# 1: Natural Light

More windows throughout our buildings mean more natural light inside the buildings which, in turn, allows for reduced energy costs and a more inviting setting.

### 2: Environmental Bathrooms

The dual-flush toilets and automatic faucets save on water being used and entering the wastewater stream, while the hand dryers help minimize waste.

### 3: Water Bottle Filler

Ditch your single-use plastic water bottle! These fillers minimize plastic bottle waste and provide a convenient way to stay hydrated.

# 4: Green Carpet Tiles

Created from renewable and recycled raw materials, the tiles not only save on waste but also improve air quality in the building.

# 5: LED Lights

LED lights require much less energy and maintenance than traditional bulbs, which is why much of the lighting on the Elkhorn Campus uses LED lights.

# 6: Passive Solar Lighting

This lighting reduces both electrical costs and our dependence on fossil fuels, making it a smart, sustainable choice for the pathways on campus.

# 7: Walking Path

Promoting a healthy lifestyle and an appreciation for the environment, the path includes the opportunity to view wildlife.

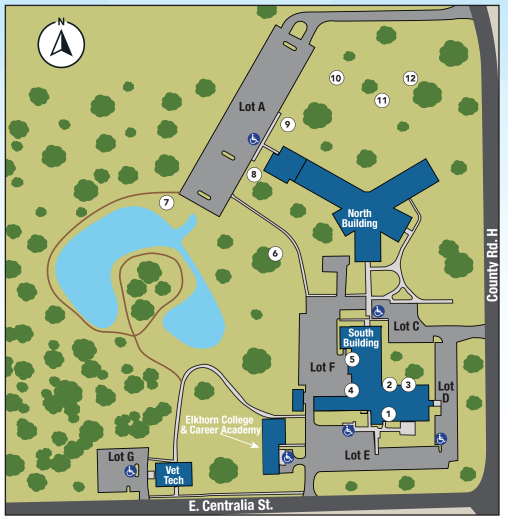
# 8: Building Automation System

This system is used for lighting, heating and air conditioning on each campus, reducing energy use and the amount of greenhouse gases released into the atmosphere.

# 9: Electric Vehicle Charging Station

Students, staff and the community can utilize Gateway's charging stations. Public stations make driving electric vehicles (EVs) more convenient and supplement at-home charging.

# ELKHORN CAMPUS SUSTAINABILITY WALKING MAP



# 10: Prairie Grass

Native plantings were installed to educate students on the benefits of native plantings, including less maintenance and no need for chemicals or fertilizers to thrive.

# 11: Chiller

This cool piece of equipment forms ice at night, which melts during the day, cooling parts of the Elkhorn Campus in a more efficient and cost-effective manner.

# 12: Solar Water Heater

Elkhorn's solar water heater benefits the campus in multiple ways while providing hot water across its buildings.





