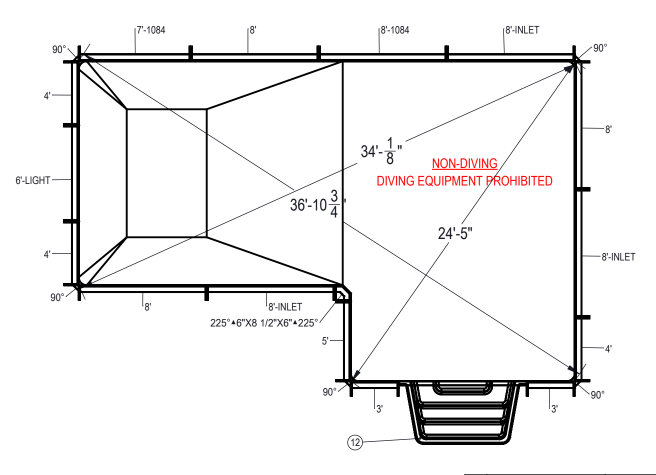
REVISION HISTORY

REV. DESCRIPTION DATE ECO BY



NOTES:

- THESE ARE FINISHED DIMENSIONS READY FOR THE LINER.
- DIMENSIONS ARE FROM INSIDE POOL PANELS.
- ROPE AND FLOAT ASSEMBLY SHOULD BE INSTALLED IN ACCORDANCE WITH CURRENT ANSI/ASPS/ICC REGULATIONS
- HYDRA LINER TRACK FOR STEPS IS INSTALLED WITH THE BARB FACING THE RISER WALL ON THE STEP.

EXCAVATION NOTES:

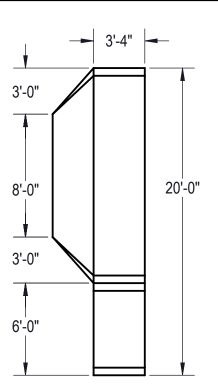
- 5. ROUGH EXCAVATION SHOULD BE 2" DEEPER IN EACH INSTANCE.
- 6. SOIL TO HAVE MINIMUM BEARING CAPACITY OF 1500 PSF.
- 7. LOCATE TOP OF POOL AT LEAST 6" ABOVE THE SURROUNDING LAND ELEVATION.
- SEE "OVER DIG DETAIL" FOR EXCAVATION AROUND POOL.
- 9. FILL VOIDS UNDER BASE OF PANELS AND TAMP WELL.
- 10. BACK FILL WITH NON-EXPANSIVE MATERIAL.
- 11. FOLLOW ALL CURRENT ANSI / APSP / ICC GUIDELINES FOR RESIDENTIAL POOLS

IMPORTANT NOTES:

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ITEM	FILE NAME	DESCRIPTION	CUSTOMER DRAWING #	VENDOR PART#	QTY.
1	BOLT, PACK	BOLT, FLANGE, 3/8-16 X 1", PACK (50)	HPS1916	HPS1916	5
2	SBRACE	BRACE, FOLD OVER WITH TURNBUCKLE, STEEL, HPSFOB	HPSFOB	HPSFOB	22
3	PANEL, ANGLE, DOUBLE	PANEL, ANGLE, 225°, 6" X 8 1\2" X 6"X 225°, 600 SERIES	HPS6856R	00001686	1
4	PANEL, STRAIGHT	PANEL, 3' LONG, 600 SERIES	HPSD103P	00000643	2
5	PANEL, STRAIGHT	PANEL, 4' LONG, 600 SERIES	HPSD104P	00000274	3
6	PANEL, STRAIGHT	PANEL, 5' LONG, 600 SERIES	HPSD105P	00000674	1
7	PANEL, STRAIGHT	PANEL, 6' LONG, LIGHT, 600 SERIES	HPSD106L	00000679	1
8	PANEL, STRAIGHT	PANEL, 7' LONG, 1084, 600 SERIES	HPS10784	00001783	1
9	PANEL, STRAIGHT	PANEL, 8' LONG, 1084, 600 SERIES	HPSD10884	00002006	1
10	PANEL, STRAIGHT	PANEL, 8' LONG, 600 SERIES	HPSD108P	00000687	3
11	PANEL, STRAIGHT	PANEL, 8' LONG, INLET, 600 SERIES	HPSD108I	00000699	3
12	HS110N	STEP, 8', TWIN SEAT, 4 TREAD	HS110N	HS110N	1
13	PANEL, WEDGE	WEDGE, 2 1/2" X 2 1/2" X 90°-600-ASSEMBLY	HPSD6CA	00005721	5

	WEIGHT:	UNLESS OTHERWISE SPECIFIED	DESIGNED BY:	CREATION DATE:	
	148963.1 lbs VOLUME:	DIMENSIONS ARE IN INCHES	RCOLBOCH	4/3/2013	HYDRA POOLS
	Inch ³	TOLERANCES	DETAILED BY:	DETAILED DATE:	
άċ		DECIMALS: X ± .1	RSANVICENTE	1/22/2018	
ON 17320	COLOR:	XX ± .01 XXX ± .001	LAST REVISED BY:	LAST REVISED DATE:	TITLE: LAYOUT, 14' X 31' X 20', TRUE L, LEFT, 6" RADIUS, 6' DEEP,
Ź	HEAT TREAT:	XXXX ± .0005	hyeng	1/22/2018	HS110N, LIGHT, 3- INLET, 2- 1084, 600 SERIES
Σ Q	TIETTI TITETTI		MATERIAL:		
RS	FINISH:	ANGULAR: X ± 0.5			
E CO	TEXTURE:	THIRD ANGLE PROJECTION			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TEXT ONE.				PART NUMBER: SCALE: SIZE:
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80		~ ~			
- u					10F3 7 1
C:\PD	C:\PDMWorking\00017320				



NON-DIVING
DIVING EQUIPMENT PROHIBITED

20'-0"

5 PLCS

Area: 517.86ft ^2 Perimeter: 100.63ft

Volume = 15386 US gallons

NOTES:

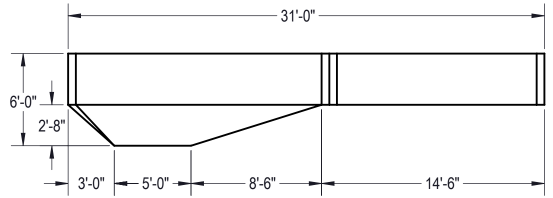
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EXCAVATION NOTES:

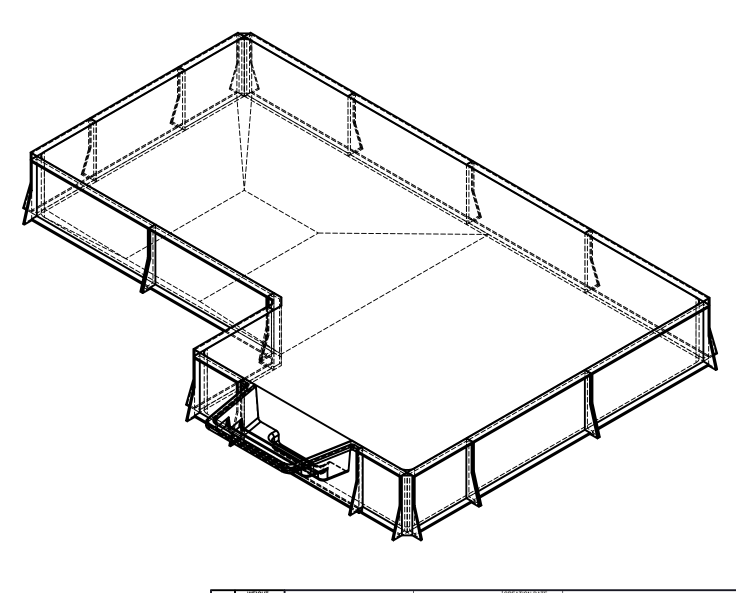
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G DRAWING NUMBER:	VOLUME: 3554060.713 Inch³ COLOR: HEAT TREAT: NA NA FINISH:	TOLERANCES TOLERANCES DECIMALS: X ± .1 XX ± .01 XXX ± .001 XXXX ± .0005	JBOSSERDET DETAILED BY: RSANVICENTE	5/8/2014 DETAILED DATE: 1/22/2018 LAST REVISED DATE: 1/22/2018	HYDRA POOLS TITLE: LAYOUT, 14' X 31' X 20', TRUE L, LEFT, 6" RADIUS, 6' DEEP, HS110N, LIGHT, 3- INLET, 2- 1084, 600 SERIES
ENGINEERING D	NA D PDMWorking\00017'				$\begin{array}{c c} \text{PART NUMBER:} & \text{SCALE:} \\ \hline 00017320 & \text{SMEET:} \\ \hline \text{SMEET:} \\ \text{2 OF 3} & \text{A} \end{array}$



3E.R.	WEIGHT: 148963.1 lbs VOLUME: Inch³	TOLERANCES DECIMALS: X ± .1 XX ± .01	RCOLBOCH DETAILED BY: RSANVICENTE	A/3/2013 DETAILED DATE: 1/22/2018 LAST REVISED DATE:	HYDRA POOLS TITLE: LAYOUT, 14' X 31' X 20', TRUE L, LEFT, 6" RADIUS, 6' DEEP.
S DRAWING NUMBE	HEAT TREAT: FINISH: TEXTURE:	XXX ± .001 XXXX ± .0005	hyeng MATERIAL:	1/22/2018	HS110N, LIGHT, 3- INLET, 2- 1084, 600 SERIES
ENGINEERING DRAWING 00017320	MWorking\00017				$\begin{array}{c c} & \text{PART NUMBER:} & \text{O0017320} & \begin{array}{c} \text{SCALE:} \\ \text{1.72} \\ \text{SHEET:} \\ \text{3 OF 3} \end{array} \end{array} \stackrel{\text{SZE:}}{A}$