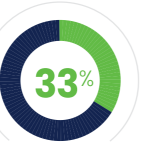
ROAD CLOSED TO TRAFFIC

Projects WITHOUT Construction Digital Delivery Result in:

- Lengthy design review processes with 7+ iterations
- Siloed workflows between design
 and construction teams
- 20% percent of heavy civil projects running over schedule
- Design errors that result in costly change orders and omissions
- Lack of data to properly maintain and operate the infrastructure asset

What DOTs Want... Digital Delivery Benefits Revealed

Many state DOTs are changing their processes to adopt digital workflows. Why? Because digital delivery – a model-based approach in which data is compiled digitally during each stage of the project lifecycle – is full of benefits...



A third of state DOTs already require a for-information-only BIM model on projects



Nine states have completed, or are in the middle of, pilot projects that use a model as the signed and sealed legal document ¹



Digital delivery will reduce change orders by 15% – a significant financial benefit¹

GET STARTED WITH DIGITAL DELIVERY USING SYNCHRO[™] -

A digital construction management solution designed for heavy civil infrastructure.

DOWNLOAD PLAYBOOK >>

Bentley[®]



- Expedite design and construction review processes by 30%
- Increase collaboration, quality, and safety of projects
- Accelerate construction time
 by 20% or more
- Reduce change orders by 15% or morel
 Improve operation and management of
- the asset with digital-as-built records

1 https://www.roadsbridges.com/current-issue/article/21439030/transportations-digital-design-future

D 2023 Bentley Systems, Incorporated. Bentley, the Bentley logo, and SYNCHRO are either registered or unregistered rademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries. Dther brands and product names are trademarks of their respective owners. 389601-23