TOWN OF PENDLETON 6570 Campbell Boulevard Lockport, NY 14094



Supervisor Joel Maerten Councilman Jason Evchich Councilman Joseph Hickman Councilman David Leible Councilman Scott Lombardo

At the special meeting of the Town Board of the Town of Pendleton, Niagara County, New York, held in the Board Room at the Town of Pendleton Town Hall, 6570 Campbell Boulevard, Lockport, New York, 14094 at 7:00 p.m. on August 17, 2022.

Resolution Declaring Surplus Fill

WHEREAS, the Town of Pendleton Highway, Water, and Sewer Departments perform a multitude of tasks which often result in the excavation and removal of earthen material or fill; and

WHEREAS, fill materials are often removed from job sites and transported to the Public Works Facility located at 6640 Campbell Boulevard and stockpiled; and

WHEREAS, the Highway Superintendent has requested that a select amount of stockpiled fill be declared surplus, sold, and removed from the Public Works Facility.

NOW, **THEREFORE BE IT RESOLVED**, by the Town Board of the Town of Pendleton on this 17th day of August 2022 that stockpiled fill located at the Public Works Facility shall be declared surplus as follows:

- 1) Materials declared surplus shall be limited to earthen fill and debris. This does not include stone, sand, millings, or any material purchased by the Town of Pendleton.
- 2) All materials sold shall be loaded and transported from Town property by the purchaser. No Town employees or equipment shall be used to assist with this endeavor.
- 3) Loading and hauling shall only be allowed between 7:00 am and 5:00 pm, Monday through Friday, excluding holidays.
- 4) Purchasers of fill and any contractors assisting in any such effort shall provide proof of insurance specifically declaring the Town of Pendleton as additionally insured.
- 5) No more than 3000 cubic yards of fill shall be sold at a cost of \$1.00 per cubic yard.
- 6) This resolution declaring surplus Town-owned fill shall take effect immediately and subsequently expire on December 30, 2022 at 11:59 pm.