

NOTICE OF PUBLIC HEARING

A public hearing on the following items will be held by the Ann Arbor City Planning Commission on Tuesday, February 2, 2021 at 7:00 p.m.

201 Scio Church Road Annexation and Zoning for City Council Approval – A request to annex this 1.18-acre (51,417 square feet) parcel from Pittsfield Township and zone it R2A (Single-Family Dwelling District) Zoning. No construction is proposed at this time.

Due to the COVID-19 pandemic, this meeting may be held either physically or electronically, which will be noted on the agenda for this meeting when it is published at <https://a2gov.legistar.com/Calendar.aspx>. Please also check the City website's Public Notices of Non-regularly Scheduled or Electronic Meetings at <https://www.a2gov.org/Pages/Special-Meetings-and-Sessions.aspx>

- If held physically, this meeting will be held in the City Hall Council Chamber, 2nd floor of the Guy C. Larcom, Jr. Municipal Building, 301 E. Huron Street.
- If held electronically, this meeting will be viewable online or on broadcast television, or may be listened to live via telephone, with public comment done electronically.
- Viewing options will be available on CTN Ann Arbor's website:
<https://www.a2gov.org/departments/communications/ctn/Pages/watch.aspx>
- Procedures for telephone participation and public comment at electronic meetings will be available on the City Clerk's website: <https://www.a2gov.org/departments/city-clerk>

Information relating to these proposals and public hearings will be linked in the agenda for the meeting when it is published at <https://a2gov.legistar.com/Calendar.aspx>. Questions concerning the public hearing may be directed to the Planning Services Unit by emailing planning@a2gov.org or calling (734) 794-6265.

Written comments may be submitted using the City's *eComment* system, which will be available alongside the agenda when it is published at <http://a2gov.legistar.com/Calendar.aspx>

Brett Lenart, Ann Arbor Planning Manager, Published in Washtenaw Legal News 1-14-2021.