

City of Palm Coast, Florida Agenda Item

Agenda Date: February 17, 2026

Department	CONSTRUCTION MANAGEMENT & ENGINEERING	Amount
Division	TRANSPORTATION	Account #
Subject:	RESOLUTION 2026-XX AUTHORIZATION TO SUBMIT AN APPLICATION TO THE UNITED STATES DEPARTMENT OF TRANSPORTATION FOR A FISCAL YEAR 2026 BUILD GRANT FOR THE OLD KINGS ROAD CORRIDOR IMPROVEMENTS PROJECT	
Presenter:	Scott Kehoe, Traffic Engineer III	
Attachments:	1. Resolution	
Background:	Council Priority: B. Safe and Reliable Services	
	<p>Old Kings Road is a critical north-south arterial corridor within the city that supports daily commuter traffic, emergency response, access to employment centers, healthcare services, and regional travel. The City of Palm Coast has identified the Old Kings Road Corridor Improvements Project to address operational deficiencies, enhance safety, improve intersection performance, and strengthen long-term reliability. The project has been designed with all permits and ROW secured. The project was previously approved by council but had to be split in phases due to lack of funds. The next phase of the project will complete the lane expansion north of Palm Coast Parkway. This is the final phase of constructing the 4-lanes on Old Kings Road.</p> <p>The United States Department of Transportation (USDOT) has announced the availability of federal funding under the fiscal year 2026 Better Utilizing Investments to Leverage Development (BUILD) Grant program to support nationally and regionally significant transportation infrastructure projects.</p> <p>This item is to request approval to submit a BUILD Grant application which has a potential award of 25M. The estimated project cost is \$31,410,658.13 with a proposed City commit of approximately \$6,410,658.13 for an 80/20 split with a maximum of the grant capping at 25M.</p>	
Recommended Action:	ADOPT RESOLUTION 2026-XX AUTHORIZATION TO SUBMIT AN APPLICATION TO THE UNITED STATES DEPARTMENT OF TRANSPORTATION FOR A FISCAL YEAR 2026 BUILD GRANT FOR THE OLD KINGS ROAD CORRIDOR IMPROVEMENTS PROJECT	