139.4.1 Examples of Design-Build Project Goals

The New I-64 Project, St. Louis

- 1. Deliver the project within the program budget of \$535 million
- 2. Complete the project no later than October 1, 2010
- 3. Maximize the mobility and capacity improvements in the corridor when construction is complete
- 4. Minimize and mitigate construction impacts to customers through construction staging and communication efforts
- 5. Provide a quality product that produces a long lasting transportation facility
- 6. Demonstrate a quality construction and communication effort that creates a new model for doing a design-build project.

Safe & Sound Project, Statewide

- 1. Deliver good bridges at a great value.
- 2. Minimize public inconvenience through increased construction speed and flexibility with schedule.
- 3. Complete construction no later than October 31, 2014.

Route 364, Phase 3 Project, St. Louis

- 1. Deliver the design-build project within the program budget of \$100 million.
- 2. Maximize improvements in the corridor to connect Route 364 from Mid Rivers Mall Drive to I-64.
- 3. Provide a design that allows for compatibility with future expansion.
- 4. Minimize and mitigate construction impacts and maximize work zone safety through construction staging and communication efforts.
- 5. Provide a quality product that produces a long lasting transportation facility.
- 6. Complete the project no later than December 1, 2014.

I-70 Manchester Bridge Project, Kansas City

- 1. Impress our customers through innovative solutions that conveniently and efficiently move drivers through the project during and after construction.
- 2. Construct durable structures that minimize future maintenance impacts.
- 3. Balance regional mobility with total project cost to achieve optimal value.
- 4. Deliver the project no later than December 15, 2016.