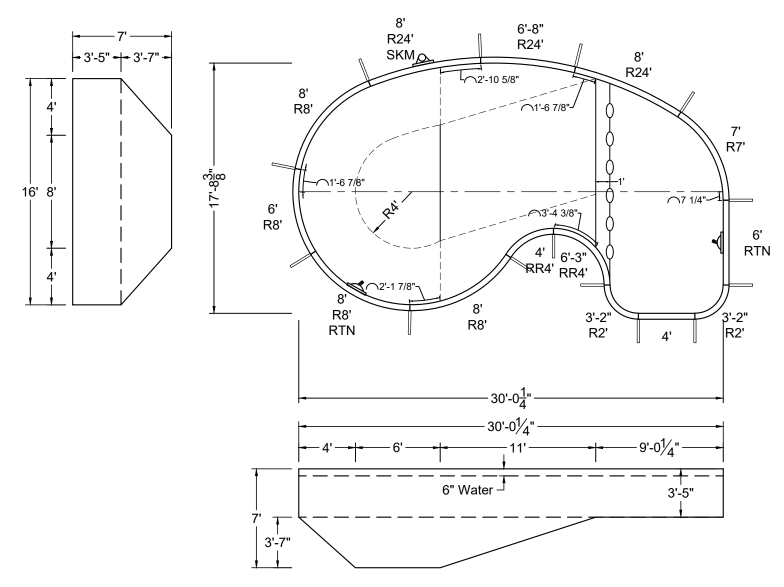


NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

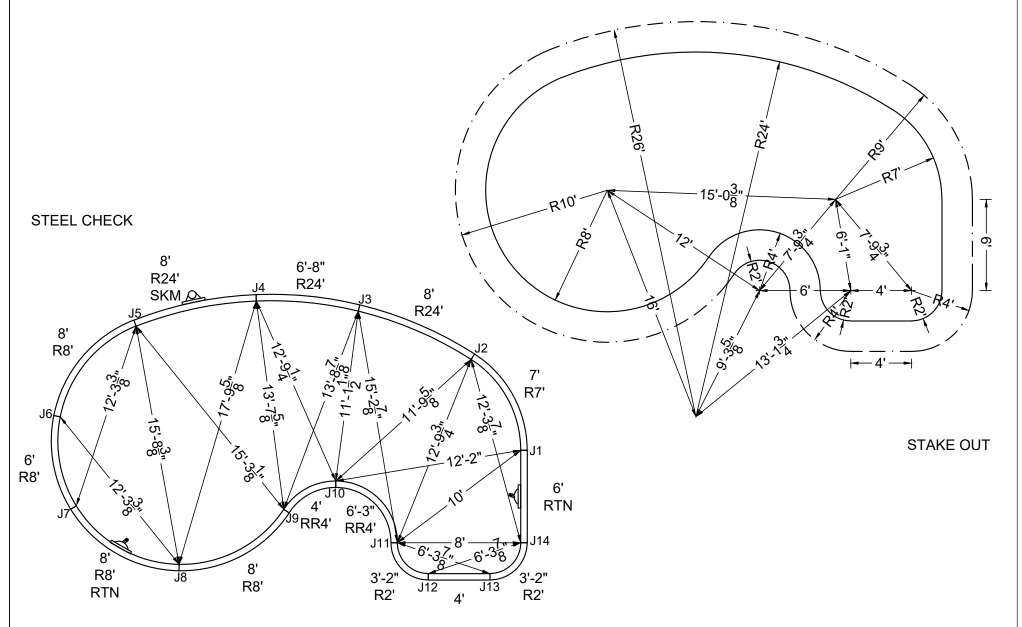
ALL DIMENSIONS ARE FINISHED



SHAPE: ORBIT	SIZE: 16' X 30'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 86'-2 25/32"	VOLUME: 14,553 US GAL.	SURFACE AREA: 403.850 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN1830OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN1830OR219	9-L A



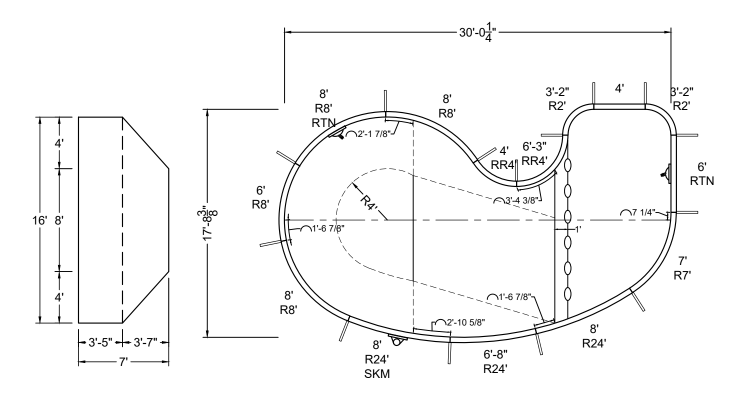
ALL DIMENSIONS ARE FINISHED

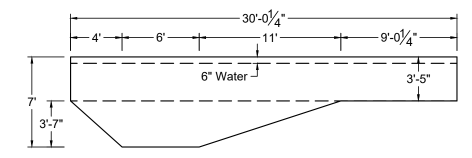


SHAPE: ORBIT	SIZE: 16' X 30'	HAND: LEFT	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC	2
DWG #: MN1830OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN1830OR219	9-L	В



ALL DIMENSIONS ARE FINISHED





•	SHAPE: ORBIT	SIZE: 16' X 30'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
	PERIMETER: 86'-2 25/32"	VOLUME: 14,553 US GAL.	SURFACE AREA: 403.850 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
[^{DWG#:} MN1830OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN1830OR219	9-R A



ORBIT

DWG#: MN1830OR219

16' X 30'

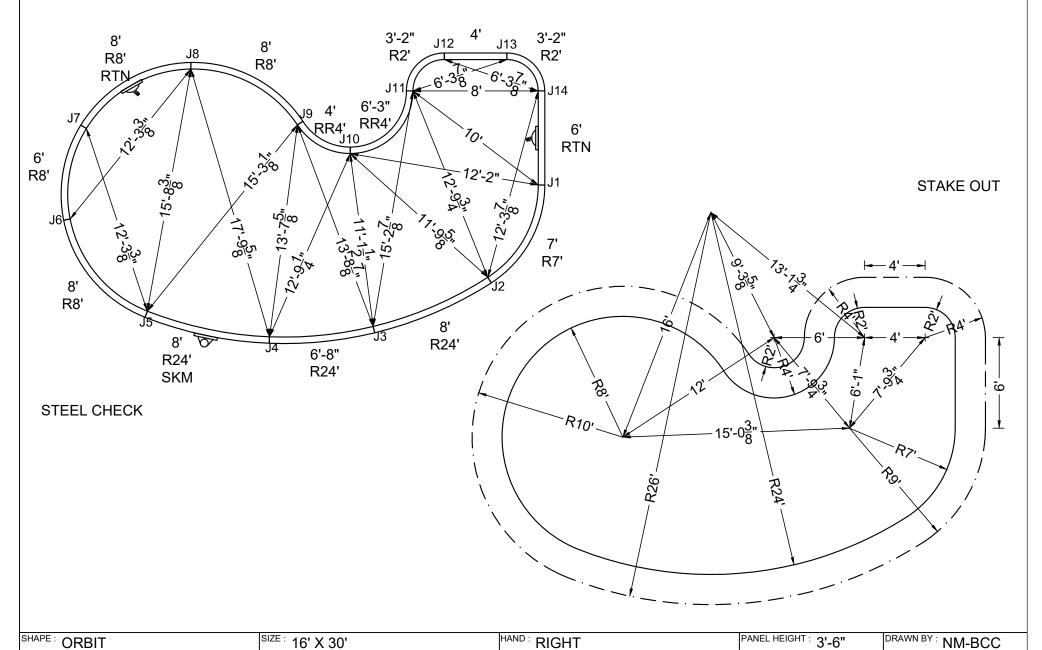
DATE: 1/17/2017

KIT REF: MN1830OR219-R

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

NM-BCC

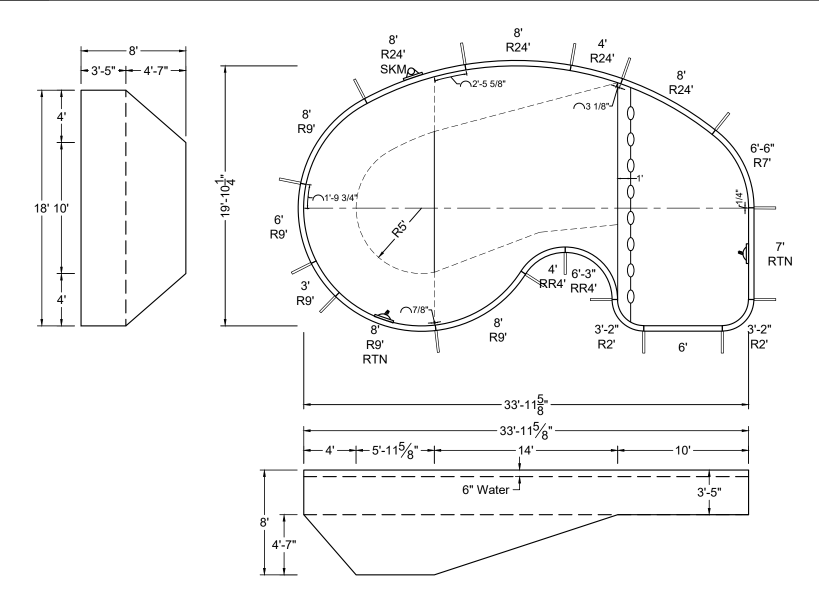


REVISION #: 01



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: ORBIT	SIZE: 18' X 34'	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 97'-0 25/32"	VOLUME: 20,421 US GAL.	SURFACE AREA: 527.017 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG #: MN2034OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2034OR21	9-L A



DWG #: MN2034OR219

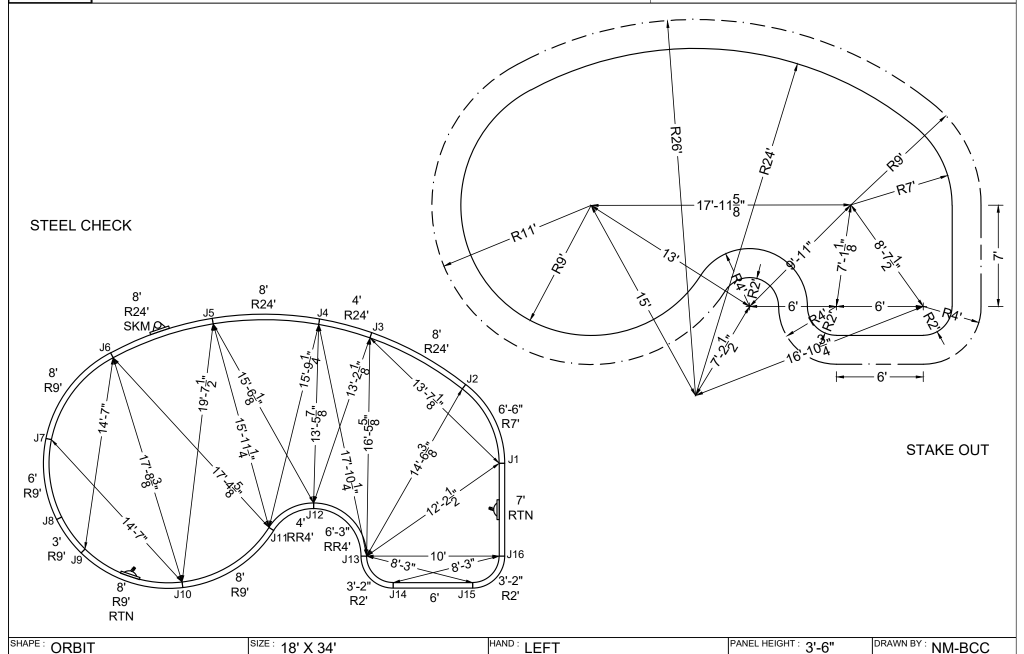
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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: MN2034OR219-L

ALL DIMENSIONS ARE FINISHED

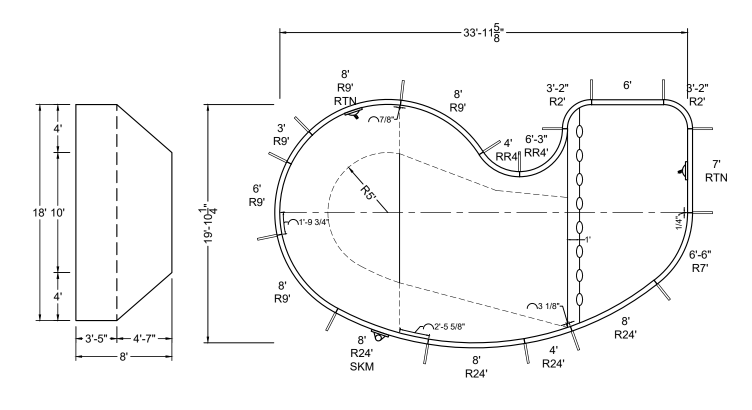


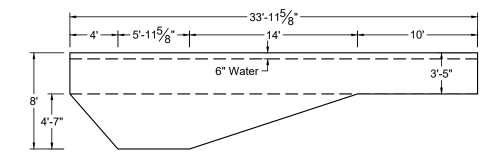
REVISION #: 01



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





SHAPE: ORBIT	SIZE: 18' X 34'	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TO	P
PERIMETER: 97'-0 25/32"	VOLUME: 20,421 US GAL.	SURFACE AREA: 527.017 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BC	C
^{DWG # :} MN2034OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2034OR219	9-R	Α



DWG #: MN2034OR219

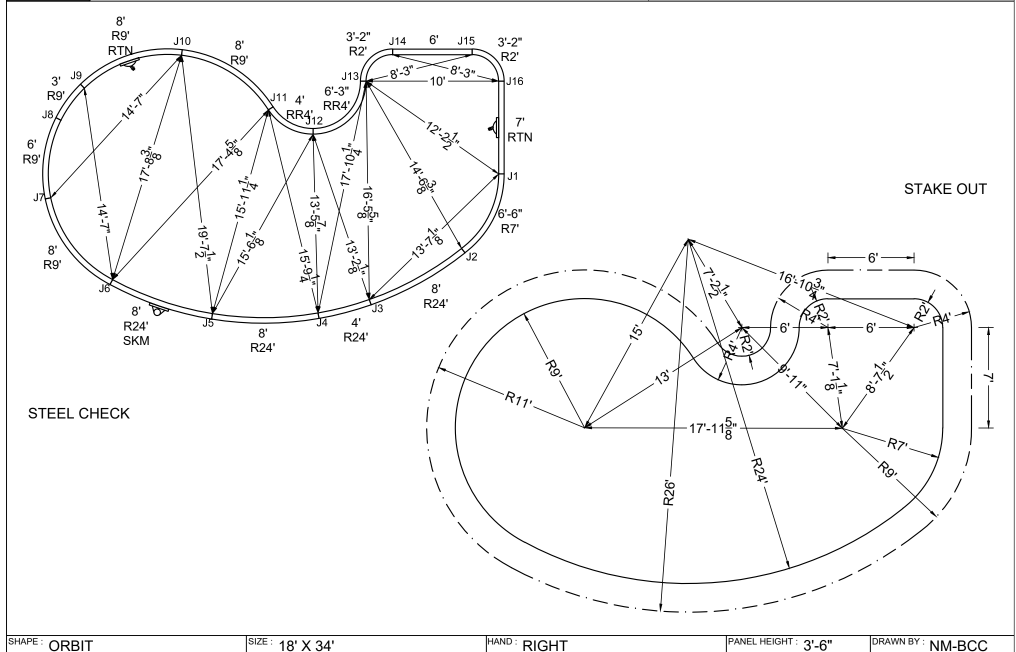
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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: MN2034OR219-R

ALL DIMENSIONS ARE FINISHED

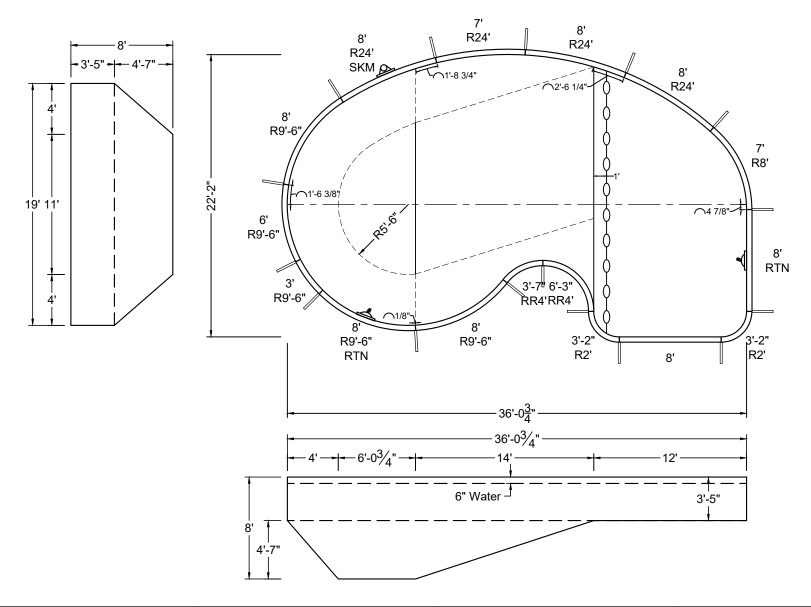


REVISION #: 01



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

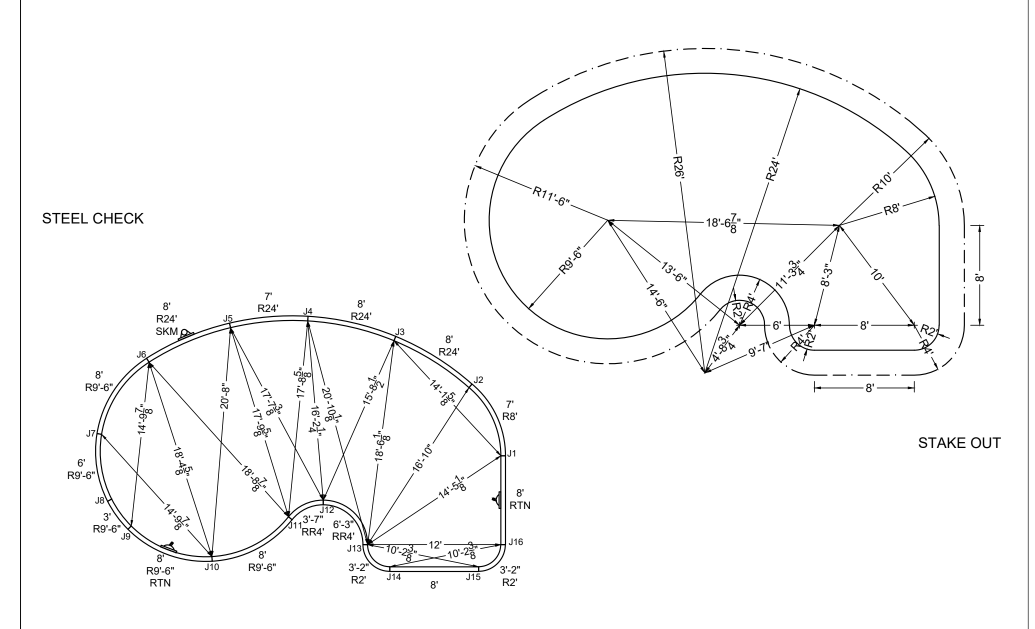


SHAPE: ORBIT	SIZE: 19' X 36'-1"	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 103'-1 25/32"	VOLUME: 23,455 US GAL.	SURFACE AREA: 621.811 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN2236OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN22360R21	9-L A



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

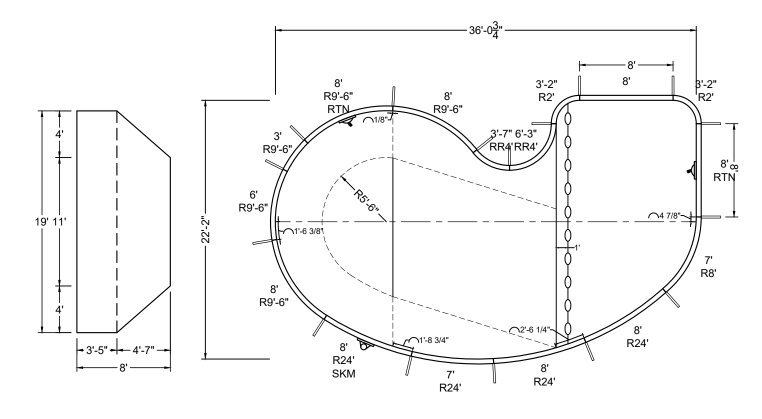


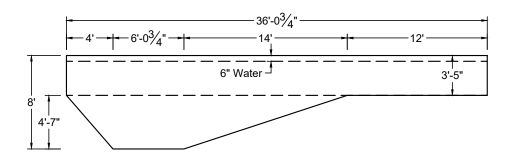
SHAPE: ORBIT	SIZE: 19' X 36'-1"	HAND: LEFT	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG #: MN2236OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2236OR219	9-L B



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.

ALL DIMENSIONS ARE FINISHED



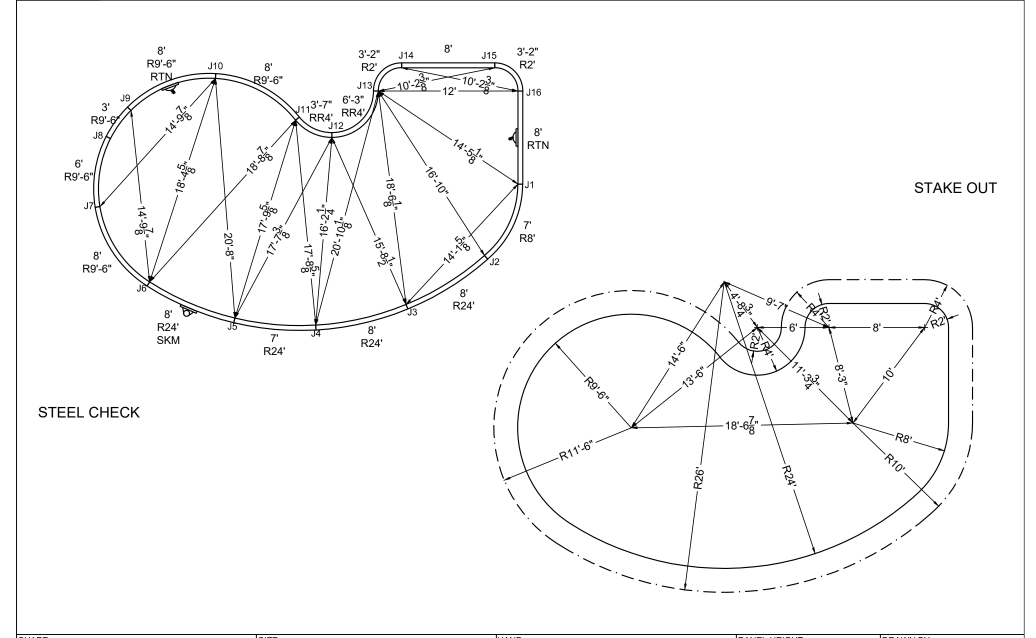


SHAPE: ORBIT	SIZE: 19' X 36'-1"	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 103'-1 25/32"	VOLUME: 23,455 US GAL.	SURFACE AREA: 621.811 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN2236OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2236OR219	9-R A



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

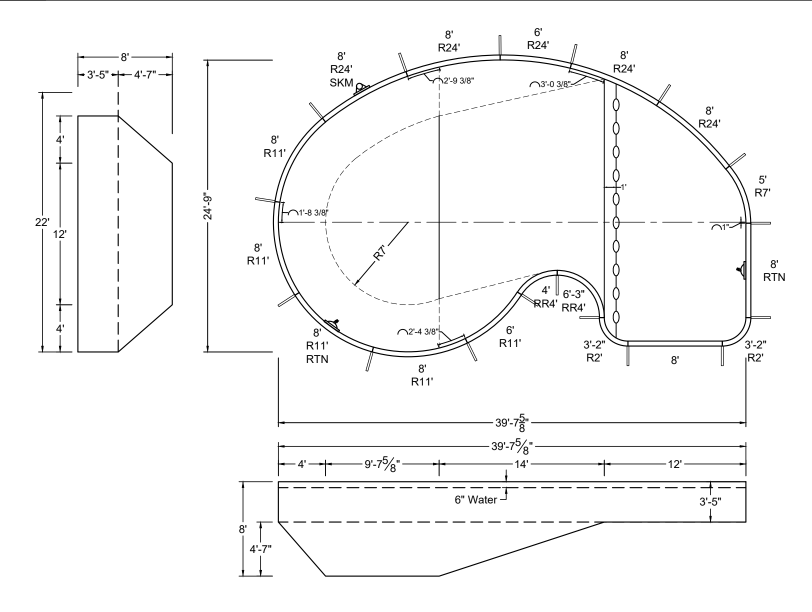


SHAPE: ORBIT	SIZE: 19' X 36'-1"	HAND: RIGHT	PANEL HEIGHT: 3'-6"	DRAWN BY: NM-BCC
DWG#: MN2236OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2236OR21	9-R B



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: ORBIT	SIZE: 22' X 39'-8"	HAND: LEFT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 113'-6 25/32"	VOLUME: 29,280 US GAL.	SURFACE AREA: 754.960 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
DWG#: MN2440OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2440OR219	9-L A



DWG #: MN2440OR219

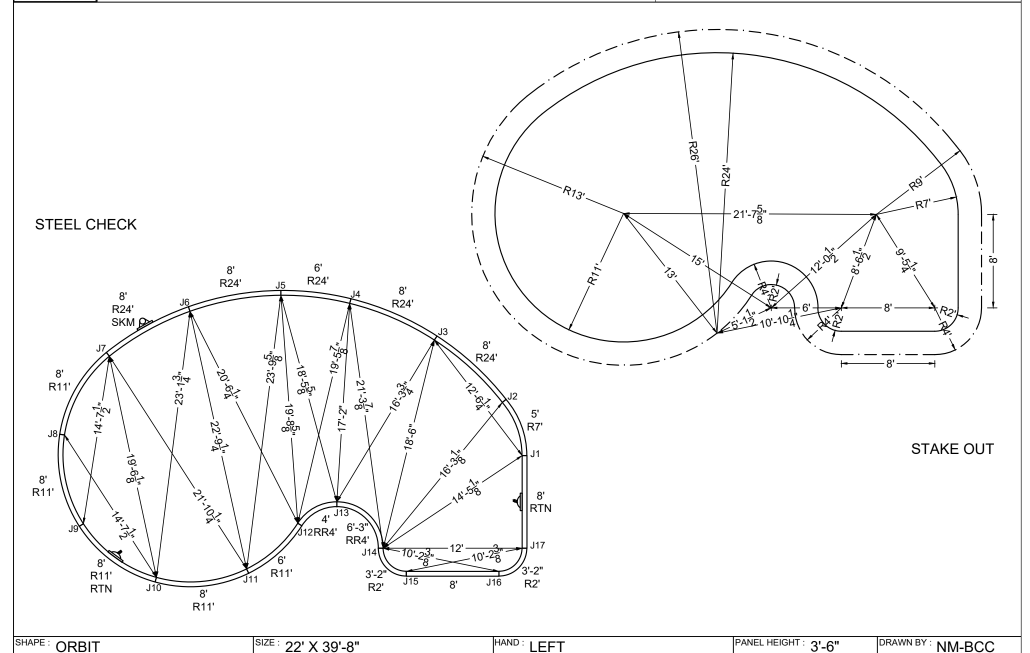
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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: MN2440OR219-L

ALL DIMENSIONS ARE FINISHED

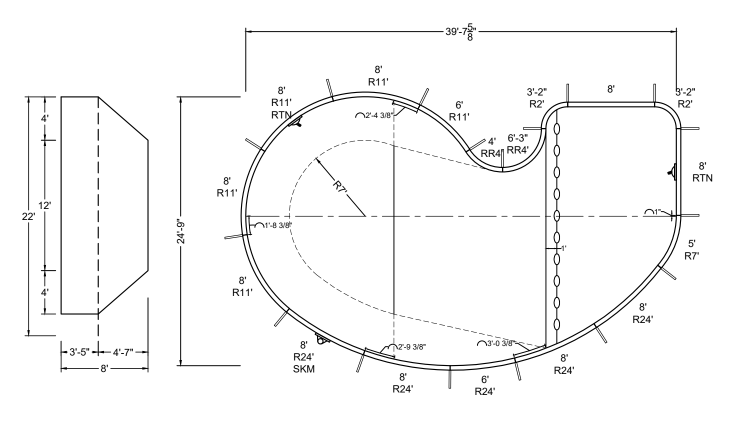


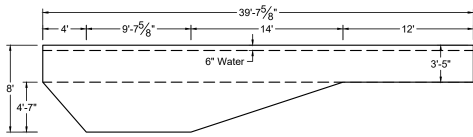
REVISION #: 01



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.

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





SHAPE: ORBIT	SIZE: 22' X 39'-8"	HAND: RIGHT	PANEL HEIGHT: 3'-6"	PANEL TYPE: 5" TOP
PERIMETER: 113'-6 25/32"	VOLUME: 29,280 US GAL.	SURFACE AREA: 754.960 SQ. FT.	SCALE: N.T.S	DRAWN BY: NM-BCC
^{DWG # :} MN2440OR219	DATE: 1/17/2017	REVISION #: 01	KIT REF: MN2440OR219	9-R A



DWG #: MN2440OR219

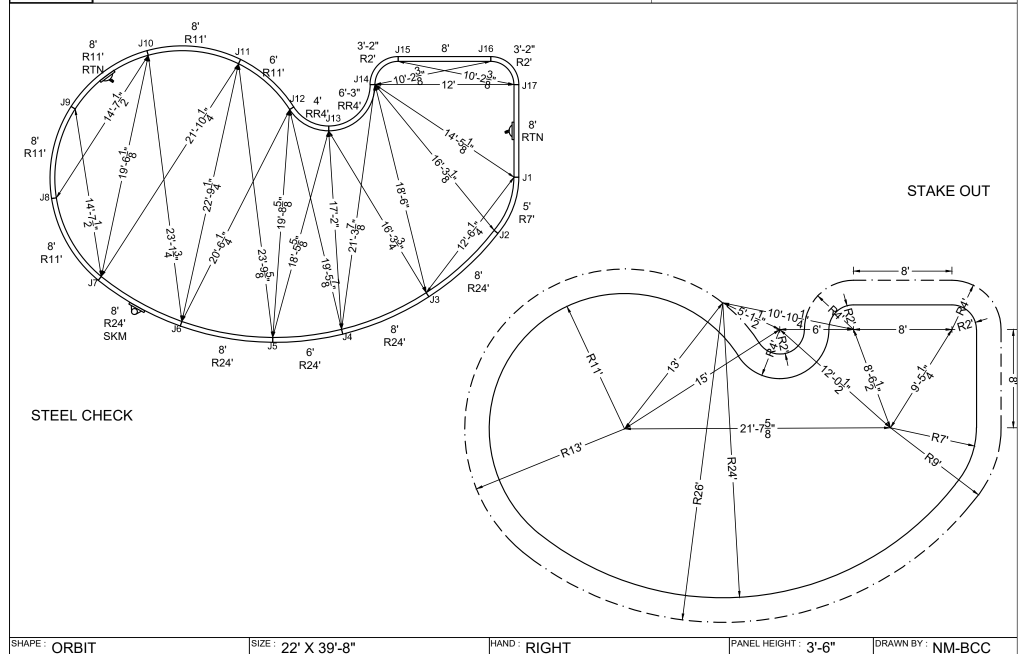
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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: MN2440OR219-R

ALL DIMENSIONS ARE FINISHED



REVISION #: 01