



Brad Becker

Regional Consultant

Department
Consultants

Tel: (253) 312-5298

Email: bbecker@youngonline.com

Locations
Seattle, WA

Biography

BRAD BECKER joined YOUNG & Associates in 2008. With over 35 years in the construction industry Brad has been responsible for directing and managing light commercial, residential, and land development projects to a successful and profitable completion. He is proficient in the development of construction repair scopes, cost estimates, and invoice review. As a consultant, Brad has provided damage assessment and estimate consulting for a variety of insurance losses for state and local government, school districts, commercial/industrial, agricultural, high-end custom homes, and multi-family projects. Consulting services include assessment and itemization of damage, development of preliminary and detailed repair estimates, negotiation of reconstruction scopes and associated costs to resolve serious and complex claims.

Credentials

- Indoor Air Quality/Advanced Fungal Spore ID - McCrone Research Institute
- Mold Certified (State of Oklahoma)

Representative Consulting Assignments

- Apartment Complex | Builder's Risk | \$2.3M
- Tribal Facilities | Enviro - Water/Flood | \$1.4M
- Apartment Complex | Fire/Smoke | \$1.1M
- Condominium Association | Enviro - Water/Flood | \$800K
- Assisted Living Centers | Enviro - Water/Flood | \$2.8M
- Restaurant | Fire/Smoke | \$1.1M
- Storage Facility | Tornado | \$1.4M
- Convenience Store | Fire/Smoke | \$1.1M
- Commercial Warehouse | Fire/Smoke | \$2.2M
- Residential | Fire/Smoke | \$600K
- Civic Center | Structural/Collapse | \$750K
- Large Grocery Store | Hurricane | \$6M
- City/Municipal Structures | Wind | \$1.2M

Professional Experience

- 2008 - Current | Senior Consultant | YOUNG & Associates
- 1980 - 2008 | Owner/President | Becker Construction Inc.
- 1975 - 1980 | Management Training Program | Puget Sound National Bank

Education

- Washington State University
Bachelor of Science - Psychology with a minor in Business Administration