

# | Agenda Item | cover sheet

for consideration by the Apex Town Council

Item Type: CONSENT AGENDA

Meeting Date: February 10, 2026

## Item Details

Presenter(s): Allen Coleman, Town Clerk

Department(s): Town Clerk's Office

### Requested Motion

Motion to adopt a correction order entitled "A Correction to Order Closing a Portion of Walden Road" which modifies the area to be closed from the previous action taken on December 09, 2025 (ORDER-2025-001).

### Approval Recommended?

Yes

### Item Details

On December 09, 2026, the Town Council conducted a public hearing and unanimously voted (4-0), with Councilmember Zegerman absent, to adopt an order closing a portion of Walden Road. The portion quoted as "portion of Walden Road located at the intersection with Evans Road to its terminus 0.34 miles (1,795 feet) North of its intersection with Evans Road". This area was over-inclusive and aligned with the previous abandoned resolution as requested by the North Carolina Department of Transportation and went incorrectly further north into the Bella Casa neighborhood.

After review with Wake County GIS and Town's development staff, the area requested to be closed was 975.69 feet or 0.185 miles north of the intersection with Evans Road. The previously adopted resolution was recorded at the Wake County Register of Deeds and needs to be modified to illustrate the appropriate area to be closed.

The attached resolution has been reviewed by staff in the Transportation and Infrastructure Development Department, the Planning Department, Legal, and Wake County.

### Attachments

- CN9-A1: Correction Order Closing a Portion of Walden Road
- CN9-A2: Exhibit A - Correction Order Closing a Portion of Walden Road
- CN9-A3: ORDER-2025-001 - Order Closing a Portion of Walden Road Adopted December 09, 2026
- CN9-A4: Affidavit of Publication - Intent to Close a Portion of Walden Road

- CN9-A5: Policy on Closing Public Rights of Way Streets, Roads, and Alleys
- CN9-A6: Aerial View Images of Requested Closure - Order Closing Walden Road

