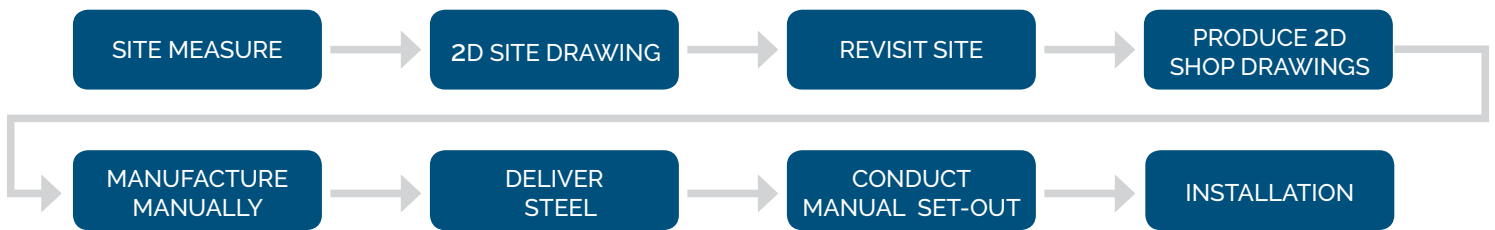
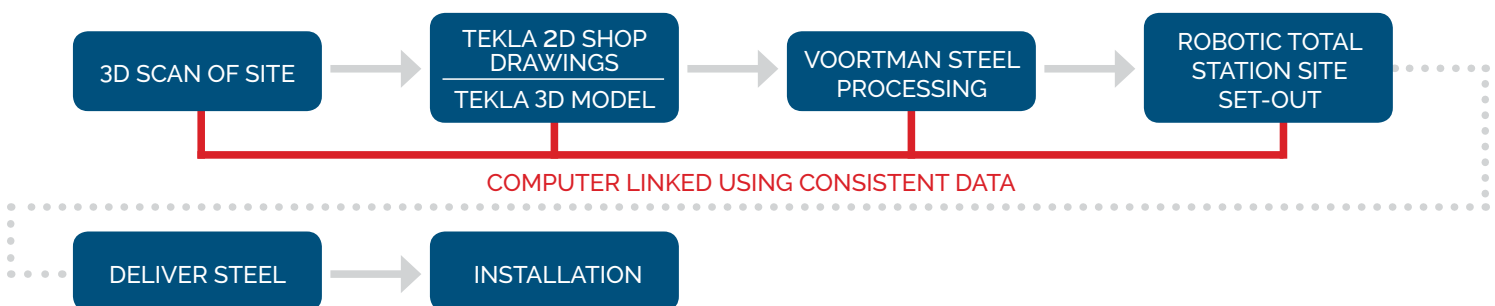


TRADITIONAL WORKFLOW

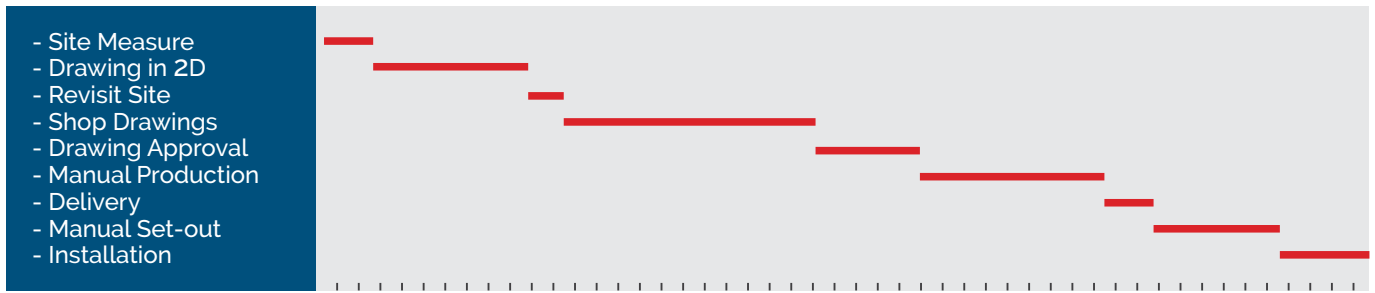


4 STAGE LINKED PROCESS (4SLP)

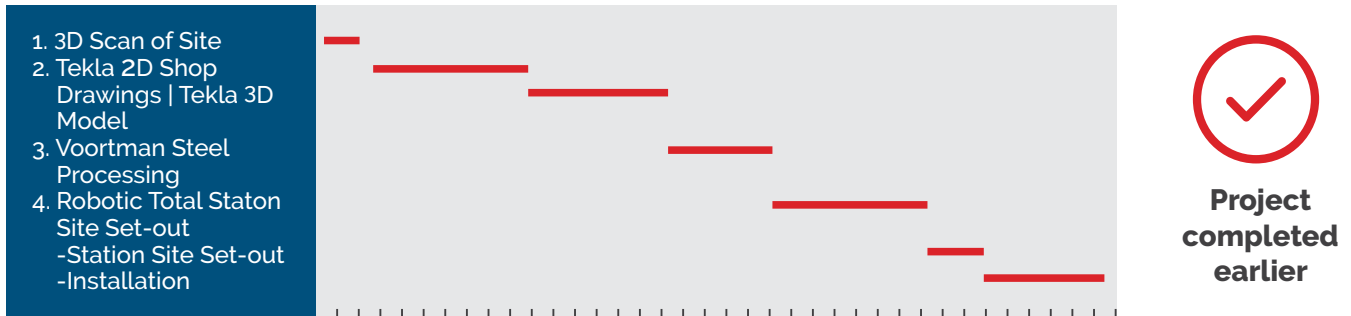


TIME SAVINGS

TRADITIONAL WORKFLOW



4 STAGE LINKED PROCESS WORKFLOW



COST SAVINGS



Steelwork takes less time to produce



Quality of work improves and rework is minimised



Site time is reduced, allowing other trades to progress



Site delays are also reduced

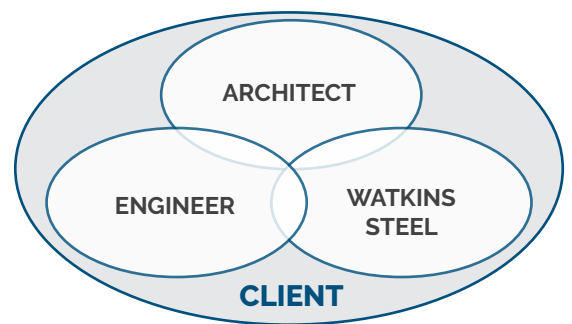


The project is completed sooner for handover and use

COLLABORATION

The 4 Stage Process means that consistent and reliable data collected by the scan can be used by all parties to benefit the overall project outcomes.

Watkins Steels adds enormous value to all those involved in the project due to the capability of sharing information and is proud to offer this unique service to the industry.



“Working in partnership with Watkins Steel is leading to an exciting new stage in steel design.”

Brock Buckley, Senior Structural Drafter, McVeigh Engineers

“The challenging part (of this project) was to get all dimensions of existing structures right and avoid any rectification works to new steel on site. All elements Watkins Steel brought to site fitted perfectly, and the fact (it all lined up perfectly) was remarkable.”

Bojana Zivec, Project Manager, Kane Constructions Pty Ltd

“There was no risk of any margin for error because we knew the steel would fit.”

Ben Trousdell, Estimator/Project Manager, Watkins Steel

“Reduced time to produce steel means we're on-site sooner, and set-out and steel accuracy leads to less time required on-site.”

Tony Dickinson, Business Development Manager, Watkins Steel

“The use of the scan, data through our design, production and site processes means that we have consistent information to add value to our clients.”

Ben Yu, Project Manager/3D Scanning/BIM Manager, Watkins Steel