

Issue Highlights

Public Meeting

Trustee Elections

President's Letter

Williamsville Depot

Orchard Park Update

Heritage Discovery
Center Updates

Train Show

Hamburg Happenings

Annual Meeting & Trustee Elections

Our Annual Members Meeting will be held on **Thursday January 17th, 2019** at the Don Owens Center on the Heritage Discovery Campus located at 100 Lee Street in the City of Buffalo. The building is located between Elk Street and South Park Avenue. It is easily accessible from the Thruway. Just use the Smith Street exit off the 190. Turn South on Smith, at Elk St turn left, then right on Lee St. Pull through the gate into the building parking lot. Use the rear entrance. There is ample free parking and the meeting which starts at 7:00pm, is open to the general public. Guests are always welcome.

The first order of business will have the Trustee Nominating Committee present its report on the nominations for the Trustees, followed by the election. See details on Page 4.

After the elections, as is our annual tradition, members are invited to bring up to 40 of their favorite slides, digital images, and/or videos to show. We will have a slide projector, video projector and a laptop for your use. So dig through last year's photos, or dive into your archives from years ago. You may find stuff that you haven't seen in years. Pick out your most interesting shots and be prepared to narrate. If you have a video, you can use your own laptop or bring your DVD or CD and use our laptop.

Help Wanted

As of the end of 2018, long time Society Storekeeper Jim Slominski has stepped down from the position in order to devote more time to his Trustee position, and the Orchard Park Depot.

If you would like to get more involved in the Society's operations, this is an opportunity for you. If you might be interested in taking over the Society Store's operation please email Jim at: jandmslominski@aol.com.

Jim would be happy to explain the Store's operation, and assist you in transitioning to the Society Storekeeper