

CITY OF ROCHESTER HILLS - 2006 CAPITAL IMPROVEMENT PLAN

STREET IMPROVEMENTS

L DFA Cross-Street Extensions MR-05C	
2004 through 2006	
Estimated Project Cost: \$132,250	City Share: 100%
<i>Impact on The Operating Budget</i>	
If project moves forward: Minimal Increase	If project Does Not move forward: Minimal Impact
Extend the north end of Leach Rd. to connect to the realigned Adams Rd. south of M-59. Extend the existing end of Waterview east to connect to Leach Rd. Project to include a crossing of the Clinton River Trailway. Construction is scheduled to begin in 2006.	

Tienken Rd. & Bridge Rehabilitation MR-06A	
2005 through 2006	
Estimated Project Cost: \$3,479,000	City Share: 100% / 33% / 0%
<i>Impact on The Operating Budget</i>	
If project moves forward: Minimal Increase	If project Does Not move forward: Minimal Impact
Reconstruction of Tienken Rd. at the Paint Creek Trail crossing area. Project includes widening Tienken Rd. to five-lanes, a Paint Creek Trail pedestrian crossing, and rebuilding the bridge carrying Tienken Rd. over the Paint Creek. Construction is scheduled to begin in 2005.	

Tienken Rd. @ Kings Cove - Traffic Signal MR-06B	
2006 through 2006	
Estimated Project Cost: \$196,000	City Share: 33%
<i>Impact on The Operating Budget</i>	
If project moves forward: Minimal Increase	If project Does Not move forward: No Impact
Installation of a new traffic signal at the intersection of Tienken Rd. and Kings Cove Dr. Installation of new traffic signal is scheduled for 2006.	

Technology Drive Extension MR-09	
2006 through 2007	
Estimated Project Cost: \$111,000	City Share: 100%
<i>Impact on The Operating Budget</i>	
If project moves forward: Minimal Increase	If project Does Not move forward: Minimal Impact
Extend the north end of Technology Drive approx. 150 ft. from the current termination to connect to the relocated Adams Rd. Construction of a new deceleration lane on Eastbound Adams Rd. for traffic to head south on Technology Dr. Project to include a crossing of the Clinton River Trailway. Construction is scheduled for 2007.	