

## City of Rochester Hills AGENDA SUMMARY NON-FINANCIAL ITEMS

1000 Rochester Hills Dr. Rochester Hills, MI 48309 248.656.4630 www.rochesterhills.org

Legislative File No: 2020-0548

TO: Mayor and City Council Members

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

DATE: December 14, 2020

SUBJECT: Adoption of a Street Resolution – Decertify 150 feet of Eddington Blvd.

(Eddington Farms Subdivision)

## **REQUEST:**

Adoption of a street resolution to decertify a recently closed portion of Eddington Blvd. This effectively removes it from within the City Local Street System for the purpose of obtaining correct funds under Act 51, P.A. 1951, as amended.

## **BACKGROUND:**

The resolution is for removal of 150 feet of Eddington Blvd located in Section 23 of the City of Rochester Hills. The removal extends from Rochester Road east to the new closure point.

The State of Michigan requires that a street resolution be adopted by the governing body in order to remove a public street from the City Local Street System for the purpose of obtaining correct funds under Act 51, P.A. 1951 (as amended). In 1999, the State initiated that all public streets being removed must have an adopted street resolution by the jurisdictional road agency.

A certified street resolution will need to be returned to the Michigan Department of Transportation (MDOT), accompanied with City Mileage Certification, Act 51 Reports. Upon City Council approval, please provide a certified resolution so we may include the resolution within our ACT 51 City Mileage Certification Reports for mailing this year.

## **RECOMMENDATION:**

The Department of Public Services recommends adoption of this resolution to remove the recently closed portion of Eddington Blvd from the City Local Street System for the purpose of obtaining correct funds under Act 51, P.A. 1951, as amended.

APPROVALS:	SIGNATURE	DATE
Department Review		
Department Director		
Mayor		
Deputy Clerk		

<b>Contract Reviewed</b>	by City Attorney	☐ Yes	⊠ N/A

Encl: Eddington Decertification Closure map