The building has a variety of entrances. The main formal building entrance is along Wilson Boulevard. H-B Woodlawn has an entrance off of the linear park between the school and the proposed Penzance office tower, and an entrance from the field. Stratford has an entrance accessed beneath the field, and another for visitors one level up along Quinn St.

To create connections between the levels of the school, a cascading central stair cuts through the building. The cascading central stair is replicated to connect the terraces, allowing students to circulate outside and create a stronger connection between the neighborhood and the school.

In addition to the central stair for students, there are 4 simple stairs and a series of elevators. The building core is located at the hinge point containing a bank of elevators and a stair connecting all levels of the building. 3 other stairs are located in strategic locations at the ends of classroom bars. The Stratford program would also have a dedicated elevator.

The Primary Structure will be steel frame construction with concrete shear walls located at the core hinge point and perimeter stair towers. The uppermost and middle bars will have braced frames at their ends for lateral resistance.

In order to create proper learning environments, classrooms are located where there is access to daylight.