

Buildings + Places

Transportation and Civil Infrastructure

MASSACHUSETTS
FOUR CENTURIES OF INNOVATION FROM MAS

VICTORIA'S SECRET

Gates C25-C36
Baggage Claim
Ground Transportation

Departures 11:18 AM									
DEPARTING TO	AIRLINE	FLIGHT	DEPARTS	TERM	GATE	STATUS			
Raleigh/Durham	WN	2783	4:59 PM	C36		Scheduled			
Reykjavik	WZZ	126	6:00 PM	E7		Scheduled			
Richmond	JETBLUE	781	12:15 PM	C36		Scheduled			
Rockland	JETBLUE	1281	4:20 PM	C18		Scheduled			
Rockland	JETBLUE	1857	6:18 PM	C27		Scheduled			
Fltland	JETBLUE	63	2:33 PM	C27		Scheduled			
Fltland	JETBLUE	71	2:33 PM	C27		Scheduled			
San Diego	JETBLUE	19	4:05 PM	C19		Scheduled			
San Francisco	JETBLUE	789	6:10 PM	C40		Scheduled			
San Francisco	JETBLUE	1033	11:00 AM	C42		Scheduled			
San Francisco	JETBLUE	353	4:15 PM	C8		Departed			
San Juan	JETBLUE	681	2:00 PM	C32		Scheduled			
Sarasota Lake	JETBLUE	1037	12:00 PM	C37		Scheduled			
Sarasota Lake	JETBLUE	1037	4:40 PM	C37		Scheduled			
Sarasota Lake	JETBLUE	49	10:50 AM	C12		Departed			
Seattle	JETBLUE	15	6:50 PM	C41		Scheduled			
Shanghai	AA	7882	3:35 PM	E7		Scheduled			
Shanghai	AA	482	4:10 PM	E7		Scheduled			
Tampa	JETBLUE	391	3:35 PM	C38		Scheduled			
Tampa	JETBLUE	7	12:40 PM	E11		Scheduled			
Tokyo - Narita	ANA	7	12:40 PM	E11		Scheduled			
Toronto - City Airport	porter	840	11:25 AM	E2		Scheduled			
Toronto - City Airport	porter	844	2:30 PM	E2		Scheduled			
Toronto - City Airport	porter	846	2:30 PM	E2		Departed			
Washington - DCA	JETBLUE	680	11:00 AM	C36		Scheduled			
Washington - DCA	JETBLUE	1089	4:20 PM	C38		Scheduled			
Washington - DCA	JETBLUE	1189	6:20 PM	C38		Scheduled			
Washington - DCA	JETBLUE	457	6:16 PM	C31		Scheduled			
Washington - Dulles	JETBLUE	357	6:16 PM	C33		Scheduled			
West Palm Beach	JETBLUE	821	4:40 PM	C25		Scheduled			
West Palm Beach	JETBLUE	251	4:40 PM	C16		Scheduled			

Departures 11:18 AM									
DEPARTING TO	AIRLINE	FLIGHT	DEPARTS	TERM	GATE	STATUS			
Raleigh/Durham	WN	2783	4:59 PM	C36		Scheduled			
Reykjavik	WZZ	126	6:00 PM	E7		Scheduled			
Richmond	JETBLUE	781	12:15 PM	C36		Scheduled			
Rockland	JETBLUE	1281	4:20 PM	C18		Scheduled			
Rockland	JETBLUE	1857	6:18 PM	C27		Scheduled			
Fltland	JETBLUE	63	2:33 PM	C27		Scheduled			
Fltland	JETBLUE	71	2:33 PM	C27		Scheduled			
San Diego	JETBLUE	19	4:05 PM	C19		Scheduled			
San Francisco	JETBLUE	789	6:10 PM	C40		Scheduled			
San Francisco	JETBLUE	1033	11:00 AM	C42		Scheduled			
San Francisco	JETBLUE	353	4:15 PM	C8		Departed			
San Juan	JETBLUE	681	2:00 PM	C32		Scheduled			
Sarasota Lake	JETBLUE	1037	12:00 PM	C37		Scheduled			
Sarasota Lake	JETBLUE	1037	4:40 PM	C37		Scheduled			
Sarasota Lake	JETBLUE	49	10:50 AM	C12		Departed			
Seattle	JETBLUE	15	6:50 PM	C41		Scheduled			
Shanghai	AA	7882	3:35 PM	E7		Scheduled			
Shanghai	AA	482	4:10 PM	E7		Scheduled			
Tampa	JETBLUE	391	3:35 PM	C38		Scheduled			
Tampa	JETBLUE	7	12:40 PM	E11		Scheduled			
Tokyo - Narita	ANA	7	12:40 PM	E11		Scheduled			
Toronto - City Airport	porter	840	11:25 AM	E2		Scheduled			
Toronto - City Airport	porter	844	2:30 PM	E2		Scheduled			
Toronto - City Airport	porter	846	2:30 PM	E2		Departed			
Washington - DCA	JETBLUE	680	11:00 AM	C36		Scheduled			
Washington - DCA	JETBLUE	1089	4:20 PM	C38		Scheduled			
Washington - DCA	JETBLUE	1189	6:20 PM	C38		Scheduled			
Washington - DCA	JETBLUE	457	6:16 PM	C31		Scheduled			
Washington - Dulles	JETBLUE	357	6:16 PM	C33		Scheduled			
West Palm Beach	JETBLUE	821	4:40 PM	C25		Scheduled			
West Palm Beach	JETBLUE	251	4:40 PM	C16		Scheduled			

Delivering a better world



About Transportation and Civil Infrastructure

**Ranked #1
in Transportation**
*in Engineering News-Record's 2021
"Top 500 Design Firms"*

From aviation, marine, public transportation and freight transport to highways and bridges, we deliver the solutions needed for a world in motion. Our network of nearly 6,000 engineers, architects and technical experts are creating integrated transportation systems to create and sustain a better world.

Successful transportation projects are seamlessly integrated with the economic systems, physical infrastructure and social experience of the surrounding region and urban environment. They can also enrich the sense of place by knitting together the daily paths of community life with appropriately distinctive architecture. Transportation efficiency and convenience are integral to the impact a project has on regional development, sustainability and climate change.

We have designed rail stations, airport terminals, parking facilities, bridges and new transit developments. Among many unique multi-model transportation projects, we were the architect of record for the iconic World Trade Center PATH station in New York. Our work draws on experience in urban design as well as architectural design for an extensive diversity of civic and social infrastructure projects across the nation and around the globe.



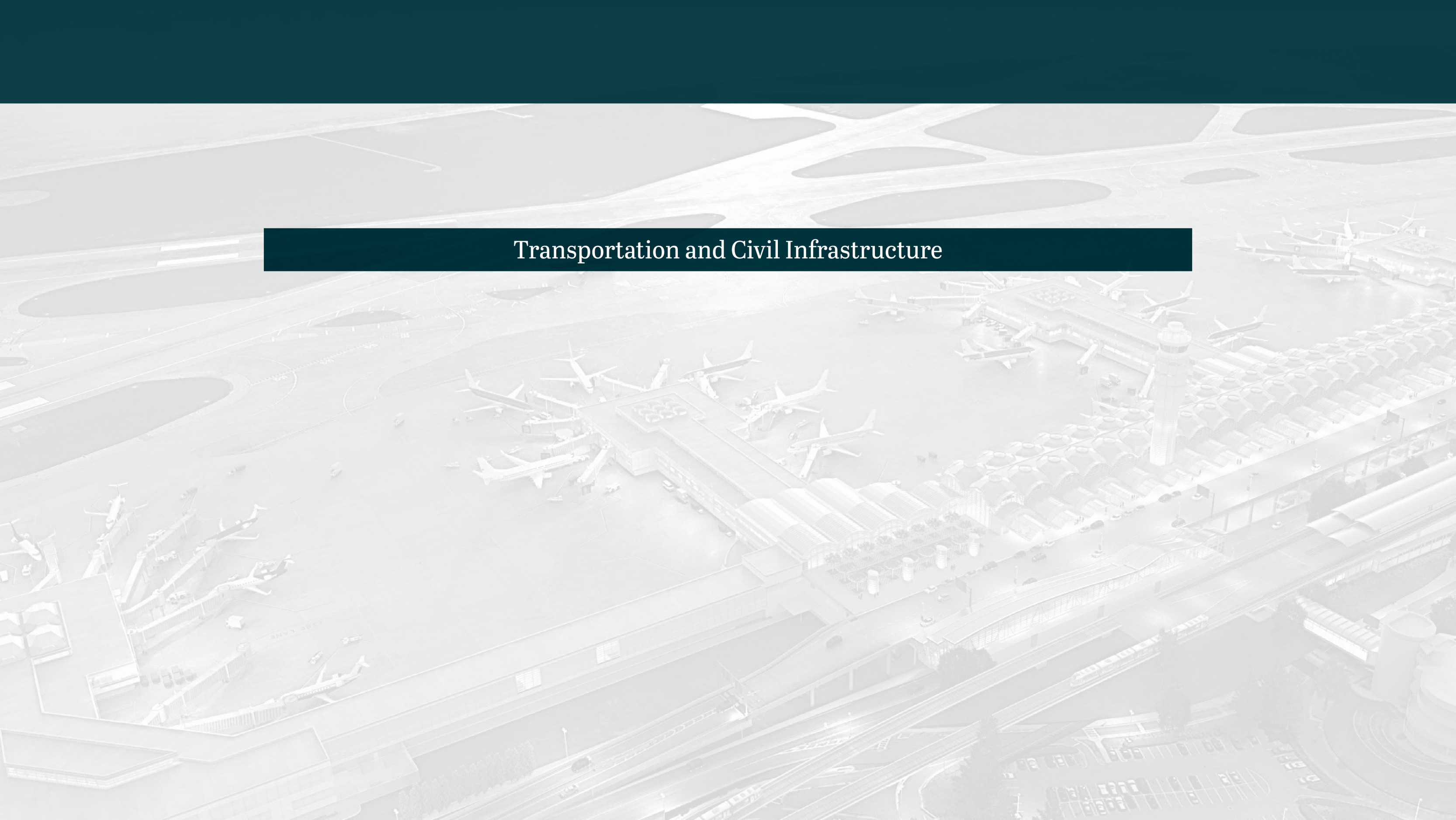
About Transportation and Civil Infrastructure

Ranked #1
in Transportation
in Engineering News-Record's 2021
"Top 500 Design Firms"

As populations grow, so do demands for safe expedient and cost-effective transportation. We work with clients around the world to build, modernize and expand transportation projects that will carry all our communities into the future — safely and reliably.

We use our extensive knowledge in planning, designing and managing transportation systems — as well as restoring and replacing aging infrastructure — to help our public and private clients find smarter, more advanced ways to move people across cities, countries and continents. Our integrated approach and social responsibility have earned us the trust of local municipalities, government agencies, commercial clients and public-private partnerships. Our expertise and global reach enable us to deliver high-quality solutions for our clients that pave the way for long-lasting benefits to society.

A new subway line in New York City. The world's largest greenfield port development in Qatar. A 24-kilometer sea crossing in Malaysia. The expansion of Los Angeles International Airport. On every continent, we deliver comprehensive solutions that connect people and places in forward-thinking ways.

An aerial, monochromatic view of an airport terminal and surrounding infrastructure, including runways, taxiways, and numerous aircraft parked at gates. A dark teal horizontal bar is overlaid across the center of the image, containing the text 'Transportation and Civil Infrastructure' in white serif font.

Transportation and Civil Infrastructure

Aviation

Long lines, delays and antiquated infrastructure have taken their toll on the passenger experience, making us forget that flight is one of mankind's great achievements. We strive to rekindle an enjoyment of air travel through the airport terminal experience.

Airports have complex pragmatic demands that must be met. We view this as the baseline of design — the starting point of a project. We look to mesh functional concerns with aspirational opportunities to create spaces that elevate the passenger experience. This enhances the terminal's functional areas by increasing checkpoint throughputs and raising post-security dwell times, ultimately increasing non-aeronautical revenue. In an age with several competing travel options, a premium passenger experience becomes the differentiator.

Aviation

We strive for open space and to capture movement, bringing impact and efficiency into an overall design concept. We create spaces that are immersive and expressive, all while celebrating travel. Simply put, airports are the new travel destination of the 21st century.

Safety and security are the foundation of our work. We accomplish this through integrating multiple layers of security into our terminal designs to provide a sound environment and seamless public space. While setback and hardening are keywords in secure design, airports as civic buildings need to have a public and open sense of place. We utilize structures such as water features, berms and landscaping to provide vehicular separation.

Aviation

Inside the terminal, security and CCTV systems are integrated within the architecture so that they are inconspicuous and flexible for future technology. The hallmark of sound security design is to provide an unobtrusive facility that also reaps ancillary benefits. Our goal is to provide a safe and secure environment that is imperceptible to passengers in order to enhance their overall passenger experience.

Terminal E Modernization, Logan International Airport

Boston, MA, USA



*AECOM Prime Consultant, master designer and architect of record in association with luis vidal + architects as our collaborative vision architect.

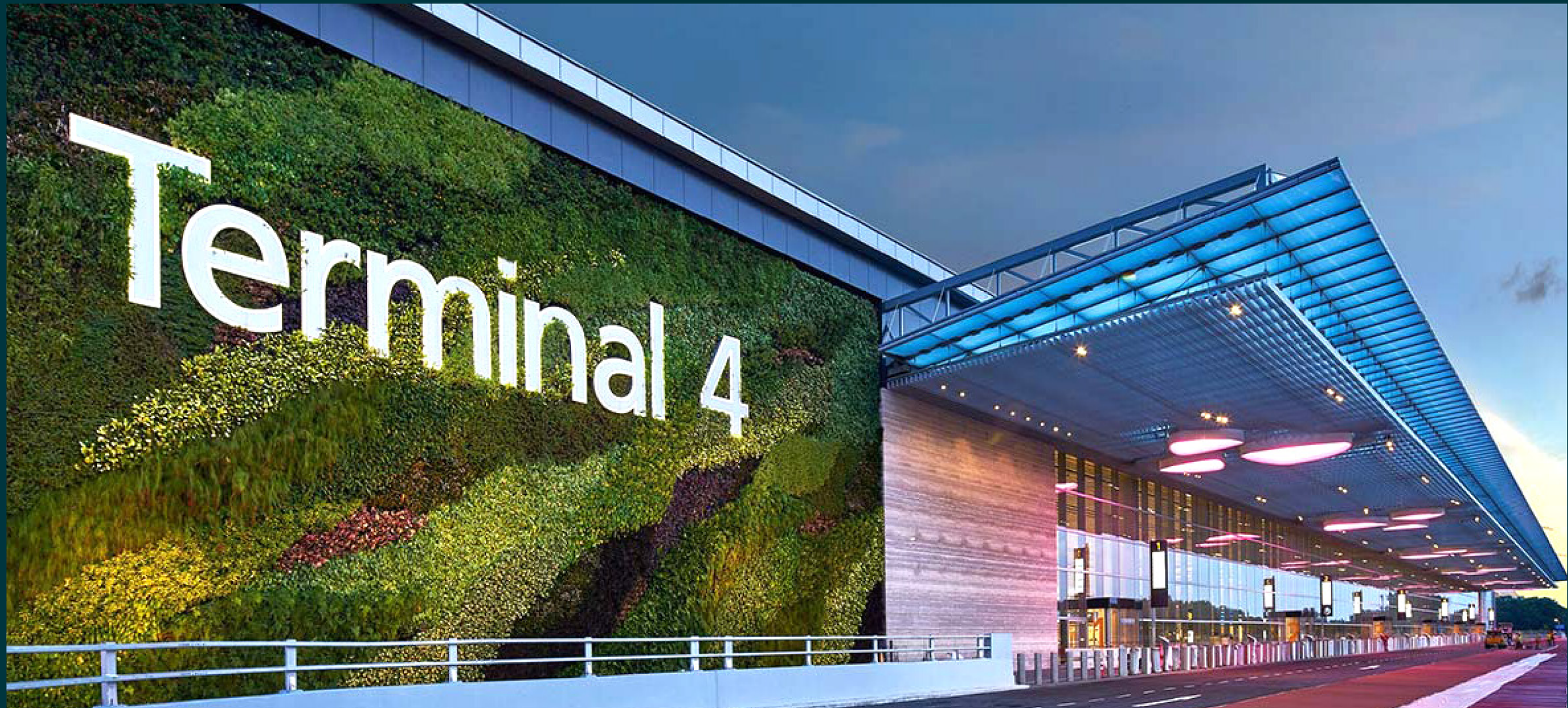
Secure National Hall, Reagan International Airport

Washington, D.C., USA



Terminal 4 Changi Airport

Singapore



KWI Terminal T4 Kuwait International Airport New Terminal

Kuwait



Guangzhou Baiyun International Airport

Guangzhou, China



Transit

Our transit clients strive to provide operational systems that deliver uninterrupted, high quality transportation service with everyday accessibility for all users. They are always looking to improve mobility options, manage costs and develop a first-class workforce.

We prepare our transit clients for the challenges of tomorrow. With a broad range of experience and our extensive global network, we deliver effective solutions that benefit those who matter most — the people living in our communities who need to utilize transit today and into the future.

When it comes to making these communities more mobile and future-ready, we are looking at the following key issues and opportunities:

- Emerging technologies
- Integrated mobility
- Community engagement
- Resiliency and energy services
- Advanced asset management
- Coordinated city and land-use planning

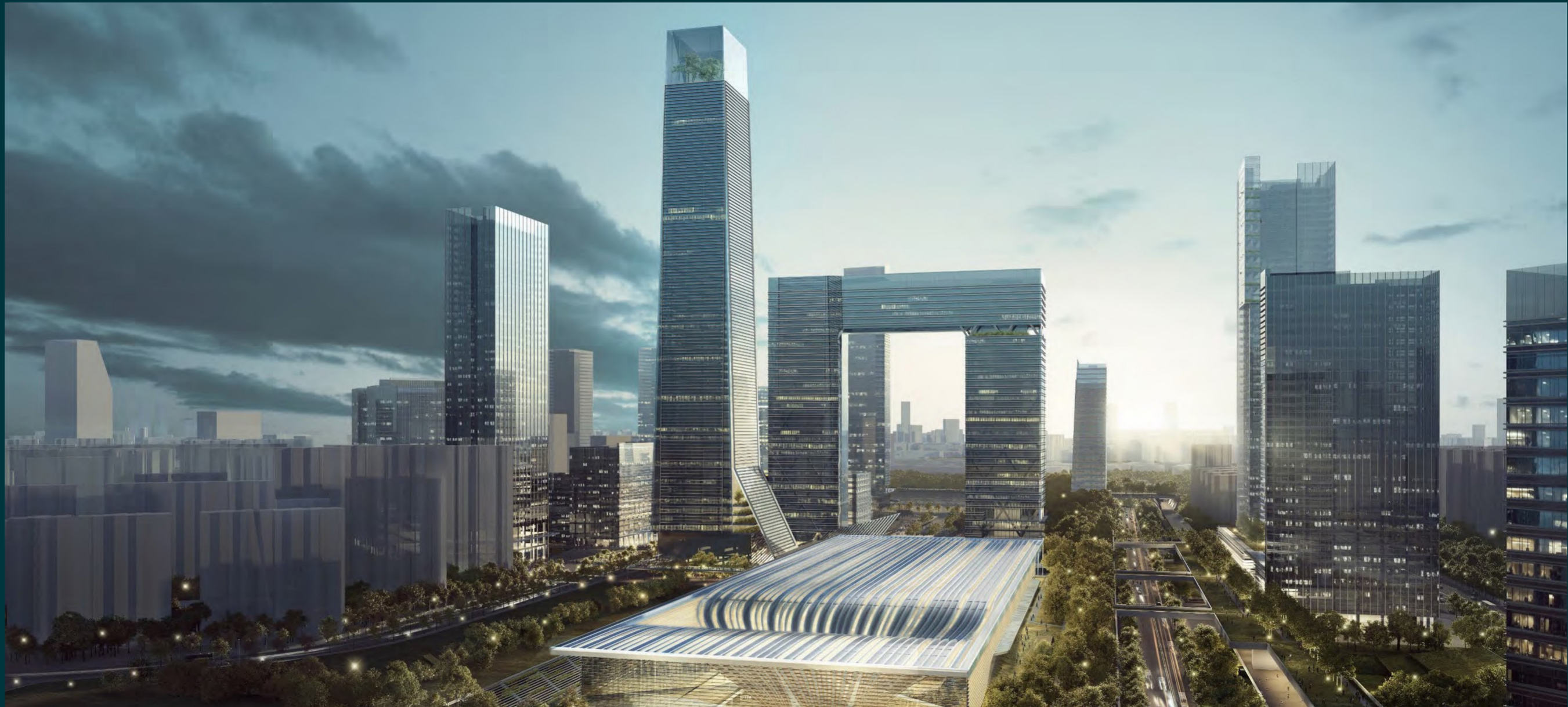
Miami-Dade County South Corridor Bus Rapid Transit Station

Miami, FL, USA



Tongzhou Transit Hub

Tongzhou, Beijing, China



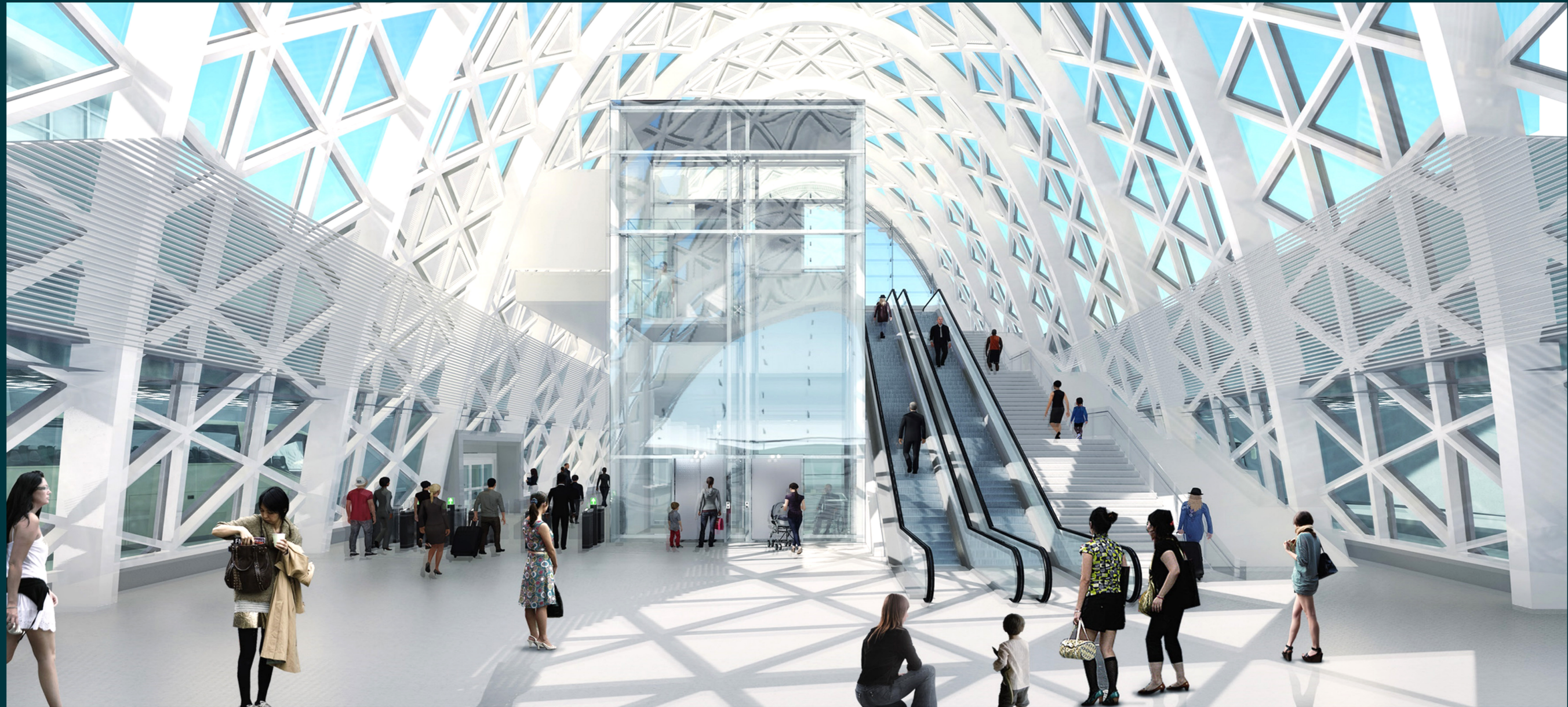
Highway Station 407

Toronto, Ontario, Canada



Scarborough Centre Station

Toronto, Ontario, Canada



Lagan Weir Footbridge

Belfast, Northern Ireland



Callosa Rail Station

Alicante, Spain



Logan Carat Complex

Shenzhen, China



Sydney Metro

North West, Australia



Contact us

- ▶ **Global: Terry Rookard**
- ▶ **North America: Terry Rookard**
- ▶ **Europe: Scott Motley**
- ▶ **ANZ: Graeme Fletcher**
- ▶ **Asia: Ju Heng**

