



CORPORATE PORTFOLIO 2026

2000+ PROJECTS IN 4 COUNTRIES · 5 STATES · 7 PROVINCES · 1 COMPANY

we are **KOR**

we engineer the vertical future

Disclaimer: All images in this portfolio are used courtesy of their respective owners. KOR Structural acknowledges the original copyright holders. Images are included for illustrative and informational purposes only.

© 2026 Kor Structural. All rights reserved.

EXCELLENCE IN STRUCTURAL ENGINEERING

Headquartered in Vancouver, B.C., with satellite offices in Kelowna, Nanaimo, and Edmonton, Kor Structural ("KOR") provides structural engineering, consultation, design, and inspection services throughout B.C. and across North America. We deliver efficient, creative, and buildable solutions for projects of all sizes and types, including residential, commercial, institutional, and light industrial. Our expertise spans all forms of construction, including concrete, structural steel, wood-frame, mass timber, and masonry.

Founded over 25 years ago by three seasoned professional engineers, KOR has grown into a team of 40+ professionals dedicated to client service, quality, and innovative building solutions. While operating as a unified, distributed team, we maintain a strong local presence: our Okanagan office includes three Partners, while a fourth Partner oversees Vancouver Island projects from Nanaimo, along with a senior partner-led team dedicated to U.S. projects. At KOR, we believe every development begins with a strong foundation, combining first-class structural engineering expertise, cutting-edge technological innovation, and an unwavering commitment to your design team.

EXPERIENCE

KOR's portfolio spans a wide range of building types, including residential, mixed-use, commercial, office, industrial, institutional, public venues, and renovations. We work closely with clients and industry professionals to integrate architectural requirements into practical, efficient structural solutions. Committed to excellence in customer service, we deliver high-quality projects that meet schedules while realizing client visions.

Over the past 25 years, KOR has designed more than 2,000 projects across Western Canada and the Western U.S., with over 250 high-rise towers among them. These include 24 in California, 3 in Seattle, 3 in Toronto, and 28 in Alberta. In addition, our dedicated team specializing in wood-frame and mass timber construction has successfully delivered over 200 projects of this type, reflecting our versatility and expertise across diverse construction methods.

SERVICES

Structured Engineering is a purposeful marriage of creative design with efficient solutions, rigorous discipline and applied engineering principles and Building Codes. Structured Engineering means structured systems. At KOR, integrated engineering, drafting, and construction teams embrace agile workflow processes. Our efficient design solutions are creative, compliant, and economical.

KOR is constantly striving to improve efficiency and add value to clients. Our aim is to do great work and be easy to work with. Our core competencies include:

- Structural engineering for a wide range of building materials, including reinforced concrete, structural steel, wood-frame and heavy timber construction, tilt-up construction, and masonry.
- Design of high-rise reinforced concrete structures.
- Performance-based structural analysis and design.
- Mass timber design with a dedicated wood-frame department.
- Structural plan check and peer reviews.
- Expert opinions and structural assessments.

SYSTEMS AND ORGANIZATIONAL QUALITY MANAGEMENT

As part of our commitment to delivering excellent service to our clients, we have developed and implemented gold-standard operating systems with clear policies and procedures that drive efficiency across all our projects. Our rigorous quality control practices align with the professional practice requirements set out in the Engineers and Geoscientists BC Quality Management Guidelines and include an Independent Engineering Check of all designs by a professional engineer who was not involved in any aspect of the original design.

At KOR, we adopt:

- An 'Organization Quality Management Policy' structured from the EGBC Quality Management and Professional Practice Guidelines.
- Standardized policies and procedures, and well defined and regularly monitored project workflow with rigorous quality control at all stages of Design Development and Construction Review.

TECHNOLOGY

We look ahead to ensure we are prepared to meet tomorrow's challenges. Technology is a critical enabler, and we leverage both established and leading-edge industry software, including advanced applications of artificial intelligence to support design optimization, coordination, and quality control. We use both AutoCAD and Revit/BIM, among others, to develop our construction documents and coordinate with design teams. To our clients, that means faster drawing development, improved accuracy, and real-time communication and collaboration.

We utilize state-of-the-art engineering design and drafting tools to develop and document our structural designs, including:

- 3D Seismic Analysis tools (e.g., ETABS and PERFORM3D Non-Linear Time History).
- Finite Element Slab Design tools (e.g., RAM Concept and SAFE).
- Space Frame structural analysis tools (e.g., STAAD Pro, RAM Steel, and SAP).
- Structure Point Package (e.g., spCol, etc.).
- 3D & 2D Drafting and Building information Modelling tools (e.g., REVIT, DYNAMO, BIM 360, and AutoCAD).
- Various in-house, custom-developed programs.

Further, we have a Dedicated IT Department with Internal Systems Manager focused on consistency, efficiency, and continual improvement of our systems and methods.

PEOPLE

At KOR, we don't aim to be the biggest in our field – we aim to be the best by attracting and retaining first-class talent and being a center of excellence for structural engineering.

We are a dynamic team of highly experienced professionals and skilled young talent. With 40-plus dedicated professionals on staff, KOR has expertise and experience in all typical building materials, as well as specialists available in a variety of niche fields such as Performance-based design and Peer Reviews.

AWARDS

KOR has received several industry recognitions over the years, reflecting its commitment to excellence in structural engineering. Among the most notable is the 2024 ACI San Diego Chapter Award for Best Residential Structure, awarded to the Simone Little Italy project—a 36-story high-rise in San Diego's Little Italy neighborhood. KOR played a key role in delivering this landmark project, overcoming complex challenges such as designing a raft foundation over a major sewer interceptor and implementing a performance-based seismic design that enabled architectural flexibility.

Another significant recognition is the Multi-Family Residential Award by the American Concrete Institute (ACI) for The Grande in San Diego, a landmark twin-tower project in Downtown San Diego near the bay. Each 40-story, 400 ft. tall tower features a distinctive triangular shape, reinforced concrete construction with post-tensioning, and three levels of underground parking. The project presented unique engineering challenges, including poor soil conditions, high groundwater, and intense seismic considerations.



"Like a hive, we build strength through collaboration."
— John Markuli, Managing Principal

"Like a hive, we build strength through collaboration."
— John Markulin, Managing Principal

OUR LEADERS

We are a dynamic team of experienced professionals and emerging talent, combining depth of expertise with fresh perspectives. Our growing team brings capabilities across multiple sectors, including engineering, drafting, construction oversight, IT, and operations, with specialized expertise in areas such as earthquake engineering.

As we continue to expand, our leadership remains committed to guiding the firm in alignment with our core purpose: delivering the highest quality designs that serve and strengthen the communities we build in.



John Markulin

M.Eng., P.Eng., Struct.Eng., PE, SE

As Senior Structural Engineer and Managing Principal at KOR, John leads the delivery of innovative structural engineering solutions across some of the firm's most prominent projects. He is an accomplished engineer with extensive experience in the design of reinforced concrete, precast concrete, cast-in-place and post-tensioned systems, tilt-up construction, structural steel, load-bearing steel stud, wood-frame, and masonry structures. His expertise also spans floor systems, vertical load-resisting systems, and seismic and lateral design.

With project experience ranging from San Diego to Arizona to Whistler, John is known for developing project-specific, cost-effective solutions that meet demanding architectural and economic requirements. His leadership has contributed to the successful delivery of a diverse portfolio, including tall towers, mixed-use residential and commercial developments, light industrial facilities, and institutional/public buildings such as ice rinks, sports complexes, healthcare facilities, hotels, office buildings, and LEED-certified projects.



Jim DesRoches

BASc., P.Eng., PE

As a Senior Structural Engineer and Principal at KOR, Jim manages the firm's U.S. projects. Since 1988, he has designed a wide range of developments across Canada and the United States, including over 50 high-rise projects throughout British Columbia, Alberta, Ontario, Washington, Oregon, Nevada, and California.

Jim is recognized for his creative structural solutions and strong client focus, approaching every project with a collaborative mindset and a commitment to exceptional service. With more than three decades of experience in quality control management, he leads the development of KOR's Operational Quality Management Policy and serves as Head of the Systems Department.



Rory Beirne

M.Eng., P.Eng., Struct.Eng., C.Eng., MStructE

Rory is a Senior Structural Engineer and Principal at KOR, bringing over two decades of experience in the construction industry. He leads our Vancouver Island office in Nanaimo, B.C.

With a unique background as both a Geotechnical and Structural Engineer, Rory possesses a comprehensive skill set that allows him to guide projects from their foundations to innovative structural solutions. His clients value his practical understanding of construction and trust that their projects are managed with care, expertise, and a focus on delivering real value.



Omar Alcazar Pastrana

M.Sc., P.Eng.

Omar is a Structural Engineer and Associate Principal at KOR, bringing over 12 years of experience in the design and analysis of reinforced concrete buildings. He is licensed to practice in both British Columbia and Mexico.

Specializing in seismic design, Omar has developed deep expertise in delivering cost-effective, resilient structural solutions that meet rigorous safety standards and building code requirements. Throughout his career, he has successfully led and contributed to the design, analysis, and execution of complex projects across a wide range of building types, from residential developments to commercial high-rise structures.

Omar is highly experienced in the application of advanced seismic design principles, ensuring structures perform efficiently under seismic and wind loading while maintaining structural integrity. In addition to his technical strengths, he brings a comprehensive understanding of construction practices, enabling him to bridge the gap between design and implementation and support efficient project delivery.

He values strong collaboration among consultants, clients, and trades, and is committed to delivering practical, sustainable, and cost-effective solutions.



Conor Murtagh

BASc., P.Eng.

Conor is a Senior Structural Engineer and Associate Principal at KOR, with over 20 years of experience in structural engineering. He has built a strong reputation for excellence in wood design, specializing in both mid-rise buildings and custom homes.

Drawing on a deep understanding of structural principles and a passion for innovative solutions, Conor delivers high-quality designs that prioritize safety, sustainability, and aesthetic appeal. His extensive experience spans complex mid-rise structures and intricately designed custom homes, leveraging expert knowledge of wood materials, engineering codes, and modern construction techniques.

Conor is recognized for combining functionality with design, creating spaces that stand the test of time. Known for his meticulous attention to detail, technical proficiency, and collaborative approach, he consistently navigates the unique challenges of each project while ensuring client satisfaction.



Islam Shabana

Ph.D., P.Eng.

Islam is a Senior Structural Engineer with over a decade of experience in the design and delivery of complex high-rise and tall building projects across Canada and internationally. He has played a key role in the structural design of numerous towers in Toronto and Vancouver, contributing to some of the most demanding urban developments in the country. His portfolio includes high-rise residential and mixed-use buildings, along with institutional projects such as universities and schools.

Working extensively in Alberta, British Columbia, and Ontario, Islam brings a strong understanding of regional design practices, construction methods, and project delivery requirements. His experience spans all phases of design, from early-stage concept development to detailed engineering and construction support, allowing him to deliver efficient, practical solutions that respond to architectural vision while maintaining constructability and performance.

With a PhD in seismic engineering and involvement as a peer reviewer for leading journals, Islam brings a high level of technical rigor to his work. However, his focus remains firmly rooted in industry practice—developing reliable, well-coordinated designs that meet the needs of clients, consultants, and contractors. He thrives on opportunities to solve complex design challenges through creativity, collaboration, and technical expertise. His ability to move seamlessly between big-picture thinking and detailed engineering ensures that his work considers user experience, client priorities, and long-term impact.

This is our team — let's build the future together, come partner with us!

FEATURED LARGE MIXED-USE COMMERCIAL & RESIDENTIAL PROJECTS

We have extensive experience with a wide range of building types and have completed over 2,000 projects, including concrete high-rises (over 65 stories), mid- and low-rise concrete buildings, structural steel, and wood-frame construction. Our portfolio spans residential low-rise buildings, office towers, recreational centers, and mixed-use developments. The following highlights some representative examples of the diverse projects we have designed.



THE PARADOX VANCOUVER, Vancouver (BC, CAN)

Located in the financial district of downtown Vancouver, the 63-story Paradox Hotel is the second-tallest building in the city and one of its most iconic landmarks. Designed by architect Arthur Erickson and developed by Holborn Group and TA Global, the tower's twisted hyperbolic paraboloid form presented unique structural engineering challenges. Extensive and iterative planning and design were required to realize the architectural vision while ensuring structural performance. To help control wind-induced motion in the slender, twisting form, the design incorporated a supplementary mass damper system, consisting of two water-filled slosh tanks at the roof, which enhances occupant comfort and structural stability.

The project includes market residential units from levels 26 to 63 with three different floor configurations and features a nine-level underground parking structure. The Paradox Hotel Vancouver tower is tied with Altus — another KOR-designed project — for the second-tallest building in British Columbia, showcasing KOR's expertise in delivering complex, high-rise structural solutions in challenging urban environments.

Client

Holborn Group and TA Global

Architect

Arthur Erickson

STATION SQUARE TOWERS, Burnaby (BC, CAN)

Station Square is a large, multi-phase mixed-use development featuring several residential towers integrated with retail and office space. Sites 2 and 3 include 38- and 49-story residential towers atop a podium containing retail and office space, with four levels of underground parking. Site 4, conveniently located near the Metrotown SkyTrain and Metropolis at Metrotown, features a 35-story residential tower with retail and office space above four levels of underground parking.

Site 5 comprises a 41-story residential tower with 334 units, a three-level podium containing 40,000 sq. ft. of office space and 37,000 sq. ft. of commercial space, and a total buildable area of 308,762 sq. ft., supported by five levels of below-grade parking. Site 6 includes a 52-story residential tower with 421 units and a three-level, 102,000 sq. ft. mixed-use podium, with a total buildable area of 408,898 sq. ft. and four levels of below-grade parking.



Client

Anthem Properties & Beedie Living

Architect

Chris Dikeakos Architects



HALIFAX & WILLINGDON, Burnaby (BC, CAN)

Located at the intersection of Halifax Street and Willingdon Avenue in North Burnaby, this landmark mixed-use development by Bosa Development is part of the Brentwood West master plan, directly adjacent to the SkyTrain and across from The Amazing Brentwood. The project comprises two towers of approximately 60 and 41 stories above mixed-use podiums, delivering residential ownership, purpose-built rental housing, and about 200,000 sq.ft. of office and commercial space within a highly walkable, transit-oriented urban environment.

The towers employ efficient lateral systems tailored for slender high-rise performance. Viscoelastic coupling dampers are integrated within coupling beams throughout the height, controlling wind-induced accelerations to improve occupant comfort while maintaining structural efficiency.

Client

Bosa Development

Architect

Chris Dikeakos Architects

ONE BURRARD STREET, Vancouver (BC, CAN)

One Burrard Place is a 55-story mixed-use high-rise combining 444 residential units with three levels of office space, all built atop eight levels of below-grade parking. Strategically located at the gateway to Downtown Vancouver, the tower serves as a prominent architectural landmark, offering residents panoramic views of the city, Burrard Inlet, and the surrounding British Columbia landscape. Its design, high-quality finishes, and thoughtfully planned amenities—including retail, fitness, and common areas—enhance urban living and contribute to the vibrancy of the downtown core.

At completion, One Burrard Place ranked as the third tallest building in Vancouver, making a notable contribution to the city's skyline. Designed with sustainability and efficiency in mind, the development achieved LEED Gold certification, reflecting commitment to high-performance building standards and long-term operational efficiency. KOR provided engineering solutions that ensured resilience and constructability, supporting the complex architectural form while creating a landmark development that integrates ambitious design with sustainable urban living.

**Client**

Resilience Properties

Architect

IBI Group



1011 UNION STREET, San Diego (CA, US)

Located at the intersection of West Broadway and Union Street in downtown San Diego, adjacent to the San Diego Central Courthouse and Hall of Justice, this 38-storey mixed-use tower is a prominent addition to the city's Civic Core. Designed by Carrier Johnson + Culture and developed by Holland Partner Group, the glass-clad structure features distinctive V-shaped columns at the main entry and integrates residential, office, and retail uses within a cohesive urban development.

The project presented significant structural challenges, addressed through an extensive and iterative design process, including the use of performance-based seismic design to meet the region's high seismic demands. This approach enabled efficient system optimization while accommodating the building's architectural complexity, resulting in a resilient and forward-thinking development that contributes to a vibrant, walkable downtown environment.

Client

Holland Partner Group

Architect

Carrier Johnson + Culter

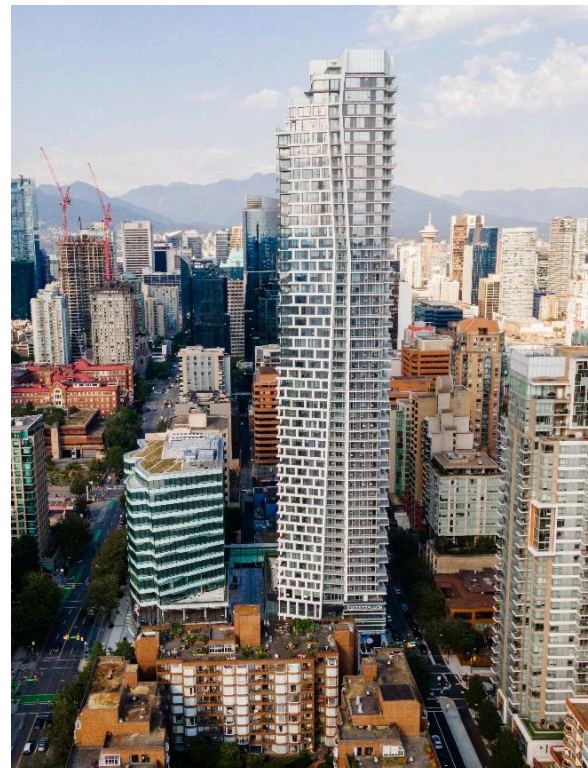
WEST PENDER PLACE, Vancouver (BC, CAN)

KOR was retained as the structural consultant for West Pender Place, a refined mixed-use development located at 1409 West Pender Street, one of the last remaining development sites in Coal Harbour, Vancouver's most prestigious waterfront neighborhood. The project comprises a 37-storey tower alongside an 11-storey mid-rise, forming a cohesive and contemporary architectural statement within a district known for its luxury residential towers and proximity to the waterfront, marina, and Stanley Park. The development offers an exclusive residential experience characterized by expansive floor-to-ceiling glazing, high-end finishes, and unobstructed views of the North Shore Mountains and Burrard Inlet.

Designed to complement its prime location, the project features premium amenities and achieves LEED Silver certification, reflecting a strong commitment to sustainable design while delivering a contemporary landmark in Coal Harbour.

Client

Reliance Holdings



Architect

IBI Group

**564 BEATTY ST, Vancouver (BC, CAN)**

The redevelopment of 564 Beatty Street exemplifies the integration of heritage preservation with contemporary structural innovation. Developed by Reliance Properties, the project transformed a six-story, 100-year-old brick and heavy timber building into a ten-story structure through the addition of four levels of clear-span office space. The design preserves the original character of the lower floors—with exposed brick and timber—while introducing a modern glass curtain wall above, creating a compelling “old meets new” architectural expression.

The project required advanced structural solutions, including seismic upgrading of the existing building and careful integration of new construction over the heritage structure, balancing technical performance with the owner’s vision. Its success was recognized with multiple awards, including “Best in Show” and “Best Heritage” from the Urban Development Institute Pacific Region, a Gold Award of Excellence from the Vancouver Regional Construction Association, and the Vancouver Urban Design Award.

Client

Reliance Properties

Architect

IBI Group & Carscadden Stokes McDonald Architects

THE ROYAL, Calgary (AB, CAN)

Located at 936 16th Avenue Southwest in Calgary's Mount Royal Village West, The Royal is a 34-storey condominium tower with approximately 222 residential units and street-level retail, including a premium grocer. KOR Structural served as the structural consultant, delivering solutions that support the tower's sophisticated design and its role as a vibrant, walkable urban hub.

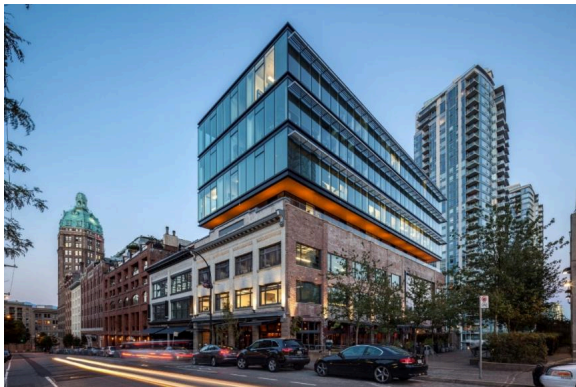
The project involved complex high-rise construction with expansive amenity spaces, rooftop terraces, and underground parking. KOR developed efficient structural systems and collaborated closely with the design and construction teams to ensure safety, performance, and seamless integration of residential, retail, and amenity spaces, resulting in a landmark addition to Calgary's skyline.

Client

Bosa Development

Architect

Buttjes Architecture



PORT COQUITLAM COMMUNITY CENTER, Port Coquitlam (BC, CAN)

The Port Coquitlam Community Centre (Poco Rec Centre) is a 375,800 sq. ft. fast-track design-build project delivered in collaboration with Ventana, Architecture49, KOR Structural, and the City of Port Coquitlam. The complex integrates the Terry Fox Library, Wilson Lounge, three arenas, an aquatic center, fitness facilities, and a gymnasium, setting a new standard for community-focused infrastructure while meeting the City's budget requirements.

Structurally, the project incorporates long-span glulam beams and steel trusses with glulam beams framed into wood V-columns and integrated steel bracing to create expansive recreational spaces. Challenging soil conditions required a pile-supported foundation, and KOR optimized the pile layout in coordination with the contractor to balance geotechnical requirements, structural performance, and budget.

Client

Ventana Construction

Architect

Architecture 49

THE HOUSS, Vancouver (BC, CAN)

The HOUSS development in Vancouver's Mount Pleasant neighborhood is a notable example of integrating heritage preservation within a contemporary industrial and commercial project. Designed by Yamamoto Architecture for Conwest Group, the development provides approximately 50,000 sq. ft. of strata office and light industrial space while incorporating the 1901 Coulter House as a central feature. The heritage home is not treated as an afterthought but instead anchors the site, shaping the overall massing and creating a strong connection to the street.

Repurposed as a restaurant, the restored house brings new life and public engagement to the site while preserving its historical character. The surrounding contemporary structure contrasts with and highlights the heritage building through modern materials and reflective façades, reinforcing connections to the neighborhood's residential past. The project demonstrates a successful balance between heritage conservation and urban intensification, contributing to the evolving identity of Mount Pleasant.

**Client**

Conwest Group of Companies

Architect

Yamamoto Architecture

**ARRIS RESIDENCES, Alberta (AB, CAN)**

Located in Calgary's East Village, Arris Residences is a landmark mixed-use development by Bosa Development that forms a key part of the area's ongoing urban revitalization. Rising 41 stories above a commercial podium, the project is the tallest residential building in the neighborhood and delivers over 300 residential units, complemented by a second 24-storey tower integrated within the same retail-driven master plan. Positioned at the river's edge and directly connected to downtown, the development exemplifies high-density urban living anchored by and transit-oriented design.

Arris is defined by its integrated mixed-use approach, combining residential towers with over 170,000 sq. ft. of retail and service amenities within the podium, including grocery, dining, and everyday conveniences. The development also features an extensive amenity program—ranging from fitness and wellness facilities to social and workspaces—designed to support a complete live-work-play environment. This integration of residential density, commercial activation, and lifestyle-focused amenities positions Arris as a transformative

addition to Calgary's East Village.

Client

Bosa Development

Architect

GGA Architecture/Amanat Architecture

THE GRANDE CONDOS, San Diego (CA, US)

The Grande in Downtown San Diego is a landmark twin-tower development located near San Diego Bay. Each tower rises 40 stories (400 ft) and features a distinctive triangular form, constructed of reinforced concrete with post-tensioned floor systems and supported by three levels of underground parking. The project combines architectural distinction with high-performance engineering, creating a signature presence in the downtown skyline.

The site presented unique challenges, including poor soil conditions, a high groundwater table, and proximity to the bay, in addition to rigorous seismic demands. KOR Structural delivered innovative solutions to address these constraints, successfully securing approval from the San Diego Building Department for advanced structural design features. The project's engineering excellence was recognized with the Multi-Family Residential Award from the American Concrete Institute, highlighting its achievement in complex, high-rise reinforced concrete design.

**Client**

Bosa Development

Architect

Perkins & Co



RICHARDS & DRAKE, Vancouver (BC, CAN)

Richards & Drake is a 40-storey mixed-use residential tower in downtown Vancouver, designed by DA Architects + Planners. The project includes over 190 rental units atop a vibrant podium with community and amenity spaces and features a distinctive triangular form that enhances the streetscape while integrating rooftop gardens and outdoor areas for residents.

We delivered the structural design for Richards & Drake, developing an efficient system to support the tower's unique geometry and slender floor plates. A tuned mass damper was incorporated to mitigate wind-induced vibrations and improve occupant comfort. Close coordination with the construction team ensured a constructible and well-resolved structure, resulting in a high-performance development that aligns with both architectural intent and urban design objectives.

Client

Bosa Development

Architect

DA Architects + Planners

PARKSIDE AT WATERFRONT, Calgary (AB, CAN)

Waterfront Parkside is a testament to how great communities are built over time, representing a complex, multi-phase structural undertaking along the Bow River in downtown Calgary. Developed by Anthem Properties, this transformative master-planned community will deliver over 1,000 homes across nine buildings, supported by three underground parkade structures, creating a vibrant riverfront destination.

The development includes three landmark residential towers rising from an integrated mid-rise podium, along with five additional mid-rise buildings constructed over two separate below-grade parkades. Its riverside setting, expansive footprint, terraced design, and phased delivery demanded innovative structural solutions and close collaboration across the consultant team to successfully bring the project to life.

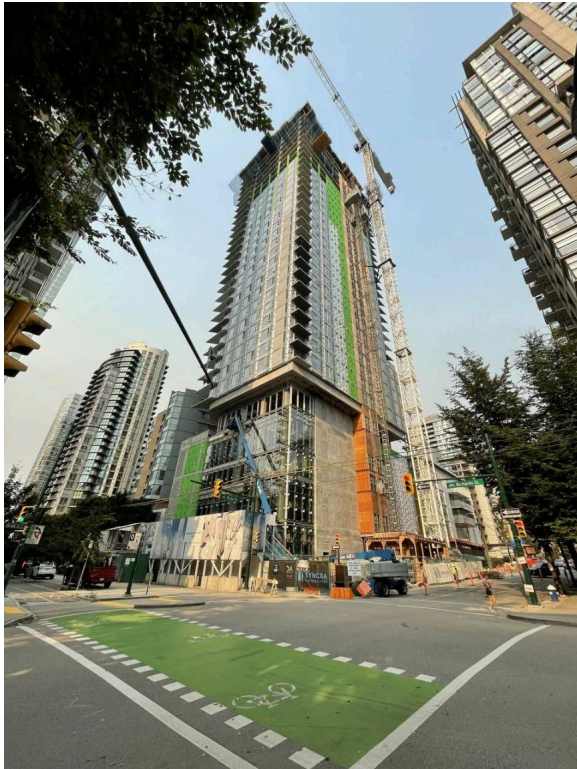


Client

Anthem Properties

Architect

Rafii Architects & IBI Group



PARAMOUNT PLACE, Vancouver (BC, CAN)

Paramount Place is a 23-storey mixed-use high-rise in Downtown Vancouver, comprising 460 residential units above a podium that accommodates restaurants, retail spaces, and a 9-screen movie theatre. The development includes three levels of underground parking, integrating complex programmatic requirements while maintaining a compact urban footprint. The tower's vertical and lateral systems were engineered to accommodate slender floor plates and podium-to-tower transitions, ensuring both structural efficiency and constructability.

Kor Structural delivered the structural engineering solutions for Paramount Place, addressing the challenges of combining high-rise residential units with large, open commercial and theatre spaces at podium levels. Special attention was given to floor load distribution, amenity integration, and seismic and wind performance, resulting in a robust and efficient system that supports the architectural vision and enhances the functionality and vibrancy of Downtown Vancouver.

Client

Bosa Development

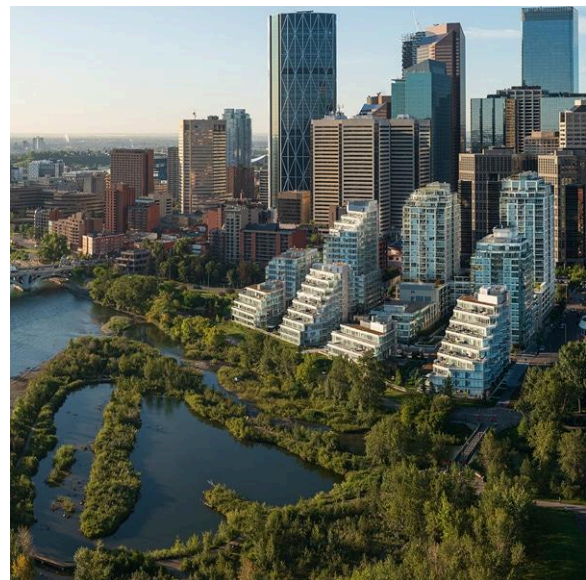
Architect

Rafii Architects

LANGLEY EVENTS CENTRE, Langley (BC, CAN)

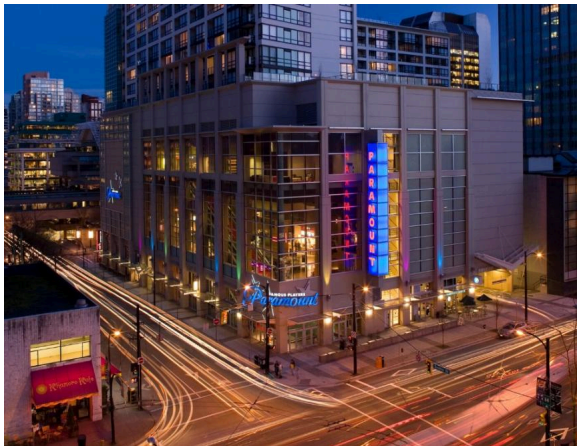
The Langley Events Centre is a 250,000 sq. ft. multiplex facility delivered through a collaborative effort between the Township of Langley, KOR, MQN, and Ventana Construction. The development features a 5,276-seat NHL arena with premium suites, a 2,200-seat triple gymnasium, and a wide range of community amenities including a field house, banquet hall, indoor walking track, and flexible meeting spaces. Shaped through extensive stakeholder engagement, the facility was designed to support a broad spectrum of athletic, educational, and community activities while incorporating sustainable and energy-efficient building strategies.

From a structural engineering perspective, the project features a hybrid system integrating glulam tied arches, glulam V-columns, and steel bracing to efficiently achieve long-span, column-free spaces over key program areas. Steel roof framing was utilized in the gymnasiums, while concrete tilt-up panels provide a durable and economical perimeter enclosure. The coordinated use of timber and steel systems, along with concurrent erection strategies, supported an accelerated construction schedule without compromising structural performance.



Client

Ventana Construction**Architect**

MQN Architects**SOLO DISTRICT, Burnaby (BC, CAN)**

The Solo District master-planned community at Lougheed Highway and Willingdon Avenue in Burnaby's Brentwood neighborhood comprises four high-rise mixed-use towers—Cirrus (42 stories), Stratus (45 stories), Aerius (52 stories), and Altus (49 stories)—all above five levels of underground parking. Developed by Appia Development, the project integrates residential, office, retail, and amenity spaces within a cohesive urban framework. Designed to LEED Gold standards, it emphasizes sustainability, connectivity, and a pedestrian-oriented environment with strong transit access.

Solo District enhances the Greater Vancouver skyline with high-density, sustainable design. Engineered for long-term performance, its resilient structural systems support versatile mixed-use programming, combining architectural quality, environmental responsibility, and functional efficiency in a dynamic urban setting.

Client

Appia Development**Architect**

Carrier Johnson + Culter

MOSAIC PLACE, Moose Jaw (SK, CAN)

The Moose Jaw Multiplex, a 208,000-sf state-of-the-art recreational facility, was delivered through a successful collaboration between Ventana, Hockey Capital Corporation (HCC), and the City of Moose Jaw. The complex features a 5,000-seat NHL-size ice surface, an eight-sheet curling rink, and comprehensive hosting facilities. Complementing the ice arenas, the 114,000-sf soccer field house includes a 365-meter indoor running track and a modular soccer field that can be partitioned for multiple user groups, providing versatile programming for the community.



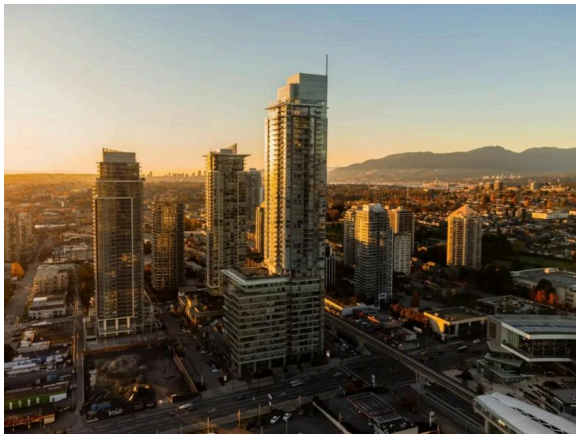
From a structural perspective, KOR provided engineering for the multiplex, employing long-span steel framing to achieve large, column-free spaces over the arenas and rinks. The design balanced structural efficiency, constructability, and aesthetic clarity, accommodating the functional demands of both ice and field sports.

Client

The City of Moose Jaw

Architect

MQN Architects



HIGHLINE, Burnaby (BC, CAN)

Highline is a 48-storey mixed-use concrete high-rise located at 6511 Sussex Avenue in Burnaby's Metrotown district, completed in 2023. The development comprises approximately 327 residential units above a multi-level podium that incorporates ground-level retail and office space, with residents enjoying panoramic city views and a robust set of amenities. Situated steps from the Metrotown SkyTrain station and major transit links, the tower contributes to the urban fabric by reinforcing transit-oriented development in one of Metro Vancouver's busiest hubs.

Highline utilizes a reinforced concrete vertical and floor framing system typical of high-rise residential buildings, optimized for gravity and lateral load resistance in a high seismic zone. The concrete structural frame supports repetitive residential floor plates above a podium that accommodates larger column-free spaces for commercial and amenity uses, requiring careful transfer design at lower levels.

Client

Thind Properties

Architect

Chris Dikeakos Architects

ROCKRIDGE CANYON CLUBHOUSE, Princeton (BC, CAN)

Situated within the stunning landscape of Princeton, The Rock is a 300-seat performing arts space designed to enhance the creative experiences of Canadian youth. The facility includes expansive lobby areas and lower-level classrooms, with a flexible layout that accommodates various performance types through movable seating arrangements. The clubhouse design harmonizes with its natural surroundings, offering panoramic views of a man-made lake and abundant daylight, while expressive wood elements—columns, beams, and acoustic panels—reflect the camp-inspired aesthetic valued by the client.

Kor provided structural engineering services using concrete, steel, and wood systems. Concrete walls and suspended slabs formed the partially daylit basement, while steel and wood framed the floors and roof above. This approach ensured durability, performance, and a design that harmonizes with the surrounding landscape.

**Client**

Young Life Canada

Architect

CEI Architecture



ROGERS ARENA SOUTH TOWER, Vancouver (BC, CAN)

The Solo District master-planned community at Lougheed Highway and Willingdon Avenue in Burnaby's Brentwood neighborhood comprises four high-rise mixed-use towers—Cirrus (42 stories), Stratus (45 stories), Aerius (52 stories), and Altus (49 stories)—all constructed above five levels of underground parking. Developed by Appia Development, the project integrates residential, office, retail, and amenity spaces within a cohesive urban framework. Designed to LEED Gold standards, it emphasizes sustainability, connectivity, and a pedestrian-oriented environment with strong access to transit and community amenities.

At completion, Solo District made a notable contribution to the Greater Vancouver skyline, showcasing high-density development paired with sustainable design. Engineered for long-term performance with efficient and resilient structural systems, the project reflects a strong balance of architectural quality, environmental responsibility, and functional versatility.

Client

Appia Development

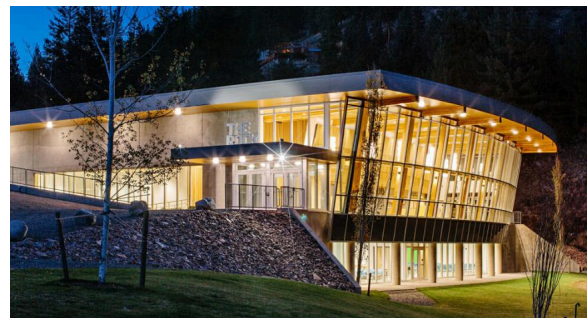
Architect

Chris Dikeakos Architects

CHILLIWACK COLISEUM, Chilliwack (BC, CAN)

The Chilliwack Coliseum is a 144,000 sq. ft. multiplex arena delivered through a successful collaboration between Ventana Construction, MQN Architects, KOR Structural, and the City of Chilliwack. The facility includes a 5,000-seat NHL-size ice surface, a secondary NHL-size rink with 300 seats, and approximately 20,000 sf of community space. Delivered under a design-build-finance-operate model with Hockett Capital Corporation, the project stands as a strong example of a small-scale public-private partnership, supported by clear community approval.

Structurally, the building utilizes long-span curved steel trusses and a steel bracing system to efficiently span large column-free spaces over the rinks. This approach provided an economical and practical solution while maintaining unobstructed sightlines and flexibility within the arena bowl. The integration of these systems reflects a coordinated design strategy that balances structural efficiency with the functional and experiential demands of a modern recreational facility.



Client

Ventana Construction

Architect

MQN Architects



THE SOVEREIGN, Burnaby (BC, CAN)

The Sovereign is a 45-storey mixed-use high-rise located at 4501 Kingsway in Burnaby's Metrotown district, completed in 2014. Developed by Bosa Properties, this landmark tower integrates 202 luxury residential units above a hotel podium and significant retail and commercial space, establishing a dynamic urban presence at one of Burnaby's busiest intersections. Rising approximately 155.9 m (511 ft), the Sovereign was briefly the tallest building in the city and offers panoramic views toward Downtown Vancouver, the North Shore mountains, and beyond.

Kor Structural provided structural engineering design services for this iconic project, addressing the complexities inherent in a tall-form mixed-use tower. The design incorporated robust, high-performance structural systems to support varied programmatic functions — from retail and hotel spaces in the lower levels to high-rise residential above — while accommodating large open floor plates and architectural glazing.

Client

Cressey Development

Architect

IBI Group

THE OFFICES AT BURRARD STREET, Vancouver (BC, CAN)

The Offices at Burrard Place is a landmark 13-storey office building located at 1280 Burrard Street, marking one of the most visible corners of Downtown Vancouver's mixed-use Burrard Place precinct. Designed by the architect Bing Thom, the approximately 140,000 sq. ft. commercial tower features a striking sculptural façade and generous floor-to-ceiling heights, creating light-filled, flexible workspaces that cater to modern office tenants. Positioned at the southern gateway to the downtown peninsula, the building enhances pedestrian activity at street level and integrates seamlessly with adjacent residential and retail components of the Burrard Place development.

Kor Structural provided structural engineering for The Offices at Burrard Place, designing concrete and steel systems to support the architectural form, functional requirements, and seismic compliance, delivering a high-quality, adaptable commercial workspace.

Client

Reliance Properties

Architect

Bing Thom Architects





PARK POINT, Calgary (AB, CAN)

Park Point is a 34-storey residential high-rise located in Calgary's vibrant Beltline community, developed by Qualex-Landmark and completed in 2018. The tower features approximately 288 condominium homes, ranging from one- to three-bedroom units and live townhomes, all built above three levels of underground parking. Positioned just steps from Central Memorial Park and Haultain Park, the building offers residents convenient access to green spaces, transit, and urban amenities. Its sculptural façade and vertical articulation create a striking presence on Calgary's skyline, reflecting a thoughtful balance between architectural expression and functional urban living.

The tower's structural design combines concrete and composite framing systems to support high residential loads and long podium spans while maintaining flexible interior layouts. Strategic placement of shear walls and transfer slabs ensured durability, seismic compliance, and constructability, resulting in a high-performance tower that enhances Calgary's Beltline skyline.

Client

Qualex Landmark

Architect

IBI Group

LOUGHEED HEIGHTS, Coquitlam (BC, CAN)

Lougheed Heights is a master-planned residential community in Coquitlam, strategically located along the Evergreen SkyTrain Line providing excellent transit access and urban connectivity. The development features a 37-story residential tower with four attached townhomes and a two-story amenity building, a five-story rental building with 57 units, and two additional residential towers rising 29 and 28 stories, all constructed over shared underground parking. In total, the project delivers over 780 residential units, integrating diverse housing types with amenity-rich spaces to create a vibrant, walkable community.

The project's structural design combines concrete flat slabs with centrally located shear walls to efficiently support high-rise residential loads, podium and parking levels, and amenity spaces. The integrated approach ensures durability, seismic resilience, and constructability while accommodating complex architectural forms.

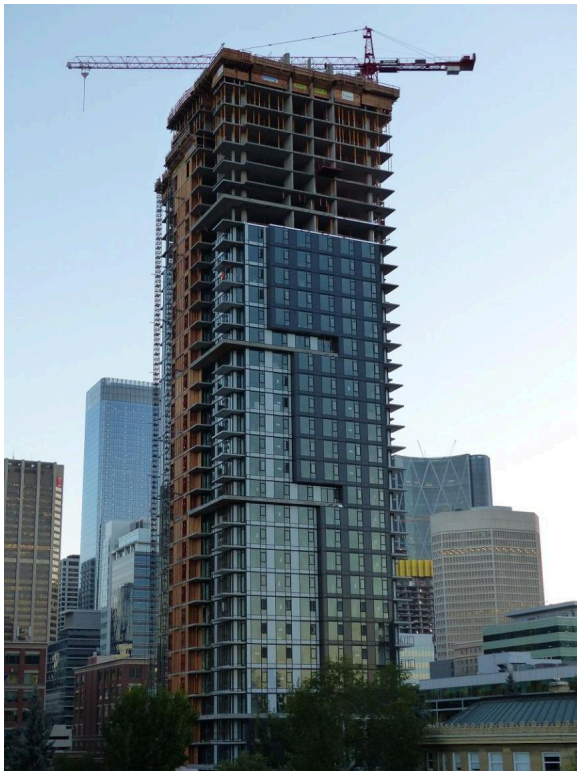


Client

Blue Sky Properties

Architect

Chris Dikeakos Architects

**KINGS CROSSING, Burnaby (BC, CAN)**

Kings Crossing Development by Cressey is a master-planned mixed-use community at the high-traffic intersection of Kingsway and Edmonds Street in Burnaby's Edmonds Town Centre. Developed by Cressey Development Group, the project integrates diverse components including a pavilion-inspired office tower, approximately 70,000 sq ft of grocery-anchored retail, and three residential towers rising over multiple stories with nearly 800 condominium homes. Designed to create a vibrant, walkable, and transit-friendly urban district, Kings Crossing contributes to the ongoing transformation of Edmonds into a complete community with convenient access to transit, services, and amenities.

The structural design for Kings Crossing employs efficient concrete and composite systems to support the high-rise residential towers, retail podiums, and office spaces. By carefully coordinating vertical and lateral load paths, framing strategies, and amenity transitions, Kor Structural delivered solutions that ensured safety, durability, and constructability while bringing the architect's vision of a vibrant, mixed-use urban district to life.

Client

Cressey Development

Architect

IBI Group

567 CLARKE + COMO, Coquitlam (BC, CAN)

567 Clarke + Como consists of two residential towers in Coquitlam's Burquitlam neighborhood, rising 49 and 14 stories to create a new landmark within the rapidly growing transit-oriented community. Together the towers accommodate a combined total of 364 residential units along with approximately 200,000 sq ft of street-level commercial space, all positioned over seven levels of underground parking. Positioned adjacent to the Evergreen SkyTrain Line, the development offers residents exceptional connectivity and amenity-rich living, including rooftop lounges, outdoor sports courts, and multiple community gardens that enhance urban lifestyle and landscape integration.

The structural design for 567 Clarke + Como employs efficient concrete and composite systems to support high-rise residential loads, podium spaces, and sustainable constructability across varied building forms. Thoughtful attention to vertical and lateral load paths, framing, and amenity transitions ensures performance, durability, and alignment with the architectural intent of sculptural massing and a dynamic urban interface.



Client

Marcon Group

Architect

GBL Architects



THE LINDLEY, San Diego (CA, US)

Located in San Diego's vibrant Little Italy, The Lindley is a 37-storey residential high-rise comprising over 360 units. Developed by Toll Brothers, the project showcases modern architectural design by JWDA, integrating a dynamic urban presence while complementing the neighborhood's historic character. The tower contributes to the evolving skyline while enhancing the pedestrian-oriented fabric of this popular urban district.

The structural design incorporated a performance-based approach as required by ASCE standards for buildings over 240 ft without a moment-resisting frame. This analysis guided the development of an efficient lateral system and overall structural strategy. Careful consideration of vertical and lateral load paths, framing systems, and amenity level transitions ensured a cohesive, durable, and constructible solution.

Client

Toll Brothers

Architect

JWDA Inc.

1401 UNION STREET – SIMONE, San Diego (CA, US)

Located at the intersection of Union Street and West Ash Street in downtown San Diego, this 37-storey residential tower rises prominently just north of the Gaslamp District. The glass-clad structure features 30 levels of residential units with panoramic views of the city and San Diego Bay, supported by four levels of above-grade parking and three levels below grade. Designed by Joseph Wong Design Associates and developed by Trammell Crow Residential, the building also includes a two-story Sky Lounge on the 36th floor with an outdoor pool and premium amenity spaces.

Kor Structural provided the structural engineering of the building utilizing a performance-based seismic analysis/design approach to meet the rigorous code criteria for high-rise construction in San Diego. The structural system was designed to efficiently resolve lateral and gravity demands, with clearly articulated load paths and coordinated integration of parking and amenity levels. The result is a resilient, well-coordinated structure that aligns with the architectural vision and contributes to San Diego's downtown skyline.

**Client**

Trammel Crow Residential

Architect

JWDA Inc.



THE STANDARD, Burnaby (BC, CAN)

This project comprises a 43-storey concrete residential tower with a connected 6-storey mid-rise rental building, delivering 424 market units and 92 below-market rental homes in Burnaby's Metrotown. Anchoring a transit-oriented corridor near Central Park, the SkyTrain, and Metropolis at Metrotown, the development features modern architectural expression and over 22,000 sq ft of indoor and outdoor amenity space, reinforcing Metrotown as a vibrant urban center.

The structural design supports the high-rise tower, podium townhouses, and mid-rise wood-framed rental building over four levels of shared below-grade parking, using robust concrete systems and efficient load-resisting frameworks for complex gravity and lateral demands. Careful coordination of vertical load paths, transfer elements, and the interaction between concrete and wood framing delivered a cohesive solution that aligns with the architectural vision while ensuring constructability and long-term performance.

Client

Anthem Properties

Architect

GBL Architects

SOUTH YARDS, Burnaby (BC, CAN)

South Yards is an 8.3-acre, master-planned mixed-use community by Anthem Properties in Burnaby's Brentwood Town Centre. The development features five high-rise residential towers, including two 43-storey towers, alongside three low- to mid-rise buildings, a one-acre central park, and 60,000 sq ft of commercial and retail space. The project delivers approximately 2,567 homes, including market condos, rental suites, and affordable units, creating a vibrant, transit-oriented urban hub.

KOR provided structural engineering for South Yards, where post-tensioned transfer slabs were used to limit the transfer depth between podiums and towers. This strategy efficiently managed the complex vertical load paths while directly impacting the building's lateral behavior under seismic forces. By controlling the transfer depth, seismic demands on the lateral force-resisting system were better concentrated and managed, resulting in a more resilient and efficient high-rise structure.

Client

Anthem Properties



ArchitectIBI Group

**CENTRAL AT 1618 QUEBEC STREET, Vancouver (BC, CAN)**

Central at 1618 Quebec Street is a distinctive high-rise in Vancouver's Southeast False Creek, rising 22 stories with approximately 304 residential units above an integrated commercial and amenity base. Its concrete construction and bold form, including a mid-level Skybridge linking structural blocks, create a striking presence in a dynamic urban neighborhood near the Main Street SkyTrain, Science World, and waterfront.

The structural design for Central provides a robust concrete framework that accommodates complex geometry and vertical circulation while ensuring constructability. Coordinated lateral and gravity load paths, including the Skybridge, deliver a cohesive solution for residential and commercial spaces. As a standout on False Creek's skyline, Central exemplifies advanced structural design and contemporary urban living.

ClientOnni Group

ArchitectIBI Group

ÉTOILE GOLD, Burnaby (BC, CAN)

Etoile Gold is a 47-storey concrete residential tower in Burnaby's Brentwood neighborhood, comprising approximately 277 units above a multi-level podium. As the final phase of the Étoile master-planned community, the project includes over 35,000 sq ft of amenity space across multiple levels, with a prominent architectural expression that contributes to the Brentwood skyline.

We carried out the structural design for Etoile Gold, developing a reinforced concrete system tailored to the tower's height and slender proportions. A sloshing tank damper was incorporated to mitigate wind-induced vibrations and enhance occupant comfort. The design also emphasizes an efficient core-wall system and floor framing strategy, with careful detailing to manage load transfer through amenity levels and podium interfaces.



Client

Millennium Development

Architect

Chris Dikeakos Architects



JINJU CONDOS, Coquitlam (BC, CAN)

Jinju is a 42-storey concrete residential tower located at 537 Cottonwood Avenue in Coquitlam's Burquitlam neighborhood, comprising approximately 467 residential units. The development includes a mix of condominium homes, rental units, and townhomes within the tower, along with a separate 6-storey wood-frame rental building, all positioned above a shared underground parkade. Located steps from Burquitlam SkyTrain Station, the project contributes to the rapid transformation of this transit-oriented urban center.

We delivered the structural design for Jinju, focusing on the integration of multiple building components within a unified structural system. The design required careful coordination of tower-to-podium transitions and the interface between the concrete tower and the adjacent wood-frame building over the shared parkade. Structural detailing addressed differential movement, load sharing, and sequencing considerations, resulting in a cohesive and constructible solution aligned with the project's architectural and site constraints.

Client

Onni Group

Architect

IBI Group

**THE GRAND ON KING GEORGE BOULEVARD, Surrey
(BC, CAN)**

The Grand on King George is a 46-storey mixed-use residential tower located at 10731 King George Boulevard in Surrey City Centre, comprising approximately 341 condominium units above a multi-level podium with integrated commercial space. Rising as one of the tallest buildings in the area, the tower contributes to the evolving skyline while offering over 23,000 sq ft of indoor and outdoor amenity space distributed across multiple levels.

We delivered the structural design for The Grand on King George, developing a reinforced concrete system suited to a slender high-rise configuration. A sloshing tank damper was incorporated at the upper levels to mitigate wind-induced vibrations and enhance occupant comfort. The design also addressed tower-to-podium transitions and vertical irregularities associated with the mixed-use base, with optimized floor framing and core systems supporting efficient construction and overall structural performance.

Client

Allure Ventures Inc.

Architect

IBI Group





SMITH AND FARROW, Coquitlam (BC, CAN)

Smith & Farrow is a residential community in West Coquitlam, featuring a 46-storey condominium tower with 340 units, eight townhomes, and a 21-storey rental tower with over 100 units. Located steps from Burquitlam SkyTrain, the development offers extensive indoor and outdoor amenities, including rooftop lounges, fitness facilities, outdoor pool and hot tub, and workshare spaces, creating a vibrant, transit-oriented urban environment.

We delivered structural engineering for Smith & Farrow, developing a reinforced concrete system tailored to the tower's height, slender proportions, and mixed-use program. Significant transfer slabs were incorporated to accommodate the change in column layout from the towers to the podium and parkade levels, efficiently resolving complex load paths and vertical transitions. Careful planning of sequencing, constructability, and structural detailing ensured long-term performance while maintaining alignment with the architectural vision and high-rise design objectives.

Client

Boffo Development

Architect

Chris Dikeakos Architects

SOCO CONDOS, Coquitlam (BC, CAN)

SOCO is a twin-tower residential development by Anthem Properties located in the Burquitlam neighborhood of Coquitlam. The project comprises two high-rise concrete towers, each approximately 30 stories, delivering a combined total of nearly 700 residential units above a shared podium and underground parking structure. With integrated amenity and street-level retail, SOCO reinforces the area's transit-oriented growth and provides a strong urban presence next to Burquitlam SkyTrain Station.

For SOCO, the structural design focused on efficient transfer strategies and core-wall optimization to accommodate changes in column layout between the towers and podium. Large openings near the core for amenities and mechanical access required a complex diaphragm design to ensure lateral load transfer and maintain stiffness under seismic and wind forces. Careful detailing of the podium, amenity, and tower interfaces, along with sequencing strategies, ensured constructability and structural continuity, resulting in a resilient, high-performance structure aligned with the architectural vision.



Client

Anthem Properties**Architect**

IBI Group**MILLENNIUM SPORTS CENTRE, Vancouver (BC, CAN)**

The Millennium Sports Centre is a 44,000 sq ft facility in Hilcrest Park, adjacent to Nat Bailey Stadium, housing Vancouver Phoenix Gymnastics and the Pacific Indoor Bowls Club. The sloped site provides ground-level access to both the subterranean Bowls Club and the gymnasium above, with independent entrances and an elevator connection to allow flexible use.

Kor Structural developed an efficient hybrid system of glulam beams, steel trusses, and concrete elements to achieve long clear spans and open interior spaces. The design addressed lateral stability, roof support, and multi-level load transfer, while careful detailing ensured constructability, durability, and performance for this versatile, multi-use facility.

Client

Millennium Sport Facility Society**Architect**

FRANCL Architecture

NEELU BACHRA CENTRE, Vancouver (BC, CAN)

Neelu Bachra Centre is a mixed-use office and commercial complex located at the corner of West Broadway and Cambie Street in Vancouver, featuring approximately 20,460 sq. ft. of commercial space, 99,500 sq. ft. of office space, and 3,700 sq. ft. of amenity areas, including a landscaped roof garden. Strategically positioned in a rapidly growing urban node, the project supports flexible tenancy and modern workplace layouts while enhancing the streetscape and pedestrian experience.

Kor Structural provided structural engineering, developing an efficient floor and lateral system to accommodate open, adaptable interiors and amenity levels. The design addressed column layouts, vertical circulation, and lateral stability, while careful coordination ensured constructability, long-term performance, and seamless integration with the architectural vision.



Client

Orca West Development

Architect

Studio One Architecture



RADIUS CONDOS, Calgary (AB, CAN)

Radius (Bridges Phase 3) is a 7-storey residential apartment building located at 1009 Centre Avenue NE in Calgary's Bridgeland neighborhood. The project features a rooftop terrace and urban garden, two and a half levels of below-grade parking, and is LEED Silver certified, reflecting a commitment to sustainable design and energy efficiency. The development provides modern, flexible living spaces in a vibrant urban context while enhancing the streetscape and community amenities.

We delivered structural engineering, developing an efficient structural system optimized for the building's height, slender footprint, and mixed-use podium. The design addressed lateral and gravity load demands, column layouts, and integration of the rooftop terrace and parking levels. Careful coordination and detailing ensured constructability, durability, and performance, resulting in a resilient structure that supports both the architectural intent and the LEED Silver sustainability objectives.

Client

Bucci Development

Architect

Wilson Chang Architects & Casola Koppe Architects**THE KENSINGTON, Calgary (AB, CAN)**

Located along 10th Street NW between Sunnyside and Hillhurst in Calgary, this six-story mixed-use building offers commercial and retail space at grade, with two levels of below-grade parking. Its central location provides convenient access to downtown, SAIT, ACAD, U of C, Sunnyside C-Train Station, Foothills Medical Centre, Riley Park, the Bow River Pathway, and the amenities of Kensington Village, making it a vibrant addition to the urban fabric.

Kor Structural provided structural engineering, ensuring the building's design could accommodate flexible commercial spaces, modern amenities, and seamless integration with the surrounding neighborhood. Careful coordination and innovative planning supported efficient construction and a high-quality finished product, resulting in a building that enhances the streetscape and contributes to the vibrancy and connectivity of the Sunnyside and Hillhurst communities.

**Client**

Bucci Development**Architect**

Casola Koppe Architects



AZUR HOTEL, Vancouver (BC, CAN)

AZUR Legacy Collection Hotel is a 13-story luxury boutique hotel located in Downtown Vancouver, designed with a concrete structural system to support a refined urban hospitality experience. The development features a restaurant at street level, a distinctive back-alley valet entrance, and a landscaped rooftop restaurant. Inspired by 1940s Art Deco architecture, the building combines elegant detailing with modern construction, creating a strong architectural identity within a dense city context.

From a structural standpoint, the project integrates multiple vertical amenities, including 104 guest rooms and rooftop dining spaces, within a constrained urban footprint. The design required careful coordination to accommodate complex loading conditions, high-end finishes, and experiential features, resulting in a well-balanced solution that supports both architectural intent and functional performance.

Client

Executive Group Development

Architect

Studio One Architecture

OUR CLIENTS

Action Projects Inc.	Acton Ostry Architects Inc.	Adera Development Corp.
Aim Force Development Group Ltd.	AKA Architecture + Design	Alabaster Developments Ltd.
Alan James Architect	Align Construction Ltd.	Allaire Properties Inc.
Allure Ventures Inc.	Alston Properties Ltd.	Altea Active
Alvair Group	Amachris Corp	Amacon Developments
Amanat Architect	Andrew Cheung Architects Inc.	Anthem Properties Group Ltd.
Aoyuan Group	Aplin & Martin Consultants Ltd.	Appia Developments Ltd.
Aquilini Investment Group	Arcadis IBI Group	Architecture 49
Argonne Development	Arno Matis Architecture	Ascentia Properties Ltd.
ATA Architectural Design Ltd.	Atira Property Management Inc.	AtLRG Architecture Inc.
AviSina Properties Ltd.	Avkon Construction Ltd.	Axiom Architecture
Basiala Investment Ltd.	Beckwith Development Ltd.	BFA Studio Architects
Bingham Hill Architects	Boffo Properties	Bogner Development Group
Boldwing Continuum Architects Inc.	Boniface Oleksiuk Politano Architects	Bosa Development Corp.
Bostner Holdings Inc.	Bucci Developments Ltd.	Buttjes Architecture Inc.
Calling Ministries	Canderel Pacific Management Inc.	Canlux Development Ltd.
Canterra Construction Ltd.	Carrier Johnson+Culture	Cast Development LLC
CDM Properties Ltd.	CEI Architecture	Century Group
Chris Dikeakos Architects Inc.	Christopher Bozyk Architects	Chunghwa Investment
Ciccozzi Architecture Inc.	Cielle Properties	Coast Development
Colliers International	Compass Cohousing Ltd.	Conwest Group of Companies
Coromandel Properties Ltd.	Creus Engineering	Cristina Oberti Interior Design
Crystal Consulting Group of Companies	DA Architects + Planners	David Stoyko Landscape Architecture
Desert Properties Inc.	DF Architecture	DIALOG
Domus Homes	Drift Project Management Ltd.	DYS Architecture
Elevate Development Corp	Embassy Bosa Inc.	Emerge Modular
Encore Projects Inc.	Enduro Construction	Evantra Developments
Executive Group	Farzin Yadegari Architect	Ferrario Investment Group
Focus Architecture	Formosis Architecture	Franch Architecture Inc.
Frank Lin Management Ltd.	GBL Architects Inc.	Gerry Blonski Architect
GGA - Architecture	Greystar Development	GWA Architecture
GWL Realty Advisors Inc.	Harbourview Projects Corp.	Headwater Projects
Heatherbrae Builders	Holborn Properties Ltd.	Hudson Projects
Hungerford Properties	Imani Development Inc.	Inspira Development Ltd.
Integral Group	Intracorp Projects Ltd.	Isle of Mann Property Group
ITC Construction Group	Jadasi Development Corp.	Jim Pattison Group
Joe Newell Architect	Kanin Construction	Katyal Investment Group Inc.
Kelson Group	Kerkhoff Group	Kevington Building Corp
Kwan Developments Ltd.	Landa Global Properties Ltd.	Landmark Premier Properties
Larco Investments Ltd.	Lark Group	Ledcor Construction Inc.
Ledingham McAllister	Listraor Group of Companies	Local Practice Architecture
Loon Properties Inc.	Lorval Development Ltd.	Lyndan Properties Ltd.
M2 Architecture Inc.	M3 Development	MacLean Homes Ltd.
Mallen Gowing Berzins Arch	Mansouri Group	Maple Leaf Property
Marcon Group of Companies	Martinez + Cutri Urban Studio Corporation	Martini Construction Ltd.
Maxlite Manufacturing Ltd.	Medcorp Construction Inc.	Menzies Development Corporation
Metal Building Group	Millennium Group	Milori Homes
Minoru Square Development	Mission Group	Moli Industries Ltd.
Mondiale Developments Ltd.	Montgomery Sisam Architects Inc.	Morrison Group
Mortise Group of Companies	Mosaic Homes	Multiland Pacific Holdings
Mundi Construction Ltd.	Murfey Company	MVE + Partners
Nemetz & Associates Ltd.	Nicola Wealth Real Estate	Niradia Group of Companies
Nonni Property Group	North America Home Finance	NSDA Architects
Nu Development Solutions	Oakfield Consulting Limited	Ocean Gate Developments

OctoberNine Capital Inc.
OpenRoad Auto Group
OrrMoniz Projects Corp.
Pagliaro Projects Ltd.

Performance Builders Ltd.
Pinnacle International
Pontem Group
Quadra Homes
Quorum Group
RaiChu Development Group Ltd.
Redekop Ferrario Properties
Reimer Group
RLA Architects Inc.
Ryan Murphy Construction Inc.
Safari Capital Investments Ltd.
Shift Architecture
Solaris Properties Inc.
Stantec
Stephen Dalton Architects
Studio One Architecture Inc.
Syncor Solutions Ltd.

Tangerine Developments Ltd.
Taylor Kurtz Architecture + Design Inc.
Thind Properties Ltd.
TKA+D Architecture + Design Inc.
TM Crest Homes
Unibuild Construction Management Ltd.
Union Gospel Mission
Vancouver Pacific Development Corp.
Vincon Construction LTD.
WA Architects
Wesgroup Properties LP
WestStone Holdings Ltd.
Will McKay and Co.
Yuan Yung Buddhism Centre
Zeidler Architecture Inc.

Oksfeldt Developments
Orbis Architecture Inc.
Oviedo Developments
Peak Towers Development

Perkins + Will
Placemaker Group of Companies
Porte Realty Ltd.
QuadReal Property Group
Qwid Consulting Inc.
RBI Group of Companies
RedM Group
Ridge North America
Rositch Hemphill Architects RHA
Saadat Enterprises Inc.
Sakura Developments
Siddoo Holdings
Solterra Development Corp.
Starlight Developments
Strand Development Corp.
Suffolk Construction
Syncra Construction Corp.

TANNERHECHT Architecture
Terra-Peak Contracting Ltd.
Third Space Properties Inc.
TL Housing Solutions Ltd.
Tobem Projects
Unicorn Properties Ltd.
Urban Arts Architecture
VanMar Constructors Inc.
VPAC Construction
Wales McLelland Construction
Westgate Pacific Construction
Wiebe Group of Companies
Yamamoto Architecture
Yushi Investments Inc.
Zemcore Group Ltd.

Onni Contracting Ltd.
Orca West Developments Ltd.
Pacific Coast Architecture
Pennyfarthing Development Corporation
Peterson Group
Polygon Development Ltd.
Primex Investments Ltd.
Quantum Properties Inc.
Rafii Architects Inc.
Redbrick Properties Inc.
Regent International Developments Ltd.
Rize Alliance Properties Ltd.
Rowan Williams Davies & Irwin RWDI
Sacred Waters Developments
Sasco Contractors Ltd.
Sightline Properties
Spring Properties
Station One Architects
Stream Property Partners Inc.
Sumas Environmental Services Inc.
T.Moscone & Bros Landscape Contractors Ltd.
Tannin Developments
The Mortgage Group
Three Dog Ventures Ltd.
TL Regent Partnership
Turnbull Construction Services Inc.
Unimet Investments Ltd.
Urban Coast Developments
Ventana Construction Corp.
W. T. Leung Architects Inc.
Wesbild Holdings Ltd.
Westland Corp.
Wilden Group
Yazdi Enterprises Inc.
Zako Development Inc.
Zen Family Holding Inc.

CONTACT

Vancouver

John Markulin, M.Eng., P.Eng., Struct.Eng., PE, SE
T: (604) 685-9533
E: contact@korstructural.com
H: 9AM to 5PM (Monday to Friday)

United States

Jim DesRoches, B.A.Sc., P.Eng., PE
T: (604) 999-7758
E: jdesroches@korstructural.com
H: 9AM to 5PM (Monday to Friday)

Vancouver Island

Rory Beirne, M.Eng., P.Eng., Struct.Eng.
T: (778) 652-1895
E: rbeirne@korstructural.com
H: 9AM to 5PM (Monday to Friday)

Okanagan

Conor Murtagh, B.A.Sc., P.Eng.
T: (778) 652-1887
E: cmurtagh@korstructural.com
H: 9AM to 5PM (Monday to Friday)

Edmonton

Islam Shabana, Ph.D., P.Eng.
T: (825) 459-8092
E: ishabana@korstructural.com
H: 9AM to 5PM (Monday to Friday)

"Our work spans North America, and we continue to seek new partnerships across the continent and internationally as we expand into what's next."

— Jim DesRoches, Managing Principal

"Our work spans North America, and we continue to seek new partnerships across the continent and internationally as we expand into what's next."

— Jim DesRoches, Managing Principal

