# THE COMMUNICATOR

A Newsletter From Your Friends At RC Technologies Vol. 22 No. 5 May 2025

## **Excitement Is Building**

Much Needed Space And We're Already Excited For An Open House

RC Technologies is thrilled to announce a construction project underway in Wilmot. RC will be constructing two new buildings this year fulfilling a need for additional space. An added perk, these updated buildings will bring a nice *aesthetic*, as the kids these days would say, with their modern-design to Wilmot's Main Street.



In search of a solution for storage and more space, in late 2024 RC Technologies purchased the property right next door to our Wilmot Office on Main Street.

A vacant building was once home to a thrift store and formerly known as The Dairy Bar ice cream shop.

Our current shop, which sits directly behind our Wilmot office, is a block building from the late 60s/early 70s.

RC had purchased that shop from the City of Wilmot in early 2000s.



Digging for the wall forms for RC Shop 1



The 50+ year-old building is very tired and is much too small for vehicles, supplies, and construction equipment. The old shop will likely be torn down by the time you read this and replaced this year.

Local contractors from the area have started work on the first shop facing Main Street.

(Read more on page 2)

Happy *Mother's Day* May 11

Happy Mother's Day to all amazing moms out there!

Your countless acts of love, care, and dedication create a beautiful life for your kids and touch the lives of so many others in the community. Your efforts never go unnoticed, and today, we celebrate YOU!

### Congratulations RC Scholarship Winners

We continue to be inspired by the upcoming graduating Class of 2025! We like to thank all our scholarship applicants for applying. You are all incredibly driven individuals ready to make an impact in the world and our communities. Best of luck to each and every one of you!



### Jaxen Dockter

Jaxen Dockter of Wilmot High School was the second recipient of the RC Technologies' \$500 Scholarship.

Jaxen's future plans are to attend Lake Area Technical Institute this fall to pursue a degree in Energy Technology. His parents are Daniel and Rozana Dockter of Wilmot.

Congratulations Jaxen!

#### Gemma Street

Gemma Street of Milbank High School was selected as first recipient of RC Technologies' \$500 Scholarship.

Gemma will pursue a degree in Physical Therapy at Clemson University in South Carolina. Her parents are Jesse and Nichelle Street of Big Stone City.

Congratulations Gemma!



Congratulations Class of 2025



Views looking south down Main Street Wilmot wall forms for Shop 1

Replacing our current shop (the former City shop) will be a 48' x 72' cold storage building. It will house a couple of trailers, a bucket truck, a mini excavator, a backhoe, and some fiber reels.

shop, will be for service trucks, supplies, skid steer and equipment. It will have restrooms and a conference room with kitchenette for

The first building,

a 48' x 72' heated

equipment training, meetings with vendors, tech classes, and other events.



Follow RC Technoloies' Facebook page to watch the progress and get updates.



In observance of Memorial Day, RC Technologies business offices will be closed on Monday, May 26th.

## 2025 Youth Coloring Contest Winners

This contest is always our most difficult contest to judge as they were all so good! We'd like to thank all the RC Kids who participated this year's Youth Coloring Contest. Congratulations winners!



EXCITING NEWS TO COME Know what's below. **Call** before you dig. ANALA DAY ANALA DAY Could you benefit from having Wi-Fi In an Outbuilding or Shop? If you have RC Fiber Internet in your home at the farm and have an outbuilding, shop, or garage in the SAME yard... Add RC fiber internet to your work space as a 2nd location\* for just \$20 per month! Call Us at 605-637-5211 For Details \*Offer Not Valid for Residential & Commercial Structures

#### Make RC Internet/Wi-Fi Part of Your Construction Planning

Now Accepting Fiber-build Requests For Your 2025 Building Projects