LOOP-LOC, LTD. 390 Motor Parkway

Hauppauge, NY 11788

1-800-LOC-LOOP In New York State 631-582-2626 Fax #: 631-582-2636, WWW.LOOPLOC.COM

COMPANY NAME: Hydro Pool and Spa, Inc.	JOB NAME/P.O.#:

** DISTANCE FROM POINT "A" TO POINT "B" = _____**

Anchors And Pool Must Be Measured From The Same Baseline. Baseline must be 3' back from any anchor.

"A-B" Measurements cannot be used unless this <u>distance</u> is given!

ANCHOR POINTS

30

	Α	В		Α	В	_	Α	В	_	Α	В	
1			16			31			46			REQUIRED INFORMATION!
2			17			32			47			
3			18			33			48			POINT TO POINT CROSS DIMENSIONS
4			19			34			49			PT to PT Distance =
5			20			35			50			PT to PT
6			21			36			51			Distance =
7			22			37			52			PT to PT
8			23			38			53			Distance = to PT
9			24			39			54			Distance =
10			25			40			55			
11			26			41			56			Is Coping Rough? YES NO
12			27			42			57			Price W / "Undr Covr" Padding?
13			28			43			58			☐ YES ☐ NO
14			29			44			59		-	LOOP-LOC Pipe wanted For Entire Cover?
15			30			45			60			☐ YES ☐ NO Number of Pipes needed
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			ן נ		<u>P0</u>	OL P	OINTS	_	J		1	What is Corner Radius?
	A	В	ן נ	A	<u>P0</u> B	I L <u>IOL P</u>	OINTS A	- B	J	A	В	What is Corner Radius?
1	Α	В	16	Α		I L 1 <mark>0L P</mark> 31		_]] ₄₆	A	В	What is Corner Radius?
1	A	В	16 17	A		7		_] 46 47	A	В	What is Corner Radius?
	A	В		A		31		_	1	A	В	What is Corner Radius?
1 2	A	В	17	A		31		_	47	A	В	What is Corner Radius?
1 2 3	A	В	17 18	A		31 32 33		_	47 48	A	В	What is Corner Radius? RAISED AREAS Begins @ PT. # Ends @ PT. # Begins @ PT. # Ends @ PT. #
1 2 3 4	A	В	17 18 19	A		31 32 33 34		_	47 48 49	A	В	What is Corner Radius? RAISED AREAS Begins @ PT. # Ends @ PT. # Begins @ PT. # Ends @ PT. # Begins @ PT. # Ends @ PT. #
1 2 3 4 5	A	В	17 18 19 20	A		31 32 33 34 35		_	47 48 49 50	A	В	What is Corner Radius? RAISED AREAS Begins @ PT. # Ends @ PT. #
1 2 3 4 5 6	A	В	17 18 19 20 21	A		31 32 33 34 35 36		_	47 48 49 50 51	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area, Existing Eyebolts Must Be Replaced With
1 2 3 4 5 6 7	A	В	17 18 19 20 21 22	A		31 32 33 34 35 36 37		_	47 48 49 50 51 52	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area,
1 2 3 4 5 6 7 8	A	В	17 18 19 20 21 22 23	A		31 32 33 34 35 36 37 38		_	47 48 49 50 51 52 53	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area, Existing Eyebolts Must Be Replaced With
1 2 3 4 5 6 7 8	A	В	17 18 19 20 21 22 23 24	A		31 32 33 34 35 36 37 38 39		_	47 48 49 50 51 52 53 54	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area, Existing Eyebolts Must Be Replaced With Cable Wall Anchors.
1 2 3 4 5 6 7 8 9	A	В	17 18 19 20 21 22 23 24 25	A		31 32 33 34 35 36 37 38 39 40		_	47 48 49 50 51 52 53 54 55	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area, Existing Eyebolts Must Be Replaced With Cable Wall Anchors. Up and Overs
1 2 3 4 5 6 7 8 9 10	A	В	17 18 19 20 21 22 23 24 25 26	A		31 32 33 34 35 36 37 38 39 40 41		_	47 48 49 50 51 52 53 54 55 56	A	В	RAISED AREAS Begins @ PT. # Ends @ PT. # Please note: Loop-Loc's Cable-loc Safety Barrier Will Be Used In Raised Wall Area, Existing Eyebolts Must Be Replaced With Cable Wall Anchors. Up and Overs PT. # Height

60

45

PT. # _

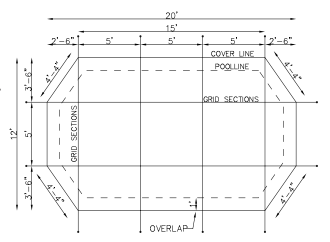
Height_

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	From pt # To pt # From pt # To pt #											Add drains (give location on sketch or mark cover)																		
[M [Fr Fr Fr	ateri rom rom rom	al ne pt #. pt #.	eds t	to be	cut o	down	_ To p	ot # ot #					_		Add Nee	l st e	ep w	idth	and	leng	th (v	vatei	rline r or (/ po	olline	e)		□ ketc	_ :h)
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REPLACEMENT/ALTERATION MEASURING INSTRUCTIONS

Measure Existing Cover:

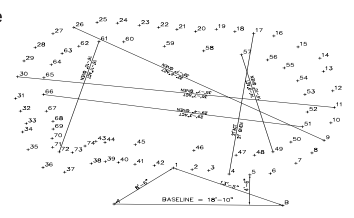
- 1. Begin with a freehand sketch of the cover and pool.
- 2. Measure the overall length and width of the cover.
- 3. Measure all grid sections along the width and length of the cover.
- 4. Measure all the cover edges from corner to corner.
- 5. Measure the distance the anchors are set back from poolline. Indicate on sketch any anchors that are less than 16" from poolline or more than 24" from cover.
- 6. Measure cover overlap.



A-B Measure of Pool & Anchors:

*Anchors and Pool must be measured from same baseline A-B line must be at least 3' back from any anchor**

- 1. Begin with a freehand sketch indicating pool shape, obstructions and location of AB line.
- 2. Take AB measurements to each anchor on deck.
- 3. Take AB measurements around entire pool and to any obstructions within 3' of the pool



MARKING COVER INSTRUCTIONS FOR ALTERATIONS

Use a black marker or light colored lumber crayon to mark cover. Do not place notes on the cover.

- 1. If adding or taking away material show arrow in the correct direction and write dimension of amount of material to be added or taken away next to arrow.
- 2. Mark start and end point for raised walls, cut outs and steps.
- 3. New drain and pad locations should be marked with an **X** at the center location of where the pad or drain is wanted. Standard drain/pad sizes will be used unless otherwise noted
- 4. Give a detailed description of alteration on measure form.

