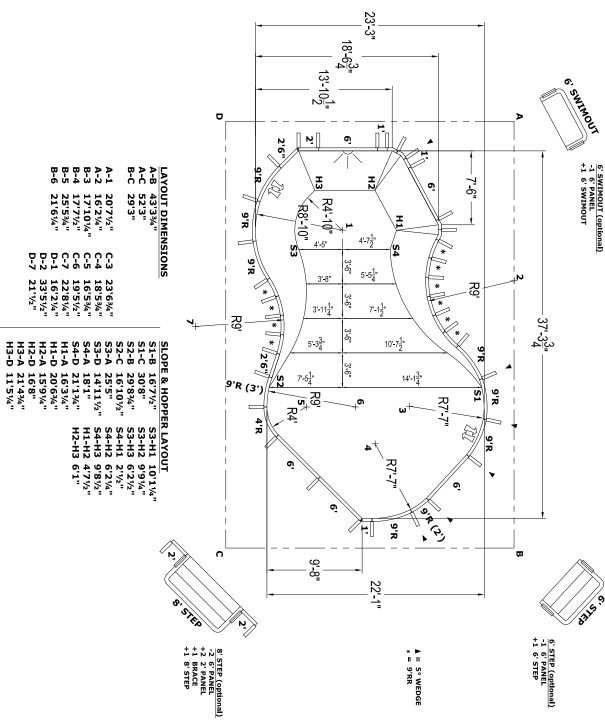
23'3" X 37'4" OASIS 6: SWIMOUT



35

COPING LAYOUT

NO DIVING WARNING

ATTENTION DEALER/BUILDER

6

ADDITIONAL NOTES

Rough excavation should be 2" deeper in each instance.

EXCAVATION NOTES

GENERAL NOTES

hese are finished dimensions ready for the liner.

Dimensions are from inside pool panels.
 The ideal water level should be to the middle of the skimmer opening(s).

Document ID: HF5300, Cornerstone Standard Panel Layout Drawing Rev Date: 1216/2005
Rev Level: A

- 2. Soil to have minimum bearing capacity of 2000 P.S.F.
 3. Locate top of pool at least 6" above surrounding land elevation.
 4. See 'Overdig Detail' for excavation around pool.
 5. Fill voids under base of panels and tamp well.
- THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY.

agent of the Manufacturer. The construction methods illustrated here are suggestions and apply only to normal ground conditions. There may be additional precautions and/or methods of The dealer or contractor who sells or installs your pool is an independant contractor and is not an Proper installation is the responsibility of the dealer/builder/contractor.

JAN 2007

CORNERSTONE

| 23'3" X 37'4" OASIS

٥.)										Υ	Е	Į	_	_	4)	•••		J	
HP399	HP126	H01576	HP321	HP354	HP319N	HP110D	HP125D	HP359A	HP359	HP301	HP302	HP383S	HP306L	HP306	PART	ILL OF MATERIALS	4'	4'	4'	10'63/,"	<u>ه</u>	4'8"	3'4"	
BRACE	5° WEDGE	45° WEDGE	30° LAZY	4'R PANEL	HP319N 9'R REVERSE	(9'R) 2' C	(9'R) 3' R	9'R PANEL (A/G)	9'R PANEL	1' PANEL	2' PANEL	2'6" SPE	6' PANEL (LIGHT)	6' PANEL	DESCRIPTION	TERIAL	U	P	Z	S	⊣	M2	3	
	Œ	GE	30° LAZY-ELL PANEL	1	ERSE	(9'R) 2' OVAL INSERT	HP125D (9'R) 3' ROMAN INSERT	EL (A/G)	-	ľ	'	2'6" SPECIAL PANEL	- (LIGHT)		NOIT	S	•	•	1	23'3"	22'1"		13'3¾"	
"NOTE: REFER TO INSTALLATION MANUAL FOR MORE INFO.	PERINTER OF EDUCATION TO THE PRINTER OF THE PRINTER O	WHERE WEETER ABOUND	NEL III	CONCRETE BOND BEAM		ERT UNDISTURBED THE BOATTON OR SAND BOTTON	ISERT	MATERIAL FOR	USE NON-EXPANSIVE	VIAVO LINES	O PANEL	POLYMER	BENCHMARK	_	CONCRETE DECK 2'6" OVERDIG	OVERDIG DETAIL		-H-+G -I-		- 71-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	3 -			

QTY PART

4 HP306

BILL OF N

9

 $\boldsymbol{\varpi}$

37'3%" 18'63/,"

4

PERIMETER 100'9"

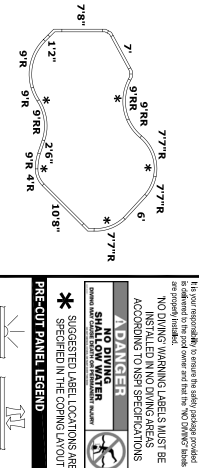
APSP TYPE

H

SQ. FOOTAGE

GALLONS

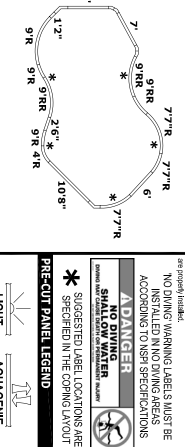
20554 867 DIMENSIONS

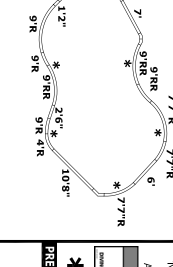


NO DIVING
SHALLOW WATER
MAY CAUSE DEATH OR PERMANENT INJURY

ADANGER

INSTALLED IN NO DIVING AREAS









HGHT

AQUAGENIE 111



30910