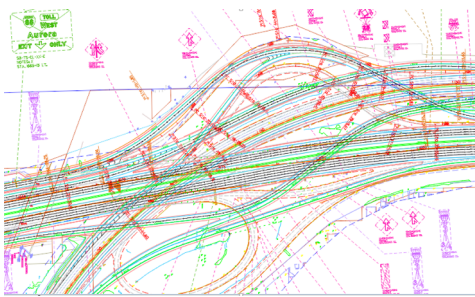


About Reach Grow Exceed Engineering – Design

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.



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

SOFTWARE

- OpenRoads, Microstation
- AutoCAD, Civil3D
- Bluebeam Revu
- GuideSigns 7.0



PROJECT NAME

I-294 Central Tri-State Design Corridor Manager (DCM)

PRIME PARTNER

AECOM

CLIENT

Illinois Tollway

SCOPE OF WORK

Performed conceptual & preliminary highway design. Part of AECOM's Design Corridor Manager Team for the I-294 Central Tri-State corridor from 95th St to Balmoral Ave. Tasks include constructability reviews, concept verification pertaining to signing and pavement markings. Design and layout of proposed guide and information signing utilizing GuideSigns.

PROJECT NAME

I-57 Ph1 & Ph 2 Structures Replacement

PRIME PARTNER

BLA

CLIENT

Illinois Department of Transportation

SCOPE OF WORK

Performed traffic and safety analysis, developed design criteria technical memo, designed and developed roadway geometric plan including plan and profile sheets and typical sections. Designed and developed traffic management plan and staging plans including barrier warrant analysis.

PROJECT NAME

I-294 Central Tri-State DSE, Ogden Ave to I-88

PRIME PARTNER

AECOM

CLIENT

Illinois Tollway

SCOPE OF WORK

Developed pavement markings and signing plans including quantities, specifications and cost estimates. Conducted milestone submittal constructability plan reviews.

PROJECT NAME

RR-10-9973 Consultant Engineering Services

PRIME PARTNER

AECOM

CLIENT

Illinois Tollway

SCOPE OF WORK

Performed bridge defect calculations, bridge inspection & misc. highway Inspections. Assisted with Phase 1 and Phase 2 deficiency design calculations used to perform element and routine bridge inspection. Work included required deficiency documentation, rating and calculations using bridge inspection forms following the Pontis Format.

PROJECT NAME

Over Pressure Protection Natural Gas Delivery Stations

PRIME PARTNER

Universal Pegasus Intl.

CLIENT

Ameren Illinois

SCOPE OF WORK

Role included preliminary, pre-final and final design of the assigned OPP natural gas delivery stations. RGE assured CAD drawings adhered to Ameren Illinois' current standards. RGE also processed GPS & Point Cloud survey data in Microstation for UPI Designers to develop base sheet models.

PROJECT NAME

MOT Plans for Various Locations

RGE (PRIME)

CLIENT

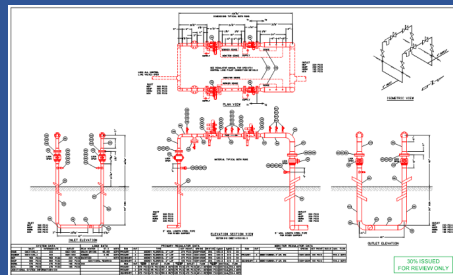
United Piping Inc.

SCOPE OF WORK

Developed traffic management, MOT, and detour plans. Responsibilities included coordination of work between the utility contractor and local agencies and CADD of plans according to federal, state, and local standards. Projects have included developing traffic control and full closure detour plans for utility sites located in Cook and Will counties.

CONTACT INFORMATION

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Chicago, IL 60609
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Fax: (312) 291-9079
www.rgeengineering.net



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 Accredited Consultant