
Written in an easy to understand style, the book is updated to reflect new standards to LEED. In addition, readers will find sections that cover the new standards to BREEAM that involve new construction infrastructure, data centers, warehouses, and existing buildings. Key Features. Provides vital information and penetrating insights into three of the top Green Building Codes and Standards applied internationally. Includes the latest updates for complying with LEED v4 Practices and BREEAM. Presents case studies that draws on over 35 years of personal experience from across the world.

iv Green Infrastructure Design Handbook. Camden, NJ v. Project Summary. These practices are incorporated into the planning, site design and construction phases of development projects. Green infrastructure practices are very flexible and can be integrated into many different development contexts, including new development, redevelopment, and retrofit of public and private properties. Green infrastructure and LID are designed to function as part of a sustainable stormwater strategy that serves to meet regulatory compliance and other goals by reducing stormwater runoff volumes and flows, and by improving water quality.


This survey of natural burials draws on interviews with those involved in the natural burial process - including burial ground managers, celebrants, priests, bereaved family, funeral directors - providing a variety of viewpoints on the concept as a philosophy and landscape practice.