

Southwest Path and Paunack Park Path Resurfacing**Project Engineer**

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Project Limits

District 10: Alder Cole
 District 11: Alder Martin
 District 13: Alder Evers
 District 14: Alder Carter
 District 16: Alder Currie

Commonwealth Avenue to Glenway Street, including Virginia Terrace and Sheldon Street Connector paths
 Odana Road to South Midvale Boulevard, including Parman Terrace and Council Crest Connector paths
 South Midvale Boulevard to Beltline Highway Pedestrian Bridge, including a portion of the Hammersley Road Connector Path (North of Beltline) and Hammersley Road Connector Path (South of Beltline)
 Portions of Paunack Park Path will be resurfaced as needed
 See Exhibit for Project Location
 *Galleon Run Surface Paving will be included in this contract, already approved by BPW with Private Development Contract for 4800 Voges Rd

Paths	Existing	Proposed
Resurfacing - Commonwealth Avenue to Glenway Street, including Virginia Terrace and Sheldon Street Connector paths		
Last Surfaced	2000	NA
Width	10-ft	10-ft
Surface Type	Asphalt	Asphalt
Resurfacing - Odana Road to South Midvale Boulevard, including Parman Terrace and Council Crest Connector paths		
Last Surfaced	2000	NA
Width	10-ft	10-ft
Surface Type	Asphalt	Asphalt
Resurfacing - South Midvale Boulevard to Beltline Highway Pedestrian Bridge, including a portion of the Hammersley Road Connector Path (North of Beltline) and Hammersley Road Connector Path (South of Beltline)		
Last Surfaced	2000	NA
Width	10-ft	10-ft
Surface Type	Asphalt	Asphalt
Resurfacing - Portions of Paunack Park Path will be resurfaced as needed		
Last Surfaced	1990	NA
Width	8-ft	8-ft
Surface Type	Asphalt	Asphalt

Assessment Policy

No Assessments

Schedule

Advertise for bids June 10th, 2021
 Anticipated Construction Start August 2021
 Approximate Duration Approx. 4 weeks

Path Resurfacings Costs

Total Cost: \$360,000.00
 Assessments: \$0.00
 City Engineering Cost: \$360,000.00

Galleon Run Paving Costs (Separate Account from Bikeways)

Total Cost: \$194,000.00
 Assessments: \$0.00
 City Engineering Cost: \$194,000.00

Correspondence

None