

World Harvest Community Center

Multi-Purpose Facility

Brooklyn, NY

Fowler Engineering provided structural engineering services for this 24,000 ft² 3-story multi-purpose structure. A steel structure consisting of a combination of steel welded moment frames and diagonal steel tube braces was utilized for this project. The first floor features multiple assembly areas including a multi-purpose area with two forward folding basketball goals. The second floor consists of offices and classrooms, and the third floor was constructed for future expansion.

Architect: Hord Architects
Top: Structural Revit Model
Bottom: Arch Rendering

