

Exhibit A: City of Portland Grant Applications for Metro Regional Flexible Funds

Active Transportation Projects Name (Alphabetical)	Description	Maximum Grant Request
Brentwood-Darlington Safe Routes to School: Sidewalk Infill & Neighborhood Greenway	Brentwood-Darlington is a neighborhood with numerous sidewalk gaps and substandard bicycle facilities. This project would provide sidewalk infill on SE Duke St and SE Flavel St. from 52 nd Ave to 82 nd Ave; a neighborhood greenway on Knapp and Ogden from 32 nd to 87 th ; and a pedestrian/bicycle connection to the Springwater Corridor on 87 th Ave. south of Flavel.	\$3,500,000
Connected Cully, Phase 2: NE 72 nd Ave Pedestrian/Bicycle Parkway	Provide a high-quality pedestrian and bicycle parkway along NE 72 nd Ave through the heart of Cully. This project will connect Cully residents to nearby commercial areas and schools, provide multimodal accessibility to parks and green space in Cully and Roseway, and will connect to the future 70s Neighborhood Greenway to the south. The project would construct a multi-use path in the center of the heritage parkway median from Sandy to Prescott, separated pedestrian and bicycle pathways from Prescott to Sumner, and a shared pathway from Sumner to Killingsworth. The project will also include lighting, street trees, and place-making elements.	\$4,000,000
David Douglas Safe Routes to School: Sidewalk Infill on 117 th , 130 th , and Mill	This project would fill important sidewalk gaps on key walking routes in the David Douglas School District. The project would construct sidewalk infill on SE 130 th Ave from Stark to Division, SE Mill St from 130 th to 148 th , and SE 117 th Ave from Stark to Division.	\$3,500,000
Hillsdale Town Center Pedestrian Connections: Sidewalk Infill on SW Beaverton-Hillsdale Hwy	Provide better pedestrian facilities and access to Hillsdale Town Center, the Red Electric Trail, transit and schools by constructing sidewalk infill on SW Beaverton-Hillsdale Highway between Dosch and 18 th Avenue/Hillsdale Town Center and on Dosch from Beaverton-Hillsdale Highway to Flower.	\$3,500,000
Jade & Montavilla Connected Centers Project	Construct multi-modal improvements on key pedestrian and bicycle routes within and connecting to the Jade District and Montavilla Neighborhood Centers. Several improvements have been identified through the Portland Local Action Plan for the Powell-Division Transit and Development Project and additional improvements will be identified through coordinated planning efforts by ODOT, PBOT and BPS along the 82 nd Ave. Corridor.	\$4,000,000

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NE Halsey Safety & Access to Transit	NE Halsey is a High Crash Network street and a street TriMet has identified for more frequent future transit service. This project would focus on the 82 nd Ave MAX Station Area and would provide signal improvements, intersection redesigns, bus stop improvements and high-priority crossings on NE Halsey between 47 th and 92 nd , a bikeway on Halsey from 65 th to 92 nd , and multi-use path connection from the 82 nd Ave. MAX station to the future I-205 undercrossing.	\$3,000,000
N. Portland Greenway Trail: Baltimore Woods Segment	This project will provide better active transportation connections to nature and also to Rivergate jobs by construct 1.8 miles of high quality bikeway improvements in the St. Johns neighborhood to complete a trail gap between Pier Park and Willamette Greenway. The improvements will include bicycle lanes, sidewalks, neighborhood greenways and off-street pathways.	\$3,000,000
Outer Stark and Outer Halsey Complete Streets Project Development	Outer Stark and Outer Halsey are both High Crash Network streets that need to be fundamentally redesigned as Complete Streets to achieve Vision Zero goals and allow for multimodal accessibility to transit and commercial areas such as Gateway and Rosewood. This project development grant will be used to help determine the most effective infrastructure improvements and roadway designs to increase safety and provide transit, schools, services and employment access improvements to community members.	\$300,000

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Central Eastside Circulation and Safety Enhancement Project	Drawing on themes identified in the Central City 2035 Southeast Quadrant Plan, improve freight movement through the Central Eastside and reduce mode conflict. ITS improvements would include new traffic signals at MLK and Washington, Grand and Washington, 16 th and Irving and additional locations and protected left turns at Stark and Washington and Clay and Mill.	\$3,500,000
Columbia Blvd. ITS for Freight	The traffic signals throughout the Columbia Blvd. corridor are neither interconnected nor timed for the heavy concentration of truck activity that is present in the corridor. The individual performance characteristics of freight vehicles is not accounted for in current signal operations. As a result, travel through the corridor is unpredictable, negatively affecting the companies that depend on delivery as a part of their business. Smart Technologies and advanced communications infrastructure will allow active management of the corridor to improve conditions for freight and enable safer and more efficient progression of truck traffic.	\$750,000