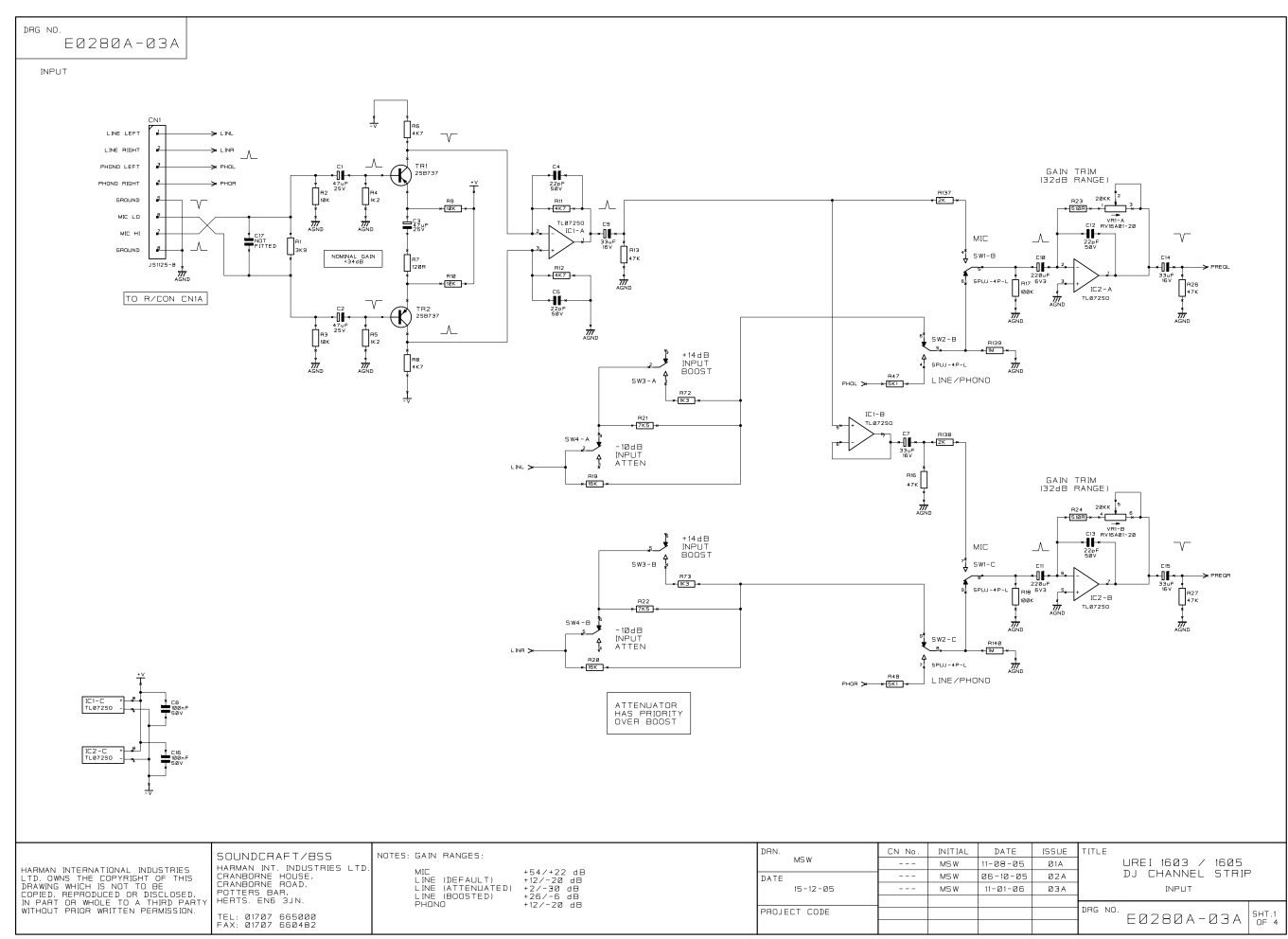
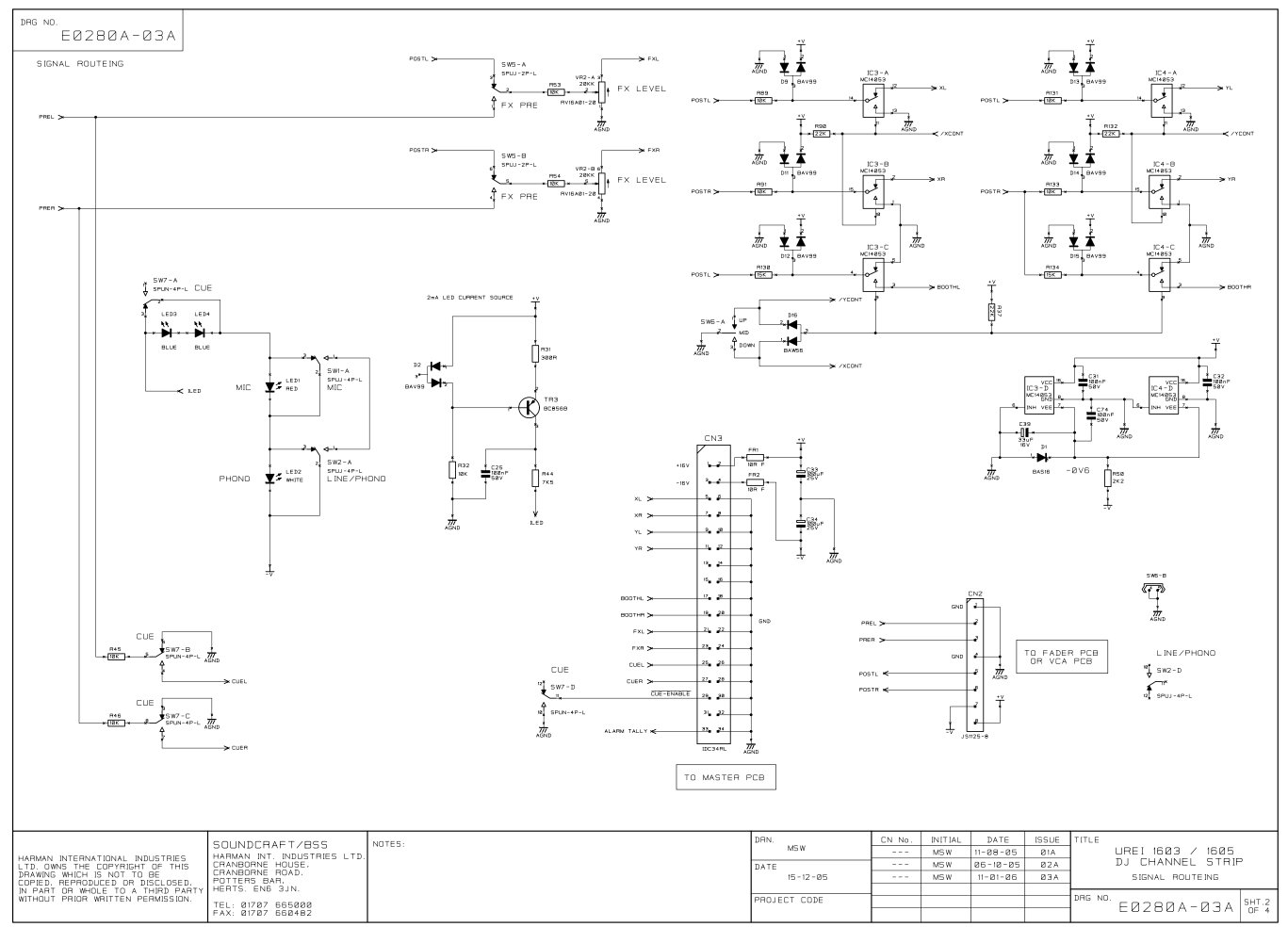
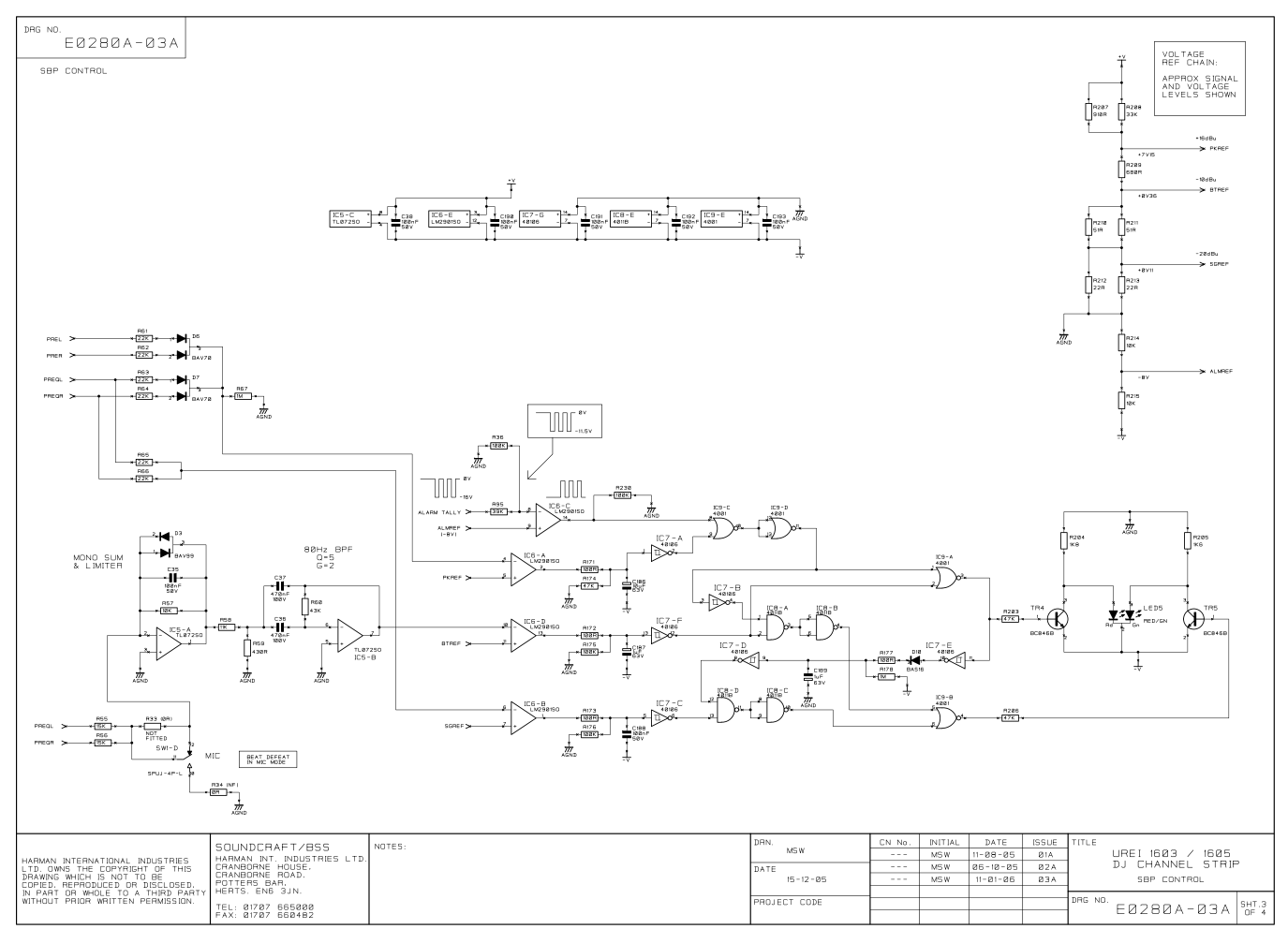
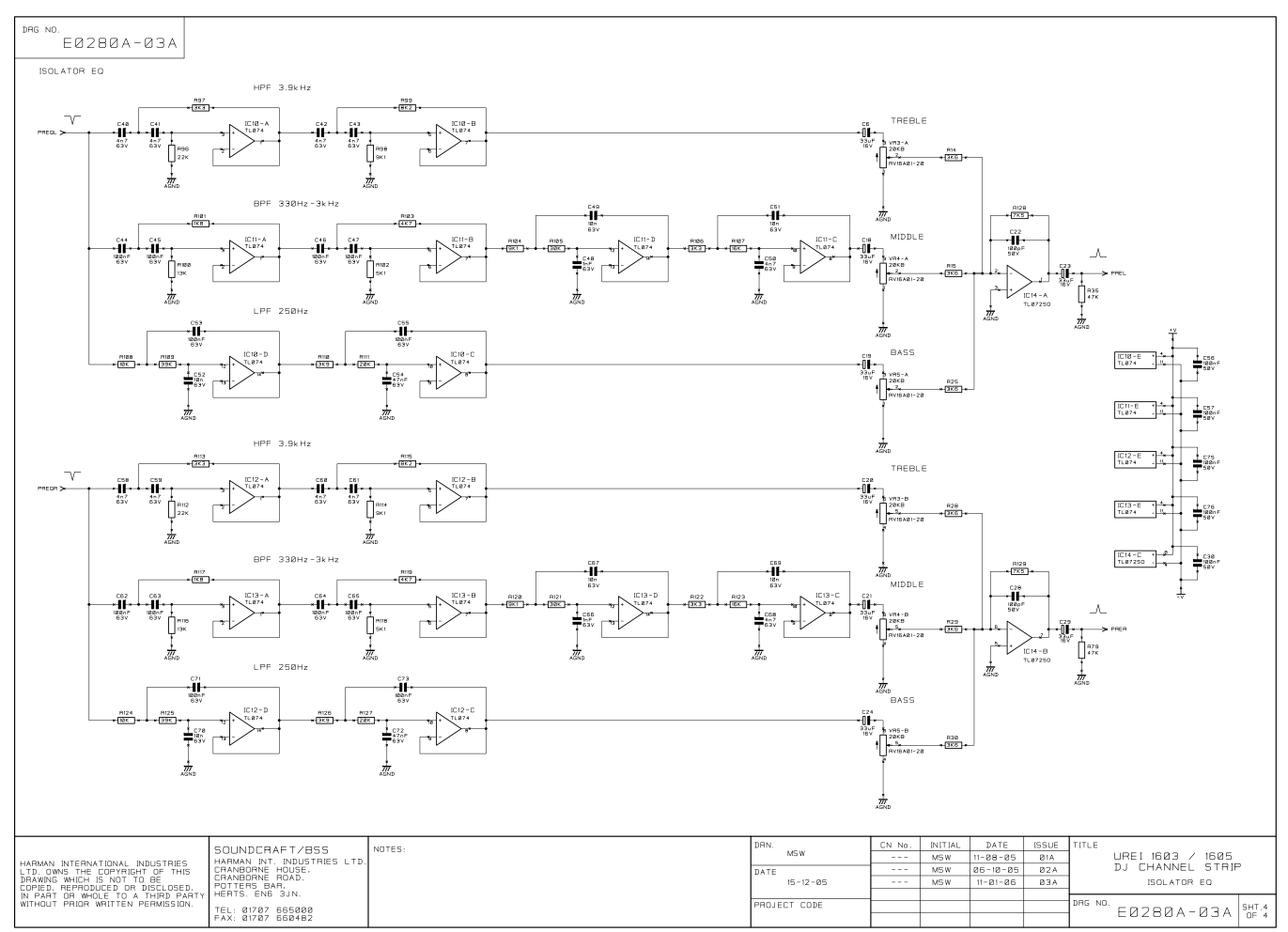


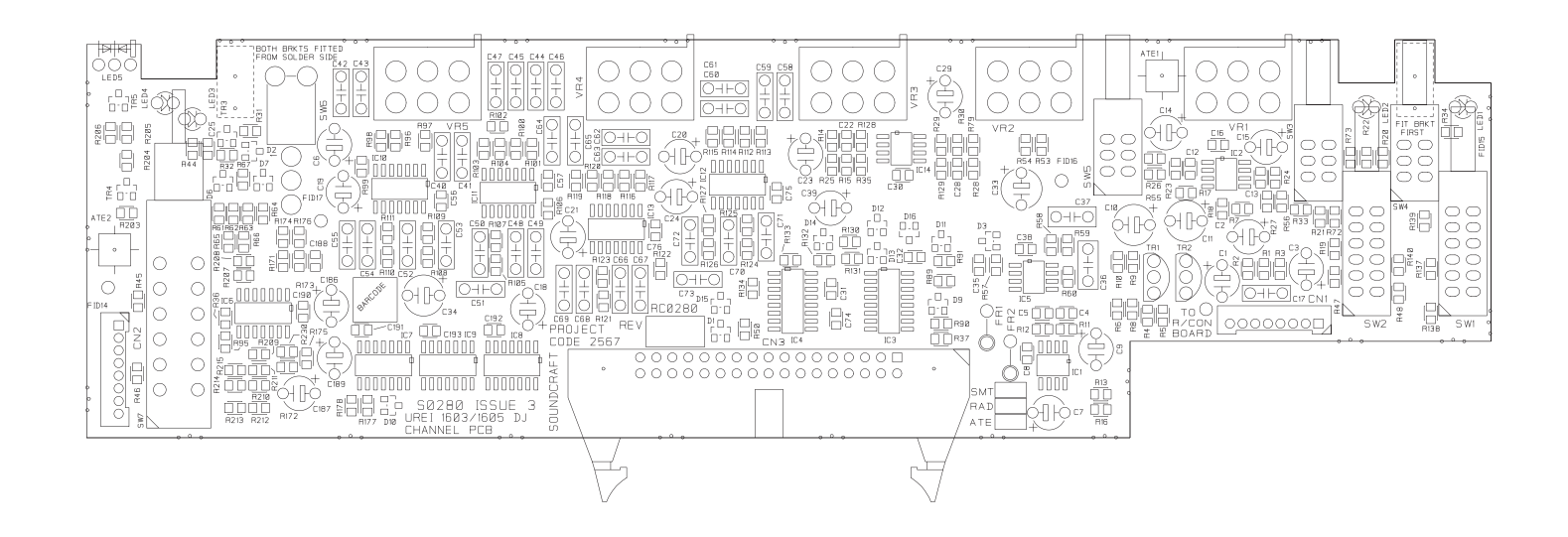
UREI 1603/1605 MC CHANNEL PCB 50279-03



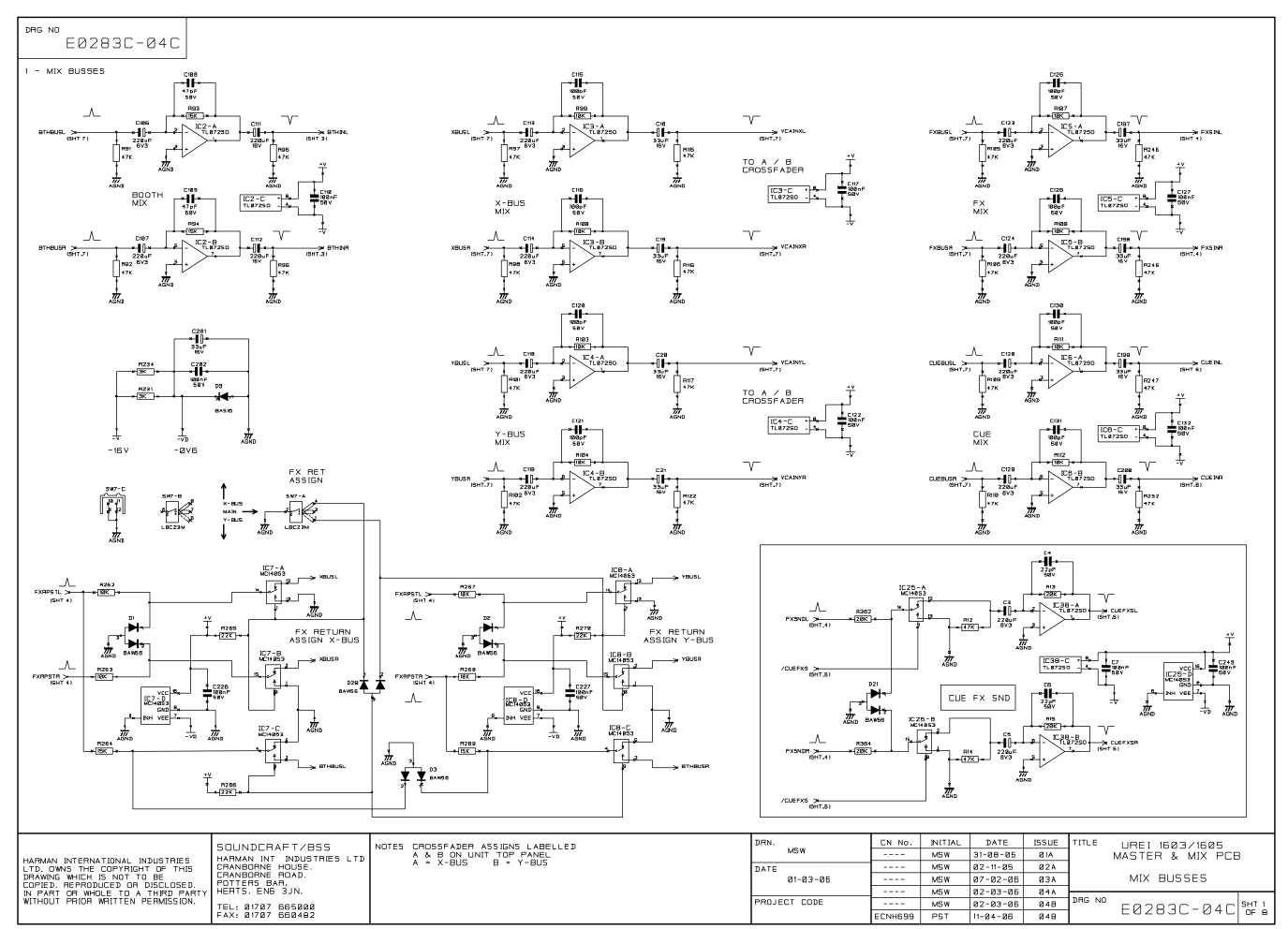


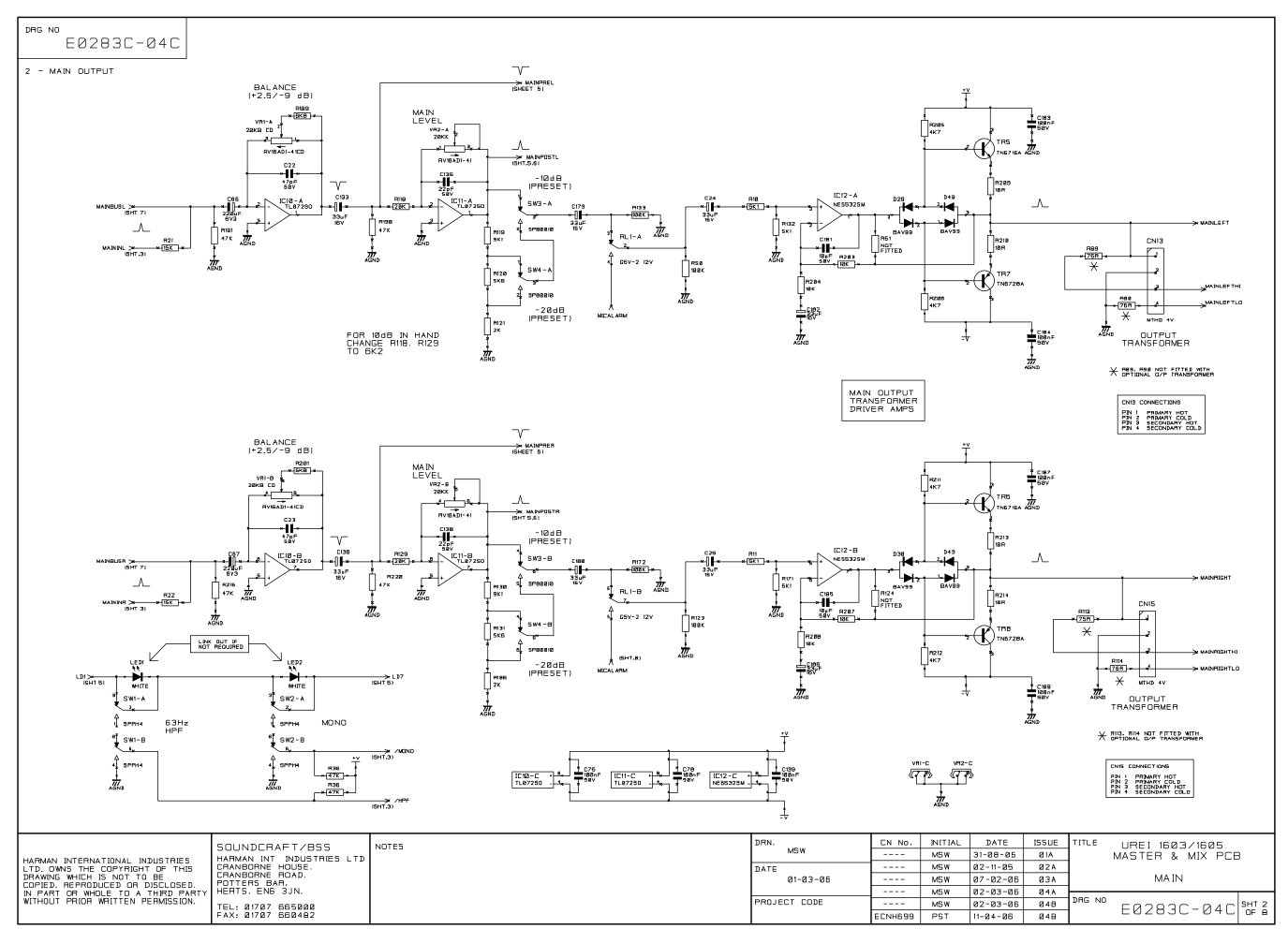


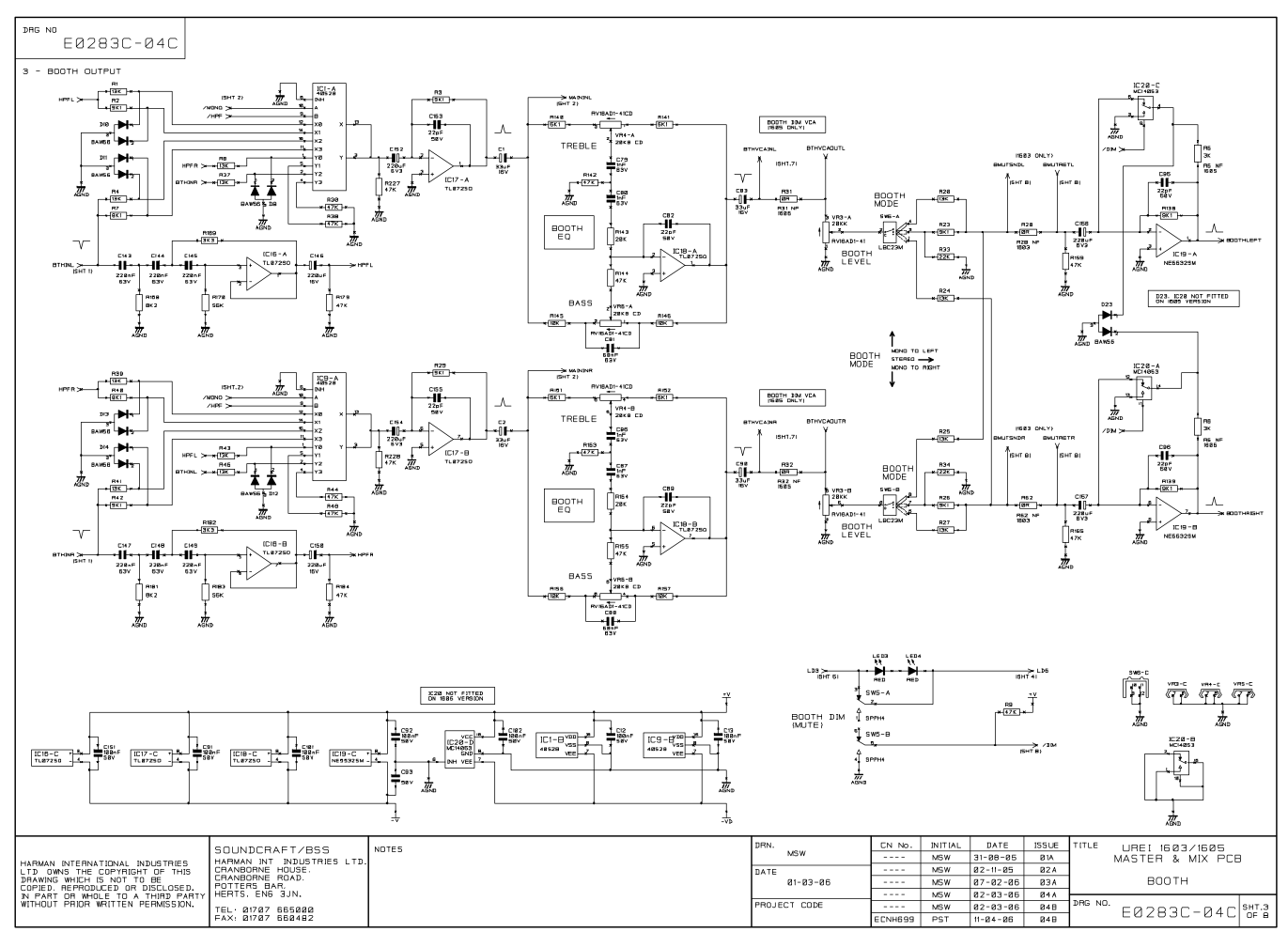




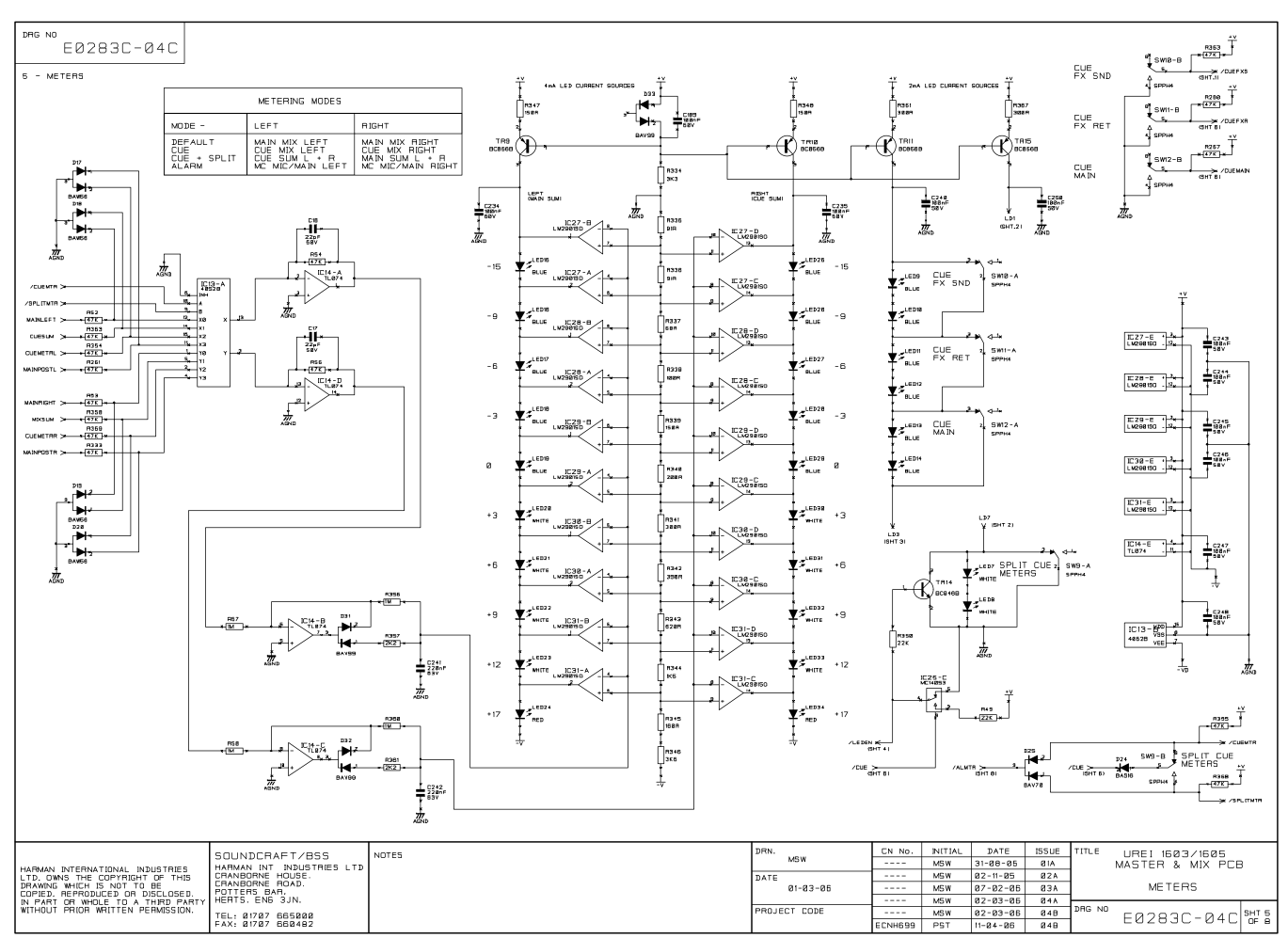
UREI 1603/1605 DJ CHANNEL PCB 50280-03

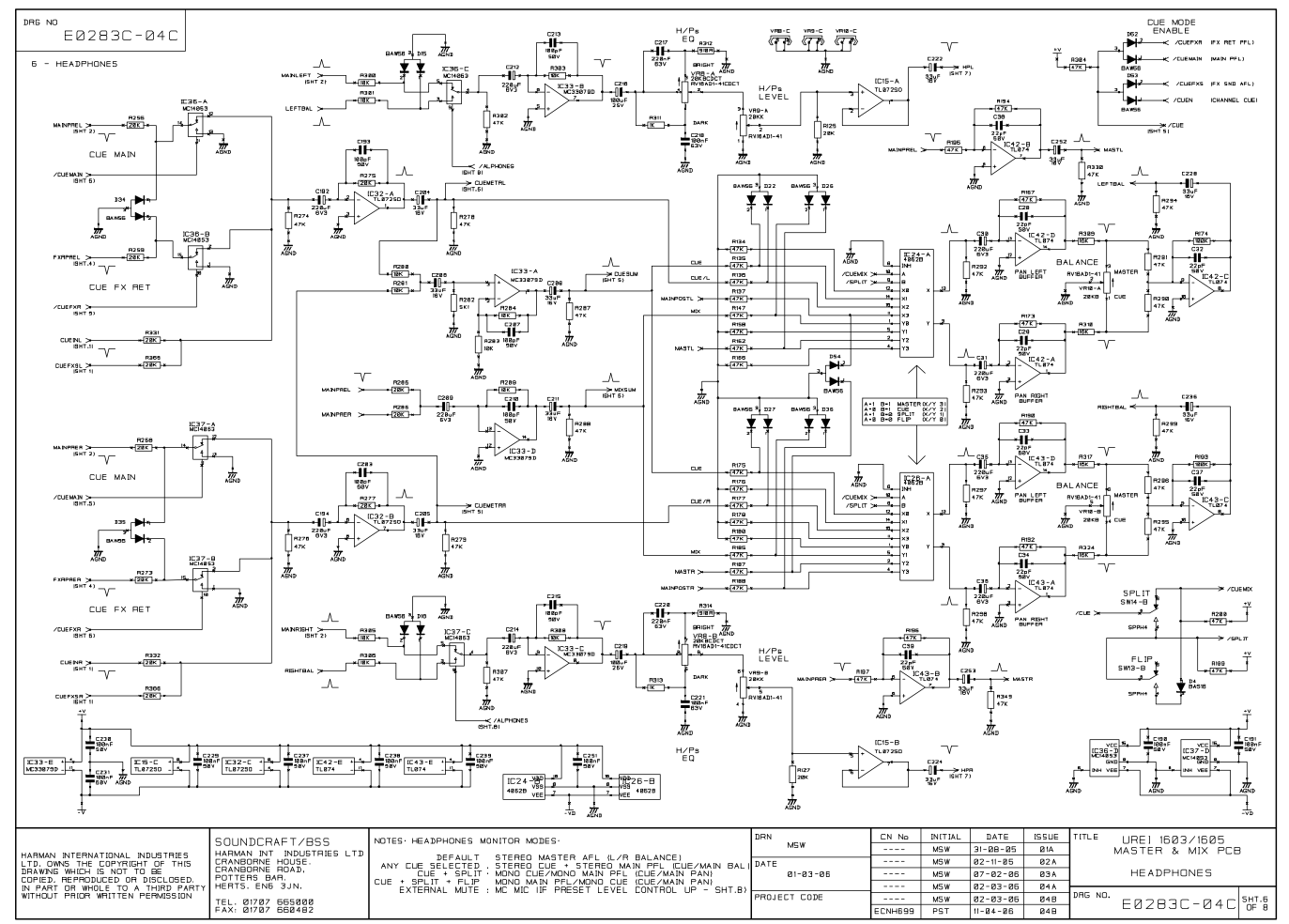




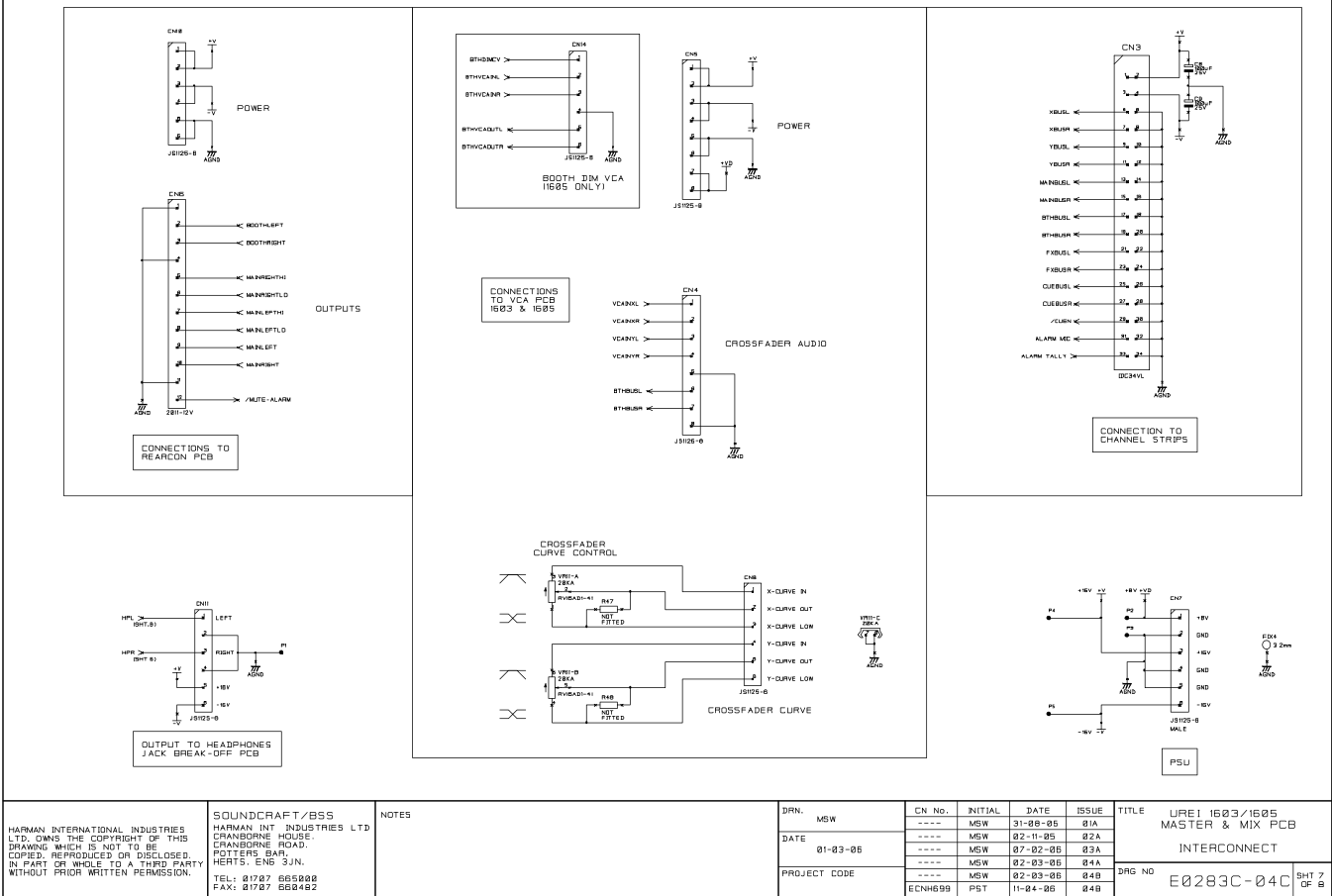


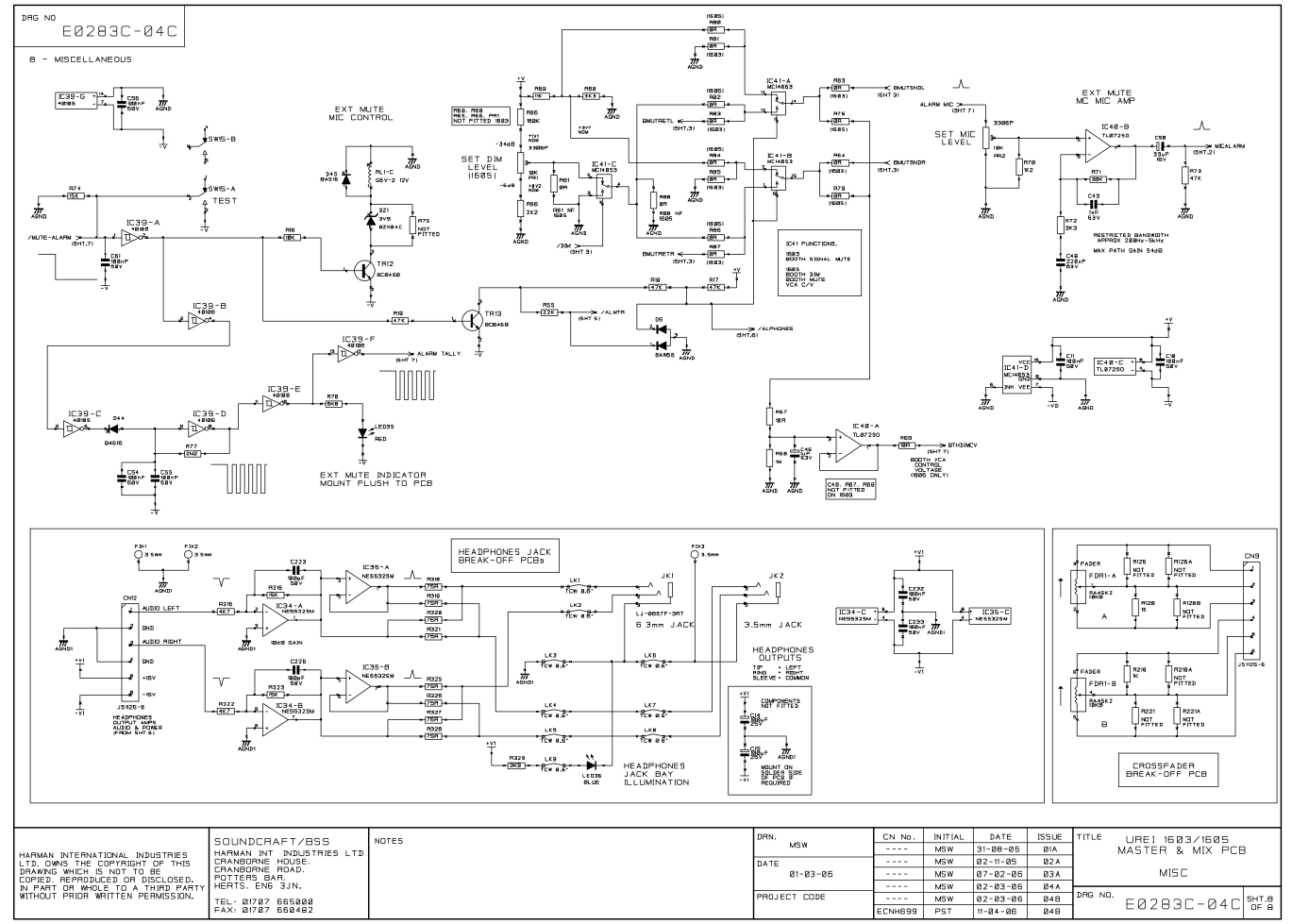
DRG NO E0283C-04C 4 - FX LOOP 22pF 50V  $\neg$ \_/\_ FXAPSTL 33uF 16 V 33uF 16V H222 47K  $\neg \lor$ \_/\_ FX LOOP FXSINL >-----AGNI ACNO AGND AGN] TRI SCREEN SCREEN FX SEND LEVEL AGNII FX RETURN LEVEL FX SEND RETURN ISHT 6  $\neg$  $\neg$ \_/\_ \_/\_ H233 YEN] AGND AGN3 SWB-A R202 8K2 FX RETURN ON FLIP SPLIT A-EIWZ SW14-A IC22-C + 5. TL07280 - 1. IC23-C + 5x TL072SO - 1x ∆ √ 5PPH4 ↑ 1 5PPH4 AGND # AGNII 加 OPTIONAL SWITCH ILLUMINATION REFER TO SHT.5 (HEADPHONES) DELETE H202, R215, R217, R218 LED37, LED38, TR16, TR17 IF NOT REQUIRED DRN. CN No. INITIAL DATE I55UE SOUNDCRAFT/BSS UREI 1603/1605 NOTES MSW HARMAN INT INDUSTRIES LTD CHANBORNE HOUSE. CHANBORNE HOAD. POITERS BAH. HERTS. ENG 3JN. 31-08-05 HARMAN INTERNATIONAL INDUSTRIES LTD. OWNS THE COPYRIGHT OF THIS DRAWING WHICH IS NOT TO BE COPIED. REPRODUCED OR DISCLOSED. IN PART OR WHOLE TO A THIRD PARTY WITHOUT PRIOR WRITTEN PERMISSION. M5W ØIA MASTER & MIX PCB 02-11-05 Ø2A DATE FX LOOP 01-03-06 07-02-06 ØЗА MSW 02-03-06 Ø4A M5W PROJECT CODE TEL: 01707 665000 FAX: 01707 660482 SHT 4 OF B M5W 02-03-06 Ø4B E0283C-04C ECNH699 PST 11-04-06 Ø4B

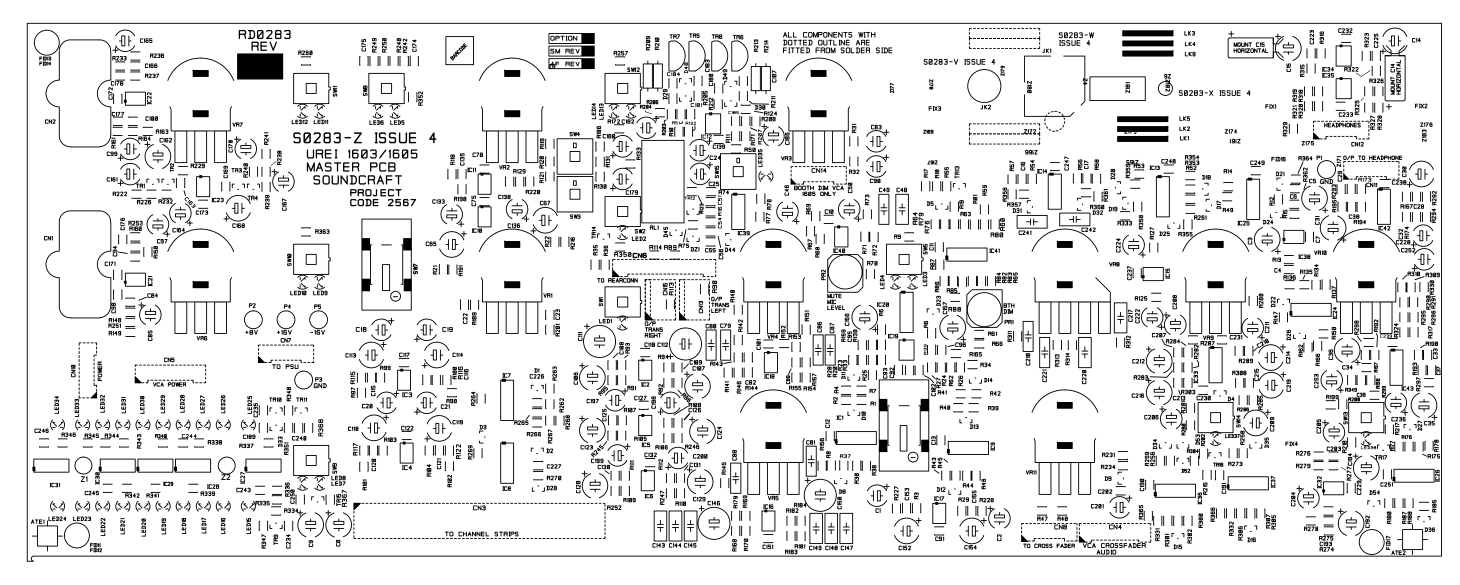




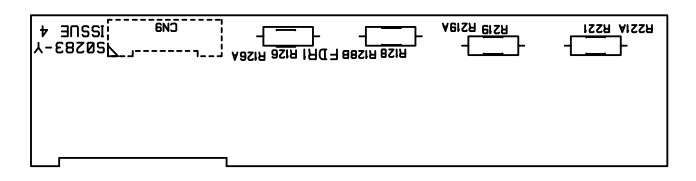
## 7 - INTERCONNECT



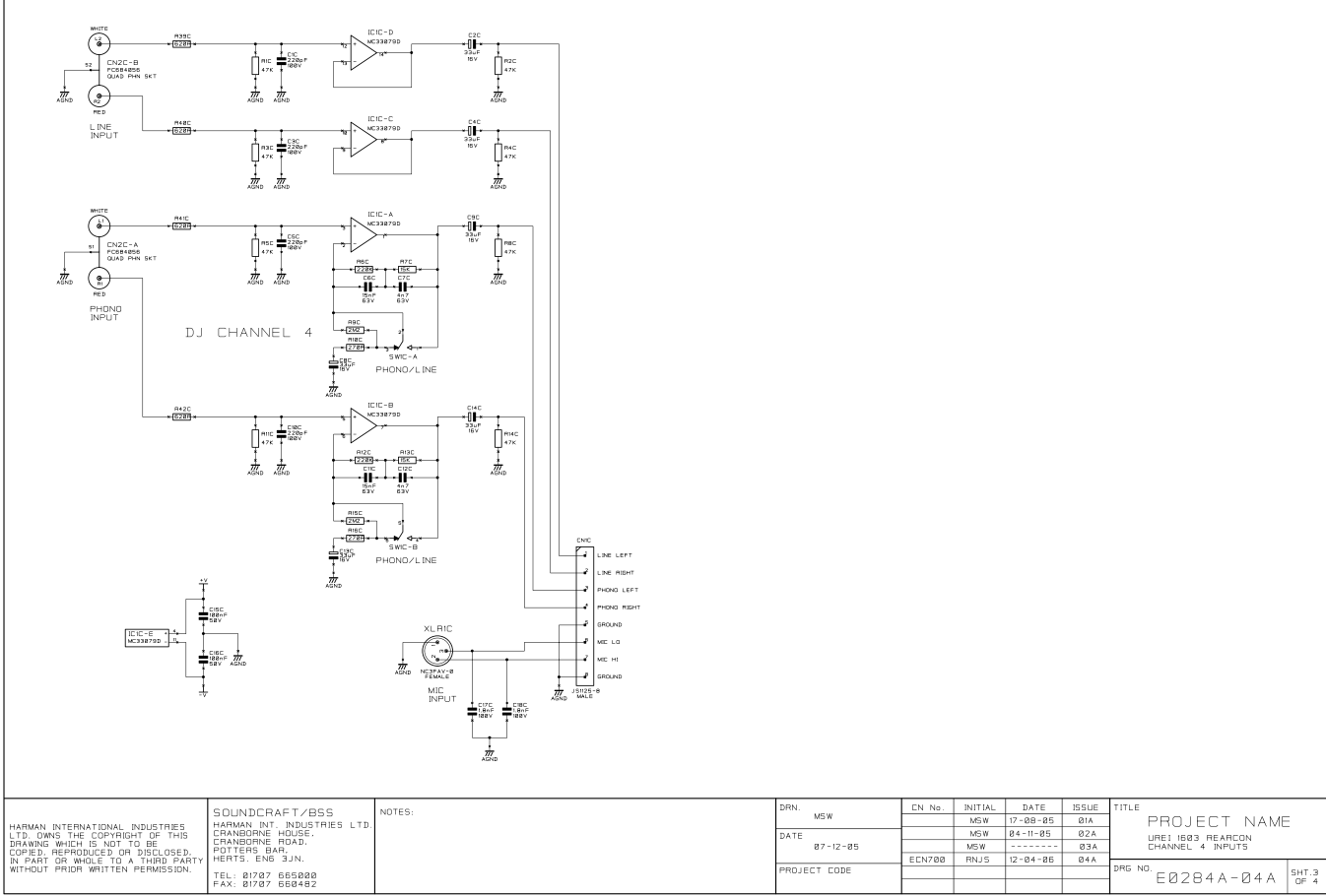


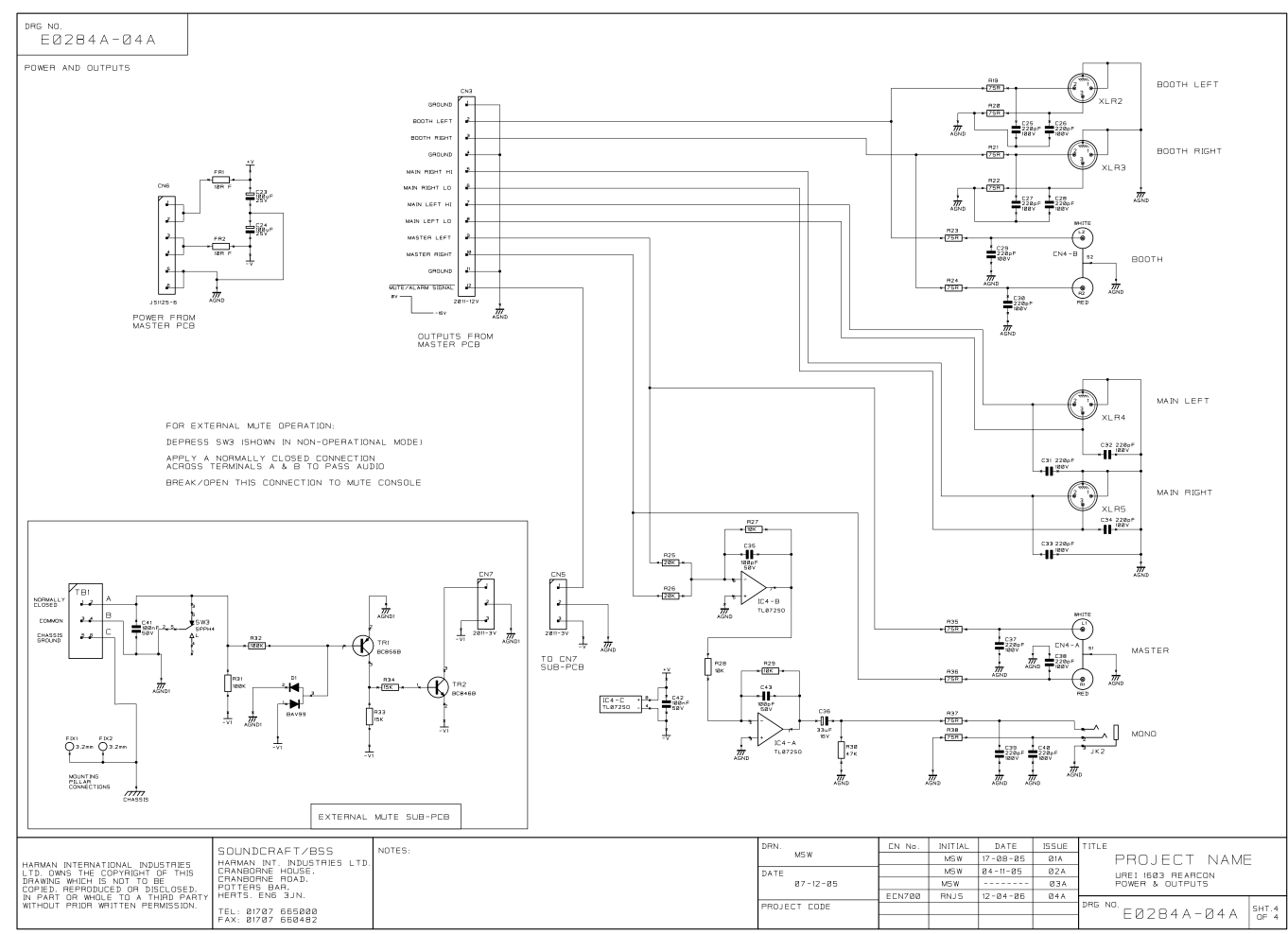


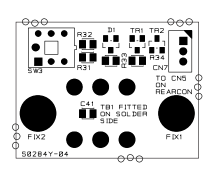
UREI 1603/1605 MASTER PCB S0283-04

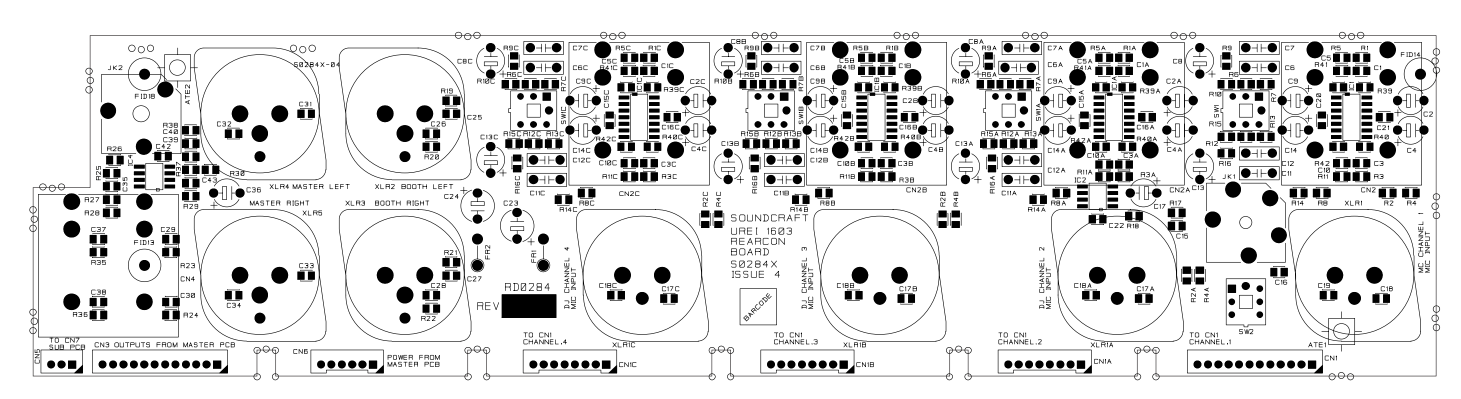


CHANNEL 4 INPUTS

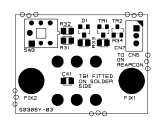


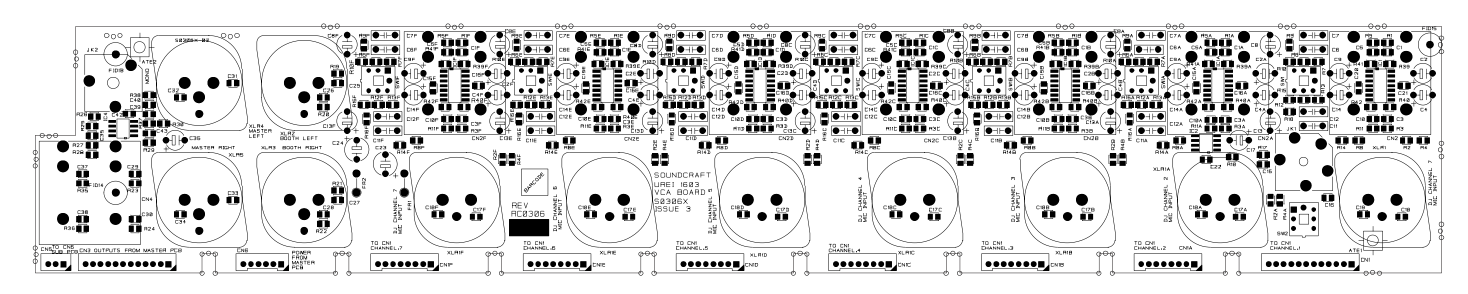






URIE 1603 REARCON BOARD S0284-04





## DRAWING NUMBER ISSUE E0355A-02A



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Tel 01707 660667
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TITLE: UREI 1603/5 PSU
SHEET 1 OF 1 CIRCUIT DIAGRAM

FILENAME: E0355A-02A.SCH

DRAWN: CN

DATE: 23/12/04

CHECKED:

MATERIAL:

FINISH:

## ISSUE COMMENTS:

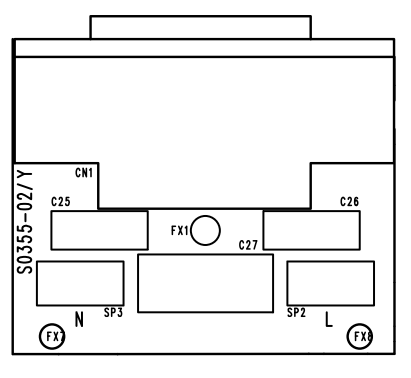
1. PROTOTYPE RELEASE 01/11/05 2. PRODUCTION RELEASE 23/02/06 THIS DRAWING IS THE COPYRIGHT OF HARMEN INTERNATIONAL INDUSTRIES Ltd. ALL REPRODUCTION AND COPYING THAN THAT FOR LICENCED MANUFACTURES OWN INTERNAL USE, OR DISCLOSURE OF PART OR WHOLE TO A THIRD PARTY WITHOUT PRIOR WRITTEN AUTHORISATION IS IN VIOLATION OF THE COPYRIGHT.

FOR ERROR CHECKING ONLY

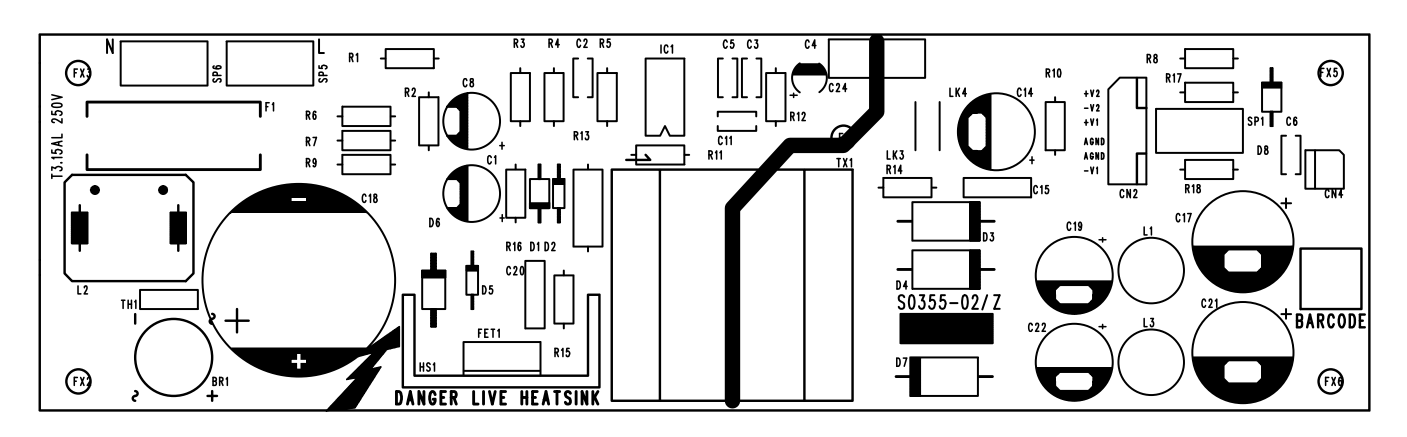
AI1 AI2 AI3 AI4 AI5

O O O O O

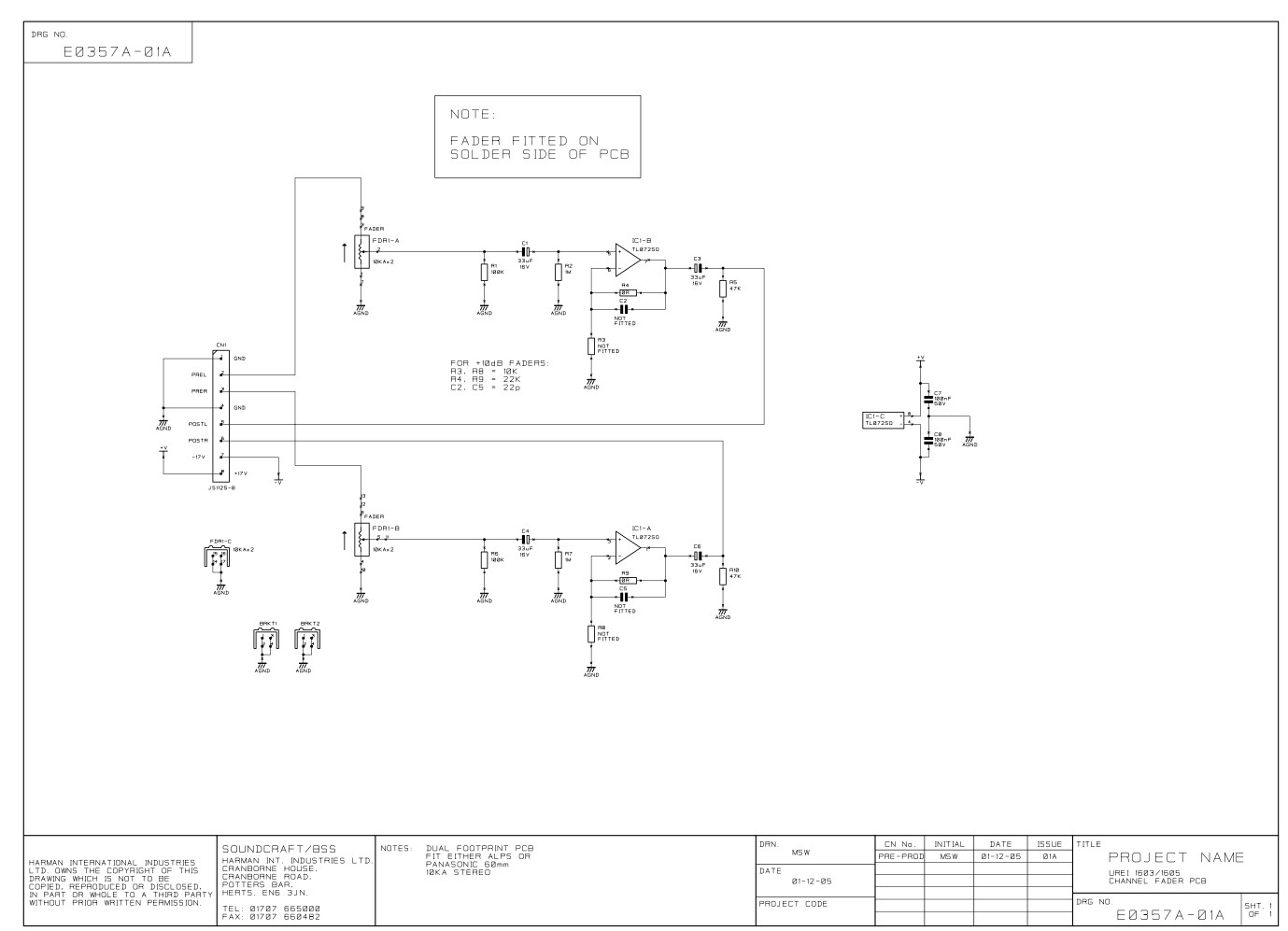
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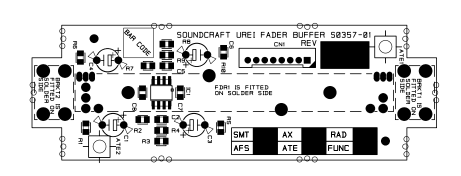


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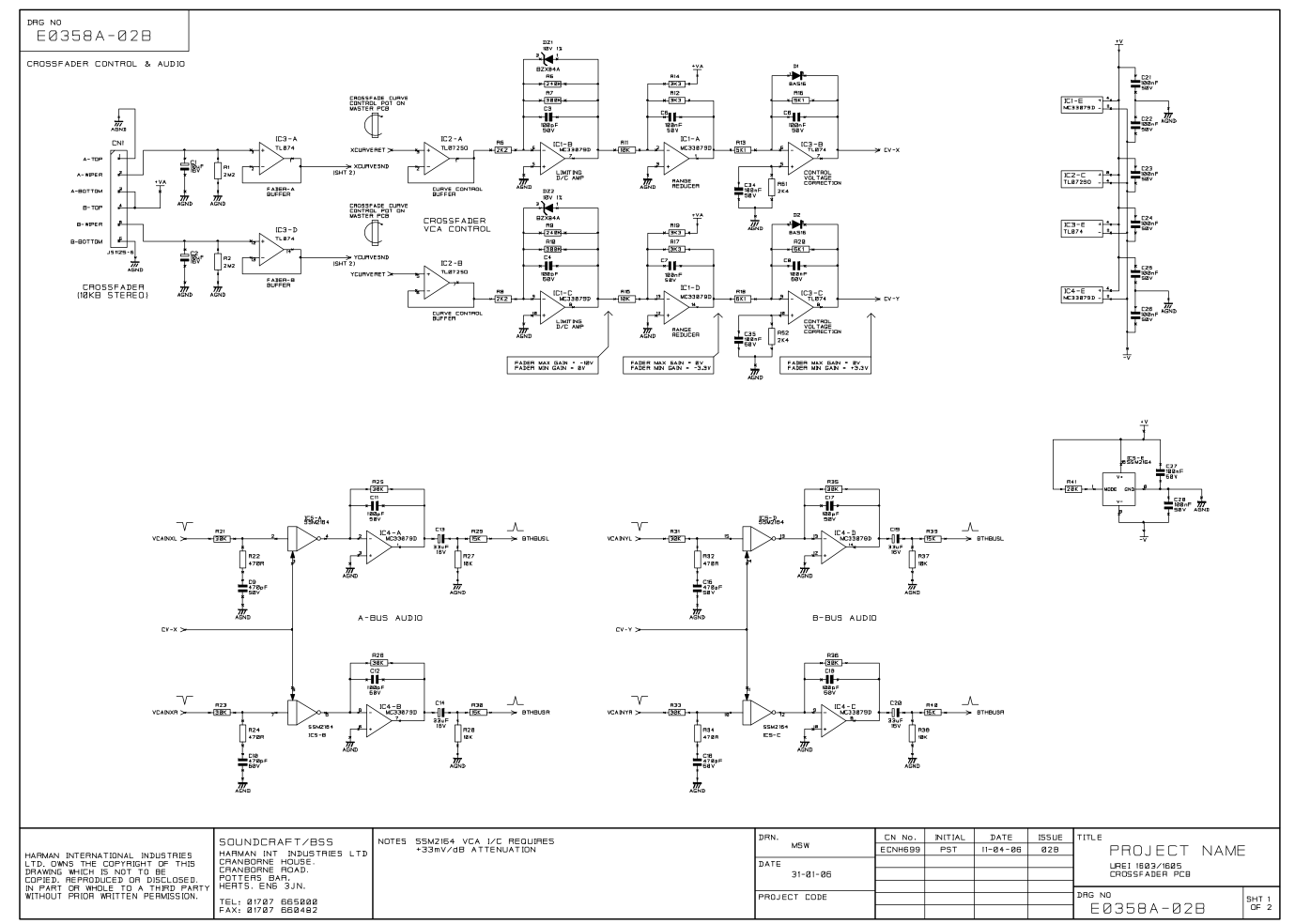


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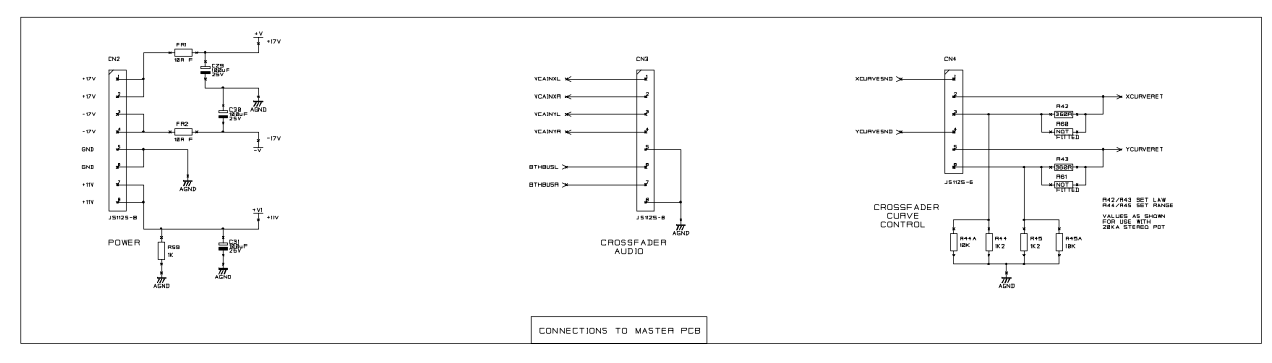


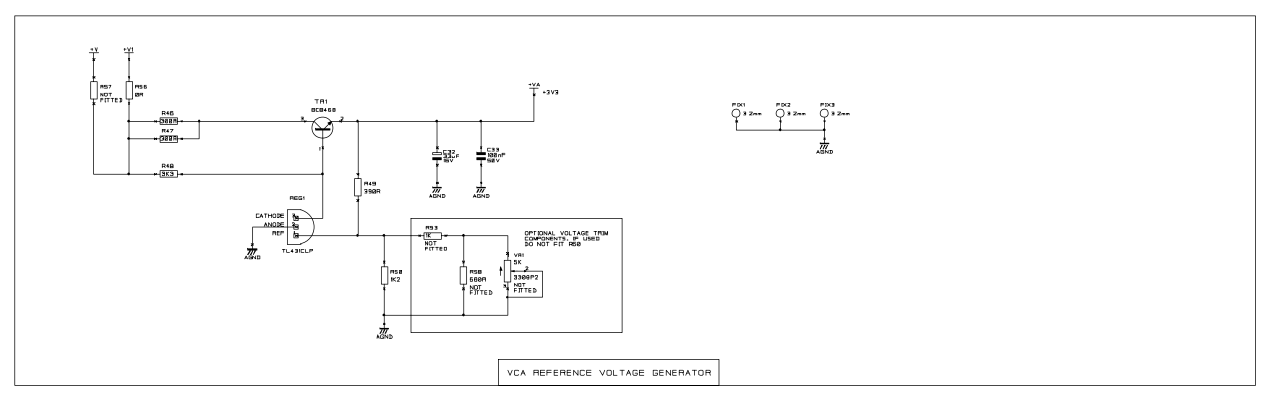


FADER BUFFER S0357-01

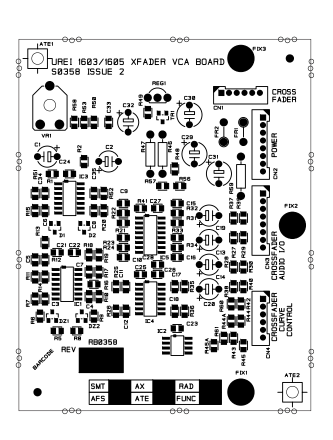


POWER & INTERCONNECT





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			DATE	31-01-06	ELINHOSS	F31	11-24-00	W2D	PROJECT NAM	/I⊏ 
			PROJE	ECT CODE					DAG NO E0358A-02B	5HT 2 OF 2



XFADER VCA PCB S0358-02