### LEAMINGTON TOWN, MILLARD COUNTY, UTAH RESOLUTION NO. 2025-09-01

# CERTIFYING UNOPPOSED MUNICIPAL CANDIDATES AND CANCELING THE GENERAL ELECTION

WHEREAS, the Leamington Town Council is the duly elected legislative body of Leamington, Utah (a municipality with at-large municipal officers);

WHEREAS, municipal offices constituting two at-large seats on the Town Council and Mayor were open for election at the municipal general election scheduled for November 4, 2025;

WHEREAS, a single candidate has timely filed a Declaration of Candidacy for each open at-large municipal office;

WHEREAS, no other candidates have filed, and there have been no write-in candidates as of the final filing deadline of August 29, 2025 at 5PM, rendering each candidate unopposed;

WHEREAS, there are no other municipal ballot propositions planned for the upcoming election;

NOW, THEREFORE, BE IT RESOLVED by the Leamington Town Council, as follows:

#### 1. Certification of Candidates

The Town Council hereby certifies that the following individuals have each timely filed as the sole candidate for the respective open, at-large municipal offices:

Michael S. Lovell, for Mayor, term 4 years

Tyler Christensen, for Town Council, term 4 years

Drey Paul Oppenheimer, for Town Council, term 4 years

#### 2. Unopposed Status

The Town Council certifies that each of the above-named candidates is unopposed for election.

## LEAMINGTON TOWN, MILLARD COUNTY, UTAH RESOLUTION NO. 2025-09-01

### 3. Cancellation of Election

In accordance with Utah Code § 20A-1-206, the general election otherwise scheduled for November 4, 2025 is hereby cancelled, as conducting the election would result in unnecessary expenditure.

### 4. Declaration of Election

Each of the certified, unopposed candidates is hereby declared elected to the respective municipal office for a full term of four years, commencing on January 1, 2026.

ADOPTED AND APPROVED this 10 day of September, 2025.

BY LEAMINGTON TOWN COUNCIL

William R. Finlinson, Mayor

ATTEST

Ashlee Echols, Town Clerk