

#### APPROVED BY THE TEXAS REAL ESTATE COMMISSION (TREC)



#### **SELLER'S DISCLOSURE NOTICE**

ELLER AND IS NOT A SUBSTITUTE FOR ANY PARRANTY OF ANY KIND BY SELLER OR SE	S KNOWLEDGE OF THE CONDITION INSPECTIONS OR WARRANTIES T ELLER'S AGENTS. y. If unoccupied, how long since	Iress and City)  N OF THE PROPERTY AS OF THE DATE SIGNED BY THE PURCHASER MAY WISH TO OBTAIN. IT IS NOT A Seller has occupied the Property?  Microwave  N Disposal Rain Gutters
ELLER AND IS NOT A SUBSTITUTE FOR ANY ARRANTY OF ANY KIND BY SELLER OR SE eller is kis is not occupying the Property  The Property has the items checked below  Range  Dishwasher  Washer/Dryer Hookups	INSPECTIONS OR WARRANTIES TELLER'S AGENTS.  y. If unoccupied, how long since  [Write Yes (Y), No (N), or Unknown  Oven  Trash Compactor  Window Screens	THE PURCHASER MAY WISH TO OBTAIN. IT IS NOT A  Seller has occupied the Property? Apr 10,20  n (U)]:  Microwave Disposal
The Property has the items checked below  Y Range  Dishwasher  Washer/Dryer Hookups	Write Yes (Y), No (N), or Unknowr  Oven  Trash Compactor  Window Screens	n (U)]:  Microwave  Disposal
Range Dishwasher Washer/Dryer Hookups	✓ Oven ✓ Trash Compactor ✓ Window Screens	Microwave Disposal
	✓ Trash Compactor ✓ Window Screens	Disposal
Washer/Dryer Hookups	Window Screens	
		N Dain Cuttons
Security System	N Fire Detection Equipment	Rain Guilers
14 <u>-</u>		Intercom System
	Y Smoke Detector	· · · · · · · · · · · · · · · · · · ·
<u></u>	M Smoke Detector-Hearing Impaired	
<u></u>	Carbon Monoxide Alarm	
_	✓ Emergency Escape Ladder(s)	•
TV Antenna	Cable TV Wiring	Satellite Dish
Ceiling Fan(s)	<mark>∕</mark> Attic Fan(s)	Exhaust Fan(s)
Central A/C	Central Heating	_ <b>✓</b> Wall/Window Air Conditioning
Plumbing System	Septic System	Public Sewer System
/y Patio/Decking	Outdoor Grill	Fences
Y Pool	Sauna	
Pool Equipment	N Pool Heater	
Fireplace(s) & Chimney (Wood burning)		Fireplace(s) & Chimney (Mock)
		Gas Fixtures
Liquid Propane Gas	LP Community (Captive)	LP on Property
Garage: N Attached	Not Attached	Carport
Garage Door Opener(s):	<b>V</b> Electronic	Control(s)
Water Heater: $\sqrt{-2}$	₩ Gas	Y Electric
Water Supply: \( \square\) City	✓ Well ✓ MUD	Co-op
Roof Type: Comp		Age: Dec 2019 (approx.)
	ove Items that are not in working	condition, that have known defects, or that are in

Seller's Disclosure Notice Concerning the Property at _		- A
	Anderson, TX 77830 (Street Address and City)	Page 2
Door the preparty have working amoke detectors install		a datastan regulusments of Chanta
Does the property have working smoke detectors install 766, Health and Safety Code?* ☐ Yes ☐ No ☑ Unit		
And I fill I fill the	vilowii. II tile disawei to tilis qu	
7/		
<u> </u>	, an watering a	
Chapter 766 of the Health and Safety Code requires	one-family or two-family dwellings	to have working smoke detectors
installed in accordance with the requirements of the b	_	•
including performance, location, and power source req		
effect in your area, you may check unknown above or	-	
require a seller to install smoke detectors for the hearlr will reside in the dwelling is hearing impaired; (2) the b		
a licensed physician; and (3) within 10 days after the eff		
smoke detectors for the hearing impaired and specifies it		
the cost of installing the smoke detectors and which brand of		
Are you (Seller) aware of any known defects/malfunctions	in any of the following? Write Ye	s (Y) if you are aware, write No (N
if you are not aware.		,
Interior Walls	ings	Floors
Exterior Walls	prs	Windows
	ndation/Slab(s)	Sidewalks
<b>₩</b> Walls/Fences		MA Intercom System
	·	٠,
<del></del>	ctrical Systems	_ <i>N</i> _Lighting Fixtures
Reference on the Assessment of	ional sheets if necessary):	
If the answer to any of the above is yes, explain. (Attach addit		11 land
If the answer to any of the above is yes, explain. (Attach addit Ceiling—muster suche water	damage-fixed	10 leave
If the answer to any of the above is yes, explain. (Attach addit Ceiling - Muster Suite Water Foundation - See attached	damose - fixed 1 Hercules quote f	or recommed neg
If the answer to any of the above is yes, explain. (Attach addit Ceiling - Muster Suite Water foundation - see attached	damose-fixed 1 Hercules quote f	er recommed nego
	•	
If the answer to any of the above is yes, explain. (Attach addit Cei Int - Musher Suite Water forndation - See altached Are you (Seller) aware of any of the following conditions? Write Active Termites (includes wood destroying insects)	•	
_	•	of Repair
Active Termites (Includes wood destroying insects)  Termite or Wood Rot Damage Needing Repair	Previous Structural or Ro	of Repair
Active Termites (includes wood destroying insects)  N Termite or Wood Rot Damage Needing Repair Previous Termite Damage	Previous Structural or Ro Hazardous or Toxic Wast Asbestos Components	of Repair e
Active Termites (Includes wood destroying insects)  Note: Termite or Wood Rot Damage Needing Repair  Previous Termite Damage  Previous Termite Treatment	Previous Structural or Ro  Hazardous or Toxic Wast  Asbestos Components  Urea-formaldehyde Insula	of Repair e
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Active Termites (Includes wood destroying insects)  Termite or Wood Rot Damage Needing Repair  Previous Termite Damage  Previous Termite Treatment  Improper Drainage  Water Damage Not Due to a Flood Event  Landfill, Settling, Soil Movement, Fault Lines	Previous Structural or Ro  Hazardous or Toxic Wast  Asbestos Components  Urea-formaldehyde Insula  Radon Gas  Lead Based Paint  Aluminum Wiring  Previous Fires  Unplatted Easements  Subsurface Structure or Ro  March 1988  March 2088  March 2088	of Repair e ation
Active Termites (includes wood destroying insects)  Termite or Wood Rot Damage Needing Repair  Previous Termite Damage  Previous Termite Treatment  Improper Drainage  Water Damage Not Due to a Flood Event  Landfill, Settling, Soil Movement, Fault Lines	Previous Structural or Ro  Asbestos Components  Vea-formaldehyde Insula  Radon Gas  Lead Based Paint  Aluminum Wiring  Previous Fires  Unplatted Easements  Subsurface Structure or Information	of Repair e ation
Active Termites (includes wood destroying insects)  Termite or Wood Rot Damage Needing Repair  Previous Termite Damage  Previous Termite Treatment  Improper Drainage  Water Damage Not Due to a Flood Event  Landfill, Settling, Soil Movement, Fault Lines  Single Blockable Main Drain in Pool/Hot Tub/Spa*	Previous Structural or Ro Hazardous or Toxic Wast Nashestos Components Urea-formaldehyde Insula Radon Gas Lead Based Paint Aluminum Wiring Previous Fires Unplatted Easements Subsurface Structure or F Previous Use of Premise Methamphetamine	of Repair e stion Pits s for Manufacture of
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Seller's Disclosure Notice Concerning the Property at	Anderson TX 77830	09-01-3 Page 3
	(Street Address and City)	1 age 3
Are you (Seller) aware of any item, equipment, or system in No (if you are not aware). If yes, explain. (Attach additional s		
Are you (Seller) aware of any of the following conditions?* Write	Yes (Y) if you are aware, write No (N) if yo	u are not aware.
Previous flooding due to a failure or breach of a reservoi		ater from a reservoir
Previous water penetration into a structure on the proper		
Write Yes (Y) if you are aware, and check wholly or partly as ap		
Located  wholly  partly in a 100-year floodplain (S		•
Located Wholly partly in a 500-year floodplain (M	oderate Flood Hazard Area-Zone X (shaded	d))
Located wholly partiy in a floodway		
Located wholly partly in a flood pool		
Located ☐ wholly ☐ partly in a reservoir		
If the answer to any of the above is yes, explain. (attach additio	nal sheets if necessary):	
Zone A, V, A99, AE, AO, AH, VE, or AR on the map;  (B) has a one percent annual chance of floodin  (C) may include a regulatory floodway, flood pool, or  "500-year floodplain" means any area of land that:		sk of flooding; and
(B) has a one percent annual chance of floodin (C) may include a regulatory floodway, flood pool, or "500-year floodplain" means any area of land that:  (A) is identified on the flood insurance rate matcoin the map as Zone X (shaded); and  (B) has a two-tenths of one percent annual charisk of flooding.  "Flood pool" means the area adjacent to a reservoir reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir means.  "Flood insurance rate map" means the most recent Management Agency under the National Flood Insurance Act of "Floodway" means an area that is identified on the flood in includes the channel of a river or other watercourse and the of a base flood, also referred to as a 100-year flood, without than a designated height.	reservoir.  Ip as a moderate flood hazard area, when are of flooding, which is considered that lies above the normal maximum operanagement of the United States Army Conflood hazard map published by the f 1968 (42 U.S.C. Section 4001 et seq.) surance rate map as a regulatory floodway, adjacent land areas that must be reserved tournulatively increasing the water surface.	which is designated to be a moderate perating level of the ps of Federal Emergency which ed for the discharge the elevation of more
(B) has a one percent annual chance of floodin (C) may include a regulatory floodway, flood pool, or "500-year floodplain" means any area of land that:  (A) is identified on the flood insurance rate matching on the map as Zone X (shaded); and  (B) has a two-tenths of one percent annual charisk of flooding.  "Flood pool" means the area adjacent to a reservoir reservoir and that is subject to controlled inundation under the regular tension of the most recent Management Agency under the National Flood Insurance Act or "Floodway" means an area that is identified on the flood in includes the channel of a river or other watercourse and the of a base flood, also referred to as a 100-year flood, without than a designated height.  "Reservoir" means a water impoundment project operations and the retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain water or delay the runoff of water in a designated to retain wate	reservoir.  In as a moderate flood hazard area, when are of flooding, which is considered that lies above the normal maximum operanagement of the United States Army Conflood hazard map published by the finance rate map as a regulatory floodway, adjacent land areas that must be reserved to cumulatively increasing the water surfactated by the United States Army Corps cated surface area of land.	which is designated to be a moderate perating level of the ps of Federal Emergency which ed for the discharge se elevation of more of Engineers that is
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(B) has a one percent annual chance of floodin (C) may include a regulatory floodway, flood pool, or "500-year floodplain" means any area of land that:  (A) is identified on the flood insurance rate material on the map as Zone X (shaded); and  (B) has a two-tenths of one percent annual chartsk of flooding.  "Flood pool" means the area adjacent to a reservoir reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir and that is subject to controlled inundation under the reservoir means an area that is identified on the flood in includes the channel of a river or other watercourse and the of a base flood, also referred to as a 100-year flood, without than a designated height.  "Reservoir" means a water impoundment project operations and the project of the proje	reservoir.  Ip as a moderate flood hazard area, what area of flooding, which is considered that lies above the normal maximum operanagement of the United States Army Conflood hazard map published by the f 1968 (42 U.S.C. Section 4001 et seq.) surance rate map as a regulatory floodway, adjacent land areas that must be reserved to cumulatively increasing the water surfact ated by the United States Army Corps of ated surface area of land.  Derty with any insurance provider, including ain (attach additional sheets as necessary):  From federally regulated or insured letter mergency Management Agency (FEMA)	which is designated to be a moderate perating level of the ps of Federal Emergency which ed for the discharge te elevation of more of Engineers that is the National

	Seller's Disclosure Notice Concerning the Property at	12460 FM 3090 Anderson, TX 77830 (Street Address and City)	09-01-2019 Page 4	
9. Are you (Seller) aware of any of the following? Write Yes (Y) if you are aware, write No (N) if you are not aware.				
	Room additions, structural modifications, or other altera compliance with building codes in effect at that time.	ations or repairs made without necess	ary permits or not in	
	Momeowners' Association or maintenance fees or assessme	ents.		
	Any "common area" (facilities such as pools, tennis cou with others.	rts, walkways, or other areas) co-owne	d in undivided interest	
	Any notices of violations of deed restrictions or governmental Property.	al ordinances affecting the condition or use	e of the	
	Many lawsuits directly or indirectly affecting the Property.			
	Any condition on the Property which materially affects the ph	nysical health or safety of an individual.		
	Any rainwater harvesting system located on the property supply as an auxiliary water source.	that is larger than 500 gallons and the	at uses a public water	
	Many portion of the property that is located in a groundwater of	conservation district or a subsidence distri	ot.	
10.	If the answer to any of the above is yes, explain. (Attach additional:  If the property is located in a coastal area that is seaward of th high tide bordering the Gulf of Mexico, the property may be s (Chapter 61 or 63, Natural Resources Code, respectively) and maybe required for repairs or improvements. Contact the leadjacent to public beaches for more information.	e Gulf Intracoastal Waterway or within subject to the Open Beaches Act of the a beachfront construction certificate or	e Dune Protection Act dune protection permit	
11.	This property may be located near a military installation and mazones or other operations. Information relating to high noise a Installation Compatible Use Zone Study or Joint Land Use Stud the Internet website of the military installation and of the coulocated.	nd compatible use zones is available y prepared for a military installation and	in the most recent Air	
	ature of Seller Date	Signature of Seller	Date	
	undersigned purchaser hereby acknowledges receipt of the foregoin	ng notice.		
Sign	ature of Purchaser Date	Signature of Purchaser	Date	



This form was prepared by the Texas Real Estate Commission in accordance with Texas Property Code § 5.008(b) and is to be used in conjunction with a contract for the sale of real property entered into on or after September 1, 2019. Texas Real Estate Commission, P.O. Box 12188, Austin, TX 78711-2188, 512-936-3000 (http://www.trec.texas.gov) TREC NO. OP-H

TREC No. OP-H

# TR TEXAS REALTORS

### **INFORMATION ABOUT ON-SITE SEWER FACILITY**

USE OF THIS FORM BY PERSONS WHO ARE NOT MEMBERS OF THE TEXAS ASSOCIATION OF REALTORS®, INC. IS NOT AUTHORIZED.

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CONCERNING THE PROPERTY AT Anderson, TX 77830	
A. DESCRIPTION OF ON-SITE SEWER FACILITY ON PROPERTY:	
(1) Type of Treatment System: Septic Tank Aerobic Treatment	Unknown
(2) Type of Distribution System: ————————————————————————————————————	Unknown
(3) Approximate Location of Drain Field or Distribution System:	⊠ Unknown
(4) Installer:	— ′⊠Unknown
(5) Approximate Age:	\overline{\
B. MAINTENANCE INFORMATION:	
(1) Is Seller aware of any maintenance contract in effect for the on-site sewer facility?  If yes, name of maintenance contractor:  Phone:  Contract expiration date:  Maintenance contracts must be in effect to operate aerobic treatment and certain no sewer facilities.)	
(2) Approximate date any tanks were last pumped? 9 2019	
(3) Is Seller aware of any defect or malfunction in the on-site sewer facility?  If yes, explain:	
(4) Does Seller have manufacturer or warranty information available for review?	☐ Yes
C. PLANNING MATERIALS, PERMITS, AND CONTRACTS:	
(1) The following items concerning the on-site sewer facility are attached:  planning materials permit for original installation final inspection when a maintenance contract manufacturer information warranty information	OSSF was installed
(2) "Planning materials" are the supporting materials that describe the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the on-site seven submitted to the permitting authority in order to obtain a permit to install the order to obtain a permit the order to obtain a permit to obtain a permit the order to ob	
(3) It may be necessary for a buyer to have the permit to operate an on- transferred to the buyer.	-site sewer facility
(TXR-1407) 1-7-04 Initialed for Identification by Buyer, and Seller,	Page 1 of 2

D. INFORMATION FROM GOVERNMENTAL AGENCIES: Pamphlets describing on-site sewer facilities are available from the Texas Agricultural Extension Service. Information in the following table was obtained from Texas Commission on Environmental Quality (TCEQ) on 10/24/2002. The table estimates daily wastewater usage rates. Actual water usage data or other methods for calculating may be used if accurate and acceptable to TCEQ.

<u>Facility</u>	Usage (gal/day) without water- saving devices	Usage (gal/day) with water- saving devices
Single family dwelling (1-2 bedrooms; less than 1,500 sf)	225	180
Single family dwelling (3 bedrooms; less than 2,500 sf)	300	240
Single family dwelling (4 bedrooms; less than 3,500 sf)	375	300
Single family dwelling (5 bedrooms; less than 4,500 sf)	450	360
Single family dwelling (6 bedrooms; less than 5,500 sf)	525	420
Mobile home, condo, or townhouse (1-2 bedroom)	225	180
Mobile home, condo, or townhouse (each add'l bedroom)	75	60

This document is not a substitute for any inspections or warranties. This document was completed to the best of Seller's knowledge and belief on the date signed. Seller and real estate agents are not experts about on-site sewer facilities. Buyer is encouraged to have the on-site sewer facility inspected by an inspector of Buyer's choice.

ORte	4/1/2020		
Signature of Seller  Cristine Ritchey	Date	Signature of Seller	Date
Receipt acknowledged by:			
Signature of Buyer	Date	Signature of Buyer	Date

#### APPROVED BY THE TEXAS REAL ESTATE COMMISSION

10-10-11

#### ADDENDUM FOR SELLER'S DISCLOSURE OF INFORMATION ON LEAD-BASED PAINT AND LEAD-BASED PAINT HAZARDS AS REQUIRED BY FEDERAL LAW

CO	NCERNING THE PROPERTY AT	12460 FM			Anderson
			(Stre	et Address and City)	
A.	LEAD WARNING STATEMENT: "Every residential dwelling was built prior to 197 based paint that may place young childred may produce permanent neurological behavioral problems, and impaired memoseller of any interest in residential real based paint hazards from risk assessment known lead-based paint hazards. A risk a prior to purchase."	8 is notified to at risk of damage, income to the desired the control of the cont	that such prideveloping learn learn soning also pequired to pations in the reinspection	operty may present expead poisoning. Lead poining disabilities, reduce coses a particular risk rovide the buyer with seller's possession and for possible lead-paint	osure to lead from lead- isoning in young children ed intelligence quotient, to pregnant women. The any information on lead- notify the buyer of any
_	NOTICE: Inspector must be properly certification. SELLER'S DISCLOSURE:	ned as require	ea by reaera	ı iaw.	
υ.	PRESENCE OF LEAD-BASED PAINT A     (a) Known lead-based paint and/or				
	<ul> <li>(b) Seller has no actual knowledge</li> <li>RECORDS AND REPORTS AVAILABLE</li> <li>(a) Seller has provided the pure and/or lead-based paint hazard</li> </ul>	E TO SELLER chaser with a	(check one b all available	ox only): records and reports pert	
	Seller has no reports or reco	ords pertaining	to lead-bas	sed paint and/or lead-ba	sed paint hazards in the
C.	BUYER'S RIGHTS (check one box only):  1. Buyer waives the opportunity to c lead-based paint or lead-based pair  2. Within ten days after the effective selected by Buyer. If lead-based contract by giving Seller written no money will be refunded to Buyer.	nt hazards. date of this o paint or lead	contract, Buy l-based paint	er may have the Propert t hazards are present, l	y inspected by inspectors Buyer may terminate this
D.	BUYER'S ACKNOWLEDGMENT (check app. 1. Buyer has received copies of all info	ormation listed	above.		
E.	2. Buyer has received the pamphlet Pi BROKERS' ACKNOWLEDGMENT: Brokers (a) provide Buyer with the federally addendum; (c) disclose any known lead-brecords and reports to Buyer pertaining provide Buyer a period of up to 10 days	have informed approved pa ased paint ar to lead-based	d Seller of Se mphlet on nd/or lead-ba paint and/o	ller's obligations under 42 lead poisoning prever sed paint hazards in the or lead-based paint haz	ntion; (b) complete this e Property; (d) deliver all ards in the Property; (e)
_	addendum for at least 3 years following the s				
F.	CERTIFICATION OF ACCURACY: The formation to the information to				above and certify, to the
	best of their knowledge, that the information	they have prov	rided is true a	ind accurate/	111.000
				della	4/10/2000
Buy	er	Date	Seller Cristine	Ritchey	Date
Buy	ver er	Date	Seller		Date
	er Broker Iren Stuart	Date	Listing B	roker	Date
-01	non owart				
	The form of this addendum has been approved by forms of contracts. Such approval relates to this con No representation is made as to the legal validity of transactions. Texas Real Estate Commission, P.O. Box	ntract form only, <sup>-</sup> or adequacy of a	TREC forms are ny provision in	intended for use only by trai any specific transactions. It is	ned real estate licensees. not suitable for complex

(TXR 1906) 10-10-11

Fax: (936)873-2301

CALL-TROY PUCCIO

# **Hercules Foundation Repair**

11101 Cutten Rd Ste#101 Houston TX 77066 Troy Puccio 936-203-3591

## \*\*\*\*\* AGREEMENT\*\*\*\*

AGREEMENT*****	
Hercules Foundation/ Repair, called the Contractor, and <u>K2i5+4</u>	
The owner, agree that HERCULES Foundation will provide labor, equipment at following describe work to the borgin after described.	called,
following describe work to the herein after described structure located at	nd materials to accomplish the 2460 - 309さ
Phone Number	
Suggested Method of Repair:	<del>-</del>
Advanced Piling System Everlast Column System Interior Exterior	Uretek Injections
mteriorexterior	InteriorExterior
Cost to the <b>Owner</b> for the above describe work to be performed is \$	TOO NOTAX
Payment is to be paid as followed: One Half (1/2) is due at the time wo	rk begins with the remaining
balance due upon completion of the above described work.	gas state and remaining
*** A Lifetima Transforable Werner to the Land	
***A Lifetime Transferable Warranty is attached T	To, And Is A
Part Of This Contract When Signed By The Contr	actor ***
Contractor will <u>not</u> repair any damage to water and sewage lines caused	by Contractor Pre-Evicting
- remained hydreins and determine pipes will not be renaired by Contract	tor
Any existing builder's construction piers requiring chipping and cutting w	will be billed to Owner at the
2000 O. 955.00 Cacil.	
Foundation leveling may cause conditions to appear that were not visible estimate was submitted cush as insufficient to a	e when estimated when
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# Hercules Foundation/Repair



THE HERCULES FOUNDATION REPAIR SYSTEM...EASY AS 1-2-3

# Step 1

- The first step is preparation of the site. Hercules workers will relocate any plants, from the immediate work area
  unless you have already done this before we arrive.
- We then proceed to break through concrete, or any other surfaces necessary and dig. by hand, access holes that are three to four feet deep, (Heavy plywood covers are placed over each hole as we complete this phase of the preparation).
- No access to the inside of the building is required at this time, unless your job requires interior pilings.

# Step 2

- The next step begins by "Driving" of the blocks. During this operation it will be necessary to have access to several electrical outlets. They need to be on separate circuits, so access to the inside of the house/building will be needed at this time.
- Square blocks are then pressed into the ground at each predetermined location and subsequent block segments are driven to the required depth and resistance.
- A Block Head (8x8x16) is then positioned on top of the last block segment and is then stabilized into place.

# EVERLAST COLUMN SYSTEM Sued Shiers Sold Shiers Sold Shocks Sold Blocks Sold Blocks

# Step 3

- The third and final step is the "Raising" of the slap. We raise the low places of the foundation (in the areas where the blocks are installed) to as near its original elevation as possible.
- Jacks are then placed on top of the heads. An experienced Hercules
  technician directs the raising while carefully monitoring the reactions
  of the structure. When the raising is complete, steel spacers are inserted
  on concrete blocks to support the building.
- The top portion of the holes is then refilled with soil and surface
  concrete breakthroughs are patched. Plants are replanted and the yard,
  walks and drives are cleaned. The entire process, from start to finish,
  usually takes from one to three days excluding weekends and holidays.



