

BFCG 2020 – 2023 Call for Projects Urban Large Project Overview Projects Eligible for STBG/HIP

Instructions

Complete application in the space provided. Applicants are limited to application form, required attachments, and three additional pages of attachments.

General Information	
Project Title:	
Agency:	
Contact Person:	
Telephone:	
Email Address:	
Project Limits:	
Project Length (miles):	
Federal Classification:	
Description Describe the nature of the p	project, work involved, and the existing and proposed conditions:

Describe how the project is consistent with the Metropoli	itan/Regional Transportation Plan:
Describe how the project is consistent with local plans a	nd programs:
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Schedule

Indicate in the table below the schedule of the project by checking the applicable boxes:

		Ye	ear	
Phase	2020	2021	2022	2023
Planning (PL)				
Preliminary Engineering (PE)				
Right-of-Way (ROW)				
Construction (CN)				

Cost	Sum	mary

Fill in the table below to show the funding of the project:

Phase	Funding Requested	Other Funds	Total
Planning (PL)			
D. P. C.			
Preliminary			
Engineering (PE)			
Right-of-Way			
(ROW)			
Construction (CN)			

Funding Source(s) Check the box for eligible ☐ STBG ☐ HIP	e funding sources sougl	ht:	
Indicate the sources(s) of	of other funds listed abov	ve:	

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System Preservation and Improvement
Describe below how the project preserves existing facilities and networks and helps obtain performance measure targets for pavement and bridges:
performance measure targets for pavement and bridges.
Describe below how the project improves existing facilities and networks:
Safety
Describe below how the project reduces the frequency and/or severity of roadway crashes and helps obtain safety performance measure targets:
neips obtain safety performance measure targets.

Freight Movement and Economic Vitality Describe below how the project provides access to existing/new economic opportunities: Describe below how the project improves the movement of goods through the regional transportation network: **Mobility and Connectivity** Describe below how the project improves multi-modal transportation including serving multiple modes on a facility or improving connection between modes:

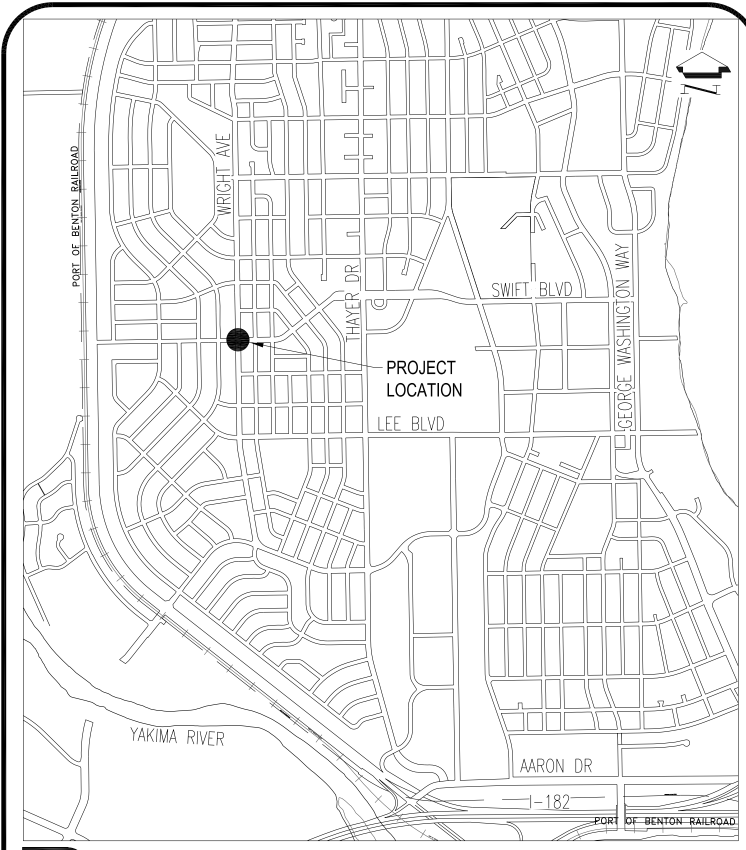
Mobility and Connectivity (continued)

Describe below how the project improves connection of employment/activity centers to population
centers:
Congestion
Describe how the project reduces the amount of congestion on the regional transportation network
including how the project relates to the congested corridors identified in the Congestion
Management Process (CMP):
Pagional Panafit
Regional Benefit
Describe how the project provides benefit to the overall region:

Project Readiness

Describe the project readiness and likelihood of the project meeting the proposed schedule ncluding the status of PE, ROW, other funding sources, and the agency's capacity approach to delivering the project:
active ring the project.

Please contact BFCG staff with any questions or needed clarifications at (509) 943-9185.





CITY OF RICHLAND SWIFT - WRIGHT INTERSECTION IMPROVEMENTS

DATE: 08-13-2019 DRAWN BY: LD SCALE: NTS

CAD DWG: c:\(civil_projects - civil 3d\\2019\) trenchless sewer rehab - b basin_bwo_sp160004\\01_engineering\\6.0_drawings\\2019\) trenchless ss_cover.dwg