

## **HARRISON SUB-RESIDENCY SEMI-ANNUAL FIELD INSPECTION**

**Name of Inspector(s):** Christopher Kappeller

**Date:** 4/29/20

### **Inspect monitoring wells**

\*check concrete collars, protective casings, caps and locks for damage

#### **Findings:**

All wells were inspected and found to be in good condition. Paths to these wells were still clear of high vegetation. weed-wacked in Fall 2019.

### **Inspect landfill cap (including cap vegetation)**

\*check for signs of erosion (rills, channels, ponding)

\*check for signs of vector and vermin damage (holes/tunnels)

\*check for the presence of woody vegetation (small trees) - remove any that are found

#### **Findings:**

Grass height was satisfactory at the time of inspection (Photo 10). Grass should be cut in June and September.

The soil slump on west slope of landfill was repaired in May 2009 by NYSDOT Maintenance Residency 8-9 personnel. The repaired area should be weed-wacked during the next mowing event in July 2020 (see Photo 13).

### **Inspect gas vents**

\*check for physical damage (cracks)

\*check for soil cracking adjacent to the vents - use additional soil to seal the full depth of the crack

\*check for blockages inside the vents - clear vent with a non-metallic probe (snake)

\*check for movement of the gas vent riser - repair (by Contractor) any geomembrane damage near the gas vent

#### **Findings:**

Four vents (V-1 to V-4) were inspected (Photos 1-4). V-1 and V-2 had their plastic casing holes repaired with fiberglass epoxy in August 2015. A hole presumed to be from a boring insect or woodpecker was made through the previous fiberglass repair in V-2. The hole will be repaired in Summer 2020. V-3 and V-4 were in good condition (neither cracks nor movement was observed). V-2 leans slightly to the north.

Inspect perimeter fence, gates, and signs

\*check for damage - restore damaged fencing and illegible signs

Findings:

The south fence near the landfill gate appeared to be in fair condition. A monitoring well and landfill gate keys are in left drawer of the office desk. The landfill gate lock should be replaced due to rust/corrosion and hard to open.

Porcelain Berry vines were overgrown on the fence in this area during this inspection (Photo 12). This is a very invasive plant. Herbicide should be applied on the vegetation in May/June before fruit begins to form. Another application may be needed in July if there is any re-growth.

Semi-annual mowing

\*check grass height - mow cap grass to a height of no lower than 6 inches twice a year during the growing season.

Findings:

The grass length appeared to be satisfactory. The cap should be mowed every June and September.

Comments/Follow-up Work Required

1. On April 2, 2018, Mauricio Roma from the NYS Office of the Attorney General and Steve Parisio from the NYS Department of Environmental Conservation performed an informal inspection of the landfill cap at the Harrison Facility. They suggested that all saplings and small shrubs should be removed to about 5' past the toe of the landfill cap slope to ensure that no root systems compromise the clay liner and geotextile that make up the cap. NYSDOT will have its tree removal crew cut down any shrubs and small trees that are above the toe of slope of the west, north and east sides of the landfill (Photos 13, 14, 15). Work is proposed to take place in Summer 2020.
2. The main gate to the facility is locked at the end of the day by the Town of Harrison personnel. The well keys and landfill gate key are in the site office desk. Landfill gate lock should be replaced due to corrosion.
3. Weed whack the west slope repair area and possibly spray with herbicide to prevent future weed growth through the stone repair. Weed whack porcelain berry vines on the south landfill fence and apply herbicide as needed. Herbicide will be applied by a NYSDEC licensed applicator.
4. Plug hole in vent V-2 with epoxy.
5. Decommissioning of MW-11 was performed on May 7, 2020 NYSDOT Geotech Department. Well plugging was done in compliance with NYSDEC CP-43: Groundwater Monitoring Well Decommissioning Policy. MW-11 was related to a former spill that was closed out in 2002 (Spill# 94-07349).



Photo 1: Vent V-1



Photo 2: Vent V-2 (hole in repair patch shown)





Photo 3: Vent V-3



Photo 4: Vent V-4





Photo 5: Well LMW-2



Photo 6: Well LMW-4 area





Photo 7: Well PC-1



Photo 8: Well PC-2





Photo 9: Well MW-11



Photo 10: Grass on landfill cap





Photo 11: Stream inlet



Photo 12: South fence (looking east)





Photo 13: A portion of the west slope erosion area repair that needs clearing (looking north)



Photo 14: Portion of the north slope that needs clearing (looking west)





Photo 15: Portion of the east slope that needs clearing (looking north)