

Martin Halliwell, P.Eng

President & Manager Value Engineering



Contact

Address:

Footprint Engineering Inc.
1-122 Earl Thompson Road
Ayr, ON., NOB 1E0

Phone

C: 519-240-6334

Email

martinh@footprintengineering.ca

Profile

Martin Halliwell is considered a visionary by industry peers in foundations, engineering and contracting business. Martin is seen by his colleagues as someone with a steady flow of innovative ideas and solutions to engineering and human challenges. Martin has over thirty-five years of experience leading engineering and contracting companies specializing in heavy civil, mechanical systems, excavation, shoring, and specialized foundations.

Martin's Proud to be an Associate Partner in Feng- Footprint Engineering Inc. Feng is a network of Value Engineering to decarbonize the built environment while lowering customer costs and schedules. Feng Rehabilitcrete Systems for Concrete towards restoration, flooring and restoration systems. Feng is a North American Supplier of products such as Velosit and Spray-lock.

Work Experience

- Experience in a variety of engineering and contracting environments. Buildings, Heavy Civil, Mechanical/electrical and extensive experience in Special Foundations.

Feng – Footprint Engineering Inc. 2017-Present

- Associate Partner

HC Group 1995-2018

- Founder / President

Northern Industrial 1995-2005

- President

Sutherland & Shultz Kitchener 1993-1994

- President

MCI General Contractors Mississauga 1989-1993

- Vice President of Operations

Deep Foundations Contractors - 1982-1989

- Operations Manager

Education

York University 1988 - 1992

- MBA, Finance

The University of Western Ontario 1978 -1982

- Civil Engineering, Engineering

Certifications

Save International July 2019

- Value Methodology Associate (VMA)

The Construction Institute of Canada August 2019

- Building Fundamentals for the New Construction Adjudicator

Additional Skills

- Shotcrete
- Foundation Design
- Foundation Construction low footprint
- Excavation Shoring Innovation
- Equipment Design and Fabrication
- Sustainability