## **TIMOTHY GERARD GALARNYK**

## Phone: 888.9000.CRM > Web: <u>www.safetyinconstruction.com</u> > E-mail: timothy@conrskmgmt.com

CURRENT EMPLOYMENT 1996 - Present	<b>CONSTRUCTION RISK MANAGEMENT, INC. President / CEO</b> "Managing the Risks of Construction – Worldwide"® 600 East Lexington Boulevard > Eau Claire, Wisconsin 54701 > <u>www.safetyinconstruction.com</u>			
	Construction safety expert. International and national expert in construction means and methods. Injury and fatality forensic investigations and accident analysis. Expert in the field of construction work zone traffic control measures. Construction contracts, construction defects, workmanship and contractor performance evaluations. Construction insurance policy expert. Residential, industrial, transportation, high-rise, commercial and heavy construction. Construction equipment use, maintenance and accidents. Railroad infrastructure expertise. Bridge evaluation expert. Bridge collapses, defects, scour, means and methods, inspections, design consultation for efficient constructability.			
2004 - Present	<ul> <li>C. ROMAN COMPANY, INC. Partner</li> <li>810 Yale Street St. Louis, MO</li> <li>Design and construction of new residential homes and commercial properties. Rehabilitation, repair, remediati and additions to existing residential homes and commercial properties.</li> </ul>			
PAST EMPLOYMENT 2002 - 2005	BLUE SKY EXCAVATING Hayward, WI THOMPSON SAND & GRAVEL Hayward, WI HOEPPNER BUILDING CORPORATION Eau Clair MEYER CONTRACTING, INC. Forest Lake, MN GREAT GOATS LANDSCAPING, INC. Edina, MN	e, WI	Heavy Equipment Operator, Risk & Safety Manager Site Inspections, general construction including structures, underground, excavating, grading and landscaping.	
1999 - 2000	HOFFMAN CONSTRUCTION COMPANY Corporate Risk Manager, Project Manager Black River Falls, WI			
	Heavy and Highway construction including excavating, grading sewer, water, site management, training, field supervision for a 100M/year grading contractor.			
1981 – 1999	LUNDA CONSTRUCTION COMPANY Corporate Risk Manager, General Manager Railroad Construction Group Black River Falls, WI			
	Full scope of construction risk management responsibilities for a 200M/year General Contractor. Safety program creation, project safety inspections, safety training, reconstruction of incidents, injury and property damage investigations on hundreds of construction projects. Contract and subcontract creation and construction process management for projects of varying types and sizes. Created and managed the Railroad Construction Group. Planning and managing the evaluation and construction of railway bridges and infrastructure for 9 years – 10K to 50M in size.			
1981 – 1995	PHOENIX STEEL, INC. Corporate Risk Manager Eau Claire, WI			
	Corporate Risk Manager for a 50M/year Steel Fabricator. Safety program creation, industrial safety training and site plant inspections, hundreds of injuries investigated and analyzed: steel fabrication for buildings, bridges and rebar. Steel erection in the field.			
1976 – 1981	EDWARD KRAEMER & SONS Plain, WI MEISE CONSTRUCTION COMPANY Plain, WI		struction Laborer, Heavy Equipment Operator, ect Supervisor, Construction Material Testing (QC)	
EDUCATION				
1981 - 1982	University of Wisconsin > Platteville Bachelor of Science Degree > College of Industrial Studies > Occupational Safety > 1982			
1979 - 1981	<b>University of Arkansas</b> > Little Rock Associate Science Degree > Emergency Medical Services > 1981 Provides basis for determination of injury mechanism and etiology			
CONTINUING EDUCATION 1976-Present	Numerous university courses, industry seminars and educational programs relating to medicine, toxicology, medico-legal death investigation, risk management.			
	Education in the field of practice of construction risk management including safety, contracts, risk financing, construction management, defects, buildings, highway and railroad bridge inspections, rail track work and facilities, residential construction, grading, cranes, aerial lifts and other construction equipment, crane hoisting, rigging and signaling.			
	Studies in construction means, methods and practices, human factors, investigation of construction injury and fatality analysis, forensic evaluations, incident reconstruction, traffic crashes in construction work zones involving MUTCD. Construction defects, building settlement, mold, water, intrusion, and compliance with contract plans and specifications.			
	University of North Florida: Bridge Inspection Seminar – 2010 (21.25 Hours) Streambed Erosion (Scour) Recognition – 2010 (6.5 Hours)			

## CURRICULUM VITAE (CV)

American Railway Engineering and Maintenance of Way (AREMA) > Committee 10 > Structures American Society of Safety Engineers (ASSE) > Construction Practice National Safety Council (NSC) > Construction Section American Traffic Safety Services Association (ATSSA) Local 139 International Union of Operating Engineering Deputy Director: Construction Safety Council, Hillside, Illinois A.N.S.I. > B-10 Committee on Wire Rope, Rigging		
Numerous National and International presentations relating to Construction Risk Management, Construction Safety and Construction Means and Methods Generally for the Transportation Sector: Including but not limited to: China, India, Singapore, Hong Kong, South America, Kazakhstan, Estonia, USA, Canada		
The History Channel Reality-Based Television Show Host as "The Infrastructure Inspector" - 2010		
<b>Licensed Engineer</b> : Country of Estonia Supervision, inspection and management of building and bridge construction projects. License No: RA-ELT-027		
<ul> <li>U.S. Department of Labor O.S.H.A. – Authorized:</li> <li>&gt; 10 Hour Construction Safety Training Instructor</li> <li>&gt; 30 Hour Construction Safety Training Instructor</li> <li>&gt; 130 Hour Construction Safety Training Instructor</li> <li>&gt; OSHA 10-Hour Roadway Workers Safety Training Instructor</li> <li>U.S. Department of Labor M.S.H.A. – Qualified: Part 46 MSHA Training /Program Instructor</li> </ul>		
<ul> <li>AREMA: 1998 – Bridge Inspection Training Program Completion</li> <li>2010 – Railroad Bridge Inspection Training Program Completion</li> <li>2010 – Bridge Erosion (Scour) Inspection Training Program Completion</li> </ul>		
National Commission Certification of Crane Operators (NCCO) > Task Force Member for Signal Person Certification > 2007-2008		
<ul> <li>American Traffic Safety Services Associations (ATSSA) – Certified:</li> <li>Construction Work Zone Traffic Control Technician</li> <li>Construction Work Zone Traffic Control Supervisor</li> <li>Construction Work Zone Traffic Control Designer</li> <li>Construction Work Zone Flagger Instructor</li> <li>Construction Work Zone Flagger Instructor Trainer</li> <li>Roadway Pavement Marking Technician</li> </ul>		
Medico-Legal Forensic Death Investigator > 2008		
Patent Number 5,427,469 > Double saddle "Piggy Back" clip		
<ul> <li>J.J. Keller and Associates &gt; Neenah, Wisconsin &gt; 1998 &gt; Construction Site Safety Series: Fall Protection, Jobsite Safety</li> <li>State of Wisconsin &gt; 1997 &gt; Construction Zone Traffic Control Management Video</li> </ul>		
<ul> <li>PCI Journal – Precast / Prestressed Concrete Institute (PCI)</li> <li>November-December 2007: "Planning, Prevention and Control for an Effective Risk Management Program"</li> <li>January-February 2008: "Inspection and Maintenance: Important for Equipment and Facilities."</li> <li>July-August 2008: "Selecting and Hiring Qualified Employees"</li> <li>September-October 2008: "Accidents Raise Awareness About Crane Safety" Construction Employee (and Foreman) Safety Program Handbook – Reg. No: TX 5-291-487 – Copyright Saving Lives – "Buried in a Trench" and "Caught and Crushed While In Between" ISBN 0-9719234-0-X – Copyright 2002 Construction Equipment: Cranes – Multimedia publication – Copyright 2008 Construction Equipment: Excavating – Multimedia publication – Copyright 2008 Construction Equipment: Personnel Hoisting and Material Handling – Multimedia publication &gt; Copyright 2008</li> <li>Construction Equipment: Power Tools &amp; Small Equipment – Multimedia publication – Copyright 2010 Applications for Employment Consideration – Copyright May 1, 1998 Safety in Bridge Construction – Copyright February 7, 2001</li> <li>Author: CONSTRUCTION FATALITIES REPORT (CFR) – Monthly publication on deaths in construction 2009 to Present</li> </ul>		