



Important Notice
National Securities Clearing Corporation

| | |
|-------------------|--|
| CMU #: | 212-26 |
| Date: | 06/03/2026 |
| To: | Fixed Income Transaction Participants |
| Attention: | P&S Manager, Cashier Manager |
| From: | NSCC Operations |
| CUSIP: | 86642RAJ2, 86642RAK9, 86642RAL7, 86642RAM5, 86642RAN3, 86642RAP8, 86642RAQ6, 86642RAR4, 86642RAS2, 86642RATO, 86642RAU7, 86642RAV5, 86642RAW3, 86642RAX1, 86642RAY9, 86642RBAO, 86642RBB8, 86642RBD4, 86642RBF9, 86642RBH5 |
| Subject: | SUMNER-FREDERICKSBURG IOWA CMN TY SCH DIST SCH INFRASTRUCTURE |

Participants are advised that NSCC, through its agent, has received notification from the Underwriter that the following CUSIP on the above-mentioned issue, originally scheduled for settlement date **05/27/2026** has been POSTPONED until **06/04/2026**. The dated date and interest accrual date is **05/27/2026**

CUSIP: 86642RAJ2, 86642RAK9, 86642RAL7, 86642RAM5, 86642RAN3, 86642RAP8, 86642RAQ6, 86642RAR4, 86642RAS2, 86642RATO, 86642RAU7, 86642RAV5, 86642RAW3, 86642RAX1, 86642RAY9, 86642RBAO, 86642RBB8, 86642RBD4, 86642RBF9, 86642RBH5

The lead Underwriter Hilltop Securities Inc – Broker #0270 should be contacted for any updates on the issue status.

NSCC will not take any action with respect to the postponement. All Receive and Deliver instructions generated by NSCC for the impacted CUSIPs should be disregarded, as they are null and void. Participants must work directly with their counterparties to cancel any open balance order items in OW.

Questions regarding MSRB trade reporting should be directed to MSRB at (202) 838-1330.

Questions regarding this notice should be addressed to NSCC Operations at 1-212-855-8633, option 4.

DTCC offers enhanced access to all important notices via a Web-based subscription service. The notification system leverages RSS Newsfeeds, providing significant benefits including real-time updates and customizable delivery. To learn more and to set up your own DTCC RSS alerts, visit http://www.dtcc.com/subscription_form.php.