Gowanda Area Redevelopment Corp.

27 East Main St. Gowanda N.Y. 14070

September 11, 2020

New York State DEC 270 Michigan Avenue Buffalo, New York 14203

Attn: Megan Kuczka Environmental Program Specialist

Subject: Gowanda Gateway Park Sub-grade fill work plan

Dear Megan,

Please find attached the work plan for the excavated material re-use at Gateway Park. This work will involve the re-use of unimpacted excavated soil from the amphitheater. The excavated material was screened in accordance with section 2.1 of the SFMP and will be re-used on site in accordance with section 2.2 of the SFMP.

Should you have any questions or require any additional information please feel free to contact me.

Michael E. Hutchinson Vice President Gowanda Area Redevelopment Corporation

CC: Robert Gaylord, Treasurer GARC
David Smith, Gowanda Mayor
Mark Burr, Village Engineer
John Walgus, Persia Town Supervisor
Wayne Awald, President GARC

Gowanda Area Redevelopment Corp.

Excavated Material Reuse Work Plan

1.0 Project Description

This project will involve the onsite reuse of excavated material at the Peter Cooper site in Gowanda, New York. The excavated material is excess material from an ongoing creek side amphitheater construction project. The material has been screened and qualifies for onsite reuse as subgrade fill as per section 2.1 and 2.2 of the site Soil Fill Management Plan.

This material will be used to facilitate finish grade elevation per the site grading plan (see attached site grading plan). The existing top 1 to 2 feet of cover will be removed and the sub fill material will be placed at an elevation 2 feet below finish grade and covered with 1 to 2 feet of the existing cover material.

The sub fill material will be placed in a low spot in an unused field on site. The depressed area is approximately 3 to 5 feet below the desired final grade. The placement of this material will not alter or change site drainage. Any stormwater collection basins in the construction area will be protected by silt fencing.

The existing cover material has been previously tested and meets the NYSDEC part 375 restricted residential standards for active and passive recreational site reuse.

2.0 Applicable Site management plans

All site soil reuse efforts will be done in compliance with the:

 Soil Fill Management Plan including Appendix A Erosion Control Plan.

- 2013 SWPPP
- Site 2013 Site Park development Design plans (final Grading Plan (final grade design drawing FG2)

3.0 Project Schedule and Work Description

Date	Work Description
September 21	Strip Top soil, install 200' of silt fence
September 22	Haul excavated sub fill material, Grade Sub fill to 2 feet below finish grade, Cover sub fill to finish grade with Previously striped top soil Air monitoring required
September 23	Haul excavated sub fil material, grade Sub fil to 2 feet below finish grade. Cover sub fill to finish grade with Previously striped top soil Air monitoring required
September 24	Haul excavated sub fil material, grade Sub fill to 2 feet below finish grade Cover sub fill to finish grade with Previously striped top soil Air monitoring required

September 28 Haul excavated sub fill material, grade

Sub fill to 2' below finish grade Cover sub fill to finish grade with

Previously Striped top soil Air monitoring required

4.0 Work Schedule – Continued

September 29 Haul excavated sub fill material, grade

Sub fill to 2' below finish grade Cover sub fill to finish grade with

Previously striped top soil Air monitoring required

September 30 Mulch with 2 bales of Hay per

1,000 sq.ft. or hydro seed.

5.0 Material Quantity Estimates

- Sub fill excavated material 3,000 cu yds
- Striped top soil area 30 yds x 150 yds,
- Silt Fencing 150' existing 50' of new fence
- 1,500 cu yds of striped top soil to be used as final cover