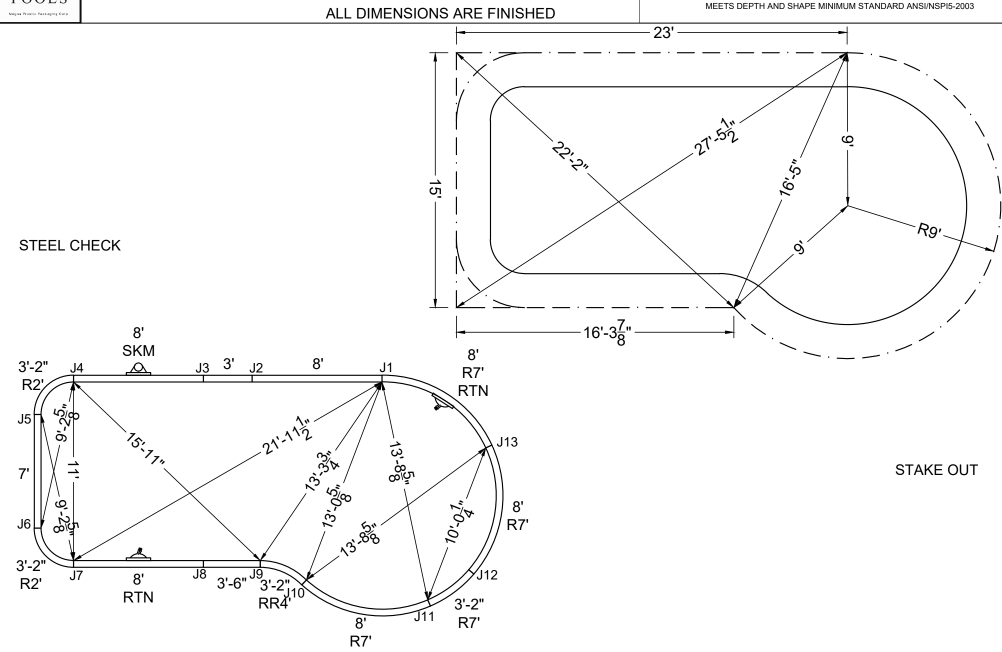


| SHAPE: RIVIERA | SIZE: 11' X 28' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP | P |
|------------------------------|------------------------|-------------------------------|-----------------------|--------------------|----|
| PERIMETER: 74'-1 13/32" | VOLUME: 11,017 US GAL. | SURFACE AREA: 319.106 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | ;C |
| ^{DWG#:} MN1428RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1428RI219- | -L | Α |

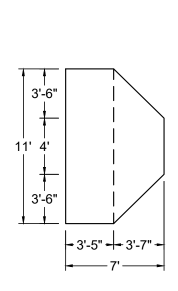


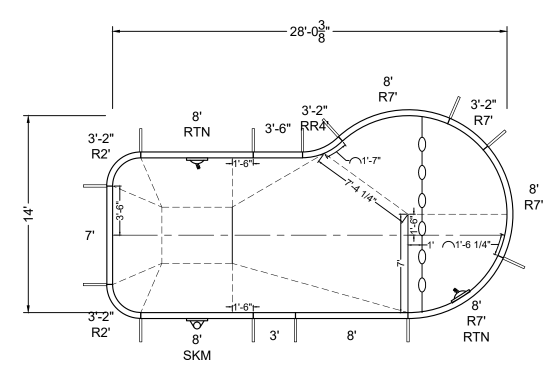
NON-DIVING POOL

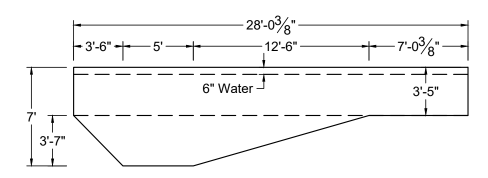
USE OF DIVING EQUIPMENT IS PROHIBITED



| SHAPE: RIVIERA | SIZE: 11' X 28' | HAND: LEFT | PANEL HEIGHT: 3'-6" | DRAWN BY: NM-BCC |
|--------------------|-----------------|----------------|----------------------|------------------|
| DWG #: MN1428RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1428RI219 | -L B |

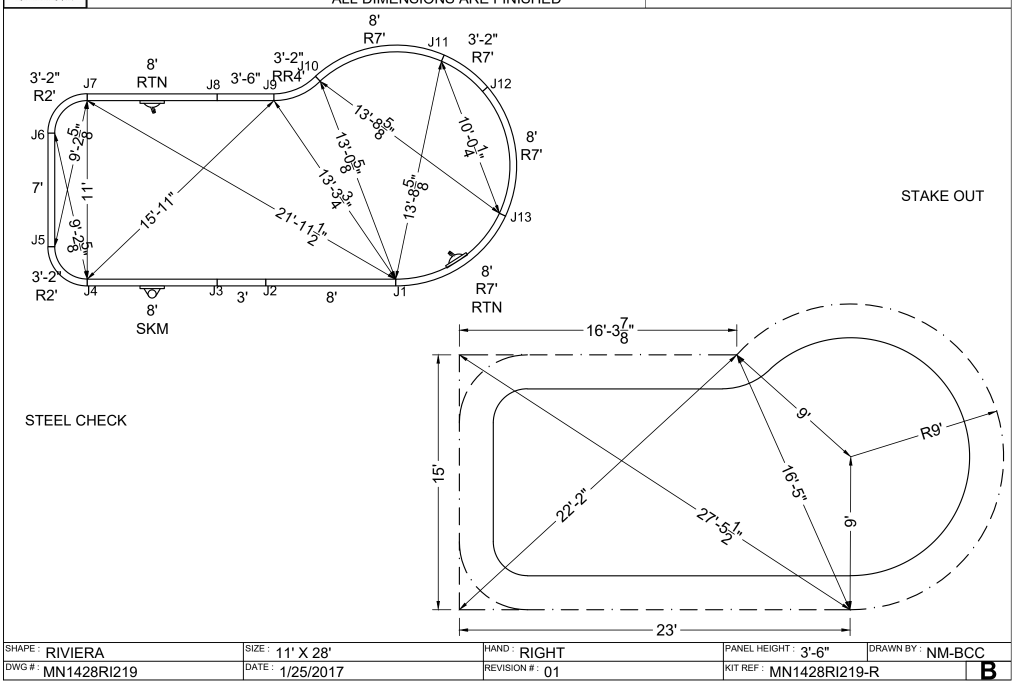






| SHAPE: RIVIERA | SIZE: 11' X 28' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TO | P |
|-------------------------|-----------------------------------|-------------------------------|-----------------------|-------------------|---|
| PERIMETER: 74'-1 13/32" | ^{VOLUME:} 11,017 US GAL. | SURFACE AREA: 319.106 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | C |
| DWG #: MN1428RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1428RI219- | -R | Α |



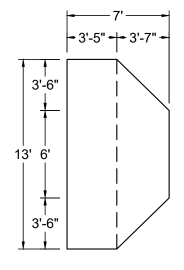


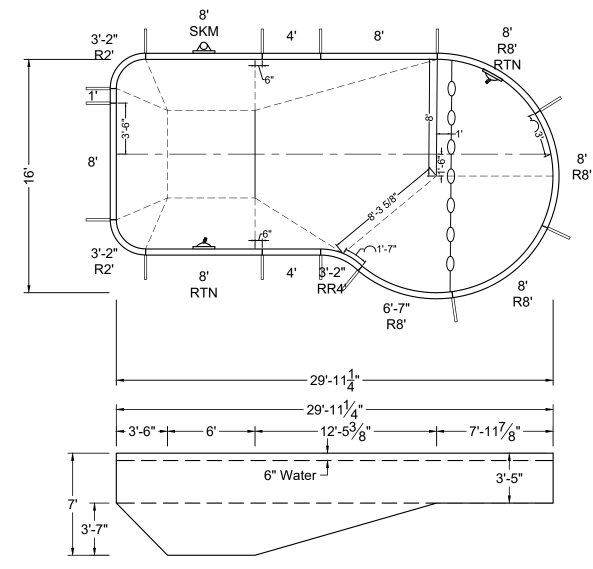


NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

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





| 1 | | | | |
|--------------------------------|------------------------|-------------------------------|-----------------------|--------------------|
| SHAPE: RIVIERA | SIZE: 13' X 29'-11" | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
| PERIMETER: 81'-0 13/32" | VOLUME: 13,962 US GAL. | SURFACE AREA: 397.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN1630RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1630RI219- | -L A |

DWG #: MN1630RI219

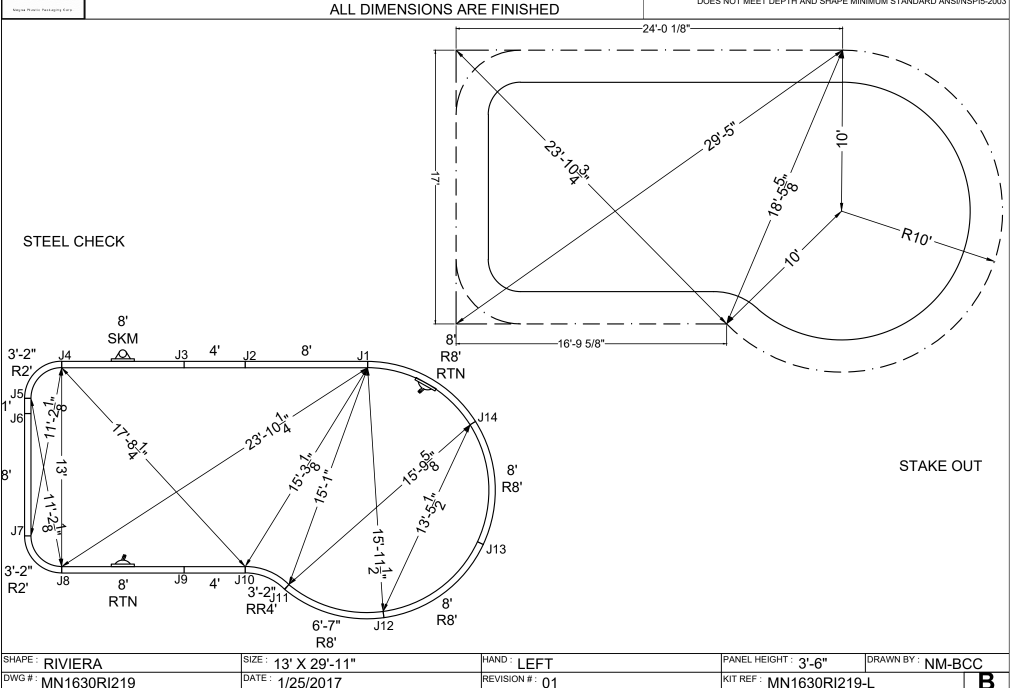
DATE: 1/25/2017

NON-DIVING POOL

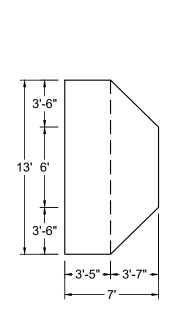
DOES NOT MEET DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

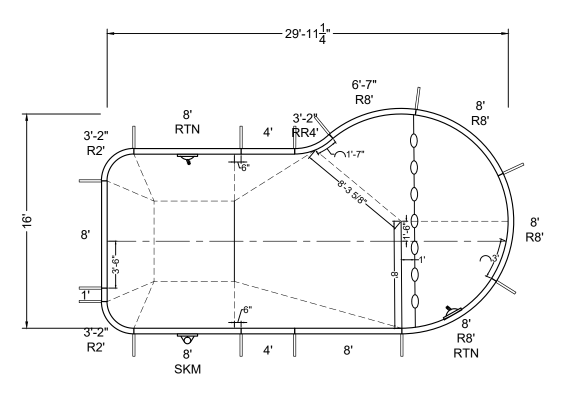
KIT REF : MN1630RI219-L

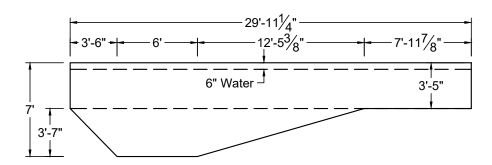
В











| SHAPE: RIVIERA | SIZE: 13' X 29'-11" | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOF | Р |
|--------------------------------|------------------------|-------------------------------|-----------------------|--------------------|---|
| PERIMETER: 81'-0 13/32" | VOLUME: 13,962 US GAL. | SURFACE AREA: 397.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | С |
| ^{DWG # :} MN1630RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1630RI219- | -R | Α |



DWG #: MN1630RI219

DATE: 1/25/2017

NON-DIVING POOL

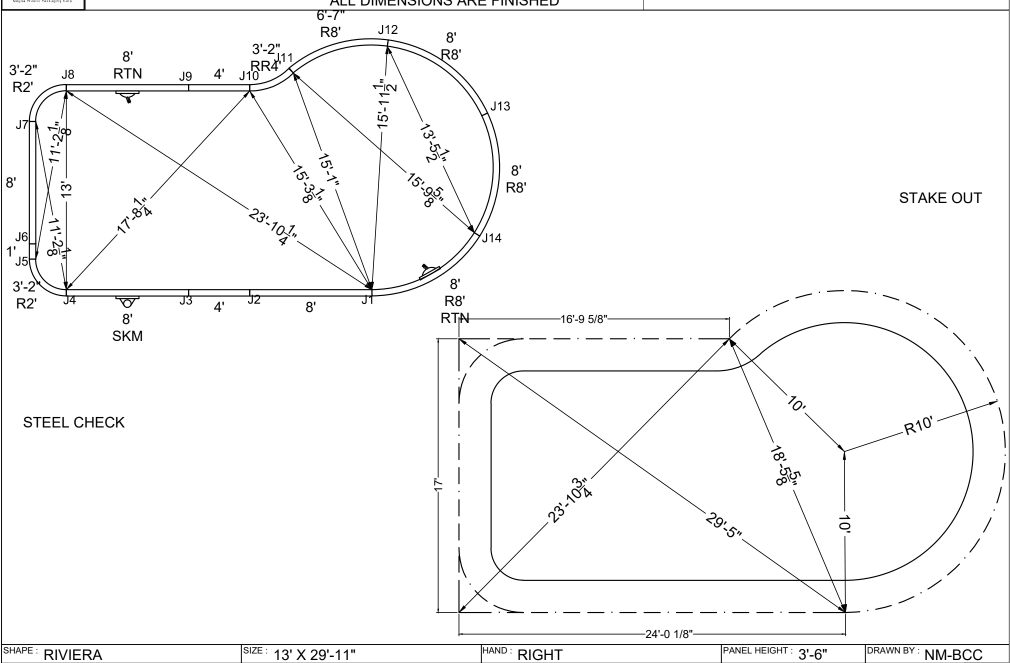
USE OF DIVING EQUIPMENT IS PROHIBITED

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

KIT REF: MN1630RI219-R

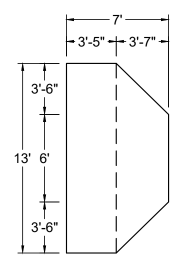
В

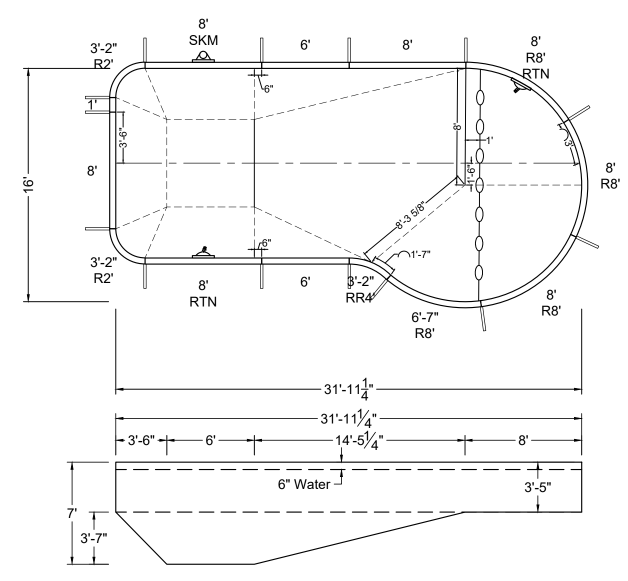




REVISION #: 01







| SHAPE: RIVIERA | SIZE: 13' X 31'-11" | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------------|------------------------|-------------------------------|-----------------------|--------------------|
| PERIMETER: 85'-0 13/32" | VOLUME: 14,910 US GAL. | SURFACE AREA: 423.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN1632RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1632RI219- | -L A |

DWG #: MN1632RI219

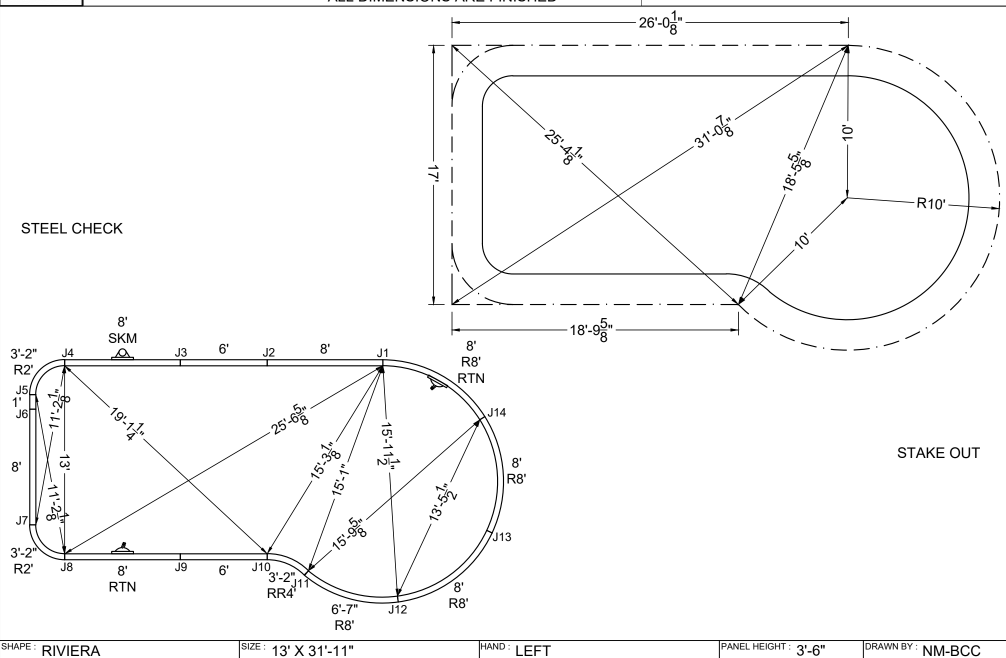
DATE: 1/25/2017

KIT REF : MN1632RI219-L

В

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

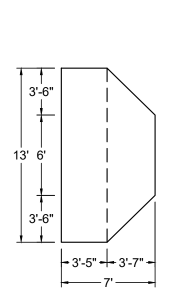


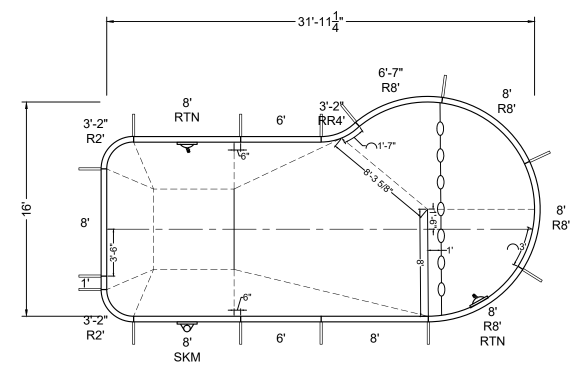
REVISION #: 01

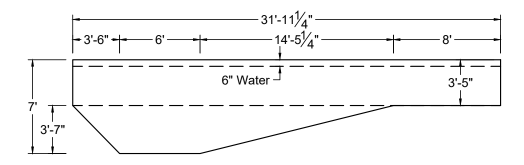
NON-DIVING POOL

USE OF DIVING EQUIPMENT IS PROHIBITED

ALL DIMENSIONS ARE FINISHED







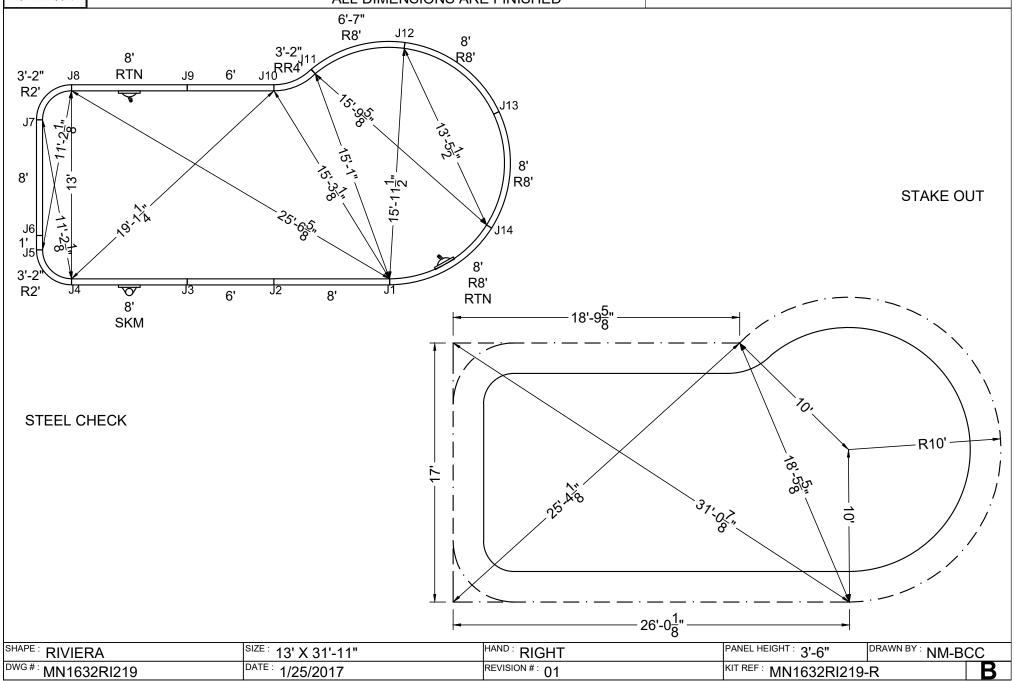
| SHAPE: RIVIERA | SIZE: 13' X 31'-11" | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP | 5 |
|--------------------------------|------------------------------------|-------------------------------|-----------------------|--------------------|---|
| PERIMETER: 85'-0 13/32" | ^{VOLUME :} 14,910 US GAL. | SURFACE AREA: 423.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | С |
| ^{DWG # :} MN1632RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1632RI219- | -R | Α |



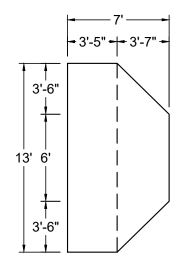
KIT REF: MN1632RI219-R

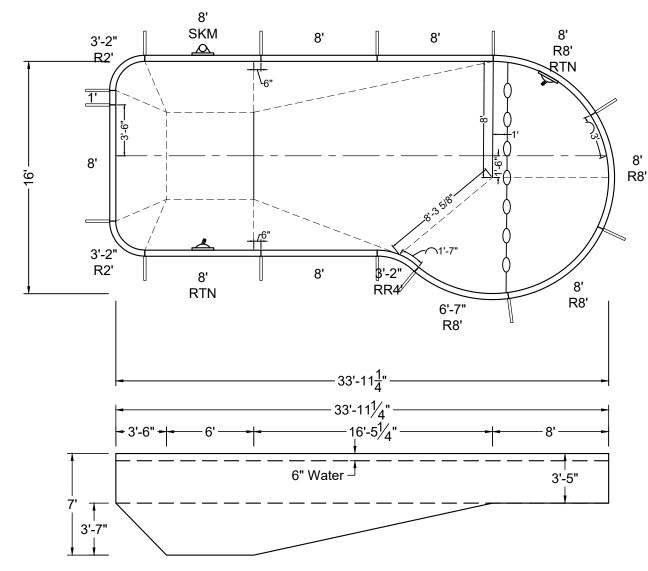
В

ALL DIMENSIONS ARE FINISHED





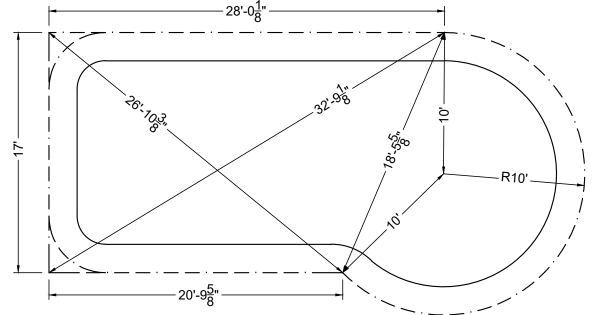




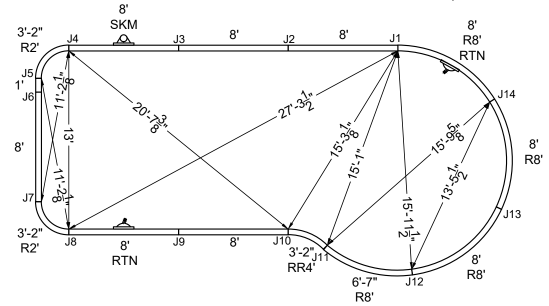
| SHAPE: RIVIERA | SIZE: 13' X 33'-11" | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|------------------------------|------------------------|-------------------------------|-----------------------|--------------------|
| PERIMETER: 89'-0 13/32" | VOLUME: 15,861 US GAL. | SURFACE AREA: 449.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG#:} MN1634RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1634RI219- | -L A |



MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

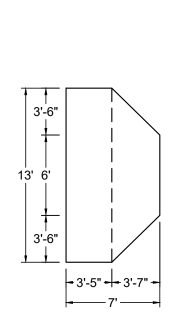


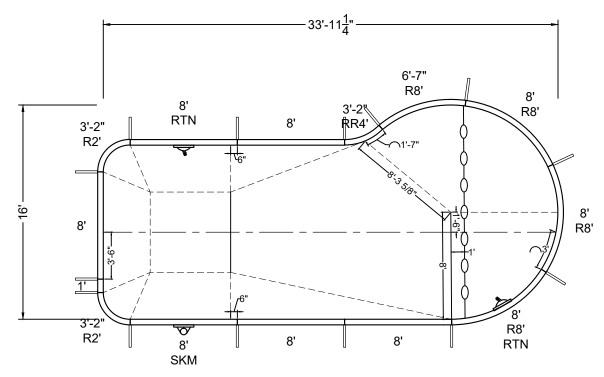
STEEL CHECK

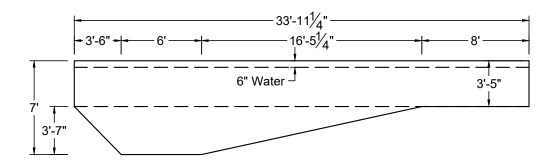


STAKE OUT

| SHAPE: RIVIERA | SIZE: 13' X 33'-11" | HAND: LEFT | PANEL HEIGHT: 3'-6" | DRAWN BY: NM-BCC |
|--------------------|---------------------|----------------|----------------------|------------------|
| DWG #: MN1634RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1634RI219 | -L B |







| SHAPE: RIVIERA | SIZE: 13' X 33'-11" | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP | <u> </u> |
|--------------------------------|------------------------------------|-------------------------------|-----------------------|--------------------|----------|
| PERIMETER: 89'-0 13/32" | ^{VOLUME :} 15,861 US GAL. | SURFACE AREA: 449.368 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | С |
| ^{DWG # :} MN1634RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1634RI219- | -R | Α |



RIVIERA

DWG #: MN1634RI219

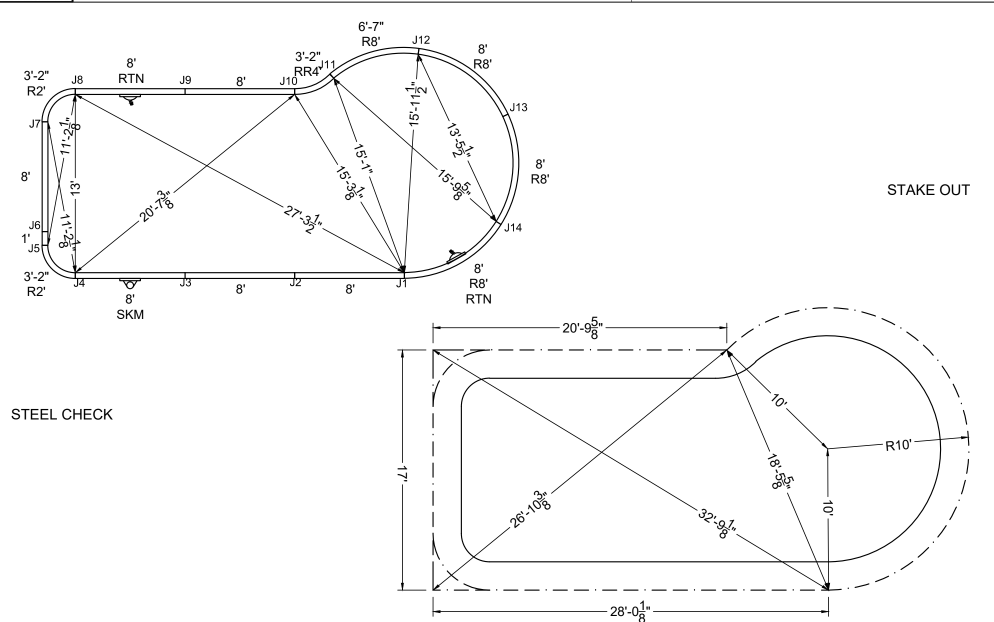
PANEL HEIGHT: 3'-6"

KIT REF: MN1634RI219-R

NM-BCC

ALL DIMENSIONS ARE FINISHED

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



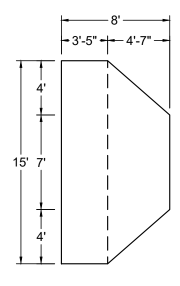
HAND: RIGHT

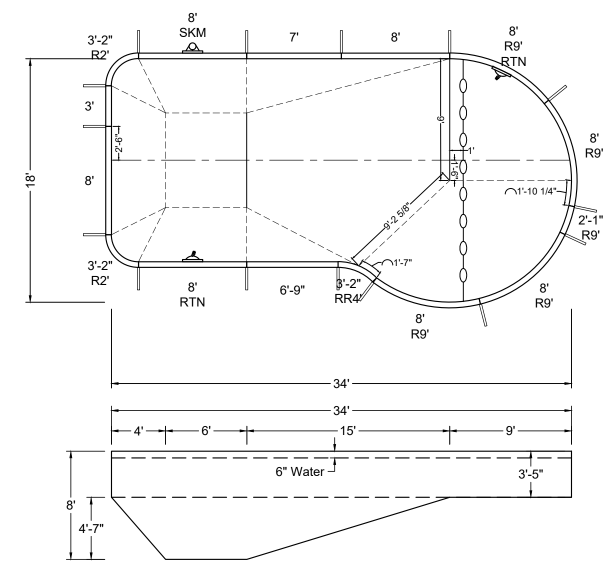
REVISION #: 01

13' X 33'-11"

DATE: 1/25/2017







| SHAPE: RIVIERA | SIZE: 15' X 34' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|-------------------------|------------------------|-------------------------------|----------------------|--------------------|
| PERIMETER: 92'-3 13/32" | VOLUME: 19,433 US GAL. | SURFACE AREA: 514.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| DWG#: MN1834RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1834RI219 |)-L A |



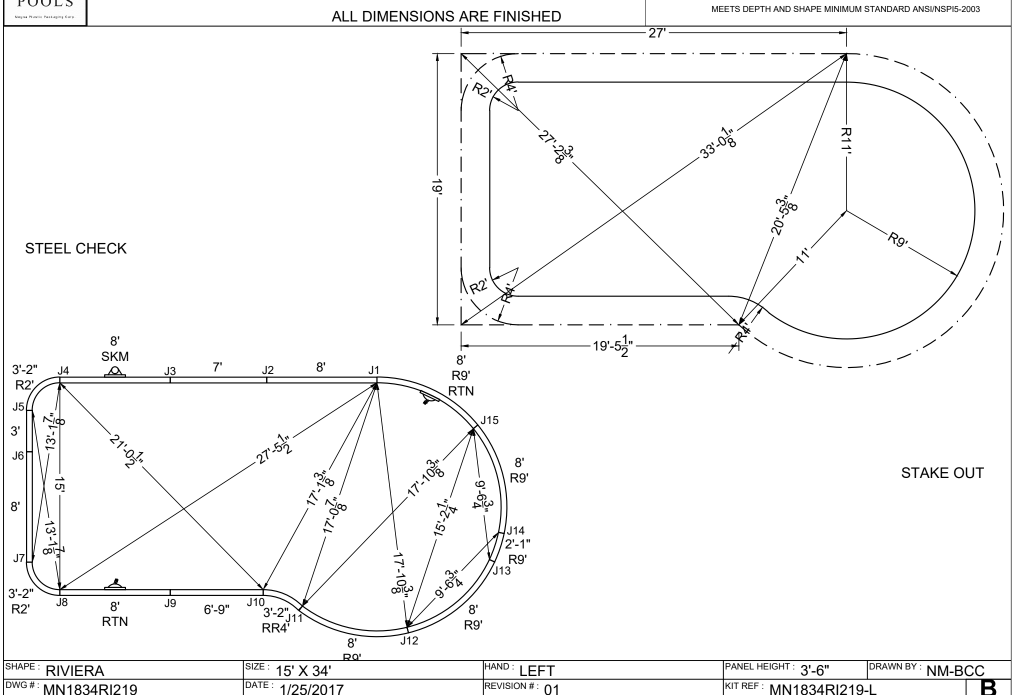
DWG #: MN1834RI219

DATE: 1/25/2017

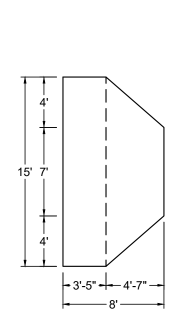
NON-DIVING POOL

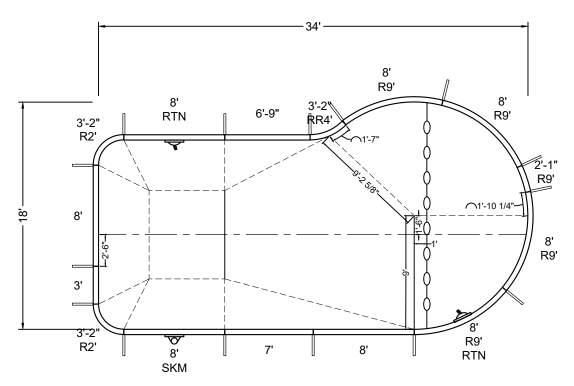
KIT REF : MN1834RI219-L

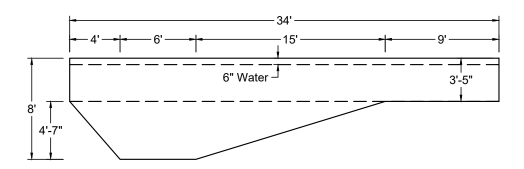
В





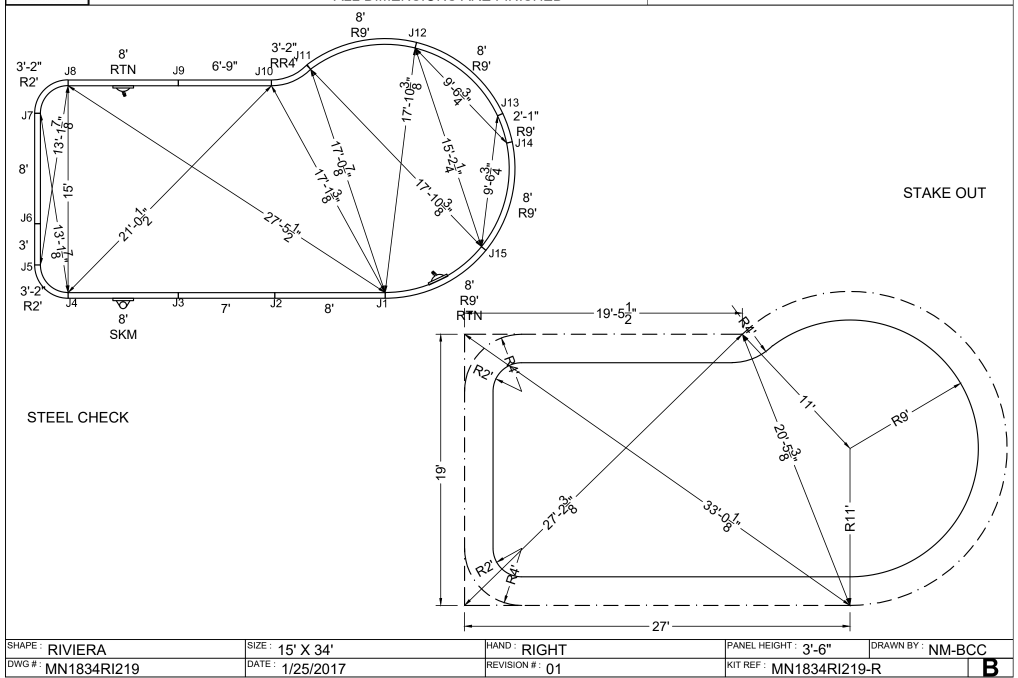






| SHAPE : | RIVIERA | SIZE: 15' X 34' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TO | P |
|---------|-----------------------------|------------------------|-------------------------------|-----------------------|-------------------|---|
| PERIMET | ^{ER:} 92'-3 13/32" | VOLUME: 19,433 US GAL. | SURFACE AREA: 514.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | C |
| DWG # : | MN1834RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1834RI219- | -R | Α |

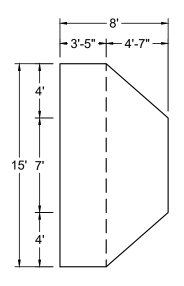


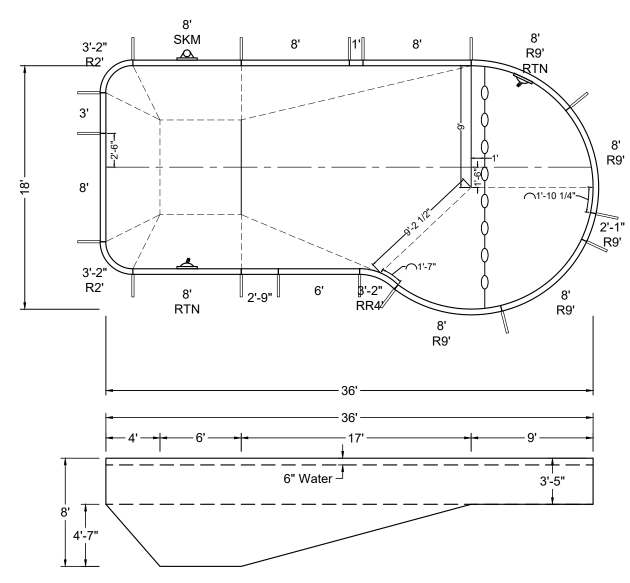




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





| SHAPE: RIVIERA | SIZE: 15' X 36' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------------|------------------------|-------------------------------|----------------------|--------------------|
| PERIMETER: 96'-3 13/32" | VOLUME: 20,623 US GAL. | SURFACE AREA: 544.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN1836RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1836RI219 |)-L A |

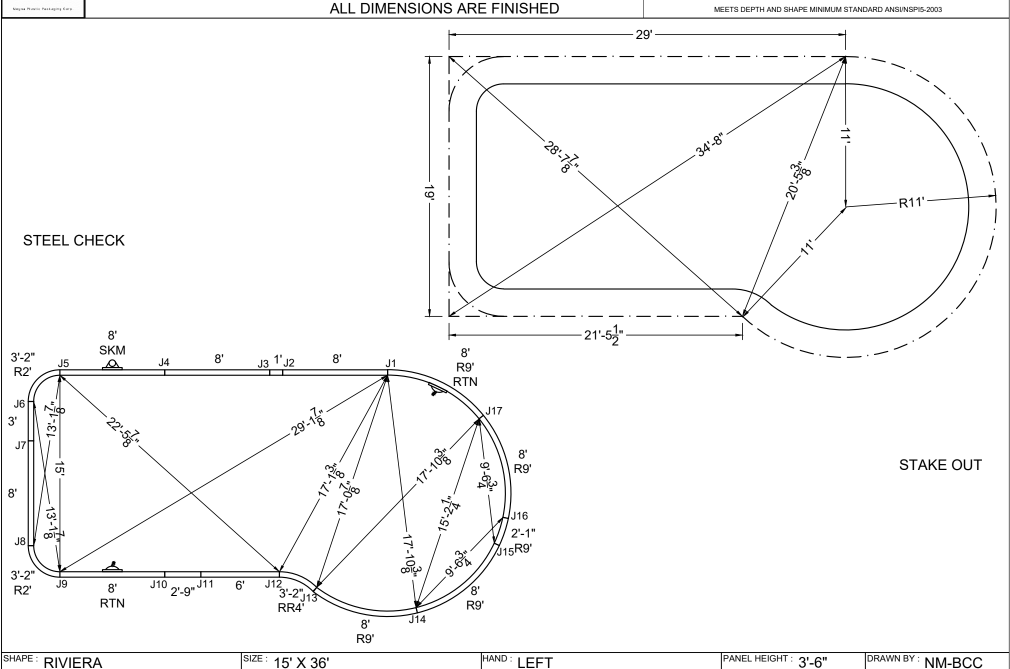


DWG #: MN1836RI219

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN1836RI219-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.



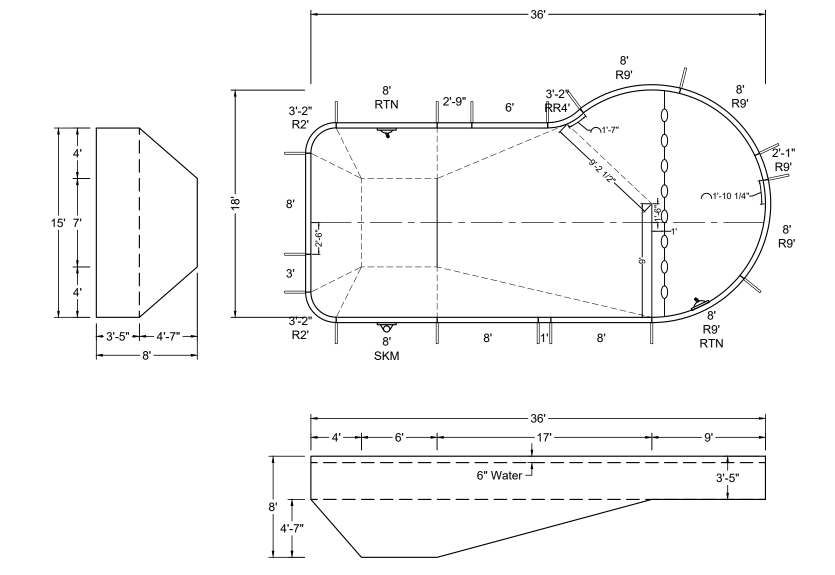
REVISION #: 01

DATE: 1/25/2017



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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003



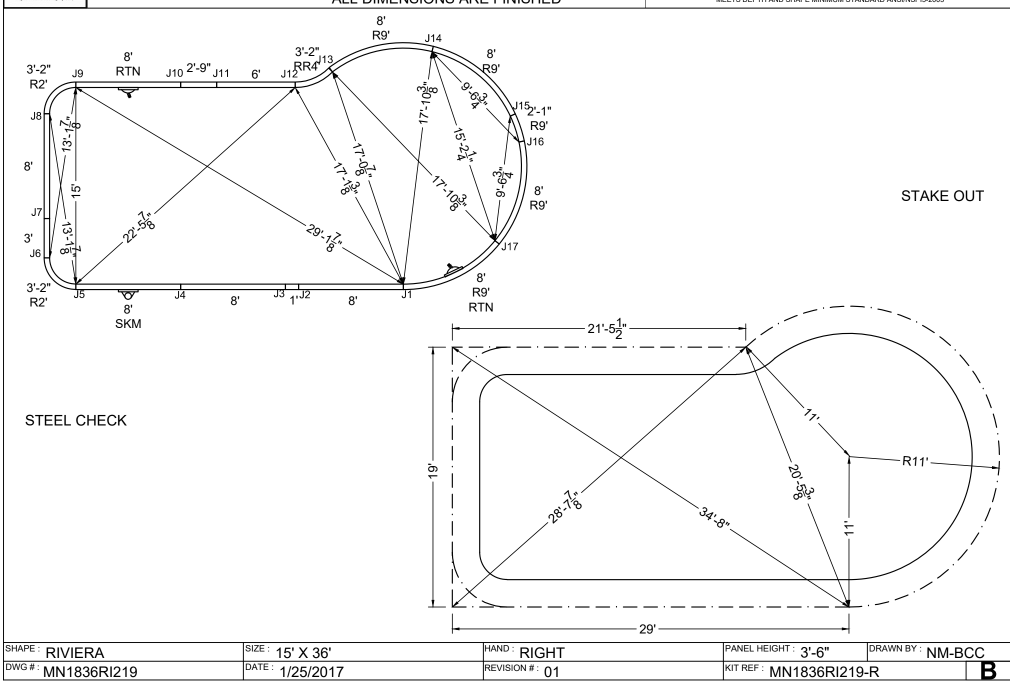
| SHAPE: RIVIERA | SIZE: 15' X 36' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TO | P |
|-------------------------|------------------------|-------------------------------|-----------------------|-------------------|---|
| PERIMETER: 96'-3 13/32" | VOLUME: 20,623 US GAL. | SURFACE AREA: 544.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BC | C |
| DWG#: MN1836RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1836RI219- | -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

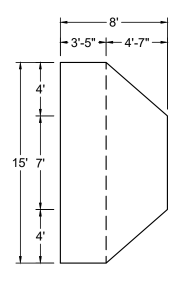
KIT REF: MN1836RI219-R

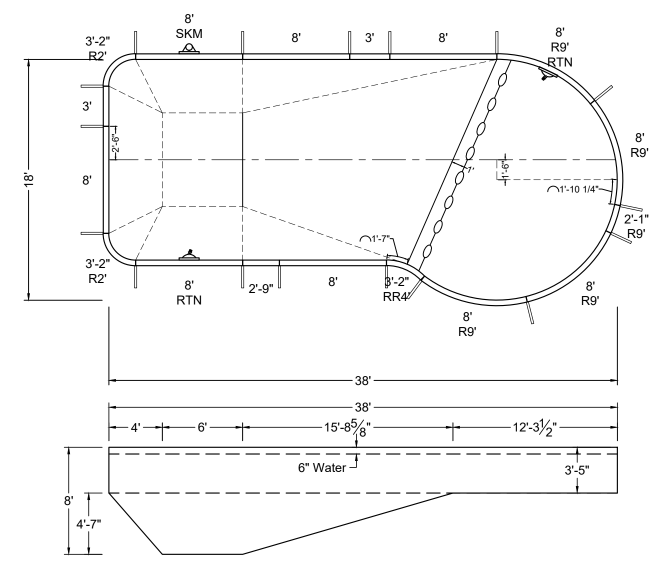




THE BOTTOM CONFIGURATION SHOWN MEETS WITH THE CURRENT ISPSC MINIMUM STANDARDS FOR POOLS APPROVED FOR THE USE WITH MANUFACTURED DIVING EQUIPMENT. ALL DIVING EQUIPMENT MUST BE INSTALLED AND LOCATED IN ACCORDANCE WITH THE DIVING / SLIDE MANUFACTURER'S RECOMMENDATIONS. IF DIVING EQUIPMENT IS INSTALLED: PLEASE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

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

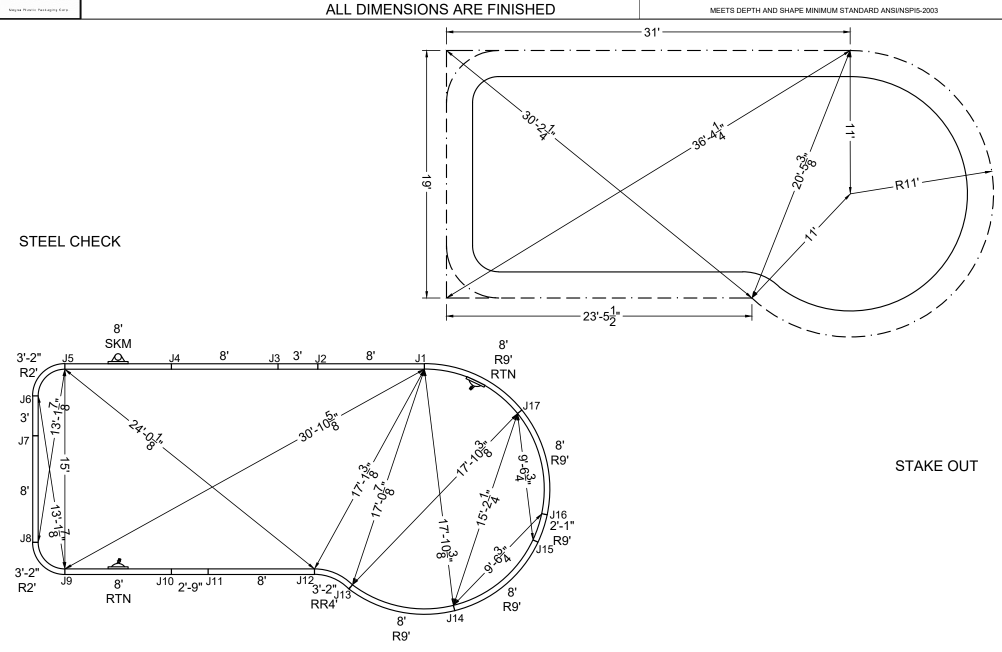




| SHAPE: RIVIERA | SIZE: 15' X 38' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------|------------------------|-------------------------------|-----------------------|--------------------|
| PERIMETER: 100'-3 13/32" | VOLUME: 21,118 US GAL. | SURFACE AREA: 574.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| DWG#: MN1838RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1838RI219- | _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.

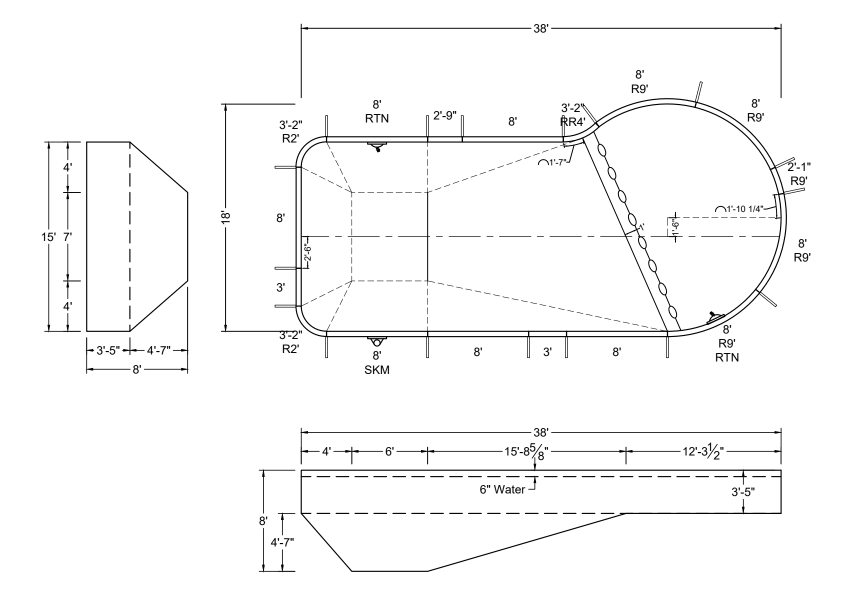


| SHAPE: RIVIERA | SIZE: 15' X 38' | HAND: LEFT | PANEL HEIGHT: 3'-6" | DRAWN BY: NM-BCC |
|-------------------|-----------------|----------------|----------------------|------------------|
| DWG#: MN1838RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1838RI219 | -L B |



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: RIVIERA | SIZE: 15' X 38' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP | |
|--------------------------------|------------------------|-------------------------------|----------------------|--------------------|---|
| PERIMETER: 100'-3 13/32" | VOLUME: 21,118 US GAL. | SURFACE AREA: 574.760 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC | |
| ^{DWG # :} MN1838RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN1838RI219 | -R A | _ |



DWG #: MN1838RI219

DATE: 1/25/2017

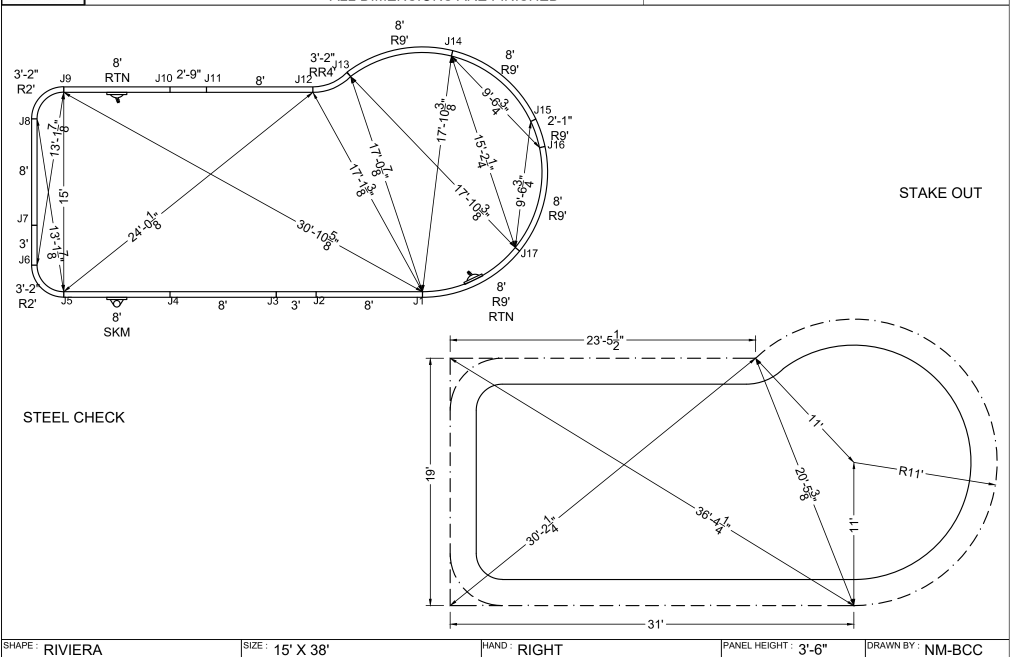
DIVING / SLIDE EQUIPMENT DISCLAIMER:

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.

MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003

KIT REF: MN1838RI219-R

ALL DIMENSIONS ARE FINISHED

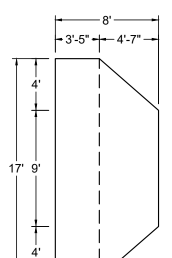


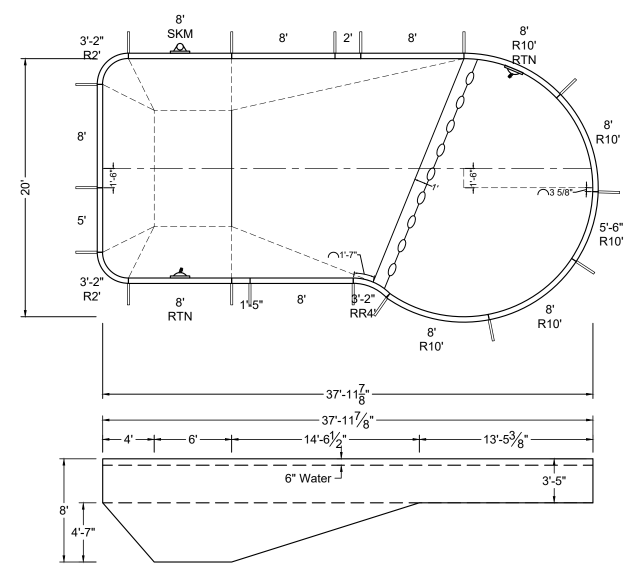
REVISION #: 01



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.

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





| SHAPE: RIVIERA | SIZE: 17' X 38' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------------|------------------------|-------------------------------|-----------------------|--------------------|
| PERIMETER: 103'-4 13/32" | VOLUME: 23,740 US GAL. | SURFACE AREA: 646.064 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN2038RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN2038RI219- | .L A |

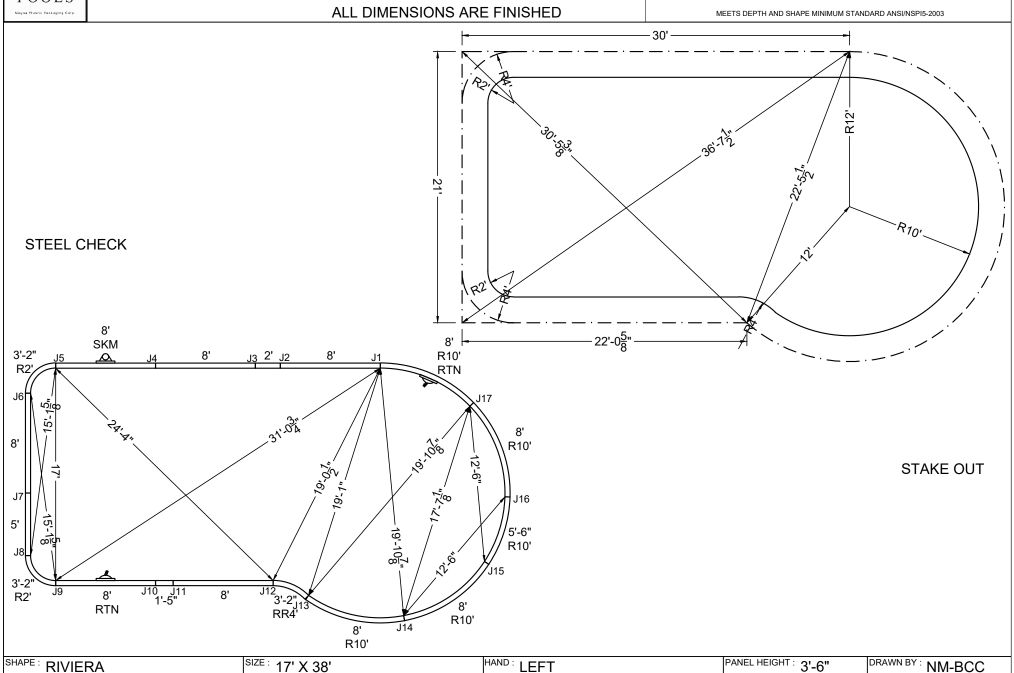


DWG #: MN2038RI219

DIVING / SLIDE EQUIPMENT DISCLAIMER:

KIT REF: MN2038RI219-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.



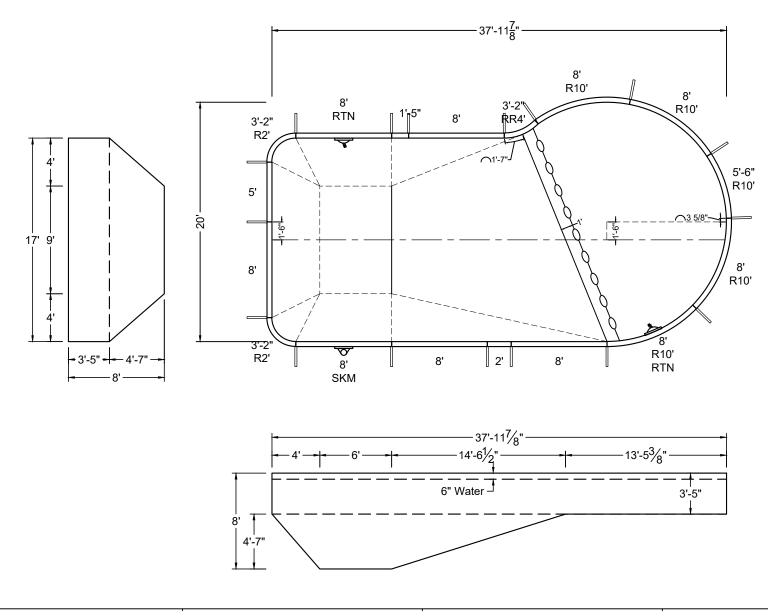
REVISION #: 01

DATE: 1/25/2017



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.

ALL DIMENSIONS ARE FINISHED

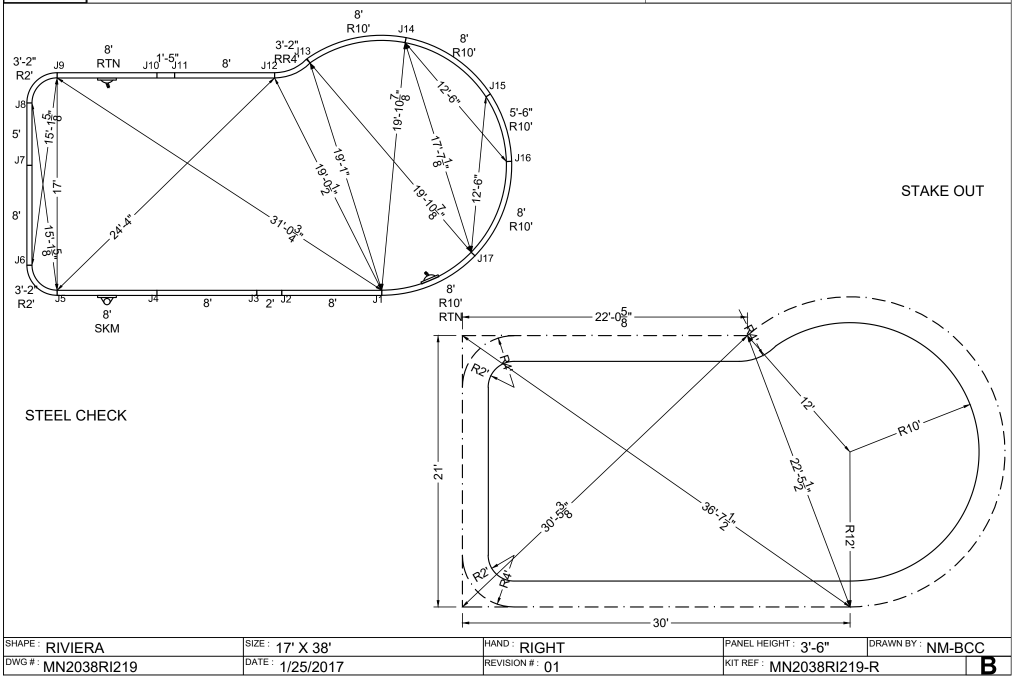


| SHAPE: RIVIERA | ^{SIZE :} 17' X 38' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP | |
|--------------------------------|-----------------------------|-------------------------------|-----------------------|--------------------|--|
| PERIMETER: 103'-4 13/32" | VOLUME: 23,740 US GAL. | SURFACE AREA: 646.064 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC | |
| ^{DWG # :} MN2038RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN2038RI219- | 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.

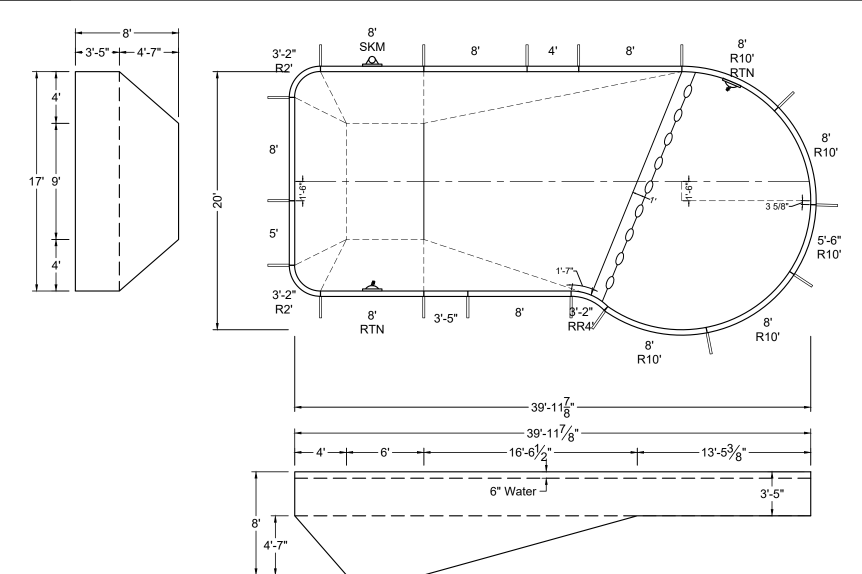
MEETS DEPTH AND SHAPE MINIMUM STANDARD ANSI/NSPI5-2003





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: RIVIERA | SIZE: 17' X 40' | HAND: LEFT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------------|------------------------|-------------------------------|----------------------|--------------------|
| PERIMETER: 107'-4 13/32" | VOLUME: 25,101 US GAL. | SURFACE AREA: 680.064 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN2040RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN2040RI219 | -L A |



RIVIERA

DWG #: MN2040RI219

17' X 40'

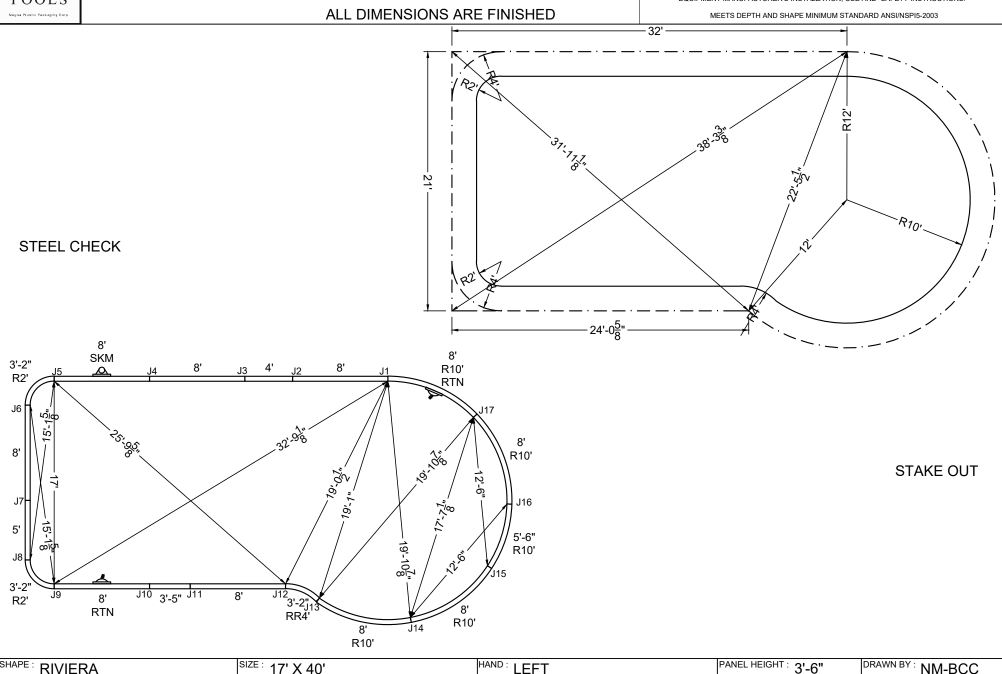
DATE: 1/25/2017

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.

NM-BCC

KIT REF: MN2040RI219-L

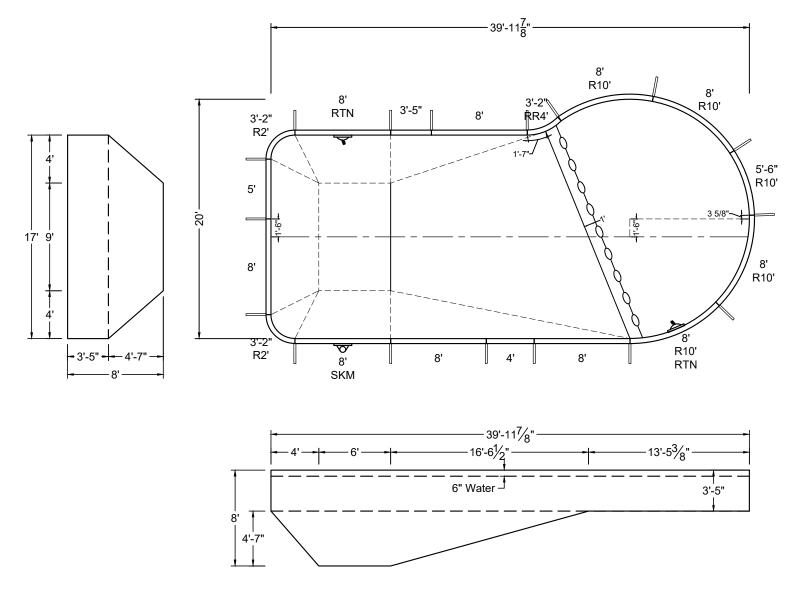


LEFT REVISION #: 01



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: RIVIERA | SIZE: 17' X 40' | HAND: RIGHT | PANEL HEIGHT: 3'-6" | PANEL TYPE: 5" TOP |
|--------------------------------|------------------------|-------------------------------|----------------------|--------------------|
| PERIMETER: 107'-4 13/32" | VOLUME: 25,101 US GAL. | SURFACE AREA: 680.064 SQ. FT. | SCALE: N.T.S | DRAWN BY: NM-BCC |
| ^{DWG # :} MN2040RI219 | DATE: 1/25/2017 | REVISION #: 01 | KIT REF: MN2040RI219 |)-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

