







# **CAPABILITY STATEMENT – STRUCTURES**

# **KEY STAFF**

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# **CORE COMPETENCIES & SERVICES**

THE MARKOSKY ENGINEERING GROUP, INC. provides bridge rehabilitation, bridge replacements, culvert designs, sign structures, and retaining wall designs on large-scale highway projects to local municipal stream crossings. We understand that each project or client may require a different approach and we are agile and experienced enough to provide the appropriate level of detail required for each bridge.

Markosky's engineering professionals have the expertise to provide innovative, cost-effective, sustainable engineering solutions specifically tailored to meet the needs of our clients. Early identification of the optimum structure arrangement and type make the design process more efficient. We have completed projects using conventional design methods, ABC techniques, design-bid-build, and design-build methods.

## Our core Structures services include the following:

- Conventional & Accelerated Designs
- Composite Steel Rolled Beam & PlateGirder Bridges
- Prestressed Concrete Bridges
- Integral Abutment Designs
- Shallow & Deep Foundation Systems
- ❖ Reinforced Concrete Retaining Walls
- Hydraulic Analysis of Structures

- MSE Retaining Walls & Abutments
- Soldier Pile & Lagging Walls
- Precast & Cast-in-Place Concrete Culverts
- Pedestrian & Timber Bridges
- Load Rating & Structural Analysis Including APRAS Loading & 3D Modeling

Markosky's Structural designs range from simple to complex structures requiring 2D grid analysis and 3D finite element analysis.













WVUCP DBE (WBE) C04725-00 **NAICS Codes:** 

541620, 541330, 541990, 237110, 541720

EEMAGUCMLYG1

CAGE: 50GY5

304.719.4778

MARKOSKY

## **PAST PERFORMANCE**

## Ralston Branch Bridge No. 2 S355-85-4.09

Single Span Bridge Replacement

Client: WV Division of Highways

## East Busway over North Braddock Avenue

Superstructure Replacement & Substructure Rehabilitation using ABC

Client: Port Authority of Allegheny County

#### **New Kensington Bridge Preservation**

14 Span Bridge over Allegheny River & Norfolk Southern

Client: PennDOT District 11-0

#### **Services**

- Single span bridge replacement, steel girder bridge on semi-integral abutments.
- Roadway approaches
- Structure and retaining wall design
- Traffic control and utility coordination
- Environmental permitting

#### **Services**

- Developed Accelerated Bridge Construction Cost Study
- Reviewed Constructability Issues & Developed Preliminary Design
- Structure Design for ABC Construction
- Technical Provisions / Reviewed RFI's

#### **Services**

- Inspection Services
- Traffic Control, Utility Coordination
- Public & Railroad Coordination
- Final Plans & Specifications
- Load Rating Updates / 3D Analysis
- Final Bid-Package Submission



Ralston Branch Brigde Wyoming County, WV



East Busway over North Braddock Allegheny County, PA



New Kensington Bridge Allegheny County, PA



New Kensington Bridge Allegheny County, PA

