City of Richmond - Forecast Calendar for Anticipated Solicitations

Information subject to change at anytime. Not an all inclusive list.

Document Revised - 12/12/24



Estimated Value Legend

Solicitation Timeframe Legend

Q1 = July-September **Q2** = October-December **Q3** = January-March **Q4** = April-June

Project Title	Project Summary	City Department	Anticipated Solicitation Timeframe	Estimated Value
Speed Feedback Signs	Install speed feedback signs at 13 locations.	Public Works\Transportation Engineering Division	Q3 - FY25	Small
SR 147 (Main St) & SR 147 (Cary St) Ped Improvement Safety	Install curb extensions.	Public Works\Transportation Engineering Division	Q3 - FY25	Medium
Government Road Slope Repair	Provide geotechnical stabilization of Government Road slope failure at Chimborazo Park in the vicinity of North 36th Street.	Public Works/Capital Projects Division	Q3 - FY25	Large
Brown's Island Connector - Phase III	Add capacity to structure to facilitate pedestrians and bicycles.	Public Works/Capital Projects Division	Q3 - FY25	Small
Hull St. Streetscape	Provide streetscape enhancements along Hull Street.	Public Works/Capital Projects Division	Q3 - FY25	Medium
Kanawha Plaza Safety Improvements	Provide pedestrian safety improvements in the Kanawha Plaza area.	Public Works/Capital Projects Division	Q3 - FY25	Medium
Martin Luther King Bridge/Leigh Street Viaduct Targeted Repairs (Re-bid)	Targeted repair to Martin Luther King, Jr. bridge over CSXT, I-95, US Rte 360.	Public Works/Capital Projects Division	Q3 - FY25	Medium
Forest Hill Ave Ped Improvement	Install Pedestrian RRFB, ADA ramps and Bike Lane.	Public Works\Transportation Engineering Division	Q4 - FY25	Small
Roadway Conversions (Hopkins Rd Bike Lane)	Install Bike Lanes.	Public Works\Transportation Engineering Division	Q4 - FY25	Medium
Hull @ 29 th Pedestrian Hybrid Beacon	Install a new Pedestrian Hybrid Beacon, ADA ramps, push buttons and pedestrian's countdown indicators.	Public Works\Transportation Engineering Division	Q4 - FY25	Small
Scott's Addition Greenspace UPC 117067, Project # 105149	This project is intended to provide continuous multimodal access from an existing crushed stone trail behind the SYMBOL apartment complex to an existing sidewalk on the east side of Altamont Avenue along the back side of Scott's Addition next to the railroad and the approach to the bridge of Arthur Ashe Boulevard over the CSX railroad. Project is one phase of the Boulevard Trail recommendations.	Public Works/Capital Projects Division	Q4 - FY25	Medium
Bryan Park Fall Line Trail	FLT inside Bryan Park	Parks & Recreation/Public Works	Q4 - FY25	Medium
Malvern Ave @ Cary St Traffic Signal Improvements	Install traffic signal poles, cabinet, conduits, junction boxes, ADA Ramps, crosswalk.	Dept of Public Works, Transportation Engineering	Q1 - FY26	Small

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Estimated Value Legend

Small = \$0 - \$1M **Medium** = \$1M - \$5M **Large** = \$5M - \$10M **XL** = \$10M - \$15M **XXL** = \$15M + \$10M

Solicitation Timeframe Legend

Q1 = July-September **Q2** = October-December **Q3** = January-March **Q4** = April-June

Project Title	Project Summary	City Department	Anticipated Solicitation Timeframe	Estimated Value
Brook Rd @ Westbrook Ave Traffic Signal Improvements	Install traffic signal poles, cabinet, conduits, junction boxes, ADA Ramps, crosswalk.	Dept of Public Works, Transportation Engineering	Q1 - FY26	Small
Broad Rock Blvd @ Orcutt Ln Install New Traffic Signal	Install traffic signal poles, cabinet, conduits, junction boxes, ADA Ramps, crosswalk.	Dept of Public Works, Transportation Engineering	Q1 - FY26	Small
Cary St @ Commonwealth Ave Pedestrian Hybrid Beacon (PHB)	Install traffic signal poles, cabinet, conduits, junction boxes, ADA Ramps, crosswalk.	Dept of Public Works, Transportation Engineering	Q1 - FY26	Small
29th St @ Hull St – Install a Pedestrian Hybrid Beacon	Install traffic signal poles, cabinet, conduits, junction boxes, ADA Ramps, crosswalk.	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Systemic Improvements - Stop Controlled Intersections	Signing and pavement markings improvements at stop-controlled intersections.	Dept of Public Works, Transportation Engineering	Q2 - FY26	Medium
Systemic Improvements - Left Turn Lane Hardening	Left turn lane hardening improvements at stop-controlled intersections.	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Hull Street Road Diet from McGuire Drive to Midlothian Turnpike	Installing bike lanes	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Forest Hill Avenue Bike / Pedestrian Improvements	Pedestrian improvements	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Cary St (Rte. 147) Pedestrian Improvement (Ph II)	Pedestrian improvements	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
SR 147 Main Street Pedestrian Safety	Pedestrian improvements	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
2nd and 3rd Bike Lane - Phase 2	Bike Lanes	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Franklin St Bike Lane Design	Bike Lanes	Dept of Public Works, Transportation Engineering	Q2 - FY26	Small
Deepwater Terminal Road Extension	Roadway Improvements	Public Works/Capital Projects Division	Q1 - FY27	Large

For any questions, including supplier registration or notification for solictation postings, please contact the Department of Procurement Services at 804-646-5716.