

Peter J. Dalfonso, P.E. Senior Civil Engineer

Since 1974, Peter Dalfonso has been providing civil engineering and construction services to industrial, commercial, municipal, and transportation clients throughout New England. In his capacity as Senior Civil Engineer, Mr. Dalfonso directs the civil engineering, design and construction of site development projects, and provides storm water analysis and final engineering plan review for local and state permitting.

Prior to joining St.Germain Collins, Mr. Dalfonso held senior positions in management, engineering and construction oversight at engineering firms in Maine and New Hampshire.

REPRESENTATIVE PROJECT EXPERIENCE

Casella Environmental Park, Westbrook, ME *Site/civil engineering, design and construction oversight of a 104 acre solid waste transfer and processing facility, including a municipal waste transfer building, construction and demolition debris processing facility and residential waste transfer area.*

Downeast Energy – Throughout Maine *Site/civil engineering and stormwater improvements at bulk petroleum storage facilities.*

Troiano Office & Maintenance Garage, S. Portland, ME *Site/civil engineering and permitting of a 16,000 sq.ft. office and maintenance garage to support expanding waste operations.*

Landfill Gas to Energy, Pinetree Landfill, Hampden, ME *Site design and state and local permitting for a landfill gas to energy plant at the Pinetree Landfill in Hampden, Maine.*

Huber Engineered Woods, Easton, ME *Site Location of Development application for a 100 acre wafer board mill. Project included site design for mill upgrades and complete storm water control plan with storm water treatment.*

Interface Fabrics, Lagrange, GA *Design, permitting and construction management for clean up of hazardous material spilled over a number of years. The project included removal and replacement of a loading dock area and removal of contaminated soil from an offsite drainage swale and reconstruction of the swale. This was a fast track project completed during 4th of July shut down.*

Augusta, ME *Project Manager on 2 miles of new highway including I95 Interchanges in Augusta. The project involved excavation of over 400,000 cubic yards of material, including a detailed erosion control plan due to the sensitive project location.*

Oceanside Recycling Facility, Wells, ME *Site/civil engineering and storm water design for a 26 acre solid waste processing facility, including a municipal solid waste recycling building, office and maintenance garage and construction and demolition debris pad.*

EDUCATION

- Bachelor of Science, Civil Engineering, University of Maine, Orono, Maine, 1974

PROFESSIONAL AFFILIATIONS

- American Society of Civil Engineers

PROFESSIONAL CERTIFICATIONS

- Registered Professional Engineer, Maine # 4100
- Registered Professional Engineer, New Hampshire # 12365

PRINCIPAL AREAS OF PRACTICE

- Project Management
- Site/Civil Design
- Storm Water Analysis & Design
- Construction Oversight & Inspection
- Infrastructure Design & Construction

EXPERIENCE YOU CAN RELY ON
WHEN IT COUNTS