
**ON COMMERCIAL CONSTRUCTION WRAPS SANTA CLARA PROJECT
PERSISTENT SYSTEMS EXPANSION COMPLETED**



JANUARY 20, 2016 – SANTA CLARA, CA – Silicon Valley based general contractor ON Commercial Construction (OCC) announced today its completion of tenant improvements for Persistent Systems (NYSE: PERSISTENT), a global public company that specializes in outsourced software product development and software product engineering.

The building improvement project, located adjacent to Levi’s Stadium at 2055 Laurelwood Road in Santa Clara, is 24,014 square feet. “Persistent occupied one of the two suites on the second floor. The company was expanding and was able to negotiate to extend their lease to take over the entire second floor,” says OCC president Lowell R. Mazon. The expansion and enhanced space coincides with the 25th anniversary of Persistent Systems. OCC worked with San Jose based Studio G Architects to design and build a modern, productive working environment that allows Persistent employees to be able to function as a creative group.

“Even through the various changes and additions we requested during construction, OCC was able to accommodate them or offer better suggestions,” says Narasinha (Avadhoot) Upadhye, Persistent general manager, finance. “They were flexible, accommodating and able to meet our deadlines with excellent turnaround time for all the change requests.” In addition to Santa Clara, Persistent Systems has American offices in Seattle and Columbus.

Media Contact

NINICO Communications | Nicholas Adams | nadams@ninicocommunications.com

About OCC

ON Commercial Construction is a recognized and respected leader known for delivering quality work. OCC principals have over fifty years of combined experience in the commercial construction industry. The company’s strengths include preconstruction, design & planning (D&P), design build, value engineering and general contracting. Among its reputable qualities, OCC excels at outstanding attention to detail, strong client relations and superb finished product. For more, visit www.oconit.com.