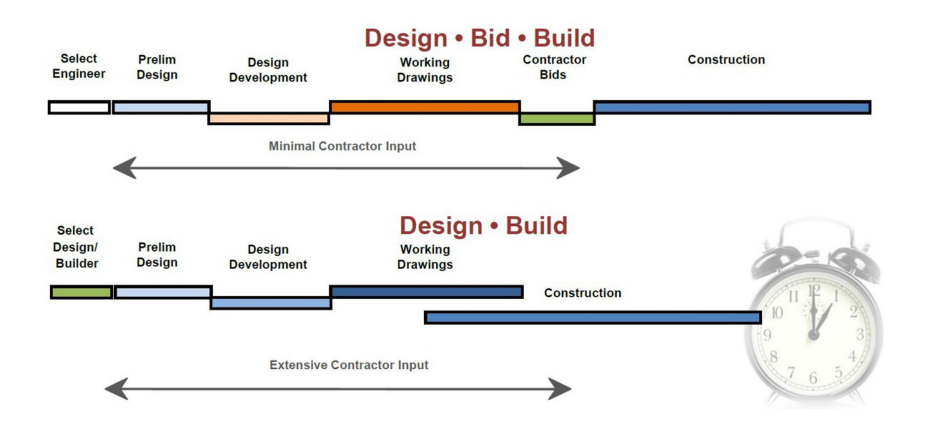


What is Design-Build?

Design-Build is a project delivery method in which the design and construction services are contracted by a single entity known as the design-build contractor. Design-Build provides a single point of responsibility in the contract in an attempt to reduce risks and overall costs to the state.

Design-Build Benefits Speed

Design-Build can produce a complete project significantly quicker than the traditional Design-Bid-Build.



Speed example – More than 800 of Missouri's worst bridges were repaired or replaced under the Safe & Sound Bridge Improvement Program, which was completed in October 2012 – under its \$685 million budget and 14 months ahead of schedule.

Innovation

Design-Build allows the design-builder flexibility to include innovation in the design and construction of the project. These innovations can be utilized to increase speed, improve quality, reduce traffic impact, and so much more!

Other examples of Design-Build projects are I-70 at Manchester in Kansas City, Boone Bridge in St. Louis and Route 364 Phase 3 in St. Louis.



I-70 at Manchester in Kansas City



Boone Bridge in St. Louis



Route 364 Phase 3 in St. Louis