Visitors to the Moncton, NB shopping hub of Mapleton Road have noticed a new addition this year, as the office building for Orthodontist Dr. John McManaman (doc-braces.com) has taken shape. The distinctive building located at 500 Mapleton, was built by Acadian Construction, with Strescon’s Bedford plant supplying the precast concrete. Construction of the new 6,000 square foot office building commenced the summer of 2008 with opening anticipated this fall.

Designed by Architecture 2000 Inc. and engineered by Valroin Engineering Inc., the building utilizes conventional steel frame construction cladded with architectural precast wall panels combined with curtainwall framing. The colour and texture of the architectural precast wall panels adds grace and elegance to the new structure.

Architectural precast wall panels are the material of choice for new Office complexes. Their elegance and beauty, along with the speed of construction (35 panels, approx. 8000 square feet were installed in just over 2 days); plus their durability and low maintenance, attracts designers and developers alike.

Project: Dr. McManaman’s Office - Moncton, NB
Owner: Dr. John McManaman - Moncton, NB
Construction Manager: Acadian Construction - Dieppe, NB