A Case Study Method For Landscape Architecture

Mark Francis

Abstract: Case studies are widely used in most professions, including medicine, law, engineering, business, planning, and architecture. This practice is becoming increasingly common in landscape architecture as well. The primary body of knowledge in landscape architecture is contained in the written and visual documentation—that is, stories—of projects, be it well-known ones such as New York's Central Park, or more modest projects such as a small neighborhood park. Together, these cases provide the primary form of education, innovation, and testing for the profession. They also serve as the collective record of the advancement and development of new knowledge in landscape architecture. This article summarizes a research project commissioned by the Landscape Architecture Foundation (LAF) in 1997 to develop a case study method for landscape architecture. The project concludes that the case study method is a highly appropriate and valuable approach in landscape architecture. This article presents a case study methodology for landscape architecture including its limits and benefits, a suggested methodology and format, and an example case study of Bryant Park in New York City. With increased rigor and funding, the case study method promises to be an increasingly common and effective form of analysis, criticism, and dissemination for landscape architecture research and practice.

Outstanding new projects can result from putting a new twist on ideas from the past. (Urban Land Institute, 1998)

Case studies have a long and well-established history in landscape architecture. This is how landscape architects frequently inform their colleagues and the public about their work. Case studies have been frequently used in landscape architecture education and research, and practitioners have also utilized them to a more limited extent. As the profession develops more of its own theory and knowledge base and communicates this more broadly, the case study method promises to be an effective way to advance the profession.

This article presents the results of a study commissioned by the Landscape Architecture Foundation (LAF) to develop a case study methodology to improve the level of practice and scholarship in landscape architecture. The study involved a review of past approaches to case study analysis in other professions and the social and ecological sciences, including a summary of significant benefits and limitations. In addition, a survey was conducted to determine how environmental design professionals and researchers have utilized case study analysis for designed and natural places.¹

The Case Study Method and a Definition
The case study method has been utilized in various professions and fields as an established method of education and research.² Law, business, medicine, engineering, and public policy all use case studies (Yin and the Rand Corporation 1976; Yin 1993, 1994; Stake 1995). Fields such as sociology, economics, and psychology also use case studies as a research method. Case studies often serve to make concrete what are often generalizations or purely anecdotal information about projects and processes.

New York City's Central Park has been documented numerous times as a case study project (Photo: Stephen Carr).

Landscape Journal 20: 1-01

Francis 15
They also bring to light exemplary projects and concepts worthy of replication.

While case study definitions have taken different forms, I offer the following definition for use in landscape architecture:

A case study is a well-documented and systematic examination of the process, decision-making, and outcomes of a project, which is undertaken for the purpose of informing future practice, policy, theory, and/or education.

Case studies can be valuable for a profession in a number of ways. For practitioners, they can be a source of practical information on potential solutions to difficult problems. For professional education, case studies are an effective way to teach by example, to learn problem-solving skills, and to develop useful evaluation strategies. For the profession as a whole, case studies are a way to build a body of criticism and critical theory, and to disseminate the effectiveness of landscape architecture outside the profession.

There are several ways case studies can be used. In the design professions, such as landscape architecture, they are typically used to describe and/or evaluate a project or process. In other fields, case studies are sometimes used to explain or even predict theory related to practice or phenomena. Here, multiple case studies are considered with an eye for lessons from which one can generalize or principles that can advance knowledge. Case studies can describe exemplary projects that demonstrate exceptional work, or they can also be conducted on more typical projects, which may be easier to replicate. They can be conducted on contemporary projects as well as more historic types. Successful cases typically include both aspects.

Literature on the case study method is clear on its potential benefits and limitations (Sommer and Sommer 1986; Sommer 1997; Webb et al. 1966; Zeisel 1990). While there are many benefits to a case study approach, there are some important limitations as well. One typical problem is the inability to compare across cases, especially when different types of data have been collected. In landscape architecture, some designers consider taking photographs of built projects as a form of case study analysis. Empirical and critical analysis is often lacking, along with the use of a systematic methodology. However, there is an opportunity through the leadership of the Landscape Architecture Foundation in cooperation with organizations such as the American Society of Landscape Architects (ASLA), the Council of Educators in Landscape Architecture (CELA), and others to increase the rigor as well as the application of case study analysis in landscape architecture. These organizations can show how case studies can both better inform practice and advance the state of landscape architecture research.

Case study analysis is one of several well-established research methods in landscape architecture. Case studies typically employ a variety of research methods. These include experimental (Ulrich 1984), quasi-experimental (Zube 1984), historical (Walker and Simo 1994), story telling/anecdotal documentation (McHarg 1996) as well as multimethod approaches.

Use of Case Studies in Other Professions/Fields

The professions of law, medicine, business, and engineering rely heavily on case studies for education, research, and practice (Feagin et al. 1991). For example, the case study method is a core part of the curricula in medicine, law, and engineering. Harvard Schools of Business, Law, and Medicine all routinely use case studies to train their students. In business and law, hypothetical case studies are invented specifically for use in education and practice (Barnes et al. 1994). Cases are presented to demonstrate how difficult management or clinical situations could be handled in practice. They challenge students and practitioners to be effective problem solvers and to devise solutions to common situations encountered in practice. The case study method is now the standard method used in most professional education. There is also a well-developed case study methodology in the social and natural sciences, much of which is useful for landscape architecture (Riley 1963; Platt 1992).

Case studies in urban planning, architecture, urban design, and urban land development are most similar to ones used in landscape architecture. Research in architecture, planning, and urban design often relies on a case study approach, be it a historical, social, or policy-oriented examination.

Similar Efforts

A number of case study archives exist today in related fields including planning, urban land development, and urban parks. The Urban Land Institute (ULI), which is dedicated to advancing urban land development practice, has developed a strong record of using case studies. The ULI's Project Reference Files were started in 1985 and contain development details on over 230 innovative and successful projects. The Lincoln Land Institute, the Trust for Public Land, the American Planning Association, and the Urban Parks Institute are other organizations that develop and disseminate case studies related to urban parks, land conservation, community greening, and land eco-

A well documented case study project is Portland's Ira Keller Fountain designed by landscape architects Lawrence Halprin and Angela Danadjieva (Photo: Mark Francis).
nomics. In landscape architecture, the Contemporary Landscape Inquiry Project at the University of Toronto's Virtual Landscape Architecture Library Web site includes over 160 project case studies in landscape architecture maintained by landscape architecture faculty and students. The site includes case studies of varying lengths and qualities, a case study search engine, and a way to make available new case studies online.

The Value of Case Studies

Robert Yin suggests that the value of case studies lies in their potential to "retain holistic and meaningful characteristics of real life situations" (1994, p. 3). Case study analysis is a particularly useful research method in professions such as landscape architecture, architecture, and planning where real world contexts make more controlled empirical study difficult.

Case studies can often answer big questions at the intersection of policy and design. They are useful in participatory planning, for culturally sensitive design, and for studies trying to refine or test emerging concepts and ideas. The questions posed in case studies thirty to forty years ago by Ian McHarg, Kevin Lynch, Herbert Gans, and Jane Jacobs still form the basis for much contemporary thinking in environmental design. These cases have contributed seminal normative theory useful for design and planning.

There are several potential benefits of case studies for landscape architects. These are summarized in six general areas: teaching, research, practice, theory building, criticism, and communication and outreach.

Teaching. Landscape architecture is predominantly taught by example. Case studies are an effective and established way to use examples in the classroom or studio. Most schools include some form of case study method in their curriculum. Case studies are a useful way for students to gain insight into past projects in order to successfully design new ones. They are particularly instructive in teaching history and useful for students in community outreach projects. Case studies are an excellent way to get students involved in landscape architecture research since the method is easy for students to use.

Examples of past case study approaches to landscape architecture education include McHarg’s early case study studios at the University of Pennsylvania (1996) which focused on the Delaware River Basin; Carl Steinitz’s studios at Harvard, which developed useful information for specific communities or regions including Monroe County, Pennsylvania and Camp Pendelton, California (Steinitz et al. 1994; 1996); and those of Clare Cooper Marcus who with her students in her social factors seminar course at the University of California, Berkeley developed a large collection of case studies on the use and redesign of urban open spaces, particularly in the Bay Area (Marcus et al. 1997).

More recent examples of case study approaches to landscape architecture education include Anne Sprn’s studios at the University of Pennsylvania, which are developing and evaluating community garden case studies in west Philadelphia; Rob Thayer’s bioregional studios at the University of California, Davis focused on the Putah/Cache Creek watershed of central California; and John Lyle’s former studios at Cal Poly Pomona on regional design problems within the Los Angeles Basin. Several courses are utilizing case studies to teach theory in landscape architecture, particularly at Arizona State University, Harvard, the University of Virginia, and the University of California, Davis to name just a few.

Research. There is a large and well-developed body of literature on the case study method and its many applications. Landscape architecture researchers have employed the case study method in post-occupancy evaluations, landscape ecology, site technology, and historical analysis. Many M.L.A. and Ph.D. theses and dissertations provide excellent examples of case study analysis. Organizations such as the Council of Educators in Landscape Architecture, the American Society of Landscape Architects, and the Environmental Design Research Association all report on...
advances in case study research to some degree at their annual meetings. Increased use of case studies can expand the research base in landscape architecture as well as to communicate these research advances to the profession and the public.

Practice. Case studies are a structured way of recording landscape architecture projects. Case studies are a useful way for practitioners to evaluate the success and failure of projects, although few practitioners routinely do this. Future practice can build on existing cases by understanding aspects of a project unique to a given context while gleaning principles useful in similar projects. Case studies can help practitioners replicate successes and avoid failures. Case studies can also help to demystify what landscape architects do and to explain how projects are successfully implemented. They can be particularly useful in the design process as a way of engaging a variety of people in the complex process of moving from identifying problems to creating solutions.

Theory building. While not always used this way, case studies can be instrumental in developing new theories related to landscape architecture. They not only describe projects or places but can also explain and predict future action. Case studies can be used to develop what Kristina Hill calls a “strategic approach” or rule-of-thumb regarding landscape architecture projects from the scale of the site to the region (1995). For example, case-by-case data on amounts of impervious surface can test the larger community or regional impacts of a project. Findings from case studies on pedestrian or park behavior can be used to predict how activity may take place in similar projects.

Criticism. A body of criticism is essential for any profession to develop and advance. Case studies are a useful way to develop that body of criticism in landscape architecture. They can illuminate both the positive as well as the negative aspects of projects. Case studies can also inform ongoing intellectual debates and critical discussions within landscape architecture. Criticism is frequently missing in past landscape architectural case studies.

Communication and Outreach. Case studies are an effective way to communicate the results of landscape architecture projects. They are particularly well suited for reporting to the media and can make the profession more accessible to the public.

Limitations

While case studies are one of the best means for communicating lessons in many fields, they are plagued with difficulties. One of the most common limitations for landscape architecture is that case studies are often costly to do, especially if they are done well, with time spent on-site. In addition, project designers, owners, and managers may be unwilling to provide frank information about problems with their projects—information that is necessary to prepare a full and critical case study. Case studies are also not as effective on new projects. For example, the Urban Land Institute typically waits one or two years after a project is complete before they begin a case study. Some projects are best evaluated after a decade or more. There is often limited information available on existing case studies. For example, cases done as graduate theses are rarely published and are often difficult to access.

Case studies can sometimes point out failures as well as successes of projects. While we often learn as much or more from failure, professionals are not eager to have this aspect of their project highlighted. There is often a lack of peer review for case studies unless they are submitted for publication in refereed journals such as Landscape Journal. As a result, publications that contain case study projects are not rewarded in the tenure or promotion process as often as “scientific” research. Finally, a limited number of case studies is available beyond the well-known projects that tend to be studied over and over again such as New York’s Central Park. There is a critical need for case studies of more modest, everyday landscapes such as urban gardens, greenways, etc.

Case Studies in Landscape Architecture

Case study analysis has a long history in landscape architecture. Although these documents are not
always called case studies, the documentation and dissemination of projects has been done since the days of Olmsted. However, many of these documents lack more in-depth and critical review. Some contemporary landscape architects have used case studies to develop and test their theories and design ideas. They include landscape architects such as Rich Haag, Randy Hester, Anne Spirn, Ian McHarg, Carl Steinitz, Rob Thayer, John Lyle, and Peter Walker, to name just a few. There is also a sizable body of literature on landscape architecture projects based entirely, or in part, on case studies. There has been a recent increase in the number of case studies, particularly those published by Process Architecture and Spacemaker Press in the United States. Professional design awards are also a useful source of exemplary case studies, 13

Seminal Case Study Projects.
There are several seminal projects that make up a large part of the knowledge base as well as the popular culture of landscape architecture. These single projects, as well as comparative studies of project types, have had enormous influence on the development of the profession. They illustrate the impact that well-documented case studies can have on practice. Several single or comparative case studies have been commonly cited as seminal to the theory and practice of landscape architecture. While not a comprehensive survey, Table 1 demonstrates the large number of well-recognized case studies that have had a significant impact on landscape architecture thought and action.

Critical Dimensions.
Case studies can be utilized to bring out several kinds of information. While some of this information may be unique to the given project and its context, it may also be useful for advancing knowledge in the profession in general. The elements that a full case study should include are: baseline information; the roles of key participants; financial aspects; process; problem definition and response; goals; program; design; site

<table>
<thead>
<tr>
<th>TABLE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminal Case Studies in Landscape Architecture</td>
</tr>
</tbody>
</table>

**Single Case Studies:**
- Amelia Island, Florida
- Boston Commons, Massachusetts
- Bryant Park, New York
- Camp Pendleton Study, California
- Central Park, New York
- Easter Hill Village, Richmond, California
- The Franklin Delano Roosevelt Memorial, Washington, D.C.
- Gas Works Park, Seattle, Washington
- Ghirardelli Square, San Francisco, Calif.
- Greenacre Park, New York
- Lovejoy and Forecourt Fountains, Portland, Oregon
- Manteo, North Carolina
- National Center for Atmospheric Studies, Boulder, Colorado
- Reston New Town, Virginia
- Plan for the Valleys, Maryland
- Paley Park, New York
- People's Park, Berkeley, California
- Raleigh Greenway, North Carolina
- Seaside, Florida
- Seattle Freeway Park, Seattle, Washington
- Stanford Campus Plan, Palo Alto, California
- Tanner Fountain, Harvard, Cambridge, Massachusetts
- Vietnam Veterans Memorial, Washington, D.C.
- Village Homes, Davis, California
- Washington Environmental Yard, Berkeley, California
- The Woodlands New Town, Texas

**Comparative Case Studies:**
- American Society of Landscape Architects: 100 Years, Simon 1999.
- City Form and Natural Process, Hough, 1984.
- Community Open Spaces, Francis et al., 1984.
- Great Streets, Jacobs, 1996.
- People Places, Marcus and Francis, 1997.
- Public Space, Carr et al., 1992.
- Taking Measures Across the American Landscape, Corcoran, 1996.
- Urban Parks and Open Space, Garvin and Berens, 1997.
visit(s); use; maintenance and management; and perception and meaning. Additional critical dimensions to include in a case study are: scale; time; unique constraints; community and cultural impacts of the project; environmental sensitivity and impact; impact on the profession; infrastructure impacts; lessons learned and theory. In addition, it is useful to examine outside critiques, reports of the projects in the popular media, and peer reviews in the form of awards and honors. These dimensions are discussed in further detail in Table 2.

**A Suggested Format for Case Studies.**

From the range of knowledge that can make up a case study, at least three levels of information are possible in a case study analysis. The first, and simplest, is a project abstract of two to three pages. The second level is a full project case study. The third level is a more in-depth case study with contextual or specialized material included. While each level of information may have a different audience, the greatest need, especially in teaching, is for the more detailed case studies of the second and third level (see Table 3 for a suggested template for case studies).

**Methods/Process.**

Case study analysis typically involves designing the case study; conducting the case study; analyzing the results; and disseminating the results. Case studies can be done alone or together to compare across projects (Yin 1994). Case studies in landscape architecture can be organized around the type of project, the problem, the geographical region, or the designer. Each has its own unique purpose and benefits.

One methodological issue is who should actually prepare the case study. It is important that objectivity be ensured in the design and execution of the case study. Subjectivity can be avoided if other people such as academics, journalists, and users are involved in preparing the case study. The person or team that prepares the case study needs to be free of bias and skilled in asking questions, listen-

<table>
<thead>
<tr>
<th>TABLE 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Critical Dimensions of Case Studies</strong></td>
</tr>
<tr>
<td><strong>Baseline information/context</strong>—List the location, size, client, designer(s), consultant(s), density, land use type, etc.</td>
</tr>
<tr>
<td><strong>Roles of the key participants</strong>—What are the roles of the landscape architect and other professionals? Client? Users? What is the nature of the team? Who leads the team? What is their role in the beginning of the project? How does this change during the course of project?</td>
</tr>
<tr>
<td><strong>Financial</strong>—List the initial budget and the final costs. What are the reasons for any differences?</td>
</tr>
<tr>
<td><strong>Definitions of and responses to problems</strong>—What problem(s) is the project trying to solve? Was it solved? If so, how? If not, why not? Were other problems solved?</td>
</tr>
<tr>
<td><strong>Goals</strong>—What are the key goals (social, ecological, aesthetic)? How were they set? Who defined them? Did the goals change during the course of the project? If so, how?</td>
</tr>
<tr>
<td><strong>Program</strong>—How was the program developed? Who developed it? Was it modified during the course of the project?</td>
</tr>
<tr>
<td><strong>Design</strong>—What are the key design concepts? The inspiration for form? How did the designer translate goals into form?</td>
</tr>
<tr>
<td><strong>Site visit(s)</strong>—What does the project look like? How does it work? How does it feel? Use—How is the place used? Who uses it? Who does not use it?</td>
</tr>
<tr>
<td><strong>Maintenance and management</strong>—What are the problems of management and maintenance? What are the maintenance costs? How is the project perceived by space managers?</td>
</tr>
<tr>
<td><strong>Perception and meaning</strong>—Describe how the place is perceived and valued.</td>
</tr>
<tr>
<td><strong>Scale</strong>—What is the size of the project? Dimensions of key elements? Amount of site coverage and impervious surface?</td>
</tr>
<tr>
<td><strong>Time</strong>—How well does the place fare over time? How does the project age incrementally?</td>
</tr>
<tr>
<td><strong>Unique constraints</strong>—How were they addressed in the process?</td>
</tr>
<tr>
<td><strong>Community</strong>—How is the community served by this project? What is its social impact? Meaning?</td>
</tr>
<tr>
<td><strong>Environmental sensitivity and impact</strong>—How is the environment served by this project? What is its contribution to sustainability?</td>
</tr>
<tr>
<td><strong>Impact on profession</strong>—How is the profession served by this project? What does it contribute to the professional knowledge base?</td>
</tr>
<tr>
<td><strong>Infrastructure</strong>—What are the underlying challenges of the site? Technological constraints?</td>
</tr>
<tr>
<td><strong>Lessons learned</strong>—Describe the site-specific lessons learned in comparison to the more general lessons?</td>
</tr>
<tr>
<td><strong>Theoretical underpinning</strong>—Why was the project done? What are the question(s) it is trying to answer? Problem(s) it is trying to solve?</td>
</tr>
<tr>
<td><strong>Outside critiques</strong>—Include critiques by awards jury, experts, users, review committees, design critics, and journalists. Has there been any controversy associated with the project? Has this been resolved? If so, how?</td>
</tr>
</tbody>
</table>
TABLE 3

A Suggested Format for Case Studies

Abstract/Fact Sheet:
- Photo(s).
- Project background.
- Project significance and impact.
- Lessons learned.
- Contacts.
- Keywords.

Full Case Study:
- Project name.
- Location.
- Date designed/planned.
- Construction completed.
- Cost.
- Size.
- Landscape architect(s).
- Client.
- Consultants.
- Managed by.
- Context.
- Site analysis.
- Project background and history.
- Genesis of project.
- Design, development, and decision making processes.
- Role of landscape architect(s).
- Program elements.
- Maintenance and management.
- Photograph(s).
- Site plan(s) to scale.
- User/use analysis.
- Peer reviews.
- Criticism.
- Significance and uniqueness of the project.
- Limitations.
- General features and lessons.
- Future issues/plans.
- Bibliography of project citations/related references.
- Web sites/links.
- Contacts for further information.

In-depth Analysis:
- Archival research (e.g., project records, newspaper articles, etc.).
- Awards or special recognition for the project.
- Copies of articles or reports on the project.
- Interviews with client.
- Interviews with managers and maintenance people.
- Interviews with users.
- Interviews with non-users.
- Longitudinal studies of the place over time.

Information for case studies can be gathered in a variety of ways. It is important to be systematic and consistent in using these methods. Most successful case studies incorporate a variety of methods such as site visits; site analysis; historical analysis; design process analysis; behavioral analysis; interviews with designer(s), developer(s), manager(s), and public officials; interviews with users and non-users; archival material searches including project files, newspaper articles, public records; bibliographic searches; and internet searches.

A Landscape Typology.

Case studies can be organized in several ways. One method is based on geography, documenting projects within a region or part of the country or world. Another method is to organize the case studies by type of funding, decision-making, or the role of the landscape architect. A third method is to arrange the case studies by project type, which is particularly helpful to compare and learn across projects. Case studies of projects can follow a typology for landscape architecture that may include the following types (partial listing): campuses, cemeteries, city plans, community open spaces, gardens (private), gardens (public), greenways/parkways, historic landscapes, housing environments, institutional and corporate landscapes, landscape planning, metropolitan open spaces, national forests, national parks, new community design, plazas, recreational areas, regional plans, restored natural landscapes/reclamation, state parks, streets, urban parks, and waterfronts.

An Issue Typology.

Case studies can also be conducted and organized around issues that face landscape architectural projects. While several types of issues are possible, they can address, for example, approaches to community participation, design decision making, development costs, low cost urban parks, use and users, meaning, park management and maintenance or permanency in community gardens.
Plan graphics drawn to scale can be a useful part of case studies. The North Park at Battery Park City (Carr, Lynch, Hack, and Sandell).

**Example Case Study: Bryant Park.**

To illustrate how case study analysis could be structured, two example case studies were developed. Bryant Park in midtown Manhattan is presented here to illustrate the kind of information that can be contained in a case study. It is not presented here as a full or complete case but as an abbreviated illustration of the type of information that should be included in case studies of landscape architecture projects.

**Context.** Bryant Park, located one block from Times Square and behind the main branch of the New York Public Library, is a major public open space in Manhattan’s bustling midtown. It is located in a busy office and educational district of Manhattan and serves as an outdoor retreat for office workers, tourists, and students. In the 1970s it was populated by drug dealers and the homeless. Today it is heralded as a revitalized and democratic urban public space that can serve as a model for other cities.

The history of the park graphically demonstrates some of the conflicts inherent in managing public spaces in dense urban centers. Considering its location, the notion of Bryant Park as a place for relaxation can be viewed as appropriate on one hand and unrealistic on the other. Clearly many urbanites seek a place of retreat from the activity of the city, and Bryant Park is one of the few places in central Manhattan that could conceivably offer this respite. Indeed, in their 1976 study of the park, Nager and Wentworth found that relaxing or resting was the most frequent activity engaged in by the park users they interviewed.

However, as these same researchers suggest, some of the very factors that made the park a place for retreat and relaxation, such as its ample vegetation and the stone fences separating it from the street, also encouraged its intensive use by drug dealers, who operated easily in the semi-seclusion of the park from the 1970s until its redevelopment in the 1990s. During the 1970s it became clear that some design or management changes were necessary in order to counteract the appropriation of the park by dealers and their clients and to increase its use by a wider range of people, including local office workers and shoppers. This concern gave rise to current redesign and development of the park, completed in phases from 1991 to 1995.

**Site Analysis.** Bryant Park is bounded on three sides by streets and on the fourth by the back of the New York Public Library. Two of the three streets, 42nd Street and Avenue of the Americas, are heavily trafficked. Historic elements include a stand of heritage sycamore trees on the site framing a central lawn area and a plaza at the western end. There are stunning views of the skyline of midtown Manhattan from most parts of the park, and the New York Public Library building forms a strong visual edge at the east end of the park.

Anita Nager and Wally Wentworth (1976) conducted a behavioral analysis of Bryant Park in the early 1970s, followed by filming and observation.

<table>
<thead>
<tr>
<th>Project Name:</th>
<th>Bryant Park, New York City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Avenue of the Americas between 41st and 42nd Streets, behind the New York Public Library, Manhattan</td>
</tr>
<tr>
<td>Date Designed/Planned:</td>
<td>Original design completed in 1934; redesigned early 1990s</td>
</tr>
<tr>
<td>Construction Completed:</td>
<td>Built in phases from 1991 to 1995</td>
</tr>
<tr>
<td>Construction Cost:</td>
<td>Park Rehabilitation = $3.9 million</td>
</tr>
<tr>
<td>Size:</td>
<td>4.6 acres</td>
</tr>
<tr>
<td>Landscape Architect(s):</td>
<td>Hanna/Olin, Landscape Architects</td>
</tr>
<tr>
<td>Client/Developer:</td>
<td>New York City Parks Department and Bryant Park Restoration Corporation (BPRC)</td>
</tr>
<tr>
<td>Consultants/Architects:</td>
<td>Hardy Holzman Pfeiffer, New York City</td>
</tr>
<tr>
<td>Managed By:</td>
<td>New York City Parks Department and Bryant Park Restoration Corporation (BPRC)</td>
</tr>
</tbody>
</table>
Case studies can be useful in redesigning existing projects such as currently is the case in the redesign of Boston's City Hall Plaza (Photo: Stephen Carr).

of use of the park by the sociologist William Whyte (1979). Landscape architect Laurie Olin conducted detailed sketches, site analysis, and redesign studies of the park in the 1980s. Several economic studies were done on the importance and redevelopment of the park during that same period.

**Project Background and History.**

While Bryant Park has served as a public open space since the mid-1850s, its main configuration was established in 1934 and then modified in the early 1990s. Bryant Park was originally a potter's field in 1823. It was developed as a park in 1847 and named Reservoir Park, “after the city reservoir that was constructed on the site now occupied by the public library” (Beren 1998, p. 45). In 1884, it was renamed Bryant Park after the poet William Cullen Bryant, who was a strong advocate for parks. When Robert Moses became head of the New York City Parks Department in 1923, he mounted a major redevelopment of the park. Moses intended the park to be a place of “restful beauty,” with ample trees and hedges, rather than a space for active recreation (Biederman and Nager 1981). Moses held a design competition and the winning design converted the park into a classically influenced formal space surrounded by a stone fence and laid out in a symmetrical fashion.

Until then the park was on grade with the surrounding sidewalk, but fill was used from nearby subway construction to raise the park above the surrounding streets. Gayle Berens of the ULI, who has written an excellent and detailed case study of the park, attributes the decline of the park to the late 1960s when it was “ignored by leisure-time” users (1998, p. 46). The recent redevelopment effort largely addressed the perception of Bryant Park as a “needle park” for drug dealing (Longo 1996). Years of neglect, deterioration, and problems of use led the Rockefeller Brothers Fund to finance a reexamination of the park. The fund brought in noted public space expert William Whyte, who used past research on the park to create a formula for redesign (see “Program Elements”).

After Whyte’s report, the Bryant Park Restoration Corporation (BPRC), a public-private partnership, was formed to redevelop the park, and a team of designers was hired. Construction of the park took place in the early 1990s and it has enjoyed a rebirth as a result. Today it is a well-used and popular open space in midtown Manhattan.

**Genesis of the Project.** The recent redevelopment of Bryant Park grew out of significant social and crime problems within the park, especially during the 1970s. To redevelop the park, the BPRC, a private nonprofit group funded primarily by corporations located near the park and the

Early photo of Bryant Park, New York City (Courtesy New York Public Library).
Rockefeller Brothers’ Fund, was founded in 1980. While the corporation dealt extensively with maintenance and security issues in cooperation with the city’s parks and police departments, its major goal was “to fill Bryant Park with activity, to attract to the park as many legitimate users as possible” (Bryant Park Restoration Corporation 1981). In the years it has operated, the restoration group, in conjunction with the Parks Council, the Public Art Fund, and other organizations, has been responsible for an array of events and new activities in the park. These include several concert series, an artists-in-residence program, arts-and-crafts shows, a booth selling half-price tickets to musical and dance events, and book and flower stalls (Carr et al. 1992). It is generally agreed that these activities, along with improvements in policing and maintenance, significantly increased park use and reduced crime (Cranz 1982). However, it was clear that more had to be done to restore and refresh the park. The landscape architectural firm Hanna/Olin was hired in the early 1990s to redesign the park. Their design goal was to make the park a multi-use and user-friendly urban open space.

Design/Development Process. Six million dollars worth of physical changes were made to the park in several phases in the early 1990s. These included adding more seating; increasing access points; refurbishing hedges, lawns, and flower beds; restoring the fountains and Bryant statue; and expanding the library’s central book stacks underneath the Great Lawn (Program on Public Space Partnerships 1987). The office of Hardy Holzman Pfeiffer Associates, an architectural firm known for its sensitivity to historical landmarks, was hired for the restaurant addition at the rear of the New York Public Library, facing the park. The proposed encroachment into the public park with a private development met with considerable opposition, including objections from the influential private advocacy group, the Parks Council. After three years of public debate and review, a scaled-down proposal called for two smaller buildings on the upper terrace, one housing an upscale restaurant, the other concessions for lower-cost food. Design coupled with aggressive events program increased maintenance (including an annual maintenance budget of $2 million and the employment of a staff of thirty-five full-time people) and new elements such as food, music, and movable seating provided the ultimate formula for success for the park (Thompson 1997; Berens 1998).

Role of Landscape Architect(s). Landscape architect Laurie Olin and his firm Hanna/Olin played a major role in the design and redevelopment process. Their concern was “design, rather than sociology” since the existing park had many physical problems ranging from years of neglect to numerous dead ends, hidden places, and a general lack of amenities. In the end, many of the changes were subtle, building on the classical principles of Moses’s 1930s design.

Program Elements. The park redesign program was essentially identified in the original behavioral research done by Anita Nager and Wally Wentworth, two doctoral students in environmental psychology at the City University Graduate Center, which directly faces the park (Nager and Wentworth 1976). William Whyte summed up the park’s problems by stating that “access is the nub of the matter. Psychologically, as well as physically, Bryant Park is a hidden place. The best way to meet the problem is to promote the widest possible use and enjoyment by people.” (quoted in Berens 1998, p. 46). Whyte translated this observation into a number of specific recommendations in 1979:

- Provide a third set of steps midway between the existing stairs and 42nd Street
- Provide ramps for the handicapped
- Open up access to the terrace at the back of the library with new steps
- Restore the fountain, and
- Rehabilitate Carrere and Hastings’ historic restroom structures

While not all these ideas were adopted in the final design program, they became the essential redesign agenda for Bryant Park. A number of additional elements were included in the park, such as 2,000 movable folding chairs and extensive new planting to make the edge of the park more like a public garden. The restrooms were also restored, complete with fresh flowers and a baby-changing table.

Maintenance and Management. One of the keys to the park’s rebirth (as described in recent case studies of Bryant Park) was its extensive management and maintenance program (Berens 1998; Thompson 1997). Aggressive activity programming has clearly played a key role in the park’s success. For example, numerous free concerts, fashion shows, and fairs have been held in the park on a regular basis. A staff of more than thirty people maintain and manage the park including “a full-time horticulturist, a maintenance and sanitation crew, and a security team that operates 24 hours a day, seven days a week” (Thompson 1997, p. 33). This unusual level of maintenance is made possible by a unique public-private partnership between the city of New York (which in many ways gave up its claim to maintaining the park), corporate and institutional tenants of surrounding buildings, and the private foundations. A Business Improvement District (BID) assesses fees that are used to fund management and staff maintenance for the park.

User/Use Analysis. Significant behavioral problems identified in several detailed studies of the park led to the current redevelopment. In the
early 1970s, the detailed study conducted by environmental psychology doctoral students Anita Nager and Wally Wentworth (1976) identified many of the core physical problems with the park. Many of these were perceived by concerns that kept people out of the park except during peak periods. My faculty office at the City University Graduate Center was directly across the street from Bryant Park from 1977–80 and I frequently used the park during lunch hours and on nice days. I also had my students use the park as a way to evaluate the use and meaning of urban parks. The park was a run-down, yet pleasant, retreat from the busy world of Midtown Manhattan. One would see drug dealing occurring on the edge of the park, but the central lawn was often a safe haven, especially during periods of heavy use. It was this perceived sense of danger that led planners and land owners to want to change the park.

Since the redesign, the amount of use and the diversity of users have clearly increased in the park. Park use has not been reported more than doubled since the redesign, and use of the park by females is up considerably according to records kept by the managers (Thompson 1997, p. 33). A post-occupancy evaluation was conducted after some construction was completed in 1993 by a student in the same City University of New York (CUNY) environmental psychology program that conducted the original 1976 study of the park (Park 1993). Using behavioral observation and interview methods, the author found that people felt safer using the park as a result of increased visual and physical access. The CUNY study found that much of the success was due more to increased maintenance and policing than physical design. It is clear, however, that the redesign is a magnet for users and contributes to the park's overall success. Continued observation, evaluation, programming, and redesign will be needed to keep the park functioning as a successful urban park.

Peer Reviews. Bryant Park has enjoyed a very favorable reception by the larger landscape architecture and urban design communities. It has received many awards from organizations such as the ASLA, the AIA, and the Regional Plan Association (Thompson 1997, p. 34). It has been widely publicized in professional magazines and books. Bryant Park was selected by a distinguished jury assembled by Urban Initiatives in 1996 as one of the sixty most flourishing and successful public spaces in America (Longo 1996). In 1998 the Environmental Design Research Association and the journal Places awarded Bryant Park one of the first Exemplary Place Awards. The jury for this prize included the landscape architect Lawrence Halprin, architect Donlyn Lyndon, and social researcher Clare Cooper Marcus. In terms of peer review, Bryant Park has become one of the most publicized and heralded urban parks since Olmsted's Central Park.

Criticism. Bryant Park has also enjoyed quite favorable reviews in the popular press. According to Bill Thompson, who has done an extensive and very useful case study of the park, Time magazine named Bryant Park the “Best Design of 1992,” New York Magazine called it a “touch of the Tuileries... the perfect endorsement for restoring public space with private funds,” and a New York Times article by Paul Goldberger called the restored park “a monument of pure joy” (Thompson 1997, p. 34). Yet the redesigned park has not been without criticisms. Some have expressed fear that the park has become privatized. With its redesign and upgrading and the addition of an expensive restaurant, the park has attracted an upscale clientele and has discouraged use by more undesirable users.

Urban designer Stephen Carr, environmental psychologist Leanne Rivlin, planner Andrew Stone and myself raised a number of concerns before the redevelopment of the park took place (Carr et al. 1992). The first issue was whether Bryant Park could accommodate all of these new activities and still serve as a place of retreat and relaxation for some of its users. Another issue was a debate about who has ultimate control over public parks. In spring 1983, the Restoration Corporation, in cooperation with the New York Public Library, entered into a thirty-five-year...
declining public funding of parks and open spaces (Berens 1998).

Limitations. It is unclear if the early success enjoyed at Bryant Park can be sustained over the long term. Recent declines in funding for maintenance and management of Bryant Park have caused some to worry whether current levels of use can be maintained without affecting the park’s overall image and safety.

Generalizable Features and Lessons. The key ingredients of Bryant Park’s rebirth—programming, movable seating, food, high quality maintenance, strong design, and detailing—are now considered standard for any successful public open space. Yet the scale of funding used to transform Bryant Park was not typical, even in major parks in other downtown areas. Yet there is evidence that funding is increasing for park rehabilitation. Bryant Park’s process and design offers several lessons for the design of similar park projects. Bryant Park is an exemplar of how behavioral analysis can be combined with thoughtful design to create successful public spaces. Yet not every urban park can command a multimillion-dollar budget raised from private sources. Most projects are more modest in budget and scope. However, the principles are the same—get people involved, do careful social and economic analysis, realize that design alone is often not enough (programming and management are critical as well), and expect that good parks must be continuously evaluated and redesigned to ensure success.

Future Issues/Plans. The Bryant Park Restoration Corporation is continually seeking additional funding for the park. They would like to extend the park hours and institute a sculpture program (Berens 1998). In addition they would like to renovate the Pavilion at the corner of West 40th Street and Sixth Avenue. Landscape architect Laurie Olin offers the following assessment of the future of the park: "The Park now has a constituency of tens of thousands of people. It’s going to endure" (Thompson 1997, p. 34).

Recommendations and Implications. Two types of recommendations result from this research. The first type of recommendation suggests specific ways the Landscape Architecture Foundation (LAF) and related organizations such as the American Society of Landscape Architects and the Council of Educators in Landscape Architecture could become involved in the development and dissemination of case studies in landscape architecture. The second type of recommendation involves more general research recommendations and implications of this study.

The LAF Board has adopted a series of recommendations made as part of this work. Specifically they have endorsed the development of a “Land and Community Case Study Initiative.” The Initiative will sponsor the development of several place-based case studies each year, several issue-based analyses of existing cases, and several hypothetical cases useful for education. In addition, LAF will provide a suggested methodology, a peer review process, a dissemination mechanism for the case studies, and a clear statement of the criteria for selection of cases. Emphasis will be placed on cases that can advance theory, improve practice, and reach supportable conclusions and recommendations.

LAF has established a National Advisory Council to oversee the Initiative and to ensure that a high standard of quality and consistency is maintained. A call for proposals for “Land and Community Case Studies” in landscape architecture has been issued. LAF will award grants on a competitive basis for researchers to create the in-depth case studies, following a common format provided by LAF. Landscape architecture programs would be invited to prepare the case studies in their own region.

It has also been recommended that LAF disseminate the case studies through publications and an online archive at their website. Starting in the second year of the Initiative, LAF would develop a series of Landscape Architecture "Case Study
Institutes” or study courses. Institutes could be organized around project type or by geographic region. These would be particularly well-suited for continuing education credit when and if this becomes part of professional licensure. LAF could join with CELA and/or ASLA to sponsor sessions on case studies at annual meetings and invite people who do this kind of work to present and discuss their projects.

After it has developed its own track record with case studies, LAF could form partnerships with other organizations such as Council of Educators in Landscape Architecture, American Society of Landscape Architects, Environmental Design Research Association, American Institute of Architects, American Planning Association, Trust for Public Land, Urban Land Institute, and Urban Parks Institute to develop a national archive of case study projects related to the built and natural environment. Partnership would allow LAF to reduce costs and reach a broader audience. At the end of the third year, the Foundation would conduct an evaluation of the Initiative to explore ways it could institutionalize the program.

Future Research Issues

Case studies offer a promising methodology to advance teaching, research, and practice in landscape architecture. However, before they can have a significant impact on the profession, several critical issues remain. There is a need for a large number of case studies that use comparable methods so that findings can be identified across cases. In addition, a number of research questions remain. Existing methods need to be more systematic and rigorous and tested in a wider variety of settings. Comparative methodologies for case study analysis also need to be developed. More case studies are required on topics such as effective design practices, aesthetics, landscape perception, what constitutes a successful project, and design theory. There also need to be more post occupancy evaluations of landscape archi-

tecture projects, where evaluation becomes a part of built projects. More aggressive forms of dissemination are needed such as dual forms of publication where case studies are published in academic and professional journals as well as in more popular publications. With increased support, case study analysis promises to greatly advance understanding of the profession for both practitioners and the larger public.

Case studies should occupy a central role in landscape architecture practice, education, and research. Case study analysis is an effective way for landscape architecture to advance and mature as a profession, providing a promising tool for the profession to train students, develop a research base, and improve practice.

Notes

1. Interviews with leading researchers and practitioners were conducted to assess their views of the usefulness of the case study method in future research and practice. Questions included: What is the value/limitations of case study analysis in landscape architecture (design, teaching, research)? What are the seminal projects/examples/literature? What critical dimensions should be included in case study analysis? Would you use a case study archive in your practice, or in teaching? If so, how? In addition, the same questions were posed in an electronic survey using some key automated mailing lists including the Landscape Architecture Electronic Forum, Child-Youth Environments, Environmental Design Research Association, and the Urban Parks Institute. In Fall 1998, landscape architecture students from the University of California, Davis pre-tested the method on urban park and open space sites in various California towns and cities (Cochran, Francis and Schenker, 1998). At its October 1998 Board meeting, Landscape Architecture Foundation endorsed the recommendation to begin an initiative to support and develop a critical mass of case studies in landscape architecture.

Landscape Architect Rich Haag leading tour of Gas Works Park, a well documented case study project (Photo: Mark Francis).
Acknowledgements

I would like to thank Frederick Steiner and Susan Everett who first encouraged me to do this study and to the Landscape Architecture Foundation which funded the work. I would also like to thank the following people who provided valuable input to the study: Nigel Allan, Bill Eber, Gayle Berens, Kathleen A. Blaha, Herb Childress, Joy Earle, Randolph T. Hester, Kristina Hill, Margarita Hill, Clare Cooper Marcus, Galen Cranston, Stan Jones, Patrick Mooney, Jack Nasar, Cynthia Orretti, Jan Schach, Robert Sommer, Carl Steinitz, Robert Thayer, Jr., Bill Thompson, Tom Turner, Anne Vernez Moudon, and Dennis Winters.

References


Corner, James, and Alex S. MacLean. 1996. Taking Measures Across the American Landscape. New Haven: Yale University Press.


