

Scorecard:

# Is it Time to Bridge Your Heavy Civil Project with Construction Tech?

Do you need construction tech on your project? Consider these common challenges and needs on heavy civil projects to see if construction software should be a priority for your team:

Never (1 point)	Sometimes (2 points)	Often (3 Points)	On your project you are...
			A part of a large and spread out project team
			Working in a remote or underground area with limited to no internet connectivity
			Working from designs that can change day-to-day
			Drawing as-builts or suggesting design changes from the field
			Taking area or linear measurements in the field to quantify materials needed or work done
			Potholing for utilities or burying materials under concrete, that needs to be photographed/documentated
			Reporting information on-the-go from the field for inspections or daily reports
			Tracking tasks and assigning work to yourself or colleagues
			Comparing different sheets to look at older versions or compare plans for different trades
			In need of immediate access to standard details, soil reports, safety instruction or other documents
			Immediately sharing details, photos or other information with other stakeholders on the project
			Relying on paper documents or sheets for designs and changes

			Spending a large portion of time making trips back to the trailer to locate documents or record issues/changes
			Experiencing rework due to ineffective communication and frequent design changes
			Trying to find project data and as-builts for the turnover package
			<b>TOTAL NUMBER OF POINTS:</b>

**15-17:** Looks like you're managing your project well. Should your scope or work change, you might want to consider investing in at least a limited number of construction software licenses as a test run.

**18-30:** Your projects would benefit from using construction software in some capacity. From keeping the whole team on the same page no matter the distance to providing a complete set of data ready for handover, rolling out software will save you both time and money in the long-run. Identify your most substantial project inefficiencies and look for construction software that helps fill these gaps.

**31+:** If you haven't done so already, adopting construction productivity software for your civil construction projects should be a major priority. Key benefits include enhanced project documentation, reduced rework and improved quality control. With the right field software, you'll see increased profits and will be in a better position to complete your project on time and budget.