

Date: May 30, 2011 To: IOC, Canada

Project: Welding Booth Attn:

**Recommended Equipment:** 

Welding Booth

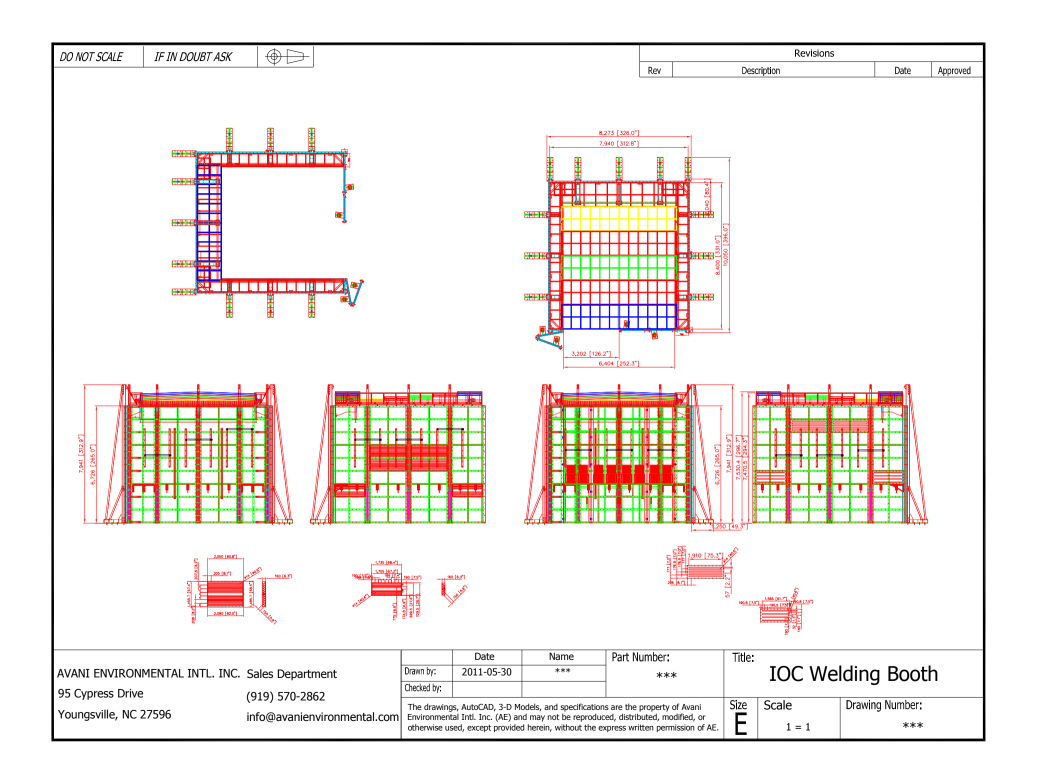
Avani Environmental Intl. Inc.

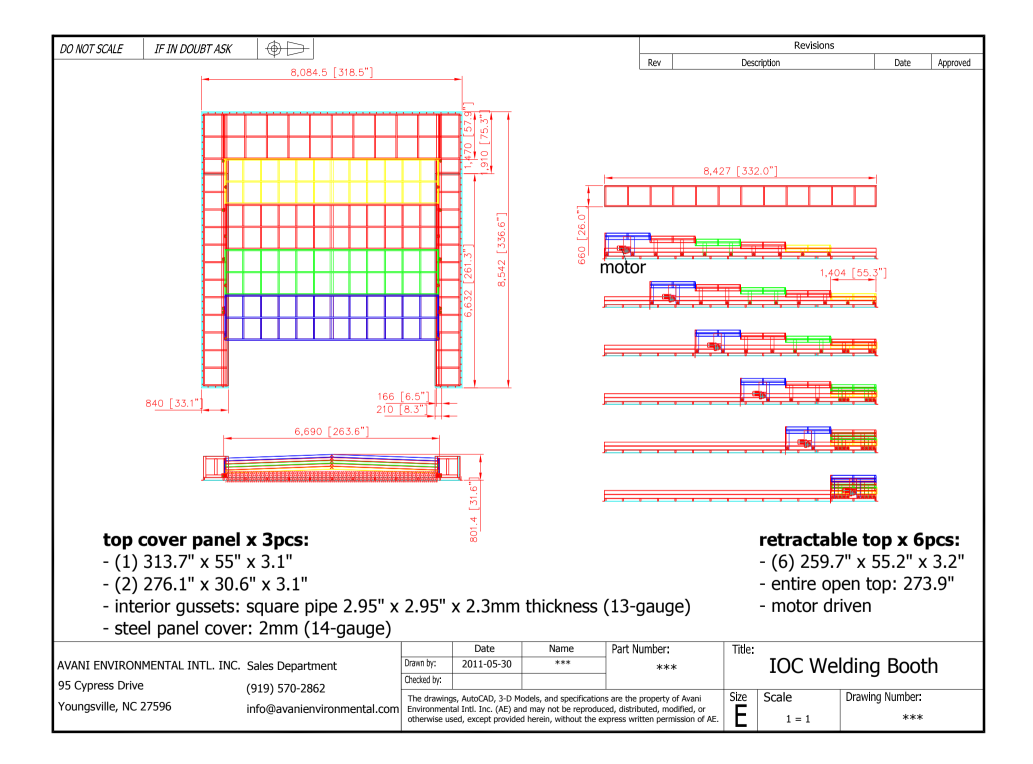
95 Cypress Drive Youngsville, NC 27596 www.avanienvironmental.com Phone: (919) 570-2862 Fax: (919) 570-2863

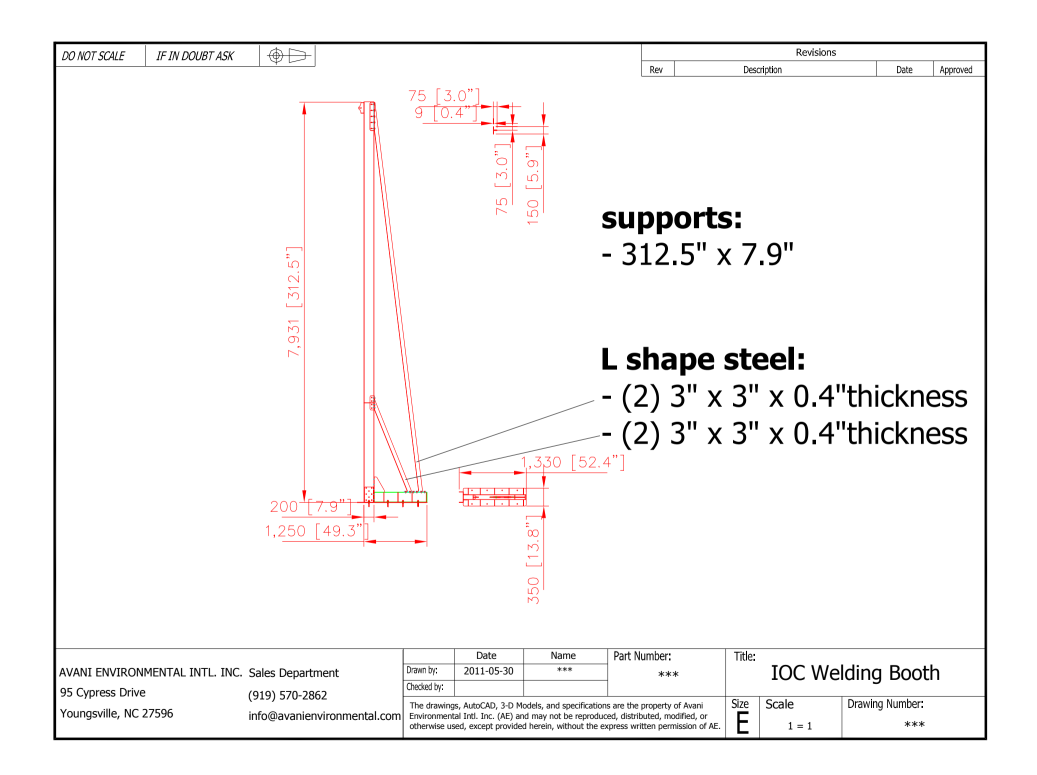
Email: info@avanienvironmental.com

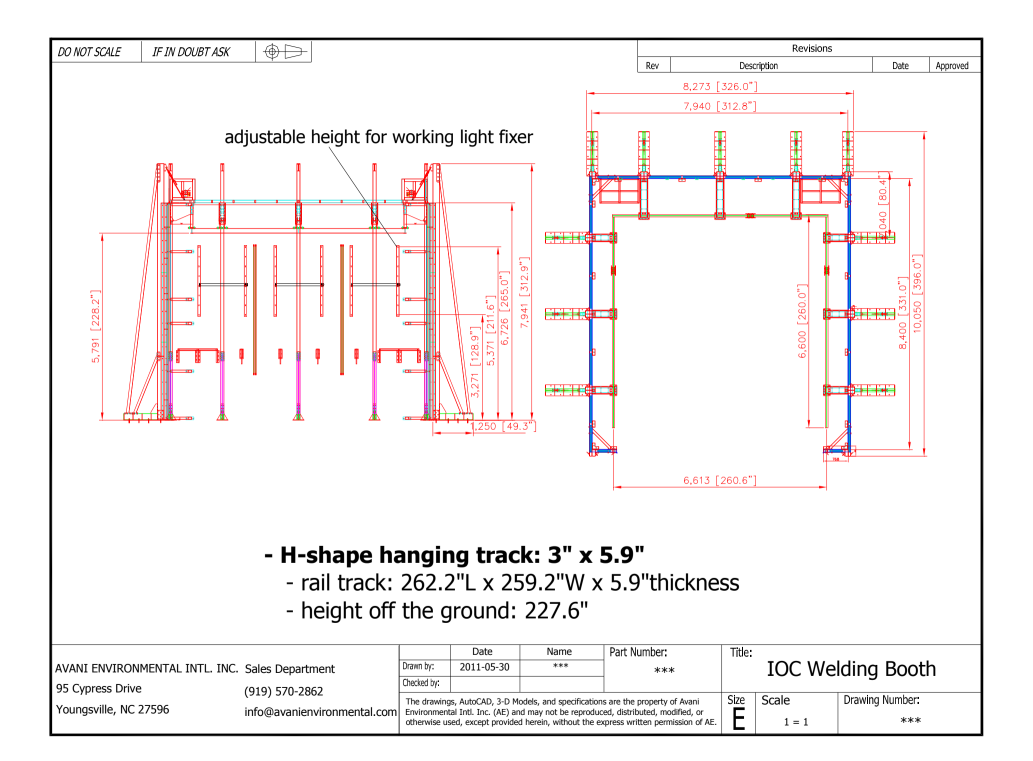
www.weldingbooths.com

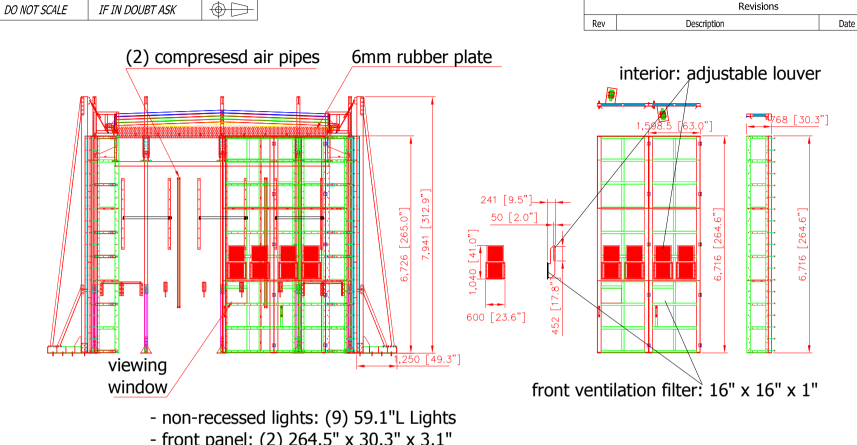
The drawings, AutoCAD, 3-D Models, and specifications are the property of Avani Environmental Intl. Inc. (AE) and may not be reproduced, distributed, modified, or otherwise used, except provided herein, without the express written permission of AE.











- front panel: (2) 264.5" x 30.3" x 3.1"

- interior gussets: square pipe 2.95" x 2.95" x 2.3mm thickness (13-gauge)

- steel panel cover: 4mm (8-gauge) - front door: (4) 264.5" x 63" x 3.1"

- entire open front: 252.3"

- interior gussets: square pipe 2.95" x 2.95" x 2.3mm thickness (13-gauge)

- steel panel cover: 4mm (8-gauge)

AVANI ENVIRONMENTAL INTL. INC. Sales Department 95 Cypress Drive (919) 570-2862 Youngsville, NC 27596 info@avanienvironmental.com

	Date	Name	Part Number:
Drawn by:	2011-05-30	***	**
Checked by:			

IOC Welding Booth

Scale

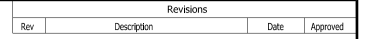
The drawings, AutoCAD, 3-D Models, and specifications are the property of Avani	
Environmental Intl. Inc. (AE) and may not be reproduced, distributed, modified, or otherwise used, except provided herein, without the express written permission of AE.	E

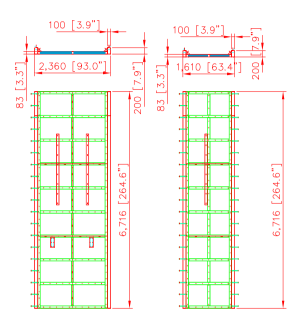
\*\*\*

Drawing Number: \*\*\* 1 = 1

Approved

7,940 [312.8"]





Title:

## back panel: (4)

- (2) 264.5" x 93" x 3.1"
  - interior gussets: square pipe 2.95" x 2.95" x 2.3mm thickness (13-gauge)
  - steel panel cover: 4mm (8-gauge)
- (2) 264.5" x 63.4" x 3.1"
  - interior gussets: square pipe 2.95" x 2.95" x 2.3mm thickness (13-gauge)

Drawn by:

Date

2011-05-30

- steel panel cover: 4mm (8-gauge)

AVANI ENVIRONMENTAL INTL. INC. Sales Department
95 Cypress Drive (919) 570-2862
Youngsville, NC 27596 info@avanienvironmental.com

	Checked by:				
1	Environment	al Intl. Inc. (AE) an	d may not be reproduc	s are the property of Avani ed, distributed, modified, or opress written permission of AE.	

Name

Part Number:

\*\*\*

	IOC Welding Booth		
Size	Scale	Drawing Number:	
┢	1 = 1	***	

