Opportunistic Conservation Design: Montgomery Village Hall – A Case Study in Matching Conservation Design with Project Conditions

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On behalf of the Village of Montgomery
Presentation Outline

1. Village Objectives
2. Site and Project Conditions
3. Conservation Design Challenges
4. Principles Throughout the Process
5. Summary
Village of Montgomery

- Located in Northeastern Illinois in Kane and Kendall Counties
- On the Fox River
- Rapid Growth
  - 5,471 – 2000 Census
  - 16,100 – 2008 Special Census
Village of Montgomery Conservation Design Objectives

• Incorporate Conservation Design into Village Hall
• Lead by Example
• Educate and Encourage Business Community and Residents
• Set Stage for Downtown Redevelopment Vision
Site and Project Conditions Influencing Design

- Site Geology and Topography
- Project Budget
- Vision for Building, Site, and Downtown
- Maintenance Concerns
- Existing Drainage Issues
- Adjacent and Shared Land Uses
Montgomery Downtown
Conservation Design Challenges

- Design and Ordinance Issues
- Opportunities to Incorporate Conservation Design
- Best Management Practices (BMPs)
- Construction Process
Design and Ordinance Issues

- Detention in Void Spaces
- Retention in Rain Garden
- Infiltration
- Fee-in-Lieu of Storage
Opportunities to Incorporate Conservation Design

• Using BMPs to Enhance Other Design Elements
  • Permeable Paver Patterns
  • Native Vegetation

• Melding Conservation and Traditional Design
  • Pavement and Pavers
  • Rain Garden and Raised Parking Islands

• Looking for Unique Opportunities
  • Water Feature
BMPs

• Rain Garden
• Permeable Pavers
• Dry Wells and Perforated Storm Sewers
• Detention Storage in Parking Lot Sub-Base
• Native Vegetation
• Fee-in-Lieu to Address Downtown Drainage
Site Layout

Circle Drive

Founders Plaza
Site BMPs
Permeable Pavers
Eco-Priora is the latest introduction into the permeable paving stone market. Combining engineering performance with architectural design requirements, Eco-Priora fills the gap that previously existed. Available in multiple shapes, this new permeable paver is also produced using face-mix technology that will increase the durability of the product and provide better color retention. Custom colors and finishes are available to offer unlimited design possibilities. Combined with a surface infiltration rate of up to 140 inches per hour, Eco-Priora provides both aesthetics and performance.
Permeable Pavers

PERMEABLE PAVER DETAIL
(FOUNDERS PLAZA AND CIRCLE DRIVE)
N.T.S.

STANDARD PAVER DETAIL
(EMPLOYEE PATIO, WALKWAY AROUND COTTAGE AND REAR ENTRANCE)
N.T.S.
Permeable Pavers
Permeable Pavers
Permeable Pavers

- Permeable Pavers Installed at $95/yard
- Asphalt Installed at $45/yard
- Significant Cost Factors
  - Architectural Permeable Pavers
  - Depth of Excavation and Stone for Detention Layer
Permeable Pavers
Rain Garden/Water Feature
Rain Garden/Water Feature
Rain Garden/Water Feature
Rain Garden/Water Feature
Introducing Conservation Design Principles Throughout the Process

- Concept Plan to Final Design and Construction
- Working With Village Staff
- Educating Village Leaders
- Community Education
Educating Village Leaders

A Site for the Village Hall

Village of Montgomery - February 15, 2007

Prepared in cooperation by
Engineering Enterprises, Inc.
Horace Lanaye Associates
Schepp Design Associates
Community Education
The site selected for the new Montgomery Village Hall was the center of the Village's original business district along the Fox River in what is now known as the Montgomery Mill District. Located on the west side of River Street between Webster and Mill Streets, the site was designed to not only serve as a municipal facility, but also as a gathering place for public functions and as the anchor for redevelopment of the downtown. In an effort to lead this redevelopment by example, the Village elected to utilize conservation design throughout the site, including permeable pavement, rain gardens and naturalized plantings. The intricate landscaping design, extensive site amenities and decorative lighting will guide the downtown redevelopment for years to come and serve as the aesthetic center piece for the community. Engineering Enterprises, Inc. and Schoppe Design Associates are proud to have provided engineering and design services for the design and construction of the site improvements.

Permeable Pavement:
Permeable pavement allows surface water to pass through and percolate back into the ground. At the Village Hall, the Founder's Plaza and the circle drive at the west entry are constructed of permeable pavers; using permeable pavement in these areas reduced stormwater runoff and also served as detention facilities for the Village Hall.

Rain Gardens:
Rain gardens serve as attractive detention facilities that reduce site runoff and recharge groundwater. At the new Village Hall, a rain garden is used to collect water from the gutter downspouts providing detention while also serving as another decorative element of the site design.
Keys to Meeting Multiple Objectives

- Identify Stakeholders and Concerns Upfront
- Village Staff and Board Expectations
- Maintenance Concerns
- Aesthetic Concerns
- Economic Objectives
Keys to Opportunistic Conservation Design

- Education at All Stages
- Willing Partners
- Look for Unique Opportunities
- Flexible Design Criteria to Fit into Project
- Mix BMPs into Conventional Projects
Keys to Opportunistic Conservation Design
Thank You for Your Time

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