During construction 75% of the waste was diverted from landfills. 10% of the building is constructed using recycled content. Regional materials and certified wood were used in construction.

No irrigation is used. In the interior spaces, innovative waste water solutions were used with a 30% reduction in water use.

The building uses advanced refrigerant management and utilizes efficient systems for optimal energy performance. The building was commissioned using advanced commissioning.
The Richard Weeks Hall of Engineering is the anchor for the School of Engineering on the Busch campus. It is the entranceway for the engineering community, industry partners, and the public. The new building features collaborative work spaces, smart classrooms, living laboratories, and dedicated student space.

**MATERIALS & RESOURCES**
During construction 75% of the waste was diverted from landfills. 10% of the building is constructed using recycled content. Regional materials and certified wood were used in construction.

**WATER EFFICIENCY**
Water efficient landscaping is used. No irrigation is used. In the interior spaces, innovative waste water solutions were used with a 30% reduction in water use.

**ENVIRONMENTAL QUALITY**
During construction an IAQ Management Plan was in place. Low emitting materials were used throughout the building. Control systems were utilized for both comfort and lighting.

**ENERGY & ATMOSPHERE**
The building uses advanced refrigerant management and utilizes efficient systems for an 18% reduction in energy. The building was commissioned using enhanced commissioning.