



**RICHARD W.  
DUNTUN, P.E.**  
*Director of Engineering*

## EDUCATION

- 2006 University of Maine – B.S. Civil Engineering
- 2002 Mountain Valley High School

## PROFESSIONAL

- Maine Licensed Professional Engineer #12485
- New Hampshire #14127
- Maine DEP Certified in Erosion and Sediment Control
- Certified Maine DOT Local Project Administrator
- Smart Stream Crossing Techniques Trained

## EMPLOYMENT HISTORY

- 2005 – Present                      MAIN-LAND Development Consultants, Inc.
  - 2015 – Present: *Directing Engineer – Project Manager*
  - 2011 – 2015: *Senior Engineer*
  - 2008 – 2011: *Project Engineer*
  - 2006 – 2008: *Staff Engineer*
- 2003 – 2005                      Maine Department of Transportation
  - Engineering Aid (Summers)*

## PROJECT EXPERIENCE

- Locke Summit Estates – Bethel/Newry, Maine
- Rangeley North Subdivision – Rangeley, Maine
- Spears Stream Crossing Replacement – Peru, Maine
- Temple Culvert Replacement – Temple, Maine
- Carry Road Reconstruction, (MDOT Municipal Partnership) – Oquossoc, Maine
- Bear Brook Crossing Replacement – Rumford, Maine
- Tessier Road Reconstruction – Livermore, Maine

## ORGANIZATIONS

- American Society of Civil Engineers
- Oxford County Chamber of Commerce