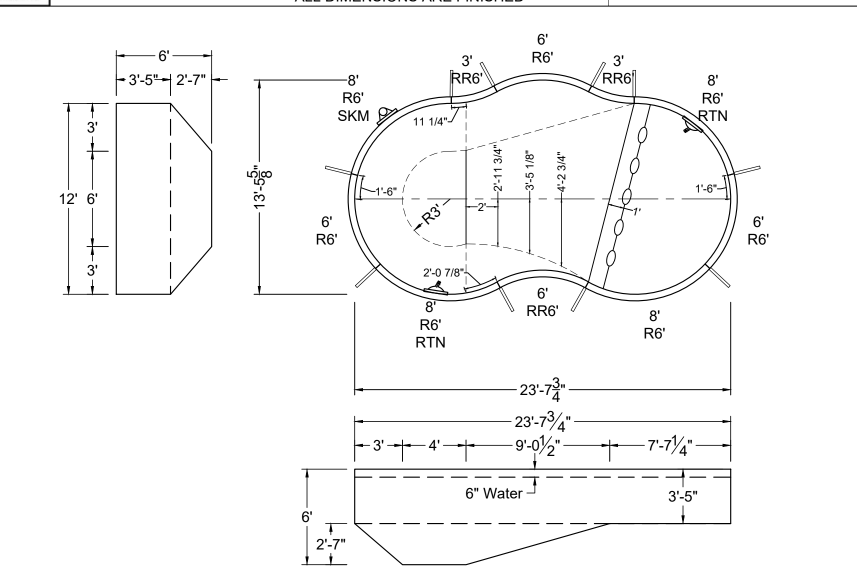
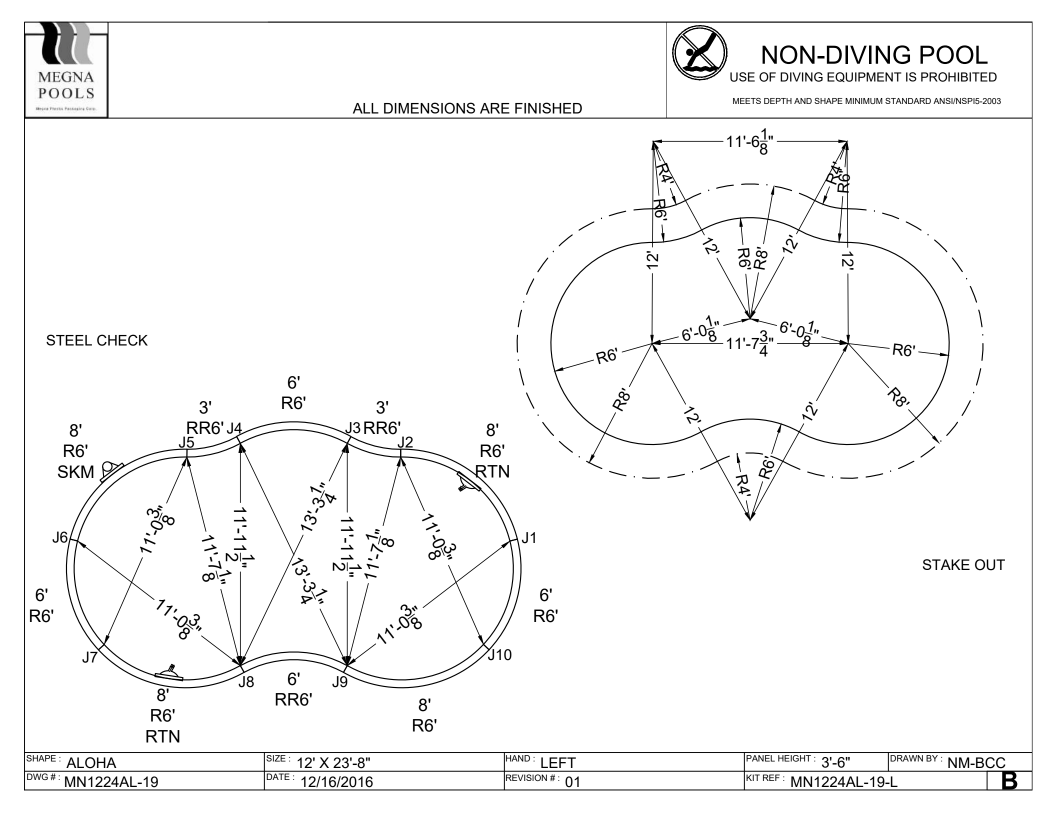
SHAPE : ALOHA	^{SIZE :} 12' X 23'-8"	HAND : LEFT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER: 62'	VOLUME : 8,228 US GAL.	^{SURFACE AREA :} 252.522 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{DWG # :} MN1224AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1224AL-	19-L A

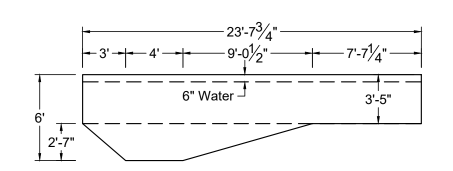




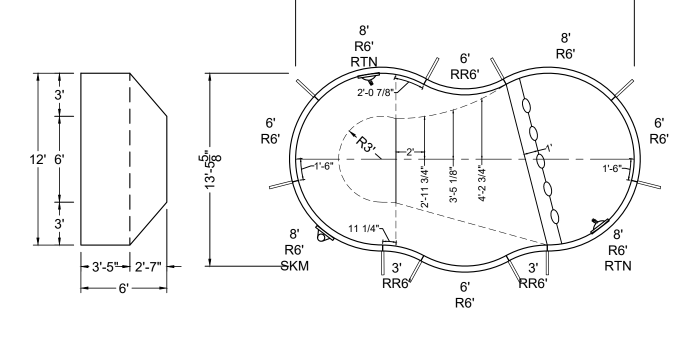
NON-DIVING POOL USE OF DIVING EQUIPMENT IS PROHIBITED



SHAPE : ALOHA	^{SIZE :} 12' X 23'-8"	HAND : RIGHT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER : 62'	VOLUME : 8,228 US GAL.	^{SURFACE AREA :} 252.522 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{bwg#:} MN1224AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1224AL-1	19-R A



23'-7<u>3</u>'



ALL DIMENSIONS ARE FINISHED



MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

NON-DIVING POOL

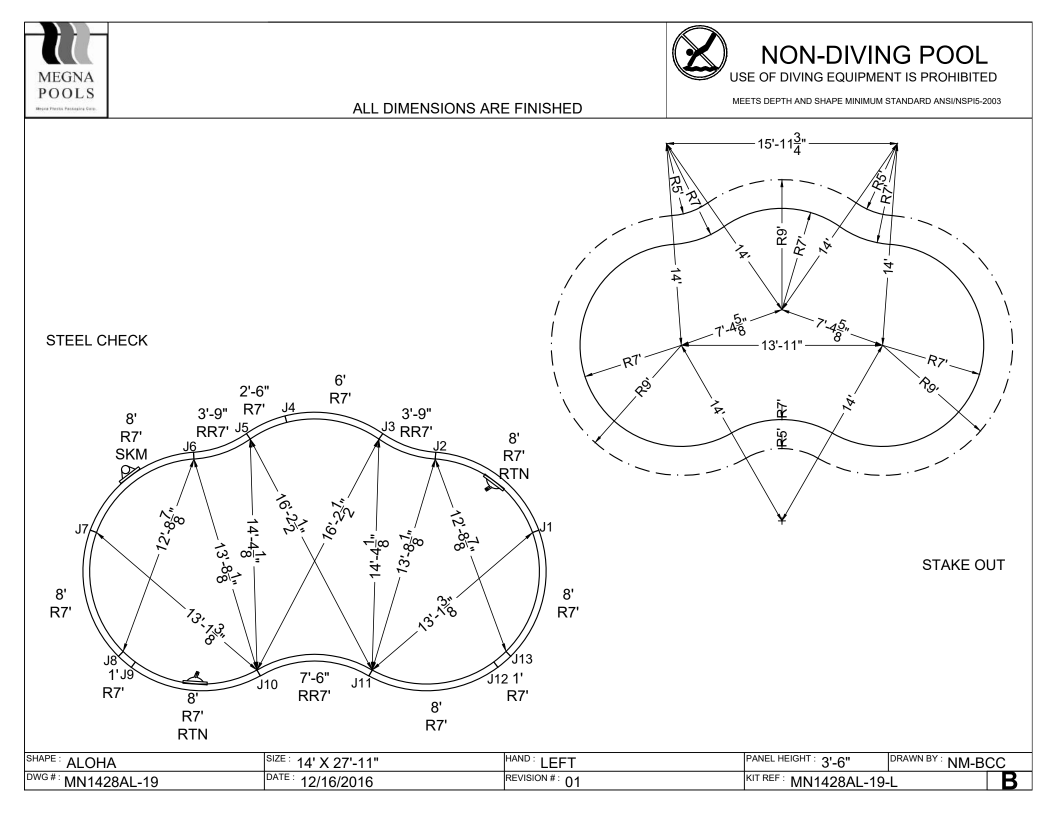


MEGNA POOLS Here Frank Frankaire Gere-	ALL DIMENSIONS	ARE FINISHED	NON-DIVING POOL USE OF DIVING EQUIPMENT IS PROHIBITED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003
^{8'} R6' R6' ^{6'} R6' ^{8'} ^{8'} ^{8'} ^{8'} ^{8'} ^{8'} ^{8'} ^{8'}	⁸ ' ⁶ ' ⁷ ' ⁶ ' ⁶ ' ⁶ ' ⁷ ' ⁶ ' ⁷ ' ⁷ ' ⁶ ' ⁸ ' ⁷ ' ⁶ ' ⁸ ' ⁸ ' ⁷ ' ⁷ ' ⁸ ' ⁸ ' ⁷ ' ⁸ ' ⁸ ' ⁷ ' ⁸ ' ⁸ ' ⁷ ' ⁸ ' ⁸ ' ⁸ ' ⁸ ' ⁸ ' ⁸ ' ⁸ ' ⁸	110 6' R6' 8' 8' R6' RTN 8' R6' R7N	STAKE OUT
SHAPE : ALOHA DWG # : MN1224AL-19	^{SIZE :} 12' X 23'-8" ^{DATE :} 12/16/2016	HAND : RIGHT REVISION #: 01	PANEL HEIGHT : 3'-6" DRAWN BY : NM-BCC KIT REF : MN1224AL-19-R B

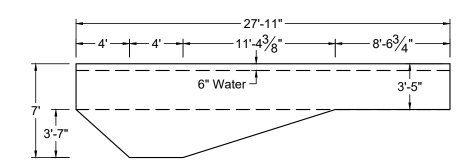
MEGNA POOLS					
Megna Plastic Pankegina Colp.		ALL DIMENSIONS AF	RE FINISHED	MEETS DEPTH AND SHAPE MINIMU	JM STANDARD ANSI/NSPI5-2003
		8' F R7' SKM D	/8" /8" /8" 7'-6" RR7' 8	2'-5 5/8" 8' R7' 8' R7'	
HAPE : ALOHA	SIZE : 11'	X 27'-11"	HAND : LEFT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
ERIMETER : 73'-6"	VOLUME :	2,338 US GAL.	SURFACE AREA : 355.351 SQ. FT. REVISION #: 01	SCALE : N.T.S	DRAWN BY : NM-BCC
	AL-19 DATE: 12	16/2016		KIT REF : MN1428AL-1	

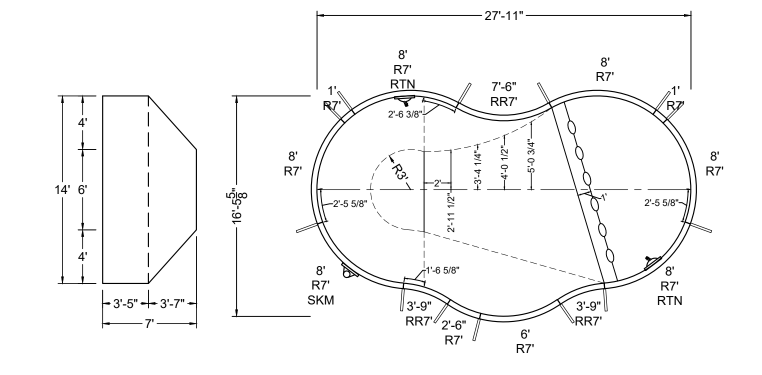
MEGNA POOLS

NON-DIVING POOL



SHAPE : ALOHA	^{SIZE :} 14' X 27'-11"	HAND : RIGHT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER: 73'-6"	VOLUME: 12,338 US GAL.	^{SURFACE AREA :} 355.351 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{DWG # :} MN1428AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1428AL-	19-R A







MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

NON-DIVING POOL USE OF DIVING EQUIPMENT IS PROHIBITED



MEGNA POOLS Integen Practice P	ALL DIMENSION	IS ARE FINISHED	NON-DIVING POOL USE OF DIVING EQUIPMENT IS PROHIBITED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003
8' R7' 8' R7'	5" J4 C RR7'	8' R7' RTN Po. Pr.	STAKE OUT
SHAPE : ALOHA	^{SIZE :} 14' X 27'-11"	HAND : RIGHT	PANEL HEIGHT : 3'-6" DRAWN BY : NM-BCC
^{DWG # :} MN1428AL-19	DATE : 12/16/2016	REVISION #: 01	KIT REF : MN1428AL-19-R

	R7' 8' <th>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</th> <th></th> <th></th>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
APE : ALOHA	^{SIZE :} 14' X 29'-2"		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
RIMETER: 76'	VOLUME : 12,692 US GAL.	^{SURFACE AREA :} 366.030 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{vG # :} MN1429AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1429AL-	

∩1'-

8'

R7' SKM

4' |RR7'

-2'-5 3/8"

MEGNA POOLS

Megna Plastic Pankeging Corp.

4'

• 3'-5" - | - 3'-7"



∂ 4' RR7' [

8'

R7' **R**TN

8' R7'

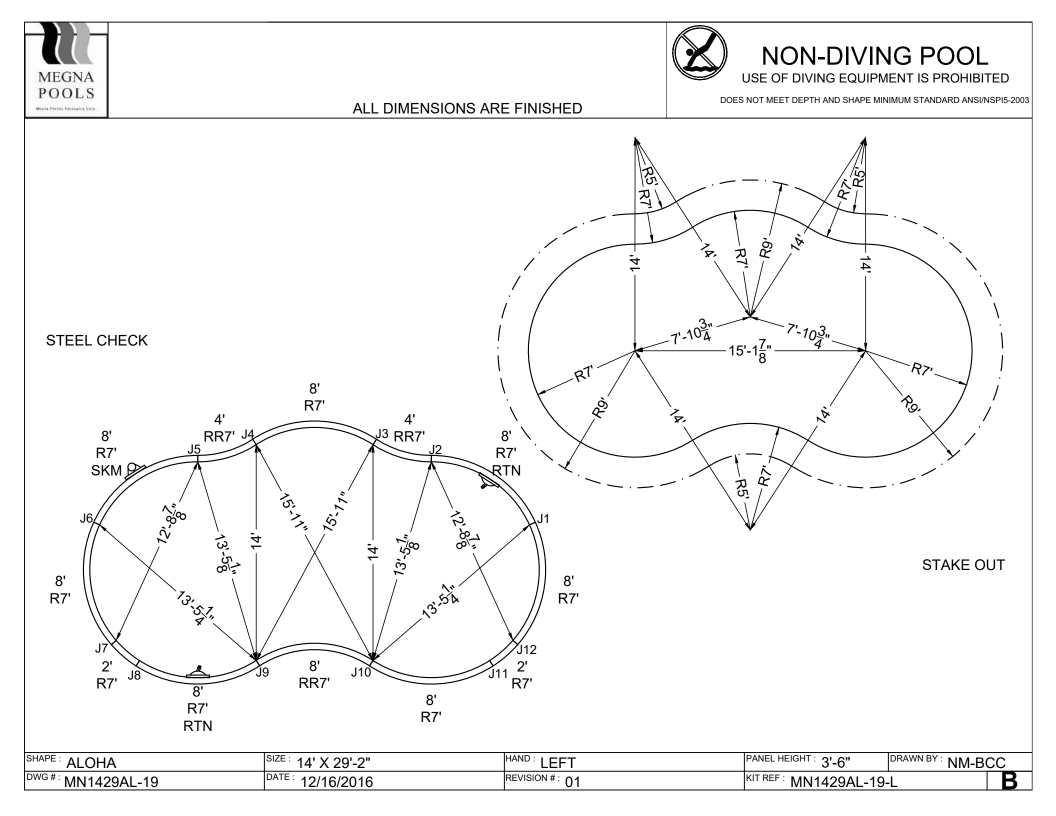
-2'-11 1/4"

-2'-5 7/8"

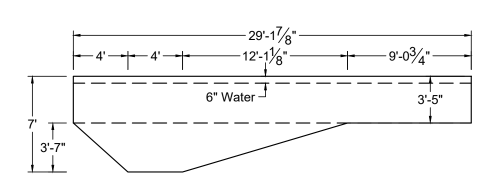
-3'-10 1/2"

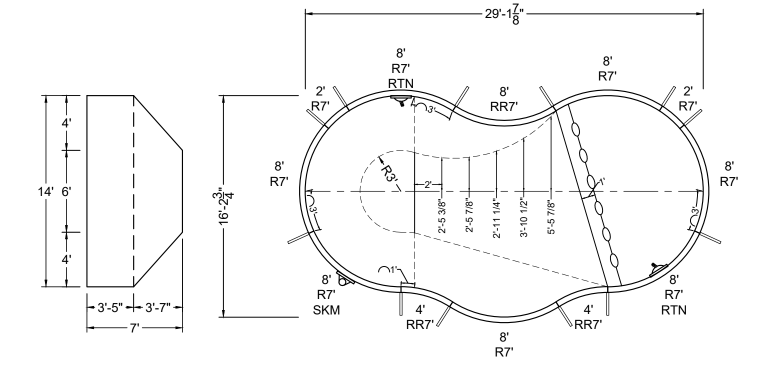
-5'-5 7/8"

NON-DIVING POOL USE OF DIVING EQUIPMENT IS PROHIBITED



SHAPE : ALOHA	^{SIZE :} 14' X 29'-2"	HAND : RIGHT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER : 76'	VOLUME: 12,692 US GAL.	^{SURFACE AREA :} 366.030 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{DWG # :} MN1429AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1429AL-19	9-R A

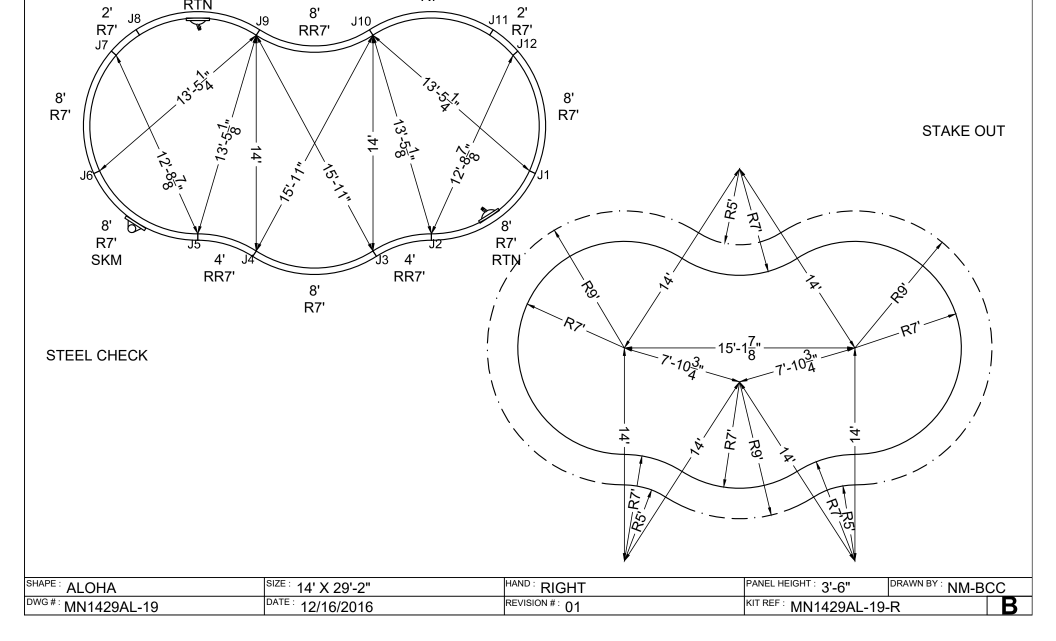












J11

8'

R7'

MEGNA POOLS

J8

8'

R7'

RTN

8' RR7'

J10

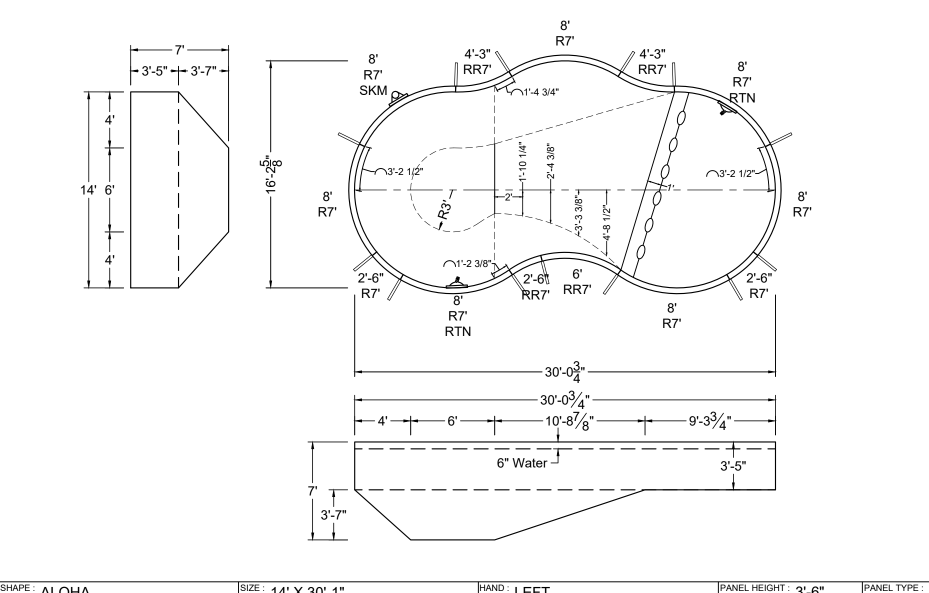
J9



DOES NOT MEET DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

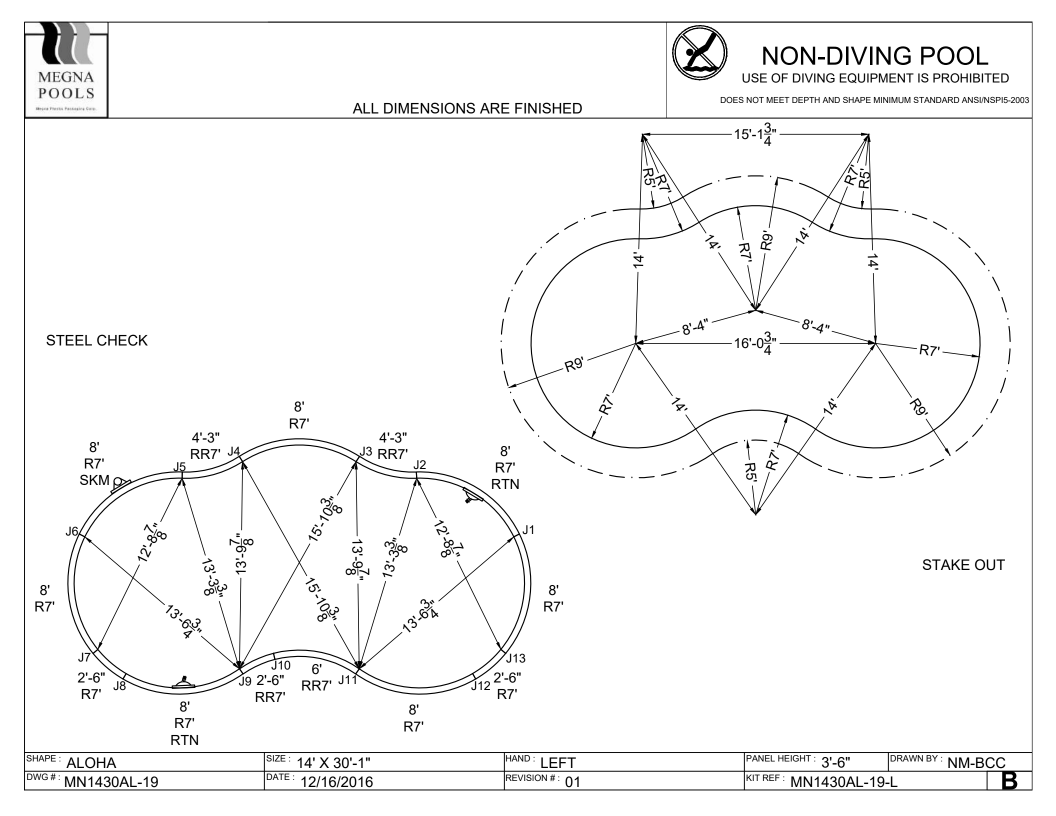
NON-DIVING POOL

	^{SIZE :} 14' X 30'-1"		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
ERIMETER: 78'	VOLUME: 13,223 US GAL.	^{SURFACE AREA :} 375.155 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC

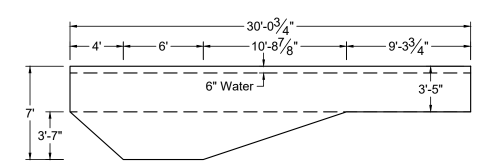


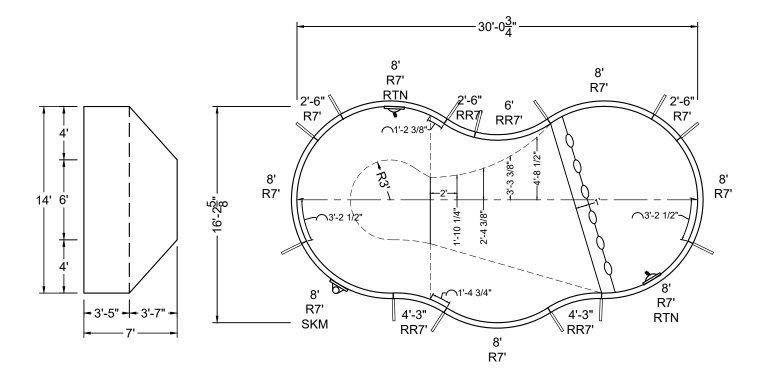






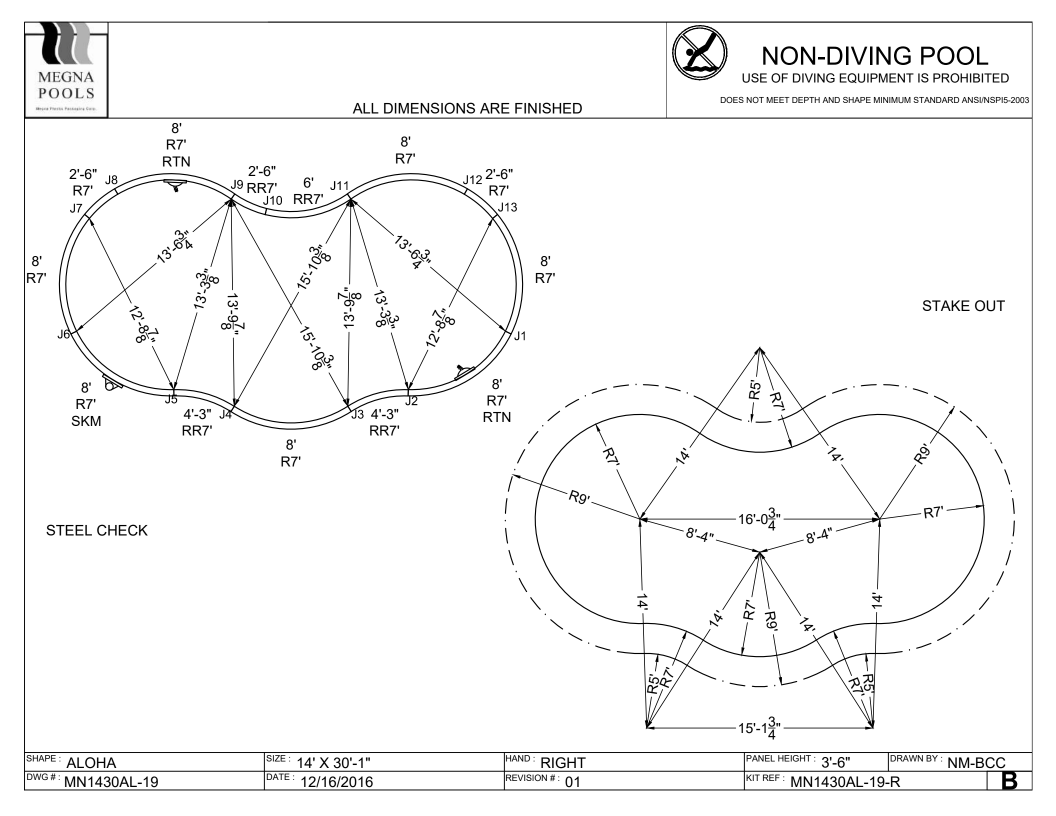
SHAPE : ALOHA	^{SIZE :} 14' X 30'-1"		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER : 78'	^{VOLUME :} 13,223 US GAL.	^{SURFACE AREA :} 375.155 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{DWG # :} MN1430AL-19	DATE: 12/16/2016	REVISION #: 01	KIT REF : MN1430AL-1	9-R A











HAPE: ALOHA SIZE: 16' X 31'-3" HAND: LEFT PANEL HEIGHT: 3'-6" PANEL TYPE: 5" TOP FRIMETER: 82' VOLUME: 17,362 US GAL. SURFACE AREA: 444.913 SQ. FT. SCALE: N.T.S DRAWN BY: NM-BCO	Р-7"-	01'-11" 02'-7 7/8" 02'-7 7/8" 02'-7 7/8" 01'-10 7/8" 12'-6 ³ /4" 6" Water -	8' RB' 3'-6" 5' R8' 8' R8' 3'-7%"	
Image: ALOHA Image: Aloha<				
IT. INTELER . 82' IVOLUME: 17.362 US GAL. ISUKFAGE AREA: 444.913 SQ. FT. ISCALE: N.T.S IDRAWN BY: NM-BCO			PANEL HEIGHT : OL OU	PANEL TYPE : CH TOD
^{/G #:} MN1631AL-19 DATE : 12/16/2016 REVISION #: 01 KIT REF : MN1631AL-19-L	SIZE : 16' X 31'-3"		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP

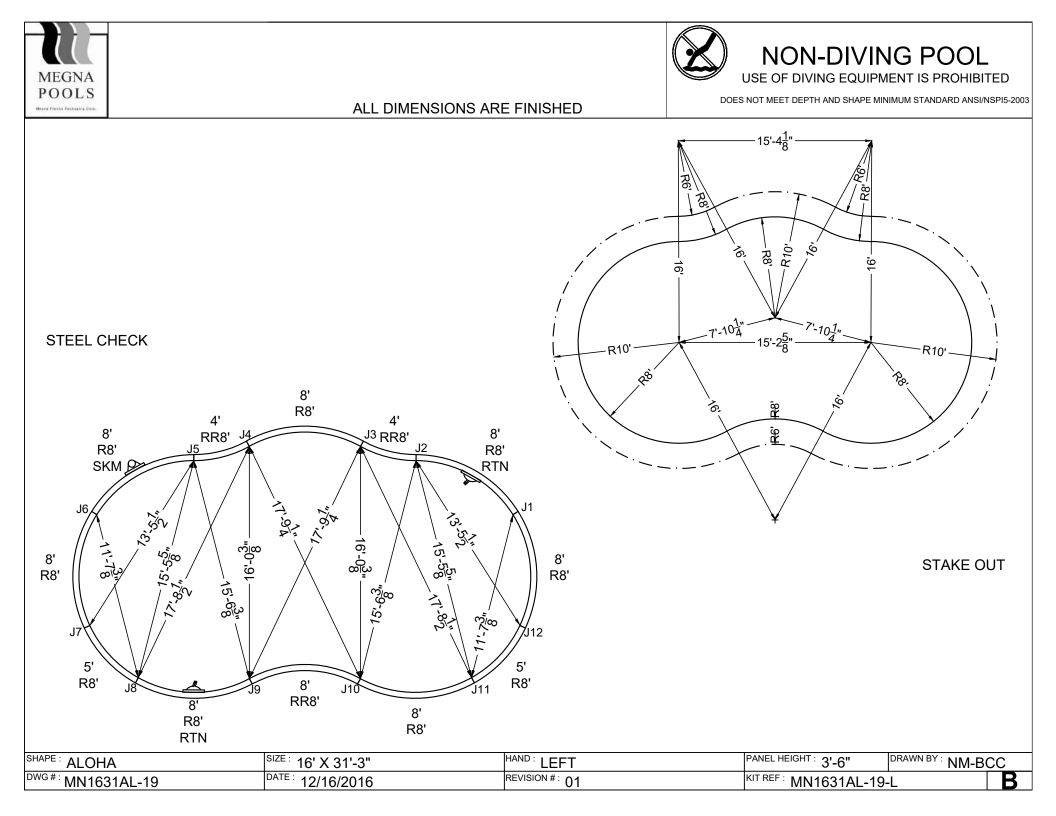
8' R8'

ALL DIMENSIONS ARE FINISHED

MEGNA POOLS Means Plastic Pankesing Corp.

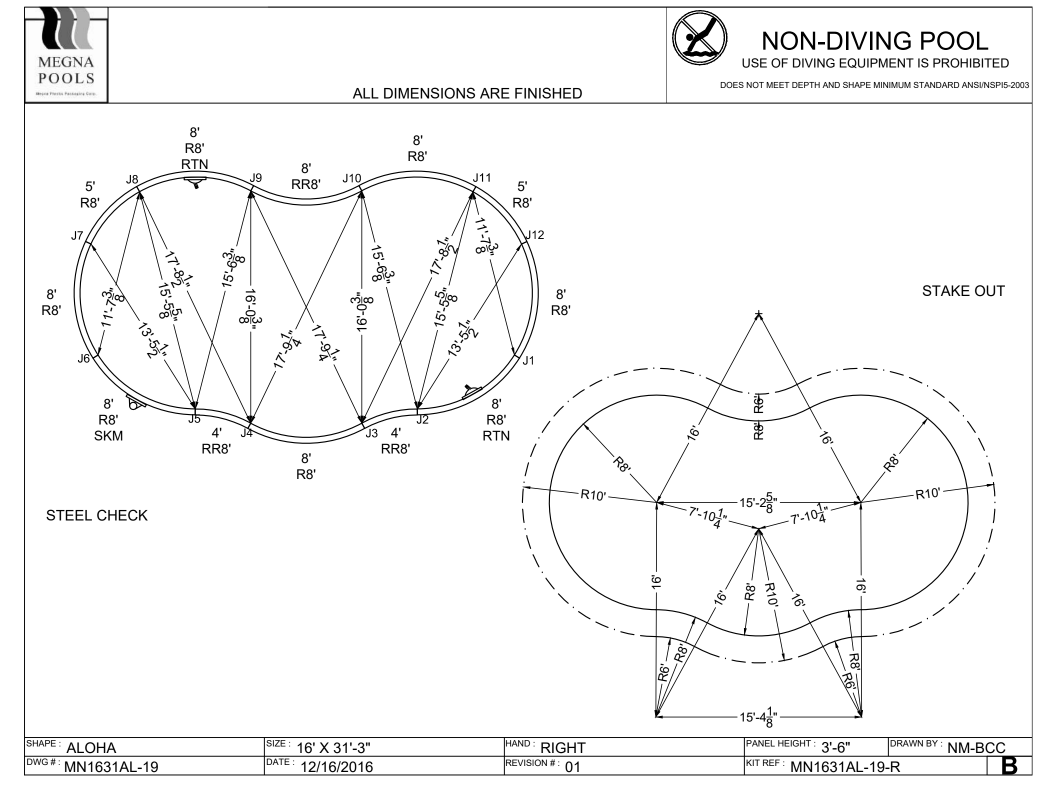


NON-DIVING POOL



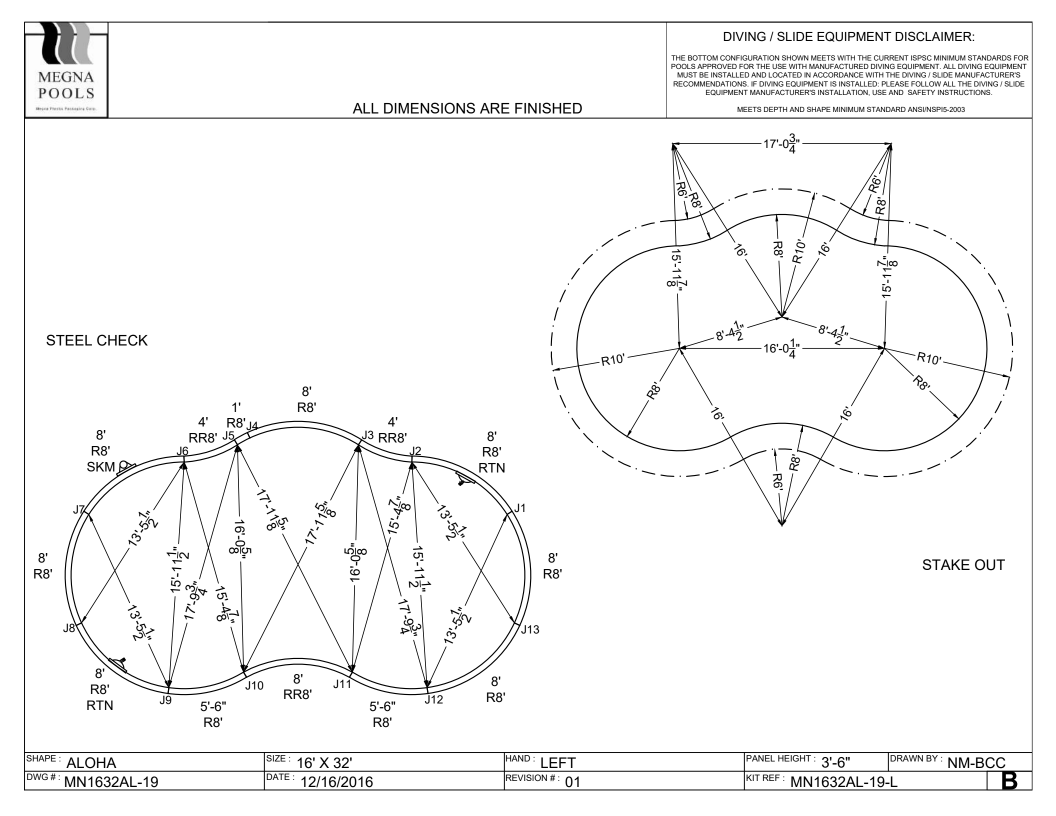
MEGNA POOLS Heave Prestic Passaire Guit.	ALL DIMENSIONS	S ARE FINISHED	USE OF DIVING EQU	ING POOL IPMENT IS PROHIBITED E MINIMUM STANDARD ANSI/NSPI5-20
		31'-2 ⁵ / ₈ ' ^{8'} ^{R8'}	3' 8' 5' R8' 8' R8' R8' R8' R1N	
		6'	8'-7 ⁷ /8" 3'-5"	
	^{SIZE :} 16' X 31'-3"		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
CHAPE : ALOHA	^{SIZE :} 16' X 31'-3" VOLUME : 17,362 US GAL.	HAND : RIGHT SURFACE AREA : 444.913 SQ. F REVISION # : 01	PANEL HEIGHT : 3'-6" T. SCALE : N.T.S	PANEL TYPE : 5" TOP



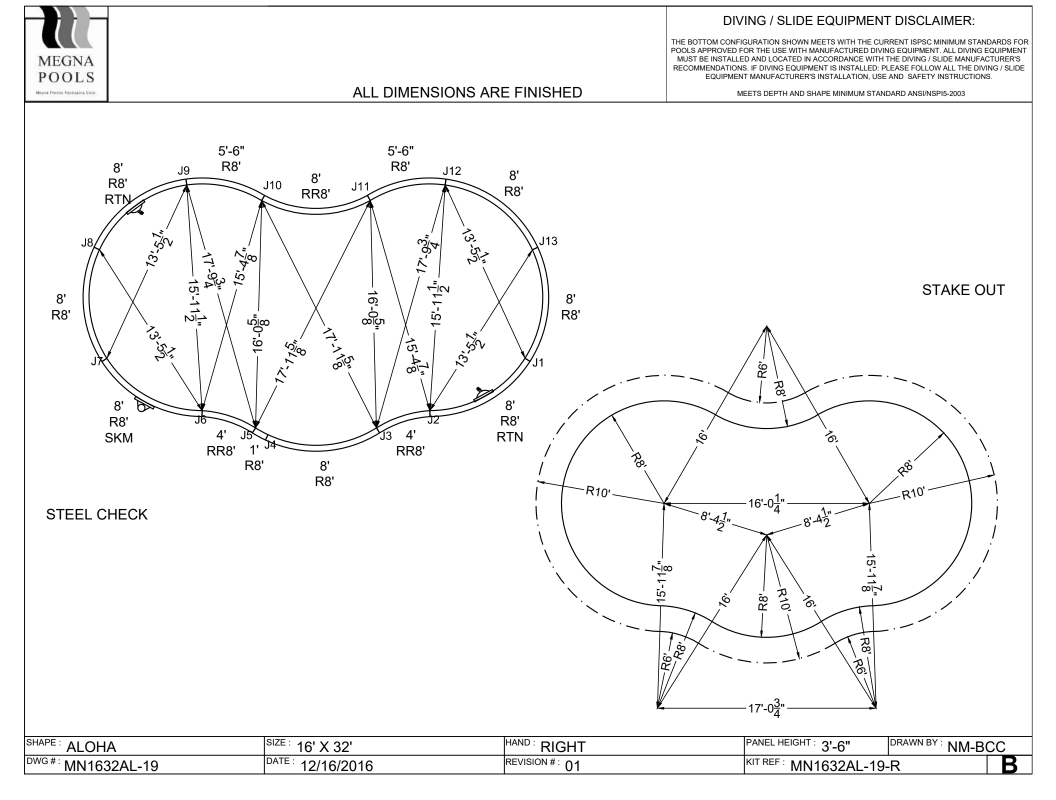


			DIVING / SLIDE EQUIPMI THE BOTTOM CONFIGURATION SHOWN MEETS WITH THI POOLS APPROVED FOR THE USE WITH MANUFACTURED MUST BE INSTALLED AND LOCATED IN ACCORDANCE V	E CURRENT ISPSC MINIMUM STANDARD DIVING EQUIPMENT. ALL DIVING EQUIP
MEGNA POOLS			RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED EQUIPMENT MANUFACTURER'S INSTALLATION	ED: PLEASE FOLLOW ALL THE DIVING / S
Meane Přesta Penkejine Golp.	ALL DIMENSION	S ARE FINISHED	MEETS DEPTH AND SHAPE MINIMUM	STANDARD ANSI/NSPI5-2003
	[∞] R8' 			
HAPE : ALOHA	^{SIZE :} 16' X 32'		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
	VOLUME : 18,070 US GAL.	HAND : LEFT SURFACE AREA : 460.884 SQ.	FT. SCALE : N.T.S	DRAWN BY : NM-BCC
RIMETER: 84'				

DIVING / SLIDE EQUIPMENT DISCLAIMER:



MEGNA		PO N	E BOTTOM CONFIGURATION SHOWN MEETS WITH THE IOLS APPROVED FOR THE USE WITH MANUFACTURED D AUST BE INSTALLED AND LOCATED IN ACCORDANCE WI ECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLEI EQUIPMENT MANUFACTURER'S INSTALLATION, (DIVING EQUIPMENT. ALL DIVING EQUIPM TH THE DIVING / SLIDE MANUFACTUREF D: PLEASE FOLLOW ALL THE DIVING / SL
teorie Priestic Pankeging Com.	ALL DIMENSION	IS ARE FINISHED	MEETS DEPTH AND SHAPE MINIMUM ST	ANDARD ANSI/NSPI5-2003
	e ⁵ ₁₀ e ⁵ ₁₀ e ⁷ ₁₀ R8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	$32' - 0\frac{1}{4'}$	8' R8' 8' R8' R8' R8' R8' R1N	
		-6'		
	^{SIZE :} 16' X 32'		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
RIMETER : 84'	VOLUME : 18,070 US GAL.	SURFACE AREA : 460.884 SQ. FT	T. SCALE : N.T.S	DRAWN BY : NM-BCC
84				



	8' R8' SKM 02'-1 3/8" 02'-1 3/8" 02'-1 3/8" 03'-6 1/2" 02'-11 8' RTN 02'-11 8' RTN	$ \frac{1}{10} $	8' R8' RTN 8' R8' 8' R8' 10 ¹ / ₄ "	
HAPE : ALOHA ERIMETER : 88'	^{SIZE :} 16' X 33'-10" ^{VOLUME :} 18,558 US GAL.	HAND : LEFT SURFACE AREA : 483.076 SQ. FT.	PANEL HEIGHT : 3'-6" SCALE : N.T.S	PANEL TYPE : 5" TOP

1'

8'

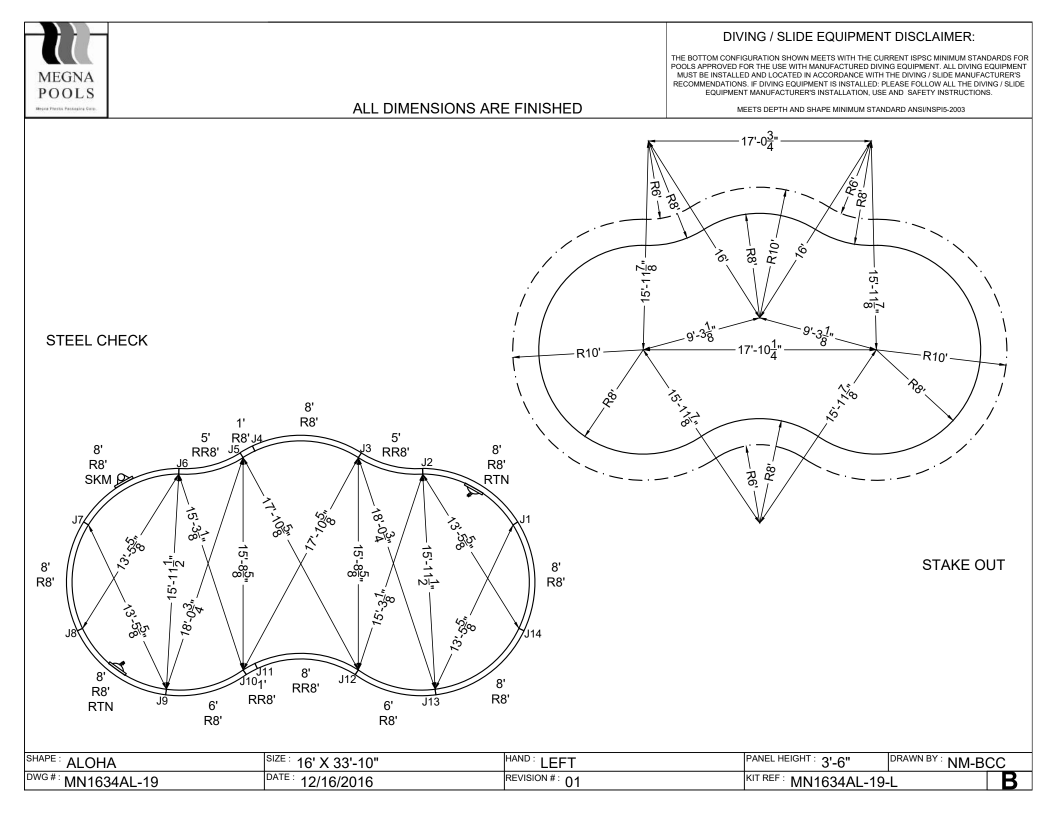
R8'

ALL DIMENSIONS ARE FINISHED

THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

DIVING / SLIDE EQUIPMENT DISCLAIMER:



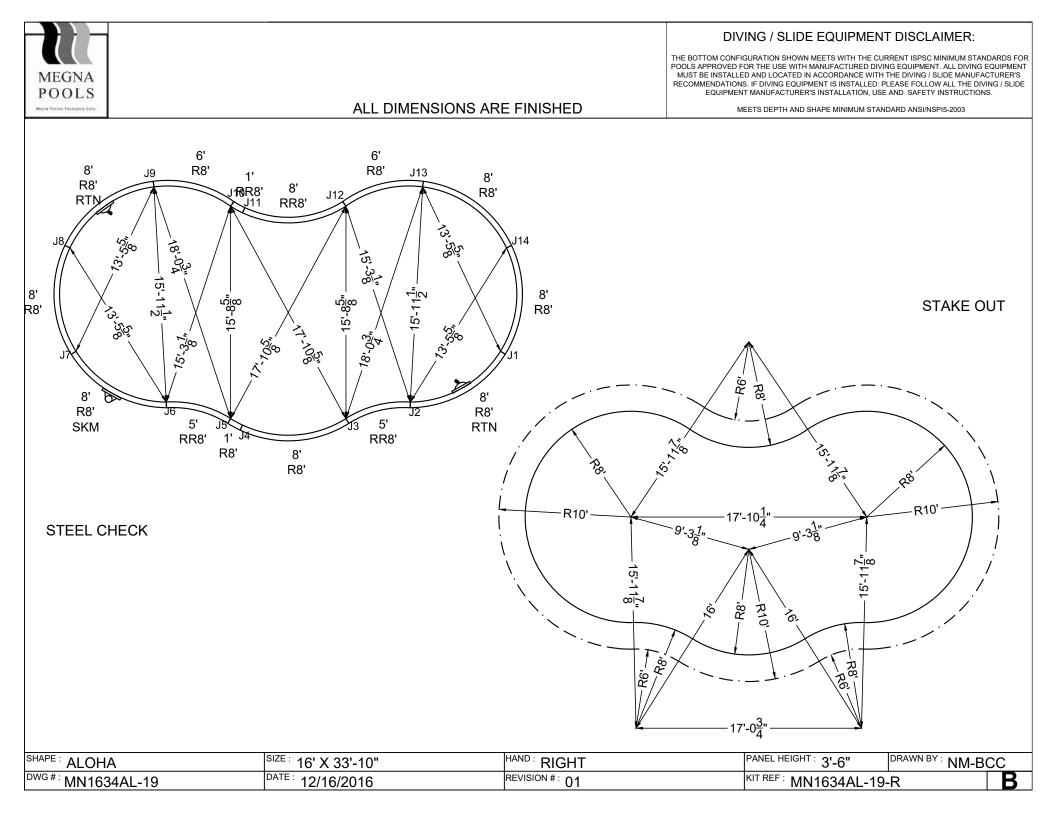


POOLS		R	RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLE EQUIPMENT MANUFACTURER'S INSTALLATION,	DE AND SAFETY INSTRUCTIONS.
ana Prestie Pankaging Corp.	ALL DIMENSION	S ARE FINISHED	MEETS DEPTH AND SHAPE MINIMUM S	TANDARD ANSI/NSPI5-2003
	^π ₁ ^μ ₂		8' R8' BTN	
		33'-10 ¹ / ₄ " 14' 6" Water	9'-10 ¹ / ₄ "	
	^{SIZE :} 16' X 33'-10"	HAND : RIGHT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
		^{SURFACE AREA :} 483.076 SQ. F	T. SCALE : N.T.S	DRAWN BY : NM-BCC
RIMETER : 88'	VOLUME: 18,558 US GAL.	183 176 SO F		

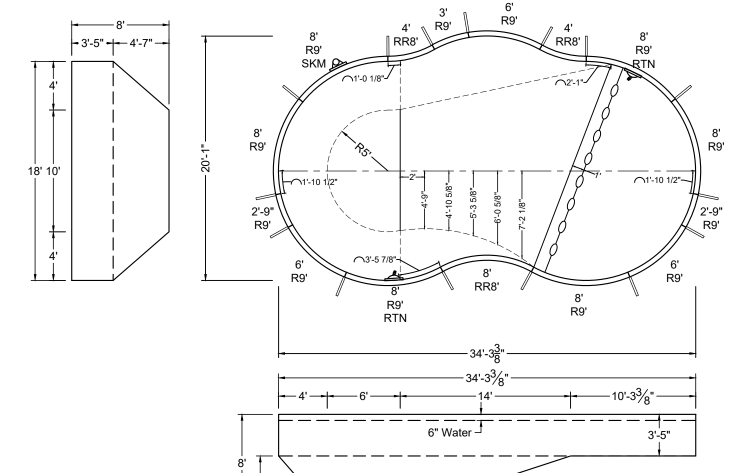
DIVING / SLIDE EQUIPMENT DISCLAIMER:

THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S

MEGNA



	I			
		6" Water	- — — — 3'-5"	
	8' 4'-7"			
SHAPE : ALOHA	^{SIZE :} 18' X 34'-3"	HAND : LEFT	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
^{SHAPE :} ALOHA ^{PERIMETER :} 90'-6" ^{DWG # :} MN1834AL-19	SIZE : 18' X 34'-3" VOLUME : 21,271 US GAL. DATE : 12/19/2016	HAND : LEFT SURFACE AREA : 548.240 SQ. FT. REVISION # : 01	PANEL HEIGHT : 3'-6" SCALE : N.T.S	PANEL TYPE : 5" TOP

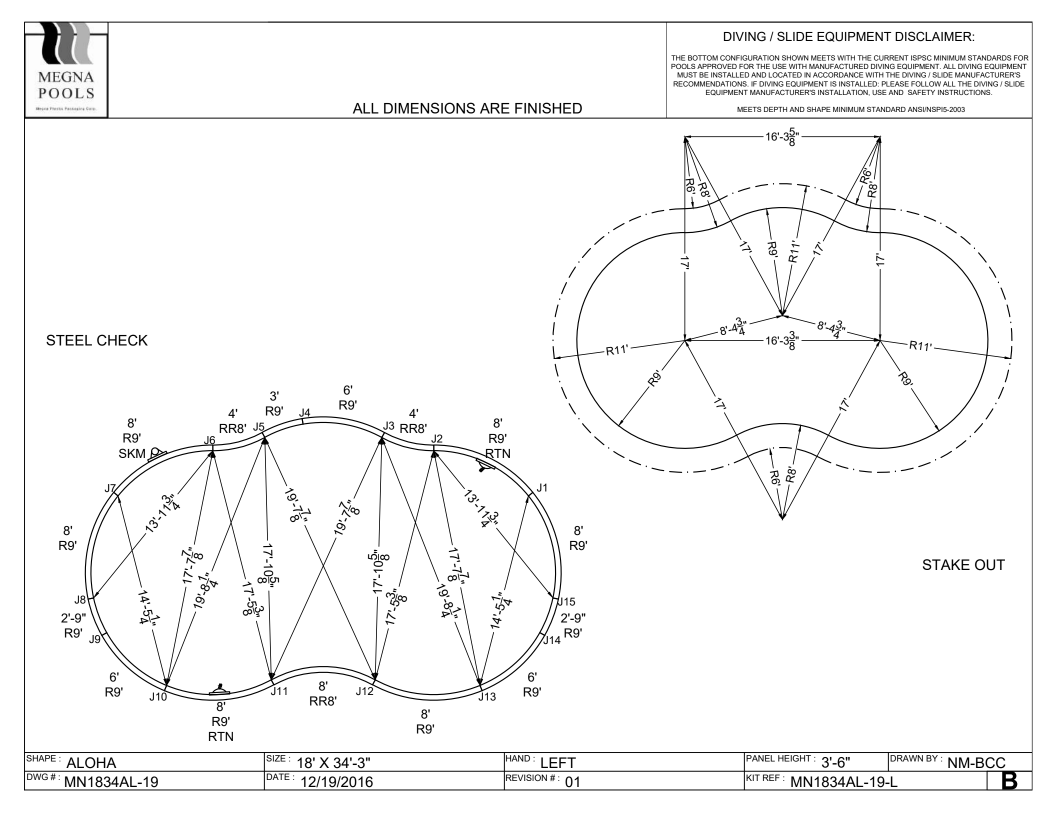


THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SUIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

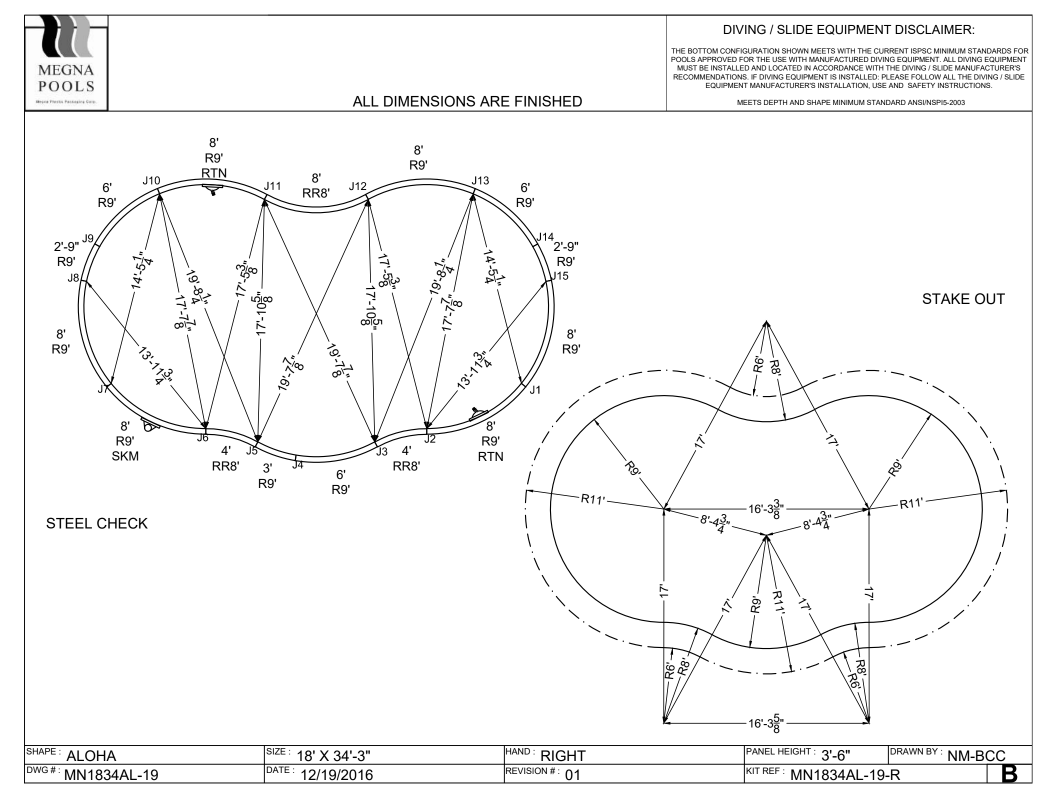
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

MEGNA POOLS Bisor Proto Flassific date.

DIVING / SLIDE EQUIPMENT DISCLAIMER:



MEGNA POOLS HEGOR PTATOL FRAMEWORK	ALL DIMENSIONS AF	POO ML REC	DIVING / SLIDE EQUIPME BOTTOM CONFIGURATION SHOWN MEETS WITH THE IS APPROVED FOR THE USE WITH MANUFACTURED D JST BE INSTALLED AND LOCATED IN ACCORDANCE WI COMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED EQUIPMENT MANUFACTURER'S INSTALLATION, I MEETS DEPTH AND SHAPE MINIMUM ST	CURRENT ISPSC MINIMUM STANDARDS FO IVING EQUIPMENT. ALL DIVING EQUIPMEN TH THE DIVING / SLIDE MANUFACTURER'S): PLEASE FOLLOW ALL THE DIVING / SLIDE JSE AND SAFETY INSTRUCTIONS.
			6' R9' 2'-9" R9' 8' R9' 8' R9' R1'	
		34'-3 ³ / ₈ " 14' 6" Water		
Perimeter : 90'-6"	^{SIZE :} 18' X 34'-3" ^{VOLUME :} 21,271 US GAL.	HAND : RIGHT SURFACE AREA : 548.240 SQ. FT	PANEL HEIGHT : 3'-6" . SCALE : N.T.S	PANEL TYPE : 5" TOP
PERIMETER : OOL OU				



	SKM Q 1'-0 1/8" 1'-3" R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' R9' 8' 8' R9' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8	9' 8 "N R9' 	8' R9' R9' O1'-10 1/2" 8' R9' 8' R9' 65%" 65%"	
	SIZE : 18' X 36'		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
			SCALE : N.T.S	
^{2erimeter :} 94'-6" ^{2WG # :} MN1836AL-19	^{VOLUME :} 22,132 US GAL. ^{DATE :} 12/19/2016	SURFACE AREA : 579.603 SQ. FT. REVISION #: 01	KIT REF : MN1836AL-	DRAWN BY: NM-BCC

8'

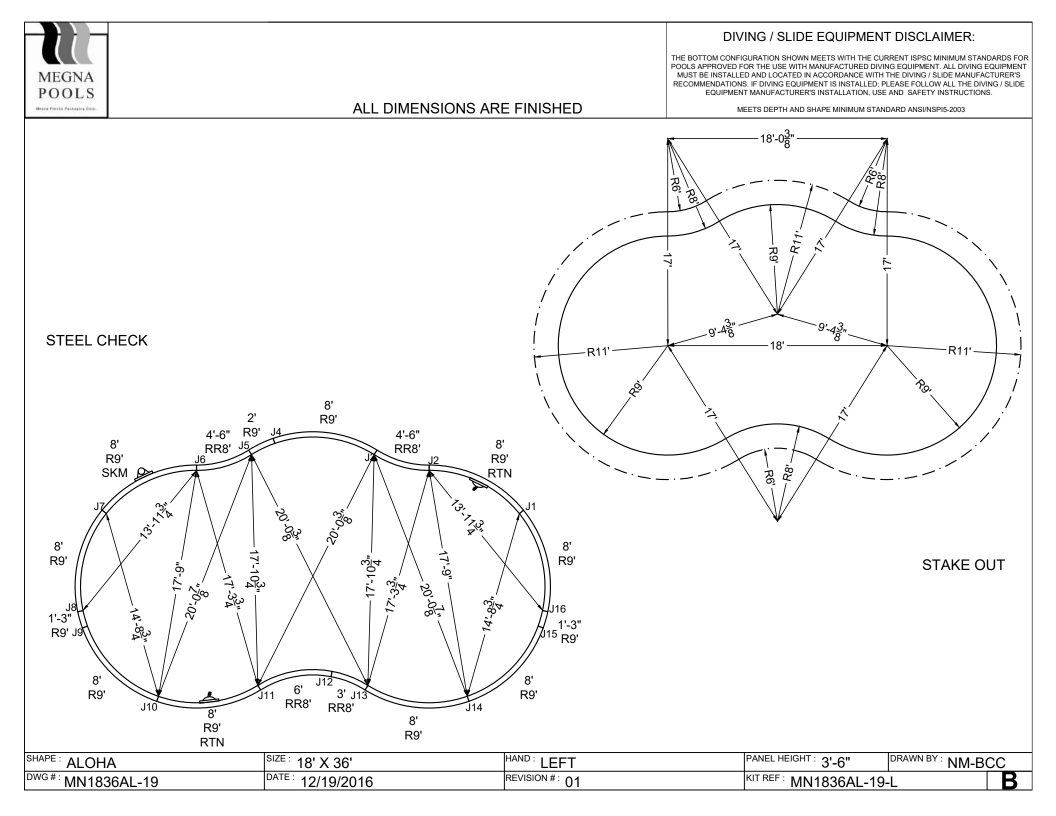
ALL DIMENSIONS ARE FINISHED

THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

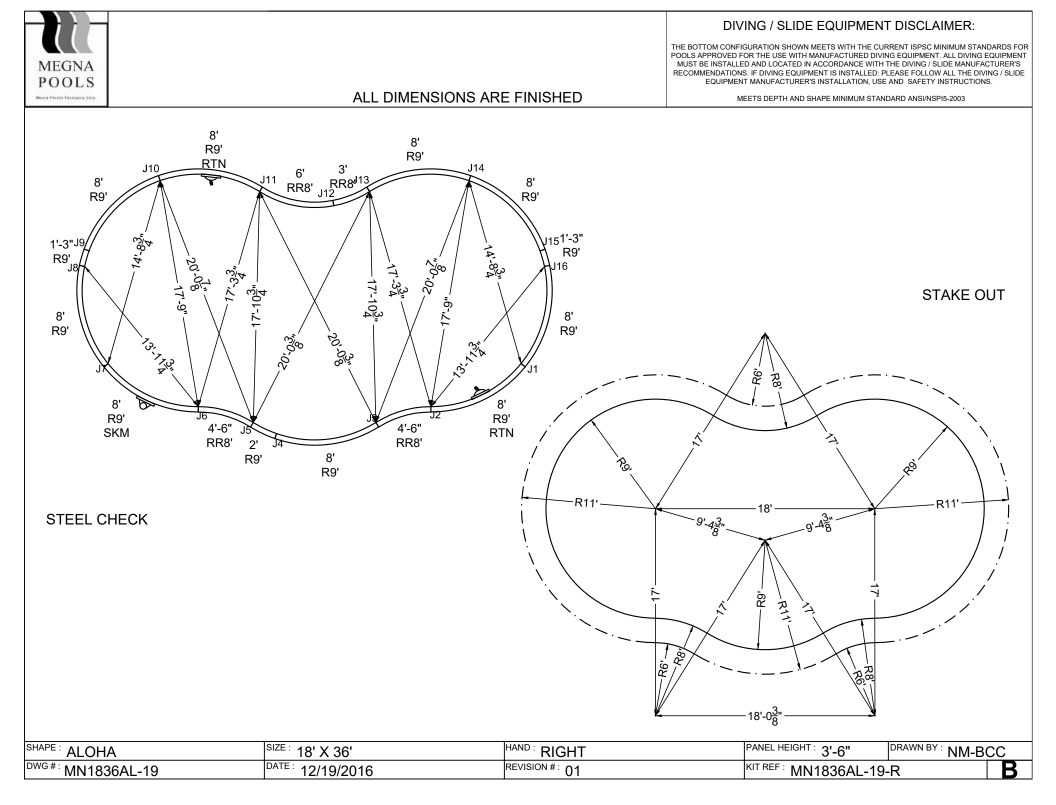
MEGNA POOLS Means Plastic Panaesing Corp.





8' R9' R9' 1'-3" R9' 3'-117/8" 	36' 8' RR8' RR8'
18' 10' 18' 10' 4' 4' 3'-5" + 4'-7" + 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	8' R9' 4'-6" RR8' R1N 8' R9'
8' +	-36' $-14'-5^{3}/_{8}"$ $-11'-6^{5}/_{8}"$ -11
SHAPE : ALOHA SIZE : 18' X 36' HAND : F	RIGHT PANEL HEIGHT : 3'-6" PANEL TYPE : 5" TOP
PERIMETER : 94'-6" VOLUME : 22,132 US GAL. SURFACE	AREA : 579.603 SQ. FT. SCALE : N.T.S DRAWN BY : NM-BCC
^{bwg #:} MN1836AL-19 ^{DATE :} 12/19/2016 ^{REVISION}	^{#:} 01 KIT REF : MN1836AL-19-R A

DIVING / SLIDE EQUIPMENT DISCLAIMER:



	⁸ '	$\frac{1/2"}{1/2"}$	8' R9' 01'-9 7/8" 8' R9' 2' R9' 8' R9'	
SHAPE : ALOHA	^{SIZE :} 18' X 38'		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER : 99'-3"	VOLUME : 23,353 US GAL.	^{SURFACE AREA :} 615.063 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{Dwg # :} MN1838AL-19	DATE: 12/19/2016	REVISION #: 01	KIT REF : MN1838AL-1	19-L A

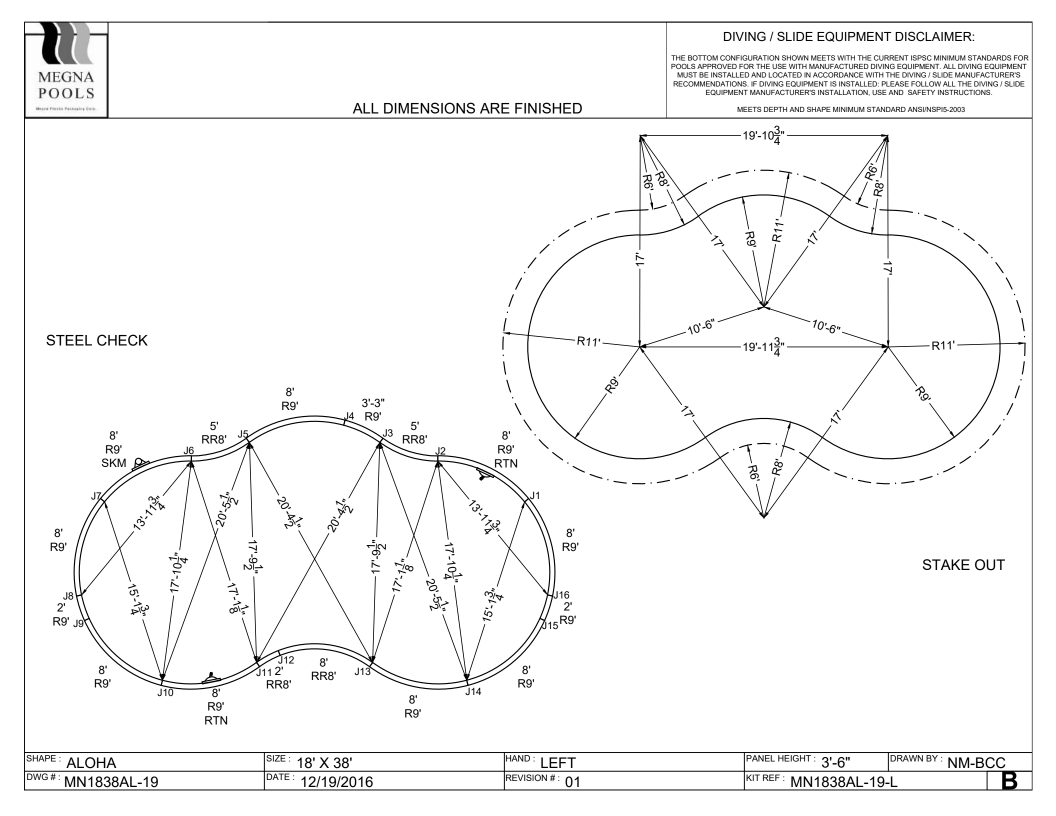
ALL DIMENSIONS ARE FINISHED

THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

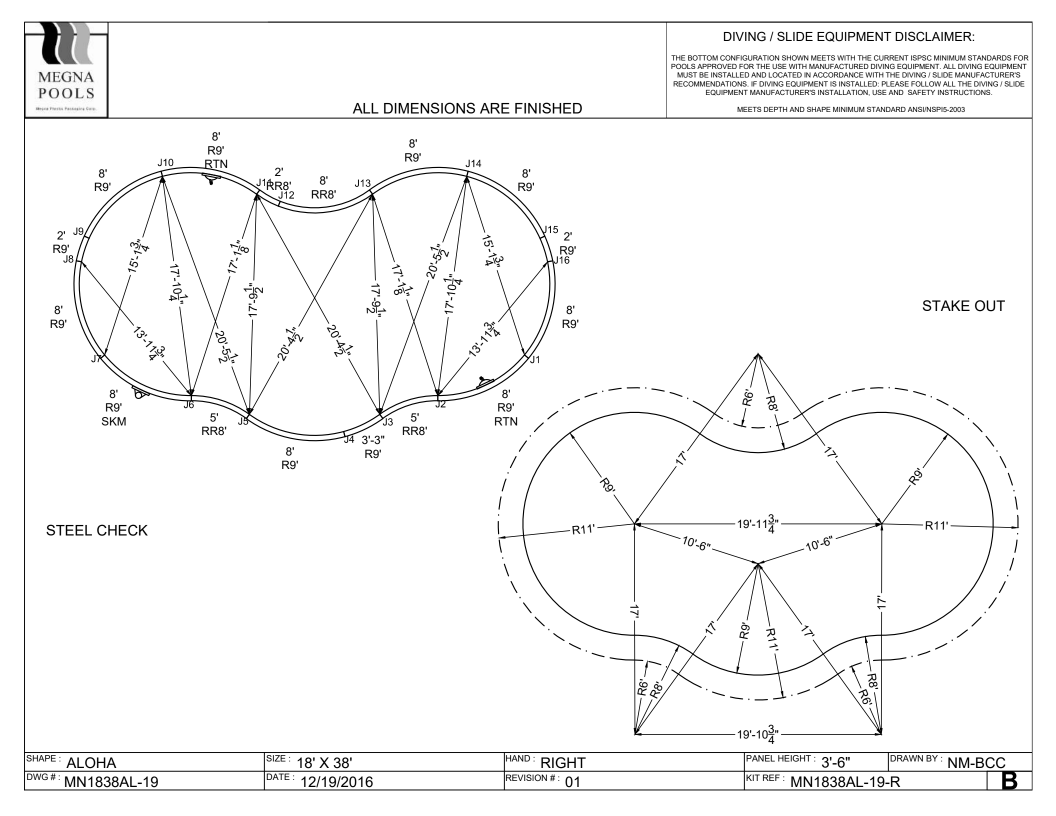
DIVING / SLIDE EQUIPMENT DISCLAIMER:

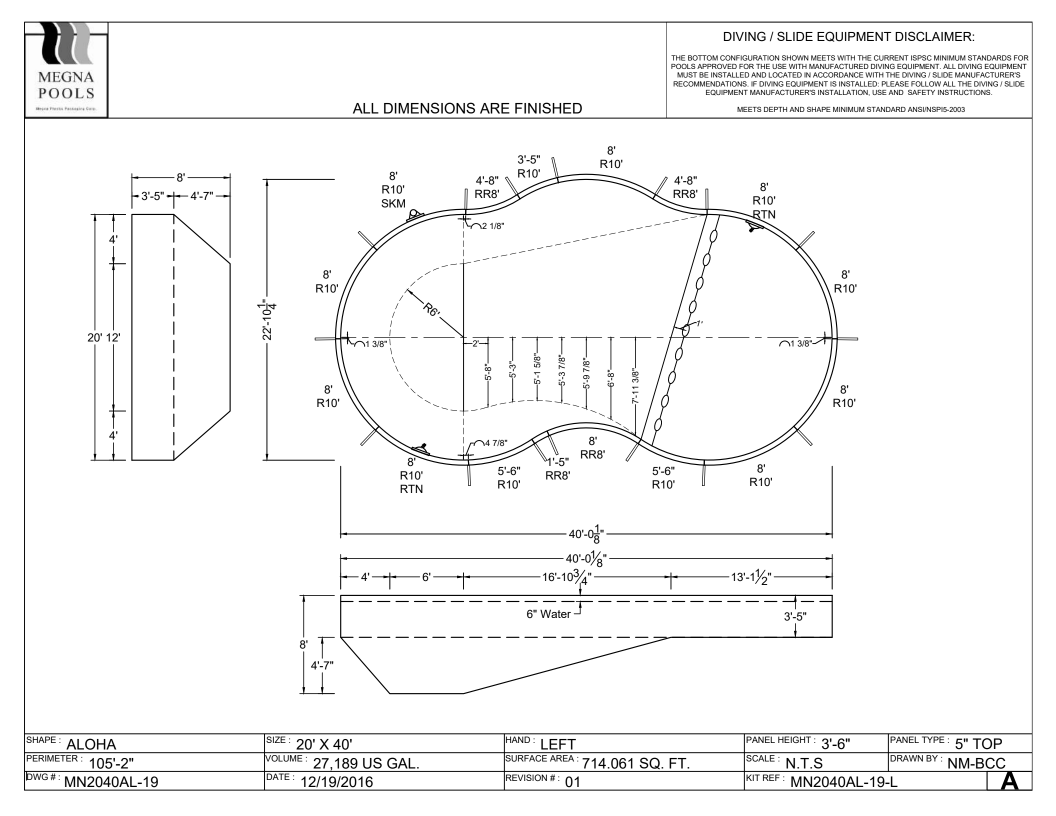
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

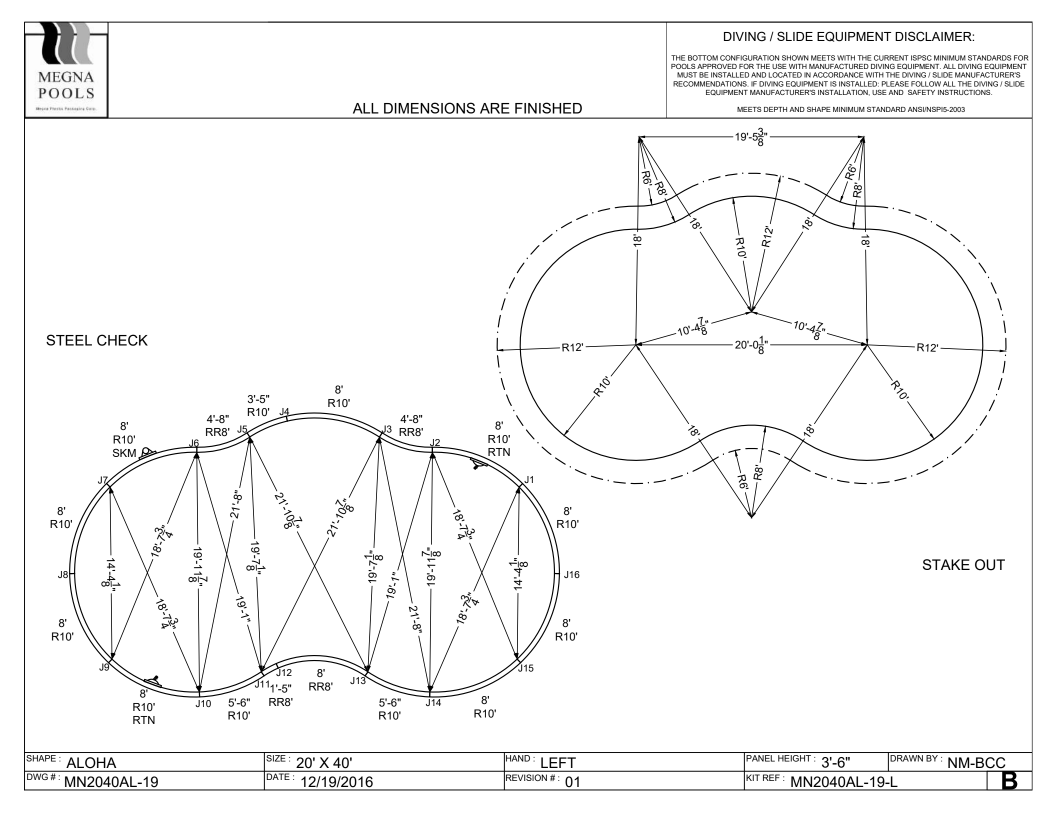
MEGNA POOLS



				DIVING / SLIDE EQUIPME	ENT DISCLAIMER:
BMMETER: BUSKLE BSCL: 13 X 38' MARCE MERCH SALE HERGHT SALE SALE SALE HERGHT SALE SALE <t< th=""><th></th><th></th><th></th><th>POOLS APPROVED FOR THE USE WITH MANUFACTURED MUST BE INSTALLED AND LOCATED IN ACCORDANCE V RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLE</th><th>DIVING EQUIPMENT. ALL DIVING EQUIPMENT VITH THE DIVING / SLIDE MANUFACTURER'S ED: PLEASE FOLLOW ALL THE DIVING / SLIDE</th></t<>				POOLS APPROVED FOR THE USE WITH MANUFACTURED MUST BE INSTALLED AND LOCATED IN ACCORDANCE V RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLE	DIVING EQUIPMENT. ALL DIVING EQUIPMENT VITH THE DIVING / SLIDE MANUFACTURER'S ED: PLEASE FOLLOW ALL THE DIVING / SLIDE
Image: ALOHA SEE: 16' X 38' Image: Right of the set of the s	Megan Pletin Pennaging Carp.	ALL DIMENSIONS /	ARE FINISHED	MEETS DEPTH AND SHAPE MINIMUM S	TANDARD ANSI/NSPI5-2003
SHAPE: ALOHA SIZE: 18' X 38' HAND: RIGHT PANEL HEIGHT: 3'-5" SHAPE: ALOHA SIZE: 18' X 38' HAND: RIGHT PANEL HEIGHT: 3'-6" PANEL TYPE: 5" TOP PERIMETER: 99'-3" VOLUME: 23 353 LUS GAL SURFACE AREA: 615 063 SQ. FT SCALE: N T S DRAWN BY: NM-BCC.		R9' R9' 3'-3 7/8" 2' R9' 1'-9 7/8" 2' R9' 8' R9' 8' R9' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8	B' 199' TN 2' 8' RR8' 8' 	8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	
PERIMETER : 99'-3" VOLUME : 23 353 US GAL SURFACE AREA : 615 063 SQ. FT SCALE : N.T.S. DRAWN BY : NM-BCC					
PERIMETER : 99'-3" VOLUME : 23 353 US GAL SURFACE AREA : 615 063 SQ. FT SCALE : N.T.S. DRAWN BY : NM-BCC		SIZE: 18' X 38'		PANEL HEIGHT : 3'-6"	
DWG #: MN1838AL-19 DATE : 12/19/2016 REVISION #: 01 KIT REF : MN1838AL-19-R A	PERIMETER: 99'-3"		SURFACE AREA : 615 063 SO	FT SCALE : N T S	
	^{DWG#:} MN1838AI -19	DATE: 12/19/2016	REVISION #: 01	KIT REF : MN1838AI -	19-R Δ







	-	40'-0 <mark>8</mark> "		
20' 12' 4' 4' 4' 3'-5" + 4'-7" -	8' R10' 		8' R10' 8' R10' 8' R10' 8' R10' R10' R10'	
	8' 1 4'-7"	40'-0 ¹ / ₈ "16'-10 ³ / ₄ "13'- 16'-10 ³ / ₄ "13'- 6" Water	$1\frac{1}{2}$ "	
SHAPE : ALOHA	^{SIZE :} 20' X 40'		PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER: 105'-2"	^{VOLUME :} 27,189 US GAL.	^{SURFACE AREA :} 714.061 SQ. FT.	SCALE : N.T.S	DRAWN BY : NM-BCC
^{DWG # :} MN2040AL-19	DATE: 12/19/2016	REVISION #: 01	KIT REF : MN2040AL-	

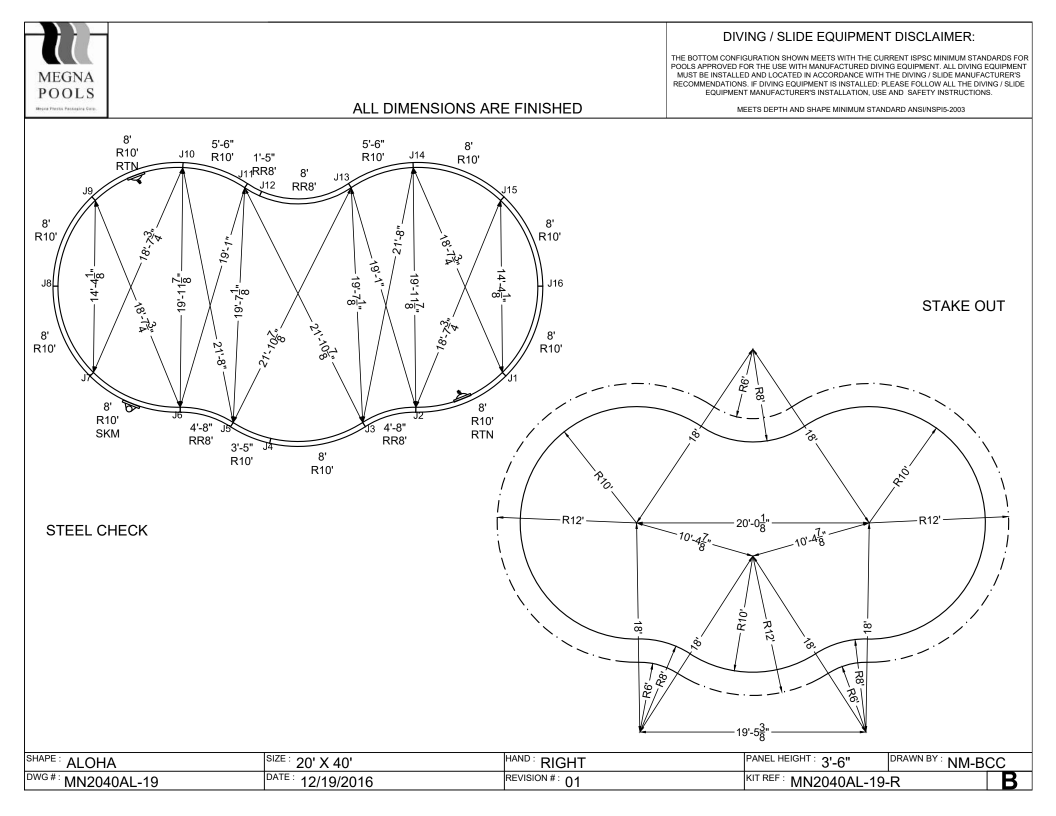
ALL DIMENSIONS ARE FINISHED

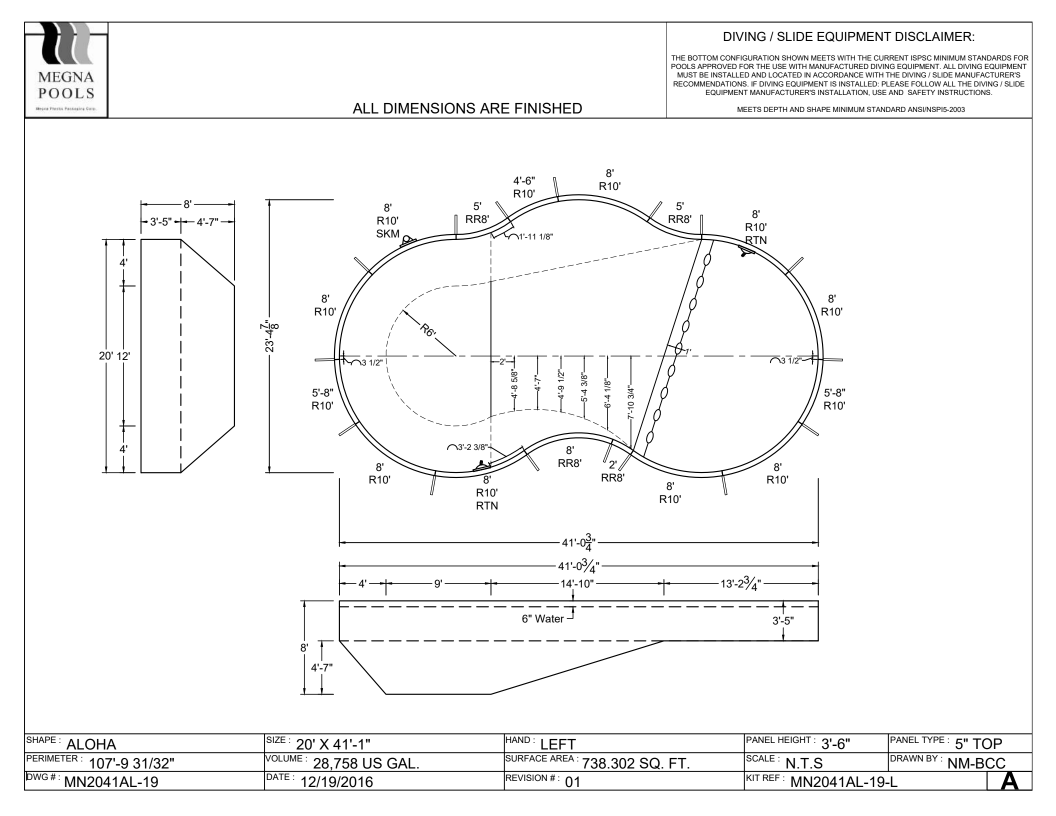
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

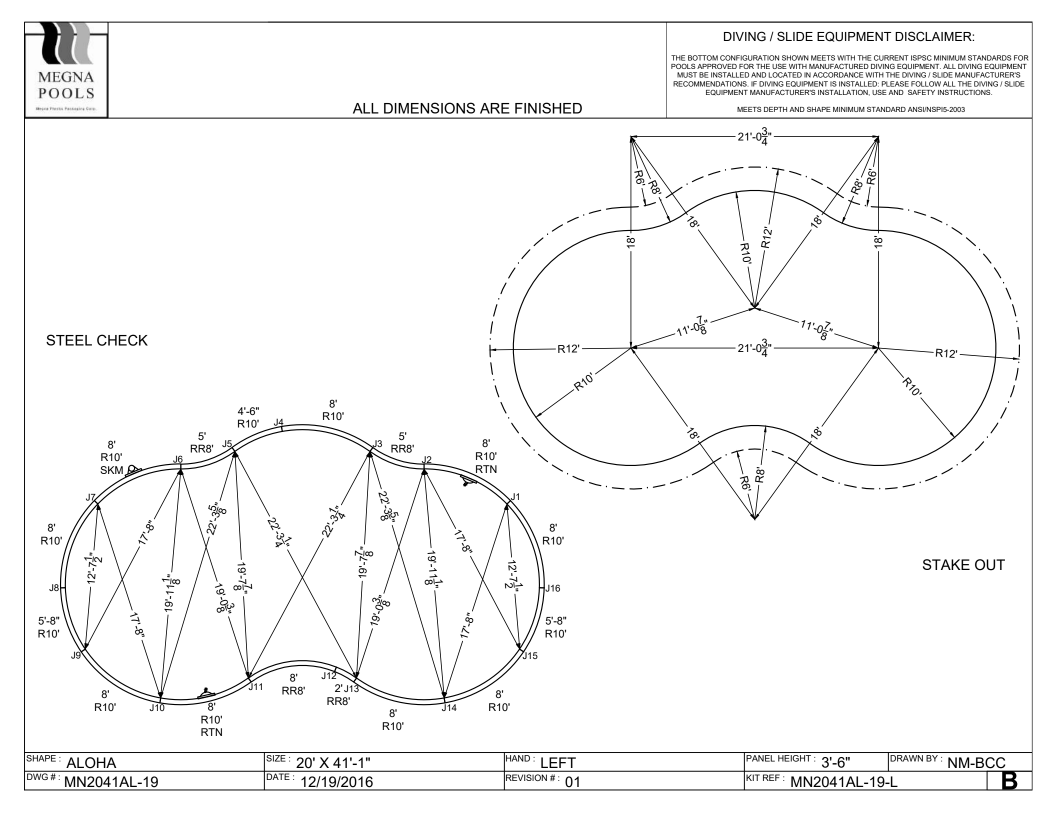
DIVING / SLIDE EQUIPMENT DISCLAIMER:

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

MEGNA POOLS







20' 12' 4' 4' 3'-5" + 4'-7" + 8'	5'-8" R10' N N N N N N N N N N N N N N N N N N N		5'-8" R10' 8' R10' 8' R10' RTN	
	8' 4'-7"	41'-0 ³ / ₄ " 	"-2 ³ /4"	
SHAPE : ALOHA	^{SIZE :} 20' X 41'-1"	HAND : RIGHT SURFACE AREA : 738.302 SQ. FT.	PANEL HEIGHT : 3'-6"	PANEL TYPE : 5" TOP
PERIMETER: 1071024/2011	VOLUME : 28,758 US GAL.	SURFACE AREA : 738 302 SO FT	SCALE : N.T.S	DRAWN BY: NM-BCC
^{PERIMETER :} 107'-9 31/32" ^{DWG # :} MN2041AL-19	DATE : 12/19/2016	REVISION #: 01	KIT REF : MN2041AL-	19-R A

ALL DIMENSIONS ARE FINISHED

8'

R10'

RTN

∩3'-2 3/8"•

8'

R10'

41'-0<u>3</u>'

8'

RR8'

2'

RR8

8'

R10'

8'

R10'

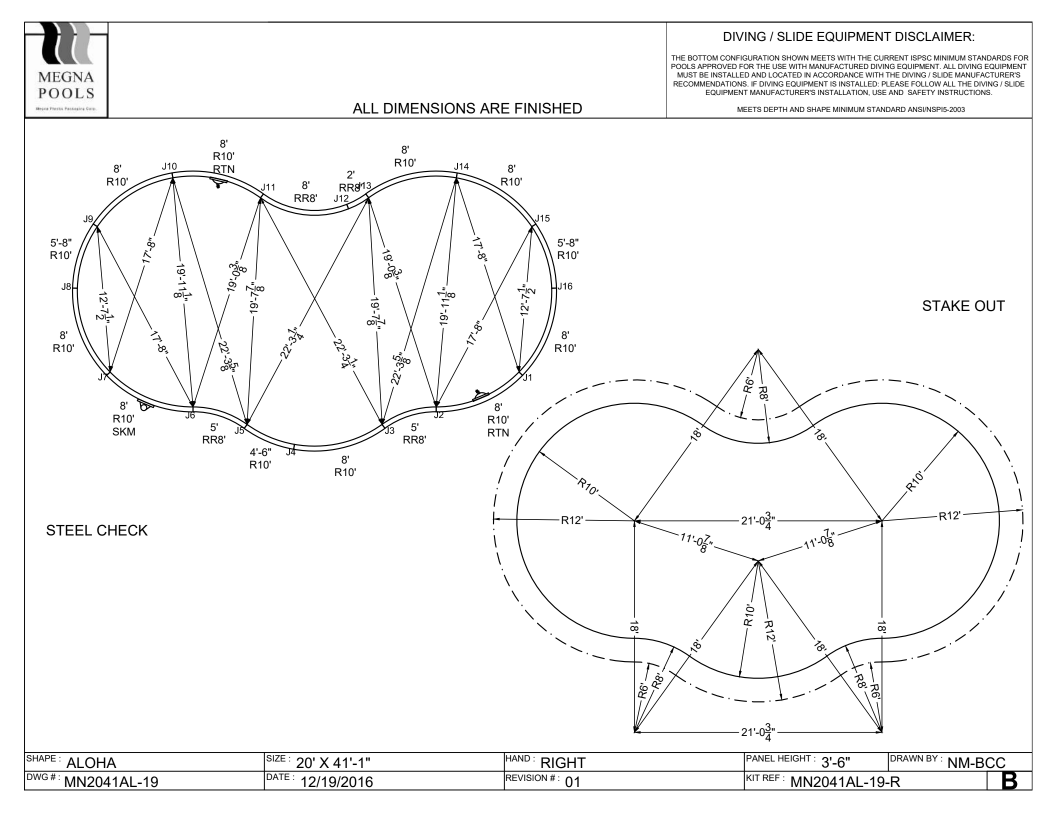
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SILDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

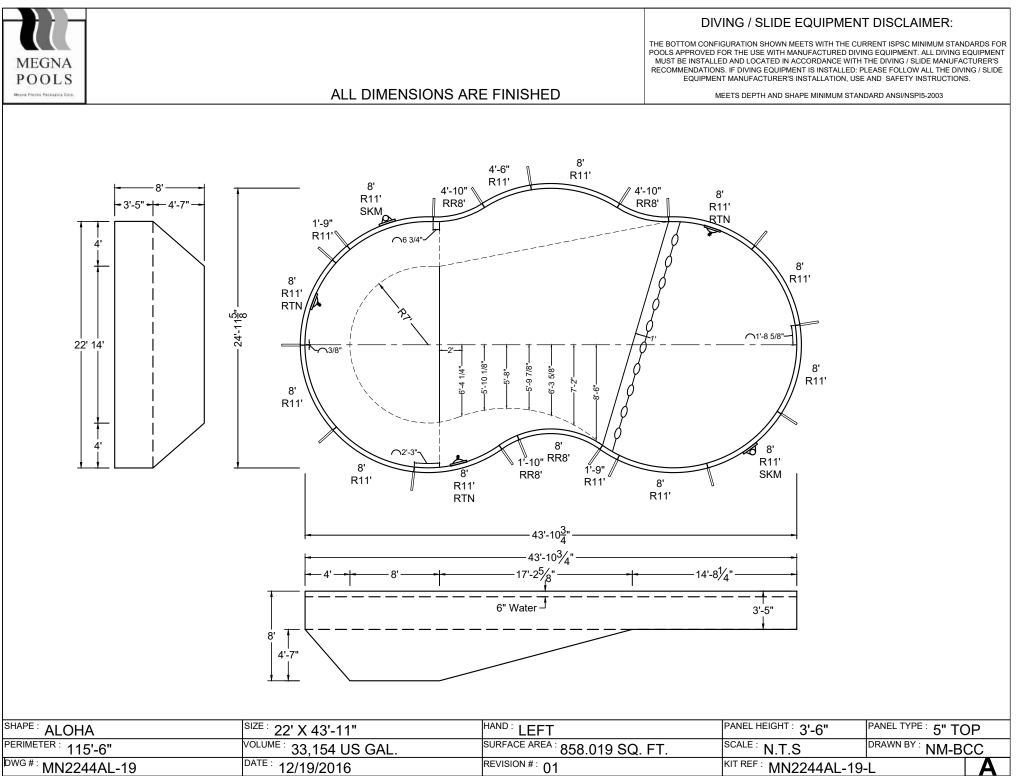
DIVING / SLIDE EQUIPMENT DISCLAIMER:

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



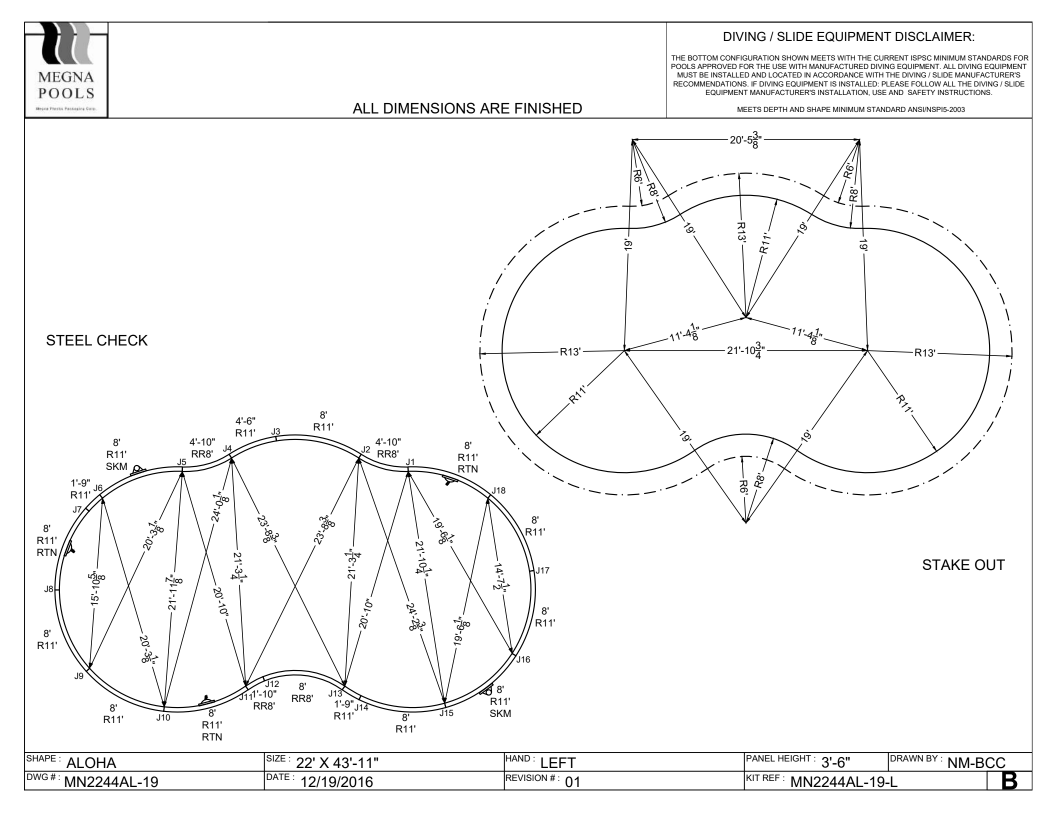
' 4'





^{DWG # :} MN2244AL-19

REVISION #: 01 KIT REF : MN2244AL-19-L



MEGNA POOLS NETWO FREED FREEDOW - COM-	ALL DIMENSIONS A	POOL MUS RECC	DIVING / SLIDE EQUIPMENT DISCLAIMER: OTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STAN SAPPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING E ST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFAC MMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTION MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003
	B' R11' B' R1'	1' 1'-10" 1'-9" R11' RR8' 8' RR8' 8' RR8' 1' .9' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5' 5'	B' R11' SKM B' R11' O1'-8 5/8' R11' B' R11' B' R11' R11'
	8' 4'-7"	43'-10 ³ / ₄ " 17'-2 ⁵ / ₈ " 6" Water	$-14'-8\frac{1}{4}"$
	^{SIZE :} 22' X 43'-11"	HAND : RIGHT SURFACE AREA : 858.019 SQ. FT.	PANEL HEIGHT : 3'-6" PANEL TYPE : 5" TO
ERIMETER : 115'-6"	VOLUME : 33,154 US GAL.	SURFACE AREA : 858.019 SQ. FT.	SCALE : N.T.S DRAWN BY : NM-B
^{WG #} MN2244AL-19	DATE : 12/19/2016	REVISION #: 01	KIT REF : MN2244AL-19-R

