

US EPA ARCHIVE DOCUMENT

land revitalization

Region 5 Land Revitalization Technical Assistance Project

GREEN BUILDING AND HISTORIC PRESERVATION CASE STUDIES FOR MOLINE MULTI-MODAL STATION PROJECT (4 OF 5)

EPA provided technical assistance support to the City of Moline, Illinois in the areas of green building and historic preservation for the Moline Multi-Modal Station Project. This assistance was intended to strengthen the HUD-DOT-EPA Partnership for Sustainable Communities by providing the City of Moline access to technical resources and expertise. EPA's technical assistance activities focused on the development of five case studies on the renovation of existing/historic structures to meet Leadership in Energy and Environmental Design (LEED) standards for multi-modal transportation projects, where possible. These five case studies were presented at the Moline Developer Workshop held on October 18, 2011. This is the fourth case study in the series.

CHRISTMAN BUILDING LANSING, MICHIGAN

Project Summary

An example of downtown revitalization, historic preservation and sustainable design, the rehabilitation of the 1928 Mutual Building into the Christman Building incorporates preservation and restoration of the building's historic fabric with "smart" systems for heating, cooling, safety and other high-performance building controls.

The building now serves as the national headquarters for the Christman Company, a General Contractor and real estate development company, with tenant space provided to the Michigan Municipal League and the lobbying firm of Kelley Cawthorne.

Historic Features

All of the preservation work on the building was approved by the State Historic Preservation Office and the National Park Service to ensure that standards protecting the building, individually listed on the National Register of historic places, were upheld. Restoration of historically significant building features included the main entrance doors and plaques, the mica shade light fixtures and Pewabic wall tiles in the main hall, and the light fixtures and verdigris bronze handrail finish in the stairwell and lower level. Other restored and reused building components included door hardware, wood trim, wood windows, and floors in the entry and historic staircase made of Bluestone or black and white linoleum.



Historic photograph of the Christman Building (Source: The Christman Company)

Project Description

Elements: Historic, Private Developer, Green

Size of Community Served: N/A

Current Owner: Christman Company

Square Footage: 64,190

Original Construction Date: 1928

Historic Designation: National Register of Historic Places

Project Completion Date: 2008

Construction and Project Costs: \$12 million

LEED or Other Green Certification: LEED Core and Shell Platinum, LEED Commercial Interior Platinum, LEED Existing Building Platinum

Restored historic staircase
(Source: The Christman Company)



Bricks salvaged from the removal of the penthouse were used to patch exterior walls. Benign products, such as citrus strippers, wet grinding, and low VOC coatings, were used to restore historic finishes. All plaster walls were restored, using several restoration techniques.

Green Features

- The location allows use of existing public transportation and parking facilities
- Showers and locker rooms encourage walking and bicycling to work
- The white roof and reduced exterior lighting reduce heat island effects and light pollution
- Energy use is reduced by task lighting, occupancy sensors, programmed timers in common areas, daylighting for 92% of occupants, high efficiency windows and Energy Star office equipment and appliances
- High efficiency HVAC systems provide individually controlled comfort conditions
- Under floor air distribution system maximizes efficient, healthy ventilation

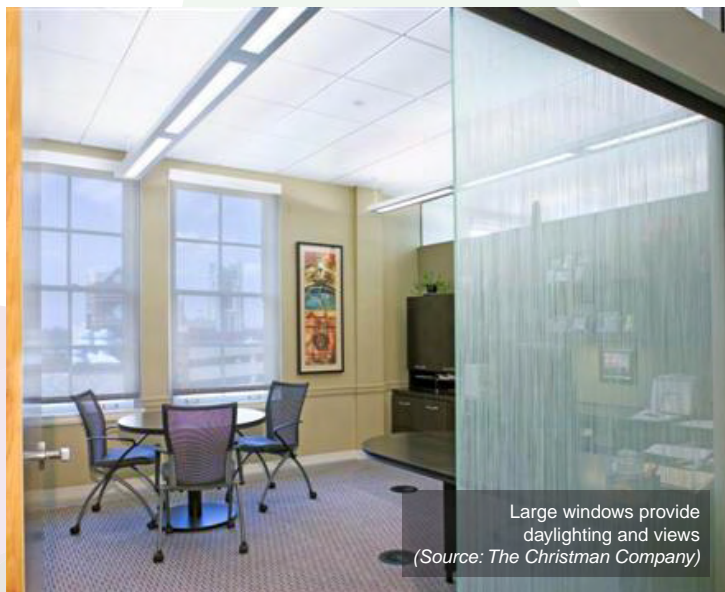
- Low flow fixtures reduce water consumption by 40%
- The design reused 92% of existing walls, roof and floors, and most of Christman Company's former office furnishings
- Recycled and regionally manufactured materials, and low emission sealants, paints, carpets, and furniture were used extensively
- All wood was Forest Stewardship Council certified
- The interior provides outdoor views to 90% of occupants
- Extensive recycling diverted 77% of construction debris from the landfill

Challenges and Solutions

Project Schedule Impact on Mechanical Systems Installation

The biggest challenge for the project was the short timeline required to achieve two million dollars' worth of tax credits, including a seven-month construction period. Delays also resulted from the Department of the Interior's historical preservation approval process. This dramatically impacted the installation and operation of the mechanical systems critical to meeting sustainability and comfort goals.

The last phase—controls work and commissioning—was completed in a period of a few weeks when it should have taken two months. This resulted in poorly performing systems in the first months of operation. Post occupancy review and re-commissioning of the systems dramatically improved their operation.



Large windows provide daylighting and views
(Source: The Christman Company)



Skylighted atrium
(Source: The Christman Company)

Using a re-commissioning and then an ongoing commissioning process after occupancy resulted in the ENERGY STAR score improving from 39 to 81 in a single year, providing a total annual net savings of \$46,026 with a simple payback of total LEED for Existing Buildings: Operations & Maintenance Building Incremental Operating Cost of 1.4 years and a lifecycle net present value of \$6.44 per square foot.

Daylighting and New Space

A skylighted atrium was created in the heart of the building and is accessible to floors 4 and 5 and the newly created floor 6, providing a social gathering area for occupants. The new 6th floor space is not visible from the street and offers outstanding views of the state capitol and cityscape.

Partnerships and Funding Strategies

Financing for the project utilized a number of economic incentives in order to make it feasible. These included federal programs such as New Market Tax Credits and Historic Tax Credits. The project also enjoys property tax relief through the Federal Obsolete Property Rehabilitation act, which freezes the taxable value on the building prior to improvements for 12 years.

The project is also an example of a public/private partnership. The City of Lansing, through the Brownfield Authority, has a development agreement with the project that enables the recapture of Michigan Single Business Tax Credits for eligible costs. The city also provided key economic information that supported requests for the New Market Tax Credits.

The specific economic incentives that supported the development of this project are:

State of Michigan Brownfield Single Business Tax (SBT) Credits	\$672,500
Federal Historic Tax Credits	\$2,000,000
State Historic Tax Credits	\$500,000
Federal New Market Tax Credits Allocation	\$8,500,000
Property Tax Relief through establishment of a Federal Obsolete Property Rehabilitation Act (OPRA) District	\$1.2 million (\$100,000/year for 12 years)

Leverage Financing Opportunities

Christman, as building owner, has made long-term lease commitments with its tenants to reduce the future environmental costs associated with turnover. Green guidelines have been prepared for building tenant build-out.

Costs and Savings Attributed to LEED

For the core and shell project, the costs associated with achieving green goals represented 1.3% of the total budget. Two-thirds of those green costs were related to the LEED certification process. For the commercial interior project, the costs associated with achieving green goals represented 0.7% of the total budget. Of those green costs, 95% were related to LEED certification. In addition to the financial benefits of increased occupant comfort, health, and productivity, the owner expects to see a four-year return on their investment in green construction through the building's increased energy efficiency.

Energy modeling projections for this building show that it will exceed minimum energy efficiency requirements by 34%. Its lower natural gas and electricity consumption will reduce CO₂ by 1,002,945 pounds per year, SO₂ emissions by 4,524 gm per year, and NO_x emissions by 2,148 gm per year. This is the equivalent of planting 4,112 trees or reducing driving by 1,094,212 miles. The underfloor air distribution system provides 200% to 300% more ventilation than required by ASHRAE Standard 62.1–2004. The computerized building management system (BMS), which has several

thousand control points, is used extensively for fine tuning the operation of HVAC and lighting systems to occupancy and climatic conditions. In addition, a 40% reduction in potable water and sewage use was achieved by careful selection of water-efficient plumbing.

Summary of LEED-EB: O&M Project Quantified Costs, Benefits, and Payback

Total Incremental Costs of Implementation:	\$22,280
Total LEED-EB: O&M Certification Process Costs:	\$41,925
Total LEED-EB: O&M Building Project Incremental Operating Costs:	\$64,205
Total Annual Net Savings:	\$46,026
Simple Payback of Total LEED-EB: O&M Building Incremental Operating Costs:	1.4 years
Floor Area of LEED-EB Building:	64,190 sq. ft.
Total LEED-EB: O&M Building Project Incremental Operating Costs per Square Foot:	\$1.00
Total Annual Net Savings per Square Foot:	\$0.72
Life Cycle Net Present Value:	\$413,529
Life Cycle Net Present Value per Square Foot:	\$6.44



Renovated Christman Building
(Source: The Christman Company)

Project Effect on Neighborhood

The Christman Company has been a major downtown anchor in Lansing for 80 years, and the Mayor attributes the company's investment in the building and the community as inspiration to other businesses. A 2009 economic study by the Lansing Economic Development Corporation reports that Downtown Lansing is experiencing an economic boom not seen in fifty years. Recent and planned private sector investments total nearly \$600 million including commercial and residential development.

Sources for Additional Information

For more information on this restoration project, please see the Christman Building website: www.christmanco.com/portfolio.asp?id=106&cat_id=25.

Project Contact

For more information on the Christman Building restoration, please contact:

Owner, Developer & Contractor

Gavin Gardi, Sustainable Programs Manager
The Christman Company
(517) 702-3414
Gavin.gardi@christmanco.com

Architect, Engineering & Lighting Design

Brooke Smith, Principal
SmithGroup
(313) 983-3600
Brooke.smith@smithgroup.com

Awards

- 2008** CAM Green Project of the Year Award
- 2008** XL Insurance Green Contractor Award
- 2008** AGC Build Michigan Award
- 2008** SBIC Beyond Green High Performance Building Award
- 2008** NAIOP/SIOR High Performance / Green Design Excellence Award
- 2009** AGC Build America Merit Award
- 2009** Governor's Award for Historic Preservation
- 2009** Michigan Historic Preservation Network Tax Credit Project Award

LEED Scorecard

Core and Shell LEED v2

LEED RATING

Displays LEED level which is based on number of points attempted. *



49 Points Documented		Points Available: 61	
9	Sustainable Sites	Possible Points: 15	
Yes	SS Prerequisite 1 Construction Activity Pollution Prevention	Landscape Architect	Earned 0
1	SS Credit 1 Site Selection	★ Project Team Administrator	Earned 1
1	SS Credit 2 Development Density & Community Connectivity	★ Project Team Administrator	Earned 1
1	SS Credit 3 Brownfield Redevelopment	★ Project Team Administrator	Earned 1
1	SS Credit 4.1 Alternative Transportation, Public Transportation Access	★ Project Team Administrator	Earned 1
1	SS Credit 4.2 Alternative Transportation, Bicycle Storage & Changing Rooms	★ Project Team Administrator	Earned 1
1	SS Credit 4.3 Alternative Transportation, Low-Emitting & Fuel-Efficient Vehicles	★ Project Team Administrator	Earned 1
1	SS Credit 4.4 Alternative Transportation, Parking Capacity	★ Project Team Administrator	Earned 1
	SS Credit 5.1 Site Development, Protect or Restore Habitat	Not Attempted	1
	SS Credit 5.2 Site Development, Maximize Open Space	Not Attempted	1
	SS Credit 6.1 Stormwater Design, Quantity Control	Not Attempted	1
	SS Credit 6.2 Stormwater Design, Quality Control	Not Attempted	1
	SS Credit 7.1 Heat Island Effect, Non-Roof	Not Attempted	1
1	SS Credit 7.2 Heat Island Effect, Roof	★ Project Team Administrator	Earned 1
0	SS Credit 8 Light Pollution Reduction	Lighting Designer	Denied 1
1	SS Credit 9 Tenant Design and Construction Guidelines	Assist. LEED Coordinator	Earned 1

4		Water Efficiency	Possible Points: 5			
2	WE Credit 1	Water Efficient Landscaping	Landscape Architect		Earned	2
	WE Credit 2	Innovative Wastewater Technologies	Not Attempted			1
2	WE Credit 3	Water Use Reduction	HVAC Engineer		Earned	2
11		Energy and Atmosphere	Possible Points: 14			
Yes	EA Prerequisite 1	Fundamental Commissioning of the Building Energy Systems	Commissioning Agent		Earned	0
Yes	EA Prerequisite 2	Minimum Energy Performance	HVAC Engineer		Earned	0
Yes	EA Prerequisite 3	Fundamental Refrigerant Management	HVAC Engineer		Earned	0
8	EA Credit 1	Optimize Energy Performance	HVAC Engineer		Earned	8
	EA Credit 2	On-Site Renewable Energy	Not Attempted			1
	EA Credit 3	Enhanced Commissioning	Not Attempted			1
1	EA Credit 4	Enhanced Refrigerant Management	HVAC Engineer		Earned	1
	EA Credit 5.1	Measurement & Verification, Base Building	Not Attempted			1
1	EA Credit 5.2	Measurement & Verification - Tenant Sub-metering	★ Project Team Administrator		Earned	1
1	EA Credit 6	Green Power	★ Project Team Administrator		Earned	1
9		Materials and Resources	Possible Points: 11			
3	MR Credit 1	Building Reuse	Architect		Earned	3
Yes	MR Prerequisite 1	Storage & Collection of Recyclables	★ Project Team Administrator		Earned	0
1	MR Credit 2	Construction Waste Management	Contractor		Earned	2
1	MR Credit 3	Materials Reuse, 1%	★ Project Team Administrator		Earned	1
2	MR Credit 4	Recycled Content	★ Project Team Administrator		Earned	2
2	MR Credit 5	Regional Materials	★ Project Team Administrator		Earned	2
0	MR Credit 6	Certified Wood	★ Project Team Administrator		Denied	1

11		Indoor Environmental Quality				Possible Points: 11		
Yes	EQ	Prerequisite 1	Minimum IAQ Performance	HVAC Engineer	<div></div>	Earned	0	
Yes	EQ	Prerequisite 2	Environmental Tobacco Smoke (ETS) Control	★ Project Team Administrator	<div></div>	Earned	0	
1	EQ	Credit 1	Outdoor Air Delivery Monitoring	HVAC Engineer	<div></div>	Earned	1	
1	EQ	Credit 2	Increased Ventilation	HVAC Engineer	<div></div>	Earned	1	
1	EQ	Credit 3	Construction IAQ Management Plan, During Construction	Contractor	<div></div>	Earned	1	
3	EQ	Credit 4	Low-Emitting Materials	★ Project Team Administrator	<div></div>	Earned	3	
1	EQ	Credit 5	Indoor Chemical & Pollutant Source Control	★ Project Team Administrator	<div></div>	Earned	1	
1	EQ	Credit 6	Controllability of Systems, Thermal Comfort	HVAC Engineer	<div></div>	Earned	1	
1	EQ	Credit 7	Thermal Comfort, Design	HVAC Engineer	<div></div>	Earned	1	
1	EQ	Credit 8.1	Daylight & Views, Daylight 75% of Spaces	Lighting Designer	<div></div>	Earned	1	
1	EQ	Credit 8.2	Daylight & Views, Views for 90% of Spaces	Lighting Designer	<div></div>	Earned	1	
5		Innovation and Design Process				Possible Points: 5		
1	ID	Credit 1.1	Innovation in Design	★ Project Team Administrator	<div></div>	Earned	1	
1	ID	Credit 1.2	Innovation in Design	★ Project Team Administrator	<div></div>	Earned	1	
1	ID	Credit 1.3	Innovation in Design	★ Project Team Administrator	<div></div>	Earned	1	
1	ID	Credit 1.4	Innovation in Design	★ Project Team Administrator	<div></div>	Earned	1	
1	ID	Credit 2	Innovation in Design	★ Project Team Administrator	<div></div>	Earned	1	