school of natural resources & environment

bathrooms
Look for the special features in the bathrooms (see east stairwell display for additional details)
- Reused Glazed Tile
- Water Recycled MoPVE (High Efficiency Polymerless)
- Porcelain and Glazed Porcelain
- Low Flow Fixtures
- Low flow urinals
- Composting toilets

the greening of dana

University of Michigan
ST Dana Building Renovation
LEED Project #0326
ID credit 1.2: Occupant & Public Education
Bathroom Sign
the greening of dana

energy conservation

- The energy recovery ventilation system recovers energy from the exhaust air. The exhaust air is passed through a heat exchanger and conveys heat to the incoming ventilation air.
- The lighting system uses energy efficient LED fixtures. The lighting is controlled by occupancy sensors to minimize energy consumption.
- The energy conservation efforts are communicated through an energy sign located in the main lobby of the building.

University of Michigan
ST Dana Building Renovation
LEED Project #0326
ID credit 1.2: Occupant & Public Education Energy Sign
The "Greening of Dana" was a five-year renovation project that resulted in a building whose environmentally-friendly principles are not only unique, but also applied and demonstrated in the environment. The renovated Dana Research Building showcases environmentally-friendly building practices to create a place to image, work, and live sustainably and demonstrates an imperative to more environmentally-sensitive design.

With its green roof and the signage demonstrating the "Green Opportunity", Dana will provide an example for other buildings. The sign on the side of the building reads, "Greening of Dana: A ribbon of the Foxwood corridor around the Fox School."

University of Michigan
ST Dana Building Renovation
LEED Project #0326
ID credit 1.2: Occupant & Public Education
Entrance A Sign
The "greening of Dana" was a five-year renovation project that resulted in a building whose environmentally sustainable practices are not only unique, but also visible and demonstrated to the community. The renovated basement of Dana Building has two critical factors: it is a comfortable place to work and study, and it simultaneously demonstrates how all the design improvements produce value.

While visiting the new building, visitors will notice numerous and significant design features.

For full details and images, please visit the U-M Sustainability website.
the greening of dana

water conservation