

DESIGN DATA	
CAPACITY	- 2,000 GALLONS
TYPE	- DOUBLE WALL - TYPE I
NO. REQ.	- -
OPERATING PRESSURE	- ATMOSPHERIC
SPECIFIC GRAVITY	= 1.0
TANK MATERIAL	- MILD CARBON STEEL
THICKNESS - INNER - HEADS:	7 GA SHELL: 7 GA
THICKNESS - OUTER - HEADS:	10 GA SHELL: 10 GA
CONSTRUCTION - INNER	- LAP WELD OUTSIDE ONLY
CONSTRUCTION - OUTER	- LAP WELD OUTSIDE ONLY
TANK TEST - INNER	- 5 PSIG
TANK TEST - OUTER	- 2 PSIG AND FULL VACUUM
INT. FINISH	- NONE
EXT. FINISH	- SHOP PRIMER
LABEL	- UL 142

LEGEND	
A	6" FFSO 150# FLANGE THROUGH OUTER SHELL ONLY, MARK WITH SPECIAL WARNING LABEL INTERSTITIAL EMERGENCY VENT USE ONLY
B	6" FFSO 150# FLANGE - PRIMARY EMERGENCY VENT USE ONLY
C	4" FITTING
D	2" FITTING
E	2" INTERSTITIAL MONITOR PIPE
F	3" x 3" PLATE w/ 1/2" (MIN.) HOLE ON CENTER (GROUNDING LUG-ONE REQ'D)

UNLESS NOTED, TOLERANCES ARE +/- 1"	
2,000 GAL 64" DW SKID TANK	
SCALE: 1/2" = 12"	DWG. NO. 02000SKDW64

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## Emergency Response Action Plan

### Spill Detection/Notification Sequence

The following notification sequence is intended as a guide or general rule for reporting most spills. Company policy and good judgment should be used when making these notifications. The sequence may be altered depending on the severity of the spill and the threat to public health and safety.

#### 1. Company Notifications

When an oil spill is detected, the person detecting the release will immediately notify 24 hour Company Dispatch at 262-206-0201 and report such to the person on duty. If the spill cannot be easily cleaned up by the person making the report, then the 24 hour Dispatch person will immediately contact No Limit Excavating LLC, currently, Ryan Koch. If the spill is small and not reportable by State guidelines, a written report will be immediately faxed to the Director of Safety's office and at all times a copy of such will be provided to the Director of Operations for his/her information.

On any spill, the Director of Safety has full authority to activate and implement spill response. Whenever a question arises as to whether or not to immediately notify the Director of Safety, the notification will be made. The person taking the initial call will use every method to contact the Director of Safety. This includes Email, cell phone, home phone, or known friends of the Director. If a positive contact cannot be made within five minutes, the person handling the initial report will contact the Director of Operations. At this time, that person is Ryan Koch. The same protocol will be followed to locate the second. The third person in line will be the Chief Operational Officer. If none of the above three can be located, an officer or Director can be called.

#### 2. Local Notifications

After the company has been notified of the release, the Director of Safety or his/her designee will immediately notify local fire and police and/or the highway patrol, insurance company, contracted environment company or other, as applicable. If the spill occurs at a remote location, it will be the driver's responsibility to notify local authorities by dialing 911.

#### 3. Response Contractor Notifications

The Director of Safety will be responsible for notifying response contractors, if the spill is one in which cannot be cleaned up by company personnel.

#### 4. Regulatory Notifications

The Director of Safety will be responsible for notifying or seeing that No Limit Excavating LLC personnel notify all regulatory agencies of spills. All petroleum spills of five gallons or more,

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regardless of whether they are from a fixed facility or from a commercial motor carrier, must be reported immediately to the Wisconsin State Office to meet the reporting requirements of Wisconsin Statutes. The duty officer then notifies the appropriate state agencies (WPCA, WI/DOT, Department of Agriculture, Emergency Response Commission Sara Title III, Office of Pipeline Safety, etc.).

National Emergency Response Center 1-800-424-8802

, if the petroleum spill is 25 gallons or greater, or if the

spill could potentially reach a waterway, the National Response Center (NRC) must be notified immediately by calling: 1-800-424-8802.

Emergency Telephone List for applicable state, regional and regulatory agencies requiring notification.

#### Reporting Guidelines

When making verbal and written notifications, include the following information in the report:

A. Your name

Job title

Where you can be reached

B. Company name: No Limit Excavating LLC

Company address: 5200 Deer RD East Troy WI 53120

Telephone # 262-206-0201

C. Identification of substance released

D. Time

Date

Location of release

E. Quantity of substance transported

Quantity of substance released

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- F. Estimated amount of material contained
- G. Medium into which substance has been released
- H. Weather conditions as present
- I. List actions taken to contain spill to this point
- J. List injuries or fatalities

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- K. Any precautions to be taken as a result of the release
- L. Names of any agencies who have already responded
- M. Other information relevant to the cause of the release or damage

Telephone notification should be made immediately after a release is discovered and it is determined the release is reportable. Written notification, if required, should be made within a week after the release is discovered. Within 30 days a 5800 report is required to be filed with Information Systems of Washington. In the event of two releases from a facility, each release more than 1000 gallons or a reportable quantity of a hazardous substance, requires a written report to be filed within 60 days to the Regional Administrator of the U.S. EPA including the following information:

- Name, Address, and Telephone Number of the Facility
- Date, Time, and Type of Incident
- Name and Quantity of Waste Material(s) Involved
- Extent of injuries, if any
- Assessment of actual/potential hazards to human health or the environment
- Written reports must be submitted to: (will vary by company location)

U.S. EPA  
Region V  
230 South Dearborn Street  
Chicago, Illinois 60604

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## Initial Response Procedures

This plan becomes effective immediately upon notification of a spill/leak occurring at the facility or from a transport vehicle. The specific action to control, contain, and cleanup a spill will vary with the type of oil spilled, the location, and the amount. The person observing the spill should analyze the situation and exercise good judgment in formulating the best action plan for the type of spill. It is important that the person reporting makes clear distinction between their opinion and direct observation of the situation. Useful information is items such as: length and width of the spill, depth of the fluid spill, direction of the wind, location of any water ways, location of any surface run off collections systems, location of vulnerable persons, equipment or supplies needed to contain or clean up the spill, presence or assistance.

In general, immediately upon becoming aware of a spill, the observer (typically the transport operator or facility personnel) should follow initial response actions.

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**ISOLATE** Keep people away! Warn them of the danger; keep people away and upwind of the spillage. Whoever is in charge of the spill containment or clean up has civil authority to request police to restrain or arrest person who endanger themselves or hamper the recovery efforts.

**CONTAIN** Attempt to contain the Hazardous Material but only if it can be done safely. Sand delivered by dump trucks has proven a valuable tool in the event of quick an deficient diking.

**COMMUNICATE** Notify Authorized Individual ([INSERT NAME(S)], then local police and fire departments, and if necessary, notification of emergency response contractor will be done by Company Authorized Individual.

Be expected to provide:

- Product proper shipping name, class, and UN#
- Extent of spill
- Location
- When it happened

- Phone number where you can be reached
- Let them hang up the phone first so all question are answered
- Follow instructions, keep dispatch informed of changes

Typically, in the event of a large spill that cannot easily be handled by the spill observer, the Authorized Individual will assume control of the situation and be responsible for implementing spill containment, protection, and recovery actions.

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Emergency Telephone List

COMPANY PERSONNEL

No Limit Excavating LLC

262-206-0201

Ryan Koch

LOCAL

Police/Fire.....911

STATE

Wisconsin

Wisconsin DNR, Division of Emergency Government ..... 608-266-3232

FEDERAL

National Response Centre ..... 800-424-8802

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## Initial Spill Response Guidelines

### Purpose

The following spill response checklist has been developed to assist the spill observer and Authorized Individuals in the event of an actual spill. Numerous spill situations were considered in preparing this checklist. In addition to using this checklist in the event of a spill, it should be used as a training tool and reviewed periodically.

This checklist is applicable to a wide variety of potential spill situations, but is by no means an attempt to address every plausible situation. An actual response must always be tailored to meet actual circumstances.

While the need to contain and clean-up the spill is important, personal and public health and safety is the single most important consideration in the event of a spill!

Also, the specific properties of the products involved must always be considered. For example, the risk of fire or explosion is typically much greater for spills of gasoline than for spills of fuel oil. Consequently, for gasoline spills, the need to eliminate all potential sources of ignition and initiate evacuation procedures may warrant a higher priority than for a spill of fuel oil, etc.

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Immediate Action Checklist

### **Spill Observer**

1. \_\_\_\_ Immediately discontinue all product transfer operations and warn all persons to stay clear. Do not allow truck engines to be started under any circumstances!
2. \_\_\_\_ Shut off loading pumps, determine source of leak and stop by closing valves, if it can be safely done.
3. \_\_\_\_ Eliminates all sources of ignition (i.e., shut down and/or do not attempt to start any engines, use only non-parking tools and equipment)
4. \_\_\_\_ Attend to injured personnel, ensure safety of all others.
5. \_\_\_\_ Verify product type(s), identify material(s), and estimate quantity spilled.
6. \_\_\_\_ Notify the Authorized Individuals/Alternate Authorized Individuals and assist with initial response actions as desired.



7. \_\_\_\_ Contain product and/or keep product away from storm water sewers by blocking or diking to prevent discharge off site, if can be done safely.
8. \_\_\_\_ Keep personnel/responders upwind of spill to avoid exposure to petroleum vapors.
9. \_\_\_\_ Keep spillage area under surveillance until danger of fire or explosion has been eliminated.

**Authorized Individuals / Alternate Authorized Individuals**

1. \_\_\_\_ Evaluate the situation and assume control.
2. \_\_\_\_ Notify Fire Department and Police Department as appropriate.
3. \_\_\_\_ Make regulatory notifications of spill and proposed actions. Document names of agencies called, persons who received calls, and the times the calls are made.
4. \_\_\_\_ Call out cleanup contractors if necessary. Advise them of the location of the spill, the nature of the spill and the products involved (See Figure 201-3).
5. \_\_\_\_ Advise neighboring property owners and operators of any threat to their property or personnel.
6. \_\_\_\_ Determine whether adjacent streets or roads should be blocked.
7. \_\_\_\_ Determine level of response needed, hazards or product(s) involved, and proper response guidelines to be followed.

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8. \_\_\_\_ Direct containment and cleanup activities.
9. \_\_\_\_ Allow adequate time for dissipation of vapors before resuming operations.

\*Initiating containment operations as quickly as possible can dramatically reduce the impact of most spills.

Time: \_\_\_\_\_ Date: \_\_\_\_\_ Personnel Reporting: \_\_\_\_\_

Driver Name: \_\_\_\_\_ Location: \_\_\_\_\_

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## Immediate Action for Fire or Exposure

### FIRE OR EXPLOSION

The following procedure is to be used in the event or threat of a fire or explosion:

1. \_\_\_\_ CALL 911
2. \_\_\_\_ Warn everyone at the facility and initiate evacuation procedures.
3. \_\_\_\_ Close valves, shut down pump, etc. (only if it can be SAFELY done!)
4. \_\_\_\_ Attempt to extinguish the fire using hand-held or wheeled fire extinguishers only if the fire is small and there is little risk of the fire growing out of control rapidly. Only those employees that have been trained on the use of fire extinguishers may attempt to extinguish a small fire.

Note: For a large fire, efforts should be made to keep adjacent tanks and building cooled to prevent additional fires and/or explosions.

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Oil Spill Documentation Form

(for internal use)

Name: \_\_\_\_\_ Telephone Number: \_\_\_\_\_

Release Location: \_\_\_\_\_

(attach site map with leak identified)

Duration: From: \_\_\_\_\_ am/pm To: \_\_\_\_\_ am/pm Date: \_\_\_\_\_

Time of discovery of release: \_\_\_\_\_ am/pm

Material Released: \_\_\_\_\_ Components: \_\_\_\_\_

Spilled to (circle all that apply): Air Drain Pond On-site Soil Storm Water Ditch

Concrete or Asphalt Pad Other: \_\_\_\_\_

Estimated Quantity: \_\_\_\_\_ Into Surface Water: YES NO

Prevailing weather conditions (e.g., wind speed and direction): \_\_\_\_\_

Description of the release (including cause):

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Corrective Actions Taken:

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Could Spill Have Been Prevented? Explain:

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Has the area been completely secured:..... Yes No Unknown

Are there any railroad or utility companies to be notified:..... Yes No Unknown

Have or will any law enforcement groups be involved:..... Yes No Unknown

If local response agencies are involved, have they been informed of the Product's characteristics and handling precautions:..... Yes No Unknown

Were there any injuries or fatalities:..... Yes No Unknown

Is this a DOT reportable release:..... Yes No Unknown

Agencies or individuals notified:

- 1. \_\_\_\_\_ By: \_\_\_\_\_ Time: \_\_\_\_\_ am/pm
- 2. \_\_\_\_\_ By: \_\_\_\_\_ Time: \_\_\_\_\_ am/pm
- 3. \_\_\_\_\_ By: \_\_\_\_\_ Time: \_\_\_\_\_ am/pm
- 4. \_\_\_\_\_ By: \_\_\_\_\_ Time: \_\_\_\_\_ am/pm

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Title: \_\_\_\_\_

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## ENVIROHOOD STRUCTURE

The Nyloplast® EnviroHood™ is an innovative stormwater management device attached to the inside of a catch basin or manhole designed to prevent the outflow of floating debris and oil.

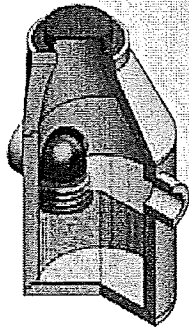
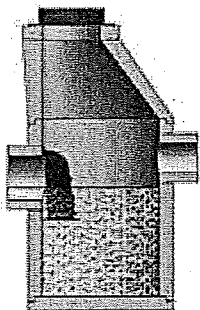
The need for cleaner stormwater has caused municipal leaders to demand forward-thinking solutions to improve their overall water quality. The EnviroHood offers lower installed costs and less intrusive installations than competitive devices.

### ENGINEERED FOR OPTIMAL PERFORMANCE

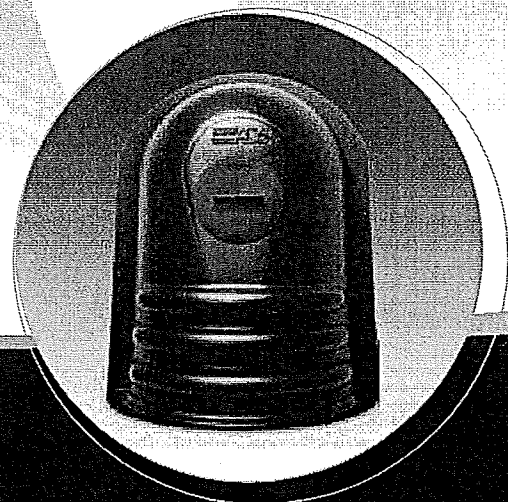
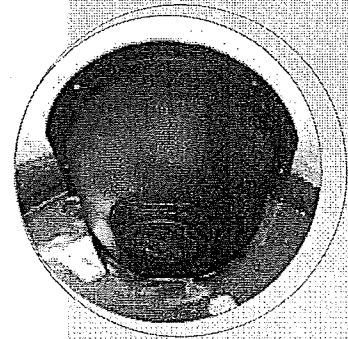
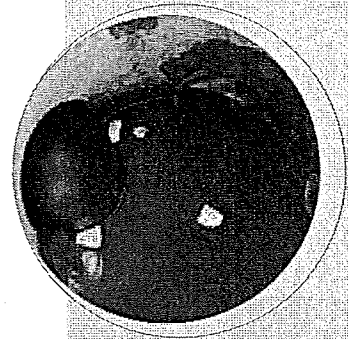
The innovative design incorporates the same proven corrugation technology used on ADS N-12® pipe products. This delivers maximum strength to weight ratio and ensures the structure is capable of supporting the hydraulic forces of a rainfall event.

### FEATURES & BENEFITS:

- Molded from High Density Polyethylene (HDPE) for lightweight and sturdy design
- Corrugated design eliminates flat surfaces and provides increased structural capacity
- Effective low-cost solution for storm water treatment
- Easy to clean
- Highly corrosion-resistant for long service life



**ADS Service:** ADS representatives are committed to providing you with the answers to all your questions, including specifications, installation and more.



*The Most Advanced Name in Drainage Systems®*



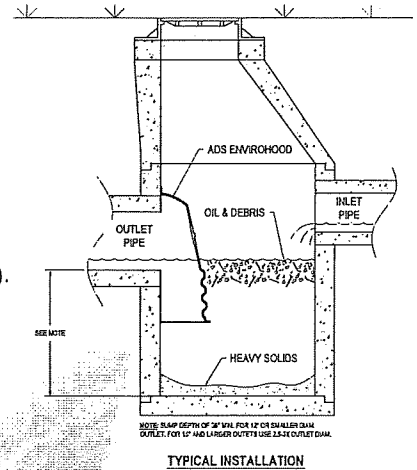
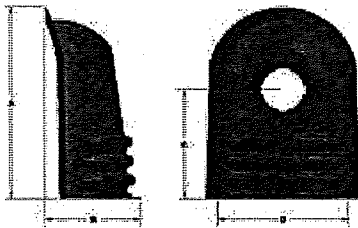
## NYLOPLAST ENVIROHOOD SPECIFICATION

### SCOPE

This specification describes the EnviroHood for use in stormwater conveyance systems.

### REQUIREMENTS

- All hoods shall be constructed of polyethylene.
- The size and position of the hood shall be determined by the outlet pipe size as per manufacturer's recommendation.
- The bottom of the hood shall extend downward a minimum distance of 6" (15 cm) for pipes < 12" (30 cm).
- Installation hardware and instructions shall be provided by manufacturer.
- Installation shall be in accordance with Nyloplast installation procedures and those issues by local building/construction regulations.



STRUCTURE TYPE	OUTLET COVERED	PART NUMBER*	GENERAL DIMENSIONS in. (cm)			
			A	B	C	D
48" (120 cm) Round Concrete	up to 18" (45 cm)	5818AGR	30.2 (75)	14.9 (35)	17.2 (45)	20.5 (50)
48"-54" (120-135 cm) Round Concrete	up to 24" (60 cm)	5824AGR	41.7 (105)	18.0 (45)	26.9 (70)	26.9 (70)
54"-60" (135-150 cm) Round Concrete	up to 30" (75 cm)	5830AGR	48.7 (120)	20.5 (50)	30.5 (75)	33.1 (85)
Flat Concrete	up to 18" (45 cm)	5818AGF	30.2 (75)	11.8 (30)	17.2 (45)	20.4 (50)
Flat Concrete	up to 24" (60 cm)	5824AGF	41.8 (105)	15.3 (40)	26.9 (70)	27.0 (70)
Flat Concrete	up to 30" (75 cm)	5830AGF	48.8 (120)	18.3 (45)	30.5 (75)	34.0 (85)
18" (45 cm) Nyloplast	up to 12" (30 cm)	5818AGO412	19.4 (50)	9.8 (25)	12.3 (30)	13.8 (35)
24" (60 cm) Nyloplast	up to 15" (40 cm)	5824AGO415	26.5 (65)	12.8 (30)	14.5 (35)	20.0 (50)
30" (75 cm) Nyloplast	up to 18" (45 cm)	5830AGO418	32.8 (85)	15.4 (40)	18.7 (45)	26.0 (65)

\*Includes installation hardware

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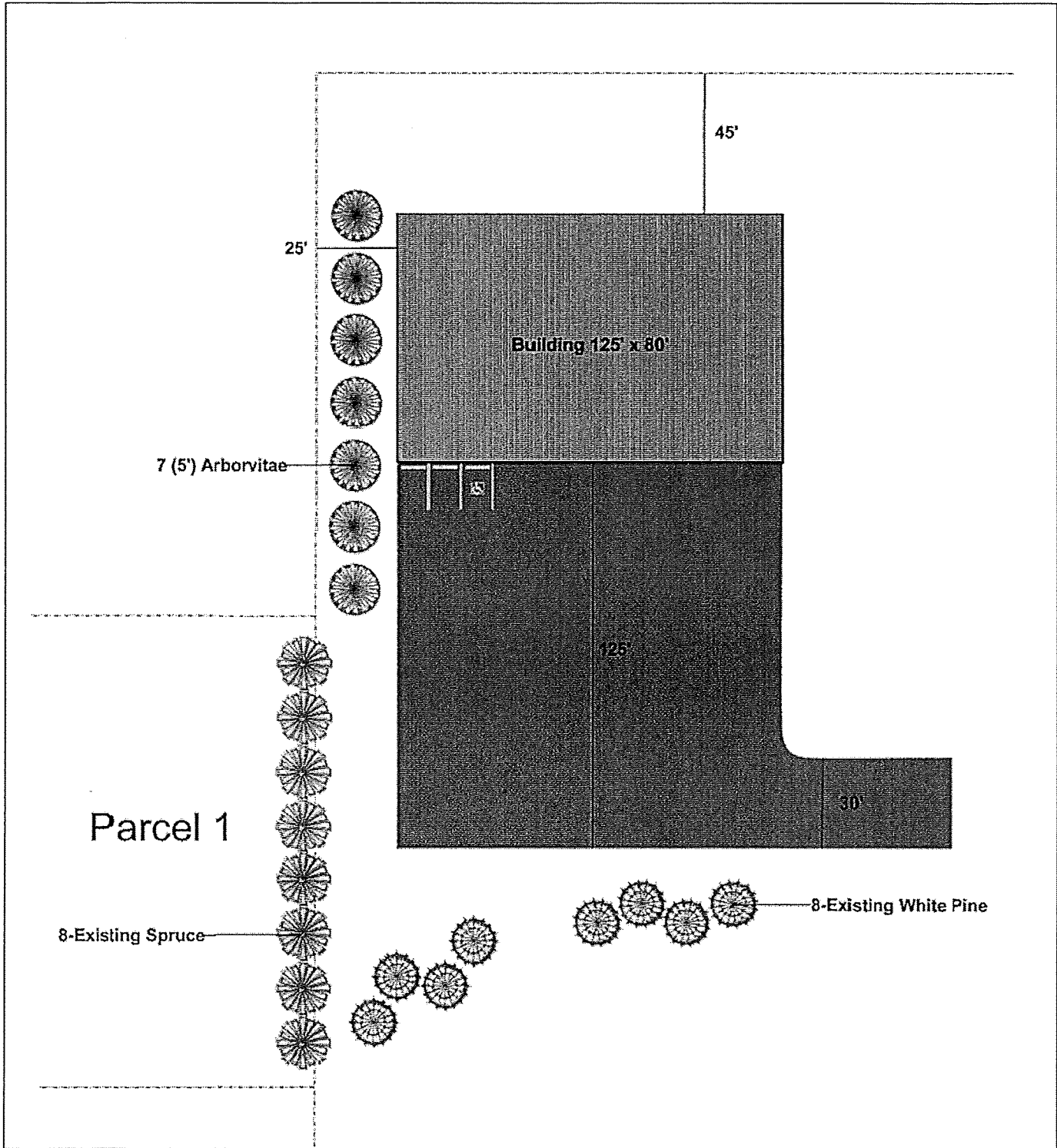
For more information on EnviroHood and other ADS products, please contact our Customer Service Representatives at 1-800-821-6710

ADS "Terms and Conditions of Sale" are available on the ADS website, [www.ads-pipe.com](http://www.ads-pipe.com)  
 The ADS logo, the Green Stripe, EnviroHood™ and N-12™ are registered trademarks of Advanced Drainage Systems, Inc. Nyloplast® is a registered trademark of Nyloplast.  
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 BRO 10853 07/12



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 1-800-821-6710 [www.ads-pipe.com](http://www.ads-pipe.com)





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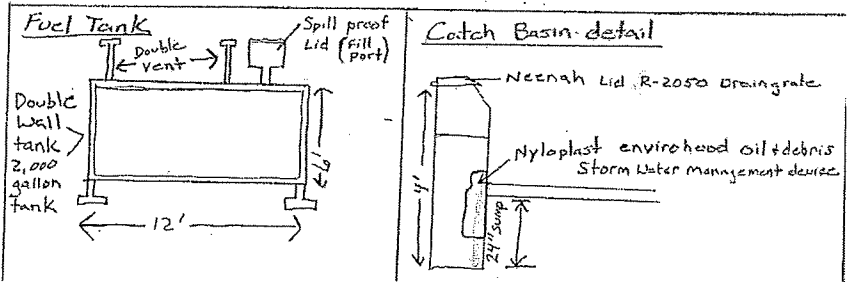
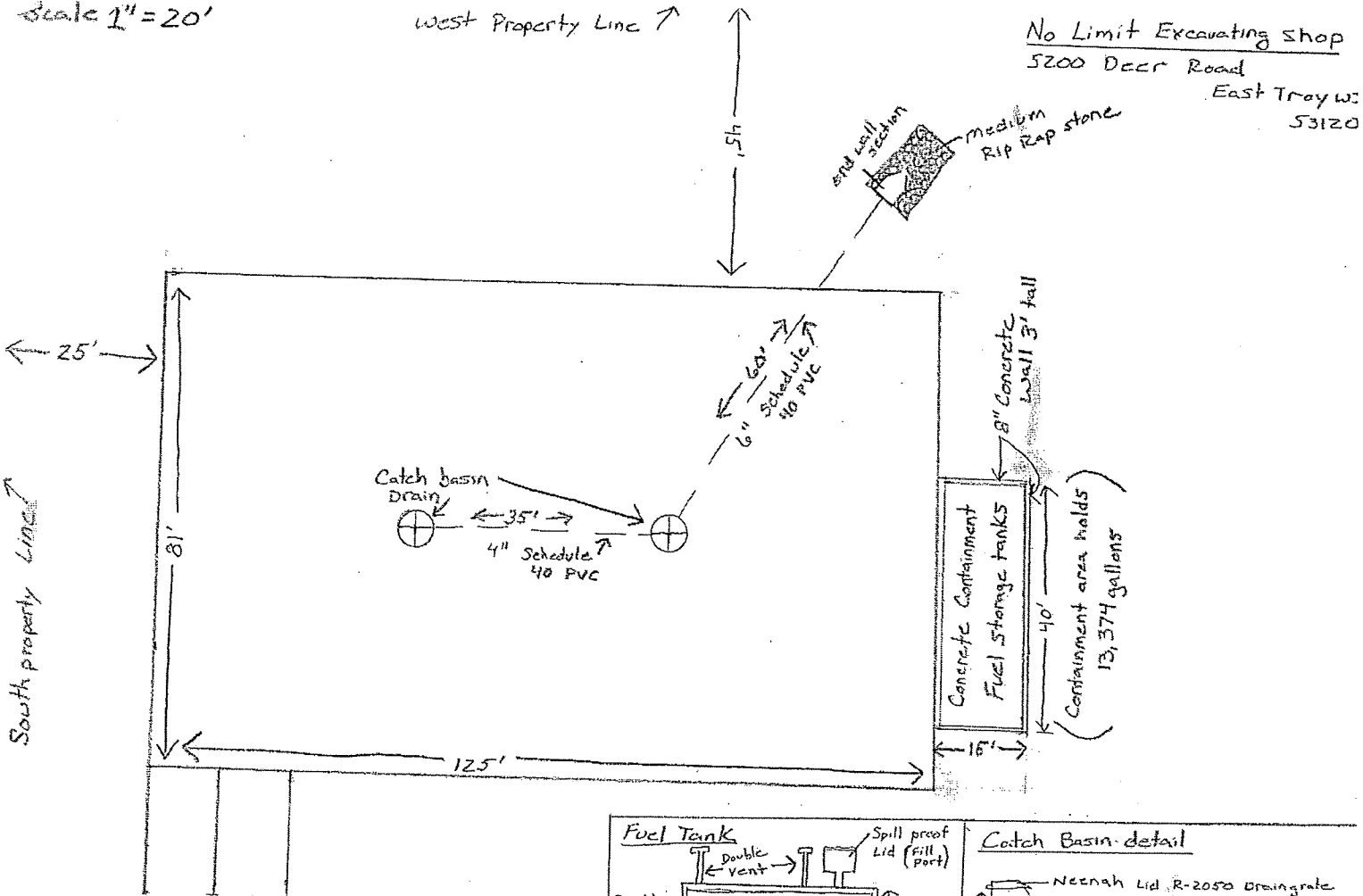




Scale 1" = 20'

West Property Line ↗

No Limit Excavating Shop  
5200 Deer Road  
East Troy WI  
53120



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