



Senior Building Consultant

c.leon@rmcteam.com newloss@rmcteam.com



SUBMIT ASSIGNMENT

Escondido, CA

EXPERIENCE

Caesar is a highly experienced construction management professional/building consultant with 19 years of experience. He has worked the last five years as a restoration project manager and has worked hundreds of fires, flood, vehicle impact, multi-family and small commercial claims.

Caesar has been involved in estimating, project management, and onsite project monitoring. He has extensive involvement in numerous major loss assignments across the United States. Caesar's areas of expertise include large complex insurance losses, luxury apartments, schools, churches, hospitals, dental offices, high rises, manufacturing and processing facilities, county clubs, restaurants, hotels, large custom homes, public works, solar, wind and photovoltaic sites.

FEATURED PROJECTS

- Manufacturing/Processing Plant Ontario, CA 2022 Consulted and drone image documentation on a manufacturing/processing plant fire loss with an estimated \$950K in claimed damages.
- Dental Office Camarillo, CA 2022 Consulted on a water loss at a dental facility with an estimated cost of \$300K in repairs.
- High Rise Los Angeles, CA 2022 Performed site monitoring & consultation on a downtown Los Angeles high rise with an estimated cost of \$2.6M in losses.
- Texas Hail Event June 2022 Performed consultation and development of drone images to two affected Solar Photovoltaic Farm Sites to document damages from hail event with claimed damages of \$40M.
- Builders Risk, Wind Farm Texas 2021 Performed site monitoring on a wind farm.

RELEVANT EXPERIENCE

 RMC Group, Senior Building Consultant 2024 to Present

M (951) 440-5031

O (913) 601-4546

- RMC Group, Building Consultant 2022 to 2023
- J.S. Held, Building Consultant 2021 to 2022
- Service First Restoration, Project Manager 2019 to 2021
- Nulevel, Project Manager 2018 to 2019
- California Landscape and Design, Superintendent 2014 to 2018

CERTIFICATIONS

- Unmanned Aircraft Systems (UAS) Pilot
- OSHA 10
- International Building Code
- International Residential Code