



A MESSAGE FROM ASSEMBLYMEMBER PHIL STECK:

# CELL PHONE COVERAGE IMPROVEMENTS ARE COMING

You told me about dropped calls and poor cell service in Colonie. I listened and took action. I shared your reports with Verizon, T-Mobile and AT&T and pushed them to address these problems, which are both a daily inconvenience and a public safety concern. I am pleased to share that providers are now moving forward with projects, which we hope will improve coverage and capacity across Colonie and nearby communities.

## PLANNED 2026 IMPROVEMENTS INCLUDE:

- New macro cell tower on Albany Shaker Road near Green Meadows Lane
- New macro cell tower on Watervliet Shaker Road
- New small cell antennas along Sand Creek Road
- New small cell antennas along Osborne Road and Albany Shaker Road

**These upgrades will reduce coverage gaps, improve call reliability, and expand 5G service. Thank you for speaking up. Your input is helping deliver real improvements for our community.**

1609 Union Street  
Schenectady, NY 12309

PRSR STD.  
U.S. Postage  
**PAID**  
Albany, NY  
Permit No. 75

# ASSEMBLYMEMBER PHIL STECK IS HELPING KEEP OUR COMMUNITY SAFE

## ASSEMBLYMEMBER STECK'S 5TH ANNUAL **BLOOD DRIVE**

Friday, March 20 | 1 – 5 P.M.  
**Shaker Heritage Society**  
25 Meeting House Road  
Albany, NY 12211



**American  
Red Cross**

The American Red Cross has declared a severe national blood shortage. Donations are down 35% due to the flu season and winter weather, putting accident victims, cancer patients and others in danger. Assemblymember Steck is hosting his annual blood drive to help save lives.

Registered donors will receive a \$15 e-gift card from the Red Cross. To register, scan the QR code and use the sponsor code:

**SHAKERHERITAGE**



“To help keep our families safe, we need strong emergency preparedness resources, from an ample blood supply to reliable cell service when it matters most. I am working to strengthen these critical resources so that when our community needs them, they are there and they work.”

*Phil Steck*

