



## JACLYN J. FLOR, PE, PP, CME, T&M Associates, Middletown, NJ & Borough Engineer of Sea Bright, NJ

Jaclyn J. Flor is a Licensed Professional Engineer and a Licensed Professional Planner with 15 years of experience in municipal engineering, coastal engineering, planning and zoning, and urban redevelopment. At T&M Associates, she provides consulting engineering and planning services to a variety of clients which include local governments, county governments and redevelopment agencies. Ms. Flor is an Engineering Consultant to the Jersey City Redevelopment Agency, and to the Hudson County Planning Board. Ms. Flor is also the Borough Engineer of Sea Bright, NJ, which recently sustained the impacts of Hurricane Sandy. As both an engineer and planner, Ms. Flor has worked for a variety of clients that have benefited from her multidisciplinary skill set. She has been a Planning and/or Engineering Consultant for various municipalities and Counties within the state, including the City of Jersey City, Bergen County, Somerset County, City of Long Branch, the Townships of Woodbridge, Neptune, Hazlet and Marlboro, and the Boroughs of Red Bank, South Plainfield and Highlands. Ms. Flor holds Bachelor of Science in Engineering from Florida Tech, Melbourne, Florida.

Ms. Flor specializes in sustainable urban design. She is the Project Manager for the engineering and survey of Canal Crossing in Jersey City, a 111 acre redevelopment area that is currently in the design phase. The design of this new urban development includes a new light rail station, separation of the combined sanitary sewer into separate stormwater and sanitary infrastructure, new water mains, streetscapes, multiple parks, road design, and a new street grid that subdivides 17 existing city blocks into 40 new city blocks.

Ms. Flor previously managed the Circulation Element of the Jersey City Master Plan, which won the 2009 Outstanding Plan Award in New Jersey as presented by the American Planning Association.

Ms. Flor was on a four member panel at the 2013 APA New Jersey Planning Conference where she spoke on Stormwater Harvesting and Sustainable Infrastructure. Ms. Flor spoke in April 2013 at the ASCE Infrastructure Seminar on the Impacts of Super Storm Sandy to NJ Infrastructure. She has also spoken at Rutgers University, NJ, on the infrastructure damage from Super Storm Sandy; has lectured several times at Columbia University, NYC, on Building Sustainable Cities; and spoke at the 2009 APA New Jersey Planning Conference, where she provided guidance on the integration of transportation planning and land use planning.

Prior to joining T&M, Ms. Flor designed coastal structures and beach replenishment projects for Fire Island, Estero Island, Key West, and Panama City Beach. She was previously an onsite engineer in Key West for the construction of the SmathersBeach Terminal Groin and Beach Replenishment project.

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