18'6" X 39'9" GRECIAN LAZY-ELL LEFT

DIMENSIONS

39'9" 18'6"

4

PERIMETER 104'6"

CAPACITY ARE/

22581 681

<u>ත</u>

NSPI TYPE

Ħ

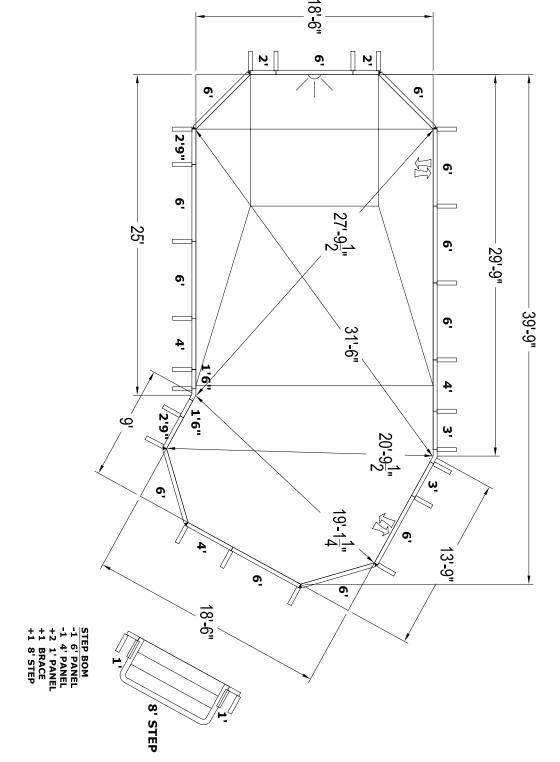
15'9"

48 3'4"

œ

13'9"

18'6"



ADDITIONAL NOTES

Rough excavation should be 2" to 3" deeper in each instance.

EXCAVATION NOTES

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 "Panel Sheff Detail" for excavation around pool.

5. Fill voids under base of panels and tamp well.

6. Backfill with non-expansive material.

Dimensions are from inside pool panels.
 The water level should be no more than 6" below the coping receptor (hangtab) slot.

GENERAL NOTES

hese are finished dimensions ready for the liner.

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 THIS DOCUMENT IS FOR ILLUSTRATIVE PURPOSES ONLY. Proper installation is the responsibility of the dealer/builder/contractor.

> | HP106A | 6' PANEL (A/G) HP182S | 1'6" SPECIAL PANEL HP117 | 2'9" SPECIAL PANEL HP102 | 2' PANEL HP104 | 4' PANEL HP106L | 6' PANEL (LIGHT HP106 | 6' PANEL HP113 | 45° WEDGE HP120 | REV 30° LAZY-ELL PANEL 30° LAZY-ELL PANEL PANEL SHELF DETAIL CONCRETE BOND BEAM 6" TO 8" DEEP UNDISTURBED_ EARTH APPROX 4" DEEP POLYMER _ BRACE NO DIVING WARNING 3/8" REBAR WHERE NEEDED AROUND PERIMETER OF BOND BEAM ├─ 2' OVERDIG → PANEL 2' VERMICULITE OR SAND BOTTOM VINYL LINER

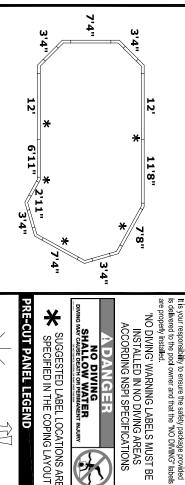
HP103 3' PANEL

HP121

BILL OF MATERIALS

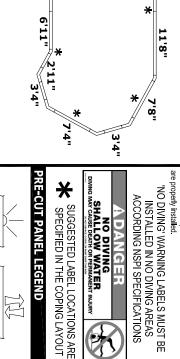
43 <u>գ</u> <u>գ</u>

> ശ 26



COPING LAYOUT

ATTENTION DEALER/BUILDER







HGHT

AQUAGENIE 191

18'6" X 39'9" GRECIAN LAZY-ELL LEFT

JAN 2006

HYDRA

μοcument ID: HF5100, Hydra Standard Panel Layout Drawing Rev Date: 126/2005 Rev Level: A

Copyright © 2006 by Hydra Pools.

10415