

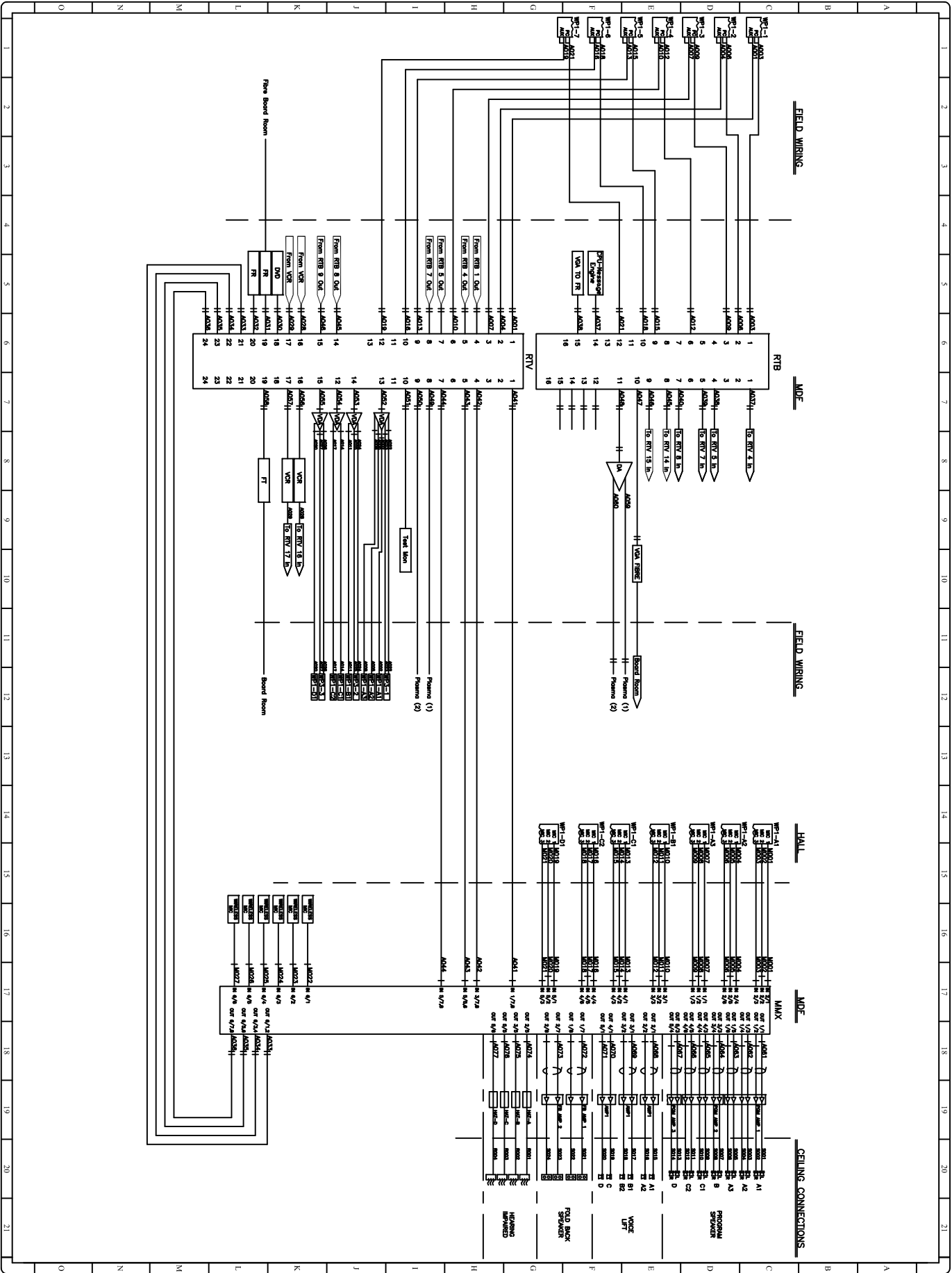
ENGINEERING SAMPLE

AV ARCHITECTURAL LAYOUT

Project Name	Project No.
Client Name	Scale
Architect Name	Date
Designer Name	Author
Checker Name	Reviewer
Approver Name	Client
Project Manager	Client
Project Engineer	Client
Project Architect	Client
Project Designer	Client
Project Drafter	Client
Project Checker	Client
Project Approver	Client

This drawing is a sample and is not intended for construction. It is provided for informational purposes only. The user of this drawing is advised that it is not a contract document and should not be used as such. The user of this drawing is advised that it is not a contract document and should not be used as such. The user of this drawing is advised that it is not a contract document and should not be used as such.





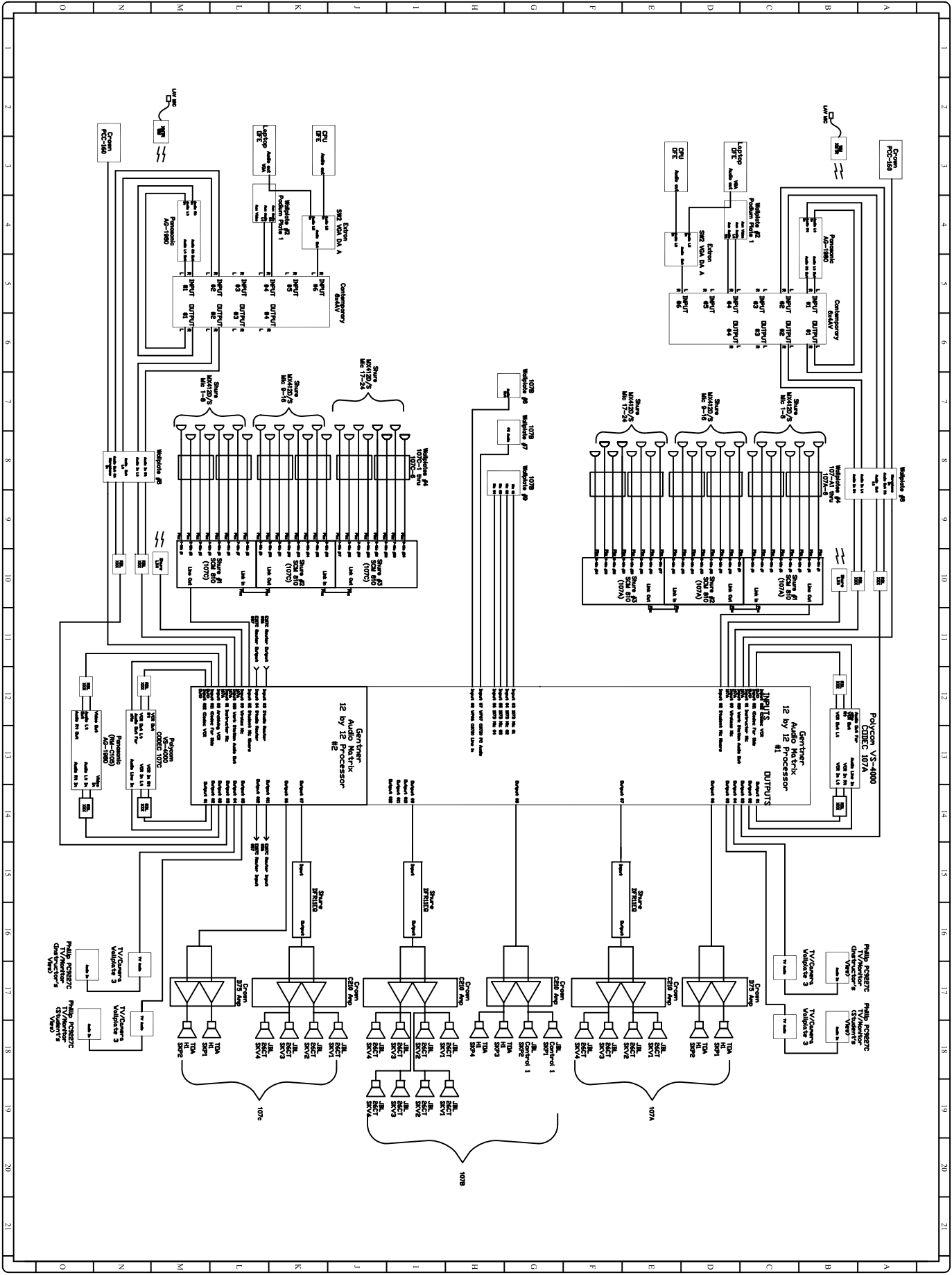
ENGINEERING SAMPLE

AUDIO LAYOUT

Project Name:	Project No.:
Client:	Revision:
Author:	Date:
Checked:	Scale:
Drawn:	Notes:
Approved:	Comments:

This drawing is the property of nStar. It is to be used only for the project and location specified. No part of this drawing is to be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the prior written permission of nStar.





ENGINEERING SAMPLE

AUDIO LAYOUT



THIS DOCUMENT IS AN UNCLASSIFIED ENGINEERING SAMPLE. IT IS NOT TO BE USED FOR REPRODUCTION OR DISTRIBUTION WITHOUT THE WRITTEN PERMISSION OF NORSLAR INC. THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE.

Customer Name	Design/Project
Company Name	Design/Project
Address	Design/Project
City	Design/Project
State	Design/Project
Zip	Design/Project
Phone	Design/Project
Fax	Design/Project
Project No.	Design/Project
Revision	Design/Project
Drawn By	Design/Project
Checked By	Design/Project
Approved By	Design/Project
Date	Design/Project

<p>1 WALL PLATE (WP1) typ. 7 places</p> <p>Labels: WHERE '#/' EQUALS ROOM NUMBER, RJ-45 CONNECTOR, RJ-11 CONNECTOR, EXTREM TP 7 460 (Info panel), RECESSED BNC CONNECTOR (TYPICAL OF 2 PLACES), CHASSIS MOUNT NEUTRIK NL4 XLR CONNECTOR (TYPICAL OF 4 PLACES), CHASSIS MOUNT 3-PIN FEMALE XLR CONNECTOR (TYPICAL OF 3 PLACES), Junction Box & (4) 1" O.D. Conduit, Terminate AFC Custom 6"x6" Cover</p>	<p>2 WALL PLATE (WP2) typ. 10 places</p> <p>Labels: WHERE '#/' EQUALS ROOM NUMBER, CHASSIS MOUNT RECESSED BNC, 15-PIN HIGH DENSITY VGA CONNECTOR, HIROSE 10-PIN CONTROL CONNECTOR, 35mm TRS CONNECTORS, RCA CONNECTORS, PC AUDIO, VIDEO IN, VIDEO OUT, CONTROL, PC VIDEO</p> <p>Junction Box & (2) 1" O.D. Conduit, Terminate AFC Double Gang Cover</p>	<p>3 WALL PLATE (WP3)</p> <p>Labels: CHASSIS MOUNT RECESSED BNC (TYPICAL OF 2 PLACES), CHASSIS MOUNT 3-PIN MALE XLR CONNECTOR (TYPICAL OF 2 PLACES)</p> <p>Junction Box & (2) 3/4" O.D. Conduit, Terminate AFC Double Gang Cover</p>
<p>4 WALL PLATE (WP4) typ. 10 places</p> <p>Labels: WHERE '#/' EQUALS ROOM NUMBER, SPEAKER XLR, NEUTRIK NL4 SPEAKON CONNECTOR, Single Gang Cover</p>	<p>5 WALL PLATE (WP5)</p> <p>Labels: RJ-45, RJ-11, PC AUDIO, VIDEO, CONTROL, PC VIDEO, HIROSE, 15-PIN HIGH DENSITY VGA CONNECTOR, 35mm TRS, RCA</p> <p>SCP 100P</p>	<p>6 WALL PLATE (WP6)</p> <p>NOT IN USE</p>
<p>7 FLOOR PLATE (FP1)</p> <p>Labels: GRAND HALL FLOOR BOX A/V PLATE</p>	<p>8 FLOOR PLATE (FP2)</p> <p>Labels: BOARD ROOM FLOOR BOX A/V PLATE</p>	<p>9 FLOOR PLATE (FP3)</p> <p>Labels: BOARD ROOM FLOOR BOX A/V PLATE</p>

noslar
Engineering & Technology Solutions

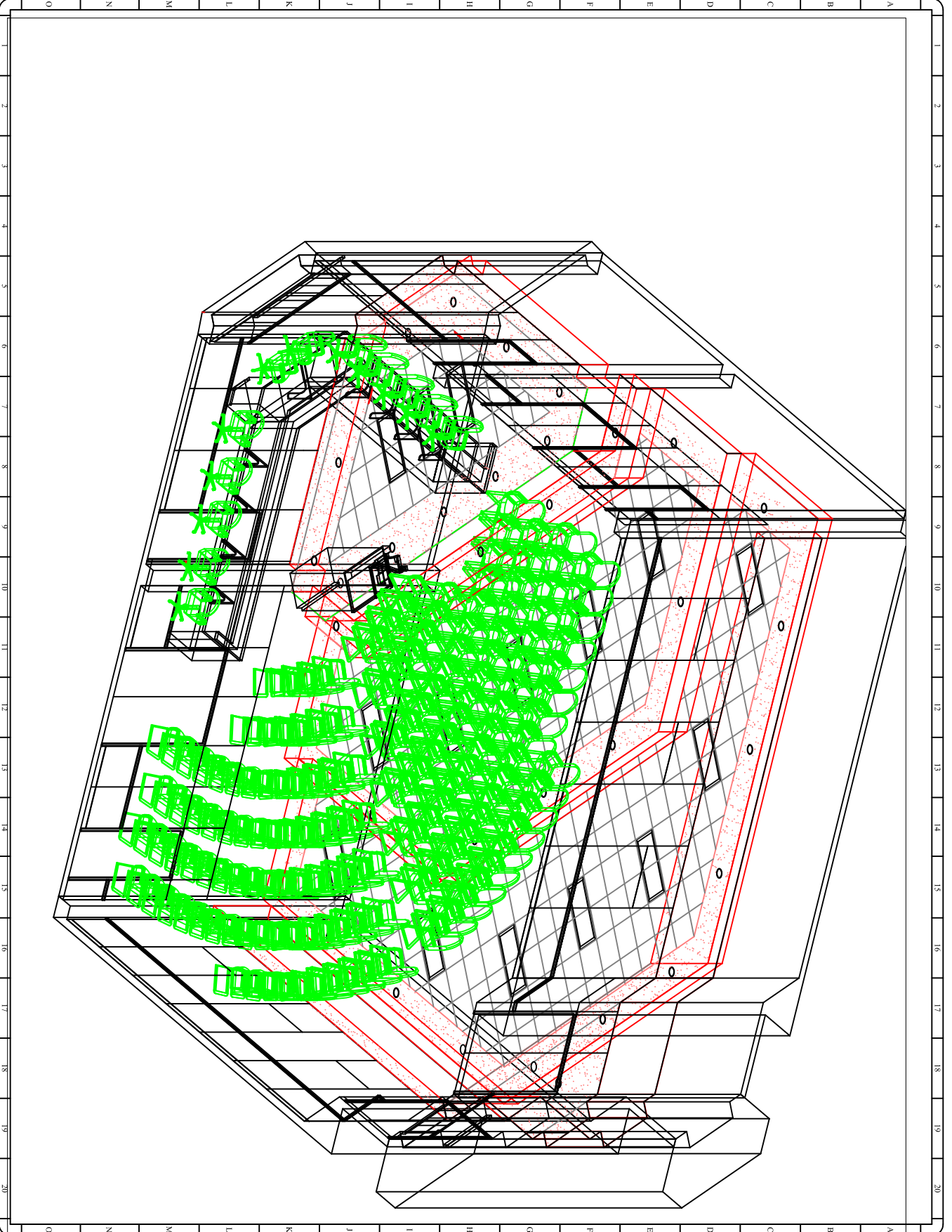
14211 Red Oak, Suite 100
Dallas, TX 75244
Tel: 972.382.2200
Fax: 972.382.2201
www.noslar.com

ENGINEERING SAMPLE

WALLPLATES LAYOUT

© 2011 Noslar Engineering & Technology Solutions. All rights reserved. This document is the property of Noslar Engineering & Technology Solutions. It is intended for use only by the individual or organization to whom it is addressed. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of Noslar Engineering & Technology Solutions.

Name	Title	Date	Revision



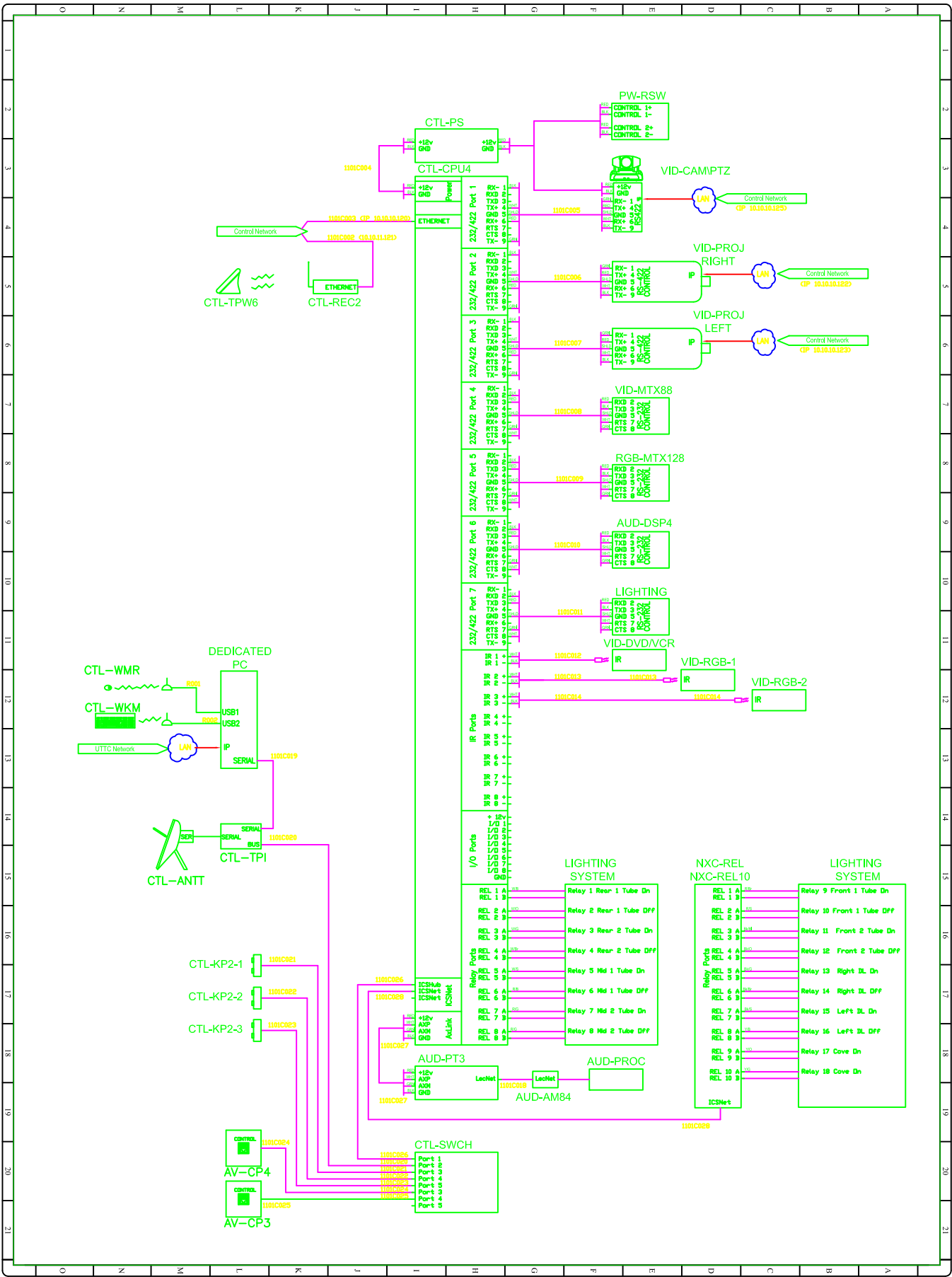
noslar
 delivering technology solution

19924 Park Row, Suite 140
 Irvine, CA 92614
 (714) 281-5706 ext. 4088
 (714) 281-5706 ext. 7838
<http://www.noslar.com>

This drawing, concept, specifications and dimensions, regardless of how furnished is the property of Noslar T Inc. This drawing may not be reproduced or copied in any way shape or fashion. Products may not be manufactured and/or drawings may not be used in any work or publications unless owner has given express written consent.

Copyright ©2010-2013 Orlando Cardan
 All Rights Reserved

Drawing Number:	
Drawing Name:	
Engineer:	
Scale:	
Issues and Revisions	
No.	Date
	Description



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----

ENGINEERING SAMPLE

CONTROL SYSTEM

This drawing is the property of the company and is not to be reproduced, copied, or distributed in any form without the written permission of the company. The company assumes no responsibility for any errors or omissions in this drawing.

This drawing is the property of the company and is not to be reproduced, copied, or distributed in any form without the written permission of the company. The company assumes no responsibility for any errors or omissions in this drawing.