

Opus Takes a **Best Practice** Approach to Sustainability

- Implement a Sustainable Design Charrette
- Maximize building performance
- Minimize environmental impact
- Sustainability experts involved through all project phases
- Sustainable design features & building practices in every project
- Align with client's ideologies, budget & building goals



LEED Gold (22)

6,459,765 SF

- University of St. Thomas Anderson Student Center
- Cargill at Excelsior Crossings
- EPA Region 8 Headquarters
- LADD Residential Tower
- Opus Corporate Center Expansion
- Marquette University College of Engineering
- Iowa Army National Guard AFRC Complex

LEED Silver (14)

3,480,096 SF

- 1400 Wewatta Mixed-Use
- Marquette University Law School - Eckstein Hall
- Arizona Department of Environmental Quality

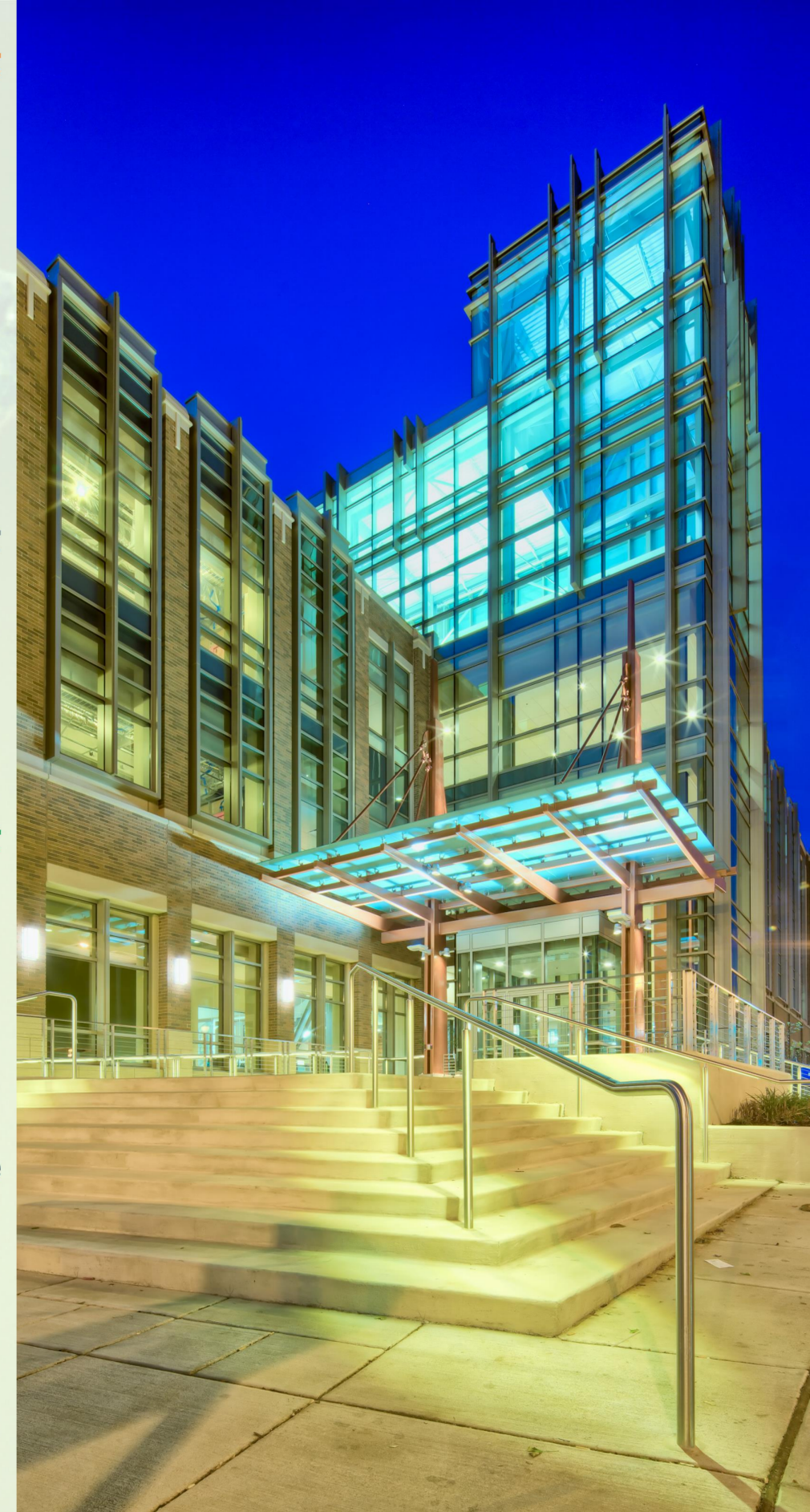
LEED Certified (5)

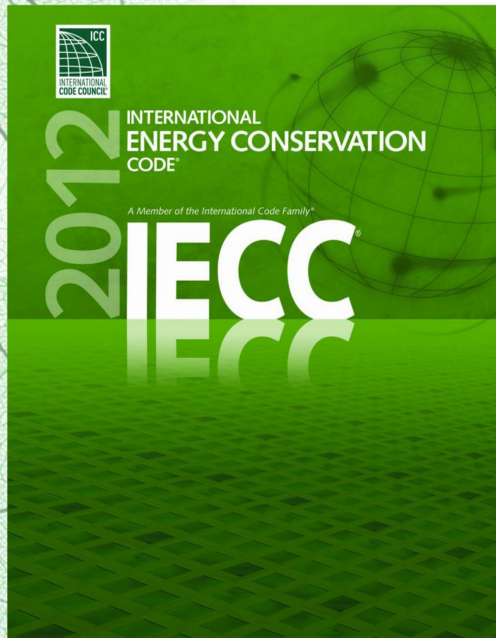
876,500 SF

- Marquette University Zilber Hall
- Horizon Technology Center

Sustainable design is an important part of Opus' mission to create great buildings.

- 40+ LEED certified / registered projects
- 40+ LEED Accredited Professionals
- One LEED Fellow





International Energy Conservation Code



SAFE & SUSTAINABLE BY THE BOOK



International Green Construction Code



Minnesota Building Materials Database



Green Globes



ASHRAE 189.1-2011 Standard



LEED (Leadership in Energy and Environmental Design)



Energy Star for Buildings



AIA 2030 Commitment



CAL Green



BOMA 360 Performance



Energy Disclosure Laws

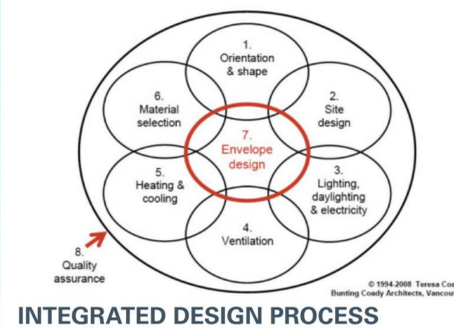
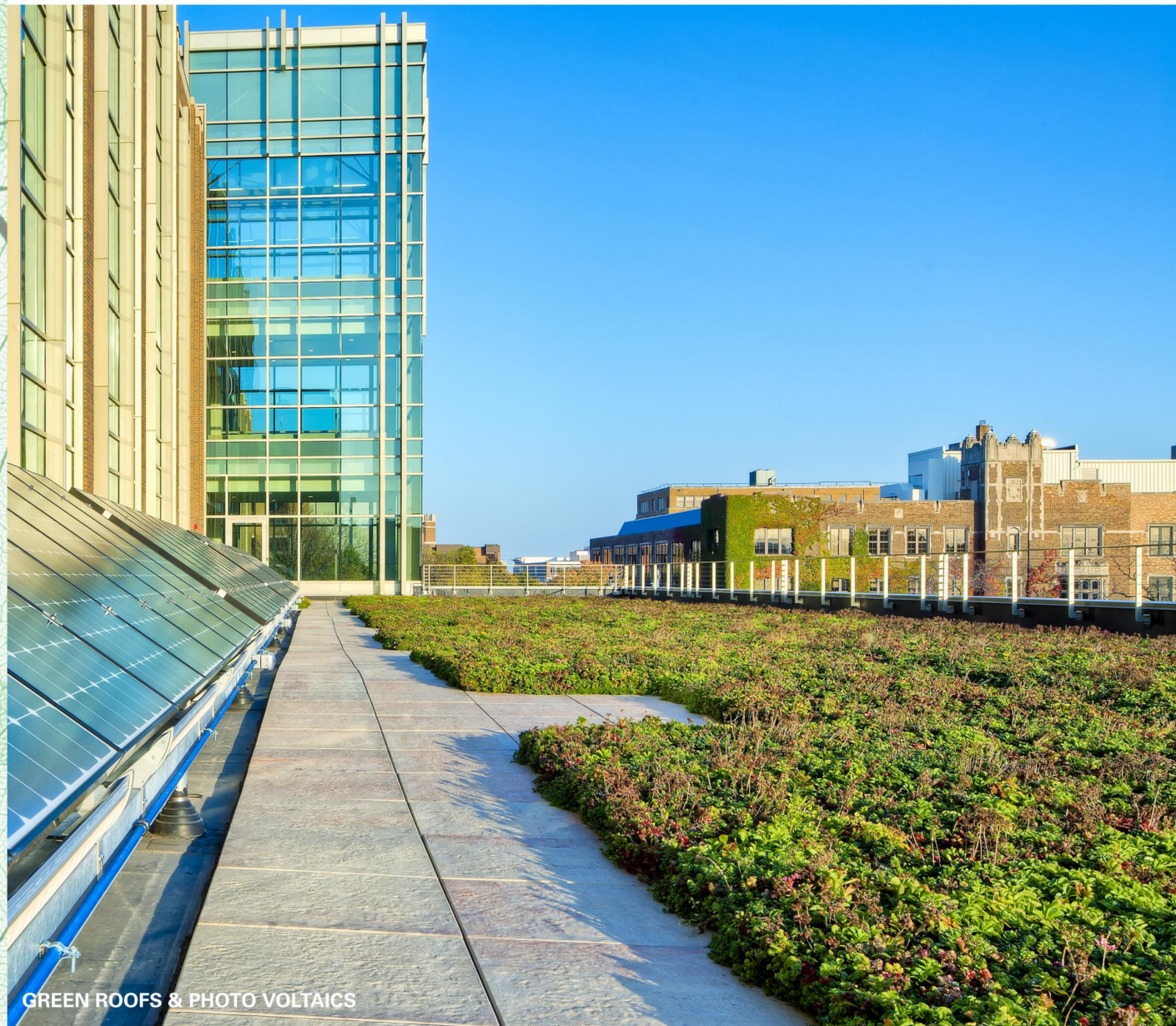
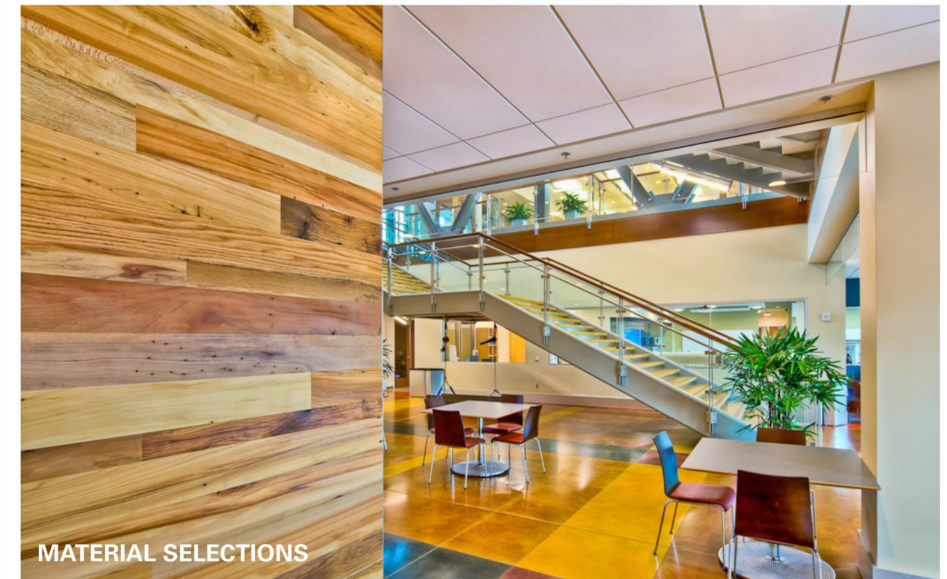
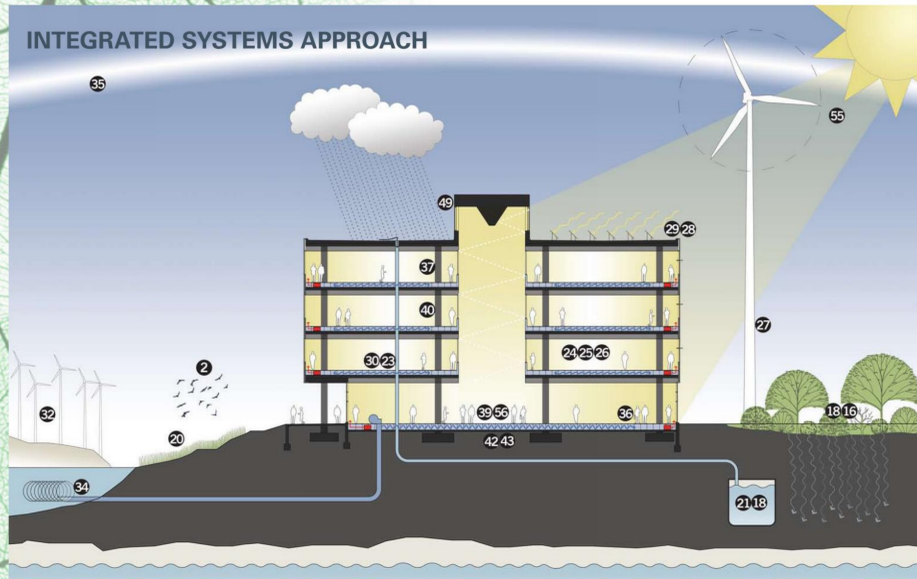


Living Building Challenge

Over 600 Green Building Rating Systems

Currently 15 provide certification

Those in US include LEED, Green Globes, Energy Star and Living Building Challenge



-  **Materials & Resources**
-  **Sustainable Sites**
-  **Indoor Air Quality**
-  **Innovation & Design**
-  **Regional Priorities**
-  **Water Efficiency**
-  **Energy & Atmosphere**