

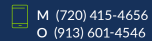


SCOTT ANDERSON Senior Building Consultant

SUBMIT ASSIGNMENT



s.anderson@rmcteam.com newloss@rmcteam.com





EXPERIENCE

Scott Anderson joined RMC Group as a Senior Building Consultant in 2024 and brings with him nearly 20 of experience in the insurance and claims industry. As a claims adjuster Scott handled a variety of both residential and commercial claims caused by wind, fire, hail, and flooding.

Scott holds strong customer service skills and takes great pride in maintaining communication with his clients.

FEATURED PROJECTS

- Minneapolis, MN Hail Storm 2023
 Worked 10+ HOA claims for August 2023
 hail damages to high value HOA campus style communities. Estimates between \$500K-\$4M.
- Sioux Falls, SD Derecho 2023
 Inspected and estimated losses for HOA communities and agricultural operations. Claims ranged from wind/hail damage to total loss of structures. Estimates ranged from \$500K-\$3M.
- Cedar Rapids, IA Derecho 2022
 Inspected and estimated losses for HOA communities and agricultural operations. Claims ranged from wind/ hail damage to total loss of structures.
- Green Bay, WI Wind/Hail Storm 2021
 Adjusted wind hail claim to large dairy farming operation.
- Farmington UT Hail Storm 2021
 Adjusted claim for a 75 buildings. Estimated damages at \$3M.
- Estes Park, CO Hail Storm 2020
 Worked 10 HOA campus style hail claims. Estimated damages from \$150K-\$5M.
- Fort Collins, CO Hail Storm 2020
 Worked 10+ HOA campus style hail claims. Largest community was 100 buildings.

RELEVENT EXPERIENCE

- RMC Group, Senior Building Consultant 2024 to Present
- American Family Insurance, Speciality Large Loss Adjuster
 2018 to 2024
- American Family Mutual Insurance, Senior Catastrophe Claims Adjuster 2012 to 2018
- American Family Mutual Insurance, Property Field Adjuster
 2011 to 2012
- American Family Mutual Insurance, Property Desk Adjuster
 2007 to 2011

CERTIFICATIONS

- Xactimate Level 2
- Drone Pilot, FAA sUAS License
- HAAG Residential and Commercial Certified Inspector