## **DAILY STATUS REPORT**

Prepared By: David Victome

WEATHER	Partly Cloudy, Wind 3 mph North
TEMP	65-80F

VCP Project No.:	Not Applicable	E-Number Project No.:	22EHAN368X	Date:	6/4/2022			
Project Name:	608-610 E Fordham Rd							

Consultant: P.W. Grosser Consulting, Inc.	Safety Officer:
General Contractor: Structural Engineering Technologies (SET)	Site Manager/ Supervisor: Derek Ersbak

Work Activities Performed (Since Last Report):

- Crew on site to remove a portion of the concrete slab from the floor of the lower level of the building. The crew utilized jackhammers, cutting saws, hammers and shovels to demolish the concrete floor.
- PWGC on site to oversee site activities and collect bottom samples from the excavated work area. PWGC recommended the use of water as a suppressant for any dust that may enter the immediate atmosphere as a result of excavation activities.
- A 4x4ft area was outlined and excavated. The thickness of the concrete slab was measured at 17 inches at the time of sampling.
- PWGC collected a soil sample from the bottom of the excavated concrete slab. Soil samples were transported to York Analytical Laboratory in Richmond Hill, NY

Working In Grid #: N/A

Samples Collected (Since Last Report):

EP001\_B (NYSDEC Part 375 list of analytes & PFAS)

Air Monitoring (Since Last Report):

No air monitoring conducted

Problems Encountered:

Power outage in lower level, no electricity available.

Groundwater and/or perched water located immediately beneath existing concrete slab.

Planned Activities for the Next Day/ Week:

Concrete pouring in the excavated area

Facility # Name/ Location Type of Waste Solid <u>Or</u> Liquid														
(Trucks, Cu.Yds. <u>Or</u> Gallons)	Trucks	Cu. Yds.												
Today														
Total														



Photo Log Photo 1 – View of crew utilizing a jackhammer to break the concrete slab. Photo 2 – View of crew continuing to break the concrete slab with jackhammers. Photo 3 – View of crew removing water and sediment to create an area for soil sampling.