

CHARLES SABATINI, PE, PP, CME
100 Highland Blvd., Absecon, NJ, 08201
Tel. # 609-412-4195

**PROFESSIONAL ENGINEER, CERTIFIED MUNICIPAL ENGINEER, AND PROFESSIONAL
PLANNER**

Municipal Engineering/Planning/Zoning Services

City of Pleasantville, Atlantic County
Wildwood City, Cape May County
Egg Harbor City, Atlantic County
City of Absecon, Atlantic County
Buena Borough, Atlantic County
Woodstown, Atlantic County
Galloway Township, Atlantic County
Commercial Township, Cumberland County
West Cape May City, Cape May County
Cape May City, Cape May County
Lower Township, Cape May County

Municipal Engineering Completed Projects

Sanitary Sewer Pump Stations, Storm Water Pump Station, Wildwood Boardwalk Replacement, Bulkhead Installations, Water Tank Repainting, Municipal Well Redevelopment, Cellular Antennae Installations, Margate City Repair Garage Addition, Tennis Court & Basketball Court Resurfacing, Egg Harbor City Streetscape, Bike Path Connections, Bike Path Lightings, Marina Yacht Basin Electrical Improvements, Emergency Generators Installations, Atlantic City California Avenue Firehouse Upgrades, Marina Boat Slips Sewer Pump Out Stations, Soccer Fields Installations, Playground Installations, Bus Station Upgrades, Artificial Turf Soccer/Football Field, Roadway Reconstructions, and Sanitary Sewer & Water Reconstructions. Cape May City Municipal Historic Building Upgrades Phase I (Roof) & Phase II (Windows)

Additional Engineering Uncompleted Projects

Pleasantville BOE Bus Parking Lot & Field House Building

WORK HISTORY

2012 to Present	Ventnor City Special Projects Engineer	Present Salary \$100,000.00
2004 to 2012	Remington, Vernick & Walberg Engineers	Previous Salary \$91,500.00
1999 to 2004	Schoor DePalma Engineers	Previous Salary \$60,000.00

EDUCATION

BS, Civil Engineering, Drexel University
BS, Biology, Fairleigh Dickinson University

REGISTRATIONS/CERTIFICATIONS

Professional Engineer - New Jersey (24GE04519900)
Certified Municipal Engineer - New Jersey
Professional Planner - New Jersey (33LI00601800)