



COUNCIL ITEM AGENDA REQUEST FORM

Department: Community Development

Meeting Date: 03/19/2026

Staff Contact: Phillip Trocquet

Agenda Section: New Business

Staff Report:

Item Description:

Consideration to adopt a committal and sponsorship resolution to the Atlanta Regional Commission as part of the 2026 TIP solicitation for project TYRONE-01

Background/History:

As a result of the Town's completed downtown streetscape Liveable Center's Initiative plan, the Town has applied for federal transportation funding as part of the Atlanta Regional Commission's (ARC) 2026 Transportation Improvement Program (TIP) solicitation cycle. Council has already approved submission of this application in January of this year, but ARC requires a sponsor resolution committing to the required match funding.

Findings/Current Activity:

This funding match is outlined below as part of our application:

Project Name	LCI Proj .#	FY	Total Estimated Construction Cost	Federal (TIP) Share: 80%	Tyrone Local Match: 20%	Funding Source
Palmetto @ Senoia Intersection	M.10	27 - 28	\$1,280,000	\$1,024,000	\$256,000	23' SPLOST
Castlewood @ Senoia Intersection	M.18	27 - 28	\$250,000	\$200,000	\$50,000	23' SPLOST
Senoia North Streetscape/Mobility	M.11 & M.22	27 - 28	\$4,480,000	\$3,584,000	\$896,000	23' SPLOST
Senoia @ Commerce Intersection	M.12	27 - 28	\$200,000	\$160,000	\$40,000	23' SPLOST
Senoia South Streetscape/Mobility	M.22	27 - 28	\$6,720,000	\$5,376,000	\$1,344,000	23' SPLOST

TOTALS			\$12,930,000	\$10,344,000	\$2,586,000	23' SPLOST
---------------	--	--	---------------------	---------------------	--------------------	-----------------------

The Town's total funding match based on our application amount would be \$2,586,000. And is within budget from the Town's 2023 SPLOST allocations.

Is this a budgeted item? YES, SPLOST If so, include budget line number(s): 322-19-541233 (SPLOST Downtown Improvements) & 322-19-541420 (Intersection Improvements)

Actions/Options/Recommendations:

Staff recommends approval of this resolution.