



walter
p moore



Celebrating Engineers Week 2024

Join us in celebrating a community of forward-thinking professionals and their innovative solutions which are shaping the world of tomorrow.



Future of Healthcare

Through our comprehensive range of services including structural engineering, transportation, parking, enclosure, diagnostics, and civil engineering, we have played a significant role in over 90% of this world-class Texas Medical Center, supporting its growth, innovation, and commitment to excellence.



Breaking Stadium Records

Walter P Moore boasts over 60 years of global expertise in designing **250+** major sports facilities, from professional stadiums to collegiate arenas.



NRG Stadium: 1st NFL stadium with an operable roof

SoFi Stadium: World's largest cablenet structure

Motera Stadium: World's largest cricket stadium

Truist Park: Largest canopy in MLB

State Farm Stadium: 1st fully-retractable field in North America

AT&T Stadium: Longest roof span in the world

Intuit Dome: Record-setting scoreboard features nearly 200 tons of steel

A photograph of the Bank of America Tower, a tall skyscraper with a glass facade, set against a clear blue sky. In the foreground, there is a lush rooftop garden with various green plants and a wooden walkway. A blue arrow points to the right in the upper right corner of the image.

Sustainable Milestones

Bank of America Tower was the nation's first to obtain **LEED® Version 4 Platinum certification** for Core and Shell. It was one of the first large-scale U.S. commercial developments to use **Whole Building Life Cycle Assessment** to optimize the environmental impacts of the project's structural system, spurring the development of novel low-carbon concrete mix designs.



Unprecedented Hurricane Support

Our CAT Response Team responded to over **250** projects, with **55** engineers spread across **10** offices, providing swift and comprehensive support to homeowners and businesses affected by unprecedented devastating storm events.

Revitalizing Bagby Street

The **first Greenroads® project in Texas**, the Bagby Street Reconstruction transformed the community through environmentally, economically, and aesthetically sustainable options such as walkable, bikeable, accessible, and safe alternatives for all users, while implementing LID principles in an urban setting.