

A Proven History of Success

JMTE Business Developer

**David B.
Gildersleeve**



J.M. Teague
Engineering and
Planning (JMTE)
is pleased and
proud to welcome
David B.

Gildersleeve as our Business Developer.

Dave brings more than 43 years of professional urban and regional planning experience to JMTE, most recently as Principal in Charge at Wade Trim Civil Engineers. His areas of specific experience include Comprehensive Master Plans; land development regulations; waterfront planning and design; parks and recreation master planning; downtown and neighborhood development and redevelopment studies and plans; visioning and public participation; Project Development and Environmental (PD&E) studies; and expert witness testimony.

Dave will handle most client relations and development across all JMTE areas of service, including public and client meetings; assisting in the preparation of master planning documents for bicycle, small area, pedestrian, parking and wayfinding projects; reviewing development proposals and site plans for conformance with codes, plans and regulations; conducting research and developing ordinances and standards for government clients; and preparing grant submittals.

3 Decades of Client Achievement

Following is a summary of the types of projects Dave has been involved in, either as Principal in Charge, Client Manager or Project Manager, since 1987:

- More than 30 Planning/ Development Projects
- More than 15 Comprehensive Master Plan and Evaluation and Appraisal Reports (EAR)
- More than 17 Recreation Projects
- 16 Stormwater and Wastewater Projects
- 10 Waterfront and 3 Transportation Projects

Contact Dave at 828.456.8383, ext. 207 or daveg@jmteagueengineering.com



Founded in 2010, JMTE provides more than 20 transportation and traffic-related services across eight distinct business areas: Forensic Engineering; Transportation, Bicycle and Pedestrian Planning; Land Use and Community Planning; Wayfinding and Mapping; Education and Training; Facilitation and Collaboration; Traffic Engineering and GIS Infrastructure Assessment. We are licensed to practice engineering in NC, SC, GA, TN, VA, and AL; and prequalified by NCDOT to provide more than 25 planning, technician, and transportation engineering services.