

Lindon City
100 North State Street
Lindon, UT 84042-1808
TEL 801-785-7687



NOTICE OF PUBLIC HEARING

The Lindon City Planning Commission will hold a public hearing at 6:00 P.M. or as soon thereafter as possible, on Tuesday, March 10, 2026, in the Lindon City Center, 100 North State Street, Lindon, UT, to consider the following items:

An amendment to Lindon City Code 5.07 that cell phone towers be required to have a stealth design, to amend or clarify other provisions to design and site standards, and amend the application and land use authority approvals. The application is made by Lindon City.

An amendment to the Lindon City Commercial Design Standards to allow shades of white to the commercial building color palette. The application is made by Lindon City.

All interested parties are invited to attend and present oral and/or written comments regarding this petition. Interested parties are encouraged to provide written testimony prior to the meeting at planning@lindon.gov. Anyone interested can view the meeting through a live broadcast at www.youtube.com/LindonCity

Staff Reports and application materials for the agenda items above are available for review at the Lindon City Planning Department, located at 100 N. State Street, Lindon, UT. For specific questions on agenda items our Staff may be contacted directly at (801)785-7687. City Codes and ordinances are available on the City's website, found at www.lindon.gov. The City of Lindon, in compliance with the Americans with Disabilities Act, provides accommodations and auxiliary communicative aids and services for all those citizens in need of assistance. Persons requesting these accommodations for City-sponsored public meetings, services programs or events should call Britni Laidler at (801) 785-5043, giving at least 24 hours notice.

CERTIFICATE OF POSTING:

I certify that the above notice/agenda was posted in three public places within the Lindon City limits and on the State (<http://www.utah.gov/pmn/index.html>) and City (www.lindon.gov) websites.