



AUDIT COMMITTEE AGENDA

NOTICE IS HEREBY GIVEN THAT THE CENTERVILLE AUDIT COMMITTEE WILL HOLD A REGULAR MEETING AT 5:30 PM ON NOVEMBER 22, 2022 AT ELECTRONICALLY VIA ZOOM.

Centerville Audit Committee meetings are open to the public, unless otherwise closed for reasons allowed by law. Centerville Audit Committee meetings may be conducted via electronic means pursuant to Utah Code § 52-4-207. In compliance with the Americans with Disabilities Act, individuals needing special accommodations due to a disability may contact the City Recorder at (801) 295-3477, at least 24 hours in advance of the meeting. The Committee reserves the right to modify the sequence of agenda items in order to facilitate special needs or provide greater efficiency.

The full agenda packet and backup materials can be found on the Centerville City website at:

<https://centervilleutah.gov/129/Agendas-Minutes>

A. ZOOM INFO

1. Join Zoom Meeting
<https://us06web.zoom.us/j/89675425233?pwd=MzdxRUhSaDFoWkRsbUFiRGhLQkZ6UT09>

Meeting ID: 896 7542 5233
Passcode: 176082

B. ROLL CALL

C. BUSINESS ITEMS

Business action or discussion items to be considered by the Audit Committee.

1. FY 2022 Annual Comprehensive Financial Report / Audit Report
Presentation of the FY 2022 Annual Comprehensive Financial Report and Audit Report.
2. Audit Commitment Renewal
Discuss the audit commitment renewal contract as proposed by Larsen & Company, PC.

D. MINUTES

Minutes of prior meetings may be reviewed and accepted. Minutes review and approval shall comply with the Centerville City Minutes Approval Policy.

1. Minutes Review and Approval
November 30, 2021 IAC Minutes

E. ADJOURNMENT

CERTIFICATE OF POSTING

I hereby certify that this notice and agenda was posted at Centerville City Hall, published on the Utah Public Notice Website, and provided to a newspaper or media correspondent in accordance with the requirements of the Utah Open and Public Meetings Act, including, but not limited to, provisions of Utah Code § 52-4-202.

**Jennifer Robison
Centerville City Recorder**