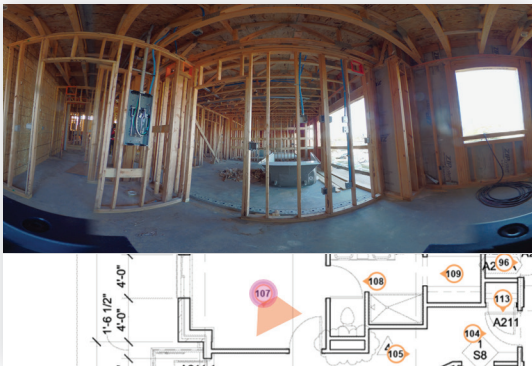




FAIRVIEW DEVELOPMENTS RELY ON 360 PHOTOGRAPHY TO MAINTAIN PROJECT MOMENTUM

CHALLENGE: CONNECTING REMOTE STAKEHOLDERS

The team at Fairview Developments have experienced project issues beyond the construction norm, with remote stakeholders being unable to physically access the project when border closures came into effect due to COVID-19. Construction continues nonetheless at 2014 Fairview Avenue, designed by ZGF Cotter Architects, so Fairview Developments have been utilising Multivista's 360 Photo solution to ensure that all project members are given the same project and progress visibility, regardless of their physical location. Construction on the 41 story, 445-unit 'Denny Center' apartment complex began in 2018, under the direction of Bosa Development.



SOLUTION: 360 PHOTO

To date, Fairview Developments have enabled project members in various companies by sharing Multivista project access, available at their fingertips, on their schedule. With each stakeholder able to access up-to-date 360 project imagery, the team is able to 'walk the site' to review progress, reference as-built conditions, and verify that work has been completed from anywhere. Regular bi-weekly progression photos allows for efficient, near-real time collaboration and resolution of any issues that may arise.

QUOTE

"Multivista's 360 Photo's location-based camera technology and easy-to-navigate user interface helps Fairview to maintain transparency with key stakeholders who work remotely. This is especially critical during the pandemic when cross-border travel is limited, and team members based in Canada need to see current jobsite information to keep the project on schedule."

Johan Wu

Project Manager, Fairview Developments