PLAN APPROVAL DOCUMENTATION

DRAWING REVISION HISTORY

PRELIMINARY

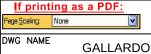
	EET 1 - SD (Spa Detail)	
R	REV NOTE: 02-26 Revised lip width and added skid	
R	REV NOTE: 03-03 Revised Spa Height	
R	REV NOTE: 04-07 Removed Step	
R	REV NOTE: 04-14 Revised lip and overall height	
R	REV NOTE: 04-30 Revised Seat Profile	
SHE	EET 2 - Mold Detail	
R	REV NOTE:	
	EET 3 - SPA Layout	
R	REV NOTE:	
SHE	EET 4 - Shipping Detail	
R	REV NOTE:	
SHE	EET 5 - Jet Configuration	
R	REV NOTE:	
approve	e the above drawings XDate:	
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າງ chang		
Any chang SPA FAB espa's engineerinis may include t	nges to these plans from here forward shall be directed in writing to Nespa. BRICATION AUTHORIZATION ering and structural manufacturing departments may find it necessary to make slight adjustments (= 1") to your spa. e the size of the spa (OD/ID), tile cuts, depths, jet location, bench steps etc. These adjustments must be made in the primary stages of but a generally made to ad structural and aesthetic integrity to the vessel. IE: balance of supporting gussets (exterior) and less tile cuts/ sy	
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SPA FAB espa's engineering may include the adjustments auts, grout lines, e	In part to the following number that describes your project needs. January 1 Understand adjustments need to be made. Nespa will use their expertise to make these adjustments as needed. I give them the authority to make changes. I will receive final accurate drawings prior to receipt of spa	
SPA FAB espa's engineering may include the adjustments auts, grout lines, e lease initial r 1. YES,	BRICATION AUTHORIZATION ering and structural manufacturing departments may find it necessary to make slight adjustments (= 1") to your spa. e the size of the spa (OD/ID), tile cuts, depths, jet location, bench steps etc. These adjustments must be made in the primary stages of but are generally made to ad structural and aesthetic integrity to the vessel. IE: balance of supporting gussets (exterior) and less tile cuts/ sy, etc. (interior) I next to the following number that describes your project needs. I understand adjustments need to be made. Nespa will use their expertise to make these adjustments as	
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SPA FAB espa's engineerinis may include the adjustments auts, grout lines, etc. 1. YES, 1. 2. NO,	nges to these plans from here forward shall be directed in writing to Nespa. BRICATION AUTHORIZATION ering and structural manufacturing departments may find it necessary to make slight adjustments (= 1") to your spa. e the size of the spa (OD/ID), tile cuts, depths, jet location, bench steps etc. These adjustments must be made in the primary stages of but are generally made to ad structural and aesthetic integrity to the vessel. IE: balance of supporting gussets (exterior) and less tile cuts/ sy getc. (interior) I next to the following number that describes your project needs To understand adjustments need to be made. Nespa will use their expertise to make these adjustments as needed. I give them the authority to make changes. I will receive final accurate drawings prior to receipt of spa or spa hole construction (if changes were made to the size) No changes can be made even under 1". Dimensions are fixed. More tile cuts may be needed, Structural supports may be altered to accommodate.	

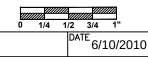
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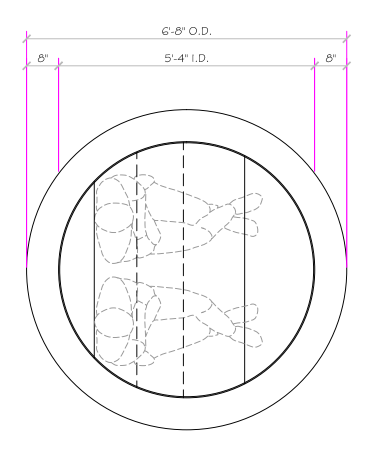


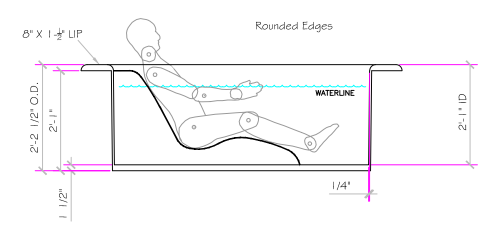
DWG TYPE

Revisions

Cover Sheet

SPECIFICATIONS					
DRY WEIGHT:	900 LBS.				
TOTAL WEIGHT:	3145 LBS.				
WATER:	269 GAL.				
VOLUME:	36 Cu.Ft.				
WEIGHT:	2245 LBS.				
SURFACE AREA:	22 SQ. FT.				
IAPMO#:	1138				
FDA#:	2030305				





PRELIMINARY

ALL DIMENSIONS SUBJECT TO 1/4" TOLERANCES

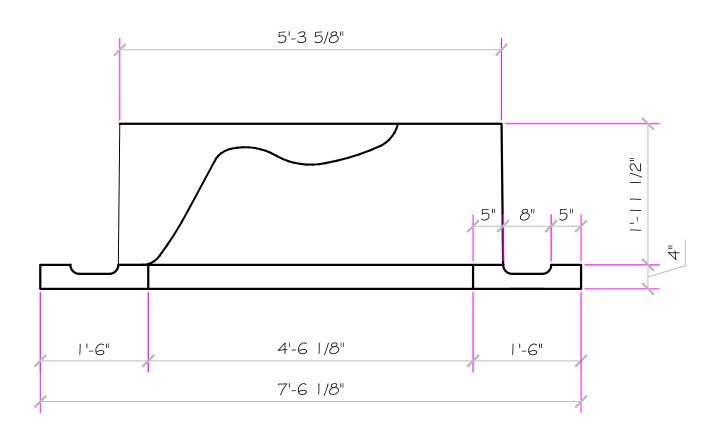
NESPA ENTERPRISES INC.

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TiledSpas		ng as a PDF:	SCALE 1/2" = 1'	0	1/4	1/2	3/4	1"	DWG TYPE SD2
nespa	DWG NAME	GALLAF	RDO		DATE	5/1/	2010)	SHEET PAGE 1 OF 5



PRELIMINARY

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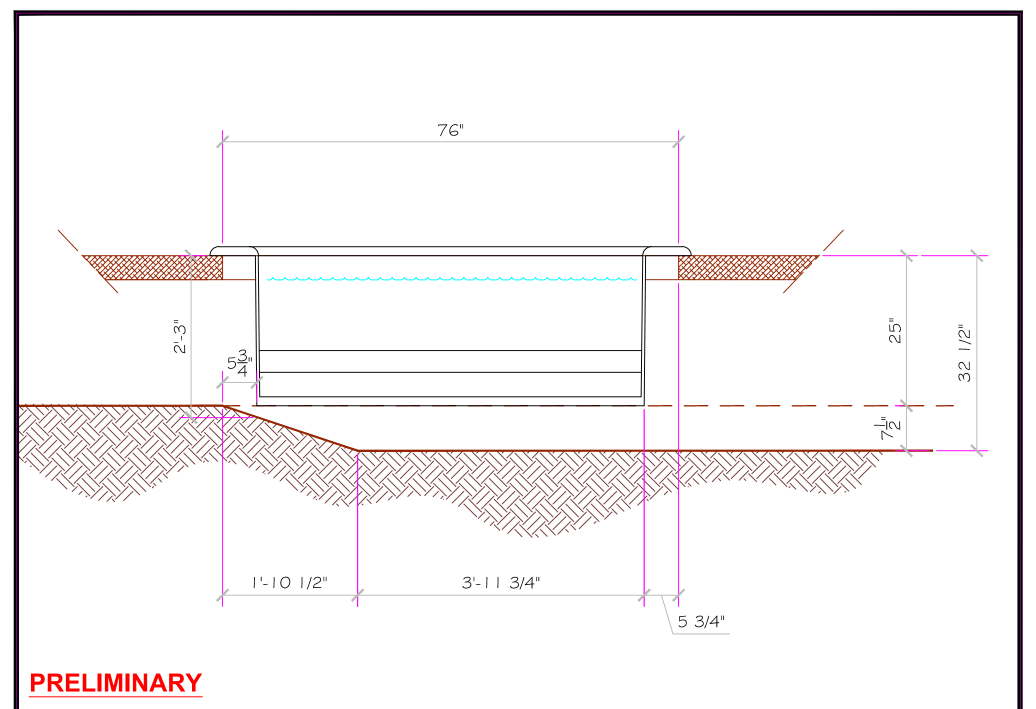
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DWG NAMI	Ξ	GALLAF	RDO

SCALE 3/4" = 1'DATE 5/1/2010

DWG TYPE Mold Detail PAGE 2 OF 5



ALL DIMENSIONS SUBJECT TO 1/4" TOLERANCES*

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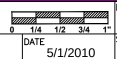
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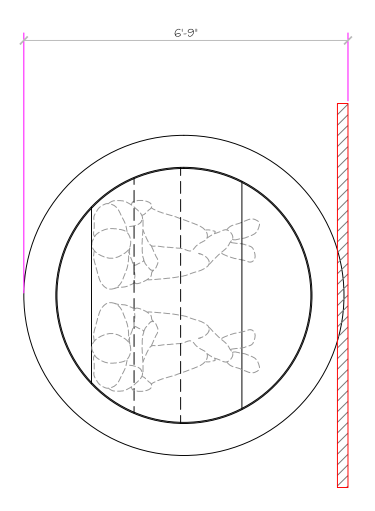
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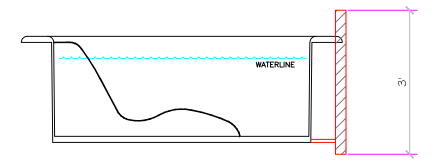
GALLARDO



DWG TYPE Layout SHEET

PAGE 3 OF 5





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If printing as a PDF: age <u>S</u>caling: DWG NAME **GALLARDO**

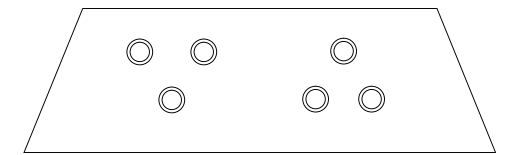
SCALE 1/2" = 1'

1/2 3/4 DATE

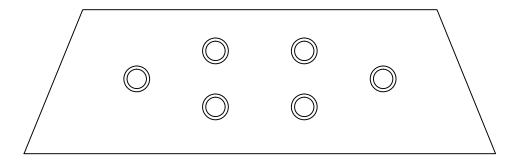
DWG TYPE \$hipping Detail

6/10/2010 PAGE 4 OF 5

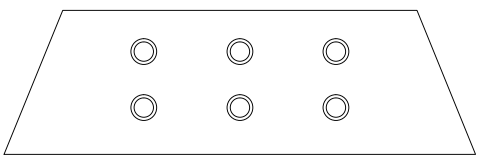
JET Configuration #1



JET Configuration #2



JET Configuration #3



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If printing as a PDF:
| Page Scaling: | None | | 1" =
| DWG NAME | GALLARDO

SCALE 1" = 1' 0 1/4 1/2 3/4 1' DO DATE 6/10/2010

DWG TYPE

Jet Config

PAGE 5 OF 5