

Alachua County, FL

12 SE 1st Street Gainesville, Florida

Legislation Text

File #: 22-0742, Version: 1

Agenda Item Name:

Adjust Non-Ad Valorem Assessment for Roadway Improvements to Special Assessment District NW 210 Avenue Area, NW 205 Street, NW218 Avenue and NW 202 Street located in the unincorporated area of Alachua

Presenter:

Tommy Crosby, Assistant County Manager 352-337-6205

Description:

The County had established the Special Assessment District for road improvements. There are 3 years remaining on the assessment that was established by Board Resolution

Recommended Action:

Motion to approve the resolution and authorize the Chair to sign which will include the following:

Specify all parcels related to NW 210 Avenue Area, NW 205 Street, NW218 Avenue and NW 202 Street Special Assessment District Non-Ad Valorem Assessment with outstanding balances indicated on **Exhibit "D**" are to have their balances forgiven in the amount of \$24,816.82 and notification will be provided to the Alachua County Tax Collector by September 15, 2022.

Fund 311's account balance of \$24,816.82 shall be written off by utilizing General Fund Reserves

Transfer \$124,095.44 to Fund 311 from General Fund Reserves to complete and close the General Fund Interfund Loan

Staff will work with the City of High Springs to assist the County in the repayment of the outstanding balance being written off.

Prior Board Motions:

Board of County Commissioners Resolution 18-52 and Resolution 18-85 determined a road assessment for the Special Assessment District.

Fiscal Consideration:

Fund 311's account balance of \$24,816.82 shall be written off by utilizing General Fund Reserves

Transfer \$124,095.44 to Fund 311 from General Fund Reserves to complete and close the General Fund Interfund Loan

Strategic Guide:

Infrastructure

File #: 22-0742, Version: 1

Background:

The Board Approved Resolution 18-52 and 18-85 related to road improvements and assessments charged to parcels receiving a benefit from those road improvements.