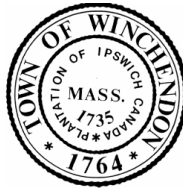


**109 Front Street
Winchendon, MA 01475**



DATE: May 28, 2024

MEMORANDUM

MEMO TO FILE

**FROM: Patrick Wood, Town Engineer
SUBJECT: April 2024 Mabardy Landfill Site Observation**

On April 23, 2024 the Department of Public Works (DPW) visited the former Mabardy Landfill to monitor the grading activities of the Landfill Closure Project. The site visit was performed during normal operational hours.

The monitoring was previously performed by Tighe and Bond until October of 2023. Refer to Tighe and Bond site reports for previous investigations and overview of the project.

Permit History

The Massachusetts Department of Environmental Protection (MassDEP) permitted the acceptance of up to 415,000 cubic yards of COMM 97-001 material as defined by MassDEP Policy. A Minor Modification of Existing Landfill was approved by MassDEP May 5, 2023 which increased the permitted maximum volume to 480,000 cubic yards.

In October 2022, test pits were performed delineating the extents of the landfill further than originally anticipated and a request for a major permit modification in May of 2023 was submitted to MassDEP. On October 20, 2023 the major permit modification was authorized allowing the facility to accept up to 755,000 cubic yards (1,434,500 tons). The modification also increased the daily load limit of 64 loads per day to 75 loads per day.

In accordance with Condition 13 of the Landfill Closure Agreement between the Town and the Operator, the Site was reviewed for compliance with the following documents:

- Corrective Action Design permit approval issued on September 23, 2020 and Corrective Action Design Plans prepared by Langdon Environmental, LLC, dated June 2019 and revised October 2019.
- Initial Operations Plan, by Langdon Environmental, LLC, dated January 2021, revised to include temporary rip rap settling area.
- The Operator has received approval from MassDEP to expand operations and authorized the acceptance of an additional 65,000 cubic yards of material, bringing the total permitted volume to 1,434,500 cubic yards.

Landfill Operations

General landfill operations appeared to comply with the Corrective Action Design. While on site, material was placed and spread by bulldozer in the general area within the limits designated for initial placement. The area of activity is shown below. While on site, operators were placing grading and shaping material to bring the fill to grade.

Some areas of vegetation have begun to grow along the hydorseeded slopes of the perimeter. Some previous areas of erosion are not showing signs of vegetation. Further rain and sun will help to identify these areas in the future. There are areas of erosion due to the sandy swales that have formed during rainfall events. Maintenance and monitoring will need to be continued in these areas.

Wheel wash station was operational and functioning at the time of the report. A truck had just exited the facility and was being washed down as the DPW was entering.

Stormwater and Erosion

Stormwater conveyances were constructed per the Initial Operations Plan as revised to include a temporary rip rap settling area. This plan was submitted to MassDEP under a Major Permit Modification (BWP SQ 11). The temporary stormwater basin, catch basin, and swale have been removed. While on site, the rough grading for the northern stormwater basin appeared to be completed, with the exception of established vegetation. No elevations or surveys have been submitted to our office to confirm elevations or as built conditions.

The new silt fencing and hay bales which were installed in March 2024 along the front of the previous erosion controls, appear to be in good shape with minimal sediment accumulated. See photos below.

Recommended Site Erosion Control Measures

Continue to monitor the fines that migrate down to the new erosion controls and excavate them as needed. Sediment shall be removed when they reach half the depth of the hay bales.

Monitor gullies that form in the slope. Continue to fill gullies with gravel material as necessary to remove the gullies, as additional rain will continue to deepen the gullies.

Monitor the boulders on the slope and toe of slope to make sure they are not migrating to the erosion control and damaging them.

Continue maintenance of the construction entrance and dress up the angular stone as necessary to avoid tracking sediment into the road.

Encourage vegetation by applying more seed or hydroseed as needed. Water areas as needed if rain is not in the forecast.

Material Accepted

DPW has reviewed the attached Net Daily Summary Report received for the month of April. The summary was taken from the monthly reporting report developed by Civil & Environmental Consultant, Inc., dated May 13, 2024.

The summary details the total tonnage and number of loads of material received by the facility. As indicated in the attached Table 1, a total of 15,899.46 tons of material was received in April, which results in 390,644.52 tons remaining of the total 1,434,500 tons permitted. Based on a utilization factor of 1.9 tons per cubic yard of soil, the total volume received in April was 8,368.14 cubic yards, which results in 205,612.91 cubic yards remaining. This represents about 27% of the total permitted volume remaining based on the updated BWP SW 11AC permit.

The DEP permit limits the number of loads received to 75 per day without special Town permission. There were no days in March in which the number of loads received was greater than 75.

Enclosed are photographs summarizing the items observed during the site visit, and Table 1, which notes the monthly summary of material accepted.

Table 1 – Monthly Summary Report

JOB NO	SHEET 2 OF 2		
CLIENT SUBJECT	<u>Winchendon DPW</u> DATE <u>5/28/2024</u> Mabardy Landfill Monthly Material Summary		

Table 1 ~ Cumulative Material Received

<u>Month-Year</u>	<u>Material Received (tons)</u>	<u>Material Received (cubic yards)</u>
Before Oct-23	910,435.65	479,176.66
Nov ~ 23	33,456.05	17,608.00
Dec ~ 23	24,513.38	12,902.00
Jan ~ 24	25,948.06	13,656.87
Feb ~ 24	15,114.98	7,955.25
March-24	18,467.90	9,719.95
April-24	15,899.46	8,368.14
Total	1,043,835.48	549,386.87
Permit Limit	1,434,500.00	755,000.00
Remaining	390,664.52	205,613.13



Figure 1





Figure 2

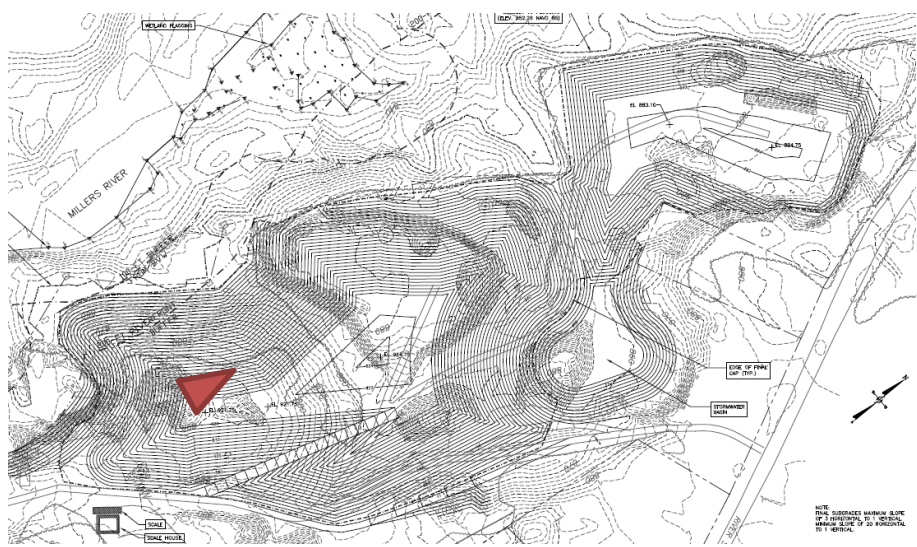




Figure 3





Figure 4

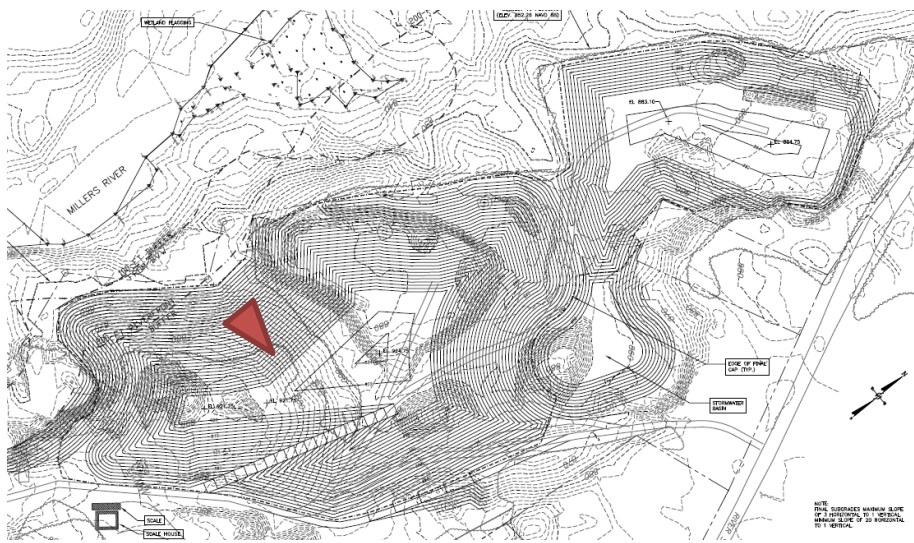




Figure 5

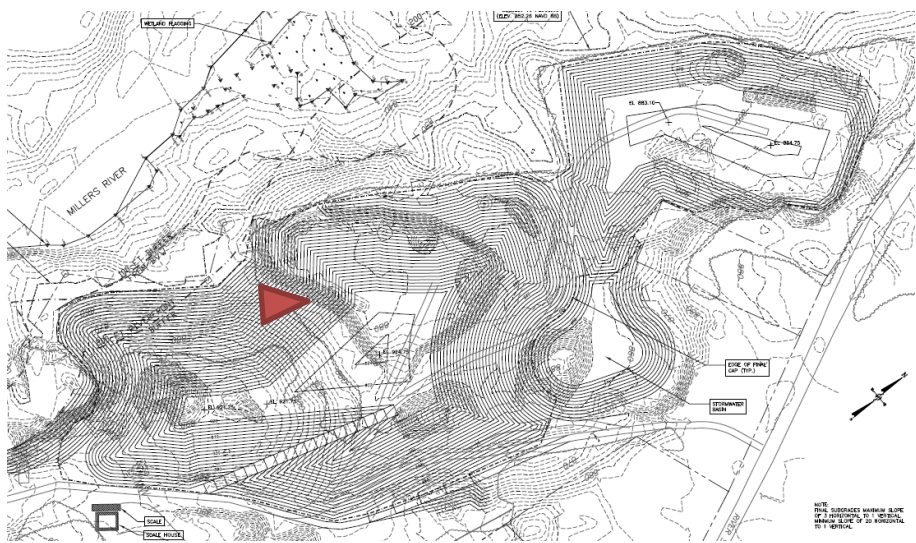




Figure 6





Figure 7

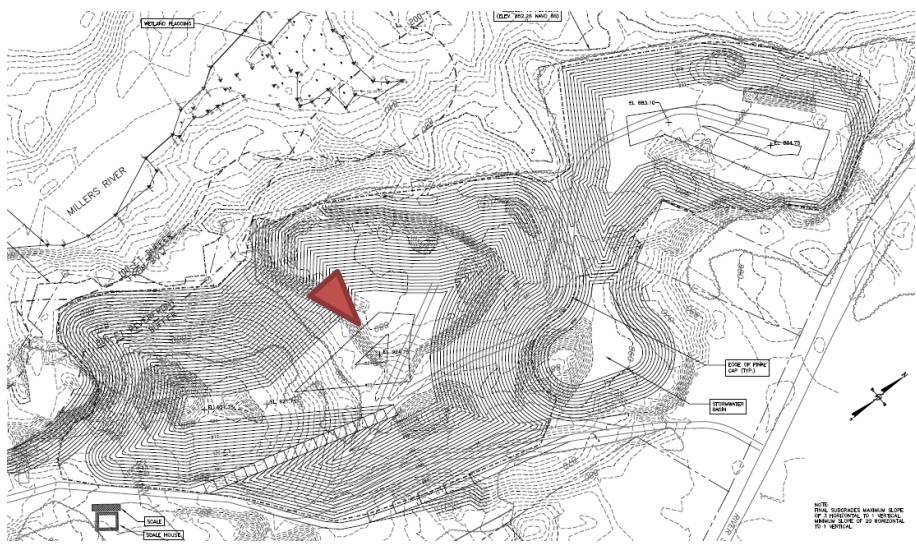




Figure 8





Figure 9

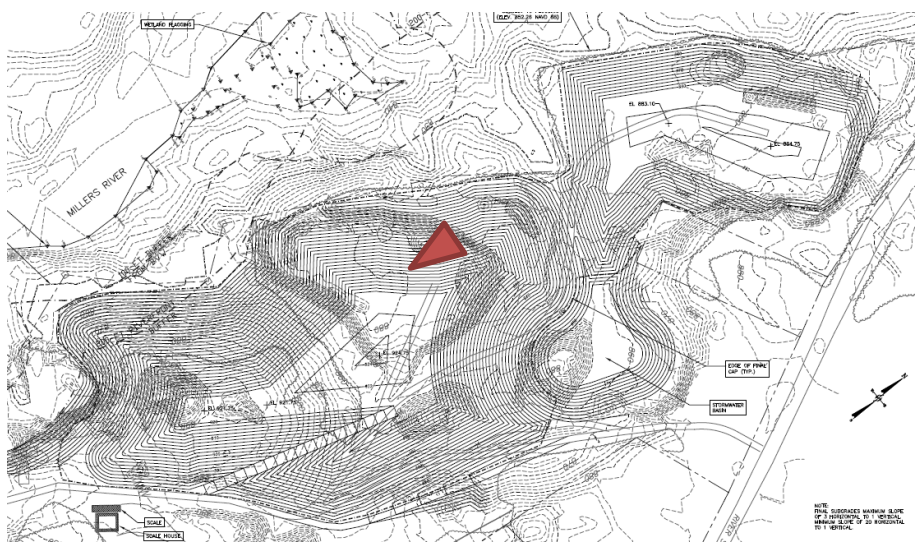




Figure 10

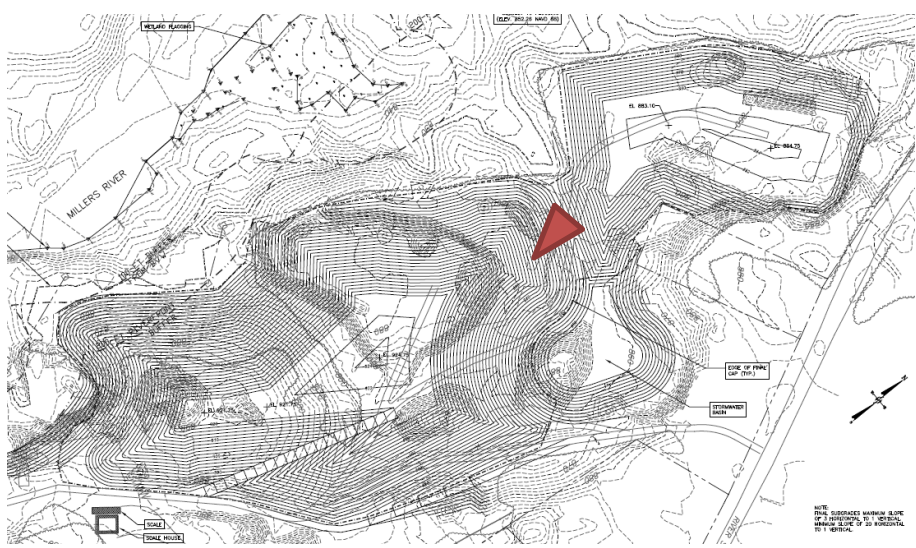




Figure 11

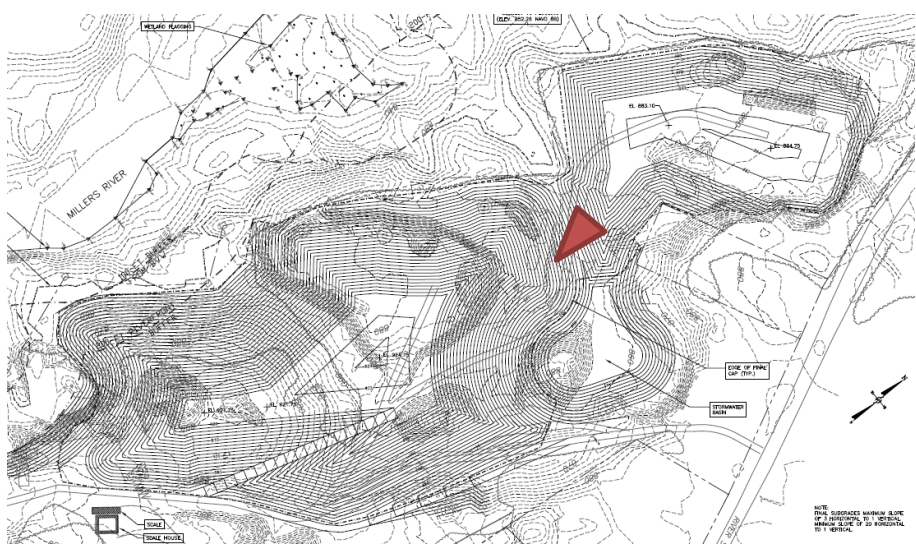




Figure 12





Figure 13

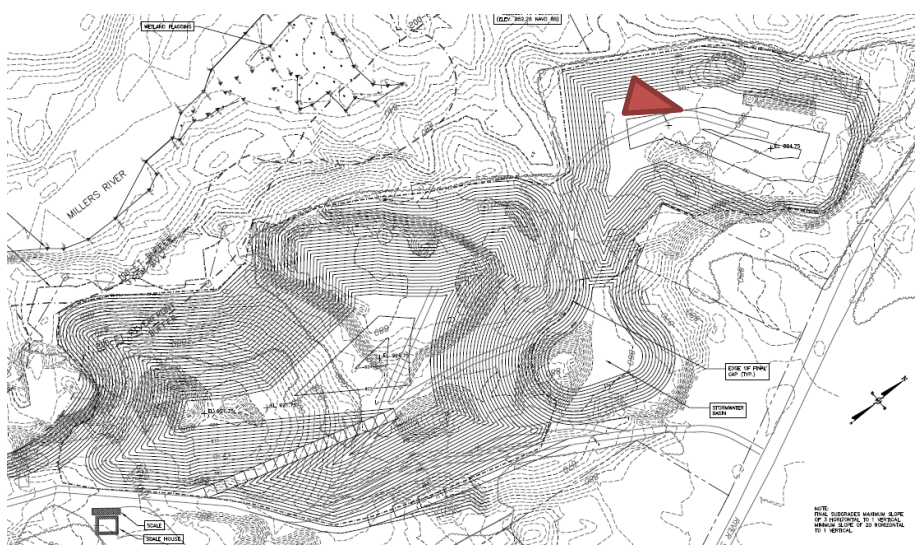




Figure 14





Figure 15

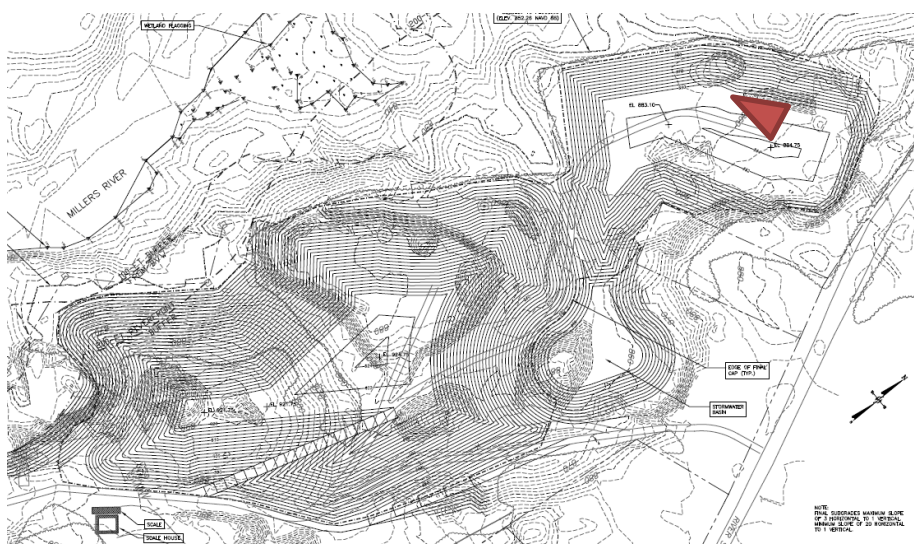




Figure 16

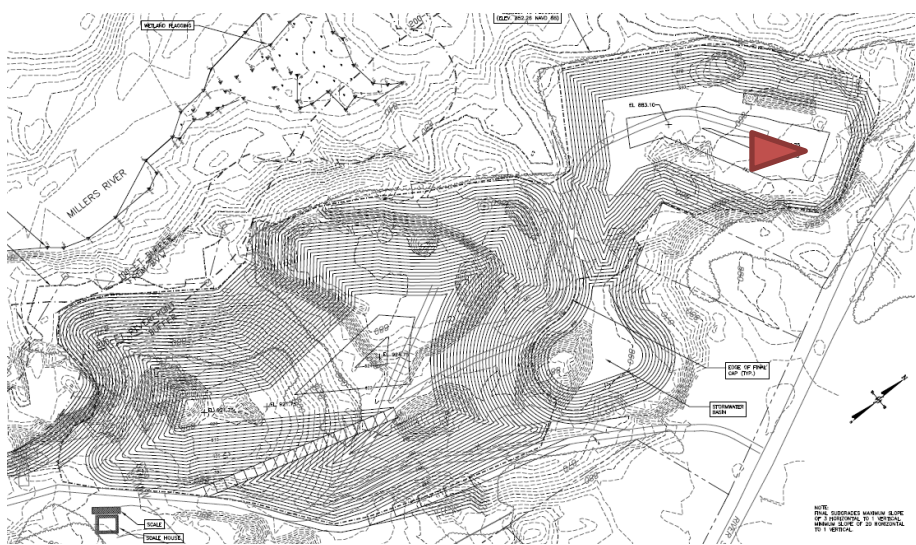




Figure 17

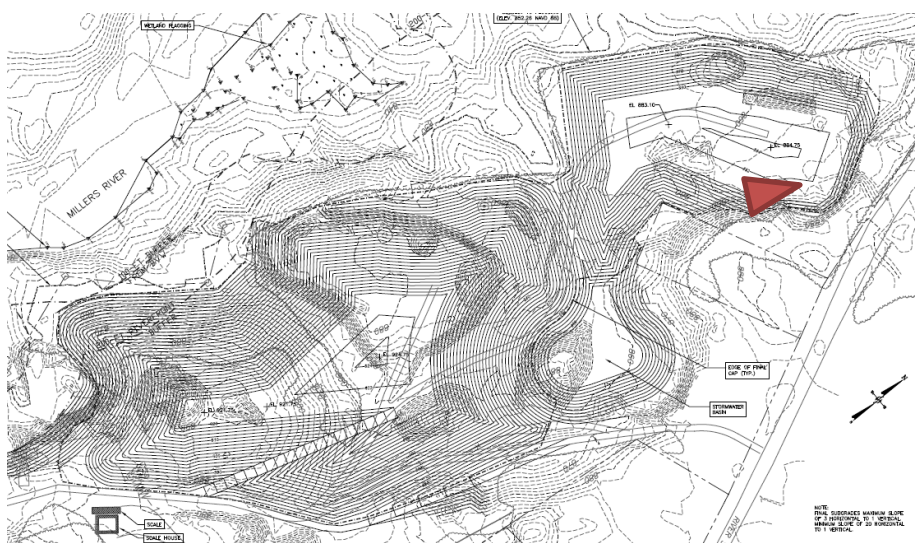




Figure 18





Figure 19

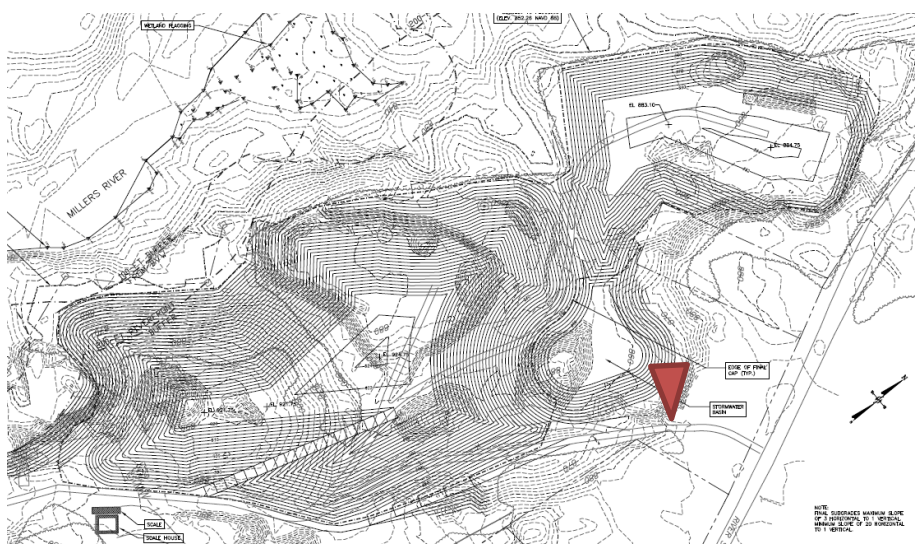




Figure 20

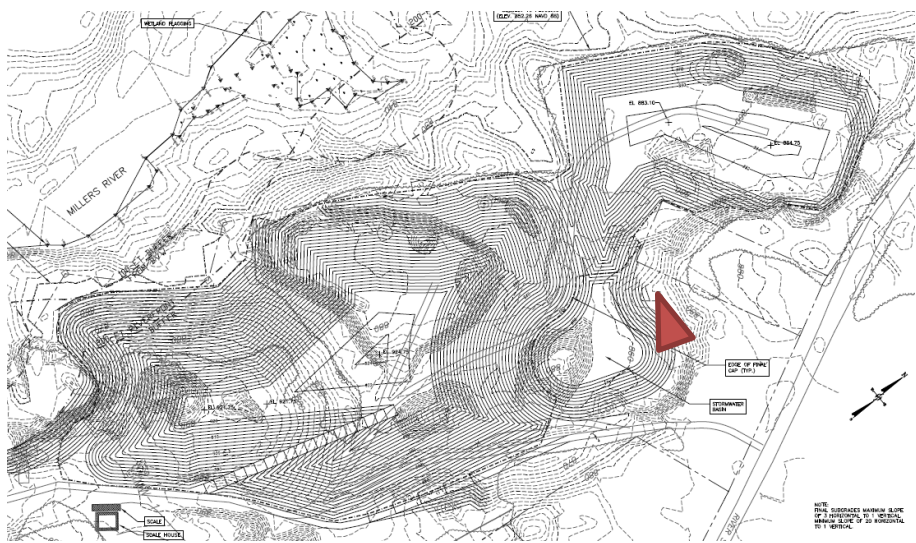




Figure 21

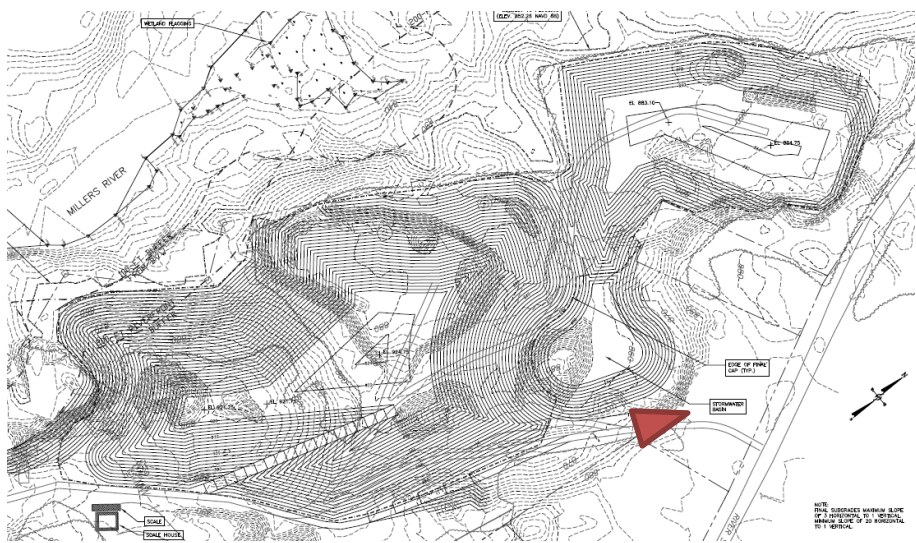




Figure 22

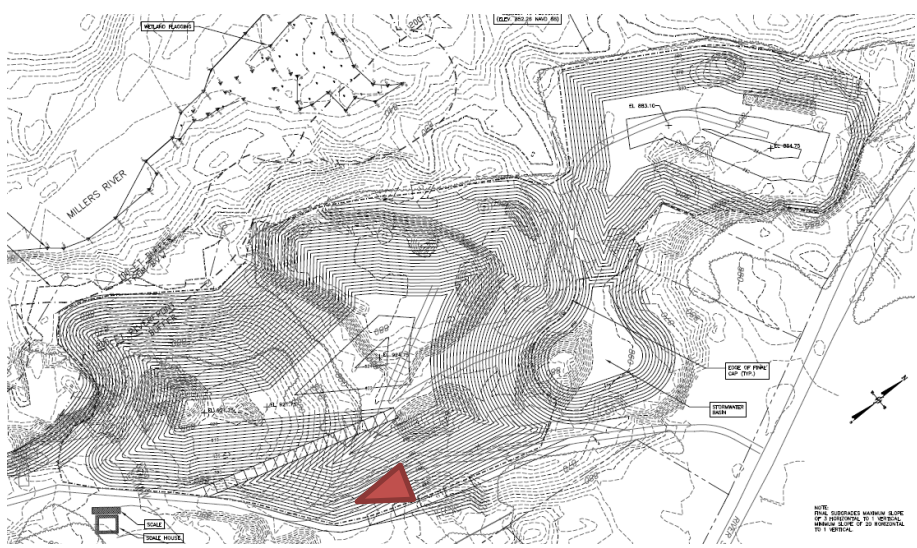




Figure 23

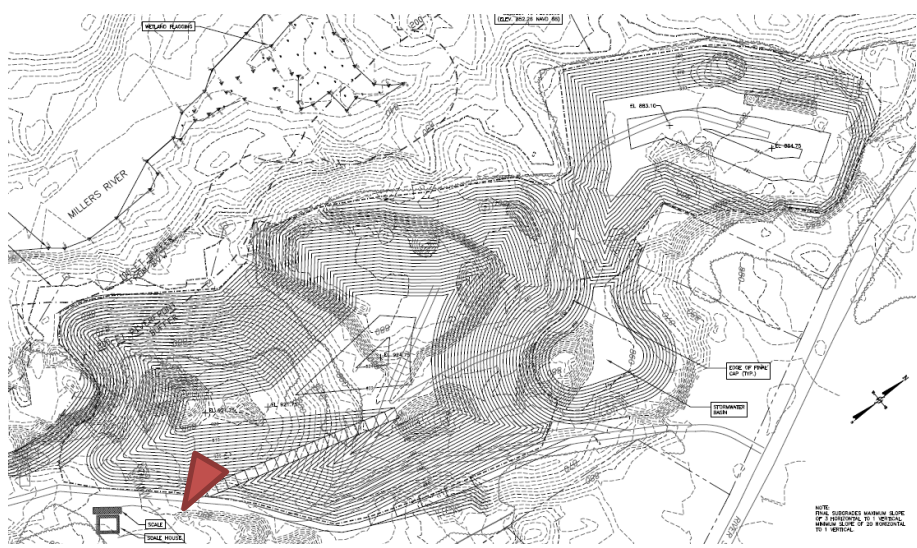




Figure 24

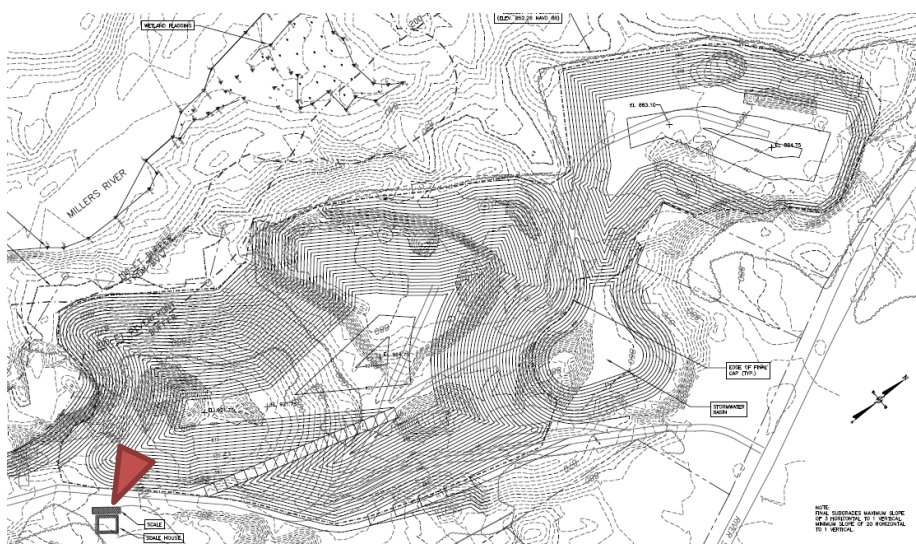
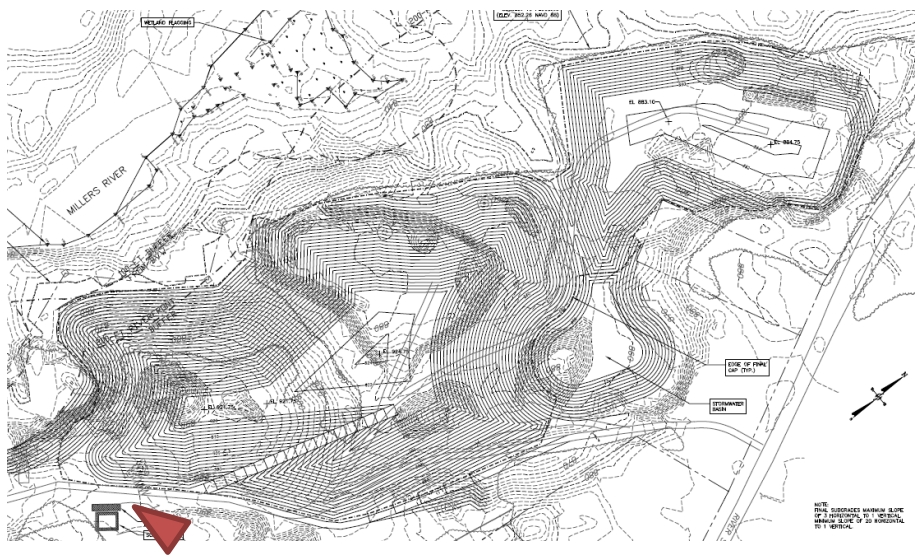
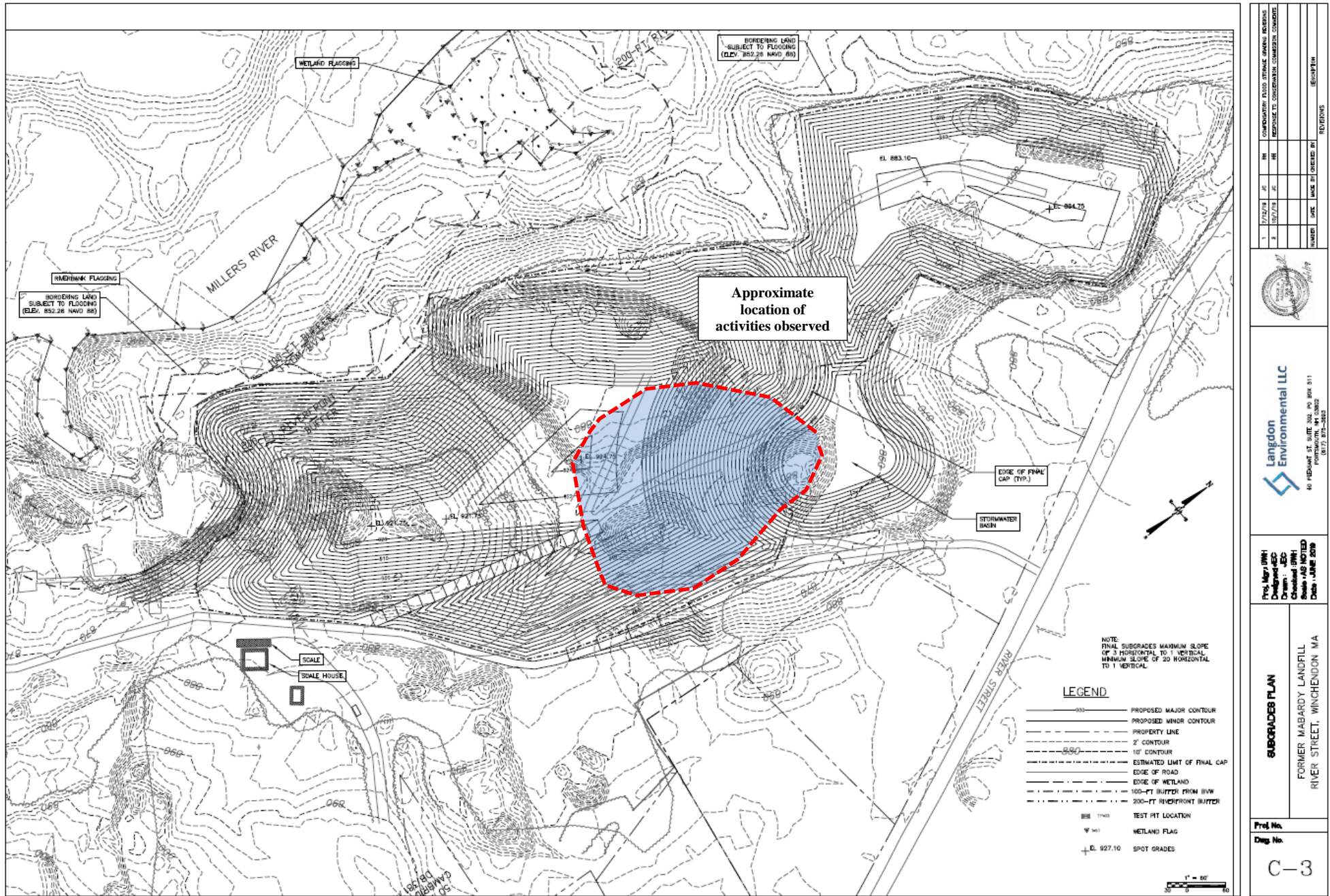




Figure 25





May 13, 2024

James A. McQuade, Section Chief
Solid Waste Management Program
MassDEP Central Regional Office
8 New Bond Street
Worcester, Massachusetts 01606

Subject: Monthly Reporting – April 2024
Permit No. X283688
Former Mabardy Landfill
River Street in Winchendon, Massachusetts
CEC Project No: 306-000

Dear Mr. McQuade:

Civil & Environmental Consultants, Inc. (CEC) has prepared this letter on behalf of W.L. French to fulfill the monthly reporting and recordkeeping requirements at the above referenced landfill (hereby referred to as the “Site”). This submittal was prepared in accordance with Section E of the Specific Permit Conditions as described in the Permit Number X283688 (Corrective Action Design (CAD) permit approval) in order to document tonnage received in the past month and any operational problems or deficiencies encountered in the Project.

1.0 MATERIAL ACCEPTED AND REMAINING CAPACITY

The summary table below presents the tonnage received during April 2024, cumulative tonnage received to date, and remaining capacity, in tons:

a.	Permitted Capacity	1,434,500.00 tons	See note 1
b.	Tonnage Received (April 2024)	15,899.46 tons	See note 2
c.	Total Tonnage Received	1,043,835.48 tons	See note 3
d.	Capacity Remaining (as of 04/30/2024)	390,664.52 tons	= ‘a’ – ‘c’

Notes:

1. The permitted capacity is based on the October 20, 2023 Major Modification Permit
2. Tonnage received for April 2024 is based on scale house records for the month of April
3. Total tonnage received at the Site is based on scale house records as of April 30, 2024

As presented in the summary above, 15,899.46 tons (~8,368.14 cubic yards) were received by the facility in April 2024 which results in 390,664.52 tons (~205,612.91 cubic yards) remaining.

2.0 OPERATIONAL MODIFICATIONS TO DATE

W.L. French began to import approved soils for shaping and grading at the Site on January 19, 2021 in accordance with the CAD permit approval issued on September 23, 2020.

Following the detection of groundwater at a higher elevation than the bottom of the north stormwater basin (as designed in the initial CAD permit application), a Major Permit Modification (BWP SW 11) was prepared and submitted to MassDEP on September 6, 2022, which presented details of the stormwater redesign. The basin design was approved for an amended Order of Conditions by the Winchendon Conservation Commission at a public hearing on June 9, 2022.

The MassDEP issued a BWP SW22 Minor Modification approval on May 5, 2023, which authorized the acceptance of an additional 65,000 cubic yards, or 123,500 tons, of grading and shaping material at the Landfill in order to achieve the final approved grades.

In October 2022, test pits were performed to further define the extents of landfilled waste at the site. A proposed limit of final cap (modified based on the re-defined limit of waste) was presented to the MassDEP as part of the “Test Pit Summary Report” submitted on November 15, 2022 (Auth. # SW45-0000182). CEC submitted a major permit modification application in May 2023 which incorporated the modified limit of final cap and presented modifications to the grading and stormwater management system from the permitted Corrective Action Design. The MassDEP issued the BWP SW 11AC – Major Modification permit approval (Modifications to Corrective Action Design Permit #X283688 - Authorization No. SW11AC-0000030) on October 20, 2023, which authorized the facility to accept a total of 1,434,500 tons (755,000 cubic yards) of grading and shaping materials to achieve the modified final grades presented in the application.

Please do not hesitate to contact the undersigned below with any questions or comments regarding the content of this submittal.

Sincerely,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC.

Kyle Hampton

Kyle F. Hampton
Project Manager

Jonathan D. Kitchen

Jonathan D. Kitchen, LSP, PG
Principal

Enclosure: 580 River Street, LLC Detailed Gross/Tare/Net Report

580 RIVER STREET, LLC DETAILED GROSS/TARE/NET REPORT

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

4/1/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
70 Gold Stae Blvd (T23-0342-4-m) Totals	16	0	0.0	1,069,580	534.79
Bond Eversrouce Station 131 East Eagle (T23-0218-1-B) To	4	0	0.0	308,020	154.01
Dunstan East (T23-0312-1-B) Totals	15	0	0.0	1,002,160	501.08
Eversource Ductbank E Boston B-1 soil (T23-0302-2-B) To	6	0	0.0	393,120	196.56
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Tot	2	0	0.0	104,620	52.31

<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	43	0	0.0	2,877,500	1,438.75

<u>4/1/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	43	0	0.0	2,877,500	1,438.75

4/2/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
605 Concord Ave (T22-1136-1-B) Totals	2	0	0.0	89,000	44.50
Bond Eversrouce Station 131 East Eagle (T23-0218-1-B) To	4	0	0.0	299,460	149.73
Dunstan East (T23-0312-1-B) Totals	30	0	0.0	2,085,100	1,042.55
JQUS 4500 cuyds (T21-0373-1-M) Totals	6	0	0.0	292,200	146.10
Sussmna 50 Pleasant St Brookline (C23-001-1-m) Totals	1	0	0.0	57,700	28.85
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	203,880	101.94
Vertex 70 GS Blvd Worc 601 602 801 (T23-0342-3-M) Tota	4	0	0.0	299,800	149.90

<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	51	0	0.0	3,327,140	1,663.57

Catch Basins (300)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Newton Catch Basin Cleanings (T19-0312-1-M) Totals	8	0	0.0	517,040	258.52

<u>Catch Basins (300) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	8	0	0.0	517,040	258.52

<u>4/2/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	59	0	0.0	3,844,180	1,922.09

4/3/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
25 Isabella Boston Site Ex 3-38207 (T23-0274-2-B) Totals	4	0	0.0	218,960	109.48

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

COMM-97 Soil (100) (Continued)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
73 Pond Street (T23-0199-1-B) Totals	4	0	0.0	282,660	141.33
Eversource Ductbank E Boston B-1 soil (T23-0302-2-B) To	7	0	0.0	457,720	228.86
Mulberry St Worcester (T22-1171-1-b) Totals	6	0	0.0	400,440	200.22
Putnam Maintenance Facility (T21-0200-1-M) Totals	13	0	0.0	661,960	330.98
Sussmna 50 Pleasant St Brookline (C23-001-1-m) Totals	1	0	0.0	51,860	25.93
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Tot	4	0	0.0	206,420	103.21

<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	39	0	0.0	2,280,020	1,140.01

<u>4/3/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	39	0	0.0	2,280,020	1,140.01

4/5/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
25 Isabella Boston Site Ex 3-38207 (T23-0274-2-B) Totals	2	0	0.0	122,740	61.37
605 Concord Ave (T22-1136-1-B) Totals	4	0	0.0	179,920	89.96
Eversource Andrew sq to Dewar St Boston (T22-1228-1-B)	1	0	0.0	89,860	44.93
Eversource Ductbank E Boston B-1 soil (T23-0302-2-B) To	4	0	0.0	254,080	127.04
Mulberry St Worcester (T22-1171-1-b) Totals	1	0	0.0	62,320	31.16
Putnam Maintenance Facility (T21-0200-1-M) Totals	4	0	0.0	183,580	91.79
Tufts University Eaton Hall (T23-0191-1-M) Totals	4	0	0.0	223,160	111.58
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	214,040	107.02

<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	24	0	0.0	1,329,700	664.85

<u>4/5/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	24	0	0.0	1,329,700	664.85

4/8/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Tufts University Eaton Hall (T23-0191-1-M) Totals	2	0	0.0	111,740	55.87
<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	2	0	0.0	111,740	55.87

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
<u>4/8/2024 Totals</u>	2	0	0.0	111,740	55.87

4/9/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
605 Concord Ave (T22-1136-1-B) Totals	6	0	0.0	276,980	138.49
<hr/>					
<u>COMM-97 Soil (100) Totals</u>	6	0	0.0	276,980	138.49
<hr/>					
<u>4/9/2024 Totals</u>	6	0	0.0	276,980	138.49

4/10/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
605 Concord Ave (T22-1136-1-B) Totals	3	0	0.0	148,500	74.25
LRA 43 Summer St Northampton (T24-0067-1-B) Totals	2	0	0.0	79,380	39.69
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	2	0	0.0	95,180	47.59
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) To	2	0	0.0	104,200	52.10
<hr/>					
<u>COMM-97 Soil (100) Totals</u>	9	0	0.0	427,260	213.63
<hr/>					
<u>4/10/2024 Totals</u>	9	0	0.0	427,260	213.63

4/11/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
C21-014-1-M (T23-0159) Totals	2	0	0.0	117,820	58.91
LRA 43 Summer St Northampton (T24-0067-1-B) Totals	1	0	0.0	45,820	22.91
MGH Boston Tunnel (T22-6455-1-B) Totals	2	0	0.0	75,540	37.77
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	2	0	0.0	113,500	56.75
<hr/>					
<u>COMM-97 Soil (100) Totals</u>	7	0	0.0	352,680	176.34

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
<u>4/11/2024 Totals</u>	7	0	0.0	352,680	176.34

4/16/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
605 Concord Ave (T22-1136-1-B) Totals	5	0	0.0	240,220	120.11
Bond Eversource E Boston Ductbank (T23-0302-1-B) Total	6	0	0.0	381,020	190.51
JQUS 4500 cuyds (T21-0373-1-M) Totals	1	0	0.0	45,520	22.76
MGH Boston Tunnel (T22-6455-1-B) Totals	2	0	0.0	91,380	45.69
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	218,500	109.25
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Totals	6	0	0.0	316,640	158.32
<u>COMM-97 Soil (100) Totals</u>	24	0	0.0	1,293,280	646.64
<u>4/16/2024 Totals</u>	24	0	0.0	1,293,280	646.64

4/17/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
584Revere Beach (T23-0180-3-m) Totals	15	0	0.0	1,141,680	570.84
Bond Eversource E Boston Ductbank (T23-0302-1-B) Total	4	0	0.0	279,020	139.51
Eversource Hudson URAM soil (T22-1481-1-B) Totals	4	0	0.0	277,840	138.92
JQUS 4500 cuyds (T21-0373-1-M) Totals	2	0	0.0	96,000	48.00
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	175,420	87.71
North Main Brockton (T23-0053-1-b) Totals	5	0	0.0	330,500	165.25
Ragon Inst Group II-1 (T21-0147-1-B) Totals	2	0	0.0	98,320	49.16
Spectrum Health Systems (T23-0131-2-B) Totals	21	0	0.0	1,469,360	734.68
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	8	0	0.0	580,380	290.19
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	207,020	103.51
<u>COMM-97 Soil (100) Totals</u>	69	0	0.0	4,655,540	2,327.77
<u>4/17/2024 Totals</u>	69	0	0.0	4,655,540	2,327.77

4/18/2024

Report Date

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Legend: I = Imported, E = Edited, M = Minimum Chg

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
584Revere Beach (T23-0180-3-m) Totals	9	0	0.0	677,980	338.99
Bond Eversource E Boston Ductbank (T23-0302-1-B) Total	4	0	0.0	245,420	122.71
JQUS 4500 cuyds (T21-0373-1-M) Totals	2	0	0.0	111,100	55.55
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	190,320	95.16
North Main Brockton (T23-0053-1-b) Totals	1	0	0.0	68,500	34.25
NU Krentzman Quad Flower Foundations (T24-0088-1-M)	2	0	0.0	38,520	19.26
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	15	0	0.0	1,032,580	516.29
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	218,960	109.48
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Tot	4	0	0.0	216,580	108.29

COMM-97 Soil (100) Totals

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	45	0	0.0	2,799,960	1,399.98

4/18/2024 Totals

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	45	0	0.0	2,799,960	1,399.98

4/19/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
584Revere Beach (T23-0180-3-m) Totals	11	0	0.0	756,960	378.48
JQUS 4500 cuyds (T21-0373-1-M) Totals	1	0	0.0	53,320	26.66
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	194,940	97.47
Ragon Inst Group II-1 (T21-0147-1-B) Totals	1	0	0.0	46,520	23.26
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	1	0	0.0	69,800	34.90
UConn S. Campus Infrastructure (T23-0157-1-M) Totals	4	0	0.0	213,140	106.57
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Tot	4	0	0.0	240,580	120.29

COMM-97 Soil (100) Totals

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	26	0	0.0	1,575,260	787.63

4/19/2024 Totals

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	26	0	0.0	1,575,260	787.63

4/22/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Huntington Residential Tower (C21-015-1-M) Totals	6	0	0.0	405,280	202.64
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	189,720	94.86
Ragon Inst Group II-1 (T21-0147-1-B) Totals	1	0	0.0	45,560	22.78

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Legend: I = Imported, E = Edited, M = Minimum Chg

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
<u>COMM-97 Soil (100) Totals</u>	11	0	0.0	640,560	320.28
<u>4/22/2024 Totals</u>	11	0	0.0	640,560	320.28

4/23/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Bond Eversource E Boston Ductbank (T23-0302-1-B) Total	4	0	0.0	265,160	132.58
MassDOT District 3 Catch Basin Cleanings (T17-0135-1-M)	4	0	0.0	270,120	135.06
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	200,040	100.02
Revere Road Excavate (T21-0279-4-M) Totals	6	0	0.0	415,480	207.74
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	9	0	0.0	619,860	309.93
<u>COMM-97 Soil (100) Totals</u>	27	0	0.0	1,770,660	885.33
<u>4/23/2024 Totals</u>	27	0	0.0	1,770,660	885.33

4/24/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
584Revere Beach (T23-0180-3-m) Totals	14	0	0.0	1,034,820	517.41
JQUS 4500 cuyds (T21-0373-1-M) Totals	1	0	0.0	47,680	23.84
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	221,980	110.99
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	5	0	0.0	335,560	167.78
<u>COMM-97 Soil (100) Totals</u>	24	0	0.0	1,640,040	820.02
<u>4/24/2024 Totals</u>	24	0	0.0	1,640,040	820.02

4/25/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Bond Eversource E Boston Ductbank (T23-0302-1-B) Total	8	0	0.0	583,380	291.69
JQUS 4500 cuyds (T21-0373-1-M) Totals	1	0	0.0	50,700	25.35

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming
 From 04/01/2024 to 04/30/2024

COMM-97 Soil (100) (Continued)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
Maillet, Sommes, and Morgan Conservation (T23-0261-1-B)	10	0	0.0	652,300	326.15
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	209,220	104.61
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Totals	4	0	0.0	203,880	101.94
<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	27	0	0.0	1,699,480	849.74
<u>4/25/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	27	0	0.0	1,699,480	849.74

4/26/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
1165 Mass Ave (T22-1488-2-b) Totals	20	0	0.0	1,448,780	724.39
Huntington Tower (C21-015-1-b) Totals	2	0	0.0	91,040	45.52
Maillet, Sommes, and Morgan Conservation (T23-0261-1-B)	2	0	0.0	132,020	66.01
MGH Boston Tunnel (T22-6455-1-B) Totals	4	0	0.0	194,720	97.36
UConn S. Campus Infrastructure Pkg 2 (T23-0313-1-M) Totals	2	0	0.0	101,360	50.68
<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	30	0	0.0	1,967,920	983.96
<u>4/26/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	30	0	0.0	1,967,920	983.96

4/29/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
74 Middlesex St, Somerville, MA (T22-1029-2-B) Totals	4	0	0.0	276,120	138.06
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	13	0	0.0	895,660	447.83
<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	17	0	0.0	1,171,780	585.89
<u>4/29/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	17	0	0.0	1,171,780	585.89

4/30/2024

580 River Street, LLC

Gross/Tare/Net Summary

Order: by Material (100,200,300,500,600) by Job Name Type: Incoming

From 04/01/2024 to 04/30/2024

COMM-97 Soil (100)

	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
74 Middlesex St, Somerville, MA (T22-1029-2-B) Totals	4	0	0.0	279,920	139.96
80 E. Berkeley Street (T24-0103-1-B) Totals	1	0	0.0	21,380	10.69
Eversource Hudson URAM soil (T22-1481-1-B) Totals	3	0	0.0	211,320	105.66
Thomas E Burgin Prkwy Quincy (C23-021-1-m) Totals	8	0	0.0	571,760	285.88

<u>COMM-97 Soil (100) Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	16	0	0.0	1,084,380	542.19

<u>4/30/2024 Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	16	0	0.0	1,084,380	542.19

<u>Grand Totals</u>	<u>Loads</u>	<u>Units</u>	<u>Yards</u>	<u>Net</u>	<u>Net Tons</u>
	505	0	0.0	31,798,920	15,899.46