

August 3, 2017

To Whom It May Concern:

SidePlate Systems, Inc. and Triad Steel Services, Inc. have worked together on two completed projects, most recently Scottsdale Quarter Block M (Scottsdale, AZ), which was completed in 2015. SidePlate Systems, Inc. provided connection designs for the lateral force-resisting moment frames on the project.

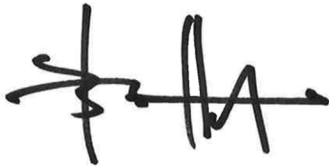
SidePlate Systems, Inc. offers a suite of steel frame connection technologies that deliver economical solutions for general building applications, as well as for high-performance seismic and blast-resistant building designs. SidePlate[®] connection technologies are designed to lower costs, minimize tonnage, shorten fabrication time, increase erection speed, and improve safety. For over 20 years, SidePlate Systems has partnered with construction and design professionals to deliver cost savings and performance on projects throughout the US.

The Scottsdale Quarter Block M project was the first project in the western US to utilize SidePlate[®] field-bolted connection technology. Triad Steel was instrumental to the introduction and specification of SidePlate technology on Block M, which brought value in terms of cost and schedule savings, and allowed the project to be completed on time and within budget.

Throughout the fabrication and erection processes, SidePlate was impressed by the commitment to excellence demonstrated by the team at Triad Steel. The professionalism, commitment, and contributions from Triad Steel positively impacted the project process, and enabled the successful completion of the project.

SidePlate Systems, Inc. looks forward to our next opportunity to partner with Triad Steel Services, Inc.

Sincerely,



Brett Hart, PE, SE, PEng
Director of Engineering Operations