

## **John McGovern**

**Guide Rail & Sign Operations Manager:** Guide Rail and sign project lead. Daily management and coordination with crews and foremen. Responsible for all aspects of projects from bid to completion. Monitor and complete schedule. Search for and locate projects using various resources. Estimation of material, labor costs, construction, and scheduling. Coordinate all subcontracts, buyouts, purchase orders, force accounts, and change orders. Schedule and coordinate receipt of materials. Track and inspect projects. Coordinate all labor force, equipment, and rentals. Assist with scheduling equipment maintenance & repairs, and equipment purchases.

### **Certifications:**

PennDOT – Guide Rail Installation, Inspection and Maintenance  
NICET – Level III Highway Construction Inspection  
NECEPT – Bituminous Pavement Field Technician  
ACE- Concrete Field-Testing Technician Grade 1  
PennDOT – Certified Concrete Testing Technician  
PennDOT – Certified Bituminous Field Technician  
GRIT – Guide Rail Installation Technician

### **Education:**

Associate of Applied Science: Architectural Engineering 1983, Luzerne County Community College, Nanticoke, PA  
-Architectural Design I and II, Architectural Drafting, Advance Drafting, Architectural Analysis, Architectural Surveying

### **Experience:**

McTish, Kunkel & Associates: Construction Inspector; TCI-1, TCI-2, TCI-3. May 2014-July 2021

McGovern Brothers Inc.: President, February 1991-May 2014

As owner of business, I was responsible for and worked all aspects of the position to its fullest. Coordinated all field operations. Analyzed all projects for profitability, revenue margins, bill rates and utilization. PennDOT ECMS and PA Turnpike bidding research and submittal of quotations.

Other Previous Experience: 28 years combined in leadership/supervisor roles with other firms.

### **Training:**

PennDOT TCI/TA Online Training Modules Scoring 100 percent

#### National Highway Institute Courses Completed:

FHWA – 45 hour web course as follows:

Basic Materials for Highway and Structure and Maintenance (3 hours)

Full Depth Repairs (2 hours)

HMA Paving Field Inspection (4.5 hours)

Earthwork Series: Grades and Grading (3.5 hours)  
Maintenance and Traffic for Technicians (5 hours)  
Basic Construction and Maintenance Documentation (1 hour)  
Math Module (6 hours)  
Pipe Installation, Inspection, and Quality (7 hours)  
Basic Construction Surveying (3 hours)  
Plan Reading Series (8 hours)  
Maintenance Training Series: Base and Subbase Stabilization and Repair (1 hour)  
Maintenance Training Series: Basics of Work Zone Traffic Control (1 hour)