

REV	Date	DESCRIPTION	Equip (Etc's)	Quat By	Amvd by	Date
0	06/05/06	INITIAL ISSUE				
1	06/05/06	INITIAL ISSUE				
THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF						
Signatures:			Date:			
Drawn:			REM	06/02/05		
Checked:			First Used On: 06/01/06			
Released:						
Expiry Date: 11 Sep 30, 2006			Drawing Size: C			
Expiry Date: 06-04-07			Drawing Type: Schematic			
Tolerance:			Class Code: NONE			
			Sheet 2 of 2			
			Drawing Title: SCHEMATIC - PREAMP			
			Drawing Number: 075793			

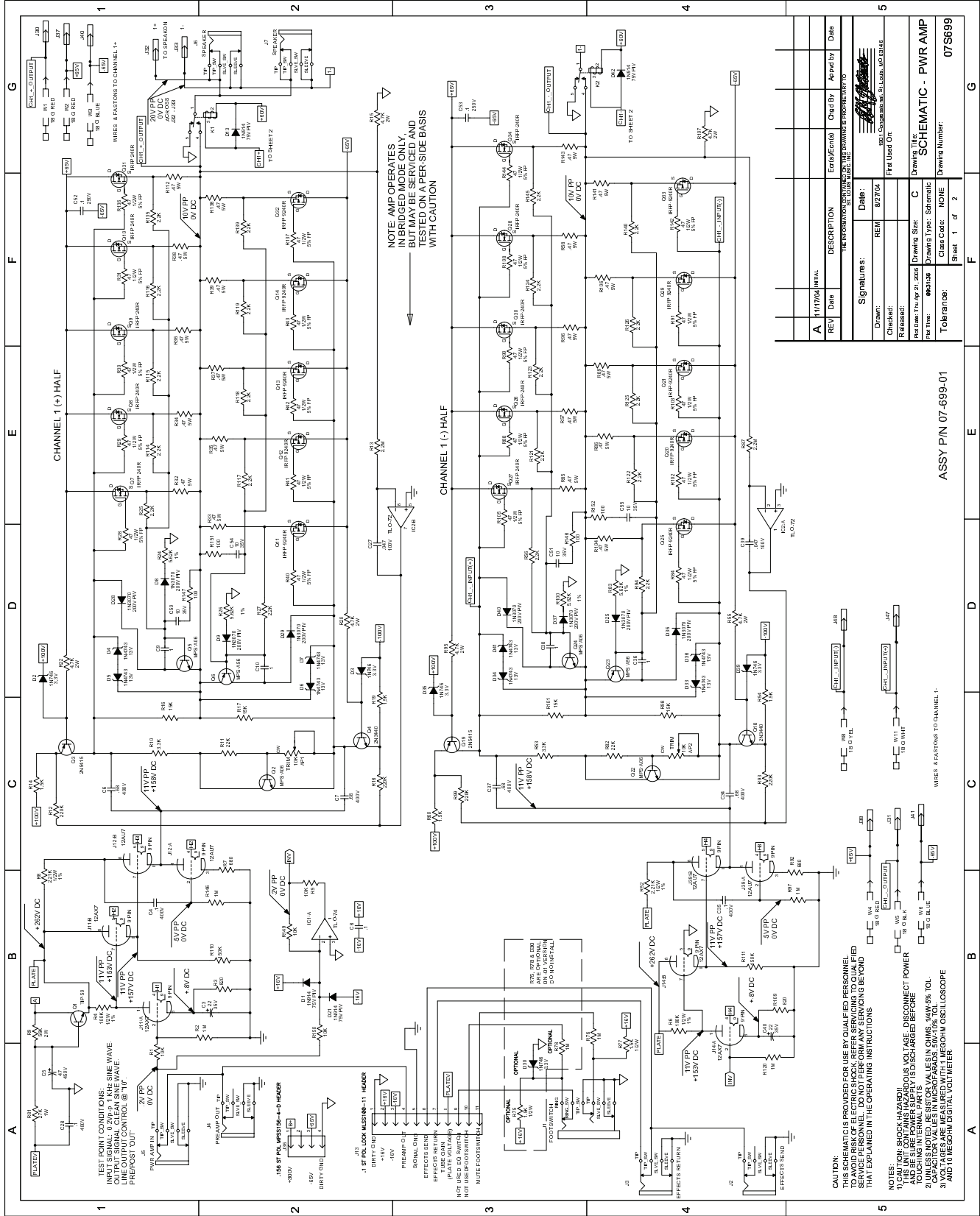
CAUTION: THIS SCHEMATIC IS PROVIDED FOR USE BY QUALIFIED PERSONNEL. TO AVOID RISK OF ELECTRIC SHOCK, REFER SERVING TO QUALIFIED SERVICE PERSONNEL. DO NOT PERFORM ANY SERVING BEYOND THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

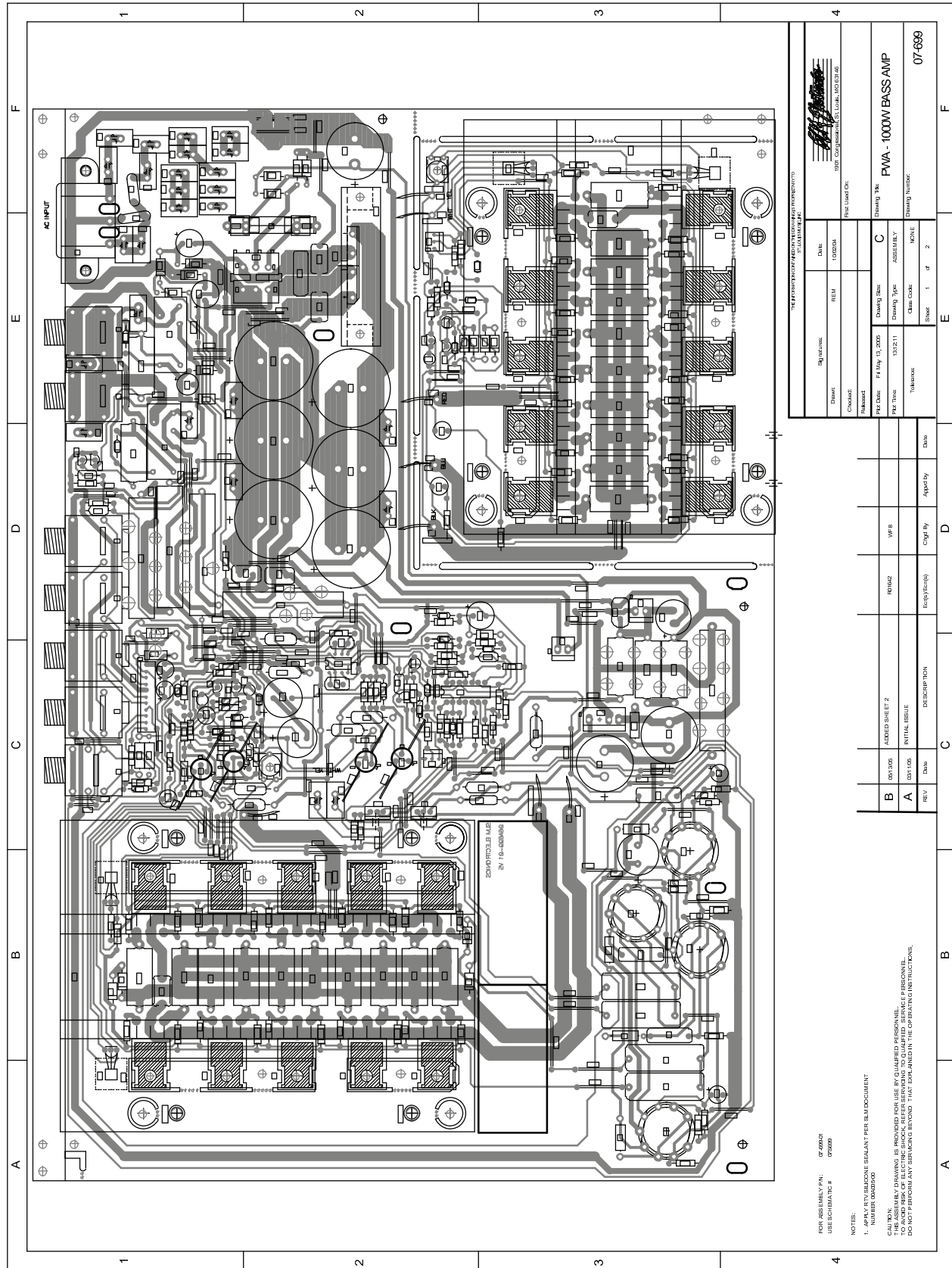
NOTES:

NOTES:
1) CAUTION: SHOCK HAZARD!!
THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER

THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT FROM POWER SUPPLY AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE

Power Table		
RefDes	-16V	+16V
IC1	4	8
IC2	4	8
IC3	11	4
IC4	11	4





FOR ASSEMBLY P.N.: 07-4000-01
USE SCHEMATIC # 075009

[illegible]

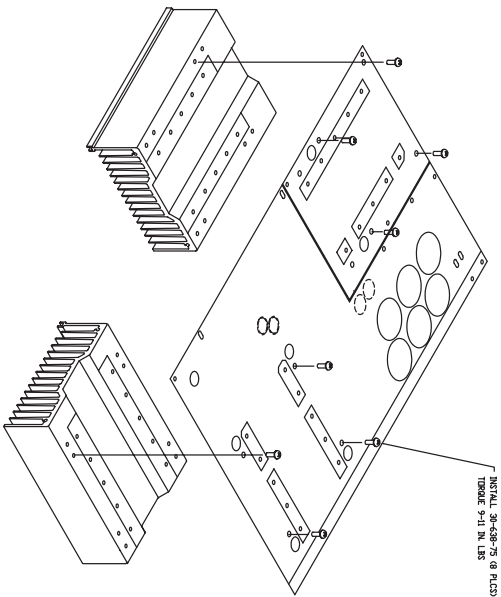
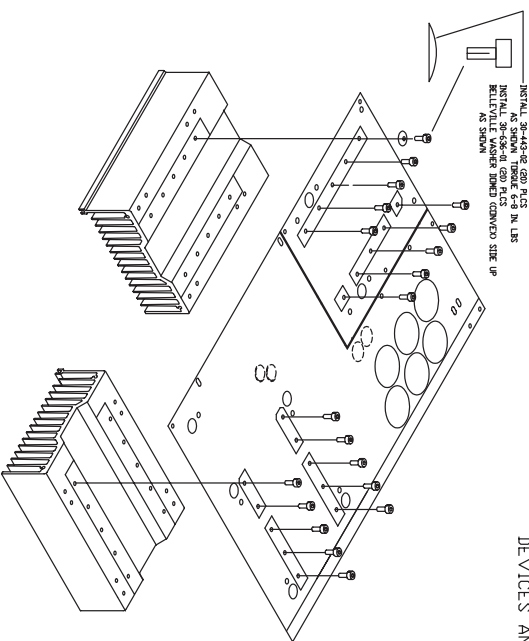
NOTES:

1. APPLY RTV SILICONE SEALANT PER SLM DOCUMENT

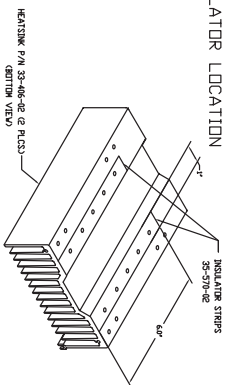
NUMBER 00400500

CAUTION: THIS ASSEMBLY DRAWING IS PROVIDED FOR USE BY QUALIFIED PERSONNEL. TO AVOID RISK OF ELECTRIC SHOCK, REFER SERVING TO QUALIFIED SERVICE PERSONNEL. DO NOT PERFORM ANY SERVING BEYOND THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

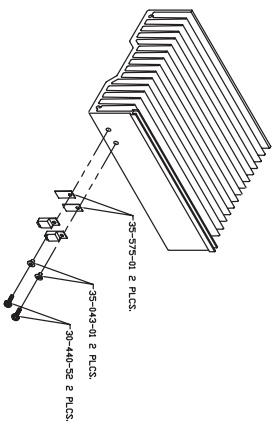
A _____ B

ATTACHMENT OF PC BOARD
TO HEATSINKATTACHMENT OF PC BOARD
TO HEATSINK

INSULATOR LOCATION



VERTICAL TRANSISTOR

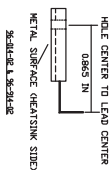




WIRE PART#

ATTACH TO

W1	97-442-05	J31
W2	97-442-09	J37
W3	97-442-07	J40
W4	97-442-10	J38
W5	97-442-04	J31
W6	97-442-08	J41
W7	N/A	---
W8	97-442-12	J48
W9	N/A	---
W10	N/A	---
W11	97-442-11	J47

TRANSISTOR LEAD BENDING



B	04/27/05	ADDED SHEET 2	ROI/24 Hrs	SHEET 18	APP'D BY:	DATE:
REC'D:	DATE:	DESCRIPTION	THE PRODUCTION OF A PRODUCE/STOCK			
		TO ST. LOUIS				
DRAWING:		SIGNATURES:	DATE:			
CHECKED:		WFB	04/27/05			
R.D.O.				FIRST USED ON:		
TOLERANCES:	DRAWING SIZE:	D	DRAWING TITLE: POWER AMP			
SCALE:	CLASS CODE:		DRAWING NO: 07-699			
		SHEET: 2 OF 2				