

## NOTICE OF PUBLIC HEARING ROCHESTER HILLS PLANNING COMMISSION ZOOM VIDEO CONFERENCE MEETING

Notice is hereby given that the City of Rochester Hills Planning Commission will hold a Public Hearing via video conferencing on Tuesday, July 21, 2020 at 7:00 p.m. to consider the request to recommend approval of a Planned Unit Development (PUD) Agreement between Redwood USA LLC and the City of Rochester Hills for property located near the southwest corner of Avon and Dequindre, Parcel No. 15-13-476-005, known as Redwood at Rochester Hills, Redwood USA, LLC, Applicant.

Information concerning this request may be obtained by calling (248) 656-4660 or emailing (<u>planning@rochesterhills.org</u>) the City of Rochester Hills Planning and Economic Development Department. Written comments concerning this request will be received by the City of Rochester Hills Planning and Economic Development Department, 1000 Rochester Hills Dr., Rochester Hills, MI 48309, prior to the public hearing or by the Planning Commission at the meeting. The plans can be found at <u>www.rochesterhills.org</u>, City Government, Departments, Planning & Economic Dev., Development Projects. The recommendation by the Planning Commission will be forwarded to City Council after the public hearing.

To view and participate in the meeting you will need to join the Zoom video conference meeting website address <u>https://us02web.zoom.us/w/84516926150?</u>. Public comment will be accepted via email before or during the meeting at <u>planning@rochesterhills.org</u> or during the meeting by telephone at 1-929-205-6099 and use the webinar **856 1692 6150** or by joining the meeting as indicated above. In compliance with Governor Whitmer's Executive Order 2020-129 members will be logging in Zoom via their home computers. There will also be some City personnel at City Hall overseeing this meeting.

Deborah Brnabic, Chairperson Rochester Hills Planning Commission

i:\pla\development reviews\2018\18-022 redwood at rochester hills\pc mtg. 7-21-20\phn pud agreement.docx