BENJAMIN M. CORNELIUS, P.E., C.E., S.E., P.Eng.

Partner

LERA Consulting Structural Engineers 40 Wall Street, 23rd Floor New York, NY 10005-1339 (646) 981-4341 benjamin.cornelius@lera.com



Profile

Benjamin Cornelius is a structural engineer with over 30 years of experience in the design and rehabilitation of structures, including tall buildings and other complex structures. His projects include the Broad Museum in Los Angeles, the renovation and expansion of the National Baseball Hall of Fame, and the supertall TransNational Place in Boston. Mr. Cornelius leads LERA's Forensic Investigations and Expert Witness Practice and is an experienced expert witness. He has conducted over fifty forensic investigations in North America, Europe, and Asia in disputes totaling over \$2 billion. He has provided consultations in disputes involving tall buildings, residential structures, embassy complexes, medical facilities, historic buildings, sports and entertainment structures, transportation facilities, hydraulic structures, and modular construction. He has led investigations into the collapse of steel, concrete, and masonry structures and has testified in mediation, arbitration, and court proceedings. Mr. Cornelius is past Chair of the Executive Committee of the Forensic Engineering Division of the American Society of Civil Engineers (ASCE) and has served as an adjunct faculty member at the Rhode Island School of Design. He is author of several papers and articles on structural engineering topics and co-authored ASCE's *Guidelines for Failure Investigations* (2018) and ASCE's *Investigation of Constructed Facilities: Sampling Methodologies* (2021). He is licensed as an Engineer in several U.S. states and Canada.

Professional Experience

LERA Consulting Structural Engineers (LERA)

2001 - Present

Partner 2016 – Present

Director, LERA Investigations and Expert Witness Practice

Partner-in-charge, LERA Partnership Communications

Project Experience, Investigations

- Construction Documents for an Airport Terminal. Retained to evaluate the quality and completeness of
 construction documents for an 800,000-square foot steel-framed terminal structure modeled in TEKLA
 and provide expert witness services in mediation and litigation.
- Collapse of a concrete and masonry building. Retained to lead the forensic engineering investigation of a building collapse on behalf of a governmental authority.
- Constructability of Composite Reinforced Concrete and Structural Steel Structure. Retained to investigate and serve as an expert witness in the investigation into alleged constructability issues involving two-story deep steel trusses supported on composite concrete and steel columns in a hotel and conference center expansion in the southeastern U.S.
- Deterioration of Wood-Framed Structure. Retained to investigate deterioration to lumber, timber, and
 oriented strand board (OSB) structural components in a four-story condominium complex in the
 eastern U.S., to provide repair recommendations, and to provide expert witness services in litigation.
- Earthquake Load Resisting System Design. Retained to investigate alleged defects in the seismic design criteria and structural design of a condominium project in the eastern U.S. and to provide expert witness services in mediation and litigation.
- Collapse of a Reinforced Concrete Residential Tower. Retained to investigate and serve as an expert witness in the collapse of a reinforced concrete residential structure in the U.S.



- Structural Steel Connection Fit-up Issues and Failure. Retained to investigate the causes of fit-up problems and a failure in a long-span sports structure in the U.S. The case involved the review of structural steel connections modeled in TEKLA. Delivered presentations before a mediator and over 80 representatives of parties, attorneys, experts, and insurers at two mediation sessions.
- Patent Infringement and Trade Secret Misappropriation. Retained to investigate the technical aspects of a case involving steel modular construction systems.
- Construction Logistics and Quality. Retained to investigate the effects of changes to cranage on construction productivity and quality at a high-rise building project.
- Design Standard of Care. Retained to evaluate design professional standard of care issues in connection with a structural steel failure at a multi-billion-dollar transportation facility.
- *Differential Column Shortening*. Retained as an expert to evaluate the effects of differential shortening in a 50-story, reinforced concrete hotel structure.
- Architectural Precast Concrete Cracking. Retained to evaluate the causes of cracking in architectural precast concrete elements installed for an island park structure.
- Steel Connection Failure. Retained to investigate and provide expert services concerning a connection failure at a large sports and entertainment structure under construction in the U.S.
- *High-Strength Steel Fasteners*. Retained to investigate and provide expert services concerning failures of large diameter, high-strength steel bolts at a high-rise building in Europe.
- Precast Concrete Pier Damage. Retained to investigate and provide expert services in connection with damage to architecturally exposed precast concrete piers installed in a riverbed to support a park landscape constructed over a river.
- Reinforced Concrete Column Failure. Retained at the direction of the authority having jurisdiction to investigate failures of columns in a 40-story residential building under construction.
- Collapse of Masonry Facade Construction. Retained to investigate and provide expert services in connection with the collapse of back-up concrete masonry unit construction at a high-rise condominium tower under construction.
- Cracking in Galvanized Steel Spire. Retained to investigate and provide expert services concerning cracks discovered in certain framing members installed in the spire of 1000-foot-tall office and hotel tower in the northeastern US.
- Long-span Airport Structure. Retained to investigate and provide expert services concerning structural design revisions made to a long-span airport structure under construction in Central Asia.
- Precast Concrete Curtainwall Collapse. Retained to investigate and provide expert services concerning a precast concrete curtainwall collapse at a 70-story condominium building under construction.
- Settlement Damage Due to Underpinning and Dewatering. Retained to investigate and provide expert services concerning damage alleged to have been caused by underpinning and dewatering at an adjacent construction project.
- Stadium Steel Connection Design. Retained to investigate and provide expert services concerning quality of contract documents produced for a stadium in North America.
- Water Damage to Wood Framing. Retained to investigate and provide expert services concerning
 water infiltration and damage lumber and glue-laminated structural elements at a custom single family
 residence in Long Island, New York.
- Flood Damage. Retained to investigate and provide expert services concerning alleged damage to residential structures caused by site drainage associated with a new adjacent condominium complex.
- Structural Masonry Defects. Retained to investigate and provide expert services concerning defects in a structural masonry and slab-on-deck residential building.
- Pillowing and Cracking of Concrete Structure. Retained to investigate and provide expert services concerning undesirable expansion and cracking of concrete floor slabs over large areas of a mid-rise building under construction.
- Concrete Pool and Ancillary Structures. Retained to investigate and provide expert services concerning cracking of a 40,000-sf concrete pool, surrounding concrete decks, and masonry bathhouses.
- Concrete Balconies at High-rise Residential Tower. Retained to investigate and provide expert services
 concerning cracking and spalling of cantilevered concrete balconies and designed repairs at a high-rise
 residential building in North America.
- Concrete Foundations. Investigated cracking of reinforced and plain concrete foundations observed at a 100-building residential complex.



- *Mechanically Stabilized Earth (MSE) Retaining Walls.* Retained to investigate and provide expert services concerning cracking and purported settlement of MSE retaining walls.
- Adaptive Reuse of Existing Structure. Retained to investigate and provide expert services concerning
 deviations from contract drawings and specifications for the reinforcement of existing floors to
 accommodate new equipment.
- Effects of Temporary Construction Loading. Retained to investigate and provide expert services concerning claims of damage due to the installation and operation of construction equipment at an existing mid-rise condominium building
- Historic Building Settlements. Retained to investigate and provide expert services concerning settlement and cracking of a 5-story historic limestone and brick structure adjacent to deep excavations for a neighboring construction project in the northeastern United States.
- Single-Family Home Construction. Retained to investigate and provide expert services concerning defects in wood structural components and concrete foundations at a custom single-family home in New York.
- Masonry Facades and Parking Slabs. Retained to investigate and provide expert services concerning
 cracking in the masonry facade, foundation walls, and garage slab of a complex of condominium
 buildings in North America.
- Party Wall Water Intrusion. Retained to investigate and provide expert services concerning water infiltration from a building being renovated into the brick rowhome next door.

Project Experience, Peer Review

- 45 Broad Street, New York, NY. Peer reviewed the secant pile walls and caisson foundations of this 80story residential tower.
- Effects of Adjacent Construction. Reviewed project plans, specifications, filings, and license agreement
 requests for proposed developments and assessed potential effects on behalf of adjoining property
 owners.
- 138 East 50th Street, New York, NY. Peer reviewed this 64-story condominium tower.

Project Experience, Design

- *Trinity Tower, Seattle, WA.* Structural Engineer-of-Record for this 30-story condominium tower with 7 subgrade levels, including the performance-based design of the seismic load resisting system.
- Brooklyn College Science and Classroom Building Renovations, Brooklyn, NY. Structural Engineer-of-Record for this feasibility study of major renovations of approximately 1-million square feet of space in two 1930s campus buildings to serve as Brooklyn College's new science lab and classroom buildings.
- Hunter Campus Schools Expansion, New York, NY. Structural Engineer-of-Record for this expansion of an existing educational building.
- 15 Broad Street, New York, NY. Structural Engineer-of-Record for this 30th Floor interior and façade alteration.
- Convention Center and Public Transit Blast Enhancements. Prepared schematic designs of blast enhancements for a convention center design project in North America.

Associate Partner 2012 – 2015

Director, LERA Investigations and Expert Witness Practice

Project Experience, Investigations

- Design and Construction Defects in High-rise Reinforced Concrete Condominium Building. Retained to
 investigate and provide expert services in a matter involving design and construction defects
 discovered in a 50-story reinforced concrete hotel and condominium tower with post-tensioned
 concrete floors.
- Airport Runway and Taxiway. Investigated scaling, cracking, spalling, and other defects in a reinforced concrete runway structure in North America, measuring over 200 feet wide and 2 miles long.
- Steel Pile Corrosion. Investigated corrosion damage and predicted future performance of steel pile foundations at a government complex in Central Asia.
- Structure and Building Services Coordination. Investigated conflicts between building structure and services in a government facility in Europe.
- Blast Design. Investigated the adequacy of blast designs of a 90,000-sf reinforced concrete structure in Central Asia.
- Pre-Cast Concrete Railway Structure. Investigated cracking and spalling of pre-cast concrete deck



- panels supporting a 5-mile long segment of an operational commuter rail system and designed repairs.
- Structural Drawings and Specifications Quality. Investigated the quality of contract documents produced for a steel-framed, single-family home in North America.
- Post-Tensioned Concrete Slabs. Investigated the design and construction of post-tensioned slabs in a high-rise building in North America.

Project Experience, Design

- Bureau of Land Reclamation, Boulder City, NV. Project manager for this 45,000-sf office building, featuring architecturally exposed steel and concrete structural components.
- CUNY Kingsborough Community College Performing Arts Center Renovations, Brooklyn, NY. Project manager for alterations and additions to this existing facility.
- CUNY Medgar Evers College, Carroll Street Building Renovations Feasibility Study, Brooklyn, NY. Project manager for a feasibility study of alterations and additions to three interconnected academic buildings.
- *Broad Museum, Los Angeles, CA.* Project manager for the structural design of this 80,000-sf museum in collaboration with the team's local engineer. This project featured a nearly three-quarter-acre, column-free gallery space and 30-foot cantilevered, post-tensioned slabs.
- Center for Design Innovation, Massachusetts School of Art, Boston, MA. Project manager for the adaptive reuse of an existing gymnasium building. The design featured a new structure housing a raised gallery and campus entry portal, a new exhibit hall, and the reconfiguration of existing spaces for classrooms and lecture halls.

Senior Associate 2003 – 2011

Engineering Staffing Manager, New York Office. Coordinated with firm partners to allocate personnel to projects, identify hiring needs, and interview engineering candidates office wide.

Project Experience, Investigations

- Structural Drawings and Specifications Quality. Investigated the reasons for revisions to member sizes, connection forces, and details for a 90,000-seat stadium in Europe.
- *Embassy Complex*. Investigated quality of structural bid documents for, and the effects of seismic loading on, a complex of reinforced concrete structures in North America.
- *University Library*. Investigated excessive deflections of reinforced concrete slabs and cracking and spalling of concrete members at a 125,000-sf library in North America.

Project Experience, Peer Review

- One World Trade Center (Freedom Tower), New York, NY. Peer reviewed this 94-story super-tall office tower.
- Two World Trade Center, New York, NY. Peer reviewed this 78-story super-tall office tower.

Project Experience, Design

- TransNational Place, Boston, MA. Project manager for this supertall office building proposed for a site
 at 115 Winthrop Square. The project proceeded into design development phase before stopping in
 2008 amid a slowing real estate market.
- 250 East 49th Street, New York, NY. Project manager for this 24-story residential tower.
- SUNY Stony Brook Graduate Chemistry Building Renovation, Stony Brook, NY. Project manager for alterations and additions to this 300,000-sf classroom building.
- 773 Prospect Avenue, Bronx, NY. Project manager for this 7-story shelter for battered women and their children.
- Shelter Island House, Shelter Island, NY. Project manager for this custom, 3500-sf, timber-framed home featuring 12-foot cantilevers and exposed cypress framing.
- 47 East 91st Street Condominium Building, New York, NY. Project manager for this 9-story condominium tower built over an existing and continuously operating, one-story bank branch.
- 1281 Madison Avenue, New York, NY. Project manager for the gut renovation of a rowhome.
- Albert Einstein College of Medicine Comprehensive Opioid Treatment Facility, Bronx, NY. Project manager for this new 45,000-sf healthcare building.
- MetroGreen Condominiums, Stamford, CT. Project manager for this 53,000-sf affordable housing building, featuring a concrete podium and four stories of wood-framed construction.
- Stamford Ninth Grade Center, Stamford, CT. Project manager for this 60,000-sf addition, built over the



- existing locker room facilities at Stamford High School. The project included a new gymnasium, entryway, classrooms, and 20-ft tall concrete retaining wall to address site slope.
- Danbury HeadStart School, Danbury, CT. Project manager for the gut-renovation and expansion of an existing school building.
- Hampshire Country Club Renovation, Mamaroneck, NY. Project manager for the renovation and expansion of the clubhouse.
- NYC DEP West of Hudson Headquarters, Kingston, NY. Project manager for the renovation and expansion of this 98,000-sf facility housing laboratories and the regional headquarters of the Department of Environmental Protection.

Associate 2001 – 2002

Project Experience, Design

- Las Vegas Springs Preserve Visitor Center, Las Vegas, NV. Project manager for this 90,000-sf visitor center and exhibition space, featuring architecturally exposed structure and a 20,000-sf sunshade.
- National Baseball Hall of Fame Renovation and Expansion, Cooperstown, NY. Project manager for this
 renovation and expansion, which included repairs of existing masonry structures, expanded and
 reorganized galleries, and a new 3-story grand stair atrium with architecturally exposed steel framing.
- Hunts Point Youth Center, Bronx, NY. Project manager for this 10,000-sf gymnasium and community center featuring exposed, arc-shaped steel roof girders spanning the gymnasium and indoor track.

Lawrence Gordon Architects (LGA)

2000 - 2001

Designer

Project Experience, Design

- Custom Home, Larchmont, NY. Architectural designer and detailer of this custom home.
- *Municipal Building, Larchmont, NY.* Architectural designer and detailer of this wood-framed multi-story volunteer ambulance corps building.
- Various Renovation and Expansion Projects, Northeast U.S. Designer and architectural detailer of several additions to single-family homes.
- Introduced the firm to computer-aided drafting.

LERA Consulting Structural Engineers (LERA)

1994 - 2000

Associate 2000

LERA Librarian

Project Experience, Design

- Federal Facility Security Enhancement, North America. Project manager for this security upgrade
 project, which included reinforcements to an existing high-rise building to address blast loading, a
 blast-resistant site wall, and vehicle impact barriers.
- Shanghai World Financial Center, Shanghai, China. Project manager for design of this supertall office building.

Engineering Designer 1994 – 1999

LERA Librarian

Project Experience, Investigations

• Chek Lap Kok Airport, Hong Kong. Assisted in the review of the tied-arch roof system for this airport.

Project Experience, Design

- St. Regis Hotel, Shanghai, China. Project manager for this 38-story hotel.
- Neiman Marcus Flagship Store Expansion, San Francisco, CA. Project manager for this 5-story expansion of an existing department store. The project featured new retail space, a new truck dock, and seismic enhancements serving the combined building.
- Rock & Roll Hall of Fame Circular Exhibit, Cleveland, OH. Project manager for the fit-out of the circular exhibit space within the museum.
- World Trade Center Renovations and Structural Integrity Inspections. Designer of renovations to the complex, including security enhancements for pedestrian and vehicle attacks and tenant fit-outs.



- Structural integrity inspector for the facades of the twin towers and low-rise buildings, and the antenna atop One World Trade Center.
- Federal Energy Regulatory Commission, Washington, D.C. Reviewer of shop drawings for this reinforced concrete government building.
- PANYNJ Heliport, New York, NY. Designer of a new vehicle security gate at the entrance to the facility.
- 5 World Trade Center Emergency Generators, New York, NY. Designer of supplementary framing and temporary measures to accommodate the installation of new rooftop generators.

Teaching Experience

The Pennsylvania State University

2024 - Present

Guest Lecturer, Department of Architectural Engineering

Columbia University

2022 - Present

Guest Lecturer, Fu Foundation School of Engineering and Applied Science

Rhode Island School of Design (RISD)

2011 - 2021

Adjunct Faculty and Structural Advisor, Department of Interior Architecture, Adaptive Reuse Program

American Institute of Architects, Continuing Education System

2014 - 2019

Presenter, "Adaptive Reuse - Structural Concepts and Approaches," delivered at various architectural firms.

Pleasantville High School Graduating Senior Internship Program

Spring 2023

Company Liaison and Team Leader, mock forensic engineering investigation into the collapse of the Hard Rock Hotel, New Orleans, LA, by four science-oriented high school interns

Science Olympiad, Pleasantville Middle School

2015 - 2019

Coach, Mission Possible Team

Boston Society of Architects

2013 - 2014

Structural Mentor for "Duck-Work Wood Landscape Concept," Competition Finalist, *Urban Timber: From Seed to City*

Professional Licenses and Designations

Benjamin Cornelius is licensed as an Engineer in several U.S. states and Canada.

1999 – Present
2015 – Present
2016 – Present
2017 – Present
2018 – Present
2018 – Present
2018 – Present
2019 – Present





Author, "LERA Assists Property Owners Adjacent to Construction Projects" LERA Summer 2016 Newsletter	2016
Author, "Designing Structures for the Effects of Extreme Events" Construction Law Seminar, Defense Research Institute, New Orleans, LA	2016
Author, "Getting Back to Naturein Las Vegas" Modern Steel Construction	August 2008
Author, "Exposed Structural Systems Enhance Sustainability" STRUCTURE Magazine	April 2008
Presentations	

Co-Presenter, "The Collapse of Champlain Towers South – Review of a Forensic Engineering Investigation"	2024
American Society of Civil Engineers, 10th Congress on Forensic Engineering	

Co-Presenter, "Averting Disaster – Investigating and Repairing Column Failures at a High-Rise Building Under Construction"

American Society of Civil Engineers, 10th Congress on Forensic Engineering

Co-Presenter, "Assessing and Addressing Spontaneous Window Shatter in a Converted Industrial Building" 2024 American Society of Civil Engineers, 10th Congress on Forensic Engineering

Invited Speaker with David Suchar, Esq., and Eric Singer, Esq.,

September 2022

"FIU Pedestrian Bridge Collapse and Design Peer Review Liability"

The Forum on Construction Law, American Bar Association, 2022 Fall Program

Moderator, Session F1, "Forensic Investigations and Remediations"

April 2022

American Society of Civil Engineers, Structural Engineering Institute, Structures Congress 2022, Atlanta, GA

Invited Speaker, "Innovation and the Design Professional's Standard of Care"

November 2021

Division 3 of The Forum on Construction Law, American Bar Association

Invited Speaker, "Forensic Strategies that Illuminate the Root Causes of Problems on Construction Projects"

September 2021

The New York State Bar Association

Speaker, "Enhancing Forensic Engineering through Custom Software Development"

April 2019

American Society of Civil Engineers, Metropolitan Section, Forensic Engineering Group, Continuing Education Lecture, New York, NY

Moderator, "Qualitative and Quantitative Sampling for Construction Defect Investigations"

November 2018

American Society of Civil Engineers, 8th Congress on Forensic Engineering, Austin, TX

November 2018

American Society of Civil Engineers, 8th Congress on Forensic Engineering, Austin, TX

Speaker, "Techniques and Protocols for Pre-Construction Surveys"

November 2018

Invited Speaker, "Forensic Strategies that Illuminate the Root Causes of Problems on Construction Projects"

American Society of Civil Engineers, Structural Engineering Institute, Geo-Structures Confluence 2018, St. Charles, MO

$Invited \ Speaker, \ \textbf{``Construction Dispute Resolution Through Forensic Engineering''}$

April 2018

American Society of Civil Engineers, Structural Engineering Institute, Structures Congress 2018, Fort Worth, TX

Invited Co-Speaker with Kriton A. Pantelidis, Esq., "Managing Design Professionals' Risk in the Design and Construction of Property Line Building Structures"

April 2018

American Society of Civil Engineers, Structural Engineering Institute, Structures Congress 2018, Fort Worth, TX



Invited Co-Speaker with Kriton A. Pantelidis, Esq., "Managing Risk in the Design and Construction of Property Line Building Structures" American Council of Engineering Companies, 2017 Fall Conference, Orlando, FL	October 2017
Invited Speaker, "Four Strategies Forensic Engineers Use to Unravel Construction Disputes" Council of American Structural Engineers Risk Management Seminar, Chicago, IL	August 2017
Co-Speaker with Kriton A. Pantelidis, Esq., "Risks of Property Line Construction for Design Professi Defense Research Institute Construction Law Committee Webinar	onals" 2017
Invited Speaker, "Four Key Strategies for Unraveling Construction Disputes" Structural Engineers Coalition of Connecticut, New Haven, CT	2016
Invited Panelist, "Engineering and Construction Issues in Catastrophic Loss" Defense Research Institute Construction Law Seminar, New Orleans, LA	2016
Invited Speaker, "Enhancing the Viability of Urban Housing Projects through Structural Buildover and Reuse" Residential Building Design and Construction Conference, University Park, PA	2016
Co-Speaker with Doug Gonzalez, P.E., "Adaptive Reuse: Structural Concepts and Approaches" Various Architectural Firms	2014 – Present
Panel Discussion Moderator, "The Fog of Failures: Understanding and Explaining Complex Engineering Issues" Construction Law SuperConference, San Francisco, CA	2013
Invited Speaker, "The Art of Structural Design" Rotary Club, Pleasantville, NY Rotary Club, Briarcliff, NY	2010
Invited Speaker, "The World Trade Center" Architectural Engineering Department, The Pennsylvania State University, University Park, PA	May 2002
Speaker, "Comparison of Masonry Provisions: NYC Building Code versus IBC 2000" Structural Engineers Association of New York, New York, NY	2002
Project Honors and Awards	
MassArt Design and Media Center, Boston, MA American Architecture Award The Chicago Athenaeum Museum of Architecture and Design/The European Centre for Architecture Art Design and Urban Studies	2017
Design Award – Education Facilities Design Boston Society of Architects (BSA)	2016
The Broad, Los Angeles, CA Project of the Year, Southern California Engineering News-Record (ENR) Regional Best Projects	2016
Best Project, Southern California – Cultural/Worship Engineering News-Record (ENR) Regional Best Projects	2016
Grand Prize 46 th Annual Los Angeles Business Council (LABC) Architectural Awards	2016
Finalist – Architecture + Engineering Architizer A+ Awards	2016
Design Award of Honor American Institute of Architects New York (AIA NY)	2016





	Page 11 of 11
Member ASCE 2015 Forensic Congress Steering Committee	2014 – 2015
Volunteer Schoharie Area Long-Term (SALT) Relief Organization	2013 – 2014
Past Chair, Masonry Committee Structural Engineers Association of New York (SEAoNY)	2002

Updated 20 January 2025