big d construction salt lake city

big d construction salt lake city is a leading name in the construction industry, known for its commitment to quality, reliability, and innovative solutions. Serving the Salt Lake City area, this construction company offers a broad range of services tailored to meet the diverse needs of residential, commercial, and industrial clients. With years of experience, Big D Construction has established a reputation for excellence in project management, craftsmanship, and customer satisfaction. This article explores the key aspects of Big D Construction Salt Lake City, including their services, project portfolio, client approach, and the benefits of choosing them for construction needs in the region. Readers will gain a comprehensive understanding of why Big D Construction stands out among other construction companies in Salt Lake City.

- Overview of Big D Construction in Salt Lake City
- Comprehensive Construction Services Offered
- Project Management and Execution
- Client-Centric Approach and Customer Satisfaction
- Benefits of Choosing Big D Construction Salt Lake City

Overview of Big D Construction in Salt Lake City

Big D Construction Salt Lake City is a full-service construction firm specializing in delivering high-quality building solutions across various sectors. The company serves residential, commercial, and industrial clients with a focus on innovation, efficiency, and sustainability. Based in the heart of Salt Lake City, Big D Construction combines local market knowledge with advanced construction techniques to complete projects on time and within budget. Their team comprises experienced architects, engineers, project managers, and skilled laborers dedicated to ensuring each project meets the highest standards.

Company History and Reputation

Since its inception, Big D Construction has grown steadily, earning a strong reputation for reliability and professionalism. The company has completed numerous projects ranging from custom homes to large-scale commercial developments. Positive client testimonials and repeat business reflect their commitment to excellence and client satisfaction. Big D Construction Salt Lake City is recognized in the industry for its transparent communication, ethical business practices, and the ability to adapt to evolving construction trends.

Local Market Expertise

Operating within Salt Lake City and the surrounding region, Big D Construction understands the unique environmental, regulatory, and design challenges that construction projects may face locally. This expertise enables them to navigate zoning laws, building codes, and climate considerations effectively, ensuring a smooth construction process. Their local presence also facilitates strong relationships with suppliers, subcontractors, and city officials, which contributes to project success.

Comprehensive Construction Services Offered

Big D Construction Salt Lake City offers a wide array of construction services designed to address the full lifecycle of building projects. Their service portfolio includes preconstruction planning, design-build solutions, general contracting, remodeling, and specialized construction services. Each service is delivered with attention to detail, quality materials, and adherence to the client's vision and budget.

Residential Construction

The company excels in residential construction projects, including custom homes, renovations, and additions. They work closely with homeowners to create personalized living spaces that blend functionality with aesthetic appeal. Big D Construction uses sustainable building practices and energy-efficient materials to enhance the value and comfort of residential properties.

Commercial and Industrial Construction

For commercial and industrial clients, Big D Construction Salt Lake City provides turnkey solutions encompassing office buildings, retail spaces, warehouses, and manufacturing facilities. Their team manages complex projects that require strict compliance with safety standards and operational demands. The company emphasizes durability, cost-effectiveness, and timely delivery in all commercial and industrial ventures.

Specialized Services

Beyond traditional construction, Big D Construction also offers specialized services such as site development, concrete work, and structural repairs. These services support the foundation and longevity of construction projects while addressing specific customer requirements. Their technical expertise and advanced equipment enable them to handle challenging tasks with precision.

Project Management and Execution

Effective project management is a cornerstone of Big D Construction Salt Lake City's

success. The company employs a systematic approach to planning, coordinating, and controlling all aspects of construction projects. This ensures that timelines, budgets, and quality standards are consistently met or exceeded.

Planning and Scheduling

Big D Construction utilizes sophisticated project management tools to develop detailed schedules and resource plans. Early-stage planning involves risk assessment, budgeting, and procurement strategies to prevent delays and cost overruns. Their proactive planning framework allows for seamless adjustments as projects progress.

Quality Control and Safety

Quality assurance is integrated into every phase of construction. Big D Construction Salt Lake City implements rigorous inspection protocols and adheres to industry best practices to maintain high construction standards. Additionally, the company prioritizes safety, ensuring that all job sites comply with OSHA regulations and that workers are trained in safe practices.

Collaboration and Communication

Transparent communication among all stakeholders—clients, subcontractors, suppliers, and project teams—is emphasized to foster collaboration. Regular updates, meetings, and progress reports keep everyone informed, facilitating problem-solving and decision-making. This client-focused communication reduces misunderstandings and enhances project outcomes.

Client-Centric Approach and Customer Satisfaction

Big D Construction Salt Lake City places clients at the center of every project, striving to deliver results that align precisely with their goals and expectations. Their approach combines personalized service with professional expertise to create lasting client relationships.

Customized Solutions

Understanding that every client has unique needs, Big D Construction offers tailored construction plans and design options. They engage clients in the decision-making process, providing expert advice to optimize functionality, aesthetics, and cost-efficiency. This customization ensures that the final product reflects the client's vision.

Transparent Pricing

The company maintains transparency in pricing, offering detailed estimates and avoiding hidden fees. This openness builds trust and enables clients to make informed financial decisions throughout the construction process. Big D Construction Salt Lake City also provides flexible payment options to accommodate various project scopes.

Post-Construction Support

Client support extends beyond project completion. Big D Construction offers maintenance services, warranty coverage, and follow-up consultations to address any concerns after handover. This commitment to ongoing service enhances customer satisfaction and promotes long-term partnerships.

Benefits of Choosing Big D Construction Salt Lake City

Selecting Big D Construction Salt Lake City for building projects brings numerous advantages that contribute to a successful construction experience. Their expertise, comprehensive services, and client-oriented philosophy distinguish them in the competitive Salt Lake City construction market.

- **Experienced Team:** Skilled professionals with extensive industry knowledge ensure quality workmanship.
- **Local Knowledge:** In-depth understanding of local codes, regulations, and climate conditions.
- **Comprehensive Services:** One-stop solution from design to project completion and maintenance.
- **Commitment to Quality:** Use of premium materials and adherence to best construction practices.
- **Transparent Communication:** Regular updates and open dialogue throughout the project lifecycle.
- **Customer-Focused Approach:** Customized solutions and post-construction support enhance satisfaction.
- **Timely Delivery:** Efficient project management minimizes delays and respects client timelines.

Frequently Asked Questions

What services does Big D Construction in Salt Lake City offer?

Big D Construction in Salt Lake City offers a range of services including residential and commercial construction, remodeling, renovations, and custom building projects.

How can I get a quote from Big D Construction Salt Lake City?

You can get a quote from Big D Construction by contacting them through their official website or calling their Salt Lake City office directly to schedule a consultation.

Does Big D Construction Salt Lake City handle ecofriendly building projects?

Yes, Big D Construction is experienced in eco-friendly and sustainable building practices, helping clients incorporate energy-efficient and environmentally responsible materials and designs.

What is the typical project timeline for Big D Construction in Salt Lake City?

Project timelines vary depending on the scope and size, but Big D Construction provides detailed schedules during the planning phase and strives to complete projects on time.

Are there any customer reviews available for Big D Construction Salt Lake City?

Yes, customer reviews for Big D Construction can be found on platforms like Google Reviews, Yelp, and their official website testimonials section.

Is Big D Construction licensed and insured in Salt Lake City?

Big D Construction is fully licensed and insured in Salt Lake City, ensuring professional standards and protection for their clients.

Can Big D Construction help with home additions in Salt Lake City?

Absolutely, Big D Construction specializes in home additions and expansions, helping homeowners increase their living space with quality craftsmanship.

Additional Resources

- 1. Building the Future: Big D Construction's Impact on Salt Lake City
 This book explores the transformative projects led by Big D Construction in Salt Lake City. It
 highlights their innovative building techniques and commitment to sustainable
 development. Readers will gain insight into how the company has shaped the urban
 landscape over the years.
- 2. Concrete Dreams: The Story of Big D Construction in Utah
 Detailing the origins and growth of Big D Construction, this book chronicles the company's
 journey from a small local contractor to a major player in Salt Lake City's construction
 industry. It includes interviews with key personnel and showcases some of their landmark
 projects.
- 3. Salt Lake City's Skyline: A Big D Construction Legacy
 This volume focuses on the architectural marvels and major construction projects Big D
 Construction has contributed to in Salt Lake City. Featuring stunning photographs and
 detailed case studies, it celebrates the company's role in defining the city's skyline.
- 4. Master Builders: The Big D Construction Approach
 An inside look at the methodologies and craftsmanship behind Big D Construction's success. The book covers project management, safety standards, and the company's emphasis on quality. It serves as an inspiration for construction professionals and enthusiasts alike.
- 5. *Urban Foundations: Big D Construction and Salt Lake City's Growth*Examining the broader context of urban development, this book analyzes how Big D
 Construction's projects have supported Salt Lake City's expansion. It discusses infrastructure improvements, residential complexes, and commercial spaces developed by the firm.
- 6. Green Building in the Mountains: Big D Construction's Sustainable Practices
 Focusing on eco-friendly construction, this book details Big D Construction's initiatives to
 integrate sustainability into their projects. It highlights energy-efficient designs and
 environmentally responsible materials used in Salt Lake City developments.
- 7. From Blueprint to Reality: Big D Construction's Project Stories
 This narrative-driven book shares behind-the-scenes stories of some of Big D Construction's most challenging and rewarding projects. It provides a glimpse into problem-solving on-site, teamwork, and innovation in Salt Lake City's construction scene.
- 8. Big D Construction: Pioneering Infrastructure in Salt Lake City
 Highlighting the company's role in developing essential infrastructure, this book covers
 roads, bridges, and public facilities built by Big D Construction. It underscores the
 engineering feats and community benefits resulting from their work.
- 9. The Builders of Salt Lake: Big D Construction's Community Impact
 This book explores how Big D Construction has contributed beyond construction through community engagement and philanthropy. It features stories of local partnerships, charitable efforts, and the company's vision for a better Salt Lake City.

Big D Construction Salt Lake City

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-010/files?ID=Ssi43-2994\&title=2006-ford-explorer-4-0-belt-diagram.pdf$

big d construction salt lake city: Marketing Green Building Services Jerry Yudelson, 2012-07-26 Marketing Green Building Services: Strategies for Success presents all the information key decision-makers need to respond to the fast-growing market for green buildings, design and construction services and products. Completely updated, revised and expanded from the author's previous works, this book is the one resource you need to succeed in the green building marketplace. With a sound grounding in contemporary marketing theory and practice, the book assembles hard-to-find information to assist executives and partners in design and construction firms in crafting competitive strategies that build on their firm' strengths, while shoring up their weaknesses. Since most design and construction firms specialize in particular market sectors, the book systematically examines the important market segments for green buildings. It also presents key business case justifications for green buildings that help architects, engineers and builders to understand client motivations and respond to them with appropriate marketing tactics and communications strategies. The book examines how the green building market is adopting certain new products and design approaches, information that will help manufacturers and product sales teams to craft appropriate marketing strategies. The book also helps owners and developers understand the green building business case and to find out what other leading-edge firms and projects have learned - how to market and sell green buildings and green developments in a highly competitive marketplace.

big d construction salt lake city: Food Engineering , 2004

big d construction salt lake city: Technology and the Treatment of Children with Autism Spectrum Disorder Teresa A. Cardon, 2015-08-11 This volume analyzes recent technological breakthroughs in aiding children with autism spectrum disorder (ASD). Chapters offer practical guidance in such areas as assessment, treatment planning, and collaborative intervention. The book also presents findings on hardware and software innovations and emphasizes their effectiveness in clinical practices that are targeted to specific cognitive, social, academic and motor skill areas. In addition, it describes promising new deficit-reducing and skill-enhancing technologies on the horizon. Featured topics include: Developing and supporting the writing skills of individuals with ASD through assistive technologies. The ways in which visual organizers may support executive function, abstract language comprehension and social learning. Do-as-I'm-doing situations involving video modeling and autism. The use of technology to facilitate personal, social and vocational skills in youth with ASD. Evidence-based instruction for students with ASD. The use of mobile technology to support community engagement and independence. Technology and Treatment of Children with Autism Spectrum Disorder is an essential resource for clinicians and related professionals as well as researchers and graduate students across such disciplines as child and school psychology, rehabilitation medicine, educational technology, occupational therapy, speech pathology and social work.

big d construction salt lake city: <u>Historic Preservation for Designers</u> Peter B. Dedek, 2014-03-27 A comprehensive overview of historic preservation topics relevant to interior designers, architects, and preservationists.

big d construction salt lake city: D&B Reference Book of Corporate Managements , 2009 big d construction salt lake city: The Architecture of Persistence David Fannon, Michelle Laboy, Peter Wiederspahn, 2021-08-24 The Architecture of Persistence argues that continued

human use is the ultimate measure of sustainability in architecture, and that expanding the discourse about adaptability to include continuity as well as change offers the architectural manifestation of resilience. Why do some buildings last for generations as beloved and useful places, while others do not? How can designers today create buildings that remain useful into the future? While architects and theorists have offered a wide range of ideas about building for change, this book focuses on persistent architecture: the material, spatial, and cultural processes that give rise to long-lived buildings. Organized in three parts, this book examines material longevity in the face of constant physical and cultural change, connects the dimensions of human use and contemporary program, and discusses how time informs the design process. Featuring dozens of interviews with people who design and use buildings, and a close analysis of over a hundred historic and contemporary projects, the principles of persistent architecture introduced here address urgent challenges for contemporary practice while pointing towards a more sustainable built environment in the future. The Architecture of Persistence: Designing for Future Use offers practitioners, students, and scholars a set of principles and illustrative precedents exploring architecture's unique ability to connect an instructive past, a useful present, and an unknown future.

big d construction salt lake city: Cabin Style Chase Reynolds Ewald, 2020-11-11 The co-authors of American Rustic share inspirations for rustic elegance in home design for those who love living well in wild places. This gorgeously photographed volume offers visions of refined cabin style by top designers, builders, architects, and artists. From Napa to Nashville and along the Rocky Mountain spine, each project reflects the ways we live, and play, in nature. Whether a bison ranch, a log fishing cabin, a stone guest house, a lakeside retreat, a ski chalet, or a wine country barn, each home exhibits whimsical, playful, comfortable, and welcoming interiors and architecture—always inspired by the land. The homes curated in Cabin Style represent a fresh look at the genre, from traditional to transitional to modern. Interviews with architects, designers, builders and owners illuminate both the backstory and the creative process. Photographer Audrey Hall and writer Chase Reynolds Ewald have collaborated on five books, with their book American Rustic being named one of Best Home Design Books of 2015 by Architectural Digest.

big d construction salt lake city: Almanac of Architecture & Design, 2005 James P. Cramer, 2005

big d construction salt lake city: Who Owns Whom, 2008

big d construction salt lake city: Federal Register, 1983-11-14

big d construction salt lake city: Thomas Food and Beverage Market Place 2006 Grey House Publishing, 2005-10 This information-packed 3-volume set is the most powerful buying and marketing guide fo the US food and beverage industry. Anyone involved int he food and beverage industry needs this industry bible on their desk to build those important contacts and develop critical research data that can make for successfull business growth. Included in this book are 16 industry indexes, more product categories than ever in enhanced buyers' guide sections. There are 45,000 companies in 9 different industry groups, over 80,000 key executives and over 35,000 fax numbers and 13,000 Email addresses.

big d construction salt lake city: Builder & Contractor, 1989

big d construction salt lake city: Thomas Food Industry Register , 1995

big d construction salt lake city: Annual Report United States. Small Business Administration, 1980

big d construction salt lake city: Ward's Business Directory of U.S. Private and Public Companies , 2009

big d construction salt lake city: Almanac of Architecture & Design, 2004 Includes calendar, registry of awards in the field, directories of museums, professional organizations, leading firms, and university programs, and short obituaries.

 $\bf big~d~construction~salt~lake~city:~Web~Site~Source~Book~,~2002~A~guide~to~major~U.S.~businesses,~organizations,~agencies,~institutions,~and~other~information~resources~on~the~World~Wide~Web.$

big d construction salt lake city: Architectural Record, 2006

big d construction salt lake city: Federal Procurement Data System, 1987

big d construction salt lake city: *Competitions*, 1997 [A]bout major competition events in architecture, landscape architecture and public art around the world.

Related to big d construction salt lake city

BIG | **Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

301 Moved Permanently 301 Moved Permanently301 Moved Permanently cloudflare big.dk

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | BIG | Bjarke Ingels Group Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks - the wall

301 Moved Permanently 301 Moved Permanently301 Moved Permanently cloudflare

big.dk

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | BIG | Bjarke Ingels Group Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see what

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks - the wall

301 Moved Permanently 301 Moved Permanently301 Moved Permanently cloudflare big.dk

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art tour

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

 ${\bf 301~Moved~Permanently}~301~Moved~Permanently301~Moved~Permanently~cloudflare~big.dk$

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | BIG | Bjarke Ingels Group Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see what

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

 ${f 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ cloudflare\ big.dk}$

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art tour

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city

Back to Home: https://www-01.massdevelopment.com