

Texas Commission on Environmental Quality Waste Permits Division Correspondence Cover Sheet

Date: <u>10/31/2023</u> Facility Name: <u>Safety Kleen Systems</u> Permit or Registration No.:	Nature of Correspondence: ☑ Initial/New ☐ Response/Revision to TCEQ Tracking No.: (from subject line of TCEQ letter regarding initial submission)
Affix this cover sheet to the front of your submission to for type of correspondence. Contact WPD at (512) 239- Table 1 - Municipal Solid N	-2335 if you have questions regarding this form.
Applications	Reports and Notifications
New Notice of Intent	Alternative Daily Cover Report
Notice of Intent Revision	Closure Report
☐ New Permit (including Subchapter T)	Compost Report
☐ New Registration (including Subchapter T)	Groundwater Alternate Source Demonstration
☐ Major Amendment	Groundwater Corrective Action
☐ Minor Amendment	Groundwater Monitoring Report
☐ Limited Scope Major Amendment	Groundwater Background Evaluation
☐ Notice Modification	Landfill Gas Corrective Action
□ Non-Notice Modification	Landfill Gas Monitoring
☐ Transfer/Name Change Modification	Liner Evaluation Report
☐ Temporary Authorization	Soil Boring Plan
☐ Voluntary Revocation	☐ Special Waste Request
☐ Subchapter T Disturbance Non-Enclosed Structure	Other:
Other: Medical Waste Transfer	
Table 2 - Industrial & Hazardo	ous Waste Correspondence
Applications	Reports and Responses
New	Annual/Biennial Site Activity Report
Renewal	☐ CPT Plan/Result
Post-Closure Order	Closure Certification/Report
Major Amendment	Construction Certification/Report
Minor Amendment	CPT Plan/Result
CCR Registration	Extension Request
CCR Registration Major Amendment	Groundwater Monitoring Report
CCR Registration Minor Amendment	Interim Status Change
Class 3 Modification	Interim Status Closure Plan
Class 2 Modification	Soil Core Monitoring Report
Class 1 ED Modification	Treatability Study
Class 1 Modification	Trial Burn Plan/Result
Endorsement	Unsaturated Zone Monitoring Report
Temporary Authorization	Waste Minimization Report
Voluntary Revocation	U Other:
335.6 Notification	
☐ Other:	I and the second se



Sent via eMail & FedEx

October 31,2023

Charly Fritz
Texas Commission on Environmental Quality
Waste Permits Division
12100 Park 35 Circle
Austin, Texas 78753-1808
(512) 239-2331

Re: Application for a Medical Waste Registration – Transfer Facility Safety-Kleen Systems / Clean Harbors Environmental Services, Inc. Robstown, Texas

Dr. Mr. Fritz,

Enclosed please find the Application for a Medical Waste Registration for Safety-Kleen Systems / Clean Harbors Environmental Services, Inc. in Robstown, Texas. Clean Harbors Environmental Services, Inc. will operate a medical waste transfer facility at the Safety-Kleen Systems Robstown site, thus the reason for reference to both entities on the application.

Please contact me if you have any questions or comments concerning this matter at gvanstechelman@safety-kleen.com or (941)201-8176.

Sincerely,

Greg Van Stechelman

Sr. Environmental Compliance Director

Safety-Kleen Systems a Clean Harbors Company

Encl.

Cc: Megan Henson

TCEQ Waste Section Manager 12100 Park 35 Circle

Application for a Medical Waste Registration Safety-Kleen Systems, Inc.

Clean Harbors Environmental Services, Inc.





Texas Commission on Environmental Quality Application for a Medical Waste Registration

Safety-Kleen Systems Clean Harbors Environmental Services

Registration

Robstown, Nueces County, Texas

October 31, 2023

Prepared for

Clean Harbors Environmental Services

2203 Tower Road

Robstown, TX 78380

Prepared by

J.W. Caldwell, P.E.

Clean Harbors Environmental Services

42 - Longwater Drive

Norwell, Massachusetts 02061

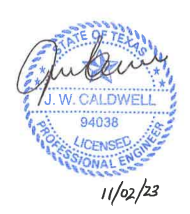


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Section 1—General Information

1.1 Facility Information (must match regulated entity information on Core Data Form)

Facility Name: Safety-Kleen Systems				
Regulated Entity Reference No. (if issued): RN111655866				
Physical or Street Address (if available): 2203 Tower STE A				
City: Robstown County: Nueces State: TX Zip Code: 78380				
(Area Code) Telephone Number: <u>361-445-8670</u> Email Address: <u>Scott.Vincent@safety-kleen.com</u>				
Latitude (Degrees, Minutes, Seconds, or Decimal Degrees): 27.81418				
Longitude (Degree, Minutes, Seconds, or Decimal Degrees): <u>-97.648111</u>				
Activities Conducted at the Facility (check all that apply)				
$oxed{oxed}$ Storage $oxed{oxed}$ Treatment $oxed{oxed}$ Transfer $oxed{oxed}$ Other:				
Describe the location of the facility with respect to known or easily identifiable landmarks:				
North of E. Congressman Soloman Ortiz Blvd West				
Detail access routes from the nearest United States or state highway to the facility:				
69E N to Bus77 N exit, loop bus77 S to Ortiz Blvd West 44 (right) Tower Rd N (right)				
1.2 Applicant Information				
The owner of a facility is the applicant, to whom the registration would be issued.				
Owner of Facility (must match customer information on Core Data Form)				
Owner Name: Clean Harbors Environmental Services Inc				
Contact Person's Name: Scott Vincent Title: General Manager				
Customer Reference No. (if issued): CN600322796				
Mailing Address: 2203 Tower Road				
City: Robstown County: Nueces State: TX Zip Code: 78380				
(Area Code) Telephone Number: <u>361-445-8670</u> Email Address: <u>Scott.Vincent@safety-</u>				

Operator of Facility (if not the same as Owner of Facility)

Operator Name: <u>SAME</u>			
Contact Person's Name:		Title:	
Customer Reference No.	(if issued): CN		
Mailing Address:			
City:	County:	State:	Zip Code:
(Area Code) Telephone I	Number:	Email Address:	
Consultant (if applica	ble)		
Firm Name:			
Texas Board of Profession	onal Engineers Firm Reg	gistration Number:	
Contact Person's Name:		Title:	
Texas Board of Profession	onal Engineers License I	Number (if applicable):	
Mailing Address:			
City:	County:	State:	Zip Code:
(Area Code) Telephone I	Number:	Email Address:	
1.3 Governmental	Entities Informati	on	
Texas Department of	Transportation		
District: Corpus Christi			
District Engineer's Name	e: <u>Valente Olivarez</u>		
Street Address or P.O. B	ox: <u>1701 S.Padre Islan</u>	nd Drive	
City: Corpus Christi	County: Nueces	State: TX	Zip Code: <u>78416</u>
(Area Code) Telephone I valente.olivarez@txdot.o			
Local Government Aut	thority Responsible f	or Road Maintenance (if applicable)
Agency Name: <u>Texas De</u>	partment of Transporta	ation	
Contact Person's Name:	David Franco		
Street Address or P.O. B	ox: <u>844 NPID</u>		
City: Corpus Christi	County: <u>Nueces</u>	State: TX	Zip Code: <u>78406</u>
(Area Code) Telephone I	Number: <u>361-289-1400</u>	<u>) </u>	d.franco@txdot.gov

City Mayor

City Name: <u>City of Robs</u> t	town		
City Mayor's Name: <u>Gilb</u>	ert Gomez		
Mailing Address: <u>101 Ea</u>	st Main		
City: Robstown	County: <u>Nueces</u>	State: TX	Zip Code: <u>78380</u>
	Number: <u>361-387-4589</u> .com	Email Address:	
Council of Governmen	ts (COG)		
COG Name: <u>Coastal Ben</u>	d Council of Governments		
COG Representative's Na	ame: <u>John P. Buckner</u>		
COG Representative's Ti	tle: Executive Director		
Street Address or P.O. B	ox: 2910 Leopard Street		
City: <u>Corpus Christi</u>	County: <u>Nueces</u>	State: TX	Zip Code: <u>78408</u>
(Area Code) Telephone N	Number: <u>361-232-5326</u> E	mail Address: <u>john@</u>	@cbcog.org
Local Government Jur	isdiction		
s the facility located out own? (30 TAC §326.67)	tside the territorial limits or e (a)) Yes \square No \square	xtraterritorial jurisd	iction of a city or
	res a license, you must obtain of the license to the approp		
City Health Authority	(if applicable)		
Agency Name: <u>Robstowr</u>	n Health		
Contact Person's Name:	Beatriz Charo		
Street Address or P.O. B	ox: 101 East Main Street		
City: Robstown	County: <u>Nueces</u>	State: TX	Zip Code: <u>78380</u>
(Area Code) Telephone Nocharo@cityofrobstown.	Number: <u>361-387-4589 x3</u> E com	mail Address:	
County Judge Informa	ntion		
County Judge's Name: <u>J</u>	udge Connie Scott		
Street Address or P.O. B	ox: 901 Leopard Street		
City: Corpus Christie	County: <u>Nueces</u>	State: TX	Zip Code: <u>78401</u>
'Area Code) Telephone M	Number: 361-888-0444	Fmail Address: conr	nie scott@nuecesco

County Health Authority (if applicable)

Agency Name: Nueces County Health Contact Person's Name: Dr. Fauzia Khan Street Address or P.O. Box: 1702 Horne Road City: Corpus Christie County: Nueces State: TX Zip Code: 78401 (Area Code) Telephone Number: 361-826-7200 Email Address: drram@cctexas.com **State Representative** House District Number: 34 Representative's Name: Abel Herrero District Office Address: 101- East Main Street City: Robstown County: Nueces State: TX Zip Code: 78380 (Area Code) Telephone Number: <u>361-387-0457</u> Email Address: <u>Abel.Herrero@house.tex</u>as.gov **State Senator** Senate District Number: 20 State Senator's Name: Juan Hinojosa District Office Address: 602 - N.Staples Street City: Corpus Christie County: Nueces State: TX Zip Code: 78401 (Area Code) Telephone Number: 361-882-0900 Email Address: juan.hinojosa@senate.texas.gov

1.4 Posting of Application on Website [30 TAC §326.69(e)]

Provide the web address (URL) of the publicly accessible internet website where the application and all revisions will be posted:

http://www.safety-kleen.com/support/technical/regulatory/information

1.5 Copy of Application for Public Viewing

Name of the Public Place: Nueces County TX Public Library - Keach Library

Physical Address: 1000 Terry Shamsie Blvd.

City: Robstown County: Nueces State: TX Zip Code: 78380

(Area Code) Telephone Number: 361-387-3431

1.6 **Notice of Opportunity to Request Public Meeting Notice Requirement** The owner or operator is required by 30 TAC §326.73 to provide notice of the opportunity to request a public meeting, and to post notice signs. Indicate the party responsible for publishing notice: Applicant (Owner or Operator) ☐ Consultant **Alternative Language Requirement** Use the Alternative Language Checklist on Public Notice Verification form TCEQ-20244-Waste-NAORPM¹ to determine if an alternative language notice is required. Is an alternative language notice required for this application? XNo Yes Indicate the alternative language: NA 1.7 Application Fee [30 TAC §330.59(h)(2)] The application fee for a registration is \$150. Indicate how the application fee was paid. Attach a photocopy of the check or a copy of the electronic payment receipt. Check Online X Trace # 582EA000573731 If paid online, e-Pay confirmation number: <u>Autherization # 0000067953</u> 1.8 Facility Supervisor's License [30 TAC §326.71(c)] Indicate the type of license that the Solid Waste Facility Supervisor (as defined in 30 TAC Chapter 30), will obtain prior to commencing facility operations: Class A Class B

¹ https://www.tceq.texas.gov/downloads/permitting/waste-permits/forms/20244-waste-naorpm.pdf

Section 2—Facility Design Information

2.1 Impact on Surrounding Area [30 TAC §326.71(a)(5)(A) & (B)]

This section addresses the facility's impacts on cities, communities, groups of property owners, or individuals (attach additional pages to answer the following questions, if necessary):

Describe the character of the surrounding area land uses within one mile of the facility:

North consist of light Industrial and tillable/non-tillable Agriculture Land Use. West consist of tillable/non-tillable Agriculture Land Use. East and South consist of light Industrial, Residential, Commercial Businesses, RV Parks, LP Gas Company, Hotel, Church(s), Small Businesses.

Identify growth trends within five miles of the facility with directions of major development:

No growth trends to speak of to the West and North. East is mainly tillable land use with mild small businesses no expected growth trends in this area as well. South is Robstown City of and growth trends can be favorable depending on Industrial Commercial expansion.

Indicate the approximate number of residences and other uses (e.g. schools, churches, cemeteries, historic structures and commercial sites, etc.) within one mile of the facility:

<u>Church .5 miles to the South East, RV Park 1,200 ft to the East, Hotel .5 miles to the North East, Commercial Businesses on Tower Road to the North and South.</u>

Indicate the distance to the nearest residence(s): $1,400$ \boxtimes feet \square miles
Provide directions to the nearest residence(s):
South on Tower Road, East on Congressman Soloman Ortiz Blvd approx 1000 ft.
Indicate the distance to the nearest commercial establishment(s): $\underline{200} \boxtimes \text{feet} \square \text{ miles}$
Provide directions to the nearest commercial establishment(s):
Property directly to the South on Tower Road.

2.2 Transportation [30 TAC §326.71(e)]

Access Roads

Complete Table 1 regarding the roads that will be used to access the site.

Table 1. Roads That Will be Used to Access the Site.

Name of Road	Surface Type and Number of Lanes		
E.Congressman Soloman Ortiz Blvd	Asphalt two Lane		
Tower Road	Asphalt two Lane		

Daily Traffic Volume

Complete Table 2 regarding existing and expected volume of vehicular traffic on access roads within one mile of the facility, and the projected volume of traffic expected to be generated by the facility on access roads within one mile of the facility.

Table 2. Traffic Volume.

Vehicle Traffic	Volume (vehicles per day)		
Existing Vehicle Traffic	787		
Expected Vehicle Traffic	788		
Projected Vehicle Traffic Generated by Facility	1 additional vehicle		

Describe the source of or method used to obtain the volumes (attach additional pages to answer this question if necessary):

https://txdot.maps.arcgis.com/apps/webappviewer/index.html?id=06fea0307dda42c197619 4bf5a98b3a1. TX DOT data from this report indicated 787 count per day on Congressman Soloman Ortiz Blvd direction West. One additional truck per day which shows the project impact as insignificant.

If traffic volume was determined by counts in the field, indicate the locations where the counts were conducted (attach additional pages to answer this question if necessary):

N/A

flood map for the area.

2.3	Floodplain and Wet	lands [30 TAC §326.71(f)]
Will th	e facility be located withi	n a 100-year floodplain?
Yes 🗌	No 🖂	Identify the floodplain zone <u>AE</u>
Attach	a copy of the Federal En	nergency Management Administration administrator (FEMA)

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a 100-year storm event, or that the facility has obtained a conditional letter of map amendment from the FEMA.
Will the facility be located in wetlands?
Yes ☐ No ⊠
If yes, attach documentation to the extent required under Clean Water Act, §404 or applicable state wetlands laws.
2.4 Buffer Zones and Easement Protection [30 TAC §326.71(h)(3)]
Is the buffer zone in any location at the facility less than 25 feet wide?
Is the buffer zone in any location at the facility less than 25 feet wide?

If the facility will be within a 100-year floodplain, attach documentation demonstrating that the facility is designed and will be operated in a manner to prevent washout of waste during

2.5 Waste Management Unit Designs [30 TAC §326.71(i)]

Waste Management Unit Details

List each waste management unit in Table 3. Include attachments documenting manufacturer specifications.

Table 3. Design Details and Manufacturer Specifications for Waste Management Units.

Unit Type	Minimum Number of Units	Design Details	Approximate Dimensions	Approximate Capacity per Unit	
Refrigerated Trailer	1	See Attachment 17	52X8 ft	30,000 lbs	
Medical Waste Containers	1	See Attachment 17	Varies	Varies	

Foundations and Supports

Provide a generalized description of construction materials for slab and subsurface supports of all storage and processing components (attach additional pages to answer this question if necessary):

All operations will be in exsting buildings and truck to trailer transfers. Construction materials for slab and subsurfaces are concrete footers with reinforced rebar in the slab.

Contaminated Water Management

Describe how storage and processing areas will be designed to control and contain spills and prevent contaminated water from leaving the facility. For unenclosed containment areas, also account for precipitation from a 25-year, 24-hour storm (attach additional pages to answer this question if necessary):

All medical waste remains in sealed containers that meet all requirements to be leak proof, rodent proof with tight fitting lids and appropriate labels. Containers are not opened, emptied nor consolidated. There is no cleaning nor use of water in this operation. Containers will be stored in the warehouse or on vehicles at all times. Each vehicle and the warehouse have spill kits should the need arise. The transfer station has a spill kit which contains first aid kit, personal protective equipment (gloves, goggles, face mask, shoe covers, disposable gown), absorbent materials, forceps, biohazard bags, disinfectant, dustpan and brush. Additionally, bleach, disinfectant wipes, shovel, broom, extra supplies of biohazardous and sharps waste containers, red biohazard bags and fire extinguisher are located within the facility. An eyewash station is available and easily accessible within the facility. The vehicles are all equipped with a spill kit, same as above.

2.6 Treatment Requirements [30 TAC §326.71(j)]

Attach a written procedure for the operation and testing of any equipment used, and for the preparation of any chemicals used in treatment.

XXXXXXXXX No treatment of waste is done at this location XXXXXXXXXX

Section 3—Facility Closure

3.1 Closure Plan [30 TAC §326.71(k)]

The operator must comply with the closure requirements listed in 30 TAC §326.71(k).

List other activities that the facility will conduct during closure, if any (attach additional pages to answer this question if necessary):

The purpose of this project is the to bring medical waste into the facility and send it out to other permitted facilities for treatment and disposal. As such there is no finite life to this operation and no anticipated closure. Should operations cease all incoming waste will be diverted to other Company locations, and any waste at the facility will be transferred to other permitted Company sites. Additionally, the following steps will be taken:

TCEQ will be immediately notified of the intent to close and the anticipated date of final closure. Notification of the closure will be published in appropriate newspapers no later than 90 days prior and all closure activities will be completed within 180 days of notification. Upon notification to TCEQ, the will post a minimum of one sign at the main entrance and all other frequently used points of access for the facility notifying all persons who may utilize the facility of the date of closing for the entire facility and the prohibition against further receipt of waste materials after the stated date. Suitable barriers will be installed at all gates or access points to adequately prevent the unauthorized dumping of solid waste at the closed facility. Within ten days after completion of final closure activities, the facility will submit to TCEQ by registered mail:

(A) a certification, signed by an independent licensed professional engineer, verifying that final facility closure has been completed in accordance with the approved closure plan. The submittal to TCEQ will include all applicable documentation necessary for certification of final facility closure; and

(B) a request for voluntary revocation of the facility registration.

All waste will be removed from the facility and transported to another offsite facility for treatment. All storage areas of the trucks used to transport medical waste will be cleaned and disinfected. The containers are generally received in clean condition; any empty containers will be cleaned, removed and relocated.

Walls and floors in and around the biohazard storage area will be cleaned and disinfected thoroughly, as well as our transport van cargo area.

All signs designating medical waste will be removed.

All surfaces within the designated storage area including walls and floors will be disinfected with an approved hard surface disinfectant solution of enough concentration to "high level" disinfect the area.

<u>If the trucks will continue to operate as medical waste transport vehicles the trucks will be</u> routed to other Clean Harbors facilities as needed.

The records shall be kept for 3 years after closure.

3.2 Closure Cost Estimate [30 TAC §326.71(m)]

Provide itemized closure cost estimates in Table 4. The cost estimates must meet the requirements listed in 30 TAC §326.71(m).

Attach documents detailing any additional unit closure costs not itemized. Enter the total of those additional unit closure costs on line 13 of the closure cost worksheet in Table 4.

Table 4. Closure Cost Estimates Worksheet.

Item No.	Item Description	Unit of Measure- ment	Quantity	Unit Cost	Total Cost
1	Site Evaluation and Engineering Review	NA	40 hours	\$175	7000
2	Bid Document and Procurement	NA	80 hours	\$75	6000
3	Contract Award and Administration	NA	10 hours	\$125	1250
4	Clean-Up, Removal and Transport of Waste Stored On-Site	NA	4 truck loads	\$1000	4000
5	Disposal of Waste at an Authorized Facility	lbs	5000	\$0.40	2000
6	Waste Treatment	lbs	100,000	\$0.40	40000
7	Process Units Dismantling	NA	0	\$0	0
8	Wash Down and Disinfection of Facility and Processing Units	NA	40 hours	\$100	4000
9	Vector Control	NA	25 hours	\$100	2500

Item No.	Item Description	Unit of Measure- ment	Quantity	Unit Cost	Total Cost
10	Site Security	NA	75 hours	\$100	7500
11	Signs, Newspaper Notice and TCEQ Notice	NA	1	\$2500	2500
12	Facility Inspection and Closure Certification by Licensed Engineer	NA	10 hours	\$250	2500
13	Additional Storage and Processing Unit Closure Cost Items (describe in attachments)	NA	NA	NA	0
14	Storage and Processing Unit Closure Costs Subtotal	NA	NA	NA	79250
15	Contingency Cost 15%	NA	NA	NA	11887
16	Total Closure Cost Estimate	NA	NA	NA	91137

Section 4—Site Operating Plan

4.1 General [30 TAC §326.75(a)]

Provide the function and minimum qualifications for each category of key personnel to be employed at the facility including supervisory personnel in the chain of command (attach additional pages to answer this question if necessary):

All new employees receive OSHA 24-hour Hazardous Waste Operator and Emergency Response (HAZWOPER) training containing Bloodborne Pathogen (BBP) training before being allowed to work in the portion of the facility that contains waste. All employees receive annual refresher training that includes but is not limited to the above topics. A training course will be provided to all employees involved in the handling and tracking of medical waste. Training sessions are documented using sign in sheets and the data is stored in the company computer system. Site specific training is also conducted that includes location of emergency equipment, what to do in case of a spill, and storage locations of medical waste at the facility. All Class B licensed supervisors have gone through a TCEQ recognized or approved medical waste specialized training course. As noted above Class B certified supervisors are on site as required. See Attachment 4.1 for additional information.

Describe the procedures that the operating personnel will follow for the detection and prevention regarding the receipt of prohibited wastes, including random inspections of packaging of incoming loads, records, and training (attach additional pages to answer this question if necessary):

<u>Procedures for the detection and prevention of the receipt of prohibited wastes include:</u>

- (A) random inspections of packaging for incoming loads;
- (B) records of all inspections; and
- (C) training for appropriate facility personnel responsible for inspecting or observing loads to recognize prohibited waste.

Thefollowing measures are in place to prevent and ensure that unauthorized waste is not being stored at the facility. While regulations prohibit opening bags or containers of medical waste the facility will employ random visual inspections of packaging when the transport containers are opened to make sure they are properly labeled, identified as to contents and with the corresponding required paperwork. Records of such random inspections will be maintained by the facility for three (3) years.

The contract with the customer (generator) contains a clause pertaining to unauthorized disposal of waste considered non-conforming or outside the scope of regulated medical waste. The generator must sign this contract. A Waste Acceptance Protocol that outlines the laws and regulations concerning the identification, packaging, transportation, treatment, and disposal of regulated medical waste is provided to each customer (generator). In the event any non-conforming waste is received by the generator Safety-Kleen/Clean Harbors will contact the generator immediately so the unauthorized material can be returned to generator or other approved site on approval of generator for proper disposal.

Ongoing training, along with a review of customer records, is provided to customers on an as needed basis to ensure compliance with all applicable laws and regulations to ensure proper management of medical waste and protect against unauthorized disposal.

4.2 Waste Acceptance [30 TAC §326.75(b)]

Describe all sources and characteristics of medical wastes to be received for storage and processing or disposal (attach additional pages to answer this question if necessary):

The following medical wastes will be received for storage and transfer at this location:

-"Biohazardous red bags waste" includes disposable items such as dressings, bandages,gauze, PPE and other items that have been saturated with blood or body fluids. "Sharps waste" means a device that has acute rigid corners, edges, or protuberances capable of cutting or piercing, including, but not limited to, hypodermic needles, hypodermic needles with syringes, blades, needles with attached tubing, acupuncture needles, root canal files, broken glass items used in health care such as Pasteur pipettes and blood vials contaminated with biohazardous waste, and any item capable of cutting or piercing from trauma scene waste. Pathology waste includes both of the following: (A) Human body parts, except for teeth, removed at surgery and surgery specimens or tissues removed at surgery or autopsy that are suspected by the health care professional of being contaminated with infectious agents known to be contagious to humans or having been fixed in formaldehyde or another fixative. (B) Animal parts, tissues, fluids, or carcasses suspected by the attending veterinarian of being contaminated with infectious agents known to be contagious to humans.

Although not considered medical waste in Texas, "Pharmaceutical" means a prescription or over-the-counter human or veterinary drug, including, but not limited to, a drug as defined in Section 109925 of the Federal Food, Drug, and Cosmetic Act, as amended, (21 U.S.C.A. Sec. 321(g)(1)). For purposes of this part, "pharmaceutical" does not include any pharmaceutical that is regulated pursuant to either of the following: The federal Resource Conservation and Recovery Act of 1976, as amended (42 U.S.C.A. Sec. 6901 et seq.). "Trace chemotherapeutic waste" means waste that is contaminated through contact with, or having previously contained, chemotherapeutic agents, including, but not limited to, gloves, disposable gowns, towels, and intravenous solution bags and attached tubing that are empty. These nonmedical waste items may be received from time to time and transferred.

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Describe the sources and characteristics of recyclable materials, if applicable, to be received for storage and processing (attach additional pages to answer this question if necessary):

No recycling operations are employed at this location for regulated medical waste.

Maximum amount of waste received daily: $50\underline{000}$ \boxtimes pounds/day \square tons /day
Maximum amount of waste to be stored at any point in time: 100000 $igotimes$ pounds $igodiu$ tons
Maximum length of time waste is to remain at the facility: 30 \square hours \boxtimes days
Specify the maximum time that unprocessed and processed wastes will be allowed to remain on-site:
Processed: NA hours days
Unprocessed: <u>30</u> ☐ hours ⊠ days
Identify the intended disposition of processed and unprocessed waste received at the facility (attach additional pages to answer this question if necessary):
All waste will be transferred to authorized waste facilities, including other designated Clean Harbors treatment locations in Texas.

4.3 Generated Waste [30 TAC §326.75(c)]

Describe how all liquids and solid waste resulting from the facility operations will be disposed of in a manner that will not cause surface water and groundwater pollution (attach additional pages to answer this question if necessary):

There are no liquids resulting from operations as all waste is in containers which are not opened but transferred to outgoing vehicles for disposal elsewhere.

4.4 Access Control [30 TAC §326.75(g)]

Describe how public access to the facility will be controlled (attach additional pages to answer this question if necessary):

All gates are locked when not in use. Access is via a secured card key or code system. Only authorized Safety-Kleen and Clean Harbors employees are issued cards or codes. Visitors require sign-in and identification to have access and are escorted at all times. Badges are issued to visitors and contractors. Unescorted contractors undergo safety site training.

Describe how access roads and parking areas will be maintained to control dust and prevent mud from being track off-site (attach additional pages to answer this question if necessary):

Initial Application Submittal Date (11/03/2023) Revision (MM/DD/YYYY)

All grounds are inspected daily and maintained in a clean and orderly condition. Vehicles are washed and cleaned as needed off-site. The site is paved and or thick rock base to prevent any mud or debris to be tracked off- site.

Access to the facility will be controlled by a perimeter fence, with lockable gates. Identify or describe the type of fence that will be installed at the facility:
☐ A four-foot-high barbed wire fence;
□ A six-foot-high chain-link fence; or
☐ Other:

4.5 Operating Hours [(30 TAC §326.75(i)]

Provide the operating hours of the facility; *include justification for hours outside of* **7:00** *a.m. to* **7:00** *p.m.*, *Monday through Friday*:

Typical facility operating hours are between the hours of 7:00 a.m. and 7:00 p.m., Monday through Friday. Routine maintenance and housekeeping operating activities' hours may be 24 hours per day 7 days a week to accommodate facility needs, and operating hours for the regulated medical waste acceptance and transfer operation may be performed during those times to accommodate needs of customers for after hours, holiday and weekend service. Administrative office hours are Monday through Friday 8 am to 5 pm.

List the alternative operating hours, if any, of up to five days in a calendar-year period:

NA

Section 5—Other Site Operating Plan, Financial Assurance, and Closure Requirements

Attach additional pages describing how the facility will comply with the following requirements.

- 30 TAC §326.75(d), Storage
- 30 TAC §326.75(e), Recordkeeping and Reporting
- 30 TAC §326.75(f), Fire protection Plan
- 30 TAC §326.75(g)(2), Access Roads, Vehicle Parking, and Safety Measures
- 30 TAC §326.75(g), Access Control
- 30 TAC §326.75(h), Unloading of Waste
- 30 TAC §326.75(i)(3), Recording of Applicable Alternative Hours (if used)
- 30 TAC §326.75(j), Signs at Facility Entrances
- 30 TAC §326.75(k), Control of Windblown Material and Litter
- 30 TAC §326.75(I), Facility Access Roads
- 30 TAC §326.75(m), Noise Pollution and Visual Screening
- 30 TAC §326.75(n), Overloading and Breakdown
- 30 TAC §326.75(o), Sanitation
- 30 TAC §326.75(p), Ventilation and Air Pollution Control
- 30 TAC §326.75(q), Health and Safety
- 30 TAC 326.75(r), Disposal of Treated Medical Waste (if applicable)
- 30 TAC §326.71(n); Financial Assurance
- 30 TAC §326.71(I)(1); provide notice for final facility closure and information for the public and executive director no later than 90 days prior to initiating final closure.
- 30 TAC §326.71(I)(2); install signs and barriers upon notification of final closure to the executive director.
- 30 TAC §326.71(I)(3); provide certification of closure, and a request for voluntary revocation of facility registration within 10 days after completion of final closure of the facility.

• 30 TAC §326.75(d), Storage

All regulated medical waste arriving at the facility will be off loaded and placed into the refrigerated trailer as shown on the facility drawings so as not to create a nuisance, and to prevent putrefaction.

All medical waste will be stored separate from all other waste materials or other processes. This facility has existing protocols to control odors, vectors, and windblown waste. There are comprehensive general housekeeping practices that include daily inspections both inside the buildings and on the grounds, and prompt trash pickup of any debris to maintain a clean environment. Any vector problems will result in exterminator companies dispatched as needed to immediately address the problem. All medical waste containers are located on the vehicle.

All containers coming onto the property are promptly and subsequently transferred to other locations. Medical waste containers will be transferred from truck to truck, removed from trucks and placed in temporary storage (<72 hours) prior to being shipped offsite, and/or being placed in a self-contained refrigerated trailer approximately 52' in length before being shipped offsite for treatment and/or final disposal. See Appendix 5.1 for an example of a refrigeration unit. At no time are containers mechanically handled, so the integrity of each container is maintained during storage, handling, and transport.

No compactor is used for waste at any time, so there is no risk of public nuisance through material loss or spillage, odor, vector breeding or harborage, or other conditions.

• 30 TAC §326.75(e), Recordkeeping and Reporting

A copy of the registration, the approved registration application, and any other required plan or other related document shall always be maintained at the medical waste facility. These plans shall be made available for inspection by agency representatives or other interested parties. These documents shall be considered a part of the operating record for the facility. This operating record shall include the following:

- 1. All location-restriction demonstrations
- 2. All inspection and training records
- 3. Any closure plans, cost estimates and financial assurance documents
- All correspondence related to the operation of the facility, registration modifications, approvals, technical assistance, documents, manifests, and any other documents as specified or requested
- 5. All documents, manifests and any other document(s) as specified by the approved authorization or by the executive director. Copy of manifests/shipping papers must be maintained for at least three (3) years.

For signatories to reports, the following conditions apply:

(A) The owner or operator shall sign all reports and other information requested by TCEQ as described in §305.128 (relating to Signatories to Reports) and §305.44(a) (relating to Signatories to Applications) or by a duly authorized representative of the owner or operator. A person is a duly authorized representative only if:

- (i) the authorization is made in writing by the owner or operator as described in §305.44(a);
- (ii) the authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity or for environmental matters for the owner or operator, such as the position of plant manager, environmental manager, or a position of equivalent responsibility. A duly authorized representative may thus be either a named individual or any individual occupying a named position; and
 - (iii) the authorization is submitted to the TCEQ.
- (B) If an authorization is no longer accurate because of a change in individuals or position, a new authorization satisfying the requirements must be submitted to TCEQ prior to, or together with, any reports, information, or applications to be signed by an authorized representative.
 - (C) Any person signing a report shall make the certification in §305.44(b).

The owner or operator shall retain all information contained within the operating record and the different plans required for the facility for the life of the facility. Any shipping documents that designate this facility as destination will result in one copy of each document being retained for the life of the facility. As no treatment occurs at this location, no statement of treatment applies.

• 30 TAC §326.75(f), Fire protection Plan

There is a comprehensive fire protection plan at the facility that addresses all the following:

- 1. There is always an adequate supply of water for firefighting purposes supplied under normal conditions by the water company.
- 2. Fire extinguishers that comply with all requirements are strategically placed to be readily available as needed.
- 3. All employees are trained in the fire protection program including contact information, training and safety procedures.
- 30 TAC §326.75(g), Access Control
- 30 TAC §326.75(g)(2), Access Roads, Vehicle Parking, and Safety Measures

Public access to this facility is restricted. Access is granted via a key card issued to authorized personnel. Visitors and others enter through the office door, and authorized access is granted after signing in and revealing the purpose of the visit.

The facility access is designed for the traffic flow via the two-lane asphalt road. Safe on-site access for all vehicles is provided, including adequate turning radius and does not disrupt normal traffic patterns. Parking is provided for equipment, employees, and visitors. All interior driving and parking surfaces are paved and or thick rock to minimize dust and mud.

A 6-foot perimeter fence topped with 3-stranded barbed wire surrounds the facility and includes lockable and monitored pedestrian and vehicle gates for access. Monitoring is conducted via closed circuit cameras with recording devices. The property is always occupied

during normal business hours.

• 30 TAC §326.75(h), Unloading of Waste

Waste is unloaded in a specific designated area. From there it is placed either into a refrigerated trailer. These areas are designed to be in as small an area as is practical as shown on the attached diagram. Unloading of waste in an area not otherwise authorized is prohibited. And prohibited wastes received, once identified, are returned to the generator of the waste in a timely manner or rejected to an alternative facility approved to accept such wastes.

• 30 TAC §326.75(i)(3), Recording of Applicable Alternative Hours (if used)

Operating hours are 24 hours per day 7 days a week to accommodate the needs of customers for after hours and weekend service. Additionally, waste may be unloaded or transferred to other locations at any time. Administrative office hours are Monday through Friday 8 am to 5 pm.

• 30 TAC §326.75(j), Signs at Facility Entrances

Signs measuring four feet by four feet with letters at least 3" high will be prominently displayed at the vehicle entrance locations. The signs will include the following information: facility name, type of facility, days and hours of operation, authorization number of the facility, and access rules.

• 30 TAC §326.75(k), Control of Windblown Material and Litter

The entire location is maintained in a clean, healthy, and safe manner, through in part controlling windblown material and litter being promptly collected and disposed of.

• 30 TAC §326.75(I), Facility Access Roads

As indicated previously, primary and secondary roads are asphalt base to prevent the tracking of mud and debris onto public roadways and for safety during wet weather. Since most of the entire property is paved and thick rock base, no specialized mobile equipment for dust control is necessary. Vehicle and personnel safety are of primary concern, so all interior roads are maintained to minimize depressions, ruts, and potholes.

• 30 TAC §326.75(m), Noise Pollution and Visual Screening

The only noise arising from the operation is that of vehicles entering or exiting the property. There is no equipment except for perhaps a forklift used in connection with this activity. Visual screening is maintained due to the location of the operation which is around behind the buildings or within them.

• 30 TAC §326.75(n), Overloading and Breakdown

Adding medical waste to the existing operation does not pose a risk to exceeding operational capability nor design capacity. As a transfer station all waste is promptly routed to other locations, so there is no risk of quantities remaining on the property. Clean Harbors has multiple other facilities to which waste can be shipped for processing, so there are primary and secondary options should the need arise.

Any work stoppage will result in diverting incoming waste to other permitted facilities. Having multiple options allows the facility to ensure that waste will not accumulate nor will waste be received without the operational ability to handle it. If work stoppage is anticipated to last long enough, existing affected regulated medical waste inventories will be immediately removed and shipped from the facility to an approved backup processing or disposal facility.

• 30 TAC §326.75(o), Sanitation

Sanitary facilities and potable water are available at all times for employees and visitors.

Waste is always in sealed containers and not removed. This facility is for the storage and transfer of regulated medical waste only (i.e., not a processing facility). Therefore, any working surfaces are cleaned as part of routine maintenance typically consisting of sweeping floors (i.e., the only working surfaces) to provide a safe and clean environment. Spill kits are maintained on premises and in the vehicles in the event waste is spilled and requires collection, containment and decontamination.

• 30 TAC §326.75(q), Health and Safety

As a transfer station there are no permitted air pollution abatement devices associated with this operation. The area is always well ventilated.

• 30 TAC 326.75(r), Disposal of Treated Medical Waste (if applicable)

As a transfer station this section is not applicable.

• 30 TAC §326.71(n); Financial Assurance

Financial Assurance is provided by insurance procured by the applicant. Financial assurance will be provided prior to the initial date of accepting waste.

• 30 TAC §326.71(I)(1); provide notice for final facility closure and information for the public and executive director no later than 90 days prior to initiating final closure.

The authorized facility will provide TCEQ notice for final facility closure and information for the public and executive director no later than 90 days prior to initiating final closure.

• 30 TAC §326.71(I)(3); provide certification of closure, and a request for voluntary revocation of facility registration within 10 days after completion of final closure of the facility.

Within 10 days after completion of final closure of the facility, the authorized facility will provide certification of closure, and a request for voluntary revocation of facility registration. Certification of final closure will be signed by an independent, Texas-licensed PE.

Appendix 5-1

Operation Plan and Spill Containment

Medical waste is typically picked up in local delivery trucks and delivered to the Facility. At the Facility, the containers will be offloaded into parked trailer. It will be stored until such time that a full truckload is sent to the destination facility or another permitted Transfer Station, or until such time that the waste can no longer be stored at the Facility to maintain compliance within the storage timeline limitations.

The waste will be delivered to the treatment facility within 7 days of being received by the generator in accordance with the Medical Waste Management Act requirements.

Although typically waste will be stored at the Robstown facility for 24 to 72 hours prior to being sent to the appropriate location for treatment. Typically, waste is shipped out for treatment twice weekly. In the event any non-conforming waste is received by the generator Safety-Kleen/Clean Harbors will contact the generator immediately so the unauthorized material can be returned to generator or other approved site on approval of generator for proper disposal.

Should a spill occur at this facility or elsewhere, our personnel are well-equipped and specifically trained to handle the containment and cleanup. Each company vehicle, as well as our-facility, is fully stocked with first aid supplies, personal protective equipment (gloves, face shield, respiratory protective equipment, Tychem/Tyvek coveralls, boot covers (banana boots), etc.), absorbent materials, biohazard bags, disinfectant, dust pans, brushes, shovels, broom, etc. All spills or discharges shall be reported to CDPH Medical Waste Management Program Promptly.

In the event of a spill the following measures will be taken:

- 1. Identification of the spill to determine appropriate response, including Emergency Notification Requirements, PPE, and Cleanup Equipment
- 2. If cleanup is indicated, alert proper parties, don appropriate PPE, stop the spill from spreading, cover the spill with absorbent if needed, spray the spill with a bleach solution or other EPA approved disinfectant, allow sufficient contact time for the disinfectant, clean up the material and repackage for appropriate shipment. Follow up with a report to supervisors and place the report in an incident log for viewing by CDPH personnel as needed.

Appendix 5-2

Health and Safety Plan

Applicable safety equipment includes the following:

Respirators available are 3M half-mask and full-face organic vapor respirators.

Each sales representative and facility employee who may involve in response to an emergency is issued a 1/2-face respirator. Numerous full-face respirators are also stored at the facility.

There are full-face shields available for all employees and safety glasses available for each employee at the facility. This equipment is stored in the emergency Response Kit in the warehouse.

A pair of steel-toed boots is assigned to each employee. Two pair of neoprene/steel-toed boots are available for employee use.

Coveralls made of Tyvek Neoprene aprons are also used as needed.

A pair of neoprene gloves is assigned to each employee and are replaced as necessary.

Electronic copies of all SDSs are kept on a database. Hard copy of Safety-Kleen products that are used daily by Customer Service Representatives (CSRs) are kept at the CSR room.

Other equipment available includes: mops, buckets, shovels, soap, portable pumps, wet/dry vacuum, telephones, eye wash stations, first aid station, fire extinguisher, and safety showers.

Section 6—Applicant Certification and Signature

The applicant is the person or entity who would be the owner of the facility and in whose name the registration would be issued. If the application is signed by an authorized representative for the applicant, the applicant must complete the delegation of signature authority.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in

Certification by Applicant or Authorized Signatory [30 TAC §305.44]

accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Name of applicant of other person authorized to sign: Greg Van Stechelman Title of person signing: Sr. Environmental Compliance Director Signature: / Notarization SUBSCRIBED AND SWORN to before me by the said Gray Van Stech elmon On this 27 day of October, 2020. My commission expires on the 19 day of <u>プル</u>, <u>7027</u>. SEAN KOLASZ Notary Public - State of Florida Commission # HH 412405 My Comm. Expires Jun 19, 2027 ____County, Florida Monuter Applicant's Delegation of Signature Authority [30 TAC §305.43] I hereby delegate the person named below as my representative and hereby authorize said representative to sign any application, submit additional information as may be requested by the Commission; and appear for me at any hearing or before the Commission in conjunction with this request for a Texas Water Code or Texas Solid Waste Disposal Act permit. I further understand that I am responsible for the contents of this application, for oral statements given by my authorized representative in support of the application, and for compliance with the terms and conditions of any permit which might be issued based upon this application. Name of applicant's representative: NA Name of person who is the applicant, or officer or official representing corporation or public agency that is the applicant: ______ Date: Signature: ____ Notarization SUBSCRIBED AND SWORN to before me by the said ______ My commission expires on the _____ day of _____, ____.

_____ County, Florida

Notary Public in and for

Section 7—Property Owner Affidavit

Affidavit [30 TAC §326.71(b)]

This section must be completed by the owner of the property on which the facility would be located.

I am the owner of the land on which the proposed facility would be located. I acknowledge that the State of Texas may hold me either jointly or severally responsible for the operation, maintenance, and closure of the facility. I further acknowledge that the facility owner or operator and the State of Texas shall have access to the property during the active life and after closure for the purpose of inspection and maintenance.

Property owner pame: Greg Van Stechelman	
Signature:	23
Notarization	
SUBSCRIBED AND SWORN to before me by the said Gray Von Steche	eman
On this 27 day of October, 2013.	
My commission expires on the 19 day of June, 2027.	
Sean tolen	SEAN KOLASZ Notary Public - State of Florida
WE WANTED	Commission # MM 412403
County, Florida	My Comm. Expires Jun 19, 2027

Attachments

Table Att-1. Required Attachments

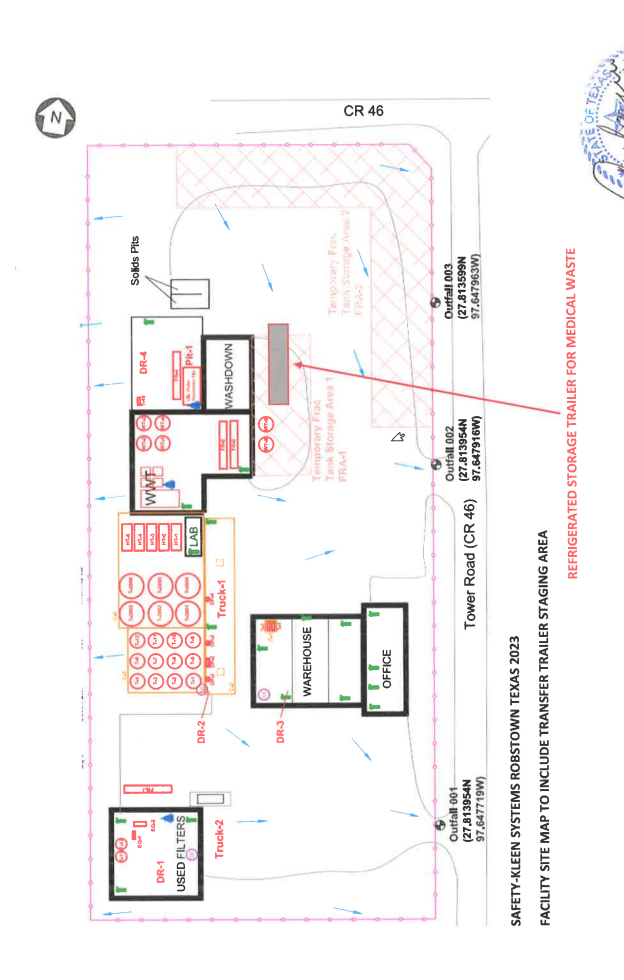
Attachments	Attachment No.
General Location Map	1
Facility Access Map	2
Facility Layout Map	2
Land Use Map	3
Land Ownership Map	4
Land Ownership List	5
Land Ownership Hard Copy and Electronic Mailing List or Mailing Labels	6
Metes and Bounds Drawing and Description	7
Copy of Authorization to Discharge Wastewater to a Treatment Facility	NA
Process Flow Diagrams and Narrative	8
Procedures for Operation and Testing of Treatment Equipment, if applicable	NA
Procedures for Preparation of any Chemical used in Treatment, if applicable	NA
Verification of Legal Status	9
Texas Department of Transportation Coordination Letters	16
Entity Exercising Maintenance Responsibility of Public Roadway, if applicable	NA
FEMA Map	10
☐ Facility Design Demonstration for Flood Management, or ☐ Conditional Letter of Map Amendment from FEMA, if applicable	NA
Wetland Documentation, if applicable	NA
Council of Governments Review Request Coordination Letters	11

Table Att-2. Additional Attachments; check all that apply.

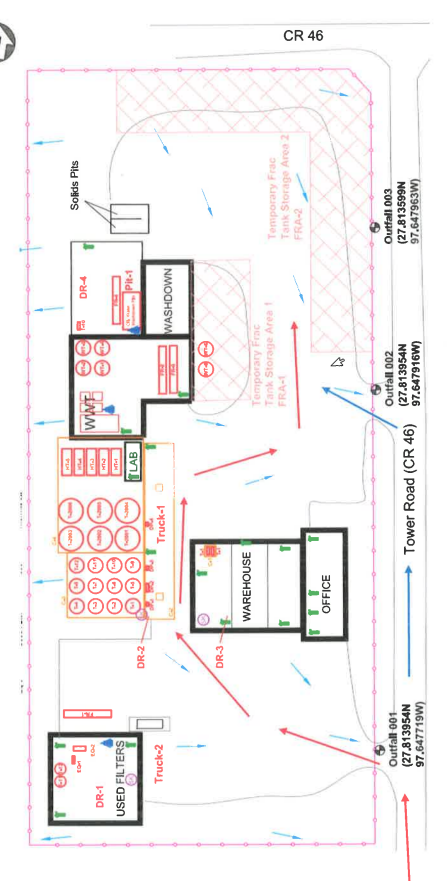
Attachments	Attachment No.
☐ TCEQ Core Data Form(s)	12
☐ Fee Receipt or copy of check	13
☐ Published Zoning Map	14
☐ Delegation of Signatory Authority	15
☐ Manufacturer Specifications for Waste Management Units	17
Additional Storage and Processing Unit Closure Cost Items	NA
☐ Confidential Documents	NA

Attachment 1











SAFETY-KLEEN SYSTEMS ROBSTOWN TEXAS

FACILITY ACCESS MAP

Co Rd 44 (East Congressman Soloman P Ortiz Blvd) West to Tower Road North

PRIMARY ROUTE

SECONDARY ROUTE —





LETTER	LANDOWNER NAME	ADDRESS	LAND USE
Α	AmeriGas LLC	553 E. Cong. Soloman P Ortiz, Robstown, TX 78380	INDUSTRIAL
В	Headwaters Group	3506 Co Rd 44 Robstown, TX 78380	INDUSTRIAL
С	National Oilwell Vareco	1435 Derrick Road, Robstown, TX 78380	INDUSTRIAL

ADJACENT LANDOWNERS ADDRESSES

TO

SAFETY-KLEEN SYSTEMS 2203 TOWER ROAD, ROBSTOWN, TX 78380

AMERIGAS LLC 553 E. CONG. SOLOMAN P. ORTIZ BLVD ROBSTOWN, TX 78380 HEADWATERS GROUP 3506 CO. RD 44 ROBSTOWN, TX 78380 NATIONAL OILWELL VARECO 1435 DERRICK ROAD ROBSTOWN, TX 78380

ADJACENT LANDOWNERS HARD COPY MAILING LABELS 2023



1 TITLE DESCRIPTION

TRACT 1

Lots Four (4) and Five (5), in Block One (1), of WILKINS ACREAGE TRACTS, a subdivision in the City of Robstown, Nueces County, Texas, according to the map or plat thereof recorded in Volume 44, Pages 48-49, of the Map Records of Nueces County, Texas.

TRACT 2

Lots Two (2) and Three (3), in Block Two (2), of WILKINS ACREAGE TRACTS, a subdivision in the City of Robstown, Nueces County, Texas, according to the map or plat thereof recorded in Volume 44, Pages 48-49, of the Map Records of Nueces County, Texas.

THE LAND SHOWN IN THIS SURVEY IS THE SAME AS THAT DESCRIBED IN TITLE REPORT PREPARED BY TITLE RESOURCES GUARANTY COMPANY, G.F. NO.: CLC2293440, EFFECTIVE DATE AUGUST 3, 2022, ISSUE DATE AUGUST 10,

2 TITLE INFORMATION

THE TITLE DESCRIPTION AND THE SCHEDULE B ITEMS HEREON ARE FROM A TITLE REPORT PREPARED BY TITLE RESOURCES GUARANTY COMPANY, G.F. NO.: CLC2293440, EFFECTIVE DATE AUGUST 3, 2022, ISSUE DATE AUGUST 10,

FLOOD INFORMATION

SUBJECT PARCEL IS WITHIN AN UNMAPPED AREA. GENERALLY THE REASON THE PANEL IS UNMAPPED IS BECAUSE THE ENTIRE AREA IS IN A NON-SPECIAL FLOOD HAZARD AREA SUCH AS ZONE "X".

6 CEMETERY

THERE WAS NO VISIBLE EVIDENCE OF CEMETERIES OR BURIAL GROUNDS OBSERVED AT THE TIME THIS SURVEY WAS PERFORMED.

7 POSSIBLE ENCROACHMENTS

A — SIGN IN RIGHT-OF-WAY 2.8' TO 5.5'

B — FENCE IS IN SUBJECT PROPERTY UP TO 0.6'

— FENCE IS IN RIGHT-OF-WAY UP TO 0.7'

8 ZONING INFORMATION

ZONING INFORMATION NOT PROVIDED

3 SCHEDULE "B" ITEMS

NOTES CORRESPONDING TO SCHEDULE "B" SECTION TWO EXCEPTIONS:

The following restrictive covenants of record itemized below (We must either insert specific recording data or delete this exception):

Volume 44, Pages 48 and 49, of the Map Records of Nueces County, Texas, but omitting any covenant, conditionor restriction, if any, based on race, color, religion, sex, handicap, familial status or national origin unless andonly to the extent that the covenant, condition or restriction (a) is exempt under Title 42 of the United StatesCode, or (b) relates to handicap, but does not discriminate against handicapped persons.

- Pipeline easement ganted by James H. EwLing to Southern Pipe Line Corporation by instrument dated May 24, 1940, recorded in Volume 268, Page 85, of the Deed Records of Nueces County, Texas. (Blanket)

 BLANKET IN NATURE, NOT SHOWN
- Pipeline easement granted by James H. Ewing and wife, Ethel M. Ewing to Southern Pipe Line Corporation by instrument dated October 10, 1939, recorded in <u>Volume 266, Page 506</u>, of the Deed Records of Nueces County, Texas. (Blanket) BLANKET IN NATURE, NOT SHOWN

NON-SURVEY RELATED ITEM

- Right-of-Way easement granted by Guaranty National Bank & Trust of Corpus Christi, Trustee, to South Texas Electric Cooperative Inc., by instrument dated August 25, 1962, recorded in <u>File No. 624634, Volume 1000, Page 436</u>, of the Deed Records of Nueces County, Texas. (Blanket)

 BLANKET IN NATURE, NOT SHOWN
- An easement 10 foot wide easement along the rear of the subject property for the use ofpublic utilities, as shown by plat recorded in Volume 44, Pages 48-49, Map Records of Nueces County, Texas. (Covers Lot 4, Blk.1, Lot Lot 2, Blk. 2, and Lot 3, Blk. 2)

 DOES AFFECT, PLOTTED AS SHOWN
- A stated 25 foot building setback line across the front line of Lot 4, Blk. 1, adjacent to Tower Street, as shown on plat recorded in <u>Volume 44, Pages 48-49</u> of the Map Records of Nueces County, Texas.

 DOES AFFECT, PLOTTED AS SHOWN
- A stated 25 foot building setback line on the West Line of Lot 5, Bllk. 1, adjacent to Tower Street, and the North line of subject Lot, adjacent to Derrick Street, as shown on plat recorded in <u>Volume 44, Pages 48-49</u>, of the Map Records of Nueces County, Texas. **DOES AFFECT, PLOTTED AS SHOWN**
- A stated 25 foot building setback line across the front line of Lot 2, Blk. 2, adjacent to Tower Street, as shown on plat recorded in Volume 44, Pages 48-49 of the Map Records of Nueces County, Texas.

 DOES AFFECT, PLOTTED AS SHOWN
- A stated 25 foot building setback line across the front line of Lot 3, Blk. 2, adjacent to Tower Street, and the North line of subject Lot, adjacent to Derrick Street, as shown on plat recorded in Volume 44, Pages 48-49, of the Map Records of Nueces County, Texas.

 DOES AFFECT, PLOTTED AS SHOWN
- Terms, conditions, and stipulations of that certain Agreement and Quitclaim of Water Rights dated May 29, 1962, from Guaranty Trust Company to Nueces County Water Control and Improvement District No. 3, recorded under <u>File No. 623261, Volume 998, Page 163</u>, of the Deed Records of Nueces County, Texas.

 NON-SURVEY RELATED ITEM
- Terms, conditions, and stipulations of that certain Ageement and Quitclaim of Water Rights dated May 4, 1977, by Virgil Wilkins and wife Louise J. Wilkins, to Nueces County Water Control and Improvement District #3, recorded under File No.64357, Volume 1624, Page 393, of the Deed Records of Nueces County, Texas.

 NON-SURVEY RELATED ITEM
- Terms, conditions, and stipulations of those certain Rights of the Nueces County Water Control and Improvement District No. 3 to levy taxes and issue bonds as set out in the Information Form filed by the District under Clerk's File No. 936258, Volume 1485, Page 923, of the Deed Records of Nueces County Texas.

 NON-SURVEY RELATED ITEM
- Terms, conditions, and stipulations of that certain User and Easement Agreement dated April 16, 1979, by and between Curtis Jenigan, Individually, and as Owner of C & M Ambulance and Wrecker Service, David Wheeler, Individually and d/b/a David Wheeler Photo Service, Inc., and Glenn Black, Individually and d/b/a Black's Radio Service, recorded under File No.

 132726, Volume 576, Page 121, of the Deed Records of Nueces County, Texas.

 DOES AFFECT, CONTAINS PROVISIONS FOR INSTALLATION OF A RADIO TOWER ON LOT 4, BLOCK 1, NO LOCATION OF AN EASEMENT NOTED IN DOCUMENT, NOT SHOWN

ZONING INFORMATION

ACCORDING TO GENIE, WITH THE CITY OF ROBSTOWN, PLANNING AND ZONING (PHONE: 361-387-4589), THE SUBJECT PROPERTY IS ZONED AS FOLLOWS WITH THE CORRESPONDING STANDARDS:

ZONE "R1" (FIRST ONE-FAMILY RESIDENTIAL ZONE)
MIN. FRONT SETBACK = 30 FEET
MIN. SIDE SETBACK = 5 FEET
MIN. REAR SETBACK = 20 FEET
MAX. HEIGHT = 1 TO 2 STORIES
FLOOR SPACE AREA RATIO =
MIN. LOT AREA = 7,500 SQ. FT.
MIN. LOT DEPTH = N/A
MIN. LOT WIDTH = 60 FEET AVERAGE

MIN. LOT DEPTH = N/A
MIN. LOT WIDTH =60 FEET AVERAGE
MAX. COVERAGE AREA = N/A
PARKING = N/A

ALL SETBACK LINES PER THE ABOVE ZONING STANDARDS GRAPHICALLY DEPICTED HEREON ARE ORIENTED WITH THE ASSUMPTION THAT THE FRONT OF THE PROPERTY FACES THE ROAD THAT THE CORRESPONDS WITH THE SUBJECT PROPERTY STREET ADDRESS. ALL ZONING INFORMATION SHOULD BE VERIFIED WITH THE CITY OF ROBSTOWN BEFORE USE.

ZONING INFORMATION PROVIDED BY COMMERCIAL DUE DILIGENCE SERVICES 3550 W. ROBINSON STREET, THIRD FLOOR NORMAN, OK 73072 PH. 405-253-2444 JOB NO. 22-05-0067 DATE: AUGUST 9, 2022

11 SURVEYOR'S NOTES

1. This survey is based on information shown on a title report prepared by Title Resources Guaranty Company, G.F. No. CLC2293440, effective date August 3, 2022, issue date August 10, 2022 and all Schedule B exceptions in said title report have been addressed. The surveyor did not abstract this property and has relied on said title report for all matters of record.

- Subject tract has direct driveway access to Tower Street and Derrick Street.
- 3. There is no observable evidence of earth moving work, or building construction.
- 4. No observable evidence of any changes in street right-of-ways or recent street or sidewalk construction or repair.

5. All statements within the certification, and other references located elsewhere hereon, related to utilities, improvements, structures, buildings, party walls, easements, servitudes, foundations and encroachments are based solely on above ground, visible evidence, unless another source of information is specifically referenced hereon.

6. All iron rebars set are 1/2" with a plastic cap stamped "RPLS 6484".

7. This survey does not provide a determination or opinion concerning the location or existence of wetlands, faultlines, toxic or hazardous waste areas, subsidence, subsurface and environmental conditions or geological issues. No statement is made concerning the suitability of the subject tract for any intended use, purpose or development.

8. The point of height measurement is identified on the survey and was taken from the nearest adjacent grade at said point. This point represents the height of the structure as observed from ground level.

- 9. The dimensions and area of the building shown are based on the building's exterior footprint at ground level.
- 10. The surveyor did not observe any equipment or action associated with the process of drilling for oil, gas or any other hydrocarbons on this survey.
- 11. No underground utilities have been located and/or shown on this survey. Only visible and apparent above ground utility

12. All Reciprocal Easement Agreements ("REAs") that have been reported by the title report provided have been denoted on the survey and are shown hereon. The limits of any offsite appurtenant easements that have been reported by the title report

13. Unless shown otherwise the surveyed boundary shown hereon are contiguous with adjoining properties and/or rights of way without any gaps, gores or overlaps.

14. Unless shown otherwise, no visible evidence of substantial areas of refuse were observed at the time the fieldwork was performed.

15. This topographic map and the survey upon which it is based have been prepared and performed in accordance with the United States National Map Accuracy Standards for vertical accuracy.

16. The underground utilities shown have been located from field survey information and existing drawings. The surveyor makes no guarantee that the underground utilities shown comprise all such utilities in the area, either in service or abandoned. The surveyor further does not warrant that the underground utilities shown are in the exact location indicated although he does certify that they are located as accurately as possible from the information available. This surveyor has not physically located the underground utilities. All underground utilities should be field verified by the contractor prior to commencing any onsite work.

17. Information for the underground utilities was provided by GPRS.

provided have been denoted on the survey and are shown hereon.

(NOT TO SCALE) SITE DERRICK ST DERRICK

BASIS OF BEARINGS

Coordinates, Texas South Zone (4205).

Elecations are based on North American Vertical Datum (NAD88)
Orthometric Heights (GEOID 12B)

Bearings and distances are based on U.S. State Plane NAD 1983

12 PARKING INFORMATION

STANDARD PARKING SPACESHANDICAP PARKING SPACESTOTAL PARKING SPACES

BUILDING AREA

BLDG 1 6.429 SQUARE FEET

BLDG 2 11,854 SQUARE FEET BLDG 3 301 SQUARE FEET BLDG 4 2,717 SQUARE FEET

(SEE NOTE 9)

13 LAND AREA

TRACT 1
6.054 ACRES
263,730 SQUARE FEET

TRACT 2
5.286 ACRES
230,237 SQUARE FEET

TOTAL AREA
11.340 ACRES
493,967 SQUARE FEET

BUILDING HEIGHT

BLDG 1 22.0 FEET ±
BLDG 2 24.5 FEET ±
BLDG 3 10.0 FEET ±
BLDG 4 24.5 FEET ±

(SEE NOTE 8)

4 CERTIFICATION

To: Thermo Fluids, Inc., a Delaware coporation ans/or Assigns; Valicor Texas Real Estate Holdings, LLC, a Delaware limited liability company; Texan Title Insurance Company; and Commercial Due Diligence Services, Inc.

This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Items 1, 2, 3, 4, 5, 6(a), 6(b), 7(a), 7(b)(1), 7(c), 8, 9, 11(b), 13, 14, 16, 17, 20 and 21(a) (Graphically depict in relation to the subject tract or property any offsite easements or servitudes benefiting the surveyed property and disclosed in Record Documents provided to the surveyor as part of the Schedule "A"), of Table A thereof. The fieldwork was completed on July 28, 2022.

Date of Plat or Map: August 5, 2022

Anthony Kay Crowled

ANTHONY RAY CROWLEY, R.P.L.S. 6484 CROWLEY SURVEYING FRN:10046500 4251 FM 2181, #230-484 CORINTH, TX 76210 (469) 850-CPLS(2757)

acrowley@crowleysurveying.com

ANTHONY R. CROWLEY

6484

SUR

SUR

KEY TO ALTA-SURVEY

1 TITLE DESCRIPTION
2 TITLE INFORMATION

3 SCHEDULE "B" ITEMS
4 SURVEYOR CERTIFICATION

5 FLOOD INFORMATION

6 CEMETERY

7 POSSIBLE ENCROACHMENT

8 ZONING INFORMATION
9 LEGEND

10 BASIS OF BEARING
11 SURVEYOR'S NOTES

PARKING INFORMATION

13 LAND AREA

14 BUILDING AREA15 BUILDING HEIGHT

16 VICINITY MAP

17 NORTH ARROW / SCALE

18 CLIENT INFORMATION BOX

19 SURVEY DRAWING

20 PROJECT ADDRESS

Sheet _1 of _

ALTA/NSPS Land Title Survey This survey was made in accordance with the 2021 Minimum Standar Detail Requirements for ALTA/NSPS Land Title Surveys. This Work Coordinated B DUE DILIGENCE SERVICES 3550 W. Robinson Street, Third Floor Norman, Oklahoma 73072 Main Office Phone No.: 405-253-2444 Toll Free: 888.457.7878 Date: 08/11/2022 Drawn By: LJG **ZONING** 'Survevor Ref. No: 22-05-0067 8/13/2022 ´Date: Revision: TITLE Approved By: Field Date: Revision

Revision:

Date:
Revision:

Date:
Revision:

Date:
Revision:

Date:
Revision:

Prepared For:

NCS No.: Client Ref. No.:

PROJECT ADDRESS

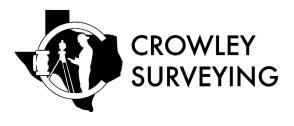
2203 Tower Road
Robstown, Texas

Project Name:
CH Robstown TX
CDS Project Number:

22-05-0067

Approved CDS Surveyor

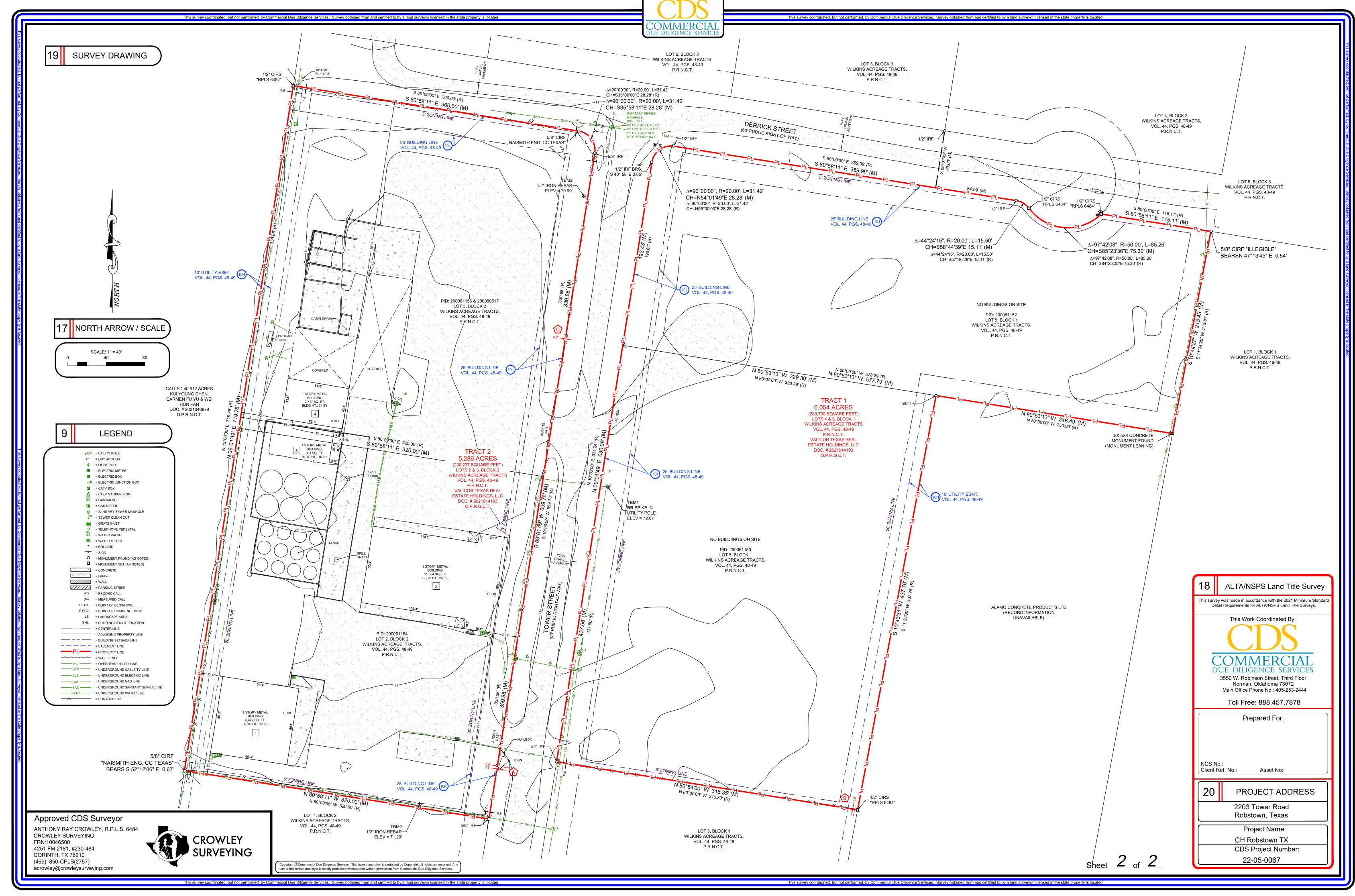
ANTHONY RAY CROWLEY, R.P.L.S. 6484
CROWLEY SURVEYING
FRN:10046500
4251 FM 2181, #230-484
CORINTH, TX 76210
(469) 850-CPLS(2757)
acrowley@crowleysurveying.com



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This survey coordinated, but not performed, by Commercial Due Diligence Services. Survey obtained from and certified to by a land surveyor licensed in the state property is located.

This survey coordinated, but not performed, by Commercial Due Diligence Services. Survey obtained from and certified to by a land surveyor licensed in the state property is located.



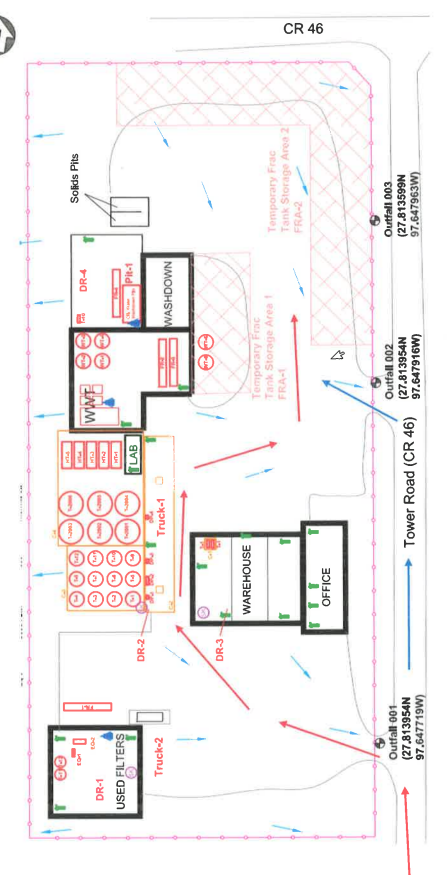
Clean Harbors Environmental Services, Inc., Robstown, TX Regulated Medical Waste (MW) Storage Areas and Flowpaths

Inbound RMW Shipments

- 1) All incoming trucks delivering MW enter the secure facility at Gate 1 and proceed to Transfer Refrigerated Trailer. Alternate entry routes are at Gates 2.
- 2) Unrefrigerated MW is unloaded at the Refrigerated Transfer Trailer. Containers of MW are not opened while in storage onsite prior to transfer offsite.
- 3) MW arriving refrigerated and/or unrefrigerated MW will be in the refrigerated transfer trailer.
- 4) MW placed in a refrigeration transfer trailer are stored onsite prior to transfer offsite no longer than 30-days.

Outbound Shipments

- 1) Outbound trucks providing a refrigerated transfer trailer change out will stage the transfer trailer in the designated contained docking location and this change out will occur no longer than 30 days of the MW start date.
- 2) Outbound trucks of refrigerated MW are loaded/stored for offsite transfer at designated transfer trailer contained docking location.
- 3) All outbound trucks of MW exit the facility via Gate 1. Alternate exit routes are at Gates 2.





SAFETY-KLEEN SYSTEMS ROBSTOWN TEXAS

FACILITY ACCESS MAP

Co Rd 44 (East Congressman Soloman P Ortiz Blvd) West to Tower Road North

PRIMARY ROUTE ---

SECONDARY ROUTE —

51 of 94



Office of the Secretary of State

Certificate of Fact

The undersigned, as Secretary of State of Texas, does hereby certify that the document, Application for Certificate of Authority for SAFETY-KLEEN SYSTEMS, INC. (file number 2930806), a WISCONSIN, USA, Foreign For-Profit Corporation, was filed in this office on August 18, 1969.

It is further certified that the entity status in Texas is in existence.

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 29, 2023.



Phone: (512) 463-5555

Prepared by: SOS-WEB

Jane Nelson Secretary of State

TID: 10264

Fax: (512) 463-5709 Dial: 7-1-1 for Relay Services Document: 1290165680005



Office of the Secretary of State

Certificate of Fact

The undersigned, as Secretary of State of Texas, does hereby certify that the document, Application For Certificate Of Authority for CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. (file number 10068906), a MASSACHUSETTS, USA, Foreign For-Profit Corporation, was filed in this office on June 27, 1994.

It is further certified that the entity status in Texas is in existence.

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 29, 2023.



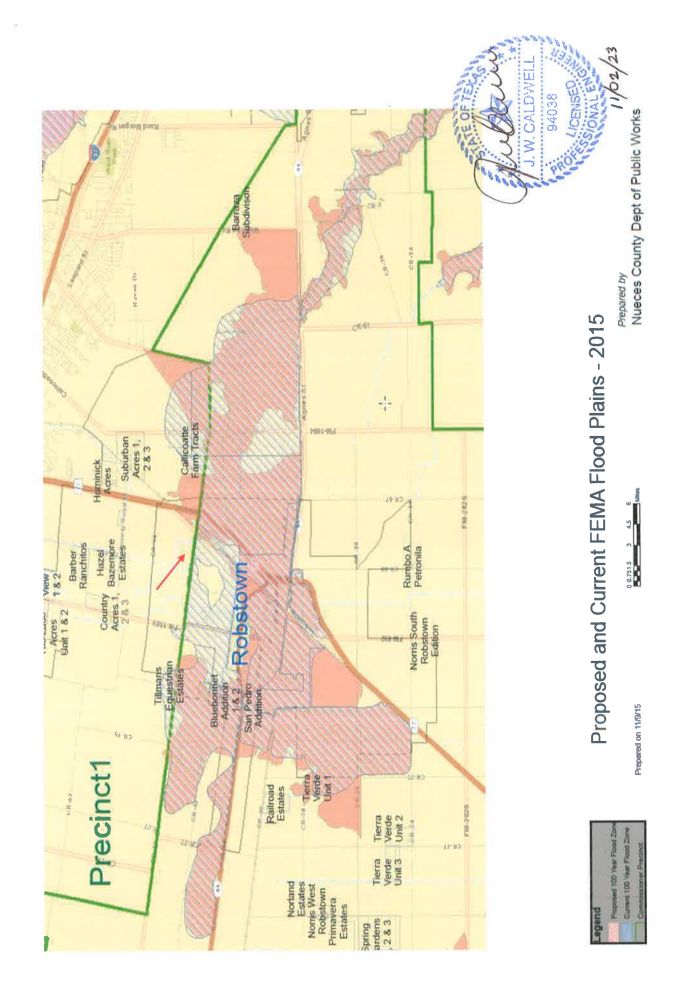
Phone: (512) 463-5555

Prepared by: SOS-WEB

Jane Nelson Secretary of State

TID: 10264

Fax: (512) 463-5709 Dial: 7-1-1 for Relay Services Document: 1290165680005





Sent via Fed Ex

October 31,2023

Mr. John P Buckner
Executive Director
Coastal Bend Council of Governments
2910 Leopard Street
Corpus Christi, TX 78408

Re: Requested Review of TCEQ Application for Safety-Kleen Systems, Inc. / Clean Harbors Environmental Services, Inc.

Dear Mr. Buckner:

Safety-Kleen Systems, Inc. / Clean Harbors Environmental Services, Inc. is applying for a Medical Waste Transfer Facility Registration from TCEQ to allow for the storage and transfer of medical waste at our existing operation in Robstown. This incremental use does not change or alter our core business but is in response to customer requests to provide this additional service. The application is enclosed for your review.

The TCEQ application requires us to submit a request for review to the applicable council of governments for area where the facility is located. This request to you will provide documentation to TCEQ that we are complying with that provision of the application.

Please contact me if you have any questions or comments concerning this matter at gvanstechelman@safety-kleen.com or (941) 201-8176.

Sincerely,

Greg Van Stechelman

Sr. Environmental Compliance Director

Safety-Kleen Systems, Inc. – A Clean Harbors Company

Encl.

cc: TCEQ Medical Waste Transfer Facility Application



TCEQ Use Only

TCEQ Core Data Form

For detailed instructions regarding completion of this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

1. Reason for Submission (If other is checked please describe in space provided.)												
☐ New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)												
Renewal (Core Data Form should be submitted with th					al form	,		Other MedWaste Transfer Registratio				
2. Customer	Referenc	e Number <i>(if iss</i>		ollow this lin		ui oii	3. Re	gulated	Entity Reference	Number (i	f issued)	
CN 600322796				or CN or RN Central Ro			RN 111655866					
SECTION II: Customer Information												
4. General C	ustomer l	nformation	5. Effective Da	ate for Cus	r Customer Information Updates (mm/dd/yyyy)							
 □ New Customer □ Update to Customer Information □ Change in Regulated Entity Ownership □ Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts) 												
									·	rrent and	active with the	
Texas Sec	retary of	f State (SOS)	or Texas Cor	nptroller	of Pu	ublic A	lcco	ounts (0	CPA).			
6. Customer Legal Name (If an individual, print last name first: eg: Doe, John) If new Customer, enter previous Customer below:												
Clean Harbors Environmental Services Inc												
7. TX SOS/CI	PA Filing	Number		8. TX State Tax ID (11 digits)					I Tax ID (9 digits)	10. DUNS Number (if applicable)		
2930806			13960900102				3	396090	019	53976551		
11. Type of C	ustomer:		on		Individ	idual Partnership: ☐ General ☐ Limi			al 🔲 Limited			
Government:	Government: City County Federal State Other Sole Proprietorship Other:											
12. Number of Employees □ 0-20 □ 21-100 □ 101-250 □ 251-500 ⊠ 501 and higher □ Yes ⊠ No												
14. Custome	r Role (Pro	oposed or Actual) -	as it relates to the	e Regulated	Entity li	isted on	this fo	rm. Pleas	se check one of the	following		
Owner			or	O	wner &	Opera	or					
Occupatio	nal Licens	ee	nsible Party	Vo	oluntar	y Clean	up A _l	pplicant	Other:			
45 14 11	2203 7	Tower Road										
15. Mailing Address:												
	City	Robstown		State TX			ZIP	7838	78380			
16. Country	Mailing In	formation (if outsi	de USA)	17. E			-Mail Address (if applicable)					
						scott	scott.vincent@safety-kleen.com					
18. Telephone Number				19. Extension or Code				20. Fax Number (if applicable)			ole)	
(361) 445-8670					() -							
SECTION III: Regulated Entity Information												
21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application)												
☐ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information												
The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal												
of organizational endings such as Inc, LP, or LLC).												
22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)												
Safety-Kleen Systems												

TCEQ-10400 (02/21) Page 1 of 2

23. Street Address	of 220	03 Tov	wer Road		9							
the Regulated Enti-						T				Γ		
	City	/	Robstown	State	TX	ZIP 78380		- 1	ZIP + 4			
24. County												
		En	ter Physical Lo	cation Descrip	otion if no st	eet addres	s is provided					
25. Description to Physical Location:												
26. Nearest City							State		Nea	rest ZIP Code		
Robstown							TX		783	380		
27. Latitude (N) In	Decimal:		١		28. 1	ongitude (W) In Decima	ıl:				
Degrees	Minu	ites	Seconds		Degre	ees	Minute	Minutes		Seconds		
27		81.4		18		097		64.8		11		
29. Primary SIC Co	ode (4 digits)	30. 8	Secondary SIC	Code (4 digits)	31. Prima (5 or 6 digit	ry NAICS (32. Secor 5 or 6 digits	ndary NA	ICS Code		
4953		495	53		562112		4	562112	112			
33. What is the Pri				(Do not repeat the S								
Recovery/recla	im/trans	fer sp	ent solvents	& used oil/	filters; cor	nmercial	TSDF; me	edical v	waste tra	ansfer		
		Safety-Kleen Systems										
34. Mailing					2203	Tower Roa	d					
Address:		City	Robstown	State	TX	ZIP	ZIP 78380		ZIP+4			
35. E-Mail Add	dress:				scott.vinc	ent@safety	-kleen.com					
36. To	elephone N	Number		37. Exten	sion or Code		38. Fa	x Numbe	er <i>(if appl</i>	icable)		
(;	361) 445-86	670						()				
D. TCEQ Programs arm. See the Core Data					permits/registra	ation number	s that will be aff	ected by the	he updates	submitted on this		
☐ Dam Safety] Districts	3	☐ Edwards Aquifer		Emiss	☐ Emissions Inventory Air		☐ Industrial Hazardous Waste			
Municipal Solid Wa	ste 🗆	New So	ource Review Air	OSSF		Petrol	☐ Petroleum Storage Tank		☐ PWS			
New MedWaste R	egist											
Sludge		Storm V	Vater	☐ Title V Air		Tires	L Tires			Used Oil		
☐ Voluntary Cleanup		Waste Water			ar Agricultura	☐ Water	☐ Water Rights			Other:		
voluntary Cleanup		J waste t	vvalei	vvastewate	☐ Wastewater Agriculture ☐ Water			atel Nights Other.				
ECTION IV:	Prepar	rer In	formation							******		
40. Name: Greg Va	ın Steche	elman			41. Title	: Sr. E	Sr. Environmental Compliance					
42. Telephone Num	ber 43. E	xt./Cod	e 44. Fax	Number	45. E-N	lail Addres	S					
(941)201-8176) -	gvans	gvanstechelman@safety-kleen.com									
ECTION V:	Author	rized	Signature									
6. By my signature legislature authority to dentified in field 39.	pelow, I cer	tify, to t	the best of my k	nowledge, that ntity specified in	the information Section II, F	on provided Field 6 and/o	in this form is or as required t	true and for the up	complete, dates to the	, and that I have ne ID numbers		
Company: Safety-Kleen			en Systems, Inc			e: Sr. E	Sr. Environmental Compliance Director			or		
					///	Phone: (941)201-8176						
Signature:	IMMA TILL							0/31/202				

Page 2 of 2

Vanstechelman, Greg

From: steers@tceq.texas.gov

Sent: Wednesday, October 25, 2023 1:58 PM

To: Vanstechelman, Greg

Subject: TCEQ ePay Receipt for 582EA000573731

This Message Is From an External Sender

This message came from outside your organization.

Report Suspicious

This is an automated message from the TCEQ ePay system. Please do not reply.

Trace Number: 582EA000573731 Date: 10/25/2023 12:58 PM

Payment Method: CC - Authorization 0000067953

TCEQ Amount: \$150.00 Texas.gov Price: \$153.63*

* This service is provided by Texas.gov, the official website of Texas. The price of this service includes funds that support the ongoing operations and enhancements of Texas.gov, which is provided by a third party in partnership with the State.

Actor: GREG VAN STECHELMAN

Email: gvanstechelman@safety-kleen.com

Payment Contact: GREG VAN STECHELMAN

Phone: 941-201-8176

Company: CLEAN HARBORS SAFETY-KLEEN SYSTEMS Address: 42 LONGWATER DRIVE, NORWELL, MA 02061

Fees Paid:

Fee Description AR Number Amount

MSW PERMIT/REGISTRATION/AMEND/MOD/TEMP AUTHORIZATIONS APPLICATION FEE \$100.00

30 TAC 305.53B MWP NOTIFICATION FEE \$50.00

TCEQ Amount: \$150.00

======= Voucher: 666895

Trace Number: 582EA000573731 Date: 10/25/2023 12:58 PM

Payment Method: CC - Authorization 0000067953

Voucher Amount: \$100.00

Fee Paid: MSW PERMIT/REGISTRATION/AMEND/MOD/TEMP AUTHORIZATIONS APPLICATION FEE

RN Number: RN111655866

Site Name: SAFETY-KLEEN SYSTEMS

Site Address: 2203 TOWER ROAD, ROBSTOWN, TX 78380

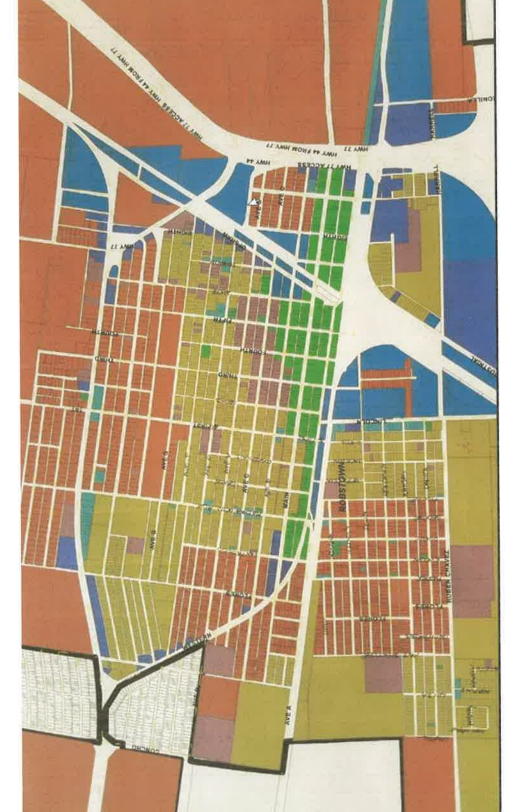
Site Location: ROBSTOWN TX CN Number: CN600128128

Customer Name: SAFETY-KLEEN SYSTEMS INC

Customer Address: 5243 SINCLAIR RD, SAN ANTONIO, TX 78222







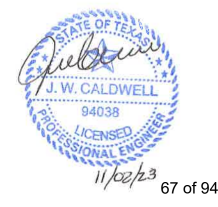
Planning and Zoning Department Robstown Zoning Map 2023

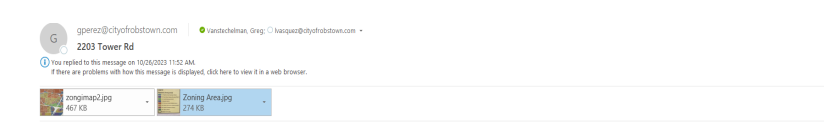
Legend **Robstown Zoning Areas B1- Neighborhood Business District B2- Secondary Highway Business District B3- Central Business District** I- Industrial District R1- First One Family Dwelling District R2- Second One Family Dwelling District R3- Duplex & Apartment District SP- Special Permit Robstown City Limits

This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

Robstown Zoning Map Legend 2023

Planning and Zoning Department





This Message Is From an Untrusted Sender

You have not previously corresponded with this sender.

Report Suspicious

0 2 11:47

The current zoning classification for the subject property is "Industrial" attached is a copy of the zoning map. Hope this helps.

Ginny Perez

Quality Control Dept.

City of Robstown

101 East Main Ave

Robstown, TX 78380

Phone: 361.387-4589 opt. 3 ext. 134

gperez@cityofrobstown.com QC_HUB@cityofrobstown.com Visit us at: www.cityofrobstown.com

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A "Reply to All" of this email could lead to violations of the Texas Open Meetings Act. Please reply only to sender.

City of Robstown Zoning Map Verification Email 2023

Planning and Zoning Department

From: Connors, William F

Sent: Friday, November 21, 2014 8:48 AM

To: NIELSEN, DAVID B; Childress, James C; Crisenbery, Michael; Dobias, Ken; Duffie, Chip; KUHN, JOHN SCOTT; Longshore, Everette Lindler; Parker, Michael E; Ross, Billy; SOLTYS, JEAN MARIE; Wagner, Frank

Cc: McDonald, Michael R; Murphy-Rodgers, Monica A

Subject: Compliance

Compliance VPs and Directors:

The resolution below was approved for all of the Clean Harbors, Inc. subsidiaries. All of the resolutions were dated as of May 1, 2014. This means you are all authorized to sign permit applications and reports for any Clean Harbors entity. If you need documentation for a specific submittal, contact Monica Murphy-Rogers in the Law Department and she can coordinate getting a Secretary's Certification for you.

Thanks, Bill

RESOLVED, that each individual with the title of President, Senior Vice President, Vice President, Director, Manager, Member or Associate of the Company shall have the authority to sign and certify, on behalf of the Company, any necessary or desirable environmental documents, including, without limitation, any permit applications and environmental reports in any way related to the operations of the Company. In addition to the foregoing, to the extent that the Company operates any facility with more than 250 people or having gross annual sales or expenditures in excess of \$25,000,000, the General Manager of such facility shall have all of the foregoing authority with respect to the operations of any facility for which such General Manager performs policy or decision making functions.

Safety Starts with Me: Live It 3-6-5

William F. Connors

Senior Vice President, Compliance Clean Harbors (o) 781.792.5169 (c) 781.858.3601

connorsw@cleanharbors.com

)rs.com

Clean Harbors Environmental Services, Inc.

(the "Company")

Secretary's Certificate

I, Michael R. McDonald, the Company's Assistant Secretary, hereby certify that pursuant to a resolution adopted by the Directors of the Company, dated January 1, 2020, and that said resolution is in effect and has not been modified that Greg Van Stechelman, Senior Environmental Compliance Manager, is authorized to sign and certify, on behalf of the Company or any subsidiary, any necessary or desirable environmental documents, including, without limitation, any permit applications or amendments, consent orders, transportation related documents and environmental reports in any way related to the operation of the Company.

CERTIFIED, this day of October 2023

Michael R. McDonald Assistant Secretary

Attachment 16

October 31, 2023

Texas Department of Transportation Corpus Christie District 1701 S. Padre Island Drive Corpus Christie, TX 78416

Email and USPS Mail Transmittal

Re: Application for a Medical Waste Registration for Safety-Kleen Systems, Inc. in Robstown

Dear Mr. Olivarez

On behalf of Safety-Kleen Inc., the purpose of this letter is to notify you that an application for a Medical Waste Registration – Transfer Station has been sent to TCEQ for review and approval. Pursuant to 30 TAC §326.71(e)(4) Safety-Kleen Systems, Inc. is requesting coordination with TDOT to show adequate road service for the facility and to indicate that operations of this facility will not adversely impact traffic and the nearby roadways.

The facility is located at 2203 Tower Road Robstown, TX 78380 and the medical waste operation will serve as an incremental use to the existing core business operated by the company at that location. This added use is projected to add only 1 or 2 additional vehicles per day over and above the current use.

Your response can be mailed or emailed to:

Greg Van Stechelman Sr. Environmental Compliance Director Safety-Kleen Systems, Inc – A Clean Harbors Company 17121 Kenton Terrace Lakewood Ranch, FL 34202 gvanstechelman@safety-kleen.com (941) 201-8176

Thank you in advance for your prompt attention and please let me know if you have any questions.

Greg Van Stechelman

Med Waste Application Attachment 17

Attachment 17

SB-130, SB-230 and SB-330

TK 54731-2-OP (Rev. 1, 04/2011)

Copyright© 2010 Thermo King Corp., Minneapolis, MN, USA Printed in USA



Unit Description

Unit Overview

The Thermo King SB-130, SB-230 and SB-330 are one piece, self-contained, diesel powered, air cooling/heating units operating under the control of a SMART REEFER 3 (SR-3) programmable microprocessor controller. Each unit mounts on the front of the trailer with the evaporator extending through an opening in the front wall.

The units feature cooling and heating using a quiet running engine from the Thermo King TK486 engine family.

The units are available in the following models:

SB-130 30: Cooling and heating on diesel engine operation.

SB-230 30: Cooling and heating on diesel engine operation.

SB-230 50: Cooling and heating on diesel engine operation and electric standby operation.

SB-330 30: High capacity cooling and heating on diesel engine operation. Designed for engine operation at a high speed of 2600 rpm.

The Electronic Throttling Valve (ETV) provides enhanced control of the refrigeration system. The ETV is optional on the SB-130 and SB-230, and standard on the SB-330. See "Electronic Throttling Valve" on page 31.



Figure 7: Front View

Engine

Model:	SB-130 and	SB-230 SB-330	TK486V (Tier 2) TK486VH (Tier 2)
Number of Cylinders			4
Cylinder Arrangement			In-line vertical, number 1 on flywheel end
Firing Order			1-3-4-2
Direction of Rotation		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Counterclockwise viewed from flywheel end
Fuel Type			No. 2 diesel fuel under normal conditions No. 1 diesel fuel is acceptable cold weather fuel
Oil Capacity			13 quarts (12.3 liters) crankcase and oil filter Fill to full mark on dipstick
Oil Type			API Classification CI-4 or better (ACEA Rating E3 or better for Europe)

Engine

Oil Viscosity	14 F to 122 F (-10 C to 50 C): SAE 15W-40 (Synthetic)
	5 to 104 F (-15 to 40 C): SAE 15W-40
	-13 to 104 F (-25 to 40 C): SAE 10W-40
	-13 to 86 F (-25 to 30 C): SAE 10W-30
	-22 to 122 F (-30 to 50 C): SAE 5W-40 (Synthetic)
	Below -22 F (-30 C): SAE 0W-30 (Synthetic)
Engine rpm:	
SB-130 and SB-230 Low Speed Operation	1450 ± 25 rpm
SB-130 and SB-230 High Speed Operation	2200 ± 25 rpm
SB-330 Low Speed Operation	1450 ± 25 rpm
	(1720 ± 25 rpm with High Capacity Fresh Option)
SB-330 High Speed Operation	2600 ± 25 rpm
Engine Oil Pressure	The microprocessor will display OK if the oil pressure is
Eligino On i rocouro	within the acceptable range and LOW if the oil pressure is
	below the acceptable range.
Low Oil Pressure Switch (Normally Closed)	17 ± 3 psi (117 ± 21 kPa)
Engine Coolant Thermostat	160 F (71 C)

Engine

Engine Coolant Type	ELC (Extended Life Coolant), which is "RED" Use a 50/50 concentration of any of the following equivalents: Chevron Dex-Cool Texaco ELC Havoline Dex-Cool® Havoline XLC for Europe Shell Dexcool® Shell Rotella Saturn/General Motors Dex-Cool® Caterpillar ELC Detroit Diesel POWERCOOL® Plus CAUTION: Do not add "GREEN" or "BLUE-GREEN" conventional coolant to cooling systems using "RED" Extended Life Coolant, except in an emergency. If conventional coolant is added to Extended Life Coolant, the coolant must be changed after 2 years instead of
	5 years.
Coolant System Capacity	7.5 quarts (7.1 liters)
Radiator Cap Pressure	7 psi (48 kPa)

Engine

Drive:	Model 30	Direct to compressor; belts to fans, alternator, and water
		pump
	Model 50	Centrifugal clutch to compressor; belts to electric standby
		motor, fans, alternator, and water pump

Belt Tension

	Tension No. on TK Gauge P/N 204-427		
Model 30	New Belt	Field Reset	
Alternator Belt:			
SB-130 and SB-230 with 37 Amp Alternator	74	71	
SB-130 and SB-230 with 65 Amp Alternator	75	72	
SB-330 with 37 Amp Alternator	73	70	
SB-330 with 65 Amp Alternator	74	71	
Lower Fan Belt (Engine to Idler):	49		
SB-130 and SB-230	88	84	
SB-330	87	84	
Upper Fan Belt (Fan to Idler)	88	85	

194

Belt Tension

Model 50 (SB-2	30 Only)		
Alternator Belt:			
14 HP Electric N	Motor and 37 Amp Alternator	76	73
14 HP Electric N	Motor and 65 Amp Alternator	77	74
24 HP Electric Motor and 37 Amp Alternator		74	71
24 HP Electric Motor and 65 Amp Alternator		75	72
Compressor Driv	ve Belts	94	91
Fan Belt:	14 HP Electric Motor	91	88
	24 HP Electric Motor	90	86
Water Pump Bel	lt	74	71

Refrigeration System

Compressor:	SB-130	Thermo King X426LSC5	
5	SB-230 and SB-330	Thermo King X430LSC5	
Refrigerant Charge—Type: SB-130 and SB-230 SB-330		13 lb (5.9 kg)—R404A 16 lb (7.3 kg)—R404A	
Compressor Oil Charge		4.3 qt (4.1 liters)*	
Compressor Oil Type		Polyol Ester type P/N 203-513	
Heat/Defrost Method:	Engine Operation Electric Operation	Hot gas Hot gas and electric heater strips	

^{*} When the compressor is removed from the unit, oil level should be noted or the oil removed from the compressor should be measured so that the same amount of oil can be added before placing the replacement compressor in the unit.

Electrical Control System

Voltage	12.5 Vdc
Battery	One, group C31, 12 volt, (950 CCA recommended for operation below -15 F [-26 C])
Fuses	See "Fuses" on page 85.
Battery Charging	12 volt, 37 amp, brush type, Thermo King Alternator (65 amp alternator optional)
Voltage Regulator Setting 13.95 to 14.35 volts @ 77 F (25 C)	

Alternator. Thermo King Alternators are painted black.

Electrical Standby (Model 50 Units Only)

Electric Motor and Overload Relay

Voltage/Phase/Frequency	Horsepower	Kilowatts	rpm	Full Load (amps)	Overload Relay Setting (amps)
230/3/60	14.0	10.4	1755	37.8	38
460/3/60	14.0	10.4	1755	18.9	20
460/3/60	24.0	17.9	3500	29	31

Electric Heater Strips

Number	3
Watts	1000 watts (each)
Resistance	48 ohms (each)

Standby Power Cord Requirements

Supply Circuit Breaker: 14 HP Motor 230/3/60		70 amps
	14 HP Motor 460/3/60	40 amps
	24 HP Motor 460/3/60	60 amps
Extension Cord Size:	14 HP Motor 230/3/60	8 AWG Power Cable, 25 to 50-foot length
	14 HP Motor 230/3/60	6 AWG Power Cable, 75-foot length
	14 HP Motor 460/3/60	10 AWG Power Cable, up to 75-foot length
	24 HP Motor 460/3/60	8 AWG, 4-Conductor, 2000V, Type W Power Cable, up to 75-foot length

Electric Fuel Heater (Optional)

Electric Fuel Heater: Resistance	0.9 to 1.1 ohms
Current Draw at 12.5 Vdc	11.4 to 13.9 amps
Internal Thermostat Minimum Closing Temp.	30 F (-1 C)
Internal Thermostat Maximum Opening Temp.	75 F (24 C)
W Fuse	3 amps
Diesel Power Fuse	3 amps
2A/2FH Circuit Breaker	20 amps, manual reset

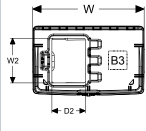
10 Gallon Reusable Sharps Container

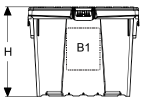




Specifications	IN/LB	CM/KG
Width (W)	20.0	50.8
Depth (D)	12.5	31.8
Height (H)	16.0	40.6
Width of Sub-Opening (W2)	8.0	20.3
Depth of Sub-Opening (D2)	6.0	15.2
Maximum Capacity	10 Gal	
Fill Capacity	7.5 Gal	
Nesting Increment	4.50	11.43
Stacking Increment	15.65	39.75
Part Weight	7.2	3.3

Branding	WIDTH (IN)	HEIGHT (IN)
Front Brand (B1)	Required S	harps Label
Side Brand (B2)	3.34	3.34
Lid Brand (B3)	3.34	3.34







Features & Benefits

- Puncture and leak resistant
- HDPE and clarified PP material
- Attached lidded container
- Nestable and stackable for maximizing transport and storage efficiencies
- Semi-transparent locking sub-lid for monitoring waste safely to fill line
- Multiple lid openings for restricted or unrestricted access during use
- · Smooth interiors for ease of cleaning
- Reinforced handles for safe carrying
- Accessories Available: Foot pedal operated, wheeled dolly, and tortuous path insert
- Unique bar code for management and cycle tracking
- Securely locks for transporting in racks
- For added security, tie location is integrated into the main lid and body
- Includes an in-mold label that contains all FDA recommended warnings and instructions
- FDA 510(k) cleared for 300 cycles
- FDA 510(k) cleared as a Class II Medical Device
- OSHA compliant
- Meets or exceeds US and international standards for Sharps containers
- Decanting and wash systems available



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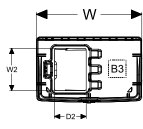
17 Gallon Reusable Sharps Container

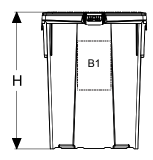




Specifications	IN/LB	CM/KG
Width (W)	20	50.8
Depth (D)	12.5	31.8
Height (H)	25.9	65.8
Width of Sub-Opening (W2)	8.0	20.3
Depth of Sub-Opening (D2)	6.0	15.2
Maximum Capacity	17 Gal	
Fill Capacity	12.75 Gal	
Nesting Increment	7.5	19.1
Stacking Increment	25.4	64.5
Weight	9.55	4.33

Branding	WIDTH (IN)	HEIGHT (IN)
Front Brand (B1)	Required S	harps Label
Side Brand (B2)	3.34	3.34
Lid Brand (B3)	3.34	3.34







Features & Benefits

- Puncture and leak resistant
- HDPE and clarified PP material
- Attached lidded container
- Nestable and stackable for maximizing transport and storage efficiencies
- Semi-transparent locking sub-lid for monitoring waste safely to fill line
- Multiple lid openings for restricted or unrestricted access during use
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- Unique bar code for management and cycle tracking
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31 Gallon Medical Waste Container

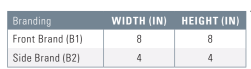


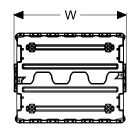


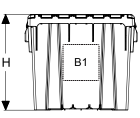
Features & Benefits

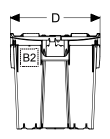
- DOT Approved PGII Rated Container
- HDPE material all plastic construction
- Reinforced handles won't flex under rated loads
- During use, bag holders secure the bags in open position when lids are closed
- Smooth interior for easy cleaning
- Textured exterior areas for easy removal of adhesive labels
- Durable base with drag rails
- Hot Stamping available for branding
- Optional multi-color transfer, bar code, and RFID tracking labels available
- Available in a range of standard colors to represent multiple waste streams
- Nestable and Stackable for maximizing transport and storage efficiencies
- Securely stacks for transport with the 31, 43, and 95 gallon Medical Waste Containers
- Split lid securely locks for storage and transport
- Includes tie area for added security during transport
- Optional lab-lid , dolly and foot pedal dolly available
- Recommended Bag Size: 45" x 49"
- Authorized Gross Mass: 22.6 kg

Specifications	IN/LB	CM/KG
Width (W)	20	50.8
Depth (D)	25	63.5
Height (H)	21.3	54.1
Capacity	31 Gal	
Stack Quantity & Height	5 (105.3")	
53' Truckload Quantity	625	











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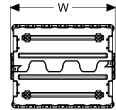
43 Gallon Medical Waste Container

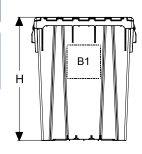




Specifications	IN/LB	CM/KG
Width (W)	20	50.8
Depth (D)	25	63.5
Height (H)	29.5	74.9
Capacity	43 Gal	
Stack Quantity & Height	3 (87.8")	
53' Truckload Quantity	375	

Branding	WIDTH (IN)	HEIGHT (IN)
Front Brand (B1)	8	8
Side Brand (B2)	4	4







Features & Benefits

- DOT Approved PGII Rated Container
- HDPE material all plastic construction
- Reinforced handles won't flex under rated loads
- During use, bag holders secure the bags in open position when lids are closed
- Smooth interior for easy cleaning
- Textured exterior areas for easy removal of adhesive labels
- Durable base with drag rails
- Hot Stamping available for branding
- Optional multi-color transfer, bar code, and RFID tracking labels available
- Available in a range of standard colors to represent multiple waste streams
- Nestable and Stackable for maximizing transport and storage efficiencies
- Securely stacks for transport with the 31, 43, and 95 gallon Medical Waste Containers
- Split lid securely locks for storage and transport
- Includes tie area for added security during transport
- Optional lab-lid , dolly and foot pedal dolly available
- Recommended Bag Size: 45" x 49"
- Authorized Gross Mass: 30.7 kg



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Model SS Reusable Sharps Container



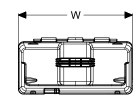


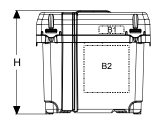
Features & Benefits

- FDA 510(k) cleared for 600 cycles
- Puncture resistant and leak proof
- Polycarbonate construction with semi-transparent body for viewing fill levels
- Stackable and cross stackable for storage when full
- Minimal moving parts for ease of use
- · Attached lidded container
- Locking lid with integrated handle for ease of carrying
- Universal Horizontal and Vertical Drop Inserts
- Includes an in-mold label that contains all FDA recommended warnings and instructions
- Secure key-lock wall mount or counter mount available
- Securely locks for safe transport in rack
- Unique bar code for management and cycle tracking
- OSHA Compliant
- Meets or exceeds US and international standards for Sharps containers
- Decanting and wash systems available

Specifications	IN/LB	CM/KG
Width (W)	15.1	38.4
Depth (D)	7.5	19.1
Height (H)	13.8	34.9
Maximum Capacity	3.2 Gal	
Fill Capacity	2.4 Gal	
Weight	3.4	1.6

Branding	WIDTH (IN)	HEIGHT (IN)
Lid Brand (B1)	3.32	1
Front Brand (B2)	Required SI	harps Label
Side Brand (B3)	2.75	2.5









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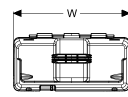
Model TS Reusable Sharps Container

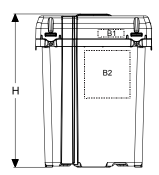




Specifications	IN/LB	CM/KG
Width (W)	15.1	38.4
Depth (D)	7.5	19.1
Height (H)	20.0	50.8
Maximum Capacity	4.9 Gal	
Fill Capacity	3.675 Gal	
Weight	4.57	2.07

Branding Areas	WIDTH (IN)	HEIGHT (IN)
Lid Brand (B1)	3.32	1
Front Brand (B2)	Required Sharps Label	
Side Brand (B3)	2.75	2.5









- FDA 510(k) cleared for 600 cycles
- Puncture resistant and leak proof
- Polycarbonate construction with semi-transparent body for viewing fill levels
- Stackable and cross stackable for storage when
- Minimal moving parts for ease of use
- · Attached lidded container
- Locking lid with integrated handle for ease of
- Universal Horizontal and Vertical Drop Inserts
- · Includes an in-mold label that contains all FDA recommended warnings and instructions
- Secure key-lock wall mount or counter mount
- Securely locks for safe transport in rack
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l Biomedical Waste Waste Disposal Containers -Corrugated Boxes and Red Biohazard Liner Bags

MEDICAL BIOHAZARD WASTE DISPOSAL CONTAINERS: Corrugated cardboard boxes with red biohazard liners for holding biohazardous, biological, & medical materials.

ADHERES TO FEDERAL AND STATE REGULATIONS with Packaging, Disposing, & Removing of Medical Waste.

SUITABLE FOR MEDICAL BIO HAZARDOUS & OTHER POTENTIALLY INFECTIOUS WASTE: Needles & other sharps; used bandages & gauze; contaminated gloves; items holding or contaminated with blood, & bodily fluids.

IDEAL FOR Hospitals, Emergency Care Clinics, Urgent Care, Dental Practices, Veterinarians, Funeral Homes, Care Facilities, Physician Practices, Schools, Laboratories, Doctor & Nurse Offices, and other Healthcare or non-Health Care Centers.

MEETS REQUIREMENTS FOR MEDICAL WASTE COLLECTION: The leak-free liners and boxes are properly labeled with large Bio hazard color-coded warning labels, cautions and identifiers for safe removal of medical waste.

- SUITABLE FOR MEDICAL BIO HAZARDOUS & OTHER POTENTIALLY INFECTIOUS TRASH: Needles & other sharps; used bandages & gauze; contaminated gloves; items holding or contaminated with blood, & bodily fluids
- IDEAL FOR Hospitals, Emergency Care Clinics, Urgent Care, Dental Practices, Veterinarians, Funeral Homes, Care Facilities, Physician Practices, Schools, Laboratories, Doctor & Nurse Offices, and other Healthcare or non-Health Care Centers.
- MEETS REQUIREMENTS FOR MEDICAL WASTE AND GARBAGE COLLECTION: The leak-free liners and boxes are properly labeled with large Bio hazard color-coded warning labels, cautions and identifiers for safe removal of waste.

Specific	ations for this item
Brand Name	MedPro Waste Disposal
Item Weight	9.50 pounds
Material	Corrugated Boxes with Liner.
Number of	
Items	6
Part Number	43217-169544
UNSPSC Code	41000000