

Legislative File No: 2018-0494

TO:	Mayor and City Council Members
FROM:	Allan E. Schneck, P.E., DPS Director
DATE:	November 12, 2018
SUBJECT:	Auburn Road Reconstruction Project; City File Number E16-015 Temporary Grading Permit for Parcel 27 – 1616 E. Auburn (parcel numbers 15-36-202-008 thru 013)

REQUEST:

The Department of Public Services requests that City Council accept the temporary grading permit at 1616 E. Auburn Road (parcel numbers 15-36-202-008 thru 013) for the Auburn Road reconstruction project from Culbertson to Hessel.

BACKGROUND:

The proposed Auburn Road reconstruction project includes encroachments onto the adjacent private properties. These encroachments may result from paving equipment or new pavement placement to provide acceptable transitions to existing pavements at the adjacent private properties. The project also includes the elimination, relocation or reconstruction of existing driveways serving the affected properties. Thus, a temporary construction grading permit is needed.

It should be noted that all the affected Auburn Road property owners are entitled to compensation for temporary construction permits and driveway grading license agreements. However, some of the property owners elected to forego payment for their just compensation amount. Mr. Eugene R. Zapczynski and Raymond L. Zapczynski, the owners of 1616 E. Auburn Road, chose to donate the just compensation amount of \$381.00. The City of Rochester Hills greatly appreciates this public donation of support towards the project!

RECOMMENDATION:

The Department of Public Services recommends that City Council accept the temporary grading permit at 1616 E. Auburn Road (parcel numbers 15-36-202-008 thru 013) for the Auburn Road reconstruction project from Culbertson to Hessel.

APPROVALS:	SIGNATURE	DATE
Department Review		
Department Director		
Mayor		
Deputy Clerk		

I:\Eng\PUBL\E16015 Auburn Rd Reconstruction - Culbertson to Hessel\ROW\Easement Documents - Executed\Parcel 27 - 15-36-202-008 thru 013\Agenda Summary - donation.docx