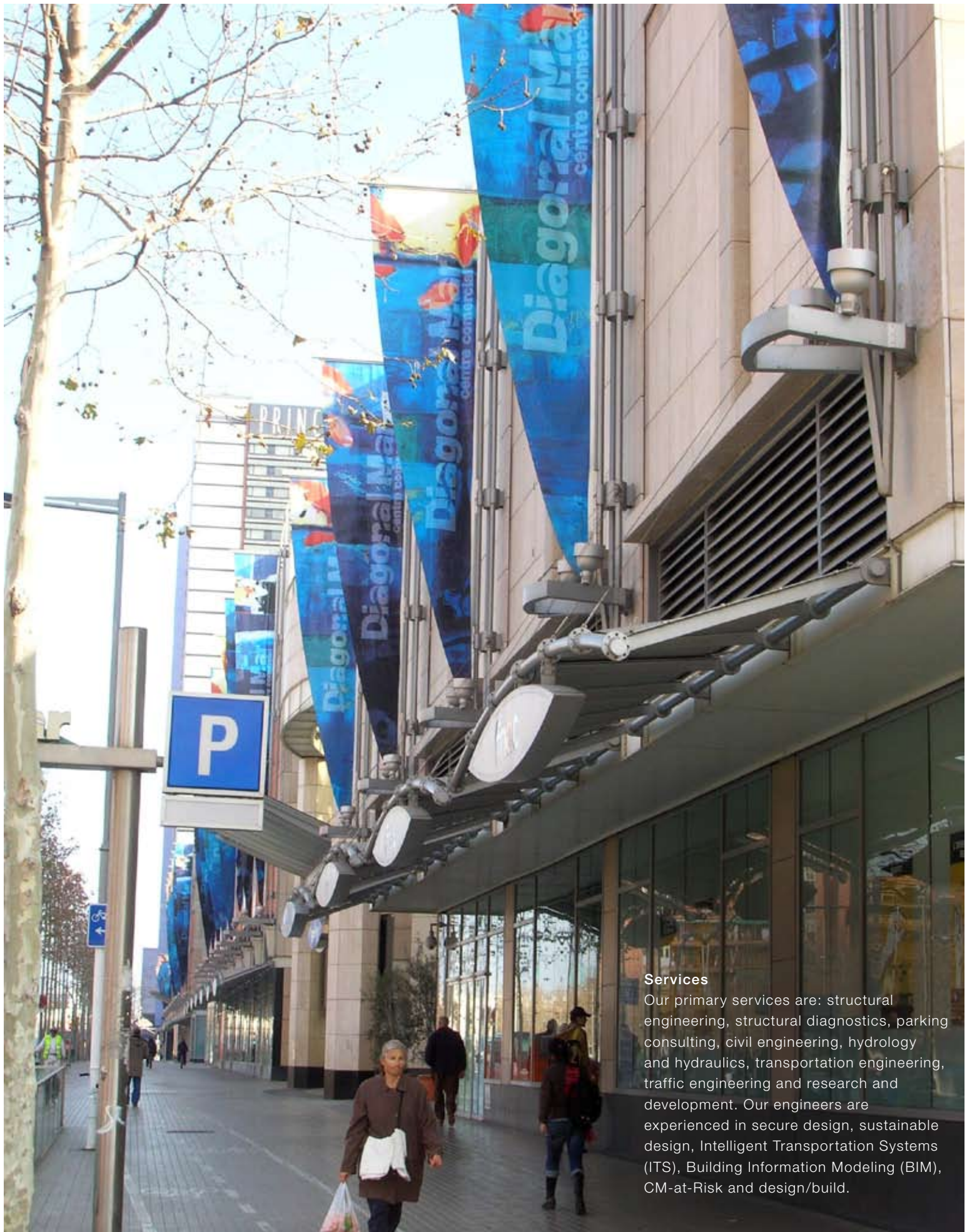




ENGINEERING FOR
CORPORATE CAMPUSES AND
COMMERCIAL DEVELOPMENTS

WALTER P MOORE



Services

Our primary services are: structural engineering, structural diagnostics, parking consulting, civil engineering, hydrology and hydraulics, transportation engineering, traffic engineering and research and development. Our engineers are experienced in secure design, sustainable design, Intelligent Transportation Systems (ITS), Building Information Modeling (BIM), CM-at-Risk and design/build.

Corporate Campuses and Commercial Developments

In business, there's no longer room for "business as usual." Corporations and commercial developers look for leverage wherever they can find it.

Tall, Wide and Deep

Every business today requires a "distinction" factor to attract and keep customers and employees. We have engineered places to help them establish their presence in the minds of both audiences. Places like the tallest building (for now, anyway) in America outside New York and Chicago, the largest contiguous corporate campus anywhere and a mixed-use development in Spain requiring one of the most massive substructure excavations in the world.

Knowing How—and Why

In low-, mid- and high-rise structures; master planned settings; underground substructures and utilities; long-span interior spaces; smart garages; and new or re-routed traffic access, our clients seldom want to repeat what's already been done. We can respond, in part, because we bring a full complement of structural, civil and traffic engineering and parking consulting services. And in part because we've done it all in all kinds of environments, both physical and regulatory.

In engineering these typically high-visibility projects, we know we must satisfy the architect's design intent and the owner, who may want spectacular architecture, functional efficiency, economic operational performance, constructability, sustainability and more. If this means eliminating shear walls for greater economy or interior tenant space, we understand the need for doing it as well as the technical requirements. If we can accommodate multiple construction contractors through fast-track, we do. If achieving a Silver LEED® certification is a goal, we engineer for it. If we have to demonstrate traffic and utility planning to city leaders, we take it on. But perhaps most importantly, we engineer to accommodate the multiple goals and responsibilities of many players in what is a highly fragmented process. And we make our recommendations with the possibilities of the place in mind.



FIVE HOUSTON CENTER, HOUSTON, TEXAS
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What We Do

Founded in 1931, Walter P Moore is headquartered in Houston, Texas, with more than 375 professionals in full-service offices from coast to coast.

Our structural, structural diagnostics, civil, traffic and transportation engineers and parking consultants help clients turn their ideas into reality, from healthcare, research and education facilities to corporate campuses, airports, sports stadiums, convention centers, entertainment centers and urban roadway systems and other infrastructure. Our clients are architects, corporations, institutions, developers, government agencies and contractors. If all of our work with them were put together, it would form a vibrant city with every functional and discretionary amenity, great mobility, superior disaster protection and a plan for the future. A city that works because *our solutions work*.



RADIOSHACK CORPORATE HEADQUARTERS, FORT WORTH, TEXAS
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WALTER P MOORE

5 HOUSTON CENTER, HOUSTON, TEXAS
ALLEN HOUSE, HOUSTON, TEXAS
BANK OF AMERICA CORPORATE CENTER, CHARLOTTE, NORTH CAROLINA
BRANSON LANDING WATERFRONT DEVELOPMENT, BRANSON, MISSOURI
CISCO SYSTEMS CORPORATE CAMPUS, RICHARDSON, TEXAS
CITIVILLE AT LIVE OAK, DALLAS, TEXAS
DIAGONAL MAR CENTRO COMERCIAL, BARCELONA, SPAIN
EL DORADO MARKETPLACE, HOUSTON, TEXAS
FRITO-LAY, INC. CORPORATE HEADQUARTERS, PLANO, TEXAS
FULBRIGHT TOWER, HOUSTON, TEXAS
HOUSTON CENTER, HOUSTON, TEXAS
HOUSTON PAVILIONS, HOUSTON, TEXAS
HP/COMPAQ WORLD HEADQUARTERS, HOUSTON, TEXAS
KANSAS CITY LIVE ENTERTAINMENT DISTRICT, KANSAS CITY, MISSOURI
MERCHANTS PLAZA, INDIANAPOLIS, INDIANA
MERRILL LYNCH OPERATIONS CENTER, DENVER, COLORADO
MERRILL LYNCH OPERATIONS CENTER, JACKSONVILLE, FLORIDA
MOODY GARDENS, GALVESTON, TEXAS
THE PALAZZO AT THE VENETIAN RESORT HOTEL AND CASINO, LAS VEGAS, NEVADA
PIAZZA SAN LORENZO, SAN ANTONIO, TEXAS
THE PLAZA MIXED-USE DEVELOPMENT, ORLANDO, FLORIDA
RADIOSHACK CORPORATE CAMPUS, FT. WORTH, TEXAS
SIGNATURE TOWER AND PARKING GARAGE, NASHVILLE, TENNESSEE
SPRINT WORLD HEADQUARTERS CAMPUS, OVERLAND PARK, KANSAS
SYSCO OFFICE CAMPUS, HOUSTON, TEXAS
TECHNOLOGY SQUARE, ATLANTA, GEORGIA
TIAA-CREF SOUTHERN SERVICE CENTER, CHARLOTTE, NORTH CAROLINA
TOWER POINT, COLLEGE STATION, TEXAS
UNION PACIFIC RAILROAD HEADQUARTERS, OMAHA, NEBRASKA
USAA MID-ATLANTIC REGIONAL HEADQUARTERS, NORFOLK, VIRGINIA
USAA SOUTHEAST REGIONAL HEADQUARTERS, TAMPA, FLORIDA
THE VIRIDIAN, MEMPHIS, TENNESSEE

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LAS VEGAS LOS ANGELES ORLANDO SAN FRANCISCO TAMPA TULSA