PERSONNEL QUALIFICATIONS



Tracy M. Perry | Associate Principal and Unit Manager



EDUCATION

- Colorado School of Mines
 - Bachelor of Science, Civil Engineering, 2001
 - Master of Science, Civil Engineering, 2007

PRACTICE AREAS

- Condition Assessment
- Nondestructive Evaluation
- Structural Analysis
- Load Testing
- Capital Reserve Analysis

REGISTRATIONS

 Professional Engineer in CO and MI

PROFESSIONAL AFFILIATIONS

■ American Concrete Institute

PUBLICATIONS

 "Simple Equations for Tendon Failures," ACI Structural Journal, Spring 2012

CONTACT

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EXPERIENCE

Tracy Perry has participated in the structural investigation and rehabilitation of numerous parking garages and building structures. Many of these projects involving concrete, steel, wood, and masonry have included in-depth analysis, repair design, production of construction documents, and construction observation services.

Ms. Perry's focus lies in the area of existing structures, with an emphasis on the evaluation and repair of concrete structures. She specializes in applying nondestructive evaluation (NDE) techniques, specifically impact-echo, ground penetrating radar, and ultrasonic pulse velocity, to evaluate concrete and masonry structures. Ms. Perry has investigated concrete-related problems in numerous structures, including prestressed and post-tensioned structures, bridges, parking garages, foundations, and pavements. She has also performed capital reserve studies for homeowners associations to help them develop their long-range planning and funding of major repair expenditures.

REPRESENTATIVE PROJECTS

Condition Assessment

- Christie Lodge Parking Garage Avon, CO: Condition assessment and structure rehabilitation
- Republic Plaza Parking Garage Denver, CO: Condition assessment, repair plans, and construction observation services
- Regent Parking Garage Boulder, CO: Condition assessment, repair plans, and construction observation services
- Twin Bridges on U.S. 34 near Estes Park CO: Evaluation and service life analysis of concrete abutments
- U.S. 285 Bridge Decks over Wadsworth Boulevard - Lakewood, CO: Assessment and repair design for precast concrete members
- Ray Nixon Power Plant Fountain, CO: Brine pump room evaluation, repair plans, and construction observation services

Nondestructive Evaluation

- Manhattan West Las Vegas, NV: Application of various NDE techniques to identify areas of poorly consolidated concrete in shear walls
- Federal Reserve Bank Parking Structure -Kansas City, MO: Identification of cover over steel reinforcement and concrete slab thicknesses
- National Truckport Denton, TX: Evaluation of pavement thickness and voiding below pavement

Structural Analysis

- Belleview Tower Parking Garage Englewood,
 CO: Structural investigation of distressed parking deck and lateral load analysis
- Powell High School Powell, WY: Seismic analysis for code upgrade
- Pikes Peak Summit House Colorado Springs,
 CO: Foundation monitoring and repair design
- Various Schools CO: Analysis, structural repair design, and construction observation services

Load Testing

- Byers-Denver School for the Arts Denver
 CO: Structural analysis and load testing
- Metropolitan Lofts Denver, Colorado: Load testing of rooftop personal fall arrest system

Capital Reserve Analysis

- Northwoods Condominiums Vail, CO
- Palmilla Master Association Cabo San Lucas, Mexico
- Villas Del Mar Cabo San Lucas, Mexico

