

Certified Mail - Return Receipt Requested

January 17, 1990
JH 90-105

Ms. Vicky Valade
Florida Department of
Environmental Regulation
3426 Bills Road
Jacksonville, FL 32207

Subject: Warning Notice No. WN89-0133HW10NED - Orange Park

Dear Ms. Valade:

The purpose of this letter is to respond in writing to the matters set forth in your letter of December 21, 1989. Our response is a good faith effort to resolve your agency's concerns. It is our intention and expectation that nothing in this letter shall be construed as an admission or used against the Company in any administrative or judicial proceeding. The Company expressly reserves any and all defenses it might have to the matters set forth in your letter and does not intend to waive any of those defenses by making this response.

This packet is submitted in compliance with Item No. 1 in the above-referenced warning notice. Enclosed you will find an updated Closure Plan, a Transfer Facility Notification Form and two revised Site Plans. The Transfer Facility Notification Form is the original one submitted in 1986. The original volume was large enough to cover the volume added by the new building.

If I can be of any further assistance, please contact me at (404) 840-9828.

Sincerely,

Joseph Hartline/gc

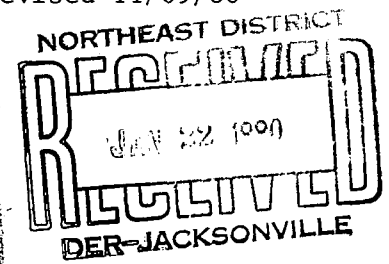
Joseph Hartline
Regional Environmental Engineer

JH/gpc

Enclosures

cc: E. Jurczak
P. Johnson (3-079-01)
R. Peoples

DOCKET # 3

I.F.1.a CLOSURE INTRODUCTION

The Safety-Kleen Corp. has constructed each service center with the intent that each will be a long term facility for the distribution of Safety-Kleen products. There is no onsite disposal activity at any plant and hence there is no disposal capacity to be exhausted that will necessitate closure of a facility. Based on current business and facility conditions, this facility is expected to remain in operation beyond the year of 2000.

In the event that some presently unforeseen circumstance(s) would result in the discontinuance of operations and permanent closure or sale of the facility, the following Closure Plan is designed to identify the steps necessary to completely close the facility at any point during its intended life, and should be used for tanks, drum storage and transfer areas and equipment.

It is intended that all closures will be complete and final with removal of waste and decontamination of the facility and associated equipment, in order to eliminate need for maintenance after closure and chance of escape of hazardous waste constituents into the environment.

Procedures described in this closure plan are also applicable to cleaning up of spills and repairing/decontamination of facility or equipment.

An anticipated closure schedule can be seen in Exhibit H-1. An anticipated maximum waste inventory for the facility is presented in the following section.

I.F.1.b FACILITY DATA

1. Waste Management Facility Descriptions

a. Aboveground Storage Tank

A 15,000-gallon steel tank, 10'6" diameter x 23'3" high, for used Mineral Spirits storage.

b. Drum Storage Area, one 24'x 24' area with 6" wide by 4" high continuous curbing with collector sumps. It has capacity for 144 16-gallon, immersion cleaner drums; and 18 16-gallon Mineral Spirits dumpster mud drums; 54 16-gallon and 20 30-gallon dry cleaning waste drums (Perc), or a variation of specific drum contents within the total drum count.

c. Solvent Return/Fill Shelter, one 15' x 20', with two solvent return receptacles (wet dumpster) and associated appurtenances.

d. Transfer Station Shelters, two 15' x 20' shelters which have a total capacity of 4,824 gallons (48 55-, 104 16- and 104 5-gallon containers).

2. Maximum Inventory of Wastes

a. Used Mineral Spirits: 15,000 gallons

b. Used Immersion Cleaner: 144 drums x 5 gallons/drum = 720 gallons

c. Mineral Spirits Dumpster Mud:

(1) 18 drums x 8 gallons/drum = 144 gallons

(2) In Dumpsters: 375 gallons x 2 = 750 gallons

d. Dry Cleaning Waste:

54 drums x 16 gallons/drum x 20% free liquid = 173
gallons; and

20 drums x 30 gallons/drum x 20% free liquid = 120
gallons

e. Waste in Transfer:

5, 16 and 55 gallon drums with total volumety of 4,824
gallons

I.F.1.c CLOSURE PROCEDURE1. Drum Storage Areas

- a. The drum storage areas contain drums of used immersion cleaner, Mineral Spirits dumpster mud, and dry cleaning wastes.
- b. At closure all the drums will be removed and transported to the Recycle Center with proper packaging, labeling and manifesting, where the contents in the drums will be reclaimed and the drums will be cleaned for reuse.
- c. The concrete floor and spill containment areas will be cleaned with detergent solution and tested for effectiveness of decontamination.
- d. The wash water and all other wastes generated in the closure

process when tested to be hazardous, will be properly disposed of.

2. Solvent Return/Fill Shelter Area

- a. This area is used to return the used mineral spirits to the storage tank.
- b. Closure of the solvent return receptacle (wet dumpster) will be made prior to the cleaning and removal of the storage tank.
- c. At closure, the sludge in the dumpster ("dumpster mud") will be cleaned out and drummed, labeled, and manifested for proper disposal at permitted facilities.
- d. The dumpster and the dock area will be thoroughly rinsed with clean mineral spirits followed by detergent solution.
- e. The rinsing fluids are discharged through the appurtenant piping system into the storage tank, which will be subjected to a separate closure procedure as described below.
- f. The cleansed dumpster and dock structure will be reused by Safety-Kleen, or scrapped.

3. Aboveground Tanks and Associated Piping

- a. OUTLINE - To safely clean and decommission aboveground storage tanks:

- (1) Expose doorways or cut openings to provide access to each tank.
- (2) Remove remaining material from tanks and return the materials to the Recycle Center for reclamation.
- (3) Rinse, scrape and squeegee tank interiors.
- (4) Disconnect and cap all appurtenant piping.
- (5) Disconnect and cap all appurtenant pumping equipment.
- (6) Remove tanks and appurtenant equipment for final disposition.
- (7) Transport and dispose of all other waste material generated during the project.

b. PHASE I - OPEN THE TANK

- (1) Access to aboveground tanks is obtained by removing manways.
- (2) Prior to opening the tanks the personnel should have full face respiratory protection and protective clothing. Once the tanks have been opened they will be provided with positive ventilation. The tanks will then be inspected to determine the approximate quantity and physical conditions of the remaining material.

c. PHASE II - REMOVING WASTE AND CLEANING TANK

- (1) Before removing the waste from the tank, all piping and appurtenant equipment will be flushed first with clean mineral spirits followed by detergent solution.

- (2) The method to remove the waste material from the tanks will depend on the physical properties and quantities of that material. Prior to any person entering the tank, an effort will be made to remove as much liquid and sludge as possible.
- (3) Subsequent to vacuuming the majority of the material from the tanks, it may be necessary to use a high pressure wash system using clean solvent and detergent solution to rinse residual material from the walls and bottom of the tanks. The evacuated material and the rinse solution will be returned to the Recycle Center for reclamation. The quantity of wash fluid used will be kept to a minimum in order to limit the amount of unnecessary material.
- (4) Storage Tanks are considered Confined Spaces i.e. spaces open or closed having a limited means of egress in which poisonous gases or flammable vapors might accumulate or an oxygen deficiency might occur.
- (5) Confined Space Entry requires special operating procedures:
 - (a) Tanks are to be washed, neutralized and/or purged (where flammable atmosphere is present) prior to being entered.

IF1-6

- (b) Supply valves must be closed and "tagged" and bleeder valves left open; or supply piping should be disconnected.
- (c) Pumps or motors normally activated by automatic controls shall be operated manually to be sure they have been disconnected. Instrument power switches should be tagged "Off".
- (d) On tanks where flammable vapors may be present, all sources of ignition must be removed.
- (e) All tanks must be tested for flammable vapors, toxic gases or oxygen deficiency in that order as applicable. The results of such tests should be displayed on the job site.
 - [1] In all tank entering situations, an Oxygen Deficiency Test shall be performed prior tank entry.
 - [2] Under circumstances where "hot work" (welding, burning, grinding, etc.) is to be performed in or on the vessel, a test for combustible gases shall be taken. This is referred to as a "flash test".
 - [3] In most circumstances, flash tests and oxygen deficiency tests will be performed by the supervisor of the area in which the work is being done.

[4] Under any conditions where there exists a possibility (no matter how remote) of toxic vapors being present in the tank to be entered, the supervisor will arrange to have the air tested.

- (f) There must be a set of wristlets or a rescue harness and sufficient rope at the job site to effect a rescue. Any other rescue equipment considered necessary must also be on the job site.
- (g) Workers should wear a rescue harness if entering a tank with a large enough opening to easily effect a rescue. In tanks with small openings, only wristlets may be used. (However, in cases where there are agitator shafts, drums or other hazards in which the man's life-line would be entangled and the supervisor in charge feels that wearing the lifeline may entrap a man and increase the hazard, the wearing of a harness or wristlets may be eliminated.)
- (h) A constant source of fresh air must be provided to insure a complete change of air every few minutes. In cases of short term entry for inspection or removal of objects, an air mask is recommended. In cases of long term entry (generally for repair) the use of an air mover should be considered.

(i) When a ladder is required to enter a tank, the ladder must be secured and not removed while anyone is in the vessel. In cases where a rigid ladder could become an obstacle, a chain ladder may be used.

(j) Adequate illumination must be provided.

[1] A flashlight or other battery operated light must also be on hand to provide illumination for safety exit in the event of an electrical power failure.

[2] In any tank used to store flammable liquids, explosion-proof lighting must be used.

(k) All electrical equipment to be used inside the tank must be in good repair and grounded.

(l) Others working in the immediate area shall be informed of the work being done; and they shall inform the watcher or supervisor immediately of any unusual occurrence which may make it necessary to evacuate the tank.

(6) The "Buddy" (Watcher or Standby Observer) System:

- (a) Men working inside a confined space must be under the constant observation of a fully instructed watcher.
- (b) Before anyone enters the tank, the watcher will be instructed by the person in charge of the entry that:
 - [1] An entry authorization must be obtained from the person in charge by anyone entering the tank.
 - [2] A rescue harness or wristlets must be on the job.
 - [3] He (the watcher) must know the location of the nearest:
 - [a] Telephone (with emergency numbers posted).
 - [b] Safety Eyewash/Shower.
 - [c] Fire Extinguisher.
 - [d] Oxygen Inhalator.
 - [4] For all "hot work" inside a tank, the watcher must be instructed how to shut down welding/burning equipment.

IF1-10

[5] As long as anyone is inside the vessel, the watcher must remain in continuous contact with the worker. HE IS NOT TO LEAVE THE JOB SITE EXCEPT TO REPORT AN EMERGENCY.

[6] UNDER NO CIRCUMSTANCES SHOULD THE WATCHER ENTER THE VESSEL. If the worker(s) in the tank becomes ill or injured, the watcher is to put in effect the emergency plan described in the attached Standard Operating Procedure.

[7] The watcher still DOES NOT ENTER THE TANK until help is available.

(c) After being instructed in his responsibilities, the watcher will sign an instruction form indicating his understanding.

(7) Welding and Burning Within a Tank

(a) All welding and burning equipment must be provided with a shutoff under control of the watcher; and the watcher must be shown how to shut off the equipment if it becomes necessary.

(b) Welding and burning equipment will only be taken into a tank immediately prior to its use and must

be removed from the tank immediately after the job is finished.

(c) For all "hot work" inside a tank, a properly executed flame permit if needed, must be displayed at the job site.

(d) Standard welding and burning safety precautions will always be followed.

d. PHASE III - REMOVE TANK

(1) Disconnect and cap all appurtenant piping.

(2) Disconnect and decontaminate all appurtenant pumping equipment.

(3) The vessels shall be removed and reused by Safety-Kleen or cut up and sold as scrap.

(4) Contaminated soil surrounding the tank, when it exists, shall be removed and properly disposed of.

e. PHASE IV - BACKFILLING AND REGRADING

(1) Backfill any excavation with previously excavated material with proper compaction.

- (2) Add additional backfill with proper compaction if necessary. The material must be of clean materials and easily compacted in place.
- (3) Regrade the site to proper topography.
- (4) Remove and dispose of non-useable debris.

4. Transfer Station Shelters

The transfer station shelters are used to temporarily hold containers of paint waste, chlorinated solvent waste and mineral spirits waste prior to shipment to a reclaimer. At closure, any residuals waste will be removed from the shelters and shipped to a reclaimer. The shelter will be thoroughly cleaned with a detergent solution and the rinsate will be collected and properly disposed of. The metal structures will be reused by Safety-Kleen or scrapped.

I.F.1.d FACILITY CLOSURE SCHEDULE AND CERTIFICATION

1. Safety-Kleen may amend the closure plan at any time during the active life of the facility. (The active life of the facility is that period during which wastes are periodically received.). Safety-Kleen shall amend the plan any time changes in operating plans or facility design affect the closure plan or whenever there is a change in the expected year of closure of the facility. The plan must be amended within 60 days of the changes.

2. Safety-Kleen shall notify the State authority at least 180 days prior to the date closure is expected to begin, except in cases where the facility's permit is terminated or if the facility is otherwise ordered by judicial decree or compliance order to cease receiving wastes or to close. The date when Safety-Kleen "expects to begin closure" should be within 90 days after the date on which Safety-Kleen expects to receive the final volume of wastes.

3. Within 90 days after receiving the final volume of hazardous wastes, or 90 days after approval of the closure plan, if that is later, Safety-Kleen shall remove from the site, all hazardous wastes in accordance with the approved closure plan. The Regional Administrator may approve a longer period if Safety-Kleen demonstrates that:

The activities required to comply with this paragraph will, of necessity, take longer than 90 days to complete; or

The following requirements are met:

- The facility has the capacity to receive additional wastes;
- There is a reasonable likelihood that a person other than Safety-Kleen will recommence operation of the site;

- Closure of the facility would be incompatible with continued operation of the site; and Safety-Kleen has taken and will continue to take all steps to prevent threats to human health and the environment.
4. Safety-Kleen shall complete closure activities in accordance with the approved closure plan and within 180 days after receiving the final volume of wastes or 180 days after approval of the closure plan, whichever is later.
 5. When closure is completed, all facility equipment and structures shall have been properly disposed of, or decontaminated by removing all hazardous waste and residues.
 6. When closure is completed, Safety-Kleen shall submit to the certification by an independent registered professional engineer that the facility has been closed in accordance with the specifications in the approved closure plan.

I.F.1.e ORANGE PARK, FLORIDA SERVICE CENTER
CLOSURE COST ESTIMATE

1. TANK CLOSURE - Open, remove contents of, clean, remove, and dispose of, a 15,000-gallon aboveground storage tank.

Phase I - Remove Contents and Clean

1. Ship contents to a reclaimer.

Crew:

2 Truck Dr. \$17.56/hr. x 8 hrs. = \$ 280.96

2 Trucks \$500 lump sum 500.00

Tank size = 12,000 gal. ÷ 7,500 gal/truck = 2 trucks

2 trucks x 80 miles x 1.75/mile = 315.00

Reclamation cost (\$0.30/gal.) \$4,500.00

2. Squeegee Clean Tank

Crew:

1 Foreman \$18.30/hr. x 24 hrs. = 439.20

1 Laborer (\$17.00/hr. & \$3.00/hr. hazard pay)
x 24 hrs. = 480.00

3. Use of high pressure water for two days 800.00

4. Disposal and transportation of wash water
(1,500 gallons @ \$0.12/gallon) = 180.00

5. Transportation of wastewater
1,250 miles x \$1.75/mile = 2,187.50

6. Analysis of rinsate sample 200.00

Total - Phase I \$9,883.00

Phase II - Remove and Dispose of Tank

1. Disconnect and Remove Appurtenant Equipment

Crew:

1 Foreman \$18.30/hr. x 8 hrs. =	\$ 146.40
2 Laborers \$17.00/hr. x 8 hrs. =	272.00

2. Torch Tank

Crew:

1 Foreman \$18.30/hr. x 8 hrs. =	146.40
1 Laborer \$17.00/hr. x 8 hrs. =	136.00

3. Remove Tank

Crew:

1 Foreman	\$18.30/hr. x 2 hrs. =	36.60
4 Laborers	\$16.80/hr. x 2 hrs. =	134.40
1 Backhoe	\$28.97/hr. x 2 hrs. =	57.94
1 Oiler	\$25.47/hr. x 2 hrs. =	50.94
1 Truck Dr.	\$17.56/hr. x 2 hrs. =	35.12
Equipment	\$200 Lump Sum =	<u>200.00</u>

Total Phase II = \$1,216.00

Phase III - Backfilling, Regrading, Soil Testing

1. Test for soil contamination

Scan soil with a photoionization detector (1 hour) =	\$ 50.00
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2. Regrading

Crew:

1 F.E. Loader	\$27.38/hr. x 1 hr. =	27.38
Equipment	\$ 2.00/c.y. x 10 c.y. =	<u>20.00</u>
	\$ 47.38	

Total - Phase III = \$ 97.00

Summary of Closure Cost for 15,000-gallon Tank:

Phase I =	9,883
Phase II =	1,216
Phase III =	<u>97</u>
	\$11,196

2. CLOSURE OF DRUM STORAGE AND TRANSFER AREAS - Remove and return drums to a reclaimer, clean the drum storage and transfer areas, and dispose of wash water generated.

a.	3 Truck Dr. \$17.56/hr. x 8 hrs.	\$ 421.44
	3 Trucks \$750 lump sum	500.00
	Hauling cost = 180 miles x \$1.75/mile =	312.00
b.	Clean drum storage area	
	Crew:	
	1 Foremen \$18.30/hr. x 10 hrs. =	183.00
	1 Laborer (\$17.00/hr. & \$3.00/hr. hazard pay) x 10 hrs. =	200.00
c.	Dispose of wash water 700 gallons x \$0.12/gallon =	84.00
d.	Dispose of used solvents - 320 16-gallon drums x \$30.00/drum + 20 30-gallon drums x \$65.00/drum + 48 55-gallon drums x \$125.00/ drum + 104 5-gallon pails x \$10.00/pail =	17,940.00
e.	Testing for contamination 3 samples x \$75.00/each	<u>225.00</u>
	Total Drum Closure Cost =	\$19,865.00

3. CLOSURE OF RETURN AND FILL AND TRANSFER STATIONS - Remove, package and dispose of sludge, clean the dumpster and dock area, remove dumpster and dock structure for reuse.

a.	1 Truck \$250 lump sum	\$ 250.00
	Hauling Cost = 30 miles x \$1.75/mile	52.50
	1 Truck Dr. \$17.56/hr. x 8 hrs. =	140.48
b.	Clean Dumpster and Dock Area	
	Crew:	
	1 Foreman \$18.30/hr. x 8 hrs. =	146.40
	1 Laborer (\$17.00/hr. & \$3.00/hr. hazard pay) x 8 hrs. =	160.00
	Use of high pressure water for one day =	400.00
c.	Disposal of wash water 500 gallons x \$0.12/gallon =	60.00

d. Dispose of dumpster mud	
14 55-gallon drums x \$300/drum =	4,200.00
e. Testing for contamination	
3 samples x \$75 each =	225.00
f. Disassemble and remove shelters	
Crew:	
1 Foreman \$18.30/hr. x 8 hrs. =	146.40
2 Laborers \$17.00/hr. x 8 hrs. =	272.00
Equipment \$5.20/hr. x 8 hrs. =	<u>41.60</u>
Total Dock Closure Cost =	\$ 6,094.00
5. <u>PE CERTIFICATION</u> -	\$ 1,500.00
6. <u>TOTAL CLOSURE COST:</u>	
12,000-gallon tank =	\$11,196
Drum storage and transfer areas =	19,865
Dock and dumpster area =	6,094
P.E. certification =	<u>1,500</u>
1988 Total	\$38,655
1988 Inflation Factor (1.034%)	<u>400</u>
1989 Total	\$39,055



March 23, 1988
PP 88-175



Ms. Linda Lakes
Florida Department of Environmental Regulation
Twin Towers Office Building
2600 Blainstone Road
Tallahassee, Florida 32399-2400

Re: Transporter's Financial Assurance

Dear Ms. Lakes:

I am writing in response to your memorandum dated February 25, 1988 regarding the certificate of liability insurance for our transporter transfer facilities. That memorandum correctly notes that Safety-Kleen operations use transporter number ILD051060408 yet that number is not included on the certificate of insurance.

That EPA number is assigned to Safety-Kleen Corp. of Elgin, Illinois and covers all of its hazardous waste transportation operations nationwide. It is not listed on the certificate of insurance since that document is used to demonstrate financial responsibility only for Safety-Kleen transfer facilities in Florida. All seven such facilities are therefore specified in the certificate of insurance by their respective EPA/DER identification numbers. To clarify your records, we have enclosed transfer facility notification forms for the following facilities for which Section I of each has been revised to reflect transporter I.D. number ILD051060408 and myself as the principal contact:

Orange Park	3-079-01	FLD980847214
Tallahassee	3-079-02	FLD000776773
Delray Beach	3-097-01	FLD000776757
Miami	3-097-02	FLD980840086
Altamonte Springs	3-130-01	FLD097837983
Tampa	3-163-01	FLD980847271
Port Charlotte	3-163-02	FLD000776716

I appreciate you returning my calls; unfortunately, we seemed never to both be in our offices simultaneously so that this issue could be discussed. Please contact me if further clarification is necessary.

Sincerely,

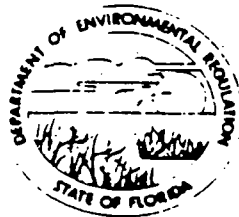
Paul Pederson
Environmental Engineer

PP/bb
Enclosure

cc: Earle Witt

STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING
2600 BLAIR STONE ROAD
TALLAHASSEE, FLORIDA 32301-8241



BOB GRAHAM
GOVERNOR

VICTORIA J. TSCHINKEL
SECRETARY

TRANSFER FACILITY NOTIFICATION FORM

This form must be completed as required in Florida Administrative Code Rule 17-30.071(3) by transfer facilities storing hazardous waste in accordance with Florida Administrative Code Rule 17-30.171. All information must be typed or printed clearly.

I. Transporters Identification:

Company Name SAFETY KLEEN CORP **
EPA ID No. ILDO51060408 **
Company Mailing Address 777 BIG TIMBER ROAD
ELGIN IL 60123
Principal Contact PAUL PEDERSON
Phone Number (312) 697-8460

II. Transfer Facility Identification:

Name of Facility SAFETY-KLEEN CORP. 3-079-01
Street Address 161 Industrial Loop South
Orange Park FL 32073
Latitude _____ Longitude _____
County CLAY
Storage Volume 10,000 gallons estimated maximum

** Safety-Kleen Corp transports materials using trucks based at various locations throughout the country and each location has a different EPA ID number. In addition, other transport companies are used. The transporters who will use this transfer facility include, but are not limited to those noted in Item I above.

III. Certification:

I CERTIFY UNDER PENALTY OF LAW THAT THE ABOVE INFORMATION IS ACCURATE AND COMPLETE. AS THE OWNER OR OPERATOR OF THE ABOVE REFERENCE HAZARDOUS WASTE TRANSFER FACILITY, I AM AWARE THAT THIS FACILITY MUST COMPLY WITH THE REQUIREMENTS OF FLA. ADMIN. CODE RULE 17-30.171.

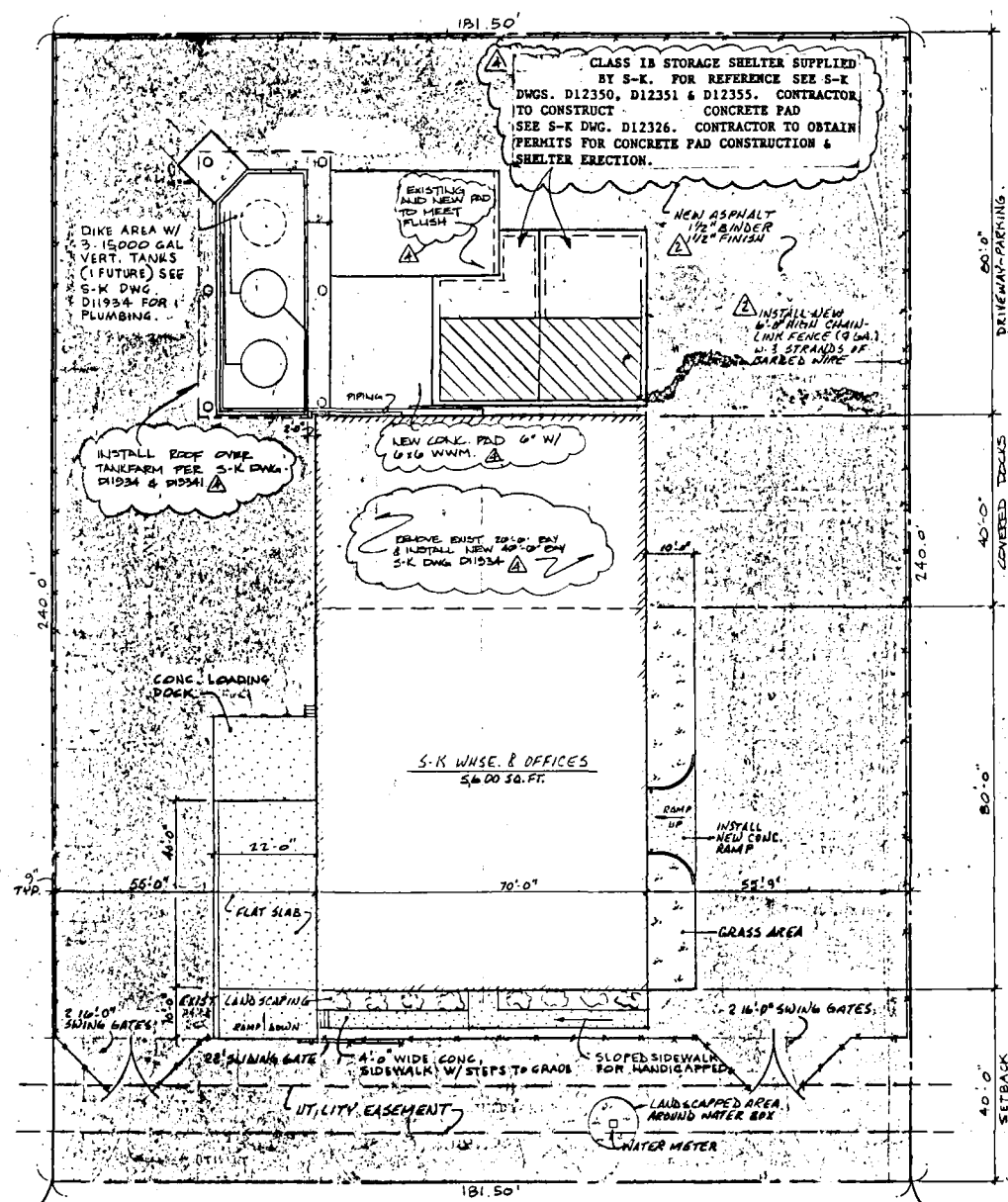
DAVID A. DATTILO, CORP. V.P. BRANCH SALES & SERVICE
PRINT/TYPE NAME TITLE

 6/30/86
SIGNATURE OF AUTHORIZED REPRESENTATIVE DATE SIGNED

Please complete this form and mail to the following address:

Department of Environmental Regulation
Hazardous Waste Section
2600 Blair Stone Road
Tallahassee, Florida 32301

NORTHEAST DISTRICT
RECORDED
RECEIVED
 DER-JACKSONVILLE



SITE PLAN SCALE: 1" = 20'-0"

GENERAL NOTES

- SEWER, ELECTRIC, & WATER ENTRANCES TO BE APTLY & PRACTICALLY LOCATED PER LOCAL SITE.
- ALL STORM WATER TO BE HANDLED BY USE OF SWALES & GRADUATED GRADES TO DIRECT WATER AWAY FROM IMPROVEMENTS SO AS NOT TO DISTURB THE NATURAL FLOW OF WATER.
- LOADING RAMP PITS (IF USED) TO BE EQUIPPED WITH CATCH BASIN DRAINS AND/OR SUMP PUMPS.
- WAREHOUSE & OFFICE MAY BE SINGLE OR DUAL LEVEL PER LOCAL SITE CONDITIONS.
- DRIVE SURFACE TO BE ROCKED ONLY TO SUFFICIENT DEPTH & DENSITY TO HANDLE HEAVY TRUCK TRAFFIC AS DETERMINED BY LOCAL SOIL CONDITIONS.

5' PERMAN. CUS. 15,000 GALL. SHELTER AREA	HD	1-570
RELOCATED R/W BY CONC. TANKS	CAL	10-11-95
RELOCATED CLASS 1B SHELTER		

1

safety-kleen corp. 855 BIG TIMBER ROAD • ELGIN, ILLINOIS 60120 PHONE 312/697-8460			
SITE PLAN			
SCALE 1" = 20'-0"	REVISIONS	BY	DATE
DATE 3/25/95	ADDED CLASS 1B SHELTER	RD	3-4-95
DR C.S.	SHOWN AS PITY, RELOCATED SHELTER	RD	7-15-95
AP TO	ADDED NEW ASPHALT FENCE & REST. SH.	RD	7-15-95
TITLE	RELOCATED REST. & PITY SHELTER	RD	4-24-95
FOR SERVICE CENTER BRANCH ORANGE PARK, FL. (3-079-01)			NO D11745