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From site-wide harvesting strategy and conceptual design to construction documents, Rainwater Recovery has you covered. With expert knowledge in

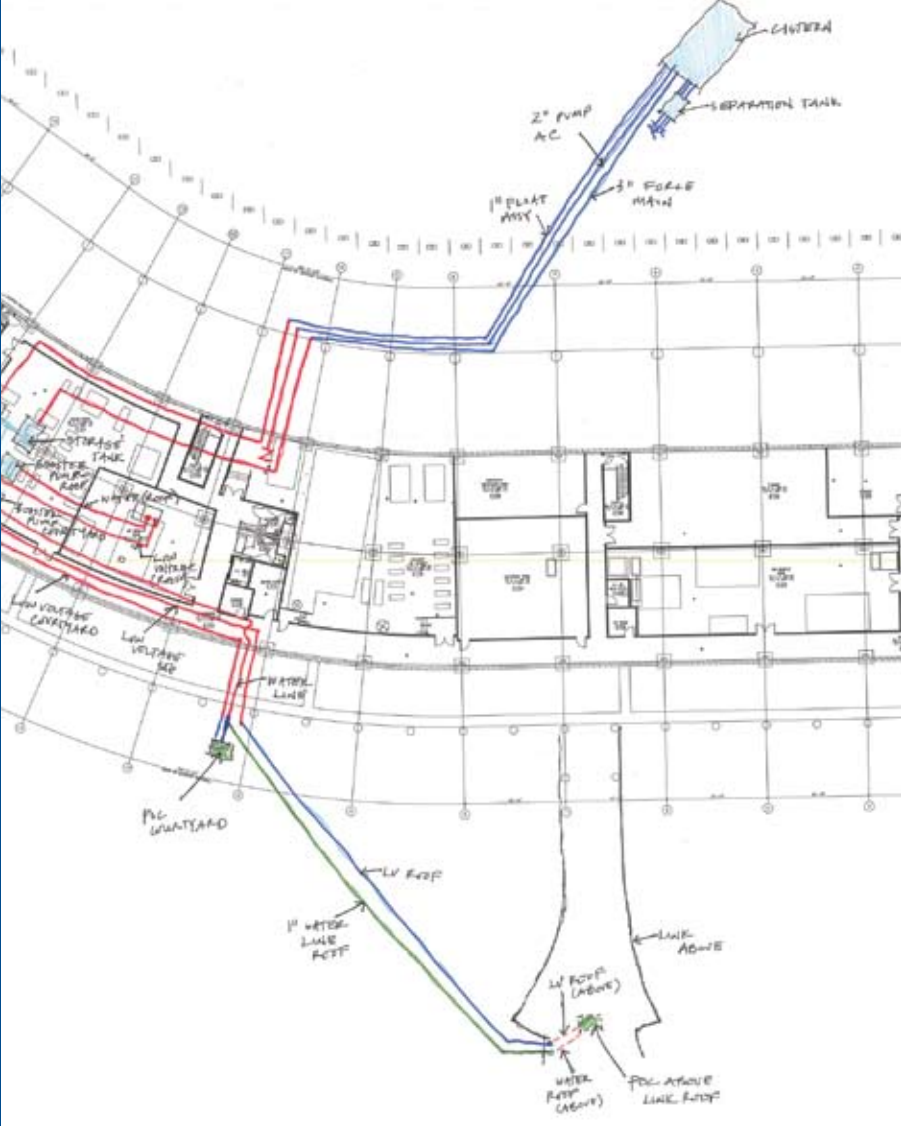
- Cistern sizing and pre-cistern filtration
- Pumpworks and back-up water interface design
- Advanced filtration and treatment
- Harvesting system controller logic and design
- Stormwater infrastructure integration
- Recharge systems



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THE FUTURE OF WATER IS LOOKING UP.



The Premier Design Firm for Rainwater Harvesting Systems for Institutional, Municipal, and Commercial Projects

For firms that are committed to designed-in environmental sustainability, Rainwater Recovery Inc. offers its expert services to enhance capacity and competence.

As the innovator in rainwater harvesting systems, Rainwater Recovery has a long history of design and engineering experience. This means that Rainwater knows:

The right system for the project. Large harvesting systems are complex, with a multitude of components that need to work together for the system to perform optimally. Add to that variables such as changing weather patterns, municipal infrastructure, and government restrictions, and it is apparent how inexperience can create detrimental, and even dangerous, designs. Rainwater has developed state-of-the-art cistern size optimization modeling and extensive knowledge of virtually all cistern form factors, filtration, treatment, pump works and complex plumbing interfaces, and system controller logic and specification.

Optimal reusability with minimal impact—on the environment, on community stormwater and sewer systems, and on costs. Whether the plan is to supplant use of domestic water for irrigation, sewage conveyance, cooling tower or industrial process make-up water, Rainwater has the knowledge to design the solution for your team with industry-leading analytical tools and techniques.

Sustainable design goals. With expert geotechnical engineering, storm-water engineering and mechanical, electrical, and plumbing engineering resources, and with over 80 designs in production today and many more in the works, Rainwater has the experience and the passion to address your project's most complex challenges and help you attain environmental goals, whether they include LEED certification, Low Impact Development standards, or simply doing the right thing.

How to work with you. From the U.S. General Services Administration to the Environmental Protection Agency, from FX Fowle to Harvard University, Rainwater has worked with the leaders in sustainable design and maintains ongoing relationships with their project partners.

So whether your challenge is combined sewer overflows, rainwater recharge to save wood pile foundations, water conservation or stormwater management, bring the best to your team by contacting Rainwater Recovery Inc. today.

SAP Americas Headquarters Newtown Square, PA



Building owner: SAP
Project Lead: FX Fowle Architects
Status: Completion Spring 2009
Objective: Water conservation for site and green roof irrigation
Challenges: Site utility constraints, building drainage geometry
Extraordinary features: 30,000-gallon modular vault cistern
Sustainable Certification: LEED Platinum

Needham Library Needham, MA



Building owner: Town of Needham
Status: Completed 2005
Objective: Water conservation for site irrigation
Challenges: Tight construction sequencing due to limited working areas
Extraordinary features: 10,000-gallon modular vault cistern meets all projected watering needs
Sustainable Certification: LEED Silver

US GSA Philadelphia, PA



Building owner: U.S. Government
Project Lead: Roofscapes, Inc./Roofing Resources, Inc.
Status: Completion Summer 2009
Objective: Water conservation for large cooling tower make-up water demand
Challenges: Cistern below building in parking garage. Existing building provides challenges in design and construction logistics
Extraordinary features: 20,000-gallon cast-in-place concrete cistern projected to meet 80% of 3,500-gallon daily water demand

Deaconess Assisted Living Complex Concord, MA



Building owner: New England Deaconess Association
Status: Completed 2007
Objective: Water conservation and storm-water flow mitigation on large campus development
Challenges: Sophisticated controls for load-balanced, three cistern and back-up well integration
Extraordinary features: Cisterns with remote transfer pumps at great distance from irrigation point of connection

Private Residence Hillsdale, NY



Building owner: Private Party
Project Lead: Storm King Contracting, Inc.
Status: Completed 2006
Objective: Water supply for water constrained mountain-side location.
Challenges: Access up 6% grade to mountainside site
Extraordinary features: Ground-level and roof water collection; 11,000-gallon modular vault cistern enabled difficult site access

Selected Clients

Harvard University

TD Banknorth

SAP America

Millennium Partners

Jonathan Rose Companies

FX Fowle

Bovis Lend Lease

Gilbane Construction Company

New England Deaconess Association

United States Environmental Protection Agency

State of Massachusetts Department of Conservation & Recreation

Town of Needham

New England Chapter of American Waterworks Association

Abelow Sherman Architects, LLC

Old Cambridge Baptist Church

Glen Urquhart School

Simpson Gumpertz & Heger