

City of Rochester Hills AGENDA SUMMARY NON-FINANCIAL ITEMS

Legislative File No: 2019-0367

TO: Mayor and City Council Members

FROM: Allan E. Schneck, P.E., Director, Department of Public Services August

DATE: 26, 2019

SUBJECT: Local Agency Pavement Warranty Policy Implementation E18-019

REQUEST:

The Department of Public Services requests that the City Council accept to implement the Michigan Local Agency Pavement Warranty Program and annual reporting in accordance with the law (MCL 247.663).

BACKGROUND:

The Michigan Legislature created a requirement (MCL 247.663) as part of the Transportation Funding Package of 2015 that requires each city and village to adopt a Local Agency Pavement Warranty Program that was approved by the Michigan Department of Transportation in 2018.

The City of Rochester Hills must not only adopt the Michigan Local Agency Pavement Warranty Program but must also adopt to implement the Local Agency Pavement Warranty Program.

The implementation of the Local Pavement Warranty Program defines the City of Rochester Hills intent to apply the warranty program consistent with the Local Agency Pavement Warranty Guidelines and report annually on each project that includes \$2 million or more in paving – related components and includes any state or federal funds, whether or not a warranty was utilized in the project.

The goals of the Local Agency Pavement Warranty Program are to meet the legislative mandate to implement it, as well as to standardize review and oversight of pavement warranty projects, and to have a program that is transparent and uniform for private-sector contractors.

RECOMMENDATION:

The Department of Public Services recommends that the City Council implement the Michigan Local Agency Pavement Warranty Program and annually report in accordance with the law.

Attachments:

Guidelines for Local Agency Pavement Warranty Program

APPROVALS:	SIGNATURE	DATE
Department Review		
Department Director		
Mayor		
Deputy Clerk		

Contract Reviewed by City Attorney \Box Yes \boxtimes N/A