



SITE PLAN REVIEW COMMITTEE MEETING Microsoft Teams Virtual Meeting Tuesday, March 17, 2026

The meeting link and conference number are distributed directly to the project team(s) and committee. If you have not received this information, contact Site Plan Review via e-mail at siteplanreview@ci.stpaul.mn.us or phone at 651-266-9008.

<u>Time</u>	<u>Proposed Site Plan</u>
9:00	SPR Committee – Old/New Business
9:15	2200 Idaho Avenue East New Construction – New Park at the Heights City of Saint Paul Parks and Recreation – Nikodemous Hadera SPR# DSISPR-000340-2026
10:30	2004 Randolph Avenue New Construction - St. Catherine University Cleveland Access Kimley-Horn – Dan Elenbaas SPR# DSISPR-000298-2026

Applicants should participate in the Site Plan Review Committee meeting via the Microsoft Teams call. For the best experience, please join via the link. Dial-in is for audio-only backup.

At the Site Plan Review meeting, applicants will discuss their project’s site plan with Saint Paul's Site Plan Review Committee. The Committee includes City staff from Zoning, Planning, Traffic Engineering, Streets, Sewers, Water, Fire Inspections, Forestry, and Parks.

The purpose of the meeting is to coordinate Site Plan review across City departments.

- Applicants are encouraged to bring the project’s engineer, architect, and/or contractor for technical questions.
- Site plan application and documents were routed for City staff review prior to the meeting.
- City staff will provide comments and ask questions based on review of the site plan.
- During the meeting a determination will be made as to whether revisions are required.
- City staff will document site plan comments and conditions in a letter to the applicant.



SAINT PAUL
SAFETY & INSPECTIONS

DEPARTMENT OF SAFETY & INSPECTIONS (DSI)
ANGIE WIESE (PE) MN, CBO, DIRECTOR

375 Jackson Street, Suite 220
Saint Paul, MN 55101-1806
Tel: 651-266-8989 | Fax: 651-266-9124

Contact the SPR Coordinators SitePlanReview@ci.stpaul.mn.us or DSI's Zoning Division (651-266-9008) with questions.