# Alachua County, FL

# Agenda Item Summary

File #: 24-00462 Agenda Date: [Publish Date]

## **Agenda Item Name:**

# 2nd Interlocal Agreement ASS81 with Florida Department of Transportation

#### Presenter:

Stacie Greco – Environmental Protection Department, 352-264-6829

# Description:

This agenda item is to approve the agreement with the Florida Department of Transportation (FDOT) for Main Street Detention Pond Outflow Filter to extend the grant until the end of 2026.

#### **Recommended Action:**

Approve the interlocal agreement and authorize Chair to sign the agreement

#### **Prior Board Motions:**

May 24, 2022 – The Board approved the original interlocal agreement.

December 12, 2023 – The Board approved an amendment to extend the completion date.

#### **Fiscal Note:**

This is a no-cost renewal extending the term of the agreement, the Department of Transportation's cost sharing responsibility to compensate the County up to \$86,000 shall be extended to 12/31/2026.

Both the revenues and expenses of \$86,000 are included in the FY24 budget in Fund 260 (Water Conservation Grant Fund) and associated with project number 8205502 - Main Street Detention Pond Outflow Filter.

### Strategic Guide:

Environment

#### **Background:**

The County-owned wet detention pond is located at the corner of NE 4<sup>th</sup> Street and NW 35<sup>th</sup> Avenue. The detention pond discharges into the Hogtown Creek System and receives runoff from commercial and industrial areas along North Main Street. The County has designed and permitted an outflow filter which will increase nitrogen and phosphorus removal from water discharged from the detention pond. FDOT has agreed to contribute \$86,000 towards the construction cost.

The Board approved an amendment to the original agreement on 12/12/23, but the contract was not signed until 1/8/2024, which was after the 12/31/2023 expiration date. This necessitated a new interlocal agreement. This new agreement extends the deadline for completion of the project through

2026.