CITY OF RICHLAND CENTER - AGENDA ITEM DATA SHEET

Agenda Item: An Ordinance Amending Chapter 101 Relating to Authorization of Stop Signs on N. Congress Street

Requested & Presented by: DPW Jasen Glasbrenner in consultation with Police Chief Billy Jones

Meeting Date: Public Works Committee on 10-16-2025

Common Council on 11-04-2025

Committee Review: Public Safety Committee on 10-06-2025 – Following review and recommendation from the Police Department, the Committee supports the installation of two additional stop signs on N Congress Street to improve safety and traffic regulation in the area.

Public Works Committee on 10-16-2025 – Motion by Walters to recommend to the Common Council the adoption of Ordinance No. 2025-TBD, 'An Ordinance Amending Chapter 101 of the Municipal Code of the City of Richland Center Relating to Authorization of Stop Signs on North Congress Street at its Intersections with 2nd Street and 4th Street'.

Background:

The proposed ordinance amendment adds the following stop sign locations to Chapter 101 of the City's Code of Ordinances:

- North Congress Street at its intersection with 2nd Street
- North Congress Street at its intersection with 4th Street

This amendment follows the City's established procedure for authorizing stop sign installations by ordinance.

Department Recommendation: Staff recommends that the Public Works Committee recommend approval of the amended ordinance to the Common Council for adoption.

Financial Impact: Minimal due to existing signage supply.

Funding Source: Costs for sign materials and installation will be absorbed within the existing Public Works operating budget.

Requested Action:

COUNCIL: Motion to adopt Ordinance No. 2025-TBD, 'An Ordinance Amending Chapter 101 of the Municipal Code of the City of Richland Center Relating to Authorization of Stop Signs on North Congress Street at its Intersections with 2nd Street and 4th Street'.

Attachment(s):

 Ordinance No. 2025-TBD – Ch 101 Ord Amendment Relating to Authorization of Stop Signs on N Congress Street