



## Peter Clutterbuck

OSHA

### Senior Regional Consultant

#### Department

Construction Consulting

**Tel:** (617) 947-9891

**Email:** peter.clutterbuck@yagroup.com

#### Locations

New York, NY

## Biography

Peter Clutterbuck is a Senior Regional Consultant at YA Group with over 20 years of experience in the construction industry. Peter has worked as an architect and construction manager for numerous blue-chip architecture, development and construction management firms in the northeast. He has been involved in all aspects of project management; from preconstruction and contractor bidding through final occupancy.

Peter has spent the last 10 years in the New York City area managing both renovations and new construction. His experience includes projects in healthcare, luxury high-rise construction, commercial interior fitouts, mechanical system upgrades, and hardscape/landscape buildouts. Along with scheduling, phasing and critical path analysis experience, Peter is well-versed in compiling detailed scope assessments, thorough documentation, development of estimates, and contract reviews.

## Credentials

- OSHA | Occupational Safety & Health Administration Certificate

## Representative Consulting Assignments

- Healthcare Facility | Fire | \$750K
- Healthcare Facility | Enviro Water / Flood | \$1M
- Residential | Fire/Smoke | \$2M
- Airport | Hurricane | \$1M
- Apartments | Fire/Smoke | \$3M
- Commercial / Office | \$1M
- Commercial / Retail | \$7M
- Religious | Fire/Smoke | \$500K
- Religious | Fire/Smoke | \$1M
- Apartment | Fire/Smoke | \$1M

## Professional Experience

- 2021 - Current | Regional Consultant | YA Group
- 2017 - 2020 | Senior Project Manager | Lendlease Construction
- 2014 - 2017 | Project Manager | Two Trees Management
- 2012 - 2014 | Project Manager | Lendlease Construction
- 2011 - 2012 | Assistant Project Manager | Silverlining Interiors
- 2003 - 2010 | Project Architect | Shepley Bulfinch

## Education

- Boston Architectural College - Masters in Architecture - Boston - Massachusetts