FORM 25 LEACHATE MANAGEMENT – PHASE II

Prepared 06/03; Rev 09/05, 03/12, 10/12, 11/12, 02/15, 11/2023, 09/2024, 02/2025

Form 25 - Table of Contents					
FORM (Rev 10/2024)	This Minor Permit Modification				
Attachment 25-1	Leachate Quantity Estimate				
Attachment 25-1, Exhibit 25-1.1	Leachate Generation Records				
Attachment 25-1, Exhibit 25-1.2	Analysis of Historical Leachate Flows				
Attachment 25-2	Leachate Quality Information				
Attachment 25-3 (Rev 09/2024)	Current Leachate Collection and Handling Systems				
Attachment 25-3, Exhibit 25-3.1	Leachate Management Plan				
Attachment 25-4	Narrative Responses				
Attachment 25-4, Exhibit 25-4.1 (Rev 10/2024)					
Attachment 25-5	Leachate Pump and Piping System Calculations				
Attachment 25-5, Exhibit 25-5.1	Additional Analysis for Hydraulic Grade Line (HGL)				
	& Evaluation of Existing Gravity Line				
Attachment 25-5, Exhibit 25-5.2	Proposed Leachate Conveyance Piping				
Attachment 25-6 (Rev 03/2012) Leachate	e Generation with Co-Disposal of Shale Drilling Wastes				
Attachment 25-7 (Rev 10/2012)	Additional Pump Calculations with Co-Disposal of Shale Drilling Wastes				
Attachment 25-7, Exhibit 25-7.1	Additional Leachate Collection Zone Pump Calculations				
Attachment 25-7, Exhibit 25-7.1 Attachment 25-7, Exhibit 25-7.2	Additional Leachate Detection Zone Pump Calculations				
Attachment 25-8 (02/2025)					
Attachment 25-9	Reserved				
Attachment 25-10 (Rev 11/2023)	Leachate Trucking				

2540-PM-BWM0152 6/2005



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

Date Prepared/Revised 06/03, Rev 09/05, 03/12, 10/12, 11/12, 02/15, 11/23, 09/24, 10/2024, 02/2025

DEP USE ONLY

Date Received

FORM 25 LEACHATE MANAGEMENT - PHASE II

This form must be fully and accurately completed. All required information must be typed or legibly printed in the spaces provided. If additional space is necessary, identify each attached sheet as Form 25, reference the item number and identify the date prepared. The "date prepared/revised" on any attached sheets should match the "date prepared/revised" on this page.

ua	te bi	epai	ed/revised on any attached sheets should match the date prepared/revised on this page.									
Ge	General References: 273.162, 273.163, 273.271 to 273.275/277.162, 277.163, 277.271 to 277.275, 285.122, 285.123											
	SECTION A. SITE IDENTIFIER											
Аp	Applicant/permittee: Westmoreland Sanitary Landfill, LLC											
Site	Site Name: Sanitary Landfill											
Fa	cility	ID (as issued by DEP): 100277									
			SECTION B. BASIC TREATMENT METHODS									
	Discharge to permitted POTW, following pretreatment, if required, by federal, state or local law or by discharge into another permitted treatment facility.											
	2.	On-	site treatment and discharge to stream.									
	3.	Spra	ay irrigation following treatment.									
	4.	Oth	er:									
		For	Proposed Site: Will permanent leachate pre-treatment method be in-place before placement of waste? $oldsymbol{\underline{N}}$	<i>I/A</i>								
			SECTION C. COMPONENTS OF LEACHATE TREATMENT PLAN									
Che	ck ar	nd/or	Describe									
1.	Esti	mate	of annual leachate quantity and quality and supporting calculations.	Attachment 25-1 & 25-2								
	\boxtimes	2.	Plans, designs, and cross sections for the proposed collection and handling system.	Attachment 25-4								
	\boxtimes	3.	Plans, designs, and cross-sections for on-site leachate treatment or disposal systems.	Attachment 25-8								
		4.	Description of on-site treatment system already in operation, including NPDES number, capability to treat leachate, and compliance status under The Clean Streams Law.	<u>N/A</u>								
5.	If in	terim	vehicular transportation to an off-site treatment facility is proposed, provide:									
	\boxtimes	a.	Copy of signed contractual agreement with operator of off -site facility, or	Exhibit 25-4.1								
		b.	Signed letter of intent from operator of the off-site facility to enter a contractual agreement for leachate treatment.	<u>N/A</u>								
		C.	Copy of signed contractual agreement with the operator of a 2nd off-site facility as backup, or	<u>N/A</u>								
		d.	Signed letter of intent from operator of the 2nd off-site facility to enter a contractual agreement f or leachate treatment.	N/A								
		e.	Additional bond in amount sufficient to pay for the cost of vehicular transportation and off-site leachate treatment until final closure; if off-site treatment is negligent.	N/A								
		f.	Submit plans, designs, and cross-sections for an on site pretreatment facility.	N/A								
6.	If re	circul	ation of raw or pretreated leachate is proposed in conjunction with another method, describe:									
		a.	Designs and cross-sections of leachate distribution method.	<u>N/A</u>								
		b.	Methods to prevent leachate seeps and breakouts.									
		C.	Methods to prevent odors, runoff, and ponding.	N/A								
	\boxtimes	7.	Schedule and method for cleaning sludges from the leachate storage and treatment system, and a plan for disposing of such sludges.	Attachment 25-4								
	\boxtimes	8.	Method for measuring average flow rate of leachate from landfill to leachate storage/treatment system.	Attachment 25-4								
	\boxtimes	9.	Identify if leachate pumping occurs.	Attachment 25-4								
	\boxtimes	10.	Plans and designs for secondary containment of underground pipes used for the transport of leachate from the liner system.	Plans and designs for secondary containment of underground pipes used for the transport								

				SECTION D.	ADDITIONAL INFORM	MATION				
Loc	ation	in Ap	plication							
1.	Inte	rim L	eachate Ti	ransportation			Attachment 25-10			
Che	ck ap	prop	riate items	::						
		1.	A permitt	ed and fully operating system for fully pre-	treating leachate will be inst	alled before disposal of wa	aste.			
		2.	Direct dis	scharge into a POTW or other permitted tr	eatment facility is attainable	within 3 years.				
	3. Discharge of treated leachate into a receiving stream in a manner consistent with The Clean Stream Law is attainable within 3 years.									
		4.	A leacha	te recirculation system will be constructed	and operated.					
2.	Lea	chate	Recircula	ation: (Prohibited, except for landfills with	composite liners)		<u>N/A</u>			
	Des reci	cribe rcula	design of	f system. Show that there is sufficient erlain by a composite liner. Describe system	municipal waste capacity to em used to recirculate leach	absorb leachate and thate:	at the area subject to leachate			
3.				n and Storage (for storage impoundments, lume (gal./year)	submit Form 24):		Attachment 15-4			
			Т	anks or Impoundments:	#1 (existing)	#2 (existing)	#3 (existing)			
			1	Valuma (gallana)	250,000	250,000	440,000 each			
			1	. Volume (gallons)	250,000	250,000	440,000 Cach			
			2	. Dimensions (feet)	<u>106 x 72</u>	106 x 72	50° dia., 34°H			
			3	. Freeboard (feet)	<u>1-ft</u>	<u>1-ft</u>	2.3-ft			
			4	. Function (equalization, storage, etc.)	<u>storage</u>	<u>storage</u>	<u>storage</u>			
			5	. Aeration Capacity	N/A	N/A	<u>N/A</u>			
			6	. Detention Time	<u>N/A</u>	N/A	<u>N/A</u>			
			7	. Secondary containment or liner	Attachment 25-4	Attachment 25-4	Attachment 25-4			
			*	Proposed Treatment tanks not inc	lude above					

Printed on Recycled Paper

Form 25 – Attachment 25-8 On-Site Leachate Treatment Trial Project

This Form 25 attachment presents design and operational information for a proposed on-site trial project for leachate treatment. At the time of the submittal of this permit modification, the site is currently trucking all leachate to off-site POTWs for treatment. This trial project has been proposed to treat the site's leachate to improve the leachate quality where additional POTWs that require less trucking length could be considered and/or of the treated leachate could be discharged to one of the on-site sewer connections for final treatment resulting in the elimination of regular trucking of leachate from the site.

Trial Project Summary

This trial project will utilize commercially available treatment components in process sequences not previously utilized for the treatment of leachate. A design report prepared by Keystone Engineering Group, Inc. (Keystone) is included here to present information related to proposed treatment equipment.

This trial project is proposed for a 24 month period to allow for the testing of site leachate under different generation rates, leachate seasonal variations and different weather conditions. This trial project is proposed to process approximately 40,000-gallons per day.

As identified on the permit drawings included here, a new pump station is being installed to pump leachate from the on-site leachate conveyance line to the proposed trial project processing area located near the gas processing plant. Following treatment, leachate from the treatment area can be directed to the on-site leachate storage tanks or to the existing on-site leachate haul out and/or on-site POTW connection(s). The PADEP will be contacted in accordance with consent order documents prior to the trucking of leachate to additional POTWs for disposal and/or use of any on-site direct sewer connection. The use of the two existing on-site sewer connections (Belle Vernon Municipal Authority and Mon Valley) are identified in the current PADEP Solid Waste permit for the site.

Trial Project Reporting

Sanitary Landfill will provide DEP with quarterly reports which will indicate leachate treatment volumes/flows and the assessment of the system and unit processes. The quarterly reports will be submitted within 60 days of the end of the quarter to allow for analytical results to be received. The quarterly operating period will start on the first of the month following the processing of any leachate through any or all of the trial project processes. The laboratory testing and sample locations are identified in the Keystone design report included here.

Quarterly operating reports shall be submitted to document all operations throughout the trial project. Quarterly reports will include testing of samples collected from any interim points of the treatment process and final treated effluent from the trial project. Quarterly reports will also identify any changes to the equipment and/or order in which the equipment was utilized as part of the process as identified in a Process Flow Diagram or other method provided with the quarterly reports.

Trial Project Summary

This trial project is being performed to provide partially or fully treated leachate that could be trucked to alternative POTWs as compared to those currently utilized and/or potential treated leachate discharge to a POTW. The duration of this trial and proposed processing equipment will allow for the assessment of the equipment and performance to provide design and operational information for the design of a potential future on-site leachate treatment process that would allow discharge of fully treated leachate (following the receipt of all applicable permitting).

LANDFILL LEACHATE TRIAL PROJECT



111 CONNER LANE BELLE VERNON, PENNSYLVANIA

PREPARED FOR

NOBLE ENVIRONMENTAL 6000 TOWN CENTER BLVD, STE 145 CANONSBURG, PENNSYLVANIA

PREPARED BY

KEYSTONE ENGINEERING GROUP, INC. 590 E. LANCASTER AVENUE, SUITE 200 FRAZER, PA 19355 P: (610) 407-4100



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Vice President

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February 2025

TABLE OF CONTENTS

SECT	ION PAGE
BASIS	OF DESIGN FOR TRIAL PROJECT
1.0 1.1 1.2	DESCRIPTION OF CURRENT PROCESS
2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	DETAILED DESCRIPTION OF EQUIPMENT 4 OIL AND WATER SEPARATOR 4 MOVING BED BIOFILM REACTOR 4 DISSOLVED AIR FLOTATION UNIT 4 BAG FILTERS 5 VMAX SEPARATOR 5 PREFILTER TO HRT (PROCESSOR) 5 HYDROCARBON RECOVERY TECHNOLOGY (HRT) 5 KINETIC DEGRATION FILTER (KDF) 5 GRANULAR ACTIVATED CARBON (GAC) 6
3.0	MONITORING/SAMPLING PLAN AND REPORTING
4.0	TRIAL PROJECT PERFORMANCE GOALS
APPEN	APPENDIX A – TABLE 1.1 - DESIGN BASIS APPENDIX B –PUMP SPECIFICATIONS AND PROCESS FLOW DIAGRAM DRAWINGS APPENDIX C – EQUIPMENT INFORMATION: OIL AND WATER SEPARATOR APPENDIX D – EQUIPMENT INFORMATION: MOVING BED BIOFILM REACTOR APPENDIX E – EQUIPMENT INFORMATION: DISSOLVED AIR FLOTATION UNIT APPENDIX F – EQUIPMENT INFORMATION: PENTAIR PACKAGE: BAG FILTERS, VMAX, PREFILTER TO HRT (PROCESSOR), HYDROCARBON RECOVERY TECHNOLOGY (HRT)
	APPENDIX G – EQUIPMENT INFORMATION: KINETIC DEGRADATION FILTER (KDF) AND GRANULAR ACTIVATED CARBON (GAC)

BASIS OF DESIGN FOR TRIAL PROJECT

Westmoreland Sanitary Landfill, LLC (WSL) owns and operates a Municipal Solid Waste Landfill facility located in Belle Vernon, Rostraver Township, Westmoreland County, Pennsylvania. Currently, leachate is hauled offsite for final treatment at an appropriately permitted POTW facility. Noble is interested in constructing an on-site leachate pre-treatment facility as a trial project to improve the leachate quality. The improved leachate quality may provide additional options for off-site final treatment and may be used to explore the potential re-activation of the site's direct sewer connections. The proposed trial project will have a target treatment of 40,000 gallons per day of leachate or more. The trial project will be performed for a duration of 24 months so that the site can review the treatment process performance through the cyclical nature of the containment loadings and varied weather conditions that the landfills see in their leachate generation.

1.0 DESCRIPTION OF CURRENT PROCESS

The existing system includes two storage tanks that receive leachate flow from the landfill via gravity. The system then flows via gravity to a truck load out area where the leachate is hauled offsite for final disposal. The site has two on-site permitted direct sewer connections that are not currently utilized.

1.1 DESIGN BASIS

WSL completed significant sampling of leachate for several different parameters, including but not limited to, ammonia, chemical oxygen demand (COD), total suspended solids (TSS), Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel, Selenium, Zinc, and pH from February 2017 to March 2024. Keystone analyzed the data by creating histograms that depicted the frequency of sampling and the cumulative percentage of each constituent. These histograms were analyzed to determine an eighty-five (85) percentile of probability concentration. The selected percentiles and corresponding values of the collected samples are summarized in **Table 1.1** in **Appendix A.**

1.2 GENERAL SUMMARY OF PROPOSED PROCESS

Landfill leachate will be conveyed to the proposed trial project equipment by pumps located near the existing leachate storage tanks with flows controlled by pumps with VFDs and a flow meter. The first process will be an oil/water separator (OWS) for the removal of floatable contaminants and bulk solids with disposal at the landfill. The leachate will then gravity flow to the Moving Bed Biofilm Reactor (MBBR) for the removal of BOD and nitrification of ammonia. This process may require additions of soda ash solution (alkalinity), phosphoric acid (micronutrient) and either acid or base for pH adjustment. There is currently no anticipated wasting from this process as activated sludge that will slough off the media and flow to the Dissolve Air Floatation (DAF) for solids removal. The DAF is in place to remove bacteria solids generated within the MBBR with the potential experimental additions of coagulants and flocculants to increase solids removal efficiency. The solids will be skimmed from the DAF and be disposed of at the landfill. If after thorough assessment of the DAF process indicates that its performance is not comparable

to typical coagulation/flocculation sedimentation processes, Westmoreland Sanitary Landfill will notify the Department of the DAF removal and replacement with a sedimentation metals removal process to adequately assess downstream processes.

These first three processes will optimally be entirely gravity flow after the initial conveyance of leachate to the OWS. These OWS would target the initial removal of floatables and bulk solids. The MBBR would facilitate BOD and Ammonia reductions. In addition, the level of aeration in an MBBR can significantly affect the ORP; increased aeration will lead to a higher ORP value due to more dissolved oxygen available for the biofilm. A higher ORP can facilitate the oxidation and precipitation of certain dissolved metals, making them easier to remove from the water. The MBBR would be followed by the DAF which would remove any residual TSS and possibly remove the dissolved metals. The goal is to make the leachate more amenable to further processing in the next steps.

Following the DAF (or suitable replacement) a pump station will be required to pump the leachate through the bag filters and three stage Pentair filtration system (HRT). The bag filters will be plumbed to facilitate a bypass based on the performance of the preceding process. The HRT is a filtration system with the third stage system removing down to 1 micron. The presence of coagulants from the DAF stage may promote the removal of metal contaminants, whereby extending the useful life of the media in the following process. The leachate will need to be repressurized to flow through the next process consisting of KDF and GAC media vessels for further removal of metal contaminants and PFAS. Current plans are to utilize a duplex or triplex system with each 'unit' consisting of a tank with KDF media and a tank with GAC media. The goal is for the KDF media to remove metal contaminants ahead of the granulated activated carbon system furthering the lifespan of the media.

Westmoreland Sanitary Landfill requests the ability to bypass or swap the order of individual processes to accurately assess the performance of individual processes and their performance as a whole. Modifications to the treatment system during the trial project will be documented and identified in the trial project reports submitted to the Department. The ability to bypass, swap or eliminate individual processes is a critical part of the trial project to identify the effectiveness of each process step as it contributes to the operation of other steps and/or the overall treatment effectiveness.

A process flow diagram is provided in Appendix B.

2.0 DETAILED DESCRIPTION OF EQUIPMENT

The following sections outline in more detail the specified equipment. Specific equipment is identified in each section below; however, alternative similar performing equipment may be utilized based on availability or other considerations. Final equipment selections will be documented and identified in an asbuilt equipment process flow diagram provided to the Department.

2.1 OIL AND WATER SEPARATOR

The Oil Water Separator (OWS) will be manufactured by Oil Water Separator Technologies, LLC and will be model SA-HF-SS/CS-300 gpm (or similar). The unit is constructed of stainless steel and will house coalescing media with baffles. This media filter can remove 20-micron size and larger hydrocarbons with an effluent quality of 10 ppm or less of oil and grease. The unit will be equipped with a level switch to detect high levels. Equipment information can be found in **Appendix C.** Waste from this process will go directly into a sealed box which will be weighed prior to disposal in the landfill. A line will be installed as an option to bypass the OWS to assess how the MBBR performs with the carryover solids.

2.2 MOVING BED BIOFILM REACTOR

A moving bed biofilm reactor (MBBR) will be installed as described here or similar. The MBBR will be around a 185,000-gallon process unit with a coarse bubble aeration system. The aeration system will comprise of a 316SS drop pipe, CPVC manifold, CPVC laterals, and fifty-six (56) 24" CPVC coarse bubble diffusers. The aeration grid will be supplied by two 100-HP positive displacement rotary lobe blowers (one duty/one standby) that will provide an air flow demand of approximately 1,200 SCFM. The biomass will be retained on 114 cubic meters of bioFAS B-3500 Biofilm carriers (20% fill). These polyethylene carriers are 1.18 inches in diameter and have a protective surface area of 3,500 square meters per cubic meters. The effluent and drain nozzles on the tank will have media retention screens to prevent the biofilm carriers from escaping the bioreactor. Chemical feed systems will be included for defoamer, pH adjustment chemicals, phosphoric acid, and descaling agent to help create a healthy environment for the microbiology in the MBBR. For the pilot system, the MBBR will be treated in a modular manner to be upgraded with additional media for the full-scale permanent installation. Equipment information can be found in **Appendix D**.

2.3 DISSOLVED AIR FLOTATION UNIT

The MBBR will be followed by a DAF, or dissolved air flotation unit or similar. This carbon steel portable unit manufactured by Westech is sized to handle a hydraulic flow rate between 50 to 300 gpm. The system will have an on-board air induction system and float level controls. An intermediate pump station will send flow from the DAF to the duplex bag filters. Equipment information can be found in **Appendix E.** Waste from this process will go directly into a sealed box which will be weighed prior to disposal in the landfill. Depending on the performance on the DAF in removal of solids generated by both the MBBR and coagulation, the unit may be replaced with a typical setting/sedimentation system to allow the downstream processes to be accurately assessed without carryover solids.

2.4 BAG FILTERS

Flow will be pumped from the DAF to bag filters to remove carry over solids. The duplex bag filters are a pre-filter to the VMAX. The bag filters are a duplex assembly that is a separator. They are manufactured by Pentair and are Part number FMV24066FF-NCS or similar. They will have durafoam coarse – dual layer epoxy coated wire screens inside. The differential pressure will be measured to determine the appropriate time to change out the media. A bypass line will be installed as an option around these filters. Equipment information can be found in **Appendix F.**

2.5 VMAX SEPARATOR

From the bag filters, the flow will go to a VMAX. The VMAX is a coreless filter that flows from the inside to the outside like a bag filter to remove additional solids from the stream. VMAX filters offer three to five times longer life than a conventional bag filter. The VMAX is a duplex assembly that is a separator with a polyester medium. They are manufactured by Pentair and are Part number FMV24066FF-NCS or similar. The dimensions are 42" wide by 30" long skid that contain 24" O.D. vessels with 6 cages. The vessels are rated to meet ANSI 300# certifications. There will be differential pressure switches to determine if the vessels are clogged. Equipment information can be found in **Appendix F.**

2.6 PREFILTER TO HRT (PROCESSOR)

From the VMAX, the flow will continue to the ProcessOR. The ProcessOR is a prefilter for the HRT and is manufactured by Pentair or similar. The ProcessOR with COMPAX Coreless Elements is a 92" long by 60" side skid that contain 36" O.D. vessels with 25 cores to support the 1 µm microfoam filters. The vessels are rated to meet ANSI 300# certifications. The ProcessOR will have differential pressure sensors, two vents, and two drains. Equipment information can be found in **Appendix F.**

2.7 HYDROCARBON RECOVERY TECHNOLOGY (HRT)

The flow then continues to an HRT. The HRT is a hydrocarbon recovery technology – organic separator manufactured by Pentair. Hydrocarbon recovery technology is a process used to remove hydrocarbons. The HRT uses a solvent to dilute hydrocarbons, causing the emulsion to break and separate the phases. This results in clean water, solids, and hydrocarbons with no waste streams or residues. This aqueous/hydrocarbon separator is part number FLH3627GGG-NCS or similar. The skid is 132" long by 60" wide that contain 36" O.D. vessels with swing bolt closures. The vessel has 22 risers to support the coalescing filter element. The vessel is rated for ANSI 300#. Equipment information can be found in **Appendix F.** We do not anticipate any recovery of hydrocarbons but this could be assessed at the time of the trial project.

2.8 KINETIC DEGRATION FILTER (KDF)

From the HRT a filter pump will transfer flow to a KDF or Kinetic Degradation Fluxion media filter. Kinetic Degradation Fluxion (KDF) consists of vessels with media. KDF process media acts as catalysts

to change soluble ferrous cations into insoluble ferric hydroxide, which is easily removed by regular backwashing. KDF process media converts hydrogen sulfide to insoluble sulfide, which can be removed by backwashing. This model is H2K LC-028 liquid phase filter or similar. It is a 72" O.D. vessel with 6 ft side sheet and 11'6" OAH. The virgin grade 80x30 mesh liquid phase is the media filters. The pressure rating is 75 psig. There will be either duplex or triplex of these filters set up. Equipment information can be found in **Appendix G.** Waste from this process will go directly into a sealed box which will be weighed prior to disposal in the landfill. A line will be installed to bypass the KDF filters as an option to review the performance in prolonging the GAC media.

2.9 GRANULAR ACTIVATED CARBON (GAC)

From the KDF filters, the flow will go to the GAC, or granular activated carbon media filter. The Granular activated carbon filter is a tertiary treatment process used to remove dissolved and soluble organics, inorganic compounds, and heavy metals. This filter is manufactured by Cartrol and is 36x72 triple progressive flow carbon with 36 gpm max each tank at 5 gpm sq ft or similar. From there it will go to an effluent storage/effluent pump station. Equipment information can be found in **Appendix G.**

3.0 MONITORING/SAMPLING PLAN AND REPORTING

The plan will include the following sampling:

- Influent of OWS for Oil and Grease, NH3, TSS, TDS, COD, Metals.
- Effluent of OWS for Oil and Grease, TSS, TDS.
- Effluent of MBBR for TSS, TDS, COD, and NH3.
- Effluent of the DAF for NH3, TSS, TDS, COD, and Metals.
- Effluent of the HRT TDS and Metals.
- Effluent of KDF & GAC TDS, Metals, NH3, TSS, and COD.

Samples to be completed monthly for the full duration of the trial project. This represents base sampling. Additional sampling will likely be performed to monitor individual processes or when the process is modified for assessment or individual process or overall operation.

WSL will provide DEP with quarterly reports that indicate flows and the assessment of the system and unit processes. The quarterly reports will be submitted within 60 days of the end of the quarter to allow for analytical to be reported from the laboratory. The quarterly operating period will start on the first of the month following the processing of any leachate through any or all of the trial project processes. Quarterly operating reports shall be submitted to document all operations throughout the trial project.

4.0 TRIAL PROJECT PERFORMANCE GOALS

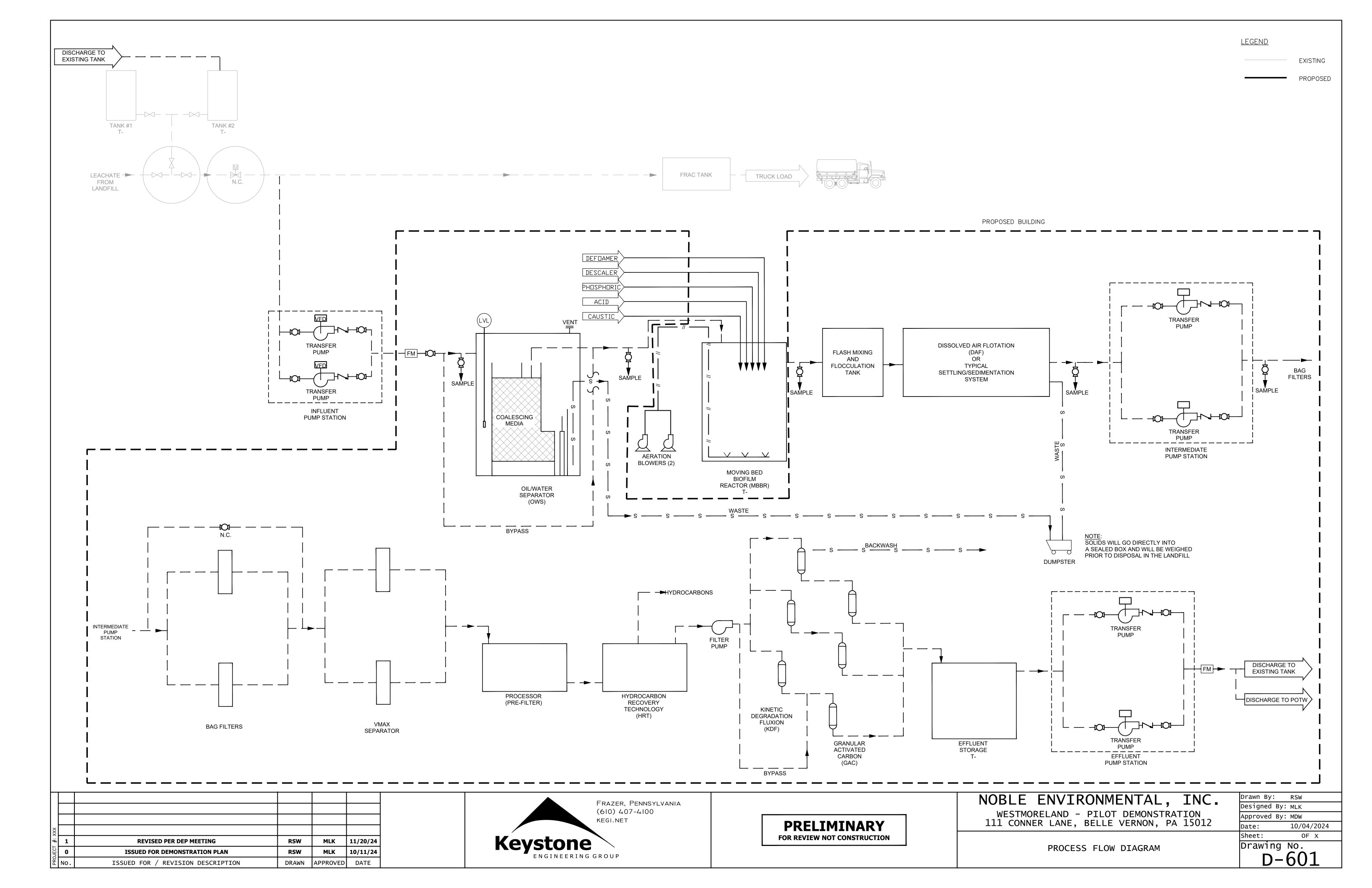
Sanitary Landfill is proposing a leachate pre-treatment trial project consisting of several processes the combination of which is unique to landfill leachate treatment. The trial project is anticipated to produce effluent capable of meeting EPA industrial pretreatment standards as well as NPDES permitted discharge. Treated leachate during the trial project will be trucked off-site for final treatment and/or discharged to one of the on-site sewer connections. The hauling of leachate to an additional location or activation of an on-site sewer connection shall include proper notice to the Department in accordance with current permit conditions and consent documents.

APPENDIX A DESIGN BASIS TABLE

Table 1.1 – Proposed Process WWTP Design Basis

Parameter	Percentile	Value	Unit		
Ammonia	90%	800	Mg/L		
COD	90%	2,700	Mg/L		
TSS	90%	10,600	Mg/l		
Arsenic	86%	130	μg/l		
Cadmium	100%	<5	μg/l		
Chromium	90%	80	μg/l		
Copper	93%	40	μg/l		
Lead	100%	40	μg/l		
Mercury	100%	<0.20	μg/l		
Nickel	82%	110	μg/l		
Selenium	96%	20	μg/l		
Silver	100%	<10	μg/l		
Zinc	86%	520	μg/l		
рН	Min	6.98	S.U.		
рН	Max	8.16	S.U.		

APPENDIX B PUMP SPECIFICATIONS AND PROCESS FLOW DIAGRAM DRAWINGS



PIPE VELOCITY CALCULATOR

PROJECT:	Noble - Westmoreland
PROJECT #:	2024.00194
DATE:	2/3/2025
Prepared By:	MDW
Checked By:	

FLOW (GPM)	С	DIA (IN)	VEL (FPS)	(FT)	(FT/100)
25	100	3	1.14	0.02	0.38
25	100	4	0.64	0.01	0.09
25	100	6	0.28	0.00	0.01
25	100	8	0.16	0.00	0.00
50	100	3	2.27	0.08	1.38
50	100	4	1.28	0.03	0.34
50	100	6	0.57	0.01	0.05
50	100	8	0.32	0.00	0.01
75	100	3	3.41	0.18	2.93
75	100	4	1.92	0.06	0.72
75	100	6	0.85	0.01	0.10
75	100	8	0.48	0.00	0.02
100	120	3	4.54	0.32	3.55
100	120	4	2.55	0.10	0.88
100	120	6	1.14	0.02	0.12
100	120	8	0.64	0.01	0.03
150	120	3	6.81	0.72	7.53
150	120	4	3.83	0.23	1.86
150	120	6	1.70	0.05	0.26
150	120	8	0.96	0.01	0.06

HYDRAULIC PROFILE CALCULATOR - HIGH HEAD

PROJECT:	Noble - Westmoreland
PROJECT #:	2024.00194
DATE:	2/3/2025
Prepared By:	MDW
Checked By:	

	Summar	y of Results	
Elevation @ pipe entrance:	950.0	ft	Design Flow: 75 gpm
Elevation @ pipe exit:	1015.0	ft	Selected Pipe Dia: 4 inch
Headloss due to friction:	5.317	ft	Pipe Material: PVC
Total Dynamic Head	70.3	ft	Selected 'C' Factor: 120

Insert Entry	
Generage System Curve	

PIPE SECTION: Preliminary - Leachate Inlet to Pilot Treatment System

ITEM	QUANTITY	DESCRIPTION	Elev. (ft.)	Dia.1 (in.)	Area 1 (ft ²)	Pressure Head	Length of Pipe	Friction Loss,	Fraction of Total	Flow (MGD)	VE	ELOCITY	K Factor	Total K	Loss in Fitting	Contraction	Head Loss (ft.)
HEM	QUANTITY	DESCRIPTION	ΔH (ft.)	Dia.2 (in.)	Area 2 (ft²)	(ft.)	(ft.)	h _f (ft.)	Flow	Flow (GPM)	FPS	HEAD (v ² /2g)	for Fitting	Total K	(feet)	Loss in Expansion (ft.)	Head Loss (II.)
Entrance Loss	1	Pipe Inlet	950	4	0.087				1	0.11	1.91	0.057	0.50	0.500	0.028		0.028
										75.00							
		Linear Pipe		4	0.087		10	0.05	1	75.00	1.91	0.057					0.051
90 Bend	2	Elbow Fitting		4	0.087				1	0.11 75.00	1.91	0.057	0.30	0.600	0.034		0.034
Side Outlet Tee	1	Tee Fitting		4	0.087				1	0.11 75.00	1.91	0.057	1.80	1.800	0.102		0.102
Butterfly Valve	1	Isolation Valve		4	0.087				1	0.11 75.00	1.91	0.057	0.50	0.500	0.028		0.028
		Pump Inlet		4	0.087				1	0.11	1.91	0.057	0.00			0.02	0.024
		·		1.5	0.012					75.00							
		Pump Outlet		1.5 4	0.012 0.087				1	0.11 75.00	13.62	2.879				2.13	2.126
Check Valve	1	check valve		4	0.087				1	0.11 75.00	1.91	0.057	2.50	2.500	0.142		0.142
Butterfly Valve	1	Isolation Valve		4	0.087				1	0.11 75.00	1.91	0.057	0.50	0.500	0.028		0.028
Side Outlet Tee	1	Tee Fitting		4	0.087				1	0.11 75.00	1.91	0.057	1.80	1.800	0.102		0.102
90 Bend	10	Elbow Fitting		4	0.087				1	0.11 75.00	1.91	0.057	0.30	3.000	0.171		0.171
		Linear Pipe		4	0.087		470	2.42	1	0.11 75.00	1.91	0.057	0.00				2.420
Outlet Loss	1	Pipe Outlet	1015	4	0.087				1	0.11 75.00	1.91	0.057	1.00	1.000	0.057		0.057
					1	Γotal Length=	480.00					Total K Value=	9.20		Friction	Headloss (feet)	5.317

References: Loss in Contraction Calc. from Cameron Hydraulic Data, pg.3-117
Loss in Expansion Calc. from Cameron Hydraulic Data, pg.3-117
hf= 0.002083 x L x (100/C)^1.85 x gpm^1.85/d^4.8655

(hazen and williams method)

HYDRAULIC PROFILE CALCULATOR - LOW HEAD

PROJECT:	Noble - Westmoreland
PROJECT #:	2024.00194
DATE:	2/3/2025
Prepared By:	MDW
Checked By:	

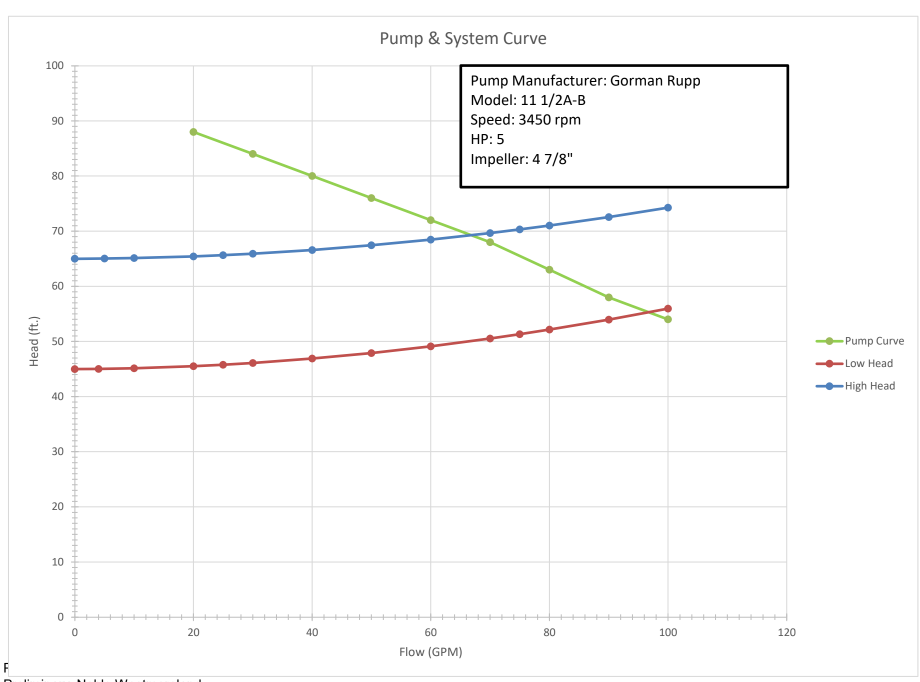
	Summar	y of Results	
Elevation @ pipe entrance:	970.0	ft	Design Flow: 100 gpm
Elevation @ pipe exit:	1015.0	ft	Selected Pipe Dia: 6 inch
Headloss due to friction:	10.954	ft	Pipe Material: Ductile Iron
Total Dynamic Head	56.0	ft	Selected 'C' Factor: 100

PIPE SECTION: Preliminary - Leachate Inlet to Pilot Treatment System

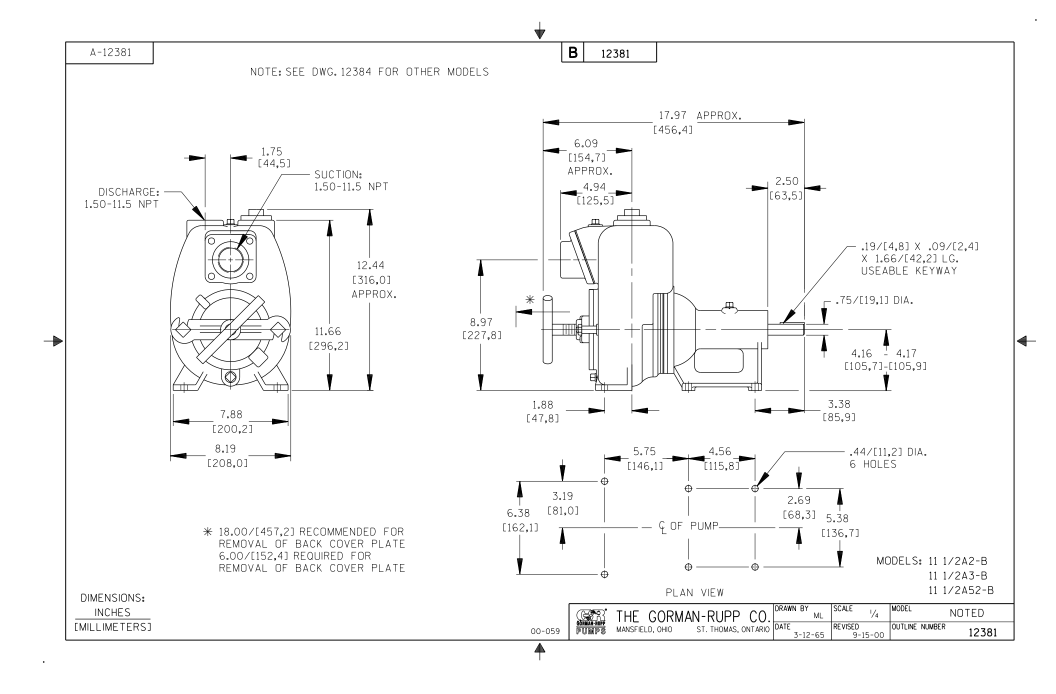
ITEM	ITEM QUANTITY	DESCRIPTION	Elev. (ft.)	Dia.1 (in.)	Area 1 (ft²)	Pressure Head	Length of	Friction Loss,	Fraction	Flow (MGD)	VELOCITY		K Factor	Total K	Logo in Fitting (fact)	Contraction	Head Loss (ft.)
I I EW	QUANTITY	DESCRIPTION	ΔH (ft.)	Dia.2 (in.)	Area 2 (ft ²)	(ft.)	Pipe (ft.)	h _f (ft.)	of Total Flow	Flow (GPM)	FPS	HEAD (v ² /2g)	for Fitting	Total K	Loss in Fitting (feet)	Loss in Expansion (ft.)	Head Loss (II.)
Entrance Loss	rance Loss 1 Pipe Inlet	970	4	0.087				1	0.14	2.55 0.10	0.101	0.50	0.500	0.051		0.051	
	·	po							·	100.00	.00	0.101	0.00	0.000	0.001		0.001
0	0	Linear Pipe		4	0.087		10	0.12	1	0.14	2.55	0.101	0.00				0.123
		·								100.00							
90 Bend	2	Elbow Fitting		4	0.087				1	0.14	2.55	0.101	0.30	0.600	0.061		0.061
				4	0.007					100.00							
Side Outlet Tee	1	Tee Fitting		4	0.087				1	100.00	2.55	0.101	1.80	1.800	0.182		0.182
				4	0.087					0.14			0.50	0.500	0.051		
Butterfly Valve	1	Isolation Valve		-	0.007				1	100.00	2.55 0	0.101					0.051
			4	0.087					0.14						0.04		
0	0	Pump Inlet		2	0.012				1	100.00	2.55	0.101	0.00				0.043
0		D 0 11 1		1.5	0.012				,	0.14	40.45	5.440	0.00				2.722
0	0	Pump Outlet		4	0.087				1	100.00	18.15	5.118				3.78	3.780
Check Valve	1	check valve		4	0.087				1	0.14	2.55	.55 0.101	2.50	2.500	0.253		0.253
Check valve	'	CHECK VAIVE							ı	100.00	2.00						0.233
Butterfly Valve	1	Isolation Valve		4	0.087				1	0.14	2.55	0.101	0.50	0.500	0.051		0.051
,										100.00							
Side Outlet Tee	ee 1 Tee Fitting	Tee Fitting		4	0.087				1	0.14	2.55	0.101	1.80	1.800	0.182		0.182
					0.007					100.00							
90 Bend	0 Bend 10 Elbow Fitting	Elbow Fitting		4	0.087				1	100.00	2.55	0.101	0.30	3.000	0.304		0.304
				4	0.087					0.14	2.55		0.00				
0	0	Linear Pipe		-	0.007		470	5.77	1	100.00		0.101					5.774
			1015	4	0.087					0.14							
Outlet Loss	1	Pipe Outlet							1	100.00	2.55	0.101	1.00	1.000	0.101		0.101
			-	Total Length=	480.00								Total K Value=	9.20	Friction I	leadloss (feet)	10.954

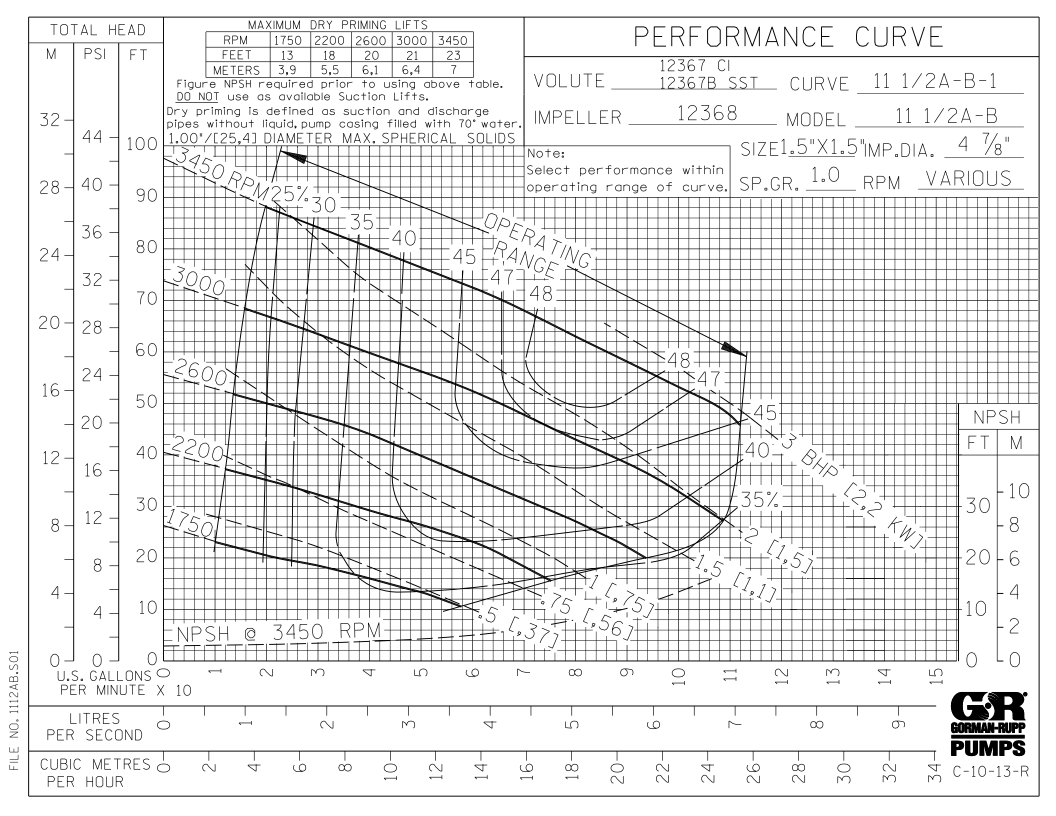
References: Loss in Contraction Calc. from Cameron Hydraulic Data, pg.3-117
Loss in Expansion Calc. from Cameron Hydraulic Data, pg.3-117

hf= 0.002083 x L x (100/C)^1.85 x gpm^1.85/d^4.8655 (hazen and williams method)



Preliminary, Noble Westmoreland Leachate Inlet Feed





Stainless Steel Basic Pedestal

Sec. 55

PAGE 104 DECEMBER 2013

С

Self Priming Centrifugal Pump



Models 11 1/2A9-B and 11 1/2A22-B

Size 1-1/2" x 1-1/2"

PUMP SPECIFICATIONS

Size: 1-1/2" x 1-1/2" (38 mm x 38 mm) NPT - Female.

Casing: Stainless Steel 316.

Maximum Operating Pressure 64 psi (441 kPa).*

Semi-Open Type, Two Vane Impeller: Stainless Steel 316.

Handles 1" (25,4 mm) Diameter Spherical Solids.

Impeller Shaft: Stainless Steel 316.

Replaceable Wear Plate: Stainless Steel 316.

Removable Cover Plate: Stainless Steel 316; 6 lbs. (3 kg).

Pedestal: Gray Iron 30.

Seal Plate: Stainless Steel 316.

Flap Valve: Stainless Steel Alloy 20; Stainless Steel 316; Fluorocarbon Elastomers (DuPont Viton® or Equivalent).

Shaft Sleeve: (11-1/2A9-B) Stainless Steel 17-4 PH; (11-1/2A22-B) Stainless Steel 316.

(11-1/2A22-B) Stainless Steel 316.

Radial and Thrust Bearings: Open Single Row Ball.

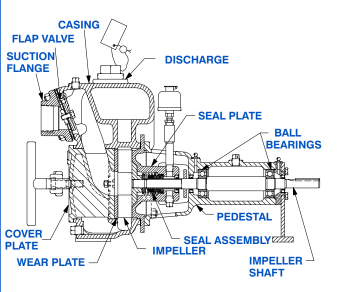
Bearing Lubrication: Grease. **Flange:** Stainless Steel 316.

Gaskets: Fluorocarbon (DuPont Viton® or Equivalent).

Hardware: Stainless Steel 316.

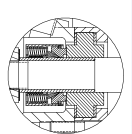
Optional Equipment: Consult Factory.

*Consult Factory for Applications Exceeding Maximum Pressure and/or Temperature Indicated.

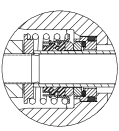


11 1/2A9-B SEAL DETAIL

Type 9, Mechanical. Self-Lubricated. Tungsten Carbide Rotating and Stationary PTFE Elastomers. Faces. Stainless Steel 316 Cage and Spring. Maximum Temperature Liquid Pumped, 160°F (71°C).*



11 1/2A22-B SEAL DETAIL



Type 2, Mechanical, Oil-Lubricated, Floating, Double Self-Aligning. Tungsten Titanium Carbide Rotating and Stationary Faces. Stainless Steel 316 Stationary Seat. Fluorocarbon Elastomers (DuPont Viton® or Stainless Steel 18-8 Equivalent). Cage and Spring. Maximum Temperature of Liquid Pumped, 160°F (71°C).*

11 1/2A22-B SHOWN



THE GORMAN-RUPP COMPANY • MANSFIELD, OHIO

GORMAN-RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

www.grpumps.com

Specifications Subject to Change Without Notice

Printed in U.S.A.

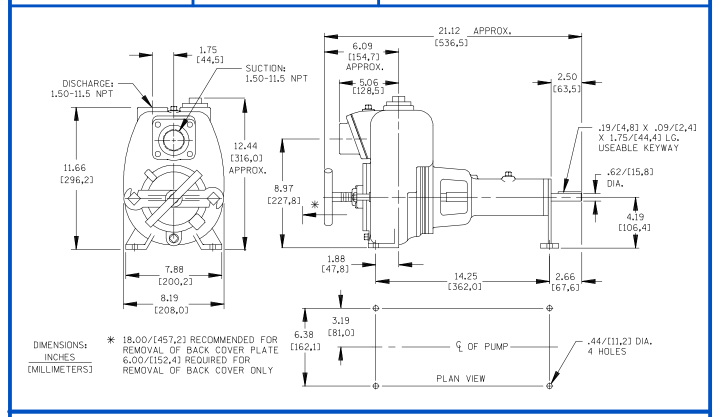
Specification Data

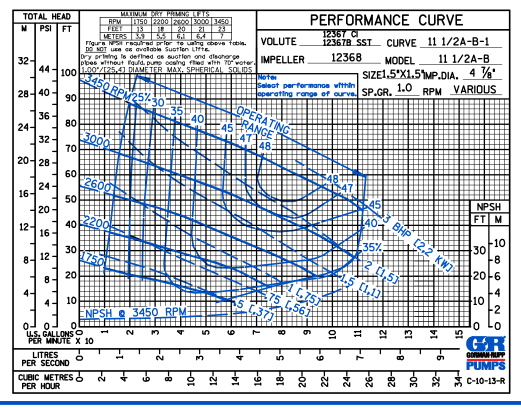
SECTION 55, PAGE 104

APPROXIMATE DIMENSIONS and WEIGHTS

NET WEIGHT: 71 LBS. (32,2 KG.) SHIPPING WEIGHT: 81 LBS. (36,7 KG.)

EXPORT CRATE SIZE: 3.5 CU. FT. (0,1 CU. M.)







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GORMAN-RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

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Curve Data

Sec. 55

PAGE 110.1

DECEMBER 2013

ACDE

60 HERTZ

BASED ON

WATER

TRIMMED

IMPELLER

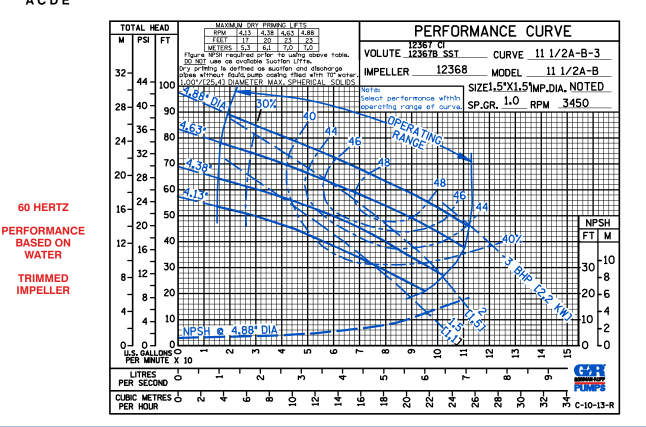
60 HERTZ

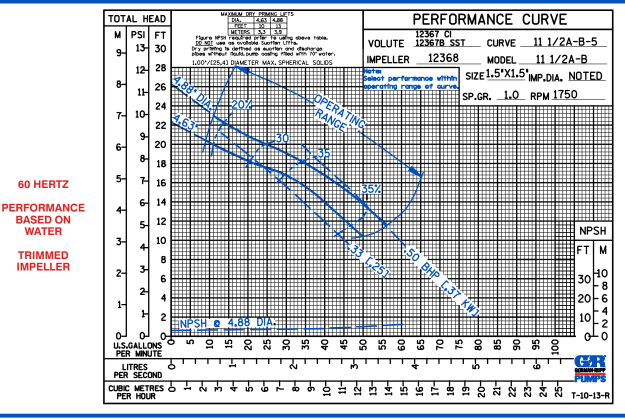
BASED ON

WATER

TRIMMED

IMPELLER







THE GORMAN-RUPP COMPANY ● MANSFIELD. OHIO

GORMAN-RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

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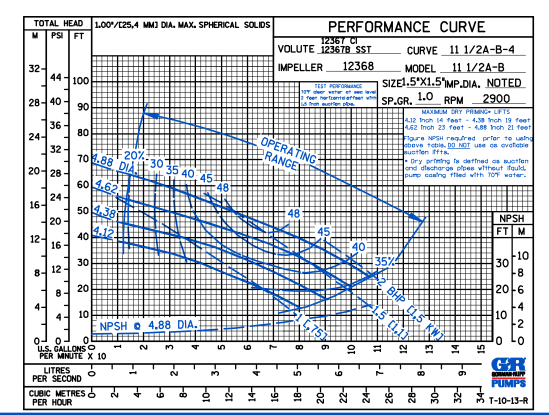
Printed in U.S.A.

Curve Data

Sec. 55

PAGE 110.2 DECEMBER 2013

ACDE



50 HERTZ
PERFORMANCE
BASED ON
WATER

TRIMMED IMPELLER



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APPENDIX C EQUIPMENT INFORMATION: OIL AND WATER SEPARATOR



7020 GEORGIA AVE, STE. A, WEST PALM BEACH, FL 33405

PHONE: 1-800-770-0099 FAX: (561) 459-4615

Email: <u>SALES@OWSTECH.COM</u>

To: Andrew

Company: Noble

Date: 7/29/24

Quote # S24-5096

Oil Water Separator Quote:

Item #1

One (1) OWS-SA-HF-SS-300 oil water separator per attached drawing #4S5037.

Unit ais constructed of stainless steel 304L for corrosion resistance.

Unit removes 20-micron size and larger hydrocarbons with an effluent quality of 10 ppm or less.

Flow rate: 0- 200 gpm pumped.

Installation: Above grade

Price for (1) unit: \$72,000

Price for (3) units: \$68,400

Price for (6) units: \$66,240

Optional equipment

Item #2

(Nema 4) Freeze Protection Package consisting of the following:

- 1. Control panel (480 V/3PH)
- 2. (2) Heaters
- 3. Thermostat

Price: \$7,950

Item #3

Nema 4 High oil level switch package consisting of the following:

(Indicates when to remove excess oil)

- 1. Control panel (110 V)
- 2. Level switch

Price: \$2,489

Freight: TBD

Delivery for (1) unit estimated at 10-12 weeks after P.O.

Delivery for (3) units estimated at 10-15 weeks after P.O.

Delivery for (6) units estimated at 10-20 weeks after P.O.

Terms: 30% with P.O., 60% prior shipment and balance due net 30 days after shipment.

If you have any questions, please contact us.

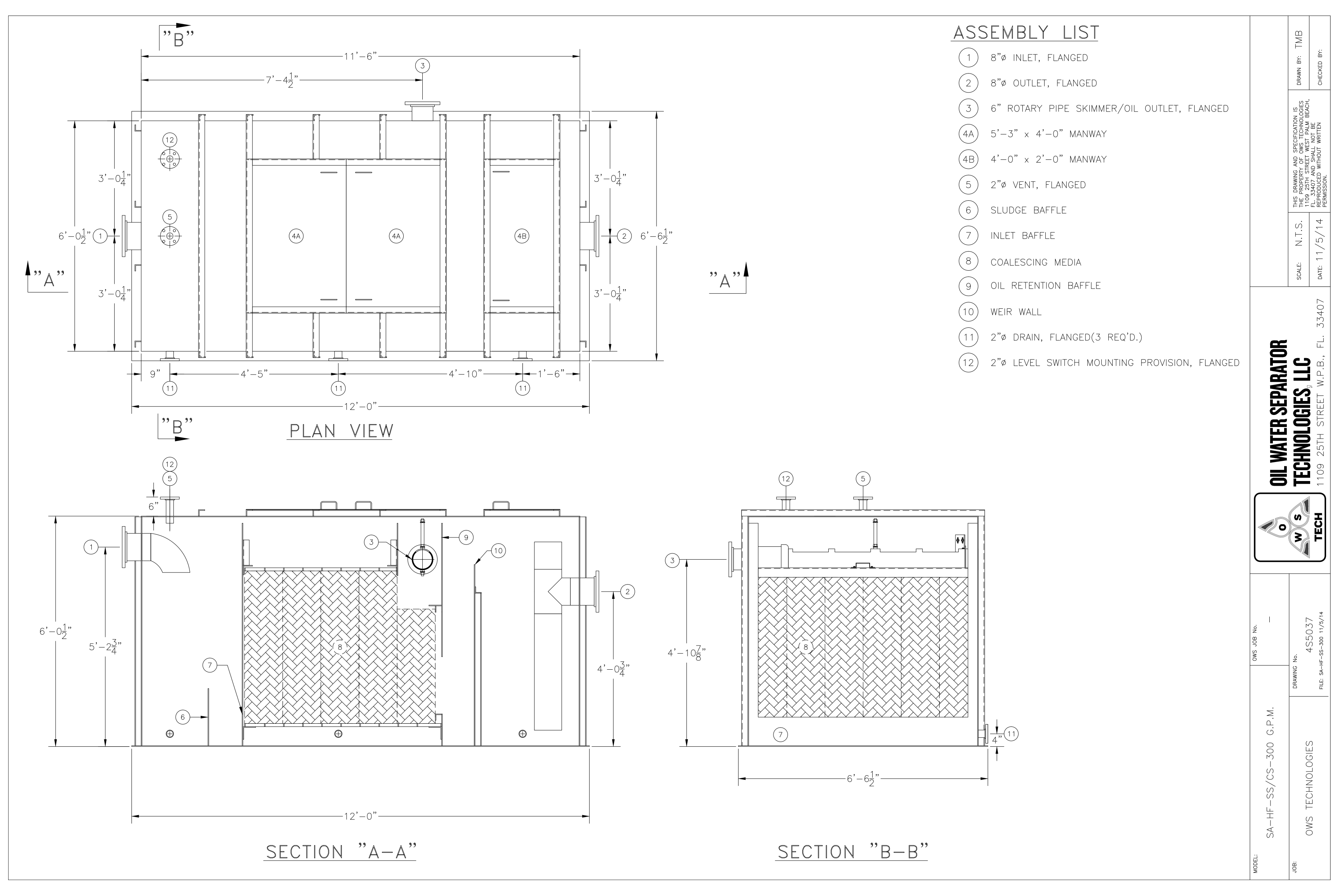
Thanks,

Brett Bieneman

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APPENDIX D EQUIPMENT INFORMATION: MOVING BED BIOFILM REACTOR





BUDGETARY PROPOSAL FOR:

NOBLE ENVIRONMENTAL – WESTMORELAND LANDFILL

40,000 GPD DESIGN – BIOFAS™ MBBR SOLUTION

Attention: Andrew Thomas

SUBMITTED BY:

BIOPROCESSH20

45 Highpoint Avenue Portsmouth, RI 02871

RE: Proposal for a bioFAS™ MBBR Wastewater Treatment System – Noble Environmental - Westmoreland

Project Number: B24-133-Rev2

Date: November 26, 2024



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- 2. AGREES THAT IT WILL NOT DIRECTLY, OR INDIRECTLY, DISCLOSE THE INFORMATION CONTAINED HEREIN TO A THIRD PARTY (EXCEPT AS PERMITTED IN #3, BELOW), AND;
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SUMMARY

This budgetary proposal is for a bioprocessH2O supplied bioFAS[™] Moving Bed Biological Reactor (MBBR) leachate treatment system designed for the influent & effluent criteria listed in Table 1. The intent of the tank sizing for the system outlined in this proposal is to provide a foundation for the full flow rate of approximately 90,000 GPD that the facility will eventually receive in the second phase of this project after the initial 40,000 GPD. This will minimize long term capital expenses on the overall infrastructure and site development across phase 1 and phase 2.

TABLE 1: APPLICATION DESIGN PARAMETERS

Parameter	Influent to MBBR	Effluent Discharge Requirements				
Design Flow	40,000 GPD (Phase 1)	NA				
bCOD (Biodegradable COD)	1,790 mg/L (Assumed)	NA				
COD	3575 mg/L	NA				
Total Suspended Solids	100 mg/L (Assumed)	NA				
NH3-N	1014 mg/L	4.9 mg/L				
Temperature	10°C – 25°C	NA				
рН	6 – 9 S.U.	6 – 9 S.U.				

NOTES:

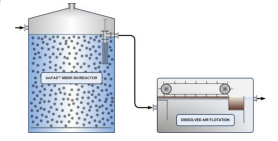
- The influent wastewater parameters have been provided to bioprocessH2O for the purpose of establishing the design basis for the proposed bioprocessH2O equipment and biological treatment process.
- 2. The influent loading rates are based on the calculation of the 95th percentile of sampling data provided to bioprocessH2O by Noble Environmental.
- 3. The bioFAS[™] MBBR has been designed to produce the listed target effluent quality based on the enhanced biokinetics anticipated from a high-rate bioreactor system per in-house computer modeling programs and software.
- 4. Fats, Oils, and Grease (FOG) within the influent must be <50 mg/L prior to entering the bioFAS MBBR system.
- 5. It has been assumed that influent wastewater nutrient (nitrogen and phosphorus) concentrations are insufficient for supporting biological oxidation in the MBBR. It has also been noted that the influent has possibilities for hardness due to higher levels of calcium and magnesium. Therefore, nutrient and chemical addition systems are included within this proposal to sustain biological treatment and nitrification. Chemical addition for pH neutralization is also included in the proposal outlined below.



bioprocessH2O WASTEWATER TREATMENT PROCESS

The proposed treatment process is a single pass bioFAS[™] MBBR which employs bioprocessH2O's mobile biofilm carriers that provide a high density of attached growth biomass and excellent mass transfer conditions. Air is applied to the bioFAS[™] MBBR tank(s) using a positive displacement blower and coarse bubble aeration grid assembly. The neutrally buoyant biofilm carriers within the aeration tanks provide a stable base for the growth of a diverse community of microorganisms. The biofilm carriers have a very high surface-to-volume ratio, allowing for a

high concentration of microorganisms to thrive within the internally protected areas of the media. bioFAS™ MBBR is a self-sustaining biological process, eliminating the need to periodically waste sludge to maintain a food-to-microorganism (F/M) ratio. The biomass continuously sloughs from the media and is discharged from the bioreactors along with the treated wastewater. Biological solids are typically removed using a clarifier or DAF unit.



bioFAS™ MBBR PROCESS ADVANTAGES:

The bioFAS™ MBBR process is resilient to load fluctuations, assimilating toxic loads and is capable of higher organic loading rates than other biological treatment systems. The single pass bioFAS™ MBBR treatment process is easy to operate and maintain since the only process parameters that need monitoring include: 1) the bioreactor dissolved oxygen (DO) and pH; 2) the wastewater nutrient concentrations (carbon:nitrogen:phosphorus) are supplied at rule of thumb ratio (100:5:1) and; 3) the addition of a defoamer to control possible foaming events. The bioFAS™ MBBR process does not require monitoring of food to mass (F:M) ratios and adjustment of wasting rates because of the fixed film nature of the process and the fact that the dead bacteria is continuously sloughed from the biofilm carriers. Furthermore, the MBBR process is not prone to filamentous bacteria, sludge bulking problems, oxygen deficiency or mechanical problems that can occur with other biological treatment systems. The benefits of the bioFAS™ MBBR include:

- **Ease of Operation**: The single pass process is easy to operate and maintain since the only process parameters that require monitoring include the DO, pH, defoamer and the nutrient concentrations.
- **Small Footprint**: The bioFASTM MBBR will typically require less space than an activated sludge process treating equivalent loads.
- **Ideal for High Loads**: Large aperture areas within the carrier result in an ability to handle high organic loads without biomass clogging.
- **Responds to Load Fluctuations without Operator Intervention**: The self-regulating nature of the biofilm adjusts to variations in organic load. As the contaminant load increases, the microbial population in the biofilm increases enabling additional treatment capacity. Likewise, during low loading conditions, the biological population decreases.
- **Resilient to Toxic Shocks**: Fixed film processes are resistant to toxic contaminants as the inner layer of biofilm microorganisms are protected.



DESCRIPTION OF SCOPE AND SERVICES – bioprocessH2O shall provide the following equipment and services as described below.

Collection, Screening, and Equalization Module

Collection, screening, and equalization is to be **provided by others**, unless otherwise requested by the Customer. bioprocessH2O can provide the ancillary equipment package for necessary screening and equalization, however additional information will need to be provide in order to properly design this equipment module.

bioFAS™ MBBR Module

As stated above, the design approach outlined in this proposal is to accommodate the initial Phase 1 flow rate of 40,000 GPD as well as the Phase 2 – total anticipated future design flow rate of 90,000 GPD within the same reactor tank. To meet the demands down the road for Phase 2 the modifications to the system would only be addition of more biofilm carrier media, adding an additional blower to convert from a duplex blower package to a triplex to meet the increase air demands, and adding a second clarifier to be plumbed in parallel to the clarifier of Phase 1. Table 2 below outlines the MBBR reactor tank module parameters for both Phase 1 and Phase 2, however the remainder of this proposal only outlines the bioFAS $^{\text{TM}}$ MBBR package for Phase 1.

Table 2: MBBR Module Parameters

Parameter	Quantity
Phase 1 –Design Flow	40,000 GPD
Phase 2 – Future Total Design Flow	90,000 GPD
Phase 1 – Media Required	114 m³
Phase 2 – Future Media Addition	114 m³ (combined total of 228 m³)
Phase 1 – Fill Fraction	20%
Phase 2 – Future Fill Fraction	40%
Minimum Working Volume of the Bioreactor	~150,000 gallons
Number of Reactors	1
Phase 1 – Approximate Design HRT	90 hours
Phase 2 – Total Flow HRT	40 hours

bioFAS™ MBBR Aeration Tank

One (1) vertical cylindrical open top 304SS tank (**supplied by others**) shall provide a working volume of \sim 150,000 gallons having approximate dimensions of 31' diameter x 33' high, 27' side water depth, equipped with the following:

- All necessary flanged nozzle connections
- Ladder and work platform, or spiral staircase and shared platform between MBBR and equalization tank

bioFAS™ MBBR Bioreactor Instrument Module – (shipped loose)

- One (1) pH electrode and analyzer (Hach or equal) pH monitoring only
- One (1) DO Sensor (Hach or equal)
- One (1) float-type high level sensor (Connery)
- Two (2) schedule 80 PVC Instrument stilling wells with slotted sides for the pH electrode and DO sensor. Note the stilling well supports are to be provided by others and coordinated with bioprocessH2O.



bioFAS ™ B-3500 Biofilm Carriers

bioprocessH2O will supply one hundred fourteen (114) m³ of bioFAS™ B-3500 Biofilm Carriers for the MBBR. The carriers shall be delivered in 1.5 m³ super sacks and installed in a 150,000-gallon tank (**Tank by Others**) This quantity of media has been calculated based on the influent and effluent criteria that has been provided by Noble Environmental outlined in Table 1.

Table 3: MBBR Media Specifications

B-3500 Biofilm Carrier	SI Units	US Units	
Nominal Diameter	30 mm	1.18 inches	
Nominal Length	1.1 mm	0.04 inches	
Specific Gravity	0.95		
Active Surface Area	3500 m ² /m ³		
Materials of Construction	Polyethyl	ene (PE)	





Media Retention Screens

One (1) flange mounted wedge wire media retention screen assembly and drain screen assembly will be provided for the bioFAS™ MBBR.

The retention screen has a very high open area that provides excellent flow through capacity. The wedge wire screen shall have slot openings of approximately 10 mm (0.39") that continuously widen inwardly so that particles will pass through the screen and the media will be retained.

- One (1) Effluent Retention Screen: 6" diameter x 36" long mounted on an 8" ANSI flange. A retention screen support bracket assembly shall be provided if required. The surface of the vertically or horizontally mounted screen shall be constantly scoured by the bioFAS™ biofilm carriers.
- One (1) 4" drain screen constructed of 304SS welded wire mesh disc inserted between two flanges shall be provided for retaining the biomass carriers during tank draining.





Carrier Retention Screen Specifications

The Retention Screen Specifications				
Parameters	Values			
Plant Design Flow	90,000 GPD (Total Phase 1 & 2)			
Connection / ANSI Flange Diameter	8 inch			
Screen Diameter	6 inch			
Screen Length	36 inch			
Screen Slot Opening	~0.39 inch (~10 mm)			
Installation Orientation	Vertical/Submerged			
Material	316 Stainless Steel			



bioFAS™ Aeration Grid Assembly - Oxygen is required to provide sufficient mixing and to ensure that the biological oxidation air requirements are satisfied. The coarse bubble aeration grid is constructed for robust operation, practically eliminating aeration grid maintenance. CPVC and/or 316SS components make the grids resistant to corrosion in municipal and industrial environments. The grids are designed to induce sufficient mixing within the reactor to promote high mass transfer rates and maintain a biofilm with an ideal thickness. The aeration grid assembly shall consist of the following components:

- **Drop leg** One (1) 316SS drop pipe shall be provided with a flanged top and bottom connection that shall attach to the 316SS manifold assembly.
- **Stainless Steel Coupling** One 316SS coupling to join plain ends of the drop leg and manifold.
- **Air Manifold Assembly** 316SS assembly shipped in sub-assemblies. Assembly includes flanged connections at all field joints, diffuser outlet ports, end cap and 316SS flange fasteners.
- **Stainless Steel Air Header Assembly** 316SS assembly provided factory assembled and shipped in sub-assemblies. Assembly includes flanged connections at all field joints, diffuser outlet ports, end cap and stainless steel flange fasteners.
- **Diffusers** 24" CPVC duplex coarse bubble air diffusers shall be furnished with bottom deflectors and 3/4" NPT threaded connections for field assembly to the 3/4" tees that are furnished on the laterals.
- **Supports** for manifold and lateral shall be supplied (including anchor bolts).

bioFAS™ Air Diffusers

Approximately fifty-six (56) coarse bubble aeration diffusers shall be provided for the bioreactor to meet the aeration requirements. The diffusers shall have the following characteristics:

Model	24" CPVC Coarse Bubble Diffuser
Airflow Range	0 - 55 SCFM
Design Air Flow Range	0 – 36 SCFM
Unit DWP Range	0.5 – 7.0 Inches H ₂ O
Assembly Length	24.4" long



Minimum Blower Air Requirements

- The total airflow for the MBBR system for Phase 1 at 30°C: 712 SCFM
- Blower discharge pressure at ~27′ SWD is 13.19 psig (including pipe losses)

MBBR Process Air Blowers

Two (2) energy efficient hybrid type positive displacement blowers (one duty, one standby) shall provide air to the bioFASTM MBBR aeration grid assembly. Each blower shall be complete with a factory installed sound enclosure to limit the sound level to 70 dB(A) at one meter.

Type Rotary Lobe Delta Hybrid (screw type)
 Manufacturer Atlas Copco, model ZS4 or equal
 Capacity Rating 1,200 SCFM @ 13.8 PSIG
 Motor 100 HP TEFC VFD Driven
 Power Requirements 460 VAC/3Ø/60 Hz
 Dimensions 81"L x 50"W x 78"H





Air Supply and Wastewater Feed Control Logic

A dissolved oxygen sensor provided in the MBBR shall send a 4-20 mA signal to the PLC controller to adjust the system air flow by increasing/decreasing the motor speed of the VFD driven blower(s) to maintain a dissolved oxygen concentration of 3 mg/L in the aeration tank.

This control logic shall provide a wide range of air supply with maximum blower turndown/ramp up capabilities to cover the anticipated minimum, average and maximum loading conditions. This mode of operation is designed for energy conservation.

Chemical Addition Module

One (1) Shelf or stand mounted chemical feed module shall be provided for pH adjustment, nitrogen, phosphorus, defoamer, and descaling agent for the MBBR. Six (6) chemical feed pumps shall be shipped loose and shall include:

- One (1) 304SS chemical metering shelf or stand
- Metering Pumps: Walchem diaphragm, Stenner peristaltic, AOD or equal
- Chemical totes or drums by others

Note: Chemical feed equipment must be installed indoors and kept from temperatures below 55°F.





Clarifier Module

One (1) Hopper Bottom Clarifier shall be provided to allow the separation of biological solids and the treated effluent.

The Hopper Bottom Clarifier Assembly shall include:

- One (1) epoxy coated carbon steel hopper bottom clarifier with dimensions of 10'L x 10'W x 12.5'H that shall include an effluent V notch weir, a full width scum baffle, all the necessary flanged connections.
- One (1) 0.5HP 460VAC/3Ø/60Hz Goulds submersible or centrifugal wasting and recirculation pump rated for approximately 35 GPM @ 15' (Goulds or equal)
- Two (2) electrically actuated valves to allow sludge wasting (WAS) or sludge recirculation (RAS)
 - Interconnecting RAS piping from Clarifier to MBBR Tank (Provided by Others)
- One (1) floating scum pump (Tsurumi or equal)



Solids Holding Tank Module – Excess biological solids generated in the clarifier can be stored in a concrete sludge storage tank that shall contain an overflow to the flow equalization tank (tank and overflow to be provided by others).

Electrical Control Module

One (1) Electrical Panel to control all process functions of the bioprocessH2O supplied equipment shall be housed in NEMA 12 painted steel multi bay enclosures equipped with forced air ventilation, rated for a maximum ambient temperature of ≤90°F. The control system will include components such as circuit breakers, motor starters, variable frequency drives (VFD's) as required, programmable logic controller (PLC) and operator interface terminal (OIT). The OIT offered is an Allen Bradley Panel View Plus CE. The OIT shall contain a 15″ color touch screen that will provide multiple operating and set-up screens as well as data logging capabilities. The



system shall be capable of being operated remotely via the internet (via Ethernet cable or cell – provided by the client) which will provide the capability for remote viewing, control and operation. No special software shall be required to access the OIT remotely and a password shall provide security to prevent unauthorized access. bioprocessH2O will require specific information regarding the internet or cell service provider and access to the clients local IT contact to accurately provide the remote monitoring features. All I/O will be wired to terminal blocks located in the panel enclosure. The control panel will be completely assembled, programmed and functionally tested prior to shipment.

The following list contains highlights for the bioprocessH2O supplied electrical control panel:

- a. NEMA 12 painted steel multi bay enclosures with back panel and forced air ventilation with dimensions of $72^{\prime\prime}L \times 78^{\prime\prime}W \times 18^{\prime\prime}D$
- b. Allen Bradley Ethernet Processor (CompactLogix 5380) including all necessary digital and analog I/O required to operate the bioFAS™ MBBR System that is included in this proposal. All I/O will be wired to terminal blocks.
- c. UPS backup system Note the UPS, PLC, 12V and 24V relays will be mounted in a single end bay. 460V will be mounted in the remaining bays.
- d. Thru Door Disconnect switch sized for entire panel connected load.
- e. All starter/overload relays will be preceded with branch circuit breakers.
- f. Two (2) Yaskawa configured Variable Frequency Drives
- g. Operator Interface Terminal (OIT) A PanelView model 1000 with a 15" color touch screen programmed with multiple screen views to allow the operator to adjust operating parameters, monitor plant functions and alarm conditions.



Variable Frequency Drives (VFD's) – The

following equipment will be controlled using Yaskawa VFD's to allow for automatic process adjustments and reduced operating costs.

QTY	Service	HP
2	MBBR Blowers (1-Duty / 1-Standby)	100

Engineering – bioprocessH₂O will provide engineering to include equipment drawings, general arrangement drawings, submittal information and IO&M manuals in an electronic format. The IO&M manual will include manufactures specific IO&M's for each piece of equipment as well as a detailed functional description/process narrative. A full set of control panel schematics will also be provided. The general arrangement drawings are not intended to be used as construction drawings rather a guide to the engineer that is generating the construction drawings.

Plant Commissioning / Operator Training – bioprocessH2O has allotted the following time for plant commissioning / operator training.

- Commissioning/Startup/Operating Training Five (5) person days for one (1) mechanical engineer and one (1) electrical engineer, portal to portal. Ten (10) person days total, portal to portal.
 - If additional commissioning and startup support is needed, bioprocessH2O can provide those at a rate of \$1,750/person day, plus travel expenses.



P.O. Box 409 **MENOMONIE. WI 54751** ameristruc.com

0 0 Phone: 715-235-4225 Fax: 715-235-6212

Bolted Stainless Steel Tanks

Quote # 120924-1438-R1

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0

0

December 9, 2024

Revised to Update Nozzles

Andrew Thomas 635 Toby Road Cell: 814-771-4402 Noble Environmental Kersey, PA 15846

Email: athomas@nobleenviro.com

RE: Revised Budgetary Quote for a Biotower Tank for Sandy Run Landfill in Hopewell, PA

Dear Mr. Thomas:

Thank you for the opportunity to provide you with a revised budgetary quote for the subject project. Based on your specifications, we have calculated the following tank to meet your needs:

One (1), 27.69' diameter x 25' high tank of 304-stainless steel with a working capacity of 105,000 gallons at a liquid depth of 23.5 feet, a self-supported stainless steel roof, a reinforced concrete foundation and floor of 4,000 psi concrete and 60 ksi rebar, an embedded starter ring, and the following appurtenances:

- (1)-32" Stainless steel side manway
- (1)-Self-supported stainless steel roof
- (1)-17 ½" Stainless steel roof vent
- (1)-24" x 16" Stainless steel roof hatch
- (1)-Hot-Dipped Galvanized (HDG) ladder, cage, lockout, and step-off platform
- (1)-HDG roof walkway to the center vent
- (4)-4" Stainless steel, double, 150# flanged nozzles
- (1)-4" Stainless steel, double, 150# flanged hillside nozzle
- (2)-6" Stainless steel, double, 150# flanged nozzles
- (1)-6" Stainless steel, double, 150# flanged hillside nozzle
- (1)-8" Stainless steel, double, 150# flanged nozzle
- (1)-American Structures, Inc. Tank Logo
- P.E. Stamp for the State of Pennsylvania
- Freight to the job site is included
- Labor to build the tank is included
- Concrete, concrete labor, and design are included (2,500 psf soil bearing capacity will be assumed unless a Geotech report is provided)
- Hydro test is included (owner to supply and dispose of the water)





P.O. Box 409 MENOMONIE, WI 54751 ameristruc.com

Phone: 715-235-4225 Fax: 715-235-6212

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Bolted Stainless Steel Tanks

Quote # 120924-1438-R1

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- Includes 3" high-density foam sidewall insulation and steel cladding in the owner's choice of color
- Includes a five-year warranty on the tank and appurtenances, only manufactured by American Structures, Inc.
- Quote is based on a non-prevailing wage

000

We propose to supply, deliver, and erect the above-described tank and appurtenances, for a total of \$275,493.00.

Note: This quote is valid for 14 days following the date of this quote.

EXCLUSIONS TO THIS REVISED QUOTE: site work, excavation, backfill, process piping, electrical, state and local taxes, permits, and off-loading.

Our Payment Terms: 40% due with the purchase order

30% due upon delivery 30% due upon completion Net 10 days for all invoices

If you have any questions or concerns regarding the information presented in this revised budgetary quote, please feel free to call or email me at asi.estimating2@ameristruc.com. Thank you for contacting American Structures, Inc. with your storage needs.

Sincerely,

Chris T. Buff Estimator

CTB/esh

Note: The prices quoted on this date may be adjusted for any increase or decrease after this date at the time of order and do not include any fees, permits, duties, or applicable taxes. A tax-exempt certificate is required upon ordering and the customer shall pay any fees, permits, duties and sales or use tax due.



APPENDIX E EQUIPMENT INFORMATION: DISSOLVED AIR FLOTATION UNIT



Westmoreland Sanitary Landfill DAF Rental

Belle Vernon, Pennsylvania

Owner



Engineer



Contact: Michael Zucatti, P.E. mzucatti@nobleenviro.com (717) 448-5613

Contact: Nicholas Stork nstork@nobleenviro.com (508) 816-5861

Contacts

Tim LeTourneau tletourneau@westech-inc.com (801) 290-1474

Ellie Siddoway <u>esiddoway@westech-inc.com</u> (801) 290-1260

Representative



Pittsburgh, Pennsylvania Contact: Kevin McDevitt Kmcdevitt@learco-inc.com (412) 221-4888 / (412) 215-6158



Proposal Number: 2310159 RENT Rev1

May 31, 2023



WesTech Engineering, LLC appreciates the opportunity to provide the enclosed proposal for your project. We are confident we can help you achieve your process goals. By selecting WesTech, you can look forward to the following benefits:

- **Mobility:** WesTech Rental equipment is designed with mobility in mind. Quick and easy start up alongside placement flexibility is at the core of our temporary equipment design.
- **Proven performance:** For nearly 50 years, WesTech has delivered exceptional results for diverse industry requirements. As a market leading company with a customer-oriented mindset, we support you and your process until completion of your project.
- Superior service: We pride ourselves on delivering superior service on every project. We are
 committed to addressing the customer's needs for every step of the project. All of our
 customers can expect reliable equipment and process solutions delivered with professional
 confidence.
- Comprehensive industry experience: Our team members draw from decades of combined experience to deliver solutions to facilities with treatment challenges like yours. Having resolved countless complex challenges, we are eager to apply that experience to your project.
- Honesty and integrity: Our founders ensured that honesty and integrity became part of our company's DNA. We stand behind our work and embrace our responsibility to provide the best service possible to our customers.

We look forward to discussing our proposal as the project progresses and hope the enclosed information proves beneficial. Please do not hesitate to contact us with any questions for further discussion.



Technical Proposal

Customer Furnished Water Characteristics				
Parameter		Value		
Process		Landfill Leachate		
Max Flow Rate		70 gpm		
Average Influent TSS		75 mg/L		
Influent COD		1741		
Influent pH		7.5		
Influent Temperature		Above ambient		

It is the customer's responsibility to ensure these values and assumptions are accurate. Additional specifications or effluent requirements should be disclosed before the purchase order is issued.



Item A - Mobile Dissolved Air Flotation (DAF) Unit

WesTech's mobile DAF is a portable unit designed around the industry standard frac tank for ease of setup and portability. An air induction pump is included. The unit operates by floating solids which are collected and removed off the top of the water with a chain and flight skimmer. Effluent is discharged via gravity by flow.

3" Drain

Painted Carbon Steel

Standard Features

- Flotation tank with collection box
- On-board air induction system
- Chain and flight float removal system with variable speed adjustment
- Pre-wired local control panel

Description	Unit	Dimension/Capacity
Number of Mobile DAFs	-	1
Max Hydraulic Flow Rate per Trailer	gpm	300
Min Hydraulic Flow Rate per Trailer	gpm	50
Design Flow Rate per Trailer	gpm	70
Design Recycle Flow Rate per Trailer	gpm	220 (non-adjustable)
Trailer Dimensions		
Shipping	ftin.	47'-6" L x 8'-6" W x 13'-2" H
Operating	ftin.	47'-6" L x 8'-6" W x 11'-4" H
Trailer Weight		
Shipping	lbs.	31,200
Operating	lbs.	316,100
		6" Influent
Connection Sizes	150# ANSI RF Flange	6" Effluent
Connection Sizes	130# ANSI NE FIGIIGE	4" Float

Mobile DAF Trailer Details



Material of Construction

Power Requirement per Trailer

Voltage/Hertz/Phase/Amps 460/60/3/42

^{*}Chemicals may be necessary to meet effluent requirements. Chemicals supplied by others.

APPENDIX F

EQUIPMENT INFORMATION: PENTAIR
PACKAGE: BAG FILTERS, VMAX
SEPARATOR, PREFILTER TO HRT
(PROCESSOR), & HYDROCARBON
RECOVERY TECHNOLOGY (HRT)



HIGH PERFORMANCE SEPARATION SYSTEMS



Westmoreland Sanitary Landfill

Quotation for Leachate Filter & Coalescing Elements, and Vessel Closure Seals

December 1, 2023 REV 1

PENTAIR

Oil & Gas Separations 4301 West Davis, Conroe, Texas 77304

(936) 788-1000 • Fax (936) 788-1220 www.pentairseparations.com



www.pentairseparations.com

CUSTOMER Westmoreland Sanitary Landfill LLC – Belle Vernon, PA

ATTENTION Andrew Thomas / Noble Environmental Inc.

SUBJECT Price Quote December 1, 2023 REV 1 for Replacement:

Filter and Coalescer Elements

Vessel Closure Seals

NOTE This equipment serves to remove contaminants from leachate prior to the Evaporator.

Revision 1 corrects the Stage 3 Filter Element to the 1-micron version as used for PA DEP approval, and adds recommended alternatives for Stage 2 to improve protection of Stage 3.

FILTER & COALESCER ELEMENTS

Item	Stage	Element Part Number	Used in Vessel Model Number Serial Number	# Vessels	# Elements per Vessel (# per change- out)	Price Per Element
1	V-Max Pre- Filter Stage 1 40" Length Duraform coarse - Dual layer epoxy coated wire screen	FMV1904H031V-PRE	FMV2406GFF-NCS Serial RD-15348 Serial RD-15349	2	6	\$85.00
2	V-Max Filter Stage 2 26" Length Polyester Medium	FMV1904H031V				\$85.00
3	V-Max Filter Stage 2 Alternate 26" Length Nexcel 150	FMV1904H031V-150 [recommended to better protect Stage 3]	FMV2406GFF-NCS Serial RD-17931 Serial RD-17932	2	6	\$55.00
4	V-Max Filter Stage 2 Alternate 26" Length Nexcel 70	FMV1904H031V-70 [recommended to better protect Stage 3]				\$55.00
5	HRT Pre-Filter Stage 3 Microform 1 μm	FMC1904H031V-MB	SYS-FFH3625GGG-NCS Serial 144366-6	1	25	\$130.00
6	HRT-Organic Separator Stage 4 Coalescing Element	FCA1904H031V	SYS-FLH3627GGG-NCS Serial PES-671-03	1	22	\$290.00

Recommended for HRT system operation: Items 1, 3, 5 & 6, or 1, 4, 5 & 6



www.pentairseparations.com

For reference, the quantities of elements that were supplied when the project was initiated included:

- 24 V-Max Pre-filter Stage 1
- 300 V-Max Filter Stage 2
- 125 HRT-PS Pre-Filter Stage 3 (20-micron)
- 66 HRT-OS Coalescer Stage 4

No spare vessel closure seals have been ordered to date for this project.

VESSEL CLOSURE SEALS

	Stage	Closure Seal Part	Used in Vessel	#	#	Price Per
		Number	Model Number	Vessels	Closure	Seal
			Serial Number		Seals per	
					Vessel	
	V-Max Pre-Filter	SE-O313-25576-V	FMV2406GFF-NCS	2	1	\$55.20
bag filters	Stage 1		Serial RD-15348			
Ü	Coarse Pre-filter		Serial RD-15349			
	V-Max Filter	SE-O313-25576-V	FMV2406GFF-NCS	2	1	\$55.20
	Stage 2					
VMAX	Medium Filter		Serial RD-17931			
			Serial RD-17932			
	HRT-PS Pre-Filter	SE-O375-360-V	SYS-FFH3625GGG-NCS	1	1	\$96.44
	Stage 3					
ProcessOR			Serial 144366-6			
	HRT-OS Coalescer	SE-O375-360-V	SYS-FLH3627GGG-NCS	1	1	\$96.44
HRT	Stage 4					
			Serial PES-671-03			

Standard Lead-time: Please allow 7 – 10 business days for manufacturing after receipt of order. Current production runs Mon – Thurs, so thank you for not counting Fridays or weekends in lead time.

Closure Seals: Stock items. Lead time ranges from immediate to 3 weeks.

Terms: Exworks Conroe, TX. Net 30-day payment terms.



www.pentairseparations.com

Expedited Shipping: Please provide specific instructions if applicable.

Thank you for submitting orders to: Energyorders@Pentair.com

We appreciate the opportunity to support the Westmoreland Sanitary Landfill's operation. Please contact us any time assistance is required.

Sincerely,

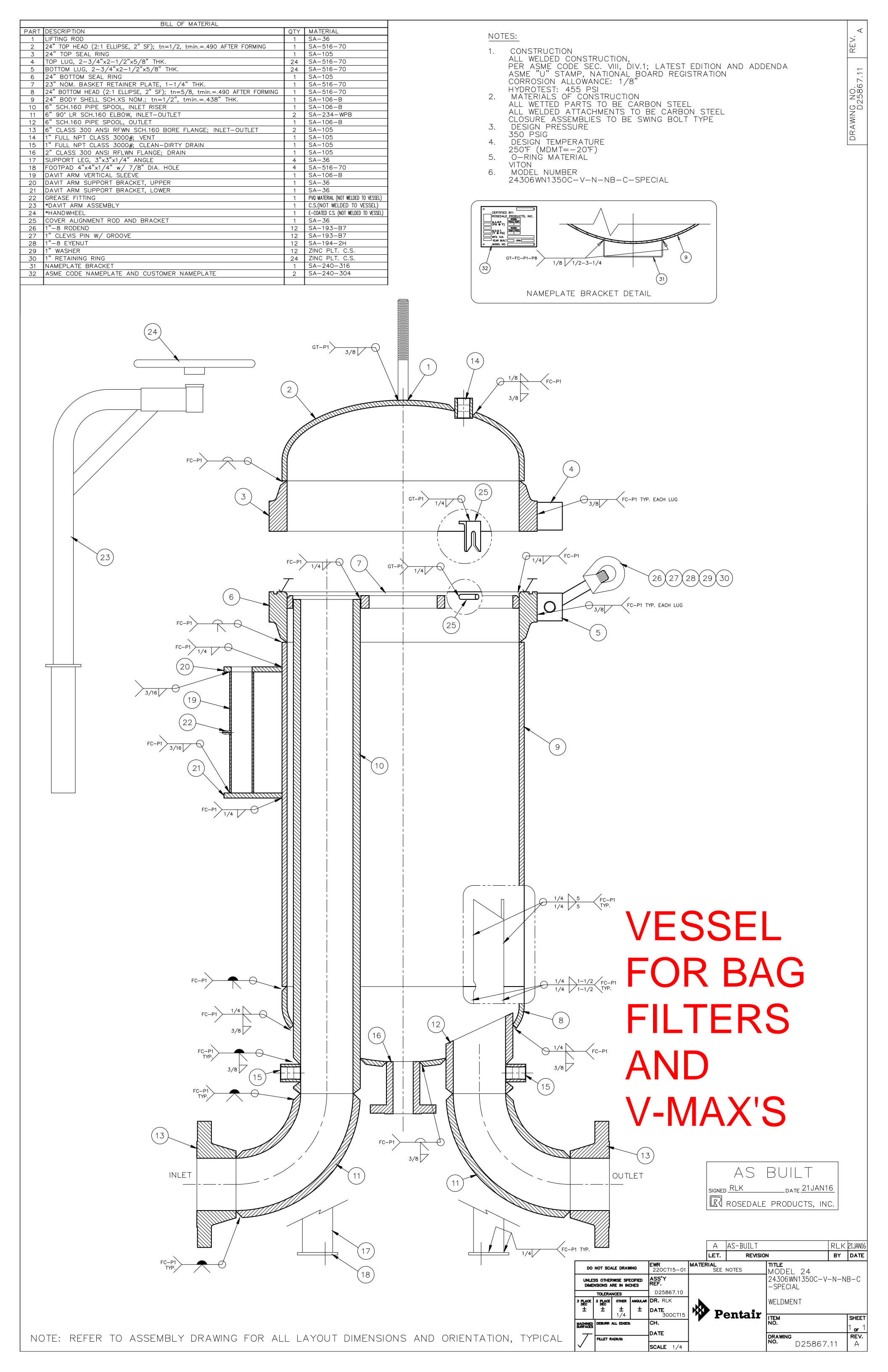
Pete Swanson

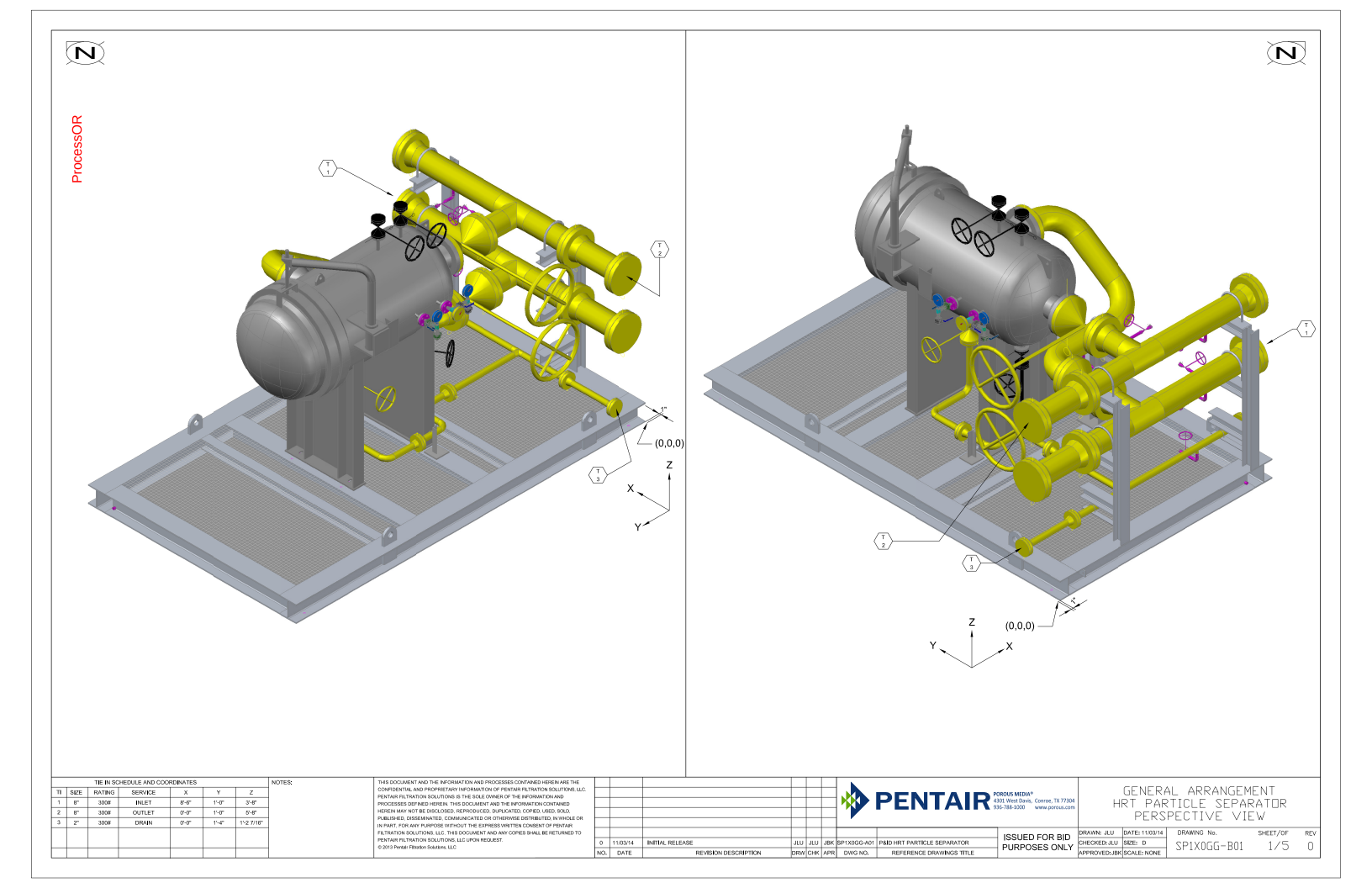
Regional Account Manager M 612-213-7785

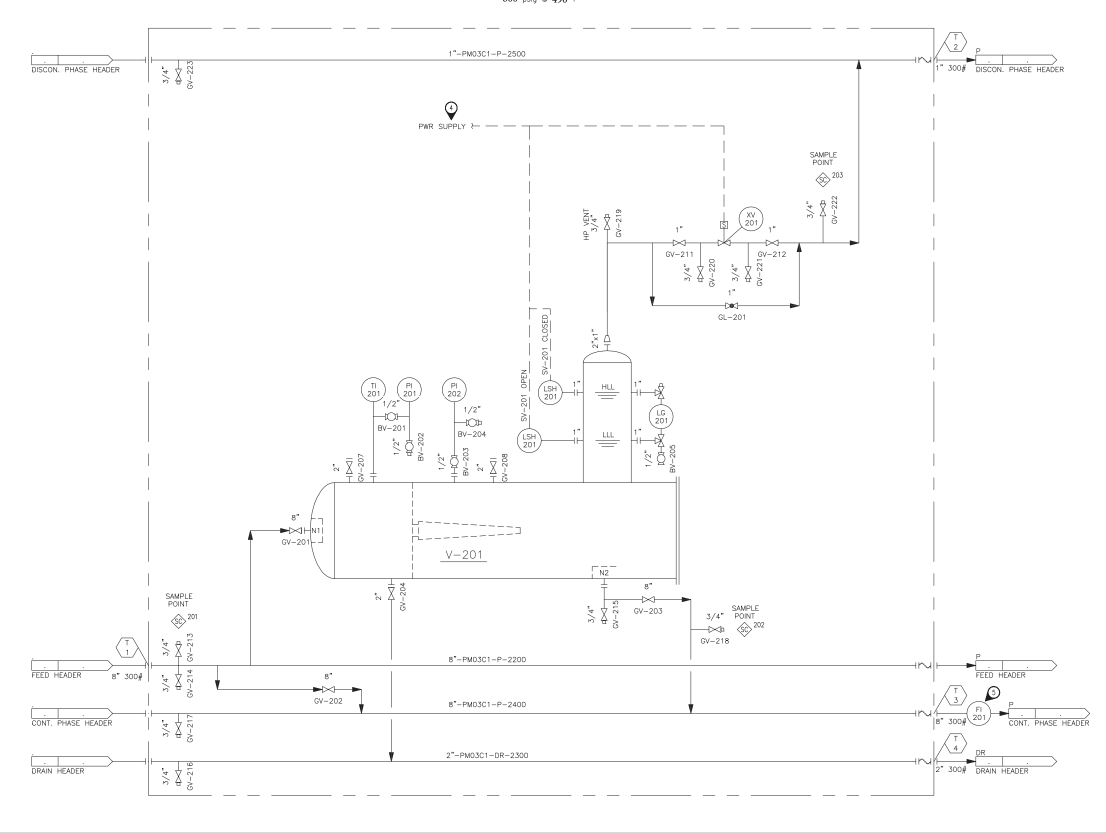
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pete.swanson@pentair.com

cc: Energyorders@pentair.com







- NOTES:

 1. THIS P&ID IS PRESENTED AS A GUIDE FOR CONFIGURING HRT SYSTEMS AND SHOWS PENTAIR'S STANDARD DESIGN FOR PRODUCED WATER APPLICATIONS. A MINIMUM OF TWO HRT-PS VESSELS IS RECOMMENDED. ADDITIONAL VESSELS MAY BE REQUIRED DEPENDING ON INLET TSS LEVELS.

 2. ELECTRICAL AREA CLASS IS ASSUMED TO BE ZONE 2, GRP 11A & 11B STRUMENTATION SHOWN IS THE MINIMUM RECOMMEND. ALTERNATIVE INSTRUMENTATION CAN BE PROVIDED ACCORDING TO CUSTOMER REQUEST.

 4. POWER SUPPLY IS SITE SPECIFIC. PENTAIR RECOMENDS 120 VAC

 5. FLOWMETER BY CUSTOMER.

THIS DOCUMENT AND THE INFORMATION AND PROCESSES CONTAINED HEREIN ARE THE CONFIDENTIAL AND PROPRIETARY INFORMATION AND PROCESSES CONTAINED HEREIN ARE THE CONFIDENTIAL AND PROPRIETARY INFORMATION OF PENTAIR FILTRATION SOLUTIONS, LLC. PENTAIR FILTRATION SOLUTIONS IS THE SOLE OWNER OF THE INFORMATION AND PROCESSES DEFINED HEREIN. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN MAY NOT BE DISCLOSED, REPRODUCED, DUPLICATED, COPIED, USED, SOLD, PUBLISHED, DISSEMINATED, COMMUNICATED OR OTHERWISE DISTRIBUTED, IN WHOLE OR IN PART, FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN CONSENT OF PENTAIR FILTRATION SOLUTIONS, LLC. THIS DOCUMENT AND ANY COPIES SHALL BE RETURNED TO PENTAIR FILTRATION SOLUTIONS, LLC UPON REQUEST.

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					POROUS MEDIA®	•
	P	ΕŊ	AI	K	POROUS MEDIA® 4301 West Davis, 936-788-1000	C
	•		 		950-766-1000	W

REFERENCE DRAWINGS TITLE

A-0001 LEGEND SHEET

DWG NO.

Conroe, TX 77304

ISSUED FOR BID

PURPOSES ONLY

PIPING & INSTRUMENT DIAGRAM HRT MODULAR SYSTEM ORGANIC SEPARATOR

DRAWN: JLU DATE: 04/25/14 CHECKED: JLU SIZE: D

DRAWING No. SHEET/OF REV LiquiSep HRT P&ID 1/1

APPENDIX G EQUIPMENT INFORMATION: KINETIC DEGRATION FLUXION (KDF) & GRANULAR ACTIVATED CARBON (GAC)

ESTIMATE

All Filtration Consulting Group LLC

2807 SW Beaumont Ave Palm City, FL 34990-5466 wayne@afcgroupus.com



Bill to

Mr. Andrew Thomas NOBLE ENVIROMENTAL 6000 Town Center Blvd #145 Canonsburg, PA 15317 USA Ship to

Mr. Andrew Thomas NOBLE ENVIROMENTAL 6000 Town Center Blvd #145 Canonsburg, PA 15317 USA

Shipping info

Ship via: Best way

Estimate details

Estimate no.: CW8578913 Estimate date: 08/29/2024 Expiration date: 09/30/2024

#	Product or service	Description		Qty	Rate	Amount
1.	21x62 Triplex KDF 2"	21 x 62 TRIPLEX Progressive flow v 36gpm max each tank	with KDF	1	\$36,918.926	\$36,918.93
2.	3672 Triplex Carbon	36X72 TRIPLEX progressive flow C max each tank @ 5 gpm sqft.	arbon 36 gpm	1	\$32,321.873	\$32,321.87
			Total		\$	69,240.80
	Note to customer Thank you for your order. Please let assistance on install as we can ass			Ex _l dat	piry te	09/30/2024

Accepted date

Accepted by



7550 Commerce Street Corcoran, MN 55340 Office: 763-746-9900 Fax: 763-746-9903

September 4, 2024

To: Andrew Thomas Noble Environmental 814-771-4402

athomas@nobleenviro.com

Project Name: Media Vessels

Project Location: PA Quote No.: 6719

Dear Andrew,

Below is our quote for the above referenced project. The quote is based on the specifications we received for the site with exceptions as noted. We appreciate the opportunity to bid on this project, please call or email with any questions.

Equipment Description

Liquid Phase Carbon

(2) H2K model LC-028 Liquid Phase filter vessels, to include:

72" outside diameter, 6' side sheet, approx 11'6" OAH

5,000 lb. carbon capacity in each vessel

Welded carbon steel construction

Interior sandblasted with epoxy finish

Exterior finish sandblasted with polyurethane finish

75 PSI pressure rated, inverted head, non-ASME design

Vertical lifting lugs on each vessel

Fork pockets at base of each vessel, with mounting tabs

- (2) 14" X 18" Access manways top & side of each vessel
- (2) 4" 150 lb flanges filter inlet & outlet
- (1) 2" 150 lb flange pressure relief
- (1) 2" 150 lb. flange air bleed
- (1) 2" NPT fitting drain

Influent piping header - 6" 304SS header w/ drop overdrain internals

Underdrain collector - 6" 304SS header piping with 2" 304 SS screened laterals

(5,000 lb) Virgin-grade 8x30 mesh liquid phase carbon in each vessel

(1) Equipment mounting skid for carbon vessels

Welded steel construction, industrial enamel finish Welded 6" channel base with 3/16" top plate

Dimensions 8' W x 15' L x 6" H

(1) Lead/Lag piping header, to include:

Schedule 80 PVC construction

(10) 4" PVC butterfly valves

Sample port & pressure gauge on inlet & outlet of each vessel

Mounting & support rack, bolted to skid base

Pricing Summary

Price for (2) LC-028 carbon vessels	\$ 93,000.00
Price for (10,000 lb.) 8x30 mesh virgin-grade carbon	\$ 29,000.00
Price for (1) skids & lead-lag headers	\$ 24,000.00
Est. freight to PA	\$ 9,000.00

Notes:

. Sales tax is not included in pricing and will be added to invoices unless an exempt cert. is provided.

General Conditions

- 1. Terms of payment to be 30% upon order, 40% with submittal approval, before shipment, balance NET 30 days after shipment.
- 2. Proposal and pricing valid for 30 days from the date of this proposal.
- 3. This proposal and pricing are based on our interpretation of the specifications & P&ID's provided at the time of bid only. We reserve the right to review any and all written specifications and drawings that may apply to this equipment before accepting or stating that the equipment meets specifications at time of order, otherwise equipment is bid as quoted only.
- 4. H2K Technologies will not initiate work without a fully executed contract or purchase order. Fabrication will not be initiated until complete submittal approvals have been received.
- 5. Submittals will be provided within two weeks of receipt of a fully executed contract or P.O.
- 6. Equipment can generally be shipped within 20-25 weeks after receipt of completely approved submittals. Lead time will be updated at the time of order execution.
- 7. Shipping charges are not included in the prices quoted unless explicitly stated in the proposal. Actual freight costs will be pre-paid and added to the invoice.
- 8. The process quoted does not include sales tax. State and local sales and use tax will be added to the invoice, unless a valid sales/use tax exemption certificate is supplied with the contract or purchase order for this project. Exemption certificates must be supplied at the time of order.

If you have any questions or comments concerning this information, please feel free to give me a call at 763-746-9900. Thank you for the opportunity to bid on this project.

Sincerely,

Joe Udvari

CARBTROL®

HIGH PRESSURE ACTIVATED CARBON WATER PURIFICATION ADSORBERS



SIZES:

MODEL

HP-600

HP-800

DIA

2'-6"

3'-0"

			31
HP-1100	3'-6"	1100 lbs.	75 gpm
HP-1400	4'-0"	1400 lbs.	90 gpm
HP-1900	4'-7"	1900 lbs.	125 gpm
HP-2500	5′-3″	2500 lbs.	165 gpm
HP-3400	5′-11″	3400 lbs	220 gpm
HP-4100	6′-7″	4100 lbs.	270 gpm
HP-5200	7'-4"	5200 lbs.	325 gpm
HP-5800	7′-9″	5800 lbs.	375 gpm
HP-6500	8'-3"	6500 lbs.	425 gpm
HP- 9300	9'-10"	9300 lbs.	600 gpm
HP-12700	11′-6″	12700 lbs	825 gpm

CARBON

600 lbs.

800 lbs.

QUANTITY

FLOW

CAPACITY

35 gpm

50 gpm

FEATU

	111-2300	J -J	2300 103.	105 gpiii
URES:				
- Corrosion-resistant filament wound fiberglass construction	HP-3400	5′-11″	3400 lbs	220 gpm
High activity activated carbon25% freeboard for backwashing	HP-4100	6′-7″	4100 lbs.	270 gpm
carbon	HP-5200	7′-4″	5200 lbs.	325 gpm
- 12" x 16" top manway for bed access	HP-5800	7′-9″	5800 lbs.	375 gpm
- Side connections for ease of maintenance	HP-6500	8'-3"	6500 lbs.	425 gpm
- Tank is factory pressure tested with 10 year warranty	HP- 9300	9′-10″	9300 lbs.	600 gpm
 Optional side access way and sight glass are shown 	HP-12700	11′-6″	12700 lbs	825 gpm

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