



AquaStar 32CDFLFR, 32" Channel Drain. Approved Max Flow Rate: Floor = 236 GPM @ 3.4 fps Wall = 136 GPM @ 1.9 fps Complies w/ ANSI / ASME A112.19.8 & NSF / ANSI 16-2011

### SKIMMER FRONT ACCESS SKIMMER, NSI APPROVED

<u>JET</u> HYDRO INLETS
1-1/2" WATER - 1-1/2" AIR
HYDROAIR #10-5100
COMPLIES W/ ANSI CODE ASME A112.19.8-07 UI APPROVED

#### RETURN

INLET FITTINGS 1-1/2" WALL TYPE W/ EYEBALL 1-1/2 WALL TYPE W/ EYEBALL HYDROAIR #10-3500 COMPLIES W/ ANSI CODE ASME A112.19.8-07 UL APPROVED

#### <u>FILL</u>

INLET FITTINGS 1-1/2" WALL TYPE W/ EYEBALL HYDROAIR #10-3500 COMPLIES W/ ANSI CODE ASME A112.19.8-07



ALL DIMENSIONS SUBJECT TO 1/4" TOLERANCES

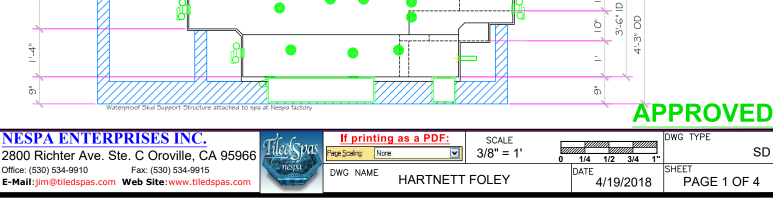
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## **NESPA ENTERPRISES INC.**

2'-2

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2800 Richter Ave. Ste. C Oroville, CA 95966 Office: (530) 534-9910 Fax: (530) 534-9915



11'-6" OD

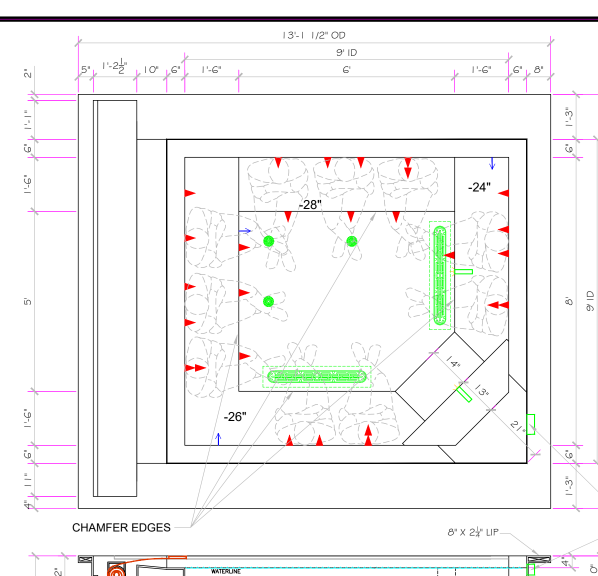
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Spa Side Control

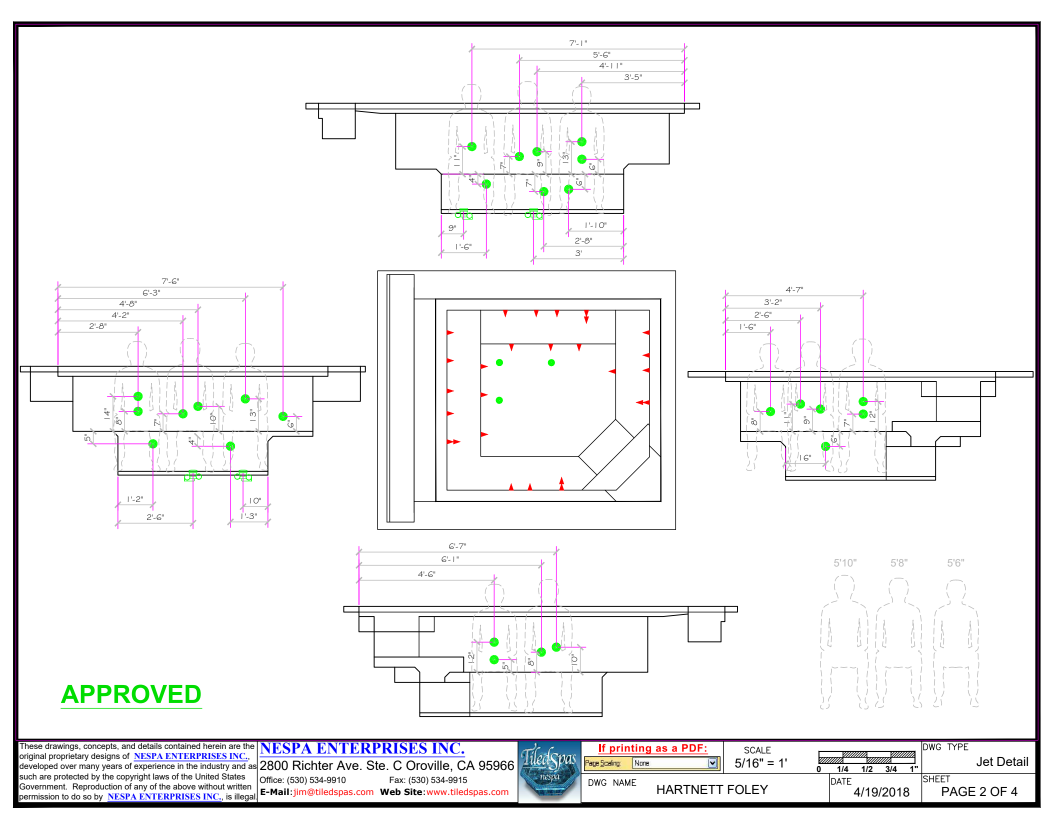
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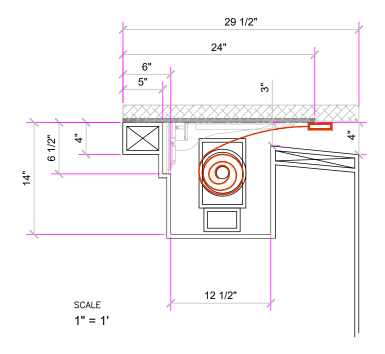
WATERLINE

Continental Slate -CS-53 - Asian Black



# 24" Typ. Stainless Steel Cover Trays 22" Typ. 5 SCALE 1/2" = 1'2

## Cover Color to be Charcoal



## **CoverStar Colors**



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If printing as a PDF: Page <u>S</u> caling: None

SCALE As Noted

HARTNETT FOLEY

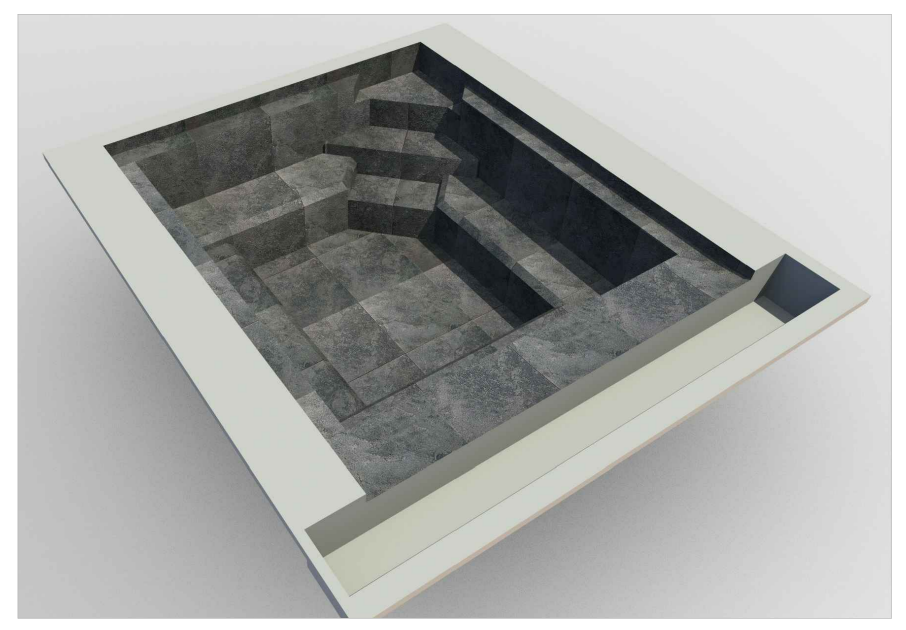
1/4 1/2 3/4 1"

DWG TYPE **Auto Cover** 

SHEET

4/19/2018

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Page <u>S</u> caling:	None		V
DWG NAM	1E		

SCALE N/A

HARTNETT FOLEY

DWG TYPE

SHEET 4/19/2018

PAGE 4 OF 4

Render



## **AS-BUILT**

8/14/2018

PAGE 1 OF 1

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DWG NAM	ΛE	LIADTNETT	

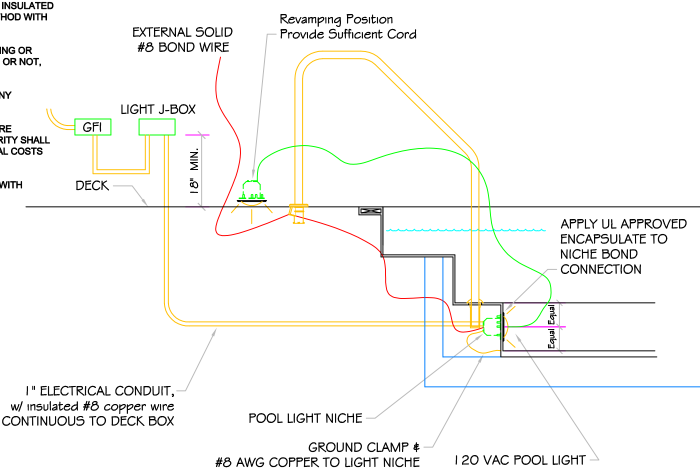
HARTNETT FOLEY

DWG TYPE SCALE Plumbing ID N/A SHEET

#### **POOL BONDING REQUIREMENTS:**

- 1. THE FOLLOWING PARTS SHALL BE BONDED TOGETHER AND CONNECTED TO THE COMMON BONDING GRID.
  - A. ALL THE METALLIC PARTS OF THE POOL STRUCTURE INCLUDING COPYING STONES, DECK, PERMANENT PLAY STRUCTURES, PERMANENT EXERCISE STRUCTURES.
  - B. ALL METAL FITTINGS WITHIN OR ATTACHED TO THE POOL STRUCTURE
  - C. METAL PARTS ASSOCIATED WITH THE POOL WATER CIRCULATING SYSTEM, INCLUDING PUMPS, FILTERS, AND HEATERS.
  - D. METAL PARTS ASSOCIATED WITH POOL COVERS
  - E. METAL SHEATHED CABLES AND RACEWAYS, METAL PIPING AND ALL FIXED METAL PARTS WITHIN 5 FEET HORIZONTALLY OF INSIDE WALLS OF POOL AND WITHIN 12 FEET ABOVE MAXIMUM WATER LEVEL OF POOL.
  - F. METAL PARTS ASSOCIATED WITH OBSERVATION STANDS, TOWERS, PLATFORMS, AND DIVING STRUCTURES.
- 2. BONDING CONDUCTORS SHALL BE MINIMUM #8 SOLID COPPER, INSULATED E.C. SHALL COORDINATE APPROVED CONNECTOR TYPE AND METHOD WITH LOCAL ELECTRICAL AND/ OR POOL INSPECTOR.
- 3. SPECIFIC MANUFACTURER'S INSTRUCTIONS REGARDING BONDING OR GROUNDING OF POOL EQUIPMENT, WHETHER INDICATED HEREIN OR NOT, SHALL BE STRICTLY FOLLOWED.
- 4. THE COMMON BONDING GRID SHALL NOT BE CONNECTED TO ANY ELECTRICAL DISTRIBUTION EQUIPMENT.
- 5. ANY PARTS IN ADDITION TO THOSE DESCRIBED HEREIN THAT ARE INDICATED BY POOL CONTRACTOR OR LOCAL INSPECTION AUTORITY SHALL BE BONDED TO THE COMMON BONDING GRID WITH NO ADDITIONAL COSTS INCURRED BY THE OWNER.
- 6. THE ELECTRICAL CONTRACTOR SHALL COORDINATE BONDING WITH GENERAL CONTRACTOR.

## LIGHT DETAIL



\*ALL DIMENSIONS SUBJECT TO 1/4" TOLERANCES\*

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SIZE A

DWG NAME

DETAILS

DWG TYPE

Detail

SCALE 1/2" = 1'

DATE 7/24/2008

SHEET P

PAGE 1 OF 1