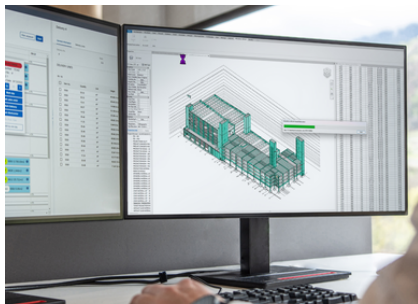
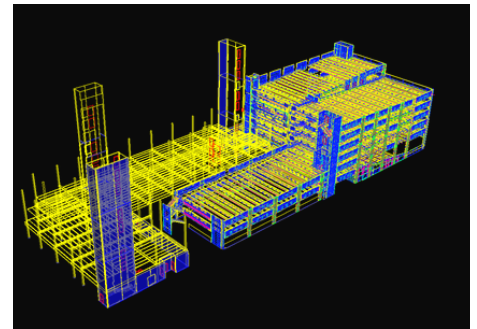


In July 2022, Tاراcon Precast embarked on the Block Five project, a transformative venture in construction. Central to its success was the partnership with Progress Group, revolutionizing precast concrete production through digitalization.



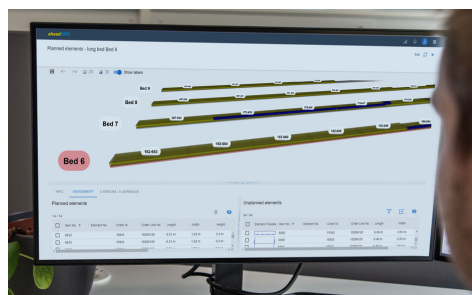
75% time saving with BIMpro in transferring into precast model

Progress Group's software solutions streamline Tاراcon's processes, optimize precast layout design and significantly reduce costs. Through efficient design and planning, Tاراcon achieves an astounding 75% time saving, a testament to the power of Progress Group's software.

By centralizing data and integrating subcontracted engineering firms, Progress Group slashed import times and ensured a cohesive model set for efficient collaboration. The planning solution seamlessly sends data to production on beds and plotters, facilitating real-time data transfer and enabling Tاراcon to respond promptly to project changes.

Through Progress Group's software solutions, Tاراcon managed project phases, schedules, and bed layouts with precision, enhancing resource utilization and project status.

Real-time data integration with Tاراcon's ERP software empowered seamless quality control, inventory management, and client visibility.



Detailed Production Planning for Tاراcon's long beds in ahead

EFFICIENT PRODUCTION

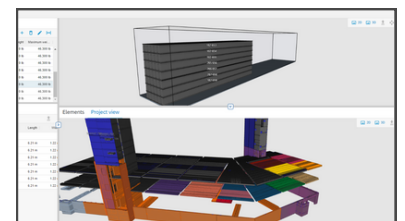
This digital transformation not only increased efficiencies but also fostered transparency and trust with clients. Tاراcon's ability to adapt in real-time, guided by comprehensive project data, solidified Progress Group as a pivotal partner in shaping the future of construction. As Tاراcon's Block Five project progresses, one thing is certain: Progress Group's digital solutions continue to redefine precast concrete production, setting new standards of excellence in the industry.

Alan Cartwright, Tاراcon's TQM Director, summarizes: "All in all, I think Progress Group is the only company we could have partnered with for this due to their shared vision with the future and us, as well as how they

can incorporate work instructions all the way to machine data files to eliminate human error along the way."



ahead controls and sends real-time data to the production machinery



Stackplanning to deliver elements on-time and in correct order



Construction site Block Five, Rapid City, S.D.