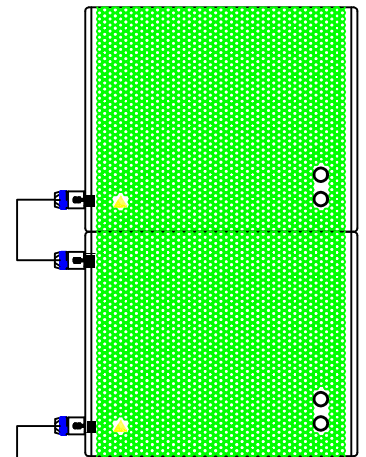
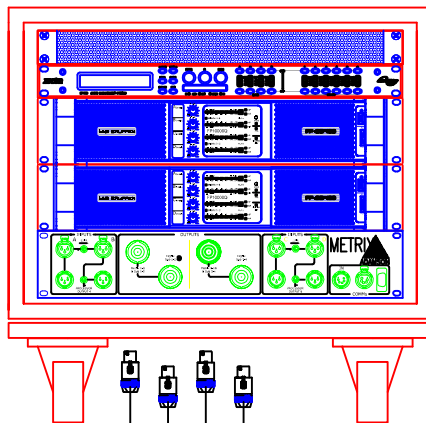
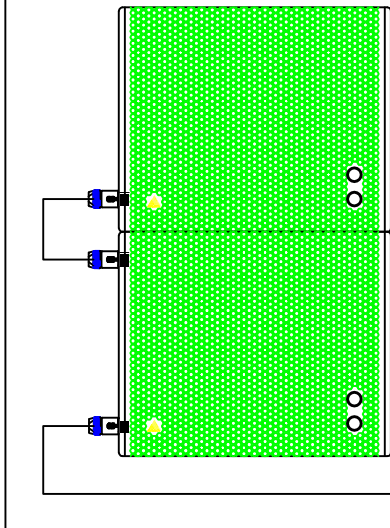
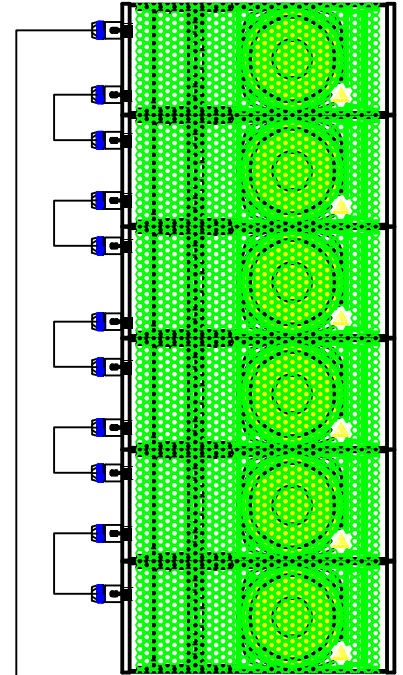
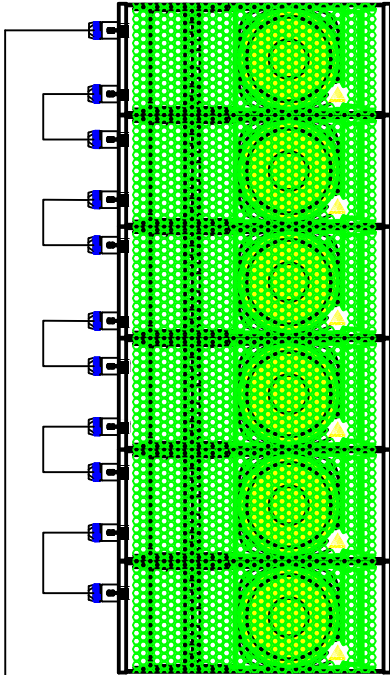


CHANGE	
DATE: 2008-12-10	DRN: J.S.
SCALE: NTS	APPV'D:
DISK:	FILE:
PROJECT: System Configurations (fp+)	
DRAWING: 12 Metrix, 4 Subs (stack)	
Plot: 1/2 (System)	Issue: 1




ADAMSON SYSTEMS ENGINEERING  
 1401 Scugog Line 6  
 Port Perry, ONTARIO, L9L 1B2  
 TEL:(905)982-0520 FAX:(905)982-0609



<b>XTA DP446</b>	<b>OUT 1 LOW L</b>	<b>OUT 2 HIGH L</b>	<b>OUT 3 SUB L</b>
fp10000Q			
<b>Amp 1</b>	<b>CH A</b>	<b>CH B</b>	<b>CH C / CH D</b>
Gain=29dB VPL 141V			
<b>XTA DP446</b>	<b>OUT 4 LOW R</b>	<b>OUT 5 HIGH R</b>	<b>OUT 6 SUB R</b>
fp10000Q			
<b>Amp 2</b>	<b>CH A</b>	<b>CH B</b>	<b>CH C / CH D</b>
Gain=29dB VPL 141V			

Note: To operate Metrix Subs in cardioid mode two additional channels of XTA 4 series output processing are required. Use e.g. DP448.

CHANGE	
DATE: 2008-12-10	DRN: J.S.
SCALE: NTS	APPV'D:
DISK:	FILE:
PROJECT: System Configurations (fp+)	
DRAWING: 12 Metrix, 4 Subs (stack)	
Plot: 2/2 (Amp Rack)	Issue: 1



**ADAMSON**  
 ADAMSON SYSTEMS ENGINEERING  
 1401 Scugog Line 6  
 Port Perry, ONTARIO, L9L 1B2  
 TEL:(905)982-0520 FAX:(905)982-0609

