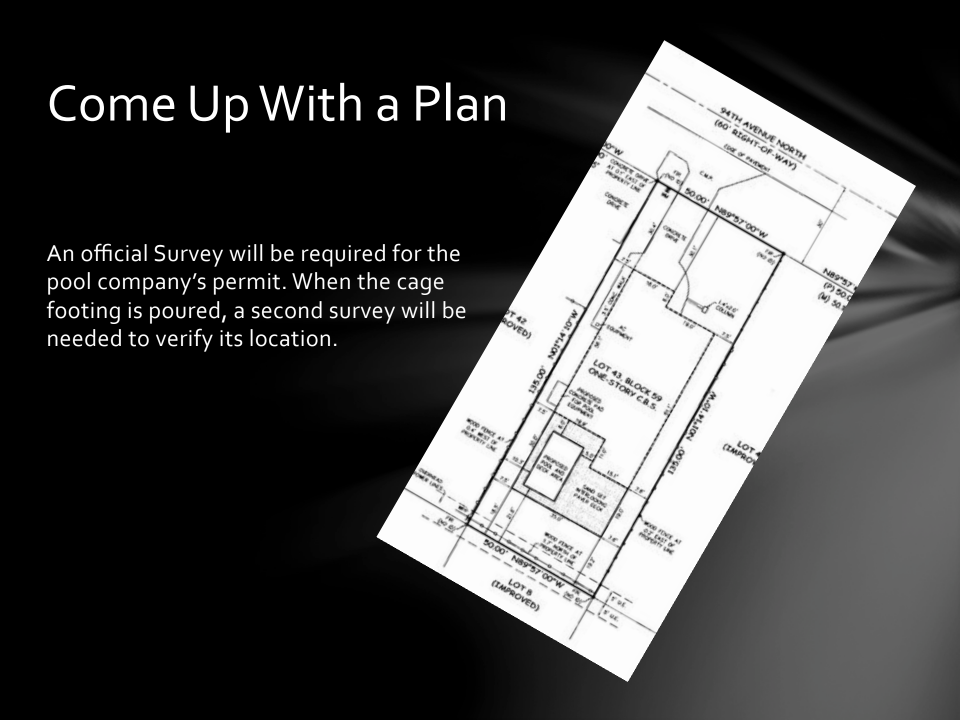
Pool Construction Process



PETER &	EMAIL', JUNIORLAKE & GA	MAIL, COM			
Name: FISHER (MARY JANE)				COUNT GREGORY SURVEYIN	4 INC.
Address:			U	761 TETON CT.	
NAPLES, FL.			ă	MAPLES, F1. 34104	
Home Ph.				off 643-7845	
Work Ph.			3 3	cerc 545-3403	
Pool Size: 12' x 21' (widest) (longest)			ACC ROS	2680089V	
Pool Depth: 3' to 5'			(h		
Pool Elevation: @ GRADE	Const		127		
Fill Dirt Drop: HAUL AWAY	EQUIP	Doubs /			
Screen/Color:		DANTEL BY BUNDER			
with SFT WAUS Z doors	HEAT PUMP	JPI TO Hookup			
Gutter/Color:	Pour	RES.			
		,			
Electrical: JPI (ADD PANEL) - OWNE	a land	DECO J			
Decking: INTERLOCKING SAMD SET		TO DRAW -			
CONCRETE PAVERS		grounding RE	3.		
Deco Drain:		5'			
Pool Coping: B/N BRICK					
			4		
Waterline Tile: 6" x 6"		DECO DRAIN-			
Other: CAPTILE ON SPA SPILLWAY	0 3'				
	90.0	12' SAND SE INTERLO	KING		
CAPTILE; ON SPA SPILLWAY DNLY			5 0		
	- Out		0-61		
Filter: PENTAIRE 1504 C C					
Chlorinator: RAINBOW 320		Anni and a second			
APC Line: NO		Ţō,			
SPA FILIRATION: Pump:					
Filter:		4 1 11			
Air Switch:	+	35-0"			
Heater:					
Other: ODTION PENTAIR EASY					
TOUCH AP W/WIRELESS MOBI	Handrail: No		*		
/ 11/5		Skimmer & Return Location:	DOUG WALKER		
Pool Sq. Ft.: 2524 / SPA	Ladder: No	Access: BOB CAT DIG	4-21-11		
Pool In. Ft.: (olo	Other:	Screen Door Location:	and a		
Bench/Steps: 20'	Pool Light: 2 SAVI NOTE NEXUS Spa Light: 1 SAVI NOTE	APC Type:	Plackson Pools,	Inc.	
Spa Sq. Ft.:		Pool Bench Dimensions:	Commercial/Residential/Rock Feat		APPROXIMATE
In. Ft.:	J-Box Location:	Spa Bench Dimensions: \8" WIDE		HOMBOWNER ACCEPTANCE:	Mary Jan
Outside In. Ft.:	Filtration Location:	-	State Certificate #CPC-022504	DATE: 5/3/11	10
Bench/Steps:	Miscellaneous Information:		(239) 425-030	SUBMITTED BY:	
			, , , , , , , , , , , , , , , , , , , ,	7 F2	

Clear trees and shrubbery

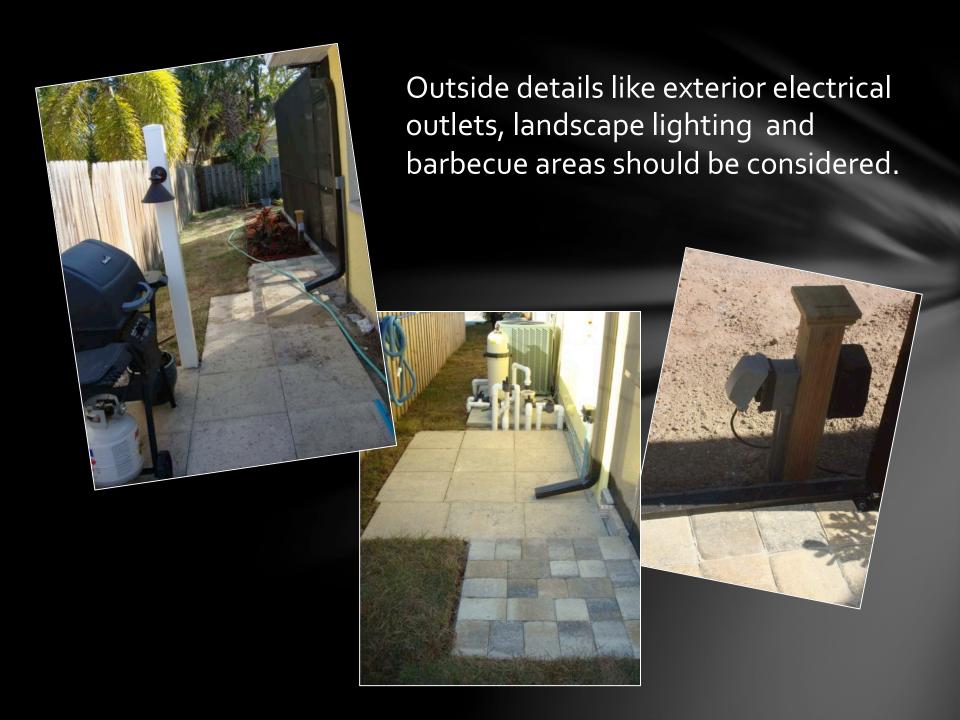
Debris and shade from trees should be considered. Also moving shrubs and plants to safe locations for later placement is a good idea.



Strangler Fig surrounding palm tree and power lines



Pine needles will stick in to your pool cage



Determine if overhead wires need to be buried and if your present electrical entry box is adequate for a pool subpanel.



Wires must be 10 feet from the water's edge AND from any part of the pool cage.



Excavation And Dirt Removal Is Next







Stone May Be Dumped Into The Bottom of the Pool Pit



A variety of things will be deposited on your lawn and driveway. Rock for the bottom of the pool, pavers, coping stones, cage sections, temporary slurry pit, etc.

Pool Frame Is Constructed and Squared

A plastic backed wire is nailed to the wood framing. Rebar is attached to the sides and floor.





Rough Plumbing is Installed









Gunnite Truck and Pump Truck Arrive







Crew Sprays Gunnite Onto Wire Form and Hand Shapes the Details







Gunnite Dries For a Couple of Days





Footings For Cage Support are Poured, As Is Equipment Pad





Notice New Subpanel









Paver Crew Does Their Work











The cage is manufactured to precise specs taken earlier from your footing wall. It is installed in a day or two.







Final Step: Pearlite is pumped from truck and applied. It is then sponged down to expose the pebble texture.





A temporary slurry pit is placed on your lawn and removed several days later.

