

Imagine.

A BRIGHTER FUTURE.



A Forward-Thinking Approach to Sustainability

Our expansion reflects a commitment to sustainability and environmental stewardship.

- Use of **high-performance materials**, certified by the **Home Energy Rating System (HERS)**.
- Alignment with Lincoln's newly adopted building code, promoting the **highest energy efficiency standards** to help the state achieve a **net-zero economy by 2050**.
- **Long-term planting plan** to complement the campus' natural ecosystem and surrounding conservation land.
- Walking paths and traffic flow designs to **maximize walkability on campus**.

Key Sustainability Features of the Expansion



EV Chargers



Native Pollinator Plants



All Electric, Reducing Dependence on the Grid



Solar-Ready Roofs



Triple-Pane High-Performance Windows



Dark Sky Compliant Lighting



Eco-Friendly Insulation



High-Performance Building Envelope



LED Lighting



Energy Efficient Mechanical Systems with Integral ERVs

How Residents Are Getting Involved

“

We are very pleased with the long-term sustainability planning, including the decarbonization study as well as the short-term progress made by management. This includes the recent transition to all-electric mowers for campus landscaping.

—Hanna Bartlett, Commons Resident and Green Initiative Committee Member



Enjoying Nature Responsibly

Walk on our Protected Conservation Land trails, practicing the principle: “Take nothing, leave nothing.”



Joining the Commons Green Initiative Committee

Reach out to learn how you can get involved in our ongoing sustainability projects.



Participating in the Commons Composting Program

Helping reduce waste and support soil health.