1. ALL DIODES ARE TO BE 1N4007.
2. U1 IS: CD4049B.
3. B GROUND IS NOISY GND AND A GROUND IS LOW NOISE SIGNAL GND.
4. CAPACITOR C58 IS A SECONDARY OPERATION, SOLDERED TO R80.
5. A11 IS A 5532 TYPE OP AMP.
6. U1 IS: 2N5550.

CARVIN
115 INDUSTRIAL AVE.
ESCONDIDO, CA 92029
FAX 747-9065
(619) 747-1710

PRO BASS PRE-AMP
PCB SCHEMATIC

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REVISED BY: John L. Murphy DATE: 09/25/03
APPROVED: 09/25/03

1. GROUND IS NOISY GND AND GROUND IS LOW NOISE SIGNAL GND.
2. ALL GROUNDS ARE OTHERWISE SPECIFIED.
3. CAPACITOR C58 IS A SECONDARY OPERATION, SOLDERED TO R80.
4. A11 IS A 5532 TYPE OP AMP.
5. U1 IS: CD4049B.
6. U1 IS: 2N5550.

NOTES: UNLESS OTHERWISE SPECIFIED.