



Building Communities,  
Improving Lives.

HRGREEN.COM

COMMERCIAL + INDUSTRIAL + INSTITUTIONAL



## A Trusted Development Partner

The process of evaluating, planning, and designing your property is our business. Our multi-discipline team combines technical expertise with business savvy, through unified land planning, engineering, and landscape architecture services.

From feasibility studies and due diligence, to conceptual planning through site design, we utilize the latest technology to prepare reports, exhibits, and contract documents. Necessary state, local, and federal site work permits are obtained efficiently to help our clients avoid delays and stay on-schedule.

Our multi-discipline team is focused on your success, bringing project efficiency, innovative solutions, effective project management, and outstanding communication to the table.

When developing your property, the goal is to maximize your investment. The hallmarks of our work are project efficiency, innovative solutions, effective project management, and outstanding communication. We partner with our clients to develop designs that achieve their objectives.

Clients trust HR Green to navigate studies, concept planning, site design, and permitting to keep the project on schedule and avoid delays.



We become a trusted advisor with clients from project inception to final completion, always seeking the most economical solutions and streamlined processes.



## PROJECT PLANNING AND EXECUTION

We work directly with you to gain an understanding of a site before major financial investments are made in a project. Our process starts with a thorough site analysis effort, identifying all of the natural, man-made and political characteristics of a site. We examine the existing site in great detail and develop conceptual plans that respond positively to environmental and physical site conditions.

Our designs incorporate sustainable stormwater management systems. We have helped clients recover high dollar property formerly used for detention by utilizing underground storage chambers for stormwater management.

With professionals across the nation, we have employed the latest technology to connect our resources and streamline our processes in a virtual environment. This allows our teams we have employed more efficient access to files and data, across all geographies providing improved mobility and delivery of projects.



Scan the QR Code or follow the link below for your local contacts, project information, or industry insights.

► [www.hrgreen.com/commercial](http://www.hrgreen.com/commercial)

