

2021 ASC Region 1 Heavy/Civil Competition Project Description:

The project is to construct a combined sewer outfall screening structure and extension along the Hudson River in the Metropolitan New York area.

The scope of work consists of installation of a steel sheet pile cofferdam, driven H-piles, tremie and cast in place concrete, outfall extension pipes, and a screening structure.

Teams will be expected to develop means and methods, quantity take offs, and an estimate of the costs for the outfall screening structure including foundation elements. Teams will also provide a schedule to show an understanding of the relationship of associated activities.