



**Fred Dally, P.E.**

**President & CEO**

**27 Years Experience**

**Education**

Master of Engineering in Civil Engineering, Georgia Institute of Technology, Atlanta, GA  
Bachelor of Science in Civil Engineering, Georgia Institute of Technology, Atlanta, GA  
Bachelor of Science in Physics, Lebanese American University, Beirut, Lebanon

**Licenses and Registrations**

Registered Professional Engineer, TX, OK, AL, PA, CO, ND, TN, SC, OH, LA, KY, GA, MS, AZ, NM, AR, MO, MD, FL, KS, MN, WI, UT, NC

Based in Houston, Fred Dally brings 27 years of experience with large-scale complex university, corporate, government, industrial and healthcare projects to our team. He has extensive experience with alternate delivery methods such as construction manager at risk and design-build, and with using Building Information Modeling (BIM) to enhance design and construction team collaboration. He is skilled in implementing creative ideas that simultaneously satisfy owners' functional requirements and budgetary and schedule constraints for both new construction and renovation.

**Representative Projects\***

**METRO Headquarters**

Houston, TX

15-story, 40,000 sf building for the Houston METRO transit system in downtown Houston. This new building will act as the headquarters for all METRO operations and will include a 30,000 sf transit center that will act as a central hub for the bus system.



**Cambridge Properties Office Building**

Houston, TX

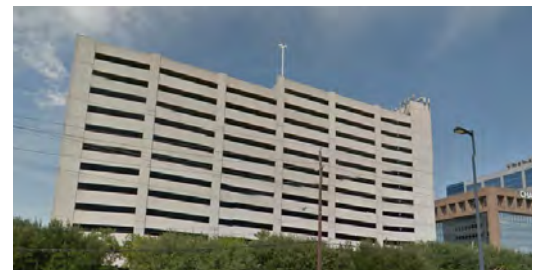
10-story, 221,000 sf medical office building in Houston, TX. Adjacent to the building stands a 14-level, 1,400 car parking garage designated for building occupants and visitors.



**Cambridge Properties Parking Garage**

Houston, TX

Parking garage adjacent to the main Cambridge Properties Office Building. The garage can accommodate 1,400 car designated for building occupants and visitors.



\*PROJECTS REPRESENT DESIGN EXPERIENCE AT DALLY + ASSOCIATES AND PREVIOUS FIRMS.

**UT MD Anderson 1MC**

Houston, TX

25-story, 1.7 million sf business occupancy with 25,000 sf data center and meeting center.



**University of Texas M.D. Anderson Cancer Center Parking Garage**

Houston, TX

12-level, 3,000 car parking garage located in the Texas Medical Center in Houston, TX. The structure was designed using cast-in-place concrete construction and is known as the “Mid Campus Parking Garage” in the M.D. Anderson Cancer Center.



**ExxonMobile Corporate Office Building**

Malabo, Equatorial Guinea

6-story, 180,000 sf corporate office building in Equatorial Guinea for ExxonMobile. The building functions as a corporate for Exxon in the country.



**Millennium Plaza Office Building**

Dakar, Senegal

14-story, 14,200 square-meter office building. The building incorporated a 1-level section that was below grade designated as parking for building occupants and visitors



**Kompinski Hotel Gold Coast City Accra**

Accra, Ghana

6-story hotel with 250 guest rooms. The scope also included the design of a 5-story parking and retail area for visitors and guests.



**Westin Memorial City**  
Houston, TX

23-story, 360,000 sf structure for the Westin Hotel in the Memorial City are of Houston. The building consists of 12 floors dedicated to the hotel, 3 floors with luxury condominiums, and 5 floors providing parking to both the hotel guests and condominium residence.



**Methodist Hospital Research Institute**  
Houston, TX

10-story new research institute for Methodist Hospital in Houston, TX. The 300,000 sf building is specially designed for the Methodist with BSL-3 laboratories.



**Memorial Hermann Healthcare System Memorial City Medical Center**  
Houston, TX

6-story, 120,000 sf professional office building for Memorial Hermann in the Memorial City are of Houston. The building also includes a 7-level, 300,000 sf parking garage to service hospital doctors, staff, patients, and visitors.



**Energy Center 1**  
Houston, TX

Energy Center I a 13-story, 354,638 sf LEED Silver Certified building.



**National Biodefense Analysis & Countermeasures Center (NBACC)**  
Fort Detrick, Frederick, MD

160,000 sf biocontainment laboratories on 3 levels with the capacity to conduct testing of high threat agents, research on threat agents, and bioforensics analysis.

