



**City of Virginia Beach Department of Economic
Development Strategic Development Annual Services
Contract for Parking and Engineering Services
(ED-23-1000)**

Pre-Submittal Conference: June 27th, 2022

Economic Development's Strategic Development & Parking Management

- ▶ The Department of Economic Development drives economic vitality and inclusive prosperity in the City of Virginia Beach by fostering the attraction and creation of new investment, innovation and jobs
- ▶ Ensures properties are developed to the highest and best use
- ▶ Confirms development proposals meet the intent of the area plans
- ▶ Oversees the Economic and Tourism Capital Improvement Program
- ▶ Administers, operates, maintains, and collects revenues for on-street metered parking and off-street parking spaces located in municipal parking lots and garages at the Oceanfront, Croatan, Sandbridge, Little Island Park and Town Center.



2020-2022 Annual Service Contract for Engineering and Parking Services

- ▶ Engineering and parking projects from Oct. 2019 to present averaged \$468,250 / year
- ▶ Individual work orders averaged \$82,640
- ▶ Example projects included:
 - ▶ The Resort Area Mobility Plan
 - ▶ Streetscape Improvement Construction Design and Bid Documents
 - ▶ Grant application assistance
 - ▶ Traffic Analyses
 - ▶ Angled On-Street Parking Analysis
 - ▶ Environmental Assessments



2023 Annual Service Contract for Engineering and Parking Services

- ▶ No guarantee on the amount of work that will be authorized;
- ▶ However potential projects could include:
 - ▶ Multimodal Streetscape Design and Construction Documents
 - ▶ Parking Facility Design
 - ▶ Parking Supply/Demand Analyses
 - ▶ Preliminary Engineering Reports
 - ▶ Parking Garage Condition Assessments
 - ▶ Stormwater Modeling and Design
 - ▶ Regulatory Permitting
 - ▶ Grant Application Assistance





Deadline for Receipt of Questions: July 5, 2022
RFQs Due: July 18, 2022 - 3:00pm EST

Emily Archer, PLA
earcher@vbgov.com

www.yesvirginiabeach.com/rfp
RFQ #ED-23-1000, Parking and Engineering Services