





### **OAK BROOK AMC**







This unique structure within a shopping mall in the western suburbs, contains a twenty four theater complex above the parking structure. This structure was constructed as two elevated levels of parking transitioning to a steel frame at the fourth level for the support of the theater complex. The underside of the fourth level was insulated within a drop ceiling. Project included exterior ramping, multiple elevators, and a large escalator complex. Architectural panels are white cement with white aggregates to provide a bright image. 560 stalls.



### PRE FLIGHT O'HARE



This parking structure is located within a short bus ride of O'Hare International Airport and provides overflow parking for local travelers. Structure consists of three elevated levels and includes provisions for vertical expansion if the need arises. The architectural finish consists of white cement with tint additives for the main body of the deck and white cement, tint additives, and acid finish for the stair towers. 1,663 stalls.



### LIBERTYVILLE CIVIC PARKING





Suburban garage with high end architectural features including cast in lettering, brick inlay, limestone caps, and articulating reveals provide an immediate visual impact to all guests. Project consisted of a lower level entrance and a grade level entrance. 350 stalls.



## **BMO HARRIS**





A four elevated level parking deck structure spanning four bays wide. The objective was to match the existing office building with color and texture and this objective was achieved with satisfaction from all parties. Parking structure was designed for a horizontal expansion for future needs. 625 stalls.



# **CHRIST HOSPITAL**







This is the latest parking deck structure for this campus, which now contains three structures. All structures were completed with ATMI Precast products. The large curtain wall stair tower complexes set this garage apart from the other structures. There is a precast bridge that connects this structure to an adjacent facility. Architectural finish included two different shades of precast utilizing white cement and tint additives. 650 stalls.



### **RIVER NORTH**





This is a 12 story parking structure located in the active River North District of Chicago. The architectural features include the solar turbines as the main lobby area, as well as a channel glass façade which is clad to the exterior precast. This project was erected in four quadrants due to the very tight site conditions and limited access. The structure contains a bridge that connects to an existing hotel at the tenth level. 725 stalls.



### FIRST STREET PARKING







A suburban parking garage that is designed to mimic a "Main Street" look for the downtown area. This look was achieved by utilizing inlaid thin brick, brick and block form liners, and multiple shades of precast concrete. The large city logo was cast in the tower sections of the precast spandrel to provide further elegance. 200 stalls.



# **HOLLYWOOD CASINO**

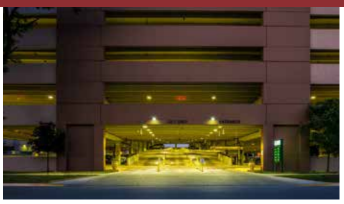




An opulent parking garage designed with a "Las Vegas" feel, includes multiple entrances at different levels due to sloping site conditions. The column elements were field applied with other materials. The precast is an architectural finish including white cement, tint additive, and a light abrasive blast. 1,025 stalls.



## **MRMC**





This parking structure was constructed for a Cancer Research Center in Northern Illinois. The half round dome spandrels are a prominent architectural feature and were created utilizing specialty forms. The architectural finish consisted of three different tint additives with a light abrasive blast. 900 stalls.

