

## WEEKLY SITE INSPECTION/FIELD ACTIVITY

BCP Site No.:	C224148	AUTHOR:	Benjamin Weintraub
PROJECT NO.:	3165.0006R000	DATE:	7/31/2023-08/04/2023
PROJECT:	Sunset Industrial Park 74 20 <sup>th</sup> St., Brooklyn, NY	WEATHER:	64-94°F, Wind: See CAMP Reports, Humidity/Pressure: Variable
CLIENT:	SIP Holdings Venture, LLC	TIME:	7:00 AM – 3:30 PM Daily

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Various trades (concrete, block, utilities, framing)	Roux Environmental Engineering & Geology, D.P.C Benjamin Weintraub, Staff Scientist I
	Suffolk Caled Ho, Supervisor

### **GENERAL COMMENTS:**

As part of the of the NYSDEC-approved Remedial Action Work Plan and NYSDEC-approved modified inspection schedule, Roux Environmental Engineering and Geology D.P.C. (Roux) performed a weekly inspection to document the site conditions during building construction activities. The Community Air Monitoring Plan (CAMP) continues to be implemented.

#### RAWP Activities Performed:

- Build out of the structure continues on all floors with various trades (concrete, block, utilities, framing) completing work, as needed.
- Roux performed a weekly site inspection on August 2, 2023, to document the site conditions. No intrusive work
  is being performed. There was no evidence of fugitive particles or volatiles traveling offsite and sediment and
  erosion controls remain in place.

#### CAMP Performed:

• Remote CAMP is being implemented continuously during building construction activities (no intrusive work planned). No exceedances of particulates or VOCs were recorded.

#### Other Relevant Comments or Issues:

- The slab is approximately 98% complete with a 25′ x 25′ slab leave-out space located along the northern perimeter of Grid A3. This area is awaiting utilities to be connected from outside of the building to the inside of the building prior to vapor barrier installation and concrete pouring for foundation slab.
- On June 11, 2023, NYSDEC approved for QEP/Roux oversight to be reduced from daily to one weekly inspection
  during the period of no soil movement (additional details below) and requested that the area of exposed soil
  within the building be covered. During weeks with no soil movement, inspection reports and daily CAMP
  reports will be submitted.

### Upcoming work activities:

- Kingdom (excavation/foundation contractor) will continue to complete vapor barrier installation and foundation slab installation.
- Roux will continue to submit daily CAMP reports and weekly activity reports. Full-time oversight will continue
  when intrusive construction activities and/or installation of engineering controls resume.

Submitted By: Benjamin Weintraub of	Approved By: Levi Curnutte of	
Roux Environmental Engineering and Geology, D.P.C.	Roux Environmental Engineering and Geology, D.P.C.	



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BCP Site No.:	C224148	AUTHOR:	Benjamin Weintraub
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CLIENT:	SIP Holdings Venture, LLC	TIME:	7:00 AM – 8:00 PM

## **PHOTOS:**



## Photo 1:

View from entrance on south corner of building.



# Photo 2:

View facing southwest, slab leave-out area within the superstructure remains securely covered.

Submitted By: Benjamin Weintraub of Roux Environmental Engineering and Geology, D.P.C.

Approved By: Levi Curnutte of

Roux Environmental Engineering and Geology, D.P.C.



# **DAILY SITE INSPECTION/FIELD ACTIVITY REPORT**

BCP Site No.:	C224148	AUTHOR:	Benjamin Weintraub
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## <u>Photo</u> 3:

Looking south, view of outside of building.



## Photo 4:

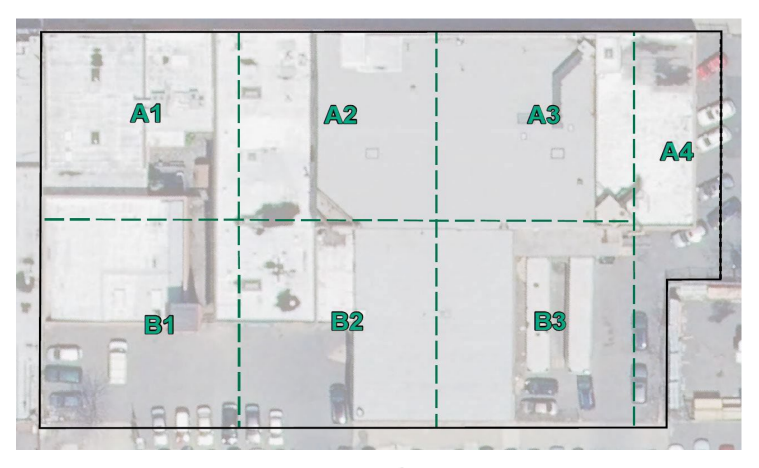
View facing northwest, general view of the site condition on the first floor.

Submitted By: Benjamin Weintraub of

Roux Environmental Engineering and Geology, D.P.C.

Approved By: Levi Curnutte of Roux Environmental Engineering and Geology, D.P.C.

# Site Map





Current area of active soil movement/utilities installation (if applicable based on daily activities summary provided above)

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Approved By: Levi Curnutte of Roux Environmental Engineering and Geology, D.P.C.