

# **KEVIN WILLIAM QUINLAN**

GENERAL ADJUSTER

## CONTACT

366 Adelaide Street West, Suite 700 Toronto, ON Canada M5V 1R9 O: +1 (416) 593 4444 D: +1 416-593-4444 M: +1 647-203-8755 kevin.quinlan@mclarens.com mclarens.com

## **SPECIALTIES**

Construction & Engineering Builder's Risk Heavy Equipment Product Recall Entertainment Fine Arts & Jewelry Transportation Commercial Property Retail Manufacturing Municipalities Field Services Property Casualty Catastrophe Response

# ADDITIONAL EXPERTISE

High Net Worth/Private Clients, Marine & Cargo

#### ADJUSTER EXPERIENCE

23 years

# BIOGRAPHY

Started as a personal lines Broker in 2000, selling home, auto, travel and motorcycle/ATV/Snowmobile policies. From there went onto become an Agent for a National Insurer. While at that National Insurer started a claims adjusting career and eventually started working for an independent adjusting firm. Initially started on the National Retailer's CGL team and once my adjusting license was obtained, handled 4 different Municipal accounts for both Property and Liability claims. Was drafted to a large loss unit while at an IA firm in 2012. In 2016 worked in the UK as part of a large loss CAT response team.

## **NOTABLE ASSIGNMENTS**

- Large Contractors Equipment Loss for Fire at Hospital under construction (USD \$1.5 Million)
- Private Client Fire Loss (USD \$3 Million)
- Explosion affecting Production Machinery in metal fabricating facility (USD \$1 Million)
- Crane collapse/Contractors Equipment (USD \$250K)
- Watermain rupture causing office to collapse (USD \$2 Million)
- Standpipe rupture affecting Hotel (USD \$4 Million)
- Product recall for RV manufacturer (USD 500K)
- Product recall for tainted bottled water (USD \$750K)
- Marine Loss for damaged cargo (USD \$1.5 Million)
- Builders Risk loss for forming issue (USD \$1.1 Million)
- Film Production Equipment damaged during set up (USD \$150K)

## QUALIFICATIONS

- High School Diploma
- College Certification

## INDUSTRY CERTIFICATION

• Chartered Insurance Professional (CIP)