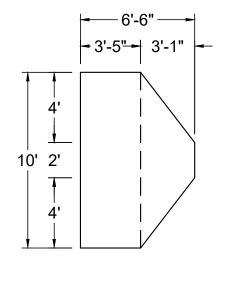


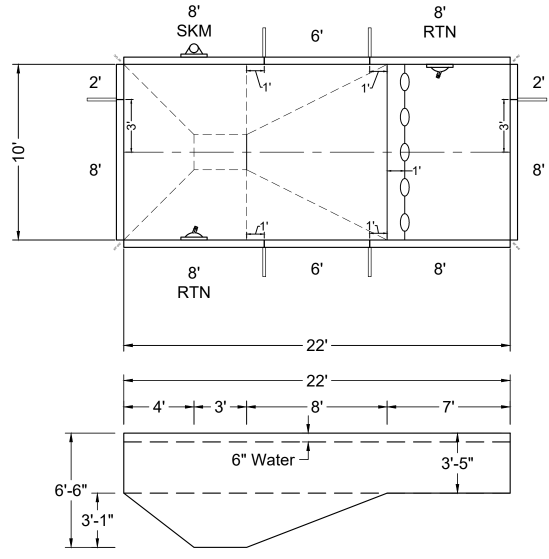


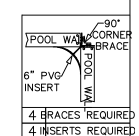
NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

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

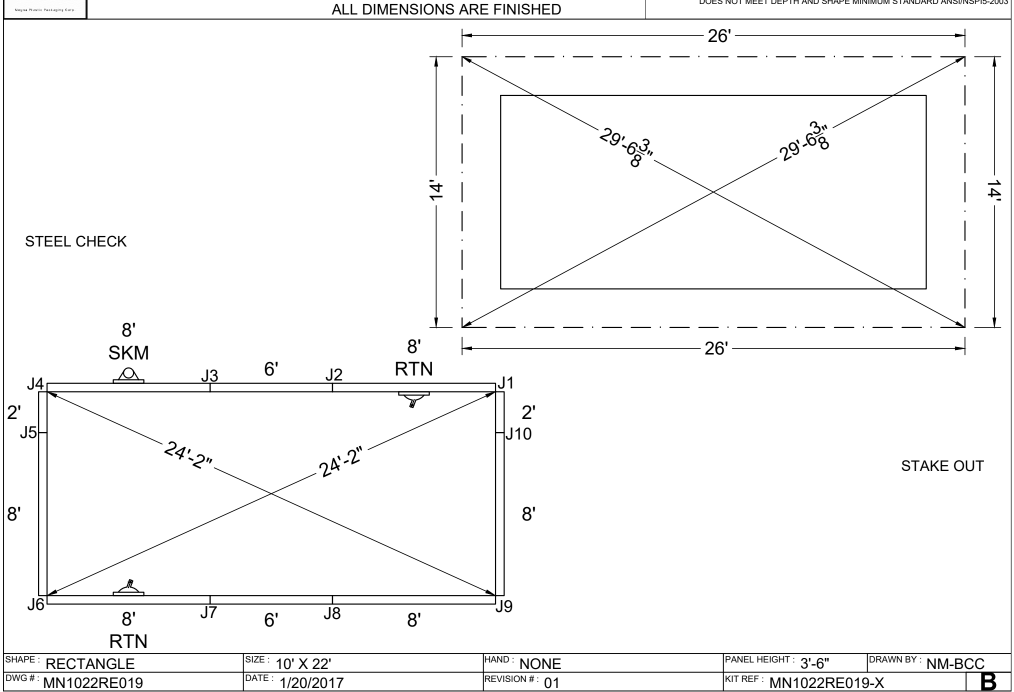




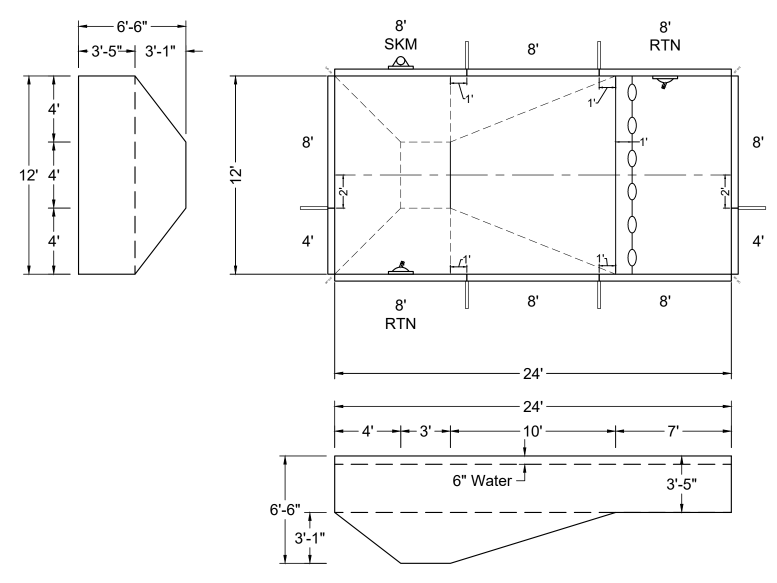


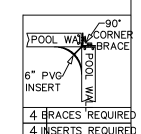
				T INSERTIS INERC	/II \ _
SHAPE: RECTANGLE		INOINE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP	
PERIMETER: 64'	VOLUME: 7,053 US GAL.	SURFACE AREA: 220.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC	
DWG #: MN1022RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1022RE019	9-X A	√

NON-DIVING POOL









				4 INSERTS REQUIRE
SHAPE: RECTANGLE	SIZE: 12' X 24'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 72'	VOLUME: 9,421 US GAL.	SURFACE AREA: 288.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1224RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1224RE019	9-X A

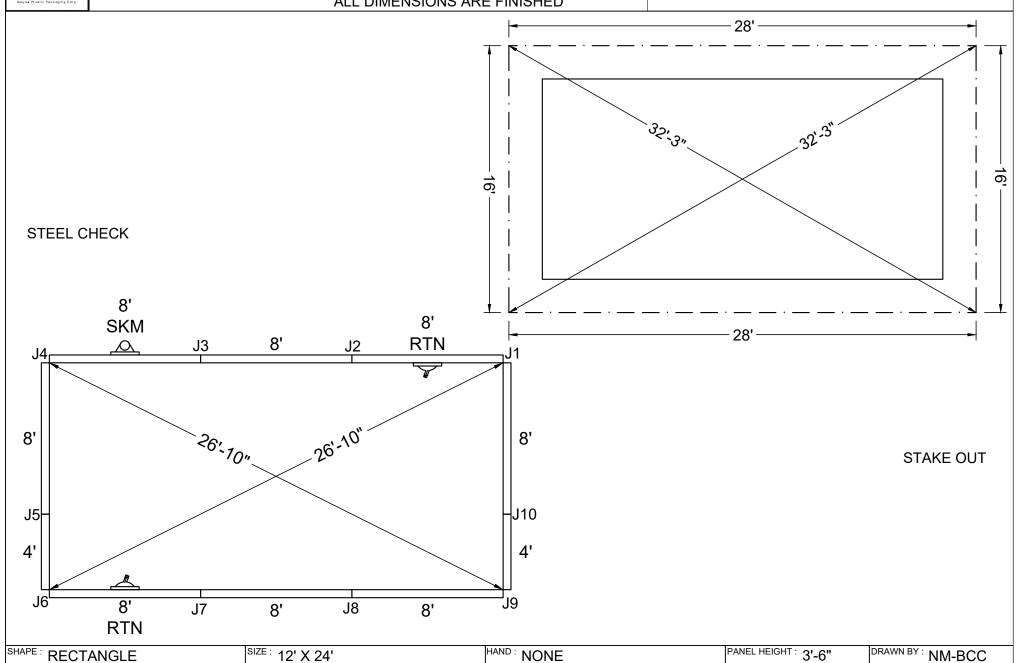
DWG#: MN1224RE019

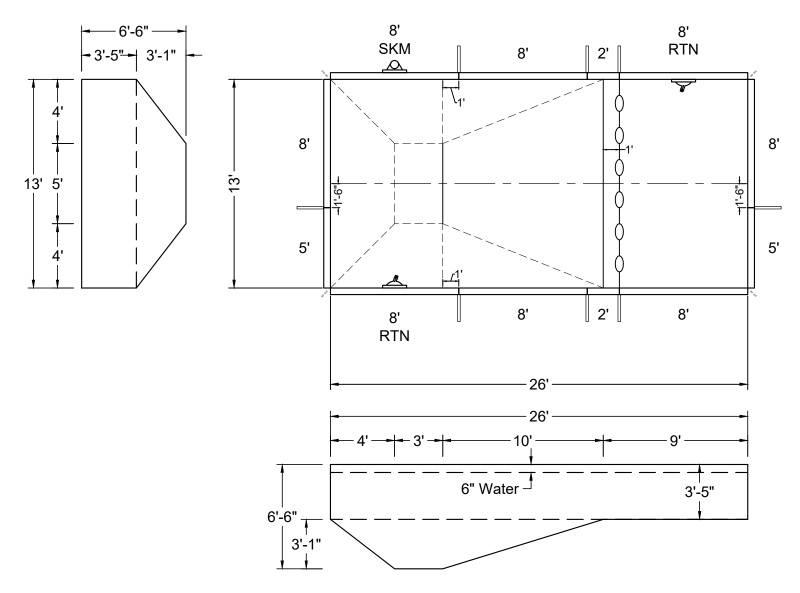
DATE: 1/20/2017

KIT REF: MN1224RE019-X

ALL DIMENSIONS ARE FINISHED

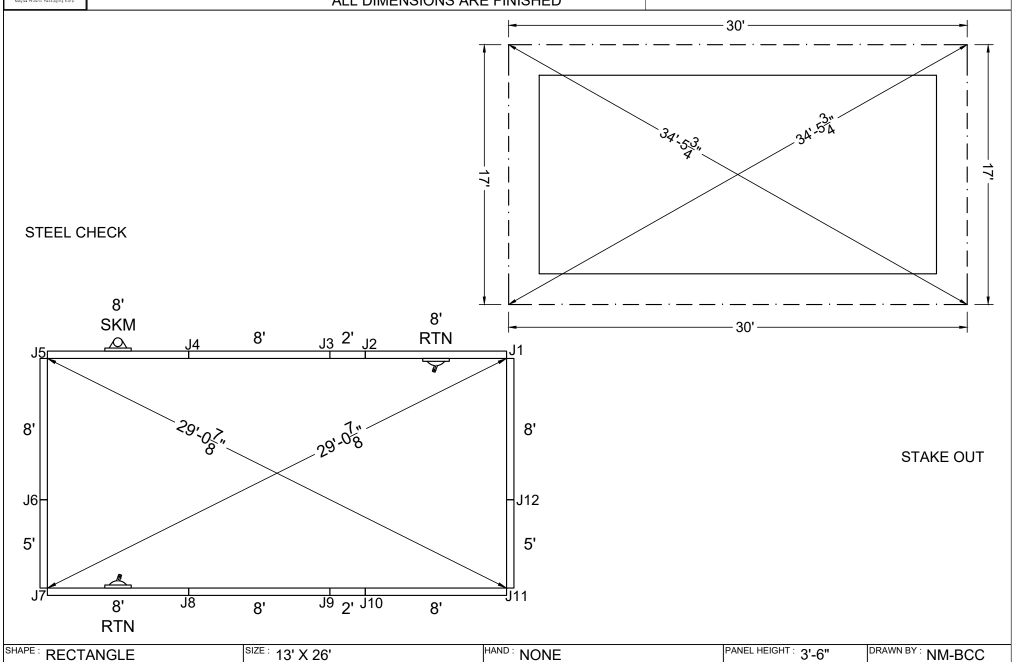
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





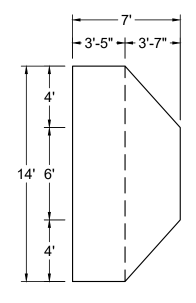
POOL WA	CORNER BRACE
6" PVG INSERT	OOL WA
4 BRACES	REQUIRED
4 INSERTS	REQUIRED

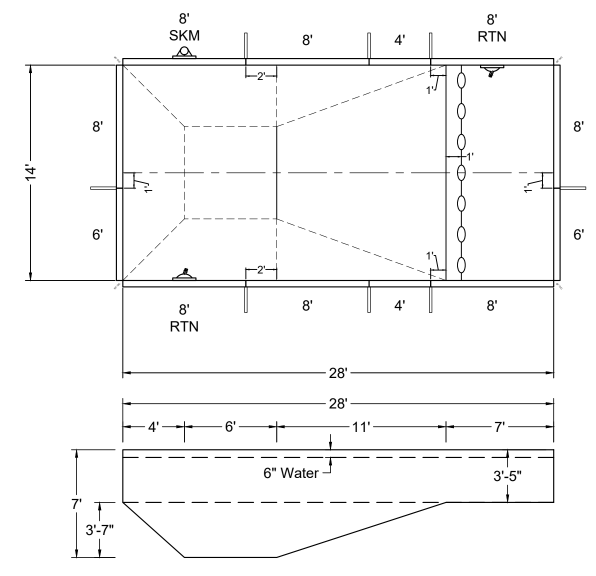
				T INIOLITIS INLIGORAL
SHAPE: RECTANGLE	SIZE: 13' X 26'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 78'	VOLUME: 10,930 US GAL.	SURFACE AREA: 338.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1326RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1326RE019	9-X A

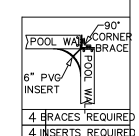


	SHAPE: RECTANGLE	SIZE: 13' X 26'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAW
ī	DWG#: MN1326RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1326RE019	9-X









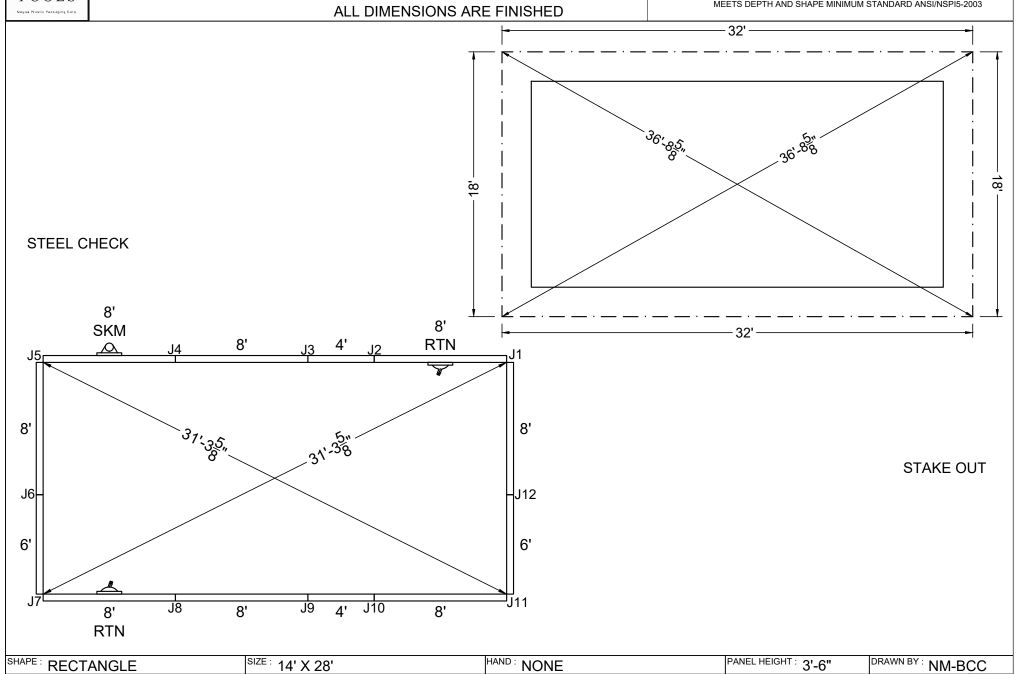
				T INSERTIS REGUIRE
SHAPE: RECTANGLE	SIZE: 14' X 28'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 84'	VOLUME: 13,906 US GAL.	SURFACE AREA: 392.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN1428RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1428RE019	9-X A

DWG#: MN1428RE019

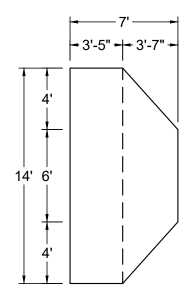
DATE: 1/20/2017

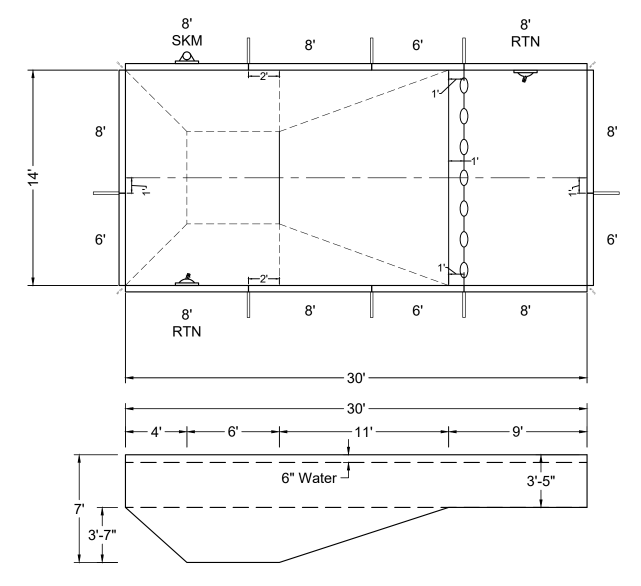
KIT REF: MN1428RE019-X

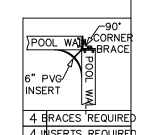
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003









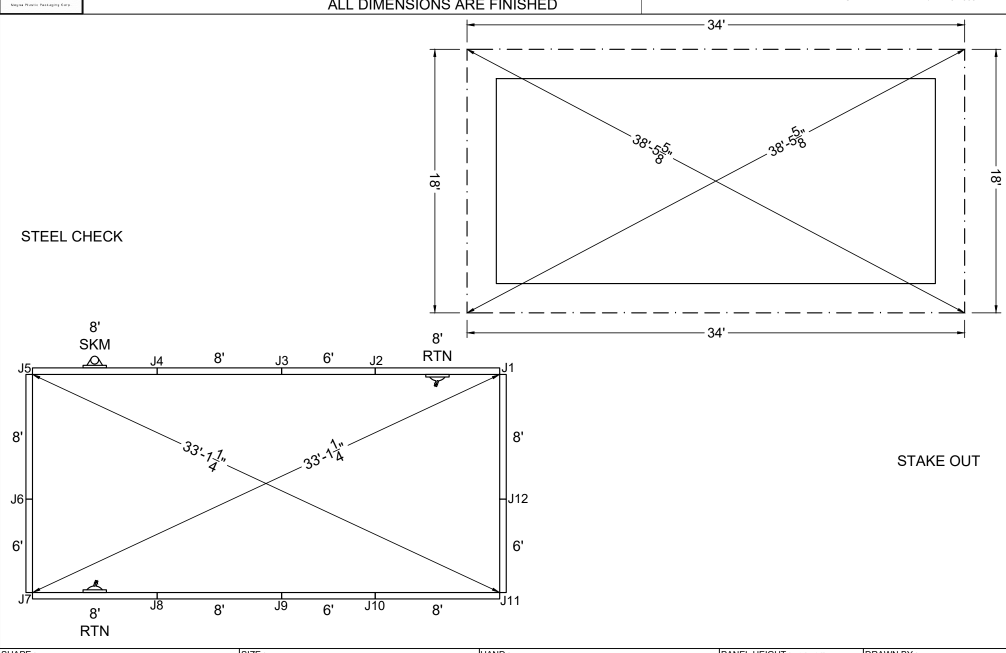


				1
SHAPE: RECTANGLE	SIZE: 14' X 30'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 88'	VOLUME: 14,621 US GAL.	SURFACE AREA: 420.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1430RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1430RE01	9-X A

NON-DIVING POOL

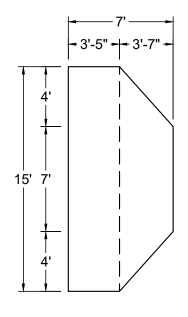
USE OF DIVING EQUIPMENT IS PROHIBITED

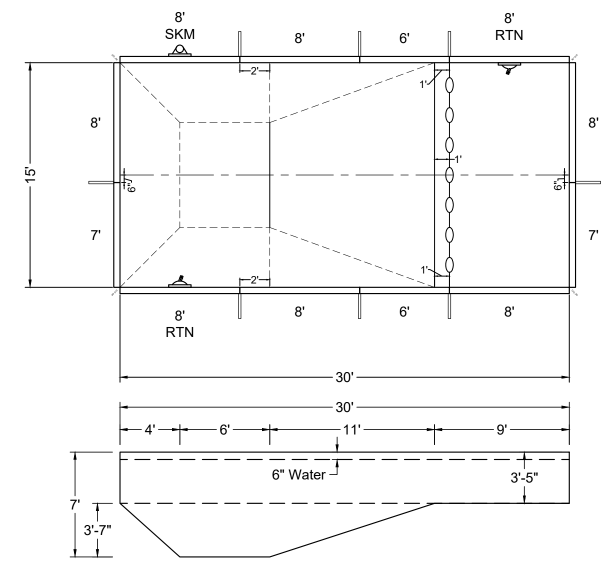
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

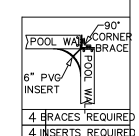


SHAPE: RECTANGLE	SIZE: 14' X 30'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG #: MN1430RF019	DATE: 1/20/2017	REVISION #: 01	KIT REF : MN1430RF019	P-X B







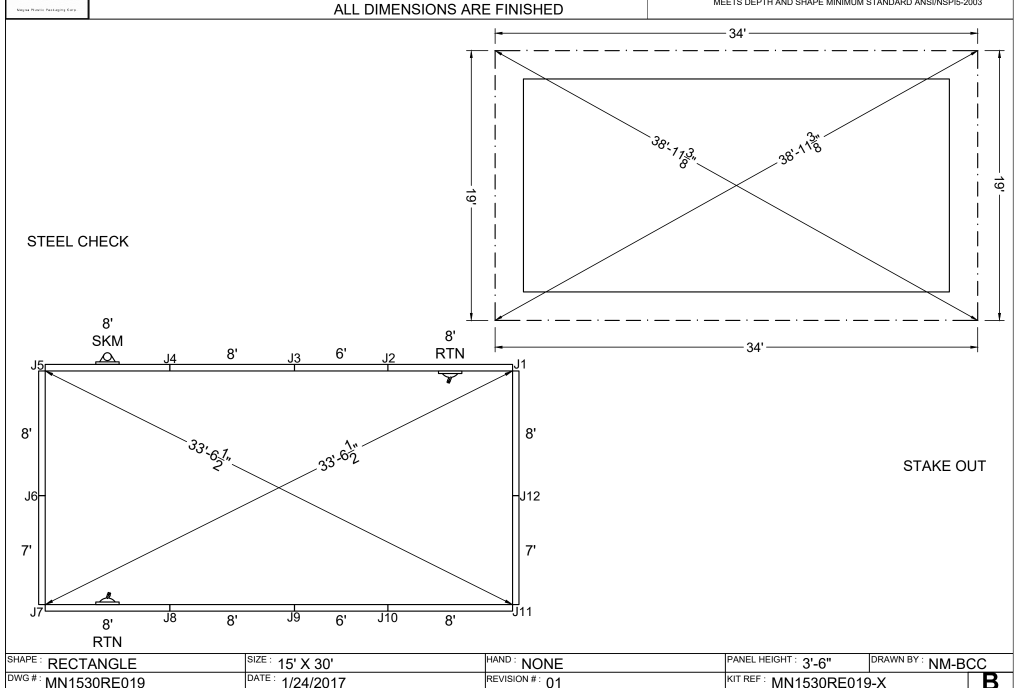


				T INSERTIS REGUIRE
SHAPE: RECTANGLE	SIZE: 15' X 30'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 90'	VOLUME: 15,750 US GAL.	SURFACE AREA: 450.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{bwg # :} MN1530RE019	DATE: 1/24/2017	REVISION#: 01	KIT REF: MN1530RE019)-X A

DWG#: MN1530RE019

DATE: 1/24/2017

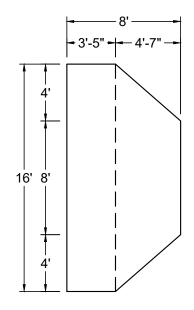
KIT REF: MN1530RE019-X

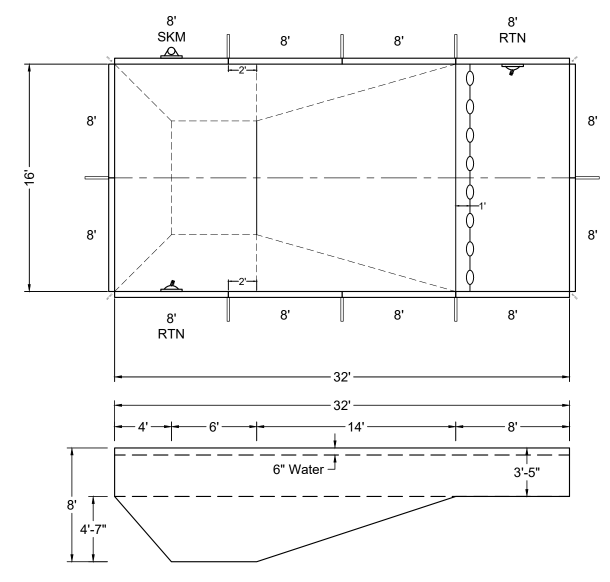


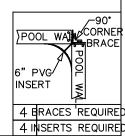


THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003







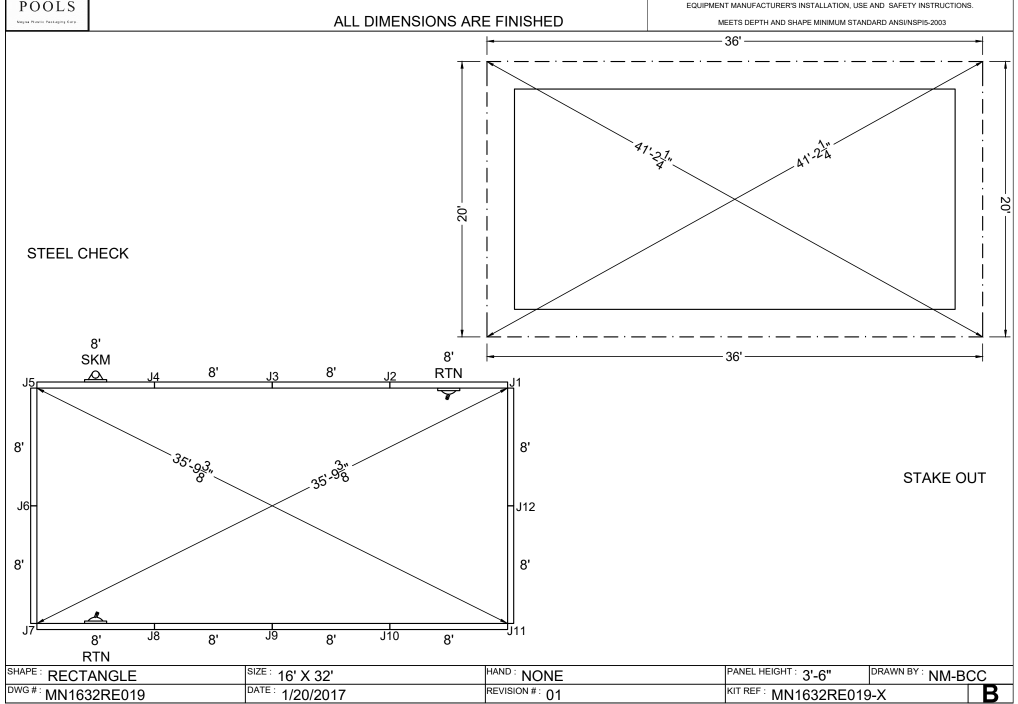
				4 INSERTS REQUIRE
SHAPE: RECTANGLE	SIZE: 16' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 96'	VOLUME: 19,669 US GAL.	SURFACE AREA: 512.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN1632RE019	DATE: 1/20/2017	REVISION #: 01	KIT REF: MN1632RE0	19-X A

MEGNA POOLS

MN1632RE019

DIVING / SLIDE EQUIPMENT DISCLAIMER:

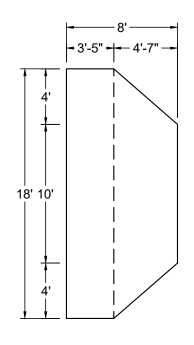
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

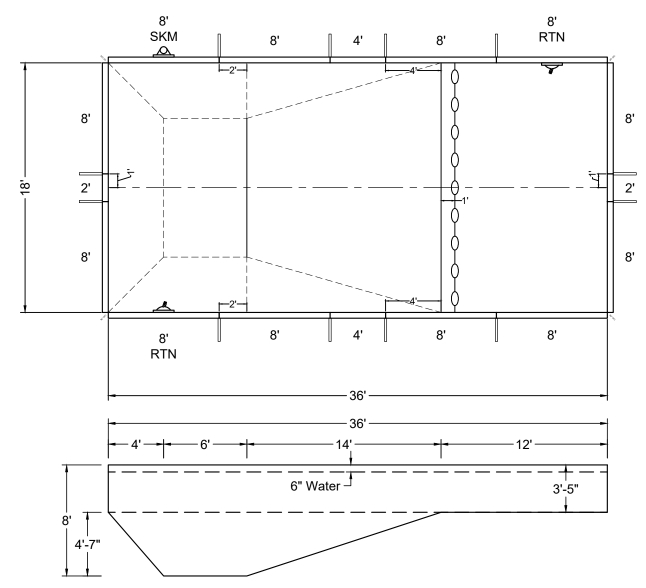




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



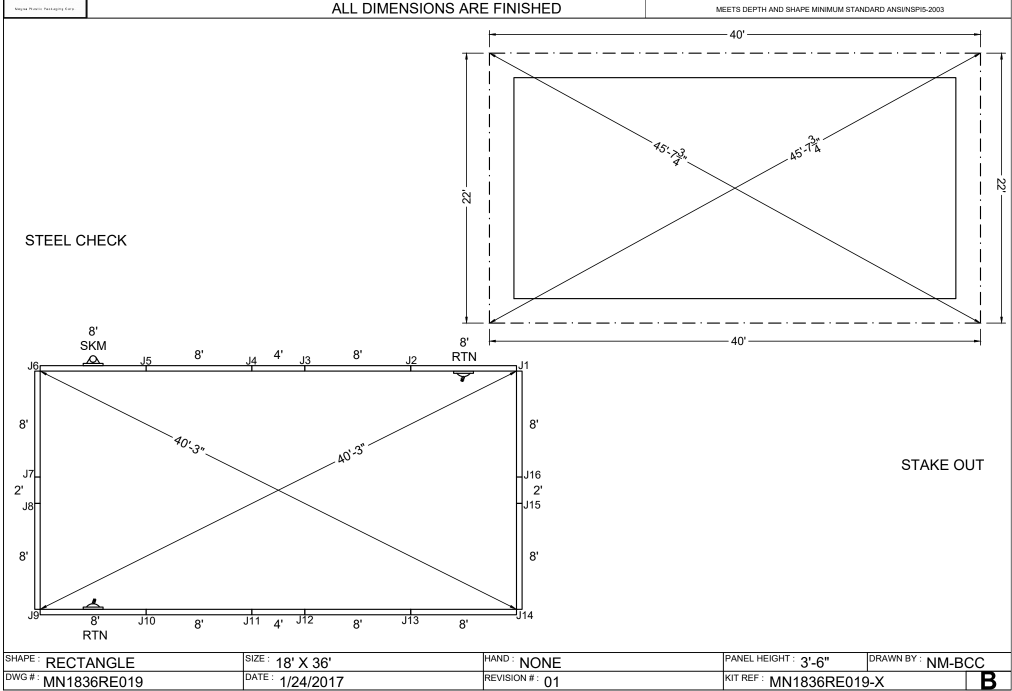


POOL WA 6" PVG INSERT	-90° CORNER BRACE POOL WA
4 BRACES	REQUIRE
4 INSERTS	REQUIRE

				1
SHAPE: RECTANGLE	SIZE: 18' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 108'	VOLUME: 24,173 US GAL.	SURFACE AREA: 648.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN1836RE019	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1836RE019	-X A



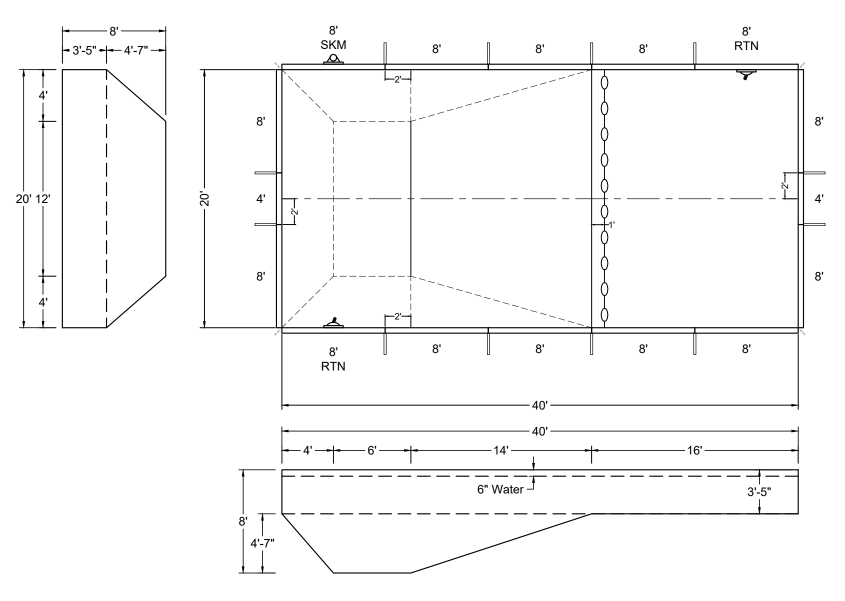
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

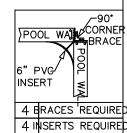




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 120'	VOLUME: 29,087 US GAL.	SURFACE AREA: 800.000 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN2040RE019	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN2040RE019	9-X A



DWG#: MN2040RE019

DATE: 1/24/2017

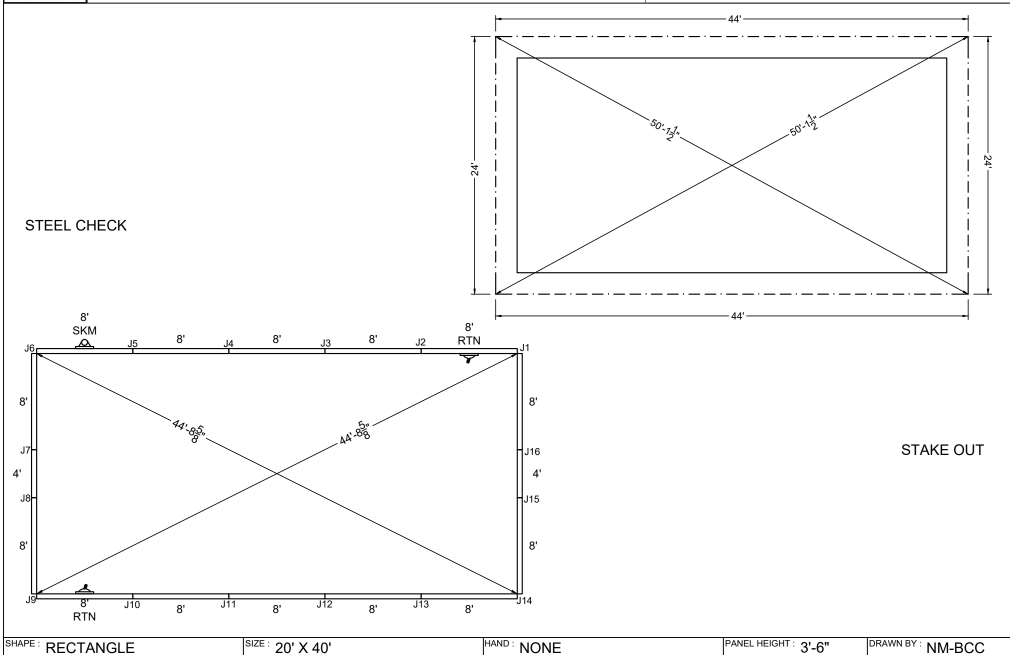
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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.

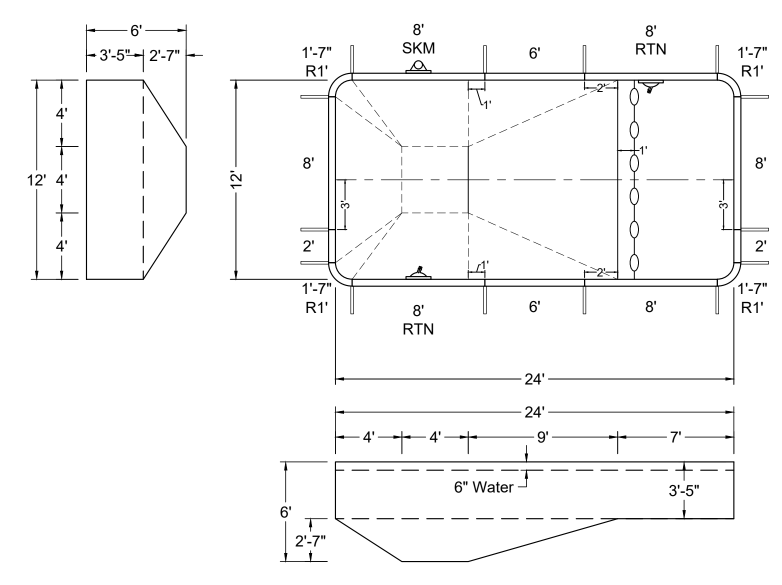
ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN2040RE019-X







SHAPE: RECTANGLE	SIZE: 12' X 24'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOF	P
PERIMETER: 70'-3 13/32"	VOLUME: 9,129 US GAL.	SURFACE AREA: 287.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	С
^{DWG # :} MN1224RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1224RE119)-X	Α

DWG#: MN1224RE119

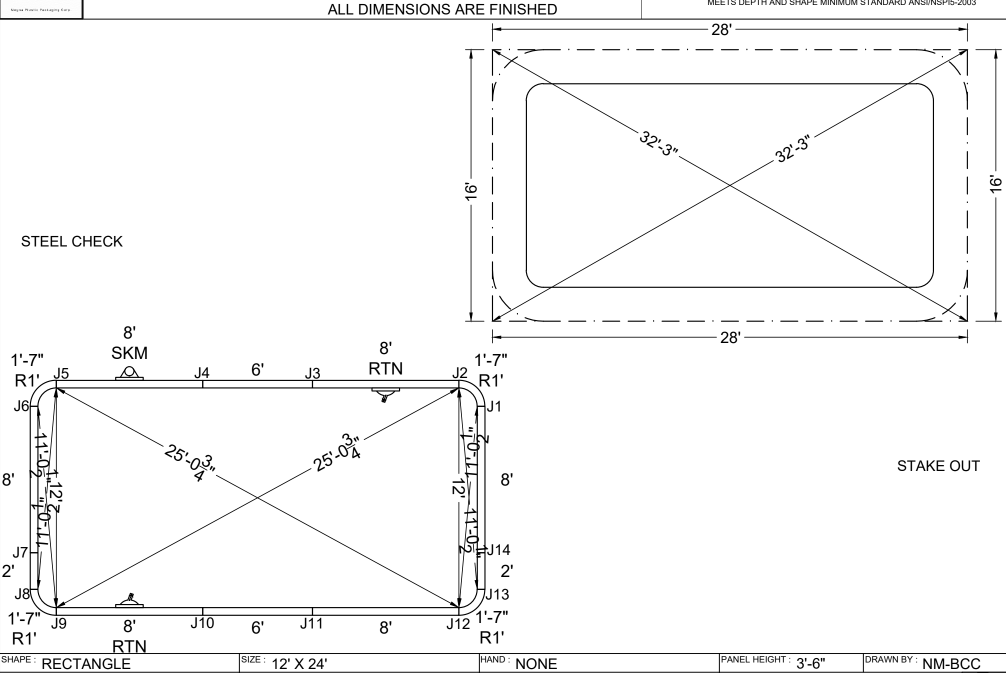
DATE: 1/24/2017

NON-DIVING POOL

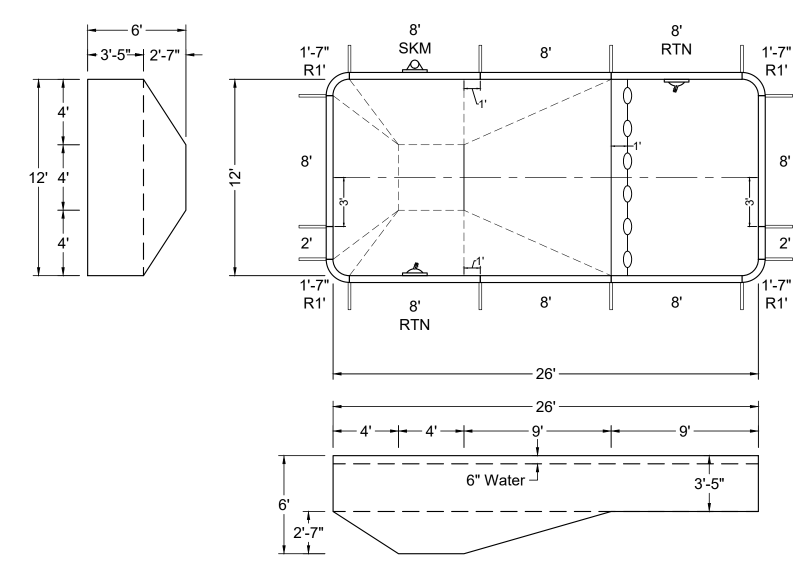
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1224RE119-X

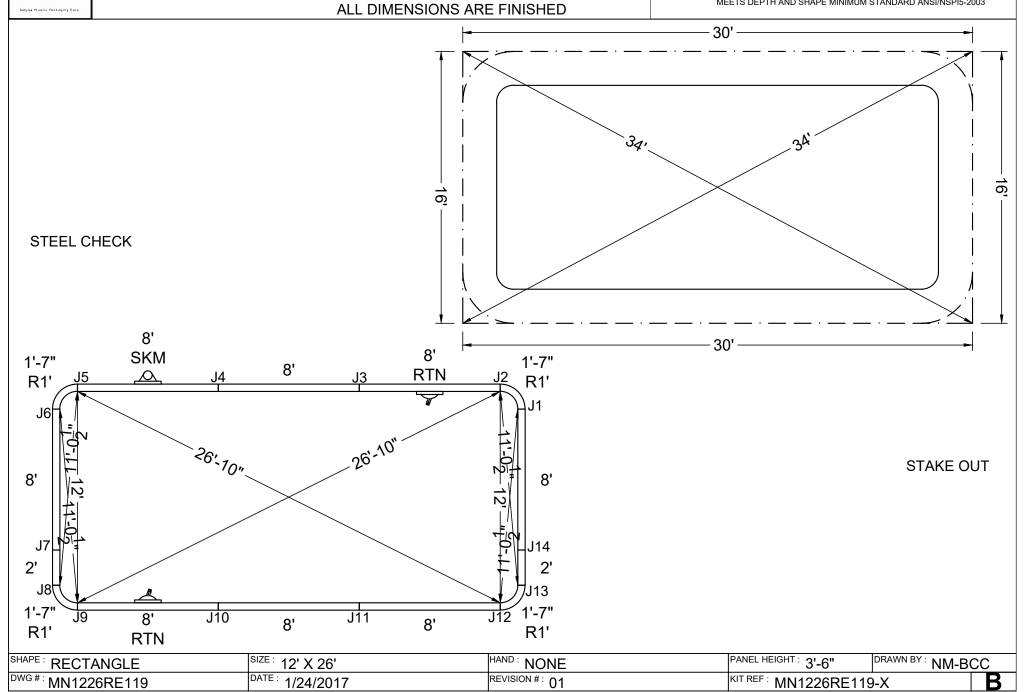
В



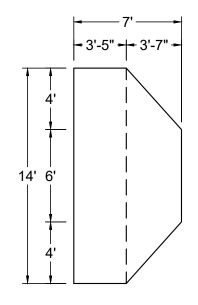


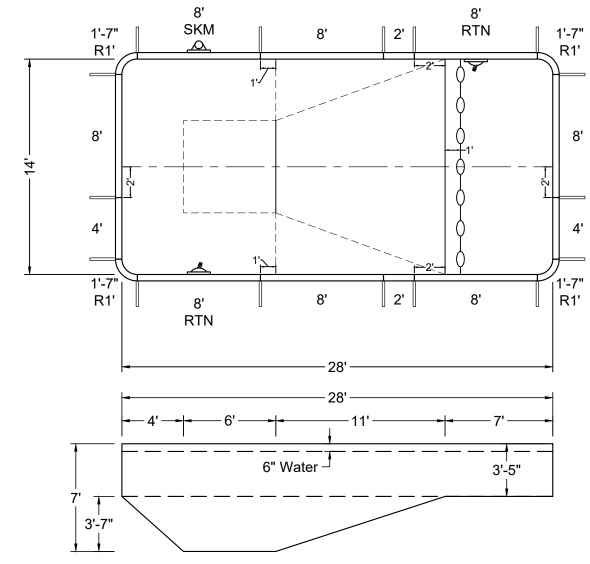


SHAPE: RECTANGLE	SIZE: 12' X 26'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 74'-3 13/32"	VOLUME: 9,743 US GAL.	SURFACE AREA: 311.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG #:} MN1226RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1226RE119	9-X A









SHAPE: RECTANGLE	SIZE: 14' X 28'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 82'-3 13/32"	VOLUME: 13,883 US GAL.	SURFACE AREA: 391.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{DWG # :} MN1428RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1428RE119	9-X	Α

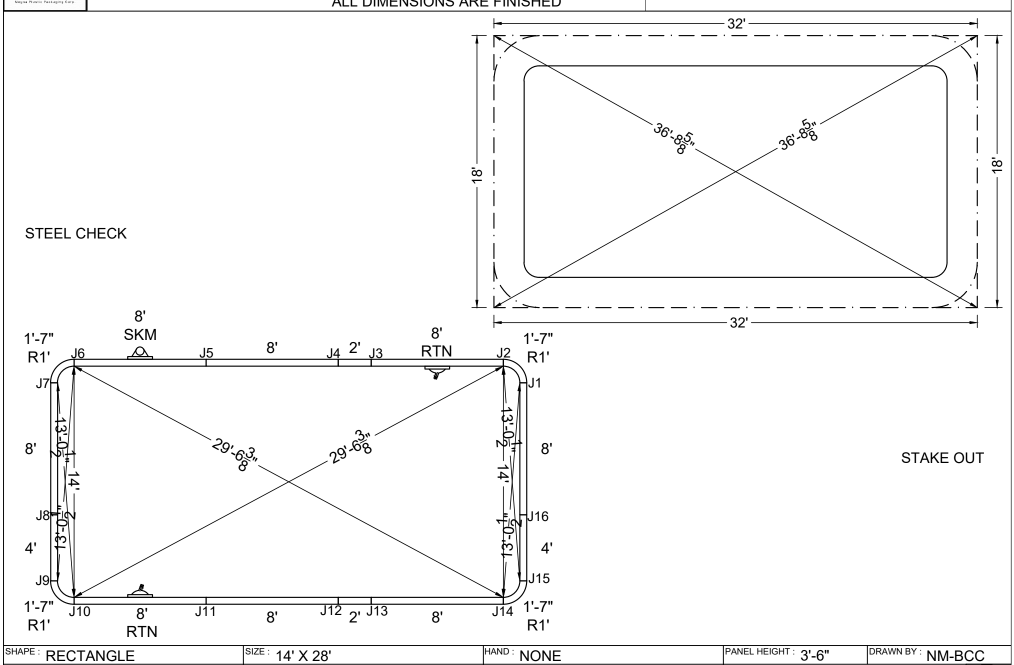
DWG#: MN1428RE119

DATE: 1/24/2017

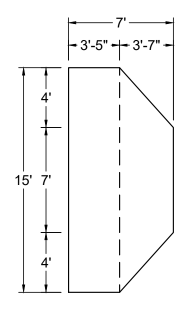
KIT REF: MN1428RE119-X

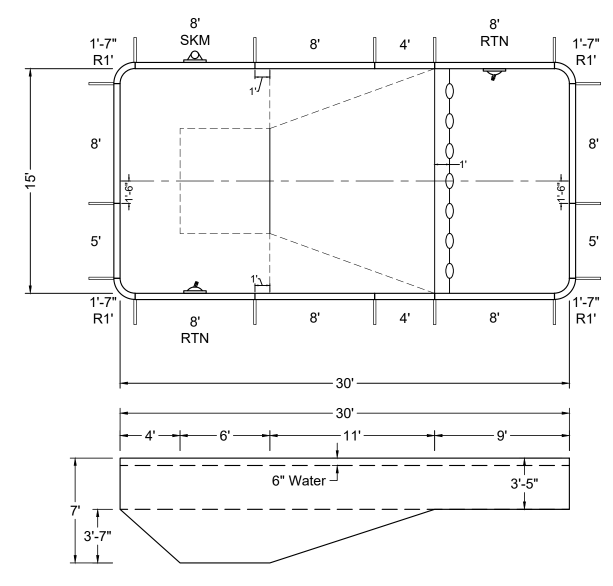
ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003







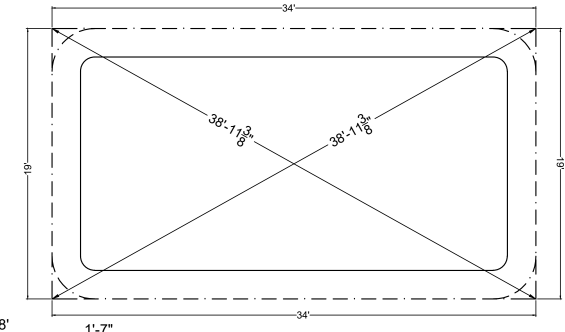


SHAPE: RECTANGLE	SIZE: 15' X 30'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 88'-3 13/32"	VOLUME: 15,728 US GAL.	SURFACE AREA: 449.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1530RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1530RE119	9-X A

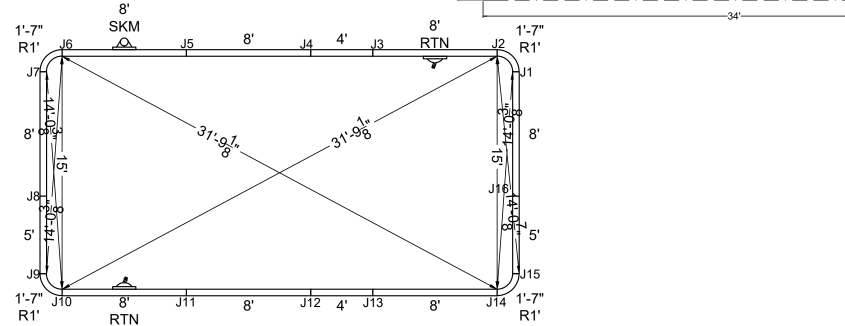


MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

STAKE OUT



STEEL CHECK



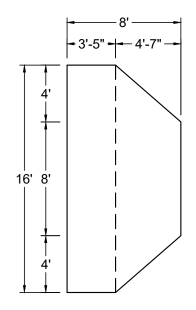
 SHAPE:
 RECTANGLE
 SIZE:
 15' X 30'
 HAND:
 NONE
 PANEL HEIGHT:
 3'-6"
 DRAWN BY:
 NM-BCC

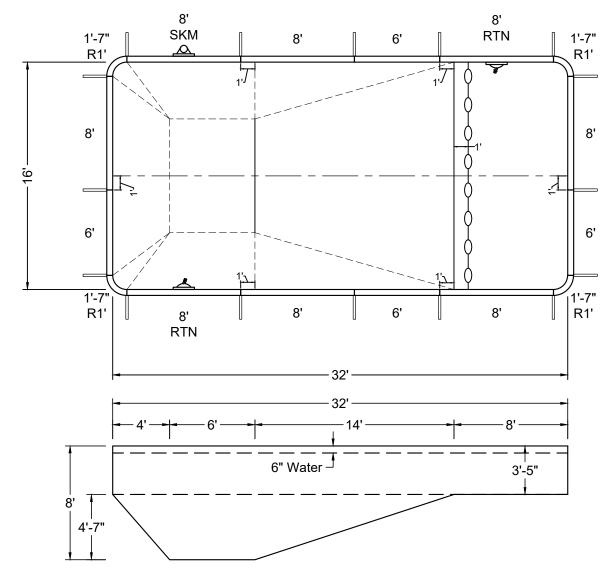
 DWG#:
 MN1530RE119
 MN1530RE119-X
 REVISION #:
 01
 KIT REF:
 MN1530RE119-X
 B



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: RECTANGLE	SIZE: 16' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 94'-3 13/32"	VOLUME: 19,647 US GAL.	SURFACE AREA: 511.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1632RE119	DATE: 1/24/2017	REVISION#: 01	KIT REF: MN1632RE11	9-X A



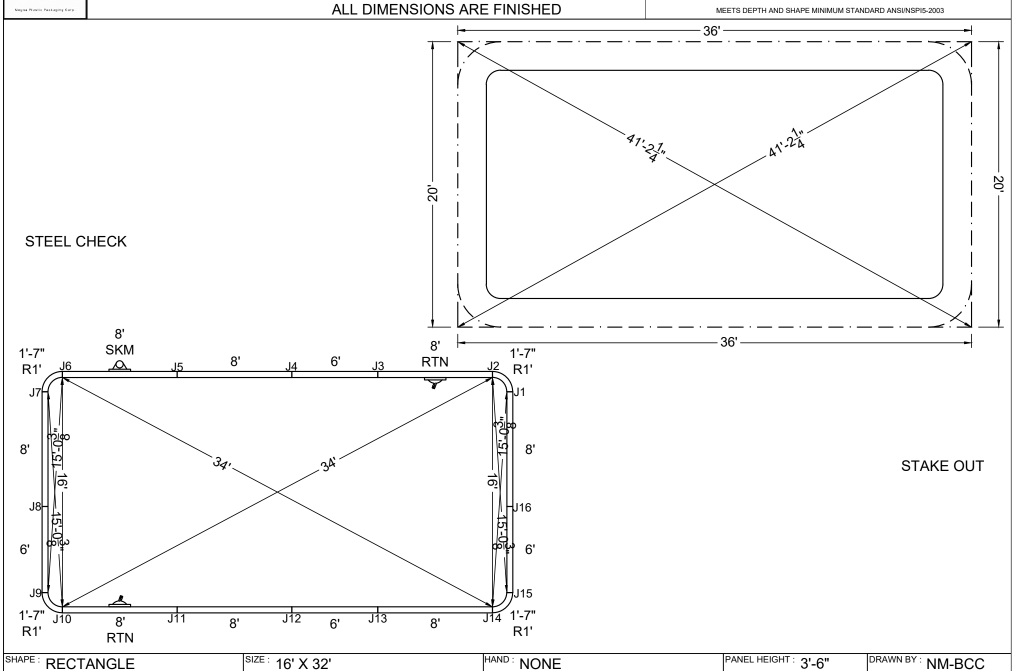
DWG#: MN1632RE119

DATE: 1/24/2017

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1632RE119-X

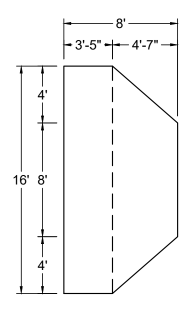
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

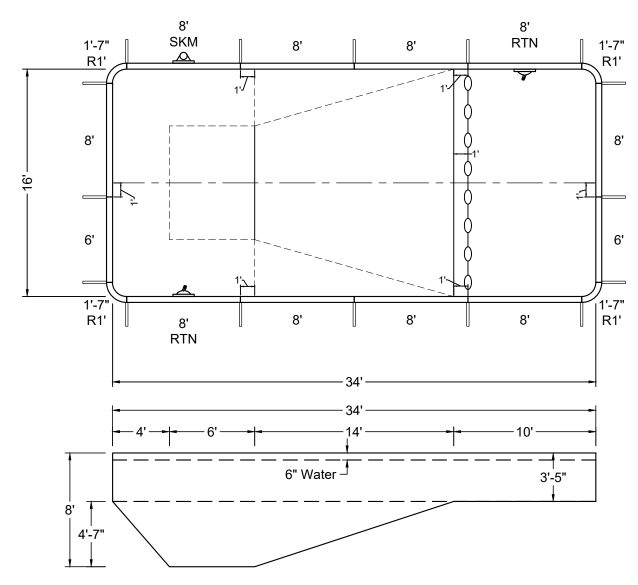




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED





S	SHAPE: RECTANGLE	SIZE: 16' X 34'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
Р	PERIMETER: 98'-3 13/32"	VOLUME: 20,464 US GAL.	SURFACE AREA: 543.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
Б	^{DWG # :} MN1634RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1634RE119)-X A



DWG#: MN1634RE119

DATE: 1/24/2017

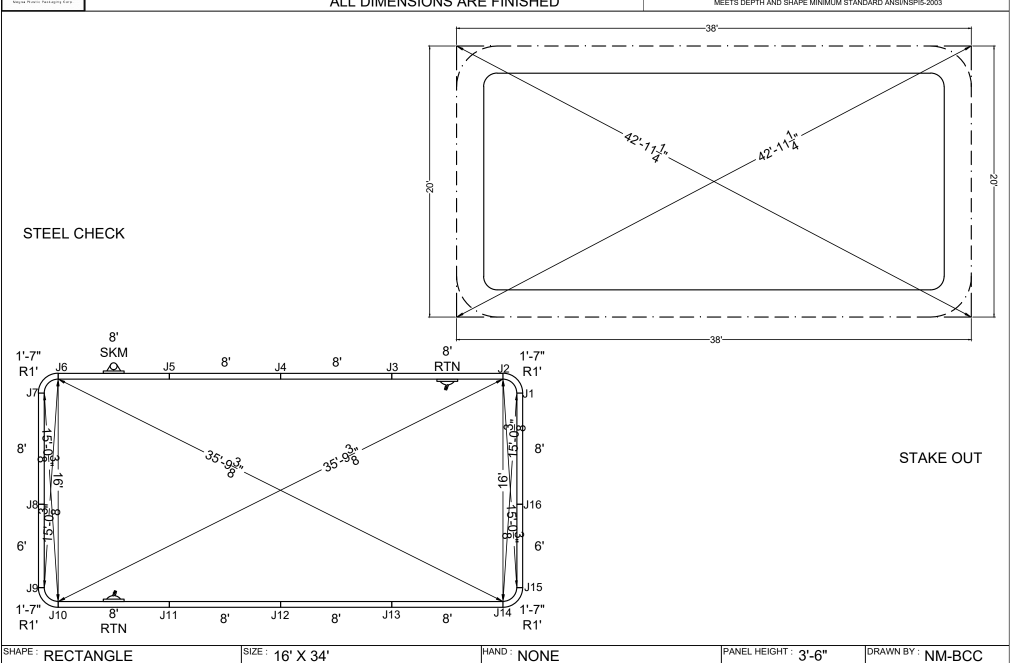
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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

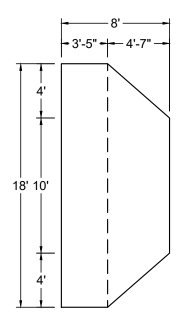
KIT REF: MN1634RE119-X

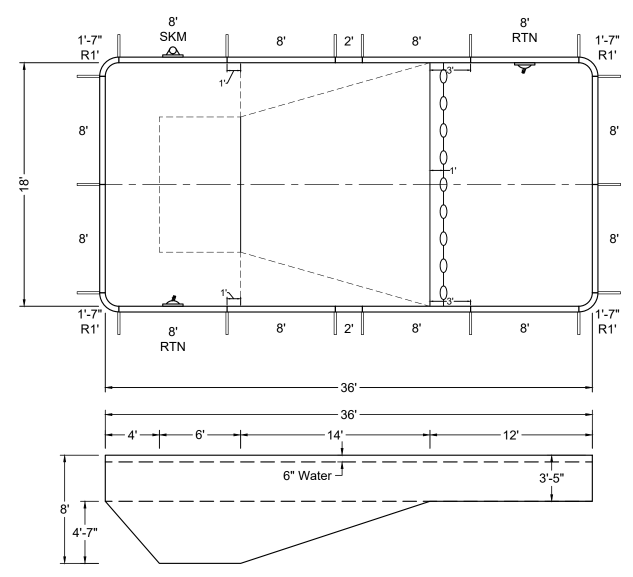




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED





SHAPE: RECTANGLE	SIZE: 18' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	Р
PERIMETER: 106'-3 13/32"	VOLUME: 24,151 US GAL.	SURFACE AREA: 647.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{bwg # :} MN1836RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1836RE119	9-X	Α

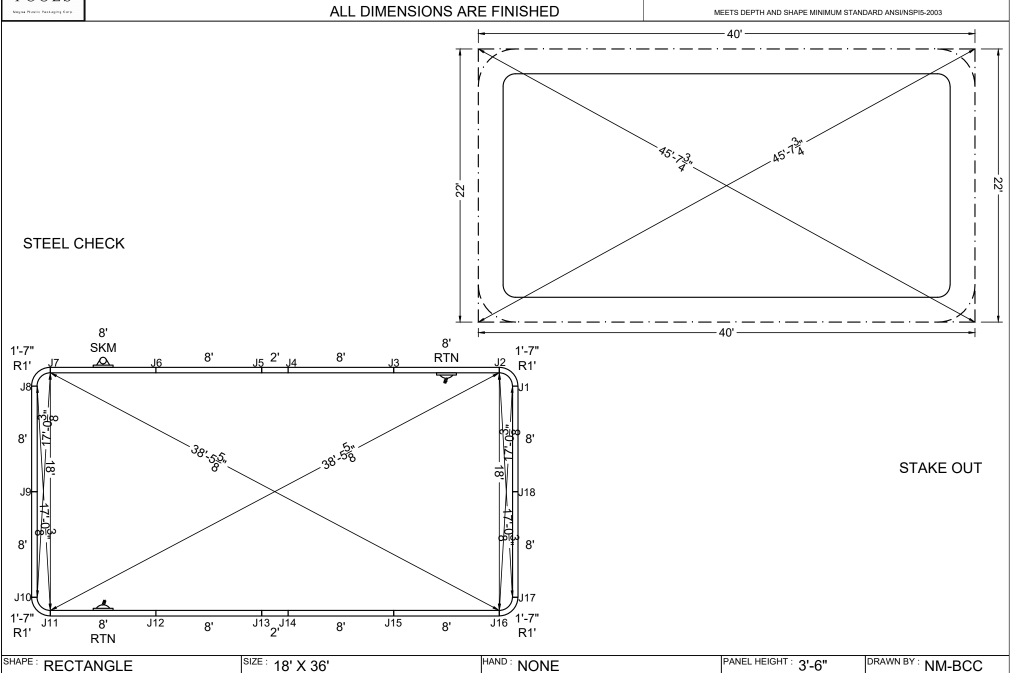


DWG#: MN1836RE119

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1836RE119-X

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.



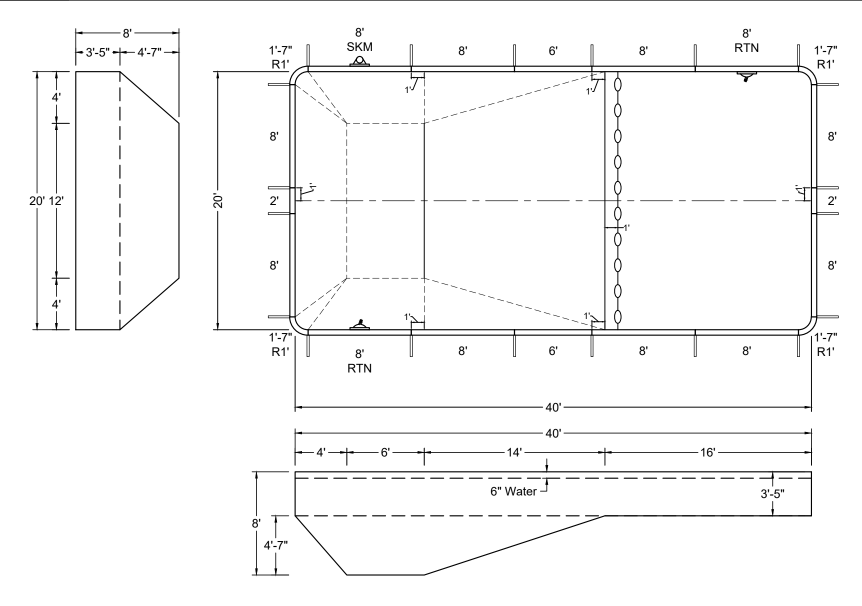
REVISION #: 01

DATE: 1/24/2017



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.

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



SHAPE: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 118'-3 13/32"	VOLUME: 29,064 US GAL.	SURFACE AREA: 799.142 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN2040RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN2040RE119	9-X A



R1'

RTN

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 ANS/INSPI5-2003

STEEL CHECK 8' SKM 8' 1'-7" 1'-7" RTN R1' R1' STAKE OUT 8' J12 J13 J14 J15 J16 J17

SHAPE: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG#: MN2040RE119	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN2040RE11	9-X B

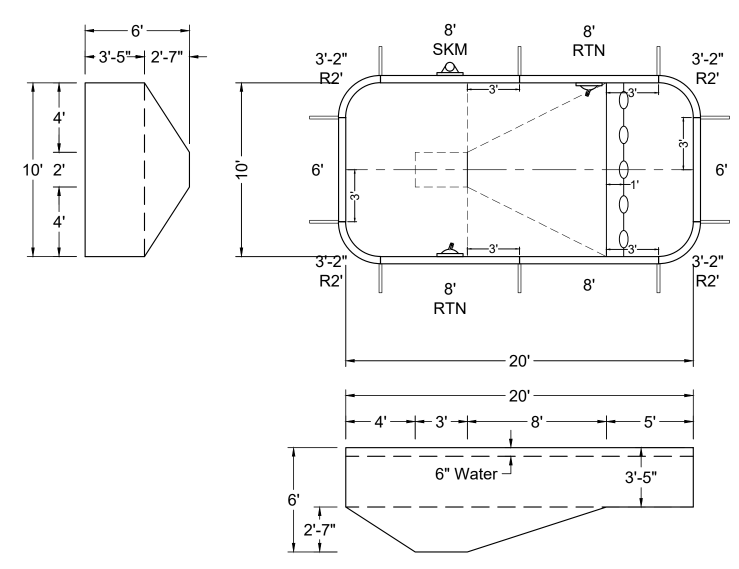
R1'



NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



SHAPE: RECTANGLE	SIZE: 10' X 20'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP	P
PERIMETER: 56'-6 25/32"	VOLUME: 6,221 US GAL.	SURFACE AREA: 196.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{DWG # :} MN1024RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1024RE219	9-X	Α



DWG#: MN1024RE219

DATE: 1/24/2017

NON-DIVING POOL

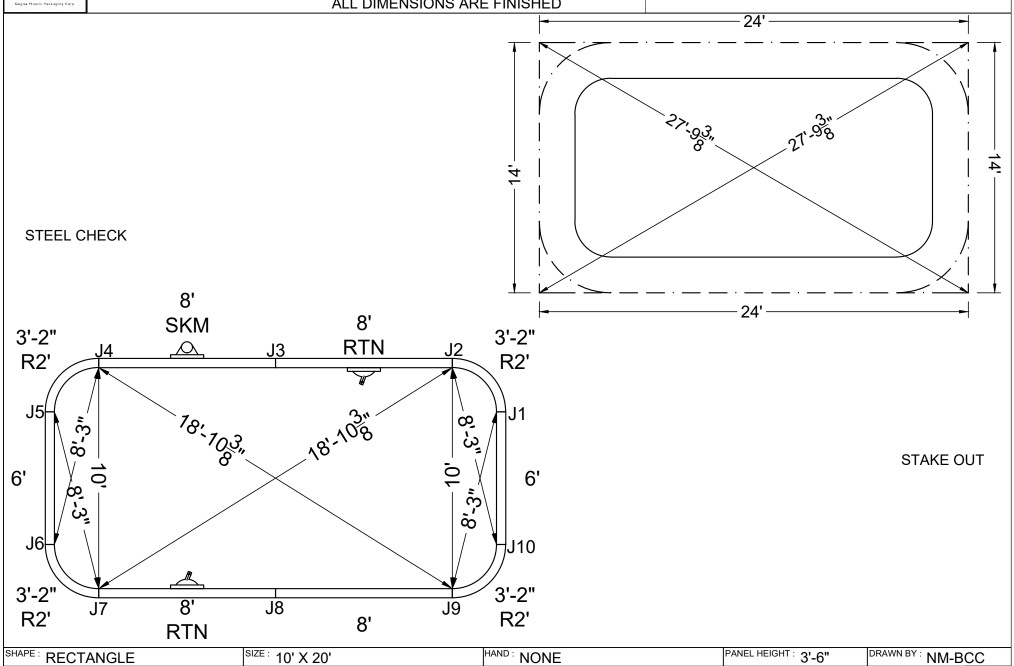
USE OF DIVING EQUIPMENT IS PROHIBITED

ALL DIMENSIONS ARE FINISHED

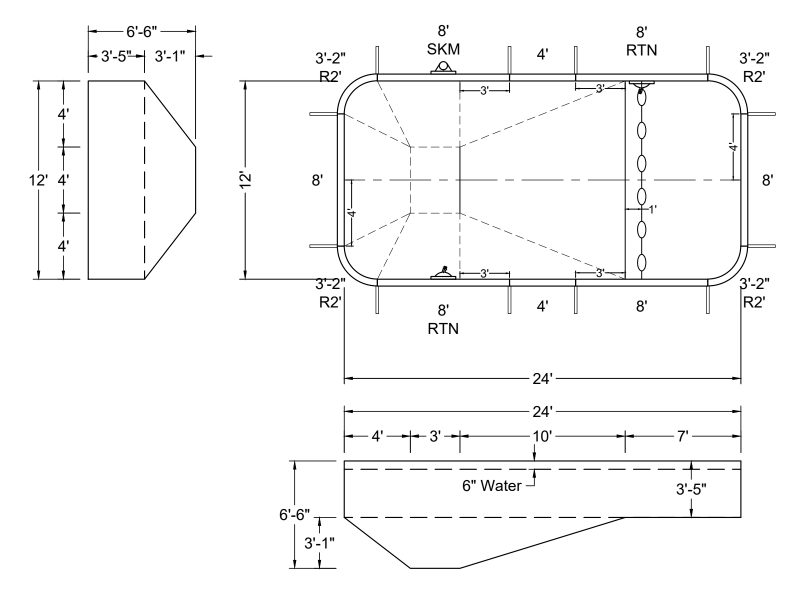
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1024RE219-X

В

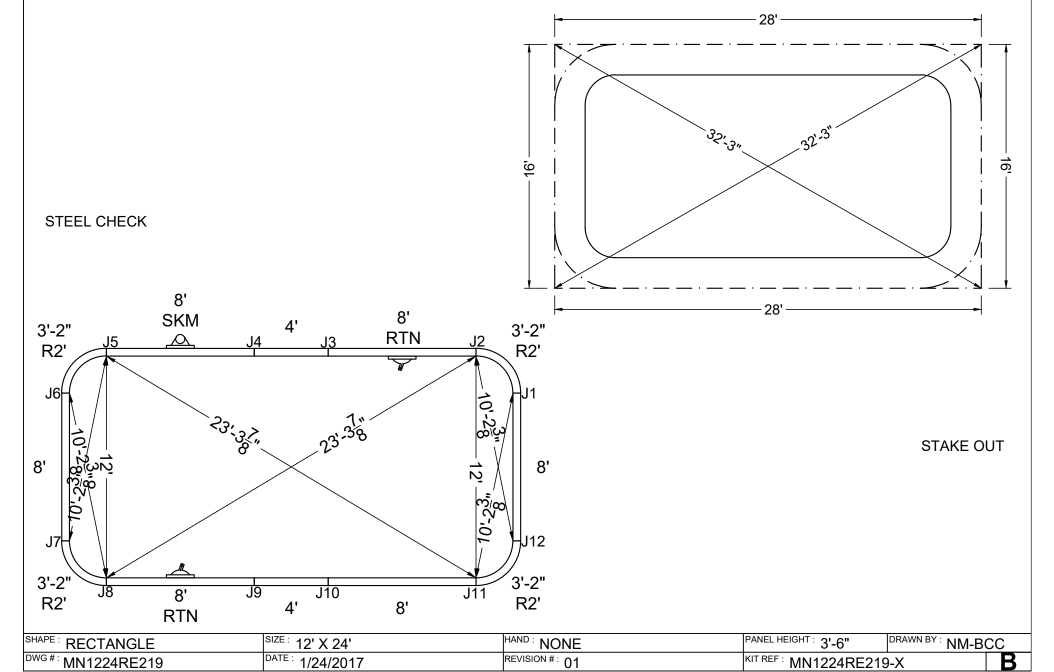






SHAPE: RECTANGLE	SIZE: 12' X 24'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 68'-6 25/32"	VOLUME: 9,332 US GAL.	SURFACE AREA: 284.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{DWG # :} MN1224RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1224RE219	9-X	Α



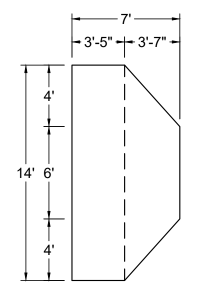


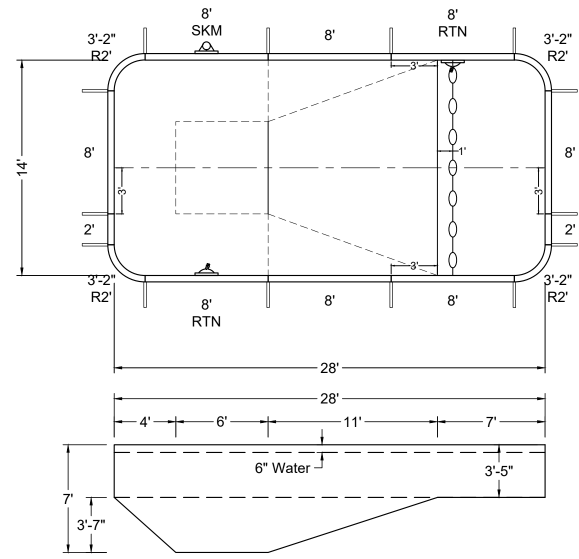


NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: RECTANGLE	SIZE: 14' X 28'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 80'-6 25/32"	VOLUME: 13,816 US GAL.	SURFACE AREA: 388.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1428RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1428RE219	9-X A



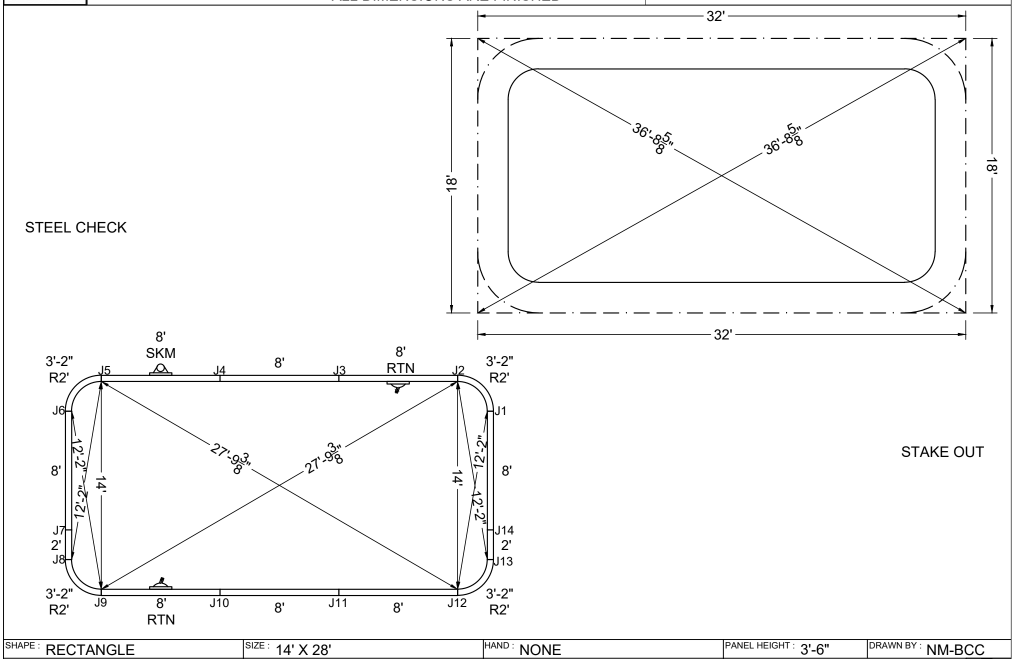
DWG#: MN1428RE219

DATE: 1/24/2017

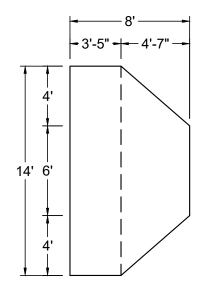
KIT REF: MN1428RE219-X

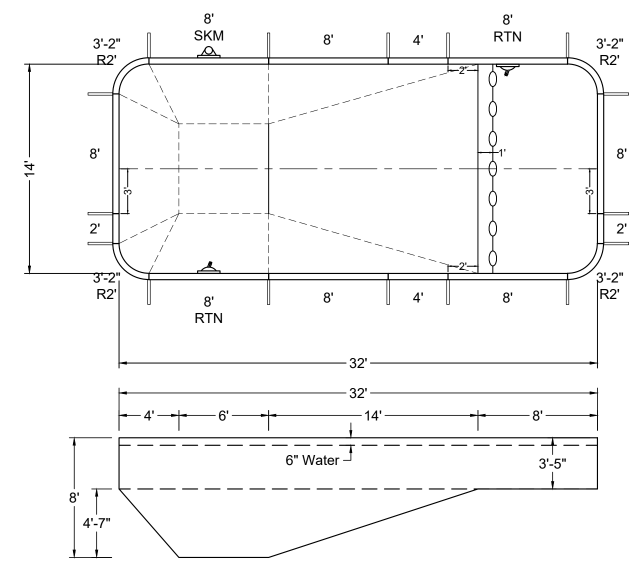
ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





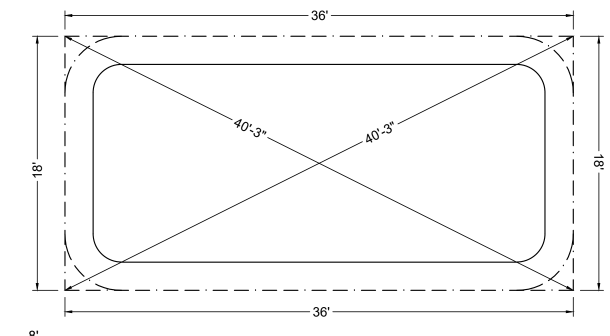




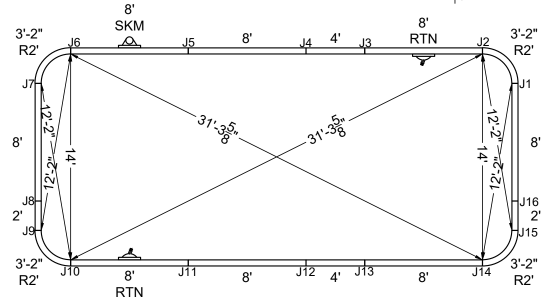
SHAPE: RECTANGLE	SIZE: 14' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 88'-6 25/32"	VOLUME: 16,914 US GAL.	SURFACE AREA: 444.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	CC
DWG#: MN1432RE219	DATE: 1/24/2017	REVISION#: 01	KIT REF: MN1432RE219	}-X	A



MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003







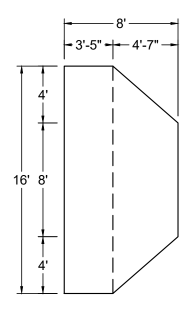
STAKE OUT

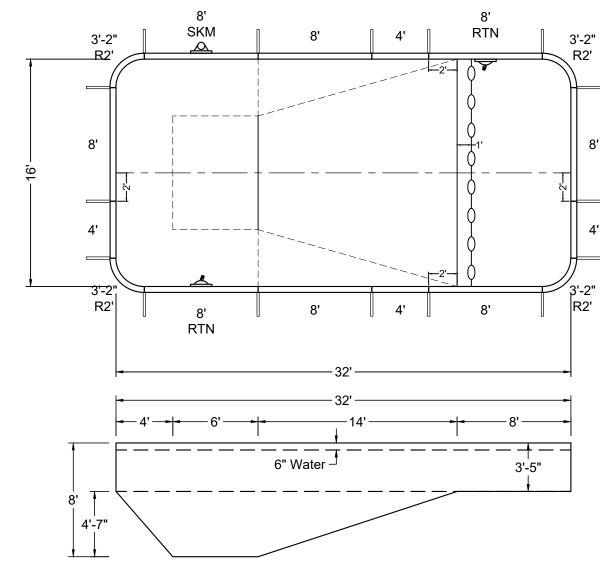
SHAPE: RECTANGLE	SIZE: 14' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG #: MN1432RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1432RE219	9-x B



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.

ALL DIMENSIONS ARE FINISHED





SHAPE: RECTANGLE	SIZE: 16' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO)P
PERIMETER: 92'-6 25/32"	VOLUME: 19,578 US GAL.	SURFACE AREA: 508.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BO	CC
DWG#: MN1632RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1632RE219	9-X	Δ



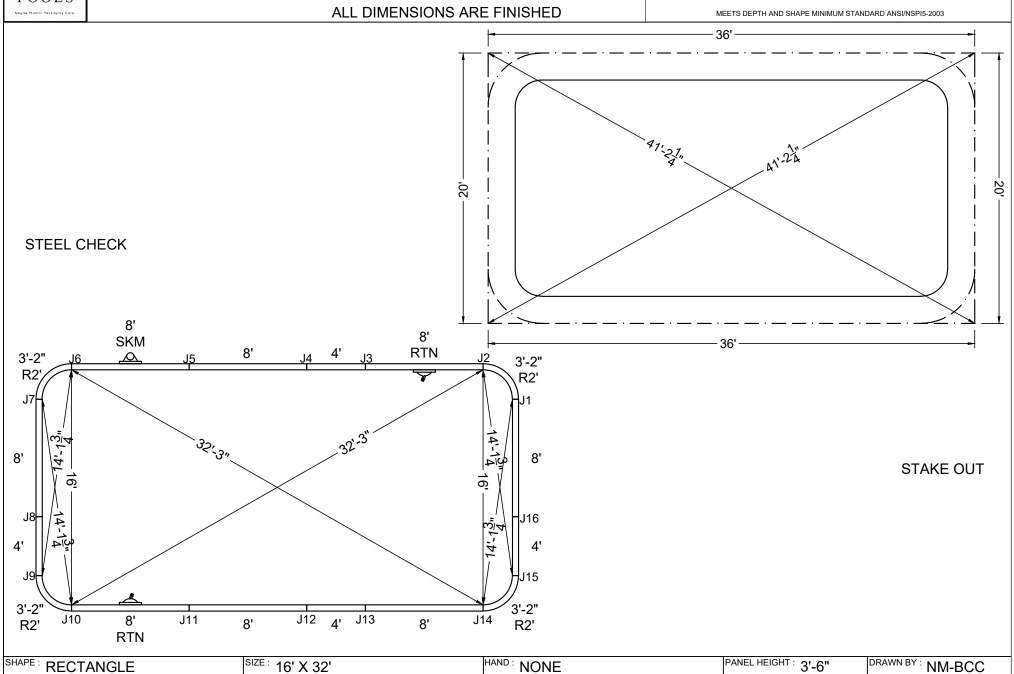
DWG#: MN1632RE219

DATE: 1/24/2017

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1632RE219-X

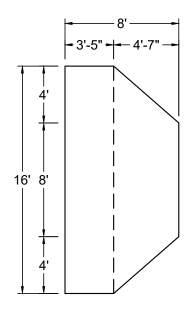
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

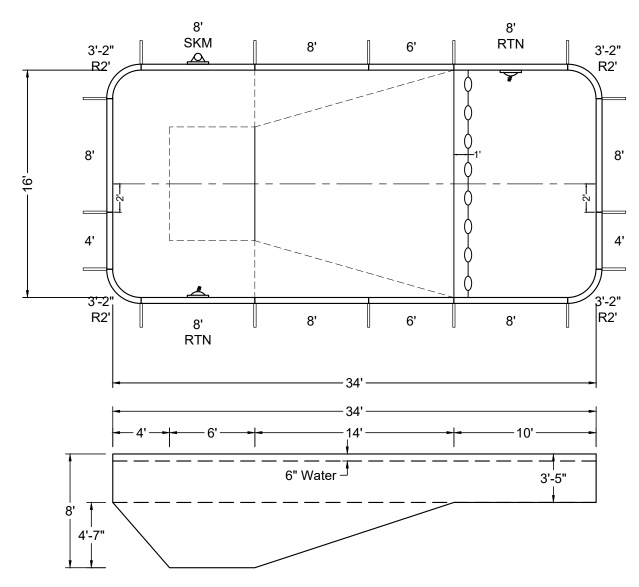




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED



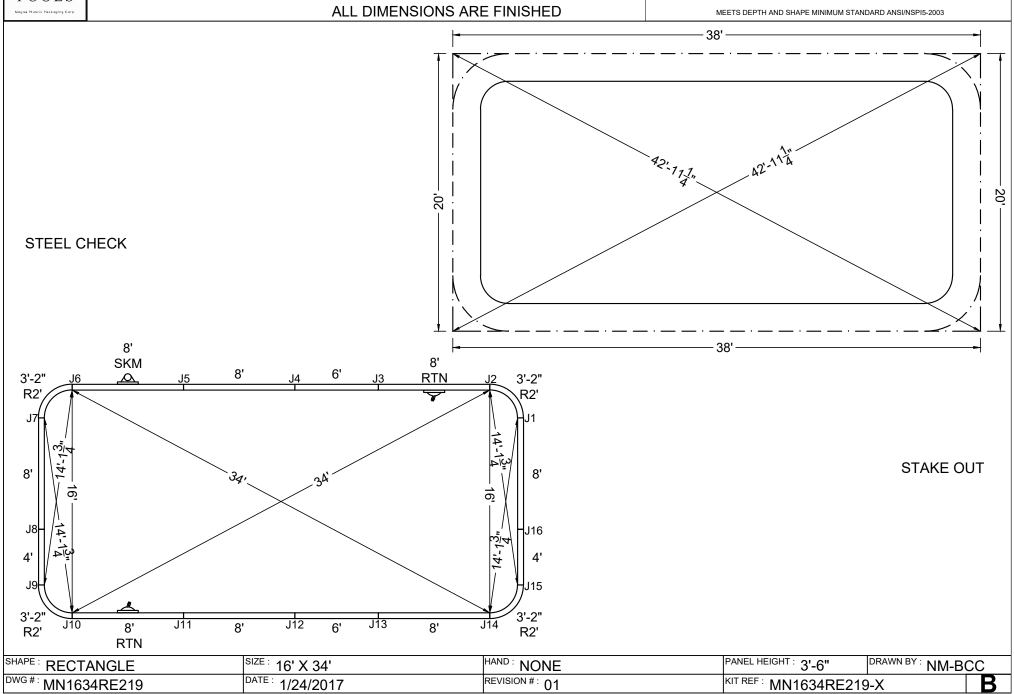


SHAPE: RECTANGLE	SIZE: 16' X 34'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 96'-6 25/32"	VOLUME: 20,396 US GAL.	SURFACE AREA: 540.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN1634RE219	DATE: 1/24/2017	REVISION#: 01	KIT REF: MN1634RE21	9-X A



KIT REF: MN1634RE219-X

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.

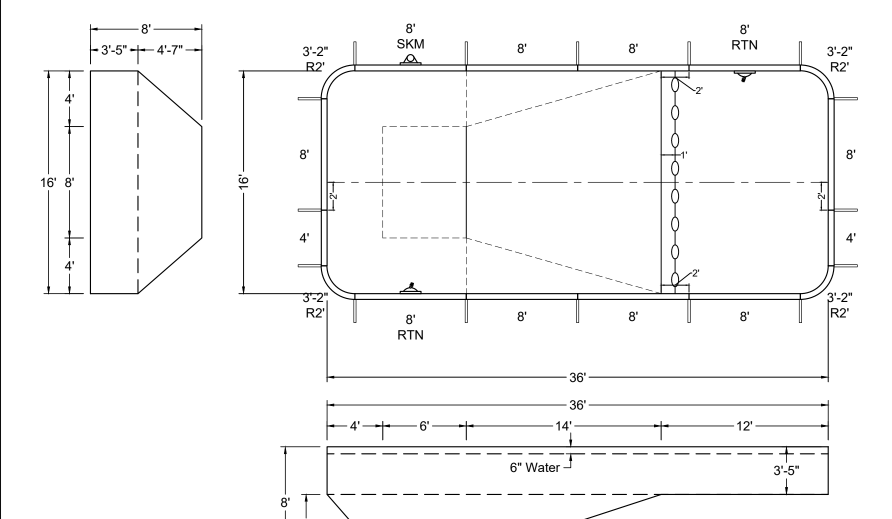




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

ALL DIMENSIONS ARE FINISHED



4'-7"

SHAPE: RECTANGLE	SIZE: 16' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 100'-6 25/32"	VOLUME: 21,214 US GAL.	SURFACE AREA: 572.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1636RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1636RE219	9-X A



DWG#: MN1636RE219

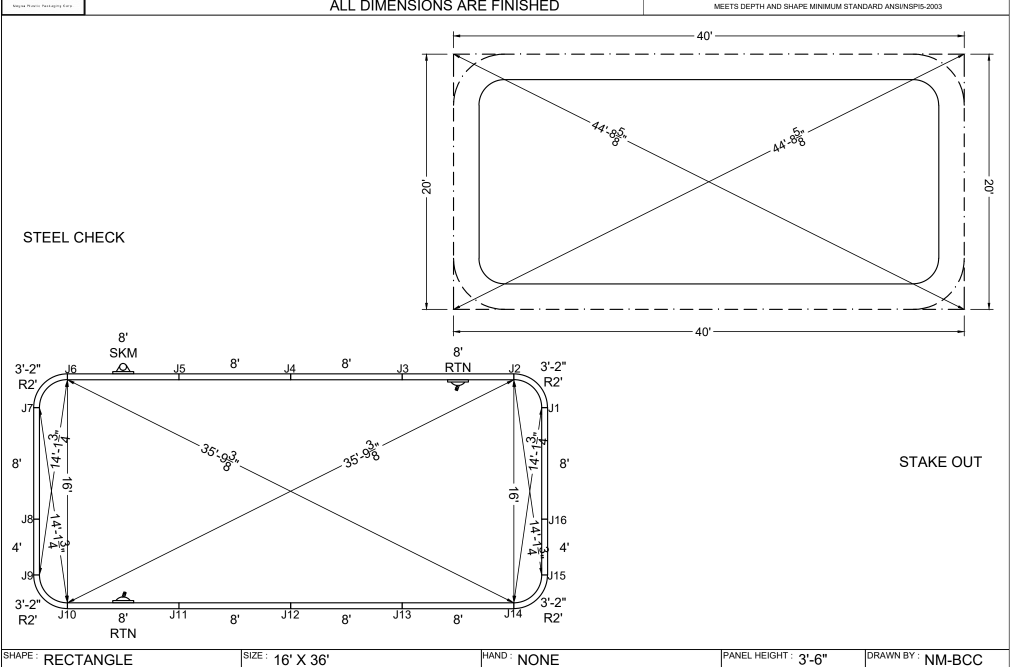
DATE: 1/24/2017

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1636RE219-X

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.

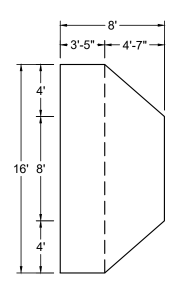
ALL DIMENSIONS ARE FINISHED

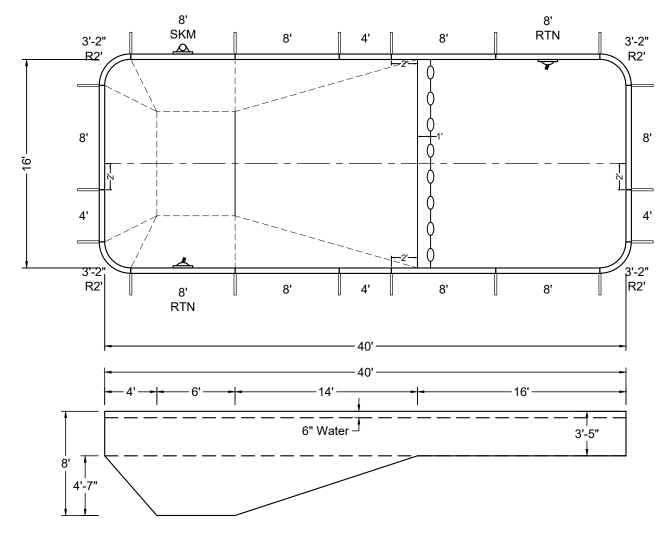




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





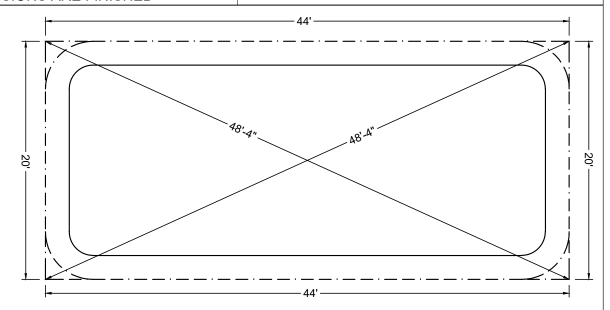
SHAPE: RECTANGLE	SIZE: 16' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 108'-6 25/32"	VOLUME: 22,850 US GAL.	SURFACE AREA: 636.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
DWG #: MN1640RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1640RE219	9-X	Α



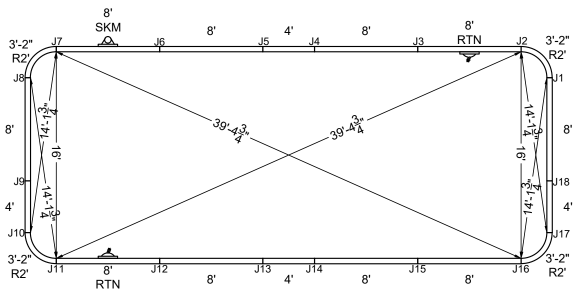
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



STEEL CHECK



STAKE OUT

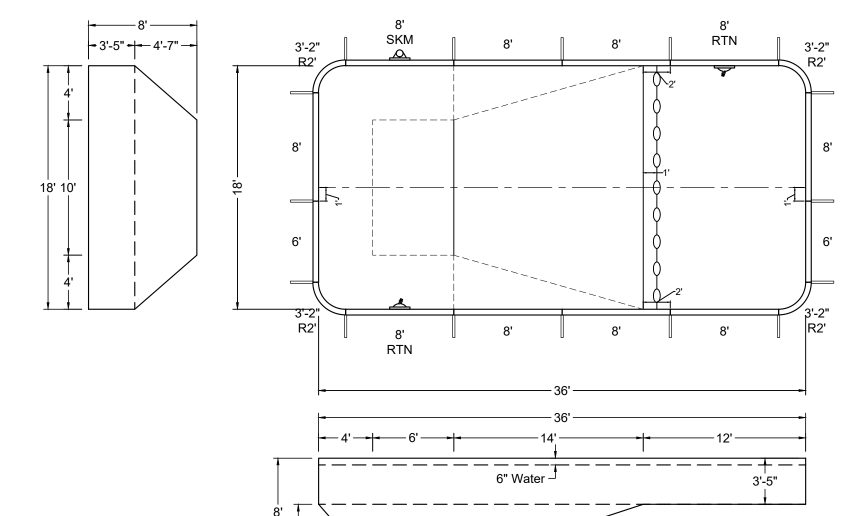
SHAPE: RECTANGLE	SIZE: 16' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6" DRAWN BY: NM	-BCC
DWG#: MN1640RF219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1640RF219-X	B



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

ALL DIMENSIONS ARE FINISHED



4'-7"

SHAPE: RECTANGLE	SIZE: 18' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 104'-6 25/32"	VOLUME: 24,083 US GAL.	SURFACE AREA: 644.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN1836RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1836RE219	9-X A



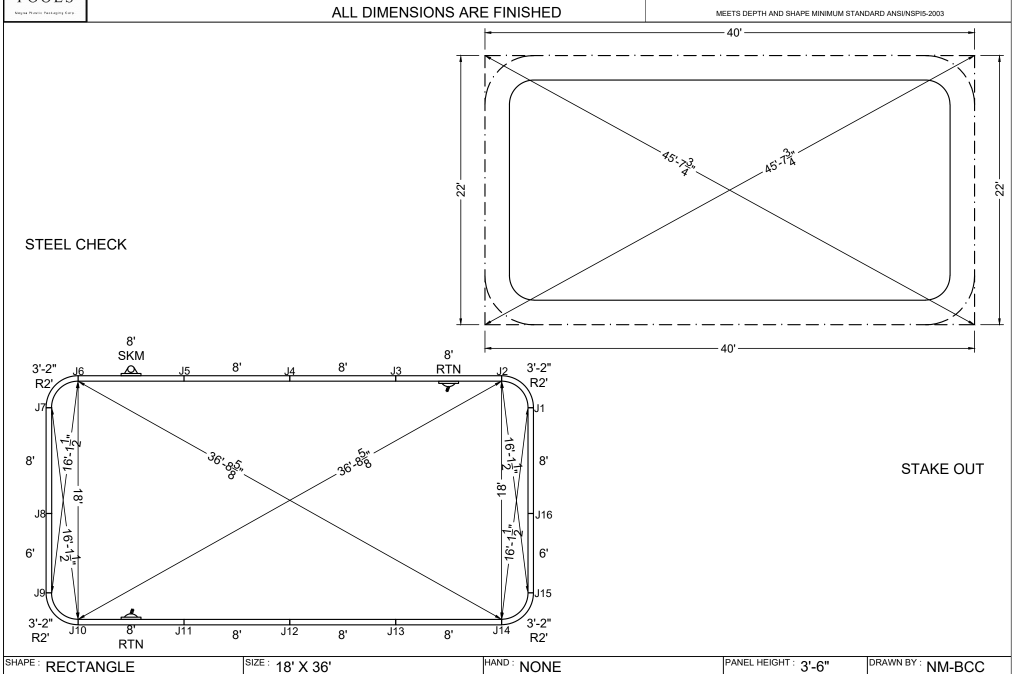
DWG#: MN1836RE219

DATE: 1/24/2017

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1836RE219-X

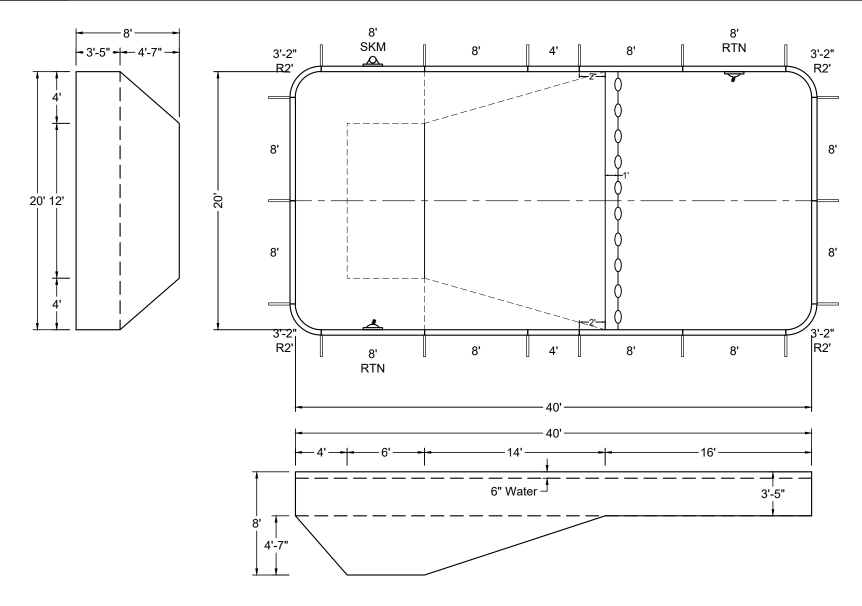
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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





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



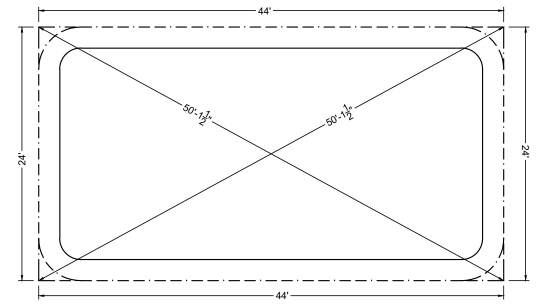
SHAPE: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP	
PERIMETER: 116'-6 25/32"	VOLUME: 28,996 US GAL.	SURFACE AREA: 796.566 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC	
DWG#: MN2040RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN2040RE219	9-X A	┫



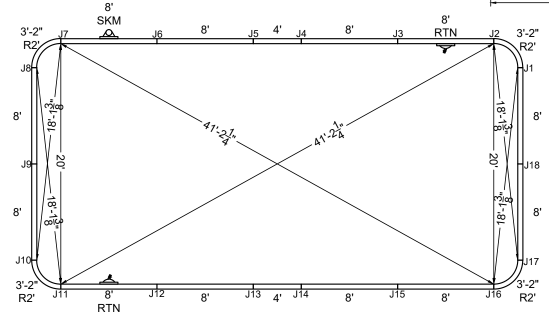
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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



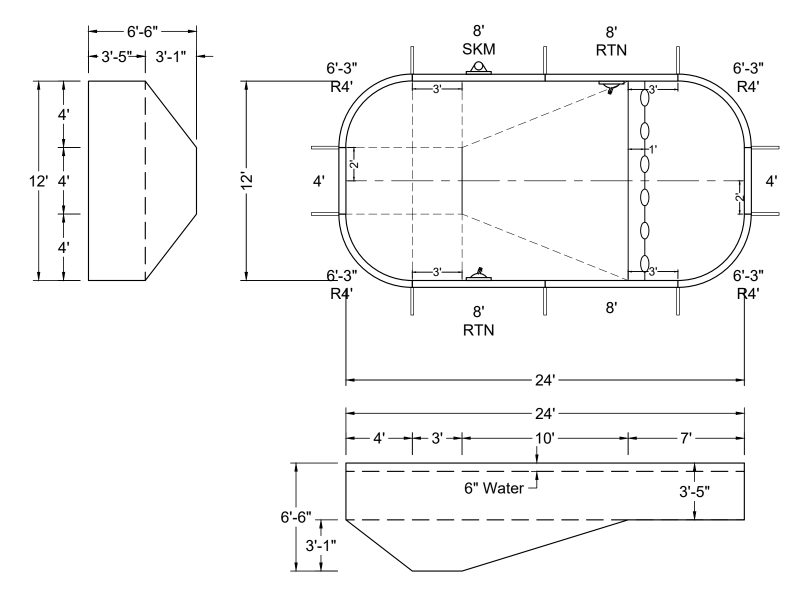
STEEL CHECK



STAKE OUT

SHAPE: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG#: MN2040RE219	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN2040RE219	9-X B





SHAPE: RECTANGLE	SIZE: 12' X 24'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO)P
PERIMETER: 65'-1 19/32"	VOLUME: 9,056 US GAL.	SURFACE AREA: 274.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	CC
^{DWG # :} MN1224RE419	DATE: 1/24/2017	REVISION #: 01	KIT REF: MN1224RE419)-X	Α

DWG#: MN1224RE419

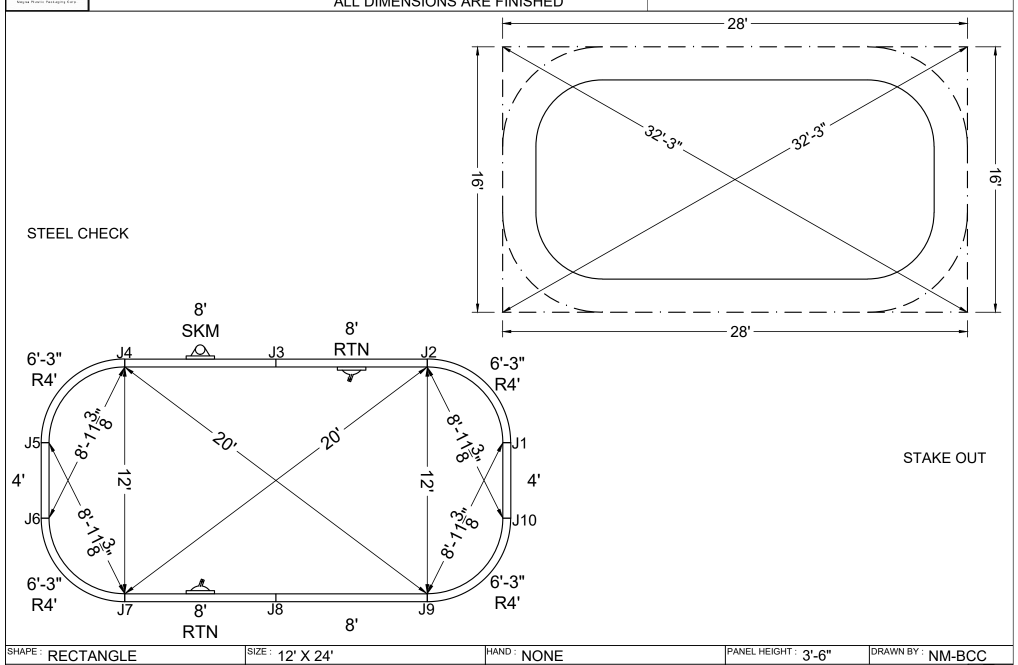
DATE: 1/24/2017

KIT REF: MN1224RE419-X

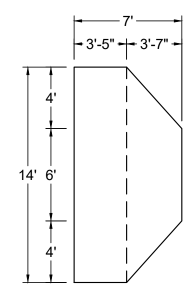
В

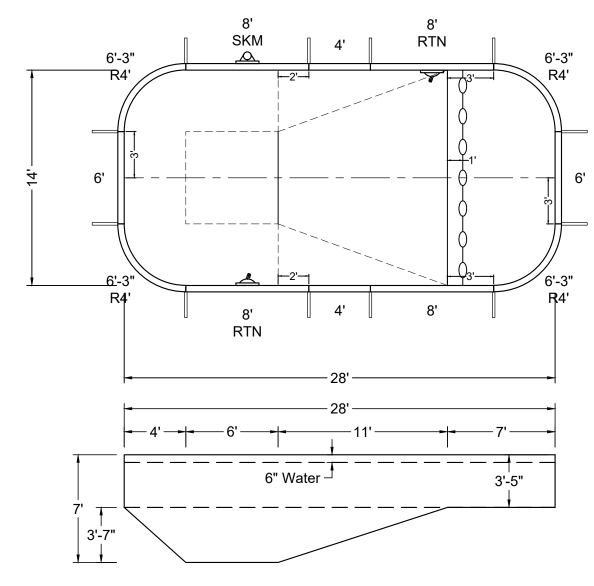
ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003









SHAPE: RECTANGLE	SIZE: 14' X 28'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 77'-1 19/32"	VOLUME: 13,538 US GAL.	SURFACE AREA: 378.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{DWG # :} MN1428RE419	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN1428RE419	9-X	Α

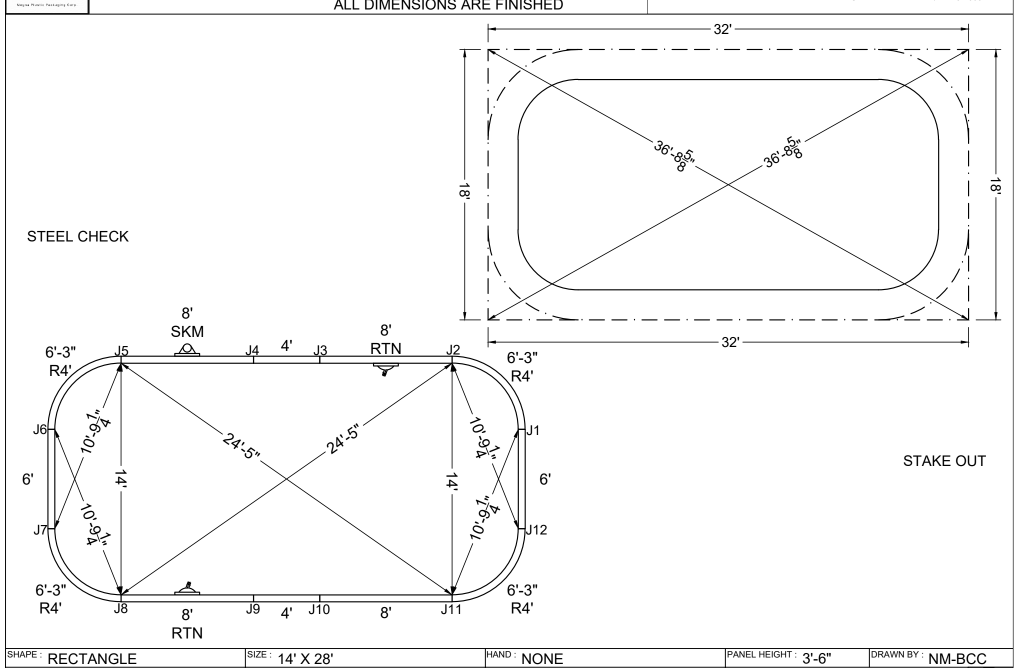
DWG#: MN1428RE419

DATE: 1/25/2017

KIT REF: MN1428RE419-X

ALL DIMENSIONS ARE FINISHED

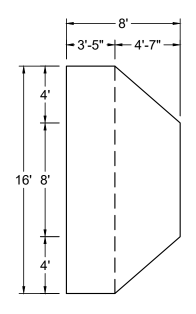
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

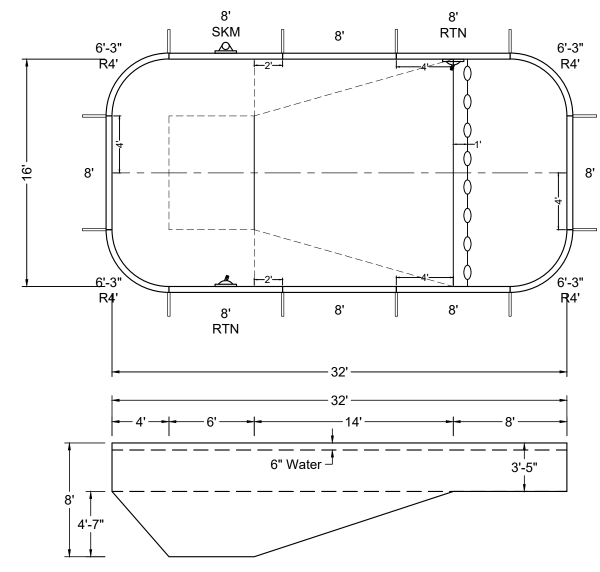




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

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





SHAPE: RECTANGLE	SIZE: 16' X 32'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 89'-1 19/32"	VOLUME: 19,297 US GAL.	SURFACE AREA: 498.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1632RE419	DATE: 1/25/2017	REVISION#: 01	KIT REF: MN1632RE41	9-X A

MEGNA POOLS

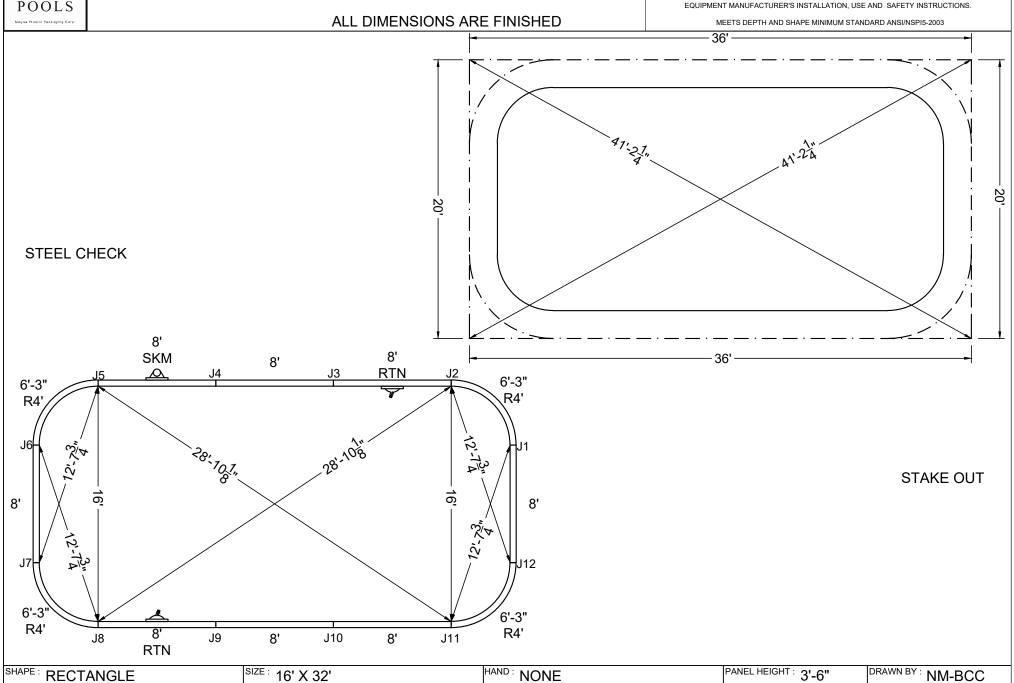
DWG#: MN1632RE419

DATE: 1/25/2017

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1632RE419-X

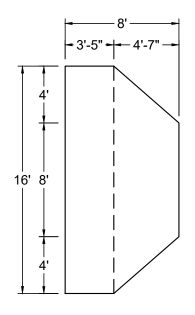
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

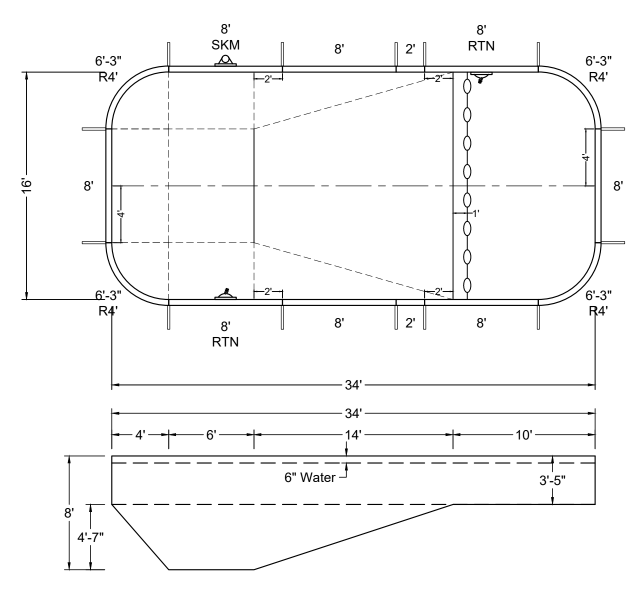




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





SHAPE: RECTANGLE	SIZE: 16' X 34'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 93'-1 19/32"	VOLUME: 20,114 US GAL.	SURFACE AREA: 530.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BO	CC
DWG#: MN1634RE419	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN1634RE419)-X	A



RECTANGLE

DWG#: MN1634RE419

16' X 34'

DATE: 1/25/2017

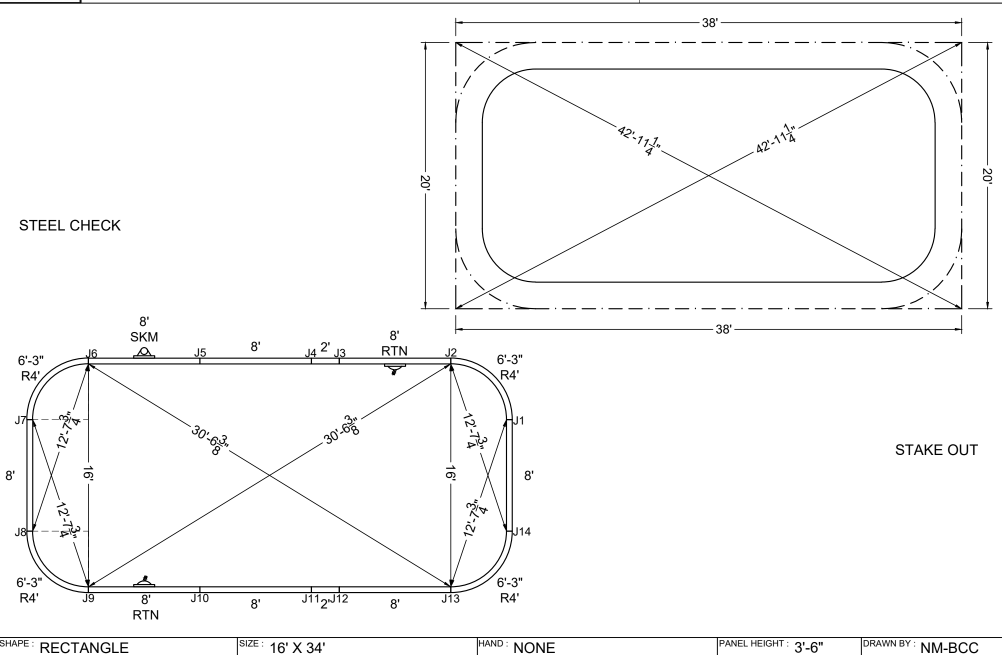
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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

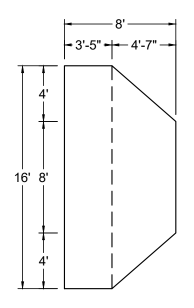
KIT REF: MN1634RE419-X

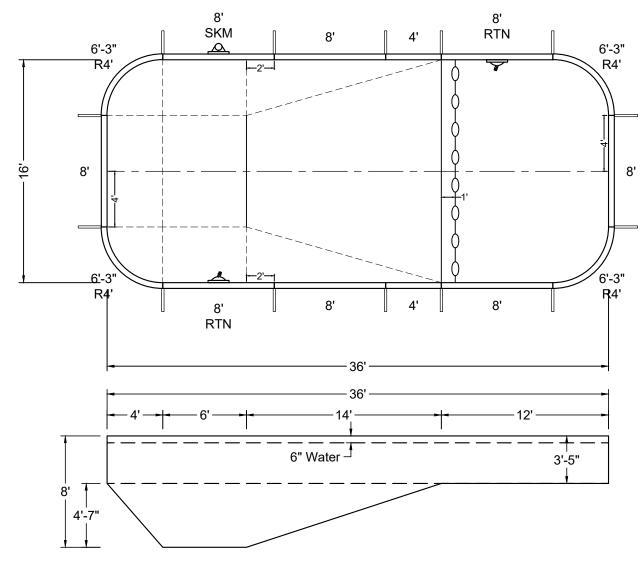




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



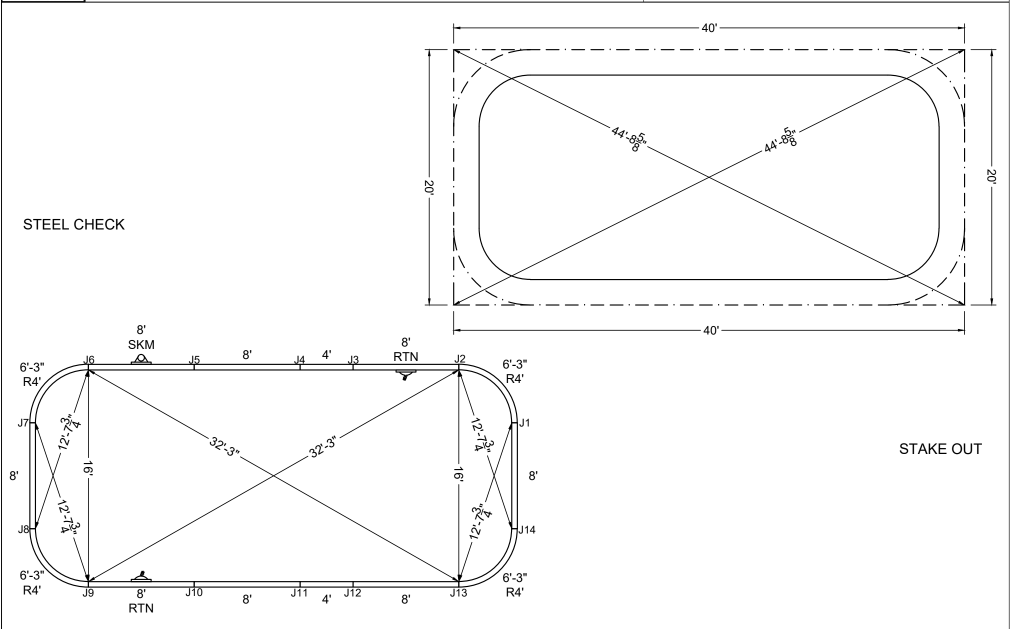


SHAPE: RECTANGLE	SIZE: 16' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 97'-1 19/32"	VOLUME: 20,932 US GAL.	SURFACE AREA: 562.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN1636RE419	DATE: 1/25/2017	REVISION#: 01	KIT REF: MN1636RE41	9-X A



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

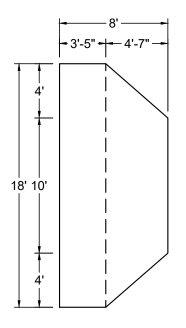


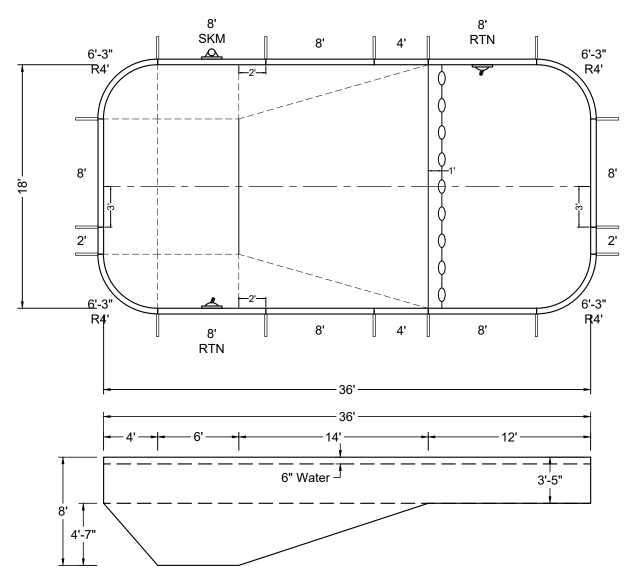
SHAPE: RECTANGLE	SIZE: 16' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG #: MN1636RE419	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN1636RE419	9-X B



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

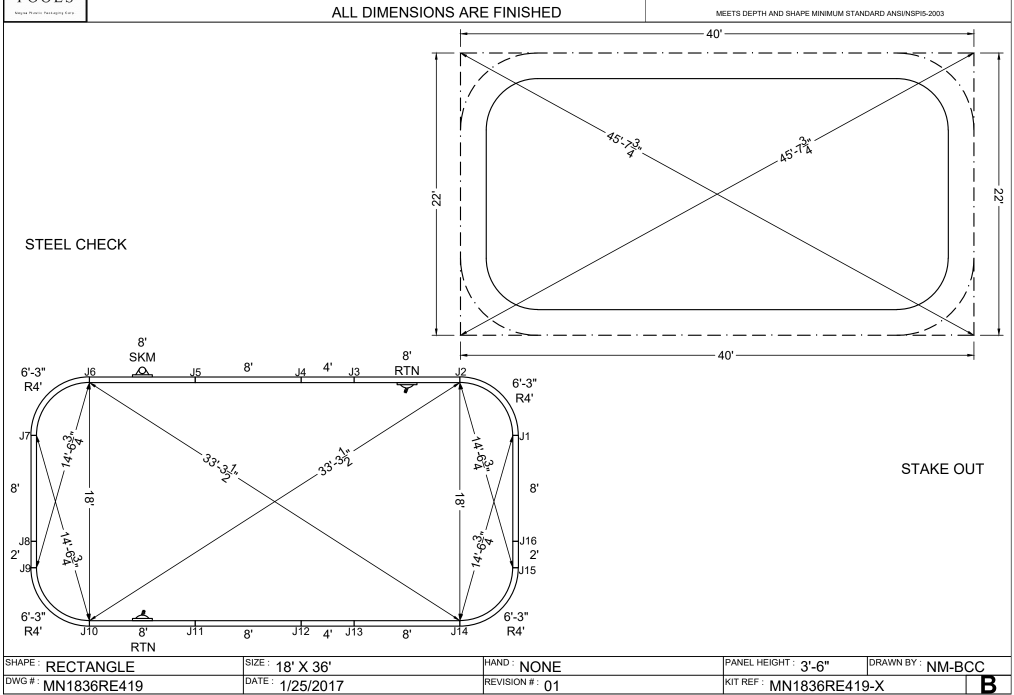




SHAPE: RECTANGLE	SIZE: 18' X 36'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 101'-1 19/32"	VOLUME: 23,801 US GAL.	SURFACE AREA: 634.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
DWG #: MN1836RE419	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN1836RE419)-X	A



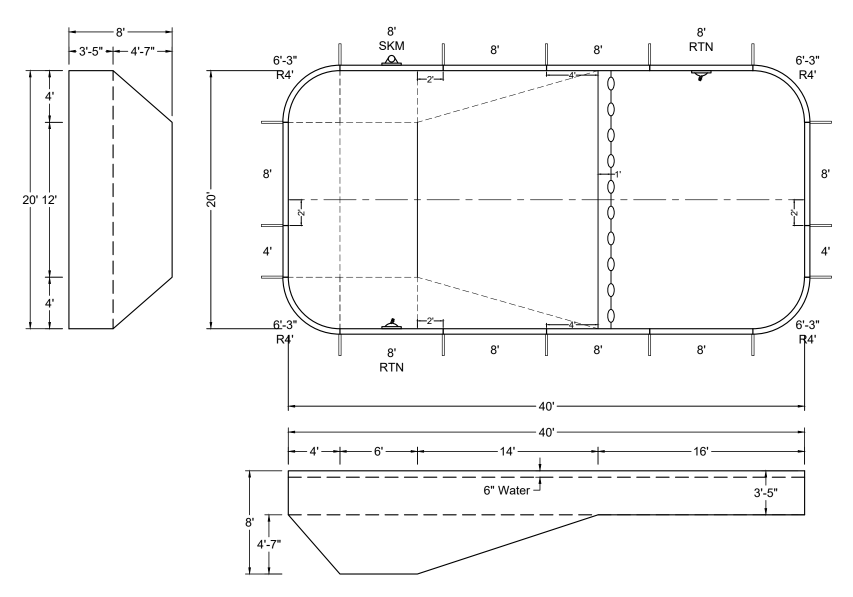
THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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





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: RECTANGLE	SIZE: 20' X 40'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 113'-1 19/32"	VOLUME: 28,715 US GAL.	SURFACE AREA: 786.265 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN2040RE419	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN2040RE41	9-X A



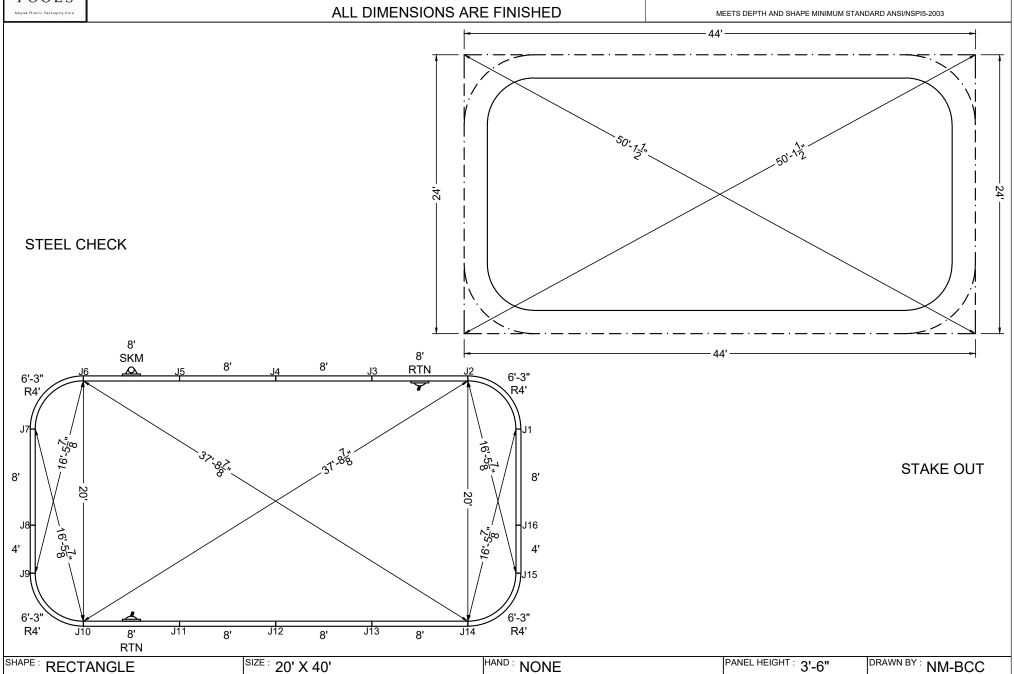
DWG#: MN2040RE419

DATE: 1/25/2017

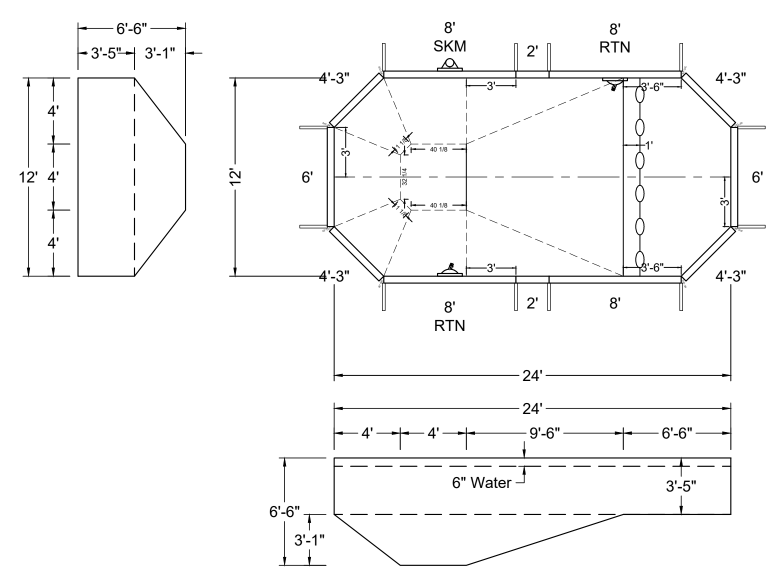
DIVING / SLIDE EQUIPMENT DISCLAIMER:

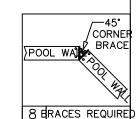
KIT REF: MN2040RE419-X

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.









SHAPE: RECTANGLE	SIZE: 12' X 24'	HAND: NONE	PANEL HEIGHT: 3'-6"	PANEL TYPE :	5" TOP
PERIMETER: 64'-11 21/32"	VOLUME: 9,066 US GAL.	SURFACE AREA: 270.000 SQ. FT.	SCALE: N.T.S	DRAWN BY :	NM-BCC
DWG #: MN122451CUT-19	DATE: 1/25/2017	REVISION #: 01	KIT REF: MN122451CUT	Г-19-X	Α

DWG #: MN122451CUT-19

DATE: 1/25/2017

KIT REF : MN122451CUT-19-X

В

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

