

TEMPORARY PROJECT STOP

DIGITALLY SCAN BUILDINGS,
AND BE PERFECTLY PREPARED
FOR RESTART

HOW WELL PREPARED ARE YOU FOR A CONSTRUCTION STOP AND RESTART?

- › Do you know what work the individual contractors have completed up to now?
- › Have the contractors carried out work to the agreed quality, or are significant defects already apparent?
- › How are you documenting the current status to facilitate quick and smooth restart of work on the project / construction site?

Do you already have the answers to all these questions? Or would you like more information? Let's have a virtual cup of coffee together and we'll answer your questions. We are here to help!

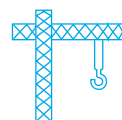
THE THINGS YOU NEED TO BE THINKING ABOUT NOW



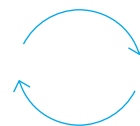
Communication
and processes



Digital building scan



Securing the site
during the closure



Planning the restart

CONTINUED OVER...

The spread of the coronavirus is impacting construction sites and projects. Delivery bottlenecks, travel restrictions and safety regulations can impact how much work can be carried out on construction sites, or may require projects that have been started to be put on hold. Right now, it is important to digitally document work that has been commenced to ensure that there are no obstacles to fast and smooth restart of work on the site.



After the digital data has been transferred to a digital twin (3D point cloud model), the execution statuses can be mapped and shown in a walk-through virtual real image model.

DIGITAL CONSTRUCTION SITE SCAN ENSURES TRANSPARENCY AND CERTAINTY!

Currently, it is important to act swiftly – without being impulsive. We're here to help when you face temporary site and project stops. The digital construction site scan ensures that within about a week – the actual time depending on the size of your project – you will have a well-documented overview of the current status. Perfect for ensuring a rapid resumption of work!

STATE-OF-THE-ART TECHNOLOGY

We use the latest laser-scan technology to very rapidly capture the status of work on your construction site or project.

WALK-THROUGH REAL IMAGE MODEL

The digital data is transferred to a digital twin, a 3D point cloud model. The execution statuses can then be mapped and visualized in a walk-through virtual real image model.

TECHNICAL EXPERTISE

Our engineering expertise means that we are in a position to digitally document not only current execution statuses, but also any obvious significant defects.

WE ARE HERE TO HELP!

- › As experts in project management and real estate, we are your proven contacts – now more than ever!
- › Do you have any further questions on temporary project stops that go beyond documenting the execution status?
- › Allow us to give you a quick video call with customized advice on meeting your special challenge!

Your contact for temporary project stops: karsten.eisenmann@dreso.com

**DREES &
SOMMER**