Propel Prefabrication allows project to complete on time despite significant weather delays.



CASE STUDY

CHALLENGE

Bad weather delayed trench work, which in turn delayed the electrical schedule. Once the trench was complete, new safety challenges emerged when working in a muddy trench with heavy and awkward pieces of mission-critical electrical components.

SOLUTION

Propel Prefab was able to prefabricate the underground sections which allowed work to progress regardless of all the weather and site delays. Unloading, installation, and assembly of this custom underground CUP rack was quickly and safely completed within one day. PROJECT TYPE Underground Prefabrication

PROJECT OWNER Texas Health Resources

CONTRACT AMOUNT \$36,000.00

