The Franklin Park Conservatory and Botanical Gardens has long been an iconic landmark in Columbus, OH. In 1991, the popular pond and waterfall cascades were constructed to host an international flower festival. Over time, water began to seep through sandy soils of the pond and cascades, leaving them virtually dry. A pump system upgrade in 2016 revealed the extent of the water loss, and the park was compelled to take action to save the ponds. Restoring the ponds to their original beauty was the challenge at hand in 2019. A compacted clay liner was determined to be too expensive and difficult to place, and the complexity of the landscape ruled out a synthetic geomembrane installation. AquaBloc was the ideal solution because of its ease of installation and performance as an impervious barrier without mixing or compaction. Within a week, the ponds and cascades were sealed, and the proud aquatic landmark restored.