Exhibit 1

Feasibility Report Addendum No. 1 Figures, Tables, Attachments, and Plan Sheet Revisions Summary

Exhibit 1. Feasibility Report Addendum No. 1 Tables, Attachments and Plan Sheet Revisions Summary Dane County Landfill Site No. 3 / SCS Project Number 25222268.00 Feasibility Report Addendum No. 1

FR Addendum No. 1 Figures	Original FR Section/Appendix	Reason for Change	See Note
10-1. Uppermost Bedrock Units	N/A	New figure to show uppermost bedrock unit at various boring locations throughout the site.	*
FR Addendum No. 1 Tables	Original FR Section/Appendix	Reason for Change	See Note
1-1. Water Supply Well Summary	Table 1-1 Water Supply Well Summary	Updated owners; updated addresses for PW-C, D, and E; rearranged listed order of PW-C, D, and E; removed PW-B based on revised limits of waste presented in addendum.	
5-1. NR 512.09 Minimum Required Borings, Water Table Wells and Piezometers	5-1. NR 512.09 Minimum Required Borings, Water Table Wells and Piezometers	Updated based on revised area and layout presented in FR Addendum No. 1.	
5-2. Borings and Monitoring Wells	5-2. Borings and Monitoring Wells	Updated the Subbase EI (ft. amsl) and Boring Depth Below Subbase EI. (ft.) column values based on revised base grades presented in FR Addendum No. 1; moved B-107 and MW-107 to Supplemental Borings More Than 300 Feet From Proposed Fill Area based on revised area and layout presented in FR Addendum No.1; updated number of borings and monitoring wells listed in Total Within 300 Feet of Fill Area row and in Total for Supplemental Locations row; removed "E" classification of B-8 (refer to Notes on table for legend).	
9-1. Borings Extending Into Bedrock Five or More Feet	N/A	New table per WDNR Incompleteness Comment #9.a.	*
10-1. Vertical Hydraulic Gradients - High and Low Water Table Events	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-2. Detection Monitoring Parameters (Other Than VOCs) with Geologic Units Noted	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	*
10-3a. Single Well Hydraulic Conductivity Test Results - Wells in Outwash & Loess	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-3b. Single Well Hydraulic Conductivity Test Results - Wells in Till	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-4. Single Well Hydraulic Conductivity Test Results - Wells in Sinnipee Group (Galena Formation)	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-5. Single Well Hydraulic Conductivity Test Results – Wells in Ancell Group, St. Peter Formation, Tonti Member (Sandstone)	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-6. Single Well Hydraulic Conductivity Test Results - Wells in Ancell Group, St. Peter Formation, Readstown Member (Sandstone)	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
10-7. Single Well Hydraulic Conductivity Test Results - Wells in Prairie du Chien Group	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	*
10-8. Yahara Hills Golf Course Well Pumping Data	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #10 regarding subsurface data analysis.	
14-1. Groundwater Analytical Results Summary - Detected VOCs	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #14 regarding RR Program case involving 1,2-DCA in groundwater.	
14-2. Groundwater Results - MW-122	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #14 regarding RR Program case involving 1,2-DCA in groundwater.	*
14-3. Residential Wells - Detected VOCs, 2022 - 2024	N/A	New table to support discussion provided in response to WDNR Incompleteness Comment #14 regarding RR Program case involving 1,2-DCA in groundwater.	*
11-6. Estimated Service Area Disposal Rate and Remaining Capacity WITH the Landfill	11-6. Estimated Service Area Disposal Rate and Remaining Capacity WITH the Landfill	Updated design capacity based on revised layout in addendum.	
11-8. Site Life Analysis	11-8. Site Life Analysis	Updated design capacity based on revised layout in addendum.	
2e. Summary of Physical Properties - Sandstone - Glenwood Formation	N/A	New table to summarize physical properties of this unit identified with the November/December 2024 additional bedrock investigation.	*

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FR Addendum No. 1 Attachments			
A. April 30, 2024, Feasibility Report Incompleteness Letter and October 17, 2024, Request for Additional Information	N/A	New correspondence since FR.	*
B. Revised Leachate Generation Calculations	Appendix K3. Leachate Generation Calculations	Updated based on revised area and layout presented in FR Addendum No. 1.	
C. Revised Design Capacity and Material Balance Calculations	Appendix N. Design Capacity and Material Balance Calculations	Updated based on revised area and layout presented in FR Addendum No. 1.	
D. Revised Landscape Plan	Appendix L1. Landscape Plan	Updated based on revised area and layout presented in FR Addendum No. 1.	
E. Revised and Additional Line-of-Sight Drawings	Appendix L2. Line-of-Sight Drawings	Updated based on revised area and layout presented in FR Addendum No. 1 and with requested additional vantage points; accounted for existing trees to remain along vantage points.	
F. February 2024 Bedrock Boring Logs and Abandonment Forms	N/A	New information following additional bedrock investigation performed in February 2024 after submittal of the original FR.	*
G. Information for Separation to Bedrock and Separation to Water Table and Revised Underdrain Calculation and Surface Comparison Maps	Appendix O2. Preliminary Underdrain Groundwater Discharge Estimates Appendix O3. Subbase vs. Bedrock Figure	Updated based on revised layout and area presented in FR Addendum No. 1: - Surface comparison maps (Subbase Grades to Bedrock; Base Grades to Seasonal High Water Table; Base Grades to Seasonal Low Water Table). - Added previous approval examples summary with less than 10-feet of separation to water table. - Added an engineering cross-section to show the projected controlled high groundwater elevations with the underdrain system operating under gravity-drained conditions. - Updated the preliminary underdrain calculations based on the revised layout presented in the FR addendum. - Added preliminary calculation of the underdrain groundwater mound height. - Added supporting calculation backup information into the attachment.	
H. Private Well Relocation Correspondence	N/A	Provided agreements in response to WDNR request in FR incompleteness letter.	*
I. Revised Sampling Plan	Appendix P. Sampling Plan	Provided additional information requested by WDNR in FR incompleteness letter, including: i. A procedure for determining the volume of water to be removed from each well (Sec. 4.1). ii. The rate of flow while purging, when applicable (Sec. 4.1). iii. Groundwater sampling procedures when minimal draw-down techniques are utilized (Sec. 4.3). iv. Surface water sampling procedures when using pre-preserved bottles (Sec. 8.0). v. A discussion on how leachate fluid levels would be measured at various devices, such as leachate head wells and gas extraction wells (Sec. 10.0 and 11.0). vi. A discussion on sampling procedures at gas extraction devices, such as gas extraction wells and a gas blower (Sec. 13.0). Updated Attachment A figure based on revised area and layout presented in FR Addendum No. 1.	
J. R&R Meeting Minutes	N/A	Provided summary of minutes from meeting with WDNR R&R program staff with proposed plan to request No Action Required.	
K. Dane County Landfill Site No. 2 Odor Control Plan	N/A	Provided additional information requested by WDNR in FR incompleteness letter.	
L. Dane County Landfill Site No. 2 Litter Control Plan	N/A	Provided additional information requested by WDNR in FR incompleteness letter.	

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FR Addendum No. 1 Attachments			
M. Dane County Landfill Site No. 2 Dust Control Plan	N/A	Provided additional information requested by WDNR in FR incompleteness letter.	
N. Soils Maps	N/A	Provided additional information requested by WDNR in FR incompleteness letter.	
O. Neighborhood Development Plan	N/A	Provided to support additional information requested by WDNR in FR incompleteness letter.	
P. WisDOT Pond Agreements	N/A	Provided to support additional information requested by WDNR in FR incompleteness letter.	
Q. Certified Survey Map (CSM) #16345	N/A	Provided to support additional information requested by WDNR in FR incompleteness letter.	
R. Revised Final Grades Slope Stability Analysis	Appendix O1. Final Grades Slope Stability Analysis	Updated based on revised area and layout presented in FR Addendum No. 1.	
S. November/December 2024 Boring Logs, Abandonment Forms and Geotechnical Test Reports	N/A	Provided to support additional information requested by WDNR on October 16, 2024.	*
T. Top of Bedrock Map and Surface Comparison Map with November/December 2024 Investigation	N/A	Provided to support additional information requested by WDNR on October 16, 2024.	*
FR Addendum No. 1 Plan Sheets			
Plan Sheet 2-6, and 23-27	Plan Sheet 2-6, and 23-27	Added floodplain limits, water line in WisDOT Pond B, and 66-foot- wide dedicated area for a future road on the south side of the property. Updated limits of waste as noted on Plan Sheets 23 and 24.	
Plan Sheet 2	Plan Sheet 2	Added supplemental bedrock borings performed in February 2024 and November/December 2024.	*
Plan Sheet 6	Plan Sheet 6	Added supplemental bedrock borings performed in February 2024 and updated the bedrock surface.	
Plan Sheets 7-22 (Cross-Sections)	Plan Sheets 7-22 (Cross- Sections)	Updated cross-sections with revised area and layout presented in the FR Addendum No. 1 and with new bedrock surface from the supplemental February 2024 bedrock investigation data; added February 2024 bedrock investigation borings that were located along cross-sections; updated/added notes.	
Plan Sheet 12	Plan Sheet 12	Added Flow Net to Cross-Section G-G'.	
Plan Sheet 19	Plan Sheet 19	Added Flow Net to Cross-Section N-N'.	
Plan Sheet 23	Plan Sheet 23	Added supplemental bedrock borings performed in February 2024 and November/December 2024.	*
Plan Sheets 23 - 27	Plan Sheets 23 - 27	 Added proposed grading around modified WisDOT Pond and the proposed western sedimentation basin. Added a conceptual culvert under the landfill access off of Brandt Road/CTH AB. Added proposed fencing and proposed sedimentation basin outfalls. 	
Plan Sheets 23 and 24	Plan Sheets 23 and 24	 Updated limits of waste to achieve 2,000 foot maximum leachate collection line lengths and provide 50 foot offset from the eastern toe of perimeter berm to the property line. Updated subbase/base grades to maintain basis of design described in response to WDNR Incompleteness Comment #4. Update phase areas based on the revised footprint. Removed the "Alternate" description from the "Landfill Gas Processing Equipment Location" note at the south end of the site. 	*
Plan Sheet 25	Plan Sheet 25	Updated intermediate waste grades based on revised limits of waste per above notes, revisions to perimeter berm grading based on the limits of waste revisions, and addition of compacted clay wedge detail. Removed the "Alternate" description from the "Landfill Gas Processing Equipment Location" note at the south end of the site.	*
Plan Sheet 26	Plan Set	Updated final grades to based on revised limits of waste per above notes, revisions to perimeter berm grading based on the limits of waste revisions, and addition of compacted clay wedge detail. Updated closure phase areas based on revised footprint. Removed the "Alternate" description from the "Landfill Gas Processing Equipment Location" note at the south end of the site.	*
Plan Sheet 27	Plan Set	Removed Landfill Gas Processing System features at north end of site.	*
Plan Sheet 28	Plan Set	Added new compacted clay wedge detail and made minor	

Note: * indicates the revised Feasibility Report Addendum No. 1 item specified has been added or revised since the rescinded Feasibility Report Addendum No. 1 dated August 23, 2024.