Community Design Solutions (CDS) worked with Cream City Boxing to develop two design schemes for a new facility on North Avenue. The schemes include re-visioning of the basketball courts, a multi-purpose track, and equipment for kids 5 and older. A large splash pad is incorporated into the pavement resurfacing and adding tiered bench seating. Adjacent to the half courts is a set of play space. Central to all these elements is a shaded space created by large sun sails that allow for comfortable outdoor gathering.

In addition to the re-visioning of the basketball courts, a multi-purpose track is added that runs alongside them for younger age groups to utilize. Large two-tiered seating benches are part of a shaded space created by large sun sails.

Vision for Columbia Playfield. The design process included extensive community involvement, providing preliminary design opportunities, and serving faculty to develop concepts for under-served communities. The center in SARUP that assists in the process provides ongoing support.

Community Design Solutions (CDS) worked with Riverworks Development Corporation to re-envision an existing warehouse structure to create an exciting, active events space in Milwaukee's Riverworks creative district. Building uses include an event space, catering, bar, lounge, small office, storage, and an additional catering space.

The visitor entry to the building becomes a gathering space, separate entries for visitors and staff, on-site parking for staff, and the opportunity for outdoor social gatherings were aspects that needed to be addressed for site design. The visitor entry to the building becomes a gathering space, separate entries for visitors and staff, on-site parking for staff, and the opportunity for outdoor social gatherings were aspects that needed to be addressed for site design. A large two-tiered seating bench is part of a shaded space created by large sun sails.

The TRAC building from outside and continuing with views from inside into the first floor laboratories, tutoring facilities, and even auditoriums. Platform depths are larger to accommodate group-working sessions and flexible seating arrangements. The auditorium is designed to reflect progressive methods of teaching such as the Science Bag Lecture Series, with state-of-the-art auditorium. The auditorium is designed to reflect progressive methods of teaching such as the Science Bag Lecture Series, with state-of-the-art auditorium.

The O'Neill Chemistry Building is an example of a building being re-envisioned in Harvard's 2017 Innovations in American Transforming City and Neighborhood Lots. The transformed city and neighborhood lots into greenspaces.

Building uses include an event space, catering, bar, lounge, small office, storage, and an additional catering space.

Separate entries for visitors and staff, on-site parking for staff, and the opportunity for outdoor social gatherings were aspects that needed to be addressed for site design. The visitor entry to the building becomes a gathering space, separate entries for visitors and staff, on-site parking for staff, and the opportunity for outdoor social gatherings were aspects that needed to be addressed for site design.

In the Lakefront: CDS is certified to build new in Milwaukee's Lakefront area. Design opportunities for site design included extensive community involvement, providing preliminary design opportunities, and serving faculty to develop concepts for under-served communities. The center in SARUP that assists in the process provides ongoing support.

Website: Check out our CDS opportunities, and serve faculty to develop concepts for under-served communities. The center in SARUP that assists in the process provides ongoing support.