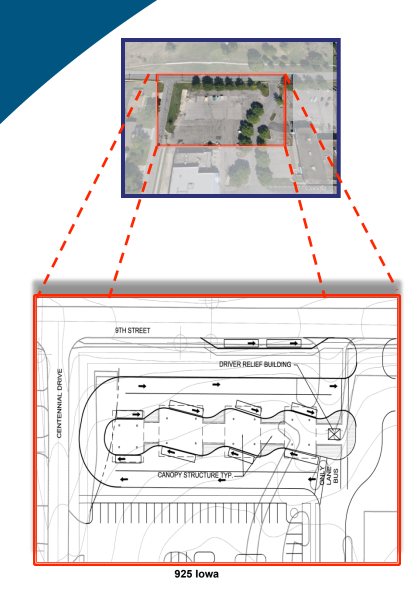
SE Corner Crestline and Bob Billings

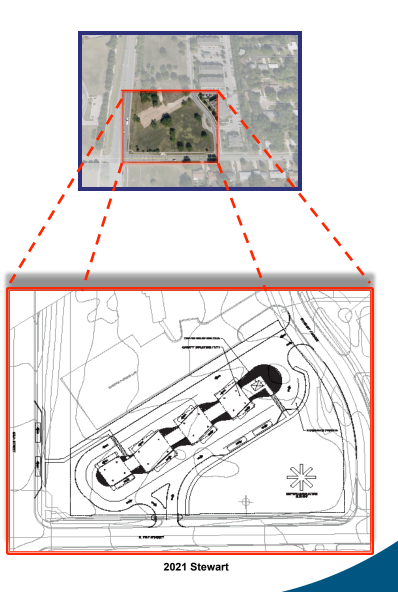


2029 Becker



Candidate Sites







Comments and Concerns

- Site
- Traffic
- Process



Comments and Concerns (Site Related)

- What would be included at the site?
- Will there be parking?
- Will there be security?
- How will you maintain the cleanliness of the site?
- Are there plans for the parcels just north of the site?
- Will there be fueling?
- How many buses will use the site?
- How long will people have to wait at the site before catching a bus?
- Are the buses environmentally friendly?
- How will you control noise?
- What are the comparative costs of the two sites?



Cost Comparison of Sites

		925 Iowa		2021 Stewart Avenue		
Capital	Direct Site Costs*	\$	1,840,150	S	1,879,657	
	Adjacent Costs	\$	296,200	\$	132,650	
	Roadway Improvements	\$	1,376,412	\$	861,751	
	Contingency	\$	771,373	\$	600,902	
	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	
	I					
Annual	Route Renetworking	\$	366,061	\$	487,769	
	Maintenance	\$	30,000	\$	30,000	
	Water, sewer, electric	\$	14,500	\$	14,500	
	Vandalism Repair	\$	3,000	\$	3,000	
	Total Annual Costs	\$	413,561	\$	535 ,2 69	

*These costs do not include land acquisition costs.



Site Plan 2021 Stewart Avenue





Elevations 2021 Stewart Avenue

Disclaimer: Elevation drawings are based on conceptual site plan created for costing and conceptualization purpose only. Eventual design details and elements may differ.



ELEVATION CUT at 21ST STREET LOOKING NORTH



ELEVATION FROM 21st STREET & STEWART AVE. LOOKING NORTHWEST



Comments and Concerns (Traffic Related)

- How many buses currently operate on Ousdahl at 21st?
- Will "big" buses conflict with children going to and from the elementary school?
- Will bus traffic conflict with the fire response?
- Will this site cause problems for bicyclists?
- Will there be a traffic study to show the impact of a new signal?
 - Is a traffic signal warranted at 21st and Iowa?
 - Will a new signal at 21st and Iowa increase traffic in the neighborhood?
 - Will a new signal at 21st and Iowa make it more difficult for businesses around 23rd Street?
 - What can be done to lessen the impacts of a new signal at 21st and lowa?





Related Roadway Improvement Costs

9th Street Repaying Repaye north leg of Rocklege		s	1,376.412
	Contingency	s	344.103
	Opinion of Probable Cost	S	1,720.515

925 Iowa - Related Roadway Improvement Costs

2021 Stewart - Related Roadway Improvement Costs							
Extend Westbound Left turn lane from 50' to 150' plus taper*	s	39.983					
Add Left Turn Lane to the West Leg of 21st & Iowa	s	82.076					
Add NB Right Turn Lane to 21st & Iowa	s	92.377					
Repave W. 21st, St. and Stewart St from Iowa to Transit Center Entrance	s	521.798					
Install Traffic Signal at 21st St. & Iowa, northbound 150' Left-Turn Lane	s	165.000					
Contingency	S	198.440					
Opinion of Probable Cost	S	1,060.191					

"Would be included in repayement. Is not included in contingency or total.



Proposed Bus Movement

Inbound

Outbound





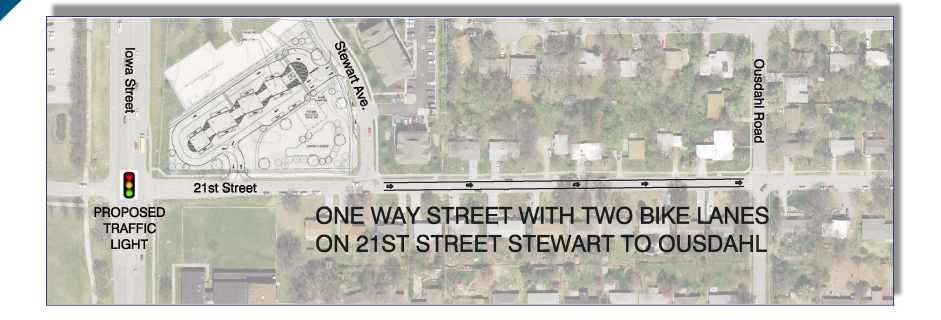
Potential Traffic Calming Approaches











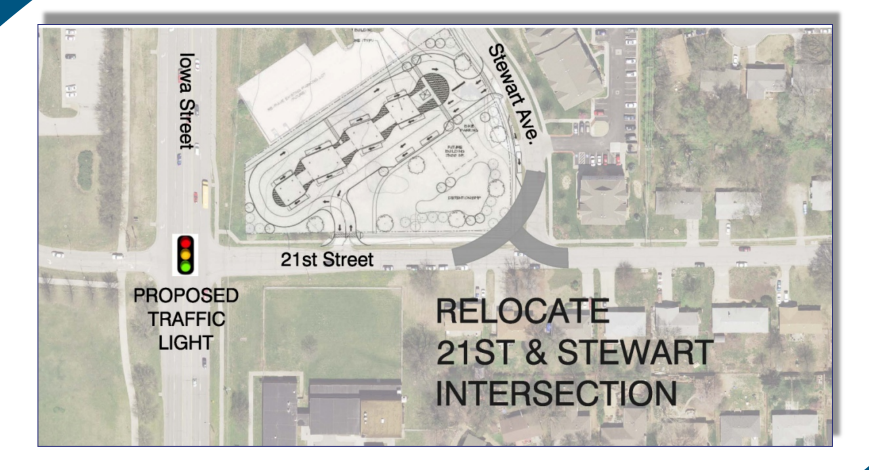




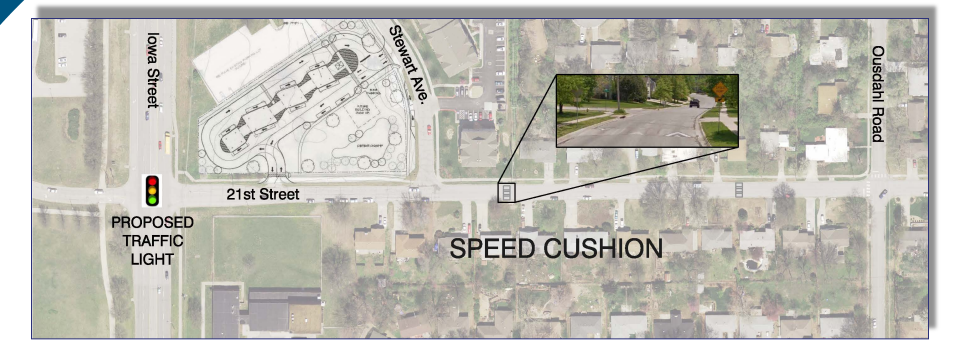




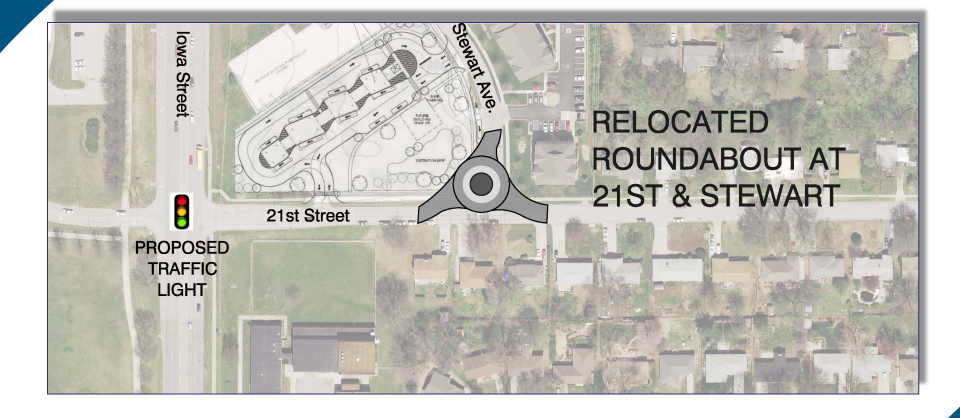




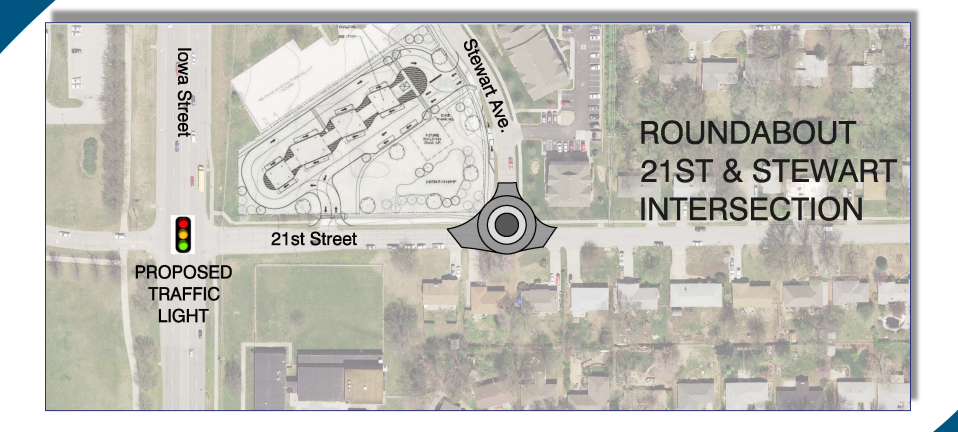














Comments and Concerns (Process Related)

- Will there be a neighborhood meeting for the 9th and Iowa site?
- When will the City make a decision regarding the location of the transit center?



Contact Information

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