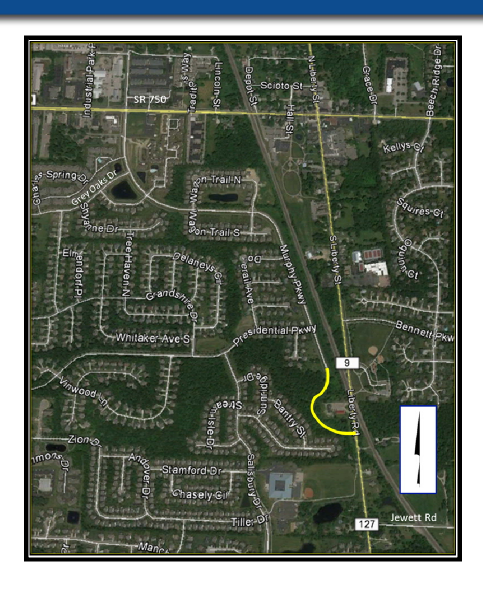




Murphy Parkway Study Area





Summary of Previous Effort

Pre-construction study elements:

- Complete traffic counts at six intersections
- Gather speed data on four neighborhood streets (weekday/weekend)
- Estimate future traffic volumes
- Prepare signal warrant analysis/estimate
- Complete intersection capacity analyses
- Provide comments/recommendations to City





Post Construction Study Tasks

Data gathering mirrored pre-construction effort

- 1. Complete traffic counts at six intersections
- Gather speed data on four neighborhood streets (weekday/weekend)
- 3. Estimate future traffic volumes
- 4. Complete intersection capacity analyses
- 5. Provide comments/recommendations to City





Volume Comparison

Volume levels are similar but elevated in 2017 compared to 2014

- Salisbury Drive volumes have decreased as expected, and that previous Salisbury traffic has migrated to the other 3 streets

Weekday PM Peak Volume Data (2-way volume)

<u>Location</u>	<u>2014 Volume</u>	<u>2017 Volume</u>
Presidential Pkwy	52	109
Donerail Ave	18	25
Grey Oaks Drive	94	135
Salisbury Drive	402	293





Speed Count Locations







Speed Comparison

Average Weekday Speed Data

<u>Location</u>	<u>Direction</u>	2014 Speed	2017 Speed
Murphy Pkwy - Grey Oaks to	EB	31.1	30.2
Donerail	WB	31.1	31
Presidential Pkwy	EB	23.8	20.5
	WB	23.3	18.9
Grey Oaks Drive	EB	29.0	28.7
Grey Oaks Drive	WB	27.7	27.3

Note – speeds are very similar, slightly lower in 2017 versus 2014





Level of Service Comparison

LOS at each intersection is similar and slightly improved in 2017 versus 2014. These results were expected since the extension provides a way for traffic to choose the most efficient path for their intended travel.

PM Peak Level of Service Results *

<u>Location</u>	2014 LOS	<u>2017 LOS</u>
Murphy Pkwy/Powell Road	B/B	A/A
Powell Rd/Liberty Road	B/C	B/B
x/y - AM Peak/PM Peak		

* - Comparison based on volumes observed passing thru the intersection. Actual performance may be worse due to over-saturated flow, long queues and train events





Post-Construction Results/Recommendations

- Study area speeds are similar, volumes have adjusted as expected and level of service remains stable with the extension/connection to Liberty Road
- Continue to monitor speeds and volume levels for cut through traffic, although there appears to be very little impact in the neighborhoods due to the opening of Murphy Parkway extension
- Enforcement of speed continues to be an appropriate response. Defer any traffic calming at this time. Review volumes and speeds periodically (2 yrs.) to see if anything beyond enforcement is needed.

