

# Dedicated to the Success of our Clients and Their Projects

## About Reach Grow Exceed Engineering – Construction Inspection & Project Management

Reach Grow Exceed Engineering (RGE) is a leading diversity-supplier that provides quality construction management and design services to our partners. By playing a key role in our partners' teams, RGE has managed the design and construction of infrastructure and utility projects. At RGE, we value working safely. We deliver projects for our partners by focusing on the details, being open and willing to do the work while maintaining the highest integrity.

### IDOT Experience

RGE has delivered detailed engineering services to IDOT.

Key project details are listed below.

### WHY RGE?

- **Core Values:** Do it Safe & Right, Open & Willing, Powerful Communicators, Have Fun!
- **Licensed Staff:** 30% of Staff are Licensed Professional Engineers
- **Capacity** to handle projects with construction value totaling over \$500 million
- **Expertise** formed and built on over 100 major infrastructure projects successfully completed



#### PROJECT NAME

M-91-002-18  
District 1 Various-Variou

#### WORK PERFORMED

Prime Consultant

#### DESCRIPTION

RGE civil engineers performed construction inspection including project documentation, PCC & asphalt paving operations, drainage, bridge structures, bridge painting and QA survey as needed.

#### PROJECT NAME

C-91-369-10  
Lake St

#### WORK PERFORMED

Prime Consultant

#### DESCRIPTION

RGE performed the contract management and construction inspection of reconstruction of US 20 from Walnut Street to York Road for the reconfiguration of I-290 entrance Ramps and US 20 interchange.

#### PROJECT NAME

62C01, 62H36 and 62G96  
US 41 Phase III Resurfacing

#### WORK PERFORMED

Prime Consultant

#### DESCRIPTION

RGE performed the contract management and field inspection of 5 miles of night only projects leading 3 subconsultants. US 41 resurfacing, patching, structure adjustments, culvert repair and replacement of curb, gutter and pavement markings.

#### PROJECT NAME

C-91-002-14  
Circle interchange NW ramp I-90NB/I-290WB

#### PRIME PARTNER

Omega

#### WORK PERFORMED

Construction Inspection

#### DESCRIPTION

RGE staff of civil engineers inspected the new Flyover Bridge, Retaining Wall, Water Main Rehab and Relocation.

#### PROJECT NAME

C-91-123-015  
I-55 & Lake Shore Drive

#### PRIME PARTNER

Omega

#### WORK PERFORMED

Construction Inspection

#### DESCRIPTION

RGE civil engineers conducted the construction inspection of the I-55 and Lake Shore Drive Interchange.

#### PROJECT NAME

C-91-323-016  
I-55 Weber Rd to Willow Spring Rd

#### PRIME PARTNER

Wight

#### WORK PERFORMED

Construction Inspection

#### DESCRIPTION

This project included inspection of I-55 Roadway reconstruction inspection from Weber Rd to Willow Spring Rd by RGE civil engineers.

#### PROJECT NAME

C-91-174-17  
I-55 at Weber Rd

#### PRIME PARTNER

Benesch

#### WORK PERFORMED

Construction Inspection

#### DESCRIPTION

RGE staff civil engineers performed construction inspection for Weber Road interchange reconstruction and added lanes.

#### PROJECT NAME

C-91-006-15  
Cumberland Flyover

#### PRIME PARTNER

Stantec

#### WORK PERFORMED

Construction Inspection

#### DESCRIPTION

Our civil engineers inspected a new I-90 600 foot fly over ramp spanning the CTA Blue Line with 4 new retaining walls and roadway improvements.

### CONTACT INFORMATION

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### CERTIFICATIONS

MBE Certified (City of Chicago)  
DBE Certified (State of Illinois)  
DBE Certified (State of Indiana)  
DBE Certified (State of Wisconsin)  
DBE Certified (State of Maryland)  
MSDC (State of Illinois)  
LEED BD+C Consultants