



Known for excellence.
Built on trust.

GEOTECHNICAL
ENVIRONMENTAL
ECOLOGICAL
WATER
CONSTRUCTION
MANAGEMENT

GZA GeoEnvironmental of NY
6296 Fly Road
East Syracuse, NY 13057
T: 315.800.1800
F: 315.437.5444
www.gza.com



03/22/2018

Mr. Mark Fuentes
Airosmith Development
3391 Cambier Road
Marion, New York Zip 14505

Re:
AT&T Brooktondale NSB
340 Bald Hill Road
Brooktondale, New York 14817
Erosion and Sediment Control/ Construction Sequence of Events

Dear Mr. Fuentes:

The erosion and sediment control measures/ construction sequence of events for the Brooktondale NSB site are as follows:

- Mobilize all necessary equipment, personnel and materials to the site. Proceed with installation of Erosion & Sediment Control Practices including stabilized construction entrance. Erosion and Sediment Control Practices shall be in place prior to beginning any earthwork operations. Stockpiles shall be protected as required.
- Install stabilized construction entrance.
- Install silt fence.
- Protect existing instruments, structures, vegetation and utilities to remain.
- Perform clearing and grubbing operations.
- Mass earthwork operations and construction of drainage swales with check dams. Installation of erosion control blanket within drainage swales and on slopes greater than 2:1.
- Installation of cross culverts with rip-rap outlet protection.
- Stone base on proposed access drive.
- Installation of proposed underground utilities.
- Installation of proposed tower foundation and concrete washout.
- Installation of stone yard within compound area, fencing, equipment platform, erection of proposed tower and grounding



- Final grading.
- Permanent stabilization with topsoil, seed and mulch.
- Demobilize from the job site. Remove all temporary structures, trash, debris, and other material from the site. Remove temporary controls and signage. Remove temporary sediment and erosion controls where appropriate once 80% germination has been reached. For the entire site.
- In addition to these measures, the contractor shall comply with whatever additional measures be required as ordered by the town of Caroline.

Respectfully Submitted,

GZA GeoEnvironmental of NY

Corey McWilliams

Corey McWilliams, CPSEC
Senior Civil Designer
O: 315-800-1810
C: 315-264-8063
Corey.mcwilliams@gza.com