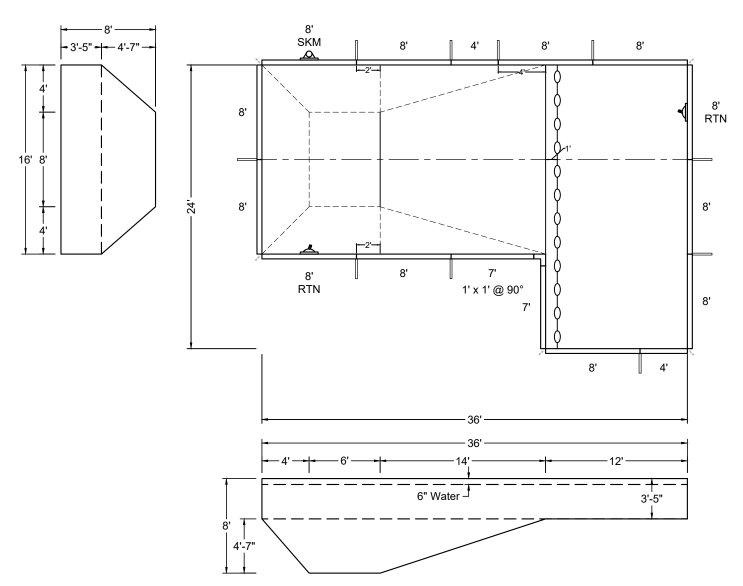


THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



P	0	DL_	W	٨ĵ	ď	Ó		· IEF CE
6" INS		VG RT	A		POOL WAL		.,,	OL
5	В	RA	CE	S	R	EQ	UI	RE
5	11	ISE	R	ſS	R	EQ	UI	RE

				2 INSTITUTE
SHAPE: FULL-L	SIZE: 16' X 36'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 120'	VOLUME: 23,758 US GAL.	SURFACE AREA: 672.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1636FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL61	9-L <b>A</b>



DWG #: MN1636FL619

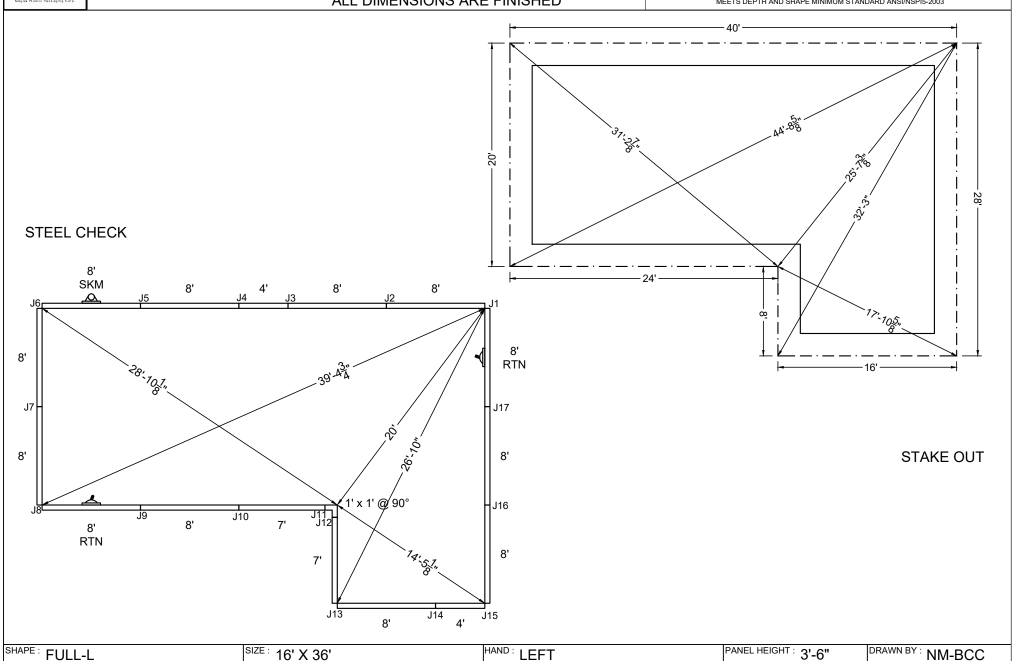
#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1636FL619-L

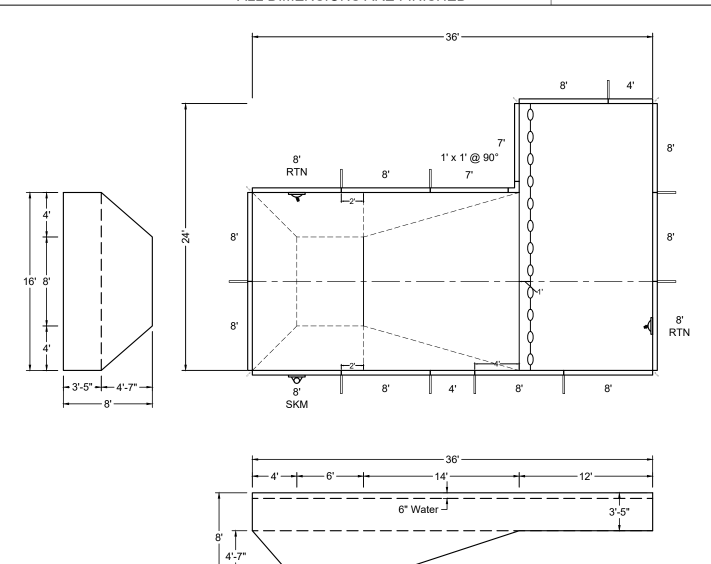


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



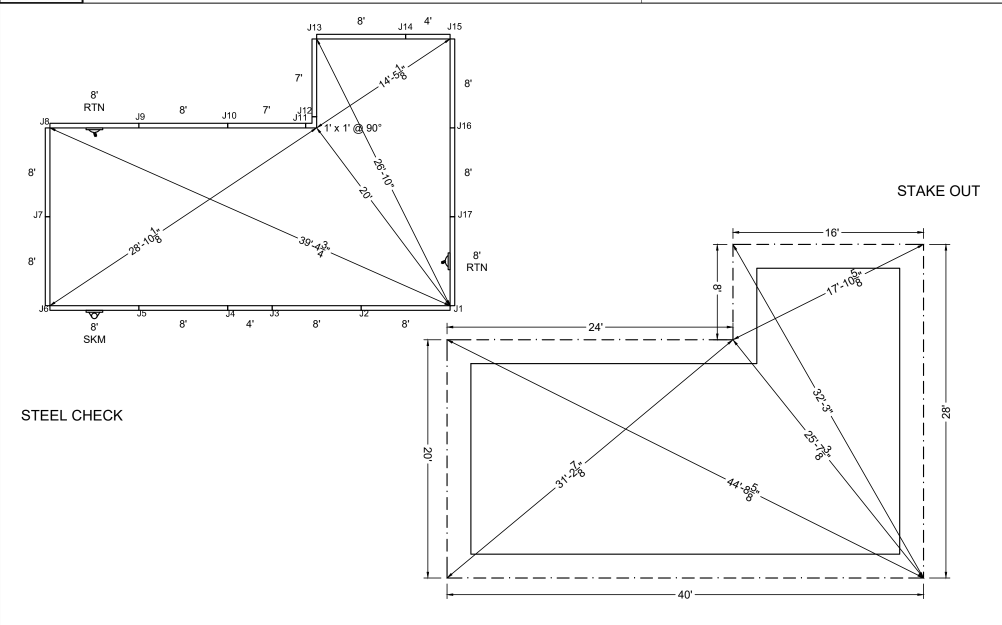
6" F INSE		POOL WAL	90° RNER ACE
5	RACES	'REQ	UIRE
7	ICEDTO	REO	IIIDEL

				O INCLINIO INLIGORALE
SHAPE: FULL-L	SIZE: 16' X 36'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 120'	VOLUME: 23,758 US GAL.	SURFACE AREA: 672.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1636FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL619-	R <b>A</b>



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

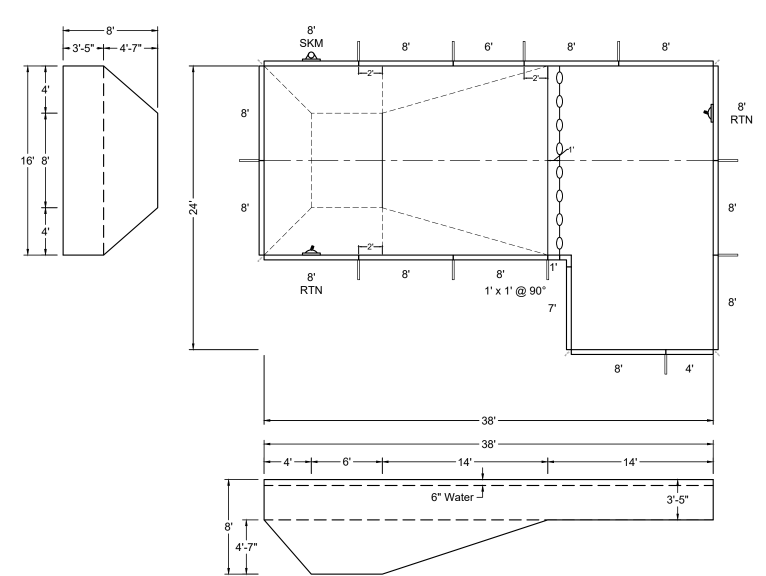


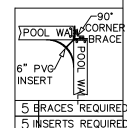
SHAPE: FULL-L	SIZE: 16' X 36'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG #: MN1636FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL619	



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: FULL-L	SIZE: 16' X 38'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 124'	VOLUME: 24,576 US GAL.	SURFACE AREA: 704.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1638FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL619	-L <b>A</b>

# **MEGNA POOLS**

DWG#: MN1638FL619

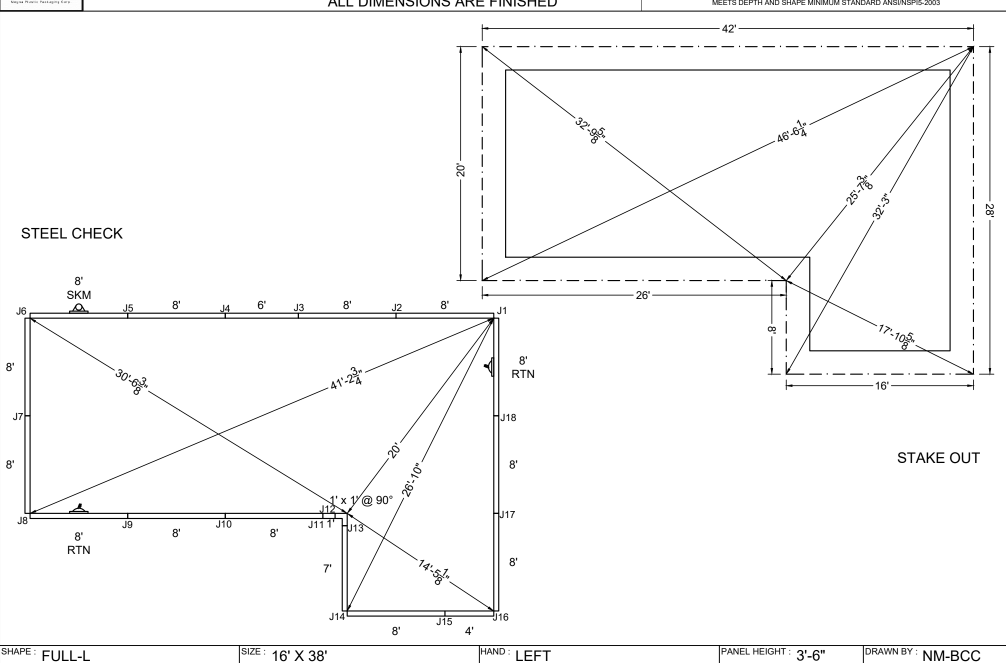
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN1638FL619-L

## ALL DIMENSIONS ARE FINISHED

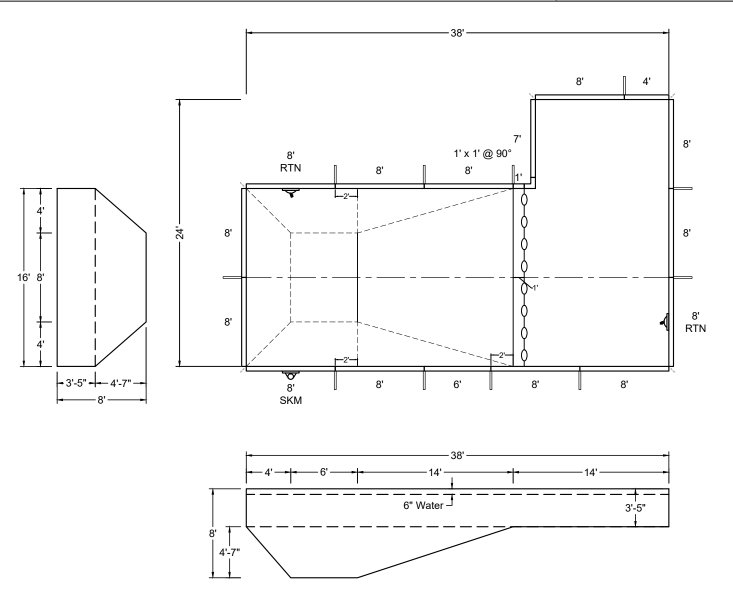


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



∑P0 6" F INSE	،۸۵۸	wa]		∕−9i COR BR/	NEF
	RAG	DES.	R R	EQU	IRE
5 11	ISEI	RTS	R	EQL	IIRE

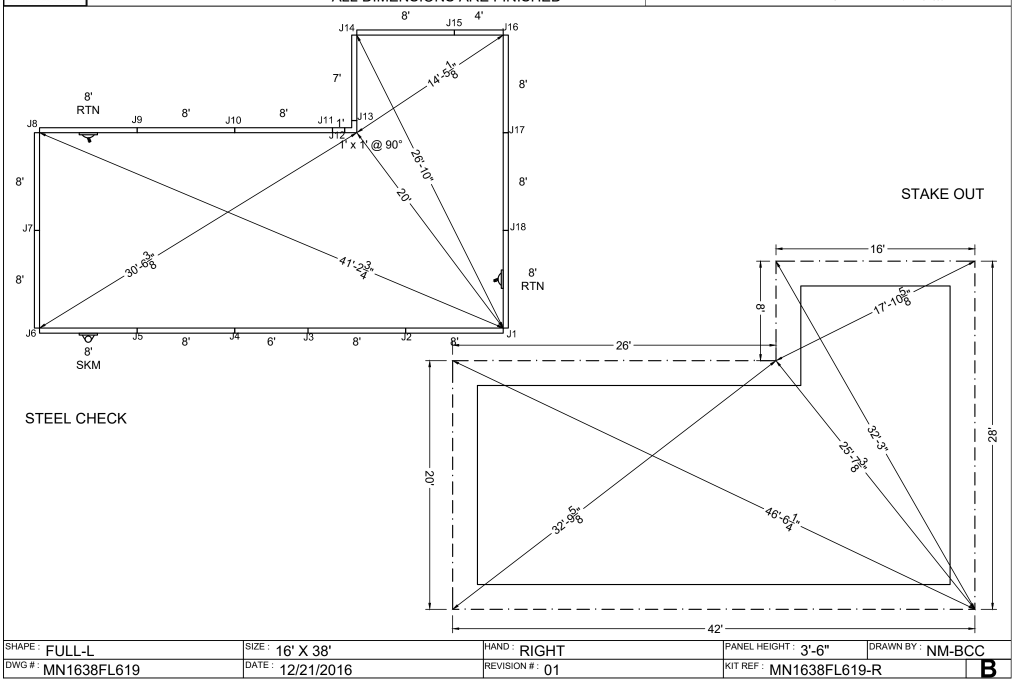
SHAPE: FULL-L	SIZE: 16' X 38'	HAND : RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 124'	VOLUME: 24,576 US GAL.	SURFACE AREA: 704.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1638FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL619	-R <b>A</b>

# MEGNA POOLS

#### 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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

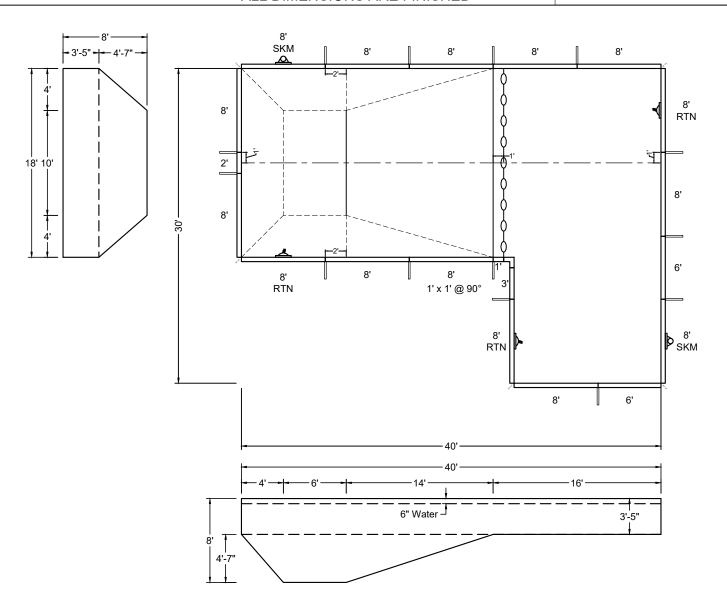
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

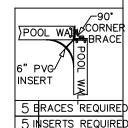




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: FULL-L	SIZE: 18' X 40'	LEFI	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 140'	VOLUME: 30,307 US GAL.	SURFACE AREA: 888.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG #:</sup> MN1840FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL619	-L <b>A</b>



DWG #: MN1840FL619

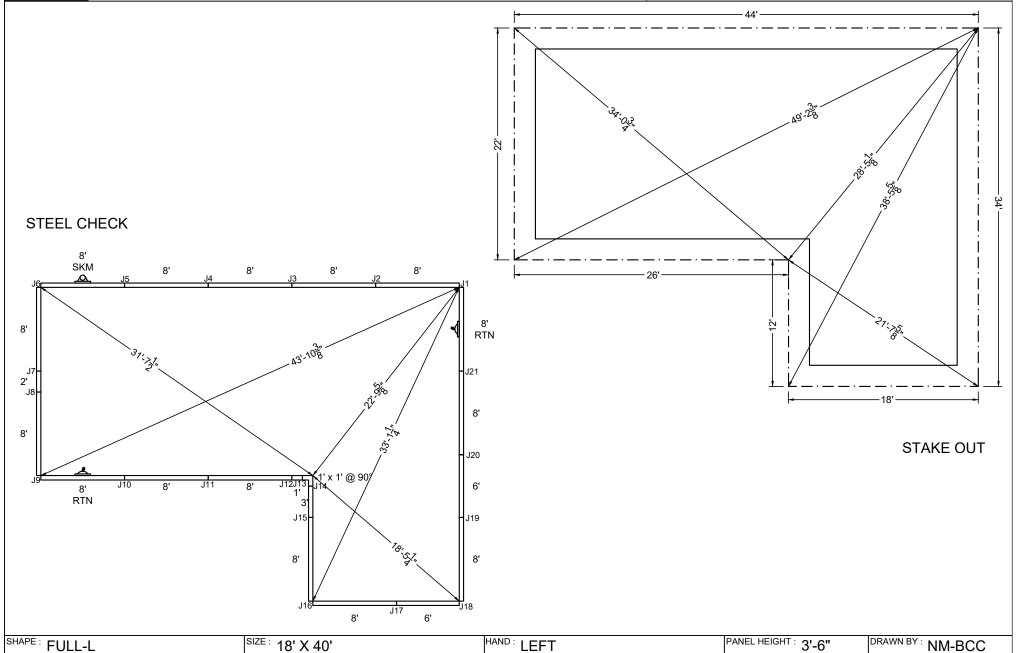
#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1840FL619-L

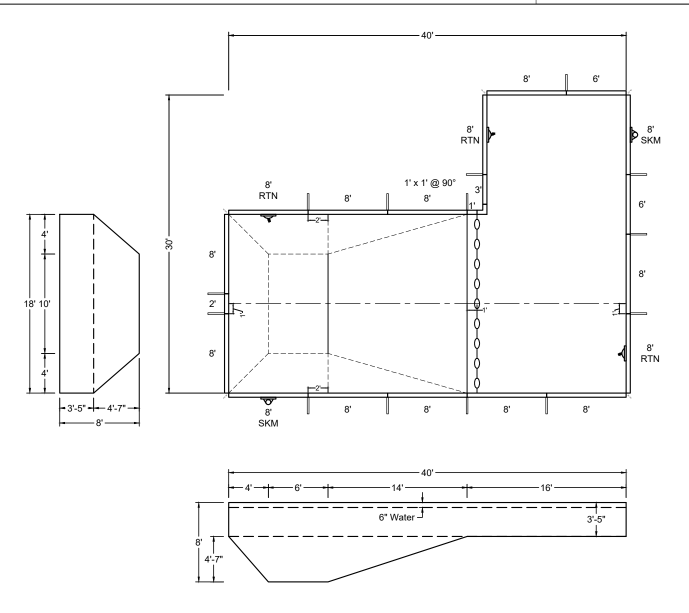


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



POOL WATER CORNER BRACE  6" PVG INSERT
5 BRACES REQUIRE
5 INSERTS REQUIRE

				O INSCITTO INEQUINE
SHAPE: FULL-L		RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 140'	VOLUME: 30,307 US GAL.	SURFACE AREA: 888.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1840FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL619	-R <b>A</b>



DWG #: MN1840FL619

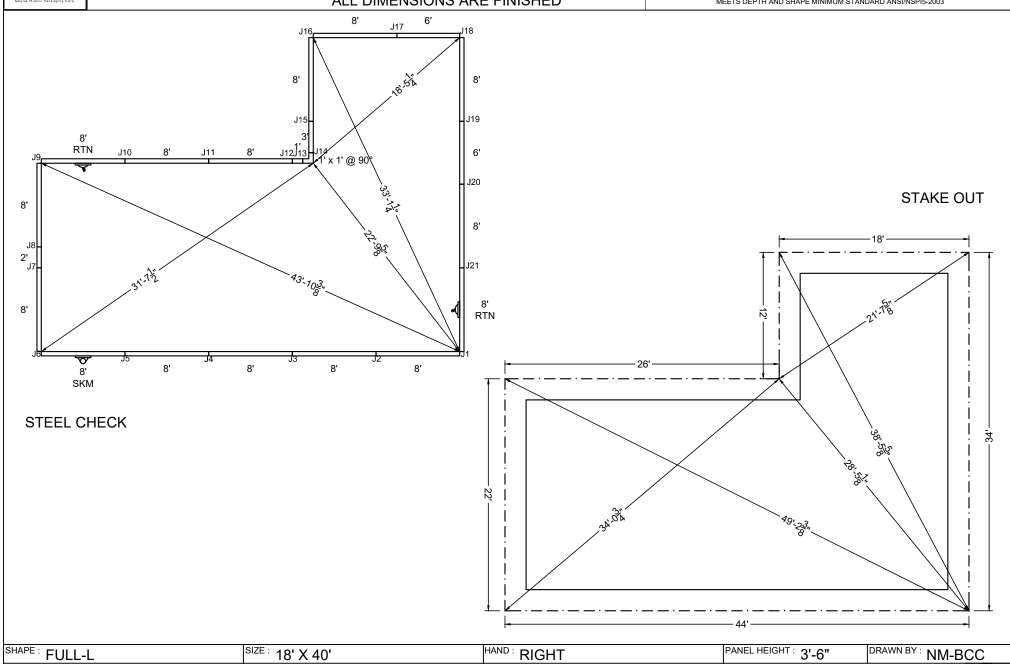
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN1840FL619-R

## ALL DIMENSIONS ARE FINISHED

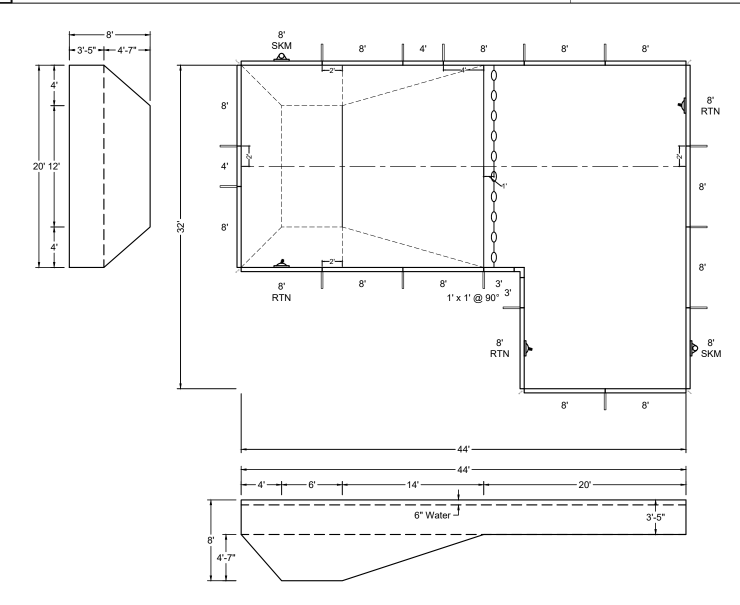


REVISION #: 01



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.

#### ONS ARE FINISHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSP15-2003



SHAPE: FULL-L	SIZE: 20' X 44'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 152'	VOLUME: 36,039 US GAL.	SURFACE AREA: 1,072.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
DWG#: MN2044FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL619	-L	A

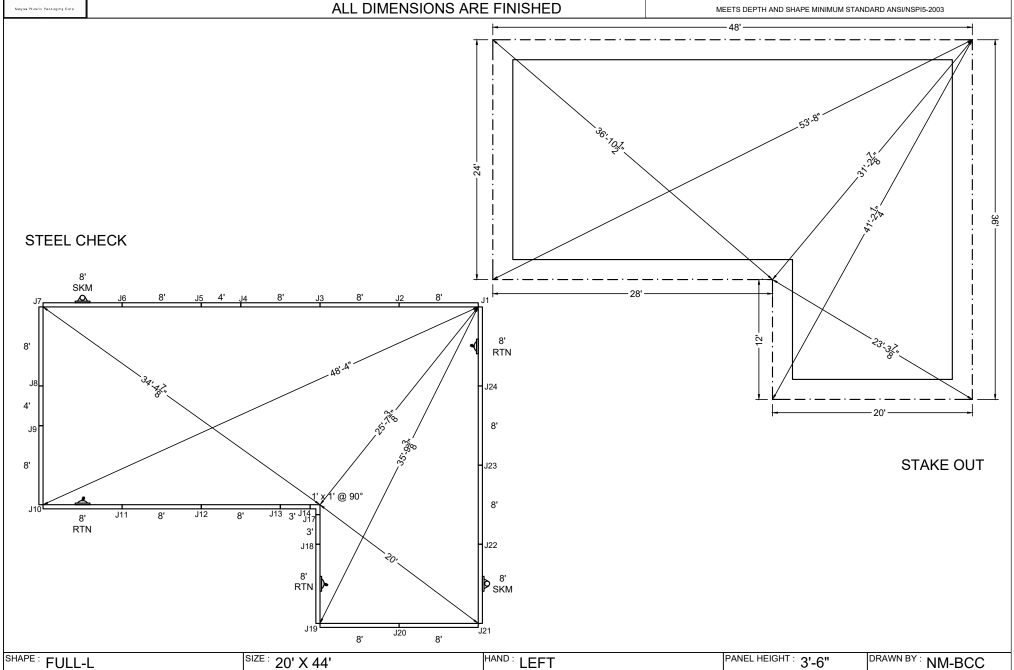
# MEGNA POOLS

DWG #: MN2044FL619

#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN2044FL619-L

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.

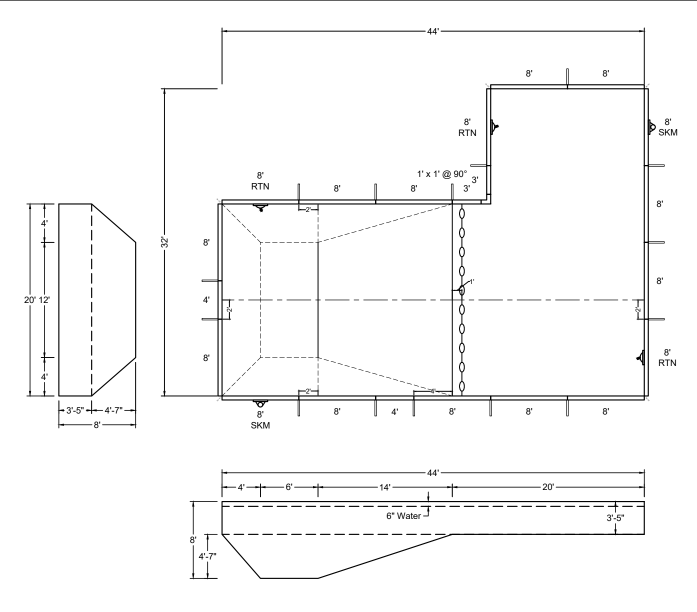


REVISION #: 01



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.

HED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSP15-2003



SHAPE: FULL-L	SIZE: 20' X 44'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 152'	VOLUME: 36,039 US GAL.	SURFACE AREA: 1,072.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN2044FL619	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL619	-R <b>A</b>



DWG #: MN2044FL619

DATE: 12/21/2016

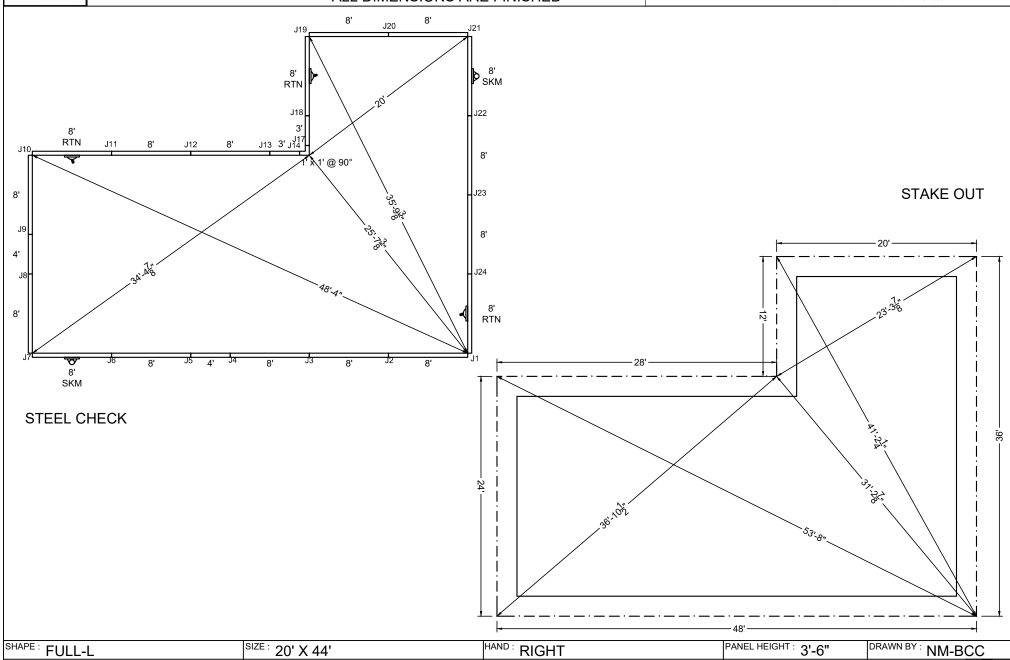
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN2044FL619-R

## ALL DIMENSIONS ARE FINISHED

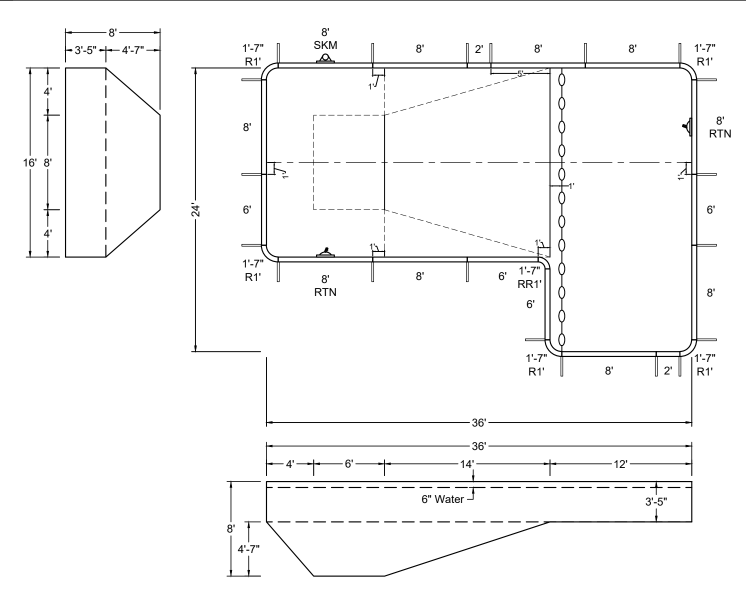


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 36'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 117'-5 3/32"	VOLUME: 23,736 US GAL.	SURFACE AREA: 671.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1636FL119	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL119	O-L A



FULL-L

DWG #: MN1636FL119

#### 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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

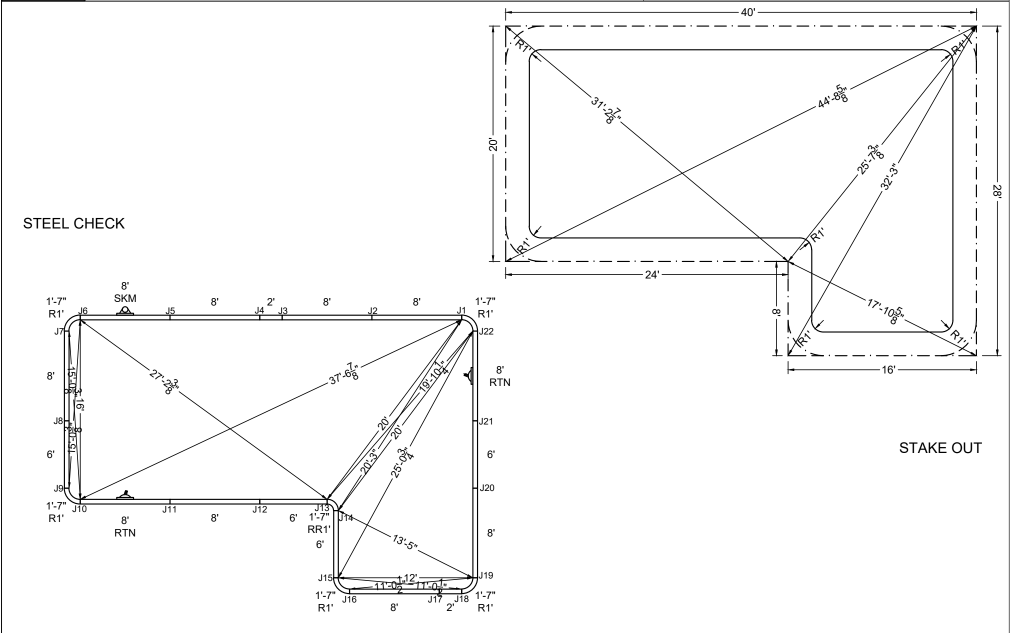
## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

PANEL HEIGHT: 3'-6"

KIT REF: MN1636FL119-L

NM-BCC



LEFT

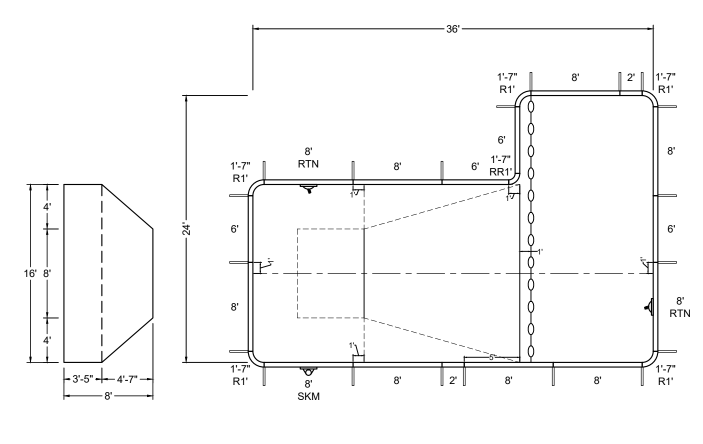
REVISION #: 01

16' X 36'



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.

ALL DIMENSIONS ARE FINISHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



	36'				
	4' 6' 14' <sub>+</sub>	—12' —— <del>-</del>			
	6" Water	-			
8'   4'-7"					

SHAPE: FULL-L	SIZE: 16' X 36'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 117'-5 3/32"	VOLUME: 23,736 US GAL.	SURFACE AREA: 671.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
DWG#: MN1636FL119	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL119	-R	Α



DWG#: MN1636FL119

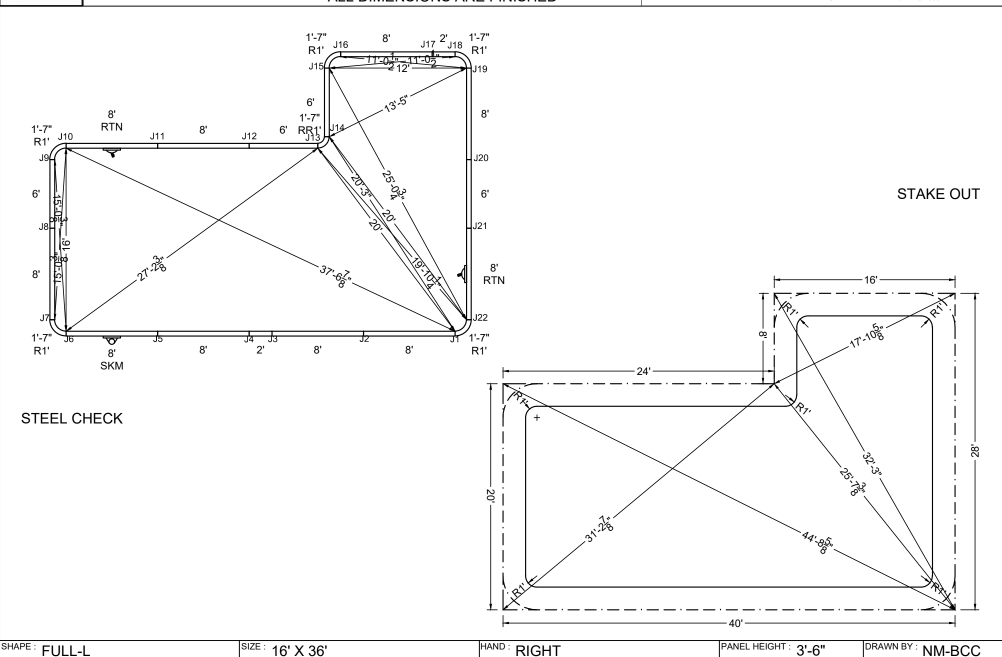
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN1636FL119-R

## ALL DIMENSIONS ARE FINISHED

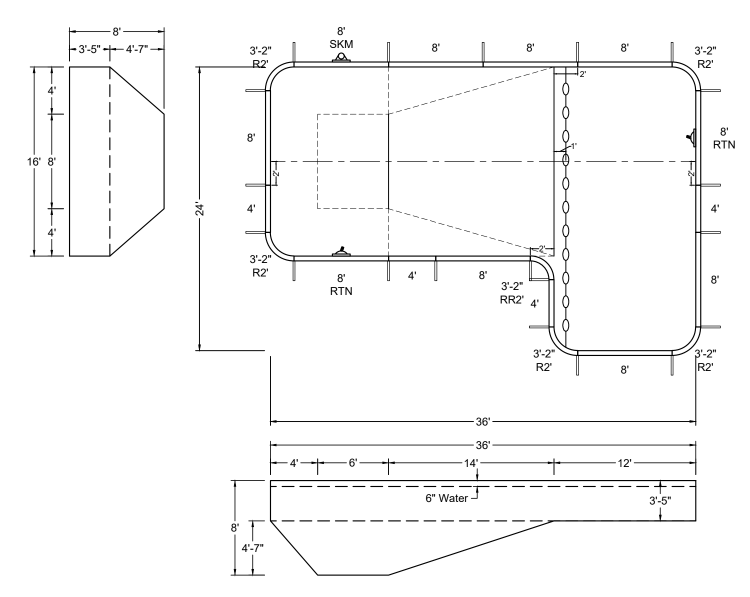


REVISION #: 01



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.

SHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSP15-2003



SHAPE: FULL-L	SIZE: 16' X 36'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 114'-10 3/16"	VOLUME: 23,668 US GAL.	SURFACE AREA: 668.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1636FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL219	-L <b>A</b>



DWG#: MN1636FL219

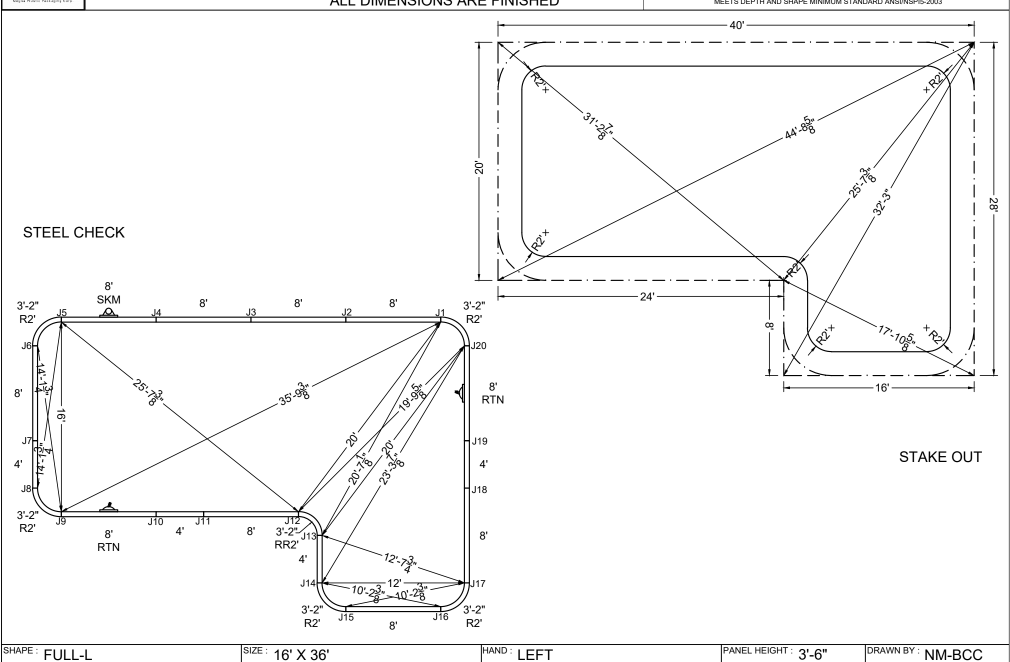
#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1636FL219-L



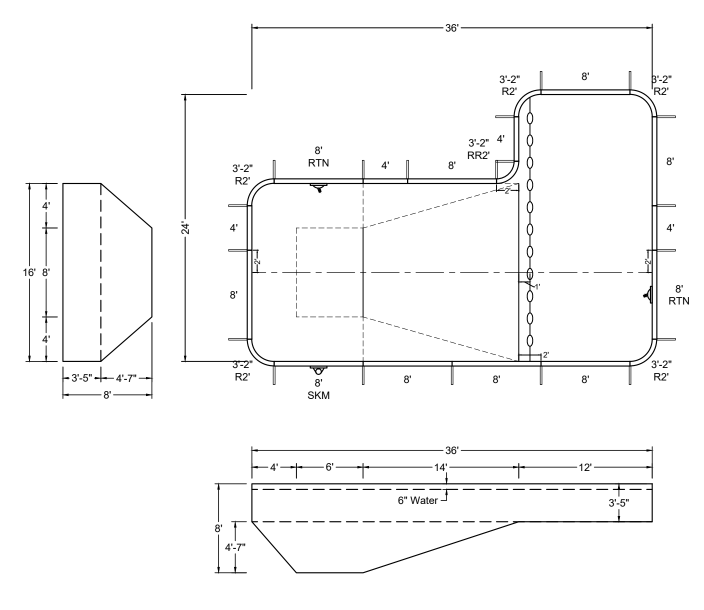
REVISION #: 01



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.

# ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 36'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 114'-10 3/16"	VOLUME: 23,668 US GAL.	SURFACE AREA: 668.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1636FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL219	-R <b>A</b>



DWG #: MN1636FL219

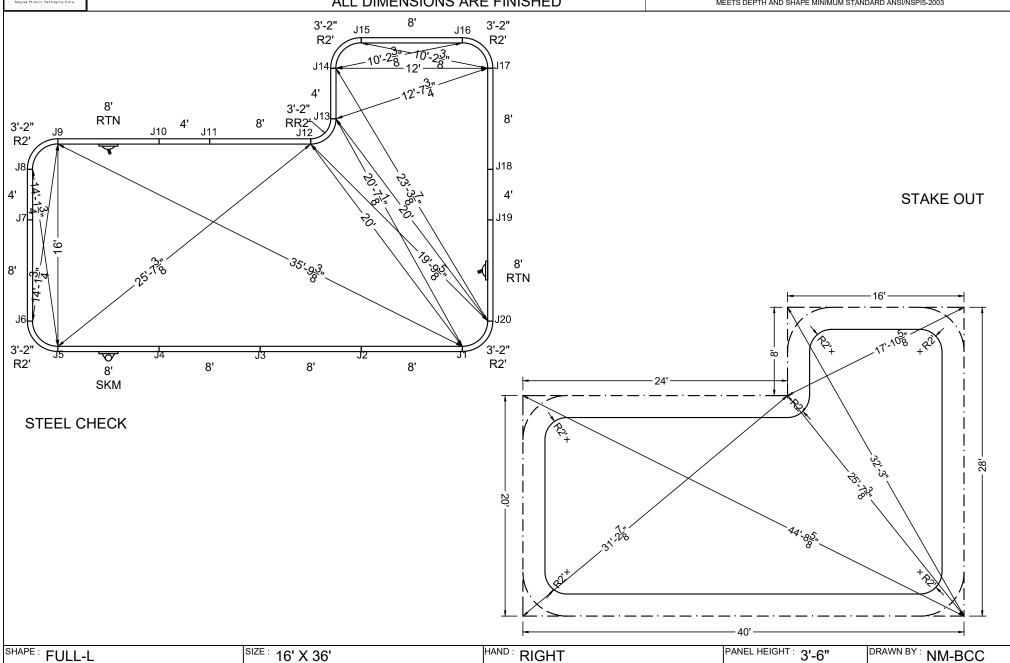
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN1636FL219-R

## ALL DIMENSIONS ARE FINISHED

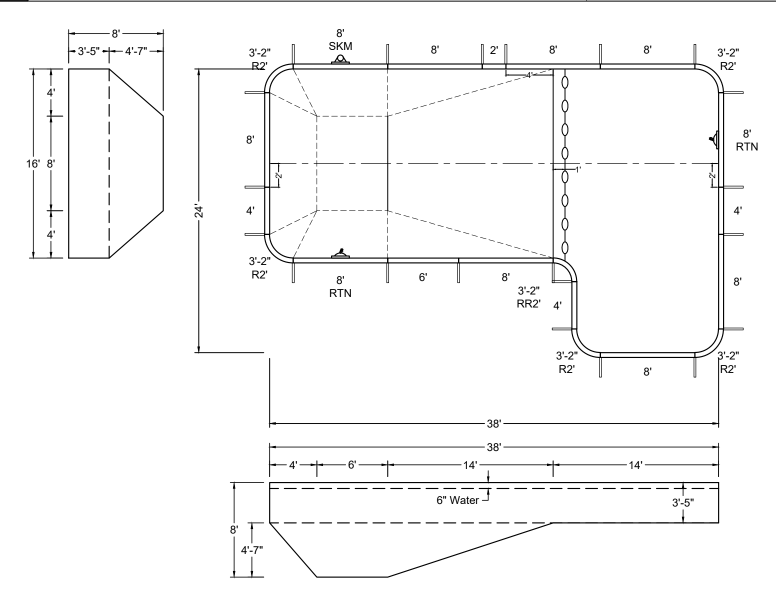


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 38'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 118'-10 3/16"	VOLUME: 24,486 US GAL.	SURFACE AREA: 700.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1638FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL219	-L <b>A</b>



DWG #: MN1638FL219

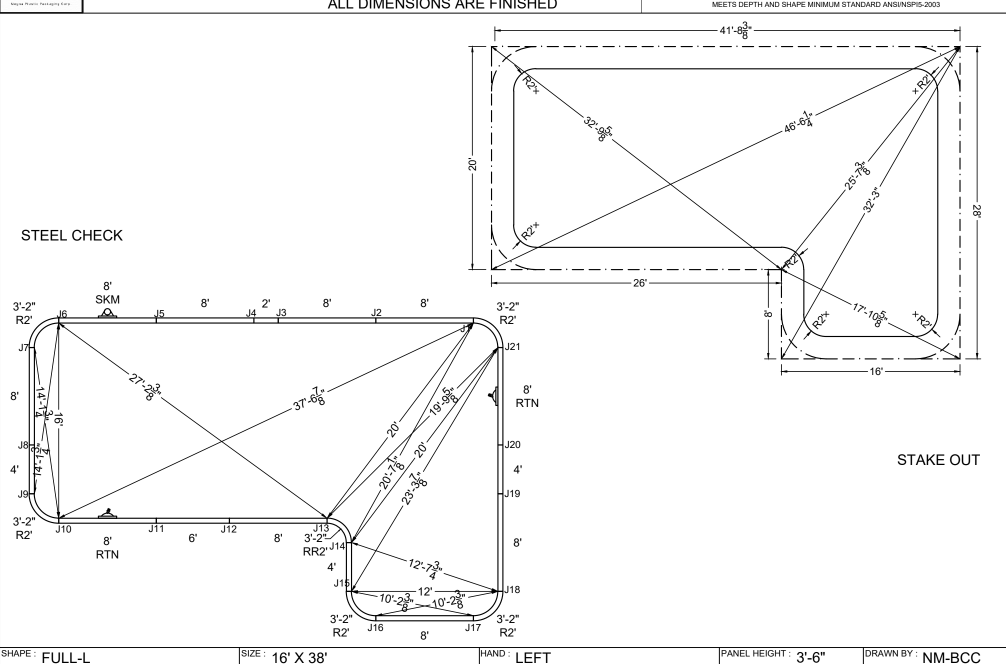
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1638FL219-L



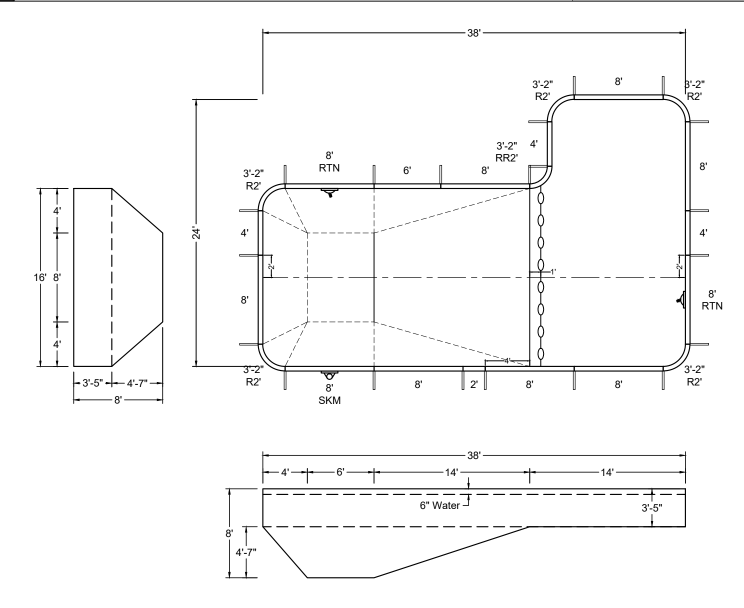
REVISION #: 01



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.

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 38'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 118'-10 3/16"	VOLUME: 24,486 US GAL.	SURFACE AREA: 700.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1638FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL219	-R <b>A</b>



DWG #: MN1638FL219

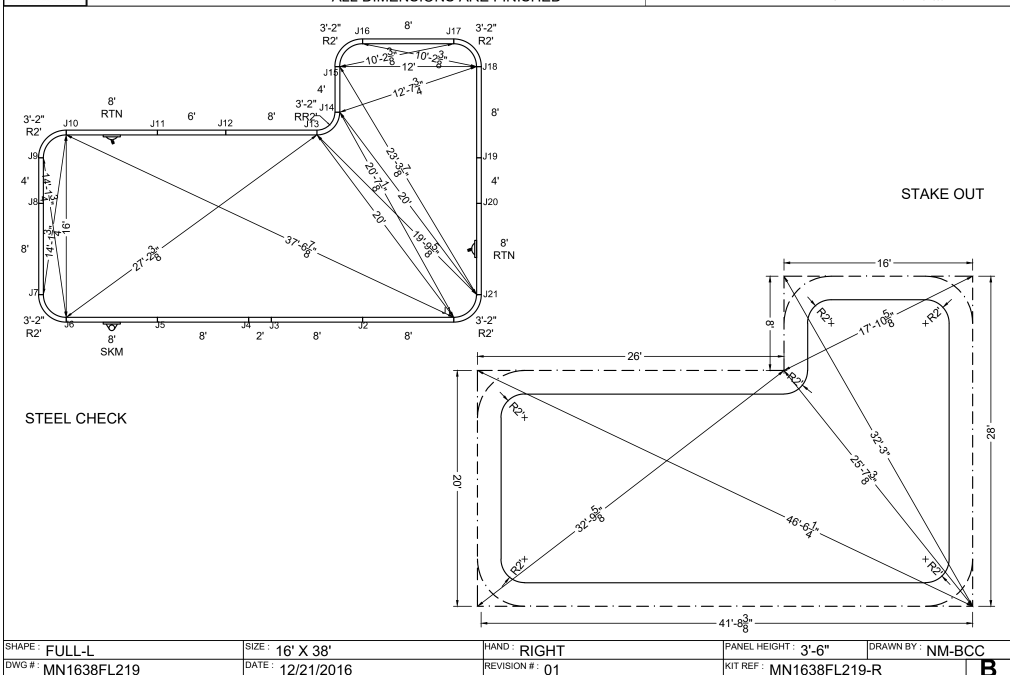
DATE: 12/21/2016

#### **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 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

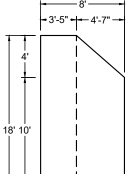
KIT REF: MN1638FL219-R

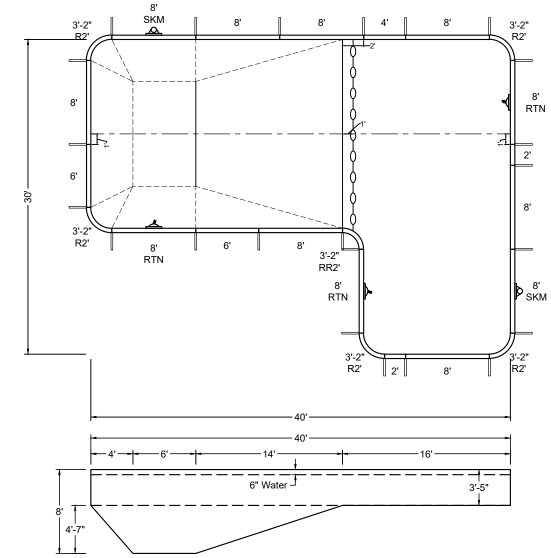




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: FULL-L	SIZE: 18' X 40'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 134'-10 3/16"	VOLUME: 30,217 US GAL.	SURFACE AREA: 884.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1840FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL219	-L <b>A</b>



DWG #: MN1840FL219

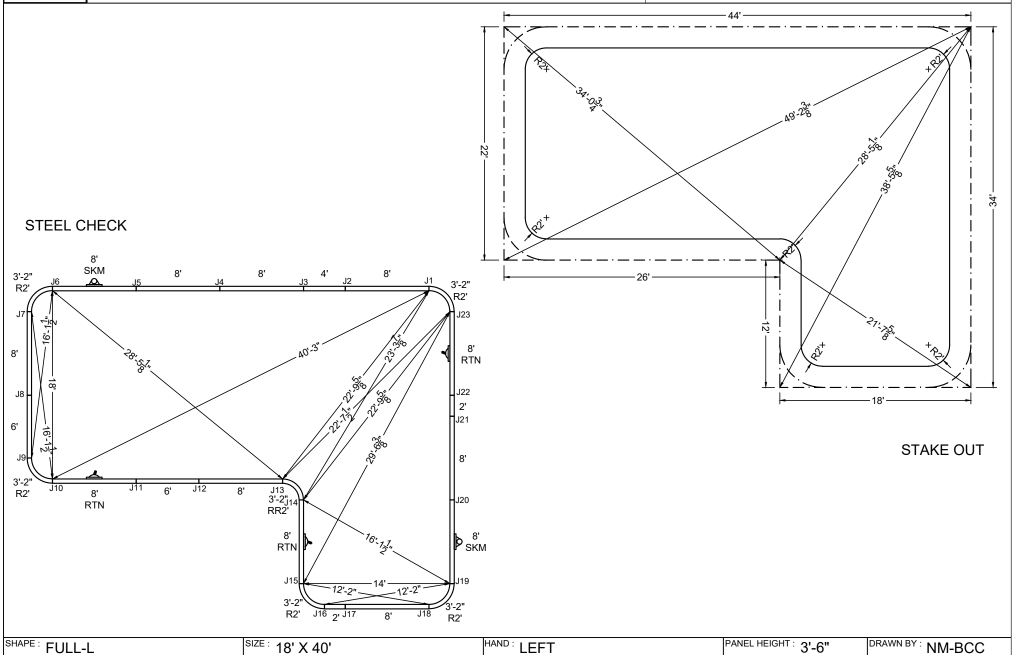
#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1840FL219-L



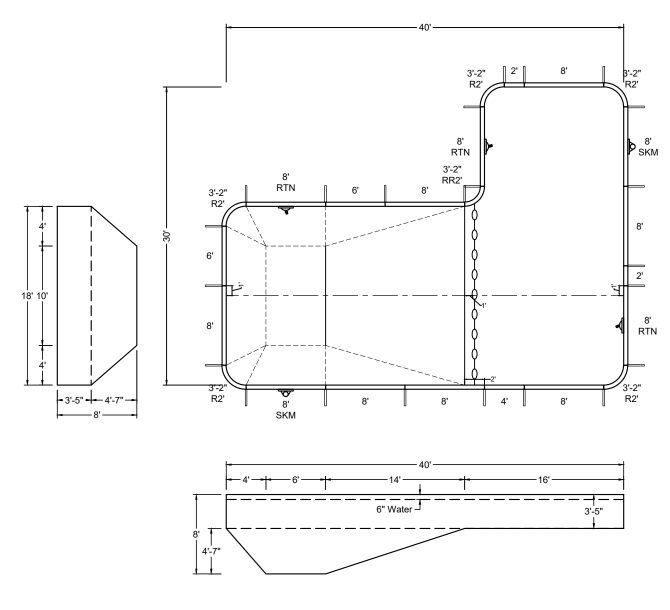
REVISION #: 01

12/21/2016



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 18' X 40'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP	<u> </u>
PERIMETER: 134'-10 3/16"	VOLUME: 30,217 US GAL.	SURFACE AREA: 884.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC	С
DWG#: MN1840FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL219	-R	Α



DWG #: MN1840FL219

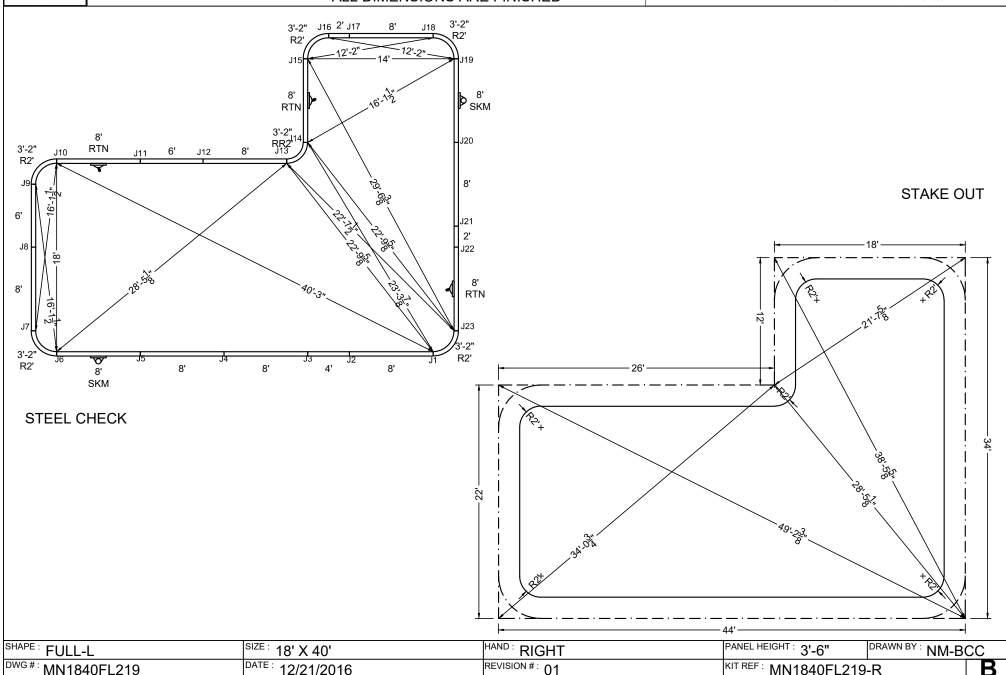
DATE: 12/21/2016

#### **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 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

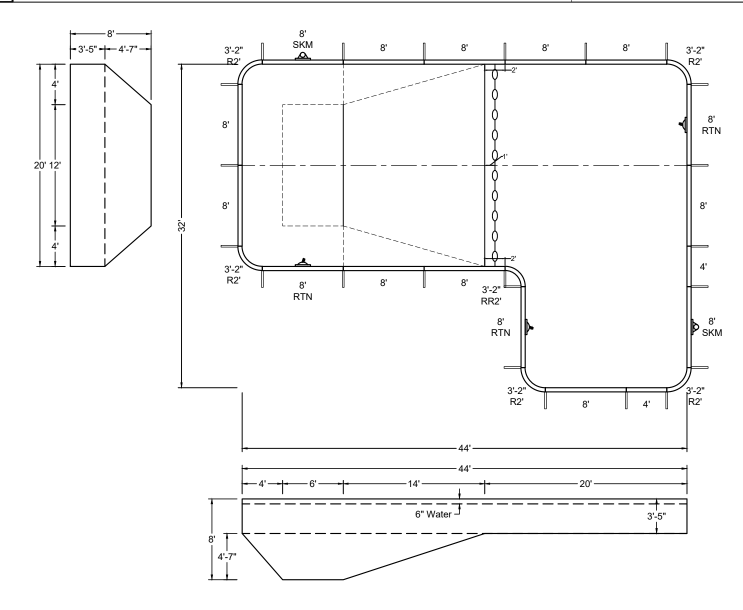
KIT REF: MN1840FL219-R





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.

MENSIONS ARE FINISHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSP15-2003



SHAPE: FULL-L	SIZE: 20' X 44'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 146'-10 3/16"	VOLUME: 35,948 US GAL.	SURFACE AREA: 1,068.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN2044FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL219	-L <b>A</b>



DWG#: MN2044FL219

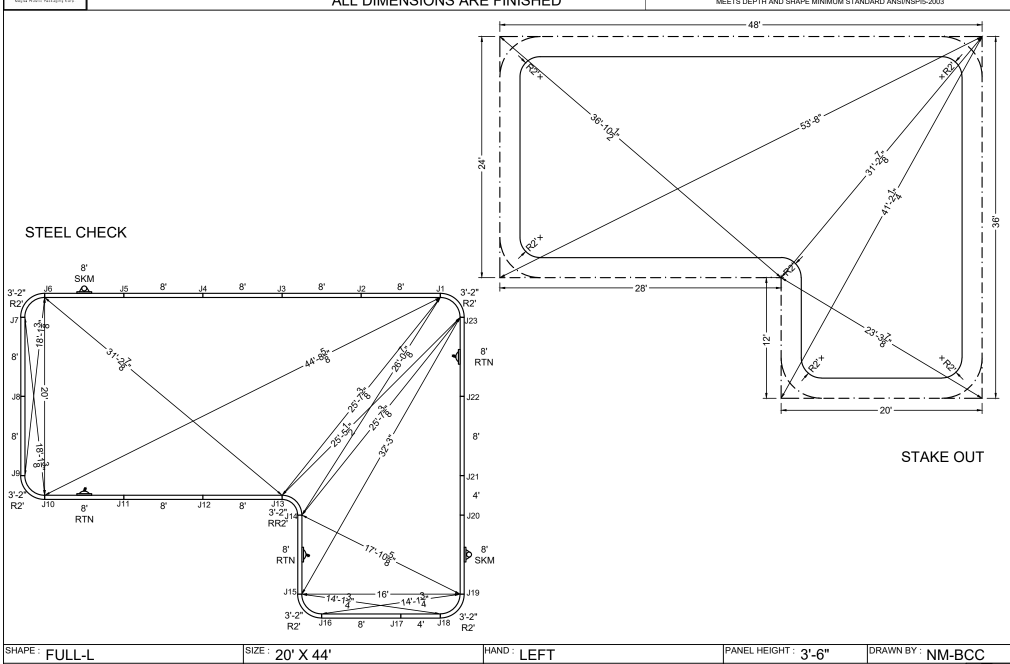
#### DIVING / SLIDE EQUIPMENT DISCLAIMER:

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 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

KIT REF: MN2044FL219-L

## ALL DIMENSIONS ARE FINISHED



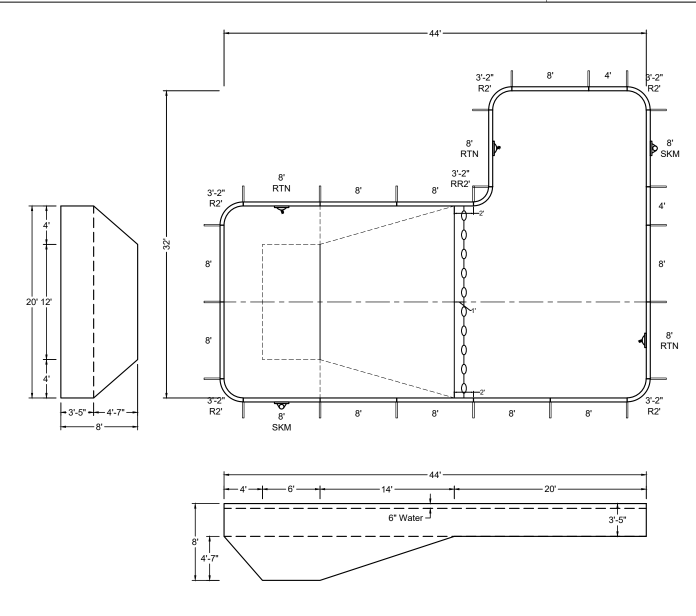
REVISION #: 01



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.

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 20' X 44'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 146'-10 3/16"	VOLUME: 35,948 US GAL.	SURFACE AREA: 1,068.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN2044FL219	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL219	-R <b>A</b>



DWG #: MN2044FL219

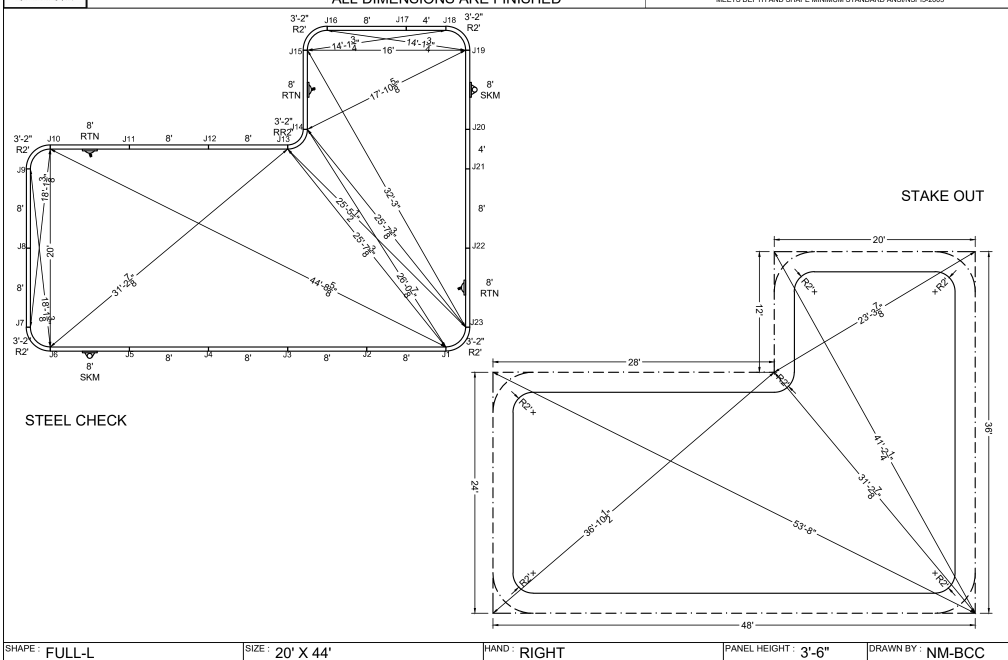
#### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

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 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

KIT REF: MN2044FL219-R

## ALL DIMENSIONS ARE FINISHED

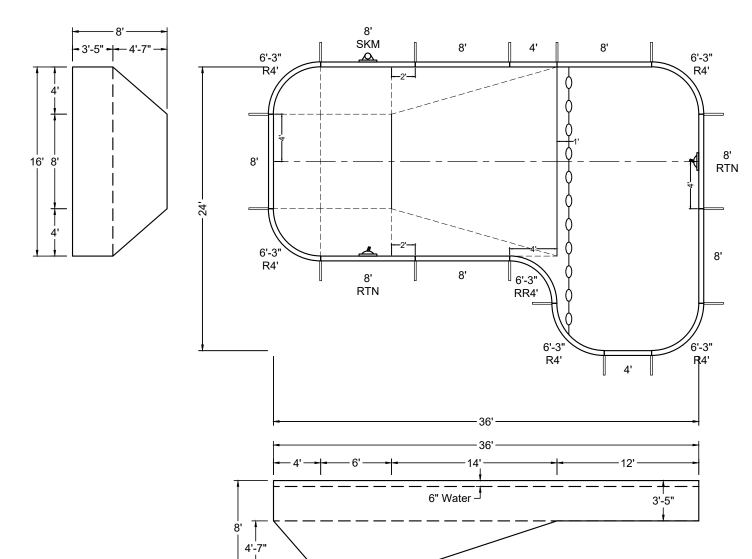


REVISION #: 01



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 36'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 109'-8 3/8"	VOLUME: 23,386 US GAL.	SURFACE AREA: 658.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN1636FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL419	9-L <b>A</b>



FULL-L

DWG#: MN1636FL419

### **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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

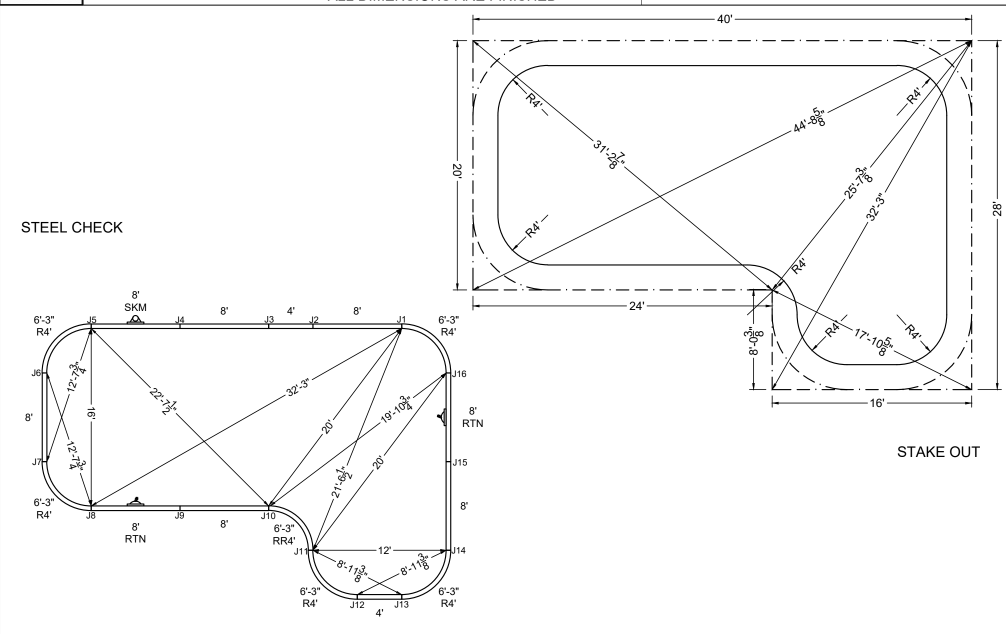
## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

PANEL HEIGHT: 3'-6"

KIT REF: MN1636FL419-L

NM-BCC



HAND: LEFT

REVISION #: 01

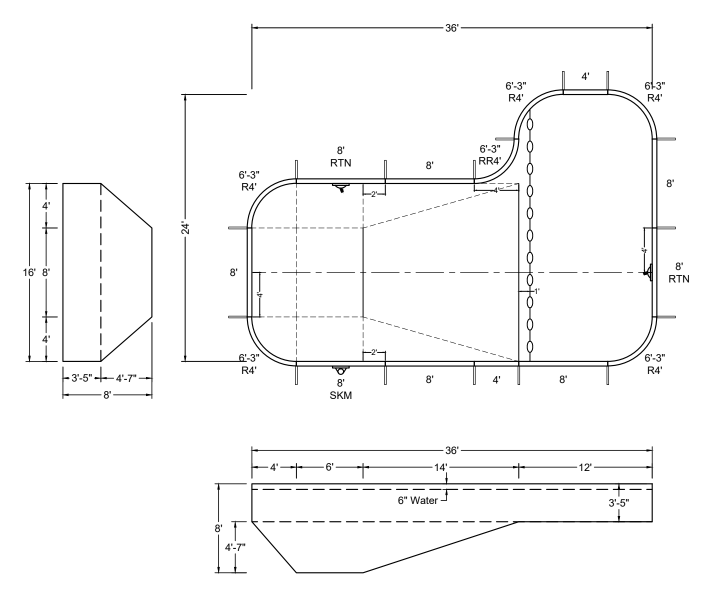
16' X 36'



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.

# ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

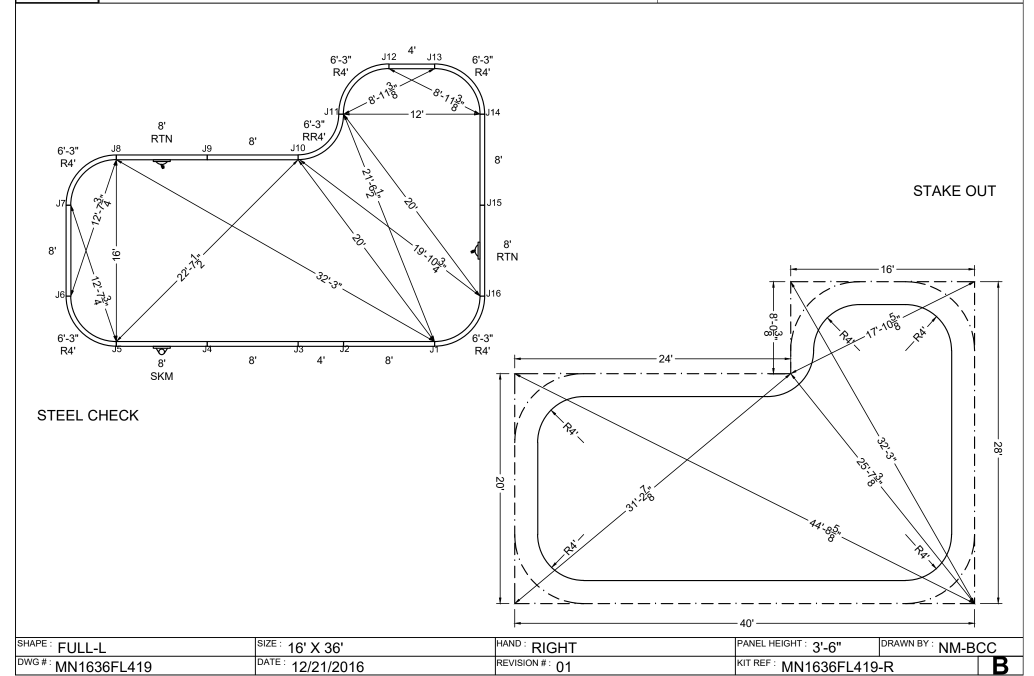


SHAPE: FULL-L	SIZE: 16' X 36'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 109'-8 3/8"	VOLUME: 23,386 US GAL.	SURFACE AREA: 658.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
<sup>DWG # :</sup> MN1636FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1636FL419	-R	Α



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

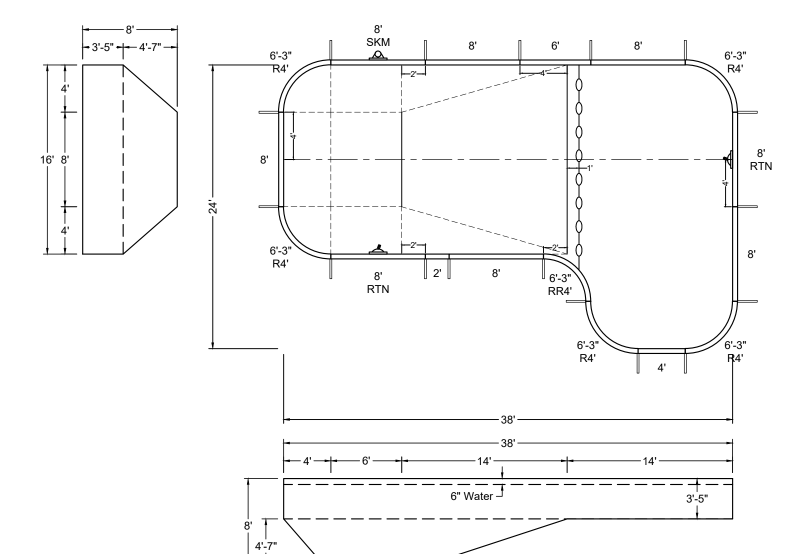




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED MEETS DEPTH A

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 16' X 38'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 113'-8 3/8"	VOLUME: 24,204 US GAL.	SURFACE AREA: 690.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1638FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL419	9-L <b>A</b>



FULL-L

DWG #: MN1638FL419

### 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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

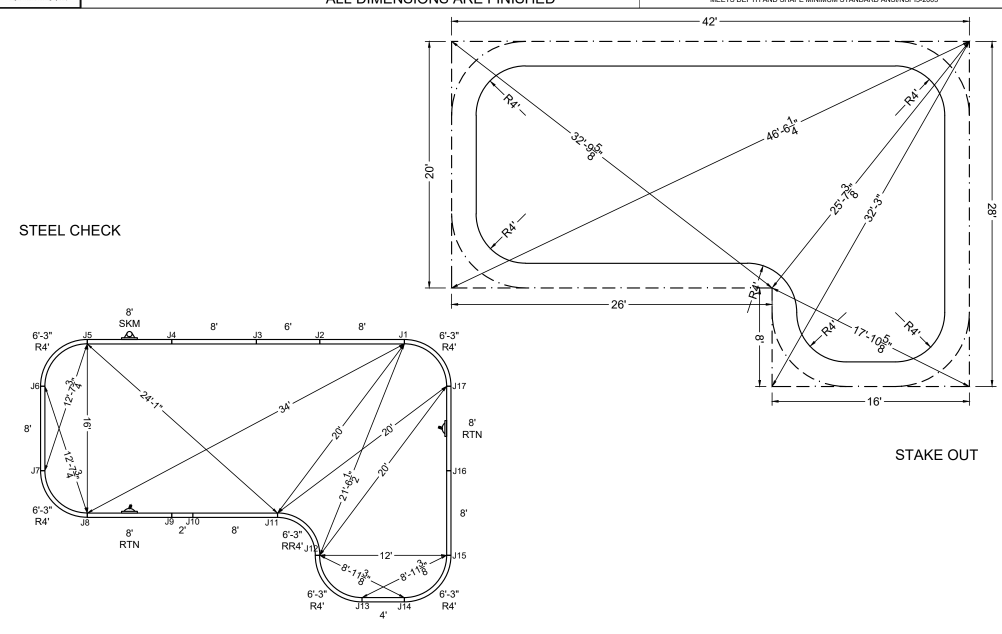
## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

PANEL HEIGHT: 3'-6"

KIT REF: MN1638FL419-L

NM-BCC



HAND: LEFT

REVISION #: 01

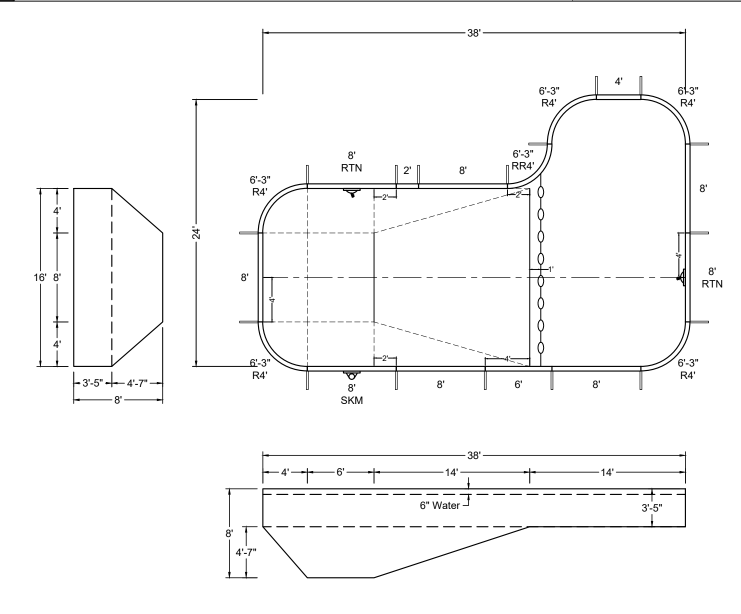
16' X 38'



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.

# ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

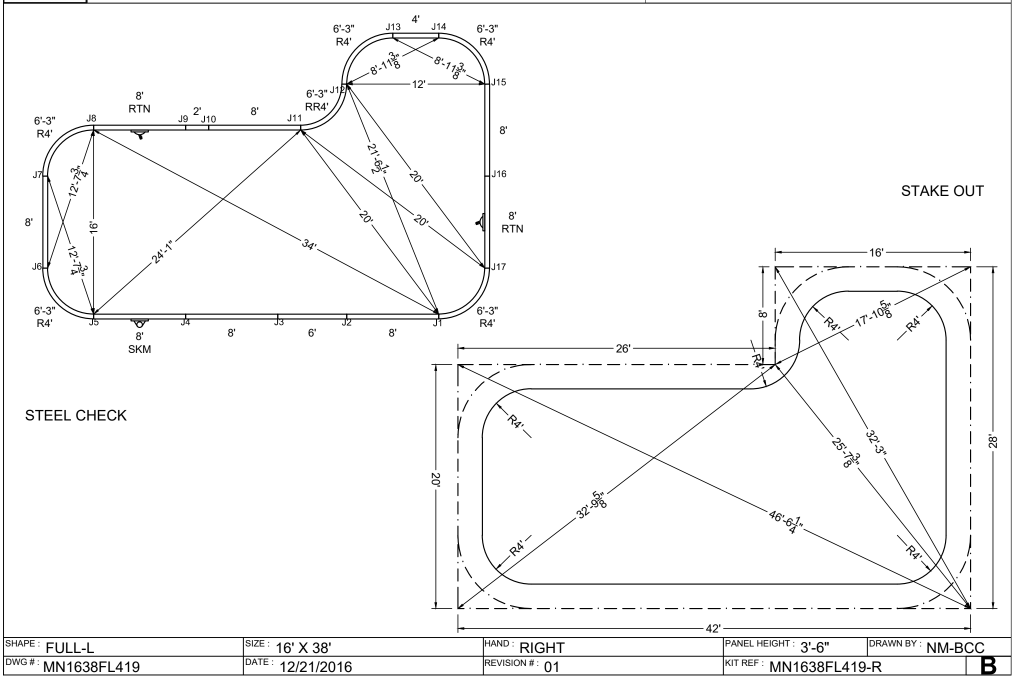


SHAPE: FULL-L	<sup>SIZE :</sup> 16' X 38'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 113'-8 3/8"	VOLUME: 24,204 US GAL.	SURFACE AREA: 690.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1638FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1638FL419	-R <b>A</b>



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.

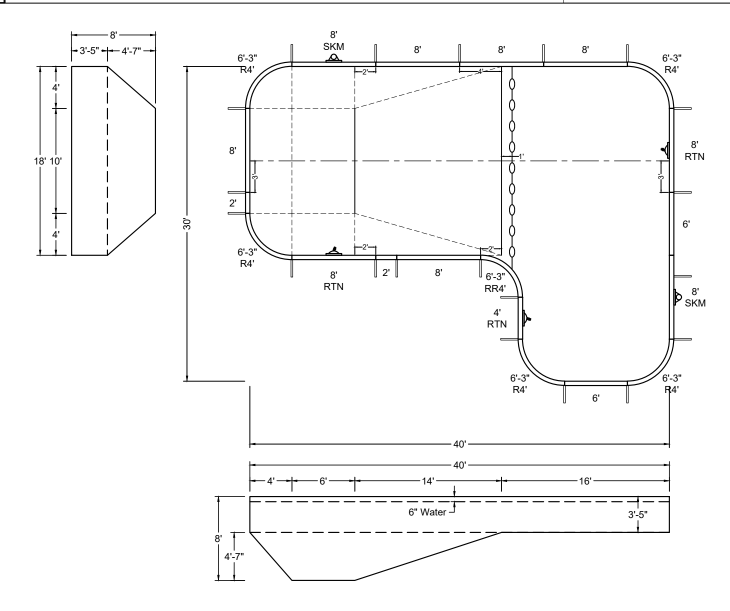
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





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.

MENSIONS ARE FINISHED MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSP15-2003



SHAPE: FULL-L	SIZE: 18' X 40'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 129'-8 3/8"	VOLUME: 29,935 US GAL.	SURFACE AREA: 874.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1840FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL419	9-L <b>A</b>



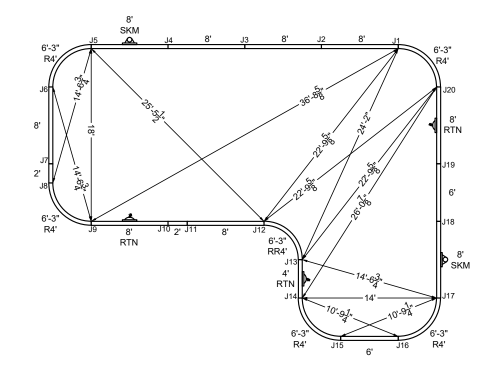
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

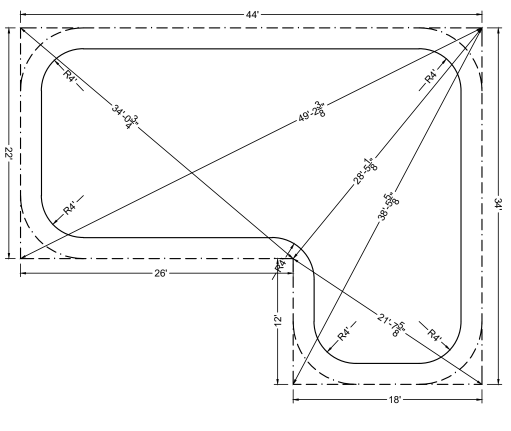
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

STAKE OUT

## ALL DIMENSIONS ARE FINISHED

# STEEL CHECK



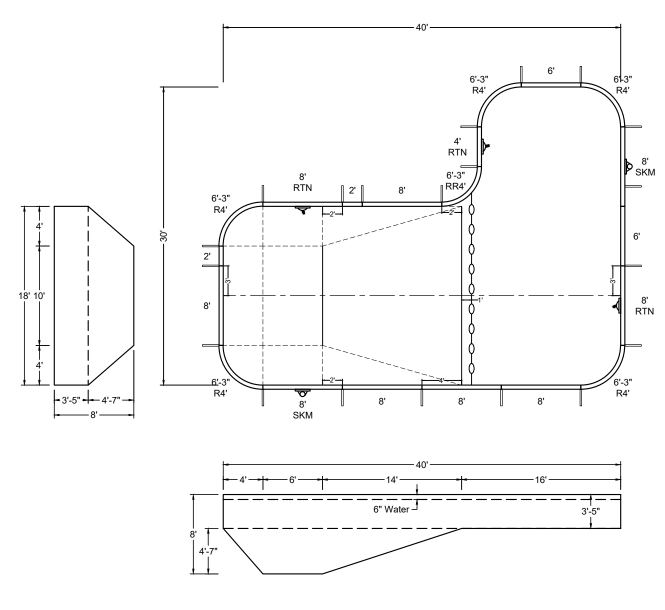


SHAPE: FULL-L	SIZE: 18' X 40'	HAND: LEFT	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC	
DWG #: MN1840FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL419	D-L B	,



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 18' X 40'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	)P
PERIMETER: 129'-8 3/8"	VOLUME: 29,935 US GAL.	SURFACE AREA: 874.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BO	CC
DWG#: MN1840FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN1840FL419	-R	Α



DWG #: MN1840FL419

### **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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

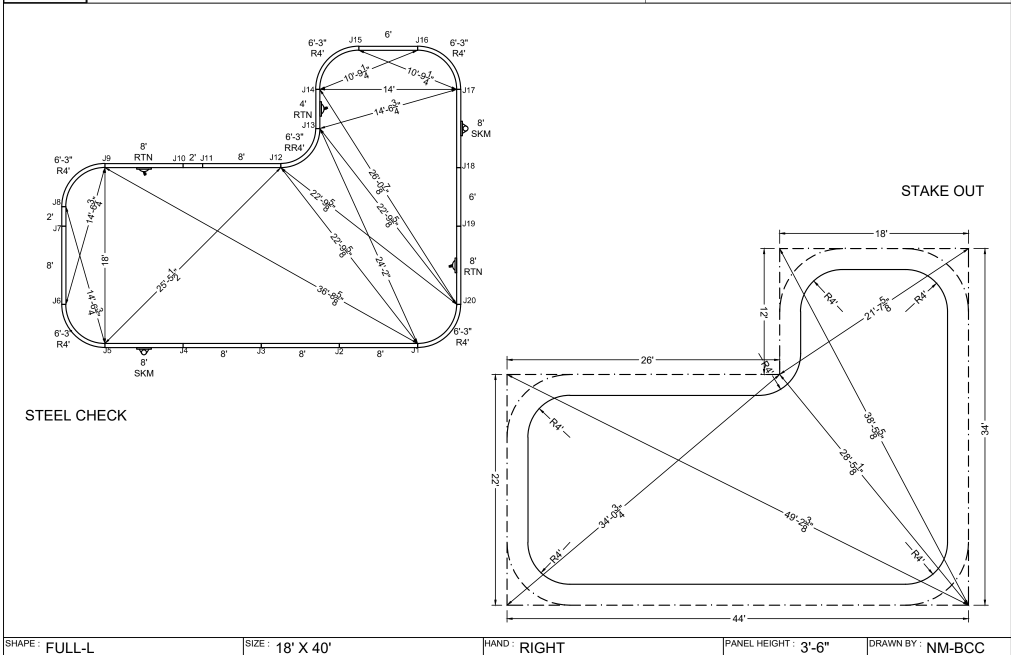
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

PANEL HEIGHT: 3'-6"

KIT REF: MN1840FL419-R

NM-BCC

## ALL DIMENSIONS ARE FINISHED



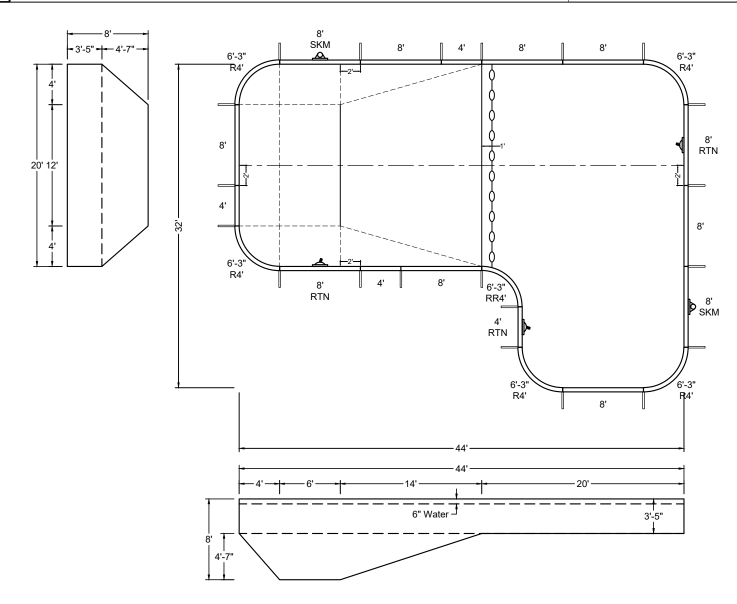
REVISION #: 01

18' X 40'



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



S	SHAPE: FULL-L	SIZE: 20' X 44'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
F	PERIMETER: 141'-8 3/8"	VOLUME: 35,666 US GAL.	SURFACE AREA: 1,058.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
Ī	<sup>DWG # :</sup> MN2044FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL419	-L <b>A</b>



SHAPE: FULL-L

DWG#: MN2044FL419

### 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 RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE FOLLOW ALL THE DIVING / SLIDE EQUIPMENT MANUFACTURER'S INSTALLATION, USE AND SAFETY INSTRUCTIONS.

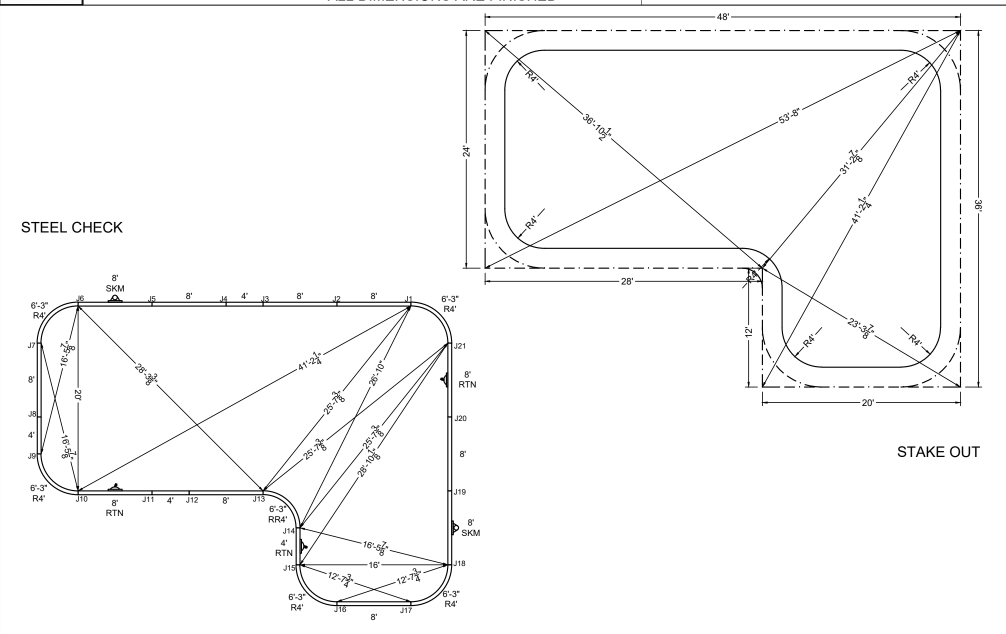
## ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

PANEL HEIGHT: 3'-6"

KIT REF: MN2044FL419-L

DRAWN BY: NM-BCC



HAND: LEFT

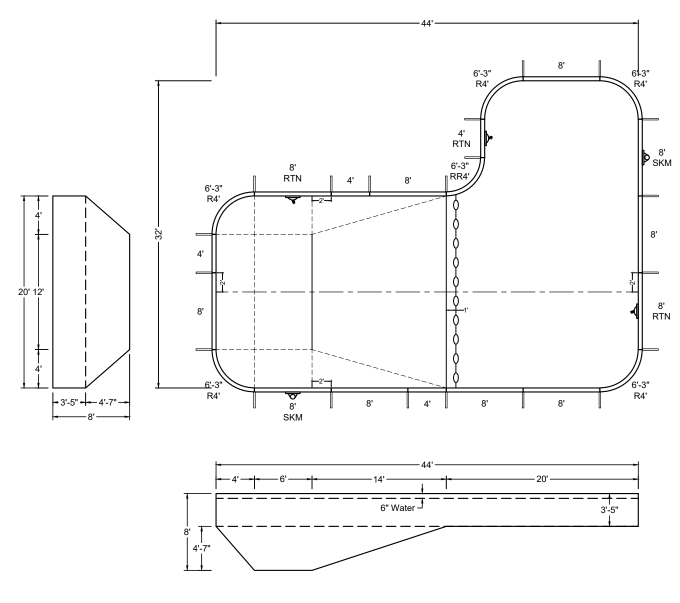
REVISION #: 01

20' X 44'



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: FULL-L	SIZE: 20' X 44'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 141'-8 3/8"	VOLUME: 35,666 US GAL.	SURFACE AREA: 1,058.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
<sup>DWG # :</sup> MN2044FL419	DATE: 12/21/2016	REVISION #: 01	KIT REF: MN2044FL419	)-R <b>A</b>



DWG #: MN2044FL419

### **DIVING / SLIDE EQUIPMENT DISCLAIMER:**

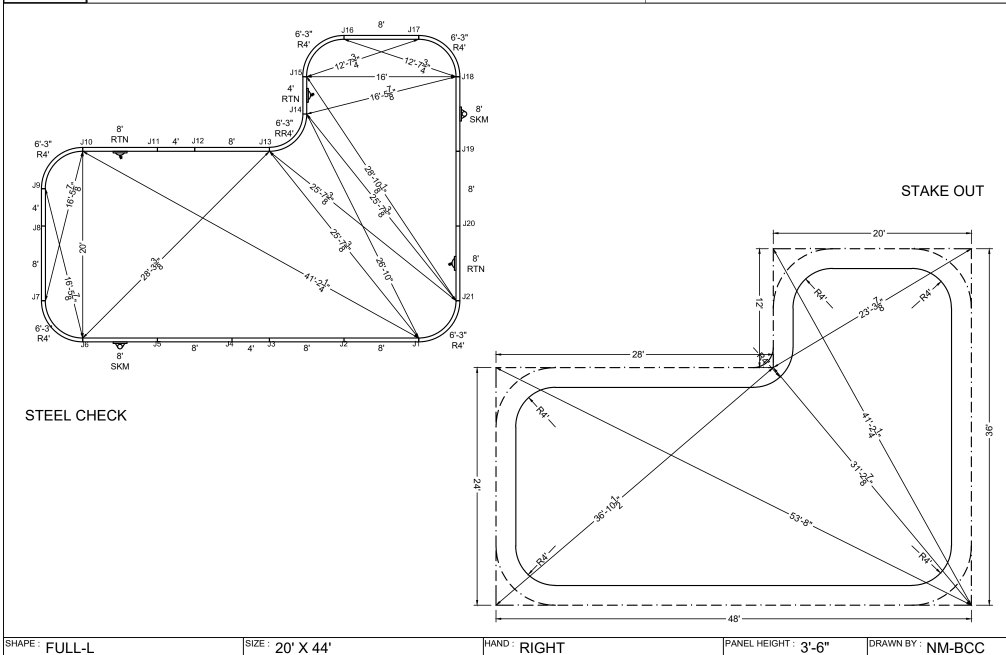
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

NM-BCC

KIT REF: MN2044FL419-R

## ALL DIMENSIONS ARE FINISHED



REVISION #: 01

20' X 44'