October 13, 2025

Michael W. Smith, P.E. Environmental Engineer Senior Iowa Department of Natural Resources 6200 Park Avenue, Suite 200 Des Moines, Iowa 50321



RE: SEMI-ANNUAL INSPECTION REPORT – FALL, 2025 NEWTON SLF - PERMIT NO. 50-SDP-1-75P

1945 SLF – CLOSED 1975 SLF – CLOSED AREA A – CLOSED AREAS B, C, AND D - ACTIVE HLW PN 6002-23A.750

Dear Mr. Smith:

A semi-annual inspection of the Newton Sanitary Landfill was personally conducted the morning of October 10, 2025. Joe Grife, Public Works Director, and Mike Ward, Public Works Operations Superintendent, City of Newton, accompanied me on the inspection. Weather conditions during the inspection were clear with light winds and temperatures in the 60's.

### Office/Scale House & Recycling Complex

The 24 hour yard waste area continues to be well received by customers. The area was very neat with no litter noted. Surveillance cameras are present to control illegal dumping and Mr. Ward reported minimal problems with illegal dumping in this area since the recycling bin was relocated to within the gated/fenced perimeter of the landfill (west of the tire cage).

The small load drop off is continuing to improve conditions at the site by reducing traffic and congestion at the working face.

The Newton SLF has an agreement with the Regional Collection Center (RCC) in Bondurant for a satellite building for the collection and storage of HHM on site. The satellite building is located directly south of the scale house. HHM material is accepted at the landfill from April 1 to October 31. We viewed the interior of the building and it was neat and orderly. Materials collected are periodically picked up and processed by RCC personnel. The City of Newton currently has 8 staff members who have completed the 25 hour HAZWOPER course to handle HHM. Note that due to personnel sharing with other City departments all HAZWOPER trained personnel are not on site daily.

A cage is provided for tires on a concrete pad in the recycling area. The tire cage was nearly full, Liberty Tire has been contacted.

The recycling bin is located west of the tire cage. Mr. Ward reported no problems with contamination of the recyclables in the bin since the bin was moved into the fenced area of the landfill and customer access was limited to the landfill open hours.

A building used for storage of supplies and materials is located south of the scale house. Lead acid batteries and fluorescent tube bulbs received at the site are stored in this building. These materials are stored on a secondary containment pallet.

The City has sponsored an off-site collection event for electronics, scrap metal, and appliances annually since 2017. The 2025 event was held September 13, 2025. Mr. Ward reported continued public interest in this event.

Yard waste is delivered to two areas southwest of the scale house. Residential customers drop off yard waste in the yard waste drop off area outside of the main gate. Yard waste collected by contractors is delivered to the old farmstead area. Both areas are outside of the waste boundary of the 1945 SLF. Yard waste from the two areas is combined and windrowed in the old farmstead area, typically turned twice per month, allowed to break down, and used on site as a soil amendment. The yard waste areas were well controlled and free of debris and litter. Wood chips are also stockpiled in the old farmstead area. The wood chips are typically used on site at the active area during wet weather to improve customer access.

The ground tree and brush debris from the August 10, 2020 derecho stockpile has been removed. Grading has started in this area but additional grading is needed. The soil used for the grading to date has some plastic in it, Mr. Ward indicated that the plastic material would be removed as much as possible prior to seeding.

Clean soil accepted from customers is stockpiled south of the scale house. Soil from City street projects is also stockpiled in this area. This material is mixed with the yard waste from the windrows and used for repairs and maintenance activities on site. Use of the yard waste mixed with clean soil as a soil amendment aids in the establishment of vegetation. Past use of the material has led to improvements in the success of vegetation, and leads to an improved overall site appearance.

Crushing the accumulated concrete and rubble has started. The crushing operation will result in several different aggregate products that will be stockpiled and used on site or sold for off site use. Clean concrete and rubble will continue to be stockpiled as received for future crushing/reuse.

Some tree and brush waste material was smoldering in the designated area during the inspection.

The continued improvements to the recycling and small load drop off areas have improved customer and employee convenience and safety as well as aided landfill operations at the working face.

### <u> 1945 SLF - CLOSED</u>

This area was closed with a minimum 2' soil cap prior to October 25, 1989 in accordance with the rules in effect at the time of closure. Depth confirmation activities were completed in 2013

and fill was added to areas of the cap as necessary to maintain the required 2' cap over the 1945 SLF. A Final Cover Certification Report documenting the work on the cap was submitted to IDNR on November 4, 2013 (Doc #78505) and approved in Special Provision X.17.e of the SDP Permit.

The rubble stockpile located within the waste boundary noted during the Spring 2025 inspection has been removed with soil added in this area. The area still needs to be seeded.

The 1945 SLF was mowed several times in 2025 and vegetation is in excellent condition over the majority of the area. No seeps were noted during the inspection and vegetation is established on areas of past seep repairs.

A portion of the northeast corner of the area was disturbed during the replacement of the 72" CMP under the access road. Vegetation is established in this area.

No ponded water was observed in the 1945 SLF during the inspection.

A Request to End Regulation under Chapter 113 for the 1945 SLF was submitted to IDNR on April 14, 2023 (Doc #106380). An IDNR response was received on October 5, 2023. A Trend Analysis for MW-44 was submitted to IDNR on October 17, 2023 (Doc #107965) in response to the IDNR letter. IDNR staff visited the site on October 18, 2023 to view site conditions to determine eligibility of the 1945 SLF for an Environmental Covenant (EC). The results of this site visit were documented in the Fall, 2023 Semi-Annual Engineer's Inspection Report dated October 24, 2023 (Doc #108033). The five items identified during the IDNR site visit are discussed below:

- Remove derecho waste stockpile from the cap over the waste boundary of the 1945 SLF. The stockpile has been removed. Grading has started in this area with additional grading needed. The area will need to be seeded when the grading is completed.
- Stake the waste boundary of the 1945 SLF. COMPLETE The waste boundary has been staked with signage added.
- Remove or fill the remaining structures on the perimeter of the 1945 SLF from the previous leachate forcemain, two manhole structures associated with the pump station and an air relief valve manhole. COMPLETE The structures have been removed and/or backfilled. These area have been seeded with vegetation becoming established.
- Remove the rubble that protrudes through the cap. This material has been removed and fill added to restore the cap. The area has had soil added and needs to be seeded.
- Repair the rill developing associated with a surface water diversion berm that runs in an approximate east-west direction in the middle of the east slope. COMPLETE Staff has constructed ditch checks and added gabion stone to repair the rill and limit future erosion.

### **1975 SLF - CLOSED**

This area was closed with a minimum 2' soil cap prior to October 25, 1989 in accordance with the rules in effect at the time of closure. Depth confirmation activities were completed in 2013 and fill was added to areas of the cap as necessary to maintain the required 2' cap over the 1975 SLF. A Final Cover Certification Report documenting the work on the cap was submitted to

IDNR on November 4, 2013 (Doc #78505) and approved in Special Provision X.17.e of the SDP Permit.

The 1975 SLF was mowed several times in 2025 and vegetation is in excellent condition over the majority of the area. No trees were noted on the cap.

There were several areas in the 1975 SLF where vegetation was noted as sparse during the Spring, 2022 inspection, most likely caused by landfill gas. Staff repaired these areas in 2022 by removing some of the soil and replacing with clean rock underlain by a geotextile filter fabric to allow the gas to vent. These areas appear to be functioning well and vegetation adjacent to the repair areas is in excellent condition.

A leachate collection project was substantially completed in December, 2009. The leachate collection project consisted of installing 12 leachate laterals into the waste mass to relieve leachate pressure and eliminate persistent leachate seepage, primarily on the west slope of the 1975 SLF. No leachate seeps were observed in the 1975 SLF during the inspection although Mr. Ward noted that a soft area was found on the slope in the area of one of the leachate laterals during mowing this year. This area will continue to be monitored.

### Area A – CLOSED

This area has been closed as per the approved Closure/Post Closure Plan with a 4 foot soil cap. A Construction Certification documenting the closure was submitted to IDNR on September 30, 1999 (Doc #30742) and is approved in Special Provision X.17.a of the SDP Permit. The cap was mowed several times in 2024. The vegetation on the majority of the area is well established and in excellent condition with no trees noted on the cap.

No leachate seeps or ponded water were observed in Area A during the inspection.

### Areas B-1, B-2, C-1, C-2, C-3, D-1, and D-2 (Subtitle D Composite Liners) –ACTIVE

Areas B-1, B-2, C-1, C-2, C-3, D-1, and D-2 constitute the active area at the Newton SLF. The working face was well confined and located at the top lift in Area B/C. The landfill compactor was at the working face.

Approval of the use of a tarp ADC system is included in Special Provision X.9 of the SDP Permit. Mr. Ward reported that the tarp is typically used for daily cover and two new tarps were delivered to the site during the inspection. Soil cover (when used) is removed prior to landfilling if possible to preserve airspace, with the material being reused for cover if possible. Use of the tarp and removal of soil cover has increased the solid waste capacity of the permitted landfilling area.

Daily and intermediate cover appears adequate. The trees noted during the Fall, 2024 inspection on the perimeter of Cell D-1/D-2 have been removed although a few small trees were noted on the south perimeter of Cell D-2.

The Cell D-1 and D-2 Expansion project was completed in September, 2013. Waste disposal over the portion of the Cell D-1 and D-2 Expansion area that had the 12" (minimum) of drainage layer sand installed was authorized in Permit Amendment #7 dated October 2, 2013. Documentation of the installation of additional drainage layer sand in the Cell D-1 and D-2 Expansion area is submitted to IDNR as applicable. The following certifications of additional drainage layer sand have been submitted and approved to date:

- Certification #1, October 4, 2013 (Doc #78211), approved by IDNR in Permit Amendment #8 dated October 14, 2013
- Certification #2, September 29, 2015 (Doc #84362), approved by IDNR in Permit Amendment #13 dated October 27, 2015.
- Certification #3, December 14, 2023 (Doc #108445), approved by IDNR in the December 20, 2023 Permit Revision.

We discussed the need for additional drainage layer sand certification(s) prior to placing additional waste on the east slope of Cell D-1 and/or Cell D-2.

The leachate seep that was repaired earlier in 2025 was visited with no additional seepage noted.

Some litter was noted away from the working face during the inspection with no litter noted off site. The majority of the litter was caught in on site vegetation and litter fencing. Portable litter fences are typically located adjacent to the working face to aid in litter control. A seasonal employee is on staff to assist with litter control. A litter collection vacuum is also used when conditions allow. The litter log is maintained in the scale house and was reviewed during the inspection.

The landfill has a wind policy to aid in litter control. The policy is to close the site at 1 PM when the National Weather Service issues a wind advisory.

Permanent access roads and service roads are in good condition, and turnaround space is adequate. Minimal dust was noted from vehicular traffic on the main access road during the inspection. The facility has a water truck for dust control.

Borrow is currently being obtained from the planned development cells in the northeast corner of future expansion Area E. We discussed having additional area removed from the land rental contract to expand the borrow area.

The signage on the edges of Cells D-1 and D-2 to mark the cell boundaries is still present. Staff can also use the GPS to locate waste boundaries if needed.

### **Leachate Storage/Pump Stations**

There was no water noted in the lagoon during the inspection. Landfill staff cleaned the lagoon in 2023 and 2024.

Two of the manholes constructed during the Cell D-1/D-2 project were constructed with sumps to retain sediment/debris which may in the leachate. The manholes west of Cell D-1, Cell D-2,

and future Cell D-3 are regularly cleaned to reduce the amount of sediment getting to the pump station. This practice has contributed to a longer pump life in the pump station.

Pumping Stations No. 1 and No. 2 were both operational during the inspection. The following improvements were made to the pumping system in 2025.

- Two valves in the control manhole were replaced.
- Pumping Station No. 2 was cleaned with two of the pumps and one valve replaced.

Mr. Ward reported that landfill staff typically check Pumping Station No. 2 daily Monday-Friday and Pumping Station No. 1 twice per week. Personnel from the City of Newton POTW typically check the pumps at Leachate Pumping Stations No. 1 and No. 2 once or twice a week as well.

## **Sanitary Disposal Project Permit**

The SDP Permit for the City of Newton SLF was renewed on March 4, 2022. The facility has received the following revisions to the Permit to date:

• Permit Revision, December 20, 2023, approved Certification #3 of Additional Drainage Layer for the Cell D-1/D-2 Expansion dated December 14, 2023 (Doc #108445).

### **Annual Water Quality Report**

The 2024 Annual Water Quality Report (AWQR) for the 1945 SLF was submitted to IDNR on November 25, 2024 (Doc #111400). IDNR comments on the 2024 AWQR for the 1945 SLF were received on February 4, 2025 (Doc #112225). No response was required.

A Passive Engineered Conveyance Structure (PECS) was installed at SW-101R in 2020. The construction of the PECS added a new sampling point, PECS 1, to the HMSP for the 1945 SLF. The sampling results from PECS 1 provided in the 2024 AWQR for the 1945 SLF documented no VOC detected in PECS 1 during the semi-annual sampling events in 2024. Sampling results from PECS 1 for 2025 will be included in the 2025 AWQR.

The 2024 AWQR for Areas A, B, C, and D was submitted to IDNR on January 28, 2025 (Doc #112037). IDNR comments on the 2024 AWQR for Areas A, B, C, and D were received on March 13, 2025 (Doc #112574). No response was required.

The 2025 Spring Water Quality Notification letter was submitted to IDNR on April 16, 2025 (Doc #112865).

### **Stormwater Pollution Prevention Plan**

The facility currently operates under NPDES General Permit No. 1 (expires March 10, 2026).

The annual stormwater samples required by the General Permit for 2024 were collected on November 3, 2024. Annual stormwater samples for 2025 have not been collected to date.

Landfill staff replaced the 72" CMP under the main access road in 2024. Upon completion staff placed straw wattles and seeded areas disturbed during pipe installation. Vegetation is established in the area disturbed during pipe installation.

The ditch checks west of Cell D-1/D-2 were removed and replaced in October, 2024 and appeared to be in good shape.

There are two sediment basins on site, one constructed in 1995 and the other constructed in 2018. Both basins are operating as intended. Landfill staff removed accumulated sediment from the 1995 basin in 2020. Sediment removed is typically stockpiled to dry and mixed with borrow soil to use for cover. Vegetation is well established around each basin and staff maintains access roads on the dikes. The tree growth noted around both standpipes during the Fall, 2024 inspection has been removed.

Updated Stormwater Pollution Prevention Plan (SPPP) mapping adding the 2018 basin and other improvements was provided to landfill staff on May 17, 2019.

Landfill borrow operations are located in the northeast corner of future development Area E. Straw wattles and soil berms were placed on the perimeter of the borrow area prior to excavation starting to control sediment movement and erosion. Note that drainage from the borrow area goes through the 2018 sediment basin prior to leaving the site.

The landfill joined two other City departments in the purchase of a hydroseeder. The hyrdoseeder is typically kept at the landfill. Use of the hydroseeder reduces damage to existing vegetative cover when making vegetative repairs and allows staff to make prompt repairs of small areas.

A separate "Stormwater Industrial Routine Facility Inspection Report" was completed during this inspection to satisfy the annual inspection requirement in accordance with the SPPP. The stormwater inspection report is attached to this inspection report and should be filed in the SPPP.

### Spill Prevention, Control, and Countermeasures Plan

The Newton Sanitary Landfill operates under the guidance of a spill prevention, control, and countermeasures (SPCC) plan for the storage of petroleum products.

The four maintenance fluid tanks in the east maintenance building were replaced with two tanks. The secondary containment system for the maintenance fluid tanks was also replaced; however, the new secondary containment system does not have a bottom and is not sealed to the floor so needs to be upgraded. The SPCC should be updated to reflect the new maintenance fluid storage tanks.

Oil dry is available adjacent to the maintenance fluids in the east maintenance building to control spillage as needed.

The exterior of the tanks and secondary containment systems were visually observed during this inspection. Forms documenting the visual inspections were completed and will be provided to City staff for inclusion in the SPCC.

## **Financial Assurance**

The City of Newton received an extension from the State Auditor's office for the submission of the Fiscal Year 2024 audit until June 30, 2025. As a result, a request to extend the submission deadline for the 2025 Financial Assurance documentation to July 31, 2025 was submitted to IDNR on March 31, 2025 (Doc #112667). IDNR approved the extension request on March 31, 2025 (Doc #112668). 2025 Financial Assurance documentation was submitted to IDNR on July 7, 2025 (Doc #113356) and approved on July 8, 2025 (Doc #113387).

# **Monitoring Well Maintenance Performance Reevaluation Plan**

The most recent Monitoring Well Maintenance Performance Reevaluation Plan (MWMPRP) was submitted to IDNR on May 10, 2021 (Doc #100448). The report recommended abandonment and replacement of MW-45. MW-45 was abandoned and replaced with MW-45R in May, 2021. As per IDNR Regulations, the MWMPRP is required every 5 years. Note that due to the variance granted January 25, 2012, the MWMPRP requirement is limited to the monitoring wells associated with the 1945 SLF.

## **Additional Comments**

The landfill was last inspected by IDNR Field Office (FO) #5 on May 21, 2025. There were no deficiencies or other issues noted by the FO.

The City currently has 8 certified landfill operators on staff. Note that due to personnel sharing with other City departments all certified operators are not on site daily.

The City of Newton utilizes an online portal to document staff training including annual review of the ERRAP and SWPPP.

We viewed conditions in the east maintenance building - the interior of the building was very neat and orderly. The roof of the building was replaced this year. Mr. Ward reported that insultation and heat will be added to the building next year.

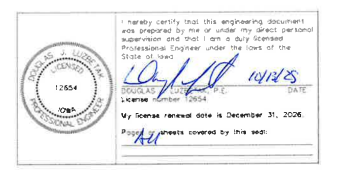
City staff distributes a quarterly newsletter to 28E members as an aid to improve communications and distribute information to customers.

Vegetated areas at the landfill are mowed regularly. Mowing improves site aesthetics and aids in the establishment of desirable vegetation by controlling weeds and trees. Mowing also makes potential problem areas, such as leachate seeps and erosion rills, easier to spot. Staff typically mark rills and other problem areas during mowing, which has led to increased erosion repair.

The overall appearance of the landfill is excellent, and landfill staff should be commended.

### **Summary of Recommendations**

- 1. Finish regrading the location of the former derecho stockpile and remove plastic material from the soil prior to seeding.
- 2. Seed regraded areas in 1945 SLF.
- 3. Upgrade secondary containment for maintenance fluid tanks in east maintenance building and update the SPCC to reflect the new maintenance fluid tanks.
- 4. Continue to remove trees from perimeter of Cell D-2.
- 5. Monitor soft area on slope of 1975 SLF
- 6. Continue to retrieve windblown litter.
- 7. Continue to repair erosion noted during mowing and seed repair areas.
- 8. Continue to monitor closed landfill areas for signs of leachate seepage.
- 9. Continue to monitor vegetation and erosion rills and repair as necessary.
- 10. Continue to monitor settlement areas in the 1945 SLF and 1975 SLF and regrade as necessary.



cc: Joe Grife, Public Works Director, City of Newton (electronic copy)
Mike Ward, Public Works Operations Superintendent, City of Newton (electronic copy)

**Stormwater Industrial Routine Facility Inspection Report** 

General Information						
Facility Name	acility Name Newton Sanitary Landfill					
NPDES Tracking No.	Authorization # 5859-5674					
<b>Date of Inspection</b>	October 10, 2025 Start/End Time 9:00 A		9:00 AM/11:00 AM			
Inspector's Name(s)	Douglas J. Luzbetak, P.E.					
Inspector's Title(s) Project Manager						
<b>Inspector's Contact Information</b>	Pn HLW Group, PO Box 314, Story City, IA 50248, (515)733-4144					
Inspector's Qualifications	Professional Engineer, project manager at the site since 1995					
Weather Information						
Weather at time of this inspection?						
⊠ Clear □ Cloudy □ Rain □ Sleet □ Fog □ Snow □ High Winds						
☐ Other: Temperature: 60's						
Have any previously unidentified discharges of pollutants occurred since the last inspection? ☐Yes ☒No If yes, describe:						
Are there any discharges occurring at the time of inspection?						

### **Control Measures**

	Structural Control	Control	If No, In Need of	
	Measure	Measure is	Maintenance,	(identify needed maintenance and repairs, or any
		Operating	Repair, or	failed control measures that need replacement)
		Effectively?	Replacement?	
1	Sediment Basin	⊠Yes □No	☐ Maintenance	
	(constructed in 1995)		☐ Repair	
			☐ Replacement	
2	Terrace system, 1975	⊠Yes □No	☐ Maintenance	
	SLF/Area A		☐ Repair	
			☐ Replacement	
3	Ditch Checks	⊠Yes □No	☐ Maintenance	
			☐ Repair	
			☐ Replacement	
4	Sediment Basin	⊠Yes □No	☐ Maintenance	
	(constructed in 2018)		☐ Repair	
	,		☐ Replacement	

Stormwater Inspection 1

Areas of Industrial Materials or Activities exposed to stormwater Area/Activity Inspected? Controls **Corrective Action Needed and Notes** Adequate (appropriate, effective, and operating)? ⊠Yes □No □ N/A ⊠Yes □No Material loading/unloading and storage areas ⊠Yes □No □ N/A ⊠Yes □No 2 **Equipment operations** and maintenance areas ⊠Yes □No □ N/A ⊠Yes □No Fueling areas □Yes □No ⊠ N/A □Yes □No Outdoor vehicle and equipment washing areas Waste handling and ⊠Yes □No □ N/A ⊠Yes □No 5 Retrieve windblown litter as applicable disposal areas ⊠Yes □No □ N/A ⊠Yes □No Erodible areas/construction □Yes □No ⊠ N/A Non-stormwater/ illicit □Yes □No connections ⊠Yes □No □ N/A ⊠Yes □No **Dust generation and** vehicle tracking ⊠Yes □No □ N/A ⊠Yes □No Leachate Lagoon No leachate was in the lagoon during the inspection. Non-Compliance Describe any incidents of non-compliance observed and not described above: NA **Additional Control Measures** Describe any additional control measures needed to comply with the permit requirements: Finish grading area where derecho stockpile was removed.

Stormwater Inspection 2

Seed repair areas in 1945 SLF and leachate seep repair.

#### Notes

Use this space for any additional notes or observations from the inspection:

Annual stormwater samples for 2024 required by NPDES General Permit #1 were taken 11/03/24. Mr. Ward reported that the annual samples for 2025 have not been collected to date.

All on site roads were in very good condition for all weather use.

SWPPP mapping was updated in 2019.

NPDES General Permit #1 expires March 10, 2026.

#### **CERTIFICATION STATEMENT**

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Douglas J. Luzbetak, P.E.

10mgl-fl

Signature

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